

**EXHIBIT 20
CUP16-02**

SECTION 6 – PRELIMINARY STORMWATER REPORT

PRELIMINARY STORMWATER REPORT

FOR

LACAMAS HEIGHTS ELEMENTARY SCHOOL
CAMSAS, WASHINGTON

Job No.: MLMA-02

Prepared for:

Mahlum Architects, Inc.
1231 NW Hoyt St., Ste. 102
Portland, OR 97209

Prepared by:

Jeremy Fick, PE
ROBERTSON ENGINEERING, PC
610 Esther Street, Suite 102
Vancouver, WA 98660
(360) 975-4995
jeremy@robertsonengineering.us



February 7, 2017

ROBERTSON
ENGINEERING, PC

TABLE OF CONTENTS

SECTION 1 SUMMARY REPORT

SECTION 2 ON-SITE STORMWATER ANALYSIS AND CALCULATIONS

 Vicinity Map

 Basin Maps

 Basin Summary Table

 WWHM Screen Shots

SECTION 3 OFF-SITE STORMWATER ANALYSIS AND CALCULATIONS

 Basin Map

 Basin Summary Table

 WWHM Screen Shots

SECTION 1 – SUMMARY REPORT

Introduction and Background

This is the stormwater report for the Lacamas Heights Elementary School project. This report is submitted concurrently with the project land-use application.

This proposal consists of constructing a new elementary school with associated access roads, parking, playgrounds, utilities, and landscaping. These improvements are considered on-site improvements and private stormwater facilities are proposed to manage runoff from these areas and will be owned and maintained by the Camas School District (CSD).

A new public roadway is being constructed on the school property to provide access to the school. The new roadway, right-of-way, and all related construction will be dedicated to the City of Camas, who will maintain the associated off-site stormwater facilities.

Existing Site Characteristics

The existing site contains approximately 12,850 SF of existing impervious surfaces (two residences and outbuildings) with bands of trees aligning the west and north site borders. Several hydrogeomorphic wetlands are present within the subject site and a Lacamas Lake tributary transects the northern half of the site. Site vegetation primarily consists of grass in open areas with mature conifers and several oak trees concentrated near the existing residences and the Lacamas Lake tributary. The wetlands are drained to the west and south, where water is conveyed under NE 232nd Avenue and NE 9th Street through multiple culverts. There is one wetland that drains to the east side of the property.

Site Soils

The Clark County Soils Survey classifies these soils as Lauren Loam, Lauren Gravelly Loam, Cove Silty Clay Loam and McBee Silty Clay Loam. An on-site soils study by a geotechnical engineer describe the soils as three different soil types, depending on the location and depth. The USDA provides Hydrologic Soil Group designations, in which Lauren is listed as Hydrologic Group B. However, based on the geotechnical report findings, Hydrologic Group D (SG4) is a more appropriate classification for the near surface soils on this site.

In-situ infiltration testing performed in October 2016 by Columbia West Engineering yielded infiltration rates ranging from 0-5.9 inches per hour, as defined by the soil's approximate vertical coefficient of permeability (k).

Groundwater was encountered ranging from 3'-8.5' below existing ground surface.

Design Criteria

This project consists of converting approximately 7,800 SF of existing impervious surface to natural vegetation, and constructing approximately 296,480 SF of new impervious surface. The total project disturbed area is approximately 14.5 acres (includes on-site and off-site). Since the site drains to Lacamas Lake, phosphorus treatment is required.

The zoning is R-7.5 (Residential 7,500) and therefore the project is considered an urban development. Because the existing impervious surface (12,850 SF) is less than 35% of the total project site (424,652 SF), the project is considered a New Development. New Developments that add more than 5,000 SF of impervious surface are required to meet Minimum Requirements 1-9 for new impervious surfaces.

Minimum Requirement #1 – Preparation of Stormwater Site Plans

The civil drawings show the proposed on-site and off-site stormwater systems.

Minimum Requirement #2 – Construction Stormwater Pollution Prevention

The contractor is responsible for conforming to City of Camas's Erosion Prevention & Sediment Control Codes (CMC 14.06). A construction SWPPP is required for this project, and the 12 elements of the Construction SWPPP must be considered and controls developed.

