# CONSTRUCTION PLANS FOR PLYMOUTH CREEK STREAM RESTORATION CITY PROJECT NO. 16007

PREPARED FOR CITY OF PLYMOUTH, MN

APRIL 2017

REVISION DESCRIPTION

DWN APP REV DATE



Item 5Ai.

3400 PLYMOUTH BOULEVARD PLYMOUTH, MN 55447

G-101

1

1756-10

BCWMC 7-20-17

## CALL BEFORE YOU DIG GOPHER STATE ONE CALL TWIN CITY AREA: 651-454-0002 TOLL FREE 1-800-252-1166

WARNING:

#### GENERAL NOTES:

- SETVERTAL INVIESS: BENEFAL INVIESS: ALL QUARTIES ARE APPROXIME AND MAY VARY TO ALLOW COMPLETION OF WORK. BENEFAL INVIESS: ALL QUARTIES ARE APPROXIME AND MAY VARY TO ALLOW COMPLETION OF WORK. BENEFAL INVIESS: BENEFAL INVIES 1
- 2.
- 5 6.

- ENGINEER. CONTRACTOR SHALL COMPLY WITH ALL STATE, COUNTY, AND CITY PERMITS. MAINTAIN MAIL, GAREAGE, AND RECYCLING SERVICES TO PROPERTIES. PROTECT EXISTING PAVENENT AND SITE FATURES, EXCEPT AS NOTED. CONTRACTOR TO COORDINATE AND MAINTAIN ACCESS TO PROPERTIES.
- CUMINACION I CONCINUME AND MAININN ACCESS TO PROPERIES.
  LAMATIAN DRAINAGE CONVEYANCE DURING CONSTRUCTION (BOTH PIPED AND OVERLAND).
  THE EXISTING PAVENENT CONDITIONS HAVE BEEN DOCUMENTED, AND ANY DAMAGE TO THE EXISTING PAVENENT, CURBING, AND STRIPING SHALL BE REPLACED BY THE CONTRACTOR, TO THE OWNERS SATISFACTION, AT NO ADDITIONAL COST TO THE OWNER.

#### **REMOVAL NOTES:**

1. FEATURES NOT SPECIFICALLY IDENTIFIED ON PLAN FOR SALVAGE OR REMOVAL THAT CONFLICT WITH CONSTRUCTION ARE TO BE REVIEWED WITH ENGINEER.

#### DEWATERING NOTES:

- 2.
- 3.
- DEWATERING NOTES:
  NO BU TEM HAS DEED PROVIDED VERY DEWISION AS ALL DEWATERING WORK.
  BERNOW DEWISION SHALL BE PROVIDED AT ALL DISCHARGE POINTS TO PREVENT SCHOOLS.
  PROVIDE SILT BAGS FOR DEWATERING.
  CONTRACTOR RESONNEED EN DISCHARGE POINTS TO INFECTION SCHOOLS.
  PROVIDE SILT BAGS FOR DEWATERING.
  CONTRACTOR RESONNEED IN DISCHARGE POINTS TO DISCHARGE POINTS TO DISCHARGE MARKEN DISCHARGE POINTS TO TO DIVERTING ANY CONSTRUCTION ACTIVITES.
  THE CONTRACTOR MUST DISCHARGE TUBBL DER SEMINITATION BASIN ON THE PROJACT STOPPONED TO THE SUBJECT ON THE PROJACT STOPPONED TO THE POINT OF DISCHARGES. THENCH/OTCH CUTS FOR DIVERSION OF ANY DISCHARGES THENCH/OTCH CUTS FOR DIVERSION DISCHARGES. THENCH/OTCH CUTS FOR DIVERSION DIVERSION DISCHARGES. THENCH/OTCH CUTS FOR DIVERSION DISCHARGES. THENCH/OTCH DISCHARGE DISCHARGES AND THE DISCHARGE DISCHARGES. THE CUTS FOR DIVERSION DISCHARGES INTER THAT HUSDES DISCHARGES. THE CUTS FOR DIVERSION DISCHARGES. THE CUTS FOR DIVERSION DISCHARGES AND DISCHARGES AND DISCHARGES AND DISCHARGE WITER THAT ON DISCHARGES DISCHARGES. THE CUTS FOR DISCHARGE DISCHARGE DISCHARGE DISCHARGE DISCHARGE DISCHARGE DISCHARGE DISCHARGE DISCHARGES DISCH 5.

### WARNING:

THE CONTRACTOR SHALL BE RESPONSIBLE FOR CALLING FOR LOCATIONS OF ALL EXISTING UTILITIES. THEY SHALL COOPERATE WITH ALL UTILITY COMPANIES IN MAINTAINING THEIR SERVICE AND/OR RELOCATION OF LINES.

THE CONTRACTOR SHALL CONTACT GOPHER STATE ONE CALL AT 651-454-0002 AT LEAST 48 HOURS IN ADVANCE FOR THE LOCATIONS OF ALL UNDERGROUND WIRES, CABLES, CONDUITS, PIPES, MANHOLES, VALVES OR OTHER UNRED STRUCTURES BEFORE DIGGNO. THE CONTRACTOR SHALL REPAIR OR REPLACE THE ABOVE, WIRDN DAMAGED DURING CONSTRUCTION AT NO COST

## CALL BEFORE YOU DIG GOPHER STATE ONE CALL TWIN CITY AREA: 651-454-0002 TOLL FREE 1-800-252-1166

#### GOVERNING SPECIFICATIONS:

- 1. THE MINNESOTA DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR CONSTRUCTION" 2016 EDITION & LATEST SUPPLEMENTS.

