

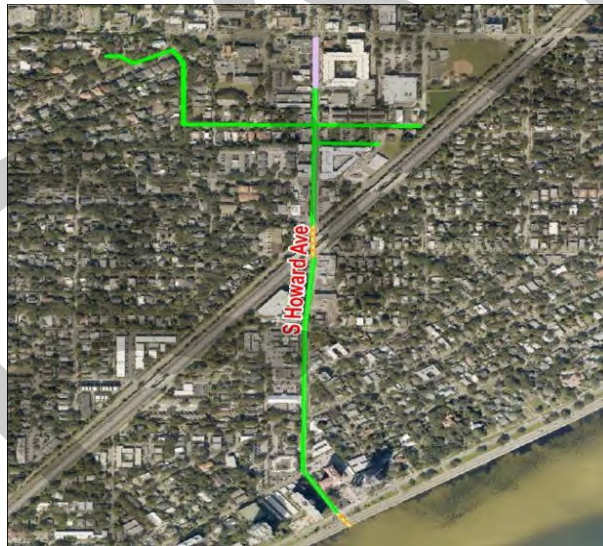
Appendix A. South Howard Flood Relief Design Criteria Package

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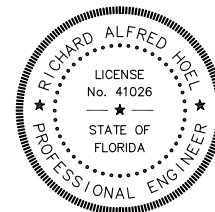


RFQ: 23-C-0021
DESIGN-BUILD SERVICES
for the
SOUTH HOWARD
FLOOD RELIEF & STREETScape PROJECT
DESIGN CRITERIA PACKAGE



PREPARED BY:
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CONTRACTOR
City of Tampa Mobility Department
Stormwater Engineering Division

September 2023



This item has been digitally signed and sealed by Richard Alfred Hoel, P.E. on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

INTRODUCTION

The City of Tampa Stormwater Engineering Division has prepared this Design Criteria Package for RFQ: 23-C-0021: Design-Build (DB) Services for the South Howard Flood Relief and Streetscape Project. The primary intent of the project is to provide flood relief along S. Howard Ave. and in the neighborhoods within the watershed. It is also the intent of this project to comply with the Mayor's Executive Order, the City's Climate Action and Equity Plan, and the findings from the regional Climate Science Advisory Panel (CSAP) regarding Sea Level Rise.

The scope shall include, but not limited to, the following:

- Preconstruction Services:
 - Right-of-way, Topographic and Tree Survey
 - Review and update of the existing hydrologic/hydraulic analysis with survey level data for the design of the proposed stormwater system to meet a level of service that utilizes the largest box culvert size to the extent feasible within the available corridor. It is the City of Tampa's intent to utilize the box culvert sizes identified in the attached project map unless a more efficient design is conceived
 - Geotechnical investigation to assess soils for stability and identify locations of unsuitable materials
 - Subsurface Utility Engineering (SUE) for City-owned utilities. SUE for private utilities shall be performed by the utility owner. In an effort to minimize construction delays, the DB team shall verify all private and City provided SUE information during the design phase. No additional compensation will be paid during the Construction phase for these services.
 - Arborist services for assessment and disposition of all trees along the route, in or immediately adjacent to the right-of-way
 - Assessment and identification of economical Green Stormwater Infrastructure (GSI) alternatives to address water quality improvements
 - Preparation of a Preliminary Engineering Report
 - Public Outreach Services to foster high quality public relations and acceptance of the planned improvements with community stakeholders, including:
 - Listening phase to gain stakeholder input
 - Design charrette(s) to gain general community consensus with the design concepts
 - Follow-up outreach services to address stakeholder concerns including coordination of responses
 - Comprehensive Design Services to current City standards, including:
 - Primary stormwater conveyance system and secondary storm

sewers within and directly adjacent to the route

- Design of water and wastewater systems, either planned upgrades or otherwise displaced by the storm system improvements
- Determination of extent of required demolition
- Right-of-way surface restoration improvements
- Urban design and landscape architectural services for development of the streetscape upgrade improvements to gain public acceptance
- Utility Coordination to accommodate as-needed relocation of underground utilities along the entire route and for the underground relocation of aerial utilities along Howard Avenue
 - Maintenance of Traffic (MOT) and Detour Routes Planning
- Permitting assistance including determining extent of permits required, applying for, and obtaining the necessary regulatory permits
- Contractor design review for value engineering and constructability
- Design Schedule Updates
- Construction cost estimating during development of the design
- Development of a fair and reasonable Guaranteed Maximum Price (GMP) for construction of the improvements at 60% design phase
- Construction Services:
 - Full and complete construction of the approved design extent of the project
 - Public Relation activities to maintain a positive response from community stakeholders throughout the construction phase
 - Construction Schedule Updates
 - Construction Stakeout and As-built Surveying
 - Limited Construction Engineering and Inspection Services (CEI)
 - Vibration Monitoring
 - Materials Testing
 - Construction permitting
 - Citizen Accommodations
 - Utility Coordination
 - Maintenance of Traffic
- Post-Construction Services
 - Closeout documentation
 - Record Drawing preparation

The DB project budget for this project is as follows:

• Stormwater Engineering Division	\$49,000,000.
• THEA	\$11,000,000.
• Water Department upgrades	<u>\$4,500,000.</u>
• TOTAL BUDGET:	\$64,500,000

A project schedule has been developed and is attached (see attached Project Schedule).

The City intends to contract separately with a consulting firm to provide an Owner Representative to act as an extension of the City's staff to assist the City with the general administration of this project.

1. Purpose

- 1.1 This document provides the criteria for the design and construction of a reinforced concrete box and/or pipe culvert drainage system along with the associated secondary storm sewer systems and all other infrastructure improvements identified in the scope above for the relief of flooding for an approximate 260-acre basin within and adjacent to the Upper Peninsula Watershed which includes the Parkland Estates basins where the most frequent and severe flooding occurs. The proposed system shall also be designed to accommodate additional runoff created by the expansion of an adjacent segment of the Leroy Selmon Expressway which is being planned, designed, and constructed by the Tampa Hillsborough Expressway Authority (THEA). The intent of this work is to provide the project area and directly adjacent areas with flood relief to the extent feasible within the available corridor, and to accommodate drainage from the expressway expansion.
- 1.2 The following is intended to be the minimum design-build criteria for the analysis, design, permitting, and construction of the stormwater improvements. The project also includes transportation and water system improvements.
- 1.3 This package is not a specification or prescriptive checklist and is not intended to replace the professional judgment of competent licensed professionals after coordination with City staff, end-users, and stakeholders of the City of Tampa.

2. Design Criteria

- 2.1 The project scope includes construction of a new box and/or pipe culvert system and associated secondary storm sewers, streetscape surface improvements along S. Howard Ave.,

utility upgrades and relocations, and neighborhood surface restoration. A route recommendation for the improvements was presented in an extensive alternatives analysis performed by the City and summarized in a report entitled “Upper Peninsula Stormwater Improvements – East Region, Preliminary Engineering Report” prepared by JMT, dated April 2022 (see attached report). The route recommendation presented in that report builds upon an existing box culvert segment in S. Howard Ave. beneath the CSX railroad and Selmon Expressway and a second existing box culvert segment that lies beneath the northbound lanes of Bayshore Blvd (see attached as-built drawings of the existing installations). The box culvert beneath the Selmon Expressway was confirmed via Geotechnical borings (see attached report). The final recommended route depicted on the Project Map has been further refined based on on-site reconnaissance and an arborist field review (see attached Project Map). No additional route analysis is required.

- 2.2 The design shall generally be based on the results from the updated H&H model provided in the JMT report with refinements to optimize the solution using more detailed project-specific survey data and a general confirmation and acceptance of the assumptions and modelling approach in the provided model. Value engineering should be employed to optimize the design solution considering constructability issues, culvert shapes and size options, and location and depth with respect to the design hydraulic grade line. The proposed drainage facilities shall meet the needs of the City to effectively and efficiently relieve flooding for the design storm as well as reduce flood levels for greater events up to the 100-year storm events. The analysis and design should also identify and accommodate potential locations for future extensions to address flooding in adjacent areas along the route. It is expected that the final designer and preparer of construction documents fully understand the system requirements (modeling results), permitting, site logistics (residential and business impacts) and all related requirements to design the stormwater facilities accordingly.
- 2.3 A preliminary construction staging approach should be included in the submission. Construction staging and material storage will not be allowed in the right-of-way other than within an active construction phase. No construction staging of materials and equipment shall occur outside an active construction phase unless it is within private property with use rights secured by the DB Team. The DB Team is encouraged to identify staging areas proximate to the project and present those to the City for consideration.
- 2.4 To the greatest extent practical, the DB Team shall construct the project in a manner that will minimize the disturbance and duration of access limitations to residences and businesses during construction. It is the City’s intent to build the project in phases such that one phase must be completed and opened to local traffic prior to beginning construction in the subsequent phase. Within a construction phase segment, to the extent practical, the DB

Team should endeavor to provide full-time vehicular access to each property owner needing access. When full access is not practical, the DB Team shall provide other access accommodation, as can reasonably be provided.

- 2.5 A preliminary phasing plan has been developed that generally anticipates the level of construction activities along the proposed route (see attached Preliminary Construction Phasing Plan). To accommodate drainage during construction, phasing has been arranged to begin construction at the existing outfall location at Bayshore Blvd. and proceed upstream. This preliminary plan should be considered a baseline to meet the City's intent and may be modified by the DB Team with the City's acceptance when the modification is shown to better accommodate adjacent residents and business's needs.
- 2.6 The surrounding area is highly urbanized; therefore, the construction means and methods should carefully assess the appropriate needs for traffic maintenance, access to residences and businesses, trees in or near the right-of-way, and utility service relocations and/or adjustments. The MOT plans shall be prepared by the DB Team for each phase of construction and submitted for approval by the City. Preliminary detour routes have been established based on the anticipated phasing of the project (see attached Preliminary Detour Route Exhibit). These detours should be considered a baseline to meet the City's intent and may be modified by the DB Team with the City's acceptance.
- 2.7 Streetscaping enhancement services shall include green infrastructure, increased sidewalk coverage, safety features, traffic calming measures, expanded street parking, landscaping, pervious pavers, and pervious pavement installation and coordinated with the Transportation Engineering Division. Design elements shall consider City initiatives, programs and/or guidelines including Complete Streets, Vision Zero, and other similar guidance. Street and pedestrian lighting design and bicycle and micro-mobility accommodations shall be provided. The DB Team shall develop streetscaping enhancement renderings for presentation to stakeholders for consideration and final selection. This effort will be coordinated to achieve community acceptance. To the greatest extent practical, GSI solutions shall be incorporated into the streetscape design and neighborhood restoration improvements.
- 2.8 Project coordination with THEA on timing and development for interconnection of the new system with the expanded Selmon Expressway conveyance system is required to be performed in a manner that minimizes disruption of existing traffic patterns and access to residents and businesses during construction while accommodating THEA's needs to the greatest extent practical. Two points of connection are indicated on the Project Map.
- 2.9 Project coordination with City of Tampa Water and Mobility Departments is required for

an “early works” design-build phase that will include water main installation and roadway pavement improvements on adjacent streets in preparation for project construction (see attached Preliminary Early Works Exhibit). It is the intent of the early works phase to address improvements outside of the primary route along South Howard, Bristol and into Parkland Estates to better prepare the adjacent streets for increased use during construction of the project. This work will include potable water system replacement and/or upgrades totaling approximately 9600 LF of new 4” to 12” water mains along and adjacent to the selected route, including the replacement of fire hydrants, valves, service lines, and other appurtenances (see attached Water Main Replacement Map). Road resurfacing to better accommodate local traffic circulation and temporary additional on-street parking during construction of the project will also be included. The DB Team shall work with the City Mobility team to identify locations for roadway resurfacing including profile milling and overlay work on roads identified on the Preliminary Early Works Exhibit or other identified locations to ascertain the extent of needed resurfacing work (i.e., full or partial mil/overlay).

- 2.10 Project Coordination with Tampa Electric Co. (TECO) and other private utilities is required for the relocation of overhead power and communication lines, as necessary, to accommodate streetscape improvements along S. Howard Ave. The City has made initial contact and has been working with TECO for the conversion of their facilities to underground service. The DB Team will continue coordination of these relocation efforts with all affected utilities.

3. Project Development Criteria

- 3.1 The DB Team will lead the effort to conceptualize and develop the design to meet all City, Regional, State standards and requirements. Design submittals will include construction drawings and specifications as well as all other required items identified in the submittal schedule (see attached Submittal Schedule).
- 3.2 Final plans and specifications are to be provided in AutoCAD (.dwg) and Word format, as applicable as well as PDF format. A pricing proposal developed to a GMP document with all associated exhibits (scope, pricing, and qualifications) shall also be provided. The GMP agreement shall be organized into separate costs for each of the three City departments/divisions.
- 3.3 Final construction drawings and specifications, construction schedule, equipment purchases and placement, utility agreements, right of way permits and all required approvals from regulatory agencies and local authorities shall be provided.

4. Environmental Criteria

4.1 The DB effort shall incorporate to a practical extent, GSI solutions as part of the proposed stormwater infrastructure. Potential solutions include, but are not limited to, water quality treatment systems appropriate for an urban area such as rain gardens, vortex separators, filters, baffle boxes, bioswales and wetlands to reduce pollutant loading into Hillsborough Bay. The DB Team shall identify feasible GSI for consideration by the City.

4.2 The DB Team will be responsible for all required environmental testing and permitting needed to complete the project. The scope of these requirements will be determined by the DB Team based on the selected improvements and construction requirements.

5. Construction Engineering and Inspection and Construction Management

5.1 The DB Team will be responsible for primary construction management activities and general project oversight with full and consistent coordination with the City's Contract Administration Department (CAD) during construction. The CAD provides construction management and administration for stormwater projects which includes:

- Scheduling and leading progress meetings
- Inspecting the work with one full-time inspector
- Reviewing and responding to simple/straightforward Requests for Information (RFIs)
- Reviewing and responding to simple/straightforward submittals
- Witnessing system testing and test report preparation
- Confirming materials testing
- Reviewing and approving pay requests
- Preparing and processing work change directives and change orders
- Receiving and reviewing as-builts

5.2 DB Team CEI services are to include only the following services, which will generally be performed as requested by CAD or as deemed necessary by the Engineer of Record (EOR):

- EOR to attend construction progress meetings
- Construction observation sufficient to confirm compliance with the design
- Coordinate and perform submittal and shop drawing reviews
- Coordinate and respond to RFIs
- Redesign, including prepare sketches or drawing revisions to address changes in the work
- For phased projects, apply for and obtain City right-of-way permits with MOT design
- Confirm testing requirements pursuant to the specifications and/or permit conditions
- Coordinate and submit EOR permit clearances and certifications

- Prepare record drawings from information provided on as-built survey and changes in the work identified in field orders or otherwise documented

5.3 In addition to generally accepted and customary construction management activities, the DB Team will provide for the following additional activities:

- Preparation of a general Quality-Control Plan to be submitted in format(s) acceptable to the City, in which personnel, procedures, controls, instructions, tests, records, and forms to be used to carry out the DB Team's quality-assurance and quality-control responsibilities will be identified. Coordinate with Contractor's construction schedule
- Engage qualified full-time personnel trained and experienced in managing and executing quality-assurance and quality-control procedures similar in nature and extent to those required for project
- Describe procedures for ensuring compliance with requirements through review and management of submittal process. Indicate qualifications of personnel responsible for submittal review
- Include a comprehensive schedule of work requiring testing or inspection, including the following:
 - Contractor-performed tests and inspections including subcontractor-performed tests and inspections. Include required tests and inspections and Contractor-elected tests and inspections
 - Owner-required tests include soil density, concrete for all structural or structurally related work and asphalt
 - Continuous Inspection of Workmanship: Describe process for continuous inspection during construction to identify and correct deficiencies in workmanship in addition to testing and inspection specified. Indicate types of corrective actions needed to bring work into compliance with standards of workmanship established by Contract requirements and approved mockups
 - Maintain testing and inspection reports including log of approved and rejected results, including work the City has indicated as nonconforming or defective. Indicate corrective actions taken to bring nonconforming work into compliance with requirements. Comply with requirements of authorities having jurisdiction

5.4 Upon completion of construction, the DB Team will provide AutoCAD Record Drawings in PDF and AutoCAD formats accurately depicting the as-built conditions of all of the improvements in accordance with City standards, in addition to any pertinent design data (geotechnical reports, survey, hydraulic analysis). Hard copies of the as-built drawings will also be required as will be determined during the design phase.

6. Public Relations and Communications

6.1 Community engagement services shall include managing the project public relations efforts through communications with all interested and/or affected community stakeholders (Stakeholders) during the project initiation, the design, and the construction phases. Stakeholders shall include interested and/or affected residents, business owners, institutions such as schools, churches, and other organizations as well as City staff, officials, consultants and contractors. All communications are to be fully documented. All community engagement efforts will be planned and implemented in full consultation with City staff through regularly scheduled project meetings and written communications.

6.2 General Requirements: Throughout the phases of the project, consultant shall assist the City with community engagement by developing and updating project information, disseminating that information to and soliciting input from Stakeholders to provide project transparency. For each Stakeholder interaction, consultant shall plan and develop project information, seek City input and approval, coordinate, organize, notify, and implement the dissemination of information, and provide full documentation of interaction with and input from all Stakeholders.

6.3 Project Initiation Phase (Communication Purpose: Listen First): The listening phase occurs when the project is presented to the Stakeholders. With the following interactions, present the project context with goals and benefits. Listen and document Stakeholder input including their ideas, concerns, priorities and provide direct responses, and develop an FAQ document, with the assistance of other team members, for the more common questions/concerns. Stakeholder interactions shall include:

- Community Meeting(s)
- Small Group Meetings
- One-on-One Meetings

6.4 Design Phase (Communication Purpose: Listen First & Awareness): In response to the input received from the Project Initiation Phase, further develop sources of communication with the project Stakeholders to continue dissemination of project information and input solicitation through the following interactions:

- Project Website
- Community Meeting(s)
- Small Group Meetings
- One-on-One Meetings

6.5 Construction Phase (Communication Purpose: Awareness): Upon completion of the design phase, update and further develop sources of communication with the project Stakeholders to continue dissemination of project information and input solicitation through the following interactions:

- Project Website
- Community Meeting(s)
- Small Group Meetings
- On-on-One Meetings
- Traffic Advisories

List of attachments:

1. Project Schedule
2. Upper Peninsula Stormwater Improvements – East Region, Preliminary Engineering Report” prepared by JMT, dated April 2022 and H & H model (including XP-SWMM files)
3. As-built drawings:
 - a. Howard Ave. box culvert under CSX and the Selmon Expressway
 - b. Bayshore Blvd. box culverts under the northbound lanes
4. Project Map
5. Preliminary Construction Phasing Plan
6. Preliminary Detour Routes Exhibit
7. Preliminary Early Works Exhibit
8. Water Main Replacement Map
9. Submittal Schedule
10. Howard Ave. box culvert Geotechnical Report

SoHo Flooding Relief and Streetscape Project

Project Schedule



Project: SoHo Project Schedule
Date: Fri 8/25/23

Task	Summary	Inactive Milestone	Duration-only	Start-only	External Milestone	Manual Progress
Split	Project Summary	Inactive Summary	Manual Summary Rollup	Finish-only	Deadline	
Milestone	Inactive Task	Manual Task	Manual Summary	External Tasks	Progress	

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April 2022

CA No. 5917

UPPER PENINSULA STORMWATER IMPROVEMENTS – EAST REGION

PRELIMINARY ENGINEERING REPORT

Submitted to:

Stormwater Engineering Division
Mobility Department
City of Tampa



W. Fountain Blvd Flooding at Parkland Estates (August 2015)



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EXECUTIVE SUMMARY

UPPER PENINSULA STORMWATER IMPROVEMENTS – EAST REGION

Severe flooding has occurred in the Parkland Estates neighborhood, and in particular near West Fountain Boulevard and Audubon Avenue extending up to Swann Avenue in the City of Tampa (City) for decades. The problems experienced within the project area are created by several issues, not the least of which is that the area is a low-lying portion of the City, basically a bowl, which collects runoff from the surrounding commercial and residential areas. Limited outfall capacity makes the recovery of the area from rainfall events slow, and limited inlet capacity adds overland flow from areas which would normally not contribute runoff to the area. Reducing the depth, duration, and frequency of the flooding within the area without exacerbating problems downstream has been a challenge.

The City has been seeking solutions to this problem for many years, but has continuously struggled to find a feasible and realistic alternative that provides project benefits commensurate with the significant associated costs. The recent discovery of some over 40-year old as-built information has been a revelation for City staff. This as-built information identified existing infrastructure that, while dictating the necessary location of a substantial portion of the recommended alternative, relieved several of the most significant time delays and cost concerns related to all proposed alternatives. More importantly, the size and location of the existing infrastructure discovered allows for the proposed recommendation to not only address the issues that initiated the project but also address other flooding areas along the proposed route. Incorporating other currently planned City improvements and addressing identified deficiencies along the corridor can also be accomplished. The potential for the project to address future drainage requirements and known concerns from the Tampa Hillsborough Expressway Authority (THEA) related to their long-range plans is an additional benefit. All these items further the Transforming Tampa's Tomorrow initiative and provide opportunities that align with Resilient Tampa.

The recommended alternative in this Preliminary Engineering Report (PER) is regional in nature and is expected to qualify for cooperative funding from the Southwest Florida Water Management District. Moreover, the possibility of THEA contributing to the project in order to utilize the new outfall for their future widening projects gives the City the best possible return on their investment, all while meeting the design level of service at the specified problem location.

This report provides background information on the problem and its causes. More importantly, this report details the comprehensive efforts and exhaustive analyses undertaken by the City over many years. Pertinent details from each of the many previous studies are contained herein along with a description of the flooding relief and potential benefits associated with the final selected alternative.

INTRODUCTION

BACKGROUND AND PURPOSE

Flooding occurs in portions of seven different neighborhoods in the watershed, including the Parkland Estates, Palma Ceia Pines, South Howard, New Suburb Beautiful, Historic Hyde Park, Palma Ceia, and Bayshore Gardens, but primarily near West Fountain Boulevard and Audubon Avenue extending up to Swann Avenue in the City of Tampa (City). Limited outfall capacity was identified as the primary cause for this flooding.

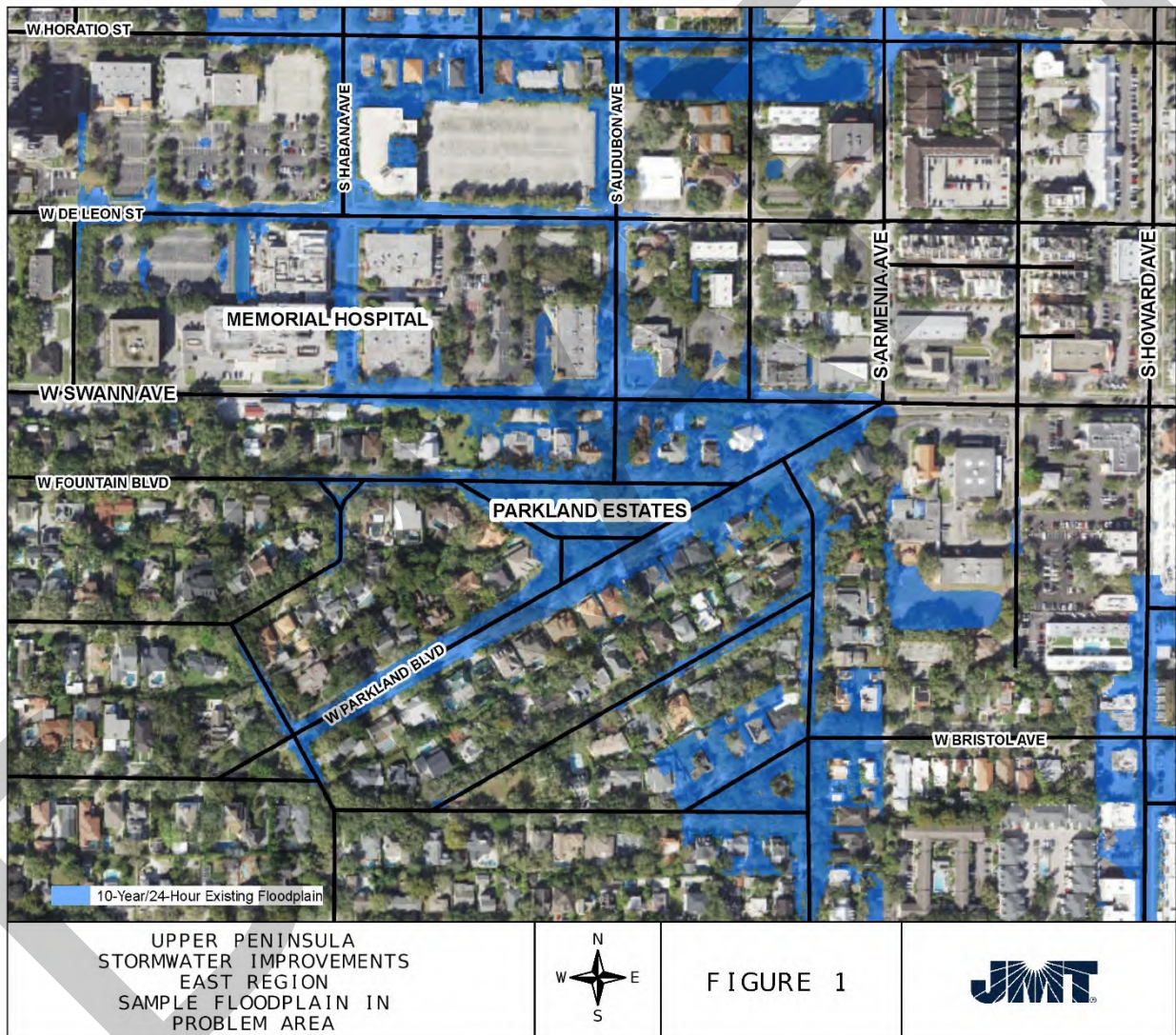


Figure 1: Sample Floodplain in Problem Area

The inadequate capacity of the storm pipe system near West Fountain Boulevard, Audubon Avenue, and Swann Avenue results in frequent flooding of homes and the roadways. Memorial Hospital, location

shown in Figure 1, frequently has ambulances and other emergency vehicles stall out in the resulting floodwaters. The next several pages show photographs documenting the problem.



Home on W. Fountain Blvd, Parkland Estates (August 2015)



Water 4' deep at street level, W. Fountain Blvd (August 2015)



W. Fountain Blvd flooding at Parkland Estates (August 2015)



W. Fountain Blvd flooding at Parkland Estates (August 2015)



S. Howard Ave near W. Bristol Ave (September 2016)



W. Fountain Blvd flooding at Parkland Estates (June 2017)



W. Swann Ave near S. Audubon Ave (June 2017)



W. Swann Ave at Memorial Hospital Diagnostic Center (June 2021)



W. Swann Ave at W. Audubon Ave (April 2020)

These photographs provide documentary evidence of the necessity for this project. Residents and businesses in the neighborhoods have only seen the flooding become more severe and frequent over the years.

GENERAL CONDITIONS OF THE PROJECT AREA

Flooding conditions occur within the Parkland Estates, Palma Ceia Pines, South Howard, New Suburb Beautiful, Historic Hyde Park, Palma Ceia, and Bayshore Gardens neighborhoods. The drainage area is primarily residential but also includes commercial and institutional properties and is mostly developed. The drainage area likely to see the most significant benefits from the selected alternative is identified in Figure 2 and is approximately 260 acres. For the purposes of this PER, the focus is on this project drainage area and the runoff which contributes to the low-lying area of Parkland Estates. The project drainage area is roughly bounded by W. Kennedy Boulevard to the north, the Selmon Expressway and S. Howard Avenue to the east, S. MacDill Avenue to the west, and Hillsborough Bay to the south.

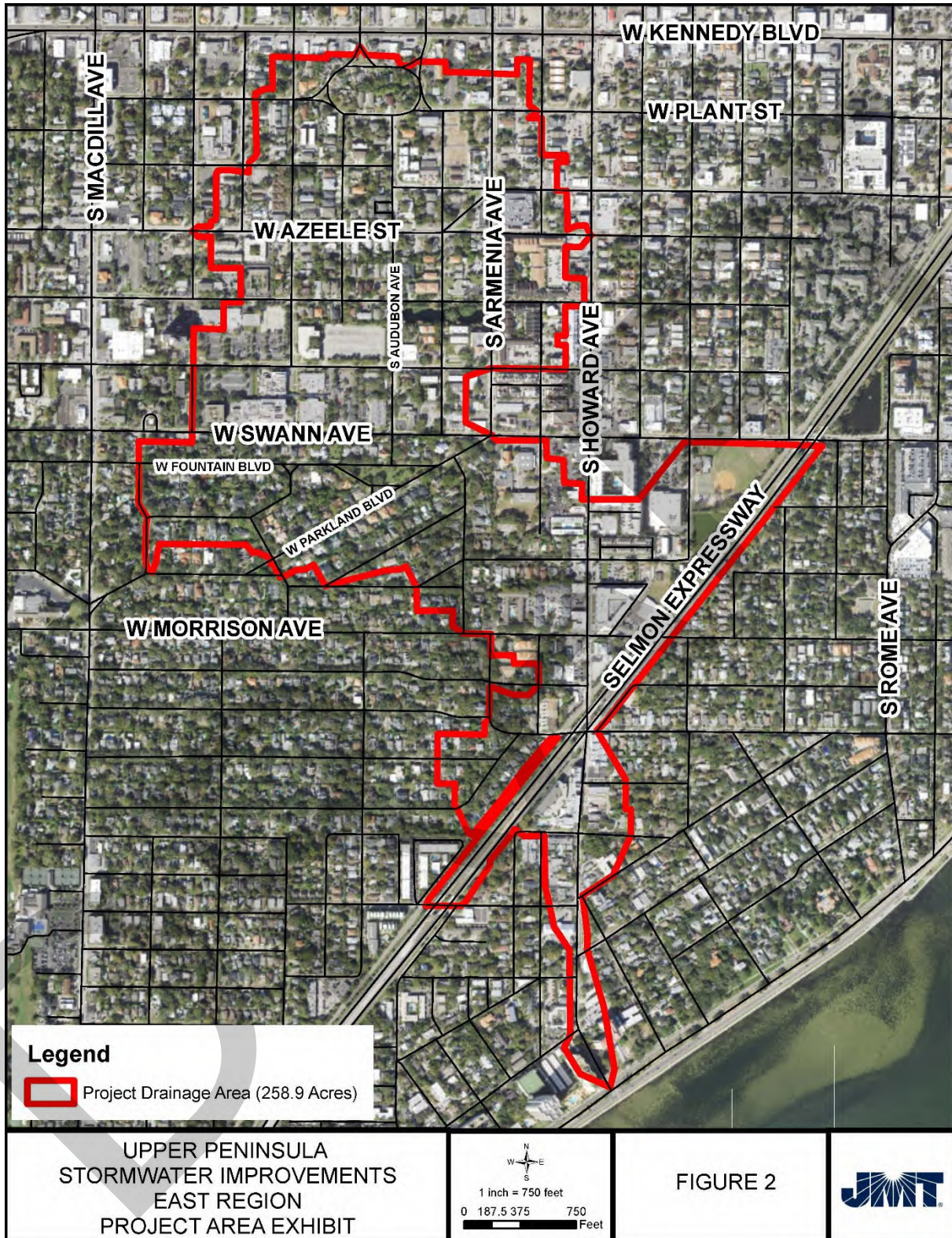


Figure 2: Project Drainage Area

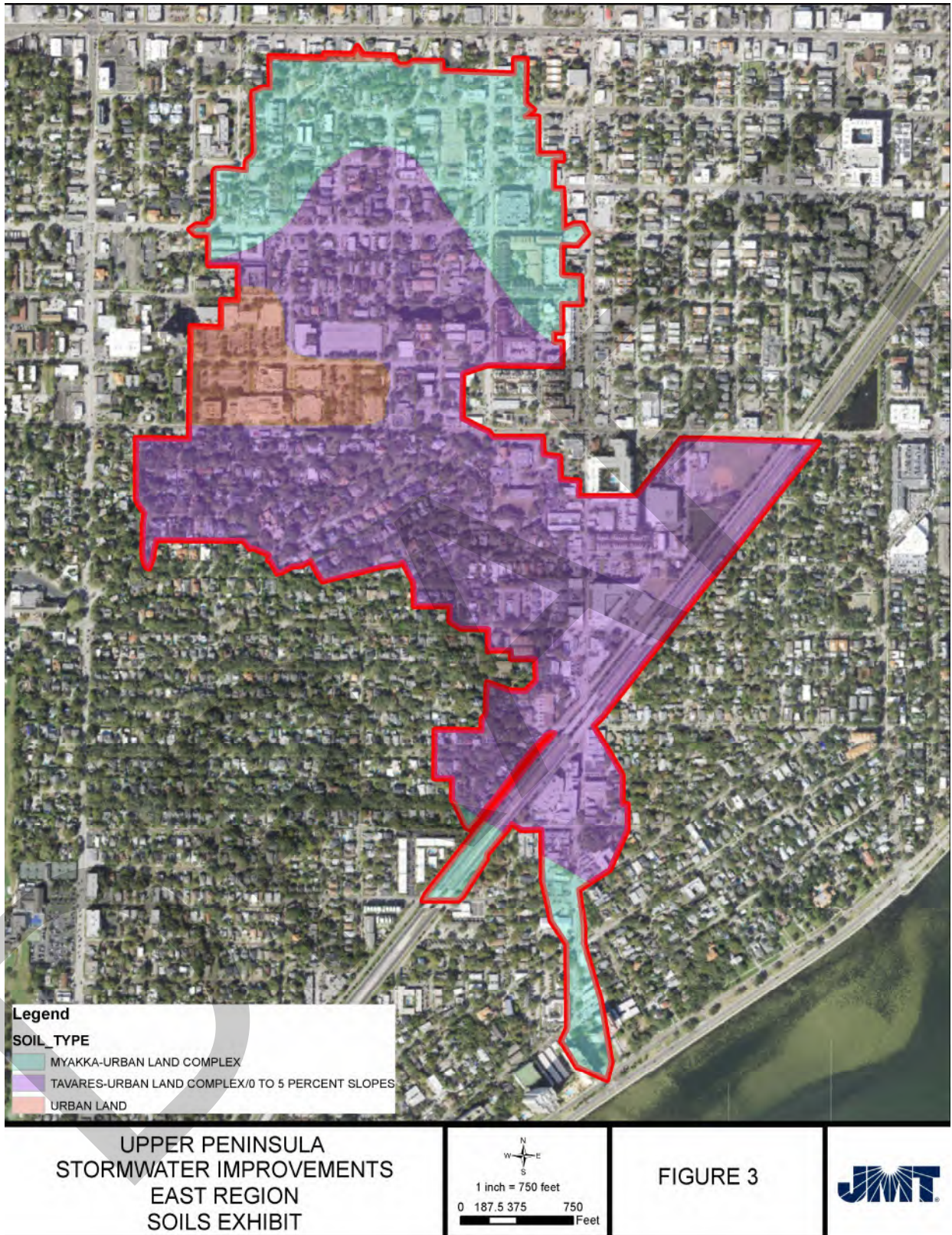


Figure 3: Project Area Soils Map

Figure 3 shows the soils in the project area are 39.3 percent Myakka-Urban land complex (hydrologic soil group A/D), 41.7 percent Tavares-Urban land complex (hydrologic soil group A), and soils in the remaining areas consist of Urban Land (a mixture of soil types with no parent material sometimes referred to as made lands).

There is little topographic relief in the low-lying portions of the project area with most slopes being 0.5 percent or less. Figure 4 depicts a “heat map” based upon 2017 LiDAR data where lighter colors reflect lower elevations. As can be seen in the figure, the flooding near W Fountain Boulevard, S Audubon Avenue, and W Swann Avenue is partly because that area is a low point in the drainage basin. Overland runoff that is not captured by storm sewers throughout the watershed flows to this location.

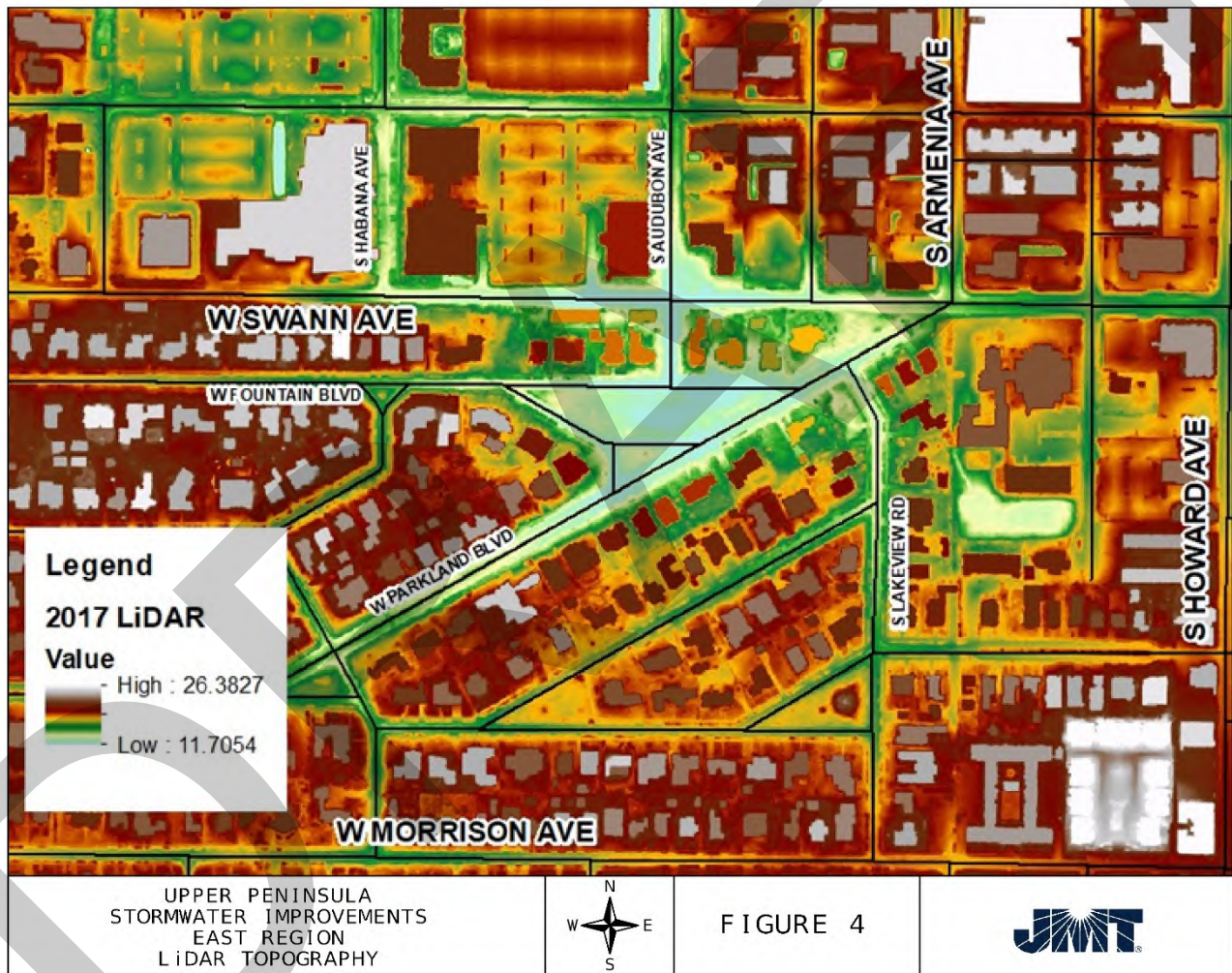


Figure 4: Topography

At W. Fountain Boulevard, inlet throat/rim elevations range from 15.7 feet, North American Vertical Datum of 1988 (NAVD), to 16.2 feet NAVD. Runoff from this area is currently conveyed by a 42-inch reinforced concrete pipe (RCP) to W. Parkland Boulevard where it joins a 36-inch RCP from the northeast and a 48x76-inch elliptical RCP from the southwest. Runoff is then conveyed south under Forest Drive, W.

Morrison Avenue, S. Marti Street, W. Neptune Street, S. Habana Avenue, and eventually to a Hillsborough Bay outlet near Rubideaux Street and the Fred Ball Park. The existing drainage network shown in Figure 5 is inadequate for addressing flooding along Swann Avenue, in Parkland Estates, and generally in the entire 500+ acre basin the system currently serves.



Figure 5: Existing Drainage Network

PRIOR STUDIES

As has been stated, the City has been seeking solutions to the identified flooding problem for many years. The existing primary drainage system connected to the area required analysis in order to explore solutions to the flooding problem. The City developed the Upper Peninsula Watershed Model to assist in this analysis. The Upper Peninsula Model covers a large portion of the City of Tampa and includes the existing outfall for the project area as shown in Figure 6. This existing XP-SWMM modeling was utilized as a starting point for all efforts described below.

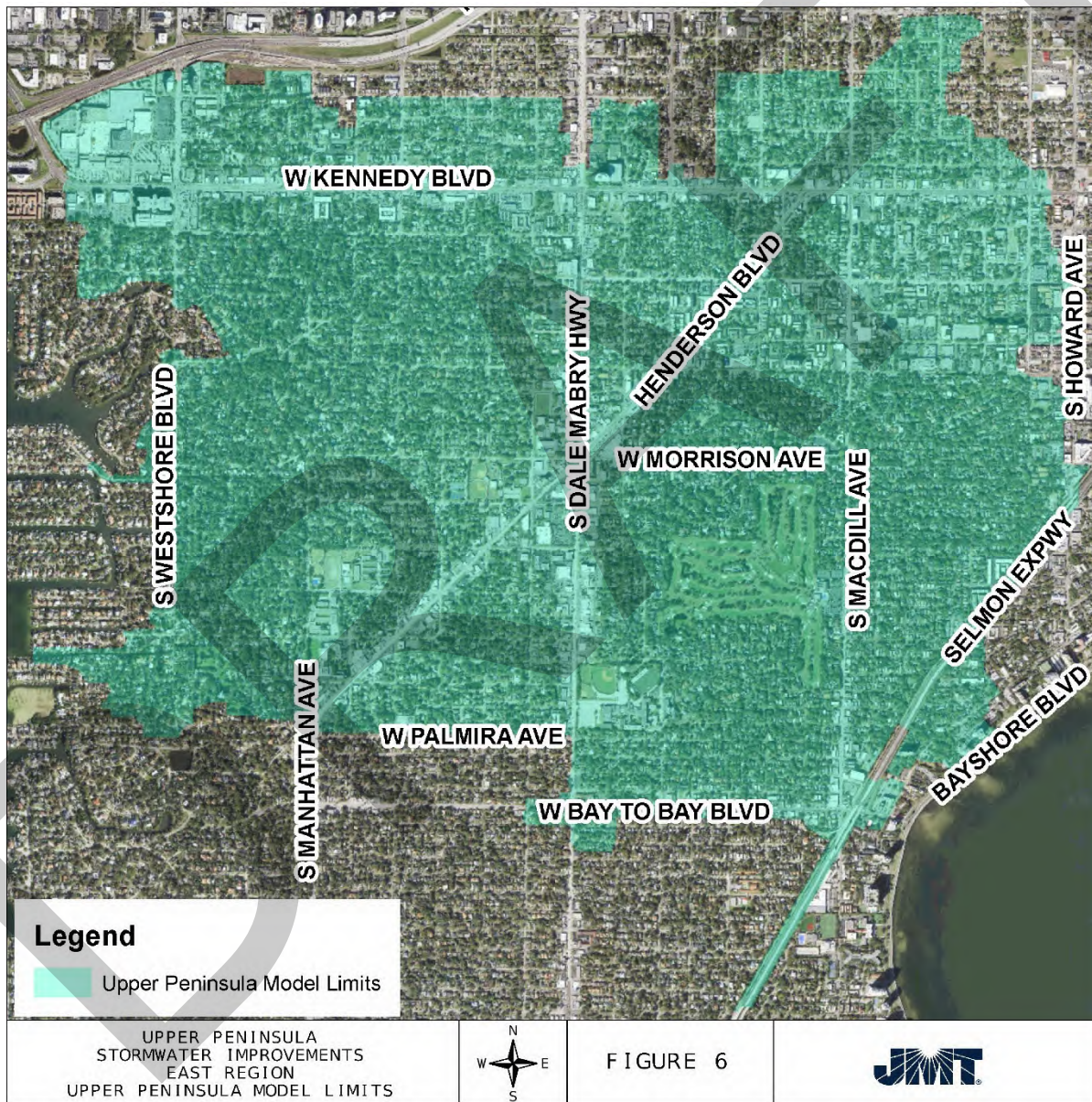


Figure 6: Limits of Upper Peninsula Model

Appendix A contains depictions for most of the various alternative routes described below. Some of the alternatives analyzed internally by the City do not include a specific exhibit, but a description is included.

1 – 2017 PARKLAND ESTATES DRAINAGE IMPROVEMENTS PRELIMINARY ENGINEERING REPORT (JMT – SEPTEMBER 2017)

This study reviewed the City's watershed model and updated it with project area specific field survey data. A total of eight alternatives were analyzed in this study with a target Level of Service (LOS) of no roadway flooding for the 5-year/24-hour design storm event on Swann Avenue, or at Audubon Avenue and W. Fountain Boulevard.

The eight alternatives contained in this study can be described as follows:

- The addition of a stormwater detention facility within the Parkland Estates area;
- Three gravity outfall storm sewer alignments analyzed both with and without a stormwater detention facility (for a total of 6 alternatives); and
- A pumping option.

Each alternative was analyzed for its respective project area benefits. The gravity and pump station solutions were analyzed in an iterative fashion to determine the smallest pipe/pump size which would meet the target LOS. The three alternative routes were evaluated against a set of established factors including costs, environmental factors, safety, constructability, property needs/issues, long range/area planning, and public input. This evaluation resulted in the selection of a preferred gravity alternative and route. (Note: The pump option was similar in cost to the gravity system but was ruled not viable as ongoing operation/maintenance and pump replacement costs would far exceed the maintenance costs for a gravity system.)

The recommended alternative included the addition of a storm sewer collection system along Swann Avenue which has since been constructed. However, implementation of the recommended alternative was not completed as the proposed stormwater system must cross the railroad tracks, the Selmon Expressway and an existing 48" sanitary force main in Bayshore Boulevard. Each of those crossings generate significant time and cost concerns with no definitive expectation of a satisfactory resolution. Considering the significant cost expenditures forecast, the City opted to explore further options and gather more detail on the issues affecting those costs.

