

STORMWATER MANAGEMENT REPORT & EROSION CONTROL PLAN

Old Sauk Road Apartments April 8, 2024 Prepared For: Stone House Development, Inc. Wyser Engineering Project No.: 23-1085



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Future questions and comments can be directed to:

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1.0 Introduction

A multi-family residential apartment building is being proposed at 6610 Old Sauk Road in the City of Madison. In the existing conditions, the site consists of two parcels. Parcel I consists of Parcel A and Parcel B. Parcel A consists of a single family residence and Parcel B consists of a duplex residence. Parcel II consists of an old farmstead with a single family residence and barn. A CSM is being completed in conjunction with the stormwater management plan to create a single lot for the proposed development. The proposed development includes a multi-family residential building with underground parking, a driveway with parking stalls around the east and north side of the building, and a patio area. The site is required to meet the City of Madison new development standards.

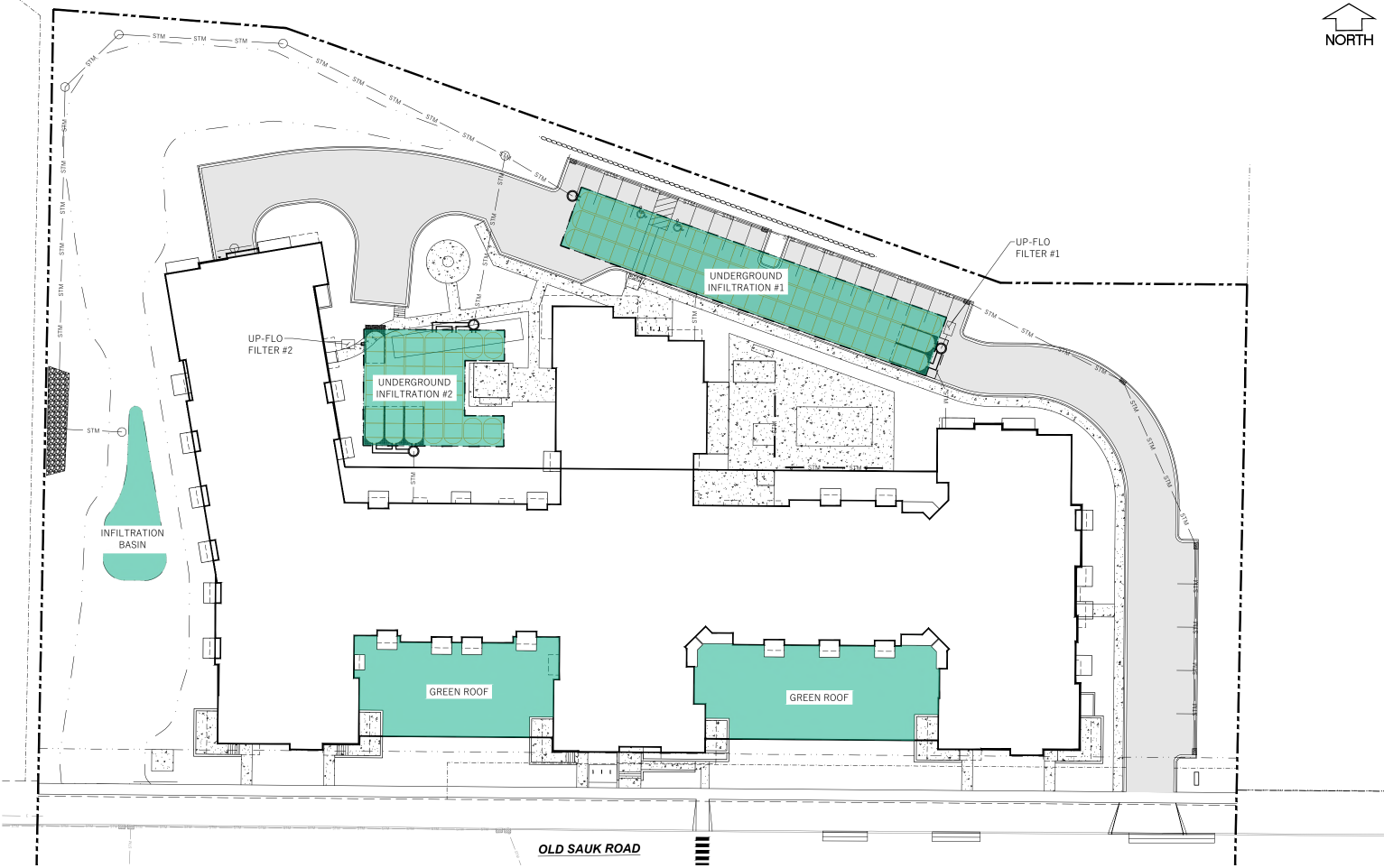
Two underground infiltration facilities, two Up-Flo Filters, green roof over below ground parking, and an infiltration basin are proposed to meet applicable new development stormwater requirements. These stormwater devices will capture runoff from most of the proposed improvement area. The proposed stormwater improvements on the site incorporate site specific stormwater management for water quality, runoff rate control, and runoff volume to meet applicable requirements. The stormwater devices discharge on the west side of the property, matching the existing condition.

2.0 Existing Conditions

The site is bordered by Old Sauk Road to the south, a multi-family residential housing to the east, and single-family residential properties to the north and west. The existing site consists of residential houses, a barn, temporary structures, wooded area, and grass area. Redevelopment standards cannot be considered for the existing suburban residential development, so the site must meet new development standards.

The existing site has three drainage directions: the southeast to Old Sauk Road, the north towards Harvest Hill Road, and the west towards E Spyglass Ct. Most of the site drains west toward E Spyglass Ct. A driveway on the western side of the property creates a small kettle to the east, which holds runoff during small storm events. A low spot along Old Sauk Road occurs on the southwest side of the site. During flooding events, Old Sauk Road fills up and overtops to the north across the site. The site is part of the Stricker's/Mendota Watershed Study Report. The report shows that the site provides unintended storage during the 100-year storm event. Please refer to **Appendix A** for graphical representation of the site.

The native onsite soils are classified as Batavia silt loam (BbB) and Dresden silt loam (DsC2). BbB and DsC2 soils have a Hydrologic Soil Group (HSG) classification 'B'. HSG B soils have been assumed for predevelopment conditions and HSG C soils have been assumed for post-development conditions. Test pits were completed by CGC on March 21, 2024. The test pits generally show silty loam and silty clay loam over one or a mix of the following: sand, fine sand, and gravelly sand. A few test pits indicated lower layers with silt loam seams, which can be broken up with excavating/turning over the seams to improve the infiltration rate. Some test pits encountered redox, which is assumed to be the result of periodically infiltrating surface water and the restrictive permeability of the soils. No groundwater or bedrock was encountered in these test pits. Please refer to **Appendix B** for additional soils information.







3.0 Design Criteria

Wisconsin Administrative Code Department of Natural Resources (WDNR) Chapter NR 151 & NR 216

Madison, WI – City Code of Ordinances Chapter 37

4.0 <u>Stormwater Management Analysis / Design</u>

The proposed development includes the building with underground parking and sections of green roof, patio areas, a driveway with parking stalls, and sidewalk around the site. Please refer to **Appendix C** for the proposed plan set. The development proposes approximately 97,323 square feet of impervious area including green roof areas. The site is required to meet the City of Madison standards for new development. The following stormwater features are proposed:

Extensive Green roof areas are proposed on the south side of the building over the underground parking structure. Extensive green roofs have a curve number (CN) of 76. Green roofs provide sediment control and volume control. Drains in the green roof area will convey the runoff for up to the 10-year storm event to the underground infiltration facilities. Runoff beyond the 10-year storm event will flow south into Old Sauk Road.

Up-Flo Filter #1 is proposed to capture runoff from the driveway, parking stalls, and patio areas on the east side of the site. The Up-Flo Filter provides water quality treatment before discharging into Underground Infiltration Facility #1.

Underground Infiltration Facility #1 is proposed to capture the discharge from the eastern rooftop, the eastern green roof, and Up-Flo Filter #1. The Underground Infiltration Facility provides water quality treatment, runoff rate control, and volume control. A design infiltration rate of 0.5 in/hr has been used for the facility. The underground infiltration facility discharges into a private storm sewer system.

Up-Flo Filter #2 is proposed to capture runoff from the western driveway and northwest roof section. The Up-Flo Filter provides water quality treatment before discharging into Underground Infiltration Facility 2.

Underground Infiltration Facility #2 is proposed to capture the discharge from the southwestern rooftop area, a patio area, the western green roof, and Up-Flo Filter #2. The Underground Infiltration Facility provides water quality treatment, runoff rate control, and volume control. A design infiltration rate of 1.63 in/hr has been used for the facility. The underground infiltration facility discharges into a private storm sewer system.

An Infiltration Basin is proposed on the western side of the site and captures runoff from the patios on the western side of the building, the grass area, and overflow from Old Sauk Road. The infiltration basin provides water quality treatment, runoff rate control, and volume control. A design infiltration rate of 0.5 in/hr has been used for the facility. The infiltration basin discharges into a private storm sewer system.

The discharge for the private storm sewer system is on the western side of the site.



The maintenance agreement for the site stormwater management features can be found within **Appendix G**. Specifically, please note the following:

Management Report Required: Madison, WI – City Code of Ordinances, Chapter 37 – 37.09(1)

4.1 Water Quality

Sediment Control: Madison, WI – City Code of Ordinances, Chapter 37 – 37.09(3)(a)(1)

WinSLAMM (Version 10.4.1) has been used to analyze the water quality for this site. WinSLAMM is an approved model to run a continuous average annual rainfall for Madison (MSN 1981) using the NURP partial distribution. Two WinSLAMM models were created for the site.

The first model includes only the green roof area watersheds. The green roof areas are modeled as rooftops. This model is used to determine the TSS load from the watershed prior to the green roof control, which provides a reduction to the TSS load.

The second model includes the proposed site with the stormwater management practices. The green roofs have been modeled as "Large Landscape Areas". The bottom infiltration area of the infiltration basin has been modeled as a land use of "Water Body Areas" to not double count the infiltration provided by the basin. The required total suspended solids treatment is based on providing 80% reduction of the new development area. The models predicted the proposed development would produce 859.2 pounds of particulate. The site is required to provide an 80% reduction for a total suspended solids treatment of 687.3 pounds.

With the proposed treatment facilities, the model predicts that the site will provide a total site reduction in total suspended solids of 772.7 pounds. The infiltration basins are required to have pretreatment of 80% reduction of TSS from the pavement areas. The pretreatment is provided by Up-Flo Filter #1 and #2, which provide an 80.9% and 83.1% reduction respectively. Please refer to **Appendix F** for WinSLAMM modeling output and summary.

Oil and Grease Control: Madison, WI – City Code of Ordinances, Chapter 37 – 37.09(3)(b)

The oil and grease control for is designed to be provided by the Up-Flo Filter.

Thermal Control: Madison, WI – City Code of Ordinances, Chapter 37 – 37.09(3)(f)

The proposed development is not located in a thermally sensitive area.

Protective Areas: Madison, WI – City Code of Ordinances, Chapter 37 – 37.09(3)(g)

The proposed development is not located near any water resources covered under this section.



4.2 Storm Water Discharge Quantity

Runoff Rate Control: Madison, WI – City Code of Ordinances, Chapter 37 – 37.09(3)(c)(2)(a-g)

HydroCAD (version 10.20-2g) was used to model the stormwater system. HydroCAD uses the TR-55 method to calculate the runoff rate for the site, including the stormwater treatment system. The program has been setup so the CN are calculated separately rather than using a composite CN for each watershed so that the impervious and pervious areas are not averaged together.

The site is required to maintain predevelopment peak runoff rates for the 1-, 2-, 5-, 10-, 100-, and 200-year, 24-hour storm event. The predevelopment condition includes the small kettle created by the existing driveway on the wester side of the site. The post development condition includes the site with the proposed stormwater management facilities. The infiltration basin model has been modeled without underground storage or infiltration. Because the basin has been modeled without infiltration, the bottom infiltration area has been set to grass land use with a curve number of 74. Table 1 presents the predevelopment verses post development peak runoff rates for the three drainage directions and the overall site. The site is required to safely pass the 500-year, 24-hour storm event. In a 500-year storm event, the infiltration basin will continue to overflow west, similar to existing conditions. The inlet on the southeast corner of the site will overflow into Old Sauk Road. The inlets along the northern pavement edge will overflow north between houses to St Andrews Circle. The trench drain will overflow to the underground parking area. Please refer to **Appendix D and Appendix E** for predevelopment and post development HydroCAD output and watershed maps.

Rainfall for each 24- hour storm event			auk Rd neast)	Harvest Hill Rd		Harvest Hill Rd E Spyglass Ct		Entire Site	
(inches)		Pre	Post	Pre	Post	Pre	Post	Pre	Post
1-year	2.49	0.31	0.14	0.34	0.13	0.07	0.07	0.66	0.59
2-year	2.84	0.37	0.17	0.43	0.19	0.12	0.10	0.79	0.78
5-year	3.45	0.47	0.22	0.69	0.31	0.31	0.16	1.20	1.14
10-year	4.09	0.58	0.28	1.04	0.44	0.61	0.23	1.87	1.55
100-year	6.66	1.07	0.54	2.78	1.04	2.33	1.70	5.53	4.33
200-year	7.53	1.24	0.63	3.45	1.26	3.03	2.90	6.97	5.49

Table 1: Predevelopment and post development peak runoff rates.

Runoff Rate Control: Madison, WI – City Code of Ordinances, Chapter 37 – 37.09(3)(c)(2)(h)

The site is required to provide the pre-existing detention volumes for the 100-year storm event in addition to the volume required to meet the pre- to post-rate controls. The Stricker's/Mendota Watershed Study used SWMM modeling to determine max water surface elevations for the 100-year storm event. The max water surface elevations were compared to the Dane County 1-ft contours to calculate the volume of storage the site provides during the 100-year storm event. The existing site provides approximately 30,327 cubic feet of storage. The existing storage calculated includes the storage provided within the kettle. The storage provided in the kettle was



also included in the site pre-development HydroCAD model. Including the kettle storage volume in both calculations, slightly overestimates storage volume requirements for the site.

The proposed site has storage capacity from the two underground infiltration basins and the infiltration basin on the west side of the site. Only the infiltration basin has been included in the storage calculations because the underground storage is not accessible to the offsite runon. The infiltration basin provides storage volume for the onsite area that drains to the basin. The volume stored for the 100-year storm event for the onsite area has been removed from the total storage of volume of the basin to calculate the additional storage available for the 100-year storm event. Table 2 shows the storage within the infiltration basin.

Pre-Existing Detenti	on for 100-Yr	Storm Event (cf)	30,327					
	Storage Used for Stora							
	Total	100-Yr Storm	for 100-Yr Storm					
	Storage (cf)	Event (cf)	Event (cf)					
Infiltration Basin	33,500	3,097	30,403					

Table 2: Proposed infiltration basin storage.

The development is proposing to continue existing drainage patterns and discharge stormwater west. The downstream property is not under the applicant's control nor is the property under the control of the City of Madison. The site is required to match the existing volumetric discharges from the site area to the adjacent property in the 1-, 2-, 5-, and 10-year storm events.

The HydroCAD models were used to calculate the pre- and post-development runoff volume to the western discharge location. The pre-development runoff volume includes the runoff from the western watershed and the kettle. The post-development runoff volume includes the runoff from stormwater facilities and the western edge of the property, which does not receive treatment. Table 3 presents the pre- and post-development runoff volumes.

		HydroCAD Pre-	HydroCAD Post				
		Development Runoff	Development Runoff				
		Volume (cf)	Volume (cf)				
1-year	2.49	618	326				
2-year	2.84	953	782				
5-year	3.45	1707	1662				
10-year	4.09	2695	2674				

Table 3: Pre- and post-development runoff volumes.

Outlets: Madison, WI – City Code of Ordinances, Chapter 37 – 37.09(3)(d)

A level spreader is proposed at the discharge location for the private site storm sewer on the western side of the property.

Runoff Rate Control: Madison, WI – City Code of Ordinances, Chapter 37 – 37.09(3)(c)(5)



Infiltration: Madison, WI – City Code of Ordinances, Chapter 37 – 37.09(3)(e)

WinSLAMM (Version 10.4.1) has been used to analyze the water quantity for this site. The same models as described and used in the total suspended solids calculations were also used for the infiltration calculations. The site is required to provide 90% of the pre-development infiltration volume, based on an average annual rainfall.

The pre-development runoff volume tool was used to calculate the pre-development runoff volume. The CN was set to the predevelopment soils CN of 61 and 55 for the Grass and Woods areas respectively. The model predicted 2,859 cubic feet of runoff from the pre-development area. This amount of runoff is equivalent to 383,735 cubic feet of stay-on. The site is required to provide 90% of this existing stay-on or 345,362 cubic feet.

The first model includes only the green roof area watersheds. The green roof areas are modeled as rooftops. This model is used to determine the runoff volume from the watershed prior to the green roof control, which provides a reduction to the runoff volume.

The second model includes the proposed site with the stormwater management practices. The green roofs have been modeled as landscape areas. The model with the treatment facilities predicted the runoff from the entire site would be 10,110 cubic feet and 376,484 cubic feet of stay-on. Please refer to **Appendix F** for WinSLAMM modeling output and summary.

5.0 Conclusion

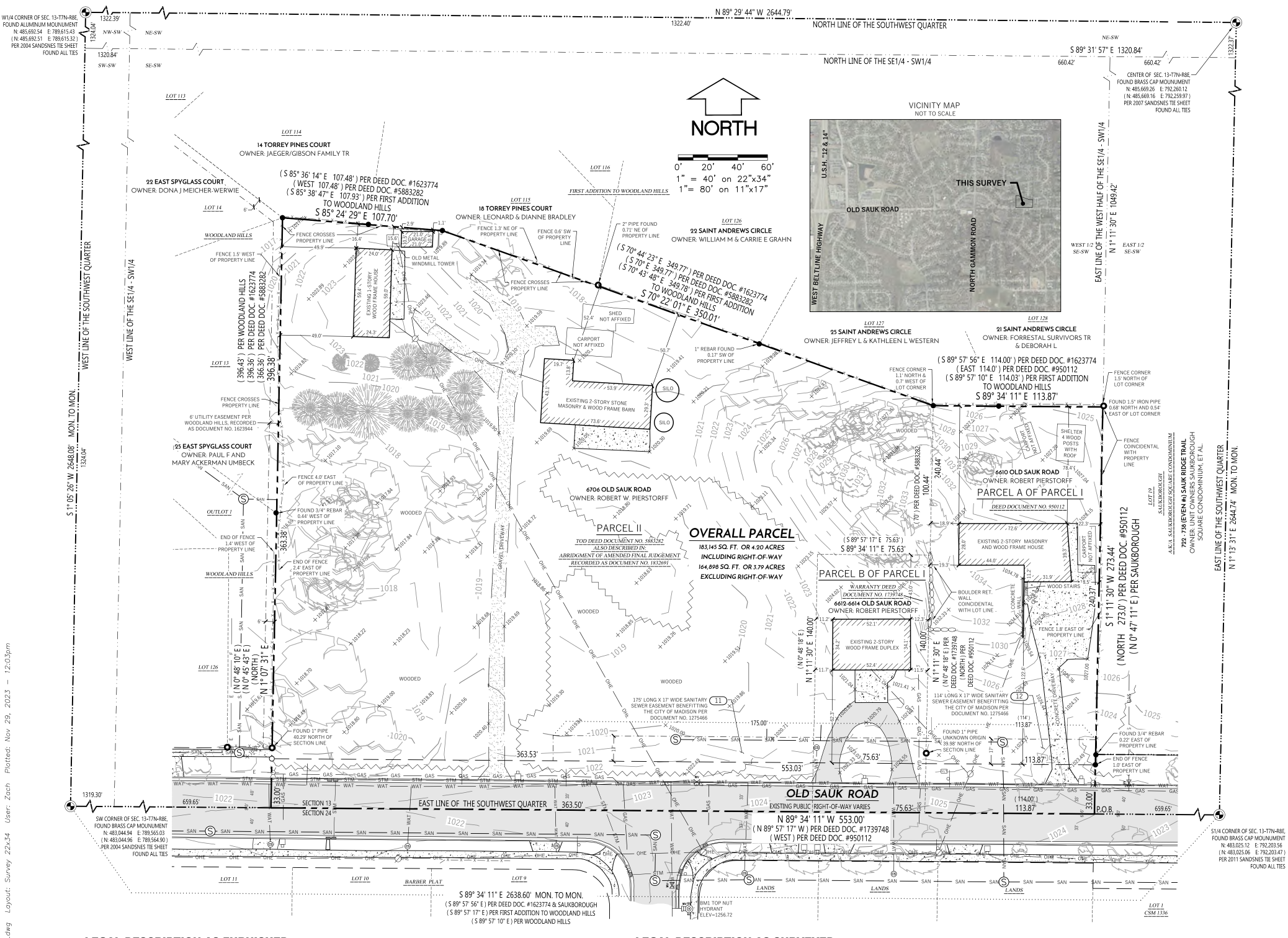
Post Development BMP's for stormwater management have been designed in accordance with applicable requirements of the City of Madison City Code of Ordinance and Wisconsin Administrative Code. Stormwater runoff generated by the proposed development area will be collected within green roofs, Up-Flo Filters, underground infiltration facilities, and an infiltration basin to provide water quality treatment, runoff rate control, and volume control for the site per applicable new development requirements.



APPENDIX A

Existing Conditions

WYSER ENGINEERING



LEGAL DESCRIPTION AS FURNISHED

PER TITLE COMMITMENT FILE NO. NCS-1181649-MAD DATED: JUNE 05, 2023 AT 7:30 A.M.

PARCEL I:

PARCEL A: PART OF THE WEST 1/2 OF THE SOUTHEAST 1/4 OF THE SOUTHWEST 1/4, SECTION 13, TOWNSHIP 7 NORTH, RANGE 8 EAST, CITY OF MADISON, DANE COUNTY, WISCONSIN, MORE PARTICULARLY DESCRIBED AS FOLLOWS: BEGINNING AT THE SOUTHEAST CORNER OF SAID WEST 1/2 OF THE SOUTHEAST 1/4 OF THE SOUTHWEST 1/4; THENCE NORTH ALONG THE EAST LINE OF SAID WEST 1/2 273.0 FEET TO AN IRON STAKE; THENCE WEST PARALLEL TO THE SOUTH LINE OF SAID SECTION 114.0 FEET; THENCE SOUTH PARALLEL TO THE EAST LINE OF SAID WEST 1/2 273.0 FEET TO THE SOUTH LINE OF SAID SECTION; THENCE EAST ALONG SOUTH LINE 114.0 FEET TO THE POINT OF BEGINNING, EXCEPT THE SOUTH 33 FEET FOR OLD SAUK ROAD.

PARCEL B: PART OF THE SOUTHEAST 1/4 OF THE SOUTHWEST 1/4 OF SECTION 13, TOWNSHIP 7 NORTH, RANGE 8 EAST, IN THE CITY OF MADISON, DANE COUNTY, WISCONSIN, MORE PARTICULARLY DESCRIBED AS FOLLOWS: COMMENCING AT THE SOUTHWEST CORNER OF SAID SECTION 13; THENCE SOUTH 89° 57' 17" EAST ALONG THE SOUTH LINE OF SAID SECTION, 1865.08 FEET TO THE POINT OF BEGINNING OF THIS DESCRIPTION; THENCE NORTH 0° 48' 18" EAST, 173.00 FEET; THENCE NORTH 89° 57' 17" WEST, 75.63 FEET; THENCE SOUTH 0° 48' 18" WEST, 173.00 FEET TO THE SOUTH LINE OF SAID SECTION; THENCE SOUTH 89° 57' 17" EAST, 75.63 FEET TO THE POINT OF BEGINNING, EXCEPT THE SOUTH 33 FEET FOR OLD SAUK ROAD.

FOR INFORMATIONAL PURPOSES ONLY:

PROPERTY ADDRESS: 6610, 6612, 6614 OLD SAUK ROAD, MADISON, WI 53705

TAX PARCEL NO. 251/0708-133-1501-1

PARCEL II:

PART OF THE SOUTHWEST 1/4 OF THE SECTION 13, TOWNSHIP 7 NORTH, RANGE 8 EAST, IN THE CITY OF MADISON, MORE PARTICULARLY DESCRIBED AS FOLLOWS: BEGINNING 849.63 FEET WEST OF THE SOUTH 1/4 CORNER; THENCE NORTH 00° 48' 18" EAST, 173 FEET; THENCE SOUTH 89° 57' 17" EAST, 75.63 FEET; THENCE NORTH 00° 48' 18" EAST, 70 FEET; THENCE NORTH 70° WEST, 349.77 FEET; THENCE WEST 107.48 FEET; THENCE SOUTH 366.36 FEET; THENCE EAST 356.37 FEET TO THE POINT OF BEGINNING, EXCEPT THE SOUTH 33 FEET FOR OLD SAUK ROAD.

FOR INFORMATIONAL PURPOSES ONLY:

PROPERTY ADDRESS: 6706 OLD SAUK ROAD, MADISON, WI 53705 TAX PARCEL NO. 251/0708-133-1502-9

LEGAL DESCRIPTION AS SURVEYED

A PARCEL OF LAND, BEING LOCATED IN THE WEST HALF OF THE SOUTHEAST QUARTER OF THE SOUTHWEST QUARTER OF SECTION 13, TOWNSHIP 7 NORTH, RANGE 8 EAST, ALL IN THE CITY OF MADISON, DANE COUNTY, WISCONSIN, MORE PARTICULARLY DESCRIBED AS FOLLOWS:

ALSO BEING THE POINT OF BEGINNING;

	BENCHMARK TABLE						
BM - # ELEVATION DESCRIPTION							
BM - 1	1026.72	TOP NUT OF HYDRANT AT SW QUADRANT OF OLD SAUK ROAD AND SAN JUAN TRAIL					
BM - 2	1026.56	TOP NUT OF HYDRANT 350' WEST OF SITE AT SW QUADRANT OF OLD SAUK ROAD AND EVERGLADE DRIVE					
BM - 3	1026.21	TOP NUT OF HYDRANT 250' EAST OF SITE AT SW QUADRANT OF OLD SAUK ROAD AND YOSEMITE PLACE					

COMMENCING AT THE SOUTH QUARTER CORNER OF AFORESAID SECTION 13, THENCE ALONG THE SOUTH LINE OF THE SOUTHWEST QUARTER OF SAID SECTION 13, NORTH 89 DEGREES 34 MINUTES 11 SECONDS WEST, 659.65 FEET TO THE SOUTHEAST CORNER OF THE WEST HALF OF THE THE SOUTHEAST QUARTER OF THE SOUTHWEST QUARTER OF SAID SECTION 13,

THENCE CONTINUING ALONG THE SOUTH LINE OF SAID SOUTHWEST QUARTER OF SECTION 13, NORTH 89 DEGREES 34 MINUTES 11 SECONDS WEST, 553.00 FEET TO A SOUTHERLY EXTENSION OF THE EAST LINE OF WOODLAND HILLS, RECORDED IN VOLUME 51 OF PLATS ON PAGES 21-22 AS DOCUMENT NO. 1623944; THENCE ALONG THE EXTENSION OF AND THEN THE EAST LINE OF SAID WOODLAND HILLS, NORTH 01 DEGREES 07 MINUTES 31 SECONDS EAST, 396.38 FEET TO THE NORTHEAST CORNER OF LOT 13 OF SAID WOODLAND HILLS, ALSO BEING A POINT ON THE SOUTHERLY LINE OF FIRST ADDITION TO WOODLAND HILLS, RECORDED IN VOLUME 54 OF PLATS ON PAGE 44 AS DOCUMENT NO. 1835505; THENCE ALONG SAID SOUTHERLY LINE OF FIRST ADDITION TO WOODLAND HILLS, SOUTH 85 DEGREES 24 MINUTES 29 SECONDS EAST, 107.70 FEET; THENCE CONTINUING ALONG SAID SOUTHERLY LINE, SOUTH 70 DEGREES 22 MINUTES 01 SECONDS EAST, 350.00 FEET TO THE NORTHWEST CORNER OF LANDS DESCRIBED IN A DEED RECORDED IN VOLUME 672 ON PAGE 413 AS DOCUMENT NO. 950112; THENCE, CONTINUING ALONG SAID SOUTHERLY LINE OF FIRST ADDITION TO WOODLAND HILLS, AND ALONG THE NORTH LINE OF SAID LANDS DESCRIBED IN DOCUMENT NO. 950112, SOUTH 89 DEGREES 34 MINUTES 11 SECONDS EAST, 113.87 FEET TO A POINT ON THE AFORESAID EAST LINE OF THE WEST HALF OF THE THE SOUTHEAST QUARTER OF THE SOUTHWEST QUARTER OF SECTION 13, ALSO BEING THE SOUTHEAST CORNER OF SAID FIRST ADDITION TO WOODLAND HILLS, ALSO BEING THE NORTHEAST CORNER OF SAID LANDS DESCRIBED IN DOCUMENT NO. 950112, AND ALSO BEING A POINT ON THE WEST LINE OF SAUKBOROUGH, RECORDED IN VOLUME 54 OF PLATS ON PAGE 42 AS DOCUMENT NO. 1832941: THENCE ALONG THE EAST LINE OF SAID LANDS DESCRIBED IN DOCUMENT NO. 950112, SAID WEST LINE OF SAUKBOROUGH, AND THE EAST LINE OF SAID WEST HALF, SOUTH 01 DEGREES 11 MINUTES 30 SECONDS WEST, 273.44 FEET BACK TO THE POINT OF BEGINNING

SAID PARCEL CONTAINS 183,145 SQUARE FEET OR 4.20 ACRES INCLUDING OLD SAUK ROAD RIGHT-OF-WAY. SAID PARCEL CONTAINS 164,896 SQUARE FEET OR 3.79 ACRES EXCLUDING OLD SAUK ROAD RIGHT-OF-WAY.

LEGEND

FOUND PLSS MONUM
FOUND 1" IRON PIPE, U
FOUND 3/4" REBAR, U
3/4" REBAR SET 1.50 L
SIGN
MAILBOX
SANITARY MANHOLE
GAS VALVE
CURB STOP
FIRE HYDRANT
WATER VALVE
INLETS
UTILITY POLE
ELECTRICAL METER
LIGHT POLE
CONIFEROUS TREE
DECIDUOUS TREE

GENERAL NOTES

- DIGGERS HOTLINE, AT 1.800.242.8511 OR 811

NOTES REGARDING ALTA TABLE A REQUIREMENTS

TEM 3:	ALL OF THE SUBJECT PARCEL LIES IN FLOOD INSURANCE PROGRAM, FLOOD
TEM 9:	NO DESIGNATED PARKING STALLS WE
TEM 11(a):	NO PLANS OR REPORTS WERE PROVID
TEM 16:	THERE WAS NO EVIDENCE OF EARTH

NOTES REGARDING SCHEDULE B - PART II

- PER TITLE COMMITMENT FILE NO. NCS-1179641-MAD DATED: MAY 16, 2023 AT 7:30 A.M.
- OF THE LAND OR BY MAKING INQUIRE OF PERSONS IN POSSESSION OF THE LAND.
- 2 EASEMENTS, CLAIMS OF EASEMENTS OR ENCUMBRANCES THAT ARE NOT SHOWN BY THE PUBLIC RECORDS.
- SURVEY OF THE LAND, AND THAT ARE NOT SHOWN BY THE PUBLIC RECORDS.
- /OLUME 207 OF RECORDS, PAGE 201 AS DOCUMENT NO. 1275466.
 - THIS ITEM DOES AFFECT THE SUBJECT PARCEL AND IS PLOTTED HEREON
- VOLUME 207 OF RECORDS, PAGE 204 AS DOCUMENT NO. 1275467.
 - THIS ITEM DOES AFFECT THE SUBJECT PARCEL AND IS PLOTTED HEREON

SURVEYORS CERTIFICATE

TO: WILLIAM BUTCHER, ERIC WELCH, MICAH NICHOLES, LOU ELSON, ROBERT PIERSTORFF, AND FIRST AMERICAN TITLE INSURANCE COMPANY THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE IN ACCORDANCE WITH THE 2021 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS, AND INCLUDES ITEMS 1, 2, 3, 4, 7(a),

7(b)(1), 7(b)(2), 8, 9, 11(a), 13, 14, 16, AND 19 OF TABLE A THEREOF. THE FIELD WORK WAS COMPLETED BETWEEN JUNE 26 - JULY 26, 2023

DATE OF PLAT OR MAP: JULY, 14, 2023.

IN ACCORDANCE WITH SECTION 3.B OF THE 2021 MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/NSPS LAND TITLE SURVEYS, ADDITIONAL CERTIFICATION BELOW TO FULFILL WISCONSIN ADMINISTRATIVE CODE, A-E 7 - MINIMUM STANDARDS FOR PROPERTY SURVEYS IN WISCONSIN. ITEM A-E 7.05(8) I, ZACHARY M. REYNOLDS, WISCONSIN PROFESSIONAL LAND SURVEYOR S-3223, DO HEREBY CERTIFY THAT THIS SURVEY AND MAP IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF WITH THE INFORMATION PROVIDED, BY THE ORDER OF THOSE LISTED HEREON, AND THAT THIS SURVEY COMPLIES WITH A-E 7 OF THE WISCONSIN ADMINISTRATIVE CODE.

ZACHARY M. REYNOLDS, S-322 WISCONSIN PROFESSIONAL LAND SURVEYOR



FOUND ALL TIES

Toll Free (800) 242-85 Hearing Impaired TDD (800) 542-2289 www.DiggersHotline.com

MENT TYPE NOTED

, UNLESS NOTED OTHERWISE

UNLESS NOTED OTHERWISE LB/FT

---- QUARTER-QUARTER LINE BUILDING FOOTPRINT STONE WALL ------ SAN ------ SANITARY SEWER wat — wat — WATER MAIN _____ STM _____ STORM SEWER ——— GAS ——— GAS ——— NATURAL GAS LINE COMMUNICATION LINE E ELECTRIC LINE ——— оне ——— OVERHEAD ELECTRIC LINE GRAVEL

4

_____ PROPERTY LINE

----- PLATTED LINE _____ – ____ – _____ CENTERLINE EDGE OF CONCRETE — EDGE OF ASPHALT ASPHALT PAVEMENT CONCRETE PAVEMENT

— — 1025 — — CONTOUR MAJOR — — 1026 — CONTOUR MINOR

1. FIELD WORK PERFORMED BY WYSER ENGINEERING, LLC. THE WEEKS OF JUNE 26, JULY 3RD, 10TH, & 24TH, 2023.

2. NORTH REFERENCE FOR THIS EXISTING CONDITIONS SURVEY AND MAP ARE BASED ON THE WISCONSIN COORDINATE REFERENCE SYSTEM, NAD 83 (2011) WISCRS DANE, GRID NORTH. THE SOUTH LINE OF THE SOUTHWEST QUARTER OF SECTION 13-T7N-R8E BEAR N 89°34' 11" W

3. ELEVATIONS ARE BASED ON THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88)(12(B) ADJ).

4. SUBSURFACE UTILITIES AND FIXTURES SHOWN ON THIS MAP HAVE BEEN APPROXIMATED BY LOCATING SURFACE FEATURES AND ACCESSORIES, DIGGERS HOTLINE FIELD MARKINGS AND EXISTING MAPS AND RECORDS.

5. BEFORE EXCAVATION, APPROPRIATE UTILITY COMPANIES SHOULD BE CONTACTED. FOR EXACT LOCATION OF UNDERGROUND UTILITIES, CONTACT

6. THIS PARCEL IS SUBJECT TO ALL EASEMENTS AND AGREEMENTS, BOTH RECORDED AND UNRECORDED.

7. FEATURES HAVE BEEN LOCATED BY SURVEYOR IN FIELD THAT MAY HAVE ADVERSE TITLE ELEMENTS. AS TO WHICH ELEMENT- ENCROACHMENT, CLAIM OF UNRECORDED EASEMENT, PRESCRIPTIVE EASEMENT, AND SO FORTH CAN NOT BE DETERMINED BY SURVEYOR.

> "ZONE X" AREAS DETERMINED TO BE BELOW THE 0.2% ANNUAL CHANCE FLOODPLAIN PER NATIONAL DD INSURANCE RATE MAP NO. 55025C0403G DATED JANUARY 1, 2009.

- /ERE OBSERVED ON THE SUBJECT PARCEL AT THE TIME OF THIS SURVEY
- IDED BY THE CLIENT. DIGGER'S HOTLINE WAS CALLED TO MARK UTILITIES.
- HWORK OR BUILDING CONSTRUCTION AT THE TIME OF THIS SURVEY

1 ANY FACTS, RIGHTS, INTERESTS, OR CLAIMS THAT ARE NOT SHOWN BY THE PUBLIC RECORDS BUT THAT COULD BE ASCERTAINED BY AN INSPECTION

(3) ANY ENCROACHMENT, ENCUMBRANCE, VIOLATION, VARIATION, OR ADVERSE CIRCUMSTANCE AFFECTING THE TITLE INCLUDING DISCREPANCIES. CONFLICT IN BOUNDARY LINES, SHORTAGES IN AREA, OR ANY OTHER FACTS THAT WOULD BE DISCLOSED BY AN ACCURATE AND COMPLETE LAND

ONE OF THESE ITEMS 1-3 MAY AFFECT THE SUBJECT PROPERTY AND IS PLOTTED HEREON. AS TO WHICH ADVERSE TITLE ELEMENT, CLAIM OF EASEMENT, ENCROACHMENT OR ETC. CANNOT BE DETERMINED BY SURVEYOR.

(11) SEWER EASEMENT TO THE CITY OF MADISON, A MUNICIPAL CORPORATION, DATED SEPTEMBER 17, 1970, RECORDED/FILED OCTOBER 16, 1970 IN

12 SEWER EASEMENT TO THE CITY OF MADISON, A MUNICIPAL CORPORATION, DATED SEPTEMBER 17, 1970, RECORDED/FILED OCTOBER 16, 1970 IN





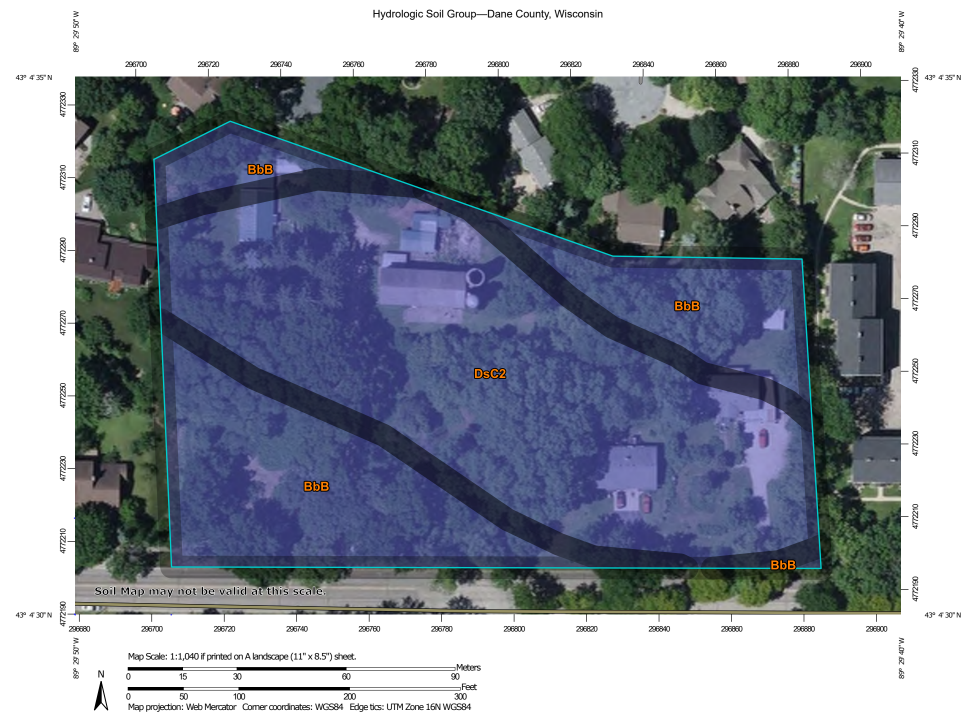
PREPARED BY:	300 EAST FRONT STREET MOUNT HOREB. WI 53572	www.wyserengineering.com		
PREPARED FOR:	MR. WILLIAM BUTCHER 827 E. WASHINGTON AVE.	MADISON, WI 53703		DAD
MAL-DZ	ZMR			3AUK R(53705
SURVEYED BY:	DRAWN BY:	APPROVED BY:		6610 OLD SAUK ROAD Madison, wi 53705
UPLATTED LANDS LOCATED IN PART DF THF WFST HALF OF THF SF1/4 -		CITY OF MADISON, DANF COUNTY, WI		Sheet Title: ALTA/NSPS LAND TITLE SURVEY
Graphic Scale	0'1	0'20'		40' 60'
Wyser Number	23	- 108	35	
Set Type	SU	RVEY	,	
Date Issued	07	/28/	/20)23
Sheet Number		V -	0	01



APPENDIX B

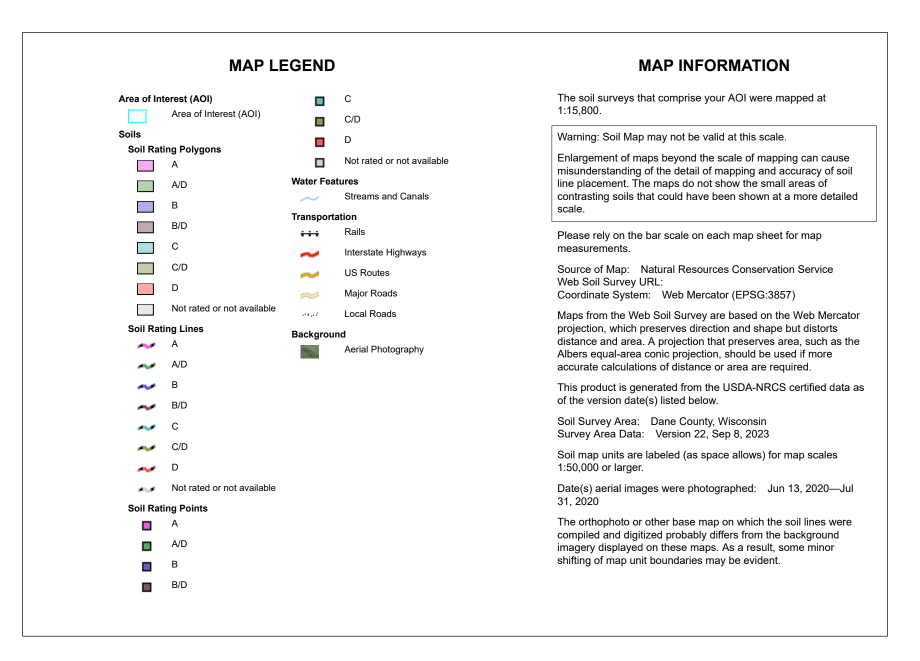
Soils Information

WYSER ENGINEERING



Matural ResourcesConservation Service

Web Soil Survey National Cooperative Soil Survey





Hydrologic Soil Group

Map unit symbol	Map unit name	Rating	Acres in AOI	Percent of AOI
BbB	Batavia silt loam, gravelly substratum, 2 to 6 percent slopes	В	1.8	39.7%
DsC2	Dresden silt loam, 6 to 12 percent slopes, eroded	В	2.7	60.3%
Totals for Area of Intere	est		4.4	100.0%

Description

Hydrologic soil groups are based on estimates of runoff potential. Soils are assigned to one of four groups according to the rate of water infiltration when the soils are not protected by vegetation, are thoroughly wet, and receive precipitation from long-duration storms.

The soils in the United States are assigned to four groups (A, B, C, and D) and three dual classes (A/D, B/D, and C/D). The groups are defined as follows:

Group A. Soils having a high infiltration rate (low runoff potential) when thoroughly wet. These consist mainly of deep, well drained to excessively drained sands or gravelly sands. These soils have a high rate of water transmission.

Group B. Soils having a moderate infiltration rate when thoroughly wet. These consist chiefly of moderately deep or deep, moderately well drained or well drained soils that have moderately fine texture to moderately coarse texture. These soils have a moderate rate of water transmission.

Group C. Soils having a slow infiltration rate when thoroughly wet. These consist chiefly of soils having a layer that impedes the downward movement of water or soils of moderately fine texture or fine texture. These soils have a slow rate of water transmission.

Group D. Soils having a very slow infiltration rate (high runoff potential) when thoroughly wet. These consist chiefly of clays that have a high shrink-swell potential, soils that have a high water table, soils that have a claypan or clay layer at or near the surface, and soils that are shallow over nearly impervious material. These soils have a very slow rate of water transmission.

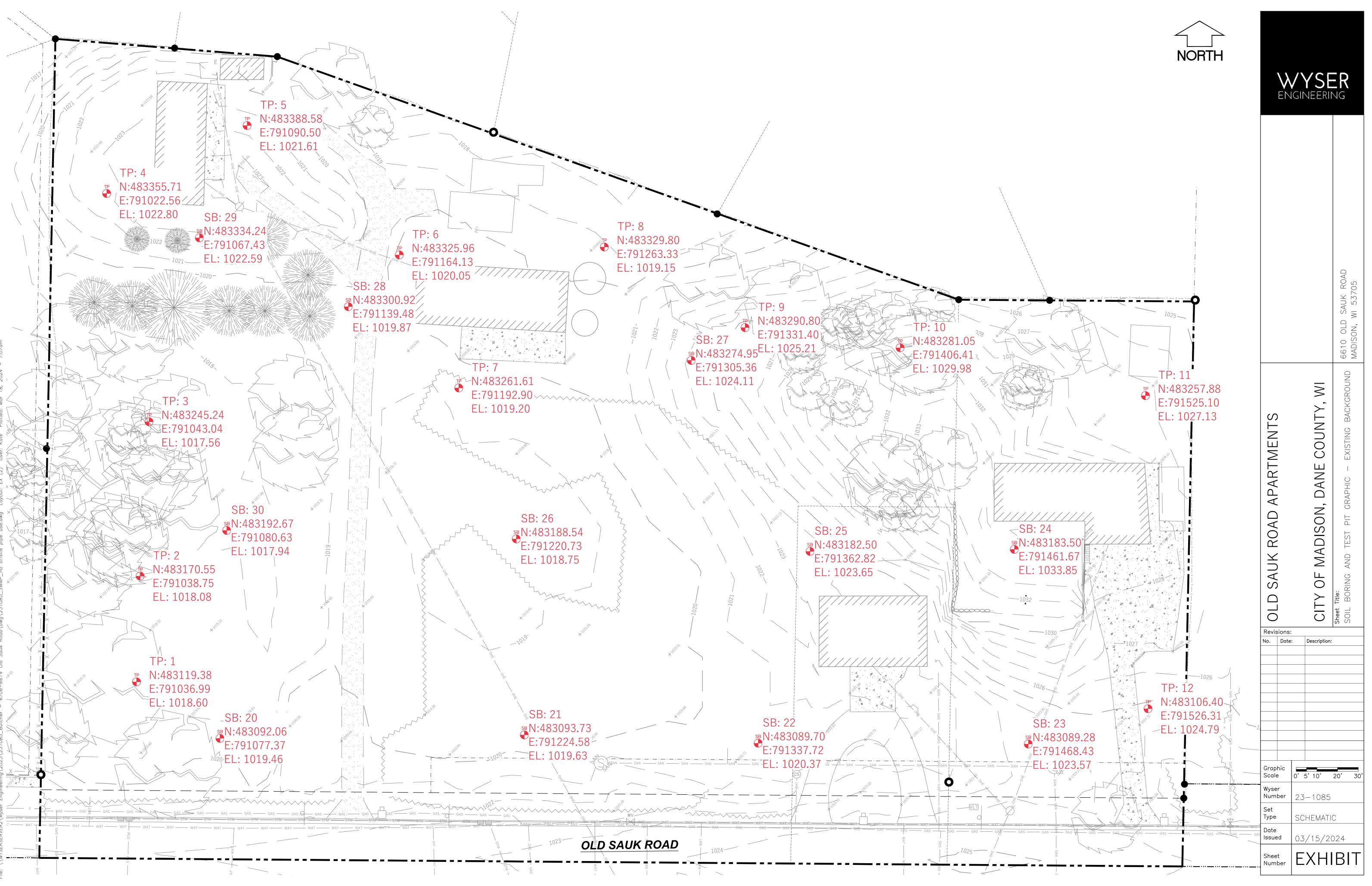
If a soil is assigned to a dual hydrologic group (A/D, B/D, or C/D), the first letter is for drained areas and the second is for undrained areas. Only the soils that in their natural condition are in group D are assigned to dual classes.



Rating Options

Aggregation Method: Dominant Condition Component Percent Cutoff: None Specified Tie-break Rule: Higher





1002-CPS-23

1	an P	PARI	ME.V.	(a)
13	4		100	Nel.
E (2	's	2	()P
18	A	5	2	13
-	ROF	Essio	NALS	S.

