<u>CITY OF MISSION, KANSAS</u> COMMUNITY DEVELOPMENT COMMITTEE

WEDNESDAY, SEPTEMBER 2, 2020 6:30 P.M. Meeting Held Virtually via Zoom

In consideration of the COVID-19 social distancing recommendations, this meeting will be held virtually via Zoom (<u>https://zoom.us/join</u>). The public may participate with comments by using the "chat" feature, please note all statements are made visible to the group.

Information will be posted, prior to the meeting, on how to join at <u>https://www.missionks.org/calendar.aspx</u>. Please contact the Administrative Offices, 913-676-8350, with any questions or concerns.

PUBLIC COMMENTS

PUBLIC PRESENTATIONS / INFORMATIONAL ONLY

1. Preliminary Development Plan - 5399 Martway Street - Mission Bowl Apartments, LLC, Applicant (Planning Commision Case # 20-03 - Brian Scott/Kaitlyn Service (page 3)

The Planning Commission held a public hearing at their regular meeting on Monday, August 24th to take comments regarding an application for a preliminary development plan for the construction of a multi-family housing project at 5399 Martway Street, site of the former Mission Bowl. At the conclusion of the public hearing, the Commission took the application under consideration and voted 8-0 to recommend approval of the preliminary development plan to the City Council. Staff will present the preliminary development plan to the Community Development Committee. This is an informational item only and no action will be taken at this meeting. The approval of the preliminary development plan will be on the agenda for the Council's consideration at their regularly scheduled meeting on Wednesday, September 16th.

2. 2018 Edition of the International Codes for Building Construction and the 2017 Edition of the National Electric Code - Jim Brown (page 352)

The International Code Council represents a diverse family of codes, providing minimum requirements for the construction and maintenance of both commercial and residential buildings. The various disciplines in the construction industry are governed by separate codes which specifically address that discipline. These codes are reviewed and updated every three years by the ICC through an extensive collaborative and forward facing process. Municipalities in the Kansas City region review and adopt the latest set of codes every other review cycle (every six years). Amendments are made to the codes that reflect building standards and trends for the Kansas City region and provide consistency in the codes from jurisdiction to jurisdiction. Area cities are now adopting the most recent set of codes, the 2018 Edition of the ICC. Staff will present an overview of the codes, the proposed changes, and the importance of how they interact with one another for discussion and feedback.

ACTION ITEMS

3. Acceptance of the August 5, 2020 Community Development Committee Minutes - Audrey McClanahan (page 563)

Draft minutes of the August 5, 2020 Community Development Committee meeting are included for review and acceptance.

DISCUSSION ITEMS

4. Mohawk Park Update - Penn Almoney (page 577)

A Mohawk Park steering committee composed of various citizen stakeholders was formed in January 2020 to initiate the conceptual design of Mohawk Park with Confluence and SFS Architects. Prior to the COVID-19 shut-downs, feedback was gathered through stakeholder and citizen meetings and surveys. This process involved a comprehensive look at the amenities to be added over a ten year horizon, so that the location or addition of improvements in early years does not limit the long-term vision for the park. Staff has re-engaged the stakeholder group and to finalize layout of the preferred amenities, restroom and pavilion designs and to review order of magnitude cost estimates with phased construction.

OTHER

5. Department Updates - Laura Smith

Sollie Flora, Chairperson Trent Boultinghouse, Vice-Chairperson Mission City Hall, 6090 Woodson St 913-676-8350

City of Mission	Item Number:	1.
INFORMATIONAL ITEM	Date:	September 2, 2020
COMMUNITY DEVELOPMENT	From:	Kaitlyn Service

RE: Preliminary Development Plan - 5399 Martway Street - Mission Bowl Apartments, LLC Applicant (Planning Commision Case # 20-03)

DETAILS:

Preliminary Development Plan Application

The City recently received an application for a preliminary development plan for the construction of a multi-family housing project at 5399 Martway. The subject property comprises two of the three lots that were formerly used by the Mission Bowl bowling alley and miniature golf course. Mission Bowl was constructed in 1958 and operated until the structure was severely damaged by a fire in 2015. Subsequent litigation impeded the restoration of the structure. The City declared the structure unsafe in December of 2019 and ordered that it be repaired or demolished.

The pending litigation involving the property was resolved earlier this year, and Ridgeview North Associates, LLC, owner of the adjacent Mission Mart shopping center, took control of the property. Ridgeview North has a contract pending to sell the two lots that comprise the subject property to Mission Bowl Apartments, LLC (a development corporation created by the Sunflower Development Group) for the purpose of redeveloping the property into a multi-family housing project. Ridgeview would keep the most westerly lot for overflow parking associated with the shopping center across the street. There is a cell tower, and associated equipment, located on the east side of the subject property. This cell tower is a separate parcel and not part of this arrangement.

The applicant, Mission Bowl Apartments, LLC, has now submitted a preliminary development plan to the City for the construction of a Class A, five-story apartment building on the two lots (approximately 3.15 acres) that it intends to purchase. Ground floor uses fronting Martway Street will include live-work units, lobby and leasing office, a screened parking garage, and parks. The proposal aims to create a linear park experience along the existing Rock Creek Trail by adding trees, landscaping and pedestrian amenities where none currently exist. A pocket fitness park and a small pocket dog park are proposed for the west side of the building. In addition to the garage parking on the first floor of the building, a surface parking lot is proposed behind the building.

Approximately 164 apartments are proposed for floors two thru five. The apartments will be a mix of two bedroom, one bedroom, and studio units. Various resident amenities

Related Statute/City Ordinance:	§ 440.175(A)(3)
Line Item Code/Description:	N/A
Available Budget:	N/A

City of Mission	Item Number:	1.
INFORMATIONAL ITEM	Date:	September 2, 2020
COMMUNITY DEVELOPMENT	From:	Kaitlyn Service

including theater room, fitness area, and clubhouse will also be located on these floors. A rooftop pool and patio is proposed for a portion of the fifth floor toward the back of the building.

Public Engagement

A neighborhood meeting was hosted by the City and the applicant on June 15, 2020. Property owners and residents within 400 feet of the subject property were mailed an invitation to attend. The event was also advertised on the City's social media accounts and website. On the morning of June 15, 2020, the Shawnee Mission Post published an article about the event and provided instructions for attending the virtual Zoom meeting.

Approximately 50 people attended the neighborhood meeting and had the opportunity to express comments and ask questions. The Shawnee Mission Post reported on the <u>dialogue</u>.

The Preliminary Development Plan application was considered by the Planning Commission on August 24, 2020 and a public hearing was conducted. Notice of the public hearing was sent certified mail to property owners within 200 feet of the subject property, inviting them to participate in the public hearing. Also, invitations were sent to property owners and residents within an additional 200 feet (400 feet total) of the subject property via regular mail. In total, 65 notices were mailed. The public hearing was advertised on the City's social media accounts and website. The Shawnee Mission Post published an article about the meeting on August 11, 2020. A notice was published in The Legal Record on August 4, 2020.

Approximately 36 participants attended the Planning Commission meeting. Of those, approximately 18 participants were interested parties other than commissioners, staff, and the applicant. Four residents commented and asked questions:

- A resident expressed concerns related to pedestrian safety for individuals who may walk to Birch Street and 60th Terrace from the proposed dog park amenity and existing trail through Birch Park. The streets in the neighborhood do not have sidewalks. He also expressed concerns related to the height of the building and privacy for the residences behind the proposal.
- 2. A resident said this is the kind of development that made him excited to move to Mission. He wants to see a revitalized walkable downtown. He welcomes the vitality and the support for downtown businesses that the apartment residents would bring. He welcomes the proposed height and density. As a resident living

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directly behind the proposed apartments, he believes the elevation change makes the height deviation appropriate. He expressed appreciation for the detail given to privacy and screening included in the proposal. He would be happy to have it behind his house.

- 3. A resident said he likes the idea of development and economic impact. He also expressed concern that the City's Rock Creek project has removed trees. He had concerns about screening, privacy, sound carrying into the neighborhood, and light pollution. He would like to see a lot of effort put into mitigating these potential effects on the neighborhood.
- 4. A resident asked if a study has been done to ensure the apartments can be filled. He also expressed concern about light pollution and parking.

A copy of the staff report is attached. The minutes are being drafted and will be available for the September 16, 2020 City Council meeting.

Planning Commission Recommendation

The Planning Commission, at their August 24, 2020 meeting, voted 8-0 to recommend approval of Case #20-03 Mission Bowl Apartments with conditions as recommended by staff.

- 1. Approval of the requested deviation to height to allow a maximum building height of five stories and/ or 61 feet with the condition that the final development provide a minimum Floor Area Ratio of 1.0.
- 2. Approval of the requested deviation to density to allow a maximum of 168 apartment units on the 3.15 acre lot.
- 3. Approval of the requested deviation to allow the primary use of the development to be residential with the condition that the ground floor of the building along Martway Street include accessory uses that activate the streetscape, such as the leasing/ management office, live-work units, and resident amenities. The building shall continue to devote at least seventy-five percent (75%) of ground floor Martway Street frontage to such uses. The design of the building shall continue to include elements that mimic the pedestrian-friendly experience of a mixed-use development, such as a clear glass "storefront" appearance.
- 4. Lots 3 and 4 of the Mission Mart Plat must be replatted as one lot. Plat must include easements for the cell tower property, Johnson County Wastewater

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property, and the Mission Mart parking lot (directly west of the site).

- 5. Final Development Plan Application shall address all comments from Johnson County, Kansas Wastewater.
- 6. Final Development Plan Application shall include verification of coordination with the Fire District.
- 7. Final Development Plan Application must include site plans, civil plans (including Stormwater Report), landscape plans, photometric plans, and architectural drawings (including building elevation, floor plan and wall section drawings).
- 8. The Stormwater Report must include BMP design details, calculations, and locations. Plans must show the existing 100-year floodplain and the floodplain that will result from the LOMR that will follow the work currently underway at Rock Creek. Report must provide stormwater infrastructure layout and details. All elements are subject to review and approval by the City.
- 9. A Floodplain Development Permit and all other associated permits are required prior to construction of the retaining wall. The wall must be designed so that it is uniform with the City's current and planned infrastructure along Rock Creek.
- 10. No development or construction shall be allowed within the 100-year floodplain with the exception of the retaining wall and associated grading and restoration.
- 11. Live-work units shall abide by the stipulations:
 - a. The workspace component of live-work units are intended for use by the following occupations: accountants; architects; artists and artisans; attorneys, computer software and multimedia related professionals; consultants; engineers; fashion, graphic, interior and other designers; hair stylists; home-based office workers, insurance and real estate agents; one-on-one instructors; photographers, and similar occupations.
 - b. All advertising for on-site workspace uses shall clearly state "by appointment only" if the live/work address is used.
 - c. The residential and the workspace space must be occupied by the same tenant, and no portion of the live/work unit may be rented or sold

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separately. The live/work unit shall be the primary dwelling of the occupant.

- d. The external access for the workspace component shall be oriented to the street and shall have at least one external entrance/exit separate from the living space. The entrance to the workspace component shall be located on the ground level.
- e. The workspace use is subject to the same performance standards as the underlying zoning district. Drive-up or drive-in service is not allowed.
- f. No explosive, toxic, combustible or flammable materials in excess of what would be allowed incidental to normal residential use shall be stored or used on the premises.
- 12. The following is prohibited in live-work units:
 - a. Any use not permitted in zoning district where the live-work unit is located;
 - b. The retail sale of food and/or beverages with customers arriving on-site;
 - c. Entertainment, drinking, and public eating establishments;
 - d. Veterinary services, including grooming and boarding, and the breeding or care of animals for hire or for sale;
 - e. Businesses that involves the use of prescription drugs;
 - f. Adult-oriented businesses, astrology palmistry, massage, head shops, and similar uses;
 - g. Sales, repair or maintenance of vehicles, including automobiles, boats, motorcycles, aircraft, trucks, or recreational vehicles;
 - h. Trade or Private Schools. This excludes private instruction of up to two students at any one time (e.g., music lessons, tutoring).

Municipal Code

According to Section 440.175 of the Municipal Code, after the Planning Commission submits a recommendation, and the reasons therefore, the City Council may:

- 1. Approve and adopt such recommendation;
- 2. Override the Planning Commission recommendations by two-thirds (2/3) majority vote of the City Council; or
- 3. Return such recommendations to the Planning Commission with a statement

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specifying the basis for the City Council's failure to approve or disapprove.

CFAA IMPACTS/CONSIDERATIONS: Communities for all ages promotes "housing for a lifetime" and encourages a wide range of housing options to meet the needs of residents as they age. The proposed development would offer a maintenance-free housing option, which is typically attractive to retirees, empty nesters, and young professionals.

CFAA seeks to improve mobility options of older adults to reduce their dependence on vehicles in order to promote independence. The proposed housing would offer easy access to the Mission Transit Center and walkable access to goods and services in downtown Mission.

Efficient use of land by infill projects enhances livability for all ages by supporting a vibrant downtown and healthy transportation choices.

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CITY OF MISSION PLANNING COMMISSION

<u>AGENDA</u>

August 24, 2020

7:00 PM

Virtual Through Zoom

(Instructions for accessing the meeting will be posted to the city's website the day of the meeting)

- 1. Call to Order
- 2. Approval of Minutes from the July 27, 2020 Meeting
- 3. New Business
 - A. <u>Case # 20-03 Preliminary Development Plan 5399 Martway Street Lot 3</u> <u>and 4 of the Mission Martway Plat</u> An application for Preliminary Development Plan for an approximately 164 unit
 - apartment building at 5399 Martway Street.
 - a. Staff Report
 - b. Letter from the applicant
 - c. Site Plan
 - d. Elevations
 - e. Review of Traffic Study (GBA On Call Engineers for City)
 - f. Traffic Study
 - g. Review of Stormwater Study (GBA On Call Engineers for City)
 - h. Letters from Interested Parties Regarding the Project.

4. Old Business

5. PC Comments

6. Staff Updates

Questions concerning this meeting may be addressed to staff contact, Kaitlyn Service, Planner, at (913) 676-8366 or kservice@missionks.org.

STAFF REPORT Planning Commission Meeting August 24, 2020

AGENDA ITEM NO.:	3-A.		
PROJECT NUMBER / TITLE:	Application # 20-03		
REQUEST:	Preliminary Development Plan for Mission Bowl Apartments		
LOCATION:	5399 Martway St Lots 3 and 4 of Mission Mart Plat		
APPLICANT:	Banks Floodman, Mission Apartments, LLC 901 New Hampshire St., Suite 201 Lawrence, KS 66044		
PROPERTY OWNER:	Ridgeview North Associates LLC 5426 Martway St. Mission, KS 66205		
STAFF CONTACT:	Kaitlyn Service, City Planner		
ADVERTISEMENT:	8/4/20- The Legal Record newspaper		
PUBLIC HEARING:	Planning Commission meeting, August 24, 2020		



PROPERTY INFORMATION AND PROJECT BACKGROUND

The subject property, addressed as 5399 Martway, comprises two lots located near the southeast corner of Nall Avenue and Martway Street. The subject property is the site of the former Mission Bowl bowling alley and miniature golf course, constructed in 1958. The structure was severely damaged in a fire in 2015. Subsequent litigation impeded the restoration of the structure. The City declared the structure unsafe in December of 2019 and ordered that it be repaired or demolished.

The pending litigation involving the property was resolved earlier this year, and Ridgeview North Associates, LLC, owner of the adjacent Mission Mart shopping center, took control of the property. Ridgeview North has a contract pending to sell two of the lots that comprise the property to Mission Bowl, LLC (a development corporation created by the Sunflower Development Group) for the purpose of redeveloping the property into a multi-family housing project. Ridgview would keep the most westerly lot for overflow parking associated with the shopping center across the street. There is a cell tower, and associated equipment, located on the east side of the subject property. This cell tower is a separate parcel and not part of this arrangement.

The applicant, Mission Bowl, LLC, has now submitted a preliminary development plan to the City for the construction of a Class A, five-story apartment building on the two lots (approximately 3.45 acres) that it intends to purchase. Ground floor uses fronting Martway Street will include live-work units, lobby and leasing office, a screened parking garage, and parks. The proposal aims to create a linear park experience along the existing Rock Creek Trail by adding trees, landscaping and pedestrian amenities where none currently exist. A pocket fitness park and a small pocket dog park are proposed for the west side of the building. In addition to the garage parking on the first floor of the building, a surface parking lot is proposed behind the building.

Approximately 164 apartments will be located on floors two thru five. The apartments will be a complement of two bedroom, one bedroom, and studio units. Various resident amenities including theater room, fitness area, and clubhouse will also be located on these floors. And, a rooftop pool and patio is proposed for a portion of the fifth floor toward the back of the building.

The overall design of the building is intended to emulate some of the architectural characteristics found throughout downtown Mission including the strong horizontal lines, archways, brickwork and color palette found on many of the buildings along Johnson Drive and elsewhere. The building's location will offer access within walking and biking distance to many of the businesses and amenities within downtown Mission.

APPLICABLE COMPREHENSIVE LAND USE PLAN, MASTER PLANS, AND ZONING

The property is studied in the Comprehensive Plan, Rock Creek Redevelopment Plan, East Gateway Redevelopment Plan, and Smart Moves 3.0 Regional Transit Plan.

Comprehensive Land Use Plan

The Comprehensive Plan designates the site as future Medium-Density Mixed Use. This category primarily consists of medium-density attached residential housing, such as apartment dwellings. Additional uses include live-work, offices, and limited retail stores.

The Plan envisions a pedestrian-friendly area with Floor Area Ratios of 1.0 to 3.0. The district is intended to serve as a transition zone between low-density, residential neighborhoods and

areas of higher intensity development.

The proposed project is an apartment building with live-work spaces and a Floor Area Ratio of 1.05. Multi-family housing at this location would serve as a transition zone between the existing single-family residences to the south and higher intensity uses at the Mission Mart and Security Bank to the north. The proposal is in conformance with the intent of the Comprehensive Plan.

Rock Creek Redevelopment Master Plan

The Rock Creek Redevelopment Master Plan plan notes that the Mission Bowl property "provides redevelopment opportunities as it is largely covered by surface parking lots." While the area is currently a "sea of surface parking," the Plan views every redevelopment project as an opportunity to foster an active, pedestrianfriendly streetscape and reverse the trend of impermeability and storm water runoff. The Plan emphasizes a public realm and green infrastructure principles.

Floor Area Ratio

The floor area ratio (FAR) is the relationship between the total amount of usable floor area that a building has and the total area of the lot on which the building stands. A low ratio indicates auto-oriented design. A higher ratio indicates pedestrianoriented design.

Walkable downtowns and healthy transit generally require FARs to be at least 1.0 to 3.0. FARs less than about 1.0 are thought to increase auto dependence and compromise walkability. A FAR of at least 1.0 is considered ideal for creating transportation choices.

For reference, the Target in Mission has an approximate FAR of 0.34. Mack True Value Hardware has an approximate FAR of 1.0.

 $\label{eq:Floor Area Ratio} \text{Floor Area Ratio} = \frac{\text{Total Building Floor Area}}{\text{Gross Lot Area}}$

Public Realm

The Rock Creek Redevelopment Master Plan states that the success of the area is dependent upon a strongly defined public realm. Public realm comprises the streets, parks, green spaces and other outdoor places that are available for everyone to use. Public realm does not exist in isolation but in the context of its adjacent buildings, their uses and its location in a wider network of public and private space. The three key elements that influence the public realm are:

1. The Public Realm Itself - The Rock Creek Trail borders the Mission Bowl property on the north side. The proposed development aims to create a true linear park experience for pedestrians along this portion of the trail, rather than the feeling of simply walking on a wide sidewalk. Linear park features along the trail, such as landscaping, benches, planters, shade trees, bicycle racks, and pocket parks, are proposed to align with the city's vision of an "activated" street.

2. Buildings that Define the Public Realm - The plan encourages mixed-use buildings to capitalize on the existing personalized scale of the Johnson Drive Corridor. In the absence of ground floor public/commercial uses, the proposal uses the following building design techniques to aim for a vibrant pedestrian experience:

- Along Martway Street, 75% of the frontage is devoted to occupy-able live/work spaces, leasing office, and resident clubhouse amenities.
- The first floor of the building facade incorporates a large expanse of glass to

reinforce a sense of activity within that engages the pedestrian and provides a sense of safety.

- First floor patios and upper level balconies serve as "outdoor living rooms," encourage direct or indirect social interaction, and foster community connectedness.
- The proposed building incorporates architectural elements that relate to the human scale, such as the patios and entrances of the live-work units.
- A concentration of building details at sidewalk level creates visual interest and enhances the pedestrian environment.
- Proposed building is oriented to Martway Street and built to the build-to line. Parking is sited behind the building in the interior of the lot.

3. People who inhabit the public realm and the way they use the space - A vibrant public realm encourages residents to explore and experience their community. It also contributes to the city's competitiveness and the image of the city, attracting people to live, work, and visit Mission.

Green Infrastructure

The Rock Creek Redevelopment Master Plan acknowledges that when original development replaced native plant material with concrete, it increased flooding potential and put pressure on the city's stormwater infrastructure. Employing stormwater best management practices (BMPs) would reduce pressure on the city's stormwater infrastructure while providing environmental benefits, creating attractive streetscapes, and enhancing livability. The Plan calls for redevelopment that includes:

1. Less Impervious Surfaces - The proposed site improvements would decrease the amount of impervious area on the site by converting 0.47 acres of current impervious surface into landscaping and recreational open space, such as the linear trail park and pocket parks. The Stormwater Report submitted with the preliminary development plan application shows the existing and proposed surface areas:

	Impervious Surface	Building	Open Space	Total
Existing	2.99	0.48	0.13	3.60
Proposed	2.08	0.92	0.60	3.60
Change	-0.91	+0.44	+0.47	

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All areas in acres

The reduction of impervious areas would reduce peak stormwater runoff, which reduces flood risk, decreases water pollution, and decreases the volume of water handled by the city's stormwater infrastructure.

2. Water Quality - In addition to increased pervious surface and native landscaping,

structural stormwater BMP treatment is proposed to improve water quality. The proposed hydrodynamic separator is engineered to manage stormwater for water quality treatment. According to the Stormwater Report (see attached) a level of service of 1.88 would be achieved for the site, providing a small water quality benefit. The proposed BMPs would be privately maintained by the property owner.

3. Sustainable Techniques and Pedestrian Friendly Environments - Native and/ or drought resistant trees, shrubs, and plantings are proposed for the site. In addition to creating aesthetically pleasing pedestrian environments, landscaping provides shade and creates bio-climatic conditions which reduce heat-island effects and storm water runoff.

East Gateway Redevelopment Plan

When the plan was adopted in 2006, it was expected that the Mission Bowl business would remain. The plan suggests landscaping improvements to the site. The Future Land Use Map designates the Mission Bowl property as "future mixed use".

Overall, the plan calls for higher density mixed-use development and urban housing options. The plan echoes the community's desire for an active, pedestrian friendly, vibrant streetscape with quality landscaping and a strongly defined public realm.

Smart Moves 3.0 Regional Transit Plan

Smart Moves 3.0 is the Kansas City region's long-range plan for transit and mobility. It is a project of the Mid-America Regional Council (MARC) and its transit partners, including the agencies that coordinate to provide transit in Mission: Johnson County, Kansas; RideKC; and Kansas City Area Transit Authority (KCATA).

The Plan acts as a blueprint for cities that seek to:

- Support transit with their planning and zoning decisions.
- Empower residents to access jobs via transit.
- Decrease greenhouse gas emissions and other transportation-related pollutants.

The Mission Transit Center, adjacent to the site of the proposed development, is designated as a Mobility Hub because it is a converging point for public transit. Mobility hubs are also areas where there is an intensive concentration of working, living, shopping and/or playing in the form of mixed-use development. The transit-supportive strategies listed below are recommended for development near Mobility Hubs.

1. Parking - The Plan recommends that developments include bicycle parking for residents and employees. The proposed apartment building would include temporary outdoor bicycle parking, long-term indoor bicycle storage, and a bicycle repair station for residents.

The Plan cautions against including an excessive amount of vehicle parking because the spaces add to the cost of development and accelerate the depletion of available land. The number of parking spaces proposed by the application is exactly the minimum number of parking spaces required by city code.

2. Land Use - The Plan recognizes that efficient transit thrives on density. The Plan recommends cities consider density and mixed uses near Mobility Hubs. The proposed

development would increase the density of the parcel. The proposal is predominantly residential with accessory resident workspaces and leasing office.

3. Housing - The Plan notes it is easier for residents to rely on transit to commute or run errands if their homes are located close to transit and mobility hubs. Affordable housing options near transit services will better serve the needs of people who do not have a car, whether as a matter of personal preference or because of limitations (such as insufficient income or inability to drive).

The Plan recommends affordable and multi-housing options near Mobility Hubs. The proposed development would provide approximately 164 multi-family housing units. The City is in discussions with the applicant to consider having a certain number of units leased at a rate that meets the definition of affordable housing.

4. Transportation Options - The Plan suggests considering how well the site integrates with transit, pedestrian, and bicycle access. The site is near the Mission Transit Center, Rock Creek Trail, and walkable downtown, making it well connected to bicycle, pedestrian, and transit facilities.

Zoning Intent

The site is zoned Main Street District 2 "MS2." It is located in the East Gateway Overlay District and subject to the Mission, Kansas *Design Guidelines* for the Johnson Drive Corridor.

The MS2 District is intended to provide development opportunities consistent with the existing character surrounding the core of downtown Mission. MS2 encourages an active streetscape with a pedestrian friendly shopping environment and restricted automobile-oriented uses. The District intends to support the businesses in the downtown area by encouraging residential and office uses within mixed-use buildings.

Surrounding properties are zoned and developed as follows:

- North:"MS2" Main Street District 2
 - Mission Mart shopping center; RideKC Mission Transit Center; Security Bank of Kansas City
- East: "MS2" Main Street District 2
 - Parking lot for Security Bank of Kansas City
- South: "R-1" Single-Family Residential & "MS2" Main Street District 2
 - Single-family homes; Rock Creek; Johnson County Wastewater
- West: "MS2" Main Street District 2
 - Parking lot for The Peanut/ Mission Mart; Birch Park
- Other: "MS2" Main Street District 2
 - An existing land-locked cell tower parcel is surrounded by the subject property.

The East Gateway Overlay District is intended to ensure the City of Mission's downtown as an economically vibrant area with great appeal to area-wide patrons by limiting new auto service businesses, implementing design guidelines, ensuring that any new development or redevelopment is in conformance with the recommendations of the Future Land Use Map in the City's Comprehensive Plan and the HyettPalma's Downtown Action Agenda.

Mission's *Design Guidelines* for the Johnson Drive Corridor are intended to create a vibrant shopping and commercial district with a cohesive identity founded on its historic Mission style precedents, and variants appropriate to the context.

PLAN REVIEW

The zoning code includes regulations on permitted uses, height and area, parking, and development standards, and performance standards. The application complies with a majority of the conventional zoning code stipulations and requests three deviations in accordance with the standards for planned zoning districts.

Planned District and Deviation Requests

The Main Street District 2 "MS2" is a planned zoning district. Mission's planned zoning districts encourage innovative and imaginative development that supports the vision of the community and exceeds the quality of projects developed under conventional zoning. Planned zoning districts provide flexibility for deviations from conventional MS2 development standards when the deviations will:

- 1. Result in a development of greater quality than a development that conforms to the conventional development standards and
- Result in a development that more closely aligns with the community vision outlined in the city's master plans, compared to a development that conforms to the conventional development standards.

The following deviations are requested:

Permitted Uses: The MS2 district allows residential uses as a part of a commercial or office building or complex. (\S 410.230(A)(3))

- Residential and office uses are permitted on the ground floor level of mixed-use buildings or complexes in order to support the businesses in the downtown area. (§ 410.220)
- Residential uses shall not consist of more than fifty percent (50%) of the ground level street frontage within any commercial or office building or complex. (§ 410.260(B))

The proposed building is residential with accessory ground-floor leasing office, resident workspaces, and business center. Because the proposed building is primarily residential without traditional office or retail uses, it would require a deviation.

The project narrative offers the following explanation: "In today's shifting retail and office environments, it is crucial to bring new residents closer to existing retail and office spaces, rather than to build more of the same uses that will dilute the vitality of the corridor as a whole." The applicant expresses desire to support, rather than compete with, existing businesses downtown.

When evaluating whether the proposed deviation would result in a higher quality project that better aligns with the community's plans, the following may be considered:

• One goal of the MS2 District is to support the businesses in the downtown area with residential uses.

- The Comprehensive Plan envisions this property will develop into medium-density apartments with accessory live-work spaces.
- The Comprehensive Plan intends for this property to serve as a transition zone between low-density residential neighborhoods and areas of higher intensity development. Multi-family housing at this location would serve as a transition zone between the existing single family residences to the south and higher intensity uses at the Mission Mart and Security Bank to the north. Omission of commercial uses, in favor of residential uses, offers the least potential to be intrusive to adjacent residences.
- The proposed building implements techniques from the Johnson Drive Design Guidelines to mimic the pedestrian-friendly experience of a mixed-use development. A leasing office and resident workspaces, and business center, are proposed for the ground floor behind a clear glass "storefront" appearance.
- The zoning code requires that residential areas in planned zoning districts be planned in a manner that will produce more usable open space, better recreational opportunities, safer and more attractive neighborhoods than under standard zoning and development techniques. The proposed development would add 0.47 acres of open recreational space, including two pocket parks and a linear park along Rock Creek Trail. (§ 405.080(A)(3))

Height and Density:

<u>Height:</u> The MS2 District promotes multi-story structures with top-floor setbacks. (§ 410.220) Conventional MS2 zoning limits building height to 3 stories and/or 45 feet. (§ 410.240(A)(1))

The project narrative states: "A deviation of two stories and 13-15 feet are proposed in order to make the project viable and contribute to the community at the highest level. This slight height deviation leads to a building that is of a suitable massing for the neighborhood. It is the correct size building to complement Mission Mart to the north, Security Bank, at +/- 95 feet tall, and the residential neighborhood to the south, with a ground plane approximately 30 feet above this site."

<u>Density</u>: This minimum lot area per multi-family dwelling is 1,245 square feet per unit (35 units per acre). Under conventional zoning, 121 units would be allowed on the 3.45 acre lot. (410.240(A)(3))

While application materials list the acreage of the site as 3.17 acres, the official plat of the property, which is sealed by a Professional Surveyor and recorded with the Register of Deeds, indicates that actual acreage of the site is 3.45 acres. Additionally, application materials vary in the number of apartment units requested. Several application materials list 164 units, the Traffic Impact Study lists 166 units, and the signed application form lists 160-168.

A deviation of 47 units is required to allow 168 units on the 3.45 acre lot.

When evaluating whether the proposed deviations would result in a higher quality project that better aligns with the community's plans, the following may be considered:

- The Comprehensive Plan envisions a medium density development with a Floor Area Ratio (FAR) of 1.0 to 3.0.
 - The application proposes a FAR of 1.05. This is nearly the lowest density FAR that would conform to the Comprehensive Plan. Development on the lower end of the target FAR range has the least potential to be intrusive to adjacent residences.
 - A minimum FAR of 1.0 without a height deviation would require the building to cover more of the lot, leaving insufficient room for parking. Without a height deviation, a deviation for parking would likely be necessary to achieve the target FAR. The application proposes sufficient parking in exchange for the height deviation.
 - A minimum FAR of 1.0 without a height deviation would require the building to cover more of the lot, depleting the land available for pervious surfaces, such as recreational open space and landscaping. Without a height deviation, increased impervious surfaces would likely be necessary to achieve the target FAR, which would have a negative impact on stormwater management. The application proposes reduced flood risk, decreased water pollution, and decreased pressure on the city's stormwater infrastructure in exchange for the height deviation.
 - A minimum FAR of 1.0 without a height deviation would require the building to cover more of the lot, which would bring the building closer to the residences, the floodplain, and Rock Creek to the south of the property.



• The Comprehensive Plan envisions the subject property as a transition zone between the higher intensity development to the north and the low-density residential

neighborhoods to the south.

- High intensity: The Security Bank building is about 95 feet. The cell tower is about 160 feet.
- Transition zone: The proposed building is about 58-61 feet.
- Low intensity: The ground floor of the residences is about 30 feet above the ground floor of the Mission Bowl Property. The application includes a rendering showing the proposed building only slightly above a two-story home to the south of the subject property.
- The East Gateway Redevelopment Plan calls for higher density development and urban housing options.
- Smart Moves 3.0 Regional Transit Plan suggests density near the Mission Transit Center.
- The proposed building implements techniques from the Johnson Drive Design Guidelines to complement the proportion and scale of the surrounding area.
 - The proposed building is designed to reduce its perceived height by dividing the building mass into smaller scale components. The massing and overall configuration of the building is broken down by recessing and projecting elements.
 - Stories beyond the second story are articulated by the use of setbacks and a change of materials to enhance the proportion and scale of the overall façade.
 - The lower level of the building is differentiated architecturally from upper levels.
 - The proposed building incorporates architectural elements that relate to the human scale, such as the patios and entrances of the live-work units.
- Granting this deviation would not waive any other design requirements of the Johnson Drive Design Guidelines, which are also intended to reinforce a pedestrian scale streetscape and architectural styles that are compatible with the Johnson Drive corridor.

No further deviations are requested by the application.

Code Review: Standards of Development

The Planning Commission, in the process of approving the preliminary development plan, may approve use, height, and density deviations upon a finding that all of the following conditions have been met (§ 405.090):

1. The granting of the deviation will not adversely affect the rights of adjacent property owners.

The requested deviations do not infringe upon the rights of other adjacent property owners to continue to reasonably use their own properties. The proposed development repeats a pattern already established in the surrounding downtown neighborhood of multi-story multi-family housing. Properties to the north, east, and west are commercial. A property within 200 feet of the proposal contains a +/-95 foot tall building. The

proposal is separated from residences to the south by the Johnson County Wastewater facility, Rock Creek, a significant distance, and a significant elevation change. Access easements to the cell tower, Johnson County Wastewater, and Mission Mart / The Peanut parking lot will be provided.

2. That the deviation desired will not adversely affect the public health, safety, morals, order, convenience, prosperity or general welfare.

The Stormwater Study and Traffic Impact Study concluded that the development, including the deviations, can occur without negative impact on stormwater or traffic.

The Traffic Impact Study found that all intersections are projected to operate at an acceptable level of service. The surrounding roadway network already has the adequate geometrics and traffic controls needed to serve the community. In some instances (particularly on evenings and weekends), this proposed residential development will likely create less traffic demand than the former bowling alley and miniature golf course.

The Stormwater Study found that the proposed development would provide the benefit of reducing peak stormwater runoff from the site. Additionally BMPs associated with the development would provide a water quality benefit.

3. The granting of the deviation will not be opposed to the general spirit and intent of this Title.

The requested deviations meet the spirit and intent of the code as discussed in the section above by providing residential uses to support the businesses in the downtown area and maintaining a pedestrian scale through design.

4. That it has been determined the granting of a deviation will not result in extraordinary public expense, create nuisances, cause fraud on or victimization of the public or conflict with existing federal or state laws.

The proposed deviations will not create additional public expense, nuisances, or violate other laws.

Conventional Zoning Code Compliance

Parking: For residential uses, the minimum number of off-street parking spaces shall be provided on the premises as follows:

- 1. Efficiency apartments one (1) space per unit.
- 2. One (1) bedroom units one (1) space per unit.
- 3. Two (2) or three (3) bedroom units two (2) spaces per unit.
- 4. Four (4) bedroom units two and one-half (2¹/₂) spaces per unit. (§ 410.250(B))

The submitted plan complies with this requirement by providing 197 parking spaces for the 164 units proposed. This includes garage parking on the first floor of the building and a surface parking lot behind the building. Access to the parking area would be from Martway Street. The application proposes:

- Live/Work 7 Units 14 parking spaces
- Efficiency 72 Units 72 parking spaces
- 1 Bedroom- 59 Units 59 parking spaces

- 2 Bedroom- 26 Units 52 parking spaces
- Total 164 Units -197 parking spaces

Yards: For properties adjacent to properties zoned "R-1", a twenty-five (25) foot building setback from said properties is required. (§ 410.240(A)(2)). The proposed development exceeds the 25 foot setback requirement.

Landscaping: The property does not currently have any landscaping along Rock Creek Trail/ Martway Street or within the parking lot. The application includes a conceptual landscape plan that meets and exceeds the city code requirements listed below. A more detailed landscaping plan will be provided with the Final Development Plan application.

<u>Minimum Tree Requirement</u>: A minimum of one (1) tree is required for each fifty (50) feet of street frontage. This property has 519.08 feet of street frontage. Therefore a minimum of 11 trees are required within the landscaped area along Rock Creek Trail.

In addition, one (1) tree must be provided for every three thousand (3,000) square feet of landscaped open space. The proposal includes 26,136 square feet of open space, therefore 9 trees are required.

In addition, one (1) tree must be provided for each twenty (20) cars of parking area located dispersed in the parking area not at the perimeter. The proposal includes 197 parking spaces, therefore 10 trees are required.

In total, a minimum of 30 trees are required. Trees along Rock Creek Trail and within the parking lot are required to be medium or large deciduous trees, capable of providing shade at maturity. Tree species will be selected in accordance with the "Preferred Tree Species for Northeast Kansas" document published by the Kansas Forest Service.

<u>Planting Requirement Within Parking Lot</u>: Not less than six percent (6%) of the interior of a parking lot shall be landscaped. The landscaping and planting areas shall be reasonably dispersed throughout the parking lots. (§ 415 Article III)

Screening: City code requires screening and fencing at the locations noted below.

- 1. Parking garage
 - A patterned wood tone parking screen is proposed.
- 2. Swimming pool
 - The fifth floor amenity terrace is proposed to be screened by a wall and climbing perennial evergreen vines.
- Along the south side/ rear property lines where the property abuts a residentially zoned district
 - Typically, the required screening would include evergreen trees and a solid fence at least six feet tall. However since the ground floor of the residences is about 30 feet above the ground floor of the Mission Bowl property, a 6 foot fence and plant material would not provide the desired screening effect. For screening, the application proposes to provide covered parking along the south side of the

property. Additionally, a trellis would be provided at the south end of parking stalls planted with climbing perennial evergreen vines.

- 4. Roof-mounted mechanical equipment
 - The submitted building elevations show that the roof-mounted mechanical equipment will be screened on all sides to the extent that such equipment will not be seen from adjacent property or street at normal eye level. The screen will be of a material that harmonizes with the building.
- 5. Trash bins:
 - The submitted plan shows that enclosure and screening methods will be used in connection with trash bins on the property. No trash bin will be visible from off the property and a permanent masonry or frame enclosure will be provided and maintained for each bin. (§ 415.030(A))

Lighting: The application notes that low impact site lighting will be incorporated to adequately light the site while not disturbing surrounding properties. A photometric plan will be submitted with the Final Development Plan application. The photometric plan will include the location, height, and style of all site lighting. The plans will include a point by point grid indicating the footcandle power of the light fixtures onto the site.

Any lights used to illuminate the parking area will be arranged, located, shielded and screened to direct light away from any adjoining or abutting residential districts. (§ 425.080)

Lighting associated with the swimming pool will be maintained in a manner so that it is not a nuisance to the neighborhood property. (§ 505.420)

Signs: City code allows three primary permanent signs, which may include wall signs, a projecting sign, and/ or a monument sign. Additionally one permanent pedestrian-oriented sign is allowed. The code also allows one temporary construction site identification sign and one temporary "now leasing" sign. If the applicant desires private sign criteria, the request will be made with the Final Development Application. If requested, private sign criteria would require Planning Commission approval. All signs require a sign permit. (Chapter 430)

DESIGN GUIDELINES FOR THE JOHNSON DRIVE CORRIDOR

The Johnson Drive Design Guidelines provide a wide range of recommended and required design elements applicable to the development. These include streetscaping and the relationship of buildings and their exterior facades to public streets as well as building materials and screening. Many of these details will be fully evaluated with the Final Development Plan application.

The overall design of the proposed building is intended to emulate the architectural styles found throughout downtown Mission, including horizontal datums, frame-and-infill, mosaic facades, and expressed corners. Additionally, the submitted plans show alignment with the following sections of the *Design Guidelines*:

Building Orientation and Siting: The proposed building is oriented to Martway Street, built to the property line, and extends the entire width of Martway Street. Building orientation creates a cohesive relationship with the street.

Parking: The proposed parking lot provides a minimum of 6% green space. The parking lot is screened from Martway Street via its location behind the building.

Parking Structures: Live-work units are included on the first floor along Martway Street. A patterned parking screen and landscaping enhances the pedestrian view.

Site Access: The Rock Creek Trail is 8 feet wide and compliant with Americans with Disabilities Act (ADA) requirements. Pedestrian amenities (landscaping, benches, planters, shade trees, bicycle racks, and pocket parks) are included.

Landscaping: Landscaping opportunities along Martway Street are capitalized on.

Building Facades: All visible facades are treated similarly with respect to color, material, form, and detailing. All visible facades respect the scale of immediately adjacent buildings. Building details are appropriately located to enhance pedestrian access. Wall surfaces incorporate features that create a pattern of shade and shadow.

Building Proportion and Scale: The building is compatible in scale and proportion with other buildings in the immediate context. The building incorporates elements, such as patios, that relate it to the human scale. The first floor is differentiated from upper levels using design treatments for the live-work units. The building is reduced in perceived scale by dividing the building mass into smaller components. The building uses mosaic facade to incorporate a sufficient sense of rhythm. The upper stories incorporate a setback.

Building Materials: Conceptual building elevations show masonry facade pillars and white masonry or stucco facade, complemented by wood tone facade highlights, terra cotta toned horizontals. Colors for exterior finishes are selected to provide visual unity. The predominant colors of the building matches or complements the natural yellow, pale tan, beige, brick, and brown tones existing throughout the corridor.

Windows: The first floor building front incorporates a large expanse of clear glass. Windows are not highly tinted or tinted in unnatural colors or with a reflective finish.

LIVE-WORK UNITS

A live-work unit is a single unit consisting of both a workspace and a residential space. Both spaces are occupied by the same tenant. The live-work unit is an old idea that has been modernized to meet the needs of entrepreneurs, small businesses and professionals. In the past, live-work units often meant a storekeeper lived in the apartment above their shop. The Mission Bowl Apartment application proposes a contemporary version of this.

The plan proposes approximately seven live-work units. The live-work units will front Martway with the workspaces located on the ground floor, accessible only from Martway and the Rock Creek Trail, and the live spaces located above, accessible only from the corridor on the second level. Each unit will contain an inner stair that connects the live and work spaces.

Staff proposes the following stipulations be applied to the live-work units:

 The workspace component of live-work units are intended for use by the following occupations: accountants; architects; artists and artisans; attorneys, computer software and multimedia related professionals; consultants; engineers; fashion, graphic, interior and other designers; hair stylists; home-based office workers, insurance and real estate agents; one-on-one instructors; photographers, and similar occupations.

- 2. All advertising for on-site workspace uses shall clearly state "by appointment only" if the live/work address is used.
- 3. The residential and the workspace space must be occupied by the same tenant, and no portion of the live/work unit may be rented or sold separately. The live-work unit shall be the primary dwelling of the occupant.
- 4. The external access for the workspace component shall be oriented to the street and shall have at least one external entrance/exit separate from the living space. The entrance to the workspace component shall be located on the ground level.
- 5. The workspace use is subject to the same performance standards as the underlying zoning district. Drive-up or drive-in service is not allowed.
- 6. No explosive, toxic, combustible or flammable materials in excess of what would be allowed incidental to normal residential use shall be stored or used on the premises.

Prohibited Uses in Live-Work Units:

- 1. Any use not permitted in zoning district where the live-work unit is located;
- 2. The retail sale of food and/or beverages with customers arriving on-site;
- 3. Entertainment, drinking, and public eating establishments;
- 4. Veterinary services, including grooming and boarding, and the breeding or care of animals for hire or for sale;
- 5. Businesses that involves the use of prescription drugs;
- 6. Adult-oriented businesses, astrology palmistry, massage, head shops, and similar uses;
- 7. Sales, repair or maintenance of vehicles, including automobiles, boats, motorcycles, aircraft, trucks, or recreational vehicles;
- 8. Trade or Private Schools. This excludes private instruction of up to two students at any one time (e.g., music lessons, tutoring).

ENGINEERING STUDIES

Traffic Impact Study

TranSystems engineering completed a Traffic Impact Study on behalf of the applicant. The purpose of this study was to assess the impact of the proposed development on the surrounding transportation system. All intersections are projected to operate at an acceptable level of service. No capacity improvements are identified to mitigate the addition of development traffic to the street network.

Traffic engineers from GBA reviewed the Traffic Impact Study on behalf of the City. GBA found the submitted report, its described traffic study and analysis procedures, and ultimately its conclusions and recommendations to be acceptable. The expected traffic impacts from this proposed apartment development will be relatively low. GBA agrees with the final assessment that the surrounding roadway network already has the adequate geometrics and traffic controls needed to serve the additional traffic from this development. GBA noted that in some instances (particularly on evenings and weekends), this proposed residential development will likely create less traffic demand than the former bowling alley and miniature golf course.

When asked about the impact of the live-work units on traffic, GBA advised that they would not

have an impact on overall traffic for the project. If anything, the live-work units will slightly decrease the trip generation, since those residents will not be commuting to an off-site job during peak A.M. and P.M hours. Also, the site plan shows a total of 164 dwelling units, while the Traffic Impact Study considered a slightly higher number of 166 units. GBA notes that this is a conservative approach.

Stormwater Report

A Stormwater Report was prepared by Uhl Engineering on behalf of the applicant. The report concluded:

- The proposed improvements will reduce the impervious area on site, and consequently the peak runoff from the site will be reduced.
- Stormwater Best Management Practices (BMP) treatment will be incorporated into the proposed site improvements. A level of service of 1.88 is proposed for the site. This is higher than the calculated required level of service of 0.
- No additional stormwater improvements are necessary as a result of the development.

The report recommends:

- Installation of private storm systems to route stormwater throughout the site.
- Installation of stormwater treatment BMP device to improve site stormwater quality.
- Stormwater detention be waived.

The report adds that off-site improvements will include the installation of a concrete big block wall along the southeast limits of the project site located in the stormwater drainage easement.

GBA engineering reviewed the Stormwater Report on behalf of the City.

<u>Detention</u>: GBA concurs with the waiver of detention requirements, as no additional impervious surfaces are proposed. Issuing a waiver for detention meets drainage criteria for this project as proposed.

<u>BMPs</u>: Permanent BMPs are proposed post-development as required by the City of Mission's National Pollutant Discharge Elimination System (NPDES) permit.

GBA noted that the report proposes an ADS Barracuda S6 in-line treatment unit, which is a hydrodynamic separator. However, the report does not provide design information. Uhl Engineering clarified via phone that a 0.5 inch rainfall produces a 1.76 cfs discharge from the parking lot. According to ADS's technical specifications, an S6 can treat up to approximately 2.5 cfs of peak flow. Therefore, per the manufacturer, the 'first flush' of stormwater can be treated for floatables, total suspended solids, and oil, using this size unit. The applicant will be required to formally document this information in a revised Stormwater Report to be submitted with the Final Development Application.

The revised Stormwater Report submitted with the Final Development Application must formally document final BMP design details, calculations, and precise locations in the Stormwater Report. The list below represents some of the details GBA and the City will be looking for in the final Stormwater Report.

- The report must specify design parameters (other than the level of service) such as the volume of stormwater stored (if any), the size of the proposed BMP, and the treatment capacity provided by each BMP for each targeted contaminant.
 - The report must show the size, location, treated area, contaminant removal efficiency, and volume of stormwater treated, including the overflow path for large events not intended for treatment.

- The report must show how the BMPs will be maintained. If catch basin inserts or filter media are used, the report must specify how often will these measures be inspected and/or replaced.
- Plans must show the existing 100-year floodplain. Additionally, the plans must show the floodplain that will result from the Letter of Map Revision (LOMR) that will follow the City's work currently in progress at Rock Creek. The project currently underway will result in revised floodplain limits.
- Report must provide layout and details of the private stormwater infrastructure and discharges to Rock Creek. The private storm sewer system must be shown and tied together so that the number of outlets to the creek are minimized for future maintenance purposes.

City of Mission Public Works noted that a Floodplain Development Permit will be required for the proposed erosion control wall.

Code Review: Consideration of Site Plans

In accordance with Section 440.160 of the City Code, site plans shall be approved upon determination of the following criteria:

1. The site is capable of accommodating the building(s), parking areas and drives with appropriate open space.

The building, parking area, driveways, and open space have been designed to meet codes and guidelines.

2. The plan provides for safe and easy ingress, egress and internal traffic circulation.

There is adequate space on the site to allow for circulation of residents and the public. The Traffic Impact Study found that all intersections are projected to operate at an acceptable level of service. The surrounding roadway network already has the adequate geometrics and traffic controls needed to serve the community.

The site is near the Mission Transit Center, Rock Creek Trail, and walkable downtown. The Rock Creek Trail accommodates pedestrians and bicycles and is ADA compliant. Pedestrian amenities are included.

3. The plan is consistent with good land planning and site engineering design principles.

The proposed project is in conformance with the Johnson Drive Design Guidelines for building orientation and siting.

4. An appropriate degree of harmony will prevail between the architectural quality of the proposed building(s) and the surrounding neighborhood.

The proposed project is subject to the *Design Guidelines* for the Johnson Drive corridor, which will ensure architectural harmony as the final site plan is prepared. The overall design of the proposed building emulates the architectural styles found throughout downtown Mission, including horizontal datums, frame-and-infill, mosaic facades, and expressed corners. Additionally, the submitted plans show alignment with the *Design Guidelines*.

5. The plan represents an overall development pattern that is consistent with the

Comprehensive Plan and other adopted planning policies.

The Comprehensive Plan envisions medium-density attached residential housing, such as apartment dwellings. Additional uses include live-work, offices, and limited retail stores. The Plan envisions a pedestrian-friendly area with Floor Area Ratios of 1.0 to 3.0. The district is intended to serve as a transition zone between low-density residential neighborhoods and areas of higher intensity development.

The proposed project is an apartment building with live-work spaces and a Floor Area Ratio of 1.05. Multi-family housing at this location would serve as a transition zone between the existing single-family residences to the south and higher intensity uses at the Mission Mart and Security Bank to the north. The proposal is in conformance with the intent of the Comprehensive Plan.

6. Right-of-way for any abutting thoroughfare has been dedicated pursuant to the provisions of Chapter 455.

Any required right-of-way changes for this site to accommodate such things as public sidewalks will be addressed with the Final Development Plan application.

Staff Recommendation

The proposed development conforms with the Comprehensive Plan, meets the overall intent of the "MS2" zoning district, and complies with the required findings for Section 405.090 and 440.160. Therefore, Staff recommends the Planning Commission recommend approval of the Preliminary Site Development Plan for Case # 20-03 Mission Bowl Apartments to the City Council with the following stipulations:

- 1. Approval of the requested deviation to height to allow a maximum building height of five stories and/ or 61 feet with the condition that the final development provide a minimum Floor Area Ratio of 1.0.
- 2. Approval of the requested deviation to density to allow a maximum of 168 apartment units on the 3.45 acre lot.
- 3. Approval of the requested deviation to allow the primary use of the development to be residential with the condition that the ground floor of the building along Martway Street include accessory uses that activate the streetscape, such as the leasing/ management office, live-work units, and resident amenities. The building shall continue to devote at least seventy-five percent (75%) of ground floor Martway Street frontage to such uses. The design of the building shall continue to include elements that mimic the pedestrian-friendly experience of a mixed-use development, such as a clear glass "storefront" appearance.
- 4. Lots 3 and 4 of the Mission Mart Plat must be replatted as one lot. Plat must include easements for the cell tower property, Johnson County Wastewater property, and the Mission Mart parking lot (directly west of the site).
- 5. Final Development Plan Application shall address all comments from Johnson County, Kansas Wastewater.
- 6. Final Development Plan Application shall include verification of coordination with the Fire

District.

- 7. Final Development Plan Application must include site plans, civil plans (including Stormwater Report), landscape plans, photometric plans, and architectural drawings (including building elevation, floor plan and wall section drawings).
- 8. The Stormwater Report must include BMP design details, calculations, and locations. Plans must show the existing 100-year floodplain and the floodplain that will result from the LOMR that will follow the work currently underway at Rock Creek. Report must provide stormwater infrastructure layout and details. All elements are subject to review and approval by the City.
- 9. A Floodplain Development Permit and all other associated permits are required prior to construction of the retaining wall. The wall must be designed so that it is uniform with the City's current and planned infrastructure along Rock Creek.
- 10. No development or construction shall be allowed within the 100-year floodplain with the exception of the retaining wall and associated grading and restoration.
- 11. Live-work units shall abide by the stipulations:
 - a. The workspace component of live-work units are intended for use by the following occupations: accountants; architects; artists and artisans; attorneys, computer software and multimedia related professionals; consultants; engineers; fashion, graphic, interior and other designers; hair stylists; home-based office workers, insurance and real estate agents; one-on-one instructors; photographers, and similar occupations.
 - b. All advertising for on-site workspace uses shall clearly state "by appointment only" if the live/work address is used.
 - c. The residential and the workspace space must be occupied by the same tenant, and no portion of the live/work unit may be rented or sold separately. The live/work unit shall be the primary dwelling of the occupant.
 - d. The external access for the workspace component shall be oriented to the street and shall have at least one external entrance/exit separate from the living space. The entrance to the workspace component shall be located on the ground level.
 - e. The workspace use is subject to the same performance standards as the underlying zoning district. Drive-up or drive-in service is not allowed.
 - f. No explosive, toxic, combustible or flammable materials in excess of what would be allowed incidental to normal residential use shall be stored or used on the premises.
- 12. The following is prohibited in live-work units:
 - a. Any use not permitted in zoning district where the live-work unit is located;
 - b. The retail sale of food and/or beverages with customers arriving on-site;
 - c. Entertainment, drinking, and public eating establishments;
 - d. Veterinary services, including grooming and boarding, and the breeding or care of animals for hire or for sale;
 - e. Businesses that involves the use of prescription drugs;

- f. Adult-oriented businesses, astrology palmistry, massage, head shops, and similar uses;
- g. Sales, repair or maintenance of vehicles, including automobiles, boats, motorcycles, aircraft, trucks, or recreational vehicles;
- h. Trade or Private Schools. This excludes private instruction of up to two students at any one time (e.g., music lessons, tutoring).

PLANNING COMMISSION ACTION

The Planning Commission will conduct a public hearing regarding this application at its regularly scheduled meeting on August 24, 2020 at 7:00. Said meeting will be conducted virtually via Zoom in order to adhere to COVID-119 social distancing requirements. All interested parties will be afforded an opportunity to speak at the public hearing. Upon conclusion of the meeting the Planning Commission will take action on the application as it deems appropriate. Such action may include denial, continuance, or recommendation of approval to the City Council.

CITY COUNCIL ACTION

The City Council will consider the recommendation of the Planning Commission at its regularly scheduled meeting on Wednesday, September 16, 2020.

PROTEST PETITION

Section 440.140(c) of the Mission Municipal Code provides criteria by which a protest petition may be submitted.

- 1. A protest against any rezoning or a special use permit application shall be filed in the office of the City Clerk not later than the end of the business day (5:00 P.M.) on the fourteenth (14th) day following the date of the conclusion of the Planning Commission's public hearing held pursuant to the publication notice. In order to be considered a "valid" protest, a protest petition must be timely filed and duly signed and verified by the owners of record of twenty percent (20%) or more of the property subject to the application or by the owners of record of twenty percent (20%) of the total area, excepting public streets and ways, required to be notified by Section <u>440.070</u>. Verification of the genuineness and correctness of the signatures on the protest petition, either individually or collectively, shall be made by the person who has circulated protest petition.
- 2. The fourteen (14) day period for filing the protest petition shall begin with the day following the conclusion of the public hearing before the Planning Commission and shall end at 5:00 P.M. on the fourteenth (14th) calendar day thereafter. For purposes of calculating the fourteen (14) day period, weekends and holidays shall be counted. Provided however, if the filing deadline falls on a weekend, holiday or other non-business day for City offices, then the filing deadline shall be at 5:00 P.M. on the next regular business day.
- 3. Once a valid protest petition has been filed with the City, it may not be withdrawn unless every person who has signed the protest signs a verified affidavit which states and fully explains the rights being waived by the withdrawal of the protest petition. Such affidavits of withdrawal must be filed with the City Clerk on or before the last regular business day preceding the City Council meeting for which the protest applies.

Preliminary Development Plan Application

Submitted by Mission Bowl Apartments, LLC on July 9, 2020, Updated August 9, 2020



August 7th, 2020

Brian Scott 6090 Woodson Mission, KS 66202

Re: Mission Bowl Redevelopment

Mr. Scott,

It is our pleasure to propose the redevelopment plans for the former Mission Bowl site located at 5399 Martway St. Mission, KS 66205. This letter is a description of the project and outlines our intent to pursue land use and related approvals for the redevelopment of this 3.17 acres. We will approach this development with a team/feedback mentality. Although we understand we cannot implement every idea, we make it a priority to get feedback from the community we are investing and developing in. We hope that the project is something you and the City are excited about and feel as confident as we do that this will be a development that will complement the area while helping ensure the community continues to grow and prosper.

The project entails the construction of a Class A apartment building with rooftop pool. There will be a mix of studios, 1 bedroom and 2 bedroom units, for a total of approximately 164 apartments. The building is 4 stories of wood framed construction on top of a concrete podium structure which is primarily a parking garage and live/work units. There will be a secured parking garage below the apartment buildings and will be accessed on the site. The total parking count will be approximately 197 parking stalls.

Below is a list of the amenities:

- On-site Leasing and Management/Security
- Clubhouse
- Meeting Rooms and Work Stations
- Professionally designed interiors
- Nine and Ten foot ceilings
- Theater Room
- Quartz or granite countertops
- Fitness
- Coffee Bar

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- Dog Concierge
- Bike Storage and repair
- Dry Cleaning Concierge.
- Upgraded appliances
- In-unit washers and dryers
- Private patio/balcony (in one and two bedroom units)
- High-end cabinetry package

We believe in creating a community for the community. Our plan of a multi-family specific development is based on feedback and support from local office and retail owners. Instead of adding additional retail and office to compete, we felt the priority should be to encourage the new Mission residents to utilize the existing retail and office space in the area.

Ways to create community benefits?

We plan to energize and add value to the residents of Mission through a variety of ways, but below are the items we'd like to highlight.

• **Dog Park**- we plan to program a first class dog park that would allow both residents of the new project and pedestrians utilizing the Rock Creek Trail to use.

• **Retaining wall**- continuation of the improvements that the City has already initiated with the Rock Creek stormwater channel. The Redevelopment Project will include the construction of a concrete wall along the southeast portion of the Project Site adjacent to the creek channel, thereby preventing further erosion, stabilizing the underlying property, and improving the efficiency of the Rock Creek storm channel

• **Fitness Park**- We would plan on adding a fitness park just off the Rock Creek Trail. Our goal is to encourage an active healthy lifestyle while activating our site to engage and blend into the fantastic community around us.

Why Mission?

We believe in Mission. The proximity to food, work, trails and family activities make Mission an extremely desirable City for people looking to establish a community to call home. One of the first things we try to understand is the comprehensive plan. We do this to ensure the project will benefit and add value to the hardwork the City and its residents have put into growing their community. We believe that when complete, this project will fit the comprehensive plan by "realizing opportunities to increase building heights, would increase density make properties better utilized, and be aesthetic improvement." We feel this project will help execute the vision that Mission and its residents have for the community. The project will also provide housing opportunities for individuals of all ages that are seeking maintenance free and secure rental opportunities within a high-density area near shops and restaurants. The development will serve as an anchor on the east-end of the City's downtown corridor, balancing the recently completed multi-family residential building known as "The Locale" on the west end of the corridor. The development will provide nearly 250 additional residents right in the heart of the City's downtown, and serve as a catalyst for energizing the downtown with retail, restaurant, and entertainment amenities that the City desires and that has been envisioned in past master plans for this area including the East Gateway Redevelopment Plan (2007) and the Mission/Rock Creek Master Plan (2006).

This Project Plan fulfills many of the longstanding components of Smart Growth, and mirrors recommendations from the recently-created Climate Action KC, Climate Action Playbook (2019) including:

• Prioritizing infill development to revitalize core areas and reduce adverse impacts on natural resources and infrastructure.

• Live/work units to activate an energy on Martway, while also connecting the Rock Creek trail with the project.

• Prioritizing Transit-Oriented Development (TOD) by supporting development projects near transit hubs or on transit corridors. TODs encourage great use of transit options, and result in less reliability on vehicles, thereby reducing carbon emissions and greenhouse gas. There is an existing bus transit stop across the street from the Project Site.

• Promoting walkability by promoting higher density development within core urbanized or sub-urbanized areas such as downtown corridors. The Redevelopment Project will connect where people live with where they work, play, and relax through sidewalks, streets, and placement of land uses that encourage alternative forms of transportation such as walking and bicycling.

We look forward to working with the neighbors, councilmembers and City staff as we continue through the development process. In the meantime, if there are any questions I can answer, please feel free to give me a call at 785.393.2102 or email me at <u>bfloodman@sunflowerkc.com</u>.

Sincerely,

Banks Floodman

1125 Grand Blvd. Ste 202 Kansas City, MO 64106

Project Narrative

The Mission Bowl Redevelopment is located on the approximately 3.17 acres at 5399 Martway in downtown Mission, Kansas. The site is bordered by Martway and the Mission Mart Shopping Center to the north, parking lots to the east and west, and a Johnson County Wastewater facility and Rock Creek to the south. The site currently contains the shell of the former Mission Bowl bowling alley that caught fire in 2015 and has sat vacant since.

The proposed building will contain approximately 164 market rate residential apartments comprised of efficiency, one bedroom and two bedroom units as well as approximately seven Live/Work units. The Live/Work units will front Martway with the *work* spaces located on the ground floor, accessible only from Martway and the Rock Creek Trail, and the *live* spaces located above, accessible only from the corridor on the second level. Each unit will contain an inner stair that connects the live and work spaces. The building will also contain common clubhouse space that houses leasing offices, a coffee bar, workspaces, a business center, mail room, package storage, paw spa, fitness facility and social lounge. The building will also have a fifth level amenity terrace and swimming pool that will be screened from surrounding properties, visually and acoustically, with a planted evergreen screen wall. In addition to building amenities, the site will house a dog park and pocket fitness park directly accessible from the Rock Creek Trail.

This site will also fortify and improve the public space along this stretch of Martway and Rock Creek Trail. The existing trail on the site is strait, and fairly unadorned with no opportunities for public engagement. The proposed trail will meander slightly, taking a cue from the rest of the trail located to west of Nall Avenue. It will also offer opportunities for a pocket fitness park and public seating areas at building setbacks. These moves will encourage dialogue between the project and pedestrians and will greatly enhance the pedestrian experience of the current trail.

Architecturally, the project takes all of its inspiration from the direct context of the Johnson Drive corridor. From the horizontal nature of the built environment, to the organized and rythmic facade organization, to the celebrated corners, mosaic facades, screened parking, and active public realm. The design of this project is a celebration of the building's context and neighbors. The building design diligently follows the Mission Design Guidelines and East Gateway Redevelopment Plan. The characteristics of the built environment that make the Johnson Drive Corridor so unique and vital will create a mutually beneficial relationship between the project and it's context so as to make the project memorable. This is a building that the city and residents of Mission will be proud to call their own.

The project is seeking minor deviations from Mission zoning regulations. The site is zoned MS2 which allows residential uses as part of a commercial or office building complex. This building has residential and live/work units without traditional office or retail uses. In today's shifting retail and office environments, it is crucial to bring new residents closer to existing retail and office spaces, rather than to build more of the same uses that will dilute the vitality of the corridor as a whole. Conventional MS2 zoning limits building height to three stories and/or 45 feet. A deviation of two stories and 13-15 feet are proposed in order to make the project viable and contribute to the community at the highest level. This slight height deviation leads to a building that is of a suitable massing for the neighborhood. It is the correct size building to complement Mission Mart to the north, Security Bank, at +/- 95 feet tall, and the residential neighborhood to the south, with a ground plane approximately 30 feet above this site. MS2 zoning permits 35 units per acre, and a deviation of 18 units per acre is proposed for the site.

This multi-family and live/work project is the highest and best use possible for this site. It will create density and infrastructure to support and enhance its surrounding context. This project will engage, interact with, and activate the public realm of the neighborhood. Downtown Mission will be walkable from all points of the building, and easily accessible for the residents and live/work tenants. This project will positively impact the experience of living, working and shopping in Mission, transforming the site from a vacant, charred bowling alley to a state-of-the-art project in the heart of the city. The development team could not be more excited to work with city and residents to make this exciting and inspiring project a reality.



Mission Bowl Apartments

PDP PROJECT OVERVIEW

Effic

UNIT MATRIX

- Live/Work 7 Units 4% 14 parking spaces
- Efficiency 72 Units 44 % 72 parking spaces
- 1 BR 59 Units 36% 59 parking spaces
- 2 BR 26 Units 16% 52 parking spaces
- Total 164 Units 197 parking spaces







08/07/20

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PDP Site Plan

EXISTING SECURITY BANK EXISTING BUS TOWER STATION EXISTING PARKING FOR SECURITY BANK TOWER REFERENCE STORM WATER REPORT FOR PRELIMINARY DESCRIPTION OF SITE BMP STRATEGY EXISTING ADJACENT PARKING LOT 2 A1010 200' PROPERTY LINE OFFSET - LOW IMPACT SITE LIGHTING TO BE INCORPORATED TO ADAQUATELY LIGHT THE SITE WHILE NOT DISTURBING SURROUNDING PROPERTIES <u>Site Data Table</u> Zoning District: MS 2 - ACCESS EASEMENT FOR CELL TOWER Land Area in Zoning District: apprx. 137,165 SF - EXISTING PUBLIC SANITARY SEWER EASEMENT TO BE RELOCATED Conditioned Building Area: 142,750 SF APPROXIMATE LOCATION OF EROSION CONTROL WALL TO BE COORDINATED Parking Garage Area: 26,100 SF WITH MISSION PUBLIC WORKS PROPERTY LINE Amenity Terrace Area: 4,500 SF Site FAR: 1.05 REFERENCE STORM WATER REPORT FOR STRATEGY TO MINIZE OUTLETS TO CREEK AND AND MINIMIZE FUTURE MAINTENANCE Unit Count: 164 Total Units Site Density: Medium 197 Spaces Parking Required: 197 Spaces Parking Provided: WEST 60TH TERRACE $\langle \rangle$ 08/07/20 SUNFL WER Development Group TREANORHL




Mission Bowl Apartments

PDP WALL SECTION VIGNETTE



08/07/20 TREANORHL





Mission Bowl Apartments

PDP Elevations

	1/16" = 1'-0"	
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Mission Bowl Apartments 2 West Elevation 1/16" = 1'-0"

PDP Elevations

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08/07/20







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Mission Bowl Apartment, LLC

Presentation to Planning Commission

August 24, 2020

Project Narrative

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The proposed building will contain approximately 164 market rate residential apartments comprised of efficiency, one bedroom and two bedroom units as well as approximately seven Live/Work units. The Live/Work units will front Martway with the *work* spaces located on the ground floor, accessible only from Martway and the Rock Creek Trail, and the *live* spaces located above, accessible only from the corridor on the second level. Each unit will contain an inner stair that connects the live and work spaces. The building will also contain common clubhouse space that houses leasing offices, a coffee bar, workspaces, a business center, mail room, package storage, paw spa, fitness facility and social lounge. The building will also have a fifth level amenity terrace and swimming pool that will be screened from surrounding properties, visually and acoustically, with a planted evergreen screen wall. In addition to building amenities, the site will house a dog park and pocket fitness park directly accessible from the Rock Creek Trail.

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Mission Bowl Apartments

PROJECT OVERVIEW

UNIT MATRIX

- Live/Work 7 Units 4% 14 parking spaces
- Efficiency 72 Units 44 % 72 parking spaces
- 1 BR 59 Units 36% 59 parking spaces
- 2 BR 26 Units 16% 52 parking spaces
- Total 164 Units 197 parking spaces







08/24/20

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Mission Bowl Apartments

WALL SECTION VIGNETTE



08/24/20











3/64" = 1'-0"

UNIT AND AREA SUMMARY

Use	Leasable	Total Area
Residential Club		4,770 Sf
Residential 42 Units	29,665 SF	35,840 SF
Residential 42 Units	29,665 SF	35,840 SF
Residential 42 Units	29,665 SF	35,840 SF
Residential 38 Units Outdoor Terrace/Pool	23,460 SF	31,536 SF 6,500 SF
164 Units	112,455 SF	150,326 SF

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PDP Site Plan

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1000

1 <u>North Elevation</u> 1/16" = 1'-0"













PROFESSION AND AND

































2 East Elevation 1/16" = 1'-0"













SUNFL WER Development Group

08/24/20 TREANORHL



Mission Bowl Apartments 2 West Elevation 1/16" = 1'-0"

PDP Elevations

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08/24/20





DESIGN MEMORANDUM

To:	Kaitlyn Service; Brian Scott, CPM (City of Mission)
From:	David J. Mennenga, P.E., PTOE (GBA)
Date:	July 24, 2020
Subject:	Review of Traffic Impact Study and Preliminary Site Plans
	Sunflower Development Group apartments complex (5399 Martway Street)

As requested, GBA's traffic engineers have completed a review of the submitted Traffic Impact Study and preliminary site plans for the proposed Sunflower Development Group apartment complex. This development is proposed on the former Mission Bowl and Mini-Golf site located at 5399 Martway Street, generally to the southeast of the intersection of Nall Avenue with Martway Street.

Overall, we find the submitted TIS report, its described traffic study and analysis procedures, and ultimately its conclusions and recommendations to be acceptable. The expected traffic impacts from this proposed apartment development will be relatively low, and we agree with the consultant's final assessment that the surrounding roadway network already has the adequate geometrics and traffic controls needed to serve the additional traffic from this development. We believe it should also be noted that in some instances (particularly on evenings and weekends), this proposed residential development will likely create less traffic demand than the previous land uses on this property.

We offer the following general observations regarding the submitted Traffic Impact Study (TIS) report:

- For trip generation purposes the TIS considered a total of 166 dwelling units, resulting in a negligible increase in estimated development-related trips over the 164 dwelling units indicated on the site plans. This results in a slightly conservative approach to the traffic study analysis.
- The peak hour traffic counts performed by TranSystems in June 2020 at the study intersections were appropriately factored to account for the impacts of COVID-19. Since current traffic volumes are lower than expected due to reduced travel and ongoing work-from-home conditions, the peak hour traffic counts were inflated to account for these impacts. The A.M. peak hour traffic counts were increased by 50%, while the P.M. peak hour counts were increased by 25%. GBA's traffic engineers reviewed the October 2018 traffic counts at the Martway Street/Roeland Drive intersection from the Mission Gateway TIS previously submitted by Olsson Associates, and determined these adjustment factors to be appropriate. It should be noted that reference traffic counts were not provided within the TIS report appendices for any of the study intersections.
- In general, this proposed development is expected to generate just over 900 vehicle-trips per day. The estimated trip generations of 57 total (15 inbound, 42 outbound) A.M. trips and 73 total (45 inbound, 28 outbound) P.M. trips are actually less than the 100 vehicles per hour (vph) threshold typically used to indicate the need for a traffic study by nationally-accepted ITE standards.
- We concur with the trip distribution pattern and traffic assignment process provided in the TIS report. GBA independently confirmed that the anticipated Mission Gateway development-related traffic volumes have been appropriately assigned through these study intersections. Also, we

agree that the 0.5% annual traffic growth rate used over the 20-year design horizon to complete the Year 2040 analysis is appropriate for this generally mature and developed area of the City.

- Regarding the existing and anticipated traffic operations at the study intersections, we find two specific items of note:
 - 1. The TIS notes that the expected 95th-percentile vehicle queues for the northbound left-turn maneuver at the intersection of Nall Avenue with Johnson Drive is expected to increase from 71 feet in length during the existing P.M. peak hour to 81 feet during the future 2040 P.M. peak hour. We concur with the study conclusion that no geometric modifications are warranted to address this queuing condition, even though these vehicle queues may exceed the available turn bay storage for short durations during future peak conditions. Geometric changes to create additional storage for that movement cannot be made without detrimental impacts on the southbound left-turn storage for the Martway Street intersection due to the close spacing of these adjacent signalized intersections.
 - 2. The completed TIS analysis indicates that all the signalized study intersections will be expected to continue operating at LOS "C" or better during all the future traffic scenarios evaluated. While these results satisfy the City's desired criteria of LOS "D" or better for the overall intersection operations, we noted in the provided appendix of Synchro analyses that several specific side-street movements currently operate at LOS "E" (i.e., with average delays in excess of 55 seconds per vehicle) during both the A.M. and P.M. peak traffic hours, and will continue to do so in the future with average delays up to 70-72 seconds per vehicle.
 - a. The eastbound through/right-turn movements on Martway Street at Nall Avenue (existing conditions through future 2040 scenario)
 - b. The eastbound left-turn/right-turn movements on Martway Street at Roeland Drive (existing conditions through future 2040 scenario)
 - c. The westbound movements from the Mission Gateway parking lot at Martway Street/Roeland Drive (existing + approved conditions through future 2040 scenario)

We offer the following traffic-related observations regarding the provided preliminary site plans:

- The site plan indicates a planned total of 164 dwelling units, which results in a Floor Area Ratio (FAR) of inhabitable building space to property acreage of 1.05.
- Without explicitly reviewing the City's parking code requirements, the site appears to provide adequate parking within on-site areas (i.e., parking garage, surface lot, and covered parking).
 204 parking spaces are provided in excess of the 191 parking spaces required (per the applicant's site plan calculations). We have no specific concerns regarding the on-site circulation patterns within the internal parking areas.
- The alignment of the two proposed access driveways onto Martway Street (i.e., located approximately 600 feet and 1,000 feet east of the signalized Nall Avenue intersection) appears to be appropriate. These access drives are aligned with existing driveways across Martway Street to the north, thereby consolidating vehicle turning movements as much as the proposed development's property limits allow.
- Regarding the proposed site layout, we would only draw the City staff's attention to the proximity of the southeast corner of the surface parking lot to Rock Creek to ensure that proper set-backs are maintained from the adjacent stream channel.

