

# **OSAGE DEVELOPMENT STORMWATER MANAGEMENT FACILITY-BEST MANAGEMENT PRACTICES OPERATION AND MAINTENANCE PLAN**

**Prepared for:**

Clayton Properties Group, Inc. dba Summit Homes

Lee's Summit, Missouri

July 2021



# TABLE OF CONTENTS

|   |     |
|---|-----|
| Purpose .....   | S-1 |
| 1. General Site overview .....                                | 1   |
| 1.1 Locations of Stormwater Best Management Practices .....   | 1   |
| 1.2 Types of Stormwater Best Management Practices .....       | 1   |
| 2. Maintenance of Stormwater Management Facilities .....      | 2   |
| 2.1 Native Vegetation .....                                   | 2   |
| 2.2 Extended Dry Detention Basin .....                        | 3   |
| 2.3 Inspection of Facilities .....                            | 4   |
| 2.4 Repairs to Facilities .....                               | 4   |
| 3. Changes to the Current Plan .....                          | 5   |
| 3.1 Ownership Change .....                                    | 5   |
| 3.2 Additional Land Added to the Development .....            | 5   |
| 3.3 Changes to How Maintenance is Performed .....             | 5   |
| Appendix A Location of Stormwater Management Facilities ..... | 6   |
| Appendix B Detention Basin As-Built Plan .....                | 8   |
| Appendix C Inspection Report Form .....                       | 10  |
| Appendix D Ownership Information .....                        | 12  |

## LIST OF FIGURES

|                              |   |
|------------------------------|---|
| Figure 1. Location Map. .... | 1 |
|------------------------------|---|

## LIST OF TABLES

|  |   |
|--|---|
| Table 1. Maintenance of Native Vegetation.....             | 3 |
| Table 2. Maintenance of Extended Dry Detention Basin ..... | 4 |

## APPENDICES

|   |
|---|
| Appendix A Location of Stormwater Management Facilities |
| Appendix B Detention Basin As-Built Plan                |
| Appendix C Inspection Report Form                       |
| Appendix D Ownership Information                        |

## **PURPOSE**

Stormwater Best Management Practices (BMPs) are implemented in this development to meet stormwater discharge water-quality standards of the City of Lee's Summit, Missouri. Permanent BMPs are provided via this development. In order for physical stormwater BMPs to be effective, proper maintenance is essential. Maintenance includes both routinely scheduled activities, as well as non-routine repairs that may be required after large storms, or because of other unforeseen conditions. Maintenance of site specific BMPs is the responsibility of the property owner and a requirement of approval for this development. The property owner, heirs and assigns shall maintain appropriate funds to provide all maintenance required up to and including replacement of said facilities at end of their useful life. The property owners shall require implementation of this manual for all BMPs transferred with land ownership transfer to subsequent property owners, heirs and assigns.

# 1. GENERAL SITE OVERVIEW

Osage Development is a single-family residential development with 160 units. The development is located at the southwest intersection of Northwest Pryor Road and Highway 150 in Lee's Summit, Jackson County, Missouri.



Figure 1. Location Map.

## 1.1 Locations of Stormwater Best Management Practices

The Osage Development has one stormwater detention basin located within the development. This basin is Tract C, west of SW Pryor Road, east of SW Maryville Place and south of SW Osage Drive, Appendix A.

## 1.2 Types of Stormwater Best Management Practices

There are many different measures which can provide stormwater BMPs. The below list are the ones utilized within this development.

- Stormwater dry detention basin
- Native vegetation

## 2. MAINTENANCE OF STORMWATER MANAGEMENT FACILITIES

Stormwater management facilities need to be maintained to function properly. This section will discuss how to properly maintain the facilities within this development.

### 2.1 Native Vegetation

Native vegetation provides many benefits for stormwater management. Per the APWA/MARC BMP manual, dated October 2012, the below are some of these benefits:

- Containing species of plants indigenous to the area, vegetation will be able to thrive in the local climate with less maintenance.
- Deep roots enhance stormwater infiltration into the soil.
- With deep-rooted nature, native vegetation is able to withstand flooding events as well as extended dry periods.
- Reduces flow velocity of stormwater runoff.
- Attracts wildlife and improved biological diversity.
- Requires little to no fertilizer or chemical maintenance, as well as reduced amounts of water to survive.

With these benefits, the bottom of a stormwater basin is an ideal place for native vegetation to be planted. The basin located within Tract C, is intended to be vegetated by natives. Some of the typical plants one may see are below:

- |                      |               |                   |
|----------------------|---------------|-------------------|
| • Prairie Cordgrass  | • Aster       | • Fescue          |
| • Dark Green Bulrush | • Iris        | • Cattail*        |
| • Dudley's Rush      | • Sedge       | • Switchgrass     |
| • Milkweed           | • Coneflower  | • Indian Grass    |
| • Fox Sedge          | • Goldenrod   | • Little Bluestem |
| • Water Plantain     | • Blazingstar | • Big Bluestem    |

\*Cattail growth shall be monitored to limit spread and not crowd out other species.