Attachment 2:

Division of Industry Services P.O. Box 2658 Madison, Wisconsin 53701

SOIL AND SITE EVALUATION - STORM

In accordance with SPS 382.365, 385, Wis. Adm. Code, and WDNR Standard 1002

-45	SONAS		-	-	-			Page	1	of 4
	•		less than 8 1/2 x 11 inche			,	County		Dane	;
to: verti	cal and ho	•	nt (BM), direction and pe and BM referenced to nea		•	iensions, north	Parcel I.D	. 251	1/0708-1	133-1502-9
		F	Please print all informat	ion			Reviewed by	<i>/</i> :		
Perso	onal inform	ation you provide ma	y be used for secondary	purposes	[Privacy Law, s.	15.04(1)(m)]	Date:			
Property (Owner	[current owner]		Property Locatior					
Proporty (Dwpor's Mr	ail Address			Govt. Lot S Lot # Block#	E 1/4 SW 1/4	S Name or CSI	13 T 7	N R	8 E
Fioperty		6610 Old Sau	uk Rd		LUL# DIUCK#	Subu.	Name of Col	VI #		
City		State Zip Code	Phone Number	ər	X City	Village To	wn Ne	earest Roa		
Mac	dison	WI 53	705			Madison	I Soil M	670 Noisture	06 Old Sa	uk Rd
Drainage	area		sq ft acr	es	Hydraulic App	lication Test Met	hod Date	of soil bori		
Test site s	suitable for	(check all that apply)	: Site not su	uitable:	X	gical Evaluation	USDA		/ETS Valı ry = 1;	le:
	pretention;		Disperal System;	incubic,		ng Infiltrometer			ormal = 2:	
	use;	Irrigation;	Other		Other: (sp				et = 3.	
	,						<u> </u>			
TP-1 #O	BS.	X Pit Boring	Ground surface eleva	ation	1018.6 ft.	Elevation of li	imiting factor	<1003	8.6 ft.	
				-			Ŭ		04 E	Hydraulic
Horizon	Approx. Depth in.	Dominant Color Munsell	Redox Description Qu. Sz. Cont. Color	Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	% Rock Frags.	% Fines (P200)	App Rate Inches/Hr
1	0-16	10YR 4/1	none	SiL	1msbk	mfr	gs	<5		0.13
2	16-72	10YR 5/4	none	SiCL	2msbk	mfi	gs	<5		0.04
3	72-78	10YR 5/4	c2d 10YR 6/1	SiCL	2msbk	mfi	gs	<5		0.04
4	78-114	10YR 7/1	c2p 10YR 6/8	SiL	2mabk	mfr	gs	<5		0.13
5	114-144	10YR 7/3	none	FS, SiL Seams	USC	ml	gs	<10		0.13-0.50 ⁽¹⁾
6	144-180	10YR 7/3	none	VGRS to XGRS	020	ml	n/a	50-70		3.60
			ntered during or upon the	•	•	Redox in Horizon	ns 3 and 4 is a	assumed t	o be a res	sult of
			he restrictive permeability e controlled by scattered			kelv be improved	by excavatin	a/turnina c	over the a	ranular
deposit to	break up t	he lower-permeability	/ seams; samples should							
with the d	esign infiltr	ation rate.								
	Overall	Site Comments: See	Comments above and S	tormwate	r Infiltration Poter	ntial section in our	r Geotechnic	al Explorat	tion Reno	rt
					b. C24126; dated		200000000000000			
Name (Ple	ease Print)	Tim E	Gassenheimer	Signature	9			Credentia	al Number	r
Address	-	1000 F.	Gassel E E	-	Dat- C	voluction Constru	atod	:	SP-01190	
Address		129 Milky Way, N	ladison, WI 53718		Date E	valuation Conduc March 21				ne Number 288-4100

Horizon	Approx. Depth in.	Dominant Color Munsell	Redox Description Qu. Sz. Cont. Color	Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	% Rock Frags.	% Fines (P200)	Hydraulic App Rate Inches/Hr
1	0-16	10YR 4/2	none	SiL	1msbk	mvfr	gs	<5		0.13
2	16-36	10YR 6/3	none	SiCL	0m	mvfi	gs	<5		0.04
3	36-84	10YR 6/3	c2d 10YR 7/1	SiCL	0m	mvfi	gs	<5		0.04
4	84-120	10YR 7/1	c2p 10YR 5/6	SiL	2cabk	mfr	gs	<5		0.13
5	120-144	10YR 7/3	none	VGRLS	0sg	ml	gw	40-50		1.63
6	144-180	10YR 8/1	none	FS	0sg	ml	n/a	<10		0.50
			ntered during or upon the he restrictive permeabilit	•	0	Redox in Horizor	is 3 and 4 is a	assumed t	o be a res	ult of
P-3 #0	BS.	X Pit Boring	Ground surface elev	ation	<u>1017.6</u> ft.	Elevation of li	miting factor	<1002	6 ft.	
Horizon	Approx. Depth in.	Dominant Color Munsell	Redox Description Qu. Sz. Cont. Color	Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	% Rock Frags.	% Fines (P200)	Hydraulic App Rate Inches/Hr
1	0-12	10YR 4/1	none	SiL	2msbk	mfr	gs	<5		0.13
2	12-78	10YR 5/4	none	SiCL	2msbk	mfi	gs	<5		0.04
3	78-108	10YR 7/1	c2d 10YR 6/8	SiL	3mabk	mfr	gs	<5		0.13
4	108-132	10YR 7/3	none	XGRS	Osg	ml	gs	70-80		3.60
5	132-180	10YR 8/2	none	LFS, SiL Seams	0sg	ml	n/a	<5		0.13-0.50 ⁽¹
filtrating Vertical eposit to ith the d	surface wa I infiltration	ater and the restrictive rate is expected to b he lower-permeability	ntered during or upon the e permeability of these so e controlled by scattered v seams; samples should Ground surface elev	bils. silt loam se be collected	ams, but can li	kely be improved	by excavating at the texture	g/turning c	over the granded soil	ranular
Horizon	Approx. Depth in.	Dominant Color Munsell	Redox Description Qu. Sz. Cont. Color	Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	% Rock Frags.	% Fines (P200)	Hydraulic App Rate Inches/Hr
1	0-12	10YR 2/1	none	L	1msbk	mvfr	gs	<10		0.24
2	12-38	10YR 6/4	none	LFS	0sg	ml	gs	<10		0.50
3	38-90	10YR 7/3	none	XGRS	0sg	ml	gs	70-80	_	3.60
4	90-180	10YR 8/1	none	FS, SiL Seams	0sg	ml	n/a	<10		0.13-0.50 ^{(*}
			ntered during or upon the	acmolation	of avapuating					

TP-5 #O	BS.	X Pit	Boring	Ground surface elev	ation	1020 ± ft.	Elevation of li	miting factor	<10	05 ft.	
Horizon	Approx. Depth in.			Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	% Rock Frags.	% Fines (P200)	Hydraulic App Rate Inches/Hr	
1	0-7	10YI	R 4/1	none	SL (fill)	0sg	ml	gs	5-15		0.50 ⁽¹⁾
2	7-19	10YI	R 5/3	none	VGRLS (fill)	0sg	ml	gs	40-50		1.63 ⁽¹⁾
3	19-38	10YI	R 5/1	none	GRSL (fill)	1msbk	mvfr	CS	20-30		0.50 ⁽¹⁾
4	38-60	10YI	R 5/3	none	SiL	1msbk	mvfr	gs	<10		0.13
5	60-108	10YI	R 6/4	none	SiCL	0m	mvfi	gs	<5		0.04
6	108-180	10YI	R 7/2	none	VGRLS to XGRLS	0sg	ml	n/a	50-70		1.63
				ntered during or upon the	•	•	/lours of dissimil		voriable		
	on rate in i	ili shoula d		ed very approximate due	e to the poter	nual for seams	hayers of dissimila	ar material or	variable	compositio	ori.
TP-6 #O	BS.	X Pit	Boring	Ground surface elev	ation	1020.1 ft.	Elevation of li	miting factor	<1005	5.1 ft.	
Horizon	Approx. Depth in.		ant Color nsell	Redox Description Qu. Sz. Cont. Color	Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	% Rock Frags.	% Fines (P200)	Hydraulic App Rate Inches/Hr
1	0-6	10YI	R 4/2	none	VGRSL (fill)	0sg	ml	gs	40-50		0.50 ⁽¹⁾
2	6-27	10YI	R 5/4	none	CL	0m	mfi	gs	<5		0.03
3	27-156	10YI	R 7/3	none	FS, SiL Seams	0sg	ml	gs	<10		0.13-0.50 ⁽²⁾
4	156-180	10YI	R 7/3	none	GRS	0sg	ml	n/a	15-25		3.60
<u>Comments:</u> Groundwater was not encountered during or upon the completion of excavating. ⁽¹⁾ Infiltration rate in fill should be considered very approximate due to the potential for seams/layers of dissimilar material or variable composition. ⁽²⁾ Vertical infiltration rate is expected to be controlled by scattered silt loam seams, but can likely be improved by excavating/turning over the granular deposit to break up the lower-permeability seams; samples should be collected during construction to check that the texture of the blended soil is consistent with the design infiltration rate.											
TP-7 #O	BS.	X Pit	Boring	Ground surface elev	ation	1019.2 ft.	Elevation of li	miting factor	<u><1004</u>	4.2 ft.	
Horizon	Approx. Depth in.		ant Color nsell	Redox Description Qu. Sz. Cont. Color	Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	% Rock Frags.	% Fines (P200)	Hydraulic App Rate Inches/Hr
1	0-4	10Y	R 3/1	none	SL (fill)	0sg	ml	gs	<10		0.50 ⁽¹⁾
2	4-18	10YI	R 5/3	none	VGRSL (fill)	0sg	ml	gs	40-50		0.50 ⁽¹⁾
3	18-48	10YI	R 6/3	c2p 7.5YR 4/6	SiCL	2msbk	mfi	gs	<5		0.04
4	48-102	10YI	R 6/3	c2d 10YR 6/1	SiCL	2msbk	mfi	gs	<5		0.04
5	102-138	10YI	R 7/3	none	VGRLS	0sg	ml	gs	40-50		1.63
6	138-180	10YI	R 7/2	none	S	0sg	ml	n/a	<10		3.60
<u>Comments:</u> Groundwater was not encountered during or upon the completion of excavating. Redox in Horizons 3 and 4 is assumed to be a result of periodically infiltrating surface water and the restrictive permeability of these soils. (1) Infiltration rate in fill should be considered very approximate due to the potential for seams/layers of dissimilar material or variable composition.											

TP-8 #O	BS.	X Pit Boring	Ground surface elev	ation	1019.2 ft.	Elevation of li	miting factor	<1004	l.2 ft.	
Horizon	Approx. Depth in.			Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	% Rock Frags.	% Fines (P200)	Hydraulic App Rate Inches/Hr
1	0-2	10YR 2/1	none	SL (fill)	0sg	ml	gs	<10		0.50 ⁽¹⁾
2	2-16	10YR 8/1 to 6/3	none	S to VGRS (fill)	0sg	ml	gs	10-50		3.60 ⁽¹⁾
3	16-24	10YR 4/2	c2d 10YR 5/1	SiL	1fsbk	mvfr	gs	<10		0.13
4	24-72	10YR 7/2	c2f 10YR 6/1	SiCL	2msbk	mfi	gs	<5		0.04
5	72-114	10YR 8/2	none	VGRS	0sg	ml	gs	40-50		3.60
6	114-180	10YR 6/3	none	GRLFS, SiL Seams	0sg	ml	n/a	20-30		0.13-0.50 ⁽²⁾
periodically infiltrating surface water and the restrictive permeability of these soils. ⁽¹⁾ Infiltration rate in fill should be considered very approximate due to the potential for seams/layers of dissimilar material or variable composition. ⁽²⁾ Vertical infiltration rate is expected to be controlled by scattered silt loam seams, but can likely be improved by excavating/turning over the granular deposit to break up the lower-permeability seams; samples should be collected during construction to check that the texture of the blended soil is consistent with the design infiltration rate.										
#0	BS.	X Pit Boring	Ground surface elev	ation	<u>1025.2</u> ft.	Elevation of li	miting factor	<u><1018</u>	<u>s.2</u> π.	Hydraulic
Horizon	Approx. Depth in.	Dominant Color Munsell	Redox Description Qu. Sz. Cont. Color	Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	% Rock Frags.	% Fines (P200)	App Rate Inches/Hr
1	0-10	10YR 3/2	none	SL	0sg	ml	gs	<10		0.50
2	10-84	10YR 8/2	none	FS	0sg	ml	n/a	<10		0.50
			ntered during or upon the urface due to excessive s				of excavatior	n progress	5.	
TP-10 #OBS. X Pit Boring Ground surface elevation 1030.0 ft. Elevation of limiting factor <1020.0 ft.										
Horizon	Approx. Depth in.	Dominant Color Munsell	Redox Description Qu. Sz. Cont. Color	Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	% Rock Frags.	% Fines (P200)	Hydraulic App Rate Inches/Hr
1	0-7	10YR 4/3	none	SL	0sg	ml	gs	<10		0.50
2	7-28	10YR 5/6	none	LFS	0sg	ml	gs	<10		0.50
3	28-37	10YR 6/4	none	SiL	1msbk	mvfr	gs	<5		0.13
4	37-84	10YR 8/1	none	XGRS	0sg	ml	gs	70-80		3.60
5	84-120	10YR 8/1	none	S	0sg	ml	n/a	<1	1	3.60
	Comments: Groundwater was not encountered during or upon the completion of excavating. Test pit terminated at 10 ft below ground surface due to excessive sidewall sloughing/cave-in and resulting lack of excavation progress.									

1002-CPS-23

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Address

Attachment 2:

Division of Industry Services P.O. Box 2658 Madison, Wisconsin 53701

SOIL AND SITE EVALUATION - STORM

In accordance with SPS 382.365, 385, Wis. Adm. Code, and WDNR Standard 1002

1000	HONAS			,				Page	1	of 1
	Attach a complete site plan on paper not less than 8 ½ x 11 inches in size. Plan must include, but not limited County Dane									
to: verti	to: vertical and horizontal reference point (BM), direction and percent of slope, scale or dimensions, north arrow, and BM referenced to nearest road Parcel I.D. 251/0708-133-1501-1							33-1501-1		
Porse	Please print all information Reviewed by: Personal information you provide may be used for secondary purposes [Privacy Law, s. 15.04(1)(m)] Date:									
r ei su		alion you provide ma	ly be used for secondary	puiposes	[Filledy Law, S.	13.04(1)(11)]	Dale.			
Property (Dwner	R	obert Pierstorff		Property Locatior Govt. Lot S	n iE 1/4 SW 1/4	S	13 T 7	N R	8 E
Property C	Owner's Ma	ail Address 6610 Old Sau	uk Dd		_ot # Block#		Name or CSI			
0.1										
City Mac	lison	State Zip Code WI 53	Phone Numb 705	er	X City	Village To Madison	wn Ne	earest Roa 66	ad 10 Old Sa	uk Rd
					Hydraulic App	lication Test Met	hod	Noisture		
Drainage	area		sq ftacr	res	, ,		Date	of soil bor	ings: VETS Valu	۱۵.
Test site s	uitable for	(check all that apply)	Site not su	uitable;	X Morpholog	gical Evaluation	UUU		ry = 1;	
	pretention;		Disperal System;	· ·		ng Infiltrometer			ormal = 2;	
	use;	Irrigation;	Other		Other: (sp				/et = 3.	
	use,	inigation,							et = 0.	
TP-11										
#O	BS.	X Pit Boring	Ground surface elev	ation	1027.1 ft.	Elevation of li	imiting factor	<1018	3.1 ft.	
	Approx.	Dominant Color	Redox Description Qu.		Structure Gr.			% Rock	% Fines	Hydraulic
Horizon	Depth in.	Munsell	Sz. Cont. Color	Texture	Sz. Sh.	Consistence	Boundary	Frags.	(P200)	App Rate
									(,	Inches/Hr
1	0-3	10YR 4/2	none	L	1fsbk	mvfr	gs	<10		0.24
2	3-25	10YR 5/4	none	L	2mabk	mfr	gs	<10		0.24
3	25-108	10YR 7/3	none	VGRS to XGRS	0sg	ml	n/a	50-70		3.60
			ntered during or upon the urface due to excessive s			and resulting lack	of excavation	n progress		
					, ag		er enteartaile	. p. 09. 000		
TP-12	TP-12									
#0	BS.	X Pit Boring	Ground surface elev	ation	1024.8 ft.	Elevation of li	imiting factor	<1013	<u>8.8</u> ft.	
Horizon	Approx. Depth in.	Dominant Color Munsell	Redox Description Qu. Sz. Cont. Color	Texture	Structure Gr. Sz. Sh.	Consistence	Boundary	% Rock Frags.	% Fines (P200)	Hydraulic App Rate Inches/Hr
1	0-11	10YR 4/2	none	GRSL (fil	I) Osg	ml	gs	25-35		0.50 ⁽¹⁾
2	11-66	10YR 4/4	none	L	1msbk	mvfr	gs	<10		0.24
3	66-96	10YR 7/3	none	GRS to VGRS	0sg	ml	gs	30-50		3.60
4	96-132	10YR 6/4	none	GRSL	0sg	ml	n/a	20-30		0.50
Comment	s: Ground	water was not encour	ntered during or upon the	completio	on of excavating.			•		
⁽¹⁾ Infiltration rate in fill should be considered very approximate due to the potential for seams/layers of dissimilar material or variable composition.										
Test pit terminated at 11 ft below ground surface due to excessive sidewall sloughing/cave-in and resulting lack of excavation progress.										
	Overall	Site Comments: See	Comments above and S	Stormwater	Infiltration Poter	ntial section in ou	r Geotechnic	al Explora	tion Repo	1
Overall Site Comments: See Comments above and Stormwater Infiltration Potential section in our Geotechnical Exploration Report (CGC Project No. C24126; dated).										
Name (Ple	ease Print)	Tim F	Gassenheimer	Signature				Credentia	al Number	
		1001 F.	000000000000000000000000000000000000000							0004

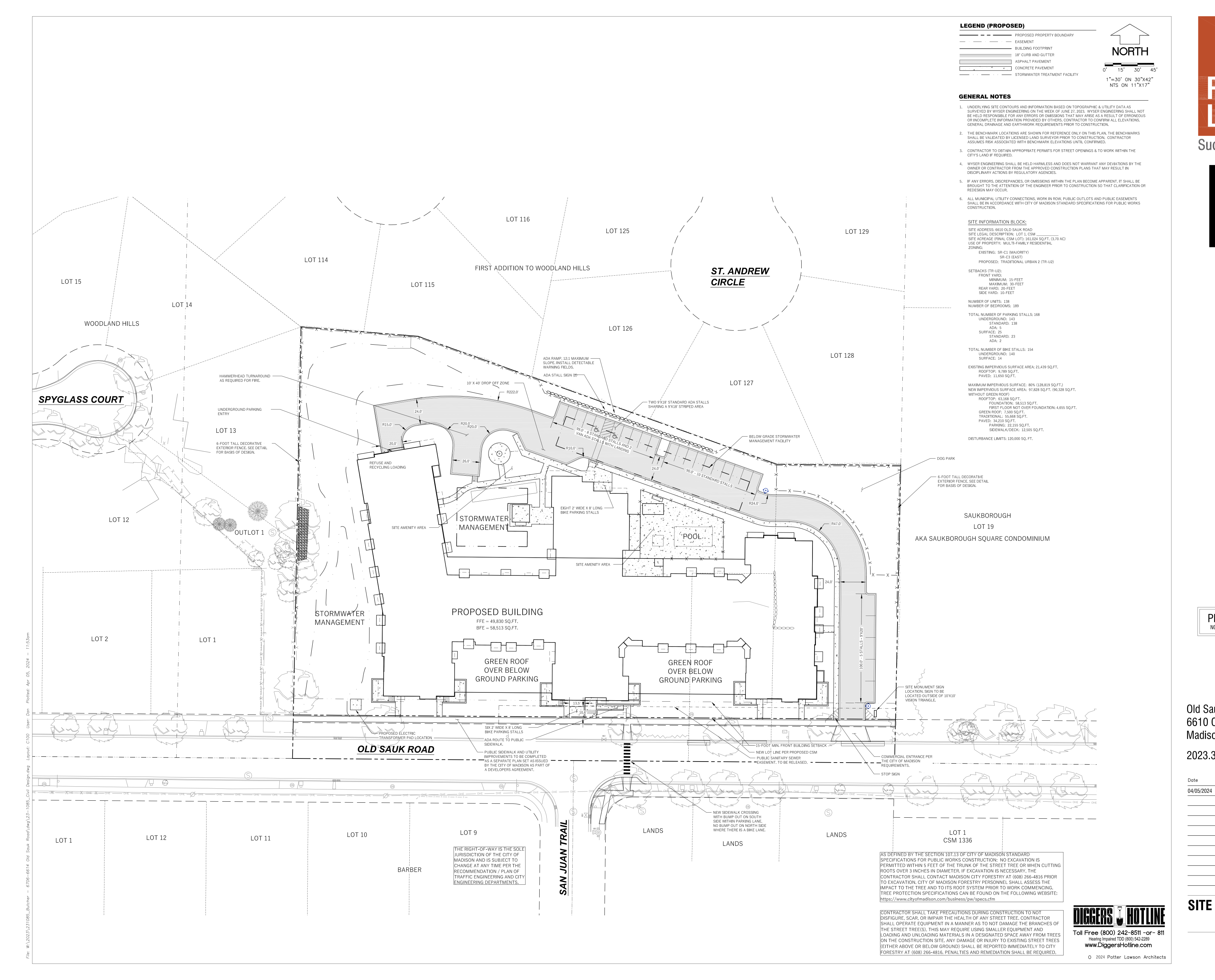
		SP-011900004
129 Milky Way, Madison, WI 53718	Date Evaluation Conducted	Telephone Number
129 Milky Way, Madison, W1 557 16	March 21, 2024	(608) 288-4100

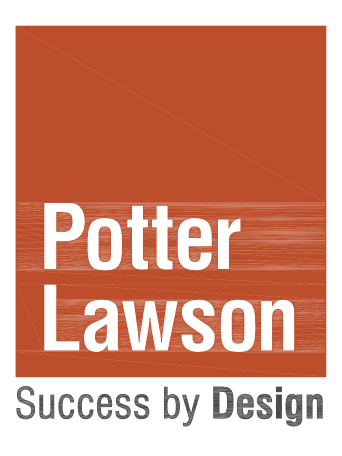


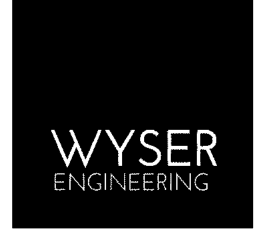
APPENDIX C

Proposed Construction Plans

WYSER ENGINEERING







PRELIMINARY NOT FOR CONSTRUCTION

Old Sauk Road Apartments 6610 Old Sauk Road Madison, WI

LAND USE APPLICATION

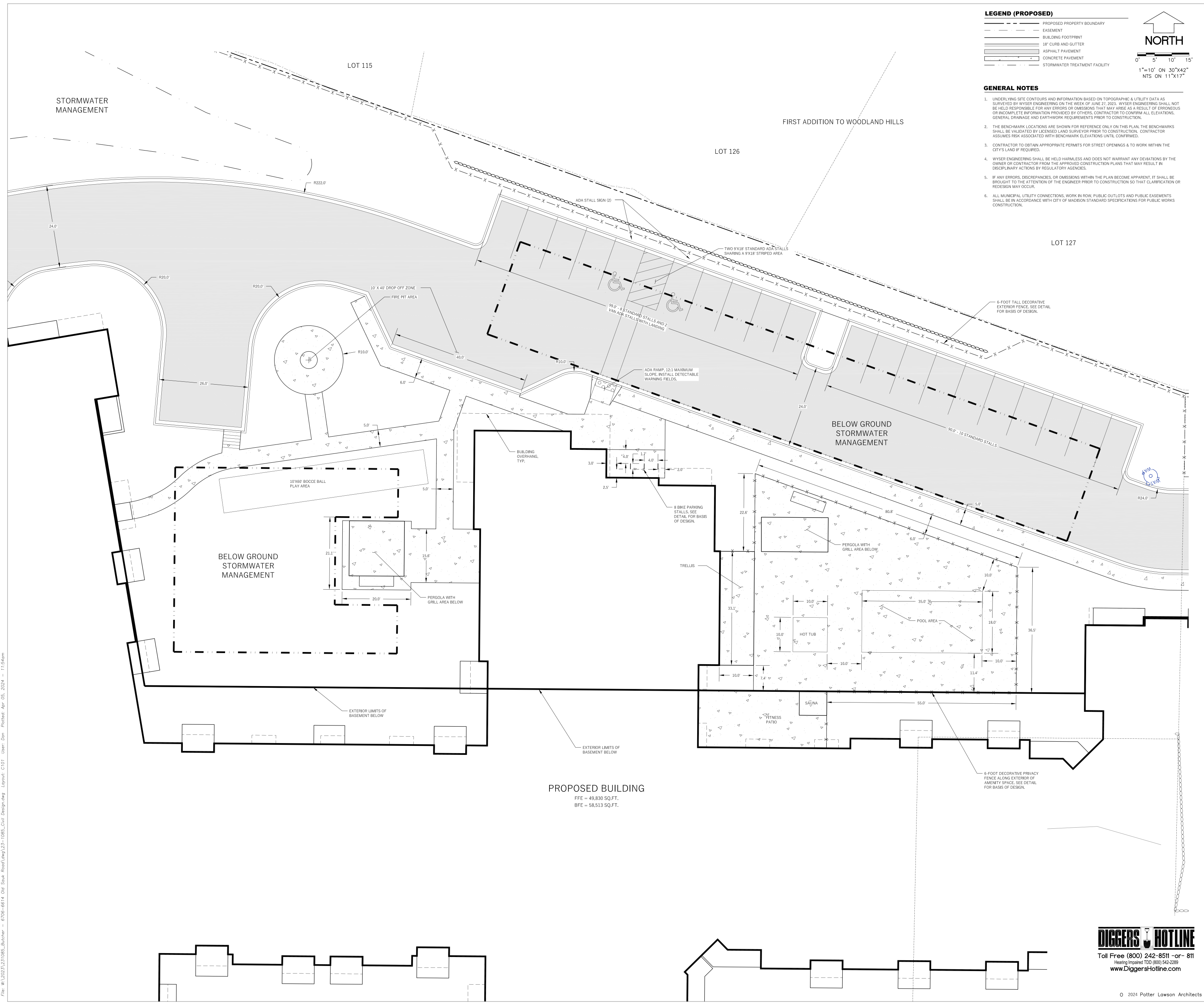
Symbol

C100

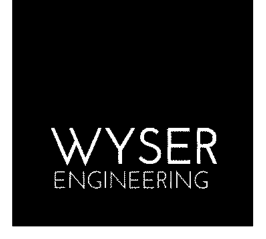
2023.30.00

Issuance/Revisions Date

SITE PLAN







PRELIMINARY

Old Sauk Road Apartments 6610 Old Sauk Road Madison, WI

lssuance/Revisions

LAND USE APPLICATION

Symbol

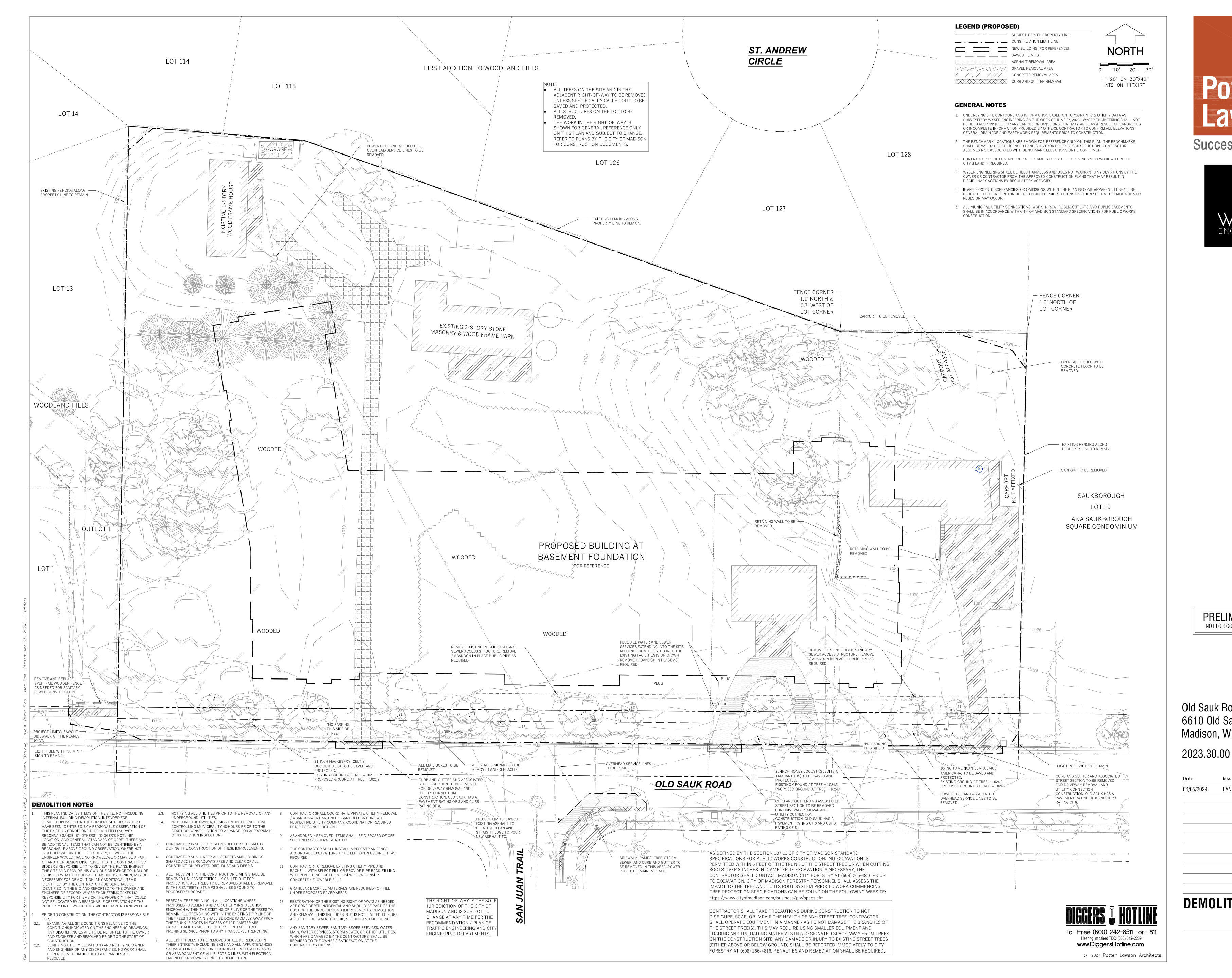
2023.30.00

Date

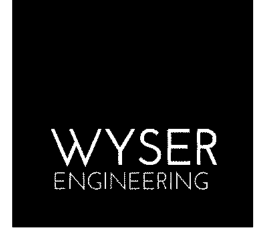
04/05/2024

DETAIL _____ C101

SITE PLAN







PRELIMINARY NOT FOR CONSTRUCTION

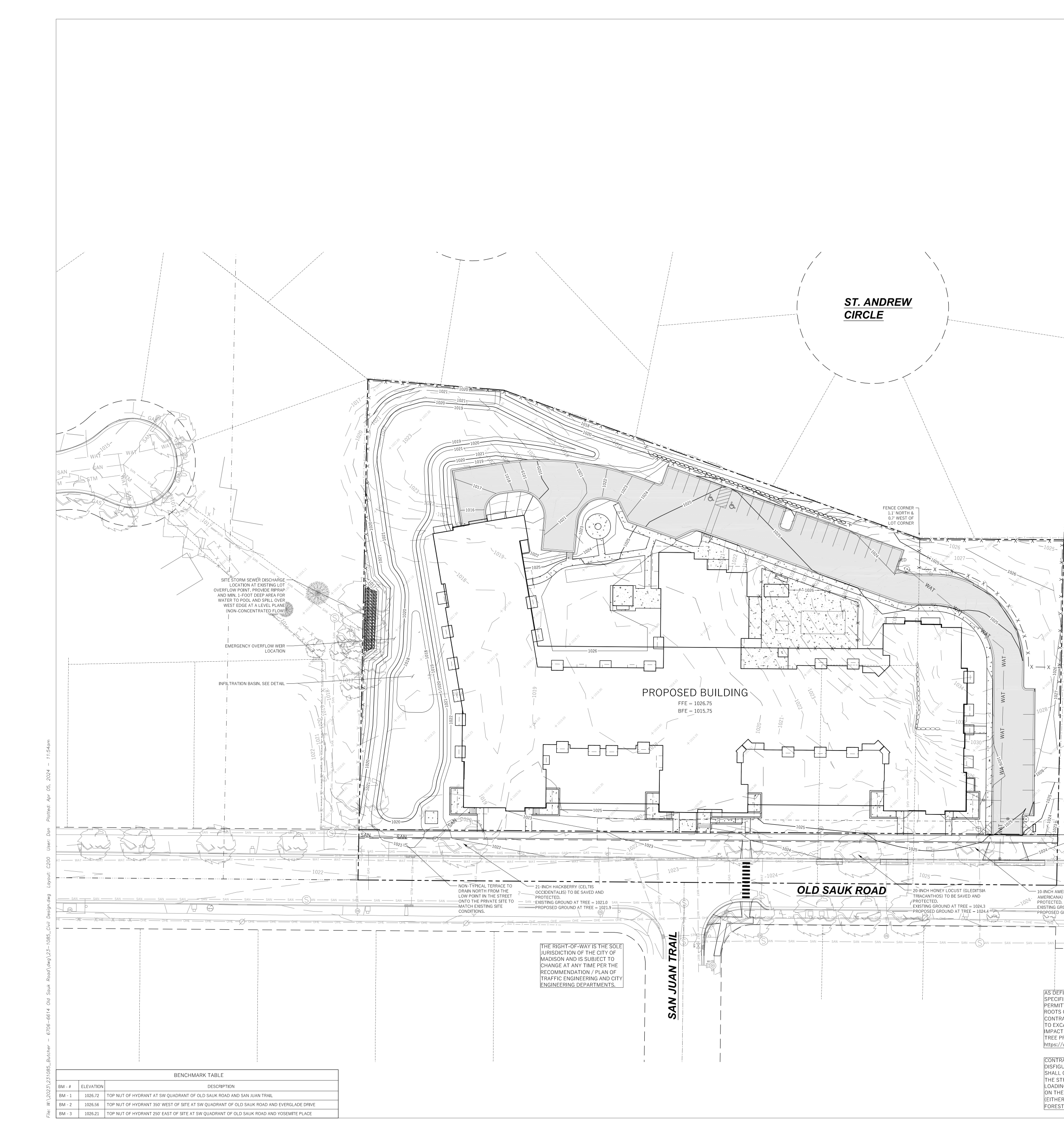
Old Sauk Road Apartments 6610 Old Sauk Road Madison, WI

Issuance/Revisions

LAND USE APPLICATION

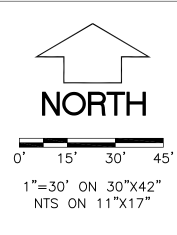


DEMOLITION PLAN



LEGEND (PROPOSED)

	PROPERTY BOUNDARY
· · ·	EASEMENT
	BUILDING FOOTPRINT
	18" CURB AND GUTTER
	ASPHALT PAVEMENT
	CONCRETE PAVEMENT
1180	PROPOSED MAJOR CONTOUR
1181	PROPOSED MINOR CONTOUR
STM	PROPOSED STORM SEWER
-0	SILT FENCE
	INLET PROTECTION
	DITCH CHECK
1181.25 EP	SPOT GRADE
	DRAINAGE GRADE BREAK
1.0%	DRAINAGE ARROW



GENERAL NOTES

REDESIGN MAY OCCUR.

TOPSOIL.

FENCE CORNER

 $X \longrightarrow Y$

1.5' NORTH OF

LOT CORNER

- UNDERLYING SITE CONTOURS AND INFORMATION BASED ON TOPOGRAPHIC & UTILITY DATA AS SURVEYED BY WYSER ENGINEERING ON THE WEEK OF JUNE 27, 2023. WYSER ENGINEERING SHALL NOT BE HELD RESPONSIBLE FOR ANY ERRORS OR OMISSIONS THAT MAY ARISE AS A RESULT OF ERRONEOUS OR INCOMPLETE INFORMATION PROVIDED BY OTHERS. CONTRACTOR TO CONFIRM ALL ELEVATIONS, GENERAL DRAINAGE AND EARTHWORK REQUIREMENTS PRIOR TO CONSTRUCTION.
- 2. THE BENCHMARK LOCATIONS ARE SHOWN FOR REFERENCE ONLY ON THIS PLAN. THE BENCHMARKS SHALL BE VALIDATED BY LICENSED LAND SURVEYOR PRIOR TO CONSTRUCTION. CONTRACTOR ASSUMES RISK ASSOCIATED WITH BENCHMARK ELEVATIONS UNTIL CONFIRMED.
- 3. CONTRACTOR TO OBTAIN APPROPRIATE PERMITS FOR STREET OPENINGS & TO WORK WITHIN THE CITY'S LAND IF REQUIRED.
- 4. WYSER ENGINEERING SHALL BE HELD HARMLESS AND DOES NOT WARRANT ANY DEVIATIONS BY THE OWNER OR CONTRACTOR FROM THE APPROVED CONSTRUCTION PLANS THAT MAY RESULT IN DISCIPLINARY ACTIONS BY REGULATORY AGENCIES.
- 5. IF ANY ERRORS, DISCREPANCIES, OR OMISSIONS WITHIN THE PLAN BECOME APPARENT, IT SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO CONSTRUCTION SO THAT CLARIFICATION OR
- 6. ALL MUNICIPAL UTILITY CONNECTIONS, WORK IN ROW, PUBLIC OUTLOTS AND PUBLIC EASEMENTS SHALL BE IN ACCORDANCE WITH CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS

CONSTRUCTION.

CONSTRUCTION SITE EROSION CONTROL REQUIREMENTS 1. POST WDNR CERTIFICATE OF PERMIT COVERAGE AND MUNICIPAL EROSION CONTROL PERMITS ON SITE AND MAINTAIN

- UNTIL CONSTRUCTION ACTIVITIES HAVE CEASED, THE SITE IS STABILIZED, AND A NOTICE OF TERMINATION IS FILED WITH WDNR.
- 2. KEEP A COPY OF THE CURRENT EROSION CONTROL PLAN ON SITE THROUGHOUT THE DURATION OF THE PROJECT. 3. ENGINEER / CITY OF MADISON / WDNR HAS THE RIGHT TO REQUIRE CONTRACTOR TO IMPLEMENT ADDITIONAL EROSION CONTROL MEASURES AS NECESSARY.CONTRACTOR MUST NOTIFY THE CITY OF MADISON BUILDING INSPECTOR TO SCHEDULE A SITE VISIT AT LEAST TWO (2) WORKING DAYS IN ADVANCE OF ANY SOIL DISTURBANCE ACTIVITIES.
- 4. SUBMIT PLAN REVISIONS OR AMENDMENTS TO THE WDNR AT LEAST 5 DAYS PRIOR TO FIELD IMPLEMENTATION. 5. THE SITE CONTRACTOR IS RESPONSIBLE FOR ROUTINE SITE INSPECTIONS AT LEAST ONCE EVERY 7 DAYS AND WITHIN 24 HOURS AFTER A RAINFALL EVENT OF 0.5 INCHES OR GREATER. KEEP INSPECTION REPORTS ON-SITE AND MAKE THEM AVAILABLE UPON REOUEST.
- 6. INSPECT AND MAINTAIN ALL INSTALLED EROSION CONTROL PRACTICES UNTIL THE CONTRIBUTING DRAINAGE AREA HAS BEEN STABILIZED.
- 7. WHEN POSSIBLE: PRESERVE EXISTING VEGETATION (ESPECIALLY ADJACENT TO SURFACE WATERS), MINIMIZE LAND-DISTURBING CONSTRUCTION ACTIVITY ON SLOPES OF 20% OR MORE, MINIMIZE SOIL COMPACTION, AND PRESERVE
- 8. REFER TO THE WDNR STORMWATER CONSTRUCTION TECHNICAL STANDARDS AT http://dnr.wi.gov/topic/stormwater/standards/const_standards.html.
- 9. INSTALL PERIMETER EROSION CONTROLS AND ROCK TRACKING PAD CONSTRUCTION ENTRANCE(S) PRIOR TO ANY LAND-DISTURBING ACTIVITIES, INCLUDING CLEARING AND GRUBBING. USE WDNR TECHNICAL STANDARD STONE TRACKING PAD AND TIRE WASHING #1057 FOR ROCK CONSTRUCTION ENTRANCE(S).
- 10. INSTALL INLET PROTECTION PRIOR TO LAND-DISTURBING ACTIVITIES IN THE CONTRIBUTING DRAINAGE AREA AND/OR MMEDIATELY UPON INLET INSTALLATION, COMPLY WITH WONR TECHNICAL STANDARD S FOR CONSTRUCTION SITES #1060 AND DANE COUNTY REQUIREMENTS FOR FRAMED INLET PROTECTION. 11. CONTRACTOR TO PROVIDE SOLID LID OR METAL PLATE ON ALL OPEN MANHOLES DURING CONSTRUCTION TO MINIMIZE
- SEDIMENT FROM ENTERING THE STORM SEWER SYSTEM. 12. STAGE CONSTRUCTION GRADING ACTIVITIES TO MINIMIZE THE CUMULATIVE EXPOSED AREA. CONDUCT TEMPORARY
- GRADING FOR EROSION CONTROL PER WDNR TECHNICAL STANDARD TEMPORARY GRADING PRACTICES FOR EROSION CONTROL #1067.
- 13. PERMITTING OF GROUNDWATER DEWATERING IS THE RESPONSIBILITY OF THE CONTRACTOR. GROUNDWATER DEWATERING IS SUBJECT TO A DNR WASTEWATER DISCHARGE PERMIT AND A DNR HIGH CAPACITY WELL APPROVAL IF CUMULATIVE PUMP CAPACITY IS 70 GPM OR MORE.
- 14. PROVIDE ANTI-SCOUR PROTECTION AND MAINTAIN NON-EROSIVE FLOW DURING DEWATERING. PERFORM DEWATERING OF ACCUMULATED SURFACE RUNOFF IN ACCORDANCE WITH WDNR TECHNICAL STANDARD DE-WATERING #1061. 15. COMPLETE AND STABILIZE SEDIMENT BASINS/TRAPS OR WET PONDS PRIOR TO MASS LAND DISTURBANCE TO CONTROL
- RUNOFF DURING CONSTRUCTION. REMOVE SEDIMENT AS NEEDED TO MAINTAIN 3 FEET OF DEPTH TO THE OUTLET, AND PROPERLY DISPOSE OF SEDIMENT REMOVED DURING MAINTENANCE (REFER TO NR 528). CONSTRUCT AND MAINTAIN THE SEDIMENT BASIN PER WDNR TECHNICAL STANDARD SEDIMENT BASIN #1064 AND SEDIMENT TRAP # 1063.
- 16. INSTALL AND MAINTAIN SILT FENCING PER WDNR TECHNICAL STANDARD SILT FENCE #1056. REMOVE SEDIMENT FROM BEHIND SILT FENCES AND SEDIMENT BARRIERS BEFORE SEDIMENT REACHES A DEPTH THAT IS EQUAL TO ONE-HALF OF THE FENCE AND/OR BARRIER HEIGHT.
- 17. REPAIR BREAKS AND GAPS IN SILT FENCES AND BARRIERS IMMEDIATELY. REPLACE DECOMPOSING STRAW BALES (TYPICAL BALE LIFE IS 3 MONTHS). LOCATE, INSTALL, AND MAINTAIN STRAW BALES PER WDNR TECHNICAL STANDARD DITCH CHECKS #1062.
- 18. INSTALL AND MAINTAIN FILTER SOCKS IN ACCORDANCE WITH WDNR TECHNICAL STANDARD INTERIM MANUFACTURED PERIMETER CONTROL AND SLOPE INTERRUPTION PRODUCTS # 1071. 19. IMMEDIATELY STABILIZE STOCKPILES AND SURROUND STOCKPILES AS NEEDED WITH SILT FENCE OR OTHER PERIMETER
- CONTROL IF STOCKPILES WILL REMAIN INACTIVE FOR 7 DAYS OR LONGER. 20. IMMEDIATELY STABILIZE ALL DISTURBED AREAS THAT WILL REMAIN INACTIVE FOR 14 DAYS OR LONGER. BETWEEN
- SEPTEMBER 15 AND OCTOBER 15: STABILIZE WITH MULCH, TACKIFIER, AND A PERENNIAL SEED MIXED WITH WINTER WHEAT, ANNUAL OATS, OR ANNUAL RYE, AS APPROPRIATE FOR REGION AND SOIL TYPE OCTOBER 15 THROUGH COLD WEATHER: STABILIZE WITH A POLYMER AND DORMANT SEED MIX, AS APPROPRIATE FOR REGION AND SOIL TYPE. 21. STABILIZE AREAS OF FINAL GRADING WITHIN 7 DAYS OF REACHING FINAL GRADE.
- 22. SWEEP/CLEAN UP ALL SEDIMENT/TRASH THAT MOVES OFF-SITE DUE TO CONSTRUCTION ACTIVITY OR STORM EVENTS BEFORE THE END OF THE SAME WORKDAY OR AS DIRECTED BY THE AUTHORITIES WITH JURISDICTION. SEPARATE SWEPT MATERIALS (SOILS AND TRASH) AND DISPOSE OF APPROPRIATELY.
- 23. THE CONTRACTOR IS RESPONSIBLE FOR CONTROLLING DUST PER WDNR TECHNICAL STANDARD DUST CONTROL ON CONSTRUCTION SITES # 1068.
- 24. PROPERLY DISPOSE OF ALL WASTE AND UNUSED BUILDING MATERIALS (INCLUDING GARBAGE, DEBRIS, CLEANING WASTES, OR OTHER CONSTRUCTION MATERIALS) AND DO NOT ALLOW THESE MATERIALS TO BE CARRIED BY RUNOFF INTO THE RECEIVING CHANNEL.
- 25. COORDINATE WITH THE AUTHORITIES WITH JURISDICTION TO UPDATE THE LAND DISTURBANCE PERMIT TO INDICATE THE ANTICIPATED OR LIKELY DISPOSAL LOCATIONS FOR ANY EXCAVATED SOILS OR CONSTRUCTION DEBRIS THAT WILL BE HAULED OFF-SITE FOR DISPOSAL. THE DEPOSITED OR STOCKPILED MATERIAL NEEDS TO INCLUDE PERIMETER SEDIMENT CONTROL MEASURES (SUCH AS SILT FENCE, HAY BALES, FILTER SOCKS, OR COMPACTED EARTHEN BERMS).
- 26. FOR NON-CHANNELIZED FLOW ON DISTURBED OR CONSTRUCTED SLOPES, PROVIDE CLASS CLASS I TYPE B EROSION CONTROL MATTING. INSTALL AND MAINTAIN PER WDNR TECHNICAL STANDARD NON-CHANNEL EROSION MAT #1052. 27. FOR CHANNELIZED FLOW ON DISTURBED OR CONSTRUCTED AREAS, PROVIDE CLASS II TYPE B EROSION CONTROL MATTING UNLESS OTHERWISE SPECIFIED ON THE PLAN. INSTALL AND MAINTAIN PER WDNR TECHNICAL STANDARD
- CHANNEL EROSION MAT #1053. 28. MAKE PROVISIONS FOR WATERING DURING THE FIRST 8 WEEKS FOLLOWING SEEDING OR PLANTING OF DISTURBED AREAS WHENEVER MORE THAN 7 CONSECUTIVE DAYS OF DRY WEATHER OCCUR.
- . THE CONTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE WDNR REMEDIATION AND WASTE MANAGEMENT REQUIREMENTS FOR HANDLING AND DISPOSING OF CONTAMINATED MATERIALS. SITE-SPECIFIC INFORMATION FOR AREAS WITH KNOWN OR SUSPECTED SOIL AND/OR GROUNDWATER CONTAMINATION CAN BE FOUND ON WDNR'S BUREAU OF REMEDIATION AND REDEVELOPMENT RACKING SYSTEM (BRRTS) PUBLIC DATABASE AT: http://dnr.wi.gov/botw/
- . INSTALL AND MAINTAIN A CONCRETE WASHOUT BASIN PER EPA 833-F-11-006: https://www3.epa.gov/npdes/pubs/concretewashout.pdf. REQUIRE USE BY ALL CONCRETE CONTRACTORS. LIQUID MAY BE REUSED IN CONCRETE MIXING, EVAPORATED, OR DISPOSED OF AS WASTEWATER.

GRADING. SEEDING & RESTORATION NOTES

- 1. ALL GRADES SHOWN ARE FINAL FINISHED SURFACE GRADES. 2. AREAS TO BE SEEDED SHALL HAVE A MINIMUM 6 INCHES TOPSOIL UNLESS OTHERWISE NOTED.
- 3. AREAS NOT RESTORED WITH EROSION MATTING OR OTHER STABILIZATION MEASURES SHALL BE STABILIZED WITH MULCH.
- 4. APPLY ANIONIC POLYMER TO DISTURBED AREAS IF EROSION BECOMES PROBLEMATIC.
- 5. MULCH SHALL BE WEED-FREE STRAW AND SHALL BE INSTALLED AT THE RATE OF 2 TONS PER ACRE PER SECTION 627 OF "STANDARD SPECIFICATIONS FOR HIGHWAY AND STRUCTURE CONSTRUCTION" (WISDOT 2014)
- 6. PERMANENT SEEDING SHALL NOT OCCUR BETWEEN SEPTEMBER 15TH AND APRIL 15TH. ALTERNATE SEEDING/PLANTING METHODS AND/OR EROSION PROTECTION MAY BE NECESSARY FOR SEEDING/PLANTING THAT OCCURS DURING THAT TIME. COORDINATE WITH THE OWNER AS NECESSARY.
- 7. TEMPORARY STABILIZATION SHALL CONSIST OF ONE OR MORE OF THE FOLLOWING OPTIONS: a. TEMPORARY SEEDING CONSISTING OF ANNUAL RYE GRASS APPLIED AT A RATE OF 1.5 LBS PER 1000 SQUARE FEET, b. WISDOT PAL CLASS I TYPE B URBAN EROSION CONTROL MAT.

AS DEFINED BY THE SECTION 107.13 OF CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION: NO EXCAVATION IS

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EXISTING GROUND AT TREE = 1024.0

= PROPOSED GROUND AT TREE = 1024.9

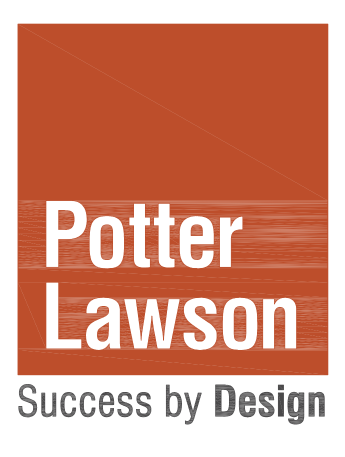
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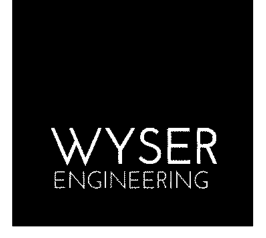
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Hearing Impaired TDD (800) 542-2289 www.DiggersHotline.com

O 2024 Potter Lawson Architects





PRELIMINARY NOT FOR CONSTRUCTION

Old Sauk Road Apartments 6610 Old Sauk Road Madison, WI

Issuance/Revisions

LAND USE APPLICATION

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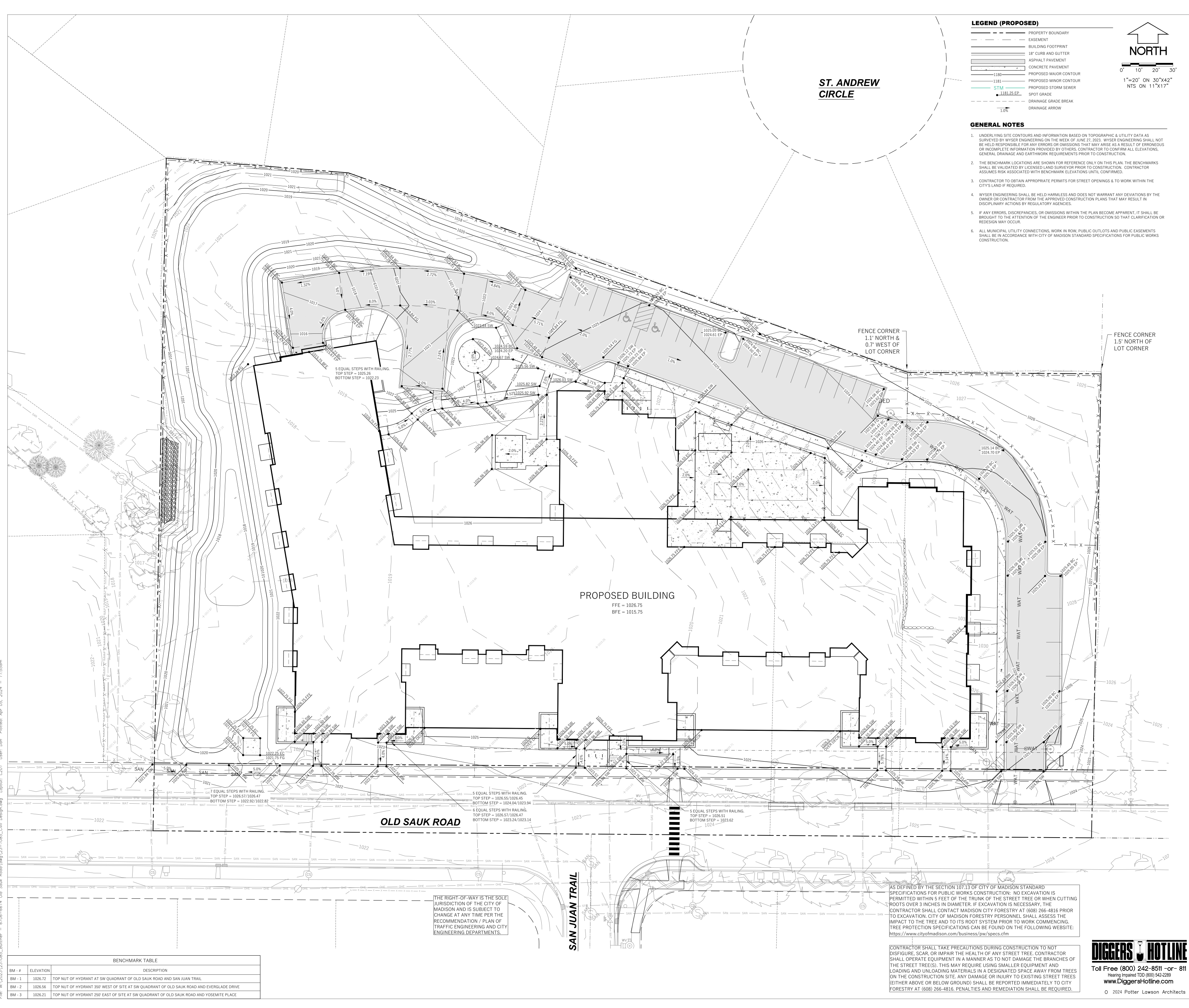
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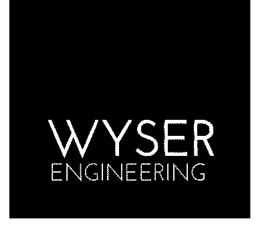
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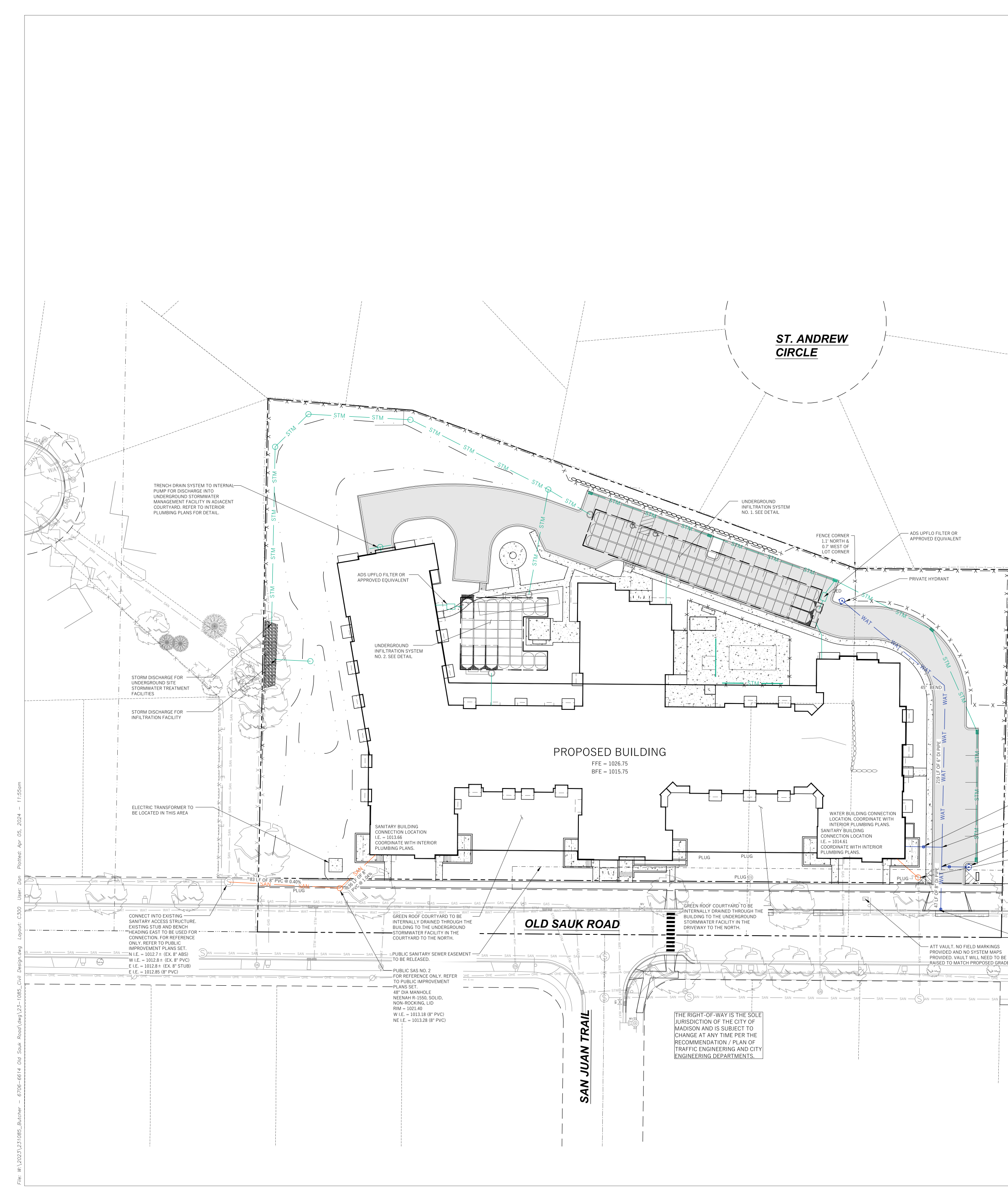
DETAILED GRADING

LAND USE APPLICATION

Date

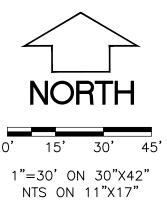
04/05/2024

PLAN



LEGEND (PROPOSED)

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	PROPOSED PROPERTY BOUNDARY	$- \leq$
· · · .	EASEMENT	
	BUILDING FOOTPRINT	
	18" CURB AND GUTTER	INC
	ASPHALT PAVEMENT	
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——— E ———	PROPOSED ELECTRIC SERVICE (DESIGN BY OT	HERS)
· · · ·		
	DRAINAGE GRADE BREAK	
1.0%	DRAINAGE ARROW	



GENERAL NOTES

- 1. UNDERLYING SITE CONTOURS AND INFORMATION BASED ON TOPOGRAPHIC & UTILITY DATA AS SURVEYED BY WYSER ENGINEERING ON THE WEEK OF JUNE 27, 2023. WYSER ENGINEERING SHALL NOT BE HELD RESPONSIBLE FOR ANY ERRORS OR OMISSIONS THAT MAY ARISE AS A RESULT OF ERRONEOUS OR INCOMPLETE INFORMATION PROVIDED BY OTHERS. CONTRACTOR TO CONFIRM ALL ELEVATIONS, GENERAL DRAINAGE AND EARTHWORK REQUIREMENTS PRIOR TO CONSTRUCTION.
- 2. THE BENCHMARK LOCATIONS ARE SHOWN FOR REFERENCE ONLY ON THIS PLAN. THE BENCHMARKS SHALL BE VALIDATED BY LICENSED LAND SURVEYOR PRIOR TO CONSTRUCTION. CONTRACTOR ASSUMES RISK ASSOCIATED WITH BENCHMARK ELEVATIONS UNTIL CONFIRMED.
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UTILITY NOTES

CONSTRUCTION.

