STREET COMMISSION

April 2, 2024 8:30 am

MEETING AGENDA

1)	Call to Order and Roll Call:
2)	Public Comments:
3)	Changes or Additions to Agenda:
4)	Approval:
a)	Minutes from 2-6-2024
5)	General Business:
a)	Seasonal summer PW Positions
b)	2024 Mill & Overlay project
c)	Eagles Basin PUD
6)	Old Business:
a)	Street Project Update
7)	Other Business:
8)	Adjourn:

Street Commission 4) a)

Meeting Date: 04/02/2024

ITEM TITLE: Minutes from 2-6-2024

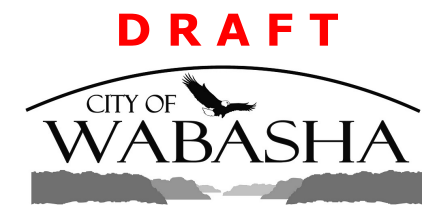
DEPARTMENT: Administration

PURPOSE:

ITEM SUMMARY:

Attachments

Minutes from 2-6-2024 Meeting



Street Commissioners:

Jay Jewson, Commissioner Jim Mathias, Commissioner Jeff Sulla, Commissioner & Council Representative Norm Tentis, Commissioner Brad Thimmesch, Commissioner

Staff:

Tony Johnson, Public Works Director Riley Costello, Assistant Public Works Director Lisa Springer, Office Manager

STREET COMMISSION MINUTES

Present: Norm Tentis, Commissioner; Jay Jewson, Commissioner; Jim Mathias, Commissioner;

Jeff Sulla, Commissioner

Absent: Brad Thimmesch, Commissioner

Also Present: Tony Johnson, Public Works Director

Lisa Springer, Office Manager

1. Call to Order and Roll Call:

The Street Commission meeting was called to order by Tony Johnson, Public Works Director, at 8:31 am.

2. Public Comments:

There was no public comments.

3. Changes or Additions to Agenda:

Request to add Residential Only parking signs concern.

Moved by Commissioner Jeff Sulla, seconded by Commissioner Jim Mathias

AYE: Commissioner Jay Jewson, Commissioner Jeff Sulla, Commissioner Jim Mathias,

Commissioner Norm Tentis

Other: Commissioner Brad Thimmesch (ABSENT)

Adopted - Unanimously

4. Approval:

a. Minutes from 1-2-2024 Meeting

Moved by Commissioner Jay Jewson, seconded by Commissioner Norm Tentis to approve the minutes as drafted.

AYE: Commissioner Jay Jewson, Commissioner Jeff Sulla, Commissioner Jim Mathias,

Commissioner Norm Tentis

Other: Commissioner Brad Thimmesch (ABSENT)

Adopted - Unanimously

5. General Business:

a. State Hwy 60/Wabasha County Road 30 Intersection sign

City staff have been pushing to have MNDOT paint the stop bars and crosswalks. MNDOT is unwilling to maintain the painting and wants the City of Wabasha to take this responsibility. There are concerns about the liability we would take on if we agreed to maintain it. One option to consider would be to purchase a pedestrian sign. Motion to purchase one sign and place it at the intersection of Veteran's Park and Kwik Trip. Moved by Commissioner Jay Jewson, seconded by Commissioner Jeff Sulla

AYE: Commissioner Jay Jewson, Commissioner Jeff Sulla, Commissioner Jim Mathias,

Commissioner Norm Tentis

Other: Commissioner Brad Thimmesch (ABSENT)

Adopted - Unanimously

b. 824 Jefferson Avenue Elm tree

The homeowner at 824 Jefferson Ave has reached out to us several times requesting the city to remove an Elm tree in the alleyway. Without completing a survey, a majority of the tree appears to be in the alley right of way. The homeowner would like to make improvements to his garage and cannot put cement in this area because of the tree in the way. Public Works staff inspected the tree and found it did not show signs of being diseased or dead. Motion to deny the homeowners' request to remove the tree at city expense, unless it becomes diseased, dead, or has a safety issue.

Moved by Commissioner Jay Jewson, seconded by Commissioner Jeff Sulla

AYE: Commissioner Jay Jewson, Commissioner Jeff Sulla, Commissioner Jim Mathias,

Commissioner Norm Tentis

Other: Commissioner Brad Thimmesch (ABSENT)

Adopted - Unanimously

c. 2024 Mill & Overlay project

Mill and overlay projects need to be done on Market St E, Alleghany Ave, and Broadway Ave in 2024. We have a total of \$266,528 in funds available but will need to borrow to complete this project. Homeowners could see a 20% assessment for their share of costs. Once we have bids for this project, we will have more information to share. No motion, discussion only.

d. Residential Only Parking Signs on Bailey Ave

Tom Ellis, property owner at 205 Main St E brought up his concerns with the new "residential only" parking signs placed along Bailey Ave. He was never informed of the signs going up and thought it was inappropriate since he lived there and went up in front of his house. He wanted a better understanding of why they were installed. Staff explained that parking concerns were brought forward to the Street Commission that National Eagle Center visitors were blocking driveways and homeowner's access to their property. Staff informed Mr. Ellis that the city is not required to inform property owners of signs being installed. Mr. Ellis agreed but felt this was a poor choice and wanted to be informed. Staff explained that this was in discussions with both the Street Commission and City Council and each voted in favor of the signs before making this change. Mr. Ellis stated that the signs don't affect him and he has no complaints about the parking in this area. He wanted clarification of what "Residential Parking" means. Staff explained the intent was to redirect parking but not enforced. Mr. Ellis wishes that the Street Commission would be more courteous in letting property owners know when signs will be installed going forward.

No motion, discussion only.

6. Old Business:

There was no old business to discuss.

7. Other Business:

There was no other business to discuss.

8. Adjourn:

With no further business to discuss, the meeting was adjourned at 9:14 am. Moved by Commissioner Jeff Sulla, seconded by Commissioner Jay Jewson

AYE: Commissioner Jay Jewson, Commissioner Jeff Sulla, Commissioner Jim Mathias, Commissioner Norm Tentis

Other: Commissioner Brad Thimmesch (ABSENT)

Adopted - Unanimously

Street Commission 5) a)

Meeting Date: 04/02/2024

ITEM TITLE: Seasonal summer PW Positions

DEPARTMENT: Public Works

PURPOSE:

Discuss season workers hired for the season.

ITEM SUMMARY:

We have received quite a few applications this year for summer help since the pay has been increased by \$2 per hour. Mike Wise will be returning from last year.

New hires for 2024:

- 1. Curtis Anding 6 months.
- 2. Rick Abramczak 6 months.
- 3. Ryan Johnson 3 months.
- 4. Mathew Fox 3 months.

Possible addition: Samuel Passe 3 months.

STAFF RECOMMENDATION:

Information only.

Street Commission 5) b)

Meeting Date: 04/02/2024

ITEM TITLE: 2024 Mill & Overlay project

DEPARTMENT: Public Works

PURPOSE:

Discuss the proposed 2024 Mill & Overlay project.

ITEM SUMMARY:

Over the past year and a half, Public Works has been planning a Mill & Overlay project to help keep up on street pavement replacement. We know that we can't afford to do more total street reconstruction, so a Mill & Overlay is proposed to keep several streets in working condition. After recent street surveys, Market Street, parts of Jefferson and Franklin are in the worst pavement condition and beyond repair by Public Works. We would like to tackle this small package this year while paving crews are in town for other projects. We have confirmed with the Finance Director that there are funds set aside in the CIP to cover this amount. In approximately 2 years, we will look to possibly borrow funds for a much larger Mill & Overlay and Chip Sealing project. With the increase in prices, and the reduction of maintenance budget money over the past few years, we are unable to keep up with street maintenance on a yearly basis.

STAFF RECOMMENDATION:

Staff recommends moving forward with the 2024 Mill & Overlay project.

ACTION REQUIRED:

Motion to approve moving forward with the 2024 Mill & Overlay project and route to City Council for approval.

Attachments

location map preliminary cost estimate project schedule

FIGURE 1: PROJECT LOCATION

FEBRUARY 2024



CITY OF WABASHA, MINNESOTA



BOLTON & MENK

PRELIMINARY ENGINEER'S ESTIMATE

2024 STREET IMPROVEMENTS CITY OF WANASHA, MN BMI PROJECT NO.: H1.133759

Updated: 2-27-2024 NO. ITEM QTY UNIT **UNIT PRICE** TOTAL STREET AND SITE 1 CONSTRUCTION ALLOWANCE \$10,000.00 10000 UNIT \$1.00 MOBILIZATION LS 1 \$25,000.00 \$25,000.00 3 TRAFFIC CONTROL LS \$6,000.00 \$6,000.00 REMOVE CURB & GUTTER 80 ΙF \$640.00 4 \$8.00 5 SUBGRADE EXCAVATION 364 CY \$20.00 \$7,275.00 STABILIZING AGGREGATE 364 CY \$38.00 \$13,822.50 MILL BITUMINOUS PAVEMENTS 7 SY \$29,100.00 7275 \$4.00 BITUMINOUS MATERIAL FOR TACK COAT 728 GAL \$2.00 \$1,456.00 BITUMINOUS WEAR COURSE TON \$100,625.00 875 \$115.00 10 B618 CONCRETE CURB & GUTTER 80 LF \$50.00 \$4,000.00 11 BITUMINOUS CURB & GUTTER 3465 LF \$8.00 \$27,720.00 12 INLET PROTECTION \$200.00 5 \$1,000.00 EΑ SUBTOTAL: \$226,638.50 SANITARY SEWER 13 ADJUST FRAME AND RING CASTING SPECIAL (SANITARY) EΑ \$2,000.00 \$8,000.00 14 SANITARY SEWER CASTING ASSEMBLY EΑ \$1,200.00 \$4,800.00 15 SANITARY SEWER I&I BARRIER EΑ \$1,400,00 \$350.00 \$14.200.00 SUBTOTAL: WATERMAIN 16 VALVE BOX TOP SECTION & CAP EΑ \$470.00 \$470.00 17 ADJUST VALVE BOX EΑ \$400.00 \$800.00 SUBTOTAL: \$1,270.00 STORM SEWER 18 ADJUST FRAME AND RING CASTING (STORM) \$3,000.00 EΑ \$1,000.00 ADJUST FRAME AND RING CASTING SPECIAL (STORM) EΑ \$2,000.00 \$2,000.00 STORM SEWER CASTING ASSEMBLY \$3,600.00 EΑ \$1,200,00 CHIMNEY SEAL (STORM) EΑ \$500.00 \$1,500.00 \$10,100.00 SUBTOTAL:

BASE CONSTRUCTION SUBTOTAL:	\$252,208.50
CONSTRUCTION CONTINGENCIES (5%):	\$12,600.00
BASE CONSTRUCTION COST:	\$264,808.50
ESTIMATED ENGINEERING, ADMIN & LEGAL:	\$66,300.00
ESTIMATED BASE PROJECT TOTAL:	\$331 108 50



Real People. Real Solutions.

2900 43rd Street NW Suite 100 Rochester, MN 55901

Ph: (507) 208-4332 Fax: (507) 208-4155 Bolton-Menk.com

2024 Street Improvements City of Wabasha, Minnesota Project Schedule – 03-22-2024

Tentative Project Schedule							
Council Orders Preparation of Feasibility Report	04/02/2024						
Resolution Receiving Report & Calling for Hearing on Improvement	04/02/2024						
Dublished Notice of Hearing on Improvement	04/23/2024						
Published Notice of Hearing on Improvement	04/30/2024						
Mailed Notice of Hearing on Improvement	04/23/2024						
Improvement Hearing	05/07/2024						
Resolution Ordering Improvement & Preparation of Plans & Specifications	05/07/2024						
Prepare Plans and Specifications	05/07/2024 – 06/04/2024						
Resolution Approving Plans & Specifications & Ordering Advertisement for Bids	06/04/2024						
Advertise for Bids	06/11/2024						
Open Bids	07/02/2024						
Accept Bids & Call for Assessment Hearing	07/02/2024						
Published Notice for Assessment Hearing	07/23/2024						
Mailed Notice for Assessment Hearing	07/23/2024						
Assessment Hearing Resolution Adopting Final Assessment Roll, Awarding Contract	08/06/2024						
Begin Construction	Summer 2024						
End Construction	Fall 2024						

Street Commission 5) c)

Meeting Date: 04/02/2024

ITEM TITLE: Eagles Basin PUD **DEPARTMENT:** Administration

PURPOSE:

Please review the attached memo from City Planner Kristi Trisko and provide any comments for the proposed PUD.

ITEM SUMMARY:

Attachments

Eagles Basin PUD Staff Memo



TO: STREET AND UTILTY COMMISSION

FROM: KRISTI TRISKO, PLANNING CONSULTANT

SUBJECT: EAGLES BASIN TOWNHOMES – 13 LOTS, 12 TOWNHOMES AND 1 SHARED LOT

DATE: 3/29/24

Applicant: Bigelow Homes, LLC

Owner: SE MN MULTI-COUNTY HRA Location: Approximately 1145 21st St

R27.01476.00

An application for an amendment for Outlot B within the Eagles Basin PUD has been submitted by Bigelow Homes, LLC to develop 12 townhomes with one (1) shared common open space lot on the eastern end of Eagles Basin.