1. Preserve Vegetation/Mark Clearing Limits - Land disturbing activities will be limited to the extent practicable. The Lacamas Lake Tributary and Wetlands will be protected from activity. Silt fence and tree protection fencing will be utilized to mark the clearing limits.
2. Establish Construction Access - A gravel construction entrance will be installed to minimize sediment tracking off-site.
3. Control Flow Rates - Collected stormwater runoff is proposed to be detained on-site in a pond and off-site in an underground detention facility, and released at the City's flow control requirements.
4. Install Sediment Controls - The contractor shall install sediment controls per City of Camas standard details.
5. Stabilize soils - The project will replace any permanent vegetation that may be disturbed with this project.
6. Protect Slopes - There are no steep (>40%) slopes within the project area.
7. Protect Drain Inlets - The contractor shall install sediment controls per City of Camas standard details.
8. Stabilize Channels and Outlets - There are no existing or proposed channels associated with the project. All new outlets will be stabilized with rock.
9. Control Pollutants - The contractor shall conform to the Erosion Prevention & Sediment Control Code (CMC 14.06).
10. Control Dewatering - Some dewatering may be required on this site.
11. Maintain BMPs - The contractor shall conform to the Erosion Prevention & Sediment Control Code (CMC 14.06).
12. Manage the Project - The contractor shall conform to the Erosion Prevention & Sediment Control Code (CMC 14.06).

Minimum Requirement #3 – Source Control of Pollution

There are no existing or proposed sources of pollution on the project site requiring special BMP's under this minimum requirement.

Minimum Requirement #4 – Preservation of Natural Drainage Systems and Outfalls

The project will maintain the existing Lacamas Lake Tributary, NE 232ND culverts and wetlands.

All proposed stormwater outfall locations will be stabilized with rock.

Minimum Requirement #5 - On-Site Stormwater Management

There is not enough natural vegetation on the project site (outside of the wetland boundaries) to consider Full Dispersion. Furthermore, there are limited areas to disperse runoff in accordance with the dispersion BMP's design criteria, where it will not receive high-traffic use by students and community members.

Minimum Requirement #6 – Runoff Treatment

On-Site

This project proposes to treat the new impervious and landscape surfaces using a combined wetpool/detention facility (BMP T10.10 Large Wetpond) designed in accordance with the City of Camas Stormwater Design Standards Manual (Resolution #1193) and DOE Stormwater Management Manual for Western Washington (SWMMWW). The wetpool utilizes the enhanced treatment design standards to treat phosphorus, given that the project is located within the Lacamas Lake watershed. Based on the infiltration test results it was determined not to apply an infiltration rate to the facility. See Section 2 for the WWHM screen shot of the trapezoidal pond for additional information.

Off-Site

The off-site roadway proposes to treat the pollution generating impervious surfaces using mechanical filtration. Treatment will be provided by proprietary products that have been approved by the Washington State Department of Ecology for both basic treatment and phosphorous removal. A single, end-of-line treatment vault will be placed downstream of the detention facility. As required by the SWMMWW for water quality treatment downstream of detention, the treatment facility will be sized to treat the full 2-year storm peak release rate.

Minimum Requirement #7 – Flow Control

On-Site

A new flow control facility will be provided for the on-site system, proposed as a detention pond. Based on the infiltration test results it was determined not to apply an infiltration rate to the facility.

Since the project is required to meet the flow control standard for all new impervious and converted surfaces, the existing basin in the predeveloped model is sized at 420,195 SF (equal to the new impervious and converted surface) for the on-site system. Since the site has historically drained to wetlands, the predeveloped condition is required to be modeled as the existing condition (prairie). As mentioned above, the Hydrologic Group selected is Group D. There are two points-of-compliance for the on-site project areas (Lacamas Lake Tributary and SW Wetland.). Detained stormwater will be released from the pond through a flow splitter that will convey water both to the tributary and SW Wetland.

Off-Site

Detention for the off-site areas is proposed as an underground detention facility (chambers or perforated pipe in a gravel bed). As with the on-site areas, all pre-developed areas for off-site basins are assumed the existing condition because the runoff has historically drained to a wetland (prairie and forest). There is a single point of compliance for the off-

site basin (the southwest wetland). A french drain at the back of sidewalk will intercept water from north of the roadway and convey it under the road to the wetland, bypassing the new road's stormwater system.

Minimum Requirement #8 – Wetlands Protection

There are six wetlands on the project site. Wetlands will be protected and enhanced. The proposal includes no direct wetland impacts, only indirect wetland and buffer impacts. Wetland and buffer enhancements, as well as wetland creation are part of the mitigation plan for this project. All mitigation will be accomplished on-site.

Minimum Requirement #9 – Operation and Maintenance

All maintenance of the proposed on-site stormwater collection, conveyance, treatment, and infiltration facilities will be provided by the Camas School District.