2 – PARKLAND ESTATES FEASIBILITY STUDY (DEWBERRY – DECEMBER 2018)

This study modified the existing conditions modeling to include the stormwater improvements on Swann Avenue and further subdivided the model to include the existing stormwater inlets within West Parkland

Boulevard as new nodes to provide additional project-oriented detail. These revisions slightly reduced the predicted existing peak stages from the previous study.

The three gravity solutions from the previous report (Study 1), and the pumping option (each without the stormwater detention facility) were re-evaluated to reduce the required culvert sizes and maintain the same LOS as obtained previously. A fourth gravity route was also explored in this study.

Following an evaluation process matching that from Study 1, the preferred gravity alternative route from Study 1 again was chosen. This alternative was then compared in more detail to the pump alternative. Conceptual plans (not intended for construction) were generated to evaluate the potential construction costs, utility conflicts, and overall feasibility of each alternative.

This study looked at transportation impacts, business and residential impacts, utility impacts, and tree impacts associated with each alternative. In addition to the fact that the proposed stormwater system still must cross the railroad tracks, the Selmon Expressway, and the existing 48" sanitary force main in Bayshore Boulevard, this study identified high impacts on existing landscaping and trees along portions of the recommended route. The City again opted to explore other options.

3 – INTERNAL ANALYSES (CITY OF TAMPA – JANUARY 2019 TO AUGUST 2020)

The City, internally, looked at multiple options to provide relief to the Parkland Estates area. Upstream of the project area, the existing weir structure at 'Zom Pond' (located on W. Horatio Street between S. Audubon Avenue and S. Armenia Avenue) was analyzed for alteration. Modeling results, however, demonstrated no significant impact on flood stages in the Parkland Estates area. Redirection of some upstream flows into the existing Cleveland Street drainage basin were investigated and discarded due to numerous existing flooding conditions downstream in that system.

Baslee Engineering Services, Inc. (BES) was engaged by the city to prepare conceptual plans for an additional gravity outfall route from Lakeview to Morrison to Georgia to Mississippi to Moody to Stroud to Howard to Hillsborough Bay. These conceptual plans were analyzed by the City similarly to Study 2. Again, the proposed problematic crossings still were necessary, and this route also yielded Grand Tree impacts and generated new construction related concerns due to the narrow right-of-way (ROW) along the corridor.

Upgrades to the existing Parkland Estates system downstream and south of the Morrison/Marti intersection, such as parallel pipes, upsized pipes, and outfall improvements were considered. These options did not yield sufficient relief at Parkland Estates commensurate with the anticipated construction costs. The noted limited ROW, tree, traffic, and utility impacts plus issues crossing the Selmon Expressway were also factors.

A parallel 60-inch pipe along the eastern boundary of the Palma Ceia Park and adjacent to the Selmon Expressway was explored but yielded adverse downstream impacts and limited peak flood stage reduction at Parkland Estates.

Weir adjustments in the junction chamber on the west side of the Selmon Expressway and upstream of the existing Rubideaux outfall were considered. Similar to the parallel 60-inch pipe discussed previously, adverse downstream impacts and limited peak flood stage reduction at Parkland Estates discounted this option.

Pump station options of pumping to the existing system at the Marti/Morrison intersection or pumping to the existing Swann Pond basin on Rome Avenue were also analyzed. Again, adverse downstream impacts discounted these options as well.

4 – CITY ALTERNATIVES REVISITED (JMT – AUGUST 2020)

JMT was re-engaged in August of 2020 to explore further possibilities that could benefit the overall system.

Initial alternative analysis efforts began with a focus on the City's alternative (Study 3) of providing a parallel 60-inch RCP gravity storm sewer system starting at the intersection of S. Marti Street and W. Morrison Avenue heading south to W. Neptune Street, east to S. Habana Avenue, and then south to the Selmon Expressway. Multiple variations on this concept were analyzed, including the addition of a flap gate to eliminate backflow in the existing closed conduit system along W. Parkland Boulevard near S. Forest Drive, changing the parallel systems termination point along the Selmon Expressway to mitigate adverse downstream impacts, and other modifications to the existing system along the route similar to many the City had envisioned with their previous alternatives. Ultimately, as in the City's analysis (Study 3), limited relief at Parkland Estates, unreasonably high costs, limited ROW, tree, traffic, and utility impacts plus the problematic crossings associated with the construction of these systems continued to adversely affect their feasibility. Additionally, attempts to resolve localized flooding concerns along the route(s) served to increase the associated costs and diminish the relief provided in the Parkland Estates area.

5 – STORMWATER PUMPING STATION AND FORCE MAIN (JMT – MARCH 2021)

Following review of the previous studies and discussions with the City, JMT then began an earnest analysis of a pumping alternative with a wet well in the park located immediately south of the flooding area along W. Fountain Boulevard and a force main from there to Hillsborough Bay. While the construction of this force main alternative would still generate many of the same issues plaguing the gravity solutions, doing nothing was simply not an option. The City made the conscious decision at this point to accept the additional operation and maintenance costs associated with the pumping alternative, since the most significant issues associated with the construction would be mitigated by the smaller conduit size and

Preliminary Engineering Report

available construction methods. In order not to expend monies evaluating another route, the gravity alternative route for which construction plans had been previously prepared by BES (Study 3), from W. Fountain Boulevard, east to W. Parkland Boulevard, north to S. Lakeview Road, south to W. Morrison Avenue, east to S. Georgia Avenue, south to W. Mississippi Avenue, east to S. Moody Avenue, south to W. Stroud Avenue, east to S. Howard Avenue, and south to Hillsborough Bay was utilized to determine force main length.

The footprint of the Parkland Estates park was reviewed to determine a maximum feasible wet well area of 10,000 square feet, with a depth of 15 feet, and those values were utilized in an iterative process increasing pump flow rates and force main diameters until a 5-Year, 8-Hour Design Storm LOS was achieved at the park. Once the LOS result had been achieved, other variations were explored, such as adding a flap gate on W. Parkland Boulevard, varying pump on/off control elevations, and cutting the wet well area in half and repeating the process. Two alternatives were then presented to the City.

1. 10,000 square foot wet well area, 2-70 cfs pumps and a 42-inch force main and
2. 5,000 square foot wet well area, 2-90 cfs pumps and a 42-inch force main.

A conceptual site plan for the 10,000 square foot wet well and pump house was prepared. To address noise concerns, talks were initiated with Tampa Electric (TECO) to determine the feasibility of obtaining an uninterrupted power supply to the pump station versus having on-site generators. Information on this alternative was compiled into a Technical Memorandum, included in Appendix B.

Mitigating the long-term impacts to the area was a focus of the City. Noise from the pump station equipment, visual impacts from the proposed infrastructure, and significant disruption to the neighborhood and the park during construction were just some of the areas of concern for the City. Discussions even considered an additional City property at the intersection of W. Parkland Boulevard and W. Swann Avenue as a potential location for housing generators or other equipment should it become necessary. Each additional consideration added costs and concerns to a project which would not allow for any incidental flooding benefits along the force main route. Simply speaking, the flooding benefits received would be limited solely to the Parkland Estates area. While this was the intended result for the project, the likelihood of obtaining matching grant funds from other agencies to help defray the increasing costs was minimal.

While attempting to determine the appropriate mitigating actions described above, the City discovered archived as-built information dating as far back as 1972, that identified the existence of a 5'x10' box culvert within the Howard Avenue ROW that crosses the railroad and the Selmon Expressway, and the existence of triple 4'x6' box culverts crossing the 48" sanitary prestressed concrete cylinder pipe (PCCP) force main in Bayshore Boulevard as well. As a direct result of this discovery, the largest hurdles to a feasible gravity solution no longer existed, and JMT was immediately tasked to develop a preferred gravity solution which made use of the existing infrastructure.

CURRENT ANALYSIS

EXISTING CONDITIONS

MODEL APPROACH

This assessment expanded the existing model review beyond what had been previously considered (Studies 1 and 2). The City provided additional Geographic Information Systems (GIS) data that were then compared with the model information for consistency prior to further analysis. This comparison identified a discrepancy between the delineated and modeled watershed boundaries of a little over 4 acres. Basin names and the total number of basins also differed between the provided GIS files and the modeled data. Updating the GIS information was not performed as part of this effort, however the modeled acreages were revised and ultimately verified to match the total delineated acreage. Impervious percentages for sub-basins in the immediate vicinity of the project area were updated to better reflect the current existing conditions. Recent as-built storm sewer inlet construction and roadway improvements on Swann Avenue were also incorporated.

Once the existing culverts crossing the primary problem areas were discovered, the main obstacles to a gravity solution were eliminated. In order to utilize the discovered existing culverts, the previously selected route for the gravity alternative from Study 3 needed to be modified to continue east along W. Morrison Avenue to S. Howard Avenue and then proceed south to Hillsborough Bay. As this new route traverses a significant portion of S. Howard Avenue, further investigation in conjunction with the City was warranted and identified several localized flooding issues along the proposed route that could be addressed with the project, such as the potential elimination of the existing pump station located at Bern's Steak House and street flooding issues along W. Eleta Street and W. Bristol Avenue.

Additionally, the existing triangular pond between the CSX Railroad and S. Albany Ave, shown in Figure 7, was constructed with the original Selmon Expressway and receives discharge from a portion of the Selmon Expressway. This pond has no outfall control structure and there exists an inoperable pump station which is assumably the originally intended outfall for the runoff it receives from both the Selmon Expressway and the adjacent grocery store. During site visits, this pond's stage was about one foot below its berm indicating that no storage attenuation is being provided. As runoff enters this pond, discharge can navigate to an existing ditch within the CSX right-of-way and flow north to the Swann Avenue Pond, but in larger storm events, the pond will overflow to S. Albany Avenue and W Bristol Avenue and exacerbate the flooding conditions in this area. For this reason, the area of the Selmon Expressway draining to this existing pond was conservatively assumed to contribute in its entirety to the modeled system.



Figure 7: Bristol-Albany Pond off Selmon Expressway

To allow for pre-post comparisons within the Howard Avenue Corridor, several additional basins were required. These basins shown in Figure 8 were coarsely delineated using old plan sets provided by the City that compared reasonably to the 2017 LiDAR data. Curve numbers were calculated for these basins utilizing the Southwest Florida Water Management District’s 2017 Land Use/Land Cover layer and Soil Conservation Service (SCS) soils information from Hillsborough County. Times of Concentration (TC) were set to a minimum 10 minutes for these basins to yield a conservative result, and overland flow conduits were added to the modeling to account for conveyance of runoff within the road rights-of-way.

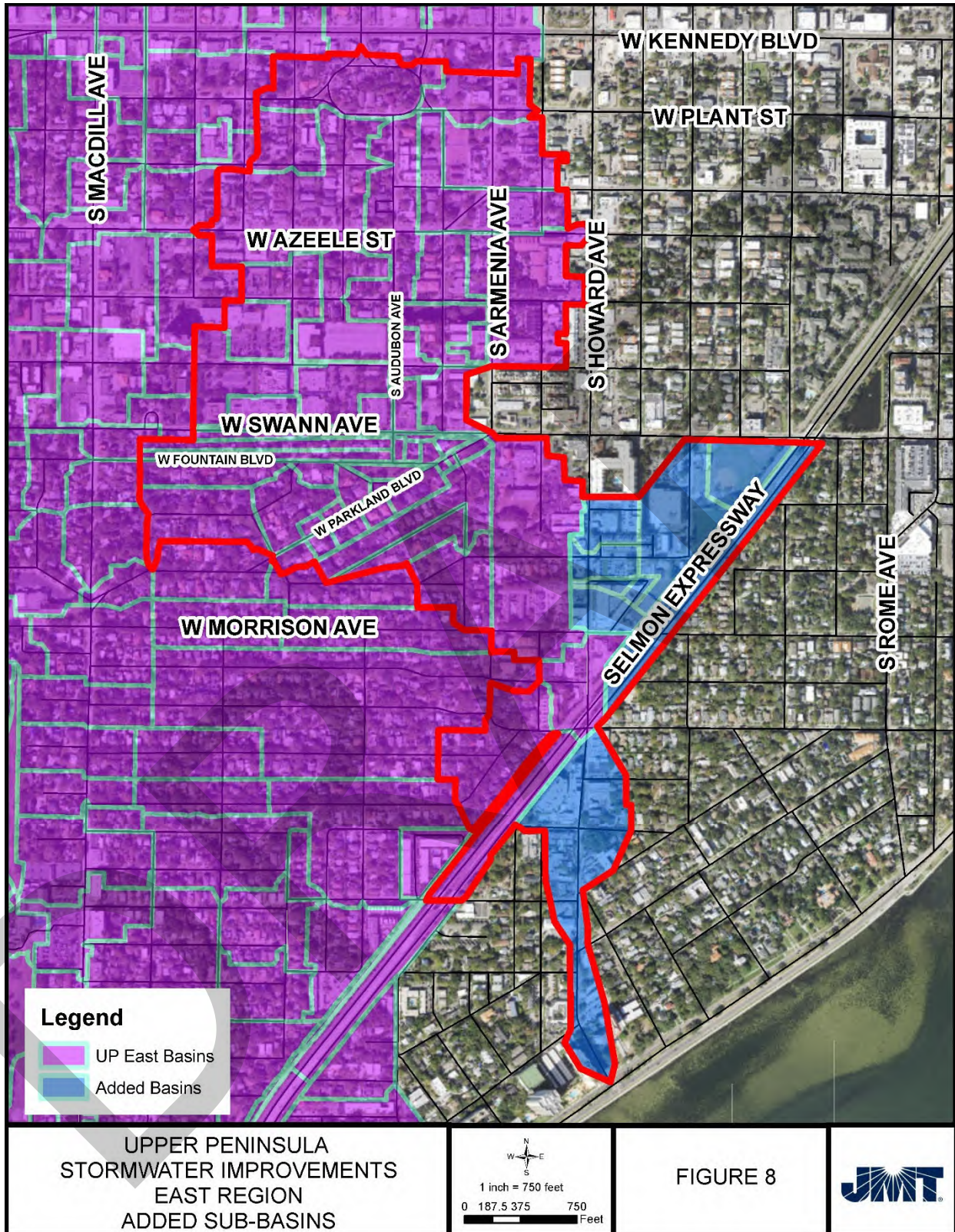


Figure 8: Added Sub-Basins

The model was then rerun to establish baseline conditions for the Mean Annual (2.33-), 5-, 10-, 25-, 50- and 100-year/8-hour and 24-hour storm events.

While the XP-SWMM model predicted flooding in the areas where flooding has been documented, to have a greater confidence in the proposed condition results, the City asked JMT if a simple calibration of the model could be accomplished that demonstrated the system's observed flooding response to frequent small intense storm events. A recent small but intense rain event, on April 20, 2020, of approximately one inch in a 20-minute time period had resulted in flooding of the roadways in Parkland Estates for several hours. The updated XP-SWMM model was executed to simulate this storm event, and the 1D results predicted lower flood elevations than had been observed. Field investigations were conducted that identified numerous inlets in the immediate vicinity of the flooding area for which actual inlet capacities had been severely diminished due to multiple pavement overlays of the roadways without milling. As the XP-SWMM 1D modeling did not take inlet capacities into account, options were investigated to account for the reduced inflow and bypass flows.

The recent Hillsborough County 2017 LiDAR was utilized to generate a 2D surface with a 5' grid size for use in the analysis. Utilization of a 2D surface provides for better definition with respect to overland flow pathways, and a quick graphical view of impacted areas, however the modeling run-times and data storage requirements are significantly increased. It is also important to note that XP-SWMM provides several options for modeling inlet capacities. Each available option has its own benefits and drawbacks. Assuming full capture of runoff at each inlet allows for the worst-case scenario for proposed pipe sizing but does not address actual or reduced inlet capacities. Setting an inlet capacity allows for the user to analyze the individual inlet, but excess runoff (that is not captured by the inlet) can be lost from the simulation. Lastly, 2D inflow capture is the most data intensive, requires all runoff to start in the 2D grid, and is limited in its ability to evaluate inlet-based solutions. The method utilized for this analysis to demonstrate reasonableness of the model results (i.e calibration) was to generate individual inlet capacity rating curves in the flooded area based upon the number and size of the inlets. This method allowed for the short-term prediction of peak stages but has the limitation of not being able to intercept bypass flows (excess runoff). Fortunately, since the selected calibration event was of such a short duration, this limitation minimally affected the predicted peak stages. However, the receding leg of the flow hydrograph was impacted. Thus, a combination of an inlet capacity simulation for peak stage prediction, combined with a full capture simulation to identify timing of the hydrograph resulted in stage predictions and timing which matched reasonably with the observed outcomes.

An added benefit of performing the inlet capacity analysis was the resulting identification of a list of subbasins with inadequate inlets in the vicinity of the problem area for the City as shown in Figure 9. Neglecting to address the inadequacies of the system in the upstream area will negatively affect the performance of any proposed solution.

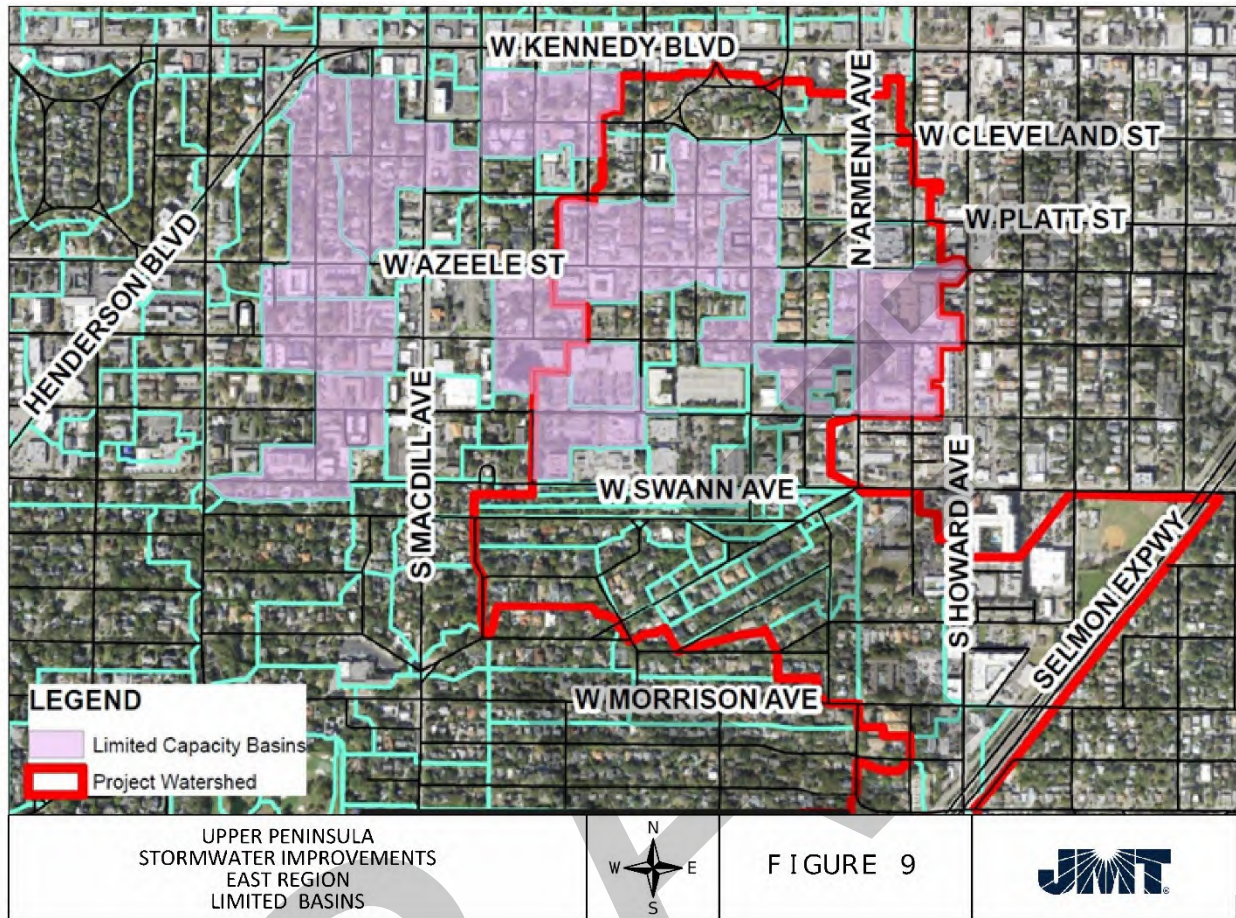


Figure 9: Drainage Sub-Basins with Insufficient Inlets Near Project Area

Following demonstration to the City that the modeled system sufficiently predicted the existing reaction to the frequently occurring short duration high intensity events, design storm and critical storm simulations were then initiated. For efficiency in model run times and alternatives analysis predictions, the existing model was reverted back to 1D for these design simulations as that was the best option for culvert sizing.

A summary of the flooding analysis is presented below and is summarized in Tables 1 and 2 for the 8-hour and 24-hour design storm events respectively.

- During the mean annual storm event, flooding along Audubon Avenue at the Swann Avenue and W. Fountain Boulevard intersections is two feet greater than the highest roadway elevations at these locations.
- Roadway flooding also occurs along Swann Avenue, W. Parkland Boulevard, and S. Lakeview Road during the mean annual storm event.



Figure 10: Reported Nodes

EXISTING CONDITIONS PEAK STAGES (8-HOUR DESIGN STORM)

LOCATION AND XP-SWMM NODE	ROAD EOP ELEVATION OR LOWEST INLET THROAT	MEAN ANNUAL PEAK STAGE	5-YEAR PEAK STAGE	10-YEAR PEAK STAGE	25-YEAR PEAK STAGE	50-YEAR PEAK STAGE	100-YEAR PEAK STAGE
FEET NAVD							
W Swann Ave and S Audubon Ave (NRU0790)	15.7 to 16.0	18.0	18.4	18.7	19.0	19.2	19.4
W Swann Ave and S Tampania Ave (NRU0810)	16.6 to 17.0	18.0	18.4	18.7	19.0	19.2	19.4
W Swann Ave and S Armenia Ave (NRU1230)	17.3 to 17.8	17.9	18.3	18.6	19.0	19.2	19.4
S Audubon Ave and W Fountain Blvd (NRU0770)	15.7	17.9	18.3	18.6	18.9	19.1	19.4
W Parkland Blvd at park (NRU0750)	16.4	17.7	18.2	18.5	18.9	19.1	19.4
W Parkland Blvd at W Fountain Blvd (NRU1090)	16.5	17.8	18.2	18.6	18.9	19.1	19.4
W Parkland Blvd at S Lakeview Rd (NRU1110)	16.9	17.9	18.3	18.6	19.0	19.2	19.4

Table 1: Mean Annual, 5-, 10-, 25-, 50-, and 100-year/8-hour Storm Event Under Existing Conditions

EXISTING CONDITIONS PEAK STAGES (24-HOUR STORM)							
LOCATION AND XP-SWMM NODE	ROAD EOP ELEVATION OR LOWEST INLET THROAT	MEAN ANNUAL PEAK STAGE	5-YEAR PEAK STAGE	10-YEAR PEAK STAGE	25-YEAR PEAK STAGE	50-YEAR PEAK STAGE	100-YEAR PEAK STAGE
FEET NAVD							
W Swann Ave and S Audubon Ave (NRU0790)	15.7 to 16.0	17.8	18.1	18.5	18.9	19.2	19.4
W Swann Ave and S Tampa Ave (NRU0810)	16.6 to 17.0	17.8	18.1	18.5	18.9	19.2	19.4
W Swann Ave and S Armenia Ave (NRU1230)	17.3 to 17.8	17.7	18.0	18.5	18.8	19.2	19.4
S Audubon Ave and W Fountain Blvd (NRU0770)	15.7	17.7	18.0	18.4	18.8	19.1	19.3
W Parkland Blvd at park (NRU0750)	16.4	17.6	17.9	18.4	18.7	19.1	19.3
W Parkland Blvd at W Fountain Blvd (NRU1090)	16.5	17.6	18.0	18.4	18.8	19.1	19.3
W Parkland Blvd at S Lakeview Rd (NRU1110)	16.9	17.7	18.0	18.5	18.8	19.2	19.4

Table 2: Mean Annual, 5-, 10-, 25-, 50-, and 100-year/24-hour Storm Event Under Existing Conditions

The existing conditions modeling confirms that the primary drainage system in the vicinity of West Fountain Boulevard, Audubon Avenue, and Swann Avenue does not meet the target flooding criteria for the area of no flooding in the street for the 5-year, 8-hour design storm event.

RECOMMENDED ALTERNATIVE



Figure 11: Recommended Alternative Project Route

MODEL APPROACH

A box culvert traversing the final selected route for the gravity alternative was analyzed and sized to meet a 5-year/8-hour Level of Service at the S. Audubon Avenue and W. Fountain Boulevard intersection. A 5’x10’ box culvert from Parkland Estates connects to the existing 5’x10’ box culvert under the Selmon Expressway and a 4’x15’ box culvert from the Selmon Expressway connects to the existing triple 4’x6’ box culverts under Bayshore Boulevard. To address the previously described localized flooding issues along the proposed route, a proposed pipe system was then extended north from the proposed box culvert at the intersection of S. Howard Avenue and W. Morrison Avenue to slightly north of W. Bristol Avenue, and easterly along W. Bristol Avenue and W. Eleta Street to collect the existing contributing runoff from these areas.

MODELING RESULTS

The resulting proposed system was then analyzed producing the following results.

PROPOSED CONDITIONS PEAK STAGES (8-HOUR STORM)							
LOCATION AND XP-SWMM NODE	ROAD EOP ELEV OR LOW INLET THROAT	MEAN ANNUAL PEAK STAGE	5-YEAR PEAK STAGE	10-YEAR PEAK STAGE	25-YEAR PEAK STAGE	50-YEAR PEAK STAGE	100-YEAR PEAK STAGE
FEET NAVD							
W Swann Ave and S Audubon Ave (NRU0790)	15.7 to 16.0	14.9	16.2	16.9	17.3	17.6	17.9
W Swann Ave and S Tampania Ave (NRU0810)	16.6 to 17.0	17.1	17.1	17.1	17.3	17.6	17.9
W Swann Ave and S Armenia Ave (NRU1230)	17.3 to 17.8	13.2	14.5	15.4	16.0	16.5	17.0
S Audubon Ave and W Fountain Blvd (NRU0770)	15.7	12.9	14.8	15.6	16.2	16.6	17.1
W Parkland Blvd at park (NRU0750)	16.4	13.6	15.2	16.1	16.6	16.9	17.4
W Parkland Blvd at W Fountain Blvd (NRU1090)	16.5	12.6	14.6	15.5	16.1	16.5	17.0
W Parkland Blvd at S Lakeview Rd (NRU1110)	16.9	12.2	14.4	15.3	15.9	16.3	16.8

Table 3: Mean Annual, 5-, 10-, 25-, 50- and 100-year/8-Hour Storm Event under Recommended Alternative

PROPOSED CONDITIONS PEAK STAGES (24-HOUR STORM)							
LOCATION AND XP-SWMM NODE	ROAD EOP ELEVATION OR LOWEST INLET THROAT	MEAN ANNUAL PEAK STAGE	5-YEAR PEAK STAGE	10-YEAR PEAK STAGE	25-YEAR PEAK STAGE	50-YEAR PEAK STAGE	100-YEAR PEAK STAGE
FEET NAVD							
Swann Ave and Audubon Ave (NRU0790)	15.7 to 16.0	14.6	15.4	16.9	17.4	17.8	18.0
Swann Ave and Tampania Ave (NRU0810)	16.6 to 17.0	17.1	17.1	17.2	17.4	17.8	18.0
Swann Ave and Armenia Ave (NRU1230)	17.3 to 17.8	13.2	13.7	15.6	16.4	17.0	17.4
Audubon Ave and W. Fountain Blvd (NRU0770)	15.7	12.7	14.0	15.8	16.5	17.1	17.5
W. Parkland Blvd at park (NRU0750)	16.4	13.6	14.5	16.2	16.8	17.4	17.7
W. Parkland Blvd at W. Fountain Blvd (NRU1090)	16.5	12.5	13.8	15.6	16.4	17.0	17.4
W. Parkland Blvd at S. Lakeview Rd (NRU1110)	16.9	12.1	13.6	15.46	16.3	16.9	17.3

Table 4: Mean Annual, 5-, 10-, 25-, 50- and 100-year/24-Hour Storm Event under Recommended Alternative

As can be seen in the above tables, some of the reported locations outside of the S. Audubon Avenue and W. Fountain Boulevard intersection do not meet the 5-year, 8-hour Level of Service and many still show flooding conditions in other design storm events. It is important to note however, that substantial benefits are realized across the system. While the peak stages achieved may not provide a “no flooding” result everywhere in the specified design storm event, the flood depths and durations are significantly reduced.

JMT prepared conceptual construction plans for the box culvert. These plans are included in Appendix C and were utilized by the City to prepare an engineer’s estimate of cost for the recommended project. That cost estimate is included in Appendix D and resulted in a preliminary project cost of \$45,362,600.

To evaluate the cost effectiveness for the project, the methodology set forth by the Southwest Florida Water Management District (SWFWMD) in their Cooperative Funding Initiative (CFI) Application

Stormwater Improvement Flood Protection (SIFP) Benefit Cost Analysis (BCA) Tool was followed and their FY23_CFI_SIFP_BCA_Template spreadsheet was utilized. The results of the BCA analysis conservatively demonstrated an expected Annual Damage Benefit of \$3,547,811, which equates to a present value of future benefits over the 30-year assumed project useful life of \$44,024,933 for a Benefit/Cost ratio of 0.97. Pertinent portions of the BCA spreadsheet and the assumptions utilized to generate the data are contained in Appendix E.

This achieved ratio of 0.97 is slightly above those which have historically been ranked high enough by the SWFWMD to receive cooperative funding. Considering that all the assumptions and estimates have been conservatively applied, as the ultimate details of the project become fleshed out during the design process, the benefits are anticipated to increase and the costs to potentially decrease thus increasing the ultimate ratio achieved by the proposed project.

ADDITIONAL PROJECT BENEFITS

The methodologies utilized in the BCA result, discussed above, were focused conservatively on only those benefits associated with reductions in flooding conditions. The selected route of the recommended alternative provides many opportunities for additional co-benefits beyond those accounted for in the BCA.

HOWARD AVENUE CORRIDOR

In 2016, the City prepared a Review of Transportation Conditions on South Howard Avenue from Bayshore Boulevard to Kennedy Boulevard. The purpose of this corridor review was to identify current transportation conditions and recommend actions and improvements to address priority problems. The prioritized activities stressed improving the parking shortage, sidewalks and pedestrian safety, pavement utilization, street lighting, intersection modifications, public transportation, and drainage (there is no existing storm sewer system along S. Howard Avenue). Considering the construction of a large box culvert within S. Howard Avenue will generally necessitate a re-construction of the entire ROW, many of the identified issues beyond drainage/flooding can, and should, be addressed with this project thereby eliminating the need to disrupt the corridor for multiple activities.

Howard Avenue corridor items that should be considered with this project include but are not limited to:

- Pavement utilization options such as:
 - Providing on-street parallel parking
 - Providing options for public transportation
 - Providing wider sidewalks meeting ADA standards with landscaping and pedestrian amenities
 - Converting the corridor back to a brick street
- Improved street lighting
- Underground electric services

- Intersection improvements
 - Include safety improvements currently proposed by the City for S. Howard Avenue and Bayshore Boulevard
 - Five-leg intersection improvements involving Dekle Avenue, Mississippi Avenue, and DeSoto Avenue.

GREEN INFRASTRUCTURE

As the City moves forward with Transforming Tampa’s Tomorrow in alignment with Mayor Jane Castor’s Resilient Tampa initiative, green infrastructure improvements designed to reduce and treat stormwater at its source are anticipated to be incorporated as part of the design of this project. Nutrient Separating Baffle Boxes (NSBBs) which can include the potential addition of Biological Adsorption Media (BAM) up-filters are a likely Best Management Practice (BMP) to be included at strategic locations along the project route. These systems are designed to capture and store debris. Several units resembling that shown in Figure 11 have been installed on recent City projects.

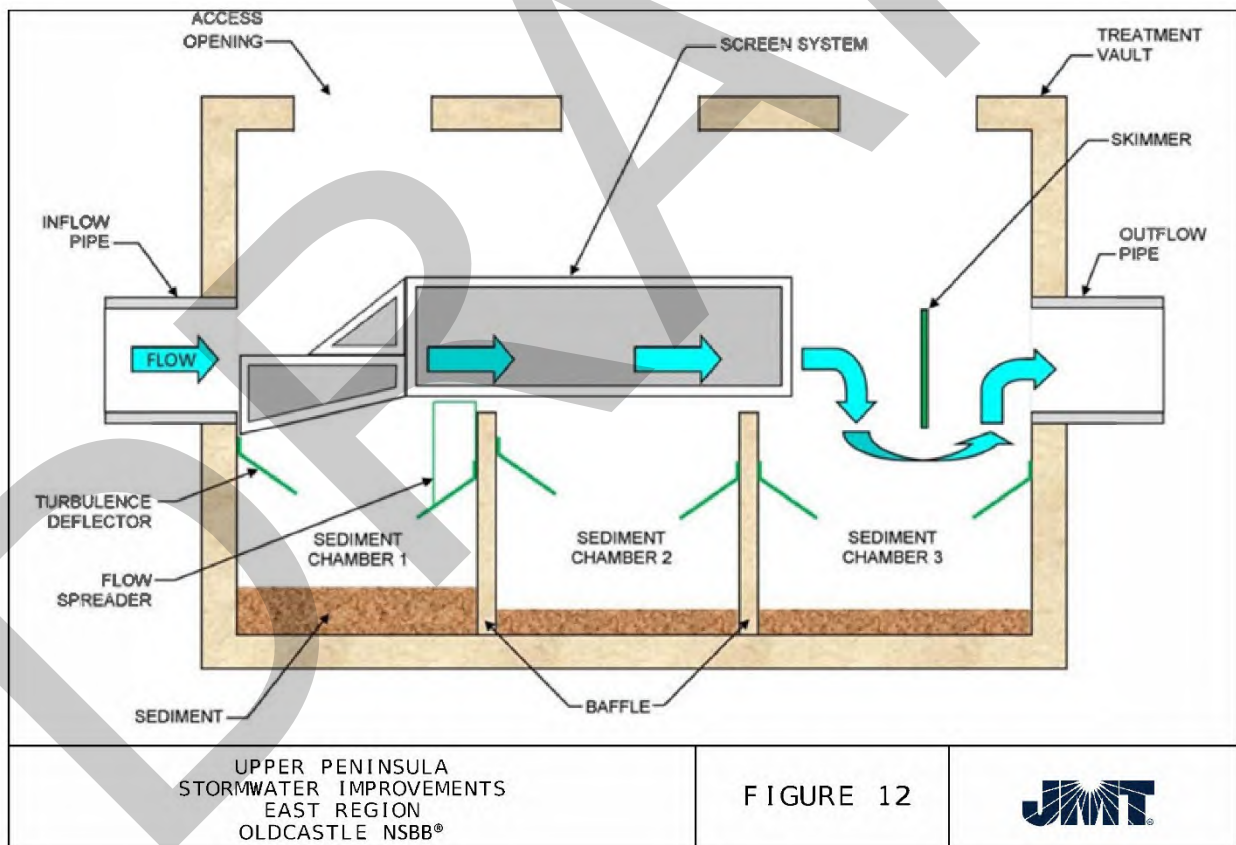


Figure 12: Nutrient Separating Baffle Box (NSBB®)

Where ROW and current tree conditions within the project area permit, bio-swales and tree wells can be implemented in conjunction with road diets, chicanes, and other traffic calming options to provide additional green infrastructure to bolster the proposed nutrient uptake. Available and applicable options to manage the runoff from the contributing drainage area prior to collection within the proposed gravity storm sewer system will be explored with the City and implemented accordingly. Inclusion of green infrastructure into the public facilitation and education components of any design process are also recommended. Some typical green infrastructure examples are shown in Figure 12, and constructed versions can be seen on City Streets such as Scott Street and Zack Street.

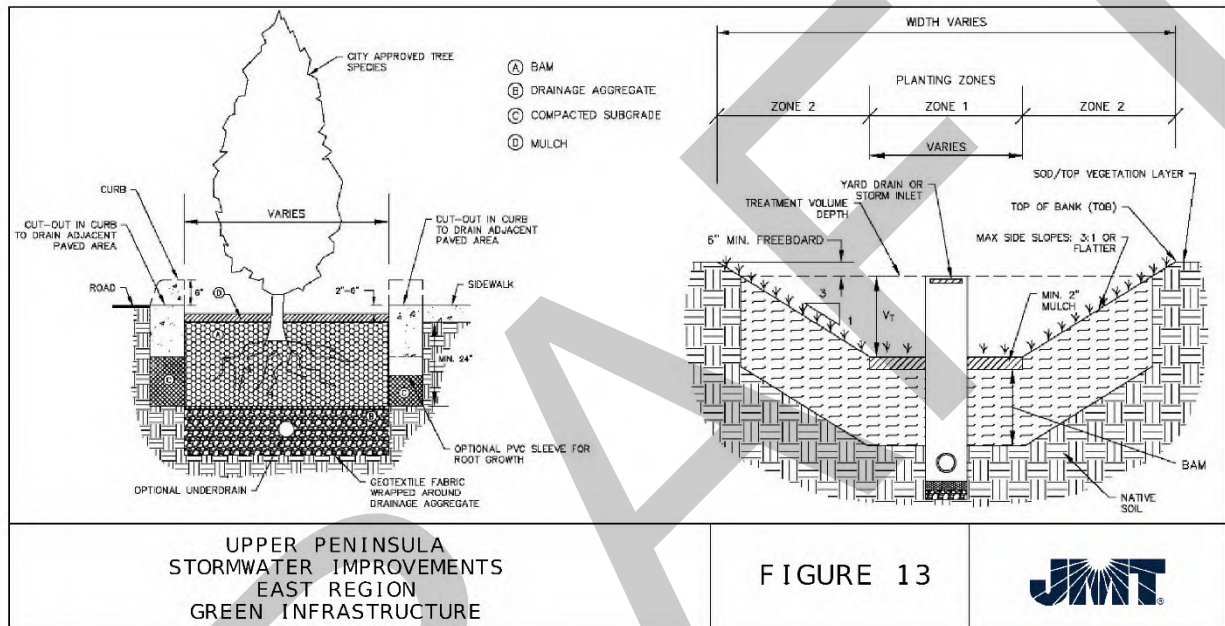


Figure 13: Green Infrastructure Tree Well and Bio-Swale Examples

In summary, the recommended alternative contributes greatly to furthering the City’s Transforming Tampa’s Tomorrow initiative and contributes to a more resilient Tampa. This alternative was selected for recommendation for numerous reasons. The following provides a list of those deemed most important:

- Utilization of the existing gravity culverts under the railroad, the Selmon Expressway, and the sanitary force main in Bayshore Boulevard eliminated the most significant and costly obstacles to a gravity solution.
- The ability to address localized flooding concerns along the route provided additional benefits above and beyond the intended goal of reducing flooding concerns in Parkland Estates.
- The ability to combine the project with currently planned and recommended transportation and safety improvements in the corridor increases the benefits, saves the City on construction costs, and reduces the total disruption to the community associated with multiple projects.
- Incorporating green infrastructure within the project provides water quality and other community benefits where none currently exist and can expand those benefits in other areas.

- The potential for future drainage connections by the Selmon Expressway expands the Regional nature of the project and provides the potential for obtaining cost sharing.

All of these reasons increase the likelihood of obtaining cooperative funding from the Southwest Florida Water Management District thereby providing a maximum return on the City's investment in resilient infrastructure.

