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July 17, 2017

Larry Palm, Executive Chairperson - Capital Area Regional Planning Commission City County Building - Room 362 210 Martin Luther King Jr. Blvd.
Madison WI 53703

RE: Amendment of the Water Quality Management Plan for Dane County to revise Environmental Corridor Boundaries near the new Waunakee Public Library

Dear Mr. Palm:

The Village of Waunakee has been working for the past eight years to clean up and redevelop a 6.34-acre former industrial site adjoining a Village park, one block north of Main Street. When Waunakee Alloy Casting Corporation closed in 2009 after more than 60 years in operation as a metal foundry and casting company, it left a legacy of soil contamination and vacant buildings. With help from the USEPA to remove mercury and PCB contaminants, and with assistance from Dane County to clear the site, it is now ready for its next life as home of the new Waunakee Public Library.

This site for the new library is ideally located contiguous with McWatty Park, a 2.1-acre neighborhood park adjoining Six Mile Creek at the east end of our historic downtown business district. We propose to integrate and improve both sites, as illustrated in the enclosed materials, to achieve the following benefits:

- An exceptional natural and civic amenity to enhance the success of our Central Business District, including recent and future new residential units in our downtown area
- Walking, biking and vehicle access to the library from both N. Madison St. and Pleasant Dr., to optimize access and user safety from both directions
- Completion of a segment in a planned off-street trail along Six Mile
 Creek through the Village, connecting more neighborhoods with a safe walking route
- Restoration of approximately 1,300 linear feet of Six Mile Creek to restore natural stream hydrology and increase the channel's habitat value while controlling invasive species
- Restoration of shoreland buffer strips near the Creek, replacing turf grass with native prairie and wetland species that can slow, filter and cool runoff from impervious surfaces before it reaches the Creek
- Removal of an underutilized basketball court and replacement of an aging playground

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With this application the Village respectfully requests amendment to the Water Quality Management Plan for Dane County to remove and alter area from the mapped Environmental Corridor. Access to Pleasant Dr. requires a driveway through McWatty Park on land occupied by the basketball court and playground, both of which are currently within the mapped Environmental Corridor. There will be a net increase in impervious surface within this area. The grading will allow all runoff from the impervious surface to be conveyed to stormwater facilities prior to release to Six Mile Creek. This includes the offstreet path that is within the environmental corridor. The Village is confident that the other vegetative improvements in and near the Creek throughout the two properties will result a net improvement in water quality to the water shed.

The Village is very excited about this proposed enhancement to our community. Please contact me if you have any questions or concerns about this request.

Sincerely,

Todd J. Schmidt, Village Administrator

Village of Waunakee



September 7, 2017

Mike Rupiper Capital Area Regional Planning Commission 210 Martin Luther King Jr. Blvd. Room 362 Madison, WI 53703

RE: Waunakee Library – Major Amendment to Environmental Corridor

Dear Mr. Rupiper:

Thanks again for your assistance with the proposed Waunakee Library slated for construction on the former Waunakee Alloy Site. Your visit and walk through on June 1st was very helpful for the Village, Library Board, and AE Team. Since then, we have made significant progress on our design.

In order to complete necessary improvements, we are requesting a Major Amendment to the Environmental Corridor in order to perform the following actions:

- Grading within 30' of wetlands
- Impervious areas within 75' of wetlands
- Filling in of wetlands

In support of this request, the following documents are enclosed with this letter:

- 1. Existing Site Plan Aerial
- 2. Existing Site Survey
- 3. Existing Site Photographs
- 4. Proposed Site Plan Color
- 5. Proposed Site Plan Environmental Setbacks
- 6. Concept Plan Set
- 7. Concept Stormwater Management Plan
- 8. Wetland Delineation Report
- 9. Trail Connectivity

In addition to the material listed above, I'd like to draw attention to some specific aspects of how this project will benefit the objectives set forth by the Capital Regional Planning Commission to protect water quality in Dane County.

• Contaminated Site Cleanup

The site at 201 North Madison Street currently houses the former Waunakee Alloy plant. The Village purchased this brownfield site to redevelop it for the library. The Village has retained consultants for clean up, mitigation, and/or removal of existing hazardous materials and structures. The site will become an extension of the existing adjacent McWatty Park and the recreational and multi-use path corridor proposed along Six Mile Creek.

The development of this corridor will incorporate a recreational trail for cyclists, walkers, and joggers following Six Mile Creek. The trail is intended to connect with future trail extensions to the east and west of the library site. The northeastern area of the site will accommodate relocation of the existing McWatty Park playground.

• Stormwater Quality, Infiltration, and Peak Flow

Redevelopment of the property will require that stormwater management facilities be incorporated into the site. A green roof along with two wet ponds will meet the required total suspended solids removal for the site. Although not required, peak flow will also naturally occur within these facilities. On the south side of the creek, the proposed parking lot will be designed with stormwater facilities that will fulfill the requirements for a new development. This will be a large improvement over existing conditions, which directs stormwater runoff into the creek without treatment.

• Increase of Open Space

The proposed site improvements will decrease the amount of imperviousness on the site from approximately 46% to 36%. The increase in the pervious area is over 36,000 square feet. The change of vegetation of turf grass to a vegetative buffer of native plantings along the creek will also increase the value of the pervious space.

• Trail Connectivity

The property to be developed has been part of planning documents for connectivity of multi-use trails since at least 2005. This redevelopment will provide a major connection point of 900' of trail that will be used by village residents to access the library, the nearby Prairie Elementary School, and adjacent neighborhoods.

• Landscaping Improvements

Responding to site conditions and the existing environment, the design intent is to provide a low impact development (LID) that will utilize landscaped areas to slow, treat, and infiltrate stormwater runoff before it reaches the edges of Six Mile Creek. The landscape design will provide a mixture of systems within the larger site including:

- Vegetation mitigation and restoration along the banks of Six Mile Creek
- A prairie buffer between the creek bank, recreational trail, and park's setting beyond the site
- Bioretention structures that collect, retain, and infiltrate stormwater
- Mowed lawns adjacent to and surrounding the library, parking, and drive to create recreational areas for the larger park setting
- Tree planting at parking areas and appropriate areas around the site for future shade and biodiversity
- Tree screening between the library and existing residential properties along the north and east property boundaries

Plant selection, locations, arrangements, and soil preparation will be appropriately specified for specific function and moisture conditions (wet, dry). Additional considerations will include regional tolerances, non-invasiveness, biodiversity, low maintenance, and appearance.

The vegetative buffer along the creek will be a minimum 20 feet wide and exceed that width along most of the creek. Landscape objectives for the buffer zone include the removal of existing poor quality or invasive trees and the addition of appropriate new plants as follows:

- Trees Create an upper canopy to provide habitat for birds and other wildlife and shade for wetlands
- Shrubs Create a mid-story of vegetation to provide food and cover for wildlife and help prevent erosion
- Herbaceous Plants Create an understory and include ferns, wildflowers, and various groundcover plants

• Sustainability and High Performance Building Systems

The approximate 40,000 square foot, two-story Waunakee Public Library is designed with energy efficiency and environmental sustainability in mind. An integrative design process will be used on this facility to support high-performance, cost-effective project outcomes. This integrated design process will bring the whole team to the table early on in the project to highlight opportunities, set goals, and establish roles and responsibilities for the team throughout design, construction, and into the occupancy period of the new building.

The project team will take the following steps in the Design Development phase to establish a high performance, cost-effective project:

- Building systems coordination meeting
- Site design coordination meeting

- Conceptual Energy Model
- Conceptual Daylighting Model

This process includes an early analysis of the interrelationships between building systems. Envelope requirements for the library include access to natural light and views, energy efficiency, and durability.

Key components of this concept are:

- A high Window to Wall Ratio (WWR)
- Clear, high-performance glass to preserve view and daylight qualities (minimal tinting)
- Exterior overhangs and a louver system to control solar gain and reduce glare
- Varying depths of field (moderate to high) for outdoors views
- Design that enhances views into and out of the space
- Low impact development integrated into the site design
- Exterior public spaces into the park and environmental corridor setting
- Biodiverse landscaping with tree, prairie, and wetland plantings
- Conveying a sense of time and weather (seasonality of landscape)
- Leveraging various intensities of light and shadow that change over time to create conditions that occur in nature
 - a. Daylight from multiple angles
 - b. Controlled direct sunlight in appropriate areas
 - c. Diurnal and seasonal light
 - d. Artificial light sources and layers

• Green Roof

The Library is proposed to have a modular green roof system over a portion of the roof (approximately 4,150 square feet). A green roof system requires a high-quality waterproofing and root replant system, drainage system, lightweight growing medium, and plants. Benefits of the green roof include:

- Reduction of impervious surfaces to mitigate stormwater runoff
- Ability to absorb stormwater and release it slowly
- A longer life-span than standard roofs
- Helps cool the membrane and building during summer months

Green roof plantings are selected for aesthetics, drought tolerance, stormwater management, and regional appropriateness. They will include low-growing succulents, particular colorful sedums. Sedums low growth, spreading habits, drought tolerance, seasonal flowers and contrasting foliage colors, textures and forms. Additionally, an appropriate mix of herbaceous perennials and ornamental grasses may be incorporated into the planting mix.

Please review the attachments provided showing some of the items discussed on the previous pages in graphic form. If you have any questions, comments, or need additional information, please let me know at once. We look forward to your favorable consideration during your review of our request.

Sincerely,

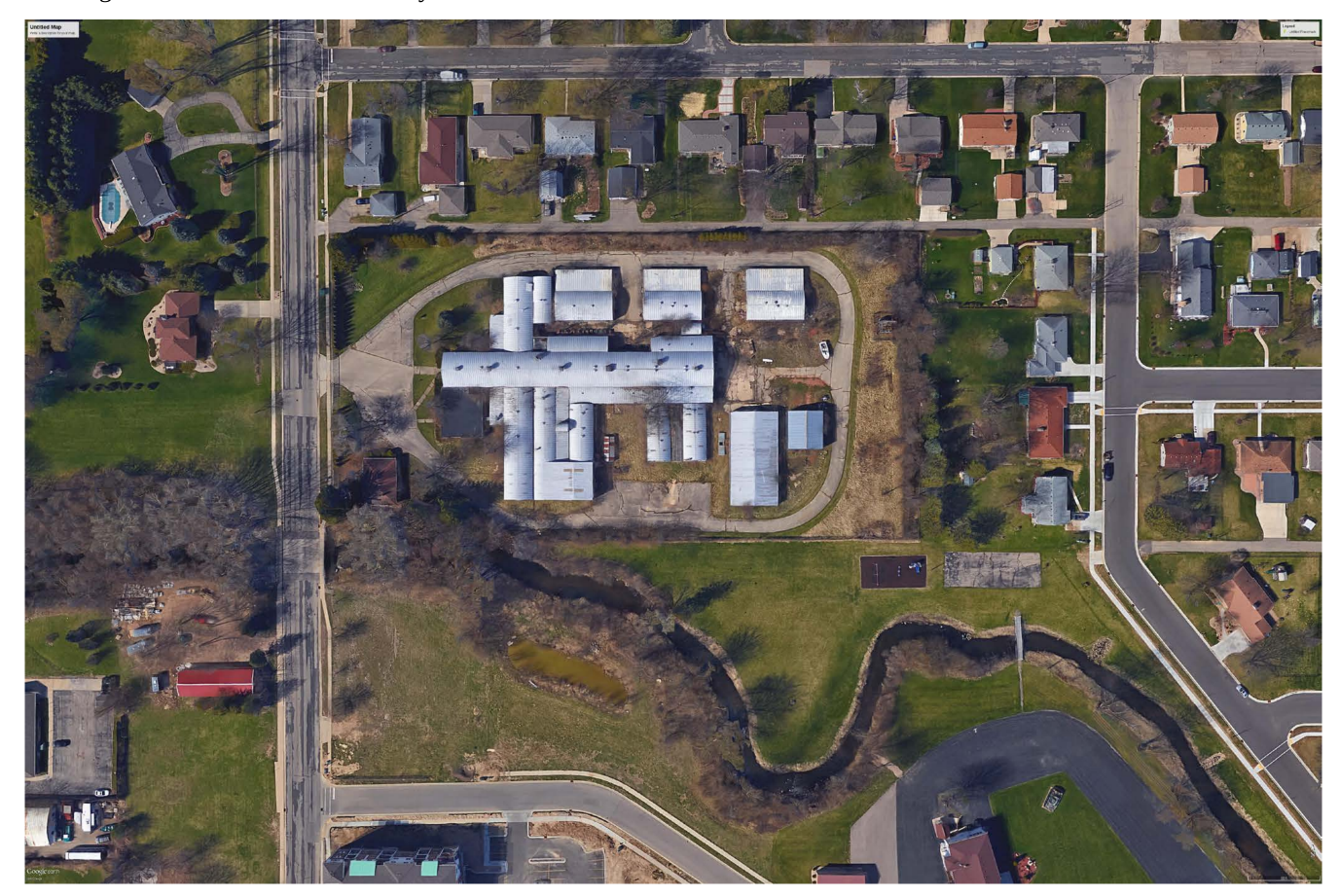
Scott Anderson, P.E.

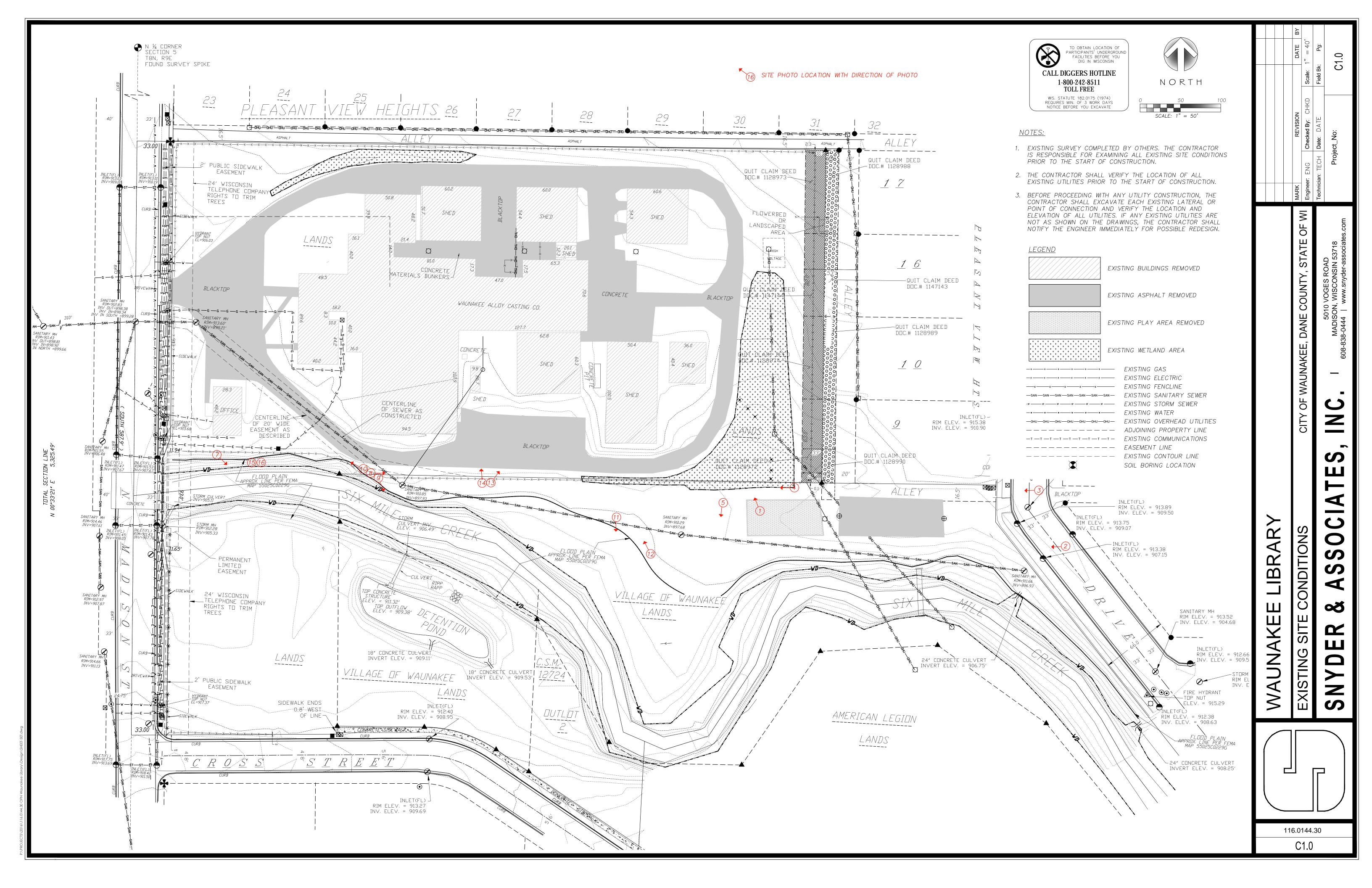
Civil Engineer

SNYDER & ASSOCIATES, INC.

Enclosures

Existing Aerial of the Waunakee Alloy Site





Please see Sheet C1.0 – Existing Site Plan for the location of the following photos below.



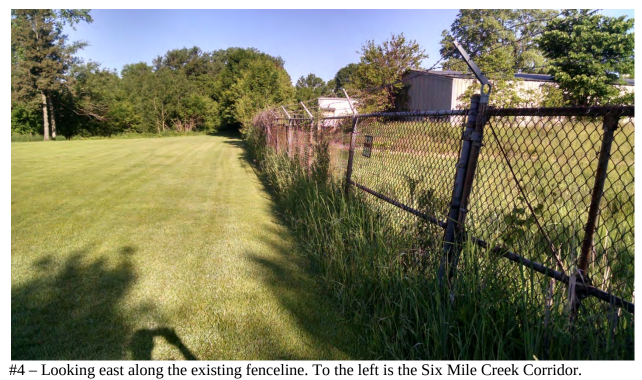
#1 - At Playground area looking inside fence at existing wetland in the southeast corner.



#2 – In Pleasant Drive looking east at McWatty Park.



#3 – Another view from Pleasant Drive looking at McWatty Park.





#5 – Looking to the south at Six Mile Creek at open space.



#7 – Looking at the existing Six Mile Creek corridor.



#8 – At the fenceline looking to the west towards McWatty Park.



#9 – Same spot at previous photo, looking towards the creek.



#10 – Looking west towards Madison Street with creek on left and the site on the right.



Waunakee Alloy Existing Site Photos



#12 – Looking northwest along Six Mile Creek.



#13 – Looking northerly at the site through the fence.



#14 – Looking over the fence into the existing site.



#15 – An example of some of the junk within the Six Mile Creek corridor.

Waunakee Alloy Existing Site Photos



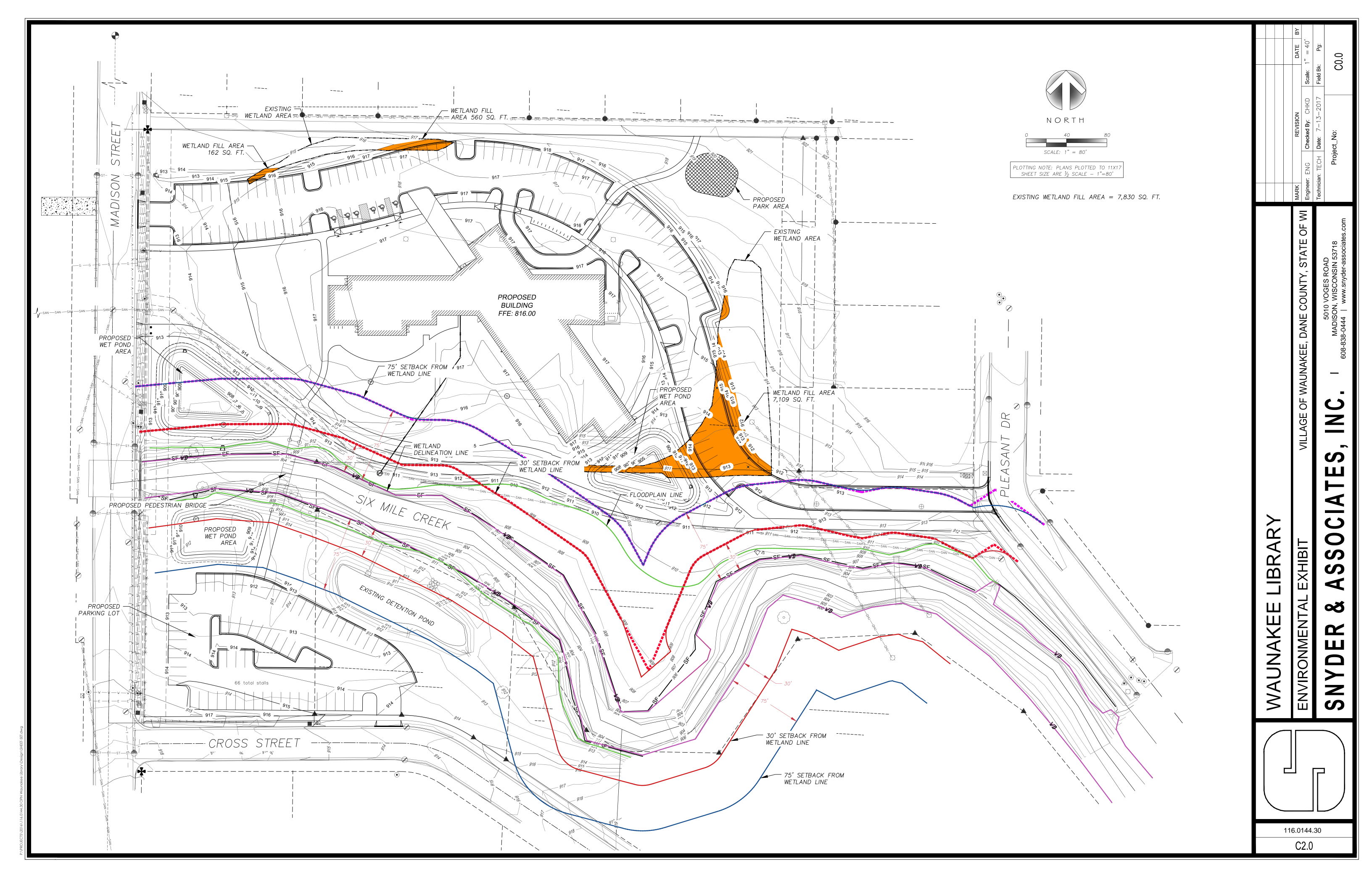
#16 – Another picture showing some junk within Six Mile Creek corridor.

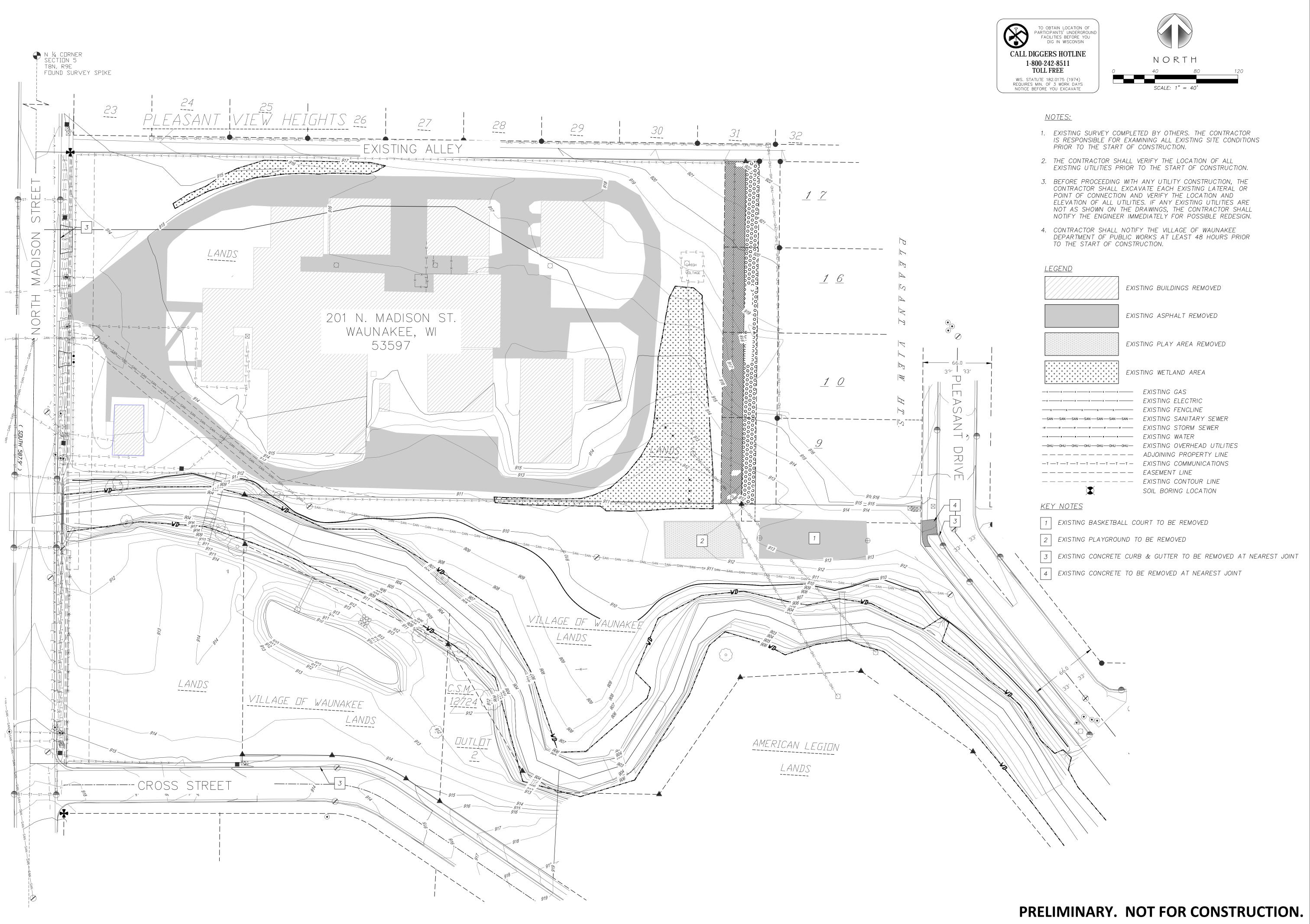


Site Plan: 1" = 40'



WAUNAKEE PUBLIC LIBRARY 2017 June 26





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O P N

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Waunakee Library Board

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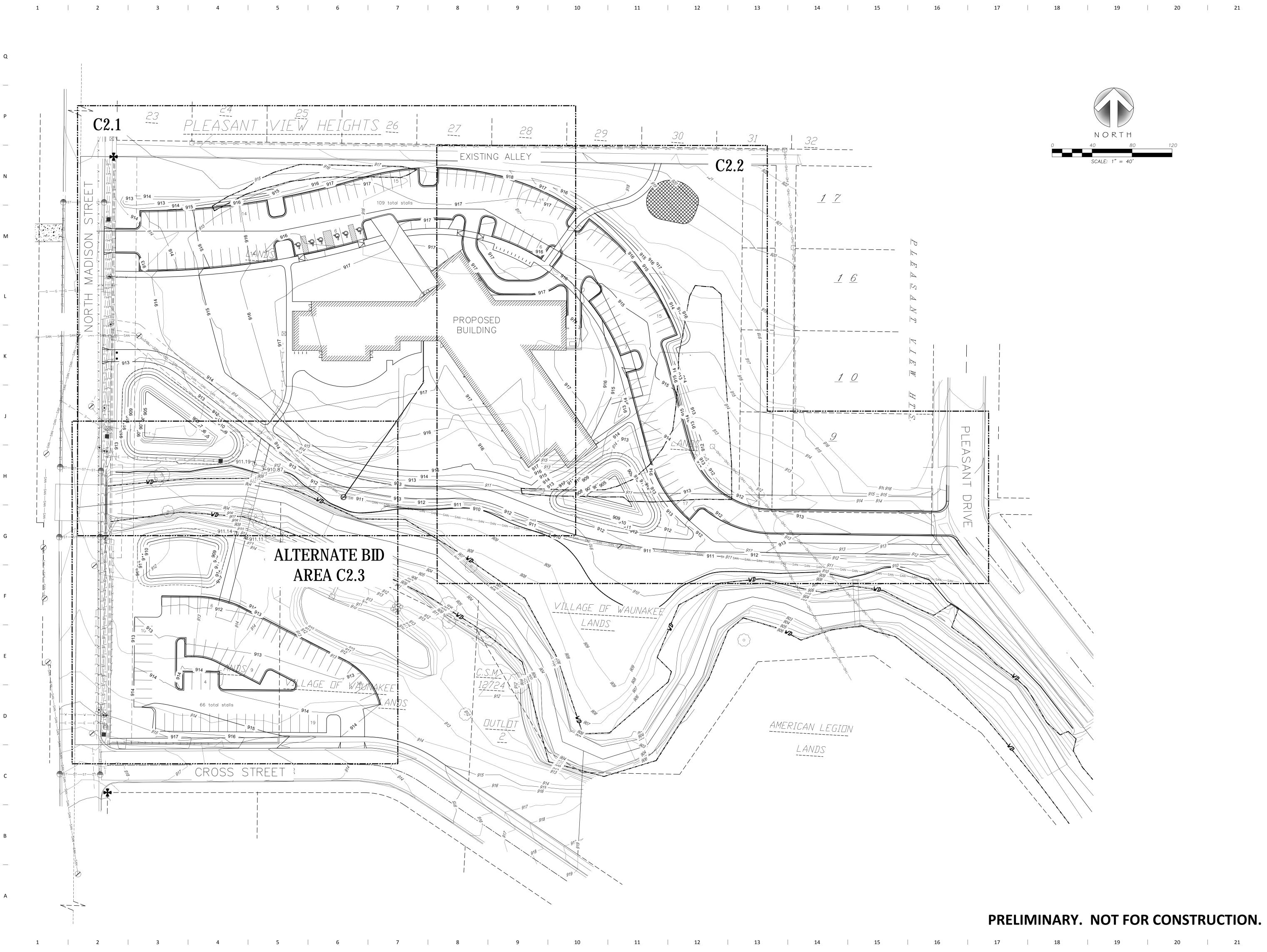
Sheet Number

09/06/2017

Existing Site
Conditions/Demo Plan

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C1.0



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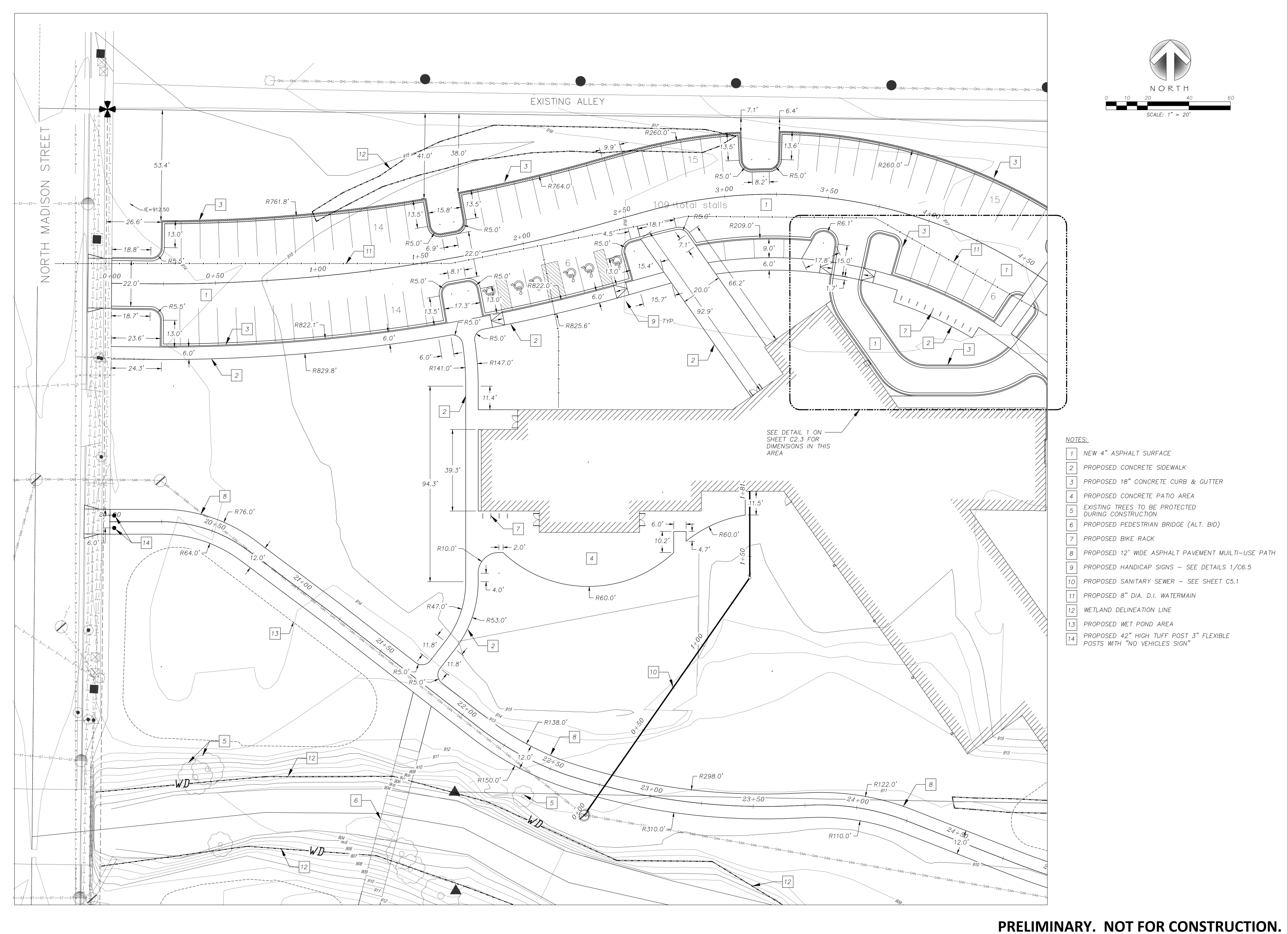
F. 608-223-9601

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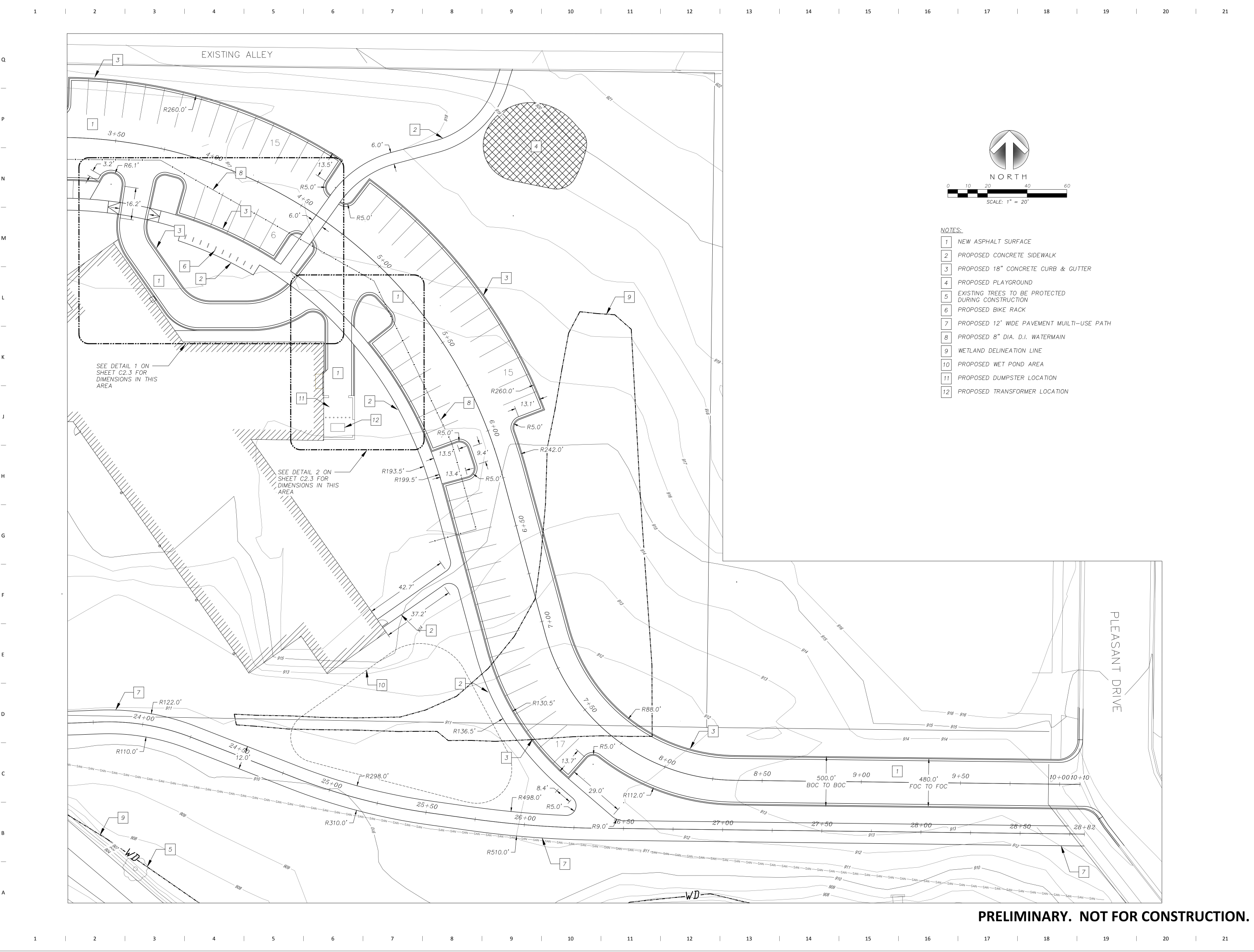
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Project Number

Project Status

Sheet Name

Proposed West Site Plan Sheet Number



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OPN Project No.

Project Number

Sheet Issue Date

Project Status

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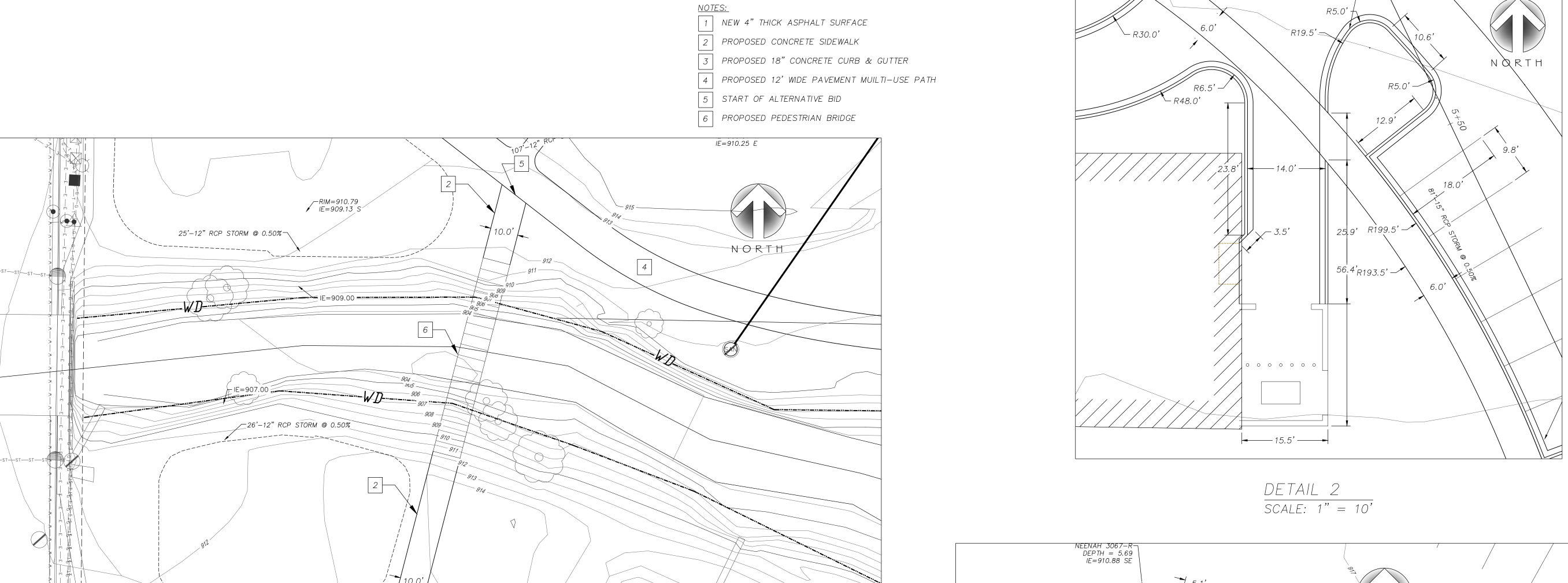
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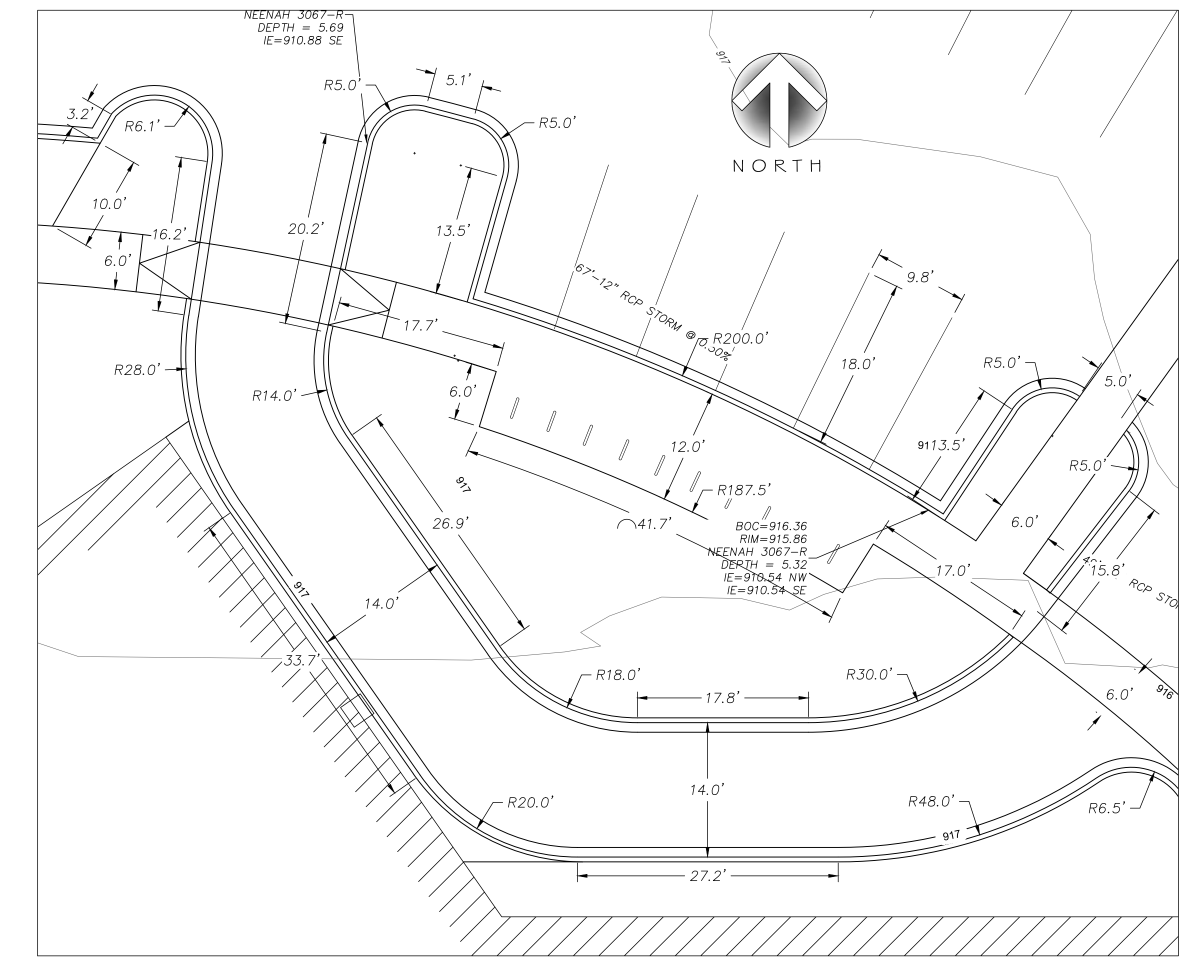
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R5.0' R28.0'



DETAIL 1

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Project Number Project Status Alternate Site Plan & Details PRELIMINARY. NOT FOR CONSTRUCTION. Sheet Number

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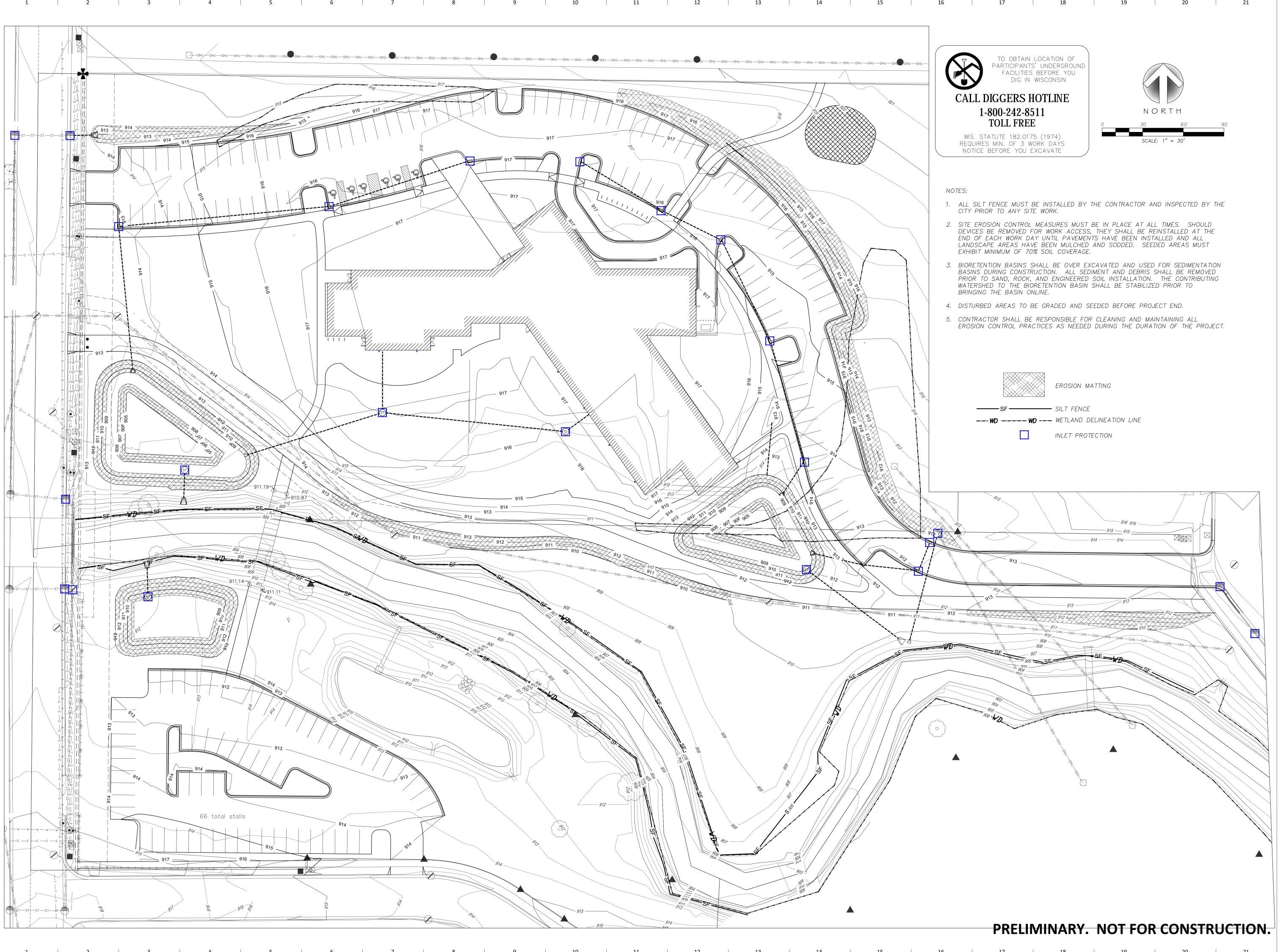
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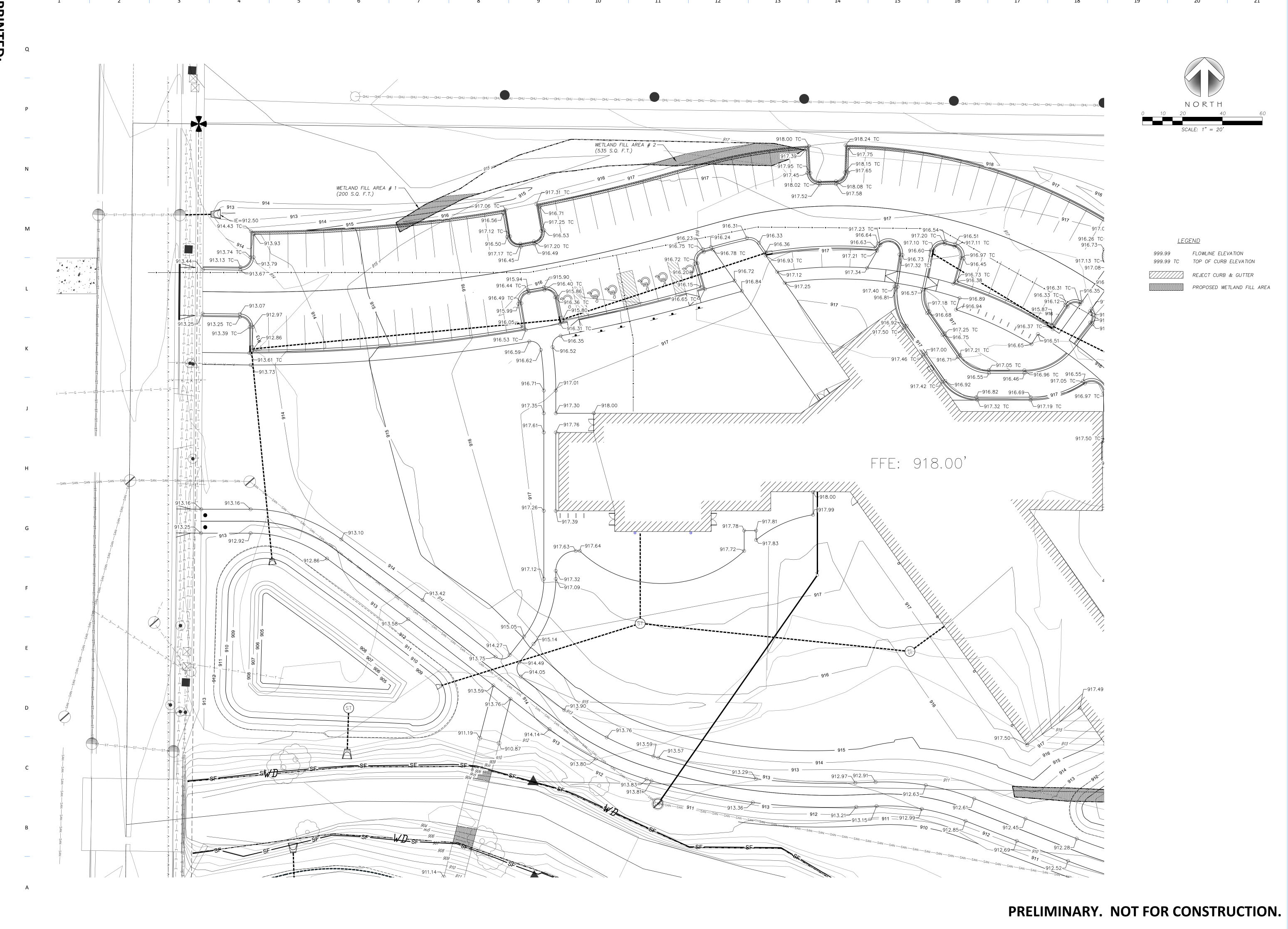
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Control Plan

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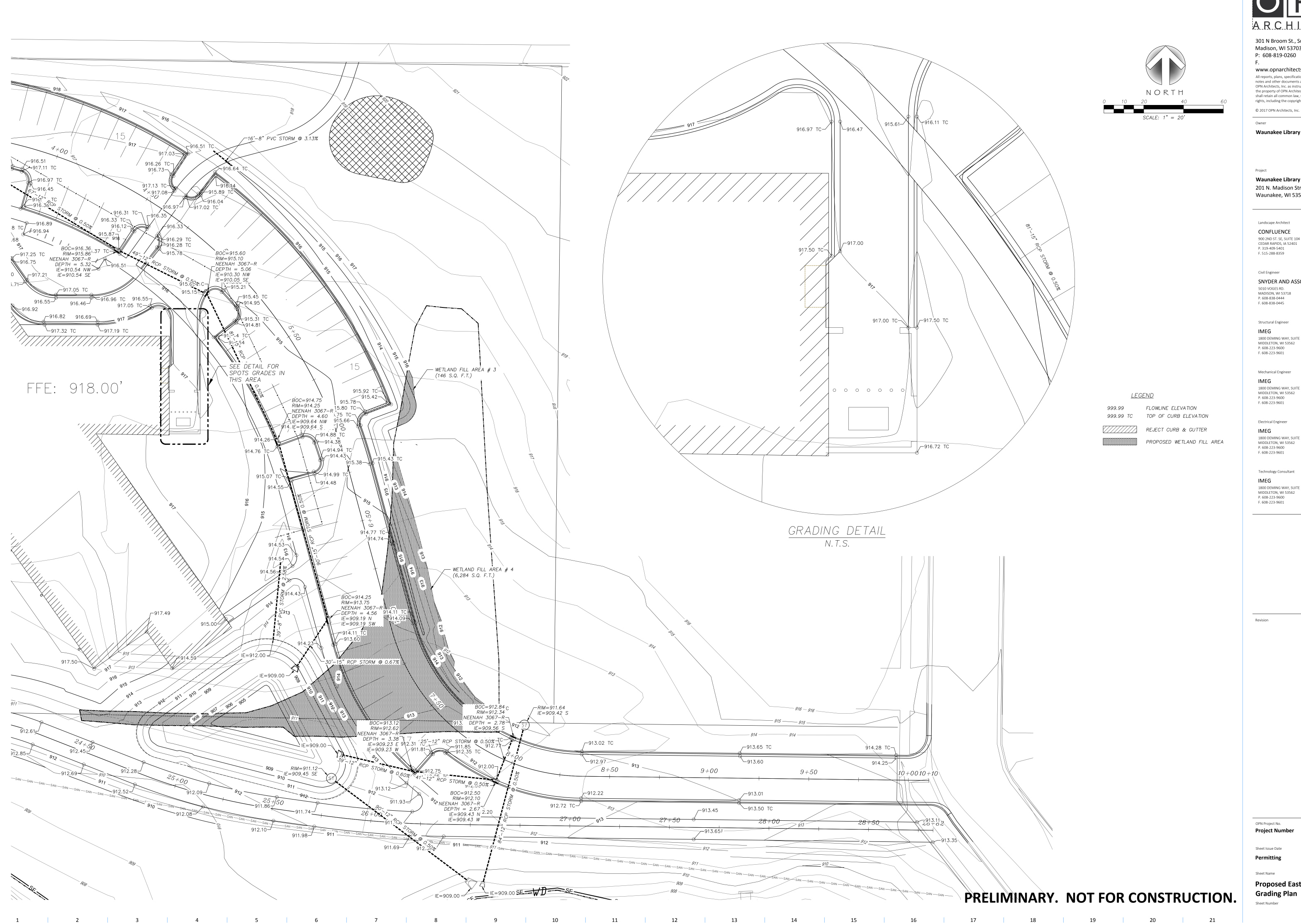
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Proposed West Grading Plan



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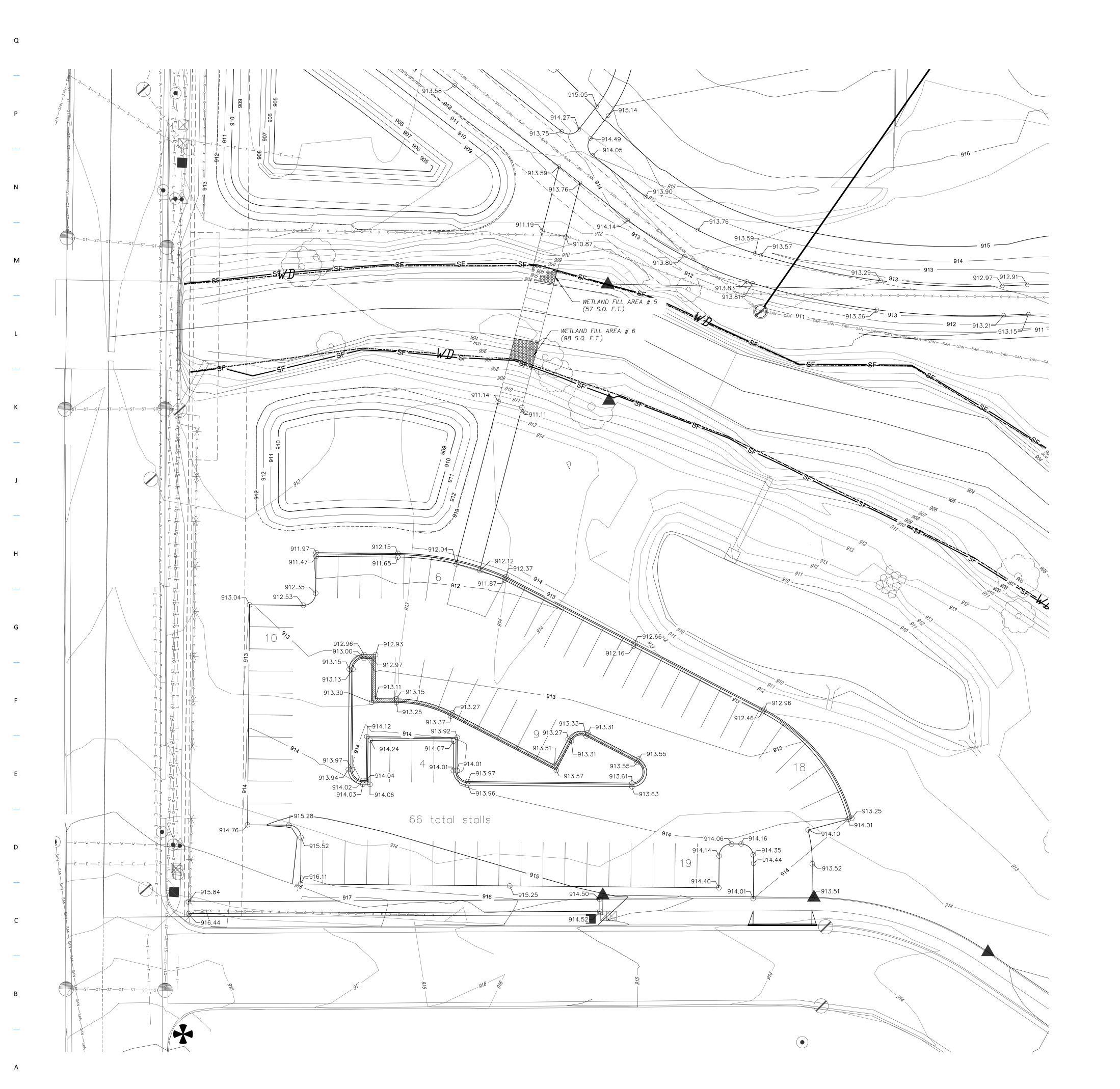
Technology Consultant

1800 DEMING WAY, SUITE 200 MIDDLETON, WI 53562

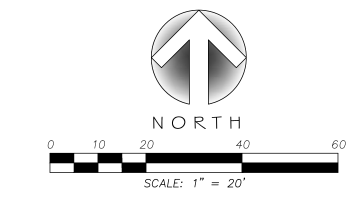
OPN Project No. **Project Number**

Permitting

Proposed East Grading Plan Sheet Number



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<u>LEGEND</u>

999.99 FLOWLINE ELEVATION 999.99 TC TOP OF CURB ELEVATION

REJECT CURB & GUTTER PROPOSED WETLAND FILL AREA

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Waunakee Library Board

Project **Waunakee Library**

201 N. Madison Street Waunakee, WI 53597

Landscape Architect CONFLUENCE 900 2ND ST. SE, SUITE 104

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Mechanical Engineer

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OPN Project No. **Project Number**

Permitting

Alternate Site Grading Plan Sheet Number

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Project Name

Landscape Architect CONFLUENCE 900 2ND ST. SE, SUITE 104

CEDAR RAPIDS, IA 52401

SNYDER AND ASSOCIATES MADISON, WI 53718

Structural Engineer

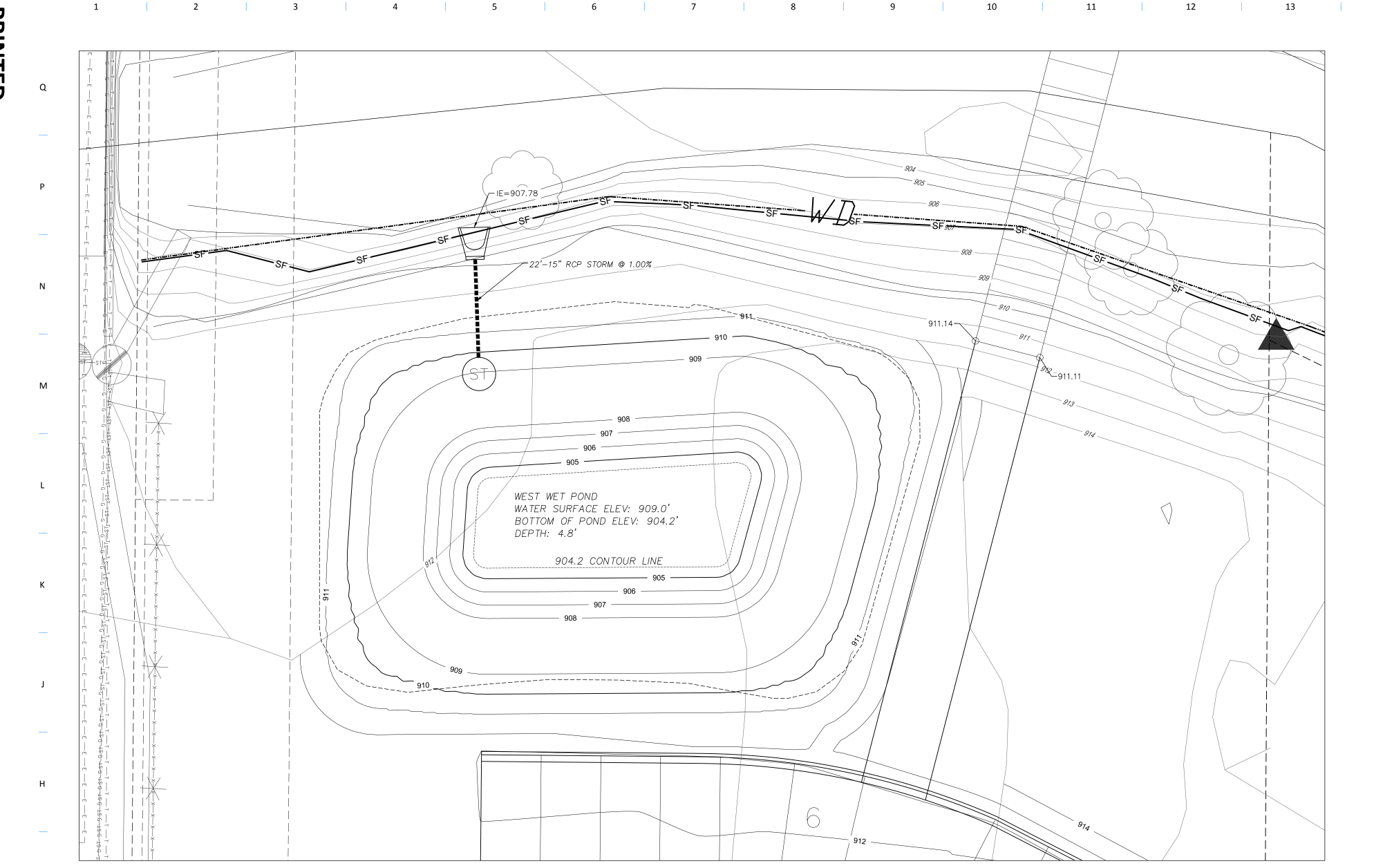
1800 DEMING WAY, SUITE 200 MIDDLETON, WI 53562

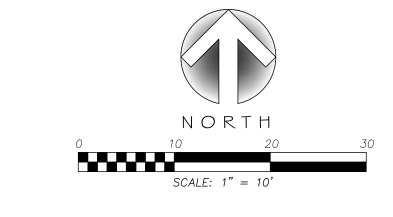
1800 DEMING WAY, SUITE 200

Technology Consultant 1800 DEMING WAY, SUITE 200 MIDDLETON, WI 53562

Project Number

Pond Detail Sheet Number





OPN ARCHITECTS

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Owner

Client Name

Organization Description

Project Name
Project Address

Landscape Architect

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SNYDER AND ASSOCIATES

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IMEG

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Technology Consultant

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OPN Project No. **Project Number**

Sheet Issue Date

Project Status

Sheet Name

Alternate

Alternate
Pond Detail
Sheet Number



O P N

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Waunakee Library Board

Project

Waunakee Library

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F. 608-223-9601

IMEG

1800 DEMING WAY, SUITE 200
MIDDLETON, WI 53562
P. 608-223-9600

OPN Project No.

Project Number

Sheet Issue Date

Permitting

ne

Creek Vegetation Plan

heet Number

C4.6

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GRADE OF 0.52% SLOPE.