- FOR CONSTRUCTION 2016 EDMON & LATEST SUPPLIMENTS. 2. OTY ENGINEERS ASSOCIATION OF MINIESTAT (CEAM) STANDARD UTILITIES SPECIFICATIONS (LATEST EDMON) 3. OTY OF PLYNUOTH CONSTRUCTION OF SPECIFICATIONS 4. ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS AND ORDINANCE WILL BE COMPLETED WITH IN THE CONSTRUCTION OF THIS PROJECT.

#### TRAFFIC CONTROL NOTES:

- THE CONTRACTOR SHULL BE RESPONSIBLE FOR COMPONENTING ALL CONSTRUCTION STACING, ON CA OFFSTE, AS NECESSARY TO COMPLETE THE WORK AS SPECIFIED IN THE PRACET DOCUMENTS. A STACING FMA SHALL BE SUBMITTED TO THE BORNERE FOR REVIEW AND APPROVAL PRORT TO ANY CONSTRUCTION RELATED ACTIVITIES. CONTINUCTOR SHALL BE RESPONSIBLE FOR ALL INSTRUCTION RELATED ACTIVITIES. OUTNOWNED SHALL BE RESPONSIBLE FOR ALL INSTRUCTION RELATED ACTIVITIES. SHALL BE SUBMIT TAFFIC CONTROL CAVE. AVAILATION TO THE PROFE PROF MANUAL FOR TEMPORARY TRAFFIC CONTROL CAVE. AVAILATION FOR THE AND APPROVAL PRORT TO ANY CONSTRUCTION RELATED ACTIVITIES. PLANS SHALL COMPLY WITH ALL APPLICABLE PROFILE OF ALL INSTRUCTION FOR ENDER WID APPROVAL PRORT TO ANY CONSTRUCTION RELATED ACTIVITIES. PLANS SHALL COMPLY WITH ALL APPLICABLE PROFED WARNING STORE AND LECESSARY SSIONCE AND UNARKINGS TRAFFIC COMPROL WARNING STORE AND NECESSARY SSIONCE AND UNARKINGS TRAFFIC COMPROL WARNING STORE AND NECESSARY SSIONCE AND AVAILANCE TO PREVAIL INCLUED ADVAILANCE WARNING STORE AND NECESSARY FERCING AND STACKET TO PREVAIL PEOSITIES WARNING STORE AND NECESSARY SSIONCE AND AVAILE TO PREVAIL TRAFFIC COMPROL WARNING STORE AND NECESSARY FERCING AND STACKET ON RELATED AND THE REVERSION THE PROPOSED BOARDWARK CONNECTION AREA. 2

#### EROSION CONTROL NOTES:

- SEE SHEETS EC-101, EC-102, EC-103, EC-104 FOR EROSION AND SEDIMENT CONTROL 1.
- 2. 3.
- SEE SHEETS EC-101, EC-102, EC-103, EC-104 FUR EVIDALIM FOR JOINTING MEASURES. ADDITIONAL EROSION CONTROL MEASURES MAY BE REQUIRED DEPADING ON SITE COMPONE TWO CONSTRUCTION COORDINATE WITH DIRIVERER. CONCRETE WISH-FOIT SHALL COMPLETED OFF-SITE OR CONCRETE RED/Y MIX TRUCKS ALL EROSION CONTROL CONS DE WISHLL DOMPET TO COMPLECIENT OF WORK, MARTINED IN ACCORDINGE WITH THE SWEPP, MERGES, AND SPECIFICATIONS THROUGHOUT DURATION OF PROJECT, AND REDWORD UPON STALLENDENT OF TIMEX STALLIZATION DIRECTED BY ENGINEER, REDSION CONTROL MEASURES USED FOR CONSTRUCTION SHALL NOT BE REMOVED UNITI, AUTIORED BY OWNED RO KONNEER. REMORE TRUCKED SEDMENT FROM ALL PARED SURFACES BOTH ON AND OFFSITE ON A DAILY BASS (MODENTAL). 4
- DAILY BASIS (INCIDENTAL). MINIMIZE DUST FROM CONSTRUCTION OPERATIONS BY PROVIDING WATER OR OTHER 6.
- APPROVED METHOD ON A DAILY BASIS (INCIDENTAL)

#### HORIZONTAL AND VERTICAL CONTROL:

- THE HORIZONTAL CONTROL FOR THIS PLAN IS HENNEPIN COUNTY COORDINATE
- RELATIVE TO SYSTEM NAD83(11). 2. THE VERTICAL CONTROL FOR THIS PLAN IS NAVD88.

ABBREVIATIONS v BUTTERELY VALVE CENTER LINE ഒ STORM SEWER CATCH CLASS --->>-- STORM SEWER CORRUGATE METAL PIPE þ£ HYDRANT CUBIC YARD DUCTILE IRON PIPE - WATER MAIN ELEVATION - - 898 - CONTOUR MINOR EXISTING FLARED END SECTION ------ 900 ----- CONTOUR MAJOR FACE TO FACE FORCEMAIN GATE VALVE HIGH-DENSITY POLYETHYLENE HIGH POINT HIGH WATER LEVEL HYDRANT INVERT LINEAL FEET LOW POINT MANHOLE NORMAL WATER LEVEL POLYVINYL CHLORIDE  $\odot$ ×, .... REINFORCED CONCRETE PIPE ⊠, RIGHT-OF-WAY SOLIARE FEFT STATION Δ SIGN SQUARE YARD MAILBOX m TOP NUT HYDRANT TYPICAL 4 GUARD POST WATERMAIN PROPERTY IRON