The maintenance requirements for native vegetation will vary depending on the climate, thus the maintenance of such should be flexible and allowed to change over time to allow responses to nature. The plan laid out in the below table are recommendations, the formal maintenance shall be adoptive based on the recommendations in Table 1.

**Table 1. Maintenance of Native Vegetation**

| Required Action   | Maintenance Objective   | Frequency of Action  |
|---|---|--|
| Debris and Litter Removal                                 | Removal of debris and litter from the basin area to minimize outlet clogging and improve aesthetics     | Periodically and after large rain events   |
| 1 <sup>st</sup> year of establishment-mowing*             | To maintain a healthy level of vegetation   | Mow no more than monthly to a minimum height of 5"                                 |
| 2 <sup>nd</sup> year of establishment-mowing*             | To maintain a healthy level of vegetation   | Mow once in June to a minimum height of 8", spot treat weeds as necessary          |
| 3 <sup>rd</sup> year and beyond of establishment-mowing*  | To maintain a healthy level of vegetation   | Mow once in the off-season (Late October to Early March) to a minimum height of 8" |
| Removal of invasive species                               | To encourage a healthy native plant environment, growth of species invasive to the area shall not occur | Periodically   |
| Seeding (recommend to use a mix with the above plantings) | To establish plantings in bare areas  | Shall occur if areas are bare soil for extend period of time                       |

\*Native vegetation shall never be mowed in wet or muddy conditions.

## 2.2 Extended Dry Detention Basin

Extended dry detention basins provide detention for the water quality volume with a 40-hour release rate, along with detention for up to the 100-year storm event. These basins are typically simple in design, which helps make them relatively easy and inexpensive to maintain.

The basins within this development are planted with native vegetation, which maintenance requirements were discussed in Section 2.1, thus Table 2, is looking at the maintenance for the overall detention basin and not focused on the vegetation.

**Table 2. Maintenance of Extended Dry Detention Basin**

| Required Action            | Maintenance Objective   | Frequency of Action   |
|----------------------------|---|---|
| Debris and Litter Removal  | Removal of debris and litter from the basin area to minimize outlet clogging and improve aesthetics   | Periodically and after large rain events  |
| Repairing Erosion          | If erosional channels occur due to lack of vegetation and large rainfall events, the area shall be re-graded to fill in the channels and new vegetation shall be established per Section 2.1. | Periodically, as occurs after large rain events   |
| Inspection of Outlet       | To ensure the outlet box for the basin is function properly   | Yearly in the springtime and periodically until winter  |
| Inspection of the Spillway | To ensure spillway is stable and functioning correctly  | Yearly in the springtime and periodically until winter  |
| Removal of Sediment        | To ensure the basin has enough volume to handle rainfall events and function as designed  | Rare once the area draining to the basin is fully developed and vegetation established. Should occur if owner notices large amounts of silt in the bottom that is preventing the basin from draining/functioning. |

Maintenance for the basin shall be minimal to the owner, however if unforeseen events happen, the owner shall restore the basin, per the Detention Basin As-built sheet, Appendix B.

## 2.3 Inspection of Facilities

The above sections mentioned maintenance and frequency for each action. When an inspection of the facilities is performed, the form found in Appendix C, shall be filled out and included in this report for record keeping. It is recommended that owner walks around the facility areas yearly to check conditions and make sure no major concerns are occurring. If they see something of concern, they should reach out to a licensed professional for a deeper inspection of the issues and guidance on repairs required.

## 2.4 Repairs to Facilities

Many maintenance items can be done by the owner, however if larger repairs are needed the owner shall seek out a qualified contractor. Items that may require a contractor to perform are:

- Removal of sediment build up.
  - If there is undeveloped land, in proximity of the basin, sediment may be placed there with proper erosion control measure and seeding shall occur.
  - If the surrounding area is fully developed, then sediment shall be hauled off site to a proper disposal location.
- Repairs to the concrete outlet structure, spillway, or outlet pipe.
- Major erosional channels occurring on the sides slopes of the basin.



### **3. CHANGES TO THE CURRENT PLAN**

This section will discuss the process if changes are desired to the current Stormwater Management Facility-Best Management Practices Operation and Maintenance Plan.

#### **3.1 Ownership Change**

In the event of ownership change of the land which BMPs are located on, the following steps should be performed.

1. Current owner shall have all BMPs inspected and reviewed to be fully functioning, per this plan. If deficiencies are found both parties shall discuss and agree upon a plan to address deficiencies.
2. City shall be notified via writing of the ownership change within 30 days.
3. Appendix D shall be updated with the new owner information.