2. SEE DETAIL OF 36" RCP STORM MANHOLES ON END ON SHEET C5.1.

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Technology Consultant

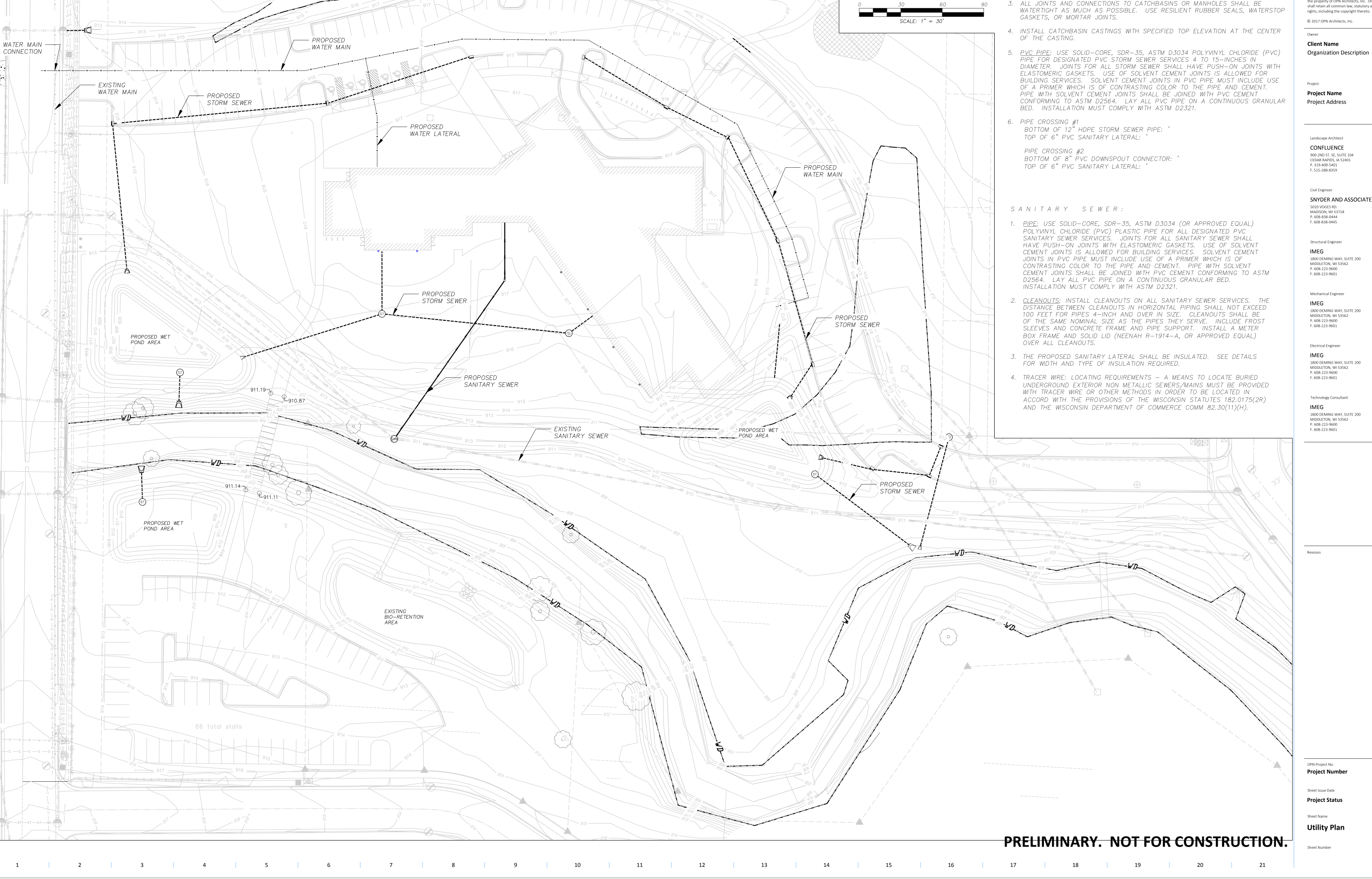
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Project Number

Project Status

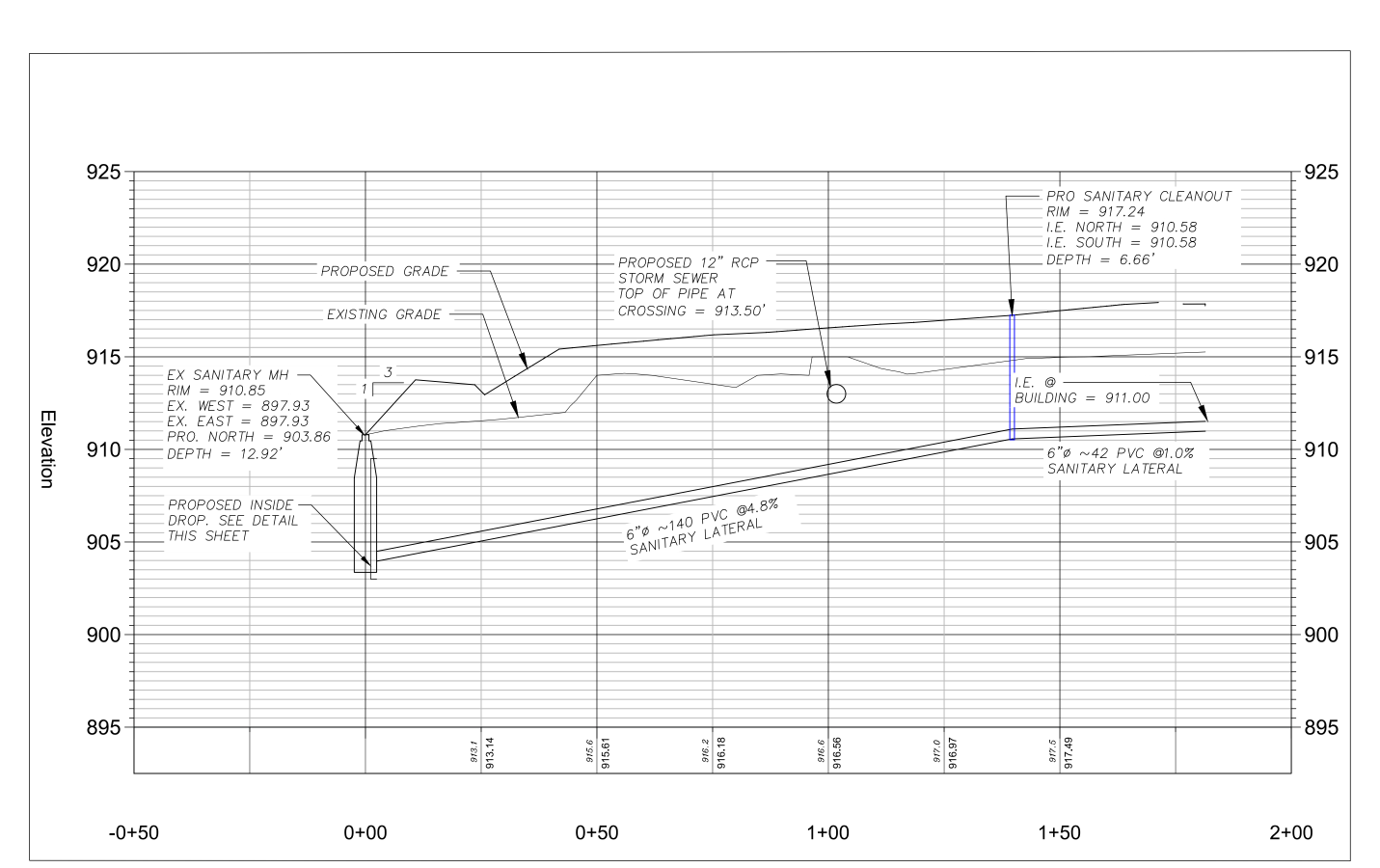
Utility Plan

C5.0





1 2 3 4 5 6 7 8 9 10 11 12



NOTES:

- FIELD POURED CONCRETE BENCH

(PER NOTE 3)

- COMPLETELY

ENCASE BEND IN CONCRETE

— FIELD POURED CONCRETE BENCH

- EXISTING BENCH

(PER NOTE 3)

90° BEND ——

SIDE VIEW

SECTION A-A

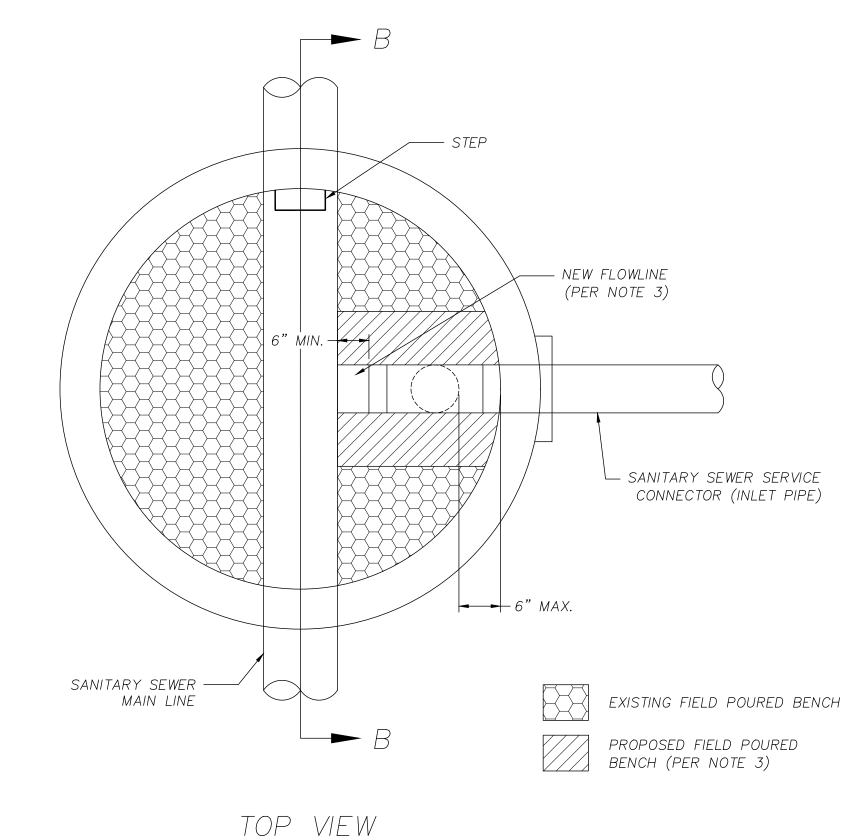
NEW FLOWLINE ———

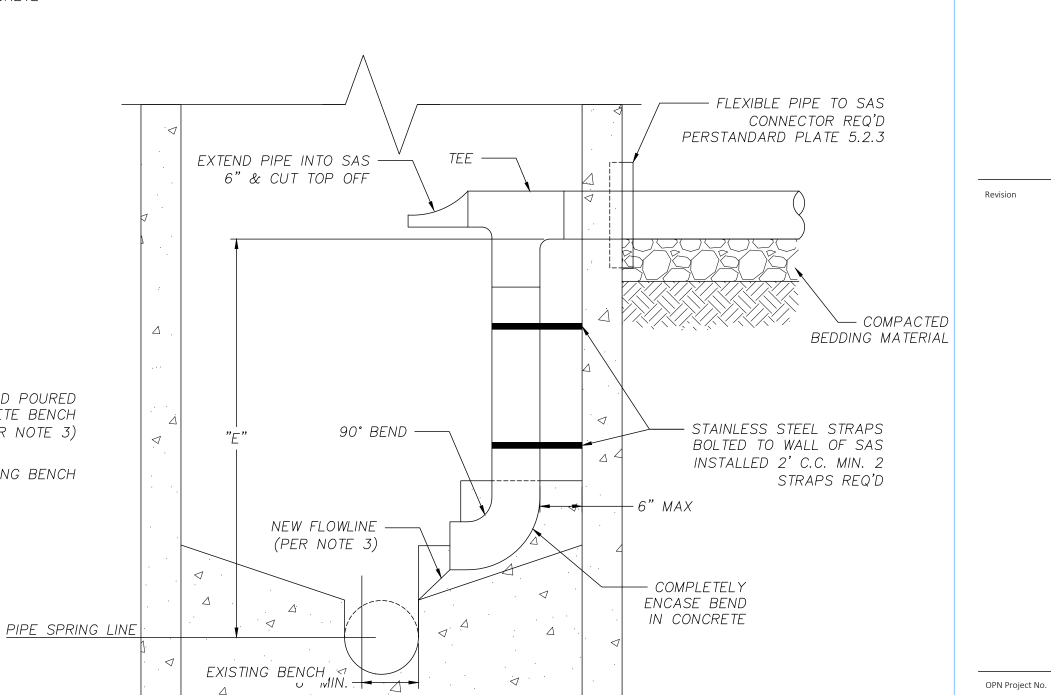
(PER NOTE 3)

EXISTING BENCH

NEW FLOWLINE (PER NOTE 3)

- 1. INSIDE DROP INLETS SHALL BE USED ONLY WHERE SITE CONDITIONS MAKE AN OUTSIDE DROP CONNECTION INFEASIBLE TO CONSTRUCT. THIS DETERMINATION SHALL BE MADE BY THE ENGINEER IN THE FIELD. THE CONTRACTOR SHALL OBTAIN APPROVAL FOR INSTALLATION OF THE INSIDE DROP INLET FROM THE ENGINEER PRIOR TO CONSTRUCTION.
- 2. DROP INLET SHALL BE BUILT WHEN "E" IS GREATER THEN 24" AND THE INLET PIPE DIAMETER IS 6" OR LESS. INLET PIPES GREATER THAN GU SHALL HAVE AN OUTSIDE DROP CONNECTION PER STANDARD DETAIL DRAWING 5.7.2 "E" SHALL BE MEASURED FROM THE INVERT OF THE INCOMING PIPE TO THE SPRINGLINE OF THE OUTGOING SEWER.
- 3. ENCASE INLET PIPE IN CONCRETE FROM THE EXISTING BENCH TO FIRST JOINT ABOVE THE 90° BEND. FORM NEW SMOOTH FLOWLINE FROM PIPE END TO MAIN CHANNEL. ROUGH BRUSH FINISH ALL OTHER SURFACES OF THE NEW CONCRETE ENCASEMENT.





SECTION B-B

PRELIMINARY. NOT FOR CONSTRUCTION.

Sanitary **Sewer Plan** Sheet Number

Project Number

Sheet Issue Date **Project Status**

Sheet Name

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Client Name

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1800 DEMING WAY, SUITE 200

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Electrical Engineer

SNYDER AND ASSOCIATES

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C5.1

01/01/2016

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

--------------910 Telefort 3+00 $^{-}3+50^{-}$ 0 + 00

PROPOSED GRADE

7' MIN._

2+00

2+50

EXISTING GRADE

CONNECT TO EXISTING
CITY OF WAUNAKEE

0+50

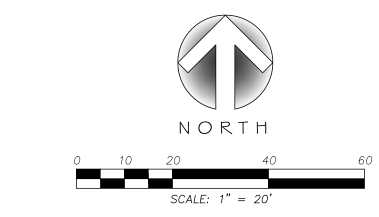
8" DUCTILE IRON WATERMAIN

1+00

1+50

— WATERMAIN

0+00



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Owner **Client Name** Organization Description

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Technology Consultant IMEG 1800 DEMING WAY, SUITE 200 MIDDLETON, WI 53562 P. 608-223-9600 F. 608-223-9601

Project Number

West Plan

Project Status

Sheet Name **Water Main**

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C5.2

01/01/2016

925

920

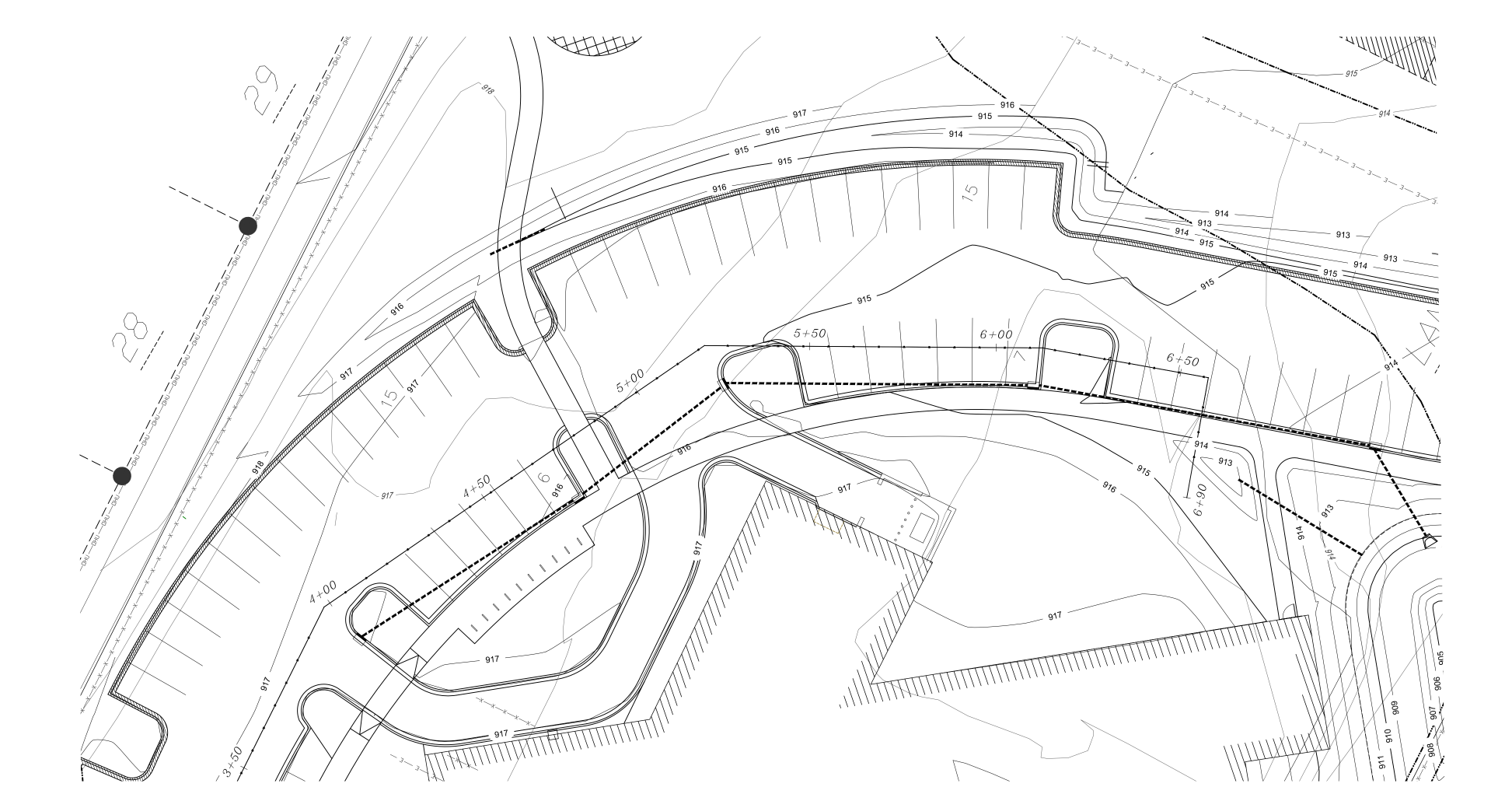
915

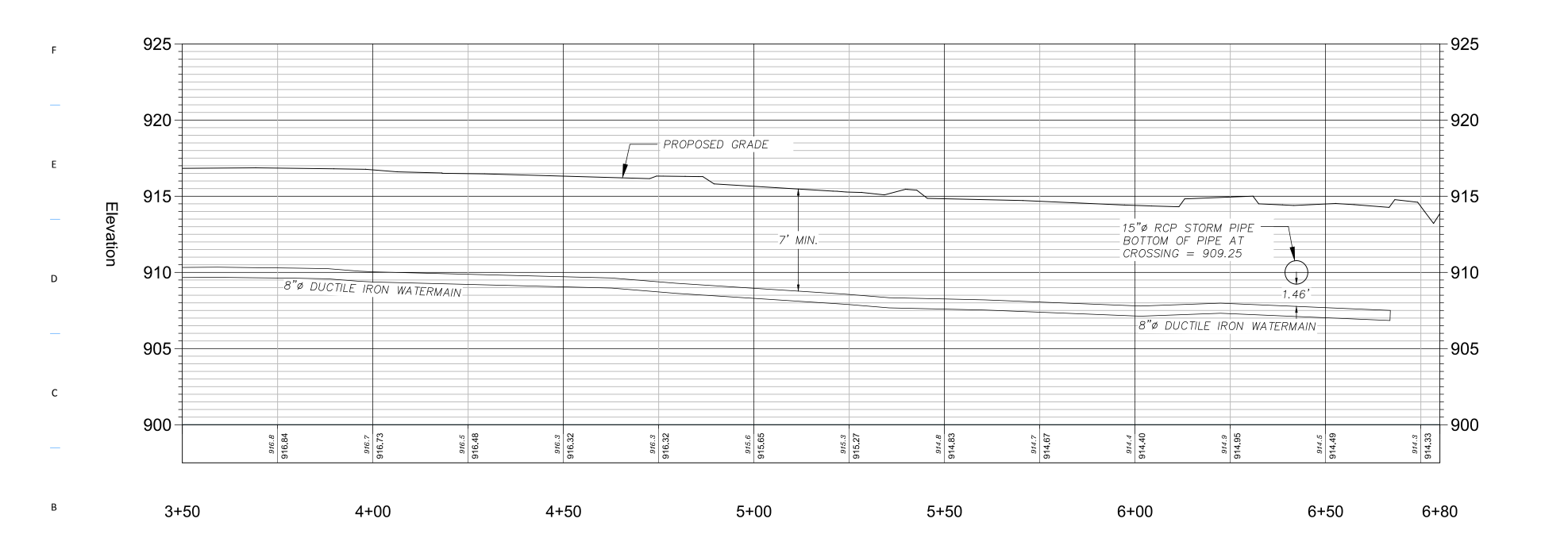
905

3+50

-8"0 DUCTILE IRON WATERMAIN-

3+00





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Technology Consultant

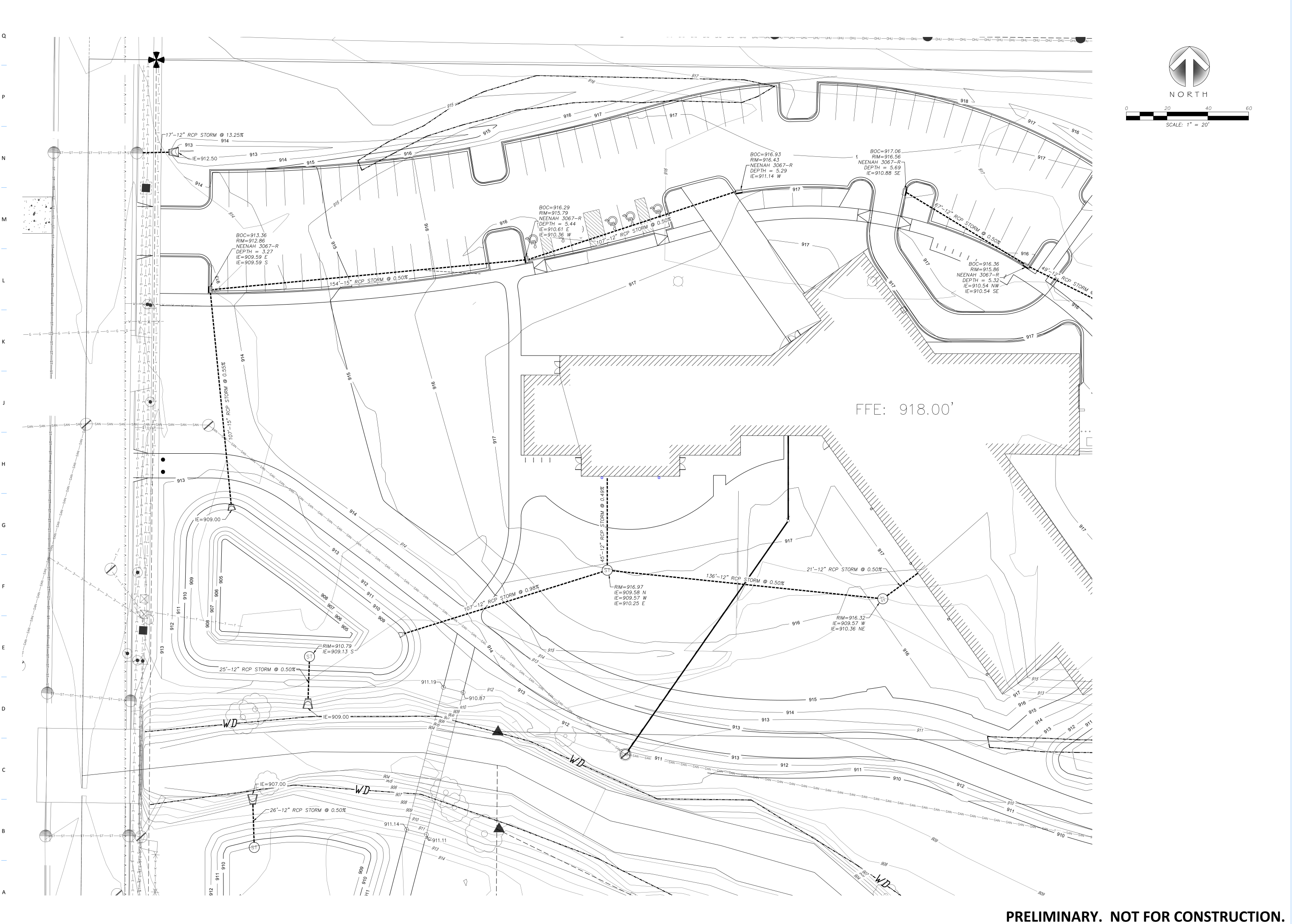
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Project Number

Project Status

Sheet Name

Water Main East Plan Sheet Number



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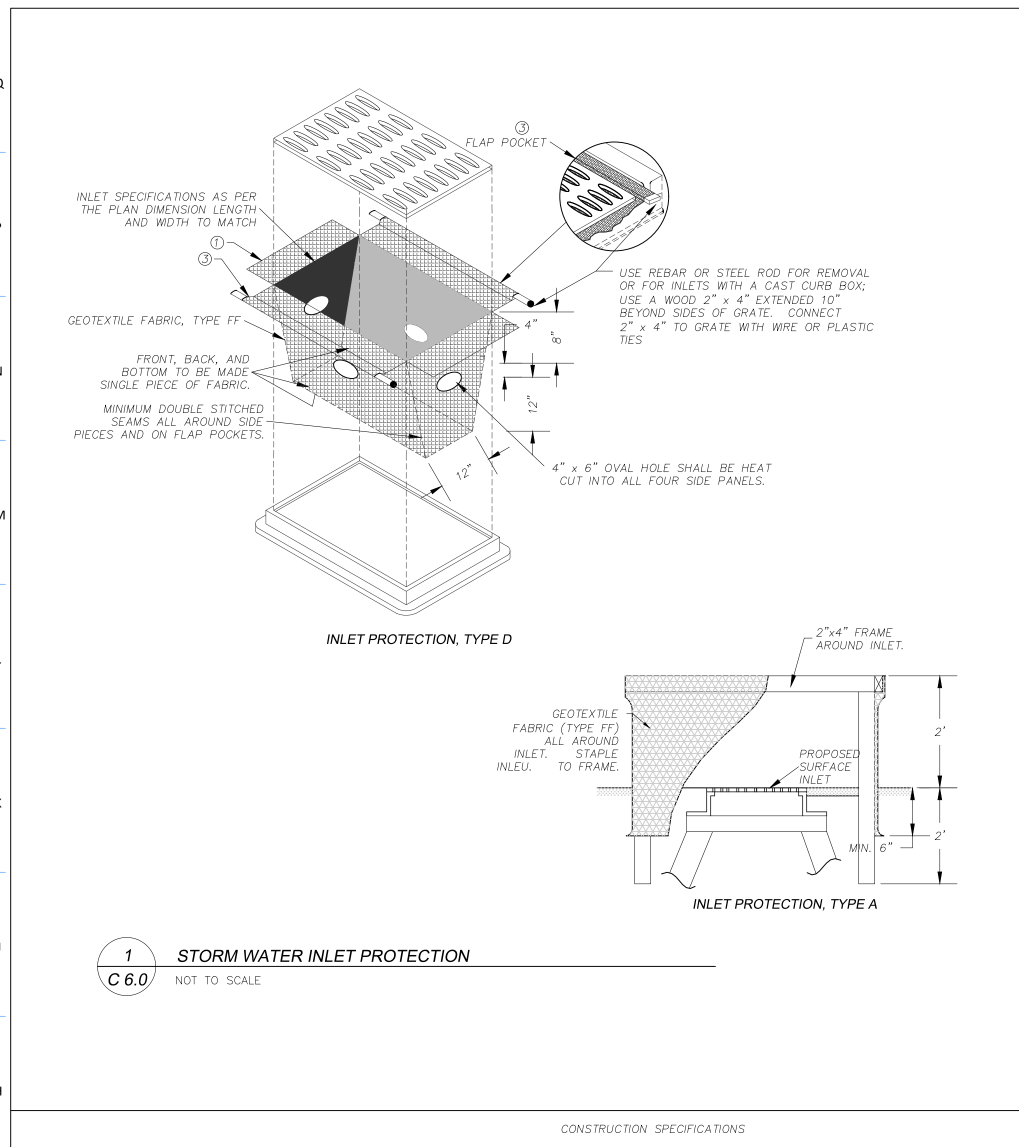
Technology Consultant

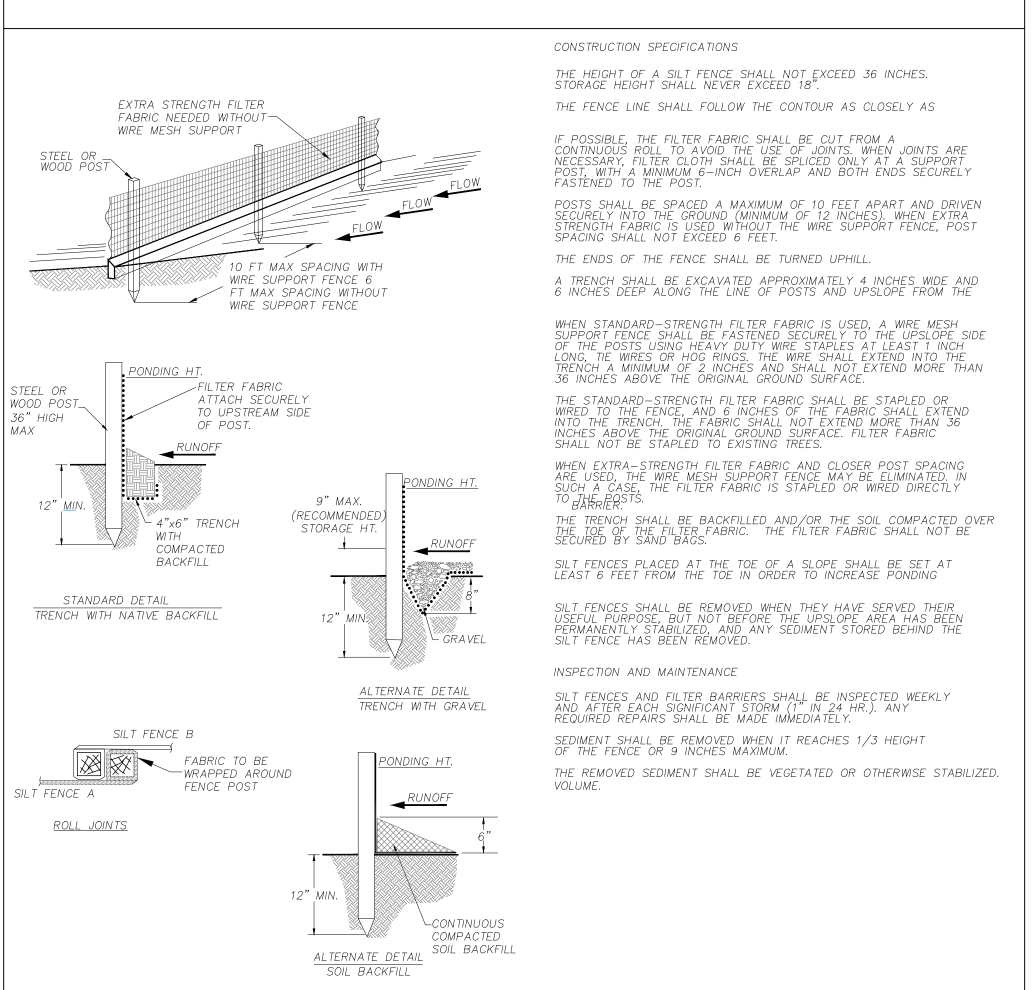
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Project Number

Project Status

Storm Sewer

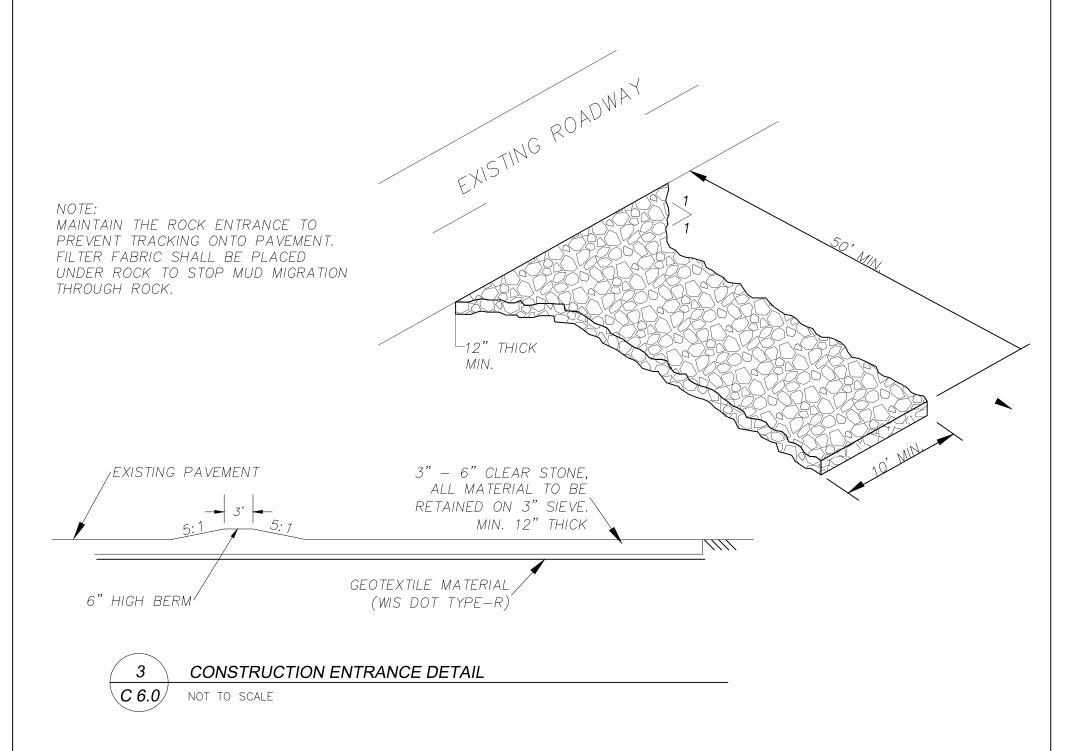


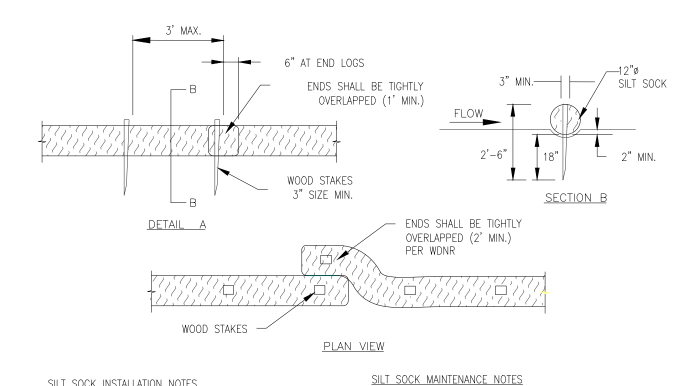


SILT FENCE INSTALLATION DETAILS

\ C 6.0/

NOT TO SCALE





SILT SOCK INSTALLATION NOTES

SILT SOCK DETAIL

NOT TO SCALE

C 6.0

2 3 4 5 6 7 8 9 10 11 12

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

1. SEE PLAN VIEW FOR THE LOCATION AND LENGTH OF SILT

2. SILT SOCK INDICATED ON INITIAL PLAN SHALL BE INSTALLED PRIOR TO ANY LAND-DISTURBING ACTIVITIES.

3. SILT SOCK SHALL CONSIST OF STRAW, COMPOST, EXCELSIOR, OR COCONUT FIBER.

4. NOT FOR USE IN CONCENTRATED FLOW AREAS.

5. THE SILT SOCK SHALL BE TRENCHED INTO THE GROUND A MINIMUM OF $\frac{1}{3}$ OF THE DIAMETER OF THE SILT SOCK.

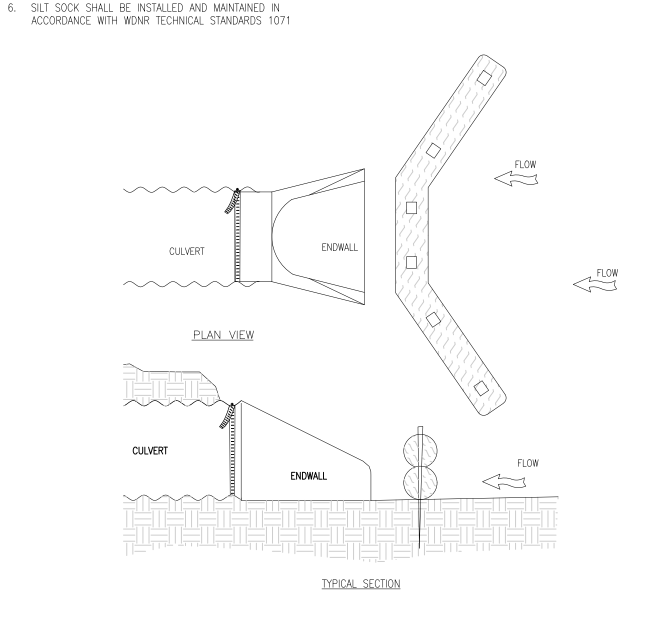
1. THE CONTRACTOR SHALL INSPECT SILT SOCKS DAILY, DURING AND AFTER ANY STORM EVENT AND MAKE REPAIRS OR CLEAN OUT UPSTREAM SEDIMENT AS

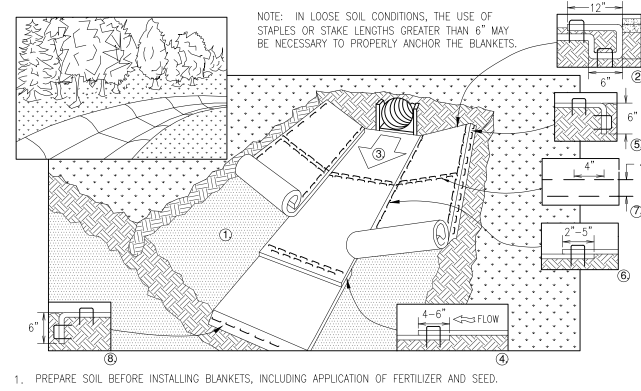
2. SEDIMENT ACCUMULATED UPSTREAM OF THE SILT SOCKS SHALL BE REMOVED WHEN THE UPSTREAM SEDIMENT DEPTH IS WITHIN 1/2 THE HEIGHT OF THE

3. SILT SOCKS SHALL BE REMOVED AT THE END OF CONSTRUCTION. IF ANY DISTURBED AREA EXISTS AFTER REMOVAL, IT SHALL BE DRILL SEEDED AND CRIMP MULCHED OR OTHERWISE STABILIZED.

13

14





2. BEGIN AT THE TOP OF THE CHANNEL BY ANCHORING THE BLANKET IN A 6" DEEP X 6" WIDE TRENCH WITH APPROXIMATELY

12" OF BLANKET EXTENDED BEYOND THE UP-SLOPE PORTION OF THE TRENCH. ANCHOR THE BLANKET WITH A ROW OF STAPLES/STAKES APPROXIMATELY 12" APART IN THE BOTTOM OF THE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING. APPLY SEED TO COMPACTED SOIL AND FOLD REMAINING 12" PORTION OF BLANKET BACK OVER SEED AND COMPACTED SOIL. SECURE BLANKET OVER COMPACTED SOIL WITH A ROW OF STAPLES/STAKES SPACED APPROXIMATELY 12" APART ACROSS THE WIDTH OF THE BLANKET

3. ROLL CENTER BLANKET IN DIRECTION OF WATER FLOW IN BOTTOM OF CHANNEL. BLANKETS WILL UNROLL WITH APPROPRIATE SIDE AGAINST THE SOIL SURFACE. ALL BLANKETS MUST BE SECURELY FASTENED TO THE SOIL SURFACE BY PLACING STAPLES/STAKES IN APPROPRIATE LOCATIONS AS RECOMMENDED BY THE MANUFACTURER.

4. PLACE CONSECUTIVE BLANKETS END OVER END (SHINGLE STYLE) WITH A 4-6" OVERLAP. USE A DOUBLE ROW OF STAPLES STAGGERED 4" APART AND 4" ON CENTER TO SECURE BLANKETS.

5. FULL LENGTH EDGE OF BLANKETS AT TOP OF SIDE SLOPE MUST BE ANCHORED WITH A ROW OF STAPLES/STAKES APPROXIMATELY 12" APART IN A 6" DEEP X 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.

6. A STAPLE CHECK SLOT IS RECOMMENDED AT 30 TO 40 FOOT INTERVALS. USE A DOUBLE ROW OF STAPLES STAGGERED 4" APART AND 4" ON CENTER OVER ENTIRE WIDTH OF THE CHANNEL.

7. THE TERMINAL END OF THE BLANKETS MUST BE ANCHORED WITH A ROW OF STAPLES/STAKES APPROXIMATELY 12" APART IN A 6" DEEP X 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.

8. EROSION MAT SHALL EXTEND FOR WHICHEVER IS GREATER: UPSLOPE ONE FOOT MIN. VERTICALLY FROM DITCH BOTTOM OR 6" HIGHER THAN DESIGN FLOW DEPTH.

9. EROSION MAT SHALL BE INSTALLED AND MAINTAINED IN ACCORDANCE WITH WDNR TECHNICAL STANDARDS 1053.

∖ C 6.0/ NOT TO SCALE

EROSION CONTROL MAT - CHANNEL INSTALLATION

M-----NOTE: REFER TO GENERAL STAPLE PATTERN GUIDE FOR CORRECT STAPLE PATTERN RECOMMENDATIONS FOR SLOPE INSTALLATIONS.

1. PREPARE SOIL BEFORE INSTALLING BLANKETS, INCLUDING APPLICATION OF FERTILIZER AND SEED. NOTE: WHEN USING CELL-O-SEED DO NOT SEED PREPARED AREA. CELL-O-SEED MUST BE

2. BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN 6" DEEP X 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.

3. ROLL THE BLANKETS (A.) DOWN OR (B.) HORIZONTALLY ACROSS THE SLOPE.

4. THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH APPROXIMATELY 2" OVERLAP.

5. WHEN BLANKETS MUST BE SPLICED DOWN THE SLOPE, PLACE BLANKETS END OVER END (SHINGLE STYLE) WITH APPROXIMATELY 4" OVERLAP. STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY

6. ALL BLANKETS MUST BE SECURELY FASTENED TO THE SLOPE BY PLACING STAPLES/STAKES IN APPROPRIATE LOCATIONS AS RECOMMENDED BY THE MANUFACTURER.

18

EROSION CONTROL MAT - SLOPE DETAILS **ℂ 6.0**/ NOT TO SCALE

17

15 16

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Technology Consultant

IMEG 1800 DEMING WAY, SUITE 200 MIDDLETON, WI 53562 P. 608-223-9600 F. 608-223-9601

Project Number

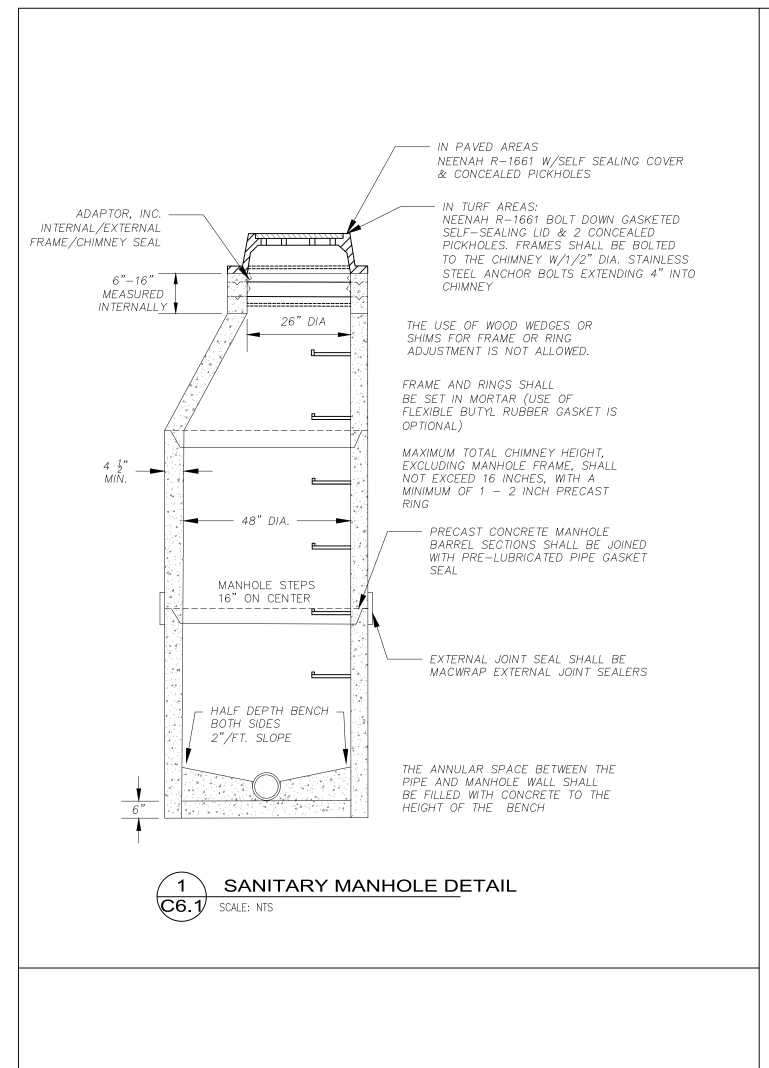
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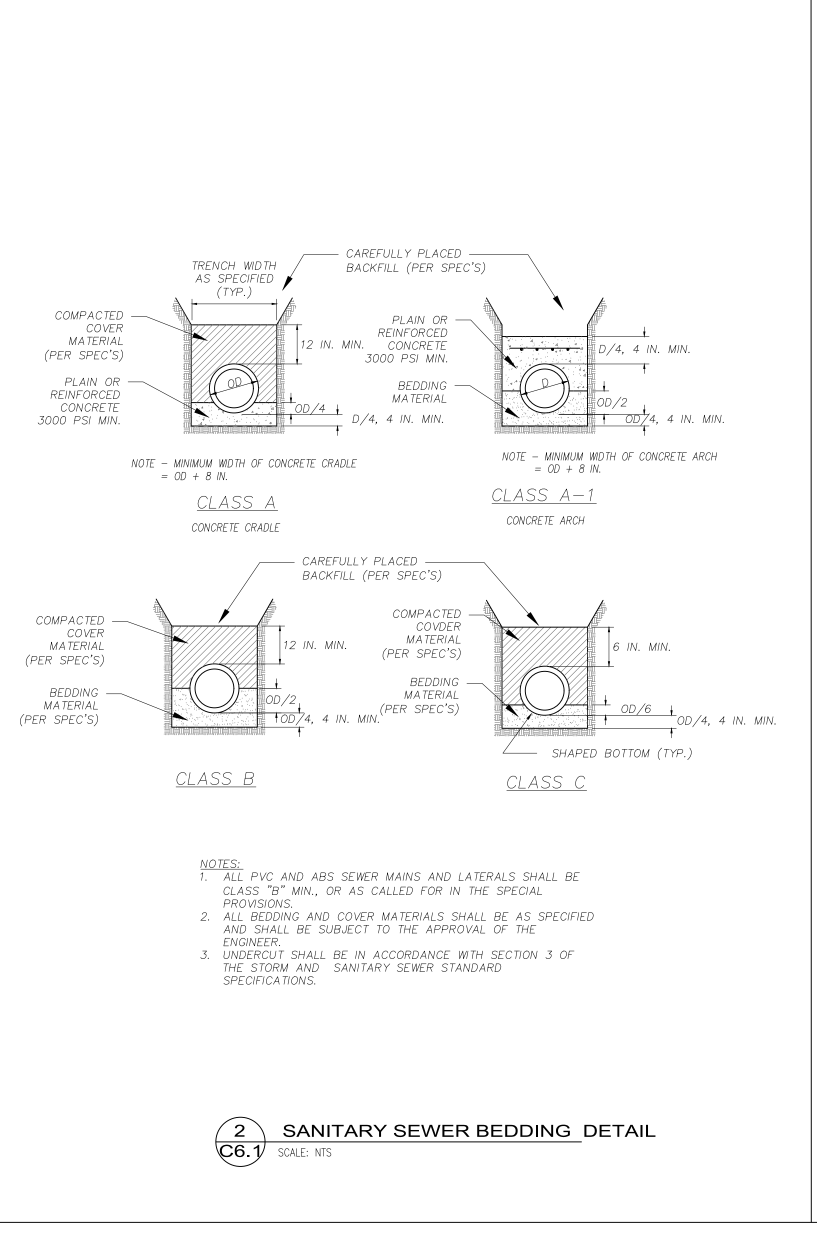
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Erosion **Control Details** Sheet Number

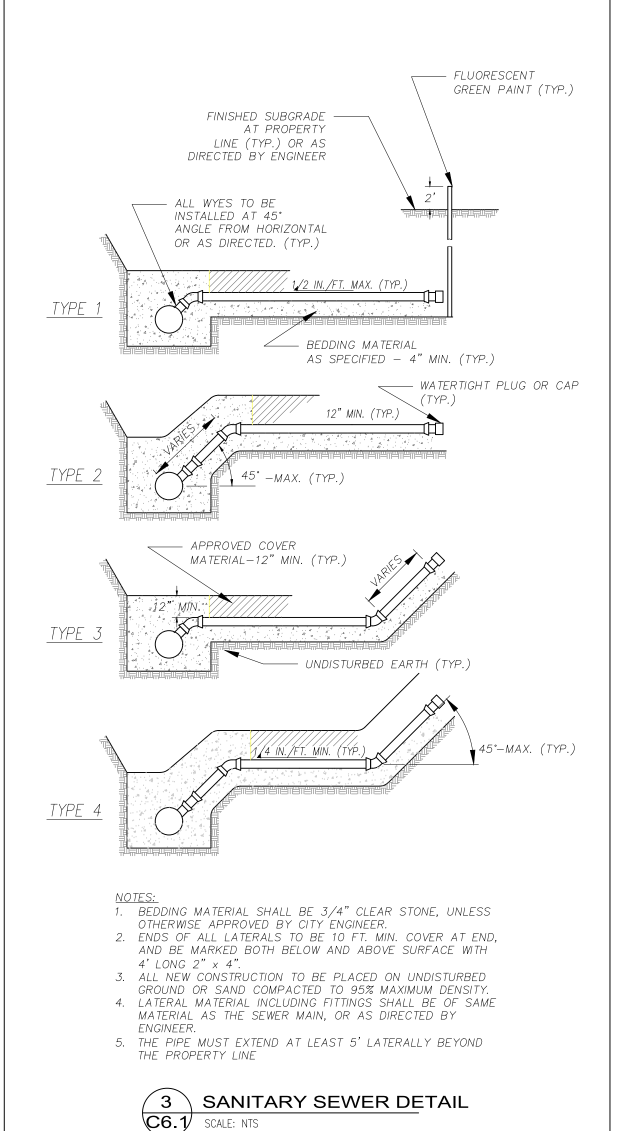
C6.0

09/06/2017





1 2 3 4 5 6 7 8 9 10 11 12



SANITARY SEWER NOTES OF CONSTRUCTION.

- 1. THE CONTRACTOR SHALL VERIFY THE LOCATION OF ALL EXISTING UTILITIES PRIOR TO THE START
- 2. THE PROPOSED IMPROVEMENTS SHALL BE CONSTRUCTED ACCORDING TO WISCONSIN ADMINISTRATIVE CODE. SECTION SPS 382-384, LATEST EDITION, THE STANDARD SPECIFICATIONS FOR SEWER
- CONSTRUCTION IN WISCONSIN, LATEST EDITION, AND THE LOCAL ORDINANCES AND SPECIFICATIONS. 3. BEFORE PROCEEDING WITH ANY UTILITY CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE EACH EXISTING LATERAL OR POINT OF CONNECTION AND VERIFY THE LOCATION AND ELEVATION OF
- 4. ALL CONNECTIONS TO EXISTING PIPES AND MANHOLES SHALL BE CORED CONNECTIONS.
- 5. PROPOSED SANITARY SEWER, WATER MAIN, AND INTERNALLY CONNECTED STORM SEWER SHOWN ON THIS PLAN SHALL TERMINATE AT POINT FIVE (5) FEET FROM THE EXTERIOR BUILDING WALL. STORM SEWER CONNECTING TO EXTERIOR DOWN SPOUTS SHALL BE PER DETAILS ON THE ARCHITECTURAL PLANS. THE EXACT LOCATION OF ALL DOWN SPOUTS SHALL BE PER THE ARCHITECTURAL PLANS.

ALL UTILITIES. IF ANY EXISTING UTILITIES ARE NOT AS SHOWN ON THE DRAWINGS, THE

CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY FOR POSSIBLE REDESIGN.

6. MATERIALS FOR SANITARY SEWER SHALL BE AS FOLLOWS: SANITARY SEWER SHALL BE PVC IN ACCORDANCE WITH ASTM 3034, SDR-35 AND BEDDED WITH CLASS C BEDDING.

BEDDING: $\frac{3}{8}$ " TO 1 $\frac{1}{2}$ " CLEAR STONE COVER: $\frac{3}{8}$ " TO 1 $\frac{1}{2}$ " CLEAR STONE

TRACER WIRE SHALL BE INSTALLED WITH ALL NEW LATERALS. TRACER WIRE BOXES SHALL BE PROVIDED AND LOCATED 3.5' BEHIND THE BACK OF CURB.

"SEWER" SHALL BE STAMPED IN THE LID OF THE ACCESS BOX. TRACER WIRE SHALL EXTEND TO THE RIGHT OF WAY. ALL LATERAL ENDS SHALL BE MARKED WITH A TREATED 4" X 4" POST AND THE TOP OF THE

POST SHALL BE PAINTED GREEN. LATERAL END SHALL BE CAPPED WITH A GLUED ON CAP. LATERALS ARE NOT ALLOWED TO BE CONNECTED DIRECTLY INTO A MANHOLE.

ALL SANITARY MANHOLE CASTINGS SHALL BE NEENAH R-1550 WITH TYPE B NON-ROCKING LIDS AND CONCEALED PICK HOLES.

SANITARY MANHOLES SHALL HAVE EXTERNAL CHIMNEY SEALS. ALL MANHOLE JOINTS SHALL BE WRAPPED WITH GATOR WRAP OR APPROVED EQUAL. EXCAVATED MATERIAL FROM THE TRENCH NOT SUITABLE FOR BACKFILL AS DEEMED BY THE

ALL SANITARY SEWER MAINS WILL BE REQUIRED TO BE TELEVISED. 2 COPIES OF THE TELEVISING REPORT AND DVD SHALL BE PROVIDED TO THE PUBLIC SERVICES DIRECTOR. MANDRELL TESTING IS ALSO REQUIRED ON ALL SANITARY SEWER. LOW PRESSURE AIR TESTS ARE REQUIRED ON ALL SANITARY SEWER CONSTRUCTION.

PUBLIC SERVICES DIRECTOR SHALL BE HAULED OFF-SITE AND SELECT TRENCH BACKFILL WILL BE

ALL MANHOLES INSTALLED OUTSIDE OF THE RIGHT-OF-WAY SHALL HAVE A RIM ELEVATION A MINIMUM OF 1' ABOVE THE PROPOSED GROUND AND BE MARKED WITH A TREATED 4" X 4" POST

AND HAVE A SIGN WITH THE WORDS "SANITARY SEWER" ATTACHED TO THE POST. LATERAL DEPTH AT THE RIGHT-OF-WAY SHALL NOT EXCEED 12' WITHOUT PROPER JUSTIFICATION.

VARIENCES FROM THIS MAP BE APPROVED BY THE PUBLIC SERVICES DIRECTOR.

ADJUSTMENT RINGS SHALL HAVE A MINIMUM HEIGHT OF 4" AND A MAXIMUM HEIGHT OF 12". ADJUSTMENT RINGS SHALL BE POLYETHYLENE PLASTIC UNLESS OTHERWISE APPROVED. MAINTAIN A MINIMUM SEPARATION OF 8' OF HORIZONTAL SEPARATION BETWEEN WATER MAIN AND SANITARY MANHOLES SHALL BE CONSTRUCTED WITH STEPS.

- 7. EXTREME CAUTION MUST BE FOLLOWED REGARDING THE COMPACTION OF ALL UTILITY TRENCHES. MECHANICALLY COMPACTED GRANULAR BACKFILL IS REQUIRED UNDER AND WITHIN 5 FEET OF ALL PAVEMENT INCLUDING SIDEWALKS. FLOODING OF BACKFILL MATERIAL IS NOT ALLOWED. THE COST OF THIS GRANULAR MATERIAL AND ITS COMPACTION IS CONSIDERED INCIDENTAL AND SHALL BE INCLUDED IN THE COST OF THE PROPOSED UTILITY.
- 8. PRIOR TO FINAL PAVING OPERATIONS, THE UTILITY CONTRACTOR SHALL ADJUST ALL MANHOLE AND INLET RIMS AND VALVE BOXES TO FINISHED GRADE.
- 9. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING THE OWNER WITH A SET OF MARKED-UP PRINTS SHOWING ALL CHANGES MADE DURING THE CONSTRUCTION PROCESS. ANY CHANGES TO THE DRAWINGS OR ADDITIONAL ITEMS MUST BE REPORTED TO THE OWNER.
- 10. TRACER WIRE SHALL BE INSTALLED ON ALL BURIED NON-METALLIC SANITARY SEWERS. PRIVATE INTERCEPTOR MAIN SEWERS THAT DISCHARGE TO MUNICIPAL MAINS. TRACER WIRE SHALL BE A MINIMUM OF 18-GAUGE, INSULATED, SINGLE-CONDUCTOR COPPER WIRE OR EQUIVALENT. TRACER WIRE COLOR SHALL BE BLUE FOR POTABLE WATER, GREEN FOR SANITARY SEWER, AND BROWN

REMOVE EXISTING SANITARY SEWER PIPE AS NEEDED TO INSTALL WYE CONNECTION

C6.1 SCALE: NTS

 $^{\prime}$ 6 $^{\setminus}$ SANITARY CONNECTION DETAIL



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Owner **Client Name** Organization Description

Project **Project Name**

Project Address

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Technology Consultant IMEG 1800 DEMING WAY, SUITE 200 MIDDLETON, WI 53562 P. 608-223-9600

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OPN Project No.

Project Number

Sheet Issue Date **Project Status**

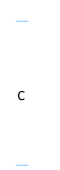
Sheet Number

Sheet Name Sanitary **Sewer Details**

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C6.1

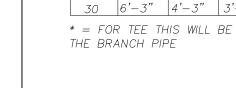


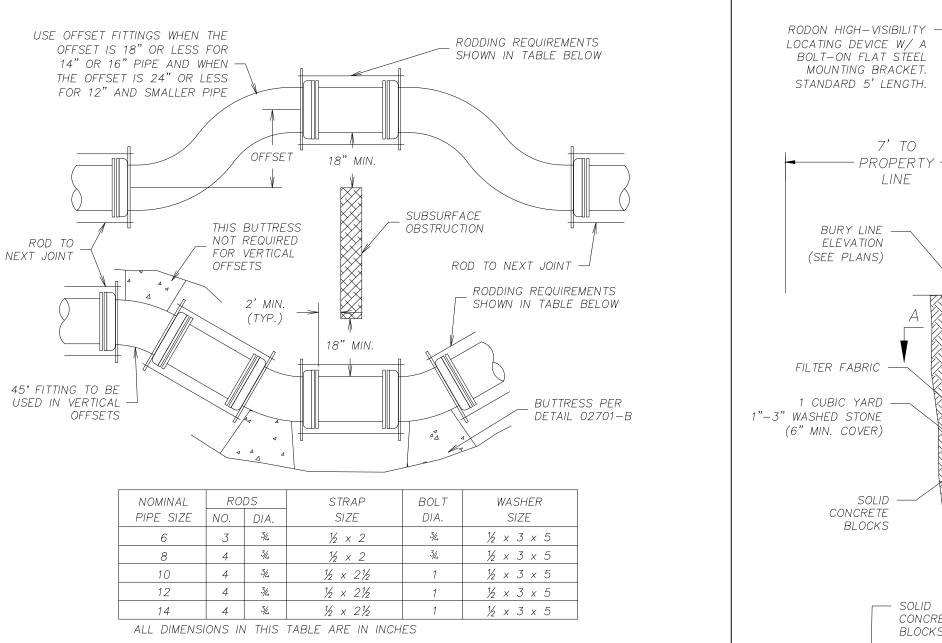








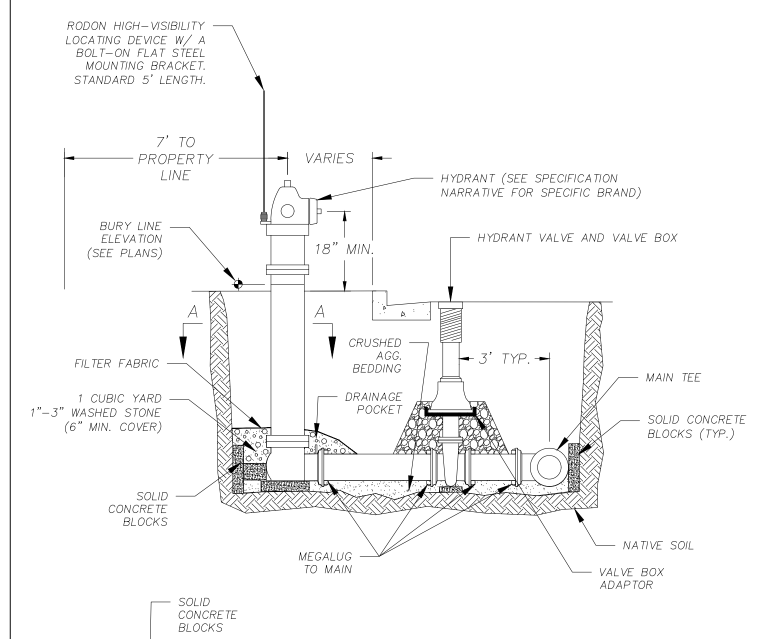




- NOTES:

 1. ALL OFFSETS SHALL BE RESTRAINED WITH MEGALUGS. WHERE CONCRETE BUTTRESSING CANNOT BE USED, RODDING MUST BE USED IN ADDITION TO THE MEGALUGS.
- 2. RODS AND WASHERS TO BE ASTM A-575 MERCHANT QUALITY 0.17-0.24 CARBON. NUTS TO BE AMERICAN STANDARD HEAVY, NOT PRESSED.
- 3. TIE RODS, BOLTS, NUTS, BANDS AND WASHERS TO BE FURNISHED AND ASSEMBLED BY THE CONTRACTOR.
- 4. ALL STEEL MATERIAL TO BE GALVANIZED OR BE THOROUGHLY COATED WITH ENGINEER APPROVED COATING.
- 5. OFFSET FITTINGS REQUIRE CONTINUOUS RODDING IN ALL POSITIONS.
- 6. VERTICAL OFFSETS SHALL NOT CREATE A HIGH POINT IN THE WATER MAIN. VERTICAL OFFSETS REQUIRE THE SAME RODDING AND BUTTRESSING AS SHOWN ABOVE.





MEGALUG HYDRANT — LEAD TO MAIN **SECTION A-A**

NOTES:

1. THE HYDRANT AND HYDRANT VALVE SHALL BE CONNECTED TO THE MAIN TEE BY MEGALUGS. 2. THE DISTANCE BETWEEN THE HYDRANT AND THE MAIN WILL VARY.

- OFFSET DISTANCES ARE MARKED ON THE PLANS. 3. WHERE CONCRETE BLOCKING CANNOT BE INSTALLED, RODDING THE HYDRANT TO THE MAIN IS REQUIRED IN ADDITION TO THE MEGALUGS.
- RODDING SHALL BE IN ACCORDANCE WITH DETAIL. 4. VALVE BOX SHALL BE BEDDED WITH 1" CLEAR STONE

$mcdef{2}$ STANDARD HYDRANT DETAIL C6.2 SCALE: NTS

WATER MAIN NOTES

- 1. THE CONTRACTOR SHALL VERIFY THE LOCATION OF ALL EXISTING UTILITIES PRIOR TO THE START OF CONSTRUCTION.
- 2. THE PROPOSED IMPROVEMENTS SHALL BE CONSTRUCTED ACCORDING TO WISCONSIN ADMINISTRATIVE CODE. SECTION SPS 382-384, LATEST EDITION, THE STANDARD SPECIFICATIONS FOR SEWER AND WATER CONSTRUCTION IN WISCONSIN, LATEST EDITION, AND THE LOCAL ORDINANCES AND SPECIFICATIONS.
- 3. BEFORE PROCEEDING WITH ANY UTILITY CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE EACH EXISTING LATERAL OR POINT OF CONNECTION AND VERIFY THE LOCATION AND ELEVATION OF ALL UTILITIES. IF ANY EXISTING UTILITIES ARE NOT AS SHOWN ON THE DRAWINGS, THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY FOR POSSIBLE REDESIGN.
- 4. PROPOSED SANITARY SEWER, WATER MAIN, AND INTERNALLY CONNECTED STORM SEWER SHOWN ON THIS PLAN SHALL TERMINATE AT POINT FIVE (5) FEET FROM THE EXTERIOR BUILDING WALL. STORM SEWER CONNECTING TO EXTERIOR DOWN SPOUTS SHALL BE PER DETAILS ON THE ARCHITECTURAL PLANS. THE EXACT LOCATION OF ALL DOWN SPOUTS SHALL BE PER THE ARCHITECTURAL PLANS.
- 5. MATERIALS FOR WATER SERVICE SHALL BE AS FOLLOWS: WATER MAIN SHALL BE DUCTILE IRON AND BEDDED WITH TYPE 3 EMBEDMENT (SAND OR SAND

WATER MAIN SHALL BE INSTALLED WITH TRACER WIRE. TRACER WIRE SHALL SURFACE AT ALL

ALL MAINS SHALL BE A MINIMUM OF 8" IN DIAMETER WITH THE EXCEPTION OF HYDRANT LEADS THAT SHALL BE 6".

ALL WATER MAINS ARE REQUIRED TO BE LOOPED.

MECHANICAL JOINT FITTINGS WITH MEGA-LUGS ARE REQUIRED FOR ALL DIRECTIONAL CHANGE FITTINGS AND WATER MAIN ENDS. ALL BOLTS SHALL BE STAINLESS STEEL. ALL FITTINGS SHALL BE "MADE IN AMERICA" CERTIFIED.

CORPORATION STOPS SHALL BE MUELLER H15008.

WATER VALVES SHALL BE AMERICAN FLOW CONTROL SERIES 2500 RESILIENT WEDGE GATE VALVE.

FIRE HYDRANTS SHALL BE LOCATED 3.5' BEHIND THE BACK OF CURB AND HYDRANT VALVES SHALL BE PLACED IN THE STREET.

A FIRE HYDRANT WILL BE REQUIRED AT THE END OF ALL DEAD END LINES.

CURB BOXES SHALL BE BINGHAM AND TAYLOR BUFFALO TYPE AND INSTALLED WITH THE

CURB BOXES SHALL BE LOCATED 3.5' BEHIND THE BACK OF CURB.

ALL LATERAL/WATER SERVICE ENDS SHALL BE MARKED WITH A TREATED 4" X 4" POST AND THE TOP OF THE POST SHALL BE PAINTED BLUE.

EXCAVATED MATERIAL FROM THE TRENCH NOT SUITABLE FOR BACKFILL AS DEEMED BY THE PUBLIC SERVICES DIRECTOR SHALL BE HAULED OFF-SITE AND SELECT AND SELECT TRENCH BACKFILL WILL BE REQUIRED.

PROVIDE A 2" THICK STYROFOAM INSULATION BETWEEN WATER MAIN AND ALL STORM SEWER

WATER MAINS SHALL UNDERGO A PRESSURE AND LEAKAGE TEST. SERVICES SHALL BE TESTED TO THE CURB STOP. SERVICES OF 4" AND LARGER WITH JOINTED PIPE SHALL BE TESTED AGAINST THE VALVE WITH A SECOND TEST OUT TO THE PLUG. THE SECOND TEST MAY BE SHORTER DURATION AS APPROVED BY THE PUBLIC SERVICES DIRECTOR.

RIGHT-OF-WAY WITH THE TEXT "WATER VALVE". SIGNS SHALL BE MOUNTED TO A TREATED 4'x4' WOOD POST.

WATER SERVICES 4" OF DIAMETER OR GREATER SHALL HAVE VALVES LOCATED IN THE STREET.

EXTREME CAUTION MUST BE FOLLOWED REGARDING THE COMPACTION OF ALL UTILITY TRENCHES. MECHANICALLY COMPACTED GRANULAR BACKFILL IS REQUIRED UNDER AND WITHIN 5 FEET OF ALL PAVEMENT INCLUDING SIDEWALKS. FLOODING OF BACKFILL MATERIAL IS NOT ALLOWED. THE COST OF THIS GRANULAR MATERIAL AND ITS COMPACTION IS CONSIDERED INCIDENTAL AND SHALL BE

SCREENINGS) HYDRANTS IN A CONDUIT OR A TRACER WIRE ACCESS BOX. WATER MAINS SHALL HAVE A MINIMUM COVER OF 6.5'.

WATER MAINS SHALL BE A MINIMUM OF 4' OFF THE FLAG OF THE CURB.

FIRE HYDRANTS SHALL BE WATEROUS PACER WB67 WITH A STORZ NOZZLE.

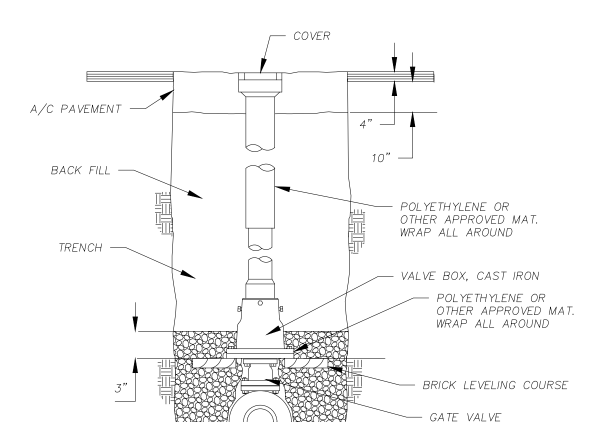
EXTENSION ROD AND GUIDE RING.

CURB VALVES SHALL BE MUELLER H15209.

CROSSINGS.

A SIGN SHALL BE INSTALLED ADJACENT TO ANY VALVES LOCATED OUTSIDE OF THE

INCLUDED IN THE COST OF THE PROPOSED UTILITY.



VALVE BOX DETAIL C6.2 SCALE: NTS

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— SOLID CONC. BLOCK

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SNYDER AND ASSOCIATE:

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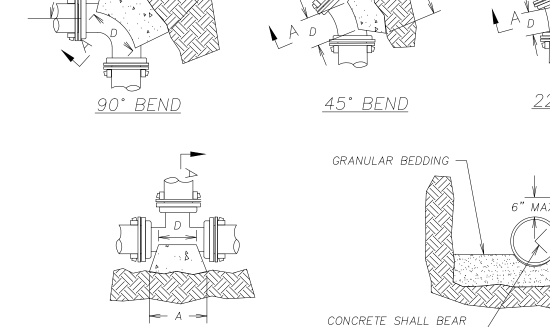
Madison, WI 53703

P: 608-819-0260

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Sheet Issue Date **Project Status**

Sheet Name **Water Main** Details



- 1. WOOD BLOCKING MAY NOT BE USED. ONLY SOLID CONCRETE BLOCKS ARE ALLOWED.
- 2. DIMENSION "D" SHALL BE AS LARGE AS POSSIBLE, BUT THE CONCRETE SHALL NOT INTERFERE WITH THE MECHANICAL JOINTS.

AGAINST THIS QUADRANT

AS A MINIMUM

- 3. DIMENSION "C" SHALL BE AT LEAST 6 INCHES, AND LARGE ENOUGH TO MAKE THE "O" ANGLE EQUAL TO OR GREATER THAN 45 DEGREES WITH THE DIMENSION "A" AS SHOWN ON THE TABLE, OR GREATER, AND WITH DIMENSION "D" AS LARGE AS POSSIBLE.
- 4. CONCRETE SHALL BE CLASS "CC".
- 5. ALL BUTTRESSED JOINTS SHALL INCLUDE MEGALUGS AND CONCRETE BUTTRESSING.

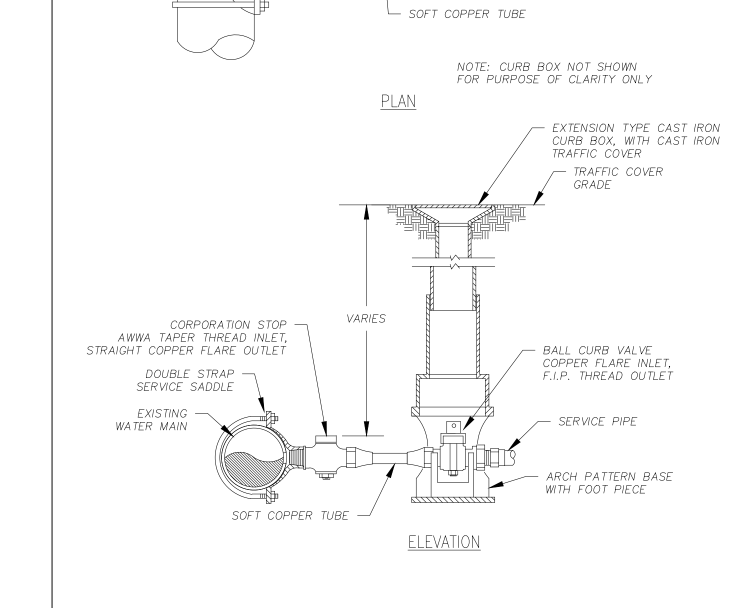
BUTTRESS DIMENSIONS									
PIPE TEES		22.5 °BEND 45 ° BE		END 90 ° BE		END			
SIZE *	Α	В	Α	В	Α	В	Α	В	
6	1'-3"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-4"	1'-2"	
8	1'-6"	1'-4"	1'-0"	1'-0"	1'-4"	1'-2"	1'-10"	1'-6"	
10/12	2'-3"	2'-0"	1'-4"	1'-4"	1'-10"	1'-10"	2'-8"	2'-3"	
14/16	3'-2"	2'-6"	1'-10"	1'-8"	2'-6"	2'-4"	3'-10"	2'-10"	
18/20	4'-0"	3'-0"	2'-4"	2'-0"	3'-3"	2'-10"	5'-0"	3'-4"	
22/24	5'-3"	3'-4"	2'-10"	2'-4"	4'-0"	3'-3"	6'-4"	3'-10"	
30	6'-3"	4'-3"	3'-6"	3'-0"	5'-4"	3'-10"	8'-0"	4'-8"	

DIMENSIONS IN THE TABLE ARE BASED ON A WATER PRESSURE OF 150 PSI AND SOIL RESISTANCE OF 2000 LBS./SQ.FT.