DRAFT

APPENDICES

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APPENDIX A
ALTERNATIVE ROUTES CONSIDERED

DRAFT

PARKLAND ESTATES STORMWATER IMPROVEMENTS ANALYSIS

ALTERNATIVE	PRIOR STUDY	TYPE	ROUTE	INFEASIBILITY ISSUES
JMT Alternative 1	1	Gravity	S. Audubon, W. Fountain, W. Parkland, S. Lakeview, W. Morrison, S. Armenia, W. Watrous, S. Howard	Cost, Safety/Constructability Issues, Property Issues
JMT Alternative 1A	1	Gravity	S. Audubon, W. Fountain, W. Parkland, S. Lakeview, W. Morrison, S. Armenia, W. Watrous, S. Howard (with detention pond)	Cost, Safety/Constructability Issues, Property Issues
JMT Alternative 2	1	Gravity	S. Audubon, W. Fountain, W. Parkland, S. Lakeview, W. Morrison, S. Armenia, W. Watrous, S. Howard, S. Desoto	Cost, Time Delays, Permitting, Property Issues
JMT Alternative 2A	1	Gravity	S. Audubon, W. Fountain, W. Parkland, S. Lakeview, W. Morrison, S. Armenia, W. Watrous, S. Howard, S. Desoto (with detention pond)	Cost, Time Delays, Permitting, Property Issues
JMT Alternative 3	1	Gravity	S. Audubon, W. Fountain, W. Parkland, S. Lakeview, W. Morrison, S. Armenia, W. Watrous, S. Albany, W. Hills, S. Albany	Project Costs, Safety/Constructability Issues
JMT Alternative 3A	1	Gravity	S. Audubon, W. Fountain, W. Parkland, S. Lakeview, W. Morrison, S. Armenia, W. Watrous, S. Albany, W. Hills, S. Albany (with pond)	Project Costs, Safety/Constructability Issues
JMT Pump Station	1	Force Main	S. Audubon, W. Fountain, W. Parkland, S. Lakeview, W. Morrison, S. Armenia, W. Watrous, S. Howard, S. Desoto	Operation/Maintenance Costs, 15-Year Pump Replacement Costs
Dewberry Alternative 2	2	Gravity	W. Fountain, W. Parkland, S. Lakeview, W. Morrison, S. Armenia, W. Watrous, S. Howard, S. Desoto	Cost, Depth of Construction, Time Delays, Permitting, Property Issues
Dewberry Pump Alternative	2	Force Main	W. Fountain, W. Parkland, S. Lakeview, W. Morrison, S. Albany, W. Watrous, S. Gunby	Impacts to Trees (Grand Oaks), Narrow Right-of-Way
COT Adjust Zom Pond Weir	3	N/A	W. Horatio between S. Audubon and S. Armenia	No Significant Impact on Flood Stages
COT Redirect Flow	3	N/A	To Existing Cleveland Street Basin	Existing Basin Overtaxed with Numerous Downstream Flooding Issues
COT New Gravity Outfall	3	Gravity	W. Fountain, W. Parkland, S. Lakeview, W. Morrison, S. Georgia, W. Mississippi, S. Moody, W. Stroud, S. Howard	Impacts to Trees (Grand Oaks), Narrow Right-of-Way
BES Concept	3	Gravity	See above	See above
COT Upgrades	3	Gravity	South of Morrison/Marti Intersection	No Significant Impact on Flood Stages with Reasonable Construction Costs
COT Add Parallel 60" Pipe	3	Gravity	Eastern Boundary of Palma Ceia Park Adjacent to Crosstown Expressway	No Significant Impact on Flood Stages, Adverse Downstream Impacts
COT Adjust Weir Elevations	3	Gravity	Junction Chamber West Side of Crosstown Expressway/ Upstream of Rubideaux Outfall	No Significant Impact on Flood Stages, Adverse Downstream Impacts
COT Pump Station	3	Force Main	Parkland Estates Park to Downstream System at Marti/Morrison Intersection	Adverse Downstream Impacts During Larger Storm Events
COT Pump Station	3	Force Main	To Existing Swann Pond Drainage Basin on Rome	Pond Already Overtaxed with Bayshore and Rome Intersection Flooding
JMT Parallel Gravity Outfall	4	Gravity	S. Marti, W. Neptune, S. Habana	No Significant Impact on Flood Stages, Adverse Downstream Impacts
JMT Pump Station	5	Force Main	W. Fountain, W. Parkland, S. Lakeview, W. Morrison, S. Georgia, W. Mississippi, S. Moody, W. Stroud, S. Howard	Benefits Limited to Parkland Estates Only, Operation/Maintenance
JMT Preferred Alternative	Current	Gravity	W. Fountain, W. Parkland, S. Lakeview, W. Morrison, S. Howard	

PARKLAND ESTATES DRAINAGE IMPROVEMENTS
 Preliminary Engineering Report

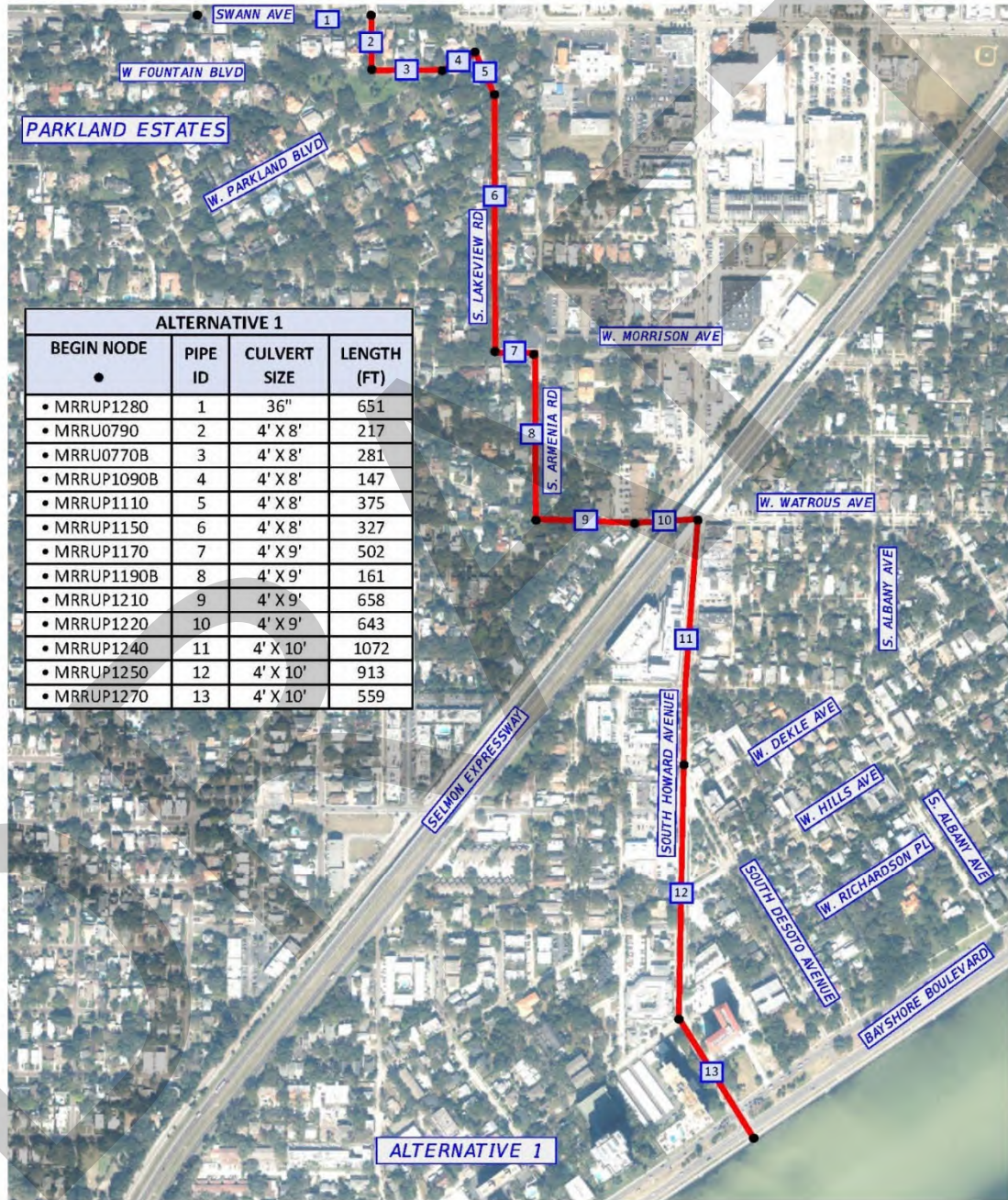


Figure 3 - Alternative 1 Route Diagram



PARKLAND ESTATES DRAINAGE IMPROVEMENTS
 Preliminary Engineering Report

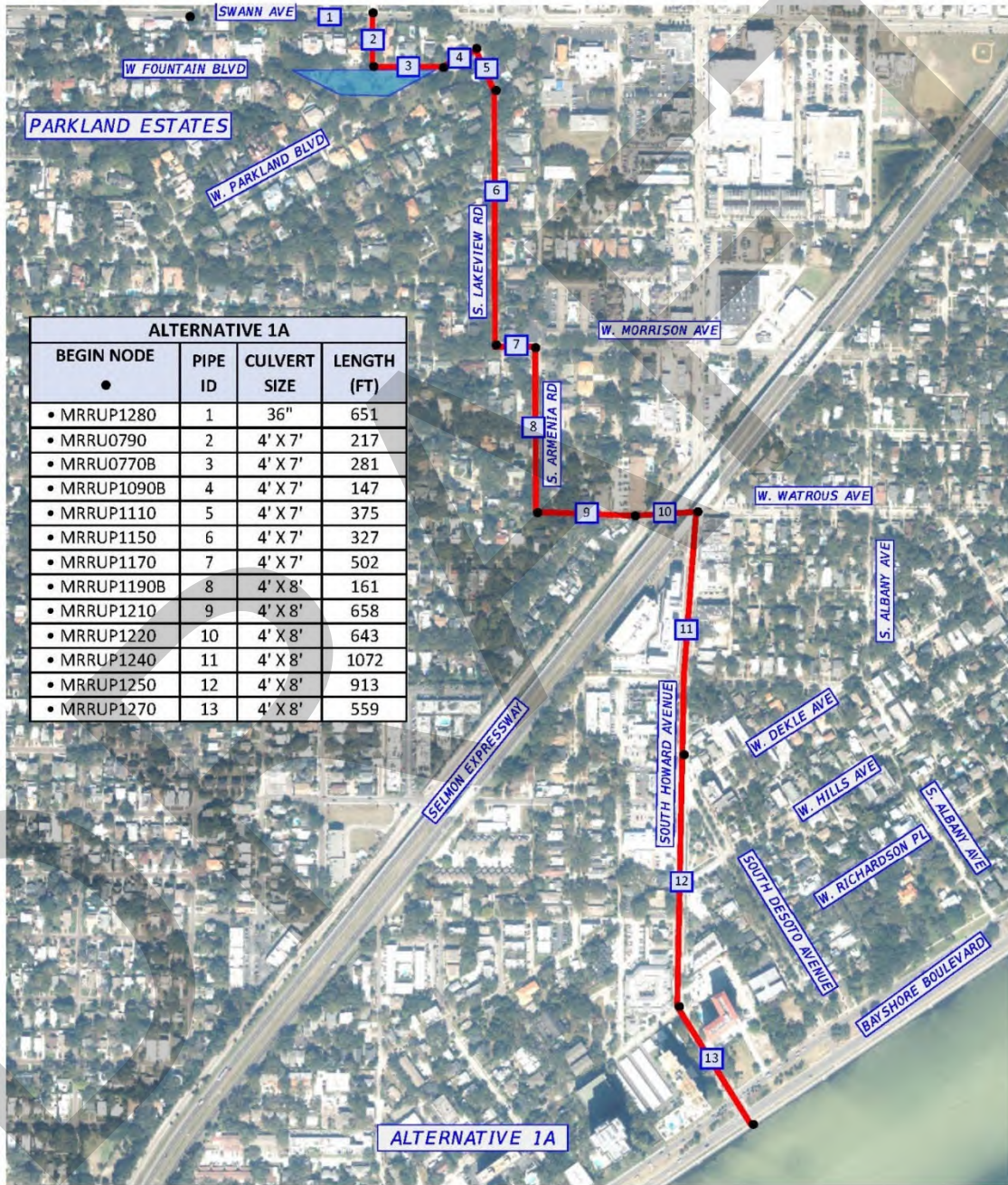


Figure 4 - Alternative 1A Route Diagram



PARKLAND ESTATES DRAINAGE IMPROVEMENTS
 Preliminary Engineering Report

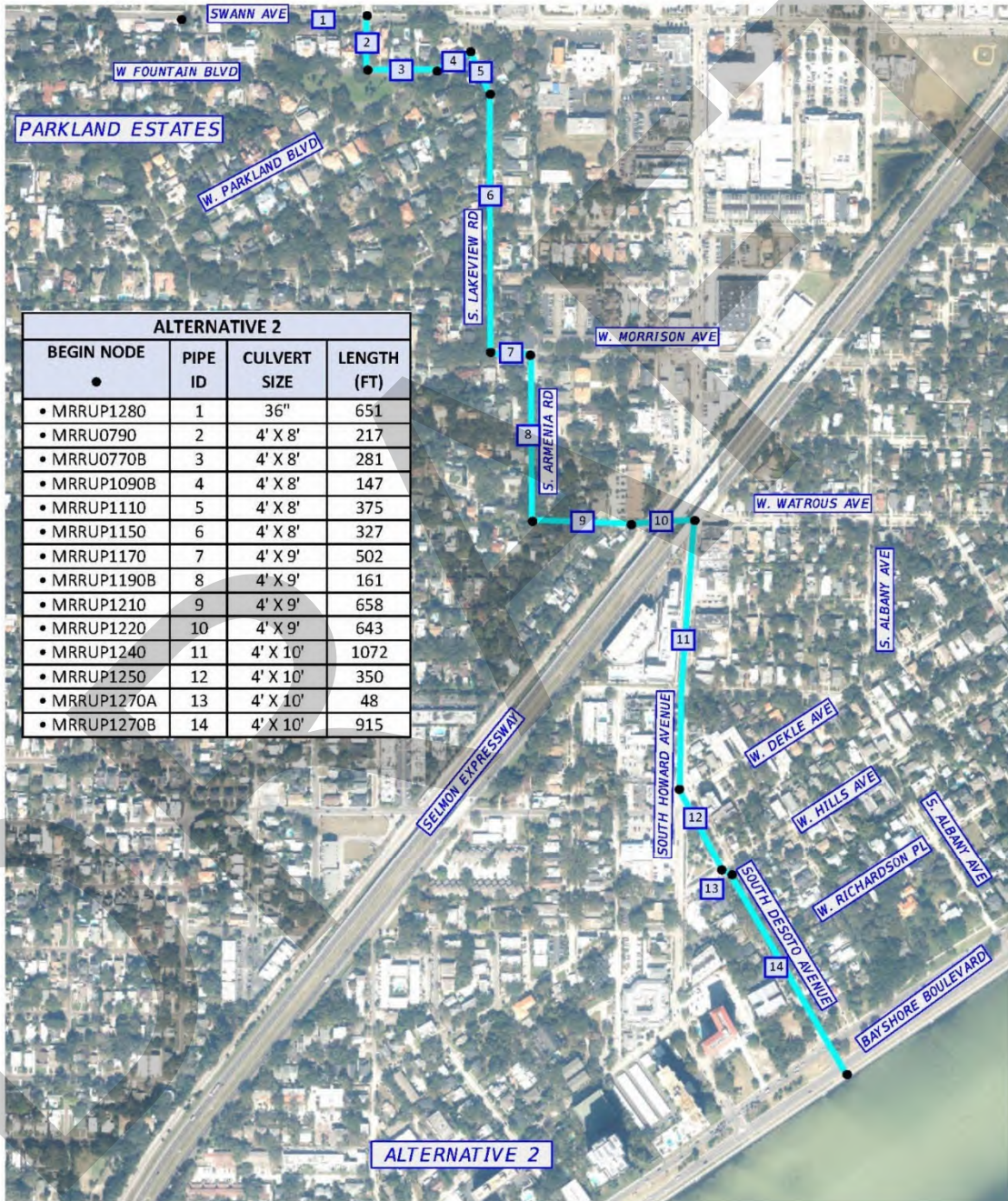


Figure 5 - Alternative 2 Route Diagram



PARKLAND ESTATES DRAINAGE IMPROVEMENTS
 Preliminary Engineering Report

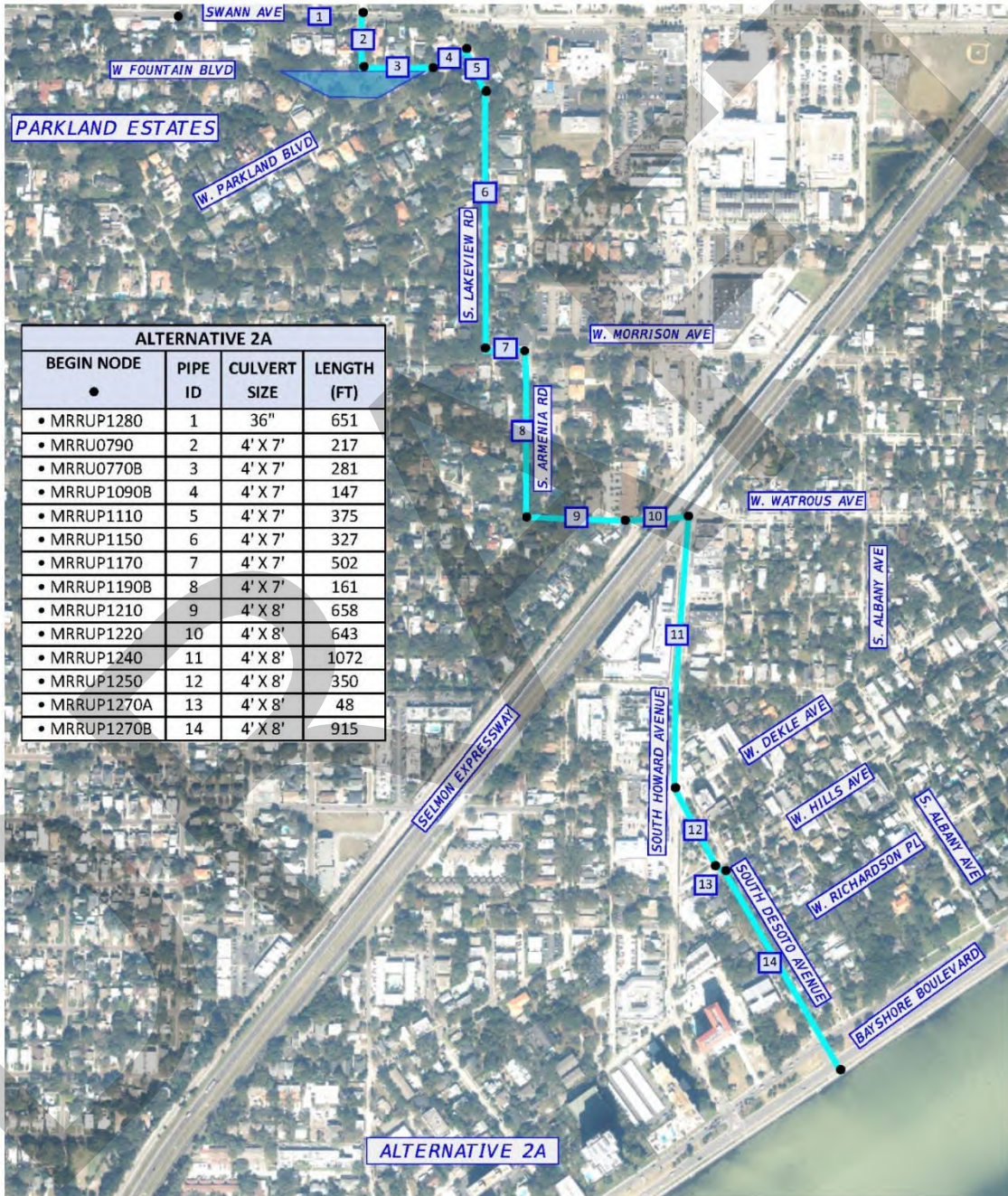


Figure 6 - Alternative 2A Route Diagram



PARKLAND ESTATES DRAINAGE IMPROVEMENTS
 Preliminary Engineering Report

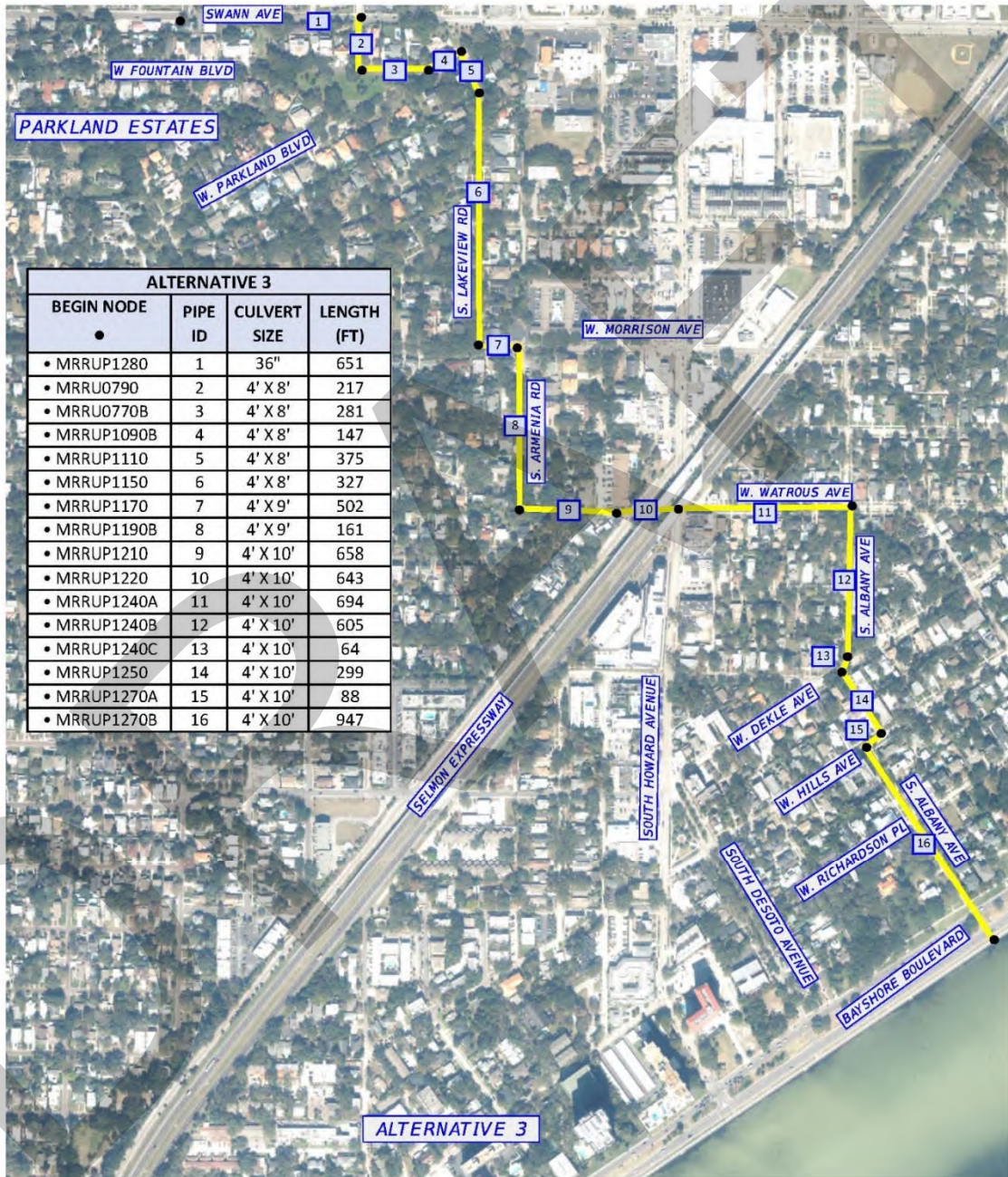


Figure 7 - Alternative 3 Route Diagram



PARKLAND ESTATES DRAINAGE IMPROVEMENTS
 Preliminary Engineering Report

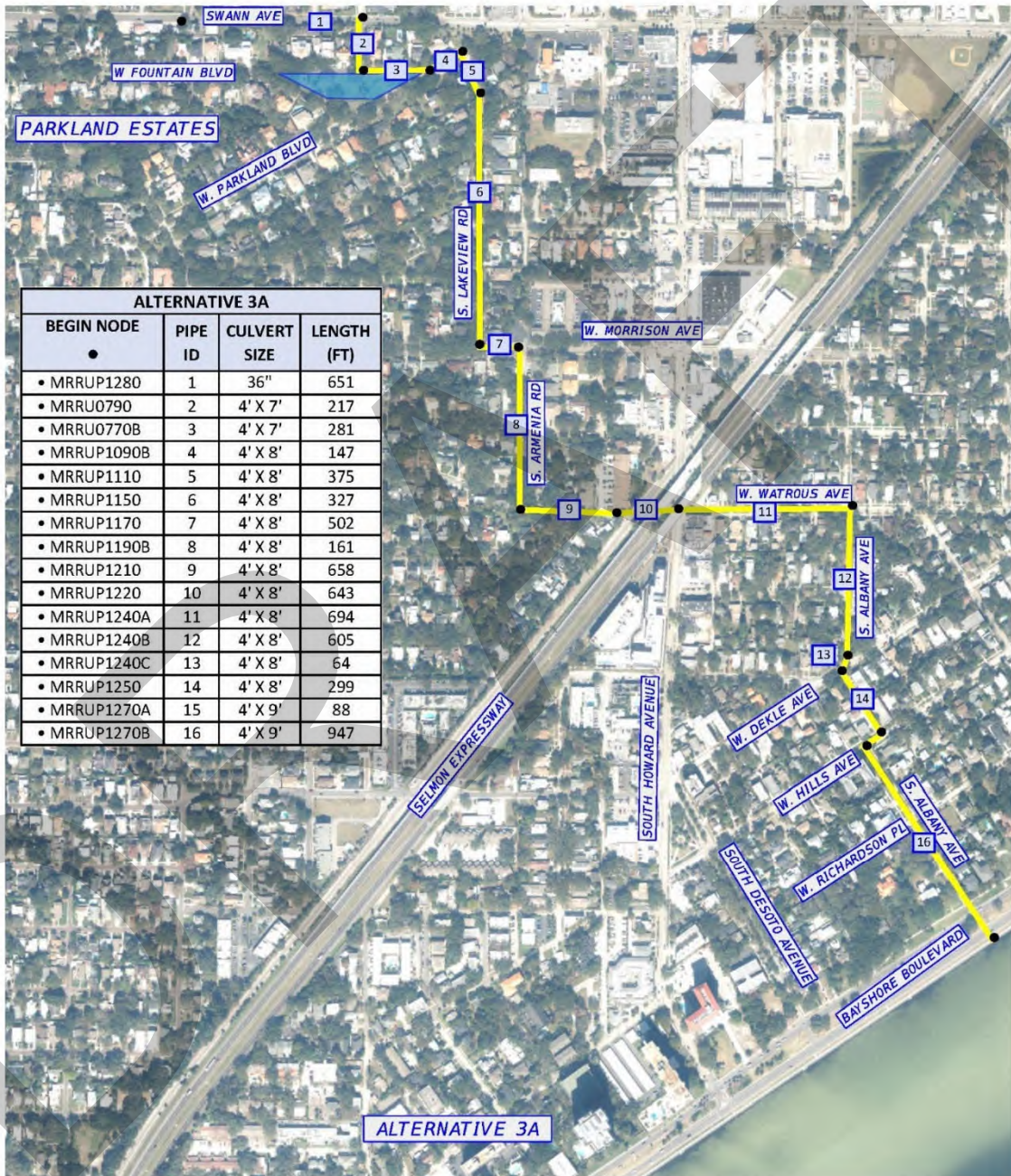


Figure 8 - Alternative 3A Route Diagram



PARKLAND ESTATES DRAINAGE IMPROVEMENTS
 Preliminary Engineering Report

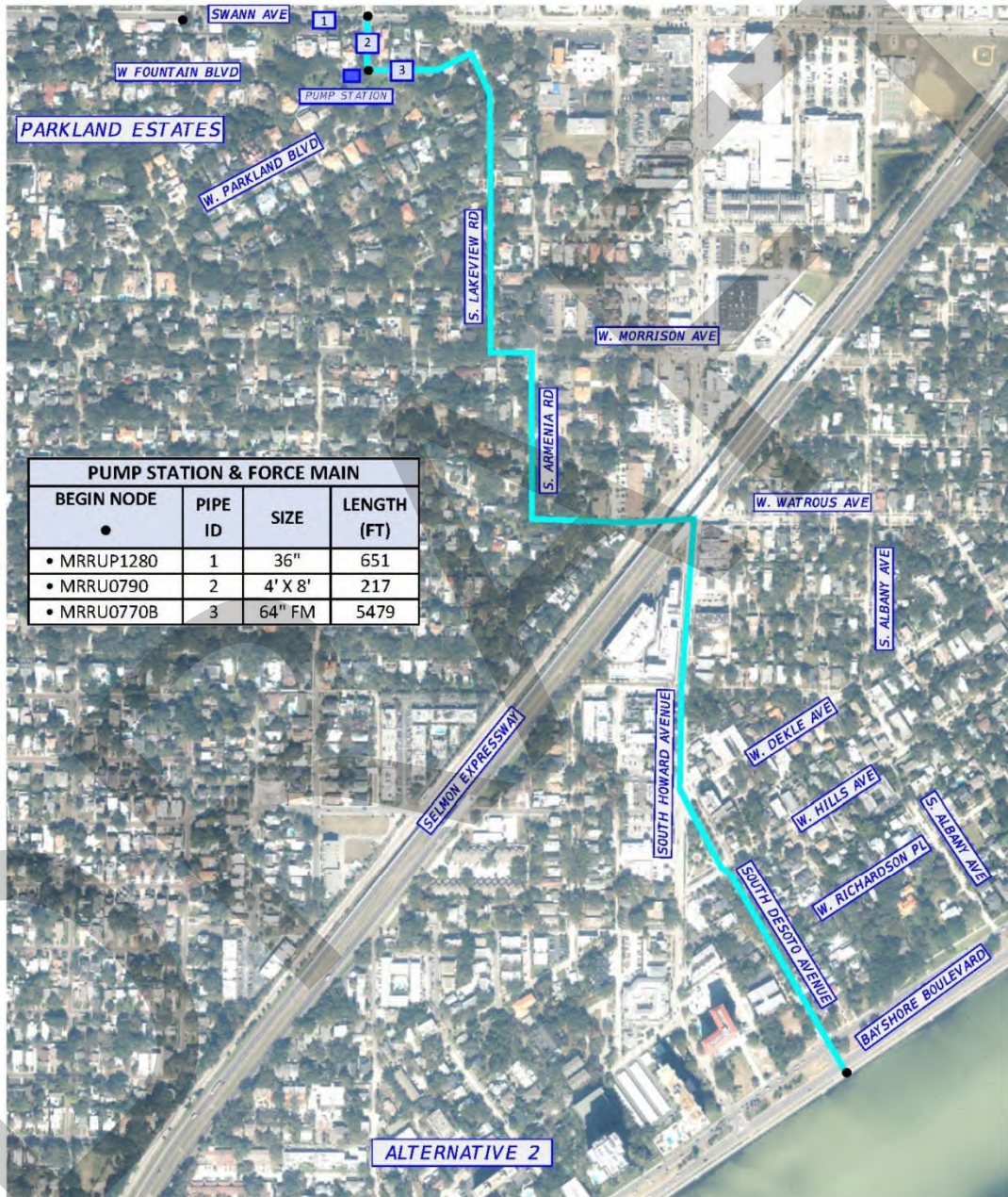


Figure 9 – Pump Station and Force Main Route Diagram

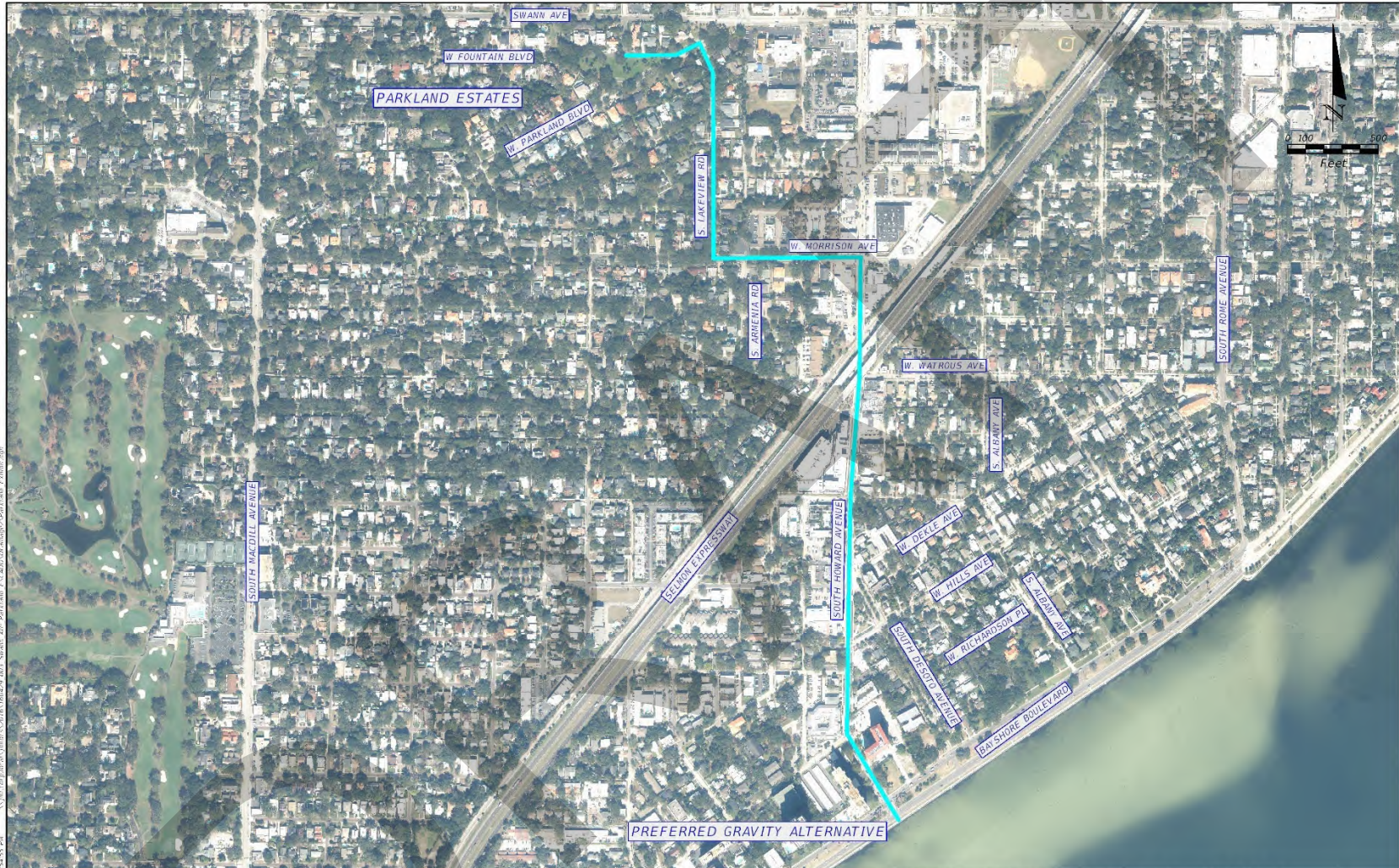




FIGURE 13. Alternative 2 Impacts to Access



FIGURE 14. Pump Alternative Impacts to Access



REVISIONS				Robert Dvorak, P.E. P.E. No. 40962 Johnson, Mirmiran & Thompson, Inc. 1104 E. Twiggs Street, Suite 100 Tampa, FL 33602-3103 Certificate of Authorization No. 5917	CITY OF TAMPA	PARKLAND ESTATES STORMWATER IMPROVEMENTS	
DATE	DESCRIPTION	DATE	DESCRIPTION			PREFERRED GRAVITY ALTERNATIVE	OUTFALL ALTERNATIVES

APPENDIX B
TECHNICAL MEMORANDUM

DRAFT



TECHNICAL MEMORANDUM

To: City of Tampa

From: Aaron Mickiewicz, PE
Michael Luning, PE

Date: March 4, 2021

File: 19-03630-001

Subject: Proposed Stormwater Pumping Station – Parkland Estates
Preliminary Basis of Design and Opinion of Probable Cost

BACKGROUND

Flooding occurs near West Fountain Boulevard and Audubon Avenue in the Parkland Estates neighborhood extending up to Swann Avenue in the City of Tampa. Limited outfall capacity is the primary cause for this flooding. The existing drainage system does not have adequate capacity leading to long periods of time where stormwater runoff remains within roadways. Residents are unable to commute to and from their homes within these flood prone areas and in many cases will have to wait hours until the flood waters subside, even during lesser design storm events such as the mean annual or 5-year storms.

JMT reviewed the City's existing XPSWMM watershed model covering the area and updated it with collected survey data. The model was run to establish baseline conditions for the mean annual, 5- and 10-year/24-hour storm events. New outfall routes for the placement of a large box culvert were assessed, both with and without storage in the park, in order to determine the most cost-effective solution. The City subsequently made additional modifications to the XPSWMM modeling and requested JMT to review and calibrate the XPSWMM model to a shorter intense rainfall event such as an inch of rainfall in 20 minutes as those frequent events cause the repetitive flooding issues in the area. The use of the short term storm event revealed that a lack of inlet capacity was an additional concern for flooding in the area. The City then requested JMT to analyze options for a stormwater pumping station and forcemain utilizing the previously established gravity storm route. Multiple options were analyzed and presented to the City resulting in a selection of a preferred alternative. JMT was then requested to assist in providing an opinion of probable cost of a preliminary basis of design for a new stormwater pumping station which will substantially minimize flooding within the Parkland Estates neighborhood.

Proposed Stormwater Pumping Station – Parkland Estates
Preliminary Basis of Design and Opinion of Probable Cost

March 4, 2021

HYDRAULIC ANALYSIS

JMT was asked to prepare a budget level opinion of construction cost to build completely a new pumping station, discharge force main and separated collection wet well stormwater detention facility. This opinion is based on the following criteria.

CRITERIA

1. Predicted/Required maximum pumping capacity of 70 CFS (31,420 GPM).
2. 3-pump station with 2-pump FIRM rate in operation and 1-pump on standby. Pumps will alternate between cycles.
3. Velocity Range 2 – 8 FPS required for 36-inch diameter station piping and 42-inch diameter force main.
4. Assumed poor soils requiring a deep foundation design.
5. Permits are obtainable.
6. Land cost are not included.
7. High level of architectural detail.
8. Limited site layout area.
9. Discharge location established near the Bayshore Blvd. And S. Howard Ave. intersection into Hillsborough Bay.
10. Medium voltage power, step down transformer, and service conduit to meter by others and thereby excluded from this technical memorandum.
11. Previously determined force main corridor and pumping station location.

PUMP PERFORMANCE REQUIREMENTS

For estimating purposes JMT has selected a pump configuration meeting the criteria and is described as follows:

1. Total Dynamic Head (TDH)
 - a. Hazen-Williams formula utilized for friction pipe losses. Coefficient, $C = 140$.
 - b. Static heads using station's pump off elevations.
 - c. Free outfall discharge, tailwater elevation = 3.0
 - d. Force main system high point elevation = 19.0
 - e. No Residual Pressures proposed within current system head characteristics.
2. Allowable Pumping Rates
 - a. 70 CFS (31,420 GPM) maximum FIRM pumping rate for a 2-pump in parallel operation.

Pump size, speed, and impeller diameter influence the pump's operating range. Variable Frequency Drives (VFD) are proposed allowing Operations Personnel to adjust pump range as needed for efficient performance against the TDH characteristics resulting in the following.

Proposed Stormwater Pumping Station – Parkland Estates
 Preliminary Basis of Design and Opinion of Probable Cost

March 4, 2021

REQUIRED PUMP PERFORMANCE		
	1-Pump Running	2-Pumps in Parallel Running Each Pump
Operating Points:		
Maximum System Head	19,750 gpm @ 21.5 ft.	15,900 gpm @ 34 ft.
Minimum System Head	20,400 gpm @ 19.1 ft.	16,500 gpm @ 32 ft.

PUMP SELECTION

The City desires Flygt pumps as another existing stormwater pumping station is in operation utilizing these non-clog submersible pumps with quick connect guide rail systems; therefore, the Flygt CP3501 20-inch non clog submersible pump is recommended. The recommended pump is similar to the Donut Pond stormwater pumping station allowing for more convenient maintenance and operation. The Flygt CP3501 20-inch pump is a centerline discharge submersible pump that can accommodate the above operating conditions. Pump information are as follows:

FLYGT CP3501 20-INCH		
	Total Dynamic Head Low Condition, 1-pump Running	Total Dynamic Head High Condition, 2-pumps Running
Operating Point:	20,400 gpm @ 19.1 ft.	15,900 gpm @ 34 ft.
Pump Characteristics:		
Pump Size (inches)	20	20
Impeller Size (inches)	23.03	23.03
Pump Speed (rpm)	595	595
Pump Efficiency (%)	62	83
Frequency (Hz)	60	60
Motor Size (hp)	215	215

Manufacturer's pump curves with high and low system head curves are shown in Appendix A.

POWER REQUIREMENTS

A 1,600-amp service is recommended to supply power to the proposed stormwater pumping station consisting of (3) 215HP pumps and miscellaneous building loads. The preferred design consists of two separate utility feeds through an automatic transfer switch. Variable Frequency Drives with soft start bypasses are recommended for pump control.

It is our understanding a permanent generator is not desired, and a dual feed service is recommended. However, a City standard "quick-connect" setup to allow for portable generator connection for use is anticipated and considered herein.

Proposed Stormwater Pumping Station – Parkland Estates
Preliminary Basis of Design and Opinion of Probable Cost

March 4, 2021

CONCLUSIONS & RECOMMENDATION

JMT concludes that based on the described criteria a station can be constructed on the chosen site in the estimated amount of \$20,859,064.00. The station will be equipped with the following appurtenances which define the opinion of cost to construct.

- (3) 20-inch non clog solids handling submersible pumps with 215 HP motors at 15,900 GPM @ 34-foot TDH.
- Pumps powered by 3-phase 480-volt service.
- Station will have SCADA system for offsite monitoring and controls.
- Pumps will run on Variable Frequency Drives (VFD) with backup soft starters.
- Station will have a low-profile cast-in-place reinforced concrete pump sump with attached valve vault substructure (top slab elevation 6-inches above finished grade) and detached adjoining brick faced block and mortar superstructure building on a reinforced concrete foundation.
- Site layout to accommodate boom truck or crane access for pump removal or other appurtenance service needs requiring removal.
- New 10,000 sq-ft underground concrete stormwater detention and collection system with 4-foot operating range.
- Consideration will be given to designing the controls building to match local architectural theme.

See Appendices for detailed preliminary hydraulic calculations, proposed pump station site layout schematic and detailed opinion of probable cost estimate.

After your review, please advise if you would like to schedule a meeting to discuss this technical memorandum and any questions you may have.

JOHNSON, MIRMIRAN & THOMPSON, INC.



Derek L. Doughty, PE, CFM, ENV SP, D.WRE
Senior Associate



Aaron Mickiewicz, P.E.
Senior Associate

Attachments:

- Appendix A: Preliminary Hydraulic Calculations
- Appendix B: Site Layout Schematic
- Appendix C: Opinion of Probable Cost



Appendix A

Preliminary Hydraulic Calculations

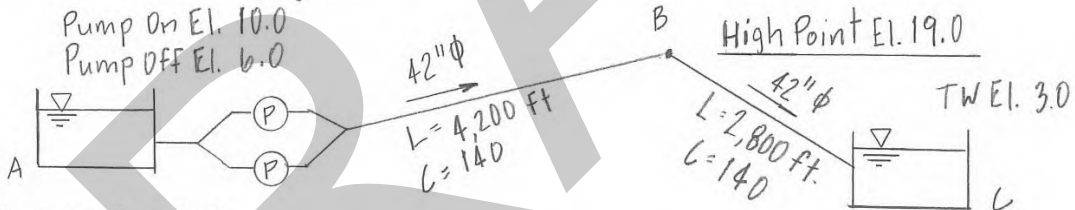


Project Parkland Estates
 Subject Stormwater Pumping Station
Preliminary Hydraulic Calculation
 Job No. 19-03630-001
 Sheet No. 1 of 4
 Computed By RAM Date 1/7/21 Checked By _____ Date _____

This calculation is to determine system head characteristics and a basis of design pump performance requirements.

Given Information:

Ground Elev. @ Proposed Pump Station: 16.0
 Proposed Pump Station Pump On Elev.: 10.0
 Proposed Pump Station Pump Off Elev.: 6.0
 Wet Well Area: 10,000 #
 Required Pump Rate = 70 cfs = 31,420 gpm, say (2) pumps = 31,420 gpm
 Force Main Diameter: 42-inch \therefore (1) pump FIRM = 15,710 gpm
 Force Main Material: Plastic, PVC//HOPE
 Force Main Length: 7,000 L.F.
 Force Main High Point Ground Elev: 22.0, Assume 3' min Cover
 Force Main Discharge Invert: (-)3.0 \therefore HP = 22.0 - 3 = 19.0
 Force Main Discharge Tailwater Elev: 3.0



SYSTEM HEAD

TDH = Static Head + Friction Loss + Residual Head, where Residual Friction Loss, $h_{f42"} = \frac{10.44 \text{ Lft } Q^{1.85}}{C^{1.85} d^{4.87}}$, Hazen-Williams Formula. Head = 0.0

Static Head = $E_c - E_A = 3 - 6 = (-)3$ & $3 - 10 = (-)7$
 $E_B - E_A = 19 - 6 = 13$ & $19 - 10 = 9$ \therefore Good $E_B - E_A$

→ Include 2,800 LF of Friction Loss thereby conservative. ←

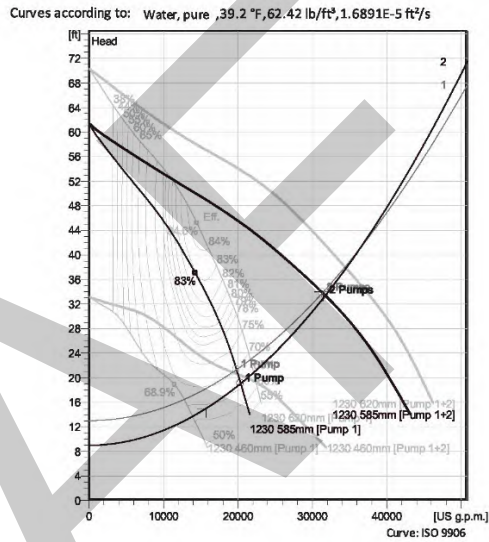
Q (gpm)	$h_{f42"} (Ft)$	High static (Ft)	Low static (Ft)	High TDH (Ft)	Low TDH (Ft)
0	-	13	9	13	9
10,000	2.4			15.4	11.4
20,000	8.8			21.8	17.8
30,000	18.7			31.7	27.7
40,000	31.8			44.8	40.8

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Shrouded single or multi-channel impeller pumps with large throughlets and single volute pump casing for liquids containing solids and fibres. Cast iron design with double sealing technology. Some models available as stainless steel versions.