Details of the Preliminary Plan:

Property Acreage: 1.82 acres or 79,282 square feet

Applicant Request: To allow for the development of 12 townhome units on Outlot B with a private road

connecting to Aire Avenue.

Bike Path: The existing bike path will remain along with access to the water tower from Aire Avenue.

Utilities: All public facilities will be constructed per City Standards and are detailed in the

Preliminary PUD Plans.

Emergency Turnaround: 60' hammerhead turnaround at the end of the private street

Parkland Dedication Fee: A parkland dedication fee of \$500.00 per lot will be assessed to each lot for a total

of \$6,000.00 and will be defined in the development agreement.

Utility Connection: The applicant has designed a connection to the public water and sewer mains on 21st

Street East, which has been reviewed by Brian Malm.

Lot Access: The 12 townhomes will gain access to their lots by a connection to 21st Street through a 32'

vacation of Aire Avenue, ending in a private driveway. See the attached plans and vacation

exhibit and description.

Development Agreement: A draft development agreement has been completed and a copy will be sent to the

owners for their review.

Action ITEM: The Utility and Street Commission is asked to provide comments and/or recommendations for

the Eagles Basin Townhome Preliminary and Final PUD Plans and Plat to staff to be share with

the Planning Commission and City Council.

EAGLES BASIN TOWNHOMES

INSTRUMENT OF DEDICATION

KNOW ALL PERSONS BY THESE PRESENTS: That Bigelow Homes LLC, a Minnesota limited liability company, owner, of the following described property located in the City of Wabasha, County of Wabasha, State of Minnesota.

Outlot B, EAGLES BASIN, according to the recorded plat thereof on file and of record in the office of the County Recorder, Wabasha County, Minnesota.

That part of Aire Avenue and that part of 21st Street, all in EAGLES BASIN, according to the recorded plat thereof, on file at the office of the County Recorder, Wabasha County, Minnesota, described as follows:

Beginning at the southeast corner of Outlot B, said EAGLES BASIN; thence on an assumed bearing of North 24°37'31" West, along the east line of said Outlot B, 225.81 feet to the northeast corner of said Outlot B; thence South 75°44'13" East 41.11 feet; thence South 24°37'31" West 200.00 feet; thence South 65°22'29" West 32.00 feet to the point of beginning.

Has caused the same to be surveyed and platted as EAGLES BASIN TOWNHOMES and does hereby dedicate to the public for the public use the utility easements as created by this plat.

In witness whereof said Bigelow Homes LLC, a Minnesota limited liability company, have hereunto set their hands this _____ day of

Tony Bigelow, Chief Manager

STATE OF MINNESOTA

COUNTY OF _____

This instrument was acknowledged before me on ______ by said Bigelow Homes LLC.

Notary Public, _____ County, Minnesota My Commission expires: ______

I, Geoffrey G Griffin, do hereby certify that this plat was prepared by me or under my direct supervision; that I am a duly Licensed Land Surveyor in the State of Minnesota; that this plat is a correct representation of the boundary survey; that all mathematical data and labels are correctly designated on this plat; that all monuments depicted on this plat have been correctly set; that all water boundaries and wet lands, as defined in Minnesota Statutes, Section 505.01, Subd. 3, as of the date of this certificate are shown and labeled on this plat; and all public ways are shown and labeled on this plat.

Dated this _____, 202_.

Geoffrey G Griffin, Licensed Land Surveyor Minnesota License Number 21940

STATE OF MINNESOTA COUNTY OF _____

This instrument was acknowledged before me on this ______ by Geoffrey G Griffin, Licensed Land Surveyor, Minnesota Licensed Number 21940.

Notary Public, _____ County, Minnesota

My commission expires: _____

CITY COUNCIL, CITY OF WABASHA, MINNESOTA

This Plat of EAGLES BASIN TOWNHOMES was approved and accepted by the City Council of the City of Wabasha, Minnesota at a regular meeting thereof held this _____ day of _____, 202_, as said plat is in compliance with the provisions of Minnesota Statutes, Section 505.03.

By_____, City Clerk

COUNTY SURVEYOR, WABASHA COUNTY, MINNESOTA

I hereby certify that in accordance with Minnesota Statutes, Section 505.021, Subd. 11, this plat has been reviewed and approved this ____ day of

Marcus S. Johnson, Wabasha County Surveyor

Minnesota License No. 47460

COUNTY AUDITOR/TREASURER, WABASHA COUNTY, MINNESOTA

Pursuant to Minnesota Statutes, Section 505.021, Subd. 9, taxes payable in the year 202_ on the land hereinbefore described have been paid. Also, pursuant Minnesota Statutes, Section 272.12, there are no delinquent taxes and transfer entered this _____ day of ______, 202_.

Wabasha County Auditor/Treasurer

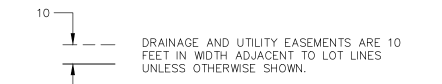
COUNTY RECORDER, WABASHA COUNTY, STATE OF MINNESOTA

I hereby certify that this plat of EAGLES BASIN TOWNHOMES was filed in the office of the County Recorder for public record on this ____ day of _____, 202_, at _____ o'clock ____ M., and was duly filed as Document No.______.

Wabasha County Recorder

<u>LEGEND</u>

- O SET 1/2 INCH IRON PIPE WITH PLASTIC CAP STAMPED LS 21940
- FOUND MONUMENTS ARE 1/2 INCH IRON PIPES UNLESS OTHERWISE NOTED



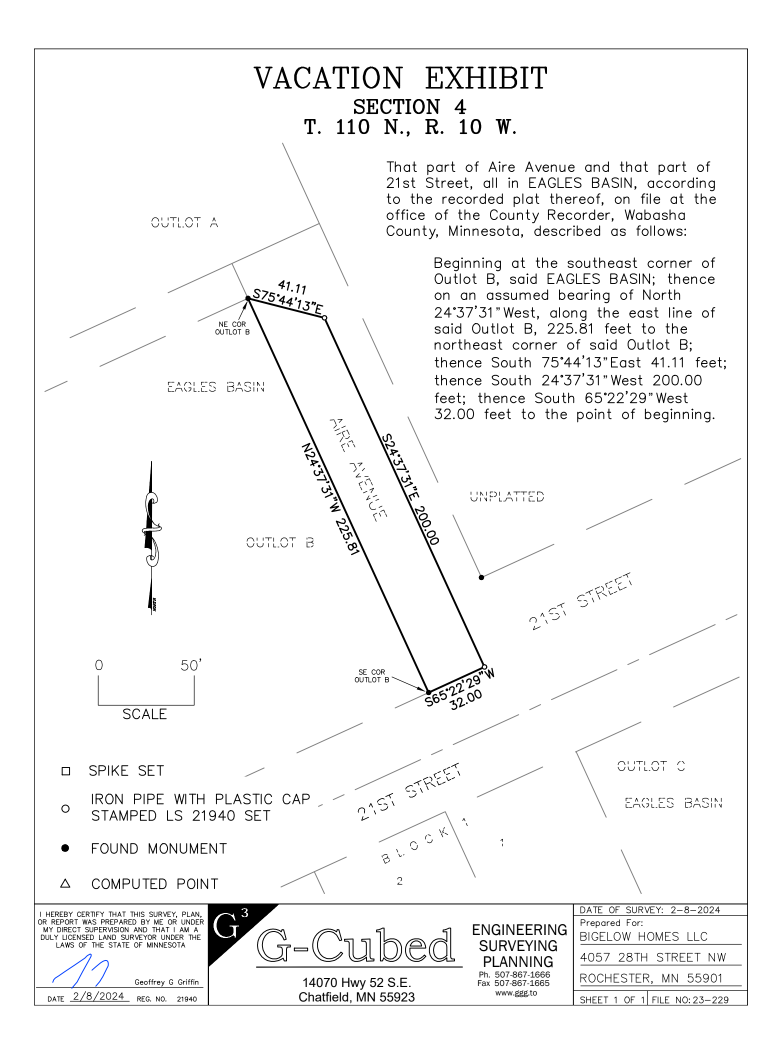


SURVEYING PLANNING

14070 Hwy 52 S.E.

Chatfield, MN 55923

SHEET 1 OF 1



WARNING BEFORE DIGGING CALL GOPHER STATE ONE CALL FOR LOCATIONS DIAL - 1-800-252-1188 REQUIRED BY LAW

CONSTRUCTION PLANS FOR PUBLIC IMPROVEMENTS TO SERVE EAGLES BASIN TOWNHOMES

APPROVED BY DATE _____ CITY ENGINEER

SHEET INDEX TITLE SHEET, SHEET INDEX, & VICINITY MAP SHEET 1

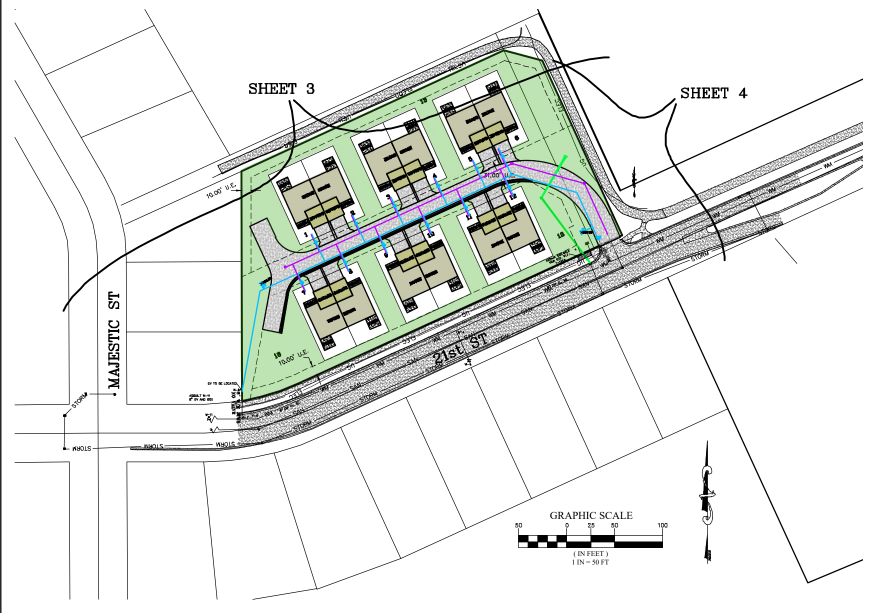
GENERAL NOTES, LEGEND, TYPICAL SECTIONS, SERVICE & UTILITY SCHEDULES STREET PLAN & PROFILE FOR PRIVATE ROAD SHEET 2

SHEET 3 SHEET 4 OFFSTREET PLAN & PROFILE FOR STORM

CITY STANDARD PLATES SWPPP SHEET 5-6

SHEET 7-8

SHEET G1-G2 GRADING PLAN



VICINITY MAP T. 110 N., R 10 W., SEC. 4 "NOT TO SCALE"



I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED Mark R WELCH

DATE 3/27/2024 REG. NO. 42735

BIGELOW HOMES 4057 28TH STREET NW ROCHESTER, MN 55901

FILE NO.: 23-229 GP & CP

14070 Hwy 52 S.E.

ENGINEERING SURVEYING **PLANNING** Ph. 507-867-1666 Fax 507-867-1665 www.ggg.to

REVISED BY DATE PRELIMINARY ADB 2/8/2024 BID QUANTITIES ADB 3/5/2024 RESUBMITTAL ADB 3/27/2024 CHECKED

CITY OF WABASHA WABASHA COUNTY

EAGLES BASIN TOWNHOMES TITLE SHEET

SHEET 1 OF 10 SHEETS

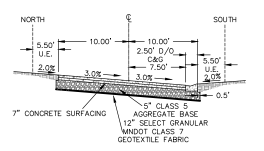
WARNING BEFORE DIGGING CALL GOPHER STATE ONE CALL FOR LOCATIONS DIAL - 1-800-252-1166 REQUIRED BY LAW

LEGEND

WATER HYDRANT & GATE VALVE SANITARY MANHOLF STORM MANHOLE & CATCHBASIN GAS VALVE COMMUNICATIONS BOX ELECTRIC POLE LIGHT POLE MAJOR CONTOUR MINOR CONTOUR --- SAN-SANITARY SEWER - STORM STORM SEWER OVERHEAD ELECTRIC LINES - OVHE-UNDERGROUND ELECTRIC LINES
UNDERGROUND COMMUNICATIONS LINE — U.E. — ____ RAILING, CHAINLINK FENCE ___ GAS — GAS LINE WATER SERVICE - WAT PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR EASEMENT LINE BITUMINOUS SURFACING CONCRETE SURFACING BUILDING PROPOSED BITUMINOUS SURFACING