SECTION A-A

4 BUTTRESS DETAIL

C6.2 SCALE: NTS



- EXISTING WATER MAIN

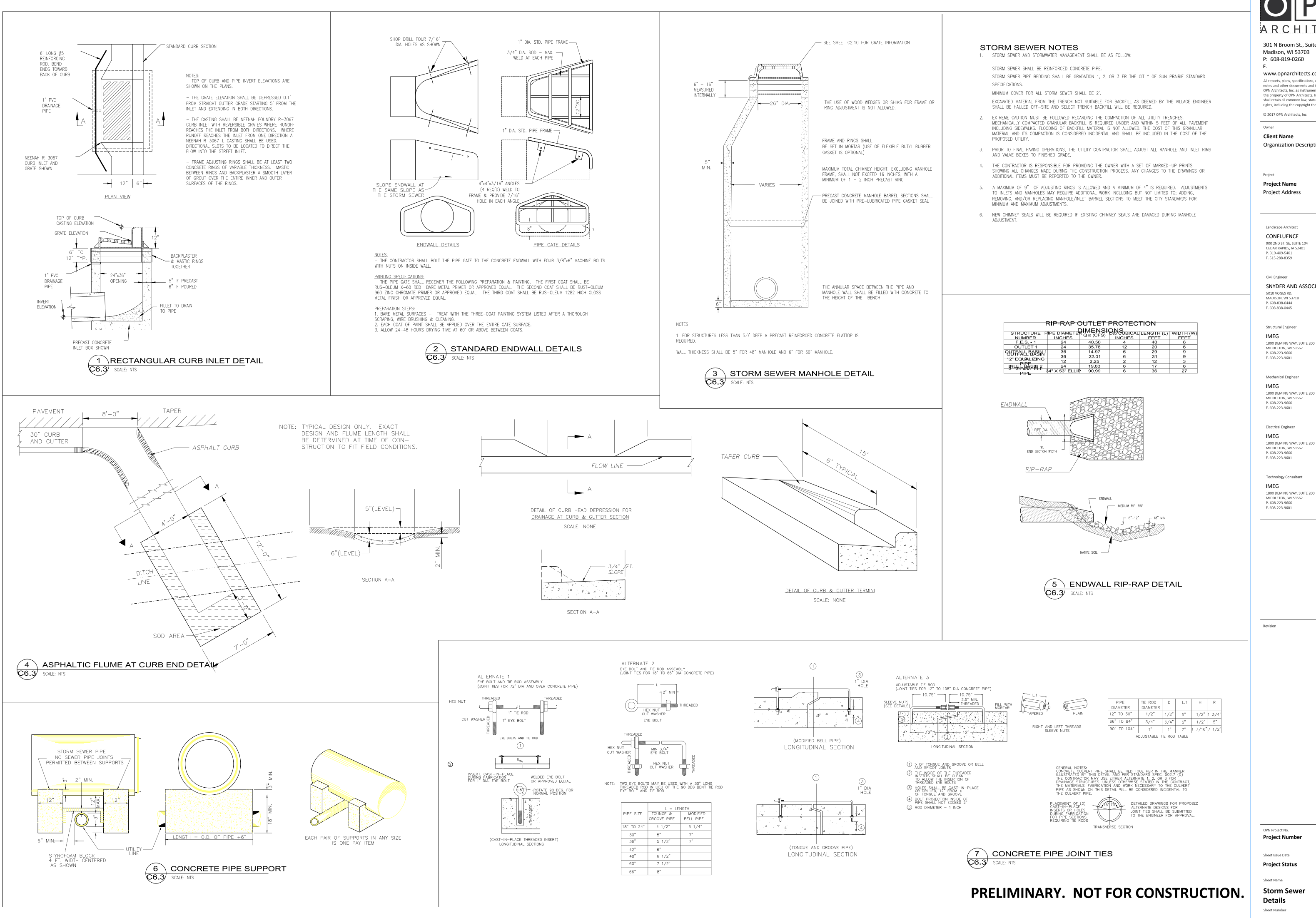
— DOUBLE STRAP SERVICE SADDLE

CORPORATION STOP,

AWWA TAPER THREAD INLET, STRAIGHT COPPER FLARE OUTLET

> COPPER FLARE INLET, F.I.P. THREAD OUTLET / SERVICE PIPE

 $^{\prime}$ 6 $^{\setminus}$ WATER MAIN CONNECTION DETAIL C6.2 SCALE: NTS



13

14

1 2 3 4 5 6 7 8 9 10 11 12 13

1 2 3 4 5 6 7 8 9 10 11 12

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OPN Project No. **Project Number**

Sheet Issue Date **Project Status**

17

Sheet Name Storm Sewer Details

C6.3

01/01/2016

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

C6.5

Details

Sheet Number

PRELIMINARY. NOT FOR CONSTRUCTION.



STORMWATER MANAGEMENT REPORT

for

Waunakee Library Alloy Site Redevelopment

Village of Waunakee Dane County, Wisconsin

September 7, 2017
CONCEPT STORMWATER MANAGEMENT PLAN

Prepared by: **Snyder & Associates** 5010 Voges Road Madison, WI 53718 Phone: (608) 838-0444 Prepared for: OPN Architects 301 N. Broom Street #100 Madison, WI 53703

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Infiltration	1
Water Quality	1
Peak Flows	2
Oil & Grease Control	2
Erosion Control	2
Project Schedule	2
Monitoring and Maintenance	2
Storm Sewer Sizing	2

APPENDIX A

Project Location Websoil Survey WisDNR Wetland Inventory Map WisDNR Topo Map

APPENDIX B

WinSlamm Areas WinSlamm Data & Outputs

APPENDIX C

Infiltration Soil Boring Report Soil Boring Report

1.0 INTRODUCTION

The proposed project is a new library building at the existing Waunakee Alloy Casting Corporation site located at 201 N. Madison Street in the Village of Waunakee, Dane County, WI. The project site is approximately 6 acres in size and is bounded by Six Mile Creek to the south, a residential alley and residential homes to the north, Madison Street to the west and Pleasant Drive and residential homes to the east. The basis of this report is based on the requirements of the Village of Waunakee and WisDNR Stormwater and Erosion Control Ordinance.

At the time of writing this report, additional borings are being secured on the south side of the creek for the alternate site design of a pedestrian bridge and parking lot.

2.0 DESIGN CRITERIA

The proposed site is currently split by Six Mile Creek. The north side of the creek will abide by the redevelopment stormwater standards while the south side will abide by new development standards. Those standards are discussed below.

Based on the Village and WisDNR ordinances and regulations for a redevelopment project the following items were taken into account for the design of the stormwater management facilities for this project:

- 1. Safe passage of the 100-year storm event.
- 2. 40% of total suspended solids removal for water quality.
- 3. Provide oil and grease control.
- 4. Size all storm sewer for the conveyance of the 10-year storm event.

Based on the Village and WisDNR ordinances and regulations for a new development the following items were taken into account for the design of the stormwater management facilities for this project:

- 1. Infiltration of 90% pre to post-development infiltration for the one year average annual rainfall.
- 2. Maintain pre to post-development peak flows for the 1, 2, 5, and 10-year storm events.
- 3. Safe passage of the 100-year storm event.
- 4. 80% of total suspended solids removal for water quality.
- 5. Provide oil and grease control.
- 6. Size all storm sewer for the conveyance of the 10-year storm event.

3.0 INFILTRATION

The north side of the project site is except from infiltration as it is a redevelopment site. The south side parking lot currently does not have infiltration design for it. We are awaiting soil borings in several areas in the south side of the creek. Upon completion of those borings, we will then appropriate the measures necessary to meet the infiltration requirements for the site.

The boring that were completed north of the creek show extremely high groundwater conditions at the site. Please see the appendix for results of the borings.

4.0 WATER QUALITY (TSS REMOVAL)

Three wet pond areas will be utilized throughout the site to meet the total suspended solids removal for the site. The site and wet pond areas were modeled in WinSLAMM with the following results:

East Wet Pond Area = 63% TSS Removal West Wet Pond Area = 80% TSS Removal South Wet Pond Area = 80% TSS Removal Total Site TSS Removal = 70% TSS Removal These results will be finalized once soil boring data is obtained for the site. A final stormwater management plan presenting this information will be provided to all approving authorities. Please see the Appendix for more information on the conservative assumptions made for the project.

5.0 PEAK FLOW

The north side of the development does not require peak flow control as it is a redevelopment site. The south side parking lot has ample space available to meet the required 1, 2, 10, and 100-year storms as required by the Village of Waunakee and the WisDNR. A final stormwater management plan will include the required calculations for peak flow control.

6.0 OIL & GREASE CONTROL

Oil and grease control will be required for the project site. Since the groundwater is too high to utilize bioretention areas for oil and grease control, control may be accomplished by an oil-water separator a the last manhole prior to the release to the wet ponds. A final decision will be made to ensure that the oil & grease control will be met.

7.0 EROSION CONTROL

A final erosion control plan will be provided at a later date. Erosion control items that will be used in the site will be:

STONE TRACKING PAD

SILT FENCE

INLET PROTECTION

SEDIMENT BASIN (BIORETNETION AREA POST CONSTRUCTION)

Inspections of the installed erosion control measures and best management practices must be performed weekly and within 24 hours after a precipitation event 0.5 inches or greater which results in runoff. Weekly written reports of all inspections conducted by or for the permittee must be maintained throughout the period of permit coverage by the City of Middleton and the State of Wisconsin.

8.0 PROJECT SCHEDULE

The project schedule is approximate and may completely depend on project approvals, contractor efficiency, and weather.

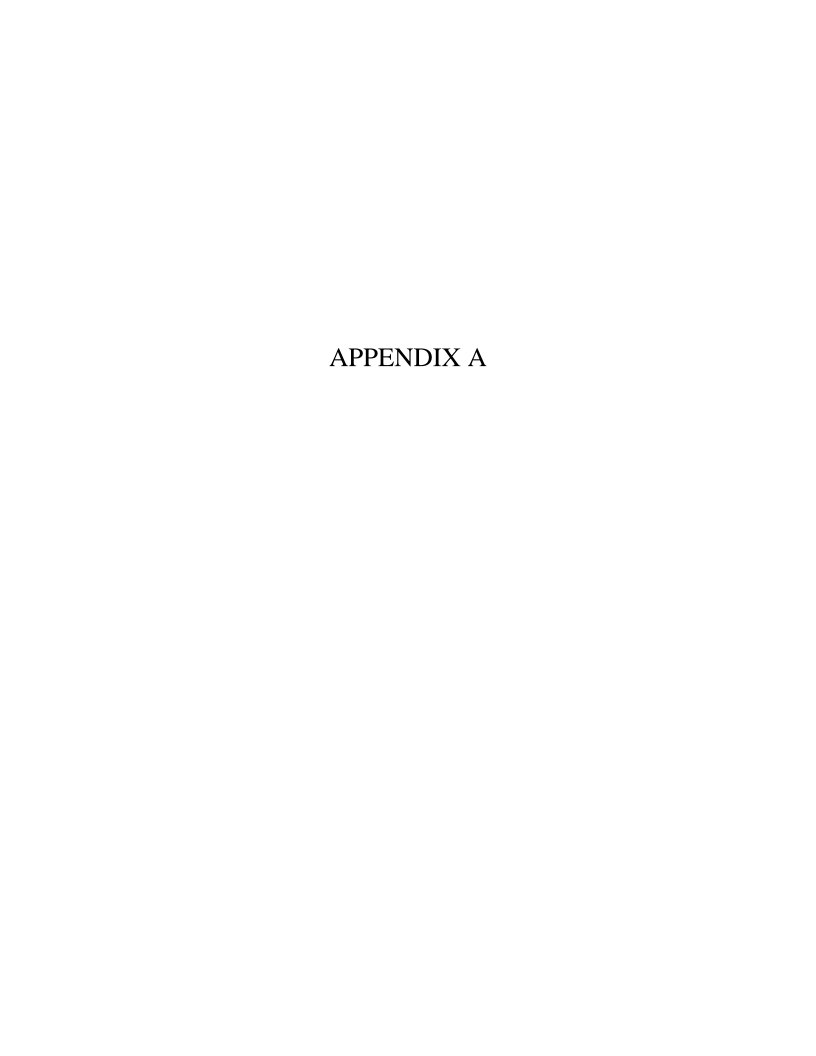
Demolition of Existing Site Fall 2017
Start Construction Spring 2018
Library Open Spring 2019

9.0 MONITORING & MAINTENANCE

The Property Owner will maintain the facilities after construction is completed. A copy of the maintenance agreement will be included in the final stormwater management plan.

10.0 STORM SEWER SIZING

The proposed storm sewer will be modeled to convey the 10 year storm event.



Legend **Surface Water Data Viewer Map County Boundary** Cities, Towns & Villages Village Civil Town Municipality State Boundaries **County Boundaries** Major Roads Lat: 43.19418° N Lon: 89.45143° W Interstate Highway State Highway US Highway Hillcrest, Drive County and Local Roads County HWY Local Road Railroads Tribal Lands Rivers and Streams Warmakee Intermittent Streams Lakes and Open water April Lane

0.1 0 0.03 0.1 Miles

1: 1,980

NAD_1983_HARN_Wisconsin_TM

DISCLAIMER: The information shown on these maps has been obtained from various sources, and are of varying age, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: http://dnr.wi.gov/legal/

Notes

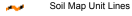
MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Unit Polygons



Soil Map Unit Points

Special Point Features

Blowout

Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Sandy Spot

Severely Eroded Spot

Saline Spot

Sinkhole

Slide or Slip

Sodic Spot

U_.._

Spoil Area

Stony Spot

Very Stony Spot

Wet Spot

Other

Special Line Features

Water Features

Δ

Streams and Canals

Transportation

+++ Rails

Interstate Highways

US Routes

Major Roads

Local Roads

Background

Aerial Photography

MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:15.800.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service

Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

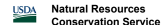
This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Dane County, Wisconsin Survey Area Data: Version 15, Sep 27, 2016

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: Data not available.

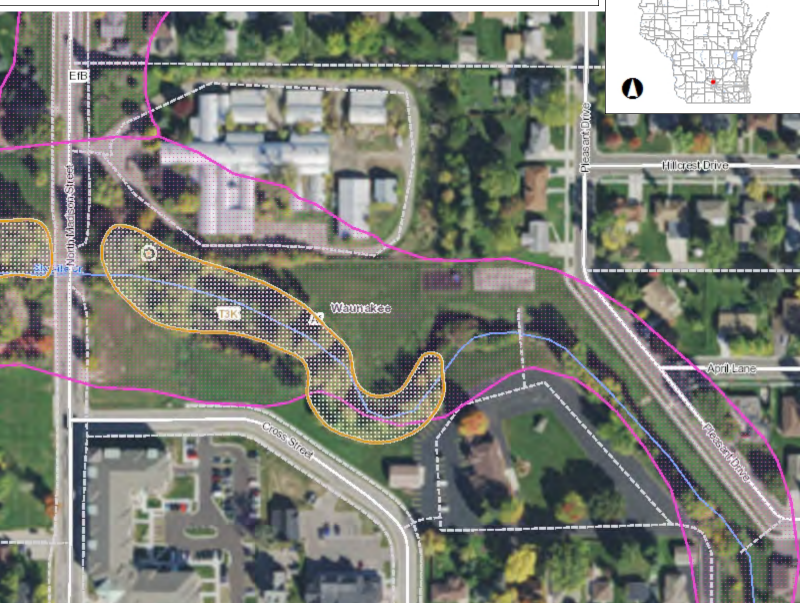
The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.



Map Unit Legend

Dane County, Wisconsin (WI025)								
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI					
Af	Alluvial land, wet	5.5	62.6%					
EfB	Elburn silt loam, 0 to 3 percent slopes	0.3	3.4%					
GwC	Griswold loam, 6 to 12 percent slopes	0.3	3.8%					
PnB	Plano silt loam, till substratum, 2 to 6 percent slopes	2.7	30.2%					
Totals for Area of Interest	,	8.9	100.0%					

Surface Water Data Viewer Map



0.1 Miles

DISCLAIMER: The information shown on these maps has been obtained from various sources, and are of varying age, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: http://dnr.wi.gov/legal/

Legend

Wetland Class Points

Dammed pond

Excavated pond

Filled excavated pond

Filled/drained wetland

Wetland too small to delineate

Filled Points

Wetland Class Areas

Wetland

Upland

Filled Areas

NRCS Wetspots

Wetland Indicators

County Boundary

Cities, Towns & Villages

City

Village

Civil Town

Municipality

State Boundaries

County Boundaries

Major Roads

Interstate Highway

State Highway

US Highway

County and Local Roads

County HWY

Local Road

Railroads

Tribal Lands

Rivers and Streams

Intermittent Streams

Lakes and Open water

Notes

NAD_1983_HARN_Wisconsin_TM

0.1

1: 1,980

0.03

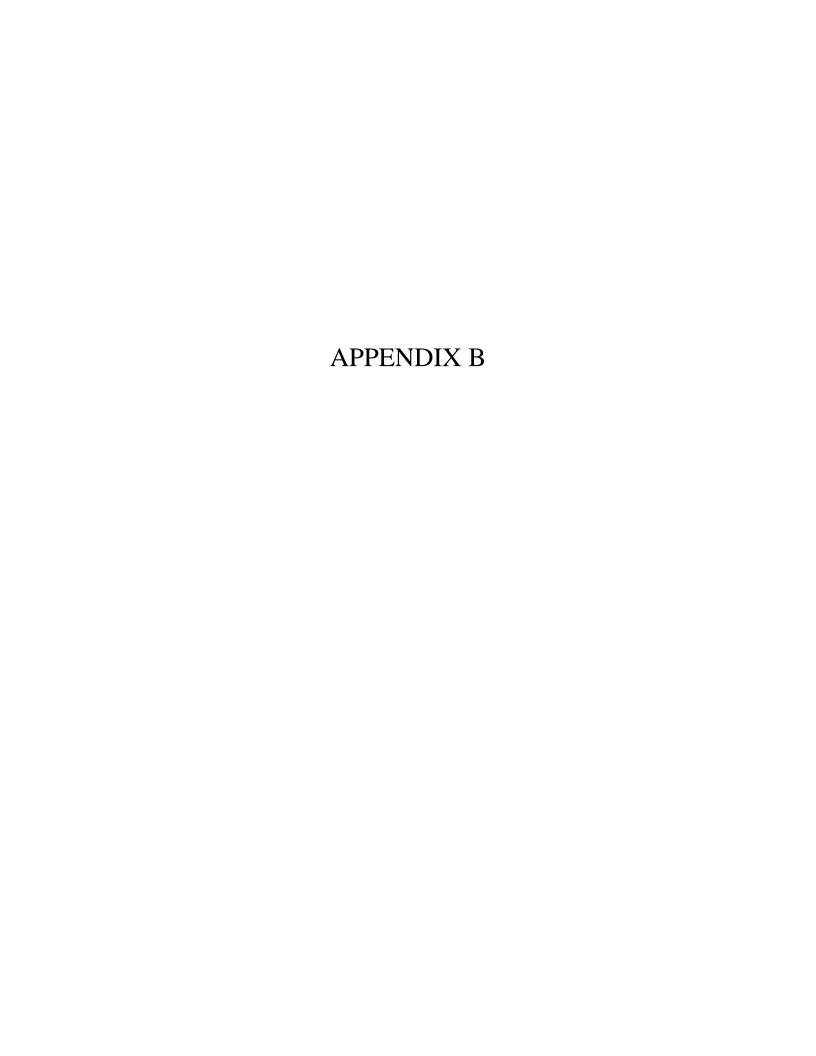
Legend Surface Water Data Viewer Map County Boundary Cities, Towns & Villages Village Civil Town Municipality State Boundaries **County Boundaries** Major Roads Interstate Highway State Highway US Highway County and Local Roads County HWY ___ Local Road Railroads Tribal Lands Rivers and Streams Intermittent Streams Sixmile Greek Lakes and Open water

0.1 0 0.06 0.1 Miles

NAD_1983_HARN_Wisconsin_TM 1: 3,960

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Notes



Waunakee Library

SLAMM Data and Outputs

Data file name: P:\PROJECTS\2016\116.0144.30 OPN Waunakee

Library\Stormwater\Waunakee Library Proposed Site.mdb

WinSLAMM Version 10.2.1

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:

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: 09-07-2017 Time: 15:17:43

Site information: Waunakee Library

Pre-Development Area Description Pre-Development Area (ac) Pre-Development CN

Pre Development 1.930 61

Total Area (ac)/Composite CN 1.930 61

- LU# 1 Commercial: 101 Total area (ac): 1.103
- 13 Paved Parking 1: 0.494 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- 31 Sidewalks 1: 0.058 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- 45 Large Landscaped Areas 1: 0.551 ac. Moderately Compacted Silty Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- LU# 2 Commercial: 200 Total area (ac): 0.063
- 1 Roofs 1: 0.063 ac. Flat Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- LU# 3 Commercial: 102 Total area (ac): 1.229
- 13 Paved Parking 1: 0.274 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

Waunakee Library

SLAMM Data and Outputs

- 31 Sidewalks 1: 0.164 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- 45 Large Landscaped Areas 1: 0.720 ac. Moderately Compacted Silty Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
 - 70 Water Body Areas: 0.071 ac. Source Area PSD File:
- LU# 4 Commercial: 100 Total area (ac): 0.411
- 1 Roofs 1: 0.411 ac. Flat Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- LU# 5 Commercial: 103 Total area (ac): 0.548
- 1 Roofs 1: 0.069 ac. Pitched Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- 13 Paved Parking 1: 0.231 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- 31 Sidewalks 1: 0.076 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- 45 Large Landscaped Areas 1: 0.172 ac. Moderately Compacted Silty Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- LU# 6 Commercial: 201 Total area (ac): 0.159
- 1 Roofs 1: 0.159 ac. Flat Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- LU#7 Commercial: 202 Total area (ac): 0.802
- 13 Paved Parking 1: 0.415 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- 31 Sidewalks 1: 0.101 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- 45 Large Landscaped Areas 1: 0.286 ac. Moderately Compacted Silty Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- LU# 8 Commercial: 203 Total area (ac): 0.404
- 31 Sidewalks 1: 0.059 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- 45 Large Landscaped Areas 1: 0.284 ac. Moderately Compacted Silty Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
 - 70 Water Body Areas: 0.061 ac. Source Area PSD File:
- LU# 9 Commercial: 300 Total area (ac): 0.793

Waunakee Library SLAMM Data and Outputs

- 13 Paved Parking 1: 0.533 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- 31 Sidewalks 1: 0.015 ac. Connected Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
- 45 Large Landscaped Areas 1: 0.206 ac. Moderately Compacted Silty Source Area PSD File: C:\WinSLAMM Files\NURP.cpz
 - 70 Water Body Areas: 0.039 ac. Source Area PSD File:

LU# 10 - Commercial: Green Roof Total area (ac): 0.095

45 - Large Landscaped Areas 1: 0.095 ac. Normal Silty Source Area PSD File: C:\WinSLAMM Files\NURP.cpz

Control Practice 1: Other Device CP# 1 (DS) - Green Roof TSS Removal

Fraction of drainage area served by device (ac) = 1.00

Concentration reduction fraction = 1.00

Runoff volume reduction fraction = 0

Control Practice 2: Wet Detention Pond CP# 1 (DS) - West Wet Pond

Particle Size Distribution file name: Not needed - calculated by program

Initial stage elevation (ft): 4.8

Peak to Average Flow Ratio: 3.8

Maximum flow allowed into pond (cfs): No maximum value entered

Outlet Characteristics:

Outlet type: Orifice 1

- 1. Orifice diameter (ft): 0.33
- 2. Number of orifices: 1
- 3. Invert elevation above datum (ft): 4.8

Outlet type: Broad Crested Weir

- 1. Weir crest length (ft): 10
- 2. Weir crest width (ft): 10
- 3. Height from datum to bottom of weir opening: 7.3

Outlet type: Vertical Stand Pipe

- 1. Stand pipe diameter (ft): 3
- 2. Stand pipe height above datum (ft): 5.8

Pond stage and surface area

Entry	Stage	Pond Area	Natural Seepage	Other Outflow
Number	(ft)	(acres)	(in/hr)	(cfs)
0	0.00	0.0000	0.00	0.00
1	0.01	0.0301	0.00	0.00
2	0.20	0.0301	0.00	0.00
3	4.00	0.0703	0.00	0.00

Waunakee Library

SLAMM Data and Outputs

4	4.80	0.1208	0.00	0.00
5	7.80	0.1888	0.00	0.00

Control Practice 3: Wet Detention Pond CP# 2 (DS) - East Wet Pond

Particle Size Distribution file name: Not needed - calculated by program

Initial stage elevation (ft): 4.8 Peak to Average Flow Ratio: 3.8

Maximum flow allowed into pond (cfs): No maximum value entered Outlet Characteristics:

Outlet type: Orifice 1

1. Orifice diameter (ft): 0.33

2. Number of orifices: 1

3. Invert elevation above datum (ft): 4.8

Outlet type: Broad Crested Weir

1. Weir crest length (ft): 10

2. Weir crest width (ft): 10

3. Height from datum to bottom of weir opening: 7.3

Outlet type: Vertical Stand Pipe

1. Stand pipe diameter (ft): 3

2. Stand pipe height above datum (ft): 5.8

Pond stage and surface area

Entry	Stage	Pond Area	Natural Seepage	Other Outflow
Number	(ft)	(acres)	(in/hr)	(cfs)
0	0.00	0.0000	0.00	0.00
1	0.01	0.0102	0.00	0.00
2	0.20	0.0102	0.00	0.00
3	4.00	0.0362	0.00	0.00
4	4.80	0.0753	0.00	0.00
5	7.80	0.1306	0.00	0.00

Control Practice 4: Wet Detention Pond CP# 3 (DS) - South Wet Pond

Particle Size Distribution file name: Not needed - calculated by program

Initial stage elevation (ft): 4.8 Peak to Average Flow Ratio: 3.8

Maximum flow allowed into pond (cfs): No maximum value entered Outlet Characteristics:

Outlet type: Orifice 1

1. Orifice diameter (ft): 0.25

2. Number of orifices: 1

3. Invert elevation above datum (ft): 4.8

Outlet type: Broad Crested Weir

1. Weir crest length (ft): 10

2. Weir crest width (ft): 10

3. Height from datum to bottom of weir opening: 6.8

Waunakee Library

SLAMM Data and Outputs

Outlet type: Vertical Stand Pipe

1. Stand pipe diameter (ft): 3

2. Stand pipe height above datum (ft): 6

Pond stage and surface area

Entry	Stage	Pond Area	Natural Seepage	Other Outflow
Number	(ft)	(acres)	(in/hr)	(cfs)
0	0.00	0.0000	0.00	0.00
1	0.01	0.0130	0.00	0.00
2	0.20	0.0130	0.00	0.00
3	4.00	0.0370	0.00	0.00
4	4.80	0.0710	0.00	0.00
5	7.30	0.1200	0.00	0.00

Outlet type: Vertical Stand Pipe

1. Stand pipe diameter (ft): 3

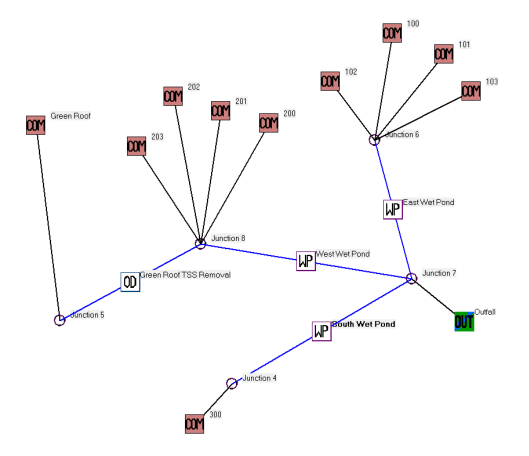
2. Stand pipe height above datum (ft): 5

Control Practice 4: Other Device CP# 1 (DS) - Green Roof TSS Removal

Fraction of drainage area served by device (ac) = 1.00

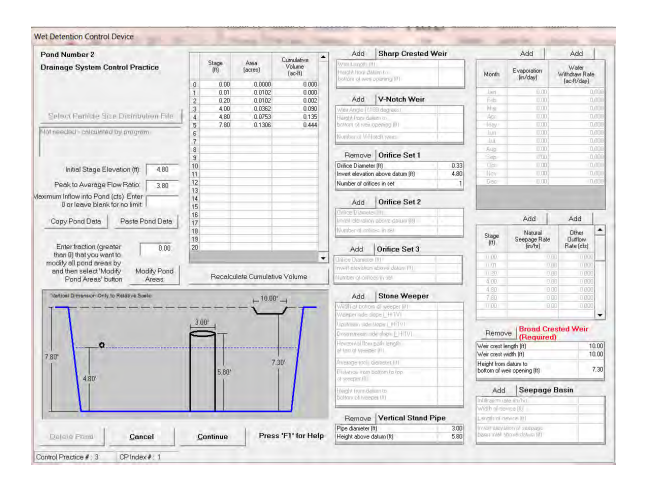
Concentration reduction fraction = 1.00

Runoff volume reduction fraction = 0

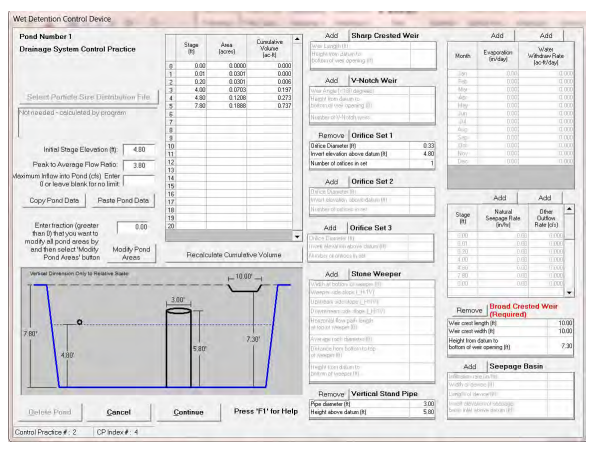


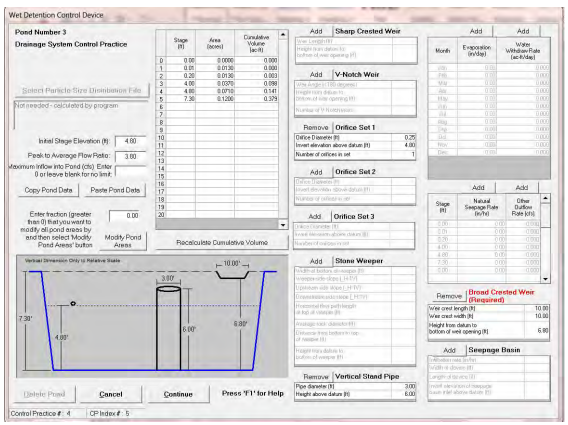
Waunakee Library SLAMM Data and Outputs

Land Use #	Land Use Type	Lan	d Use Label	Land Use Area (acres)		
1	Commercial	101		1.103		
2	Commercial	200		0.063		
3	Commercial	102		1.229		
4	Commercial	100		0.411		
5	Commercial	103		0.548		
6	Commercial	201		0.159		
7	Commercial	202		0.802		
8	Commercial	203		0.404		
9	Commercial	300		0.793		
10	Commercial	Green Roof		0.095		
CP#	Control Pr	actice Type	Control Practice Nan	ne or Location		
1	Other Device		South Bioretention			
2	Wet Detention	Pond	West Wet Pond			
3	Wet Detention	Pond	East Wet Pond			
4	Wet Detention	Pond	South Wet Pond			



Waunakee Library SLAMM Data and Outputs

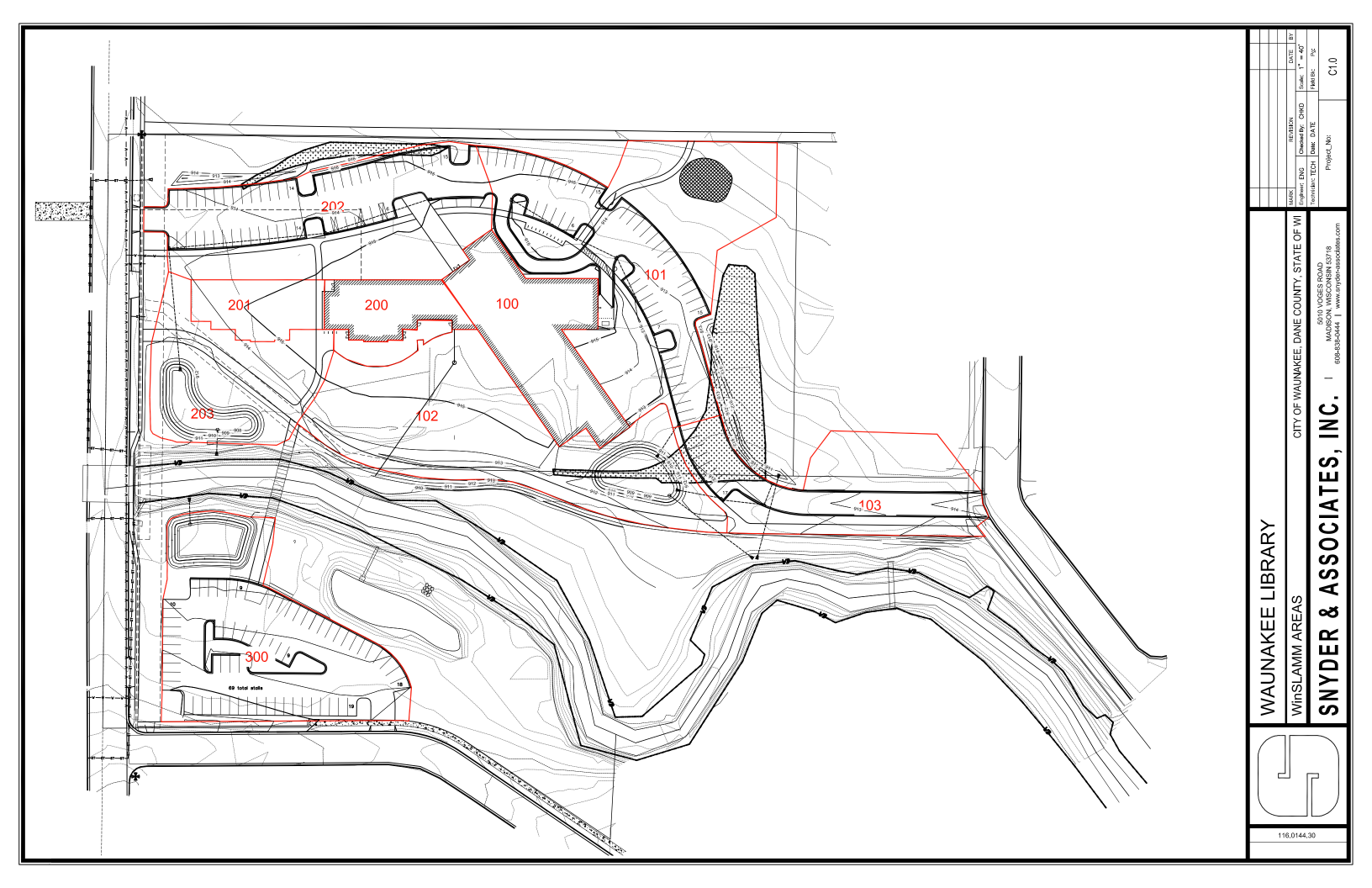


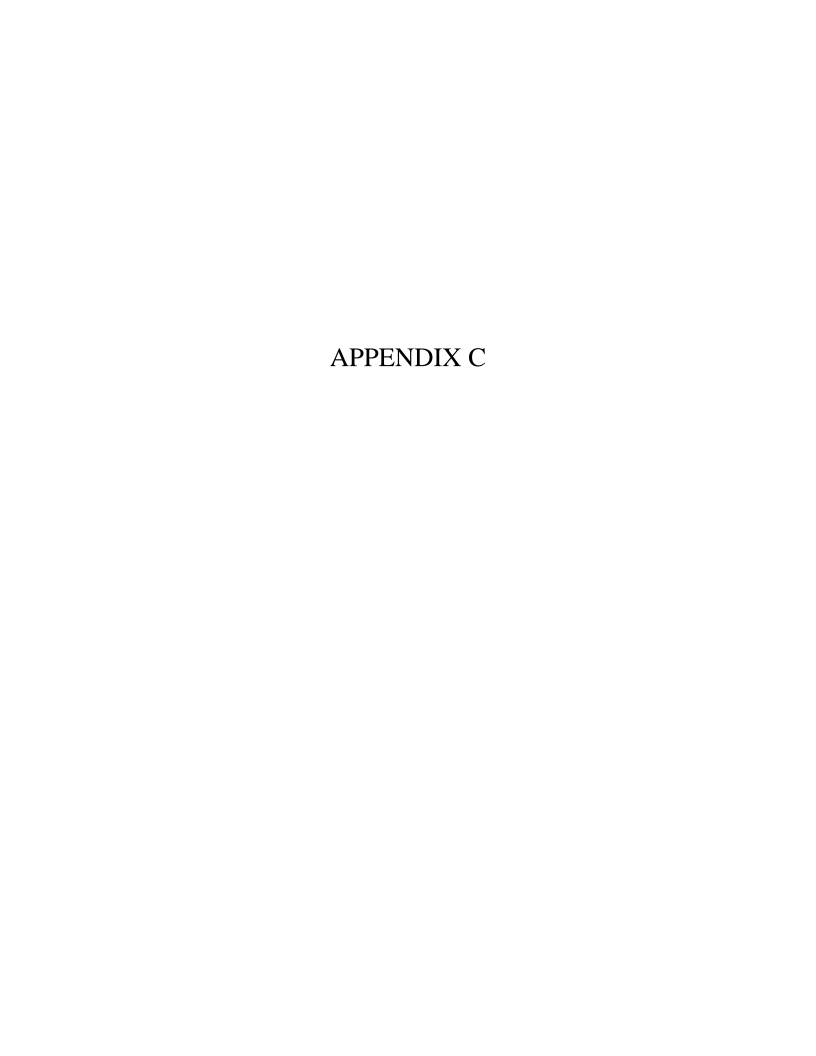


Waunakee Library SLAMM Data and Outputs

File Name:								
P:\PROJECTS\2016\116.0144.	.30 OPN Wau	ınakee Library∖Storı	mwater\Waunakee	Library Propose	d Site.mdb			
		(Outfall Outpu	ıt Summary	•			
		Runoff Volume (cu. ft.)	Percent Runoff Reduction	Runoff Coefficient (RV)	Particulate Solids Conc. (mg/L)		late Solids eld (lbs)	Percent Particulate Solids Reduction
Total of All Land Uses withou	ıt Controls	424106		0.65	144.5		3826	
Outfall Total with	h Controls	425211	-0.26 %	0.65	43.03		1142	70.15 %
Current File Output: Annualized T		426379	Years in Mod	delRun: Γ	1.00		1145	
Outtal	l Controls	120010				,		
Summary to Text Summa File F	Output ry to .csv ile e Costs	Total Area Mode	` ′			_	ter Impa water Ru	acts Due unoff
Summary to Text Summa	ry to .csv ile		` ′		То	Stormy	water Ru ous Cover M	inoff lodel)
Summary to Text Summa File F	ry to .csv ile • Costs		` ′		То	Stormy VP Impervio	water Ru ous Cover M	ınoff
Summary to Text File Summa Frotal Control Practice Capital Cost	e Costs		` ′	Perform Outfal	To (CV	Stormy VP Impervio	water Ru ous Cover M Calculated Rv	Inoff lodel) Approximate Urban Stream
Summary to Text File Fotal Control Practice Capital Cost Land Cost	e Costs N/A N/A			Perform Outfal Flow Duration Curve Calculatio	To (CV Without C	Stormy VP Impervio	water Ru ous Cover M Calculated	In off lodel) Approximate Urban Stream

Data File: I	P:\PR0JECTS\2016\116.0144	kee Library Propo	sed Site.mdb								
Rain File: \	WisReg - Madison WI 1981.RA										
Date: 09-07	7-17 Time: 3:25:33 PM										
Site Descri	ption: Waunakee Library										
Col. #:	2	4	5	6	7	8	9	10	11	12	
Control Practice No.	Control Practice Type	Total Inflow Volume (cf)	Total Outflow Volume (cf)	Percent Volume Reduction	Total Influent Load (lbs)	Total Effluent Load (lbs)	Percent Load Reduction	Flow Weighted Influent Conc (mg/L)	Flow Weighted Effluent Conc (mg/L)	Percent Conc. Reduction	Inf Me Par (mi
1	Other Device	596.3	596.3	0	8.451	0	100.0	227.0	0	100.000	1
2	Wet Detention Pond	110697	110980	-2.557E-01	948.2	189.8	79.98	137.2	27.39	80.034	1
3	Wet Detention Pond	252460	253132	-2.662E-01	2319	846.1	63.51	147.2	53.54	63.615	٦.
4	Wet Detention Pond	60950	61098	-2.428E-01	550.1	106.2	80.69	144.6	27.85	80.738	
											/
∢											







CENTRAL WISCONSIN AREA:
3217 Whiting Avenue
P.O. Box 127
Stevens Point, WI 54481
(715) 341-7974 • Fax (715) 341-8654

MADISON AREA:

5620 Woodland Drive Waunakee, WI 53597 (608) 849-9120 • Fax (608) 849-9122

Project No. 7804101 rep

July 27, 2017

Village of Waunakee Library c/o Vine CM. LLC 105 4th Street Waunakee, WI 53597

Copy to: Scott Anderson

sanderson@snyder-associates.com

Attention: Mr. Geoff Vine

vinecmllc@gmail.com

Re: Site Evaluation for Storm Water Infiltration

Soil Classification and Evaluation - Soil Borings

Waunakee Public Library 201 North Madison Street

Waunakee, WI

INTRODUCTION:

As requested, Nummelin Testing Services, Inc. has performed a subsurface soil investigation with soil borings to classify and evaluate the soil horizons in accordance with the USDA soil classification system. Soil samples were obtained from three (3) soil borings at the Waunakee Public Library site in Waunakee, WI.

The soil borings and soil observations were conducted to comply with the Wisconsin Department of Natural Resources Conservation Practice Standard for Site Evaluation for Storm Water Infiltration (1002), Section V. Criteria, Step B. Field Verification of the Initial Screening.

DISCUSSION:

On July 18, 2017, three (3) soil borings (SW10 through SW12) were performed at the approximate locations indicated on the attached soil boring location sketch. The soil borings were performed to a depth ranging from 6 feet to 10 feet each below the existing soil surface. The soils were continuously sampled using a 3" diameter split spoon sampler driven 24" using a 140 pound automatic hammer. Ground water was encountered in all three soil borings where saturation occurred. Mottling was also encountered in all three soil borings. Criteria used to determine Depth to Limiting Factor is bedrock, groundwater and mottling.

Subsurface Soil Investigation – Soil Borings Waunakee Public Library Site 201 N. Madison Street Waunakee, WI

The enclosed Soil Evaluation Report form was written in accordance with descriptive procedures, terminology and interpretations found in the Field Book for Describing and Sampling Soil, USDA, NRCS, 1998.

Laboratory analyses were not performed on soil samples obtained from the soil borings.

Very strong petroleum odors were noted in SW 11 at 84 inches.

The benchmark used to determine boring elevations was the top nut of the fire hydrant located 15'N of the gate. An assigned elevation of 200.00 was used for the benchmark.

CLOSING:

Soil sample size and recovery when using the split spoon method can cause the recorded depths of soil horizons to vary from actual depth. Some variation can be expected.

If you have any questions please feel free to call our office at 715-341-7974.

Sincerely,

Bruce Nummelin, President

Succeptiumme lin

NUMMELIN TESTING SERVICES, INC.

Encl: Soil Evaluation - Storm

Soil Boring Location Sketch

Texture Class Code Abandonment Forms

bn/mn

Wisconsin Department of Commerce

SOIL EVALUATION -STORM

Page __1_ of __2

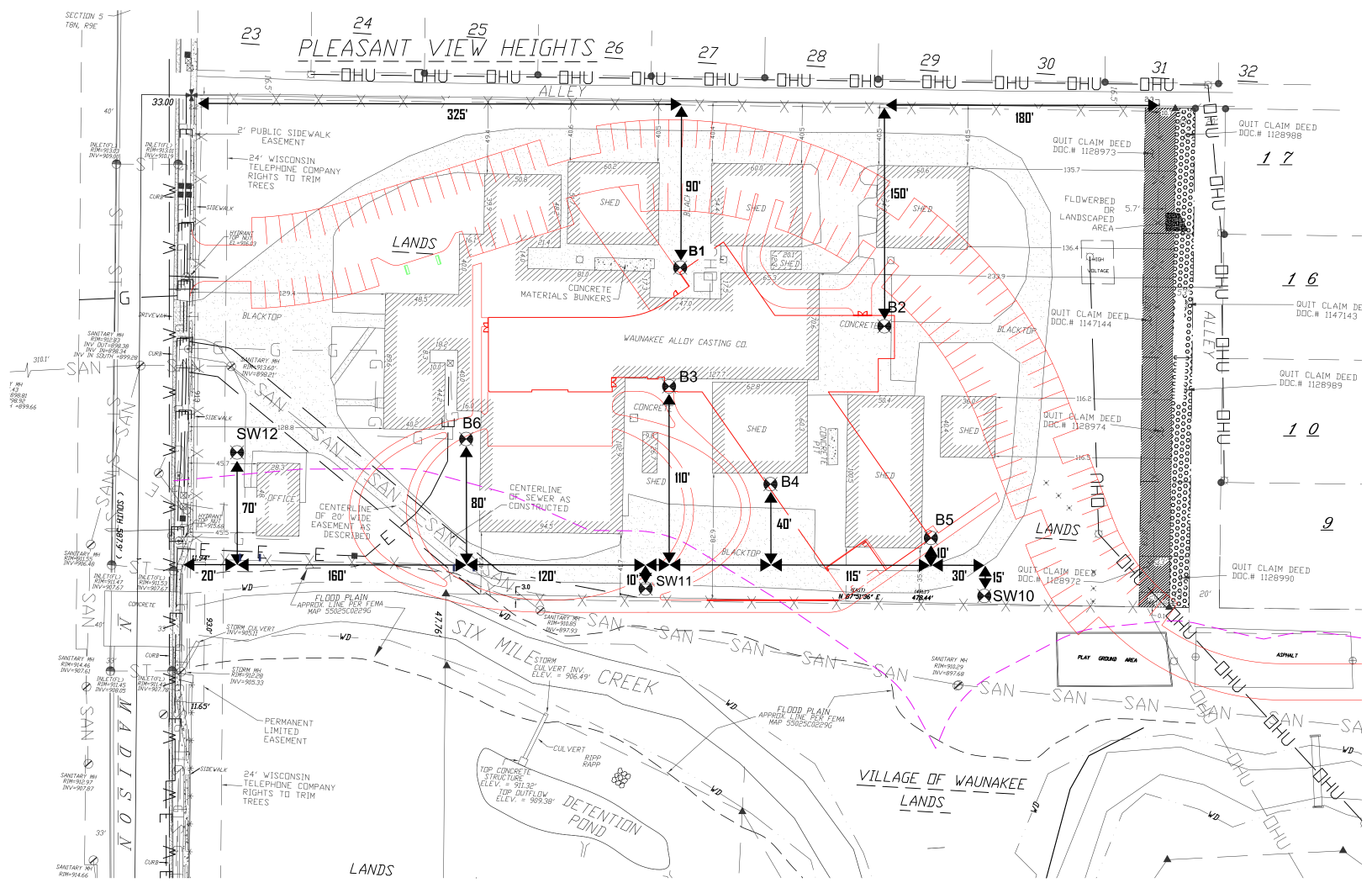
DIVISION O	i Salety and	a buildings	in accordance with	COMMIN 62.3	oo, wis. Aun				
Attach co	mplete site	plan on paper not les	s than 8 1/2 x 11 inches in size.	County Plan must include, but Dane					
	•		ference point (BM), direction and		•	Parcel I.D.			
		ow, and BM reference	, ,,	. po. 00 0.0	po, occo c.	780.41			
3.110110101	,		int all information.			Reviewed By			Date
Persor	nal informatio	<u>-</u>	ed for secondary purposes (Privacy L	.aw, s. 15.04 (<i>*</i>	1)(m)).	ĺ			7/28/2017
Property 0				Property Lo	cation	201 N. Mad	dison Str	eet	
	of Wauna			Govt Lot	1/4		Т		E (or) W
Property 0 105 4th		iling Address		Lot #	Block #	Subdivision N Library	ame or CS	SM#	
City		State Zip Code	Phone Number		✓ Village	Tow n	.N	earest Road	
Waunak	kee	WI 53597		Waunake	ee				
Dra	inage Area		Sq Ft Acres						
Opt	ional			Hyd	Iraulic Applica	tion Test Meth	od		
Tes	st Site Suita	ble for (Check All Th	at Apply)						
☐ Irrig	☐ Irrigation ☐ Bioretention Trench ☐ Infiltration Trench				✓ Mor	phological Eva	aluation		
Rai	n Garden	Grassed Sw ale	e Reuse		☐ Dou	ıble-Ring Infiltr	ometer		
☐ Tre	nch(es)	SDS (>15' Wide		Oth	er (Specify)				
	Ī	Boring							
SW 10	Obs#	Pit	Ground Surface Elevation:	196.4	ft.	De	epth to Lim	niting Factor:	24 in.
<u> </u>	5 (1 (1)	Dominant Color	Redox Description		Structure		1	% Pock	-
Horizon	Depth (in)	(Munsell)	(Qu. Sz. Cont. Color)	Texture	(Gr.Sz.Sh.)	Consistency	Boundar	Frag.	Rate (in/hr)
1	0 - 6"	10YR 2/2		GRSIC	1msbk	mfr	CS	20	0.07
2	6 - 24"	10YR 2/1		SIC	2msbk	mfr	GS	4	0.07
3	24 - 44"	10YR 4/1	F1F 10YR 5/6	SCI	М		CS	0	0.07
4	44 - 72"	10YR 5/8, 6/4		LS	2mgr	mfr		4	1.63
		D. vin v		ı					
SW 11	Obs#	✓ Boring □ Pit	Ground Surface Elevation:	195.9	ft.	De	epth to Lim	niting Factor:	_48_in.
Horizon	Donth (:-)	Dominant Color	Redox Description	Touture	Structure	Consister	Dour de	% Rock	Hydraulic App.
Horizon	Depth (in)	(Munsell)	(Qu. Sz. Cont. Color)	Texture	(Gr.Sz.Sh.)	Consistency	Boundar	Frag.	Rate (in/hr)
1	0 - 8"	10YR 2/1		SCL	1msbk	mfr	cs	10	0.11
2	8 - 12"	10YR 4/2		GRSCL	smsbk	mfr	CS	20	0.11
3	12 - 24"	10YR 3/2		SIC	М		CS	1	0.07
4	24 - 28"	10YR 2/1		SIC	2msbk	mfr	CS	0	0.07
5	28 - 48"	5YR 4/3		SIC	М		CS	0	0.07
6	48 - 84"	5GY 4/1	F1F 5Y 5/3	SIC	М		CS	0	0.07
7	84 - 120"	10YR 5/8, 5YR 4/3		GRLS	1mgr	mfr		20	1.63
CST Nam	e:			Signature:		•		ST Number:	
	lummelin							41581	
Address:	v 107 C+~	evens Point, WI	5//81	Date Evalua 7/18/2017	ation Conduct 7	ed:		elephone Nu 715) 341-7	
լ։ .∪. ⊔∪	7 121 OLE	vens runt, wr	JTTU I	111012011	i		1(4	1 10) 0 4 1-7	J / T

SW 12	Obs#	☑ Boring☑ Pit	Ground Surface Elevation:	198.4	_ft.	De	epth to Limitii	ng Factor:	60 in.	
Horizon	Depth (in)	Dominant Color (Munsell)	Redox Description (Qu. Sz. Cont. Color)	Texture	Structure (Gr.Sz.Sh.)	Consistency	Boundary	% Rock Frag.	Hydraulic App. Rate (in/hr)	
1	0 - 8"	10YR 2/2		SIC	2msbk	mfr	GS	2	0.07	
2	8 - 60"	10YR 4/4, 3/1		SIC	М		CS	8	0.07	
3	60 - 64"	10YR 2/1	F1D 5YR 4/6	SICL	1msbk	mfr	CS	1	0.04	
4	64 - 84"	10YR 6/3	C2D 7.5YR 5/6	SIC	М		GS	1	0.07	
5	84 - 120"	10YR 5/4		SL	М			10	0.50	
	Obs#	☐ Boring ☐ Pit	Ground Surface Elevation:		ft.	De	epth to Limitii	ng Factor:	in.	
Horizon	Depth (in)	Dominant Color (Munsell)	Redox Description (Qu. Sz. Cont. Color)	Texture	Structure (Gr.Sz.Sh.)	Consistency	Boundary	% Rock Frag.	Hydraulic App. Rate (in/hr)	
			Test Results and/o							
SW 10: M	ottling was	noted at 24 Inches, s	aturation occurred at 44 inches l	boring termi	nated at 72 inc	ches due to sa	turation.			
SW 11: O	ld fill noted	to 24 inches, saturati	on occurred at 84 inches, very s	trong petrole	eium odor at 8	4 inches.				
014/40: 0	lal Cili aa aka ala	4-00:	in a second of 00 in the							
SW 12: 0	ia iii notea	to 60 inches, saturati	on occurred at 86 inches.							
CST Nam				Signature:	Bu	uce fumme	in	Number:		
Bruce N Address:	lummelin			Date Evalua	ation Conduct	,	24 1	581 phone Nui	mber:	
	x 127 Ste	vens Point, WI		7/18/201		- - -		5) 341-7		

Parcel I.D.: 780.41

Property Owner: Village of Waunakee

Page 2 Of 2



NOTE: Soil Texture encompasses only the fine earth fraction (<2mm). Particle Size Distribution (PSD) encompasses the whole soil, including both the fine earth fraction (<2mm) and rock fragments (>2mm).

TEXTURE CLASS -

	Co	ode
Texture Class	Conv.	NASIS
Coarse Sand	cos	cos
Sand	s	S
Fine Sand	fs	FS
Very Fine Sand	vfs	VFS
Loamy Coarse Sand	Icos	LCOS
Loamy Sand	Is	LS
Loamy Fine Sand	Ifs	LFS
Loamy Very Fine Sand	lvfs	LVFS
Coarse Sandy Loam	cosl	COSL
Sandy Loam	sl	SL
Fine Sandy Loam	fsl	FSL
Very Fine Sandy Loam	vfsl	VFSL
Loam	I	L
Silt Loam	sil	SIL
Silt	si	SI
Sandy Clay Loam	scl	SCL
Clay Loam	cl	CL
Silty Clay Loam	sicl	SICL
Sandy Clay	sc	SC
Silty Clay	sic	SIC
Clay	С	С

USDA - NRCS 2-28 3/11/1998

Table 2: Design Infiltration Rates For Soil Textures Receiving Stormwater

Soil Texture ¹	Design Infiltration Rate Without Measurement inches / hour ²
Coarse sand or coarser	3.60
Loamy coarse sand	3.60
Sand	3.60
Loamy Sand	1.63
Sandy loam	0.50
Loam	0.24
Silt Loam	0.13
Sandy clay loam	0.11
Clay loam	0.03
Silty clay loam	0.04 ³
Sandy clay	0.04
Silty clay	0.07
Clay	0.07

¹ Use sandy loam design infiltration rates for fine sand, loamy fine sand, very fine sand, and loamy fine sand soil textures.

 $^{^{2}}$ Infiltration rates represent the lowest value for each textural class presented in Table 2 of Rawls, 1998.

³ Infiltration rate is an average based on Rawls, 1982 and Clapp & Hornberger, 1978.

Well / Drillhole / Borehole Abandonment

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Route To:										
□ Drinking Water □ Watershed W	ater 🔲 V	Vaste Mana	agement	Remediation/Redevelopment Other:						
1. General Information				2. Facility / Owner Information						
Boring Number DNR Well ID	No.	County		Facility Name	:					
SW 10		Dane		Waunakee	Library					
Common Well Name		Gov't Lot #	(if applic.)	Facility ID		License/Perm	it No.	City, Village, or Town		
<u> </u>				780.41			Waunakee Village			
1/4 / 1/4 Section		Township		Street Address of Well						
Original anadism	_	N								
Grid Location		Grid Origin		Present Well	Owner		Original V	Vell Owner		
Feet N E	(estim		OR							
L S L W		_ocation		Street Addres	Street Address or Route of Owner					
Latitude: DEG MIN SEC	Longitude: DEG	MIN	SEC				State	ZIP Code		
N	220		W				State	Zii Code		
Reason For Abandonment	WI Unique V	Vell No. of Re	placement Well							
				4. Pump, L	iner, Scree	n, Casing & S	ealing Ma	terial		
3. Well / Drillhole / Borehole Informa	tion			Pump and	piping remov	ved?	Yes	□ No ☑ N/A		
Monitoring Well	Original Co	onstruction	Date	Liner(s) rem	noved?		☐ Yes	□ No 🔽 N/A		
Monitoring Well	7/18/2017			Screen rem	noved?		☐ Yes	□ No 🔽 N/A		
Water Well	If a Well C	onstruction	Report is	Casing left	in place?		☐ Yes	□ No 🔽 N/A		
Borehole / Drillhole	available,	please atta	ch.	Casing cut	off below su	ırface?	☐ Yes	□ No ☑ N/A		
Construction Type:				Sealing material rise to surface? Yes No NA						
✓ Drilled ☐ Driven (sand	dpoint)	☐ Dug		Material settle after 24 hrs?						
Other (specify):				If you was halo retenned?						
Formation Type				-		• •	☐ Yes			
_	При			If bentonite chips were used, were they hydrated with water from a known safe source? Yes No WA						
✓ Unconsolidated Formation	Bedro	OCK		Required Method of Placing Sealing Material						
Total Wall Donth From Croundourfood	(ft)	Casina Dia	amotor (in)	_						
Total Well Depth From Groundsurface	(11.)	Casing Diameter (in.)		_						
		0 . 0	u (6)	Screened and Poured Uther (explain): (Bentonite Chips)						
Lower Drillhole Diameter (in.)		Casing De	ptn (π.)							
				Sealing Mater			Clay Sand	d Slurry (11lb/gal w t.)		
Mac Well Appular Space Crouted?				Neat Cem				-Sand Slurry		
Was Well Annular Space Grouted?	Yes	No L	Unknow n	Concrete	nent (concre		Bentonite			
If yes, to what depth (feet)?	Depth to w	ater (feet)			a Wells and	Monitoring We		•		
yee, to muc depth (1961).	2000	(1001)		Bentonite				Cement Grout		
	4			Granular I	=			Sand Slurry		
5. Material Used to Fill Well / Drillhol	e		From (ft.)	To (ft.)		ds, Sacks Sea		Mix Ratio or		
3/8" Bentonite Chips					Vol	ume (circle o	ne)	Mud Weight		
oro Demonite Chips			Surface	6						
6. Comments										
6. Comments										
7. Supervision of Work		ı				DNR Use (
Name of Person or Firm Doing Sealing NTS, Inc.	Work	Date of Ab 07/18/17	andonment 7	Date Recei	ved		Noted By			
Street or Route P.O. Box 127		Telephone (715) 34		Comments						
City	State WI	ZIP Code 54481	3	Signature of F	Person Doin	g Work		Date Signed		
Stevens Point										

Well / Drillhole / Borehole Abandonment

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Route To:											
☐ Drinking Water ☐ Watershed W	ater 🔲 V	Vaste Mana	agement	Remediation/Redevelopment Other:							
1. General Information				2. Facility / Owner Information							
Boring Number DNR Well ID	No.	County		Facility Name	:						
SW 11		Dane		Waunakee	Library						
Common Well Name		Gov't Lot #	(if applic.)	Facility ID		License/Perm	it No.	City, Village, or Town			
				780.41				Waunakee Village			
1/4 / 1/4 Section		Township		Street Address of Well							
Original acception		N									
Grid Location		Grid Origin		Present Well	Owner		Original V	Vell Owner			
Feet N E	(estim		OR								
L S L W		_ocation		Street Addres	Street Address or Route of Owner						
Latitude: DEG MIN SEC	Longitude: DEG	MIN	SEC				State	ZIP Code			
N			W				Olulo	Zii Gode			
Reason For Abandonment	WI Unique V	Vell No. of Re	placement Well								
				4. Pump, L	iner, Scree	n, Casing & S	ealing Ma	terial			
3. Well / Drillhole / Borehole Informa	tion			Pump and	piping remov	ved?	☐ Yes	□ No 🔽 N/A			
Monitoring Well	Original Co	onstruction	Date	Liner(s) ren	noved?		☐ Yes	No ✓ N/A			
	7/18/2017			Screen rem	noved?		☐ Yes	No ✓ N/A			
Water Well	If a Well C	Construction	Report is	Casing left	in place?		☐ Yes	No ✓ N/A			
Borehole / Drillhole	available,	please atta	ch.	Casing cut off below surface?							
Construction Type:				Sealing ma	terial rise to	surface?	✓ Yes	□ No □ N/A			
✓ Drilled ☐ Driven (sand	dpoint)	☐ Dug		Material settle after 24 hrs? ☐ Yes ☐ No ☑ N/							
Other (specify):				If yes, was hole retopped? ☐ Yes ☐ No ☑ N/A							
Formation Type				If bentonite chips were used, were they							
✓ Unconsolidated Formation	☐ Bedro	ock		hydrated with water from a known safe source? ☐ Yes ☐ No ✔ NA							
Shochoolidated Formation				Required Method of Placing Sealing Material							
Total Well Depth From Groundsurface	(ft.)	Casing Diameter (in.)		Conductor Pipe-Gravity Conductor Pipe-Pumped							
·			` '	_	d and Poured		Other (exp				
Lower Drillhole Diameter (in.)		Casing De	pth (ft.)	(Bentonite Chips)							
,			. ,	Sealing Mater	riale						
				Neat Cem			Clay Sand	d Slurry (11lb/gal wt.)			
Was Well Annular Space Grouted?	☐ Yes	П No П	Unknow n		nent (concre	ete) Grout	Bentonite-	-Sand Slurry			
·				Concrete	•		Bentonite	Chips			
If yes, to what depth (feet)?	Depth to w	ater (feet)		_		Monitoring We					
				Bentonite	•			Cement Grout			
	6			Granular I				Sand Slurry			
5. Material Used to Fill Well / Drillhol	е		From (ft.)	To (ft.)		ds, Sacks Sea ume (circle o		Mix Ratio or Mud Weight			
3/8" Bentonite Chips			Surface	10		(0.1.0.0	,	Mud Weight			
·											
6. Comments											
7. Supervision of Work						DNR Use (Only				
Name of Person or Firm Doing Sealing	Work		andonment	Date Recei	ved		Noted By				
NTS, Inc.		07/18/17		0							
Street or Route P.O. Box 127		Telephone (715) 34		Comments							
City	State WI	ZIP Code 54481		Signature of F	Person Doin	g Work		Date Signed			
Stevens Point											

Route To:

Well / Drillhole / Borehole Abandonment

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☐ Drinking Water ☐ Watershed Water ☐ Waste Management					agement	Remediation/Redevelopment Other:					
1. General In	formation					2. Facility / Owner Information					
Boring Numb	er	DNR Well ID	No.	County		Facility Name					
SW 12				Dane		Waunakee	Library	1			
Common We	ll Name				f (if applic.)	Facility ID 780.41		License/Perm	it No.	City, Village, or Town Waunakee Village	
1/4 / 1/4	1/4	Section		Township N		Street Addres 201 N. Mac		•			
Feet	Grid Location	n □ E	Local (estim	Grid Origin	OR	Present Well	Owner		Original V	Vell Owner	
Latitude:	□ s	□w	_	_ocation	OK .	Street Addres	s or Route	of Owner			
DEG	MIN	SEC N	DEG	MIN	SEC W				State	ZIP Code	
Reason For A	Abandonmen	t	WI Unique V	Vell No. of Re	placement Well						
						4. Pump, L	iner, Scree	n, Casing & S	ealing Ma		
3. Well / Dril	lhole / Borel	nole Informat	ion			Pump and p	piping remo	ved?	☐ Yes	□ No ☑ N/A	
☐ Monitorii	na Well		-	onstruction	Date	Liner(s) rem	noved?			□ No ☑ N/A	
☐ Water W	-		7/18/2017		5	Screen rem			Yes	□ No ☑ N/A	
✓ Borehole				Construction	•	Casing left i			☐ Yes	□ No ☑ N/A	
_			available,	please atta	ch.	Casing cut			☐ Yes	□ No ☑ N/A	
Construction						Sealing mat			Yes	□ No □ N/A	
▼ Drille		Driven (sand	lpoint)	☐ Dug		Material set		Yes	□ No 🔽 N/A		
	r (specify): ₋					-	as hole reto		Yes	No ✓ N/A	
Formation Ty	pe							sed, were they	Yes	□ No 🔽 N/A	
✓ Unconso	olidated Form	nation	☐ Bedro	ock		•		own safe source?			
				l <u> </u>		_		ng Sealing Ma			
Total Well De	epth From Gr	oundsurface	(ft.)	Casing Diameter (in.) Casing Depth (ft.)		Conductor Pipe-Gravity Screened and Poured (Bentonite Chips) Conductor Pipe-Pumped Other (explain): Sealing Materials					
Lower Drillho	le Diameter ((in.)									
						Neat Ceme			Clay Sand	d Slurry (11lb/gal wt.)	
Was Well An	nular Space	Grouted?	☐ Yes	□ No □	Unknow n	_	nent (concre		Bentonite Bentonite	-Sand Slurry Chips	
If yes, to wha	t depth (feet))?	Depth to w	ater (feet)			a Wells and	Monitoring W		•	
						Bentonite	•			Cement Grout	
			8			Granular E				Sand Slurry	
5. Material U	sed to Fill V	Vell / Drillhol	е		From (ft.)	To (ft.)		ds, Sacks Sea ume (circle o		Mix Ratio or Mud Weight	
3/8" Bento	nite Chips				Surface	10					
C C	-										
6. Comment	8										
7. Supervision								DNR Use			
Name of Person or Firm Doing Sealing Work NTS, Inc. Date of Abandonment 07/18/17					•	Date Receiv	ved		Noted By		
Street or Rou P.O. Box 1				Telephone (715) 34	Number 1-7974	Comments					
City Stevens Po	oint		State WI	ZIP Code 54481		Signature of Person Doing Work Date Signed					



CENTRAL WISCONSIN AREA:
3217 Whiting Avenue
P.O. Box 127
Stevens Point, WI 54481
(715) 341-7974 • Fax (715) 341-8654

MADISON AREA:

5620 Woodland Drive Waunakee, WI 53597 (608) 849-9120 • Fax (608) 849-9122

July 27, 2017

Vine CM, LLC 105 4th St Waunakee, WI 53597 NTS Project No. 78041_STR

Attention: Mr. Geoffrey Vine Copy to: Scott Anderson

vinecmllc@gmail.com sanderson@snyder-associates.com

Subject: Subsurface Soil Investigation Report

New Waunakee Public Library 201 North Madison Street

Waunakee, WI

As requested, Nummelin Testing Services, Inc. has conducted a Geotechnical Engineering Subsurface Investigation and Report for the above named project. We enclose our report, "Subsurface Soil Investigation, New Waunakee Public Library, 201 North Madison Street, Waunakee, WI – NTS 780.41," which discusses our conclusions and recommendations.

If additional information or clarification is needed, or if we may be of further service during the construction phase of the project, please do not hesitate to contact our office.

The soil samples will be discarded after October 1, 2017, unless other instructions are received prior to that date.

Respectfully,

Benjamin K. Nummelin, P.E.

NUMMELIN TESTING SERVICES, INC.

Berjann K Nemmeli

bkn/bn

encl. report & boring logs abandonment forms location map

CENTRAL WISCONSIN AREA:
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MADISON AREA:

5620 Woodland Drive Waunakee, WI 53597 (608) 849-9120 • Fax (608) 849-9122

SUBSURFACE SOIL INVESTIGATION

NEW WAUNAKEE PUBLIC LIBRARY 201 NORTH MADISON STREET WAUNAKEE WISCONSIN

NTS 780.41

PREPARED FOR:

VINE CM, LLC 105 4TH STREET WAUNAKEE, WI 53597

ATTENTION: MR. GEOFFREY VINE

FIELD INVESTIGATION BY:

NUMMELIN TESTING SERVICES, INC. STEVENS POINT / WAUNAKEE, WI

JULY 27, 2017

SUBSURFACE SOIL INVESTIGATION

NEW WAUNAKEE PUBLIC LIBRARY 201 NORTH MADISON STREET WAUNAKEE WISCONSIN

1. INTRODUCTION

Nummelin Testing Services, Inc. (NTS) performed this investigation to provide design information for the new library building to be built at 201 North Madison Street in the Village of Waunakee, Dane County, Wisconsin. The results and recommendations reported are based upon information obtained during a field investigation with borings and the geotechnical analysis of that information.

The conclusions and recommendations reported are based on our interpretation of available subsurface and project information. The report may not represent variations that occur between or away from boring locations.

Should the scope of this project be altered, or if subsurface variations become evident during construction, it may be necessary to modify our recommendations. See the attached Geotechnical Engineering Report Information sheet for general information on NTS's geotechnical reports.

