Unit Well 19 Treatment System Addition

MUNIS # 10448; Contract #9289

Project Engineer: Pete Holmgren, P.E., Madison Water Alder: Regina Vidaver, District 5

Project Objective

The objective of the Unit Well 19 (UW19) Treatment System Addition project is to add a filtration-based treatment system to an existing municipal drinking water well to remove iron, radium and manganese from the source water.

Project Location

UW19 is located at 2526 Lake Mendota Drive, east of the Eagle Heights student housing complex and west of Picnic Point. The facility is located within the Lakeshore Nature Preserve on UW-Madison property on a 260' x 260' easement. See Figure 1.



Figure 1: Unit Well 19 Location

Existing Site and Facility

The existing facility includes a wellhouse, a 3-million gallon buried reservoir and a MGE-owned emergency back-up generator. There is a narrow access drive with a small parking lot. The site is not open to the public but is visited daily by Water Utility staff in keeping with Wisconsin DNR

requirements. The site is steep, sloping down from Lake Mendota Drive to the wellhouse and reservoir at a 10% slope. The site is generally open with some scattered trees to the north and west. The building houses the deep well, three booster pumps, treatment equipment, process piping and electronic controls. Well 19 is the primary water supply point for the University, UW and VA hospital complexes, Village of Shorewood Hills, and serves much of the near west side of the City. UW19 produces 500 million gallons of water per year on average, approximately 5% of the Utility's total annual pumpage. See Figure 2.

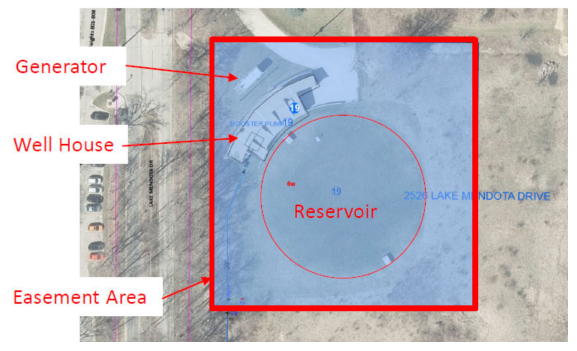


Figure 2: Existing Unit Well 19 Site

Project Description

The main components of the project include the proposed filtration system, a building addition to house it, and installation of a backwash holding tank, site utilities and landscaping.

A 31' x 48' filtration building will be added to the northeast corner of the existing wellhouse. It will primarily house the 16-vessel filtration system and also include a restroom, chemical treatment room and a storage room that will be outfitted for additional treatment if required in the future. The 24' x 40' semi-buried backwash will be located just north of the addition. The filters remove the three contaminants from the raw water. The filtered water is pumped to the reservoir and ultimately into the distribution system. Every one to two days, the filters are backwashed to remove the accumulated contaminants. The backwash water is pumped to the backwash tank where the water settles before being recycled or wasted. See Figure 3.



Figure 3: Filtration Addition and Backwash Tank

Site utility work includes the relocation of a small sump and grinder pump and the installation of backwash water piping and structures. Grading changes will be minimal and focused on moving runoff around the new structures.

The landscaping plan has two objectives that were developed in coordination with UW-Madison and Lakeshore Nature Preserve staff: 1) Focus on Wisconsin native plantings already present in the Preserve, and 2) provide screening from viewsheds from the east (Preserve), west (Eagle Heights/Lake Mendota Drive) and north (walking path). The final landscaping plan was reviewed and vetted by UW-Madison staff who suggested several species swaps to better match recent Preserve restoration efforts. See Figure 4.

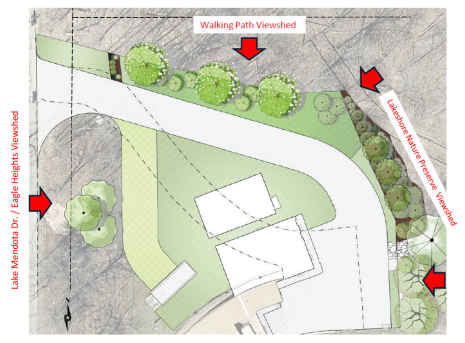


Figure 4: Landscaping Plan and Viewshed Screening

City of Madison and UW Madison Project Review

The City of Madison Plan Commission approved the project at its December 12, 2022 meeting (LNDUSE-2022-00105; ID 74537). The project team presented the conceptual-level project the UW Design Review Board in January 2022, and design-development level in January 2023.