#### **3.2 Additional Land Added to the Development**

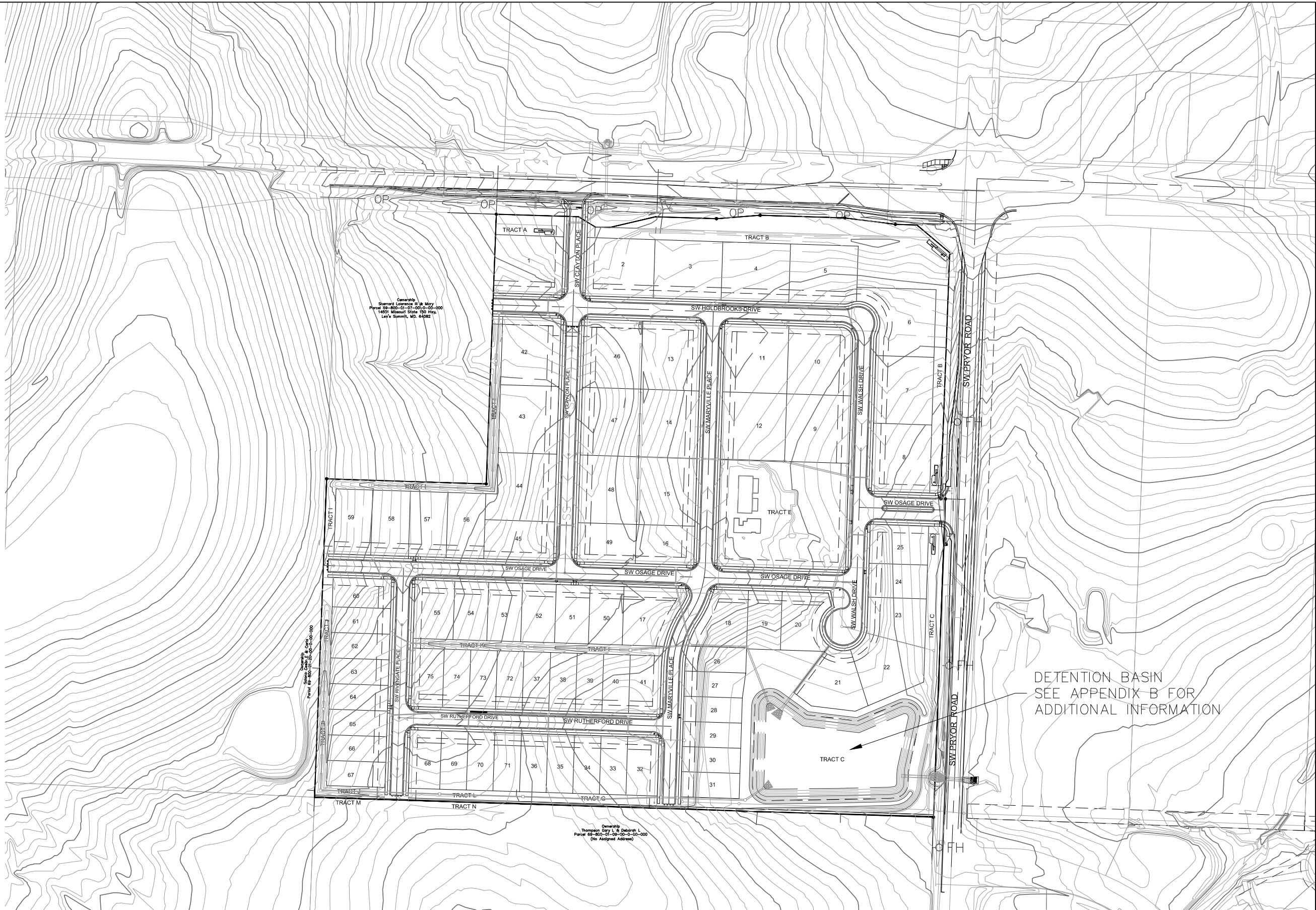
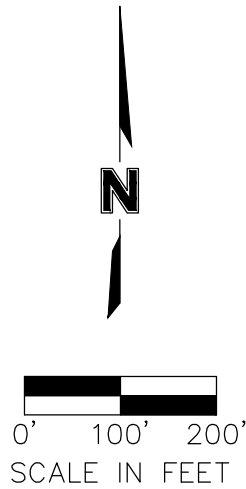
If additional land is added into the development, this document shall be updated to include any stormwater management facilities located within the additional area. A revision date shall be provided for the document along with a copy provided to the City of Lee's Summit, Missouri for review.

#### **3.3 Changes to How Maintenance is Performed**

If the owner has desire to change the recommended maintenance mentioned in this document, they shall prepare an update to this document and present it to Development Services Department with the City of Lee's Summit, Missouri to review. The City may require a licensed professional to update the recommendations.

