This pond siting report contains engineering information for the Whiting Street Project Development and Environment Study in Hillsborough County, Florida. I acknowledge that the procedures and references used to develop the results contained in this report are standard to the professional practice of civil engineering as applied through professional judgment and experience.

I hereby certify that I am a registered professional engineer in the State of Florida practicing with H.W. Lochner, Inc. and that I have prepared or approved the evaluation, findings, opinions, conclusions, or technical advice for this project.

This item has been digitally signed and sealed by Theresa D. Ellison, 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.
# Table of Contents

1.0 Project Summary .................................................................................................................. 1
  1.1 Project Description ............................................................................................................. 1
  1.2 Project Purpose & Need ................................................................................................... 2
  1.3 Preferred Alternative ......................................................................................................... 3

2.0 Introduction .......................................................................................................................... 6
  2.1 Existing Conditions .......................................................................................................... 6
    2.1.1 Roadway ..................................................................................................................... 6
    2.1.2 Drainage ....................................................................................................................... 6
    2.1.3 Soils .............................................................................................................................. 7
    2.1.4 Land Use ..................................................................................................................... 7
    2.1.5 Flooding History ......................................................................................................... 9
    2.1.6 FEMA Floodplains ...................................................................................................... 9
    2.1.7 Existing Permits ......................................................................................................... 10
  2.2 Proposed Conditions .......................................................................................................... 10

3.0 Design Requirements ........................................................................................................... 12
  3.1 Water Quality .................................................................................................................... 12
  3.2 Water Quantity ................................................................................................................ 12
  3.3 Required Treatment and Attenuation Volumes ................................................................. 13
  3.4 Floodplain Impacts .......................................................................................................... 14

4.0 Proposed Drainage Conditions ............................................................................................ 15
  4.1 Stormwater Management ................................................................................................. 15
    4.1.1 Basin 200 ................................................................................................................... 15
  4.2 Drainage Design Considerations ....................................................................................... 16
    4.2.1 Basin 200 ................................................................................................................... 16

5.0 Recommended Alternative ..................................................................................................... 18
List of Figures

Figure 1.1: Project Location Map .............................................................................................................. 1
Figure 1.2: Locations of Proposed Improvements ..................................................................................... 4
Figure 2.1: Existing Land Use Map .......................................................................................................... 8
Figure 2.2: Existing Flooding ..................................................................................................................... 9
List of Tables

Table 2.1: Existing Land Use ........................................................................................................ 7
Table 3.2: Drainage Design Criteria ............................................................................................. 13
Table 3.3: Required Treatment and Attenuation Volumes ............................................................. 13
Table 4.4: Provided Treatment and Attenuation Volumes in Ponds ............................................... 16
Appendices

Appendix A: Preferred Alternative Concept Plans
Appendix B: Existing Drainage Map
Appendix C: Geotechnical Information
  - USDA Soil Survey Map & USGS Topographic Map
  - Geotechnical Information Excerpted from Geotechnical Memorandum
Appendix D: FEMA Flood Insurance Rate Maps
  - Map Number 120570354 H (Effective Date: 08/28/2008)
  - Map Number 120570354 J (Map Revised Date: 10/07/2021)
Appendix E: Permitting Information
  - SWFWMD Pre-application Meeting Notes
  - Excerpt from SWFWMD ERP 1660.032 (Meridian Avenue Pond 2 Modification)
  - Excerpt from SWFWMD Conceptual Permit 49042679.000 (City of Tampa Waterfront District)
Appendix F: Stormwater Management Calculations
Appendix G: Stormwater Management Alternatives
Appendix H: Draft Submittal Review Comments and Responses
1.0 Project Summary

1.1 Project Description

In July 2019, the Tampa Hillsborough Expressway Authority (THEA), in coordination with the City of Tampa, began a Project Development and Environment (PD&E) Study to evaluate the needs, costs, and effects of extending East Whiting Street (Whiting Street), from North Brush Street (Brush Street) to North Meridian Avenue (Meridian Avenue), reconfiguring the Selmon Expressway on-ramp at South Jefferson Street (Jefferson Street) in order to construct a new Whiting Street off-ramp (proposed Ramp 6B), removing the Channelside Drive off-ramp (existing Ramp 6B), and reconfiguring the eastbound off-ramp at South Florida Avenue (Florida Avenue).

The extension would provide a direct connection of the Whiting Street corridor to Meridian Avenue, thereby improving traffic flow and safety for all transportation modes and offering additional connections within the street network. It was anticipated that existing Ramp 6B would be removed, the Florida Avenue off-ramp (Ramp 6A) would be widened to two lanes, and a new Whiting Street off-ramp (proposed Ramp 6B) would extend from the Selmon Expressway, near Morgan Street, to Nebraska Avenue and intersect with the new Whiting Street alignment to provide a direct connection from the Selmon Expressway. See Figure 1.1 for the project location map.

![Figure 1.1: Project Location Map](image-url)
On February 22, 2022, a Public Hearing was held at the THEA boardroom to present the project’s preferred alternative to the public, project stakeholders, and other interested parties. Based on comments received during this hearing, and during subsequent meetings with project stakeholders such as the City of Tampa, it was determined that the project preferred alternative should be revised to only address proposed improvements to Whiting Street and its connection to Meridian Avenue, and the removal of the eastbound existing Ramp 6B and replace it with a ramp connecting to Whiting Street (proposed Ramp 6B). Widening of Ramp 6A to two lanes would no longer be proposed. However, modifications to the existing gore striping are proposed to increase deceleration distance and improvements along the horizontal curve of Ramp 6A are proposed to improve safety for drivers and pedestrians.

These modifications to the project’s preferred alternative also resulted in the need to revise the project’s purpose and need to reflect the vision of project stakeholders. The revised purpose and need for the project are provided in Section 1.2 below.

1.2 Project Purpose & Need

The purpose of this project is to provide a direct connection of the Whiting Street corridor to Meridian Avenue to improve traffic flow and safety for all transportation modes and offer additional connections within the street network. The project will also reconfigure the Selmon Expressway on-ramp at South Jefferson Street to construct the proposed Ramp 6B, remove existing Ramp 6B, and modify Ramp 6A to improve deceleration distance and improve safety along the horizontal curve. These improvements will improve safety, traffic circulation, and access to Whiting Street and Meridian Avenue.

The need for the project is based on the following criteria:

Roadway System Linkage

Based on volume forecasts found in the Tampa Bay Regional Planning Model (TBRPM) Version 8.2 and the proposed additional development associated with the Water Street Development plan and future development plans at the former Ardent Mill site, traffic demand and congestion along the capacity constrained Channelside Drive and Cumberland Avenue corridors are expected to significantly increase by the design year (2046). The proposed extension of Whiting Street to Meridian Avenue will provide a parallel route for these facilities which would better distribute vehicular demand, promote safety, and improve traffic operations along these corridors. Additionally, the Whiting Street extension will also support the City of Tampa’s accessibility objectives through grid network enhancement.

Multimodal Linkage

The Tampa Center City Plan envisions Tampa as a community of livable places and connected people. One of the “building blocks” for this future is livable connections for “safe pedestrian and bicycle access around town”. Proposed improvements along Whiting Street include the addition of a 10-foot-wide two-way cycle track and 10-foot-wide sidewalks on both the north and south sides of the roadway. These improvements will provide safe travel facilities for both pedestrians and bicyclists, as well as a connection between the Selmon Greenway Trail and Meridian Avenue Trail, and to the Riverwalk via City of Tampa’s proposed “Quick
Build cycle track along Whiting Street west of Jefferson Street, which will further enhance multimodal linkages.

**Safety**

Existing Ramp 6B terminates into a 5-leg intersection at Channelside Drive and Morgan Street, which is a major pedestrian access point to Amalie Arena. This creates both safety and operational concerns at this location. Six (6) years of data (2013-2018) were reviewed, and 14 crashes have occurred at this ramp. As the Water Street Project builds out to the east of the ramp system, pedestrian conflicts are expected to increase. Also, the planned widening of the Selmon Expressway south of the downtown ramps will alleviate congestion issues and result in higher speed and higher volume interactions at this ramp. As such, eliminating pedestrian conflicts, and redirecting Downtown East traffic beyond the Water Street District is critical to proactively address safety concerns as both the Selmon Expressway and Downtown Tampa continue to develop.

**Transportation Demand**

Based upon the Tampa Bay Regional Planning Model (TBRPM) Version 8.2, East Jackson Street (39,000 average annual daily traffic (AADT) and Kennedy Boulevard (34,000 AADT) are expected to reach their operational capacity by 2040. As the Water Street Project develops, vehicle demand is expected to increase. The proposed connection of Whiting Street could carry up to 14,800 AADT, providing valuable route divergence and congestion relief to the parallel facilities.

**1.3 Preferred Alternative**

THEA has committed to provide a new connection to North Meridian Avenue, by extending Whiting Street between Brush Street and Meridian Avenue. To construct the extension of Whiting Street, the existing railroad tracks will need to be removed. Removing the railroad tracks and completing the extension to Meridian Avenue will offer an additional connection within the street network, providing additional route choices and alleviating congestion. Along with the improvements to Whiting Street, existing Ramp 6B is proposed to be relocated. Ramp 6A will maintain its current geometry and includes striping improvements and safety enhancements. These improvements are not exclusive to one another, but have been divided into four distinct locations based on sequence of construction. See Figure 1-2 for each location of proposed improvements. Construction sequencing would occur in alphabetical order (A-D).

Below is a detailed description of the proposed improvements for each location.

**Location A**

Whiting Street currently ends at Brush Street, west of the existing railroad tracks. The preferred alternative proposes to extend Whiting Street, from Brush Street to Meridian Avenue, with a new signal at the T-intersection of Whiting Street and Meridian Avenue. The proposed typical section for the Whiting Street extension includes two 11-foot-wide travel lanes in the eastern direction, one 11-foot-wide travel lane in the western direction, a 10-foot-wide cycle track separated from the north side of the westbound travel lane by a four-foot traffic separator, curb and gutter, and 10-foot-wide sidewalks on both the north and
south sides of the road. The eastbound approach to Meridian Avenue includes one 11-foot-wide dedicated left turn lane and one 11-foot-wide left/right turn lane. The existing grassed median on Meridian Avenue will be split to accommodate the proposed signalized intersection. Turn lane improvements are proposed along Meridian Avenue at the new signalized intersection. The preferred alternative does not propose any other improvements to Meridian Avenue.

**Location B**

Whiting Street is currently a two-lane roadway with on-street parking on both the north and south sides of the road. Whiting Street is a brick road in need of repair. The proposed typical section for Whiting Street includes two 11-foot-wide travel lanes in the eastern direction, one 11-foot-wide travel lane in the western direction, a 10-foot-wide cycle track separated from the north side of the westbound travel lane by a four-foot traffic separator, curb, and gutter, and 10-foot-wide sidewalks on both the north and south sides of the road. The 10-foot-wide cycle track will extend to Jefferson Street to tie into the City of Tampa’s quick build cycle track, which will continue west to the Riverwalk. The preferred alternative also includes the installation of a new traffic signal at the intersection of Whiting Street and Brush Street.

![Figure 1.2: Locations of Proposed Improvements](image-url)
Location C

Existing Ramp 6B provides users the ability to travel east along Channelside Drive, towards Amalie Arena and the Florida Aquarium. The preferred alternative proposes removing existing Ramp 6B and constructing a new ramp 6B approximately 700 feet north, providing a direct connection to Whiting Street. The proposed ramp includes a single 15-foot-wide ramp lane which diverts from the Selmon Expressway, north of Morgan Street, and remains on structure beyond the existing Jefferson Street on-ramp. From this point, the ramp profile begins to decrease and the ramp will be supported by a Mechanically Stabilized Earth (MSE) wall, which ends approximately 100 feet south of Whiting Street. The ramp widens to three 12-foot-wide lanes at the intersection, with one dedicated left turn lane and two dedicated right turn lanes. The proposed ramp will cut off access north, along Nebraska Avenue, and therefore requires a horizontal curve to connect Nebraska Avenue to Finley Street. Prior to the construction of the new Whiting Street off-ramp, the existing Jefferson Street on-ramp entrance will be shifted to the north to accommodate its alignment.

Location D

The current configuration of Ramp 6A includes a tight single lane loop ramp that merges onto Florida Avenue under a free-flow condition. While modifications to the geometry of the ramp are not proposed as part of this project, striping improvements are proposed at the gore to increase deceleration distance. Additional safety enhancements are proposed to be considered during the design phase. These improvements include High Friction Surface Treatment (HFST) along the curve of the ramp, the addition of Rectangular Rapid Flashing Beacon (RRFB) pedestrian signals at the ramp’s connection with Florida Avenue, the removal of existing landscaping within the inside of the ramp loop to improve sight distance, and additional advisory signs to promote slower speeds along the ramp.