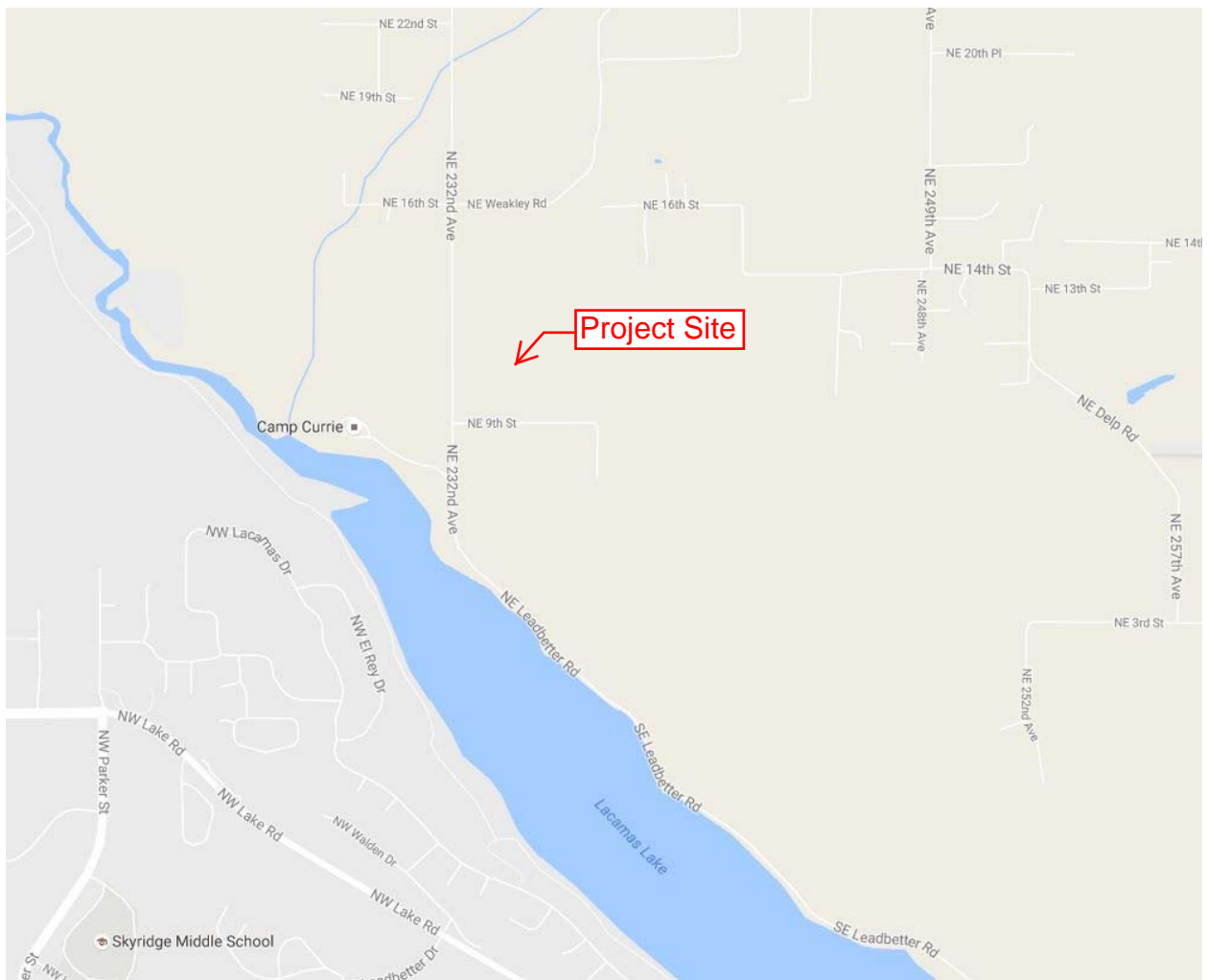
After dedication to the City of Camas, maintenance of all off-site stormwater facilities will be provided by the City.