2. PROJECT DESCRIPTION

The proposed project is the construction of a new public library. The library building is expected to be a one to two-story structure with slab-on-grade (no basement) supported by spread footings. The maximum column load is expected to be 275 kips. New parking lots, driveways, and storm water infiltration areas are also expected to be constructed. Demolition of the existing structures and some site grading is expected to be required to establish final grades for the new building.

At the time of the investigation, the site for the new building had multiple existing structures, including existing asphaltic concrete and Portland cement concrete parking and driveway areas. Debris occurred at the surface of the site in many areas.

3. FIELD INVESTIGATION

Six standard penetration borings (Borings 1 through 6) and three infiltration borings (Borings SW10 through SW12) were performed July 17, 2017, at the locations shown on the attached map. Vine CM, LLC determined the proposed boring locations and depths. NTS located the borings in the field. Some borings were moved a short distance from the proposed locations because debris blocked access to the proposed locations. Boring SW10 was moved north to the north side of the fence because access to the south side of the fence was blocked. Borings 1 through 6 were ended at the scheduled depth of 25 feet.

Borings SW10 through SW12 were scheduled to be drilled to a depth of 15 feet but were ended at depths of 6 to 10 feet after the depth-to-limiting factor had been determined.

Standard penetration sampling was performed in Borings 1 through 6 according to ASTM Test Procedure D1586 at the depths indicated on the boring logs. Drilling between samples in Borings 1 through 6 was by the hollow-stem-auger technique. Sampling in Borings SW10 through SW12 was continuous with a 3-inch-diameter spoon for infiltration purposes with no drilling between samples. The soil samples of Borings 1 through 6 have been examined in the lab by this writer to verify soil descriptions and classify the soils according to the USCS. Soils recovered from Borings SW10 through SW12 were examined by a soil scientist to classify the soils according to the USDA system. Soil classifications and parameters reported are based on field testing and soil descriptions. No lab tests were performed.

Ground elevations at boring locations were determined by NTS. The top nut of the fire hydrant on Madison Street, just north of the western access gate to the site, was used as a benchmark. An elevation of 200.0 was chosen for this benchmark.

After completion of the borings, the bore holes were backfilled with bentonite chips to comply with WDNR requirements, then topped-off with auger cuttings. Where borings were performed through pavement, the pavement was patched with cold-mix asphaltic concrete patch.

Copies of the soil boring logs and a location map are appended to this report.

4. SUBSURFACE CONDITIONS

4. 1. Area Geology

The subsoils in this area are mapped as ground moraine deposits, which typically consist of an unstratified mixture of clay, silt, sand, gravel, cobbles, and boulders (glacial till). The underlying bedrock is mapped as sandstone with some dolomite and shale that is present at widely varying depths below the average surface terrain, but generally at depths of greater than 100 feet along the Yahara River and related waterways and at depths of less than 50 feet elsewhere. The NRCS web soil survey maps the near surface soils at this site primarily as Plano silt loam and alluvial land, wet.

Note that mapped soil and bedrock conditions are provided for supplemental information only. Designing based only on mapped or assumed conditions is not recommended.

4. 2. Soils at the Boring Locations

A summary of soil conditions encountered in the borings is shown in Table 4.2.

At the surface, Borings 1 and 2 encountered 3.5 and 2.0 inches of asphaltic concrete pavement over 9.5 and 10 inches of sand and gravel base course. No pavement or topsoil was encountered at other boring locations. In general, the borings encountered loose sand and stiff clay from the surface to depths of 2.5 to 8 feet, most of which was fill or possible fill. Below the fill, the borings encountered loose silty sand with gravel and cobbles to the end-of-boring depth of 25 feet. The standard penetration test indicates some sands at the site are very loose. It is expected that the on-site sands are loose, but not very loose as the test indicates.

Table 4.2. Summary of soil conditions encountered in the borings.

Boring	Surface Elevation	Water Depth	Asphalt / Base Course Thicknesses	Clay / Sand (Fill / Poss Fill)	Loose Sand / Gravel (Native)
1	200.9	4'	3.5" / 9.5"	1.1'- 6'	6'- 25'
2	200.4	3'	2.0" / 10.0"	-	1'- 25'
3	200.1	7'	-	0'-6'	6'- 25'
4	198.5	4'	-	0'- 3.5'	3.5'- 25'
5	197.6	2.5'	-	0'- 2.5'	2.5'- 25'
6	200.0	8'	-	0'-8'	8'- 25'

Refer to the Storm Water Infiltration Report for soils information in Borings SW10 through SW12.

See the boring logs for more detailed soil descriptions.

4. 3. Water Level Measurements

The regional groundwater table was encountered in Borings 1 through 6 at depths of 2.5 to 8 feet. These moisture conditions should be considered as representative of the site at the time of boring only. Expect seasonal fluctuations in the water table of up to several feet.

5. DISCUSSION AND RECOMMENDATIONS

5. 1. Site Grading

The foundations of demolished structures should be completely removed, and the resulting voids filled with compacted fill. Any remnants of demolished structures should be removed from the site. Existing utilities which will no longer be used should be removed or properly abandoned. Strip the pavement and any topsoil/vegetation from the proposed structure footprint prior to further site grading.

Although the native sands would adequately support lighter structures such as single-family homes, some site improvements may be necessary to improve the soil bearing capacity for the proposed structure. The soil bearing capacity may be improved by replacing some of the very loose sands with compacted fill or preloading the site.

Fill was encountered to depths of 2.5 to 8 feet in most borings. Although this fill appeared suitable for support of light structures, uncontrolled fill often contains pockets of very loose, soft, or deleterious materials that will not adequately support structures. If documentation can be found that verifies the existing fill does not contain deleterious materials and that the fill was adequately compacted as it was placed, then the existing fill may be considered for structure support. Note that the very loose native soils may still control foundation design and site preparation methods even if the existing fill was inspected and compacted as it was placed. If no such documentation can be found, the existing fill should be considered as uncontrolled fill. It is recommended that uncontrolled fill be removed and replaced from below structures with compacted fill. If structures are built over uncontrolled fill, significant and uneven settlement may result.

Most on-site soils were likely too wet to be properly compacted. If the soils were dried to a moisture content appropriate for compaction, the soils should be suitable for reuse as structural fill. Be aware that obtaining adequate compaction of the on-site soils will be moisture-dependent and may be difficult to achieve if outside the optimum range of moisture content.

The surface soils encountered are likely to become soft if exposed to construction traffic when wet. Consider placing a layer of crushed rock or breaker run in driveways and staging areas to help prevent subgrade disturbance and to avoid construction delays because of muddy, impassible terrain.

5. 2. Foundations

A shallow foundation can be considered for structure support, though some site preparation may be required to reduce settlement. Pressure meter testing could be performed to more accurately determine soil bearing capacity for shallow foundations. An intermediate or deep foundation could also be considered instead of a shallow foundation. Additional investigation may be necessary to obtain information for an intermediate foundation, and additional investigation would be necessary for a deep foundation.

All strip footings should have a minimum width of 18 inches, and all square footings should have a minimum width of 30 inches. Any structures sensitive to frost movement should have foundations bearing below the frost line. According to the Wisconsin Administrative Code, this site is in Zone 'B', where the maximum frost protection depth in the soil type is approximately 4.5 feet. However, experience suggests that a bearing depth of 4 feet or more below the ground surface is typically sufficient to protect typical foundations for structures such as heated buildings.

It is recommended that any uncontrolled fill found at the base of foundation excavations be removed according to Section 5.4 of this report and replaced with compacted fill according to Section 5.5. If foundations are constructed over uncontrolled fill, be aware that significant settlement may occur if any pockets of very loose, soft, or deleterious materials occur in the fill.

Settlements of the proposed foundations have been estimated using the Hough Method. At the maximum column load of 275 kips, soils below the foundations are expected to compress. An allowable soil bearing capacity of 1,000 pounds per square foot (psf) is recommended for foundations bearing on the very loose sands to limit foundation settlement to one inch. Should a higher soil bearing capacity be needed, the soil bearing capacity may be increased by replacing some of the very loose soils with compacted fill or by preloading the site.

5. 2. 1. Pressure Meter Testing

Pressure meter testing is a more accurate way to determine soil bearing capacity and estimate settlement, and often results in an increased recommended soil bearing capacity. Though pressure meter testing is more expensive that the standard penetration test, it is our understanding that pressure meter testing typically provides a cost benefit for buildings with around three stories or more. Additional soil borings would be required to facilitate pressure meter testing.

5. 2. 2. Option to Undercut and Replace Very Loose Soils

To increase soil bearing capacity, some of the soils below the proposed foundations may be undercut from the zone of influence and replaced with compacted fill. Undercutting of soils below the foundations should be performed according to Section 5.4 of this report. Placement and compaction of fill in the undercut should be performed according to Section 5.5 of this report. An allowable soil bearing capacity of 2,000 psf may be used for design of foundations bearing on a layer of compacted fill that has a thickness of at least one-half the width of the footing to limit foundation settlement to one inch. An allowable soil bearing capacity of 3,000 psf may be used for design of foundations bearing on a layer of compacted fill that has a thickness of at least one footing's width to limit foundation settlement to one inch.

Undercutting below the foundations is likely to require dewatering to facilitate the undercut and backfilling operation.

5. 2. 3. Option to Preload the Very Loose Soils

As an alternative to undercutting, the soil bearing capacity may be increased by preloading the very loose soils. Preloading is often performed at sites where soft or very loose soils occur. During preloading, a pile of soil weighing substantially more than the proposed loads is placed as a surcharge in the area of the proposed loads to cause the very loose soils to compress at an accelerated rate. After the soils have been compressed, the surcharge is removed, and conventional construction typically follows. To determine when the surcharge may be removed and the amount of settlement as a result of the surcharge, settlement plates are used to monitor settlement. The settlement plates are placed after the site has been brought to final grade, but prior to the placement of the surcharge. The plates are monitored during and after surcharge placement to measure settlement.

The surcharge will likely need to remain at the site for weeks or months. The settlement plates would need to be monitored to determine a more accurate timeline. The recommended soil bearing capacity to limit foundation settlement to one inch will depend on the height of the surcharge, but a soil bearing capacity of around 2,000 to 3,000 psf should be achievable for a surcharge pile that was 15 to 20 feet high. The full height of the surcharge pile should occur over all proposed building areas. Consider retaining NTS to review preloading plans prior to surcharging and to review settlement plate data.

As soils compress below the weight of the surcharge, nearby structures and buried structures may be affected. Several inches of settlement of the surcharge pile are likely, and any buried utilities below the pile will move downward by the settlement amount. Structures within about 20 feet of the edges of the surcharge pile may also be affected. Structures nearest the pile will experience the most settlement, while structures farther away will experience less.

5. 2. 4. Intermediate Foundations

Rather than undercutting very loose soils or preloading the site, a Geopier foundation could be considered. Geopiers typically consist of very dense columns of aggregates that are capable of supporting relatively high loads and should be capable of supporting the proposed column loads for this building. In addition to providing a very high bearing capacity at the pier locations, Geopier installation often improves the soil bearing capacity of the surrounding soils. Contact Steve Weyda (262-628-1663) of Geopier for further information on Geopiers.

5. 2. 5. Deep Foundations

A deep foundation, such as a drilled shaft or driven pile foundation, could also be considered to transfer building loads to deeper, more competent soils or bedrock. Additional soil borings to deeper depths would be required to obtain sufficient information for a deep foundation design.

Regardless of site preparations, the base of all footing excavations should be inspected by NTS at the time of construction to verify that adequate soil bearing capacity is present. NTS will provide alternate

recommendations, including undercutting or compacting existing soils, if adequate bearing capacity is not present.

Foundations bearing on the native soils or on a layer of compacted fill placed directly on the native soils should be designed using an allowable soil bearing capacity of 2,500 pounds per square foot (psf). At this bearing pressure, total and differential settlements of the proposed foundations are expected to be limited to one-inch and one-half inch, respectively.

5. 3. Building Floors

The recommendations in this section apply to building floors and not to mat slabs or other foundation-type slabs.

A basement has not been proposed for this structure. Because of the shallow ground water table, a basement is not recommended at this site. Contact this writer for additional recommendations if a basement is to be constructed.

The native soils, though very loose, are expected to provide adequate support for lightly loaded structures such as the building floor. However, proof-rolling of the soils in the floor area is recommended to verify support prior to floor placement. Proof-rolling will increase the density of near surface soils and help to identify weak areas which are not suitable for floor support. Consider retaining NTS to observe the proof-rolling and help to identify weak areas. An acceptable proof-roller for granular soil would be a smooth-drum vibratory roller weighing at least 20,000 pounds. An acceptable proof-roller for clay soils would be a fully-loaded, tandem-axle dump truck. The proof-rolling should be performed after the floor area has been stripped but prior to the addition of grade-raising fill. At least four passes of the proof-roller should be performed over all areas. Any weak soils found should be either compacted or replaced with compacted fill.

A modulus of subgrade reaction of 150 pounds per cubic inch (pci) may be used for floor slab design over native soils which have been approved by proof-rolling or compacted fill which has been approved by proof-rolling. This modulus should not be used for the design of slabs supporting heavy loads, such as for a mat slab.

A layer of dense-graded base course, at least 8 inches in thickness, is recommended just below floors and slabs. The base course will provide some stability for the floors/slabs and help to prevent subgrade soils from rutting below construction traffic. The base course should meet the requirements of Section 305 of the Wisconsin DOT Standard Specifications for Highway and Structure Construction, and the base course should be compacted according to Section 5.5 of this report. The base grade should be unyielding below loaded dump-truck and ready-mix truck traffic.

Where moisture-sensitive floor coverings are to be used, a capillary break and waterproof membrane should be installed beneath the floor. At least 6 inches of clean sand (sand with less than 5 percent

passing the number 200 sieve) or equivalent should be used just below the floor or just below the base course beneath the floor as a capillary break. The capillary break layer should include drainage, such that water cannot remain in the capillary break layer. Drain tile spaced at intervals of no more than 15 feet and routed to a suitable outlet would serve as adequate drainage for the capillary break layer. The waterproof membrane should be placed just below the capillary break layer and should be a robust material capable of surviving installation without puncture or tear, such as the W. R. Meadows 'Perminator' or an equivalent vapor barrier. Where glued flooring is used, it is important to allow any recently poured slabs to cure and dry prior to glue placement.

5. 4. Excavation

All excavations should comply with OSHA standards. This includes reduction of excavation side slopes to 1.5 horizontal to 1 vertical or less. Where steeper slopes are necessary or more convenient, full excavation bracing should be used (not spaced braces). Design and implementation of temporary shoring is generally the responsibility of the excavating contractor.

Most common excavators (backhoes) are expected to be able to excavate to the terminal boring depths. Cobbles were found in all borings, and although no boulders were found, boulders typically occur in the soil type at this site. Cobbles and boulders may make excavation difficult. Any cobbles or boulders disturbed should be removed and the surrounding soil compacted.

Expect to encounter groundwater in excavations near or below a depth of 2.5 feet. Prior to excavating below the water table, dewatering is recommended. Dewatering should be performed using a system that draws down the water table from outside the structure excavation. If dewatering is performed from within the structure excavation such as with sump pumps, soils are likely to loosen as water flows upward to pumps. This loosening may not be obvious during construction and should be avoided because it can result in significant building settlement after construction. Where the base of the excavation or undercut is within roughly 6 inches of the water table elevation, a layer of crushed rock or breaker run may be placed and compacted into the soil at the base of the excavation to help to provide a stable working platform rather than dewatering the excavation.

Undercutting may be required to remove existing fill or unsuitable soils. When undercutting below structures, the sixty-degree approximation may be used to determine the resulting pressure at the base of the undercut. The recommended width of undercut is twice the undercut depth plus the width of the load-bearing area, measured at the bottom of cut. If the load-bearing area is accurately marked and centered in the base of the undercut, then the minimum width of the undercut is the depth of undercut plus the width of load-bearing area, measured at the base of the undercut. A good practice is to add at least one foot to this width. Replace all undercut soils with properly compacted fill (see section 5.5. "Compaction and Fill Requirements").

Excavations should be performed with a flat plate attached to the bucket teeth of the backhoe to minimize the disturbance at the base of the excavation. Where a toothed bucket is used, the last six

inches (roughly) should be excavated by turning the bucket so that the teeth are parallel to the proposed grade, thus minimizing the disturbance of footing-grade soils. Any soil loosened during excavation should be compacted.

5. 4. 1. Existing Structures

Use caution when excavating near existing structures. If possible, do the work when existing tanks are empty. Do not excavate soil under a line drawn out (away from existing structure) and down from the top of a footing at a 45-degree angle, unless proper precautions are taken. If excavations will extend below the elevation of the existing footings, the existing soil under the structure may have to be shored. This may be done using sheet piling, properly braced or tied back. Allow for imposed lateral loads from nearby footings in designing the system. Be aware that vibrations during driving of sheet piles may cause loose soils below the existing structure to settle. Monitor the existing structure for possible movement during the construction process. It may be possible to avoid the use of shoring if only small sections are excavated and then backfilled before further excavation.

5. 5. Compaction and Fill Requirements

Base course used below floor slabs and pavement should meet the requirements for dense-graded base course of Section 305 of the Wisconsin DOT Standard Specifications.

Most soils below the topsoil at the site were likely too wet to be properly compacted. If dried, the onsite sands should be suitable for reuse as structural fill. Structural fill is any fill that must support the load of a structure. Some cobbles were found in the borings. Particles larger than 6 inches should be removed from on-site soils prior to reuse as structural fill.

Where imported fill is required as structural fill, NTS recommends granular soil that is free of deleterious materials and at a moisture content appropriate for compaction. Free-draining sand, such as sand conforming to ASTM C33, is recommended as backfill against earth-retaining walls to prevent hydrostatic pressure from building up against the walls. A suitable outlet for water should be provided at the bottom of the sand layer against any retaining walls.

At the time of construction, NTS should verify that the proposed fill soils are acceptable. NTS will verify that the moisture content is appropriate for proper compaction and that the fill contains no deleterious materials. Frozen soil should not be used as structural fill.

Any required fill should be placed in lifts not exceeding 1 foot (uncompacted).

Compact all structural fill to at least 95 percent of the maximum density (modified Proctor - ASTM D1557). A somewhat lower compaction level may be acceptable for some soils, but this should be verified by an on-site inspection by NTS. Consider retaining NTS to verify the compaction level of all fill.

5. 6. Corrosion Potential

Any construction materials that will be placed in contact with organic soils should be protected against corrosion.

5. 7. Pavement Design

A prime requirement for successful pavement is preparation of the subgrade soil. Prior to pavement placement, the base grade should be proof-rolled. At least 4 passes of the proof-roller should be used over all areas proposed to be paved. An acceptable proof-roller for granular soil (sand and/or gravel) would be a smooth-drum vibratory roller. An acceptable proof-roller for clay soils and base course would be a fully-loaded, tandem-axle dump truck. The subgrade may yield slightly to the proof-roller, but prior to pavement placement, the base grade should be unyielding to fully-loaded, tandem-axle, dump trucks. This requirement also applies after the completion of any undercut. It may be necessary to stabilize the subgrade with crushed rock or breaker run rock to provide stability for pavement, depending on proof-rolling results. Any rock used to stabilize a soft subgrade should not be considered as part of the base course thickness.

The recommendations in this section also pertain to sidewalks where truck traffic may occur, such as plow trucks or delivery trucks.

Assuming a stable subgrade has been provided and verified by proof-rolling, pavement design is typically controlled by the near surface soils within the frost zone. Soil encountered in the frost zone was silty sand and lean clay. These soils are a poor soil type for pavement support because of high frost susceptibility. The recommended soil parameters for pavement design over the on-site soils are shown in Table 5.7, including Frost Group Designation (FGD), Design Group Index (DGI), Soil Support Value (SSV), California Bearing Ratio (CBR), and modulus of subgrade reaction (k).

Table 5.7. Estimated soil parameters for pavement design.

Subgrade	FGD DGI		SSV	CBR	k (pci)
On-Site Soils	F-4	16	3.6	3	100

If flexible (asphaltic concrete) pavement is used, the following asphaltic concrete and crushed aggregate base course thicknesses from the "Wisconsin Asphalt Pavement Association Design Guide" are suggested. The thicknesses are based on the expected design daily ESALs (18,000 pound Equivalent Single Axle Loads) for pavement over a 'poor' subgrade (most on-site soils in the frost zone). Subgrades with CBRs of 2 to 5 are classified as 'poor' according to the Wisconsin Asphalt Pavement Association Design Guide. We recommend that the pavement construction meet the requirements of the Wisconsin

DOT Standard Specifications for Road and Bridge Construction. Dense-graded base course meeting the requirements of Section 305 of the Wisconsin DOT Standard Specifications should be used below pavement.

In general, traffic pavements experiencing loads around 1 design daily ESAL include car parking lots of 50 stalls or less, residential driveways, and similar traffic loads. Traffic pavements experiencing loads in the 2 to 5 design daily ESALs include car parking lots of more than 50 stalls, residential streets, and similar traffic loads. Traffic pavements experiencing loads in the 6 to 50 design daily ESALs include collector streets, bus driveways, loading zones, truck stalls, and similar traffic loads.

5. 7. 1. Flexible Pavement, 1 Design Daily ESALs

Use a minimum of 8 inches of crushed aggregate base course with a minimum of 3 inches of asphaltic concrete.

5. 7. 2. Flexible Pavement, 2 to 5 Design Daily ESALs

Use a minimum of 9 inches of crushed aggregate base course with a minimum of 4 inches of asphaltic concrete.

5. 7. 3. Flexible Pavement, 6 to 50 Design Daily ESALs

Use a minimum of 10 inches of crushed aggregate base course with a minimum of 6 inches of asphaltic concrete.

If the expected daily traffic loads are greater, plan to increase these thicknesses.

Rigid (Portland cement concrete) pavement may also be used and is recommended in areas where the pavement experiences high static shear stress, such as around trash dumpsters, at loading docks, and other areas where trucks make turns. A slab thickness of at least 8 inches is recommended in areas of high static shear stress. A slab thickness of at least 6 inches is recommended for other parking areas, unless a thinner slab has been shown to perform adequately in this area. A minimum of 8 inches of base course meeting the requirements for dense-graded base course of Section 305 of the Wisconsin Standard Specifications is recommended below all concrete pavement slabs.

5. 8. Site Classification for Seismic Design

All borings encountered over 10 feet of loose, saturated silty sand, which is a potentially liquefiable soil type during a seismic event. Because of these liquefiable soils, the seismic site class is 'F' according to the 2009 International Building Code (IBC).

5. 9. Soil Parameters

Table 5.9 shows the estimated soil parameters for the soils at the site based on field testing, including dry, moist, and submerged unit weights, internal friction angle, and cohesion. Soil parameters for compacted sand in Table 5.9 may also be used for imported sand fill when compacted.

Table 5.9. Estimated Soil Parameters for the Soils Encountered.

Soil Type	Pe Estimated Unit Weights (pcf) Dry / Moist / Sbmg		Cohesion (psf)
Sand, Very Loose (On-Site)	100 / 115 / 60	28	0
Sand, Compacted (On-Site & Imported)	± 1/0/130//5		0
Clay, Stiff (On-Site)	115 / 130 / 70	20	> 500

Respectfully,

Benjamin K. Nummelin, P.E.

Nummelin Testing Services, Inc.

Berjanin K Nemmeli

bkn/jn

NUMMELIN TESTING SERVICES, INC

GEOTECHNICAL ENGINEERING REPORT INFORMATION SHEET

Subsurface soil conditions are responsible for many of the construction problems encountered at building sites. In order to help you, our client, manage your risks, we offer you the following information and suggestions.

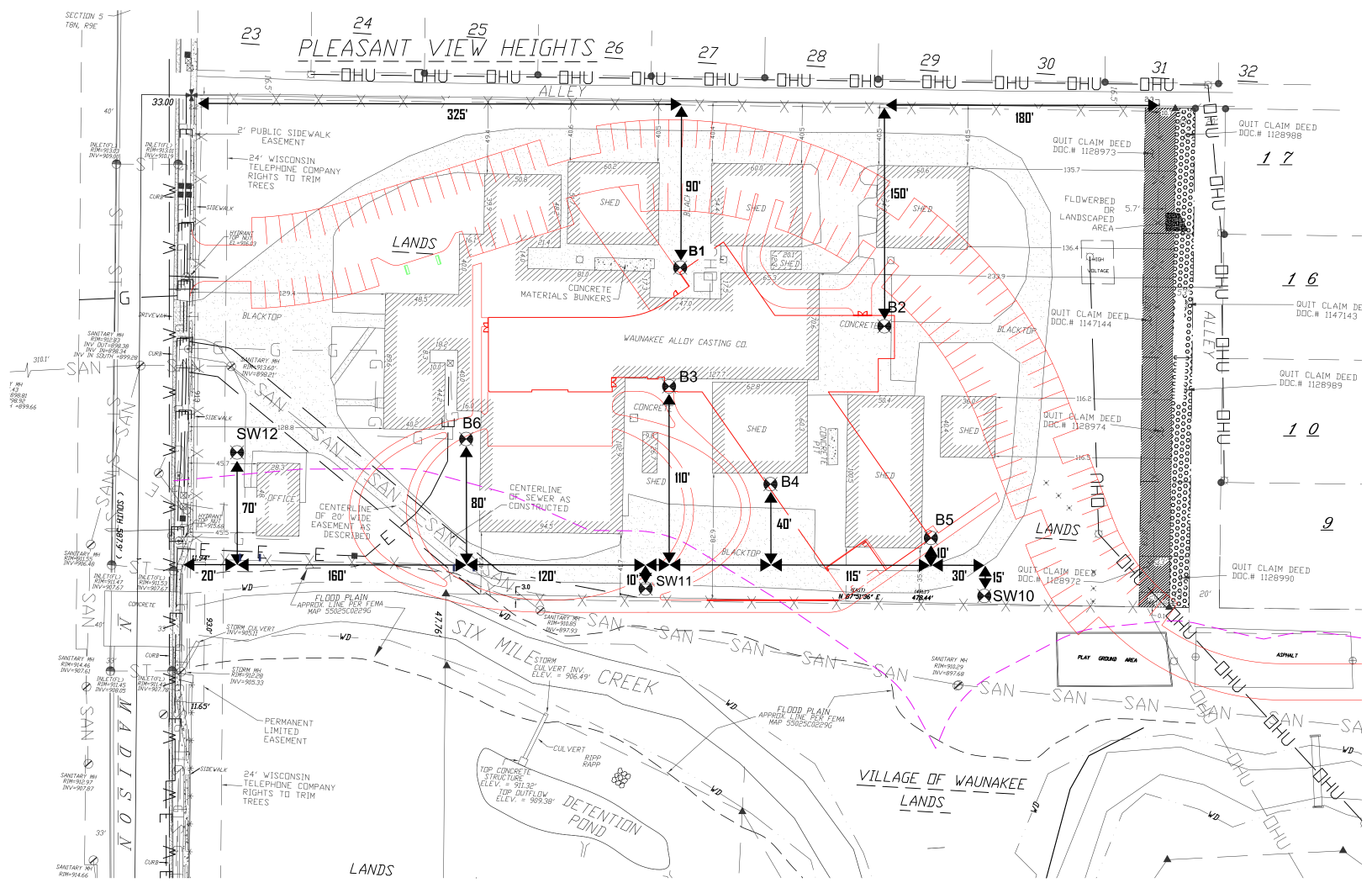
Geotechnical engineering reports are based on observations of specific soil conditions existing at the time of the subsurface soil investigation. As these conditions may change over time, construction decisions should be made with the timeliness of the report in mind. Further testing may be advisable if subsurface soil conditions are affected by natural events (flooding, spring thaws, etc.) and construction (drilling, blasting, surcharges, etc.) on-site or adjacent to it. Talking to your geotechnical professional before construction begins will help keep one informed if further tests are recommended.

The recommendations included in your geotechnical engineering report are based on a limited number of samples/tests. These recommendations assume that subsurface conditions throughout the site will be similar to those observed. As all recommendations are preliminary when based on limited testing, it is important to have your geotechnical professional observe the actual conditions during construction. This allows him/her to note any differences that may not have been revealed by the limited samples/tests and/or that are more abrupt than reported in the preliminary report. It is this geotechnical professional, using his/her knowledge and familiarity of site history, as well as construction observations, who will be able to determine if there is adequate and appropriate support to consider these recommendations final. He/she will also be able to document that the contractor is following these recommendations. Be aware that this geotechnical professional can not assume responsibility and/or liability for his/her recommendations based on observations and determinations by others.

Professional judgement, based on experience and observations, is at the heart of our geotechnical recommendations. Geotechnical reports use information from a limited number of samples/tests to predict conditions regarding your overall site. No one may say with certainty what subsurface conditions really exist without actual observation. The conditions away from sample/test areas may vary from what is predicted. It is important to identify variations as early as possible. This is why we encourage you to take advantage of our knowledge and experience during the construction phase of your project. Working together we can help minimize the impact when unexpected variations occur.

Geotechnical reports are written for a specific client, purpose, project and set of conditions. They are not intended to be a generalized, generic report for a proposed site. They are for the sole use of our client for the express purpose indicated to us. Should the scope of the project be altered, or if subsurface variations become evident during construction, it may be necessary to modify our recommendations. Early communication with your geotechnical professional can help you avoid expensive problems that may occur when changes to a project's purpose, structure, size, usage, site orientation, elevation, etc. are made after a report is written.

Following these guidelines, your geotechnical subsurface report should provide informed and accurate information to assist in the planning and construction of your project.



NUMMELIN TESTING SERVICES, INC.

BORING LOG NOTES

DESCRIPTIVE TERM, GRANULAR SOIL (% BY DRY WEIGHT)

Trace 0% - 5% Little 5% - 12% Some 12% - 35% And 35% - 50%

 $\mathbf{Q}_{\mathbf{P}}$ = Estimated Unconfined Compressive Strength (by pocket penetrometer)

Expressed in tons per square foot (t/sf).

 Q_U = Estimated Unconfined Compressive Strength (by ASTM 2166)

Expressed in tons per square foot (t/sf).

NM = Natural Moisture

 $\mathbf{M} = MOISTURE$

D = Dry F = FrozenM = Moist W = Wet

S = Saturated

LOI = Loss on Ignition (Organic Content)

N (Standard Blow Count) = blows per foot, as shown. Performed in general accordance with Standard Penetration Test Specifications (ASTM 1586).

NR = No Recovery

WOH = Weight of Hammer

= Sample Number

PLASTICITY

SOIL CLASSIFICATION

F = Fine LL = Liquid Limit, percent M = Medium PL = Plastic Limit, percent C = Coarse PI = Plasticity Index (LL - PL)

W.L. = Water Level

SOIL STRENGTH CHARACTERISTICS

CONSISTENCY (Cohesive Soils)	RELATIVE DENSITY (Granular Soils)
Term Q _U tons/sq ft	Term "N" Value
Very Soft	Very Loose 0 - 4
Soft 0.25 to 0.50	Loose $4 - 10$
Firm0.50 to 1.0	Medium-Dense $10 - 30$
Stiff1.0 to 2.0	Dense30 - 50
Very Stiff2.0 to 4.0	Very DenseOver 50
HardOver 4.0	

ORGANIC CONTENT BY COMBUSTION METHOD

THE CONTENT DI CO	MDUSTION METHOD	ILABIT	/I I I
Soil Description	Loss on Ignition	<u>Term</u>	Plastic Index
Non Organic	Less than 4%	None to Slight	0 - 4
Organic Silt / Clay	4 - 12%	Slight	5 - 7
Sedimentary Peat	12 - 50%	Medium	8 - 22
Fibrous & Woody Peat	More than 50%	High to Very High	Over 22

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 Elevation:
 200.9

		201 North Madison Street, Waunakee, WI						ation:	200.9
Depth		Classification/Description	#	Sample	N_{80}	Rec	M	Qp	Notes
(ft.)		· ·		Depth (ft.)		(in.)		(tsf)	
	-	3.5" of Asphaltic Concrete PAVEMENT	0	0 - 2	5	10	M	,	
1	-	9.5" of Brn SAND & GRAVEL (Base Course)							
	-								
2	-								
	-	Dark Brown Lean CLAY							
3	-	Little Gravel							Pushed
	-	(Fill) (USCS: CL)	2	3.5 - 5	11	NR			Stone
4	_								@ 3.5'
	_	(Water @ 4')							0 - 11
5	_	()							
	_								
6	-	6.0'	3	6 - 7.5	8	5	S		
	-								
7	-								
	-		1						
8	-		1						
	-		4	8.5 - 10	3	12	S		
9	_								
	-								
10	-								
	_								
11	_								
	_								
12	_								
	_								
13	_	Light Brown Silty Fine SAND							
	_	Some Gravel, Cobbles	5	13.5 - 15	4	12	S		
14	_	(USCS: SM)	•						
	_	()							
15	_								
	_								
16	_								
	_								
17	_								
	_								
18	-								
	-		6	18.5 - 20	4	12	S		
19	-		1						
	_								
20	-		1						
	_		1						
21	-		1						
	_		1						
22	_		1						
	_		1						
23	_		1						
	_		7	23.5 - 25	7	12	S		
24	_		'		,	~~	~		
~ .	_	E.O.B. 25.0'	1						
25	_	Backfilled with Bentonite Chips	1						
			1		1				

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 Elevation:
 200.4

		201 North Madison Street, Waunakee, WI		200.4					
Depth		Classification/Description	#	Sample	N_{80}	Rec	M	Qp	Notes
(ft.)		_	1	Depth (ft.) 0 - 2		(in.)		(tsf)	
	-	2.0" of Asphaltic Concrete PAVEMENT	0	0 - 2	9	8	M		
1	-	10.0" of Brn SAND & GRAVEL (Base Course)							
	-	, , , , , , , , , , , , , , , , , , ,							
2	-								
	-								
3	-	(Water @ 3')							
	-	, , , , , , , , , , , , , , , , , , ,	2	3.5 - 5	2	12	S		
4	_								
	_								
5	_								
	-								
6	-		3	6 - 7.5	2	12	S		
	-								
7	-								
	-								
8	_								
	-		4	8.5 - 10	2	12	S		
9	-								
	_								
10	-								
	-								
11	_								
	-								
12	-								
	_								
13	-	Light Brown Silty Fine SAND							
	-	Some Gravel, Cobbles	5	13.5 - 15	4	12	S		
14	-	(USCS: SM)							
	_	,							
15	_								
	_								
16	_								
	-								
17	-								
	-								
18	-		1						
	-		6	18.5 - 20	8	12	S		
19	-								
	-		1						
20	-								
	-								
21	-		1						
	-								
22	_								
	_								
23	_								
	_		7	23.5 - 25	14	5	S		
24	_			-					
	_	E.O.B. 25.0'							
25	-	Backfilled with Bentonite Chips							

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		201 North Madison Street, Waunakee, WI								
Depth		Classification/Description	#	Sample	N_{80}	Rec	M	Qp	Notes	
(ft.)				Depth (ft.) 0 - 2		(in.)		(tsf)		
	-		0	0 - 2	7	18	M	, ,		
1	-									
	-	Dark Brown Sandy SILT								
2	-	w/ Organics								
	-	(Fill) (USCS: ML)								
3	-									
	-	3.5'	2	3.5 - 5	7	12	M			
4	-									
	-	Gray / Brown Clayey SAND								
5	-	(USCS: SC)								
	-									
6	-	6.0'	3	6 - 7.5	8	12	S			
_	-	(
7	-	(Water @ 7')								
	-									
8	-		1	0.5.10	2	10	C			
9	-		4	8.5 - 10	2	12	S			
9	-									
10	_									
10	_									
11										
11	_									
12	_									
12	_									
13	_								Hit Cobble	
	-		5	13.5 - 15	4	NR			w/ Sampler	
14	-	Light Brown Silty Fine SAND							@ 13.5'	
	-	Some Gravel, Cobbles								
15	-	(USCS: SM)								
	-									
16	-									
	-									
17	-									
10	-									
18	-			10 5 20		10	G			
10	-		6	18.5 - 20	6	12	S			
19	-									
20	_									
20	_									
21] <u>-</u>									
<u>1</u>	_									
22	_									
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23	_									
	_		7	23.5 - 25	7	10	S			
24	-									
	-	E.O.B. 25.0'								
25	-	Backfilled with Bentonite Chips								

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 Elevation:
 198.5

		201 North Madison Street, Waunakee, WI						ation:	198.5
Depth		Classification/Description	#	Sample	N_{80}	Rec	M	Qp	Notes
(ft.)				Depth (ft.) 0 - 2		(in.)		(tsf)	
	-		0	0 - 2	6	8	M		
1	-	Dark Brown Sandy CLAY							
	-	Little Gravel							
2	-	w/ Organics							
_	-	(Fill) (USCS: CL)							
3	-	2.51		2.5.5					
	-	3.5'	2	3.5 - 5	6	12	S		
4	-	(Water @ 4')							
_	-								
5	-								
6	-		3	6 - 7.5	3	12	S		
O	-		3	0 - 7.3	3	12	3		
7	_								
,	_								
8	_								
Ü	-		4	8.5 - 10	2	12	S		
9	-								
	-								
10	-								
	-								
11	-								
	-								
12	-								
	-								
13	-	Light Brown Silty Fine SAND	ء ا	12.5.15	_	1.0			
1.4	-	Some Gravel, Cobbles	5	13.5 - 15	5	12	S		
14	-	(USCS: SM)							
1.5	-								
15	-								
16	-								
10	_								
17	_								
- 7	-								
18	-								
	-		6	18.5 - 20	3	12	S		
19	-								
	-								
20	-								
	-								
21	-								
	-								
22	-								
22	-								
23	-		~	22.5. 25	1.2	12	C		
24	-		7	23.5 - 25	13	12	S		
24	-	E.O.B. 25.0'							
25	-								
23	-	Backfilled with Bentonite Chips	1	1		l			

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	201 North Madison Street, Waunakee, WI								197.6
Depth (ft.)		Classification/Description	#	Sample Depth (ft.)	N ₈₀	Rec (in.)	M	Qp (tsf)	Notes
(10.)	-		0	Depth (ft.) 0 - 2	8	12	M	((51)	
1	-	Brown Silty SAND & GRAVEL (Fill) (USCS: SM)		0 2	O	12	171		
2	-	2.5'							
3	-	(Water @ 2.5')		2.5.5	(4	C		
4	-		2	3.5 - 5	6	4	S		
5	-								
6	-		3	6 - 7.5	6	4	S		
7	-								
8	-								
9	-		4	8.5 - 10	9	10	S		
10	-								
11	-								
12	-								
13	-	Light Brown Silty Fine SAND Some Gravel, Cobbles		10.5.15		10	a		
14	-	(USCS: SM)	5	13.5 - 15	15	10	S		
15	-								
16	-								
17	-								
18	-			10.5.20	1.5	10	C		
19	-		6	18.5 - 20	15	10	S		
20	-								
21	-								
22	-								
23	-		7	23.5 - 25	22	2	G		
24	-	E.O.B. 25.0'	7	23.3 - 23	22	2	S		
25	_	Backfilled with Bentonite Chips							

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		201 North Madison Street, Waunakee, WI	ation:	200.0					
Depth		Classification/Description	#	Sample	N_{80}	Rec	M	Qp	Notes
(ft.)				Depth (ft.) 0 - 2		(in.)		(tsf)	
	-		0	0 - 2	7	14	M		
1	-								
	-								
2	-								
	-	Dark Brown Lean CLAY							
3	-	Little Gravel			-				
	-	(Fill) (USCS: CL)	2	3.5 - 5	6	10	W		
4	-								
_	-								
5	-								
	-	(0)	١,	6 7 5		10	***	1.5	
6	-	6.0'	3	6 - 7.5	6	10	W	1.5	
7	-	Brown / Gray Lean CLAY							
7	-	(USCS: CL)							
0	-	8.0'							
8	-	8.0' (Water @ 8')	4	8.5 - 10	6	12	S		
9	-	(water (<i>w</i> 8)	4	8.3 - 10	O	12	3		
)	-								
10	_								
10	-								
11	_								
1 11	_								
12	_								
1.2	_								
13	_								
15	_		5	13.5 - 15	7	10	S		
14	_				,				
	_	Light Brown Silty Fine SAND							
15	_	Some Gravel, Cobbles							
	-	(USCS: SM)							
16	-	,							
	-								
17	-								
	-								
18	-								
	-		6	18.5 - 20	4	10	S		
19	-								
	-								
20	-								
	-								
21	-								
22	-								
22	-								
22	-								
23	-			22.5.25	0	10	C		
24	-		7	23.5 - 25	9	10	S		
24	-	E O D 25 0							
25	-	E.O.B. 25.0'							
25 Numm	l -	Backfilled with Bentonite Chips						NITC #	790 41
MIIII	iciili 1	esting Services, Inc.						NTS#	/00.41

Route To:

Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

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☐ Drinking V	Vater 🔲 \	Natershed W	ater 🔲 V	Vaste Mana	agement	Remediatio	n/Redevelo	pment	Other: _				
1. General Ir	nformation					2. Facility / Owner Information							
Boring Numb	er	DNR Well ID	No.	County		Facility Name							
1				Dane		Waunakee	Library	•					
Common We	ell Name				f (if applic.)	Facility ID 780.41		License/Perm	it No.	City, Village, or Town Waunakee Village			
1/4 / 1/4	1/4	Section		Township		Street Addres		•					
	Grid Location	<u></u>		N	□ E □ W	201 N. Mad Present Well			Original V	Vell Owner			
Feet		_ E	(estin		OR								
Latitude:	□ S	L W		Location		Street Addres	s or Route	of Owner					
DEG	MIN	SEC N	Longitude: DEG	MIN	SEC W				State	ZIP Code			
Reason For A	Abandonmen	nt	WI Unique V	Vell No. of Re	placement Well								
						4. Pump, L	iner, Scree	n, Casing & S	ealing Ma	terial			
3. Well / Dril	lhole / Bore	hole Informa	tion			Pump and	oiping remo	ved?	☐ Yes	□ No ☑ N/A			
☐ Monitori	na Well		Original C	onstruction	Date	Liner(s) ren	noved?		☐ Yes	□ No ☑ N/A			
	=		7/17/2017			Screen rem	oved?		☐ Yes	□ No 🔽 N/A			
☐ Water W				Construction	•	Casing left	in place?		☐ Yes	□ No 🔽 N/A			
✓ Borehole			available,	please atta	ch.	Casing cut off below surface? ☐ Yes ☐ No ☑ N/							
Construction				_		Sealing material rise to surface?							
✓ Drille	_	Driven (sand	dpoint)	☐ Dug		Material set	ttle after 24	hrs?	Yes	□ No 🔽 N/A			
Othe	Other (specify):						as hole reto	opped?	☐ Yes	□ No 🔽 N/A			
Formation Type							•	sed, were they	□ Vaa	□ No ☑ N/A			
✓ Unconse	olidated Forn	nation	☐ Bedr	ock		hydrated with wa	ater from a kno	own safe source?	☐ Yes	I NO IF NA			
				ı				ing Sealing Ma					
Total Well De	epth From G	roundsurface	(ft.)	Casing Dia	ameter (in.)	_	r Pipe-Grav I and Poure	_	Conductor Other (exp	· Pipe-Pumped plain):			
Lower Drillho	le Diameter	(in.)		Casing De	epth (ft.)	(Bentonite				· · · · · · · · · · · · · · · · · · ·			
		` ,			. ,	Sealing Materials							
Was Well An			☐ Yes	□ No □	Unknow n	Neat Cement Grout ☐ Clay Sand Slurry (11lb/gal v☐ Sand Cement (concrete) Grout ☐ Bentonite-Sand Slurry ☐ Concrete ☐ Bentonite Chips For Monitoring Wells and Monitoring Well Boreholes Only:							
If yes, to wha	it depth (feet)?	Depth to v	ater (feet)		_		Monitoring W		=			
			<u>ا</u> ا			☐ Bentonite☐ Granular B	•	H		Cement Grout Sand Slurry			
			4					ds, Sacks Se		Mix Ratio or			
5. Material U			е		From (ft.)	To (ft.)	Vol	lume (circle o	ne)	Mud Weight			
3/8" Bento	nite Chips				Surface	25							
6. Comment	s				l					l			
o. Comment													
								DND II					
7. Supervision		Dalma C!!:	M/anls	Data -6 Al		DNR Use Only							
NTS, Inc.							, and the second						
	Street or Route Telephone Number P.O. Box 127 (715) 341-7974												
City Stevens P	oint		State WI	ZIP Code 54481		Signature of Person Doing Work Date Signed							

Route To:

Well / Drillhole / Borehole Abandonment

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Drinking V	Vater \square V	Vatershed Wa	ater 🔲 V	Vaste Mana	agement	Remediation/Redevelopment								
1. General In	formation					2. Facility / Owner Information								
Boring Numb	er	DNR Well ID	No.	County		Facility Name								
2				Dane		Waunakee	Library							
Common We	ll Name				f (if applic.)	Facility ID 780.41		License/Perm	it No.	City, Village, or Town Waunakee Village				
1/4 / 1/4	1/4	Section		Township N		Street Addres 201 N. Mac								
	Grid Location			Grid Origin		Present Well	Owner		Original V	Vell Owner				
Feet	□ N □ S	□ E □ W		_ocation	OR	Street Addres	s or Route	of Owner	<u> </u>					
Latitude: DEG	MIN	SEC N	Longitude: DEG	MIN	SEC W	State Z				ZIP Code				
Reason For A	Abandonmen		WI Unique V	Vell No. of Re	placement Well									
						4. Pump, Liner, Screen, Casing & Sealing Material								
3. Well / Drill	lhole / Borel	nole Informat				Pump and p	piping remo	ved?	Yes	□ No ☑ N/A				
☐ Monitorir	na Well		_	onstruction	Date	Liner(s) rem				□ No ☑ N/A				
☐ Water W	•		7/17/2017	\	Danier d'a	Screen rem			Yes	□ No ☑ N/A				
✓ Borehole				Construction	•	Casing left i			☐ Yes	□ No ☑ N/A				
			available,	please atta	cn.	Casing cut off below surface? Yes No								
Construction		D:	L	Πъ		Sealing material rise to surface?								
✓ Drilled	✓ Drilled								☐ Yes	□ No □ N/A				
							as hole reto		☐ Yes	No ✓ N/A				
Formation Type						If bentonite of	chips were u	sed, were they own safe source?	□Yes	□ No 🔽 N/A				
✓ Unconsolidated Formation □ Bedrock														
Total Wall Da	onth From Cr	oundourfood	(ft \	Cooing Die	ameter (in.)	_	nod of Placi r Pipe-Grav	ng Sealing Ma		. Din a. Dinama a d				
Total Well De	pui Fioni Gi	oundsurface	(π.)	Casing Dia	ameter (m.)	_	and Poure		Other (exp	· Pipe-Pumped plain):				
Lower Drillho	le Diameter (in.)		Casing De	pth (ft.)	(Bentonite		_						
	,	,			1 (-)	Sealing Mater	iale							
						Sealing Materials Neat Cement Grout			☐ Clay Sand Slurry (11lb/gal wt.)					
Was Well An	nular Space	Grouted?	☐ Yes	□ No □	Unknow n	_	ent (concre		Bentonite Bentonite	-Sand Slurry Chips				
If yes, to wha	t depth (feet)	?	Depth to w	ater (feet)			a Wells and	Monitoring W	ell Borehole	es Only:				
						Bentonite	•			Cement Grout				
			3	-		Granular E				Sand Slurry				
5. Material U		/ell / Drillhol	е		From (ft.)	To (ft.)		ds, Sacks Sea ume (circle o		Mix Ratio or Mud Weight				
3/8" Bento	nite Chips				Surface	25								
6. Comments	S													
7. Supervision	on of Work					DNR Use Only								
NTS, Inc.							ent Date Received Noted By							
	Street or Route Telephone Number P.O. Box 127 (715) 341-7974					Comments								
City Stevens Po			State WI	ZIP Code 54481		Signature of Person Doing Work Date Signed								

Route To:

Well / Drillhole / Borehole Abandonment

Form 3300-005 (R 10/03)

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Drinking V	Vater 🔲 V	Vatershed Wa	ater 🔲 V	Vaste Mana	agement	Remediation/Redevelopment								
1. General In	formation					2. Facility / Owner Information								
Boring Numb	er	DNR Well ID	No.	County		Facility Name								
3				Dane		Waunakee	Library	1						
Common We	ll Name				f (if applic.)	Facility ID 780.41		License/Perm	it No.	City, Village, or Town Waunakee Village				
1/4 / 1/4	1/4	Section		Township N		Street Addres 201 N. Mac		•						
	Grid Location			Grid Origin		Present Well	Owner		Original V	Vell Owner				
Feet	□ N □ S	□ E □ W		_ocation	OR	Street Addres	s or Route	of Owner						
Latitude: DEG	MIN	SEC N	Longitude: DEG	MIN	SEC W				State	ZIP Code				
Reason For A	Abandonmen		WI Unique V	Vell No. of Re	placement Well									
						4. Pump, Liner, Screen, Casing & Sealing Material								
3. Well / Dril	lhole / Boreł	nole Informat	tion			Pump and p	piping remo	ved?	☐ Yes	□ No ☑ N/A				
☐ Monitorii	na Well		Original Co	onstruction	Date	Liner(s) rem	noved?		☐ Yes	□ No 🔽 N/A				
Water W	•		7/17/2017			Screen rem	oved?		☐ Yes	□ No ☑ N/A				
				Construction	•	Casing left i	in place?		☐ Yes	□ No ☑ N/A				
✓ Borehole		-	available,	please atta	ch.	Casing cut off below surface? ☐ Yes ☐ No ▼								
Construction				_		Sealing material rise to surface? Yes No No Material settle after 24 hrs?								
▼ Drilled		Driven (sand	dpoint)	☐ Dug		Material set	tle after 24	hrs?	☐ Yes	□ No ☑ N/A				
	r (specify): ₋					If yes, w	as hole reto	pped?	☐ Yes	No ✓ N/A				
Formation Type						If bentonite of	chips were u	sed, were they	□ vec	□ No 🔽 N/A				
✓ Unconso	olidated Form	nation	☐ Bedro	ock				own safe source?						
				ī		_		ng Sealing Ma						
Total Well De	epth From Gr	oundsurface	(ft.)	Casing Dia	ameter (in.)	☐ Screened	r Pipe-Grav and Poure		Conductor Other (exp	Pipe-Pumped plain):				
Lower Drillho	le Diameter ((in.)		Casing De	pth (ft.)	(Bentonite Sealing Mater								
Was Well An	·		☐ Yes	□ No □	Unknow n	Neat Cement Grout ☐ Sand Cement (concrete) Grout ☐ Concrete ☐ Concrete ☐ Concrete ☐ Bentonite-Sand Slurry ☐ Bentonite Chips ☐ For Monitoring Wells and Monitoring Well Boreholes Only:								
If yes, to wha	t depth (feet))?	Depth to w	ater (feet)		For Monitoring Bentonite Granular E	es O <i>nly:</i> Cement Grout Sand Slurry							
5. Material U	sed to Fill W	Vell / Drillhol	e		From (ft.)	To (ft.)		ds, Sacks Sea ume (circle o	alant or	Mix Ratio or Mud Weight				
3/8" Bento	nite Chips				Surface	25		`	•					
6. Comment	S													
7. Supervision						DNR Use Only								
NTS, Inc.														
	Street or Route Telephone Number P.O. Box 127 (715) 341-7974					Comments								
City Stevens Po	oint		State WI	ZIP Code 54481		Signature of Person Doing Work Date Signed								

Well / Drillhole / Borehole Abandonment

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Route To:						_	_					
☐ Drinking Water ☐ Watershed W	ater 🔲 V	Vaste Mana	agement	Remediation/Redevelopment Other:								
1. General Information				2. Facility / Owner Information								
Boring Number DNR Well II	No.	County		Facility Name	!							
4		Dane		Waunakee	Library							
Common Well Name		Gov't Lot #	(if applic.)	Facility ID		License/Perm	it No.	City, Village, or Town				
			1_	780.41				Waunakee Village				
1/4 / 1/4 Section		Township		Street Addres								
Grid Location	Τ=	N	·	201 N. Mad			Original M	Vall Owner				
		Grid Origin		Present Well Owner Original Well Owner								
Feet N L E	(estim	atea) _ocation	OR	Street Addres	a an Davita i	-f O						
Latitude:	Longitude:			Street Addres	S of Route (oi Ownei						
DEG MIN SEC	DEG	MIN	SEC				State	ZIP Code				
N			W									
Reason For Abandonment	WI Unique V	Vell No. of Re	placement Well									
				4. Pump, Liner, Screen, Casing & Sealing Material								
3. Well / Drillhole / Borehole Informa					oiping remov	/ed?	Yes	□ No ☑ N/A				
Monitoring Well		onstruction	Date	Liner(s) rem			Yes	□ No ☑ N/A				
☐ Water Well	7/17/2017	`anatruation	Donort is	Screen rem			Yes	□ No ☑ N/A				
✓ Borehole / Drillhole		Construction	•	Casing left			☐ Yes	□ No ☑ N/A				
	avallable,	please atta	cn.	Casing cut off below surface? Yes No VA Sealing material rise to surface? Yes No VA								
Construction Type:	-l i 4\	П р		Ü			✓ Yes	□ No □ N/A				
✓ Drilled ☐ Driven (san	apoint)	☐ Dug			ttle after 24 l		☐ Yes	□ No ☑ N/A				
Other (specify):				-	as hole reto	• •	☐ Yes	No ✓ N/A				
Formation Type				sed, were they	□ Yes	□ No ☑ N/A						
Unconsolidated Formation				wn safe source?								
		l <u> </u>				ng Sealing Ma						
Total Well Depth From Groundsurface	(ft.)	Casing Dia	ameter (in.)	_	r Pipe-Grav			Pipe-Pumped				
				Screened and Poured Other (explain): (Bentonite Chips)								
Lower Drillhole Diameter (in.)		Casing De	pth (ft.)	(Bertonite	o Orripa)							
				Sealing Mater		Clay Sand	Clay Sand Slurry (11lb/gal wt.)					
Was Well Annular Space Grouted?	— ,,			Neat Ceme		-	-Sand Slurry					
was well Allifulat Space Grouteu!	☐ Yes	No L	Unknow n	Concrete	nent (concre		Bentonite	="				
If yes, to what depth (feet)?	Depth to w	ater (feet)			a Wells and	Monitoring We		•				
, , ,		, ,		Bentonite				Cement Grout				
	4			Granular E	Bentonite		Bentonite-	Sand Slurry				
5. Material Used to Fill Well / Drillho	le		From (ft.)	To (ft.)		ds, Sacks Sea ume (circle o		Mix Ratio or Mud Weight				
3/8" Bentonite Chips			Surface	25								
· · · · · · · · · · · · · · · · · · ·												
6. Comments												
7. Supervision of Work				DNR Use Only								
Name of Person or Firm Doing Sealing NTS, Inc.	Work	Date of Ab	andonment	nt Date Received Noted By								
Street or Route	,						Comments					
City	State	ZIP Code	. 1017	Signature of F	Person Doing	a Work		Date Signed				
Stevens Point		Signature of Person Doing Work Date Signed										

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Drinking V	Vater 🔲 V	Vatershed Wa	ater 🔲 V	Vaste Mana	agement	Remediation/Redevelopment								
1. General In	formation					2. Facility / Owner Information								
Boring Numb	er	DNR Well ID	No.	County		Facility Name								
5				Dane		Waunakee	Library	•						
Common We	ll Name				f (if applic.)	Facility ID 780.41		License/Perm	it No.	City, Village, or Town Waunakee Village				
1/4 / 1/4	1/4	Section		Township N		Street Addres 201 N. Mac								
	Grid Location			Grid Origin		Present Well	Owner		Original V	Vell Owner				
Feet	□ N □ S	□ E □ W		_ocation	OR	Street Addres	s or Route	of Owner						
Latitude: DEG	MIN	SEC N	Longitude: DEG	MIN	SEC W	State Z				ZIP Code				
Reason For A	Abandonmen		WI Unique V	Vell No. of Re	placement Well									
						4. Pump, Liner, Screen, Casing & Sealing Material								
3. Well / Dril	lhole / Borel	nole Informat	ion			Pump and p	piping remo	ved?	☐ Yes	□ No 🔽 N/A				
☐ Monitorii	na Well		Original Co	onstruction	Date	Liner(s) rem	noved?			□ No ☑ N/A				
☐ Water W	•		7/17/2017		5	Screen rem			Yes	□ No ☑ N/A				
✓ Borehole				Construction	•	Casing left i			☐ Yes	□ No ☑ N/A				
_			available,	please atta	ch.	Casing cut			Yes	□ No ☑ N/A				
Construction		5				Sealing material rise to surface?								
✓ Drilled		Driven (sand	ipoint)	☐ Dug					☐ Yes	□ No ☑ N/A				
	Other (specify):						as hole reto	• •	☐ Yes	No ✓ N/A				
Formation Type						If bentonite of	chips were u	sed, were they own safe source?	□ Yes	□ No ☑ N/A				
✓ Unconso	✓ Unconsolidated Formation ☐ Bedrock													
T / 114/ 115			(5)	O : D:		_		ing Sealing Ma						
Total Well De	eptn From Gr	oundsurface	(π.)	Casing Dia	ameter (in.)	_	r Pipe-Grav I and Poure	_	Conductor Other (exp	· Pipe-Pumped plain):				
Lower Drillho	le Diameter ((in.)		Casing De	pth (ft.)	(Bentonite								
	·	•				Sealing Mater	ials							
Was Well An	nular Space	Grouted?	Yes	□ No □	Unknow n	Neat Cement Grout								
If yes, to wha	t depth (feet))?	Depth to w	ater (feet)		_		Monitoring W		=				
			0.5			Bentonite	-			Cement Grout				
5 Material II	sad ta Fill M	Vell / Drillhol	2.5		From (ft.)	Granular E		ds, Sacks Sea		Sand Slurry Mix Ratio or				
		Ven / Brinner	•				Vol	lume (circle o	ne)	Mud Weight				
3/8" Bento	riile Chips				Surface	25								
6. Comment	s													
7. Supervisio	on of Work							DNR Use	Only					
Name of Pers							ent Date Received Noted By							
	Street or Route Telephone Number P.O. Box 127 (715) 341-7974					Comments								
City Stevens Po	, ,						Signature of Person Doing Work Date Signed							

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Route To:						_					
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1. General Information				2. Facility / Owner Information							
Boring Number DNR Well ID	No.	County		Facility Name	:						
6		Dane		Waunakee	Library						
Common Well Name		Gov't Lot #	(if applic.)	Facility ID		License/Perm	it No.	City, Village, or Town			
				780.41				Waunakee Village			
1/4 / 1/4 Section		Township		Street Address of Well 201 N. Madison Dr							
Crid Location	_	N	·				Original M	Vall Owner			
Grid Location		Grid Origin		Present Well	Owner		Original v	Vell Owner			
Feet N E	(estim	ated) _ocation	OR	0			ļ				
Latitude:	Longitude:			Street Addres							
DEG MIN SEC	DEG	MIN	SEC				State	ZIP Code			
N			W								
Reason For Abandonment	WI Unique V	Vell No. of Re	placement Well								
				4. Pump, Liner, Screen, Casing & Sealing Material							
3. Well / Drillhole / Borehole Informa				Pump and	piping remov	ved?	☐ Yes	□ No ☑ N/A			
Monitoring Well		onstruction	Date	Liner(s) ren			Yes	□ No ☑ N/A			
Water Well	7/17/2017			Screen rem			Yes	□ No 🔽 N/A			
		onstruction	•	Casing left	in place?		☐ Yes	□ No ☑ N/A			
Borehole / Drillhole	available,	please atta	ch.	Casing cut off below surface? ☐ Yes ☐ No ☑ NA							
Construction Type:				J	terial rise to		✓ Yes	☐ No ☐ N/A			
Drilled Driven (sand	dpoint)	☐ Dug		Material set	ttle after 24	hrs?	Yes	□ No 🔽 N/A			
Other (specify):							☐ Yes	□ No ☑ N/A			
Formation Type				sed, were they		□ No					
✓ Unconsolidated Formation		hydrated with wa	ater from a kno	own safe source?	⊥ Yes	I NO IVA					
				Required Met	hod of Placi	ng Sealing Ma	terial				
Total Well Depth From Groundsurface	(ft.)	Casing Dia	ameter (in.)	Conducto	or Pipe-Grav	ity 🔲	Conductor	Pipe-Pumped			
				Screened and Poured Other (explain):							
Lower Drillhole Diameter (in.)		Casing De	pth (ft.)	(Bentonite Chips)							
				Sealing Mater	rials		_				
				☐ Neat Cem	ent Grout		d Slurry (11lb/gal wt.)				
Was Well Annular Space Grouted?	☐ Yes	No □	Unknow n	_	nent (concre			-Sand Slurry			
If you to what do able (foot)?	I Danath ta	·-+ /f+\		Concrete	a. 14/a.lla .a.a.al		Bentonite	•			
If yes, to what depth (feet)?	Depth to w	ater (feet)		Bentonite		Monitoring We		es U <i>niy:</i> Cement Grout			
	8			Granular E	•			Sand Slurry			
						ds, Sacks Sea		Mix Ratio or			
5. Material Used to Fill Well / Drillhol	е		From (ft.)	To (ft.)		ume (circle o		Mud Weight			
3/8" Bentonite Chips			Surface	25							
6. Comments											
7. Supervision of Work						DNR Use (Only				
Name of Person or Firm Doing Sealing	Work	Date of Ah	andonment								
NTS, Inc.		07/17/17					L				
Street or Route P.O. Box 127	Street or Route Telephone Number P.O. Box 127 (715) 341-7974										
City	State WI	ZIP Code 54481	- 	Signature of Person Doing Work Date Signed							
Stevens Point											

Wetland Delineation Report

Waunakee Public Library

Village of Waunakee, Dane County Wisconsin

June 30th, 2017

Prepared for:

Jean Elvekrog Waunakee Library Board 710 South Street Waunakee, WI 53597

Prepared by:

Mr. Scott O. Taylor Taylor Conservation, LLC 3856 Schneider Dr. Stoughton, WI. 53589 (608) 444-7483



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Wetland Delineator Qualifications

Scott Taylor holds a Master of Science degree in Forest Ecology and Management from the University of Wisconsin-Madison (1999). Taylor has attended the "Critical Methods in Wetland Delineation" training course annually since 2006. Taylor is an **Assured Wetland Delineator** under Wisconsin Department of Natural Resources guidelines. Taylor also completed the following courses that prepared him for performing wetland determinations and delineations in Wisconsin using the Army Corps of Engineers 1987 Manual Method:

- ➤ Wetland Plant Identification (July 2003, Delafield, WI. Biotic Consultants, Inc.)
- ➤ Basic Wetland Delineation Training (August 2006, Cable, WI. University of Wisconsin, La Crosse Continuing Education & Extension)
- ➤ Advanced Wetland Delineation Training (July 2012, LaCrosse, WI University of Wisconsin, La Crosse Continuing Education & Extension).
- ➤ Hydric Soils Identification (June 2014, UW-Waukesha Field Station University of Wisconsin, La Crosse Continuing Education & Extension).

Introduction

On April 19th and on June 9th of 2017, Scott Taylor of Taylor Conservation, LLC performed wetland determinations and delineations within a 10-acre area of land encompassing an old industrial site and a stretch of the Yahara River in the Village of Waunakee, Dane County, Wisconsin (Figures 1 & 2). The wetland investigation area consisted of old buildings surrounded by unmowed, grassy and brushy areas in the old industrial site; of wooded and grassy stream banks along the Yahara River; and of mowed turf areas above the banks of the river. It also contained a storm water basin just south of the river.

Four wetlands were identified: the low-lying margins of the stream banks; the storm water basin; and 2 depressions in the industrial site (Figure 2). In the investigator's opinion, the storm water basin, which was clearly constructed, was an artificial wetland. Two sample plots immediately outside of the basin (plots 1B & 1C, Figure 2) did not show wetland indicators. The Army Corps of Engineers and the Wisconsin Department of Natural Resources will decide whether to take jurisdiction over the storm water basin.

A total of approximately 1.75 acres (1.3-streamside wetlands; 0.2-storm water basin wetland; 0.25 acre in the industrial site depressions) of wetlands were delineated. The site is in Section 5 (SWSE) T8N, R9E.

The Waunakee Public Library is planning a new facility centered on the industrial area. It ordered a wetland delineation for planning purposes.

The purpose of this report is to explain the results of the wetland delineation and to describe the features of the wetlands and non-wetlands (uplands) in the project area.

Methods

The following reference materials were reviewed prior to performing fieldwork:

- 1) Natural Resource Conservation Service, Soil Survey.
- 2) Wisconsin Wetland Inventory (WDNR Surface Water Data Viewer Wetlands & Wetland Indicators Theme).
- 3) United States Geological Survey 7.5-minute quadrangle map, Waunakee Quadrangle.
- 4) Natural Resource Conservation Service, hydric soils list for Dane County.

The wetland determinations and the delineations followed the procedures for the Routine Method set forth in <u>The Corps of Engineers Wetlands Delineation Manual</u> (US Army Corps of Engineers 1987) and <u>Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northeast & Northcentral Region</u>. They also followed the methods set forth in the <u>Basic Guide to Wisconsin Wetlands and their Boundaries</u> (WI Dept. of Administration 1995).

Method of Data Collection

Vegetation, hydrology and soil information were gathered in sample plots and recorded on U.S. Army Corps of Engineers "Wetland Determination Data Forms" for the appropriate region. At each plot, a plot center was established and the presence or absence of normal circumstances or disturbances was noted. Next, herbaceous vegetation was sampled within a circular 5-foot radius plot. After that, vines, shrubs and trees were sampled within a circular 30-foot radius plot, centered on the herbaceous plot. Next, a 20 inch-deep (at minimum) soil pit was dug at the plot center. The presence or absence of hydrology indictors in the soil pit and within the surrounding 30-foot circular plot was noted. Finally, the soil profile in the pit was examined and described. A determination was then made as to whether the site was wetland or upland.

Location of Transects

Transect beginning points (sample plots) were located inside of areas that appeared to have potential to be wetlands based on maps and field observations. These areas included mapped hydric soil locations, Wisconsin Wetland Inventory-mapped wetlands, and areas that showed pronounced wetland signatures on more than one year of aerial photography. They also included field observed plant communities typical of wetlands or field observed landscape features that collect water, like swales, depressions and drainageways.

If the sample plot data suggested that the location was inside of a wetland, a second plot was placed in an upslope location with a different plant community. If data collected at this plot suggested that the location was inside of the upland, no further plots were

sampled. Otherwise, the process was repeated. A total of 16 plots were sampled, 5 inside of wetlands and 11 on the uplands (Figure 2).

Procedure for Locating Wetland Boundaries

The wetland boundaries were located by observing increases in elevation and changes in plant community composition. The presence of healthy, dominant populations of upland plants, such as black raspberry (*Rubus occidentalis*-Upl), honeysuckle (*Lonicera X bella*-FacU), Queen Anne's lace (*Daucus carota*-Upl) or tall fescue (*Schedorus arundinaceus*-FacU), as one moved upslope, away from the wetland, was often considered a reliable indicator of the wetland boundary.

Results and Discussion

Soils of the Wetland Investigation Area

The Natural Resource Conservation Service-mapped soils of the wetland investigation area are (Figure 4):

		Percent
Soil	Drainage class	Hydric
Alluvial land, wet		
(Af)	Poorly Drained	100%
Elburn silt loam	Somewhat	
(EfB)	Poorly Drained	5%
Griswold loam		
(GwC)	Well Drained	0%
Plano silt loam		
(PnB)	Well Drained	0%

Wisconsin Wetland Inventory Map of the Investigation Area

The Wisconsin Wetlands Inventory (W.W.I.) identifies tree-dominated wetlands (T3K) following the Yahara River. Mapped wetland boundaries matched the field-identified wetland boundaries along the river closely (Figure 5).

The industrial site wetlands were not identified on the W.W.I. map. Discrepancies between the W.W.I. and field-identified wetland boundaries reflect the greater accuracy of field methods over interpretation of wetland boundaries from aerial photographs, which is the method used in the W.W.I.

Wetlands

Overview of Wetlands

The industrial site wetlands occupied closed depressions. The riverside wetlands were the bottoms of steep stream banks and flat benches just above the ordinary high water mark

of the river. The storm water basin wetland was deep, steep-sided basin with inlet and outlet pipes.

The wetlands supported open grassy vegetation in some areas, and brush and trees in others. The storm water basin contained open water and cattails.

Wetland ID Number (Figure 2)	Wetland Type	Wetland Type Wetland Quality (Susceptibility to Stormwater Runoff Impacts)	
Wetlands 1, 3 & 4	Fresh (Wet) Meadow	Medium	0.55
Wetland 1	Floodplain Forest	Medium	1
Wetland 2	Shallow Marsh (storm water basin)	Poor	0.2
			Total: 1.75

	Wetlands (Plots 1A, 2A, 3A,
	4A & 5A)
Normal Circumstances	
Present?	Yes
Significant Disturbance?	No
	Yes, for all wetland plots since
	no hydric soil indicators were
Naturally Problematic?	observed.

Wetland Boundary Characteristics

In many areas there were no strong vegetative transitions to mark the boundaries, however the distribution of upland plant populations, like honeysuckle and black cherry, delineated the boundaries.

In other areas the boundaries were marked by vegetative transitions from ground layer vegetation heavily dominated by reed canary grass (*Phalaris arundinacea*-FacW) among other species, in the wetlands to ground layer vegetation dominated by Kentucky blue grass (*Poa pratensis*-FacU), and tall fescue, among other species, in the uplands.

Wetland Vegetation

❖ The wetlands were dominated by broad-leaved catteails (*Typha latifolia*-Obl), reed canary grass (*Phalaris arundinacea*-FacW) in the ground layer; by red osier dogwood (*Cornus alba*-FacW), silver maple (*Acer saccharinum*-FacW), green ash (*Fraxinus pennsylvanica*-FacW) and box elder (*Acer negundo*-FacW) in the sapling/shrub layer; and by silver maple, box elder and black willow (*Salix nigra*-Obl) in the tree layer.

- ❖ Hydrophytic plant dominance was 100% in all wetland sample plots.
- ❖ All wetland sample plots met the FAC-Neutral Test.