Cost Breakdown:

Assessments: \$ 0

Construction Cost: \$ 7,500,000 Consultant Fees: \$ 1,000,000

Internal Costs \$ 588,000

Total Cost: \$ 9,088,000

Schedule:

Advertise for bids: July 2023 Contract Award: October 2023

Contractor Purchasing and Submittals: Fall 2023

Construction Start: Spring 2024

Construction Completion: Fall 2025

60% REVIEW DRAWINGS FOR UNIT WELL 19 TREATMENT SYSTEM ADDITION MADISON, WISCONSIN



PROJECT LOCATION MAP

WATER UTILITY 119 E. Olin Avenue, Madison,

WI 53713-1431



SEH

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Project Owner

CITY OF MADISON WATER UTILITY Unit WELL 19 TREATMENT SYSTEM ADDITION

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Project MADWU 167 (sed By

Project Status 60%

REVISION SCHEDULE

EV.# DESCRIPTION

TITLE SHEET

G001

SHEETS INCLUDED IN THIS ABBREVIATED PLAN SET:

GENERAL SHEETS

G001 G002	TITLE SHEET SHEET INDEX	
S001	GENERAL STRUCTURAL ABBREVI	ATIONS, SYMBOLS AND TABLES
S002	GENERAL STRUCTURAL NOTES	
S003	GENERAL STRUCTURAL NOTES	
GP001	PROCESS FLOW DIAGRAM	
GM1	MECHANICAL SYMBOLS AND AB	BREVIATIONS
GM2	MECHANICAL SCHEDULES	
GM3	MECHANICAL SCHEDULES	
GE1	GENERAL ELECTRICAL NOTES	

CIVIL SHEETS

I	G 201	EXISTING CONDITIONS	
l	C 100	SITE PLAN	
	C 101	STAGING PLAN	
ı	C 102	GRADING PLAN	
ı	C 103	UTILITY PLAN	
ı	C 104	FIRE ACCESS PLAN	

LANDSCAPE SHEETS

L101	LANDSCAPE PLAN
L201	LANDSCAPE DETAILS

(01) WELLHOUSE 19 SHEETS

	01 S101	FOUNDATION FLOOR PLAN
	01 S102	ROOF PLAN
	01 S301	BUILDING SECTIONS
	01 A001	GENERAL INFORMATION
	01 A002	CODE PLAN
	01 A100	DEMOLITION DRAWINGS
L	01 A101	FLOOR AND ROOF PLANS
	01 A201	EXTERIOR ELEVATIONS
	01 A301	BUILDING SECTIONS
	01 A401	ENLARGED PLAN, SCHEDULES AND DETAILS
	01 A501	WALL TYPES, EXTERIOR DETAILS
	01 P101	PROCESS FLOOR PLAN
	01 P301	PROCESS SECTIONS
	01 M071	MECHANICAL DEMOLITION PLAN
	01 M101	FIRST LEVEL HVAC PLAN
	01 M102	ROOF MECHANICAL PLAN
	01 M201	FIRST LEVEL DOMESTIC WATER AND GAS PLAN
	01 M202	FIRST LEVEL SANITARY WASTE AND VENT PLAN
	01 E070	OVERALL REMOVAL PLAN
	01 E101	SITE PLAN - REMOVAL
	01 E102	SITE PLAN
	01 E201	LIGHTING PLAN
	01 E301	POWER PLAN
	01 E501	ONE-LINE DIAGRAM
	01 E502	ONE-LINE DIAGRAM
	01 E701	SCHEDULES

(02) BACKWASH RECLAIM SHEETS

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02 S101	BACKWASH TANK PLANS	
02 S301	BACKWASH TANK SECTIONS	
02 P101	PROCESS FLOOR PLAN	1
02 P301	PROCESS SECTIONS	_

LIGHTING PLAN

02 E201

TYPICAL DETAILS FOUNDATION DETAILS

S511	FRAMING DETAILS
DP 501	TYPICAL PROCESS DETAILS
DP 502	TYPICAL PROCESS DETAILS
DP 503	TYPICAL PROCESS DETAILS
DP 504	TYPICAL PROCESS DETAILS
DM1	MECHANICAL DETAILS
DM2	MECHANICAL DETAILS

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Project Owner

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Project Owner
CITY OF MADISON WATER UTILITY
119 E OLIN AVE
MADISON, WI 53713