Conveyance

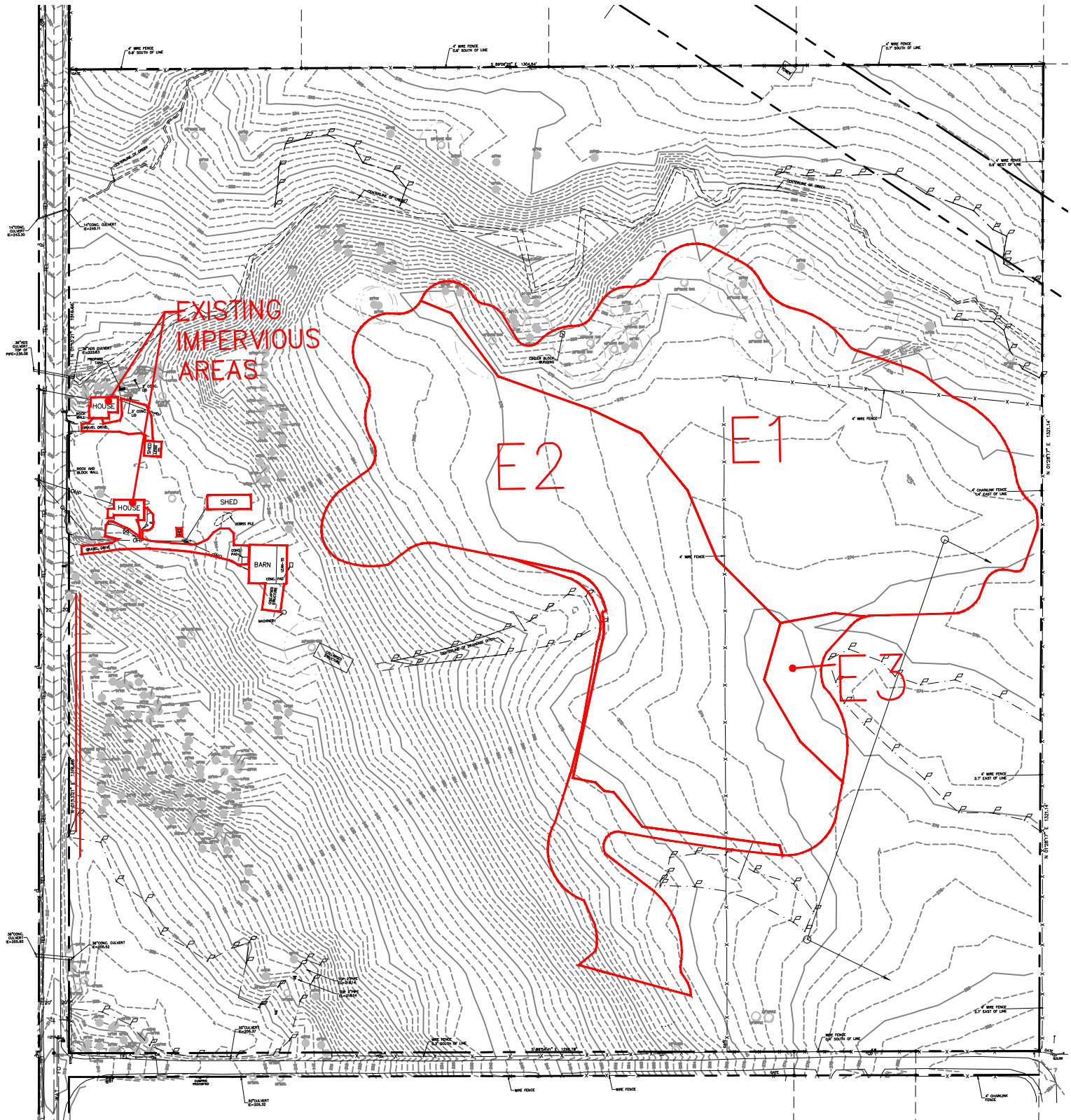
All proposed stormwater pipes will be sized to flow the 10-year peak flow as determined using a 24-hour peak flow method without surcharge in the final design.

END OF SUMMARY REPORT

SECTION 2 – ON-SITE STORMWATER ANALYSIS AND CALCULATIONS



Lacamas Heights E.S. - Vicinity Map



EXISTING BASINS

SCALE: 1"=180'



PROPOSED BASINS

SCALE: 1"=180'

Lacamas Heights E.S.

Drainage Basin Area Tabulation for WWHM Flow Control Modeling

Existing Basins

Basin	Description	Imperv. Area (SF Ac)		Prairie Area (SF Ac)		Total Area (SF)	Total Area (Ac)
E1	North	0	0.00	198,430	4.56	198,430	4.56
E2	West	0	0.00	206,986	4.75	206,986	4.75
E3	East	0	0.00	14,779	0.34	14,779	0.34
							9.65

Proposed Basins

Basin	Description	Imperv. Area (SF Ac)		Lawn Area (SF Ac)		Total Area (SF)	Total Area (Ac)
<i>System A - To New Wetpool/Detention Pond</i>							
A1	AC/Sidewalk	154,999	3.56	0	0.00	154,999	3.56
A2	Building	54,374	1.25	0	0.00	54,374	1.25
A3	Portables	4,200	0.10	0	0.00	4,200	0.10
A4	Pervious	0	0.00	206,622	4.74	206,622	4.74
			4.90		4.74		9.65