## **APPENDIX A**

### Location of Stormwater Management Facilities



|             |            |
|-------------|------------|
| PROJECT NO: | A019-2339  |
| DRAWN BY:   | JES        |
| DATE:       | 2021.05.24 |

APPENDIX A-STORM WATER MANAGEMENT FACILITY LOCATION

**olsson**

1301 Burlington Street  
North Kansas City, MO 64116  
TEL 816.361.1177

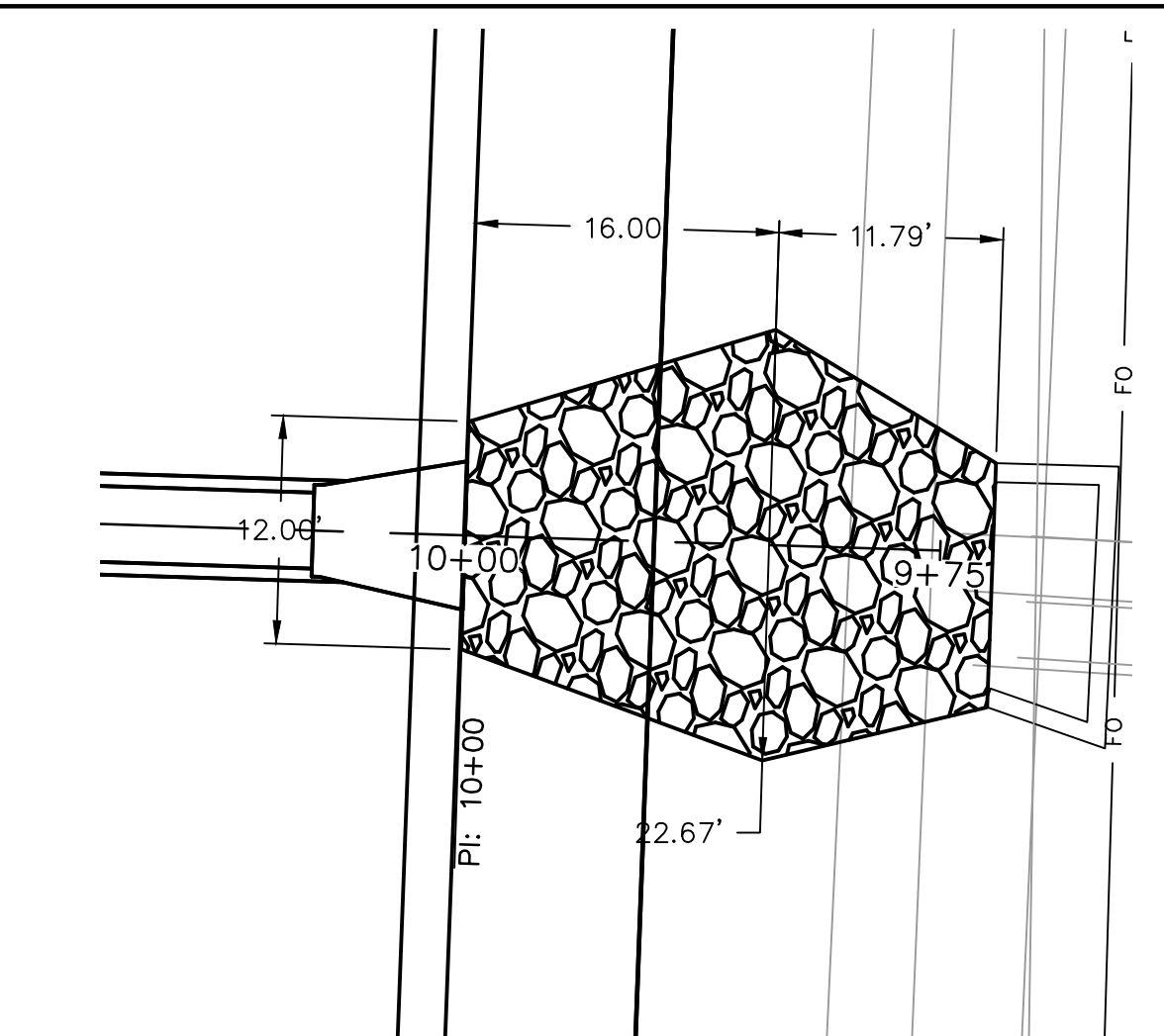
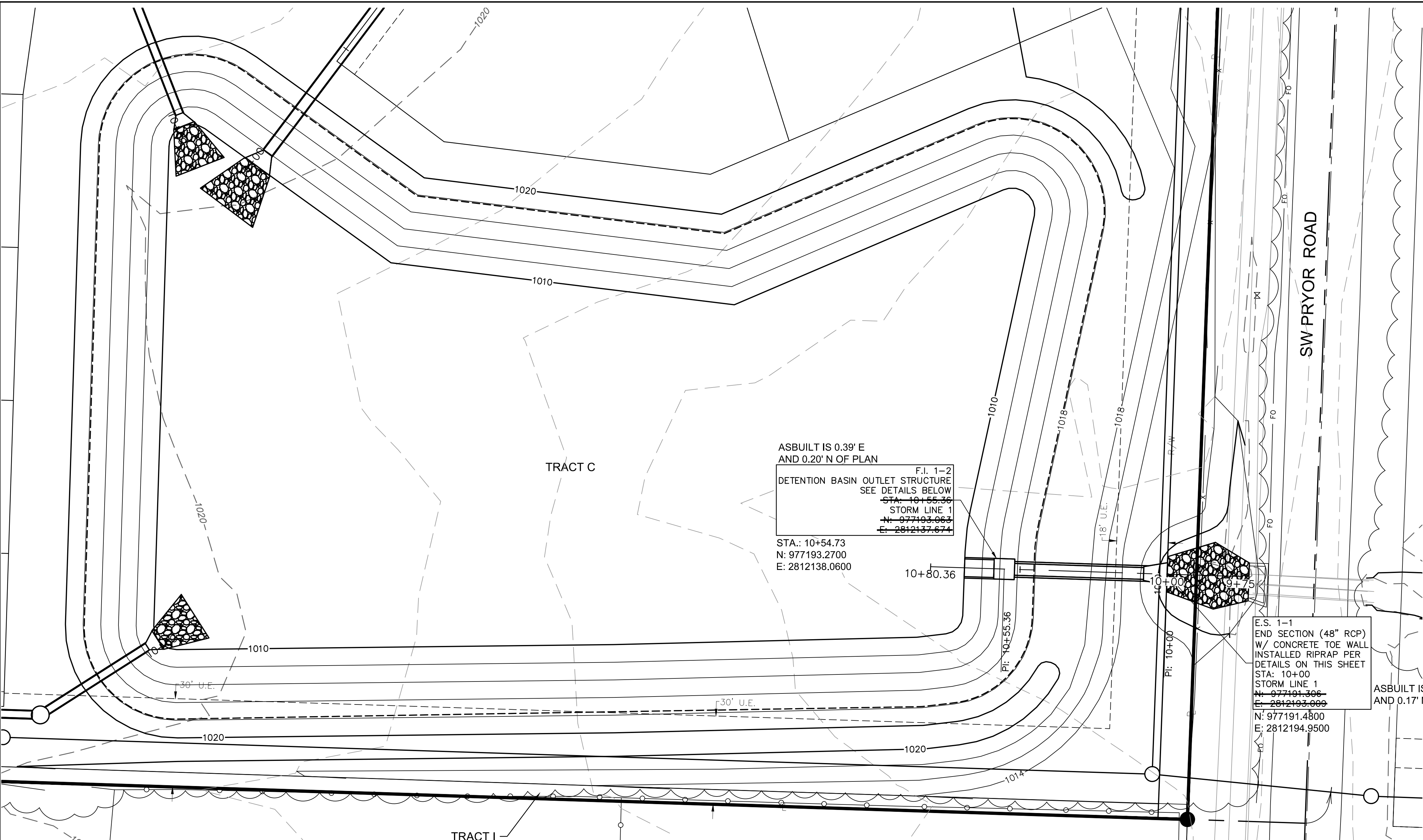
EXHIBIT