PROPOSED CONCRETE SURFACING

PRIVATE DRIVE TYPICAL SECTION NOT TO SCALE



FILE NO.: 23-229 GP & CP

SANITARY SCHEDULE

Eagle Basin Townhomes Sanitary Sewer											2/1/2024						
Structure				Structure	Structure	Pipe	Pipe	Pipe			Neenah	Downstream	Downstream	Other Inverts			
Number	Rim	Inv In	Inv Out	Туре	Depth	Length	Size	Slope	Alignment	Station - Offset	Casting	Inv In	Structure	& Notes			
MH No.1	697.45	688.30	688.20		9.25	57.61	8" PVC	0.40%	Private Road	15+20.48 - 10.00' LT	R-1733	687.97	Ex. Plug	Sheer Band or Rigid Sleeve			
MH No.2	697.99	688.71	688.61	PER PLATE			NO. 5-000	9.38	78.24	8" PVC	0.40%	Private Road	14+48.02 - 9.26' LT	R-1733	688.30	MH No.1	
MH No.3	699.05		689.77	110.000	9.28	259.95	8" PVC	0.41%	Private Road	11+90.34 - 5.50' LT	R-1733	688.71	MH No.2				
Ex. Stub No.1			687.97			38.95	8" PVC	0.13%	Private Road	15+75.04 - 1.37' LT	R-1733	687.92	Ex. MH No.2				
ALL SANITARY SEWER PIPE SHALL BE D-3034 PVC PIPE SDR 35																	

WATERMAIN SCHEDULE

	EAGLE BASIN TOWNHOMES WATERMAIN NOTES									
NUMBER	STATION	Alignment	ITEMS	BREAKOFF ELEV / INVERT						
W-1	10+46.86 - CL	Private Road	REMOVE PLUG & CONNECT TO EXISTING, F&I 6" - 11.25° BEND	Field Verify						
W-2	11+53.01 - CL	Private Road	F&I: 6" - 45° BEND	691.70						
W-3	11+55.85 - 4.11' R	Private Road	F&I: 6"x6" TEE, 6" GATE VALVE - 3.00' NORTH, 6" HYDRANT - 6.00' NORTH	699.71						
W-4	14+47.22 - 2.42' R	Private Road	F&I: 6" - 45° BEND	690.69						
W-5	15+20.48 - 2.13' R	Private Road	F&I: 6" - 45° BEND	690.56						
W-6	15+62.57 - 9.79' R	Private Road	F&I: 6"x6" TEE, 6" GATE VALVE - 10.00' WEST, 6" HYDRANT - 13.00' WEST	698.02						
W-7	15+75.15 - 9.63' R	Private Road	REMOVE PLUG, F&I 6" GATE VALVE, & CONNECT TO EXISTING	Field Verify						

STORM SCHEDULE

	Eagle Basin Townhomes Storm Sewer Construction Notes													
Structure Number	Structure Type	Casting Elevation (Center of Grate)	Structure Inlet Elevation	Structure Outlet Elevation	Build	Linear Footage	Pipe Size	Gradient Percent	Flow to Structure Number	Downstream Structure Inlet Elevation	Station	Offset from CL alignment	Alignment	Notes / Other Inverts
Inlet 1	12" Apron			695.21		50.54	12" SCH. 40 PVC	2.39%	Inlet 2	694.00	10+00.00	CL	Storm	Private
Inlet 2	18" Nyloplast	696.50	694.00	693.67	2.83	84.71	16" SCH. 40 PVC	0.55%	EX ST-7	693.20	10+50.54	CL	Storm	Private - Nyloplast 18" Drain Basin w/ Pedestrian Grate

SERVICE SCHEDULE

SERVICES	C/L Align. Sta.	C/L Align. Sta. OS	C/L Align & OS	Service Inv.	End Stub Elev	Depth At End	Notes	Riser	Slope to
	(@San. Wye)	(@San. Wye)	(@ curb stop)	(@ end stub)	(CS + 1)	Stub (in feet)		**	service stub
BLOCK 1									
LOT 1	12+29.17	5.50' L	12+29.17 - 15.50' L	690.88	699.64	8.76			2%
LOT 2	12+75.67	5.50' L	12+75.67 - 15.50' L	690.69	699.51	8.82			2%
LOT 3	13+19.67	5.50' L	13+19.67 - 15.50' L	690.51	699.31	8.80			2%
LOT 4	13+69.67	5.50' L	13+69.67 - 15.50' L	690.31	699.17	8.86			2%
LOT 5	14+13.67	5.50' L	14+13.67 - 15.50' L	690.13	698.91	8.78			2%
LOT 6	14+41.83	7.54' L	14+40.09 - 17.34' L	690.01	698.92	8.91			2%
LOT 7	11+98.34	5.50' L	11+98.34 - 15.50' R	691.23	699.49	8.26			2%
LOT 8	12+48.34	5.50' L	12+48.34 - 15.50' R	691.02	699.39	8.37			2%
LOT 9	12+92.34	5.50' L	12+92.34 - 15.50' R	690.84	699.15	8.31			2%
LOT 10	13+42.34	5.50' L	13+42.34 - 15.50' R	690.64	699.01	8.37			2%
LOT 11	13+86.34	5.50' L	13+86.34 - 15.50' R	690.46	698.75	8.29			2%
LOT 12	14+35.51	6.35' L	14+38.95 - 14.40' R	690.25	699.26	9.01			2%

SIGN SCHEDULE FOR EAGLES BASIN TOWNHOMES QUANTITY SIGN / DEVICE SIZE NUMBER 30"x30" RED / WHITE

- SERVICE NOTES
 ALL CURB STOPS LOCATED IN DRIVEWAYS SHALL HAVE CURB BOX COVERS (PER ROCHESTER STD. PLATE 1-10). CLEANOUTS IN DRIVEWAYS OR PAVEMENT SHALL ALSO HAVE THE CURB BOX COVERS.
- CLEANOUTS SHALL BE INSTALLED PER ROCHESTER STD.
- PLATE 1-06.
- CURB STOPS SHALL BE LOCATED AT THE PROPERTY - PRIVATE WATER SERVICES SHALL BE 1" CORPORATION,
- TYPE K COPPER TO THE 1" CURB STOP AND 1" P.E. WITH TRACER WIRE PER RURAL WATER TRACER WIRE DETAILS, SEE CITY DETAIL PLATE 6-101. PRIVATE SANITARY SERVICES SHALL BE 4" PVC SCHEDULE 35.

- WATER SERVICES SHALL BE 7' MIN. (10' MAX.) COVER.

GOVERNING SPECIFICATIONS - THE MOST RECENT EDITION OF THE CITY OF WABASHA

- STANDARD DETAILS AND SPECIFICATIONS. THE MOST RECENT EDITION OF THE MINNESOTA DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR CONSTRUCTION" SUBJECT TO ANY AMENDMENTS. ALONG WITH ANY DESIGN CRITERIA LOCATED WITHIN THE WABASHA COUNTY ZONING ORDINANCE. UNLESS OTHERWISE SPECIFIED WITHIN THIS PLAN.
- CONTRACTOR SHALL OBTAIN ALL UTILITY CONNECTION PERMITS FROM THE CITY PUBLIC WORKS DEPARTMENT.
- WATER SERVICE INSTALLATIONS SHALL CONFORM TO THE CURRENT VERSION OF THE MINNESOTA PLUMBING CODE CHAPTER 4715 AS ADOPTED BY THE CITY AND THE REQUIREMENTS OF RPU RULES AND REGULATIONS.

- GENERAL & CONSTRUCTION NOTES
 PIPE ELEVATIONS AT THE BOTTOM OF THE PROFILES ARE INVERT ELEVATIONS
- ALL PIPE LENGTHS SHOWN ARE LINEAR FEET FROM CENTER OF STRUCTURE/FITTING TO CENTER OF STRUCTURE/FITTING
- CENTER WATERMAIN PIPES AT CROSSINGS WITH STORM & SANITARY PIPES
- WATERMAIN BEND NOTES ARE WHERE THE BEND IS LESS THAN HALF OF THE 11.25° BEND AND CAN BE ACCOMPLISHED BY ANGLING SECTIONS OF PIPE TO TO ACHIEVE THE ANGLE.
- ALL WATER MAIN IS PUBLIC AND ALL WATER SERVICES ARE PRIVATE UNLESS OTHERWISE NOTED.
- ALL CROSSINGS WITH W/M ARE REQUIRED TO HAVE 18" MIN. VERTICAL SEPARATION. IF 18"-24" VERTICAL SEPARATION BETWEEN W/M AND STORM SEWER, CONTRACTOR TO F&I 4" POLYSTYRENE INSULATION.
- LIGHT POLES AND ELECTRIC PEDESTAL LOCATIONS ARE APPROXIMATE AND SHOULD ONLY BE USED FOR REFERENCE
- ALL STORM SEWER AND STORMWATER MANAGEMENT FACILITIES ARE PRIVATE.
 TRACER WIRE REQUIRED ON SANITARY SEWER AND WATERMAIN PER RURAL WATER TRACER WIRE DETAILS FOUND ON