Please refer to Appendix A for the Preferred Alternative Concept Plans.
2.0 Introduction

2.1 Existing Conditions

2.1.1 Roadway
Whiting Street is a two-lane, non-continuous roadway that terminates at Brush Street. Whiting Street is currently an east-west arterial with discontinuity from Brush Street to Meridian Avenue. East of Meridian Avenue, Whiting Street picks up again, providing access to the Channelside District.

2.1.2 Drainage
The study area is located within the Ybor City Drain drainage basin in Downtown Tampa, which is rapidly developing and has limited open land. The entire study area is within the jurisdiction of the Southwest Florida Water Management District (SWFWMD). Ybor City Drain is defined as Water Body ID (WBID) 1584A1 by the Florida Department of Environmental Protection (FDEP) and is verified as impaired for fecal coliform on the current FDEP 303(d) Impaired Waters List. There are no Outstanding Florida Waters (OFW) within the project limits.

Drainage within the study area is accomplished through collection and conveyance by vertical pipes connected to the bridge piles, open roadside ditches, side drains, ditch bottom inlets and cross drains.

The project limits cross one stormwater basin, Basin 200. General information this basin is described below. The existing drainage map is provided in Appendix B.

Basin 200

Basin 200 extends from east of Morgan Street to the end of the project limits and includes Whiting Street and Meridian Avenue. Bridge deck runoff from the expressway in this basin is typically conveyed to a storm drain system on the ground level by vertical pipes connected to the expressway’s structural piles. The storm drain system conveys runoff northeast, before turning south and discharging into the Garrison Channel via an 8’x5’ concrete box culvert. Runoff from Meridian Avenue is collected by an existing storm drain system and conveyed to an existing stormwater management facility (Pond 2) constructed under SWFWMD ERP No. 441660.032 for the Meridian Avenue improvements. Runoff from the west end of Whiting Street is collected by an existing storm drain system and conveyed north along Jefferson Street, west along Jackson Street and, ultimately, to the Jackson Street Basin outfall at the Hillsborough River. A portion of the east end of Whiting Street is collected by an existing storm drain system and conveyed north along Brush Street, west along Jackson Street and, ultimately, to the Jackson Street Basin outfall at the Hillsborough River. The remaining portion of Whiting Street flows to an existing concrete ditch on the north side of existing Pond 2. The ditch flows east and then south along the west side of the existing railroad to a ditch bottom inlet. The ultimate outfall for both existing Pond 2 and the concrete ditch is the Garrison Channel via a 60” pipe.
2.1.3 Soils
The United States Department of Agriculture (USDA) Natural Resources Conservation Service (NRCS) soil survey for the area is included in Appendix C. This survey indicates that the soils along the project alignment consist of Urban Land, 0 to 2 percent slopes (56). Urban Land (56) comprises of up to 85 percent impervious surfaces such as asphalt and concrete. Urban land (56) surfaces are covered by streets, parking lots, buildings and other structures. Most areas classified as Urban land (56) are artificially drained by sewer systems, gutters and other man-made drainage systems. Annual precipitation as well as depth to seasonal high water table in naturally drained areas are not reported by the USDA on soils consisting of Urban Land.

2.1.4 Land Use
The existing land use data reported by Plan Hillsborough reveals a variety of land uses within ½ mile of the proposed project corridor. These land uses and their respective acreages are summarized according to land use designations in Table 2.1 and are provided graphically in Figure 2.3. As shown, the majority of existing land use types within a ½ mile of the project corridor are public/quasi-public/institutions, light commercial, and multi-family.

<table>
<thead>
<tr>
<th>Description</th>
<th>Acres</th>
<th>% Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Educational</td>
<td>11</td>
<td>2</td>
</tr>
<tr>
<td>Heavy Commercial</td>
<td>1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Heavy Industrial</td>
<td>27</td>
<td>5</td>
</tr>
<tr>
<td>Light Commercial</td>
<td>122</td>
<td>20</td>
</tr>
<tr>
<td>Light Industrial</td>
<td>19</td>
<td>3</td>
</tr>
<tr>
<td>Multi-Family</td>
<td>98</td>
<td>16</td>
</tr>
<tr>
<td>Public / Quasi-Public / Institutions</td>
<td>220</td>
<td>37</td>
</tr>
<tr>
<td>Public Communications / Utilities</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>Right of Way / Roads / Highways</td>
<td>48</td>
<td>8</td>
</tr>
<tr>
<td>Single Family / Mobile Home</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>Two Family</td>
<td>1</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Vacant</td>
<td>39</td>
<td>6</td>
</tr>
</tbody>
</table>

**Total:** 602 100

Note: Existing land use data represents year 2021.
Source: Plan Hillsborough, June 2021.
Figure 2.1: Existing Land Use Map
2.1.5 Flooding History
Runoff from Whiting Street and other adjacent properties drains east and flows through the concrete-lined ditch at the east end of Whiting Street, on the north side of the existing stormwater management facility constructed for the Meridian Avenue improvements. The ditch flows east and then south along the west side of the existing railroad to a ditch bottom inlet, ultimately discharging into Garrison Channel. This ditch washed out fill under the railroad tracks several times; consequently, THEA lined the railroad ditch with fabriform. No flooding of existing roadways has occurred.

Figure 2.2: Existing Flooding

2.1.6 FEMA Floodplains
The Federal Emergency Management Agency (FEMA) has designated locations of the 100-year base floodplain within the project corridor as shown on Flood Insurance Rate Map (FIRM) Number 12057C0354H (Effective Date: August 28, 2008). Based on a recent floodplain update, FIRM Number 12057C0354J (Map Revised Date: October 7, 2021) is available. Both maps are included in Appendix D.

The majority of the study limits are outside of the floodplain. Portions of the project along the east end of the Whiting Street extension are within Zone X, defined as areas of 0.2% (500-year) annual chance flood hazard; areas of 1% annual chance flood with average depth less than one foot or with drainage areas of
less than one square mile. The portion of the project along Meridian Avenue is within Zone AE (11) and Zone AE (12), defined as areas of special flood hazard with base flood elevations determined. Based on previous permitting, these 100-year flood elevations are associated with a tidal storm surge. Flood elevations are referenced to the North America Vertical Datum of 1988 (NAVD 88).

There are no FEMA regulatory floodways located within the project limits.

2.1.7 Existing Permits

19654.008 – Lee Roy Selmon Expressway Bridge Widening and Deck Replacement

This permit was a standard general permit for improvements to the Selmon Expressway from west of Morgan Street to 22nd Street, which encompasses the northern end of the Whiting Street PD&E Study. The project involved widening from four to six lanes in this area and replacing bridge decks. The permit was issued on 5/15/2012.

1660.032 - Hillsborough County Meridian Avenue Pond 2 Modification

This permit was a standard general permit for improvements to Meridian Avenue from Channelside Drive to Twiggs Street. The project involved widening from a two lane to a six lane divided roadway with a wide pedestrian sidewalk and a 10-ft bicycle trail. A wet detention pond (Pond 2), located west of Meridian Avenue, just south of Whiting Street, was constructed to provide water quality treatment. The permit was issued on 6/13/2005 and permit information is included in Appendix E.

42679.000 City of Tampa Waterfront District

This permit is a Redevelopment Conceptual Permit for re-development within the Waterfront District, which is located within the City of Tampa’s Downtown Core Community Redevelopment Area. The project site is located north and east of the Amalie Arena in downtown Tampa, Hillsborough County. The provided conceptual stormwater management plan identifies ten (10) on-site post-development drainage sub-basins and establishes the existing annual nutrient loadings within the redevelopment boundary. Conceptual approval also includes the realignment of multiple roadways, and the preliminary design and placement of nutrient separating baffle boxes. Runoff from the proposed project area discharges into Garrison Channel which is a part of Tampa Bay. Direct discharges to the tidal waters of Tampa Bay do not require attenuation. In addition, floodplains mapped within and adjacent to the project boundary are the result of coastal flood surge and no compensation for impacts to the floodplain are required.

The permit was issued on 10/11/2016 and permit information is included in Appendix E.

2.2 Proposed Conditions

The preferred alternative proposes to provide a new connection to Meridian Avenue by extending Whiting Street, between Brush Street and Meridian Avenue, to intersect North Meridian Avenue at a proposed signalized intersection. To construct the extension of Whiting Street, the existing railroad tracks will need to be removed. Removing the railroad tracks and completing the extension to Meridian Avenue will offer an additional connection within the street network, providing additional route choices and alleviating
congestion. In addition, the preferred alternative proposes a 10-foot-wide cycle track on the north side of East Whiting Street and 10-foot-wide sidewalks on both the north and south sides of the road. Along with the improvements to Whiting Street, existing Ramp 6B is proposed to be relocated. Ramp 6A will maintain its current geometry and includes striping improvements and safety enhancements.

Within Basin 200, the proposed conditions consist of the following:

The preferred alternative proposes to extend East Whiting Street, from North Brush Street to North Meridian Avenue, with a new signal at the T-intersection of East Whiting Street and North Meridian Avenue. The proposed typical section for the East Whiting Street extension includes two 11-foot-wide travel lanes in the eastern direction, one 11-foot-wide travel lane in the western direction, a 10-foot-wide cycle track separated from the north side of the westbound travel lane by a four-foot traffic separator, curb and gutter, and 10-foot-wide sidewalks on both the north and south sides of the road. The eastbound approach to North Meridian Avenue includes one 11-foot-wide dedicated left turn lane and one 11-foot-wide left/right turn lane. The existing grassed median on North Meridian Avenue will be split to accommodate the proposed signalized intersection. Turn lane improvements are proposed along North Meridian Avenue at the new signalized intersection. The preferred alternative does not propose any other improvements to North Meridian Avenue.

Between North Jefferson Street and North Brush Street, East Whiting Street is currently a two-lane roadway with on-street parking on both the north and south sides of the road. East of the Selmon Expressway, East Whiting Street is a brick road in need of repair. The preferred alternative includes two 11-foot-wide travel lanes in the eastern direction, one 11-foot-wide travel lane in the western direction, a 10-foot-wide cycle track separated from the north side of the westbound travel lane by a four-foot traffic separator, curb and gutter, and 10-foot-wide sidewalks on both the north and south sides of the road. The 10-foot-wide cycle track will extend to Jefferson Street to tie into the City of Tampa’s quick build cycle track, which will continue west to the Riverwalk. The preferred alternative also includes the installation of a new traffic signal at the intersection of Whiting Street and Brush Street.

Existing Ramp 6B provides users the ability to travel east along Channelside Drive, towards Amalie Arena and the Florida Aquarium. The preferred alternative proposes removing existing Ramp 6B and constructing a new ramp 6B approximately 700 feet north, providing a direct connection to Whiting Street. The proposed ramp will cut off access north, along Nebraska Avenue, and therefore requires a horizontal curve to connect Nebraska Avenue to Finley Street. Prior to the construction of the new Whiting Street off-ramp, the existing Jefferson Street on-ramp entrance will be shifted to the north to accommodate its alignment.
3.0 Design Requirements

All stormwater management facilities and drainage systems that result from any of the build alternatives must be designed to meet certain criteria and regulations. Governing drainage design criteria from agencies with jurisdiction of this area are the SWFWMD and FDEP. In addition, the design will comply with the FDOT design standards.

A pre-application meeting was held with SWFWMD on January 26, 2022. Please refer to Appendix E for the meeting notes. The various SWFWMD regulations regarding drainage design are separated into three categories: water quality, water quantity and floodplain mitigation design requirements. Table 3.3 summarizes these design requirements. Key design criteria are summarized below.

3.1 Water Quality
Two separate water quality requirements affect this project. These criteria are referred to as the presumptive water quality treatment requirement and the net nutrient improvement requirement. The SWFWMD presumptive requirement states that either 0.5 inches or 1.0 inch of runoff, for dry retention or wet detention ponds, respectively, must be stored and treated from any additional impervious area. The required treatment volume was calculated for each basin (1-inch over the area of new roadway impervious area).

Additionally, no net increase in nutrient loading (e.g. nitrogen and phosphorus) is required by the SWFWMD and the Florida Department of Environmental Protection (FDEP) for nutrient-impaired basins. The project lies within the FDEP Water Body Identification number (WBID) 1584A1 (Ybor Channel). Review of the FDEP Final Verified Lists for Group 1 Basins shows that WBID 1584A1 is only impaired for fecal coliforms, which is not considered a nutrient impairment.

Therefore, for Basin 200, presumptive water quality requirements will control the design.

3.2 Water Quantity
The SWFWMD rules dictated the use of the 25-year/24-hour design storm event. The NRCS method was used to calculate pre-development and post-development runoff volumes. The runoff volume difference between pre-development and post-development conditions was used to determine the pond volume required for attenuation of the design storm event. The attenuation volume calculated was added to the required treatment volume to size each pond alternative. The design analysis is strictly a Volumetric Analysis for the purposes of this report (see Appendix F – Stormwater Management Calculations).