#### EXISTING SYMBOLS/LINES LEGEND STORM SEWER FLARED END SECTION

PROPOSED SYMBOLS/LINES LEGEND

•

->>------ DRAINTILE

PID PAD

STORM SEWER

STORM SEWER FLARED END SECTION

STORM SEWER CATCH BASIN/MANHOLE

- TWO STAGE CHANNEL

CHANNEL CLEANOUT

- GRADED BANK
- CONTOUR MINOR
- -802 CONTOUR MAJOR

+811.95 SPOT ELEVATION

- BITUMINOUS
- CONCRETE
- ⊙xxx DECIDUOUS TREE ---- ACCESS ROUTE BOUNDARY
- ----- PROPERTY LINE - ROOTWAD WITH STONE TOE WATER EDGE
- PROPOSED CHANNEL CENTERLINE - - - PROJECT AREA LIMITS
- VEGETATED RIPRAP TOE BARE ROOT SHRUB PLANTING

#### REMOVAL SYMBOLS/LINES LEGEND

#### EROSION CONTROL SYMBOLS/LINES LEGEND

STRAW MULCH W/ DISK ANCHORING AND MN SEED MIX 34-262 EROSION CONTROL BLANKET AND MN SEED MIX 34-262

Ø INLET PROTECTION

BIOROLL

					SEAL	PRIME CONSULTANT	PROJECT TITLE	SHEET TITLE		
⊢	+		$\left  \right $			<b>WENCK</b>	PLYMOUTH CREEK CHANNEL RECONSTRUCTION	LEGEND	AND GENERAL N	IOTES
H	+		+		NOT FOR		CHANNEL RECONSTRUCTION		THE CENERAL IN	
					NOT FOR	ASSOCIATES				AR 2017
E	_			06/30/17		Responsive partner. Exceptional outcomes.	CITY OF PLYMOUTH	SJB LNJ		SHOWN
6		60% DESIGN SJB	EAM	04/20/17				PROJECT NO.	SHEET NO.	REV NO.
R	EV	REVISION DESCRIPTION DWN	APP	REV DATE			3400 PLYMOUTH BOULEVARD PLYMOUTH, MN 55447	1756-10	G-102	1