REDESIGN MAY OCCUR.

- 1. DIMENSIONS TAKE PRECEDENCE OVER SCALE. CONTRACTOR TO VERIFY ALL DIMENSIONS IN FIELD.
- 2. LENGTHS OF ALL UTILITIES ARE TO CENTER OF STRUCTURES OR FITTINGS AND MAY VARY SLIGHTLY FROM PLAN. LENGTHS SHALL BE VERIFIED IN THE FIELD DURING CONSTRUCTION.
- 3. CONTRACTOR SHALL VERIFY ALL ELEVATIONS, LOCATIONS, AND SIZES OF SANITARY, WATER AND STORM LATERALS AND CHECK ALL UTILITY CROSSINGS FOR CONFLICTS.
- 4. THE PROPOSED IMPROVEMENTS MUST BE CONSTRUCTED IN ACCORDANCE WITH ENGINEERING PLANS DESIGNED TO MEET ORDINANCES AND REQUIREMENTS OF THE MUNICIPALITY AND WISDOT, WISDSPS, AND WDNR.
- 5. PRIOR TO CONSTRUCTION, THE CONTRACTOR IS RESPONSIBLE FOR: EXAMINING ALL SITES CONDITIONS RELATIVE TO THE CONDITIONS INDICATED ON THE ENGINEERING DRAWINGS. ANY DISCREPANCIES ARE TO BE REPORTED TO THE ENGINEER
- AND RESOLVED PRIOR TO THE START OF CONSTRUCTION. OBTAINING ALL PERMITS INCLUDING PERMIT COSTS, TAP FEES, METER DEPOSITS, BONDS, AND ALL OTHER FEES REQUIRED FOR PROPOSED WORK TO OBTAIN OCCUPANCY.
- VERIFYING UTILITY ELEVATIONS AND NOTIFYING ENGINEER OF ANY DISCREPANCY. NO
- WORK SHALL BE PERFORMED UNTIL THE DISCREPANCY IS RESOLVED. NOTIFYING ALL UTILITIES PRIOR TO THE INSTALLATION OF ANY UNDERGROUND IMPROVEMENTS.
- NOTIFYING THE DESIGN ENGINEER AND MUNICIPALITY 48 HOURS PRIOR TO THE START OF CONSTRUCTION TO ARRANGE FOR APPROPRIATE CONSTRUCTION OBSERVATION.
- 9. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING THE ENGINEER WITH AS-BUILT)NDITIONS OF THE DESIGNATED IMPROVEMENTS IN ORDER THAT THE APPROPRIAT DRAWINGS CAN BE PREPARED, IF REQUIRED. ANY CHANGES TO THE DRAWINGS OR ADDITIONAL ITEMS MUST BE REPORTED TO THE ENGINEER AS WORK PROGRESSES.
- 10. ANY SANITARY SEWER , SANITARY SEWER SERVICES, WATER MAIN, WATER SERVICES, STORM SEWER, OR OTHER UTILITIES, WHICH ARE DAMAGED BY THE CONTRACTORS, SHALL BE REPAIRED TO THE OWNER'S SATISFACTION AT THE CONTRACTOR'S EXPENSE. NO BLASTING IS ALLOWED WITHIN 30 FEET OF EXISTING UTILITIES.
- 11. ALL PRIVATE INTERCEPTOR WATER MAIN AND WATER SERVICES SHALL BE INSTALLED WITH A 6' MINIMUM BURY. PROVIDE INSULATION ABOVE PIPES WITH LESS THAN 5' OF GROUND COVER. 12. GRANULAR BACKFILL MATERIALS ARE REQUIRED IN ALL UTILITY TRENCHES UNDER SIDEWALKS
- AND PROPOSED PAVED AREAS (UNLESS OTHERWISE SPECIFIED BY A GEOTECHNICAL ENGINEER). ALL UTILITY TRENCH BACKFILL SHALL BE COMPACTED PER SPECIFICATIONS. ALL PAVEMENT PATCHING SHALL COMPLY WITH THE CITY OF MADISON STANDARD ONSTRUCTION. ADDITIONAL PAVEMENT MILLING AND
- ICIPAL PUBLIC WORKS DEPARTMENT A MINIMUM OF 48 IC UTILITIES. AND WATER SERVICES MUST BE ACCOMPANIED BY PIPE. TRACER WIRE VALVE BOXES SHALL BE INSTALLED
- ON THESE PLANS. PROVIDED WITH A FROST SLEEVE IN ACCORDANCE WITH
- HALL CONFORM TO SPS 384.30.
- STALLED PER SPS 384.40.
- DEPTH AND SERRATION REQUIREMENTS, SHALL BE IN
- ORKING DAYS FOR THE CONSTRUCTION OF GAS MAINS HALL NOT RESTRICT ACCESS TO THE GAS MAIN
- PANIES. DE PRIOR TO AND SEPARATE FROM THE POURING OF S REQUIRED THAT THREE FEET OF CONCRETE CURB LET SHALL BE POURED BY HAND, NOT THROUGH THE ASTING SHALL BE SET TO GRADE ON A BED OF MORTAR
- NCHES THICK. THE INLET SHALL BE PLACED ON THE TO GRADE BY APPLYING DIRECT PRESSURE TO THE IENT IS COMPLETE, THREE FEET OF CURB AND GUTTER BE POURED BY HAND. RDINATE ALL UTILITY CONNECTIONS WITH THE
- S OPERATIONS SO AS TO BE IN CONFORMANCE WITH

RMWATER ORDINANCE, AND DNR ADMINISTRATIVE RULE

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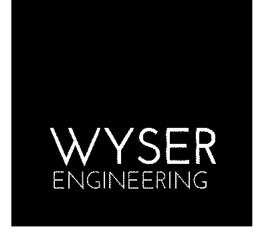
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CONTRACTOR SHALL TAKE PRECAUTIONS DURING CONSTRUCTION TO NOT







PRELIMINARY NOT FOR CONSTRUCTION

Old Sauk Road Apartments 6610 Old Sauk Road Madison, WI

2023.30.00

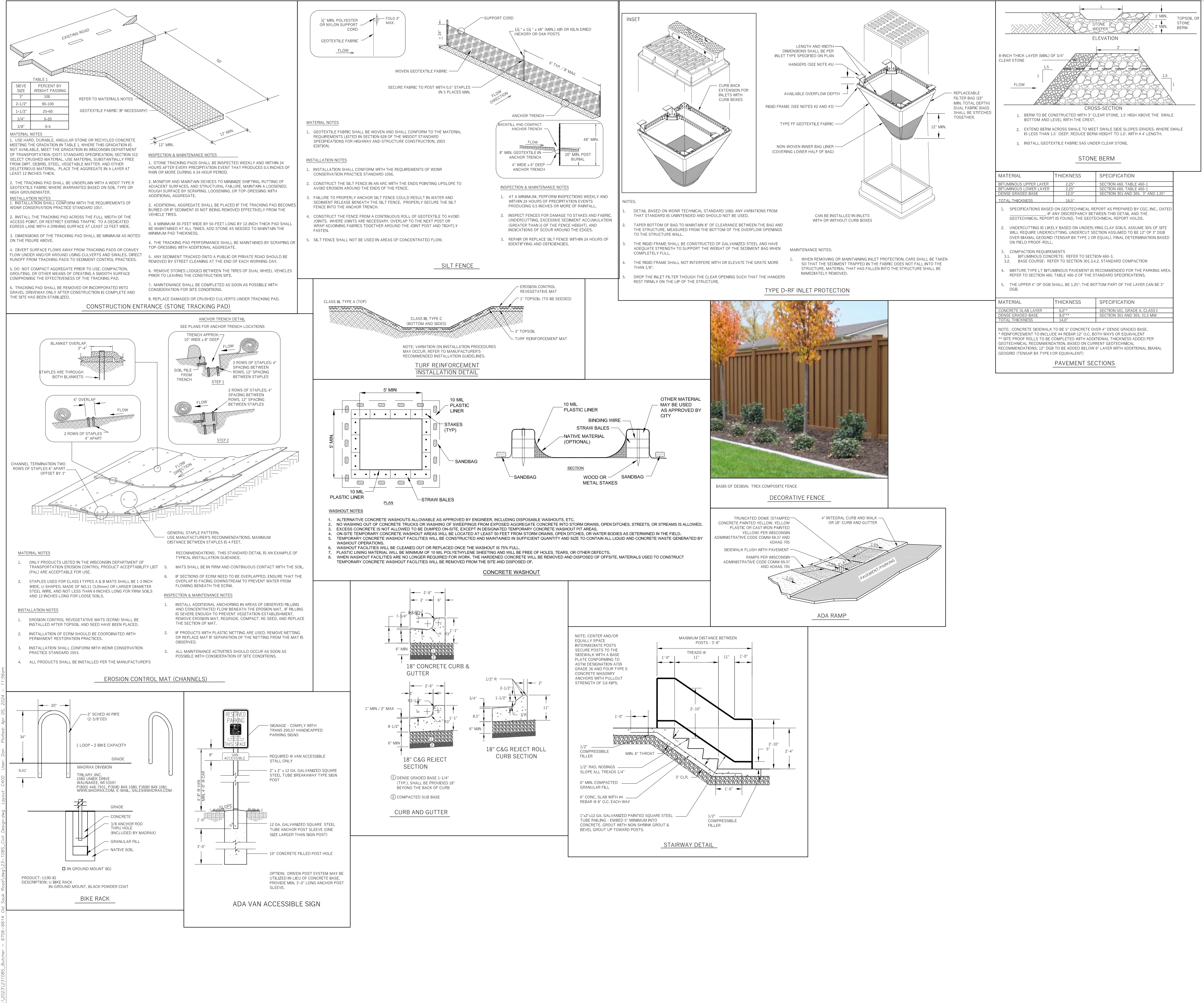
Date 04/05/2024

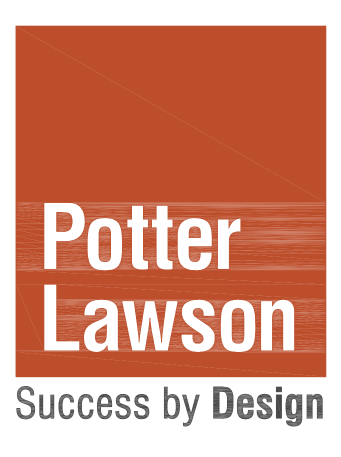
Issuance/Revisions LAND USE APPLICATION

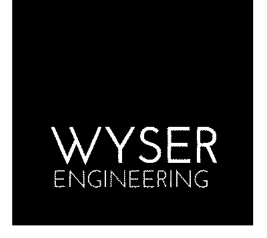
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Symbol

UTILITY PLAN







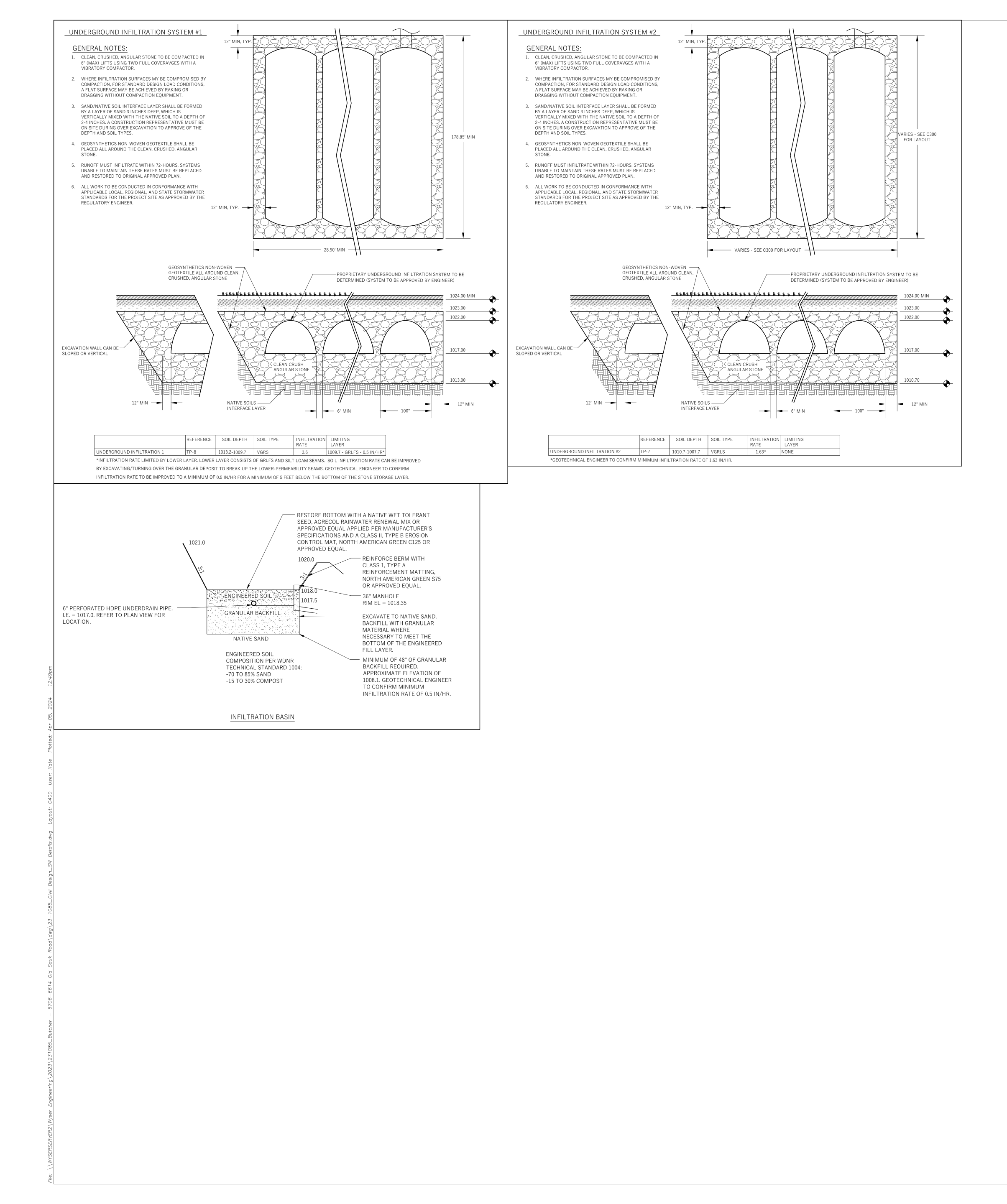
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Issuance/Revisions Symbol Date LAND USE APPLICATION 04/05/2024

DETAILS



O 2024 Potter Lawson Architects





PRELIMINARY

Old Sauk Road Apartments 6610 Old Sauk Road Madison, WI

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DateIssuance/RevisionsSymbol04/05/2024LAND USE APPLICATION

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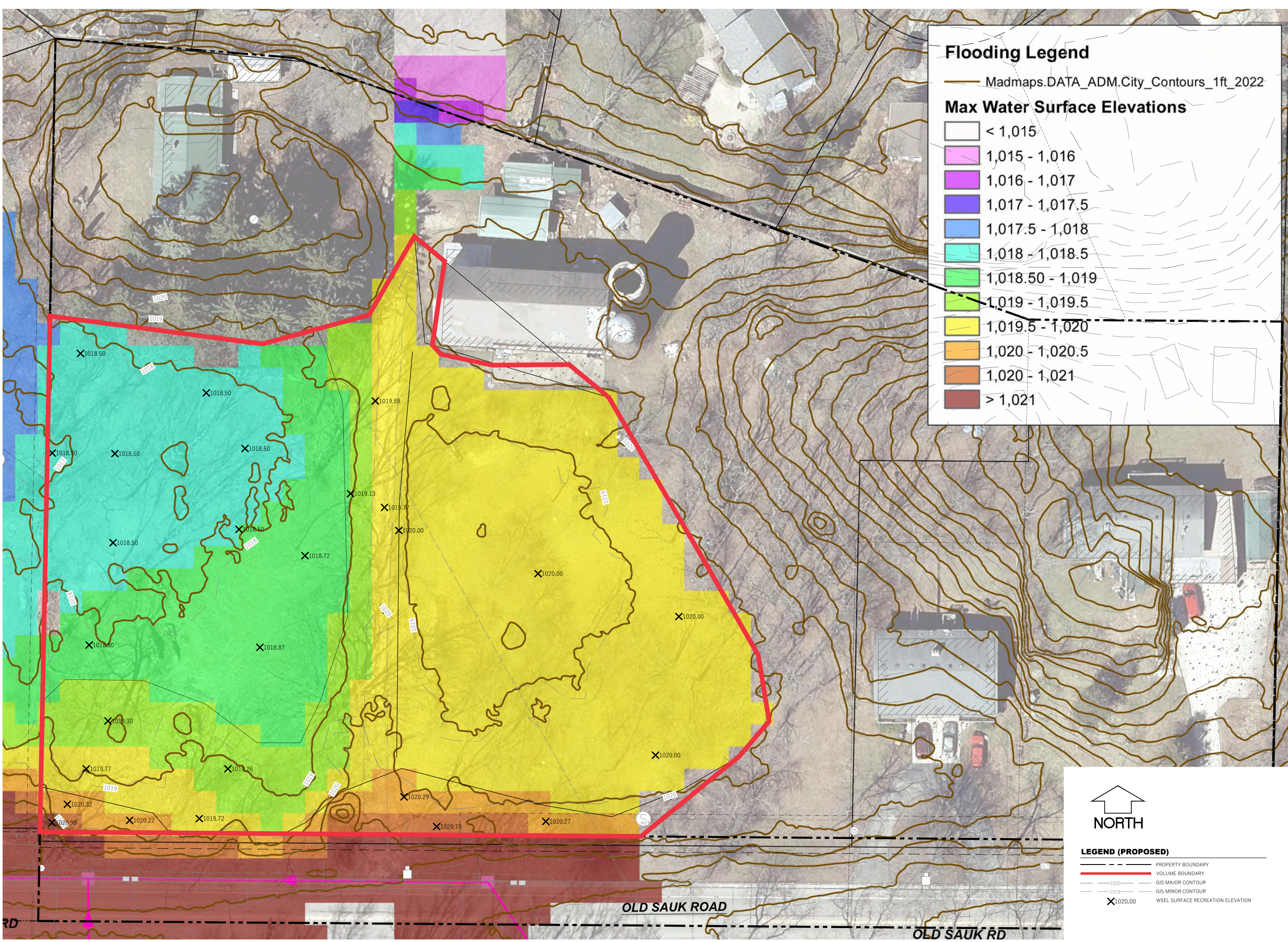
DETAILS



APPENDIX D

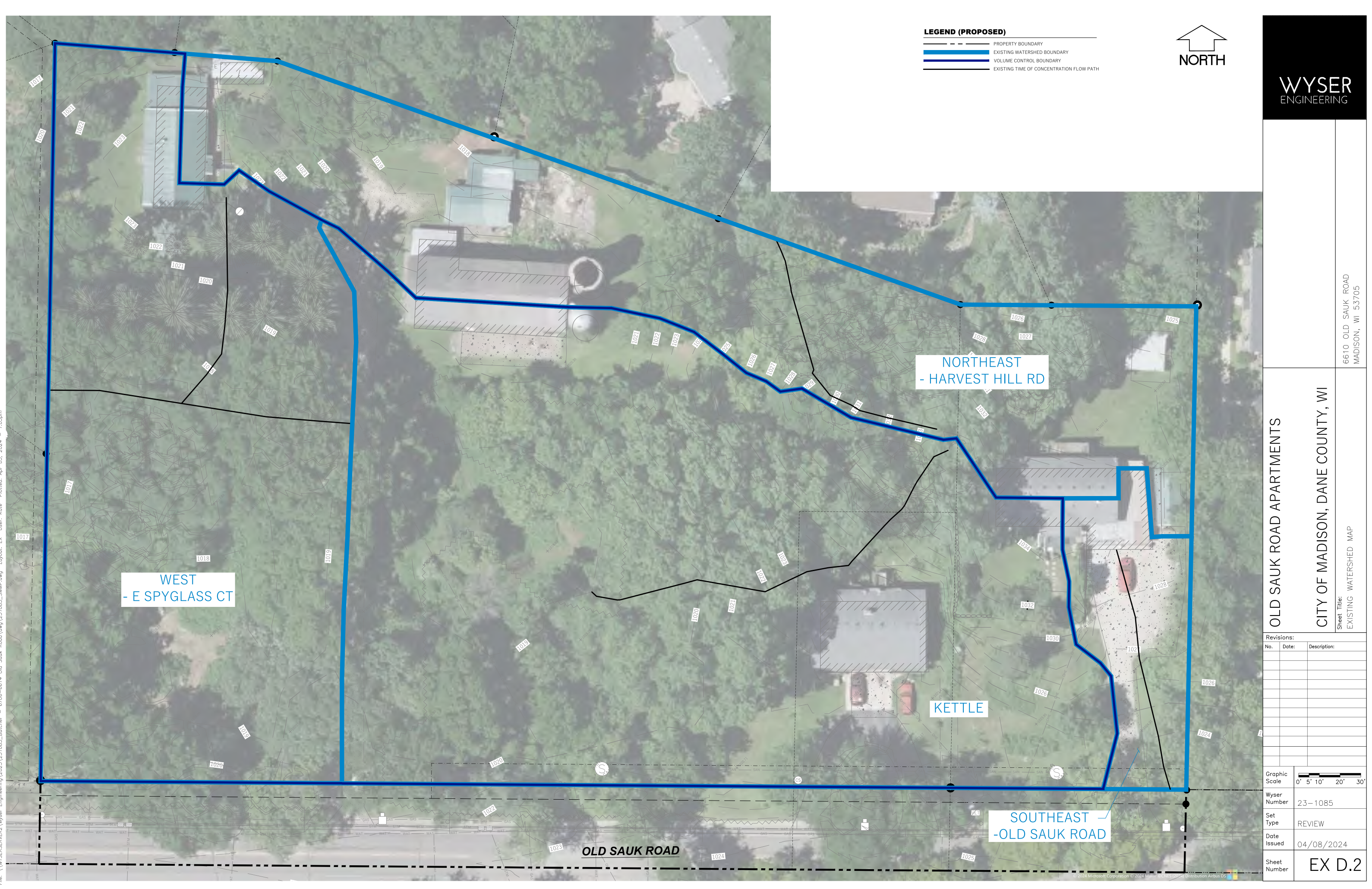
Predevelopment Hydrologic Modeling

WYSER ENGINEERING



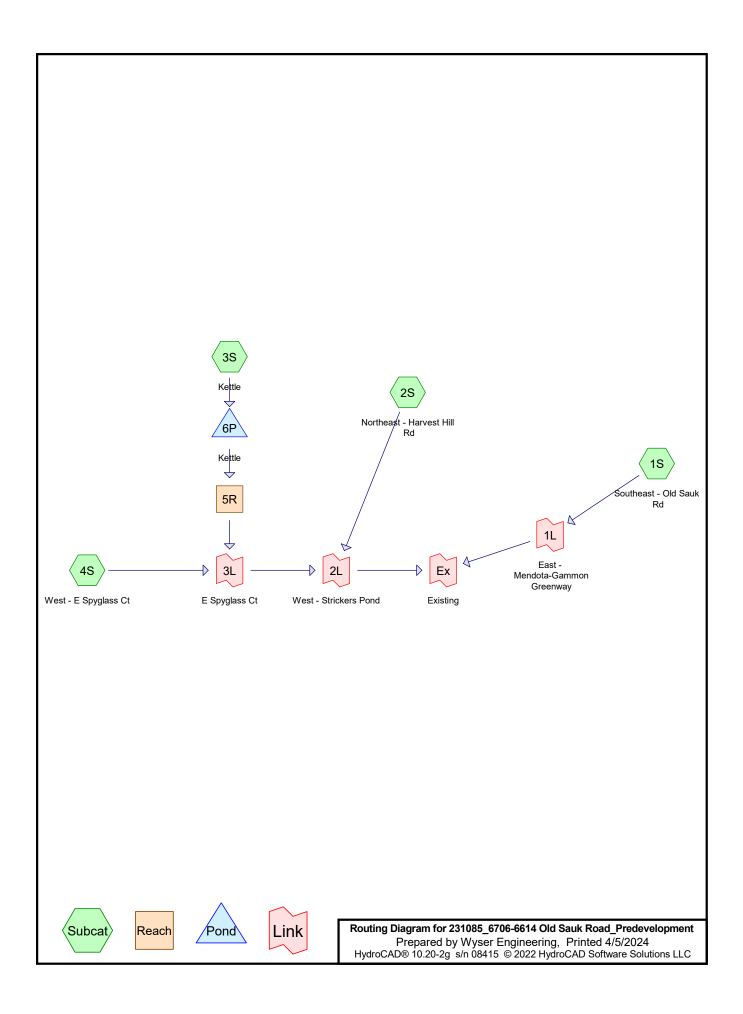
WYSER Engineering











Area Listing (selected nodes)

Area	CN	Description
(sq-ft)		(subcatchment-numbers)
51,856	61	>75% Grass cover, Good, HSG B (1S, 2S, 3S, 4S)
19,869	98	Impervious Areas (1S, 2S, 3S, 4S)
89,300	55	Woods, Good, HSG B (2S, 3S, 4S)
161,025	62	TOTAL AREA

Soil Listing (selected nodes)

Area	Soil	Subcatchment
(sq-ft)	Group	Numbers
0	HSG A	
141,156	HSG B	1S, 2S, 3S, 4S
0	HSG C	
0	HSG D	
19,869	Other	1S, 2S, 3S, 4S
161,025		TOTAL AREA

231085_6706-6614 Old Sauk Road_Predevelopment	
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				_		-	
HSG-A	HSG-B	HSG-C	HSG-D	Other	Total	Ground	Su
 (sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	Cover	Nu
 0	51,856	0	0	0	51,856	>75% Grass	
						cover, Good	
0	0	0	0	19,869	19,869	Impervious	
						Areas	
0	89,300	0	0	0	89,300	Woods, Good	
0	141,156	0	0	19,869	161,025	TOTAL AREA	

Ground Covers (selected nodes)

231085_6706-6614 Old Sauk Road_Predevelopme	MSE 24-hr 4	1-year NRCS Rainfall=2.49"
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Time span=0.00-60.00 hrs, dt=0.01 hrs, 6001 points Runoff by SCS TR-20 method, UH=SCS, Split Pervious/Imperv. Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: Southeast - Old Sauk Rd Runoff Area=6,730 sf 61.93% Impervious Runoff Depth=1.47" Tc=6.0 min CN=61/98 Runoff=0.31 cfs 826 cf

Subcatchment 2S: Northeast - Harvest Hill Runoff Area=36,725 sf 15.71% Impervious Runoff Depth=0.47" Flow Length=135' Slope=0.1000 '/' Tc=12.4 min CN=58/98 Runoff=0.34 cfs 1,425 cf

Subcatchment 3S: KettleRunoff Area=72,145 sf11.81% ImperviousRunoff Depth=0.38"Subcatchment 4S: West - E Spyglass CtRunoff Area=45,425 sf3.10% ImperviousRunoff Depth=0.16"Subcatchment 4S: West - E Spyglass CtRunoff Area=45,425 sf3.10% ImperviousRunoff Depth=0.16"Subcatchment 4S: West - E Spyglass CtRunoff Area=45,425 sf3.10% ImperviousRunoff Depth=0.16"Subcatchment 4S: West - E Spyglass CtRunoff Area=45,425 sf3.10% ImperviousRunoff Depth=0.16"Subcatchment 4S: West - E Spyglass CtRunoff Area=45,425 sf3.10% ImperviousRunoff Depth=0.16"Subcatchment 4S: West - E Spyglass CtRunoff Area=45,425 sf3.10% ImperviousRunoff Depth=0.16"Subcatchment 4S: West - E Spyglass CtRunoff Area=45,425 sf3.10% ImperviousRunoff Depth=0.16"Subcatchment 4S: West - E Spyglass CtRunoff Area=45,425 sf3.10% ImperviousRunoff Depth=0.16"Subcatchment 4S: West - E Spyglass CtRunoff Area=45,425 sf3.10% ImperviousRunoff Depth=0.16"Flow Length=165'Tc=15.8 minCN=56/98Runoff Depth=0.00 cfs6.16Reach 5R:Avg. Flow Depth=0.00'Max Vel=0.00 fpsInflow=0.00 cfs0 cfsReach 5R:Avg. Flow Depth=0.01'Second 3'/Capacity=204.62 cfsOutflow=0.00 cfs0 cfs

Pond 6P: Kettle Peak Elev=1,019.04' Storage=2,300 cf Inflow=0.49 cfs 2,300 cf Outflow=0.00 cfs 0 cf

Link 1L: East - Mendota-Gammon Greenway

Link 2L: West - Strickers Pond

Link 3L: E Spyglass Ct

Link Ex: Existing

Inflow=0.31 cfs 826 cf Primary=0.31 cfs 826 cf

Inflow=0.41 cfs 2,043 cf Primary=0.41 cfs 2,043 cf

Inflow=0.07 cfs 618 cf Primary=0.07 cfs 618 cf

Inflow=0.66 cfs 2,870 cf Primary=0.66 cfs 2,870 cf

Total Runoff Area = 161,025 sf Runoff Volume = 5,170 cf Average Runoff Depth = 0.39" 87.66% Pervious = 141,156 sf 12.34% Impervious = 19,869 sf

Summary for Subcatchment 1S: Southeast - Old Sauk Rd

Runoff = 0.31 cfs @ 12.13 hrs, Volume= 826 cf, Depth= 1.47" Routed to Link 1L : East - Mendota-Gammon Greenway

	Area	(sf)	CN	Description					
*	4,	,168	98	Impervious	Areas				
		0	55	Woods, Go	Noods, Good, HSG B				
	2,	,562	61	>75% Gras	>75% Grass cover, Good, HSG B				
	6,	,730	84	Weighted A	Weighted Average				
	2,	,562	61	38.07% Pervious Area					
	4,	,168	98	61.93% Imp	pervious Ar	ea			
(n		ength (feet)	Slop (ft/ft	,	Capacity (cfs)	Description			
	6.0					Direct Entry,			

Summary for Subcatchment 2S: Northeast - Harvest Hill Rd

Runoff = 0.34 cfs @ 12.20 hrs, Volume= 1,425 cf, Depth= 0.47" Routed to Link 2L : West - Strickers Pond

	A	rea (sf)	CN	Description						
*		5,771	98	98 Impervious Areas						
		15,950	55	Woods, Good, HSG B						
		15,004	61	>75% Gras	s cover, Go	ood, HSG B				
		36,725	64	64 Weighted Average						
		30,954	58	84.29% Pei	rvious Area					
		5,771	98	15.71% Imp	pervious Are	ea				
	Tc	Length	Slope	Velocity	Capacity	Description				
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	12.0	100	0.1000	0.14		Sheet Flow,				
						Woods: Light underbrush n= 0.400 P2= 2.84"				
	0.4	35	0.1000	1.58		Shallow Concentrated Flow,				
						Woodland Kv= 5.0 fps				
	12.4	135	Total							

Summary for Subcatchment 3S: Kettle

Runoff = 0.49 cfs @ 12.22 hrs, Volume= 2,300 cf, Depth= 0.38" Routed to Pond 6P : Kettle

_	A	rea (sf)	CN	Description							
*		8,522	98	98 Impervious Areas							
		34,440	55	Woods, Go	Voods, Good, HSG B						
_		29,183	61	>75% Gras	s cover, Go	bod, HSG B					
		72,145	63	3 Weighted Average							
		63,623	58	88.19% Pei	rvious Area						
		8,522	98	11.81% Imp	pervious Are	ea					
	Тс	Length	Slope	,	Capacity	Description					
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)						
	12.0	100	0.1000	0.14		Sheet Flow,					
						Woods: Light underbrush n= 0.400 P2= 2.84"					
	1.7	100	0.0400	1.00		Shallow Concentrated Flow,					
_						Woodland Kv= 5.0 fps					
	13.7	200	Total								

Summary for Subcatchment 4S: West - E Spyglass Ct

Runoff = 0.07 cfs @ 12.24 hrs, Volume= Routed to Link 3L : E Spyglass Ct 618 cf, Depth= 0.16"

	A	rea (sf)	CN	Description						
*		1,408	98	98 Impervious Areas						
		38,910	55	Woods, Good, HSG B						
		5,107	61	>75% Gras	s cover, Go	ood, HSG B				
		45,425	57	57 Weighted Average						
		44,017	56	96.90% Per	vious Area					
		1,408	98	98 3.10% Impervious Area						
	Tc	Length	Slope	Velocity	Capacity	Description				
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	14.7	100	0.0600	0.11		Sheet Flow,				
						Woods: Light underbrush n= 0.400 P2= 2.84"				
	1.1	65	0.0183	0.95		Shallow Concentrated Flow,				
_						Short Grass Pasture Kv= 7.0 fps				
	15.8	165	Total							

231085_6706-6614 Old Sauk Road_PredevelopmeMSE 24-hr 41-year NRCS Rainfall=2.49"Prepared by Wyser EngineeringPrinted4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 10

Summary for Reach 5R:

Inflow Area = 72,145 sf, 11.81% Impervious, Inflow Depth = 0.00" for 1-year NRCS event Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min Routed to Link 3L : E Spyglass Ct Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Max. Velocity= 0.00 fps, Min. Travel Time= 0.0 min Avg. Velocity = 0.00 fps, Avg. Travel Time= 0.0 min Peak Storage= 0 cf @ 0.00 hrs Average Depth at Peak Storage= 0.00' Bank-Full Depth= 1.00' Flow Area= 40.0 sf, Capacity= 204.62 cfs 20.00' x 1.00' deep channel, n= 0.030 Earth, grassed & winding Side Slope Z-value= 20.0 '/' Top Width= 60.00' Length= 150.0' Slope= 0.0183 '/' Inlet Invert= 1,019.50', Outlet Invert= 1,016.75' ‡

231085_6706-6614 Old Sauk Road_Predevelopme MSE	24-hr 4 1-year NRCS Rainfall=2.49"
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Summary for Pond 6P: Kettle

Inflow Area =	72,145 sf	11.81% Im	pervious,	Inflow Depth =	0.38"	for 1-year NRCS event
Inflow =	0.49 cfs @	12.22 hrs, \	Volume=	2,300 c	f	-
Outflow =	0.00 cfs @	0.00 hrs, \	Volume=	0 c	f, Atter	n= 100%, Lag= 0.0 min
Primary =	0.00 cfs @	0.00 hrs, \	Volume=	0 c	f	
Routed to Rea	ach 5R :					
Primary =	0.00 cfs @ 0.00 cfs @	0.00 hrs, \	Volume=		-	n= 100%, Lag= 0.0 min

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,019.04' @ 24.79 hrs Surf.Area= 9,224 sf Storage= 2,300 cf

Plug-Flow detention time= (not calculated: initial storage exceeds outflow) Center-of-Mass det. time= (not calculated: no outflow)

Volume	Inver	t Avail.Sto	rade St	orage l	Description	
#1	1,018.50		0	<u> </u>		rismatic) Listed below (Recalc)
Elevatio	n S	Surf.Area	Inc.St	hre	Cum.Store	
(feet		(sq-ft)	(cubic-fe		(cubic-feet)	
1,018.50	,	200		0		
1,018.7		3,425		53	453	
1,019.00		8,446		84	1,937	
1,019.2		13,180		'03	4,640	
1,019.50		18,600		973	8,613	
1,019.7		24,515	,	89	14,002	
1,020.00	0	28,690	6,6	51	20,653	
Device	Routing	Invert	Outlet [)evices	6	
#1	Primary	1,019.50'	30.0' lo	ng + 5	50.0 '/' SideZ x	1.0' breadth Broad-Crested Rectangular W
			Head (f	eet) 0.	.20 0.40 0.60	0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50 3.	00		
			· ·	U	/	.75 2.85 2.98 3.08 3.20 3.28 3.31
			3.30 3.	31 3.3	32	
	·					

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,018.50' TW=1,019.50' (Dynamic Tailwater) **1=Broad-Crested Rectangular Weir** (Controls 0.00 cfs)

Summary for Link 1L: East - Mendota-Gammon Greenway

Inflow Area = 6,730 sf, 61.93% Impervious, Inflow Depth = 1.47" for 1-year NRCS event Inflow = 0.31 cfs @ 12.13 hrs, Volume= 826 cf Primary = 0.31 cfs @ 12.13 hrs, Volume= 826 cf, Atten= 0%, Lag= 0.0 min Routed to Link Ex : Existing

Summary for Link 2L: West - Strickers Pond

Inflow Area =154,295 sf, 10.18% Impervious, Inflow Depth =0.16"for 1-year NRCS eventInflow =0.41 cfs @12.20 hrs, Volume=2,043 cfPrimary =0.41 cfs @12.20 hrs, Volume=2,043 cf, Atten= 0%, Lag= 0.0 minRouted to Link Ex : ExistingExisting10.11 for 1 here is a state in the impervious of the imperv

Summary for Link 3L: E Spyglass Ct

Inflow Area =117,570 sf, 8.45% Impervious, Inflow Depth =0.06" for 1-year NRCS eventInflow =0.07 cfs @12.24 hrs, Volume=618 cfPrimary =0.07 cfs @12.24 hrs, Volume=618 cf, Atten= 0%, Lag= 0.0 minRouted to Link 2L : West - Strickers Pond618 cf, Atten= 0%, Lag= 0.0 min

Summary for Link Ex: Existing

 Inflow Area =
 161,025 sf, 12.34% Impervious, Inflow Depth =
 0.21" for 1-year NRCS event

 Inflow =
 0.66 cfs @
 12.15 hrs, Volume=
 2,870 cf

 Primary =
 0.66 cfs @
 12.15 hrs, Volume=
 2,870 cf, Atten= 0%, Lag= 0.0 min

231085_6706-6614 Old Sauk Roa Prepared by Wyser Engineering	ad_Predevelopme	ISE 24-hr 4 2-year NR	CS Rainfall=2.84" Printed 4/5/2024				
HydroCAD® 10.20-2g s/n 08415 © 2022	HydroCAD Software Solut	ions LLC	Page 16				
Time span=0.00-60.00 hrs, dt=0.01 hrs, 6001 points Runoff by SCS TR-20 method, UH=SCS, Split Pervious/Imperv. Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method							
Subcatchment 1S: Southeast - Old Sauk Rd Runoff Area=6,730 sf 61.93% Impervious Runoff Depth=1.73" Tc=6.0 min CN=61/98 Runoff=0.37 cfs 972 cf							
Subcatchment 2S: Northeast - Harves Flow Length=135	st Hill Runoff Area=36,725 5' Slope=0.1000 '/' Tc=12						
Subcatchment 3S: Kettle		5 sf 11.81% Impervious 3.7 min CN=58/98 Rund					
Subcatchment 4S: West - E Spyglass		25 sf 3.10% Impervious :15.8 min CN=56/98 Ru					
Reach 5R: n=0.0	Avg. Flow Depth= 30 L=150.0' S=0.0183 '/'	0.00' Max Vel=0.00 fps ' Capacity=204.62 cfs C					
Pond 6P: Kettle	Peak Elev=1,019.12	2' Storage=3,042 cf Inflc C	w=0.64 cfs 3,042 cf outflow=0.00 cfs 0 cf				
Link 1L: East - Mendota-Gammon Gre	eenway		flow=0.37 cfs 972 cf nary=0.37 cfs 972 cf				
Link 2L: West - Strickers Pond			w=0.53 cfs 2,786 cf ry=0.53 cfs 2,786 cf				
Link 3L: E Spyglass Ct			flow=0.12 cfs 953 cf nary=0.12 cfs 953 cf				
Link Ex: Existing			w=0.79 cfs 3,758 cf ry=0.79 cfs 3,758 cf				

Total Runoff Area = 161,025 sf Runoff Volume = 6,800 cf Average Runoff Depth = 0.51"87.66% Pervious = 141,156 sf12.34% Impervious = 19,869 sf

Summary for Subcatchment 1S: Southeast - Old Sauk Rd

Runoff = 0.37 cfs @ 12.13 hrs, Volume= 972 cf, Depth= 1.73" Routed to Link 1L : East - Mendota-Gammon Greenway

/	Area (sf)	CN	Description			
*	4,168	98	Impervious	Areas		
	0	55	Woods, Go	od, HSG B		
	2,562	61	>75% Gras	s cover, Go	od, HSG B	
	6,730	84	Weighted A	verage		
	2,562	61	38.07% Per	vious Area		
	4,168	98	61.93% Imp	pervious Ar	ea	
To (min)	5	Slop (ft/f	,	Capacity (cfs)	Description	
6.0					Direct Entry,	

Summary for Subcatchment 2S: Northeast - Harvest Hill Rd

Runoff = 0.43 cfs @ 12.21 hrs, Volume= 1,833 cf, Depth= 0.60" Routed to Link 2L : West - Strickers Pond

	A	rea (sf)	CN	Description		
*		5,771	98	mpervious	Areas	
		15,950	55	Woods, Go	od, HSG B	
		15,004	61	>75% Gras	s cover, Go	ood, HSG B
		36,725	64	Weighted A	verage	
		30,954	58	84.29% Pei	rvious Area	
		5,771	98	15.71% Imp	pervious Are	ea
	Tc	Length	Slope	Velocity	Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	12.0	100	0.1000	0.14		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 2.84"
	0.4	35	0.1000	1.58		Shallow Concentrated Flow,
						Woodland Kv= 5.0 fps
	12.4	135	Total			

Summary for Subcatchment 3S: Kettle

Runoff = 0.64 cfs @ 12.23 hrs, Volume= 3,042 cf, Depth= 0.51" Routed to Pond 6P : Kettle

_	A	rea (sf)	CN	Description		
*		8,522	98	Impervious	Areas	
		34,440	55	Woods, Go	od, HSG B	
		29,183	61	>75% Gras	s cover, Go	bod, HSG B
		72,145	63	Weighted A	verage	
		63,623	58	88.19% Pe	rvious Area	
		8,522	98	11.81% Imp	pervious Are	ea
	Тс	Length	Slope	,	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	12.0	100	0.1000	0.14		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 2.84"
	1.7	100	0.0400	1.00		Shallow Concentrated Flow,
						Woodland Kv= 5.0 fps
	13.7	200	Total			

Summary for Subcatchment 4S: West - E Spyglass Ct

Runoff = 0.12 cfs @ 12.31 hrs, Volume= Routed to Link 3L : E Spyglass Ct 953 cf, Depth= 0.25"

	A	rea (sf)	CN	Description		
*		1,408	98	Impervious	Areas	
		38,910	55	Woods, Go	od, HSG B	
		5,107	61	>75% Gras	s cover, Go	ood, HSG B
		45,425	57	Weighted A	verage	
		44,017	56	96.90% Pei	rvious Area	
		1,408	98	3.10% Impe	ervious Area	а
	Tc	Length	Slope		Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	14.7	100	0.0600	0.11		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 2.84"
	1.1	65	0.0183	0.95		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	15.8	165	Total			

231085_6706-6614 Old Sauk Road_PredevelopmeMSE 24-hr 42-year NRCS Rainfall=2.84"Prepared by Wyser EngineeringPrinted4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 21

Summary for Reach 5R:

Inflow Area = 72,145 sf, 11.81% Impervious, Inflow Depth = 0.00" for 2-year NRCS event Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min Routed to Link 3L : E Spyglass Ct Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Max. Velocity= 0.00 fps, Min. Travel Time= 0.0 min Avg. Velocity = 0.00 fps, Avg. Travel Time= 0.0 min Peak Storage= 0 cf @ 0.00 hrs Average Depth at Peak Storage= 0.00' Bank-Full Depth= 1.00' Flow Area= 40.0 sf, Capacity= 204.62 cfs 20.00' x 1.00' deep channel, n= 0.030 Earth, grassed & winding Side Slope Z-value= 20.0 '/' Top Width= 60.00' Length= 150.0' Slope= 0.0183 '/' Inlet Invert= 1,019.50', Outlet Invert= 1,016.75' ‡

231085_6706-6614 Old Sauk Road_PredevelopmeMSE 24-hr 42-year NRCS Rainfall=2.84"Prepared by Wyser EngineeringPrinted4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 22

Summary for Pond 6P: Kettle

Inflow Are	a =	72,145 sf	, 11.81% Impervious	, Inflow Depth = 0.51" for 2-year NRCS event
Inflow	=	0.64 cfs @	12.23 hrs, Volume=	3,042 cf
Outflow	=	0.00 cfs @	0.00 hrs, Volume=	0 cf, Atten= 100%, Lag= 0.0 min
Primary	=	0.00 cfs @	0.00 hrs, Volume=	0 cf
Routed	I to Read	ch 5R :		

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,019.12' @ 24.79 hrs Surf.Area= 10,639 sf Storage= 3,042 cf

Plug-Flow detention time= (not calculated: initial storage exceeds outflow) Center-of-Mass det. time= (not calculated: no outflow)

Volume	Inve	rt Avail.Sto	rage Storage	Description	
#1	1,018.5	D' 20,6	53 cf Custom	Stage Data (Pris	smatic) Listed below (Recalc)
Elovatio	.n. (Surf.Area	Ino Storo	Cum Store	
Elevatio			Inc.Store	Cum.Store	
(fee	t)	(sq-ft)	(cubic-feet)	(cubic-feet)	
1,018.5	50	200	0	0	
1,018.7	'5	3,425	453	453	
1,019.0	0	8,446	1,484	1,937	
1,019.2	25	13,180	2,703	4,640	
1,019.5	60	18,600	3,973	8,613	
1,019.7	'5	24,515	5,389	14,002	
1,020.0	0	28,690	6,651	20,653	
Device	Routing	Invert	Outlet Device	S	
#1	Primary	1,019.50'			1.0' breadth Broad-Crested Rectangular Weir
			()	0.20 0.40 0.60 0	0.80 1.00 1.20 1.40 1.60 1.80 2.00
			2.50 3.00		
					75 2.85 2.98 3.08 3.20 3.28 3.31
			3.30 3.31 3.3	32	

Summary for Link 1L: East - Mendota-Gammon Greenway

Inflow Area = 6,730 sf, 61.93% Impervious, Inflow Depth = 1.73" for 2-year NRCS event Inflow = 0.37 cfs @ 12.13 hrs, Volume= 972 cf Primary = 0.37 cfs @ 12.13 hrs, Volume= 972 cf, Atten= 0%, Lag= 0.0 min Routed to Link Ex : Existing

Summary for Link 2L: West - Strickers Pond

Inflow Area =154,295 sf, 10.18% Impervious, Inflow Depth =0.22" for 2-year NRCS eventInflow =0.53 cfs @12.22 hrs, Volume=2,786 cfPrimary =0.53 cfs @12.22 hrs, Volume=2,786 cf, Atten= 0%, Lag= 0.0 minRouted to Link Ex : ExistingExisting2,786 cf, Atten= 0%, Lag= 0.0 min

Summary for Link 3L: E Spyglass Ct

Inflow Area = 117,570 sf, 8.45% Impervious, Inflow Depth = 0.10" for 2-year NRCS event Inflow = 0.12 cfs @ 12.31 hrs, Volume= 953 cf Primary = 0.12 cfs @ 12.31 hrs, Volume= 953 cf, Atten= 0%, Lag= 0.0 min Routed to Link 2L : West - Strickers Pond

Summary for Link Ex: Existing

 Inflow Area =
 161,025 sf, 12.34% Impervious, Inflow Depth =
 0.28" for 2-year NRCS event

 Inflow =
 0.79 cfs @
 12.16 hrs, Volume=
 3,758 cf

 Primary =
 0.79 cfs @
 12.16 hrs, Volume=
 3,758 cf, Atten= 0%, Lag= 0.0 min

231085_6706-6614 Old Sauk Road	_Predevelopme MSE 24-hr 4 5-year	r NRCS Rainfall=3.45" Printed 4/5/2024
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		<u></u>
	00-60.00 hrs, dt=0.01 hrs, 6001 points 20 method, UH=SCS, Split Pervious/Imper	~ V
	Ind method - Pond routing by Dyn-Stor-Ir	
Subcatchment 1S: Southeast - Old Sauk		
	Tc=6.0 min CN=61/98	Runoff=0.47 cfs 1,235 cf
Subcatchment 2S: Northeast - Harvest H Flow Length=135'	Hill Runoff Area=36,725 sf 15.71% Impervi Slope=0.1000 '/' Tc=12.4 min CN=58/98	
		ous Duroff Dooth-0.70"
Subcatchment 3S: Kettle	Runoff Area=72,145 sf 11.81% Impervi low Length=200' Tc=13.7 min CN=58/98	
Subcatchment 4S: West - E Spyglass Ct	t Runoff Area=45,425 sf 3.10% Impervi low Length=165' Tc=15.8 min CN=56/98	
	0	
Reach 5R: n=0.030	Avg. Flow Depth=0.00' Max Vel=0.00 L=150.0' S=0.0183 '/' Capacity=204.62 c	
Pond 6P: Kettle	Peak Elev=1,019.25' Storage=4,583 cf	Inflow=1.10 cfs 4,583 cf Outflow=0.00 cfs 0 cf
Link 1L: East - Mendota-Gammon Green	nway	Inflow=0.47 cfs 1,235 cf
		Primary=0.47 cfs 1,235 cf
Link 2L: West - Strickers Pond		Inflow=0.95 cfs 4,372 cf
	F	Primary=0.95 cfs 4,372 cf
Link 3L: E Spyglass Ct		Inflow=0.31 cfs 1,707 cf
	F	Primary=0.31 cfs 1,707 cf
Link Ex: Existing		Inflow=1.20 cfs 5,607 cf
-	E	Primary=1.20 cfs 5.607 cf