For Basin 200, the existing outfall to Garrison Channel will be utilized; therefore, water quantity attenuation is not required since the discharge is to a tidally-influenced waterbody without restrictions, resulting in no adverse impacts.
Table 3.2: Drainage Design Criteria

<table>
<thead>
<tr>
<th>Design Control</th>
<th>Value</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Presumptive Water Quality</td>
<td>Wet Detention: Treat 1” over Increase in Impervious Area</td>
<td>SWFWMD</td>
</tr>
<tr>
<td>Treatment</td>
<td>Dry Retention: Treat 0.5” over Increase in Impervious Area</td>
<td></td>
</tr>
<tr>
<td>Net Nutrient Improvement</td>
<td>Net reduction in nutrients must be met for discharges into impaired</td>
<td>SWFWMD/FDEP</td>
</tr>
<tr>
<td></td>
<td>waters</td>
<td></td>
</tr>
<tr>
<td>Historic Basin Storage</td>
<td>Any existing storage capacity in existing depressional areas must be</td>
<td>SWFWMD</td>
</tr>
<tr>
<td></td>
<td>replaced or mitigated</td>
<td></td>
</tr>
<tr>
<td>Water Quantity Attenuation</td>
<td>&lt;25-yr/24-hr Design Storm Peak Discharge Rate (cfs)</td>
<td>SWFWMD</td>
</tr>
<tr>
<td></td>
<td>25-yr/24-hr &lt; 5-yr/24-hr Design Storm Peak Discharge Rate (cfs)</td>
<td>City of Tampa</td>
</tr>
<tr>
<td>Retention Pond Recovery</td>
<td>Dry Systems: Treatment volume shall be available within 72 hours;</td>
<td>SWFWMD</td>
</tr>
<tr>
<td></td>
<td>volume available within 36 hours can be counted for water quantity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>storage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wet Systems: Bleed ½ the treatment volume in 60 hours, all treatment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>volume in no less than 120 hours</td>
<td></td>
</tr>
<tr>
<td>Side Slope Criteria</td>
<td>Retention and detention areas should have side slopes no steeper than</td>
<td>SWFWMD</td>
</tr>
<tr>
<td></td>
<td>1:4 (V:H) unless protected or 2’ below NWL</td>
<td></td>
</tr>
</tbody>
</table>

3.3 Required Treatment and Attenuation Volumes

The following table presents the estimated treatment and attenuation volumes required for the construction of the Preferred Alternative.

Table 3.3: Required Treatment and Attenuation Volumes

<table>
<thead>
<tr>
<th>Basin No.</th>
<th>Treatment Volume Required (ac-ft)</th>
<th>Treatment Volume Required due to Storage Lost (ac-ft)</th>
<th>Attenuation Volume Required due to Added Impervious Area (ac-ft)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>0.05</td>
<td>1.13</td>
<td>-</td>
<td>Existing Pond 2</td>
</tr>
<tr>
<td>Totals:</td>
<td></td>
<td></td>
<td>1.18</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.00</td>
<td></td>
</tr>
</tbody>
</table>

Treatment volumes were estimated to meet the presumptive water quality criteria for Basin 200. The required treatment volumes in Table 3.3 are separated into two categories:

- Required due to increases in impervious area
- Required due to SWM facilities that were impacted and must be replaced

Attenuation volumes were estimated as follows:

- Basin 200 does not impact any City of Tampa drainage systems and discharges to a tidal outfall; therefore, attenuation is not required.
The total required volumes for the project are 1.18 acre-feet of required treatment and 0.00 acre-feet of required attenuation.

Please refer to Appendix F for the stormwater management calculations.

3.4 Floodplain Impacts
The majority of the study limits are outside of the floodplain. Portions of the project along the east end of the Whiting Street extension are within Zone X, defined as areas of 0.2% (500-year) annual chance flood hazard; areas of 1% annual chance flood with average depth less than one foot or with drainage areas of less than one square mile. Impacts to Zone X floodplains do not require compensation.

The portion of the project along Meridian Avenue is within Zone AE (11) and Zone AE (12), defined as areas of special flood hazard with base flood elevations determined. The proposed improvements include connecting Whiting Street to Meridian Avenue and the addition of a left turn lane along Meridian Avenue at the new intersection. Based on previous permitting, these 100-year flood elevations are associated with a tidal storm surge. Therefore, floodplain compensation is not required.
4.0 Proposed Drainage Conditions

The stormwater management approach considered in this section aims to make use of all available right-of-way within each basin to provide the required treatment and attenuation volumes.

4.1 Stormwater Management

Existing flow patterns will be maintained, and stormwater management facilities will be utilized to provide the necessary stormwater management. It is assumed that any existing offsite stormwater runoff will be “passed through” the proposed systems, where necessary, with no additional treatment required. Weir structures and pipes must be sized to accommodate the additional offsite flows. The following subsections provide an outline of the stormwater management approach used to meet treatment and attenuation requirements for the project.

Please refer to Appendix C for the Geotechnical Information, Appendix F for the stormwater management calculations, and Appendix G for the Preferred Stormwater Management Alternatives.

4.1.1 Basin 200

Basin 200 extends from east of Morgan Street to the end of the project limits and includes Whiting Street and Meridian Avenue. The proposed improvements associated with the preferred alternative will generate approximately 0.65 acres of new pavement within this basin. Compensatory treatment will be utilized by directing an area of pavement to the pond that is equivalent to the new impervious area. These improvements require a treatment volume of 0.05 ac-ft. In addition, it is anticipated that future development will impact the existing stormwater pond (Pond 2), constructed under SWFWMD ERP No. 441660.032, in its entirety. To accommodate this future development and the improvements along Whiting Street and Meridian Avenue, two stormwater management alternatives were considered.

Alternative 1 – Stormwater Pond

This alternative assumes that the existing stormwater pond (Pond 2) will be replaced and enlarged. The permitted treatment volume for Pond 2 is 1.13 ac-ft. Therefore, the total treatment volume required for Basin 200 is 1.18 ac-ft. The SHWT was estimated to be four (4) feet deep, at an elevation of 13.0 feet, NAVD 88. The new stormwater management facility will be comprised of three (3) interconnected wet detention ponds (200-2 through 200-4) to provide the total required treatment volume. All three ponds will require impermeable pond liners to lower the control elevation to 3.0’, which is below the measured SHWT elevation. It should be noted that existing Pond 2 includes a pond liner. The existing outfall to Garrison Channel will be utilized; therefore, water quantity attenuation is not required since the discharge is to a tidally-influenced waterbody without restrictions, resulting in no adverse impacts. The total pond area required for Basin 200 is 1.64 acres. This pond area considers improvements associated with this Whiting Street PD&E Study only and does not include stormwater needs of the future street grid.
addition, since all proposed ponds are within THEA right-of-way, there should be no impacts to the City of Tampa Waterfront Permit.

Table 4.4: Provided Treatment and Attenuation Volumes in Ponds

<table>
<thead>
<tr>
<th>Basin No.</th>
<th>Pond Name</th>
<th>Treatment Volume Required (ac-ft)</th>
<th>Treatment Volume Provided (ac-ft)</th>
<th>Attenuation Volume Required (ac-ft)</th>
<th>Attenuation Volume Provided (ac-ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>200-2</td>
<td>0.44</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>200-3</td>
<td>0.69</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>200-4</td>
<td>0.14</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Totals:</strong></td>
<td><strong>1.18</strong></td>
<td><strong>1.27</strong></td>
<td><strong>0.00</strong></td>
<td><strong>0.00</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Alternative 2 – Stormwater Vault**

This alternative assumes that existing stormwater pond (Pond 2) will be replaced with a stormwater detention vault. A stormwater detention vault is an underground structure designed to manage stormwater runoff and may be selected when there is insufficient space to infiltrate the runoff or build a surface facility such as a stormwater pond.

The proposed stormwater detention vault would be constructed within the right-of-way and beneath East Whiting Street. Due to the high water table elevation, an open bottom vault cannot be utilized. Therefore, a closed system is proposed. The vault system will include an infiltration trench, a conveyance pipe, and a bypass system (diversion box) to carry the flow greater than the first flush volume.

The existing outfall to Garrison Channel will be utilized; therefore, water quantity attenuation is not required since the discharge is to a tidally-influenced waterbody without restrictions, resulting in no adverse impacts.

To accommodate the total treatment volume required for Basin 200 (1.18 ac-ft), the proposed Stormwater Detention Vault will be a Galley Model with 4’x4’ chambers. The system length is estimated to be 671.33 feet and the width is estimated to be 35.33’. *This stormwater detention vault considers improvements associated with this Whiting Street PD&E Study only and does not include stormwater needs of the future street grid.*

4.2 Drainage Design Considerations

Existing flow patterns will be maintained in the proposed condition.

4.2.1 Basin 200

The existing rail lines and the concrete ditch in Basin 200 will be removed. It is assumed that flow currently accommodated in the concrete ditch, including runoff from Whiting Street and offsite flow from the rail lines north of Whiting Street, will be collected by a storm drain system along Whiting Street.
The discharge from either the Pond 200 system (Alternative 1) or the stormwater detention vault (Alternative 2) will be connected to the existing outfall system to Garrison Channel. Pipe sizes along the outfall should be checked to ensure that the discharge from the ponds can be accommodated.
5.0 Recommended Alternative

The recommended alternative to provide stormwater management is:

**Alternative 2 - Stormwater Detention Vault**

This alternative provides the required treatment volume to accommodate the proposed improvements and compensate for the impacts to existing Pond 2.
Appendices
Appendix A

PREFERRED ALTERNATIVE CONCEPT PLANS
Appendix B

EXISTING DRAINAGE MAP
Appendix C

GEOTECHNICAL INFORMATION
GEOTECHNICAL INFORMATION
EXCERPTED FROM
GEOTECHNICAL MEMORANDUM
(PREPARED UNDER SEparate COVER)
6.0 Stormwater Ponds

Boring PB-02 was performed approximately 350 feet to the west of Pond 200-2 at a previously considered pond location. Similarly, sidewalk boring HA-07 was performed approximately 45 feet to the east of Pond 200-2. The two borings (PB-02 and HA-07) encountered fine sand and fine sand with silt (A-3) from the existing ground surface to the boring termination depths of 6 to 20 feet. The ground water table was measured at depths of approximately 8 feet and 3 feet, respectively, for borings PB-02 and SH-07.

6.1 Double Ring Infiltration (DRI) Test Results
A DRI test was performed approximately 350 feet to the west of the proposed stormwater improvement area 200-3 on August 18, 2021 in order to determine the infiltration of the shallow soils.

The following table summarizes the DRI test result:

<table>
<thead>
<tr>
<th>Test Location</th>
<th>Depth Below Ground Surface, feet</th>
<th>Measured Vertical Infiltration Rate, in/hr</th>
<th>Estimated Horizontal Infiltration Rate, in/hr</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRI-02</td>
<td>2.0</td>
<td>0.4</td>
<td>0.6</td>
</tr>
</tbody>
</table>

The vertical infiltration rate is the actual rate, as measured in the field. No factor of safety has been applied. The horizontal infiltration rate was then estimated based on the vertical infiltration rate and soil types encountered. It should be noted numerous clay and rock fragments were encountered in the shallow soils at the location of DR-02. A summary of the DRI test is attached in Appendix A.

6.2 Base of Aquifer
The base of the aquifer can be determined by the depth to the confining layer. A confining layer is generally regarded as a soil stratum that will significantly impede the infiltration of water. The two borings performed closest to the proposed pond sites did not encounter a confining layer within the 5 to 20 ft depth of the borings. The confining layer should be expected at depths greater than 5 feet and 20 feet for Ponds 200-3 and 200-2, respectively.
### TABLE 2
SUMMARY OF SEASONAL HIGH GROUNDWATER TABLE ESTIMATE
THEA WHITING STREET PD&E STUDY
HILLSBOROUGH COUNTY, FLORIDA
AUTHORITY PROJECT NO. HI-0141
AREHNA Project Number: B-19-051

<table>
<thead>
<tr>
<th>Boring No.</th>
<th>Boring Location</th>
<th>Ground Elevation (feet, NAVD 88)</th>
<th>Boring Depth (feet)</th>
<th>Measured Groundwater Table</th>
<th>USDA Soil Survey</th>
<th>Estimated Seasonal High Water Table</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Station (feet)</td>
<td>Offset (feet)</td>
<td></td>
<td>Date Recorded</td>
<td>Depth (feet)</td>
<td>Elevation (feet, NAVD 88)</td>
</tr>
<tr>
<td>SH-05</td>
<td>411+14</td>
<td>270 LT</td>
<td>17.4</td>
<td>6.0</td>
<td>5/19/2021</td>
<td>5.0</td>
</tr>
<tr>
<td>SH-06</td>
<td>708+24</td>
<td>57 LT</td>
<td>10.9</td>
<td>5.0</td>
<td>5/19/2021</td>
<td>2.5</td>
</tr>
<tr>
<td>SH-07</td>
<td>710+59</td>
<td>63 LT</td>
<td>12.0</td>
<td>5.0</td>
<td>6/30/2021</td>
<td>3.0</td>
</tr>
<tr>
<td>SH-08</td>
<td>408+32</td>
<td>28 RT</td>
<td>15.8</td>
<td>6.0</td>
<td>6/30/2021</td>
<td>4.0</td>
</tr>
<tr>
<td>SH-09</td>
<td>404+17</td>
<td>32 LT</td>
<td>17.9</td>
<td>3.0</td>
<td>5/19/2021</td>
<td>GNE -</td>
</tr>
<tr>
<td>SH-10</td>
<td>209+21</td>
<td>13 RT</td>
<td>17.8</td>
<td>6.0</td>
<td>5/19/2021</td>
<td>GNE -</td>
</tr>
<tr>
<td>PB-02</td>
<td>408+28</td>
<td>118 FT</td>
<td>17.0</td>
<td>20.0</td>
<td>8/12/2021</td>
<td>GNE -</td>
</tr>
<tr>
<td>WB-05</td>
<td>212+71</td>
<td>34 LT</td>
<td>18.0</td>
<td>20.0</td>
<td>7/12/2021</td>
<td>GNE -</td>
</tr>
</tbody>
</table>

(1) Existing Ground Surface Elevations were based on survey data provided by Echo UES, Inc.
(2) Depth below existing grade at time of field work.
(3) Seasonal high water table depth per Hillsborough County, Florida USDA Soil Survey information. (No data provided for this Map Symbol).