Technical specification



Configuration

Motor number C0836.000 54-52-12ID-W 215hp	Installation type P - Semi permanent, Wet
Impeller diameter 585 mm	Discharge diameter 20 Inch

Pump information

Impeller diameter
585 mm

Discharge diameter
20 Inch

Inlet diameter
800 mm

Maximum operating speed
595 rpm

Number of blades
3

Throughlet diameter
4 5/16 inch

Max. fluid temperature
40 °C

Materials

Impeller
Grey cast iron

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	Created on 2/3/2021	

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Technical specification



Motor - General

Motor number C0836.000 54-52-12ID-W 215hp	Phases 3~	Rated speed 595 rpm	Rated power 215 hp
ATEX approved No	Number of poles 12	Rated current 340 A	Stator variant 1
Frequency 60 Hz	Rated voltage 460 V	Insulation class H	Type of Duty
Version code 000			

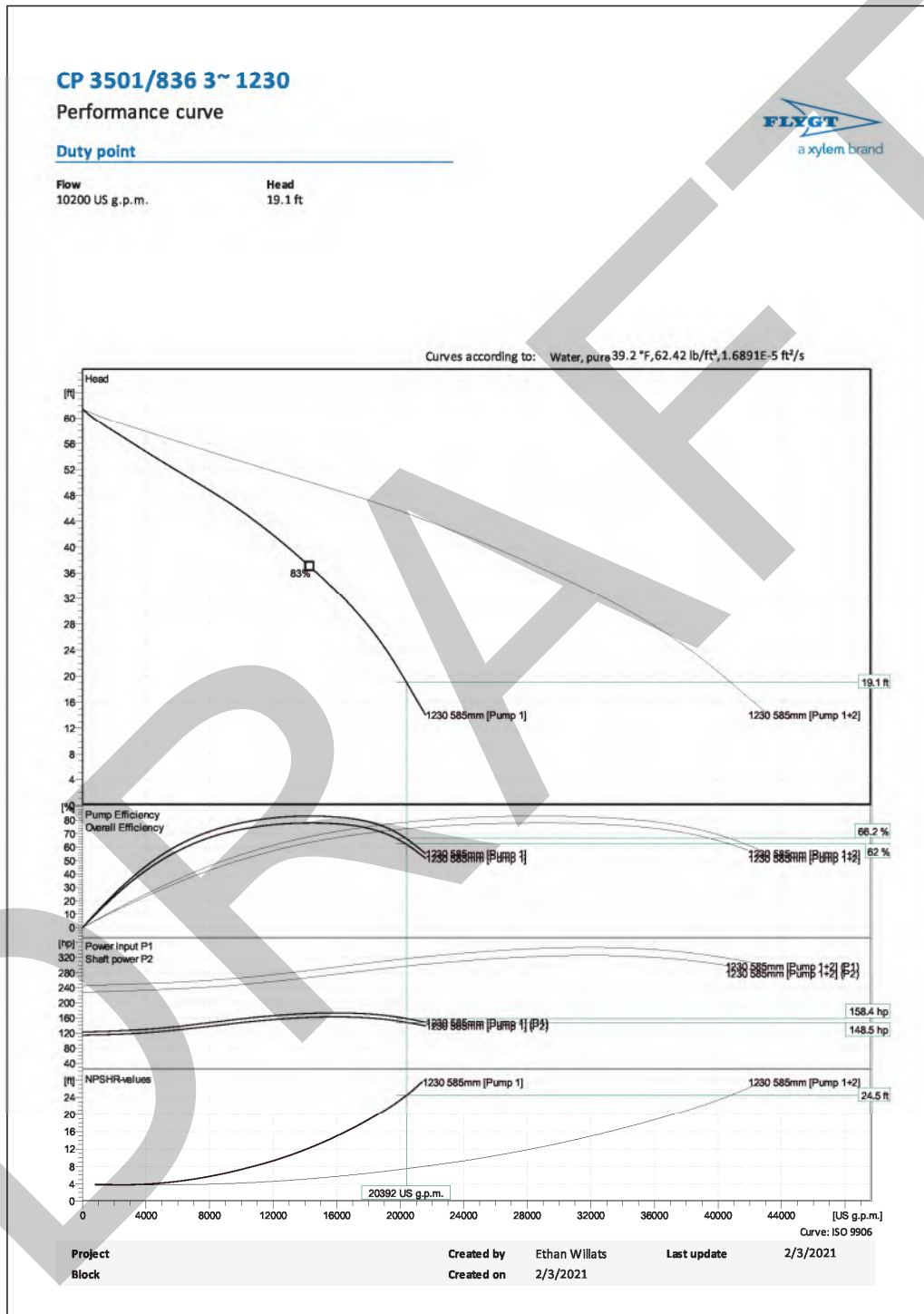
Motor - Technical

Power factor - 1/1 Load 0.63	Motor efficiency - 1/1 Load 94.0 %	Total moment of inertia 332 lb ft ²	Starts per hour max. 0
Power factor - 3/4 Load 0.55	Motor efficiency - 3/4 Load 93.9 %	Starting current, direct starting 1570 A	
Power factor - 1/2 Load 0.43	Motor efficiency - 1/2 Load 92.7 %	Starting current, star-delta 524 A	

Project
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Last update 2/3/2021

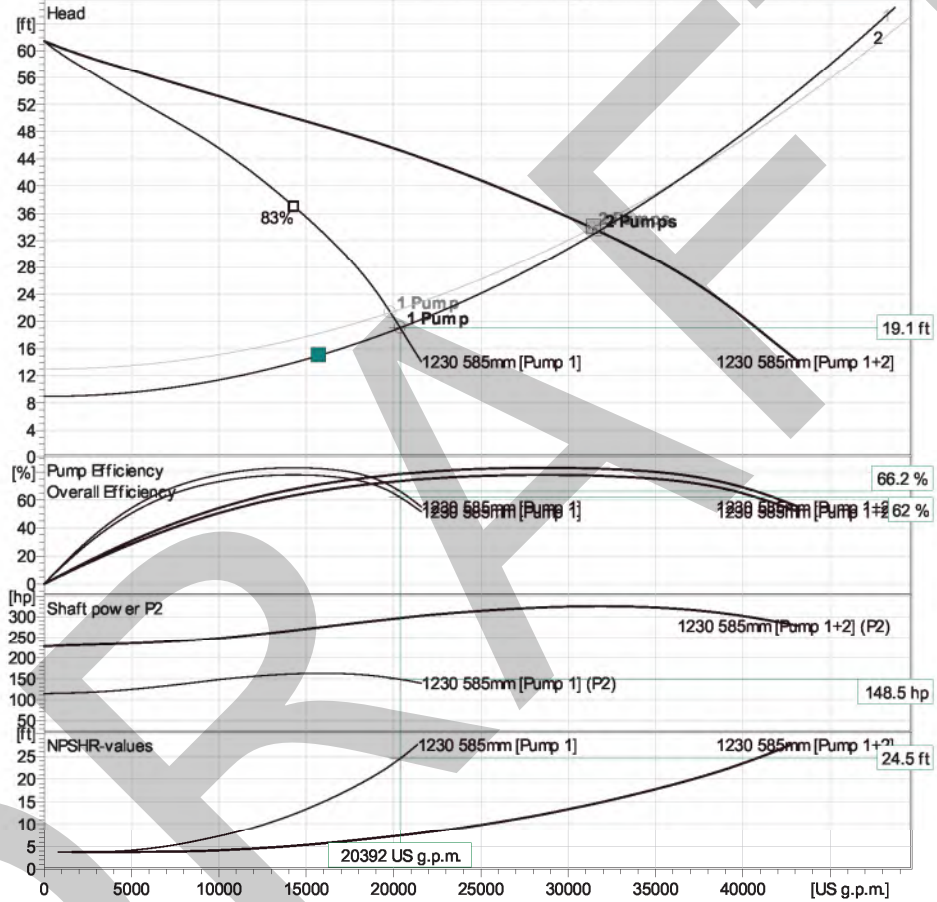


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Duty Analysis



Curves according to: Water, pure, 39.2 °F, 62.42 lb/ft³, 1.6891E-5 ft²/s



Operating characteristics

Pumps / Systems	Flow	Head	Shaft power	Flow	Head	Shaft power	Hydr.eff.	Specific Energy	NPSHr
2 / 2	15900 US g.p.m	33.4 ft	163 hp	31800 US g.p.m	33.4 ft	326 hp	82.4 %	136 kWh/US Ml	14.8 ft

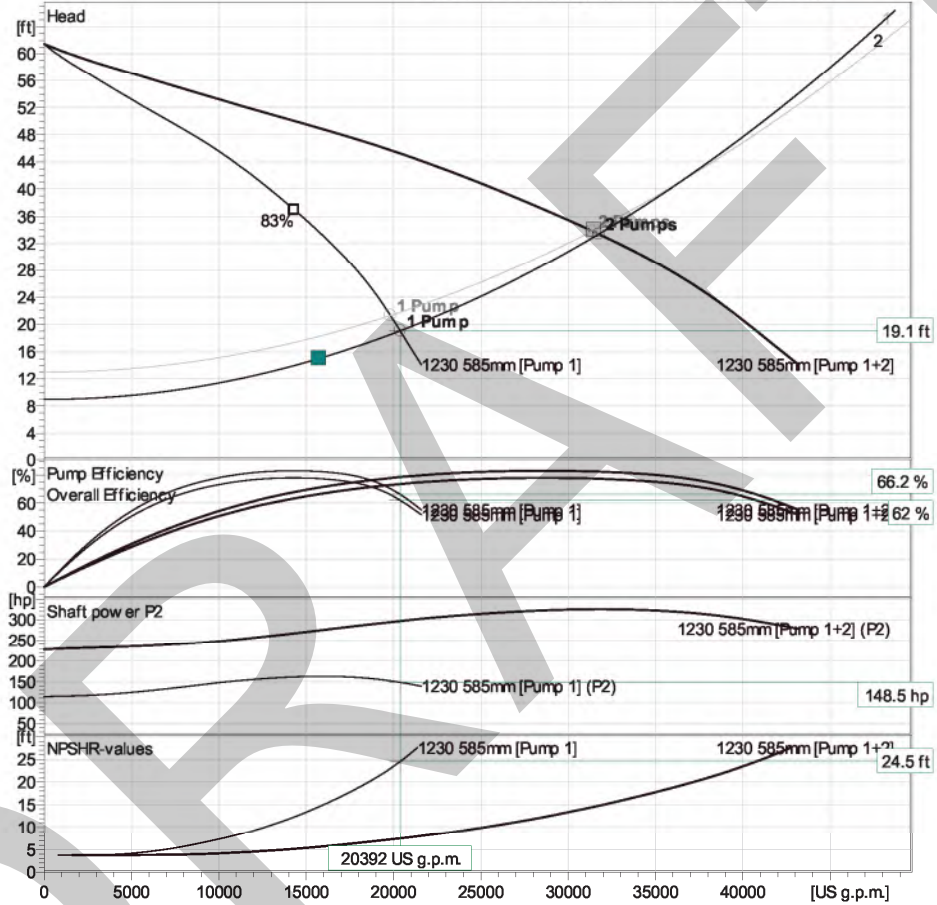
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Duty Analysis



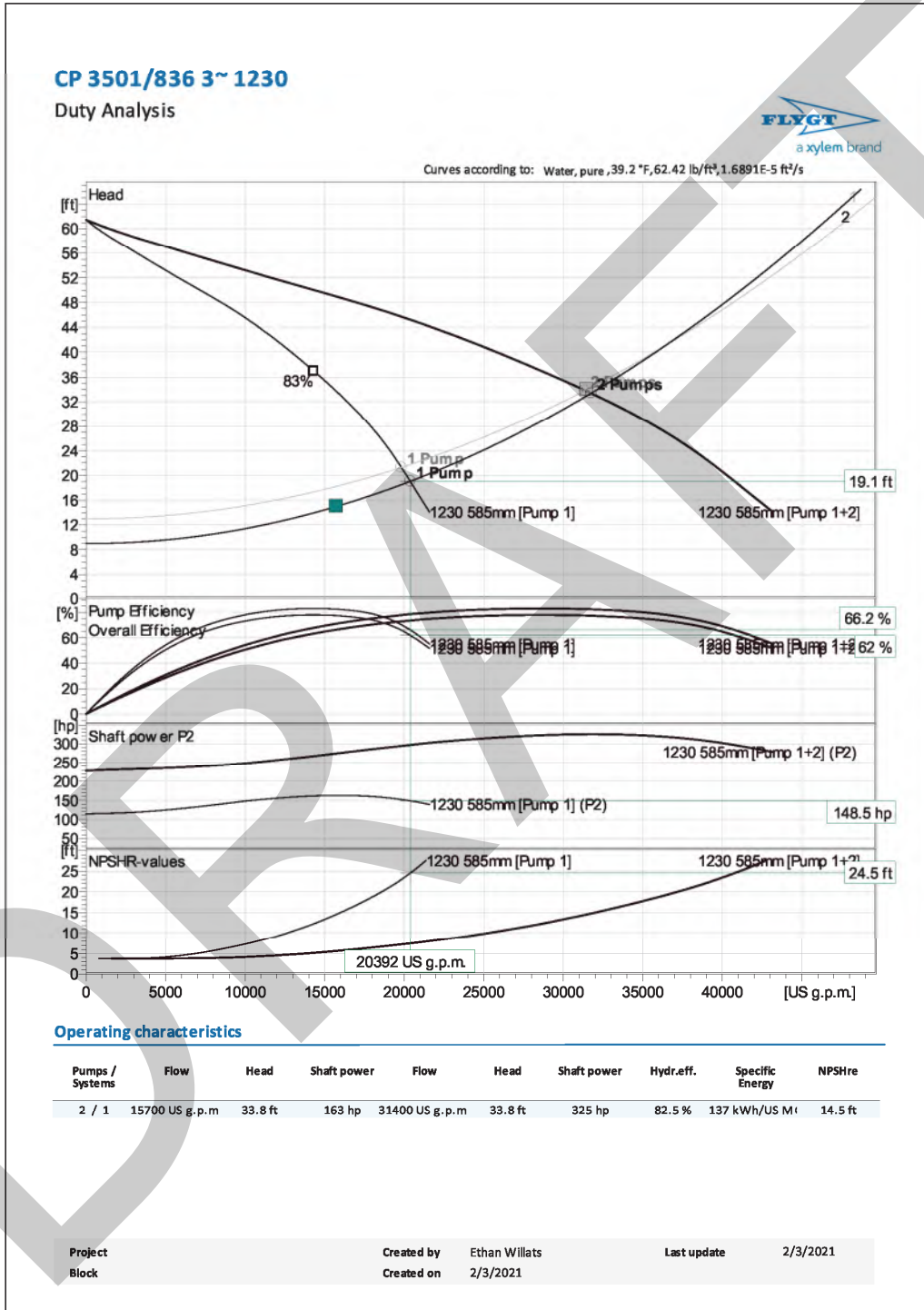
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Operating characteristics

Pumps / Systems	Flow	Head	Shaft power	Flow	Head	Shaft power	Hydr.eff.	Specific Energy	NPSHr
1 / 2	20400 US g.p.m	19.1 ft	148 hp	20400 US g.p.m	19.1 ft	148 hp	66.2 %	96.6 kWh/US M	24.5 ft

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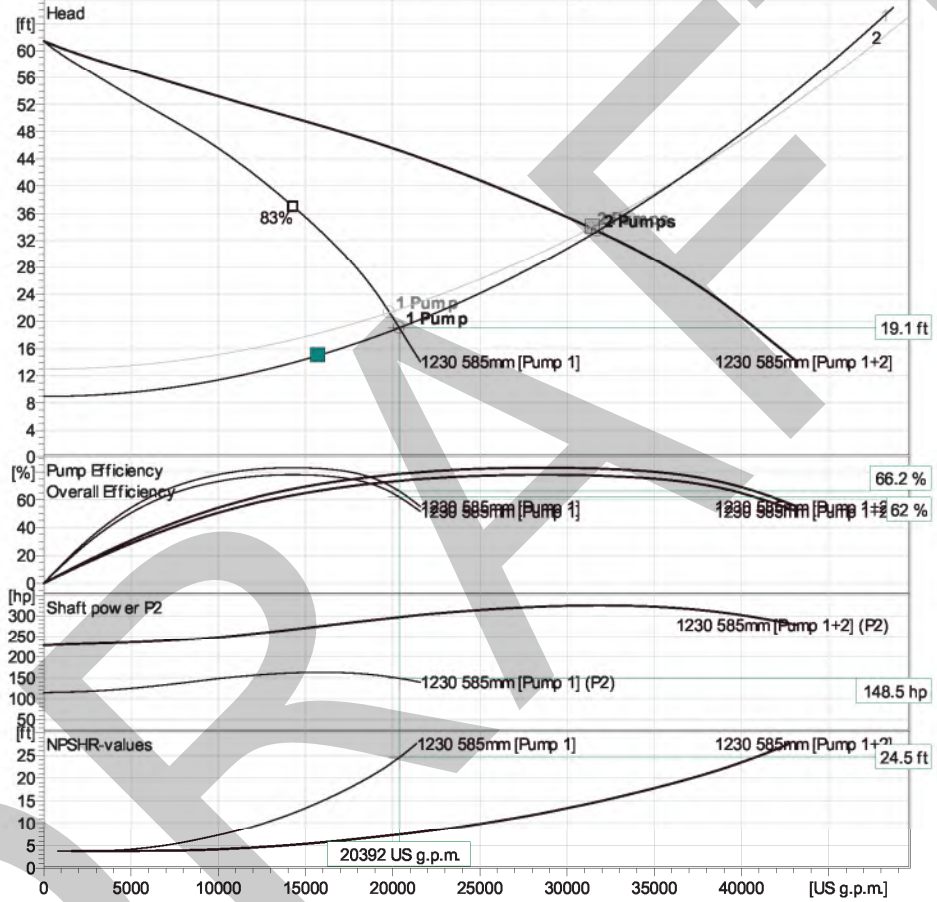


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Duty Analysis



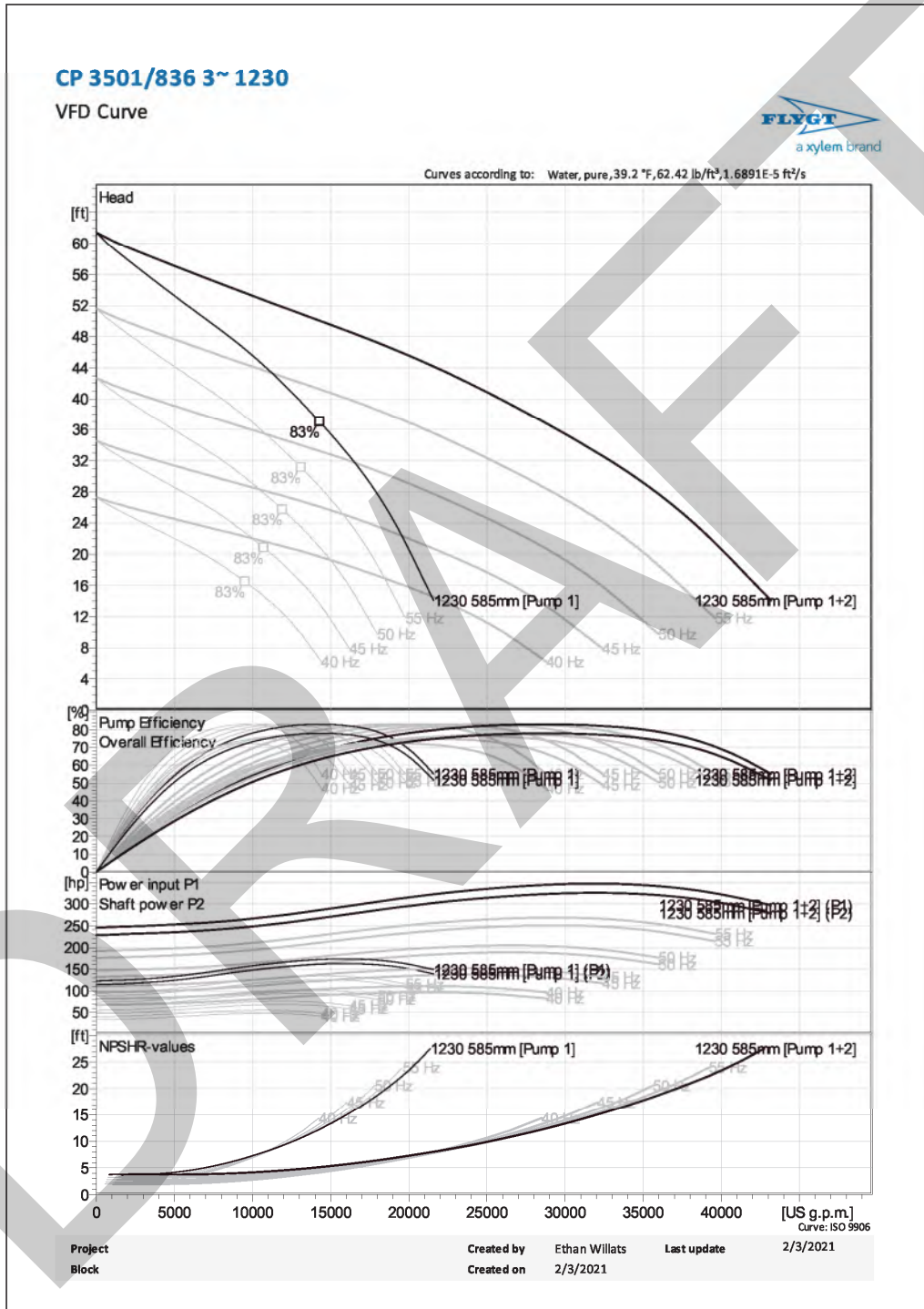
Curves according to: Water, pure, 39.2 °F, 62.42 lb/ft³, 1.6891E-5 ft²/s



Operating characteristics

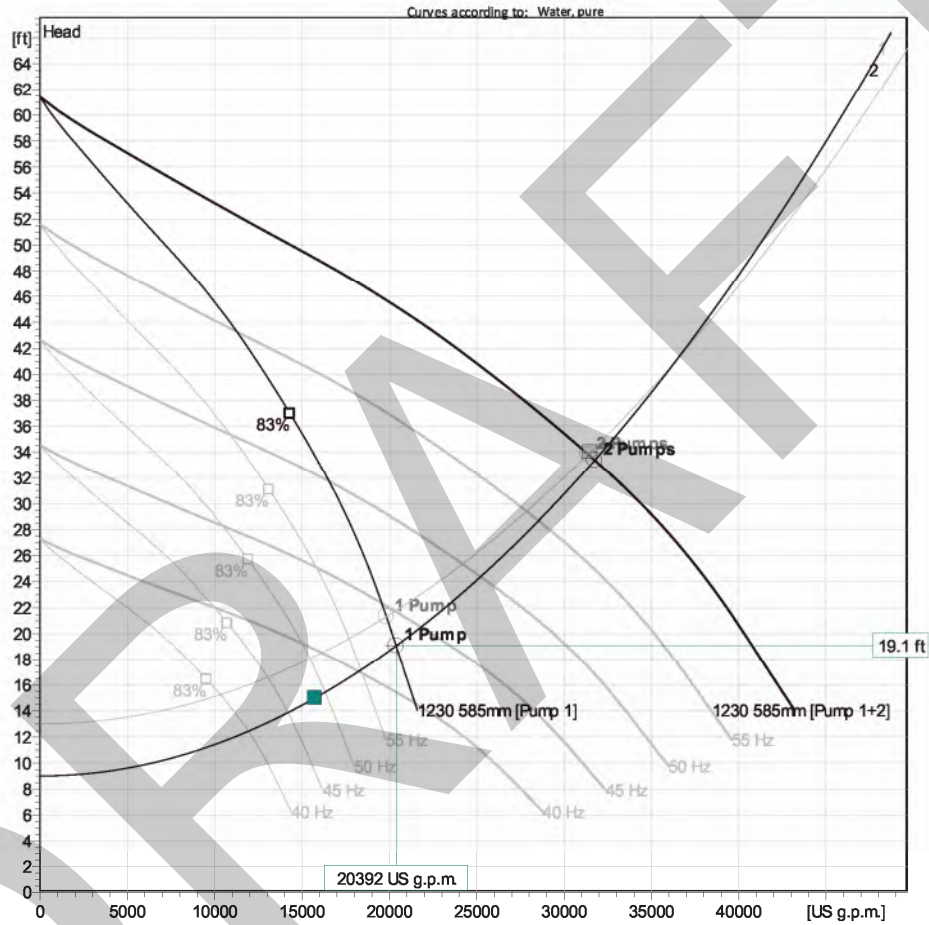
Pumps / Systems	Flow	Head	Shaft power	Flow	Head	Shaft power	Hydr.eff.	Specific Energy	NPSHr
1 / 1	19800 US g.p.m	21.3 ft	152 hp	19800 US g.p.m	21.3 ft	152 hp	70.3 %	102 kWh/US Ml	23 ft

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VFD Analysis



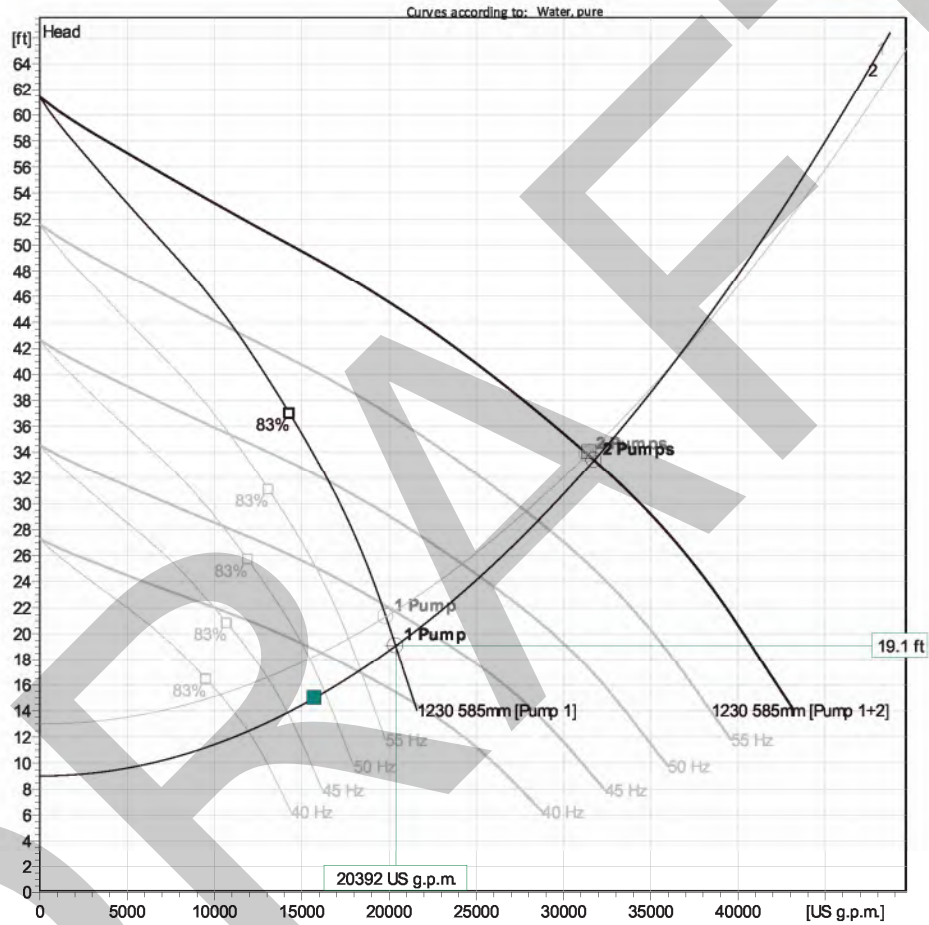
Operating characteristics

Pumps / Systems	Frequency	Flow	Head	Shaft power	Flow	Head	Shaft power	Hydr.eff.	Specific Energy	NPSHre
2 / 2	60 Hz	15900 US g.p.n	33.4 ft	163 hp	31800 US g.p.n	33.4 ft	326 hp	82.4 %	136 kWh/US M	14.8 ft
2 / 2	55 Hz	14300 US g.p.n	28.7 ft	125 hp	28500 US g.p.n	28.7 ft	251 hp	82.6 %	117 kWh/US M	12.4 ft
2 / 2	50 Hz	12600 US g.p.n	24.4 ft	94 hp	25200 US g.p.n	24.4 ft	188 hp	82.8 %	100 kWh/US M	10.1 ft
2 / 2	45 Hz	10900 US g.p.n	20.5 ft	68.2 hp	21800 US g.p.n	20.5 ft	136 hp	83 %	86.2 kWh/US M	7.98 ft
2 / 2	40 Hz	9120 US g.p.m	17.1 ft	47.5 hp	18200 US g.p.n	17.1 ft	94.9 hp	82.9 %	74.3 kWh/US M	5.96 ft
1 / 2	60 Hz	20400 US g.p.n	19.1 ft	148 hp	20400 US g.p.n	19.1 ft	148 hp	66.2 %	96.6 kWh/US M	24.5 ft

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 Created on 2/3/2021

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VFD Analysis



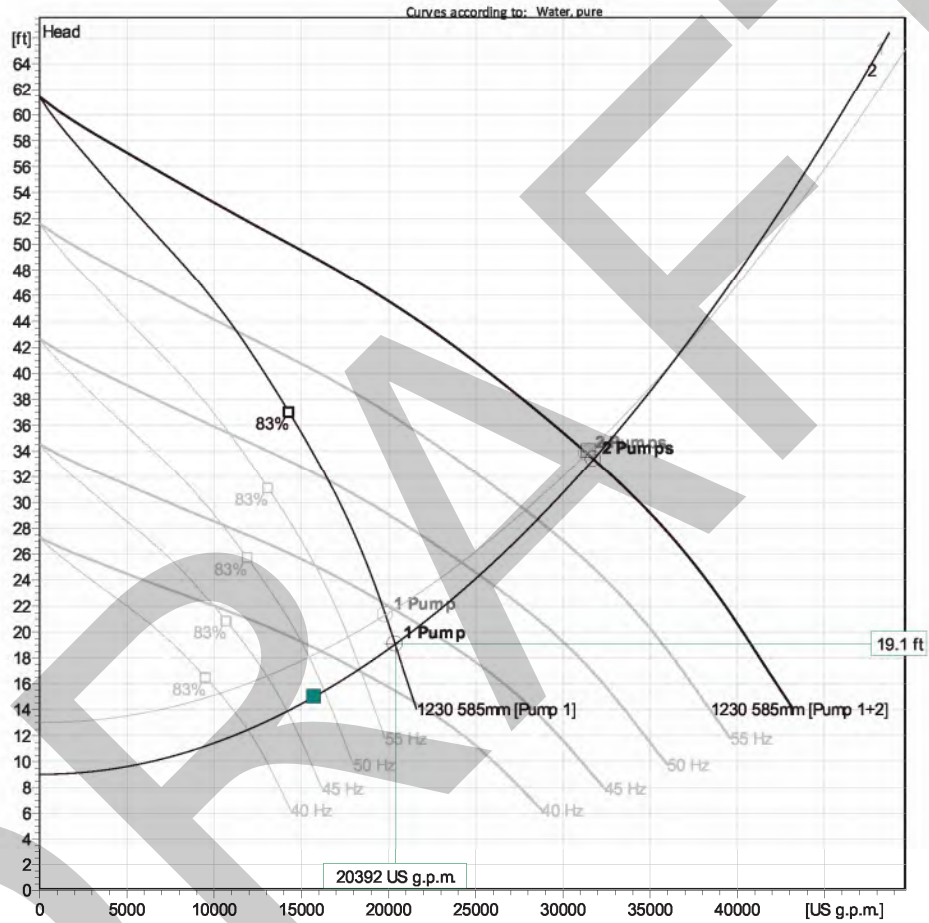
Operating characteristics

Pumps / Systems	Frequency	Flow	Head	Shaft power	Flow	Head	Shaft power	Hydr.eff.	Specific Energy	NPSHre
1 / 2	55 Hz	18400 US g.p.n	17.2 ft	116 hp	18400 US g.p.n	17.2 ft	116 hp	68.8 %	84.4 kWh/US M	20.5 ft
1 / 2	50 Hz	16300 US g.p.n	15.4 ft	88.9 hp	16300 US g.p.n	15.4 ft	88.9 hp	71.8 %	73.6 kWh/US M	16.7 ft
1 / 2	45 Hz	14200 US g.p.n	13.9 ft	66.2 hp	14200 US g.p.n	13.9 ft	66.2 hp	75.3 %	64.4 kWh/US M	13.1 ft
1 / 2	40 Hz	11900 US g.p.n	12.4 ft	47.6 hp	11900 US g.p.n	12.4 ft	47.6 hp	79 %	56.9 kWh/US M	9.71 ft
2 / 1	60 Hz	15700 US g.p.n	33.8 ft	163 hp	31400 US g.p.n	33.8 ft	325 hp	82.5 %	137 kWh/US M	14.5 ft
2 / 1	55 Hz	13900 US g.p.n	29.4 ft	125 hp	27800 US g.p.n	29.4 ft	250 hp	82.8 %	120 kWh/US M	11.9 ft

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VFD Analysis



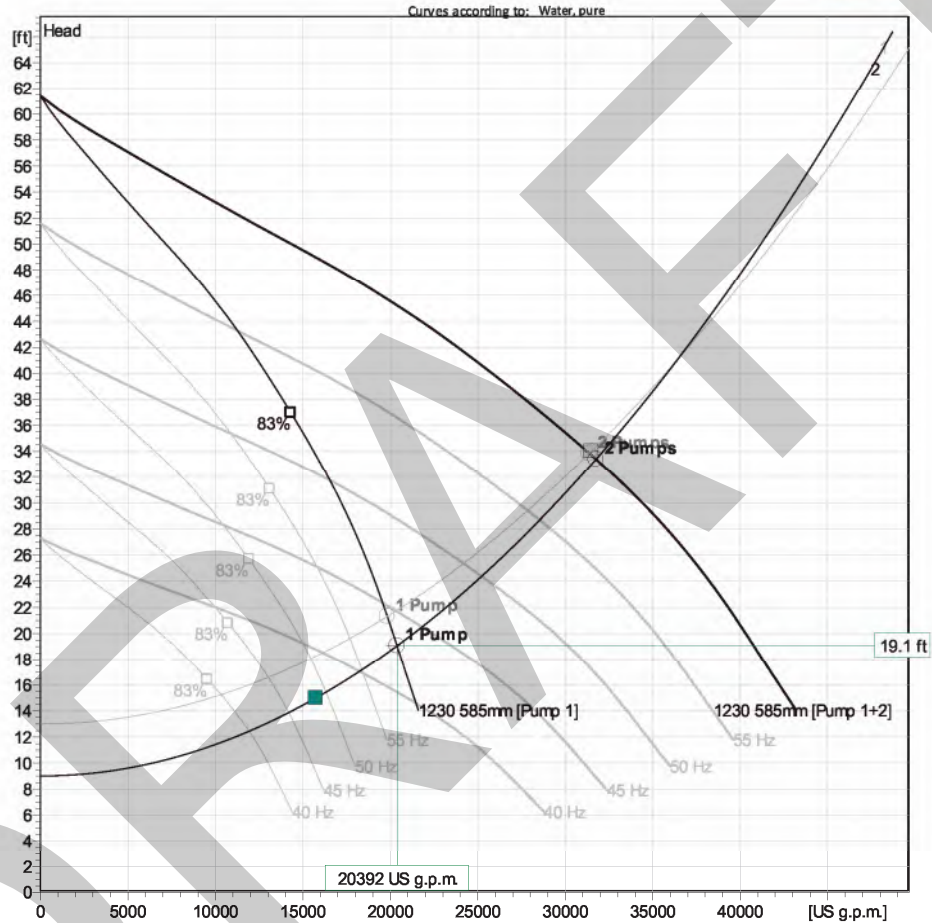
Operating characteristics

Pumps / Systems	Frequency	Flow	Head	Shaft power	Flow	Head	Shaft power	Hydr. eff.	Specific Energy	NPSHre
2 / 1	50 Hz	12100 US g.p.n	25.4 ft	93.6 hp	24200 US g.p.n	25.4 ft	187 hp	83 %	104 kWh/US M	9.41 ft
2 / 1	45 Hz	10200 US g.p.n	21.7 ft	67.5 hp	20300 US g.p.n	21.7 ft	135 hp	82.9 %	91.6 kWh/US M	7.09 ft
2 / 1	40 Hz	8070 US g.p.m	18.5 ft	46.2 hp	16100 US g.p.n	18.5 ft	92.4 hp	81.8 %	82.1 kWh/US M	4.93 ft
1 / 1	60 Hz	19800 US g.p.n	21.3 ft	152 hp	19800 US g.p.n	21.3 ft	152 hp	70.3 %	102 kWh/US M	23 ft
1 / 1	55 Hz	17700 US g.p.n	19.6 ft	119 hp	17700 US g.p.n	19.6 ft	119 hp	73.5 %	90.1 kWh/US M	18.8 ft
1 / 1	50 Hz	15500 US g.p.n	18.1 ft	91.7 hp	15500 US g.p.n	18.1 ft	91.7 hp	76.9 %	80.2 kWh/US M	14.9 ft

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VFD Analysis



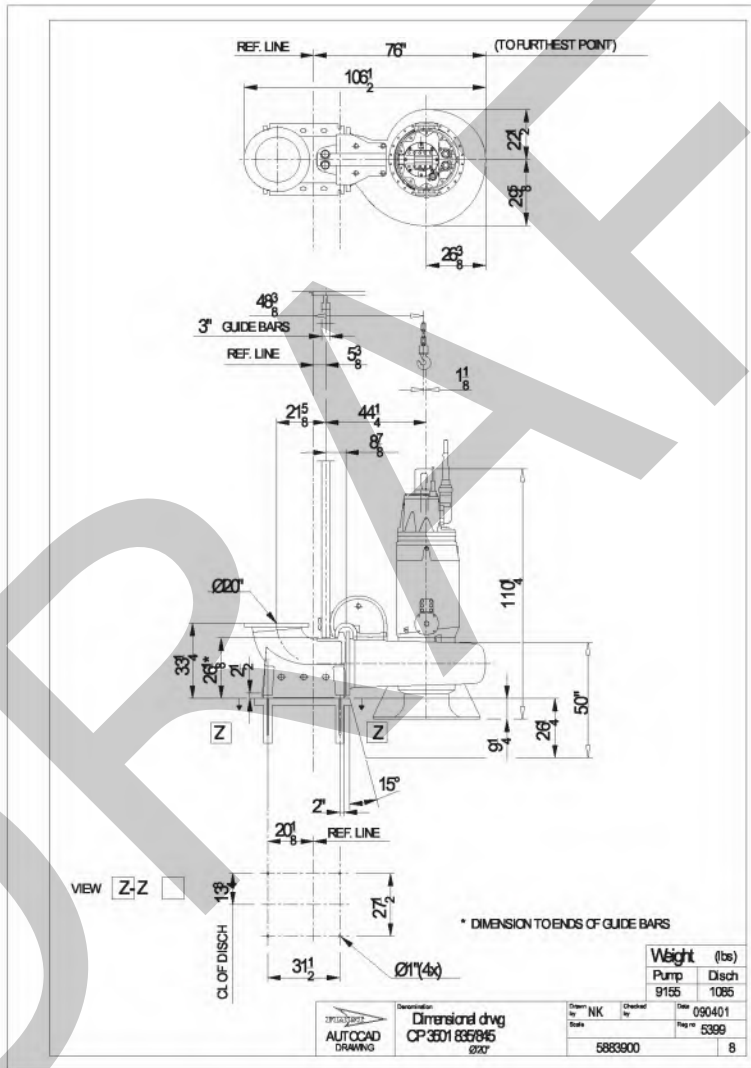
Operating characteristics

Pumps / Systems	Frequency	Flow	Head	Shaft power	Flow	Head	Shaft power	Hydr.eff.	Specific Energy	NPSHre
1 / 1	45 Hz	13000 US g.p.m.	16.6 ft	68.2 hp	13000 US g.p.m.	16.6 ft	68.2 hp	80.3 %	72.1 kWh/US N	11.1 ft
1 / 1	40 Hz	10300 US g.p.m.	15.3 ft	48.2 hp	10300 US g.p.m.	15.3 ft	48.2 hp	82.7 %	66.6 kWh/US N	7.38 ft

Project Block Created by Ethan Willats Created on 2/3/2021 Last update 2/3/2021

CP 3501/836 3~ 1230

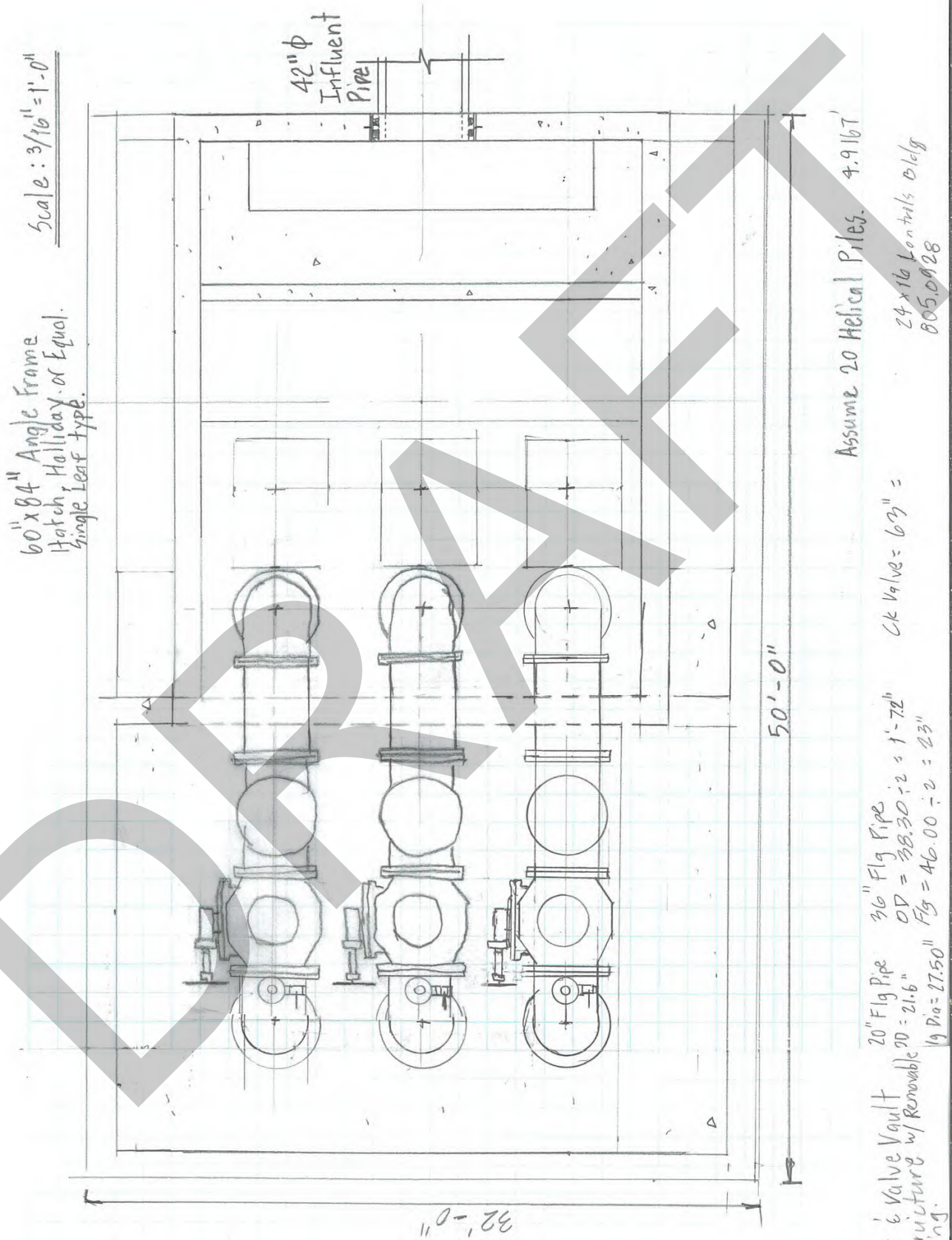
Dimensional drawing



Project
Block

Created by Ethan Willats
 Created on 2/3/2021

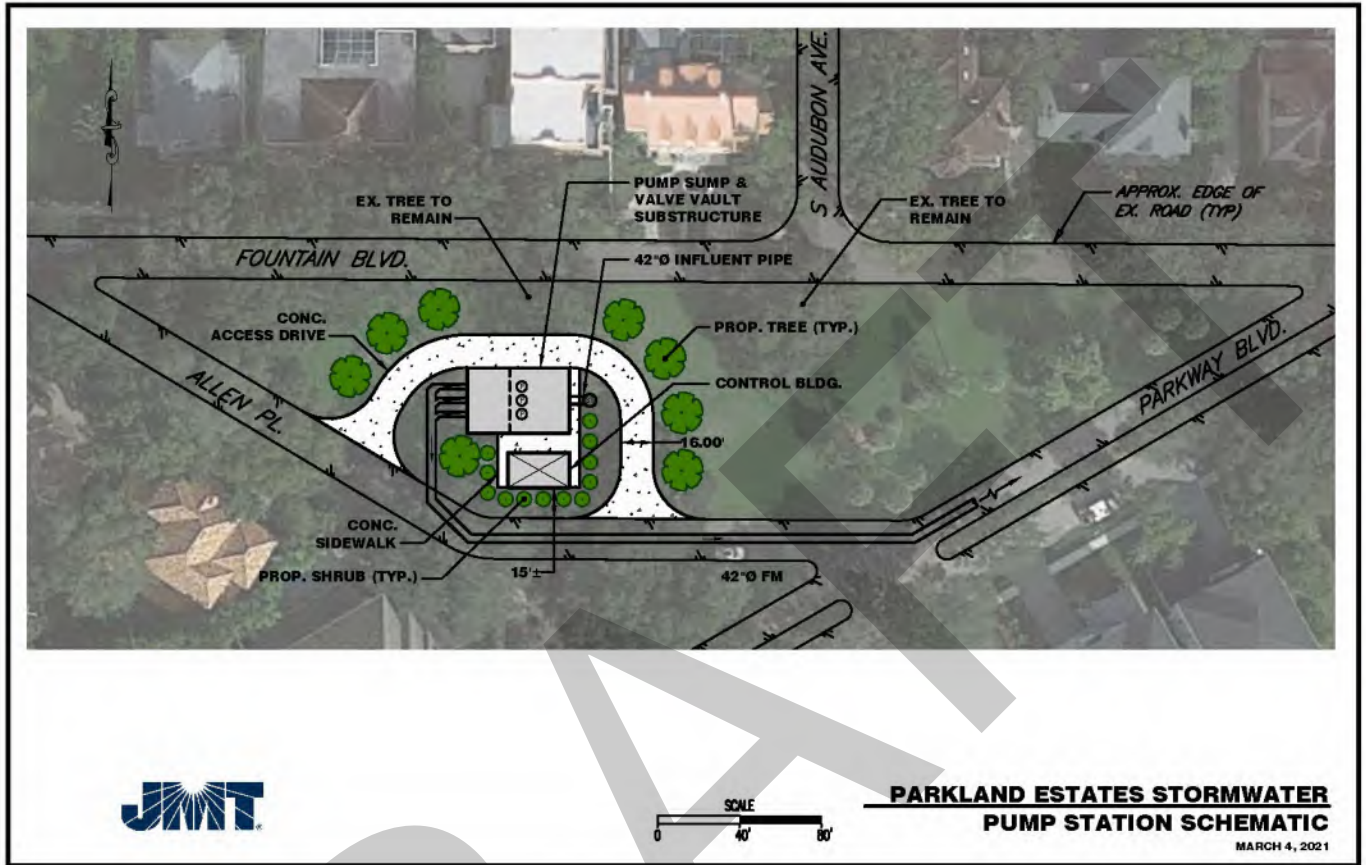
Last update 2/3/2021





Appendix B

Proposed Pump Station Site Layout Schematic





Appendix C

Opinion of Probable Cost

City of Tampa



Project: Parkland Estates
 Subject: Construction Cost Est.
 Computed By: RAM Date: 3/03/20

Job No. 19-03630-001
 Sheet No. 1 of 2
 Checked By: MPL Date: 3/04/21

Parkland Estates Stormwater Pumping Station Opinion of Probable Cost					
ITEM NO.	ITEM DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL ITEM PRICE
1	General Requirements (Management and Coordination, Documentation, Third Party Testing and Inspection Services, Temporary Controls and Barriers, Storage and Staging, and Field Engineering.	1	LS	\$ 386,750.00	\$ 386,750.00
2	Mobilization, includes Insurance, Bond, and Erosion and Sediment Control	1	LS	\$1,260,000.00	\$ 1,260,000.00
3	Electrical Equipment; includes 2-enclosed Circuit breakers (one for each service), automatic transfer switch, Distribution Switchboard, VFDs with Soft Start Bypasses for each pump and miscellaneous Controls Building equipment (HVAC).	1	LS	\$ 800,000.00	\$ 800,000.00
4	20-inch Non-Clog Submersible Pumps with 215 HP Motor including 3-inch S.S. Guide Rail Quick Connect System, Base Elbow, and Pump Controls (HOA, Transducer, Stilling Wells, and Backup Floats and Telemetry)	3	LS	\$ 475,000.00	\$ 1,425,000.00
5	32' x 50' Pump Sump and Valve Vault Substructure Cast in Place Reinforced Concrete including Excavation, Dewatering, Structural Shoring and Sheeting, Vibration Monitoring, Helical Piles, Special Inspections, Testing, Appurtenances, Startup and Commissioning, O&M Manuals, Demonstrations, and Warranties	1	LS	\$3,750,000.00	\$ 3,750,000.00
6	Brick Controls Building Superstructure and Foundation, 30' x 16'	1	LS	\$ 85,000.00	\$ 85,000.00
7	36" Diameter Flanged Ductile Iron Station Piping with Interior Cement Lining and Exterior Epoxy Coating.	90	LF	\$ 850.00	\$ 76,500.00
8	36" Diameter Flanged Ductile Iron Station Fittings with Interior Cement Lining and Exterior Fusion Bonded Epoxy Coating.	9	EA	\$ 1,000.00	\$ 9,000.00
9	42" Diameter Ductile Iron Header Mechanical Joint Piping with Interior Cement Lining and Exterior Fusion Bonded Epoxy Coating	40	LF	\$ 1,500.00	\$ 60,000.00

Parkland Estates_Construction Cost Estimate.xlsx





Project: Parkland Estates
 Subject: Construction Cost Est.
 Computed By: RAM Date: 3/03/20