Mission Bowl Apartments Traffic Impact Study

5399 Martway Street Mission, Kansas







Prepared for: Mission Bowl Apartments, LLC

Prepared by TranSystems July 2020



TranSystems

2400 Pershing Road Suite 400 Kansas City, MO 64108 Tel 816 329 8600 Fax 816 329 8601

www.transystems.com

July 16, 2020

Mr. Mike Treanor Mission Bowl Apartments, LLC P.O. Box 1797 901 New Hampshire, Suite 201 Lawrence, KS 66044

Re: Mission Bowl Apartments Traffic Impact Study 5399 Martway Street Mission, Kansas

Dear Mr. Treanor:

In response to your request and authorization, TranSystems has completed a traffic impact study for the proposed multi-family residential development located at the site of the former Mission Bowl at 5399 Martway Street in Mission, Kansas. The purpose of this study was to assess the impact of the proposed development on the surrounding transportation system.

Included in this study is a discussion of the anticipated impact of the proposed development on the adjacent street network and identified improvements to mitigate deficiencies for the following scenarios:

- Existing Conditions
- Existing plus Approved Development Conditions
- Existing plus Approved plus Proposed Development Conditions
- Future Year 2040 Conditions

We trust that the enclosed information proves beneficial to you and the City of Mission in this phase of the development process. We appreciate the opportunity to be of service to you and will be available to review this study at your convenience.

Sincerely, TRANSYSTEMS

Jeffrey . Wilke, PE, PTOE

mma By:

Emma Martin, EIT

EHM:JJW/ehm/P101200187 Enclosure

Introduction

TranSystems has completed a traffic impact study for the proposed Mission Bowl Apartments multi-family residential development located at the site of the former Mission Bowl at 5399 Martway Street in Mission, Kansas. The purpose of this study was to assess the impact of the proposed development on the surrounding transportation system. The location of the development site relative to the major streets in the area is shown on *Figure A-1* in *Appendix A*.

This study also contains a description of the proposed development and the surrounding transportation infrastructure along with trip generation estimates, trip distribution estimates, capacity analyses, and a summary of the findings.

Proposed Development Plan

The Mission Bowl Lofts is a proposed five-story building. There are 166 proposed apartment units. Access to the site will be provided from two existing drives along Martway Street. Site Drive 1 is located roughly 600 feet east of Nall Avenue and Site Drive 2 is roughly 1,000 feet east of Nall Avenue. Both drives provide full-access to the apartment's surface parking lot. The current development plan is included on *Figure A-* **2** in *Appendix A* for reference.

The development site is well positioned to provide access to several modes of transportation. The Mission Transit Center is located just north of the site across Martway Street. Many different RideKC bus routes stop at the Transit Center. The Rock Creek Trail provides a bicycle and pedestrian connection along the south side of Martway Street, adjacent to the site. The proposed development will include bicycle accommodations, such as bike racks and storage, as amenities.

Study Area

To assess the impacts of the proposed development, the intersections listed below were identified for study during the A.M. and P.M. peak periods.

- Nall Avenue and Johnson Drive
- Nall Avenue and Martway Street
- Roeland Drive and Martway Street
- Site Driveways

Traffic Counts

The turning-movement traffic volume counts were collected on Thursday, June 18, 2020. The turning movement counts were collected from 7:00 - 9:00 A.M. and from 4:00 - 6:00 P.M. In general, the A.M. peak hour was between 7:45 - 8:45 A.M, and the P.M. peak hour was between 4:30 - 5:30 P.M.

Turning-movement traffic volume counts were modified to account for the abnormally low traffic volumes due to the COVID-19 pandemic. Existing traffic volumes were compared to previous counts within the study area. The A.M. peak hour traffic volumes were increased by 50% and the P.M. peak hour traffic

volumes were increased by 25% to be similar to the previous counts in the area. The modified existing lane configurations, traffic control devices, and estimated peak hour volumes have been illustrated in *Figures A-3* through *A-5*.

Surrounding Street Network and Land Uses

The development site is located on the site of the former Mission Bowl building. The site is bounded by Martway Street on the north. There is a surface parking lot utilized by Security Bank directly to the east, and a commercial business building located to the west. The Martway Street corridor is generally lined with commercial businesses and restaurants. South of the fence line, the site is bounded by single-family residences.

Nall Avenue is classified as a minor arterial road by the Kansas Department of Transportation (KDOT). North of Shawnee Mission Parkway, the 60-foot roadway is three-lanes. Additional left- and right-turn lanes are added at major intersections. There is curb and gutter, along with a sidewalk on the west side of the street. The posted speed limit is 30 mph. The intersections with Johnson Drive and Martway Street are signalized.

Johnson Drive is classified by KDOT as a minor arterial road. West of Nall Avenue, Johnson Drive is an undivided, four-lane roadway. To the east, it is a three-lane street with a two-way center left-turn lane. There is curb and gutter. Sidewalk runs along both sides of the street, and there is some offset, diagonal street parking. The posted speed limit is 30 mph.

Adjacent to the site, Martway Street is a 36-foot, three-lane local street with a two-way center left-turn lane. It has curbs and gutters. The Rock Creek Trail runs parallel with the proposed site, but there is no sidewalk on the north side of the street. Roeland Drive has similar characteristics. The posted speed limit on both of these roadways is 25 mph. The intersection of Martway Street and Roeland Drive is signalized.

Approved Development

The latest Mission Gateway development plan was approved in February 2020. This development is located east of the proposed Mission Bowl development and is currently under construction. Mission Gateway includes both commercial, residential, office, and entertainment land uses. Since this approved development will add traffic to the study intersections when completed, the development trips from Mission Gateway are included in the analysis for the study development scenarios. The location of this project is included on the location map on *Figure A-1* in *Appendix A*.

Analysis

The scope of analysis for the assessment of the proposed development's impact on the surrounding transportation system is based in large part on the recommended practices of the Institute of Transportation Engineers (ITE), as outlined in their <u>Traffic Engineering Handbook</u>. ITE is a nationally-recognized organization of transportation professionals with members from both private and public sectors. The analysis of the proposed development's impact included development of trip generation and trip distribution estimates as well as a traffic operations assessment for each study scenario.

Trip Generation

Trip generation estimates were prepared using the Institute of Transportation Engineer's <u>Trip Generation</u>, 10th Edition. **Table 1** shows the expected trips to be generated by the proposed development. Additional information related to trip generation is included in **Appendix B**.

Table I Proposed Development Trip Generation									
Land Use	Intensity	ITE Code	Average Weekday	A.M. Peak Hour			P.M. Peak Hour		
				Total	In	Out	Total	In	Out
Multi-Family Housing (Mid-Rise)	166 units	221	903	57	15	42	73	45	28
Total New	Development	Trips	903	57	15	42	73	45	28

Trip Distribution

The estimated trips generated by the proposed development were distributed onto the surrounding street network based on the trip distributions summarized in **Table 2**. These distributions are based on traffic counts, the expected service area of the development and engineering judgment.

Table 2 Trip Distribution				
Direction To/From	Percentage			
North on Roeland Drive	15%			
South on Roeland Drive	30%			
West on Johnson Drive	١5%			
West on Martway Street	10%			
South on Nall Avenue	30%			
Total	100%			

Traffic Operation Assessment

An assessment of traffic operations was made for the scenarios listed below.

- Existing Conditions
- Existing plus Approved Development Conditions
- Existing plus Approved plus Proposed Development Conditions
- Future Year (2040)

The study intersections were evaluated using the Synchro traffic analysis software package. Calculations were performed based on the methodologies outlined in the <u>Highway Capacity Manual (HCM)</u>, 6th Edition, which is published by the Transportation Research Board. The operating conditions at an intersection are graded by the "level of service" experienced by drivers. Level of service (LOS) describes

the quality of traffic operating conditions and is rated from "A" to "F". LOS A represents the least congested condition with free-flow movement of traffic and minimal delays. LOS F generally indicates severely congested conditions with excessive delays to motorists. Intermediate grades of B, C, D, and E reflect incremental increases in the average delay per stopped vehicle. Delay is measured in seconds per vehicle. **Table 3** shows the upper limit of delay associated with each level of service for signalized and unsignalized intersections.

Intersection Lev	Table 3 ection Level of Service Delay Thresholds				
Level of Service (LOS)	Signalized	Unsignalized			
А	≤ 10 Seconds	≤ 10 Seconds			
В	≤ 20 Seconds	≤ 15 Seconds			
С	≤ 35 Seconds	≤ 25 Seconds			
D	≤ 55 Seconds	≤ 35 Seconds			
E	≤ 80 Seconds	≤ 50 Seconds			
F	> 80 Seconds	> 50 Seconds			

While LOS measurements apply to both signalized and unsignalized intersections, there are significant differences between how these intersections operate and how they are evaluated. LOS for signalized intersections reflects the operation of the intersection as a whole.

Unsignalized intersections, in contrast, are evaluated based on the movement groupings which are required to yield to other traffic. Typically, these are the left turns off of the major street and the sidestreet approaches for two-way stop-controlled intersections. At unsignalized intersections lower LOS ratings (D, E and F) do not, in themselves, indicate the need for additional improvements. Many times there are convenient alternative routes to avoid the longer delays. Other times the volumes on the unsignalized approaches are relatively minor when compared to the major street traffic, and improvements such as a traffic signal installation may increase the average delay to all users of the intersection.

The decision to install a traffic signal, which is often considered when lower LOS ratings are projected, should be based on engineering studies and the warrants for traffic signal installation as outlined in the Federal Highway Administration's <u>Manual on Uniform Traffic Control Devices</u> (MUTCD). Signals are typically not recommended in locations where there are convenient alternative paths, or if the installation of a traffic signal would have negative impacts on the surrounding transportation system.

The LOS rating deemed acceptable varies by community, facility type and traffic control device. Most communities in the region, such as the City of Mission, have identified LOS D as the minimum desirable goal for signalized intersections. However, at unsignalized intersections LOS D, E, or even F are often considered acceptable for low to moderate traffic volumes where the installation of a traffic signal is not warranted by the conditions at the intersection, or the location has been deemed undesirable for signalization.

Traffic queues were also evaluated as part of the analyses. Long traffic queues which extend beyond the amount of storage available, either between intersections or within turn lanes, can have significant impacts on operations. The projected vehicular queues were analyzed to ensure the analyses are reflective of the physical constraints of the study intersections and to identify if additional storage is needed for turn lanes.

Existing Conditions

The results of the existing conditions intersection analyses are summarized in **Table 4**. The study intersections were evaluated with the lane configurations, traffic volumes, and traffic control devices shown on **Figures A-3** through **A-5**. The Synchro output files are included in **Appendix C**.

Table 4 Intersection Operational Analysis Existing Conditions							
Intersection	A.M. Pe	ak Hour	P.M. P	eak Hour			
Movement	LOS	Delay ²	LOS	Delay ²			
Nall Avenue and Johnson Drive							
Traffic Signal	С	33.0	С	32.3			
Nall Avenue and Martway Street							
Traffic Signal	В	18.7	С	22.4			
Site Drive I and Martway Street							
Northbound	А	9.9	В	11.5			
Southbound	А	9.1	А	9.8			
Eastbound Left-Turn	А	7.4	А	7.5			
Westbound Left-Turn	А	0.0	А	0.0			
Site Drive 2 and Martway Street							
Northbound	А	0.0	В	10.4			
Southbound	А	9.5	А	9.8			
Eastbound Left-Turn	А	7.4	А	7.5			
Westbound Left-Turn	А	0.0	А	7.5			
Roeland Drive and Martway Street							
Traffic Signal	В	12.6	С	24.8			

I – Level of Service

2 – Delay in seconds per vehicle

The results in **Table 4** indicate that all study intersections currently operate at acceptable levels of service during the peak hours. During the P.M. peak hour, the northbound left-turn 95th percentile queue length at Johnson Drive and Nall Avenue is 71 feet. The short, 70 foot, turn bay is limited due to the short spacing between the signalized intersections. Lengthening this turn bay would reduce the 50 foot southbound left-turn lane at Martway Street and Nall Avenue. All other queues are contained within their designated lanes.

Existing plus Approved Development Conditions

The development trips generated by each approved development in the vicinity of the site were compiled to determine the effect of traffic from the approved but yet unbuilt Mission Gateway development. The lane configurations at the intersection of Martway Street and Roeland Drive were updated to reflect the proposed configurations from the approved study. The results of the Existing plus Approved Development

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conditions intersection analyses are summarized in **Table 5**. The study intersections were evaluated with the lane configurations, traffic volumes, and traffic control devices shown on **Figures A-6** through **A-8**. The Synchro output files are included in **Appendix C**.

Table 5 Intersection Operational Analysis Existing plus Approved Development Conditions					
Intersection	A.M. Peak Hour P.M. Peak Ho			eak Hour	
Movement	LOS	Delay ²	LOS	Delay ²	
Nall Avenue and Johnson Drive					
Traffic Signal	С	33.0	С	32.4	
Nall Avenue and Martway Street Traffic Signal	В	18.7	С	22.4	
Site Drive I and Martway Street					
, Northbound	А	9.9	В	11.5	
Southbound	А	9.1	А	9.8	
Eastbound Left-Turn	А	7.4	А	7.5	
Westbound Left-Turn	А	0.0	А	0.0	
Site Drive 2 and Martway Street					
Northbound	А	0.0	В	10.4	
Southbound	А	9.5	А	9.8	
Eastbound Left-Turn	А	7.4	А	7.5	
Westbound Left-Turn	А	0.0	A	7.5	
Roeland Drive and Martway Street					
Traffic Signal	В	19.3	С	26.8	

I – Level of Service

2 – Delay in seconds per vehicle

The results in **Table 5** indicate that all study intersections are projected to operate at acceptable levels of service during the peak hours. During the P.M. peak hour, the northbound left-turn 95th percentile queue length at Johnson Drive and Nall Avenue is projected to be 72 feet. There is a nominal impact to the study intersections after the approved development traffic is added.

Existing plus Approved plus Proposed Development Conditions

The results of the Existing plus Approved plus Proposed Development conditions intersection analyses are summarized on the following page in **Table 6**. Traffic volumes projected at the site driveways are low. As such, no left- or right-turn lanes are warranted at their of the site driveway locations. The study intersections were evaluated with the lane configurations, traffic volumes, and traffic control devices shown on **Figures A-9** through **A-11**. The Synchro output files are included in **Appendix C**.

The results in **Table 6** indicate that all study intersections are projected to operate at acceptable levels of service during the peak hours. The northbound left-turn 95th percentile queue length at Johnson Drive and Nall Avenue is projected to extend 74 feet during the P.M. peak hour. All queues are projected to be contained within their designated lane.

Table 6 Intersection Operational Analysis Existing plus Approved plus Proposed Development Conditions						
Intersection	A.M. Peak Hour P.M. Peak H		eak Hour			
Movement	LOS'	Delay ²	LOS	Delay ²		
Nall Avenue and Johnson Drive						
Traffic Signal	С	32.9	С	32.4		
Nall Avenue and Martway Street						
Traffic Signal	В	19.8	С	23.0		
Site Drive I and Martway Street						
Northbound	В	10.2	В	11.4		
Southbound	А	9.2	В	10.0		
Eastbound Left-Turn	А	7.4	A	7.5		
Westbound Left-Turn	А	7.5	А	7.6		
Site Drive 2 and Martway Street						
Northbound	А	9.4	В	10.1		
Southbound	А	9.6	В	10.2		
Eastbound Left-Turn	А	7.4	А	7.5		
Westbound Left-Turn	А	7.4	А	7.6		
Roeland Drive and Martway Street						
Traffic Signal	C	21.6	C	26.9		

I – Level of Service

2 - Delay in seconds per vehicle

Future Year (2040) Conditions

This scenario provides an estimate of future traffic conditions in year 2040 by considering the addition of background traffic growth to the Existing plus Approved plus Proposed Development traffic volumes. To estimate future background traffic growth, the existing traffic volumes at the study intersections were assumed to increase at a rate of 0.5% per year. This modest growth rate is consistent with a mature developed area.

The results of the Future Year (2040) Conditions intersection analyses are summarized in **Table 7**. The study intersections were evaluated with the lane configurations, traffic volumes, and traffic control devices shown on **Figures A-12** through **A-14**. The Synchro output files are included in **Appendix C**.

Table 7 Intersection Operational Analysis Future Year 2040						
Intersection		A.M. Peak Hour		P.M. Peak Hour		
	Movement	LOS	Delay ²	LOS	Delay ²	
Nall Avenue and Johnson Drive						
-	Traffic Signal	С	32.6	С	32.8	
Nall Avenue and Martway Street						
-	Traffic Signal	В	17.8	С	23.3	

Table 7 - Continued Intersection Operational Analysis Future Year 2040					
Intersection	A.M. Peak Hour P.M. Peak H			eak Hour	
Movement	LOS ¹ Delay ²		LOS	Delay ²	
Site Drive I and Martway Street					
Northbound	В	10.4	В	11.7	
Southbound	А	9.3	В	10.1	
Eastbound Left-Turn	А	7.4	А	7.6	
Westbound Left-Turn	А	7.6	А	7.6	
Site Drive 2 and Martway Street					
Northbound	А	9.5	В	10.3	
Southbound	А	9.7	В	10.4	
Eastbound Left-Turn	А	7.4	А	7.5	
Westbound Left-Turn	А	7.4	А	7.6	
Roeland Drive and Martway Street					
Traffic Signal	С	21.4	С	26.8	

I – Level of Service

2 - Delay in seconds per vehicle

The results in **Table 7** indicate that all study intersections are projected to operate at acceptable levels of service during the peak hours. The northbound left-turn 95th percentile queue length at Johnson Drive and Nall Avenue is projected to be 81 feet during the P.M. peak hour, which extends slightly past the existing turn bay length.

Summary

TranSystems has completed a traffic impact study for the proposed Mission Bowl Apartments multi-family residential development located at the site of the former Mission Bowl at 5399 Martway Street in Mission, Kansas. The purpose of this study was to assess the impact of the proposed development on the surrounding transportation system.

The proposed development is projected to generate 57 new trips during the A.M. peak hour and 73 new trips during the P.M. peak hour. The apartments will be accessed from two existing site driveways along Martway Street, roughly 600 feet and 1,000 feet east of Nall Avenue.

No capacity improvements are identified to mitigate the addition of development traffic to the street network. All intersections are projected to operate at an acceptable level of service. Due to the short spacing between the signalized intersections, the northbound left-turn lane 95th percentile queue length is projected to extend slightly past the existing turn bay length during the P.M. peak hour at the intersection of Nall Aveue and Johnson Drive. However, lengthening this turn bay would shorten the southbound left-turn bay at Nall Avenue and Martway Street.

Appendix A - Figures

Figure	A-I	Location	Мар
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- Figure A-2 Site Plan
- Figure A-3 Existing Lane Configurations and Traffic Controls
- Figure A-4 Existing A.M. Peak Hour Traffic Volumes
- Figure A-5 Existing P.M. Peak Hour Traffic Volumes
- Figure A-6 Existing plus Approved Development Lane Configurations and Traffic Controls
- Figure A-7 Existing plus Approved Development A.M. Peak Hour Traffic Volumes
- Figure A-8 Existing plus Approved Development P.M. Peak Hour Traffic Volumes
- Figure A-9 Existing plus Approved plus Proposed Development Lane Configurations and Traffic Controls
- Figure A-10 Existing plus Approved plus Proposed Development A.M. Peak Hour Traffic Volumes
- Figure A-II Existing plus Approved plus Proposed Development P.M. Peak Hour Traffic Volumes
- Figure A-12 Future Year (2040) Lane Configurations and Traffic Controls
- Figure A-13 Future Year (2040) A.M. Peak Hour Traffic Volumes
- Figure A-14 Future Year (2040) P.M. Peak Hour Traffic Volumes




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Appendix B – Trip Generation and Distribution

See attached worksheets.

Mission Bowl Lofts TIS Mission, Kansas Trip Generation

		ΞL			Α.	Peak Ho	ur			Ρ. Σ.	Peak Ho	r	
Land Use	Intensity	Code	Daily	Total	% In	% Out	Ч	Out	Total	% In	% Out	ln	Out
Multi-Family Housing (Mid-Rise)	l 66 units	221	903	57	26%	74%	15	42	73	61%	39%	45	28
Total New Propo	osed Development	Trips	603	57			15	42	73			45	28

Notes -

- Trip generation estimates were developed using ITE's Trip Generation, 10th Edition.



Existing Conditions A.M. Peak Hour





Existing Conditions P.M. Peak Hour



Existing Conditions A.M. Peak Hour



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Existing Conditions P.M. Peak Hour





Existing + Approved Conditions A.M. Peak Hour





Existing + Approved Conditions P.M. Peak Hour 81 32

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Mission Gateway Approved Conditions A.M. Peak Hour

Johnson Dr and Nall Ave





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Martway St and Site Drive 1







Mission Gateway Approved Conditions P.M. Peak Hour

Johnson Dr and Nall Ave





Martway St and Nall Ave









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Existing + Approved + Development Conditions A.M. Peak Hour



47 79 32



Existing + Approved + Development Conditions P.M. Peak Hour



Development Trips A.M. Peak Hour





Development Trips P.M. Peak Hour



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Trip Distribution Inbound



Trip Distribution Outbound



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Future + Development Conditions A.M. Peak Hour



79 32

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Future + Development Conditions P.M. Peak Hour





Future Grown 2040 Volumes A.M. Peak Hour



Future Grown 2040 Volumes P.M. Peak Hour





Approved + Development Trips A.M. Peak Hour

Johnson Dr and Nall Ave





Approved + Development Trips P.M. Peak Hour

Johnson Dr and Nall Ave





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Martway St and Roeland Drive

Martway St and Site Drive 2

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Appendix C – Capacity Analysis Reports

See attached worksheets.

Queues 1: Nall Ave & Johnson Dr

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Lane Group	EBL	EBT	EBR	WBL	WBT	NBL	NBT	NBR	SBL	SBT	
Lane Group Flow (vph)	44	263	138	52	276	112	99	65	26	223	
v/c Ratio	0.22	0.73	0.33	0.24	0.74	0.16	0.09	0.07	0.03	0.23	
Control Delay	30.2	57.0	8.1	30.6	55.9	9.4	11.9	0.8	11.1	17.2	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	30.2	57.0	8.1	30.6	55.9	9.4	11.9	0.8	11.1	17.2	
Queue Length 50th (ft)	25	194	0	29	202	28	26	1	7	84	
Queue Length 95th (ft)	47	263	50	53	269	49	45	1	23	167	
Internal Link Dist (ft)		202			232		200			299	
Turn Bay Length (ft)	115		230	200		70		100	50		
Base Capacity (vph)	207	628	625	234	656	741	1098	972	802	966	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.21	0.42	0.22	0.22	0.42	0.15	0.09	0.07	0.03	0.23	
Intersection Summary											

HCM 6th Signalized Intersection Summary 1: Nall Ave & Johnson Dr

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	۲	•	1	5	ţ,		ሻ	†	1	ኘ	4Î	
Traffic Volume (veh/h)	41	245	128	48	243	14	104	92	60	24	153	54
Future Volume (veh/h)	41	245	128	48	243	14	104	92	60	24	153	54
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	44	263	138	52	261	15	112	99	65	26	165	58
Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	151	323	274	158	307	18	764	1157	980	838	795	279
Arrive On Green	0.03	0.17	0.17	0.03	0.18	0.18	0.07	1.00	1.00	0.02	0.60	0.60
Sat Flow, veh/h	1781	1870	1585	1781	1752	101	1781	1870	1585	1781	1322	465
Grp Volume(v), veh/h	44	263	138	52	0	276	112	99	65	26	0	223
Grp Sat Flow(s),veh/h/ln	1781	1870	1585	1781	0	1852	1781	1870	1585	1781	0	1787
Q Serve(g_s), s	2.4	16.2	9.5	2.9	0.0	17.3	2.9	0.0	0.0	0.7	0.0	6.8
Cycle Q Clear(g_c), s	2.4	16.2	9.5	2.9	0.0	17.3	2.9	0.0	0.0	0.7	0.0	6.8
Prop In Lane	1.00		1.00	1.00		0.05	1.00		1.00	1.00		0.26
Lane Grp Cap(c), veh/h	151	323	274	158	0	325	764	1157	980	838	0	1075
V/C Ratio(X)	0.29	0.81	0.50	0.33	0.00	0.85	0.15	0.09	0.07	0.03	0.00	0.21
Avail Cap(c_a), veh/h	205	631	535	238	0	656	891	1157	980	906	0	1075
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.67	1.67	1.67	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	40.1	47.8	45.0	40.0	0.0	48.0	8.2	0.0	0.0	8.5	0.0	10.9
Incr Delay (d2), s/veh	1.1	4.9	1.4	1.2	0.0	6.2	0.1	0.1	0.1	0.0	0.0	0.4
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.1	8.1	3.9	1.3	0.0	8.6	1.1	0.0	0.0	0.3	0.0	2.8
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	41.2	52.7	46.4	41.2	0.0	54.2	8.2	0.1	0.1	8.6	0.0	11.3
LnGrp LOS	D	D	D	D	Α	D	А	А	А	Α	А	В
Approach Vol, veh/h		445			328			276			249	
Approach Delay, s/veh		49.6			52.1			3.4			11.0	
Approach LOS		D			D			А			В	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	7.4	78.7	8.6	25.3	9.5	76.7	8.3	25.5				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	7.5	44.5	9.5	40.5	13.5	38.5	7.5	42.5				
Max Q Clear Time (g_c+I1), s	2.7	2.0	4.9	18.2	4.9	8.8	4.4	19.3				
Green Ext Time (p_c), s	0.0	0.8	0.0	2.1	0.2	1.4	0.0	1.7				
Intersection Summary												
HCM 6th Ctrl Delay			33.0									
HCM 6th LOS			С									

Queues 2: Nall Ave & Martway St

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	32	102	23	40	67	280	32	260	69	
v/c Ratio	0.17	0.57	0.14	0.27	0.08	0.11	0.04	0.20	0.06	
Control Delay	42.5	41.4	41.8	37.6	4.6	6.3	5.1	7.3	1.5	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0	
Total Delay	42.5	41.4	41.8	37.6	4.6	6.3	5.1	7.8	1.5	
Queue Length 50th (ft)	21	41	16	18	11	34	4	42	1	
Queue Length 95th (ft)	47	95	37	51	29	62	18	111	0	
Internal Link Dist (ft)		57		294		318		200		
Turn Bay Length (ft)	130		130		90		50			
Base Capacity (vph)	216	442	197	427	911	2526	888	1319	1149	
Starvation Cap Reductn	0	0	0	0	0	0	0	685	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.15	0.23	0.12	0.09	0.07	0.11	0.04	0.41	0.06	
Intersection Summary										

HCM 6th Signalized Intersection Summary 2: Nall Ave & Martway St

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	5	ţ,		5	ĥ		۲	At≱		۲	•	1
Traffic Volume (veh/h)	29	41	50	21	21	15	60	210	42	29	234	62
Future Volume (veh/h)	29	41	50	21	21	15	60	210	42	29	234	62
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	32	46	56	23	23	17	67	233	47	32	260	69
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	180	61	74	126	74	55	790	2132	423	875	1330	1127
Arrive On Green	0.03	0.08	0.08	0.02	0.07	0.07	0.04	0.72	0.72	0.02	0.48	0.48
Sat Flow, veh/h	1781	768	935	1781	999	738	1781	2956	586	1781	1870	1585
Grp Volume(v), veh/h	32	0	102	23	0	40	67	138	142	32	260	69
Grp Sat Flow(s),veh/h/ln	1781	0	1702	1781	0	1737	1781	1777	1765	1781	1870	1585
Q Serve(g_s), s	2.0	0.0	7.0	1.4	0.0	2.6	1.2	2.8	2.9	0.6	9.6	2.8
Cycle Q Clear(g_c), s	2.0	0.0	7.0	1.4	0.0	2.6	1.2	2.8	2.9	0.6	9.6	2.8
Prop In Lane	1.00		0.55	1.00		0.43	1.00		0.33	1.00		1.00
Lane Grp Cap(c), veh/h	180	0	135	126	0	129	790	1281	1273	875	1330	1127
V/C Ratio(X)	0.18	0.00	0.76	0.18	0.00	0.31	0.08	0.11	0.11	0.04	0.20	0.06
Avail Cap(c_a), veh/h	273	0	404	227	0	413	909	1281	1273	967	1330	1127
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.67	0.67	0.67
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	0.97	0.97	0.97
Uniform Delay (d), s/veh	49.4	0.0	54.1	49.8	0.0	52.6	4.4	5.1	5.1	4.2	11.6	9.8
Incr Delay (d2), s/veh	0.5	0.0	8.4	0.7	0.0	1.4	0.0	0.2	0.2	0.0	0.3	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	0.9	0.0	3.4	0.7	0.0	1.2	0.4	1.0	1.0	0.2	4.4	1.0
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	49.8	0.0	62.5	50.5	0.0	54.0	4.4	5.2	5.2	4.2	11.9	9.9
LnGrp LOS	D	А	Е	D	А	D	А	А	А	А	В	A
Approach Vol, veh/h		134			63			347			361	
Approach Delay, s/veh		59.5			52.7			5.1			10.8	
Approach LOS		E			D			А			В	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	7.8	91.0	7.2	14.0	9.0	89.9	7.8	13.4				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	9.5	54.5	9.5	28.5	12.5	51.5	9.5	28.5				
Max Q Clear Time (g_c+l1), s	2.6	4.9	3.4	9.0	3.2	11.6	4.0	4.6				
Green Ext Time (p_c), s	0.0	1.8	0.0	0.5	0.1	1.9	0.0	0.1				
Intersection Summary												
HCM 6th Ctrl Delay			18.7									
HCM 6th LOS			В									

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Intersection

Int Delay, s/veh

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	et 👘		<u>ک</u>	et -			\$			\$	
Traffic Vol, veh/h	14	99	8	0	38	5	6	0	2	5	0	12
Future Vol, veh/h	14	99	8	0	38	5	6	0	2	5	0	12
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage	, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	75	75	75	75	75	75	75	75	75	75	75	75
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	19	132	11	0	51	7	8	0	3	7	0	16

Major/Minor	Major1		I	Major2		l	Minor1		l	Minor2			
Conflicting Flow All	58	0	0	143	0	0	239	234	138	232	236	55	
Stage 1	-	-	-	-	-	-	176	176	-	55	55	-	
Stage 2	-	-	-	-	-	-	63	58	-	177	181	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1546	-	-	1440	-	-	715	666	910	723	665	1012	
Stage 1	-	-	-	-	-	-	826	753	-	957	849	-	
Stage 2	-	-	-	-	-	-	948	847	-	825	750	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1546	-	-	1440	-	-	697	658	910	714	657	1012	
Mov Cap-2 Maneuver	-	-	-	-	-	-	697	658	-	714	657	-	
Stage 1	-	-	-	-	-	-	816	744	-	946	849	-	
Stage 2	-	-	-	-	-	-	933	847	-	812	741	-	
Annroach	FB			WR			NB			SB			
HCM Control Delay s	0.9			0			9.9			9.1			
HCM LOS	0.0			0			ο.ο Δ			Δ			
							Л			Л			
Minor Lane/Major Mvn	nt	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1				
Capacity (veh/h)		740	1546	-	-	1440	-	-	901				
HCM Lane V/C Ratio		0.014	0.012	-	-	-	-	-	0.025				
HCM Control Delay (s))	99	74	-	-	0	-	-	91				

HCM Control HCM Lane LOS А А А А ----0 0 0.1 HCM 95th %tile Q(veh) 0 _ ---

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Intersection

Int Delay, s/veh

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	et -		۲.	et 👘			\$			\$	
Traffic Vol, veh/h	11	69	1	0	47	9	0	0	0	2	2	2
Future Vol, veh/h	11	69	1	0	47	9	0	0	0	2	2	2
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None									
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	81	81	81	81	81	81	81	81	81	81	81	81
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	14	85	1	0	58	11	0	0	0	2	2	2

Major/Minor	Major1		N	Major2			Minor1			Minor2			
Conflicting Flow All	69	0	0	86	0	0	180	183	86	178	178	64	
Stage 1	-	-	-	-	-	-	114	114	-	64	64	-	
Stage 2	-	-	-	-	-	-	66	69	-	114	114	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1532	-	-	1510	-	-	782	711	973	784	716	1000	
Stage 1	-	-	-	-	-	-	891	801	-	947	842	-	
Stage 2	-	-	-	-	-	-	945	837	-	891	801	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1532	-	-	1510	-	-	773	705	973	779	710	1000	
Mov Cap-2 Maneuver	-	-	-	-	-	-	773	705	-	779	710	-	
Stage 1	-	-	-	-	-	-	883	794	-	938	842	-	
Stage 2	-	-	-	-	-	-	940	837	-	883	794	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	1			0			0			9.5			
HCM LOS							A			A			
Minor Lane/Major Mvn	nt	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1				
Capacity (veh/h)		-	1532	-	-	1510	-	-	813				
HCM Lane V/C Ratio		-	0.009	-	-	-	-	-	0.009				

HCM Lane LOS A A A A	HCM Control Delay (s)	0	7.4	-	-	0	-	-	9.5
	HCM Lane LOS	A	А	-	-	А	-	-	А
HCM 95th %tile Q(veh) - 0 0 - 0	HCM 95th %tile Q(veh)	-	0	-	-	0	-	-	0

Queues 5: Roeland Dr & Martway St

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Lane Group	EBL	EBR	NBL	NBT	SBT
Lane Group Flow (vph)	27	17	34	53	110
v/c Ratio	0.25	0.15	0.03	0.03	0.07
Control Delay	56.7	24.2	1.3	1.2	2.6
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	56.7	24.2	1.3	1.2	2.6
Queue Length 50th (ft)	20	0	2	4	14
Queue Length 95th (ft)	51	23	7	10	30
Internal Link Dist (ft)	534			370	274
Turn Bay Length (ft)	115		115		
Base Capacity (vph)	464	428	1186	1701	1561
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.06	0.04	0.03	0.03	0.07
Intersection Summary					

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Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	1	1	5	†	ţ,	
Traffic Volume (veh/h)	24	15	30	47	78	20
Future Volume (veh/h)	24	15	30	47	78	20
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00	1.00			1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	27	17	34	53	88	22
Peak Hour Factor	0.89	0.89	0.89	0.89	0.89	0.89
Percent Heavy Veh, %	2	2	2	2	2	2
Cap, veh/h	57	51	1157	1670	1195	299
Arrive On Green	0.03	0.03	0.03	0.89	0.83	0.83
Sat Flow, veh/h	1781	1585	1781	1870	1444	361
Grp Volume(v), veh/h	27	17	34	53	0	110
Grp Sat Flow(s) veh/h/ln	1781	1585	1781	1870	0	1805
Q Serve(a_s), s	1.8	1.3	0.3	0.4	0.0	1.3
Cycle Q Clear(q, c) s	1.8	1.3	0.3	0.4	0.0	1.3
Prop In Lane	1.00	1.00	1.00	2.1	0.0	0.20
Lane Grp Cap(c) veh/h	57		1157	1670	0	1493
V/C Ratio(X)	0.47	0.33	0.03	0.03	0 00	0 07
Avail Cap(c, a) veh/h	468	416	1397	1670	0.00	1493
HCM Platoon Ratio	1 00	1 00	1 00	1 00	1 00	1 00
Linstream Filter(I)	1.00	1.00	1.00	1.00	0.00	1.00
Uniform Delay (d) s/veh	57 1	56.8	1.00	0.7	0.00	1 9
Incr Delay (d2) s/veh	60	3.8	0.0	0.0	0.0	0.1
Initial O Delay(d3) s/veh	0.0	0.0	0.0	0.0	0.0	0.1
%ile BackOfO(50%) veh/ln	0.0	1.0	0.0	0.0	0.0	0.0
Unsig Movement Delay sheet	0.9	1.2	0.0	0.1	0.0	0.4
InGrn Delay(d) shiph	63.0	60.6	1 1	0.7	0.0	2.0
Lingip Delay(u), siven	03.0 E	00.0 E	1.1	0.7	0.0 A	2.0 A
Approach Vol. uch/h		E	A	07	110	A
Approach Vol, ven/n	44			0/	110	
Approach Delay, s/ven	62.1			0.9	2.0	
Approach LUS	E			A	A	
Timer - Assigned Phs		2		4	5	6
Phs Duration (G+Y+Rc), s		111.7		8.3	7.9	103.8
Change Period (Y+Rc), s		4.5		4.5	4.5	4.5
Max Green Setting (Gmax), s		79.5		31.5	19.5	55.5
Max Q Clear Time (q c+l1), s		2.4		3.8	2.3	3.3
Green Ext Time (p c), s		0.3		0.1	0.0	0.7
Intersection Summary						
			10.0			
HOW 6th Utri Delay			12.6			
HCM 6th LOS			В			

Queues 1: Nall Ave & Johnson Dr

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Lane Group	EBL	EBT	EBR	WBL	WBT	NBL	NBT	NBR	SBL	SBT	
Lane Group Flow (vph)	52	397	128	98	545	128	157	74	42	208	
v/c Ratio	0.27	0.63	0.20	0.34	0.82	0.25	0.20	0.10	0.08	0.31	
Control Delay	20.0	36.4	3.8	21.2	44.5	17.0	22.0	1.2	20.7	30.6	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.0	0.0	
Total Delay	20.0	36.4	3.8	21.2	44.5	17.0	22.5	1.2	20.7	30.6	
Queue Length 50th (ft)	22	249	0	43	379	43	55	1	17	110	
Queue Length 95th (ft)	39	306	32	64	454	71	130	5	44	205	
Internal Link Dist (ft)		527			232		200			299	
Turn Bay Length (ft)	115		230	200		70		100	50		
Base Capacity (vph)	195	858	802	290	857	533	769	709	553	670	
Starvation Cap Reductn	0	0	0	0	0	0	311	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.27	0.46	0.16	0.34	0.64	0.24	0.34	0.10	0.08	0.31	
Intersection Summary											

HCM 6th Signalized Intersection Summary 1: Nall Ave & Johnson Dr

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	•	1	٦ ۲	el el		٦	•	1	۲	el el	
Traffic Volume (veh/h)	48	365	118	90	481	20	118	144	68	39	145	46
Future Volume (veh/h)	48	365	118	90	481	20	118	144	68	39	145	46
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	52	397	128	98	523	22	128	157	74	42	158	50
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	162	579	491	261	583	25	580	855	724	612	588	186
Arrive On Green	0.03	0.31	0.31	0.05	0.33	0.33	0.09	0.76	0.76	0.03	0.43	0.43
Sat Flow, veh/h	1781	1870	1585	1781	1782	75	1781	1870	1585	1781	1362	431
Grp Volume(v), veh/h	52	397	128	98	0	545	128	157	74	42	0	208
Grp Sat Flow(s),veh/h/ln	1781	1870	1585	1781	0	1857	1781	1870	1585	1781	0	1793
Q Serve(g_s), s	2.4	22.3	7.3	4.5	0.0	33.5	4.8	2.8	1.4	1.6	0.0	8.9
Cycle Q Clear(g_c), s	2.4	22.3	7.3	4.5	0.0	33.5	4.8	2.8	1.4	1.6	0.0	8.9
Prop In Lane	1.00		1.00	1.00		0.04	1.00		1.00	1.00		0.24
Lane Grp Cap(c), veh/h	162	579	491	261	0	608	580	855	724	612	0	774
V/C Ratio(X)	0.32	0.69	0.26	0.38	0.00	0.90	0.22	0.18	0.10	0.07	0.00	0.27
Avail Cap(c_a), veh/h	198	862	730	268	0	859	635	855	724	638	0	774
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.67	1.67	1.67	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	0.00	1.00	0.99	0.99	0.99	1.00	0.00	1.00
Uniform Delay (d), s/veh	31.0	36.3	31.1	28.2	0.0	38.4	16.4	8.0	7.9	17.7	0.0	21.9
Incr Delay (d2), s/veh	1.1	1.4	0.3	0.9	0.0	9.2	0.2	0.5	0.3	0.0	0.0	0.9
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/in	1.1	10.5	2.9	2.0	0.0	16.8	1.9	1.2	0.6	0.7	0.0	4.0
Unsig. Movement Delay, s/veh	00.4	07 7	04.4	00.4		47.0	10.0	0.5		4		
LnGrp Delay(d),s/veh	32.1	37.7	31.4	29.1	0.0	47.6	16.6	8.5	8.2	1/./	0.0	22.8
LnGrp LOS	C	<u> </u>	C	C	A	D	В	A	A	В	<u>A</u>	0
Approach Vol, veh/h		577			643			359			250	
Approach Delay, s/veh		35.8			44.8			11.3			21.9	
Approach LOS		D			D			В			С	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	8.3	59.3	10.7	41.7	11.3	56.3	8.6	43.8				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	5.5	34.5	6.7	55.3	10.5	29.5	6.5	55.5				
Max Q Clear Time (g_c+I1), s	3.6	4.8	6.5	24.3	6.8	10.9	4.4	35.5				
Green Ext Time (p_c), s	0.0	1.1	0.0	3.3	0.1	1.1	0.0	3.7				
Intersection Summary												
HCM 6th Ctrl Delay			32.3									
HCM 6th LOS			С									

Queues 2: Nall Ave & Martway St

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	43	164	73	98	68	348	43	296	59	
v/c Ratio	0.17	0.68	0.35	0.40	0.09	0.16	0.06	0.25	0.06	
Control Delay	35.1	56.8	39.3	43.6	7.4	10.3	6.5	9.5	0.6	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.0	
Total Delay	35.1	56.8	39.3	43.6	7.4	10.3	6.5	10.1	0.6	
Queue Length 50th (ft)	26	106	45	60	16	54	7	62	0	
Queue Length 95th (ft)	53	170	80	109	37	91	21	122	0	
Internal Link Dist (ft)		500		294		318		200		
Turn Bay Length (ft)	130		130		90		50			
Base Capacity (vph)	276	435	221	435	789	2189	759	1171	1031	
Starvation Cap Reductn	0	0	0	0	0	0	0	528	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.16	0.38	0.33	0.23	0.09	0.16	0.06	0.46	0.06	
Intersection Summary										

HCM 6th Signalized Intersection Summary 2: Nall Ave & Martway St

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	٦	et		٦	et		٦	∱ ₽		٦	↑	1
Traffic Volume (veh/h)	41	98	58	69	68	25	65	266	65	41	281	56
Future Volume (veh/h)	41	98	58	69	68	25	65	266	65	41	281	56
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	43	103	61	73	72	26	68	280	68	43	296	59
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	221	126	75	174	172	62	726	1866	445	754	1216	1030
Arrive On Green	0.03	0.11	0.11	0.05	0.13	0.13	0.04	0.66	0.66	0.03	0.65	0.65
Sat Flow, veh/h	1781	1101	652	1781	1312	474	1781	2845	679	1781	1870	1585
Grp Volume(v), veh/h	43	0	164	73	0	98	68	173	175	43	296	59
Grp Sat Flow(s),veh/h/ln	1781	0	1753	1781	0	1785	1781	1777	1748	1781	1870	1585
Q Serve(g_s), s	2.5	0.0	11.0	4.3	0.0	6.1	1.5	4.5	4.6	0.9	7.9	1.6
Cycle Q Clear(g_c), s	2.5	0.0	11.0	4.3	0.0	6.1	1.5	4.5	4.6	0.9	7.9	1.6
Prop In Lane	1.00		0.37	1.00		0.27	1.00		0.39	1.00		1.00
Lane Grp Cap(c), veh/h	221	0	201	174	0	234	726	1165	1146	754	1216	1030
V/C Ratio(X)	0.19	0.00	0.82	0.42	0.00	0.42	0.09	0.15	0.15	0.06	0.24	0.06
Avail Cap(c_a), veh/h	305	0	416	229	0	424	845	1165	1146	839	1216	1030
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	0.97	0.97	0.97
Uniform Delay (d), s/veh	44.9	0.0	51.9	44.4	0.0	47.9	6.4	7.9	7.9	6.3	8.7	7.6
Incr Delay (d2), s/veh	0.4	0.0	7.9	1.6	0.0	1.2	0.1	0.3	0.3	0.0	0.5	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	1.2	0.0	5.3	2.0	0.0	2.8	0.5	1.7	1.8	0.3	3.2	0.6
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	45.3	0.0	59.8	46.0	0.0	49.1	6.4	8.2	8.2	6.3	9.2	7.7
LnGrp LOS	D	A	E	D	A	D	A	A	A	A	A	<u> </u>
Approach Vol, veh/h		207			171			416			398	
Approach Delay, s/veh		56.8			47.8			7.9			8.7	
Approach LOS		E			D			A			A	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	8.3	83.2	10.3	18.2	9.0	82.5	8.3	20.2				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	9.5	54.5	9.5	28.5	12.5	51.5	9.5	28.5				
Max Q Clear Time (g c+l1), s	2.9	6.6	6.3	13.0	3.5	9.9	4.5	8.1				
Green Ext Time (p_c), s	0.0	2.3	0.0	0.8	0.1	2.1	0.0	0.5				
Intersection Summary												
HCM 6th Ctrl Delay			22.4									
HCM 6th LOS			С									

3

Intersection

Int Delay, s/veh

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ኘ	ef 👘		۲.	ef 👘			4			4	
Traffic Vol, veh/h	30	108	6	0	88	9	1	1	0	13	1	54
Future Vol, veh/h	30	108	6	0	88	9	1	1	0	13	1	54
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None									
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	80	80	80	80	80	80	80	80	80	80	80	80
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	38	135	8	0	110	11	1	1	0	16	1	68

Major/Minor	Major1		N	Major2			Minor1			Minor2			
Conflicting Flow All	121	0	0	143	0	0	365	336	139	332	335	116	
Stage 1	-	-	-	-	-	-	215	215	-	116	116	-	
Stage 2	-	-	-	-	-	-	150	121	-	216	219	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1467	-	-	1440	-	-	591	585	909	621	585	936	
Stage 1	-	-	-	-	-	-	787	725	-	889	800	-	
Stage 2	-	-	-	-	-	-	853	796	-	786	722	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1467	-	-	1440	-	-	537	570	909	608	570	936	
Mov Cap-2 Maneuver	-	-	-	-	-	-	537	570	-	608	570	-	
Stage 1	-	-	-	-	-	-	767	706	-	866	800	-	
Stage 2	-	-	-	-	-	-	790	796	-	764	703	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	1.6			0			11.5			9.8			
HCM LOS							В			A			
Minor Lane/Major Mvm	nt N	VBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1				
Capacity (veh/h)		553	1467	-	-	1440	-	-	841				
HCM Lane V/C Ratio		0.005	0.026	_	_			_	0 101				

	0.005	0.020	-	-	-	-	- (J. IU I		
HCM Control Delay (s)	11.5	7.5	-	-	0	-	-	9.8		
HCM Lane LOS	В	А	-	-	А	-	-	А		
HCM 95th %tile Q(veh)	0	0.1	-	-	0	-	-	0.3		

1.4

Intersection

Int Delay, s/veh

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	et –		<u>ک</u>	et -			\$			\$	
Traffic Vol, veh/h	14	125	1	1	80	21	1	0	0	15	0	11
Future Vol, veh/h	14	125	1	1	80	21	1	0	0	15	0	11
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	91	91	91	91	91	91	91	91	91	91	91	91
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	15	137	1	1	88	23	1	0	0	16	0	12

Major/Minor	Major1		I	Major2			Minor1			Minor2			
Conflicting Flow All	111	0	0	138	0	0	276	281	138	270	270	100	
Stage 1	-	-	-	-	-	-	168	168	-	102	102	-	
Stage 2	-	-	-	-	-	-	108	113	-	168	168	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1479	-	-	1446	-	-	676	627	910	683	636	956	
Stage 1	-	-	-	-	-	-	834	759	-	904	811	-	
Stage 2	-	-	-	-	-	-	897	802	-	834	759	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1479	-	-	1446	-	-	662	620	910	678	629	956	
Mov Cap-2 Maneuver	-	-	-	-	-	-	662	620	-	678	629	-	
Stage 1	-	-	-	-	-	-	826	751	-	895	810	-	
Stage 2	-	-	-	-	-	-	885	801	-	826	751	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0.7			0.1			10.4			9.8			
HCM LOS							В			А			
Minor Lane/Major Mvn	nt N	VBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1				
Capacity (veh/h)		662	1479	_	-	1446	-	-	773				
HCM Lane V/C Ratio		0.002	0.01	-	-	0.001	-	-	0.037				
HCM Control Delay (s))	10.4	7.5	-	-	7.5	-	-	9.8				

HCM Lane LOS B A - A - - A HCM 95th %tile Q(veh) 0 0 - 0 - - 0.1	HCM Control Delay (s)	10.4	7.5	-	-	7.5	-	-	9.8
HCM 95th %tile Q(veh) 0 0 0 0.1	HCM Lane LOS	В	А	-	-	А	-	-	А
	HCM 95th %tile Q(veh)	0	0	-	-	0	-	-	0.1

Queues 5: Roeland Dr & Martway St

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Lane Group	EBL	EBR	NBL	NBT	SBT
Lane Group Flow (vph)	53	73	36	60	107
v/c Ratio	0.40	0.39	0.03	0.04	0.07
Control Delay	58.1	21.2	1.7	1.7	3.0
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	58.1	21.2	1.7	1.7	3.0
Queue Length 50th (ft)	41	7	3	5	14
Queue Length 95th (ft)	81	48	9	13	32
Internal Link Dist (ft)	534			320	274
Turn Bay Length (ft)	115		115		
Base Capacity (vph)	464	469	1149	1628	1476
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.11	0.16	0.03	0.04	0.07
Intersection Summary					

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Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	5	1	5	•	î,	
Traffic Volume (veh/h)	51	71	35	58	75	29
Future Volume (veh/h)	51	71	35	58	75	29
Initial Q (Qb), veh	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00	1.00	1.00			1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach	No			No	No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	53	73	36	60	77	30
Peak Hour Factor	0.97	0.97	0.97	0.97	0.97	0.97
Percent Heavy Veh, %	2	2	2	2	2	2
Cap, veh/h	114	101	1117	1611	1018	397
Arrive On Green	0.06	0.06	0.03	0.86	0.79	0.79
Sat Flow, veh/h	1781	1585	1781	1870	1281	499
Grp Volume(v), veh/h	53	73	36	60	0	107
Grp Sat Flow(s) veh/h/ln	1781	1585	1781	1870	0	1781
Q Serve(q , s), s	34	54	0.4	0.6	0.0	16
Cycle Q Clear(q, c) s	3.4	5.4	0.4	0.6	0.0	1.6
Prop In Lane	1 00	1 00	1 00	0.0	0.0	0.28
Lane Grn Cap(c) veh/h	114	101	1117	1611	0	1415
V/C Ratio(X)	0 47	0 72	0.03	0.04	0.00	0.08
Avail Can(c, a) veh/h	468	416	1355	1611	0.00	1415
HCM Platoon Ratio	1 00	1 00	1 00	1 00	1 00	1 00
Linstream Filter/I)	1.00	1.00	1.00	1.00	0.00	1.00
Uniform Delay (d) shueb	5/ 2	55 1	1.00	1.00	0.00	0.00
Incr Delay (d2) shiph	34.2	03.1	0.0	0.0	0.0	0.1
Initial \cap Delay (uz), siveh	0.0	9.5	0.0	0.0	0.0	0.1
Vile BackOfO(50%) vob/lp	17	5.0	0.0	0.0	0.0	0.0
Jule DackOlQ(30%), Vell/II	1.7	5.0	0.1	0.1	0.0	0.5
Unsig. wovement Delay, S/Ver	57.0	64.4	1.6	10	0.0	0.0
LIGIP Delay(u),s/ven	57.Z	04.4 F	1.0	۱.۷	0.0	2.0
	E 100	E	A	A	A	A
Approach Vol, veh/h	126			96	107	
Approach Delay, s/veh	61.4			1.4	2.8	
Approach LOS	E			A	A	
Timer - Assigned Phs		2		4	5	6
Phs Duration (G+Y+Rc), s		107.8		12.2	8.0	99.9
Change Period (Y+Rc), s		4.5		4.5	4.5	4.5
Max Green Setting (Gmax) s		79.5		31.5	19.5	55.5
Max Q Clear Time $(q, c+11)$ s		2.6		7 4	24	3.6
Green Ext Time (p_c), s		0.4		0.3	0.0	0.7
Intersection Summary						
			04.0			
			24.0			
HUM 6th LUS			C			

Queues 1: Nall Ave & Johnson Dr

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Lane Group	EBL	EBT	EBR	WBL	WBT	NBL	NBT	NBR	SBL	SBT	
Lane Group Flow (vph)	44	309	138	52	299	112	99	65	26	223	
v/c Ratio	0.21	0.77	0.31	0.25	0.72	0.17	0.09	0.07	0.03	0.24	
Control Delay	27.8	56.2	7.3	28.6	52.0	10.4	13.6	0.9	12.5	19.1	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	27.8	56.2	7.3	28.6	52.0	10.4	13.6	0.9	12.5	19.1	
Queue Length 50th (ft)	24	226	0	28	215	29	27	1	8	90	
Queue Length 95th (ft)	45	299	48	51	281	49	46	1	24	177	
Internal Link Dist (ft)		202			232		200			299	
Turn Bay Length (ft)	115		230	200		70		100	50		
Base Capacity (vph)	219	628	625	230	655	711	1054	936	770	922	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.20	0.49	0.22	0.23	0.46	0.16	0.09	0.07	0.03	0.24	
Intersection Summary											

HCM 6th Signalized Intersection Summary 1: Nall Ave & Johnson Dr

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	۲	†	1	5	ţ,		7	†	1	ኘ	4Î	
Traffic Volume (veh/h)	41	287	128	48	264	14	104	92	60	24	153	54
Future Volume (veh/h)	41	287	128	48	264	14	104	92	60	24	153	54
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	44	309	138	52	284	15	112	99	65	26	165	58
Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	164	365	309	155	348	18	735	1115	945	809	764	268
Arrive On Green	0.03	0.20	0.20	0.03	0.20	0.20	0.07	1.00	1.00	0.02	0.58	0.58
Sat Flow, veh/h	1781	1870	1585	1781	1761	93	1781	1870	1585	1781	1322	465
Grp Volume(v), veh/h	44	309	138	52	0	299	112	99	65	26	0	223
Grp Sat Flow(s),veh/h/ln	1781	1870	1585	1781	0	1854	1781	1870	1585	1781	0	1787
Q Serve(g_s), s	2.3	19.1	9.2	2.8	0.0	18.5	3.1	0.0	0.0	0.7	0.0	7.2
Cycle Q Clear(g_c), s	2.3	19.1	9.2	2.8	0.0	18.5	3.1	0.0	0.0	0.7	0.0	7.2
Prop In Lane	1.00		1.00	1.00		0.05	1.00		1.00	1.00		0.26
Lane Grp Cap(c), veh/h	164	365	309	155	0	366	735	1115	945	809	0	1032
V/C Ratio(X)	0.27	0.85	0.45	0.34	0.00	0.82	0.15	0.09	0.07	0.03	0.00	0.22
Avail Cap(c_a), veh/h	218	631	535	235	0	656	860	1115	945	877	0	1032
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.67	1.67	1.67	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	38.2	46.6	42.6	38.3	0.0	46.1	9.2	0.1	0.1	9.6	0.0	12.2
Incr Delay (d2), s/veh	0.9	5.4	1.0	1.3	0.0	4.5	0.1	0.2	0.1	0.0	0.0	0.5
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.1	9.5	3.7	1.3	0.0	9.0	1.1	0.1	0.0	0.3	0.0	3.0
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	39.1	52.0	43.6	39.6	0.0	50.6	9.3	0.3	0.2	9.7	0.0	12.7
LnGrp LOS	D	D	D	D	Α	D	Α	А	А	Α	А	B
Approach Vol, veh/h		491			351			276			249	
Approach Delay, s/veh		48.5			48.9			3.9			12.4	
Approach LOS		D			D			А			В	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	7.4	76.1	8.6	27.9	9.6	73.8	8.3	28.2				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	7.5	44.5	9.5	40.5	13.5	38.5	7.5	42.5				
Max Q Clear Time (g_c+I1), s	2.7	2.0	4.8	21.1	5.1	9.2	4.3	20.5				
Green Ext Time (p_c), s	0.0	0.8	0.0	2.3	0.2	1.4	0.0	1.8				
Intersection Summary												
HCM 6th Ctrl Delay			33.0									
HCM 6th LOS			С									

Queues 2: Nall Ave & Martway St

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	32	102	23	40	67	280	32	260	69	
v/c Ratio	0.17	0.57	0.14	0.27	0.08	0.11	0.04	0.20	0.06	
Control Delay	42.5	41.4	39.0	35.2	4.6	6.3	4.9	7.2	1.4	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0	
Total Delay	42.5	41.4	39.0	35.2	4.6	6.3	4.9	7.7	1.4	
Queue Length 50th (ft)	21	41	15	17	11	34	3	42	1	
Queue Length 95th (ft)	47	95	37	51	29	62	18	111	0	
Internal Link Dist (ft)		57		294		318		200		
Turn Bay Length (ft)	130		130		90		50			
Base Capacity (vph)	216	442	197	427	911	2526	888	1319	1149	
Starvation Cap Reductn	0	0	0	0	0	0	0	678	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.15	0.23	0.12	0.09	0.07	0.11	0.04	0.41	0.06	
Intersection Summary										

HCM 6th Signalized Intersection Summary 2: Nall Ave & Martway St

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	4Î		۲	4Î		ኘ	A		ኘ	•	1
Traffic Volume (veh/h)	29	41	50	21	21	15	60	210	42	29	234	62
Future Volume (veh/h)	29	41	50	21	21	15	60	210	42	29	234	62
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	32	46	56	23	23	17	67	233	47	32	260	69
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	180	61	74	126	74	55	790	2132	423	875	1330	1127
Arrive On Green	0.03	0.08	0.08	0.02	0.07	0.07	0.04	0.72	0.72	0.02	0.48	0.48
Sat Flow, veh/h	1781	768	935	1781	999	738	1781	2956	586	1781	1870	1585
Grp Volume(v), veh/h	32	0	102	23	0	40	67	138	142	32	260	69
Grp Sat Flow(s),veh/h/ln	1781	0	1702	1781	0	1737	1781	1777	1765	1781	1870	1585
Q Serve(g_s), s	2.0	0.0	7.0	1.4	0.0	2.6	1.2	2.8	2.9	0.6	9.6	2.8
Cycle Q Clear(g_c), s	2.0	0.0	7.0	1.4	0.0	2.6	1.2	2.8	2.9	0.6	9.6	2.8
Prop In Lane	1.00		0.55	1.00		0.43	1.00		0.33	1.00		1.00
Lane Grp Cap(c), veh/h	180	0	135	126	0	129	790	1281	1273	875	1330	1127
V/C Ratio(X)	0.18	0.00	0.76	0.18	0.00	0.31	0.08	0.11	0.11	0.04	0.20	0.06
Avail Cap(c_a), veh/h	273	0	404	227	0	413	909	1281	1273	967	1330	1127
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.67	0.67	0.67
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	0.97	0.97	0.97
Uniform Delay (d), s/veh	49.4	0.0	54.1	49.8	0.0	52.6	4.4	5.1	5.1	4.2	11.6	9.8
Incr Delay (d2), s/veh	0.5	0.0	8.4	0.7	0.0	1.4	0.0	0.2	0.2	0.0	0.3	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.9	0.0	3.4	0.7	0.0	1.2	0.4	1.0	1.0	0.2	4.4	1.0
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	49.8	0.0	62.5	50.5	0.0	54.0	4.4	5.2	5.2	4.2	11.9	9.9
LnGrp LOS	D	A	E	D	A	D	A	A	A	A	В	<u> </u>
Approach Vol, veh/h		134			63			347			361	
Approach Delay, s/veh		59.5			52.7			5.1			10.8	
Approach LOS		E			D			А			В	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	7.8	91.0	7.2	14.0	9.0	89.9	7.8	13.4				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	9.5	54.5	9.5	28.5	12.5	51.5	9.5	28.5				
Max Q Clear Time (g_c+l1), s	2.6	4.9	3.4	9.0	3.2	11.6	4.0	4.6				
Green Ext Time (p_c), s	0.0	1.8	0.0	0.5	0.1	1.9	0.0	0.1				
Intersection Summary												
HCM 6th Ctrl Delay			18.7									
HCM 6th LOS			В									

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Intersection

Int Delay, s/veh

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ľ	et		5	et P			÷			¢	
Traffic Vol, veh/h	14	99	8	0	38	5	6	0	2	5	0	12
Future Vol, veh/h	14	99	8	0	38	5	6	0	2	5	0	12
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage	, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	75	75	75	75	75	75	75	75	75	75	75	75
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	19	132	11	0	51	7	8	0	3	7	0	16

Major/Minor	Major1			Major2			Minor1			Minor2			
Conflicting Flow All	58	0	0	143	0	0	239	234	138	232	236	55	
Stage 1	-	-	-	-	-	-	176	176	-	55	55	-	
Stage 2	-	-	-	-	-	-	63	58	-	177	181	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1546	-	-	1440	-	-	715	666	910	723	665	1012	
Stage 1	-	-	-	-	-	-	826	753	-	957	849	-	
Stage 2	-	-	-	-	-	-	948	847	-	825	750	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1546	-	-	1440	-	-	697	658	910	714	657	1012	
Mov Cap-2 Maneuver	-	-	-	-	-	-	697	658	-	714	657	-	
Stage 1	-	-	-	-	-	-	816	744	-	946	849	-	
Stage 2	-	-	-	-	-	-	933	847	-	812	741	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0.9			0			9.9			9.1			
HCM LOS							A			A			
Minor Lane/Major Mun	nt	NBI p1	EBI	ERT	ERD	\//RI			QRI n1				
	m		1540	LDI	LDI	1440		NDN	004				
Capacity (ven/n)		740	1546	-	-	1440	-	-	901				
HUM Lane V/C Ratio	`	0.014	0.012	-	-	-	-	-	0.025				
HCM Control Delay (s)	9.9	7.4	-	-	0	-	-	9.1				

HCM Lane LOS А А А А ----HCM 95th %tile Q(veh) 0 0 0.1 0 _ _ --

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Intersection

Int Delay, s/veh

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	el el		5	et F			\$			\$	
Traffic Vol, veh/h	11	69	1	0	47	9	0	0	0	2	2	2
Future Vol, veh/h	11	69	1	0	47	9	0	0	0	2	2	2
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage	, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	81	81	81	81	81	81	81	81	81	81	81	81
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	14	85	1	0	58	11	0	0	0	2	2	2

Major/Minor	Major1		I	Major2			Minor1			Minor2			
Conflicting Flow All	69	0	0	86	0	0	180	183	86	178	178	64	
Stage 1	-	-	-	-	-	-	114	114	-	64	64	-	
Stage 2	-	-	-	-	-	-	66	69	-	114	114	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1532	-	-	1510	-	-	782	711	973	784	716	1000	
Stage 1	-	-	-	-	-	-	891	801	-	947	842	-	
Stage 2	-	-	-	-	-	-	945	837	-	891	801	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1532	-	-	1510	-	-	773	705	973	779	710	1000	
Mov Cap-2 Maneuver	-	-	-	-	-	-	773	705	-	779	710	-	
Stage 1	-	-	-	-	-	-	883	794	-	938	842	-	
Stage 2	-	-	-	-	-	-	940	837	-	883	794	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	1			0			0			9.5			
HCM LOS				-			A			A			
Minor Lane/Major Mvn	nt I	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1				
Capacity (veh/h)		-	1532	-	-	1510	-	-	813				
HCM Lane V/C Ratio		-	0.009	-	-	-	-	-	0.009				

		0.005						0.000		
HCM Control Delay (s)	0	7.4	-	-	0	-	-	9.5		
HCM Lane LOS	А	А	-	-	А	-	-	А		
HCM 95th %tile Q(veh)	-	0	-	-	0	-	-	0		

Queues 5: Roeland Dr & Martway St/Mission Gateway Dr

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Group Flow (vph)	27	17	43	8	34	94	7	140	
v/c Ratio	0.25	0.02	0.41	0.01	0.03	0.07	0.01	0.10	
Control Delay	55.2	0.1	63.2	0.0	4.6	3.5	8.7	7.0	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	55.2	0.1	63.2	0.0	4.6	3.5	8.7	7.0	
Queue Length 50th (ft)	20	0	32	0	6	12	2	34	
Queue Length 95th (ft)	51	0	69	0	17	31	8	69	
Internal Link Dist (ft)		534		159		165		274	
Turn Bay Length (ft)	115				115				
Base Capacity (vph)	346	958	306	1061	1002	1443	976	1372	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.08	0.02	0.14	0.01	0.03	0.07	0.01	0.10	
Intersection Summary									

HCM 6th Signalized Intersection Summary 5: Roeland Dr & Martway St/Mission Gateway Dr

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	5	ţ,		5	ţ,		ሻ	4Î		٦	ţ,	
Traffic Volume (veh/h)	24	0	15	40	0	7	30	59	26	6	105	20
Future Volume (veh/h)	24	0	15	40	0	7	30	59	26	6	105	20
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	27	0	17	43	0	8	34	66	28	7	118	22
Peak Hour Factor	0.89	0.92	0.89	0.92	0.92	0.92	0.89	0.89	0.92	0.92	0.89	0.89
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	57	0	51	61	0	54	1028	1024	434	1044	1158	216
Arrive On Green	0.03	0.00	0.03	0.03	0.00	0.03	0.03	0.82	0.82	0.76	0.76	0.76
Sat Flow, veh/h	1781	0	1585	1781	0	1585	1781	1246	529	1302	1533	286
Grp Volume(v), veh/h	27	0	17	43	0	8	34	0	94	7	0	140
Grp Sat Flow(s),veh/h/ln	1781	0	1585	1781	0	1585	1781	0	1775	1302	0	1819
Q Serve(g_s), s	1.8	0.0	1.3	2.9	0.0	0.6	0.5	0.0	1.2	0.2	0.0	2.4
Cycle Q Clear(g_c), s	1.8	0.0	1.3	2.9	0.0	0.6	0.5	0.0	1.2	0.2	0.0	2.4
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.30	1.00		0.16
Lane Grp Cap(c), veh/h	57	0	51	61	0	54	1028	0	1458	1044	0	1374
V/C Ratio(X)	0.47	0.00	0.33	0.71	0.00	0.15	0.03	0.00	0.06	0.01	0.00	0.10
Avail Cap(c_a), veh/h	349	0	310	393	0	350	1149	0	1458	1044	0	1374
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	57.1	0.0	56.8	57.4	0.0	56.3	2.5	0.0	2.0	3.6	0.0	3.9
Incr Delay (d2), s/veh	6.0	0.0	3.8	14.1	0.0	1.2	0.0	0.0	0.1	0.0	0.0	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.9	0.0	0.6	1.5	0.0	0.3	0.1	0.0	0.3	0.0	0.0	0.9
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	63.0	0.0	60.6	71.5	0.0	57.5	2.5	0.0	2.1	3.6	0.0	4.0
LnGrp LOS	E	A	E	E	A	E	A	A	A	A	A	<u> </u>
Approach Vol, veh/h		44			51			128			147	
Approach Delay, s/veh		62.1			69.3			2.2			4.0	
Approach LOS		E			E			А			А	
Timer - Assigned Phs		2		4	5	6		8				
Phs Duration (G+Y+Rc), s		103.1		8.3	7.9	95.2		8.6				
Change Period (Y+Rc), s		4.5		4.5	4.5	4.5		4.5				
Max Green Setting (Gmax), s		56.5		23.5	11.5	40.5		26.5				
Max Q Clear Time (g_c+l1), s		3.2		3.8	2.5	4.4		4.9				
Green Ext Time (p_c), s		0.6		0.1	0.0	0.8		0.1				
Intersection Summary												
HCM 6th Ctrl Delay			19.3									
HCM 6th LOS			В									

Queues 1: Nall Ave & Johnson Dr

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Lane Group	EBL	EBT	EBR	WBL	WBT	NBL	NBT	NBR	SBL	SBT	
Lane Group Flow (vph)	52	442	128	98	588	128	157	74	42	208	
v/c Ratio	0.29	0.66	0.19	0.35	0.82	0.26	0.21	0.11	0.08	0.33	
Control Delay	19.3	35.8	3.5	20.2	42.6	18.1	23.3	1.3	22.2	32.4	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.0	0.0	
Total Delay	19.3	35.8	3.5	20.2	42.6	18.1	23.7	1.3	22.2	32.4	
Queue Length 50th (ft)	21	275	0	41	401	44	56	1	18	115	
Queue Length 95th (ft)	37	334	30	62	477	72	137	5	46	208	
Internal Link Dist (ft)		527			232		200			299	
Turn Bay Length (ft)	115		230	200		70		100	50		
Base Capacity (vph)	182	877	817	279	888	506	737	683	527	637	
Starvation Cap Reductn	0	0	0	0	0	0	285	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.29	0.50	0.16	0.35	0.66	0.25	0.35	0.11	0.08	0.33	
Intersection Summary											

HCM 6th Signalized Intersection Summary 1: Nall Ave & Johnson Dr

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	۲	†	1	5	f,		7	†	1	ሻ	4Î	
Traffic Volume (veh/h)	48	407	118	90	521	20	118	144	68	39	145	46
Future Volume (veh/h)	48	407	118	90	521	20	118	144	68	39	145	46
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	52	442	128	98	566	22	128	157	74	42	158	50
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	163	627	531	259	628	24	549	810	687	583	554	175
Arrive On Green	0.03	0.33	0.33	0.05	0.35	0.35	0.10	0.72	0.72	0.03	0.41	0.41
Sat Flow, veh/h	1781	1870	1585	1781	1788	70	1781	1870	1585	1781	1362	431
Grp Volume(v), veh/h	52	442	128	98	0	588	128	157	74	42	0	208
Grp Sat Flow(s),veh/h/ln	1781	1870	1585	1781	0	1858	1781	1870	1585	1781	0	1793
Q Serve(g_s), s	2.3	24.7	7.0	4.3	0.0	36.1	5.0	3.2	1.7	1.6	0.0	9.3
Cycle Q Clear(g_c), s	2.3	24.7	7.0	4.3	0.0	36.1	5.0	3.2	1.7	1.6	0.0	9.3
Prop In Lane	1.00		1.00	1.00		0.04	1.00		1.00	1.00		0.24
Lane Grp Cap(c), veh/h	163	627	531	259	0	652	549	810	687	583	0	729
V/C Ratio(X)	0.32	0.71	0.24	0.38	0.00	0.90	0.23	0.19	0.11	0.07	0.00	0.29
Avail Cap(c_a), veh/h	184	881	746	265	0	890	602	810	687	608	0	729
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.67	1.67	1.67	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	0.00	1.00	0.99	0.99	0.99	1.00	0.00	1.00
Uniform Delay (d), s/veh	29.8	34.7	28.9	26.9	0.0	37.0	17.8	9.9	9.6	19.4	0.0	23.9
Incr Delay (d2), s/veh	1.1	1.5	0.2	0.9	0.0	9.7	0.2	0.5	0.3	0.1	0.0	1.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	1.0	11.6	2.7	1.9	0.0	18.1	2.0	1.4	0.7	0.7	0.0	4.2
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	30.9	36.2	29.1	27.8	0.0	46.6	18.1	10.4	10.0	19.5	0.0	24.9
LnGrp LOS	С	D	С	С	A	D	В	В	A	В	A	<u> </u>
Approach Vol, veh/h		622			686			359			250	
Approach Delay, s/veh		34.3			43.9			13.0			24.0	
Approach LOS		С			D			В			С	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	8.3	56.5	10.6	44.7	11.5	53.3	8.6	46.6				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	5.5	33.5	6.5	56.5	10.5	28.5	5.5	57.5				
Max Q Clear Time (g_c+I1), s	3.6	5.2	6.3	26.7	7.0	11.3	4.3	38.1				
Green Ext Time (p_c), s	0.0	1.1	0.0	3.6	0.1	1.0	0.0	4.1				
Intersection Summary												
HCM 6th Ctrl Delay			32.4									
HCM 6th LOS			С									

Queues 2: Nall Ave & Martway St

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	43	164	73	98	68	348	43	296	59	
v/c Ratio	0.17	0.68	0.35	0.40	0.09	0.16	0.06	0.25	0.06	
Control Delay	35.1	56.8	38.4	42.9	7.4	10.3	5.5	8.4	0.2	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0	
Total Delay	35.1	56.8	38.4	42.9	7.4	10.3	5.5	8.9	0.2	
Queue Length 50th (ft)	26	106	45	59	16	54	6	60	0	
Queue Length 95th (ft)	53	170	80	110	37	91	19	112	0	
Internal Link Dist (ft)		500		294		318		200		
Turn Bay Length (ft)	130		130		90		50			
Base Capacity (vph)	276	435	221	435	789	2189	759	1171	1031	
Starvation Cap Reductn	0	0	0	0	0	0	0	514	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.16	0.38	0.33	0.23	0.09	0.16	0.06	0.45	0.06	
Intersection Summary										