Schematic

SCENARIOS

- Predeveloped
- Mitigated
- Run Scenario
- Basic Elements
- Pro Elements
- LID Toolbox
- Commercial Toolbox
- Move Elements
- Save x,y Load x,y

X 0 Y 36

Basin 1 Predeveloped

Subbasin Name: Basin 1

	Surface	Interflow	Groundwater
Flows To:			

Area in Basin

Available Pervious	Acres	Available Impervious	Acres
<input checked="" type="checkbox"/> SG4; Field, Flat	9.65	<input checked="" type="checkbox"/> ROADS/FLAT	0
<input checked="" type="checkbox"/> SG4; Lawn, Flat	0		

Pervious Total: 9.65 Acres
Impervious Total: 0 Acres
Basin Total: 9.65 Acres

Deselect Zero Select By: 60

Basin 1 Mitigated

Subbasin Name: Basin 1 Designate as Bypass for POC

	Surface	Interflow	Groundwater
Flows To:	Trapezoidal Pond 1	Trapezoidal Pond 1	

Area in Basin

Available Pervious	Acres	Available Impervious	Acres
<input checked="" type="checkbox"/> SG4; Field, Flat	0	<input checked="" type="checkbox"/> ROADS/FLAT	4.91
<input checked="" type="checkbox"/> SG4; Lawn, Flat	4.74		

Pervious Total: 4.74 Acres
Impervious Total: 4.91 Acres
Basin Total: 9.65 Acres

Deselect Zero Select By: 60

Basin Information

Schematic

SCENARIOS

- Predeveloped
- Mitigated

Run Scenario

Basic Elements

Pro Elements

LID Toolbox

Commercial Toolbox

Move Elements

Save x,y **Load x,y**

X: 0 Y: 48

Thu 9:32a - MLMA02\WwHM_PRELIM_WetPond - Finish Mitigation

Trapezoidal Pond 1 Mitigated

Facility Name: Trapezoidal Pond 1 **Facility Type:** Trapezoidal Pond

Outlet 1	Outlet 2	Outlet 3
0	0	0

Precipitation Applied to Facility
 Evaporation Applied to Facility

Facility Dimensions

Facility Bottom Elevation (ft)	0
Bottom Length (ft)	250
Bottom Width (ft)	63.2
Effective Depth (ft)	3
Left Side Slope (H:V)	2.5
Bottom Side Slope (H:V)	2.5
Right Side Slope (H:V)	2.5
Top Side Slope (H:V)	2.5

Infiltration

NO

Outlet Structure Data

Riser Height (ft)	1
Riser Diameter (in)	12
Riser Type	Flat
Notch Type	

Orifice Diameter Height

Number (in)	Height (ft)
1	7.5
2	0
3	0

Pond Volume at Riser Head (ac-ft) .381

Show Pond Table **Open Table**

Initial Stage (ft)