GNE: Groundwater table not encountered within the depth of the boring performed.
GNA: Groundwater table not apparent within the depth of the boring performed.
Appendix D

FEMA FLOOD INSURANCE RATE MAPS
Appendix E

PERMITTING INFORMATION
SWFWMD PRE-APPLICATION MEETING NOTES
THIS FORM IS INTENDED TO FACILITATE AND GUIDE THE DIALOGUE DURING A PRE-APPLICATION MEETING BY PROVIDING A PARTIAL "PROMPT LIST" OF DISCUSSION SUBJECTS. IT IS NOT A LIST OF REQUIREMENTS FOR SUBMITTAL BY THE APPLICANT.

SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT
RESOURCE REGULATION DIVISION
PRE-APPLICATION MEETING NOTES

Date: 01/26/2022
Time: 15:00
Project Name: Whiting Street PD&E Study
District Engineer: Scott VanOrsdale
Attendees: Alexandra Hipolito, Tracy Ellison, Mattias Ciabatti
County: Hillsborough
Total Land Acreage: +/- 10
Sec/Twp/Rge: 19/29/19, 24/29/18
Project Acreage: +/- 10 Acres

Prior On-Site/Off-Site Permit Activity:
- ERP – 44001660.031; existing pond. Please review the surrounding R/W along the project to ensure additional permits will not be impacted.

Project Overview:
- PD&E study for widening E Whiting Street and connecting through to S Meridian Ave. (27°56'49.73"N / 82°26'55.06"W)
- Project will possibly impact an existing pond permitted under ERP 44001660.031. Project would appear to qualify for a Major Modification, due to the impacts to the existing pond. However, if the pond is not impacted, the project will need to be considered a New Individual Permit (see fee schedule if a new permit is more appropriate). Processing fees noted below are assuming a Major Modification.
- Additional comments / requirements noted below:

Environmental Discussion: (Wetlands On-Site, Wetlands on Adjacent Properties, Delineation, T&E species, Easements, Drawdown Issues, Setbacks, Justification, Elimination/Reduction, Permanent/Temporary Impacts, Secondary and Cumulative Impacts, Mitigation Options, SHWL, Upland Habitats, Site Visit, etc.)
- A site visit by District staff will be required to verify the presence or absence of wetlands and/or surface waters. Prior to the site visit, District staff will contact the applicant or authorized agent to provide an approximate date of the site visit and to ensure that the project area is accessible. If wetlands or surface waters are discovered during the site visit, additional information may be required.

Site Information Discussion: (SHW Levels, Floodplain, Tailwater Conditions, Adjacent Off-Site Contributing Sources, Receiving Waterbody, etc.)
- Existing roadway/intersections – E Whiting Street and connecting through to S Meridian Ave.
- Watersheds -Hillsborough River and Tampa Bay
- WBID's need to be independently verified by the consultant – WBID 1443 E – Hillsborough River: not meeting standards for Dissolved Oxygen. Impaired for Metals. TMDL And BMAP for Fecal Coliform. WBID 1584A2 – Ybor Channel; not impaired at this time.
- Document/justify SHWE’s at pond locations, wetlands, and OSWs.
- Determine normal pool elevations of wetlands.
- Determine ‘pop-off’ locations and elevations of wetlands.
- Provide documentation to support tailwater conditions for quality and quantity design
- Proposed control structures in wetlands should be consistent with existing ‘pop-off’ elevations of wetlands; demonstrate no adverse impacts to wetland hydroperiod for up to 2.33yr mean annual storm.
- Minimum flows and levels of receiving waters shall not be disrupted.
- Contamination issues need to be resolved with the FDEP. Check FDEP MapDirect layer for possible contamination points within/adjacent to the project area. FDEP MapDirect Link
  - FDEP PCTS Site ID Nos. 8624930, 9807222 and 8627167 located near the existing pond, there may be other contamination sites within or adjacent to site. Please verify with FDEP if any have current contamination issues.
For known contamination within the site or within 500’ beyond the proposed stormwater management system:
- After the application is submitted, please contact FDEP staff listed below and provide them with the ERP Application ID # along with a mounding analysis (groundwater elevation versus distance) of the proposed stormwater management system that shows the proposed groundwater mound will not adversely impact the contaminated area. FDEP will review the plans submitted to the District and mounding analysis to determine any adverse impacts. Provide documentation from FDEP that the proposed construction will not result in adverse impacts. This is required prior to the ERP Application being deemed complete.

FDEP Contacts:
- For projects located within Citrus, Hernando, Pasco, Hillsborough, Pinellas, Manatee, Polk and Hardee Counties: Yanisa Angulo yanisa.angulo@floridadep.gov
  - Stormwater retention and detention systems are classified as moderate sanitary hazards with respect to public and private drinking water wells. Stormwater treatment facilities shall not be constructed within 100 feet of an existing public water supply well and shall not be constructed within 75 feet of an existing private drinking water well. Subsection 4.2, A.H.V.II.
- Any wells on site should be identified and their future use/abandonment must be designated.

Water Quantity Discussions: (Basin Description, Storm Event, Pre/Post Volume, Pre/Post Discharge, etc.)
- Project will have two outfall locations.
  - On the western portion of the project the stormwater will discharge into the Hillsborough River. The outfall is located near the last three bridges along the Hillsborough River before entering the Seddon Channel. Attenuation would be required due to the head loss through bridges; however, it may be possible to demonstrate no adverse impacts will occur by increasing the discharge rate due to the location of the outfall. The applicant will need to model through the bridges to show no adverse upstream impacts will occur for all storms up to and including the 100-year design storm.
  - The second outfall is in the Garrison Channel. This outfall will not require attenuation; however, the application must show no adverse offsite will result to the existing conveyances and offsite properties.
  - Demonstrate that site will not impede the conveyance of contributing off-site flows.
  - Demonstrate that the project will not increase flood stages up- or down-stream of the project area(s).
  - If applicable, provide equivalent compensating storage for all 100-year, 24-hour riverine floodplain impacts if applicable. Providing cup-for-cup storage in dedicated areas of excavation is the preferred method of compensation if no impacts to flood conveyance are proposed and storage impacts and compensation occur within the same basin. In this case, tabulations should be provided at 0.5-foot increments to demonstrate encroachment and compensation occur at the same levels. Otherwise, storage modeling will be required to demonstrate no increase in flood stages will occur on off-site properties, using the mean annual, 10-year, 25-year, and 100-year storm events for the pre- and post-development conditions.
  - Please be aware that if there is credible historical evidence of past flooding or the physical capacity of the downstream conveyance or receiving waters indicates that the conditions for issuance will not be met without consideration of storm events of different frequency or duration, applicants shall be required to provide additional analyses using storm events of different duration or frequency than the 25-year 24-hour storm event, or to adjust the volume, rate or timing of discharges. [Section 3.0 Applicant’s Handbook Volume II]

Water Quality Discussions: (Type of Treatment, Technical Characteristics, Non-presumptive Alternatives, etc.)
- Will need to replace volume and provide additional treatment as need to existing stormwater pond that may be impacted.
- Replace treatment function of existing ditches to be filled.
- Presumptive Water Quality Treatment for Alterations to Existing Public Roadway Projects:
  - Refer to Section 4.5 A.H.V.II for Alterations to Existing Public Roadway Projects.
  - Refer to Sections 4.8, 4.8.1 and 4.8.2 A.H.V.II for Compensating Stormwater Treatment, Overtreatment, and Offsite Compensation.
  - All co-mingled existing & new impervious that is proposed to be connected to a treatment pond will require treatment for an area equal to the co-mingled existing & new impervious (times 1/2” for dry treatment or 1” for wet treatment). This applies whether or not equivalent treatment concepts are used.
  - However, if equivalent treatment concepts are used it is possible to strategically locate the pond(s) so that the minimum treatment requirement may be for an area equivalent to the new impervious area only. That is, co-mingled existing & new impervious that is not connected to a treatment pond may bypass treatment (as per Section 4.5(2), A.H.V.II); if the ‘total impervious area’ that is connected to the treatment pond(s) is at least equivalent to the area of new impervious only. The ‘total impervious area’ that is connected to the pond(s) may be composed of co-mingled existing & new impervious.
- Offsite impervious not required to be treated; but may be useful to be treated when using equivalent treatment concepts.
- Existing treatment capacity displaced by any road project will require additional compensating volume. Refer to Subsection 4.5(c), A.H.V.II.
  - Will acknowledge compensatory treatment to offset pollutant loads associated with portions of the project area that cannot be physically treated.
  - Army Corps criteria.
  - Net improvement
    - Refer to rule 62-330.301(2), F.A.C.
    - WBID 1443E not meeting standards for Dissolved Oxygen. Please verify accuracy of WBID boundaries and status of impairment.
    - The application must demonstrate a net improvement for nutrients. Applicant may demonstrate a net improvement for the parameters of concern by performing a pre/post pollutant loading analysis based on existing land use and the proposed land use. Refer to ERP Applicant's Handbook Vol. II Subsection 4.1(g).
    - Effluent filtration is known to be ineffective for treating nutrient related impairments, unless special nutrient adsorption media provided. However, please note special nutrient adsorption media has extremely low conductivity values compared to typical sand type effluent filtration filter media. Note: if treatment volume required for net improvement is less than the treatment volume required for ‘presumptive’ treatment, then use of effluent filtration is ok.

**Sovereign Lands Discussion:** (Determining Location, Correct Form of Authorization, Content of Application, Assessment of Fees, Coordination with FDEP)

- The project outfalls may be located within state owned sovereign submerged lands (SSSL). If improvements are proposed at those locations, please be advised that a title determination will be required from FDEP to verify the presence and/or location of SSSL.
- Coordination with the Tampa Port Authority for projects located in Hillsborough County is also recommended.

**Operation and Maintenance/Legal Information:** (Ownership or Perpetual Control, O&M Entity, O&M Instructions, Homeowner Association Documents, Coastal Zone requirements, etc.)

- The permit must be issued to entity that owns or controls the property.
- Provide evidence of ownership or control by deed, easement, contract for purchase, etc. Evidence of ownership or control must include a legal description. A Property Appraiser summary of the legal description is NOT acceptable.

**Application Type and Fee Required:**

- Individual Major Modification SWERP – Sections A, C, and E of the ERP Application.
- < 10 acres of project area and no wetland or surface water impacts - $182.00 Online Submittal
- < 40 acres of project area and < 3 acres of wetland or surface water impacts - $1,245.75
- Consult the fee schedule for different thresholds.

**Other:** (Future Pre-Application Meetings, Fast Track, Submittal Date, Construction Start Date, Required District Permits – WUP, WOD, Well Construction, etc.)

- An application for an individual permit to construct or alter a dam, impoundment, reservoir, or appurtenant work, requires that a notice of receipt of the application must be published in a newspaper within the affected area. Provide documentation that such noticing has been accomplished. Note that the published notices of receipt for an ERP can be in accordance with the language provided in Rule 40D-1.603(10), F.A.C.

- Provide a copy of the legal description (of all applicable parcels within the project area) in one of the following forms:
  a. Deed with complete Legal Description attachment.
  b. Plat.
  c. Boundary survey of the property(ies) with a sketch.