## **APPENDIX B**

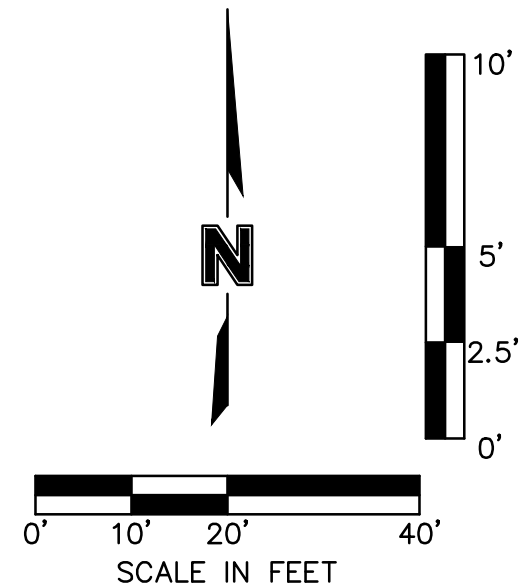
### Detention Basin As-Built Plan



DWG: F:\2019\2001-2500\019-2339-A\40-Design\AutoCAD\Final Plans - Asbuilts\Sheets\CONV\STREET & STORM\C\_DEP01\_A192339.dwg USER: bworthley  
DATE: Apr 14, 2021 11:31am XREFS: C\_PTBK\_A192339 C\_PBASE\_A192339 C\_PBNY\_A192339 C\_PSTRM\_A192339

