Permit Applic	eation No.: <u>16-228</u>	Rules: Floodplain Alteration, Waterbody
		Crossings and Structures,
		Stormwater Management, and
		Wetland Protection
Applicant:	Park Nicollet Methodist Hospital	
Project:	Floodwall and Sidewalk Repair	
		Received: <u>5-5-16</u>
Location:	6500 Excelsior Boulevard, St. Louis Par	·k Complete: <u>5-25-16</u>
		Noticed: <u>5-25-16</u>
		7-5-16
		7-25-16

Recommendation:

Approval with conditions:

- Payment of engineering fees for District inspection and analysis of proposed project.
- Documentation of USACE and DNR approval of Park Nicollet Wetland Enhancement Project.
- Payment of Financial Assurance in the amount of \$5,102 for temporary wetland and buffer impacts.

Summary:

Park Nicollet Methodist Hospital (Park Nicollet) has applied for an MCWD permit to construct a floodwall on its loading dock and repair an existing sidewalk that will trigger the District's Floodplain Alteration, Waterbody Crossings and Structures, Stormwater Management, and Wetland Protection rules (Attachment 1). The project meets the requirements under each of these District rules. Staff is recommending approval of this application with the conditions outlined in this report.

Background:

Park Nicollet is proposing to construct a floodwall in order to protect Park Nicollet Methodist Hospital property from flooding. (Use of the loading dock was impaired by flooding during the 2014 flooding.) The floodwall will be placed at the western edge of the loading dock area and will serve to protect the loading dock and the Tier 1 trauma center from vulnerability during periods of flooding (Attachment 2). Several storm sewer outlets which drain to the Minnehaha Creek Floodplain Wetland are located along the site proposed for the floodwall. With the floodwall construction, Park Nicollet is proposing to reconfigure the current storm sewer outlet system so that drainage from two existing outlets is directed to one new proposed outlet. The two existing outlets will be removed. Contemporaneous with the floodwall construction, Park Nicollet will also be repairing the emergency sidewalk access immediately to the south of the floodwall area. In order to repair this sidewalk, the adjacent wetland will need to be impacted temporarily so that the areas of repair can be accessed with the appropriate equipment to complete the repair. This work is proposed for September, 2016.

Park Nicollet has identified two options for mitigation of the floodplain storage capacity that will be lost through the floodwall construction. The first option is through a wetland enhancement project in the adjacent Minnehaha Creek Floodplain Wetland which will enhance approximately 3 acres of the wetland through grading, increasing vegetation community types, reducing invasive species, and improving the diversity of existing vegetation communities (Attachment 3). The wetland is identified as Public Water Wetland 27066200 and therefore the proposed enhancement is subject to regulation by the Department of Natural Resources (DNR) under the Work in Public Waters rules and the United States Army Corps of Engineers (USACE) under the Clean Water Act. The second option identified is to cut the required volume from a hillside adjacent to Minnehaha Creek within the Park Nicollet property. The application proposes and the approval hereunder would authorize the wetland enhancement project to provide floodplain mitigation. In the event that Park Nicollet elects or is not able to pursue the wetland enhancement project, a modified application proposing the second option will be submitted for review and approval by staff.

DNR has waived jurisdiction over all wetland impacts from the project to MCWD acting as Wetland Conservation Act (WCA) local government unit. DNR also has concurred that Park Nicollet may proceed with the proposed outfall replacement work regulated under the MCWD's Waterbody Crossings and Structures Rule as long as the work complies with the conditions of the applicable General Permit (2001-6009).

This permit is before the Board of Managers as MCWD has partnered with Park Nicollet Hospital to facilitate the wetland enhancement project and also provide technical assistance in visioning this enhancement as part of a larger Master Plan for the Park Nicollet campus.

Floodplain Alteration:

The District's Floodplain Alteration rule is applicable for any project proposing to fill land below the 100-Year high water elevation of any waterbody. The 100-year high water level elevation for Minnehaha Creek was modeled to be 890.1. The project proposes approximately 1,174 cubic yards of fill below this modeled elevation. The applicant is required to provide compensatory storage equal to the amount of fill within the floodplain. To meet this requirement, the applicant has proposed grading within the adjacent wetland as part of the wetland enhancement project. The grading for the wetland enhancement will create approximately 3,618 cubic yards of flood storage compensation. Floodwall construction is scheduled for early September 2016. The wetland enhancement is scheduled for Winter 2016.

Under Section 3(a) of the Floodplain Alteration rule, placement of fill prior to creation of floodplain storage is only allowed upon demonstration by a registered professional engineer that such work will not aggravate high water conditions. The applicant has provided a No-Rise Certificate signed by a Professional Engineer which demonstrates that the floodwall itself will not raise the 100-year flood elevation (Attachment 4).

Sections 3(b) and (f) of the Floodplain Alteration rule do not apply.