CITY OF MADISON WATER UTILITY

UNIT WELL 19 TREATMENT SYSTEM ADDITION
2526 LAKE MENDOTA DRIVE
MADISON, WISCONSIN

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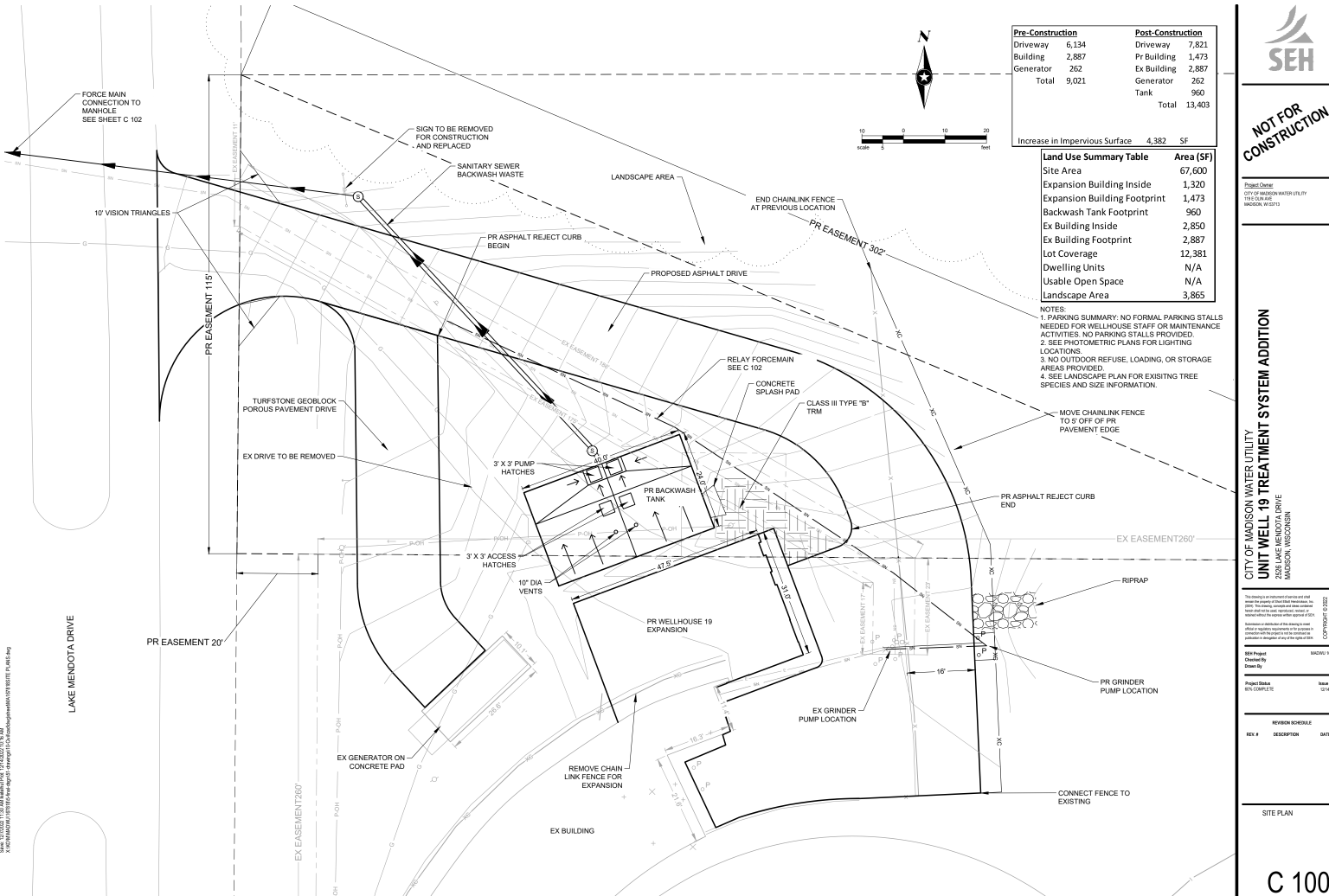
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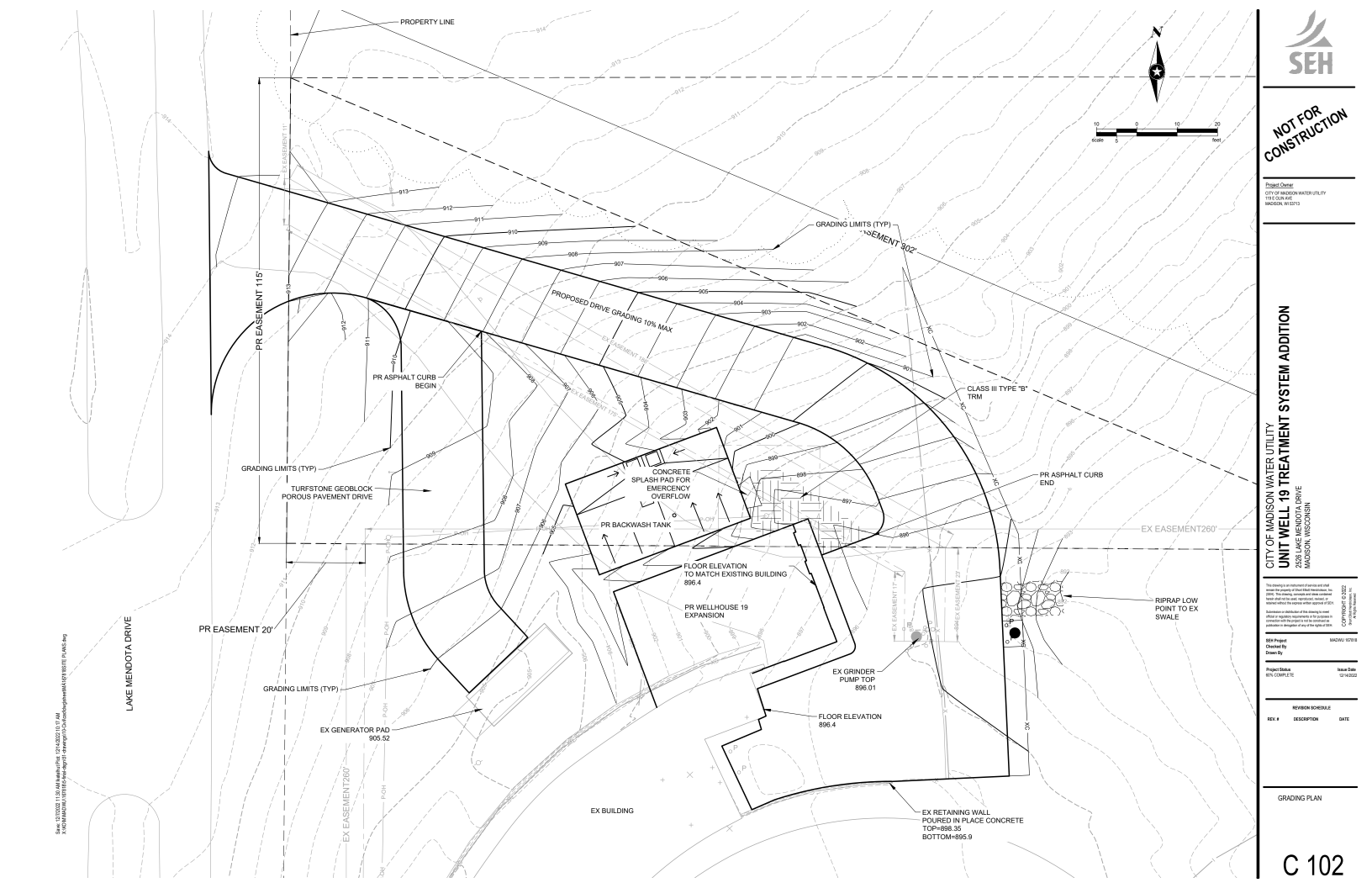
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