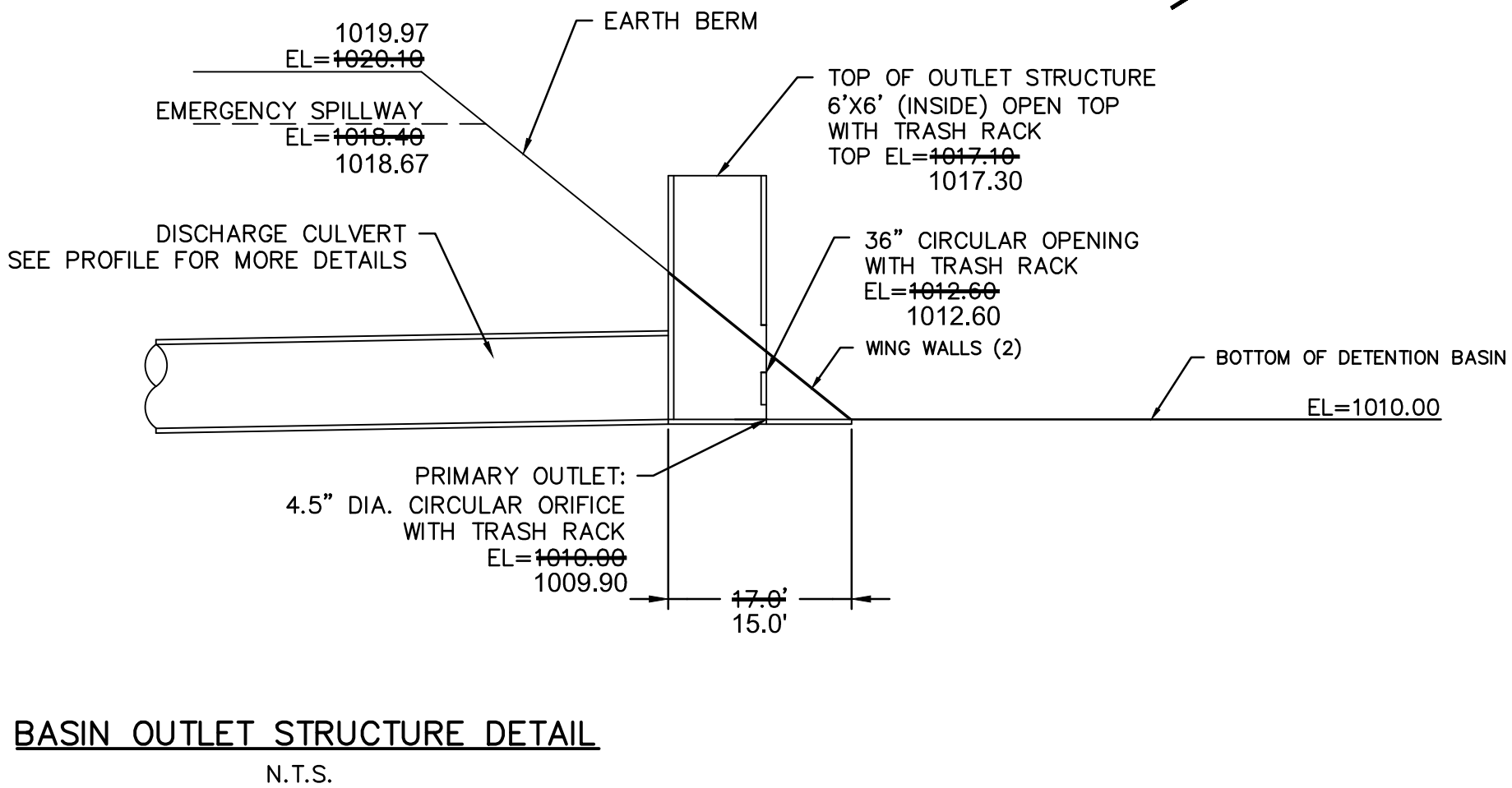
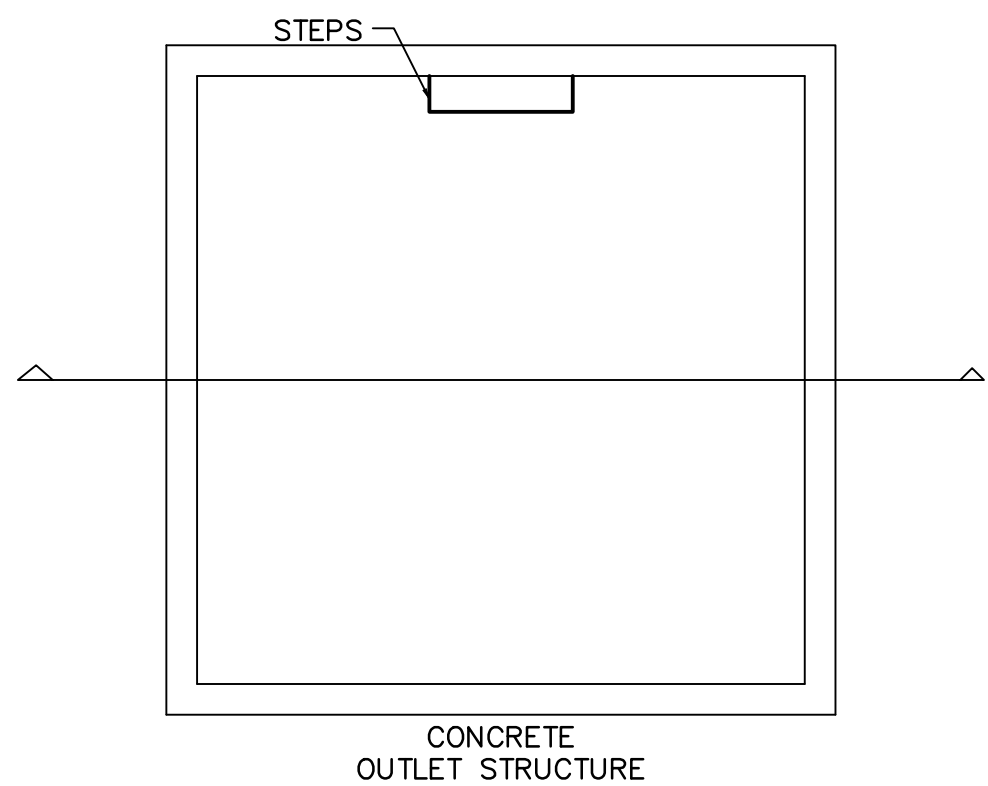


