# MAIN STEM LAGOON DREDGING PROJECT

BCWMC 6-16-22

# BASSETT CREEK WATERSHED MANAGEMENT COMMISSION GOLDEN VALLEY, MINNESOTA



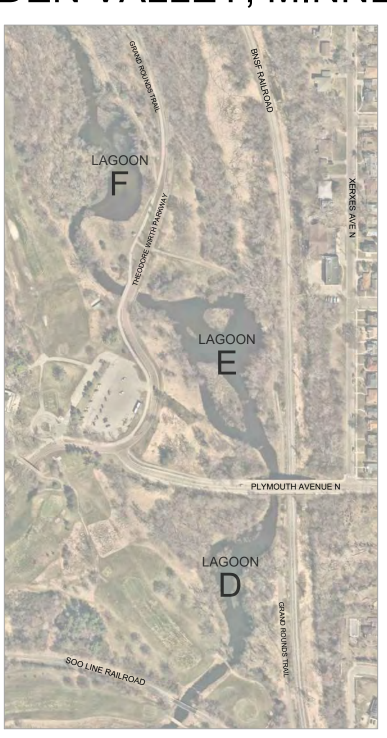
### CONTACTS:

PATRICK E. BROCKAMP, PE WATER RESOURCES ENGINEER BARR ENGINEERING CO PHONE: 952-842-3593 FAX: 952-832-2601 EMAIL: PBROCKAMP@BARR.COM





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## .... PROJECT LOCATION AND SHEET INDEX

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.... LAGOON CROSS SECTIONS .... RESTORATION PLAN

> HORIZONTAL: HENNEPIN COUNTY COORDINATES (FT) - NAD83, 2011 VERTICAL: NAVD88

DATE OF BATHYMETRIC SURVEY:

## PROJECT LOCATION MAP

	Project Of
	BARR EN
DADD	4300 MA
DAKK	Suite 200
	MINNEA
Corporate Headquarters: Minneapolis, Minnesota Ph: 1-800-632-2277	Ph: 1-800-6 Fax: (952) 8 www.barr.c

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RR ENGINEERING CO.	Date	06/08/2022
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NEAPOLIS, MN 55435	Checked	PEB
1-800-632-2277	Designed	BARR