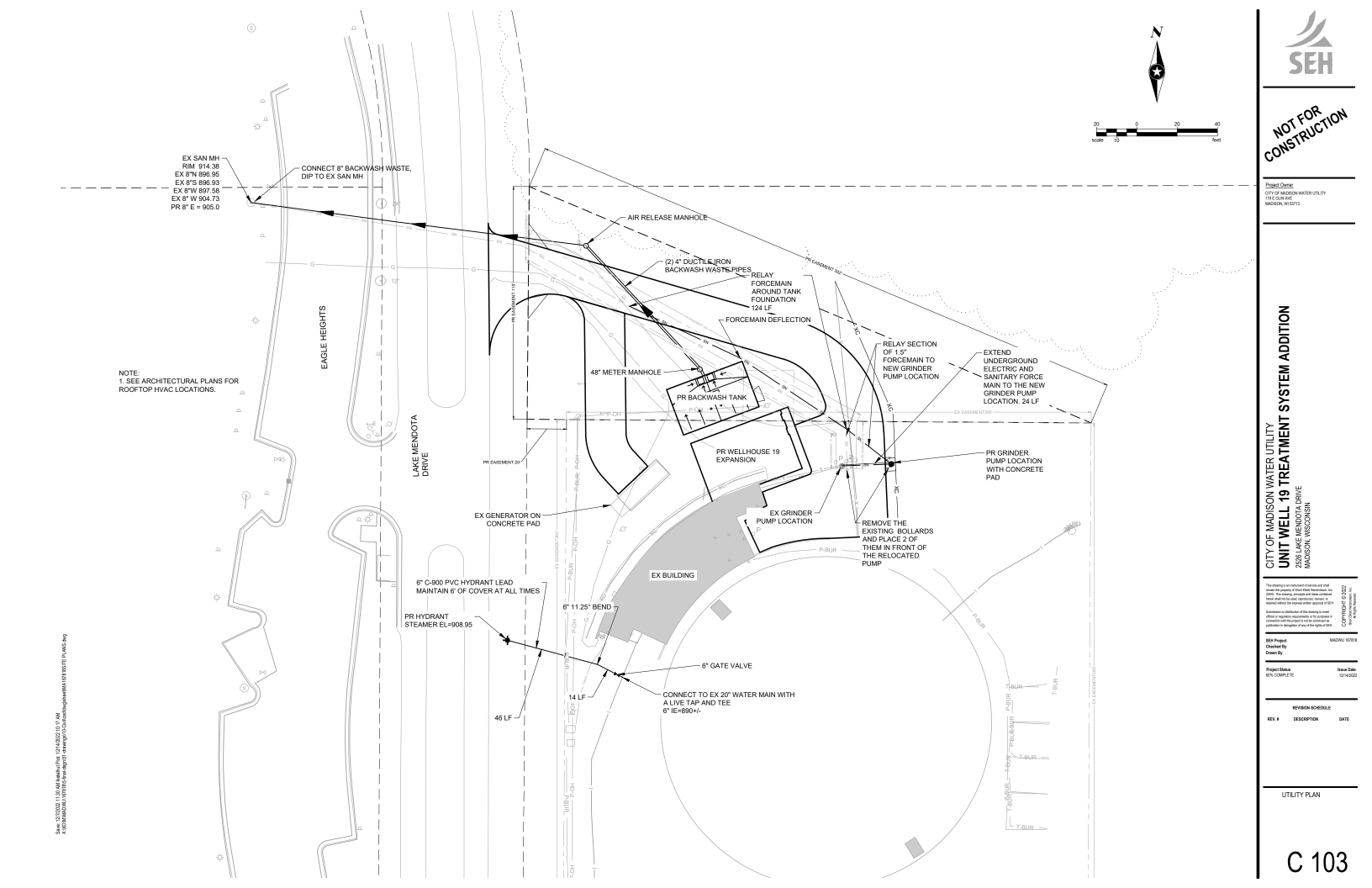
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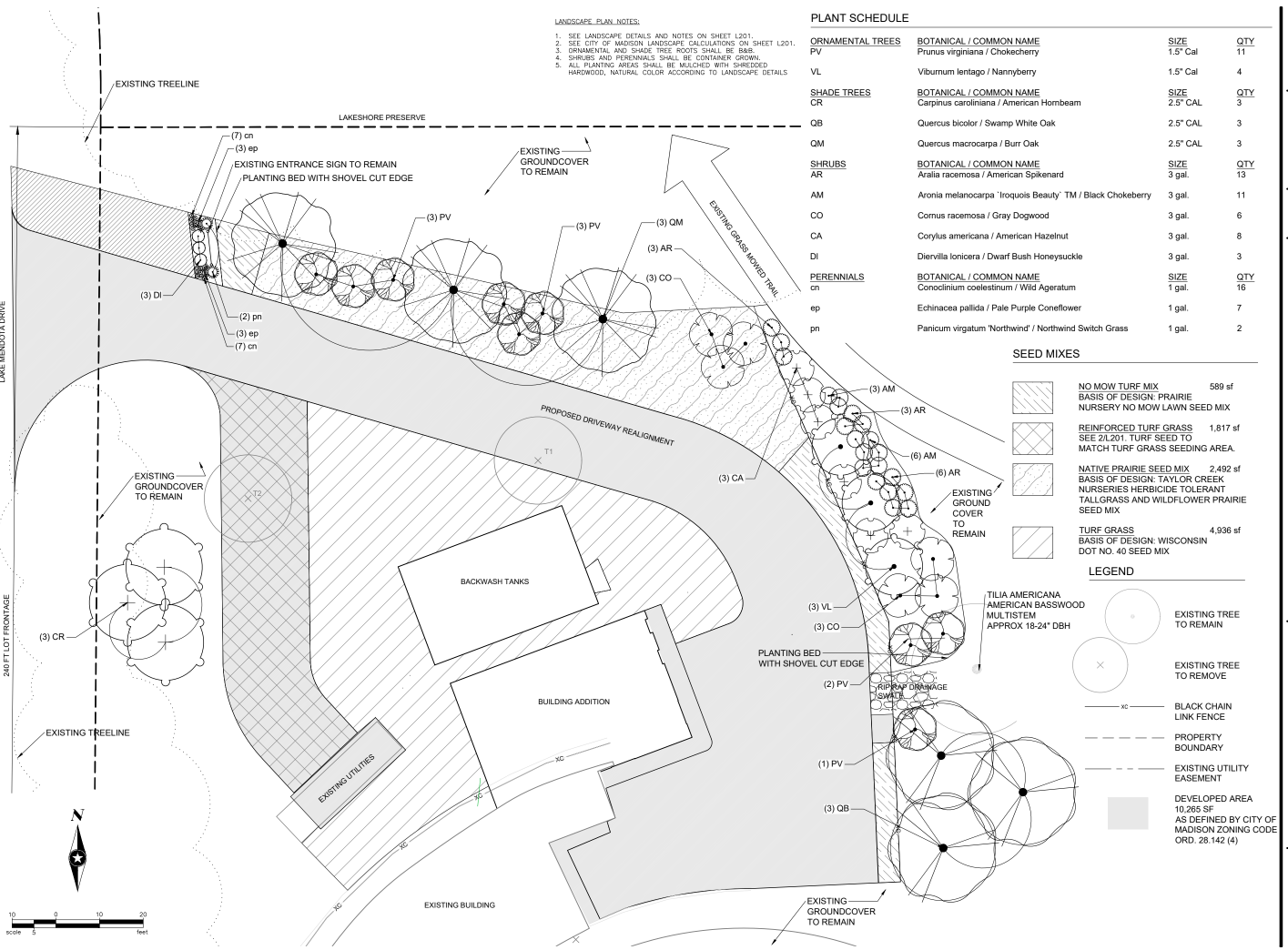
EXISTING CONDITIONS