Total Runoff Area = 161,025 sf Runoff Volume = 10,190 cf Average Runoff Depth = 0.76" 87.66% Pervious = 141,156 sf 12.34% Impervious = 19,869 sf

Primary=1.20 cfs 5,607 cf

Summary for Subcatchment 1S: Southeast - Old Sauk Rd

Runoff = 0.47 cfs @ 12.13 hrs, Volume= 1,235 cf, Depth= 2.20" Routed to Link 1L : East - Mendota-Gammon Greenway

A	Area (sf)	CN	Description			
*	4,168	98	Impervious	Areas		
	0	55	Woods, Go	od, HSG B		
	2,562	61	>75% Gras	s cover, Go	ood, HSG B	
	6,730	84	Weighted A	verage		
	2,562	61	38.07% Per	vious Area	3	
	4,168	98	61.93% Imp	pervious Are	rea	
Tc (min)	Length (feet)	Slop (ft/1	,	Capacity (cfs)	Description	
6.0					Direct Entry,	

Summary for Subcatchment 2S: Northeast - Harvest Hill Rd

Runoff = 0.69 cfs @ 12.22 hrs, Volume= 2,665 cf, Depth= 0.87" Routed to Link 2L : West - Strickers Pond

	A	rea (sf)	CN I	Description		
*		5,771	98	mpervious	Areas	
		15,950	55	Noods, Go	od, HSG B	
		15,004	61 3	>75% Gras	s cover, Go	ood, HSG B
		36,725	64	Neighted A	verage	
		30,954	58 8	34.29% Pei	rvious Area	
		5,771	98	15.71% Imp	pervious Are	ea
	Тс	Length	Slope		Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	12.0	100	0.1000	0.14		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 2.84"
	0.4	35	0.1000	1.58		Shallow Concentrated Flow,
						Woodland Kv= 5.0 fps
	12.4	135	Total			

Summary for Subcatchment 3S: Kettle

Runoff = 1.10 cfs @ 12.24 hrs, Volume= 4,583 cf, Depth= 0.76" Routed to Pond 6P : Kettle

	A	rea (sf)	CN	Description		
*		8,522	98	mpervious	Areas	
		34,440	55	Woods, Go	od, HSG B	
		29,183	61	>75% Gras	s cover, Go	ood, HSG B
		72,145	63	Weighted A	verage	
		63,623	58	38.19% Pei	vious Area	
		8,522	98	11.81% Imp	pervious Are	ea
	Тс	Length	Slope		Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	12.0	100	0.1000	0.14		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 2.84"
	1.7	100	0.0400	1.00		Shallow Concentrated Flow,
_						Woodland Kv= 5.0 fps
	13.7	200	Total			

Summary for Subcatchment 4S: West - E Spyglass Ct

Runoff = 0.31 cfs @ 12.31 hrs, Volume= 1,707 cf, Depth= 0.45" Routed to Link 3L : E Spyglass Ct

	A	rea (sf)	CN	Description		
*		1,408	98	Impervious	Areas	
		38,910	55	Woods, Go	od, HSG B	
		5,107	61	>75% Gras	s cover, Go	ood, HSG B
		45,425	57	Weighted A	verage	
		44,017	56	96.90% Pei	rvious Area	
		1,408	98	3.10% Impe	ervious Area	а
	Tc	Length	Slope		Capacity	Description
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	14.7	100	0.0600	0.11		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 2.84"
	1.1	65	0.0183	0.95		Shallow Concentrated Flow,
						Short Grass Pasture Kv= 7.0 fps
	15.8	165	Total			

231085_6706-6614 Old Sauk Road_PredevelopmeMSE 24-hr 45-year NRCS Rainfall=3.45"Prepared by Wyser EngineeringPrinted 4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 32

Summary for Reach 5R:

Inflow Area = 72,145 sf, 11.81% Impervious, Inflow Depth = 0.00" for 5-year NRCS event Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min Routed to Link 3L : E Spyglass Ct Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Max. Velocity= 0.00 fps, Min. Travel Time= 0.0 min Avg. Velocity = 0.00 fps, Avg. Travel Time= 0.0 min Peak Storage= 0 cf @ 0.00 hrs Average Depth at Peak Storage= 0.00' Bank-Full Depth= 1.00' Flow Area= 40.0 sf, Capacity= 204.62 cfs 20.00' x 1.00' deep channel, n= 0.030 Earth, grassed & winding Side Slope Z-value= 20.0 '/' Top Width= 60.00' Length= 150.0' Slope= 0.0183 '/' Inlet Invert= 1,019.50', Outlet Invert= 1,016.75' ‡

231085_6706-6614 Old Sauk Road_PredevelopmeMSE 24-hr 45-year NRCS Rainfall=3.45"Prepared by Wyser EngineeringPrinted4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 33

Summary for Pond 6P: Kettle

Inflow Area =	72,145 sf,	,11.81% In	npervious,	Inflow Depth = 0.76	for 5-year NRCS event
Inflow =	1.10 cfs @	12.24 hrs,	Volume=	4,583 cf	-
Outflow =	0.00 cfs @	0.00 hrs,	Volume=	0 cf, At	en= 100%, Lag= 0.0 min
Primary =	0.00 cfs @	0.00 hrs,	Volume=	0 cf	
Routed to Rea	ch 5R :				

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,019.25' @ 24.79 hrs Surf.Area= 13,097 sf Storage= 4,583 cf

Plug-Flow detention time= (not calculated: initial storage exceeds outflow) Center-of-Mass det. time= (not calculated: no outflow)

Volume	Inver	t Avail.Sto	rage Storage Description		
#1	1,018.50)' 20,6	53 cf Custon	m Stage Data (Prismatic) Listed below (Recalc)	
Elevetie		Sumf Area	Inc. Ctore	Curre Store	
Elevatio		Surf.Area	Inc.Store	Cum.Store	
(feet	I)	(sq-ft)	(cubic-feet)	(cubic-feet)	
1,018.5	0	200	0	0	
1,018.75		3,425	453	453	
1,019.00		8,446	1,484	1,937	
1,019.25		13,180	2,703	4,640	
1,019.5	0	18,600	3,973	8,613	
1,019.7	5	24,515	5,389	14,002	
1,020.0	0	28,690	6,651	20,653	
Device	Routing	Invert	Outlet Device	es	
#1	Primary	1,019.50'	30.0' long +	50.0 '/' SideZ x 1.0' breadth Broad-Crested Rectangular We	eir
	,			0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00	
			2.50 3.00		
			Coef. (Englis	sh) 2.69 2.72 2.75 2.85 2.98 3.08 3.20 3.28 3.31	
			3.30 3.31 3.	,	

Summary for Link 1L: East - Mendota-Gammon Greenway

Inflow Area =6,730 sf, 61.93% Impervious, Inflow Depth =2.20" for 5-year NRCS eventInflow =0.47 cfs @12.13 hrs, Volume=1,235 cfPrimary =0.47 cfs @12.13 hrs, Volume=1,235 cf, Atten= 0%, Lag= 0.0 minRouted to Link Ex : ExistingExisting1,235 cf, Atten= 0%, Lag= 0.0 min

Summary for Link 2L: West - Strickers Pond

Inflow Area =154,295 sf, 10.18% Impervious, Inflow Depth =0.34"for 5-year NRCS eventInflow =0.95 cfs @12.24 hrs, Volume=4,372 cfPrimary =0.95 cfs @12.24 hrs, Volume=4,372 cf, Atten= 0%, Lag= 0.0 minRouted to Link Ex : ExistingExisting

Summary for Link 3L: E Spyglass Ct

Inflow Area = 117,570 sf, 8.45% Impervious, Inflow Depth = 0.17" for 5-year NRCS event Inflow = 0.31 cfs @ 12.31 hrs, Volume= 1,707 cf Primary = 0.31 cfs @ 12.31 hrs, Volume= 1,707 cf, Atten= 0%, Lag= 0.0 min Routed to Link 2L : West - Strickers Pond

Summary for Link Ex: Existing

 Inflow Area =
 161,025 sf, 12.34% Impervious, Inflow Depth =
 0.42" for 5-year NRCS event

 Inflow =
 1.20 cfs @
 12.19 hrs, Volume=
 5,607 cf

 Primary =
 1.20 cfs @
 12.19 hrs, Volume=
 5,607 cf, Atten= 0%, Lag= 0.0 min

231085_6706-6614 Old Sauk Road_PredevelopmMSE 24-hr 410-year NRCS Rainfall=4.09"Prepared by Wyser EngineeringPrinted 4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 38							
Time span=0.00-60.00 hrs, dt=0.01 hrs, 6001 points Runoff by SCS TR-20 method, UH=SCS, Split Pervious/Imperv. Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method							
Subcatchment 1S: Southeast - Old Sauk Rd Runoff Area	=6,730 sf 61.93% Impervious Runoff Depth=2.71" Tc=6.0 min CN=61/98 Runoff=0.58 cfs 1,522 cf						
Subcatchment 2S: Northeast - Harvest Hill Runoff Area= Flow Length=135' Slope=0.1000 '/'	36,725 sf 15.71% Impervious Runoff Depth=1.20" Tc=12.4 min CN=58/98 Runoff=1.04 cfs 3,675 cf						
	72,145 sf 11.81% Impervious Runoff Depth=1.08" Tc=13.7 min CN=58/98 Runoff=1.73 cfs 6,481 cf						
	=45,425 sf 3.10% Impervious Runoff Depth=0.71" Tc=15.8 min CN=56/98 Runoff=0.61 cfs 2,695 cf						
	Depth=0.00' Max Vel=0.00 fps Inflow=0.00 cfs 0 cf 0183 '/' Capacity=204.62 cfs Outflow=0.00 cfs 0 cf						
Pond 6P: Kettle Peak Elev=1,	019.38' Storage=6,481 cf Inflow=1.73 cfs 6,481 cf Outflow=0.00 cfs 0 cf						
Link 1L: East - Mendota-Gammon Greenway	Inflow=0.58 cfs 1,522 cf Primary=0.58 cfs 1,522 cf						
Link 2L: West - Strickers Pond	Inflow=1.58 cfs 6,370 cf Primary=1.58 cfs 6,370 cf						
Link 3L: E Spyglass Ct	Inflow=0.61 cfs 2,695 cf Primary=0.61 cfs 2,695 cf						
Link Ex: Existing	Inflow=1.87 cfs 7,892 cf Primary=1.87 cfs 7,892 cf						

Total Runoff Area = 161,025 sf Runoff Volume = 14,374 cfAverage Runoff Depth = 1.07"87.66% Pervious = 141,156 sf12.34% Impervious = 19,869 sf

Summary for Subcatchment 1S: Southeast - Old Sauk Rd

Runoff = 0.58 cfs @ 12.13 hrs, Volume= 1,522 cf, Depth= 2.71" Routed to Link 1L : East - Mendota-Gammon Greenway

A	Area (sf)	CN	Description							
*	4,168	98	Impervious	Impervious Areas						
	0	55	Woods, Go	od, HSG B						
	2,562	61	>75% Gras	75% Grass cover, Good, HSG B						
	6,730	84	Weighted A	Weighted Average						
	2,562	61	38.07% Per	vious Area	3					
	4,168	98	61.93% Imp	pervious Are	rea					
Tc (min)	Length (feet)	Slop (ft/1	,	Capacity (cfs)	Description					
6.0					Direct Entry,					

Summary for Subcatchment 2S: Northeast - Harvest Hill Rd

Runoff = 1.04 cfs @ 12.21 hrs, Volume= 3,675 cf, Depth= 1.20" Routed to Link 2L : West - Strickers Pond

	A	rea (sf)	CN	Description						
*		5,771	98	Impervious Areas						
		15,950	55	Woods, Go	od, HSG B					
		15,004	61	>75% Gras	s cover, Go	ood, HSG B				
		36,725	64	Weighted Average						
		30,954	58	5 5						
		5,771	98	15.71% Imp	pervious Are	ea				
	Tc	Length	Slope	Velocity	Capacity	Description				
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	12.0	100	0.1000	0.14		Sheet Flow,				
						Woods: Light underbrush n= 0.400 P2= 2.84"				
	0.4	35	0.1000	1.58		Shallow Concentrated Flow,				
						Woodland Kv= 5.0 fps				
	12.4	135	Total							

Summary for Subcatchment 3S: Kettle

Runoff = 1.73 cfs @ 12.23 hrs, Volume= 6,481 cf, Depth= 1.08" Routed to Pond 6P : Kettle

_	A	rea (sf)	CN I	Description						
*		8,522	98	Impervious Areas						
		34,440	55	Noods, Go	od, HSG B					
		29,183	61 ;	>75% Gras	s cover, Go	bod, HSG B				
		72,145	63 V	Weighted Average						
		63,623	58 8	38.19% Per	vious Area					
		8,522	98	11.81% Imp	pervious Are	ea				
	Тс	Length	Slope		Capacity	Description				
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	12.0	100	0.1000	0.14		Sheet Flow,				
						Woods: Light underbrush n= 0.400 P2= 2.84"				
	1.7	100	0.0400	1.00		Shallow Concentrated Flow,				
						Woodland Kv= 5.0 fps				
	13.7	200	Total							

Summary for Subcatchment 4S: West - E Spyglass Ct

Runoff = 0.61 cfs @ 12.28 hrs, Volume= Routed to Link 3L : E Spyglass Ct 2,695 cf, Depth= 0.71"

	A	rea (sf)	CN I	Description					
*		1,408	98	Impervious Areas					
		38,910	55	Noods, Go	od, HSG B				
		5,107	61 3	>75% Gras	s cover, Go	ood, HSG B			
		45,425	57	57 Weighted Average					
		44,017	56	96.90% Pei	vious Area				
		1,408	98 3	3.10% Impe	ervious Area	а			
	Tc	Length	Slope	Velocity	Capacity	Description			
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)				
	14.7	100	0.0600	0.11		Sheet Flow,			
						Woods: Light underbrush n= 0.400 P2= 2.84"			
	1.1	65	0.0183	0.95		Shallow Concentrated Flow,			
						Short Grass Pasture Kv= 7.0 fps			
	15.8	165	Total						

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Summary for Reach 5R:

Inflow Area = 72,145 sf, 11.81% Impervious, Inflow Depth = 0.00" for 10-year NRCS event Inflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Outflow = 0.00 cfs @ 0.00 hrs, Volume= 0 cf, Atten= 0%, Lag= 0.0 min Routed to Link 3L : E Spyglass Ct Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Max. Velocity= 0.00 fps, Min. Travel Time= 0.0 min Avg. Velocity = 0.00 fps, Avg. Travel Time= 0.0 min Peak Storage= 0 cf @ 0.00 hrs Average Depth at Peak Storage= 0.00' Bank-Full Depth= 1.00' Flow Area= 40.0 sf, Capacity= 204.62 cfs 20.00' x 1.00' deep channel, n= 0.030 Earth, grassed & winding Side Slope Z-value= 20.0 '/' Top Width= 60.00' Length= 150.0' Slope= 0.0183 '/' Inlet Invert= 1,019.50', Outlet Invert= 1,016.75' ‡

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Summary for Pond 6P: Kettle

Inflow Are	a =	72,145 sf,	11.81% Impervious,	Inflow Depth = 1.08"	for 10-year NRCS event					
Inflow	=	1.73 cfs @	12.23 hrs, Volume=	6,481 cf	-					
Outflow	=	0.00 cfs @	0.00 hrs, Volume=	0 cf, Atter	n= 100%, Lag= 0.0 min					
Primary	=	0.00 cfs @	0.00 hrs, Volume=	0 cf						
Routed	l to Read	h 5R :								
Routing by	Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs									

Peak Elev= 1,019.38' @ 24.79 hrs Surf.Area= 15,923 sf Storage= 6,481 cf

Plug-Flow detention time= (not calculated: initial storage exceeds outflow) Center-of-Mass det. time= (not calculated: no outflow)

Volume	Inve	rt Avail.Sto	rage Storage	e Description
#1	1,018.50	0' 20,6	53 cf Custom	m Stage Data (Prismatic) Listed below (Recalc)
Elevatio		Surf.Area	Inc.Store	Cum.Store
(fee	t)	(sq-ft)	(cubic-feet)	(cubic-feet)
1,018.5	0	200	0	0
1,018.7	5	3,425	453	453
1,019.0	0	8,446	1,484	1,937
1,019.2	5	13,180	2,703	4,640
1,019.5	0	18,600	3,973	8,613
1,019.7	5	24,515	5,389	14,002
1,020.0	0	28,690	6,651	20,653
Device	Routing	Invert	Outlet Device	es
#1	Primary	1,019.50'	Head (feet) (2.50 3.00	50.0 '/' SideZ x 1.0' breadth Broad-Crested Rectangular Wein 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 sh) 2.69 2.72 2.75 2.85 2.98 3.08 3.20 3.28 3.31 3.32

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,018.50' TW=1,019.50' (Dynamic Tailwater) **1=Broad-Crested Rectangular Weir** (Controls 0.00 cfs)

Summary for Link 1L: East - Mendota-Gammon Greenway

 Inflow Area =
 6,730 sf, 61.93% Impervious, Inflow Depth =
 2.71" for 10-year NRCS event

 Inflow =
 0.58 cfs @
 12.13 hrs, Volume=
 1,522 cf

 Primary =
 0.58 cfs @
 12.13 hrs, Volume=
 1,522 cf, Atten= 0%, Lag= 0.0 min

 Routed to Link Ex : Existing
 Existing
 1,522 cf, Atten= 0%, Lag= 0.0 min

Summary for Link 2L: West - Strickers Pond

Inflow Area =154,295 sf, 10.18% Impervious, Inflow Depth =0.50" for 10-year NRCS eventInflow =1.58 cfs @12.24 hrs, Volume=6,370 cfPrimary =1.58 cfs @12.24 hrs, Volume=6,370 cf, Atten= 0%, Lag= 0.0 minRouted to Link Ex : ExistingExisting10.18% Impervious, Inflow Depth =

Summary for Link 3L: E Spyglass Ct

Inflow Area =117,570 sf,8.45% Impervious,Inflow Depth =0.28"for10-year NRCS eventInflow =0.61 cfs @12.28 hrs,Volume=2,695 cfPrimary =0.61 cfs @12.28 hrs,Volume=2,695 cf,Routed to Link 2L : West - Strickers Pond2,695 cf,Atten= 0%,

Summary for Link Ex: Existing

 Inflow Area =
 161,025 sf, 12.34% Impervious, Inflow Depth =
 0.59" for 10-year NRCS event

 Inflow =
 1.87 cfs @
 12.21 hrs, Volume=
 7,892 cf

 Primary =
 1.87 cfs @
 12.21 hrs, Volume=
 7,892 cf, Atten= 0%, Lag= 0.0 min

231085_6706-6614 Old Sauk Road_PredevelopMSE 24-hr 4 100-year NRCS Rainfall=6.66"Prepared by Wyser EngineeringPrinted 4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 49
Time span=0.00-60.00 hrs, dt=0.01 hrs, 6001 points Runoff by SCS TR-20 method, UH=SCS, Split Pervious/Imperv. Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method
Subcatchment 1S: Southeast - Old Sauk Rd Runoff Area=6,730 sf 61.93% Impervious Runoff Depth=4.91" Tc=6.0 min CN=61/98 Runoff=1.07 cfs 2,755 cf
Subcatchment 2S: Northeast - Harvest Hill Runoff Area=36,725 sf 15.71% Impervious Runoff Depth=2.85" Flow Length=135' Slope=0.1000 '/' Tc=12.4 min CN=58/98 Runoff=2.78 cfs 8,714 cf
Subcatchment 3S: KettleRunoff Area=72,145 sf11.81% ImperviousRunoff Depth=2.68"Flow Length=200'Tc=13.7 minCN=58/98Runoff=4.94 cfs16,124 cf
Subcatchment 4S: West - E Spyglass Ct Runoff Area=45,425 sf 3.10% Impervious Runoff Depth=2.14" Flow Length=165' Tc=15.8 min CN=56/98 Runoff=2.33 cfs 8,090 cf
Reach 5R: Avg. Flow Depth=0.04' Max Vel=0.75 fps Inflow=0.60 cfs 7,511 cf n=0.030 L=150.0' S=0.0183 '/' Capacity=204.62 cfs Outflow=0.59 cfs 7,511 cf
Pond 6P: Kettle Peak Elev=1,019.55' Storage=9,548 cf Inflow=4.94 cfs 16,124 cf Outflow=0.60 cfs 7,511 cf
Link 1L: East - Mendota-Gammon Greenway Inflow=1.07 cfs 2,755 cf Primary=1.07 cfs 2,755 cf
Link 2L: West - Strickers Pond Inflow=5.00 cfs 24,316 cf Primary=5.00 cfs 24,316 cf
Link 3L: E Spyglass Ct Inflow=2.33 cfs 15,602 cf Primary=2.33 cfs 15,602 cf
Link Ex: Existing Inflow=5.53 cfs 27,071 cf Primary=5.53 cfs 27,071 cf

Total Runoff Area = 161,025 sf Runoff Volume = 35,684 cfAverage Runoff Depth = 2.66"87.66% Pervious = 141,156 sf12.34% Impervious = 19,869 sf

Summary for Subcatchment 1S: Southeast - Old Sauk Rd

Runoff = 1.07 cfs @ 12.13 hrs, Volume= 2,755 cf, Depth= 4.91" Routed to Link 1L : East - Mendota-Gammon Greenway

	Area (sf)	CN	Description							
*	4,168	98	Impervious	Impervious Areas						
	0	55	Woods, Go	od, HSG B	}					
	2,562	61	>75% Gras	75% Grass cover, Good, HSG B						
	6,730	84	Weighted A	Weighted Average						
	2,562	61	38.07% Pe	rvious Area	3					
	4,168	98	61.93% Imp	pervious Ar	rea					
(mi	Tc Length n) (feet)	Slop (ft/f		Capacity (cfs)	Description					
6	0.0				Direct Entry,					

Summary for Subcatchment 2S: Northeast - Harvest Hill Rd

Runoff = 2.78 cfs @ 12.21 hrs, Volume= 8,714 cf, Depth= 2.85" Routed to Link 2L : West - Strickers Pond

	A	rea (sf)	CN	Description						
*		5,771	98	Impervious Areas						
		15,950	55	Woods, Go	od, HSG B					
		15,004	61	>75% Gras	s cover, Go	ood, HSG B				
		36,725	64	Weighted Average						
		30,954	58	5 5						
		5,771	98	15.71% Imp	pervious Are	ea				
	Tc	Length	Slope	Velocity	Capacity	Description				
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	12.0	100	0.1000	0.14		Sheet Flow,				
						Woods: Light underbrush n= 0.400 P2= 2.84"				
	0.4	35	0.1000	1.58		Shallow Concentrated Flow,				
						Woodland Kv= 5.0 fps				
	12.4	135	Total							

Summary for Subcatchment 3S: Kettle

Runoff = 4.94 cfs @ 12.22 hrs, Volume= 16,124 cf, Depth= 2.68" Routed to Pond 6P : Kettle

_	A	rea (sf)	CN	Description		
*		8,522	98	Impervious	Areas	
		34,440	55	Woods, Go	od, HSG B	
_		29,183	61	>75% Gras	s cover, Go	ood, HSG B
		72,145	63	Weighted A	verage	
		63,623	58	88.19% Pei	vious Area	
		8,522	98	11.81% Imp	pervious Are	ea
	Тс	Length	Slope	,	Capacity	Description
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)	
	12.0	100	0.1000	0.14		Sheet Flow,
						Woods: Light underbrush n= 0.400 P2= 2.84"
	1.7	100	0.0400	1.00		Shallow Concentrated Flow,
						Woodland Kv= 5.0 fps
	13.7	200	Total			

Summary for Subcatchment 4S: West - E Spyglass Ct

Runoff = 2.33 cfs @ 12.26 hrs, Volume= Routed to Link 3L : E Spyglass Ct 8,090 cf, Depth= 2.14"

	A	rea (sf)	CN	Description						
*		1,408	98	Impervious Areas						
		38,910	55	Woods, Go	od, HSG B					
		5,107	61	>75% Gras	s cover, Go	ood, HSG B				
		45,425	57	Weighted Average						
		44,017	56	96.90% Pei	rvious Area					
		1,408	98	3.10% Impe	ervious Area	а				
	Tc	Length	Slope		Capacity	Description				
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	14.7	100	0.0600	0.11		Sheet Flow,				
						Woods: Light underbrush n= 0.400 P2= 2.84"				
	1.1	65	0.0183	0.95		Shallow Concentrated Flow,				
						Short Grass Pasture Kv= 7.0 fps				
	15.8	165	Total							

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Summary for Reach 5R:

Inflow Area = 72,145 sf, 11.81% Impervious, Inflow Depth = 1.25" for 100-year NRCS event Inflow = 0.60 cfs @ 13.24 hrs, Volume= 7.511 cf 0.59 cfs @ 13.32 hrs, Volume= Outflow 7,511 cf, Atten= 1%, Lag= 4.8 min = Routed to Link 3L : E Spyglass Ct Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Max. Velocity= 0.75 fps, Min. Travel Time= 3.3 min Avg. Velocity = 0.36 fps, Avg. Travel Time= 6.9 min Peak Storage= 119 cf @ 13.32 hrs Average Depth at Peak Storage= 0.04', Surface Width= 21.53' Bank-Full Depth= 1.00' Flow Area= 40.0 sf, Capacity= 204.62 cfs 20.00' x 1.00' deep channel, n= 0.030 Earth, grassed & winding Side Slope Z-value= 20.0 '/' Top Width= 60.00' Length= 150.0' Slope= 0.0183 '/' Inlet Invert= 1,019.50', Outlet Invert= 1,016.75'

‡

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Summary for Pond 6P: Kettle

Inflow Area = 72,145 sf, 11.81% Impervious, Inflow Depth = 2.68" for 100-year NRCS event Inflow 4.94 cfs @ 12.22 hrs, Volume= 16.124 cf = 0.60 cfs @ 13.24 hrs, Volume= Outflow 7,511 cf, Atten= 88%, Lag= 61.3 min = Primary = 0.60 cfs @ 13.24 hrs, Volume= 7,511 cf Routed to Reach 5R :

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,019.55' @ 13.31 hrs Surf.Area= 19,753 sf Storage= 9,548 cf

Plug-Flow detention time= 284.5 min calculated for 7,511 cf (47% of inflow) Center-of-Mass det. time= 167.2 min (988.6 - 821.4)

Volume	Invert	Avail.Sto	rage Storage	Description	
#1	1,018.50'	20,6	53 cf Custon	n Stage Data (Pris	smatic) Listed below (Recalc)
Elevation (feet)	-	urf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
1,018.50		200	0	0	
1,018.75		3,425	453	453	
1,019.00 1,019.25		8,446 13,180	1,484 2,703	1,937 4,640	
1,019.50		18,600	3,973 8,613		
1,019.75	24,515		5,389 14,002		
1,020.00		28,690	6,651	20,653	
Device F	Routing	Invert	Outlet Device	es	
#1 F	Primary	1,019.50'	Head (feet) (2.50 3.00	D.20 0.40 0.60 (h) 2.69 2.72 2.7	I.0' breadth Broad-Crested Rectangular Weir 0.80 1.00 1.20 1.40 1.60 1.80 2.00 75 2.85 2.98 3.08 3.20 3.28 3.31

Primary OutFlow Max=0.59 cfs @ 13.24 hrs HW=1,019.55' TW=1,019.54' (Dynamic Tailwater) **1=Broad-Crested Rectangular Weir** (Weir Controls 0.59 cfs @ 0.38 fps)

Summary for Link 1L: East - Mendota-Gammon Greenway

 Inflow Area =
 6,730 sf, 61.93% Impervious, Inflow Depth =
 4.91" for 100-year NRCS event

 Inflow =
 1.07 cfs @
 12.13 hrs, Volume=
 2,755 cf

 Primary =
 1.07 cfs @
 12.13 hrs, Volume=
 2,755 cf, Atten= 0%, Lag= 0.0 min

 Routed to Link Ex : Existing
 Existing
 100 cfs
 100 cfs

Summary for Link 2L: West - Strickers Pond

 Inflow Area =
 154,295 sf, 10.18% Impervious, Inflow Depth =
 1.89" for 100-year NRCS event

 Inflow =
 5.00 cfs @
 12.22 hrs, Volume=
 24,316 cf

 Primary =
 5.00 cfs @
 12.22 hrs, Volume=
 24,316 cf, Atten= 0%, Lag= 0.0 min

 Routed to Link Ex : Existing
 Existing
 24,316 cf, Atten= 0%, Lag= 0.0 min

Summary for Link 3L: E Spyglass Ct

 Inflow Area =
 117,570 sf, 8.45% Impervious, Inflow Depth =
 1.59" for 100-year NRCS event

 Inflow =
 2.33 cfs @
 12.26 hrs, Volume=
 15,602 cf

 Primary =
 2.33 cfs @
 12.26 hrs, Volume=
 15,602 cf, Atten= 0%, Lag= 0.0 min

 Routed to Link 2L : West - Strickers Pond
 15,602 cf, Atten= 0%, Lag= 0.0 min
 15,602 cf, Atten= 0%, Lag= 0.0 min

Summary for Link Ex: Existing

 Inflow Area =
 161,025 sf, 12.34% Impervious, Inflow Depth =
 2.02" for 100-year NRCS event

 Inflow =
 5.53 cfs @
 12.21 hrs, Volume=
 27,071 cf

 Primary =
 5.53 cfs @
 12.21 hrs, Volume=
 27,071 cf, Atten= 0%, Lag= 0.0 min

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Time span=0.00-60.00 hrs, dt=0.01 hrs, 6001 points Runoff by SCS TR-20 method, UH=SCS, Split Pervious/Imperv. Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment 1S: Southeast - Old Sauk Rd Runoff Area=6,730 sf 61.93% Impervious Runoff Depth=5.69" Tc=6.0 min CN=61/98 Runoff=1.24 cfs 3,192 cf

Subcatchment 2S: Northeast - Harvest Hill Runoff Area=36,725 sf 15.71% Impervious Runoff Depth=3.49" Flow Length=135' Slope=0.1000 '/' Tc=12.4 min CN=58/98 Runoff=3.45 cfs 10,667 cf

Primary=6.97 cfs 35,425 cf

Subcatchment 3S: Kettle	Runoff Area=72,145 sf 11.81% Impervious Runoff Depth=3.31" Flow Length=200' Tc=13.7 min CN=58/98 Runoff=6.19 cfs 19,897 cf
Subcatchment 4S: West - E Spygla	ss Ct Runoff Area=45,425 sf 3.10% Impervious Runoff Depth=2.72" Flow Length=165' Tc=15.8 min CN=56/98 Runoff=3.03 cfs 10,282 cf
Reach 5R: n=0.030	Avg. Flow Depth=0.06' Max Vel=1.01 fps Inflow=1.31 cfs 11,284 cf L=150.0' S=0.0183 '/' Capacity=204.62 cfs Outflow=1.31 cfs 11,284 cf
Pond 6P: Kettle	Peak Elev=1,019.58' Storage=10,162 cf Inflow=6.19 cfs 19,897 cf Outflow=1.31 cfs 11,284 cf
Link 1L: East - Mendota-Gammon (GreenwayInflow=1.24 cfs 3,192 cfPrimary=1.24 cfs 3,192 cf
Link 2L: West - Strickers Pond	Inflow=6.34 cfs 32,233 cf Primary=6.34 cfs 32,233 cf
Link 3L: E Spyglass Ct	Inflow=3.03 cfs 21,566 cf Primary=3.03 cfs 21,566 cf
Link Ex: Existing	Inflow=6.97 cfs 35,425 cf

Total Runoff Area = 161,025 sf Runoff Volume = 44,038 cf Average Runoff Depth = 3.28" 87.66% Pervious = 141,156 sf 12.34% Impervious = 19,869 sf

Summary for Subcatchment 1S: Southeast - Old Sauk Rd

Runoff = 1.24 cfs @ 12.13 hrs, Volume= 3,192 cf, Depth= 5.69" Routed to Link 1L : East - Mendota-Gammon Greenway

	Area (sf)	CN	Description				
*	4,168	98	Impervious Areas				
	0	55	Woods, Go	od, HSG B			
	2,562	61	>75% Gras	s cover, Go	od, HSG B		
	6,730	84	Weighted A	verage			
	2,562	61	38.07% Pervious Area				
	4,168	98	61.93% Impervious Area				
To (min)	5	Slop (ft/i	,	Capacity (cfs)	Description		
6.0)				Direct Entry,		

Summary for Subcatchment 2S: Northeast - Harvest Hill Rd

Runoff = 3.45 cfs @ 12.20 hrs, Volume= 10,667 cf, Depth= 3.49" Routed to Link 2L : West - Strickers Pond

	A	rea (sf)	CN	Description			
*		5,771	98	8 Impervious Areas			
		15,950	55	Noods, Go	od, HSG B		
		15,004	61	>75% Gras	s cover, Go	bod, HSG B	
		36,725	64	Neighted A	verage		
		30,954	58	34.29% Pei	rvious Area		
		5,771	98	15.71% Imp	pervious Are	ea	
	Тс	Length	Slope		Capacity	Description	
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
	12.0	100	0.1000	0.14		Sheet Flow,	
						Woods: Light underbrush n= 0.400 P2= 2.84"	
	0.4	35	0.1000	1.58		Shallow Concentrated Flow,	
						Woodland Kv= 5.0 fps	
	12.4	135	Total				

Summary for Subcatchment 3S: Kettle

Runoff = 6.19 cfs @ 12.22 hrs, Volume= 19,897 cf, Depth= 3.31" Routed to Pond 6P : Kettle

_	A	rea (sf)	CN	Description			
*		8,522	98	Impervious Areas			
		34,440	55	Woods, Go	od, HSG B		
_		29,183	61	>75% Gras	s cover, Go	bod, HSG B	
		72,145	63	Weighted A	verage		
		63,623	58	88.19% Pei	rvious Area		
		8,522	98	11.81% Imp	pervious Are	ea	
	Тс	Length	Slope	,	Capacity	Description	
_	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)		
	12.0	100	0.1000	0.14		Sheet Flow,	
						Woods: Light underbrush n= 0.400 P2= 2.84"	
	1.7	100	0.0400	1.00		Shallow Concentrated Flow,	
_						Woodland Kv= 5.0 fps	
	13.7	200	Total				

Summary for Subcatchment 4S: West - E Spyglass Ct

Runoff = 3.03 cfs @ 12.25 hrs, Volume= 10,282 cf, Depth= 2.72" Routed to Link 3L : E Spyglass Ct

	A	rea (sf)	CN	Description						
*		1,408	98	98 Impervious Areas						
		38,910	55	Woods, Go	od, HSG B					
		5,107	61	>75% Gras	s cover, Go	ood, HSG B				
		45,425	57	57 Weighted Average						
		44,017	56	96.90% Pei	rvious Area					
		1,408	98	3.10% Impe	ervious Area	а				
	Tc	Length	Slope		Capacity	Description				
	(min)	(feet)	(ft/ft)	(ft/sec)	(cfs)					
	14.7	100	0.0600	0.11		Sheet Flow,				
						Woods: Light underbrush n= 0.400 P2= 2.84"				
	1.1	65	0.0183	0.95		Shallow Concentrated Flow,				
						Short Grass Pasture Kv= 7.0 fps				
	15.8	165	Total							

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Summary for Reach 5R:

Inflow Area = 72,145 sf, 11.81% Impervious, Inflow Depth = 1.88" for 200-year NRCS event Inflow 1.31 cfs @ 12.69 hrs, Volume= 11.284 cf = 1.31 cfs @ 12.71 hrs, Volume= Outflow 11,284 cf, Atten= 0%, Lag= 1.7 min = Routed to Link 3L : E Spyglass Ct Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Max. Velocity= 1.01 fps, Min. Travel Time= 2.5 min Avg. Velocity = 0.39 fps, Avg. Travel Time= 6.5 min Peak Storage= 195 cf @ 12.71 hrs Average Depth at Peak Storage= 0.06', Surface Width= 22.45' Bank-Full Depth= 1.00' Flow Area= 40.0 sf, Capacity= 204.62 cfs 20.00' x 1.00' deep channel, n= 0.030 Earth, grassed & winding Side Slope Z-value= 20.0 '/' Top Width= 60.00' Length= 150.0' Slope= 0.0183 '/' Inlet Invert= 1,019.50', Outlet Invert= 1,016.75'

‡

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Summary for Pond 6P: Kettle

 Inflow Area =
 72,145 sf, 11.81% Impervious, Inflow Depth = 3.31" for 200-year NRCS event

 Inflow =
 6.19 cfs @ 12.22 hrs, Volume=
 19,897 cf

 Outflow =
 1.31 cfs @ 12.69 hrs, Volume=
 11,284 cf, Atten= 79%, Lag= 27.8 min

 Primary =
 1.31 cfs @ 12.69 hrs, Volume=
 11,284 cf

 Routed to Reach 5R :
 12.69 hrs, Volume=
 11,284 cf

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,019.58' @ 12.70 hrs Surf.Area= 20,477 sf Storage= 10,162 cf

Plug-Flow detention time= 228.6 min calculated for 11,284 cf (57% of inflow) Center-of-Mass det. time= 122.9 min (941.5 - 818.6)

Volume	Invert	Avail.Sto	rage Storage	Description	
#1	1,018.50'	20,6	53 cf Custom	Stage Data (Pris	smatic) Listed below (Recalc)
Elevation (feet)		urf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
1,018.50		200	(cubic-ieet) 0	<u>(cubic-ieet)</u> 0	
1,018.75		3,425	453	453	
1,019.00		8,446	1,484	1,937	
1,019.25 1,019.50		13,180 18,600	2,703 3,973	4,640 8,613	
1,019.75		24,515	5,389	14,002	
1,020.00		28,690	6,651	20,653	
Device F	Routing	Invert	Outlet Device	S	
#1 F	Primary	1,019.50'	Head (feet) 0 2.50 3.00	0.20 0.40 0.60 0 n) 2.69 2.72 2.7	.0' breadth Broad-Crested Rectangular Weir 0.80 1.00 1.20 1.40 1.60 1.80 2.00 75 2.85 2.98 3.08 3.20 3.28 3.31

Primary OutFlow Max=1.31 cfs @ 12.69 hrs HW=1,019.58' TW=1,019.56' (Dynamic Tailwater) **1=Broad-Crested Rectangular Weir** (Weir Controls 1.31 cfs @ 0.49 fps)

Summary for Link 1L: East - Mendota-Gammon Greenway

Inflow Area = 6,730 sf, 61.93% Impervious, Inflow Depth = 5.69" for 200-year NRCS event Inflow = 1.24 cfs @ 12.13 hrs, Volume= 3,192 cf Primary = 1.24 cfs @ 12.13 hrs, Volume= 3,192 cf, Atten= 0%, Lag= 0.0 min Routed to Link Ex : Existing

Summary for Link 2L: West - Strickers Pond

Inflow Area =154,295 sf, 10.18% Impervious, Inflow Depth =2.51" for 200-year NRCS eventInflow =6.34 cfs @12.22 hrs, Volume=32,233 cfPrimary =6.34 cfs @12.22 hrs, Volume=32,233 cf, Atten= 0%, Lag= 0.0 minRouted to Link Ex : ExistingExisting32,233 cf, Atten= 0%, Lag= 0.0 min

Summary for Link 3L: E Spyglass Ct

Inflow Area = 117,570 sf, 8.45% Impervious, Inflow Depth = 2.20" for 200-year NRCS event Inflow = 3.03 cfs @ 12.25 hrs, Volume= 21,566 cf Primary = 3.03 cfs @ 12.25 hrs, Volume= 21,566 cf, Atten= 0%, Lag= 0.0 min Routed to Link 2L : West - Strickers Pond

Summary for Link Ex: Existing

 Inflow Area =
 161,025 sf, 12.34% Impervious, Inflow Depth =
 2.64" for 200-year NRCS event

 Inflow =
 6.97 cfs @
 12.21 hrs, Volume=
 35,425 cf

 Primary =
 6.97 cfs @
 12.21 hrs, Volume=
 35,425 cf, Atten= 0%, Lag= 0.0 min

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- 41 Subcat 3S: Kettle
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200-year NRCS Event

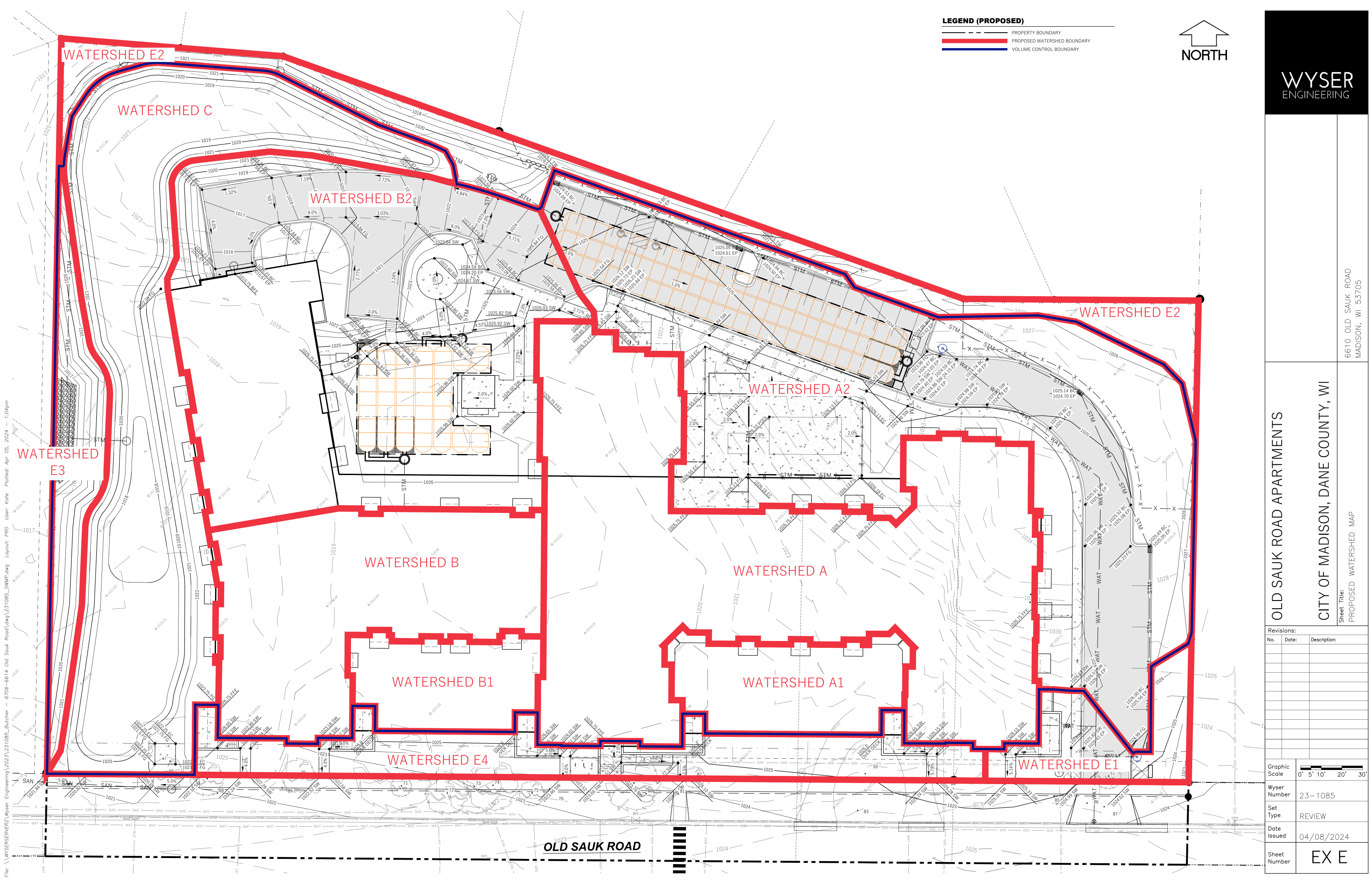
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APPENDIX E

Post Development Hydrologic Modeling

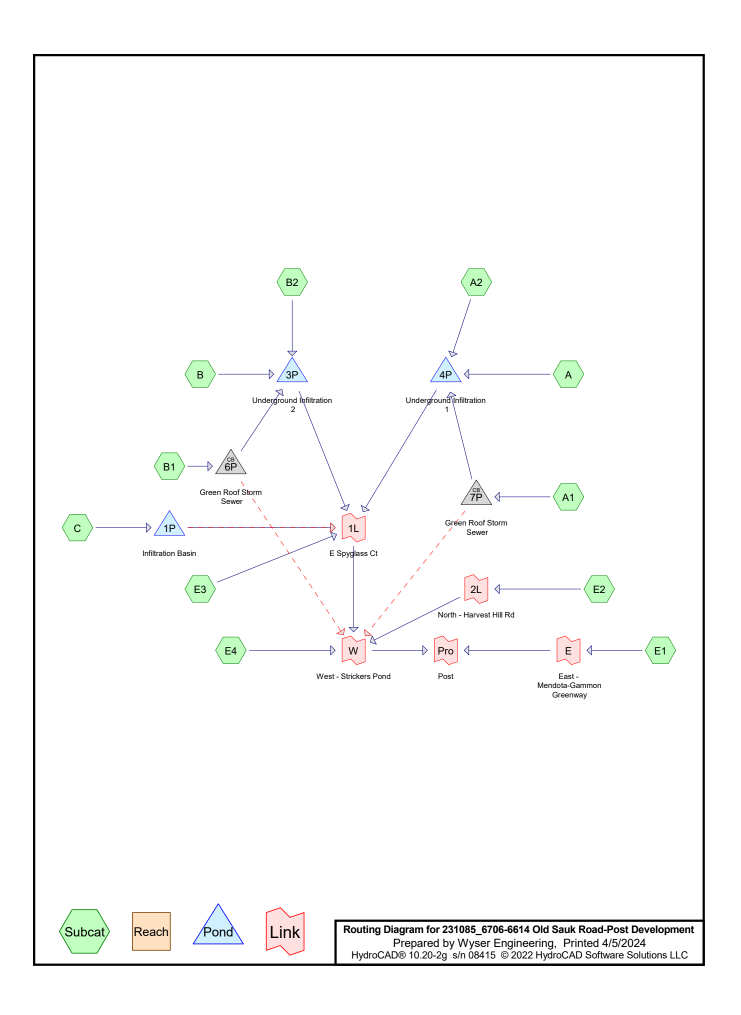
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Area Listing (selected nodes)

Area	CN	Description	
(sq-ft)		(subcatchment-numbers)	
41,868	71	>75% Grass cover, Good, HSG C (A2, B2, E1, E2, E3, E4)	
21,834	74	>75% Grass cover, Good, HSG C (C)	
8,033	76	Extensive Green Roof (A1, B1)	
22,110	98	Paved parking, HSG C (A2, B2, E1)	
49,830	98	Roofs, HSG C (A, B, B2)	
17,350	98	Sidewalk, HSG C (A1, A2, B1, B2, C, E1, E4)	
161,025	87	TOTAL AREA	

Soil Listing (selected nodes)

Area	Soil	Subcatchment
(sq-ft)	Group	Numbers
0	HSG A	
0	HSG B	
152,992	HSG C	A, A1, A2, B, B1, B2, C, E1, E2, E3, E4
0	HSG D	
8,033	Other	A1, B1
161,025		TOTAL AREA

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HSG-A	HSG-B	HSG-C	HSG-D	Other	Total	Ground
(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	(sq-ft)	Cover
0	0	63,702	0	0	63,702	>75% Grass
						cover, Good
0	0	0	0	8,033	8,033	Extensive Green
						Roof
0	0	22,110	0	0	22,110	Paved parking
0	0	49,830	0	0	49,830	Roofs
0	0	17,350	0	0	17,350	Sidewalk
0	0	152,992	0	8,033	161,025	TOTAL AREA

Ground Covers (selected nodes)

231085_6706-6614 Old Sauk Road-Post Developm MSE 24-hr 4 1-year NRCS Rainfall=2.49"Prepared by Wyser EngineeringPrinted 4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 5

Time span=0.00-60.00 hrs, dt=0.01 hrs, 6001 points Runoff by SCS TR-20 method, UH=SCS, Split Pervious/Imperv. Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment A:	Runoff Area=29,200 sf 100.00% Impervious Runoff Depth=2.26" Tc=6.0 min CN=0/98 Runoff=2.15 cfs 5,501 cf
Subcatchment A1:	Runoff Area=4,952 sf 10.80% Impervious Runoff Depth=0.86" Tc=6.0 min CN=76/98 Runoff=0.15 cfs 354 cf
Subcatchment A2:	Runoff Area=34,352 sf 66.98% Impervious Runoff Depth=1.67" Tc=6.0 min CN=71/98 Runoff=1.87 cfs 4,795 cf
Subcatchment B:	Runoff Area=12,690 sf 100.00% Impervious Runoff Depth=2.26" Tc=6.0 min CN=0/98 Runoff=0.93 cfs 2,391 cf
Subcatchment B1:	Runoff Area=3,966 sf 8.83% Impervious Runoff Depth=0.83" Tc=6.0 min CN=76/98 Runoff=0.11 cfs 273 cf
Subcatchment B2:	Runoff Area=29,498 sf 65.16% Impervious Runoff Depth=1.64" Tc=6.0 min CN=71/98 Runoff=1.57 cfs 4,037 cf
Subcatchment C:	Runoff Area=22,384 sf 2.46% Impervious Runoff Depth=0.64" Tc=6.0 min CN=74/98 Runoff=0.50 cfs 1,200 cf
Subcatchment E1:	Runoff Area=3,400 sf 42.06% Impervious Runoff Depth=1.23" Tc=6.0 min CN=71/98 Runoff=0.14 cfs 349 cf
Subcatchment E2:	Runoff Area=8,146 sf 0.00% Impervious Runoff Depth=0.49" Tc=6.0 min CN=71/0 Runoff=0.13 cfs 330 cf
Subcatchment E3:	Runoff Area=4,305 sf 0.00% Impervious Runoff Depth=0.49" Tc=6.0 min CN=71/0 Runoff=0.07 cfs 174 cf
Subcatchment E4:	Runoff Area=8,132 sf 28.34% Impervious Runoff Depth=0.99" Tc=6.0 min CN=71/98 Runoff=0.26 cfs 670 cf
Pond 1P: Infiltration Basin Primary=	Peak Elev=1,018.37' Storage=1,141 cf Inflow=0.50 cfs 1,200 cf =0.00 cfs 152 cf Secondary=0.00 cfs 0 cf Outflow=0.00 cfs 152 cf
	Peak Elev=1,016.34' Storage=3,324 cf Inflow=2.62 cfs 6,702 cf 0.11 cfs 6,703 cf Primary=0.00 cfs 0 cf Outflow=0.11 cfs 6,703 cf
Pond 4P: Underground Infiltration 1 Discarded=0.0	Peak Elev=1,017.12' Storage=7,324 cf Inflow=4.16 cfs 10,650 cf 06 cfs 10,651 cf Primary=0.00 cfs 0 cf Outflow=0.06 cfs 10,651 cf
Pond 6P: Green Roof Storm Sewer Primary=	Peak Elev=1,026.23' Inflow=0.11 cfs 273 cf =0.11 cfs 273 cf Secondary=0.00 cfs 0 cf Outflow=0.11 cfs 273 cf
Pond 7P: Green Roof Storm Sewer Primary=	Peak Elev=1,026.27' Inflow=0.15 cfs 354 cf =0.15 cfs 354 cf Secondary=0.00 cfs 0 cf Outflow=0.15 cfs 354 cf

231085_6706-6614 Old Sauk Road-Post Developm MSE 24-hr 4	1-year NRCS Rainfall=2.49"
Prepared by Wyser Engineering	Printed 4/5/2024
HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLC	Page 6
Link 1L: E Spyglass Ct	Inflow=0.07 cfs 326 cf
	Primary=0.07 cfs 326 cf
Link 2L: North - Harvest Hill Rd	Inflow=0.13 cfs 330 cf
LINK 2L. NOILII - Haivest Hill Ku	Primary=0.13 cfs 330 cf
Link E: East - Mendota-Gammon Greenway	Inflow=0.14 cfs 349 cf
	Primary=0.14 cfs 349 cf
Link Pro: Post	Inflow=0.59 cfs 1,676 cf
	Primary=0.59 cfs 1,676 cf
Link W: West - Strickers Pond	Inflow=0.46 cfs 1,327 cf
	Primary=0.46 cfs 1,327 cf
Total Runoff Area = 161,025 sf Runoff Volume = 20,076 cf 44.55% Pervious = 71,735 sf	Average Runoff Depth = 1.50" 55.45% Impervious = 89,290 sf

Summary for Subcatchment A:

Runoff = 2.15 cfs @ 12.13 hrs, Volume= 5,501 cf, Depth= 2.26" Routed to Pond 4P : Underground Infiltration 1

	Area (sf)	CN	Description				
	29,200	98	Roofs, HSG C				
*	0	68	Intensive Green Roof				
*	0	76	Extensive Green Roof				
	0	98	Paved parking, HSG C				
*	0	98	Sidewalk, HSG C				
*	0	71	>75% Grass cover, Good, HSG C				
	29,200	98	Weighted Average				
	29,200	98	100.00% Impervious Area				
(m	Tc Length hin) (feet)	Sloj (ft/					
<u> </u>	6.0	(14	Direct Entry,				