I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

Prepared For: BIGELOW HOMES 4057 28TH STREET NW ROCHESTER, MN 55901 Mark R WELCH DATE 3/27/2024 REG. NO. 42736



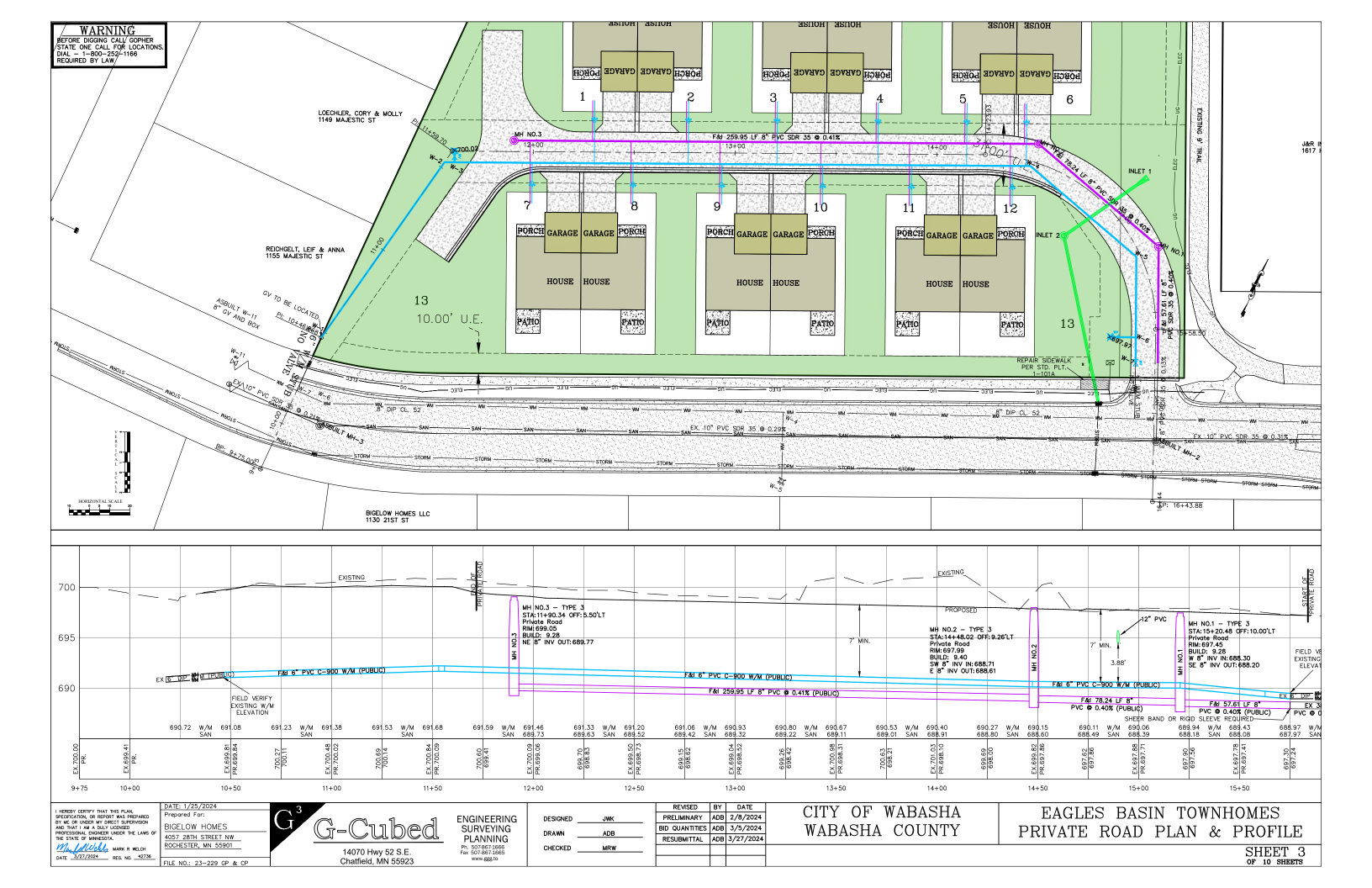
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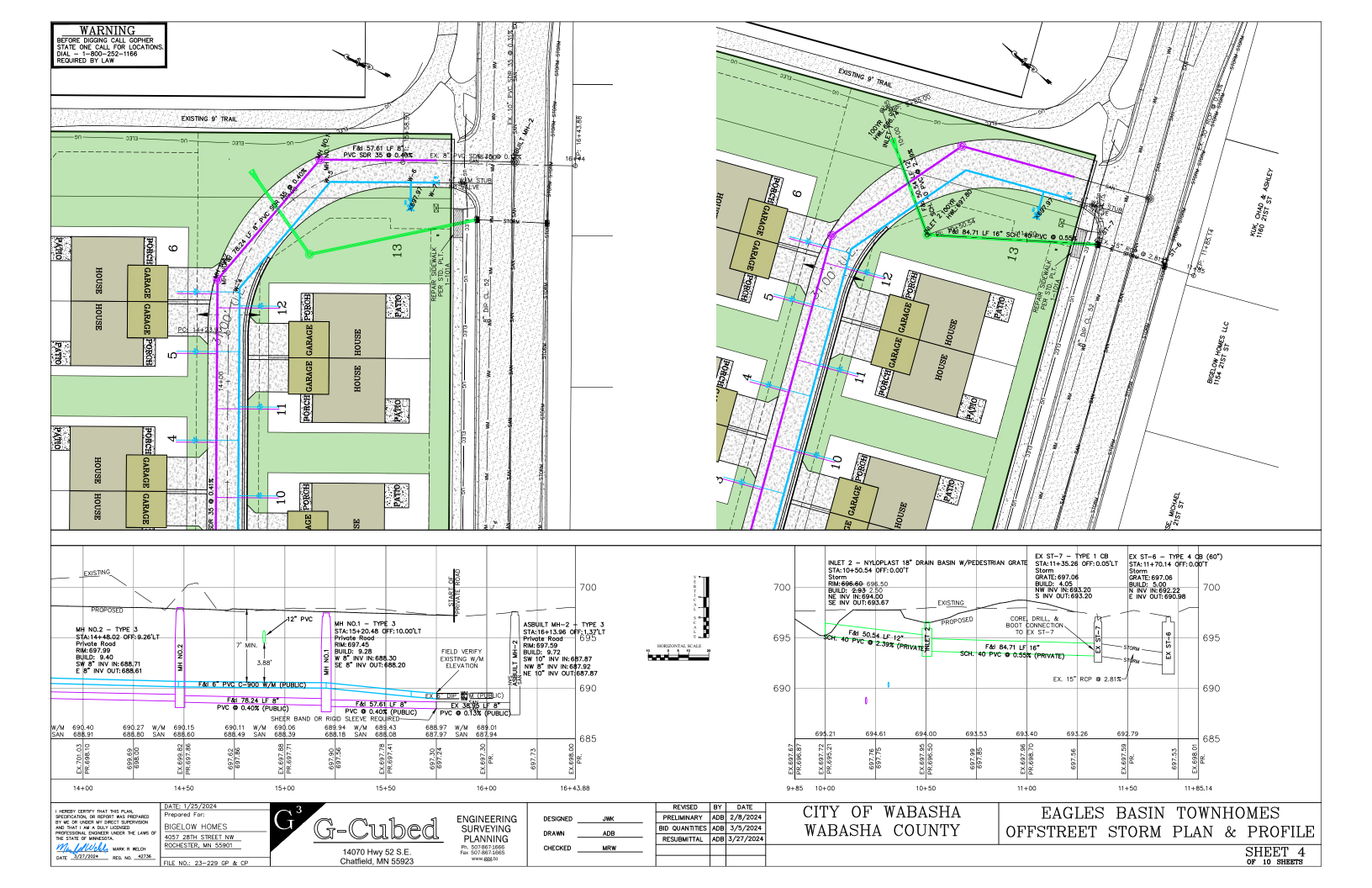
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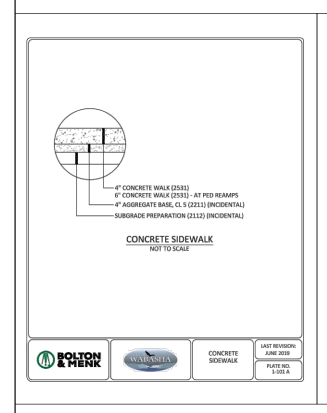
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CITY OF WABASHA WABASHA COUNTY

EAGLES BASIN TOWNHOMES NOTES, TYPICALS, & UTILITY SCHEDULES







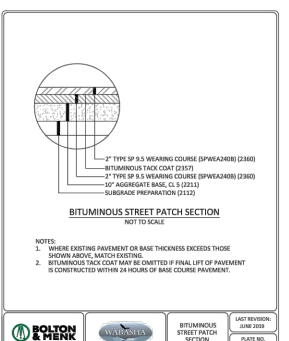
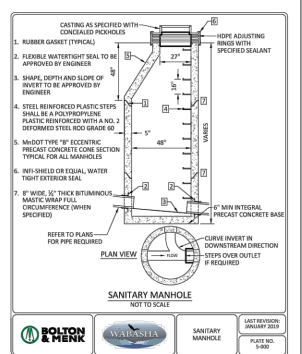
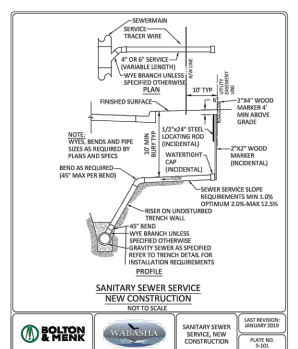
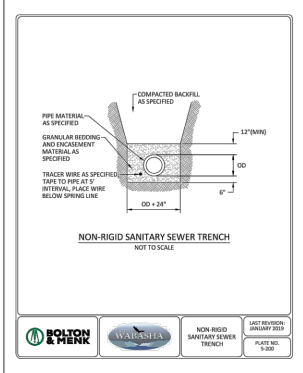
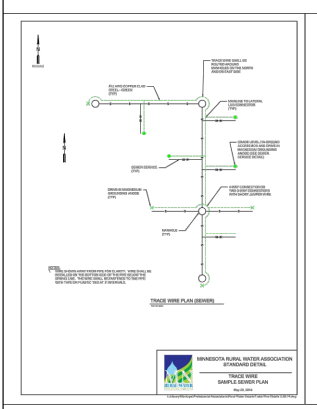


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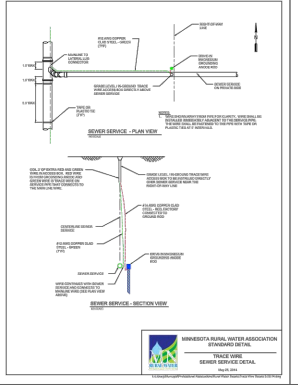


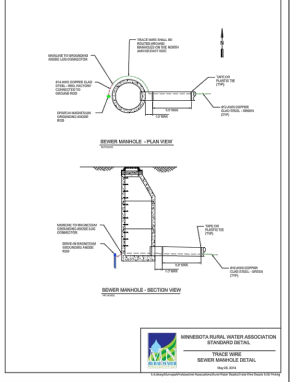


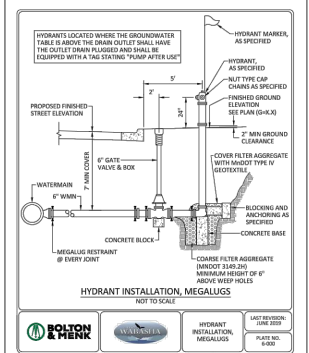


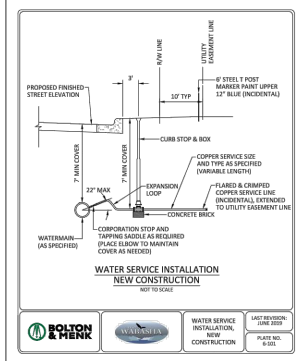


repared For:









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DATE 3/27/2024 REG. NO. 42736

BIGELOW HOMES 4057 28TH STREET NW ROCHESTER, MN 55901 FILE NO.: 23-229 GP & CP

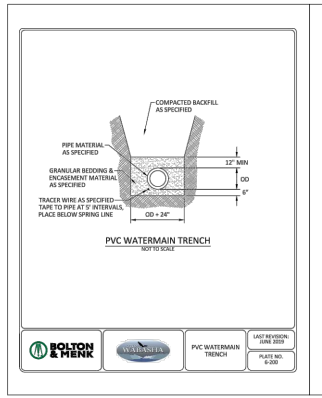


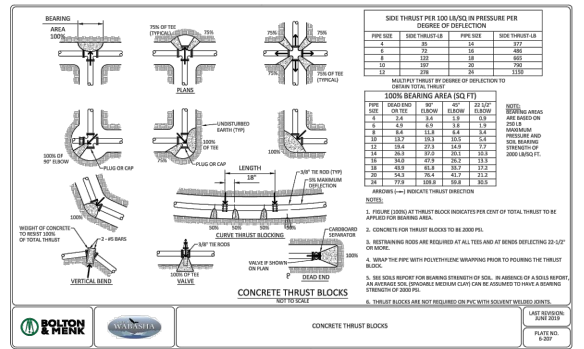
ENGINEERING SURVEYING **PLANNING** Ph. 507-867-1666 Fax 507-867-1665 www.ggg.to

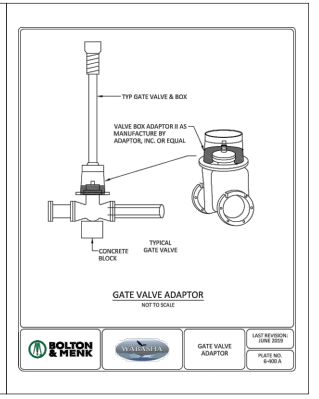
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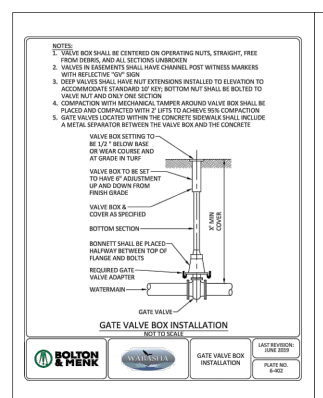
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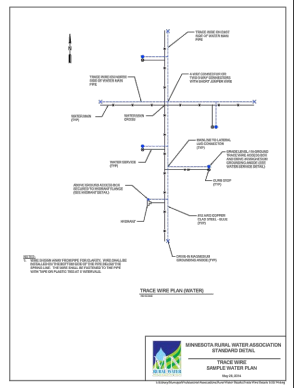
EAGLES BASIN TOWNHOMES STANDARD PLATES

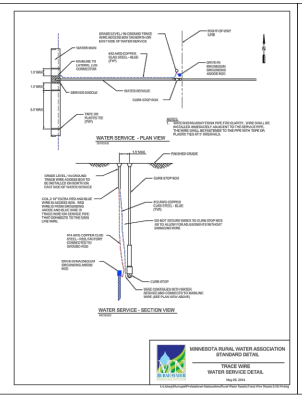


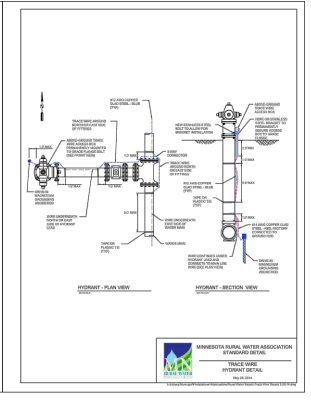












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PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

Mark R WELCH
DATE 3/27/2024 REG. NO. 42736

DATE: 1/25/2024
Prepared For:
BIGELOW HOMES
4057 28TH STREET NW
ROCHESTER, MN 55901

FILE NO.: 23-229 GP & CP

G-Cubeo

14070 Hwy 52 S.E.
Chatfield, MN 55923

ENGINEERING SURVEYING PLANNING Ph. 507:867-1666 Fax 507:867-1665 www.ggg.to DESIGNED JWK

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CHECKED MRW

 CITY OF WABASHA WABASHA COUNTY

EAGLES BASIN TOWNHOMES STANDARD PLATES

GENERAL CONSTRUCTION ACTIVITY INFORMATION:

PROJECT NAME: EAGLE BASIN TOWNHOMES

DESCRIBE THE PROJECT LOCATION (ADDRESS/CITY OR TOWNSHIP/COUNTY/LATITUDE/LONGITUDE):

ADDRESS OR DESCRIBE AREA: <u>SEC. 4 - T110N - R10W: PID#27.01476.00</u>
CITY OR TOWNSHIP: <u>WABASHA STATE: MN</u> ZIP CODE: <u>55981</u>

LATITUDE/LONGITUDE OF APPROXIMATE CENTROID OF PROJECT: 44"21"53.54"N | 92"01"08.94"W

DESCRIBE THE CONSTRUCTION ACTIVITY (TYPE OF CONSTRUCTION, PHASES, TIMELINES, POTENTIAL FOR DISCHARGE OF SEDIMENT AND OTHER POLLUTANTS, ETC.): THIS PROJECT IS FOR THE DEVELOPMENT OF EAGLE BASINS TOWNHOMES. SIX (6) TOWNHOME BUILDINGS WITH TWELVE (12) UNITS TO BE PLATTED. THIS PROJECT

WILL BE COMPLETED IN ONE PHASE DURING THE SPRING/SUMMER 2024. THE POTENTIAL FOR DISCHARGE OF SEDIMENT AND OTHER POLLUTANTS IS MINIMAL PROVIDED THE GRADING AND EROSION CONTROL PLAN PREPARED FOR THE PROJECT IS ADHERED TO.