**BASSETT CREEK WATERSHED** MANAGEMENT COMMISSION GOLDEN VALLEY, MINNESOTA

MAIN STEM LAGOON DREDGING PROJECT GOLDEN VALLEY, MINNESOTA

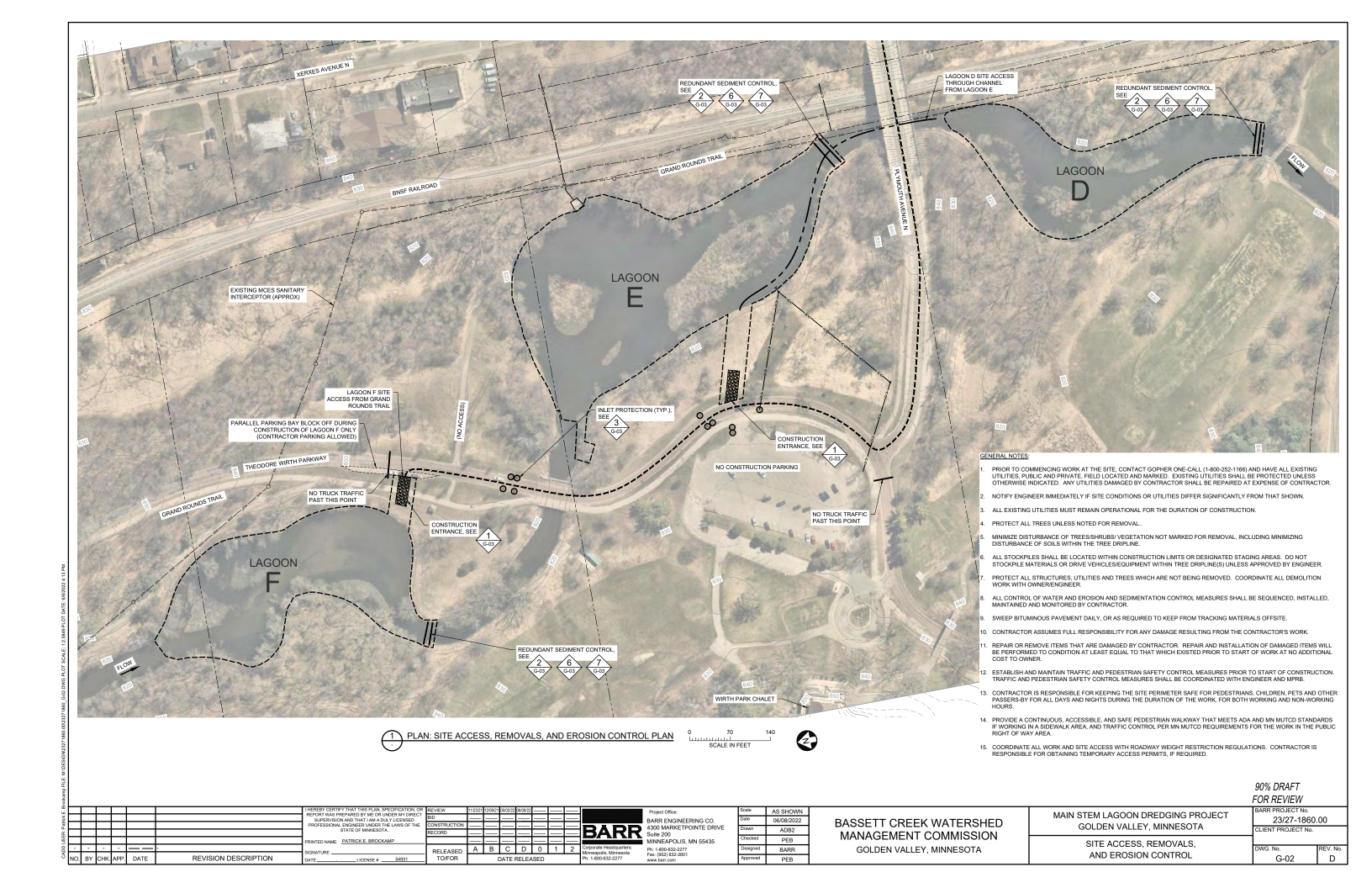
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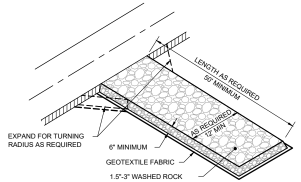
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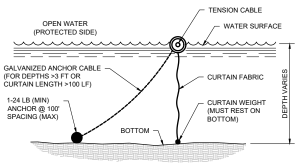




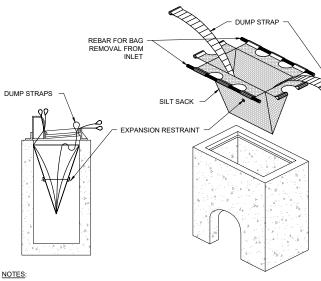
### NOTES

- MAINTAIN ENTRANCE THROUGHOUT THE CONSTRUCTION PERIOD AND REPAIR OR REPLACE AS REQUIRED TO PREVENT TRACKING
- REMOVE ENTRANCE IN CONJUNCTION WITH FINAL GRADING AND SITE STABILIZATION.