Summary for Subcatchment A1:

Runoff = 0.15 cfs @ 12.14 hrs, Volume= 354 cf, Depth= 0.86" Routed to Pond 7P : Green Roof Storm Sewer

	Area (sf)	CN	Description					
	0	98	Roofs, HSG	С				
*	0	68	Intensive Gr	een Roof				
*	4,417	76	Extensive G	reen Roof				
	0	98	Paved parki	ng, HSG C	;			
*	535	98	Sidewalk, H	SG C				
*	0	71	>75% Grass	>75% Grass cover, Good, HSG C				
	4,952	78	78 Weighted Average					
	4,417	76	89.20% Pervious Area					
	535	98	10.80% Impervious Area					
- (mi	Tc Length n) (feet)	Slop (ft/	•	Capacity (cfs)	Description			
6	.0				Direct Entry,			

Summary for Subcatchment A2:

Runoff = 1.87 cfs @ 12.13 hrs, Volume= 4,795 cf, Depth= 1.67" Routed to Pond 4P : Underground Infiltration 1

	Area (sf)	CN	Description					
	0	98	Roofs, HSG C					
*	0	68	Intensive Green Roof					
*	0	76	Extensive Green Roof					
	14,440	98	Paved parking, HSG C					
*	8,570	98	Sidewalk, HSG C					
*	11,342	71	>75% Grass cover, Good, HSG C					
	34,352	89	Weighted Average					
	11,342	71	33.02% Pervious Area					
	23,010	98	66.98% Impervious Area					
(r	Tc Length min) (feet)							
	6.0		Direct Entry,					

Summary for Subcatchment B:

Runoff = 0.93 cfs @ 12.13 hrs, Volume= 2,391 cf, Depth= 2.26" Routed to Pond 3P : Underground Infiltration 2

	Area (sf)	CN	Description				
	12,690	98	Roofs, HSG C				
*	0	68	Intensive Green Roof				
*	0	76	Extensive Green Roof				
	0	98	Paved parking, HSG C				
*	0	98	Sidewalk, HSG C				
*	0	71	>75% Grass cover, Good, HSG C				
	12,690	98	Weighted Average				
	12,690	98	100.00% Impervious Area				
<u>(n</u>	Tc Length nin) (feet)	Sloj (ft/					
	6.0		Direct Entry,				

Summary for Subcatchment B1:

Runoff = 0.11 cfs @ 12.14 hrs, Volume= 273 cf, Depth= 0.83" Routed to Pond 6P : Green Roof Storm Sewer

	Ar	rea (sf)	CN	Description					
		0	98	Roofs, HSG	i C				
*		0	68	Intensive G	reen Roof				
*		3,616	76	Extensive G	Green Roof	f			
		0	98	Paved parki	ing, HSG C	C			
*		350	98	Sidewalk, H	SG C				
*		0	71	>75% Grass	>75% Grass cover, Good, HSG C				
		3,966	78	78 Weighted Average					
		3,616	76	91.17% Pervious Area					
		350	98	8.83% Impervious Area					
	Тс	Length	Slop	e Velocity	Capacity	Description			
(min)	(feet)	(ft/		(cfs)				
	6.0					Direct Entry,			

Summary for Subcatchment B2:

Runoff = 1.57 cfs @ 12.13 hrs, Volume= 4,037 cf, Depth= 1.64" Routed to Pond 3P : Underground Infiltration 2

	Are	a (sf)	CN	Description					
		7,940	98	Roofs, HSG	С				
*		0	68	Intensive Gr	een Roof				
*		0	76	Extensive G	reen Roof				
	(6,915	98	Paved parkir	ng, HSG C				
*		4,365	98	Sidewalk, HS	SGC				
*	1	0,278	71	>75% Grass	>75% Grass cover, Good, HSG C				
	2	9,498	89	Weighted Average					
	10	0,278	71	34.84% Per	ious Area/	3			
	19	9,220	98	65.16% Impervious Area					
(Tc l (min)	_ength (feet)	Slop (ft/f		Capacity (cfs)	Description			
	6.0					Direct Entry,			

Summary for Subcatchment C:

Runoff = 0.50 cfs @ 12.14 hrs, Volume= 1,200 cf, Depth= 0.64" Routed to Pond 1P : Infiltration Basin

	Area (sf)	CN	Description				
	0	98	Roofs, HSG C				
*	0	68	Intensive Green Roof				
*	0	76	Extensive Green Roof				
	0	98	Paved parking, HSG C				
*	550	98	Sidewalk, HSG C				
	21,834	74	>75% Grass cover, Good, HSG C				
	22,384	75	Weighted Average				
	21,834	74	97.54% Pervious Area				
	550	98	2.46% Impervious Area				
,	Tc Length	Slop					
(r	min) (feet)	(ft/	(ft) (ft/sec) (cfs)				
	6.0		Direct Entry,				

Summary for Subcatchment E1:

Runoff = 0.14 cfs @ 12.13 hrs, Volume= 349 cf, Depth= 1.23" Routed to Link E : East - Mendota-Gammon Greenway

	Area (s	f) CN	Description				
		0 98	Roofs, HSG C				
*		0 68	Intensive Green Roof				
*		0 76	Extensive Green Roof				
	75	5 98	Paved parking, HSG C				
*	67	5 98	Sidewalk, HSG C				
*	1,97	0 71	>75% Grass cover, Good, HSG C				
	3,40	0 82	Weighted Average				
	1,97	0 71	57.94% Pervious Area				
	1,43	0 98	42.06% Impervious Area				
(m	Tc Lenç nin) (fe		ppe Velocity Capacity Description /ft) (ft/sec) (cfs)				
	6.0		Direct Entry,				

Summary for Subcatchment E2:

Runoff = 0.13 cfs @ 12.14 hrs, Volume= 330 cf, Depth= 0.49" Routed to Link 2L : North - Harvest Hill Rd

	Area (sf)	CN	Description				
	0	98	Roofs, HSG C				
*	0	68	Intensive Green Roof				
*	0	76	Extensive Green Roof				
	0	98	Paved parking, HSG C				
*	0	98	dewalk, HSG C				
*	8,146	71	>75% Grass cover, Good, HSG C				
	8,146	71	Weighted Average				
	8,146	71	100.00% Pervious Area				
Г	c Length	Slop					
(mii	n) (feet)	(ft/	t) (ft/sec) (cfs)				
6	.0		Direct Entry,				

Summary for Subcatchment E3:

Runoff = 0.07 cfs @ 12.14 hrs, Volume= 174 cf, Depth= 0.49" Routed to Link 1L : E Spyglass Ct

<i>I</i>	Area (sf)	CN	Description				
	0	98	Roofs, HSG C				
*	0	68	Intensive Green Roof				
*	0	76	Extensive Green Roof				
	0	98	Paved parking, HSG C				
*	0	98	dewalk, HSG C				
*	4,305	71	>75% Grass cover, Good, HSG C				
	4,305	71	Weighted Average				
	4,305	71	100.00% Pervious Area				
Тс	5	Slop					
(min)	(feet)	(ft/	ft) (ft/sec) (cfs)				
6.0			Direct Entry,				

Summary for Subcatchment E4:

Runoff = 0.26 cfs @ 12.14 hrs, Volume= 670 cf, Depth= 0.99" Routed to Link W : West - Strickers Pond

	Area (sf) CN	N C	escription					
		0 98	8 F	Roofs, HSG C					
*		0 68	8 Ir	ntensive G	reen Roof				
*		0 76	6 E	Extensive Green Roof					
		0 98	8 P	aved park	aved parking, HSG C				
*	2,3	05 98	8 S	Sidewalk, HSG C					
*	5,8	27 7 [.]	1 >	>75% Grass cover, Good, HSG C					
	8,1	32 79	9 V	Veighted A	verage				
	5,8	27 7 ⁻	17	1.66% Per	vious Area	a			
	2,3	05 98	8 2	8.34% Imp	ervious Ar	rea			
(m	Tc Ler nin) (fe		lope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	•			
	6.0					Direct Entry,			

Summary for Pond 1P: Infiltration Basin

Inflow Area = 22,384 sf, 2.46% Impervious, Inflow Depth = 0.64" for 1-year NRCS event 0.50 cfs @ 12.14 hrs, Volume= Inflow = 1.200 cf 0.00 cfs @ 23.10 hrs, Volume= Outflow = 152 cf, Atten= 99%, Lag= 657.5 min 0.00 cfs @ 23.10 hrs, Volume= Primary = 152 cf Routed to Link 1L : E Spyglass Ct Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link 1L : E Spyglass Ct

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,018.37' @ 23.10 hrs Surf.Area= 4,811 sf Storage= 1,141 cf

Plug-Flow detention time= 991.2 min calculated for 152 cf (13% of inflow) Center-of-Mass det. time= 839.9 min (1,689.6 - 849.7)

Volume	Invert	Avail.Sto	rage Storage	e Description	
#1	1,018.00'	33,50	00 cf Custon	n Stage Data (Prismatic) Listed below (Recalc)	
Elevatio		Irf.Area	Inc.Store	Cum.Store	
(fee	/	(sq-ft)	(cubic-feet)	(cubic-feet)	
1,018.0		1,300	0	0	
1,019.0		10,700	6,000	6,000	
1,020.0		13,600	12,150	18,150	
1,021.0	0	17,100	15,350	33,500	
Device	Routing	Invert	Outlet Device	es	
#1	Primary	1,017.00'	8.0" Round	Culvert	
			Inlet / Outlet	PP, projecting, no headwall, Ke= 0.900 Invert= 1,017.00' / 1,016.90' S= 0.0100 '/' Cc= 0.900 prrugated PP, smooth interior, Flow Area= 0.35 sf	
#2	Device 1	1,018.35'	36.0" Vert. O	Drifice/Grate C= 0.600 Limited to weir flow at low heads	
#3	Secondary	1,020.00'	Head (feet) (2.50 3.00 3. Coef. (Englis	6.0' breadth Broad-Crested Rectangular Weir 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 .50 4.00 4.50 5.00 5.50 sh) 2.37 2.51 2.70 2.68 2.67 2.65 2.65 .66 2.67 2.69 2.72 2.76 2.83	
Primary OutFlow Max=0.00 cfs @ 23.10 hrs HW=1,018.37' TW=0.00' (Dynamic Tailwater)					

-**1=Culvert** (Passes 0.00 cfs of 1.35 cfs potential flow)

1–2=Orifice/Grate (Orifice Controls 0.00 cfs @ 0.52 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,018.00' TW=0.00' (Dynamic Tailwater) **1**-3=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 3P: Underground Infiltration 2

Inflow Area = 46,154 sf, 69.90% Impervious, Inflow Depth = 1.74" for 1-year NRCS event Inflow 2.62 cfs @ 12.13 hrs, Volume= 6.702 cf = 0.11 cfs @ 11.40 hrs, Volume= Outflow 6,703 cf, Atten= 96%, Lag= 0.0 min = Discarded = 0.11 cfs @ 11.40 hrs, Volume= 6.703 cf 0.00 cfs @ 0.00 hrs, Volume= 0 cf Primary = Routed to Link 1L : E Spyglass Ct

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,016.34' @ 13.59 hrs Surf.Area= 2,991 sf Storage= 3,324 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 246.7 min (1,015.3 - 768.6)

Volume	Invert	Avail.Storage	Storage Description
#1A	1,013.00'	6,149 cf	46.67'W x 53.61'L x 10.00'H Field A
			25,017 cf Overall - 6,551 cf Embedded = 18,467 cf x 33.3% Voids
#2A	1,017.00'	6,551 cf	ADS_StormTech MC-7200 +Cap x 35 Inside #1
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			35 Chambers in 5 Rows
			Cap Storage= 39.5 cf x 2 x 5 rows = 395.0 cf
#3B	1,013.00'	640 cf	17.42'W x 14.06'L x 10.00'H Field B
			2,448 cf Overall - 510 cf Embedded = 1,939 cf x 33.0% Voids
#4B	1,017.00'	510 cf	ADS_StormTech MC-7200 +Cap x 2 Inside #3
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			2 Chambers in 2 Rows
			Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf
#5C	1,013.00'	640 cf	17.42'W x 14.06'L x 10.00'H Field C
			2,448 cf Overall - 510 cf Embedded = 1,939 cf x 33.0% Voids
#6C	1,017.00'	510 cf	ADS_StormTech MC-7200 +Cap x 2 Inside #5
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			2 Chambers in 2 Rows
			Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf
		14,999 cf	Total Available Storage

14,999 cf Total Available Storage

Storage Group A created with Chamber Wizard Storage Group B created with Chamber Wizard Storage Group C created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	1,020.00'	12.0" Round Culvert
	-		L= 20.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 1,020.00' / 1,019.80' S= 0.0100 '/' Cc= 0.900
			n= 0.012 Corrugated PP, smooth interior, Flow Area= 0.79 sf
#2	Device 1	1,020.00'	6.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads
#3	Device 1	1,021.50'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
#4	Discarded	1,013.00'	1.630 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.11 cfs @ 11.40 hrs HW=1,013.10' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.11 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,013.00' TW=0.00' (Dynamic Tailwater)

2=Orifice/Grate (Controls 0.00 cfs)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 3P: Underground Infiltration 2 - Chamber Wizard Field A

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 5 rows = 395.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

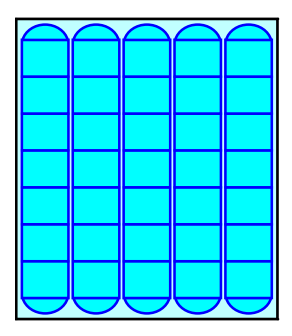
7 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 51.61' Row Length +12.0" End Stone x 2 = 53.61' Base Length 5 Rows x 100.0" Wide + 9.0" Spacing x 4 + 12.0" Side Stone x 2 = 46.67' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

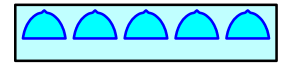
35 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 5 Rows = 6,550.6 cf Chamber Storage

25,017.2 cf Field - 6,550.6 cf Chambers = 18,466.6 cf Stone x 33.3% Voids = 6,149.4 cf Stone Storage

Chamber Storage + Stone Storage = 12,700.0 cf = 0.292 af Overall Storage Efficiency = 50.8% Overall System Size = 53.61' x 46.67' x 10.00'

35 Chambers 926.6 cy Field 683.9 cy Stone





Pond 3P: Underground Infiltration 2 - Chamber Wizard Field B

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

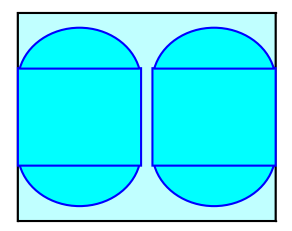
1 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 12.06' Row Length +12.0" End Stone x 2 = 14.06' Base Length 2 Rows x 100.0" Wide + 9.0" Spacing x 1 = 17.42' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

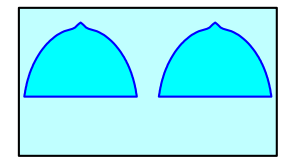
2 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 2 Rows = 509.8 cf Chamber Storage

2,448.5 cf Field - 509.8 cf Chambers = 1,938.7 cf Stone x 33.0% Voids = 639.8 cf Stone Storage

Chamber Storage + Stone Storage = 1,149.5 cf = 0.026 afOverall Storage Efficiency = 46.9%Overall System Size = $14.06' \times 17.42' \times 10.00'$

2 Chambers 90.7 cy Field 71.8 cy Stone





Pond 3P: Underground Infiltration 2 - Chamber Wizard Field C

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

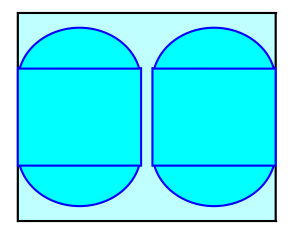
1 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 12.06' Row Length +12.0" End Stone x 2 = 14.06' Base Length 2 Rows x 100.0" Wide + 9.0" Spacing x 1 = 17.42' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

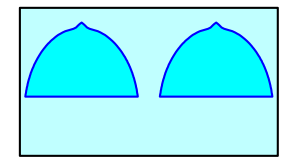
2 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 2 Rows = 509.8 cf Chamber Storage

2,448.5 cf Field - 509.8 cf Chambers = 1,938.7 cf Stone x 33.0% Voids = 639.8 cf Stone Storage

Chamber Storage + Stone Storage = 1,149.5 cf = 0.026 afOverall Storage Efficiency = 46.9%Overall System Size = $14.06' \times 17.42' \times 10.00'$

2 Chambers 90.7 cy Field 71.8 cy Stone





Summary for Pond 4P: Underground Infiltration 1

Inflow Area = 68,504 sf, 77.00% Impervious, Inflow Depth = 1.87" for 1-year NRCS event Inflow 4.16 cfs @ 12.13 hrs. Volume= 10.650 cf = Outflow 0.06 cfs @ 10.33 hrs, Volume= 10,651 cf, Atten= 99%, Lag= 0.0 min = Discarded = 0.06 cfs @ 10.33 hrs, Volume= 10.651 cf Primary 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link 1L : E Spyglass Ct Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,017.12' @ 17.91 hrs Surf.Area= 5,097 sf Storage= 7,324 cf Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 1,100.5 min (1,866.3 - 765.8) Volume Invert Avail.Storage Storage Description #1A 1,013.00' 12,327 cf 28.50'W x 178.85'L x 10.00'H Field A 50,972 cf Overall - 13,955 cf Embedded = 37,017 cf x 33.3% Voids #2A 1,017.00' ADS StormTech MC-7200 + Cap x 78 Inside #1 13,955 cf Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap 78 Chambers in 3 Rows Cap Storage= 39.5 cf x 2 x 3 rows = 237.0 cf26,282 cf Total Available Storage

Storage Group A created with Chamber Wizard

Routing	Invert	Outlet Devices
Primary	1,020.00'	12.0" Round Culvert
		L= 20.0' CPP, projecting, no headwall, Ke= 0.900
		Inlet / Outlet Invert= 1,020.00' / 1,019.80' S= 0.0100 '/' Cc= 0.900
		n= 0.012 Corrugated PP, smooth interior, Flow Area= 0.79 sf
Device 1	1,020.00'	6.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads
Device 1	1,021.50'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
Discarded	1,013.00'	0.500 in/hr Exfiltration over Surface area
	Primary Device 1 Device 1	Primary 1,020.00' Device 1 1,020.00' Device 1 1,021.50'

Discarded OutFlow Max=0.06 cfs @ 10.33 hrs HW=1,013.10' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.06 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,013.00' TW=0.00' (Dynamic Tailwater)

2=Orifice/Grate (Controls 0.00 cfs)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 4P: Underground Infiltration 1 - Chamber Wizard Field A

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 3 rows = 237.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

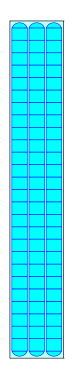
26 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 176.85' Row Length +12.0" End Stone x 2 = 178.85' Base Length 3 Rows x 100.0" Wide + 9.0" Spacing x 2 + 12.0" Side Stone x 2 = 28.50' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

78 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 3 Rows = 13,955.3 cf Chamber Storage

50,972.3 cf Field - 13,955.3 cf Chambers = 37,017.0 cf Stone x 33.3% Voids = 12,326.6 cf Stone Storage

Chamber Storage + Stone Storage = 26,281.9 cf = 0.603 af Overall Storage Efficiency = 51.6% Overall System Size = 178.85' x 28.50' x 10.00'

78 Chambers 1,887.9 cy Field 1,371.0 cy Stone





Summary for Pond 6P: Green Roof Storm Sewer

Inflow Area = 3,966 sf, 8.83% Impervious, Inflow Depth = 0.83" for 1-year NRCS event Inflow 0.11 cfs @ 12.14 hrs, Volume= 273 cf = Outflow 0.11 cfs @ 12.14 hrs, Volume= 273 cf, Atten= 0%, Lag= 0.0 min = 0.11 cfs @ 12.14 hrs, Volume= Primary = 273 cf Routed to Pond 3P : Underground Infiltration 2 Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link W : West - Strickers Pond

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,026.23' @ 12.14 hrs Flood Elev= 1,027.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	1,026.00'	6.0" Round Culvert L= 10.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 1,026.00' / 1,025.90' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.20 sf
#2	Secondary	1,026.50'	20.0' long x 5.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 Coef. (English) 2.34 2.50 2.70 2.68 2.68 2.66 2.65 2.65 2.65 2.65 2.67 2.66 2.68 2.70 2.74 2.79 2.88

Primary OutFlow Max=0.11 cfs @ 12.14 hrs HW=1,026.23' TW=1,014.76' (Dynamic Tailwater) ☐ 1=Culvert (Inlet Controls 0.11 cfs @ 1.29 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,026.00' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 7P: Green Roof Storm Sewer

Inflow Area = 4,952 sf, 10.80% Impervious, Inflow Depth = 0.86" for 1-year NRCS event Inflow 0.15 cfs @ 12.14 hrs, Volume= 354 cf = Outflow 0.15 cfs @ 12.14 hrs, Volume= 354 cf, Atten= 0%, Lag= 0.0 min = 0.15 cfs @ 12.14 hrs, Volume= Primary = 354 cf Routed to Pond 4P : Underground Infiltration 1 Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link W : West - Strickers Pond

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,026.27' @ 12.14 hrs Flood Elev= 1,027.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	1,026.00'	6.0" Round Culvert L= 10.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 1,026.00' / 1,025.90' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.20 sf
#2	Secondary	1,026.50'	20.0' long x 5.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 Coef. (English) 2.34 2.50 2.70 2.68 2.68 2.66 2.65 2.65 2.65 2.65 2.67 2.66 2.68 2.70 2.74 2.79 2.88

Primary OutFlow Max=0.15 cfs @ 12.14 hrs HW=1,026.27' TW=1,015.19' (Dynamic Tailwater) ☐ 1=Culvert (Inlet Controls 0.15 cfs @ 1.39 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,026.00' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Link 1L: E Spyglass Ct

Inflow Area = 141,347 sf, 60.53% Impervious, Inflow Depth > 0.03" for 1-year NRCS event Inflow = 0.07 cfs @ 12.14 hrs, Volume= 326 cf Primary = 0.07 cfs @ 12.14 hrs, Volume= 326 cf, Atten= 0%, Lag= 0.0 min Routed to Link W : West - Strickers Pond

Summary for Link 2L: North - Harvest Hill Rd

Inflow Area = 8,146 sf, 0.00% Impervious, Inflow Depth = 0.49" for 1-year NRCS event Inflow = 0.13 cfs @ 12.14 hrs, Volume= 330 cf Primary = 0.13 cfs @ 12.14 hrs, Volume= 330 cf, Atten= 0%, Lag= 0.0 min Routed to Link W : West - Strickers Pond

Summary for Link E: East - Mendota-Gammon Greenway

Inflow Area = 3,400 sf, 42.06% Impervious, Inflow Depth = 1.23" for 1-year NRCS event Inflow = 0.14 cfs @ 12.13 hrs, Volume= 349 cf Primary = 0.14 cfs @ 12.13 hrs, Volume= 349 cf, Atten= 0%, Lag= 0.0 min Routed to Link Pro : Post

Summary for Link Pro: Post

 Inflow Area =
 161,025 sf, 55.45% Impervious, Inflow Depth > 0.12" for 1-year NRCS event

 Inflow =
 0.59 cfs @ 12.14 hrs, Volume=
 1,676 cf

 Primary =
 0.59 cfs @ 12.14 hrs, Volume=
 1,676 cf, Atten= 0%, Lag= 0.0 min

Summary for Link W: West - Strickers Pond

 Inflow Area =
 157,625 sf, 55.74% Impervious, Inflow Depth > 0.10"
 for 1-year NRCS event

 Inflow =
 0.46 cfs @
 12.14 hrs, Volume=
 1,327 cf

 Primary =
 0.46 cfs @
 12.14 hrs, Volume=
 1,327 cf, Atten= 0%, Lag= 0.0 min

 Routed to Link Pro : Post
 12.14 hrs, Volume=
 1,327 cf, Atten= 0%, Lag= 0.0 min

231085_6706-6614 Old Sauk Road-Post DevelopmMSE 24-hr 42-year NRCS Rainfall=2.84"Prepared by Wyser EngineeringPrinted4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 33

Time span=0.00-60.00 hrs, dt=0.01 hrs, 6001 points Runoff by SCS TR-20 method, UH=SCS, Split Pervious/Imperv. Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment A:	Runoff Area=29,200 sf 100.00% Impervious Runoff Depth=2.61" Tc=6.0 min CN=0/98 Runoff=2.46 cfs 6,348 cf
Subcatchment A1:	Runoff Area=4,952 sf 10.80% Impervious Runoff Depth=1.09" Tc=6.0 min CN=76/98 Runoff=0.19 cfs 451 cf
Subcatchment A2:	Runoff Area=34,352 sf 66.98% Impervious Runoff Depth=1.97" Tc=6.0 min CN=71/98 Runoff=2.20 cfs 5,636 cf
Subcatchment B:	Runoff Area=12,690 sf 100.00% Impervious Runoff Depth=2.61" Tc=6.0 min CN=0/98 Runoff=1.07 cfs 2,759 cf
Subcatchment B1:	Runoff Area=3,966 sf 8.83% Impervious Runoff Depth=1.06" Tc=6.0 min CN=76/98 Runoff=0.15 cfs 350 cf
Subcatchment B2:	Runoff Area=29,498 sf 65.16% Impervious Runoff Depth=1.93" Tc=6.0 min CN=71/98 Runoff=1.85 cfs 4,753 cf
Subcatchment C:	Runoff Area=22,384 sf 2.46% Impervious Runoff Depth=0.85" Tc=6.0 min CN=74/98 Runoff=0.68 cfs 1,590 cf
Subcatchment E1:	Runoff Area=3,400 sf 42.06% Impervious Runoff Depth=1.49" Tc=6.0 min CN=71/98 Runoff=0.17 cfs 421 cf
Subcatchment E2:	Runoff Area=8,146 sf 0.00% Impervious Runoff Depth=0.67" Tc=6.0 min CN=71/0 Runoff=0.19 cfs 455 cf
Subcatchment E3:	Runoff Area=4,305 sf 0.00% Impervious Runoff Depth=0.67" Tc=6.0 min CN=71/0 Runoff=0.10 cfs 240 cf
Subcatchment E4:	Runoff Area=8,132 sf 28.34% Impervious Runoff Depth=1.22" Tc=6.0 min CN=71/98 Runoff=0.33 cfs 827 cf
Pond 1P: Infiltration Basin Primary=	Peak Elev=1,018.39' Storage=1,237 cf Inflow=0.68 cfs 1,590 cf =0.01 cfs 541 cf Secondary=0.00 cfs 0 cf Outflow=0.01 cfs 541 cf
	Peak Elev=1,017.05' Storage=4,090 cf Inflow=3.07 cfs 7,862 cf 0.11 cfs 7,862 cf Primary=0.00 cfs 0 cf Outflow=0.11 cfs 7,862 cf
Pond 4P: Underground Infiltration 1 Discarded=0.0	Peak Elev=1,017.48' Storage=8,860 cf Inflow=4.85 cfs 12,435 cf 06 cfs 11,596 cf Primary=0.00 cfs 0 cf Outflow=0.06 cfs 11,596 cf
Pond 6P: Green Roof Storm Sewer Primary=	Peak Elev=1,026.27' Inflow=0.15 cfs 350 cf =0.15 cfs 350 cf Secondary=0.00 cfs 0 cf Outflow=0.15 cfs 350 cf
Pond 7P: Green Roof Storm Sewer Primary=	Peak Elev=1,026.31' Inflow=0.19 cfs 451 cf =0.19 cfs 451 cf Secondary=0.00 cfs 0 cf Outflow=0.19 cfs 451 cf

231085_6706-6614 Old Sauk Road-Post Developm MSE 24-hr 4	2-year NRCS Rainfall=2.84"
Prepared by Wyser Engineering	Printed 4/5/2024
HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLC	Page 34
Link 1L: E Spyglass Ct	Inflow=0.10 cfs 782 cf
	Primary=0.10 cfs 782 cf
Link 2L: North - Harvest Hill Rd	Inflow=0.19 cfs 455 cf
	Primary=0.19 cfs 455 cf
Link E: East - Mendota-Gammon Greenway	Inflow=0.17 cfs 421 cf
	Primary=0.17 cfs 421 cf
Link Pro: Post	Inflow=0.78 cfs 2,484 cf
	Primary=0.78 cfs 2,484 cf
Link We West Strickers Band	Inflow-0.62 of 2.063 of
Link W: West - Strickers Pond	Inflow=0.62 cfs 2,063 cf Primary=0.62 cfs 2,063 cf
	1 minary=0.02 013 2,000 01
Total Runoff Area = 161,025 sf Runoff Volume = 23,830 cf 44.55% Pervious = 71,735 sf	Average Runoff Depth = 1.78" 55.45% Impervious = 89,290 sf

Summary for Subcatchment A:

Runoff = 2.46 cfs @ 12.13 hrs, Volume= 6,348 cf, Depth= 2.61" Routed to Pond 4P : Underground Infiltration 1

	Area (sf)	CN	Description				
	29,200	98	Roofs, HSG C				
*	0	68	Intensive Green Roof				
*	0	76	Extensive Green Roof				
	0	98	Paved parking, HSG C				
*	0	98	Sidewalk, HSG C				
*	0	71	>75% Grass cover, Good, HSG C				
	29,200	98	98 Weighted Average				
	29,200	98	98 100.00% Impervious Area				
	Tc Length Slope Velocity Capacity Description						
(n	nin) (feet)	(ft/	ft) (ft/sec) (cfs)				
	6.0		Direct Entry,				

Summary for Subcatchment A1:

Runoff = 0.19 cfs @ 12.14 hrs, Volume= 451 cf, Depth= 1.09" Routed to Pond 7P : Green Roof Storm Sewer

	Area	(sf)	CN	Description					
		0	98	Roofs, HSG C					
*		0	68	Intensive Green Roof					
*	4,	417	76	Extensive Green Roof					
		0	98	Paved parking, HSG C					
*		535	98	Sidewalk, HSG C					
*		0	71	>75% Grass cover, Good, HSG C					
	4,	952	78 Weighted Average						
	4,	417	76	76 89.20% Pervious Area					
		535	98 10.80% Impervious Area						
(m		ngth feet)	Slop (ft/f		Capacity (cfs)	Description			
	6.0					Direct Entry,			

Summary for Subcatchment A2:

Runoff = 2.20 cfs @ 12.13 hrs, Volume= 5,636 cf, Depth= 1.97" Routed to Pond 4P : Underground Infiltration 1

	Area (sf)	CN	CN Description					
	0	98	Roofs, HSG C					
*	0	68	Intensive Green Roof					
*	0	76	Extensive Green Roof					
	14,440	98	Paved parking, HSG C					
*	8,570	98	Sidewalk, HSG C					
*	11,342	71	>75% Grass cover, Good, HSG C					
	34,352	89	Weighted Average					
	11,342	71	33.02% Pervious Area					
	23,010	98	66.98% Impervious Area					
(r	Tc Length min) (feet)							
	6.0		Direct Entry,					

Summary for Subcatchment B:

Runoff = 1.07 cfs @ 12.13 hrs, Volume= 2,759 cf, Depth= 2.61" Routed to Pond 3P : Underground Infiltration 2

	Area (sf)	CN	Description					
	12,690	98	Roofs, HSG C					
*	0	68	Intensive Green Roof					
*	0	76	Extensive Green Roof					
	0	98	Paved parking, HSG C					
*	0	98	Sidewalk, HSG C					
*	0	71	'1 >75% Grass cover, Good, HSG C					
	12,690	98	Weighted Average					
	12,690	98	100.00% Impervious Area					
	Tc Length	Slo						
(r	nin) (feet)	(ft/	ft) (ft/sec) (cfs)					
	6.0		Direct Entry,					

Summary for Subcatchment B1:

Runoff = 0.15 cfs @ 12.14 hrs, Volume= 350 cf, Depth= 1.06" Routed to Pond 6P : Green Roof Storm Sewer

	Area (sf)	CN	CN Description					
	0	98	Roofs, HSG C					
*	0	68	Intensive Green Roof					
*	3,616	76	Extensive Green Roof					
	0	98	Paved parking, HSG C					
*	350	98	Sidewalk, HSG C					
*	0	71	71 >75% Grass cover, Good, HSG C					
	3,966	78	Weighted Average					
	3,616	76	91.17% Pervious Area					
	350	98	8.83% Impervious Area					
(n	Tc Length nin) (feet							
	6.0		Direct Entry,					

Summary for Subcatchment B2:

Runoff = 1.85 cfs @ 12.13 hrs, Volume= 4,753 cf, Depth= 1.93" Routed to Pond 3P : Underground Infiltration 2

	Area (sf)	CN	Description			
	7,940	98	Roofs, HSG C			
*	0	68	Intensive Green Roof			
*	0	76	Extensive Green Roof			
	6,915	98	Paved parking, HSG C			
*	4,365	98	Sidewalk, HSG C			
*	10,278	71	>75% Grass cover, Good, HSG C			
	29,498	89	Weighted Average			
	10,278	71	34.84% Pervious Area			
	19,220	98	65.16% Impervious Area			
(I	Tc Length min) (feet)	Slop (ft/t				
	6.0		Direct Entry,			

Summary for Subcatchment C:

Runoff = 0.68 cfs @ 12.14 hrs, Volume= 1,590 cf, Depth= 0.85" Routed to Pond 1P : Infiltration Basin

	Area (sf)	CN	CN Description					
	0	98	Roofs, HSG C					
*	0	68	Intensive Green Roof					
*	0	76	Extensive Green Roof					
	0	98	Paved parking, HSG C					
*	550	98	Sidewalk, HSG C					
	21,834	74	>75% Grass cover, Good, HSG C					
	22,384	75	Weighted Average					
	21,834	74	97.54% Pervious Area					
	550	98	2.46% Impervious Area					
,	Tc Length	Slop						
(r	min) (feet)	(ft/	(ft) (ft/sec) (cfs)					
	6.0		Direct Entry,					

Summary for Subcatchment E1:

Runoff = 0.17 cfs @ 12.13 hrs, Volume= 421 cf, Depth= 1.49" Routed to Link E : East - Mendota-Gammon Greenway

A	Area (sf)	(sf) CN Description					
	0	98	Roofs, HSG C				
*	0	68	Intensive Green Roof				
*	0	76	Extensive Green Roof				
	755	98	Paved parking, HSG C				
*	675	98	Sidewalk, HSG C				
*	1,970	71	>75% Grass cover, Good, HSG C				
	3,400	82	Weighted Average				
	1,970	71	57.94% Pervious Area				
	1,430	98	42.06% Impervious Area				
Тс	5	Slop	be Velocity Capacity Description				
(min)	(feet)	(ft/1	ft) (ft/sec) (cfs)				
6.0			Direct Entry,				

Summary for Subcatchment E2:

Runoff = 0.19 cfs @ 12.14 hrs, Volume= 455 cf, Depth= 0.67" Routed to Link 2L : North - Harvest Hill Rd

	Area (sf)	CN	Description						
	0	98	Roofs, HSG C						
*	0	68	Intensive Green Roof						
*	0	76	Extensive Green Roof						
	0	98	Paved parking, HSG C						
*	0	98	Sidewalk, HSG C						
*	8,146	71	>75% Grass cover, Good, HSG C						
	8,146	71	Weighted Average						
	8,146	71	100.00% Pervious Area						
Г	c Length	Slop							
(mii	n) (feet)	(ft/	t) (ft/sec) (cfs)						
6	.0		Direct Entry,						

Summary for Subcatchment E3:

Runoff = 0.10 cfs @ 12.14 hrs, Volume= 240 cf, Depth= 0.67" Routed to Link 1L : E Spyglass Ct

A	Area (sf)	CN	Description					
	0	98	Roofs, HSG C					
*	0	68	Intensive Green Roof					
*	0	76	Extensive Green Roof					
	0	98	Paved parking, HSG C					
*	0	98	Sidewalk, HSG C					
*	4,305	71	>75% Grass cover, Good, HSG C					
	4,305	71	71 Weighted Average					
	4,305	71	o o					
Tc (min)	Length (feet)	Slor (ft/						
6.0			Direct Entry,					

Summary for Subcatchment E4:

Runoff = 0.33 cfs @ 12.13 hrs, Volume= 827 cf, Depth= 1.22" Routed to Link W : West - Strickers Pond

	Area (sf) CN	CN Description					
		0 98	8 F	Roofs, HSG	6 C			
*		0 68	8 Ir	ntensive G	reen Roof			
*		0 76	6 E	xtensive G	Green Roof	f		
		0 98	8 P	aved park	ing, HSG C	C		
*	2,3	05 98	8 S	idewalk, H	SG C			
*	5,8	27 7 [.]	1 >	1 >75% Grass cover, Good, HSG C				
	8,1	32 79	9 V	Veighted A	verage			
	5,8	27 7 ⁻	17	1.66% Per	vious Area	a		
	2,3	05 98	98 28.34% Impervious Are			rea		
(m	Tc Ler nin) (fe		lope (ft/ft)	Velocity (ft/sec)	Capacity (cfs)	•		
	6.0					Direct Entry,		

Summary for Pond 1P: Infiltration Basin

Inflow Area = 22,384 sf, 2.46% Impervious, Inflow Depth = 0.85" for 2-year NRCS event 0.68 cfs @ 12.14 hrs, Volume= Inflow = 1.590 cf 0.01 cfs @ 18.17 hrs, Volume= Outflow 541 cf, Atten= 98%, Lag= 362.1 min = 0.01 cfs @ 18.17 hrs, Volume= Primary = 541 cf Routed to Link 1L : E Spyglass Ct Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link 1L : E Spyglass Ct

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,018.39' @ 18.17 hrs Surf.Area= 4,994 sf Storage= 1,237 cf

Plug-Flow detention time= 607.4 min calculated for 541 cf (34% of inflow) Center-of-Mass det. time= 481.8 min (1,324.6 - 842.8)

Volume	Invert	Avail.Sto	rage Storage	e Description	
#1	1,018.00'	33,50	00 cf Custom	n Stage Data (Prismatic) Listed below (Recalc)	
Elevatio (fee		urf.Area (sq-ft)	Inc.Store (cubic-feet)	Cum.Store (cubic-feet)	
1,018.0	1	1.300	0	0	
1,019.0		10,700	6,000	6,000	
1,020.0		13,600	12,150	18,150	
1,021.0	0	17,100	15,350	33,500	
Device	Routing	Invert	Outlet Device	es	
#1	Primary	1,017.00'	8.0" Round	Culvert	
			Inlet / Outlet	P, projecting, no headwall, Ke= 0.900 Invert= 1,017.00' / 1,016.90' S= 0.0100 '/' Cc= 0.900 prrugated PP, smooth interior, Flow Area= 0.35 sf	
#2	Device 1	1,018.35'		Drifice/Grate C= 0.600 Limited to weir flow at low heads	
#3	Secondary	1,020.00'	Head (feet) (2.50 3.00 3. Coef. (Englis	6.0' breadth Broad-Crested Rectangular Weir 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 .50 4.00 4.50 5.00 5.50 sh) 2.37 2.51 2.70 2.68 2.67 2.65 2.65 .66 2.67 2.69 2.72 2.76 2.83	
Primary OutFlow Max=0.01 cfs @ 18.17 hrs HW=1,018.39' TW=0.00' (Dynamic Tailwater)					

-**1=Culvert** (Passes 0.01 cfs of 1.37 cfs potential flow)

1–2=Orifice/Grate (Orifice Controls 0.01 cfs @ 0.71 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,018.00' TW=0.00' (Dynamic Tailwater) **1**-3=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 3P: Underground Infiltration 2

46,154 sf, 69.90% Impervious, Inflow Depth = 2.04" for 2-year NRCS event Inflow Area = Inflow 3.07 cfs @ 12.13 hrs, Volume= 7.862 cf = 0.11 cfs @ 11.24 hrs, Volume= Outflow 7,862 cf, Atten= 96%, Lag= 0.0 min = Discarded = 0.11 cfs @ 11.24 hrs, Volume= 7,862 cf 0.00 cfs @ 0.00 hrs, Volume= 0 cf Primary = Routed to Link 1L : E Spyglass Ct

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,017.05' @ 13.65 hrs Surf.Area= 2,991 sf Storage= 4,090 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 311.4 min (1,078.2 - 766.8)

Volume	Invert	Avail.Storage	Storage Description
#1A	1,013.00'	6,149 cf	46.67'W x 53.61'L x 10.00'H Field A
			25,017 cf Overall - 6,551 cf Embedded = 18,467 cf x 33.3% Voids
#2A	1,017.00'	6,551 cf	ADS_StormTech MC-7200 +Cap x 35 Inside #1
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			35 Chambers in 5 Rows
			Cap Storage= 39.5 cf x 2 x 5 rows = 395.0 cf
#3B	1,013.00'	640 cf	17.42'W x 14.06'L x 10.00'H Field B
			2,448 cf Overall - 510 cf Embedded = 1,939 cf x 33.0% Voids
#4B	1,017.00'	510 cf	ADS_StormTech MC-7200 +Cap x 2 Inside #3
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			2 Chambers in 2 Rows
			Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf
#5C	1,013.00'	640 cf	17.42'W x 14.06'L x 10.00'H Field C
			2,448 cf Overall - 510 cf Embedded = 1,939 cf x 33.0% Voids
#6C	1,017.00'	510 cf	ADS_StormTech MC-7200 +Cap x 2 Inside #5
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			2 Chambers in 2 Rows
			Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf
		14,999 cf	Total Available Storage

14,999 cf Total Available Storage

Storage Group A created with Chamber Wizard Storage Group B created with Chamber Wizard Storage Group C created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	1,020.00'	12.0" Round Culvert
	-		L= 20.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 1,020.00' / 1,019.80' S= 0.0100 '/' Cc= 0.900
			n= 0.012 Corrugated PP, smooth interior, Flow Area= 0.79 sf
#2	Device 1	1,020.00'	6.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads
#3	Device 1	1,021.50'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
#4	Discarded	1,013.00'	1.630 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.11 cfs @ 11.24 hrs HW=1,013.10' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.11 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,013.00' TW=0.00' (Dynamic Tailwater)

2=Orifice/Grate (Controls 0.00 cfs)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 3P: Underground Infiltration 2 - Chamber Wizard Field A

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 5 rows = 395.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

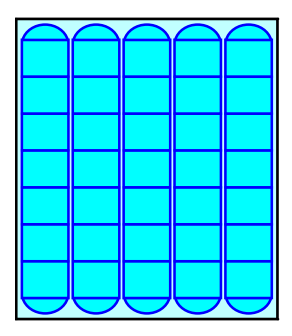
7 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 51.61' Row Length +12.0" End Stone x 2 = 53.61' Base Length 5 Rows x 100.0" Wide + 9.0" Spacing x 4 + 12.0" Side Stone x 2 = 46.67' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

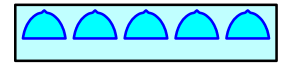
35 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 5 Rows = 6,550.6 cf Chamber Storage

25,017.2 cf Field - 6,550.6 cf Chambers = 18,466.6 cf Stone x 33.3% Voids = 6,149.4 cf Stone Storage

Chamber Storage + Stone Storage = 12,700.0 cf = 0.292 af Overall Storage Efficiency = 50.8% Overall System Size = 53.61' x 46.67' x 10.00'

35 Chambers 926.6 cy Field 683.9 cy Stone





Pond 3P: Underground Infiltration 2 - Chamber Wizard Field B

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

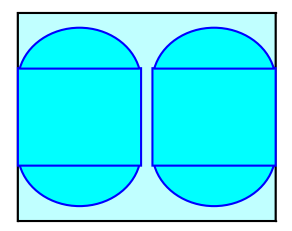
1 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 12.06' Row Length +12.0" End Stone x 2 = 14.06' Base Length 2 Rows x 100.0" Wide + 9.0" Spacing x 1 = 17.42' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

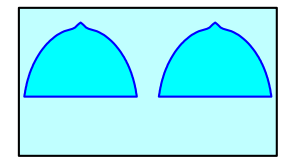
2 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 2 Rows = 509.8 cf Chamber Storage

2,448.5 cf Field - 509.8 cf Chambers = 1,938.7 cf Stone x 33.0% Voids = 639.8 cf Stone Storage

Chamber Storage + Stone Storage = 1,149.5 cf = 0.026 afOverall Storage Efficiency = 46.9%Overall System Size = $14.06' \times 17.42' \times 10.00'$

2 Chambers 90.7 cy Field 71.8 cy Stone





Pond 3P: Underground Infiltration 2 - Chamber Wizard Field C

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

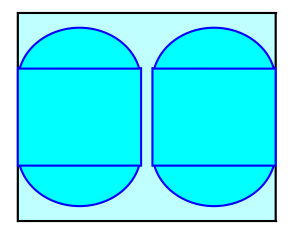
1 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 12.06' Row Length +12.0" End Stone x 2 = 14.06' Base Length 2 Rows x 100.0" Wide + 9.0" Spacing x 1 = 17.42' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

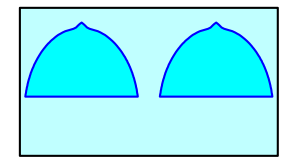
2 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 2 Rows = 509.8 cf Chamber Storage

2,448.5 cf Field - 509.8 cf Chambers = 1,938.7 cf Stone x 33.0% Voids = 639.8 cf Stone Storage

Chamber Storage + Stone Storage = 1,149.5 cf = 0.026 afOverall Storage Efficiency = 46.9%Overall System Size = $14.06' \times 17.42' \times 10.00'$

2 Chambers 90.7 cy Field 71.8 cy Stone





Summary for Pond 4P: Underground Infiltration 1

Inflow Area = 68,504 sf, 77.00% Impervious, Inflow Depth = 2.18" for 2-year NRCS event Inflow 4.85 cfs @ 12.13 hrs. Volume= 12.435 cf = Outflow 9.95 hrs, Volume= 11,596 cf, Atten= 99%, Lag= 0.0 min 0.06 cfs @ = Discarded = 0.06 cfs @ 9.95 hrs, Volume= 11.596 cf 0 cf Primary = 0.00 cfs @ 0.00 hrs, Volume= Routed to Link 1L : E Spyglass Ct Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,017.48' @ 19.04 hrs Surf.Area= 5,097 sf Storage= 8,860 cf Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 1,197.0 min (1,960.8 - 763.8) Avail.Storage Storage Description Volume Invert #1A 1,013.00' 12,327 cf 28.50'W x 178.85'L x 10.00'H Field A 50,972 cf Overall - 13,955 cf Embedded = 37,017 cf x 33.3% Voids #2A 1,017.00' ADS StormTech MC-7200 + Cap x 78 Inside #1 13,955 cf Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap 78 Chambers in 3 Rows Cap Storage= 39.5 cf x 2 x 3 rows = 237.0 cf26,282 cf Total Available Storage

Storage Group A created with Chamber Wizard

Routing	Invert	Outlet Devices
Primary	1,020.00'	12.0" Round Culvert
		L= 20.0' CPP, projecting, no headwall, Ke= 0.900
		Inlet / Outlet Invert= 1,020.00' / 1,019.80' S= 0.0100 '/' Cc= 0.900
		n= 0.012 Corrugated PP, smooth interior, Flow Area= 0.79 sf
Device 1	1,020.00'	6.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads
Device 1	1,021.50'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
Discarded	1,013.00'	0.500 in/hr Exfiltration over Surface area
	Primary Device 1 Device 1	Primary 1,020.00' Device 1 1,020.00' Device 1 1,021.50'

Discarded OutFlow Max=0.06 cfs @ 9.95 hrs HW=1,013.10' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.06 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,013.00' TW=0.00' (Dynamic Tailwater)

2=Orifice/Grate (Controls 0.00 cfs)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 4P: Underground Infiltration 1 - Chamber Wizard Field A

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 3 rows = 237.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

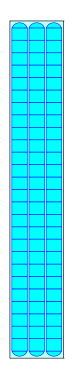
26 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 176.85' Row Length +12.0" End Stone x 2 = 178.85' Base Length 3 Rows x 100.0" Wide + 9.0" Spacing x 2 + 12.0" Side Stone x 2 = 28.50' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

78 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 3 Rows = 13,955.3 cf Chamber Storage

50,972.3 cf Field - 13,955.3 cf Chambers = 37,017.0 cf Stone x 33.3% Voids = 12,326.6 cf Stone Storage

Chamber Storage + Stone Storage = 26,281.9 cf = 0.603 af Overall Storage Efficiency = 51.6% Overall System Size = 178.85' x 28.50' x 10.00'

78 Chambers 1,887.9 cy Field 1,371.0 cy Stone





Summary for Pond 6P: Green Roof Storm Sewer

Inflow Area = 3,966 sf, 8.83% Impervious, Inflow Depth = 1.06" for 2-year NRCS event Inflow 0.15 cfs @ 12.14 hrs, Volume= 350 cf = Outflow 0.15 cfs @ 12.14 hrs, Volume= 350 cf, Atten= 0%, Lag= 0.0 min = 0.15 cfs @ 12.14 hrs, Volume= Primary = 350 cf Routed to Pond 3P : Underground Infiltration 2 Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link W : West - Strickers Pond

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,026.27' @ 12.14 hrs Flood Elev= 1,027.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	1,026.00'	6.0" Round Culvert L= 10.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 1,026.00' / 1,025.90' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.20 sf
#2	Secondary	1,026.50'	

Primary OutFlow Max=0.15 cfs @ 12.14 hrs HW=1,026.27' TW=1,015.15' (Dynamic Tailwater) ☐ 1=Culvert (Inlet Controls 0.15 cfs @ 1.39 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,026.00' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 7P: Green Roof Storm Sewer

Inflow Area = 4,952 sf, 10.80% Impervious, Inflow Depth = 1.09" for 2-year NRCS event Inflow 0.19 cfs @ 12.14 hrs, Volume= 451 cf = 0.19 cfs @ 12.14 hrs, Volume= 0.19 cfs @ 12.14 hrs, Volume= Outflow 451 cf, Atten= 0%, Lag= 0.0 min = Primary = 451 cf Routed to Pond 4P : Underground Infiltration 1 Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link W : West - Strickers Pond

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,026.31' @ 12.14 hrs Flood Elev= 1,027.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	1,026.00'	6.0" Round Culvert L= 10.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 1,026.00' / 1,025.90' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.20 sf
#2	Secondary	1,026.50'	

Primary OutFlow Max=0.19 cfs @ 12.14 hrs HW=1,026.31' TW=1,015.62' (Dynamic Tailwater) ☐ 1=Culvert (Inlet Controls 0.19 cfs @ 1.50 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,026.00' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Link 1L: E Spyglass Ct

Inflow Area = 141,347 sf, 60.53% Impervious, Inflow Depth > 0.07" for 2-year NRCS event Inflow = 0.10 cfs @ 12.14 hrs, Volume= 782 cf Primary = 0.10 cfs @ 12.14 hrs, Volume= 782 cf, Atten= 0%, Lag= 0.0 min Routed to Link W : West - Strickers Pond

Summary for Link 2L: North - Harvest Hill Rd

Inflow Area = 8,146 sf, 0.00% Impervious, Inflow Depth = 0.67" for 2-year NRCS event Inflow = 0.19 cfs @ 12.14 hrs, Volume= 455 cf Primary = 0.19 cfs @ 12.14 hrs, Volume= 455 cf, Atten= 0%, Lag= 0.0 min Routed to Link W : West - Strickers Pond

Summary for Link E: East - Mendota-Gammon Greenway

Inflow Area = 3,400 sf, 42.06% Impervious, Inflow Depth = 1.49" for 2-year NRCS event Inflow = 0.17 cfs @ 12.13 hrs, Volume= 421 cf Primary = 0.17 cfs @ 12.13 hrs, Volume= 421 cf, Atten= 0%, Lag= 0.0 min Routed to Link Pro : Post

Summary for Link Pro: Post

 Inflow Area =
 161,025 sf, 55.45% Impervious, Inflow Depth > 0.19" for 2-year NRCS event

 Inflow =
 0.78 cfs @
 12.14 hrs, Volume=
 2,484 cf

 Primary =
 0.78 cfs @
 12.14 hrs, Volume=
 2,484 cf, Atten= 0%, Lag= 0.0 min

Summary for Link W: West - Strickers Pond

 Inflow Area =
 157,625 sf, 55.74% Impervious, Inflow Depth > 0.16"
 for 2-year NRCS event

 Inflow =
 0.62 cfs @
 12.14 hrs, Volume=
 2,063 cf

 Primary =
 0.62 cfs @
 12.14 hrs, Volume=
 2,063 cf, Atten= 0%, Lag= 0.0 min

 Routed to Link Pro : Post
 Post
 2,063 cf, Atten= 0%, Lag= 0.0 min

231085_6706-6614 Old Sauk Road-Post DevelopmMSE 24-hr 45-year NRCS Rainfall=3.45"Prepared by Wyser EngineeringPrinted4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 61