- The plans and drainage report submitted electronically must include the appropriate information required under Rules 61G15-23.005 and 61G15-23.004 (Digital), F.A.C. The following text is required by the Florida Board of Professional Engineers (FBPE) to meet this requirement when a digitally created seal is not used and must appear where the signature would normally appear:

**ELECTRONIC (Manifest):** [NAME] State of Florida, Professional Engineer, License No. [NUMBER]
This item has been electronically signed and sealed by [NAME] on the date indicated here using a SHA authentication code. Printed copies of this document are not considered signed and sealed and the SHA authentication code must be verified on any electronic copies.

DIGITAL: [NAME] State of Florida, Professional Engineer, License No. [NUMBER]; This item has been digitally signed and sealed by [NAME] on the date indicated here; Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

- Provide soil erosion and sediment control measures for use during construction. Refer to ERP Applicant’s Handbook Vol. 1 Part IV Erosion and Sediment Control.
- Demonstrate that excavation of any stormwater ponds does not breach an aquitard (see Subsection 2.1.1, A.H.V.II) such that it would allow for lesser quality water to pass, either way, between the two systems. In those geographical areas of the District where there is not an aquitard present, the depth of the pond(s) shall not be excavated to within two (2) feet of the underlying limestone which is part of a drinking water aquifer. [Refer to Subsection 5.4.1(b), A.H.V.II]
- If lowering of SHWE is proposed, then burden is on Applicant to demonstrate no adverse onsite or offsite impacts as per Subsection 3.6, A.H.V.II. Groundwater drawdown ‘radius of influence’ computations may be required to demonstrate no adverse onsite or offsite impacts. Please note that new roadside swales or deepening of existing roadside swales may result in lowering of SHWE. Proposed ponds with control elevation less than SHWE may result in adverse lowering of onsite or offsite groundwater.
- On December 17, 2020, the Environmental Protection Agency (EPA) formally transferred permitting authority under CWA Section 404 from the U.S. Army Corps of Engineers (Corps) to the State of Florida for a broad range of water resources within the State. The primary State 404 Program rules are adopted by the Florida Department of Environmental Protection (FDEP) as Chapter 62-331 of the Florida Administrative Code (F.A.C.). While the State 404 Program is a separate permitting program from the Environmental Resource Permitting program (ERP) under Chapter 62-330, F.A.C., and agency action for State 404 Program verifications, notices, or permits shall be taken independently from ERP agency action, the FDEP and the Southwest Florida Water Management District (SWFWMD) will be participating in a Joint application Process. Upon submittal of an ERP application that proposes dredge/fill activities in wetlands or surface waters within state assumed waters, the SWFWMD will forward a copy of your application to the FDEP for activities under State 404 jurisdiction. The applicant may choose to have the State 404 Program and ERP agency actions issued concurrently to help ensure consistency and reduce the need for project modifications that may occur when the agency actions are issued at different times. Additional information on the FDEP’s 404 delegation can be found at: https://floridadep.gov/water/submerged-lands-environmental-resources-coordination/content/state-404-program

Additionally, for those projects located in areas where the Corps retains jurisdiction, the applicant is advised that the District will not send a copy of an application that does not qualify for a State Programmatic General Permit (SPGP) to the U.S. Army Corps of Engineers. If a project does not qualify for a SPGP, you will need to apply separately to the Corps using the appropriate federal application form for activities under federal jurisdiction. Please see the Corps’ Jacksonville District Regulatory Division Sourcebook for more information about federal permitting. Please call your local Corps office if you have questions about federal permitting. Link: http://www.saj.usace.army.mil/Missions/Regulatory/Source-Book/

Disclaimer: The District ERP pre-application meeting process is a service made available to the public to assist interested parties in preparing for submittal of a permit application. Information shared at pre-application meetings is superseded by the actual permit application submittal. District permit decisions are based upon information submitted during the application process and Rules in effect at the time the application is complete.
EXEMPLARY FROM
SWFWMD ENVIRONMENTAL RESOURCE
PERMIT NO. 1660.032
MERIDIAN AVENUE POND 2 MODIFICATION
As a result of the project, approximately 0.03 acres (1200 square feet) of Garrison Channel will be impacted from the construction of an endwall and 60” discharge pipe. No mitigation is proposed.

Because Meridian Avenue is located in a highly urbanized area of downtown Tampa, no wildlife has been seen or is expected to be found in the vicinity of the project. However, due to the potential for manatees to occur within the vicinity of Garrison Channel, standard manatee protection measures will be implemented during construction of the discharge pipe at Garrison Channel to avoid any potential impacts. A copy of the Standard Manatee Construction Conditions is provided in (Appendix A, pgs. A-10 & A-11).

2.5 Seasonal High Groundwater
Law Engineering and Environmental Services conducted soil borings along Meridian and Channelside Drive in 1994. The SHGW elevation ranged from a depth of 2.13 feet at boring B-14 to a depth of 2.72 at boring B-12 (Appendix C, page C-2). AIM Engineering & Surveying surveyed several geotechnical boring sites (by others) to determine the SHGW just north of Twiggs Street for the Lee Roy Selmon Crosstown Expressway project (Appendix C, page C-37). Figure 6 shows the location of the above mentioned soil borings. The SHGW ranged from a depth of 2 feet in borings SH-1 and SH-2 to a depth of 2.25 for boring SII-3. Williams Earth Sciences drilled an additional 56 soil borings along the Meridian Avenue project including proposed Whiting and Jackson Streets in February 2002. Due to the very disturbed nature of the soils, the SHWT could not be determined, but was estimated as 2 feet below ground surface. The soil borings indicates that the present groundwater level ranges from a depth of 6 feet at Station 107+50 (90 LT) to 2.5 feet at Station 111+40 (12 LT). Design high water elevations for setting/evaluation of the roadway profile are addressed in a separate report.

2.6 Floodplain
The project site is located on the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM) Community-Panel Number 120114 0024 C, as depicted on September 30, 1982. The project is within areas designated Zone A10, Zone B, and Zone C (Appendix A, Figure 3). The figure shows that Meridian Avenue from
Channelside Drive to Washington Street lies within Zone A10 with the flood elevation determined to be 11 feet. The area including Meridian Avenue from Washington Street to North of Kennedy Boulevard and East of Nebraska Avenue is in Zone B. The remainder of the project lies within Zone C or areas of minimal flooding. No floodplain compensation is proposed since 100-year flood elevations are due to tidal surge.

3.0 **Spread Calculations**
Per the FDOT spread standard, spread resulting from a rainfall intensity of 4.0 in/hr shall not exceed ½ the travel lane adjacent to the gutter. Refer to Appendix F for spread calculations. The maximum allowable spread was reduced to 5 feet for roadway sections that slope & drain to the median since water is not expected to be present in high-speed travel lanes.

4.0 **Existing Stormwater Management System**
The existing Ponds 1 and 2 were permitted (SWFWMD # 401660.10) to include a basin area of 6.67 acres, of which 4.33 acres is future development. The area of future development is located east of Meridian Avenue from Cumberland Avenue to Channelside Drive. The existing ground elevation in this area is too low to connect to the exfiltration pond and discharges directly to the outfall pipe. Since effluent filtration ponds require treatment of the first ½” of stormwater runoff from the contributing drainage area the required treatment volume for Pond 1 and 2 is 0.28 ac-ft. Pond 1 is located on the east side of Meridian Avenue and Pond 2 on the west, just south of Cumberland Avenue.

The *Soil Survey of Hillsborough County* shows Urban Land (#56) within the project area (Figure 4). Urban Land soils are predominately covered with concrete, asphalt, buildings or other impervious surfaces that are artificially drained. Law Engineering and Environmental Services (Appendix C, page C-13) conducted soil borings along Meridian Avenue and Channelside Drive in 1994. The SHGW elevation ranged from a depth of 2.13 feet at boring B-14 to a depth of 2.72 feet at boring B-12. The Seasonal High Water Table (SHWT) for Ponds 1 & 2 was determined to be at elevation 5 feet.
Since Pond 1 will remain an effluent filtration pond, the required treatment volume is 1/2" from the contributing drainage area or 0.31 ac-ft. The proposed weir will be set at elevation 6.2 feet to provide 0.31 ac-ft of treatment volume (Appendix D, p. D-19). The proposed underdrain is modified FDOT Type V and is separated from the water table by an impermeable liner. One hundred and sixty feet of underdrain pipe is required to drawdown the required treatment volume in less than 36 hours (Appendix D, page D-33). A safety factor of two is included in the calculation for the underdrain.

The tailwater of the pond was set above the hydraulic grade line (HGL) of structure S-76 for the 5 year and 25 year storm events:

<table>
<thead>
<tr>
<th>Storm Event</th>
<th>Pond Tailwater</th>
<th>HGL @ S-76</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 YEAR/24 HOUR</td>
<td>4.0 (Appendix D-23)</td>
<td>3.94 (Appendix G-16)</td>
</tr>
<tr>
<td>25 YEAR/24 HOUR</td>
<td>5.7 (Appendix D-26)</td>
<td>5.65 (Appendix G-20)</td>
</tr>
</tbody>
</table>

The starting water level of the pond is elevation 5.2 feet, or the pond bottom. Rainfall depths were determined using the SWFWMD Rainfall maps from the SWFWMD ERP Manual. The project site is estimated to receive 8 inches of rainfall during a 25Yr/24 Hr storm event, and 5.5 inches during a 5 Yr/24 Hr storm event. The pond reaches a maximum stage of 6.67 feet for a 5 year/24 hour storm event and a stage of 6.85 feet for a 25 year/24 hour storm event (Appendix D, pgs. D-31 & D-32). These elevations were calculated assuming that no infiltration occurs during the storm events, which is conservative. The proposed pond has over one foot of freeboard for the 25Yr/24 Hr storm event since the top of bank is at elevation 8.0 feet.

5.2 **MERIDIAN AVENUE POND (POND 2)**
Runoff from the Meridian Avenue project will be collected by a storm sewer system and conveyed to a wet detention pond (Pond 2) located on the west side of Meridian Avenue in a triangle shaped area that is surrounded on two sides by railroad tracks. The contributing basin area to Pond 2 includes the areas discharging into the storm sewer system and direct discharge to the stormwater pond. The Meridian Avenue storm sewer system includes the following inlets: S-10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22,
24, 25, 26, 27, 28, 29, 30, 32, 33, 34, 34A, 35, 36, 37, 38, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 57 and 58. This includes 8.8 acres of impervious and 2.0 acres of pervious surfaces along the roadway. The total basin area for Pond 2 is 13.5 acres including Pond 2 (Appendix E). The time of concentration (Tc) of 25 minutes for Meridian was determined from the ASAD storm sewer system into Pond 2 (Appendix G, page G-13).

The following is a summary of the hydrology input data in Ad ICPR:

<table>
<thead>
<tr>
<th></th>
<th>Basin MERIDIAN</th>
<th>Basin NEWPOND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Hydrograph</td>
<td>UH256</td>
<td>UH256</td>
</tr>
<tr>
<td>Peaking Factor</td>
<td>256</td>
<td>256</td>
</tr>
<tr>
<td>Rainfall File</td>
<td>SCSII-24</td>
<td>SCSII-24</td>
</tr>
<tr>
<td>Storm Duration (hrs)</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Area (ac)</td>
<td>10.8</td>
<td>2.7</td>
</tr>
<tr>
<td>CN</td>
<td>80</td>
<td>87.4</td>
</tr>
<tr>
<td>DCLA (%)</td>
<td>81</td>
<td>0</td>
</tr>
<tr>
<td>Tc (min)</td>
<td>25</td>
<td>10</td>
</tr>
</tbody>
</table>

The required treatment volume for wet detention is 1 inch over the basin or 1.13 ac-ft (Appendix E, P. E-2). The proposed pond will have a top of bank at elevation 12 feet and a pond bottom at elevation 2 feet. Since the ground elevations in this area are relatively high, 2:1 sideslopes were used to provide the required water quality treatment volume for the SWFWMD. A fence with maintenance gates will surround the pond since the sideslopes are steeper than 4:1. The triangle-shaped pond has a 10' maintenance berm on all sides. Two sumps are proposed for the inflow area and control structure of Pond 2 (Refer to Construction Plans).

A treatment volume of 1.19 ac-ft was provided by setting the weir at elevation 4.3 feet (Appendix E, p. E-2). The pond control structure will allow stormwater to discharge from the pond since attenuation is not required. The control structure will be constructed with an orifice and skimmer. A pond liner is required since the orifice is set at elevation 3.0', which is less than the SHWT. The orifice is allowed to discharge no more than half the required treatment volume (0.58 ac-ft) in 60 hours. A two-inch circular orifice discharges 0.50 ac-ft in 60 hours (Appendix E, page E-22). Wet detention ponds require a minimum
of 35% littoral zone concentrated at the outfall. The littoral zone is calculated as 35% of
the area at the control elevation or 0.33 acres. Pond 2 has a littoral zone of 55%.