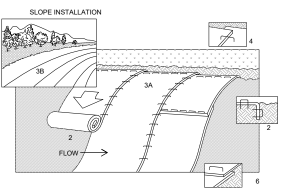


- INSTALL SILT CURTAIN PRIOR TO ANY CONSTRUCTION ACTIVITIES IN AREAS DRAINING TO
- ANCHOR TENSION CABLE AT SHORE AT BOTH END WITH STEEL POSTS OF DIAMETER AND LENGTH SUFFICIENT TO PREVENT BENDING AND PULL-OUT.
- ELIMINATE ANCHOR AND CABLE FOR WATER DEPTHS LESS THAN 3'-0" OR DISTANCE BETWEEN SHORE ANCHORS FOR TENSION CABLE OF LESS THAN 100'
- CURTAIN WEIGHT SHALL BE HEAVY ENOUGH TO HOLD CURTAIN VERTICAL IN CURRENT AND WAVES TYPICAL FOR THE SITE.
- 5. SILT CURTAIN MATERIALS SHALL CONFORM TO MN/DOT SPECIFICATION 3887
- MAINTAIN SILT CURTAIN AND REPAIR OR REPLACE AS REQUIRED TO PREVENT DISCHARGE OF SEDIMENT TO PROTECTED WATER BODY.
- 7. REMOVE ANY ACCUMULATED SEDIMENT PRIOR TO REMOVAL OF SILT CURTAIN
- 8. REMOVE SILT CURTAIN FOLLOWING SITE STABILIZATION OR AS DIRECTED BY ENGINEER.



- INSTALL INLET PROTECTION PRIOR TO ANY GRADING WORK IN THE AREA TO BE PROTECTED OR IMMEDIATELY FOLLOWING ANY CATCHBASIN INSTALLATION AND MAINTAIN THROUGHOUT THE CONSTRUCTION PERIOD.
- MATERIALS SHALL BE SUFFICIENT TO ALLOW FLOW WHILE BLOCKING SEDIMENT. NO HOLES OR GAPS SHALL BE PRESENT IN/AROUND FILTER SACK.
- 3. CLEAN FILTER SACK AND REMOVE ACCUMULATED SEDIMENT AS REQUIRED TO ALLOW FLOW INTO THE CATCHBASIN AND PREVENT SEDIMENT FROM LEAVING THE DEVICE.
- 4. REMOVE DEVICE AND ANY ACCUMULATED SEDIMENT IN CONJUNCTION WITH THE FINAL GRADING AND SITE STABILIZATION.
- 5. INLET PROTECTION SHALL BE THE APPROPRIATE SIZE AND TYPE FOR THE STRUCTURE BEING PROTECTED.

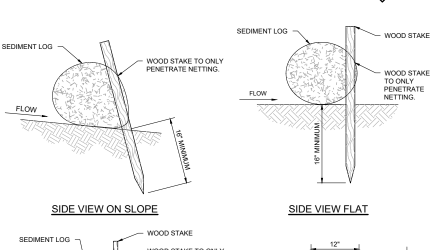
**DETAIL: INLET PROTECTION - FILTER SACK** 

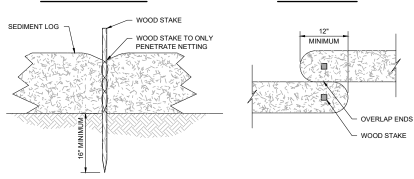


- 1. REFER TO MANUFACTURER RECOMMENDATIONS FOR STAPLE PATTERNS FOR SLOPE INSTALLATIONS
- 2. PREPARE SOIL BY LOOSENING TOP 1-2 INCHES AND APPLY SEED (AND FERTILIZER WHERE REQUIRED) PRIOR TO INSTALLING BLANKETS. GROUND SHOULD BE SMOOTH AND FREE OF DEBRIS.
- 3. BEGIN (A) AT THE TOP OF THE SLOPE AND ROLL THE BLANKETS DOWN OR (B) AT ONE END OF THE SLOPE AND ROLL THE BLANKETS HORIZONTALLY ACROSS THE SLOPE.
- 4. THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH APPROXIMATELY 6" OVERLAP, WITH THE UPHILL BLANKET ON TOP.
- 5. WHEN BLANKETS MUST BE SPLICED DOWN THE SLOPE, PLACE BLANKETS END OVER END (SHINGLE STYLE) WITH APPROXIMATELY 6" OVERLAP. STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY
- 6. BLANKET MATERIALS SHALL BE AS SPECIFIED OR AS APPROVED BY ENGINEER.