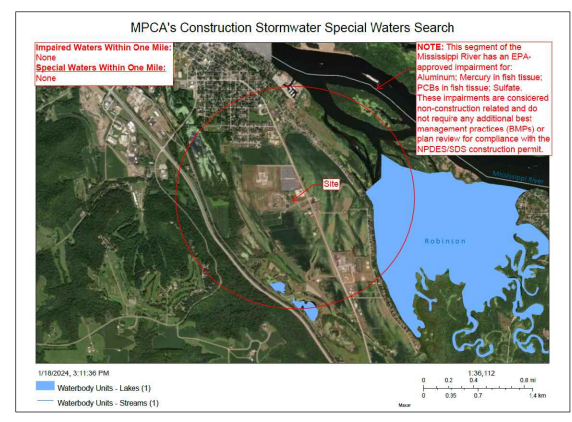
NUMBER OF TOTAL ACRES TO BE DISTURBED: 2.1 ACRES PRE-CONSTRUCTION ACRES OF IMPERVIOUS SURFACE: 0.0 ACRES

POST-CONSTRUCTION ACRES OF IMPERVIOUS SURFACE: 0.8 ACRES TOTAL NEW IMPERVIOUS SURFACE AREAS:

RECEIVING WATERS:

LIST ALL WATERS WITHIN ONE MILE (NEAREST STRAIGHT-LINE DISTANCE) THAT ARE LIKELY TO RECEIVE STORMWATER RUNOFF FROM THE PROJECT SITE BOTH DURING OR AFTER

WATER BODY ID NAME OF WATER BODY TYPE SPECIAL WATER? IMPAIRED WATER?



PROJECT PLANS & SPECIFICATIONS:

CONSTRUCTION AND GRADING PLAN SETS, SPECIFICATIONS, AS WELL AS A DRAINAGE REPORT HAVE BEEN PREPARED FOR THIS PROJECT. THIS SWPPP SHALL BE A PART OF THE PLANS AND ON—SITE WITH THE CONTRACTOR DURING ACTIVE CONSTRUCTION. THE DRAINAGE REPORT INCLUDES ALL STORMWATER CALCULATIONS FOR COMPLIANCE WITH THE NPDES PERMIT AND ARE AVAILABLE AT THE OFFICE OF THE ENGINEER. JASON KAPPERS OF G—CUBED MAY BE CONTACTED VIA EMAIL FOR ELECTRONIC COPIES OF THE PLANS, SPECIFICATIONS AND DRAINAGE REPORT (jasonk@ggg.to).

ENVIRONMENTAL REVIEW

WAS AN ENVIRONMENTAL REVIEW REQUIRED FOR THIS PROJECT OR ANY PART OF A COMMON PLAN OF DEVELOPMENT OR SALE THAT INCLUDES THIS PROJECT?

IF YES, IS THE ENVIRONMENTAL REVIEW PROCESS COMPLETE? (NOTE: APPLICATION FOR NPDES PERMIT MAY NOT BE MADE UNTIL REVIEWS/APPROVALS ARE COMPLETE)

WHO IS THE RESPONSIBLE GOVERNMENTAL UNIT (E.G. CITY, TOWNSHIP, COUNTY, STATE OR FEDERAL AGENCY)?

WHAT IS THE TYPE OF ENVIRONMENTAL REVIEW DOCUMENT? (E.G. WETLAND DELINEATION, ENVIRONMENTAL REPORT, EAW, EIS, AUAR, OTHER)?

COMPLETION DATE FOR ENVIRONMENTAL REVIEW? (MM/DD/YYYY)

HAS MITIGATION IDENTIFIED IN THE ENVIRONMENTAL REVIEW BEEN INCORPORATED INTO THE SWPPP?

TEMPORARY EROSION PREVENTION PRACTICES:

DESCRIBE THE TEMPORARY PROSION PREVENTION BMPs EXPECTED TO BE IMPLEMENTED ON THIS SITE DURING CONSTRUCTION:

METHODS OF TEMPORARILY STABILIZED USING SOLS AND SOLL STOCKPILES:

SOLLS SHALL BE TEMPORARILY STABILIZED USING DISC ANCHORED MULCH, EROSION CONTROL BLANKET OR AN APPROVED EQUIVALENT. SOIL STOCKPILES SHALL BE TEMPORARILY STABILIZED USING SIMILAR MEASURES, BUT COULD ALSO INCLUDE PLASTIC SHEETING OR TARP.

METHODS TO BE USED FOR STABILIZATION OF DITCH AND SWALE WETTED PERIMETERS:

ALL DITCH/SWALE WETTED PERIMETERS SHALL BE LINED WITH EROSION CONTROL BLANKET. ROCK CHECKS MAY ALSO BE USED AS A REDUNDANT BMP SHOULD EROSIVE CONDITIONS BE PRESENT AND WARRANT THEIR INSTALLATION.

METHODS TO BE USED FOR ENERGY DISSIPATION AT PIPE OUTLETS:

RIP RAP SHOULD BE UTILIZED AT ALL PIPE OUTLETS AND BE INSTALLED WITHIN 24 HOURS OF CONNECTION TO A SURFACE WATER OR PROPERTY EDGE. RIP RAP SHOULD FOLLOW STANDARD INSTALLATION PRACTICES TO ENSURE UNDERWINING OF PIPE OUTLETS AND WASHOUTS DO NOT OCCUR.

STANDARD INSTALLATION PRACTICES TO ENSURE UNDERMINING OF PIPE OUTLETS AND WASHOUTS DO NOT OCCUR.

4. METHODS TO BE USED TO PROMOTE INFILTRATION AND SEDIMENT REMOVAL ON THE SITE PRIOR TO OFFSITE DISCHARGE, UNLESS INFEASIBLE:

CONSTRUCTION SHOULD BE PHASED SUCH THAT ONLY PORTIONS OF THE SITE THAT NEED TO BE DISTURBED ARE DISTURBED AND THAT CONSTRUCTION VEHICLES AND EQUIPMENT MINIMIZE TRAYEL OVER GREEN SPACE AREAS. NON-COMPACTED SOILS AND DIRECTING STORMWATER FLOW TO VEGETATED AREAS ARE BMPs IN THEMSELVES AS BOTH PROPRIET IN THE TOTAL OF STORMWATER IN THE PROPRIET IN THE COURSE.

EQUIPMENT MINIMIZE TRAVEL OVER GREEN SPACE AREAS. NON-COMPACTED SOILS AND DIRECTING STORMWATER FLOW TO VEGETATED AREAS ARE BMPS IN THEMSELVES AS BOTH PROMOTE INFILITATION OF STORMWATER INTO SOIL.

CRIBE TIMELINES TO BE IMPLEMENTED AT THIS SITE FOR COMPLETING THE INSTALLATION OF THE EROSION PREVENTION BMPS LISTED UNDER SECTION V.

PERIMETER CONTROLS SHALL BE INSTALLED PRIOR TO ANY LAND DISTURBING ACTIVITIES ON—SITE. ROCK CONSTRUCTION ENTRANCES SHALL BE INSTALLED IN CONJUNCTION WITH PERIMETER CONTROLS TO ENSURE TRACKING ON PUBLIC ROADWAYS IS MINIMIZED OR NON—EXISTENT. ONCE THE SITE IS DEVELOPED AS SHOWN ON THE PLANS, THE SLOPES SHALL BE SEEDED, FERTILIZED AND BLANKETED IMMEDIATELY UPON FINISHING GRADING, STABILIZATION SHALL BE COMPLETE WITHIN 14 CALENDAR DAYS. ONCE FLATTER AREAS ARE GRADED, THEY SHOULD BE SEEDED AND HAVE MULCH DISC ANCHORED WITH STABILIZATION ALSO BEING COMPLETE WITHIN 14 CALENDAR DAYS. INLET PROTECTION SHALL BE USED AT ALL NEW INLETS WITHIN THE PROJECT AS THEY ARE INSTALLED TO KEEP SEDIMENT TRANSPORT MINIMIZED.

C. DESCRIBE ADDITIONAL EROSION PREVENTION MEASURES THAT WILL BE IMPLEMENTED AT THE SITE DURING CONSTRUCTION:

DEVELOPMENT SHOULD BE PHASED SUCH THAT ONLY ACTIVE AREAS ARE DISTURBED TO PREVENT ANY EROSION ISSUES. PROPER CONSTRUCTION PHASING IS IMPORTANT IN THAT IT GREATLY REDUCES THE POTENTIAL FOR SEDIMENT TO TRAVEL OFF-SITE. ADDITIONALLY, ALL AREAS THAT ARE PROPOSED GREEN SPACE/VEGETATIVE SHOULD BE KNOWN BY THE CONTRACTOR SUCH THAT CONSTRUCTION EQUIPMENT AND VEHICLES MINIMIZE SOIL COMPACTION OVER THOSE AREAS.

VI. A. DESCRIBE THE METHODS OF SEDIMENT CONTROL BMPs TO BE IMPLEMENTED AT THIS SITE DURING CONSTRUCTION TO MINIMIZE SEDIMENT IMPACTS TO SURFACE WATERS, INCLUDING

DESCRIBE THE METHODS OF SEDIMENT CONTROL DIMES TO BE TIME ELEMENT.

CURB AND GUTTER SYSTEMS.

METHODS TO BE USED FOR DOWN-GRADIENT PERIMETER CONTROL:

DOWN-GRADIENT PERIMETER CONTROL SHALL BE INSTALLED PRIOR TO ANY UP-GRADIENT LAND DISTURBING ACTIVITY AND SHALL REMAIN IN-PLACE UNTIL PERMANENT COVER IS

COTTO LOUIS.

ESTABLISHED.

METHODS TO BE USED TO CONTAIN SOIL STOCKPILES:

SILT FENCE, BIOROLLS OR APPROVED EQUIVALENT SHALL BE INSTALLED AT THE BASE OF STOCKPILES ON THE DOWN-GRADIENT PERIMETER. REDUNDANT BMPs SUCH AS PLASTIC

SILT FENCE, BIOROLLS OR APPROVED EQUIVALENT SHALL BE INSTALLED AT THE BASE OF STOCKPILES ON THE DOWN-GRADIENT PERIMETER. REDUNDANT BMPs SUCH AS PLASTIC SHEETING OR TARP COULD ALSO BE USED IF THE SOIL STOCKPILE(S) ARE HIGHLY ERODABLE.

3. METHODS TO BE USED FOR STORM DRAIN INLET PROTECTION:
INLET BAGS, INLET BOXES OR APPROVED ALTERNATIVES SHALL BE USED FOR STORM DRAIN INLET PROTECTION.

4. METHODS TO MINIMIZE VEHICLE TRACKING AT CONSTRUCTION EXITS AND STREET SWEEPING ACTIVITIES:
ROCK CONSTRUCTION PADS SHOULD BE INSTALLED AT ALL ENTRANCES TO THE SITE TO MITIGATE OR HALT THE TRACKING OF SEDIMENT ON PUBLIC ROADWAYS. IF SEDIMENT IS TRACKED ONTO PUBLIC ROADWAYS, THEY SHOULD BE SWEPT WITHIN ONE (1) CALENDAR DAY OF DISCOVERY.

5. IF APPLICABLE, ADDITIONAL SEDIMENT CONTROLS TO BE INSTALLED TO KEEP RUNOFF AWAY FROM PLANNED INFILTRATION OR FILTRATION AREAS WHEN EXCAVATED PRIOR TO FINAL STABILIZATION OF THE CONTRIBUTING DRAINAGE AREA.

DESCRIBE METHODS TO BE USED TO MINIMIZE SOIL COMPACTION AND PRESERVE TOP SOIL (UNLESS INFEASIBLE) AT THIS SITE:

THE CONTRACTOR SHOULD BE MADE AWARE AND UNDERSTAND WHERE THE AREAS OF PROPOSED GREEN SPACE/VEGETATIVE COVER ARE LOCATED AND LIMIT THEIR TRAVEL OVER THESE AREAS TO MINIMIZE SOIL COMPACTION.

DESCRIBE PLANS TO PRESERVE A 50-FOOT NATURAL BUFFER BETWEEN THE PROJECT'S SOIL DISTURBANCE AND A SURFACE WATER OR PLANS FOR REDUNDANT SEDIMENT CONTROLS IF A BUFFER IS INFEASIBLE:

N/A

8. DESCRIBE PLANS FOR USE OF SEDIMENTATION TREATMENT CHEMICALS:

N/A; SEDIMENTATION TREATMENT CHEMICALS ARE STRICTLY PROHIBITED ON—SITE.