Tide Gate **Time Series** **Demand**

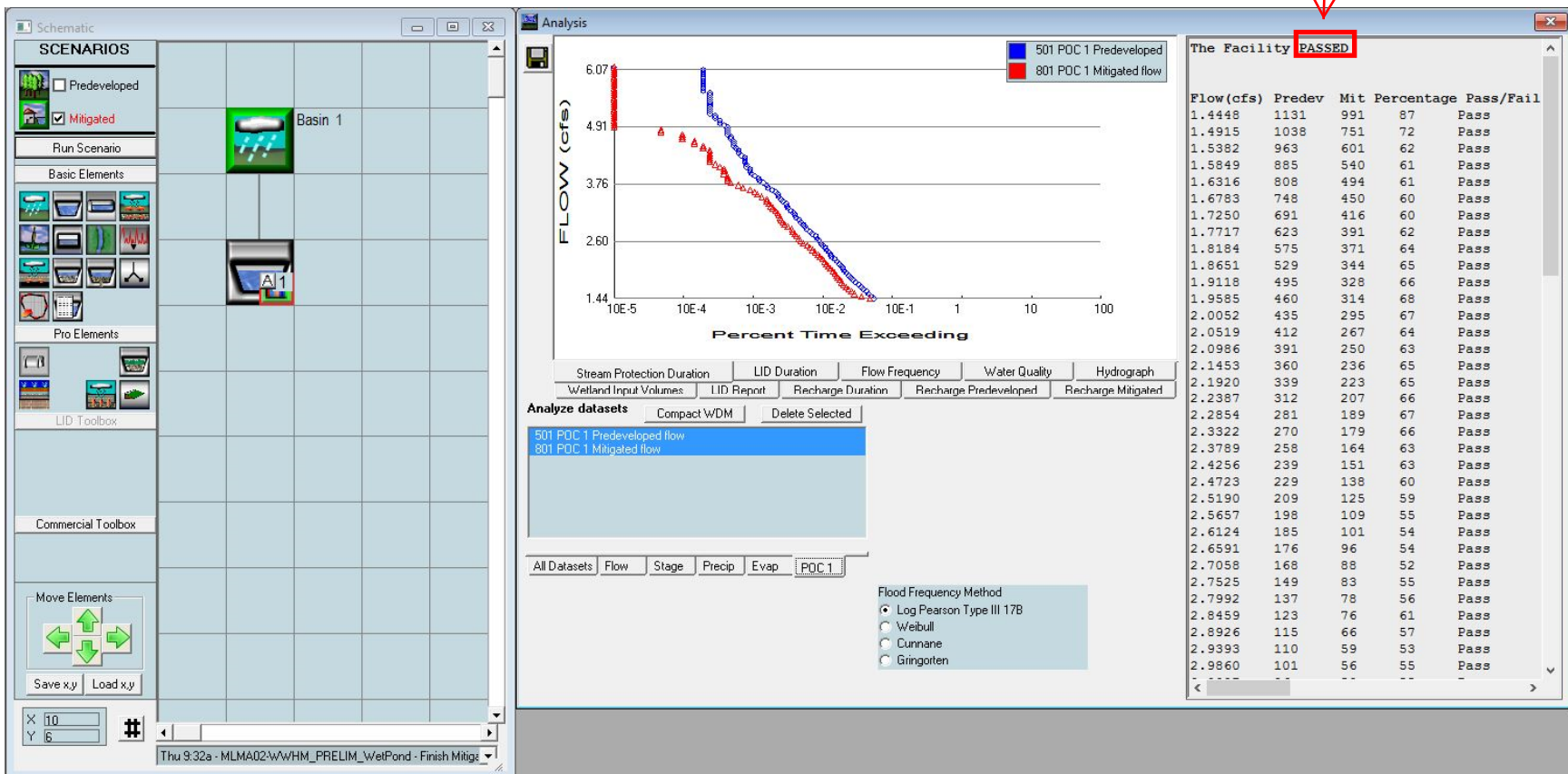
Determine Outlet With Tide Gate

Use Tide Gate

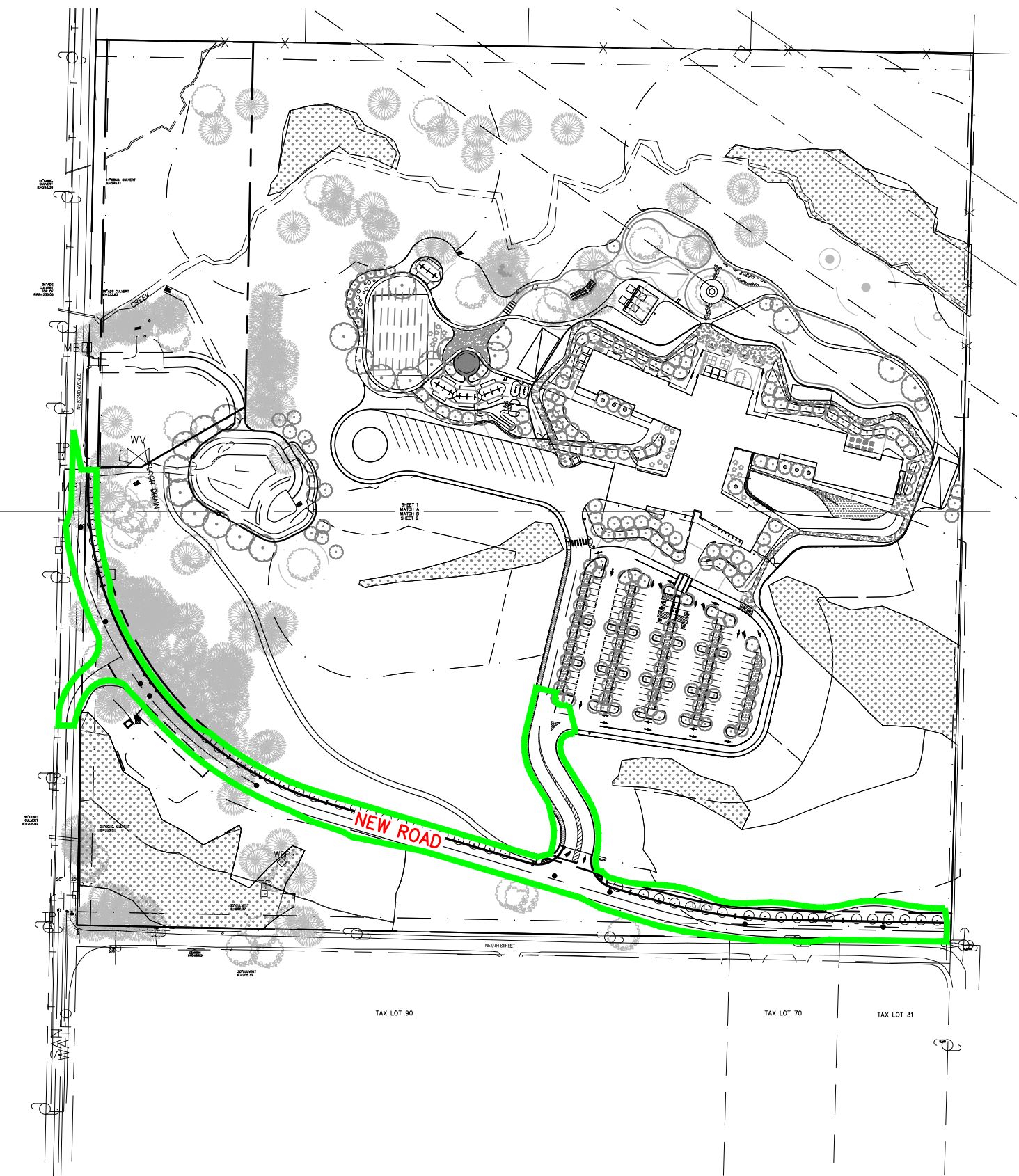
Tide Gate Elevation (ft) 0 Downstream Connection