HCM 6th Signalized Intersection Summary 2: Nall Ave & Martway St

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	5	ţ,		ሻ	ţ,		ሻ	≜1 }		5	•	1
Traffic Volume (veh/h)	41	98	58	69	68	25	65	266	65	41	281	56
Future Volume (veh/h)	41	98	58	69	68	25	65	266	65	41	281	56
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	43	103	61	73	72	26	68	280	68	43	296	59
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	221	126	75	174	172	62	726	1866	445	754	1216	1030
Arrive On Green	0.03	0.11	0.11	0.05	0.13	0.13	0.04	0.66	0.66	0.03	0.65	0.65
Sat Flow, veh/h	1781	1101	652	1781	1312	474	1781	2845	679	1781	1870	1585
Grp Volume(v), veh/h	43	0	164	73	0	98	68	173	175	43	296	59
Grp Sat Flow(s),veh/h/ln	1781	0	1753	1781	0	1785	1781	1777	1748	1781	1870	1585
Q Serve(g_s), s	2.5	0.0	11.0	4.3	0.0	6.1	1.5	4.5	4.6	0.9	7.9	1.6
Cycle Q Clear(g_c), s	2.5	0.0	11.0	4.3	0.0	6.1	1.5	4.5	4.6	0.9	7.9	1.6
Prop In Lane	1.00		0.37	1.00		0.27	1.00		0.39	1.00		1.00
Lane Grp Cap(c), veh/h	221	0	201	174	0	234	726	1165	1146	754	1216	1030
V/C Ratio(X)	0.19	0.00	0.82	0.42	0.00	0.42	0.09	0.15	0.15	0.06	0.24	0.06
Avail Cap(c_a), veh/h	305	0	416	229	0	424	845	1165	1146	839	1216	1030
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	0.97	0.97	0.97
Uniform Delay (d), s/veh	44.9	0.0	51.9	44.4	0.0	47.9	6.4	7.9	7.9	6.3	8.7	7.6
Incr Delay (d2), s/veh	0.4	0.0	7.9	1.6	0.0	1.2	0.1	0.3	0.3	0.0	0.5	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.2	0.0	5.3	2.0	0.0	2.8	0.5	1.7	1.8	0.3	3.2	0.6
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	45.3	0.0	59.8	46.0	0.0	49.1	6.4	8.2	8.2	6.3	9.2	7.7
LnGrp LOS	D	Α	E	D	Α	D	А	Α	Α	Α	Α	A
Approach Vol, veh/h		207			171			416			398	
Approach Delay, s/veh		56.8			47.8			7.9			8.7	
Approach LOS		E			D			А			А	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	8.3	83.2	10.3	18.2	9.0	82.5	8.3	20.2				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	9.5	54.5	9.5	28.5	12.5	51.5	9.5	28.5				
Max Q Clear Time (g_c+I1), s	2.9	6.6	6.3	13.0	3.5	9.9	4.5	8.1				
Green Ext Time (p_c), s	0.0	2.3	0.0	0.8	0.1	2.1	0.0	0.5				
Intersection Summary												
HCM 6th Ctrl Delay			22.4									
HCM 6th LOS			С									

3

Intersection

Int Delay, s/veh

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	٦.	ef 👘		۲.	ef 👘			4			4	
Traffic Vol, veh/h	30	108	6	0	88	9	1	1	0	13	1	54
Future Vol, veh/h	30	108	6	0	88	9	1	1	0	13	1	54
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None									
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	80	80	80	80	80	80	80	80	80	80	80	80
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	38	135	8	0	110	11	1	1	0	16	1	68

Major/Minor	Major1		N	Major2			Minor1		l	Minor2			
Conflicting Flow All	121	0	0	143	0	0	365	336	139	332	335	116	
Stage 1	-	-	-	-	-	-	215	215	-	116	116	-	
Stage 2	-	-	-	-	-	-	150	121	-	216	219	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1467	-	-	1440	-	-	591	585	909	621	585	936	
Stage 1	-	-	-	-	-	-	787	725	-	889	800	-	
Stage 2	-	-	-	-	-	-	853	796	-	786	722	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1467	-	-	1440	-	-	537	570	909	608	570	936	
Mov Cap-2 Maneuver	-	-	-	-	-	-	537	570	-	608	570	-	
Stage 1	-	-	-	-	-	-	767	706	-	866	800	-	
Stage 2	-	-	-	-	-	-	790	796	-	764	703	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	1.6			0			11.5			9.8			
HCM LOS							В			А			
Minor Lane/Major Mvm	nt	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1				
Capacity (veh/h)		553	1467	-	_	1440	_	_	841				
HCM Lane V/C Ratio		0.005	0.026	_	_		_	_	0 101				

	0.000	0.020						•••••
HCM Control Delay (s)	11.5	7.5	-	-	0	-	-	9.8
HCM Lane LOS	В	А	-	-	А	-	-	А
HCM 95th %tile Q(veh)	0	0.1	-	-	0	-	-	0.3

1.4

Intersection

Int Delay, s/veh

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	et -		<u>ک</u>	et -			\$			\$	
Traffic Vol, veh/h	14	125	1	1	80	21	1	0	0	15	0	11
Future Vol, veh/h	14	125	1	1	80	21	1	0	0	15	0	11
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	91	91	91	91	91	91	91	91	91	91	91	91
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	15	137	1	1	88	23	1	0	0	16	0	12

Major/Minor	Major1		N	Major2			Minor1		I	Minor2			
Conflicting Flow All	111	0	0	138	0	0	276	281	138	270	270	100	
Stage 1	-	-	-	-	-	-	168	168	-	102	102	-	
Stage 2	-	-	-	-	-	-	108	113	-	168	168	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1479	-	-	1446	-	-	676	627	910	683	636	956	
Stage 1	-	-	-	-	-	-	834	759	-	904	811	-	
Stage 2	-	-	-	-	-	-	897	802	-	834	759	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1479	-	-	1446	-	-	662	620	910	678	629	956	
Mov Cap-2 Maneuver	-	-	-	-	-	-	662	620	-	678	629	-	
Stage 1	-	-	-	-	-	-	826	751	-	895	810	-	
Stage 2	-	-	-	-	-	-	885	801	-	826	751	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0.7			0.1			10.4			9.8			
HCM LOS				•••			В			A			
Minor Lane/Major Mym	nt	NRI n1	FRI	FRT	FRR	W/RI	W/RT	W/BR	SBI n1				
Canacity (yoh/h)		662	1/70			1446			773	_			
HCM Lang V/C Ratio		002	0.01	-	-	0.001	-	-	0.027				
		0.002	0.01	-	-	0.001	-	-	0.037				

HCIVI Control Delay (s)	10.4	1.5	-	-	1.5	-	-	9.8		
HCM Lane LOS	В	А	-	-	А	-	-	А		
HCM 95th %tile Q(veh)	0	0	-	-	0	-	-	0.1		

Queues 5: Roeland Dr & Martway St/Mission Gateway Dr

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Group Flow (vph)	53	73	41	12	36	104	7	136	
v/c Ratio	0.40	0.08	0.41	0.01	0.04	0.07	0.01	0.10	
Control Delay	55.3	0.2	63.7	0.0	5.5	4.4	9.7	7.9	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	55.3	0.2	63.7	0.0	5.5	4.4	9.7	7.9	
Queue Length 50th (ft)	40	0	31	0	7	16	2	33	
Queue Length 95th (ft)	82	0	67	0	19	39	9	71	
Internal Link Dist (ft)		534		206		320		274	
Turn Bay Length (ft)	115				115				
Base Capacity (vph)	390	987	280	1009	966	1393	927	1303	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.14	0.07	0.15	0.01	0.04	0.07	0.01	0.10	
Intersection Summary									

HCM 6th Signalized Intersection Summary 5: Roeland Dr & Martway St/Mission Gateway Dr

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	5	ţ,		5	ţ,		ሻ	4Î		۲	f,	
Traffic Volume (veh/h)	51	0	71	38	0	11	35	74	26	6	103	29
Future Volume (veh/h)	51	0	71	38	0	11	35	74	26	6	103	29
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	53	0	73	41	0	12	36	76	28	7	106	30
Peak Hour Factor	0.97	0.92	0.97	0.92	0.92	0.92	0.97	0.97	0.92	0.92	0.97	0.97
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	116	0	103	62	0	55	987	1027	378	991	1012	286
Arrive On Green	0.06	0.00	0.06	0.03	0.00	0.03	0.03	0.79	0.79	0.72	0.72	0.72
Sat Flow, veh/h	1781	0	1585	1781	0	1585	1781	1304	480	1290	1402	397
Grp Volume(v), veh/h	53	0	73	41	0	12	36	0	104	7	0	136
Grp Sat Flow(s),veh/h/ln	1781	0	1585	1781	0	1585	1781	0	1784	1290	0	1799
Q Serve(g_s), s	3.4	0.0	5.4	2.7	0.0	0.9	0.6	0.0	1.6	0.2	0.0	2.7
Cycle Q Clear(g_c), s	3.4	0.0	5.4	2.7	0.0	0.9	0.6	0.0	1.6	0.2	0.0	2.7
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.27	1.00		0.22
Lane Grp Cap(c), veh/h	116	0	103	62	0	55	987	0	1406	991	0	1298
V/C Ratio(X)	0.46	0.00	0.71	0.67	0.00	0.22	0.04	0.00	0.07	0.01	0.00	0.10
Avail Cap(c_a), veh/h	393	0	350	379	0	337	1106	0	1406	991	0	1298
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	54.1	0.0	55.0	57.2	0.0	56.4	3.4	0.0	2.9	4.7	0.0	5.0
Incr Delay (d2), s/veh	2.8	0.0	8.7	11.7	0.0	2.0	0.0	0.0	0.1	0.0	0.0	0.2
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	1.6	0.0	2.4	1.4	0.0	0.4	0.2	0.0	0.5	0.0	0.0	1.0
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	56.9	0.0	63.7	68.9	0.0	58.3	3.4	0.0	3.0	4.7	0.0	5.2
LnGrp LOS	E	A	E	E	A	E	A	A	A	A	A	<u> </u>
Approach Vol, veh/h		126			53			140			143	
Approach Delay, s/veh		60.8			66.5			3.1			5.2	
Approach LOS		E			E			А			А	
Timer - Assigned Phs		2		4	5	6		8				
Phs Duration (G+Y+Rc), s		99.1		12.3	8.0	91.1		8.6				
Change Period (Y+Rc), s		4.5		4.5	4.5	4.5		4.5				
Max Green Setting (Gmax), s		54.5		26.5	11.5	38.5		25.5				
Max Q Clear Time (g_c+l1), s		3.6		7.4	2.6	4.7		4.7				
Green Ext Time (p_c), s		0.6		0.5	0.0	0.8		0.1				
Intersection Summary												
HCM 6th Ctrl Delay			26.8									
HCM 6th LOS			С									

Queues 1: Nall Ave & Johnson Dr

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Lane Group	EBL	EBT	EBR	WBL	WBT	NBL	NBT	NBR	SBL	SBT	
Lane Group Flow (vph)	44	309	140	52	299	118	99	65	26	223	
v/c Ratio	0.21	0.76	0.31	0.25	0.72	0.17	0.09	0.07	0.03	0.24	
Control Delay	28.0	55.8	7.2	28.9	52.1	10.5	13.3	0.9	12.3	19.1	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	28.0	55.8	7.2	28.9	52.1	10.5	13.3	0.9	12.3	19.1	
Queue Length 50th (ft)	24	225	0	28	213	32	28	0	8	91	
Queue Length 95th (ft)	46	298	48	51	283	56	50	1	24	176	
Internal Link Dist (ft)		382			232		200			299	
Turn Bay Length (ft)	115		230	200		70		100	50		
Base Capacity (vph)	218	675	663	218	687	711	1055	938	769	920	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.20	0.46	0.21	0.24	0.44	0.17	0.09	0.07	0.03	0.24	
Intersection Summary											

HCM 6th Signalized Intersection Summary 1: Nall Ave & Johnson Dr

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	۲	•	1	۲.	¢Î,		٦	†	1	ሻ	4Î	
Traffic Volume (veh/h)	41	287	130	48	264	14	110	92	60	24	153	54
Future Volume (veh/h)	41	287	130	48	264	14	110	92	60	24	153	54
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	44	309	140	52	284	15	118	99	65	26	165	58
Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	165	366	311	156	349	18	735	1114	944	806	760	267
Arrive On Green	0.03	0.20	0.20	0.03	0.20	0.20	0.07	0.99	0.99	0.02	0.58	0.58
Sat Flow, veh/h	1781	1870	1585	1781	1761	93	1781	1870	1585	1781	1322	465
Grp Volume(v), veh/h	44	309	140	52	0	299	118	99	65	26	0	223
Grp Sat Flow(s),veh/h/ln	1781	1870	1585	1781	0	1854	1781	1870	1585	1781	0	1787
Q Serve(g_s), s	2.3	19.1	9.3	2.8	0.0	18.5	3.3	0.0	0.0	0.7	0.0	7.3
Cycle Q Clear(g_c), s	2.3	19.1	9.3	2.8	0.0	18.5	3.3	0.0	0.0	0.7	0.0	7.3
Prop In Lane	1.00		1.00	1.00		0.05	1.00		1.00	1.00		0.26
Lane Grp Cap(c), veh/h	165	366	311	156	0	367	735	1114	944	806	0	1028
V/C Ratio(X)	0.27	0.84	0.45	0.33	0.00	0.81	0.16	0.09	0.07	0.03	0.00	0.22
Avail Cap(c_a), veh/h	219	678	575	221	0	687	856	1114	944	874	0	1028
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.67	1.67	1.67	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	38.1	46.5	42.6	38.2	0.0	46.0	9.2	0.1	0.1	9.8	0.0	12.4
Incr Delay (d2), s/veh	0.9	5.3	1.0	1.2	0.0	4.4	0.1	0.2	0.1	0.0	0.0	0.5
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.1	9.5	3.8	1.3	0.0	9.0	1.2	0.1	0.0	0.3	0.0	3.0
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	39.0	51.8	43.6	39.5	0.0	50.4	9.3	0.3	0.3	9.8	0.0	12.9
LnGrp LOS	D	D	D	D	Α	D	Α	Α	Α	Α	Α	B
Approach Vol, veh/h		493			351			282			249	
Approach Delay, s/veh		48.3			48.8			4.1			12.5	
Approach LOS		D			D			А			В	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	7.4	76.0	8.6	28.0	9.8	73.5	8.3	28.3				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	7.5	42.5	8.5	43.5	13.5	36.5	7.5	44.5				
Max Q Clear Time (g c+l1), s	2.7	2.0	4.8	21.1	5.3	9.3	4.3	20.5				
Green Ext Time (p_c), s	0.0	0.8	0.0	2.4	0.2	1.3	0.0	1.9				
Intersection Summary												
HCM 6th Ctrl Delay			32.9									
HCM 6th LOS			С									

Queues 2: Nall Ave & Martway St

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	32	103	38	51	67	284	34	260	69	
v/c Ratio	0.17	0.57	0.22	0.31	0.08	0.11	0.04	0.20	0.06	
Control Delay	41.6	41.9	40.9	34.4	4.9	6.6	4.3	6.4	1.2	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0	
Total Delay	41.6	41.9	40.9	34.4	4.9	6.6	4.3	6.9	1.2	
Queue Length 50th (ft)	21	42	25	21	12	35	3	39	0	
Queue Length 95th (ft)	47	96	52	60	30	63	16	98	1	
Internal Link Dist (ft)		337		294		318		200		
Turn Bay Length (ft)	130		130		90		50			
Base Capacity (vph)	219	441	199	429	903	2502	879	1308	1140	
Starvation Cap Reductn	0	0	0	0	0	0	0	662	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.15	0.23	0.19	0.12	0.07	0.11	0.04	0.40	0.06	
Intersection Summary										
HCM 6th Signalized Intersection Summary 2: Nall Ave & Martway St

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	5	ţ,		5	ţ,		٦	At≱		۲.	•	1
Traffic Volume (veh/h)	29	42	50	34	25	21	60	210	46	31	234	62
Future Volume (veh/h)	29	42	50	34	25	21	60	210	46	31	234	62
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	32	47	56	38	28	23	67	233	51	34	260	69
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	182	62	74	140	78	64	780	2072	445	862	1315	1114
Arrive On Green	0.03	0.08	0.08	0.03	0.08	0.08	0.04	0.71	0.71	0.02	0.47	0.47
Sat Flow, veh/h	1781	777	926	1781	950	780	1781	2910	625	1781	1870	1585
Grp Volume(v), veh/h	32	0	103	38	0	51	67	141	143	34	260	69
Grp Sat Flow(s),veh/h/ln	1781	0	1704	1781	0	1730	1781	1777	1758	1781	1870	1585
Q Serve(g_s), s	2.0	0.0	7.1	2.3	0.0	3.3	1.2	3.0	3.1	0.6	9.7	2.8
Cycle Q Clear(g_c), s	2.0	0.0	7.1	2.3	0.0	3.3	1.2	3.0	3.1	0.6	9.7	2.8
Prop In Lane	1.00		0.54	1.00		0.45	1.00		0.36	1.00		1.00
Lane Grp Cap(c), veh/h	182	0	136	140	0	143	780	1265	1252	862	1315	1114
V/C Ratio(X)	0.18	0.00	0.76	0.27	0.00	0.36	0.09	0.11	0.11	0.04	0.20	0.06
Avail Cap(c_a), veh/h	275	0	405	228	0	411	899	1265	1252	953	1315	1114
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.67	0.67	0.67
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	0.97	0.97	0.97
Uniform Delay (d), s/veh	48.7	0.0	54.1	48.8	0.0	52.1	4.6	5.4	5.4	4.5	12.0	10.2
Incr Delay (d2), s/veh	0.5	0.0	8.3	1.0	0.0	1.5	0.0	0.2	0.2	0.0	0.3	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	0.9	0.0	3.4	1.1	0.0	1.5	0.4	1.1	1.1	0.2	4.4	1.0
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	49.2	0.0	62.4	49.8	0.0	53.6	4.7	5.6	5.6	4.5	12.3	10.3
LnGrp LOS	D	А	Е	D	А	D	А	А	А	А	В	В
Approach Vol, veh/h		135			89			351			363	
Approach Delay, s/veh		59.3			52.0			5.4			11.2	
Approach LOS		E			D			А			В	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	7.9	89.9	8.1	14.1	9.0	88.9	7.8	14.4				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	9.5	54.5	9.5	28.5	12.5	51.5	9.5	28.5				
Max Q Clear Time (g_c+I1), s	2.6	5.1	4.3	9.1	3.2	11.7	4.0	5.3				
Green Ext Time (p_c), s	0.0	1.8	0.0	0.5	0.1	1.9	0.0	0.2				
Intersection Summary												
HCM 6th Ctrl Delay			19.8									
HCM 6th LOS			В									

Intersection

N.4 1	EDI	EDT			WDT		NIDI	NDT		0.01	ODT	
Movement	ERL	FRI	EBK	WBL	WRI	WBR	NBL	NRI	NRK	SBL	SBT	SBR
Lane Configurations		4		- ሽ	- Þ			- 44			- 4 +	
Traffic Vol, veh/h	14	103	12	3	48	5	19	0	10	5	0	12
Future Vol, veh/h	14	103	12	3	48	5	19	0	10	5	0	12
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage	e, # -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	75	75	75	75	75	75	75	75	75	75	75	75
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	19	137	16	4	64	7	25	0	13	7	0	16

Major/Minor	Major1		l	Major2			Minor1		l	Minor2		
Conflicting Flow All	71	0	0	153	0	0	267	262	145	266	267	68
Stage 1	-		-	-	-	-	183	183	-	76	76	-
Stage 2	-		-	-	-	-	84	79	-	190	191	-
Critical Hdwy	4.12	- 1	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22
Critical Hdwy Stg 1	-		-	-	-	-	6.12	5.52	-	6.12	5.52	-
Critical Hdwy Stg 2	-	· -	-	-	-	-	6.12	5.52	-	6.12	5.52	-
Follow-up Hdwy	2.218	i –	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318
Pot Cap-1 Maneuver	1529) –	-	1428	-	-	686	643	902	687	639	995
Stage 1		-	-	-	-	-	819	748	-	933	832	-
Stage 2	-		-	-	-	-	924	829	-	812	742	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	1529) –	-	1428	-	-	667	633	902	669	629	995
Mov Cap-2 Maneuver	-		-	-	-	-	667	633	-	669	629	-
Stage 1	-		-	-	-	-	809	739	-	922	830	-
Stage 2	-		-	-	-	-	907	827	-	790	733	-
Approach	EB	 		WB			NB			SB		
HCM Control Delay, s	0.8	1		0.4			10.2			9.2		
HCM LOS							В			А		
Minor Lane/Major Mvn	nt	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		733	1529	-	-	1428	-	-	870			
HCM Lane V/C Ratio		0.053	0.012	-	-	0.003	-	-	0.026			
HCM Control Delay (s)	10.2	7.4	_	-	7.5	-	-	9.2			

HCM Control Delay (s)	10.2	7.4	-	-	7.5	-	-	9.2
HCM Lane LOS	В	Α	-	-	А	-	-	Α
HCM 95th %tile Q(veh)	0.2	0	-	-	0	-	-	0.1

Intersection

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	el el		5	et F			\$			\$	
Traffic Vol, veh/h	11	77	4	4	49	9	11	0	11	2	2	2
Future Vol, veh/h	11	77	4	4	49	9	11	0	11	2	2	2
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	81	81	81	81	81	81	81	81	81	81	81	81
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	14	95	5	5	60	11	14	0	14	2	2	2

Major/Minor	Major1		1	Major2			Minor1		l	Minor2			
Conflicting Flow All	71	0	0	100	0	0	204	207	98	209	204	66	
Stage 1	-	-	-	-	-	-	126	126	-	76	76	-	
Stage 2	-	-	-	-	-	-	78	81	-	133	128	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1529	-	-	1493	-	-	754	690	958	748	692	998	
Stage 1	-	-	-	-	-	-	878	792	-	933	832	-	
Stage 2	-	-	-	-	-	-	931	828	-	870	790	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1529	-	-	1493	-	-	743	682	958	730	684	998	
Mov Cap-2 Maneuver	-	-	-	-	-	-	743	682	-	730	684	-	
Stage 1	-	-	-	-	-	-	870	785	-	925	830	-	
Stage 2	-	-	-	-	-	-	923	826	-	850	783	-	
Approach	FB			WB			NB			SB			
HCM Control Delay s	0.9			0.5			9.4			9.6			
HCM LOS	0.0			0.0			υ.+ Δ			Δ			
							7			7			
							MOT		001 4				
Minor Lane/Major Mvm	nt	NBLn1	EBL	EBT	EBK	WBL	WBI	WBR	SBLn1				
Capacity (veh/h)		837	1529	-	-	1493	-	-	783				
HCM Lane V/C Ratio		0.032	0.009	-	-	0.003	-	-	0.009				

HCM Control Delay (s)	9.4	7.4	-	-	7.4	-	-	9.6
HCM Lane LOS	А	Α	-	-	Α	-	-	Α
HCM 95th %tile Q(veh)	0.1	0	-	-	0	-	-	0

Queues 5: Roeland Dr & Martway St/Mission Gateway Dr

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Group Flow (vph)	34	31	43	8	38	94	7	143	
v/c Ratio	0.30	0.04	0.41	0.01	0.04	0.07	0.01	0.11	
Control Delay	56.2	0.1	63.4	0.0	5.0	3.8	9.0	7.6	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	56.2	0.1	63.4	0.0	5.0	3.8	9.0	7.6	
Queue Length 50th (ft)	26	0	32	0	7	12	2	35	
Queue Length 95th (ft)	58	0	69	0	19	32	9	72	
Internal Link Dist (ft)		534		272		285		274	
Turn Bay Length (ft)	115				115				
Base Capacity (vph)	361	963	303	1051	973	1404	947	1328	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.09	0.03	0.14	0.01	0.04	0.07	0.01	0.11	
Intersection Summary									

HCM 6th Signalized Intersection Summary 5: Roeland Dr & Martway St/Mission Gateway Dr

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	٦	¢Î		ľ	¢Î		ľ	el 🗧		۲	eî 🗧	
Traffic Volume (veh/h)	30	0	28	40	0	7	34	59	26	6	105	22
Future Volume (veh/h)	30	0	28	40	0	7	34	59	26	6	105	22
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	34	0	31	43	0	8	38	66	28	7	118	25
Peak Hour Factor	0.89	0.92	0.89	0.92	0.92	0.92	0.89	0.89	0.92	0.92	0.89	0.89
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	66	0	58	61	0	54	1019	1018	432	1035	1121	237
Arrive On Green	0.04	0.00	0.04	0.03	0.00	0.03	0.03	0.82	0.82	0.75	0.75	0.75
Sat Flow, veh/h	1781	0	1585	1781	0	1585	1781	1246	529	1302	1496	317
Grp Volume(v), veh/h	34	0	31	43	0	8	38	0	94	7	0	143
Grp Sat Flow(s),veh/h/ln	1781	0	1585	1781	0	1585	1781	0	1775	1302	0	1813
Q Serve(g_s), s	2.2	0.0	2.3	2.9	0.0	0.6	0.5	0.0	1.2	0.2	0.0	2.6
Cycle Q Clear(g_c), s	2.2	0.0	2.3	2.9	0.0	0.6	0.5	0.0	1.2	0.2	0.0	2.6
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.30	1.00		0.17
Lane Grp Cap(c), veh/h	66	0	58	61	0	54	1019	0	1450	1035	0	1358
V/C Ratio(X)	0.52	0.00	0.53	0.71	0.00	0.15	0.04	0.00	0.06	0.01	0.00	0.11
Avail Cap(c_a), veh/h	364	0	324	393	0	350	1137	0	1450	1035	0	1358
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	56.7	0.0	56.8	57.4	0.0	56.3	2.6	0.0	2.1	3.8	0.0	4.1
Incr Delay (d2), s/veh	6.2	0.0	7.3	14.1	0.0	1.2	0.0	0.0	0.1	0.0	0.0	0.2
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.1	0.0	1.0	1.5	0.0	0.3	0.2	0.0	0.4	0.0	0.0	0.9
Unsig. Movement Delay, s/veh											• •	
LnGrp Delay(d),s/veh	62.9	0.0	64.0	71.5	0.0	57.5	2.7	0.0	2.2	3.8	0.0	4.3
LnGrp LOS	E	A	E	E	A	E	A	A	A	A	A	<u> </u>
Approach Vol, veh/h		65			51			132			150	
Approach Delay, s/veh		63.4			69.3			2.3			4.2	
Approach LOS		E			E			A			A	
Timer - Assigned Phs		2		4	5	6		8				
Phs Duration (G+Y+Rc), s		102.5		8.9	8.1	94.4		8.6				
Change Period (Y+Rc), s		4.5		4.5	4.5	4.5		4.5				
Max Green Setting (Gmax), s		55.5		24.5	11.5	39.5		26.5				
Max Q Clear Time (g_c+l1), s		3.2		4.3	2.5	4.6		4.9				
Green Ext Time (p_c), s		0.6		0.2	0.0	0.9		0.1				
Intersection Summary												
HCM 6th Ctrl Delay			21.6									
HCM 6th LOS			С									

Queues 1: Nall Ave & Johnson Dr

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Lane Group	EBL	EBT	EBR	WBL	WBT	NBL	NBT	NBR	SBL	SBT	
Lane Group Flow (vph)	52	442	135	98	588	133	157	74	42	208	
v/c Ratio	0.29	0.66	0.21	0.35	0.82	0.27	0.21	0.11	0.08	0.33	
Control Delay	19.3	35.8	3.9	20.2	42.6	18.3	22.7	1.2	22.2	32.5	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.2	0.4	0.0	0.0	0.0	
Total Delay	19.3	35.8	3.9	20.2	42.6	18.4	23.2	1.2	22.2	32.5	
Queue Length 50th (ft)	21	275	0	41	401	46	55	0	18	115	
Queue Length 95th (ft)	37	334	34	62	477	74	86	5	46	208	
Internal Link Dist (ft)		527			232		200			299	
Turn Bay Length (ft)	115		230	200		70		100	50		
Base Capacity (vph)	182	877	817	279	888	507	737	683	526	635	
Starvation Cap Reductn	0	0	0	0	0	67	284	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.29	0.50	0.17	0.35	0.66	0.30	0.35	0.11	0.08	0.33	
Intersection Summary											

HCM 6th Signalized Intersection Summary 1: Nall Ave & Johnson Dr

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	۲	†	1	5	¢Î,		٦	†	1	٦	4Î	
Traffic Volume (veh/h)	48	407	124	90	521	20	122	144	68	39	145	46
Future Volume (veh/h)	48	407	124	90	521	20	122	144	68	39	145	46
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	52	442	135	98	566	22	133	157	74	42	158	50
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	163	627	531	258	628	24	550	810	687	581	551	174
Arrive On Green	0.03	0.33	0.33	0.05	0.35	0.35	0.10	0.72	0.72	0.03	0.40	0.40
Sat Flow, veh/h	1781	1870	1585	1781	1788	70	1781	1870	1585	1781	1362	431
Grp Volume(v), veh/h	52	442	135	98	0	588	133	157	74	42	0	208
Grp Sat Flow(s),veh/h/ln	1781	1870	1585	1781	0	1858	1781	1870	1585	1781	0	1793
Q Serve(g_s), s	2.3	24.7	7.4	4.3	0.0	36.1	5.2	3.2	1.7	1.6	0.0	9.4
Cycle Q Clear(g_c), s	2.3	24.7	7.4	4.3	0.0	36.1	5.2	3.2	1.7	1.6	0.0	9.4
Prop In Lane	1.00		1.00	1.00		0.04	1.00		1.00	1.00		0.24
Lane Grp Cap(c), veh/h	163	627	531	258	0	652	550	810	687	581	0	726
V/C Ratio(X)	0.32	0.71	0.25	0.38	0.00	0.90	0.24	0.19	0.11	0.07	0.00	0.29
Avail Cap(c_a), veh/h	184	881	746	265	0	890	599	810	687	607	0	726
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.67	1.67	1.67	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	0.00	1.00	0.99	0.99	0.99	1.00	0.00	1.00
Uniform Delay (d), s/veh	29.8	34.7	29.0	26.9	0.0	37.0	17.8	9.9	9.6	19.5	0.0	24.1
Incr Delay (d2), s/veh	1.1	1.5	0.2	0.9	0.0	9.7	0.2	0.5	0.3	0.1	0.0	1.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.0	11.6	2.9	1.9	0.0	18.1	2.0	1.4	0.7	0.7	0.0	4.2
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	30.9	36.2	29.3	27.8	0.0	46.6	18.0	10.4	10.0	19.6	0.0	25.0
LnGrp LOS	С	D	С	С	Α	D	В	В	А	В	А	С
Approach Vol, veh/h		629			686			364			250	
Approach Delay, s/veh		34.3			43.9			13.1			24.1	
Approach LOS		С			D			В			С	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	8.3	56.5	10.6	44.7	11.7	53.1	8.6	46.6				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	5.5	33.5	6.5	56.5	10.5	28.5	5.5	57.5				
Max Q Clear Time (g c+l1), s	3.6	5.2	6.3	26.7	7.2	11.4	4.3	38.1				
Green Ext Time (p_c), s	0.0	1.1	0.0	3.7	0.1	1.0	0.0	4.1				
Intersection Summary												
HCM 6th Ctrl Delay			32.4									
HCM 6th LOS			С									

Queues 2: Nall Ave & Martway St

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	43	168	81	105	68	328	51	296	59	
v/c Ratio	0.17	0.69	0.36	0.39	0.09	0.15	0.07	0.26	0.06	
Control Delay	33.9	56.9	37.6	40.3	8.1	11.3	6.9	9.9	0.6	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0	
Total Delay	33.9	56.9	37.6	40.3	8.1	11.3	6.9	10.5	0.6	
Queue Length 50th (ft)	26	109	50	62	16	54	7	62	0	
Queue Length 95th (ft)	52	175	86	111	39	93	25	127	0	
Internal Link Dist (ft)		500		294		318		200		
Turn Bay Length (ft)	130		130		90		50			
Base Capacity (vph)	270	450	251	494	760	2159	746	1152	1015	
Starvation Cap Reductn	0	0	0	0	0	0	0	503	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.16	0.37	0.32	0.21	0.09	0.15	0.07	0.46	0.06	
Intersection Summary										

HCM 6th Signalized Intersection Summary 2: Nall Ave & Martway St

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	eî 🕺		۲.	el el		٦	đβ		۲	•	1
Traffic Volume (veh/h)	41	102	58	77	70	29	65	266	46	48	281	56
Future Volume (veh/h)	41	102	58	77	70	29	65	266	46	48	281	56
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	43	107	61	81	74	31	68	280	48	51	296	59
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	225	131	75	183	173	72	717	1964	332	762	1202	1019
Arrive On Green	0.03	0.12	0.12	0.05	0.14	0.14	0.04	0.65	0.65	0.03	0.64	0.64
Sat Flow, veh/h	1781	1118	637	1781	1252	524	1781	3040	515	1781	1870	1585
Grp Volume(v), veh/h	43	0	168	81	0	105	68	162	166	51	296	59
Grp Sat Flow(s),veh/h/ln	1781	0	1756	1781	0	1776	1781	1777	1778	1781	1870	1585
Q Serve(g_s), s	2.5	0.0	11.2	4.7	0.0	6.5	1.5	4.3	4.4	1.1	8.1	1.7
Cycle Q Clear(g_c), s	2.5	0.0	11.2	4.7	0.0	6.5	1.5	4.3	4.4	1.1	8.1	1.7
Prop In Lane	1.00		0.36	1.00		0.30	1.00		0.29	1.00		1.00
Lane Grp Cap(c), veh/h	225	0	205	183	0	245	717	1148	1149	762	1202	1019
V/C Ratio(X)	0.19	0.00	0.82	0.44	0.00	0.43	0.09	0.14	0.14	0.07	0.25	0.06
Avail Cap(c_a), veh/h	294	0	432	259	0	481	807	1148	1149	828	1202	1019
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	0.97	0.97	0.97
Uniform Delay (d), s/veh	44.6	0.0	51.7	43.8	0.0	47.4	6.7	8.3	8.3	6.5	9.1	8.0
Incr Delay (d2), s/veh	0.4	0.0	7.8	1.7	0.0	1.2	0.1	0.3	0.3	0.0	0.5	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.2	0.0	5.4	2.2	0.0	3.0	0.6	1.7	1.7	0.4	3.3	0.6
Unsig. Movement Delay, s/veh	45.0			45 5		10.0	0 7	0.5				0.4
LnGrp Delay(d),s/veh	45.0	0.0	59.5	45.5	0.0	48.6	6.7	8.5	8.6	6.6	9.6	8.1
LnGrp LOS	D	A	E	D	A	D	A	A	A	A	<u>A</u>	<u> </u>
Approach Vol, veh/h		211			186			396			406	
Approach Delay, s/veh		56.6			47.2			8.2			9.0	
Approach LOS		E			D			A			A	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	8.6	82.0	10.8	18.5	9.0	81.6	8.3	21.1				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	8.5	52.5	11.5	29.5	10.5	50.5	8.5	32.5				
Max Q Clear Time (g_c+I1), s	3.1	6.4	6.7	13.2	3.5	10.1	4.5	8.5				
Green Ext Time (p_c), s	0.0	2.1	0.1	0.8	0.1	2.1	0.0	0.5				
Intersection Summary												
HCM 6th Ctrl Delay			23.0									
HCM 6th LOS			С									

Intersection

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wovement	EBL	EBI	EBR	WBL	WBI	WBR	INBL	INBI	NBR	SBL	SBI	SBR
Lane Configurations	<u>۲</u>	- Þ		- ሽ	- î÷			- 44			- 44	
Traffic Vol, veh/h	30	119	20	9	95	9	10	1	6	13	1	54
Future Vol, veh/h	30	119	20	9	95	9	10	1	6	13	1	54
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	80	80	80	80	80	80	80	80	80	80	80	80
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	38	149	25	11	119	11	13	1	8	16	1	68

Major/Minor	Major1		N	Major2			Minor1		l	Minor2			
Conflicting Flow All	130	0	0	174	0	0	419	390	162	389	397	125	
Stage 1	-	-	-	-	-	-	238	238	-	147	147	-	
Stage 2	-	-	-	-	-	-	181	152	-	242	250	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1455	-	-	1403	-	-	544	545	883	570	540	926	
Stage 1	-	-	-	-	-	-	765	708	-	856	775	-	
Stage 2	-	-	-	-	-	-	821	772	-	762	700	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1455	-	-	1403	-	-	491	526	883	549	522	926	
Mov Cap-2 Maneuver	-	-	-	-	-	-	491	526	-	549	522	-	
Stage 1	-	-	-	-	-	-	745	690	-	834	769	-	
Stage 2	-	-	-	-	-	-	754	766	-	734	682	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	1.3			0.6			11.4			10			
HCM LOS							В			В			
Minor Lane/Maior Mvn	nt	NBLn1	EBL	EBT	EBR	WBI	WBT	WBR	SBLn1				
Capacity (veh/h)		585	1455			1403		-	810				
HCM Lane V/C Ratio		0.036	0.026	-	-	0.008	-	-	0 105				

	0.000	0.020		,	0.000		,	0.100	
HCM Control Delay (s)	11.4	7.5	-	-	7.6	-	-	10	
HCM Lane LOS	В	А	-	-	А	-	-	В	
HCM 95th %tile Q(veh)	0.1	0.1	-	-	0	-	-	0.3	

Intersection

Movement	FBI	FBT	FBR	WBI	WBT	WBR	NBI	NBT	NBR	SBI	SBT	SBR
Lane Configurations	٦	4	LBIX	7	¢Î			4		002	4	ODIT
Traffic Vol, veh/h	14	131	11	12	89	21	8	0	7	15	0	11
Future Vol, veh/h	14	131	11	12	89	21	8	0	7	15	0	11
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None									
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	91	91	91	91	91	91	91	91	91	91	91	91
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	15	144	12	13	98	23	9	0	8	16	0	12

Major/Minor	Major1			Major2			Minor1			Minor2			
Conflicting Flow All	121	0	0	156	0	0	322	327	150	320	322	110	
Stage 1	-		-	-	-	-	180	180	-	136	136	-	
Stage 2	-		-	-	-	-	142	147	-	184	186	-	
Critical Hdwy	4.12	2 -	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-		-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-		-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	} -	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1467	' -	-	1424	-	-	631	591	896	633	595	943	
Stage 1	-		-	-	-	-	822	750	-	867	784	-	
Stage 2	-		-	-	-	-	861	775	-	818	746	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1467	· -	-	1424	-	-	614	580	896	618	584	943	
Mov Cap-2 Maneuver	-		-	-	-	-	614	580	-	618	584	-	
Stage 1	-		-	-	-	-	814	743	-	858	777	-	
Stage 2	-		-	-	-	-	842	768	-	803	739	-	
Anna a ah										CD.			
Approach	EE	5 -		VVB						<u> 38</u>			
HCM Control Delay, s	0.7			0.7			10.1			10.2			
HCM LOS							В			В			
Minor Lane/Major Mvn	nt	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1				
Canacity (yeh/h)		720	1/67			1/2/			702				

Capacity (veh/h)	720	1467	-	- 1424	-	-	723	
HCM Lane V/C Ratio	0.023	0.01	-	- 0.009	-	-	0.04	
HCM Control Delay (s)	10.1	7.5	-	- 7.6	-	-	10.2	
HCM Lane LOS	В	Α	-	- A	-	-	В	
HCM 95th %tile Q(veh)	0.1	0	-	- 0	-	-	0.1	

Queues 5: Roeland Dr & Martway St/Mission Gateway Dr

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Group Flow (vph)	58	82	41	12	49	104	7	142	
v/c Ratio	0.42	0.09	0.41	0.01	0.05	0.08	0.01	0.12	
Control Delay	56.0	0.2	63.8	0.0	5.7	4.6	10.2	8.6	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	56.0	0.2	63.8	0.0	5.7	4.6	10.2	8.6	
Queue Length 50th (ft)	44	0	31	0	9	16	2	35	
Queue Length 95th (ft)	85	0	67	0	25	40	9	76	
Internal Link Dist (ft)		534		206		320		274	
Turn Bay Length (ft)	115				115				
Base Capacity (vph)	390	989	278	1003	942	1345	867	1213	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.15	0.08	0.15	0.01	0.05	0.08	0.01	0.12	
Intersection Summary									

HCM 6th Signalized Intersection Summary 5: Roeland Dr & Martway St/Mission Gateway Dr

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	۲.	ţ,		5	ţ,		ሻ	4Î		۲	f,	
Traffic Volume (veh/h)	56	0	80	38	0	11	48	74	26	6	103	35
Future Volume (veh/h)	56	0	80	38	0	11	48	74	26	6	103	35
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	58	0	82	41	0	12	49	76	28	7	106	36
Peak Hour Factor	0.97	0.92	0.97	0.92	0.92	0.92	0.97	0.97	0.92	0.92	0.97	0.97
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	127	0	113	62	0	55	974	1019	375	977	949	322
Arrive On Green	0.07	0.00	0.07	0.03	0.00	0.03	0.03	0.78	0.78	0.71	0.71	0.71
Sat Flow, veh/h	1781	0	1585	1781	0	1585	1781	1304	480	1290	1335	453
Grp Volume(v), veh/h	58	0	82	41	0	12	49	0	104	7	0	142
Grp Sat Flow(s),veh/h/ln	1781	0	1585	1781	0	1585	1781	0	1784	1290	0	1789
Q Serve(g_s), s	3.8	0.0	6.1	2.7	0.0	0.9	0.8	0.0	1.6	0.2	0.0	3.0
Cycle Q Clear(g_c), s	3.8	0.0	6.1	2.7	0.0	0.9	0.8	0.0	1.6	0.2	0.0	3.0
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.27	1.00		0.25
Lane Grp Cap(c), veh/h	127	0	113	62	0	55	974	0	1394	977	0	1271
V/C Ratio(X)	0.46	0.00	0.73	0.67	0.00	0.22	0.05	0.00	0.07	0.01	0.00	0.11
Avail Cap(c_a), veh/h	393	0	350	379	0	337	1100	0	1394	977	0	1271
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	53.5	0.0	54.6	57.2	0.0	56.4	3.6	0.0	3.0	5.1	0.0	5.5
Incr Delay (d2), s/veh	2.6	0.0	8.5	11.7	0.0	2.0	0.0	0.0	0.1	0.0	0.0	0.2
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.8	0.0	2.7	1.4	0.0	0.4	0.3	0.0	0.5	0.1	0.0	1.1
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	56.0	0.0	63.1	68.9	0.0	58.3	3.7	0.0	3.1	5.1	0.0	5.6
LnGrp LOS	E	A	E	E	A	E	A	A	A	A	A	<u>A</u>
Approach Vol, veh/h		140			53			153			149	
Approach Delay, s/veh		60.2			66.5			3.3			5.6	
Approach LOS		E			E			А			А	
Timer - Assigned Phs		2		4	5	6		8				
Phs Duration (G+Y+Rc), s		98.3		13.1	8.5	89.8		8.6				
Change Period (Y+Rc), s		4.5		4.5	4.5	4.5		4.5				
Max Green Setting (Gmax), s		54.5		26.5	12.5	37.5		25.5				
Max Q Clear Time (g_c+I1), s		3.6		8.1	2.8	5.0		4.7				
Green Ext Time (p_c), s		0.6		0.6	0.0	0.8		0.1				
Intersection Summary												
HCM 6th Ctrl Delay			26.9									
HCM 6th LOS			С									

Queues 1: Nall Ave & Johnson Dr

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Lane Group	EBL	EBT	EBR	WBL	WBT	NBL	NBT	NBR	SBL	SBT	
Lane Group Flow (vph)	48	334	153	57	326	129	109	71	28	244	
v/c Ratio	0.24	0.78	0.32	0.29	0.74	0.20	0.11	0.08	0.04	0.27	
Control Delay	28.1	55.2	6.8	29.3	51.8	10.8	13.3	0.9	12.8	20.4	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	28.1	55.2	6.8	29.3	51.8	10.8	13.3	0.9	12.8	20.4	
Queue Length 50th (ft)	25	243	0	30	232	35	31	0	9	104	
Queue Length 95th (ft)	48	317	48	55	304	59	53	2	26	198	
Internal Link Dist (ft)		382			372		200			299	
Turn Bay Length (ft)	115		230	200		70		100	50		
Base Capacity (vph)	202	675	671	203	687	674	1038	924	737	898	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.24	0.49	0.23	0.28	0.47	0.19	0.11	0.08	0.04	0.27	
Intersection Summary											

HCM 6th Signalized Intersection Summary <u>1: Nall Ave & Johnson Dr</u>

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	5	•	1	5	î,		ሻ	•	1	ሻ	f,	
Traffic Volume (veh/h)	45	311	142	53	288	15	120	101	66	26	168	59
Future Volume (veh/h)	45	311	142	53	288	15	120	101	66	26	168	59
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	48	334	153	57	310	16	129	109	71	28	181	63
Peak Hour Factor	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	166	393	333	158	374	19	698	1083	918	774	737	256
Arrive On Green	0.03	0.21	0.21	0.04	0.21	0.21	0.08	0.97	0.97	0.03	0.56	0.56
Sat Flow, veh/h	1781	1870	1585	1781	1763	91	1781	1870	1585	1781	1326	461
Grp Volume(v), veh/h	48	334	153	57	0	326	129	109	71	28	0	244
Grp Sat Flow(s),veh/h/ln	1781	1870	1585	1781	0	1854	1781	1870	1585	1781	0	1787
Q Serve(g_s), s	2.5	20.6	10.1	3.0	0.0	20.2	3.8	0.3	0.2	0.8	0.0	8.4
Cycle Q Clear(g_c), s	2.5	20.6	10.1	3.0	0.0	20.2	3.8	0.3	0.2	0.8	0.0	8.4
Prop In Lane	1.00		1.00	1.00		0.05	1.00		1.00	1.00		0.26
Lane Grp Cap(c), veh/h	166	393	333	158	0	394	698	1083	918	774	0	993
V/C Ratio(X)	0.29	0.85	0.46	0.36	0.00	0.83	0.18	0.10	0.08	0.04	0.00	0.25
Avail Cap(c_a), veh/h	203	678	575	206	0	688	797	1083	918	826	0	993
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.67	1.67	1.67	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	37.0	45.6	41.4	37.2	0.0	45.2	10.0	0.8	0.8	10.7	0.0	13.7
Incr Delay (d2), s/veh	1.0	5.2	1.0	1.4	0.0	4.5	0.1	0.2	0.2	0.0	0.0	0.6
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.2	10.2	4.1	1.4	0.0	9.8	1.4	0.2	0.1	0.3	0.0	3.5
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	38.0	50.8	42.4	38.5	0.0	49.7	10.1	1.0	1.0	10.7	0.0	14.3
LnGrp LOS	D	D	D	D	A	D	В	A	A	В	A	B
Approach Vol, veh/h		535			383			309			272	
Approach Delay, s/veh		47.2			48.0			4.8			13.9	
Approach LOS		D			D			A			В	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	7.5	74.0	8.8	29.7	10.3	71.2	8.5	30.0				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	6.5	44.5	7.5	43.5	12.5	38.5	6.5	44.5				
Max Q Clear Time (g_c+I1), s	2.8	2.3	5.0	22.6	5.8	10.4	4.5	22.2				
Green Ext Time (p_c), s	0.0	0.9	0.0	2.6	0.2	1.5	0.0	2.0				
Intersection Summary												
HCM 6th Ctrl Delay			32.6									
HCM 6th LOS			С									

Queues 2: Nall Ave & Martway St

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	34	111	40	56	73	314	38	286	76	
v/c Ratio	0.16	0.59	0.22	0.27	0.09	0.13	0.05	0.23	0.07	
Control Delay	39.9	43.9	38.7	30.9	5.4	7.3	4.7	7.1	1.3	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0	
Total Delay	39.9	43.9	38.7	30.9	5.4	7.3	4.7	7.7	1.3	
Queue Length 50th (ft)	22	49	26	22	13	40	4	44	0	
Queue Length 95th (ft)	48	105	54	61	33	72	18	109	0	
Internal Link Dist (ft)		337		294		318		200		
Turn Bay Length (ft)	130		130		90		50			
Base Capacity (vph)	241	427	207	416	841	2418	831	1261	1102	
Starvation Cap Reductn	0	0	0	0	0	0	0	618	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.14	0.26	0.19	0.13	0.09	0.13	0.05	0.44	0.07	
Intersection Summary										

HCM 6th Signalized Intersection Summary 2: Nall Ave & Martway St

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	5	ţ,		5	ţ,		٦	At≱		٦	•	1
Traffic Volume (veh/h)	31	46	54	36	27	23	66	231	51	34	257	68
Future Volume (veh/h)	31	46	54	36	27	23	66	231	51	34	257	68
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	34	51	60	40	30	26	73	257	57	38	286	76
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	186	66	78	141	80	70	782	2045	446	833	1303	1104
Arrive On Green	0.03	0.08	0.08	0.03	0.09	0.09	0.04	0.70	0.70	0.03	0.70	0.70
Sat Flow, veh/h	1781	783	921	1781	925	801	1781	2901	632	1781	1870	1585
Grp Volume(v), veh/h	34	0	111	40	0	56	73	156	158	38	286	76
Grp Sat Flow(s),veh/h/ln	1781	0	1705	1781	0	1726	1781	1777	1757	1781	1870	1585
Q Serve(g_s), s	2.1	0.0	7.7	2.4	0.0	3.7	1.4	3.4	3.5	0.7	6.6	1.8
Cycle Q Clear(g_c), s	2.1	0.0	7.7	2.4	0.0	3.7	1.4	3.4	3.5	0.7	6.6	1.8
Prop In Lane	1.00		0.54	1.00		0.46	1.00		0.36	1.00		1.00
Lane Grp Cap(c), veh/h	186	0	144	141	0	150	782	1252	1238	833	1303	1104
V/C Ratio(X)	0.18	0.00	0.77	0.28	0.00	0.37	0.09	0.12	0.13	0.05	0.22	0.07
Avail Cap(c_a), veh/h	277	0	391	228	0	396	885	1252	1238	921	1303	1104
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	0.97	0.97	0.97
Uniform Delay (d), s/veh	48.2	0.0	53.8	48.3	0.0	51.7	4.6	5.7	5.7	4.6	6.5	5.8
Incr Delay (d2), s/veh	0.5	0.0	8.3	1.1	0.0	1.5	0.1	0.2	0.2	0.0	0.4	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.0	0.0	3.6	1.1	0.0	1.7	0.5	1.3	1.3	0.2	2.6	0.6
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	48.7	0.0	62.1	49.4	0.0	53.2	4.6	5.9	6.0	4.6	6.9	5.9
LnGrp LOS	D	А	E	D	А	D	А	А	А	А	А	A
Approach Vol, veh/h		145			96			387			400	
Approach Delay, s/veh		59.0			51.6			5.7			6.5	
Approach LOS		E			D			А			А	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	8.1	89.1	8.2	14.7	9.1	88.1	7.9	14.9				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	9.5	55.5	9.5	27.5	11.5	53.5	9.5	27.5				
Max Q Clear Time (g_c+I1), s	2.7	5.5	4.4	9.7	3.4	8.6	4.1	5.7				
Green Ext Time (p_c), s	0.0	2.0	0.0	0.5	0.1	2.1	0.0	0.2				
Intersection Summary												
HCM 6th Ctrl Delay			17.8									
HCM 6th LOS			В									

Intersection

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	٦	ef 👘		۲	ef 👘			4			4	
Traffic Vol, veh/h	15	113	13	3	52	5	19	0	10	5	0	13
Future Vol, veh/h	15	113	13	3	52	5	19	0	10	5	0	13
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None									
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	75	75	75	75	75	75	75	75	75	75	75	75
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	20	151	17	4	69	7	25	0	13	7	0	17

Major/Minor	Major1		M	Major2		I	Minor1		l	Minor2			
Conflicting Flow All	76	0	0	168	0	0	289	284	160	287	289	73	
Stage 1	-	-	-	-	-	-	200	200	-	81	81	-	
Stage 2	-	-	-	-	-	-	89	84	-	206	208	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1523	-	-	1410	-	-	663	625	885	665	621	989	
Stage 1	-	-	-	-	-	-	802	736	-	927	828	-	
Stage 2	-	-	-	-	-	-	918	825	-	796	730	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1523	-	-	1410	-	-	644	615	885	647	611	989	
Mov Cap-2 Maneuver	-	-	-	-	-	-	644	615	-	647	611	-	
Stage 1	-	-	-	-	-	-	792	726	-	915	826	-	
Stage 2	-	-	-	-	-	-	899	823	-	774	721	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0.8			0.4			10.4			9.3			
HCM LOS							В			А			
Minor Lane/Major Mvn	nt I	VBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1				
Capacity (veh/h)		711	1523	-	-	1410	-	-	862				
HCM Lane V/C Ratio		0.054	0.013	-	-	0.003	-	-	0.028				
HCM Control Delay (s))	10.4	7.4	-	-	7.6	-	-	9.3				

HCM Control Delay (s)	10.4	7.4	-	-	7.6	-	-	9.3
HCM Lane LOS	В	Α	-	-	А	-	-	А
HCM 95th %tile Q(veh)	0.2	0	-	-	0	-	-	0.1

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Intersection

Int Delay, s/veh

HCM Lane LOS

HCM 95th %tile Q(veh)

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	et		5	et F			\$			\$	
Traffic Vol, veh/h	12	84	4	4	54	10	11	0	11	2	2	2
Future Vol, veh/h	12	84	4	4	54	10	11	0	11	2	2	2
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	81	81	81	81	81	81	81	81	81	81	81	81
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	15	104	5	5	67	12	14	0	14	2	2	2

Major/Minor	Major1		1	Major2			Minor1			Minor2			
Conflicting Flow All	79	0	0	109	0	0	222	226	107	227	222	73	
Stage 1	-	-	-	-	-	-	137	137	-	83	83	-	
Stage 2	-	-	-	-	-	-	85	89	-	144	139	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1519	-	-	1481	-	-	734	673	947	728	677	989	
Stage 1	-	-	-	-	-	-	866	783	-	925	826	-	
Stage 2	-	-	-	-	-	-	923	821	-	859	782	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1519	-	-	1481	-	-	723	664	947	711	668	989	
Mov Cap-2 Maneuver	-	-	-	-	-	-	723	664	-	711	668	-	
Stage 1	-	-	-	-	-	-	857	775	-	916	824	-	
Stage 2	-	-	-	-	-	-	915	819	-	838	774	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0.9			0.4			9.5			9.7			
HCM LOS							А			А			
Minor Lane/Maior Mvn	nt N	VBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1				
Capacity (veh/h)		820	1519	_	_	1481		_	766				
HCM Lane V/C Ratio		0.033	0.01	_	_	0.003	-	-	0.01				
HCM Control Delay (s))	9.5	7.4	-	-	7.4	-	-	9.7				

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Queues 5: Roeland Dr & Martway St/Mission Gateway Dr

Lane Group EDL EDI WEL WEI INDL INDI SEL SEI
Lane Group Flow (vph) 37 33 43 8 42 99 7 154
v/c Ratio 0.31 0.04 0.41 0.01 0.04 0.07 0.01 0.12
Control Delay 56.1 0.1 63.5 0.0 5.1 4.0 9.3 8.1
Queue Delay 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Total Delay 56.1 0.1 63.5 0.0 5.1 4.0 9.3 8.1
Queue Length 50th (ft) 28 0 32 0 7 14 2 38
Queue Length 95th (ft) 62 0 69 0 20 35 9 78
Internal Link Dist (ft) 534 272 285 274
Turn Bay Length (ft) 115 115
Base Capacity (vph) 346 949 302 1040 963 1405 918 1293
Starvation Cap Reductn 0
Spillback Cap Reductn 0 0 0 0 0 0 0 0 0
Storage Cap Reductn 0
Reduced v/c Ratio 0.11 0.03 0.14 0.01 0.04 0.07 0.01 0.12
Intersection Summary

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ľ	¢Î		ľ	el el		ľ	el 🕴		ľ	el el	
Traffic Volume (veh/h)	33	0	29	40	0	7	37	63	26	6	113	24
Future Volume (veh/h)	33	0	29	40	0	7	37	63	26	6	113	24
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	37	0	33	43	0	8	42	71	28	7	127	27
Peak Hour Factor	0.89	0.92	0.89	0.92	0.92	0.92	0.89	0.89	0.92	0.92	0.89	0.89
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	67	0	60	61	0	54	1008	1041	411	1028	1117	237
Arrive On Green	0.04	0.00	0.04	0.03	0.00	0.03	0.03	0.82	0.82	0.75	0.75	0.75
Sat Flow, veh/h	1781	0	1585	1781	0	1585	1781	1276	503	1296	1495	318
Grp Volume(v), veh/h	37	0	33	43	0	8	42	0	99	7	0	154
Grp Sat Flow(s),veh/h/ln	1781	0	1585	1781	0	1585	1781	0	1780	1296	0	1813
Q Serve(g_s), s	2.4	0.0	2.5	2.9	0.0	0.6	0.6	0.0	1.3	0.2	0.0	2.8
Cycle Q Clear(g_c), s	2.4	0.0	2.5	2.9	0.0	0.6	0.6	0.0	1.3	0.2	0.0	2.8
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.28	1.00		0.18
Lane Grp Cap(c), veh/h	67	0	60	61	0	54	1008	0	1452	1028	0	1354
V/C Ratio(X)	0.55	0.00	0.55	0.71	0.00	0.15	0.04	0.00	0.07	0.01	0.00	0.11
Avail Cap(c_a), veh/h	349	0	310	393	0	350	1123	0	1452	1028	0	1354
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	56.7	0.0	56.8	57.4	0.0	56.3	2.7	0.0	2.2	3.9	0.0	4.2
Incr Delay (d2), s/veh	6.9	0.0	7.8	14.1	0.0	1.2	0.0	0.0	0.1	0.0	0.0	0.2
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.2	0.0	1.1	1.5	0.0	0.3	0.2	0.0	0.4	0.0	0.0	1.0
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	63.7	0.0	64.5	71.5	0.0	57.5	2.7	0.0	2.2	3.9	0.0	4.4
LnGrp LOS	E	А	Е	E	А	E	А	А	А	А	А	Α
Approach Vol, veh/h		70			51			141			161	
Approach Delay, s/veh		64.1			69.3			2.4			4.3	
Approach LOS		E			E			А			А	
Timer - Assigned Phs		2		4	5	6		8				
Phs Duration (G+Y+Rc), s		102.4		9.0	8.3	94.1		8.6				
Change Period (Y+Rc), s		4.5		4.5	4.5	4.5		4.5				
Max Green Setting (Gmax), s		56.5		23.5	11.5	40.5		26.5				
Max Q Clear Time (g_c+I1), s		3.3		4.5	2.6	4.8		4.9				
Green Ext Time (p_c), s		0.6		0.2	0.0	0.9		0.1				
Intersection Summary												
HCM 6th Ctrl Delay			21.4									
HCM 6th LOS			С									

Queues 1: Nall Ave & Johnson Dr

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Lane Group	EBL	EBT	EBR	WBL	WBT	NBL	NBT	NBR	SBL	SBT	
Lane Group Flow (vph)	57	482	148	108	642	145	172	80	47	228	
v/c Ratio	0.33	0.68	0.21	0.39	0.85	0.32	0.25	0.12	0.10	0.39	
Control Delay	19.2	34.7	3.6	19.5	42.8	20.2	23.8	1.6	23.9	36.0	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.1	0.5	0.0	0.0	0.0	
Total Delay	19.2	34.7	3.6	19.5	42.8	20.3	24.2	1.6	23.9	36.0	
Queue Length 50th (ft)	22	293	0	43	434	51	61	0	21	136	
Queue Length 95th (ft)	39	364	35	65	531	81	92	7	51	233	
Internal Link Dist (ft)		527			232		200			299	
Turn Bay Length (ft)	115		230	200		70		100	50		
Base Capacity (vph)	174	877	823	280	888	464	695	650	484	584	
Starvation Cap Reductn	0	0	0	0	0	30	244	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.33	0.55	0.18	0.39	0.72	0.33	0.38	0.12	0.10	0.39	
Intersection Summary											

HCM 6th Signalized Intersection Summary <u>1: Nall Ave & Johnson Dr</u>

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	۴.	•	1	5	ţ,		ሻ	•	1	۲	f,	
Traffic Volume (veh/h)	52	443	136	99	569	22	133	158	74	43	159	51
Future Volume (veh/h)	52	443	136	99	569	22	133	158	74	43	159	51
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	57	482	148	108	618	24	145	172	80	47	173	55
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	164	677	574	266	679	26	497	752	637	532	501	159
Arrive On Green	0.04	0.36	0.36	0.05	0.38	0.38	0.11	0.67	0.67	0.03	0.37	0.37
Sat Flow, veh/h	1781	1870	1585	1781	1788	69	1781	1870	1585	1781	1360	432
Grp Volume(v), veh/h	57	482	148	108	0	642	145	172	80	47	0	228
Grp Sat Flow(s),veh/h/ln	1781	1870	1585	1781	0	1858	1781	1870	1585	1781	0	1793
Q Serve(g_s), s	2.4	26.6	7.9	4.5	0.0	39.3	5.9	4.3	2.2	1.9	0.0	11.0
Cycle Q Clear(g_c), s	2.4	26.6	7.9	4.5	0.0	39.3	5.9	4.3	2.2	1.9	0.0	11.0
Prop In Lane	1.00		1.00	1.00		0.04	1.00		1.00	1.00		0.24
Lane Grp Cap(c), veh/h	164	677	574	266	0	705	497	752	637	532	0	660
V/C Ratio(X)	0.35	0.71	0.26	0.41	0.00	0.91	0.29	0.23	0.13	0.09	0.00	0.35
Avail Cap(c_a), veh/h	186	881	746	271	0	890	555	752	637	549	0	660
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.67	1.67	1.67	1.00	1.00	1.00
Upstream Filter(I)	1.00	1.00	1.00	1.00	0.00	1.00	0.99	0.99	0.99	1.00	0.00	1.00
Uniform Delay (d), s/veh	28.7	32.9	26.9	25.3	0.0	35.3	19.7	12.5	12.2	22.1	0.0	27.4
Incr Delay (d2), s/veh	1.3	1.9	0.2	1.0	0.0	11.4	0.3	0.7	0.4	0.1	0.0	1.4
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	1.1	12.4	3.1	2.0	0.0	19.9	2.4	1.8	0.9	0.8	0.0	5.0
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	30.0	34.8	27.2	26.3	0.0	46.7	20.0	13.2	12.6	22.2	0.0	28.9
LnGrp LOS	С	С	С	С	A	D	С	В	В	С	A	<u> </u>
Approach Vol, veh/h		687			750			397			275	
Approach Delay, s/veh		32.7			43.7			15.6			27.7	
Approach LOS		С			D			В			С	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	8.5	52.7	10.9	48.0	12.5	48.7	8.8	50.1				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	5.1	33.7	6.7	56.5	11.9	26.9	5.7	57.5				
Max Q Clear Time (g_c+l1), s	3.9	6.3	6.5	28.6	7.9	13.0	4.4	41.3				
Green Ext Time (p_c), s	0.0	1.2	0.0	4.0	0.1	1.0	0.0	4.2				
Intersection Summary												
HCM 6th Ctrl Delay			32.8									
HCM 6th LOS			С									

Queues 2: Nall Ave & Martway St

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	SBR	
Lane Group Flow (vph)	47	184	88	115	75	360	55	325	65	
v/c Ratio	0.17	0.70	0.37	0.35	0.11	0.18	0.08	0.30	0.07	
Control Delay	33.0	57.4	36.3	37.6	8.8	12.5	6.3	9.8	0.3	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.0	
Total Delay	33.0	57.4	36.3	37.6	8.8	12.5	6.3	10.5	0.3	
Queue Length 50th (ft)	28	122	53	67	19	62	9	72	0	
Queue Length 95th (ft)	54	189	91	119	44	106	25	128	0	
Internal Link Dist (ft)		500		294		318		200		
Turn Bay Length (ft)	130		130		90		50			
Base Capacity (vph)	285	464	260	524	681	2052	678	1093	967	
Starvation Cap Reductn	0	0	0	0	0	0	0	450	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.16	0.40	0.34	0.22	0.11	0.18	0.08	0.51	0.07	
Intersection Summary										

HCM 6th Signalized Intersection Summary 2: Nall Ave & Martway St

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	۲	¢Î,		۲.	f,		٦	≜1 ≱		ኘ	•	1
Traffic Volume (veh/h)	45	112	63	84	77	32	71	293	49	52	309	62
Future Volume (veh/h)	45	112	63	84	77	32	71	293	49	52	309	62
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	47	118	66	88	81	34	75	308	52	55	325	65
Peak Hour Factor	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	235	143	80	190	188	79	676	1926	321	725	1176	997
Arrive On Green	0.03	0.13	0.13	0.06	0.15	0.15	0.04	0.63	0.63	0.04	0.63	0.63
Sat Flow, veh/h	1781	1127	630	1781	1251	525	1781	3047	509	1781	1870	1585
Grp Volume(v), veh/h	47	0	184	88	0	115	75	178	182	55	325	65
Grp Sat Flow(s),veh/h/ln	1781	0	1757	1781	0	1776	1781	1777	1779	1781	1870	1585
Q Serve(g_s), s	2.7	0.0	12.3	5.1	0.0	7.1	1.8	4.9	5.0	1.3	9.4	1.9
Cycle Q Clear(g_c), s	2.7	0.0	12.3	5.1	0.0	7.1	1.8	4.9	5.0	1.3	9.4	1.9
Prop In Lane	1.00		0.36	1.00		0.30	1.00		0.29	1.00		1.00
Lane Grp Cap(c), veh/h	235	0	222	190	0	266	676	1123	1124	725	1176	997
V/C Ratio(X)	0.20	0.00	0.83	0.46	0.00	0.43	0.11	0.16	0.16	0.08	0.28	0.07
Avail Cap(c_a), veh/h	288	0	447	260	0	511	748	1123	1124	774	1176	997
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	0.95	0.95	0.95
Uniform Delay (d), s/veh	43.6	0.0	51.1	42.6	0.0	46.4	7.3	9.0	9.0	7.1	10.0	8.6
Incr Delay (d2), s/veh	0.4	0.0	7.6	1.8	0.0	1.1	0.1	0.3	0.3	0.0	0.6	0.1
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	1.2	0.0	5.9	2.4	0.0	3.2	0.7	1.9	2.0	0.5	3.9	0.7
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	44.0	0.0	58.8	44.3	0.0	47.5	7.4	9.3	9.4	7.1	10.6	8.7
LnGrp LOS	D	A	E	D	A	D	A	A	A	A	В	<u> </u>
Approach Vol, veh/h		231			203			435			445	
Approach Delay, s/veh		55.8			46.1			9.0			9.9	
Approach LOS		E			D			A			A	
Timer - Assigned Phs	1	2	3	4	5	6	7	8				
Phs Duration (G+Y+Rc), s	8.7	80.4	11.3	19.7	9.1	80.0	8.5	22.5				
Change Period (Y+Rc), s	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5				
Max Green Setting (Gmax), s	7.5	52.5	11.5	30.5	9.5	50.5	7.5	34.5				
Max Q Clear Time (g_c+l1), s	3.3	7.0	7.1	14.3	3.8	11.4	4.7	9.1				
Green Ext Time (p_c), s	0.0	2.3	0.1	0.9	0.1	2.3	0.0	0.6				
Intersection Summary												
HCM 6th Ctrl Delay			23.3									
HCM 6th LOS			С									

Intersection

Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ľ	el el		1	el el			¢			÷	
Traffic Vol, veh/h	33	129	20	9	103	10	10	1	6	14	1	59
Future Vol, veh/h	33	129	20	9	103	10	10	1	6	14	1	59
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	80	80	80	80	80	80	80	80	80	80	80	80
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	41	161	25	11	129	13	13	1	8	18	1	74

Major/Minor	Major1		1	Major2			Minor1			Minor2			
Conflicting Flow All	142	0	0	186	0	0	451	420	174	418	426	136	
Stage 1	-	-	-	-	-	-	256	256	-	158	158	-	
Stage 2	-	-	-	-	-	-	195	164	-	260	268	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1441	-	-	1388	-	-	519	525	869	545	520	913	
Stage 1	-	-	-	-	-	-	749	696	-	844	767	-	
Stage 2	-	-	-	-	-	-	807	762	-	745	687	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1441	-	-	1388	-	-	463	506	869	524	501	913	
Mov Cap-2 Maneuver	-	-	-	-	-	-	463	506	-	524	501	-	
Stage 1	-	-	-	-	-	-	728	677	-	820	761	-	
Stage 2	-	-	-	-	-	-	735	756	-	716	668	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	1.4			0.6			11.7			10.1			
HCM LOS							В			В			
Minor Lane/Major Myn	nt	NRI n1	FRI	FRT	FRR	W/RI	W/RT	WRR	SBI n1				

Minor Lane/Major Mvmt	NBLn1	EBL	EBT	EBR WBL	WBI	WBR SBLn1	
Capacity (veh/h)	558	1441	-	- 1388	-	- 793	
HCM Lane V/C Ratio	0.038	0.029	-	- 0.008	-	- 0.117	
HCM Control Delay (s)	11.7	7.6	-	- 7.6	-	- 10.1	
HCM Lane LOS	В	А	-	- A	-	- B	
HCM 95th %tile Q(veh)	0.1	0.1	-	- 0	-	- 0.4	

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	٦	4		٦	4			4			4	
Traffic Vol, veh/h	15	143	11	13	97	23	8	0	7	16	0	12
Future Vol, veh/h	15	143	11	13	97	23	8	0	7	16	0	12
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None									
Storage Length	0	-	-	0	-	-	-	-	-	-	-	-
Veh in Median Storage,	# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	91	91	91	91	91	91	91	91	91	91	91	91
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	16	157	12	14	107	25	9	0	8	18	0	13

Major/Minor	Major1		1	Major2			Minor1			Minor2			
Conflicting Flow All	132	0	0	169	0	0	349	355	163	347	349	120	
Stage 1	-	-	-	-	-	-	195	195	-	148	148	-	
Stage 2	-	-	-	-	-	-	154	160	-	199	201	-	
Critical Hdwy	4.12	-	-	4.12	-	-	7.12	6.52	6.22	7.12	6.52	6.22	
Critical Hdwy Stg 1	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Critical Hdwy Stg 2	-	-	-	-	-	-	6.12	5.52	-	6.12	5.52	-	
Follow-up Hdwy	2.218	-	-	2.218	-	-	3.518	4.018	3.318	3.518	4.018	3.318	
Pot Cap-1 Maneuver	1453	-	-	1409	-	-	606	571	882	607	575	931	
Stage 1	-	-	-	-	-	-	807	739	-	855	775	-	
Stage 2	-	-	-	-	-	-	848	766	-	803	735	-	
Platoon blocked, %		-	-		-	-							
Mov Cap-1 Maneuver	1453	-	-	1409	-	-	588	559	882	592	563	931	
Mov Cap-2 Maneuver	-	-	-	-	-	-	588	559	-	592	563	-	
Stage 1	-	-	-	-	-	-	798	731	-	846	767	-	
Stage 2	-	-	-	-	-	-	828	758	-	787	727	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	0.7			0.7			10.3			10.4			
HCM LOS				•••			В			В			
Minor Lane/Maior Myn	nt	NRI n1	FRI	FRT	FRR	WRI	WRT	WRR	SRI n1				
Canacity (veh/h)		606	1/53			1/00		WDI(701				

Capacity (veh/h)	696	1453	-	- 14	109	-	-	701
HCM Lane V/C Ratio	0.024	0.011	-	- 0	.01	-	-	0.044
HCM Control Delay (s)	10.3	7.5	-	-	7.6	-	-	10.4
HCM Lane LOS	В	Α	-	-	А	-	-	В
HCM 95th %tile Q(veh)	0.1	0	-	-	0	-	-	0.1

Queues 5: Roeland Dr & Martway St/Mission Gateway Dr

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Lane Group	FBI	FBT	- WBI	WBT	NRI	NBT	SBI	SBT	
Lane Group Flow (vph)	63	90	41	12	54	109	7	152	
v/c Ratio	0.44	0.10	0.41	0.01	0.06	0.08	0.01	0.13	
Control Delay	56.4	0.2	63.9	0.0	5.8	4.8	10.5	8.9	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	56.4	0.2	63.9	0.0	5.8	4.8	10.5	8.9	
Queue Length 50th (ft)	49	0	31	0	10	17	2	39	
Queue Length 95th (ft)	91	0	67	0	27	43	9	82	
Internal Link Dist (ft)		534		206		320		274	
Turn Bay Length (ft)	115				115				
Base Capacity (vph)	390	980	276	990	932	1341	858	1207	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.16	0.09	0.15	0.01	0.06	0.08	0.01	0.13	
Intersection Summary									

HCM 6th Signalized Intersection Summary 5: Roeland Dr & Martway St/Mission Gateway Dr

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ľ	f,		ľ	el el		ľ	eî 🗧		ľ	el el	
Traffic Volume (veh/h)	61	0	87	38	0	11	52	79	26	6	110	38
Future Volume (veh/h)	61	0	87	38	0	11	52	79	26	6	110	38
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	1.00		1.00	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	63	0	90	41	0	12	54	81	28	7	113	39
Peak Hour Factor	0.97	0.92	0.97	0.92	0.92	0.92	0.97	0.97	0.92	0.92	0.97	0.97
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	137	0	122	62	0	55	957	1031	356	964	935	323
Arrive On Green	0.08	0.00	0.08	0.03	0.00	0.03	0.03	0.78	0.78	0.70	0.70	0.70
Sat Flow, veh/h	1781	0	1585	1781	0	1585	1781	1328	459	1284	1329	459
Grp Volume(v), veh/h	63	0	90	41	0	12	54	0	109	7	0	152
Grp Sat Flow(s),veh/h/ln	1781	0	1585	1781	0	1585	1781	0	1788	1284	0	1788
Q Serve(g_s), s	4.1	0.0	6.7	2.7	0.0	0.9	0.9	0.0	1.7	0.2	0.0	3.3
Cycle Q Clear(g_c), s	4.1	0.0	6.7	2.7	0.0	0.9	0.9	0.0	1.7	0.2	0.0	3.3
Prop In Lane	1.00		1.00	1.00		1.00	1.00		0.26	1.00		0.26
Lane Grp Cap(c), veh/h	137	0	122	62	0	55	957	0	1387	964	0	1258
V/C Ratio(X)	0.46	0.00	0.74	0.67	0.00	0.22	0.06	0.00	0.08	0.01	0.00	0.12
Avail Cap(c_a), veh/h	393	0	350	379	0	337	1081	0	1387	964	0	1258
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00
Uniform Delay (d), s/veh	53.0	0.0	54.2	57.2	0.0	56.4	3.8	0.0	3.2	5.3	0.0	5.8
Incr Delay (d2), s/veh	2.4	0.0	8.4	11.7	0.0	2.0	0.0	0.0	0.1	0.0	0.0	0.2
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	1.9	0.0	3.0	1.4	0.0	0.4	0.3	0.0	0.6	0.1	0.0	1.2
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	55.4	0.0	62.6	68.9	0.0	58.3	3.9	0.0	3.3	5.3	0.0	5.9
LnGrp LOS	E	А	Е	Е	А	Е	А	А	А	А	А	A
Approach Vol, veh/h		153			53			163			159	
Approach Delay, s/veh		59.7			66.5			3.5			5.9	
Approach LOS		Е			Е			А			А	
Timer - Assigned Phs		2		4	5	6		8				
Phs Duration (G+Y+Rc), s		97.6		13.7	8.7	89.0		8.6				
Change Period (Y+Rc), s		4.5		4.5	4.5	4.5		4.5				
Max Green Setting (Gmax), s		54.5		26.5	12.5	37.5		25.5				
Max Q Clear Time (g_c+l1), s		3.7		8.7	2.9	5.3		4.7				
Green Ext Time (p_c), s		0.7		0.6	0.1	0.9		0.1				
Intersection Summary												
HCM 6th Ctrl Delay			26.8									
HCM 6th LOS			С									



9801 Renner Boulevard, Suite 300 Lenexa, KS 66219

MEMORANDUM

To:	Kaitlyn Service, Brian Scott, MPPA, CPM, City of Mission
From:	Amy Dietz, P.E GBA
Date:	8/13/2020
Subject:	Review #2 of Stormwater Report: Sunflower Group Apartments
	East of Martway Street and Nall Avenue, former Mission Bowl site

GBA performed a review of the Stormwater Report as prepared for the Sunflower Apartment Building. The property is situated on the former site of the Mission Bowl and Mini Golf, 5399 Martway Street. The following comments were noted during the review.