## **DETAIL: FLOTATION SILT CURTAIN**





NOTES:

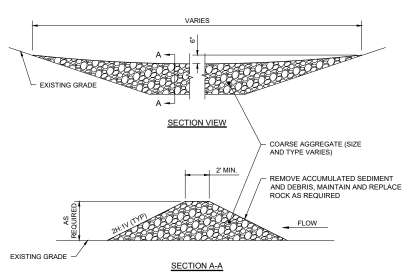
**FRONT VIEW** 

SEDIMENT LOG SHOULD BE INSTALLED ALONG CONTOURS (CONSTANT ELEVATION) AND NO GAPS SHALL BE PRESENT UNDER SEDIMENT LOG. PREPARE AREA AS NEEDED TO SMOOTH SURFACE OR REMOVE DEBRIS.

**TOP VIEW** 

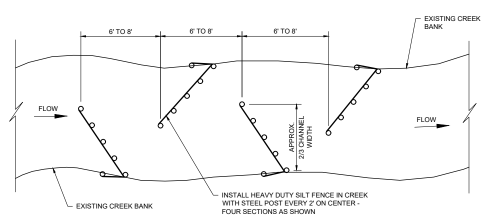
SEDIMENT LOG SHALL BE MAINTAINED THROUGHOUT THE CONSTRUCTION PERIOD AND REPAIRED OR REPLACED AS REQUIRED - ACCUMULATED SEDIMENT SHALL BE REMOVED WHEN REACHING 1/2 OF LOG HEIGHT.





- AGGREGATE SIZE MAY VARY AND DEPENDING ON CHANNEL/POND SIZE, FLOW, SEDIMENT LOAD OR OTHER SITE CONDITIONS. AGGREGATE USED SHOULD BE FREE OF FINE SEDIMENT PRIOR TO INSTALLATION.
- CLEAN OR REPLACE WHEN SEDIMENT BUILD UP REACHES 1/2 OF THE DIKE HEIGHT. ALTERNATIVELY A SECOND ROCK FILTER DIKE MAY BE INSTALLED DOWNSTREAM OF THE EXISTING DIKE AT A SUITABLE DISTANCE.
- MAINTAIN THROUGHOUT THE CONSTRUCTION PERIOD. ROCK AND ANY ACCUMULATED SEDIMENT SHALL BE REMOVED IN CONJUNCTION WITH THE FINAL GRADING AND SITE STABILIZATION.





- IN-STREAM SILT FENCE SHALL BE INSTALLED PRIOR TO ANY GRADING WORK IN THE AREA TO BE PROTECTED AND SHALL BE MAINTAINED THROUGHOUT THE CONSTRUCTION PERIOD. NO HOLES OR GAPS SHALL BE PRESENT IN/UNDER SILT FENCE. WHEN SEDIMENT BUILD UP REACHES 1/3 OF FENCE HEIGHT
- 2. SILT FENCE AND ANY ACCUMULATED SEDIMENT SHALL BE REMOVED IN CONJUNCTION WITH THE FINAL GRADING AND SITE STABILIZATION, OR WHEN SEDIMENT BUILD UP REACHES 1/3 OF FENCE HEIGHT.
- 3. ACCUMULATED SEDIMENT SHALL BE DISPOSED OF AT AN UPLAND LOCATION ABOVE THE ORDINARY HIGH WATER ELEVATION (OR DISPOSED OF OFF SITE). THE DISPOSAL LOCATION SHALL BE STABILIZED WITH VEGETATION AND EROSION CONTROL MEASURES AS DIRECTED BY ENGINEER.