The project site was estimated to receive 5.5 inches of rainfall during a 5Yr/24 Hr storm
event and 8 inches during a 25 Yr/24 Hr storm event. The starting water level in the
pond is the 36-hour orifice drawdown elevation of 3.96 feet (Appendix E, p. E-21). The
tailwater of Pond 2 was set above the hydraulic grade line of S-65 for the 5 year and 25
year storm events:

<table>
<thead>
<tr>
<th>Storm Event</th>
<th>Pond Tailwater</th>
<th>HGL @ S-65</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 YEAR/24 HOUR</td>
<td>4.2 (Appendix E-5)</td>
<td>4.15 (Appendix G-16)</td>
</tr>
<tr>
<td>25 YEAR/24 HOUR</td>
<td>6.25 (Appendix E-8)</td>
<td>6.23 (Appendix G-20)</td>
</tr>
</tbody>
</table>

The maximum stage in Pond 2 is 4.85 ft for the 5-Yr/24-Hr Storm and 6.68 ft for the 25-
Yr/24-Hr Storm (Appendix E, pgs. E-15 & E-16). The outfall of the pond is a 48"
diameter pipe that increases to a 60" diameter pipe that discharges into the Garrison
Channel. The outfall pipe was sized to supplement the existing 54" outfall pipe, the
Meridian Avenue project and an additional 12 acres of future development by the
THCEA (12-ac site, 83% impervious). A grate has been included on the end of the 60"
outfall pipe (S-74) at the Garrison Channel for safety and manatee protection.

Equivalent treatment for a future 12' lane along Brorin Street from Channelside Drive to
Jefferson Street is included in Pond 2 when the storm sewer system was extended to
include runoff from Kennedy Boulevard near 11th Street (Refer to Appendix E, p. E-26).
The additional area treated in the Meridian Avenue Pond 2 is 0.41 acres. The pollutant
loading for Kennedy Boulevard is greater than or at least equal to Brorin Street since
Kennedy Boulevard (SR 60) is a major roadway through downtown Tampa.

6.0 PROPOSED STORM SEWER SYSTEMS
Three sewer systems were designed for the Meridian Avenue project. Each storm sewer
system was designed using the 5 Yr/24 Hr storm as required by the City of Tampa. In
EXCERPT FROM
SWFWMD CONCEPTUAL PERMIT NO. 49042679.000
CITY OF TAMPA WATERFRONT DISTRICT
This permit is issued under the provisions of Chapter 373, Florida Statutes, (F.S.), and the Rules contained in Chapter 62-330, Florida Administrative Code, (F.A.C.). The permit authorizes the Permittee to use the information outlined herein and shown by the application, approved drawings, plans, specifications and other documents, attached hereto and kept on file at the Southwest Florida Water Management District (District), to proceed with further applications for construction permitting.

PROJECT NAME: Waterfront District

GRANTED TO: City of Tampa
Attn: Richard A. Hoel
306 East Jackson Street, 6th Floor North
Tampa, FL 33602

OTHER PERMITTEES: N/A

ABSTRACT: This Urban Infill or Redevelopment Conceptual Permit grants conceptual approval per Rule 62-330.055, F.A.C. for re-development within the Waterfront District, which is located within the City of Tampa’s Downtown Core Community Redevelopment Area. The provided conceptual stormwater management plan identifies ten (10) on-site post-development drainage sub-basins and establishes the existing annual nutrient loadings at 497.84 kg (1,095.25 lbs) of nitrogen and 68.38 kg (150.44 lbs) of phosphorous within the 85.72-acre redevelopment boundary. Conceptual approval also includes the realignment of multiple roadways, and the preliminary design and placement of four (4) nutrient separating baffle boxes as identified on Sheets 162-165 of the conceptual plans. Additional information regarding the limitations of development within the proposed conceptual redevelopment boundary is stated below and on the permitted construction drawings for this project. The project site is located north and east of the Amalie Arena in downtown Tampa, Hillsborough County.

OP. & MAIN. ENTITY: City of Tampa

OTHER OP. & MAIN. ENTITY: N/A

COUNTRY: Hillsborough


TOTAL ACRES OWNED OR UNDER CONTROL: 85.72

PROJECT SIZE: 85.72 Acres

LAND USE: Government

DATE APPLICATION FILED: October 21, 2015

AMENDED DATE: November 23, 2015
I. Water Quantity/Quality

Water Quantity/Quality Comments:

Runoff from the proposed project area discharges into Garrison Channel which is a part of Tampa Bay. Direct discharges to the tidal waters of Tampa Bay do not require attenuation.

Pursuant to Rule 62-330.055, F.A.C., all redevelopment associated with this project must result in a net improvement to the receiving waterbody (Tampa Bay).

Future projects within the conceptually approved redevelopment boundary shall use the master ledger associated with this permit in order to determine the amount of treatment credits available. Activities requested under the general permit in Rule 62-330.450, F.A.C., that use the BMPs approved in the stormwater master plan, that reduce impervious surfaces, or that otherwise meet the pollutant loading target in the stormwater master plan, and that also comply with all the terms and conditions of the general permit, will result in a debit to the ledger. Once the entire pollutant load target is reached for the receiving waters, no more development is allowed under the general permit, and further development will require an individual permit for construction, alteration, operation, removal, or abandonment that meets all conditions for issuance under Rule 62-330.301, F.A.C.

A mixing zone is not required.
A variance is not required.

II. 100-Year Floodplain

<table>
<thead>
<tr>
<th>Encroachment (Acre-Feet of fill)</th>
<th>Compensation (Acre-Feet of excavation)</th>
<th>Compensation Type</th>
<th>Encroachment Result* (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>0.00</td>
<td>No Encroachment</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Floodplain Comments:

Floodplain mapped within and adjacent to the project boundary is the result of coastal flood surge. No compensation for impacts to the floodplain are required.

*Depth of change in flood stage (level) over existing receiving water stage resulting from floodplain encroachment caused by a project that claims Minimal Impact type of compensation.

III. Environmental Considerations

No wetlands or other surface waters exist within the project area.
Appendix F

STORMWATER MANAGEMENT CALCULATIONS
BASIN 200 CALCULATIONS
**BASIN 200**

**Required Water Quality Treatment Volume**

*From SWFWMD ERP Applicant's Handbook, Volume II, Part IV, Section 4.5:*

The volume of runoff to be treated from a site shall be determined by the type of treatment system.

A wet detention treatment system will be used for: Pond 200

A wet detention treatment system shall treat one inch of runoff from the contributing area.

For this project, equivalent treatment is being used. The contributing area will include a total impervious area equal to or greater than the new impervious roadway area being added within the basin.

Therefore:

Required Treatment Volume = New Impervious Rdwy Area x 1 inch × \( \frac{1 \text{ foot}}{12 \text{ inches}} \)

New Impervious (Rdwy) Area: 0.65 AC

Required Treatment Area: 0.65 AC

<table>
<thead>
<tr>
<th>Required Treatment Volume: 0.65 x 1 in x ( \frac{1 \text{ ft}}{12 \text{ in}} ) =</th>
<th>0.05</th>
<th>AC-FT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2,352</td>
<td>CF</td>
</tr>
</tbody>
</table>

Total Required Treatment Volume:

- Treatment volume required for new impervious area = 0.05 ac-ft
- Treatment volume to replace Existing Pond 2 = 1.13 ac-ft*

**Total Required Treatment Volume = 1.18 ac-ft**

*See following page.*
Available Pond Volume

EXISTING POND 2*

Estimated Seasonal High Water Table (SHWT) = 3.00 ft **
Estimated Low Edge of Pavement (LEOP) EL = 16.00 ft

<table>
<thead>
<tr>
<th>Elevation (ft)</th>
<th>Area (sf)</th>
<th>Area (ac)</th>
<th>Acu. Volume (cf)</th>
<th>Total Volume (cf)</th>
<th>Total Volume (ac-ft)</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>13503.6</td>
<td>0.31</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>37026.0</td>
<td>0.85</td>
<td>25264.8</td>
<td>25264.8</td>
<td>0.58</td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td>38986.2</td>
<td>0.90</td>
<td>38006.1</td>
<td>63270.9</td>
<td>1.45</td>
<td></td>
</tr>
<tr>
<td>4.3</td>
<td>41534.5</td>
<td>0.95</td>
<td>52338.4</td>
<td>115609.3</td>
<td>2.65</td>
<td>Weir EL</td>
</tr>
<tr>
<td>12.0</td>
<td>56628.0</td>
<td>1.30</td>
<td>377925.5</td>
<td>493534.8</td>
<td>11.33</td>
<td></td>
</tr>
</tbody>
</table>

Required Treatment Volume = 1.13 ac-ft 49223 cf
Provided Treatment Volume = 1.20 ac-ft 52338 cf

* Stage-storage data from SWFWMD ERP No. 441660.032
** Pond liner elevation per SWFWMD ERP No. 441660.032

Treatment volume to be replaced (1.13 ac-ft) due to total impact to Existing Pond 2.
Estimated Pond Volume

**POND 200-2**

Estimated Seasonal High Water Table (SHWT) = 3.00 ft *
Estimated Low Edge of Pavement (LEOP) EL = 16.00 ft

<table>
<thead>
<tr>
<th>Elevation (ft)</th>
<th>Area (sf)</th>
<th>Area (ac)</th>
<th>Acu. Volume (cf)</th>
<th>Total Volume (cf)</th>
<th>Total Volume (ac-ft)</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>4791.6</td>
<td>0.11</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>12632.4</td>
<td>0.29</td>
<td>8712.0</td>
<td>8712.0</td>
<td>0.20</td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td>13900.4</td>
<td>0.32</td>
<td>13266.4</td>
<td>21978.4</td>
<td>0.50</td>
<td></td>
</tr>
<tr>
<td>4.3</td>
<td>15548.9</td>
<td>0.36</td>
<td>19142.0</td>
<td>41120.5</td>
<td>0.94</td>
<td>Weir EL</td>
</tr>
<tr>
<td>12.0</td>
<td>25312.7</td>
<td>0.58</td>
<td>157317.1</td>
<td>198437.6</td>
<td>4.56</td>
<td></td>
</tr>
</tbody>
</table>

Provided Treatment Volume = 0.44 ac-ft 19142 cf

**POND 200-3**

Estimated Seasonal High Water Table (SHWT) = 3.00 ft *
Estimated Low Edge of Pavement (LEOP) EL = 16.00 ft

<table>
<thead>
<tr>
<th>Elevation (ft)</th>
<th>Area (sf)</th>
<th>Area (ac)</th>
<th>Acu. Volume (cf)</th>
<th>Total Volume (cf)</th>
<th>Total Volume (ac-ft)</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>7840.8</td>
<td>0.18</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>20804.3</td>
<td>0.48</td>
<td>14322.5</td>
<td>14322.5</td>
<td>0.33</td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td>22174.2</td>
<td>0.51</td>
<td>21489.2</td>
<td>35811.8</td>
<td>0.82</td>
<td></td>
</tr>
<tr>
<td>4.3</td>
<td>23955.2</td>
<td>0.55</td>
<td>29984.1</td>
<td>65795.9</td>
<td>1.51</td>
<td>Weir EL</td>
</tr>
<tr>
<td>12.0</td>
<td>34503.9</td>
<td>0.79</td>
<td>225067.3</td>
<td>290863.2</td>
<td>6.68</td>
<td></td>
</tr>
</tbody>
</table>

Provided Treatment Volume = 0.69 ac-ft 29984 cf

**POND 200-4**

Estimated Seasonal High Water Table (SHWT) = 3.00 ft *
Estimated Low Edge of Pavement (LEOP) EL = 16.00 ft

<table>
<thead>
<tr>
<th>Elevation (ft)</th>
<th>Area (sf)</th>
<th>Area (ac)</th>
<th>Acu. Volume (cf)</th>
<th>Total Volume (cf)</th>
<th>Total Volume (ac-ft)</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>0.0</td>
<td>0.00</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>3558.9</td>
<td>0.08</td>
<td>1779.4</td>
<td>1779.4</td>
<td>0.04</td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td>4262.3</td>
<td>0.10</td>
<td>3910.6</td>
<td>5690.0</td>
<td>0.13</td>
<td></td>
</tr>
<tr>
<td>4.3</td>
<td>5176.9</td>
<td>0.12</td>
<td>6135.5</td>
<td>11825.5</td>
<td>0.27</td>
<td>Weir EL</td>
</tr>
<tr>
<td>12.0</td>
<td>10593.8</td>
<td>0.24</td>
<td>60717.1</td>
<td>72542.6</td>
<td>1.67</td>
<td></td>
</tr>
</tbody>
</table>

Provided Treatment Volume = 0.14 ac-ft 6136 cf

---

Total Required Treatment Volume = 1.18 ac-ft 51401 cf
Total Provided Treatment Volume = 1.27 ac-ft 55262 cf

* Assumes pond liner is used to replicate the liner in Existing Pond 2.
STORMWATER DETENTION VAULT CALCULATIONS
Precast Concrete Detention Calculator

Developed by NPCA Stormwater Management Committee

ver 3.1

Project Information

Date: 1/29/2024  Project Name: Whiting Street PDE Study  Designed By: TDE

Street: Whiting  City, State: Tampa, FL  Telephone: 