BMP Comments

- The report proposed ADS's Barracuda S6 in-line treatment unit was selected, but no design information was given.
 - Lee Ryherd clarified over the phone that a 0.5 inch rainfall produces a 1.76 cfs discharge from the parking lot. According to ADS's technical specifications, an S6 can treat up to approximately 2.5 cfs of peak flow. Therefore, per the manufacturer, the 'first flush' of stormwater can be treated for floatables, total suspended solids, and oil, using this size unit.

Conclusions

If further clarification of these comments are needed, Amy Dietz can be contacted at (913) 577-8371.

cc: Dave Mennenga, GBA

STORMWATER REPORT

Site Improvements Mission Bowl Apartments 5399 Martway Street Mission, Johnson County, Kansas

Prepared By:

Uhl Engineering, Inc. 4121 West 83rd Street, Suite 156 Prairie Village, Kansas 66208

Prepared For:

Mission Bowl Apartments, LLC. 1125 Grand Blvd #202 Kansas City, Mo 64106 Attn: Jason Swords

July 9th, 2020 *Revised August 7th*, 2020



UHL ENGINEERING, INC. 4121 West 83rd Street, Suite 156 • Shawnee Mission, Kansas 66208 (913) 385-2670 • Fax (913) 385-2671





July, 9th 2020 *Revised August 7th*, 2020

Celia Duran City Engineer 4775 Lamar Avenue Mission KS 66202

Stormwater Report - Site Improvements Mission Bowl Apartments Mission, Kansas

Dear Celia:

This report is a summary of existing and proposed stormwater conditions based on planned improvements at the Mission Bowl site located at 5399 Martway Street.

A. SUMMARY

The proposed site is the former location of the Mission Bowl and Mini Golf. The existing building and site has been vacant since a fire in April of 2015 heavily damaged the structure.

Mission Bowl Apartments, LLC is proposing to demolish the existing building and construct a multi-story residential / apartment building with associated parking, utility service connections, landscaping and site recreational improvements.

The City of Mission has stipulated that stormwater detention for any added stormwater runoff and stormwater treatment is required.

B. BACKGROUND

The site runoff currently flows away from the existing building - uncontrolled. The northern sub drainage basin flow to a stormwater system in the Martway Street right-of-way. Two catch basins along the north curb line of the private asphalt parking lot capture flow and route to the Martway stormwater. A small area of the site flows out of the driveway entrance to a curb inlet.

The western drainage basin flows to a grate inlet located on the west side of the existing asphalt parking lot, discharging directly to Rock Creek.

The eastern drainage sub basin flows uncontrolled to Rock Creek.



Revised August 7th, 2020 July 9, 2020 Celia Duran Page 2

C. IDENTIFICATION OF DOWNSTREAM DRAINAGE ISSUES

Downstream channel improvements are currently under construction (by others). These improvements will add a concrete block wall, reduce downstream erosion in Rock Creek, and improve the 100-year floodplain relative to the proposed channel (ATTACHMENT B). The Public Works Director has informed us neither Bid Alternative 1 nor Bid Alternative 2 were accepted by the City for the 2020 Rock Creek Channel Improvements.

D. CORPS OF ENGINEERS REQUIREMENTS

No permitting through the Army Corps of Engineers is required for this project.

E. FEMA/DWR REQUIREMENTS

The current FEMA Flood Insurance Map (FIRM) is based on a Letter of Map Revision (LOMR) done in 2008 in connection with the Martway Street stormwater improvements. This map shows that a northern portion of the property is protected from the 100-year floodplain by a wall in the Rock Creek Channel (ATTACHMENTS C & D). The height of the wall is such that the water surface associated with the 100-year storm event will not reach the site.

The proposed improvements to the Rock Creek Channel indicated that the 100-year flood plain will be altered and contained in the proposed channel (ATTACHMENT B). This would limit the floodplain and floodway to the existing drainage easement along the exterior of the site.

F. STREAM CORRIDORS

No City ordinances for natural streams and preservation of stream corridors were indicated for this project.

G.PROPOSED ON-SITE DRAINAGE SYSTEM

Existing:

The existing site currently flows uncontrolled to the North, East and West away from the existing building. The north half of the site flow to a public system located in the Martway Street right-of-way.

The western part of the site sheet flows to an existing catch basin located behind a channel wall along Rock Creek. The Eastern part of the site sheet flows uncontrolled directly to Rock Creek. This sub drainage basin includes a 16,600 SF mini golf course with surfaces of compacted rock and artificial turf (ATTACHMENT A, existing drainage conditions exhibit).

The site contains Sharpsburg-Urban soil, in the hydraulic C soil group (USDA soil report, ATTACHMENT E).

Rock Creek channel upgrades and improvements are currently under construction and are scheduled to be finished during the summer of 2020 (ATTACHMENT B).

An existing 24" corrugated metal pipe, located along the eastern property line, is due to be abandoned as part of the 2020 Rock Creek Channel Improvements.



Proposed On-site:

The proposed site development will include a five-story residential building (40,000 SF per floor) with associated parking facilities. The proposed site improvements also include the addition of recreational features such as a dog / pocket park along the Martway Street. The existing and proposed surface areas are shown in Table 1:

	Impervious Surface	Building	Open Space	Total
Existing	2.99	0.48	0.13	3.60
Proposed	2.08	0.92	0.60	3.60
Change	-0.91	+0.44	+0.47	

Table 1: Summary of Surface Area Types¹

¹ All areas in acres

The proposed site improvements would decrease the amount of impervious area on the site. Landscaping and added recreational features are example of the types of improvements that would lower the site impervious area.

The two existing catch basins along the north curb line will be modified and utilized to capture flow from the northern portion of the property and maintain the flow to the Martway storm sewer.

A private stormwater system is part of the proposed site improvements. Downspouts from the proposed apartment building and inlets in the parking area will be routed to the private stormwater system, discharging to Rock Creek at the southeast part of the site.

Off-site:

Site improvements will include the installation of a concrete big block wall along the southeast limits of the project site located in the stormwater drainage easement. These improvements were designed with the Rock Creek Channel Improvements (Alternative Bid #2 Sheet 25 ATTACHMENT B). These improvements are contingent on final construction bid pricing for this (private) project.

No off-site storm drainage improvements are proposed in the Martway Street public right of way.

H. PROPOSED STORMWATER TREATMENT

Stormwater Treatment was calculated by using Worksheet 1A (MARC BMP Manual 2012). The proposed site improvements would decrease the amount of impervious surface area on site (ATTACHMENT F). A level of service on 1.9 is proposed for the site. This would meet the required calculated level of service for this development.



Revised August 7th, 2020 July 9, 2020 Celia Duran Page 4

The City of Mission has requested that an element of stormwater treatment be included with the site improvements. Stormwater treatment improvements will capture pollutants & contaminates and improve stormwater quality.

An inline media filtration devise will be incorporated within the private stormwater drainage system. The system was sized to treat the parking area on the south of the property that will flow through a private storm system and discharge into Rock Creek.

An ADS Barracuda S6 has been selected to be used for stormwater treatment on this site. This devise was sized to treat the "first flush" treatment value. Additional runoff will bypass the treatment area and continue down the system (ATTACHMENT G). The system should be inspected for maintenance every 2-3 years, see ATTACHMENT G for details.

I. FLOOD CONTROL DETENTION

- Under the existing conditions, the composite curve number (CN) value is 96.7*, and the entire site flows uncontrolled.
- The overall site impervious area will decrease. Proposed pervious surface areas include the addition of a dog park, pocket park and site landscaping.
- Under the proposed conditions, the composite curve number (CN) value decreases to 93.9* due to the added recreational site improvements and decreased pavement on site.

* weighted 'CN' calculations found in ATTACHMENT H

By lowering the overall impervious area on site, and lowering the overall site peak runoff (Table 2 and ATTACHMENT H), the Developer requests that stormwater detention be waived. TR-55 (Hydraflow Hydrographs 2018) was used to determine the flow rates for the existing and proposed conditions.

Existing (Site)	Site "CN" Value	Peak Flow (cfs)	Runoff Volume (cuft)	Change
Q2	96.7	10.19 cfs	22,485 cuft	n/a
Q10	96.7	20.50 cfs	47,328 cuft	n/a
Q100	96.7	38.86 cfs	92,509 cuft	n/a
Proposed (Site)	Site "CN" Value	Peak Flow (cfs)	Runoff Volume (cuft)	Change
Q2	93.9	9.13 cfs	19,850 cuft	-11.72 %
Q 10	93.9	19.46 cfs	43,874 cuft	-7.29 %
Q100	93.9	38.02 cfs	88,478 cuft	-4.36 %

Table 2: Summary of	of Flows	from	the	Site
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Revised August 7th, 2020 July 9, 2020 Celia Duran Page 5

J. Conclusions

- The proposed improvements will reduce the impervious area on site, and consequently the peak runoff from the site will be reduced.
- Stormwater BMP/treatment will be incorporated into the proposed site improvements. A level of service of 1.88 is proposed for the site, this is higher than the calculated required level of service of 0.
- No additional stormwater improvements are necessary as a result of the development.

K. Recommendations

- Installation of private storm systems to route stormwater thought site.
- Installation of stormwater treatment BMP devise to improve site stormwater quality.
- Stormwater detention be waived.

If you have any questions or comments regarding the contents of this report, please contact me directly at 913-385-2670.

Sincerely,

u

Lee J. Ryherd P.E. UHL ENGINEERING, INC.

Enclosures:	
ATTACHMENT A:	Existing and Proposed Site Plan
ATTACHMENT B:	2020 Rock Creek Channel Improvement Plans (GBA)
ATTACHMENT C:	FEMA FIRM Panel
ATTACHMENT D:	FEMA LOMR, February 2012
ATTACHMENT E:	USDS Soil Map
ATTACHMENT F:	Level of Service Calculations
ATTACHMENT G:	Stormwater Treatment Details
ATTACHMENT H:	Site Hydrographs


ATTACHMENT A Existing and Proposed Site Plan



EXISTING FLOODPLAIN ZONE AE	PROFESSIONAL SEAL:
PROPERTY LINE	UHL ENGINEERING, INC. 4121 W. 83rd Street, Suite 156 Prairie Village, Kansas (913) 385-2670 www.uhlengineering.com
5351 MARTWAY STREET, NOT PART OF SITE IMPROVEMENTS	COMPANY:
	PROJECT: MISSION BOWL APARTMENTS 5399 Martway Street Mission, Kansas
	OWNER:
160'	
	DESIGNED BY: LJR DRAWN BY: LJR CHECKED BY: TSU SHEET NAME: EXISTING DRAINAGE SHEET NUMBER:





ATTACHMENT B

2020 Rock Creek Channel Improvements Plans

INDEX OF SHEETS

01Title Sheet02General Layout03Erosion Control Plan04Demolition Plan05Proposed Layout / Sequenceing / Geot	
02General Layout03Erosion Control Plan04Demolition Plan05Proposed Layout / Sequenceing / Geot	
03Erosion Control Plan04Demolition Plan05Proposed Layout / Sequenceing / Geot	
04 Demolition Plan 05 Proposed Layout / Sequenceing / Geot	
05 Proposed Layout / Sequenceing / Geot	
	ech
06-08 Retaining Wall Plan and Profile	
09 Storm Sewer Plan and Profile	
10 Roeland Court Site Plan	
11-17 Channel Cross Sections	
18 Modular Wall Sections	
19 Hardscape Restoration Plan	
20 Civil Notes and Details	
21 Turf Restoration Plan	
22 Restoration Details	
23 Bid Alternates Plan and Profile	
24 Access Ramp Details	

GENERAL NOTES

All construction shall conform to the Kansas City Metropolitan Chapter of the American Public Works Association (APWA) Standard Specifications, latest addition. Applicable specifications to this project are included in the project manual. The Standard Specifications shall be considered a binding reference to all work and thus incorporated into the project specifications by reference hereof.

Prior to mobilization the contractor shall provide door hangers notifying adjacent landowners of the proposed work including on-site contact person's name and phone number.

The Contractor shall erect and maintain throughout construction, orange colored temporary construction fence around the construction limit perimeter (2,500 linear feet are estimated). The fence material shall be 48" in height and made of high density polyethylene plastic with a nominal mesh opening size of 1.25 inches square. Prior to temporary construction fence installation, the contractor shall stake the fence locations in the field for review by the City. The temporary fence location should be moved or modified to accommodate the placement of erosion control devices (wattles and mulch berms) such that concentrated water on the slopes is minimized and to prevent accumulation of sediments on the plastic temporary construction fencing. Construction equipment, materials or personal vehicles may not be parked or stored outside of the construction limits delineated by the temporary construction fence.

All manholes, catch basins, utility valves and meter pits within grading limits shall be adjusted or rebuilt to grade as required. No separate payment will be made for adjustments not noted in the plan notation and callouts.

Driveways, sidewalk, and other areas inside and outside the construction limits damaged by the contractor shall be restored to a condition equal to or better than that existed before damage occurred at the Contractors expense.

The Contractor shall provide at least one (1) chemically-treated, portable toilet unit, "Satellite" as manufactured by the Satellite Corporation, or equal, for every 20 workmen on the job site. (In no case shall less than one (1) be provided). The unit(s) shall remain on the site during all active phases of construction. The Contractor shall enforce the use of the facilities by all personnel at the site. The unit shall be obscured from public view to the greatest extent practicable.

Several residents where fences are to be removed have dogs. Temporary construction fencing shall be placed in a way that contains the dogs for those specific landowners. The Contractor shall inspect the temporary construction fencing in the presence of each property owner after initial placement. The Contractor shall be responsible for maintenance of the temporary construction fencing as required to contain the property owner's dog.

Blasting shall not be allowed to complete any of the work detailed in these drawings.

PERMITS

The Contractor shall be responsible for obtaining all required construction permits (other than those provided by the City of Mission), paying all fees and for otherwise complying with all applicable regulations governing the work.

The Contractor shall prepare and submit a traffic control plan to the Engineer and local municipalities as required. The contractor shall be responsible for providing and maintaining all traffic handling measures necessary for safe ingress and egress of construction equipment on to the public roadways in the construction access locations indicated on the plans. All temporary traffic control in conjunction with construction will be in conformance with the Manual of Unified Traffic Control Devices, latest edition.

The Contractor shall comply with the conditions of the Nationwide Permits granted to the City by the Corps of Engineers under Section 404 of the Clean Water Act (33 USC 1344). A copy of the permit is provided in the project manual.

The majority of the project site is located within the Federally defined floodplain and floodway. Excess project materials, if any, must be disposed of outside said limits. Graded elevations exceeding those shown on the plans $(\pm 0.3')$ may result in a violation of the project "no rise" certification and Kansas Department of Agriculture Division of Water Resources permits.

Backfill material within the Federally defined floodway shall be compacted to obtain 90% of maximum density as determined by ASTM D698.

The Contractor shall halt construction immediately and contact the Kansas State Historical Society should artifacts of questionable historical relevance be discovered during excavation.

The Stormwater Pollution Prevention Plan (SWPPP) for the project is provided in the project manual. The Contractor shall comply with the conditions of the NOI and SWPPP as required by the NPDES permit. A copy of Stormwater Pollution Prevention Plan is required to be on site at all times during construction. The Contractor is responsible for constructing and maintaining erosion control measures in accordance with SWPPP to the satisfaction of the City of Mission.

City of Mission, Kansas

Rock Creek Channel Improvements

with Roeland Court Townhomes Site Improvements





PROPOSED RETAINING WALL		— @ ———	PROJECT BASELINE
PROPOSED PERMANENT EASEMENT			EXISTING EASEMENT
PROPOSED FENCE	◊◊		EXISTING FENCE
PROPOSED CONTOUR	<i>@10</i>	<i>910</i>	EXISTING CONTOUR
PROPOSED STORM SEWER			SAVE TREE
PROPOSED CONSTRUCTION LIMITS			REMOVE TREE
PROPOSED SPOT GRADE	• 899	.	PROPERTY PIN
CROSS SECTION		\otimes	WATER VALVE
EXISTING GAS LINE	G	A	FIRE HYDRANT
EXISTING WATER LINE	W		GAS METER
EXISTING SANITARY SEWER	SAN		TELEPHONE PEDESTAL
EXISTING STORM SEWER	SWS		POWER POLE with GUY WIRE
EXISTING UNDERGROUND ELECTRIC	UGE	φ.	LIGHT POLE
EXISTING OVERHEAD ELECTRIC	OHE		SIGN
EXISTING UNDERGROUND TV	UGTV	*	YARD LIGHT
EXISTING OVERHEAD TV	OHTV		STREET LIGHT
EXISTING UNDERGROUND TELEPHONE	UGT	\leftarrow	GUY ANCHOR
EXISTING PROPERTY LINE	e	6	BUSH
		•	PROJECT BENCHMARK
**Typical all sheets — indicate proposed feat	dark linetypes ures, whereas	×91 ^{1,23}	EXISTING SPOT GRADE
lighter linetypes indica	te existing features.	\sim	

PREPARED & SUBMITTED BY: GEORGE BUTLER ASSOCIATES, INC. 9801 RENNER BOULEVARD *LENEXA, KANSAS 66219-9745*

PROJECT ENGINEER: Paul D. Miller, P.E., C.F.M.

APPROVED BY: CITY OF MISSION

DIRECTOR OF PUBLIC WORKS: Celia Duran, P.E.

DATE:



GEORGE BUTLER ASSOCIATES, INC.

Engineers · Architects

Sheet 1 of 24



EXISTING RIFFLE

EXISTING RIPRAP

EXISTING GRAVEL BAR

EXISTING POOL

EXISTING SHALE

DATE:



CP #105 (Also BM #14) - Set chiseled "+" on NE corner of curb inlet on East side of Roeland Drive in line with projected North back of curb of W. 60th Terrace

SCALE : 1 INCH = 50 FEET



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General Layout

SHEET NUMBER

02



If voids become clogged with sediment, the construction entrance shall be top dressed with 2"-4" clean gravel.

Not to Scale

*See sheet 11 for temporary rock ditch check cross section.



	Add C33	Owner	
29110	NE Corner 5136 W 60th Terrace	AT&T	Pole within easement. Guy anchor 20' NW of pole is not in proposed grading. Evergy to perform bracing as required for Evergy fee to be paid by Contractor.
29099	NE Corner 5128 W 60th Terrace	AT&T	Pole not within easement. Evergy to remove luminaire. Fee
29055	NW Corner 5118 W 60th Terrace	Evergy	Pole not within easement. Evergy to perform bracing as re- sewer excavation and grading. Evergy fee to be paid by Col
29066	NE Corner 5118 W 60th Terrace	AT&T	Pole within easement. Two guy anchors (20' NW and 20' N NW guy anchor is in conflict with proposed grading. (1.0' C temporary bracing and pole relocation as required for grad Evergy fee to be paid by contractor, AT&T will not charge a
29077	NE Corner 5114 W 60th Terrace	Evergy	Pole within easement. Guy anchor 20'NE of the pole is with with proposed grading (1.0' cut). Evergy to perform bracing around guy anchor. Evergy fee to be paid by contractor.
N/A	Back of 5000, 5114, 5118, 5122, 5128 & 5316 60th Terrace	Consolidated	Mostly (90%) outside easement, ~ 450' of underground win abandon per Consolidated, UGTV on Plan. Consolidated wi
N/A	Back of Roeland Court Townhomes	Charter	Partially in easement. Aerial drop connected to tree to be a OHTV on Plan. Charter will not charge a fee for abandonm
N/A	SW Corner 5118 W 60th Terrace	KGS	Service line in conflict with storm sewer construction. Gas be in conflict with storm sewer construction. Contractor sl 913-599-8961) two days prior to excavation. The contractor area within 12" of the KGS gas main with sand meeting AS ⁻
N/A	SW Corner 5118 W 60th Terrace	Google	Fiber line within ROW is not active as of November 2019. N with storm sewer construction.
MMPS	5395 Martway	JCW	Ongoing pump station upgrades may require access coordi West Wall (Bid Alternate #2)
WPL	5900 Martway	Wendy's	Two parking lot lights in conflict with construction shall be Contractor. Costs to remove, store, set new foundations a parking lot lights shall be included in the Contractors bid.

shown on these plans or not, prior to any excavation.

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Demolition Plan

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ing	Fence	(1,025

Utility Company	Contact				
	Devin Clark				
American Tower Corporation	devin.clark@americantower.com				
	785-207-3283				
	Randy Gaskin				
AT&T	rg9513@att.com				
	913-713-9919				
	Ron Frank				
Charter/Spectrum	ron.frank@charter.com				
	816-215-8864				
	Brian Auldridge				
Consolidated	Brian.Auldridge@consolidated.com				
	913-356-6580				
	Terrell McKinney				
Evergy	terrell.mckinney@evergy.com				
	816-308-1325				
	Lauren Marcucci				
Google Fiber	Imarcucci@google.com				
	913-663-1900				
	Mike Piller (for Underground Facilities)				
	mike.piller@jcw.org				
	218-269-5437				
Johnson County Wastewater	Charles Strauss (for Pump Station Access)				
	Charles.strauss@jcw.org				
	913-715-8758				
	Fred Hetherington				
Kansas Gas	Fred.Hetherington@onegas.com				
	913-216-5051				
	Brent Morton (for Street Lights)				
Mission	bmorton@missionks.org				
	913-676-8380				
	Daniel Sullivan				
WaterOne	dsullivan@waterone.org				
	913-895-5617				
	Hugh Carroll				
Windstream	hugh.carroll@windstream.com				
	314-614-8364				



(C.Y.) Imported Rock (C.Y)	Surplus to be hauled off site (C.Y.)
5,200	10,685
0	480
400	1,560
5,600	12,725



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Construction Layout

SHEET NUMBER

05





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Creek Channel Improvemen



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North & South Wall Plan & Profile

SHEET NUMBER

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North & South Wall Plan & Profile

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1/12 of inside diameter (inches) for depths to 16', 1/12 of inside diameter (inches) +1" for depths of 16' and greater.

-Locations Shown on Construction Plans are to Center of Structure

Invert depth=D/2

3" or monolithic

Invert of outlet pipe shall be a min. of 3" above the top surface of the base.

GENERAL NOTES:

- 1. All manholes are to be precast concrete and of Eccentric Cone type unless otherwise specified.
- Manhole top adjustments shall be accomplished by the use of concrete adjustment rings.
- 3. Top of manhole casting shall be set flush and on same slope as finished surface or as directed by the Engineer.
- 4. Reinforcement in all sections shall equal or exceed A.S.T.M. C-478 specifications. 5. The engineer shall designate modifications for manholes
- with special designs.
- The inside diameter of the manhole shall be 4'-0" for pipe diameters from 12" thru 24", 5'-0" for pipe diameters from 27" thru 36", and 6'-0" for pipe diameters 42" thru 48".
- 8. Clearance iolerance of Pipe Openings: The Maximum Allowable Pipe Opening on a Horizontal Axis Shall be the Allowable Fipe Opening on a Horizontal Axis Shan be the Outside Diameter of the Pipe Plus 12". The Maximum Allowable Pipe Opening on Vertical Axis Shall be the Outside Diameter Plus 8". The Minimum Clearance Between the Outside Surface of an Installed pipe and the Concrete of the Manhole Shall be 2".
- 9. Installation of Pipe Openings: All required pipe openings shall be plant cast in manhole units. Field alterations of openings will be permitted provided walls are scored with a masonry saw to a depth sufficient to sever reinforcing steel. A chipping hammer may then be used to remove the concrete. Minimum distance between
- any two adjacent pipes shall be 4". 10. No direct payment for shaping floor or connecting pipes as shown on plans.
- Ring & Cover to be Neenah R-1736, Clay & Bailey #2008, Deeter #1316, or approved equal. (Casting may vary by municipality, refer to plans & contract documents.)

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Storm Sewer Plan & Profile

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Roeland Court Site Plan

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Creek Channel Improvemer

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PROJECT NUMBER

DATE 2/17/2020

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Channel Cross Sections

SHEET NUMBER

11

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REVISION Conceptual - 9/23/2019 Preliminary 50% - 10/10/2019 Preliminary 90% - 12/17/2019 Final - 2/6/2020 Bid Set - 2/17/2020

> PROJECT NUMBER 14321.00 DATE 2/17/2020

DESIGNED PDM, MLG, ACL DRAWN ACL REVIEWED PDM SHEET TITLE

Channel Cross Sections

SHEET NUMBER

12

950	6+00 Cut - 366 SF	950 9.	50 Cut - 485 SF		950		
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Conceptual — 9/23/2019												
Preliminary 50% — 10/10/2019												
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Channel Cross Sections

SHEET NUMBER

13

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Channel Cross Sections

SHEET NUMBER

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Channel Cross Sections

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Channel Cross Sections

SHEET NUMBER

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Channel Cross Sections

SHEET NUMBER

17

36

24 SF Unit

Optional Leveling Pad

WALL BASE STEP

─ 3 SF Unit

6″ → | |- (Тур.)

Units

REVISION Conceptual — 9/23/2019 Preliminary 50% - 10/10/2019 Preliminary 90% - 12/17/2019 Final — 2/6/2020 Bid Set - 2/17/2020

Addendum #2 - 3/5/2020PROJECT NUMBER 14321.00 DATE 3/5/2020

> DESIGNED PDM, MLG, ACL DRAWN ACL REVIEWED PDM SHEET TITLE

Modular Wall Sections

SHEET NUMBER

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ENGA Fatora 16506 ADIAS REVISION

Conceptual — 9/23/2019 Preliminary 50% - 10/10/2019 Preliminary 90% - 12/17/2019 Final — 2/6/2020 Bid Set - 2/17/2020 PROJECT NUMBER

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DESIGNED PDM, MLG, ACL DRAWN ACL REVIEWED PDM SHEET TITLE

Hardscaping Plan

SHEET NUMBER

19

- they remain thoroughly entrenched and in contact with the soil.
- 3. When sediment fills the area behind the wattles to 1/2 the height of the wattles, the Contractor shall remove the sediment. 4. Install wattles snugly into the trench. Abut adjacent Wattles tightly, end to end, without overlapping
- the ends. 5. Pilot holes may be driven through the Wattle and into the soil, when soil conditions require.
- 6. After final seeding stakes shall be installed every three feet on bench wattles. 7. Wattles shall be removed once vegetation establishes to 70% density.
 - WATTLE INSTALLATION Not to Scale

MULCH BERM CROSS SECTION

- necessary for additional erosion control.
- 3. If sediment fills the area behind the mulch berm to 1/2 the height, the contractor shall remove the sediment and plugged mulch and reshape the berm with new mulch as needed to restore filtration properties.
- vegetation.

Mulch Berm

TYP. ECB OVERLAP PATTERN Not to Scale

1. The erosion control berm shall be placed, uncompacted in a windrow at locations shown on the plans or as directed by the Engineer. The mulch berm shall be parallel to the slope, or around the perimeter of other affected areas. A trapezoidal mulch berm maybe required for steep slopes or areas requiring maximum filtration as directed by the Engineer. Do not use mulch berms in any runoff channel. In extreme conditions a second berm shall be constructed on the slope as directed by the Engineer.

2. Place mulch berms on denuded areas as soon as possible. Temporary seeding shall be applied / established above the mulch berms when

4. If the berm is to be left as a permanent filter or part of the natural landscape, the berm may be seeded during application of permanent

	LE
SAF12	48" ORAN
SAF11	48" ORAN
SAF10	48" ORAN
SAF9	48" ORAN
SAF8	48" ORAN
SAF7	48" ORAN
SAF6	48" ORAN

5. Pad design thickness 6 inches minimum. Width – 12 feet minimum or full width roadway, whichever is greater. Length – 50 feet minimum. 6. Washing Facility (Optional): Level area with minimum of 3 inches of washed stone.

Not to Scale

9801 Renner Boulevard Lenexa, Kansas 66219 913.492.0400 www.gbateam.com

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Civil Details

SHEET NUMBER

20

100 SCALE : 1 INCH = 50 FEET

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Φ С С \mathbf{O} Rock

REVISION Conceptual — 9/23/2019 Preliminary 50% — 10/10/2019 Preliminary 90% - 12/17/2019

> Final — 2/6/2020 Bid Set - 2/17/2020

> > PROJECT NUMBER 14321.00 DATE 2/17/2020

DESIGNED PDM, MLG, ACL DRAWN ACL REVIEWED PDM SHEET TITLE

Turf Restoration

SHEET NUMBER

21

NATIVE SEEDING AND RESTORATION PLANTINGS

<u>SUBMITTALS</u>

The Contractor shall provide certifications or shop drawings on all materials prior to commencing with the native seeding and restoration operation. Work done prior to the Engineer's review of the submittals will be considered unacceptable and shall be removed at the sole cost of the Contractor. Submittals should include:

Native Seed: All producer native seed tags and component native seed analysis certificate shall be submitted to the Engineer for acceptance. The native seed mix certificate shall include the following information: Date of Harvest, Mo. & Yr. Date of Harvest; Location of Harvest (Gen. Area); Genus species Identification; Common Name; Seed Lot #; Packaged Quantity (Bulk); Identification of Seed Supplier; Supplier Certification Number; State of Supplier Registration; Percent PLS Per Seed Lot; Percent Germination; Percent Hard Seed; Percent Foreign Matter (Inert); Percent Weed Seed; I.D. & % of Noxious Weed Seed; Date of Seed Testing; and Identification of Seed Testing Company. Any species substitutions by the Contractor shall be approved by the Engineer.

Vegetative Mulch: A weight certificate or deliverv ticket for each load of vegetative mulch to be used shall be submitted to the Engineer. The certificate shall be used to verify application rates.

Wood Cellulose Fiber Mulch: A full product fact sheet from the manufacturer shall be submitted to the Engineer for acceptance.

Native Plantings: Tree / shrub producer's name and address and a certificate of inspection substantiating materials comply with specified requirements shall be submitted. The native planting certificate shall include the following information: Date of Harvest; Location of Harvest (Gen. Area); Genus species Identification; Common Name; Caliper/Size; Supplier Name & Address; and State of Supplier Registration. Any species substitutions by the Contractor shall be approved by the Engineer. The Engineer reserves the right to inspect tree and shrub plantings at the place of growth for compliance with type and quality. Note: hybridized and cultivar species are not acceptable and will be rejected by the Engineer.

Fertilizer: Product specification sheets from the fertilizer manufacturers shall be submitted to the Engineer for acceptance.

Mycorrhizal Inoculant: Product specification sheets from the mycorrhizal manufacturers shall be submitted to the Engineer for acceptance.

Herbicide: A product specification sheet from the herbicide manufacturer shall be submitted to the Engineer for acceptance.

Plant Shelter: A product specification sheet from the plant shelter manufacturer shall be submitted to the Engineer for acceptance. Imported Topsoil: If imported topsoil is necessary, a product specification sheet shall be submitted to the Engineer for acceptance.

If present, eliminate all existing herbaceous plant materials within disturbance

manufacturer's instruction regarding the wait period necessary before the soil

herbicide shall be provided as an individual or combination of chemicals rated

inoculants, native seeding and plantings can be installed. A post-emergent

zone by applying a post-emergent herbicide per manufacturer's instruction.

Repeat application as required to attain herbicide effectiveness. Follow

SOIL PREPARATION

label.

for environmental use in and around water. The herbicide shall be delivered to the jobsite in the original manufacturer's container bearing the EPA-registered Prior to finish grading and tilling, the Contractor shall restore the topsoil on the excavated areas to a depth of 6". The existing topsoil shall be replaced with 1) existing topsoil placed in a segregated stockpile prior to excavations or 2) imported topsoil from a suitable location. When the topsoil is placed for use, it shall be free from tree roots, clay balls, 1-inch diameter and greater stones, and other materials that hinder grading, planting, and maintenance operations and shall be free from noxious and other objectionable weed seeds and toxic substances. Imported topsoil shall be a loamy mixture having at least 90 percent passing the No. 10 sieve, contain not less than 3.0 percent organic matter, contain not less than 12 percent clay and not exceed 55 percent sand. The pH of the sample shall not be lower

than 5.0 or higher than 8.0. The pH shall be determined with a calibrated pH meter, on that portion of the sample passing the No. 10 sieve in accordance with the "Suggested Methods of Test for Hydrogen Ion Concentration (pH) of Soils" included in the procedures for Testing Soil issued in 1970, by ASTM.

The Contractor shall finish grade the restoration areas to lines and grades shown on the Drawings, or if not shown, to those which existed prior to the area being disturbed. Special attention shall be directed to assure proper surface drainage. The area shall be smoothed by raking or dragging. Before disking or harrowing the soil, the fertilizer with mycorrhizae shall be distributed uniformly at the rate defined in the plan documents. Incorporate into the soil to a depth of at least 2-inches by disking or harrowing methods. Fertilizer rate is equivalent to 50 pounds per 1,000 square feet. The surface shall be tilled to a depth of at least 2-inches by disking, harrowing or other approved methods until the topsoil is suitable for seeding. The seed bed shall be free from all rock (1-inch and larger in diameter), tree roots and limbs, clay balls, construction debris, weeds and trash. Areas tilled shall be maintained until seeding and mulching is complete to insure a smooth area with no gullies or depressions. Approval of the seed bed shall be obtained from the Engineer before seeding is started.

Fertilizer for native seeding shall consist of a controlled release, 5-3-1(Nitrogen, Phosphate, Potassium) mixture with 1.00% soil penetrant and mycorrhizae added, uniform in composition free flowing and suitable for application with approved equipment, delivered to the site in convenient containers, each fully labeled, conforming to the applicable state fertilizer laws, bearing the name, trade mark, or trade name, and a warranty of the producer

The planting fertilizer in tablet form shall be organic 12-8-8 controlled release fertilizer with no less than 20% humus, provided in, delivered to the site in convenient containers, each fully labeled, conforming to applicable state fertilizer laws, bearing the name, trade name, or trademark and warranty of the producer. During installation of containerized plantings, uniformly mix soil backfill with planting fertilizer at a rate of 1 tablet for tubelings and 3 tablets for 3 gallon plantings

The planting mycorrhizal inoculant in granular form shall have the minimum active ingredient of endomycorrhizal (am) fungi (Glomus intraradices) at 6,810 spores per pound. During installation of the containerized and bareroot plantings, apply mycorrhizal inoculant at the bottom of the hole and directly to the lower half of plant roots at a rate of $\frac{1}{8}$ cup for tubelings, $\frac{3}{4}$ cup for 3 gallon, and $\frac{1}{16}$ cup for bare root plantings.

The Contractor shall utilize a seed drill designed and equipped to handle the Hand excavate or auger a hole to the dimensions shown in the plan documents. The width of the hole should be at least three (3) times the diameter of the container. When digging in poorly drained clay soil, it is important to avoid 'glazing'. Glazing occurs when the sides and bottom of a hole become smoothed forming a barrier, through which water has difficulty passing. To break up the glaze, use a fork to work the bottom and drag the points along the sides of the completed hole. Remove plant from container and check the roots. If the roots are tightly compressed or 'potbound', use fingers or a blunt instrument (to minimize root tearing) to carefully tease the fine roots away from the tight mass and then spread the roots prior to planting. In the case of extremely woody compacted roots, it may be necessary to use a spade to open up the bottom half of the root system. The root system is then pulled apart or "butterflied" prior to planting. Loosening the root structure in this way is extremely important in the case of container plants. Failure to do so may result in the roots 'girdling' and killing the tree. Place plant into hole in an upright, straight position. Incorporate required quantity of specified fertilizer and mycorrhizal inoculant with existing topsoil backfill. Tamp as necessary to minimize settling. Ensure that plant identification tag remains on specimen. Attach a short piece of visible survey tape to the tree or shrub to facilitate future inspection of the plants.

fluffy seed of native grass species and ensure accurate placement to a depth that will not inhibit emergence. The implement shall be capable of calibration, and the Contractor shall field demonstrate the accuracy of the field implement in placing the specified quantity of native seed. On small areas and areas too steep for the safe operation of conventional seeding equipment, the Contractor may use hydraulic seeders or by broadcasting with hand raking. Immediately following the completion of native seed placement, the entire area shall be compacted by means of a cultipacker implement to provide no less than 90 pounds of weight per lineal foot of implement width. The native seeding and plantings shall be coordinated with the installation of rolled erosion control products such as erosion control blankets and turf reinforcement mats. In areas where rolled erosion control products shall be used. mulch will not be required; however, phased topsoil placement shall be necessary. Mulch may be either the vegetative type or wood cellulose fiber type. The vegetative type shall be the cereal straw from stalks of oats, rye, wheat or barley and shall be free of prohibited and noxious weed seeds. Wood cellulose fiber shall contain no germination or growth inhibiting ingredients and shall be

dyed an appropriate color to aid in visual metering in its application. It shall Trees shall be installed on 20 foot centers and shrubs shall be installed on 10 be easily and evenly dispersed and suspended when agitated in water, and when foot centers. Zone 2 planting density is approximately 3 trees and 9 shrubs sprayed uniformly on the soil surface, shall form a blotterlike cover, which per 100 square yards. readily absorbs the water and allows infiltration to the underlying soil. The mulch material shall be supplied in packages of not more than 100 pounds Water used in this work shall be furnished by the Contractor and will be gross weight and shall be marked by the manufacturer to show the air dry suitable for irrigation and free from ingredients harmful to plant life. All weight content. (Air dry weight shall contain no more than 10 per cent watering equipment required for the work shall be furnished by the Contractor. moisture). Mulching shall be done within 24 hours following the native seeding Water from adjacent fire hydrants or public water lines shall be metered. operation except in the case of wood cellulose fiber type mulch. After Written approval from the property owner shall be obtained prior to the use of compaction of the surface, mulch shall be uniformly spread at the rate of two suitable water from ponds or creeks. Seeded areas completed during the (2) tons per acre by means of a mechanical spreader or other approved means. normal seeding period shall be thoroughly watered within 24 hours from rainfall As soon as the mulch is spread it shall be anchored to the soil a minimum and/or supplemental water provided by the Contractor. All seeded areas shall depth of 1.5-inches by use of a mulch crimper, set nearly straight, or a similar be kept thoroughly watered by the Contractor as required to achieve three approved implement. Discs of the anchoring tool shall be set approximately healthy specified native grass plants per square foot one calendar year after 9-inches apart. Anchoring shall be accomplished by not more than two passes acceptance. All seeded areas shall be maintained until acceptance. Maintenance of the implement. shall include repair of erosion damage, reseeding, maintenance of erosion control material, and watering.

Wood chip mulch shall surround each Zone 2 planting at a 1-foot radius to a depth of 3-inches to help retain moisture and reduce weed growth. Keep wood mulch away from tree or shrub stems to prevent stem decay and pest problems.

<u>NATIVE SEEDING AND PLANTINGS</u>

All work shall be performed by a native restoration Contractor regularly engaged growth. Maintain watering as required to achieve required survivability. in restoration work, and having personnel who are experienced and qualified in the work required. The work shall not be started until all construction and testing, The Contractor shall restore the project site to conditions equal to or better finish aradina, and topsoil placement has been completed and access to the than those existing prior to entry. The Contractor shall maintain adequate work area(s) is no longer required by the Contractor. Once started, the work safety signs, barricades and lights until final restoration of work area is shall continue in an expeditious manner until complete. When conditions delay completed. Excess material shall be removed from the site including material native seeding or restoration plantings, erosion control measures shall be which has washed in the stream beds, storm water facilities, streets, etc. enacted to prevent soil erosion by runoff or wind carry. Native seeding and/or Restore surface and sub-surface drainage and provide temporary wash checks restoration planting shall be completed only as the weather and installation where necessary. Remove all rock (1-inch and larger in diameter), tree roots periods permit. Dormant seeding and planting operations shall not be permitted and limbs, clay balls, construction debris, weeds and trash. when the ground surface is frozen.

The native seeded area shall be kept free of traffic until accepted. If at any The native seeding operation shall be accomplished with equipment suitable for time before acceptance by the Engineer, any portion of the seeded surface herbicide spraying, preparing the seed bed, sowing the seed, soil inoculation, becomes gulled or otherwise damaged, or the seeding has been damaged or spreading the vegetative type mulch, spreading the emulsion type mulch, or destroyed by the Contractor's operations, the affected portion shall be repaired spreading the wood cellulose fiber mulch. Equipment necessary for the proper to re—establish the specified condition prior to the acceptance of the work. The preparation of the ground surface and for handling and placing all required Contractor shall notify the property owner prior to beginning the seeding materials shall be of a size appropriate for the areas to be work, on hand, and operation. The Owner shall be notified immediately of any damage to the in good condition. On small areas and areas too steep for the safe operation restored areas by other parties. of conventional seeding equipment, the Contractor may use hydraulic seeders of by broadcasting with hand raking.

All native seeding and restoration planting work shall be completed during the following time periods:

Product	Month											
	J	F	M	A	M	J	J	A	S	0	N	C
Native Seed (Normal)												
Native Seed (Fall and Dormant)												
Plantings - 3 gallon / Tubelings												
Plantings - Bareroot / Branch Cuttings												

Zones: The following zones will be used for defining appropriate locations for native seed, shrubs, and trees and shall be identified on the Drawings. Zone 2 is defined as riparian and woodland areas.

The Contractor shall quarantee all vegetative restoration work and materials (including all landscaping trees, seeded and sodded areas) and for a period of one full growing season (Spring to Fall) after the date of final acceptance of Native seeds shall comply with the requirements of the applicable state seed the project. During the guarantee period, all turf which dies or exhibits weed laws. Seeds shall be free of prohibited weed seeds and the completed mix shall growth or undesirable grasses, free of eroded areas, bare spots, diseases and not have more than 1 percent total of other weed seeds. Seeds shall be insects, shall be replaced with like material at the expense of the Contractor. delivered to the site in convenient containers, each fully labeled, bearing the Contractor to replace as originally specified areas which have failed to survive, name, trade name, or trade mark, and a warranty of the producer and a certificate of the percentage of the purity and germination of each kind of seed as often as required, to establish the seeded/sodded lawn area until accepted, specified. Native seeds shall be from local Midwest origin. The native seeding at no additional compensation. Contractor to repair and replace to original condition all damages to property resultant from the sodding operation and all mixtures and the rate of placing pure live seed shall be as specified on the Drawings. damages as a result from the remedying of these defects, without additional compensation.

The following formula shall be used to determine the amount of commercial seed required to provide each kind of seed for the specified quantities of pure live seeds:

Pounds of Seed Required = 10,000 x Pure Live Seed (lbs. per acre) / Purity (Percent) x Germination (Percent)

All plant material shall be fully protected from wind and sun desiccation during transport (tarps, protective boxes, caps, etc.). Upon arrival at the planting site and prior to planting, plants shall be temporarily stored in a cool, shaded (dark), and wind-protected areas. Plants shall be protected from heat buildup; sun, air, and wind desiccation; freezing; and animal predation at all times. The roots should be kept cool and moist to prevent desiccation and maintain good plant health until they are installed. All plants shall be handled so as to eliminate potential stress or injury. All native plant material shall be healthy, vigorous, and free from any signs of insect, disease, mechanical injury, or signs of environmental or other stress. Plant roots shall be firm and moist with light-colored root tips. Native tree and shrub species and plant size shall be those specified on the Drawings.

Plantings shall be immediately watered at the time of installation. In addition, during the first growing season, they should be watered at least once a week in the absence of rain, more often during the height of the summer. Regular deep soakings are better than frequent light wettings. Moisture should reach a depth of 12 to 18 inches below the soil surface to encourage ideal root

All planted areas shall be kept thoroughly watered by the Contractor as required to achieve a survivability rate of 80% one calendar year after acceptance. The Contractor shall be fully responsible for the condition of the restoration work for one calendar year after acceptance or until written notification that his obligation to maintain the plantings is terminated.

The Contractor shall unconditionally guarantee the following: For one calendar year after acceptance, no less than 3 healthy specified native grass plants per square foot within each of the restoration zones. As a minimum requirement, all native seeded areas must be equal to or better than adjacent, undisturbed areas. For two growing seasons (spring to fall) after acceptance, a native planting survival rate of no less than 80% within each of the restoration zones.

The Contractor shall be responsible for maintaining the installed turf grass seed and sod until all areas are complete and accepted by the Owner. Maintenance of sodded areas shall include watering, weeding, mowing to a 2½ inch height after growth has exceeded 3 inches and prior to a 4 inch growth, replacement and installation of sod as originally specified for sodded areas failing to survive, and repair of rutting, should that occur. Clippings from mowing which mat on the grass are to be removed.

Viburr Notes

sub

Zone 2 – Native Plantings for Riparian / Woodland Restoration:

Scientific Name	Common Name	Plant Size (gallon)	Туре
Celtis occidentalis	Hackberry	3	Tree
Aesculus glabra	Ohio Buckeye	3	Tree
Quercus macrocarpa	Bur Oak	3	Tree
Quercus rubra	Northern Red Oak	3	Tree
Juglans nigra	Black Walnut	3	Tree
Cercis canadensis	Eastern Redbud	3	Shrub
Cornus drummondii	Rough-leaf Dogwood	3	Shrub
Amelanchier arborea	Serviceberry	3	Shrub
Viburnum prunifolium	Blackhaw	3	Shrub

1. The Contractor shall provide and install native plantings per the technical project specifications and at the specified locations on the Drawings

2. No species substitutions or altering planting sizes without Engineer and/or Owner approval. 3. Select no less than 3 species of trees and no less than 3 species of shrubs

4. Trees shall be installed on 20 foot centers and shrubs shall be installed on 10 foot centers. Zone 2 planting density is approximately 3 trees and 9 shrubs per 100 square yards. Per the plant spacing detail, an estimated 96 trees and 288 shrubs are anticipated to be installed within Zone 2. The Contractor is responsible for determining the final quantity of plantings required.

Zone 2 - Native Seed Mix for Riparian / Woodland Restoration:

Scientific Name	Common Name	# Pure Live Seed / Acre
Elymus canadensis	Canada Wild-Rye	20
Elymus virginicus	Virginia Wild-Rye	4
Panicum virgatum	Switchgrass	2
Bromus pubescens	Hairy Woodland Brome	4
Rudbeckia subtomentosa	Sweet Coneflower	0.2
Penstemon digitalis	Foxglove Beardtongue	0.2
Solidago speciosa	Showy Goldenrod	0.2
Avena sativa	Common Oats (Temporary Cover – Normal Only)	30
Triticum aestivum	Regreen Sterile Wheat (Temporary Cover – Fall and Dormant Only)	20
Notes		

1. The Contractor shall provide and install native seed per the technical project specifications and at the specified locations on the Drawings. 2. No species substitutions or altering PLS seeding rates without

Engineer and/or Owner approval.

architects engineers

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REVISION

Conceptual — 9/23/2019

Preliminary 50% - 10/10/2019

Preliminary 90% - 12/17/2019

Final — 2/6/2020

Bid Set - 2/17/2020

PROJECT NUMBER 14321.00 DATE 2/17/2020

DESIGNED PDM, MLG, ACL DRAWN ACL REVIEWED PDM SHEET TITLE

Restoration Details

SHEET NUMBER

22

Materials

Articulating Concrete Block (ACB) components shown on the plans were laid out utilizing the Armortech Open Block Class 50 System by Contech. Base bid prices should include the Armoretch Open Block Class 50, however, other ACB manufacturers may be considered by the Owner.

The Contractor shall furnish all labor, materials, equipment, and incidentals required for, and perform all operations in connection with, the installation of the pervious pavement mat system in accordance with the lines, grades, design and dimensions shown on the Contract Drawings and as specified herein.

The Contractor shall furnish manufacturer's certificates of compliance for ACB/mats, revetment cable, geotextile, and any revetment cable fittings and connectors. The Contractor shall also furnish the manufacturer's specifications, literature, preliminary shop drawings for the layout of the mats, installation and safety instructions, and any recommendations, if applicable, that are specifically related to the project.

All ACB mats shall be prefabricated as an assembly of concrete blocks having specific hydraulic capacities, and laced with revetment cables. Individual units in the system shall be staggered and interlocked for enhanced stability. The mats shall be constructed of open cell units. The open cell units have two (2) vertical openings of rectangular cross section with sufficient wall thickness to resist cracking during shipping and installation. Parallel strands of cable shall extend through a minimum of two (2) cable ducts in each block allowing for longitudinal binding of the units within a mat. Each row of units shall be laterally offset by one-half of a block width from the adjacent row so that any given block is cabled to four other blocks (two in the row above and two in the row below).

Each block shall incorporate interlocking surfaces that minimize lateral displacement of the blocks within the mats when they are lifted by the longitudinal revetment cables. The interlocking surfaces must not protrude beyond the perimeter of the blocks to such an extent that they reduce the flexibility or articulation capability of the ACB mats or become damaged or broken when the mats are lifted during shipment or placement. Once the mats are in place, the interlocking surfaces shall minimize the lateral displacement of the blocks even if the cables should become damaged or removed. The mats must be able to flex a minimum of 18° between any given row or column of blocks in the uplift direction and 45° in the downward direction. The cables inserted into the mats shall form lifting loops at one end of the mat with the corresponding cable ends spliced together to form a lifting loop at the other end of the mat. The cables shall be inserted after sufficient time has been allowed for the concrete to complete the curing process.

The ACB mats shall be placed on a woven geotextile fabric as specified herein. Under no circumstances shall the gotextile fabric be permanently affixed or otherwise adhered to the blocks or mats; i.e., the geotextile fabric shall be independent of the block system. The geotextile fabric shall be Mirafi Filterweave 402 Series or approved equal. The geotextile shall be a woven fabric with a minimum grab tensile strength of 350 pounds, minimum percent open area of 10%, and opening size of 40mm.

At the time of delivery to the work site, the ACB units shall conform to the following physical requirements:

Minimum Compressive Strength per unit – 3,500 lb/in² Maximum per unit Absorbtion – 11.7 lb/ft³

Units will be sampled and tested in accordance with ASTM D 6684, Standard Specification for Materials and Manufacture of Articulating Concrete Block (ACB) Revetment Systems.

All units shall be sound and free of defects which would interfere with the proper placement of the unit, or which would impair the performance of the system. Surface cracks incidental to the usual methods of manufacture, or surface chipping resulting from customary methods of handling in shipment and delivery, shall not be deemed grounds for rejection. Cracks exceeding 0.25 inches (.635 cm) in width and/or 1.0 inch (2.54 cm) in depth shall be deemed grounds for rejection. Chipping resulting in a weight loss exceeding 10% of the average weight of a concrete unit shall be deemed grounds for rejection. Blocks rejected prior to delivery from the point of manufacture shall be replaced at the manufacturer's expense. Blocks rejected at the job site shall be repaired with structural grout or replaced upon request at the expense of the contractor.

Revetment cable shall be constructed of preformed galvanized aircraft cable (GAC). The cables shall be made from individual wires and strands that have been formed during the manufacture into the shape they have in finished cable. Cable shall consist of a core construction comprised of multi wire strands. The size of the revetment cable shall be selected such that the minimum acceptable strength is at least five (5) times that required for lifting of the mats. The revetment cable shall exhibit resistance to mild concentrations of acids, alkalis, and solvents. Fittings such as sleeves and stops shall be aluminum, and the washers shall be galvanized steel or plastic. Furthermore, depending on material availability, the cable type can be interchanged while always ensuring the required factor of safety for the cable. Selection of cable and fittings shall be made in a manner that ensures a safe design factor for mats being lifted from both ends, thereby forming a catenary. Consideration shall be taken for the bending of the cables around hooks or pins during lifting. Revetment cable splicing fittings shall be selected so that the resultant splice shall provide a minimum of 75% of the minimum rated cable strength.

Execution

All subgrade preparation shall be performed in accordance with the current version of ASTM D 6884, Standard Practice for Installation of Articulating Concrete Block (ACB) Revetment Systems. The slope shall be graded to a smooth plane surface to ensure that intimate contact is achieved between the slope face and the geotextile (filter fabric), and between the geotextile and the entire bottom surface of the individual ACBs. All slope deformities, roots, grade stakes, and stones which project normal to the local slope face must be re-graded or removed. No holes, "pockmarks", slope board teeth marks, footprints, or other voids greater than 1 inch in depth normal to the local slope face shall be permitted. No grooves or depressions greater than 1 inch in depth normal to the local slope face with a dimension exceeding 1.0 foot in any direction shall be permitted. Where such areas are evident, they shall be brought to grade by placing compacted homogeneous material. Excavation and preparation for all termination trenches or aprons shall be done in accordance to the lines, grades and dimensions shown in the Drawings. The termination trench hinge-point at the top of the slope shall be uniformly graded so that no dips or bumps greater than 1 inch over or under the local grade occur. The width of the termination trench hinge-point shall also be graded uniformly to assure intimate contact between all ACBs and the underlying grade at the hinge-point. Immediately prior to placing the filter fabric and ACB mats, the prepared subgrade shall be inspected by the Engineer. No fabric or blocks shall be placed thereon until that area has been approved by each of these parties.

All placement and preparation should be performed in accordance with the current version of ASTM D 6884, Standard Practice for Installation of Articulating Concrete Block (ACB) Revetment Systems. Filter Fabric, or filtration geotextile, as specified elsewhere, will be placed within the limits of ACBs shown on the Drawings. The filtration geotextile will be placed directly on the prepared area, in intimate contact with the subgrade, and free of folds or wrinkles. The geotextile will not be walked on or disturbed when the result is a loss of intimate contact between the ACB and the geotextile or between the geotextile and the subgrade. The geotextile filter fabric will be placed so that the upstream strip of fabric overlaps the downstream strip. The longitudinal and transverse joints will be overlapped at least one and a half (1.5) feet for dry installations and at least three (3) feet for below-water installations. The geotextile will extend at least one (1) foot beyond the top and bottom revetment termination points. If ACBs are assembled and placed as large mattresses, the top lap edge of the geotextile should not occur in the same location as a space between ACB mats unless the space is concrete filled.

ACB placement and preparation should be performed in accordance with the current version of ASTM D 6884, Standard Practice for Installation of Articulating Concrete Block (ACB) Revetment Systems, ACB block/mats, as specified in Part 2:A of these Specifications, will be constructed within the specified lines and grades shown on the Drawings. Field installation shall be consistent with the way the system was installed in preparation for hydraulic testing pursuant to the current version of ASTM D 7277, Standard Test Method for Performance Testing of Articulating Concrete Block (ACB) Revetment Systems for Hydraulic Stability in Open Channel Flow. Any external restraints, anchors, or other ancillary components (such as synthetic drainage mediums) shall be employed as they were during testing; e.g., if the hydraulic testing installation utilized a drainage layer, then the field installation must also utilize a drainage layer. This does not preclude the use of other section components for other purposes, e.g., a geogrid for strengthening the subgrade for vehicular loading, or an intermediate filter layer of sand to protect very fine-grained native soils. The subgrade shall be prepared in such a manner as to produce a smooth plane surface prior to placement of the ACBs or mats. No individual block within the plane of placed ACBs will protrude more than 0.5 inches. ACBs should be flush and develop intimate contact with the subgrade section, as approved by the EOR. Proposed hand placing is only to be used in limited areas, specifically identified by the EOR or manufacturers' mat layout drawings, as approved by the EOR. If assembled and placed as large mattresses, the ACB mats will be attached to a spreader bar or other approved device to aid in the lifting and placing of the mats in their proper position. The equipment used should have adequate capacity to place the mats without bumping, dragging, tearing or otherwise damaging the underlying fabric. The mats will be placed side-by-side, so that the mats abut each other, and/or end-to-end. Mat seams or openings between mats greater than two (2) inches will be backfilled with 4000 p.s.i. non-shrink grout, concrete or other material approved by the EOR. Whether placed by hand or in large mattresses, distinct changes in grade that results in a discontinuous revetment surface in the direction of flow will require backfill at the grade change location so as to produce a continuous surface. Termination trenches will be backfilled and compacted flush with the top of the blocks. The integrity of the trench backfill must be maintained so as to ensure a surface that is flush with the top surface of the ACBs for its entire service life. Termination trenches will be backfilled as shown on the Drawings. Backfilling and compaction of trenches will be completed in a timely fashion. The cells or openings in the ACBs will be backfilled with $\frac{3}{4}$ " gravel (KDOT BD-1 or approved equal).

Operations and Maintenance

All equipment and vehicles driving on the ACB shall have rubber tires or rubber tracks. If a steel tracked machine is to be driven on the ACB, temporary protection in the form of plywood or equivalent shall be placed atop the ACB system.

Maximum gross vehicular loading shall not exceed 40,000 pounds per vehicle.

Trees and other woody vegetation that takes root within the open cells shall be removed or cut to prevent cracking of ACBs.

Occasional mowing or brush cutting is recommended.

9801 Renner Boulevard Lenexa, Kansas 66219 9134920400 www.gbateam.com

Creek Channel Improvements

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REVISION

Conceptual — 9/23/2019 Preliminary 50% — 10/10/2019 Preliminary 90% — 12/17/2019

Final — 2/6/2020

Bid Set - 2/17/2020

PROJECT NUMBER 14321.00 DATE 2/17/2020

DESIGNED <u>PDM, MLG, ACL</u> DRAWN <u>ACL</u> REVIEWED <u>PDM</u> SHEET TITLE

Access Ramp Details

SHEET NUMBER

24

ATTACHMENT C FEMA FIRM Panel

NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The **community map repository** should be consulted for possible updated or additional flood hazard information.

To obtain more detailed information in areas where **Base Flood Elevations** (BFEs) and/or **floodways** have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Stillwater Elevations tables contained within the Flood Insurance Study (FIS) report that accompanies this FIRM. Users should be aware that BFEs shown on the FIRM represent rounded whole-foot elevations. These BFEs are intended for flood insurance rating purposes only and should not be used as the sole source of flood elevation information. Accordingly, flood elevation data presented in the FIS report should be utilized in conjunction with the FIRM for purposes of construction and/or floodplain management.

Boundaries of the **floodways** were computed at cross sections and interpolated between cross sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Study report for this jurisdiction.

Certain areas not in Special Flood Hazard Areas may be protected by **flood control structures.** Refer to Section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures in this jurisdiction.

The **projection** used in the preparation of this map was Kansas State Plane North Zone (FIPS zone 1501). The **horizontal datum** was NAD 83, GRS 80 spheroid. Differences in datum, spheroid, projection or State Plane zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features across jurisdiction boundaries. These differences do not affect the accuracy of this FIRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988. These flood elevations must be compared to structure and ground elevations referenced to the same **vertical datum**. For information regarding conversion between the National Geodetic Vertical Datum of 1929 and the North American Vertical Datum of 1988, visit the National Geodetic Survey website at <u>http://www.ngs.noaa.gov</u> or contact the National Geodetic Survey at the following address:

Spatial Reference System Division National Geodetic Survey, NOAA Silver Spring Metro Center 1315 East-West Highway Silver Spring, Maryland 20910 (301) 713-3191

To obtain current elevation, description, and/or location information about the **bench marks** shown on this map, please contact the Automated Information Mapping System (AIMS) at **(913) 715 -1600**, or visit their website at <u>http://aims.jocogov.org/</u>.

Base map information shown on this FIRM was provided for Johnson County by Analytical Surveys, Inc. The vector data was derived from Aerial Photography, dated 1998-2000 and captured at a resolution of .5 feet.

This map reflects more detailed up-to-date **stream channel configurations** than those shown on the previous FIRM for this jurisdiction. The floodplains and floodways that were transferred from the previous FIRM may have been adjusted to conform to these new stream channel configurations. As a result, the Flood Profiles and Floodway Data tables in the Flood Insurance Study report (which contains authoritative hydraulic data) may reflect stream channel distances that differ from what is shown on this map.

Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or deannexations may have occurred after this map was published, map users should contact appropriate community officials to verify current corporate limit locations.

Please refer to the separately printed **Map Index** for an overview map of the county showing the layout of map panels; community map repository addresses; and a Listing of Communities table containing National Flood Insurance Program dates for each community as well as a listing of the panels on which each community is located.

Contact the **FEMA Map Service Center** at 1-800-358-9616 for information on available products associated with this FIRM. Available products may include previously issued Letters of Map Change, a Flood Insurance Study report, and/or digital versions of this map. The FEMA Map Service Center may also be reached by Fax at 1-800-358-9620 and their website at <u>http:// www.msc.fema.gov</u>.

If you have **questions about this map** or questions concerning the National Flood Insurance Program in general, please call **1-877-FEMA MAP** (1-877-336-2627) or visit the FEMA website at <u>http:// www.fema.gov</u>.

ATTACHMENT D FEMA LOMR, February 2012

Federal Emergency Management Agency

Washington, D.C. 20472

September 16, 2011

CERTIFIED MAIL RETURN RECEIPT REQUESTED	IN REPLY REFER TO:
The Honorable Adrienne Foster Mayor, City of Roeland Park City Hall	Case No.: 11-07-1190P Community Name: City of Roeland Park, KS Community No.: 200176 Effective Date of
4600 West 51 st Street	This Revision: February 8, 2012
Roeland Park, KS 66205	41 7144 4441 7030 3178 8076

Dear Mayor Foster:

The Flood Insurance Study Report and Flood Insurance Rate Map for your community have been revised by this Letter of Map Revision (LOMR). Please use the enclosed annotated map panel(s) revised by this LOMR for floodplain management purposes and for all flood insurance policies and renewals issued in your community.

Additional documents are enclosed which provide information regarding this LOMR. Please see the List of Enclosures below to determine which documents are included. Other attachments specific to this request may be included as referenced in the Determination Document. If you have any questions regarding floodplain management regulations for your community or the National Flood Insurance Program (NFIP) in general, please contact the Consultation Coordination Officer for your community. If you have any technical questions regarding this LOMR, please contact the Director, Mitigation Division of the Department of Homeland Security's Federal Emergency Management Agency (FEMA) in Kansas City, Missouri, at (816) 283-7002, or the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP). Additional information about the NFIP is available on our website at http://www.fema.gov/nfip.

Sincerely,

8-9-24

Siamak Esfandiary, Ph.D., P.E., CFM Program Specialist Engineering Management Branch Federal Insurance and Mitigation Administration

List of Enclosures:

Letter of Map Revision Determination Document Annotated Flood Insurance Rate Map Annotated Flood Insurance Study Report For: Luis Rodriguez, P.E., Chief Engineering Management Branch Federal Insurance and Mitigation Administration cc: Mr. Charles E. Sievert, P.E. Black & Veatch 8400 Ward Parkway Kansas City, MO 64114

> Mr. Mike Flickinger Planning and Zoning Administrator City of Roeland Park 4600 West 51st Street Roeland Park, KS 66205

The Honorable Jerry Wiley Mayor, City of Fairway 4210 Shawnee Mission Parkway Suite 100 Fairway, KS 66205

Mr. Mike Scanlon Mission City Administrator City Hall 6090 Woodson Road Mission, KS 66202

Mr. Tom Morey, CFM Kansas Dept. of Agriculture 109 SW 9th Street, 2nd Floor Topeka, KS 66612-1283

The Honorable Laura McConwell Mayor, City of Mission City Hall 6090 Woodson Road Mission, KS 66202

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	COMMUNITY A	ND REVISION INFORMATIC)N				
COMMUNITY		City of Roeland Parl Johnson County Kansas	k	PROJECT DESCRIF CHANNELIZATION CULVERT LEVEE	PTION	BASIS OF REG FLOODWAY HYDRAULIC ANALY HYDROLOGIC ANAL LEVEE CERTIFICATI	UEST SIS YSIS ON
	COMMUNITY	NO.: 200176				NEW TOPOGRAPHIC	DATA
IDENTIFIER	Gateway & Nall Improvements	Avenue to Roeland Dr. Phas	se 1 Storm	APPROXIMATE LATITUDE SOURCE: USGS OLIADEA		E: 39.021, -94.646	
	ANNOTATED	MAPPING ENCLOSURES				NAD 27	
			1	FLOODWAY DATA TARI	E: TARICO		
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Inclosures reflect of FIRM - Flood Insu ock Creek - from a ibutary F Doding Source tok Creek FEs - Base Flood is document pro garding a request evision to the flo rranted. This of hels revised by the evisions about the floc Clearinghouse	changes to floodir irance Rate Map approximately 350 Elevations evides the detern st for a Letter of bood hazards dep locument revise this LOMR for flucture based on the flood his document, ple , 6730 Santa Bart	Pg sources affected by this rev FLOOD of feet downstream of Shawner Defeet downstream of Shawner mination from the Departm Map Revision (LOMR) for Dicted in the Flood Insuran is the effective NFIP map, oodplain management pur d data presently available. T ase contact the FEMA Map A Dara Court, Elkridge, MD 210;	Vision. DING SOURCE(S) & Me Mission Parkway / SUMMARY OF F Effective FloodIn Zone AE Zone X (unshaded BFEs Floodway DETERMIN ment of Homeland r the area describe the area d	FLOODWAY DATA TABL SUMMARY OF DISCHAR REVISED REACH(ES) 'U.S. 56 / U.S. 169 to approxit Security's Federal Emerge eattached documentation. flood insurance policies ar ents provide additional in	E: TABLE 6 RGES TABLE: See Page 2 imately 340 fee Increases YES YES YES YES YES ency Manage mation subm Insurance P . Please us nd renewals i ation regarding 77-FEMA MAF iable on our w	TABLE 3	ned that ed map

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Page 2 of 6 Issue Date: September 1	age 2 of 6	of 6 Issue Date:	September 16
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Effective Date: February 8, 2012

Case No.: 11-07-1190P

LOMR-APP

Federal Emergency Management Agency

Washington, D.C. 20472

LETTER OF MAP REVISION **DETERMINATION DOCUMENT (CONTINUED)**

OTHER FLOODING SOURCES AFFECTED BY THIS REVISION

FLOODING SOURCE(S) & REVISED REACH(ES)

Rock Creek - from approximately 350 feet downstream of Shawnee Mission Parkway / U.S. 56 / U.S. 169 to approximately 340 feet upstream of Rock Creek

Rock Creek Tributary E - from the confluence with Rock Creek to approximately 250 feet downstream of West 57th Street Rock Creek Tributary F - from the confluence with Rock Creek to approximately 95 feet

2011

approximately 95 leet upstream of the confluence with Rock Creek

Flooding Source	SUMMARY OF REV	ISIONS			
Rock Creek Rock Creek Tributary E	Effective Flooding Zone AO Zone AE Floodway	Revised Flooding Zone AE Zone AE Floodway	Increases NONE NONE	Decreases YES YES	<u></u>
Rock Creek Tributary F	BFEs	BFEs	YES	YES YES	
* BFEs - Base Flood Elevations	Zone X (unshaded)	Zone X (unshaded)	NONE	YES	ļ

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 6730 Santa Barbara Court, Elkridge, MD 21075. Additional Information about the NFIP is available on our website at http://www.fema.gov/nfip.

Siamak Esfandiary, Ph.D., P.E., CFM, Program Specialist Engineering Management Branch Federal Insurance and Mitigation Administration

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	C		TTER OF	MAP REVISION CUMENT (CONT	INUED)	
	0	THER COMM	UNITIES A	FECTED BY THIS	REVISION	
CID Numb	ber: 200170	Name: C	ity of Missic	on, Kansas		
	AFFECTED MAP	PANELS		AFFECTED PORTIONS (
YPE: FIRM*	NO.: 20091C0024G	DATE: August	3, 2009	DATE OF EFFECTIVE FLOOD PROFILE(S): 344P, 345P, FLOODWAY DATA TABLE SUMMARY OF DISCHARC) INSURANCE STUDY: August 3, 20 AND 349P :: TABLE 6 GES TABLE: TABLE 3	09
CID Numb	er: 205185	Name: Ci	ty of Fairwa	iy, Kansas		
	AFFECTED MAP	PANELS		AFFECTED PORTIONS O	F THE FLOOD INSURANCE STUDY	DEDADD
YPE: FIRM*	NO.: 20091C0024G	DATE: August 3	8, 2009	DATE OF EFFECTIVE FLOOD PROFILE(S): 344P, 345P, / FLOODWAY DATA TABLE FLOODWAY DATA TABLE:	INSURANCE STUDY: August 3, 200 AND 349P TABLE 3 TABLE 6	D9
determination is uestions about C Clearinghouse	based on the flood data p this document, please cor e, 6730 Santa Barbara Co	presently available. Itact the FEMA Map A urt, Elkridge, MD 210	The enclosed doc Assistance Center 175. Additional In	uments provide additional inform toll free at 1-877-336-2627 (1-8 formation about the NFIP is ava	nation regarding this determination. If 177-FEMA MAP) or by letter addressed illable on our website at http://www.fem	you have I to the

Siamak Esfandiary, Ph.D., P.E., CFM, Program Specialist Engineering Management Branch Federal Insurance and Mitigation Administration


Federal Emergency Management Agency

Washington, D.C. 20472

LETTER OF MAP REVISION DETERMINATION DOCUMENT (CONTINUED)

COMMUNITY INFORMATION

APPLICABLE NFIP REGULATIONS/COMMUNITY OBLIGATION

We have made this determination pursuant to Section 206 of the Flood Disaster Protection Act of 1973 (P.L. 93-234) and in accordance with the National Flood Insurance Act of 1968, as amended (Title XIII of the Housing and Urban Development Act of 1968, P.L. 90-448), 42 U.S.C. 4001-4128, and 44 CFR Part 65. Pursuant to Section 1361 of the National Flood Insurance Act of 1968, as amended, communities participating in the NFIP are required to adopt and enforce floodplain management regulations that meet or exceed NFIP criteria. These criteria, including adoption of the FIS report and FIRM, and the modifications made by this LOMR, are the minimum requirements for continued NFIP participation and do not supersede more stringent State/Commonwealth or local requirements to which the regulations apply.

We provide the floodway designation to your community as a tool to regulate floodplain development. Therefore, the floodway revision we have described in this letter, while acceptable to us, must also be acceptable to your community and adopted by appropriate community action, as specified in Paragraph 60.3(d) of the NFIP regulations.