Wetland Hydrology

- ❖ The industrial site and storm water basin wetlands' chief water source is surface runoff from surrounding developed areas. The streamside wetlands' chief water source is overspill from the Yahara River. All of the wetlands probably saturate in the spring and throughout the year following rainy periods.
- * Rainfall for the preceding 3 months, for both fieldwork dates, was higher than normal (see analysis below). In addition, 2.6 inches of rain was recorded at the nearby Dane County Regional Airport weather station in the month of April prior to fieldwork. No rain was recorded in the month of June prior to fieldwork.
- ❖ As a result of higher than usual antecedent rainfall, the investigator did expect to directly observe a shallow water table and soil saturation in the wetlands. Accordingly, shallow soil saturation was observed in 4 of 5 wetland sample plots (1A, 2A, 4A & 5A).
- ❖ All wetland sample plots showed the two secondary hydrology indicators, "Geomorphic Position" (because plots were located on depressions, low benches and stream banks by the river) and "FAC Neutral Test".

Prior Rainfall Analysis:

(USDA Field Office Climate Data – WETS Station: Dane County Regional Airport, Wisconsin.)

For April Fieldwork:

FOF Apri	ii r ieiawork	. i					
		ce will have on (inches)					
	less than:	more than:	2017 precipitation:	Condition	Conditi on value (Dry=1, Normal =2, Wet=3)	Month weight value	Product of previous two columns
January	0.81	1.51	2.76	Wet	3	1	3
February	0.69	1.56	1.94	Wet	3	2	6
March	1.28	2.77	2.83	Wet	3	3	9
						Sum	: 18

For June Fiel	lawork:
---------------	---------

	30% chanc	e will have					
	precipitation	on (inches)					
	less than:	more than:	2017 precipitation:	Condition	Conditi on value (Dry=1, Normal =2, Wet=3)	Month weight value	Product of previous two columns
March	1.28	2.77	2.83	Wet	3	1	3
April	2.58	3.89	5.30	Wet	3	2	6
May	2.11	3.91	2.83	Normal	2	3	6
	•		•		•	Sum	: 15

(If sum is 6-9, prior period dry; 10-14, prior period normal; 15-18, prior period wet. From USDA, Natural Resource Conservation Service. 1997. Hydrology Tools for Wetland Determination. Part 650. <u>Engineering</u> Field Handbook.)

Wetland Soils

- ❖ The soil surface layers in the wetland sample plots were comprised of 10 YR 2/1 & 2/2-colored silt loam and silty clay loam.
- ❖ B-horizons in riverside wetlands were not observed at the soil depths (24-30 inches) examined because these sites occupied alluvial landforms comprised of deep, dark-colored sediments.
- ❖ Wetland soil profiles in the industrial site were only inspected to depths of 12-14 inches due to the abundance of rocks. These soils were probably disturbed during development of the site.
- None of the wetland plots showed hydric soil indicators but professional judgment was used to assume the soils were hydric based on hydrophytic vegetation and wetland hydrology indicators.

Uplands

Overview of Uplands

The uplands (non-wetlands) were the (1) old buildings and paved areas of the industrial site; (2) the un-mowed grassy and brushy areas surrounding the buildings and paved areas; (3) the upper riverbanks; and (4) the mowed turf areas on the high-lying grounds adjoining the stream bank (Figure 2).

	Uplands (Plots 1B, 1C, 1D, 2B,
	2C, 3B, 3C, 4B, 4C, 5B & 5C)
Normal Circumstances	Not for Plots 1C, 1D, 2B, 3B &
Present?	3C due to regular mowing.
	Not for Plots 1C, 1D, 2B, 3B &
Significant Disturbance?	3C due to regular mowing.

Naturally Problematic?	Not applicable to uplands.

Upland Vegetation

- ❖ The un-mowed industrial site uplands were dominated by garlic mustard (*Alliaria petiolata*-FacU), Kentucky bluegrass (*Poa pratensis*-FacU), tall fescue (*Schedonorus arundinaceus*-FacU) and Canada goldenrod (*Solidago Canadensis*-FacU) in the ground layer, and by box elder and cottonwood (*Populus deltoides*-Fac) in the sapling and tree layers.
- ❖ The mowed turf uplands were dominated by Kentucky blue grass and tall fescue. The upper stream bank uplands were dominated by garlic mustard and white avens (*Geum canadense*-Fac) in the ground layer; by box elder and honeysuckle (*Lonicera X bella*-FacU) in the sapling/shrub layer; and by box elder and American elm (*Ulmus americana*-FacW) in the tree layer.
- ❖ Dominance values for hydrophytes were below 50% in most upland sample plots.
- ❖ Three of 11 upland sample plots (1B, 2C & 4B) showed dominance by hydrophytic vegetation (but they did not meet the FAC-Neutral test). However, the absence of hydric soil and wetland hydrology indicators at these sites strongly suggested they were capable of supporting upland vegetation.

Upland Hydrology

- ❖ No hydrology indicators were noted in any of the upland sample plots.
- ❖ All parts of the uplands occupied high-lying or sloping ground where water would be unlikely to linger for long periods.

Upland Soils

- ❖ The soil surface layers in the upland sample plots were comprised of 10 YR 2/2, 3/2 & 2/1-colored silt loam.
- ❖ B-horizons were not observed at the soil depths examined (24-30 inches) in most upland sample plots, probably because these sites occupied areas where fill was placed in the distant past. This would not be unusual in an area surrounded by urban development. The unusually high number of rocks observed in upland soil profiles also suggested the soils consisted of old fill.
- ❖ Soil subsurface layers (B-horizons), when observed, consisted of 10 YR 3/3-colored sandy or silty clay loam.
- ❖ No upland sample plot showed hydric soil indicators.

Conclusion

The wetland boundary marked in the field is the best estimate of the location of the boundary based on the available vegetation, hydrology and soil evidence on April 19th and June 17th of 2017. Wetland boundaries can change over time with changes in vegetation, precipitation, or regional hydrology. The wetlands identified for this report may be subject to federal regulation under the jurisdiction of the U.S. Army Corp of Engineers, state regulation under the jurisdiction of Wisconsin Department of Natural Resources, and local jurisdiction under your local county, town, city or village. The U.S. Army Corps of Engineers and/or the Wisconsin DNR have authority to make the final decision regarding the wetland boundary. Personnel from these agencies may adjust the boundary upon field inspection.

Activities within or close to the delineated wetland boundaries generally require permits from the Army Corps of Engineers, WDNR or local authorities. If the client proceeds with any work within or close to the delineated wetland boundaries without authorization or permits from the appropriate regulatory authorities, Scott Taylor or Taylor Conservation LLC shall not be responsible or liable for any resulting damages.

Scott Taylor is an **Assured Wetland Delineator** under Wisconsin Department of Natural Resources guidelines (http://dnr.wi.gov/topic/wetlands/assurance.html). Taylor's wetland delineations are considered dependable by the WDNR for purposes of Wisconsin wetland and waterway permits, shoreland-wetland zoning or other state-mandated local wetland programs. Therefore Taylor's clients do not require concurrence letters from WDNR before project planning or permit applications that are based on Taylor's wetland delineations. However, concurrence from the Army Corps of Engineers is still necessary. The WDNR and Army Corps have final authority over wetlands in Wisconsin. They may adjust Taylor's wetland boundaries. Assurance does not change decisions about wetland fill. Assurance is not a guarantee of accuracy or relief from landowner responsibility in the event an error occurs and wetlands are filled. While it is unlikely for a professional whose work is assured, inadvertent wetland fill that may result from errors must be remedied.

References

Hurt, G.W. & Vasilas, L.M. 2016. <u>Field Indicators of Hydric Soils in the United States: A Guide for Identifying and Delineating Hydric Soils, Version 8.1</u>. Natural Resource Conservation Service, United States Department of Agriculture.

Lichvar, R.W., M. Butterwick, N.C. Melvin, and W.N. Kirchner, US Army Corp of Engineers, 2014. State of Wisconsin 2014 Wetland Plant List.

US Army Corps of Engineers, Waterways Experiment Station. 1987. Corps of Engineers Wetlands Delineation Manual. Wetlands Research Program Technical Report Y-87-1.

USDA, Natural Resource Conservation Service. 1997. Hydrology Tools for Wetland Determination. Part 650. <u>Engineering Field Handbook.</u>

Wisconsin Department of Administration, Coastal Management Program. 1995. <u>Basic</u> Guide to Wisconsin's Wetlands and their Boundaries.

Figures

Figure 1: Landscape Overview.

Source: Imagery - National Agricultural Imagery Program, 2013; Roads & Waters - Wisconsin Department of Natural Resources.



Figure 2: Investigation Area, Wetlands & Sample Plots.

Source: Wisconsin Regional Orthophotography Consortium, 2010.

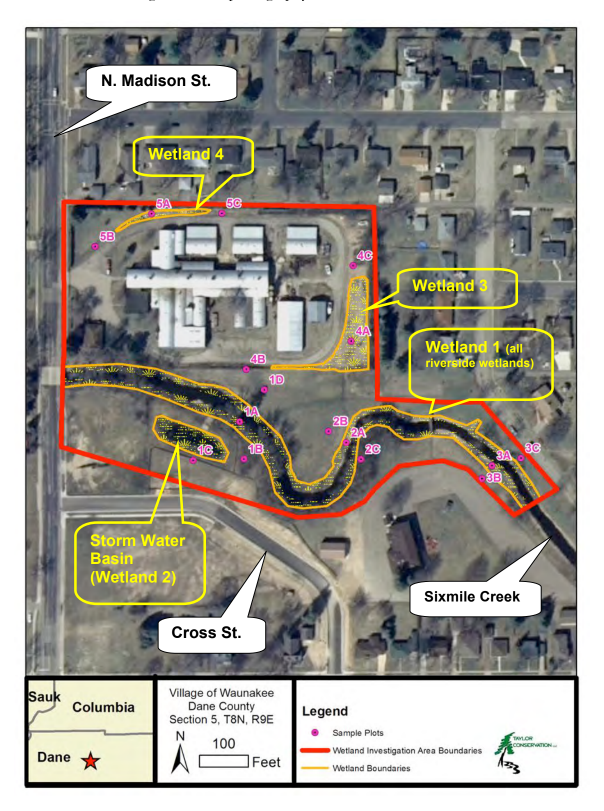


Figure 3: Topography.

Source: U.S. Geological Survey 7.5-Minute Quadrangle Map, Waunakee Quadrangle.

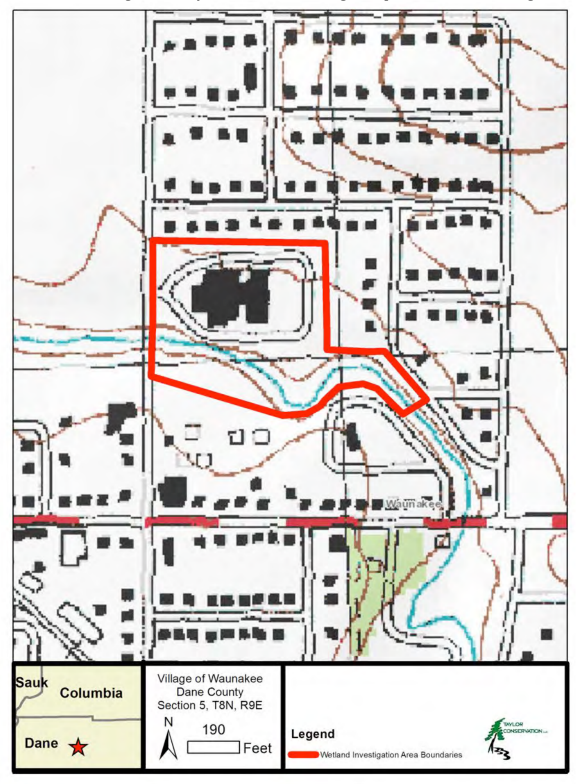


Figure 4: Soils.
Source: Natural Resource Conservation Service.

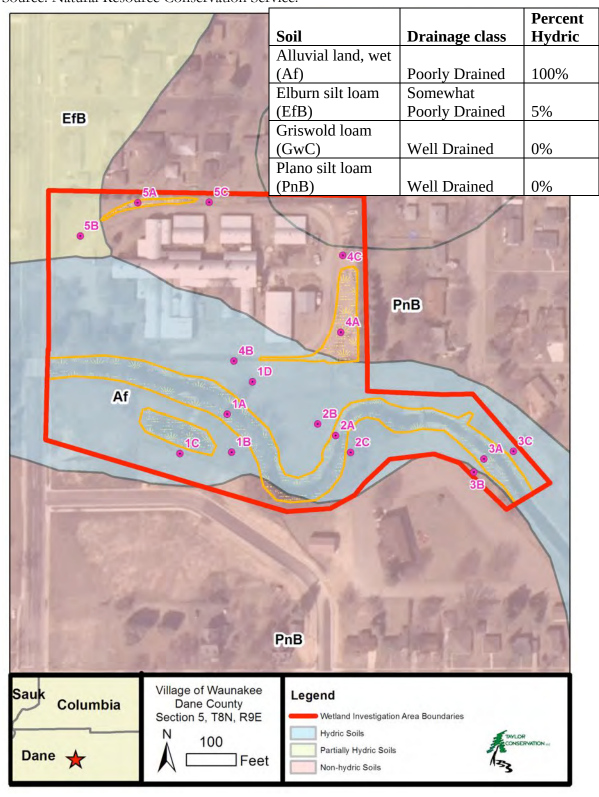
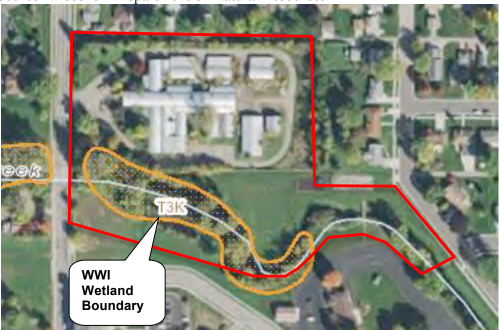


Figure 5: Wisconsin Wetland Inventory Map.

Source: Wisconsin Department of Natural Resources.

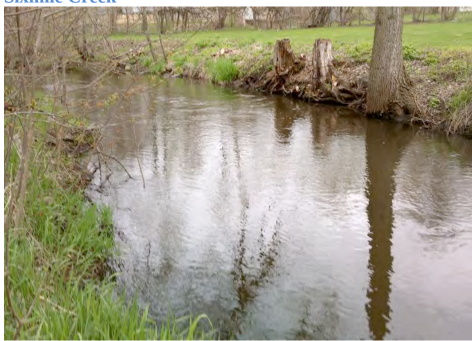


Appendix I: Survey Map of Wetland Boundary.



Appendix II: Investigation Area Photos

Sixmile Creek



Storm Water Basin



Wetland - Plot 1A



Upland Plot 1B





Wetland - Plot 2A



Upland - Plot 2B



Wetland-Plot 3A







Wetland – Plot 4A



Upland – Plot 4C



Upland - Plot 5C



Appendix III: Data Sheets

WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: Waunakee Library	City/County:	Waunakee, Dane Co.	Samplin	ng Date: 19-Apr-17
Applicant/Owner: Waunakee Library Board		State: Wisconsi	Sampling Point:	01a
Investigator(s): Scott Taylor	Section, To	wnship, Range: S. 5	т. 8N	r. 9E
Landform (hillslope, terrace, etc.): Toeslope		oncave, convex, none):	concave	Slope: 0.0 % / 0.0 °
Subregion (LRR or MLRA): LRR K	Lat.: 43.193247	Long.: -89	9.449872	Datum: NAD83
Soil Map Unit Name: Alluvial land, wet (Af)			NWI classification:	
		O .: (6)		
Are climatic/hydrologic conditions on the site typical for th		(11110	, explain in Remarks	s.) Yes • No O
Are Vegetation , Soil , or Hydrology	significantly disturbed?	Are "Normal Circur	nstances" present?	res 🙂 No 🔾
Are Vegetation	naturally problematic?	(If needed, explain	any answers in Rer	marks.)
Summary of Findings - Attach site map sh	owing sampling po	oint locations, tr	ansects, impo	rtant features, etc.
Hydrophytic Vegetation Present? Yes No				
Hydric Soil Present? Yes No		Sampled Area a Wetland? Yes	leftondown No $lacksquare$	
Wetland Hydrology Present? Yes ● No ○				
Remarks: (Explain alternative procedures here or in a sep Using the Natural Resource Conservation Service weighte (January-Wet; February-Wet; March-Wet), was found to The soil was naturally problematic since it was judged by	ed-month method, antecer be above average. In the	month of fieldwork (Ap	ril), total precipitation	
Hydrology Wetland Hydrology Indicators: Primary Indicators (minimum of one required; check all to	hat apply)	s	dary Indicators (minim urface Soil Cracks (B6)	
	r-Stained Leaves (B9)		rainage Patterns (B10)	
	tic Fauna (B13)		loss Trim Lines (B16)	
	Deposits (B15)		ry Season Water Table	e (C2)
	ogen Sulfide Odor (C1)		rayfish Burrows (C8)	vial Images (CO)
	zed Rhizospheres along Living nce of Reduced Iron (C4)	` ′ _	aturation Visible on Ae tunted or Stressed Plar	• , , ,
	nt Iron Reduction in Tilled Soils		eomorphic Position (D	` '
	Muck Surface (C7)		hallow Aquitard (D3)	-,
Town debies (Callet on Assist Town over (DZ)	(Explain in Remarks)	_ M	licrotopographic Relief	(D4)
Sparsely Vegetated Concave Surface (B8)	(Expan in remails)	✓ F	AC-neutral Test (D5)	
Field Observations:				
	th (inches): 0			
Water Table Present? Yes No Dep	th (inches): 8		, (a O
Saturation Present? (includes capillary fringe) Yes No Dep	th (inches): 0	Wetland Hydrology	Present? Yes	● No ○
Describe Recorded Data (stream gauge, monitoring well,	aerial photos, previous ins	pections), if available:		
Remarks:				
The plot met the criteria of Geomorphic Position since it o be likely.	ccupied a low bench by a	stream where prolonge	d, frequent saturati	on or inundation would

VEGETATION - Use scientific names of plants

(District 2020	Absolute	Dominant Species 2	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 2826)	% Cover	Species?	Status	Number of Dominant Species
1. Salix nigra	20	~	OBL	That are OBL, FACW, or FAC:
2 Acer saccharinum		✓	FACW	Total Number of Dominant
3				Species Across All Strata: 7 (B)
4				
5				Percent of dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
6				macric obl, men, or me.
7	0			Prevalence Index worksheet:
Sapling/Shrub Stratum (Plot size: 2,826 sf)	30 =	= Total Cover		Total % Cover of: Multiply by:
	15		FACW	OBL species <u>20</u> x 1 = <u>20</u>
	20	✓	FACW	FACW species <u>125</u> x 2 = <u>250</u>
2. 1//h	10		FACW	FAC species $35 \times 3 = 105$
4			TACV	FACU species $5 \times 4 = 20$
4	20	<u> </u>	FACW	UPL species $0 \times 5 = 0$
0. 4	10		FAC	Column Totals: 185 (A) 395 (B)
7 Rhamnus cathartica	5		FAC	
i _ Kilailiilus CaulaiuCa				Prevalence Index = B/A = 2.135
Herb Stratum (Plot size: 78.5	80=	= Total Cover		Hydrophytic Vegetation Indicators:
1 Phalaris arundinacea	40	✓	FACW	Rapid Test for Hydrophytic Vegetation
2. Hydrophyllum virginianum		✓	FAC	✓ Dominance Test is > 50%
			FACW	✓ Prevalence Index is ≤3.0 ¹
3. Impatiens capensis 4. Acer saccharinum	<u> </u>	Ī	FACW	Morphological Adaptations ¹ (Provide supporting
F. Janisara y halla			FACU	data in Remarks or on a separate sheet)
6			17100	☐ Problematic Hydrophytic Vegetation ¹ (Explain)
7				¹ Indicators of hydric soil and wetland hydrology must
8		\Box		be present, unless disturbed or problematic.
				Definitions of Vegetation Strata:
9				
11				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
12	0			at broadt noight (BBH), rogardiood of holght.
12		□ = Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and
Woody Vine Stratum (Plot size:)		- Total Cover		greater than 3.28 ft (1m) tall
1	0			Herb - All herbaceous (non-woody) plants, regardless of
2	0			size, and woody plants less than 3.28 ft tall.
3	0			Woody vine - All woody vines greater than 3.28 ft in
4	0			height.
	0 =	= Total Cover		
				Hydrophytic
				Vegetation Present? Yes No
Remarks: (Include photo numbers here or on a separate she	a t \			
The plot was in a brushy, wooded area. Most of the herb lay	-	were green	and arowin	og and most of the woody species had begun leaf out
suggesting the growing season had begun. Since it was very				
observed.	, ,	5 5	,	

Sampling Point: 01a

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 01a

Depth		Matrix			ox Features		absence of indicators.)	
(inches)	Color (n		<u>%</u>	Color (moist)	% Type ¹	Loc ²	Texture	Remarks
0-30	10YR	2/1	100				Silt Loam	
							-	
								-
								
							-	
							-	_
e: C=Con	centration D=	-Denletion	RM=Redi	ıced Matrix CS=Covered	or Coated Sand Gra	ns 2loca	tion: PL=Pore Lining. M=	
	Indicators:	Берісцої	i. Ki i–ikeuk	acca Flactiv, C5-covered	or coacca sana Gra	no Loca		
Histosol (Polyvaluo Polovy	Surface (S8) (LRR R,		Indicators for Pro	blematic Hydric Soils: 3
•	pedon (A2)			MLRA 149B)	Surface (30) (LKK K,)) (LRR K, L, MLRA 149B)
Black Hist				Thin Dark Surface	e (S9) (LRR R, MLR	\ 149B)		dox (A16) (LRR K, L, R)
	Sulfide (A4)			Loamy Mucky Mi	neral (F1) LRR K, L)			at or Peat (S3) (LRR K, L, R)
	Layers (A5)			Loamy Gleyed M	atrix (F2)			7) (LRR K, L, M)
	Below Dark Su	ırface (A1	1)	Depleted Matrix	(F3)			Surface (S8) (LRR K, L)
	k Surface (A12		/	Redox Dark Surf	ace (F6)			ce (S9) (LRR K, L)
	ıck Mineral (S1			Depleted Dark S	urface (F7)			e Masses (F12) (LRR K, L, R)
	eyed Matrix (S			Redox Depression	ns (F8)			plain Soils (F19) (MLRA 149B)
Sandy Re		.,						A6) (MLRA 144A, 145, 149B)
	Matrix (S6)						Red Parent Mate	` ,
	ace (S7) (LRR	R. MLRA	149B)					ark Surface (TF12)
			-	- d le			Other (Explain i	n Remarks)
			i and wettai	nd hydrology must be pro	esent, uniess disturbe	ea or proble	emauc.	
trictive L	ayer (if obse	rved):						
Гуре:							Undrie Cail Brasset	.
epth (inc	hes):						Hydric Soil Present?	Yes • No O
narks:								
ydric ind	icators obse	rved hov	vever prof	essional judgment wa	as used to assume	the soil w	as hydric based on th	e vegetation and hydrology
ators. No	B-horizon v	was note	d; the soi	l consisted of deep all	uvial deposits.		,	, ,,

WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: Waunakee Library	Cit	ty/County:	Waunakee, Dane Co.	Samplin	ng Date: 19-Apr-17
Applicant/Owner: Waunakee Library Board			State: Wiscons	si Sampling Point:	01b
Investigator(s): Scott Taylor		Section, To	wnship, Range: S. 5		r. 9E
Landform (hillslope, terrace, etc.): Summit	Lo	•	ncave, convex, none		Slope: 0.0 % / 0.0 °
Subregion (LRR or MLRA): LRR K	Lat.: 43.	193247	Long.:	-89.449872	Datum: NAD83
Soil Map Unit Name: Alluvial land, wet (Af)	13.	.1732 17		NWI classification:	
Are climatic/hydrologic conditions on the site	e typical for this time of year	? Yes	s ○ No ④ (If	no, explain in Remark	•
Are Vegetation $igsqcup ,$ Soil $igsqcup ,$ or Hyd	rology significantly of	disturbed?	Are "Normal Circ	umstances" present?	Yes ● No O
Are Vegetation $\ \square$, Soil $\ \square$, or Hyd	rology 🗌 naturally prob	olematic?	(If needed, expl	ain any answers in Re	marks.)
Summary of Findings - Attach s	ite map showing sar	npling po	oint locations,	transects, impo	rtant features, etc.
Hydrophytic Vegetation Present? Yes					
Hydric Soil Present? Yes			Sampled Area a Wetland?	es 🔾 No 💿	
Wetland Hydrology Present? Yes	No ●				
(January-Wet; February-Wet; March-Wet),	was found to be above aver	rage. In the	month of fieldwork (April), total precipitation	on was 2.6 inches to date.
Hydrology					
Wetland Hydrology Indicators:			Sec	condary Indicators (minim	
Primary Indicators (minimum of one require				Surface Soil Cracks (B6)	
☐ Surface Water (A1)☐ High Water Table (A2)	Water-Stained Leaves	(B9)		Drainage Patterns (B10)	
Saturation (A3)	Aquatic Fauna (B13) Marl Deposits (B15)			Moss Trim Lines (B16) Dry Season Water Table	v (C3)
Water Marks (B1)	Hydrogen Sulfide Odo	or (C1)		Crayfish Burrows (C8)	: (C2)
Sediment Deposits (B2)	Oxidized Rhizospheres	` '	Roots (C3)	Saturation Visible on Ae	rial Imagery (C9)
Drift deposits (B3)	Presence of Reduced			Stunted or Stressed Plan	
Algal Mat or Crust (B4)	Recent Iron Reduction	` ,	s (C6)	Geomorphic Position (D	
☐ Iron Deposits (B5)	Thin Muck Surface (C			Shallow Aquitard (D3)	,
☐ Inundation Visible on Aerial Imagery (B7)	Other (Explain in Rem	,		Microtopographic Relief	(D4)
Sparsely Vegetated Concave Surface (B8)	outer (Explain in Nem	iai io)		FAC-neutral Test (D5)	
Field Observations:	2				
Surface Water Present? Yes O No	_ ' ` ' —	0			
Water Table Present? Yes No	Depth (inches):	0		V (○ No •
Saturation Present? (includes capillary fringe) Yes No	Depth (inches):	0	Wetland Hydrolog	y Present? Yes	<i></i> No ♥
Describe Recorded Data (stream gauge, mo Remarks: No hydrology indicators. The plot sat on a h					

VEGETATION - Use scientific names of plants

vegetAtion - use scientific names of plai	iits			Sampling Point: 01b
Tree Stratum (Plot size: 2826)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1 Ulmus pumila	5	✓	FACU	Number of Dominant Species That are OBL, FACW, or FAC: 3 (A)
2. Salix nigra		<u></u>	OBL	
3				Total Number of Dominant Species Across All Strata: 5 (B)
4				Species Across Air Strata.
5				Percent of dominant Species
6				That Are OBL, FACW, or FAC: 60.0% (A/B)
7				Prevalence Index worksheet:
Sapling/Shrub Stratum (Plot size: 2,826 sf)		= Total Cover		Total % Cover of: Multiply by:
	60	✓	FAC	OBL species $5 \times 1 = 5$
O Janisara v halla	15		FACU	FACW species $\underline{10}$ x 2 = $\underline{20}$
3 Fraxinus pennsylvanica	10		FACW	FAC species $\underline{75}$ x 3 = $\underline{225}$
4. Rubus occidentalis		Ä	UPL	FACU species $\underline{55}$ x 4 = $\underline{220}$
5		Ä	<u> </u>	UPL species $\frac{10}{}$ x 5 = $\frac{50}{}$
6				Column Totals: <u>155</u> (A) <u>520</u> (B)
7				Prevalence Index = B/A = 3.355
Herb Stratum (Plot size: 78.5)	90 =	= Total Cover		Hydrophytic Vegetation Indicators:
	15		EAC	Rapid Test for Hydrophytic Vegetation
1. Geum canadense		✓	FACU	✓ Dominance Test is > 50%
2. Alliaria petiolata	30		FACU	☐ Prevalence Index is ≤3.0 ¹
3. Rubus occidentalis			UPL	☐ Morphological Adaptations ¹ (Provide supporting
4. Glechoma hederacea			FACU	data in Remarks or on a separate sheet)
5				Problematic Hydrophytic Vegetation ¹ (Explain)
6				1 v. di sakana as kudula asil and makland kudualang mush
7				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
8				Definitions of Vegetation Strata:
9				Definitions of vegetation strata.
10				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter
11				at breast height (DBH), regardless of height.
12				Sapling/shrub - Woody plants less than 3 in. DBH and
Woody Vine Stratum (Plot size:)	55=	= Total Cover	•	greater than 3.28 ft (1m) tall
1	0			Herb - All herbaceous (non-woody) plants, regardless of
2.	0			size, and woody plants less than 3.28 ft tall.
3	0			Woody vine - All woody vines greater than 3.28 ft in
4	0			height.
	0 =	= Total Cover		
				Hydrophytic Vegetation Present? Yes No
Remarks: (Include photo numbers here or on a separate she	nat \			

The plot was in a brushy, wooded area. Most of the herb layer species were green and growing and most of the woody species had begun leaf out, suggesting the growing season had begun. Since it was very early in the growing season, it is possible that some species were present but not observed. Although the site was dominated by hydrophytic vegetation, the absence of hydric soil indicators and the absence of wetland hydrology indicators strongly suggest this site would be capable of supporting upland vegetation. Also note the FAC Neutral Test was not met and the P-Index was > 3.

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 01b

Depth	.pasiii (Des	Matrix	с аериі	needed to document Red	lox Features			,
(inches)	Color (%	Color (moist)	% Type ¹	Loc2	Texture	Remarks
0-14	10YR	3/2	100				Silt Loam	many rocks
							-	
		-					-	
								-
							-	
							-	
							-	
							-	
ne: C-Con	centration D	-Depletion	DM-Ded	uced Matrix, CS=Covere	d or Coated Sand Gra	nine 21 oca	tion: DI – Dore Lining	M-Matrix
		-Depletioi	i. Ki – Keut	iceu Matrix, C5=Covere	u or coateu sanu dra	iiiis -Luca		
	indicators:				0 ((02) (1===		Indicators for	Problematic Hydric Soils: 3
Histosol (☐ Polyvalue Below MLRA 149B)	Surface (S8) (LRR R	,	2 cm Muck	(A10) (LRR K, L, MLRA 149B)
	pedon (A2)				ce (S9) (LRR R, MLR	A 1/10P)	Coast Prairie	e Redox (A16) (LRR K, L, R)
Black Hist						-		Peat or Peat (S3) (LRR K, L, R)
	Sulfide (A4)				lineral (F1) LRR K, L)			te (S7) (LRR K, L, M)
Stratified	Layers (A5)			Loamy Gleyed N				elow Surface (S8) (LRR K, L)
Depleted	Below Dark S	Surface (A1	1)	Depleted Matrix				Surface (S9) (LRR K, L)
Thick Dar	k Surface (A1	12)		Redox Dark Sur				nese Masses (F12) (LRR K, L, R)
Sandy Mu	ıck Mineral (S	51)		Depleted Dark S	Surface (F7)			loodplain Soils (F19) (MLRA 149B)
	eyed Matrix (S			Redox Depressi	ons (F8)			
Sandy Re		,						ic (TA6) (MLRA 144A, 145, 149B)
,	Matrix (S6)							Material (F21)
	ace (S7) (LRF	R MIRA	149R)					w Dark Surface (TF12)
			-					ain in Remarks)
ndicators of	f hydrophytic	vegetation	and wetlar	nd hydrology must be p	resent, unless disturb	ed or proble	ematic.	
strictive L	ayer (if obs	erved):						
Type:								
Depth (inc	hes):						Hydric Soil Prese	ent? Yes O No 💿
marks:								
				ce of rocks suggests	the soil might have	e formed i	n artificial fill mater	rial. The soil pit was only dug to 14
es due to	a dense la	yer of roo	CKS.					

WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: Waunakee Library			City/County:	Waunakee, Dane C	co. s	Sampling Date: 19-Apr-17
Applicant/Owner: Waunakee Library Bo	ard			State: Wis	consi Sampling Pe	oint: 01c
Investigator(s): Scott Taylor			Section, To	ownship, Range: S	 s. 5 т. 8N	R. 9E
Landform (hillslope, terrace, etc.):	 Summit		Local relief (c	oncave, convex, n	one): flat	Slope: 0.0 % / 0.0 °
Subregion (LRR or MLRA): LRR K		Lat.:	43.193247	Long	·: -89.449872	Datum: NAD83
Soil Map Unit Name: Alluvial land, w	ot (Af)		13.1732.17		NWI classifica	
	. ,			<u> </u>	_	
Are climatic/hydrologic conditions on	the site ty	pical for this time of y	year? Ye	s O No 💿	(If no, explain in R	
Are Vegetation 🗸 , Soil 🗌	, or Hydrolo	ogy L significan	tly disturbed?	Are "Normal	Circumstances" pre	esent? Yes O No 💿
Are Vegetation \square , Soil \square	, or Hydrolo	ogy 🗌 naturally i	problematic?	(If needed, e	xplain any answers	s in Remarks.)
Summary of Findings - Att		map showing s	sampling p	oint location	s, transects, i	mportant features, etc.
Hydrophytic Vegetation Present?		No •				
Hydric Soil Present?		No •		e Sampled Area n a Wetland?	Yes \bigcirc No $lacktriangle$	
Wetland Hydrology Present?	Yes 🔾	No 💿				
regularly mowed. Hydrology						
Wetland Hydrology Indicators:	a raquiradı	chack all that apply)				s (minimum of 2 required)
Primary Indicators (minimum of one Surface Water (A1)	z reguireu,	Water-Stained Lea	avos (PO)		Surface Soil Crac Drainage Patterr	
High Water Table (A2)		Aquatic Fauna (B1	. ,		Moss Trim Lines	
Saturation (A3)		Marl Deposits (B1	-		Dry Season Water	• •
☐ Water Marks (B1)		Hydrogen Sulfide	*		Crayfish Burrows	` '
Sediment Deposits (B2)		Oxidized Rhizosph	` ,	Roots (C3)	Saturation Visible	e on Aerial Imagery (C9)
Drift deposits (B3)		Presence of Redu	ced Iron (C4)		Stunted or Stres	sed Plants (D1)
Algal Mat or Crust (B4)		Recent Iron Redu	ction in Tilled Soil	s (C6)	Geomorphic Pos	ition (D2)
☐ Iron Deposits (B5)		☐ Thin Muck Surface	e (C7)		Shallow Aquitard	` '
☐ Inundation Visible on Aerial Imagery		Other (Explain in	Remarks)		Microtopographi	
Sparsely Vegetated Concave Surface	(B8)				FAC-neutral Test	t (D5)
Field Observations: Surface Water Present? Water Table Present? Saturation Present?	No 💿	Depth (inches):		Wetland Hydr	ology Present?	Yes ○ No ●
(includes capillary fringe) Yes	No ●	Depth (inches):	0			
Describe Recorded Data (stream gai	ige, monito	oring well, aerial phot	os, previous ins	spections), if availa	able:	
Remarks:						
No hydrology indicators. The plot oc	cupied a hi	gh bench, well elevat	ted above the n	earby wetland sar	mple plot 1A.	

VEGETATION - Use scientific names of plants

(Distriction	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1	0			That are OBL, FACW, or FAC: 0 (A)
2	0			
3				Total Number of Dominant Species Across All Strata: 1 (B)
4				Species Across Air Strata.
5				Percent of dominant Species
				That Are OBL, FACW, or FAC: 0.0% (A/B)
6				
7				Prevalence Index worksheet:
Sapling/Shrub Stratum (Plot size:)	=	= Total Cover	•	Total % Cover of: Multiply by:
	0			OBL species 0 x 1 = 0
1				FACW species $0 \times 2 = 0$
2				FAC species5 x 3 =15
3				FACU species 135 x 4 = 540
4				UPL species $0 \times 5 = 0$
5	0			I
6	0			Column Totals: <u>140</u> (A) <u>555</u> (B)
7	0			Prevalence Index = B/A =3.964
	0 =	= Total Cover		·
Herb Stratum (Plot size: 78.5				Hydrophytic Vegetation Indicators:
1 Poa pratensis	95	✓	FACU	Rapid Test for Hydrophytic Vegetation
2. Elymus repens	20		FACU	Dominance Test is > 50%
S. Taurana afficiencia		$\overline{\Box}$	FACU	☐ Prevalence Index is ≤3.0 ¹
A. Mantana maisu		П	FACU	Morphological Adaptations ¹ (Provide supporting
				data in Remarks or on a separate sheet)
5. Trifolium pratense			FACU	☐ Problematic Hydrophytic Vegetation ¹ (Explain)
6. Viola sororia			FAC	1- "
7				Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
8	0			
9	0			Definitions of Vegetation Strata:
10				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter
11				at breast height (DBH), regardless of height.
12.		П		
12.		= Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and
Woody Vine Stratum (Plot size:)	110	- rotal core		greater than 3.28 ft (1m) tall
1	0			Herb - All herbaceous (non-woody) plants, regardless of
2.	0			size, and woody plants less than 3.28 ft tall.
3.	0			
1	0	$\overline{\Box}$		Woody vine - All woody vines greater than 3.28 ft in height.
4				neight.
	=	= Total Cover	'	
				Hydrophytic Vegetation
				Present? Yes O No •
Demontor /Turkinda uhata mumbana hana ay ay a a annonto aha				
Remarks: (Include photo numbers here or on a separate she	-			
The plot was in a mowed turf area. It is possible some plant noted were group and growing suggesting the growing so			out not obs	served due to close mowing. All of the herb layer species
noted were green and growing, suggesting the growing sea	son nau be	guii.		

Sampling Point: 01c

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 01c

(Inches) Color (moles) 96 Color (moles) 96 Type 1 Loc3 Texture Remarks 100'R 2/2 100	(incha-\		Matrix			dox Features			
ype: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains Very CSoil Indicators:	(inches)	Color (m		<u>%</u>	Color (moist)	% Type	e 1 Loc²		
ydric Soil Indicators: Histosol (A1)	0-24	10YR	2/2	100				Silt Loam	many rocks
Indicators: Histosol (A1)									
ydric Soil Indicators: Histosol (A1)									
ydric Soil Indicators: Histosol (A1)									·
ydric Soil Indicators: Histosol (A1)									
ydric Soil Indicators: Histosol (A1)									
Histosol (A1)									
Hydric Soil Indicators:									
Histosol (A1)									
Histosol (A1)									
lydric Soil Indicators: Histosol (A1)									
Hydric Soil Indicators:									
Hydric Soil Indicators: Histosol (A1)									
Histosol (A1)									
ydric Soil Indicators: Histosol (A1)									
Histosol (A1)	ype: C=Con	centration. D=	Depletion	ı. RM=Redu	uced Matrix, CS=Cover	ed or Coated Sand	Grains ² Loca	ation: PL=Pore Lining. M	I=Matrix
Histosol (A1) Histosol (A2) Histic Epipedon (A2) Black Histic (A3) Hydrogen Sulfide (A4) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Muck Mineral (S1) Sandy Redox (S5) Sandy Redox (S5) Striped Matrix (S4) Dark Surface (S7) Striped Matrix (S6) Dark Surface (S7) Dark Surface (S7) CIRR K, L, R) Polyvalue Below Surface (S8) (LRR K, L) Depleted Dark Surface (F6) Iron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B) Redox Depressions (F8) Red Parent Material (F21) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. **Strictive Layer (if observed):** Type: Depth (inches): #Meric Soil Present? Yes \ No ● No ●	ydric Soil I	ndicators:						Indicators for Pro	oblematic Hydric Soils: 3
Histic Epipedon (A2) MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Black Histic (A3) Hydrogen Sulfide (A4) Stratified Layers (A5) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (S4) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Dark Surface (S7) (LRR K, L, R) Redox Depressions (F8) Redox Depressions (F8) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Dark Surface (S7) (LRR K, L, R) Dark Surface (S7) (LRR K, L, M) Thin Dark Surface (S9) (LRR K, L) Dark Surface (S9) (LRR K, L) Tron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Tridicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Type: Depth (inches): Type: Depth (inches): Hydric Soil Present? Yes No Park Muck (A16) (LRR K, L, R) Coast Prairie Redox (A16) (LRR K, L, R) Coast Prairie Redox (A16) (LRR K, L, R) Dark Surface (S7) (LRR K, L, R) Dark Surface (S7) (LRR K, L, R) Polyvalue Below Surface (S9) (LRR K, L) Trinin Dark Surface (F6) Trinin Dark Surface (S9) (LRR K, L) Trinin Dark Surface (F6) Trinin Dark Surface (S9) (LRR K, L) Trinin Dark Surface (F6) Trinin Dark Surface (S9) (LRR K, L) Trinin Dark Surface (F6) Trinin Dark Surface (F6) Trinin Dark Surface (S9) (LRR K, L) Trinin Dark Surface (F6) Trinin Dark Surface (F7) Predmont Floodplain Soils (F19) (MLRA 149B) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Red Parent Material (F21) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Tridicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.	Histosol (A1)				w Surface (S8) (LR	RR,		
Black Histic (A3)	Histic Epip	edon (A2)			MLRA 149B)				
Hydrogen Sulfide (A4) Stratified Layers (A5) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (S4) Sandy Redox Depressions (F8) Redox Depressions (F8) Stripped Matrix (S6) Dark Surface (S7) (LRR K, L, M) Polyvalue Below Surface (S8) (LRR K, L) Thin Dark Surface (S9) (LRR K, L) Tron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B) Redox Depressions (F8) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Popth (inches): Type: Depth (inches): Hydric Soil Present? Yes No Polyvalue Below Surface (S8) (LRR K, L, M) Polyvalue Below Surface (S9) (LRR K, L) Thin Dark Su	Black Hist	ic (A3)							
Stratified Layers (A5)	Hydrogen	Sulfide (A4)			Loamy Mucky	Mineral (F1) LRR K	, L)		
Depleted Below Dark Surface (A11) Depleted Matrix (F3) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Muck Mineral (S1) Sandy Redox Depressions (F8) Redox Depression	Stratified	Layers (A5)			Loamy Gleyed	Matrix (F2)			
Thick Dark Surface (A12)	_		ırface (A1	.1)	Depleted Matri	x (F3)			
Sandy Muck Mineral (S1)	_			,	Redox Dark Su	rface (F6)			
Sandy Gleyed Matrix (S4) Redox Depressions (F8) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Sandy Redox (S5) Red Parent Material (F21) Stripped Matrix (S6) Very Shallow Dark Surface (TF12) Dark Surface (S7) (LRR R, MLRA 149B) Other (Explain in Remarks) Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Planticators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.	_				Depleted Dark	Surface (F7)			
Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) SIndicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Stripped Matrix (S6) Other (Explain in Remarks) SIndicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Setrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Yes No Remarks:	_				Redox Depress	sions (F8)			
Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) 3Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. estrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Yes No Remarks:	_		• /						
Dark Surface (S7) (LRR R, MLRA 149B) 3Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. 4 Sestrictive Layer (if observed): Type: Depth (inches): Depth (inches): Type: Depth (inches):	_								
Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Indicators of hydrophytic vegetation and vegetation a	_		р міра	140R)				_ '	
Type:				-					in Remarks)
Type:	Indicators of	hydrophytic v	egetation	and wetlar	nd hydrology must be i	oresent, unless dis	turbed or probl	ematic.	
Depth (inches): Hydric Soil Present? Yes No •	estrictive L	ayer (if obse	rved):						
Remarks:	Туре:								
	Depth (inc	nes):						Hydric Soil Present	t? Yes O No 🗨
o nyaric indicators. The unusual abundance of rocks suggests the soil might have formed in artificial fill material.				_	6	Alexandra de la contrada del contrada del contrada de la contrada de la contrada del contra			
) nyaric ina	icators. The	unusuai	abunuano	te of rocks suggests	the soil might r	iave iormed i	n arunciai iiii materiai	•

WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

	orary	C	ity/County:	Waunakee, Dane Co	· San	npling Date: 19-Apr-17
Applicant/Owner: Waunake	ee Library Board			State: Wisco	onsi Sampling Poin	t: 01d
Investigator(s): Scott Tay	lor		Section, To	wnship, Range: S.	 5 T. 8N	R. 9E
Landform (hillslope, terrac	e, etc.): Backslope	L	·	ncave, convex, noi		Slope: 2.0 % / 1.1 °
Subregion (LRR or MLRA):	LRR K	Lat.: 4'	3.193247	Long.:	-89.449872	Datum: NAD83
Soil Map Unit Name: Alluv			3.1732 17		NWI classification	
				O (6)	-	
Are climatic/hydrologic co	nditions on the site ty	ypical for this time of yea	ır? Yes	; ○ No	If no, explain in Rem	
Are Vegetation $lacksquare$, S	oil 🗌 , or Hydro	logy significantly	disturbed?	Are "Normal C	ircumstances" prese	_{nt?} Yes O No 💿
Are Vegetation, S	oil 🗌 , or Hydro	logy 🔲 naturally pro	blematic?	(If needed, ex	plain any answers in	Remarks.)
Summary of Findin	gs - Attach site	e map showing sa	mpling po	oint locations	, transects, im	portant features, etc.
Hydrophytic Vegetation P		No •	7.41.	6		
Hydric Soil Present?	Yes O	No 💿		Sampled Area a Wetland?	Yes O No 💿	
Wetland Hydrology Prese	_{nt?} Yes 🔾	No 💿				
precipitation for the prev	ious 3 months (Janua		March-Wet),	was found to be al	oove average. In the	e month of fieldwork (April), present since the site was
Hydrology						
Wetland Hydrology Indica	ators:			S	Secondary Indicators (n	ninimum of 2 required)
Primary Indicators (minir	num of one required;	; check all that apply)			Surface Soil Cracks	(B6)
Surface Water (A1)		Water-Stained Leave	. ,		Drainage Patterns (•
High Water Table (A2)		Aquatic Fauna (B13)		<u>[</u>	Moss Trim Lines (B	•
Saturation (A3)		☐ Marl Deposits (B15)		Ĺ	☐ Dry Season Water	• •
Water Marks (B1)		☐ Hydrogen Sulfide Od	. ,]	Crayfish Burrows (C	
☐ Sediment Deposits (B2) ☐ Drift deposits (B3)		Oxidized Rhizosphere		Roots (C3)		n Aerial Imagery (C9)
Algal Mat or Crust (B4)		Presence of Reduced Recent Iron Reduction	. ,	. (66)	Stunted or StressedGeomorphic Positio	` '
Iron Deposits (B5)		Thin Muck Surface (0		(C6)	Shallow Aquitard (E	` '
Inundation Visible on Ae	rial Imagery (B7)		- /	[Microtopographic R	•
Sparsely Vegetated Cond		Other (Explain in Rer	marks)	[FAC-neutral Test (E	
Field Observations:	0 0					
. , ,	Yes O No •	Depth (inches):	0			
Field Observations:	Yes O No O	Depth (inches):	0		W	O N. O
Field Observations: Surface Water Present?		_		Wetland Hydrol	ogy Present? Yo	es O No O

VEGETATION - Use scientific names of plants

(Distriction	Absolute		Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1				That are OBL, FACW, or FAC:0(A)
2				Total Number of Dominant
3	0			Species Across All Strata:1(B)
4	0			
5	0			Percent of dominant Species That Are OBL_FACW_or_FAC: 0.0% (A/B)
6	0			That Are OBL, FACW, or FAC: 0.0% (A/B)
7	0			Prevalence Index worksheet:
C II (CI I C I C I (Dist circ)	0 =	= Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0
1				FACW species
2				FAC species $0 \times 3 = 0$
3				FACU species $110 \times 4 = 440$
4				UPL species $0 \times 5 = 0$
5				·
6	0			Column Totals: <u>110</u> (A) <u>440</u> (B)
7	0			Prevalence Index = B/A = <u>4.000</u>
Herb Stratum (Plot size: _78.5)	0 =	= Total Cover		Hydrophytic Vegetation Indicators:
		_		Rapid Test for Hydrophytic Vegetation
1. Poa pratensis	95	✓	FACU	Dominance Test is > 50%
2. Schedonorus arundinaceus			FACU	Prevalence Index is ≤3.0 ¹
3. Glechoma hederacea	5		FACU	Morphological Adaptations ¹ (Provide supporting
4	0			data in Remarks or on a separate sheet)
5	0			Problematic Hydrophytic Vegetation ¹ (Explain)
6	0			
7				Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
8				
9				Definitions of Vegetation Strata:
10				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter
11				at breast height (DBH), regardless of height.
12		\Box		Osalian/shash Masaharlanda lasa than Oir DDI and
	110 =	= Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1m) tall
Woody Vine Stratum (Plot size:)				9.00.0. 0.20 1. (111.) 0.111
1	0			Herb - All herbaceous (non-woody) plants, regardless of
2	0			size, and woody plants less than 3.28 ft tall.
3	0			Woody vine - All woody vines greater than 3.28 ft in
4	0			height.
	0 =	= Total Cover		
				Hydrophytic Vegetation
				Present? Yes O No •
Remarks: (Include photo numbers here or on a separate she	et)			
The plot was in a mowed turf area. It is possible some plant	-	ara nracant h	ut not obs	served due to close mowing. All of the herh laver species
noted were green and growing, suggesting the growing sea			ut not obs	berved due to close mowing. All of the herb layer species
3, 23, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,		J		

Sampling Point: 01d

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 01d

Type: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains ²Location: PL=Pore Lining. M=Matrix Hydric Soil Indicators: Histor Soil Indicators: Depleted Matrix (A19)		Redox Features		Matrix		Depth
Type: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains Very Common	Silt Loam many rocks	Color (moist) % Type 1 Loc				(inches)
ydric Soil Indicators: Histosol (A1)			100	2/1	10YR	0-30
ydric Soil Indicators: Histosol (A1)						
Number N					-	
Nydric Soil Indicators: Histosol (A1)					-	
Hydric Soil Indicators: Histosol (A1) Histic Epipedon (A2) Black Histic (A3) Hydrogen Sulfide (A4) Stratified Layers (A5) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Alexandra Redox Dark Surface (A12) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Alexandra Redox Depressions (F8) Brin Dark Surface (A12) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Alexandra Redox Depressions (F8) Alexandra Redox Depressions (R8) Alexand						
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Nydric Soil Indicators: Histosol (A1)						
Number N						
Histosol (A1)	Grains ² Location: PL=Pore Lining. M=Matrix	uced Matrix, CS=Covered or Coated Sand Grains ² L	n. RM=Reduc			
Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, MIRA 149B) Black Histic (A3) Hydrogen Sulfide (A4) Stratified Layers (A5) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Stratified Layers (A10) Redox Depressions (F8) Redox Depressions (F8) Mesic Spodic (TA6) (MLRA 144A, 1 Nero Soil Present? MIRA 149B) Coast Prairie Redox (A16) (LRR K, L) Dark Surface (S7) (LRR K, L, M) For Mucky Peat or Peat (S3) (LRR K, L, M) Dark Surface (S7) (LRR K, L, M) Polyvalue Below Surface (S8) (LRR K, L) Thin Dark Surface (S9) (LRR K, L) Thin Dark Surface (S9) (LRR K, L) Thin Dark Surface (S9) (LRR K, L) Iron-Manganese Masses (F12) (LR Piedmont Floodplain Soils (F19) (Mesic Spodic (TA6) (MLRA 144A, 1 Nero Spodic (TA6) (MLRA 14	Indicators for Problematic Hydric Soils: 3					<u>-</u>
Histic Epipedon (A2) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) Stratified Layers (A5) Depleted Below Dark Surface (A11) Thick Dark Surface (F6) Thin Dark Surface (F7) Redox Dark Surface (F7) Sandy Muck Mineral (S1) Sandy Redox (S5) Stripped Matrix (S4) Stripped Matrix (S6) Dark Surface (S7) (LRR R, L) Dark Surface (F8) Redox Dark Surface (F8) Thin Dark Surface (F9) Iron-Manganese Masses (F12) (LR Redox Depressions (F8) Mesic Spodic (TA6) (MLRA 144A, 10) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Polyvalue Below Surface (S9) (LRR R, L) Thin Dark Surface (F6) Iron-Manganese Masses (F12) (LR Redox Depressions (F8) Mesic Spodic (TA6) (MLRA 144A, 10) Very Shallow Dark Surface (TF12) Dark Surface (S7) (LRR R, MLRA 149B) Princh Dark Surface (TF12) Thin Dark Surface (TF12) Thin Dark Surface (TF12) Thin Dark Surface (TF12) To Piedmont Floodplain Soils (F19) (Machine of the Spodic (TA6) (MLRA 144A, 10) Thin Dark Surface (TF12) Type: Depth (inches):	R R,					_
Black Histic (A3)	Coast Prairie Podov (A16) (LDD K. L. D)					_
Hydrogen Sulfide (A4) Stratified Layers (A5) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (F3) Depleted Dark Surface (F6) Sandy Gleyed Matrix (S4) Sandy Redox Depressions (F8) Stripped Matrix (S6) Dark Surface (S7) (LRR K, L, M) Mesic Spodic (TA6) (MLRA 144A, 1) Red Parent Material (F21) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Strippe: Depth (inches): Depth (inches): Loamy Gleyed Matrix (F2) Dark Surface (S7) (LRR K, L, M) Dark Surface (S7) (LRR K, L, M) Dark Surface (S7) (LRR K, L, M) Dark Surface (S9) (LRR K, L) Thin Dark Surface (S9) (LRR K, L) Iron-Manganese Masses (F12) (LR Piedmont Floodplain Soils (F19) (M Mesic Spodic (TA6) (MLRA 144A, 1) Mesic Spodic (TA6) (MLRA 144A, 1) Other (Explain in Remarks) Polyvalue Below Surface (S9) (LRR K, L) Iron-Manganese Masses (F12) (LR Piedmont Floodplain Soils (F19) (M Mesic Spodic (TA6) (MLRA 144A, 1) Mesic Spodic (TA6) (MLRA 144A, 1) Other (Explain in Remarks) Polyvalue Below Surface (S9) (LRR K, L) Iron-Manganese Masses (F12) (LR Piedmont Floodplain Soils (F19) (M Mesic Spodic (TA6) (MLRA 144A, 1) Depth (Iron-Manganese Masses (F12) (LR R K, L) Piedmont Floodplain Soils (F19) (M Mesic Spodic (TA6) (MLRA 144A, 1) Mesic Spodic (TA6) (MLRA 144A, 1) Other (Explain in Remarks) Polyvalue Below Surface (S9) (LRR K, L) Iron-Manganese Masses (F12) (LR R R) Polyvalue Below Surface (S9) (LRR K, L) Iron-Manganese Masses (F12) (LR R) Piedmont Floodplain Soils (F19) (M Mesic Spodic (TA6) (MLRA 144A, 1) Depth (Iron-Manganese Masses (F12) (LR R R) Depth (Iron-Manganese Masses (F12) (LR R) Piedmont Floodplain Soils (F19) (M Mesic Spodic (TA6) (MLRA 144A, 1) Depth (Iron-Manganese Masses (F12) (LR R R) Depth (Iron-Manganese Masses (F12) (LR R)	E and Maralan Darah and Darah (C2) (LDD K. L. D)					
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Sandy Muck Mineral (S1)	☐ Iron-Manganese Masses (F12) (LRR K, L, R)			12)	k Surface (A	Thick Dark
Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Sandy Redox (S5) Depth (inches): Depth (inches): Red Parent Material (F21) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Hydric Soil Present? Yes	Piedmont Floodplain Soils (F19) (MLRA 149B)			S1)	ck Mineral (Sandy Mud
Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Tindicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Restrictive Layer (if observed): Type: Depth (inches): Remarks: Remarks: Red Parent Material (F21) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Hydric Soil Present? Yes	Mesic Spodic (TA6) (MLRA 144A, 145, 149B)	Redox Depressions (F8)		(S4)	yed Matrix (Sandy Gle
Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) 3Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Restrictive Layer (if observed): Type: Depth (inches): Depth (inches): Remarks:					dox (S5)	Sandy Red
Dark Surface (S7) (LRR R, MLRA 149B) 3Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Restrictive Layer (if observed): Type: Depth (inches): Teemarks: Hydric Soil Present? Yes					Matrix (S6)	Stripped M
Tindicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Restrictive Layer (if observed): Type: Depth (inches): Remarks: Hydric Soil Present? Yes			149B)	RR R, MLRA	ace (S7) (LR	Dark Surfa
Type: Hydric Soil Present? Yes O		nd hydrology must be present, unless disturbed or pr	and wetland	c vegetation	hvdronhvtid	³ Indicators of
Type:						
Depth (inches): Hydric Soil Present? Yes O				servea):	ayer (IT obs	
Remarks:	Hydric Soil Present? Yes ○ No ●					
	11,4110 2011 1 1000111 1 100 100 100 100 100				nes):	Depth (inch
hydric indicators. The unusual abundance of rocks suggests the soil might have formed in artificial fill material.						emarks:
	ave formed in artificial fill material.	ce of rocks suggests the soil might have forme	abundance	e unusual	icators. Th	hydric indi

WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: Waunakee Libra	ary		City/County:	Waunakee, Dane Co.	Samplii	ng Date: 19-Apr-17
Applicant/Owner: Waunakee	Library Board			State: Wiscons	Sampling Point:	02a
Investigator(s): Scott Taylo	r		Section, To	ownship, Range: S. 5		r. 9E
Landform (hillslope, terrace	, etc.): Toeslope		Local relief (co	oncave, convex, none)	: concave	Slope: 0.0 % / 0.0 °
Subregion (LRR or MLRA):	LRR K	lat·	_			Datum: NAD83
		Lat	43.193247	Long	89.449872	
Soil Map Unit Name: Alluvia	al land, wet (Af)				NWI classification:	<u>T3K</u>
Are climatic/hydrologic con	ditions on the site ty	pical for this time of y	ear? Ye	s O No 💿 (If r	no, explain in Remark	•
Are Vegetation $\ \ \ \ $, So	il 🗌 , or Hydrolo	ogy 🗌 significant	ly disturbed?	Are "Normal Circ	umstances" present?	Yes No
Are Vegetation, So	il 🗸 , or Hydrolo	ogy 🗌 naturally p	roblematic?	(If needed, expla	nin any answers in Re	marks.)
Summary of Finding	js - Attach site	map showing s	sampling p		•	•
Hydrophytic Vegetation Pro	esent? Yes	No O				
Hydric Soil Present?	Yes 💿	No O		e Sampled Area n a Wetland?	es 💿 No 🔾	
Wetland Hydrology Presen	t? Yes ⊙	No O				
Remarks: (Explain alterna		or in a separate repo	rt.)			
Hydrology						
Wetland Hydrology Indicat	ors:			Sec	ondary Indicators (minin	num of 2 required)
Primary Indicators (minim	um of one required;	check all that apply)			Surface Soil Cracks (B6))
Surface Water (A1)		Water-Stained Lea	ives (B9)		Drainage Patterns (B10))
High Water Table (A2)		Aquatic Fauna (B1	•		Moss Trim Lines (B16)	
Saturation (A3)		Marl Deposits (B15	•		Dry Season Water Table	e (C2)
Water Marks (B1)		Hydrogen Sulfide (` ,		Crayfish Burrows (C8)	
Sediment Deposits (B2)		Oxidized Rhizospho		Roots (C3)	Saturation Visible on Ae	
Drift deposits (B3)		Presence of Reduc	. ,		Stunted or Stressed Pla	` '
☐ Algal Mat or Crust (B4)☐ Iron Deposits (B5)		Recent Iron Reduc		s (C6)	Geomorphic Position (D	(2)
Inundation Visible on Aeri	al Imageny (R7)	☐ Thin Muck Surface	• •		Shallow Aquitard (D3)	: (D4)
Sparsely Vegetated Conca		Other (Explain in R	Remarks)		Microtopographic Relief FAC-neutral Test (D5)	(04)
Sparsely regetated correct	We surface (Bo)				TAC ficultal fest (D3)	
Field Observations:	Yes O No •	5 11 (1)	0			
Surface Water Present?		Depth (inches):	0			
Water Table Present?	Yes ● No ○	Depth (inches):	20	Wetland Hydrolog	v Brosont? Ves	● No ○
Saturation Present? (includes capillary fringe)	Yes ● No ○	Depth (inches):	10	wedana nyarolog	y Present: 165	
Describe Recorded Data (s	tream gauge, monito	oring well, aerial photo	os, previous ins	spections), if available	:	
Remarks:						
The plot met the criteria of be likely.	Geomorphic Position	n since it occupied a k	ow bench by a	stream where prolong	ged, frequent saturati	ion or inundation would

VEGETATION - Use scientific names of plants

(Diet size)	Absolute		Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	<u>Species:</u>	Status	Number of Dominant Species
1	0			That are OBL, FACW, or FAC:(A)
2				Total Number of Dominant
3	0			Species Across All Strata:1 (B)
4	0			
5	0			Percent of dominant Species That Are OBL_FACW_or_FAC: 100.0% (A/B)
6	0			That Are OBL, FACW, or FAC:100.0% (A/B)
7				Prevalence Index worksheet:
		Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0
1				FACW species 100 x 2 = 200
2	0			FAC species $0 \times 3 = 0$
3	0			·
4				FACU species $\frac{12}{2}$ x 4 = $\frac{48}{2}$
5				UPL species $0 \times 5 = 0$
6				Column Totals: <u>112</u> (A) <u>248</u> (B)
7	0			Prevalence Index = B/A = 2.214
		Total Cover		Prevalence index – b/A – <u>2.214</u>
Herb Stratum (Plot size: 78.5)		- Iotai covei		Hydrophytic Vegetation Indicators:
1 Phalaris arundinacea	100	✓	FACW	Rapid Test for Hydrophytic Vegetation
1. Pnaiaris arundinacea 2. Glechoma hederacea	10		FACU	✓ Dominance Test is > 50%
- Allie de meliele				✓ Prevalence Index is ≤3.0 ¹
3. Alliaria petiolata			FACU	☐ Morphological Adaptations ¹ (Provide supporting
4				data in Remarks or on a separate sheet)
5				Problematic Hydrophytic Vegetation ¹ (Explain)
6				
7	0			Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
8				
9				Definitions of Vegetation Strata:
0		$\overline{\Box}$		Tree - Woody plants, 3 in. (7.6 cm) or more in diameter
1				at breast height (DBH), regardless of height.
2.				
2		□ = Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and
Woody Vine Stratum (Plot size:)	112 =	i otal Cover		greater than 3.28 ft (1m) tall
1	0			Herb - All herbaceous (non-woody) plants, regardless of
2.	0			size, and woody plants less than 3.28 ft tall.
2	0			
3				Woody vine - All woody vines greater than 3.28 ft in
4				height.
	=	Total Cover	•	
				Hydrophytic
				Vegetation Present? Yes No
Remarks: (Include photo numbers here or on a separate she	•			
The plot was in an open, grassy area. All of the herb layer s				
very early in the growing season, it is possible that some sp	ecies were	present but i	not observ	ea.

Sampling Point: 02a

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 02a

Profile Desci Depth	iption: (De	scribe to	the depth	needed to d		the indiction that the indiction the indiction that		onfirm the	absence of indicators.)	
(inches)	Color	(moist)	%	Color (moist)	%	Type ¹	Loc ²		Remarks
0-16	10YR	2/1	100						Silt Loam	
16-30	10YR	2/1	95	7.5YR	4/6	5	C	PL	Silty Clay Loam	
10-30	TUTK			7.51K		· —	_ 	- FL	Silty Clay Loain	
										= -
	_	-								
vpe: C=Con	centration. [======================================	n. RM=Red	uced Matrix.	CS=Covere	ed or Coate	ed Sand Gr	ains ² Loca	ation: PL=Pore Lining. M=N	– ————————————————————————————————————
	Indicators:									
Histosol (Poly	value Belov	v Surface	(S8) (LRR F	₹.		lematic Hydric Soils: 3
_ `	pedon (A2)				value belov A 149B)	. Januace	(JU) (LINIT	٠,		(LRR K, L, MLRA 149B)
Black His				Thin	Dark Surfa	ace (S9) (LRR R, MLF	RA 149B)		ox (A16) (LRR K, L, R)
_	ic (A3) Sulfide (A4)	١					L) LRR K, L			or Peat (S3) (LRR K, L, R)
_)			ny Gleyed I	•		•	Dark Surface (S7) (LRR K, L, M)
_	Layers (A5)	C	141		eted Matrix		,		Polyvalue Below S	Surface (S8) (LRR K, L)
_	Below Dark		11)		ox Dark Sur				☐ Thin Dark Surface	e (S9) (LRR K, L)
_	k Surface (A				eted Dark !	. ,			☐ Iron-Manganese	Masses (F12) (LRR K, L, R)
_ ′	ıck Mineral (•			ox Depressi	•	<i>'</i>)		☐ Piedmont Floodpl	lain Soils (F19) (MLRA 149B)
Sandy Gle	eyed Matrix ((S4)		Reut	ox Depressi	ions (Fo)			Mesic Spodic (TA	6) (MLRA 144A, 145, 149B)
」Sandy Re	dox (S5)								Red Parent Mater	rial (F21)
Stripped	Matrix (S6)								Very Shallow Dar	k Surface (TF12)
Dark Surf	ace (S7) (LR	R R, MLRA	149B)						✓ Other (Explain in	
Indicators o	f hydrophytic	c vegetation	n and wetla	nd hydrology	must be p	resent, ur	nless disturl	ped or probl		,
	ayer (if obs					·				
Type:	ayer (ii obs	serveu).								
Depth (inc	hes).								Hydric Soil Present?	Yes No
	1103)									
emarks:										
hydric ind	icators obs	erved (th	e redox co	oncentration	ns began	too deep	to meet	the criteria	of a hydric indicator) h	owever professional judgment
is used to uvial depos		e soii was	nyarıc ba	sed on the	vegetatioi	n and ny	arology in	aicators. r	no B-norizon was noted;	the soil consisted of deep
iviai uepos	oito.									

Project/Site: Waunakee Library		City/County:	Waunakee, Dane C	o. Samp	oling Date: 19-Apr-17
Applicant/Owner: Waunakee Library Board			State: Wise	consi Sampling Point:	02b
Investigator(s): Scott Taylor		Section, To	wnship, Range: S	. 5 т. 8N	R. 9E
Landform (hillslope, terrace, etc.): Backsl	lope	_	oncave, convex, no		Slope: 2.0 % / 1.1°
Subregion (LRR or MLRA): LRR K	Lat.:	43.193247	Long.	: -89.449872	Datum: NAD83
Soil Map Unit Name: Alluvial land, wet (Af				NWI classification	······································
		Ve	s O No 💿	_	
Are climatic/hydrologic conditions on the s		-		(If no, explain in Rema	, w
		tly disturbed?		Circumstances" present	••
		problematic?		xplain any answers in F	•
Summary of Findings - Attach		sampling po	oint locations	s, transects, imp	ortant features, etc.
Hydrophytic Vegetation Present? Yes		Te the	Campled Area		
Hydric Soil Present? Yes			Sampled Area n a Wetland?	Yes O No 💿	
Wetland Hydrology Present? Yes	O No •				
Hydrology					
Wetland Hydrology Indicators:				Secondary Indicators (mir	nimum of 2 required)
Primary Indicators (minimum of one requ	uired; check all that apply)			Surface Soil Cracks (E	
Surface Water (A1)	Water-Stained Lea	aves (B9)		Drainage Patterns (B:	·
High Water Table (A2)	Aquatic Fauna (B1	13)		Moss Trim Lines (B16	5)
Saturation (A3)	Marl Deposits (B15	5)		Dry Season Water Ta	` '
Water Marks (B1)	Hydrogen Sulfide	` ,		Crayfish Burrows (C8	•
Sediment Deposits (B2)	Oxidized Rhizosph		Roots (C3)	Saturation Visible on	• , , ,
☐ Drift deposits (B3) ☐ Algal Mat or Crust (B4)	Presence of Reduc	,	(26)	Stunted or Stressed F	• •
Iron Deposits (B5)	Recent Iron Reduc		s (C6)	Geomorphic Position Shallow Aguitard (D3	` '
Inundation Visible on Aerial Imagery (B7)	☐ Thin Muck Surface☐ Other (Explain in F			Microtopographic Rel	'
Sparsely Vegetated Concave Surface (B8)	Utici (Explain iii i	Kemarks)		FAC-neutral Test (D5)	
Field Observations:					,
	Depth (inches):	0			
	Depth (inches):	0	Wetland Hydro	alogy Present? Yes	s ○ No •
Saturation Present? (includes capillary fringe) Yes No	Depth (inches):	0	WGuuna nya.	nogy riesche.	
Describe Recorded Data (stream gauge, n	nonitoring well, aerial photo	os, previous ins	pections), if availa	ble:	
Remarks:					
No hydrology indicators. The plot occupied	d a gentle slope, well eleva	ited above the i	nearby wetland sa	mple plot 2A.	

(DL) de de	Absolute		Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1	0			That are OBL, FACW, or FAC:0(A)
2	0			Total Number of Dominant
3	0			Species Across All Strata: 2 (B)
4	0			
5	0			Percent of dominant Species That Are OBL_FACW_or_FAC: 0.0% (A/B)
6				That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
		= Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0
1	0			FACW species 0 x 2 = 0
2	0			·
3				FAC species $0 \times 3 = 0$
4				FACU species $165 \times 4 = 660$
5				UPL species $0 \times 5 = 0$
6.				Column Totals: <u>165</u> (A) <u>660</u> (B)
7	0			Dravalanca Indox - P/A - 4 000
		= Total Cover		Prevalence Index = B/A = 4.000
Herb Stratum (Plot size: 78.5		- Total Cover		Hydrophytic Vegetation Indicators:
1 Poa pratensis	95	✓	FACU	Rapid Test for Hydrophytic Vegetation
roa pratensis Schedonorus arundinaceus	60	✓	FACU	☐ Dominance Test is > 50%
Clashama hadarassa	10		FACU	Prevalence Index is ≤3.0 ¹
			FACU	$oxedsymbol{oxed}$ Morphological Adaptations 1 (Provide supporting
4				data in Remarks or on a separate sheet)
5				☐ Problematic Hydrophytic Vegetation ¹ (Explain)
6				1
7				Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
8				
9	0			Definitions of Vegetation Strata:
10	0			Tree - Woody plants, 3 in. (7.6 cm) or more in diameter
11	0			at breast height (DBH), regardless of height.
12				Carling/about NAcadic plants lace than 2 in DDI and
	165 =	= Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1m) tall
Woody Vine Stratum (Plot size:)				9.00.0
1	0			Herb - All herbaceous (non-woody) plants, regardless of
2	0			size, and woody plants less than 3.28 ft tall.
3	0			Woody vine - All woody vines greater than 3.28 ft in
4	0			height.
	0 =	= Total Cover		
				Hydrophytic
				Vegetation Present? Yes ○ No ●
				Present? Yes O NO S
Remarks: (Include photo numbers here or on a separate she	et.)			
The plot was in a mowed turf area. It is possible some plant	t species we	ere present b	ut not obs	served due to close mowing. All of the herb layer species
noted were green and growing, suggesting the growing sea	son had be	gun.		