G201











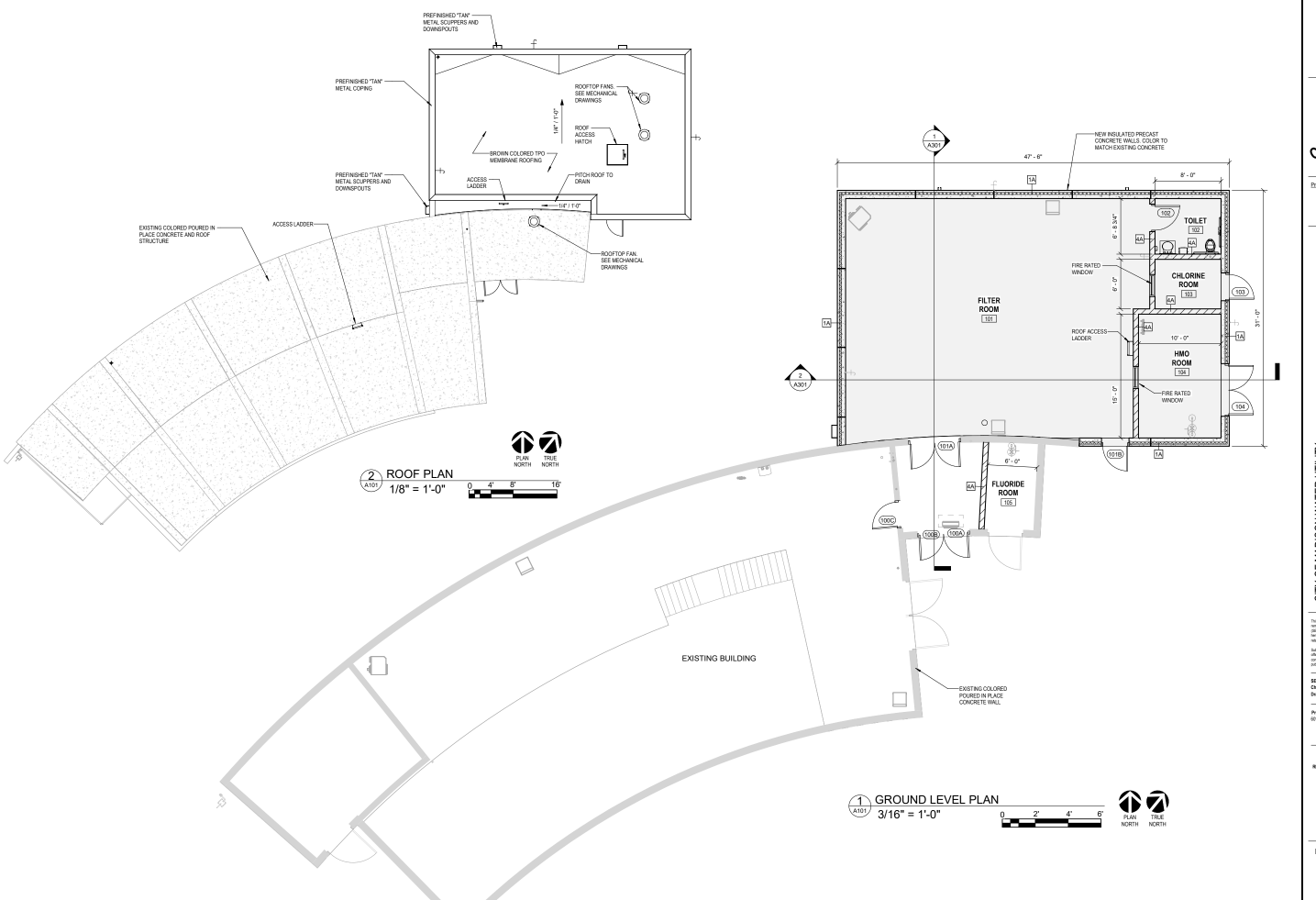
Project Owner CITY OF MADISON WATER UTILITY 119 E OLIN AVE MADISON, WI 53713