NFIP regulations Subparagraph 60.3(b)(7) requires communities to ensure that the flood-carrying capacity within the altered or relocated portion of any watercourse is maintained. This provision is incorporated into your community's existing floodplain management ordinances; therefore, responsibility for maintenance of the altered or relocated watercourse, including any related appurtenances such as bridges, culverts, and other drainage structures, rests with your community. We may request that your community submit a description and schedule of maintenance activities necessary to ensure this requirement.

COMMUNITY REMINDERS

We based this determination on the 1-percent-annual-chance discharges computed in the submitted hydrologic model. Future development of projects upstream could cause increased discharges, which could cause increased flood hazards. A comprehensive restudy of your community's flood hazards would consider the cumulative effects of development on discharges and could, therefore, indicate that greater flood hazards exist in this area.

Your community must regulate all proposed floodplain development and ensure that permits required by Federal and/or State/Commonwealth law have been obtained. State/Commonwealth or community officials, based on knowledge of local conditions and in the interest of safety, may set higher standards for construction or may limit development in floodplain areas. If your State/Commonwealth or community has adopted more restrictive or comprehensive floodplain management criteria, those criteria take precedence over the minimum NFIP requirements.

We will not print and distribute this LOMR to primary users, such as local insurance agents or mortgage lenders; instead, the community will serve as a repository for the new data. We encourage you to disseminate the information in this LOMR by preparing a news release for publication in your community's newspaper that describes the revision and explains how your community will provide the data and help interpret the NFIP maps. In that way, interested persons, such as property owners, insurance agents, and mortgage lenders, can benefit from the information.

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 6730 Santa Barbara Court, Elkridge, MD 21075. Additional Information about the NFIP is available on our website at http://www.fema.gov/nfip.

Siamak Esfandiary, Ph.D., P.E., CFM, Program Specialist Engineering Management Branch Federal Insurance and Mitigation Administration Page 5 of 6 Issue Date: September 16, 2011

Effective Date: February 8, 2012

Case No.: 11-07-1190P

LOMR-APP



Federal Emergency Management Agency

Washington, D.C. 20472

LETTER OF MAP REVISION DETERMINATION DOCUMENT (CONTINUED)

We have designated a Consultation Coordination Officer (CCO) to assist your community. The CCO will be the primary liaison between your community and FEMA. For information regarding your CCO, please contact:

Mr. Robert G. Bissell Director, Mitigation Division Federal Emergency Management Agency, Region VII 9221 Ward Parkway, Suite 300 Kansas City, MO 64114-3372 (816) 283-7002

STATUS OF THE COMMUNITY NFIP MAPS

We will not physically revise and republish the FIRM and FIS report for your community to reflect the modifications made by this LOMR at this time. When changes to the previously cited FIRM panel(s) and FIS report warrant physical revision and republication in the future, we will incorporate the modifications made by this LOMR at that time.

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 6730 Santa Barbara Court, Elkridge, MD 21075. Additional Information about the NFIP is available on our website at http://www.fema.gov/nfip.

Siamak Esfandiary, Ph.D., P.E., CFM, Program Specialist Engineering Management Branch Federal Insurance and Mitigation Administration



Federal Emergency Management Agency

Washington, D.C. 20472

LETTER OF MAP REVISION DETERMINATION DOCUMENT (CONTINUED)

PUBLIC NOTIFICATION OF REVISION

PUBLIC NOTIFICATION

FLOODING SOURCE	LOCATION OF REFERENCED ELEVATION	BFE (FEET	MAP PANEI		
		EFFECTIVE	REVISED	NUMBER(S)	
Rock Creek Tributary E	Approximately 570 feet downstream of West 57th Street	936	937	20091C0024G	
	Approximately 1,040 feet downstream of West 57th Street	935	932	20091C0024G	

Within 90 days of the second publication in the local newspaper, a citizen may request that we reconsider this determination. Any request for reconsideration must be based on scientific or technical data. Therefore, this letter will be effective only after the 90-day appeal period has elapsed and we have resolved any appeals that we receive during this appeal period. Until this LOMR is effective, the revised BFEs presented in this LOMR may be changed.

A notice of changes will be published in the *Federal Register*. A short notice also will be published in your local newspaper on or about the dates listed below. Please refer to FEMA's website at <u>https://www.floodmaps.fema.gov/fhm/Scripts/bfe_main.asp</u> for a more detailed description of proposed BFE changes, which will be posted approximately within two weeks of the date of this letter

LOCAL NEWSPAPER

Name: The Legal Record Dates: October 4, 2011 and October 11, 2011

This determination is based on the flood data presently available. The enclosed documents provide additional information regarding this determination. If you have any questions about this document, please contact the FEMA Map Assistance Center toll free at 1-877-336-2627 (1-877-FEMA MAP) or by letter addressed to the LOMC Clearinghouse, 6730 Santa Barbara Court, Elkridge, MD 21075. Additional Information about the NFIP is available on our website at http://www.fema.gov/nfip.

Siamak Esfandiary, Ph.D., P.E., CFM, Program Specialist Engineering Management Branch Federal Insurance and Mitigation Administration

			Peak Discharges	s (cubic feet p	per second)	
Flooding Source and Location	Drainage Area	10-Percent-	2-Percent-	1-Percent	-Annual-	0.2-Percent-	
	(square miles)	Annual-	Annual-	Char	nce	Annual-Chance	
		Chance	Chance	F 1.41	F 1		
NORTH BRANCH INDIAN CREEK TRIBUTARY B				Existing	<u>Future</u>		
Approximately 1,150 feet upstream of the							
Branch Indian Creek	1.64	1,969	3.013	3.552	3.682	4,753	
At Westgate Road	1.20	1,775	2,706	3,125	3,238	4,071	
Approximately 550 feet		1000	0.00		10.00	80.8 (30) - 10	
upstream of Hauser							
Street	1.07	1,675	2,494	2,887	2,998	3,767	
DICKEDING CREEK							
At West 159th Street	3.89	1 4 8 5	3 879	4 622	5 840	6 4 7 1	
At West 167th Street	1.49	798	2,316	2,752	3,593	3,821	
	1.10	100	2,010	2,102	0,000	0,021	
PICKERING CREEK							
TRIBUTARY A							
At the confluence of							
Pickering Creek Tributary				0.000	0 50 4	0.074	
AA Annowimstely 2 200 fact	1.34	1,179	2,545	2,938	3,534	3,871	
Approximately 3,200 feet							
confluence of Pickering							
Creek Tributary AA	0.80	600	1 501	1 845	2 279	2 119	
Creek Hibdiary AA	0.00	035	1,001	1,040	2,215	2,445	
ROCK CREEK							
Approximately 1,100 feet							
upstream of the							
confluence with Brush							
Creek	4.47	4,684	7,552	8,103	*	10,418	
Just upstream of the							
confluence of Rock	0.50	1.515	0.000	7 000		0.010	
Creek Tributary B	3.56	4,515	6,906	7,386	<u> </u>	9,319	
upstream of Sheridan							
Drive	2.76	3 615	5 438	5 763	*	7 235	
At the confluence of Rock	2.17 0	0.010	0,400	0.700		1.200	
Creek Tributary G	0.44	850	1,275	1,357	*	1,718	
At Lamar Avenue	0.26	420	639	681	*	867	
						1	
ROCK CREEK TRIBUTARY A						1	
At Snawnee Mission	0.52	016	1 400	1 506	*	1.067	2
At West 52rd Street	0.53	916	1,409	1,506	*	1,967	
Approximately 1 300 feet	0.20	400	155	101		1,020	N I
upstream of West 52nd							1
Place	0.16	292	456	488	*	629	1
ROCK CREEK TRIBUTARY B							
At Shawnee Mission							
Parkway	0.13	199	314	336	*	435	
							1
ROCK CREEK TRIBUTARY D	0.20	510	905	001	*	1 107	
At west 55th Street	0.30	519	805	001		1,107	
* Data not available							
Sata not available	REVISED	ТО					
	REFLECT	Г				ANEA REV	ISED

Table 3 - Summary of Discharges (Continued)

36

EFFECTIVE

FEB 8, 2012

	FLOODING SC	URCE	FLOODWAY			1-PERCENT-ANNUAL-CHANCE FLOOD				
	12002110-00				1		WATER			
	CROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	EXISTING CONDITIONS (FEET NAVD)	FUTURE CONDITIONS (FEET NAVD)	CONDITIONS WITHOUT FLOODWAY (FEET NAVD)	CONDITIONS WITH FLOODWAY (FEET NAVD)	INCREASE (FEET)
	ROCK CREEK (CONTINUED)									
	Н	10,977 ¹	83	424	10.6	928.6	*	928.6	928.6	0.0
Г	1	12,294	52	378	8.3	935.7	*	935.7	935.7	0.0
	J	13,674	137	426	6.1	948.0	*	948.0	928.0	0.0
	K	15,110'	39	167	12.5	956.9	*	956.9	957.0	0.1
L	ROCK CREEK	R		REVISED			AREA REVISED BY LOMR DATED			
		605 ²	90	738	20	893.0	*	893.0	893.4	0.4
	B	1.672^2	54	102	7.7	902.4	*	902.4	902.5	0.1
	C	2.716^{2}	83	138	3.6	924.5	*	924.5	924.7	0.2
	ROCK CREEK TRIBUTARY B A B	1,008 ² 1,667 ²	25 17	30 25	5.6 6.7	913.9 932.2	*	913.9 932.2	914.0 932.6	0.1 0.4
	ROCK CREEK TRIBUTARY D	2223	26	100	6.0	022.8	*	033.8	032.8	0.0
	A	322 016 ³	30	212	0.9	932.0	*	932.0	932.0	0.0
	В	2208^3	98	312	22	961.1	*	961 1	961.5	0.4
¹ F ² F ³ F *[C 2,208° 98 312 2.2 961.1 961.1 961.3 0.4 ¹ Feet above confluence with Brush Creek * REVISED TO REFLECT REVISED TO REFLECT ² Feet above confluence with Rock Creek * LOMR EFFECTIVE EFFECTIVE ³ Feet above West 55 th Street * FEB 8, 2012 FEB 8, 2012						REFLECT			
TAE	FEDERAL EMERGENCY MANAGEMENT AGENCY JOHNSON COUNTY, KS				FLOODWAY DATA					
SLE 6	AND IN	CORPOR	ATED AR	EAS	ROCK CREEK – ROCK CREEK TRIBUTARY A – ROCK CREEK TRIBUTARY B – ROCK CREEK TRIBUTARY D					– ROCK JTARY D

FLOODING SOURCE FLOODWAY				1-PERCENT-ANNUAL-CHANCE FLOOD						
c	ROSS SECTION	DISTANCE	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	EXISTING CONDITIONS (FEET NAVD)	FUTURE CONDITIONS (FEET NAVD)	EXISTING CONDITIONS WITHOUT FLOODWAY (FEET NAVD)	EXISTING CONDITIONS WITH FLOODWAY (FEET NAVD)	INCREASE (FEET)
Γ	ROCK CREEK TRIBUTARY E A	1.891 ¹	23	124	8.9	937.0	*	937.0	937.5	0.5
¹ Fi ² Fi *D	SPOON CREEK A B C D E F G H I J K L J K L M N O P Q R S S eet above confluence ata not available	685 ² 2,298 ² 3,253 ² 4,058 ² 5,295 ² 5,955 ² 7,482 ² 8,069 ² 9,120 ² 10,402 ² 10,402 ² 11,294 ² 12,204 ² 13,733 ² 15,262 ² 17,503 ² 17,503 ² 19,346 ² 20,143 ² 21,431 ² ce with Rock Coce with Kill Cree	250 329 183 85 442 454 256 280 255 245 256 230 440 348 430 480 350 480 350 480 400	2,263 2,833 1,179 1,113 3,158 3,143 1,450 1,473 1,478 1,905 2,186 1,389 2,039 2,039 2,037 2,686 1,637 2,510 1,684	4.4 3.5 8.4 8.9 3.1 3.2 6.8 6.7 6.7 5.2 4.5 7.1 4.8 4.6 4.7 3.6 5.9 3.9 5.7	820.6 827.3 830.0 837.3 840.0 840.6 842.5 845.8 850.6 856.0 860.2 861.8 868.3 872.5 876.9 878.1 879.2 880.9 884.6	820.7 827.9 830.5 838.5 841.3 841.7 843.5 846.2 851.5 856.7 860.8 862.3 868.7 872.9 877.3 878.6 879.6 881.3 885.0	820.6 827.3 830.0 837.3 840.0 840.6 842.5 845.8 850.6 856.0 860.2 861.8 868.3 872.5 876.9 878.1 879.2 880.9 884.6	821.5 827.9 830.9 838.2 841.0 843.1 846.1 850.8 856.9 861.1 862.7 869.3 873.4 877.3 878.7 879.8 881.8 885.3 REVISED TO LOMR EFFE FEB 8, 2012	0.9 0.6 0.9 0.9 1.0 1.0 0.6 0.3 0.2 0.9 0.9 0.9 0.9 0.9 1.0 0.9 0.9 0.9 0.9 0.9 1.0 0.9 0.9 0.4 0.6 0.6 0.6 0.9 0.7 REFLECT
TAI						FLOODW	AY DAT	A		
AND INCORPORATED AREAS				RO		(TRIBUT	ARY E – S	POON CF	REEK	









ATTACHMENT E USDS Soil Map



United States Department of Agriculture

Natural Resources Conservation

Service

A product of the National Cooperative Soil Survey, a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local participants Custom Soil Resource Report for Johnson County, Kansas



Preface

Soil surveys contain information that affects land use planning in survey areas. They highlight soil limitations that affect various land uses and provide information about the properties of the soils in the survey areas. Soil surveys are designed for many different users, including farmers, ranchers, foresters, agronomists, urban planners, community officials, engineers, developers, builders, and home buyers. Also, conservationists, teachers, students, and specialists in recreation, waste disposal, and pollution control can use the surveys to help them understand, protect, or enhance the environment.

Various land use regulations of Federal, State, and local governments may impose special restrictions on land use or land treatment. Soil surveys identify soil properties that are used in making various land use or land treatment decisions. The information is intended to help the land users identify and reduce the effects of soil limitations on various land uses. The landowner or user is responsible for identifying and complying with existing laws and regulations.

Although soil survey information can be used for general farm, local, and wider area planning, onsite investigation is needed to supplement this information in some cases. Examples include soil quality assessments (http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/health/) and certain conservation and engineering applications. For more detailed information, contact your local USDA Service Center (https://offices.sc.egov.usda.gov/locator/app?agency=nrcs) or your NRCS State Soil Scientist (http://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/contactus/? cid=nrcs142p2_053951).

Great differences in soil properties can occur within short distances. Some soils are seasonally wet or subject to flooding. Some are too unstable to be used as a foundation for buildings or roads. Clayey or wet soils are poorly suited to use as septic tank absorption fields. A high water table makes a soil poorly suited to basements or underground installations.

The National Cooperative Soil Survey is a joint effort of the United States Department of Agriculture and other Federal agencies, State agencies including the Agricultural Experiment Stations, and local agencies. The Natural Resources Conservation Service (NRCS) has leadership for the Federal part of the National Cooperative Soil Survey.

Information about soils is updated periodically. Updated information is available through the NRCS Web Soil Survey, the site for official soil survey information.

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Contents

Preface	2
How Soil Surveys Are Made	5
Soil Map	8
Soil Map	9
Legend	10
Map Unit Legend	11
Map Unit Descriptions	11
Johnson County, Kansas	
7545—Sharpsburg-Urban land complex, 4 to 8 percent slopes	13
References	15

How Soil Surveys Are Made

Soil surveys are made to provide information about the soils and miscellaneous areas in a specific area. They include a description of the soils and miscellaneous areas and their location on the landscape and tables that show soil properties and limitations affecting various uses. Soil scientists observed the steepness, length, and shape of the slopes; the general pattern of drainage; the kinds of crops and native plants; and the kinds of bedrock. They observed and described many soil profiles. A soil profile is the sequence of natural layers, or horizons, in a soil. The profile extends from the surface down into the unconsolidated material in which the soil formed or from the surface down to bedrock. The unconsolidated material is devoid of roots and other living organisms and has not been changed by other biological activity.

Currently, soils are mapped according to the boundaries of major land resource areas (MLRAs). MLRAs are geographically associated land resource units that share common characteristics related to physiography, geology, climate, water resources, soils, biological resources, and land uses (USDA, 2006). Soil survey areas typically consist of parts of one or more MLRA.

The soils and miscellaneous areas in a survey area occur in an orderly pattern that is related to the geology, landforms, relief, climate, and natural vegetation of the area. Each kind of soil and miscellaneous area is associated with a particular kind of landform or with a segment of the landform. By observing the soils and miscellaneous areas in the survey area and relating their position to specific segments of the landform, a soil scientist develops a concept, or model, of how they were formed. Thus, during mapping, this model enables the soil scientist to predict with a considerable degree of accuracy the kind of soil or miscellaneous area at a specific location on the landscape.

Commonly, individual soils on the landscape merge into one another as their characteristics gradually change. To construct an accurate soil map, however, soil scientists must determine the boundaries between the soils. They can observe only a limited number of soil profiles. Nevertheless, these observations, supplemented by an understanding of the soil-vegetation-landscape relationship, are sufficient to verify predictions of the kinds of soil in an area and to determine the boundaries.

Soil scientists recorded the characteristics of the soil profiles that they studied. They noted soil color, texture, size and shape of soil aggregates, kind and amount of rock fragments, distribution of plant roots, reaction, and other features that enable them to identify soils. After describing the soils in the survey area and determining their properties, the soil scientists assigned the soils to taxonomic classes (units). Taxonomic classes are concepts. Each taxonomic class has a set of soil characteristics with precisely defined limits. The classes are used as a basis for comparison to classify soils systematically. Soil taxonomy, the system of taxonomic classification used in the United States, is based mainly on the kind and character of soil properties and the arrangement of horizons within the profile. After the soil

scientists classified and named the soils in the survey area, they compared the individual soils with similar soils in the same taxonomic class in other areas so that they could confirm data and assemble additional data based on experience and research.

The objective of soil mapping is not to delineate pure map unit components; the objective is to separate the landscape into landforms or landform segments that have similar use and management requirements. Each map unit is defined by a unique combination of soil components and/or miscellaneous areas in predictable proportions. Some components may be highly contrasting to the other components of the map unit. The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The delineation of such landforms and landform segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, onsite investigation is needed to define and locate the soils and miscellaneous areas.

Soil scientists make many field observations in the process of producing a soil map. The frequency of observation is dependent upon several factors, including scale of mapping, intensity of mapping, design of map units, complexity of the landscape, and experience of the soil scientist. Observations are made to test and refine the soil-landscape model and predictions and to verify the classification of the soils at specific locations. Once the soil-landscape model is refined, a significantly smaller number of measurements of individual soil properties are made and recorded. These measurements may include field measurements, such as those for color, depth to bedrock, and texture, and laboratory measurements, such as those for content of sand, silt, clay, salt, and other components. Properties of each soil typically vary from one point to another across the landscape.

Observations for map unit components are aggregated to develop ranges of characteristics for the components. The aggregated values are presented. Direct measurements do not exist for every property presented for every map unit component. Values for some properties are estimated from combinations of other properties.

While a soil survey is in progress, samples of some of the soils in the area generally are collected for laboratory analyses and for engineering tests. Soil scientists interpret the data from these analyses and tests as well as the field-observed characteristics and the soil properties to determine the expected behavior of the soils under different uses. Interpretations for all of the soils are field tested through observation of the soils in different uses and under different levels of management. Some interpretations are modified to fit local conditions, and some new interpretations are developed to meet local needs. Data are assembled from other sources, such as research information, production records, and field experience of specialists. For example, data on crop yields under defined levels of management are assembled from farm records and from field or plot experiments on the same kinds of soil.

Predictions about soil behavior are based not only on soil properties but also on such variables as climate and biological activity. Soil conditions are predictable over long periods of time, but they are not predictable from year to year. For example, soil scientists can predict with a fairly high degree of accuracy that a given soil will have a high water table within certain depths in most years, but they cannot predict that a high water table will always be at a specific level in the soil on a specific date.

After soil scientists located and identified the significant natural bodies of soil in the survey area, they drew the boundaries of these bodies on aerial photographs and

identified each as a specific map unit. Aerial photographs show trees, buildings, fields, roads, and rivers, all of which help in locating boundaries accurately.

Soil Map

The soil map section includes the soil map for the defined area of interest, a list of soil map units on the map and extent of each map unit, and cartographic symbols displayed on the map. Also presented are various metadata about data used to produce the map, and a description of each soil map unit.



	MAP LI	EGEND		MAP INFORMATION
Area of Intere	est (AOI)	000	Spoil Area	The soil surveys that comprise your AOI were mapped at
A	area of Interest (AOI)	۵	Stony Spot	1:24,000.
Soils		۵	Very Stony Spot	Warning: Soil Map may not be valid at this scale
	Soil Map Unit Polygons	Ŷ	Wet Spot	training. Con map may not be tand at any could.
🛹 S	Soil Map Unit Lines	~	Other	Enlargement of maps beyond the scale of mapping can cause
S S	Soil Map Unit Points		Special Line Features	line placement. The maps do not show the small areas of
Special Poi	int Features	Water Feat		contrasting soils that could have been shown at a more detailed
© B	Blowout	~	Streams and Canals	scale.
× B	Borrow Pit	Transporta	ation	Please rely on the bar scale on each map sheet for map
Ж с	Clay Spot	+++	Rails	measurements.
○ C	Closed Depression	~	Interstate Highways	Source of Many Natural Descurses Concernation Service
X	Gravel Pit	~	US Routes	Web Soil Survey URL:
	Gravelly Spot	~	Major Roads	Coordinate System: Web Mercator (EPSG:3857)
0	andfill	-	Local Roads	Maps from the Web Soil Survey are based on the Web Mercator
A. L	ava Flow	Backgrour	nd	projection, which preserves direction and shape but distorts
عليه ٨	/larsh or swamp	- Ingi cui	Aerial Photography	distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more
 ⊛N	line or Quarry			accurate calculations of distance or area are required.
@ M	/iscellaneous Water			This product is generated from the USDA-NRCS certified data as
ο P	Perennial Water			of the version date(s) listed below.
w R	Rock Outcrop			
	Saline Spot			Soll Survey Area: Jonnson County, Kansas Survey Area Data: Version 18, Sep 16, 2019
T S	Sandy Spot			
·*• ·	Soverely Freded Spet			Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.
- S	Severely Eloded Spot			·····,·····
© S				Date(s) aerial images were photographed: Jul 17, 2019—Sep
}⊳ s	slide or Slip			20, 2019
ø s	Sodic Spot			The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
7545	Sharpsburg-Urban land complex, 4 to 8 percent slopes	3.3	100.0%
Totals for Area of Interest		3.3	100.0%

Map Unit Descriptions

The map units delineated on the detailed soil maps in a soil survey represent the soils or miscellaneous areas in the survey area. The map unit descriptions, along with the maps, can be used to determine the composition and properties of a unit.

A map unit delineation on a soil map represents an area dominated by one or more major kinds of soil or miscellaneous areas. A map unit is identified and named according to the taxonomic classification of the dominant soils. Within a taxonomic class there are precisely defined limits for the properties of the soils. On the landscape, however, the soils are natural phenomena, and they have the characteristic variability of all natural phenomena. Thus, the range of some observed properties may extend beyond the limits defined for a taxonomic class. Areas of soils of a single taxonomic class rarely, if ever, can be mapped without including areas of other taxonomic classes. Consequently, every map unit is made up of the soils or miscellaneous areas for which it is named and some minor components that belong to taxonomic classes other than those of the major soils.

Most minor soils have properties similar to those of the dominant soil or soils in the map unit, and thus they do not affect use and management. These are called noncontrasting, or similar, components. They may or may not be mentioned in a particular map unit description. Other minor components, however, have properties and behavioral characteristics divergent enough to affect use or to require different management. These are called contrasting, or dissimilar, components. They generally are in small areas and could not be mapped separately because of the scale used. Some small areas of strongly contrasting soils or miscellaneous areas are identified by a special symbol on the maps. If included in the database for a given area, the contrasting minor components are identified in the map unit descriptions along with some characteristics of each. A few areas of minor components may not have been observed, and consequently they are not mentioned in the descriptions, especially where the pattern was so complex that it was impractical to make enough observations to identify all the soils and miscellaneous areas on the landscape.

The presence of minor components in a map unit in no way diminishes the usefulness or accuracy of the data. The objective of mapping is not to delineate pure taxonomic classes but rather to separate the landscape into landforms or landform segments that have similar use and management requirements. The delineation of such segments on the map provides sufficient information for the development of resource plans. If intensive use of small areas is planned, however,

onsite investigation is needed to define and locate the soils and miscellaneous areas.

An identifying symbol precedes the map unit name in the map unit descriptions. Each description includes general facts about the unit and gives important soil properties and qualities.

Soils that have profiles that are almost alike make up a *soil series*. Except for differences in texture of the surface layer, all the soils of a series have major horizons that are similar in composition, thickness, and arrangement.

Soils of one series can differ in texture of the surface layer, slope, stoniness, salinity, degree of erosion, and other characteristics that affect their use. On the basis of such differences, a soil series is divided into *soil phases*. Most of the areas shown on the detailed soil maps are phases of soil series. The name of a soil phase commonly indicates a feature that affects use or management. For example, Alpha silt loam, 0 to 2 percent slopes, is a phase of the Alpha series.

Some map units are made up of two or more major soils or miscellaneous areas. These map units are complexes, associations, or undifferentiated groups.

A *complex* consists of two or more soils or miscellaneous areas in such an intricate pattern or in such small areas that they cannot be shown separately on the maps. The pattern and proportion of the soils or miscellaneous areas are somewhat similar in all areas. Alpha-Beta complex, 0 to 6 percent slopes, is an example.

An *association* is made up of two or more geographically associated soils or miscellaneous areas that are shown as one unit on the maps. Because of present or anticipated uses of the map units in the survey area, it was not considered practical or necessary to map the soils or miscellaneous areas separately. The pattern and relative proportion of the soils or miscellaneous areas are somewhat similar. Alpha-Beta association, 0 to 2 percent slopes, is an example.

An *undifferentiated group* is made up of two or more soils or miscellaneous areas that could be mapped individually but are mapped as one unit because similar interpretations can be made for use and management. The pattern and proportion of the soils or miscellaneous areas in a mapped area are not uniform. An area can be made up of only one of the major soils or miscellaneous areas, or it can be made up of all of them. Alpha and Beta soils, 0 to 2 percent slopes, is an example.

Some surveys include *miscellaneous areas*. Such areas have little or no soil material and support little or no vegetation. Rock outcrop is an example.

Johnson County, Kansas

7545—Sharpsburg-Urban land complex, 4 to 8 percent slopes

Map Unit Setting

National map unit symbol: tq4z Elevation: 1,000 to 1,300 feet Mean annual precipitation: 31 to 47 inches Mean annual air temperature: 45 to 64 degrees F Frost-free period: 185 to 255 days Farmland classification: Farmland of statewide importance

Map Unit Composition

Sharpsburg and similar soils: 55 percent Urban land: 45 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Sharpsburg

Setting

Landform: Hillslopes Down-slope shape: Convex Across-slope shape: Convex Parent material: Silty and clayey loess

Typical profile

A - 0 to 9 inches: silt loam AB - 9 to 13 inches: silty clay loam Bt - 13 to 35 inches: silty clay loam BC - 35 to 60 inches: silty clay loam

Properties and qualities

Slope: 3 to 8 percent
Depth to restrictive feature: More than 80 inches
Natural drainage class: Moderately well drained
Runoff class: Medium
Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: About 36 to 40 inches
Frequency of flooding: None
Frequency of ponding: None
Available water storage in profile: High (about 11.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: C Ecological site: Loamy Upland (PE 30-37) (R106XY015KS) Hydric soil rating: No

Description of Urban Land

Setting

Landform: Hillslopes Down-slope shape: Convex Across-slope shape: Convex Custom Soil Resource Report

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ATTACHMENT F Level of Service Calculations

WORKSHEET 1A: REQUIRED LEVEL OF SERVICE - DEVELOPED SITE

Project: Mission BowlBy:LJRLocation: Mission, KansasChecked:

1 Required Treatment Area

A Total Area Disturbed by Redevelopment Activity (Ac.)

Disturbed Area Discription	Acres
Parking expansion	3.6
1A Totals:	3.6

B Existing Impervious Area Inside Disturbed Area (Ac.)

Existing Impervious Area Descripiton	Acres
Existing Parking Lot	2.74
Existing Building	0.48
Existing Mini Golf	0.38
1B Totals:	3.6

C Required Treatment Area (Ac.)

"1A" Totals Less "1B" Total "1C"

0

2 Percent Impervious in Postdevelopment Condition and Level of Service (LS)

A Total Postdevelopment Impervious Area Inside Disturbed Area

Postdevelopment Impervious Area Description					
Proposed Bulding					
	Parking		1.49		
		2A Totals:	2.41		
B Existing Impervious Area Inside Disturbo	ed Area (Ac.)	1B Totals:	3.6		
C Net Increse in Impervious Area (Ac.)	2A Total Less 1B Total	2C:	-1.19		
D Percent Impervious Net Increse in Impervious Area / Requir	ed Treatment Area	ſ	0		
	2C/1C * 100	% (Round to Int	#DIV/0! eger)		
E Level of Service Use Percent Impervious to Enter Table 4	.3	LS:	0		
3 Minimum Required Total Value of BM	IP Package				
	Total Value Rating = LS * Requ	uired Teatment Area			
		VR=	0		

WORKSHEET 2: DEVELOPED MITIGATION PACKAGE(S) THAT MEET THE REQUIRED LS

Project: Mission Bowl	By: LJR	Date:	8/7/2020
Location: Mission, Kansas	Checked:	Date:	

1 Required LS =

Note: Various BMP's may alter CN of proposed development, and LS; recalculate both if applicable.

2 Proposed BMP Option Package No.

		VR from				
		Treatment	Table 5	Product of		
Cover/BMP Description		Area	or 6 ¹	CN x Area		
Proposed Southern Parking Lot		1.35	5		6.75	
No Treatment		2.25	0		0	
	Total:	3.6	Total:		6.75	
		Wei	ghted VR:		1.88 d	
		:	= total production/tota			

1 VR calculated for final BMP only in Treatment Train.

2 Total treatment area cannot exceed 100 percent of the actual site area.

Meets required	LS	(Yes/No)	?
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Yes (if No, or if additional options are being tested, proceed below)

0

TREATMENT VOLUME WORKSHEET

Project: Mission Bowl Location: Mission KS By: LJR Checked:

I. Water Quality Volume

WQv=P*Rv WQv= Water Quality Volume (in.) P = Rainfall event in inches (1.37 in.) Rv = Volumetric runoff coefficient Rv=0.005+0.009(% Impervious)

Total Tributary Area Impervious Area % Impervious

1.35	Ac
1.25	
92.59259	

WQv= Treatment Vol.

1.148517	in
5628.31	cu ft

ATTACHMENT G Stormwater Treatment Details





Hydrodynamic Separator Performance According to the MARC Manual

Introduction:

In October 2012 the Kansas City Mid America Regional Council (MARC) released the <u>Manual of Best</u> <u>Management Practices for Storm Water Quality</u>. This manual goes on to describe a variety of construction BMP's Advantages, disadvantages, design considerations, and maintenance practices. One BMP discussed is a Hydrodynamic Separator (Section 8.12 Hydro Dynamic Separation).

As per the MARC Manual:

Hydrodynamic separators, also known as swirl concentrators or vortex separators, describe a wide variety of proprietary devices that have been developed in recent years. They are modifications of traditional oil/particle separators that typically target coarse solids and large oil droplets. While most of these systems utilize vortex enhanced sedimentation, others use circular screening systems or engineered cylindrical sedimentation. Vortex separation was originally developed for use in combined sewer overflows.

ADS promotes three hydrodynamic separators in the MARC manual regulated area. The selection of which hydrodynamic separator to use on a project varies based on the factors of treatment flow rate, maximum flow rate, configuration of the units (inline vs offline) and cost. The Baysaver Barracuda, Hydro International (HIL) Downstream Defender and HIL First Defense High Capacity would be included under the MARC manual's classification of a hydrodynamic separator.

Value Rating system:

In order to assess the effectiveness of a particular BMP relative to another, the MARC manual outlines a 10 point value rating system. This 10 point rating system is based on 4 criteria: Water Quality Value, Volume Reduction, Temperature Reduction, Oils/Floatables Reduction. Water Quality Value is assessed on a scale of 1-5 by the expected median concentration (mg/L) of Total Suspended Solids (TSS). Volume reduction is assessed on a scale of 0-2 with significant infiltration or evaporation scoring full marks. Temperature Reduction is assessed on a scale of -1 through 1. A device that increases runoff temperature scores a -1, a device that does not change the runoff temp scores a 0, and a device that reduces runoff temperature scores a 1. Finally the device is awarded a score of 0-2 with respect to its ability to significantly reduce oils and floatable debris. Adding these scores up for the specific BMP will lead to a value between 0-10 points.

	value Rating Calculations										
A	Water Quality Value Rating System	0	1	2	3	4+					
	Median Concentration of TSS in Effluent (milligrams per liter)	> 100 mg/L	50 - 100 mg/L	20 - 50 mg/L	10 - 20 mg/L	<10 mg/L					
В	Volume Reduction Rating System	0	1 Moderate infiltration or evaporation		2						
		Little or no volume reduction			Significant infiltration and evaporation						
с	Temperature Reduction Rating System	-1	0 Runoff temperature is unchanged		1						
		Runoff temperature increases			Runoff temperature decreases						
D	Oils/Floatables Reduction Rating System	0	0 1 tle or no floatables duction		2						
		Little or no oils/floatables reduction			Significant capture or reduction of oils/floatables						
Not Val	Note: Value Rating Calculation: VR = A + B + C + D										

TABLE 4.5 Value Rating Calculation

Table 1: Value Rating Calculations as taken from the MARC Manual.

Water Quality Value: Water quality rating is assessed by analyzing the median concentration of TSS as sampled from the devices effluent discharge [Table 4.5. <u>Manual of Best Management Practices for Storm Water Quality</u>, 4-11]. Each hydrodynamic separator has their own respective test reports for hydraulic loading and particle size iterations. A nationally recognized and accepted organization that has standardized the testing procedure, particle size and loading for hydrodynamic separators is New Jersey Department of Environmental Protection (NJDEP). NJDEP works in conjunction with New Jersey Corporation of Advanced Technology (NJCAT) to provide a listing of NJCAT Laboratory verified and NJDEP certified devices. When viewing NJCAT and NJDEP's respective website, the verified/certificate devices list could be observed as well as the specific test reports that are linked in the table. Please note that New Jersey utilizes a standardized particle size that is typically smaller (lower number of microns) particle size than what is shown on MARC Manual Reports. The Water Quality Value Rating will generally show a VR of 3 or 4 points for hydrodynamic separators from these test reports. The MARC Manual caps the hydrodynamic separator unit currently at 3 points of VR for Water Quality however, so these test results would correspond to a **Water Quality Value Rating of 3 points**.

Volume Reduction Rating: Not applicable for separators. Volume Reduction Rating of 0 point.

Temperature Reduction Rating: Not applicable for separators. Allow this BMP device is an underground unit, due to the short amount of time that the stormwater is in the separator unit, no temperature reduction is generally awarded to this device. **Temperature Reduction Rating of 0 point**.

Oils/Floatables Reduction Rating: The Oils/Floatables reduction is determined on a sliding scale of 0-2. Hydrodynamic separators are widely known to be one of the premier devices for the removal of oil and floatables. The separators were commonly referred to as oil / sand separators prior to the renaming of the device as a hydrodynamic separator. In the technical test reports, oil capacity (i.e. the storage potential for oils) could be determined. The storage potential for floatables could be determined as well. The basis for removing oils and floatables would be reliant on a practical maintenance interval and then the requirement for this category would be met for the service life of the device. Third party technical reports, such as NJCAT/NJDEP, could show these results based on which device is being specified. This corresponds to a **Oils/Floatables Reduction Rating of 2 points.**

MARC VALUE Rating: Per Table 1, MARC values are determined by the following formula

$$VR = A + B + C + D$$

Where

A = Water quality valueB = Volume reductionC = Temperature reductionD = Oil and floatables reduction

In the case of the ADS hydrodynamic separators:

Per the MARC manual, the three stated ADS hydrodynamic separators should be assessed a **5 point** value rating.
Maintenance Guide

BaySaver Barracuda[™]

One of the advantages of the BaySaver Barracuda is the ease of maintenance. Like any system that collects pollutants, the BaySaver Barracuda must be maintained for continued effectiveness. Maintenance is a simple procedure performed using a vacuum truck or similar equipment. The systems were designed to minimize the volume of water removed during routine maintenance, reducing disposal costs.

Contractors can access the pollutants stored in the manhole through the manhole cover. This allows them to gain vacuum hose access to the bottom of the manhole to remove sediment and trash. There is no confined space entry necessary for inspection or maintenance.

The entire maintenance procedure typically takes from 2 to 4 hours, depending on the size of the system, the captured material, and the capacity of the vacuum truck.

Local regulations may apply to the maintenance procedure. Safe and legal disposal of pollutants is the responsibility of the maintenance contractor. Maintenance should be performed only by a qualified contractor.

Inspection and Cleaning Cycle

Periodic inspection is needed to determine the need for and frequency of maintenance. You should begin inspecting as soon as construction is complete and thereafter on an annual basis. Typically, the system needs to be cleaned every 1-3 years.

Excessive oils, fuels or sediments may reduce the maintenance cycle. Periodic inspection is important.

Determining When to Clean

To determine the sediment depth, the maintenance contractor should lower a stadia rod into the manhole until it contacts the top of the captured sediment and mark that spot on the rod. Then push the probe through to the bottom of the sump and mark that spot to determine sediment depth.

Maintenance should occur when the sediment has reached the levels indicated in the Storage Capacity Chart.

BaySaver Barracuda Storage Capacities

Model	Manhole Diameter	Treatment Chamber Capacity	Standard Sediment Capacity (20" depth)	NJDEP Sediment Capacity (50% of standard depth)
S3	36"	212 gallons	0.44 cubic yards	0.22 cubic yards
S4	48"	564 gallons	0.78 cubic yards	0.39 cubic yards
S5	60"	881 gallons	1.21 cubic yards	0.61 cubic yards
S6	72"	1269 gallons	1.75 cubic yards	0.88 cubic yards
S8	96"	3835 gallons	3.10 cubic yards	1.55 cubic yards
S10	120"	7496 gallons	4.85 cubic yards	2.43 cubic yards

Maintenance Instructions

1. Remove the manhole cover to provide access to the pollutant storage. Pollutants are stored in the sump, below the bowl assembly visible from the surface. You'll access this area through the 10" diameter access cylinder.



- 2. Use a vacuum truck or other similar equipment to remove all water, debris, oils and sediment. See figure 1.
- 3. Use a high pressure hose to clean the manhole of all the remaining sediment and debris. Then, use the vacuum truck to remove the water.
- 4. Fill the cleaned manhole with water until the level reaches the invert of the outlet pipe.
- 5. Replace the manhole cover.
- 6. Dispose of the polluted water, oils, sediment and trash at an approved facility.
 - Local regulations prohibit the discharge of solid material into the sanitary system. Check with the local sewer authority for authority to discharge the liquid.
 - Some localities treat the pollutants as leachate. Check with local regulators about disposal requirements.
 - Additional local regulations may apply to the maintenance procedure.



Figure 1

ATTACHMENT H Site Hydrographs

Watershed Model Schematic



Hydrograph Return Period Recap Hydraflow Hydrographs Extension for AutoCAD® Civil 3D® 2018 by Autodesk, Inc. v12

Hyd. Hydrograph		Inflow	Peak Outflow (cfs)					Hydrograph			
NO.	type (origin)	nya(s)	1-yr	2-yr	3-yr	5-yr	10-yr	25-yr	50-yr	100-yr	Description
1	SCS Runoff			3.975			7.946			15.03	E1
2	SCS Runoff			0.454			0.948			1.822	E2
3	SCS Runoff			1.001			2.001			3.783	E3
4	SCS Runoff			1.172			2.344			4.432	E4
5	SCS Runoff			1.230			2.458			4.648	E5
6	SCS Runoff			2.355			4.805			9.154	E6
7	Combine	1, 2, 3,		10.19			20.50			38.86	Existing
8	SCS Runoff	4, 5, 6		0.616			1.211			2.276	P1
9	SCS Runoff			0.733			1.441			2.710	P2
10	SCS Runoff			0.197			0.517			1.102	P3
11	SCS Runoff			0.544			1.554			3.473	P4
12	SCS Runoff			0.513			1.098			2.132	P5
13	SCS Runoff			1.462			3.130			6.076	P6
14	SCS Runoff			0.270			0.795			1.808	P7
15	SCS Runoff			0.616			1.211			2.276	P8
16	SCS Runoff			0.616			1.211			2.276	P9
17	SCS Runoff			3.574			7.293			13.89	P10
18	Combine	8, 9, 10,		4.058			8.952			17.77	Proposed North
19	Combine	11, 12, 13, 14, 15, 16,		5.071			10.51			20.25	Proposed South
20	Combine	17, 18, 19		9.129			19.46			38.02	Proposed Site
Dro	Drei, filo: Mission Roull gruy										

Hydrograph Summary Report Hydraflow Hydrographs Extension for AutoCAD® Civil 3D® 2018 by Autodesk, Inc. v12

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1	SCS Runoff	3.975	2	716	8,836				E1
2	SCS Runoff	0.454	2	716	969				E2
3	SCS Runoff	1.001	2	716	2,225				E3
4	SCS Runoff	1.172	2	716	2,606				E4
5	SCS Runoff	1.230	2	716	2,733				E5
6	SCS Runoff	2.355	2	716	5,116				E6
7	Combine	10.19	2	716	22,485	1, 2, 3,			Existing
8	SCS Runoff	0.616	2	716	1,410	4, 5, 6			P1
9	SCS Runoff	0.733	2	716	1,678				P2
10	SCS Runoff	0.197	2	716	398				P3
11	SCS Runoff	0.544	2	718	1,089				P4
12	SCS Runoff	0.513	2	716	1,078				P5
13	SCS Runoff	1.462	2	716	3,073				P6
14	SCS Runoff	0.270	2	718	540				P7
15	SCS Runoff	0.616	2	716	1,410				P8
16	SCS Runoff	0.616	2	716	1,410				P9
17	SCS Runoff	3.574	2	716	7,764				P10
18	Combine	4.058	2	716	8,727	8, 9, 10,			Proposed North
19	Combine	5.071	2	716	11,123	14, 15, 16,			Proposed South
20	Combine	9.129	2	716	19,850	18, 19			Proposed Site
Mis	sion Bowl.gpv	v	-		Return P	eriod: 2 Ye	ar	Monday, 07	7 / 6 / 2020

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Hyd. No. 1

Hydrograph type	= SCS Runoff	Peak discharge	= 3.975 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 8,836 cuft
Drainage area	= 1.390 ac	Curve number	= 97*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(1.360 x 98) + (0.030 x 74)] / 1.390



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Hyd. No. 2

Hydrograph type	= SCS Runoff	Peak discharge	= 0.454 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 969 cuft
Drainage area	= 0.170 ac	Curve number	= 95*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.150 x 98) + (0.020 x 74)] / 0.170



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Hyd. No. 3

Hydrograph type	= SCS Runoff	Peak discharge	= 1.001 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 2,225 cuft
Drainage area	= 0.350 ac	Curve number	= 97*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.340 x 98) + (0.010 x 74)] / 0.350



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Hyd. No. 4

Hydrograph type	= SCS Runoff	Peak discharge	= 1.172 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 2,606 cuft
Drainage area	= 0.410 ac	Curve number	= 97*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.400 x 98) + (0.010 x 74)] / 0.410



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Hyd. No. 5

Hydrograph type	= SCS Runoff	Peak discharge	= 1.230 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 2,733 cuft
Drainage area	= 0.430 ac	Curve number	= 97*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.420 x 98) + (0.010 x 74)] / 0.430



Monday, 07 / 6 / 2020

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Hyd. No. 6

Hydrograph type	= SCS Runoff	Peak discharge	= 2.355 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 5,116 cuft
Drainage area	= 0.850 ac	Curve number	= 96*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method states and s	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.790 x 98) + (0.060 x 74)] / 0.850



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Hyd. No. 7

Existing

Hydrograph type Storm frequency	= Combine = 2 vrs	Peak discharge Time to peak	= 10.19 cfs = 11 93 brs
Time interval	= 2 min	Hyd. volume	= 22,485 cuft
Inflow hyds.	= 1, 2, 3, 4, 5, 6	Contrib. drain. area	= 3.600 ac



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Hyd. No. 8

Hydrograph type	= SCS Runoff	Peak discharge	= 0.616 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 1,410 cuft
Drainage area	= 0.210 ac	Curve number	= 98*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.210 x 98)] / 0.210



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Hyd. No. 9

Hydrograph type	= SCS Runoff	Peak discharge	= 0.733 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 1,678 cuft
Drainage area	= 0.250 ac	Curve number	= 98
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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Hyd. No. 10

Hydrograph type	= SCS Runoff	Peak discharge	= 0.197 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 398 cuft
Drainage area	= 0.110 ac	Curve number	= 87*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.050 x 74) + (0.060 x 98)] / 0.110



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Hyd. No. 11

Hydrograph type	= SCS Runoff	Peak discharge	= 0.544 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.97 hrs
Time interval	= 2 min	Hyd. volume	= 1,089 cuft
Drainage area	= 0.360 ac	Curve number	= 84*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.210 x 74) + (0.150 x 98)] / 0.360



Monday, 07 / 6 / 2020

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Hyd. No. 12

Hydrograph type	= SCS Runoff	Peak discharge	= 0.513 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 1,078 cuft
Drainage area	= 0.200 ac	Curve number	= 94*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.030 x 74) + (0.170 x 98)] / 0.200



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Hyd. No. 13

Hydrograph type	= SCS Runoff	Peak discharge	= 1.462 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 3,073 cuft
Drainage area	= 0.570 ac	Curve number	= 94*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.100 x 75) + (0.470 x 98)] / 0.570



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Hyd. No. 14

Hydrograph type =	SCS Runoff	Peak discharge	= 0.270 cfs
Storm frequency =	= 2 yrs	Time to peak	= 11.97 hrs
Time interval =	= 2 min	Hyd. volume	= 540 cuft
Drainage area =	= 0.190 ac	Curve number	= 83*
Basin Slope =	= 0.0 %	Hydraulic length	= 0 ft
Tc method =	= User	Time of conc. (Tc)	= 5.00 min
Total precip. =	= 2.20 in	Distribution	= Type II
Storm duration =	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.120 x 74) + (0.070 x 98)] / 0.190



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Hyd. No. 15

Hydrograph type	= SCS Runoff	Peak discharge	= 0.616 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 1,410 cuft
Drainage area	= 0.210 ac	Curve number	= 98*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.210 x 98)] / 0.210



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Hyd. No. 16

Hydrograph type	= SCS Runoff	Peak discharge	= 0.616 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 1,410 cuft
Drainage area	= 0.210 ac	Curve number	= 98*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.210 x 98)] / 0.210



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Hyd. No. 17

Hydrograph type	= SCS Runoff	Peak discharge	= 3.574 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 7,764 cuft
Drainage area	= 1.290 ac	Curve number	= 96*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 2.20 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.090 x 74) + (1.200 x 98)] / 1.290



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Hyd. No. 18

Proposed North

Hydrograph type	= Combine	Peak discharge	= 4.058 cfs
Storm frequency	= 2 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 8,727 cuft
Inflow hyds.	= 8, 9, 10, 11, 12, 13	Contrib. drain. area	= 1.700 ac



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Hyd. No. 19

Proposed South

Hydrograph type	Combine2 yrs	Peak discharge	= 5.071 cfs
Storm frequency		Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 11,123 cuft
Inflow hyds.	= 14, 15, 16, 17	Contrib. drain. area	= 1.900 ac



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Hyd. No. 20

Proposed Site

3 hrs
50 cuft
0 ac
,



Hydrograph Summary Report Hydraflow Hydrographs Extension for AutoCAD® Civil 3D® 2018 by Autodesk, Inc. v12

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1	SCS Runoff	7.946	2	716	18,449				E1
2	SCS Runoff	0.948	2	716	2,128				E2
3	SCS Runoff	2.001	2	716	4,645				E3
4	SCS Runoff	2.344	2	716	5,442				E4
5	SCS Runoff	2.458	2	716	5,707				E5
6	SCS Runoff	4.805	2	716	10,957				E6
7	Combine	20.50	2	716	47,328	1, 2, 3,			Existing
8	SCS Runoff	1.211	2	716	2,869	4, 5, 6			P1
9	SCS Runoff	1.441	2	716	3,415				P2
10	SCS Runoff	0.517	2	716	1,073				P3
11	SCS Runoff	1.554	2	716	3,176				P4
12	SCS Runoff	1.098	2	716	2,430				P5
13	SCS Runoff	3.130	2	716	6,924				P6
14	SCS Runoff	0.795	2	716	1,619				P7
15	SCS Runoff	1.211	2	716	2,869				P8
16	SCS Runoff	1.211	2	716	2,869				P9
17	SCS Runoff	7.293	2	716	16,629				P10
18	Combine	8.952	2	716	19,888	8, 9, 10,			Proposed North
19	Combine	10.51	2	716	23,986	14, 15, 16,			Proposed South
20	Combine	19.46	2	716	43,874	18, 19			Proposed Site
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Hyd. No. 1

Hydrograph type	= SCS Runoff	Peak discharge	= 7.946 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 18,449 cuft
Drainage area	= 1.390 ac	Curve number	= 97*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(1.360 x 98) + (0.030 x 74)] / 1.390



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Hyd. No. 2

Hydrograph type	= SCS Runoff	Peak discharge	= 0.948 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 2,128 cuft
Drainage area	= 0.170 ac	Curve number	= 95*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.150 x 98) + (0.020 x 74)] / 0.170



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Hyd. No. 3

Hydrograph type	= SCS Runoff	Peak discharge	= 2.001 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 4,645 cuft
Drainage area	= 0.350 ac	Curve number	= 97*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.340 x 98) + (0.010 x 74)] / 0.350



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Hyd. No. 4

Hydrograph type	= SCS Runoff	Peak discharge	= 2.344 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 5,442 cuft
Drainage area	= 0.410 ac	Curve number	= 97*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.400 x 98) + (0.010 x 74)] / 0.410



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Hyd. No. 5

Hydrograph type	= SCS Runoff	Peak discharge	= 2.458 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 5,707 cuft
Drainage area	= 0.430 ac	Curve number	= 97*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.420 x 98) + (0.010 x 74)] / 0.430



29

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Hyd. No. 6

Hydrograph type	= SCS Runoff	Peak discharge	= 4.805 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 10,957 cuft
Drainage area	= 0.850 ac	Curve number	= 96*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.790 x 98) + (0.060 x 74)] / 0.850



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Hyd. No. 7

Existing

Hydrograph type =	= Combine	Peak discharge	= 20.50 cfs
Storm frequency =	= 10 yrs	Time to peak	= 11.93 hrs
Time interval =	= 2 min	Hyd. volume	= 47,328 cuft
Inflow hyds.	= 1, 2, 3, 4, 5, 6	Contrib. drain. area	= 3.600 ac



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Hyd. No. 8

Hydrograph type	= SCS Runoff	Peak discharge	= 1.211 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 2,869 cuft
Drainage area	= 0.210 ac	Curve number	= 98*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.210 x 98)] / 0.210



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Hyd. No. 9

Hydrograph type	= SCS Runoff	Peak discharge	= 1.441 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 3,415 cuft
Drainage area	= 0.250 ac	Curve number	= 98
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484


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Hyd. No. 10

Hydrograph type	= SCS Runoff	Peak discharge	= 0.517 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 1,073 cuft
Drainage area	= 0.110 ac	Curve number	= 87*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.050 x 74) + (0.060 x 98)] / 0.110



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Hyd. No. 11

Hydrograph type	= SCS Runoff	Peak discharge	= 1.554 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 3,176 cuft
Drainage area	= 0.360 ac	Curve number	= 84*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.210 x 74) + (0.150 x 98)] / 0.360



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Hyd. No. 12

Hydrograph type =	SCS Runoff	Peak discharge	= 1.098 cfs
Storm frequency =	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 2,430 cuft
Drainage area	= 0.200 ac	Curve number	= 94*
Basin Slope =	= 0.0 %	Hydraulic length	= 0 ft
Tc method =	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration =	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.030 x 74) + (0.170 x 98)] / 0.200



Monday, 07 / 6 / 2020

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Hyd. No. 13

Hydrograph type	= SCS Runoff	Peak discharge	= 3.130 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 6,924 cuft
Drainage area	= 0.570 ac	Curve number	= 94*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.100 x 75) + (0.470 x 98)] / 0.570



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Hyd. No. 14

Hydrograph type =	SCS Runoff	Peak discharge	= 0.795 cfs
Storm frequency =	= 10 yrs	Time to peak	= 11.93 hrs
Time interval =	= 2 min	Hyd. volume	= 1,619 cuft
Drainage area =	= 0.190 ac	Curve number	= 83*
Basin Slope =	= 0.0 %	Hydraulic length	= 0 ft
Tc method =	= User	Time of conc. (Tc)	= 5.00 min
Total precip. =	= 4.25 in	Distribution	= Type II
Storm duration =	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.120 x 74) + (0.070 x 98)] / 0.190



Hydraflow Hydrographs Extension for AutoCAD® Civil 3D® 2018 by Autodesk, Inc. v12

Hyd. No. 15

Hydrograph type	= SCS Runoff	Peak discharge	= 1.211 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 2,869 cuft
Drainage area	= 0.210 ac	Curve number	= 98*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.210 x 98)] / 0.210



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Hyd. No. 16

Hydrograph type	= SCS Runoff	Peak discharge	= 1.211 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 2,869 cuft
Drainage area	= 0.210 ac	Curve number	= 98*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.210 x 98)] / 0.210



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Hyd. No. 17

Hydrograph type	= SCS Runoff	Peak discharge	= 7.293 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 16,629 cuft
Drainage area	= 1.290 ac	Curve number	= 96*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 4.25 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.090 x 74) + (1.200 x 98)] / 1.290



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Hyd. No. 18

Proposed North

Hydrograph type	= Combine	Peak discharge	= 8.952 cfs
Storm frequency	= 10 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 19,888 cuft
Inflow hyds.	= 8, 9, 10, 11, 12, 13	Contrib. drain. area	= 1.700 ac



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Hyd. No. 19

Proposed South

Hydrograph type	Combine10 yrs	Peak discharge	= 10.51 cfs
Storm frequency		Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 23,986 cuft
Inflow hyds.	= 14, 15, 16, 17	Contrib. drain. area	= 1.900 ac



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Hyd. No. 20

Proposed Site

Hydrograph type Storm frequency	= Combine = 10 vrs	Peak discharge Time to peak	= 19.46 cfs = 11.93 hrs
Time interval	$= 2 \min$	Hyd. volume	= 43,874 cuft
Inflow hyds.	= 18, 19	Contrib. drain. area	= 0.000 ac



44

Hydrograph Summary Report Hydraflow Hydrographs Extension for AutoCAD® Civil 3D® 2018 by Autodesk, Inc. v12

Hyd. No.	Hydrograph type (origin)	Peak flow (cfs)	Time interval (min)	Time to Peak (min)	Hyd. volume (cuft)	Inflow hyd(s)	Maximum elevation (ft)	Total strge used (cuft)	Hydrograph Description
1	SCS Runoff	15.03	2	716	35,906				E1
2	SCS Runoff	1.822	2	716	4,253				E2
3	SCS Runoff	3.783	2	716	9,041				E3
4	SCS Runoff	4.432	2	716	10,591				E4
5	SCS Runoff	4.648	2	716	11,108				E5
6	SCS Runoff	9.154	2	716	21,611				E6
7	Combine	38.86	2	716	92,509	1, 2, 3,			Existing
8	SCS Runoff	2.276	2	716	5,510	4, 5, 6			P1
9	SCS Runoff	2.710	2	716	6,560				P2
10	SCS Runoff	1.102	2	716	2,396				P3
11	SCS Runoff	3.473	2	716	7,409				P4
12	SCS Runoff	2.132	2	716	4,922				P5
13	SCS Runoff	6.076	2	716	14,029				P6
14	SCS Runoff	1.808	2	716	3,834				P7
15	SCS Runoff	2.276	2	716	5,510				P8
16	SCS Runoff	2.276	2	716	5,510				P9
17	SCS Runoff	13.89	2	716	32,798				P10
18	Combine	17.77	2	716	40,826	8, 9, 10,			Proposed North
19	Combine	20.25	2	716	47,652	14, 15, 16,			Proposed South
20	Combine	38.02	2	716	88,478	18, 19			Proposed Site
Mis	sion Bowl.gpv	v			Return P	eriod: 100	 Year	Monday, 07	/ 6 / 2020

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Hyd. No. 1

Hydrograph type	= SCS Runoff	Peak discharge	= 15.03 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 35,906 cuft
Drainage area	= 1.390 ac	Curve number	= 97*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(1.360 x 98) + (0.030 x 74)] / 1.390



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Hyd. No. 2

E2

Hydrograph type	= SCS Runoff	Peak discharge	= 1.822 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 4,253 cuft
Drainage area	= 0.170 ac	Curve number	= 95*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.150 x 98) + (0.020 x 74)] / 0.170



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Hyd. No. 3

Hydrograph type	= SCS Runoff	Peak discharge	= 3.783 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 9,041 cuft
Drainage area	= 0.350 ac	Curve number	= 97*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.340 x 98) + (0.010 x 74)] / 0.350



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Hyd. No. 4

Hydrograph type	= SCS Runoff	Peak discharge	= 4.432 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 10,591 cuft
Drainage area	= 0.410 ac	Curve number	= 97*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.400 x 98) + (0.010 x 74)] / 0.410



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Hyd. No. 5

Hydrograph type	= SCS Runoff	Peak discharge	= 4.648 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 11,108 cuft
Drainage area	= 0.430 ac	Curve number	= 97*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.420 x 98) + (0.010 x 74)] / 0.430



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Hyd. No. 6

Hydrograph type	= SCS Runoff	Peak discharge	= 9.154 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 21,611 cuft
Drainage area	= 0.850 ac	Curve number	= 96*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.790 x 98) + (0.060 x 74)] / 0.850



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Hyd. No. 7

Existing

Hydrograph type	= Combine	Peak discharge	= 38.86 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 92,509 cuft
Inflow hyds.	= 1, 2, 3, 4, 5, 6	Contrib. drain. area	= 3.600 ac



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Hyd. No. 8

Hydrograph type	= SCS Runoff	Peak discharge	= 2.276 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 5,510 cuft
Drainage area	= 0.210 ac	Curve number	= 98*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.210 x 98)] / 0.210



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Hyd. No. 9

Hydrograph type	= SCS Runoff	Peak discharge	= 2.710 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 6,560 cuft
Drainage area	= 0.250 ac	Curve number	= 98
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484



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Hyd. No. 10

Hydrograph type	= SCS Runoff	Peak discharge	= 1.102 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 2,396 cuft
Drainage area	= 0.110 ac	Curve number	= 87*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.050 x 74) + (0.060 x 98)] / 0.110



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Hyd. No. 11

Hydrograph type	= SCS Runoff	Peak discharge	= 3.473 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 7,409 cuft
Drainage area	= 0.360 ac	Curve number	= 84*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.210 x 74) + (0.150 x 98)] / 0.360



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Hyd. No. 12

Hydrograph type =	= SCS Runoff	Peak discharge	= 2.132 cfs
Storm frequency =	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 4,922 cuft
Drainage area	= 0.200 ac	Curve number	= 94*
Basin Slope :	= 0.0 %	Hydraulic length	= 0 ft
Tc method =	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.030 x 74) + (0.170 x 98)] / 0.200



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Hyd. No. 13

Hydrograph type	= SCS Runoff	Peak discharge	= 6.076 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 14,029 cuft
Drainage area	= 0.570 ac	Curve number	= 94*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.100 x 75) + (0.470 x 98)] / 0.570



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Hyd. No. 14

Hydrograph type =	SCS Runoff	Peak discharge	= 1.808 cfs
Storm frequency =	= 100 yrs	Time to peak	= 11.93 hrs
Time interval =	= 2 min	Hyd. volume	= 3,834 cuft
Drainage area =	= 0.190 ac	Curve number	= 83*
Basin Slope =	= 0.0 %	Hydraulic length	= 0 ft
Tc method =	= User	Time of conc. (Tc)	= 5.00 min
Total precip. =	= 7.95 in	Distribution	= Type II
Storm duration =	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.120 x 74) + (0.070 x 98)] / 0.190



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Hyd. No. 15

Hydrograph type	= SCS Runoff	Peak discharge	= 2.276 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 5,510 cuft
Drainage area	= 0.210 ac	Curve number	= 98*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.210 x 98)] / 0.210



60

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Hyd. No. 16

Hydrograph type	= SCS Runoff	Peak discharge	= 2.276 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 5,510 cuft
Drainage area	= 0.210 ac	Curve number	= 98*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.210 x 98)] / 0.210



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Hyd. No. 17

Hydrograph type	= SCS Runoff	Peak discharge	= 13.89 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 32,798 cuft
Drainage area	= 1.290 ac	Curve number	= 96*
Basin Slope	= 0.0 %	Hydraulic length	= 0 ft
Tc method	= User	Time of conc. (Tc)	= 5.00 min
Total precip.	= 7.95 in	Distribution	= Type II
Storm duration	= 24 hrs	Shape factor	= 484

* Composite (Area/CN) = [(0.090 x 74) + (1.200 x 98)] / 1.290



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Hyd. No. 18

Proposed North

Hydrograph type	= Combine	Peak discharge	= 17.77 cfs
Storm frequency	= 100 vrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 40,826 cuft
Inflow hyds.	= 8, 9, 10, 11, 12, 13	Contrib. drain. area	= 1.700 ac



Monday, 07 / 6 / 2020

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Hyd. No. 19

Proposed South

Hydrograph type	= Combine	Peak discharge	= 20.25 cfs
Storm frequency	= 100 yrs	Time to peak	= 11.93 hrs
Time interval	= 2 min	Hyd. volume	= 47,652 cuft
Inflow hyds.	= 14, 15, 16, 17	Contrib. drain. area	= 1.900 ac



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Hyd. No. 20

Proposed Site

Hydrograph type Storm frequency	= Combine = 100 vrs	Peak discharge Time to peak	= 38.02 cfs = 11.93 hrs
Time interval	$= 2 \min$	Hyd. volume	= 88,478 cuft
Inflow hyds.	= 18, 19	Contrib. drain. area	= 0.000 ac



Hydraflow Rainfall Report

Hydraflow Hydrographs Extension for AutoCAD® Civil 3D® 2018 by Autodesk, Inc. v12

Return Period	Intensity-Duration-Frequency Equation Coefficients (FHA)								
(Yrs)	В	D	E	(N/A)					
1	0.0000	0.0000	0.0000						
2	69.8703	13.1000	0.8658						
3	0.0000	0.0000	0.0000						
5	79.2597	14.6000	0.8369						
10	88.2351	15.5000	0.8279						
25	102.6072	16.5000	0.8217						
50	114.8193	17.2000	0.8199						
100	127.1596	17.8000	0.8186						

File name: SampleFHA.idf

Intensity = B / (Tc + D)^E

Return	Intensity Values (in/hr)											
(Yrs)	5 min	10	15	20	25	30	35	40	45	50	55	60
1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2	5.69	4.61	3.89	3.38	2.99	2.69	2.44	2.24	2.07	1.93	1.81	1.70
3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5	6.57	5.43	4.65	4.08	3.65	3.30	3.02	2.79	2.59	2.42	2.27	2.15
10	7.24	6.04	5.21	4.59	4.12	3.74	3.43	3.17	2.95	2.77	2.60	2.46
25	8.25	6.95	6.03	5.34	4.80	4.38	4.02	3.73	3.48	3.26	3.07	2.91
50	9.04	7.65	6.66	5.92	5.34	4.87	4.49	4.16	3.88	3.65	3.44	3.25
100	9.83	8.36	7.30	6.50	5.87	5.36	4.94	4.59	4.29	4.03	3.80	3.60

Tc = time in minutes. Values may exceed 60.

Precip. file name: Sample.pcp								
	Rainfall Precipitation Table (in)							
Storm Distribution	1-yr	2-yr	3-yr	5-yr	10-yr	25-yr	50-yr	100-yr
SCS 24-hour	0.00	2.20	0.00	3.30	4.25	5.77	6.80	7.95
SCS 6-Hr	0.00	1.80	0.00	0.00	2.60	0.00	0.00	4.00
Huff-1st	0.00	1.55	0.00	2.75	4.00	5.38	6.50	8.00
Huff-2nd	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Huff-3rd	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Huff-4th	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Huff-Indy	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Custom	0.00	1.75	0.00	2.80	3.90	5.25	6.00	7.10

Hydraflow Table of Contents

Hydraflow Hydrographs Extension for AutoCAD® Civil 3D® 2018 by Autodesk, Inc. v12

Watershed Model Schematic	1
Hydrograph Return Period Recap	2

2 - Year

Summary Report	. 3
Hydrograph Reports	. 4
Hydrograph No. 1, SCS Runoff, E1	4
Hydrograph No. 2, SCS Runoff, E2	5
Hydrograph No. 3, SCS Runoff, E3	6
Hydrograph No. 4, SCS Runoff, E4	7
Hydrograph No. 5, SCS Runoff, E5	8
Hydrograph No. 6, SCS Runoff, E6	9
Hydrograph No. 7, Combine, Existing	10
Hydrograph No. 8, SCS Runoff, P1	11
Hydrograph No. 9, SCS Runoff, P2	12
Hydrograph No. 10, SCS Runoff, P3	13
Hydrograph No. 11, SCS Runoff, P4	14
Hydrograph No. 12, SCS Runoff, P5	15
Hydrograph No. 13, SCS Runoff, P6	16
Hydrograph No. 14, SCS Runoff, P7	17
Hydrograph No. 15, SCS Runoff, P8	18
Hydrograph No. 16, SCS Runoff, P9	19
Hydrograph No. 17, SCS Runoff, P10	20
Hydrograph No. 18, Combine, Proposed North	21
Hydrograph No. 19, Combine, Proposed South	22
Hydrograph No. 20, Combine, Proposed Site	23

10 - Year

Summary Report	4
Aydrograph Reports	5
Hydrograph No. 1, SCS Runoff, E1 25	5
Hydrograph No. 2, SCS Runoff, E2	6
Hydrograph No. 3, SCS Runoff, E3 2	7
Hydrograph No. 4, SCS Runoff, E4 28	8
Hydrograph No. 5, SCS Runoff, E5	9
Hydrograph No. 6, SCS Runoff, E6 30	0
Hydrograph No. 7, Combine, Existing	1
Hydrograph No. 8, SCS Runoff, P1	2
Hydrograph No. 9, SCS Runoff, P2	3
Hydrograph No. 10, SCS Runoff, P3 34	4
Hydrograph No. 11, SCS Runoff, P4 38	5
Hydrograph No. 12, SCS Runoff, P5 36	6
Hydrograph No. 13, SCS Runoff, P6	7
Hydrograph No. 14, SCS Runoff, P7 38	8
Hydrograph No. 15, SCS Runoff, P8	9
Hydrograph No. 16, SCS Runoff, P9 40	0
Hydrograph No. 17, SCS Runoff, P10 4	1

Hydrograph No. 18, Combine, Proposed North	42
Hydrograph No. 19, Combine, Proposed South	43
Hydrograph No. 20, Combine, Proposed Site	44

100 - Year

Summary Report	45
Hydrograph Reports	46
Hydrograph No. 1, SCS Runoff, E1	46
Hydrograph No. 2, SCS Runoff, E2	47
Hydrograph No. 3, SCS Runoff, E3	48
Hydrograph No. 4, SCS Runoff, E4	49
Hydrograph No. 5, SCS Runoff, E5	50
Hydrograph No. 6, SCS Runoff, E6	51
Hydrograph No. 7, Combine, Existing	52
Hydrograph No. 8, SCS Runoff, P1	53
Hydrograph No. 9, SCS Runoff, P2	54
Hydrograph No. 10, SCS Runoff, P3	55
Hydrograph No. 11, SCS Runoff, P4	56
Hydrograph No. 12, SCS Runoff, P5	57
Hydrograph No. 13, SCS Runoff, P6	58
Hydrograph No. 14, SCS Runoff, P7	59
Hydrograph No. 15, SCS Runoff, P8	60
Hydrograph No. 16, SCS Runoff, P9	61
Hydrograph No. 17, SCS Runoff, P10	62
Hydrograph No. 18, Combine, Proposed North	63
Hydrograph No. 19, Combine, Proposed South	64
Hydrograph No. 20, Combine, Proposed Site	65
F Report	66



PDP Site Plan




Preliminary Comments.pdf Markup Summary







	Item: Page Index: 1
(1)	
ILEVEL OF PARKING	Item: JCW Comment Page Index: 1 JCW Comment: A large active diameter sanitary main shown under the multi-family residential building will need to be relocated such that structures and their footings are located outside of the sanitary easement. Reviewer Note: N/A



JCW Comment: Reviewer Note: N/A Letters and Emails Received Regarding Proposed Mission Bowl Redevelopment Project Real Estate investments • Brokerage • Leasing • Management

Commercial Ventures, Inc.

August 14, 2020

Planning Commission Members City of Mission 6090 Woodson Mission, KS 66202

Re: Redevelopment - Former Mission Bowl

Dear Planning Commission Members,

Please allow me this opportunity to introduce myself to you. My name is Steve Choikhit, and I own the Mission Mart Shopping Center located on the southeast corner of Johnson Drive and Nall. Our property includes the 128,500 square foot retail shopping center in addition to the land on which the former Mission Bowl is situated. As you know, Sunflower Development Group is proposing to build a new apartment development on this site, and they will be bringing their plans to you at the Planning Commission meeting on Monday, August 24. Although I would normally attend a meeting of this importance, I am scheduled to undergo open heart surgery on August 17 and will be unable to attend. It is my hope that this letter will give you some insight on my feelings regarding this proposed development.

Some of you may already know me or know of me as I have been involved in the ownership of Mission Mart Shopping Center for the past thirty five (35) years. Last December, my wife and I bought out our partners, and we plan to own the property for many more years to come. We have a very substantial investment of time and money in Mission Mart, and along those lines, we continue to be committed to the continued overall growth and well being of the City of Mission. As one of the biggest tax payers in the city over these years, we would like to think that our efforts in making our center continue to grow and thrive have made a very positive impact on the city.

We have seen many changes along Johnson Drive over the years. Mission Shopping Center, anchored by Macy's, was built in 1956 at the corner of Johnson Drive and Roe. In 1989, that center was demolished and rebuilt as the 350,000 square foot Mission Center Mall that was anchored on each end by Dillards. That mall was then demolished in 2006 in favor of another development that was slated to be Mission Gateway. Shortly thereafter, a study was done for the City of Mission that included traffic patterns along Johnson Drive. It was decided that our city needed to be more pedestrian friendly. This resulted in walking trails being built throughout various parts of the city for residents to enjoy. Johnson Drive was also redesigned from a four (4) lane major thoroughfare to a two lane street that would see traffic speeds reduced from thirty five (35) miles per hour to twenty five (25) miles per hour in order to enhance the pedestrian friendly part of the overall plan. Real Estate Investments • Brokerage • Leasing • Management

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Approximately one (1) year ago, I met with Mayor Ron Appletoft and Laura Smith to discuss our vision and future plans for the former Mission Bowl, which at that time, had been tied up in bankruptcy court and a lawsuit for over three (3) years by the owners of the bowling alley. I told them at our meeting that once we were able to get the property back under our control, I envisioned the highest and best use for this tract of land would be apartments rather than more retail. Their reaction to my suggestion was favorable. The reason for this vision was that apartments would act as a nice compliment to the existing retail base that we already have in place in the City of Mission, rather than adding more retail development that would compete with the ample retail space that is already in place. The new apartments would also help create a "lifestyle development" for the new residents as they would be able to live on one side of the street and meet their shopping and restaurant needs on the other side.

A few months ago, we entered into a contract with Sunflower Development Group to sell them approximately three (3) acres of land which includes the former Mission Bowl. Although we had several other apartment developers who were also interested in buying the property, we chose to go with Sunflower for a variety of reasons. First of all, they have a good track record as they have successfully developed, redeveloped or are in the construction process of over \$180,000,000 of apartments in the Kansas City area alone since 2015. Some of their properties are as follows:

The Grand – 1125 Grand - 202 units - \$69,000,000 Pershing Lofts – 215 Pershing Road - 55units - \$20,000,000 Uptown Lofts – Corner of Valentine Road & Broadway - 213 units - \$45,000,000 Brookside Commons – 65th & Rockhill Road - 210 units - \$40,000,000

Another reason we liked Sunflower Development Group was the fact that they are **local developers** who have offices in downtown Kansas City, Missouri. Their partners on this project have offices in Lawrence, Kansas. They currently manage a couple of Sunflower's developments outlined above, and they will manage this property as well. Furthermore, Sunflower indicated that they would be willing to work with us, the City and the neighbors regarding their development plans so they could try to come up with a plan that would work well for all who would be affected by the development. As you may know, they already had a Zoom meeting with the neighborhood group directly south of the property, and that meeting seemed to go very well.