CL. CMP CY DIP EL./ELEV ΕX FES F/F FM GV

RV

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HDPF

HP

HWL

HYD

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IP

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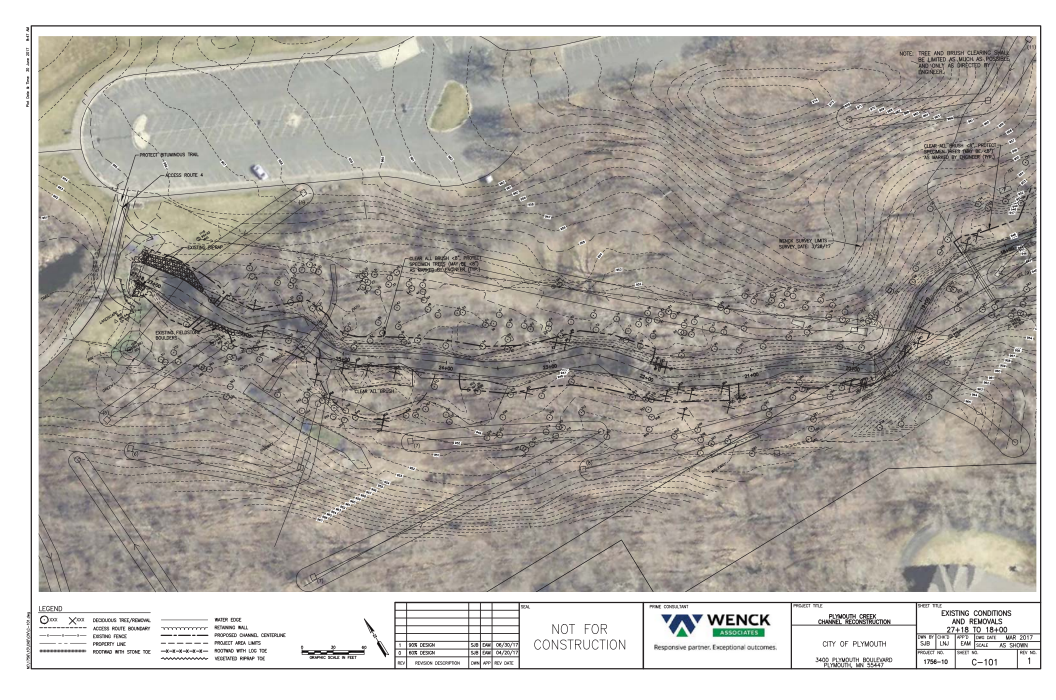
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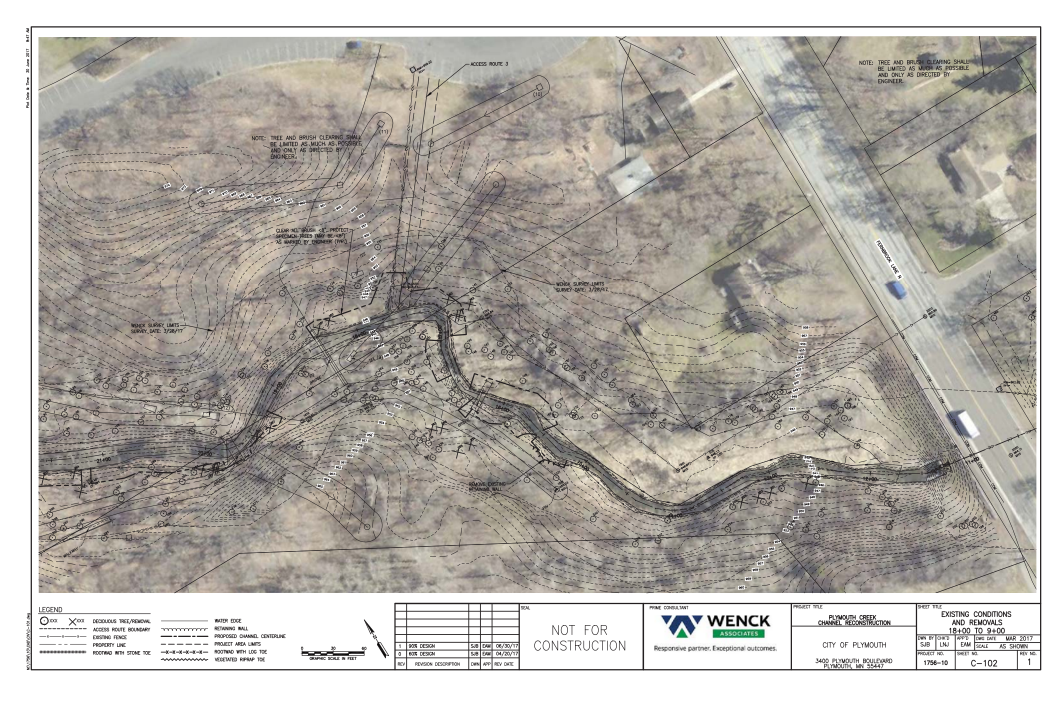
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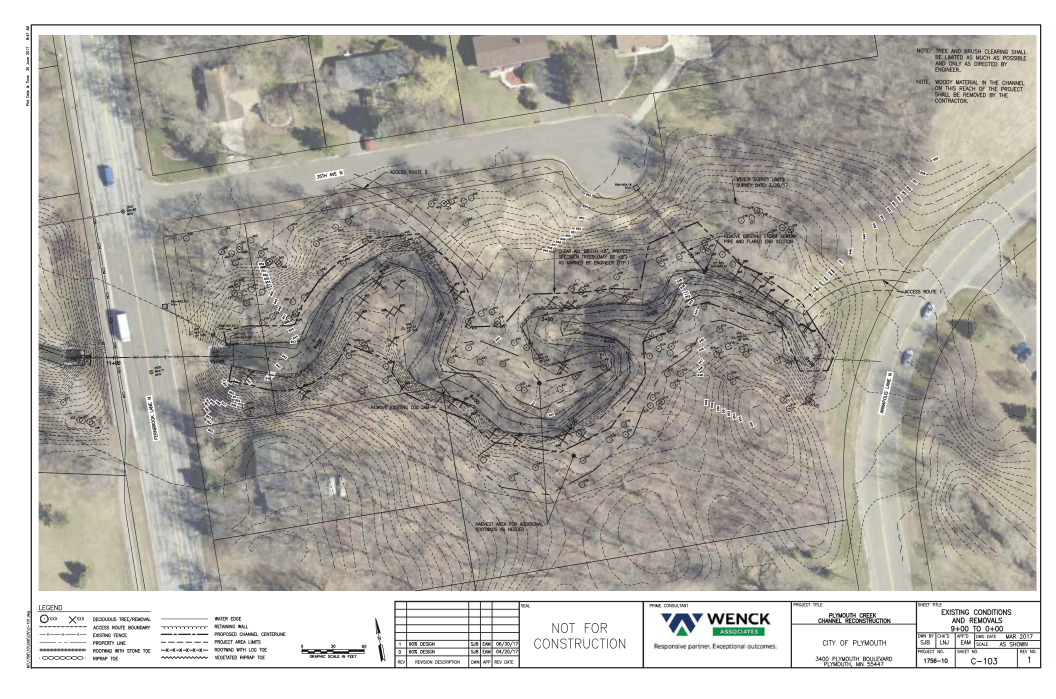
- ------- X ------ EXISTING FENCE DECIDUOUS TREE UTILITY POLE LIGHT POLE
  - EXISTING CHANNEL APPPOVIMATE THEF LINE - WETLAND BOUNDARY EDGE OF PAVEMENT
- ----- PROJECT AREA LIMITS - - - - ACCESS ROUTE BOUNDARY