Product Calculator

Design Volume, cf: 51400 cuft (384472 gallons)  Minimum

Finish Grade Elevation: 16.00

Depth of Pavement, in: 2 (enter 0 if in grass)

Depth of Aggregate Subbase, in: 1

Model Selection: Galley 4x4  Chamber Cost (ea): $6,400.00

Cover Depth, ft: 1.00 (1.00 ft)

Perimeter Stone, ft: 2.00 (1.00 ft)

Row Spacing, in: 24.0 (6.0 in)

Cover Fill 671.33 ft

Finish Grade 16.00

Length 671.33 ft

143 Units

Cover Fill 15.00

14.33

Width 35.33 ft

5 Rows

Stone Fill 9.33

Excavation Cost ($/cy): $30.00

Stone Cost ($/cy): $78.00

Row Spacing, in: 24.0 (6.0 in)

Structure Piece Details:

Void

Chamber Spacing, in: 0.0 (0.0 in)

Length(ID): 4.00 ft  Unit Base: 0.0"  100%

Width(ID): 4.00 ft  Unit Side Wall: 4.0"  40%

Height(ID): 4.00 ft  Unit End Wall: 4.0"  75%

Unit Top: 8.0"  Perimeter Wall: 4.0"  40%

Number of Rows: 5  Chambers per Row: 143  Actual Storage Volume: 51440 CF  100.1% of req'd

Project Overview

10.33

10.33

Detention System Footprint
## Project Information

<table>
<thead>
<tr>
<th>Date</th>
<th>Project Name</th>
<th>Designed By</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/29/2024</td>
<td>Whiting Street PDE Study</td>
<td>TDE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Street</th>
<th>City, State</th>
<th>Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whiting</td>
<td>Tampa, FL</td>
<td></td>
</tr>
</tbody>
</table>

---

## Product Summary

### Square/Rectangle Chamber

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Rows</td>
<td>5</td>
</tr>
<tr>
<td>Units Per Row</td>
<td>143</td>
</tr>
<tr>
<td>Length of Each Row (Chambers Only)</td>
<td>667.33 ft</td>
</tr>
<tr>
<td>Storage per Chamber (average)</td>
<td>64.00 CF</td>
</tr>
<tr>
<td>including stone</td>
<td>64.00 CF</td>
</tr>
<tr>
<td>Total Chamber Volume</td>
<td>51440 CF</td>
</tr>
<tr>
<td>Stone Storage Volume</td>
<td>0 CF</td>
</tr>
<tr>
<td>Design Volume</td>
<td>51400 CF</td>
</tr>
<tr>
<td>Actual Storage Volume</td>
<td>51440 CF (100.1% of required storage)</td>
</tr>
<tr>
<td>Qty Middle Sections</td>
<td>423</td>
</tr>
<tr>
<td>Qty End Sections</td>
<td>6</td>
</tr>
<tr>
<td>Qty Side Sections</td>
<td>282</td>
</tr>
<tr>
<td>Qty Corner Units</td>
<td>4</td>
</tr>
<tr>
<td>Total Chambers</td>
<td>715</td>
</tr>
</tbody>
</table>

### Cost Estimate:

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
<th>Unit</th>
<th>Cost per Unit</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber Cost</td>
<td>715 units</td>
<td>@ $6,400.00 /ea</td>
<td>$4,576,000.00</td>
<td></td>
</tr>
<tr>
<td>Stone Cost</td>
<td>2199 yards</td>
<td>@ $78.00 /cy</td>
<td>$171,508.84</td>
<td></td>
</tr>
<tr>
<td>Excavation Cost</td>
<td>5857 yards</td>
<td>@ $30.00 /cy</td>
<td>$175,707.00</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL COST:** $4,923,215.84
### Stormwater System Initial Data

- **Model Selection:** Galley 4x4
- **Finished Grade:** 16.00 ft
- **Number of Rows:** 5
- **Number of Pieces Per Row:** 143
- **Length of Each Row, ft:** 667.33
- **Total Chambers:** 715
- **Stone Bed Below, ft:** 1.00
- **Stone Perimeter (at outside), ft:** 2.00
- **Row Spacing, ft:** 24.00
- **Chamber Spacing, ft:** 0.00
- **Stone voids, %:** 0
- **Cover Depth, ft:** 1.00
- **Depth of Pavement, in:** 2
- **Depth of Aggregate Subbase, in:** 1

#### Chamber Dimension

- **Length(ID), ft:** 4
- **Height(ID), ft:** 4
- **Width(ID), ft:** 4
- **Base, in:** 0

#### Stormwater System Sizing

- **System Length, ft:** 671.33
- **System Width, ft:** 35.33
- **System Bed Depth, ft:** 6.67
- **System Area (Footprint), sf:** 23720.44
- **Chamber Storage per inch (above base):** 1071.67
- **Stone Storage per inch (above base):** 0.00
- **Total Chamber storage volume, cu ft:** 51440.00
- **Total stone storage volume, cu ft:** 0.00

#### Total system storage volume, cu ft = 51440.00

### Stormwater System Elevations

- **Finished Grade:** 16.00 ft
- **Bottom of Pavement/ Top of Subbase:** 15.833333
- **Bottom of Aggregate Subbase:** 15.75
- **Top of Chamber Elevation:** 15.00
- **Inside Top of Chamber:** 14.33
- **Inside Bottom of Chamber Elevation:** 10.33
- **Outside Bottom of Chamber:** 10.33
- **Bottom of Stone Bed (Foundation):** 9.33

#### TOTAL SYSTEM DEPTH, FT = 6.67

### DETENTION

#### INCREMENTAL VOLUME CALCULATOR

<table>
<thead>
<tr>
<th>Elevation (ft)</th>
<th>Chamber Storage Volume per inch (cu ft)</th>
<th>Stone Storage Volume per inch (cu ft)</th>
<th>Total System Storage Volume per inch (cu ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>59''</td>
<td>15.25</td>
<td>51440.00</td>
<td>51440.00</td>
</tr>
<tr>
<td>58''</td>
<td>15.17</td>
<td>51440.00</td>
<td>51440.00</td>
</tr>
<tr>
<td>57''</td>
<td>15.08</td>
<td>51440.00</td>
<td>51440.00</td>
</tr>
<tr>
<td>56''</td>
<td>15.00</td>
<td>51440.00</td>
<td>51440.00</td>
</tr>
<tr>
<td>55''</td>
<td>14.92</td>
<td>51440.00</td>
<td>51440.00</td>
</tr>
<tr>
<td>54''</td>
<td>14.83</td>
<td>51440.00</td>
<td>51440.00</td>
</tr>
<tr>
<td>53''</td>
<td>14.75</td>
<td>51400.00</td>
<td>51400.00</td>
</tr>
<tr>
<td>52''</td>
<td>14.67</td>
<td>51400.00</td>
<td>51400.00</td>
</tr>
<tr>
<td>51''</td>
<td>14.58</td>
<td>51400.00</td>
<td>51400.00</td>
</tr>
<tr>
<td>50''</td>
<td>14.50</td>
<td>51400.00</td>
<td>51400.00</td>
</tr>
<tr>
<td>49''</td>
<td>14.42</td>
<td>51400.00</td>
<td>51400.00</td>
</tr>
<tr>
<td>48''</td>
<td>14.33</td>
<td>51400.00</td>
<td>51400.00</td>
</tr>
<tr>
<td>47''</td>
<td>14.25</td>
<td>50368.33</td>
<td>50368.33</td>
</tr>
<tr>
<td>46''</td>
<td>14.17</td>
<td>49296.67</td>
<td>49296.67</td>
</tr>
<tr>
<td>45''</td>
<td>14.08</td>
<td>48225.00</td>
<td>48225.00</td>
</tr>
<tr>
<td>44''</td>
<td>14.00</td>
<td>47153.33</td>
<td>47153.33</td>
</tr>
<tr>
<td>43''</td>
<td>13.92</td>
<td>46081.67</td>
<td>46081.67</td>
</tr>
<tr>
<td>42''</td>
<td>13.83</td>
<td>45010.00</td>
<td>45010.00</td>
</tr>
<tr>
<td>41''</td>
<td>13.75</td>
<td>43938.33</td>
<td>43938.33</td>
</tr>
<tr>
<td>40''</td>
<td>13.67</td>
<td>42866.67</td>
<td>42866.67</td>
</tr>
<tr>
<td>39''</td>
<td>13.58</td>
<td>41795.00</td>
<td>41795.00</td>
</tr>
<tr>
<td>38''</td>
<td>13.50</td>
<td>40723.33</td>
<td>40723.33</td>
</tr>
<tr>
<td>37''</td>
<td>13.42</td>
<td>39651.67</td>
<td>39651.67</td>
</tr>
<tr>
<td>36''</td>
<td>13.33</td>
<td>38580.00</td>
<td>38580.00</td>
</tr>
<tr>
<td>35''</td>
<td>13.25</td>
<td>37508.33</td>
<td>37508.33</td>
</tr>
<tr>
<td>34''</td>
<td>13.17</td>
<td>36436.67</td>
<td>36436.67</td>
</tr>
<tr>
<td>33''</td>
<td>13.08</td>
<td>35365.00</td>
<td>35365.00</td>
</tr>
<tr>
<td>32''</td>
<td>13.00</td>
<td>34293.33</td>
<td>34293.33</td>
</tr>
<tr>
<td>31''</td>
<td>12.92</td>
<td>33221.67</td>
<td>33221.67</td>
</tr>
<tr>
<td>30''</td>
<td>12.83</td>
<td>32150.00</td>
<td>32150.00</td>
</tr>
<tr>
<td>29''</td>
<td>12.75</td>
<td>31078.33</td>
<td>31078.33</td>
</tr>
<tr>
<td>28''</td>
<td>12.67</td>
<td>30006.67</td>
<td>30006.67</td>
</tr>
<tr>
<td>27''</td>
<td>12.58</td>
<td>28935.00</td>
<td>28935.00</td>
</tr>
<tr>
<td>26''</td>
<td>12.50</td>
<td>27863.33</td>
<td>27863.33</td>
</tr>
<tr>
<td>25''</td>
<td>12.42</td>
<td>26791.67</td>
<td>26791.67</td>
</tr>
<tr>
<td>24''</td>
<td>12.33</td>
<td>25720.00</td>
<td>25720.00</td>
</tr>
</tbody>
</table>

#### Inside Bottom 0" = 10.33 ft

- **Outside Bottom:** 10.33 ft
- **9" of stone:** 9.83 ft
- **6" of stone:** 9.33 ft
Appendix G

STORMWATER MANAGEMENT ALTERNATIVES
Appendix H

DRAFT SUBMITTAL REVIEW COMMENTS AND RESPONSES
Review Comments by: Al Stewart – HNTB
January 11, 2022

1. Page 1 Section 1.2 2nd paragraph (System Linkage), 2nd sentence: Is the “access” referring to access to/from the Selmon Expressway? If so, consider explicitly stating.
Response: Agree. Section 1.2, System Linkage, has been revised for clarification.
Follow-up Comment: Response accepted.

2. Page 4 Location B, first sentence: After “Whiting Street”, consider adding, “between Jefferson Street and Brush Street”, or similar language. The limits of the respective project areas A, B, C, and D are not clear from Figure 1.2: Project Area Location Map.
Response: Agree. Section 1.3, Location B, has been revised to clarify the limits. In addition, Appendix A has been revised to show the Location IDs described in Section 1.3.
Follow-up Comment: Response accepted.

3. Pages 3 and 4: Suggest referencing the applicable Concept Plans sheets in Appendix A in the respective descriptions of the project areas (A, B, C, and D).
Response: Agree. The following sentence has been added at the end of Section 1.3: “Please refer to Appendix A for the Preferred Alternative Concept Plans.” In addition, Appendix A has been revised to show the Location IDs described in Section 1.3.
Follow-up Comment: Response accepted.

4. PDF Page 15 of 69, Figure 2.3 Project Area Location: Is it possible to get a clearer image for this figure? The text in the legend is blurry. Also, please verify Figure label. Should it read, “Figure 2.3 Existing Land Use Map” since earlier Figure 1.2 on PDF Page 9 of 69 is titled “Project Area Location Map”?
Response: Agree. Figure 2.3 has been revised and the figure label has been corrected.
Follow-up Comment: Response accepted.

5. Water Quality – SWFWMD has historically been looking at the Bay as “Impaired” and requiring net nutrient improvement, for systems that directly and indirectly outfall to the Bay. Need to verify with SWFWMD as this may impact the last sentence in Section 3.1 Water Quality on Page 13.
Response: A pre-application meeting was held with SWFWMD on 1/26/2022. It was determined that this section of the Bay (Garrison Channel) is not considered impaired and that net improvement is not required. The pre-application meeting notes will be referenced in Section 3.0 of the report and included in an appendix.
Follow-up Comment: Response accepted.