Their plans for approximately 166 units seem to be a good fit for the area. The project is not too large, yet it is large enough to make a positive impact on the City of Mission. Construction on The Locale was recently completed at the corner of Johnson Drive and Lamar, and it is my understanding that leasing on this 200 unit apartment complex is going very well for them as they are already fifty percent (50%) leased. As you know,

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the Mission Gateway project has stalled once again, so the apartments that were supposed to be built at that location will most likely not be coming on line any time soon, if at all. Along those lines, that project which is commonly referred to as the "gateway" to our city, will unfortunately and most likely be an eye sore for quite some time.

The proposed development by Sunflower Development Group will enable us to move our eyes off of that stalled project and onto one which will help all of us in a number of ways. The 166 units will most likely bring in at least 200 to 250 new residents into our city. These are people that we need in order to help our existing retail stores and restaurants grow and thrive over the years, which in turn, will increase our chances that they remain long-term tenants in our city. These additional people in our community will also make it more attractive for other retail and office users to locate their businesses in the City of Mission as they will have that many more people that will make up their built-in audience. These additional residents and businesses will translate into more money being spent in Mission, and that will result in more sales tax revenue for the city. The apartments at this development will help us create a "lifestyle environment" with the 128,500 square feet of shopping and dining establishments that are already conveniently located directly across the street for the new residents to enjoy. This fits in very nicely with the City's vision of pedestrian friendly streets and trails that are also already in place.

During the past ten (10) years, one of the biggest obstacles that I have had to overcome as I leased vacant spaces at our Mission Mart Shopping Center was the perception that the east side of Johnson Drive was not nearly as strong as the west side. That comment that I seemed to hear over and over again was the direct result of three (3) different projects, Mission Gateway, the former Wild Oats building located directly across the street and the Mission Bowl. Since the demolition of Mission Center Mall in 2006, the Mission Gateway project has been one disappointment after another. For years, it was nothing more than an unsightly tract of land that was filled with weeds and piles of dirt. After years of broken promises, the developer finally broke ground which got a lot of people in our city very excited, and I was one of those people. Unfortunately, construction on that project has stalled twice, and now we are left with a half-way completed, lien-riddled project without financing, with not much hope of if or when it will ever be completed. The result is an eyesore for the City of Mission and all of the neighboring tenants and The Wild Oats building directly across the street from Mission property owners. Gateway has been vacant for approximately thirteen (13) years. Although the out-oftown owner has had opportunities to sell the building to multiple buyers, he has instead chosen to leave it vacant, and in a less-than-desirable physical condition. Finally, after a fire in 2015 partially destroyed the Mission Bowl, it was tied up in bankruptcy court with a lien and a lawsuit against it, and that prevented our ownership entity from doing anything with the property during that period of time. It was not until December 2019 that we were finally able to re-gain control of the property. Taking all of the problems Real Estate Investments • Brokerage • Leasing • Management

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associated with these three (3) properties into consideration, it is easy to see why the east side of Johnson Drive has had the perception of being the "weaker side" of this major thoroughfare.

Now we have an opportunity to change this negative connotation regarding the east end of Johnson Drive and the eye sore that we are left with at Mission Gateway and the former Wild Oats building. We have a local developer with a good track record who is willing to make an investment in excess of \$28,000,000 in our community. They will own and operate the new development with their successful team that is already in place and is a proven commodity. Their proposed development has good support from the residential neighbors to the south and the existing businesses in the immediate area. The City of Mission will not have the responsibility to sell any bonds to make this project happen, they will have no responsibility to make any improvements to the site or surrounding street, and they will have a lot of upside potential as it relates to increased sales tax revenue that they are sure to receive. Residents of this new apartment development could also turn out to be permanent residents in the City of Mission, either living in the apartments or buying a home in Mission at some time in the future.

We have an excellent opportunity to bring something good to the City of Mission, and we have a good, reputable and financially able local development group who has proven over and over again that they can and will finish what they start. I ask you to embrace this opportunity, work with Sunflower Development Group to approve their development plans and welcome what they have to offer to our city. You will not regret your decision as it will give all of us who have a commitment to the City of Mission, the boost that we all need right now as we face so much uncertainty in our lives. This is a win/win proposition for everyone, something that we do not see often enough, and I ask for your help and support so we can take advantage of this opportunity. Thank you for your time and consideration, and I look forward to working together to make this proposed development a reality.

Kindest Regards,

COMMERCIAL VENTURES, LLC

Steve Choikhit

CITY OF MISSION

Brian Scott <bscott@missionks.org>

Mission Bowl Redevelopment - Letter in Support (For Planning Commission)

1 message

 Ben Chociej

 Schociej@gmail.com>
 Tue, Aug 18, 2020 at 7:03 PM

 To: Brian Scott <bscott@missionks.org>
 Cc: Kaitlyn Service <kservice@missionks.org>, Banks Floodman <bfloodman@sunflowerkc.com>, Sollie Flora

 <sflora@missionks.org>, Ken Davis <kdavis@missionks.org>

The following message is addressed to the Planning Commission in support of the Mission Bowl redevelopment proposal. Please forward/share as you see fit.

Commissioners:

My name is Ben Chociej. My wife, Betsy, and I live at 5136 W 60th Terrace, directly behind the old Mission Bowl site. Our home overlooks the old bowling alley and wastewater facility very directly, just across the Rock Creek Channel from our backyard. Tonight I write to ask you to approve the proposed apartment development on this site presented by Mr. Floodman from Sunflower Development.

Like others who have written on behalf of previous similar projects, my wife and I moved to Mission three years ago, in large part because we were excited by its potential growth and development. Close-in suburbs like Mission are exciting because they can provide the best of both urban and suburban living, and that is precisely what attracted us to the area. Projects like the Locale, the Gateway, and the previously proposed Martway Mixed-Use project are projects we are or would have been thrilled to see in Mission and believe will bring great new life and energy to the community. We view the Mission Bowl apartment proposal in a similar way.

Density and walkability are obvious key factors to the success of our close-in community. Our main street fares better than many, but to continue thriving and acting as the hub of our community, we need residents dining, shopping, walking, and biking in the area. And there can be no doubt that the proposed development would help build a larger, more resilient tax base for our city. Multifamily residential developments such as this one are therefore vital to the success of our beloved Johnson Drive "main street" and our city as a whole.

I understand that this project, like its predecessors, will face an obstacle in the height restrictions related to its zoning. While I believe the continued struggle to meet this restriction in a fiscally feasible way is a strong suggestion that the council revisit this restriction altogether, I ask you to approve a deviation in this specific case, among my other reasons, because of the unique topography of the site.

Unlike the Martway Mixed-Use proposal, the site of this proposal sits at a much lower elevation compared to the surrounding single family homes. Our house, for reference, is perhaps the one most directly impacted by the proposed development due to its proximity, the surrounding landscape, and the tree cover in the area. About 80 feet out our back door, the lot slopes sharply down to the creek bed directly behind the wastewater facility abutting the Mission Bowl site, and we can see very clearly over the top of both buildings to the Mission Mart.

Using the GIS tools on the Johnson County AIMS website, I can see that the Mission Bowl site sits at least 40 feet lower than our lot (950' versus 998'; while I suspect the precision of these numbers, the drop is indeed substantial as I view it from my backyard). In short, the proposed development is not likely to loom over our neighborhood. In fact, based on the application materials we have seen, the proposed building wouldn't even best our own home in its most extreme elevation. To me, this is an abundantly reasonable height, and I believe this topography should weigh strongly into the decision to allow the height deviation.

If this weren't enough, I have already witnessed the developer's abundant willingness to react positively to our concerns about the development by amending the proposal to include significant screening of the rear features of the proposal. And in general, I find the proposed design to be very pleasant and attractive, welcome additions to our backyard view of Mission. (Much more attractive, incidentally, than the larger and more imposing office building not far away at 5201 Johnson Drive.) Based on what I have seen proposed and amended over the past couple of months, I have no doubt this development would make for a "good neighbor" to us in its very design. City of Mission Mail - Mission Bowl Redevelopment - Letter in Support (For Planning Commission)

I could continue possibly forever explaining why I think multifamily residential is right for Mission, for this site, and even for (nearly) my backyard, but I will conclude my written message tonight by simply repeating my sincere request that the proposed development be approved with necessary deviations, as I think it represents a very positive step forward for the area. I do plan on attending the hearing on 8/24 by Zoom and will present any additional commentary there as appropriate.

Thank you very kindly for your consideration.

Yours truly, Ben Chociej 5136 W 60th Terrace

P.S. Please note, in the interest of full disclosure, that I sit on the city's Parks, Recreation, and Trees Commission. My comments in this letter and in next week's hearing are purely the personal views of myself and my wife. I have no other potential conflicts of interest.

CC: Kaitlyn Service, City Planner

CC: Banks Floodman, applicant of record for the proposed development

CC: Sollie Flora & Ken Davis, Ward 4 Councilmembers

5214 W. 60th Terrace Mission, KS 66205 August 17, 2020

Members of the Planning Commission Mission, Kansas

> Re: Application of Sunflower Development for 160 residential units at former Mission Bowl Site

Dear Members of the Commission:

I am writing with my objections to this proposed development for both safety and aesthetic reasons. I reside on the neighboring 60th Terrace.

Safety Concerns

As I understand it from the prior presentation by the developer, this project will encourage dogowners to reside because the developer will be providing some kind of dog park on the premises. However, this area lacks the necessary infrastructure to safely support the reasonably anticipated increase in pedestrian traffic that such a project will likely produce.

The project will be located on the Rock Creek Trail, and if pedestrians stay on this trail, there would not be a significant safety issue. However, people do get bored walking the same route and it is anticipated that they will soon investigate the intersecting sidewalk that takes walkers to the adjacent Birch Park.

Again it is foreseeable that the dog-walkers will not be content with walking in Birch Park. They will continue their walks as many pedestrians now do, south on Birch Street, and then west to Nall or easterly to Roeland Drive and back north to the Rock Creek Trail at Wendy's.

The problem is that there are no sidewalks on Birch Street nor 60th Terrace. We already have numerous walkers on these streets. Those walking dogs can be distracted by their animals from oncoming traffic, so this is already a potential problem.

However, the City has approved the Gateway project, and we all must assume that one day this will be completed. 60th Terrace dead-ends on the east at the entry number one to the Gateway. To my knowledge the City did not require a traffic study for 60th Terrace for either project, but again we can reasonably anticipate that traffic on 60th Terrace will substantially increase from drivers looking for a shortcut from Nall to the Gateway.

Thus, we have a foreseeable and unnecessary increased perilous situation from the increased vehicle traffic coupled with an increased pedestrian traffic without the safety of sidewalks. <u>Over time, serious injury, if not death, can be reasonably anticipated unless planning requires more study and one or more of the following steps:</u>

1. Construction of sidewalks on Birch and 60th Terrace. This may not be welcomed by all affected neighbors.

2. Removal of the dog park from the Project to discourage pedestrian traffic on Birch and 60^{th} Terrace.

3. Closure of the sidewalk entrance from Rock Creek Trail to Birch Park. This alternative will also reduce the existing pedestrian traffic on these affected streets, but be a disadvantage to current neighbors who use this sidewalk as their entry way to the Rock Creek Trail and Mission shops.

Any costs associated with this important safety remediation must be borne by the project and not current residents who will see no benefit from this project.

Aesthetic Objections

This five story behemoth is out of place in this residential neighborhood. The Developers indicate that it is not such a bad problem because it sits lower than the houses in our neighborhood and further, it is shorter than the neighboring tornado siren.

The tornado siren performs a safety function, the residential building does not. In fact it increases traffic and the developers want to use TIF funding to divert increased tax income for twenty years so the rest of us must pay the taxes for the increased city and other governmental services that must be provided to the increased project residents who do not pay taxes.

The fourth and fifth floor residents of this project will be able to anonymously stare down into our windows and back yards. It invades our privacy unlike an office building where most tenants do not occupy their space during weekends and evenings when our current residents expect our privacy. This is a substantial and unnecessary requested use change from that of the former occupant.

I dare say that none of you would want this edifice with those peering eyes in your backyard. Please do not permit the use changes that will permit this in ours!

Sincerely. Glenn grant@gmglennldw.con



BIRCH PARK





E-mails

From: **Ben Chociej** Date: Mon, Aug 10, 2020 at 11:29 AM Subject: Re: Mission Bowl Redevelopment E-mail Distribution List To: Kaitlyn Service <kservice@missionks.org>

Kaitlyn,

Thank you for the updated information. I am quite happy with the revisions to the plan so far, and as a homeowner and resident immediately behind the proposed development, I hope my support weighs deeply with city staff and the Planning Commission.

Would it be preferable to give comments in support of this project to the Planning Commission on Zoom during the 8/24 meeting, or should I instead send a letter of support ahead of time? I am happy to do whichever is more impactful.

Yours, Ben Chociej

From: Grant Glenn

Date: Mon, Aug 10, 2020 at 10:10 AM Subject: Re: FW: Mission Bowl Redevelopment E-mail Distribution List To: Kaitlyn Service <kservice@missionks.org>

Kaitlyn,

Thank you. Has there been a pedestrian traffic study done regarding safety? My concern is that with a building built to encourage owners to have dogs, that many will walk their dogs through the neighboring park and onto 60th Terrace, as many residents do now. Unfortunately, there are no sidewalks and this pedestrian traffic is in potential danger and is a foreseeable danger that needs to be addressed in advance to either build the sidewalks or block off access from the park to this neighborhood. Vehicle traffic will only increase with the construction of this apartment building and the completion of the development at the end of the street.

I would like to address these concerns to the planning commissioners. Is there a way for me to write them a letter in advance of the meeting? Is there a way that I can address the meeting?

Would you please provide me the traffic study completed for the entertainment project at the east end of this area. Why did the traffic study for this project not include 60th Terrace, the nearest parallel street to this project?

Thank you.

Grant

From: Grant Glenn

Date: Mon, Aug 10, 2020 at 2:56 PM Subject: Re: FW: Mission Bowl Redevelopment E-mail Distribution List To: Kaitlyn Service <kservice@missionks.org>

Thank you Kaitlyn,

In looking at the Gateway traffic study, it appears that Drive "1" is opposite of 60th Terrace. Am I reading the map correctly? If that is the case, can you explain why 60th Terrace was not the subject of the traffic study. It appears that if Gateway will ever open that there is likely to be a huge increase in traffic on 60th Terrace from those people going from Nall to the Gateway down 60th. Even if it is only 5% of the potential number of people who would otherwise use Johnson Drive or SM PArkway, it could be a huge influx of traffic for this residential street.

I take it from your previous response that there has been no potential study done for increase of pedestrian traffic for these streets that do not have sidewalks. It appears we have a very foreseeable hazard that will develop - substantial increase in vehicle traffic coupled with a significant increase in pedestrian traffic. Before I write to the Commissioners about addressing this potential foreseeable hazard, has staff made any recommendations that would address these concerns?

When will the staff recommendations report for the Mission Bowl project be available?

Thank you.

Grant

From: **Jim Alexander** Date: Tue, Jun 16, 2020 at 7:17 PM Subject: Hi To: <kservice@missionks.org>

Jim Alexander here, I think Brooks Floodman and C Treanor should contact jack stack or Stroud's and see if they might be interested in putting a place here in mission across from the Peanut

From: Ben Chociej Date: Mon, Jun 15, 2020 at 8:15 PM Subject: Mission Bowl Redevelopment To: <kservice@missionks.org>

Thanks for hosting the meeting tonight. My wife and I would like to keep informed on the Mission Bowl redevelopment project so we are sharing our contact information as requested

I quickly want to say that we are right behind the proposed development and really are in favor of the density. We think it is vital to Mission's success. We hope to retain some of the nice woodsy privacy we have now despite the Rock Creek Construction and hope the developer can be respectful of that. But it's a great proposal so far in our opinion.

Anyway, thanks again and let us know how we can help or keep informed!

Ben & Ellen Chociej, 60th Terrace, Mission, KS 66205

From: **Mike Patterson** Date: Mon, Jun 15, 2020 at 7:06 PM Subject: Proposed 5399 Martway project. To: <kservice@missionks.org>

Good Evening Kaitlyn,

My name is Michael Patterson and I reside at Rosewood Street, Mission, KS. I will be attending the virtual meeting this evening on the proposed 5399 Martway project. My inquiry is to receive any proposed drawings and/or information for this project. As I live almost directly behind this, at first pass, I am concerned as to height and density of this proposal.

I appreciate your assistance. I am happy to stop and pick up any available information.

Sincerely, Mike Patterson

From: <longboardswb@gmail.com> Date: Mon, Jun 15, 2020 at 3:20 PM Subject: Mission Bowl Apartments To: <kservice@missionks.org> Cc: <lsmith@missionks.org>, Commercial Ventures, LLC Hello Kaitlyn. My name is John Bailey. I'm one of the owners of Longboards Wraps & Bowls. We have a location on Johnson drive in Mission. I understand there is a proposal for an apartment complex at the site of the old Mission Bowl. What a great addition this would be! We've missed the Mission Bowl, and are unsure what is happening at Mission Gateway, but I see all the activity over by Target and just wish we had that over on our end of Johnson Drive. We're certainly ready for it, and I think this apartment would go a long way with that. I very much look forward to having the residents walk over for a wrap, hopefully sometime soon.

Let

John

From: The Blind Broker Date: Mon, Jun 15, 2020 at 3:16 PM Subject: Development Proposal at Former Mission Bowl Site To: <kservice@missionks.org> Cc: <lsmith@misionks.org>, Commercial Ventures, LLC

We at The Blind Broker are excited for the possibility of a nice apartment complex at the site of the former Mission Bowl. There are so many advantages. First is having ANYTHING on this site that has been vacant for so long. Second, affordable housing in a convenient location within an outstanding school district is difficult to find and highly sought after. Third, the additional dollars generated for local businesses by those 140-150 households would be much appreciated!

We look forward to having new neighbors and increased traffic flow, which will lead to greater exposure for our business and more tax dollars for our community. We currently have a nice mix of retail in the area with restaurants, boutiques, goods, and services. An apartment complex will complement our current diversity and add to the neighborhood-feel of this area.

The project has our whole-hearted support.

Rick and Joey Ford The BlindBroker, LLC Showroom: 5440 Martway St. Mission KS 66205 9-5 M-F; 10-5 Sat Web: www.blindbroker.com

From: **Scott Hinz** Date: Mon, Jun 15, 2020 at 2:41 PM Subject: PROPOSED APARTMENT DEVELOPMENT AT THE FORMER MISSION BOWL To: kservice@missionks.org <kservice@missionks.org> Cc: lsmith@missionks.org <lsmith@missionks.org>, Commercial Ventures, LLC

I just wanted to take a moment to voice my support of the proposed apartment development at the former Mission Bowl. I believe this project would be beneficial to the city in additional revenues, revitalization of the area and drawing more people and businesses to the area. I know it would certainly help our business (Jimmy John's) to have additional people living in the area. More people = more sales, more sales = more taxes paid. A win/win for us all I believe.

I hope you all will help get behind this project and help move it forward.

Scott Hinz | Chief Operating Officer HINZJJ LLC, DBA JIMMY JOHNS GOURMET SANDWICHES www.jimmyjohns.com

On Tue, Jun 9, 2020 at 3:52 PM Susan Speck wrote:

I saw plans for the the old Mission Bowl. I am seriously opposed to this plan of a five story building on this site. This area does not need 160 more families in this area..a flood of people and traffic in an area that has been calm for the 26 years I have lived here. How about a few units of condos in this FLOOD PLANE area or a retirement/assisted living structure?

SIZE: 5 Stories...160 new families: the 2 schools in this neighborhood will not be able to handle the surge of students (might I say from Wyandotte county) to the newly refurbished Highlands Elementary and the older Rushton School. Is the school district willing to increase class size for already stressed teachers of add structures to the school sites? Even if there were only 160 new students to Highlands, that would overwhelm that school. As a retired Elementary Art teacher in Wyandotte county schools, I can attest that, assuming many of these students are elementary age, that would be 160 new students. That is like adding 6 new classrooms of students! If there are 20 classrooms at Highlands, that is 6 new students per class.

AND please, 5 stories? There are no apartment buildings in Mission that are above 2 stories. OH! I forgot the hideous new MONOLITH on Johnson Drive near Lamar. THAT building blights Mission. It is too big and ruins the charm of our area. WE are not downtown KCMO...keep structures small. I MIGHT not have problems with some single family condos like the ones on the next street south of the M.Bowl. how about 2 or 3 single family homes?

This is a single-family-owned area. THAT is why I moved here. I lived in an area with an over abundance of apartments. I saw and EXPERIENCED loitering, kids in streets, trash, vandalism, poor landlord-ship and CRIME! I moved to Mission for its affordable housing, ease of shopping, calm small town atmosphere and good schools. I'm 66 and do not ever want to move from a house that was paid for in 2009.

TRAFFIC: I live within site of the Mission bowl site. I walk to the Peanut, Fed Ex, Dollar General, and the Bank. I also ride my bike through there. 160 families will likely add at least 160 cars creating traffic issues on Martway and Nall.

OTHER ISSUES: the Mission Bowl is set on *a flood plane* that is still having problems. I saw flood damage subsidence near the big sidewalk behind Fluffy Fresh Donuts last week...walls and fencing collapsing. I walk my dogs and ride my bike through the Mission Bowl parking lot and I see new subsidence all the time. As stated before, how about a few condos or some single family homes? OH yeah, mega apartments create continuous revenue. Privately owned home or condos do not.

Is the city going to disrupt traffic and water draining on Nall and housing close to Martway to fix issues downstream near the M. Bowl? Is there a guarantee that the city will not create water issues for my home with whatever has to be done?

How about a park? a fenced dog park? small retail? stream channel widening? farmer's market? MAINTAINED tennis courts, bocci ball, basket ball or pickle ball courts? Another place for children to play is always great! That miniature golf course could be revived.

Why not see if the BEHEMOTH on Johnson Drive fills up before allowing this new build? Why not chat with Overland Park about ALL the new apartment buildings built in their downtown area? **Have THEY filled up after being there a year?**

Please have someone read this during the virtual Zoom meeting if I can't get that working.

I opposed the Walmart being built in the Gateway and will oppose this 5 story apartment building.

Susan Speck Nall Avenue Mission, KS 66202

cheers,

Susan Speck hand built, funk-tional porcelain website: www.susanspeck.com TBN: kcclayguild.org/Teabowl-National KCClayGuild: http://www.kcclayguild.org

From: **Susan Speck** Date: Wed, Jun 10, 2020 at 12:38 PM Subject: Re: Mission Bowl plans To: Kaitlyn Service <kservice@missionks.org>

Would the plans for this new building at the Mission Bowl site be like The Locale on Johnson Drive...'luxury apartments'? That kind of a plan would be more agreeable to me...but still NOT 5 stories. Five stories, to me, equal GREED. The bottom line here is making lots of money, not the safety of residents and keeping Mission a 'small' town'.

My fear is that all these apartments are un-rented. I fear that un-rented apartments become HUD housing in the future. HUD housing equals CRIME in my opinion. I lived near MANY HUD apartments in my pre-divorce life in KCMO. I lived with drug sales on the corner, creepy people on the sidewalk, bullets through cars and condoms in my yard. NO HUD housing. Mission needs to remain a safe, place for families...FAMILIES, not single people.

Part of choosing to BUY a home in Mission what that I DID NOT needing a home security system...feeling safe when I my daughter was small, or now, when I walk or ride my bike...even at dusk.

I still prefer no buildings taller than 2-3 stories tall anywhere in Mission...or the influx of 160+ (probably at least 300+) people in one SMALL area. Small equals cozy, small town, SAFE. The Pro-Script and The Locale ruin Mission for me. I also hate that The Locale doesn't have much of a setback from the street. I feel like I 'm in a canyon. It's like being in downtown KCMO.

KEEP MISSION SMALL! That is the lure and charm of Mission!

cheers,

Susan Speck hand built, funk-tional porcelain website: www.susanspeck.com TBN: kcclayguild.org/Teabowl-National KCClayGuild: http://www.kcclayguild.org

Phone calls:

- 1. MD Management, who owns the parking lot to the east of the Mission Bowl site was concerned residents/ visitors were going to use their parking lot
- 2. Grant Glenn of W 60th Ter, Mission said that a five story building would be imposing and would not fit with the environment. He was concerned that people in the apartment building would be able to look down onto his property. He asked what protections the city has in place to ensure that financing doesn't fall through mid-project like the Gateway. He also asked if the city was considering any incentives for the project. He said many neighbors are "reasonably concerned and upset".
- 3. Ann Chesnut, representing the Baskin Robins in the Mission Mart, said apartments would be "wonderful".
- 4. Carol Hein of W 56th St, Roeland Park: "The area is getting too dense. There is already an apartment building on Johnson Drive. Roeland Park wants to replace the CVS with apartments and relocate the CVS to the Price Chopper. We have already seen a bank robbery and a shoot out at Highlands Elementary. It doesn't feel like I am living in the suburbs anymore. It feels like I'm living in Kansas City, Missouri. The apartments will be nothing but trouble and we have already had trouble."

CITY OF MISSION, KANSAS

ORDINANCE NO. _____

AN ORDINANCE APPROVING A PRELIMINARY DEVELOPMENT PLAN WITH STIPULATIONS FOR THE CONSTRUCTION OF A MULTI-FAMILY HOUSING DEVELOPMENT AT 5399 MARTWAY STREET IN THE CITY OF MISSION, KANSAS -MISSION BOWL APARTMENTS, LLC, APPLICANT (PLANNING COMMISSION CASE # 20-03)

WHEREAS, The property at 5399 Martway Street is zoned Main Street District 2 ("MS-2") with certain stipulations on permitted uses, setbacks, height, and density; and

WHEREAS, Mission Bowl Apartments, LLC (the applicant), presented an application to the Community Development Department of the City of Mission for a preliminary development plan for the construction of a five (5) story, approximately 168 unit, multi-family housing development at 5399 Martway Street on July 9, 2020; and

WHEREAS, Said application requested certain deviations from the stipulations of the zoning district for use, height, and density; and

WHEREAS, the application (Case # 20-03) was presented to the Mission Planning Commission on August 24, 2020, at which time a public hearing was held by the Commission so that all interested parties may present their comments concerning the application; and

WHEREAS, Notice of said public hearing was published in The Legal Record on August 4, 2020, and sent certified mail to property owners and occupants within 200 feet of the subject property; and

WHEREAS, At the conclusion of the public hearing, the Planning Commission took the application under consideration and voted 8-0 to recommend approval of the application to the Mission City Council.

NOW THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MISSION, KANSAS:

Section 1. Approval of Preliminary Development Plan Granted – Pursuant to Section 440.175 of the Mission Municipal Code, permission is hereby granted to use the following property in the manner set forth in the Preliminary Development Plan, Planning Commission Case # 20-03, on file with the Community Development Department of the City of Mission, 6090 Woodson, Mission, Kansas 66202, and in accordance with Chapter 410, Article VI, Sections 410.220 through 410.260 of the Mission Municipal Code, subject to the stipulations set forth in Section 2, and subject to all other laws and regulations: Legal Description (abbreviated):

Lot 3 and Lot 4, Mission Mart Plat, a subdivision as recorded in the Office of the Register of Deeds, Johnson County, Kansas, Book 201512, Page 779

Section 2. Conditions and Stipulations – The Preliminary Development Plan referenced in Section 1 above is hereby approved and adopted subject to the following stipulations:

- 1. Approval of the requested deviation to height to allow a maximum building height of five stories and/ or 61 feet with the condition that the final development provide a minimum Floor Area Ratio of 1.0.
- 2. Approval of the requested deviation to density to allow a maximum of 168 apartment units on the 3.17 acre lot, or 53 units per acre.
- 3. Approval of the requested deviation to allow the primary use of the development to be residential with the condition that the ground floor of the building along Martway Street include accessory uses that activate the streetscape, such as the leasing/ management office, live-work units, and resident amenities. The building shall continue to devote at least seventy-five percent (75%) of the ground floor Martway Street frontage to such uses. The design of the building shall continue to include elements that mimic the pedestrian-friendly experience of a mixed-use development, such as a clear glass "storefront" appearance.
- 4. Lots 3 and 4 of the Mission Mart Plat must be re-platted as one lot. The new plat must include cross access easements for the cell tower property (tax ID KP249500000-0001) and Johnson County Wastewater property (tax ID KP38000000-0016), and a cross access/parking easement for Lot 2 of the Mission Mart plat (tax ID KP32400000-0003). The new plat shall also indicate an easement for the Johnson County Waste Water sewer main, any other utilities, and dedication of right-of-way.
- 5. Final Development Plan Application shall address all comments from Johnson County, Kansas Wastewater.
- 6. Final Development Plan Application shall include verification of coordination with the Fire District.
- 7. Final Development Plan Application must include site plans, civil plans (including Stormwater Report), landscape plans, photometric plans, and architectural drawings (including building elevation, floor plan and wall section drawings, and material board).
- 8. The Stormwater Report must include BMP design details, calculations, and locations. Plans must show the existing 100-year floodplain and the

floodplain that will result from the LOMR that will follow the work currently underway at Rock Creek. Report must provide stormwater infrastructure layout and details. All elements are subject to review and approval by the City.

- 9. A Floodplain Development Permit and all other associated permits are required prior to construction of the retaining wall. The wall must be designed so that it is uniform with the City's current and planned infrastructure along Rock Creek.
- 10. No development or construction shall be allowed within the 100-year floodplain with the exception of the retaining wall and associated grading and restoration.
- 11. Live-work units shall abide by the following stipulations:
 - A. The workspace component of live-work units are intended for use by the following occupations: accountants; architects; artists and artisans; attorneys, computer software and multimedia related professionals; consultants; engineers; fashion, graphic, interior and other designers; hair stylists; home-based office workers, insurance and real estate agents; one-on-one instructors; photographers, and similar occupations.
 - B. All advertising for on-site workspace uses shall clearly state "by appointment only" if the live/work address is used.
 - C. The residential and the workspace space must be occupied by the same tenant, and no portion of the live/work unit may be rented or sold separately. The live/work unit shall be the primary dwelling of the occupant.
 - D. The external access for the workspace component shall be oriented to the street and shall have at least one external entrance/exit separate from the living space. The entrance to the workspace component shall be located on the ground level.
 - E. The workspace use is subject to the same performance standards as the underlying zoning district. Drive-up or drive-in service is not allowed.
 - F. No explosive, toxic, combustible or flammable materials in excess of what would be allowed incidental to normal residential use shall be stored or used on the premises.
- 12. The following is prohibited in the live-work units:

- A. Any use not permitted in zoning district where the live-work unit is located;
- B. The retail sale of food and/or beverages with customers arriving on-site;
- C. Entertainment, drinking, and public eating establishments;
- D. Veterinary services, including grooming and boarding, and the breeding or care of animals for hire or for sale;
- E. Businesses that involves the use of prescription drugs;
- F. Adult-oriented businesses, astrology palmistry, massage, head shops, and similar uses;
- G. Sales, repair or maintenance of vehicles, including automobiles, boats, motorcycles, aircraft, trucks, or recreational vehicles;
- H. Trade or Private Schools. This excludes private instruction of up to two students at any one time (e.g., music lessons, tutoring).
- 13. The applicant must obtain all approvals from the Consolidated Fire District No. 2 prior to issuance of the building permit.
- 14. The applicant must obtain all approvals and permits from the City of Mission Public Works Department prior to issuance of the building permit.
- 15. The applicant must obtain all approvals from Johnson County Waste Water and Johnson County Water District #1 prior to the issuance of the building permit.
- 16. The applicant shall be responsible for any damage to City infrastructure, including roads, curbs, and sidewalks and must repair said infrastructure to like or better condition prior to the issuance of a final certificate of occupancy.
- 17. The applicant will provide a two (2) year warranty bond on any public infrastructure installed as part of this Preliminary Development Plan. Said bond(s) will be placed on file with the City of Mission Community Development Department.
- 18. This Preliminary Plan approval shall lapse in two (2) years from its effective date if construction on the project has not begun or if such construction is being diligently pursued; provided, however, that the developer may request a hearing before the City Council to request an extension of this time period.

The City Council may grant on extension for a maximum of 12 months for good cause by the developer.

Section 3. Effective Date – This ordinance shall take effect and be in force from and after its publication as required by law.

Passed by the City Council this _____ day of September 2020.

Approved by the Mayor this _____ day of September 2020.

Ronald E. Appletoft, Mayor

ATTEST:

Audrey M. McClanahan, City Clerk

APPROVED AS TO FORM:

David Martin, City Attorney

City of Mission	Item Number:	2.
INFORMATIONAL ITEM	Date:	September 2, 2020
Community Development	From:	Jim Brown

RE: Adoption of the 2018 Edition of the International Codes for building construction and the 2017 Edition of the National Electrical Code

DETAILS:

Brief History of Building Codes

Some of the first building codes established in the United States were enacted by local jurisdictions to address fire safety and materials for roof coverings. In 1630 Boston outlawed chimney's made of wood and thatch roof coverings. George Washington recommended height and area limitation be imposed on wood frame buildings in his plans for the District of Columbia. Building codes started to become more prevalent in larger U.S. cities by the early 1800s. And, New Orleans was the first city to enact a law in 1865 requiring inspection of public places. Boston was one of the first cities to require engineering studies for building projects after the Great Molasses Flood of 1915.

As the building industry grew and became more specialized with technological advancements, working across multiple jurisdictions became more common. Shared knowledge and experience among building officials also became more widely accepted. The first Uniform Building Code was adopted in 1927 by the International Conference of Building Officials. This code became widely accepted in the western part of the United States. The Southern Building Code Congress was established in 1940 and published the first edition of the Standard Building Code in 1945. The Building Office and Code Administration (BOCA), created in 1915, developed the first national building code published as compilation of codes in the 1950s.

In 1972 these various building code groups came together under the umbrella of the Council of American Building Officials (CABO) to develop a single building code model for the nation. In 1994 this association was consolidated into the International Code Council (ICC). Today, the ICC is the accepted authority for design professionals, contractors and builders, manufacturers of building materials, and building officials.

Current Building Codes and Adoption Process

The ICC has established a family of codes, providing minimum requirements for the construction and maintenance of both commercial and residential buildings. These codes include:

International Building Code (IBC) International Fire Code (IFC)

Related Statute/City Ordinance:	Chapter 500 of the Mission Municipal Code
Line Item Code/Description:	N/A
Available Budget:	N/A

City of Mission	Item Number:	2.
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International Residential Code (IRC) International Plumbing Code (IPC) International Mechanical Code (IMC) International Fuel Gas Code (IFGC) International Energy Conservation Code (IECC) National Electrical Code (NEC-NFPA70)

Though each code governs a particular discipline within the construction industry, the codes work in conjunction with each other to provide an overall set of current building standards. What may be stated in one code has a direct bearing on a provision in another code.

The ICC continuously reviews and implements revised codes on a three (3) year cycle. The changes to the codes are presented to, and input is received from, various stakeholders on a national level including the Home Builders Association, architects, design professionals and numerous product vendors and testing agencies. These changes, and input from various stakeholders, are presented to voting members of the ICC through a series of code hearings, and are typically finalized at the ICC Annual Convention with input and votes from the thousands of code officials from the United States and the international community (in person and on-line voting).

At the local level, a three year code adoption cycle has been determined as being too aggressive for most jurisdictions to accommodate due to limited staff and resources. Therefore, it is a common practice in this area for jurisdictions to proceed with a code adoption process every six (6) years, adopting every other set of codes that the ICC develops. Jurisdictions within the Kansas City metro area work together to review and adopt these codes with the primary intent of maintaining consistency across the metro area for the various trades and jurisdictions. The last set of codes adopted in this fashion was the 2012 ICC codes. These are the codes that the City currently follows.

Staff has been reviewing proposed changes and amendments in regard to the adoption of the 2018 International Codes and the 2017 National Electrical Code for many months.

In May 2018, the City's Building Official, Jim Brown, joined the metro wide code adoption committee tasked with preparation of the 2018 code adoption packet. This committee was well represented by building officials and fire department officials from across the greater Kansas City Metro to include; Olathe, KS; Overland Park, KS;

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Lenexa, KS, Shawnee, KS, Belton, MO; Grandview, MO; Independence, MO; Lees Summit, MO; Gladstone, MO; Kansas City, MO; Kearney, MO; and Raytown, MO.

The committee met on several occasions from May through December of 2018 to compare current and proposed amendments from the different jurisdictions. These amendments were discussed, analyzed and condensed into the final action item entitled 2018 KC Metro Code Adoption.

The body of work was presented to the following stakeholders, construction professionals and design professionals to include; Home Builders Association (HBA), Business Owners and Managers Association (BOMA), Mid-America Regional Council (MARC), Association of General Contractors (AGA) and the American Institute of Architects (AIA) to obtain feedback and discussion on the proposed code changes.

In addition, on February 19, 2020 Mr. Brown invited staff, design professionals and contractors to an educational workshop on the significant changes relative to the 2018 edition of the International Codes. Despite specific invitations going to local architects and contractors who have worked or are working in Mission, staff and the Fire Marshall were the only ones who attended the presentation.

Proposed 2018 Codes Proposed for Adoption

Attached to this informational item are the proposed Code Adoption Ordinances which reflect the consensus on the 2018 code adoption packet as recommended by the metro wide code adoption committee. The relevant codes from this effort which are adopted by the City of Mission, Kansas include the following:

2018 International Building Code (IBC):
2018 International Fire Code (IFC)
2018 International Residential Code (IRC)
2018 International Plumbing Code (IPC)
2018 International Mechanical Code (IMC)
2018 International Fuel Gas Code (IFGC)
2018 International Energy Conservation Code (IECC)
2018 International Property Maintenance Code (IPMC)
2017 National Electric Code (NEC)

It should be noted that all of the Codes above pertain to commercial development projects with the exception of the IRC. The IRC is a standalone Code that pertains only

Related Statute/City Ordinance:	Chapter 500 of the Mission Municipal Code
Line Item Code/Description:	N/A
Available Budget:	N/A

City of Mission	Item Number:	2.
INFORMATIONAL ITEM	Date:	September 2, 2020
Community Development	From:	Jim Brown

to one and two family dwellings and incorporates all disciplines within the body of the code.

Also attached to this informational item is a powerpoint presentation that highlights the significant changes from the 2012 codes to the 2018 codes. Some of the more notable changes are:

- Fire sprinkler requirements for decks and balconies in certain types of construction
- Accessibility requirements for family restrooms and play areas
- Provisions for fire watch during construction (especially applicable for multi-family construction projects)
- More stringent requirements for LED lighting

The Codes regulate building construction only. Site development, utilities, streets, zoning, etc., are governed by subdivision regulations and other sections of the Mission Municipal Code and certain sections of the International Fire Code (IFC).

Next Steps

Staff recommends that a presentation be given to the Mission Sustainability Commission in the near future to provide education and gain insight and guidance. Once completed, the staff will report back to the Community Development Committee the results of this process.

Once the updated codes have been adopted by the City Council, there will be a waiting period of 60 to 90 days before implementation to allow time for notification of potential projects that may be considering submitting plans for new construction in the city.

Staff will also begin the process of establishing a Board of Code Appeals in order to hear and decide appeals of decisions or determinations made by the building official relative to the interpretation and application of the code. This Board would also participate in future code update processes.

CFAA CONSIDERATIONS/IMPACTS: The adoption of current codes helps to assure a safe-built, accessible and energy efficient environment for all residents and business owners in the city.

Related Statute/City Ordinance:	Chapter 500 of the Mission Municipal Code
Line Item Code/Description:	N/A
Available Budget:	N/A



2018 Code Adoption Study Session September 2, 2020

Significant Changes between the 2012/2018 Editions of the International Building Code, International Residential Code, International Fire Code, International Plumbing Code, International Fuel Gas Code, International Mechanical Code, International Energy Conservation Code and the 2011/2017 Edition of the National Electrical Code

2012/2018 IBC

2012 IBC



2018 IBC



International Building Code (IBC)

Section 202 Definitions. New definitions added:

Greenhouse. A structure or thermally isolated area of a building that maintains a specialized sunlit environment used for and essential to the cultivation, protection or maintenance of plants.

Repair garage. A building, structure or portion thereof used for servicing or repairing motor vehicles.

Sleeping unit. A single unit that provides rooms or spaces for one or more persons, includes permanent provisions for sleeping and can include provisions for living, eating, and either sanitation or kitchen facilities but not both. Such rooms and spaces that are also part of a dwelling unit are not sleeping units.

Greenhouse



Repair garage


Sleeping unit



Section 202 & 304.2 Definitions. Definitions located in different sections of the code have been removed and are now consolidated in Chapter 2.

Section 302.1 Occupancy clarification. This section has been revised to clarify that "occupied roofs" are to be classified in a manner consistent with the inside the building. For example, when a rooftop contains a restaurant, has dining seating for 50 or more persons, the occupied roof would be classified an A-2 occupancy.

Rooftop dining area



303.4 Assembly Group A-3. This section has been revised to now clarify that greenhouses for the conservation and exhibition of plants that allow public occupancy shall be classified as an A-3 occupancy.

309.1 Mercantile Group M. When a greenhouse allows public occupancy for the purpose of display and sale of plants a Group M occupancy is applicable.

311.1.1 Accessory storage space. This section has been revised to clarify that storage rooms and storage spaces(regardless to size) that are accessory to other uses are to be classified as part of the use to which they are accessory.

Accessory storage space



903.2.1 Group A Occupancies. This section has been revised to clarify the extent of automatic sprinkler systems in multi-story Group A occupancies. Inconsistent text regarding different floor levels such as "level of exit discharge" and "intervening floors" has been clarified.

903.2.3 Group E. Criteria for occupant load threshold and location within a building have been added to the automatic sprinkler provisions for Group E occupancies. It is commonplace for schools to serve multiple functions in the community such as club meetings, parent/teacher conferences, open houses, etc. As a result, fire sprinklers are required in Group E occupancies with an occupant load of 300 or more, regardless of fire area size. The code also requires fire sprinklers where the Group E fire area is on a level other than the level of exit discharge.

Group A Occupancy



Group E Occupancy



903.3.1.2.1 Balconies and decks. This section clarifies that when non rated decks and balconies are permitted as projections in Type IIIA and VA construction fire sprinkler protection is required.

Balconies and Decks



904.13 Domestic cooking systems. This section has been revised to clarify that domestic cooking operations in I-1(assisted living facility, group homes, halfway houses, etc), I-2 (hospitals, nursing homes, etc) and R-2 college dormitories shall be protected with a UL 300A fire extinguishing system.

907.2.1 Group A. This section has been revised to now require a manual fire alarm system in Group A occupancies where the occupant load is more than 100 persons above or below the level of exit discharge. The new text is underlined as follows:

"A manual fire alarm system that activates the occupant notification system in accordance with Section 907.5 shall be installed in Group A occupancies where the occupant load due to the assembly occupancy is 300 or more, or where the Group A occupant load is more than 100 persons above or below the lowest level of exit discharge.

Domestic fire extinguishing system



Table 1004.5 Maximum floor area allowances per occupant This table has been revised for business areas to change the occupant load factor from 100 to 150 gross square feet per occupant. This change reflects a more realistic occupant load for typical business uses. In addition to address the increased occupant load in B occupancies (such as call centers, trading floors, etc.) a new Section 1004.8 Concentrated business use areas, has been established. This new section will allow not less than one occupant per 50 square feet when approved by the building official.

Call center



Table 1008.2.3 Exit discharge.

This section has been revised to now require illumination along the path of travel for the exit discharge from each exit to the public way/safe dispersal area. This means illumination of the entire exit discharge path.

Exit discharge illumination



1010.1.4.4 Locking arrangements in educational occupancies.

This section has been revised to provide enhanced security measures for educational occupancies. Egress doors from classrooms, offices and other occupied rooms are permitted to have locking arrangements to keep intruders from entering the room when all of the following conditions are met:

1. The door shall be capable of being unlocked from outside the room with a key or other approved means.

2. The door shall be openable from inside the room.

3. Modifications shall not be made to listed panic hardware, fire door hardware or door closers.



ELECTROMAGNATIC LOCK



1013.2 Low level exit signs in Group R-1.

Where exit signs are required in group R-1 occupancies (hotels, motels, boarding houses) additional low-level floor exit signs are now required in all areas serving guest rooms. This section has been expanded to now allow the bottom of such sign to be mounted 18 inches above the floor.

The 2012 IBC required the sign to be installed not less than 10 inches nor more than 12 inches above the floor level.

FLOOR LEVEL EXIT SIGNS



1109.2.1.2 Family or assisted-use toilet rooms.

This section has been revised to allow the following additional fixtures in a family or assisted-use toilet room:

- 1. A urinal.
- 2. A child-height water closet.
- 3. A child height lavatory.

1110.4.13 Play areas.

This section has been revised to specifically require access to children's play areas. Play areas must now be on an accessible route.





Table 1607.1 Minimum Uniformly Distributed Live Loads.

Item 5. Balconies and decks has been revised to state as follows: "1.5 times the live load of the occupancy served, not required to exceed 100 psf."

For example, a deck serving a private room of a multi-family dwelling must be designed for 60 psf. (1.5 times the private room served @ 40 psf equates to 60 psf)



3310.1 Stairways required.

This section has been revised to require at least one temporary stairway for buildings under construction where the height above fire department vehicle access is 40 feet or more.



3314 Fire watch during construction.

New provisions have been established to give the fire code official the authority to require a fire watch during construction. Since multi-floor wood construction (apartments, etc) are especially vulnerable to a fire event during construction, this becomes a valuable tool for the fire code official. The new section is as follows:

3314.1 Fire watch during construction.

Where required by the fire code official, a fire watch shall be provided during non-working hours for construction that exceeds 40 feet in height above the lowest adjacent grade".



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Rdboes | Dreamstime.com

2012/2018 IRC

2012 IRC



2018 IRC





International Residential Code (IRC)

R101.2 Scope.

Exceptions have been expanded as follows:

The following shall be permitted to be constructed in accordance with this code where provided with a residential fire sprinkler system complying with Section P2904:

- 1. Live/work units located in townhouses.
- 2. Owner-occupied lodging houses with five or fewer guestrooms.
- 3. A care facility with five or fewer persons receiving custodial care within a dwelling unit.
- 4. A care facility with five or fewer persons receiving medical care within a dwelling unit.
- 5. A care facility for five or fewer persons receiving care that are within a single-family dwelling.

Live-work unit



Owner-occupied lodging



Custodial care facility



Assisted living facility



International Residential Code (IRC)

R202 Definitions. (new)

Access (to): That which enables a device, appliance or equipment to be reached by ready access, or by a means that first requires the removal or movement of a panel, door, or similar obstruction.

Crawl space: An underfloor space that is not a basement.

Carbon monoxide alarm. A single or multi-station alarm intended to detect carbon monoxide gas and alert occupants by a distinct audible signal. It incorporates a sensor, control components and an alarm notification appliance in a single unit.

Carbon monoxide detector: A device with an integral sensor to detect carbon monoxide gas and transmit an alarm signal to a connected alarm control unit.
Crawl space



Carbon monoxide detector/alarm

CARBON MONOXIDE DETECTOR

CARBON MONOXIDE ALARM



R302.5 Dwelling-garage opening and penetration protection. This section has been revised to allow another option for the self-closing fire door between the garage and residence. The door may be equipped with a <u>self closing device</u> or <u>automatic closing</u> <u>device</u>.

Self closing device & Automatic closing device



R302.13 Fire Protection of Floors.

The 2012 IRC required installation of ½ inch gypsum board, 5/8 inch wood structural panel, or other approved material on the underside of floor assemblies consisting of i-joists, manufactured open web floor trusses, cold-formed steel framing and other materials and products considered most susceptible to collapse in a fire. The 2018 IRC expands the requirement to the underside of the floor assembly over a crawl space when fuel-fired or electric-powered heating equipment is installed in the crawl space.

I-JOISTS



OPEN-WEB FLOOR JOISTS



FIRE PROTECTION- UNDERSIDE OF FLOOR ASSEMBLIES



Fire protection- Underside of Crawl Spaces



R310.3 Emergency escape and rescue doors.

The terminology for, "bulkhead enclosures" has been replaced with "area wells". The revised sections are as follows:

R310.3.2 Area wells. Area wells shall have a width of not less than 36 inches. The area well shall be sized to allow the emergency escape and rescue door to be fully opened.

R310.3.2.1 Ladders and steps. Area wells with a vertical depth greater than 44 inches shall be equipped with a permanently affixed ladder or steps usable with the door in the fully open position.

Basement area well



R31.7.3 Vertical rise. The maximum rise for a flight of stairs has increased from 147 to 151 inches (12 feet 3 inches to 12 feet 7 inches) This increase addresses the common 12 foot plus story height of modern home designs. **R312.1 Guards.** This section has been revised to clarify the guard requirement only applies to that portion of the open-sided walking surface that exceeds 30 inches in height, measured vertically to the floor or grade below at any point within 36 inches horizontally to the edge of the open side.

R314 Smoke alarms. Wireless smoke alarms are now readily available and are affordable. With the advancement in this technology the exemption for interconnection of smoke alarms triggered by alterations, repairs or additions has been removed.

R315 Carbon monoxide alarms. Where more than one carbon monoxide alarm is required to be installed within an individual dwelling unit, the alarm devices are now required to be interconnected.

Vertical rise



Guard



Wireless smoke alarm



Wireless carbon monoxide alarm



Wireless combination smoke and carbon monoxide alarm



Table R507.6 Deck joist spans for common lumber species.

This table has been revised to include the maximum deck joist span and now includes the maximum cantilevered span also. The cantilever spans are controlled by one fourth the span length (measured from center of support to center of support) or the tabular cantilever value in the table, whichever is less.

R703.2 Water- resistive barrier. The exception for detached accessory buildings has been removed. A water-resistive barrier for the exterior walls of detached accessory structures is now required.

Water-resistive barrier



Cantilevered joists



N1101.6 Air barrier. The definition of air barrier has been revised for clarification as follows: (Section R202)

"Air Barrier. One or more materials joined together in a continuous manner to restrict or prevent the passage of air through the building thermal envelope and its assemblies.

N 1106.6 Building thermal envelope. The definition of building thermal envelope has been revised to further clarify it is an assembly to provide a boundary between conditioned space and unconditioned space.

R703.2 Water- resistive barrier. The exception for detached accessory buildings has been removed. A water-resistive barrier for the exterior walls of detached accessory structures is now required.

Building Thermal Envelope

Definitions

Building Thermal Envelope:

The basement walls, exterior walls, floor, roof, and any other building element that <u>enclose</u> the conditioned space. This boundary also includes the boundary between conditioned space and any exempt or unconditioned space.



Water resistive air barrier

Residential Water Resistive Air Barriers and Accessories



Tables N1102.1.2 & N1102.1.4 Insulation and fenestration

requirements. The tables have been revised to reflect a lower fenestration U-factor for dwellings and townhouses which will result in improved energy efficiency. The U-factor has been reduced slightly from 0.35 to 0.32. This is due to the low cost for improving U-factors and the increasing number of windows and doors already meeting and exceeding the 0.32 U-factor. A study by the American Council for Energy Efficient Economy shows that 80% of all windows and doors installed in Climate zones 4-8 have a average 0.27 U-factor. (this area is in Climate Zone 4)

Energy Performance Window Label



N1104.1 Lighting equipment (mandatory). This section has been revised to now required 90% of all permanently installed lighting fixtures to have high efficacy bulbs (i.e., LED lamps) Previous requirement was 75%.



2012/2018 IFC

2012 IFC



2018 IFC



International Fire Code (IFC)

315.3.1 Ceiling clearance.

This section has been modified to allow an increase in height for storage along walls in sprinklered buildings. The code text as revised is as follows:

"Storage shall be maintained 2 feet or more below the ceiling of nonsprinklered areas of buildings or not less than 18 inches below sprinkler head deflectors in sprinklered areas of buildings."

Exceptions:

1. The 2 foot ceiling clearance is not required for storage along walls in nonsprinklered areas of buildings.

2. The 18 inch clearance is not required for storage along walls in areas of buildings equipped with an automatic sprinkler system.



International Fire Code (IFC)

807.2 Combustible decorative materials.

This section has been clarified to define the limitations of combustible decorative materials in Groups A, B, E, I, M, & R-1 dormitories of R-2 occupancies. Such materials shall not exceed 10% of the specific wall or ceiling area to which such materials are attached. Note: the 10% limit does not apply to curtains, draperies and similar combustible materials used for window coverings.



International Fire Code (IFC)

903.3.1.1.2 Bathrooms. This section has been revised to remove the fire sprinkler requirements from small bathrooms in R-4 occupancies. (assisted living facility, group home, alcohol/drug centers, rehab facilities, etc)

903.3.1.2.1 Balconies and decks. This section clarifies that when non rated decks and balconies are permitted as projections in Type V construction fire sprinkler protection is required. Sidewall sprinklers that are used to protect such areas shall be permitted to be located such that their deflectors are within 1 inch to 6 inches below the structural members & a maximum of 14 inches below balconies and decks constructed of open wood joist construction.

R-4 bathroom & Balcony/deck





International Fire Code (IFC)

907.2.1 Group A. This section has been revised to now require a manual fire alarm system in Group A occupancies where the occupant load is more than 100 persons above or below the level of exit discharge. The new text is underlined as follows:

"A manual fire alarm system that activates the occupant notification system in accordance with Section 907.5 shall be installed in Group A occupancies where the occupant load due to the assembly occupancy is 300 or more, <u>or where the Group A occupant load is more than 100 persons above or below the lowest level of exit discharge.</u>

VOICE/ALARM COMMUNICATION SYSTEM



International Fire Code (IFC)

1010.1.10 Panic and fire exit hardware.

This section has been revised to allow sensor release of electrically locked swinging doors equipped with panic or fire exit hardware. Activation of the panic or fire exit hardware will automatically release the electronic lock assembly for the door(s).
ELECTROMAGNATIC LOCK





International Plumbing Code (IPC)

305.1 Protection against contact.

This section has been revised to more clearly define areas where metallic piping is to be protected against direct contact with concrete, cinder blocks, concrete floors, steel framing members (new) and corrosive soils (new).

Table 308.5 Hanger Spacing.

The table has been revised to include the hanger spacing requirements for cross-linked polyethylene (PEX) pipe 1 ¼ inch and larger and polyethylene of raised temperature (PE-RT) pipe 1 ¼ inch and larger. In both cases, the maximum horizontal spacing is 4 feet and the maximum vertical spacing is 10 feet.

Protection Against Contact





GALVANIZED WALL SLEEVES



PVC WALL SLEEVES

Hanger spacing PEX



Typical PE-RT piping installation



International Plumbing Code (IPC)

411.3 Water supply.

This new section states as follows:

"Where hot and cold water is supplied to an emergency shower or eyewash station, the temperature of the water supply shall only be controlled by a temperature actuated mixing valve complying with ASSE 1071."

Emergency shower/eyewash station



ASSE 1071 Compliant Mixing Valve



International Plumbing Code (IPC)

412.10 Head shampoo sink faucets.

This new section limits the hot water temperature to not more than 120 degrees F. In addition, each faucet shall have integral check valves to prevent crossover flow between the hot and cold water supply connections.

423.3 Footbaths and pedicure baths.

This new section limits the hot water temperature to not more than 120 degrees F. The water-temperature-limiting device must conform to ASSE1070/ASME A112.1070/CSA B125.70 or CSA B125.3.

Head shampoo station



Footbaths and Pedicure baths





International Fuel Gas Code (IFGC)

303.3.1 Fireplaces and decorative appliances in Group I-2, Condition 2 occupancies. This section has been revised to allow a gas fireplace appliance or decorative gas appliance in Group I-2, Condition 2 occupancies where such appliances are direct-vent appliances installed in public lobby and waiting areas that are not within smoke compartments containing patient sleeping areas. The appliance controls shall be located where they can only be accessed by facility staff.

Gas fireplace appliance



International Fuel Gas Code (IFGC)

614.4 Exhaust installation. This section has been revised to clarify that clothes dryer exhaust ducts shall be sealed in accordance with Section 603.9 of the International Mechanical Code.

614.4.1 Exhaust termination outlet and passageway. This new section states as follows:

"The passageway of dryer exhaust duct terminals shall be undiminished in size and shall provide an open area of not less than 12.5 square inches."

Dryer Exhaust





504.8.2 Duct installation.

This section has been revised to allow clothes dryer ducts to be joined with screws or similar fasteners that protrude more than 1/8 inch into the inside of the duct. An additional requirement has been added which states: "Where dryer exhaust ducts are enclosed in wall or ceiling cavities, such cavities shall allow the installation of the duct without deformation".

Clothes dryer duct



507.2 Type 1 hoods.

This section has been revised to read as follows: "Type 1 hoods shall be installed where cooking appliances produce grease or smoke as a result of the cooking process. Type 1 hoods shall be installed over medium duty, heavy duty and extra heavy duty cooking appliances". The requirement for "light duty cooking appliance" has been removed.

Light-Duty Cooking Appliance. Light-duty cooking appliances include gas and electric ovens (including standard, bake, roasting, revolving, retherm, convection, combination convection/steamer, countertop conveyorized baking/finishing, deck and pastry), electric and gas steam jacketed kettles, electric and gas pasta cookers, electric and gas compartment steamers (both pressure and atmospheric) and electric and gas cheesemelters.

Medium-duty cooking appliance.

Medium-duty cooking appliances include electric discrete element ranges (with or without oven) electric and gas hot- top ranges, electric and gas griddles, electric and gas double sided griddles, electric and gas fryers (including open deep fat fryers, donut fryers, kettle fryers and pressure fryers), electric or gas conveyor pizza ovens, electric and gas tilting skillets (braising pans) and electric and gas rotisseries.

Heavy-Duty Cooking Appliance. Heavy-duty cooking appliances include electric under-fired broilers, electric chain (conveyor) broilers, gas under-fired broilers, gas chain (conveyor) broilers, gas open-burner ranges (with or without oven), electric and gas wok ranges, smokers, smoker ovens, and electric and gas over-fired (upright) broilers and salamanders.

Extra Heavy-Duty Cooking Appliance. Extra heavy-duty cooking appliances are those utilizing open flame combustion of solid fuel at any time.

Solid Fuel (Cooking Applications). Applicable to commercial food service operations only, solid fuel is any bulk material such as hardwood, mesquite, charcoal or briquettes that is combusted to produce heat for cooking operations.

Cooking Appliances

LIGHT-DUTY

MEDIUM-DUTY





Cooking Appliances

HEAVY-DUTY



EXTRA HEAVY-DUTY



507.2.6 Clearances for Type I hood.

This section has been revised to include a second exception which states: "Type I hoods listed and labeled for clearances less than 18 inches in accordance with UL 710 shall be installed with the clearances specified by such listings".

(U)	
UL 710	
STANDARD FOR SAFETY	
Exhaust Hoods for Commercial Cooking Equipment	

805.7 Insulation shield.

This new section states as follows: "Where factory-built chimneys pass through insulated assemblies, an insulation shield constructed of steel having a thickness of not less than 26 gage shall be installed to provide clearance between the chimney and the insulation material. The clearance shall not be less than the clearance to combustibles specified by the chimney manufacturer's installation instructions. Where chimneys pass through attic space, the shield shall terminate not less than 2 inches above the insulation materials and shall be secured in place to prevent displacement.

Insulation shield

Ceiling Support Installation





International Energy Conservation Code (IECC)

Table 402.1.1 Insulation and Fenestration Requirements byComponents.

This table has been modified to reflect the climatic conditions in this area. (Climate Zone 4)

R402.4.1.1 Installation.

The components of the building envelope shall be installed in accordance with the manufacturer's instructions and the criteria of Table R402.4.1.1 as applicable to the method of construction. When required by the code official an approved third party shall inspect all components and verify compliance.

TABLE R402.1.1 INSULATION AND FENESTRATION REQUIREMENTS BY COMPONENT (a)

Climate Zone	Fenestration U-factor (b)	Skylight U-factor (b)	Glazed Fenestratio n SHGC (b)	Ceiling R-value (f)	Wood frame wall R-value	Mass wall R-val ue(e)	Floor R-value	Basement wall R-value (c)	Foundation perimeter R- value (d)	Crawl space wall R-value (c)
4	0.32	0.55	0.40	49	13	8/13	19	10/13	10, 2 ft	10/13

- (a). R-values are minimums. U-factors and SHGC are maximums. When insulation is installed in a cavity which is less than the label or design thickness of the insulation, the installed R-value shall not be less than the R-value specified in the table.
- (b). The fenestration U-factor column excludes skylights. The SHGC column applies to all glazed fenestration.
- (c). 10/13 means R-10 continuous insulation on the interior or exterior, or R-13 cavity insulation at the interior of the finished basement walls only.
- (d). R-10, 2 ft. around perimeter of slab. R-5 shall be added to the required slab edge R-values for heated slabs.
- (e). The second R-value applies when more than half the insulation is on the interior of the wall mass.
- (f). Loose fill insulation shall be installed at the rate recommended by the manufacturer's statement "so many bags per 1000 square feet" Where the pitch of the roof restricts the "minimum thickness" at the exterior wall line, the insulation shall be blown into the cavity so as to achieve a greater compacted density to a point where the "minimum thickness" can be achieved. An alternate is to install high-density batts around the perimeter edge per N1102.2.

What is R-value ?

It is the capacity of an insulating material to resist heat flow. The higher the R-value the greater the insulating power. Only resistance to heat flow is considered in the R-value and this is measured in a lab within a controlled environment. Unfortunately your home is built outdoors and subject to wind, storms, humidity and extreme temperature changes. In that regard, other elements of energy efficiency will come into play, such as thermal envelope to help assure comfort and savings.

How many inches of fiberglass/batt insulation equate to:

<u>**R-13</u>** = $3\frac{1}{2}$ to $3\frac{5}{8}$ inches thick pending manufacturer</u>

<u>**R-19</u>** = 6 $\frac{1}{4}$ to 6 $\frac{1}{2}$ inches thick pending manufacturer</u>

<u>**R-30</u>** = 9 $\frac{1}{2}$ to 10 $\frac{1}{4}$ inches thick pending manufacturer</u>

<u>**R**-38</u> = 12 to 12 $\frac{1}{2}$ inches thick pending manufacturer

<u>**R**-49</u> = 15 $\frac{1}{2}$ to 16 inches thick pending manufacturer

What is U-factor ?

The lower the U –factor, the greater a window's resistance to heat flow and the better its insulating properties.

What is solar heat gain coefficient (SHGC) ?

The SHGC measures the fraction of solar energy transmitted and tells you how well the product blocks heat caused by sunlight. Typical ranges are 0.25 to 0.80.

What is fenestration ?

Fenestration refers to the design, construction or presence of openings in a building. It includes windows, doors, louvers, vents, wall panels, skylights, store fronts, curtain walls and sloped glazed surfaces.

What is air leakage ?

Air leakage is also called infiltration, which is the unintentional or accidental introduction of outside air into a building, typically through cracks in the building envelope and through doors for passage. In the summer infiltration can bring humid outdoor air into the building. Whenever there is infiltration there is corresponding exfiltration elsewhere in the building. In the winter this can result in warm moist indoor air moving in cold envelope cavities. In either case, condensation can occur in the structure, resulting in mold, mildew, or rot. In testing for air leakage the rate shall not exceed 5 air changes per hour (ACH).
What is air changes per hour (ACH) ?

ACH is a measure of the air volume added or removed from a space (normally a room or house) divided by the volume of the space. For example, a room 10 feet x 10 feet x 8 feet high = 800 cubic feet. The supply grill is 10 inches x 6 inches with a 6 inch flexible duct delivering 80 cfm. In this case, the ACH = $60 \times 80/800$ = 6.0 ACH. It may also be calculated as 4800 cfh/800 which also equates to 6.0 ACH. The minimum ACH rate for a typical room is 4.0, with the range being 4.0 to 10.

What is the building thermal envelope?

The building thermal envelope is the physical separator between the conditioned and unconditioned environment of a building including the resistance to air, water, heat, cold, light and noise transfer.

What is RESNET and HERS Index ?

The Residential Services Network (RESNET) was founded in 1995 as an independent, non-profit organization to help homeowners reduce the cost of their utility bills by making their homes more energy efficient. The Home Energy Rating System (HERS) Index is the industry standard by which a home's energy efficiency is measured. It is also the nationally recognized system for inspecting and calculating a home's energy performance.

How does the HERS Index work?

A certified Home Energy Rater assesses the energy efficiency of the home, assigning it a relative performance score. (Note: The lower the number the more efficient the home). The U.S. Department of Energy has determined that a typical resale home scores 130 on the HERS Index, while a standard new home is awarded a rating of 100. For example, a home with a HERS Index score of 70 is 30% more efficient than a standard new home. A home with a HERS Index score of 130 is 30% less efficient than a standard new home. (Note: A standard new home with a HERS Index score of 100 is based upon compliance with the 2006 IECC).

The Energy Codes keep raising the bar :

The 2009 IECC is 15% more stringent than the 2006 version. The 2012 IECC is 30% more stringent than the 2006 version. The 2015 IECC target is to be 50% more stringent than the 2006 IECC.

The 2018 IECC target is to be 70% more stringent than the 2006 IECC.

The bar continues to raise in conjunction with the U.S. Department of Energy's Building Energy Codes Program (BECP) which mandates increased energy efficiency in America's residential and commercial buildings. Established in 1991 the BECP is part of the DOE's Energy Efficiency and Renewable Energy programs.

Model Code Development

Residential and commercial buildings use about 40% of the energy in the United States making them significant contributors to the energy problem. Building energy codes are a critical part of the energy solution. By continuing to improve the energy codes results in less energy is consumed by America's buildings resulting in less cost for consumers, less carbon added to the environment thereby reduced greenhouse gas emissions and a reduction in dependence on foreign energy sources. The Building Energy Codes Program (BECP) plays a key role in establishing more "stringent" baseline codes. A building constructed to meet a baseline code meets a minimum level of energy efficiency. BECP's reach does not stop at a minimum level. By increasing the stringency of baseline codes, above-code programs such as LEED and ENERGY STAR may be more readily achievable. The 2009 edition of the IECC marked the first milestone in BECP's goal of achieving a minimum 30% increase in energy efficiency.

International Energy Conservation Code (IECC)

Table R402.1.1 Insulation and fenestration requirements. The table has been revised to reflect a lower fenestration U-factor for dwellings and townhouses which will result in improved energy efficiency. The U-factor has been reduced slightly from 0.35 to 0.32. This is due to the low cost for improving U-factors and the increasing number of windows and doors already meeting and exceeding the 0.32 U-factor. A study by the American Council for Energy Efficient Economy shows that 80% of all windows and doors installed in Climate zones 4-8 have a average 0.27 U-factor. (Note: this area is in Climate Zone 4)

Energy performance window label



International Energy Conservation Code (IECC)

Table 402.4.1.2 Testing.

When required by the code official, the building or dwelling unit shall be tested and verified, by an approved third party, as having an approved air leakage rate. (3 air changes per hour)

R402.4.2 Fireplaces.

New wood burning fireplaces shall have tight fitting flue dampers and outdoor combustion air. The doors shall be tested and listed for the fireplace in accordance with UL 127.

UL 127 Factory Built Fireplaces

- Testing requirements for entire system
 - Fire chamber
 - Chimney
 - Roof assembly
 - Related components



International Energy Conservation Code (IECC)

R402.4.4 Recessed Lighting.

Recessed luminaires installed in the building thermal envelope shall be sealed to limit air leakage between the conditioned and unconditioned spaces. Recessed lighting shall be IC- rated and labeled as having an air leakage rate of not greater than 2.0 cfm. Recessed luminaires shall be sealed with a gasket or caulked between the housing and the interior wall or ceiling covering.

R403.2.2 Insulation.

Supply and return ducts in attics shall be insulated to a minimum of R-8 for ducts 3 inches in diameter and larger. Supply and return ducts in other portions of the building shall be insulated to a minimum R-6 for ducts 3 inches in diameter and larger and not less than R4.2 for ducts smaller than 3 inches in diameter. Exception: Ducts located completely within the building thermal envelope.

R404.1 Lighting equipment (mandatory). This section has been revised to now required 90% of all permanently installed lighting fixtures to have high efficacy bulbs (i.e., LED lamps) Previous requirement was 75%.

IC Rated Light Fixture

Non IC Rated: Not used with insulated ceilings



IC Rated: Used for insulated ceilings



Insulated Duct



High efficacy bulbs



Building Thermal Envelope



Air Sealing General



Air Sealing (Cont.)



Air Leakage



NFPA 70°



National Electrical Code®

ernational Electrical Code® Series

2017



National Electrical Code (NEC)

Article 210- 210.8 Ground-fault Circuit Interrupter Protection for Personnel; (B) Dwelling Units. (7) Sinks.

This section has been revised as follows:

"Sinks- where receptacles are installed within 6 feet from the top inside edge of the bowl of the sink." (The 2011 edition stated "within 6 feet of the outside edge of the sink").



National Electrical Code (NEC)

Article 210- 210.12 Arc-fault Circuit Interrupter Protection; (A) Dwelling Units.

All 120 volt, single phase, 15 and 20 amp circuits supplying outlets installed in dwelling unit kitchens, family rooms, dining rooms, living rooms, parlors, libraries, dens, bedrooms, sunrooms, recreation rooms, closets, hallways, laundry areas or similar rooms or areas shall be protected by any listed arc-fault circuit interrupter installed to provide protection of the branch circuit.

AFCI AND GFCI LOCATIONS



AFCI Family Room Dining Room Living Room Bedroom Sunroom Library Kitchen

Den Office Hallways Closets Rec Rooms Laundry Rooms Similar Areas GFCI Kitchen Bathroom Garage Porch Pool Area Laundry Rooms *AFCI technology is also required in college dormitories

AFCI vs GFCI

Arc Fault Circuit Interrupter

Ground Fault Circuit Interrupter

Though both provide enhanced electrical safety and have similar acronyms, AFCIs and GFCIs protect against very different things. Use this table to learn the differences and values of these safety technologies.



"The best fire protection is prevention." "Protecting people from the path to harm."

Protects Against

Arc faults – a dangerous electrical problem caused by damaged, overheated, or stressed electrical wiring or devices that may result in a fire. Ground faults - an unintentional electrical path between a power source and a grounded surface. A person who becomes part of a path for leakage current will be severely shocked or electrocuted.

Maintenance

Test AFCIs each month. If the device does not trip when tested, it should be replaced. See page 6 for instructions.

As codes and

Test GFCIs each month. If the device does not trip when tested, it should be replaced. See page 6 for instructions.

AFCI GFCI

AFCIs detect hazardous arcing conditions and shut down the electricity before a fire can start. GFCIs prevent deadly shock by quickly shutting off power to the circuit if the electricity flowing into the circuit differs by even a slight amount from that returning, indicating a leakage current.

Need •

The U.S. Consumer Product Safety Commission estimates that AFCIs could prevent roughly 50% of the electrical fires that occur every year. A U.S. Consumer Product Safety Commission study found 47% of the electrocutions could have been addressed with the inclusion of GFCI protection in homes.

Typical Cost

Approximately \$35 for Branch/feeder AFCIs. As little as \$15 for GFCI outlets.

standards evolve, AFCI receptacles were introduced in 2013 to offer added protection from arc faults.



AFCI and GFCI technologies can coexist with each other to provide the most complete protection that can be provided on a circuit.





National Electrical Code (NEC)

Article 406- 406.12 Tamper- Resistant Receptacles in Dwelling Units. This section requires that all non-locking type 125volt, 15 and 20 ampere receptacles specified in 406.12 (1) through(7) shall be listed tamper-resistant receptacles: (1) dwelling units; (2) Guest rooms and guest suites of hotels; (3) child care facilities; (4) preschools and elementary education facilities; (5) business offices, corridors, waiting rooms and the like; (6) subsets of assembly occupancies such as transportation waiting areas, gymnasiums, skating rinks, auditoriums; (7) Dormitories.

There are 4 exceptions, which include:

- 1. Receptacles located more than 5 $\frac{1}{2}$ feet above the floor.
- 2. Receptacles that are part of a luminaire or appliance.

3. A single receptacle or duplex receptacle for two appliances located within a dedicated space for each appliance that, in normal use, is not easily moved from one place to another and that is cord-and-plug connected. (i.e., stackable washer and dryer)

4. Nongrounding receptacles used as replacements.

Tamper Resistant Receptacles



EXHIBIT 406.6 Tamper-resistant receptacle. Insertion of an object in any one side does not open the shutter (left), but a two-bladed plug or grounding plug compresses the spring and simultaneously opens both shutters (right). (Courtesy of Legrand/Pass & Seymour[®])



National Electrical Code (NEC)

Article 680- 680.22 Lighting, Receptacles and Equipment. (B) (7)

This new item (#7) will allow listed low voltage gas-fired luminaires, decorative fireplaces, fire pits and similar equipment using low-voltage ignitors that do not require grounding and are supplied by listed transformers to be located less than 5 feet from the inside walls of the pool.

Low voltage ignitor fire pit



National Electrical Code (NEC)

Article 690- 690-12 Rapid shutdown of PV systems on

buildings. This new section requires a rapid-shutdown function for solar photovoltaic systems installed on or in buildings to reduce the shock hazard for emergency responders.

Rapid Shutdown Device



QUESTIONS AND COMMENTS

CITY OF MISSION, KANSAS ORDINANCE 1522

AN ORDINANCE ADOPTING THE 2018 INTERNATIONAL BUILDING CODE BY AMENDING EXISTING CHAPTER 500, ARTICLE II OF THE MISSION MUNICIPAL CODE, ENTITLED ADOPTION OF THE INTERNATIONAL BUILDING CODE 2018 EDITION.

NOW THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MISSION, KANSAS:

SECTION 1. That the Mission Municipal Code is hereby amended by repealing the previously existing Chapter 500 Article II and providing in lieu thereof the following:

Chapter 500 Model or Standard Code Adoptions Article II International Building Code

Section 500.030 Adoption.