B. IS THE PROJECT REQUIRED TO INSTALL A TEMPORARY SEDIMENT BASIN DUE TO 10 OR MORE ACRES DRAINING TO A COMMON LOCATION OR 5 ACRES OR MORE IF THE SITE IS WITHIN 1. MILE OF A SPECIAL OR IMPAIRED WATER?

NO

IF YES, DESCRIBE HOW THE BASIN WILL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH SECTION 14 [OF THE NPDES PERMIT]:

C. WILL THE PROJECT INCLUDE DEWATERING, BASIN DRAINING?

D. WILL THE PROJECT INCLUDE USE OF FILTERS FOR BACKWASH WATER?

VII.
A.

A.

DERMANENT STORMWATER MANAGEMENT SYSTEM:

A.

A.

LARGER PLAN OF DEVELOPMENT?

IE YES, A WATER QUALITY VOLUME OF ONE INCH OF RUNOFF FROM THE CUMULATIVE NEW IMPERVIOUS SURFACES MUST BE RETAINED ON-SITE (SEE SECTION 15 OF THE PERMIT)

THROUGH INFILITRATION UNLESS PROHIBITED DUE TO ONE OF THE REASONS IN ITEM 16.14 THROUGH ITEM 16.21, IF INFILITRATION IS PROHIBITED, IDENTIFY OTHER METHODS OF

STORMWATER TREATMENT USED (e.g., FILTRATION SYSTEM, WET SEDIMENTATION BASIN, REGIONAL PONDING, OR EQUIVALENT METHOD):

THE EAGLES BASIN SUBDIVISION, INCLUDING THE EAGLES BASIN TOWNHOMES SITE IS CURRENTLY SERVED BY A MULTI-CELL STORMWATER TREATMENT FACILITY LOCATED SOUTHEAST

OF THE PROPOSED IMPROVEMENTS. ADEQUATE RATE CONTROL AND WATER QUALITY VOLUME IS PROVIDED. A FURTHER DESCRIPTION CAN BE FOUND IN THE EAGLE BASIN TOWNHOMES

C. ATTACHED DESIGN PARAMETERS FOR THE PLANNED PERMANENT STORMWATER MANAGEMENT SYSTEM, INCLUDING VOLUME CALCULATIONS, DISCHARGE RATE CALCULATION.

CONSTRUCTION DETAILS INCLUDING BASIN DEPTH, OUTLET CONFIGURATIONS, LOCATION, DESIGN OF PRE-TREATMENT DEVICES AND TIMING FOR INSTALLATION.

VIII. INSPECTION & MAINTENANCE ACTIVITIES

A. DENTIFY THE TRAINED INDIVIDUAL(S) RESPONSIBLE FOR INSTALLING, SUPERVISING, REPAIRING, INSPECTING, AND MAINTAINING EROSION PREVENTION AND SEDIMENT CONTROL BMPs AT THE SITE:

 $\underline{\text{G-CUBED. INC.:}}$ JASON KAPPERS, ANDREW BUCK, RYAN MCCORMICK, JACOB FRANK, AUSTIN HINES

CONTRACTOR:

B. ATTACH TRAINING DOCUMENTATION FOR EACH INDIVIDUAL (SEE BELOW FOR G-CUBED, INC. TRAINED INDIVIDUALS):

G-CUBED, INC. TRAINED INDIVIDUALS

University of Minnesota

Construction Site Management (May 31 2024) Design of Construction SWPPP (May 31 2024)

University of Minnesota

Andrew Buck

Construction Site Management (May 31 2026) Design of Construction SWPPP (May 31 2025)

University of Minnesota

Austin Hines

Construction Site Management (May 31 2025 Design of Construction SWPPP (May 31 2025)

University of Minnesota

Ryan McCormick

Construction Site Management (May 31 2025) Design of Construction SWPPP (May 31 2025) University of Minnesota

Jacob Frank

Construction Site Management (May 31 2026) Design of Construction SWPPP (May 31 2025)

University of Minnesota

Mark R. Welch

HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPA BY ME OR UNDER MY DIRECT SUPERVIS AND THAT I AM A DULY LICENSED

Mark R WELCH DATE 3/27/2024 REG. NO. 42736

DATE: 1/25/2024 Prepared For: BIGELOW HOMES 4057 28TH STREET NW ROCHESTER, MN 55901

FILE NO.: 23-229 GP & CP



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REVISED BY DATE PRELIMINARY ADB 2/8/2024 DESIGNED BID QUANTITIES ADB 3/5/2024 DRAWN ADB RESUBMITTAL ADB 3/27/2024 CHECKED MRW

CITY OF WABASHA WABASHA COUNTY

EAGLES BASIN TOWNHOMES SWPPP

INSPECTION & MAINTENANCE ACTIVITIES (CONTINUED):
DESCRIBE PROCEDURES TO ROUTINELY INSPECT THE CONSTRUCTION SITE. INCLUDING:
A DESCRIPTION OF RECORD-KEEPING REQUIREMENTS AND CONTENT: (SEE ITEM 11.12):
RECORD-KEEPING REQUIREMENTS SHALL ADHERE TO SECTION 11.12 OF THE NPDES PERMIT:

SECTION 11.12
PERMITTEES MUST RECORD ALL INSPECTIONS AND MAINTENANCE ACTIVITIES WITHIN 24 HOURS OF BEING CONDUCTED AND THESE RECORDS MUST BE RETAINED WITH THE SWPPP. THESE RECORDS PERMITTEES MUST RECORD ALL INSPECTIONS AND MAINTENANCE ACTIVITIES WITHIN 24 HOURS OF BEING CONDUC MUST INCLUDE:

DATE AND TIME OF INSPECTIONS; AND NAME OF PERSONS CONDUCTING INSPECTIONS; AND ACCURATE FINDINGS OF INSPECTIONS, INCLUDING THE SPECIFIC LOCATION WHERE CORRECTIVE ACTIONS ARE NEEDED; AND CORRECTIVE ACTIONS TAKEN (INCLUDING DATES, TIMES, AND PARTY COMPLETING MAINTENANCE ACTIVITIES); AND

DATE OF ALL RAINFALL EVENTS GREATER THAN \$\frac{1}{2}\] INCHES IN 24 HOURS, AND THE AMOUNT OF RAINFALL FOR EACH EVENT. PERMITTEES MUST OBTAIN RAINFALL AMOUNTS BY EITHER A PROPERLY MAINTAINED RAIN GAUGE INSTALLED ON-SITE, A WEATHER STATION THAT IS WITHIN ONE (1) MILE OF THE SITE LOCATION, OR A WEATHER REPORTING SYSTEM THAT PROVIDES SITE SPECIFIC RAINFALL DATA FROM RADAR SUMMARIES; AND IF PERMITTEES OBSERVE A DISCHARGE DURING THE INSPECTION, THEY MUST RECORD AND SHOULD PHOTOGRAPH AND DESCRIBE THE LOCATION OF THE DISCHARGE (i.e. COLOR, ODOR,

SETTLED OR UNSETTLED SOLIDS, OIL SHEEN, AND OTHER OBVIOUS INDICATORS OF POLLUTANTS); AND
ANY AMENDMENTS TO THE SWPPP PROPOSED AS A RESULT OF THE INSPECTION MUST BE DOCUMENTED AS REQUIRED IN SECTION 6 WITHIN SEVEN (7) CALENDAR DAYS; AND

ALL PHOTOGRAPHS OF DEWATERING ACTIVITIES AND DOCUMENTATION OF NUISANCE CONDITIONS RESULTING FROM DEWATERING ACTIVITIES AS DESCRIBED IN SECTION 10. [MINN. R. 7090].

FREQUENCY OF INSPECTIONS (SEE ITEM 11.2 AND ITEM 11.11 OF THE PERMIT):
FREQUENCY OF INSPECTIONS SHALL ADHERE TO SECTIONS 11.2 AND 11.11 OF THE NPDES PERMIT:

SECTION 11.2

PERMITTEES MUST ENSURE A TRAINED PERSON, AS IDENTIFIED IN ITEM 21.2.b, WILL INSPECT THE ENTIRE CONSTRUCTION SITE AT LEAST ONCE EVERY SEVEN (7) DAYS DURING ACTIVE CONSTRUCTION AND WITHIN 24 HOURS AFTER A RAINFALL EVENT GREATER THAN 1 INCH IN 24 HOURS. [MINN. R. 7090]

SECTION 11.11

PERMITTEES MAY ADJUST THE INSPECTION SCHEDULE AS DESCRIBED IN 11.2 AS FOLLOWS:
INSPECTIONS OF AREAS WITH PERMANENT COVER CAN BE REDUCED TO ONCE PER MONTH, EVEN IF CONSTRUCTION ACTIVITY CONTINUES ON OTHER PORTIONS OF THE SITE; OR
WHERE SITES HAVE PERMANENT COVER ON ALL EXPOSED SOIL AND NO CONSTRUCTION ACTIVITY IS OCCURRING ANYWHERE ON THE SITE; INSPECTIONS MAY BE REDUCED TO ONCE PER
MONTH AND, AFTER 12 MONTHS, MAY BE SUSPENDED COMPLETELY UNTIL CONSTRUCTION ACTIVITY RESUMES. THE MPCA MAY REQUIRE INSPECTIONS MAY BE REDUCED TO ONCE PER
MONTH AND, AFTER 12 MONTHS, MAY BE SUSPENDED DUE TO FROZEN GROUND CONDITIONS, INSPECTIONS MAY BE SUSPENDED. INSPECTIONS MUST RESUME WITHIN 24 HOURS OF RUNOFF
OCCURRING, OR UPON RESUMING CONSTRUCTION, WHICHEVER COMES FIRST.
FOR PROJECTS WHERE A POLLINATOR HABITAT OR NATIVE PRAINE TYPE VEGETATED COVER IS BEING ESTABLISHED, INSPECTIONS MAY BE REDUCED TO ONCE PER MONTH IF THE SITE HAS
TEMPORARY VEGETATION WITH A DENSITY OF 70% TEMPORARY UNIFORM COVER. IF AFTER 24 MONTHS NO SIGNIFICANT EROSION PROBLEMS ARE OBSERVED, INSPECTIONS MAY BE SUSPENDED
COMPLETELY UNITS THE TEMPORATY OF 18 NECTION 13 HAVE REFER LET. [MIN]. P. 70021

COMPLETELY UNTIL THE TERMINATION REQUIREMENTS IN SECTION 13 HAVE BEEN MET. [MINN. R. 7090]

AREAS TO BE INSPECTED AND MAINTAINED (SEE ITEM 11.3 THROUGH 11.6 AND 11.9 OF THE PERMIT):

SECTION 11.3

PERMITTEES MUST INSPECT AND MAINTAIN ALL PERMANENT STORMWATER TREATMENT BMPs. [MINN. R. 7090]

SECTION 11.4
PERMITTEES MUST INSPECT ALL EROSION PREVENTION AND SEDIMENT CONTROL BMPs AND POLLUTION PREVENTION MANAGEMENT MEASURES TO ENSURE INTEGRITY AND EFFECTIVENESS.
PERMITTEES MUST REPAIR, REPLACE OR SUPPLEMENT ALL NONFUNCTIONAL BMPs WITH FUNCTIONAL BMPs BY THE END OF THE NEXT BUSINESS DAY AFTER DISCOVERY UNLESS ANOTHER TIME FRAME IS SPECIFIED IN ITEM 11.5 OR 11.6. PERMITTEES MAY TAKE ADDITIONAL TIME IF FIELD CONDITIONS PREVENT ACCESS TO THIS AREA. [MINN. R. 7090]

SECTION 11.5

DURING EACH INSPECTION, PERMITTEES MUST INSPECT SURFACE WATERS, INCLUDING DRAINAGE DITCHES AND CONVEYANCE SYSTEMS BUT NOT CURB AND GUTTER SYSTEMS, FOR EVIDENCE OF EROSION AND SEDIMENT DEPOSITION. PERMITTEES MUST REMOVE ALL DELTAS AND SEDIMENT DEPOSITED IN SURFACE WATERS, INCLUDING DRAINAGE WAYS, CATCH BASINS, AND OTHER DRAINAGE SYSTEMS AND RESTABILIZE THE AREAS WHERE SEDIMENT REMOVAL RESULTS IN EXPOSED SOIL. PERMITTEES MUST COMPLETE REMOVAL AND STABILIZATION WITHIN SEVEN (7) CALENDAR DAYS OF DISCOVERY UNLESS PRECLUDED BY LEGAL, REGULATORY, OR PHYSICAL ACCESS CONSTRAINTS. PERMITTEES MUST USE ALL REASONABLE EFFORTS TO OBTAIN ACCESS. PERMITTEES ARE RESPONSIBLE FOR CONTACTING ALL LOCAL, REGIONAL, STATE AND FEDERAL AUTHORITIES RECEIVING ANY APPLICABLE PERMITS, PRIOR TO CONDUCTING ANY WORK IN SURFACE WATERS.