Overflow Elevation (ft) 0 Iterations 0

Wetpool/Detention Pond Summary



SECTION 3 – OFF-SITE STORMWATER ANALYSIS AND CALCULATIONS



OFF-SITE ROADWAY BASIN

OFF-SITE BASIN SUMMARY TABLE

Existing Condition - Phase 1

	s.f.	Total acre		acre
Impervious	1,985	0.05	Moderate (5-15%)	0.05
Forest	20,934	0.48	Moderate (5-15%)	0.24
			Steep (>15%)	0.24
Pasture	65,977	1.51	Moderate (5-15%)	1.51
	88,896	2.04		2.04

Proposed Condition - Phase 1

	s.f.	Total acre		acre
Impervious - To Detent.	72,936	1.67	Flat (0-5%)	0.75
			Moderate (5-15%)	0.92
Impervious - To Wetland	3,928	0.09	Moderate (5-15%)	0.09
Landscape ("Lawn")	12,032	0.28	Flat (0-5%)	0.12
			Moderate (5-15%)	0.15
	88,896	2.04		2.04

Note:

The total area was estimated to be 45% flat, 55% moderate slope.

WWHM: OFF-SITE

WWHM2012 OFFSITE-UG DETENT

File Edit View Help Summary Report

Basin Help

Predeveloped Basin Predeveloped

Subbasin Name: Predeveloped Basin

Surface	Interflow	Groundwater
Flows To :		
Area in Basin		
Available Pervious Acres	Available Impervious Acres	
<input checked="" type="checkbox"/> SG4_Forest_Mod 1.24 <input checked="" type="checkbox"/> SG4_Forest_Slope 24 <input checked="" type="checkbox"/> SG4_Field_Mod 1.51 <input checked="" type="checkbox"/> SG4_Lawn_Flat 0 <input checked="" type="checkbox"/> SG4_Lawn_Mod 0	<input checked="" type="checkbox"/> ROADS/FLAT 0 <input checked="" type="checkbox"/> ROADS/MOD .05	

Pervious Total 1.93 Acres
Impervious Total 0.05 Acres
Basin Total 2.04 Acres

Directly to Wetland Mitigated

Subbasin Name: Directly to Wetland

Surface	Interflow	Groundwater
Flows To :		
Area in Basin		
Available Pervious Acres	Available Impervious Acres	
<input checked="" type="checkbox"/> SG4_Forest_Mod 0 <input checked="" type="checkbox"/> SG4_Forest_Slope 0 <input checked="" type="checkbox"/> SG4_Field_Mod 0 <input checked="" type="checkbox"/> SG4_Lawn_Flat 0 <input checked="" type="checkbox"/> SG4_Lawn_Mod 0	<input checked="" type="checkbox"/> ROADS/FLAT 0 <input checked="" type="checkbox"/> ROADS/MOD .09	