- (a) There is hereby adopted the International Building Code 2018, to include Appendices C, F, G, H, I, and J, published by the International Code Council, for regulating the erection, construction, enlargement, alteration, repair, moving, removal, demolition, conversion, occupancy, equipment, use, height, area and maintenance of all buildings or structures in the City of Mission, providing for the issuance of permits and collection of fees therefor; and each and all of the regulations, provisions, conditions and terms of such International Building Code, 2018 edition, on file in the office of the building official are hereby referred to as the IBC, adopted and made a part hereof as if fully set out in this chapter, subject only to the express amendments and deletions provided herein.
- (b) Wherever the word "jurisdiction" is used in the International Building Code, adopted hereby, said term shall mean the City of Mission.

Section 500.031 Violation.

Any person violating any provision of such code shall be punished as provided in Section 100.100 of the Mission City Code.

Section 500.032 **Definitions**

The term *"approved certified sprinkler system"* shall mean one that has been designed by an engineer who is licensed in the State of Kansas, and installed by a contractor licensed to do so by the Johnson County Contractor Licensing Program, and approved by the Building Code Official.

Section 500.033 Omissions

- 1. Section 101.4.7 Existing Buildings
- 2. Section 103.2 Appointment
- 3. Section 113 Board of Appeals

Section 500.034 Amendments and Additions

a) Amend Section 101.4.3 of the IBC to read as follows:

101.4.3 Plumbing.

The provisions of the International Plumbing Code shall apply to the installation, alteration, repair and replacement of plumbing systems, including equipment, appliances, fixtures, fittings and appurtenances, and where connected to a water or sewage system and all aspects of a medical gas system. The provisions of the Johnson County Environmental Department shall apply to private sewage disposal systems.

b) Amend the IBC by <u>adding</u> a new Section 101.4.7 to read as follows:

101.4.7 Existing Building.

The provisions of the International Building Code, International Fire Code, International Plumbing Code, International Mechanical Code, International Fuel Gas Code, International Residential Code, International Energy Conservation Code and NFPA 70 (NEC) shall apply to matters governing the repair, alteration, change of occupancy, addition to and relocation of existing buildings. Alterations to any building or structure shall comply with the requirements of the code for new construction. Alterations shall be such that the existing building or structure is no less complying with the provisions of this code than the existing building or structure was prior to the alteration.

Buildings and structures, and parts thereof, shall be maintained in a safe and sanitary condition. Devices or safeguards which are required by this code shall be maintained in conformance with the code edition under which installed. The owner or owner's designated agent shall be responsible for the maintenance of the buildings and structures. To determine compliance with this subsection, the Building Official shall have the authority to require a building or structure to be re-inspected. The requirements of this section shall not provide the basis for removal or abrogation of the fire protection and safety systems and devices in existing structures.

The provisions of this code related to the construction, repair, alteration, restoration and movement of structures, and changes of occupancy shall not be mandatory for historic buildings where such buildings are determined by the Building Official to not constitute a distinct life safety hazard.

No change shall be made in the use or occupancy of any building that would place the building in a different division of the same group of occupancies or in a different group of occupancies, unless such building is made to comply with the requirements of this code for such division or group of occupancies. Subject to the approval of the Building Official, the use or occupancy of existing buildings shall be permitted to be changed and the building is allowed to be occupied for the purpose in other groups, provided the new or proposed use is less hazardous, based on life and fire risk, than the existing use. A certificate of occupancy shall be issued where it has been determined that the requirements for the new occupancy classification have been met. c) Amend the IBC by <u>adding</u> a new Section 101.4.8 to read as follows:

101.4.8 Electrical. The provisions of the NFPA 70 National Electrical Code, 2011 Edition, shall apply to the installation of electrical systems, including alterations, repairs, replacement, equipment, appliances, fixtures, fittings and appurtenances thereto.

d) Amend the IBC by <u>omitting</u> Section103 Department of Building Safety in its entirety.

e) Amend Section 104.3 of the IBC to read as follows:

104.3 Notices, Orders and Work Hours

The Building Official shall issue necessary notices or orders to ensure compliance with this code. Construction work on residential, commercial and industrial projects involving earth-moving equipment, trucking, concrete work, exterior carpentry and masonry, exterior plumbing, exterior painting, exterior electrical work shall be permitted during the following hours only: Monday through Friday - 7:00 A.M. to 6:00 P.M.

Saturday - 8:00 A.M. to 6:00 P.M.

Sunday - All Work Prohibited

EXCEPTIONS:

- 1. Repair and remodeling work performed by the owner or occupant of one- and two-family residential buildings.
- 2. Repair work performed on an emergency basis.
- 3. An extended construction work hours permit approved by the Community Development Department.

PENALTY:

Violation of the provisions of this Article shall be punishable by a fine not to exceed five hundred dollars (\$500.00) per violation and/or revocation of the building permit.

f) Amend Section 105.3 of the IBC by <u>adding</u> items 8 through 12 to read as follows: *105.3 Application for Permit.*

- 1. A permit shall not be issued until evidence is presented to the Building Code Official certifying the availability of satisfactory potable water. Applicants within areas under the jurisdiction of a duly constituted water district shall submit a connection permit or notice of intent to supply water service from the water district.
- 2. A permit for construction shall not be issued until evidence is presented to the Building Code Official verifying the availability of satisfactory hydrant locations. Applicants for areas under the jurisdiction of a duly constituted water district shall submit a statement from the district verifying that the proposed fire protection system conforms to Article 10 of this Code.

- 3. No building permit for any structure or building to be located within a legally created sewer district in the City in which sanitary sewage will, or may, originate shall be issued until the applicant, or the applicant's agent, has previously applied for and received from the sewer district an outside sanitary sewer construction and connection permit as required by the rules and regulations of the Johnson County Wastewater District.
- 4. Include a right-of-way permit application from the City.
- 5. Include proof that the permit applicant has a valid contractor license, in the appropriate class with Johnson County Contractor Licensing.

g) Amend the IBC by adding a new Section 105.3.1.1 to read as follows:

105.3.1.1 Denial of Permits.

The Building Official is authorized to deny a permit to any applicant not meeting the provisions of this code on any open permits. The Building Official may also stop construction on any permit if the contractor fails to maintain oversight of a project or fails to maintain insurance as required by the Johnson County Contractor Licensing Regulations.

h) Amend the IBC by <u>adding</u> a new Section 105.3.3 to read as follows:

105.3.3 Moving Buildings or Structures.

A permit for a foundation, or a new single-family or a remodel permit shall be secured prior to the issuance of a permit to move a building or structure. The foundation shall be constructed prior to the building or structure being moved. All applications for permits to move buildings or structures shall include the following information:

- 1. The dimensions of the building or structure as to length, width, and height at its highest point when loaded for moving.
- 2. A letter verifying that all utilities have been disconnected, i.e. gas, electric, water, sewer. A verbal or electronic communication from the utility company is acceptable in lieu of a letter.
- 3. A letter or electronic communication from any utility company having overhead lines along the proposed route indicating that they have approved the route.
- 4. Letters from the Police Department and the Public Works Department approving the date, time and route of the move.
- 5. A letter indicating the day and hour when the move is to start; the length of time required for the move; and the number and type of escort vehicles.
- 6. A map showing the route of the move.
- 7. A copy of the State highway move permit, if applicable.

- 8. Copies of written notices to the owners of adjacent lots along the route who may be affected by utility disconnects. The letter will give the date and time of the move.
- 9. Written permission from the private property owner to trim any trees on private property necessary to provide clearance for the move along the proposed route.
- 10. Written permission to trim trees in the public right-of-way necessary to provide clearance for the move along the proposed route.
- 11. Sewer permit from Johnson County Wastewater District.
- 12. Letter from the appropriate water district certifying the availability of the water supply.
- 13. Verification from the water district of a satisfactory fire hydrant location.
- 14. Verification that the building or structure meets current adopted codes and standards.
- 15. A plot plan showing the property or lot where the building or structure is to be moved. A legal description of the property shall be included.

i) Amend Section 105.5 of the IBC to read as follows:

105.5 Expiration.

Every permit issued by the Building Code Official under the provisions of this code shall expire by limitation and become null and void if:

- 1. The building or work authorized by such permit is not commenced within 180 days from the date of such permit; or
- 2. The building or work authorized by such permit has not progressed to the point of the next required inspection within 90 days of either the issuance of the permit, or from the date of the last inspection.
 - a. Before such work can be recommenced, a new permit shall be first obtained to do so, and the fee therefore shall be one-half the amount required for a new permit for such work, provided no changes have been made or will be made in the original plans and specifications for such work; and provided further that the untimely progress has not exceeded one year. In order to renew action on a permit that has expired for a period exceeding one year, the permittee shall pay a new full permit fee.
 - b. The Building Code Official is authorized to grant, in writing, one or more extensions of time. The extension shall be requested in writing and justifiable cause demonstrated.

j) Amend the IBC by <u>adding</u> a new Section 105.8 to read as follows:

105.8 Responsibility

The permit applicant of record shall complete, and be responsible for, all work for which the building permit was issued, in full compliance with applicable laws and ordinances. The permit applicant of record shall complete, and be responsible for, all sidewalks, drive approaches, grading, erosion control, installation of landscaping, and culvert drains in the right-of-way abutting the property described by the building permit. The construction of sidewalks, drive approaches and other public improvements shall comply with all technical specifications adopted by the City and as directed by the Public Works Director or his/her representative.

k) Amend Section 109.2 of the IBC to read as follows:

109.2 Schedule of Permit Fees.

On buildings, structures, electrical, gas, mechanical and plumbing systems or alterations requiring a permit, a fee for each permit shall be paid as required, in accordance with the schedule as established by the applicable governing authority.

The fee for each building permit shall be as set forth by resolution of the City Council. When permit fees are required, a plan review fee shall be paid at the time of submitting the submittal documents for plan review. When submittal documents are incomplete or changed so as to require additional plan review or when the project involves deferred submittal items as defined in Section 107.3.4.1, an additional plan review fee may be charged.

Applications shall be considered inactive and/or abandoned thereby becoming null and void by expiration of the following:

- 1. The building or work authorized by such permit is not commenced within 180 days from the date of such permit, or
- 2. The building or work authorized by such permit has not progressed to the point of the next required inspection within 90 days of either the issuance of the permit, or from the date of the last inspection.

Before such work can be recommenced, a new permit shall be first obtained to do so, and the fee therefore shall be one-half the amount required for a new permit for such work, provided no changes have been made or will be made in the original plans and specifications for such work; and provided further that the untimely progress has not exceeded one year. In order to renew action on a permit that has expired for a period exceeding one year, the permittee shall pay a new full permit fee.

The Building Code Official is authorized to grant, in writing, one (1) extension of time, for a period not to exceed 180 days. The extension shall be requested in writing and justifiable cause demonstrated.

I) Amend Section 109.4 of the IBC to read as follows:

109.4 Work Commencing Before Permit Issuance.

Work commencing before permit issuance. Any person or company that commences any work on a building, structure electrical, gas, plumbing or mechanical system before obtaining the
necessary permits shall be subject to a fee double the original permit fee as established by the City of Mission.

m) Amend Section 109.6 of the IBC to read as follows:

109.6 Refunds.

The Building Official is authorized to refund a permit fee which was erroneously paid or collected. The Building Official may authorize refunding of not more than eighty percent (80%) of the permit fee paid when no work has been done under the permit issued. The Building Official may authorize refunding of not more than eighty percent (80%) of the plan review paid when no plan review work has been performed.

The Building Official shall not authorize refunding of any fee paid except on written application filed by the original permittee, not later than one-hundred eighty (180) days after the date of fee payment.

n) Amend Section 111.3 of the IBC to read as follows:

111.3 Temporary Certificates of Occupancy

The Building Official is authorized to issue a temporary certificate of occupancy before the completion of the entire work covered by the permit, provided that such portion or portions shall be occupied safely. The Building Official shall set a time period during which the temporary certificate of occupancy is valid. A 60- day temporary certificate may be issued for interior items and a 90-day temporary certificate may be issued for exterior items upon request from the owner or contractor, subject to the approval of the Building Code Official. Additional time may be granted by the Building Code Official upon written request and for a fee of \$100.00. Contemporaneously with the issuance of a Temporary Certificate of Occupancy, the Building or portion thereof. The failure of the permit holder to correct the deficiencies, to the satisfaction of the Building Code Official, prior to the expiration of the Temporary Certificate of Occupancy, shall be an unlawful act.

o) Amend Section 113 of the IBC to read as follows:

Section 113 Board of Appeals.

The Board of Appeals shall mean the Board of Code Review as established in Chapter 500, Article XI-A of the Mission Municipal Code and shall hear and decide appeals of orders, decisions, or determinations made by the building code official relative to the application and interpretation of this code.

p) Amend Section 114.3 of the IBC to read as follows:

114.3 Prosecution of Violation.

Any person failing to comply with a notice of violation or order shall be deemed guilty of an unlawful act. If the notice of violation is not complied with, the Building Code Official may request the legal counsel of the jurisdiction to institute the appropriate proceeding at law or in equity to restrain, correct or abate such violation, or to require the removal or termination of the

occupancy of the building or structure in violation of the provisions of this code or of the order or direction made pursuant thereto.

q) Amend Section 114.4 of the IBC to read as follows:

114.4 Violation Penalties.

Violation of any provision of this code shall be an unlawful act. Each separate day or any portion thereof, during which any violation of this code occurs or continues, shall also be deemed to constitute a separate offense, and shall be punishable as provided in Municipal Code Section 100.100.

r) Amend Section 115 of the IBC by as follows:

115 Stop Work Orders.

In addition to Sections 115.1, 115.2 and 115.3, no building permit or permits will be issued to any person engaged in doing or causing such work to be done by such persons in the City of Mission until any and all stop work orders or any other restrictions have been cancelled or have been lifted by the Building Official.

s) Amend Section 305.2 of the IBC to read as follows:

305.2 Group E, Day Care Facilities

This group includes buildings and structures and portions thereof occupied by more than five (5) children older the 2 $\frac{1}{2}$ years of age who receive educational, supervision, or personal care services for fewer than 24 hours per day.

EXCEPTION:

Daycare that is an accessory use for the dwelling unit principal residents, when conducted in compliance with applicable state and local regulations, shall comply with applicable requirements of the International residential Code.

t) Amend the IBC by <u>omitting</u> Section 305.2.3 Five or Fewer Children in a Dwelling Unit in its entirety.

u) Amend the IBC by omitting Section 310.4.1 Care Facilities within a Dwelling in its entirety.

v) Amend Section 903.3.1.2.1 of the IBC as follows:

Section 903.3.1.2.1 Balconies and decks. Sprinkler protection shall be provided for exterior balconies, decks, and ground floor patios of dwelling units and sleeping units.

Sidewall sprinklers that are used to protect such areas shall be permitted to be located such that their deflectors are within 1 inch to 6 inches below the structural members and a maximum distance of 14 inches below the deck of the exterior balconies and decks that are constructed of open wood joist construction.

w) Amend Section 904.3.5 of the IBC as follows:

Section 904.3.5 Monitoring. Where a building fire alarm system is installed, automatic fire-extinguishing systems, to include kitchen hood suppression systems, shall be monitored by the building fire alarm system in accordance with NFPA 72.

x) Amend Section 906.1 of the IBC as follows:

Section 906.1 Where required. Portable fire extinguishers shall be installed in all of the following locations:

- 1. In new and existing Group A, B, E, F, H, I, M, R-1, R-2, R-4 and S occupancies;
- 2. In all new and existing laundry rooms.

y) Amend Section 912.4 of the IBC as follows:

912.4 Access. Immediate access to fire department connections shall be no less than 3 feet in width, maintained at all times and without obstruction by fences, bushes, trees, walls or any other fixed or movable object. Access to fire department connections shall be approved by the fire code official.

z) Amend Section 1015.2 of the IBC as follows:

Section 1015.2 Where required. Provide the additional text: Guards are required at retaining walls over 30 inches above grade when walking surfaces are within 10 feet of the high side of the retaining wall.

aa) Amend the IBC by omitting Chapter 11 and <u>adding</u> in lieu thereof the following:

Chapter 11- Accessibility. The architect/design professional is responsible for all ADA design elements and requirements in accordance with ICC A117.1-2017 Standard for Accessible and Usable Buildings and Facilities or the 2010 ADA Standards for Accessible Design (at a minimum). Modifications to existing buildings or sites, and construction of new buildings shall comply with all applicable Federal and State laws governing ADA access and usability. The architect/design professional shall provide certification that the entire scope of the construction documents and the finished construction project shall be in full compliance with all applicable ADA regulations.

bb) Amend Section 1202.1 of the IBC to read as follows:

1202.1 General.

Buildings shall be provided with natural ventilation in accordance with Section 1203.5, or mechanical ventilation in accordance with the International Mechanical Code.

cc) Amend Section 1612.3 of the IBC to read as follows:

1612.3 Establishment of Flood Hazard Areas.

To establish flood hazard areas, the governing body shall adopt a flood hazard map and supporting data. The flood hazard map shall include, at a minimum, areas of special flood hazard as identified by the Federal Emergency Management Agency in an engineering report entitled "The Flood Insurance Study for Johnson County, Kansas and Incorporated Areas", dated July 17, 1997, as amended or revised with the accompanying current Flood Insurance Rate Map (FIRM) and Flood Boundary and Floodway Map (FBFM) and related supporting data along with any revisions thereto. The adopted flood hazard map and supporting data are hereby adopted by reference and declared to be part of this Section.

dd) Amend Section 2901.1 of the IBC to read as follows:

2901.1 Scope.

The provisions of the International Plumbing Code shall govern the erection, installation, alteration, repairs, relocation, replacement, addition to, use or maintenance of plumbing equipment and systems. Toilet and bathing rooms shall be constructed in accordance with Section 1209 of the International Building Code.

ee) Amend Section 3307 of the IBC to read as follows:

3307 Protection of Adjoining Property.

Adjoining public and private property shall be protected from damage during construction, remodeling and demolition work. Protection shall be provided for footings, foundations, party walls, chimneys, skylights, and roofs. Provisions shall be made to control water runoff and erosion during construction or demolition activities. The person making or causing an excavation to be made shall provide written notice to the owners of adjoining buildings advising them that the excavation is to be made and that the adjoining buildings should be protected. Said notification shall be delivered not less than 10 days prior to the scheduled starting date of the excavation. A copy of the notice shall be delivered to the Building Official prior to the commencing of excavation. All construction sites shall be maintained in a good, clean, and safe condition, including, but not limited to, the following minimum requirements:

- 1. Construction materials shall be stored, maintained and secured so as to prevent safety risk or danger. Accumulated construction debris shall be hauled away and disposed of at an approved landfill. Dumpsters shall be emptied or removed when full and may be used only for construction debris. Construction materials shall not be stored in a public right-of-way.
- 2. All mud, dirt, or debris deposited on any street, crosswalk, sidewalk, or other public property as a result of excavation, construction, or demolition shall be immediately broom cleaned to the extent possible and disposed of in an acceptable manner.
- 3. It shall be unlawful to intentionally place, deposit, or otherwise dispose of construction debris in any public or private sewer.
- 4. Airborne particles shall be controlled at the property at all times during work by means of a water truck and/or spraying equipment, or other water sources capable of spraying and thoroughly saturating all portions of the structure and surrounding property affected by the work. Spraying shall be undertaken at all times necessary to thoroughly control the creation and migration of airborne particles, including, without limitation, dust, from the subject property.
- 5. No person shall operate or cause to be operated any radio, media player, telecommunications device or other such object at such a volume, or in any other manner that would cause a nuisance or disturbance to any person.

- 6. Every contractor shall be responsible for all actions of their employees, agents, and subcontractors under this Subsection, and shall be responsible for all violations of the provisions of this Subsection committed by such employees, agents, or subcontractors.
- SECTION 2. That existing Chapter 500 Article II of the Mission Municipal Code is hereby repealed in its entirety:
- SECTION 3. That the new Chapter 500 Article II as presented, of the Mission Municipal Code, is hereby adopted.

SECTION 4. That all other ordinances or parts of ordinances in conflict herewith are hereby repealed.

SECTION 5. That if any section, subsection, sentence, clause or phrase of this ordinance is, for any reason, held to be unconstitutional, such decision shall not affect the validity of the remaining portions of this ordinance.

SECTION 6. That this ordinance shall be in full force and effect sixty (60) days from and after its passage and publication in the official City Newspaper.

PASSED AND APPROVED BY THE CITY COUNCIL of the City of Mission, Kansas, this _____ day of _____, 2020.

APPROVED BY THE MAYOR of the City of Mission, Kansas, this _____ day of _____ August, 2020.

Ronald E. Appletoft, Mayor

ATTEST:

Audrey M. McClanahan, City Clerk

APPROVED AS TO FORM:

David K. Martin, City Attorney

CITY OF MISSION, KANSAS ORDINANCE 1523

AN ORDINANCE ADOPTING THE 2018 INTERNATIONAL FIRE CODE BY AMENDING EXISTING CHAPTER 500, ARTICLE X OF THE MISSION MUNICIPAL CODE, ENTITLED ADOPTION OF THE INTERNATIONAL FIRE CODE 2018 EDITION.

NOW THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MISSION, KANSAS:

SECTION 1. That the Mission Municipal Code is hereby amended by repealing the previously existing Chapter 500 Article X and providing in lieu thereof the following:

Chapter 500 Model or Standard Code Adoptions Article X International Fire Code

Section 500.108 Adoption

- (a) There is hereby adopted for the purpose of prescribing regulations governing conditions hazardous to life and property from fire or explosion that certain code known as the International Fire Code, published by the International Code Council, Inc., including Appendices A, B, C, D, H and I, being particular the 2018 edition thereof and the whole thereof, save and except such portions as are hereinafter deleted, modified or amended, of which code not less than one copy has been and is now filed in the office of the building official and the same are hereby adopted and incorporated as if fully set out at length herein. This code is hereafter referred to as the "IFC" or "fire code".
- (b) Wherever the word "jurisdiction" is used in the International Fire Code, adopted hereby, said term shall mean the City of Mission.

Section 500.109 Violation

Any person violating any provision of such code shall be punished as provided in Section 100.100 of the Mission City Code.

Section 500.110 **Definitions**

For the purposes of the International Fire Code, 2018 edition, as adopted, the following words and phrases shall have the following meanings:

- a) The "fire chief" shall mean the Fire Chief of Consolidated Fire District #2.
- b) The "fire code official" shall be appointed by the Fire Chief of Consolidated Fire District #2.

Section 500.111 **Deletions.**

The following provisions of the International Fire Code, as adopted, shall be deleted and not applicable under this code:

a) Section 108 Board of Appeals.

b) The Board of Appeals shall mean the Board of Code Review as established in Chapter 500, Article XI-A of the Mission Municipal Code and shall hear and decide appeals of orders, decisions, or determinations made by the building code official relative to the application and interpretation of this code.

Section 500.112 Amendments and Additions

a) Amend Section 101.1 of the IFC to read as follows: *101.1 Title*:

These regulations shall be known as the Fire Code of Mission, Kansas, hereinafter referred to the "IFC" or "this code"

b) Amend Section 102, Applicability, of the IFC by <u>adding</u> a new Section 102.13 to read as follows:

102.13 Home Daycares

Home Daycares that meet the requirement of the Johnson County, Kansas Home Daycare Handbook 2019 edition shall be viewed as meeting the equivalent of the requirements of the IFC.

c) Amend Section 104.11.2 of the IFC to read as follows:

104.11.2 Obstructing Operations.

No person shall obstruct the operations of the fire district in connection with extinguishment or control of any fire, or actions relative to other emergencies, or disobey any lawful command of the Fire Chief or Fire Code Official of the fire district who may be in charge of the emergency, or any part thereof, or any lawful order of a police officer assisting the fire district. Any person who obstructs the operations of the fire district in connection with extinguishing any fire, or other emergency, or disobeys any lawful command of the applicable Fire Chief or Fire Code Official of the fire district who may be in charge at such a scene, or any part thereof, or any police officer assisting the fire district, shall be guilty of an unlawful act.

d) Amend Section 105.1 of the IFC to read as follows:

105.1 General.

Permits shall be in accordance with Section 105. Where permits are required elsewhere in this code, the Fire Code Official shall be permitted to waive the requirements for issuance of a permit provided public safety and welfare is maintained. Operational permits are specifically required for the following:

1. Explosives. (105.6.14)

2. Pyrotechnic special effects material. (105.6.40)

e) Amend Section 105.6.14 of the IFC to read as follows:

105.6.14 Explosives, Fireworks and Blasting.

An operational permit is required for the manufacture, storage, handling, sale or use of any quantity of explosives, explosive material, fireworks, or pyrotechnic special effects within the scope of this code, or Chapter <u>505</u>, Article <u>IV</u>, Blasting Regulations of the Mission Municipal Code.

f) Amend Section 105.6.40 of the IFC to read as follows:

105.6.40 Pyrotechnic Special Effects Materials.

An operational permit is required for use and handling of pyrotechnic special effects material.

g) Amend Section 106.2 of the IFC to read as follows:

106.2 Schedule of permit fees.

On buildings, structures, electrical, gas, mechanical and plumbing systems or alterations requiring a permit, a fee for each permit shall be paid as required, in accordance with the schedule as established by the applicable governing authority.

The fee for each fire alarm, fire sprinkler, building and other permits shall be as set forth by Consolidated Fire District #2. When permit fees are required, a plan review fee shall be paid at the time of submitting the submittal documents for plan review.

When submittal documents are incomplete or changed so as to require additional plan review or when the project involves deferred submittal items as defined in Section 107.3.4.1, an additional plan review fee may be charged.

Applications for which no permit is issued within 180 days following the date of application shall expire by limitation, and plans and other data submitted for review may thereafter be returned to the applicant or destroyed by the Fire Code Official. The Fire Code Official may extend the time for action by the applicant for a period not exceeding 180 days on written request by the applicant showing that circumstances beyond the control of the applicant have prevented action from being taken. No application shall be extended more than once. In order to renew action on an application after expiration, the applicant shall resubmit plans and pay a new plan review fee.

h) Amend Section 106.5 of the IFC to read as follows:

106.6 Refunds.

The Fire Code Official is authorized to refund a permit fee which was erroneously paid or collected. The Fire Code Official may authorize refunding of not more than eighty percent (80%) of the permit fee paid when no work has been done under the permit issued. The Fire Code Official may authorize refunding of not more than eighty percent (80%) of the plan review paid when no plan review work has been performed.

i) Amend Section 109 of the IFC as follows:

109 Board of appeals.

The Board of Appeals shall mean the Board of Code Review as established in Chapter 500, Article XI-A of the Mission Municipal Code and shall hear and decide appeals of orders, decisions, or determinations made by the building code official relative to the application and interpretation of this code.

j) Amend Section 110.4 of the IFC as follows:

110.4 Violation Penalties

It shall be unlawful for any person, firm or corporation to violate any of the provisions of this code or fail to comply therewith, or to violate or fail to comply with any order made thereunder, or to build in violation of any detailed statement of specifications or plans submitted and approved thereunder, or any certificate or permit issued thereunder. Violation of any provision of

this code shall be subject to penalties as prescribed by law. Each separate day or any portion thereof, during which any violation of this code occurs or continues, shall be deemed to constitute a separate offense, and shall be punishable as herein provided. The application of the above penalty shall not be held to prevent the enforced removal of prohibited conditions.

k) Amend Section 112.4 of the IFC as follows:

112.4 Failure to Comply.

Any person who shall continue any work after having been served with a stop work order, except such work as that person is directed to perform to remove a violation or unsafe condition, shall be subject to penalties as prescribed by law.

Violation of any provision of this code shall be an unlawful act. Each separate day or any portion thereof, during which any violation of this code occurs or continues, shall be deemed to constitute a separate offense, and shall be punishable as herein provided.

I) Amend Section 310.7 of the IFC by adding Section 310.7.1 to read as follows:

310.7.1 Smoking receptacles required. Owners of commercial and multi-family properties, where smoking is permitted, shall be responsible for providing approved receptacles for discarding smoking material in locations approved by the Fire Code Official.

m) Amend Table 315.7.6(1) of the IFC to read as follows:

Table 315.7.6(1) Under the heading "Wood Pallet Separation Distance"- "51-200 Pallets" the 5 foot separation distance reflected in the table is in error and should be revised to read <u>15 feet</u>.

n) Amend Section 503.4 of the IFC to read as follows:

503.4 Obstruction of fire apparatus access roads. Fire apparatus access roads shall not be obstructed in any manner including the parking of vehicles. The Fire Code Official is authorized to have towed, at the owner's expense, any vehicle obstructing the fire apparatus access road. The minimum widths and clearances established in Sections 503.2.1 and 503.2.2 shall be maintained at all times.

o) Amend Section 503.6 of the IFC to read as follows:

503.6 Security Gates.

The installation of security gates across a fire apparatus access road shall first be approved by the Fire Code Official in writing prior to installation. Where security gates are installed, they shall have an approved means of emergency operation with a manual secondary means of emergency operation in the event of failure of the primary emergency operation. The security gates and emergency operations shall be maintained operational at all times. Electric gate operators, where provided, shall be listed in accordance with UL325. Gates intended for automatic operation shall be designed, constructed, and installed to comply with the requirements of ASTM F2200.

p) Amend Section 505.1 of the IFC to read as follows:

505.1 Address identification.

New and existing buildings shall have approved address numbers, building numbers, or approved building identification placed in a position on the building or on any structure, mailbox, sign, or monument on the property that is securely fixed to the ground to be plainly legible and visible

from the street or road fronting the property. These numbers shall contrast with their background. Address numbers shall be Arabic numerals or alphabet letters. Numbers shall be a minimum of four inches (4") high with a minimum stroke width of 0.5 inch.

Numbers shall be a minimum height of: four inches (4") in Use Groups R-3 and R-4; six inches (6") in Use Group R-3 Child Care Facilities; and eight inches (8") in all other Use Groups. When required by the Fire Code Official, the identifying numbers shall be lighted by an approved light source.

505.1.1 Secondary address numbers.

Multi-tenant retail shopping centers in which tenant spaces have secondary entry doors from an exterior facade of the building and have paved vehicle access adjacent to such doors shall have approved numbers or addresses placed on or adjacent to each door. Secondary address numbers shall be a minimum of four inches (4") in height. *Exceptions:*

- 1. If more than one entry door is installed on a facade, only one door needs to be marked (entry doors defined as overhead or cargo doors and normal passage doors).
- 2. Further exceptions shall be permitted by the Fire Code Official.

505.1.2 Additional identification.

Where identification of additional exits would be of benefit to emergency response personnel, a sequential numbering system may be required by the Fire Code Official whereby the interior and exterior surfaces of each exit is marked in an approved manner.

q) Amend Section 506.1 of the IFC to read as follows:

506.1 Where Required.

Where access to or within a structure or an area is restricted because of secured openings or where immediate access is necessary for lifesaving or fire-fighting purposes, a key box shall be installed in an approved location as required by the Fire Chief or designated Fire Code Official. The key box shall be an approved type listed in accordance with UL 1037, and shall contain keys or access cards to gain necessary access as required by the Fire Chief or designated Fire Code Official.

r) Amend Section 506.2 of the IFC to read as follows:

506.2 Key Box Maintenance.

The operator of the building shall immediately notify the Fire Code Official of Consolidated Fire District #2 and provide the new key when a lock is changed or re-keyed. The key to such lock shall be secured in the key box. The key box shall be maintained in working order by the operator/owner/occupant of the building.

s) Amend the IFC by adding Section 507.1.1 to read as follows: 507.1.1 Water Distribution System Failures.

Water districts serving areas within the City shall notify the Emergency Communications Center of any failure in their water distribution system; hydrant repair, main breaks, pump failures, or other interruptions of water supply that may affect water supply for fire control purposes.

t) Amend Section 507.5.1.1 of the IFC to read as follows:

507.5.1.1 Hydrant for Fire Sprinkler and Standpipe Systems.

Buildings equipped with a fire sprinkler or standpipe system that is installed in accordance with Section 903 or 905 shall have a fire hydrant within 100 feet of the fire department connections.

507.5.2.1 Line and Hydrant tests.

Private hydrants and supply piping shall be tested as specified in NFPA 24. Hydrants shall comply with AWWA standards adopted by the Johnson County Water District and maintained to AWWA-M17 standard.

507.5.2.1 Hydrants- Color.

All fire hydrants shall be painted and highly visible. Private fire hydrants shall be painted red.

u) Amend Section 901.6 of the IFC to read as follows:

901.6 Inspection, Testing and Maintenance.

Fire detection, alarm and extinguishing systems shall be maintained in an operative condition at all times, and shall be replaced or repaired where defective. Non-required fire protection systems and equipment shall be inspected, tested and maintained, or removed. The inspection, testing and maintenance of fire protection systems and equipment shall be performed by a fire protection engineer who is licensed in the State of Kansas, or a contractor with National Institute for Certification in Engineering Technologies (NICET), Level II technicians in the applicable discipline (automatic sprinkler systems, fire alarm systems or inspection and testing of water-based system), licensed to do so by the Kansas State Fire Marshal, and approved by the Fire Code Official.

v) Amend Section 903.3.1.2.1 of the IFC to read as follows:

903.3.1.2.1 Balconies and decks.

Sprinkler protection shall be provided for exterior balconies, decks, and ground floor patios of dwelling units and sleeping units. Sidewall sprinklers that are used to protect such areas shall be permitted to be located such that their deflectors are within 1 inch to 6 inches below the structural members and a maximum distance of 14 inches below the deck of the exterior balconies and decks that are constructed of open wood joist construction.

w) Amend Section 903.4.2 of the IFC to read as follows:

903.4.2 Alarms.

An approved audio/visual device shall be connected to each automatic sprinkler system. Such sprinkler system water-flow alarm devices shall be activated by water flow equivalent to the flow of a single sprinkler of the smallest orifice size installed in the system. Alarm devices shall be provided on the exterior of the building directly above the fire department connection or in an approved location. Where a fire alarm system is installed, actuation of the automatic sprinkler system shall actuate the building fire alarm system.

x) Amend Section 912.3 of the IFC to read as follows:

912.3 Fire Hose Threads

The fire department connection shall be fitted with a <u>five (5) inch Storz</u> quick coupling connector.

y) Amend Section 1023.9 of the IFC to read as follows:

1023.9 Stairway Identification Signs.

A sign shall be provided at each floor landing in an interior exit stairway and ramp connecting more than three stories designating the floor level, the terminus of the top and bottom of the interior exit stairway and ramp, and the identification of the stairway or ramp. The signage shall state the story of, and the direction to, the exit discharge and the availability of roof access from the interior exit stairway and ramp for the fire department. The sign shall be located five (5) feet above the floor landing in a position that is readily visible when the doors are in the open and closed position. In addition to the stairway identification sign, a floor level sign in visual characters, raised characters and braille complying with ICC A117.1 shall be located at each floor level landing adjacent to the door leading from the interior exit stairway and ramp into the corridor to identify the floor level.

The signs shall be color coded, or have colored borders that are identified as follows: red shall be used for the primary exit enclosure, blue for the third stairwell, white for the fourth, and green for the fifth.

z) Amend Chapter 11 of the IFC to read as follows:

Chapter 11- Construction Requirements for Existing Buildings. <u>Omit Chapter 11 of the IFC except</u> for Sections 1103.8 through 1103.9.

aa) Amend Section 5601.2 of the IFC to read as follows:

5601.2 Permit Required.

A permit application shall be made to the Consolidated Fire District #2 office who shall issue the same only if the Fire Chief or his or her designated Fire Code Official shall after inspection approve the issuance of the permit. There shall be a fee of one-hundred dollars (\$100.00) for making such an application. Permits shall expire 30 days after the date of issuance.

Permits shall be obtained for the following:

- 1. To manufacture, possess, store, sell, display, or otherwise dispose of explosive materials.
- 2. To use explosive materials.
- 3. To operate a terminal for handling explosive materials.

5601.2.1 Residential Uses.

No person shall keep or store, nor shall any permit be issued to keep or store, any explosives at any place of habitation, or within one-hundred (100) feet thereof.

EXCEPTION:

The storage of smokeless propellant, black powder and small arms primers for personal use and not for resale in accordance with Section 5606.

5601.2.2 Sale and Retail Display.

No person shall construct a retail display or offer for sale explosives, explosive materials or fireworks upon highways, sidewalks, public property or in Group A or Group E occupancies.

5601.2.3 Permit Restrictions.

The fire code official is authorized to limit the quantity of explosives, explosive materials or fireworks permitted at a given location. No person possessing a permit for storage of explosives at any place shall keep or store an amount greater than authorized in such permit. Only the kind of explosive specified in such permit shall be kept or stored.

5601.2.4 Financial Responsibility.

Before a permit is issued, as required by Section 5601.2, the applicant shall file with the jurisdiction a corporate surety bond in the principal sum of one-million dollars (\$1,000,000) or a public liability insurance policy for the same amount, for the purpose of the payment of all damages to persons or property which arise from, or are caused by, the conduct of any act authorized by the permit upon which any judicial judgment results. The fire code official is authorized to specify a greater or lesser amount when in his or her opinion, conditions at the location of use indicate a greater or lesser amount is required. Government entities shall be exempt from this bond requirement.

5601.2.4.1 Blasting.

Before approval to perform blasting is issued, the applicant for approval shall file a bond or submit a certificate of insurance in such form, amount and coverage as determined by the legal department of the jurisdiction to be adequate in each case to indemnify the jurisdiction against any and all damages arising from permitted blasting. An operational permit is required for the manufacture, storage, handling, sale or use of any quantity of explosives, explosive material, fireworks, or pyrotechnic special effects within the scope of this code, or Chapter 505, Article IV, Blasting Regulations of the Mission Municipal Code.

5601.2.4.2 Fireworks Display.

The permit holder shall furnish a bond or certificate of insurance in an amount deemed adequate by the Fire Code Official for the payment of all potential damages to a person or persons or to property by reason of the permitted display, and arising from any acts of the permit holder, the agent, employees or subcontractors.

bb) Amend Section 5601.4 of the IFC to read as follows:

5601.4 Qualifications.

Persons in charge of magazines, blasting, fireworks display or pyrotechnic special effect operations shall not be under the influence of alcohol or drugs which impair sensory or motor skills, shall be at least 21 years of age and shall demonstrate knowledge of all safety precautions related to the storage, handling or use of explosives, explosive materials or fireworks, possess a valid Blaster's Certificate issued by the State of Kansas Fire Marshal's Office, ATF&E Notice of Clearance, and valid photo identification.

cc) Amend Section 5607.4 of the IFC to read as follows:

5607.4 Hours of Operation.

Blasting operations shall be conducted Monday through Friday only, between the hours of 8:30 a.m. and 4:30 p.m.

EXCEPTION:

When other times are approved in writing in advance by the Fire Chief or his/her designated Fire Code Official.

dd) Amend the IFC by <u>adding</u> a new Section 5607.16 to read as follows:

5607.16 Pre-blast Survey and Notification.

At least 15 days before initiation of blasting, the surveyor shall notify, in writing, all residents or owners of dwellings or other structures located within five-hundred (500) feet of the blasting area of the location and date of the proposed blasting and the intent to conduct a pre-blast survey. The Fire Code Official may identify alternate re-blast survey distances.

The surveyor shall promptly conduct a pre-blast survey of the dwelling(s) or structure(s) and promptly prepare a written report of the survey. An updated survey of any additions, modifications or renovations shall be performed by the surveyor if requested by the contractor or the Fire Code Official.

The surveyor shall determine the condition of the dwelling(s) or structure(s) and shall document any existing damage and other physical factors that could reasonably be affected by the blasting. The surveyor shall examine the interior as well as the exterior structure and shall document any damage by means of digital photographic or digital video methods. Structures such as pipelines, cables, transmission lines, cisterns, wells, and other water systems warrant special attention; however, the assessment of these structures may be limited to surface conditions and other readily available data.

The written report of the survey shall be signed by the person who conducted the survey. Copies of the report shall be promptly provided to the contractor and made available to the Fire Code Official. All surveys shall be completed by the surveyor before the initiation of blasting. All surveys shall be conducted by an independent third party, regularly engaged in performing pre-blast surveys.

The contractor shall notify the owners of all gas, water, sanitary and petroleum pipelines in an area where blasting will be utilized. A representative of the pipeline(s) shall be allowed to be present to observe preparations and blasting.

ee) Amend the IFC by adding a new Section 5607.17 to read as follows:

5607.17 Ground Vibration.

Regardless to the distance of nearby facilities, buildings or other structures, the blasting operations shall be carried out in such a manner that they will not cause flyrock damage from airblast overpressure or ground vibration. The contractor or operator shall conduct seismic

monitoring of all blasts. The seismic recording site shall be located at the nearest structure or building within five-hundred (500) feet of the blast site.

The maximum peak particle velocity at any such recording site shall not exceed one inch per second in any of three mutually perpendicular directions.

ff) Amend the IFC by <u>adding</u> a new Section 5607.18 to read as follows:

5607.18 Distance from Structures.

There shall be no blasting within one-hundred (100) feet of any structure or building.

gg) Amend the IFC by <u>adding</u> a new Section 5607.19 to read as follows:

5607.19 Blasting Records.

The contractor shall retain a record of all blasts for at least three (3) years. Upon request, copies of these records shall be made available to the Fire Code Official and to the public for inspection. Such records shall contain the following data:

- 1. Name of contractor conducting the blast.
- 2. Location, date and time of blast.
- 3. Name, signature and certificate number of blaster conducting the blast.
- 4. Identification, direction and distance, in feet, from the nearest blast hole to the nearest dwelling, public building, school, church, community or institutional building outside the permit area, except those described herein.
- 5. Weather conditions, including those which may cause possible adverse blasting effects.
- 6. Type of material blasted.
- 7. Sketches of the blast pattern including number of holes, burden, spacing, decks and delay patterns.
- 8. Diameter and depth of holes.
- 9. Types of explosives used.
- 10. Total weight of explosives detonated in an 8-millisecond period.
- 11. Initiation system.
- 12. Type and length of stemming.
- 13. Mats or other protections used.

Seismographic and airblast records shall include:

- 1. Type of instrument, sensitivity, and calibration signal, or certification of annual calibration.
- 2. Exact location of instrument and the date, time and distance from the blast.
- 3. Name of the person or firm taking the reading.
- 4. Name of the person and firm analyzing the seismographic record.
- 5. The vibration and/or airblast level recorded.

hh) Amend the IFC by <u>adding</u> a new Section 5704.2.01 to read as follows: *5704.2.01 Above-Ground Storage*.

The storage of Class I and Class II liquids in outside aboveground tanks shall be prohibited within the city limits of the City of Mission, Kansas except in a designated M-1 & M-P district insofar as the same may be relevant to the proposed stationary aboveground tank.

- SECTION 2. That existing Chapter 500 Article II of the Mission Municipal Code is hereby repealed in its entirety:
- SECTION 3. That the new Chapter 500 Article II as presented, of the Mission Municipal Code, is hereby adopted.

SECTION 4. That all other ordinances or parts of ordinances in conflict herewith are hereby repealed.

SECTION 5. That if any section, subsection, sentence, clause or phrase of this ordinance is, for any reason, held to be unconstitutional, such decision shall not affect the validity of the remaining portions of this ordinance.

SECTION 6. That this ordinance shall be in full force and effect sixty (60) days from and after its passage and publication in the official City Newspaper.

PASSED AND APPROVED BY THE CITY COUNCIL of the City of Mission, Kansas, this _____ day of _____, 2020.

APPROVED BY THE MAYOR of the City of Mission, Kansas, this _____ day of _____ August, 2020.

Ronald E. Appletoft, Mayor

ATTEST:

Audrey M. McClanahan, City Clerk

APPROVED AS TO FORM:

David K. Martin, City Attorney

CITY OF MISSION, KANSAS ORDINANCE 1524

AN ORDINANCE ADOPTING THE 2018 INTERNATIONAL RESIDENTIAL CODE BY AMENDING EXISTING CHAPTER 500, ARTICLE III OF THE MISSION MUNICIPAL CODE, ENTITLED ADOPTION OF THE INTERNATIONAL RESIDENTIAL CODE 2018 EDITION.

NOW THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MISSION, KANSAS:

SECTION 1. That the Mission Municipal Code is hereby amended by repealing the previously existing Chapter 500 Article III and providing in lieu thereof the following:

Chapter 500 Model or Standard Code Adoptions Article III International Residential Code

Section 500-040 Adoption.

- (a) There is hereby adopted the International Residential Code 2018, to include Appendices E, H, J, K, and P, published by the International Code Council, for regulating the erection, construction, enlargement, alteration, repair, moving, removal, demolition, conversion, occupancy, equipment, use, height, area and maintenance of all buildings or structures in the City of Mission, providing for the issuance of permits and collection of fees therefor; and each and all of the regulations, provisions, conditions and terms of such International Residential Code, 2018 edition, on file in the office of the building official are hereby referred to as the IRC, adopted and made a part hereof as if fully set out in this chapter, subject only to the express amendments and deletions provided herein.
- (b) Wherever the word "jurisdiction" is used in the International Building Code, adopted hereby, said term shall mean the City of Mission.

Section 500-041 Violation.

Any person violation any provision of such code shall be punished as provided in Section 100.100 of the Mission City Code.

Section 500-042 **Definitions.**

For the purposes of the International Residential Code, 2018 Edition, as adopted, the following words and phrases shall have the following meanings:

The term *"approved certified sprinkler system"* shall mean one that has been designed by an engineer who is licensed in the State of Kansas, and installed by a contractor licensed to do so by the Kansas State Fire Marshal, and approved by the Building Code Official.

Section 500.043 Omissions.

The following provisions of the International Residential Code, as adopted, shall be omitted and not applicable under this code unless amended:

a) Section R112 Board of Appeals.

b) Section R303.4 Mechanical Ventilation

c) Section R309.5 Fire Sprinklers.

d) Section R313 Automatic Fire Sprinkler Systems

e) Section R314.2.2 Alterations, Repairs and Additions

f) Section R402.1 Wood Foundations

g) Section R404.1.1 Design Required

h) Section R404.4 Retaining Walls

i) Section R405.1 Concrete or Masonry Foundations

j) Section R502.6.2 Joist Framing

k) Section R703.2 Water-Resistive Barrier

I)Section N1101.5 Information on Construction Documents

m) Section N1101.13 Compliance

- n) Table N1102.1.2 Insulation and Fenestration Requirements by Component
- o) Section N1102.4.1.2 Testing
- **p)** Section N1102.4.4 Rooms Containing Fuel Burning Appliances
- q) Section N1103.3.2.1 Sealed Air Handler

r) Section N1103.3.3 Duct Testing

s) Section N1103.3.5 Building Cavities

t) Section N1104 Electrical Power and Lighting Systems

u) Section N1106.2 Mandatory Requirements

v) Table N1106.4 Maximum Energy Rating Index

Section 500-044 Amendments.

The following amendments shall be made:

a) Amend the IRC by omitting Sections R103 through R114 and adding a new Section R103 to read as follows:

R103.1 Administrative Provisions. The administrative provisions of the 2018 International Building Code, Chapter 1 and as amended in the Mission Municipal Code, along with Sections R101 and R102 of the IRC shall govern all matters within the scope of this code.

b) Amend Section R108.2 of the IRC to read as follows:

Section R108.2 Schedule of Permit Fees. On buildings, structures, electrical, gas, mechanical, and plumbing systems or alterations requiring a permit, a fee for each permit shall be paid as set forth by resolution of the City Council. When submittal documents are incomplete or changed so as to require additional plan review or when the project involves deferred submittal items, an additional plan review fee shall be charged.

Applications shall be considered inactive and/or abandoned thereby becoming null and void by expiration of the following:

1. The building or work authorized by such permit is not commenced within 180 days from the date of such permit, or

2. The building or work authorized by such permit has not progressed to the point of the next required inspection within 90 days of either the issuance of the permit, or from the date of the last inspection.

Before such work can be recommenced, a new permit shall be first obtained to do so, and the fee therefore shall be one-half the amount required for a new permit for such work, provided no changes have been made or will be made in the original plans and specifications for such work; and provided further that the untimely progress has not exceeded one year. In order to renew action on a permit that has expired for a period exceeding one year, the permittee shall pay a new full permit fee. The Building Code Official is authorized to grant, in writing, one (1) extension of time, for a period not to exceed 180 days. The extension shall be requested in writing and justifiable cause demonstrated.

- c) Amend Section R113.4 of the IRC to read as follows: Section R113.4 Violation Penalties. At the end of the paragraph add the following language: Violation of any provision of this code shall be an unlawful act. Each separate day or any portion thereof, during which any violation of this code occurs or continues, shall also be deemed to constitute a separate offense, and shall be punishable as provided in Municipal Code Section 100.100.
- d) Amend Table R301.2 (1) of the IRC to read as follows:

Table R301.2 (1); The following values shall be inserted into the table:

<u>Ground snow load (psf):</u> 20; <u>Wind design speed (mph):</u>115; <u>Topographical effects:</u> No; <u>Windborne debris zone:</u> No; <u>Special wind region:</u> No; <u>Seismic Design Category:</u> A; <u>Weathering:</u> Severe; <u>Frost Line Depth:</u> 36 inches; <u>Termite:</u> Moderate to Heavy; <u>Winter Design Temp:</u> 6 degrees F; <u>Ice Barrier required</u> – Yes; <u>Air freezing Index</u> – 1000; <u>Mean Annual Temp:</u> 54.7 degrees F. <u>Flood Hazard:</u> Current FIRM

e) Amend the IRC by <u>adding</u> a new Section 303.4 to read as follows:

R303.4 Mechanical Ventilation. Where the air infiltration rate of a dwelling unit is less than three (3) air changes per hour when tested with a blower door at a pressure of 0.2 inch w.c.(50 Pa) in accordance with Section N 1102.4.1.2, the dwelling unit shall be provided with whole-house ventilation in accordance with Section M1507.3.

- f) Amend the IRC by <u>adding</u> a new Section R306.5 to read as follows: *R306.5 New single-family dwellings toilet facilities*. Toilet facilities shall be provided within 500 feet (measured from the property line adjacent to the street for platted subdivisions along the public way) for all new single-family dwellings starting from the time of the first footing inspection until facilities are available in the dwelling. If the facilities are not located on the job site, the location of the required facilities shall be posted on the job site or other certification provided to the Building Code Official to verify the availability of toilet facilities. The facilities on the site shall be removed prior to issuance of a Temporary Certificate of Occupancy.
- **g)** Amend the IRC by <u>adding</u> a new Section R306.6 to read as follows: *R306.6 New single-family dwellings construction site maintenance.* All construction sites shall be maintained in a good, clean, and safe condition, including, but not limited to, the following minimum requirements:
- 1. Construction materials shall be stored, maintained and secured so as to prevent safety risk or danger. Accumulated construction debris shall be hauled away and disposed of at an approved landfill. Dumpsters shall be emptied or removed when full and may be used only for construction debris. Construction materials shall not be stored in a public right-of-way.
- **2.** All mud, dirt, or debris deposited on any street, crosswalk, sidewalk, or other public property as a result of excavation, construction, or demolition shall be immediately broom cleaned to the extent possible and disposed of in an acceptable manner.
- **3.** It shall be unlawful to intentionally place, deposit, or otherwise dispose of construction debris in any public or private sewer.
- 4. Airborne particles shall be controlled on the property at all times during work by means of a water truck and/or spraying equipment, or other water sources capable of spraying and thoroughly saturating all portions of the structure and surrounding property affected by the work. Spraying shall be undertaken at all times necessary to thoroughly control the creation and migration of airborne particles, including, without limitation, dust, from the subject property.
- **5.** No person shall operate or cause to be operated any radio, media player, telecommunications device or other such object at such a volume or in any other manner that would cause a nuisance or disturbance to any person.
- 6. Every contractor shall be responsible for all actions of their employees, agents, and subcontractors under this Subsection, and shall be responsible for all violations of the provisions of this Subsection committed by such employees, agents, or subcontractors.

h) Amend the IRC by <u>adding</u> a new Section R309.6 to read as follows: *R309.6 Residential driveways*. Residential concrete and asphalt driveway slabs shall be a minimum of 4-inches thick. The driveway shall have a constant slope so as to avoid ponding of

water. The slope shall be away from the house or building or drain by means approved by the City.

- i) Amend the IRC by <u>adding</u> a new Section R313 to read as follows: *R313 Automatic Fire Sprinkler Systems*. *R313.1 General*. An automatic fire sprinkler system shall be provided throughout all structures that contain four (4) or more townhouses. *R313.2 Design and Installation*. Automatic sprinkler systems required by this code shall be designed and installed in accordance with Section P2904 or NFPA 13D.
- **j)** Amend the IRC by <u>adding</u> a new Section R314.2.2 to read as follows: *R314.2.2 Alterations, Repairs and Additions.* Where alterations, repairs or additions requiring a permit occur, the individual dwelling unit shall be equipped with smoke alarms and carbon monoxide alarms as required for new dwellings.

EXCEPTIONS:

- 1. Work involving the exterior surfaces of dwellings, such as the replacement of roofing or siding, or the addition or replacement of windows or doors, or the addition of a porch or deck, are exempt from the requirements of this section.
- 2. Installation, alteration or repairs of plumbing, mechanical or electrical systems are exempt from the requirements of this section.

k) Amend the IRC by <u>adding</u> a new Section R314.8 to read as follows:

R314.8 Heat Detectors. Any integral or attached garage to the principal dwelling shall be provided with a single heat detector. Heat detectors shall be hard wired and interconnected with the household smoke alarm system, such that the activation of the heat detector will activate all the audible alarms of the required household smoke alarm system. The heat detector is not required to incorporate audible alarm notification nor is any audible notification device required in the garage. The heat detector shall be listed for the ambient environment and installed per the manufacturer's installation instructions.

EXCEPTIONS:

- 1. Work involving the exterior surfaces of dwellings, such as the replacement of roofing or siding, or the addition or replacement of windows or doors, or the addition of a porch or deck, are exempt from the requirements of this section.
- 2. Installation, alteration or repairs of plumbing, mechanical or electrical systems are exempt from the requirements of this section.
- I) Amend Section 401.3 to read as follows:

R401.3 Drainage. Surface drainage from lots shall be diverted to a storm sewer conveyance or other point of collection as approved by the Public Works Director. The surface drainage shall not create a hazard or nuisance onto adjacent properties, sidewalks,

driveways or streets. Lots shall be graded to drain water away from foundation walls. The grade shall fall a minimum of six (6) inches within the first ten (10) feet. Where lot lines, walls, slopes, or other physical barriers prohibit six (6) inches of fall within ten (10) feet, drains or swales shall be constructed to ensure drainage away from the structure. The grade shall not alter any existing drainage course or re-route excessive surface drainage onto adjacent properties.

Downspouts shall not discharge closer than five (5) feet to any side property line, nor closer than ten (10) feet to any front or rear property line. In most cases, these setbacks will allow the discharge water from downspouts to percolate naturally through the soil on private property without adversely affecting or altering drainage onto adjacent properties. These requirements are not intended to address seasonal extreme weather events and discharges associated with the same. The Director of Public Works retains the authority to waive or modify elements or conditions of this policy when it is determined that unique conditions exist and such waiver or modification would be in the best interest to the City and/or adjacent properties.

- m) Amend the IRC by <u>adding</u> a new Section R401.4.3 to read as follows: *R401.4.3 Soils report required*. Foundation designs for new dwellings using the standards referenced in Subsection R404.1.2 shall submit a report from a registered design professional specifying the properties of the soil based on Table 405.1 prior the inspection of footings, if deemed necessary by the Building Code Official.
- n) Amend the IRC by <u>adding</u> a new Section R401.4.4 to read as follows: *R401.4.4 Johnson County Residential Foundation Guideline*. Foundation designs for oneand two-family dwellings may use the approved standard design provided in the Johnson County Residential Foundation Guidelines in lieu of the prescriptive requirements of the 2018 International Residential Code as approved by the Building Code Official.
- o) Amend the IRC by <u>adding</u> a new Section R402.1 to read as follows: *R402.1 Wood Foundations*. Wood foundation systems are not allowed. All other references in this code to wood foundation systems are null and void.
- p) Amend the IRC by <u>adding</u> a new Section R403.1.1.1 to read as follows: *R403.1.1.1 Continuous footing reinforcement*. Continuous footings for basement foundation walls shall have minimum reinforcement consisting of not less than two No. 4 bars, uniformly spaced, located a minimum 3 inches (3") clear from the bottom of the footing.
- q) Amend the IRC by adding a new Section R403.1.1.2 to read as follows:
 R403.1.1.2 Column pads. Column pads shall be a minimum of 24 inches by 24 inches and 8 inches deep (24" x 24" x 8"). Reinforcement shall consist of a minimum of three No. 4 bars each way, uniformly spaced.

r) Amend the IRC by adding a new Section R404.1.1 to read as follows:

R404.1.1 Design required. A design in accordance with accepted engineering practice shall be provided for concrete or masonry foundation walls when any of the conditions listed below exist:

1. Walls are subject to hydrostatic pressure from groundwater.

2. Walls supporting more than 48 inches (48") of unbalanced backfill that do not have permanent lateral support at the top and bottom.

3. Sites containing CH, MH, OL, or OH soils as identified in Table R405.1.

4. Foundation walls nine feet (9 ft.) or greater in height, measured from the top of the wall to the bottom of the slab.

5. Lots identified on the subdivision grading plan as having more than six feet (6ft.) of fill or having a finished slope steeper than 4 horizontal to 1 vertical before grading.

6. Footings and foundations with existing fill soils below the footing level.

7. Sloping lots steeper than 4 to 1 before grading.

8. Lots where some footings will bear on soil and others will bear on a different soil type, including rock.

9. Areas where problems have historically occurred.

10. Stepped footing and foundation walls.

11. Concrete floor slabs supported on more than twenty four inches (24 in.) of clean sand or gravel fill or eight inches (8 in.) of earth fill.

s) Amend the IRC by adding a new Section R404.4 to read as follows:

R404.4 Retaining Walls. Retaining walls that are not laterally supported at the top and that retain in excess of forty eight inches (48") of unbalanced fill shall be designed by a professional engineer to ensure stability against overturning, sliding, excessive foundation pressure and water uplift. Retaining walls shall be designed for a safety factor of 1.5 times against lateral sliding and overturning.

t) Amend the IRC by adding a new Section R405.1 to read as follows:

R405.1 Concrete or Masonry Foundations. Drains shall be provided around all concrete or masonry foundations that retain earth and enclose habitable or usable spaces located below grade. Drainage tiles, gravel or crushed stone drains, perforated pipe or other approved systems or material shall be installed at or below the area to be protected and shall discharge by gravity or mechanical means into an approved drainage system. Gravel or crushed stone drains shall extend at least one foot (1ft) beyond the outside edge of the footing and six inches (6") above the top of the footing and be covered with an approved filter membrane material. The top of open joints of drain tiles shall be protected with strips of building paper. Perforated drains shall be surrounded with an approved filter membrane or the filter membrane shall cover the washed gravel or crushed rock covering the drain. Drainage tiles or perforated pipe shall be placed on a minimum of two inches (2in) of washed gravel or crushed rock at least one sieve size larger than the tile joint

opening or perforation and covered with not less than six inches (6") of the same material.

EXCEPTIONS:

- 1. A drainage system is not required when the foundation is installed on well drained ground or sand-gravel mixture soils according to the Unified Soil Classification System, Group I Soils, as detailed in Table R405.1.
- 2. A filter membrane is not required where perforated drains are covered with a minimum of eighteen inches (18in) of washed gravel or crushed rock.
- 3. For gravel or crushed stone drains a filter membrane is not required when the gravel or crushed stone extends at least eighteen inches (18") above the top of the footing.
- u) Amend the IRC by adding a new Section R502.6.2 to read as follows:
 - *R502.6.2 Joist Framing.* Joist framing into the side of a wood girder shall be supported by approved framing anchors or on a ledger strip not less than nominal two inches by 2 inches $(2^{"} \times 2^{"})$. Where joists run parallel to foundation walls, solid blocking for a minimum of three (3) joist spaces shall be provided at a maximum of three feet (3') on center to transfer lateral loads on the wall to the floor diaphragm. Each piece of blocking shall be securely nailed to joists, sill plate and flooring with not less than three (3) eight penny nails at each connection. Where applicable, a standard design approved by the City and shown on the approved plans may be used in lieu of this requirement.
- v) Amend the IRC by adding a new Section R506.3 to read as follows:

R506.2.5 Basement floor slab isolation. Basement floor slabs shall be isolated from column pads, interior columns and interior bearing walls to facilitate differential movement. Interior columns and bearing walls shall be supported on a separate interior footing, not on top of the floor slab. Non-bearing walls supported on basement floor slabs shall be provided with a minimum one inch (1") expansion joint to facilitate differential movement between the floor slab and the floor framing above. Two layers of fifteen (15) pound asphalt- impregnated felt will be considered adequate to act as a band bearing the hearment floor slab.

act as a bond-breaker between the basement floor slab, columns, column footings and interior bearing walls.

w) Amend the IRC by adding a new Section R602.6.1 to read as follows:

R602.6.1 Drilling and Notching of Top Plate. When piping or ductwork is placed in or partly in an exterior wall or interior load-bearing wall, necessitating cutting, drilling or notching of the top plate by more than 50 percent of its width, a galvanized metal tie not less than 0.054 inch thick (1.37 mm) (16 ga) and $1\frac{1}{2}$ inches (38 mm) wide shall be fastened across and to the plate not less than four 10d (0.148 inch diameter) nails having a minimum length of $1\frac{1}{2}$ inches (38 mm) at each side or equivalent. The metal tie must extend a minimum of 6 inches past the opening. See Figure R602.6.1.

- **x)** Amend the IRC by <u>adding</u> a new Section R703.2 to read as follows:
 - *R703.2 Water Resistive Barrier*. One (1) layer of 15 pound felt, free from holes, tears or breaks, complying with ASTM D226 for Type 1 felt or other approved water resistive barrier shall be applied over studs or sheathing of all exterior walls. Such felt or material shall be applied horizontally, with the upper layer overlapping the lower layer not less than two (2) inches. Where joints occur such felt or material shall be lapped not less than six (6) inches. The felt or other approved material shall be continuous to the top of walls and terminated at penetrations and building appendages in a manner to meet the requirements of exterior wall envelope as described in Section R703.1.

EXCEPTION:

Omission of the water-resistive barrier is permitted in the following situations:

- 1. In detached accessory buildings.
- y) Amend the IRC by <u>omitting</u> Section N1101.5 (R103.2) Information on Construction Documents.
- **z)** Amend the IRC by <u>adding</u> a new Section N1101.33 (R401.2) to read as follows: *N1101.13 (R401.2) Compliance*. Projects may comply with one of the following:
 - 1. Sections N1104.14 through N1104.
 - 2. Section N1105 and the provisions of Sections N1101.14 through N1104 indicated as mandatory.
 - 3. The energy rating index (ERI) approach in Section N1106.

The permit applicant of record must elect which compliance option will be followed at the time the permit application is made.

As an alternative to the provisions of Chapter 11 of this code, structures validated by an energy rater accredited by the Residential Energy Services Network (RESNET) to meet a HERS rating score of 80 or less shall be deemed to meet this code.

A preliminary HERS Certificate with 'Draft' watermark or a copy of a REM/rate compliance report with 'Draft' watermark must be submitted with building permit plans. The 'Draft' HERS certificate or report shall identify the project address, and include the HERS raters name and contact information.

The HERS rater is required to perform a blower door test, duct blaster test, pre-drywall inspection and final inspection as part of the standard HERS Index rating process. The final HERS Index score must be posted on the Certificate required by Section N1101.14 (R401.3). The final HERS certificate which indicates the dwelling unit achieved a compliant HERS score must be submitted to the City before issuance of the Certificate of Occupancy. The final HERS Certificate shall identify the project address and include the HERS raters name and contact information.

aa) Amend the IRC by <u>adding</u> a new Table N1102.1.2 (R402.1.2) to read as follows: *Table N1102.1.2 (R402.1.2) Insulation and Fenestration Requirements by Component*

(a)

Climate	Fenestration	Skylight	Glazed	Ceiling	Wood	Mass	Floor	Basement	Slab	Crawl
Zone	U-factor (b)	U-factor	Fenestration	R-valu	frame	wall	R-val	wall	R-val	space
		(b)	SHGC (b)	e	wall	R-val	ue (c)	R-value	ue &	wall
					R-val	ue (e)		(c)	depth	R-val
					ue				(d)	ue (c)
4	0.32	0.55	0.40	49	13	8/13	19	10/13	NR	10/13

(a) R- values are minimums. U-factors and SHGC are maximums.

(b) The fenestration U-factor column excludes skylights. The SHGC column applies to all glazed fenestration.

(c) "10/13" means R-10 continuous insulation on the interior or exterior of the home or R-13 cavity insulation on the interior of the basement walls.

(d) NR shall mean "no requirement".

(e) The second R-value applies when more than half the insulation is on the interior of the mass wall.

bb) Amend the IRC by <u>adding</u> a new Section N1102.4.1.2 (R402.1.2) to read as follows: *N1102.4.1.2 (R402.1.2) Testing (Mandatory).* The building or dwelling unit shall be tested and verified as having an air leakage rate of not exceeding 5 air changes per hour. Testing shall be conducted with a blower door at a pressure of 0.2 inches w.g. (50 Pascals) Where required by the Building Official, testing shall be conducted by an approved third party. A written report of the results of the test shall be signed by the party conducting the test and provided to the Building Official. Testing shall be reperformed at any time after the creation of all penetrations of the building thermal envelope.

During testing:

- 1. Exterior windows and doors, fireplace and stove doors shall be closed, but not sealed, beyond the intended weather stripping or other infiltration control measures;
- 2. Dampers including exhaust, intake, makeup air, backdraft and flue dampers shall be closed, but not sealed beyond intended infiltration control measures;
- 3. Interior doors, if installed at the time of the test, shall be open;
- 4. Exterior doors for continuous ventilation systems and heat recovery ventilators shall be closed and sealed;

- 5. Heating and cooling systems, if installed at the time of the test, shall be turned off; and
- 6. Supply and return registers, if installed at the time of the test, shall be fully open.
- **cc)** Amend the IRC by <u>omitting</u> Section N1102.4.4 (R402.4.4) Rooms Containing Fuel Burning Appliances.
- dd) Amend the IRC by omitting Section N1103.3.2.1 (R403.3.2.1) Sealed Air Handler.
- **ee)** Amend the IRC by <u>adding</u> a new Section N1103.3.3 (R403.3.3) to read as follows: *N1103.3.3 (R403.3.3) Duct Testing (Mandatory)*. Where required by the Building Official, duct tightness shall be verified by either of the following:
 - 1. Post construction test: Total leakage shall be less than or equal to 4 cfm per 100 square feet of conditioned floor area when tested at a pressure differential of 0.1 inches w.g. (25Pa) across the entire system, including the manufacturer's air handler enclosure. All register boots shall be taped or otherwise sealed during the test.
 - 2. Rough-in test: Total leakage shall be less than or equal to 4 cfm per 100 square feet of conditioned floor area when tested at a pressure differential of 0.1 w.g. (25 Pa) across the system, including the manufacturer's air handler enclosure. All registers shall be taped or otherwise sealed during the test. If the air handler is not installed at the time of the test, total leakage shall be less than or equal to 3 cfm per 100 square feet of conditioned floor area.

EXCEPTIONS:

- 1. The total leakage test is not required for ducts and air handlers located entirely within the building thermal envelope.
- 2. On the post construction test, it is permissible to test for "leakage to the outdoors" versus "total leakage. Leakage to the outdoors shall be less than or equal to 8 cfm per 100 square feet of conditioned floor area.
- ff) Amend the IRC by omitting Section N1103.3.5 (R403.3.5 Building Cavities.
- gg) Amend the IRC by omitting Section N1103.3.5 (R403.3.5) Building Cavities.
- hh) Amend the IRC by omitting Section N1104 Electrical Power and Lighting Systems.
- ii) Amend the IRC by <u>adding</u> a new Section N1106.2 (R406.2 to read as follows: N1106.2 (R406.2) Mandatory Requirements. Compliance with this section requires that the provisions identified in Section 1101.13 through N1104 indicated as "mandatory" be met. The building thermal envelope shall be greater than or equal to the levels of efficiency and Solar Heat Gain Coefficients in Table N1102.1.2 (R402.1.2) and N 1102.1.4 (R402.1.4).

EXCEPTIONS:

- 1. Supply and return ducts not completely inside the building thermal envelope shall be insulated to an R-value of not less than R-6.
- 2. Section N1103.5.1 (R403.5.1) shall not be "mandatory".
- **jj**) Amend the IRC by <u>adding</u> a new Table N1106.4 (R406.4) to read as follows: *N1106.4 (R406.4) Maximum Energy Rating Index*

Climate Zone	Energy Rating Index
4	70

Where on-site renewable energy is included for compliance using the ERI analysis of Section N1106.4, the building shall meet the mandatory requirements of Section N1106.2 and the building thermal envelope shall be greater than or equal to the levels of efficiency and SHGC in Table N1102.1.2 or Table N1102.1.4.

kk) Amend Section G2414.5.3 of the IRC to read as follows:

G2414.5.3 Copper or copper-alloy tubing. Copper tubing shall comply with Standard Type K or L of ASTM B88 or ASTM B280. Copper and brass tubing shall not be utilized to distribute natural gas, nor shall it be utilized to distribute any other fuel gas within a building or structure.

II) Amend Section G2417.4.1 of the IRC to read as follows:

G2417.4.1 Test pressure. The test pressure to be used shall not be less than one and one half times the proposed maximum working pressure, but in no case less than 10 psig regardless of design pressure. For welded piping and for piping carrying gas at pressure in excess of 14 inches water column, the test pressure shall not be less than 60 psig.

mm) Amend Section P2603.5 of the IRC to read as follows:

P2603.5 Freezing. Water, soil, or waste pipe shall not be installed outside of a building, in exterior walls, in attics or crawl spaces, or in any other place subject to freezing temperature unless adequate provision is made to protect it from freezing by insulation or heat or both. Water service pipe shall be installed not less than 42 inches in depth below grade.

nn) Amend Section P2503.2 of the IRC to read as follows:

P2503.2 Concealment. A plumbing or drainage system, or part thereof, shall not be covered, concealed or put into use until it has been inspected and approved by the Building Official, or his/her authorized representative. A plumbing or drainage system, or part thereof, shall not be covered, concealed or put into use until it has been tested by the permittee, or his/her designated representative. The Building Official may require that any test of the plumbing or drainage system be witnessed by the Building Official or his/her designated representative.

- **oo)** Amend Section P2603.5.1 of the IRC to read as follows: *P2603.5.1 Sewer depth.* Building sewers shall not be less than 12 inches below grade.
- **pp)** Amend Section P2604.5 of the IRC to read as follows: *P2604.5 Inspection.* Excavations required for the installation of the building sewer system shall be open trench work and shall be kept open until the piping has been inspected and approved to cover.
- **qq)** Amend Section P2902.5.3 of the IRC to read as follows: *P2902.5.3 Lawn irrigation systems.* The potable water supply to lawn irrigation systems shall be protected against backflow by an approved device. Backflow devices within structures shall be installed between 12 inches and 48 inches above the floor and shall be accessible.
- rr) Amend Section P2902.6.2 of the IRC to read as follows: P2902.6.2 Protection of backflow preventers. Backflow preventers shall not be located in areas subject to freezing except where they can be removed by means of unions, or are protected by heat, insulation or both. EXCEPTION: In-ground backflow preventers installed for lawn irrigation systems.
- ss) Amend Section P2902.6.2 of the IRC to read as follows: P3005.4.2 Building sewer size. The minimum size of a building sewer serving a dwelling unit shall be 4 inches.
- **tt)** Amend Section P3008.1 of the IRC to read as follows: *P3008.1 Where required.* All sewer connections require a backwater valve which shall be provided with access.
- uu) Amend Section P3114.3of the IRC to read as follows: P3114.3 Where permitted. Individual vents, branch vents, circuit vents, and stack vents shall be permitted to terminate with a connection to an air admittance valve only when approved by the Authority Having Jurisdiction (AHJ).
- vv) Amend Section P3303.2 of the IRC to read as follows:
 P3303.2 Sump pump. Whenever a sump pit is installed, a sump pump and piping for discharge must also be provided. The sump pump discharge must be day-lighted and shall not be discharged into the public sewer system or onto adjacent properties.
- ww) Amend Section E3601.6.2 of the IRC to read as follows:

E3601.6.2 Service disconnect location. The service disconnecting means shall be installed at a readily accessible location either outside of a building or inside nearest the point of entrance of the service conductors. When service conductors are more than 10 feet in length from the point of entry to the service panel, a separate means of disconnect shall be installed at the service cable entrance to the building or structure. Service

disconnecting means shall not be installed in bathrooms. Each occupant shall have access to the disconnect servicing the dwelling unit in which they reside,

xx) Amend Section E3902.2 of the IRC to read as follows:

E3902.2 Garage, Unfinished Basements and Accessory Building Receptacles. All 125-volt, single phase, 15 or 20 ampere receptacles installed in garages and grade level portions of unfinished accessory buildings used for storage or work areas shall have ground-fault circuit-interrupter protection for personnel.