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GOLDEN VALLEY, MINNESOTA SEDIMENT AND EROSION **CONTROL DETAILS** 

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BARR ENGINEERING CO. 4300 MARKETPOINTE DRIVE MINNEAPOLIS, MN 55435

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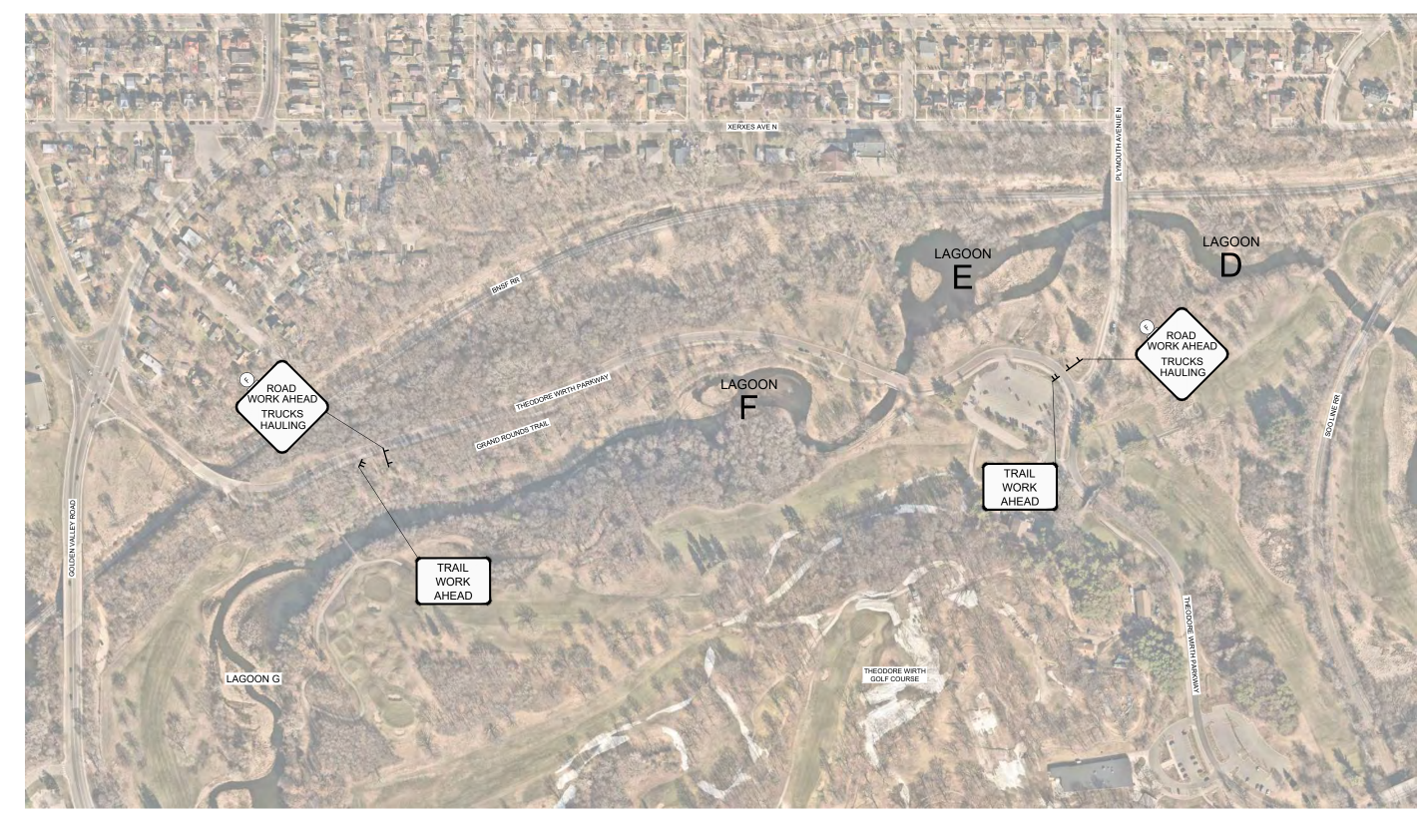
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**BASSETT CREEK WATERSHED** MANAGEMENT COMMISSION GOLDEN VALLEY, MINNESOTA