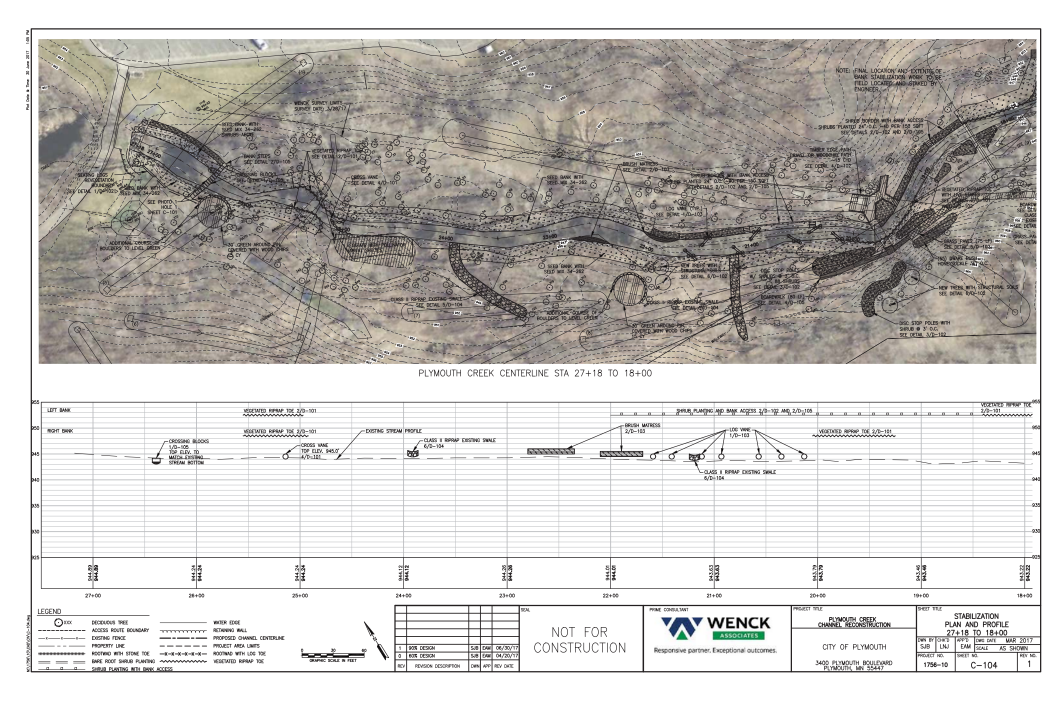
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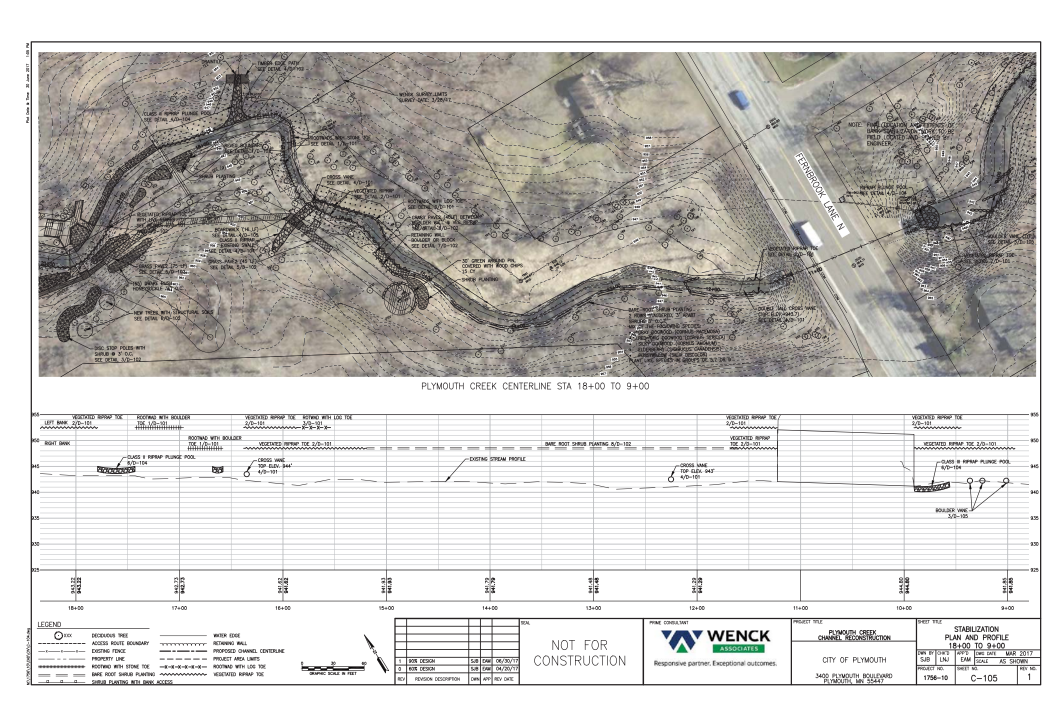
#### Х TREE REMOVAL