Time span=0.00-60.00 hrs, dt=0.01 hrs, 6001 points Runoff by SCS TR-20 method, UH=SCS, Split Pervious/Imperv. Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment A:	Runoff Area=29,200 sf 100.00% Impervious Runoff Depth=3.22" Tc=6.0 min CN=0/98 Runoff=3.00 cfs 7,827 cf
Subcatchment A1:	Runoff Area=4,952 sf 10.80% Impervious Runoff Depth=1.53" Tc=6.0 min CN=76/98 Runoff=0.27 cfs 633 cf
Subcatchment A2:	Runoff Area=34,352 sf 66.98% Impervious Runoff Depth=2.50" Tc=6.0 min CN=71/98 Runoff=2.79 cfs 7,143 cf
Subcatchment B:	Runoff Area=12,690 sf 100.00% Impervious Runoff Depth=3.22" Tc=6.0 min CN=0/98 Runoff=1.30 cfs 3,402 cf
Subcatchment B1:	Runoff Area=3,966 sf 8.83% Impervious Runoff Depth=1.50" Tc=6.0 min CN=76/98 Runoff=0.21 cfs 494 cf
Subcatchment B2:	Runoff Area=29,498 sf 65.16% Impervious Runoff Depth=2.46" Tc=6.0 min CN=71/98 Runoff=2.36 cfs 6,036 cf
Subcatchment C:	Runoff Area=22,384 sf 2.46% Impervious Runoff Depth=1.25" Tc=6.0 min CN=74/98 Runoff=1.03 cfs 2,341 cf
Subcatchment E1:	Runoff Area=3,400 sf 42.06% Impervious Runoff Depth=1.95" Tc=6.0 min CN=71/98 Runoff=0.22 cfs 553 cf
Subcatchment E2:	Runoff Area=8,146 sf 0.00% Impervious Runoff Depth=1.03" Tc=6.0 min CN=71/0 Runoff=0.31 cfs 701 cf
Subcatchment E3:	Runoff Area=4,305 sf 0.00% Impervious Runoff Depth=1.03" Tc=6.0 min CN=71/0 Runoff=0.16 cfs 370 cf
Subcatchment E4:	Runoff Area=8,132 sf 28.34% Impervious Runoff Depth=1.65" Tc=6.0 min CN=71/98 Runoff=0.45 cfs 1,119 cf
Pond 1P: Infiltration Basin Primary=0.0	Peak Elev=1,018.43' Storage=1,442 cf Inflow=1.03 cfs 2,341 cf 5 cfs 1,291 cf Secondary=0.00 cfs 0 cf Outflow=0.05 cfs 1,291 cf
	Peak Elev=1,017.64' Storage=5,534 cf Inflow=3.88 cfs 9,932 cf 0.11 cfs 9,932 cf Primary=0.00 cfs 0 cf Outflow=0.11 cfs 9,932 cf
Pond 4P: Underground Infiltration 1 Discarded=0.0	Peak Elev=1,018.15' Storage=11,715 cf Inflow=6.06 cfs 15,603 cf 06 cfs 11,780 cf Primary=0.00 cfs 0 cf Outflow=0.06 cfs 11,780 cf
Pond 6P: Green Roof Storm Sewer Primary:	Peak Elev=1,026.33' Inflow=0.21 cfs 494 cf =0.21 cfs 494 cf Secondary=0.00 cfs 0 cf Outflow=0.21 cfs 494 cf
Pond 7P: Green Roof Storm Sewer Primary:	Peak Elev=1,026.39' Inflow=0.27 cfs 633 cf =0.27 cfs 633 cf Secondary=0.00 cfs 0 cf Outflow=0.27 cfs 633 cf

231085_6706-6614 Old Sauk Road-Post Developm MSE 24-hr 4	5-year NRCS Rainfall=3.45"
Prepared by Wyser Engineering	Printed 4/5/2024
HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLC	Page 62
Link 1L: E Spyglass Ct	Inflow=0.16 cfs 1,662 cf
	Primary=0.16 cfs 1,662 cf
Link 2L: North - Harvest Hill Rd	Inflow=0.31 cfs 701 cf
	Primary=0.31 cfs 701 cf
Link E: East - Mendota-Gammon Greenway	Inflow=0.22 cfs 553 cf
	Primary=0.22 cfs 553 cf
Link Pro: Post	Inflow=1.14 cfs 4,034 cf
	Primary=1.14 cfs 4,034 cf
Link We West Strickers Dand	Inflow-0.02 of 2.491 of
Link W: West - Strickers Pond	Inflow=0.92 cfs 3,481 cf Primary=0.92 cfs 3,481 cf
	1 1111aly=0.02 013 0,401 01
Total Runoff Area = 161,025 sf Runoff Volume = 30,619 cf 44.55% Pervious = 71,735 sf	Average Runoff Depth = 2.28" 55.45% Impervious = 89,290 sf

Summary for Subcatchment A:

Runoff = 3.00 cfs @ 12.13 hrs, Volume= 7,827 cf, Depth= 3.22" Routed to Pond 4P : Underground Infiltration 1

	Area (sf)	CN	Description
	29,200	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	0	98	Paved parking, HSG C
*	0	98	Sidewalk, HSG C
*	0	71	>75% Grass cover, Good, HSG C
	29,200	98	Weighted Average
	29,200	98	100.00% Impervious Area
	Tc Length	Slo	
(n	nin) (feet)	(ft/	ft) (ft/sec) (cfs)
	6.0		Direct Entry,

Summary for Subcatchment A1:

Runoff = 0.27 cfs @ 12.13 hrs, Volume= 633 cf, Depth= 1.53" Routed to Pond 7P : Green Roof Storm Sewer

	Area (sf)	CN	Description		
	0	98	Roofs, HSG	С	
*	0	68	Intensive Gr	een Roof	
*	4,417	76	Extensive G	ireen Roof	f
	0	98	Paved parki	ng, HSG C	C
*	535	98	Sidewalk, H	SG C	
*	0	71	>75% Grass	s cover, Go	Good, HSG C
	4,952	78	Weighted Av	verage	
	4,417	76	89.20% Per	vious Area	а
	535	98	10.80% Imp	ervious Ar	rea
T (mir		Slop (ft/		Capacity (cfs)	1
6.	0				Direct Entry,

Summary for Subcatchment A2:

Runoff = 2.79 cfs @ 12.13 hrs, Volume= 7,143 cf, Depth= 2.50" Routed to Pond 4P : Underground Infiltration 1

	Area (sf)	CN	Description
	0	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	14,440	98	Paved parking, HSG C
*	8,570	98	Sidewalk, HSG C
*	11,342	71	>75% Grass cover, Good, HSG C
	34,352	89	Weighted Average
	11,342	71	33.02% Pervious Area
	23,010	98	66.98% Impervious Area
(r	Tc Length min) (feet)	•	
	6.0		Direct Entry,

Summary for Subcatchment B:

Runoff = 1.30 cfs @ 12.13 hrs, Volume= 3,402 cf, Depth= 3.22" Routed to Pond 3P : Underground Infiltration 2

	Area (sf)	CN	Description
	12,690	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	0	98	Paved parking, HSG C
*	0	98	Sidewalk, HSG C
*	0	71	>75% Grass cover, Good, HSG C
	12,690	98	Weighted Average
	12,690	98	100.00% Impervious Area
	Tc Length	Slo	
(n	nin) (feet)	(ft/	t) (ft/sec) (cfs)
	6.0		Direct Entry,

Summary for Subcatchment B1:

Runoff = 0.21 cfs @ 12.14 hrs, Volume= 494 cf, Depth= 1.50" Routed to Pond 6P : Green Roof Storm Sewer

	Area (sf)	CN	Description		
	0	98	Roofs, HSG	C	
*	0	68	Intensive G	reen Roof	
*	3,616	76	Extensive G	ireen Roof	f
	0	98	Paved parki	ng, HSG C	C
*	350	98	Sidewalk, H	SG C	
*	0	71	>75% Grass	s cover, Go	lood, HSG C
	3,966	78	Weighted A	verage	
	3,616	76	91.17% Per	vious Area	а
	350	98	8.83% Impe	rvious Are	ea
	Tc Length			Capacity	•
(n	nin) (feet)) (ft/	ft) (ft/sec)	(cfs)	
	6.0				Direct Entry,

Summary for Subcatchment B2:

Runoff = 2.36 cfs @ 12.13 hrs, Volume= 6,036 cf, Depth= 2.46" Routed to Pond 3P : Underground Infiltration 2

	Area (sf)	CN	Description
	7,940	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	6,915	98	Paved parking, HSG C
*	4,365	98	Sidewalk, HSG C
*	10,278	71	>75% Grass cover, Good, HSG C
	29,498	89	Weighted Average
	10,278	71	34.84% Pervious Area
	19,220	98	65.16% Impervious Area
	Tc Length (min) (feet)	Sloj (ft/	
	6.0		Direct Entry,

Summary for Subcatchment C:

Runoff = 1.03 cfs @ 12.14 hrs, Volume= 2,341 cf, Depth= 1.25" Routed to Pond 1P : Infiltration Basin

	Area (sf)	CN	Description
	0	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	0	98	Paved parking, HSG C
*	550	98	Sidewalk, HSG C
	21,834	74	>75% Grass cover, Good, HSG C
	22,384	75	Weighted Average
	21,834	74	97.54% Pervious Area
	550	98	2.46% Impervious Area
,	Tc Length	Slop	
(r	min) (feet)	(ft/	(ft) (ft/sec) (cfs)
	6.0		Direct Entry,

Summary for Subcatchment E1:

Runoff = 0.22 cfs @ 12.13 hrs, Volume= 553 cf, Depth= 1.95" Routed to Link E : East - Mendota-Gammon Greenway

A	Area (sf)	CN	Description	
	0	98	Roofs, HSG C	
*	0	68	Intensive Green Roof	
*	0	76	Extensive Green Roof	
	755	98	Paved parking, HSG C	
*	675	98	Sidewalk, HSG C	
*	1,970	71	>75% Grass cover, Good, HSG C	
	3,400	82	Weighted Average	
	1,970	71	57.94% Pervious Area	
	1,430	98	42.06% Impervious Area	
Тс	5	Slop	be Velocity Capacity Description	
(min)	(feet)	(ft/f	ft) (ft/sec) (cfs)	
6.0			Direct Entry,	

Summary for Subcatchment E2:

Runoff = 0.31 cfs @ 12.14 hrs, Volume= 701 cf, Depth= 1.03" Routed to Link 2L : North - Harvest Hill Rd

	Area (sf)	CN	Description
	0	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	0	98	Paved parking, HSG C
*	0	98	Sidewalk, HSG C
*	8,146	71	>75% Grass cover, Good, HSG C
	8,146	71	Weighted Average
	8,146	71	100.00% Pervious Area
Тс	5	Slop	
(min)) (feet)	(ft/	t) (ft/sec) (cfs)
6.0)		Direct Entry,

Summary for Subcatchment E3:

Runoff = 0.16 cfs @ 12.14 hrs, Volume= 370 cf, Depth= 1.03" Routed to Link 1L : E Spyglass Ct

	Area (sf)	CN	Description
	0	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	0	98	Paved parking, HSG C
*	0	98	Sidewalk, HSG C
*	4,305	71	>75% Grass cover, Good, HSG C
	4,305	71	Weighted Average
	4,305	71	100.00% Pervious Area
Т	5	Slop	
(min) (feet)	(ft/	t) (ft/sec) (cfs)
6.0)		Direct Entry,

Summary for Subcatchment E4:

Runoff = 0.45 cfs @ 12.13 hrs, Volume= 1,119 cf, Depth= 1.65" Routed to Link W : West - Strickers Pond

	Are	ea (sf)	CN	Description		
		0	98	Roofs, HSC	G C	
*		0	68	Intensive G	reen Roof	
*		0	76	Extensive C	Green Roof	f
		0	98	Paved park	ing, HSG C	C
*		2,305	98	Sidewalk, F	ISG C	
*		5,827	71	>75% Gras	s cover, Go	ood, HSG C
		8,132	79	Weighted A	verage	
		5,827	71	71.66% Pe	rvious Area	а
		2,305	98	28.34% Imp	pervious Ar	rea
	Тс	Length	Slop		Capacity	
(n	nin)	(feet)	(ft/f	ft) (ft/sec)	(cfs)	
	6.0					Direct Entry,

Summary for Pond 1P: Infiltration Basin

Inflow Area = 22,384 sf, 2.46% Impervious, Inflow Depth = 1.25" for 5-year NRCS event 1.03 cfs @ 12.14 hrs. Volume= Inflow = 2.341 cf 0.05 cfs @ 13.60 hrs, Volume= Outflow 1,291 cf, Atten= 95%, Lag= 88.1 min = 0.05 cfs @ 13.60 hrs, Volume= Primary = 1,291 cf Routed to Link 1L : E Spyglass Ct Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link 1L : E Spyglass Ct

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,018.43' @ 13.60 hrs Surf.Area= 5,367 sf Storage= 1,442 cf

Plug-Flow detention time= 388.0 min calculated for 1,291 cf (55% of inflow) Center-of-Mass det. time= 280.7 min (1,114.4 - 833.7)

Volume	Invert	Avail.Sto	rage Storage	e Description		
#1	1,018.00'	33,50	00 cf Custon	n Stage Data (Prismatic) Listed below (Recalc)		
Elevatio		f.Area	Inc.Store	Cum.Store		
(fee	1	(sq-ft)	(cubic-feet)	(cubic-feet)		
1,018.0		1,300	0	0		
1,019.0		10,700	6,000	6,000		
1,020.0		13,600	12,150	18,150		
1,021.0	0	17,100	15,350	33,500		
Device	Routing	Invert	Outlet Device	es		
#1	Primary	1,017.00'	8.0" Round	Culvert		
				PP, projecting, no headwall, Ke= 0.900		
				Invert= 1,017.00' / 1,016.90' S= 0.0100 '/' Cc= 0.900		
# 0	Davias 1	1 010 051		prrugated PP, smooth interior, Flow Area= 0.35 sf		
#2	Device 1	1,018.35		Drifice/Grate C= 0.600 Limited to weir flow at low heads		
#3	Secondary	1,020.00'	•	6.0' breadth Broad-Crested Rectangular Weir		
			· · ·	0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00		
				.50 4.00 4.50 5.00 5.50		
				sh) 2.37 2.51 2.70 2.68 2.68 2.67 2.65 2.65 2.65		
			2.65 2.66 2.	.66 2.67 2.69 2.72 2.76 2.83		
Primary OutFlow Max=0.05 cfs @ 13.60 hrs HW=1,018.43' TW=0.00' (Dynamic Tailwater)						

-1=Culvert (Passes 0.05 cfs of 1.39 cfs potential flow)

1–2=Orifice/Grate (Orifice Controls 0.05 cfs @ 0.98 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,018.00' TW=0.00' (Dynamic Tailwater) -3=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 3P: Underground Infiltration 2

Inflow Area = 46,154 sf, 69.90% Impervious, Inflow Depth = 2.58" for 5-year NRCS event Inflow 3.88 cfs @ 12.13 hrs, Volume= 9.932 cf = 0.11 cfs @ 11.04 hrs, Volume= Outflow 9,932 cf, Atten= 97%, Lag= 0.0 min = Discarded = 0.11 cfs @ 11.04 hrs, Volume= 9,932 cf 0.00 cfs @ 0.00 hrs, Volume= 0 cf Primary = Routed to Link 1L : E Spyglass Ct

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,017.64' @ 15.03 hrs Surf.Area= 2,991 sf Storage= 5,534 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 427.9 min (1,192.2 - 764.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	1,013.00'	6,149 cf	46.67'W x 53.61'L x 10.00'H Field A
			25,017 cf Overall - 6,551 cf Embedded = 18,467 cf x 33.3% Voids
#2A	1,017.00'	6,551 cf	ADS_StormTech MC-7200 +Cap x 35 Inside #1
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			35 Chambers in 5 Rows
			Cap Storage= 39.5 cf x 2 x 5 rows = 395.0 cf
#3B	1,013.00'	640 cf	17.42'W x 14.06'L x 10.00'H Field B
			2,448 cf Overall - 510 cf Embedded = 1,939 cf x 33.0% Voids
#4B	1,017.00'	510 cf	ADS_StormTech MC-7200 +Cap x 2 Inside #3
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			2 Chambers in 2 Rows
			Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf
#5C	1,013.00'	640 cf	17.42'W x 14.06'L x 10.00'H Field C
			2,448 cf Overall - 510 cf Embedded = 1,939 cf x 33.0% Voids
#6C	1,017.00'	510 cf	ADS_StormTech MC-7200 +Cap x 2 Inside #5
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			2 Chambers in 2 Rows
			Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf
		14,999 cf	Total Available Storage

14,999 cf I otal Available Storage

Storage Group A created with Chamber Wizard Storage Group B created with Chamber Wizard Storage Group C created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	1,020.00'	12.0" Round Culvert
	-		L= 20.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 1,020.00' / 1,019.80' S= 0.0100 '/' Cc= 0.900
			n= 0.012 Corrugated PP, smooth interior, Flow Area= 0.79 sf
#2	Device 1	1,020.00'	6.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads
#3	Device 1	1,021.50'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
#4	Discarded	1,013.00'	1.630 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.11 cfs @ 11.04 hrs HW=1,013.10' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.11 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,013.00' TW=0.00' (Dynamic Tailwater)

2=Orifice/Grate (Controls 0.00 cfs)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 3P: Underground Infiltration 2 - Chamber Wizard Field A

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 5 rows = 395.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

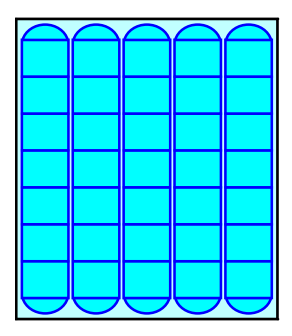
7 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 51.61' Row Length +12.0" End Stone x 2 = 53.61' Base Length 5 Rows x 100.0" Wide + 9.0" Spacing x 4 + 12.0" Side Stone x 2 = 46.67' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

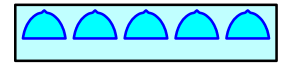
35 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 5 Rows = 6,550.6 cf Chamber Storage

25,017.2 cf Field - 6,550.6 cf Chambers = 18,466.6 cf Stone x 33.3% Voids = 6,149.4 cf Stone Storage

Chamber Storage + Stone Storage = 12,700.0 cf = 0.292 af Overall Storage Efficiency = 50.8% Overall System Size = 53.61' x 46.67' x 10.00'

35 Chambers 926.6 cy Field 683.9 cy Stone





Pond 3P: Underground Infiltration 2 - Chamber Wizard Field B

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

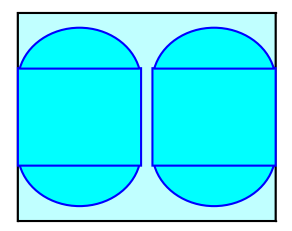
1 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 12.06' Row Length +12.0" End Stone x 2 = 14.06' Base Length 2 Rows x 100.0" Wide + 9.0" Spacing x 1 = 17.42' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

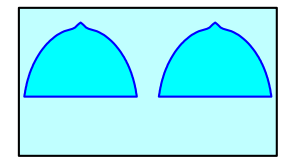
2 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 2 Rows = 509.8 cf Chamber Storage

2,448.5 cf Field - 509.8 cf Chambers = 1,938.7 cf Stone x 33.0% Voids = 639.8 cf Stone Storage

Chamber Storage + Stone Storage = 1,149.5 cf = 0.026 afOverall Storage Efficiency = 46.9%Overall System Size = $14.06' \times 17.42' \times 10.00'$

2 Chambers 90.7 cy Field 71.8 cy Stone





Pond 3P: Underground Infiltration 2 - Chamber Wizard Field C

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

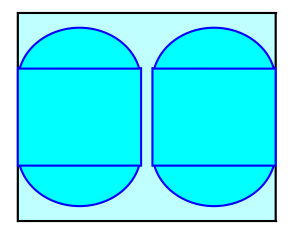
1 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 12.06' Row Length +12.0" End Stone x 2 = 14.06' Base Length 2 Rows x 100.0" Wide + 9.0" Spacing x 1 = 17.42' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

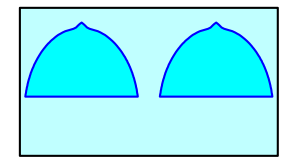
2 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 2 Rows = 509.8 cf Chamber Storage

2,448.5 cf Field - 509.8 cf Chambers = 1,938.7 cf Stone x 33.0% Voids = 639.8 cf Stone Storage

Chamber Storage + Stone Storage = 1,149.5 cf = 0.026 afOverall Storage Efficiency = 46.9%Overall System Size = $14.06' \times 17.42' \times 10.00'$

2 Chambers 90.7 cy Field 71.8 cy Stone





Summary for Pond 4P: Underground Infiltration 1

Inflow Area = 68,504 sf, 77.00% Impervious, Inflow Depth = 2.73" for 5-year NRCS event Inflow 6.06 cfs @ 12.13 hrs. Volume= 15.603 cf = Outflow 9.34 hrs, Volume= 11,780 cf, Atten= 99%, Lag= 0.0 min = 0.06 cfs @ Discarded = 0.06 cfs @ 9.34 hrs, Volume= 11.780 cf 0 cf Primary = 0.00 cfs @ 0.00 hrs, Volume= Routed to Link 1L : E Spyglass Ct Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,018.15' @ 20.38 hrs Surf.Area= 5,097 sf Storage= 11,715 cf Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 1,174.3 min (1,935.3 - 761.0) Volume Invert Avail.Storage Storage Description #1A 1,013.00' 12,327 cf 28.50'W x 178.85'L x 10.00'H Field A 50,972 cf Overall - 13,955 cf Embedded = 37,017 cf x 33.3% Voids #2A 1,017.00' ADS StormTech MC-7200 + Cap x 78 Inside #1 13,955 cf Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap 78 Chambers in 3 Rows Cap Storage= 39.5 cf x 2 x 3 rows = 237.0 cf26,282 cf Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	1,020.00'	12.0" Round Culvert
			L= 20.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 1,020.00' / 1,019.80' S= 0.0100 '/' Cc= 0.900
			n= 0.012 Corrugated PP, smooth interior, Flow Area= 0.79 sf
#2	Device 1	1,020.00'	6.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads
#3	Device 1	1,021.50'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
#4	Discarded	1,013.00'	0.500 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.06 cfs @ 9.34 hrs HW=1,013.10' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.06 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,013.00' TW=0.00' (Dynamic Tailwater)

2=Orifice/Grate (Controls 0.00 cfs)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 4P: Underground Infiltration 1 - Chamber Wizard Field A

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 3 rows = 237.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

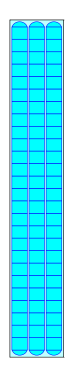
26 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 176.85' Row Length +12.0" End Stone x 2 = 178.85' Base Length 3 Rows x 100.0" Wide + 9.0" Spacing x 2 + 12.0" Side Stone x 2 = 28.50' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

78 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 3 Rows = 13,955.3 cf Chamber Storage

50,972.3 cf Field - 13,955.3 cf Chambers = 37,017.0 cf Stone x 33.3% Voids = 12,326.6 cf Stone Storage

Chamber Storage + Stone Storage = 26,281.9 cf = 0.603 af Overall Storage Efficiency = 51.6% Overall System Size = 178.85' x 28.50' x 10.00'

78 Chambers 1,887.9 cy Field 1,371.0 cy Stone





Summary for Pond 6P: Green Roof Storm Sewer

Inflow Area = 3,966 sf, 8.83% Impervious, Inflow Depth = 1.50" for 5-year NRCS event Inflow 0.21 cfs @ 12.14 hrs, Volume= 494 cf = Outflow 0.21 cfs @ 12.14 hrs, Volume= 494 cf, Atten= 0%, Lag= 0.0 min = 0.21 cfs @ 12.14 hrs, Volume= Primary = 494 cf Routed to Pond 3P : Underground Infiltration 2 Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link W : West - Strickers Pond

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,026.33' @ 12.14 hrs Flood Elev= 1,027.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	1,026.00'	6.0" Round Culvert L= 10.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 1,026.00' / 1,025.90' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.20 sf
#2	Secondary	1,026.50'	20.0' long x 5.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 Coef. (English) 2.34 2.50 2.70 2.68 2.68 2.66 2.65 2.65 2.65 2.65 2.67 2.66 2.68 2.70 2.74 2.79 2.88

Primary OutFlow Max=0.21 cfs @ 12.14 hrs HW=1,026.33' TW=1,015.86' (Dynamic Tailwater) ←1=Culvert (Inlet Controls 0.21 cfs @ 1.55 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,026.00' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 7P: Green Roof Storm Sewer

Inflow Area = 4,952 sf, 10.80% Impervious, Inflow Depth = 1.53" for 5-year NRCS event Inflow 0.27 cfs @ 12.13 hrs, Volume= 633 cf = Outflow 0.27 cfs @ 12.13 hrs, Volume= 633 cf, Atten= 0%, Lag= 0.0 min = 0.27 cfs @ 12.13 hrs, Volume= Primary = 633 cf Routed to Pond 4P : Underground Infiltration 1 Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link W : West - Strickers Pond

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,026.39' @ 12.13 hrs Flood Elev= 1,027.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	1,026.00'	6.0" Round Culvert L= 10.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 1,026.00' / 1,025.90' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.20 sf
#2	Secondary	1,026.50'	20.0' long x 5.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 Coef. (English) 2.34 2.50 2.70 2.68 2.68 2.66 2.65 2.65 2.65 2.65 2.67 2.66 2.68 2.70 2.74 2.79 2.88

Primary OutFlow Max=0.27 cfs @ 12.13 hrs HW=1,026.39' TW=1,016.42' (Dynamic Tailwater) ←1=Culvert (Inlet Controls 0.27 cfs @ 1.67 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,026.00' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Link 1L: E Spyglass Ct

 Inflow Area =
 141,347 sf, 60.53% Impervious, Inflow Depth > 0.14"
 for 5-year NRCS event

 Inflow =
 0.16 cfs @
 12.14 hrs, Volume=
 1,662 cf

 Primary =
 0.16 cfs @
 12.14 hrs, Volume=
 1,662 cf, Atten= 0%, Lag= 0.0 min

 Routed to Link W : West - Strickers Pond
 1,662 cf, Atten= 0%, Lag= 0.0 min
 1,662 cf, Atten= 0%, Lag= 0.0 min

Summary for Link 2L: North - Harvest Hill Rd

Inflow Area = 8,146 sf, 0.00% Impervious, Inflow Depth = 1.03" for 5-year NRCS event Inflow = 0.31 cfs @ 12.14 hrs, Volume= 701 cf Primary = 0.31 cfs @ 12.14 hrs, Volume= 701 cf, Atten= 0%, Lag= 0.0 min Routed to Link W : West - Strickers Pond

Summary for Link E: East - Mendota-Gammon Greenway

Inflow Area = 3,400 sf, 42.06% Impervious, Inflow Depth = 1.95" for 5-year NRCS event Inflow = 0.22 cfs @ 12.13 hrs, Volume= 553 cf Primary = 0.22 cfs @ 12.13 hrs, Volume= 553 cf, Atten= 0%, Lag= 0.0 min Routed to Link Pro : Post

Summary for Link Pro: Post

Inflow Area =161,025 sf, 55.45% Impervious, Inflow Depth > 0.30" for 5-year NRCS eventInflow =1.14 cfs @ 12.14 hrs, Volume=4,034 cfPrimary =1.14 cfs @ 12.14 hrs, Volume=4,034 cf, Atten= 0%, Lag= 0.0 min

Summary for Link W: West - Strickers Pond

 Inflow Area =
 157,625 sf, 55.74% Impervious, Inflow Depth > 0.27" for 5-year NRCS event

 Inflow =
 0.92 cfs @
 12.14 hrs, Volume=
 3,481 cf

 Primary =
 0.92 cfs @
 12.14 hrs, Volume=
 3,481 cf, Atten= 0%, Lag= 0.0 min

 Routed to Link Pro : Post
 Post
 3,481 cf, Atten= 0%, Lag= 0.0 min

231085_6706-6614 Old Sauk Road-Post DevelopMSE 24-hr 410-year NRCS Rainfall=4.09"Prepared by Wyser EngineeringPrinted 4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 89

Time span=0.00-60.00 hrs, dt=0.01 hrs, 6001 points Runoff by SCS TR-20 method, UH=SCS, Split Pervious/Imperv. Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment A:	Runoff Area=29,200 sf 100.00% Impervious Runoff Depth=3.85" Tc=6.0 min CN=0/98 Runoff=3.57 cfs 9,380 cf
Subcatchment A1:	Runoff Area=4,952 sf 10.80% Impervious Runoff Depth=2.03" Tc=6.0 min CN=76/98 Runoff=0.36 cfs 837 cf
Subcatchment A2:	Runoff Area=34,352 sf 66.98% Impervious Runoff Depth=3.06" Tc=6.0 min CN=71/98 Runoff=3.42 cfs 8,768 cf
Subcatchment B:	Runoff Area=12,690 sf 100.00% Impervious Runoff Depth=3.85" Tc=6.0 min CN=0/98 Runoff=1.55 cfs 4,077 cf
Subcatchment B1:	Runoff Area=3,966 sf 8.83% Impervious Runoff Depth=1.99" Tc=6.0 min CN=76/98 Runoff=0.29 cfs 657 cf
Subcatchment B2:	Runoff Area=29,498 sf 65.16% Impervious Runoff Depth=3.02" Tc=6.0 min CN=71/98 Runoff=2.90 cfs 7,421 cf
Subcatchment C:	Runoff Area=22,384 sf 2.46% Impervious Runoff Depth=1.72" Tc=6.0 min CN=74/98 Runoff=1.42 cfs 3,202 cf
Subcatchment E1:	Runoff Area=3,400 sf 42.06% Impervious Runoff Depth=2.46" Tc=6.0 min CN=71/98 Runoff=0.28 cfs 698 cf
Subcatchment E2:	Runoff Area=8,146 sf 0.00% Impervious Runoff Depth=1.46" Tc=6.0 min CN=71/0 Runoff=0.44 cfs 988 cf
Subcatchment E3:	Runoff Area=4,305 sf 0.00% Impervious Runoff Depth=1.46" Tc=6.0 min CN=71/0 Runoff=0.23 cfs 522 cf
Subcatchment E4:	Runoff Area=8,132 sf 28.34% Impervious Runoff Depth=2.14" Tc=6.0 min CN=71/98 Runoff=0.59 cfs 1,448 cf
Pond 1P: Infiltration Basin Primary=0.1	Peak Elev=1,018.48' Storage=1,706 cf Inflow=1.42 cfs 3,202 cf 3 cfs 2,152 cf Secondary=0.00 cfs 0 cf Outflow=0.13 cfs 2,152 cf
	Peak Elev=1,018.34' Storage=7,176 cf Inflow=4.74 cfs 12,155 cf 11 cfs 12,156 cf Primary=0.00 cfs 0 cf Outflow=0.11 cfs 12,156 cf
Pond 4P: Underground Infiltration 1 Discarded=0.0	Peak Elev=1,018.92' Storage=14,873 cf Inflow=7.35 cfs 18,985 cf 06 cfs 11,918 cf Primary=0.00 cfs 0 cf Outflow=0.06 cfs 11,918 cf
Pond 6P: Green Roof Storm Sewer Primary=	Peak Elev=1,026.40' Inflow=0.29 cfs 657 cf =0.29 cfs 657 cf Secondary=0.00 cfs 0 cf Outflow=0.29 cfs 657 cf
Pond 7P: Green Roof Storm Sewer Primary=	Peak Elev=1,026.48' Inflow=0.36 cfs 837 cf =0.36 cfs 837 cf Secondary=0.00 cfs 0 cf Outflow=0.36 cfs 837 cf

231085_6706-6614 Old Sauk Road-Post Develop MSE 24	4-hr 4 10-year NRCS Rainfall=4.09"
Prepared by Wyser Engineering	Printed 4/5/2024
HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions I	LLC Page 90
Link 1L: E Spyglass Ct	Inflow=0.23 cfs 2,674 cf
	Primary=0.23 cfs 2,674 cf
Link 2L: North - Harvest Hill Rd	Inflow=0.44 cfs 988 cf
	Primary=0.44 cfs 988 cf
	1 hindry=0.44 cl3 500 cl
Link E: East - Mendota-Gammon Greenway	Inflow=0.28 cfs 698 cf
	Primary=0.28 cfs 698 cf
Link Drev Deet	Inflowed FE of a F 900 of
Link Pro: Post	Inflow=1.55 cfs 5,809 cf
	Primary=1.55 cfs 5,809 cf
Link W: West - Strickers Pond	Inflow=1.27 cfs 5,110 cf
	Primary=1.27 cfs 5,110 cf
Total Dun off Anna - 404 005 of Dun off Maluma - 07 (
Total Runoff Area = 161,025 sf Runoff Volume = 37,9 44.55% Pervious = 71,73	U 1

Summary for Subcatchment A:

Runoff = 3.57 cfs @ 12.13 hrs, Volume= 9,380 cf, Depth= 3.85" Routed to Pond 4P : Underground Infiltration 1

	Area (sf)	CN	Description			
	29,200	98	Roofs, HSG C			
*	0	68	Intensive Green Roof			
*	0	76	Extensive Green Roof			
	0	98	Paved parking, HSG C			
*	0	98	Sidewalk, HSG C			
*	0	71	>75% Grass cover, Good, HSG C			
	29,200	98 Weighted Average				
	29,200	98	100.00% Impervious Area			
	Tc Length	Slo				
(n	nin) (feet)	(ft/	ft) (ft/sec) (cfs)			
	6.0		Direct Entry,			

Summary for Subcatchment A1:

Runoff = 0.36 cfs @ 12.13 hrs, Volume= 837 cf, Depth= 2.03" Routed to Pond 7P : Green Roof Storm Sewer

	Area (sf)	CN	Description			
	0	98	Roofs, HSG	С		
*	0	68	Intensive Gr	een Roof		
*	4,417	76	Extensive G	reen Roof		
	0	98	Paved parki	ng, HSG C	;	
*	535	98	Sidewalk, H	SG C		
*	0	71	>75% Grass	s cover, Go	ood, HSG C	
	4,952	78	Weighted A	verage		
	4,417	76	89.20% Per	vious Area		
	535	98	10.80% Imp	ervious Ar	ea	
- (mi	Tc Length n) (feet)	Slop (ft/	•	Capacity (cfs)	Description	
6	.0				Direct Entry,	

Summary for Subcatchment A2:

Runoff = 3.42 cfs @ 12.13 hrs, Volume= 8,768 cf, Depth= 3.06" Routed to Pond 4P : Underground Infiltration 1

	Area (sf)	CN	Description
	0	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	14,440	98	Paved parking, HSG C
*	8,570	98	Sidewalk, HSG C
*	11,342	71	>75% Grass cover, Good, HSG C
	34,352	89	Weighted Average
	11,342	71	33.02% Pervious Area
	23,010	98	66.98% Impervious Area
(r	Tc Length nin) (feet)		
	6.0		Direct Entry,

Summary for Subcatchment B:

Runoff = 1.55 cfs @ 12.13 hrs, Volume= 4,077 cf, Depth= 3.85" Routed to Pond 3P : Underground Infiltration 2

	Area (sf)	CN	Description				
	12,690	98	Roofs, HSG C				
*	0	68	Intensive Green Roof				
*	0	76	Extensive Green Roof				
	0	98	Paved parking, HSG C				
*	0	98	Sidewalk, HSG C				
*	0	71	>75% Grass cover, Good, HSG C				
	12,690	98	Weighted Average				
	12,690	98	8 100.00% Impervious Area				
-	Tc Length	Slo					
(m	in) (feet)	(ft/	ft) (ft/sec) (cfs)				
(6.0		Direct Entry,				

Summary for Subcatchment B1:

Runoff = 0.29 cfs @ 12.13 hrs, Volume= 657 cf, Depth= 1.99" Routed to Pond 6P : Green Roof Storm Sewer

	Area (s	of) CN Description					
		0 98	Roofs, HSG C				
*		0 68	Intensive Green Roof				
*	3,61	6 76	Extensive Green Roof				
		0 98	Paved parking, HSG C				
*	35	io 98	Sidewalk, HSG C				
*		0 71	>75% Grass cover, Good, HSG C				
	3,96	6 78	78 Weighted Average				
	3,61	6 76	91.17% Pervious Area				
	35	i0 98	8.83% Impervious Area				
(n	Tc Leng min) (fe		pe Velocity Capacity Description /ft) (ft/sec) (cfs)				
	6.0		Direct Entry,				

Summary for Subcatchment B2:

Runoff = 2.90 cfs @ 12.13 hrs, Volume= 7,421 cf, Depth= 3.02" Routed to Pond 3P : Underground Infiltration 2

	Are	a (sf)	CN	CN Description					
		7,940	98	Roofs, HSG	С				
*		0	68	Intensive Gr	een Roof				
*		0	76	Extensive G	Extensive Green Roof				
	(6,915	98	Paved parkir	Paved parking, HSG C				
*		4,365	98	Sidewalk, HSG C					
*	1	0,278	71	1 >75% Grass cover, Good, HSG C					
	2	9,498	89	89 Weighted Average					
	10	0,278	71	34.84% Per	ious Area/	3			
	19	9,220	98	65.16% Impe	ervious Ar	rea			
(Tc l (min)	_ength (feet)	Slop (ft/f		Capacity (cfs)	Description			
	6.0					Direct Entry,			

Summary for Subcatchment C:

Runoff = 1.42 cfs @ 12.14 hrs, Volume= 3,202 cf, Depth= 1.72" Routed to Pond 1P : Infiltration Basin

	Area (sf)	CN Description				
	0	98	Roofs, HSG C			
*	0	68	Intensive Green Roof			
*	0	76	Extensive Green Roof			
	0	98	Paved parking, HSG C			
*	550	98	Sidewalk, HSG C			
	21,834	74	>75% Grass cover, Good, HSG C			
	22,384	75	Weighted Average			
	21,834	74	97.54% Pervious Area			
	550	98	2.46% Impervious Area			
	-	0				
	Tc Length	Slop				
<u> </u>	nin) (feet)	(ft/	(ft) (ft/sec) (cfs)			
	6.0		Direct Entry,			

Summary for Subcatchment E1:

Runoff = 0.28 cfs @ 12.13 hrs, Volume= 698 cf, Depth= 2.46" Routed to Link E : East - Mendota-Gammon Greenway

Area (sf)	CN Description					
0	98	Roofs, HSG C				
0	68	Intensive Green Roof				
0	76	Extensive Green Roof				
755	98	Paved parking, HSG C				
675	98	Sidewalk, HSG C				
1,970	71	71 >75% Grass cover, Good, HSG C				
3,400	82	82 Weighted Average				
1,970	71	57.94% Pervious Area				
1,430	98	42.06% Impervious Area				
Tc Length in) (feet)	Slop (ft/					
6.0		Direct Entry,				
	0 0 755 675 1,970 3,400 1,970 1,430 Tc Length in) (feet)	0 98 0 68 0 76 755 98 675 98 1,970 71 3,400 82 1,970 71 1,430 98 Tc Length Slop in) (feet) (ft/				

Summary for Subcatchment E2:

Runoff = 0.44 cfs @ 12.14 hrs, Volume= 988 cf, Depth= 1.46" Routed to Link 2L : North - Harvest Hill Rd

	Area (sf)	CN	Description					
	0	98	Roofs, HSG C					
*	0	68	Intensive Green Roof					
*	0	76	Extensive Green Roof					
	0	98	Paved parking, HSG C					
*	0	98	Sidewalk, HSG C					
*	8,146	71	>75% Grass cover, Good, HSG C					
	8,146	71	Weighted Average					
	8,146	71	100.00% Pervious Area					
To	5	Slop						
(min)) (feet)	(ft/	t) (ft/sec) (cfs)					
6.0)		Direct Entry,					

Summary for Subcatchment E3:

Runoff = 0.23 cfs @ 12.14 hrs, Volume= 522 cf, Depth= 1.46" Routed to Link 1L : E Spyglass Ct

<i>I</i>	Area (sf)	CN	Description					
	0	98	Roofs, HSG C					
*	0	68	Intensive Green Roof					
*	0	76	Extensive Green Roof					
	0	98	Paved parking, HSG C					
*	0	98	Sidewalk, HSG C					
*	4,305	71	>75% Grass cover, Good, HSG C					
	4,305	71	Weighted Average					
	4,305	71	100.00% Pervious Area					
Тс	5	Slope Velocity Capacity Description						
(min)	(feet)	(ft/	ft) (ft/sec) (cfs)					
6.0			Direct Entry,					

Summary for Subcatchment E4:

Runoff = 0.59 cfs @ 12.13 hrs, Volume= 1,448 cf, Depth= 2.14" Routed to Link W : West - Strickers Pond

	Ar	ea (sf)	sf) CN Description					
		0	98	Roofs, HSG C				
*		0	68	Intensive Green Roof				
*		0	76	Extensive Green Roof				
		0	98	Paved parking, HSG C				
*		2,305	98	Sidewalk, HSG C				
*		5,827	71	71 >75% Grass cover, Good, HSG C				
		8,132	79	79 Weighted Average				
		5,827	71	71.66% Pervious Area				
		2,305	98	28.34% Impervious Area				
(r	Tc min)	Length (feet)	Slop (ft/i					
	6.0			Direct Entry,				

Summary for Pond 1P: Infiltration Basin

Inflow Area = 22,384 sf, 2.46% Impervious, Inflow Depth = 1.72" for 10-year NRCS event 1.42 cfs @ 12.14 hrs. Volume= Inflow = 3.202 cf 0.13 cfs (a) 13.09 hrs, Volume= 0.13 cfs (a) 13.09 hrs, Volume= Outflow = 2,152 cf, Atten= 91%, Lag= 57.3 min 2,152 cf Primary = Routed to Link 1L : E Spyglass Ct Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link 1L : E Spyglass Ct

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,018.48' @ 13.09 hrs Surf.Area= 5,810 sf Storage= 1,706 cf

Plug-Flow detention time= 293.4 min calculated for 2,152 cf (67% of inflow) Center-of-Mass det. time= 199.7 min (1,026.2 - 826.5)

Volume	Invert	Avail.Sto	rage Sto	orage D	escription				
#1	1,018.00'	33,50	00 cf Cu	stom S	tage Data (Pri	ismatic)	Listed belo	ow (Recalc)	
Elevatio (fee		f.Area (sq-ft)	Inc.Sto (cubic-fe		Cum.Store (cubic-feet)				
1,018.0	/	1,300		0	0				
1,019.0		1,300	6,0	•	6,000				
1,020.0		13,600	12,1		18,150				
1,021.0		17,100	15,3		33,500				
Device	Routing	Invert	Outlet D		,				
#1	Primary	1,017.00'	8.0" Ro	und Cu	lvert				
#2 #3	Device 1 Secondary	1,018.35' 1,020.00'	L= 10.0' Inlet / O n= 0.012 36.0" Ve 20.0' Ior Head (fe 2.50 3.0 Coef. (E	CPP, utlet Inv 2 Corru ert. Orifing x 6.0 eet) 0.2 00 3.50 nglish)	projecting, no ert= 1,017.00' gated PP, smo ice/Grate C= 0' breadth Bro 0 0.40 0.60 4.00 4.50 5	/ 1,016.9 ooth inte = 0.600 ad-Cres 0.80 1.0 .00 5.50 70 2.68	90' S= 0.0 rior, Flow Limited to ted Rectar 00 1.20 1.4 2.68 2.67	0100 '/' Cc= 0.900 Area= 0.35 sf weir flow at low hea	ads
	OutFlow Ma Ivert (Passes				=1,018.48' TV I flow)	V=0.00'	(Dynamic	Tailwater)	

2=Orifice/Grate (Orifice Controls 0.13 cfs @ 1.23 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,018.00' TW=0.00' (Dynamic Tailwater) -3=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 3P: Underground Infiltration 2

Inflow Area = 46,154 sf, 69.90% Impervious, Inflow Depth = 3.16" for 10-year NRCS event Inflow 4.74 cfs @ 12.13 hrs, Volume= 12.155 cf = 0.11 cfs @ 10.89 hrs, Volume= Outflow 12,156 cf, Atten= 98%, Lag= 0.0 min = Discarded = 0.11 cfs @ 10.89 hrs, Volume= 12,156 cf 0.00 cfs @ 0.00 hrs, Volume= 0 cf Primary = Routed to Link 1L : E Spyglass Ct

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,018.34' @ 15.09 hrs Surf.Area= 2,991 sf Storage= 7,176 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 554.7 min (1,316.8 - 762.1)

Volume	Invert	Avail.Storage	Storage Description
#1A	1,013.00'	6,149 cf	46.67'W x 53.61'L x 10.00'H Field A
			25,017 cf Overall - 6,551 cf Embedded = 18,467 cf x 33.3% Voids
#2A	1,017.00'	6,551 cf	ADS_StormTech MC-7200 +Cap x 35 Inside #1
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			35 Chambers in 5 Rows
			Cap Storage= 39.5 cf x 2 x 5 rows = 395.0 cf
#3B	1,013.00'	640 cf	17.42'W x 14.06'L x 10.00'H Field B
			2,448 cf Overall - 510 cf Embedded = 1,939 cf x 33.0% Voids
#4B	1,017.00'	510 cf	ADS_StormTech MC-7200 +Cap x 2 Inside #3
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			2 Chambers in 2 Rows
			Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf
#5C	1,013.00'	640 cf	17.42'W x 14.06'L x 10.00'H Field C
			2,448 cf Overall - 510 cf Embedded = 1,939 cf x 33.0% Voids
#6C	1,017.00'	510 cf	ADS_StormTech MC-7200 +Cap x 2 Inside #5
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			2 Chambers in 2 Rows
			Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf
		14,999 cf	Total Available Storage

14,999 cf Total Available Storage

Storage Group A created with Chamber Wizard Storage Group B created with Chamber Wizard Storage Group C created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	1,020.00'	12.0" Round Culvert
	-		L= 20.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 1,020.00' / 1,019.80' S= 0.0100 '/' Cc= 0.900
			n= 0.012 Corrugated PP, smooth interior, Flow Area= 0.79 sf
#2	Device 1	1,020.00'	6.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads
#3	Device 1	1,021.50'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
#4	Discarded	1,013.00'	1.630 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.11 cfs @ 10.89 hrs HW=1,013.10' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.11 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,013.00' TW=0.00' (Dynamic Tailwater)

2=Orifice/Grate (Controls 0.00 cfs)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 3P: Underground Infiltration 2 - Chamber Wizard Field A

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 5 rows = 395.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

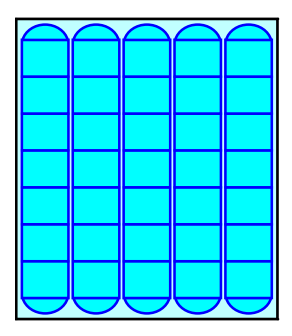
7 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 51.61' Row Length +12.0" End Stone x 2 = 53.61' Base Length 5 Rows x 100.0" Wide + 9.0" Spacing x 4 + 12.0" Side Stone x 2 = 46.67' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

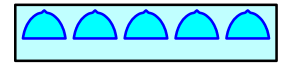
35 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 5 Rows = 6,550.6 cf Chamber Storage

25,017.2 cf Field - 6,550.6 cf Chambers = 18,466.6 cf Stone x 33.3% Voids = 6,149.4 cf Stone Storage

Chamber Storage + Stone Storage = 12,700.0 cf = 0.292 af Overall Storage Efficiency = 50.8% Overall System Size = 53.61' x 46.67' x 10.00'

35 Chambers 926.6 cy Field 683.9 cy Stone





Pond 3P: Underground Infiltration 2 - Chamber Wizard Field B

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

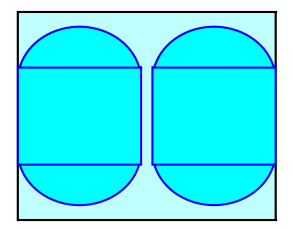
1 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 12.06' Row Length +12.0" End Stone x 2 = 14.06' Base Length 2 Rows x 100.0" Wide + 9.0" Spacing x 1 = 17.42' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

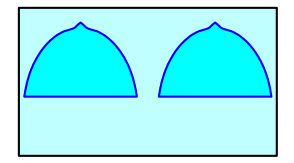
2 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 2 Rows = 509.8 cf Chamber Storage

2,448.5 cf Field - 509.8 cf Chambers = 1,938.7 cf Stone x 33.0% Voids = 639.8 cf Stone Storage

Chamber Storage + Stone Storage = 1,149.5 cf = 0.026 afOverall Storage Efficiency = 46.9%Overall System Size = $14.06' \times 17.42' \times 10.00'$

2 Chambers 90.7 cy Field 71.8 cy Stone





Pond 3P: Underground Infiltration 2 - Chamber Wizard Field C

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

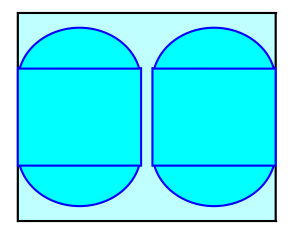
1 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 12.06' Row Length +12.0" End Stone x 2 = 14.06' Base Length 2 Rows x 100.0" Wide + 9.0" Spacing x 1 = 17.42' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

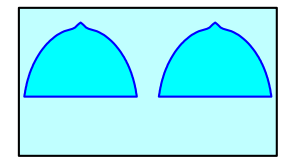
2 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 2 Rows = 509.8 cf Chamber Storage

2,448.5 cf Field - 509.8 cf Chambers = 1,938.7 cf Stone x 33.0% Voids = 639.8 cf Stone Storage

Chamber Storage + Stone Storage = 1,149.5 cf = 0.026 afOverall Storage Efficiency = 46.9%Overall System Size = $14.06' \times 17.42' \times 10.00'$

2 Chambers 90.7 cy Field 71.8 cy Stone





Summary for Pond 4P: Underground Infiltration 1

Inflow Area = 68,504 sf, 77.00% Impervious, Inflow Depth = 3.33" for 10-year NRCS event Inflow 7.35 cfs @ 12.13 hrs. Volume= 18.985 cf = Outflow 8.40 hrs, Volume= 11,918 cf, Atten= 99%, Lag= 0.0 min = 0.06 cfs @ Discarded = 0.06 cfs @ 8.40 hrs, Volume= 11.918 cf 0 cf Primary = 0.00 cfs @ 0.00 hrs, Volume= Routed to Link 1L : E Spyglass Ct Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,018.92' @ 21.31 hrs Surf.Area= 5,097 sf Storage= 14,873 cf Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 1,157.4 min (1,916.1 - 758.7) Volume Invert Avail.Storage Storage Description #1A 1,013.00' 12,327 cf 28.50'W x 178.85'L x 10.00'H Field A 50,972 cf Overall - 13,955 cf Embedded = 37,017 cf x 33.3% Voids #2A 1,017.00' ADS StormTech MC-7200 + Cap x 78 Inside #1 13,955 cf Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap 78 Chambers in 3 Rows Cap Storage= 39.5 cf x 2 x 3 rows = 237.0 cf26,282 cf Total Available Storage

Storage Group A created with Chamber Wizard

Routing	Invert	Outlet Devices
Primary	1,020.00'	12.0" Round Culvert
		L= 20.0' CPP, projecting, no headwall, Ke= 0.900
		Inlet / Outlet Invert= 1,020.00' / 1,019.80' S= 0.0100 '/' Cc= 0.900
		n= 0.012 Corrugated PP, smooth interior, Flow Area= 0.79 sf
Device 1	1,020.00'	6.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads
Device 1	1,021.50'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
Discarded	1,013.00'	0.500 in/hr Exfiltration over Surface area
	Primary Device 1 Device 1	Primary 1,020.00' Device 1 1,020.00' Device 1 1,021.50'

Discarded OutFlow Max=0.06 cfs @ 8.40 hrs HW=1,013.10' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.06 cfs)

Primary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,013.00' TW=0.00' (Dynamic Tailwater)

2=Orifice/Grate (Controls 0.00 cfs)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 4P: Underground Infiltration 1 - Chamber Wizard Field A

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 3 rows = 237.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

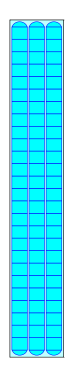
26 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 176.85' Row Length +12.0" End Stone x 2 = 178.85' Base Length 3 Rows x 100.0" Wide + 9.0" Spacing x 2 + 12.0" Side Stone x 2 = 28.50' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

78 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 3 Rows = 13,955.3 cf Chamber Storage

50,972.3 cf Field - 13,955.3 cf Chambers = 37,017.0 cf Stone x 33.3% Voids = 12,326.6 cf Stone Storage

Chamber Storage + Stone Storage = 26,281.9 cf = 0.603 af Overall Storage Efficiency = 51.6% Overall System Size = 178.85' x 28.50' x 10.00'

78 Chambers 1,887.9 cy Field 1,371.0 cy Stone





Summary for Pond 6P: Green Roof Storm Sewer

Inflow Area = 3,966 sf, 8.83% Impervious, Inflow Depth = 1.99" for 10-year NRCS event Inflow 0.29 cfs @ 12.13 hrs, Volume= 657 cf = Outflow 0.29 cfs @ 12.13 hrs, Volume= 657 cf, Atten= 0%, Lag= 0.0 min = 0.29 cfs @ 12.13 hrs, Volume= Primary = 657 cf Routed to Pond 3P : Underground Infiltration 2 Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link W : West - Strickers Pond