REVISION DESCRIPTION

INTED NAME PATRICK E. BROCKAME RELEASED LICENSE # \_\_







AS SHOWN 06/08/2022

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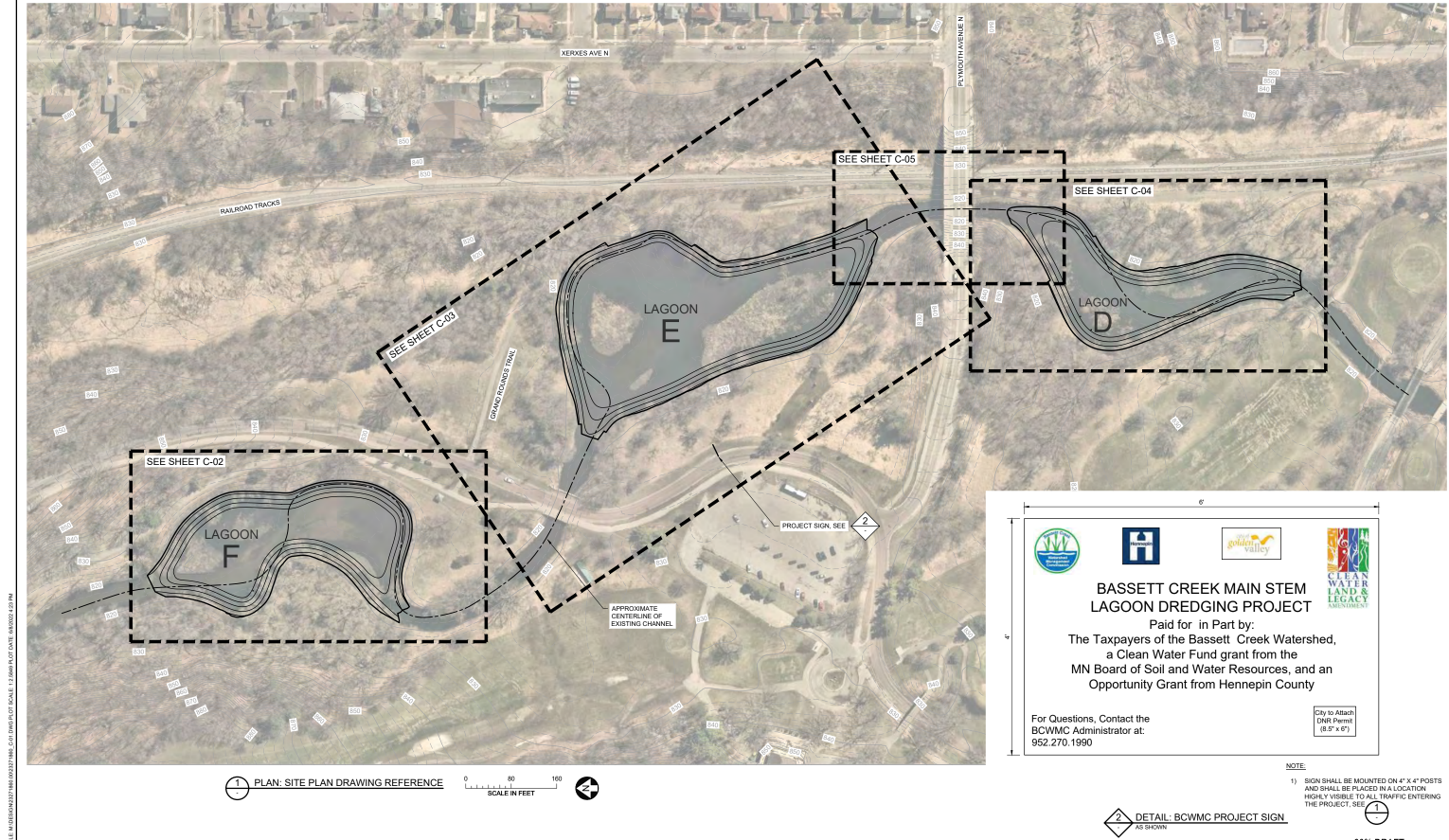
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GOLDEN VALLEY, MINNESOTA

BARR PROJECT No.
23/27-1860.00
CLIENT PROJECT No.

SITE PLAN DRAWING REFERENCE

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