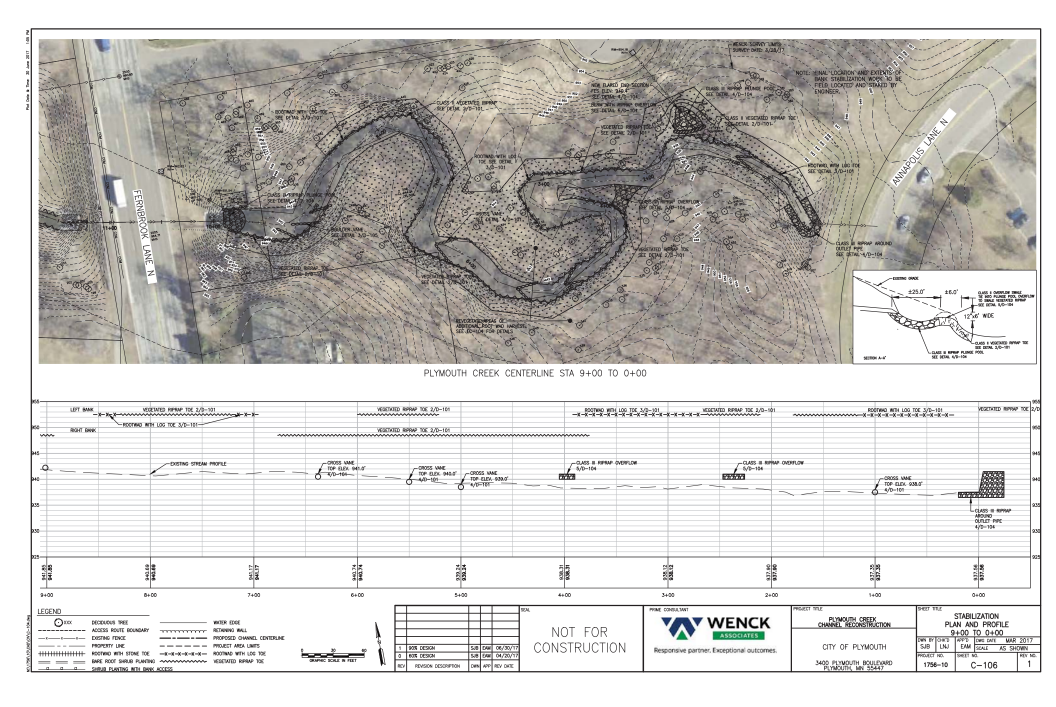














HOLE ONE CURRENTLY HAS BANK EROSION WHERE THE FAIRWAY MEETS PLYMOUTH CREEK. THE METHODS PROPOSED TO FIX THE PROBLEM ARE BY INTRODUCING A NEW LOW-FLOW CROSSING POINT WITH BANK STEPS LEADING TO STEPPERS WITHIN THE CREEK BED. INCREASING THE AMOUNT OF VEGETATION THROUGH SHRUB PLANTINGS AND NATIVE GRASSES. THE PUTTING GREEN FOR HOLE FIVE IS LOCATED CLOSE AND TO MITIGATE THE SOIL EROSION THE PROPOSED SOLUTION INCLUDES INCREASING THE HEIGHT OF THE EXISTING BOULDER WALL AND FLATTENING OUT THE "GREEN" AREA. IN ADDITION, ADDING WOOD CHIPS IN THE HIGH TRAFFIC 30 RADIUS OF THE PIN WILL REDUCE THE AMOUNT OF MUD AND IMPROVE PLAY CONDITIONS.

			SEAL	PRIME CONSULTANT	PROJECT TITLE	SHEET TITLE
F	+		NOT FOR	WENCK	PLYMOUTH CREEK CHANNEL RECONSTRUCTION	REFERENCE PICTURES
þ		90% DESIGN SJB EAM 06/30/17		ASSOCIATES Responsive partner. Exceptional outcomes.	CITY OF PLYMOUTH	DWN BY CHK'D APP'D DWG DATE MAR 2017 SJB LNJ EAM SCALE AS SHOWN
ļ	D EV	60% DESIGN      SJB      EAM      04/20/17        REVISION DESCRIPTION      DWN      APP      REV DATE	0010110011011	Responsive partner, exceptional outcomes.	3400 PLYMOUTH BOULEVARD PLYMOUTH, MN 55447	PROJECT NO. SHEET NO. REV NO. 1756-10 C-601 1



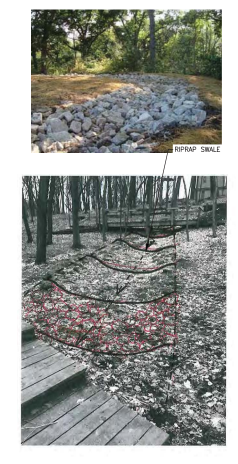








ON HOLE 8 HAS IS A HIGH POTENTIAL FOR DISC'S TO ENTER THE CREEK. THE EXISTING BANKS ARE IN NEED OF EROSION MITIGATION VECETATION AND ARMORING. IN ORDER TO ACCOMPLISH BOTH DESIRED OUTCOMES A COMBINATION OF SHRUB PLANTINGS TO STABILIZES THE BANK WITH ACCESS STEPS LEADING TO THE CREEK EDGE FOR FISHING DISC'S OUT. THE OUTSIDE BEND WILL BE ARMORED WITH VECETATED RIPRAP TO COMBAT FLOW VELOCITY AND PRESERVE THE VISUAL AESTHETIC WITH TALL GRASSES GROWING OVER THE ARMORING. EXISTING SWALES



MULTIPLE EXISTING DRAINAGE SWALES OCCUR WITHIN THE DISC GOLF COURSE. THE ADDITION OF RIPRAP TO STABILIZE THE SOILS WILL MITIGATE SOIL MIGRATION INTO THE CREEK. PLAYABILITY OF THE COURSE WILL NOT BE AFFECTED AND A REDUCTION OF OVERALL MUD WILL BE ACHIEVED.

Г	Ι					SEAL	PRIME CONSULTANT	PROJECT TITLE	SHEET TITLE		
┝	+			_			<b>WENCK</b>	PLYMOUTH CREEK CHANNEL RECONSTRUCTION	REF	ERENCE PICTURES	
E	+					NOT FOR	ASSOCIATES				
Ь	+	90% DESIGN	SJB	EAM	06/30/17	CONSTRUCTION	Responsive partner, Exceptional outcomes.	CITY OF PLYMOUTH	DWIN BY CHK"D SJB LNJ	APP'D DWG DATE MAR EAM SCALE AS SH	2017 IOWN
					04/20/17		Responsive partner, exceptional outcomes.		PROJECT NO.		REV NO.
R	EV	REVISION DESCRIPTION	DWN	APP	REV DATE			3400 PLYMOUTH BOULEVARD PLYMOUTH, MN 55447	1756-10	C-602	1



HOLE 11: MUDDY TEE BOX OPTIONS



[						SEAL	PRIME CONSULTANT	PROJECT TITLE	SHEET TITLE				
			+	_			V WENCK	PLYMOUTH CREEK CHANNEL RECONSTRUCTION	RI	FEREN	ICE PICTURES		
			+	-		NOT FOR	FOR Associates	ASSOCIATES		DWN BY CHK	D APP'D	DWG DATE MAR	2017
	1	90% DESIGN S	JB I	AM	06/30/17	CONSTRUCTION	Responsive partner. Exceptional outcomes.	CITY OF PLYMOUTH	SJB LN	J EAN	SCALE AS SH		
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	REV	REVISION DESCRIPTION D	WN .	APP	REV DATE			3400 PLYMOUTH BOULEVARD PLYMOUTH, MN 55447	1756-10		C-604	1	