EXCEPTIONS:

- 1. A dedicated single receptacle for a garage door opener.
- 2. A dedicated single receptacle on a dedicated circuit that is specifically identified for cord and plug connected use of an appliance such as a refrigerator or freezer.
- 3. A dedicated single receptacle for a sump pump.
- 4. A dedicated receptacle supplying a permanently installed fire alarm or security alarm system.

yy) Amend the IRC by adding a new Chapter 45 to read as follows:

CHAPTER 45 SWIMMING POOLS, SPAS AND HOT TUBS

SECTION 4501-GENERAL

4501.1 General. The provisions of Chapter 505 Article IX of the Mission Municipal Code and Chapter 42 of the 2012 International Residential Code shall control the design and construction of swimming pools, spas and hot tubs installed in or on the lot of one or two family dwellings.

SECTION 4502-DEFINITIONS

Above- ground Pool. See "swimming pool".

Barrier. A fence, wall, building wall, or combination thereof which completely surrounds the swimming pool and obstructs access to the swimming pool, hot tub, or spa. The term 'permanent' shall mean not being able to be removed, lifted, or relocated without the use of a tool.

Hot Tub. See "swimming pool".

In-ground Pool. See "swimming pool".

- *On-ground Pool.* A pool that can be disassembled for storage or transport. This includes portable pools with flexible or non-rigid walls that achieve their structural integrity by means of uniform shape, a support frame, or a combination thereof, and that can be disassembled for storage or relocation.
- *Residential.* That which is situated on the premises of a detached one-or-two family dwelling, or a one family townhouse not more than three (3) stories in height.

Spa, Non-portable. See "swimming pool".

- *Spa, Portable.* A nonpermanent structure intended for recreational bathing, in which all controls, water-heating and water-circulating equipment are an integral part of the product.
- Swimming Pool. Any structure intended for swimming or recreational bathing that contains water more than twenty four (24) inches deep. This includes in-ground, above-ground and on-ground swimming pools, hot tubs and spas.
- *Swimming Pool, Indoor.* A swimming pool which is totally contained within a structure and surrounded on all four sides by the walls of the enclosing structure.
- Swimming Pool, Outdoor. Any swimming pool which is not an indoor pool.
- SECTION 2. That existing Chapter 500 Article III of the Mission Municipal Code is hereby repealed in its entirety:
- SECTION 3. That the new Chapter 500 Article III as presented of the Mission Municipal Code is hereby adopted.

SECTION 4. That all other ordinances or parts of ordinances in conflict herewith are hereby repealed.

SECTION 5. That if any section, subsection, sentence, clause or phrase of this ordinance is, for any reason, held to be unconstitutional, such decision shall not affect the validity of the remaining portions of this ordinance.

SECTION 6. That this ordinance shall be in full force and effect sixty (90) days from and after its passage and publication in the official City Newspaper.

PASSED AND APPROVED BY THE CITY COUNCIL of the City of Mission, Kansas, this _____ day of _____, 2020.

APPROVED BY THE MAYOR of the City of Mission, Kansas, this _____ day of _____ August, 2020.

Ronald E. Appletoft, Mayor

ATTEST:

Audrey M. McClanahan, City Clerk

APPROVED AS TO FORM:

David K. Martin, City Attorney

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CITY OF MISSION, KANSAS ORDINANCE 1525

AN ORDINANCE ADOPTING THE 2018 INTERNATIONAL PLUMBING CODE BY AMENDING EXISTING CHAPTER 500, ARTICLE V OF THE MISSION MUNICIPAL CODE, ENTITLED ADOPTION OF THE INTERNATIONAL PLUMBING CODE 2018 EDITION.

NOW THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MISSION, KANSAS:

SECTION 1. That the Mission Municipal Code is hereby amended by repealing the previously existing Chapter 500 Article V and providing in lieu thereof the following:

Chapter 500 Model or Standard Code Adoptions Article V International Plumbing Code

Section 500.060 Adoption.

- (a) There is hereby adopted the International Plumbing Code 2018, published by the International Code Council, for regulating the erection, construction, enlargement, alteration, repair, and maintenance of all plumbing systems in the City of Mission, providing for the issuance of permits and collection of fees therefor; and each and all of the regulations, provisions, conditions and terms of such International Plumbing Code, 2018 edition, on file in the office of the building official are hereby referred to as the IPC, adopted and made a part hereof as if fully set out in this chapter, subject only to the express amendments and deletions provided herein.
- (b) Wherever the word "jurisdiction" is used in the International Building Code, adopted hereby, said term shall mean the City of Mission.

Section 500.061 Violation.

Any person violating any provision of such code shall be punished as provided in Section 100.100 of the Mission City Code.

Section 500.062 **Definitions.**

For the purposes of the International Plumbing Code, 2018 Edition, as adopted, the following words and phrases shall have the following meanings:

a) The term "Building Official" shall also be known as the "Code Official" or "Administrative Authority" and shall have the duty of enforcing all provisions of this code.

Section 500.063 Deletions.

The following provisions shall be deleted:

a) Section 103. Department of Plumbing Inspection.

- b) Section 312.10. Inspection and testing of backflow prevention assemblies.
- c) Section 312.6. Gravity sewer test.

d) Section 312.7. Forced sewer test.e) Section 312.10.1. Inspections.f) Section 109 Means of Appeal.

Section 500.064 Amendments and Additions.

a) Amend Section 101.1 of the IPC to read as follows:

Section 101.1Title. These regulations shall be known as the International Plumbing Code of the City of Mission, hereinafter referred to as "this code" or "IPC".

b) Amend section 106.6.2 of the IPC to read as follows:

Section 106.6.2 Fee Schedule. The fees for work requiring a permit shall be paid as adopted by resolution of the City Council. When submittal documents are incomplete or changed so as to require additional plan review or when the project involves deferred submittal items, an additional plan review fee shall be charged. Applications for which no permit is issued within 180 days following the date of application shall expire by limitation, and plans and other data submitted for review may thereafter be returned to the applicant or destroyed by the Building Code Official. The Building Code Official may extend the time for action by the applicant for a period not exceeding 180 days on written request by the applicant showing that circumstances beyond the control of the applicant have prevented action from being taken. No application shall be extended more than once. In order to renew action on an application after expiration, the applicant shall resubmit plans and pay a new plan review fee.

c) Amend Section 106.6.3 of the IPC to read as follows:

Section 106.6.3 Fee Refunds. The code official shall authorize the refunding of fees as follows:

- 1. The full amount of any fee paid hereunder that was erroneously paid or collected.
- 2. Not more than 80% of the permit fee paid when no work has been done under a permit issued in accordance with this code.
- 3. Not more than 80% of the plan review fee paid when an application for which a plan review fee has been paid is withdrawn or canceled before any plan review effort has been expended.

The code official shall not authorize the refunding of any fee paid except upon written application filed by the original permittee not later than 180 days after the date of the fee payment.

d) Amend Section 108.4 of the IPC to read as follows:

Section 108.4 Violation Penalties. It shall be unlawful for any person, firm or corporation to violate a provision of this code or who shall fail to comply with any of the requirements thereof or who shall erect, install, alter or repair plumbing work in violation of the approved construction documents or directive of the Building Code Official, or of a permit or certificate issued under the provisions of this code. Violation of any provision of this code shall be an unlawful act. Each separate day or any portion thereof, during which any violation of this code occurs or continues, shall also be deemed to constitute a separate offense, and shall be punishable as provided in Municipal Code Section 100.100.
e) Amend Section 108.5 of the IPC to read as follows:

Section 108.5 Stop Work Orders. Upon notice from the Building Code Official, work on any plumbing system that is being done contrary to the provisions of this code or in a dangerous or unsafe manner shall immediately cease. Such notice shall be in writing and shall be given to the owner of the property, or to the owner's agent, or to the person doing the work. The notice shall state the conditions under which work is authorized to resume. Where an emergency exists, the Building Code Official shall not be required to give a written notice prior to stopping the work. Any person who shall continue any work in or about the structure after having been served with a stop work order, except such work as that person is directed to perform to remove a violation or unsafe condition, shall be subject to penalties as prescribed by law.

f) Amend Section 305.4.1 of the IPC to read as follows:

Section 305.4.1 Sewer depth. Building sewers that connect to private sewage disposal systems shall comply with the Johnson County Sanitary Code, adopted by Johnson County, Kansas. Building sewer pipe connecting to the public sewer shall comply with the regulations of the Johnson County Wastewater District.

g) Amend Section 312.3 of the IPC to read as follows:

Section 312.3 Drainage and Vent Air Test. An air test shall be made by forcing air into the system until there is a uniform gauge pressure of 5 psi (34.5kPa) or sufficient to balance a 10 inch column of mercury. This pressure shall be held for a period not less than 15 minutes. Any adjustments to the test pressure because of changes in ambient temperature or the seating of gaskets shall be made prior to the beginning of the test period.

i) Amend Section 410.4 of the IPC to read as follows:

Section 410.4 Substitution. In occupancies where drinking fountains are required, water coolers or bottled water dispensers are permitted to be substituted for the required drinking fountains.

j) Amend Section 608.15.2 of the IPC as follows:

Section 608.15.2 Protection of backflow preventers. Backflow preventers shall not be located in areas subject to freezing except where they can be removed by means of a union or are protected from freezing by heat, insulation or both. *Exception:* In-ground backflow devices for lawn-irrigation systems.

k) Amend Section 903.1 of the IPC to read as follows:

Section 903.1 Roof extension. Open vent pipes that extend through a roof shall be terminated not less than 6 inches above the roof. Where a roof is to be used for assembly or as a promenade, observation deck, sunbathing deck, or similar purposes, open vent pipes shall terminate not less than 7 feet above the roof.

I) Amend Section 918.1 of the IPC to read as follows:

Section 918.1 General. Air admittance valves are not allowed unless approved by the Authority Having Jurisdiction (AHJ). Vent systems utilizing air admittance valves shall comply with this section. Stack type air admittance valves shall conform to ASSE 1050. Individual and branch-type air admittance valves shall conform to ASSE 1051.

k) Amend Section 1103.3 of the IPC to read as follows:

Section 1103.3 Prohibited drainage. Storm water systems, to include connections of sump pumps, foundation drains, yard drains, gutters, downspouts and any other stormwater conveyance or system are prohibited from connecting to the sanitary sewer system. Storm water systems shall not be installed so as to cause a nuisance onto adjacent properties or to alter any existing drainage course.

I) Amend Section 1113.1.4 of the IPC to read as follows:

Section 1113.1.4 Piping. Discharge piping shall meet the requirements of Sections P3002.1, P3002.2, P3002.3, and P3003. Discharge piping shall include an accessible full flow check valve. Pipe and fittings shall be the same size as or larger than the pump discharge piping. Discharge shall be day-lighted so as not to cause a nuisance onto adjacent properties or alter any existing drainage course and shall not be discharged into the public sewer system.

- SECTION 2. That existing Chapter 500 Article V of the Mission Municipal Code is hereby repealed in its entirety:
- SECTION 3. That the new Chapter 500 Article V as presented, of the Mission Municipal Code, is hereby adopted.

SECTION 4. That all other ordinances or parts of ordinances in conflict herewith are hereby repealed.

SECTION 5. That if any section, subsection, sentence, clause or phrase of this ordinance is, for any reason, held to be unconstitutional, such decision shall not affect the validity of the remaining portions of this ordinance.

SECTION 6. That this ordinance shall be in full force and effect sixty (60) days from and after its passage and publication in the official City Newspaper.

PASSED AND APPROVED BY THE CITY COUNCIL of the City of Mission, Kansas, this _____ day of _____, 2020.

APPROVED BY THE MAYOR of the City of Mission, Kansas, this _____ day of _____ August, 2020.

Ronald E. Appletoft, Mayor

ATTEST:

Audrey M. McClanahan, City Clerk

APPROVED AS TO FORM:

David K. Martin, City Attorney

CITY OF MISSION, KANSAS ORDINANCE 1526

AN ORDINANCE ADOPTING THE 2018 INTERNATIONAL MECHANICAL CODE BY AMENDING EXISTING CHAPTER 500, ARTICLE VI OF THE MISSION MUNICIPAL CODE, ENTITLED ADOPTION OF THE INTERNATIONAL MECHANICAL CODE 2018 EDITION.

NOW THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MISSION, KANSAS:

SECTION 1. That the Mission Municipal Code is hereby amended by repealing the previously existing Chapter 500 Article VI and providing in lieu thereof the following:

Chapter 500 Model or Standard Code Adoptions Article VI International Mechanical Code

Section 500.108 Adoption

(a) There is hereby adopted for the purpose of prescribing regulations for the erection, construction, enlargement, alteration, repair and maintenance of all mechanical systems in the City, that certain code known as the International Mechanical Code, published by the International Code Council, Inc., being particular the 2018 edition thereof and the whole thereof, save and except such portions as are hereinafter deleted, modified or amended, of which code not less than one copy has been and is now filed in the office of the building official and the same are hereby adopted and incorporated as if fully set out at length herein. This code is hereafter referred to as the "IMC" or "mechanical code".

(b) Wherever the word "jurisdiction" is used in the International Mechanical Code, adopted hereby, said term shall mean the City of Mission.

Section 500.071 Violation

Any person violating any provision of such code shall be punished as provided in Section 100.100 of the Mission City Code.

Section 500.072 **Deletions**

The following provisions shall be deleted: a) Section 109: Means of Appeal.

Section 500.073 Additions

The following provisions shall be added:

a) The following Subsection shall be added at the end of Section 102 of the International Mechanical Code, as adopted: *102.12 State Boiler Inspector*. Where permits are issued and portions of the work require inspection and approval of boilers and pressure vessels by the state of Kansas, those portions of the work will comply with the state requirements in lieu of compliance with the technical provisions of this code. Contact the State Boiler Inspector at the

State Department of Human Resources for complete information regarding state requirements. State approval is generally required for all boilers that require permits.

Exceptions:

- 1. Boilers serving individual dwelling units and their accessory structures.
- 2. Boilers serving apartment houses with less than five (5) families.
- 3. Pressure vessels that do not exceed 15 cubic feet and 250 psi.

Section 500.073 Amendments

The following amendments shall be made:

a) Section 101.1 of the International Mechanical Code, as adopted, shall be amended to read: *Section 101.1 Title*. These regulations shall be known as the Mechanical Code of Mission, Kansas, hereinafter referred to as "this code".

b) Section 106.4.3 of the International Mechanical Code, as adopted, shall be amended to read: *106.4.3 Expiration*. "Every permit issued by the Building Code Official under the provisions of this code shall expire by limitation and become null and void if:

1. The building or work authorized by such permit is not commenced within 180 days from the date of such permit, or

2. The building or work authorized by such permit has not progressed to the point of the next required inspection within 90 days of either the issuance of the permit, or from the date of the last inspection.

Before such work can be recommenced, a new permit shall be first obtained to do so, and the fee therefore shall be one-half the amount required for a new permit for such work, provided no changes have been made or will be made in the original plans and specifications for such work; and provided further that the untimely progress has not exceeded one year. In order to renew action on a permit that has expired for a period exceeding one year, the permittee shall pay a new full permit fee.

c) Section 106.5.2 of the International Mechanical Code, as adopted, shall be amended to read: *106.5.2 Fee Schedule*. The fees for work requiring a permit shall be paid as adopted by resolution of the City Council. When submittal documents are incomplete or changed so as to require additional plan review or when the project involves deferred submittal items, an additional plan review fee shall be charged.

Applications for which no permit is issued within 180 days following the date of application shall expire by limitation, and plans and other data submitted for review may thereafter be returned to the applicant or destroyed by the Building Code Official. The Building Code Official may extend the time for action by the applicant for a period not exceeding 180 days on written request by the applicant showing that circumstances beyond the control of the applicant have prevented action from being taken. No application shall be extended more than once. In order to renew action on an application after expiration, the applicant shall resubmit plans and pay a new plan review fee.

d) Section 106.5.3 of the International Mechanical Code, as adopted, shall have sentences 2 and 3 amended to read:

2. Not more than 100% of the permit fee paid when no work has been done under a permit issued in accordance with this code.

3. Not more than 100% of the plan review fee paid when an application for a permit for which a plan review fee has been paid is withdrawn or canceled before any plan review effort has been expended.

e) Section 108.4 of the International Mechanical Code, as adopted, shall be amended to read: *108.4 Violation Penalties*. It shall be unlawful for any person, firm or corporation to violate a provision of this code or who shall fail to comply with any of the requirements thereof or who shall erect, install, alter or repair plumbing work in violation of the approved construction documents or directive of the Building Code Official, or of a permit or certificate issued under the provisions of this code.

Violation of any provision of this code shall be an unlawful act. Each separate day or any portion thereof, during which any violation of this code occurs or continues, shall also be deemed to constitute a separate offense, and shall be punishable as provided in Municipal Code Section 100.100.

f) Section 108.5 of the International Mechanical Code, as adopted, shall be amended to read: *108.5 Stop work orders*. Upon notice from the Building Code Official, work on any mechanical system that is being done contrary to the provisions of this code or in a dangerous or unsafe manner shall immediately cease. Such notice shall be in writing and shall be given to the owner of the property, or to the owner's agent, or to the person doing the work. The notice shall state the conditions under which work is authorized to resume. Where an emergency exists, the Building Code Official shall not be required to give a written notice prior to stopping the work. Any person who shall continue any work in or about the structure after having been served with a stop work order, except such work as that person is directed to perform to remove a violation or unsafe condition, shall be subject to penalties as prescribed by law.

g) Section 401.2 of the International mechanical Code, as adopted, shall be amended to read: *401.2 Ventilation required*. Every occupied space shall be ventilated by natural means in accordance with Section 402 or by mechanical means in accordance with Section 403. Where the air infiltration rate in a dwelling unit is less than three (3) air changes per hour when tested with a blower door at a pressure of 0.2 inch water column (50 Pa) in accordance with Section R402.4.1.2 of the International Energy Conservation Code, the dwelling unit shall be ventilated by mechanical means in accordance with Section 403.

SECTION 2. That existing Chapter 500 Article VI of the Mission Municipal Code is hereby repealed in its entirety:

SECTION 3. That the new Chapter 500 Article VI as presented, of the Mission Municipal Code, is hereby adopted.

SECTION 4. That all other ordinances or parts of ordinances in conflict herewith are hereby repealed.

SECTION 5. That if any section, subsection, sentence, clause or phrase of this ordinance is, for any reason, held to be unconstitutional, such decision shall not affect the validity of the remaining portions of this ordinance.

SECTION 6. That this ordinance shall be in full force and effect sixty (60) days from and after its passage and publication in the official City Newspaper.

PASSED AND APPROVED BY THE CITY COUNCIL of the City of Mission, Kansas, this _____ day of _____, 2020.

APPROVED BY THE MAYOR of the City of Mission, Kansas, this _____ day of _____ August, 2020.

Ronald E. Appletoft, Mayor

ATTEST:

Audrey M. McClanahan, City Clerk

APPROVED AS TO FORM:

David K. Martin, City Attorney

CITY OF MISSION, KANSAS ORDINANCE 1527

AN ORDINANCE ADOPTING THE 2018 INTERNATIONAL FUEL GAS CODE BY AMENDING EXISTING CHAPTER 500, ARTICLE IV OF THE MISSION MUNICIPAL CODE, ENTITLED ADOPTION OF THE INTERNATIONAL FUEL GAS CODE 2018 EDITION.

NOW THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MISSION, KANSAS:

SECTION 1. That the Mission Municipal Code is hereby amended by repealing the previously existing Chapter 500 Article IV and providing in lieu thereof the following:

Chapter 500 Model or Standard Code Adoptions Article IV International Fuel Gas Code

Section 500.050 Adoption

(a) There is hereby adopted for the purpose of prescribing regulations governing conditions for the erection, construction, enlargement, alteration, repair and maintenance of water heaters, fuel gas piping and heating systems in the City, the code known as the International Fuel Gas Code, published by the International Code Council, Inc., being particular the 2018 edition thereof and the whole thereof, save and except such portions as are hereinafter deleted, modified or amended, of which code not less than one copy has been and is now filed in the office of the building official and the same are hereby adopted and incorporated as if fully set out at length herein. This code is hereafter referred to as the "IFGC" or "fuel gas code".

(b) Wherever the word "jurisdiction" is used in the International Fuel Gas Code, adopted hereby, said term shall mean the City of Mission.

Section 500.051 Violation

Any person violating any provision of such code shall be punished as provided in Section 100.100 of the Mission City Code.

Section 500.052 Reserved

Section 500.053 **Deletions** The following provisions shall be deleted: a) *Section 109: Means of Appeal.*

Section 500.054 Reserved

Section 500.055 Amendments The following amendments shall be made: a) *Section 101.1 Title*. Amend the paragraph to read: These regulations shall be known as the Fuel Gas Code of Mission, Kansas, hereinafter referred to as "IFGC" or "fuel gas code".

b) Section 106.4.3 of the International Fuel Gas Code, as adopted, shall be amended to read: *106.4.3 Expiration:* "Every permit issued by the Building Code Official under the provisions of this code shall expire by limitation and become null and void if:

1. The building or work authorized by such permit is not commenced within 180 days from the date of such permit, or

2. The building or work authorized by such permit has not progressed to the point of the next required inspection within 90 days of either the issuance of the permit, or from the date of the last inspection.

Before such work can be recommenced, a new permit shall be first obtained to do so, and the fee therefore shall be one-half the amount required for a new permit for such work, provided no changes have been made or will be made in the original plans and specifications for such work; and provided further that the untimely progress has not exceeded one year. In order to renew action on a permit that has expired for a period exceeding one year, the permittee shall pay a new full permit fee.

c) Section 106.6.2 of the International Fuel Code, as adopted, shall be amended to read: *Section 106.6.2 Schedule of permit fees*. Amend the paragraph to read: The fees for work requiring a permit shall be paid as adopted by resolution of the City Council.

When submittal documents are incomplete or changed so as to require additional plan review or when the project involves deferred submittal items, an additional plan review fee shall be charged.

Applications for which no permit is issued within 180 days following the date of application shall expire by limitation, and plans and other data submitted for review may thereafter be returned to the applicant or destroyed by the Building Code Official. The Building Code Official may extend the time for action by the applicant for a period not exceeding 180 days on written request by the applicant showing that circumstances beyond the control of the applicant have prevented action from being taken. No application shall be extended more than once. In order to renew action on an application after expiration, the applicant shall resubmit plans and pay a new plan review fee.

d) Section 106.6.3 of the International Fuel Gas Code, as adopted, shall have sentences 2 and 3 amended to read: *106.6.3 Fee Refunds*.

2. Not more than 100% of the permit fee paid when no work has been done under a permit issued in accordance with this code.

3. Not more than 100% of the plan review fee paid when an application for a permit for which a plan review fee has been paid is withdrawn or canceled before any plan review effort has been expended.

e) Section 108.4 of the International Fuel Gas Code, as adopted, shall be amended to read: *108.4 Violation penalties.* It shall be unlawful for any person, firm or corporation to violate a provision of the code or who shall fail to comply with any of the requirements thereof or who shall erect, install, alter or repair fuel gas work in violation of the approved construction documents or directive of the Building Code Official, or of a permit or certificate issued under the provisions of this code. Violation of any provision of this code shall be unlawful, punishable upon conviction as provided by law.

Each separate day or any portion thereof, during which any violation of this code occurs or continues, shall also be deemed to constitute a separate offense, and shall be punishable as provided in Municipal Code Section 100.100.

f) Section 108.5 of the International Fuel Gas Code, as adopted, shall be amended to read: *108.5 Stop work orders*. Upon notice from the Building Code Official, work on any plumbing or gas system that is being done contrary to the provisions of this code or in a dangerous or unsafe manner shall immediately cease. Such notice shall be in writing and shall be given to the owner of the property, or to the owner's agent, or to the person doing the work.

The notice shall state the conditions under which work is authorized to resume. Where an emergency exists, the Building Code Official shall not be required to give a written notice prior to stopping the work. Any person who shall continue any work in or about the structure after having been served with a stop work order, except such work as the person is directed to perform to remove a violation or unsafe conditions, shall be subject to penalties as prescribed by law.

- SECTION 2. That existing Chapter 500 Article IV of the Mission Municipal Code is hereby repealed in its entirety:
- SECTION 3. That the new Chapter 500 Article IV as presented, of the Mission Municipal Code, is hereby adopted.

SECTION 4. That all other ordinances or parts of ordinances in conflict herewith are hereby repealed.

SECTION 5. That if any section, subsection, sentence, clause or phrase of this ordinance is, for any reason, held to be unconstitutional, such decision shall not affect the validity of the remaining portions of this ordinance.

SECTION 6. That this ordinance shall be in full force and effect sixty (60) days from and after its passage and publication in the official City Newspaper.

PASSED AND APPROVED BY THE CITY COUNCIL of the City of Mission, Kansas, this _____ day of _____, 2020.

APPROVED BY THE MAYOR of the City of Mission, Kansas, this _____ day of _____ August, 2020.

Ronald E. Appletoft, Mayor

ATTEST:

Audrey M. McClanahan, City Clerk

APPROVED AS TO FORM:

David K. Martin, City Attorney

CITY OF MISSION, KANSAS ORDINANCE 1528

AN ORDINANCE ADOPTING THE 2018 INTERNATIONAL ENERGY CONSERVATION CODE BY AMENDING EXISTING CHAPTER 500, ARTICLE XI OF THE MISSION MUNICIPAL CODE, ENTITLED ADOPTION OF THE INTERNATIONAL ENERGY CONSERVATION CODE 2018 EDITION.

NOW THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MISSION, KANSAS:

SECTION 1. That the Mission Municipal Code is hereby amended by repealing the previously existing Chapter 500 Article XI and providing in lieu thereof the following:

Chapter 500 Model or Standard Code Adoptions Article XI International Energy Conservation Code

Section 500.115 Adoption.

- (a) There is hereby adopted the International Energy Conservation Code 2018, published by the International Code Council, for regulating the energy efficiency of building envelopes and the installation of energy efficient mechanical, lighting and power systems in the City of Mission, providing for the issuance of permits and collection of fees therefor; and each and all of the regulations, provisions, conditions and terms of such International Energy Conservation Code, 2018 edition, on file in the office of the building official are hereby referred to as the IECC, adopted and made a part hereof as if fully set out in this chapter, subject only to the express amendments and deletions provided herein.
- (b) Wherever the word "jurisdiction" is used in the International Energy Conservation Code, adopted hereby, said term shall mean the City of Mission.

Section 500.116 Violation.

Any person violating any provision of such code shall be punished as provided in Section 100.100 of the Mission City Code.

Section 500.117 **Definitions.**

For the purposes of the International Energy Conservation Code, 2012 Edition, as adopted, the following words and phrases shall have the following meanings:

a) The term "code official" shall mean the Building Official.

Section 500.118 **Deletions.**

The following provisions of the International Energy Conservation Code, as adopted, shall be deleted and not applicable under this code:

- a) Section C109, R109 Board of Appeals.
- b) Section R402.4.4 Rooms containing fuel burning appliances.
- c) Section R403.3.3 Duct testing.

d) Section R403.3.2.1 Sealed air handler.

- e) Section R403.3.5 Building cavities.
- f) Section R403.3.5.1.1 Circulation systems.
- g) Section R404 Electrical power and lighting systems.
- h) Section C406 Additional Efficiency Package Options.
- i) Section C408 Maintenance Information and System Commissioning

Section 500.119 Amendments and Additions.

a) Amend Section C101.1, R101.1 of the IECC as follows:

Section C101.1, R101.1 Title: These regulations shall be known as the Energy Conservation Code of the City of Mission, hereinafter referred to as "this code or the IECC."

b) Amend by adding a new Section C101.4.2 of the IECC as follows:

C101.4.2 Additions, Alterations, Renovations and Repairs. Additions, alterations, renovations and repairs to existing buildings, building systems or portions thereof shall perform to the provisions of this code as they relate to new construction without requiring the unaltered portions of the existing building or building system to comply with this code. Additions, alterations, renovations, or repairs shall not create an unsafe or hazardous condition or overload existing building systems. An addition shall be deemed to comply with this code if the addition alone complies or if the existing building and addition comply with this code as a single building. *Exception:* The following need not comply provided the energy use of the building is not increased.

- 1. Storm windows installed over existing fenestration.
- 2. Glass only replacements in an existing sash and frame.
- 3. Existing ceiling, wall or floor cavities exposed during construction provided that these cavities are filled with insulation.

c) Amend Sections C104.2 and R104.2 of the IECC as follows:

C104.2 and R104.2 Schedule of Permit Fees. The fee for each building permit shall be as set forth by resolution of the City Council. When permit fees are required, a plan review fee shall be paid at the time of submitting the submittal documents for plan review. The plan review fees specified in this Subsection are separate fees from the permit fees specified in Sections C107.2 or R107.2 and are in addition to the permit fees. When submittal documents are incomplete or changed so as to require additional plan review or when the project involves deferred or amended submittal items as defined in Section C103.4 or R103.4, an additional plan review fee may be charged.

Applications for which no permit is issued within 180 days following the date of application shall expire by limitation, and plans and other data submitted for review may thereafter be returned to the applicant or destroyed by the Building Code Official. The Building Code Official may extend the time for action by the applicant for a period not exceeding 180 days on written request by the applicant showing that circumstances beyond the control of the applicant have prevented action from being taken. No application shall be extended more than once. In order to renew action on an application after expiration, the applicant shall resubmit plans and pay a new plan review fee.

d) Amend by adding new Sections C110, R110 of the IECC as follows:

C110, R110 Violation Penalties. Violations of any provision of this code shall be an unlawful act. Each separate day or any portion thereof, during which any violation of this code occurs or continues, shall also be deemed to constitute a separate offense, and shall be punishable as provided Municipal Code Section 100.100.

C110.1, R110.1 Prosecution of violation. Any person failing to comply with a notice of violation or order shall be deemed guilty of an unlawful act. If the notice of violation is not complied with, the Building Code Official may request the legal counsel of the jurisdiction to institute the appropriate proceeding at law or in equity to restrain, correct or abate such violation, or to require the removal or termination of the occupancy of the building or structure in violation of the provisions of this code or of the order or direction made pursuant thereto.

Roofs	
Table C402.1.3 Opaque Thermal Envelope Requirements	S
e) Amend Table C402.1.3 of the IECC as follows:	

Component	All other	Group R
Insulation entirely above deck	R-20 ci	R-20ci
Metal building roofs w/ R-5	R-19 + R-11 LS	R-19 + R-11 LS
thermal blocks (a,b)		
Attic and other	R-38	R-38

Component	All Other	Group R
Mass	R-9.5 ci	R-11.4 ci
Metal Building	R-13 + R-13 ci	R-13 + R-13 ci
Metal Framed	R-13 + R-7.5 ci	R-13 + R-7.5 ci
Wood Framed and Other	R-13	R-13

Walls Above Grade

Walls Below Grade

Component	All other	Group R
Below Grade Wall (d)	R-7.5 ci	R-7.5 ci

Floors

Component	All other	Group R
Mass	R-10 ci	R-10.4 ci
Joist/Framing	R-30	R-30

Slab-on-Grade Floors

Component	All other	Group R
Unheated slabs	R-10 for 24 inches below	R-10 for 24 inches below
Heated slabs	R-15 for 24 inches below	R-15 for 24 inches below

Opaque Doors		
Component	All other	Group R
Swinging	U-0.61	U-0.61
Roll-up or Sliding	U-0.61	U-0.61

ci= continuous insulation. LS=Liner system- a continuous membrane installed below the purlins and uninterrupted by framing members. Uncompressed, un-faced insulation rests on top of the membrane between the purlins.

a. Assembly descriptions can be found in ANSI/ASHRAE/IESNA Appendix A.

b. Where using R-value compliance method, a thermal space block shall be provided, otherwise use the U-factor compliance method in Table C402.1.2.

d. Where heated slabs are below grade, below grade walls shall comply with the exterior insulation requirements for heated slabs.

f) Amend Table R402.1.2 of the IECC as follows: *Table R402.1.2 Insulation and Fenestration Requirements by Component.* (a) Climate zone: 4 Fenestration U- factor (b): 0.32 Skylight U-factor (b): 0.55 Glazed Fenestration SHGC (b): 0.40 Ceiling R-value: 49 Wood frame wall R-value: 13 Mass wall R-value (i): 8/13 Floor R-value: 19 Basement wall R-value(c): 10/13 Slab R-value and Depth: NR (d) Crawl space R-value(c): 10/13

(a) R values are minimums. U-factors and SHGC are maximums.

(b) The fenestration U-factor column excludes skylights. The SHGC column applies to all glazed fenestration.(c) "10/13" means R-10 continuous insulation on the interior or exterior of the home or R-13 cavity insulation on the interior of the basement walls.

(d) NR shall mean no requirement

(i) Mass walls shall be in accordance with Section N1102.2.5. The second R-value applies where more than half the insulation is on the interior of the mass wall.

g) Amend Section R402.4.1.2 of the IECC as follows:

Section R402.4.1.2 Testing. When required by the code official, the building or dwelling unit shall be tested and verified by an approved third party as having an air leakage rate of not exceeding five (5) air changes per hour. A written report of the results of the test shall be signed by the party conducting the test and provided to the code official.

Amend Section R402.4.2 as follows:

Section R402.4.2 Fireplaces. New wood-burning fireplaces shall have tight- fitting flue dampers or doors and outdoor combustion air.

Delete Section R402.4.4 Rooms containing fuel burning appliances. Delete Section R403.3.3 Duct testing.

Delete Section R403.3.2.1 Sealed air handler.

Delete Section R403.3.5 Building cavities. Delete Section R403.3.5.1.1 Circulation systems.

Delete Section R404 Electrical power and lighting systems.

Amend Table R406.4 as follows: Table R406.4 Energy Rating Index. Climate zone 4: Energy rating index: 70

SECTION 2. That existing Chapter 500 Article XI of the Mission Municipal Code is hereby repealed in its entirety:

SECTION 3. That the new Chapter 500 Article XI as presented, of the Mission Municipal Code, is hereby adopted.

SECTION 4. That all other ordinances or parts of ordinances in conflict herewith are hereby repealed.

SECTION 5. That if any section, subsection, sentence, clause or phrase of this ordinance is, for any reason, held to be unconstitutional, such decision shall not affect the validity of the remaining portions of this ordinance.

SECTION 6. That this ordinance shall be in full force and effect sixty (60) days from and after its passage and publication in the official City Newspaper.

PASSED AND APPROVED BY THE CITY COUNCIL of the City of Mission, Kansas, this _____ day of _____, 2020.

APPROVED BY THE MAYOR of the City of Mission, Kansas, this _____ day of _____ August, 2020.

Ronald E. Appletoft, Mayor

ATTEST:

Audrey M. McClanahan, City Clerk

APPROVED AS TO FORM:

David K. Martin, City Attorney

CITY OF MISSION, KANSAS ORDINANCE 1529

AN ORDINANCE ADOPTING THE 2017 NATIONAL ELECTRIC CODE BY AMENDING EXISTING CHAPTER 500, ARTICLE VIII OF THE MISSION MUNICIPAL CODE, ENTITLED ADOPTION OF NATIONAL ELECTRIC CODE.

NOW THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF MISSION, KANSAS:

SECTION 1. That the Mission Municipal Code is hereby amended by repealing the previously existing Chapter 500 Article VIII and providing in lieu thereof the following:

Chapter 500 Model or Standard Code Adoptions Article VIII National Electrical Code

Section 500.090 Adoption.

a) There is hereby adopted for the purpose of prescribing regulations governing conditions for the erection, construction, enlargement, alteration, repair and maintenance of electrical systems in the City, the code known as the National Electrical Code- NFPA 70, published by the National Fire Protection Association, being particular the 2017 edition thereof and the whole thereof, save and except such portions as are hereinafter deleted, modified or amended, of which code not less than one copy has been and is now filed in the office of the building official and the same are hereby adopted and incorporated as if fully set out at length herein. This code is hereafter referred to as the "NEC" or "electrical code".

(b) Wherever the word "jurisdiction" is used in the National Electrical Code hereby, said term shall mean the City of Mission.

Section 500.091 Violation.

Any person violating any provision of such code shall be punished as provided in Section 100.100 of the Mission City Code.

Section 500.092 Definitions.

For the purposes of the National Electrical Code, 2017 Edition, as adopted, the following words and phrases shall have the following meanings:

a) The term *"authority having jurisdiction"* shall in all instances mean the Building Code Official.

Section 500.093 **Deletions.**

The following provisions shall be deleted:

- a) Section 80.15. Electrical Board.
- b) Section 80.23(B)(3). Penalties.
- c) Section 80.25(C). Notification.

- d) Section 80.25(D). Other Territories.
- e) Section 80.27. Inspector's Qualifications.
- f) Section 80.33. Repeal of Conflicting Acts.
- g) Section 80.35. Effective Date.

Section 500.094 Additions.

The following additions shall be made:

a) Section 80.19(E) of the National Electrical Code, as adopted, shall have the following paragraph added to read:

Section 80.19(E). Fees. The fees or work requiring a permit shall be paid as adopted by resolution of the City Council. When permit fees are required, a plan review fee shall be paid at the time of submitting the submittal documents for plan review.

The plan review fee specified in this Subsection is a separate fee from the permit fees specified in Section 80.19(E), and is in addition to the permit fees. When submittal documents are incomplete or changed so as to require additional plan review or when the project involves deferred submittal items, an additional plan review fee shall be charged.

Applications for which no permit is issued within 180 days following the date of application shall expire by limitation, and plans and other data submitted for review may thereafter be returned to the applicant or destroyed by the Building Code Official. The Building Code Official may extend the time for action by the applicant for a period not exceeding 180 days on written request by the applicant showing that circumstances beyond the control of the applicant have prevented action from being taken. No application shall be extended more than once. In order to renew action on an application after expiration, the applicant shall resubmit plans and pay a new plan review fee.

b) Section 80.19(G)(7) of the National Electrical Code, as adopted, shall have the following paragraph added to read: Every permit issued by the Building Code Official under the provisions of this code shall expire by limitation and become null and void if:

1. The building or work authorized by such permit is not commenced within 180 days from the date of such permit, or

2. The building or work authorized by such permit has not progressed to the point of the next required inspection within 90 days of either the issuance of the permit, or from the date of the last inspection.

Before such work can be recommenced, a new permit shall be first obtained to do so, and the fee therefore shall be one-half the amount required for a new permit for such work, provided no changes have been made or will be made in the original plans and specifications for such work; and provided further that the untimely progress has not exceeded one year. In order to renew action on a permit that has expired for a period exceeding one year, the permittee shall pay a new full permit fee. The Building Code Official is authorized to grant, in writing, one or more extensions of time, for periods not more than 180 days each. The extension shall be requested in writing and justifiable cause demonstrated.

c) *Section 80.23. Notice of Violations, Penalties. (B) Penalties. (3).* A new paragraph shall be added to the Section as follows: Violation of any provision of this Electrical Code shall be an unlawful act. Each separate day or any portion thereof during which any violation of this Electrical Code continues shall be deemed to constitute a separate offense, and shall be punishable as provided for in Municipal Code Section <u>100.100</u>.

d) Section 250.52 of the National Electrical Code, as adopted, shall have the following paragraph added to read: Where none of the electrodes specified in Section 250.52 is available, two or more of the electrodes specified in 250.52(5) shall be used. They shall be connected in the manner specified in Section 250.53 to a minimum of two separate grounding electrode conductors.

Section 500.095 Amendments.

The following amendments shall be made:

a) Section 80.2 of the National Electrical Code, as adopted, shall be amended to read: *80.2 Definitions*.

Authority Having Jurisdiction. The organization, office, or individual responsible for approving equipment, materials, an installation, or a procedure.

The Building Official is designated by the authority having jurisdiction and is responsible for administering the requirements of this code.

b) Section 80.13 of the National Electrical Code, as adopted, shall be amended to read: *80.13 Authority (13)*. Whenever any installation subject to inspection prior to use is covered or concealed without having first been inspected, the authority having jurisdiction shall be permitted to require that such work be exposed for inspection. The authority having jurisdiction shall be notified when the installation is ready for inspections and shall conduct the inspection in a timely manner.

c) Section 80.19(F) (3) of the National Electrical Code, as adopted, shall be amended to read: (F) *Inspections and Approvals.* When any portion of the electrical installation within the jurisdiction of an Electrical Inspector is to be hidden from view by the permanent placement of the building, the person, firm, or corporation installing the equipment shall notify the Electrical Inspector, and such equipment shall not be concealed until it has been approved by the Electrical Inspector.

d) Section 80.29 of the National Electrical Code, as adopted, shall be amended to read: *80.29 Liability for Damages*. Article 80 shall not be construed to affect the responsibility or liability of any party owning, designing, operating, controlling, or installing any electric equipment for damages to persons or property caused by a defect therein, nor shall the City or any of its employees be held as assuming any such liability by reason of the inspection, reinspection, or other examination authorized.

e) Section 210.12(A) of the National Electrical Code, as adopted, shall be amended to read: *(A) Dwelling Units*. All 120-volt, single phase, 15- and 20-ampere branch circuits supplying outlets installed in dwelling unit family rooms, dining rooms, living rooms, parlors, libraries,

dens, bedrooms, sunrooms, recreation rooms, closets, hallways, or similar rooms or areas shall be protected by a listed arc-fault circuit interrupter, combination type installed to provide protection of the branch circuit. For these purposes, a smoke alarm shall not be considered an outlet and shall not be included in the arc-fault circuit. Exceptions no. 1, 2, and 3 apply.

Add exception 4 to read:

This Section will not apply where existing dwelling unit premises wiring circuits make the application of this Section impracticable, as determined by the Building Official.

f) Section 547.5(E) of the National Electrical Code, as adopted, shall be amended to read: *Section 547.5(E) Physical Protection.* All electrical wiring and equipment subject to physical damage shall be protected. All electrical wiring and equipment subject to physical damage by livestock shall be protected to a minimum height of 8 feet.

SECTION 2. That existing Chapter 500 Article VIII of the Mission Municipal Code is hereby repealed in its entirety:

SECTION 3. That the new Chapter 500 Article VIII as presented, of the Mission Municipal Code, is hereby adopted.

SECTION 4. That all other ordinances or parts of ordinances in conflict herewith are hereby repealed.

SECTION 5. That if any section, subsection, sentence, clause or phrase of this ordinance is, for any reason, held to be unconstitutional, such decision shall not affect the validity of the remaining portions of this ordinance.

SECTION 6. That this ordinance shall be in full force and effect sixty (60) days from and after its passage and publication in the official City Newspaper.

PASSED AND APPROVED BY THE CITY COUNCIL of the City of Mission, Kansas, this _____ day of _____, 2020.

APPROVED BY THE MAYOR of the City of Mission, Kansas, this _____ day of _____ August, 2020.

Ronald E. Appletoft, Mayor

ATTEST:

Audrey M. McClanahan, City Clerk

_

APPROVED AS TO FORM:

David K. Martin, City Attorney

City of Mission	Item Number:	3.
ACTION ITEM SUMMARY	Date:	September 2, 2020
Administration	From:	Audrey McClanahan

Action items require a vote to recommend the item to the full City Council for further action.

RE: August 5, 2020 Community Development Committee minutes.

RECOMMENDATION: Review and accept the August 5, 2020 minutes of the Community Development Committee.

DETAILS: Minutes of the August 5, 2020 Community Development Committee meeting are presented for review and acceptance. At the committee meeting, if there are no objections or recommended corrections, the minutes will be considered accepted as presented.

Draft minutes are linked to the City Council agenda packet so that the public may review the discussion from the committee meeting in advance of the Council action on any particular item.

CFAA CONSIDERATIONS/IMPACTS: N/A

Related Statute/City Ordinance:	NA
Line Item Code/Description:	NA
Available Budget:	NA

MINUTES OF THE MISSION COMMUNITY DEVELOPMENT COMMITTEE August 5, 2020

The Mission Community Development Committee met virtually via ZOOM on Wednesday, August 5. The following Committee members were present: Trent Boultinghouse, Hillary Thomas, Arcie Rothrock, Nick Schlossmacher, Kristin Inman, Sollie Flora and Ken Davis. Mayor Appletoft was also present. Councilmember Debbie Kring was absent. Councilmember Flora called the meeting to order at 8:13 p.m.

The following staff were present: City Administrator Laura Smith, Assistant City Administrator Brian Scott, City Clerk Audrey McClanahan, Assistant to the City Administrator Emily Randel, Public Works Director Celia Duran, Public Works Superintendent Brent Morton, Parks & Recreation Director Penn Almoney and Police Captain Kevin Self.

Public Comments

Councilmember Flora informed the public that a revised agenda is presented and action item four will be considered at the September 2, 2020 Community Development Committee meeting. She also reminded the public they can participate via the chat feature on ZOOM. All comments will be visible to the group.

There were no public comments.

Revised Agenda Motion

Councilmember Flora informed that the first item of business this evening is to consider a revised agenda for the Committee meeting. Following distribution of the packet last Friday, there were several questions raised regarding the adoption of the 2018 Building Codes, specifically pertaining to the Energy Code. Until the Council hears the full presentation by the Building Official and has a chance to understand the code revision/adoption process both from a national and a regional (metro) level and how the various codes interact with one another it may be difficult for the Governing Body to make any decisions on how to move forward.

Based on a the length of other items on the agenda this evening, staff is recommending the agenda be revised to remove Action Item #4 and reschedule it as an Informational Item on the September 2, 2020 Community Development Committee agenda.

Moved by Davis, seconded by Boultinghouse to approve to revise the August 5, 2020 Community Development Committee Agenda to remove Action Item #4. Voting AYE: Boultinghouse, Davis, Flora, Inman, Rothrock, Schlossmacher, Thomas. **Motion Carried.**

Public Presentations

WCA Mid-Year Service Update

Mr. Tom Coffman, from WCA, presented a mid-year service update for Council. He explained that Mission's contract started January 1, 2020 but due to COVID-19 situations there have been some adjustments needed in regards to business operations. He was pleased that WCA was able to maintain all collections whereas other companies, in the area, have had to suspend services such as yard waste and bulk item pick-up. Also, WCA hasn't had as many issues with staffing, workers on routes have been socially distanced which has helped in maintaining service. He stressed while residents have been putting out trash that isn't within the parameters for pick-up, they are making sure to service the items due to the extenuating circumstances from the pandemic. They appreciate when residents do utilize the overage stickers and added that Mack Hardware has been a successful resource for providing those to the public.

However, their biggest challenge has been customer service, which they have received complaints both from residential and commercial customers. The WCA customer service team has been working remotely and there has been some issues with productivity and hardware. Consequently, they were asked to take calls from the South Missouri district, which produced longer holding times since the representatives were not familiar with those areas. They have adjusted hours for employees in an effort to make sure all calls and emails are addressed which has decreased the volume of abandoned calls. The menu of options have been updated, so the first choice is residential. Finally, they have changed how cart calls are handled by utilizing a contractor for extra support.

Councilmember Davis appreciates that WCA is problem-solving and producing effective strategies to help the community.

Councilmember Flora emphasized the importance of increasing customer service attention and assistance, especially since WCA pushed a 3% rate increase and part of the reason Mission switched contracts was for improved customer service. Mr. Coffman responded that they are in the process of assessing how to outfit their customer service area to safely bring back representatives to work and increase productivity. Councilmember Flora expressed concerns about their aging fleet of vehicles and asked if there was an update on when the clean gas vehicles would be available. Mr. Coffman replied that their corporation estimates around the first quarter of 2021 since there have been delays in production schedules.

Mayor Appletoft asked if Mr. Coffman believes WCA is able to provide the services that were part of their contract with the City of Mission and if the discussed issues have been resolved, so the City can expect to see improvements. Mr. Coffman assured that they can provide the expected services and the larger issues have been addressed and they will continue to be monitored and addressed.

Councilmember Schlossmacher asked if there was another way to escalate a customer service issue if resident concerns are not being adequately addressed. Mr. Coffman said he could be contacted directly and filter that information quicker.

Acceptance of the July 1, 2020 Community Development Committee Minutes

Minutes of the July 1, 2020 Community Development Committee were provided to the Committee. There being no objections or corrections, the minutes were accepted as presented.

Pre-Development Agreement with Mission Bowl, LLC

Mr. Scott reported that The Sunflower Development Group has been in discussions with the City about the possible redevelopment of the former Mission Bowl property located at 5399 Martway Street. Sunflower is proposing to construct a 160 unit (+/-), multi-family residential structure on the site with an approximate cost of over \$29 million in development. Preliminary development plans have been submitted to the City for review and consideration by the Planning Commission at their August 24th meeting.

Sunflower is also seeking assistance from the City to cover some of the extraordinary costs that will be incurred with the development project including demolition of the vacant bowling alley on the site, re-alignment of a sanitary sewer main from the sanitary sewer lift station behind the site to a connection point with another main underneath Martway, and construction of a concrete wall in the Rock Creek channel along the southeast boundary of the site.

Sunflower recently submitted an application to the City for consideration of tax increment financing and the use of the sales tax exemption associated with industrial revenue bonds to help in offsetting these costs. Before City staff begins spending time and resources to review these applications and engage in negotiations with the Sunflower Group, they will need to enter a pre-development agreement with Sunflower. The pre-development agreement recognizes Sunflower as the exclusive developer of the project, for the next nine months, and requires that they provide an upfront payment of \$10,000 to cover the City's costs in reviewing their application.

However, the pre-development agreement does not bind the City to accepting the proposed development project, nor does it obligate the City to approve the use of tax increment financing or the issuance of industrial revenue bonds for the sale tax exemption. Instead, it is merely a first-step in the process and sets the stage for consideration of the project and possible public assistance. Sunflower has formed Mission Bowl, a limited liability corporation, for the purpose of conducting this redevelopment project.

Councilmember Davis asked how the TIF request was handled and if there was any obligation of the City at this point. Mr. Scott answered that there was no obligation now and Bruce Kimmel, from Elhers, will be conducting an analysis and will help determine if there is grounds for an incentive and what that might entail. Councilmember Davis also asked about affordable housing, within this project, since that is an important issue to pursue for the community. Mr. Scott replied that can be negotiated with the development group and it has been communicated as a priority of the Council's, but the parameters of affordable housing would have to be defined. Councilmember Boultinghouse asked if once those parameters were defined, if the City would have to enter into a new redevelopment agreement to reflect those changes. Mr. Scott answered that the development agreement can be renegotiated if it is not desirable to the City Council. Ms. Smith added that the concept of the pre-development agreement is to assure the developer that the City is not negotiating multiple-deals for the same property since they have a financial investment under contract. It will also protect the City in terms of our investment to conduct the financial analysis. The redevelopment agreement is a separate document that would contain all of the deal points.

Banks Floodman, of Sunflower Development Group, shared that they would like to understand the priorities of the community. The main idea that he would address with the development is priority to streets, stormwater and parks. He stressed the importance of working productively with the City, Council and residents to ensure a successful and comfortable development through open communications. He added he appreciates the Council and looks forward to future discussions.

Councilmember Davis recommended the pre-development agreement with Mission Bowl, LLC for review and consideration of the redevelopment of the former Mission Bowl site at 5399 Martway Street be forwarded to Council for approval. All on the Committee agreed, this will be a non-consent agenda item.

Adoption of the 2018 Edition of the International Codes for Building Construction and the 2017 Edition of the National Electrical Code

This Item was moved to the September 2, 2020 Community Development Committee meeting.

Ratify Emergency Expenditure for Repairs for Chiller

Ms. Smith reported that on July 20th the chiller, serving the southern portion of the Community Center facility, stopped operating. The City's HVAC and mechanical system contractor, Design Mechanical, determined the problem was with the sensors and rusted terminals connecting to the compressor. The result was that the over twenty year old chiller was unable to cool the facility, making the temperatures uncomfortable for patrons and staff.

All of the Center's HVAC and mechanical systems are part of an energy audit that is in progress. For several years, the City has recognized the need for a comprehensive solution to replace the old system that has reached its useful life. In order to keep the facility cool while the audit work continues, the prudent decision was to replace the sensors and terminals at a cost of

\$28,488 to restore air conditioning. Without air conditioning, the facility will not be able to remain open which reduces opportunities for revenue generation at the Center. This will affect revenues which have already been significantly impacted by the COVID-19 pandemic. The sensor and terminal replacement will serve as a short-term remedy for the next 12-18 months as a long-term replacement plan is finalized.

Ms. Smith advised that on July 23, 2020 she approved an emergency expenditure of \$28,488 with Design Mechanical, Inc. to complete the sensor/terminal repairs. The chiller was back in service by July 29, 2020. In accordance with Section 120.140 (5) of the Mission Municipal Code emergency expenditures approved by the City Administrator must be ratified by the City Council.

Councilmember Davis recommended the Resolution ratifying an emergency expenditure not to exceed \$28,488.00 with Design Mechanical Inc. for repair of the chiller, which serves the southern half of the Community Center facility, be forwarded to Council for approval. All on the Committee agreed, this will be a consent agenda item.

Discussion Items

Hodges and 61st Terrace Intersection

Ms. Smith reported that the planters along Hodges Drive at 61st Terrace, 62nd Street, and 62nd Terrace were installed in the mid-1990s to replace barricades that had been in place since the 1970s. The planters present ongoing concerns for the City including, but not limited to: emergency services response, snow plow operations, street construction specifications, and safety. There were discussions with the neighbors in the 1970s, 1990s, and late summer of 2018 (following significant damage to one of the planters) regarding removal of the barricades/planters; however, each time there was significant opposition from the neighborhood.

From late 2018 through September 2019, there were many additional discussions, including public meetings, development of a summary report presenting various options, and formation of a working group composed of residents, staff, and representatives from GBA. Following consensus of the working group and presentation of the summary report at the September 4, 2019 Community Development Committee, Council authorized staff to:

- 1. Leave the existing planters intact until such time as 62nd St. and 62nd Terrace are reconstructed with reflective signage being installed at this time.
- 2. Remove the existing planters and install gates in association with a combination island/street paver component approved by the working group, beginning with the intersection of Hodges and 61st Terrace.

In November 2019, George Butler Associates (GBA) began design of this project and following completion of design, a request for bids (RFB) was sent out, and four contractors submitted bids

ranging from \$34,671.05 to \$42,239.00. The design alternative for the Hodges/61st Terrace Intersection was originally budgeted at approximately \$15,000. Since the bid prices were much higher than originally anticipated, staff began exploring other alternatives, and reconvened the working group on July 23, 2020 to discuss. The working group and staff identified some additional alternatives which staff will work with GBA to review and price with the goal of reaching a solution which still meets the intent of the project within the anticipated budget. Staff would anticipate a final recommendation coming forward to the September 2, 2020 Committee meeting.

Update on Johnson Drive Reconfiguration

Ms. Duran reported that at the December 12, 2019 CDC meeting, there was discussion between City Council and staff regarding safety concerns along Johnson Drive between Lamar Avenue and Nall Avenue. One solution under consideration by Council is restriping this portion from a four-lane section to a three-lane section. Because Johnson Drive is so vital to the community and a major part of Mission's identity and character, it is important that many factors be considered and weighed (including potential unintended consequences) prior to making any changes to this corridor. Some of these factors include:

- Increased traffic volumes that will be generated from The Locale and the Gateway development and the ability of the corridor to support these traffic volumes without increased congestion/delay and/or bypass traffic being diverted onto neighborhood streets;
- Increased delay on stop-controlled side streets due to fewer gaps in traffic on Johnson Drive;
- Potential delay on a 3-lane section from on-street parking as a vehicle pulls in and out of a stall;
- Funding/schedule for Johnson Drive improvements (if recommended) since a surface treatment is proposed for 2022 using CARS funds; and
- Data needed to support any changes to this corridor and how to measure whether we've been successful in making Johnson Drive safer (i.e., less speeding citations, accidents, etc.?).

During the meeting, staff recommended collecting additional data to assess appropriate solutions for this corridor and to aid in evaluating the factors listed above. The data and analyses that were recommended by staff included:

- Traffic volume collection along Johnson Drive including traffic counts at key intersections in order to evaluate capacity and delay;
- Pedestrian counts at key intersections to evaluate whether there is a safety concern and whether additional measures are needed (ideally this data would be collected in Spring/Summer);
- Speed analyses at various locations throughout the corridor; and

• Evaluation of crash rates (i.e., accidents) to determine the existing crash rate vs. the average crash rate for this type of corridor and preventable measures, if any.

The traffic volumes and pedestrian counts along the corridor and at specific intersections were planned to be taken in Spring 2020 when the weather is typically warmer (more pedestrians). Unfortunately, the work was delayed due to lane drops from construction at The Locale and decreased traffic due to COVID-19. Also, because of the economy shutdown, there is concern that traffic and pedestrian volumes may not normalize until later in 2020 or even into 2021.

At the May 6, 2020 Community Development Committee meeting, City Council again expressed their concerns that evaluation of alternatives for Johnson Drive was not moving forward in a timely manner. Therefore, staff presented options for the Council's consideration:

- Proceed with the data collection process and project a growth factor to accommodate for the decreased traffic volumes. This will result in a preliminary analyses that will be based on assumptions that may need to be updated with new traffic counts in the future for validation.
- Begin the community engagement process to assess whether there is public support for changes to the corridor if Council is comfortable proceeding without the updated data or completed evaluation;
- Wait to collect the traffic and pedestrian data when things normalize.

One component of the analysis that was able to proceed despite COVID-19 was the crash data analysis. Olsson collected crash/accident data on Johnson Drive from the Mission Police department for the last three years (2017-2019). Review of these reports is beneficial in determining if recommended improvements can potentially reduce crash occurrence. Information provided in the crash reports/analysis includes specific crash location, crash severity, crash type, weather, lighting (time of day and street lighting) as well as other potentially contributing circumstances.

A total of 53 crashes were reported within the study area between 2017 and 2019. Of the reported crashes, 37 occurred at the intersections and the remaining 16 occurred along a segment of Johnson Drive with the study area.

Intersection Crashes: Fifteen of the reported crashes at intersections occurred at the intersection of Johnson Drive and Lamar Avenue. The remaining twenty-two crashes were dispersed among the other study intersections. The number of reported crashes at the study intersections is low and does not provide a crash trend.

Intersection Crashes at Lamar Avenue: For the Johnson Drive and Lamar Avenue intersection, the most reported crash type was rear end (53%) followed by angle (20%). Remaining classifications were fixed object and sideswipe. Rear end crashes are a common crash type at signalized intersections. Two crashes were associated with impairment or DUI and

eight of the 15 reported crashes were "hit and run" which is a higher percentage of reported crashes then would typically be expected. Based on evaluation of the crash data, a trend in direction or cause was not noted, although driver inattention was noted in several of the reports.

Segment Crash Analysis: A total of sixteen crashes were reported to occur along the Johnson Drive segment between Nall Avenue and Lamar Avenue. Four of the sixteen crashes were related to parking maneuvers within a parking spot or fixed objects unrelated to the roadway section. For the purposes of evaluating the roadway segment and relevant crashes, these crashes were removed from analysis. The most crash type was angle (42%), followed by rear end (33%), sideswipe (17%) and fixed object (8%). Driver inattention was cited or inferred for several of the crashes.

The segment crash rate was calculated based on the 2017-2019 crashes and is 1.87, which is below the statewide average of 2.02. Results of the analysis indicate that in general there seems to be an indication of driver inattention along the study segment of the roadway.

Councilmember Davis asked about having comparable data before 2016 that would show the impacts from dropping the speed limit. Councilmember Schlossmacher replied there was a traffic study completed about two years ago and they would like to see those reports again. Ms. Duran added that there was data that could be utilized along with the Police Department's crash reports.

Councilmember Davis preferred to start with a community discussion and compile some input from the business owners and residents. Councilmember Schlossmacher commented that while the accident data is good to evaluate there still remains the goal to make the area more pedestrian friendly and hopes to make significant changes before there is a substantial accident. Ms. Duran strongly recommended the data collection to present to the public and thought moving forward, even with slowdowns, would be a good option.

Mayor Appletoft asked about the data in regards to the City's four-lane road being compared to other four-lane roads nationwide and statewide and if the speed limits had been comparable as well. Ms. Duran answered that the State calculates the statewide average based on types of road and not speed limit, because drivers don't always follow speed limits, but would verify with Olsson. Mayor Appletoft expressed concern that many options have already been tried and would like to see some solution progress. Councilmember Flora supported Councilmember Schlossmachers' comment and added that the traffic studies don't necessarily account for avoidance and that might be information better received from community conversations.

Councilmember Schlossmacher asked about creating extra space between parking spaces and the drive lanes, during the re-striping of Johnson Drive in order to make it easier for people trying to back out of angled parking. Ms. Duran replied that was a possibility and could be assessed since it is preferred to have the three lanes wider. Councilmember Boultinghouse commented that it was important to begin engaging the community and stakeholders.

Stormwater Condition Inventory

Ms. Duran reported that at the September 18, 2019 Council meeting, a contract with BHC Rhodes was approved to perform a condition inventory of the City's stormwater system (pipes and structures) to assist in long-range project planning and budgeting for stormwater projects city-wide. The City will also be eligible to submit stormwater projects for Johnson County Stormwater Management Program (SMP/SMAC) funds if the estimated risk is 3.2 or higher. The BHC Rhodes work did not include any assessment of the condition of the open channels throughout the City. BHC Rhodes has now completed the inventory and is finalizing the summary report. Stormwater infrastructure pipe and inlets were inventoried and grouped into four zones within city limits. Zone 1 includes the area north of 51st St.; Zone 2 includes the area between 51st St. and 55th St.; Zone 3 includes the area between 55th St. and Johnson Dr.; and Zone 4 includes the area south of Johnson Dr. within city limits.

BHC Rhodes inspected 92,399 linear feet of pipes and 732 inlets, junction boxes, and other structures. These pipes and structures were given a rating of 1 through 5 in accordance with County SMP/SMAC guidelines. In this rating system, "1" is the best (i.e., recently installed/excellent and "5" is the worst (i.e., nearing or at the point of failure). Estimated costs to repair or replace existing pipe and structures were also provided based on unit prices for replacement (construction prices only). Staff will need to assign appropriate engineering and design costs to the work to develop a total estimated cost moving forward. A total of \$46,819,170 has been estimated for repairing/replacing the entire storm sewer system over the estimated service life of 50 years. \$5,395,651 of that total is estimated to be needed to address immediate needs (infrastructure with ratings greater than 3.1). BHC Rhodes has concluded that an estimated annual budget amount of \$900,000 to \$1.0 million would replace the entire system over the estimated 50-year service life. Depending upon the amount of annual funding included in the stormwater budget, the City can now begin to develop an annual replacement program that addresses citywide infrastructure with the highest risk of failure. This may be a combination of replacing high risk stormwater infrastructure in conjunction with street projects and grouping annual stormwater projects with a "5" rating if street projects do not need stormwater replacement in a specific year.

The City will continue to apply for Johnson County CARS and SMAC funding to defray a portion of these maintenance costs. In order to determine the City's entire stormwater needs (in addition to stormwater pipe and structures), staff recommends performing an inventory of stormwater channels to determine their condition with estimated costs. There are a number of studies and reports that have been completed over the last 10-15 years, so this information should be able to be updated relatively quickly. Once complete, the channel assessments when combined with BHC Rhodes inventory will provide a complete assessment of all the City's stormwater needs. Channel project can then be prioritized in the City's Capital Improvement Plan alongside stormwater pipe and structure replacement projects.

Councilmember Thomas asked if the zones were equally distributed based on linear foot of stormwater pipe. Mr. Morton answered, "no," and that BHC Rhodes looked at good break/stop points, when they started the survey process, for documentation. Councilmember Thomas added that since the zones are divided in that way then it wouldn't affect what the Council's process will be for prioritizing projects.

Councilmember Flora asked if there was a timeline to receive the information collected from expanding the scope of inventory for the stormwater channel section. Ms. Duran replied that while Black and Veatch has completed an analysis in the past, they would need to still assess if it is still applicable. Also, they want to make sure a new analysis is affordable and what detail they would need in their report. Ms. Smith added that they could get general cost numbers but it would be important to have a conversation about making adjustments to the design solutions with the intention to keep moving forward since there is the possibility of SMAC funding for some current maintenance projects.

Street Program

Ms. Duran provided an update on the Street Preservation Program. Streets are a large portion of Mission's infrastructure and, thus, its annual capital and operating expenditures. The pavement will continue to deteriorate due to degradation from age and continual use, environmental and climatic conditions, lack of stormwater infrastructure, traffic loading and current limited funding for streets resulting in deferred maintenance.

The City Council approved a contract with Stantec for development of a Street Preservation Program at the March 18, 2020 City Council meeting. This scope of work includes use of the pavement condition data collected by Stantec in 2017 for each street along with available geotechnical borings and work history to develop decision criteria to be applied to the development of an on-going street preservation program.

Work completed to date between staff and Stantec includes data gathering, analyses of Pavement Condition Index (PCI) and boring data for each street, development of decision criteria used to determine pavement treatments for various types of streets, recommended timeframes when maintenance should be performed based on PCI, and cost assumptions. Based on the data collected, Mission has 89 lane miles of streets and an overall network PCI of 56.1 meaning the overall network condition is considered "fair". (This PCI was updated to include the Lamar Ave. resurfacing project)

Stantec has identified a total estimated cost of \$35.8 million dollars to address the current maintenance needs for Mission streets. \$27.7 million dollars is estimated for street treatments and the remaining \$8.1 million dollars is estimated for curb, sidewalk, and ramp repair. The majority of the costs (approximately \$21.6 million) are for streets requiring full depth reconstruction due to insufficient asphalt thickness. These costs currently do not include stormwater improvements; installation of new sidewalks in areas where sidewalks currently do

not exist; driveway replacements and relocation of utility poles within the sidewalk to meet ADA requirements (although removal and replacement of cracked and settled sidewalk panels are included); and streetlight replacements.

Next steps include selecting funding scenarios and determining criteria to be used in developing a prioritized list of roads to be addressed over the next 10 years. This list of roads can be flexible as pavement conditions or priorities change over time; however, this prioritized list will assist the City in determining the annual level of funding available to achieve the desired level of investments in Mission's streets.

Councilmember Davis asked what the length of time, in terms of age of a street, was before it needed significant service on residential streets. Ms. Duran replied that typically a residential street would not need to be reconstructed for fifteen+ years if you do the crack sealing, surface treatment, and mill and overlay. However, there are several streets with insufficient asphalt thickness which causes streets to deteriorate because they cannot handle the traffic load. Also, there is a lot of base repair which needs to be completed and those factors contribute to streets deteriorating faster.

Ms. Smith commented that the goal was not to fix every street at one time because it's not affordable or sustainable from an economic standpoint. The focus needs to be on determining policies and assessing the process for incrementally improving the overall condition and rating of the entire street network.

Councilmember Flora asked about work sessions, on the schedule, to better analyze this topic; adding that this is a top priority for residents and should be carefully assessed. Councilmember Davis also agreed with scheduling a work session and making sure that residential streets are a priority for the City. Ms. Smith stated that they would look at dates in September to revisit this topic.

Councilmember Flora agreed with a public comment about the benefit of decreased lane widths would mean decreased construction and maintenance costs; adding that as the Council explores neighborhood conversations they can assess sidewalks in relation to going into yards or removing trees and narrowing those streets. Councilmember Flora would also like to have input and support from the Sustainability Commision surrounding these topics. Councilmember Davis expressed some concern with narrowing the streets, especially in residential areas, because when cars are parked on the street then it makes it difficult for trash trucks. If this is a priority then the City would need to look at only allowing one-sided street parking and not two-sided, in order to accommodate.

Councilmember Boultinghouse asked if Council is expected to give specific locations/streets for the discussion or if the information should be considered based on criteria that was presented. Ms. Duran replied that would be the next step, to go through the criteria and present what different options are accessible. Ms. Smith added that the Council wasn't expected to start

making decisions about individual streets, staff will be preparing options and scenarios for further discussion. This will help provide a clear picture of how the City might balance a variety of different treatment types to insure we're addressing that degradation curve appropriately with the dollars being invested.

Stantec has modeled, based on funding levels, about four different scenarios to consider and they can continue to provide projections if needed. Currently, in terms of revenues for street maintenance, we are generating approximately \$1.2 million with the dedicated mill levy, plus another \$250,000 annually from gas tax revenues. Then the street sales tax, depending on the economy, will generate between \$550,000 - \$600,000 annually. While a significant portion is dedicated to debt service, that will retire in 2022, which will make it crucial to assess sales tax revenue and determine the best balanced options based on needs.

Councilmember Davis commented that he would like to see the residential projects in a separate fund, so that more funding may be dispersed into that program, which may result in asking for a higher mill levy for that particular dedication. Councilmember Flora agreed and thinks it's important to have conversations about not only what different sales tax levels would produce but what would be the effects of another mill levy. Ms. Duran added that they could evaluate the benefits of taking out a bond in order to complete some of the road work. Councilmember Schlossmacher supported looking at scenarios that could be helpful in accelerating some of the bad road conditions by using current debt financing since interest rates are so low. Ms. Smith commented that it is important to find the right balance between pay-as-you-go and debt financing. If the City wasn't successful in acquiring the renewal of the sales tax then it would be important to be cautious with taking on new debt. However, it is beneficial to look at the potential of using debt financing to make progress on the streets.

Mayor Appletoft knows there have been complaints regarding road conditions and emphasizes the importance to keep residents updated about this information. Also, commenting that there needs to be a balance between having an 80 PCI and the willingness of residents to pay for the repair. The only way to be successful is making the information public in an effort to help residents understand what measures need to be addressed and come to a consensus. Councilmember Flora agreed and commented that residents will be more willing to pay for those repairs if they are given the information and included in those discussions. Ms. Smith added it is planned to display this information and data, on the City website, in an effort to provide a resource, clarify questions and engage the public in these conversations. Councilmember Boultinghouse suggested that when the final report is released then the Shawnee Mission Post could help spread the information.

<u>Other</u>

Department Updates

Ms. Smith reported that the City would be submitting the first reimbursement request to Johnson County for CARES funding. The first phase reimbursement is the hard cost which the City has incurred about \$20,000 in personal protective equipment such as cleaning supplies, mask, and partitions. It is anticipated to receive that reimbursement within a week to ten days. The second phase is a wishlist phase of projects the City would like to accomplish. All Cities will submit a report about items they hope to incorporate at their facilities, then after they are evaluated, funds are allocated accordingly. The County has attributed \$50 million in total to be dispersed to the Cities. If there is anything remaining then they may move into a phase three which would provide for a reimbursement of some personnel costs associated with the COVID-19 pandemic. Ms. Smith commented that Captain Madden did a fantastic job of tracking and detailing expenses.

On August 26th, we will be starting the first of our conversations around our racial equity action plan. The dates and information that will be covered at the various meetings have been displayed on the website and will continue to be updated through social media. It has not yet been determined whether that meeting will be held in person or virtually.

The Comprehensive Land Use Plan processes will start again on August 6th with a meeting of the Steering Committee.

Meeting Close

There being no further business to come before the Committee, the meeting of the Community Development Committee adjourned at 10:42 p.m.

Respectfully submitted,

Audrey M. McClanahan City Clerk
City of Mission	Item Number:	4.
DISCUSSION ITEM SUMMARY	Date:	September 2, 2020
PARKS & RECREATION	From:	Penn Almoney

Discussion items allow the committee the opportunity to freely discuss the issue at hand.

RE: Update on the Mohawk Park Master Plan Design

DETAILS: The Mission Parks & Recreation Master Plan underscored the goal of expanding and improving Mission park facilities. After several months of discussion and evaluation, the Parks, Recreation and Tree Commission recommended that the addition of restroom facilities in Mohawk Park be the first capital project implemented from the Master Plan. Other improvements suggested for consideration in the Mohawk Park design and discussion included:

- Redesign of the park layout to balance stakeholder programming use
- Conceptual design of restroom and pavilion
- Replace playground equipment with unique themed amenities
- Add irrigation for athletic turf use
- Evaluate area and space for tennis courts, splash pad, or other cross-functional uses
- Having citizen-driven feedback from various stakeholders through in-person interactive discussions
- Order of magnitude cost estimates
- Long-term phased construction plan

Planning was focused to the specific park level. This exercise provided an opportunity to take a comprehensive look at the amenities to be added over a longer term horizon (10+ years), so that the location or addition of improvements in early years does not limit the long-term vision for the park. This conceptual design and planning process also provides the opportunity to get more specific feedback from surrounding neighbors, citizens and various stakeholders before a decision is finalized.

Confluence partnered with staff to host two (2) Mohawk Park steering committee meetings and one (1) public input meeting at the Community Center with the latter having nearly 60 attendees. Interactive feedback from steering committee stakeholders as well as citizen respondent data and one on one discussions during the public meeting created the current Mohawk Park Conceptual Master Plan.

Since the last round of steering committee and stakeholder meetings, staff has been working with Confluence and SFS Architects to develop order of magnitude costs and potential phasing options. The Steering Committee is meeting on Friday, August 28, and the staff will update the committee on the current status of the project/design at the CDC Committee meeting. In addition, staff will share information on a grant application that will be submitted for the park improvements.

Related Statute/City Ordinance:	n/a
Line Item Code/Description:	n/a
Available Budget:	n/a

City of Mission	Item Number:	4.
DISCUSSION ITEM SUMMARY	Date:	September 2, 2020
PARKS & RECREATION	From:	Penn Almoney

Discussion items allow the committee the opportunity to freely discuss the issue at hand.

CFAA IMPACTS/CONSIDERATIONS: The city prioritizes safety in parks and neighborhoods. Examples include: providing good street lighting, trimmed trees and bushes and other appropriate safety measures. Mohawk Park is accessible to adults and youth of all ages and abilities. It provides a safe platform for recreation activities for parents and children and serves as a neighborhood park for surrounding citizens and visitors.

The City involves residents of varying ages and abilities in planning for the siting and design of public outdoor spaces and buildings.

Related Statute/City Ordinance:	n/a
Line Item Code/Description:	n/a
Available Budget:	n/a