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,026.40' @ 12.13 hrs Flood Elev= 1,027.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	1,026.00'	6.0" Round Culvert L= 10.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 1,026.00' / 1,025.90' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.20 sf
#2	Secondary	1,026.50'	20.0' long x 5.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 Coef. (English) 2.34 2.50 2.70 2.68 2.68 2.66 2.65 2.65 2.65 2.65 2.67 2.66 2.68 2.70 2.74 2.79 2.88

Primary OutFlow Max=0.29 cfs @ 12.13 hrs HW=1,026.40' TW=1,016.65' (Dynamic Tailwater) **1=Culvert** (Inlet Controls 0.29 cfs @ 1.70 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,026.00' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 7P: Green Roof Storm Sewer

Inflow Area = 4,952 sf, 10.80% Impervious, Inflow Depth = 2.03" for 10-year NRCS event Inflow 0.36 cfs @ 12.13 hrs, Volume= 837 cf = 0.36 cfs @ 12.13 hrs, Volume= 0.36 cfs @ 12.13 hrs, Volume= Outflow 837 cf, Atten= 0%, Lag= 0.0 min = Primary = 837 cf Routed to Pond 4P : Underground Infiltration 1 Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link W : West - Strickers Pond

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,026.48' @ 12.13 hrs Flood Elev= 1,027.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	1,026.00'	6.0" Round Culvert L= 10.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 1,026.00' / 1,025.90' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.20 sf
#2	Secondary	1,026.50'	

Primary OutFlow Max=0.36 cfs @ 12.13 hrs HW=1,026.48' TW=1,017.12' (Dynamic Tailwater) ☐ 1=Culvert (Inlet Controls 0.36 cfs @ 1.87 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,026.00' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Link 1L: E Spyglass Ct

Inflow Area = 141,347 sf, 60.53% Impervious, Inflow Depth > 0.23" for 10-year NRCS event Inflow = 0.23 cfs @ 12.14 hrs, Volume= 2,674 cf Primary = 0.23 cfs @ 12.14 hrs, Volume= 2,674 cf, Atten= 0%, Lag= 0.0 min Routed to Link W : West - Strickers Pond

Summary for Link 2L: North - Harvest Hill Rd

Inflow Area = 8,146 sf, 0.00% Impervious, Inflow Depth = 1.46" for 10-year NRCS event Inflow = 0.44 cfs @ 12.14 hrs, Volume= 988 cf Primary = 0.44 cfs @ 12.14 hrs, Volume= 988 cf, Atten= 0%, Lag= 0.0 min Routed to Link W : West - Strickers Pond

Summary for Link E: East - Mendota-Gammon Greenway

Inflow Area = 3,400 sf, 42.06% Impervious, Inflow Depth = 2.46" for 10-year NRCS event Inflow = 0.28 cfs @ 12.13 hrs, Volume= 698 cf Primary = 0.28 cfs @ 12.13 hrs, Volume= 698 cf, Atten= 0%, Lag= 0.0 min Routed to Link Pro : Post

Summary for Link Pro: Post

 Inflow Area =
 161,025 sf, 55.45% Impervious, Inflow Depth =
 0.43"
 for 10-year NRCS event

 Inflow =
 1.55 cfs @
 12.13 hrs, Volume=
 5,809 cf

 Primary =
 1.55 cfs @
 12.13 hrs, Volume=
 5,809 cf, Atten= 0%, Lag= 0.0 min

Summary for Link W: West - Strickers Pond

 Inflow Area =
 157,625 sf, 55.74% Impervious, Inflow Depth > 0.39" for 10-year NRCS event

 Inflow =
 1.27 cfs @
 12.14 hrs, Volume=
 5,110 cf

 Primary =
 1.27 cfs @
 12.14 hrs, Volume=
 5,110 cf, Atten= 0%, Lag= 0.0 min

 Routed to Link Pro : Post
 For the second s

231085_6706-6614 Old Sauk Road-Post Develop MSE 24-hr 4 100-year NRCS Rainfall=6.66"Prepared by Wyser EngineeringPrinted 4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 117

Time span=0.00-60.00 hrs, dt=0.01 hrs, 6001 points Runoff by SCS TR-20 method, UH=SCS, Split Pervious/Imperv. Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

Subcatchment A:	Runoff Area=29,200 sf 100.00% Impervious Runoff Depth=6.42"
	Tc=6.0 min CN=0/98 Runoff=5.84 cfs $15,625$ cf
Subcatchment A1:	Runoff Area=4,952 sf 10.80% Impervious Runoff Depth=4.22" Tc=6.0 min CN=76/98 Runoff=0.75 cfs 1,742 cf
Subcatchment A2:	Runoff Area=34,352 sf 66.98% Impervious Runoff Depth=5.44" Tc=6.0 min CN=71/98 Runoff=6.05 cfs 15,563 cf
Subcatchment B:	Runoff Area=12,690 sf 100.00% Impervious Runoff Depth=6.42" Tc=6.0 min CN=0/98 Runoff=2.54 cfs 6,790 cf
Subcatchment B1:	Runoff Area=3,966 sf 8.83% Impervious Runoff Depth=4.17" Tc=6.0 min CN=76/98 Runoff=0.60 cfs 1,379 cf
Subcatchment B2:	Runoff Area=29,498 sf 65.16% Impervious Runoff Depth=5.38" Tc=6.0 min CN=71/98 Runoff=5.16 cfs 13,230 cf
Subcatchment C:	Runoff Area=22,384 sf 2.46% Impervious Runoff Depth=3.81" Tc=6.0 min CN=74/98 Runoff=3.14 cfs 7,112 cf
Subcatchment E1:	Runoff Area=3,400 sf 42.06% Impervious Runoff Depth=4.69" Tc=6.0 min CN=71/98 Runoff=0.54 cfs 1,330 cf
Subcatchment E2:	Runoff Area=8,146 sf 0.00% Impervious Runoff Depth=3.44" Tc=6.0 min CN=71/0 Runoff=1.04 cfs 2,335 cf
Subcatchment E3:	Runoff Area=4,305 sf 0.00% Impervious Runoff Depth=3.44" Tc=6.0 min CN=71/0 Runoff=0.55 cfs 1,234 cf
Subcatchment E4:	Runoff Area=8,132 sf 28.34% Impervious Runoff Depth=4.28" Tc=6.0 min CN=71/98 Runoff=1.21 cfs 2,903 cf
Pond 1P: Infiltration Basin Primary=0.8	Peak Elev=1,018.69' Storage=3,097 cf Inflow=3.14 cfs 7,112 cf 5 cfs 6,062 cf Secondary=0.00 cfs 0 cf Outflow=0.85 cfs 6,062 cf
	Peak Elev=1,020.54' Storage=11,875 cf Inflow=8.09 cfs 21,337 cf s 17,699 cf Primary=0.51 cfs 3,639 cf Outflow=0.63 cfs 21,338 cf
	Peak Elev=1,020.76' Storage=21,557 cf Inflow=12.29 cfs 32,795 cf s 12,220 cf Primary=0.68 cfs 8,993 cf Outflow=0.73 cfs 21,213 cf
Pond 6P: Green Roof Storm Sewer Primary=0.39	Peak Elev=1,026.53' Inflow=0.60 cfs 1,379 cf cfs 1,316 cf Secondary=0.20 cfs 63 cf Outflow=0.60 cfs 1,379 cf
Pond 7P: Green Roof Storm Sewer Primary=0.40 c	Peak Elev=1,026.54' Inflow=0.75 cfs 1,742 cf cfs 1,607 cf Secondary=0.35 cfs 136 cf Outflow=0.75 cfs 1,742 cf

231085_6706-6614 Old Sauk Road-Post Develop MSE 24-hr 4	100-year NRCS Rainfall=6.66"
Prepared by Wyser Engineering	Printed 4/5/2024
HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLC	Page 118
Link 1L: E Spyglass Ct	Inflow=1.70 cfs 19,928 cf
	Primary=1.70 cfs 19,928 cf
Link 2L: North - Harvest Hill Rd	Inflow=1.04 cfs 2,335 cf
	Primary=1.04 cfs 2,335 cf
Link E: East - Mendota-Gammon Greenway	Inflow=0.54 cfs 1,330 cf
	Primary=0.54 cfs 1,330 cf
Link Pro: Post	Inflow=4.33 cfs 26,695 cf
	Primary=4.33 cfs 26,695 cf
Link W: West - Strickers Pond	Inflow=3.79 cfs 25,365 cf
	Primary=3.79 cfs 25,365 cf
Total Runoff Area = 161,025 sf Runoff Volume = 69,244 c 44.55% Pervious = 71,735 sf	•

Summary for Subcatchment A:

Runoff = 5.84 cfs @ 12.13 hrs, Volume= 15,625 cf, Depth= 6.42" Routed to Pond 4P : Underground Infiltration 1

	Area (sf)	CN	Description					
	29,200	98	Roofs, HSG C					
*	0	68	Intensive Green Roof					
*	0	76	Extensive Green Roof					
	0	98	Paved parking, HSG C					
*	0	98	Sidewalk, HSG C					
*	0	71	>75% Grass cover, Good, HSG C					
	29,200	98	98 Weighted Average					
	29,200	98	100.00% Impervious Area					
(n	Tc Length nin) (feet)	Slop (ft/						
	6.0		Direct Entry,					

Summary for Subcatchment A1:

Runoff = 0.75 cfs @ 12.13 hrs, Volume= 1,742 cf, Depth= 4.22" Routed to Pond 7P : Green Roof Storm Sewer

	Area (sf)	CN	Description				
	0	98	Roofs, HSG	6 C			
*	0	68	Intensive G	reen Roof			
*	4,417	76	Extensive G	Green Roof	f		
	0	98	Paved parki	ing, HSG C	C		
*	535	98	Sidewalk, H	SG C			
*	0	71	>75% Grass cover, Good, HSG C				
	4,952	78	78 Weighted Average				
	4,417	76	76 89.20% Pervious Area				
	535	98	98 10.80% Impervious Area				
-	Tc Length	Slop		Capacity	•		
(mi	n) (feet)	(ft/	ft) (ft/sec)	(cfs)			
6	5.0				Direct Entry,		
					-		

Summary for Subcatchment A2:

Runoff = 6.05 cfs @ 12.13 hrs, Volume= 15,563 cf, Depth= 5.44" Routed to Pond 4P : Underground Infiltration 1

	Area (sf)	CN	Description				
	0	98	Roofs, HSG C				
*	0	68	Intensive Green Roof				
*	0	76	Extensive Green Roof				
	14,440	98	Paved parking, HSG C				
*	8,570	98	Sidewalk, HSG C				
*	11,342	71	>75% Grass cover, Good, HSG C				
	34,352	89	39 Weighted Average				
	11,342	71	33.02% Pervious Area				
	23,010	98	8 66.98% Impervious Area				
(r	Tc Length min) (feet)						
	6.0		Direct Entry,				

Summary for Subcatchment B:

Runoff = 2.54 cfs @ 12.13 hrs, Volume= 6,790 cf, Depth= 6.42" Routed to Pond 3P : Underground Infiltration 2

	Area (sf)	CN	Description					
	12,690	98	Roofs, HSG C					
*	0	68	Intensive Green Roof					
*	0	76	Extensive Green Roof					
	0	98	Paved parking, HSG C					
*	0	98	Sidewalk, HSG C					
*	0	71	>75% Grass cover, Good, HSG C					
	12,690	98	98 Weighted Average					
	12,690	98	100.00% Impervious Area					
	Tc Length	Slo						
(n	nin) (feet)	(ft/	ft) (ft/sec) (cfs)					
	6.0		Direct Entry,					

Summary for Subcatchment B1:

Runoff = 0.60 cfs @ 12.13 hrs, Volume= 1,379 cf, Depth= 4.17" Routed to Pond 6P : Green Roof Storm Sewer

	Area (sf)	CN	Description					
	0	98	Roofs, HSG	C				
*	0	68	Intensive G	reen Roof				
*	3,616	76	Extensive G	ireen Roof	f			
	0	98	Paved parki	ng, HSG C	C			
*	350	98	Sidewalk, H	Sidewalk, HSG C				
*	0	71	1 >75% Grass cover, Good, HSG C					
	3,966	78	78 Weighted Average					
	3,616	76	76 91.17% Pervious Area					
	350	98	98 8.83% Impervious Area					
	Tc Length			Capacity	•			
(n	nin) (feet)) (ft/	ft) (ft/sec)	(cfs)				
	6.0				Direct Entry,			

Summary for Subcatchment B2:

Runoff = 5.16 cfs @ 12.13 hrs, Volume= 13,230 cf, Depth= 5.38" Routed to Pond 3P : Underground Infiltration 2

	Are	a (sf)	CN	Description				
		7,940	98	Roofs, HSG	С			
*		0	68	Intensive Gr	een Roof			
*		0	76	Extensive G	reen Roof			
	(6,915	98	Paved parkir	ng, HSG C			
*	4	4,365	98	Sidewalk, HS	SGC			
*	1	0,278	71	>75% Grass	75% Grass cover, Good, HSG C			
	2	9,498	89	39 Weighted Average				
	10	0,278	71	34.84% Pervious Area				
	19	9,220	98	65.16% Impervious Area				
(Tc l (min)	_ength (feet)	Slop (ft/f		Capacity (cfs)	Description		
	6.0					Direct Entry,		

Summary for Subcatchment C:

Runoff = 3.14 cfs @ 12.13 hrs, Volume= 7,112 cf, Depth= 3.81" Routed to Pond 1P : Infiltration Basin

	Area (sf)	CN	Description					
	0	98	Roofs, HSG C					
*	0	68	Intensive Green Roof					
*	0	76	Extensive Green Roof					
	0	98	Paved parking, HSG C					
*	550	98	Sidewalk, HSG C					
	21,834	74	74 >75% Grass cover, Good, HSG C					
	22,384	75	Weighted Average					
	21,834	74	74 97.54% Pervious Area					
	550	98	98 2.46% Impervious Area					
	-	0						
	Tc Length	Slop						
<u> </u>	nin) (feet)	(ft/	(ft) (ft/sec) (cfs)					
	6.0		Direct Entry,					

Summary for Subcatchment E1:

Runoff = 0.54 cfs @ 12.13 hrs, Volume= 1,330 cf, Depth= 4.69" Routed to Link E : East - Mendota-Gammon Greenway

	Area (sf)	CN	Description					
	0	98	Roofs, HSG C					
*	0	68	Intensive Green Roof					
*	0	76	Extensive Green Roof					
	755	98	Paved parking, HSG C					
*	675	98	Sidewalk, HSG C					
*	1,970	71	>75% Grass cover, Good, HSG C	>75% Grass cover, Good, HSG C				
	3,400	82	82 Weighted Average					
	1,970	71	1 57.94% Pervious Area					
	1,430	98	98 42.06% Impervious Area					
(n	Tc Lengtl nin) (feet							
	6.0		Direct Entry,					

Summary for Subcatchment E2:

Runoff = 1.04 cfs @ 12.13 hrs, Volume= 2,335 cf, Depth= 3.44" Routed to Link 2L : North - Harvest Hill Rd

	Area (sf)	CN	Description				
	0	98	Roofs, HSG C				
*	0	68	Intensive Green Roof				
*	0	76	Extensive Green Roof				
	0	98	Paved parking, HSG C				
*	0	98	Sidewalk, HSG C				
*	8,146	71	>75% Grass cover, Good, HSG C				
	8,146	71	Weighted Average				
	8,146	71	100.00% Pervious Area				
Тс	5	Slop					
(min)) (feet)	(ft/	t) (ft/sec) (cfs)				
6.0)		Direct Entry,				

Summary for Subcatchment E3:

Runoff = 0.55 cfs @ 12.13 hrs, Volume= 1,234 cf, Depth= 3.44" Routed to Link 1L : E Spyglass Ct

	Area (sf)	CN	Description				
	0	98	Roofs, HSG C				
*	0	68	Intensive Green Roof				
*	0	76	Extensive Green Roof				
	0	98	Paved parking, HSG C				
*	0	98	Sidewalk, HSG C				
*	4,305	71	>75% Grass cover, Good, HSG C				
	4,305	71	Weighted Average				
	4,305	71	1 100.00% Pervious Area				
То	c Length	Slop					
(min) (feet)	(ft/	ft) (ft/sec) (cfs)				
6.0)		Direct Entry,				

Summary for Subcatchment E4:

Runoff = 1.21 cfs @ 12.13 hrs, Volume= 2,903 cf, Depth= 4.28" Routed to Link W : West - Strickers Pond

	Are	ea (sf)	CN	Description		
		0	98	Roofs, HSC	G C	
*		0	68	Intensive G	reen Roof	
*		0	76	Extensive (Green Roof	f
		0	98	Paved park	ing, HSG C	C
*		2,305	98	Sidewalk, H	ISG C	
*		5,827	71	>75% Grass cover, Good, HSG C		
		8,132	79	Weighted A		
		5,827	71	71.66% Pervious Area		
		2,305	98	28.34% Im	pervious Ar	rea
	_					
		Length	Slop		Capacity	
(n	nin)	(feet)	(ft/f	ft) (ft/sec)	(cfs)	
	6.0					Direct Entry,

Summary for Pond 1P: Infiltration Basin

Inflow Area = 22,384 sf, 2.46% Impervious, Inflow Depth = 3.81" for 100-year NRCS event Inflow = 3.14 cfs @ 12.13 hrs, Volume= 7.112 cf 0.85 cfs @ 12.35 hrs, Volume= Outflow 6,062 cf, Atten= 73%, Lag= 13.2 min = 0.85 cfs @ 12.35 hrs, Volume= Primary = 6,062 cf Routed to Link 1L : E Spyglass Ct Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link 1L : E Spyglass Ct

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,018.69' @ 12.35 hrs Surf.Area= 7,740 sf Storage= 3,097 cf

Plug-Flow detention time= 165.1 min calculated for 6,061 cf (85% of inflow) Center-of-Mass det. time= 106.1 min (914.6 - 808.6)

Volume	Invert	Avail.Sto	rage S	torage	Description	
#1	1,018.00'	33,50	00 cf C	ustom	Stage Data (Pri	ismatic) Listed below (Recalc)
Elevatio		ırf.Area	Inc.S		Cum.Store	
(feet	/	(sq-ft)	(cubic-f	eet)	(cubic-feet)	
1,018.0	0	1,300		0	0	
1,019.0	0	10,700	6,	000	6,000	
1,020.0	0	13,600	12,	150	18,150	
1,021.0		17,100	15.	350	33,500	
,	-	,	- ,)	
Device	Routing	Invert	Outlet	Devices	S	
#1	Primary	1,017.00'	8.0" R	ound C	Culvert	
	,		L= 10.0	ט' CPF	P. proiectina, no	headwall, Ke= 0.900
						'/1,016.90' S= 0.0100 '/' Cc= 0.900
					,	ooth interior, Flow Area= 0.35 sf
#2	Device 1	1,018.35'				= 0.600 Limited to weir flow at low heads
#2 #3		1,020.00'				ad-Crested Rectangular Weir
#3	Secondary	1,020.00				
						0.80 1.00 1.20 1.40 1.60 1.80 2.00
					50 4.00 4.50 5	
						70 2.68 2.68 2.67 2.65 2.65 2.65
			2.65 2	.66 2.6	6 2.67 2.69 2	.72 2.76 2.83
·		ax=0.85 cfs (V=0.00' (Dynamic Tailwater)

1=Culvert (Passes 0.85 cfs of 1.54 cfs potential flow)

1–2=Orifice/Grate (Orifice Controls 0.85 cfs @ 1.97 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,018.00' TW=0.00' (Dynamic Tailwater) **1**-3=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 3P: Underground Infiltration 2

Inflow Area = 46,154 sf, 69.90% Impervious, Inflow Depth = 5.55" for 100-year NRCS event Inflow 8.09 cfs @ 12.13 hrs, Volume= 21,337 cf = 0.63 cfs @ 13.07 hrs, Volume= Outflow 21,338 cf, Atten= 92%, Lag= 56.5 min = Discarded = 0.11 cfs @ 9.54 hrs, Volume= 17,699 cf 0.51 cfs @ 13.07 hrs, Volume= Primary = 3,639 cf Routed to Link 1L : E Spyglass Ct

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,020.54' @ 13.07 hrs Surf.Area= 2,991 sf Storage= 11,875 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 720.4 min (1,476.9 - 756.5)

Volume	Invert	Avail.Storage	Storage Description
#1A	1,013.00'	6,149 cf	46.67'W x 53.61'L x 10.00'H Field A
			25,017 cf Overall - 6,551 cf Embedded = 18,467 cf x 33.3% Voids
#2A	1,017.00'	6,551 cf	ADS_StormTech MC-7200 +Cap x 35 Inside #1
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			35 Chambers in 5 Rows
			Cap Storage= 39.5 cf x 2 x 5 rows = 395.0 cf
#3B	1,013.00'	640 cf	17.42'W x 14.06'L x 10.00'H Field B
			2,448 cf Overall - 510 cf Embedded = 1,939 cf x 33.0% Voids
#4B	1,017.00'	510 cf	
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			2 Chambers in 2 Rows
			Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf
#5C	1,013.00'	640 cf	17.42'W x 14.06'L x 10.00'H Field C
			2,448 cf Overall - 510 cf Embedded = 1,939 cf x 33.0% Voids
#6C	1,017.00'	510 cf	ADS_StormTech MC-7200 +Cap x 2 Inside #5
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			2 Chambers in 2 Rows
			Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf
		14,999 cf	Total Available Storage

14,999 cf Total Available Storage

Storage Group A created with Chamber Wizard Storage Group B created with Chamber Wizard Storage Group C created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	1,020.00'	12.0" Round Culvert
	-		L= 20.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 1,020.00' / 1,019.80' S= 0.0100 '/' Cc= 0.900
			n= 0.012 Corrugated PP, smooth interior, Flow Area= 0.79 sf
#2	Device 1	1,020.00'	6.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads
#3	Device 1	1,021.50'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
#4	Discarded	1,013.00'	1.630 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.11 cfs @ 9.54 hrs HW=1,013.10' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.11 cfs)

Primary OutFlow Max=0.51 cfs @ 13.07 hrs HW=1,020.54' TW=0.00' (Dynamic Tailwater) **1=Culvert** (Passes 0.51 cfs of 0.87 cfs potential flow)

2=Orifice/Grate (Orifice Controls 0.51 cfs @ 2.61 fps)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 3P: Underground Infiltration 2 - Chamber Wizard Field A

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 5 rows = 395.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

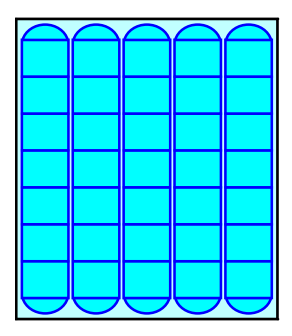
7 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 51.61' Row Length +12.0" End Stone x 2 = 53.61' Base Length 5 Rows x 100.0" Wide + 9.0" Spacing x 4 + 12.0" Side Stone x 2 = 46.67' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

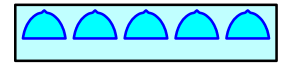
35 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 5 Rows = 6,550.6 cf Chamber Storage

25,017.2 cf Field - 6,550.6 cf Chambers = 18,466.6 cf Stone x 33.3% Voids = 6,149.4 cf Stone Storage

Chamber Storage + Stone Storage = 12,700.0 cf = 0.292 af Overall Storage Efficiency = 50.8% Overall System Size = 53.61' x 46.67' x 10.00'

35 Chambers 926.6 cy Field 683.9 cy Stone





Pond 3P: Underground Infiltration 2 - Chamber Wizard Field B

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

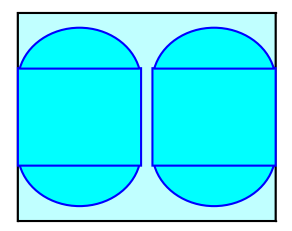
1 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 12.06' Row Length +12.0" End Stone x 2 = 14.06' Base Length 2 Rows x 100.0" Wide + 9.0" Spacing x 1 = 17.42' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

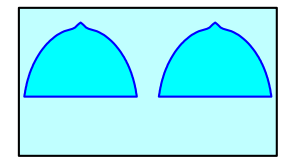
2 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 2 Rows = 509.8 cf Chamber Storage

2,448.5 cf Field - 509.8 cf Chambers = 1,938.7 cf Stone x 33.0% Voids = 639.8 cf Stone Storage

Chamber Storage + Stone Storage = 1,149.5 cf = 0.026 afOverall Storage Efficiency = 46.9%Overall System Size = $14.06' \times 17.42' \times 10.00'$

2 Chambers 90.7 cy Field 71.8 cy Stone





Pond 3P: Underground Infiltration 2 - Chamber Wizard Field C

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

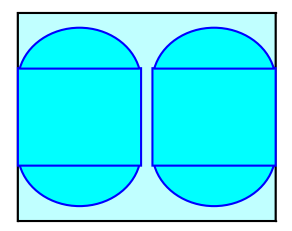
1 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 12.06' Row Length +12.0" End Stone x 2 = 14.06' Base Length 2 Rows x 100.0" Wide + 9.0" Spacing x 1 = 17.42' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

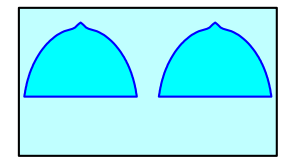
2 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 2 Rows = 509.8 cf Chamber Storage

2,448.5 cf Field - 509.8 cf Chambers = 1,938.7 cf Stone x 33.0% Voids = 639.8 cf Stone Storage

Chamber Storage + Stone Storage = 1,149.5 cf = 0.026 afOverall Storage Efficiency = 46.9%Overall System Size = $14.06' \times 17.42' \times 10.00'$

2 Chambers 90.7 cy Field 71.8 cy Stone





Summary for Pond 4P: Underground Infiltration 1

Inflow Area = 68,504 sf, 77.00% Impervious, Inflow Depth = 5.74" for 100-year NRCS event Inflow 12.29 cfs @ 12.13 hrs. Volume= 32.795 cf = Outflow 0.73 cfs @ 13.37 hrs, Volume= = 21,213 cf, Atten= 94%, Lag= 74.3 min 0.06 cfs @ Discarded = 5.56 hrs, Volume= 12.220 cf 0.68 cfs @ 13.37 hrs, Volume= Primary 8,993 cf Routed to Link 1L : E Spyglass Ct Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,020.76' @ 13.37 hrs Surf.Area= 5,097 sf Storage= 21,557 cf Plug-Flow detention time= 810.0 min calculated for 21,213 cf (65% of inflow) Center-of-Mass det. time= 720.6 min (1,473.4 - 752.9) Volume Invert Avail.Storage Storage Description #1A 1,013.00' 12,327 cf 28.50'W x 178.85'L x 10.00'H Field A 50,972 cf Overall - 13,955 cf Embedded = 37,017 cf x 33.3% Voids #2A 1,017.00' ADS StormTech MC-7200 + Cap x 78 Inside #1 13,955 cf Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap

78 Chambers in 3 Rows

Cap Storage= 39.5 cf x 2 x 3 rows = 237.0 cf

26,282 cf Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	1,020.00'	12.0" Round Culvert
			L= 20.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 1,020.00' / 1,019.80' S= 0.0100 '/' Cc= 0.900
			n= 0.012 Corrugated PP, smooth interior, Flow Area= 0.79 sf
#2	Device 1	1,020.00'	6.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads
#3	Device 1	1,021.50'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
#4	Discarded	1,013.00'	0.500 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.06 cfs @ 5.56 hrs HW=1,013.10' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.06 cfs)

Primary OutFlow Max=0.68 cfs @ 13.37 hrs HW=1,020.76' TW=0.00' (Dynamic Tailwater)

-2=Orifice/Grate (Orifice Controls 0.68 cfs @ 3.44 fps)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 4P: Underground Infiltration 1 - Chamber Wizard Field A

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 3 rows = 237.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

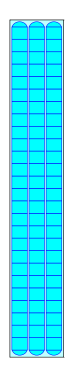
26 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 176.85' Row Length +12.0" End Stone x 2 = 178.85' Base Length 3 Rows x 100.0" Wide + 9.0" Spacing x 2 + 12.0" Side Stone x 2 = 28.50' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

78 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 3 Rows = 13,955.3 cf Chamber Storage

50,972.3 cf Field - 13,955.3 cf Chambers = 37,017.0 cf Stone x 33.3% Voids = 12,326.6 cf Stone Storage

Chamber Storage + Stone Storage = 26,281.9 cf = 0.603 af Overall Storage Efficiency = 51.6% Overall System Size = 178.85' x 28.50' x 10.00'

78 Chambers 1,887.9 cy Field 1,371.0 cy Stone





Summary for Pond 6P: Green Roof Storm Sewer

Inflow Area = 3,966 sf, 8.83% Impervious, Inflow Depth = 4.17" for 100-year NRCS event Inflow 0.60 cfs @ 12.13 hrs, Volume= 1.379 cf = Outflow 0.60 cfs @ 12.13 hrs, Volume= 1,379 cf, Atten= 0%, Lag= 0.0 min = 0.39 cfs @ 12.13 hrs, Volume= Primary = 1,316 cf Routed to Pond 3P : Underground Infiltration 2 Secondary = 0.20 cfs @ 12.13 hrs, Volume= 63 cf Routed to Link W : West - Strickers Pond

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,026.53' @ 12.13 hrs Flood Elev= 1,027.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	1,026.00'	6.0" Round Culvert L= 10.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 1,026.00' / 1,025.90' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.20 sf
#2	Secondary	1,026.50'	

Primary OutFlow Max=0.39 cfs @ 12.13 hrs HW=1,026.53' TW=1,018.39' (Dynamic Tailwater) **1=Culvert** (Inlet Controls 0.39 cfs @ 2.00 fps)

Secondary OutFlow Max=0.20 cfs @ 12.13 hrs HW=1,026.53' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Weir Controls 0.20 cfs @ 0.38 fps)

Summary for Pond 7P: Green Roof Storm Sewer

Inflow Area = 4,952 sf, 10.80% Impervious, Inflow Depth = 4.22" for 100-year NRCS event Inflow 0.75 cfs @ 12.13 hrs, Volume= 1.742 cf = 0.75 cfs @ 12.13 hrs, Volume= Outflow 1,742 cf, Atten= 0%, Lag= 0.0 min = 0.40 cfs @ 12.13 hrs, Volume= Primary = 1,607 cf Routed to Pond 4P : Underground Infiltration 1 Secondary = 0.35 cfs @ 12.13 hrs, Volume= 136 cf Routed to Link W : West - Strickers Pond

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,026.54' @ 12.13 hrs Flood Elev= 1,027.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	1,026.00'	6.0" Round Culvert L= 10.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 1,026.00' / 1,025.90' S= 0.0100 '/' Cc= 0.900 n= 0.010 PVC, smooth interior, Flow Area= 0.20 sf
#2	Secondary	1,026.50'	20.0' long x 5.0' breadth Broad-Crested Rectangular Weir Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 Coef. (English) 2.34 2.50 2.70 2.68 2.68 2.66 2.65 2.65 2.65 2.65 2.67 2.66 2.68 2.70 2.74 2.79 2.88

Primary OutFlow Max=0.40 cfs @ 12.13 hrs HW=1,026.54' TW=1,018.67' (Dynamic Tailwater) ↓ 1=Culvert (Inlet Controls 0.40 cfs @ 2.04 fps)

Secondary OutFlow Max=0.35 cfs @ 12.13 hrs HW=1,026.54' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Weir Controls 0.35 cfs @ 0.46 fps)

Summary for Link 1L: E Spyglass Ct

 Inflow Area =
 141,347 sf, 60.53% Impervious, Inflow Depth =
 1.69" for 100-year NRCS event

 Inflow =
 1.70 cfs @
 12.86 hrs, Volume=
 19,928 cf

 Primary =
 1.70 cfs @
 12.86 hrs, Volume=
 19,928 cf, Atten= 0%, Lag= 0.0 min

 Routed to Link W : West - Strickers Pond
 19,928 cf, Atten= 0%, Lag= 0.0 min
 19,928 cf, Atten= 0%, Lag= 0.0 min

Summary for Link 2L: North - Harvest Hill Rd

Inflow Area = 8,146 sf, 0.00% Impervious, Inflow Depth = 3.44" for 100-year NRCS event Inflow = 1.04 cfs @ 12.13 hrs, Volume= 2,335 cf Primary = 1.04 cfs @ 12.13 hrs, Volume= 2,335 cf, Atten= 0%, Lag= 0.0 min Routed to Link W : West - Strickers Pond

Summary for Link E: East - Mendota-Gammon Greenway

Inflow Area = 3,400 sf, 42.06% Impervious, Inflow Depth = 4.69" for 100-year NRCS event Inflow = 0.54 cfs @ 12.13 hrs, Volume= 1,330 cf Primary = 0.54 cfs @ 12.13 hrs, Volume= 1,330 cf, Atten= 0%, Lag= 0.0 min Routed to Link Pro : Post

Summary for Link Pro: Post

 Inflow Area =
 161,025 sf, 55.45% Impervious, Inflow Depth =
 1.99" for 100-year NRCS event

 Inflow =
 4.33 cfs @
 12.14 hrs, Volume=
 26,695 cf

 Primary =
 4.33 cfs @
 12.14 hrs, Volume=
 26,695 cf, Atten= 0%, Lag= 0.0 min

Summary for Link W: West - Strickers Pond

 Inflow Area =
 157,625 sf, 55.74% Impervious, Inflow Depth =
 1.93" for 100-year NRCS event

 Inflow =
 3.79 cfs @
 12.14 hrs, Volume=
 25,365 cf

 Primary =
 3.79 cfs @
 12.14 hrs, Volume=
 25,365 cf, Atten= 0%, Lag= 0.0 min

 Routed to Link Pro : Post
 Post
 25,365 cf, Atten= 0%, Lag= 0.0 min

231085_6706-6614 Old Sauk Road-Post Develop MSE 24-hr 4 200-year NRCS Rainfall=7.53"Prepared by Wyser EngineeringPrinted 4/5/2024HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLCPage 145

Time span=0.00-60.00 hrs, dt=0.01 hrs, 6001 points Runoff by SCS TR-20 method, UH=SCS, Split Pervious/Imperv. Reach routing by Dyn-Stor-Ind method - Pond routing by Dyn-Stor-Ind method

8,,,	0, 1, 1
Subcatchment A:	Runoff Area=29,200 sf 100.00% Impervious Runoff Depth=7.29" Tc=6.0 min CN=0/98 Runoff=6.61 cfs 17,740 cf
Subcatchment A1:	Runoff Area=4,952 sf 10.80% Impervious Runoff Depth=5.01" Tc=6.0 min CN=76/98 Runoff=0.89 cfs 2,067 cf
Subcatchment A2:	Runoff Area=34,352 sf 66.98% Impervious Runoff Depth=6.26" Tc=6.0 min CN=71/98 Runoff=6.96 cfs 17,924 cf
Subcatchment B:	Runoff Area=12,690 sf 100.00% Impervious Runoff Depth=7.29" Tc=6.0 min CN=0/98 Runoff=2.87 cfs 7,710 cf
Subcatchment B1:	Runoff Area=3,966 sf 8.83% Impervious Runoff Depth=4.96" Tc=6.0 min CN=76/98 Runoff=0.71 cfs 1,639 cf
Subcatchment B2:	Runoff Area=29,498 sf 65.16% Impervious Runoff Depth=6.20" Tc=6.0 min CN=71/98 Runoff=5.94 cfs 15,252 cf
Subcatchment C:	Runoff Area=22,384 sf 2.46% Impervious Runoff Depth=4.58" Tc=6.0 min CN=74/98 Runoff=3.75 cfs 8,536 cf
Subcatchment E1:	Runoff Area=3,400 sf 42.06% Impervious Runoff Depth=5.48" Tc=6.0 min CN=71/98 Runoff=0.63 cfs 1,554 cf
Subcatchment E2:	Runoff Area=8,146 sf 0.00% Impervious Runoff Depth=4.17" Tc=6.0 min CN=71/0 Runoff=1.26 cfs 2,833 cf
Subcatchment E3:	Runoff Area=4,305 sf 0.00% Impervious Runoff Depth=4.17" Tc=6.0 min CN=71/0 Runoff=0.67 cfs 1,497 cf
Subcatchment E4:	Runoff Area=8,132 sf 28.34% Impervious Runoff Depth=5.06" Tc=6.0 min CN=71/98 Runoff=1.42 cfs 3,427 cf
Pond 1P: Infiltration Basin Primary=1.1	Peak Elev=1,018.75' Storage=3,590 cf Inflow=3.75 cfs 8,536 cf 9 cfs 7,485 cf Secondary=0.00 cfs 0 cf Outflow=1.19 cfs 7,485 cf
	Peak Elev=1,021.10' Storage=12,842 cf Inflow=9.21 cfs 24,487 cf s 18,135 cf Primary=0.87 cfs 6,353 cf Outflow=0.98 cfs 24,488 cf
	Peak Elev=1,021.43' Storage=23,450 cf Inflow=13.98 cfs 37,516 cf 12,278 cf Primary=1.03 cfs 13,618 cf Outflow=1.08 cfs 25,896 cf
Pond 6P: Green Roof Storm Sewer Primary=0.40 c	Peak Elev=1,026.54' Inflow=0.71 cfs 1,639 cf cfs 1,526 cf Secondary=0.31 cfs 113 cf Outflow=0.71 cfs 1,639 cf
Pond 7P: Green Roof Storm Sewer Primary=0.41 o	Peak Elev=1,026.55' Inflow=0.89 cfs 2,067 cf cfs 1,851 cf Secondary=0.48 cfs 216 cf Outflow=0.89 cfs 2,067 cf

231085_6706-6614 Old Sauk Road-Post Develop MSE 24-hr 4	200-year NRCS Rainfall=7.53"
Prepared by Wyser Engineering	Printed 4/5/2024
HydroCAD® 10.20-2g s/n 08415 © 2022 HydroCAD Software Solutions LLC	Page 146
Link 1L: E Spyglass Ct	Inflow=2.90 cfs 28,954 cf
	Primary=2.90 cfs 28,954 cf
Link 2L: North - Harvest Hill Rd	Inflow=1.26 cfs 2,833 cf
	Primary=1.26 cfs 2,833 cf
Link E: East - Mendota-Gammon Greenway	Inflow=0.63 cfs 1,554 cf
	Primary=0.63 cfs 1,554 cf
Link Pro: Post	Inflow=5.49 cfs 37.096 cf
	Primary=5.49 cfs 37,096 cf
Link W: West - Strickers Pond	Inflow=4.86 cfs 35,542 cf
	Primary=4.86 cfs 35,542 cf
Total Runoff Area = 161,025 sf	0

Summary for Subcatchment A:

Runoff = 6.61 cfs @ 12.13 hrs, Volume= 17,740 cf, Depth= 7.29" Routed to Pond 4P : Underground Infiltration 1

	Area (sf)	CN	Description
	29,200	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	0	98	Paved parking, HSG C
*	0	98	Sidewalk, HSG C
*	0	71	>75% Grass cover, Good, HSG C
	29,200	98	Weighted Average
	29,200	98	100.00% Impervious Area
	Tc Length	Slo	
(n	nin) (feet)	(ft/	ft) (ft/sec) (cfs)
	6.0		Direct Entry,

Summary for Subcatchment A1:

Runoff = 0.89 cfs @ 12.13 hrs, Volume= 2,067 cf, Depth= 5.01" Routed to Pond 7P : Green Roof Storm Sewer

	Area (sf)	CN	Description		
	0	98	Roofs, HSG	С	
*	0	68	Intensive Gr	een Roof	
*	4,417	76	Extensive G	reen Roof	f
	0	98	Paved parki	ng, HSG C	C
*	535	98	Sidewalk, H	SG C	
*	0	71	>75% Grass	s cover, Go	Good, HSG C
	4,952	78	Weighted Av	verage	
	4,417	76	89.20% Per	vious Area	а
	535	98	10.80% Imp	ervious Ar	rea
(mi	Tc Length in) (feet)	Slop (ft/		Capacity (cfs)	
6	6.0				Direct Entry,

Summary for Subcatchment A2:

Runoff = 6.96 cfs @ 12.13 hrs, Volume= 17,924 cf, Depth= 6.26" Routed to Pond 4P : Underground Infiltration 1

	Area (sf)	CN	Description
	0	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	14,440	98	Paved parking, HSG C
*	8,570	98	Sidewalk, HSG C
*	11,342	71	>75% Grass cover, Good, HSG C
	34,352	89	Weighted Average
	11,342	71	33.02% Pervious Area
	23,010	98	66.98% Impervious Area
(r	Tc Length min) (feet)		
	6.0		Direct Entry,

Summary for Subcatchment B:

Runoff = 2.87 cfs @ 12.13 hrs, Volume= 7,710 cf, Depth= 7.29" Routed to Pond 3P : Underground Infiltration 2

	Area (sf)	CN	Description
	12,690	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	0	98	Paved parking, HSG C
*	0	98	Sidewalk, HSG C
*	0	71	>75% Grass cover, Good, HSG C
	12,690	98	Weighted Average
	12,690	98	100.00% Impervious Area
	Tc Length	Slo	
(n	nin) (feet)	(ft/	ft) (ft/sec) (cfs)
	6.0		Direct Entry,

Summary for Subcatchment B1:

Runoff = 0.71 cfs @ 12.13 hrs, Volume= 1,639 cf, Depth= 4.96" Routed to Pond 6P : Green Roof Storm Sewer

	Area (s	f) CN	Description
		0 98	Roofs, HSG C
*		0 68	Intensive Green Roof
*	3,61	6 76	Extensive Green Roof
		0 98	Paved parking, HSG C
*	35	io 98	Sidewalk, HSG C
*		0 71	>75% Grass cover, Good, HSG C
	3,96	6 78	Weighted Average
	3,61	6 76	91.17% Pervious Area
	35	i0 98	8.83% Impervious Area
(n	Tc Leng min) (fe		pe Velocity Capacity Description /ft) (ft/sec) (cfs)
	6.0		Direct Entry,

Summary for Subcatchment B2:

Runoff = 5.94 cfs @ 12.13 hrs, Volume= 15,252 cf, Depth= 6.20" Routed to Pond 3P : Underground Infiltration 2

	Area (sf)	CN	Description
	7,940	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	6,915	98	Paved parking, HSG C
*	4,365	98	Sidewalk, HSG C
*	10,278	71	>75% Grass cover, Good, HSG C
	29,498	89	Weighted Average
	10,278	71	34.84% Pervious Area
	19,220	98	65.16% Impervious Area
(I	Tc Length min) (feet)	Slop (ft/t	
	6.0		Direct Entry,

Summary for Subcatchment C:

Runoff = 3.75 cfs @ 12.13 hrs, Volume= 8,536 cf, Depth= 4.58" Routed to Pond 1P : Infiltration Basin

	Area (sf)	CN	Description	
	0	98	Roofs, HSG C	
*	0	68	Intensive Green Roof	
*	0	76	Extensive Green Roof	
	0	98	Paved parking, HSG C	
*	550	98	Sidewalk, HSG C	
	21,834	74	>75% Grass cover, Good, HSG C	
	22,384	75	Weighted Average	
	21,834	74	97.54% Pervious Area	
	550	98	2.46% Impervious Area	
	Tc Length	Slop		
(n	nin) (feet)	(ft/	/ft) (ft/sec) (cfs)	
	6.0		Direct Entry,	

Summary for Subcatchment E1:

Runoff = 0.63 cfs @ 12.13 hrs, Volume= 1,554 cf, Depth= 5.48" Routed to Link E : East - Mendota-Gammon Greenway

A	Area (sf)	CN	Description	
	0	98	Roofs, HSG C	
*	0	68	Intensive Green Roof	
*	0	76	Extensive Green Roof	
	755	98	Paved parking, HSG C	
*	675	98	Sidewalk, HSG C	
*	1,970	71	>75% Grass cover, Good, HSG C	
	3,400	82	Weighted Average	
	1,970	71	57.94% Pervious Area	
	1,430	98	42.06% Impervious Area	
Тс	5	Slop	be Velocity Capacity Description	
(min)	(feet)	(ft/1	ft) (ft/sec) (cfs)	
6.0			Direct Entry,	

Summary for Subcatchment E2:

Runoff = 1.26 cfs @ 12.13 hrs, Volume= 2,833 cf, Depth= 4.17" Routed to Link 2L : North - Harvest Hill Rd

	Area (sf)	CN	Description
	0	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	0	98	Paved parking, HSG C
*	0	98	Sidewalk, HSG C
*	8,146	71	>75% Grass cover, Good, HSG C
	8,146	71	Weighted Average
	8,146	71	100.00% Pervious Area
To	5	Slop	
(min)) (feet)	(ft/	t) (ft/sec) (cfs)
6.0)		Direct Entry,

Summary for Subcatchment E3:

Runoff = 0.67 cfs @ 12.13 hrs, Volume= 1,497 cf, Depth= 4.17" Routed to Link 1L : E Spyglass Ct

	Area (sf)	CN	Description
	0	98	Roofs, HSG C
*	0	68	Intensive Green Roof
*	0	76	Extensive Green Roof
	0	98	Paved parking, HSG C
*	0	98	Sidewalk, HSG C
*	4,305	71	>75% Grass cover, Good, HSG C
	4,305	71	Weighted Average
	4,305	71	100.00% Pervious Area
Т	5	Slop	
(min) (feet)	(ft/	t) (ft/sec) (cfs)
6.	0		Direct Entry,

Summary for Subcatchment E4:

Runoff = 1.42 cfs @ 12.13 hrs, Volume= 3,427 cf, Depth= 5.06" Routed to Link W : West - Strickers Pond

	Are	ea (sf)	CN	Description			
		0	98	Roofs, HSG C			
*		0	68	Intensive G	reen Roof		
*		0	76	Extensive (Green Roof	f	
		0	98	Paved park	ing, HSG C	C	
*		2,305	98	Sidewalk, H	ISG C		
*		5,827	71	>75% Grass cover, Good, HSG C			
		8,132	79	Weighted A	verage		
		5,827	71	71.66% Pe	rvious Area	а	
		2,305	98	28.34% Im	pervious Ar	rea	
	_						
		Length	Slop		Capacity		
(n	nin)	(feet)	(ft/f	ft) (ft/sec)	(cfs)		
	6.0					Direct Entry,	

Summary for Pond 1P: Infiltration Basin

Inflow Area = 22,384 sf, 2.46% Impervious, Inflow Depth = 4.58" for 200-year NRCS event 3.75 cfs @ 12.13 hrs, Volume= Inflow = 8.536 cf Outflow 1.19 cfs @ 12.30 hrs, Volume= 7,485 cf, Atten= 68%, Lag= 10.3 min = 1.19 cfs @ 12.30 hrs, Volume= Primary = 7,485 cf Routed to Link 1L : E Spyglass Ct Secondary = 0.00 cfs @ 0.00 hrs, Volume= 0 cf Routed to Link 1L : E Spyglass Ct

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,018.75' @ 12.30 hrs Surf.Area= 8,317 sf Storage= 3,590 cf

Plug-Flow detention time= 147.5 min calculated for 7,485 cf (88% of inflow) Center-of-Mass det. time= 95.1 min (899.5 - 804.4)

Volume	Invert	Avail.Sto	rage Storage	e Description	
#1	1,018.00'	33,50	00 cf Custon	n Stage Data (Prismatic) Listed below (Recalc)	
Elevatio		rf.Area	Inc.Store	Cum.Store	
(feet	t)	(sq-ft)	(cubic-feet)	(cubic-feet)	
1,018.0	0	1,300	0	0	
1,019.0	0	10,700	6,000	6,000	
1,020.0	0	13,600	12,150	18,150	
1,021.0	0	17,100	15,350	33,500	
·					
Device	Routing	Invert	Outlet Device	es	
#1	Primary	1,017.00'	8.0" Round	Culvert	
	-		L= 10.0' CP	PP, projecting, no headwall, Ke= 0.900	
				Invert= 1,017.00' / 1,016.90' S= 0.0100 '/' Cc= 0.900	
			n= 0.012 Co	prrugated PP, smooth interior, Flow Area= 0.35 sf	
#2	Device 1	1,018.35'		Drifice/Grate C= 0.600 Limited to weir flow at low heads	
#3	Secondary	1,020.00'		6.0' breadth Broad-Crested Rectangular Weir	
	. ,	.,		0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00	
			()	.50 4.00 4.50 5.00 5.50	
				sh) 2.37 2.51 2.70 2.68 2.68 2.67 2.65 2.65 2.65	
				.66 2.67 2.69 2.72 2.76 2.83	
			2.00 2.00 2		
	Primary OutFlow Max=1.19 cfs @ 12.30 hrs HW=1,018.75' TW=0.00' (Dynamic Tailwater)				

1=Culvert (Passes 1.19 cfs of 1.58 cfs potential flow)

1-2=Orifice/Grate (Orifice Controls 1.19 cfs @ 2.14 fps)

Secondary OutFlow Max=0.00 cfs @ 0.00 hrs HW=1,018.00' TW=0.00' (Dynamic Tailwater) **1**-3=Broad-Crested Rectangular Weir (Controls 0.00 cfs)

Summary for Pond 3P: Underground Infiltration 2

Inflow Area = 46,154 sf, 69.90% Impervious, Inflow Depth = 6.37" for 200-year NRCS event Inflow 9.21 cfs @ 12.13 hrs, Volume= 24.487 cf = 0.98 cfs @ 12.65 hrs, Volume= Outflow 24,488 cf, Atten= 89%, Lag= 31.0 min = Discarded = 0.11 cfs @ 9.33 hrs, Volume= 18,135 cf 0.87 cfs @ 12.65 hrs, Volume= 6,353 cf Primary = Routed to Link 1L : E Spyglass Ct

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,021.10' @ 12.65 hrs Surf.Area= 2,991 sf Storage= 12,842 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 647.7 min (1,402.8 - 755.2)

Volume	Invert	Avail.Storage	Storage Description
#1A	1,013.00'	6,149 cf	46.67'W x 53.61'L x 10.00'H Field A
			25,017 cf Overall - 6,551 cf Embedded = 18,467 cf x 33.3% Voids
#2A	1,017.00'	6,551 cf	ADS_StormTech MC-7200 +Cap x 35 Inside #1
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			35 Chambers in 5 Rows
			Cap Storage= 39.5 cf x 2 x 5 rows = 395.0 cf
#3B	1,013.00'	640 cf	17.42'W x 14.06'L x 10.00'H Field B
			2,448 cf Overall - 510 cf Embedded = 1,939 cf x 33.0% Voids
#4B	1,017.00'	510 cf	ADS_StormTech MC-7200 +Cap x 2 Inside #3
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			2 Chambers in 2 Rows
			Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf
#5C	1,013.00'	640 cf	17.42'W x 14.06'L x 10.00'H Field C
			2,448 cf Overall - 510 cf Embedded = 1,939 cf x 33.0% Voids
#6C	1,017.00'	510 cf	ADS_StormTech MC-7200 +Cap x 2 Inside #5
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			2 Chambers in 2 Rows
			Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf
		14.999 cf	Total Available Storage

14,999 cf Total Available Storage

Storage Group A created with Chamber Wizard Storage Group B created with Chamber Wizard Storage Group C created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	1,020.00'	12.0" Round Culvert
	-		L= 20.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 1,020.00' / 1,019.80' S= 0.0100 '/' Cc= 0.900
			n= 0.012 Corrugated PP, smooth interior, Flow Area= 0.79 sf
#2	Device 1	1,020.00'	6.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads
#3	Device 1	1,021.50'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
#4	Discarded	1,013.00'	1.630 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.11 cfs @ 9.33 hrs HW=1,013.10' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.11 cfs)

Primary OutFlow Max=0.87 cfs @ 12.65 hrs HW=1,021.10' TW=0.00' (Dynamic Tailwater) **1=Culvert** (Passes 0.87 cfs of 2.31 cfs potential flow)

2=Orifice/Grate (Orifice Controls 0.87 cfs @ 4.43 fps)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 3P: Underground Infiltration 2 - Chamber Wizard Field A

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 5 rows = 395.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

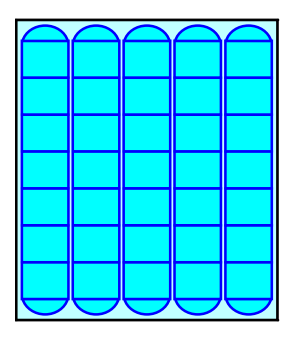
7 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 51.61' Row Length +12.0" End Stone x 2 = 53.61' Base Length 5 Rows x 100.0" Wide + 9.0" Spacing x 4 + 12.0" Side Stone x 2 = 46.67' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

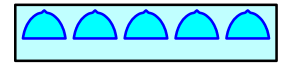
35 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 5 Rows = 6,550.6 cf Chamber Storage

25,017.2 cf Field - 6,550.6 cf Chambers = 18,466.6 cf Stone x 33.3% Voids = 6,149.4 cf Stone Storage

Chamber Storage + Stone Storage = 12,700.0 cf = 0.292 af Overall Storage Efficiency = 50.8% Overall System Size = 53.61' x 46.67' x 10.00'