OXE-BOW: POLINATOR HABITAT + FOOD



THE RUSTY PATCHED BUMBLEBBE BECAME THE FIRST BEE SPECIES EVER LISTED UNDER THE ENDANGERED SPECIES ACT IN MARCH OF THIS YEAR, HOWEVER, POLLINATORS OF ALL KINOS (BEES, MOTHS, AND BUTTERFLIES) ARE CURRENTLY IN A DECLINING STATE ACROSS THE U.S. FOR THE ISLAND OFF THE EDGE OF THE COURSE BEHIND THE OXE-BOW A DEDICATED POLLINATOR HABITAT AND NECTAR SOURCE IS PLANNED. A COMBINATION OF SEEDING NATIVE GRASSES AND FORBS ARE PROPOSED, AS WELL AS, POTTED FORBS TO INCREASE THE DENSITY. IN ORDER TO ACHIEVE THE NECESSARY SUNLIGHT FOR THESE SPECIES THE CURRENT TREES WILL BE REMOVED.

IN ADDITION TO THE POLLINATOR SPECIFIC ISLAND, NATIVE SEED MIXES AND FLOWERING SHRUB SPECIES WILL BE USED TO STABILIZE THE BANKS OF THE CREEK. THE DENSITY OF FLOWERS WILL NOT BE AS INTENSE BUT THEY WILL SERVE AS A CONNECTIVE PATHWAY ALONG THE CREEK TO THE THE GREATER LANDSCAPE WITHIN PLYMOUTH. LIKE THE POLLINATOR ISLAND, TREES ALONG THE CORFIDOR WILL NEED TO BE REMOVED TO ALLOW REDEDED SUNLIGHT FOR THE NEW COVER TYPES. REMOVALS WILL BE LIMITED TO ONLY WHAT IS NECESSARY AS TO NOT CHANGE THE CHARACTER OF THE PARK AND THE DISC GOLF COURSE.







					SEAL	PRIME CONSULTANT	PROJECT TITLE	SHEET TITLE		
F					NOT FOR	WENCK	PLYMOUTH CREEK CHANNEL RECONSTRUCTION	REFI	ERENCE PICTURES	
Ē	1	90% DESIGN	SJB EAM	06/30/17		Responsive partner. Exceptional outcomes.	CITY OF PLYMOUTH	DWIN BY CHK"D SJB LNJ	APP'D DWG DATE MAR EAM SCALE AS SH	R 2017 HOWN
F	0 REV	60% DESIGN REVISION DESCRIPTION	+ +	04/20/17 REV DATE		reapenance purchas, exceptional outcomes.	3400 PLYMOUTH BOULEVARD PLYMOUTH, MN 55447	PROJECT NO. 1756-10	SHEET NO. C-605	REV NO.

#### Construction Dates: Fall 2017 - Spring 2018

Party Responsible for Long Term Operation and Maintenance of the Site

City of Plymouth	Derek Asche, Water Resources Manager
3400 Plymouth Boulevard	763-509-5526
Plymouth, MN 55447-1482	engineering@plymouthmn.gov

#### Party Responsible for Implementation of the SWPPP - CONTRACTOR

Contractor	
Contact Name	
Phone	
Email	

#### Surface Area Tabulation

Total Disturbed Area	1.5 acres
Existing Impervious Area	0.1 acres
Proposed Impervious Area	0.1 acres
Net Impervious Area Increase	<0.1 acres

#### **Project Description**

The project consists of riparian buffer restoration, streambank stabilization, installation of boardwalk, path improvements, and improvements to several existing disc golf holes and tee boxes.

#### **Temporary Sediment Basin**

Because the total disturbed area for this project is less than 5 acres, there are no additional temporary sedimentation basin requirements.

#### EROSION AND SEDIMENT CONTROL PRACTICES

All exposed soil areas must have temporary erosion protection (erosion control blanket, seed) as soon as possible or within 7 days after the construction activity in that portion of the site has temporarily or permanently ceased.

CONTRACTOR shall implement appropriate construction phasing, vegetative buffer strips, horizontal slope grading, and other construction practices that minimize erosion when practical. The normal wetted perimeter of any temporary or permanent drainage ditch that drains water from a construction site, or diverts water around a site, must be stabilized within 200 lineal feet from the property edge, or from the point of discharge to any surface water. Stabilization must be completed within 24 hours of connecting to a surface water. Pipe outlets must be provided with temporary or permanent energy dissipation within 24 hours of connection to a surface water.

The following measures will be taken as sediment control practices in order to minimize sediments from entering surface waters: The following measures will be taken as sediment control practices in order to

minimize sediments from entering surface waters: 1. Installation of floating silt curtain within the creek channel at the downgradient extents of construction activity prior to site disturbance. Floating silt curtain shall be installed in two locations upgradient of the culverts under Fernbrook Lane and Annapolis Lane as shown on Sheet EIC-102 and EC-103. Install silt curtain as shown on Sheet D-104.

 Installation of perimeter silt fence in the locations shown on Sheets EC-102 through EC-104 prior to site disturbance. Perimeter silt fence shall be installed as shown on Sheet D-104.

3. Installation of inlet protection in the locations shown on Sheets EC-102 through EC-104 prior to site disturbance. Inlet protection shall be installed as shown on Sheet D-104.

4. Installation of rock construction entrances in the locations shown on Sheet C201. Rock construction entrances shall be constructed as shown on Sheet C803 to prevent tracking of sediment offsite. Street sweeping of tracked sediment shall be performed as required.