SECTION 11.6
PERMITTEES MUST INSPECT CONSTRUCTION SITE VEHICLE EXIT LOCATIONS, STREETS AND CURB AND GUTTER SYSTEMS WITHIN AND ADJACENT TO THE PROJECT FOR SEDIMENTATION FROM EROSION OR TRACKED SEDIMENT FROM VEHICLES. PERMITTEES MUST REMOVE SEDIMENT FROM ALL PAVED SURFACES WITHIN ONE (1) CALENDAR DAY OF DISCOVERY OR, IF APPLICABLE, WITHIN A SHORTER TIME TO AVOID A SAFETY HAZARD TO USERS OF PUBLIC STREETS. [MINN. R. 7090]

SECTION 11.9
PERMITTEES MUST INSPECT AND PHOTOGRAPH DEWATERING DISCHARGES AT THE BEGINNING AND AT LEAST ONCE EVERY 24 HOURS DURING OPERATION. DEWATERING DISCHARGES THAT ONLY LAST FOR MINUTES, AS OPPOSED TO HOURS, AND DO NOT REACH A SURFACE WATER, DO NOT REQUIRE PHOTOGRAPHS OR DOCUMENTATION. [MINN. R. 7090]

POLLUTION PREVENTION MANAGEMENT MEASURES:
DESCRIBE PRACTICES FOR STORAGE OF BUILDING PRODUCTS AND LANDSCAPE MATERIALS WITH A POTENTIAL TO LEACH POLLUTANTS TO MINIMIZE EXPOSURE TO STORMWATER:
BUILDING PRODUCTS AND LANDSCAPE MATERIALS WITH A POTENTIAL TO LEACH POLLUTANTS SHALL BE PLACED UNDER COVER (i.e. PLASTIC SHEETING OR TEMPORARY ROOFS) OR BE PROTECTED BY SIMILARLY EFFECTIVE MEANS DESIGNED TO MINIMIZE CONTACT WITH STORMWATER.

DESCRIBE PRACTICES FOR STORAGE OF PESTICIDES, FERTILIZERS, AND TREATMENT CHEMICALS:

PESTICIDES, FERTILIZERS, AND TREATMENT CHEMICALS SHOULD ALSO BE PLACED UNDER COVER (i.e. PLASTIC SHEETING OR TEMPORARY ROOFS) OR BE PROTECTED BY SIMILARLY EFFECTIVE MEANS DESIGNED TO MINIMIZE CONTACT WITH STORMWATER.

DESCRIBE PRACTICES FOR STORAGE AND DISPOSAL OF HAZARDOUS MATERIALS OR TOXIC WASTE (e.g., oil. fuel. hydraulic fluids, paint solvents, petroleum—based products, wood preservative, additives, curing compounds, and acids) according to minn. R. Ch. 7045. including secondary containment if applicable:

HAZARDOUS MATERIALS AND TOXIC WASTE SHALL BE STORED IN SELECTION SELECTION SELECTION. SELECTION S SHALL BE AT APPROVED FACILITIES OR OTHERWISE APPROVED BY THE LGU.

DESCRIBE COLLECTION. STORAGE AND DISPOSAL OF SOLID WASTE IN COMPLIANCE WITH MINN. R. CH. 7035:

PER MINN. R. 7035.08, SUBP. 1, THE OWNER AND OCCUPANT OF ANY PREMISES, BUSINESS ESTABLISHMENT, OR INDUSTRY AND/OR THE REFUSE COLLECTION SERVICE ARE RESPONSIBLE FOR THE SATISFACTORY COLLECTION AND TRANSPORTATION OF ALL SOLID WASTE ACCUMULATED AT A PREMISE, BUSINESS ESTABLISHMENT, OR INDUSTRY TO A SOLID WASTE DISPOSAL, TRANSFER, OR PROCESSING FACILITY THAT IS AUTHORIZED TO ACCEPT THE WASTE.

PER MINN. R. 7035.08, SUBP. 2, VEHICLES OR CONTAINERS USED FOR THE COLLECTION AND TRANSPORTATION OF GARBAGE AND SIMILAR PUTRESCIBLE WASTES, OR REFUSE CONTAINING SUCH MATERIALS, MUST BE COVERED, LEAKPROOF, DURABLE, AND OF EASILY CLEANABLE CONSTRUCTION. THEY MUST BE CLEANED TO PREVENT NUISANCES, POLLUTION, OR INSECT BREEDING, AND MUST BE MAINTAINED IN GOOD REPAIR. VEHICLES OR CONTAINERS USED FOR THE TRANSPORTATION OF MUNICIPAL SOLID WASTE COMBUSTOR ASH MUST BE COVERED TO PREVENT FUGITIVE DUST EMISSIONS AND CONSTRUCTION TO PREVENT LEAKING OF FLUID WHICH HAS BEEN IN CONTACT WITH ASH.

DESCRIBE MANAGEMENT OF PORTABLE TOILETS TO PREVENT TIPPING AND DISPOSAL OF SANITARY WASTES IN ACCORDANCE WITH MINN. R. CH. 7041:

PORTABLE TOILETS MUST BE POSITIONED SO THEY ARE SECURE AND WILL NOT TIP OR BE KNOCKED OVER. DISPOSAL OF SANITARY WASTES SHALL BE IN ACCORDANCE WITH MINN. R. CH. 7041.

DESCRIBE STORAGE AND DISPOSAL OF CONCRETE AND OTHER WASHOUT WASTES TO THAT WASTES DO NOT CONTACT THE GROUND:

CONCRETE WASHOUTS, WHICH PROHIBIT WASHOUT LIQUID AND SOLID WASTES FROM CONTACTING THE GROUND AND ENTERING THE GROUNDWATER, MAY BE: APPROVED FACILITIES OFFSITE, PORTABLE ONSITE FACILITIES, OR FACILITIES CONSTRUCTED ONSITE. ALL WASHOUT FACILITIES CONSTRUCTED ONSITE MUST BE IN APPROVED COMMUNAL LOCATIONS AND/OR LOCATED ON THE INDIVIDUAL LOT BEING DEVELOPED. ONSITE CONSTRUCTED FACILITIES SHALL HAVE A LEAK-PROOF, IMPERMEABLE LINER AND FOLLOW THE CONSTRUCTION, MAINTENANCE AND REMOVAL PROCESSES AS RECOMMENDED ON THE MPCA WEBSITE.

PERMIT TERMINATION CONDITIONS

DESCRIBE METHOD OF FINAL STABILIZATION (PERMANENT COVER) OF ALL DISTURBED AREAS:

PERMITTEES MUST COMPLETE ALL CONSTRUCTION ACTIVITY AND MUST INSTALL PERMANENT COVER OVER ALL AREAS PRIOR TO SUBMITTED THE NOTICE OF TERMINATION (NOT). VEGETATIVE COVER MUST CONSIST OF A UNIFORM PERENNIAL VEGETATION WITH A DENSITY OF 70 PERCENT OF ITS EXPECTED FINAL GROWTH. VEGETATION IS NOT REQUIRED WHERE THE FUNCTION OF A SPECIFIC AREA DICTATES NO VEGETATION, SUCH AS IMPERVIOUS SURFACES OR THE BASE OF A SAND FILTER.

DESCRIBE METHODS USED TO CLEAN ALL STORMWATER TREATMENT SYSTEMS AND STORMWATER CONVEYANCE SYSTEMS OF ACCUMULATED SEDIMENT:
PERMITTEES MUST CLEAN THE STORMWATER CONVEYANCE SYSTEMS OF ANY ACCUMULATED SEDIMENT AND MUST ENSURE THE SYSTEM MEETS ALL

APPLICABLE REQUIREMENTS IN SECTION 15

THROUGH 19 OF THE PERMIT AND IS OPERATING AS DESIGNED.

Prepared For:

DESCRIBE METHODS FOR REMOVING ALL TEMPORARY SYNTHETIC EROSION PREVENTION AND SEDIMENT CONTROL BMPs:

COMMON METHODS FOR REMOVING ALL TEMPORARY SYNTHETIC EROSION PREVENTION AND SEDIMENT CONTROL BMPs ARE ACCEPTABLE; SO LONG AS ALL TEMPORARY SYNTHETIC DEVICES ARE REMOVED PRIOR TO SUBMITTED THE NOTICE OF TERMINATION (NOT). PERMITTEES MAY LEAVE BMPs DESIGNED TO DECOMPOSE ON—SITE IN PLACE.

DATE: 1/25/2024 I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPAREI BY ME OR UNDER MY DIRECT SUPERVISION ND THAT I AM A DULY LICEN PROFESSIONAL ENGINEER UNDER THE LAWS OF

BIGELOW HOMES 4057 28TH STREET NW Man I MWOLL MARK R WELCH ROCHESTER, MN 55901 DATE 3/27/2024 REG. NO. 42736 FILE NO.: 23-229 GP & CP



ENGINEERING SURVEYING **PLANNING** Ph. 507-867-1666 Fax 507-867-1665

www.ggg.to

		REVISED	BY	DATE
DESIGNED	JWK	PRELIMINARY	ADB	2/8/2024
DRAWN	ADB	BID QUANTITIES	ADB	3/5/2024
DRAWN	ADB	RESUBMITTAL	ADB	3/27/2024
CHECKED	MRW			



Map Unit Legend Map Unit Name urkhardt loam, 2 to 6 percer slopes 99.3%

SOIL CLASSIFIC	CATION	HYDROLOGIC	SOIL	GROUP (HSG)
*BrB - BURKHARDT	LOAM			A
*WaA - WAUKEGAN	SILT LOAM			В

*PROPOSED TO BE DISTURBED WITH DEVELOPMENT OF EAGLE BASIN TOWNHOMES.

Totals for Area of Interes

<u>USGS QUAD MAP - MINNESOTA - WABASHA COUNTY - 7.5-MINUTE SERIES</u>

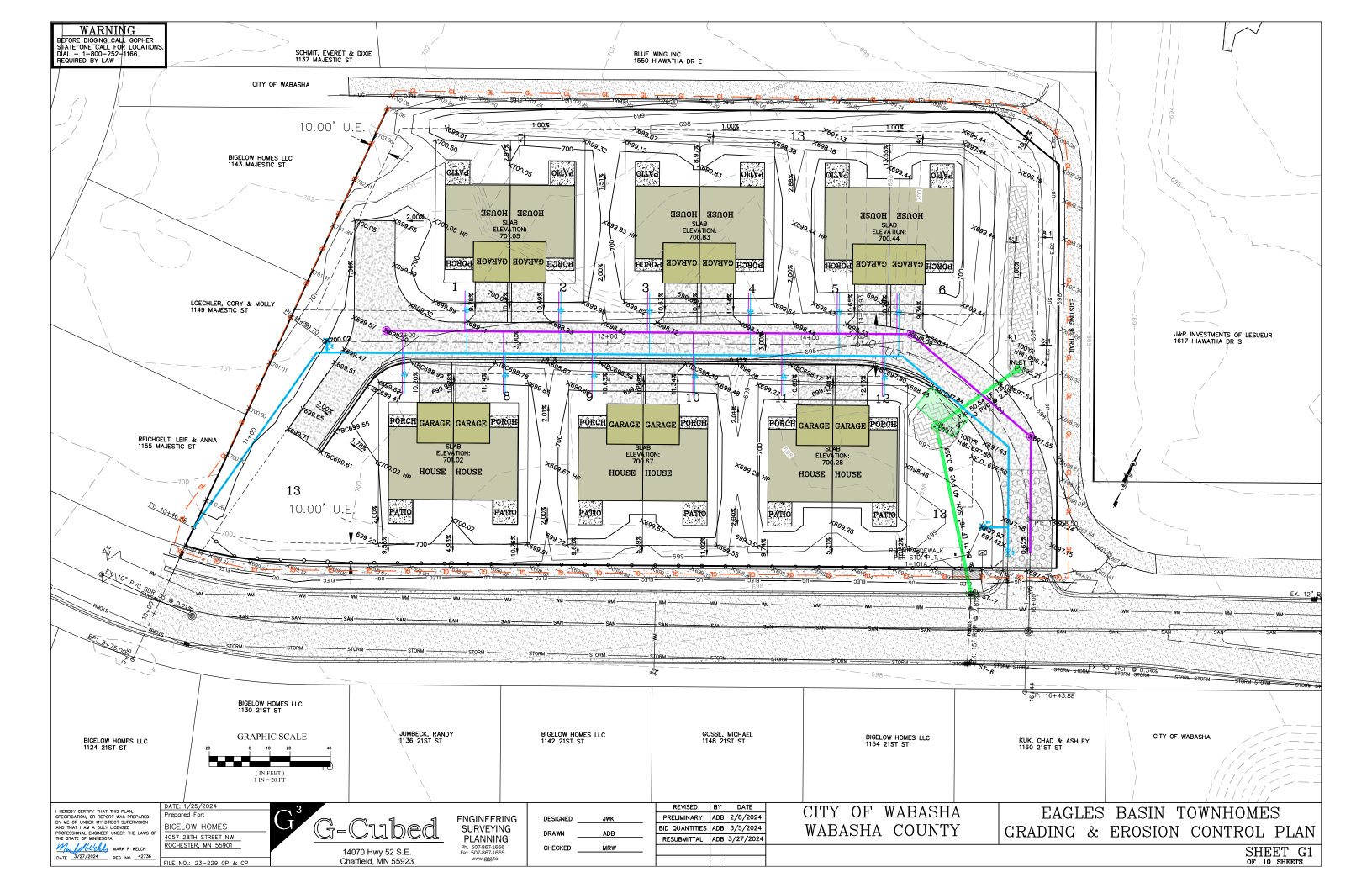
100.0%



CITY OF WABASHA WABASHA COUNTY

EAGLES BASIN TOWNHOMES SWPPP

> SHEET 8 OF 10 SHEETS



<u>WARNING</u>

BEFORE DIGGING CALL GOPHER STATE ONE CALL FOR LOCATIONS. DIAL – 1–800–252–1166 REQUIRED BY LAW

GENERAL EROSION CONTROL AND CONSTRUCTION NOTES:

- PLACE MACHINE SLICED SILT FENCE AS SHOWN ON THE PLANS AND WHERE DIRECTED BY THE ENGINEER, AT TOE OF FILL SLOPES AND MAINTAIN UNTIL TURF HAS BEEN WELL ESTABLISHED. (INSTALLATION OF SILT FENCE MUST TAKE PLACE PRIOR TO DISTURBING THE WATERSHED). INSTALL AND MAINTAIN INLET PROTECTION AT ALL CATCHBASINS AND INLETS LOCATED WITHIN THE PROJECT AND IMMEDIATELY DOWNSTREAM OF THE PROJECT.
- CONSTRUCT AND MAINTAIN TEMPORARY ROCK CONSTRUCTION ENTRANCE AT ALL CONSTRUCTION ENTRANCES USED DURING CONSTRUCTION TO CONTROL SEDIMENT FROM LEAVING SITE PER ROCHESTER STD. PLATE 7-06, CLOSE OTHER ENTRANCES WITH SILT FENCE.
- REMOVE ALL TOPSOIL AND ORGANIC MATERIAL. STOCKPILE IN APPROVED LOCATIONS ON-SITE. PROVIDE PERIMETER CONTROL AROUND ALL STOCKPILES. PROVIDE TEMPORARY COVER IF STOCKPILE WILL BE INPLACE MORE THAN 14 DAYS.
- ALL EXCAVATED MATERIAL SHALL BE PLACED ON SITE AS DIRECTED BY THE ENGINEER OR HAULED TO AN APPROVED LOCATION. ANY TEMPORARY STOCKPILES SHALL HAVE SILT FENCE INSTALLED AROUND THE DOWN SLOPE EDGE TO PREVENT DOWNSTREAM SEDIMENTATION. TEMPORARY COVER SHALL BE ESTABLISHED AFTER 14 DAYS.
- ALL EXPOSED SOIL AREAS MUST BE STABILIZED AS SOON AS POSSIBLE TO LIMIT SOIL EROSION BUT IN NO CASE LATER THAN FOURTEEN (14) DAYS AFTER THE CONSTRUCTION ACTIVITY IN THAT PORTION OF THE SITE HAS TEMPORARILY OR PERMANENTLY CEASED.
- THE CONTRACTOR SHALL ROUTINELY INSPECT THE CONSTRUCTION SITE ONCE EVERY 7 DAYS DURING ACTIVE CONSTRUCTION AND WITHIN 24 HOURS AFTER A RAINFALL EVENT GREATER THAN 0.5 INCHES IN 24 HOURS. ALL INSPECTIONS AND MAINTENANCE CONDUCTED DURING CONSTRUCTION MUST BE RECORDED IN WRITING.
- THIS PROJECT DOES REQUIRE AN NPDES PERMIT BASED ON AREA DISTURBED AND DOES REQUIRE PERMANENT STORM WATER TREATMENT DUE TO THE PROJECT BEING PART OF A LARGER COMMON PLAN OF DEVELOPMENT. A SWPPP HAS BEEN PREPARED FOR THIS PROJECT AND SHALL BE PART OF THESE PLANS. BEST MANAGEMENT PRACTICES BEYOND WHAT MAY BE SHOWN ON THIS PLAN OR WITHIN THE SWPPP SHOULD BE CONSIDERED IF GRADING CAUSES EROSION NOT CONTAINED BY MEASURES SHOWN ON THIS PLAN.
- RESPREAD TOPSOIL (4" MIN.), FERTILIZE, SEED, & DISK ANCHOR MULCH ALL DISTURBED AREAS. SOD OR SEED WITH MNDOT MIXTURE 25-131 WITH THE FOLLOWING ADDITIONS. FERTILIZER SHALL BE 24-12-24 AND BE APPLIED AT A RATE OF 300 LBS/ACRE.

MIXTURE 25-131 SEEDING SHALL BE APPLIED AT A RATE OF 220 LBS/ACRE.

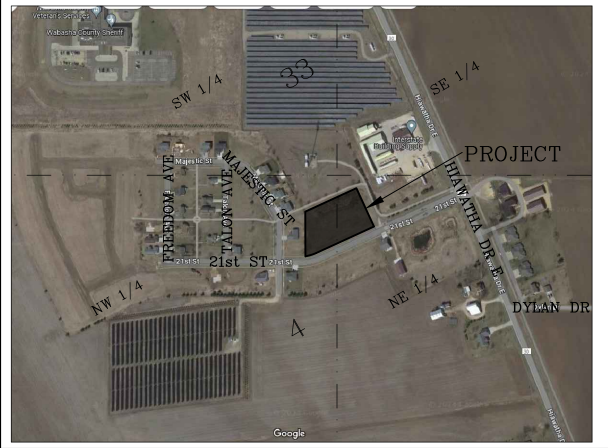
MIXTURE 33-261 SEEDING SHALL BE APPLIED AT A RATE OF 35 LBS/ACRES. (STORMWATER FACILITIES)

MULCH SHALL BE APPLIED AT A RATE OF 2 TONS/ACRE.

*THE SEASON FOR SEEDING SHALL BE FROM APRIL 1ST - JUNE 1ST AND JULY 20TH - SEPTEMBER 20TH, AND AS DORMANT SEEDING AFTER NOV. 1ST. ONLY TEMPORARY SEEDING WILL BE ALLOWED SEPT. 20TH — NOV. 1ST) (REFERENCE MNDOT SEEDING MANUAL FOR ADDITIONAL SEEDING INFORMATION)

- TEMPORARY SEED WITH MNDOT MIX 22-111 (MAY 1ST THRU AUGUST 1ST) OR MNDOT MIX 22-112 (AUGUST 1ST THRU OCTOBER 1ST) AT A RATE OF 100LB/ACRE. INCLUDING DISK ANCHORED MULCH ON ALL SLOPES GREATER THAN 200' OR 5%.
- 10) PER CURRENT MPCA REQUIREMENTS. CONCRETE WASHOUTS, WHICH PROHIBIT WASHOUT LIQUID AND SOLID WASTES FROM CONTACTING THE GROUND AND ENTERING THE GROUNDWATER, MAY BE; APPROVED FACILITIES OFFSITE, PORTABLE ONSITE FACILITIES, OR FACILITIES CONSTRUCTED ONSITE. ON SITE CONSTRUCTED FACILITIES SHALL HAVE A LEAK-PROOF, IMPERMEABLE LINER AND FOLLOW THE CONSTRUCTION, MAINTENANCE AND REMOVAL PROCESSES AS RECOMMENDED ON THE MPCA WEBSITE (HTTP://WWW.PCA.STATE.MN.US/PUBLICATIONS/WQ-STRM2-24.PDF).
- 11) OWNER HAS BEEN MADE AWARE THAT THERE ARE DESIGN SLOPES LESS THAN 2% AND ACCEPTS ANY ISSUES THAT MAY RESULT FROM THIS DESIGN.
- 12) DITCHES WITHIN 200' OF SURFACE WATER OR PROPERTY LINE STABILIZED IN 24 HOURS AFTER CONNECTION.
- 13) MINIMIZE CONSTRUCTION TRAFFIC OVER UNPAVED AREAS OF THE SITE.
- 14) GOVERNING SPECIFICATIONS THE MOST RECENT EDITION OF THE MINNESOTA DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR CONSTRUCTION" SUBJECT TO ANY AMENDMENTS & THEN 2020 EDITION OF THE "STANDARD UTILITIES SPECIFICATIONS" AS PER THE CITY ENGINEER'S ASSOCIATION OF MINNESOTA SHALL GOVERN, ALONG WITH ANY DESIGN CRITERIA LOCATED WITHIN THE CITY OF WABASHA ZONING ORDINANCE. UNLESS OTHERWISE SPECIFIED WITHIN THIS PLAN.

VICINITY MAP T. 110 N., R 10 W., SEC. 4 "NOT TO SCALE"



IMPAIRED/SPECIAL WATERS WITHIN ONE MILE:

LP: LOW POINT EO: EMERGENCY OVERFLOW

ABBREVIATIONS DEFINED: HP: HIGH POINT

GAS VALVE COMMUNICATIONS BOX ELECTRIC POLE LIGHT POLE ф Ф MAJOR CONTOUR MINOR CONTOUR WATERMAIN SANITARY SEWER STORM SEWER - OVHE-OVERHEAD ELECTRIC LINES UNDERGROUND ELECTRIC LINES — U.E. -UNDERGROUND COMMUNICATIONS LINE RAILING, CHAINLINK FENCE - GAS -GAS LINE WATER SERVICE PROPOSED MAJOR CONTOUR PROPOSED MINOR CONTOUR EASEMENT LINE BITUMINOUS SURFACING CONCRETE SURFACING BUILDING PROPOSED BITUMINOUS SURFACING PROPOSED CONCRETE SURFACING SILT FENCE (PER ROCH. STD. PLATE 7-01) GRADING LIMITS EXISTING SPOT ELEVATION PROPOSED SPOT ELEVATION X 1060.00 X 1060.00 PROPOSED SLOPE INLET BARRIER (PER ROCH. STD. PLATE 7-05) PROPOSED EROSION CONTROL BLANKET (PER MNDOT 3885 CAT. 3N) ROCK CONSTRUCTION ENTRANCE (PER ROCH. STD. PLATE 7-06)

RIP RAP (PER MNDOT 3133D)

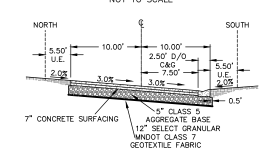
TURF REINFORCEMENT MAT

LEGEND

WATER HYDRANT & GATE VALVE

SANITARY MANHOLF STORM MANHOLE & CATCHBASIN

PRIVATE DRIVE TYPICAL SECTION



RIGELOW HOMES 4057 28TH STREET NW ROCHESTER, MN 55901

BUILDING CONTRACTOR

ENGINEER & SURVEYOR G-CUBED INC. 14070 HWY, 52 SE CHATFIELD, MN 55923 MARKW@GGG.TO

I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPAREI BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED

Ma IdWoll MARK R WELCH DATE 3/27/2024 REG. NO. 42736

repared For: BIGELOW HOMES

FILE NO.: 23-229 GP & CF

4057 28TH STREET NW ROCHESTER, MN 55901

14070 Hwy 52 S.E. Chatfield, MN 55923

ENGINEERING SURVEYING **PLANNING** Ph. 507-867-1666 Fax 507-867-1665 www.ggg.tc

REVISED BY DATE PRELIMINARY ADB 2/8/2024 DESIGNED BID QUANTITIES ADB 3/5/2024 DRAWN ADB RESUBMITTAL ADB 3/27/2024 CHECKED MRW

CITY OF WABASHA WABASHA COUNTY

EAGLES BASIN TOWNHOMES GRADING PLAN NOTES

Street Commission 6) a)

Meeting Date: 04/02/2024

ITEM TITLE: Street Project Update

DEPARTMENT: Administration

PURPOSE:

Update Commission on downtown street project.

ITEM SUMMARY:

We had a pre-construction meeting during the week of the 18th to get everything lined up and a schedule outlined. See attached schedule. Since the winter weather on Sunday/Monday, the milling machine will now arrive on Friday, March 29th to begin removing the surface on Bridge Avenue. Utility digging will begin sometime in the first week of April, starting at Main Street, working their way South towards 2nd Street. Street crossings will be kept open as much as possible. 3rd Street West, dead ending by the bridge, will have access through the city campground. We plan to chloride the road and add additional signage to keep people traveling slow through the campground. Xcel Energy notified us of several sections of abandoned 3 inch pipe wrapped in asbestos is very close to where we will be digging. We told them they should plan on total removal since we have the street excavated and pavement removed.

STAFF RECOMMENDATION:

No action needed, update only.

Attachments

schedule

Pember Companies Inc. - Gantt Chart