35 Chambers 926.6 cy Field 683.9 cy Stone





Pond 3P: Underground Infiltration 2 - Chamber Wizard Field B

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

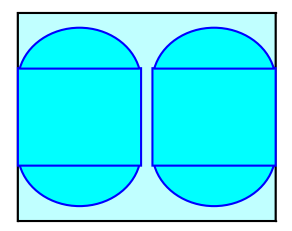
1 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 12.06' Row Length +12.0" End Stone x 2 = 14.06' Base Length 2 Rows x 100.0" Wide + 9.0" Spacing x 1 = 17.42' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

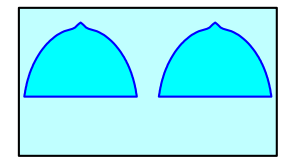
2 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 2 Rows = 509.8 cf Chamber Storage

2,448.5 cf Field - 509.8 cf Chambers = 1,938.7 cf Stone x 33.0% Voids = 639.8 cf Stone Storage

Chamber Storage + Stone Storage = 1,149.5 cf = 0.026 afOverall Storage Efficiency = 46.9%Overall System Size = $14.06' \times 17.42' \times 10.00'$

2 Chambers 90.7 cy Field 71.8 cy Stone





Pond 3P: Underground Infiltration 2 - Chamber Wizard Field C

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 2 rows = 158.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

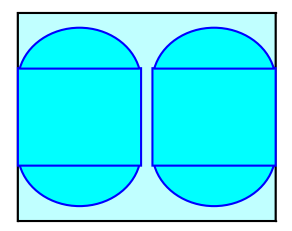
1 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 12.06' Row Length +12.0" End Stone x 2 = 14.06' Base Length 2 Rows x 100.0" Wide + 9.0" Spacing x 1 = 17.42' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

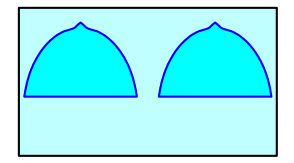
2 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 2 Rows = 509.8 cf Chamber Storage

2,448.5 cf Field - 509.8 cf Chambers = 1,938.7 cf Stone x 33.0% Voids = 639.8 cf Stone Storage

Chamber Storage + Stone Storage = 1,149.5 cf = 0.026 afOverall Storage Efficiency = 46.9%Overall System Size = $14.06' \times 17.42' \times 10.00'$

2 Chambers 90.7 cy Field 71.8 cy Stone





Summary for Pond 4P: Underground Infiltration 1

Inflow Area = 68,504 sf, 77.00% Impervious, Inflow Depth = 6.57" for 200-year NRCS event Inflow 13.98 cfs @ 12.13 hrs, Volume= 37.516 cf = Outflow 1.08 cfs @ 13.06 hrs, Volume= 25,896 cf, Atten= 92%, Lag= 56.0 min = Discarded = 0.06 cfs @ 5.00 hrs, Volume= 12,278 cf 1.03 cfs @ 13.06 hrs, Volume= Primary = 13,618 cf Routed to Link 1L : E Spyglass Ct Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,021.43' @ 13.06 hrs Surf.Area= 5,097 sf Storage= 23,450 cf

Plug-Flow detention time= (not calculated: outflow precedes inflow) Center-of-Mass det. time= 610.2 min (1,361.7 - 751.5)

Volume	Invert	Avail.Storage	Storage Description
#1A	1,013.00'	12,327 cf	28.50'W x 178.85'L x 10.00'H Field A
			50,972 cf Overall - 13,955 cf Embedded = 37,017 cf x 33.3% Voids
#2A	1,017.00'	13,955 cf	ADS_StormTech MC-7200 +Cap x 78 Inside #1
			Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf
			Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap
			78 Chambers in 3 Rows
			Cap Storage= 39.5 cf x 2 x 3 rows = 237.0 cf
		26,282 cf	Total Available Storage

Storage Group A created with Chamber Wizard

Device	Routing	Invert	Outlet Devices
#1	Primary	1,020.00'	12.0" Round Culvert
			L= 20.0' CPP, projecting, no headwall, Ke= 0.900
			Inlet / Outlet Invert= 1,020.00' / 1,019.80' S= 0.0100 '/' Cc= 0.900
			n= 0.012 Corrugated PP, smooth interior, Flow Area= 0.79 sf
#2	Device 1	1,020.00'	6.0" Vert. Orifice/Grate C= 0.600 Limited to weir flow at low heads
#3	Device 1	1,021.50'	4.0' long Sharp-Crested Rectangular Weir 2 End Contraction(s)
#4	Discarded	1,013.00'	0.500 in/hr Exfiltration over Surface area

Discarded OutFlow Max=0.06 cfs @ 5.00 hrs HW=1,013.10' (Free Discharge) **4=Exfiltration** (Exfiltration Controls 0.06 cfs)

Primary OutFlow Max=1.03 cfs @ 13.06 hrs HW=1,021.43' TW=0.00' (Dynamic Tailwater)

2=Orifice/Grate (Orifice Controls 1.03 cfs @ 5.22 fps)

-3=Sharp-Crested Rectangular Weir (Controls 0.00 cfs)

Pond 4P: Underground Infiltration 1 - Chamber Wizard Field A

Chamber Model = ADS_StormTech MC-7200 +Cap (ADS StormTech® MC-7200 with cap volume)

Effective Size= 91.2"W x 60.0"H => 26.68 sf x 6.59'L = 175.9 cf Overall Size= 100.0"W x 60.0"H x 6.95'L with 0.36' Overlap Cap Storage= 39.5 cf x 2 x 3 rows = 237.0 cf

100.0" Wide + 9.0" Spacing = 109.0" C-C Row Spacing

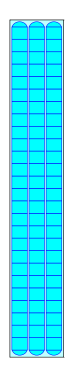
26 Chambers/Row x 6.59' Long +2.73' Cap Length x 2 = 176.85' Row Length +12.0" End Stone x 2 = 178.85' Base Length 3 Rows x 100.0" Wide + 9.0" Spacing x 2 + 12.0" Side Stone x 2 = 28.50' Base Width 48.0" Stone Base + 60.0" Chamber Height + 12.0" Stone Cover = 10.00' Field Height

78 Chambers x 175.9 cf + 39.5 cf Cap Volume x 2 x 3 Rows = 13,955.3 cf Chamber Storage

50,972.3 cf Field - 13,955.3 cf Chambers = 37,017.0 cf Stone x 33.3% Voids = 12,326.6 cf Stone Storage

Chamber Storage + Stone Storage = 26,281.9 cf = 0.603 af Overall Storage Efficiency = 51.6% Overall System Size = 178.85' x 28.50' x 10.00'

78 Chambers 1,887.9 cy Field 1,371.0 cy Stone





Summary for Pond 6P: Green Roof Storm Sewer

Inflow Area = 3,966 sf, 8.83% Impervious, Inflow Depth = 4.96" for 200-year NRCS event Inflow 0.71 cfs @ 12.13 hrs, Volume= 1.639 cf = Outflow 0.71 cfs @ 12.13 hrs, Volume= 1,639 cf, Atten= 0%, Lag= 0.0 min = 0.40 cfs @ 12.13 hrs, Volume= Primary = 1,526 cf Routed to Pond 3P : Underground Infiltration 2 Secondary = 0.31 cfs @ 12.13 hrs, Volume= 113 cf Routed to Link W : West - Strickers Pond

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,026.54' @ 12.13 hrs Flood Elev= 1,027.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	1,026.00'	6.0" Round Culvert L= 10.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 1,026.00' / 1,025.90' S= 0.0100 '/' Cc= 0.900
#2	Secondary	1,026.50'	Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50
			Coef. (English) 2.34 2.50 2.70 2.68 2.68 2.66 2.65 2.65 2.65 2.65 2.65 2.67 2.66 2.68 2.70 2.74 2.79 2.88

Primary OutFlow Max=0.40 cfs @ 12.13 hrs HW=1,026.54' TW=1,018.96' (Dynamic Tailwater) ☐ 1=Culvert (Inlet Controls 0.40 cfs @ 2.03 fps)

Secondary OutFlow Max=0.31 cfs @ 12.13 hrs HW=1,026.54' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Weir Controls 0.31 cfs @ 0.44 fps)

Summary for Pond 7P: Green Roof Storm Sewer

Inflow Area = 4,952 sf, 10.80% Impervious, Inflow Depth = 5.01" for 200-year NRCS event Inflow 0.89 cfs @ 12.13 hrs, Volume= 2.067 cf = Outflow 0.89 cfs @ 12.13 hrs, Volume= 2,067 cf, Atten= 0%, Lag= 0.0 min = 0.41 cfs @ 12.13 hrs, Volume= Primary = 1,851 cf Routed to Pond 4P : Underground Infiltration 1 Secondary = 0.48 cfs @ 12.13 hrs, Volume= 216 cf Routed to Link W : West - Strickers Pond

Routing by Dyn-Stor-Ind method, Time Span= 0.00-60.00 hrs, dt= 0.01 hrs Peak Elev= 1,026.55' @ 12.13 hrs Flood Elev= 1,027.00'

Device	Routing	Invert	Outlet Devices
#1	Primary	1,026.00'	6.0" Round Culvert L= 10.0' CPP, projecting, no headwall, Ke= 0.900 Inlet / Outlet Invert= 1,026.00' / 1,025.90' S= 0.0100 '/' Cc= 0.900
#2	Secondary	1,026.50'	Head (feet) 0.20 0.40 0.60 0.80 1.00 1.20 1.40 1.60 1.80 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50
			Coef. (English) 2.34 2.50 2.70 2.68 2.68 2.66 2.65 2.65 2.65 2.65 2.65 2.67 2.66 2.68 2.70 2.74 2.79 2.88

Primary OutFlow Max=0.41 cfs @ 12.13 hrs HW=1,026.55' TW=1,019.25' (Dynamic Tailwater) ☐ 1=Culvert (Inlet Controls 0.41 cfs @ 2.07 fps)

Secondary OutFlow Max=0.48 cfs @ 12.13 hrs HW=1,026.55' TW=0.00' (Dynamic Tailwater) 2=Broad-Crested Rectangular Weir (Weir Controls 0.48 cfs @ 0.51 fps)

Summary for Link 1L: E Spyglass Ct

Inflow Area = 141,347 sf, 60.53% Impervious, Inflow Depth = 2.46" for 200-year NRCS event Inflow = 2.90 cfs @ 12.51 hrs, Volume= 28,954 cf Primary = 2.90 cfs @ 12.51 hrs, Volume= 28,954 cf, Atten= 0%, Lag= 0.0 min Routed to Link W : West - Strickers Pond

Summary for Link 2L: North - Harvest Hill Rd

Inflow Area = 8,146 sf, 0.00% Impervious, Inflow Depth = 4.17" for 200-year NRCS event Inflow = 1.26 cfs @ 12.13 hrs, Volume= 2,833 cf Primary = 1.26 cfs @ 12.13 hrs, Volume= 2,833 cf, Atten= 0%, Lag= 0.0 min Routed to Link W : West - Strickers Pond

Summary for Link E: East - Mendota-Gammon Greenway

Inflow Area = 3,400 sf, 42.06% Impervious, Inflow Depth = 5.48" for 200-year NRCS event Inflow = 0.63 cfs @ 12.13 hrs, Volume= 1,554 cf Primary = 0.63 cfs @ 12.13 hrs, Volume= 1,554 cf, Atten= 0%, Lag= 0.0 min Routed to Link Pro : Post

Summary for Link Pro: Post

 Inflow Area =
 161,025 sf, 55.45% Impervious, Inflow Depth =
 2.76" for 200-year NRCS event

 Inflow =
 5.49 cfs @
 12.14 hrs, Volume=
 37,096 cf

 Primary =
 5.49 cfs @
 12.14 hrs, Volume=
 37,096 cf, Atten= 0%, Lag= 0.0 min

Summary for Link W: West - Strickers Pond

 Inflow Area =
 157,625 sf, 55.74% Impervious, Inflow Depth =
 2.71" for 200-year NRCS event

 Inflow =
 4.86 cfs @
 12.14 hrs, Volume=
 35,542 cf

 Primary =
 4.86 cfs @
 12.14 hrs, Volume=
 35,542 cf, Atten= 0%, Lag= 0.0 min

 Routed to Link Pro : Post
 Post
 35,542 cf, Atten= 0%, Lag= 0.0 min

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- 3 Soil Listing (selected nodes)
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- 9 Subcat A2:
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- 11 Subcat B1:
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- 41 Subcat C:
- 42 Subcat E1:
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- 46 Pond 1P: Infiltration Basin
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- 54 Pond 6P: Green Roof Storm Sewer
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- 56 Link 1L: E Spyglass Ct
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- 85 Link 2L: North Harvest Hill Rd
- 86 Link E: East Mendota-Gammon Greenway
- 87 Link Pro: Post
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- 92 Subcat A1:
- 93 Subcat A2:
- 94 Subcat B:
- 95 Subcat B1:
- 96 Subcat B2:
- 97 Subcat C:
- 98 Subcat E1:
- 99 Subcat E2:
- 100 Subcat E3:
- 101 Subcat E4:
- 102 Pond 1P: Infiltration Basin
- 103 Pond 3P: Underground Infiltration 2
- 108 Pond 4P: Underground Infiltration 1

231085_6706-6614 Old Sauk Road-Post Development

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110 Pond 6P: Green Roof Storm Sewer

- 111 Pond 7P: Green Roof Storm Sewer
- 112 Link 1L: E Spyglass Ct
- 113 Link 2L: North Harvest Hill Rd
- 114 Link E: East Mendota-Gammon Greenway
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- 117 Node Listing
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- 153 Subcat C:
- 154 Subcat E1:
- 155 Subcat E2:
- 156 Subcat E3:
- 157 Subcat E4:
- 158 Pond 1P: Infiltration Basin
- 159 Pond 3P: Underground Infiltration 2
- 164 Pond 4P: Underground Infiltration 1

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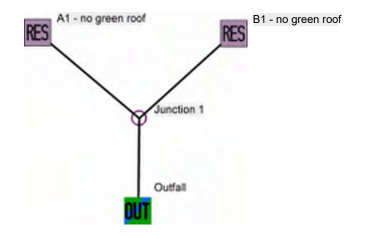
- 166 Pond 6P: Green Roof Storm Sewer
- 167 Pond 7P: Green Roof Storm Sewer
- 168 Link 1L: E Spyglass Ct
- 169 Link 2L: North Harvest Hill Rd
- 170 Link E: East Mendota-Gammon Greenway
- 171 Link Pro: Post
- 172 Link W: West Strickers Pond



APPENDIX F

Infiltration Water Quality Calculations

WYSER ENGINEERING



Data file name: \\WYSERSERVER2\Wyser Engineering\2023\231085 Butcher - 6706-6614 Old Sauk Road\SWMP\SLAMM\231085 6706-6614 Old Sauk Road no gre WinSLAMM Version 10.4.1 Rain file name: C:\WinSLAMM Files\Rain Files\WisReg - Madison WI 1981.RAN Particulate Solids Concentration file name: C:\WinSLAMM Files\v10.1 WI AVG01.pscx Runoff Coefficient file name: C:\WinSLAMM Files\WI SL06 Dec06.rsvx Residential Street Delivery file name: C:\WinSLAMM Files\WI Res and Other Urban Dec06.std Institutional Street Delivery file name: C:\WinSLAMM Files\WI_Com Inst Indust Dec06.std Commercial Street Delivery file name: C:\WinSLAMM Files\WI_Com Inst Indust Dec06.std Industrial Street Delivery file name: C:\WinSLAMM Files\WI Com Inst Indust Dec06.std Other Urban Street Delivery file name: C:\WinSLAMM Files\WI_Res and Other Urban Dec06.std Freeway Street Delivery file name: C:\WinSLAMM Files\Freeway Dec06.std Apply Street Delivery Files to Adjust the After Event Load Street Dirt Mass Balance: False Pollutant Relative Concentration file name: C:\WinSLAMM Files\WI GEO03.ppdx Source Area PSD and Peak to Average Flow Ratio File: C:\WinSLAMM Files\NURP Source Area PSD Files.csv Cost Data file name: If Other Device Pollutant Load Reduction Values = 1, Off-site Pollutant Loads are Removed from Pollutant Load % Reduction calculations Seed for random number generator: -42 Study period starting date: 01/01/81 Study period ending date: 12/31/81 End of Winter Season: 03/12 Start of Winter Season: 12/02 Date: 04-05-2024 Time: 13:09:42 Site information:

LU# 1 - Residential: A1 - no green roof Total area (ac): 0.113 1 - Roofs 1: 0.101 ac. Flat Connected PSD File: C:\WinSLAMM Files\NURP.cpz 31 - Sidewalks 1: 0.012 ac. Connected PSD File: C:\WinSLAMM Files\NURP.cpz

LU# 2 - Residential: B1 - no green roof Total area (ac): 0.091

1 - Roofs 1: 0.083 ac. Flat Connected PSD File: C:\WinSLAMM Files\NURP.cpz 31 - Sidewalks 1: 0.008 ac. Connected PSD File: C:\WinSLAMM Files\NURP.cpz

Outfall Total with Controls:

Annualized Total After Outfall Controls:

Data file name: \\WYSERSERVER2\Wyser Engineering\2023\231085_Butcher - 6706-6614 Old Sauk Road\SWMP\SLAMM\231085_6706-6614 Old Sauk Road_no gre WinSLAMM Version 10.4.1

Rain file name: C:\WinSLAMM Files\Rain Files\WisReg - Madison WI 1981.RAN Particulate Solids Concentration file name: C:\WinSLAMM Files\v10.1 WI AVG01.pscx Runoff Coefficient file name: C:\WinSLAMM Files\WI_SL06 Dec06.rsvx Pollutant Relative Concentration file name: C:\WinSLAMM Files\WI GEO03.ppdx Residential Street Delivery file name: C:\WinSLAMM Files\WI_Res and Other Urban Dec06.std Institutional Street Delivery file name: C:\WinSLAMM Files\WI_Com Inst Indust Dec06.std Commercial Street Delivery file name: C:\WinSLAMM Files\WI_Com Inst Indust Dec06.std Industrial Street Delivery file name: C:\WinSLAMM Files\WI_Com Inst Indust Dec06.std Other Urban Street Delivery file name: C:\WinSLAMM Files\WI_Res and Other Urban Dec06.std Freeway Street Delivery file name: C:\WinSLAMM Files\Freeway Dec06.std Apply Street Delivery Files to Adjust the After Event Load Street Dirt Mass Balance: False Source Area PSD and Peak to Average Flow Ratio File: C:\WinSLAMM Files\NURP Source Area PSD Files.csv Cost Data file name: If Other Device Pollutant Load Reduction Values = 1. Off-site Pollutant Loads are Removed from Pollutant Load % Reduction calculations Seed for random number generator: -42 Study period starting date: 01/01/81 Start of Winter Season: 12/02 Study period ending date: 12/31/81 End of Winter Season: 03/12 Model Run Start Date: 01/01/81 Model Run End Date: 12/31/81 Date of run: 04-05-2024 Time of run: 13:10:25 Total Area Modeled (acres): 0.204 Years in Model Run: 1.00 Runoff Percent Particulate Particulate Percent Runoff Solids Solids Particulate Volume (cu ft) Volume Conc. Yield Solids Reduction (mg/L) (lbs) Reduction Total of all Land Uses without Controls: 16279 40.54 41.20

0.01%

40.55

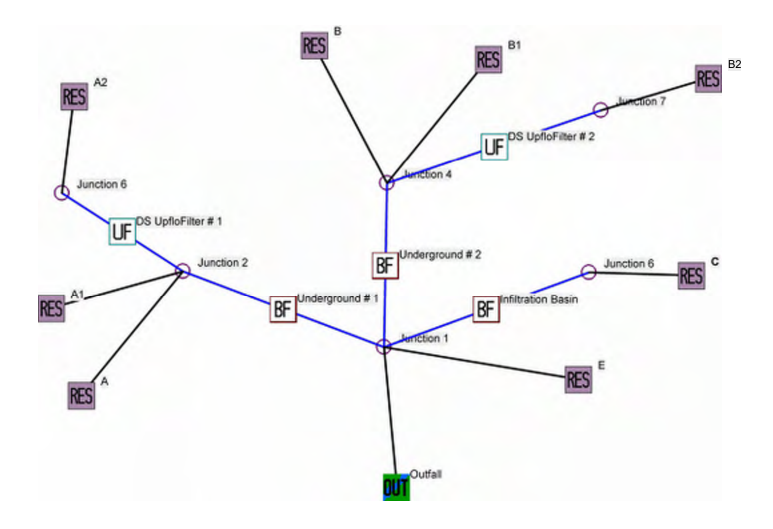
16278

16323

0.00%

41.20

41.32



Data file name: \\WYSERSERVER2\Wyser Engineering\2023\231085 Butcher - 6706-6614 Old Sauk Road\SWMP\SLAMM\231085_6706-6614 Old Sauk Road.mdb WinSLAMM Version 10.4.1 Rain file name: C:\WinSLAMM Files\Rain Files\WisReg - Madison WI 1981.RAN Particulate Solids Concentration file name: C:\WinSLAMM Files\v10.1 WI AVG01.pscx Runoff Coefficient file name: C:\WinSLAMM Files\WI SL06 Dec06.rsvx Residential Street Delivery file name: C:\WinSLAMM Files\WI Res and Other Urban Dec06.std Institutional Street Delivery file name: C:\WinSLAMM Files\WI Com Inst Indust Dec06.std Commercial Street Delivery file name: C:\WinSLAMM Files\WI Com Inst Indust Dec06.std Industrial Street Delivery file name: C:\WinSLAMM Files\WI Com Inst Indust Dec06.std Other Urban Street Delivery file name: C:\WinSLAMM Files\WI Res and Other Urban Dec06.std Freeway Street Delivery file name: C:\WinSLAMM Files\Freeway Dec06.std Apply Street Delivery Files to Adjust the After Event Load Street Dirt Mass Balance: False Pollutant Relative Concentration file name: C:\WinSLAMM Files\WI GE003.ppdx Source Area PSD and Peak to Average Flow Ratio File: C:\WinSLAMM Files\NURP Source Area PSD Files.csv Cost Data file name: If Other Device Pollutant Load Reduction Values = 1, Off-site Pollutant Loads are Removed from Pollutant Load % Reduction calculations Seed for random number generator: -42 Study period starting date: 01/01/81 Study period ending date: 12/31/81 Start of Winter Season: 12/02 End of Winter Season: 03/12 Date: 04-05-2024 Time: 13:06:11 Site information:

Pre-Development Area Description Pre-Development Area (ac) Pre-Development CN Grass 1.650 61 Woods 2.050 55 Total Area (ac)/Composite CN 3.700 58

LU# 1 - Residential: A Total area (ac): 0.670 1 - Roofs 1: 0.670 ac. Flat Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

LU# 2 - Residential: A1 Total area (ac): 0.113
 31 - Sidewalks 1: 0.012 ac. Connected Source Area PSD
File: C:\WinSLAMM Files\NURP.cpz
 45 - Large Landscaped Areas 1: 0.101 ac. Normal Clayey

Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

LU# 3 - Residential: A2 Total area (ac): 0.789 13 - Paved Parking 1: 0.331 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

31 - Sidewalks 1: 0.197 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

45 - Large Landscaped Areas 1: 0.261 ac. Normal Clayey Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

LU# 4 - Residential: B Total area (ac): 0.291 1 - Roofs 1: 0.291 ac. Flat Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

LU# 5 - Residential: B1 Total area (ac): 0.091 31 - Sidewalks 1: 0.008 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

45 - Large Landscaped Areas 1: 0.083 ac. Normal Clayey Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

LU# 6 - Residential: B2 Total area (ac): 0.677

1 - Roofs 1: 0.182 ac. Flat Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

13 - Paved Parking 1: 0.159 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

31 - Sidewalks 1: 0.100 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

45 - Large Landscaped Areas 1: 0.236 ac. Normal Clayey Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

LU# 7 - Residential: C Total area (ac): 0.514

31 - Sidewalks 1: 0.013 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

45 - Large Landscaped Areas 1: 0.471 ac. Normal Clayey Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

70 - Water Body Areas: 0.030 ac. Source Area PSD File:

LU# 8 - Residential: E Total area (ac): 0.551

13 - Paved Parking 1: 0.017 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

31 - Sidewalks 1: 0.068 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

45 - Large Landscaped Areas 1: 0.466 ac. Normal Clayey Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

Control Practice 1: Biofilter CP# 1 (DS) - Underground # 1

- 1. Top area (square feet) = 5000
- 2. Bottom aea (square feet) = 5000
- 3. Depth (ft): 9

```
Biofilter width (ft) - for Cost Purposes Only:
                                                             10
        4.
            Infiltration rate (in/hr) = 0.5
         5.
         6.
            Random infiltration rate generation?
                                                  No
         7.
            Infiltration rate fraction (side):
                                                 0.001
            Infiltration rate fraction (bottom):
         8.
                                                   1
        9.
            Depth of biofilter that is rock filled (ft) 4
        10. Porosity of rock filled volume = 0.33
        11. Engineered soil infiltration rate:
                                                  0
             Engineered soil depth (ft) = 0
        12.
             Engineered soil porosity = 0.27
        13.
        14. Percent solids reduction due to flow through
engineered soil = 0
        15. Biofilter peak to average flow ratio = 3.8
         16. Number of biofiltration control devices = 1
        17. Particle size distribution file:
                                              Not needed -
calculated by program
        18. Initial water surface elevation (ft):
                                                    0
        Soil Data
                                         Soil Type Fraction in
Eng. Soil
            User-Defined Soil Type
                                           1.000
        Biofilter Outlet/Discharge Characteristics:
            Outlet type: Sharp Crested Weir
                    1.
                        Weir length (ft):
                                            4
                        Invert elevation above datum (ft): 8.5
                    2.
            Outlet type: Broad Crested Weir
                    1. Weir crest length (ft):
                                                  0.01
                        Weir crest width (ft):
                    2.
                                                 0.01
                        Height of datum to bottom of weir
                    3.
opening:
          8.99
            Outlet type: Surface Discharge Pipe
                    1. Surface discharge pipe outlet diameter
(ft):
       0.5
                    2.
                        Pipe invert elevation above datum (ft):
7
                        Number of surface pipe outlets:
                    3.
                                                          1
```

Control Practice 2: Biofilter CP# 2 (DS) - Underground # 2

```
Top area (square feet) = 3000
         1.
            Bottom aea (square feet) = 3000
         2.
         3.
            Depth (ft):
                          9
            Biofilter width (ft) - for Cost Purposes Only:
        4.
                                                             10
            Infiltration rate (in/hr) = 1.63
         5.
         6.
            Random infiltration rate generation?
                                                  No
         7.
            Infiltration rate fraction (side):
                                                 0.001
            Infiltration rate fraction (bottom):
        8.
                                                    1
        9. Depth of biofilter that is rock filled (ft) 4
        10. Porosity of rock filled volume = 0.33
             Engineered soil infiltration rate:
        11.
                                                  0
             Engineered soil depth (ft) = 0
        12.
             Engineered soil porosity = 0.27
        13.
        14. Percent solids reduction due to flow through
engineered soil = 0
        15. Biofilter peak to average flow ratio = 3.8
         16. Number of biofiltration control devices = 1
         17. Particle size distribution file: Not needed -
calculated by program
        18. Initial water surface elevation (ft):
                                                    0
         Soil Data
                                         Soil Type Fraction in
Eng. Soil
             User-Defined Soil Type
                                            1.000
        Biofilter Outlet/Discharge Characteristics:
             Outlet type: Sharp Crested Weir
                        Weir length (ft):
                     1.
                                            4
                        Invert elevation above datum (ft): 8.5
                     2.
             Outlet type: Broad Crested Weir
                        Weir crest length (ft): 0.01
                     1.
                        Weir crest width (ft):
                     2.
                                                 0.01
                        Height of datum to bottom of weir
                     3.
opening:
          8.99
             Outlet type: Surface Discharge Pipe
                        Surface discharge pipe outlet diameter
                     1.
(ft):
       0.5
                        Pipe invert elevation above datum (ft):
                    2.
7
                     3.
                        Number of surface pipe outlets:
                                                          1
```

Control Practice 3: Upflo Filter CP# 1 (DS) - DS UpfloFilter # 1 Media Type: CPZ Fraction of Area Served by Upflo Filters (0-1): 1.0 Height from Outlet Invert to Structure Top (ft): 3.0 Sump Depth (ft): 3.00 The program will determine the Sump Cleaning/Filter Replacement Frequency Solve for Given Conditions Number of filters: 10 Control Practice 4: Upflo Filter CP# 2 (DS) - DS UpfloFilter # 2 Media Type: CPZ Fraction of Area Served by Upflo Filters (0-1): 1.0 Height from Outlet Invert to Structure Top (ft): 3.0 Sump Depth (ft): 3.00 The program will determine the Sump Cleaning/Filter Replacement Frequency Solve for Given Conditions Number of filters: 10 Control Practice 5: Biofilter CP# 3 (DS) - Infiltration Basin 1. Top area (square feet) = 17100 Bottom aea (square feet) = 1300 2. 3. Depth (ft): 7.5 4. Biofilter width (ft) - for Cost Purposes Only: 10 Infiltration rate (in/hr) = 0.55. Random infiltration rate generation? 6. No 7. Infiltration rate fraction (side): 0.001 8. Infiltration rate fraction (bottom): 1 Depth of biofilter that is rock filled (ft) 4 9. 10. Porosity of rock filled volume = 0.33 Engineered soil infiltration rate: 11. 3.6 12. Engineered soil depth (ft) = 0.5Engineered soil porosity = 0.2713.

14. Percent solids reduction due to flow through engineered soil = 80 15. Biofilter peak to average flow ratio = 3.8 16. Number of biofiltration control devices = 1 17. Particle size distribution file: Not needed calculated by program 18. Initial water surface elevation (ft): 0 Soil Data Soil Type Fraction in Eng. Soil User-Defined Soil Type 1.000 Biofilter Outlet/Discharge Characteristics: Outlet type: Broad Crested Weir 1. Weir crest length (ft): 20 Weir crest width (ft): 2. 6 3. Height of datum to bottom of weir 6.5 opening: Outlet type: Vertical Stand Pipe 1. Stand pipe diameter (ft): 3 Stand pipe height above datum (ft): 2. 4.85 Outlet type: Drain Tile/Underdrain 1. Underdrain outlet diameter (ft): 0.5 Invert elevation above datum (ft): 3.5 2. 3. Number of underdrain outlets: 1

Outfall Total with Controls:

Annualized Total After Outfall Controls:

Data file name: \\WYSERSERVER2\Wyser Engineering\2023\231085_Butcher - 6706-6614 Old Sauk Road\SWMP\SLAMM\231085_6706-6614 Old Sauk Road.mdb WinSLAMM Version 10.4.1

Rain file name: C:\WinSLAMM Files\Rain Files\WisReg - Madison WI 1981.RAN Particulate Solids Concentration file name: C:\WinSLAMM Files\v10.1 WI AVG01.pscx Runoff Coefficient file name: C:\WinSLAMM Files\WI_SL06 Dec06.rsvx Pollutant Relative Concentration file name: C:\WinSLAMM Files\WI GEO03.ppdx Residential Street Delivery file name: C:\WinSLAMM Files\WI_Res and Other Urban Dec06.std Institutional Street Delivery file name: C:\WinSLAMM Files\WI_Com Inst Indust Dec06.std Commercial Street Delivery file name: C:\WinSLAMM Files\WI_Com Inst Indust Dec06.std Industrial Street Delivery file name: C:\WinSLAMM Files\WI_Com Inst Indust Dec06.std Other Urban Street Delivery file name: C:\WinSLAMM Files\WI_Res and Other Urban Dec06.std Freeway Street Delivery file name: C:\WinSLAMM Files\Freeway Dec06.std Apply Street Delivery Files to Adjust the After Event Load Street Dirt Mass Balance: False Source Area PSD and Peak to Average Flow Ratio File: C:\WinSLAMM Files\NURP Source Area PSD Files.csv Cost Data file name: If Other Device Pollutant Load Reduction Values = 1. Off-site Pollutant Loads are Removed from Pollutant Load % Reduction calculations Seed for random number generator: -42 Study period starting date: 01/01/81 Study period ending date: 12/31/81 Start of Winter Season: 12/02 End of Winter Season: 03/12 Model Run Start Date: 01/01/81 Model Run End Date: 12/31/81 Date of run: 04-05-2024 Time of run: 13:08:33 Total Area Modeled (acres): 3.696 Years in Model Run: 1.00 Runoff Percent Particulate Particulate Percent Runoff Solids Solids Particulate Volume (cu ft) Volume Conc. Yield Solids Reduction (mg/L) (lbs) Reduction Total of all Land Uses without Controls: 176226 76.86 845.6

94.26%

137.0

86.48

86.72

89.77%

10110

10138

Data File: \WYSERSERVER2\WyserEngineering\2023\231085_Butcher - 6706-6614 Old Sauk Road\SWMP\SLAMM\231085_6706-6614 Old Sauk Road.mdb Rain File: WisReg.-Madiaton WI 1981.RAN Date: 04-05-24 Time: 9:45:52 AM Site Description:

Col. #:	2	3		4	5	6	7	8	9	10 1	1 12	13	1	4 15	5 18	1	9 2	7 2	28 2	9 3	30 3	1 33	2 33	34	35	39	48	49	50	51	52	54	61
			Total	Total					Weighte	d Weighted	1	Influent	Effluent				Surface	Maximum	1	Underdra	ai	Minimum	Surface		1	Ponding	Cartridge	Cartridge		Final	Average	Residenc	Runoff
Control	Control		Inflow	Outflow	Percent	Total	Total	Percent	t Influent	Effluent	Percent	Median	Median			Hydraulio	Ponding	Subsurfac	ce Volume	n	Evapo-		Discharge				Flow		Cartridge			e Time in	
Practice	Practice	Control Practice	Volume	Volume	Volume	Influent	Effluent		Conc	Conc		Part. Size			Maximum				Infiltrated			Moist.		Evap. Vol. 5									
No.		Name or Location		(cf)							Reduction				Stage (ft)	Out (cf)		Time (hrs			Vol. (cf)	(frac)	Vol. (cf)	(cf) .	Irrig.(cf)	Count)	(cf)	(mg/L)	Mass (lbs)	Depth (ft)	(yrs)		Ttl. Rains
		Underground # 1				00 197			00 32.3		0 100			0 No Biofilter Overflows			0 39.				0		0			0							0/90
		Underground # 2				0 98.			100 25.9		0 100			0 No Biofilter Overflows	4.88		0 11.	8 17.6	6 114157.	.5	0		0			0							0/90
		DS UpfloFilter # 1					03 57.						5.3	4	5.83												42114	21.72			Not Cleaned	0.038	
		DS UpfloFilter # 2											5.1		5.83												36166	14.38	32.46	0.03	Not Cleaned	0.039	
5	Biofilter	Infiltration Basin	783	22	0 10	00 57.	02	0 1	00 116	.8 0	0 100	7.8		0 No Biofilter Overflows	4.54		0 0.	8 15	.3 7839.5	11	0		0			0						0.45	0/90

Data File: \\WYSERSERVER2\Wyser Engineering\2023\231085_Butcher - 6706-6614 Old Sauk Road\SWMP\SLAMM\231085_6706-6614 Old Sau Rain File: WisReg - Madison WI 1981.RAN Date: 04-05-24 Time: 9:45:52 AM Site Description:

Runoff Volume Total (cf) at the Outfall

Rain Numt Start Date	Rain Total	Outfall Tot: Rv	-	Total Loss(Ca	alculated Ev	vent Peal Pr	re-Dev Rund	off Vol. (cf)	
Minimum:	0	0	0.002	0.01	56.2	0	0		
Maximum:	2.59	1608	0.046	2.47	99.6	0.253	2088		
Average:	0.26	92.75	0.011	0.26	72	0.074	31.8		
Total:	28.81	10110		28.09			2859		
* Nata: NDCC does not recommand using CN mathed for rains < 0.5 in									

* Note: NRCS does not recommend using CN method for rains < 0.5 in. See 'PreDevelopment Areas and CN' Help for more info.

Infiltration Calculations - WinSLAMM

Project: Old Sauk Road Apartments Modeled By: KLM Date: 04/08/24



					Post Developmen Infiltration	t		
Watershed	WinSLAMM Node	Area	Postdevelopmen	t Stay-on No Controls	Runoff	Postdevelopmen	t Stay-on with Controls	Runoff
Waldshou	WHOLAWWINGC	(Acres) A	(in) E = F / A	(cf) F = (28.81 * A) - G	(cf) G (From SLAMM)	(in) H = I / A	(cf) I = (28.12 * A) - J	(cf) J (From SLAMM)
Watershed A - Underground Infiltration 1	Watershed A	0.67	6.72	16,355	53,749	-	-	- /
Watershed A1 - Green Roof - E	Watershed A1	0.11	6.97	2,876	9,013	-	-	-
-	Green Roof - East	-	-	-	-	-	10,185	1704
Watershed A2 - Up-Flo Filter 1	Watershed A2	0.79	14.09	40,344	42,129	-	-	-
- ·	Underground Infiltration 1	-	-	-	-	-	154,282	0
Watershed B - Underground Infiltration 2	Watershed B	0.29	6.74	7,124	23,343	-	-	-
Watershed B1 - Green Roof - W	Watershed B1	0.09	6.83	2,256	7,266	-	-	-
-	Green Roof - West	-	-	-	-	-	8,263	1259
Watershed B2 - Up-Flo Filter 2	Watershed B2	0.68	14.12	34,708	36,112	-	-	-
-	Underground Infiltration 2	-	-	-	-	-	102,545	0
Watershed C - Infiltration Basin	Watershed C	0.51	24.62	45,918	7,822	-	-	-
-	Infiltration Basin	-	-	-	-	-	53,740	0
Watershed E - No Treatment	Watershed E	0.55	23.75	47,469	10,110	-	47,469	10110
		3.70	14.68	197,050	189,544	28.06	376,484	10,110
		Pi	redevelopment Stay-o	Post-Developmer	nt (WinSLAMM)			

Pre	edevelopment Stay-on (Post-Development (WinSLAMM)					
Predevelo	pment Stay-on	Runoff	j 1 ()	90% Predevelopment y-on)	Stay-on Provided (Entire Development)		
κ	L	Μ	N	01	Т	U	
= L / A	= (28.81 * A) - M	(From SLAMM)	= K * 90%	= L * 90%	= H	= 1	
(in)	(cf)	(cf)	(in)	(cf)	(in)	(cf)	
28.60	383,735	2,859	25.74	345,362	28.06	376,484	

TSS Calculations - WinSLAMM

Project: Old Sauk Road Apartments Modeled By: KLM Date: 04/08/2024



Watershed	WinSLAMM Node	Area	Particulate Solids Yield	Treatement Required	Post Development Particulate Solids Treatement Required	Particulate Solid	Particulate Solids Treatement Provided	Percent Reduction
		(Acres)	(lbs)	(%)	(lbs)	(lbs)	(lbs)	(%)
Watershed A - Underground Infiltration 1	Watershed A	0.67	124.2	80.00%	99.3	-	-	-
Watershed A1 - Green Roof - E	Watershed A1	0.11	23.0	80.00%	18.4	-	-	-
-	Green Roof - East	-	-	-	-	15.5	7.48	32.55%
Watershed A2 - Up-Flo Filter 1	Watershed A2	0.79	303.0	80.00%	242.4	-	-	-
_ ·	Up-Flo Filter 1	-	-	-	-	57.9	245.06	80.89%
-	Underground Infiltration 1	-	-	-	-	0.0	197.54	100.00%
Watershed B - Underground Infiltration 2	Watershed B	0.29	53.9	80.00%	43.1	-	-	-
Watershed B1 - Green Roof - W	Watershed B1	0.09	18.2	80.00%	14.6	-	-	-
-	Green Roof - West	-	-	-	-	12.1	6.14	33.70%
Watershed B2 - Up-Flo Filter 2	Watershed B2	0.68	193.5	80.00%	154.8	-	-	-
- ·	Up-Flo Filter 2	-	-	-	-	32.6	160.81	83.13%
-	Underground Infiltration 2	-	-	-	-	0.0	98.64	100.00%
Watershed C - Infiltration Basin	Watershed C	0.51	57.0	80.00%	45.6	-	-	-
-	Infiltration Basin	-	-	-	-	0.0	57.01	100.00%
Watershed E - No Treatment	Watershed E	0.55	86.5	80.00%	69.2	86.5	0.00	0.00%
		3.70	859.2	80.00%	687.3	86.5	772.7	89.93%



APPENDIX G

Declaration of Conditions, Covenants and Restrictions for

Maintenance of Stormwater Management Measures

WYSER ENGINEERING

DECLARATION OF CONDITIONS, COVENANTS AND RESTRICTIONS FOR MAINTENANCE OF STORMWATER MANAGEMENT MEASURES

RECITALS:

A. ______, is the owner of ______, more particularly described on Exhibit A attached hereto ("Property").

- B. Owner desires to construct buildings and/or parking facilities on the Property in accordance with certain plans and specifications approved by the City.
- C. The City requires Owner to record this Declaration regarding maintenance of stormwater management measures to be located on the Property. Owner agrees to maintain the stormwater management measures and to grant to the City the rights set forth below.

NOW, THEREFORE, in consideration of the declarations herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the owner agrees as follows:

1. <u>Maintenance</u>. Owner and its successors and assigns shall be responsible to repair and maintain the stormwater management measures located on the Property in good condition and in working order and such that the measures comply with the approved plans on file with the City Engineer. Said maintenance shall be at the Owner's sole cost and expense. Owner will conduct such maintenance or repair work in accordance with all applicable laws, codes, regulations, and similar requirements, and pursuant to the Maintenance Provisions attached hereto as Exhibit B.

This space is reserved for recording data

Return to: Daniel Olivares City Engineering Division Rm. 115, City-County Building

Tax Parcel No.: 251-___-

Madison, Wisconsin

- 2. <u>Easement to City</u>. If Owner fails to maintain the stormwater management measures as required in Section 1, then City shall have the right, after providing Owner with written notice of the maintenance issue ("Maintenance Notice") and thirty (30) days to comply with the City's maintenance request, to enter the Property in order to conduct the maintenance specified in the Maintenance Notice. City will conduct such maintenance work in accordance with all applicable laws, codes, regulations, and similar requirements and will not unreasonably interfere with Owner's use of the Property. All costs and expenses incurred by the City in conducting such maintenance may be charged to the owner of the Property by placing the amount on the tax roll for the Property as a special charge in accordance with Section 66.0627, Wis. Stats. and Section 4.09 of the Madison General Ordinances.
- 3. <u>Term/Termination</u>. The term of this Agreement shall commence on the date that this Agreement is filed of record with the Register of Deeds Office for Dane County, Wisconsin, and except as otherwise herein specifically provided, shall continue in perpetuity. Notwithstanding the foregoing, this Agreement may be terminated by recording with the Register of Deeds Office for Dane County, Wisconsin, a written instrument of termination signed by the City and all of the then-owners of the Property.
- 4. <u>Miscellaneous</u>.
 - (a) <u>Notices</u>. Any notice, request or demand required or permitted under this Agreement shall be in writing and shall be deemed given when personally served or three (3) days after the same has been deposited with the United States Post Office, registered or certified mail, return receipt requested, postage prepaid and addressed as follows:

If to Owner:

If to City:

City Engineering Division Room 115, City County Building 210 Martin Luther King Jr. Blvd. Madison, WI 53703-3342 Attention: City Engineer

Any party may change its address for the receipt of notice by written notice to the other.

- (b) <u>Governing Law</u>. This Agreement shall be governed and construed in accordance with the laws of the State of Wisconsin.
- (c) <u>Amendments or Further Agreements to be in Writing</u>. This Agreement may not be modified in whole or in part unless such agreement is in writing and signed by all parties bound hereby.
- (d) <u>Covenants Running with the Land</u>. All of the easements, restrictions, covenants and agreements set forth in this Agreement are intended to be and shall be construed as covenants running with the land, binding upon, inuring to the benefit of, and enforceable by the parties hereto and their respective successors and assigns.
- (e) <u>Partial Invalidity</u>. If any provisions, or portions thereof, of this Agreement or the application thereof to any person or circumstance shall, to any extent, be invalid or unenforceable, the remainder of this Agreement, or the application of such provision, or portion thereof, to any other persons or circumstances shall not be affected thereby and each provision of this Agreement shall be valid and enforceable to the fullest extent permitted by law.

IN WITNESS	WHEREOF, we have hereunto set our l	hands and seals this	day of	, 20	
STATE OF WI					
Personally c	name before me this	day of, to me known to be the		, the above nam uted the foregoing instrument a	
acknowledged	the same.		1		
NOTARY PUI	BLIC				
My Commissio	on Expires:				
Drafted by:	City Engineering Division Rm. 115, City-County Building Madison, Wisconsin				

MAE:DAO

EXHIBIT A Legal Description

Lot _, Dane County Certified Survey Map Number _____, recorded in Volume _____ of Certified Surveys, pages _____, as Document No. _____, Dane County Register of Deeds, in the City of Madison, Dane County, Wisconsin.

EXHIBIT B

Maintenance Provisions

Applicable to All Facilities:

An initial installation certification (as-built) stamped by a P.E. registered in the state of Wisconsin shall be submitted to the City Engineer upon completion of construction. The as-built shall be of sufficient detail to show the system was constructed and is functioning as designed. A statement by the certifying P.E. along with a drawing and digital photographs will suffice.

Storm Sewer System

The owner shall maintain all components of the storm sewer system located onsite.

Installation and maintenance shall be in accordance with the manufacturer's guidelines. Any alterations to the approved storm sewer shall be approved by the City Engineer.

At a minimum, the storm sewer system shall be inspected annually and cleaned as needed to maintain design capacity.

Owner shall maintain records of inspections, cleaning and replacement of the storm sewer system all in accordance with Chapter 37 of the Madison General Ordinances.

Green Roof System

The owner shall maintain all components of the green roof system located onsite. Installation and maintenance shall be in accordance with the manufacturer's guidelines as included. Any alterations to approved Green Roof System shall be approved by the City Engineer. Owner shall maintain records of installation, inspections, cleaning, replacement, and any other maintenance all in accordance with Chapter 37 of the Madison General Ordinances.

- A. Inspection frequency
 - 1. During vegetation establishment, green roofs shall be inspected at least twice a week. Water as needed.
 - 2. After vegetation has been established, green roof system must be inspected at least four times annually (at least once each season) and after every storm or melt event exceeding 1 inch.
 - Additional inspections shall be completed after major weather events including but not limited to high winds 3. and periods of drought.
- B. General Inspection

 - Inspect pipes, outlets, and overflows.
 Inspect structures for cracking, erosion, and deterioration at least once each year.
 - 3. Remove sediment, trash and debris as needed. Any clogs or blockages shall be removed as needed. Dispose of waste materials in accordance with local regulations.
 - 4. Inspect the green roof for potential issues which may include displaced soil, weeds, plant health, pest control and roof drains.
 - 5. Repairs must restore the component to the specifications of the original plan.
- Snow should not be moved or piled on the roof. De-icing materials should not be used on the green roof. 6. C. Vegetation Inspection
 - 1. It is strongly recommended to work with a landscaping professional to develop a site specific plan and determine the appropriate frequency and timing for vegetation maintenance. Different parts of the green roof may require different maintenance procedures due to microclimate conditions.
 - Vegetative cover shall be maintained at 85%. Dead vegetation and bare soil areas shall be addressed as soon as 2. practical and in accordance with the original specifications.
 - Pruning and trimming of vegetation shall be performed on a regular schedule based on site specific conditions. 3 Trimming, if needed, should be done using a string trimmer. Mowing with other equipment can damage the roof.
 - 4. Review and record plant health, density, and diversity.
 - 5. Periodically check soil depth and moisture levels across the planted area. Add growing media to the system as needed to maintain design depths.
 - 6. Use integrated pest management practices to minimize use of pesticides. Only use products and methods acceptable to membrane roofing manufacturer.
 - 7. To prevent the spread of weeds, it is recommended to do visual inspections every other week during the growing season and pulling any weeds before they go to seed.
 - 8. Look for and remove debris and dead vegetation. Minimize disruption to remaining vegetation when removing unwanted growth.
 - 9. Restoration of plant material shall be by plugging, not seeding alone.

D. Access and Safety

- 1. In elevated environments, maintenance workers shall use appropriate fall protection and have proper training using these measures. Fall protection measures should be inspected annually.
- Mitigate fire risk by removing dry/dead vegetation regularly. Keep fire breaks around the perimeter of the

planting bed clear of rubbish. Increase inspection during long dry spells and irrigate if needed.

- E. Drain Time
 - 1. The green roof facilities shall be deemed to have failed if standing water is evident 72 hours after the rainfall event has ended. Ponding beyond 72 hours may result in odor, water quality, and mosquito breeding issues, vegetation loss, drain clogging, and damage to the roof. If the system has failed, the soil and plantings in the affected area shall be replaced to ensure proper infiltration and seepage into the underlying drain tiles.

F. Irrigation

- 1. If the irrigation system is present, it should be turned on after the last frost in the spring and turned off before the first frost in the fall.
- 2. In the fall, the irrigation system should be blown out and drained.
- 3. Do not water the green roof between October 15 and April 1, unless temperatures are above 55 degrees Fahrenheit. If temperatures are unseasonably warm, manually water the green roof and take care to drain the system at the end of each watering.
- 4. Consult your green roof manufacturer or landscaping professional to determine your irrigation duration and timing. Adjusted as needed.

- a. A typical irrigation schedule for native vegetation roofs in the midwest during the establishment
- phase, is run 2-3 times daily for 5-10 minutes each cycle so that the soil remains damp.Once the roof is established, run no more than once daily for 5-10 minutes each cycle.
- c. Use a water sensor to minimize water use and monitor soil moisture.

Up-Flo Filter System

The owner shall install and maintain an Up-Flo Filter system (10-filter packs per device) as distributed by Hydro International. Said system is installed for water quality purposes of stormwater runoff from the parking lot. Installation and maintenance shall be in accordance with the manufacturer's guidelines. Inspection of the filter shall be done a minimum of two (2) times per year or as needed until an understanding of the site characteristics is developed. More specifically, within the manhole there is a sump that will the removal of floatable and oils that have accumulated on the water surface and removal of sediment from the sump. Maintenance performed inside the vessel includes removal and replacement of Media Bags, Flow Distribution Media and the Drain Down Filter. A vactor truck is required for removal of oils, water, sediment, and to completely pump out the vessel to allow for maintenance inside. The minimum required frequency for replacement of the media pack is annually. The minimum required frequency for removal of sediment is dependent on the site conditions and should be completed whenever the sump has 16-inches of move of sediment buildup. The Owner shall maintain records of inspections, any survey data and cleaning schedules all in accord with the requirements of the City of Madison of Ordinances.

Detailed information regarding installation and maintenance can be found on the Internet at <u>www.hydro-int.com</u> or by calling Hydro International at 207-756-6200.

Underground Infiltration System

The owner shall install and maintain an underground storage chamber system (MC-7200) as distributed by StormTech. Said system is installed for detention and infiltration purposes to control peak runoff discharge rates. Installation and maintenance shall be in accordance with the manufacturer's guidelines.

The frequency of inspection and maintenance varies by location. A routine inspection schedule needs to be established for each individual location based upon site specific variables. The type of land use (i.e. industrial, commercial, residential), anticipated pollutant load, percent imperviousness, climate, etc. all play a critical role in determining the actual frequency of inspection and maintenance practices. At a minimum, StormTech recommends annual inspections. Initially, the Isolator Row should be inspected every 6 months for the first year of operation. For subsequent years, the inspection should be adjusted based upon previous observation of sediment deposition. If upon visual inspection it is found that sediment has accumulated, a stadia rod should be inserted to determine the depth of sediment.

When the average depth of sediment exceeds 3 inches throughout the length of the Isolator Row PLUS, clean-out should be performed. Maintenance is accomplished with the JetVac process. StormTech recommends a maximum nozzle pressure of 2000 psi be utilized during cleaning. The JetVac process shall only be performed on StormTech Isolator Row that have ADS Fabric (as specified by StormTech) over their angular base stone.

The Owner shall maintain records of inspections, any survey data and cleaning schedules all in accord with the requirements of the City of Madison Code of Ordinances.

Detailed information regarding installation and maintenance can be found on the Internet at www.stormtech.com or by calling StormTech at 888-892-2694.

Infiltration Basin

Infiltration Basin shall be installed in accordance with WDNR Conservation Practice Standard #1003 Infiltration Basin.

The Owners' Association shall visually inspect the infiltration basin, outfalls and outlet structure annually.

The infiltration basin shall be mowed a minimum of twice per year. Mowing shall maintain a minimum grass height of 6 to 8 inches. All undesirable vegetation and volunteer tree growth shall be removed, including close proximity to any outfall and the outlet structure.

No structures of any kind are permitted within the infiltration basin area, without prior written approval of the City Engineer.

A topographic survey of the infiltration basin shall be taken once every three (3) years. The survey shall be of sufficient detail so as to insure maintenance of basin and outlet structure design and integrity of outfall structures. Survey data shall be sealed by a registered land surveyor and submitted to City Engineer for review.

Siltation in the basin, as identified by the topographic survey, shall be dredged and disposed offsite in accordance with NR 347. Dredging shall be as required by the City Engineer.

Maintenance shall be required when system shows standing water beyond 72 hours of rain event.

The Owners' Association shall maintain records of inspections, mowings, and survey data, all in accordance with Chapter 37 of the Madison General Ordinances.