Sampling Point: 02b

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 02b

ches) Color (1-13 10YR 10YR 10YR 10YR 10YR 10YR 10YR 10YR	2/2 100 3/3 100	educed Matrix, CS=Covered or Coated Sand Grains 2Loca Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Indicators for Pro 2 cm Muck (A1 Coast Prairie R	oblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
e: C=Concentration. D ric Soil Indicators: Histosol (A1) Histic Epipedon (A2) Black Histic (A3) Hydrogen Sulfide (A4) Stratified Layers (A5) Depleted Below Dark S Thick Dark Surface (A1 Sandy Muck Mineral (S Sandy Gleyed Matrix (S	=Depletion. RM=R	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Silty Clay Loam Silty Clay Loam Indicators for Properture Coast Prairie R	=Matrix blematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
C=Concentration. D c Soil Indicators: stosol (A1) stic Epipedon (A2) ack Histic (A3) vdrogen Sulfide (A4) ratified Layers (A5) epleted Below Dark S anck Dark Surface (A1 andy Muck Mineral (S andy Gleyed Matrix (S	=Depletion. RM=R	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	ation: PL=Pore Lining. M Indicators for Pro 2 cm Muck (A1	=Matrix bblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
c Soil Indicators: stosol (A1) stic Epipedon (A2) ack Histic (A3) rdrogen Sulfide (A4) ratified Layers (A5) epleted Below Dark S ick Dark Surface (A1 ndy Muck Mineral (S	, ,	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Indicators for Pro 2 cm Muck (A1 Coast Prairie R	oblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
Soil Indicators: cosol (A1) cic Epipedon (A2) ck Histic (A3) lrogen Sulfide (A4) atified Layers (A5) oleted Below Dark S ck Dark Surface (A1 dy Muck Mineral (S dy Gleyed Matrix (S	, ,	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Indicators for Pro 2 cm Muck (A1 Coast Prairie R	oblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
Soil Indicators: tosol (A1) tic Epipedon (A2) ck Histic (A3) drogen Sulfide (A4) atified Layers (A5) oleted Below Dark S ck Dark Surface (A1 ady Muck Mineral (S ady Gleyed Matrix (S	, ,	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Indicators for Pro 2 cm Muck (A1 Coast Prairie R	oblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
c Soil Indicators: stosol (A1) stic Epipedon (A2) ack Histic (A3) rdrogen Sulfide (A4) ratified Layers (A5) epleted Below Dark S ick Dark Surface (A1 ndy Muck Mineral (S	, ,	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Indicators for Pro 2 cm Muck (A1 Coast Prairie R	oblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
tosol (A1) tic Epipedon (A2) ck Histic (A3) drogen Sulfide (A4) atified Layers (A5) pleted Below Dark S ick Dark Surface (A1) andy Muck Mineral (S andy Gleyed Matrix (S	, ,	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Indicators for Pro 2 cm Muck (A1 Coast Prairie R	oblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
et soil Indicators: stosol (A1) stic Epipedon (A2) sck Histic (A3) drogen Sulfide (A4) atified Layers (A5) pleted Below Dark Sick Dark Surface (A1) andy Muck Mineral (Sindy Gleyed Matrix (Sindy Gley	, ,	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Indicators for Pro 2 cm Muck (A1 Coast Prairie R	oblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
c Soil Indicators: stosol (A1) stic Epipedon (A2) ack Histic (A3) vdrogen Sulfide (A4) ratified Layers (A5) epleted Below Dark S sick Dark Surface (A1 andy Muck Mineral (S	, ,	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Indicators for Pro 2 cm Muck (A1 Coast Prairie R	oblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
c Soil Indicators: stosol (A1) stic Epipedon (A2) ack Histic (A3) vdrogen Sulfide (A4) ratified Layers (A5) epleted Below Dark S sick Dark Surface (A1 andy Muck Mineral (S	, ,	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Indicators for Pro 2 cm Muck (A1 Coast Prairie R	oblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
c Soil Indicators: stosol (A1) stic Epipedon (A2) ack Histic (A3) vdrogen Sulfide (A4) ratified Layers (A5) epleted Below Dark S nick Dark Surface (A1 andy Muck Mineral (S	, ,	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Indicators for Pro 2 cm Muck (A1 Coast Prairie R	oblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
istosol (A1) istic Epipedon (A2) iack Histic (A3) ydrogen Sulfide (A4) ydrogen Sulfide (A4) cratified Layers (A5) epleted Below Dark S hick Dark Surface (A1 andy Muck Mineral (S andy Gleyed Matrix (S	, ,	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Indicators for Pro 2 cm Muck (A1 Coast Prairie R	oblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
c Soil Indicators: stosol (A1) stic Epipedon (A2) ack Histic (A3) vdrogen Sulfide (A4) ratified Layers (A5) epleted Below Dark S nick Dark Surface (A1 andy Muck Mineral (S	, ,	Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	Indicators for Pro 2 cm Muck (A1 Coast Prairie R	oblematic Hydric Soils: 3 0) (LRR K, L, MLRA 149B)
stosol (A1) stic Epipedon (A2) ack Histic (A3) drogen Sulfide (A4) atified Layers (A5) pleted Below Dark S ack Dark Surface (A1) andy Muck Mineral (S andy Gleyed Matrix (S	Surface (A11)	MLRA 149B) Thin Dark Surface (S9) (LRR R, MLRA 149B) Loamy Mucky Mineral (F1) LRR K, L)	2 cm Muck (A1 Coast Prairie R	0) (LRR K, L, MLRA 149B)
ck Histic (A3) drogen Sulfide (A4) atified Layers (A5) pleted Below Dark S ick Dark Surface (A1 andy Muck Mineral (S andy Gleyed Matrix (S	Surface (A11)	☐ Thin Dark Surface (S9) (LRR R, MLRA 149B) ☐ Loamy Mucky Mineral (F1) LRR K, L)	Coast Prairie R	
drogen Sulfide (A4) atified Layers (A5) pleted Below Dark S ick Dark Surface (A1 ndy Muck Mineral (S ndy Gleyed Matrix (S	Gurface (A11)	Loamy Mucky Mineral (F1) LRR K, L)		edox (A16) (LRR K, L, R)
ratified Layers (A5) epleted Below Dark S ick Dark Surface (A1 ndy Muck Mineral (S ndy Gleyed Matrix (S	Surface (A11)		3 CITI MUCKY PE	eat or Peat (S3) (LRR K, L, R)
epleted Below Dark S hick Dark Surface (Al andy Muck Mineral (S andy Gleyed Matrix (S	Surface (A11)	Loamy (-leved Matrix (E))	Dark Surface (S7) (LRR K, L, M)
hick Dark Surface (Al andy Muck Mineral (S andy Gleyed Matrix (S	Surface (A11)	Loamy Gleyed Matrix (F2) Depleted Matrix (F3)	Polyvalue Belo	w Surface (S8) (LRR K, L)
ndy Muck Mineral (S ndy Gleyed Matrix (S	2)	Redox Dark Surface (F6)	☐ Thin Dark Surfa	ace (S9) (LRR K, L)
ndy Gleyed Matrix (Depleted Dark Surface (F7)	☐ Iron-Manganes	se Masses (F12) (LRR K, L, R)
	•	Redox Depressions (F8)	_	dplain Soils (F19) (MLRA 149B)
	o 4)	, , ,	_	TA6) (MLRA 144A, 145, 149B)
tripped Matrix (S6)			Red Parent Ma	
ark Surface (S7) (LRI	R R. MI RA 149B)		_ `	Park Surface (TF12)
	•	tland hydrology must be present, unless disturbed or probl	Other (Explain	in Remarks)
		tiana nyarology must be present, unless disturbed of probl	lemauc.	
ictive Layer (if obs pe:	ervea):			
pth (inches):			Hydric Soil Present	? Yes O No 💿
arks:				
ric indicators. The	unusual abund	ance of rocks suggests the soil might have formed i	in artificial fill material	•
		33		

Project/Site: Waunakee Library			City/County:	Waunakee, Dane C	Co. Sa	ampling Date: 19-Apr-17
Applicant/Owner: Waunakee Library Bo	ard			State: Wis	consi Sampling Po	oint: 02c
Investigator(s): Scott Taylor			Section, To	ownship, Range: \$	 s. 5 т. 8N	R. 9E
Landform (hillslope, terrace, etc.):	Shoulder		_ Local relief (co	oncave, convex, n	one): convex	Slope: 5.0 % / 2.9°
Subregion (LRR or MLRA): LRR K		Lat.:	43.193247	Long	·· -89.449872	Datum: NAD83
Soil Map Unit Name: Alluvial land, w	et (Af)		1011702 17		NWI classifica	
	. ,			s O No 💿	_	
Are climatic/hydrologic conditions on	the site typica	al for this time of y	/ear? Yes	s ○ No ●	(If no, explain in Re	•
Are Vegetation . , Soil .	, or Hydrology	significant	tly disturbed?	Are "Normal	Circumstances" pre	sent? Yes No
Are Vegetation , Soil .	, or Hydrology	naturally p	problematic?	(If needed, e	xplain any answers	in Remarks.)
Summary of Findings - Att	ach site m	ap showing s	sampling p	oint location	s, transects, i	mportant features, etc.
Hydrophytic Vegetation Present?		0				
Hydric Soil Present?		o		Sampled Area	Yes \bigcirc No $ullet$	
Wetland Hydrology Present?	Yes O No	o				
Hydrology						
Wetland Hydrology Indicators:						() ()
Primary Indicators (minimum of one	e required: che	eck all that annly)			Surface Soil Crac	(minimum of 2 required)
Surface Water (A1)	<u> </u>	Water-Stained Lea	aves (B9)		Drainage Patterns	• •
High Water Table (A2)		Aquatic Fauna (B1	` '		Moss Trim Lines	
Saturation (A3)		Marl Deposits (B1	5)		Dry Season Wate	er Table (C2)
Water Marks (B1)		Hydrogen Sulfide	Odor (C1)		Crayfish Burrows	(C8)
Sediment Deposits (B2)		Oxidized Rhizosph	neres along Living	Roots (C3)	Saturation Visible	e on Aerial Imagery (C9)
Drift deposits (B3)		Presence of Redu	` ,		Stunted or Stress	
Algal Mat or Crust (B4)	L	Recent Iron Redu		s (C6)	Geomorphic Posit	
☐ Iron Deposits (B5)☐ Inundation Visible on Aerial Imagery	(B7) _	Thin Muck Surface			Shallow AquitardMicrotopographic	` '
Sparsely Vegetated Concave Surface	· · ·	Other (Explain in I	Remarks)		FAC-neutral Test	
_ sparse, regeater same same	()					(23)
Field Observations: Surface Water Present? Yes	No •	Depth (inches):	0			
Water Table Present? Yes						
		Depth (inches):		Wetland Hydro	ology Present?	Yes O No •
(includes capillary fringe) Yes		Depth (inches):				
Describe Recorded Data (stream gau	age, monitoring	g well, aerial photo	os, previous ins	pections), if availa	able:	
Remarks:						
No hydrology indicators. The plot oc	cupied a steep) slope, well elevat	ed above the n	earby wetland sai	mple plot 2A.	

VEGETATION - OSE SCIENTIFIC Harries of plan	its			Sampling Point: 02c
Tree Stratum (Plot size:)	Absolute % Cover		Indicator Status	Dominance Test worksheet:
1	0			Number of Dominant Species That are OBL, FACW, or FAC:
2 3				Total Number of Dominant
4				Species Across All Strata:3(B)
5	0			Percent of dominant Species That Are OBL, FACW, or FAC: 66.7% (A/B)
6				
7				Prevalence Index worksheet:
Sapling/Shrub Stratum (Plot size: 2,826 sf)	:	= Total Cover		Total % Cover of: Multiply by: OBL species 0 x 1 = 0
1 Acer negundo	60	✓	FAC	FACW species $40 \times 2 = 80$
2. Ulmus americana	30	✓	FACW	FAC species 65 x 3 = 195
3. Lonicera x bella	10		FACU	FACU species $60 \times 4 = 240$
4				UPL species $\frac{5}{25}$ x 5 = $\frac{25}{25}$
5				N
6				Column Totals: <u>170</u> (A) <u>540</u> (B)
7	 100 :			Prevalence Index = B/A = 3.176
Herb Stratum (Plot size: 78.5)		- Total Cover		Hydrophytic Vegetation Indicators: Rapid Test for Hydrophytic Vegetation
1 _ Alliaria petiolata	50	✓	FACU	✓ Dominance Test is > 50%
2. Phalaris arundinacea	10		FACW	Prevalence Index is ≤3.0 ¹
3. Viola sororia	5		FAC	
4. Leonurus cardiaca	5		UPL	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
5	0			Problematic Hydrophytic Vegetation ¹ (Explain)
6				
7	0			Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
8 9				Definitions of Vegetation Strata:
10				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter
11	0			at breast height (DBH), regardless of height.
12		= Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1m) tall
1	0			Herb - All herbaceous (non-woody) plants, regardless of
2				size, and woody plants less than 3.28 ft tall.
3				Woody vine - All woody vines greater than 3.28 ft in
4				height.
		= Total Cover		
				Hydrophytic Vegetation Present? Yes No
Remarks: (Include photo numbers here or on a separate she The plot was in a brushy, wooded area. Most of the herb lay	•	were green a	and growir	ng and most of the woody species had begun leaf out,

suggesting the growing season had begun. Since it was very early in the growing season, it is possible that some species were present but not observed. Although the site was dominated by hydrophytic vegetation, the absence of hydric soil indicators and the absence of wetland hydrology indicators strongly suggest this site would be capable of supporting upland vegetation. Also note the FAC Neutral Test was not met and the P-Index was > 3.

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 02c

0-20 10YR 2/2 100 Silt Loam ype: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains ype: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains ydric Soil Indicators:	ype: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains	Depth (inches)		atrix	0,	Redox Features		Davisitie
ype: C=Concentration. D=Depletion. RM=Reduced Matrix, C5=Covered or Coated Sand Grains ydric Soil Indicators: Histosol (A1)	ype: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains ybdric Soil Indicators: Histosol (A1)					Color (moist) % Type 1 Loc		Remarks
ype: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains ²Location: PL=Pore Lining. M=Matrix ydric Soil Indicators: Histosoil (A1)	ype: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains ²Location: PL=Pore Lining. M=Matrix ydric Soil Indicators: Histosoil (A1)			2/2				
Indicators for Problematic Hydric Soils: Histosol (A1)	Indicators for Problematic Hydric Soils: Histosol (A1)	20-30	10YR	3/3			Silty Clay Loam	·
Addric Soil Indicators: Histosol (A1)	Addric Soil Indicators: Histosol (A1)							
ydric Soil Indicators: Histosol (A1)	ydric Soil Indicators: Histosol (A1)							P
ydric Soil Indicators: Histosol (A1)	Number of Soil Indicators: Histosol (A1)							
ydric Soil Indicators: Histosol (A1)	ydric Soil Indicators: Histosol (A1)							
ydric Soil Indicators: Histosol (A1)	ydric Soil Indicators: Histosol (A1)							
ydric Soil Indicators: Histosol (A1)	Number of Soil Indicators: Histosol (A1)							
ydric Soil Indicators: Histosol (A1)	Number of Soil Indicators: Histosol (A1)							
ydric Soil Indicators: Histosol (A1)	Number of Soil Indicators: Histosol (A1)							
ydric Soil Indicators: Histosol (A1)	Number of Soil Indicators: Histosol (A1)							
Histosol (A1)	Histosol (A1)			epletion	ı. RM=Red	uced Matrix, CS=Covered or Coated Sand Grains 2	Location: PL=Pore Lining. M	=Matrix
Histic Epipedon (A2) MLRA 149B) Deflected Below Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, L) Stripped Matrix (S6) Dark Surface (S7) (LRR R, L) Mesic Spodic (TA6) (MLRA 149B) Mesic Spodic (TA6) (MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Hydric Soil Present? Yes No Coast Prairie Redox (A16) (LRR K, L, R) Coast Prairie Redox (A16) (LRR K, L, R) Coast Prairie Redox (A16) (LRR K, L, R) Som Muck Peat or Peat (S3) (LRR K, L, R) Dark Surface (S7) (LRR K, L, M) Stripped Matrix (F2) Dark Surface (S9) (LRR K, L, M) Mesic Spodic (TA6) (MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Page: Depth (inches): Hydric Soil Present? Yes No No	Histic Epipedon (A2) MLRA 149B) Deflected Below Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, L) Stripped Matrix (S6) Dark Surface (S7) (LRR R, L) Mesic Spodic (TA6) (MLRA 149B) Mesic Spodic (TA6) (MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Hydric Soil Present? Yes No Coast Prairie Redox (A16) (LRR K, L, R) Coast Prairie Redox (A16) (LRR K, L, R) Coast Prairie Redox (A16) (LRR K, L, R) Som Muck Peat or Peat (S3) (LRR K, L, R) Dark Surface (S7) (LRR K, L, M) Stripped Matrix (F2) Dark Surface (S9) (LRR K, L, M) Mesic Spodic (TA6) (MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Page: Depth (inches): Hydric Soil Present? Yes No No	_				Debagles Delay Cufee (CO) (LDD D	Indicators for Pro	oblematic Hydric Soils: 3
Black Histic (A3)	Black Histic (A3)	_						
Hydrogen Sulfide (A4) Loamy Mucky Mineral (F1) LRR K, L) Stratified Layers (A5) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (F2) Depleted Dark Surface (F7) Redox Depressions (F8) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR K, L) Thin Dark Surface (S9) (LRR K, L) Iron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Redox (S5) Red Parent Material (F21) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Pastrictive Layer (if observed): Type: Depth (inches): Type: Depth (inches): Hydric Soil Present? Yes No	Hydrogen Sulfide (A4) Loamy Mucky Mineral (F1) LRR K, L) Stratified Layers (A5) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (F2) Depleted Dark Surface (F7) Redox Depressions (F8) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR K, L) Thin Dark Surface (S9) Thin D	_				☐ Thin Dark Surface (S9) (LRR R, MLRA 149B	, —	
Stratified Layers (A5)	Stratified Layers (A5)							
Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Dark Surface (S7) (LRR R, MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Bestrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Thin Dark Surface (S9) (LRR K, L) Iron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B) Mesic Spodic (TA6) (MLRA 149B) Redox Depressions (F8) Red Parent Material (F21) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Hydric Soil Present? Yes No emarks:	Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Type: Depth (inches): Depleted Matrix (F5) Redox Dark Surface (F6) Iron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Redox (F112) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Hydric Soil Present? Yes No Part Surface (S7) (LRR R, MLRA 149B) Type: Depth (inches): Depth (inches):	Stratified	Layers (A5)					
Thick Dark Surface (A12)	Thick Dark Surface (A12)	Depleted	Below Dark Surf	face (A1	.1)			
Sandy Muck Mineral (S1)	Sandy Muck Mineral (S1)	Thick Da	rk Surface (A12)					
Sandy Gleyed Matrix (S4)	Sandy Gleyed Matrix (S4) Sandy Redox (S5) Red Parent Material (F21) Very Shallow Dark Surface (TF12) Dark Surface (S7) (LRR R, MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Sestrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Yes No No	Sandy M	uck Mineral (S1)					
Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Sestrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Yes No •	Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Undicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Sestrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Yes No No	☐ Sandy GI	eyed Matrix (S4))		Redox Depressions (F8)		
Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Pestrictive Layer (if observed): Type: Depth (inches): Depth (inches): Depth (inches):	Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) Undicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Pestrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Yes No enarks:	Sandy Re	edox (S5)					
Dark Surface (S7) (LRR R, MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Estrictive Layer (if observed): Type: Depth (inches): Depth (inches): Hydric Soil Present? Yes No •	Dark Surface (S7) (LRR R, MLRA 149B) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Estrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Yes No •	Stripped	Matrix (S6)					
Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. estrictive Layer (if observed): Type: Depth (inches): Hydric Soil Present? Yes No emarks:	Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. estrictive Layer (if observed): Type: Depth (inches): Temarks: Hydric Soil Present? Yes No •	Dark Sur	face (S7) (LRR R	, MLRA	149B)			
Type:	Type:	3 Indicators o	of hydrophytic ve	getation	and wetla	and hydrology must be present, unless disturbed or p		,
Depth (inches): Hydric Soil Present? Yes No •	Depth (inches): Hydric Soil Present? Yes No •	estrictive l	ayer (if observ	/ed):				
emarks:	emarks:	Type: _					_ Undit Cill Burner	
			ches):				Hydric Soil Present	r? Yes ∪ No ♥
hydric indicators.	hydric indicators.	Remarks:						
		o hydric ind	dicators.					

Project/Site: Waunakee Libra	ary		City/County:	Waunakee, Dane Co.	Sampli	ng Date: 19-Apr-17
Applicant/Owner: Waunakee	Library Board			State: Wiscons	Sampling Point:	03a
Investigator(s): Scott Taylo	r		Section, To	ownship, Range: S. 5		r. 9E
Landform (hillslope, terrace	, etc.): Toeslope			oncave, convex, none)		Slope: 0.0 % / 0.0 °
			_			-
Subregion (LRR or MLRA):	LRR K	Lat.:	43.193247	Long.: -	89.449872	Datum: NAD83
Soil Map Unit Name: Alluvia	al land, wet (Af)				NWI classification:	None
Are climatic/hydrologic con	ditions on the site typ	oical for this time of y	ear? Ye	s O No 💿 (If i	no, explain in Remark	•
Are Vegetation, Soi	i , or Hydrolo	gy significant	ly disturbed?	Are "Normal Circ	umstances" present?	Yes 💿 No 🔾
Are Vegetation, Soi	il 🗸 , or Hydrolo	ogy naturally r	roblematic?	(If needed, expla	ain any answers in Re	marks.)
Summary of Finding					-	•
Hydrophytic Vegetation Pro	esent? Yes •	No O				
Hydric Soil Present?	Yes 💿	No O		e Sampled Area n a Wetland?	es • No O	
Wetland Hydrology Present	_{t?} Yes ⊙	No O	Wich	i u wedana.		
Remarks: (Explain alterna		or in a separate repo	rt.)			
Hydrology						
Wetland Hydrology Indicat	ors:			Sec	ondary Indicators (minin	num of 2 required)
Primary Indicators (minim	um of one required;	check all that apply)			Surface Soil Cracks (B6))
Surface Water (A1)		Water-Stained Lea	ves (B9)		Drainage Patterns (B10)
High Water Table (A2)		Aquatic Fauna (B13	3)		Moss Trim Lines (B16)	
Saturation (A3)		Marl Deposits (B15	5)		Dry Season Water Table	e (C2)
Water Marks (B1)		Hydrogen Sulfide (` ,		Crayfish Burrows (C8)	
Sediment Deposits (B2)		Oxidized Rhizosphe	eres along Living	Roots (C3)	Saturation Visible on Ae	
Drift deposits (B3)		Presence of Reduc	` '		Stunted or Stressed Pla	` '
Algal Mat or Crust (B4)		Recent Iron Reduc	ction in Tilled Soil	s (C6)	Geomorphic Position (D	2)
☐ Iron Deposits (B5)	al Imaa aan (DZ)	☐ Thin Muck Surface	` ,		Shallow Aquitard (D3)	(0.4)
☐ Inundation Visible on Aeri☐ Sparsely Vegetated Conca		Other (Explain in R	Remarks)		Microtopographic Relief	(D4)
Sparsely vegetated Conca	ive Surface (B8)			V	FAC-neutral Test (D5)	
Field Observations:	0 0					
Surface Water Present?	Yes No •	Depth (inches):	0			
Water Table Present?	Yes ○ No •	Depth (inches):	0		V (● No ○
Saturation Present? (includes capillary fringe)	Yes ● No ○	Depth (inches):	16	Wetland Hydrolog	y Present? Yes	
Describe Recorded Data (s	tream gauge, monito	ring well, aerial photo	os, previous ins	pections), if available	:	
Remarks:						
The plot met the criteria of be likely.	Geomorphic Position	ı since it occupied a k	ow bench by a	stream where prolong	ged, frequent saturat	ion or inundation would

vegeration - use scientific names of piai	its			Sampling Point: 03a
(Diet size)	Absolute		Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	- Species:	Status	Number of Dominant Species
1				That are OBL, FACW, or FAC:3(A)
2				Total Number of Dominant
3				Species Across All Strata:3(B)
4				Percent of dominant Species
5				That Are OBL, FACW, or FAC: 100.0% (A/B)
6				Prevalence Index worksheet:
7		- Total Cayor		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size: 2,826 sf)	0	= Total Cover		OBL species 0 x 1 = 0
1 Fraxinus pennsylvanica	5	✓	FACW	FACW species $100 \times 2 = 200$
2. Rhamnus cathartica	2	✓	FAC	
3	0			· — —
4	_			l '
5	0			UPL species $0 \times 5 = 0$
6	0			Column Totals: 112 (A) 236 (B)
7	0			Prevalence Index = $B/A = \underline{2.107}$
Herb Stratum (Plot size: 78.5	7	= Total Cover		Hydrophytic Vegetation Indicators:
				Rapid Test for Hydrophytic Vegetation
1 Phalaris arundinacea			FACW	✓ Dominance Test is > 50%
2. Urtica dioica			FAC	✓ Prevalence Index is ≤3.0 ¹
3. Impatiens capensis			FACW	☐ Morphological Adaptations ¹ (Provide supporting
4				data in Remarks or on a separate sheet)
5				Problematic Hydrophytic Vegetation ¹ (Explain)
6				¹ Indicators of hydric soil and wetland hydrology must
7				be present, unless disturbed or problematic.
8				Definitions of Vegetation Strata:
9				-
10				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
11 12				
		= Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1m) tall
Woody Vine Stratum (Plot size:)				, ,
1				Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
2				oize, and woody planto less than 6.20 it tail.
3				Woody vine - All woody vines greater than 3.28 ft in
4				height.
	0	= Total Cover		
				Hydrophytic
				Vegetation
				11656nti
Downwise (Tricked whete we whose horse or an a consent chart	a t \			
Remarks: (Include photo numbers here or on a separate she	•	ocios woro gro	on and ar	owing and the weedy species had begun leaf out
The plot was in a predominantly open, grassy area. The her suggesting the growing season had begun. Since it was ver				
observed.	,,	J :	,	

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 03a

Depth (inches)	Matrix		Redox Features		
	Color (moist)	%	Color (moist) % Type 1 Loc²	Texture Remarks	
0-30	10YR 2/1	100		Silt Loam	
	-	-			
				-	
				-	
e. C=Conc	rentration D=Denleti	on RM=Redi	uced Matrix, CS=Covered or Coated Sand Grains ² Loca	ation: PI =Pore Lining M=Matrix	
	ndicators:	on reference	leed Flatha, es—covered of coded sund drains Loca		3
ri c So ii 11 Histosol (<i>P</i>			Polyvalue Below Surface (S8) (LRR R,	Indicators for Problematic Hydric Soils	
•	edon (A2)		MLRA 149B)	2 cm Muck (A10) (LRR K, L, MLRA 149B)	
Black Histi			☐ Thin Dark Surface (S9) (LRR R, MLRA 149B)	Coast Prairie Redox (A16) (LRR K, L, R)	
	Sulfide (A4)		Loamy Mucky Mineral (F1) LRR K, L)	5 cm Mucky Peat or Peat (S3) (LRR K, L,	R)
	_ayers (A5)		Loamy Gleyed Matrix (F2)	Dark Surface (S7) (LRR K, L, M)	
	Below Dark Surface (A11)	Depleted Matrix (F3)	Polyvalue Below Surface (S8) (LRR K, L)	
	Surface (A12)	(11)	Redox Dark Surface (F6)	☐ Thin Dark Surface (S9) (LRR K, L)	
	ck Mineral (S1)		Depleted Dark Surface (F7)	☐ Iron-Manganese Masses (F12) (LRR K, L	
	yed Matrix (S4)		Redox Depressions (F8)	Piedmont Floodplain Soils (F19) (MLRA 1	
Sandy Red				Mesic Spodic (TA6) (MLRA 144A, 145, 14	19B)
	latrix (S6)			Red Parent Material (F21)	
SUIDDEU M	()	A 149B)		Very Shallow Dark Surface (TF12)	
	ace (S7) (LRR R, MLR	- /		✓ Other (Explain in Remarks)	
Dark Surfa	ace (S7) (LRR R, MLR				
Dark Surfa	hydrophytic vegetati	on and wetla	nd hydrology must be present, unless disturbed or probl	ematic.	
Dark Surfa		on and wetla	nd hydrology must be present, unless disturbed or probl	ematic.	
Dark Surfa	hydrophytic vegetati	on and wetla	nd hydrology must be present, unless disturbed or probl		.
Dark Surfalicators of rictive Larype:	hydrophytic vegetation	on and wetla	nd hydrology must be present, unless disturbed or probl	Hydric Soil Present? Yes No)
Dark Surfa	hydrophytic vegetation	on and wetla	nd hydrology must be present, unless disturbed or probl)
Dark Surfa	hydrophytic vegetationyer (if observed):			Hydric Soil Present? Yes No	
Dark Surfadicators of crictive Late Type:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	nd hydrology must be present, unless disturbed or problems. Fessional judgment was used to assume the soil was consisted of deep alluvial deposits.	Hydric Soil Present? Yes No	
Dark Surfa licators of rictive La ype: epth (inch narks: ydric indi	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfa licators of rictive La ype: epth (inch narks: ydric indi	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfalicators of rictive Larype:epth (incharks:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfa icators of rictive La ype: epth (inch arks:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfa licators of rictive La ype: epth (inch narks: ydric indi	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfa licators of rictive La Type: Depth (inch narks:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfa licators of rictive La Type: Depth (inch narks:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfa dicators of rictive La Type: Depth (inch narks:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfadicators of crictive Late Type:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfadicators of trictive La Type:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfadicators of trictive La Type: Depth (inchmarks:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfadicators of trictive La Type: Depth (inchmarks:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfa dicators of trictive La Type: Depth (inch marks:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfadicators of trictive La Type:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfadicators of trictive La Type:Depth (inch narks:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	
Dark Surfadicators of crictive Lasype:	hydrophytic vegetation yer (if observed): nes): cators observed he	owever prof	essional judgment was used to assume the soil v	Hydric Soil Present? Yes No	

	State: Wi Section, Township, Range: Local relief (concave, convex, r	s . 5 r . 8N r . 9E
Landform (hillslope, terrace, etc.): Shoulder	_	
	Local relief (concave, convex, r	
Subregion (LRR or MLRA): RR K Lat.: 4		none): convex Slope: 1.0 % / 0.6 c
	43.193247 Lon	g.: -89,449872
Soil Map Unit Name: Plano silt loam (PnB)		NWI classification: None
<u></u>	ear? Yes O No •	
Are climatic/hydrologic conditions on the site typical for this time of ye		(If no, explain in Remarks.) Circumstances" present? Yes \(\circ\) No \(\circ\)
Are Vegetation ✓ , Soil , or Hydrology significantly	ly disturbed? Are "Normal	Circumstances" present? Yes V No V
Are Vegetation . , Soil . , or Hydrology . naturally pr	oroblematic? (If needed,	explain any answers in Remarks.)
Summary of Findings - Attach site map showing sa	ampling point location	ns, transects, important features, etc.
Hydrophytic Vegetation Present? Yes No	To the Committed Asses	
Hydric Soil Present? Yes No •	Is the Sampled Area within a Wetland?	Yes ○ No •
Wetland Hydrology Present? Yes ○ No •		
Hydrology		
Wetland Hydrology Indicators:		Country Indiana (visitary 42 varied)
Primary Indicators (minimum of one required; check all that apply)		Secondary Indicators (minimum of 2 required) Surface Soil Cracks (B6)
Surface Water (A1) Water-Stained Leav	ves (B9)	Drainage Patterns (B10)
High Water Table (A2) Aquatic Fauna (B13	• •	Moss Trim Lines (B16)
Saturation (A3) Marl Deposits (B15)	5)	Dry Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide O	Odor (C1)	Crayfish Burrows (C8)
	eres along Living Roots (C3)	Saturation Visible on Aerial Imagery (C9)
Drift deposits (B3)	ed Iron (C4)	Stunted or Stressed Plants (D1)
	tion in Tilled Soils (C6)	Geomorphic Position (D2)
☐ Iron Deposits (B5) ☐ Thin Muck Surface ☐ Inundation Visible on Aerial Imagery (B7) ☐ Other (Explain in Page 1)		☐ Shallow Aquitard (D3) ☐ Microtopographic Relief (D4)
Inundation visible on Aerial Imagery (B/) Sparsely Vegetated Concave Surface (B8) Other (Explain in Re	Remarks)	FAC-neutral Test (D5)
		The headal rest (83)
Field Observations: Surface Water Present? Yes No Depth (inches):	0	
., , ,		
Saturation Precent?	Wetland Hyd	rology Present? Yes O No 💿
(includes capillary fringe) Yes V No Depth (inches):		
Describe Recorded Data (stream gauge, monitoring well, aerial photos	os, previous inspections), if avai	lable:
Remarks:		
	ed above the nearby wetland sa	imple plot 3A.

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 2826)	% Cover	Species?	Status	Number of Dominant Species
1 Acer saccharinum	40	~	FACW	That are OBL, FACW, or FAC: 1 (A)
2.	0			
				Total Number of Dominant
3				Species Across All Strata: (B)
4				Dercent of deminant Charles
5				Percent of dominant Species That Are OBL, FACW, or FAC:50.0% (A/B)
6	0			That Are obl., TACW, of TAC.
7	0			Prevalence Index worksheet:
	40	= Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0
1	0			
2				FACW species $40 \times 2 = 80$
3				FAC species $\underline{5}$ x 3 = $\underline{15}$
				FACU species $100 \times 4 = 400$
4				UPL species $0 \times 5 = 0$
5				Column Totals: <u>145</u> (A) <u>495</u> (B)
6	0			Column lotals: <u>145</u> (A) <u>495</u>
7	0			Prevalence Index = B/A = <u>3.414</u>
		= Total Cover		Hydrophytic Vegetation Indicators:
Herb Stratum (Plot size: 78.5				
1. Poa pratensis	100	✓	FACU	Rapid Test for Hydrophytic Vegetation
2. Viola sororia			FAC	Dominance Test is > 50%
				Prevalence Index is ≤3.0 ¹
3				☐ Morphological Adaptations ¹ (Provide supporting
4				data in Remarks or on a separate sheet)
5				Problematic Hydrophytic Vegetation ¹ (Explain)
6	0			
7	0			¹ Indicators of hydric soil and wetland hydrology must
8				be present, unless disturbed or problematic.
9				Definitions of Vegetation Strata:
10				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter
11				at breast height (DBH), regardless of height.
12				Sapling/shrub - Woody plants less than 3 in. DBH and
And the state of t	105	= Total Cover		greater than 3.28 ft (1m) tall
Woody Vine Stratum (Plot size:)				
1				Herb - All herbaceous (non-woody) plants, regardless of
2	0			size, and woody plants less than 3.28 ft tall.
3	0			Woody vine - All woody vines greater than 3.28 ft in
4	0			height.
	0	= Total Cover		
				Hedroub die
				Hydrophytic Vegetation
				Present? Yes No •
Demandra /Turalisala whate missibase have as an a consiste about	-1 \			
Remarks: (Include photo numbers here or on a separate she	•			
The plot was in a mowed turf area. The silver maples were				
mowing. All of the herb and tree layer species noted were g	reen and g	nowing, sugg	esung the	growing season nad begun.

Sampling Point: 03b

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 03b

· · ·		atrix	Redox Features	_
(inches)	Color (mo	ist) %	Color (moist) % Type 1 Loc2	Texture Remarks
0-14	10YR	2/2 100		Silt Loam
14-24	10YR	3/3 100		Silty Clay Loam
			·	·
ype: C=Conc	entration. D=De	epletion. RM=Rec	duced Matrix, CS=Covered or Coated Sand Grains ² Loc	ration: PL=Pore Lining. M=Matrix
ydric Soil Ir	ndicators:			Indicators for Problematic Hydric Soils: 3
Histosol (A	1)		Polyvalue Below Surface (S8) (LRR R,	2 cm Muck (A10) (LRR K, L, MLRA 149B)
Histic Epip	edon (A2)		MLRA 149B)	Coast Prairie Redox (A16) (LRR K, L, MLRA 1498)
Black Histic	c (A3)		☐ Thin Dark Surface (S9) (LRR R, MLRA 149B)	5 cm Mucky Peat or Peat (S3) (LRR K, L, R)
Hydrogen	Sulfide (A4)		Loamy Mucky Mineral (F1) LRR K, L)	Dark Surface (S7) (LRR K, L, M)
Stratified L	ayers (A5)		Loamy Gleyed Matrix (F2)	Polyvalue Below Surface (S8) (LRR K, L)
Depleted E	Below Dark Surfa	ace (A11)	Depleted Matrix (F3)	☐ Thin Dark Surface (S9) (LRR K, L)
Thick Dark	Surface (A12)		Redox Dark Surface (F6)	☐ Iron-Manganese Masses (F12) (LRR K, L, R)
Sandy Muc	ck Mineral (S1)		Depleted Dark Surface (F7)	Piedmont Floodplain Soils (F19) (MLRA 149B)
Sandy Gle	ed Matrix (S4)		Redox Depressions (F8)	Mesic Spodic (TA6) (MLRA 144A, 145, 149B)
Sandy Red	ox (S5)			Red Parent Material (F21)
Stripped M	latrix (S6)			Very Shallow Dark Surface (TF12)
Dark Surfa	ce (S7) (LRR R,	MLRA 149B)		Other (Explain in Remarks)
Indicators of	hydrophytic veg	jetation and wetla	and hydrology must be present, unless disturbed or prob	lematic.
estrictive La	yer (if observ	ed):		
Type:	,			
				Hydric Soil Present? Yes ○ No ●
	es):			
Depth (inch	es):			
Depth (inch				
Depth (inch				
Depth (inch				

Project/Site: Waunakee Library		City/County:	Waunakee, Dane Co	Sampling I	Date: 19-Apr-17
Applicant/Owner: Waunakee Library Boar	rd		State: Wisc	onsi Sampling Point:	03 c
Investigator(s): Scott Taylor		Section, To	wnship, Range: S	 . 5 T . 8N	r. 9E
Landform (hillslope, terrace, etc.): Ba	ackslope	- '	oncave, convex, no		Slope: 5.0 % / 2.9°
Subregion (LRR or MLRA): LRR K	Lat.:	43.193247	Long.	-89.449872	Datum: NAD83
Soil Map Unit Name: Alluvial land, wet				NWI classification: No	one
Are climatic/hydrologic conditions on tl	he site typical for this time of ve	ear? Yes	s O No 💿	— If no, explain in Remarks.)	
		ly disturbed?		ircumstances" present?	Yes ○ No •
	, , ,	roblematic?		plain any answers in Rema	rke)
Summary of Findings - Atta			-	-	-
Hydrophytic Vegetation Present?	Yes O No 💿			· · ·	·
Hydric Soil Present?	Yes O No 💿		Sampled Area a Wetland?	Yes ○ No ●	
Wetland Hydrology Present?	Yes O No 💿	Within	i d Wedana:		
The plot was in a mowed turf area. U precipitation for the previous 3 month total precipitation was 2.6 inches to d regularly mowed.	ns (January-Wet; February-Wet	; March-Wet),	was found to be a	bove average. In the month	of fieldwork (April),
Hydrology Wetland Hydrology Indicators: Primary Indicators (minimum of one r	required; check all that apply)		-	Secondary Indicators (minimum	of 2 required)
Surface Water (A1)		(DO)		Surface Soil Cracks (B6) Drainage Patterns (B10)	
High Water Table (A2)	☐ Water-Stained Leav	` '		Moss Trim Lines (B16)	
Saturation (A3)	Marl Deposits (B15	•		Dry Season Water Table (C	2)
Water Marks (B1)	Hydrogen Sulfide C	•		Crayfish Burrows (C8)	-,
Sediment Deposits (B2)	Oxidized Rhizosphe	. ,	Roots (C3)	Saturation Visible on Aerial	Imagery (C9)
☐ Drift deposits (B3)	Presence of Reduce	ed Iron (C4)		Stunted or Stressed Plants	(D1)
Algal Mat or Crust (B4)	Recent Iron Reduct	tion in Tilled Soils	s (C6)	Geomorphic Position (D2)	
Iron Deposits (B5)	☐ Thin Muck Surface	(C7)		Shallow Aquitard (D3)	
Inundation Visible on Aerial Imagery (E	Other (Explain in R	emarks)		Microtopographic Relief (D4	1)
Sparsely Vegetated Concave Surface (E	38)			FAC-neutral Test (D5)	
Field Observations:					
Surface Water Present? Yes	No Depth (inches):	0			
Water Table Present? Yes	No • Depth (inches):	0		logy Present? Yes	N. O
Saturation Present? (includes capillary fringe) Yes	No Depth (inches):	0	Wetland Hydro	logy Present? Yes ∪	NO ©
Describe Recorded Data (stream gaug	e, monitoring well, aerial photo	s, previous ins	pections), if availa	ble:	
Remarks:					
No hydrology indicators. The plot occu	ipied a steep slope, well elevate	ed above the n	earby wetland san	nple plot 3A.	

(Distriction	Absolute		Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1	0			That are OBL, FACW, or FAC: 0 (A)
2	0			
3				Total Number of Dominant Species Across All Strata: 1 (B)
4				Species Across Air Strata.
5				Percent of dominant Species
				That Are OBL, FACW, or FAC: 0.0% (A/B)
6				
7				Prevalence Index worksheet:
Sapling/Shrub Stratum (Plot size:)	0 =	= Total Cover		Total % Cover of: Multiply by:
	0			OBL species
1				FACW species $0 \times 2 = 0$
2				FAC species $5 \times 3 = 15$
3				FACU species <u>115</u> x 4 = <u>460</u>
4				UPL species $0 \times 5 = 0$
5	0			•
6	0			Column Totals: <u>120</u> (A) <u>475</u> (B)
7	0			Prevalence Index = B/A =3.958_
	0 =	= Total Cover		·
Herb Stratum (Plot size: 78.5				Hydrophytic Vegetation Indicators:
1. Poa pratensis	95	✓	FACU	Rapid Test for Hydrophytic Vegetation
2 Schedonorus arundinaceus	20		FACU	Dominance Test is > 50%
O. Miele corerie			FAC	☐ Prevalence Index is \leq 3.0 ¹
		Ä	TAC	☐ Morphological Adaptations ¹ (Provide supporting
4				data in Remarks or on a separate sheet)
5				☐ Problematic Hydrophytic Vegetation ¹ (Explain)
6				1
7	0			Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
8	0			
9	0			Definitions of Vegetation Strata:
10				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter
11				at breast height (DBH), regardless of height.
12.				
12.		= Total Cover		Sapling/shrub - Woody plants less than 3 in. DBH and
Woody Vine Stratum (Plot size:)	120	- 10001 00101		greater than 3.28 ft (1m) tall
1	0			Herb - All herbaceous (non-woody) plants, regardless of
2.	0			size, and woody plants less than 3.28 ft tall.
3.	0			
1	0			Woody vine - All woody vines greater than 3.28 ft in height.
4				neight.
	=	= Total Cover		
				Hydrophytic Vegetation
				Present? Yes O No •
Demontor /Turkinda uhata mumbana hana ay ay a a annonto aha	-11			
Remarks: (Include photo numbers here or on a separate she	-			
The plot was in a mowed turf area. It is possible some plant			ut not obs	served due to close mowing. All of the herb layer species
noted were green and growing, suggesting the growing sea	son nau be	guii.		

Sampling Point: 03c

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 03c

Depth (inches)		Matrix			Rec	dox Featı	ures					
	Color (%	Color	moist)	%	Type ¹	Loc2	Texture	Remarks		
0-18	10YR	2/2	100						Silt Loam	flecks 10yr3/3 material & many rocks		
18-24	10YR		95	10YR	4/6	5	C	PL	Silty Clay Loam			
				-						·		
				-	-	-		-	-	*		
										-		
									-			
									-	-		
									p-			
Type: C=Cond	centration. D	=Depletio	n. RM=Redi	ıced Matrix.	CS=Covere	ed or Coate	ed Sand Gr	ains ² Loca	ation: PL=Pore Lining. M	=Matrix		
Hydric Soil I												
Histosol (A				Poly	value Belov	v Surface	(S8) (I RR I	₹.		oblematic Hydric Soils: 3		
_ `	pedon (A2)			MLR	A 149B)	· Surruce	(50) (2141)	4	_ `	0) (LRR K, L, MLRA 149B)		
Black Histi				Thin	Dark Surfa	ace (S9) (LRR R, MLI	RA 149B)		edox (A16) (LRR K, L, R)		
	Sulfide (A4)			Loar	ny Mucky N	1ineral (F1	L) LRR K, L)		eat or Peat (S3) (LRR K, L, R)		
	Layers (A5)			Loamy Gleyed Matrix (F2)				Dark Surface (S7) (LRR K, L, M)				
	Below Dark S	Surface (A	11)	Dep	Depleted Matrix (F3)				Polyvalue Below Surface (S8) (LRR K, L)			
	k Surface (A1		,	Redox Dark Surface (F6)					☐ Thin Dark Surface (S9) (LRR K, L)			
	ck Mineral (S			Dep	eted Dark :	Surface (F	7)		☐ Iron-Manganese Masses (F12) (LRR K, L, R)			
	yed Matrix (S			Red	ox Depressi	ions (F8)			Piedmont Floodplain Soils (F19) (MLRA 149B)			
Sandy Red		,							 ☐ Mesic Spodic (TA6) (MLRA 144A, 145, 149B) ☐ Red Parent Material (F21) 			
Stripped M										teriai (F21) Park Surface (TF12)		
	ace (S7) (LRF	R R, MLRA	149B)						Other (Explain	` '		
■ Dark Surfa			and wetla	ad bydrology	must he n	recent ur	aloce dictur	and or probl	` '	iii keilidiks)		
	hydronhytic	vegetation	i ai iu wedai	ia riyarology	must be p	reserie, ui	iicaa diaturi	oca or probl	Cinauc.			
³ Indicators of												
³ Indicators of Restrictive La												
³ Indicators of Restrictive La Type:	ayer (if obs								Hydric Soil Present	? Yes No 🖲		
³ Indicators of Restrictive La	ayer (if obs								Hydric Soil Present	:? Yes ○ No •		
³ Indicators of Restrictive La Type:	ayer (if obs								Hydric Soil Present	? Yes O No •		
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratio	ons began	too deep t	to meet t	the criteria	a of a hydi	-	Yes No No suggests		
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratio	ons began aterial.	too deep t	to meet t	the criteria	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratio	ons began aterial.	too deep t	to meet t	the criteria	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratio ficial fill m	ons began aterial.	coo deep t	to meet t	the criterio	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratio	ons began aterial.	too deep t	to meet t	the criteria	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratio	ons began aterial.	too deep t	to meet t	the criteria	a of a hydr	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratio ficial fill m	ons began aterial.	too deep t	to meet t	the criteria	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratic ficial fill m	ons began aterial.	too deep t	to meet t	the criteri	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratic ficial fill m	ons began aterial.	too deep t	to meet t	the criteri	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratio ficial fill m	ons began aterial.	too deep t	to meet 1	the criteri	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratio	ons began aterial.	too deep t	to meet t	the criteria	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratio	ons began aterial.	too deep t	to meet t	the criteria	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks:	hes):	erved):	oncentratio	ons began aterial.	too deep t	to meet t	the criteri	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratic ficial fill m	ons began aterial.	too deep t	to meet t	the criteri	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratic ficial fill m	ons began aterial.	too deep t	to meet t	the criterio	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentration ficial fill m	ons began aterial.	too deep t	to meet t	the criteri	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratio	ons began aterial.	coo deep t	to meet f	the criteri	a of a hydi	-			
³ Indicators of Restrictive La Type: Depth (inch Remarks: No hydric indi	hes):	erved):	oncentratio	ons began aterial.	too deep t	to meet t	the criteri	a of a hydi	-			

Project/Site: Waunakee Librar	У		City/County:	Waunakee, Dane Co.	Samplii	ng Date: 09-Jun-17
Applicant/Owner: Waunakee l	ibrary Board			State: Wisconsi	Sampling Point:	04a
Investigator(s): Scott Taylor			Section, To	ownship, Range: S. 5		R. 9E
Landform (hillslope, terrace,	etc.): Toeslope		- '	oncave, convex, none)		Slope: 0.0 % / 0.0 °
	LRR K	l at i	-			Datum: NAD83
-		Lat	43.193247	Long.: 8	9.449872	
Soil Map Unit Name: Plano s	ilt Ioam (PnB)				NWI classification:	None
Are climatic/hydrologic condi	tions on the site typ	pical for this time of y	ear? Ye	s ○ No ④ (If n	o, explain in Remark	•
Are Vegetation , Soil	, or Hydrolo	gy 🗌 significant	ly disturbed?	Are "Normal Circu	umstances" present?	Yes No
Are Vegetation, Soil	, or Hydrolo	gy 🗌 naturally p	roblematic?	(If needed, expla	in any answers in Re	marks.)
Summary of Findings	s - Attach site	map showing s	ampling p	oint locations, t	ransects, impo	rtant features, etc.
Hydrophytic Vegetation Pres		No O				
Hydric Soil Present?	Yes 💿	No O		: Sampled Area n a Wetland? Ye	es 💿 No 🔾	
Wetland Hydrology Present?	Yes 💿	No O				
Remarks: (Explain alternati	ve procedures here	or in a separate repo	rt.)			
Hydrology						
Wetland Hydrology Indicato	rs:			Seco	ondary Indicators (minin	num of 2 required)
Primary Indicators (minimu	m of one required;	check all that apply)			Surface Soil Cracks (B6))
Surface Water (A1)		Water-Stained Lea	ves (B9)		Drainage Patterns (B10))
✓ High Water Table (A2)		Aquatic Fauna (B1	•		Moss Trim Lines (B16)	
Saturation (A3)		☐ Marl Deposits (B15	•		Dry Season Water Table	e (C2)
Water Marks (B1)		Hydrogen Sulfide (` ,		Crayfish Burrows (C8)	wiel Images (CO)
Sediment Deposits (B2) Drift deposits (B3)		Oxidized Rhizospho		` ′	Saturation Visible on Ae Stunted or Stressed Pla	• , , ,
Algal Mat or Crust (B4)		☐ Presence of Reduce ☐ Recent Iron Reduce	` '		Geomorphic Position (D	` '
Iron Deposits (B5)		Thin Muck Surface		(0)	Shallow Aguitard (D3)	2)
Inundation Visible on Aerial	Imagery (B7)	Other (Explain in R	` '		Microtopographic Relief	(D4)
Sparsely Vegetated Concav	e Surface (B8)	outer (Explain in t	cinario)		FAC-neutral Test (D5)	
Field Observations:						
	Yes O No 💿	Depth (inches):	0			
Water Table Present?	Yes No	Depth (inches):	8			
Saturation Present?	Yes • No O	Depth (inches):	0	Wetland Hydrolog	y Present? Yes	● No ○
(includes capillary irrige)						
Describe Recorded Data (str	eam gauge, monito	rıng weii, aeriai pnoto	os, previous ins	pections), if available:		
Remarks:						
The soil was saturated to the frequent saturation or inund			omorphic Posit	ion since it occupied t	he bottom of a close	d basin where prolonged,

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1	0			That are OBL, FACW, or FAC:7 (A)
2.	0			
3				Total Number of Dominant
				Species Across All Strata: 7 (B)
4				Percent of dominant Species
5				That Are OBL, FACW, or FAC: 100.0% (A/B)
6				
7	0			Prevalence Index worksheet:
(Plat size 2 926 of	0	= Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size: 2,826 sf)				OBL species 100 x 1 = 100
1. Cornus alba	15	✓	FACW	FACW species <u>25</u> x 2 = <u>50</u>
2. Viburnum dentatum	5	✓	FAC	
3. Salix babylonica	5	✓	FAC	FAC species $10 \times 3 = 30$
4. Salix discolor	E	✓	FACW	FACU species $0 \times 4 = 0$
F. Frankria namentralia		<u></u>	FACW	UPL species $0 \times 5 = 0$
				Column Totals: 135 (A) 180 (B)
6		H		
7				Prevalence Index = B/A = 1.333
Herb Stratum (Plot size: 78.5 sf)	35	= Total Cover		Hydrophytic Vegetation Indicators:
				Rapid Test for Hydrophytic Vegetation
1. Typha latifolia	60	✓	OBL	✓ Dominance Test is > 50%
2. Symphyotrichum puniceum var. puniceum	40	✓	OBL	✓ Prevalence Index is ≤3.0 ¹
3	0			I _
4	0			Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
5				Problematic Hydrophytic Vegetation ¹ (Explain)
6				
7				¹ Indicators of hydric soil and wetland hydrology must
				be present, unless disturbed or problematic.
8				Definitions of Vegetation Strata:
9				J G
10				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter
11				at breast height (DBH), regardless of height.
12	0			Sapling/shrub - Woody plants less than 3 in. DBH and
(0)	100	= Total Cover		greater than 3.28 ft (1m) tall
Woody Vine Stratum (Plot size:)				, ,
1	0			Herb - All herbaceous (non-woody) plants, regardless of
2	0			size, and woody plants less than 3.28 ft tall.
3	0			Woody vine - All woody vines greater than 3.28 ft in
4	0			height.
	0	= Total Cover		
				Hydrophytic
				Vogetation
				Present? Yes • No ·
Remarks: (Include photo numbers here or on a separate she	et.)			
The plot was in a cattail marsh surrounded by patchy brush	-			
The plot was in a cattain maistribunided by paterly brasin	•			

Sampling Point: 04a

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 04a

Depth (inches)		Matrix			Res	dox Featu	ıres				
	Color (%	Color ((moist)	%	Type ¹	Loc2	Texture	Remarks	
0-6	10YR	2/2	100						Silt Loam		
6-14	10YR	4/3	95	10YR	4/6	5	C	PL	Sandy Loam	_	
		- 1/3							- Suriay Louin	-	
									-		
									-		
									-		
					-	-					
pe: C=Cond	centration. D	=Depletio	n. RM=Redu	iced Matrix,	CS=Covere	ed or Coate	ed Sand Gr	ains ² Loca	ation: PL=Pore Lining. M=	Matrix	
dric Soil I	indicators:								Indicators for Prob	lematic Hydric Soils: 3	
Histosol (A	A1)			Poly	value Belov	w Surface	(S8) (LRR F	. ,) (LRR K, L, MLRA 149B)	
Histic Epip	pedon (A2)				A 149B)					lox (A16) (LRR K, L, R)	
Black Histi	ic (A3)				Dark Surfa						
Hydrogen	Sulfide (A4)			Loamy Mucky Mineral (F1) LRR K, L)				5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Dark Surface (S7) (LRR K, L, M)			
Stratified I	Layers (A5)			Loamy Gleyed Matrix (F2)				Polyvalue Below Surface (S8) (LRR K, L)			
Depleted I	Below Dark S	Surface (A	11)	L Dep	Depleted Matrix (F3)				☐ Thin Dark Surface (S9) (LRR K, L)		
	k Surface (A1			Redox Dark Surface (F6)					☐ Iron-Manganese Masses (F12) (LRR K, L, R)		
	ıck Mineral (S			Dep	leted Dark	Surface (F	7)				
,	eyed Matrix (Red	ox Depress	ions (F8)			Piedmont Floodplain Soils (F19) (MLRA 149B) Mesic Spodic (TA6) (MLRA 144A, 145, 149B)		
Sandy Red		,									
_	Matrix (S6)								Red Parent Mate	` '	
_ ''	ace (S7) (LRI	R R. MLRA	149B)						Very Shallow Da		
	(-: , (-:		-						Other (Explain in	Remarks)	
		vegetatio	n and wetlar	nd nydrology	must be p	resent, ur	iless disturi	ed or probl	ematic.		
ndicators of	f hydrophytic										
ndicators of	f hydrophytic ayer (if obs	erved):							Hydric Soil Present?	w	
ndicators of strictive La Type:	ayer (if obs	erved):									
ndicators of	ayer (if obs	erved):							Tryuric Son Tresent.	Yes ● No O	
ndicators of strictive La Type: Depth (inch	ayer (if obs	erved):							nyune son rresents	Yes ♥ No ∪	
ndicators of strictive La Type: Depth (inchemarks:	hes):	o 14 inch	es due to t	he abunda	nce of roo	cks. No h	ydric indi	cators obse		onal judgment was used to	
ndicators of strictive La Type: Depth (inch marks:	ayer (if obs	o 14 inch	es due to t	he abunda getation a	nce of roo	cks. No h	ydric indi	cators obse			
ndicators of strictive La Type: Depth (inch marks:	hes):	o 14 inch	es due to t I on the ve	he abunda getation a	nce of roo	cks. No h ogy indica	ydric indi	cators obse			
ndicators of strictive La Type: Depth (inch marks:	hes):	o 14 inch	es due to t I on the ve	he abunda getation a	nce of roo	cks. No h	ydric indi ators.	cators obse			
ndicators of strictive La Type: Depth (inch marks: plot was	hes):	o 14 inch	es due to t I on the ve	he abunda getation a	nce of roo	cks. No h ogy indica	ydric indi	cators obse			
ndicators of strictive La Type: Depth (inchemarks: plot was	hes):	o 14 inch	es due to t I on the ve	he abunda getation a	nce of roo	cks. No h ogy indica	ydric indi	cators obse			
ndicators of strictive La Type: Depth (inchemarks: plot was	hes):	o 14 inch	es due to t I on the ve	he abunda getation a	nce of roo	cks. No h	ydric indi	cators obse			
ndicators of strictive La Type: Depth (inch marks: plot was	hes):	o 14 inch	es due to t	he abunda getation a	nce of roc	cks. No h ogy indica	ydric indi ators.	cators obse			
ndicators of strictive La Type: Depth (inchemarks: plot was	hes):	o 14 inch	es due to t	he abunda getation a	nce of roo	cks. No h	ydric indi ators.	cators obse			
ndicators of strictive La Type: Depth (inch marks: plot was	hes):	o 14 inch	es due to t	he abunda getation a	nce of roo	cks. No h	ydric indi ators.	cators obse			
ndicators of strictive La Type: Depth (inch marks:	hes):	o 14 inch	es due to t	he abunda getation a	nce of roo	cks. No h ogy indica	ydric indi ators.	cators obse			
ndicators of strictive La Type: Depth (inchemarks:	hes):	o 14 inch	es due to t	he abunda getation a	nce of roo	cks. No h ogy indica	ydric indi ators.	cators obse			
indicators of instrictive La Type: Depth (inchemarks: e plot was	hes):	o 14 inch	es due to t	he abunda getation a	nce of roc	cks. No h	ydric indi	cators obse			
indicators of instrictive La Type: Depth (inchemarks: e plot was	hes):	o 14 inch	es due to t	he abunda getation a	nce of roc	cks. No h	ydric indi	cators obse			
indicators of instrictive La Type: Depth (inchemarks: e plot was	hes):	o 14 inch	es due to t	the abunda getation a	nce of roc	cks. No h	ydric indi	cators obse			
ndicators of strictive La Type: Depth (inchemarks:	hes):	o 14 inch	es due to t	he abunda getation a	nce of roc	cks. No h	ydric indi	cators obse			
ndicators of strictive La Type: Depth (inchemarks:	hes):	o 14 inch	es due to t I on the ve	he abunda getation a	nce of roc	cks. No h	ydric indi	cators obse			
ndicators of strictive La Type: Depth (inch marks:	hes):	o 14 inch	es due to t	he abunda getation a	nce of roc	cks. No h	ydric indi	cators obse			
ndicators of strictive La Type: Depth (inch marks:	hes):	o 14 inch	es due to t	he abunda getation a	nce of roc	cks. No h	ydric indi	cators obse			

Project/Site: Waunakee Library			City/County:	Waunakee, Dane Co.	Sampli	ng Date: 09-Jun-17
Applicant/Owner: Waunakee Library	Board			State: Wisco	nsi Sampling Point:	04b
Investigator(s): Scott Taylor			Section, To	ownship, Range: S.		r. 9E
Landform (hillslope, terrace, etc.):	Footslope			oncave, convex, non		Slope: 0.0 % / 0.0 °
Subregion (LRR or MLRA): LRR	-	lat·	43.193247		89.449872	
			43.133247			
Soil Map Unit Name: Alluvial land,	wet (Af)				NWI classification:	None
Are climatic/hydrologic conditions	on the site typ	oical for this time of ye	ear? Ye	s O No 💿 (I	f no, explain in Remark	•
Are Vegetation $\ \ \ \ \ \ \ \ \ \ $, Soil $\ \ \ \ \ \ \ \ \ \ $, or Hydrolo	gy 🗌 significant	ly disturbed?	Are "Normal Cir	rcumstances" present?	Yes No
Are Vegetation \Box , Soil \Box	, or Hydrolo	gy 🗌 naturally p	roblematic?	(If needed, exp	lain any answers in Re	marks.)
Summary of Findings - A	ttach site	map showing s	ampling po	oint locations,	transects, impo	rtant features, etc.
Hydrophytic Vegetation Present?		No O				
Hydric Soil Present?	Yes 🔾	No 💿		e Sampled Area n a Wetland?	Yes O No 💿	
Wetland Hydrology Present?	Yes 🔾	No •				
Remarks: (Explain alternative pr	ocedures here	or in a separate repo	rt.)			
Hydrology						
Wetland Hydrology Indicators:				Se	econdary Indicators (minir	num of 2 required)
Primary Indicators (minimum of	one required;	check all that apply)			Surface Soil Cracks (B6)
Surface Water (A1)		Water-Stained Lea	ves (B9)		Drainage Patterns (B10)
High Water Table (A2)		Aquatic Fauna (B13	•	L	Moss Trim Lines (B16)	
Saturation (A3)		Marl Deposits (B15	•	L	Dry Season Water Tabl	e (C2)
Water Marks (B1)		Hydrogen Sulfide (. ,		☐ Crayfish Burrows (C8)	
Sediment Deposits (B2)		Oxidized Rhizosphe		Roots (C3)	Saturation Visible on A	
Drift deposits (B3)		Presence of Reduc	` ,	(as)	Stunted or Stressed Pla	
☐ Algal Mat or Crust (B4)☐ Iron Deposits (B5)		Recent Iron Reduc		s (C6) L	Geomorphic Position (DShallow Aguitard (D3)	02)
Inundation Visible on Aerial Imag	erv (R7)	☐ Thin Muck Surface	` ,		Strailow Aquitard (D3)Microtopographic Relief	: (D4)
Sparsely Vegetated Concave Surf		U Other (Explain in R	Remarks)		FAC-neutral Test (D5)	(04)
Sparsely regented contains sum	zec (50)				_ TAC ficultal fest (D3)	
Field Observations:			_			
Surface Water Present? Yes		Depth (inches):	0			
Water Table Present? Yes	○ No •	Depth (inches):	0	Wetland Hydrolo	Voc.	○ No ●
Saturation Present? (includes capillary fringe) Yes		Depth (inches):	0	-		
Describe Recorded Data (stream	gauge, monito	ring well, aerial photo	os, previous ins	pections), if availab	le:	
Remarks:						
No hydrology indicators. The lack	of wetland hy	drology indicators sug	ggested the sw	ale does not collect	large volumes of surfa	ce runoff water.

vegetation - use scientific names of plai	iius			Sampling Point: 04b
Tree Stratum (Plot size: 78.5 sf	Absolute % Cover	C12	Indicator Status	Dominance Test worksheet: Number of Dominant Species
1 Acer negundo	100	✓	FAC	That are OBL, FACW, or FAC:
2	0			Total Newhord & Description
3	0			Total Number of Dominant Species Across All Strata: 3 (B)
4				
5	0			Percent of dominant Species That Are OBL FACW, or FAC: 66.7% (A/B)
6				That Are OBL, FACW, or FAC: 66.7% (A/B)
7	0			Prevalence Index worksheet:
Sapling/Shrub Stratum (Plot size:)	:	= Total Cover		Total % Cover of: Multiply by: OBL species
1	0			FACW species 25 x 2 = 50
2	0			FAC species $140 \times 3 = 420$
3	0			FACU species $85 \times 4 = 340$
4	0			l
5	0			l
6	0			Column Totals: <u>250</u> (A) <u>810</u> (B)
7	0			Prevalence Index = B/A = 3.240
Herb Stratum (Plot size: 78.5 sf)	0 =	= Total Cover		Hydrophytic Vegetation Indicators:
				Rapid Test for Hydrophytic Vegetation
1 Alliaria petiolata		✓	FACU	✓ Dominance Test is > 50%
2. Solidago gigantea			FACW	Prevalence Index is ≤3.0 ¹
3. Geum canadense			FAC	Morphological Adaptations ¹ (Provide supporting
4. Viola sororia			FAC	data in Remarks or on a separate sheet)
5. Acer negundo	4.5		FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
6. Glechoma hederacea	-		FACU	¹ Indicators of hydric soil and wetland hydrology must
7				be present, unless disturbed or problematic.
8				Definitions of Vegetation Strata:
9				
10				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
11				at breast neight (DBH), regardless of height.
12				Sapling/shrub - Woody plants less than 3 in. DBH and
Woody Vine Stratum (Plot size: _78.5 sf)	130 =	= Total Cover		greater than 3.28 ft (1m) tall
1 Vitis riparia	20	✓	FAC	Herb - All herbaceous (non-woody) plants, regardless of
2	0			size, and woody plants less than 3.28 ft tall.
3.	0			Woody vine - All woody vines greater than 3.28 ft in
4	0			height.
	20 =	= Total Cover		
				Hydrophytic Vegetation Present? Yes No
Remarks: (Include photo numbers here or on a separate she The plot was in a wooded area with an herbaceous groundl indicators and the absence of wetland hydrology indicators FAC Neutral Test was not met and the P-Index was > 3.	ayer. Althou			

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 04b

(inches)		atrix	Redox Features	
	Color (mo	ist) %	Color (moist) % Type 1 Loc	Z ² Texture Remarks
0-30	10YR	2/1 100		Silt Loam
ype: C=Cond	centration. D=De	epletion. RM=Re	educed Matrix, CS=Covered or Coated Sand Grains ² L	Location: PL=Pore Lining. M=Matrix
ydric Soil I	ndicators:			Indicators for Problematic Hydric Soils: 3
Histosol (A	A1)		Polyvalue Below Surface (S8) (LRR R,	2 cm Muck (A10) (LRR K, L, MLRA 149B)
Histic Epip	edon (A2)		MLRA 149B)	Coast Prairie Reday (A16) (LDD K. L. D)
Black Histi	ic (A3)		☐ Thin Dark Surface (S9) (LRR R, MLRA 149B)) Coast Plaine Redux (A16) (LRR K, L, R) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R)
Hydrogen	Sulfide (A4)		Loamy Mucky Mineral (F1) LRR K, L)	Dark Surface (S7) (LRR K, L, K)
Stratified I	Layers (A5)		Loamy Gleyed Matrix (F2)	Polyvalue Below Surface (S8) (LRR K, L)
Depleted I	Below Dark Surfa	ace (A11)	Depleted Matrix (F3)	☐ Thin Dark Surface (S9) (LRR K, L)
Thick Dark	Surface (A12)		Redox Dark Surface (F6)	
_	ck Mineral (S1)		Depleted Dark Surface (F7)	Iron-Manganese Masses (F12) (LRR K, L, R)
	yed Matrix (S4)		Redox Depressions (F8)	Piedmont Floodplain Soils (F19) (MLRA 149B)
Sandy Red				Mesic Spodic (TA6) (MLRA 144A, 145, 149B)
Stripped M				Red Parent Material (F21)
_	ace (S7) (LRR R,	MLRA 149B)		Very Shallow Dark Surface (TF12)
		-		Other (Explain in Remarks)
Indicators of	nyaropnytic veg	jetation and we	tland hydrology must be present, unless disturbed or pr	roblematic.
	yer (if observ	ed):		
estrictive La				_
estrictive La				Hydric Soil Present? Yes No •
	nes):			
Type: Depth (inch	nes):			
Type: Depth (inch Remarks:				
Type: Depth (inchemarks:				I
Type: Depth (inchemarks:				
Type: Depth (inch emarks:				
Type: Depth (inch emarks:				
Type: Depth (inchemarks:				
Type: Depth (inch emarks:				
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Type: Depth (inchemarks:				
Type: Depth (inch emarks:				
Type: Depth (inch Remarks:				
Type: Depth (inch Remarks:				
Type: Depth (inch Remarks:				
Туре:				
Type: Depth (inch Remarks:				

Project/Site: Waunakee Library			City/County:	Waunakee, Dane C	Co. Sa	ampling Date: 09-Jun-17
Applicant/Owner: Waunakee Library B	pard			State: Wis	consi Sampling Po	int: 04c
Investigator(s): Scott Taylor			Section, To	ownship, Range: S	s. 5 t. 8N	r. 9E
Landform (hillslope, terrace, etc.):	Footslope		Local relief (co	oncave, convex, n	one): convex	Slope: 2.0 % / 1.1 °
Subregion (LRR or MLRA): LRR K		Lat.:	43.193247	Lona	.: 89.449872	Datum: NAD83
Soil Map Unit Name: Plano silt loam	(DnP)		13.1732.17		NWI classifica	
	,			O O	_	Hone
Are climatic/hydrologic conditions or	1 the site ty	pical for this time of y	year? Ye	s O No 🗨	(If no, explain in Re	•
Are Vegetation, Soil	, or Hydrold	ogy Significan	tly disturbed?	Are "Normal	Circumstances" pres	sent? Yes No
Are Vegetation , Soil	, or Hydrold	ogy 🗌 naturally	problematic?	(If needed, e	xplain any answers	in Remarks.)
Summary of Findings - Att	ach site	map showing s	sampling p	oint location	s, transects, ir	mportant features, etc.
Hydrophytic Vegetation Present?	Yes 🔾	No •				
Hydric Soil Present?		No O		Sampled Area n a Wetland?	Yes \bigcirc No $ullet$	
Wetland Hydrology Present?	Yes 🔾	No 💿				
Hydrology						
Wetland Hydrology Indicators:		abaal all that analy)				(minimum of 2 required)
Primary Indicators (minimum of on Surface Water (A1)	<u>e requirea;</u>		(DO)		Surface Soil Crack	
High Water Table (A2)		☐ Water-Stained Lea ☐ Aquatic Fauna (B1	. ,		☐ Drainage Patterns ☐ Moss Trim Lines (
Saturation (A3)		Marl Deposits (B1	-		Dry Season Wate	•
Water Marks (B1)		Hydrogen Sulfide	•		Crayfish Burrows	• •
Sediment Deposits (B2)		Oxidized Rhizosph	• •	Roots (C3)	Saturation Visible	on Aerial Imagery (C9)
☐ Drift deposits (B3)		Presence of Redu	iced Iron (C4)		Stunted or Stress	ed Plants (D1)
Algal Mat or Crust (B4)		Recent Iron Redu	ction in Tilled Soil	s (C6)	Geomorphic Posit	tion (D2)
☐ Iron Deposits (B5)		☐ Thin Muck Surface	e (C7)		Shallow Aquitard	` '
☐ Inundation Visible on Aerial Imagery		Other (Explain in	Remarks)		Microtopographic	
Sparsely Vegetated Concave Surface	3 (B8)				FAC-neutral Test	(D5)
Field Observations: Surface Water Present? Water Table Present? Saturation Present? (includes capillary fringe) Yes	No 💿	Depth (inches): Depth (inches):	0	Wetland Hydr	ology Present?	Yes ○ No •
(includes capillary ininge)				> .c		
Describe Recorded Data (stream ga	uge, monito	oring well, aerial phot	os, previous ins	pections), if availa	able:	
Remarks:						
No hydrology indicators. The plot w	as well elev	ated above the nearb	oy wetland sam	ole plot 4A.		