Job No. 19-03630-001
 Sheet No. 2 of 2
 Checked By: MPL Date: 3/04/21

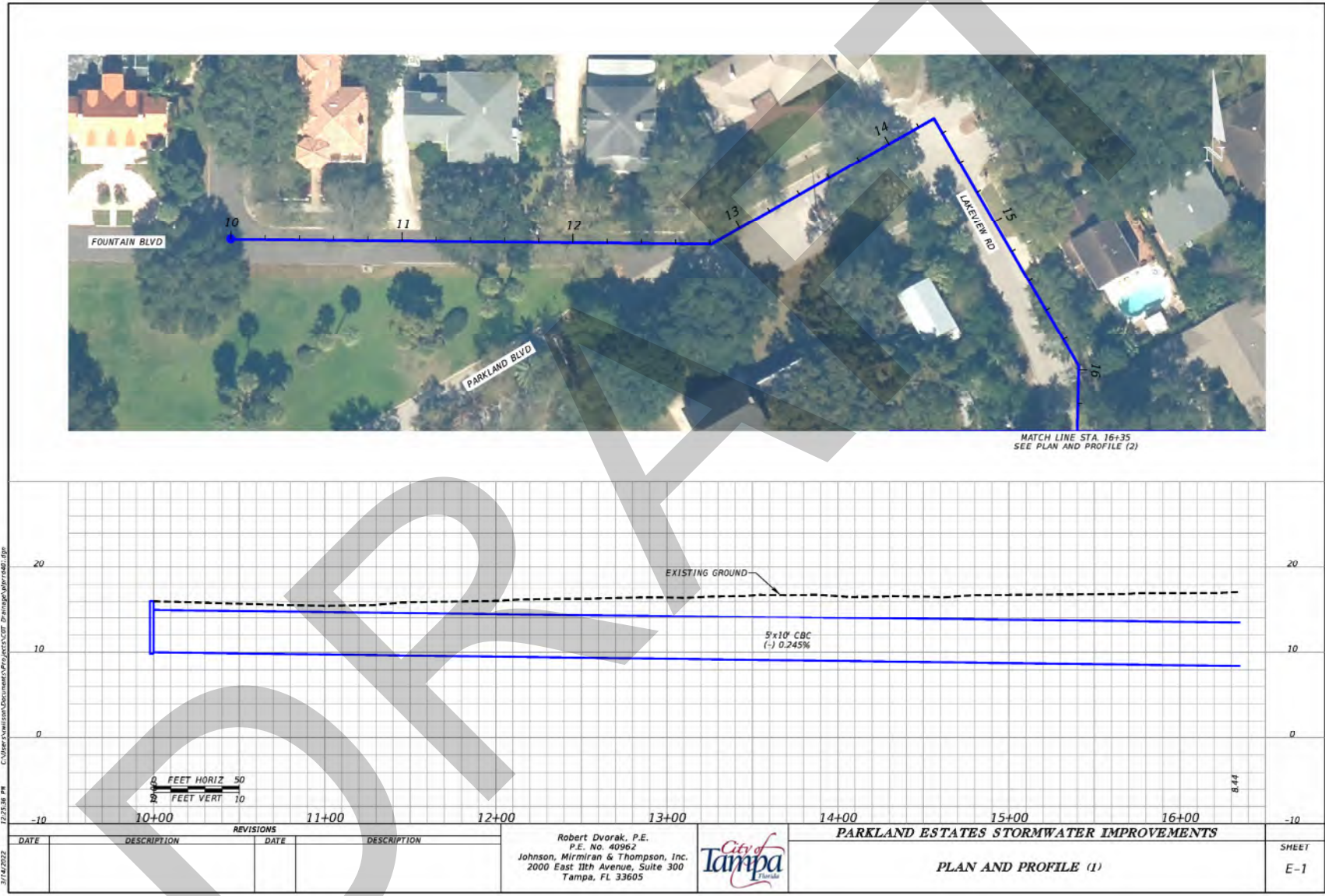
Parkland Estates Stormwater Pumping Station Opinion of Probable Cost					
ITEM NO.	ITEM DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL ITEM PRICE
10	Station Automatic Combination Air Vents including S.S. Ball Valve and S.S. Piping	3	EA	\$ 6,000.00	\$ 18,000.00
11	36" Check Valve with Fusion Bonded Epoxy Coating	3	EA	\$ 58,750.00	\$ 176,250.00
12	36" 100% Port Plug Valve with Fusion Bonded Epoxy Coating, Worm Gear and Handwheel.	3	EA	\$ 63,850.00	\$ 191,550.00
13	Substructure Single Leaf Angle Frame Hatches, Access Ladders and Removeable Grating, Pipe Supports, and S.S. Hardware	1	LS	\$ 80,000.00	\$ 80,000.00
14	Pump Station Site Work; includes grading, concrete access drive, Stormwater BMP, and Landscaping.	1	LS	\$ 70,000.00	\$ 70,000.00
15	42" Diameter PVC C905 Force Main including pipe fittings (Zinc Coated D.I. with Restrained Followers) excavation, bedding, select backfill, compaction, pavement/Curb and Gutter/Conc.Walk/ Landscaping Restoration, dewatering, Inspection and Testing, and Test Holes	7,000	LF	\$ 900.00	\$ 6,300,000.00
16	3" Combination Air Vent Manhole including excavation, bedding, select backfill, compaction, dewatering, Inspection and Testing	6	EA	\$ 12,000.00	\$ 72,000.00
17	42" Diameter Force Main Discharge including Energy Dissipation, Coastline Restoration, Backflow Prevention	1	EA	\$ 100,000.00	\$ 100,000.00
18	Underground Reinforced Concrete Detention Facility (10,000 Sq.Ft x 4-ft Depth for Storage)	1	LS	\$1,500,000.00	\$ 1,500,000.00
Subtotal					\$ 16,360,050.00
Engineering Design and Construction Phase Services @ 2.5%					\$ 409,001.25
Design Contingency @ 25%					\$ 4,090,012.50
TOTAL					\$ 20,859,063.75

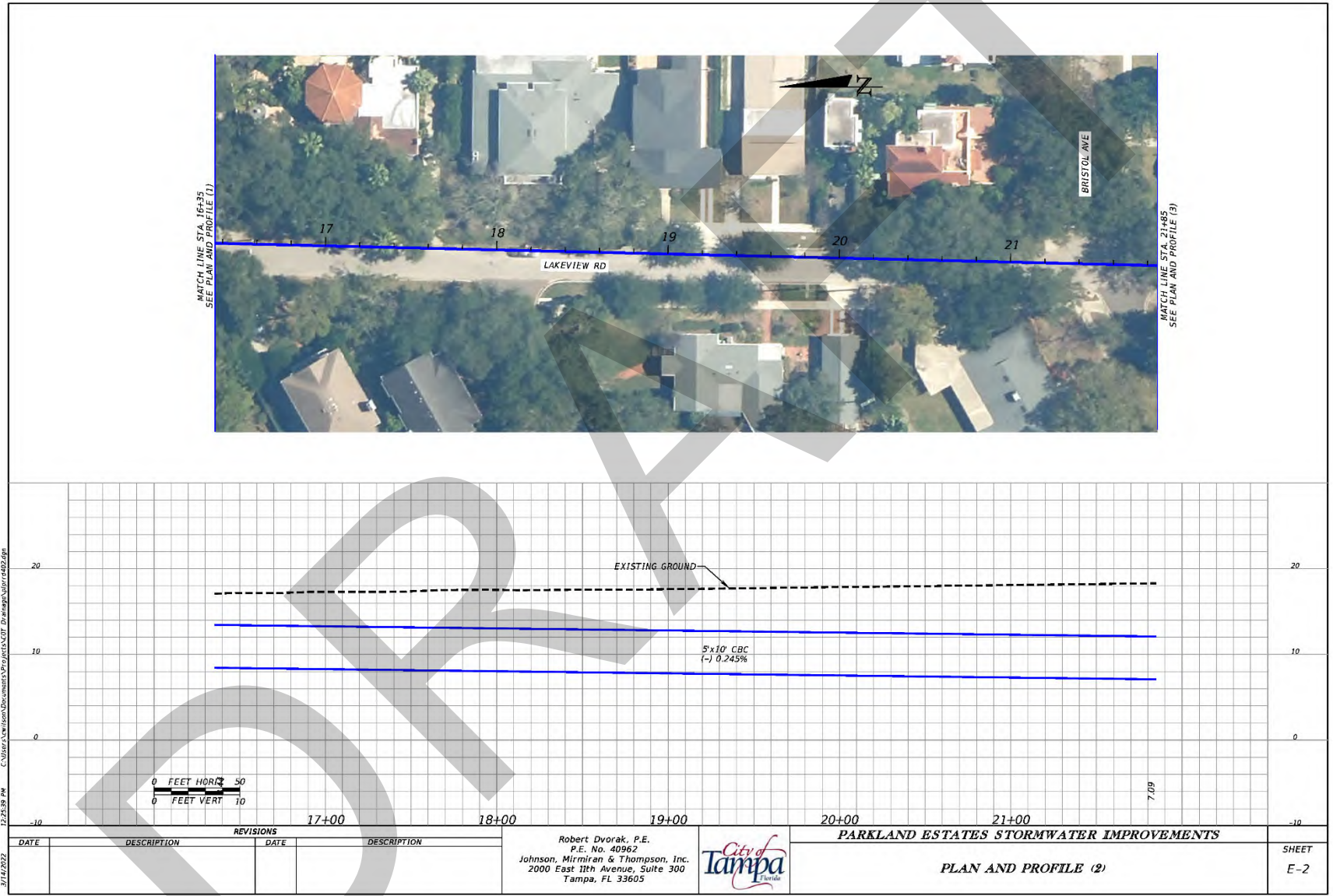
Parkland Estates_Construction Cost Estimate.xlsx



APPENDIX C
JMT CONCEPTUAL BOX CULVERT PLANS

DRAFT





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DATE	DESCRIPTION	DATE	DESCRIPTION	DATE	DESCRIPTION

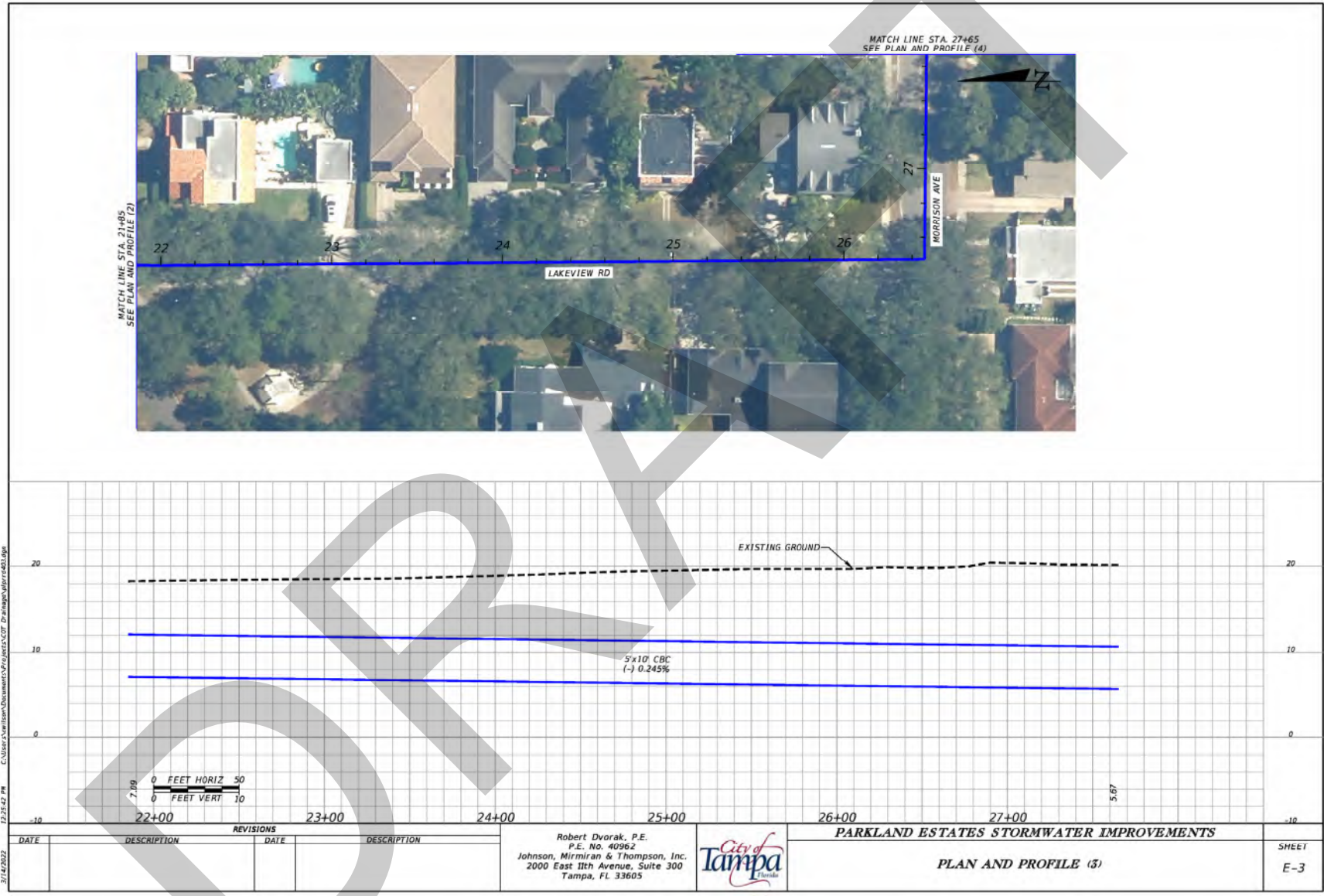
Robert Dvorak, P.E.
 P.E. No. 40962
 Johnson, Mirmiran & Thompson, Inc.
 2000 East 11th Avenue, Suite 300
 Tampa, FL 33605

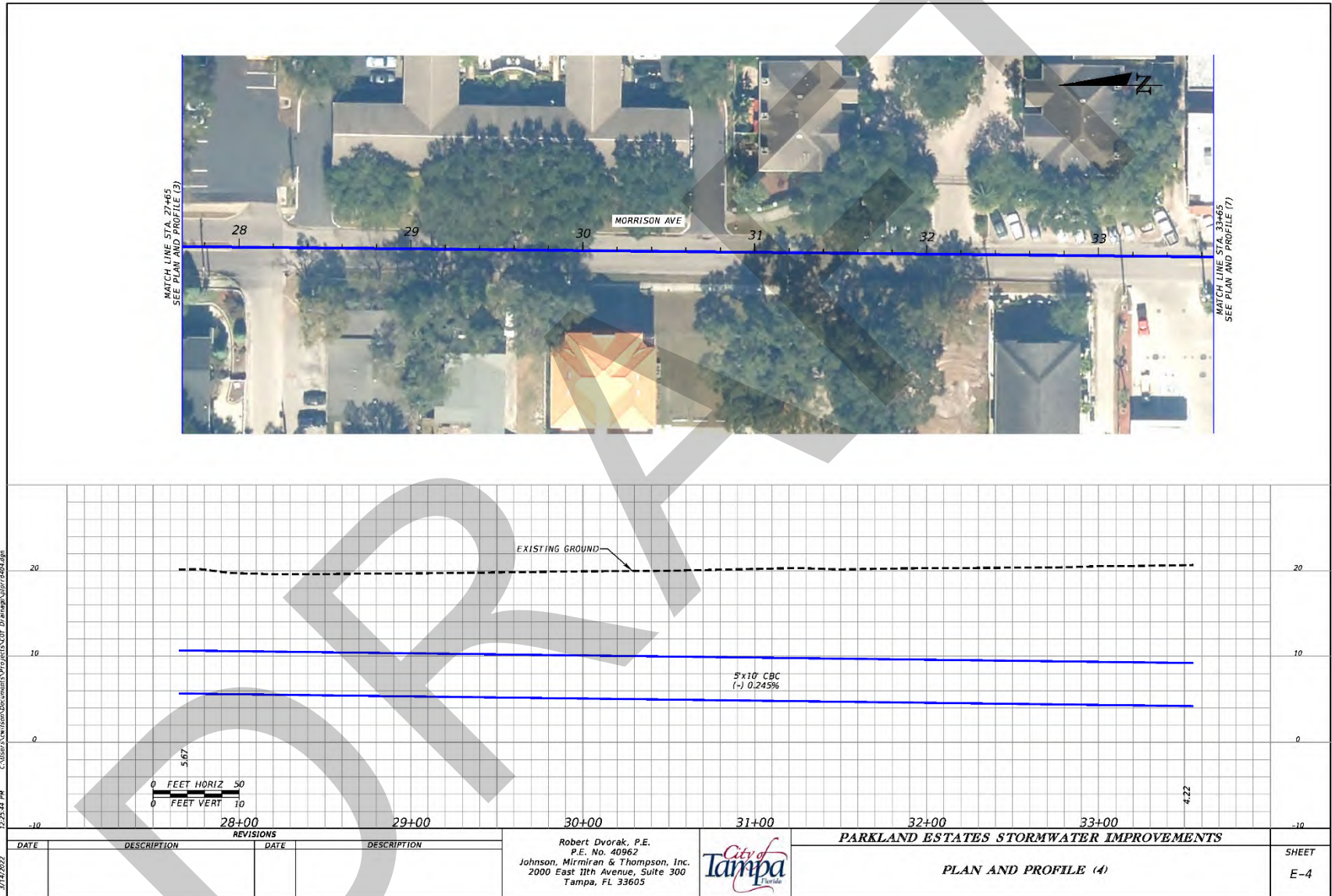


PARKLAND ESTATES STORMWATER IMPROVEMENTS
PLAN AND PROFILE (2)

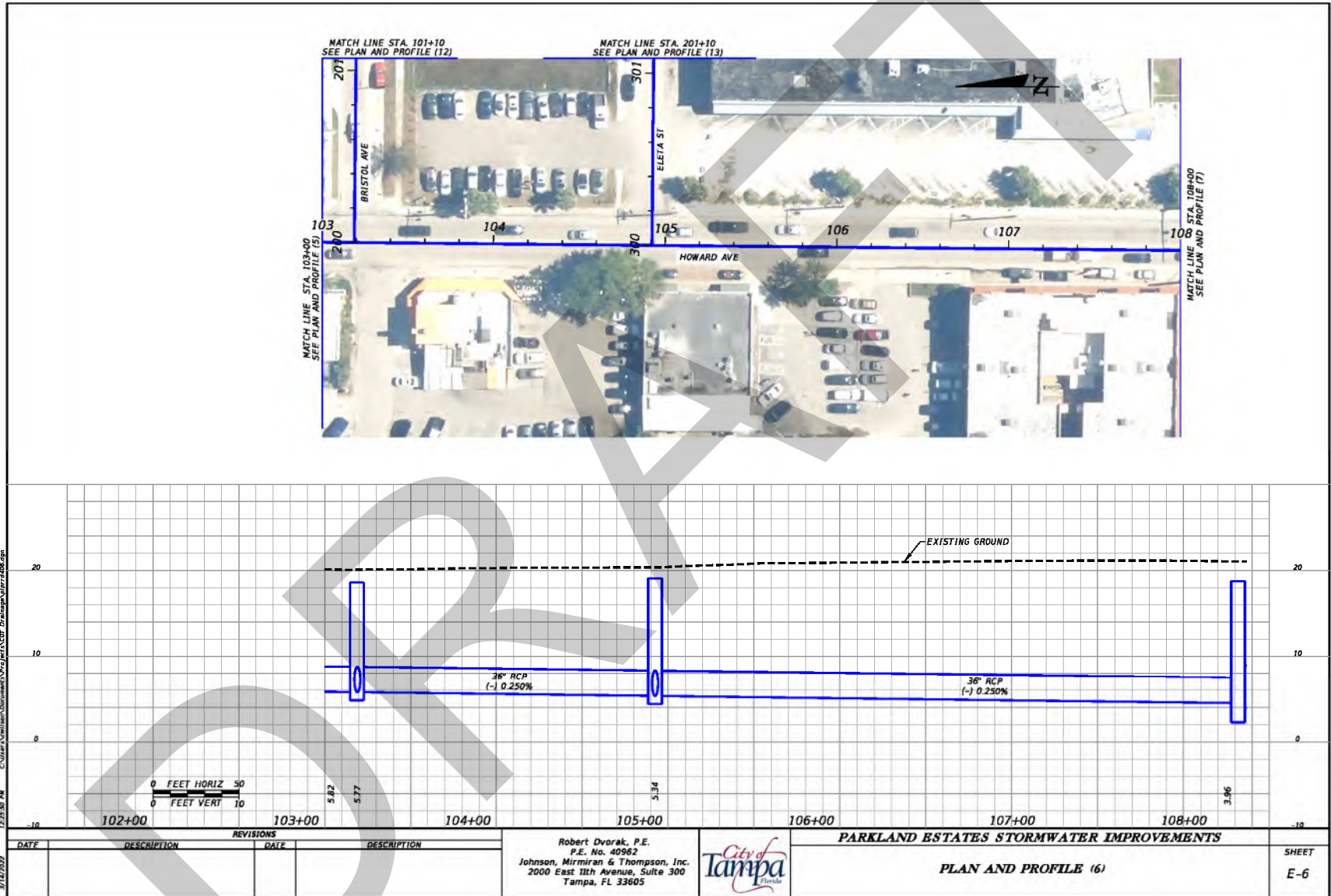
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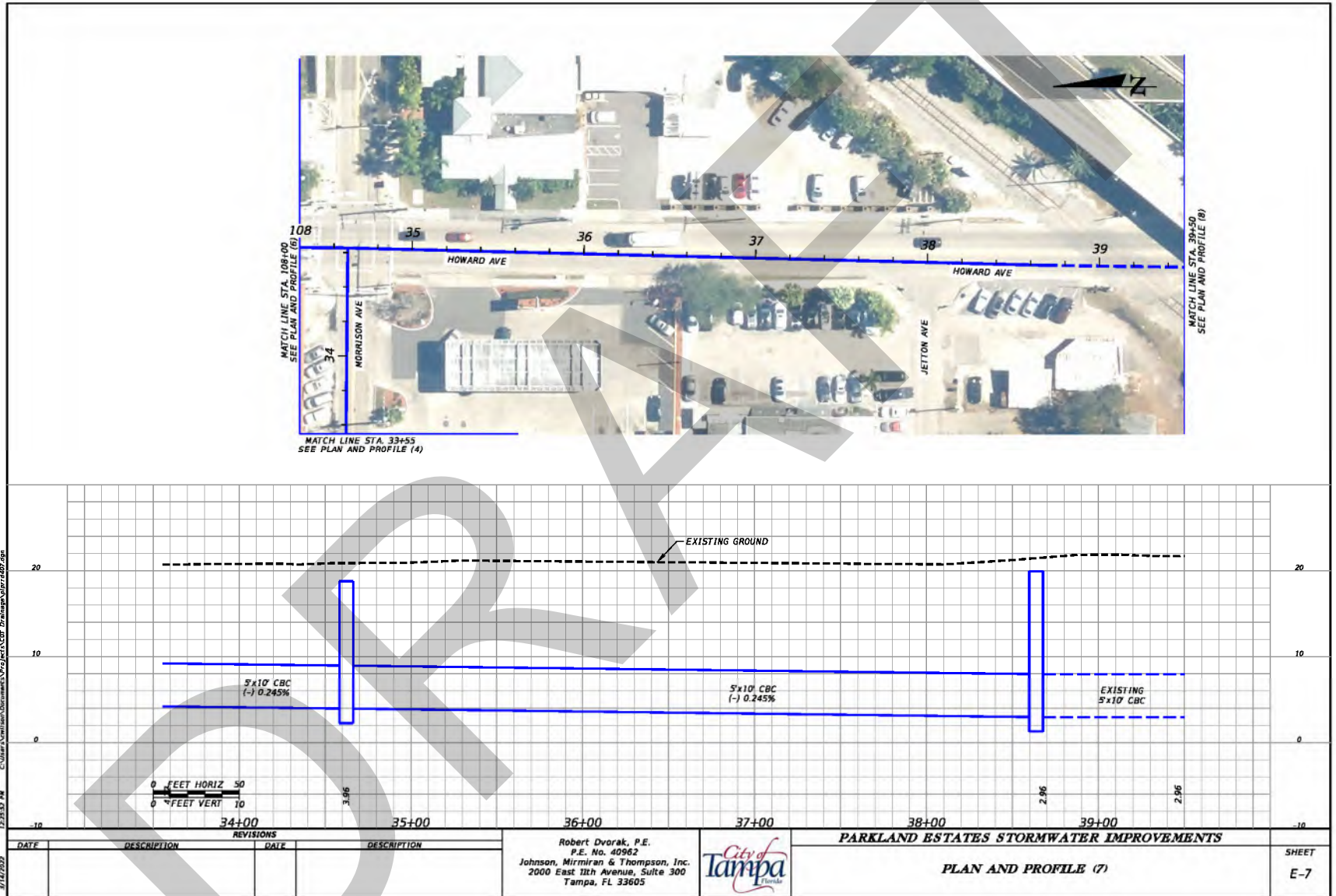


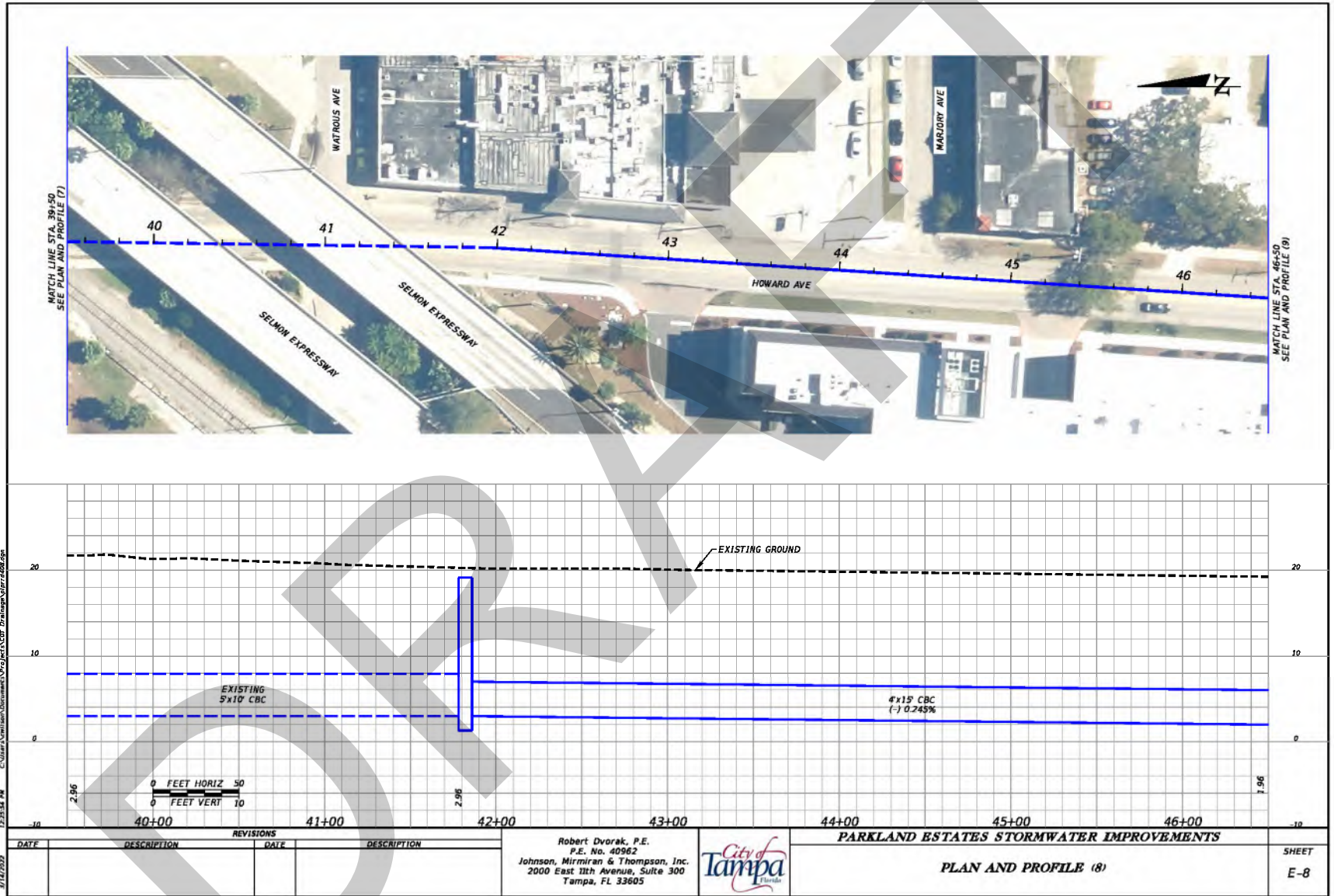


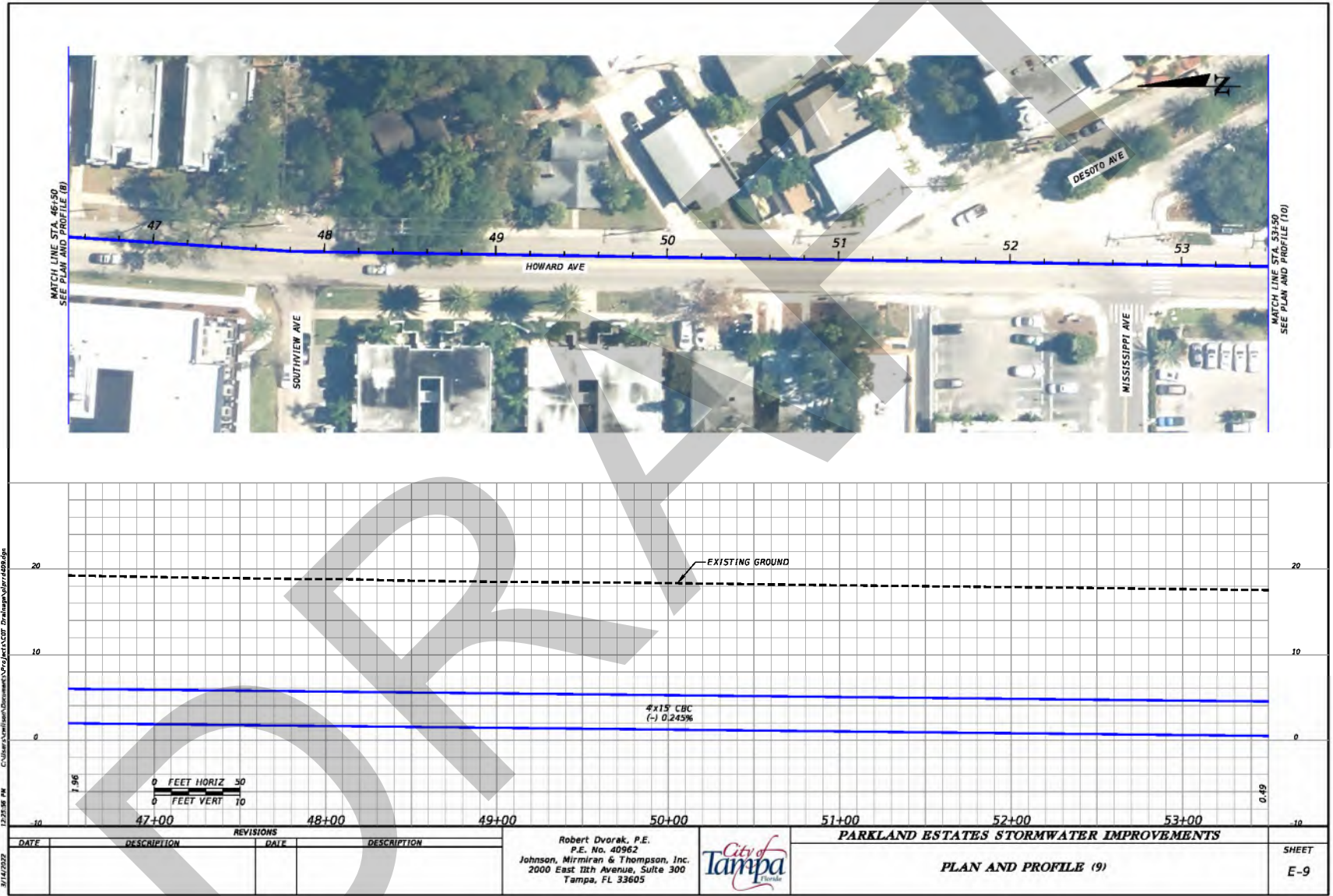












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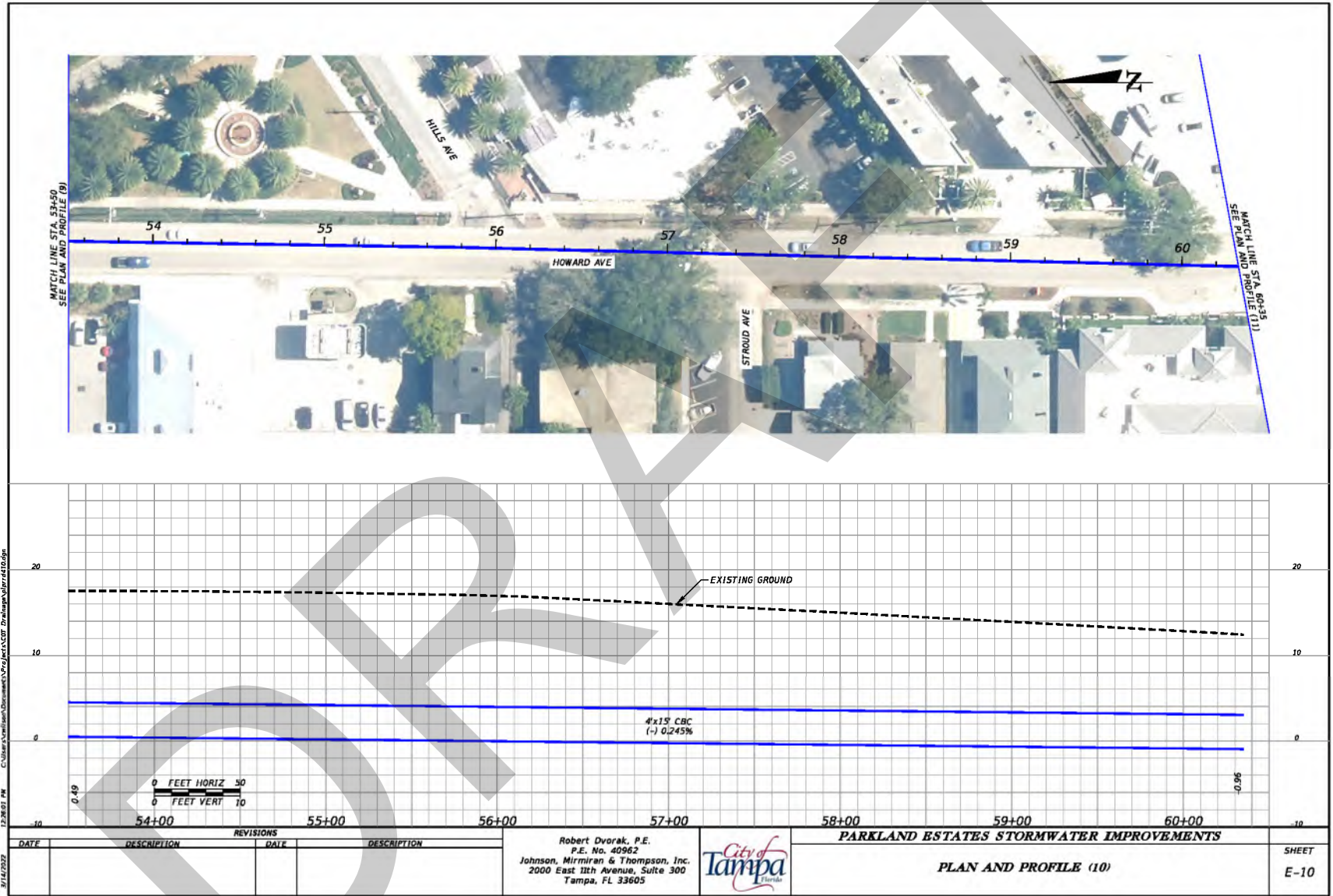
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 P.E. No. 40962
 Johnson, Mirmiran & Thompson, Inc.
 2000 East 12th Avenue, Suite 300
 Tampa, FL 33605

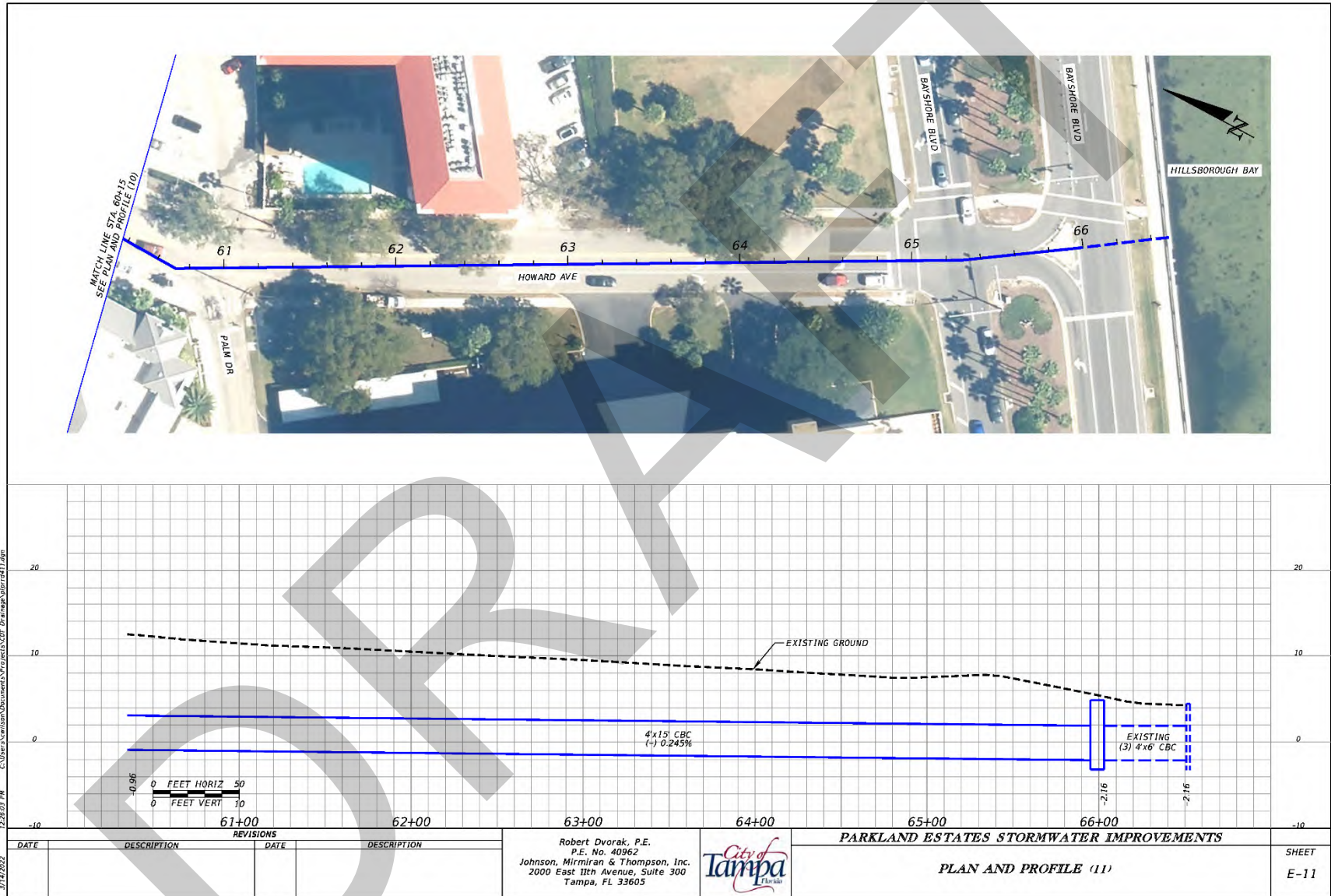


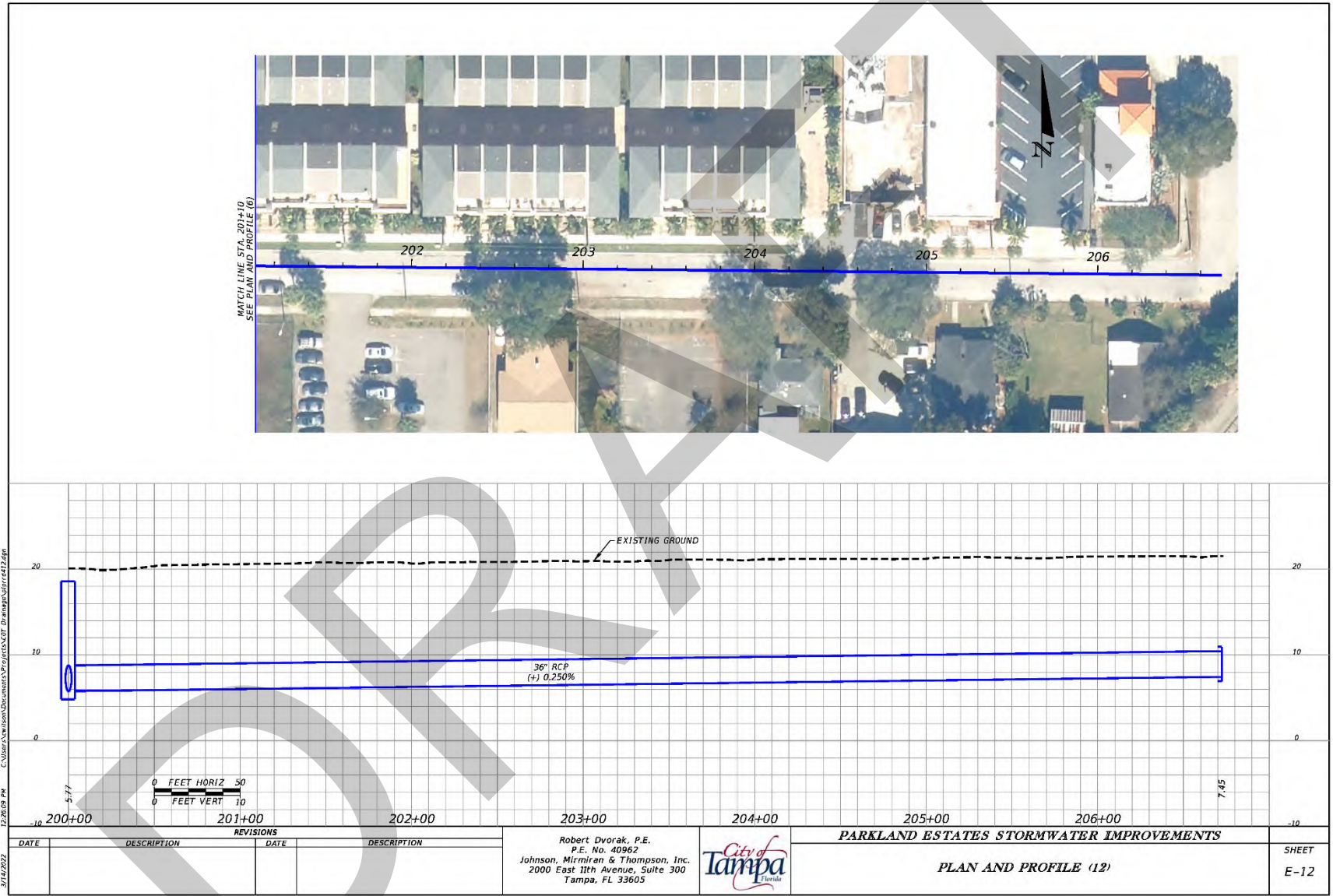
PARKLAND ESTATES STORMWATER IMPROVEMENTS
PLAN AND PROFILE (9)

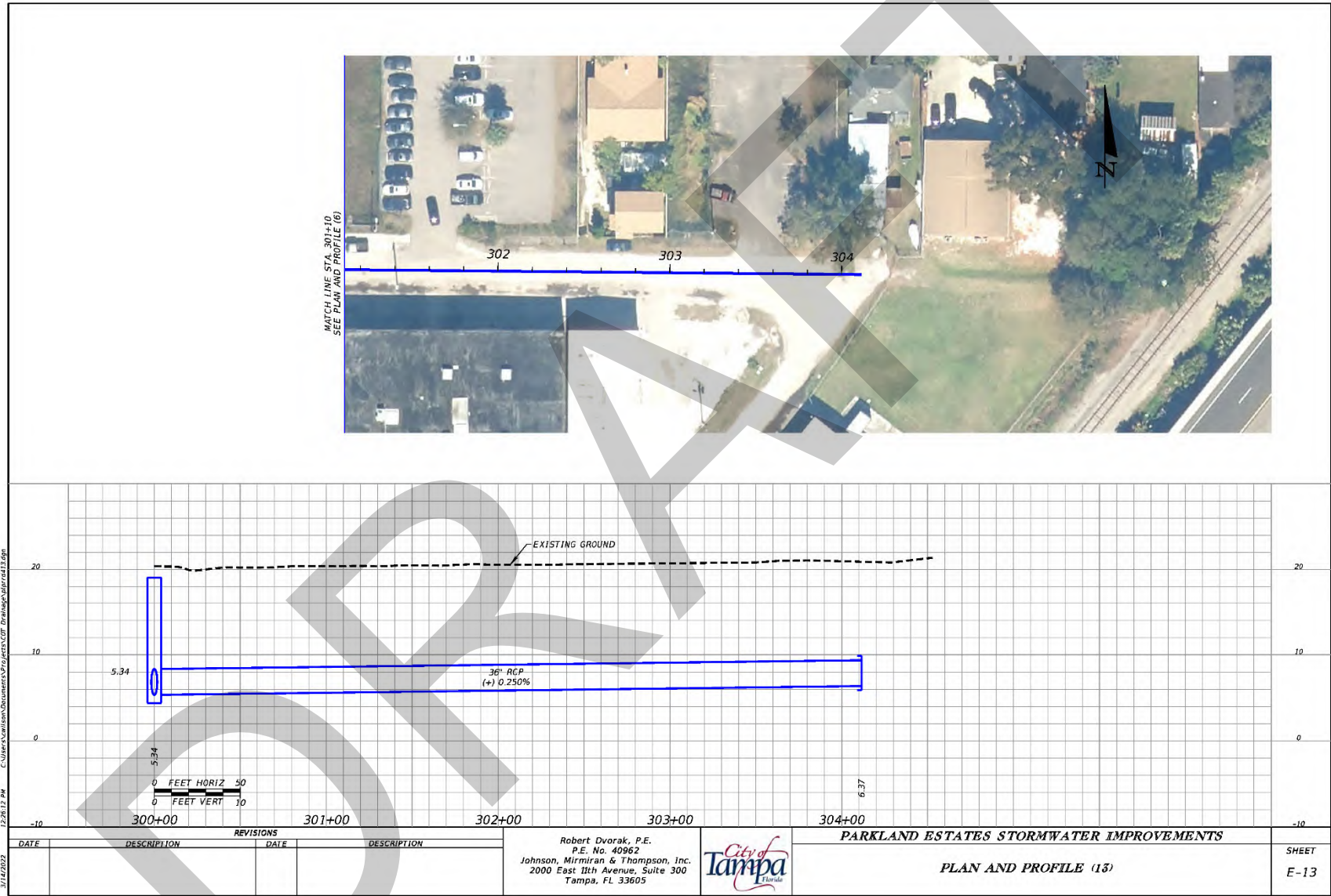
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APPENDIX D
COST ESTIMATE

DRRAFT

Upper Peninsula - East -- Flood Relief Project				
Preliminary Opinion of Probable Construction & Total Project Costs				
9/23/2021				
Item #	Item Description	Quantity / Units	Unit Price	Amount
1	Mobilization/Demobilization	1 LS	\$ 200,000	\$ 200,000
2	Performance and Payment Bond/Insurance	1 LS	\$ 600,000	\$ 600,000
3	General Conditions	1 LS	\$ 4,200,000	\$ 4,200,000
4	Construction Stakeout/As-builts	1 LS	\$ 500,000	\$ 500,000
5	Construction Engineering and Inspection	1 LS	\$ 1,600,000	\$ 1,600,000
6	Maintenance of Traffic	1 LS	\$ 800,000	\$ 800,000
7	Materials Testing	1 LS	\$ 400,000	\$ 400,000
8	Permitting	1 LS	\$ 40,000	\$ 40,000
9	Utility Coordination	1 LS	\$ 280,000	\$ 280,000
10	Public Outreach	1 LS	\$ 200,000	\$ 200,000
11	Temporary driveway and road repairs	1 LS	\$ 760,000	\$ 760,000
12	Citizen Accommodations	1 LS	\$ 200,000	\$ 200,000
13	Sedimentation and Erosion Control	1 LS	\$ 200,000	\$ 200,000
14	Demolish & Remove Existing Infrastructure	1 LS	\$ 200,000	\$ 200,000
15	Concrete Box Culvert, 5x12	2450 LF	\$ 1,950	\$ 4,777,500
16	Concrete Box Culvert, 5x10	2950 LF	\$ 1,850	\$ 5,457,500
17	Reinforced Concrete Pipe, 54"	500 LF	\$ 450	\$ 225,000
18	Reinforced Concrete Pipe, 48"	650 LF	\$ 360	\$ 234,000
19	Reinforced Concrete Pipe, 36"	425 LF	\$ 260	\$ 110,500
20	Reinforced Concrete Pipe, 15"-30"	4500 LF	\$ 180	\$ 810,000
21	Cast-in-place RC Junction Box	4 EA	\$ 200,000	\$ 800,000
22	Pre-cast Storm Sewer Structures	125 EA	\$ 6,500	\$ 812,500
23	Access Manholes	12 EA	\$ 3,800	\$ 45,600
24	Sanitary sewer relocation	1 LS	\$ 3,800,000	\$ 3,800,000
25	Potable water relocation	1 LS	\$ 2,400,000	\$ 2,400,000
26	Right-of-way Restoration	1 LS	\$ 5,200,000	\$ 5,200,000
Subtotal				\$ 34,852,600
Contingency @ 15%			\$ 5,230,000	\$ 5,230,000
Design Build fee @ 8%			\$ 2,790,000	\$ 2,790,000
Total Preliminary Construction Cost				\$ 42,872,600
Engineering Design & Pre-Design Services @ 7%			\$ 2,440,000	\$ 2,440,000
Third Party Review Fee @ 0.15%			\$ 50,000	\$ 50,000
Total Preliminary Project Cost				\$ 45,362,600

APPENDIX E
BENEFIT/COST ANALYSIS WITH BMPTRAINS REPORT
AND EXHIBIT

Project Useful Life: 30 Years (SWFWMD standard value)

Discount Rate: 7 percent (SWFWMD standard Value)

Maximum Driveable Depth: 6" (SWFWMD standard value) Roadway lines were sampled from DEM to produce Crown elevation utilized in Peak Stage graph tabs and Roadway Inundation Tab for each roadway segment. The lowest elevation sampled from the DEM was utilized. In areas with less detailed hydraulics, and/or no underground closed conduit system, these roadway crowns produced results significantly lower than the selected nodes predicted stages. In these cases, the invert of the overland weir modeled was utilized as the roadway crown as a compromise for pre/post comparisons for all segments applied to the same node.