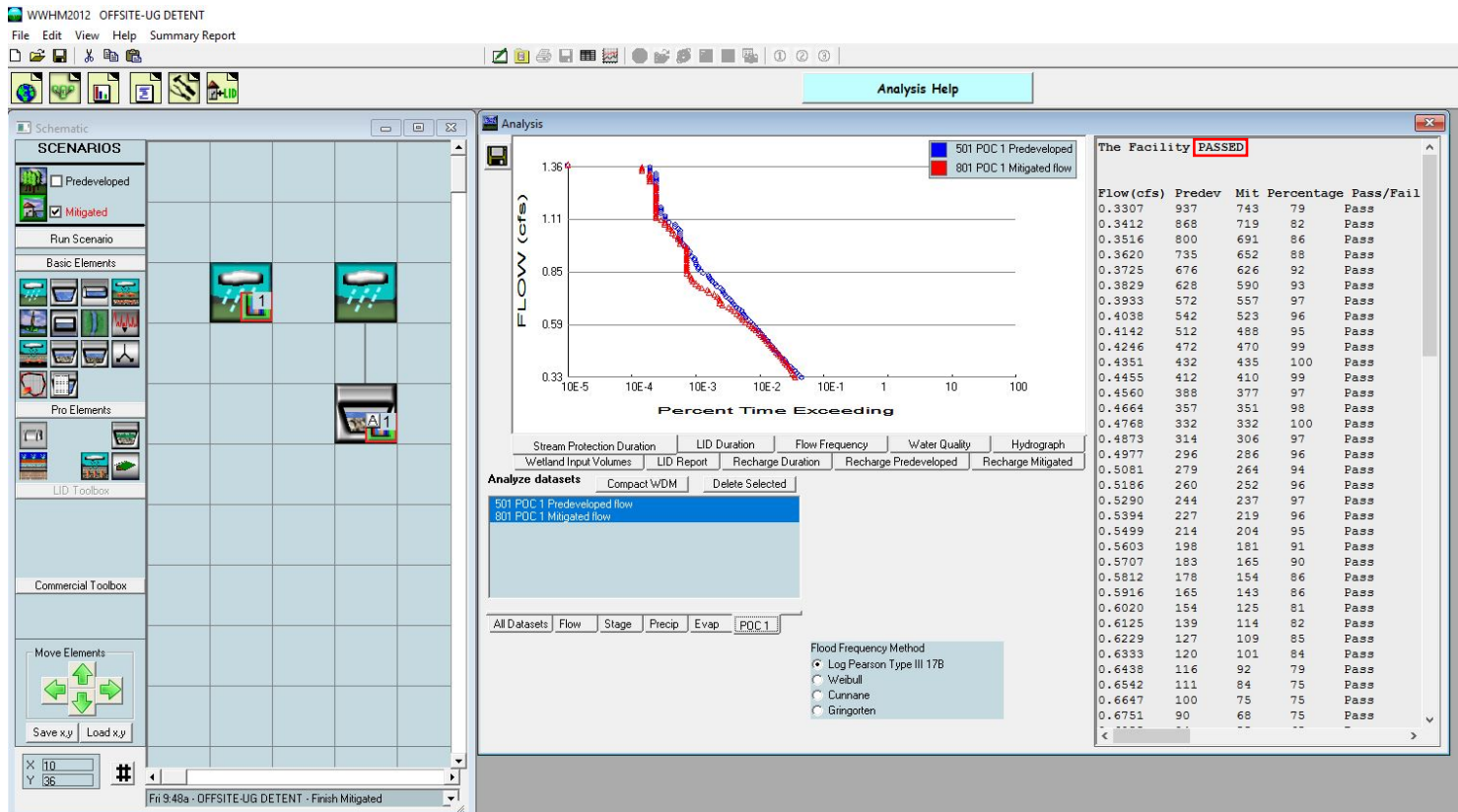
Pervious Total 0 Acres
Impervious Total 0.09 Acres
Basin Total 0.09 Acres

To Detention Mitigated

Subbasin Name: To Detention

Surface	Interflow	Groundwater
Flows To :	Gravel Trench Bed 1	Gravel Trench Bed 1
Area in Basin		
Available Pervious Acres	Available Impervious Acres	
<input checked="" type="checkbox"/> SG4_Forest_Mod 0 <input checked="" type="checkbox"/> SG4_Forest_Slope 0 <input checked="" type="checkbox"/> SG4_Field_Mod 0 <input checked="" type="checkbox"/> SG4_Lawn_Flat 12 <input checked="" type="checkbox"/> SG4_Lawn_Mod 16	<input checked="" type="checkbox"/> ROADS/FLAT .75 <input checked="" type="checkbox"/> ROADS/MOD .92	

Pervious Total 0.28 Acres
Impervious Total 1.67 Acres
Basin Total 1.95 Acres



WWHM: OFF-SITE