#### Dewatering

Turbid or sediment-laden water must be treated with the appropriate BMPs, such that discharge does not adversely affect the receiving water. Ensure that discharge points are adequately protected from erosion and scour. CONTRACTOR responsible to develop and submit dewatering plan to engineer, secure any required permits, and comply with permits.

#### Final Stabilization

All areas disturbed by construction will receive seed according to the plans and specifications and within the specified vegetative time schedule.

Final stabilization will occur when the site has a uniform vegetative cover with a density of 70% over the entire disturbed area. All temporary synthetic erosion prevention and sediment control BMPs (such as silt fence) must be removed as part of the site final stabilization. All sediment must be cleaned out of convegances and temporary sedimentation basins if applicable.

Notice of Termination (NOT) must be submitted within 30 days of final stabilization. Before Termination, revegetation establishment and coverage must meet the permit requirements.

#### **Pollution Prevention Measures**

#### Solid Waste

Solid waste, including but not limited to, collected asphalt and concrete millings, floating debris, paper, plastic, fabric, construction and demolition debris and other waste must be disposed of properly and must comply with MPCA disposal requirements.

#### Hazardous Materials

Hazardous materials, including but not limited to oil, gasoline, paint and any hazardous substance must be properly stored including secondary containments, to prevent spills, leaks or other discharge. Restricted access to storage areas must be provided to prevent vandalism. Storage and disposal of hazardous waste must be in compliance with MCPA regulations.

#### Washing of Construction Vehicles

External washing of trucks and other construction vehicles must be limited to a defined area of the site. Runoff must be contained and waste properly disposed of. No engine degreasing is allowed on site.

#### Concrete Washout Area

The contractor shall provide effective containment for all liquid and solid wastes generated by washout operations to prevent runoff to surface waters. Liquid and solid wastes must be disposed of properly in compliance with MPCA rules.

#### Amendments

Amend the SWPPP as necessary to address any changes in design, construction, operation, maintenance, weather or seasonal conditions that have a significant effect on discharge of pollutants to surface or underground waters; or to address concerns identified during inspections or investigations by OWNER or local government entities.

#### **Record Retention**

The SWPPP, all changes to it, and inspection and maintenance records must be kept on-site during construction. The OWNER must retain a copy of the SWPPP along with the following records for three (3) years after submittal of the Notice of Termination.

1. Any other permits required for the project;

2. Records of all inspection and maintenance conducted during construction;

 All permanent operations and maintenance agreements that have been implemented, including all right of way, contract, covenants and other binding requirements regarding perpetual maintenance;

4. All required calculations for design of the temporary and permanent stormwater management systems.

#### Inspections

The inspection log will be completed by the CONTRACTOR for the construction site. Inspections at the site will be completed as follows:

Once every seven (7) days during active construction and, Within 24 hours after a rainfall event greater than 0.5 inches in 24 hours.

The individual performing inspections must be trained as required by part IV.E of the Permit. CONTRACTOR to provide OWNER with proof of training. Inspections must include stabilized areas, erosion prevention and sediment control BMPs, and infiltration areas. Corrective actions must be identified and date of correction must be noted as identified in Section IV.E. of the Permit.





IMPAIRED WATERS, SPECIAL WATERS, AND WETLANDS This Project is not located within 1 mile of a special water.

This Project is located within 1 mile of an impaired water (see figure above): Plymouth Creek impaired for Cl-, E. coli

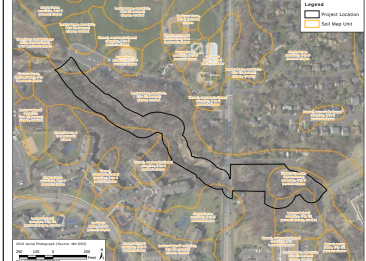
Because of the proximity of the project to an impaired water during construction, all exposed soil areas must be stabilized as soon as possible to limit soil erosion but in no case later than 7 days after the construction activity in that portion of the site has temporarily or permanently ceased.

This Project will impact wetlands. A wetland delineation has been performed and wetland permits have been obtained.

#### EROSION CONTROL ESTIMATED QUANTITIES

Material	Quantity			
MnDOT Seed Mix 34-262	14.5 lb/acre x 0.4 acres = 6 LBS			
Erosion Control Blanket	1,650 SY			
Inlet Protection	5 EA			
Flotation Silt Curtain	50 LF			
Construction Entrance	4 EA			
Bioroll	200 LF			
Silt Fence	400 LF			

OF MINNESOTA Sigtermans	CERTIFICATION In accordance with Part III.A.2 of the General Permit Authorization to Discharge Stormwater Associated with Construction Activity under the NPDES, the preparer of	Ħ			seal NOT FOR		PROJECT TITLE PLYMOUTH CREEK CHANNEL RECONSTRUCTION	SHEET TITLE
apolis, MN nstruction SWPPP 31, 2020)	Construction Activity under the MPDES, the preparer of this document was trained under the University of Minnesota Erosion and Sediment Control Certification Program. Mr. Jouis Sigtermans's certification in Design of SWPPP is valid through May 31, 2020.	0 f	60% DESIGN SJB EAM REVISION DESCRIPTION DWN APP R	04/20/17 EV DATE	CONSTRUCTION	Responsive partner. Exceptional outcomes.	CITY OF PLYMOUTH	DMN      BY      CHK'D      APP'D      DWG DATE      MAR      2017        SJB      LNJ      EAM      SCALE      AS      SHOWN        PROJECT NO.      SHEET NO.      REV NO.      REV NO.        1756-10      EC-101      0



#### UNIVERSITY OF MINNESOTA Louis H Sigtermans Minneapolis, MN Design of Construction SWPPP (May 31, 2020)