Vehicles per Household: 1.6 (SWFWMD standard value)

Estimated Values for Vehicles: No change (SWFWMD standard values)

Estimated Road Repair Cost: (SWFWMD standard values). It appears "Unknown/Other" road repair cost was inadvertently changed to 150, but no roads were categorized as such.

of Lanes: 2 lanes used for all roadways

Est # of Daily Vehicles Affected: Published Hillsborough County Traffic Counts were utilized for Swann Avenue. Local Roadways were calculated utilizing the ITE Trip Generation Manual and conservatively assuming a limit of 40 homes accessing each road, i.e. no significant through traffic.

Detour Time per Vehicle: 0.25 hr used for local roads, 0.5 hr used for collectors

Finished Floor Elevation (FFE): The highest adjacent grade (HAG) at each structure was estimated by utilizing an automated process requiring LiDAR and building footprint data. Elevations within the building footprints were sampled from the LiDAR and the highest value was applied to assign a minimum value to each structure. Considering most structures in the evaluation area are slab-on-grade, an additional 6 inches was added to each HAG elevation to simulate the thickness of a standard slab.

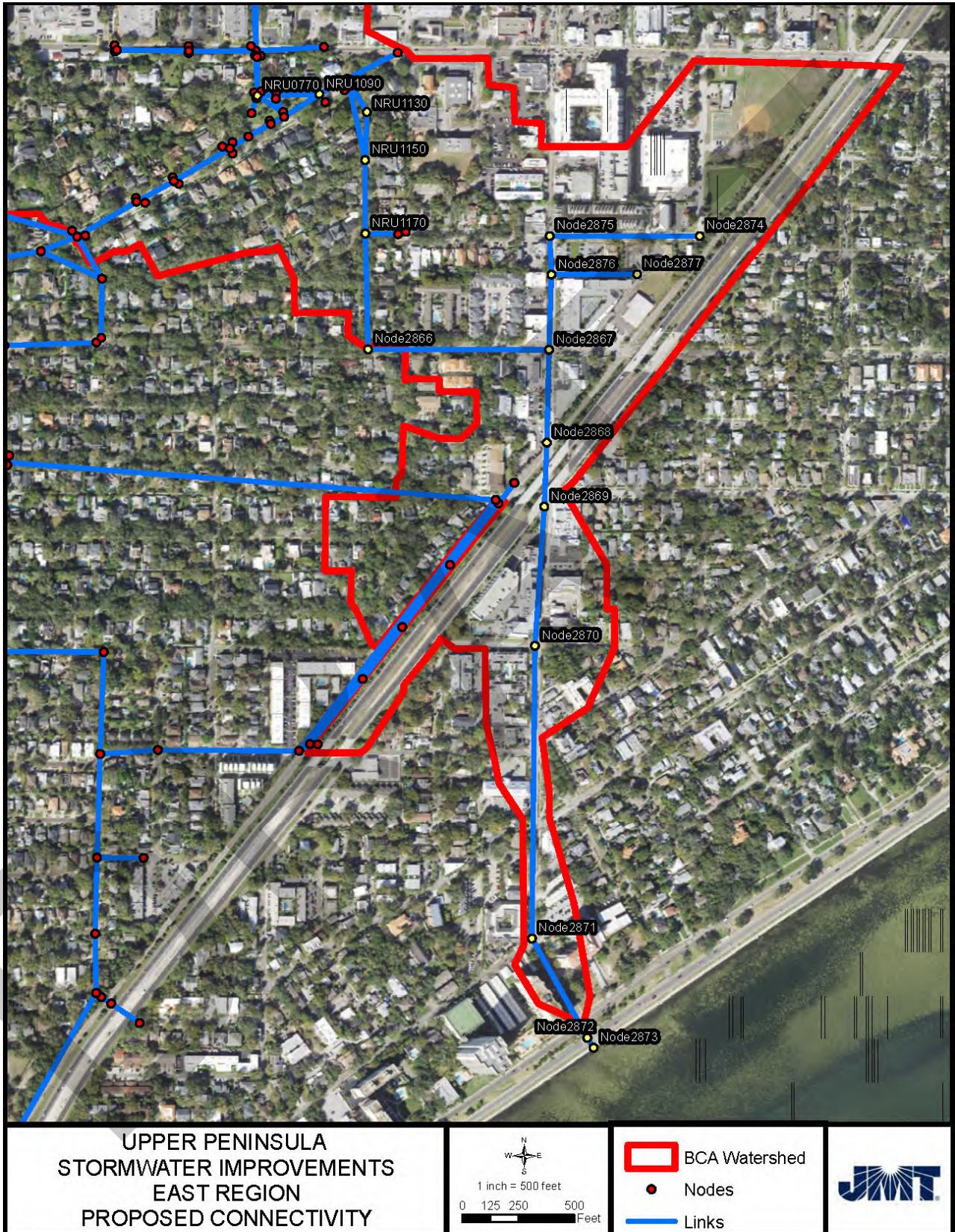
Driveway Elevation: The lowest adjacent grade (LAG) at each structure was estimated by utilizing an automated process requiring LiDAR and building footprint data. Elevations within the building footprints were sampled from the LiDAR and the lowest value was applied to assign a value to each structure. Considering structures are elevated above the adjacent roadways, an additional 6 inches was deducted from each LAG elevation for the Driveway Minimum Elevation.

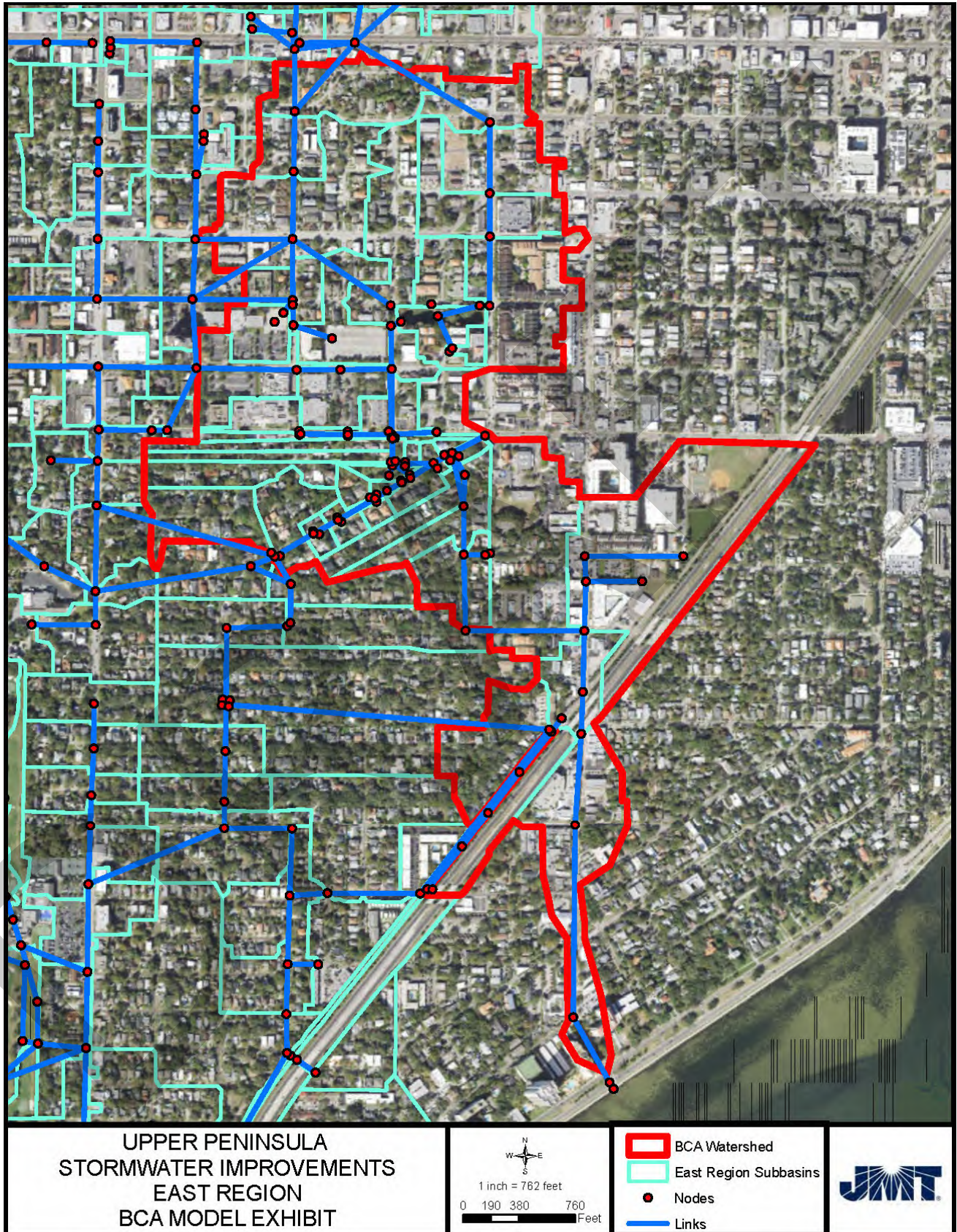
Building Type: Only residential structures were included. All building types set to One Story, No Basement to be conservative.

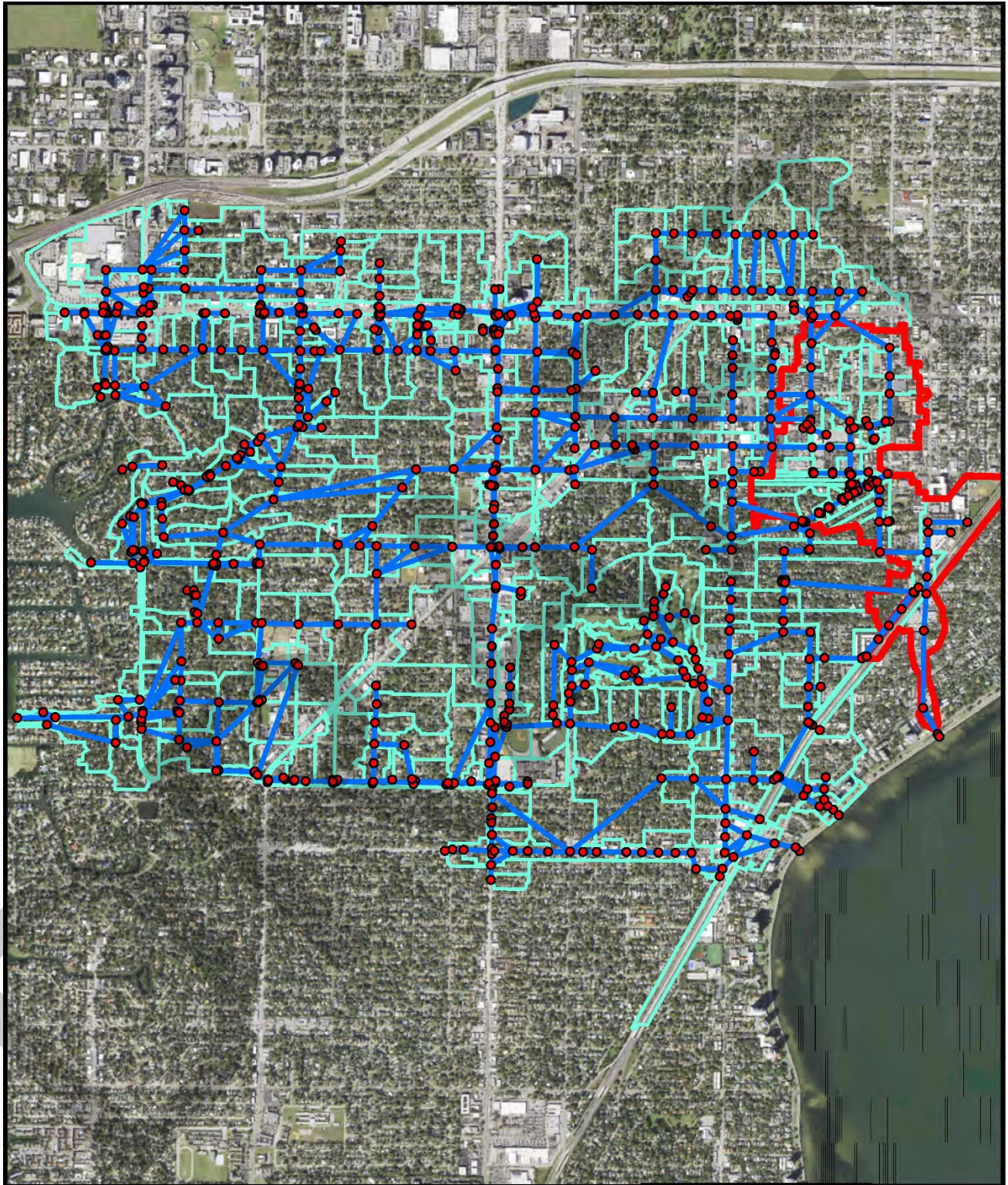
Building Square Footage: Obtained from City of Tampa

Building Value: Obtained from City of Tampa. "Just Value" for each evaluated structure utilized as a proxy for building replacement value.

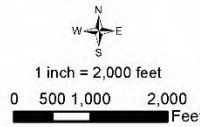
Design Storms: The mean annual, 5-year, 10-year, 25-year, 50-year and 100-year; 24-hour storm events as defined by the SWFWMD were utilized for this BCA.





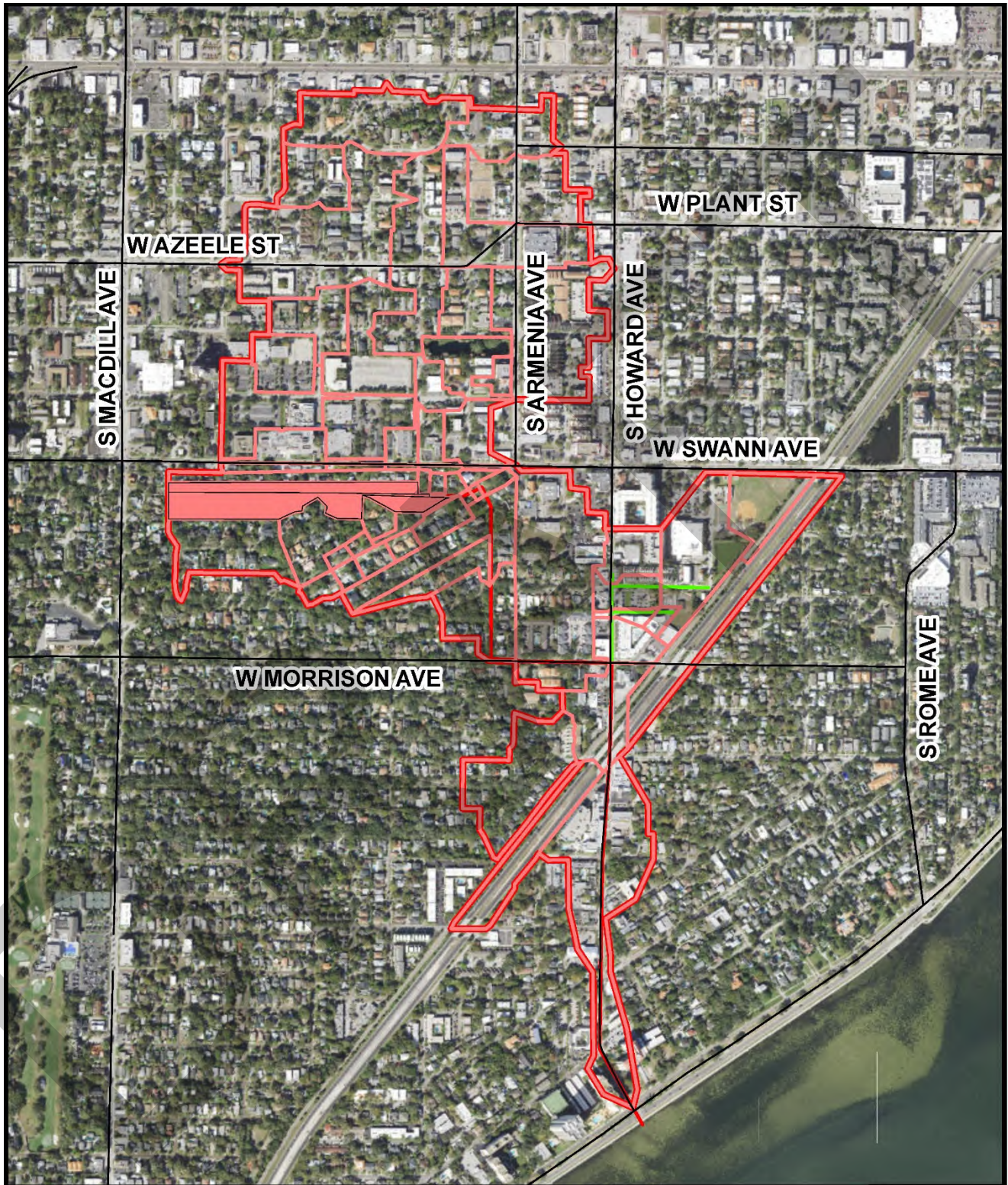


UPPER PENINSULA
STORMWATER IMPROVEMENTS
EAST REGION
OVERALL MODEL EXHIBIT

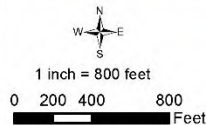


-  BCA Watershed
-  East Region Subbasins
-  Nodes
-  Links





UPPER PENINSULA
STORMWATER IMPROVEMENTS
EAST REGION
BMP TRAINS EXHIBIT



- BMP Trains Basins
- Route
- Type
- Box Culvert
- RCP



Complete Report (not including cost) Ver 4.3.3

Project: Upper Peninsula East/Parkland
 Date: 9/30/2021 1:51:36 PM

Site and Catchment Information

Analysis: BMP Analysis

	Basin 643	Node 646	Node 647
Catchment Name	Basin 643	Node 646	Node 647
Rainfall Zone	Florida Zone 4	Florida Zone 4	Florida Zone 4
Annual Mean Rainfall	51.00	51.00	51.00

Post-Condition Landuse Information

Landuse	Rangeland/Parkland: TN=1.150 TP=0.055	Single-Family: TN=2.070 TP=0.327	Single-Family: TN=2.070 TP=0.327
Area (acres)	0.90	4.91	5.68
Rational Coefficient (0-1)	0.01	0.39	0.35
Non DCIA Curve Number	39.00	39.00	39.00
DCIA Percent (0-100)	0.00	47.10	41.60
Wet Pond Area (ac)	0.00	0.00	0.00
Nitrogen EMC (mg/l)	1.150	2.070	2.070
Phosphorus EMC (mg/l)	0.055	0.327	0.327
Runoff Volume (ac-ft/yr)	0.039	8.197	8.407
Groundwater N (kg/yr)	0.000	0.000	0.000
Groundwater P (kg/yr)	0.000	0.000	0.000
Nitrogen Loading (kg/yr)	0.055	20.922	21.458

Phosphorus Loading (kg/yr) 0.003 3.305 3.390

Catchment Number: 1 Name: Basin 643

Project: Upper Peninsula East/Parkland
Date: 9/30/2021

User Defined BMP Design

Contributing Catchment Area (acres) 0.900
Provided Nitrogen Treatment Efficiency (%) 10
Provided Phosphorus Treatment Efficiency (%) 10

Watershed Characteristics

Catchment Area (acres) 0.90
Contributing Area (acres) 0.900
Non-DCIA Curve Number 39.00
DCIA Percent 0.00
Rainfall Zone Florida Zone 4
Rainfall (in) 51.00

Surface Water Discharge

Required TN Treatment Efficiency (%)
Provided TN Treatment Efficiency (%) 10
Required TP Treatment Efficiency (%)
Provided TP Treatment Efficiency (%) 10

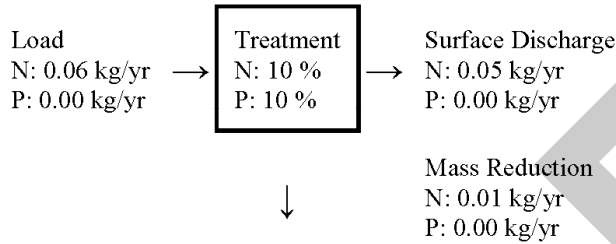
Media Mix Information

Type of Media Mix Not Specified
Media N Reduction (%)
Media P Reduction (%)

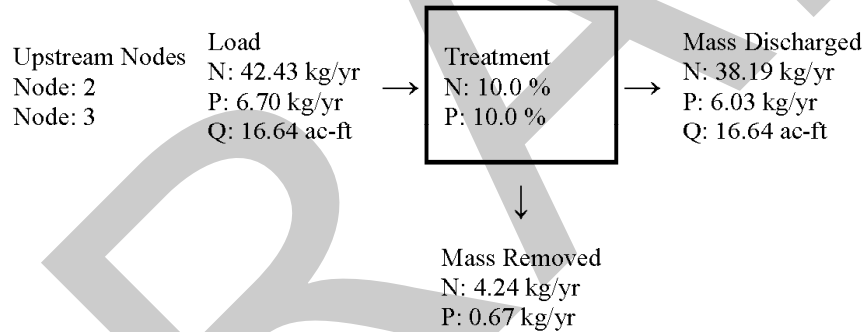
Groundwater Discharge (Stand-Alone)

Treatment Rate (MG/yr) 0.000
TN Mass Load (kg/yr) 0.000
TN Concentration (mg/L) 0.000
TP Mass Load (kg/yr) 0.000
TP Concentration (mg/L) 0.000

Load Diagram for User Defined BMP (stand-alone)



Load Diagram for User Defined BMP (As Used In Routing)



Catchment Number: 2 Name: Node 646

Project: Upper Peninsula East/Parkland
Date: 9/30/2021

None Design

Watershed Characteristics

Catchment Area (acres) 4.91
Contributing Area (acres) 4.910
Non-DCIA Curve Number 39.00
DCIA Percent 47.10

Rainfall Zone Florida Zone 4
Rainfall (in) 51.00

Surface Water Discharge

Required TN Treatment Efficiency (%)
Provided TN Treatment Efficiency (%)
Required TP Treatment Efficiency (%)
Provided TP Treatment Efficiency (%)

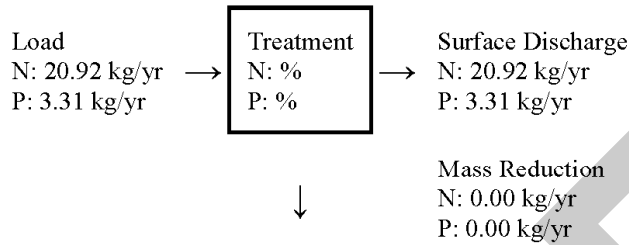
Media Mix Information

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Media P Reduction (%) 0.000

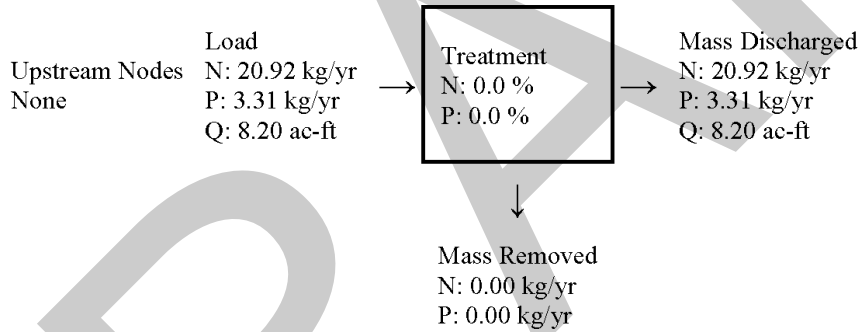
Groundwater Discharge (Stand-Alone)

Treatment Rate (MG/yr) 0.000
TN Mass Load (kg/yr) 0.000
TN Concentration (mg/L) 0.000
TP Mass Load (kg/yr) 0.000
TP Concentration (mg/L) 0.000

Load Diagram for None (stand-alone)



Load Diagram for None (As Used In Routing)



Catchment Number: 3 Name: Node 647

Project: Upper Peninsula East/Parkland
Date: 9/30/2021

None Design

Watershed Characteristics

Catchment Area (acres) 5.68
 Contributing Area (acres) 5.680
 Non-DCIA Curve Number 39.00
 DCIA Percent 41.60
 Rainfall Zone Florida Zone 4

Rainfall (in) 51.00

Surface Water Discharge

Required TN Treatment Efficiency (%)
Provided TN Treatment Efficiency (%)
Required TP Treatment Efficiency (%)
Provided TP Treatment Efficiency (%)

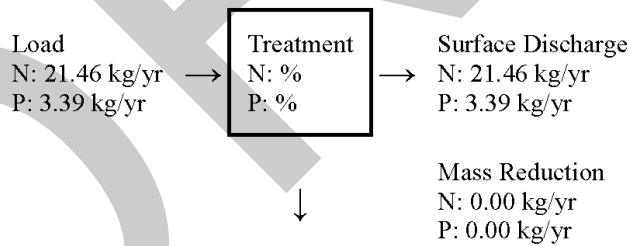
Media Mix Information

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Media P Reduction (%) 0.000

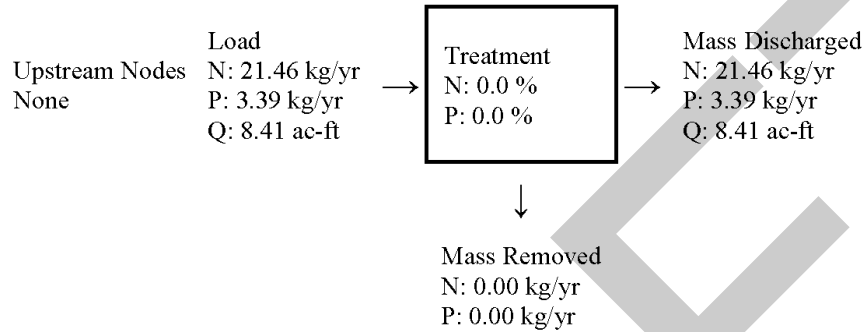
Groundwater Discharge (Stand-Alone)

Treatment Rate (MG/yr) 0.000
TN Mass Load (kg/yr) 0.000
TN Concentration (mg/L) 0.000
TP Mass Load (kg/yr) 0.000
TP Concentration (mg/L) 0.000

Load Diagram for None (stand-alone)



Load Diagram for None (As Used In Routing)



Summary Treatment Report Version: 4.3.3

Project: Upper Peninsula
 East/Parkland

Analysis Type: BMP Analysis

Date:9/30/2021

BMP Types:

- Catchment 1 - (Basin 643)
- User Defined BMP
- Catchment 2 - (Node 646)
- None
- Catchment 3 - (Node 647)
- None

Routing Summary

- Catchment 1 Routed to Outlet
- Catchment 2 Routed to Catchment 1
- Catchment 3 Routed to Catchment 1

Based on % removal values to
 the nearest percent

Summary Report

Nitrogen

Surface Water Discharge

Total N post load	42.43 kg/yr	
Percent N load reduction	10 %	
Provided N discharge load	38.19 kg/yr	84.21 lb/yr
Provided N load removed	4.24 kg/yr	9.36 lb/yr

Phosphorus

Surface Water Discharge

Total P post load	6.697 kg/yr	
Percent P load reduction	10 %	
Provided P discharge load	6.028 kg/yr	13.29 lb/yr
Provided P load removed	.67 kg/yr	1.477 lb/yr

DRAFT

FY23 Cooperative Funding Initiative Application
Stormwater Improvement Flood Protection (SIFP) Benefit Cost Analysis Tool
Version 1.1, July 2021



Cooperator/Applicant: City of Tampa

Project Number/Name: (????) Upper Peninsula Stormwater Improvements - East Region

Cooperator/Applicant to insert a short narrative about the project including anticipated benefits: Flooding problem near West Fountain Boulevard and Audubon Avenue extending up to Swann Avenue is severe with respect to both frequency of occurrence and depth of inundation. This proposed project is to construct a new gravity outfall from the natural low point in the basin to ultimate discharge to Tampa Bay at the intersection of Howard Avenue and Bayshore Boulevard. It is anticipated that street flooding for the 5-year/8-hr storm event will be eliminated within Parkland Estates once this project is implemented. In addition, localized flooding problems along the route will be addressed as the system is being proposed in an area with no defined conveyance system. Capacity is being considered for anticipated Seimon Expressway Improvements. Water quality treatment BMP's are likely where no water quality treatment exists and several planned Vision Zero traffic/transportation improvement projects along the route will be included. The proposed route reduces overall construction costs by taking advantage of existing dry box culvert crossings of the railroad tracks and the large sanitary force main in Bayshore Boulevard.

Benefit Category	Is this benefit addressed by the proposed project? (Yes/No or N/A)	Can you provide B-C Information for the CFI application? (Yes and B-C ratio, No, or N/A)	If you answered "No" in column "C", do you need assistance to be able to provide B-C Information? (Yes or N/A)	Additional Comments
Flood Protection	Yes	Yes, 1.0	N/A	
Water Quality Improvement	N/A	N/A	N/A	
Additional Benefit 1	N/A	N/A	N/A	
Additional Benefit 2	N/A	N/A	N/A	
Additional Benefit 3	N/A	N/A	N/A	

Cost Category	(a)	(b)	(c)	(d)	(e)	(f)
	Cooperator Share	Cooperator Share	District Share	Other Funding Sources	Total	% District Funding Match
(a) Direct Project Administration Costs					\$0	#DIV/0!
(b) Land Purchase/Easement					\$0	#DIV/0!
(c) Planning/Design/Engineering/Environmental Documentation					\$0	#DIV/0!
(d) Construction/Implementation					\$0	#DIV/0!
(e) Construction/Implementation Contingency					\$0	#DIV/0!
(f) Environmental Compliance/Mitigation/Enhancement					\$0	#DIV/0!
(g) Construction Administration					\$0	#DIV/0!
(h) Other Costs (e.g. O&M)					\$0	#DIV/0!
(i) Grand Total (Sum rows (a) through (h) for each column)	\$0	\$0	\$0	\$0	\$0	#DIV/0!

Notes:

Benefit Considered	Benefit Detail
<input type="checkbox"/>	Reduced physical damage (buildings, contents, infrastructure, landscaping, vehicles, equipment, crops, ecosystems)
<input type="checkbox"/>	Reduced loss of functions (net loss of business income, net loss of rental income, net loss of wages, net loss of public services, net loss of utility services, displacement costs of temporary quarters, transportation system disruptions)
<input type="checkbox"/>	Reduced emergency response costs (evacuation and rescue costs, security costs, dewatering flood management system repairs, humanitarian assistance)
<input type="checkbox"/>	Reduced public safety and health impacts (population at risk, casualties, displacement/shelter needs, critical facilities)

For benefits that could not be quantified in physical terms, please provide a description below. The description should include a description of economic factors that may affect or qualify the amount of economic benefits to be realized. The description should also include any uncertainty (such as model parameterization) that might affect the level of benefits received.

Description of Qualitative Benefits:

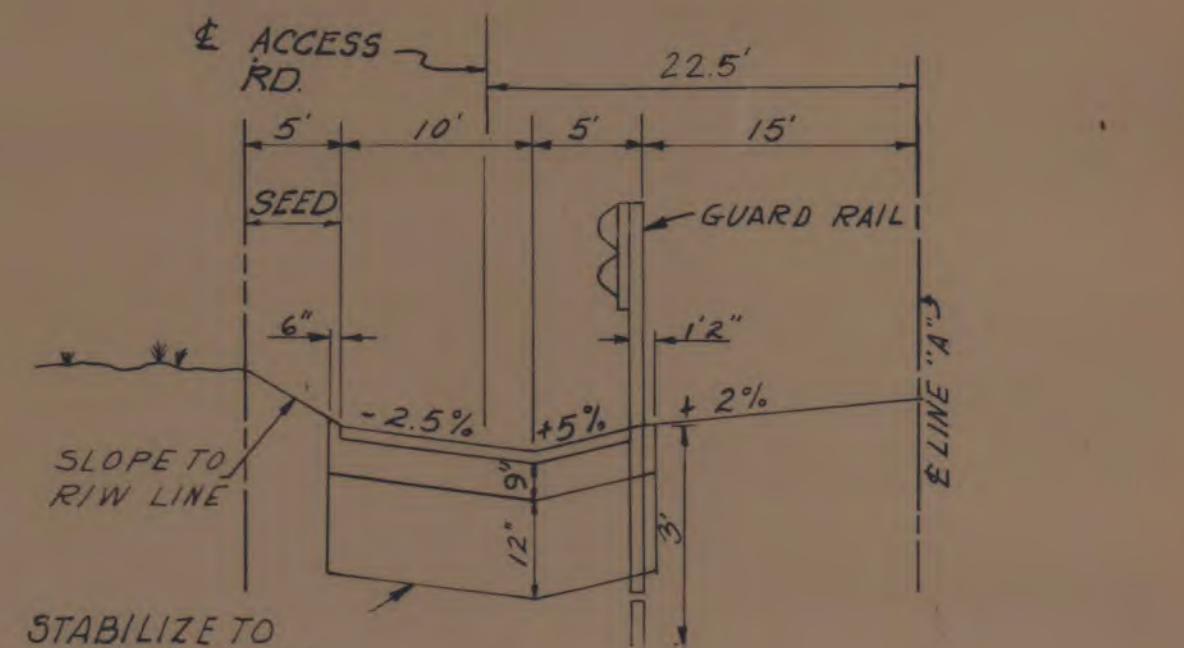
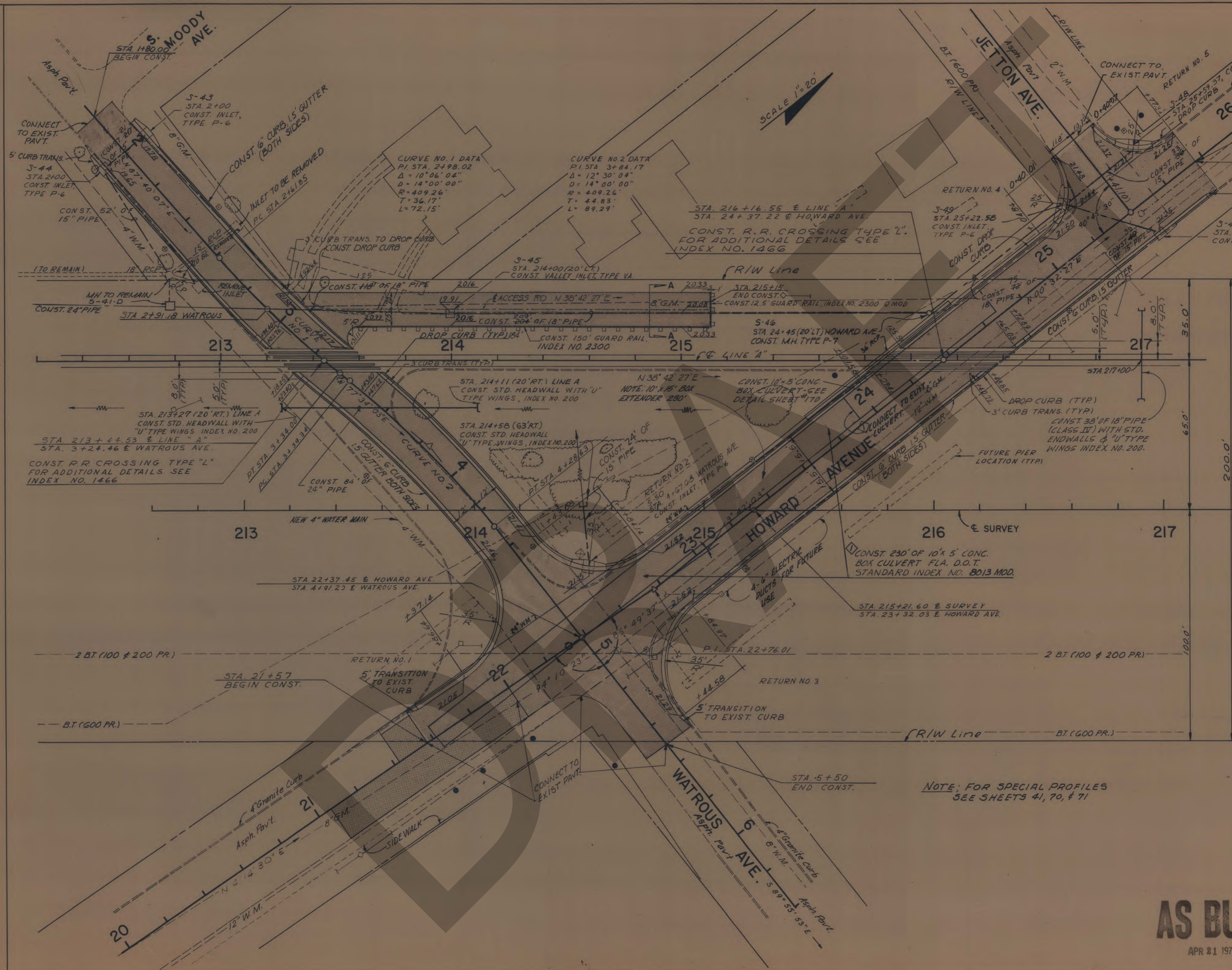
(a)	Expected Annual Damage Without Project ⁽¹⁾	\$4,327,908
(b)	Expected Annual Damage With Project ⁽¹⁾	\$780,087
(c)	Expected Annual Damage Benefit: (a) - (b)	\$3,547,811
(d)	Discount Rate	7.0%
(e)	Project Useful Life (in years)	30
(f)	Total Present Value of Future Benefits	\$44,024,933
(g)	Total Project Cost	\$45,362,600
(h)	Benefit/Cost Ratio	0.97

⁽¹⁾ This tool assumes no population growth thus EAD will be constant over analysis period.

SECTION 10002	CONTRACT 3510	SOUTH CROSSTOWN EXPRESSWAY	SHEET NO. 40
By: WACO		TAMPA-HILLSBOROUGH COUNTY EXPRESSWAY AUTHORITY	Date: 2-73

WATSON AND COMPANY
ENGINEERING DIVISION
3012 HORATIO STREET
TAMPA, FLORIDA

SCALE 1"=20'



NOTE: FOR SPECIAL PROFILES SEE SHEETS 41, 70, & 71

AS BUILT

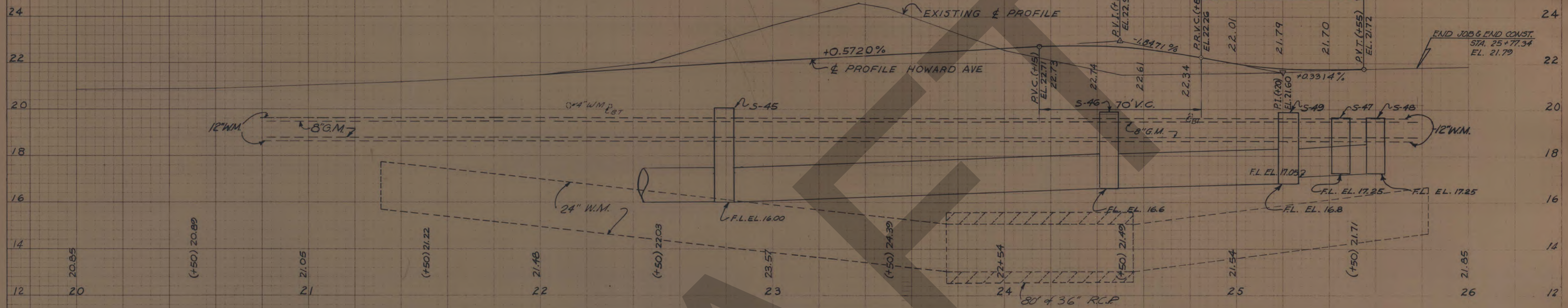
APR 21 1976

NO.	REVISION	BY	DATE
1	ADDED 230' OF 10' X 5' CONC. BOX CULVERT	JNC	4-25-74
TAMPA-HILLSBOROUGH COUNTY EXPRESSWAY AUTHORITY			
SOUTH CROSSTOWN EXPRESSWAY			
PLAN HOWARD AVE. & WATROUS AVE.			
J. E. GREINER COMPANY - WATSON & COMPANY CONSULTING ENGINEERS TAMPA, FLORIDA			
MADE S.P.	DATE 4/72	TRACED S.P.	DATE 4/72
CHECKED D.M.	DATE 4/72	SCALE	1"=20'
AS BUILT DRAWINGS			
Contract Nos. 2A & 2B			

WATSON AND COMPANY
ENGINEERING DIVISION
3013 HORATIO STREET
TAMPA FLORIDA

NO.	REVISION	BY	DATE
1	Added 230' of 10' x 5' CONC. BOX CULVERT	JVC	4-25-74

NOTE:
FOR SPECIAL PROFILES ON EDGES OF PAV'T
SEE SHEET NO 71



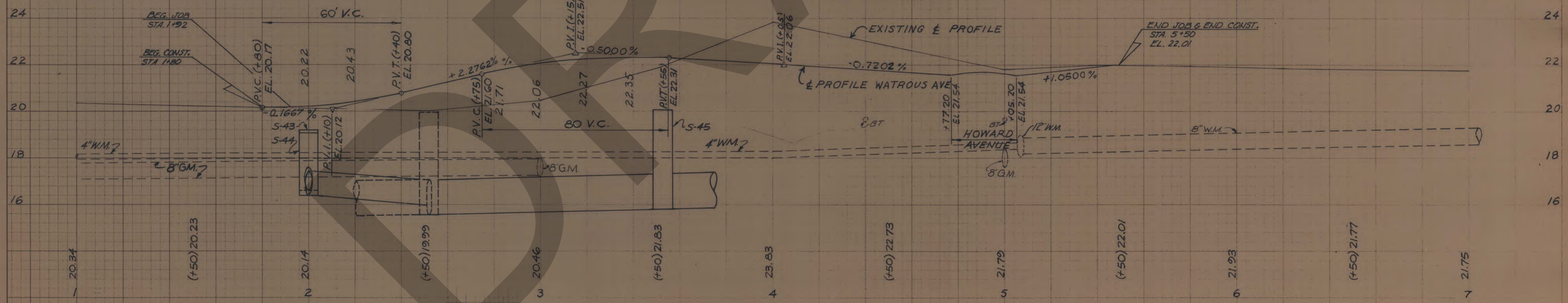
- NOTE:
1. STA. 21+62.22 FL. 3.82
 2. SEAL END OF CULVERT WITH 12" THICK BRICK WALL. COST OF BRICK WALL TO BE INCLUDED IN CONTRACT UNIT PRICE FOR CLASS "A" CONCRETE

CONST. 230' of 10' x 5' CONC. BOX CULVERT FLA. D.O.T. STANDARD INDEX NO. B013 MOD.