6. Section 3.2 Water Quantity – Basin 100 is not addressed. Part of the outfall includes City of Tampa Streets and City has advised that project may have to attenuate 25-year post storm to 5-year pre-developed (existing condition) rate.
Response: Agree. Basin 100 requirements will be addressed in Section 3.2. Volumetric calculations will be revised to show attenuation of the post-development 25-year storm to the pre-development 5-year storm to meet City of Tampa requirements. In addition, a pre-application meeting was held with SWFWMD on 1/26/2022, and it was determined that the Hillsborough River outfall will require net improvement due to a DO impairment. Calculations and report will be revised accordingly.
Follow-up Comment: Response accepted.
7. Should Section 4.1.2 discussing the Basin 200 ponds mention that pond liners may be required since the existing Meridian Pond 2 was constructed with a liner?
   
   **Response:** Agree. Section 4.1.2 has been revised to include a discussion of the pond liners that are assumed for the Basin 200 ponds.
   
   **Follow-up Comment:** Response accepted.

8. Also, should Section 4.1.2 emphasize that the pond sizes shown are for the THEA Whiting Street Project improvements only and do not include stormwater needs of the future street grid?
   
   **Response:** Agree. Section 4.1.2 has been revised to state that the pond sizes shown are for the THEA Whiting Street PD&E improvements only and do not include stormwater needs of the future street grid.
   
   **Follow-up Comment:** Response accepted.

9. PDF Page 40 of 69 – Section 6.1 DRI Test Results – Last sentence references “Appendix A” for the DRI summary of each test. It appears that the referenced “Appendix A” must be in the Geotechnical Report as the PSR Appendix A includes the Preferred Alternate plan sheets, and the DRI test results are not included in the PSR. Including the excerpted page from the Geotechnical Memorandum is somewhat confusing since it is formatted so like the PSR. May want to more prominently point out that this page is an excerpt from the Geotech Memorandum.
   
   **Response:** Agree. Appendix C has been revised to clearly state that it includes excerpts from the Geotechnical Memorandum.
   
   **Follow-up Comment:** Response accepted.

10. PDF Page 40 of 69: Should Section 6.0 also address the estimated depth to SHWT as that is the basis for pond design or should this be discussed in the body of report in Section 4?
   
   **Response:** Discussion of the SHWT will be added in Section 4.0 of the report. Section 6.0 is an excerpt from the Geotechnical Memorandum. Appendix C has been revised to clearly state that it includes excerpts from the Geotechnical Memorandum.
   
   **Follow-up Comment:** Response accepted.

---

**Review Comments by:** Michael Johnson – HNTB
January 11, 2022

1. Table of Contents. Section 6.0 is not listed, and Section numbering skips #5. Is Section 6.0 part of Appendix C? If so, please add to the ‘Appendices’ descriptions. If not, consider reordering the sheets, renumbering.
   
   **Response:** The referenced Section 6.0 is an excerpt from the Geotechnical Memorandum. Appendix C has been revised to clearly state that it includes excerpts from the Geotechnical Memorandum.
   
   **Follow-up Comment:** Response accepted.

2. Table 6.1.1 is not listed on the ‘List of Tables’ sheet.
   
   **Response:** The referenced Table 6.1.1 is an excerpt from the Geotechnical Memorandum. Appendix C has been revised to clearly state that it includes excerpts from the Geotechnical Memorandum.
   
   **Follow-up Comment:** Response accepted.
3. PDF Page 7 of 69: Please include in the project summary comments that explain that the roadway concepts shown are the preferred concepts selected from the PD&E Study. Throughout the document the phrase ‘preferred alternative’ should be amended to ‘preferred roadway alternative’ so it is not confused with the preferred Pond locations.

Response: Section 1.0 is common to all PD&E documents. This section has been reviewed and approved by HNTB/THEA and is consistent with the other documents produced for the project. In addition, this section of the document is titled Project Summary and Project Description, addressing the overall project description and not the pond sites.

Follow-up Comment: Response accepted. However, please note that as a stand-alone document, descriptions such “preferred alternative” should be clarified.

4. PDF Page 10 of 69: 4th line, replace ‘grassed’ with raised curb.

Response: Section 1.0 is common to all PD&E documents. This section has been reviewed and approved by HNTB/THEA and is consistent with the other documents produced for the project. In addition, this section of the document is titled Project Summary and Project Description, addressing the overall project description and not the pond sites.

Follow-up Comment: Response accepted.

5. PDF Page 10 of 69: 4th line, replace ‘split’ with ‘opened’.

Response: Section 1.0 is common to all PD&E documents. This section has been reviewed and approved by HNTB/THEA and is consistent with the other documents produced for the project. In addition, this section of the document is titled Project Summary and Project Description, addressing the overall project description and not the pond sites.

Follow-up Comment: Response accepted.

6. PDF page 10 of 69 (and throughout): The phrase ‘on structure’ is used in several locations. What does this mean? Raised? On the existing ramp structure?

Response: Section 1.0 is common to all PD&E documents. This section has been reviewed and approved by HNTB/THEA and is consistent with the other documents produced for the project. In addition, this section of the document is titled Project Summary and Project Description, addressing the overall project description and not the pond sites.

Follow-up Comment: Response accepted.

7. PDF Page 10 of 69: Consider for the last sentence of Location C: Proposed Ramp 6B will require realignment of Nebraska Avenue along the expressway, also requiring relocation of the Finley/Nebraska and Whiting/Nebraska intersections.

Response: Section 1.0 is common to all PD&E documents. This section has been reviewed and approved by HNTB/THEA and is consistent with the other documents produced for the project. In addition, this section of the document is titled Project Summary and Project Description, addressing the overall project description and not the pond sites.

Follow-up Comment: Response accepted.

8. Page 12 of 69: Are the vertical pipes connected to the 42” trunk line directly or is there overland conveyance via ditches or spur pipes?

Response: The vertical pipes are connected to the storm drain system via 6” DIP.

Follow-up Comment: Response accepted.
9. Page 16 of 69: It is understood that the existing rail lines will be removed as part of this project – Can it be assumed that the concrete lined ditch will also be removed? If so, with the understanding that this report is not the drainage report, please briefly explain the new flow pattern to the proposed ponds to avoid flooding.

Response: The final drainage design must accommodate removal of the existing concrete ditch. It is assumed that a closed drainage system (inlets and pipes) would be utilized. A discussion of the new flow pattern and the requirements of the design phase will be included in the report.

Follow-up Comment: Response accepted.

10. General comment: The report does not mention a pre-application meeting with SWFWMD – Is it possible to include the results of that meeting in the final draft? How does this proposed project and pond locations impact the City’s Waterfront Permit?

Response: A pre-application meeting was held with SWFWMD on 1/26/2022. The pre-application meeting notes will be referenced in Section 3.0 of the report and included in an appendix. The PSR and pond calculations will be revised based on the resulting requirements. The pond sizes shown are for the THEA Whiting Street PD&E improvements only and do not include stormwater needs of the future street grid. Since all proposed ponds are within THEA right-of-way, there should be no impacts to the City’s Waterfront Permit.

Follow-up Comment: Response Accepted, however it should be noted as such in the report.

11. General comment: Does the project impact drainage systems/joint drainage systems, or fall under City of Tampa criteria?

Response: Part of the outfall for Basin 100 includes City of Tampa Streets. Volumetric calculations will be revised to show attenuation of the post-development 25-year storm to the pre-development 5-year storm to meet City of Tampa requirements. Basin 200 does not impact any City of Tampa drainage systems.

Follow-up Comment: Response Accepted. Please revise the narrative accordingly.

12. PDF Page 20 of 69: Table 3.2 p Presumptive Water Quality Treatment should be corrected per SWFWMD Criteria in ERP Applicant’s Handbook Volume II (2018), Section 4.1.a(1). Unless SWFWMD has agreed in a pre-app or other communication to allow consideration of only new pavement. Since Pond 2 is being eliminated, all contributing areas should be considered.

Response: A pre-application meeting was held with SWFWMD on 1/26/2022. It was confirmed that the project must replace the permitted treatment volume for existing Pond 2 in its entirety and, in addition, provide treatment for the increased impervious area for the project. Compensatory treatment method will be utilized to collect and convey area equivalent to the new impervious area to the pond(s) for treatment. The pre-application meeting notes will be referenced in Section 3.0 of the report and included in an appendix.

Follow-up Comment: Response Accepted.
13. PDF Page 26 of 69: General statement for all exhibits. Please remove the county parcel lines and replace with the THEA ROW lines if possible. If THEA ROW lines are not available, then a sketched version of what is understood to be THEA ROW with the legend stating as such is acceptable (i.e., ‘Estimated THEA ROW’).

**Response:** Review of existing as-built plans found that right-of-way for the Selmon Expressway varies between 150-200 feet but is generally 150 feet wide. Therefore, we will add LA ROW, centered between the eastbound and westbound directions, 150 feet wide. We recommend leaving the existing parcel lines because we are proposing right-of-way impacts to a few properties due to surface street improvements.

**Follow-up Comment:** Response accepted.

14. PDF Page 26 of 69: The Proposed ROW line in the legend does not match the other exhibits.

**Response:** Agree, this will be fixed.

**Follow-up Comment:** Response accepted.

15. PDF Page 31 of 69: The line for the proposed ROW is also labeled ‘Proposed Maintenance Agreement’. With the City?

**Response:** The colors are different for the two lines. The line for the “Proposed Maintenance Agreement” is pink and the line for the “Proposed ROW” is red.

**Follow-up Comment:** Response accepted.

16. PDF Page 37 of 69: The brownish lines blend into the Aerial and should be changed to a different color. What do these lines depict? It appears that flow arrows are there (green) but that the scale provided the flow arrows cannot be read. Please provide larger flow arrows or, as an alternative, include flow arrows on the Pond exhibits later in the document.

**Response:** The drainage map will be revised for clarity. Flow arrows will be enlarged.

**Follow-up Comment:** Response accepted.

17. Sheet 42 of 69: Pond 200-1 and Pond 200-2 are depicted differently here than they are in subsequent exhibits. Please reconcile.

**Response:** The Boring Location Plan is an excerpt from the Geotechnical Memorandum. It has been revised to correspond to the latest alternative pond sites.

**Follow-up Comment:** Response accepted.

18. Sheet 60 of 69: Appendix F, Sheet F-2 please title and label the figure since it does not depict the actual pond.

**Response:** Agree. The figure will be titled and labeled.

**Follow-up Comment:** Response accepted.

19. Treatment Volume General Comment: Contributing area should be all areas within the pond basin unless the new impervious is meant to be separated. If it is one basin to be mixed into the same pond, then all roadway areas should be included. Please review calculations considering this standard.

**Response:** A pre-application meeting was held with SWFWMD on 1/26/2022. It was confirmed that the project must replace the permitted treatment volume for existing Pond 2 in its entirety and, in addition, provide treatment for the increased impervious area for the project. Compensatory treatment will be utilized by directing an area of
pavement to the pond that is equivalent to the new impervious area. The pre-application meeting notes will be referenced in Section 3.0 of the report and included in an appendix.

Follow-up Comment: Response accepted.

20. PDF Page 68 and 69: Earlier exhibits show possible contaminated soils in the areas of Pond 100, 200-1 and 200-3. Please provide preliminary information on contaminate mitigation per FDOT Drainage Manual (2021) Section 5.5.

Response: Section 5.5 of the FDOT Drainage Manual (January 2022) requires preliminary information on potential hazardous waste contaminations (Section 5.5.1). Contamination mitigation is specific to the type and degree of contamination and is beyond the scope of the PD&E pond siting report. However, a commitment is contained within the PEIR that addresses additional screening of Medium and High risk ranked contamination sites. This commitment states, “For those locations with a risk ranking of MEDIUM and HIGH, Level II field screening should be considered during future project implementation phases and prior to construction. Note that additional information may become available or site-specific conditions may change from the time the Contamination Screening Evaluation Report (CSER) was prepared and should be considered prior to proceeding with roadway construction.”

Follow-up Comment: Response accepted.

21. PDF Page 68 and 69: Please remove the county parcel line work and replace with THEA ROW, existing pipe infrastructure and flow arrows if possible.

Response: Review of existing as-built plans found that right-of-way for the Selmon Expressway varies between 150-200 feet but is generally 150 feet wide. Therefore, we will add LA ROW, centered between the eastbound and westbound directions, 150 feet wide. We recommend leaving the existing parcel lines because we are proposing right of way impacts to a few properties due to surface street improvements. Existing pipe infrastructure and flow arrows will be revised on the drainage map per response to Comment 16.

Follow-up Comment: Response accepted.

22. General Statement: Portions of the narrative speak of neighboring parcels draining into the concrete lined ditch north of existing Pond 2, however the drainage basin only includes the roadway sections. Please include all contributing areas in the depicted basins.

Response: Agree. All contributing areas will be included in the basin delineations.

Follow-up Comment: Response accepted.