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover		Status	Number of Dominant Species
1	0			That are OBL, FACW, or FAC: 1 (A)
2	0			
3				Total Number of Dominant
				Species Across All Strata:3(B)
4				Percent of dominant Species
5				That Are OBL, FACW, or FAC: 33.3% (A/B)
6				
7	0			Prevalence Index worksheet:
Carling (Short Charles (Plot size: 2,826 sf	0	= Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size: 2,826 sf)				OBL species
1 Populus deltoides	10	\checkmark	FAC	FACW species $5 \times 2 = 10$
2	0			FAC species $20 \times 3 = 60$
3	0			
4				· ·
5				UPL species $\frac{5}{}$ x 5 = $\frac{25}{}$
6				Column Totals: <u>190</u> (A) <u>735</u> (B)
7				Prevalence Index = B/A = 3.868
		= Total Cover		· ———
Herb Stratum (Plot size: 78.5 sf)		- Total Cover		Hydrophytic Vegetation Indicators:
1 Poa pratensis	90	✓	FACU	Rapid Test for Hydrophytic Vegetation
0. 0.1. 1		<u>~</u>	FACU	☐ Dominance Test is > 50%
				Prevalence Index is ≤3.0 ¹
3. Solidago canadensis			FACU	Morphological Adaptations ¹ (Provide supporting
4. Viola sororia	5		FAC	data in Remarks or on a separate sheet)
5. Daucus carota	5		UPL	Problematic Hydrophytic Vegetation ¹ (Explain)
6. Parthenocissus quinquefolia	10		FACU	
7. Acer negundo	5		FAC	Indicators of hydric soil and wetland hydrology must
8. Juglans nigra	5		FACU	be present, unless disturbed or problematic.
9 Phalaris arundinacea	5		FACW	Definitions of Vegetation Strata:
10				Troe Weedy plants 2 in (7.6 cm) or more in diameter
11				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
12				at a south to give (2211), rogarations of morgina
12				Sapling/shrub - Woody plants less than 3 in. DBH and
Woody Vine Stratum (Plot size:)	180	= Total Cover		greater than 3.28 ft (1m) tall
1.	0			Herb - All herbaceous (non-woody) plants, regardless of
2	0			size, and woody plants less than 3.28 ft tall.
	0			
3	0			Woody vine - All woody vines greater than 3.28 ft in
4				height.
	0	= Total Cover		
				Hydrophytic
				Vegetation Present? Yes ○ No ●
				L
Remarks: (Include photo numbers here or on a separate she				
The plot was in an open, grassy area with scattered tree sa	olings.			

Sampling Point: 04c

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 04c

Depth		Matrix				dox Featı			_				
(inches)	Color (ı		%	Color (moist)	%_	Type ¹	Loc2	Texture	Remarks			
0-6	10YR	2/2	100						Silt Loam	chunks 10YR 4/1			
6-14	10YR	4/1	90	10YR	4/6	10	C	PL	Silty Clay Loam				
14-24 10YR 2/1 100		100		-			-	Silt Loam	flecks 4/1				
								-					
ne: C-Con	centration D	-Depletio	n DM-Dedi	uced Matrix	CS-Covere	d or Coat	ed Sand Gr	nine 2l oca	ation: PL=Pore Lining.	M-Matrix			
	ndicators:	-pepieu0	ii. Nii–Keul	accu matrix,	CO-COVERE	.a or codu	ca Jana Ul	uilio -LUCC		Problematic Hydric Soils: 3			
Histosol (A1)					v Surface	(S8) (LRR F	ξ ,		A10) (LRR K, L, MLRA 149B)			
	pedon (A2)				A 149B)	· · · · (CO) · ·	IDD D MIS	A 140D)	_ `	Redox (A16) (LRR K, L, R)			
Black Hist							LRR R, MLF	-		Peat or Peat (S3) (LRR K, L, R)			
	Sulfide (A4)						l) LRR K, L))		e (S7) (LRR K, L, M)			
	Layers (A5)				ny Gleyed I)		Polyvalue Below Surface (S8) (LRR K, L)				
	Below Dark S		11)		eted Matrix				☐ Thin Dark Surface (S9) (LRR K, L)				
	k Surface (A1				ox Dark Sur	. ,	:7)		Iron-Manganese Masses (F12) (LRR K, L, R)				
	ck Mineral (S				eted Dark		7)		Piedmont Floodplain Soils (F19) (MLRA 149B)				
	yed Matrix (S	54)		∟ кеа	ox Depressi	iulis (F8)				(TA6) (MLRA 144A, 145, 149B)			
Sandy Re										Material (F21)			
	Natrix (S6)								Very Shallow	Dark Surface (TF12)			
Dark Surf	ace (S7) (LRF	R R, MLRA	149B)						Other (Expla	in in Remarks)			
	hydrophytic		n and wetla	nd hydrology	must be p	resent, ur	nless disturl	ed or probl	ematic.				
strictive La Type:	ayer (if obse	erved):											
Depth (incl	nes):								Hydric Soil Prese	nt? Yes • No 🔾			
marks:									ı				
unusual s strial are		f soil hor	izons sugg	ests this so	oil profile	may hav	e been dis	turbed. Th	nis would be expecte	ed since the site occupied an			
Striat are	41												

Project/Site: Waunakee Library			City/County:	Waunakee, Dane Co.	Samplii	ng Date: 09-Jun-17
Applicant/Owner: Waunakee Library	Board			State: Wiscons	Sampling Point:	05a
Investigator(s): Scott Taylor			Section, To	ownship, Range: S. 5		r. 9E
Landform (hillslope, terrace, etc.):	Toeslope			oncave, convex, none		Slope: 0.0 % / 0.0 °
Subregion (LRR or MLRA): LRR	<	Lat.:	43.193247	Long.:	39.449872	Datum: NAD83
Soil Map Unit Name: Plano silt loa	m (PnR)				NWI classification:	None
		taal Canadala Norra a Car	2 Va	s O No 💿 (Tf		
Are climatic/hydrologic conditions				(2.1	no, explain in Remark	s.) Yes • No O
Are Vegetation, Soil	, or Hydrolo	gy 🗌 significant	ly disturbed?	Are "Normal Circ	umstances" present?	res 🙂 No 🔾
Are Vegetation , Soil 🗸	, or Hydrolo	gy 🗌 naturally p	roblematic?	(If needed, expl	ain any answers in Re	marks.)
Summary of Findings - A			ampling po	oint locations,	transects, impo	rtant features, etc.
Hydrophytic Vegetation Present?		No O	To Alex	Commission Asses		
Hydric Soil Present?		No O		e Sampled Area n a Wetland?	es 💿 No 🔾	
Wetland Hydrology Present?	Yes 💿	No O				
(March-Wet; April-Wet; May-Nor naturally problematic since it wa	,,		•	` ,	, there was no precip	itation to date. The soil was
Hydrology						
Wetland Hydrology Indicators:				Sec	ondary Indicators (minim	num of 2 required)
Primary Indicators (minimum of	one required;	check all that apply)			Surface Soil Cracks (B6))
Surface Water (A1)		Water-Stained Lea	` '		Drainage Patterns (B10))
✓ High Water Table (A2) ✓ Saturation (A3)		Aquatic Fauna (B1	•		Moss Trim Lines (B16)	(62)
Water Marks (B1)		Marl Deposits (B15	•		Dry Season Water Table Crayfish Burrows (C8)	e (C2)
Sediment Deposits (B2)		Hydrogen Sulfide (Oxidized Rhizosphe	. ,	Poots (C3)	Saturation Visible on Ae	erial Imagery (C9)
Drift deposits (B3)		Presence of Reduc			Stunted or Stressed Plan	• , , ,
Algal Mat or Crust (B4)		Recent Iron Reduc	` ,	s (C6)	Geomorphic Position (D	* *
☐ Iron Deposits (B5)		Thin Muck Surface			Shallow Aquitard (D3)	
Inundation Visible on Aerial Imag	ery (B7)	Other (Explain in R	Remarks)		Microtopographic Relief	(D4)
Sparsely Vegetated Concave Surf	ace (B8)			✓	FAC-neutral Test (D5)	
Field Observations:						
Surface Water Present? Yes	O No 💿	Depth (inches):	0			
Water Table Present? Yes	● No ○	Depth (inches):	6		(a 0
Saturation Present? (includes capillary fringe) Yes	● No ○	Depth (inches):	0	Wetland Hydrolog	y Present? Yes	● No ○
Describe Recorded Data (stream Remarks:	gauge, monito	ring well, aerial photo	os, previous ins	pections), if available	:	
The soil was saturated to the surf prolonged, frequent saturation or	•		omorphic Posit	ion since it occupied	the bottom of a closed	d depression where

(District)	Absolute		Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1	0			That are OBL, FACW, or FAC: (A)
2	0			Total Number of Deminant
3	0			Total Number of Dominant Species Across All Strata: 2 (B)
4				(,
5				Percent of dominant Species
6				That Are OBL, FACW, or FAC: 100.0% (A/B)
				Burnel and Tarden and the sta
7				Prevalence Index worksheet:
Sapling/Shrub Stratum (Plot size: 2,826 sf)	:	= Total Cover		Total % Cover of: Multiply by:
A Assurance to the contract of	10		FACW	OBL species 0 x 1 = 0
•		V	TACV	FACW species <u>90</u> x 2 = <u>180</u>
2				FAC species $0 \times 3 = 0$
3				FACU species $10 \times 4 = 40$
4	0			UPL species $0 \times 5 = 0$
5	0			
6	0			Column Totals: <u>100</u> (A) <u>220</u> (B)
7	0			Prevalence Index = B/A =2.200
	10 :	= Total Cover		· · · · · · · · · · · · · · · · · · ·
Herb Stratum (Plot size: 78.5 sf)				Hydrophytic Vegetation Indicators:
1 Phalaris arundinacea	80	✓	FACW	Rapid Test for Hydrophytic Vegetation
2				✓ Dominance Test is > 50%
Clashama hadamasa	10		FACU	✓ Prevalence Index is ≤3.0 ¹
•			FACU	☐ Morphological Adaptations ¹ (Provide supporting
4				data in Remarks or on a separate sheet)
5				Problematic Hydrophytic Vegetation ¹ (Explain)
6	0			
7	0			1 Indicators of hydric soil and wetland hydrology must
8				be present, unless disturbed or problematic.
9				Definitions of Vegetation Strata:
10				Trace (Mandy plants 2 in 77 Care) as many in diameter
				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
11				at broadt height (BBH), regardless of height.
12				Sapling/shrub - Woody plants less than 3 in. DBH and
Woody Vine Stratum (Plot size:)	90 =	= Total Cover		greater than 3.28 ft (1m) tall
	0			Herb - All herbaceous (non-woody) plants, regardless of
1				size, and woody plants less than 3.28 ft tall.
2				0.25, 4.14 11004) pianto 1000 tilan 0.20 it tam
3	0			Woody vine - All woody vines greater than 3.28 ft in
4		Ш		height.
	0 =	= Total Cover		
				Hydrophytic
				Vegetation Present? Yes No ○
				Present? Yes No U
Remarks: (Include photo numbers here or on a separate she	et.)			
The plot was in an open, grassy area with scattered tree sag	olinas.			
, , , , , , , , , , , , , , , , , , , ,	J -			

Sampling Point: 05a

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 05a

	iption: (Desc	cribe to t	he depth	needed to document	the indicator or o	onfirm the	absence of indicators.)	
Depth (inches)		Matrix			ox Features	1	. <u>.</u> .	
	Color (n			Color (moist)	% Type	Loc ²	Texture	Remarks
0-14	10YR	2/2	100				Silt Loam	
							-	
							-	
							-	
							-	
							-	
¹ Type: C=Cond	centration. D=	Depletion	. RM=Redi	uced Matrix, CS=Covered	d or Coated Sand G	rains ² Loca	ation: PL=Pore Lining. M=1	Matrix
Hydric Soil I								lematic Hydric Soils: 3
Histosol (A				Polyvalue Below	Surface (S8) (LRR	R,		
Histic Epip	pedon (A2)			MLRA 149B)			_ ` ` '	(LRR K, L, MLRA 149B)
☐ Black Histi				Thin Dark Surfa	ce (S9) (LRR R, ML	RA 149B)		ox (A16) (LRR K, L, R)
	Sulfide (A4)			Loamy Mucky M	ineral (F1) LRR K, I	_)		or Peat (S3) (LRR K, L, R)
	Layers (A5)			Loamy Gleyed N	latrix (F2)		Dark Surface (S7	
	Below Dark Su	ırface (A1	1)	Depleted Matrix	(F3)			Surface (S8) (LRR K, L)
	k Surface (A12		•	Redox Dark Sur	face (F6)			e (S9) (LRR K, L)
	ck Mineral (S1			Depleted Dark S	Surface (F7)			Masses (F12) (LRR K, L, R)
	yed Matrix (S			Redox Depression	ons (F8)			ain Soils (F19) (MLRA 149B)
Sandy Rec		,						6) (MLRA 144A, 145, 149B)
Stripped M							Red Parent Mater Very Shallow Dar	
	ace (S7) (LRR	R, MLRA	149B)				✓ Other (Explain in	
						المامينية الممماي		Remarks)
			and wetta	nd hydrology must be pr	esent, uniess distu	bed or proble	ernauc.	
Restrictive La	ayer (if obse	rved):						
Туре:							Undrie Ceil Brosont?	Yes ● No ○
Depth (inch	nes):						Hydric Soil Present?	Yes ● No O
Remarks:								
The plot was	only dug to	14 inche	s due to	the abundance of roc	ks. No hydric ind	dicators obs	served however professi	onal judgment was used to
assume the so	oil was hydr	ic based	on the ve	egetation and hydrolo	gy indicators.		·	-
•								
i								
i								
ı								

Project/Site: Waunakee Library			City/County:	Waunakee, Dane Co.	Sampli	ng Date: 09-Jun-17
Applicant/Owner: Waunakee Lil	orary Board			State: Wiscon	si Sampling Point:	05b
Investigator(s): Scott Taylor			Section, To	ownship, Range: S.	— — — 5 т. 8N	r. 9E
Landform (hillslope, terrace, e	tc.): Footslope			oncave, convex, none		Slope: 0.0 % / 0.0 °
Subregion (LRR or MLRA):	RR K	Lat.:	43.193247	Long.:	89. 44 9872	Datum: NAD83
Soil Map Unit Name: Plano sil			101170217		NWI classification:	
	. ,					
Are climatic/hydrologic condit	ions on the site typ —	ical for this time of y	ear? Ye	s ○ No ④ (If	no, explain in Remark	•
Are Vegetation, Soil	, or Hydrolo	gy significant	ly disturbed?	Are "Normal Circ	cumstances" present?	Yes No
Are Vegetation \Box , Soil	, or Hydrolo	gy 🗌 naturally p	roblematic?	(If needed, expl	ain any answers in Re	marks.)
Summary of Findings	- Attach site	map showing s	ampling po	oint locations,	transects, impo	rtant features, etc.
Hydrophytic Vegetation Prese		No 💿				
Hydric Soil Present?		No 💿		: Sampled Area n a Wetland?	es 🔾 No 💿	
Wetland Hydrology Present?	Yes 🔾	No 💿				
Remarks: (Explain alternative Using the Natural Resource (March-Wet; April-Wet; Mayer)	Conservation Servic	ce weighted-month m	nethod, antecer	,		•
Hydrology Wetland Hydrology Indicators Primary Indicators (minimum				_Se	condary Indicators (minin Surface Soil Cracks (B6)
Surface Water (A1)		Water-Stained Lea	` ,		Drainage Patterns (B10)
High Water Table (A2)		Aquatic Fauna (B1	•		Moss Trim Lines (B16)	(99)
Saturation (A3)		Marl Deposits (B15	•		Dry Season Water Table	e (C2)
☐ Water Marks (B1) ☐ Sediment Deposits (B2)		Hydrogen Sulfide (` '	Dt- (C2)	Crayfish Burrows (C8)	wiel Images (CO)
Drift deposits (B3)		Oxidized Rhizospho		Roots (C3)	Saturation Visible on Ae	
Algal Mat or Crust (B4)		☐ Presence of Reduce ☐ Recent Iron Reduce	` ,	_ (C6)	Stunted or Stressed Pla Geomorphic Position (D	
Iron Deposits (B5)		Thin Muck Surface		S (CO)	Shallow Aguitard (D3)	2)
Inundation Visible on Aerial I	magery (B7)	Other (Explain in R	,		Microtopographic Relief	(D4)
Sparsely Vegetated Concave		Oulei (Explain in F	Remarks)		FAC-neutral Test (D5)	(-)
Field Observations:						
	'es ○ No •	Depth (inches):	0			
Water Table Present?	'es 🔾 No 💿	Depth (inches):	0			O O
Saturation Present? (includes capillary fringe)	res O No 💿	Depth (inches):	0	Wetland Hydrolog	gy Present? Yes	○ No •
Describe Recorded Data (stre	am gauge, monitoi	ring well, aerial photo	os, previous ins	pections), if available	2:	
Remarks:						
No hydrology indicators. The	plot occupied a sha	allow swale, but it wa	as still moderati	ely well elevated abo	ve nearby wetland sa	mple plot 5A.

vegetation - use scientific names of plai	iits			Sampling Point: 05b
Tree Stratum (Plot size:)	Absolute % Cover		Indicator Status	Dominance Test worksheet:
			Status	Number of Dominant Species
1				That are OBL, FACW, or FAC:
2				Total Number of Dominant
3				Species Across All Strata: (B)
4				Percent of dominant Species
5				That Are OBL, FACW, or FAC: 0.0% (A/B)
<u>6</u>				
7				Prevalence Index worksheet:
Sapling/Shrub Stratum (Plot size:)	=	= Total Cover		Total % Cover of: Multiply by: OBL species
1	0			
2				FACW species $0 \times 2 = 0$
3				FAC species $5 \times 3 = 15$
4				FACU species $\frac{115}{2}$ x 4 = $\frac{460}{2}$
5				UPL species $0 \times 5 = 0$
6.	_			Column Totals: <u>120</u> (A) <u>475</u> (B)
7				Prevalence Index = B/A = 3.958
Herb Stratum (Plot size: _78.5 sf)		= Total Cover		Hydrophytic Vegetation Indicators:
Herb Stratum (1700 3/20. 70.00 5/				Rapid Test for Hydrophytic Vegetation
1 Poa pratensis		V	FACU	Dominance Test is > 50%
2. Schedonorus arundinaceus		✓	FACU	Prevalence Index is ≤3.0 ¹
3. Glechoma hederacea	5		FACU	Morphological Adaptations ¹ (Provide supporting
4. Rumex crispus	5		FAC	data in Remarks or on a separate sheet)
5. Taraxacum officinale	-		FACU	Problematic Hydrophytic Vegetation ¹ (Explain)
6. Solidago canadensis	5		FACU	1
7 _ Elymus repens	10		FACU	Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
8. Dactylis glomerata	-		FACU	
9				Definitions of Vegetation Strata:
10				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter
11				at breast height (DBH), regardless of height.
12	0			Sapling/shrub - Woody plants less than 3 in. DBH and
Woody Vine Stratum (Plot size:)	120=	= Total Cover		greater than 3.28 ft (1m) tall
1	0			Herb - All herbaceous (non-woody) plants, regardless of
2.	0	\Box		size, and woody plants less than 3.28 ft tall.
3	0			Woody vine - All woody vines greater than 3.28 ft in
4	0			height.
7.	0 =	= Total Cover		
				Hydrophytic Vegetation
				Present? Yes No •
Remarks: (Include photo numbers here or on a separate she	et.)			
The plot was in an open, grassy area.				

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 05b

Profile Descr	iption: (Des	scribe to	the depth	needed to document	the indica	tor or cor	firm the a	absence of indicators.)	
Depth		Matrix			dox Featur				
(inches)	Color (%	Color (moist)		Type ¹	Loc ²	Texture	Remarks
0-9	10YR	2/2	100					Silt Loam	
9-20	10YR	3/3	100					Sandy Loam	flecks dark material
								-	
								-	
								-	
		-							
1- 0.0									
		=Depletio	n. RM=Rec	luced Matrix, CS=Covere	ed or Coated	Sand Grai	ns ² Loca	tion: PL=Pore Lining. M=	
Hydric Soil I								Indicators for Prob	olematic Hydric Soils: 3
Histosol (=			Polyvalue Belov MLRA 149B)	v Surface (S	8) (LRR R,		2 cm Muck (A10) (LRR K, L, MLRA 149B)
	pedon (A2)			☐ Thin Dark Surfa	ace (S9) (LR	RR R. MIRA	149B)	Coast Prairie Rec	dox (A16) (LRR K, L, R)
☐ Black Hist				Loamy Mucky N				5 cm Mucky Pea	t or Peat (S3) (LRR K, L, R)
	Sulfide (A4) Layers (A5)			Loamy Gleyed		, _,		Dark Surface (S	7) (LRR K, L, M)
	Below Dark S	Surface (A	11)	Depleted Matrix					Surface (S8) (LRR K, L)
	k Surface (A1		11)	Redox Dark Su	rface (F6)				re (S9) (LRR K, L)
	ıck Mineral (S			Depleted Dark	Surface (F7))			Masses (F12) (LRR K, L, R)
	eyed Matrix (S			Redox Depress	ions (F8)				olain Soils (F19) (MLRA 149B)
Sandy Re		- ,							A6) (MLRA 144A, 145, 149B)
	Matrix (S6)							Red Parent Mate	rk Surface (TF12)
	ace (S7) (LRI	R R, MLRA	149B)					Other (Explain in	
3Indicators of	f hydrophytic	vegetatio	n and wetla	and hydrology must be p	rocent unla	ec dicturbe	nd or proble		i Kemara)
			ii ana wea	and mydrology mast be p	reserie, urile	.55 distai be	a or proble	emade.	
Restrictive L	ayer (if obs	erved):							
Type:	h).							Hydric Soil Present?	Yes ○ No •
Depth (inc	nes):							,	
Remarks:									
No hydric soil	l indicators.								

Project/Site: Waunakee Library			City/County:	Waunakee, Dane C	Co. Sa	mpling Date: 09-Jun-17			
Applicant/Owner: Waunakee Library Bo	oard			State: Wis	consi Sampling Po	int: 05c			
Investigator(s): Scott Taylor			Section, To	Section, Township, Range: S. 5 T. 8N					
Landform (hillslope, terrace, etc.):	Footslope		Local relief (co	oncave, convex, n	one): flat	Slope: 0.0 % / 0.0 °			
Subregion (LRR or MLRA): LRR K	<u> </u>	Lat.:	43.193247	Lona	.: 89.449872	Datum: NAD83			
Soil Map Unit Name: Plano silt loam	(DnP)		13.1732.17		NWI classificat				
	. ,			O O	_				
Are climatic/hydrologic conditions or	the site ty	pical for this time of y	/ear? Ye	s O No 🗨	(If no, explain in Re	-			
Are Vegetation, Soil	, or Hydrolo	ogy Significan	tly disturbed?	Are "Normal	Circumstances" pres	ent? Yes No			
Are Vegetation \square , Soil \square	, or Hydrolo	ogy 🗌 naturally i	problematic?	(If needed, e	xplain any answers	in Remarks.)			
Summary of Findings - Att	ach site	map showing s	sampling p	oint location	s, transects, in	nportant features, etc.			
Hydrophytic Vegetation Present?	Yes 🔾	No 💿							
Hydric Soil Present?	Yes 🔾	No 💿		Sampled Area n a Wetland?	Yes O No 💿				
Wetland Hydrology Present?	Yes 🔾	No 💿							
Hydrology									
Wetland Hydrology Indicators: Primary Indicators (minimum of one	a required:	check all that apply)			Secondary Indicators (Surface Soil Crack	(minimum of 2 required)			
Surface Water (A1)	c required,	Water-Stained Lea	aves (R9)		Drainage Patterns				
High Water Table (A2)		Aquatic Fauna (B1	` ,		Moss Trim Lines (
Saturation (A3)		Marl Deposits (B1	-		☐ Dry Season Water	•			
☐ Water Marks (B1)		Hydrogen Sulfide	Odor (C1)		Crayfish Burrows	(C8)			
Sediment Deposits (B2)		Oxidized Rhizosph	neres along Living	Roots (C3)	☐ Saturation Visible	on Aerial Imagery (C9)			
Drift deposits (B3)		Presence of Redu	ced Iron (C4)		Stunted or Stresse	ed Plants (D1)			
☐ Algal Mat or Crust (B4)		Recent Iron Redu		s (C6)	Geomorphic Posit				
Iron Deposits (B5)	(D7)	Thin Muck Surface			Shallow Aquitard	,			
Inundation Visible on Aerial ImagerySparsely Vegetated Concave Surface		☐ Other (Explain in	Remarks)		☐ Microtopographic ☐ FAC-neutral Test				
sparsery regetated conteave surface	(20)				TAC ficultal rest	(03)			
Field Observations: Surface Water Present? Yes	No 💿	Donth (inches)	0						
		Depth (inches):							
		Depth (inches):	0	Wetland Hydro	ology Present?	Yes ○ No •			
(includes capillary fringe) Yes	No 💿	Depth (inches):	0						
Describe Recorded Data (stream ga	uge, monito	ring well, aerial phot	os, previous ins	pections), if availa	able:				
Remarks:									
No hydrology indicators. The plot wa	as well elev	ated above the nearb	oy wetland sam _l	ole plot 5A.					

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size:)	% Cover	Species?	Status	Number of Dominant Species
1	0			That are OBL, FACW, or FAC:
2	0			
3				Total Number of Dominant Species Across All Strata: 5 (B)
4				Species Across All Strata:5(B)
				Percent of dominant Species
5				That Are OBL, FACW, or FAC: 40.0% (A/B)
<u>6</u>				
7	0			Prevalence Index worksheet:
Sapling/Shrub Stratum (Plot size: 2,826 sf)	0 :	= Total Cover	•	Total % Cover of: Multiply by:
	20		FAC	OBL species 0 x 1 = 0
1 Populus deltoides		✓	FAC	FACW species $10 \times 2 = 20$
2. Morus alba		✓	FACU	FAC species <u>40</u> x 3 = <u>120</u>
3. Acer negundo		~	FAC	FACU species $175 \times 4 = 700$
4. Acer saccharinum	10		FACW	l •
5	0			ore species x s =
6				Column Totals: <u>225</u> (A) <u>840</u> (B)
7				Prevalence Index = B/A = 3.733
		= Total Cover		<u> </u>
Herb Stratum (Plot size: 78.5 sf)				Hydrophytic Vegetation Indicators:
1 Poa pratensis	80	✓	FACU	Rapid Test for Hydrophytic Vegetation
O. Callida and and the	70	V	FACU	☐ Dominance Test is > 50%
			FACU	Prevalence Index is ≤3.0 ¹
· .			FACU	Morphological Adaptations ¹ (Provide supporting
4				data in Remarks or on a separate sheet)
5				Problematic Hydrophytic Vegetation ¹ (Explain)
6	0			
7	0			Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
8				
9				Definitions of Vegetation Strata:
10				Trac. Woody plants, 2 in (7.6 cm) or more in diameter
11				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
	0			at broadt Holghit (BBH), rogardiood of Holghit.
12				Sapling/shrub - Woody plants less than 3 in. DBH and
	160 :	= Total Cover		greater than 3.28 ft (1m) tall
	0			Herb - All herbaceous (non-woody) plants, regardless of
1	0			size, and woody plants less than 3.28 ft tall.
2				
3				Woody vine - All woody vines greater than 3.28 ft in
4	0			height.
	0 :	= Total Cover		
				Hydrophytic
				Vegetation Present? Yes ○ No ●
				riesent:
Remarks: (Include photo numbers here or on a separate she	et.)			
The plot was in a brushy area with a grassy ground layer.				

Sampling Point: 05c

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: 05c

Profile Descrip	•		the depth	needed to do				nfirm the a	absence of	indicators.)		
Depth (inches)	Color (m	Matrix	%	Color (m		x Feature %	es _Type ¹	Loc ²	Textu	ıre	Res	marks
0-12	10YR	3/2	100		oist,		Турс	LUC	Sandy Loa		many rocks	iidi K5
-									- Salidy Loa		,	
											-	
									-		-	
ne: C-Conce	antration D-	-Depletion	DM-Ded	uced Matrix, CS		or Coated		inc 2l oca	tion: DI – Do	re Lining M-N		
		Depletion	i. Kiri–Keut	uced Matrix, Co	-covered c	Coateu	- Sand Grai	IIIS -LUCA				2
dric Soil In Histosol (A:				Dobara	lua Palaw C	iurface (C	ים ממו) (ס:		_	tors for Prob	=	
	,			Polyval MLRA	lue Below S 149B)	urrace (S	o) (LKK K,			m Muck (A10)		
Histic Epipe					ark Surface	(S9) (LR	RR R. MLR/	A 149B)	Co:	ast Prairie Red	ox (A16) (LRR	K, L, R)
Black Histic				_	Mucky Mine			,	□ 5 c	m Mucky Peat	or Peat (S3) (LRR K, L, R)
Hydrogen S					Gleyed Mat		Littic it, L)		☐ Da	rk Surface (S7) (LRR K, L, M))
Stratified La					ed Matrix (F				Pol	lyvalue Below 9	Surface (S8) (L	.RR K, L)
	elow Dark Su		.1)		Dark Surfac				Thi	in Dark Surface	(S9) (LRR K,	L)
	Surface (A12				ed Dark Sur		,		Iro	n-Manganese I	Masses (F12) ((LRR K, L, R)
	k Mineral (S1						1			dmont Floodpl		
	ed Matrix (S4	4)		☐ Redox	Depression	S (F8)				sic Spodic (TA		
Sandy Redo	эх (S5)									d Parent Mater		
Stripped Ma	atrix (S6)									ry Shallow Darl		2)
Dark Surfac	ce (S7) (LRR	R, MLRA	149B)							ner (Explain in	=	,
ndicators of h	hvdrophvtic v	vegetatior	າ and wetla	nd hydrology m	nust be pres	sent, unle	ess disturbe	ed or proble		. ()	,	
strictive Lay	er (it obse	rvea):										
Type:	`								Hvdric S	oil Present?	Yes 🔾	No 💿
Depth (inche	es):								,			110 ©
marks:												
hydric soil i	indicators.	The plot	was only	dug to 12 inc	ches due t	o the ab	oundance	of rocks.				

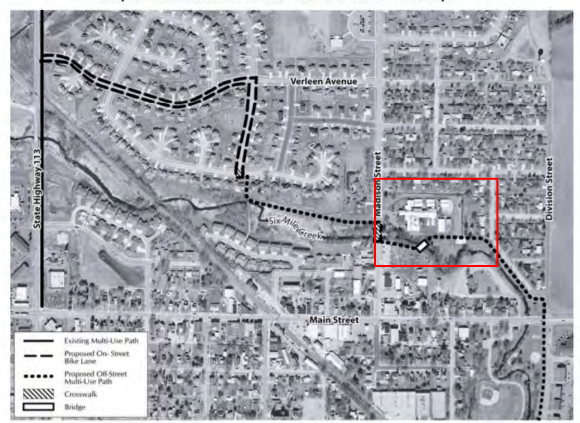
TRAIL CONNECTIVITY

This project will fulfill objectives set forth by planning documents for bike trails in the area.

Please see the excerpt from the "Waunakee-Westport Bicycle and Pedestrian Plan" which was adopted by Waunakee in February of 2005. It shows the desire for trail connectivity from STH 113 to Division Street. Our project site is highlighted by the red box. Our proposed design keeps the trail on the north side of Six Mile Creek from Madison Street to Pleasant Drive. This helps fill the objective plan for that was highlighted twelve years ago.

Waunakee-Westport Area Bicycle and Pedestrian Plan

System Recommendations



Map 6: North Six Mile Creek Path and Lanes Concept

In May of 2018, the Village commissioned Strand to investigate the feasibility of a trail along the Six Mile Creek Corridor. This would shift the previously planned out bike path from residential streets to the Six Mile Creek corridor. The Library site is in the far east of this map as shown in the green box and would provide the connection piece for this project.



New Public Library Waunakee, WI

Narrative Description

Please find below a narrative description of the project that contains the requested information for the WisDNR wetland fill permitting.

The proposed project is to construct a new public library. The site consists of a new two story library building, parking lot, multi-use trail, stormwater management features, pedestrian bridge, and landscaping. The site also encompasses underground utilities, outside patios, and sidewalks. The purpose and need of the project is to construct a new public library for the Village of Waunakee. The existing Library is outdated, undersized, and land locked. This project will allow the Village of Waunakee to serve its residents for decades to come.

The exiting abandoned factory that sits at the current site will be demolished during the month of September. Construction procedures will be the following: First the topsoil will be stripped within the grading limits of the project site, clean well drained soils will be imported and compacted until the desired subgrade elevation is met. The driveway to Pleasant Drive will then be installed to ensure that offsite drainage will be routed through the site with the proper erosion control. This will be critical to avoid offsite stormwater from entering and creating more erosion of the disturbed soils. Next, the proposed wet ponds will be installed, and then the installation of underground utilities will start. Once utilities are complete, the building foundation footings and walls will be poured. All areas that have pavement will have aggregate base course installed and fine graded. Concrete curb & gutter will be poured first, then asphalt pavement will be installed. Landscape areas will then be topsoiled, seeded, and erosion mat applied.

Materials that will be used onsite will include, clean well drained fill, aggregate base course, concrete, asphalt pavement, steel reinforcement, HDPE pipe, concrete pipe, ductile iron pipe, copper pipe, building materials, topsoil, erosion control products, fencing, geotextile fabric, and landscape rock.

The long term site management responsibilities will include a recorded maintenance agreement for the wet pond, oil and grease water treatment, storm sewer inlets, manholes, and piping. Items will be checked at least on an annual basis if not semi-annually.

Once all permits have been obtained, we anticipate the project starting in March of 2018. The schedule and sequence of work anticipates being the following:

Install erosion control, strip topsoil, build pond
Import fill, underground utilities
April 2018
Foundations and Building Construction
May 2018
Concrete curb & gutter and pavement
Spread topsoil, seed, mulch
Landscape trees, shrubs, rock
Facility Open
May 2019

During construction activities erosion control will be a key element in protecting the local Six Mile Creek watershed and the existing wetlands onsite. Erosion control to be used on the site, include the following.

New Public Library Waunakee, WI

Narrative Description

Temporary – Silt Fence, Type D Inlet Protection, Erosion Mat, Staged Construction, Sedimentation Basin, Rock Construction Entrance, Culvert Inlet Protection

Permanent – Wet pond, sumps in stormwater catch basin manholes, rip rap pads

Temporary stockpiles of topsoil will be stored onsite with silt fence encompassing the piles. The grading on site requires fill, so excess soil will not occur.

Disturbances and wetland fill occur in three distinct areas of the site. The first area is to the north where an existing ditch wetland will be filled in as the parking lot is constructed. The second area is where the majority of the wetland fill will take place, this is located on the east side of the property. As the road is constructed through this area, the wetland will be filled. The last wetland fill area will be with the construction of two bridge abutments. This fill area will be relatively small. Please see the attached plan sheets showing the exact areas and locations of the wetland fill. This fill will consist of well drained soils, aggregate base course, asphalt pavement, storm pipe, and topsoil.

A breakdown of the wetland fill areas are as follows:

Area #1 – 200 sq. ft. (Sheet C4.1)

Area #2 – 535 sq. ft. (Sheet C4.1)

Area #3 – 146 sq. ft. (Sheet C4.2)

Area #4 - 6,284 sq. ft. (Sheet C4.2)

Area #5 - 57 sq. ft. (Sheet C4.3)

Area #6 – 98 sq. ft. (Sheet C4.3)

Total Fill = 7,320 sq. ft.

Vegetation along the creek will be cut, cleared, and replanted with native vegetation. No wetland disturbance will be a part of this activity. Please see Sheet C4.6 for more information.

There are no temporary wetland fills planned for this project. Wetland areas that are not being filled will be protected with silt fence and other barriers to protect the wetlands from being accidently filled in or disturbed during construction.

Alternatives Analysis

Describe in detail the purpose and need for the project, and explain why the project must impact wetlands

• The purpose of the project is to construct a new library to serve the residents of Waunakee. The current library is too small and outdated to meet the needs of the community. The existing building was constructed in 1985 to serve a community of 5,000 people. Today the current population is 13,000 people and growing. The existing building is landlocked; it can't grow horizontally or vertically. The building is overcrowded and uninviting, there is no reason for patrons to stay around and linger. The existing infrastructure within library is not current and up to date with today's high tech world. There is insufficient space for staff to perform efficiently. There is a shortage of parking stalls for staff and patrons.

Due to the amount of traffic, location, fire protection needs, and connectivity to the community, wetlands must be crossed in two different areas on the site. A connect through road must be constructed to construct the new library at this location.

Explain if the project an expansion of existing work or is it new construction

 The project is new construction. The proposed site is a contaminated foundary/factory site that the Village is currently in the process of cleaning up and demolition.

Describe in detail any alternative locations or designs to avoid wetland impacts.

1. Relocate the building to the far north of the site, connect to Pleasant Drive with a straight connection. (Sheet A1)

The proposed building and parking as it is shown is pushed to the northern edge of the site. To gain connectivity, the Village would need to perform an involuntary taking of the single family home located on lot 17. This would add approximately \$400,000 to the project and have a very negative perception to the project.

2. Change the secondary driveway location to come from the south. (Sheet A2)

Changing the driveway to cross Six Mile Creek to the south instead of across the wetland to the east. This will still result in some wetland fill, just not as much. This will have impact on the creek and floodplain. These impacts might be the same or worse than the original wetland fill. The second driveway location also doesn't accomplish the intended desire of a true second entrance as it is on the south side of the creek. The cost of a full 2 lane traffic loaded bridge would add at least \$500,000 to the project.

3. Move the site; investigate purchasing a different piece of property nearby.

The village conducted a study of sites in 2006 and 2007. Some results of that study are attached to this report. The library is needed and wanted near the newly redeveloping downtown of Waunakee. A new Greenfield site near the edges of Waunakee are not in the best interest of the community.

Alternatives Analysis

4. Move the site outside the area to a different community.

This can't happen as it is a Village owned library.

5. Tear down the existing Library, Rebuild at the existing site.

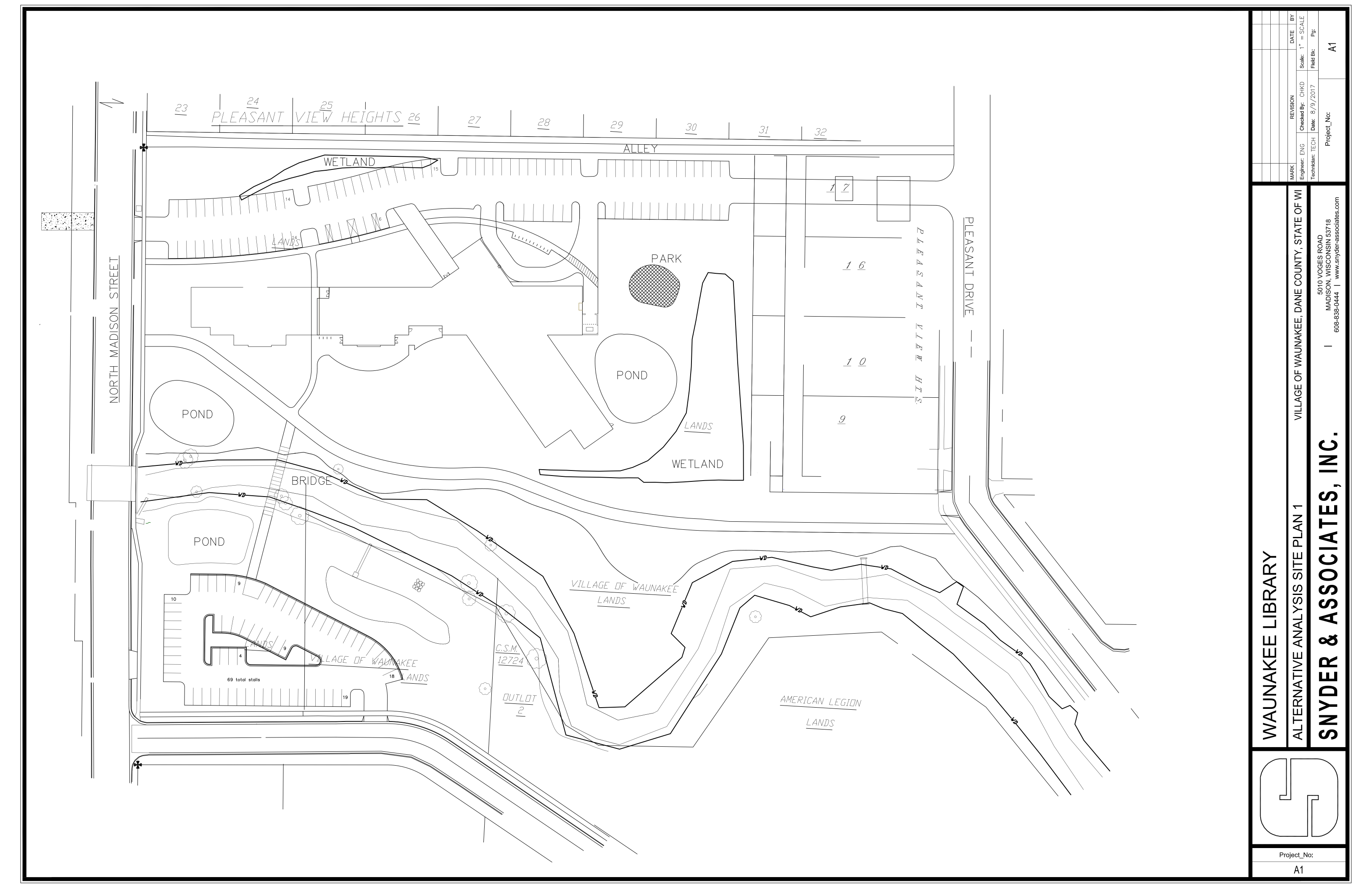
The cost to house and rent out the existing library books and equipment, while to be continually serving the community from a library standpoint would be very cost prohibitive. The existing site is also short on parking, as it is adjacent to the existing high school.

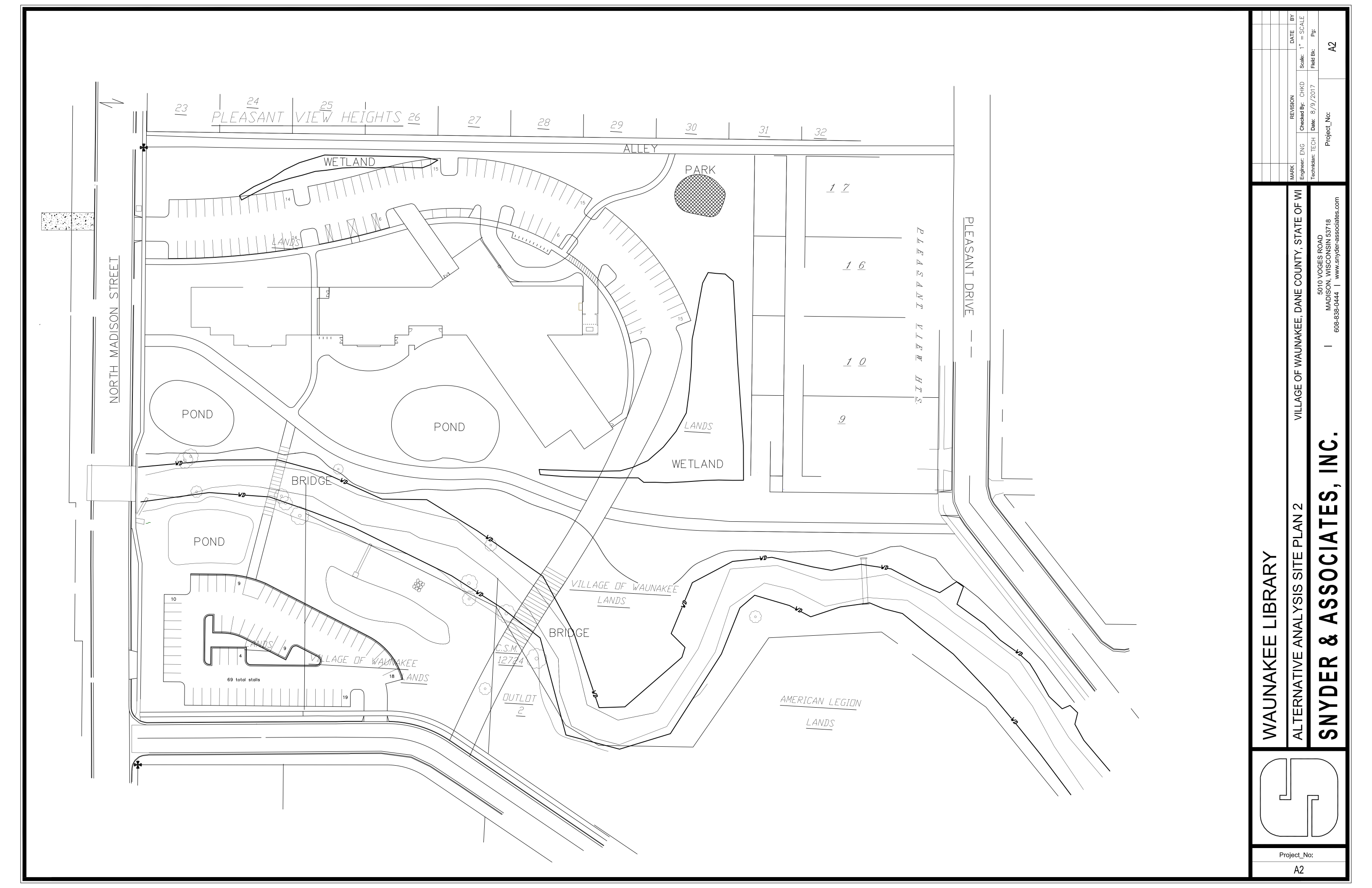
Explain what you plan to do to minimize adverse effects on the wetlands during your project

During construction the delineated wetland area will be encompassed in silt fence to protect from erosion, unintentional rutting from construction vehicle traffic, and unintentional grading. The wet ponds will be over excavated and used as a sedimentation basin during construction activities.

Design elements that are included in the plan to help minimize the wetland disturbance include:

- Parking on the east side of the project site was eliminated to avoid more wetland fill. A second parking lot is being added to the project south of the creek. This will help make up for the lost parking stalls that were taken from wetland avoidance.
- Side slopes were graded out to the maximum extent at a 3:1 slope around any wetland fill.





LIBRARY SITE EVALUATION STUDY

AD HOC LIBRARY STUDY COMMITTEE WAUNAKEE PUBLIC LIBRARY

November 13, 2007

Status Report

- Completed Round 1 and 2 Evaluations (Sites 1-11)
- Evaluated Supplemental Sites (Sites 12-15)
- Detailed Site Analysis:

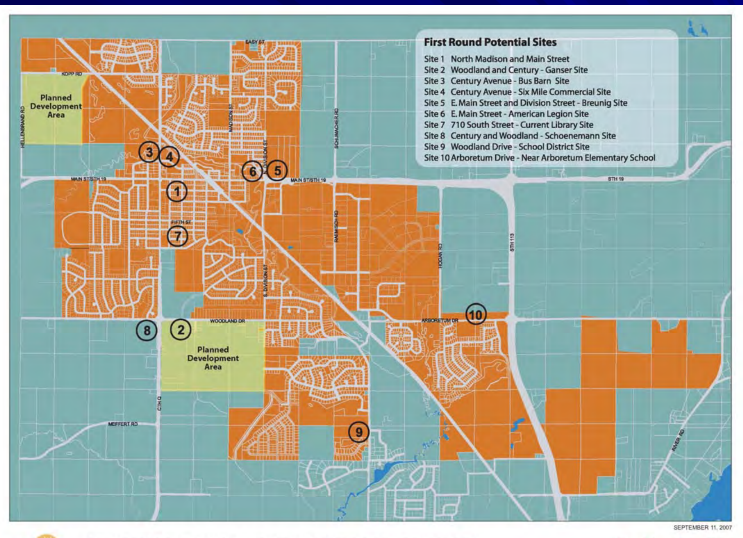
Site 1 Downtown Site

Site 2 Ganser Site

Site 5 Breunig Site

Conducting Land Value Appraisals

Round 1 and 2 Process



StockhamConsulting

Urban Planning & Development Services

Sites Recommended for Further Evaluation

- Site 1 Downtown
 Free-Standing Building
 Mixed-Use Project
- Site 2 Ganser
- Site 5 Breunig
- Site 7 Existing Library

Supplemental Sites Identified by Ad Hoc Library Committee

- Site 12 Waunakee Alloy Site
- Site 13 Village Hall Site
- Site 14 Kennedy Hahn Site
- Site 15 Waunakee School Playfields



Waunakee Library Site Evaluation Site 12 - Waunakee Alloy
October 30, 2007

1 inch equals 100 feet





Waunakee Library Site Evaluation Site 13 - Village Hall October 30, 2007

1 inch equals 125 feet

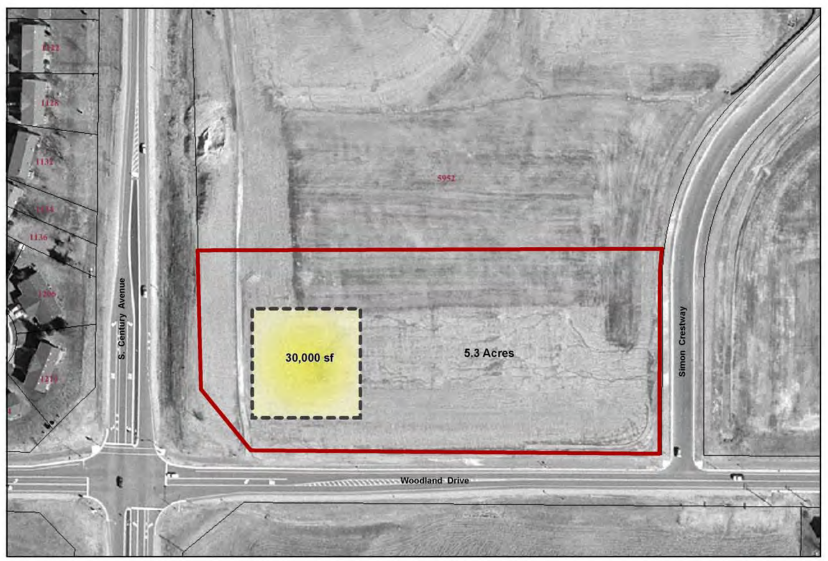




Waunakee Library Site Evaluation Site 14 - Kennedy Hahn
October 30, 2007

1 inch equals 125 feet





Waunakee Library Site Evaluation Site 15 - Waunakee Schools Practice Field

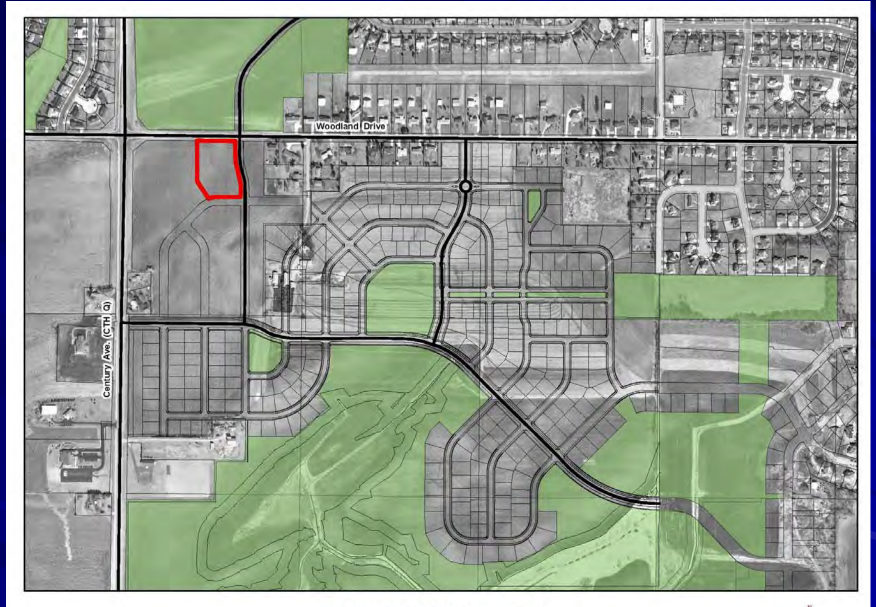
November 5, 2007

1 inch equals 125 feet



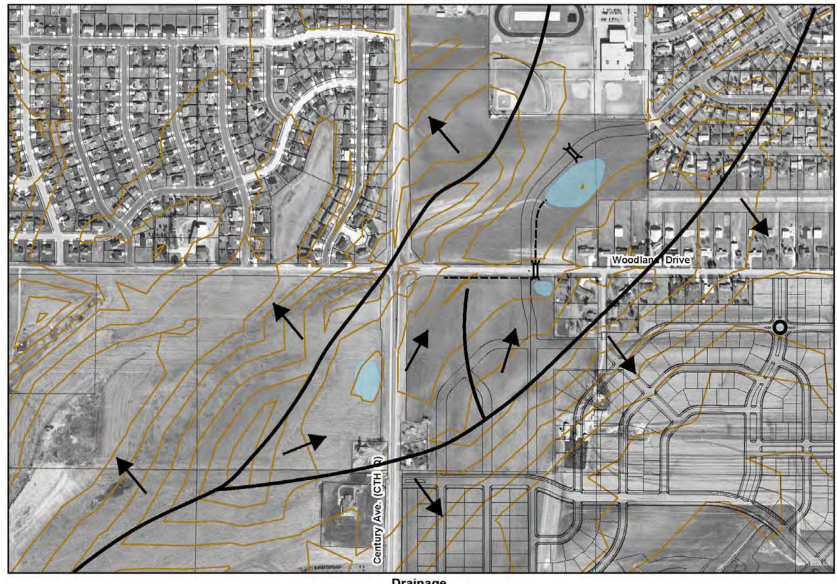
Detailed Site Plans

- Site 1 Downtown SiteMixed-Use BuildingFree-Standing Building
- Site 2 Ganser Site
- Site 3 Bruenig Site



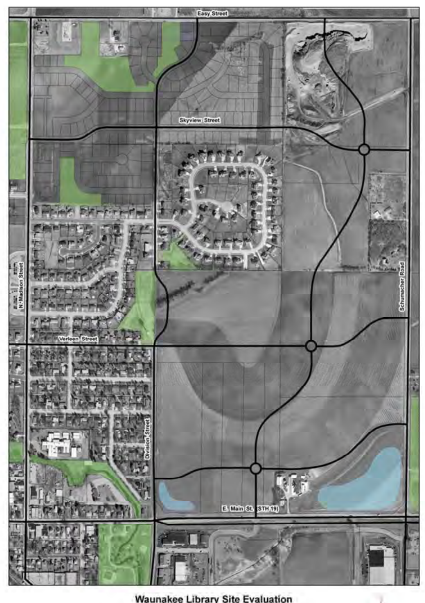
Waunakee Library Site Evaluation Site 2 - Southwest Area Plan





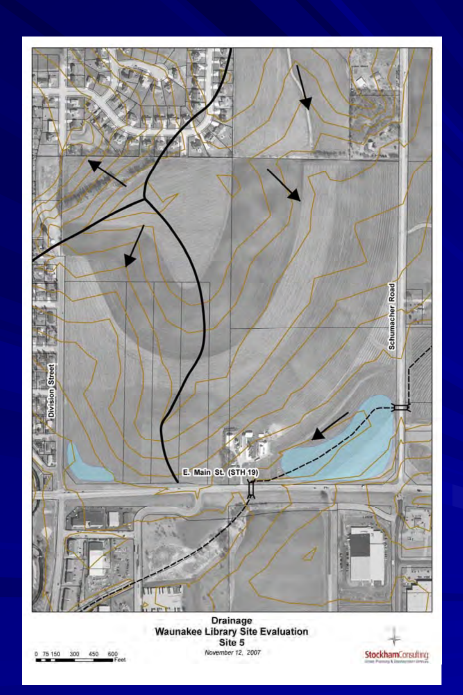
Drainage Waunakee Library Site Evaluation Site 2 - Ganser

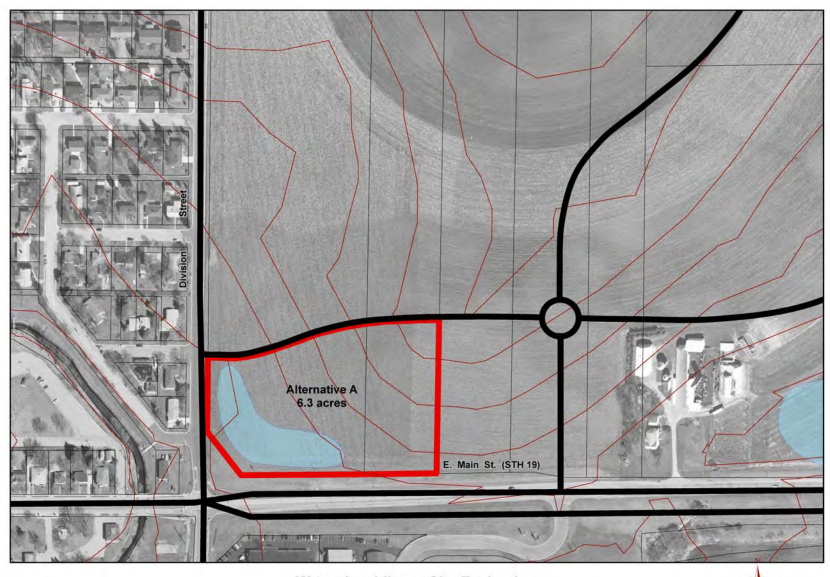




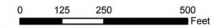
Waunakee Library Site Evaluation Site 5 - Northeast Area Plan







Waunakee Library Site Evaluation Site 5 - Alternative A



November 12, 2007



Staff Recommendation for Nov. 28th Public Info Meeting

- Document 15 Site Evaluation Process
- Provide Detailed Site Plans:

Site 1 Downtown Site

Free-standing Alternative

Mixed Use Alternative

Site 2 Ganser Site

Site 5 Breunig Site

The Rusty Patched Bumble Bee (Bombus affinis)

Interagency Cooperation under Section 7(a)(2) of the Endangered Species Act Voluntary Implementation Guidance

Version 1.1 U.S. Fish & Wildlife Service, Regions 3, 4, 5 and 6

March 21, 2017

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Background and Purpose

On January 11, 2017, the U.S. Fish and Wildlife Service (FWS) published the final rule to list the rusty patched bumble bee (*Bombus affinis*) as an endangered species under the Endangered Species Act (ESA) (U.S. Fish and Wildlife Service 2014). The listing becomes effective on March 21, 2017.

In accordance with ESA section 7(a)(2), federal agencies must consult with FWS on any proposed or ongoing action that may affect the species to ensure that actions do not jeopardize the species' continued existence. This consultation may also facilitate the development of conservation actions that would allow federal agencies to meet the purposes of section 7(a)(1) of the ESA.

The purpose of this document is to provide voluntary guidance to help FWS and action agency biologists to determine which ongoing or proposed federal actions may affect the rusty patched bumble bee and to analyze those potential effects to ensure that section 7(a)(2) consultation requirements are met efficiently. The suggestions and alternatives provided in this document are subject to continual improvement and modification and agencies may use any approach or methodology that ensures compliance with ESA Section 7 and implementing regulations at 50 CFR Part 402. In addition, we encourage and expect deviation from these recommendations whenever appropriate to respond to distinct or differing conditions in areas that may be affected by federal actions. Finally, we note that any use of mandatory language throughout this guidance refers to lawful obligations present in statute or regulation. This guidance does not bind agency personnel and does not create any new mandatory procedure or requirement for the public.

Current Versions of this Guidance

Check to make sure that you have the most recent version by comparing to the guidance version number at the following website –

http://www.fws.gov/midwest/endangered/insects/rpbb/guidance.html.

Range of Rusty Patched Bumble Bee

The rusty patched bumble bee inhabits various habitat types in the United States and southern Canada (Fig. 1). The species was broadly distributed historically across the eastern United States, upper Midwest, and southern Quebec and Ontario, an area comprising 31 states or provinces and 394 U.S. counties and 38 county-equivalents in Canada. Since about 2007, the species' distribution has declined across its range in the U.S.; current records and associated high potential zones (defined below) occur only in 9 states and 49 counties (Fig. 1). Similar declines have occurred in Canada where it was listed as Endangered on Schedule 1 of the Species at Risk Act in 2012 (Szymanski et al. 2016).

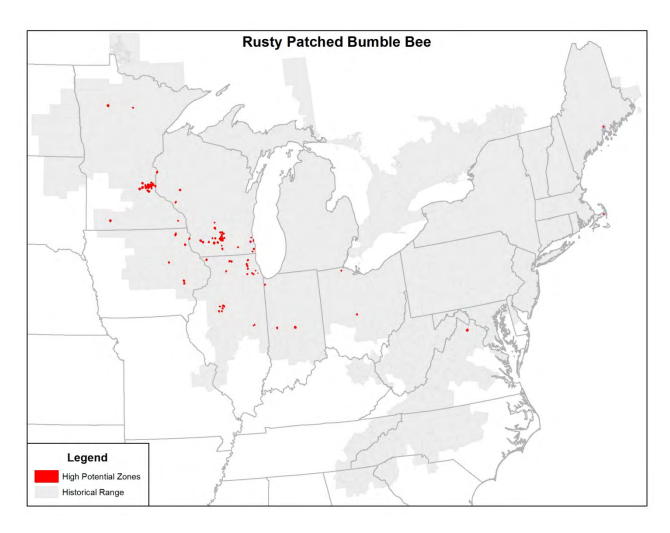


Figure 1. Areas where there is evidence for the likely persistence of the rusty patched bumble bee in the United States (highlighted in **red** to increase visibility), based on the habitat model (described below) and on species survey data compiled from 2007 through 2016 (U.S. Fish and Wildlife Service Rusty Patched Bumble Bee Unpublished Geodatabase). The approximate historical range of the species is shown in light gray.

Brief Description of the Habitat Model

The Minnesota/Wisconsin FWS Field Office has adapted a habitat connectivity model to identify the zones around current (2007-2016) records where there is a high potential for the species to be present. This model allows us to assess the likelihood of bumble bee movement away from the locations of known records based on the manner in which various land uses and conditions may affect those movements. Land classes are based on the National Land Cover Database and are grouped as having strong, moderate, weak, or no limits on rusty patched bumble bee movement based on the best available information for this species or similar bumble bee species. This methodology was adapted from a model created to examine movement of the yellow-faced bumblebee (*B. vosnesenskii, i.e.,* Jha and Kremen 2013, entire). The zones generated from the rusty patched bumble bee model identify areas with high potential for the species to be present.

The model produces a series of irregular rings or strata around each record that represent successively decreasing likelihoods of movement by a bumble bee away from the point of observation. We have adapted the innermost 'ring' around each rusty patched bumble bee record, dated 2007-2016, to produce discrete zones where there is a high potential for the species to be present. Due to the variations in land condition around each record, the area of high potential averages about 2.5 miles (about 4 km) from observation points and together comprises only about 0.1% of the species' historical range (Fig. 1).

With respect to typical foraging distances and potential dispersal movements of rusty patched bumble bees, the high potential zones provide a reasonable basis for describing where the species is likely to be present for the purposes of section 7 consultation. Studies of other bumble bee species typically exhibit foraging distances of less than 0.6 mile (1 km) from their nesting sites (Knight et al. 2005, p. 1816; Wolf and Moritz 2008, p. 422; Dramstad 1996, pp. 163-182; Osborne et al. 1999, pp. 524-526; Rao and Strange 2012, pp. 909-911). In addition to typical foraging distances, however, we should also consider movements that rusty patched bumble bees may make to establish new home ranges – that is, dispersal. Based on studies of a closely related species, the buff-tailed bumble bee (*B. terrestris*), the maximum dispersal distance of the rusty patched bumble bee is likely about 0.6 to 6 miles (1-10 km, Kraus et al. 2009, p. 249; Lepais et al. 2010, pp. 826-827). Therefore, the high potential zones include the areas within which rusty patched bumble bees would move from the point of observation to forage and cover almost half of the area to which they may disperse.

In summary, the FWS concludes that the rusty patched bumble bee is likely to be present within "high potential" zones around each recent (2007-2016) record. These zones, although not of uniform size, have discrete boundaries that will be used by FWS field offices and served online via the FWS Information for Planning and Conservation website (IPaC, https://ecos.fws.gov/ipac/) to help action agencies determine when consultation under ESA section 7(a)(2) may be necessary.

Section 7 of the Endangered Species Act and the Rusty Patched Bumble Bee

Screening and Evaluation of Federal Agency Actions - A Stepwise Approach

Under section 7(a)(2) of the ESA, federal agencies, or their designated non-federal representatives, must consult with FWS on any action that may affect a species listed as threatened or endangered. Below we provide options for meeting this requirement for the rusty patched bumble bee. We invite agencies to use any alternative methodologies that meet these same ends.

Step 1. Determine whether the rusty patched bumble bee is likely to be present in the action area.

Due to the species' restricted distribution (Fig. 1), agencies should first determine whether an action area overlaps with locations where the species is likely to be present – high potential zones. The action area is not only the immediate area involved in the action, but includes all areas to be affected directly or indirectly by the Federal action (50 CFR § 402.02). The action area is not always limited to the "footprint" of the action, but encompasses the biotic, chemical, and physical impacts to the environment resulting directly or indirectly from the action.

For those actions that affect all or part of any high potential zones, additional analysis should be conducted to determine whether the species may be exposed to stressors associated with the action and, if necessary, how they will respond. Below we provide two options for completing the first step. Option 1 involves the use of the IPaC website (https://ecos.fws.gov/ipac/) and is useful for discrete action areas or for simply determining whether the rusty patched bumble bee is likely to be present in any county. The second option may be preferred by agencies that want to review discrete actions areas that span large geographic areas or have an established process for screening projects with a FWS field office that does not involve the use of IPaC. Action agencies are free to use any alternative approach that accurately assesses whether the species is likely to be present in the action area.

Regardless of which option or approach is followed, the FWS will rely on information in its rusty patched bumble bee database and the results of a habitat connectivity model as a starting point to determine where the species is likely to be present. As described above, the high potential zones developed with this model will be based on 2007-2016 records for the species. Action agencies may look for overlaps between the action area and the modeled high potential zones to determine which actions should be reviewed more closely for effects to the rusty patched bumble bee. This screening may be done either automatically – by using IPaC (Option 1, below) – or by working directly with a FWS field office (Option 2, below), or with another approach that provides reliable information.

Option 1 – Use the FWS Information for Planning and Conservation website (IPaC, https://ecos.fws.gov/ipac/).

Preliminary/Coarse Screening at the County Level

A precise analysis of the action area will be needed for some actions, but agencies may first want to determine if a listed species is likely to be present in the county or counties that the action will affect. To obtain a list of endangered species that could be affected by activities in any county, use the IPaC website (https://ecos.fws.gov/ipac/). If the rusty patched bumble bee is on the list of endangered species generated in IPaC for the county, refer to the instructions immediately below – *Screening Precisely Described Action Areas*.

If the rusty patched bumble bee is *not* on the list of endangered species you generate in IPaC by selecting one or more counties, the species is not likely to be present in those counties. Consultation under section 7(a)(2) is not required for federal actions that will not affect listed species. In this event, the action agency is advised to document this finding for its administrative record (Fig. 2).¹

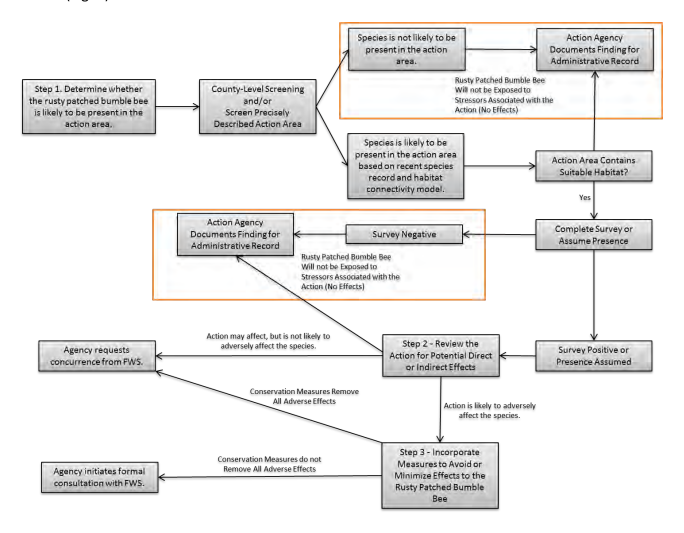


Figure 2. Consultation flow chart with specific reference to the rusty patched bumble bee. This flow chart follows a process that is laid out in the FWS guidance, but may not capture every possible avenue by which agencies could appropriately meet their section 7(a)(2) consultation requirements.