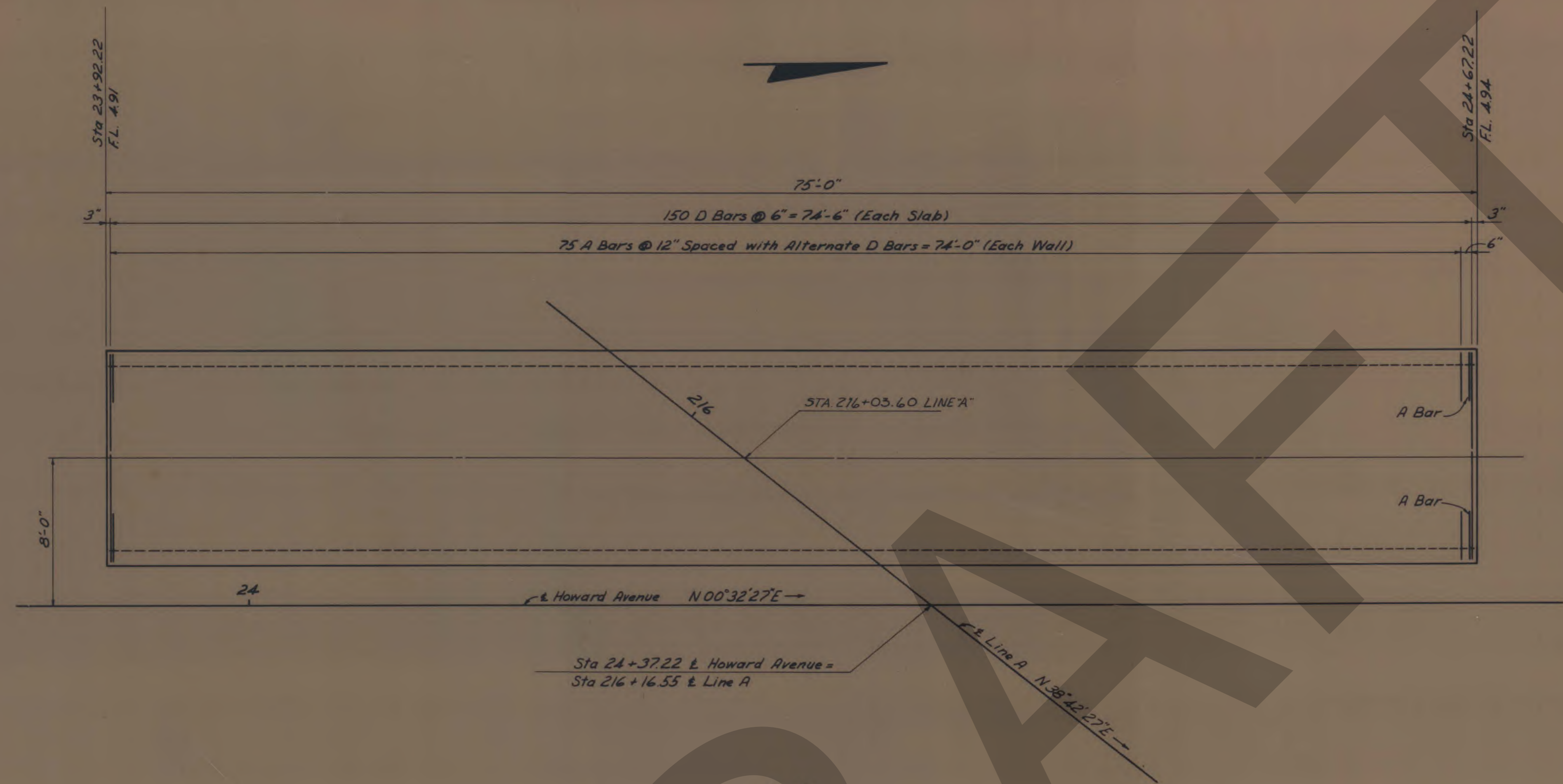
CONST. 10' x 5' CONC. BOX CULVERT SEE SHEET NO. 170.

PROFILE ALONG HOWARD AVE.

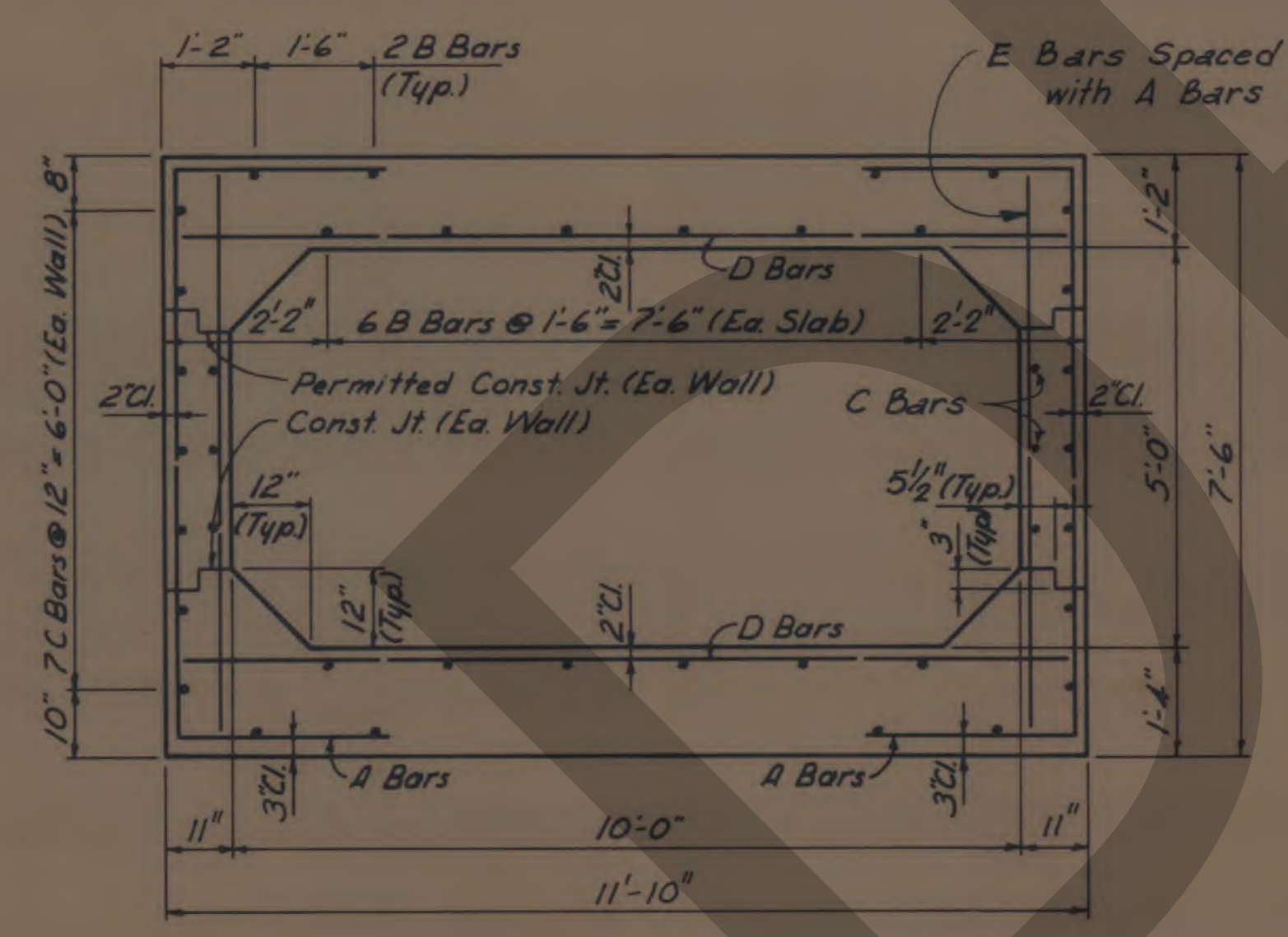
NOTE:
FOR SPECIAL PROFILES ON EDGES OF PAV'T
SEE SHEET NO 70



PROFILE ALONG WATROUS AVE.



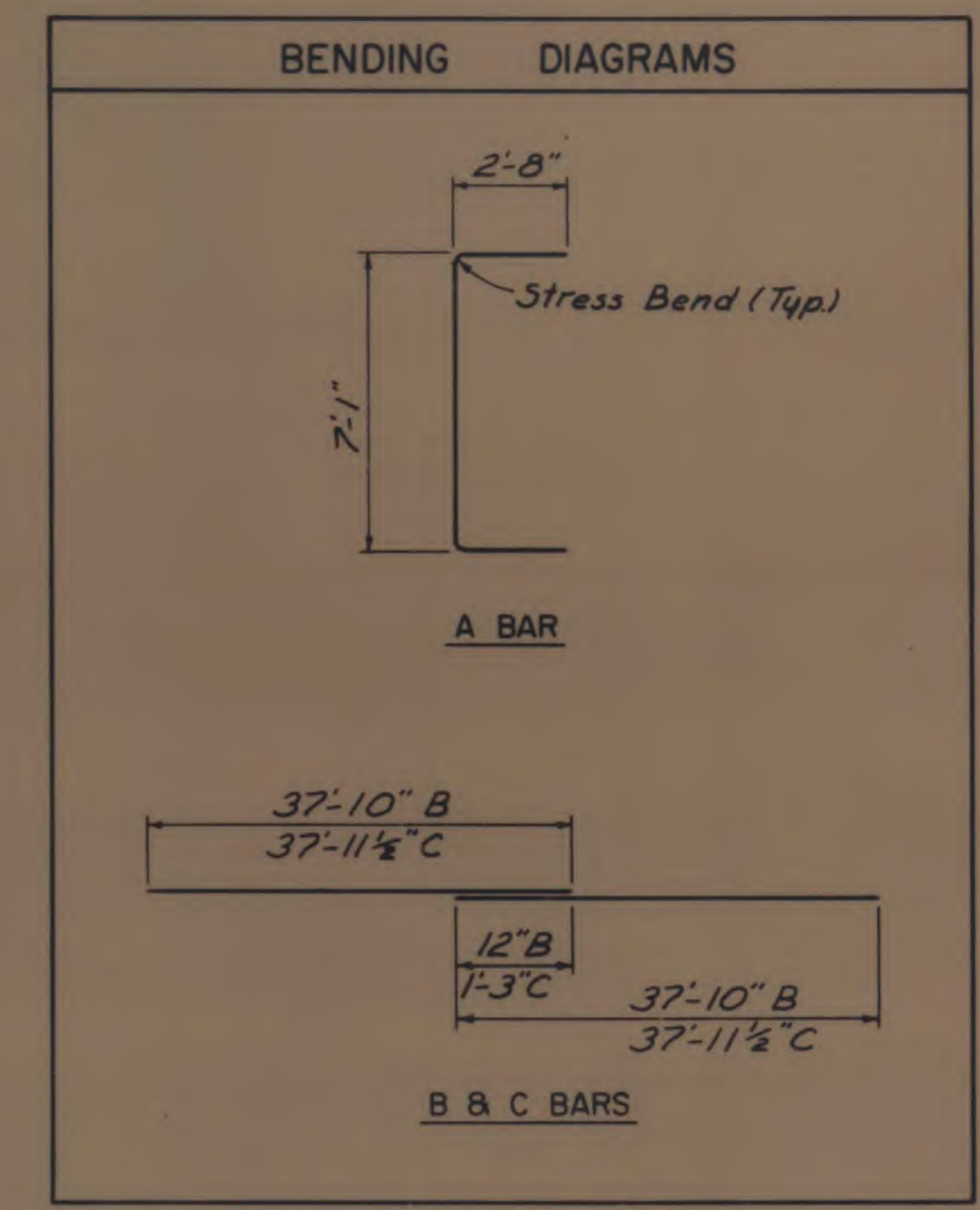
PLAN



SECTION

- Notes:
- Design is in accordance with A.A.S.H.O. Standard Specifications for Highway Bridges, 1969 Edition, and A.R.E.A. Manual of Recommended Practice, Chapter 8, 1968 Edition.
 - Loadings are HS20-44 and Cooper E 72.
 - Maximum Foundation Pressure is 3330 psf.
 - Construction shall be in accordance with Florida State Road Department Standard Specifications for Road and Bridge Construction, 1966 Edition.
 - Seal Ends of Culvert with 12" thick Brick Walls. Cost of Brick Walls to be included in Contract Unit Price for Class A Concrete.

BILL OF REINFORCING				
MARK	SIZE	NO. REQ'D	LENGTH	BENDING
A	9	152	12'-5"	Bent
B	4	20	75'-8"	See Diag.
C	5	20	75'-11"	"
D	8	300	11'-4"	Straight
E	4	152	7'-0"	"



ESTIMATED QUANTITIES		
ITEM	UNIT	QUANTITY
Class A Concrete	C.Y.	113.2
Grade 40 Rein. Steel	Lb.	18,800

NO.	REVISION	BY	DATE
TAMPA-HILLSBOROUGH COUNTY EXPRESSWAY AUTHORITY			
SOUTH CROSSTOWN EXPRESSWAY			
BOX CULVERT AT HOWARD AVE.			
J. E. GREINER COMPANY CONSULTING ENGINEERS		WATSON & COMPANY TAMPA FLORIDA	
MADE	T.D.	DATE	1/73
CHECKED	E.A.M.	DATE	1/73
TRAILED		T.D.	DATE
SCALE			
AS BUILT DRAWINGS APR 21 1976			
Contract Nos. 9A & 9B			



Legend

- Potential Surface Amenities
- Proposed Stormwater Pipes & Box Culvert
- Existing Box Culvert

Project Map

South Howard Flood Relief and Streetscape Project

**City of Tampa
Mobility - Stormwater Engineering**

CITY of TAMPA

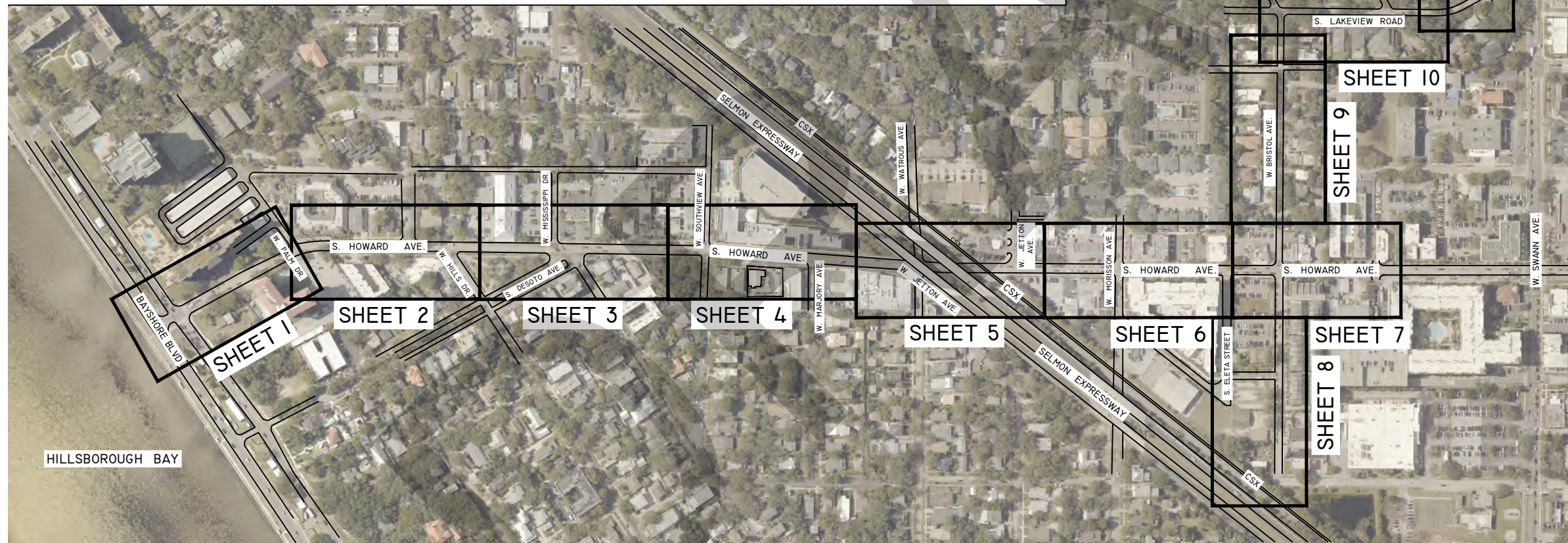


SOUTH HOWARD FLOOD RELIEF STREETSCAPE PROJECT

PRELIMINARY CONSTRUCTION
PHASING PLANS
JUNE 2023



MOBILITY DEPARTMENT
STORMWATER ENGINEERING DIVISION



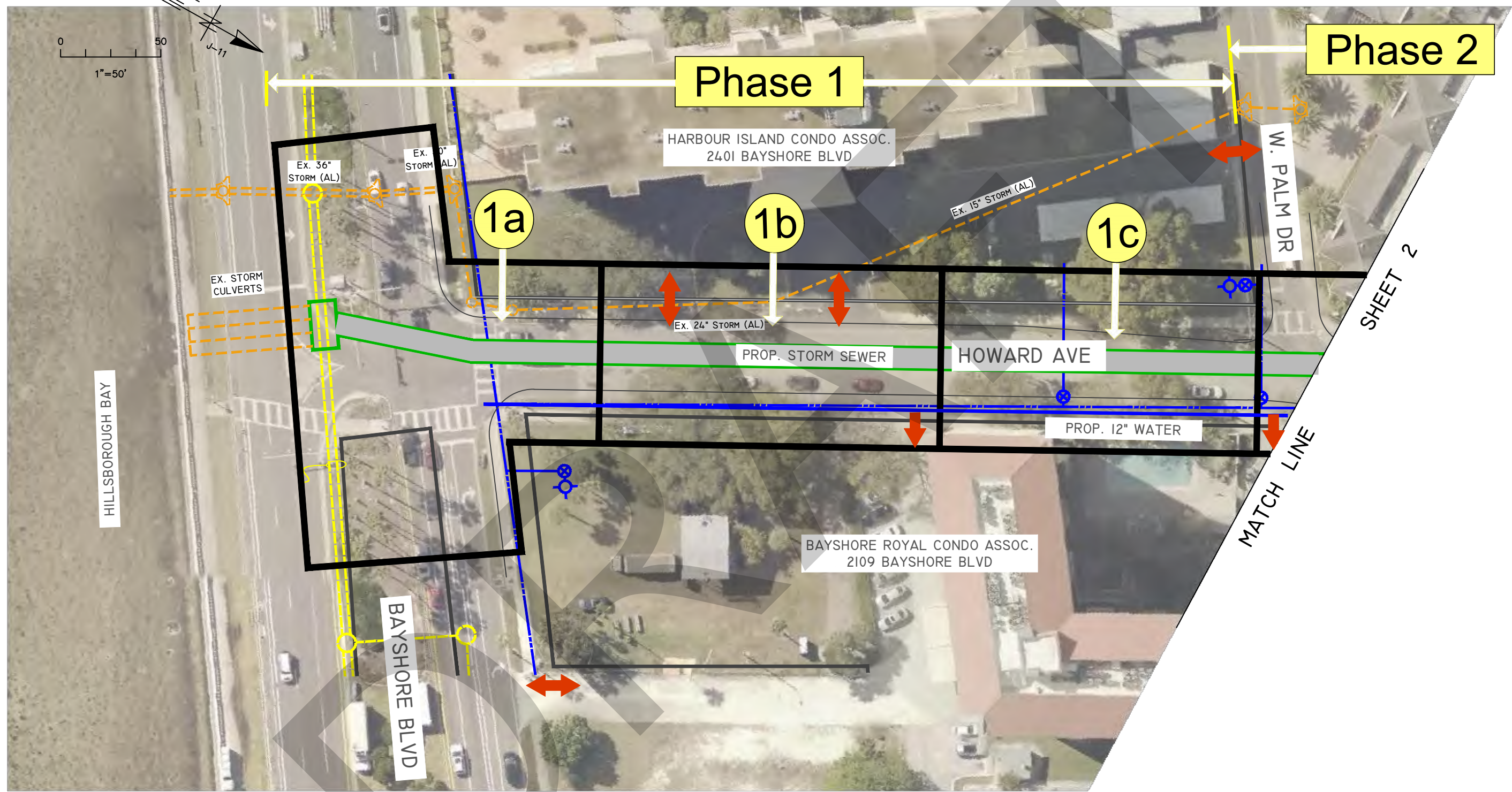
INDEX MAP
NOT TO SCALE

LEGEND

- EXISTING WASTEWATER (Yellow solid line)
- EXISTING STORMWATER (Orange dashed line)
- EXISTING WATER (Blue dashed line)
- EXISTING RECLAIMED WATER (Pink dashed line)
- WASTEWATER LINES TO BE REMOVED (Red dashed line)
- PROPOSED STORMWATER PIPE / BOX (Green solid line)
- PROPOSED WASTEWATER (Green solid line)
- PARTIAL ROAD OPENING PHASE (Circle with vertical line)
- ROAD SEGMENT CLOSURE PHASE (Black outline)
- ROAD ACCESS LOCATIONS AND DIRECTION (Red double arrow)

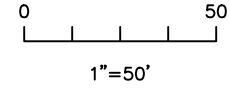
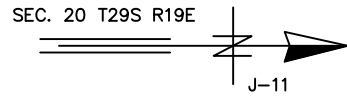
DRAFT
6/20/2023

RICHARD ALFRED HOEL, P.E. #41026 CHIEF ENGINEER	No.	DATE	REVISIONS	DES:	CITY of TAMPA Mobility Department Stormwater Engineering Division	SOUTH HOWARD FLOOD RELIEF AND STREETSCAPE PRELIMINARY CONSTRUCTION PHASING PLAN
	3			DRN: BB		
	2			CKD:		
	1			DATE: MAR. 2023		



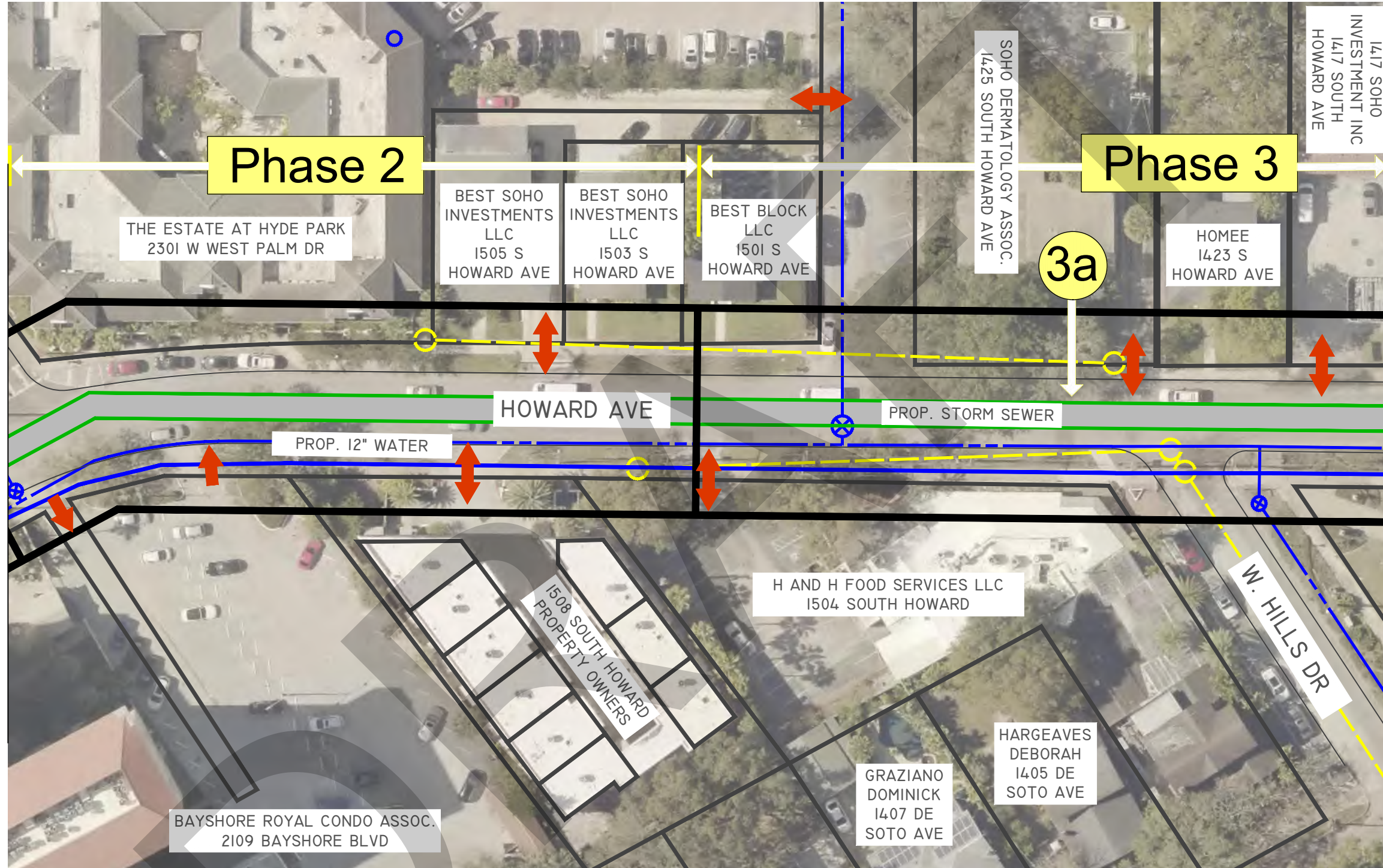
NOTE:
 ALL UTILITIES ARE SHOWN IN APPROXIMATE LOCATIONS. ACTUAL LOCATIONS WILL BE VERIFIED BEFORE BEGINNING CONSTRUCTION.

RICHARD ALFRED HOEL, P.E. #41026 CHIEF ENGINEER	No.	DATE	REVISIONS	DES:	CITY of TAMPA Mobility Department Stormwater Engineering Division	SOUTH HOWARD FLOOD RELIEF AND STREETScape PRELIMINARY CONSTRUCTION PHASING PLAN	SHEET 1 OF 11
	3			DRN: BB			
	2			CKD:			
	1			DATE:			



SHEET 1

MATCH LINE



SHEET 3

MATCH LINE

NOTE:
ALL UTILITIES ARE SHOWN IN APPROXIMATE LOCATIONS. ACTUAL LOCATIONS WILL BE VERIFIED BEFORE BEGINNING CONSTRUCTION.

RICHARD ALFRED HOEL, P.E. #41026
CHIEF ENGINEER

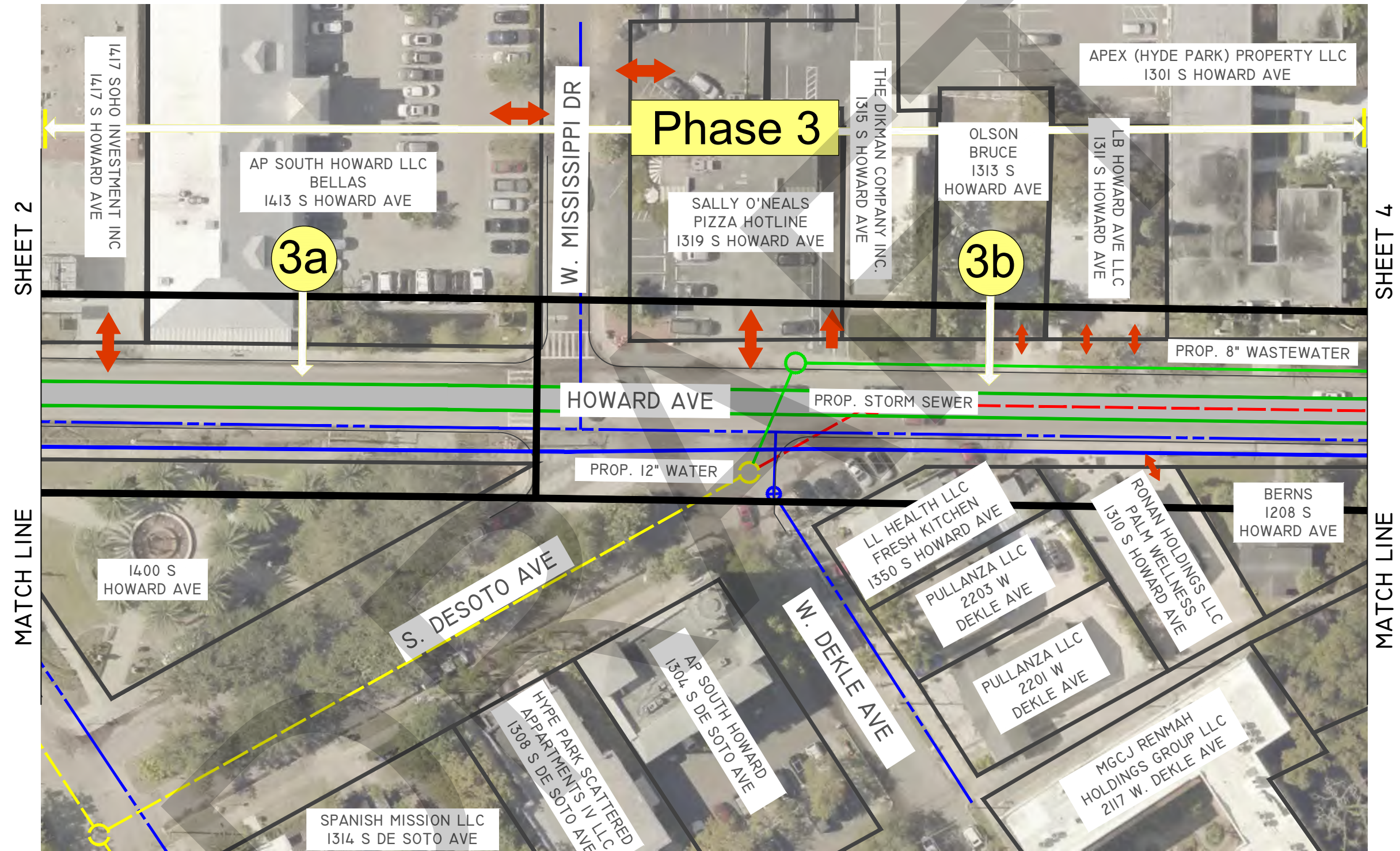
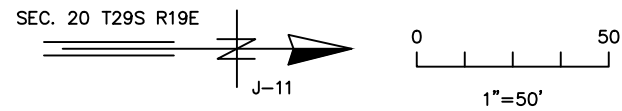
No.	DATE	REVISIONS
3		
2		
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DES:
DRN: BB
CKD:
DATE:

CITY of TAMPA
Mobility Department
Stormwater Engineering Division

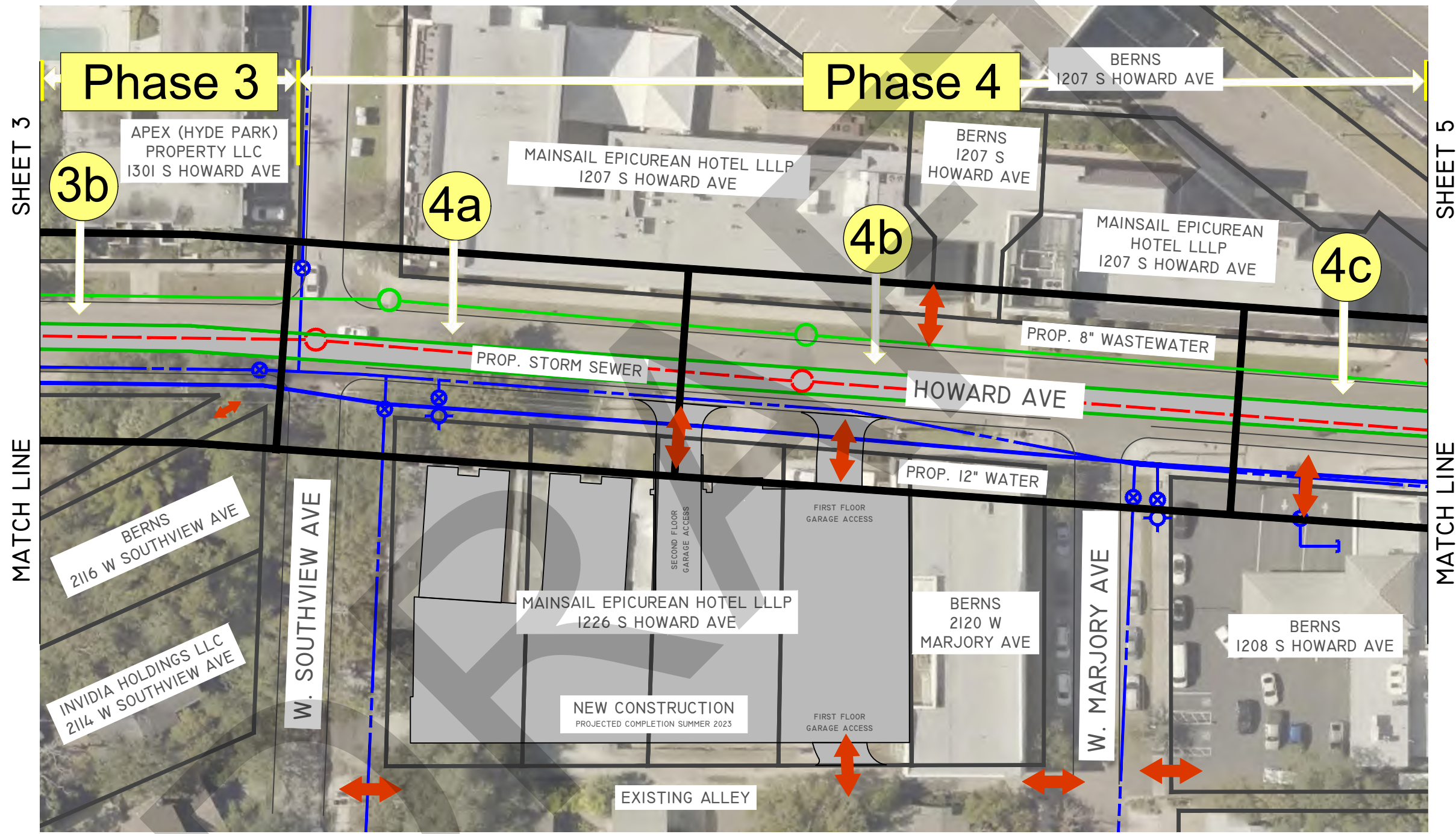
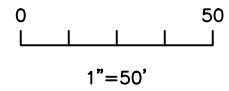
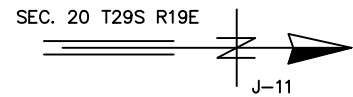
SOUTH HOWARD FLOOD RELIEF AND STREETScape
PRELIMINARY CONSTRUCTION PHASING PLAN

SHEET
2
OF 11



NOTE:
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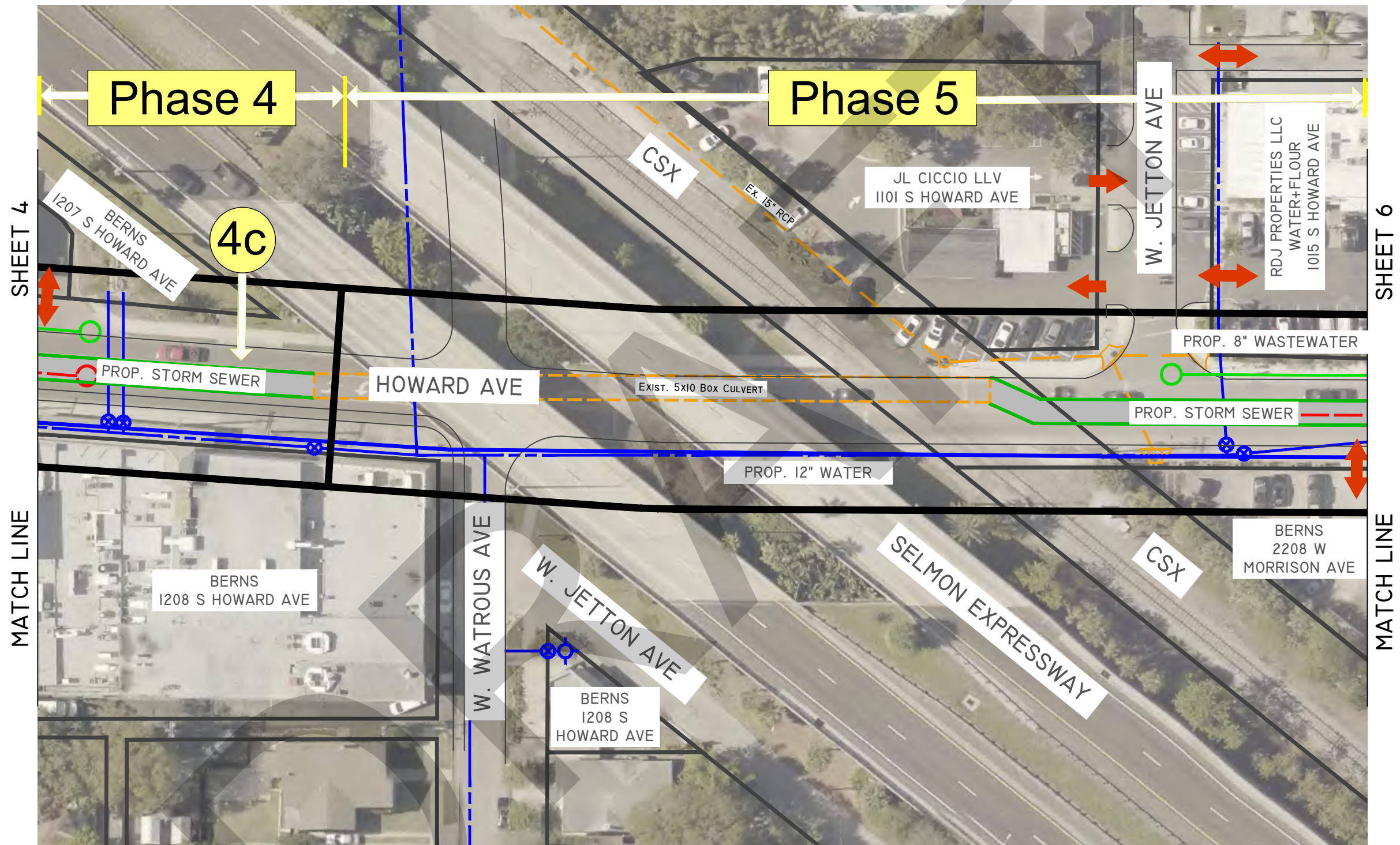
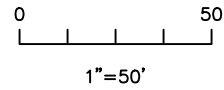
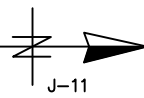
RICHARD ALFRED HOEL, P.E. #41026 CHIEF ENGINEER	No.	DATE	REVISIONS	DES:	CITY of TAMPA Mobility Department Stormwater Engineering Division	SOUTH HOWARD FLOOD RELIEF AND STREETScape PRELIMINARY CONSTRUCTION PHASING PLAN	SHEET 3 OF 11
	3			DRN: BB			
	2			CKD:			
	1			DATE:			



AP SOUTH
BE
1413 S HC

NOTE:
ALL UTILITIES ARE SHOWN IN APPROXIMATE LOCATIONS. ACTUAL LOCATIONS WILL BE VERIFIED BEFORE BEGINNING CONSTRUCTION.

RICHARD ALFRED HOEL, P.E. #41026 CHIEF ENGINEER	No.	DATE	REVISIONS	DES:	CITY of TAMPA Mobility Department Stormwater Engineering Division	SOUTH HOWARD FLOOD RELIEF AND STREETScape PRELIMINARY CONSTRUCTION PHASING PLAN	SHEET 4 OF 11
	3			DRN: BB			
	2			CKD:			
	1			DATE:			



NOTE:
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RICHARD ALFRED HOEL, P.E. #41026
CHIEF ENGINEER

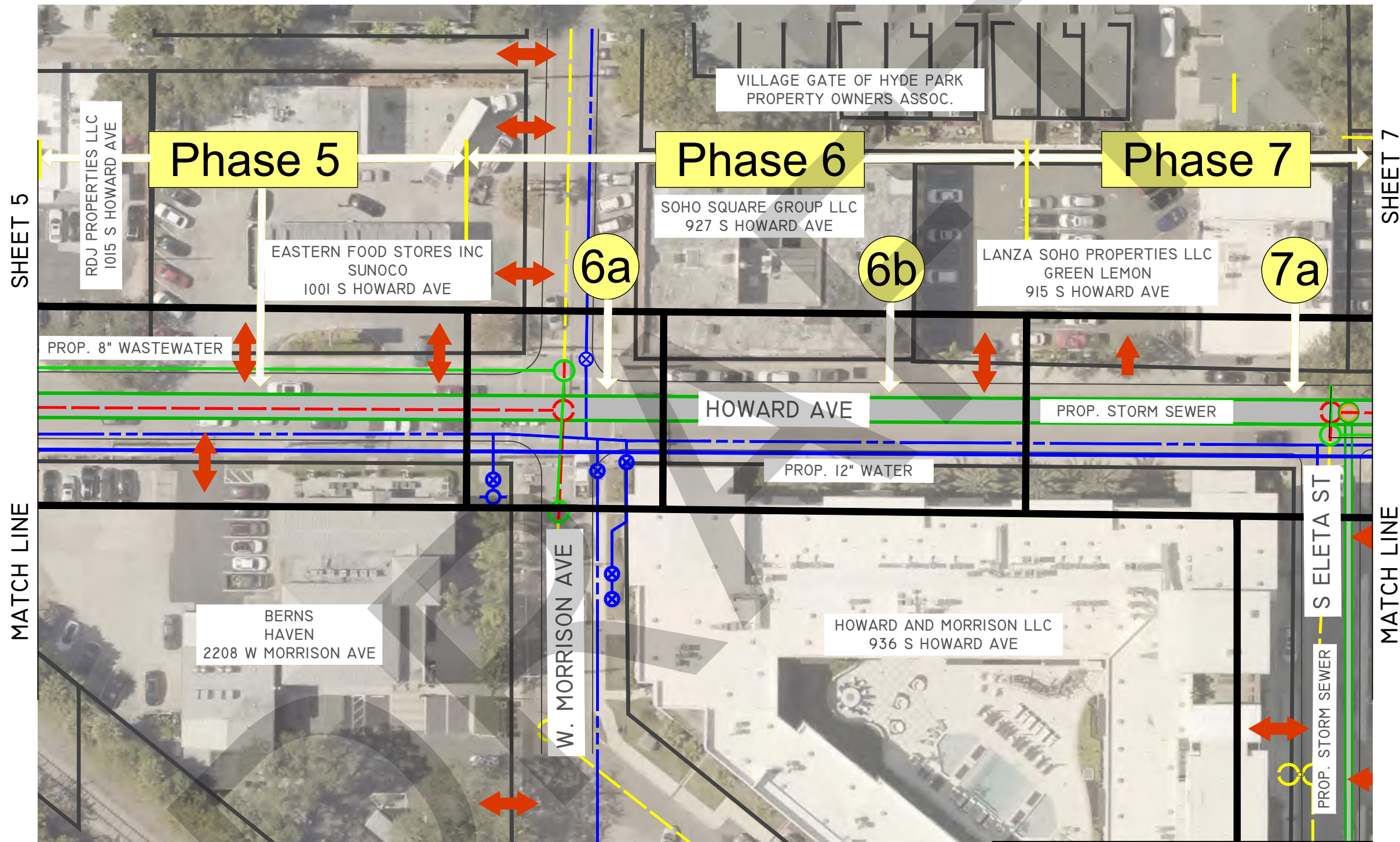
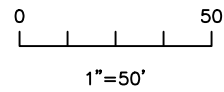
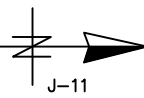
No.	DATE	REVISIONS
3		
2		
1		

DES:
DRN: BB
CKD:
DATE:

CITY of TAMPA
Mobility Department
Stormwater Engineering Division

SOUTH HOWARD FLOOD RELIEF AND STREETScape
PRELIMINARY CONSTRUCTION PHASING PLAN

SHEET
5
OF 11



SHEET 5

MATCH LINE

SHEET 7

MATCH LINE

MATCH LINE

SHEET 9

NOTE:
ALL UTILITIES ARE SHOWN IN APPROXIMATE LOCATIONS. ACTUAL LOCATIONS WILL BE VERIFIED BEFORE BEGINNING CONSTRUCTION.