| Riprap Calculations                                      |                           |                          |        |              |                         |                        |
|--|---------------------------|--------------------------|--------|--------------|-------------------------|------------------------|
| End Section  | Q <sub>100</sub><br>(cfs) | Pipe<br>Diameter<br>(ft) | Class* | D50*<br>(in) | Apron<br>Length<br>(ft) | Apron<br>Depth<br>(ft) |
| E.S. 1-1   | 56.3                      | 4                        | 2      | 6            | 16                      | 1.65                   |
| *Per Table 10.1 HEC 14-FHWA-Energy Dissipators Pg. 10-18 |                           |                          |        |              | Minimum<br>Area<br>(SY) | 30.8                   |



| BASIN SPILLWAY DETAILS               |                                   |
|--------------------------------------|-----------------------------------|
| TYPE                                 | RECTANGULAR<br>BROAD CRESTED WEIR |
| LENGTH                               | 160 FT                            |
| SPILLWAY ELEVATION                   | 1018.40 FT                        |
| SPILLWAY DEPTH                       | 1.70 FT                           |
| TOP ELEVATION                        | 1020.10 FT                        |
| 100-YR FLOW (AT<br>0.68' FLOW DEPTH) | 233.27 CFS                        |

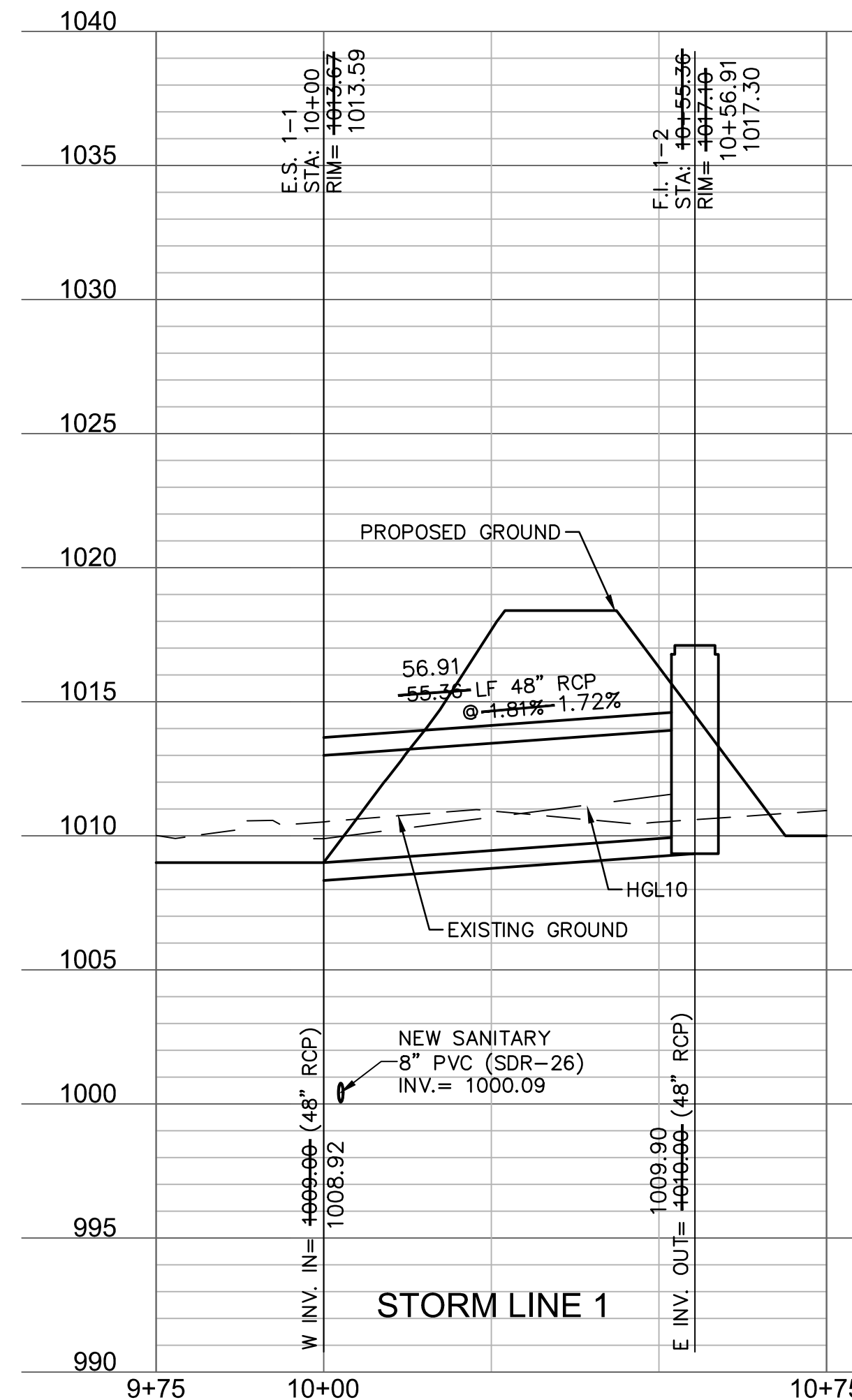
| AS-BUILT BASIN DETAILS                     |                                   |
|--|-----------------------------------|
| SPILLWAY TYPE                              | RECTANGULAR<br>BROAD CRESTED WEIR |
| SPILLWAY LENGTH                            | 200 FT                            |
| LOW POINT ON<br>SPILLWAY ELEVATION         | 1018.60 FT                        |
| SPILLWAY DEPTH                             | 1.40 FT                           |
| LOW POINT ON<br>DAM ELEVATION              | 1020.00 FT                        |
| 100-YR DESIGN<br>WATER SURFACE ELEVATION   | 1017.16 FT                        |
| 100-YR AS-BUILT<br>WATER SURFACE ELEVATION | 1017.15 FT                        |
| DESIGN STORAGE                             | 528,652 CF                        |
| AS-BUILT STORAGE                           | 513,200 CF                        |