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UNIT WELL 19 TREATMENT SYSTEM ADDITION
MARISON WISCONGEN

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LANDSCAPE PLAN



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UNIT WELL 19 TREATMENT SYSTEM ADDITION

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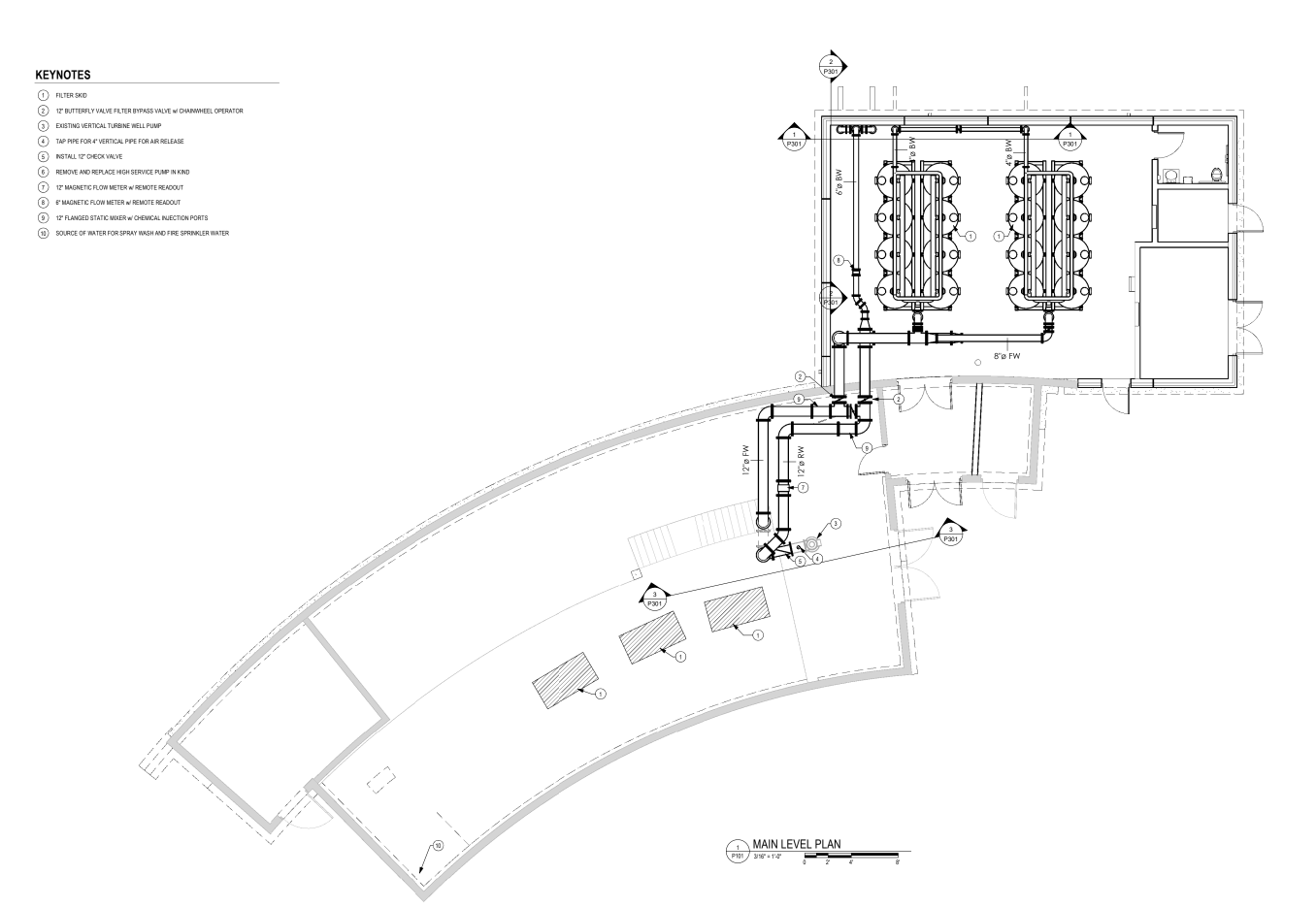
REVISION SCHEDULE