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¹ Each Federal agency shall review its actions at the earliest possible time to determine whether any action may affect listed species or critical habitat. (50 CFR 402.14).

Screening Precisely Described Action Areas

As an alternative or follow-up to a screening at the county level, you may define the action area in IPaC more precisely by using a sketch, polygon, or line or by uploading a shapefile. ² If the resulting IPaC query generates a list of endangered species that includes the rusty patched bumble bee, the action area overlaps with one or more high potential zones where activities could affect the species. The action agency may contact the FWS field office to obtain further details regarding the nature of overlap with the high potential zone(s) (see **Step 2**).

If the species is not on the list of endangered species generated for the action area by IPaC, it is unlikely to be present in the action area. Consultation under section 7(a)(2) is not required for federal actions that will not affect listed species. In this event, the action agency is advised to document this finding for its administrative record (Fig. 2).

Option 2 – Work directly with the FWS field office.

When agencies want to determine simply whether the rusty patched bumble bee is likely to be present in any county, they may use IPaC or other methods that may be established with particular FWS field offices. Due to limits on the nature and size of files that may be uploaded², however, IPaC may not work well for reviews of some precisely described action areas that cover large geographic areas. In addition, some agencies may prefer to work directly with FWS field offices or have established methods for screening projects that do not include the use of IPaC. In those cases, agencies may work with the FWS field office (https://www.fws.gov/offices/) directly to determine where their action area may overlap with any rusty patched bumble bee high potential zone.

Surveys

If the action area overlaps with a high potential zone (Fig. 1) and contains suitable habitat for the rusty patched bumble bee, the agency may assume that the species is present and proceed to Step 2 or it may complete a survey for the species. The results of a survey, if they are negative and are carried out in accordance with FWS-recommended survey protocol, would indicate that the species would not be exposed to stressors associated with the action (Fig. 2). Consultation is not required for actions that will not result in effects to listed species. In this situation, the action agency should document this finding for its administrative record (Fig. 2).

The action agency may, of course, conclude for any documented reason that the species is not likely to be present in the action area so long as the basis for its conclusion is supported in its administrative record. In other words, surveys are not required but represent one way to confirm the presence or absence of the species. Alternatively, for example, an agency may find that their action area does not contain suitable habitat for the species even when it overlaps with a high

² IPaC does not allow the uploading of shapefiles that consist of multiple line segments, but line segments may be converted to polygons in GIS by buffering the line segments and then uploading the polygon shapefile to IPaC. There is a 500 kB limit to file sizes uploaded to IPaC, but you may upload zipped shapefiles.

potential zone. When that is the case, surveys would not be necessary because the species would not be exposed to stressors associated with the action. Some areas within high potential zones do not contain suitable habitat for the species (Fig. 3).

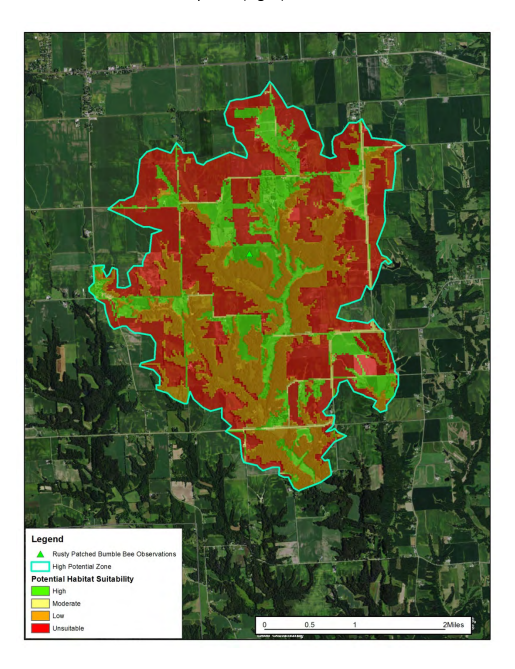


Figure 3. An example of one high potential zone for rusty patched bumble bee (outlined in light blue), based on the habitat model (described above) and on species survey data compiled from 2007 through 2016 (U.S. Fish and Wildlife Service Rusty Patched Bumble Bee Unpublished Geodatabase). For the purposes of section 7 consultation, the rusty patched bumble bee is likely to be present in suitable habitat within the high potential zone.

The FWS-recommended survey methods are provided in "Survey Protocols for the Rusty Patched Bumble Bee (*Bombus affinis*)" (protocol,

www.fws.gov/midwest/endangered/insects/rpbb/guidance.html). The protocol recommends one sampling season of surveys with sufficient effort³ to support a finding that the species would not be exposed to stressors associated with the federal action in the area surveyed. Note that surveys should be conducted within a year before the project is initiated for negative survey results to remain valid throughout the duration of the project unless new information (e.g., new positive surveys) suggests that the species is likely to be present in the action area. In that case, action agencies and the FWS field office (https://www.fws.gov/offices/) should work together to ensure that the best available information is considered and that the appropriate consultation is carried out.

Step 2 - Review the Action for Potential Direct or Indirect Effects

If Step 1 indicates that the rusty patched bumble bee likely occurs in the action area based on the habitat model, the proximity of the action to one or more recent species records, surveys, or another method, the action agency should determine whether the species may be affected by the ongoing or proposed action. This is typically a two-step analysis to address: 1) will the species be exposed to one or more stressors associated with the action; and, 2) how will the species respond to the relevant stressors. FWS is available to assist with this process. In addition, the following information on the rusty patched bumble bee's life cycle and key habitat features will help assess the potential for effects.

Rusty Patched Bumble Bee Life Cycle - In Brief

The rusty patched bumble bee occurs in underground habitats throughout the year as solitary queens or in colonies that the queen initiates in the spring. During its active season, which is atypically long compared to other bumble bee species, access to diverse and abundant floral resources is essential. The rusty patched bumble bee's annual cycle begins in early spring with colony initiation by solitary queens and progresses with the production of workers throughout the summer (Fig. 4). Reproductive individuals (males and potential queens) are produced in mid- to late summer and early fall (Macfarlane *et al.* 1994, p. 4; Colla and Dumesh 2010, p. 45; Plath 1922, p. 192). The males and new queens (gynes, or reproductive females) disperse to mate and the original founding queen, males, and workers die. Colony sizes of the rusty patched bumble bee are considered large compared to other bumble bees, and healthy colonies may consist of up to 1000 individual workers in a season (Macfarlane et al. 1994, pp. 3-4). The new queens enter a form of hibernation to overwinter. The following spring, the queens (foundresses) emerge and

³ Sufficient effort would consist of four approximately equally spaced sampling periods during the the sampling season (early June to mid-August); one-person hour of search time per three acres of suitable habitat using non-lethal netting techniques. The survey protocol provides further details on methods, techniques, and best practices (www.fws.gov/midwest/endangered/insects/rpbb/guidance.html) and is subject to continual improvement and modification.

search for suitable nest sites and collect nectar and pollen from flowers to support the production of eggs, which are fertilized by sperm she has stored since mating the previous fall. The queen is solely responsible for establishing the colony.

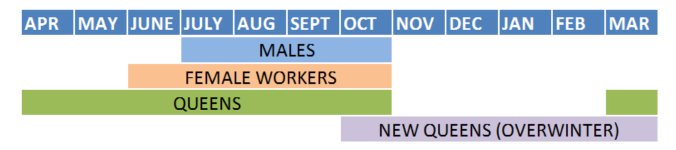


Figure 4. Phenology of the rusty patched bumble bee (modified from Colla *et al.* 2011, p. 46). The active season is roughly from mid-March through mid-October. The overwintering season is roughly mid-October through mid-March.

As the workers hatch and the colony grows, the workers assume the responsibility of food collection, colony defense, and care of the young, while the foundress remains within the nest and continues to lay eggs. During later stages of colony development, in mid-July, August, or September, the new queens and males hatch from eggs, disperse, and mate with individuals from other colonies. The newly mated queens overwinter for several months before emerging in the spring to start the cycle over. In Minnesota, for example, queens typically overwinter from October through March (E. Evans, U MN pers. comm. 2017) although they could remain active until November (Colla *et al.* 2011, p. 46, Figure 4).

Rusty Patched Bumble Bee Habitat – Key Features

The rusty patched bumble bee has been observed and collected in a variety of habitats, including prairies, woodlands, marshes, and gardens in parks and residential areas (Colla and Packer 2008, p. 1381; Colla and Dumesh 2010, p. 46; USFWS rusty patched bumble bee unpublished geodatabase 2016). It is a generalist forager for pollen and nectar like other bumble bees (Xerces 2013, pp. 27–28), but relies on diverse and abundant flowering plant species in proximity to areas that are predominantly free from ground-disturbing activities that may function as overwintering sites for hibernating queens (Goulson *et al.* 2015, p. 2; Potts *et al.* 2010, p. 349). Due to the early emergence of rusty patched bumble bees, woodlands and other habitats that support diverse early blooming spring flowers are likely important habitats, especially when they are near open areas utilized for summer foraging.

Active season habitat use (mid-March through mid-October) Rusty patched bumble bee nests are typically in abandoned rodent nests or other similar underground cavities (Plath 1922, pp. 190–191; Macfarlane et al. 1994, p. 4). Foraging rusty patched bumble bees utilize open areas containing nectar and pollen sources that are nearby their colony nest site. The rusty patched bumble bee requires floral resources near its nest sites. Studies of other bumble bee species found that those species typically forage less than 0.6 miles (1 km) from their nests (Knight et al. 2005, p. 1816; Wolf and Moritz 2008, p. 422; Dramstad 1996, pp. 163-182; Osborne et al. 1999,

pp. 524-526; Rao and Strange 2012, pp. 909-911). The rusty patched bumble bee is one of the first bumble bees to emerge early in the spring and among the last to go into hibernation. To meet its nutritional needs, therefore, the species requires a constant and diverse supply of flowers that bloom throughout the colony's long life cycle, at least from April through September (MacFarlane *et al.* 1994, p. 5), perhaps longer. The rusty patched bumble bee may be dependent on woodland spring ephemeral flowers because of their early emergence (Colla and Dumesh 2010, p. 45-46).

Overwintering habitat use (mid- October through mid-March) - Characteristics of rusty patched bumble bee overwintering habitats have been described only anecdotally. Other species of bumble bees typically form a chamber in soft soil, a few centimeters deep and sometimes use compost or mole hills to overwinter (Goulson 2010, p. 11). In November of 2016, a rusty patched bumble bee queen was observed a few centimeters deep in soft soil under a layer of leaf litter (B. Herrick, UW- Madison Arboretum, pers. comm. Dec. 15, 2016). Overwintering sites may typically be in uncompacted and often sandy, moss-covered soils on northwest exposures (E. Evans, University of Minnesota, pers. comm. 2017). When first emerging in the spring, rusty patched bumble bee queens likely rely on early blooming spring ephemerals and they may overwinter in woodland areas near these important foraging resources.

For a more complete description of rusty patched bumble bee habitat and life history, see information available on the USFWS website,

https://www.fws.gov/midwest/endangered/insects/rusty patched bumble bee/.

Habitats Where the Rusty Patched Bumble Bee is Unlikely to be Present

Areas that meet the following descriptions are not suitable for the rusty patched bumble bee for nesting, overwintering, or foraging:

- permanently flooded areas/open water;
- paved areas;
- areas planted to annual row crops, such as corn and soybeans;
- forest where invasive shrubs are dominant and spring ephemeral flowers are absent; and,
- areas mowed too frequently to allow development of diverse wildflower resources (e.g., road shoulders).

In addition to the above, wetlands, where standing water may be absent but near the ground surface, are unsuitable for nesting or overwintering. Some wetland areas, however, could function as important foraging habitat.

Timing of Habitat Use

Rusty patched bumble bee habitat needs may be divided roughly into two broad categories – *underground habitats* for overwintering queens and active-season nesting; and, nearby areas supporting *diverse floral resources* to ensure season-long access to pollen and nectar. In the

spring, queens rely heavily on woodlands that support a variety of wildflowers before trees leafout and the canopy closes. After that, the species primarily uses open areas with floral resources through mid-October and nearby underground habitats (Fig. 4).

The species uses underground habitats throughout its life cycle. Due to the difficulty in finding the species when underground, nesting and overwintering habitats may only be described in a limited fashion (see above). Loose soils along forested edges and near open fields, however, may be especially important for overwintering habitat. During the active season (mid-March through mid-October, see Fig.4), however, the species searches actively for flowers. That drives its selection of habitats throughout the active season as the location and concentration of floral resources and their relative proximity to nests changes. As we state above, woodland habitats are especially important in the spring due to the blooming of spring ephemeral plants. When the forest canopy closes and floral resources decrease in late spring and summer, the species is dependent on flowers in forest openings, grasslands, and similar habitats.

Will the Species Be Exposed to Project-Related Stressors?

In some cases, action areas may overlap with areas where the habitat connectivity model indicates the likely presence of the rusty patched bumble bee, but may not contain suitable habitat for the species upon closer inspection. Within these modeled high potential zones, there are areas that are both suitable and not suitable for the species (e.g., Fig. 3). If the action area contains only areas that are not suitable for the rusty patched bumble bee, the species is unlikely to be exposed to stressors associated with the action and the action agency should document this finding for its administrative record (Fig. 2). When making this determination, action agencies are cautioned to be careful to define the full extent of the action area to ensure that they consider any effects of the action that may extend outside of the immediate project footprint. ¹

Rusty Patched Bumble Bee - Potential Stressors

Evaluating Habitat-Related Stressors

For any action that will affect an area where the rusty patched bumble bee is likely to be present, the action agency can work with FWS (https://www.fws.gov/offices/) to assess whether – and how – the action is likely to affect key habitat features. Those features are summarized above. These stressors are only described here very briefly. For a thorough description of each stressor, refer to the Rusty Patched Bumble Bee (Bombus affinis) Species Status Assessment (https://www.fws.gov/midwest/endangered/insects/rusty-patched-bumble-bee.pdf).

Land Management Activities

The timing, intensity, duration, and extent of land management activities likely play critical roles in determining the persistence of the rusty patched bumble bee within habitat patches. Haying, grazing, and fire, for example, maintain open meadows that may be suitable for foraging in the summer and fall, but may also degrade habitats or harm individuals if ill-timed, too intense,

carried out over too broad of an area, or uninterrupted by periods of rest that facilitate diverse and abundant floral resources. Due to the low number of rusty patched bumble bees and the isolation of populations, it is essential that these practices are carried out in ways that minimize adverse impacts to early queens and that maintains a diversity of wildflowers throughout the period when the species is active (Fig. 4).

Development and Land Clearing Activities

Ground disturbing activities could affect the rusty patched bumble bee in any season except in areas where they are unlikely to nest or overwinter. (See **Habitats Where the Rusty Patched Bumble Bee is Unlikely to be Present**, above). The associated habitat loss could affect the rusty patched bumble bee indirectly, but would depend on the timing, intensity, location and nature of the action.

Bee species diversity is strongly linked to floral diversity and abundance over their entire active season (Hines and Hendrix 2005; others). This seems particularly relevant for short-tongued species like the rusty patched bumble bee, as they have limitations on the types of flowers they can access. Thus, the greatest impact of habitat loss on bees is the loss of floral resources necessary as food and nectar. Loss or degradation of floral resources has occurred primarily through conversion of lands to agriculture and urbanization, but also from factors such as suppression of natural fire regimes. Conversion of natural habitat that is rich in flowers to farmlands, urban and suburban areas, and other uses is the primary cause of bumble bee habitat loss (Goulson et al. 2015, p. 2). Ongoing urbanization also contributes to the loss and fragmentation of natural habitats. Bees, however, may be more resilient to loss due to urbanization, as many urban areas have gardens that provide floral resources for bees (Goulson et al. 2010, p. 1207; Goulson et al. 2015, p. 2; Frankie et al. 2005, entire).

Evaluating Insecticide & Herbicide Stressors

Here we present only a very brief summary with regard to the potential roles that pesticides may play as stressors for the rusty patched bumble bee. For a thorough review of the potential effects of pesticides on the species, please refer to the *Rusty Patched Bumble Bee (Bombus affinis)*Species Status Assessment (https://www.fws.gov/midwest/endangered/insects/rusty patched bumble bee/pdf/SSAReportrusty patched bumble bee.pdf).

In areas where the rusty patched bumble bee is likely to be present, agencies should assess carefully and consider implementing conservation measures referenced below (in the **Conservation Measures** section) and other appropriate protective measures relative to the use of pesticides. Consideration should also be given to the potential for pesticides to extend beyond the footprint of the area where they are being applied.

A variety of pesticides are widely used in agricultural, urban, and even natural environments, and native bumble bees are often exposed to multiple agents, including insecticides, fungicides, and herbicides. Moreover, there is recent evidence that the interactive effects of pesticides and

pathogens could be particularly harmful for bumble bees (Fauser-Misslin et al. 2014, pp. 453-455; Baron et al. 2014, pp. 463-465) and other bees (Alaux et al. 2010, pp. 775-777; Pettis et al. 2012, pp. 155-156; Vidau et al. 2011, pp. 3-5; Aufavre et al. 2012, pp. 2-3). A better understanding of how these interactions may affect bumble bees in the environment is needed.

Although the toxicity of insecticides alone does not describe fully the potential harm that pesticides may cause, laboratory studies of pesticides have documented both lethal and sublethal effects to other bumble bee species (primarily *B. terrestris* and *B. impatiens*) and to European honey bees (*e.g.*, Bortolotti *et al.* 2002, pp. 68-70; Gill *et al.* 2012, p. 107; Marletto *et al.* 2003, pp. 156-157; Mommaerts *et al.* 2006, pp. 3-4; Sanchez-Bayo and Goka 2014, pp. 7-8; Scott-Dupree *et al.* 2009, p. 179). Sublethal effects included reduced male production or no male production; reduced or no egg hatch; and, reduced queen production and longevity (*e.g.*, Gill *et al.* 2012, p. 107; Mommaerts *et al.* 2006, pp. 3-4; Fauser-Misslin *et al.* 2014, pp. 453–454).

Herbicides, when they may affect areas that are used by bumble bees for pollen or nectar gathering, could reduce available floral resources and may affect the rusty patched bumble bee indirectly. Therefore, any use of herbicides in a manner that may affect the rusty patched bumble bee should be assessed carefully to determine the species could be exposed to the effects of herbicide use.

Commercial Bumble Bees

Although cause and effect remain uncertain there is reason to think that the spread of one or more pathogens from commercial bumble bees may have played a role in the near disappearance of the previously widespread rusty patched bumble bee. Despite the uncertainty with regard to this association, agencies should carefully assess any role that their actions may play with regard to commercial bumble bee use and consider implementing conservation measures referenced below in the Conservation Measures section (or others) relative to commercial bee use.

Honey Bees

Honey bees can compete with native bees for resources (e.g., Goulson and Sparrow 2009; Thompson 2004). We recommend that managers discourage the placement of honey bee hives in natural areas with high quality habitat (abundant and diverse floral resources) where rusty patched bumble bees are likely to be present. We are not discouraging the use of honey bees in agricultural fields, but encourage landowners to plant native flowers and to try to keep their honey bee hives disease and pest free.

Effects of the Action on the Species - Evaluating the Species Response to Stressors

After identifying the stressors that the rusty patched bumble bee will be exposed to, the action agency should determine the species' likely response to each relevant stressor - that is, the likely effects of the action on the species. This analysis of effects is the primary responsibility of the action agency, but FWS field office personnel may assist with this analysis.

Step 3 - Incorporate Measures to Avoid or Minimize Effects to the Rusty Patched Bumble Bee

When the rusty patched bumble bee is likely to respond negatively to one or more stressors associated with the action, the action agency should implement measures to avoid or minimize the adverse effects. Below, in the section Conservation Measures, we provide a variety of actions that could be used to avoid or minimize the effects of exposure to stressors.

Concluding Section 7(a)(2) Consultation

Below we describe briefly the two primary and typical outcomes of section 7 consultation (Fig. 2). If the action agency determines that its action will have no effects on the rusty patched bumble bee, consultation is not required. Note also that conservation measures may be applied to remove adverse effects altogether (see below and Fig. 2).

When Adverse Effects are Likely

The agency should enter into formal consultation with FWS if its analysis indicates that the rusty patched bumble bee is likely to experience adverse effects from one or more stressors associated with the action and any conservation measures do not fully remove likely adverse effects. Consultation is concluded for actions that are likely to adversely affect when the FWS issues its biological opinion. If the Service anticipates that the action will result in the incidental take of the species and will not jeopardize the species continued existence, it will include an incidental take statement to the biological opinion that will include measures to follow to exempt the action agency from the ESA's section 9 take prohibitions.

When Adverse Effects are not Likely

When the analysis indicates that the action may affect the rusty patched bumble bee, but is not likely to adversely affect the species, the action agency requests concurrence on that determination from the FWS. Consultation would conclude with the written concurrence of the FWS [50 CFR 402.13(a)].

Conservation Measures

Since the late 1990s, marked and precipitous declines have been recorded in spatial extent and in the number of extant populations of the rusty patched bumble bee. Although the ultimate source of the acute and widespread decline is debated, and despite that the relative role and synergistic effects of the primary stressors are unknown, the decline in the species is undisputable. Therefore, actions to avoid and reduce stressors to the species are needed urgently.

Section 7(a)(1) of the ESA directs each federal agency to carry out programs for the conservation of threatened and endangered species in consultation with the Service. The guidance described above is intended to assist action agencies to fulfill their section 7(a)(2) mandate to avoid jeopardizing the continued existence of the rusty patched bumble bee. Action agencies may have significant opportunities under their authorities, however, to use their programs to proactively

contribute to the conservation of the rusty patched bumble bee in cooperation with the FWS. In addition, conservation measures may be incorporated into actions to remove or reduce adverse effects.

Opportunities to conserve the rusty patched bumble bee may be most beneficial in the high potential zones where the species' presence should be initially assumed (Fig. 1), but there is significant likelihood that certain actions may benefit the species when implemented outside of these zones. We recommend that agencies look for opportunities anywhere within about 6 miles (10 km) of recent rusty patched bumble bee records. Ten kilometers is the approximate maximum dispersal distance for the species, based on studies of a closely related species, *B. terrestris* (Kraus et al. 2009, p. 249; Lepais et al. 2010, pp. 826-827). The FWS can provide action agencies with maps or GIS data to help identify opportunities and to plan activities in these areas (e.g., see Fig. 5).

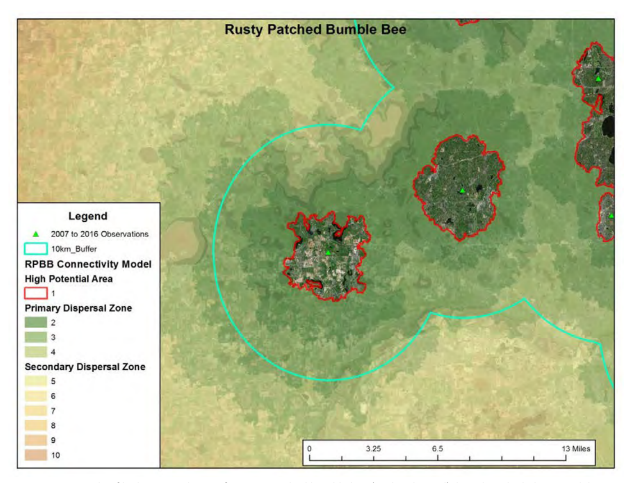


Figure 5. An example of high potential zones for rusty patched bumble bee (outlined in red), based on the habitat model described above and on species survey data compiled through 2016 (U.S. Fish and Wildlife Service Rusty Patched Bumble Bee Unpublished Geodatabase). The shaded connectivity model highlights additional areas with potential to connect existing populations; the areas with the highest potential for connectivity/suitable habitat are shown in shades of green and the least suitable areas shown in shades of brown and red.

Actions that benefit bumble bees, in general, are likely to benefit the rusty patched bumble bee when they are carried out in areas where the species is likely to be present (Fig. 1) or within potential dispersal distances (Fig. 5). The Xerces Society's, Conserving Bumble Bees (http://www.xerces.org/bumblebeeguidelines/) provides a variety of options for actions to conserve the rusty patched bumble bee when implemented in these areas.

Restore and Maintain High Quality Habitat

As stated above, bee diversity is strongly linked to floral diversity and abundance over their entire active season (*e.g.*, Hines and Hendrix 2005; for others, see USFWS 2016). Actions to restore or maintain landscapes and habitats that contain a high diversity and abundance of wildflowers are likely to benefit bees and pollinators, in general, and would benefit the rusty patched bumble bee when implemented in and around extant populations (see Figs. 1 and 5).

Actions to restore or maintain high quality habitats include the control of invasive species to maintain or restore native plant diversity and the restoration of natural habitats by planting species that are appropriate for the geographic region and local characteristics of each site.

Carefully Plan and Implement Land Management

Where the rusty patched bumble bee is likely to occur, vegetation management (haying, mowing, grazing, and burning) should be limited in high quality habitat during the active season (March through September) to minimize adverse effects to rusty patched bumble bee populations. For example, we recommend that managers leave one or more areas of unmowed habitat for the entire year in management areas. If mowing during the active flight season, create a mosaic of patches with variable vegetation structure, which have been found to support a diverse suite of bumble bees (Mader et al. 2011). If possible, use a high cutting height to prevent the disturbance of overwintering queens or nesting sites. We recommend a minimum of 8-10 inches, but 12-16 inches is ideal. In habitats managed with fire, prescribed burns should be rotated to ensure that there are substantial unburned refugia every year.

The Xerces Society's, Conserving Bumble Bees (http://www.xerces.org/bumblebeeguidelines/) provides useful information to help plan and implement land management actions to facilitate conservation of bumble bees.

Address Pesticide Use

Careful and targeted pesticide use can be a useful management tool to control pests and invasive species, but pesticide use – especially insecticides – can adversely affect the rusty patched bumble bee if used improperly. In addition, other significant and interacting stressors can compound the effects of pesticides, as detailed in the species status assessment (USFWS 2016; https://www.fws.gov/midwest/endangered/insects/rpbb/pdf/SSAReportRPBB.pdf). This includes increased toxicity due to exposure to multiple agents; decreased resistance to disease; and, increased vulnerability to toxins due to food shortages that may result habitat degradation and a shortage of wildflower resources.

When pesticides must be used, we recommend the following measures:

- Follow the label and manufacturer's directions and use the least toxic options. Use low concentrations, if possible. Following label directions is required by law and is necessary to ensure safe use.
- Apply the pesticide as locally and directly as possible. Avoid broadcast applications of
 insecticides or herbicides that may be harmful to rusty patched bumble bee or their nectar
 plants in areas where the species is likely to be found.
- Ensure that field crews recognize target weeds to avoid adverse effects to important native species.

Rusty patched bumble bees can fly at relatively cold temperatures and are active in early spring (late March or April) and during the morning hours. It is essential to consider this period of activity when assessing the potential effects of any pesticide use, including herbicides that may affect the species indirectly by decreasing the abundance or diversity of wildflower resources.

Prevent Release of Commercial Bumble Bees into the Wild

Because of the potential for pathogen transmission, the use of commercial bumble bees should be carried out in a manner that minimizes exposure to rusty patched bumble bee populations. The following recommendations will help minimize exposure.

- Do not release commercially acquired bumble bees into the wild after use.
- If possible, use commercial bumble bees only in greenhouses and take preventative measures to minimize escape, such as installing screens over windows, vents and other openings.

Minimize Competition from Non-native honey bees

Honey bees can compete with native bees for resources (e.g., Goulson and Sparrow 2009; Thompson 2004). We recommend that managers discourage the placement of honey bee hives in natural areas with high quality habitat (abundant and diverse floral resources) where rusty patched bumble bees are likely to be present. We are not discouraging the use of honey bees in agricultural fields, but encourage landowners to plant native flowers; to try to keep their honey bee hives disease and pest free; and, to avoid placing honey bee hives in areas where the rusty patched bumble bee is likely to be present (Fig. 1 and see the section, Screening and Evaluation of Federal Agency Actions – A Stepwise Approach).

Conduct Surveys to Locate Unknown Colonies

Identifying the areas where the rusty patched bumble bee occurs is important to our efforts to prevent the species' extinction. The FWS survey protocol (http://www.fws.gov/midwest/endangered/insects/rpbb/guidance.html) explains how surveys in areas outside of the known high potential zones may be used to find unknown occurrences of the

species whose conservation could contribute to efforts to prevent the extinction of the rusty patched bumble bee.

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State Bar of Wisconsin Form 3 - 2003

OUIT CLAIM DEED

Nocument Number	Document Name	18,0040030
THIS DEED, made betwee	n COUNTY OF DANE	KRISTI CHLEBOWSKI
,		DANE COUNTY
	("Grantor," whether one	e or more),
and VILLAGE OF WAUNA	· •	DOCUMENT #
		5319682
	("Grantee," whether one	e or more). 04/19/2017 3:33 PM
		Trans. Fee:
Grantor, quit claims to Gran	tee the following described real estate	e, together Exempt #: 4
-	ixtures and other appurtenant int	
DANE	County, State of Wisconsin ("	Property")
(if more space is needed, plea	se attach addendum):	
CEE AMMAGUED ADDERED	N. 1 1/100 1 D100 WEDDOO	
SEE ATTACHED ADDENDUM A MADE A PART HEREOF		Passadian Asso
		Recording Area
EVENDE FROM FFF DFR	WISCONSIN STATE STATUTE	Name and Return Address
77.25(4).	HIDOONDIN BIAIL BIAIUIL	
77.23(4).		VILLAGE OF WAUNAKEE
		500 W MAIN STREET WAUNAKEE WI 53597
		WAGNAREE WI 55597
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*	(SEA	(SE * Scott McDonell
<u> </u>		DANE COUNTY CLERK
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AUTHE	NTICATION	ACKNOWLEDGMENT
Signature(s)		STATE OF WISCONSIN)
) ss.
authenticated on	·	DANE COUNTY)
		Personally came before me on Affic 19, 2017
		the above-named
*		SCOTT INC NOTALII
		to me known to be the person(s) who executed foregoing instrument and acknowledged the same.
authorized by Wis. Sta	.t. § 706.06)	Schusory
THIS INSTRUMENT DRAFTE	DBY:	
JANIS L. ZIMMERMANN		* TChnsmore
CANADA TO TATARETATION !	COUNTY OF DEFINE	Notary Public State of Wisconsin / \ / \ / \ /7

My Commission (is permanent) (expires: 18-7 (Signatures may be authenticated or acknowledged. Both are not necessary.)

NOTE: THIS IS A STANDARD FORM. ANY MODIFICATIONS TO THIS FORM SHOULD BE CLEARLY IDENTIFIED.

STATE BAR OF WISCONSIN

FOR FORM No. 3-2003 QUIT CLAIM DEED

*Type name below signatures. County of Dane, 5201 Fen Oak Drive Madison, WI 53718

Phone: (608)224-3765 Produced with ZipForm® by zipLogix 18070 Fifteen Mile Road, Fraser, Michigan 48026 www.zipLogix.com

Notary Public, State of Wisconsin

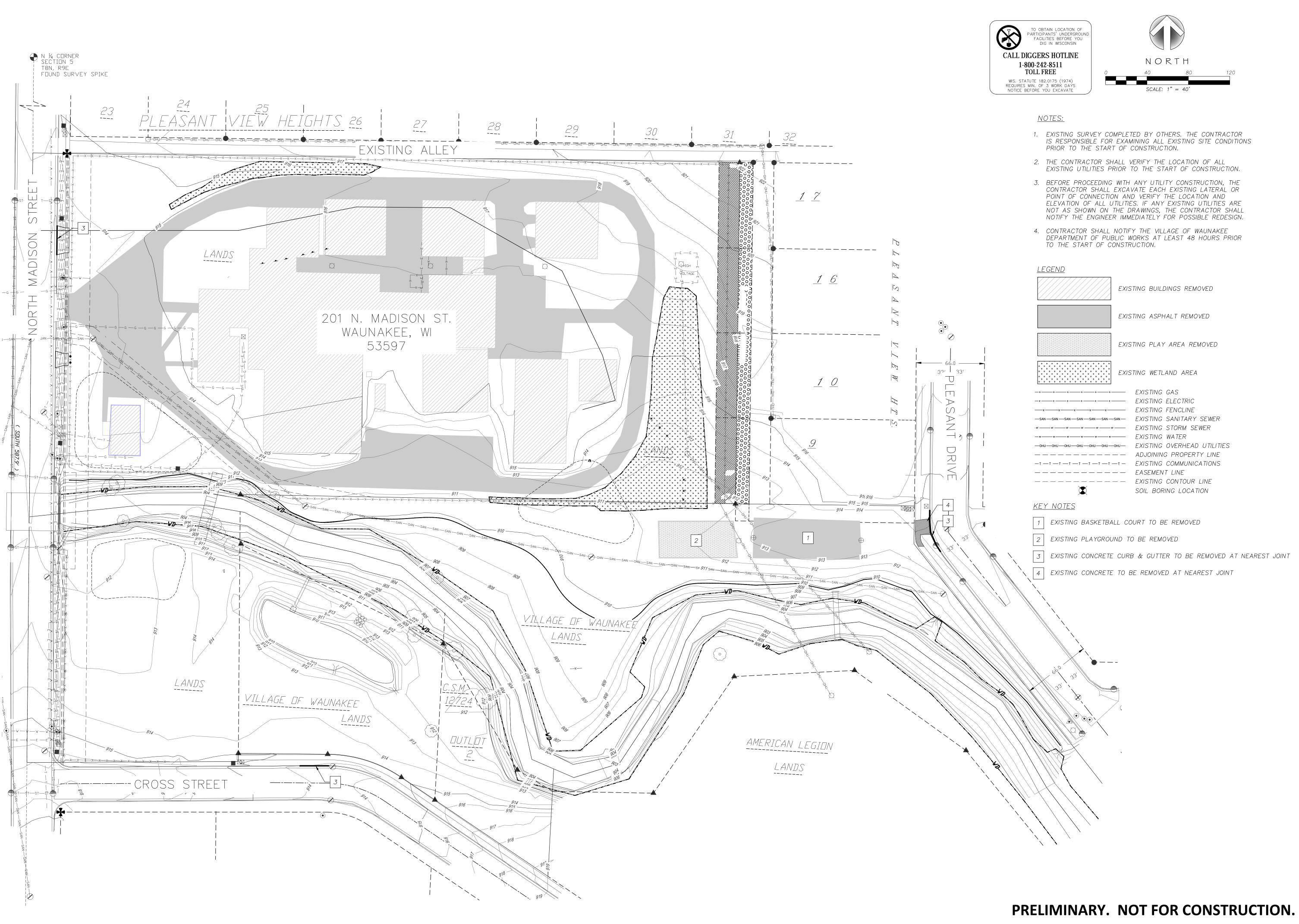
ADDENDUM "A"

LEGAL DESCRIPTION

Part of the Southwest 1/4 of the Southeast 1/4 of Section Five (5), Township Eight (8) North, Range Nine (9) East, in the Village of Waunakee, Dane County, Wisconsin, more fully described as follows:

Commencing at the Southwest corner of the Southwest 1/4 of the Southeast 1/4 of said Section 5; thence North along the West line of said Southwest 1/4 of the Southeast 1/4, 399.5 feet to the point of beginning of this description; thence East at right angles 201.9 feet; thence North 257.9 feet; thence East 491.1 feet; thence North 330.0 feet; thence West 693.0 feet; thence South 587.9 feet to the point of beginning, EXCEPTING therefrom that portion conveyed in Deeds recorded as Document No. 1128988, Document No. 1128989, Document No. 1128990 and Document No. 1147143, being approximately the East 13' of above description.

Tax ID: 191/0809-054-9200-2



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

O P N

ARCHITECTS

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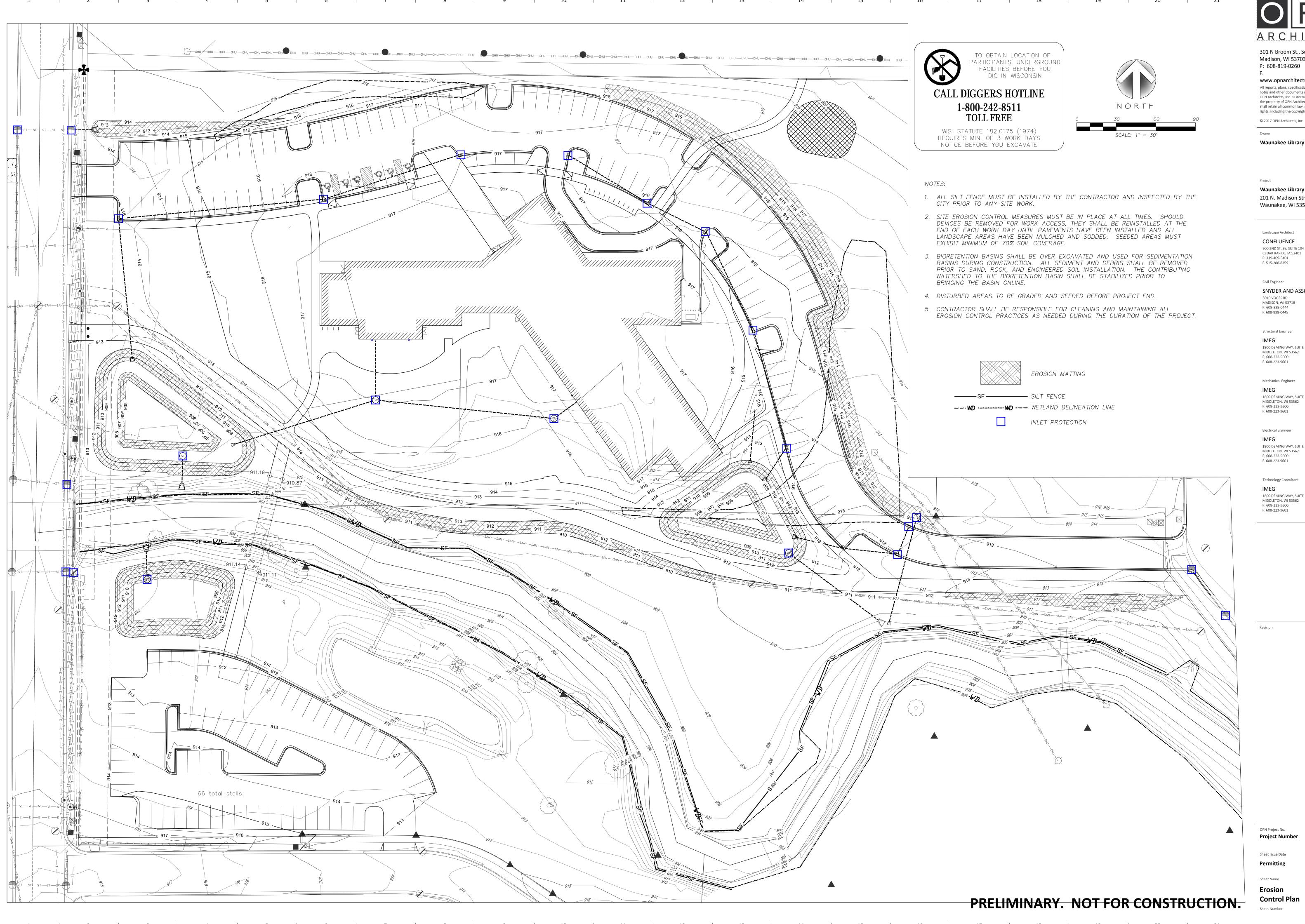
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Sheet Number

09/06/201

Existing Site
Conditions/Demo Plan

C1.0



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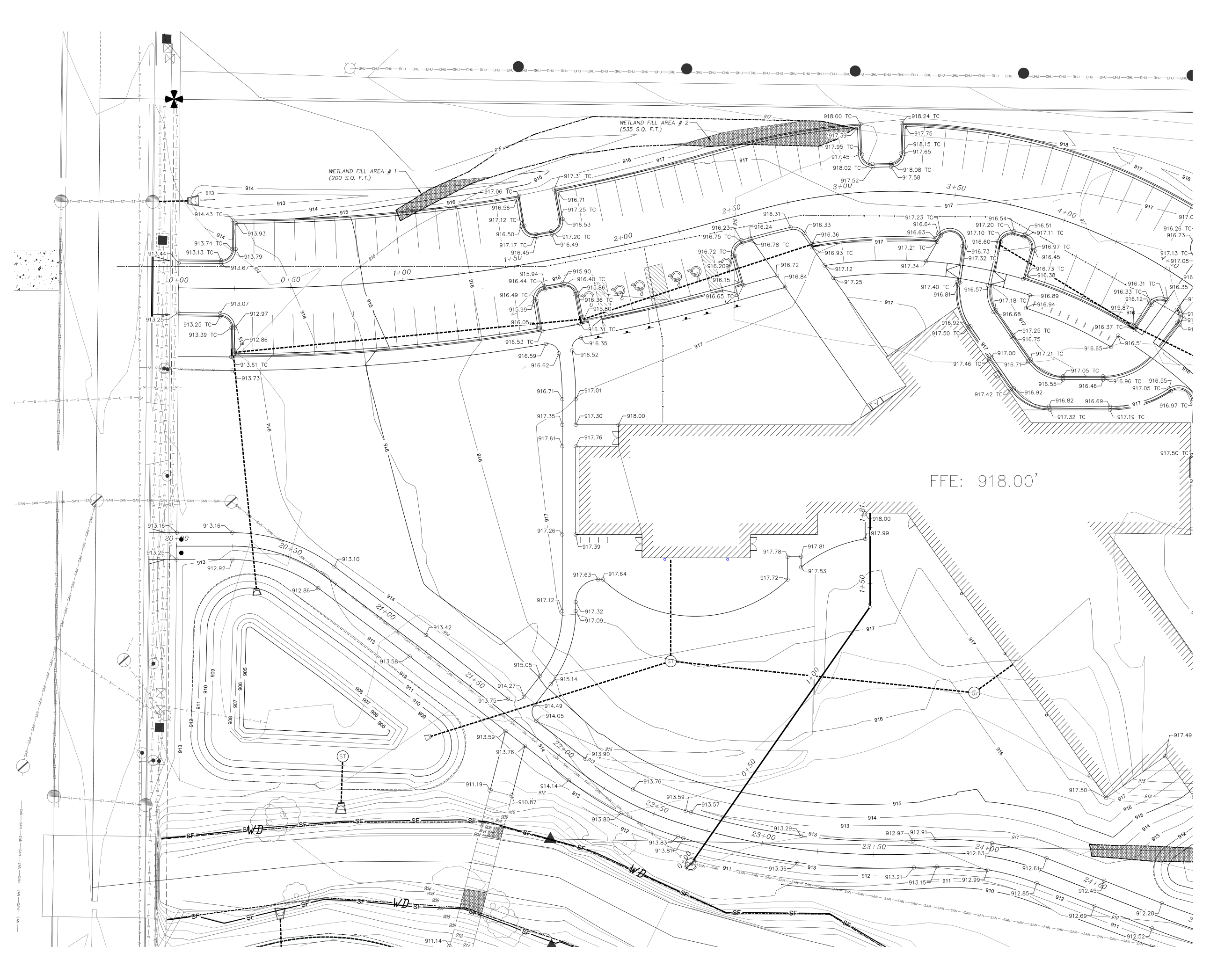
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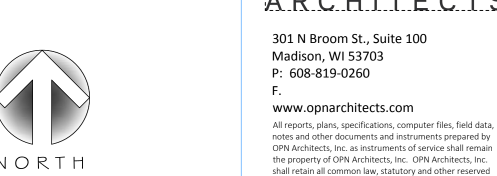
Erosion **Control Plan**

C3.0

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C4.0





<u>LEGEND</u>

FLOWLINE ELEVATION

PRELIMINARY. NOT FOR CONSTRUCTION.

999.99 TC TOP OF CURB ELEVATION REJECT CURB & GUTTER

SCALE: 1" = 20'

PROPOSED WETLAND FILL AREA

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Electrical Engineer

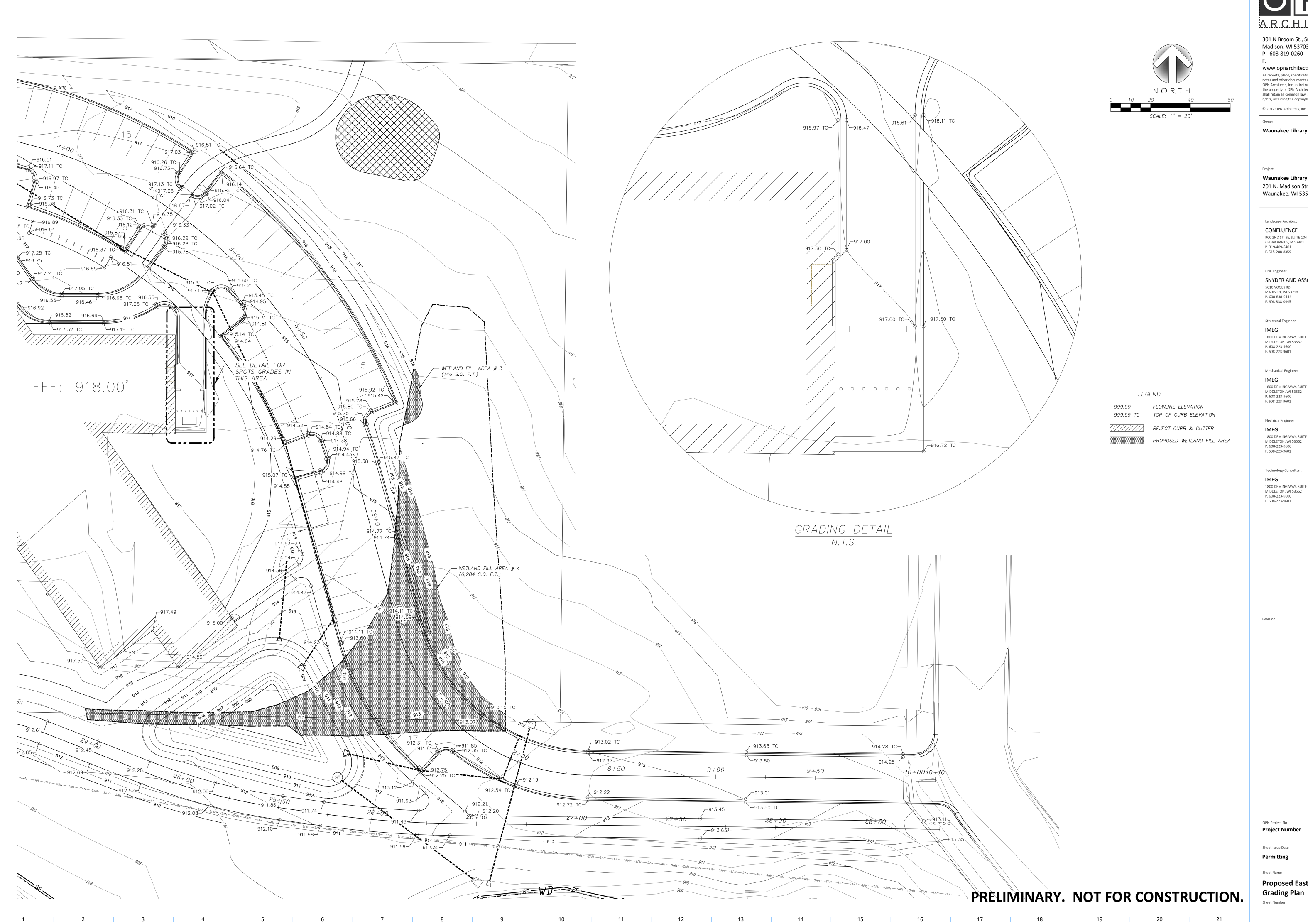
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Project Number

Proposed West Grading Plan



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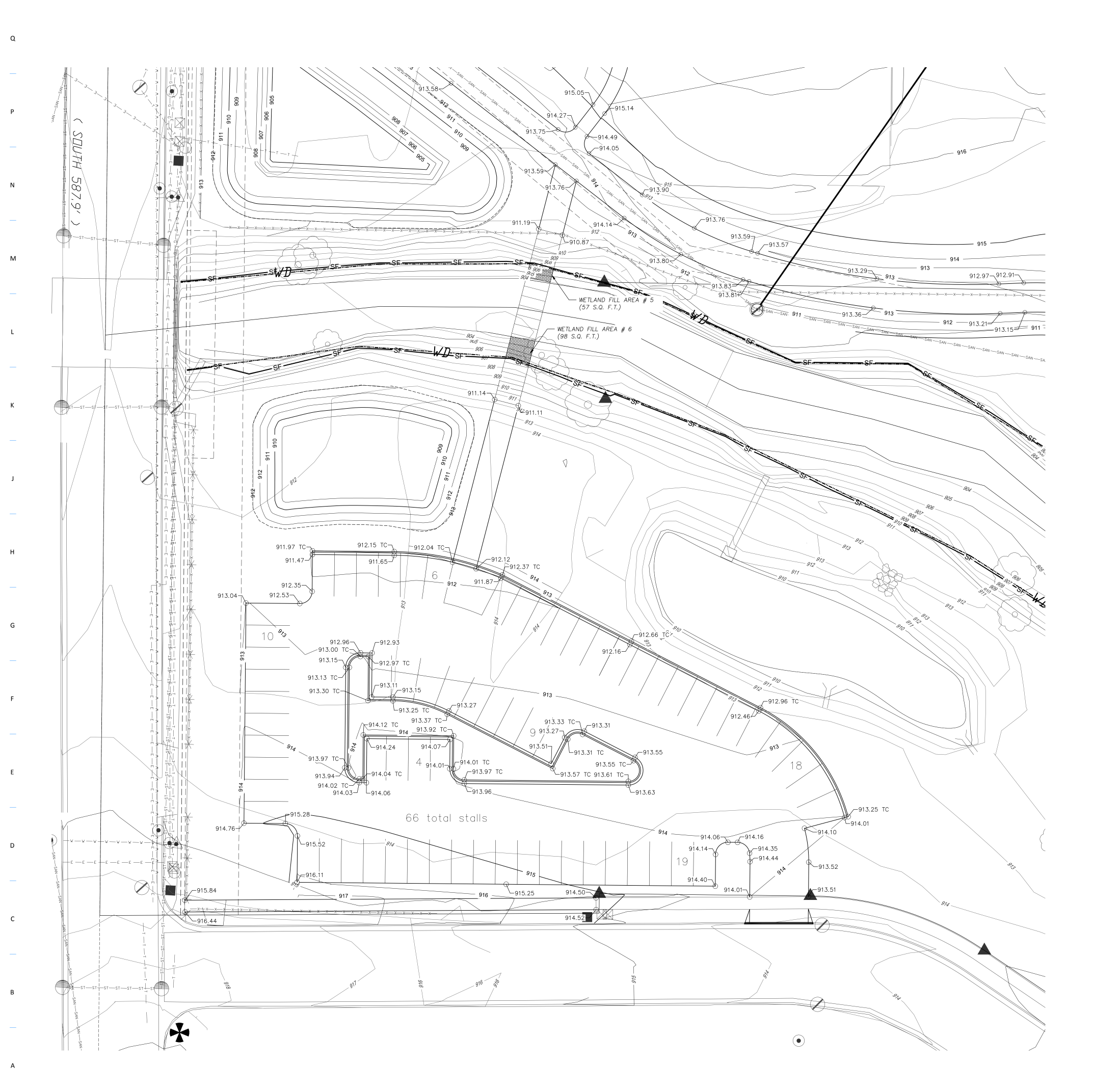
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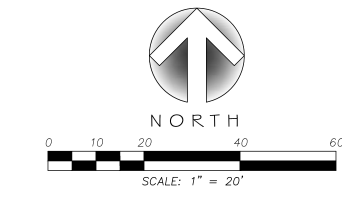
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Permitting

Proposed East Grading Plan Sheet Number



1 2 3 4 5 6 7 8 9 10 11 12



<u>LEGEND</u>

999.99 FLOWLINE ELEVATION
999.99 TC TOP OF CURB ELEVATION

REJECT CURB & GUTTER

PROPOSED WETLAND FILL AREA

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Alternate Site
Grading Plan

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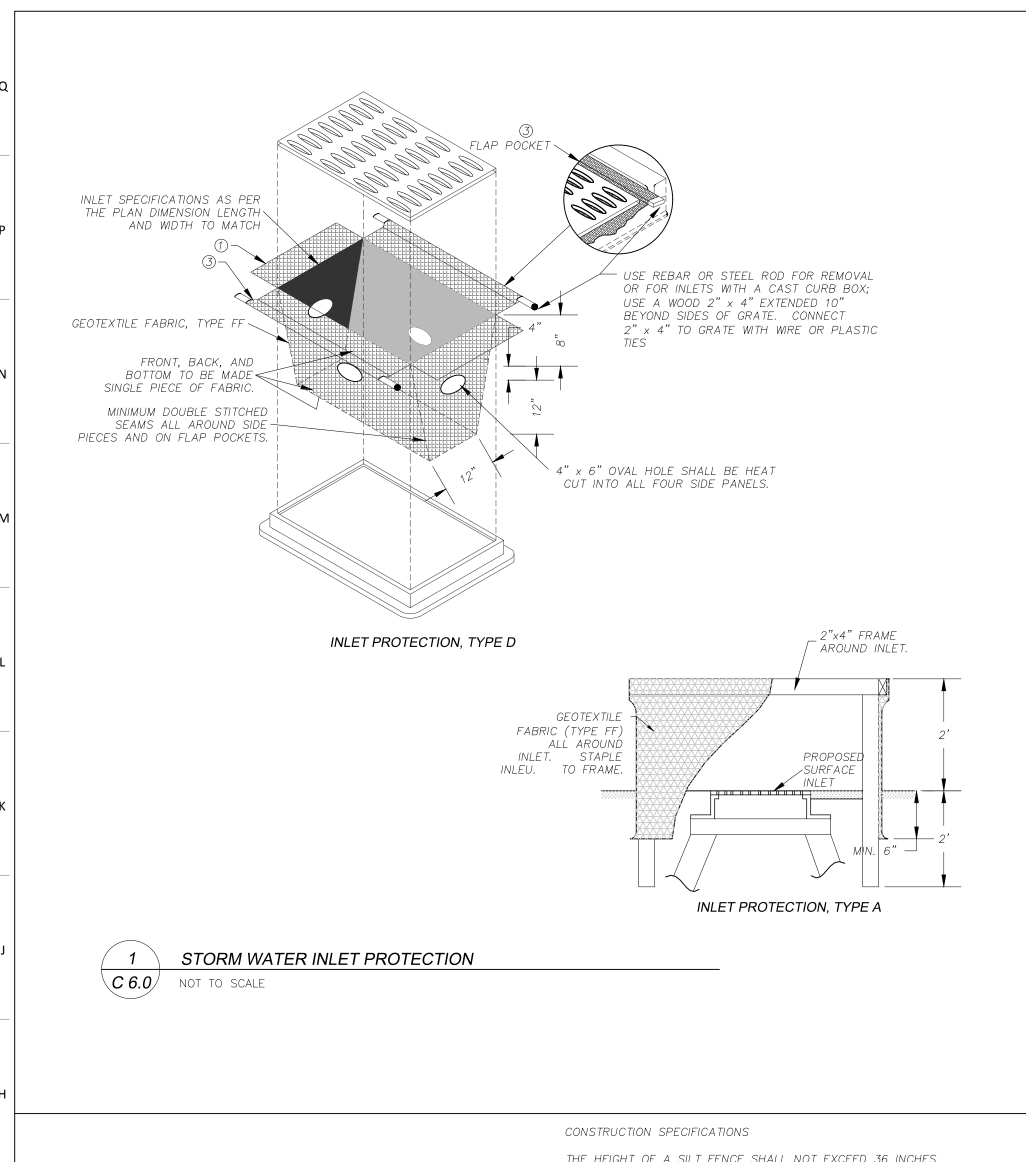
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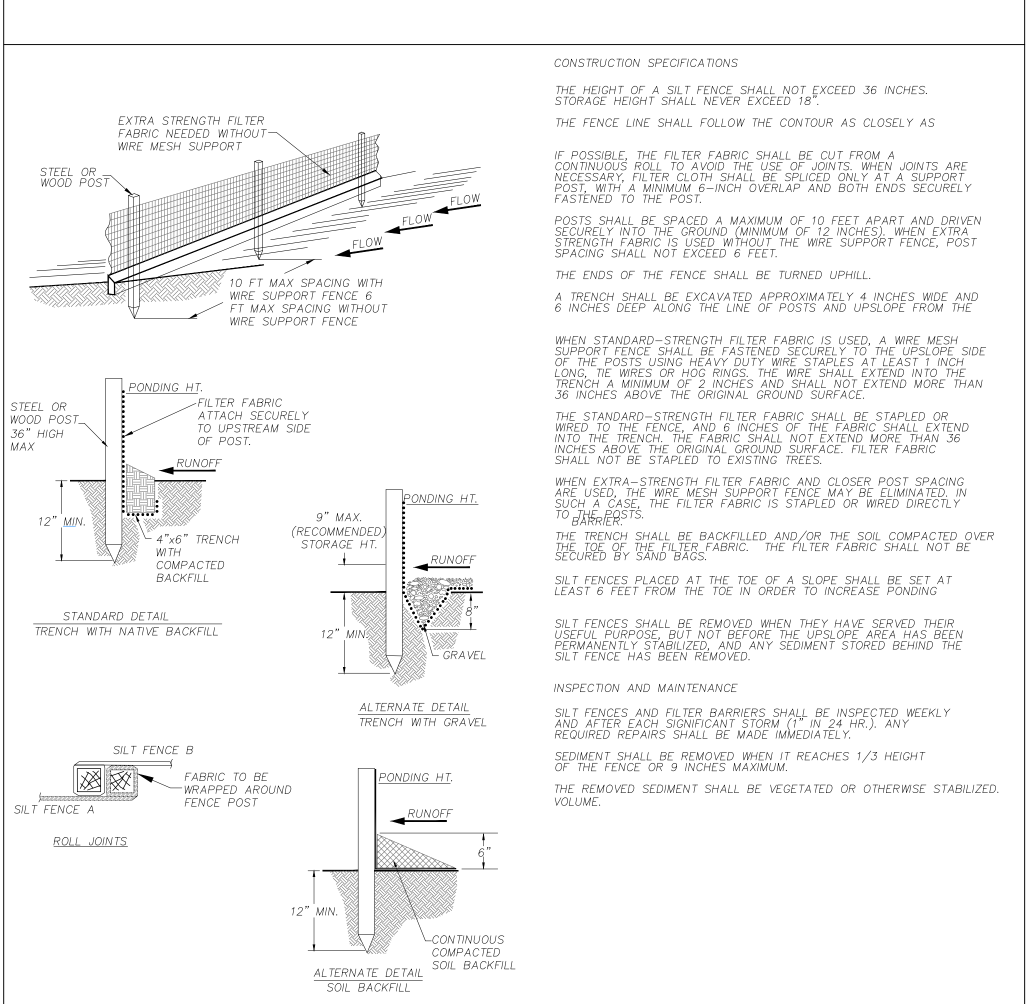
Project Number

Creek Vegetation Plan

C4.6

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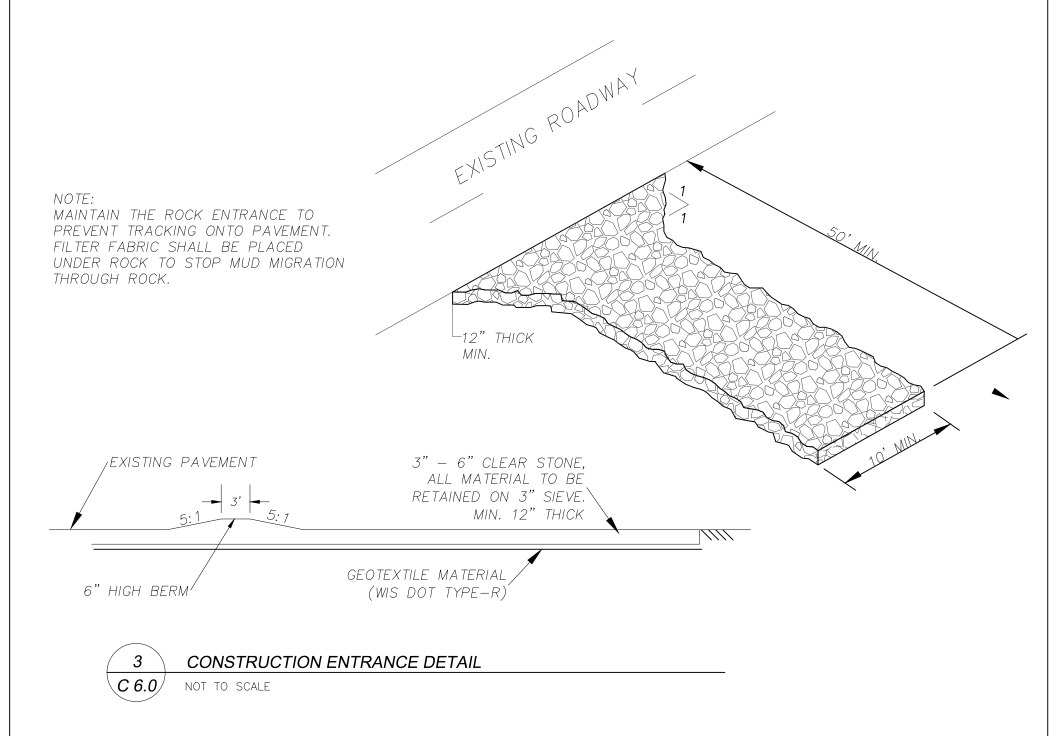


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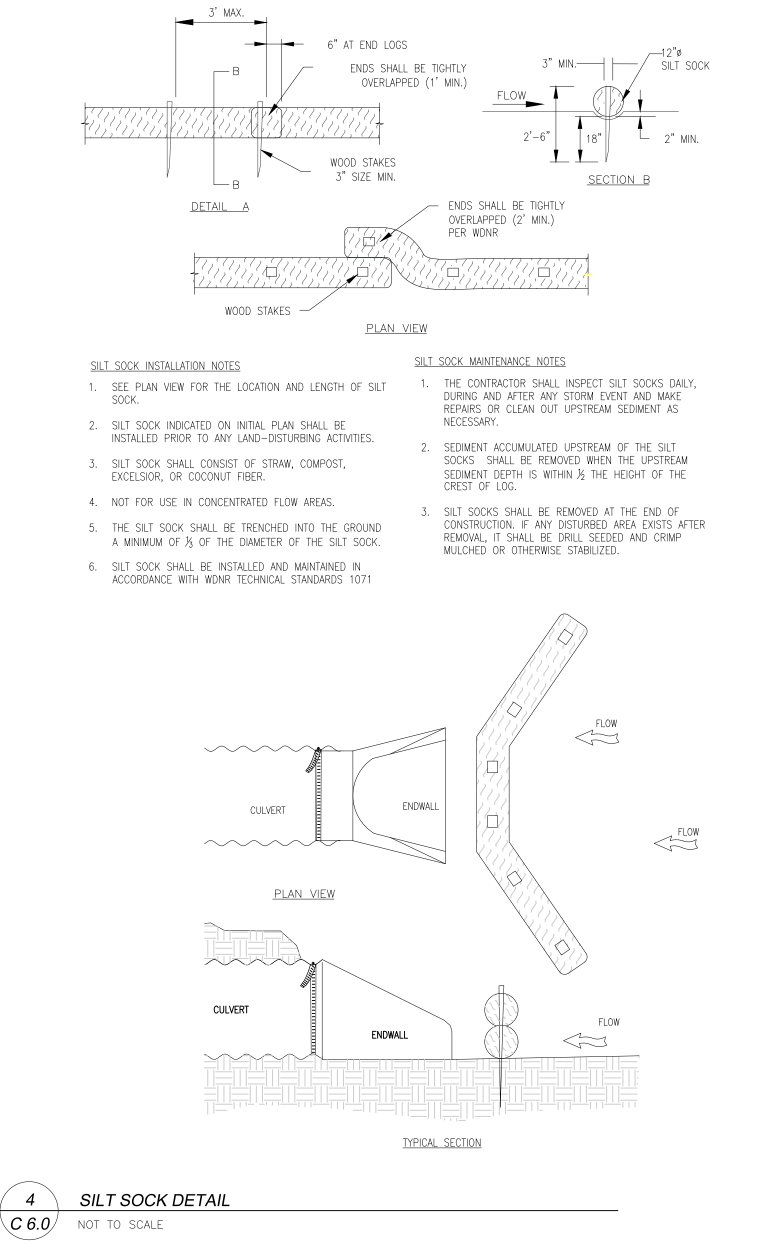
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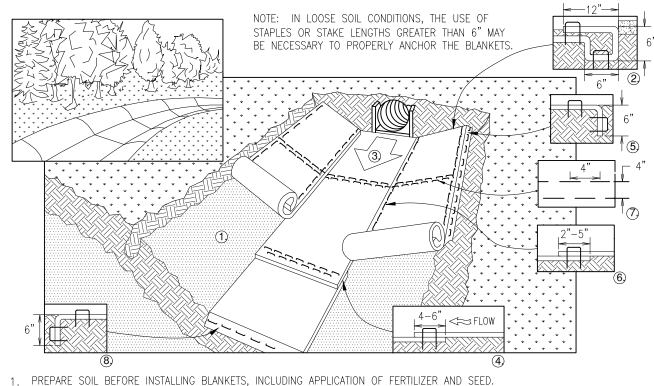
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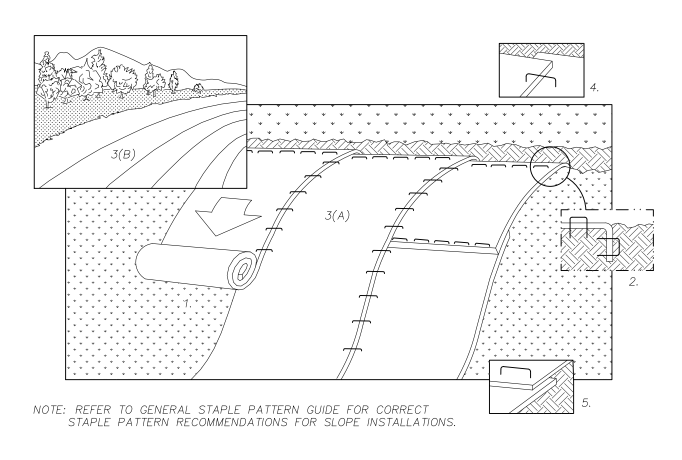
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- 2. BEGIN AT THE TOP OF THE CHANNEL BY ANCHORING THE BLANKET IN A 6" DEEP X 6" WIDE TRENCH WITH APPROXIMATELY 12" OF BLANKET EXTENDED BEYOND THE UP-SLOPE PORTION OF THE TRENCH. ANCHOR THE BLANKET WITH A ROW OF STAPLES/STAKES APPROXIMATELY 12" APART IN THE BOTTOM OF THE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING. APPLY SEED TO COMPACTED SOIL AND FOLD REMAINING 12" PORTION OF BLANKET BACK OVER SEED AND COMPACTED SOIL. SECURE BLANKET OVER COMPACTED SOIL WITH A ROW OF STAPLES/STAKES SPACED APPROXIMATELY 12" APART ACROSS THE WIDTH OF THE BLANKET
- 3. ROLL CENTER BLANKET IN DIRECTION OF WATER FLOW IN BOTTOM OF CHANNEL. BLANKETS WILL UNROLL WITH APPROPRIATE SIDE AGAINST THE SOIL SURFACE. ALL BLANKETS MUST BE SECURELY FASTENED TO THE SOIL SURFACE BY PLACING STAPLES/STAKES IN APPROPRIATE LOCATIONS AS RECOMMENDED BY THE MANUFACTURER.
- 4. PLACE CONSECUTIVE BLANKETS END OVER END (SHINGLE STYLE) WITH A 4-6" OVERLAP. USE A DOUBLE ROW OF STAPLES STAGGERED 4" APART AND 4" ON CENTER TO SECURE BLANKETS.
- 5. FULL LENGTH EDGE OF BLANKETS AT TOP OF SIDE SLOPE MUST BE ANCHORED WITH A ROW OF STAPLES/STAKES APPROXIMATELY 12" APART IN A 6" DEEP X 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.
- 6. A STAPLE CHECK SLOT IS RECOMMENDED AT 30 TO 40 FOOT INTERVALS. USE A DOUBLE ROW OF STAPLES STAGGERED 4" APART AND 4" ON CENTER OVER ENTIRE WIDTH OF THE CHANNEL.
- 7. THE TERMINAL END OF THE BLANKETS MUST BE ANCHORED WITH A ROW OF STAPLES/STAKES APPROXIMATELY 12" APART IN A 6" DEEP X 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.
- 8. EROSION MAT SHALL EXTEND FOR WHICHEVER IS GREATER: UPSLOPE ONE FOOT MIN. VERTICALLY FROM DITCH BOTTOM OR 6" HIGHER THAN DESIGN FLOW DEPTH.
- 9. EROSION MAT SHALL BE INSTALLED AND MAINTAINED IN ACCORDANCE WITH WDNR TECHNICAL STANDARDS 1053.





- 1. PREPARE SOIL BEFORE INSTALLING BLANKETS, INCLUDING APPLICATION OF FERTILIZER AND SEED. NOTE: WHEN USING CELL-O-SEED DO NOT SEED PREPARED AREA. CELL-O-SEED MUST BE
- 2. BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN 6" DEEP X 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.
- 3. ROLL THE BLANKETS (A.) DOWN OR (B.) HORIZONTALLY ACROSS THE SLOPE.
- 4. THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH APPROXIMATELY 2" OVERLAP.
- 5. WHEN BLANKETS MUST BE SPLICED DOWN THE SLOPE, PLACE BLANKETS END OVER END (SHINGLE STYLE) WITH APPROXIMATELY 4" OVERLAP. STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY
- 6. ALL BLANKETS MUST BE SECURELY FASTENED TO THE SLOPE BY PLACING STAPLES/STAKES IN APPROPRIATE LOCATIONS AS RECOMMENDED BY THE MANUFACTURER.

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EROSION CONTROL MAT - SLOPE DETAILS **ℂ 6.0**/ NOT TO SCALE

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PRELIMINARY. NOT FOR CONSTRUCTION.



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Project Number

Sheet Issue Date Permitting

Sheet Name

Erosion **Control Details** Sheet Number

C6.0

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