RICHARD ALFRED HOEL, P.E. #41026
CHIEF ENGINEER

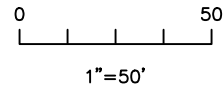
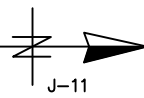
No.	DATE	REVISIONS
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DES:
DRN: BB
CKD:
DATE:

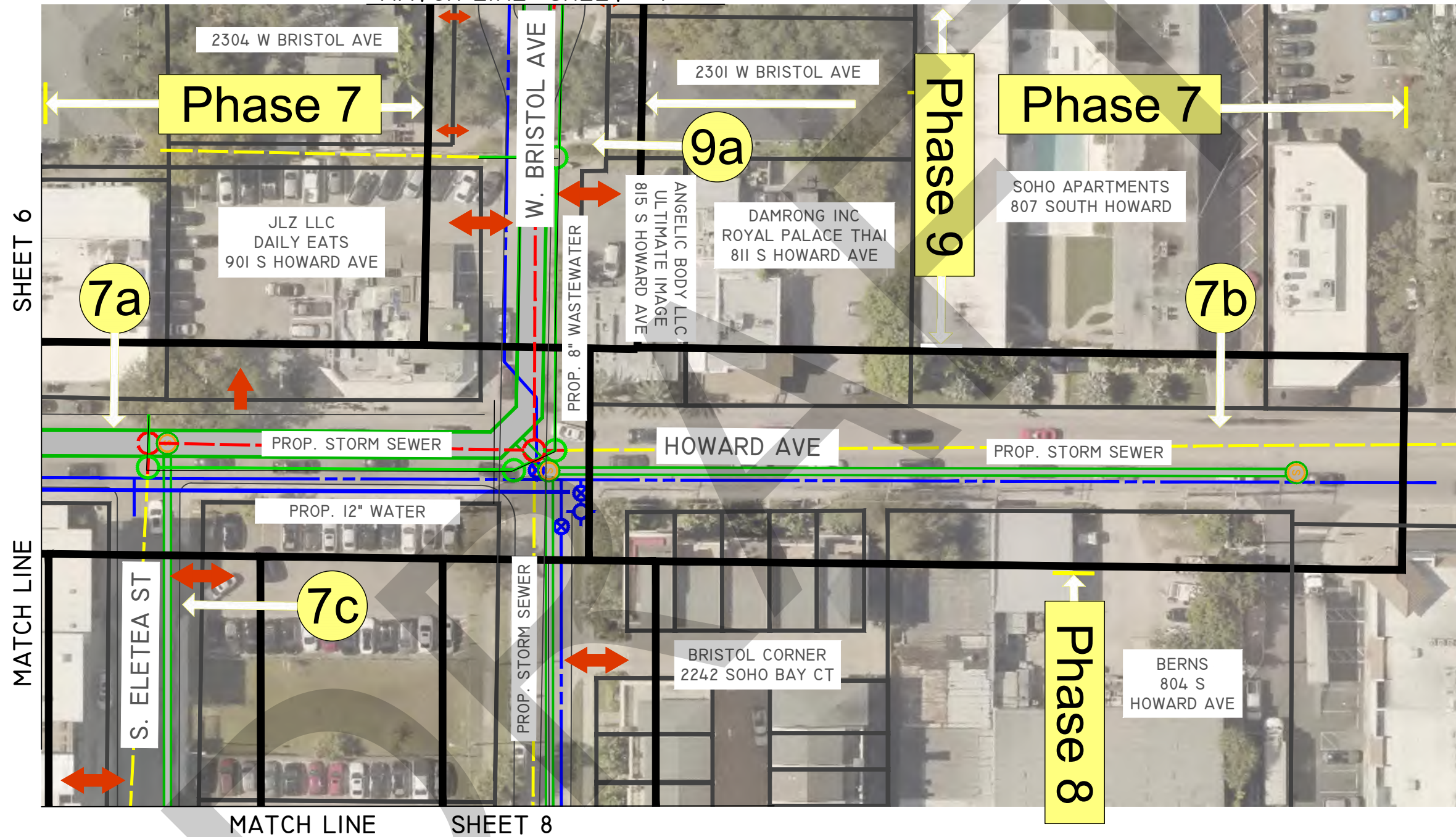
CITY of TAMPA
Mobility Department
Stormwater Engineering Division

SOUTH HOWARD FLOOD RELIEF AND STREETScape
PRELIMINARY CONSTRUCTION PHASING PLAN

SHEET
6
OF
11



MATCH LINE SHEET 9



NOTE:
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RICHARD ALFRED HOEL, P.E. #41026
CHIEF ENGINEER

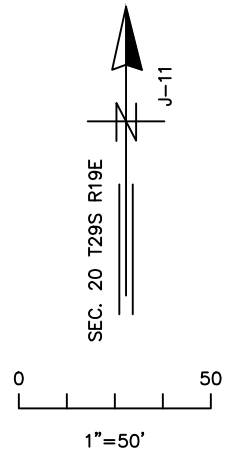
No.	DATE	REVISIONS
3		
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DES:
DRN: BB
CKD:
DATE:

CITY of TAMPA
Mobility Department
Stormwater Engineering Division

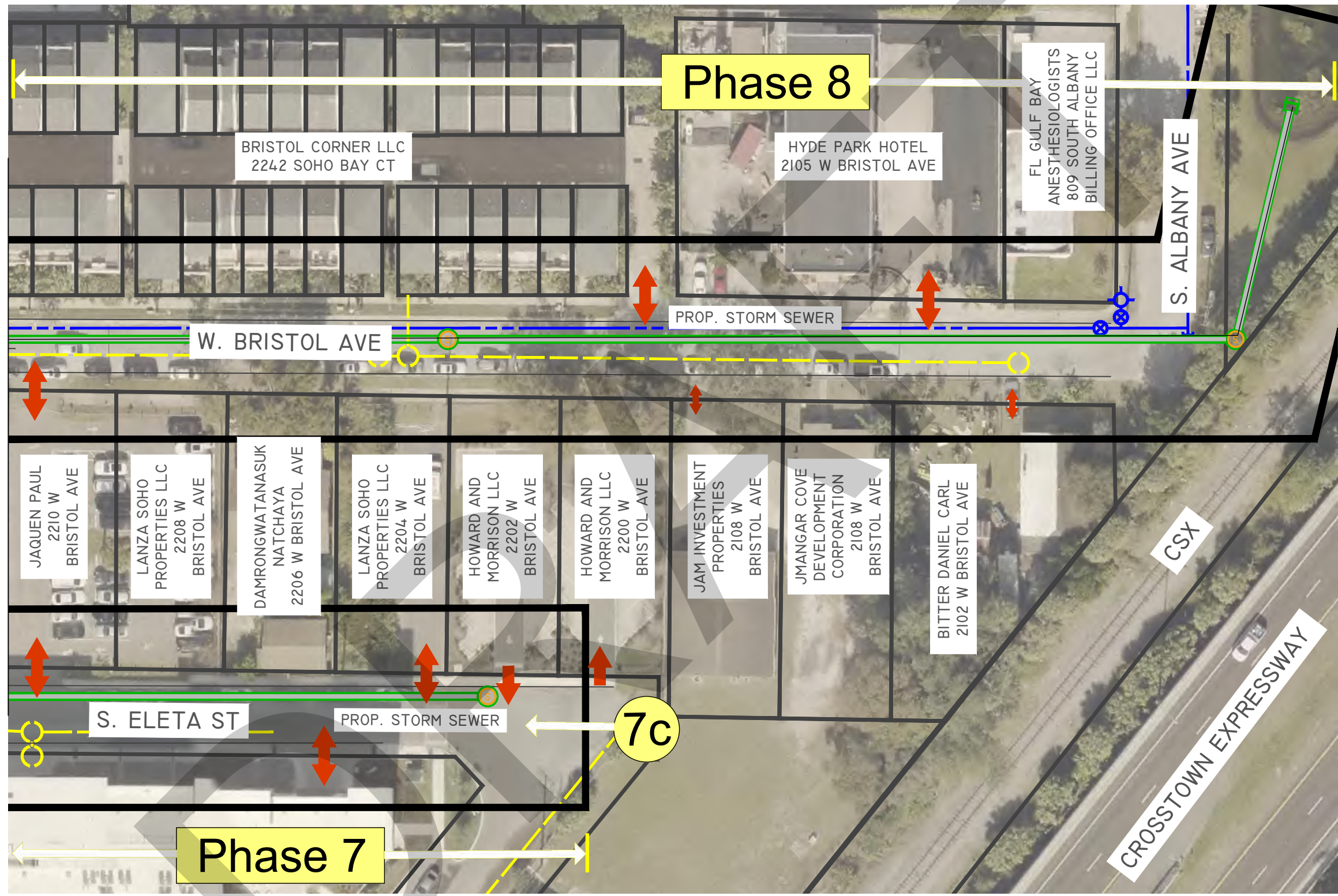
SOUTH HOWARD FLOOD RELIEF AND STREETScape
PRELIMINARY CONSTRUCTION PHASING PLAN

SHEET
7
OF
11



SHEET 7

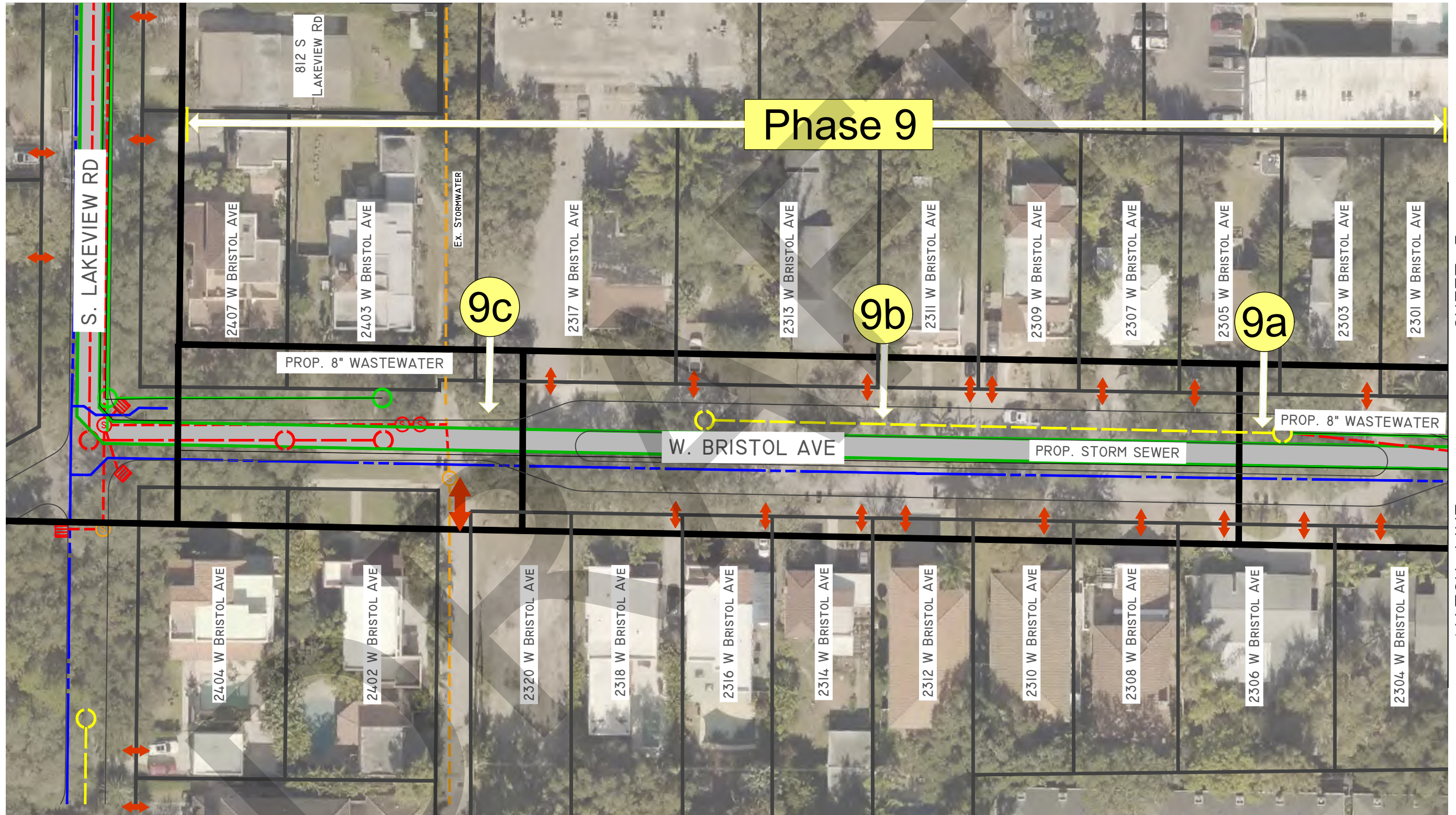
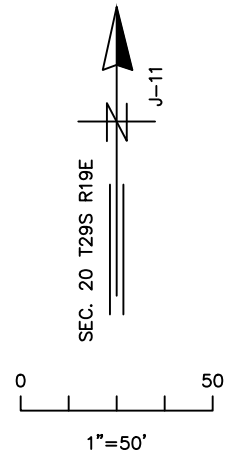
MATCH LINE



NOTE:
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RICHARD ALFRED HOEL, P.E. #41026 CHIEF ENGINEER	No.	DATE	REVISIONS	DES:	CITY of TAMPA Mobility Department Stormwater Engineering Division	SOUTH HOWARD FLOOD RELIEF AND STREETScape PRELIMINARY CONSTRUCTION PHASING PLAN	SHEET 8 OF 11
	3			DRN: BB			
	2			CKD:			
	1			DATE:			

SEE SHEET 10

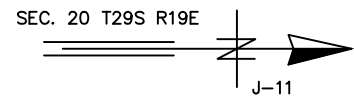


SHEET 7

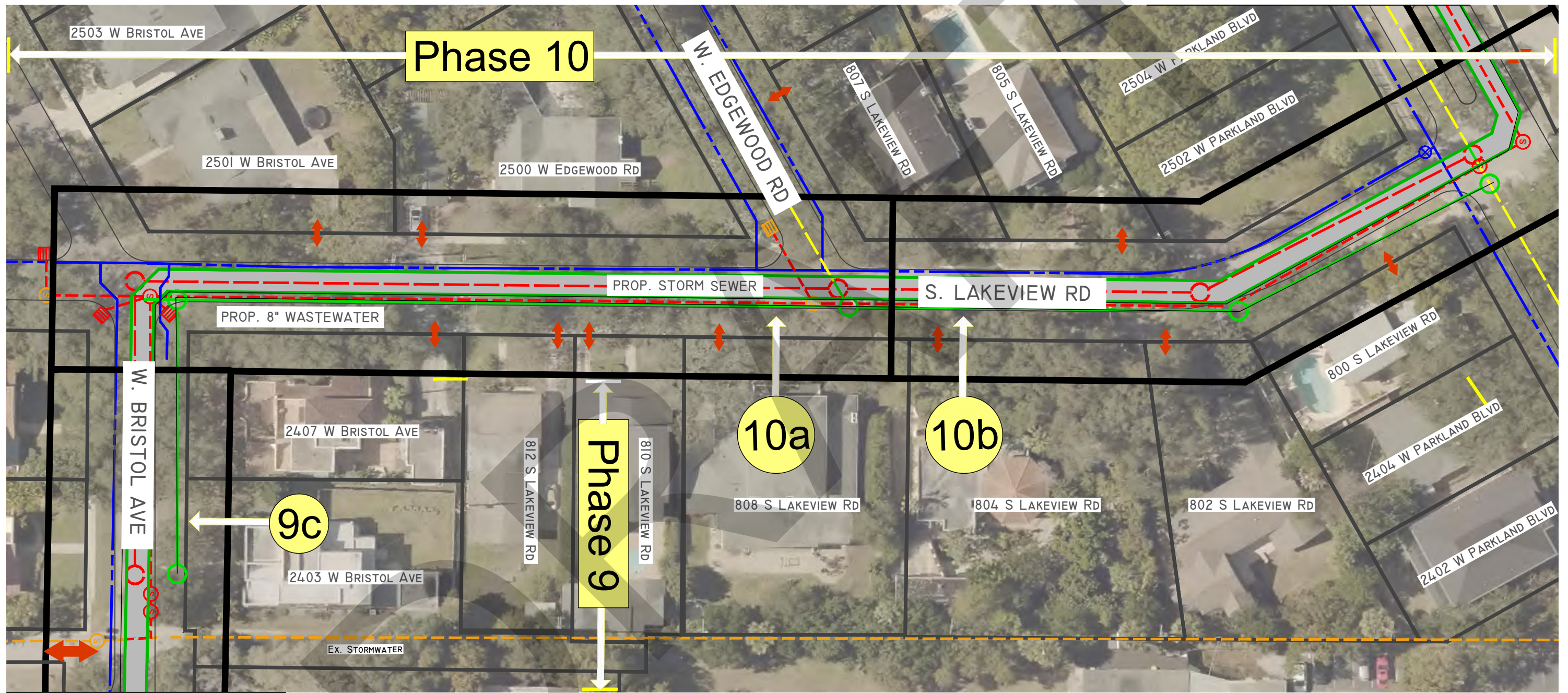
MATCH LINE

NOTE:
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RICHARD ALFRED HOEL, P.E. #41026 CHIEF ENGINEER	No.	DATE	REVISIONS	DES:	CITY of TAMPA Mobility Department Stormwater Engineering Division	SOUTH HOWARD FLOOD RELIEF AND STREETScape PRELIMINARY CONSTRUCTION PHASING PLAN	SHEET 9 OF 11
	3			DRN: BB			
	2			CKD:			
	1			DATE:			



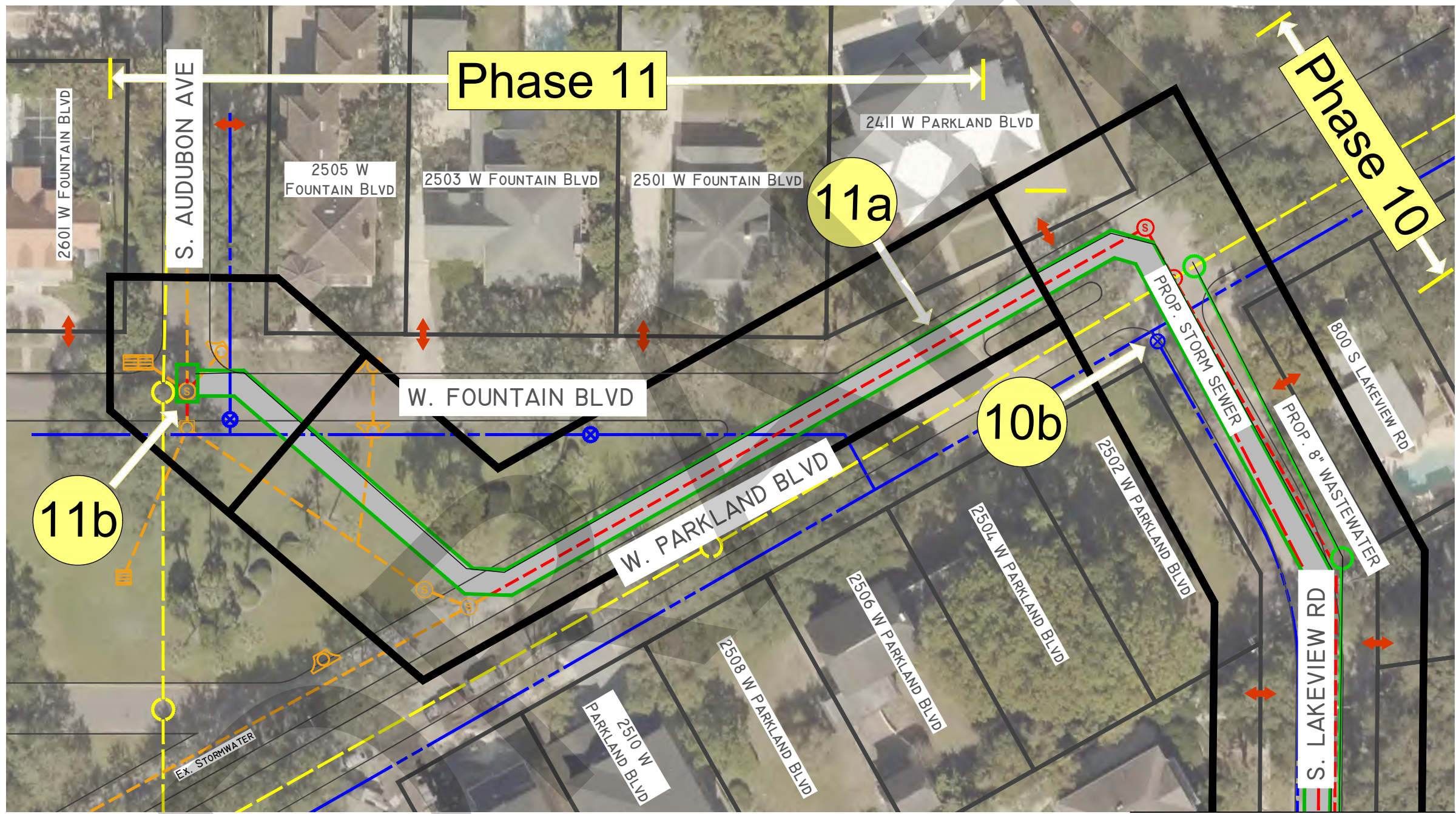
SEE SHEET II



SEE SHEET 9

NOTE:
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RICHARD ALFRED HOEL, P.E. #41026 CHIEF ENGINEER	No.	DATE	REVISIONS	DES:	CITY of TAMPA Mobility Department Stormwater Engineering Division	SOUTH HOWARD FLOOD RELIEF AND STREETSCAPE PRELIMINARY CONSTRUCTION PHASING PLAN	SHEET 10 OF 11
	3			DRN: BB			
	2			CKD:			
	1			DATE:			



SEE SHEET 10

NOTE:
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RICHARD ALFRED HOEL, P.E. #41026
CHIEF ENGINEER

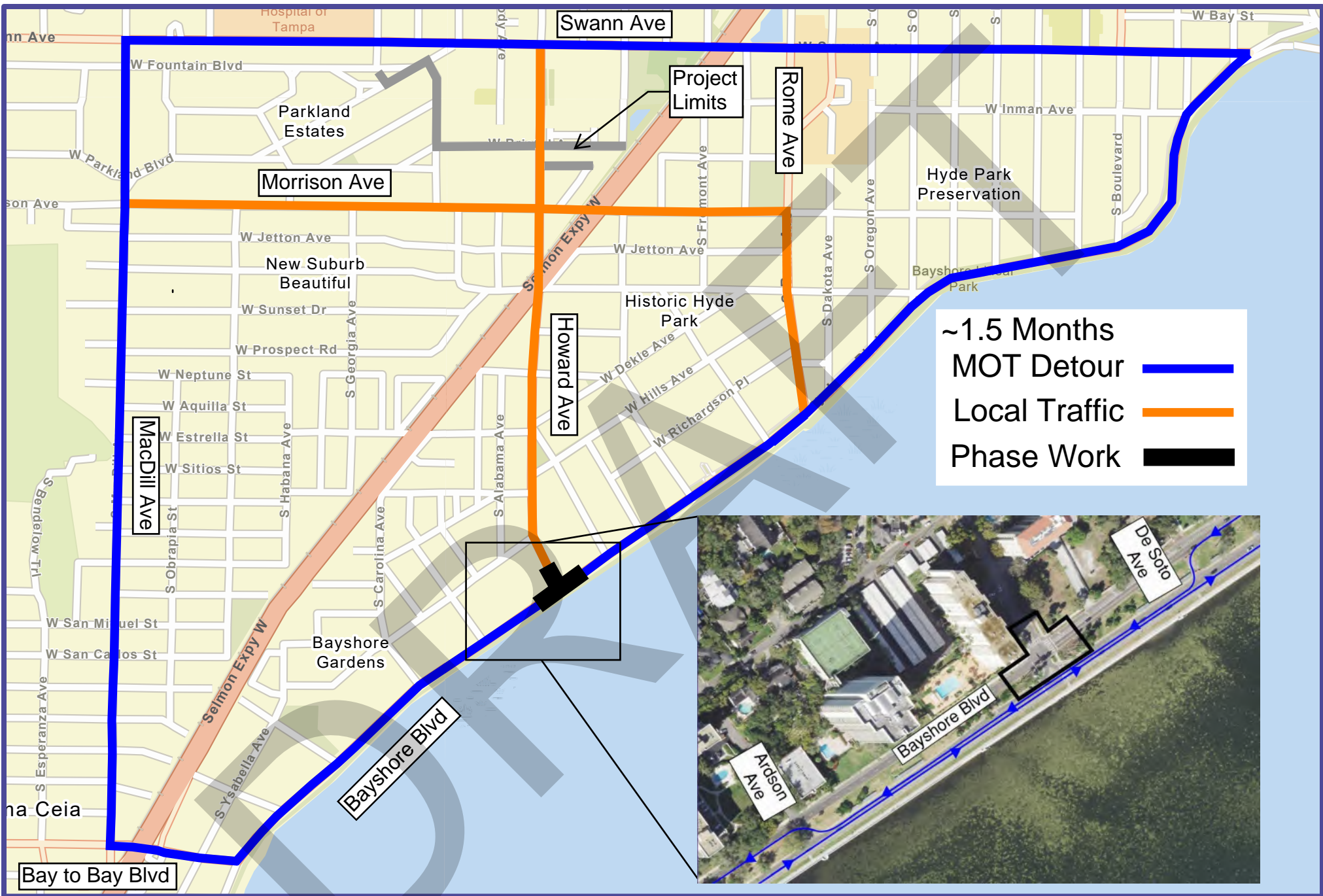
No.	DATE	REVISIONS
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DES:
DRN: BB
CKD:
DATE:

CITY of TAMPA
Mobility Department
Stormwater Engineering Division

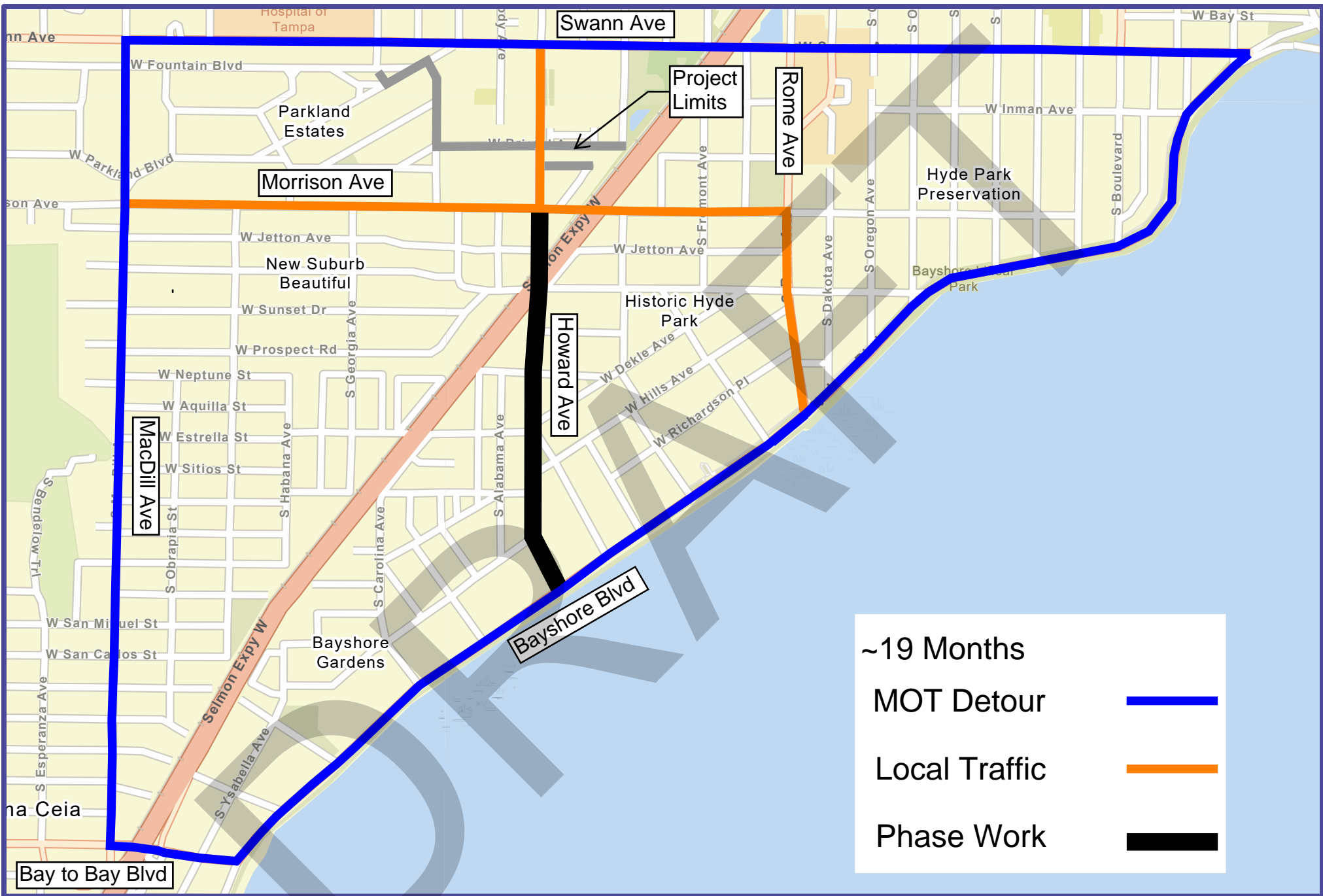
SOUTH HOWARD FLOOD RELIEF AND STREETScape
PRELIMINARY CONSTRUCTION PHASING PLAN

SHEET
11
OF 11



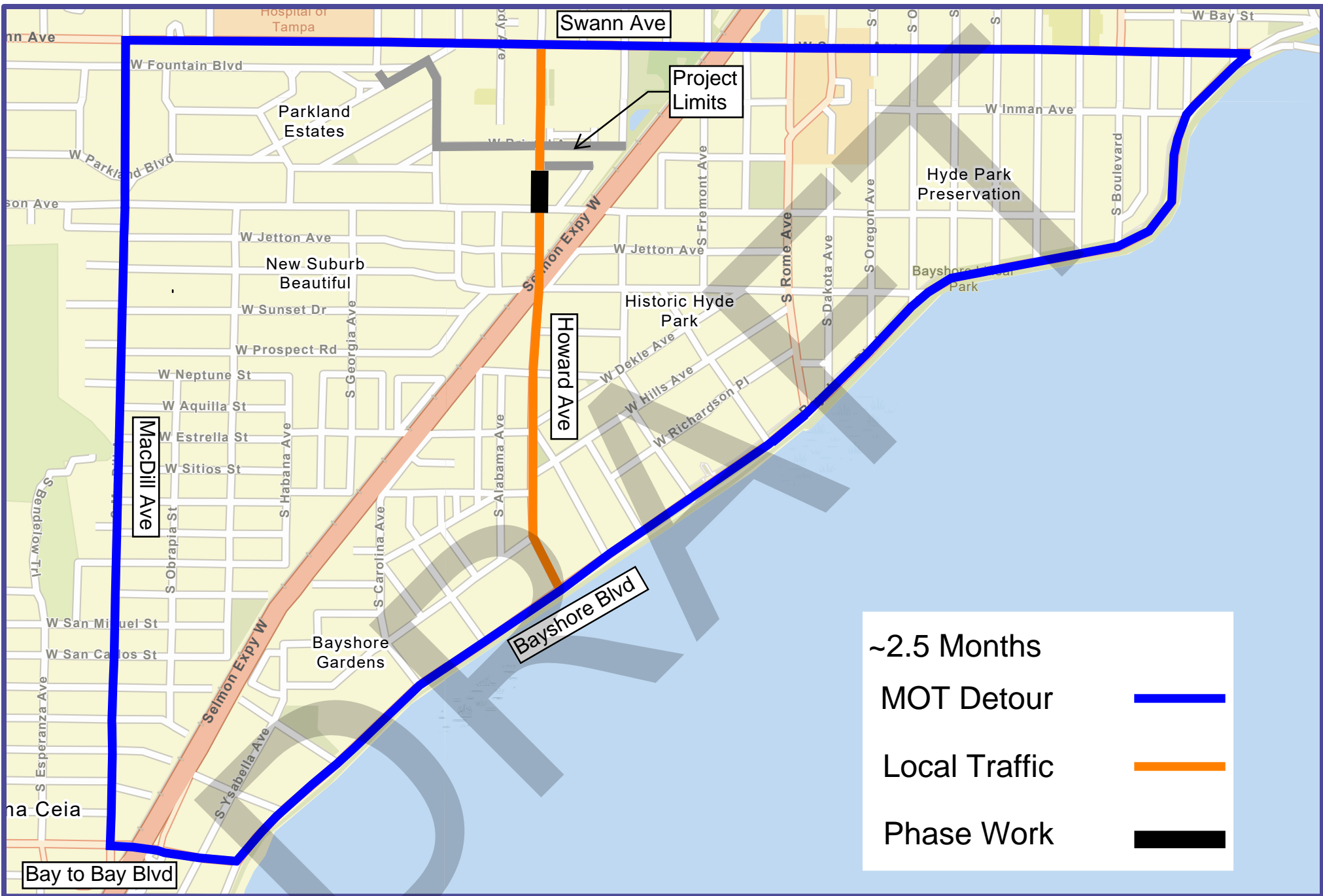
South Howard Flood Relief and Streetscape Project

Preliminary Detour Route Exhibit Phase 1a



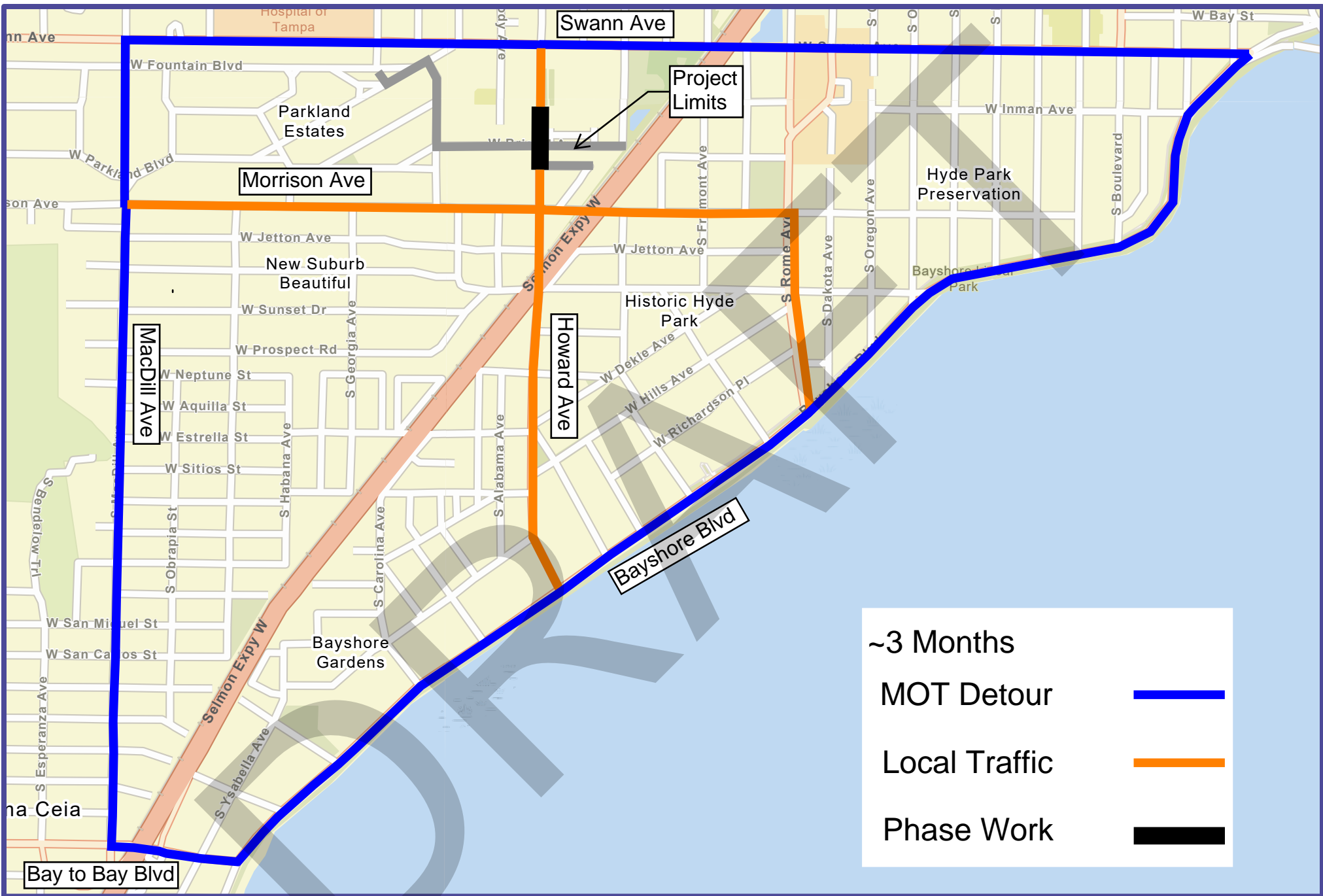
South Howard Flood Relief and Streetscape Project

Preliminary Detour Route Exhibit Phase 1b - 5



South Howard Flood Relief and Streetscape Project

Preliminary Detour Route Exhibit Phase 6



South Howard Flood Relief and Streetscape Project

Preliminary Detour Route Exhibit Phase 7

Submittal Schedule for Design-Build Stormwater Projects

Deliverables	Submittals									
	Prel. Design	30% Design	60% Design	90% Design	100% Design					
Preliminary Design										
Tree Audit/Survey & Arborist Report										
Route Analysis and Recommendation										
Survey (R/W, Topo, Tree, Wetland)										
Geotechnical Report										
H&H Analysis and Presentation										
Feasibility Assessment										
Green Infrastructure Recommendations										
Preliminary Design Report										
SUE & Exist. Utilities Assessment										
Storm Sewer Design Calculations										
GMP										
Preliminary Construction Cost Estimate										
Draft GMP										
Final GMP			60%+30 days							
Roadway and Stormwater Design										
Title Page	Sufficient for Preliminary Cost Estimate and Attaining Project Feasibility			Legend & GNs Basin IDs 1	All components, notes, labeling, quantities, etc.					
Index										
Key Plan										
Legend, Summary of Quantities and General Notes										
Drainage Map										
Typical Roadway Sections										
Existing Conditions, Erosion Control, Demo Limits and Tree protection/removal Plans Plan/Profile Sheets						2				
Intersection Plan Sheets						3				
Stormwater Pipe Profiles						2				
Civil Details						Standards				
Structural Drawings - Junction Boxes						5				
Cross Sections						4				
Driveway Cross Sections						4				
Signing and Pavement Marking Plans						4				
MOT plans - Segment I										
Bid/Contract Documents ⁸										
Technical Specifications ⁹										
City Utility (W/WW) Relocation										
Title Page										
Index										
Key Plan										
Legend and General Notes										
Plan/Profile Sheets	2									
Details										
Permitting & Public/Private Utility Coordination										
Permit applications										
Permit RFI's, resubmittals & Approvals										
Public/Private Utility Notification Matrix										

At a minimum, the following items should be included:

- 1 Slopes, dimensions & pavement sections
- 2 Existing profile with utilities and proposed profile with pipe/structures size/type labeling
- 3 Existing and Proposed linework
- 4 Existing section and template linework
- 5 Dimensioned and general steel layout
- 6 Sign size/location, markings linework and general callouts
- 7 Indicate trees to be removed/preserved, erosion control, demo limits
- 8 As appropriate for procurement method, including City standard contract language, proposal form, special provisions, etc.
- 9 Utilizing City standard specifications, modified or supplemented as deemed appropriate by the EOR and approved by the City

May 5, 2023 (Revised June 23, 2023)

City of Tampa
306 E Jackson St
Tampa, FL 33602

Attn: Jeff DeBosier

**RE: City of Tampa Stormwater Geotechnical Engineering Services Report
Culvert Identification
S Howard Ave near W Watrous Ave
Hillsborough County, Florida
Tierra Project No. 6511-21-258-004**

Mr. Jeff DeBosier:

Tierra, Inc. (Tierra) has completed services for the above-referenced project. Our services consisted of drilling boreholes in order to locate a suspected culvert beneath S. Howard Avenue in Tampa, Florida. The services were completed in accordance with permit no. CWS-23-0000526. The results of our field exploration program are presented below.

As part of the primary study, Tierra initially started services for the S. Howard Culvert Identification project on the night of May 1, 2023, beginning at 10 PM, and completed services on May 2, 2023, at 4 AM. Tierra completed eleven (11) boreholes. The boreholes ranged in depth from 2 feet below existing asphalt to 20 feet below existing asphalt.

As part of the initial services, Tierra completed borings on S. Howard Avenue, north of the Selmon Expressway (see Photos 1 and 2). Tierra completed six (6) boreholes on the north side of the project. The boreholes were completed at approximately 5-feet on-center across the roadway. The boreholes completed nearest the sidewalk on either side of the street encountered refusal limestone material at depths of 18 to 20 feet below pavement. Samples of the weathered limestone material were collected and identified by Tierra engineers to confirm Tierra had not encountered the study culvert (see Photo 6). Within Borehole 5, Tierra encountered rebar approximately 2 feet below the existing pavement surface (see Photo 3). Borings were offset 5 feet north and 5 feet west of the struck rebar, but both offset borings continued to a depth of 20 feet without encountering rebar or concrete. Tierra completed a second set of borings (Boreholes 7 thru 11) on S. Howard Avenue, south of the Selmon Expressway during the initial May 1-2 exploration (see Photos 4 and 5). The boreholes were completed at approximately 5-feet on-center, across the roadway. The boreholes did not encounter the suspected culvert to a depth of 20 feet.

Subsequent to the initial study, Tierra performed another exploration for the S. Howard Culvert Identification project on the night of May 21, 2023, beginning at 10 PM, and completed services on May 22, 2023, at 1 AM. Tierra completed seven (7) boreholes. The boreholes ranged in depth from 10 feet below existing asphalt to 20 feet below existing asphalt.

As part of the second exploration, Tierra performed 5 borings in between the bridges of the Selmon Expressway over S. Howard Avenue, one boring on the north side of the bridges, and one boring on the south side of the bridges. Within the southbound travel lane of S. Howard Avenue, hard, concrete-like material was encountered at depths of 10 to 11 feet below existing

pavement. The approximate boring locations and the depths the suspected culvert structure was encountered can be found on the attached **Boring Location Plan**.

A photo document and **Boring Location Plan** with the approximate borehole locations and other pertinent photos are attached to the back of this report.

Tierra appreciates the opportunity to be of service to the City of Tampa on this project. If you have any questions or comments regarding this report, please contact Tierra at your earliest convenience at (813) 989-1354.

Respectfully Submitted,

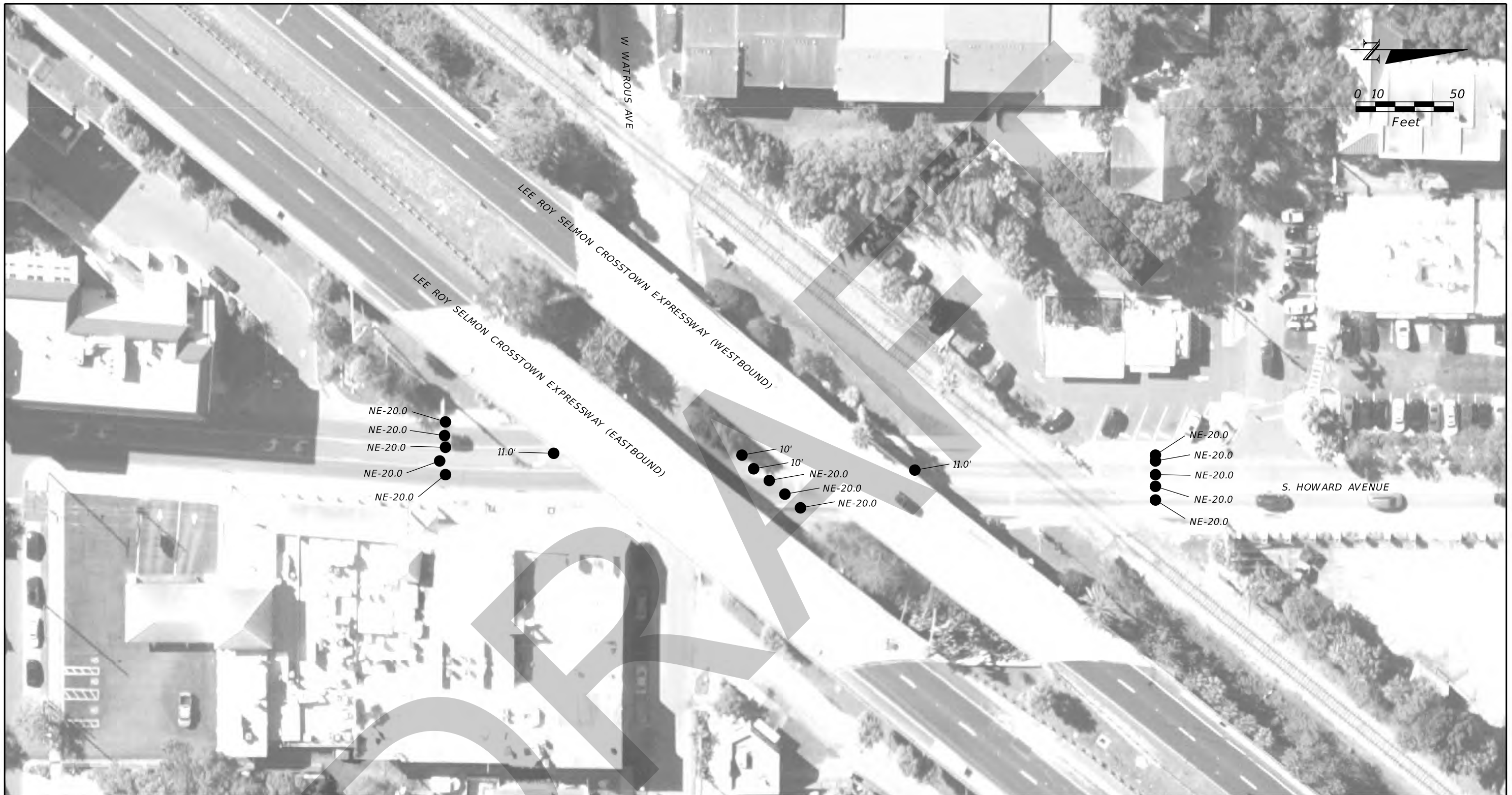
TIERRA, INC.



Tyler R. Jean, E.I.
Geotechnical Engineer Intern



Kevin H. Scott, P.E.
Senior Geotechnical Engineer
Florida License No. 65514



LEGEND

- 11.0'
●
HARD, CONCRETE-LIKE MATERIAL ENCOUNTERED AT A DEPTH OF APPROXIMATELY 11.0' BELOW EXISTING GRADE
- NE-20.0
●
HARD, CONCRETE-LIKE MATERIAL NOT ENCOUNTERED TO 20.0' BELOW EXISTING GRADE

REVISIONS				KEVIN H. SCOTT, P.E. P.E. LICENSE NUMBER 65514 TIERRA, INC. 7351 TEMPLE TERRACE HIGHWAY TAMPA, FLORIDA 33637	CITY OF TAMPA	S. HOWARD AVENUE CULVERT HILLSBOROUGH COUNTY, FL	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION				

Culvert Exploration Sample Photographs



Photograph 1. S. Howard Borehole Locations N of Selmon Expwy, taken from Sweet Soul parking lot



Photograph 2. S. Howard Borehole Locations N of Selmon Expwy, note train tracks on right hand side

Culvert Exploration Sample Photographs



Photograph 3. Rebar within the Borehole #5 on north side (2 feet below asphalt surface)



Photograph 4. S. Howard General Borehole Locations S of Selmon Expwy, Berns on the right hand side

Culvert Exploration Sample Photographs



Photograph 5. S. Howard Example Borehole Locations S of Selmon Expwy



Photograph 6. S. Howard Weathered Limestone encountered in Boreholes 1 and 6