JRL

DESCRIPTION

FLOOR AND ROOF PLANS

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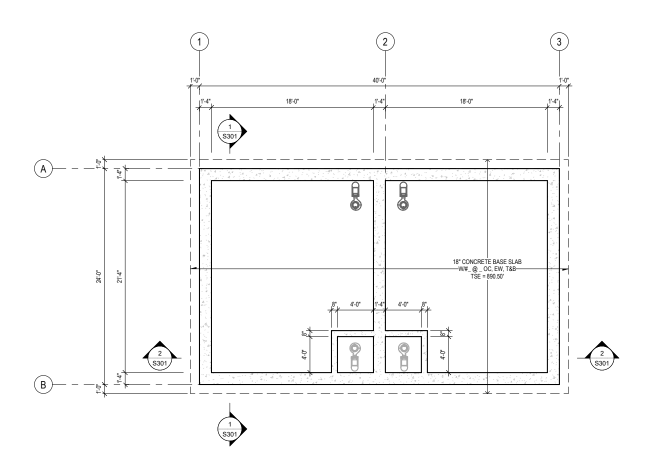


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CITY OF MADISON WATER UTILITY
UNIT WELL 19 TREATMENT SYSTEM ADDITION

Issue Date 2/14/2022

PROCESS PLAN

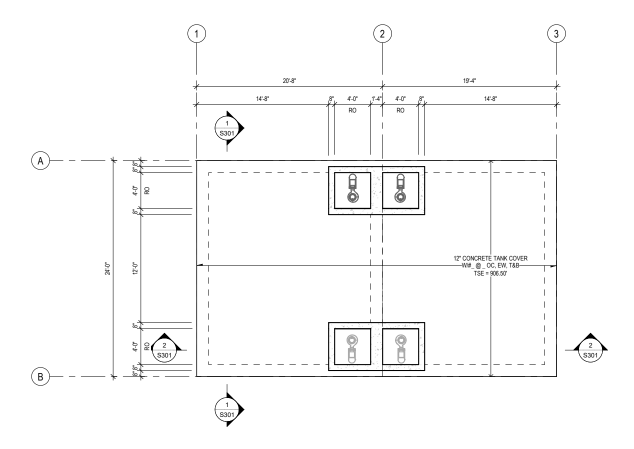




BACKWASH TANK BASE SLAB - GENERAL NOTES:

(TYPICAL UNLESS NOTED OTHERWISE)

- VERIFY ALL SIZES, LOCATIONS, AND ELEVATIONS OF OPENINGS W/ MECHANICAL, ELECTRICAL, AND PROCESS DRAWINGS. REINFORCE AS NECESSARY PER TYPICAL DETAILS.
- WALL CONSTRUCTION JOINTS ARE NOT INDICATED ON PLAN. REFER TO GENERAL STRUCTURAL NOTES FOR SPACING AND SUBMIT PROPOSED LOCATIONS FOR APPROVAL.





BACKWASH TANK COVER - GENERAL NOTES:

(TYPICAL UNLESS NOTED OTHERWISE)

1. XX

2. XX

3. XX

Project Owner

CITY OF MADISON WATER UTILITY

UNIT WELL 19 TREATMENT SYSTEM ADDITION
BACKWASHTANK
2526 LAKE MENDOTA DRIVE
MADISON, WISCONSIN

PROJECT NORTH

SEH Project Checked By Drawn By

Project Status 60% Drawings

Project Number NRD, SMJ ALM

BACKWASH TANK PLANS