AS-BUILT

4/14/2021

REFER TO MASTER  
DRAINAGE PLAN  
FOR UPDATED GRADING



Olsson - Civil Engineering  
Missouri Certificate of Authority # 001592  
1301 Burlington Street  
North Kansas City, MO 64116  
TEL 816.361.1177  
www.olson.com

| BY | REVISIONS DESCRIPTION                        | DATE      | REV. NO. | REVISIONS |
|----|--|-----------|----------|-----------|
|    | TRASH RACKS ADDED TO OUTLET STRUCTURE DETAIL | 6/15/2020 | 1        |           |

DETENTION BASIN PLAN  
STREET & STORM SEWER PLANS

OSAGE  
FIRST PLAT

2020

drawn by: AA  
checked by: SS  
designed by: AA  
QA/QC by: JES  
project no.: A19-2339  
drawing no.: C\_DEP01\_A192339  
date: 3/17/2020

SHEET  
C108

## **APPENDIX C**

### Inspection Report Form

# STORMWATER BMP INSPECTION REPORT FORM

Location of BMP: \_\_\_\_\_

BMP Type: \_\_\_\_\_

Date of Inspection: \_\_\_\_\_

Inspected by: \_\_\_\_\_

| Features                                 |     |    |     |          |
|--|-----|----|-----|----------|
| Maintenance Item                         | Yes | No | N/A | Comments |
| Functioning to avoid complaints          |     |    |     |          |
| Aesthetically maintained                 |     |    |     |          |
| Free of trash and debris                 |     |    |     |          |
| Good vegetation cover                    |     |    |     |          |
| Free of invasive species                 |     |    |     |          |
| Evidence of erosion                      |     |    |     |          |
| Bottom of basin clear of excess sediment |     |    |     |          |
| Outlet structure in working condition    |     |    |     |          |
| Spillway in working condition            |     |    |     |          |
|  |     |    |     |          |
|  |     |    |     |          |
|  |     |    |     |          |
|  |     |    |     |          |
|  |     |    |     |          |

Action to be taken: \_\_\_\_\_

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## **APPENDIX D**

### Ownership Information



# OWNERSHIP INFORMATION

Ownership information shall be updated in the event the property owner where the stormwater BMP's are located changes. Below is contact information for the property owner, shall they need to be contacted regarding the stormwater BMPs.

| Stormwater BMP Property Ownership |  |
|-----------------------------------|--|
| Property Owner                    | Clayton Properties Group, dba Summit Homes             |
| Contact Person                    | Travis Ruf   |
| Address                           | 120 SE 30 <sup>th</sup> Street, Lee's Summit, MO 64082 |
| Phone Number                      | 816.246.6700   |
| Email Address                     | development@summithomeskc.com                          |
|                                   |  |

| Stormwater BMP Property Change of Ownership |  |
|---|--|
| Property Owner                              |  |
| Contact Person                              |  |
| Address                                     |  |
| Phone Number                                |  |
| Email Address                               |  |
|   |  |

| Stormwater BMP Property Change of Ownership |  |
|---|--|
| Property Owner                              |  |
| Contact Person                              |  |
| Address                                     |  |
| Phone Number                                |  |
| Email Address                               |  |
|   |  |

| Stormwater BMP Property Change of Ownership |  |
|---|--|
| Property Owner                              |  |
| Contact Person                              |  |
| Address                                     |  |
| Phone Number                                |  |
| Email Address                               |  |
|   |  |