Waterbody Crossings and Structures:

The District's Waterbody Crossings and Structures rule is applicable to any project involving the placement of structures in contact with the bed or bank of any waterbody. The project proposes to place a new outfall structure within a public water wetland, therefore, the rule is triggered. The new outfall structure is proposed to replace two existing outfall structures which will be removed as part of the floodwall construction. The existing runoff from these outfalls will be directed to the new outfall.

This outfall installation meets public benefit under paragraph 3(a) of the rule by properly conveying stormwater from the Park Nicollet Hospital campus and reducing the existing incursion of mechanical structures into (and associated fill in) the wetland. Since no conveyance of water in the wetland is affected by the work, analysis of hydraulic and navigational capacity and wildlife passage as required by paragraphs (b), (c) and (d), respectively, of section 3 of the rule is not relevant to the project. Relevant to the criterion in paragraph 3(e) of the rule, this new outfall will not adversely affect water quality as the water that will be discharged to the wetland is existing drainage. With regard to the minimal impact criterion in paragraph (f), the applicant has provided two alternative design solutions. The first is a no-build alternative which would leave the current outfall structures and associated effect on the wetland in place, which is not feasible if the flooding issue at Park Nicollet is to be addressed. The second alternative is to pull the proposed outlet structure out of the boundary of the wetland, which would minimize permanent impact. This alternative was determined to be infeasible as pulling the outlet structure out of the wetland would place it at an elevation that would not allow stormwater to effectively drain from the site. The proposed design is determined to be the minimal impact solution as it reduces the amount of fill within the wetland. Paragraphs (g) and (h) also are not relevant to the proposed work.

This new outfall will result in approximately 154 square feet of permanent wetland fill. This amount of fill is within the de minimis threshold for fill within a Type 1 wetland, and would qualify for approval under the de minimis exemption under WCA. (Park Nicollet need not, and has not, applied for an exemption determination under the Wetland Conservation Act). The removal of the old outfalls and placement of the new outfall structure fall within the scope of DNR General Permit 2001-6009 for Work in Public Waters. As long as the individual work proceeds in accordance with the conditions of the general permit, the applicant need not obtain an individual Work in Public Waters permit.

Stormwater Management:

The District's Stormwater Management rule is applicable to any project proposing to create new or replace existing impervious surface. The proposed floodwall will replace existing impervious surface, therefore the rule is triggered. The project is on a parcel greater than 5 acres, will disturb less than 40% of the site, and proposes a 7% decrease in impervious surface. The applicant is required to provide a stormwater BMP. This requirement is met through the wetland enhancement, which provides over-all benefit to surface waters downstream of the proposed project.

Wetland Protection:

The District's Wetland Protection rule is applicable for any project involving draining, filling, or excavation of a wetland. The proposed floodwall and sidewalk work involves temporary and permanent excavation and fill within the adjacent wetland, therefore, the rule is triggered.

The wetland was delineated as a Type 1 seasonally flooded basin and is classified as a DNR Public Water Wetland. MCWD approved the Boundary and Type determination and issued the associated Notice of Decision on May 25th, 2016.

Currently, two stormwater pipes outlet into the wetland. With the construction of the floodwall, Park Nicollet is proposing to remove those pipes and direct the existing stormwater to a new outlet. The removal of the existing outlets will cause approximately 250 square feet of temporary impact. The installation of the new outlet will cause approximately 622 square feet of temporary impact and 152 square feet of permanent fill. The temporary fill for sidewalk repair access will result in 213 square feet of temporary impact. Areas of temporary impact will be restored and seeded with the appropriate wetland vegetation. The applicant has applied for a WCA No-Loss Decision. The DNR has waived regulation of these temporary impacts to WCA (Attachment 5). As the LGU, staff is recommending that the Board approve the Notice of Decision regulating these temporary impacts as No-Loss under the WCA (Attachment 6).

The wetland has an existing wetland buffer that was established with the 2003 Meadowbrook Medical Building Entry Improvements (Permit 03-415). The wetland and wetland buffer are located directly adjacent to the loading dock, proposed floodwall, and emergency sidewalk. Approximately 4,300 square feet of the buffer will be temporarily impacted during this construction. The wetland protection rule requires that disturbed wetland buffers are restored per the standards listed in Section 7(c). These standards will be met with the wetland enhancement and campus master plan development.

Attachments:

- 1. Permit Application
- 2. Site Location Map
- 3. Wetland Enhancement Plan
- 4. No Rise Certificate
- 5. DNR waivers
- 6. Draft W16-30 Notice of Decision

otherus spline

Katherine Sylvia

Date: 7/28/2016

Print Form 16-228

	PERMIT APPLICATION FO	
Use this form to notify/apply to the Minnehaha Creek Watersh		
their jurisdiction. Fill out this form completely 15320 Minnetonka	and submit with your site plan, maps Blvd. Minnetonka, MN 55345.	s, etc. to the MCWD at:
	copy for your records.	
YOU MUST OBTAIN ALL REQUIRED A	UTHORIZATIONS BEFORE	BEGINNING WORK.
1. Name of each property owner: Park Nicollet Health	Services	
Mailing Address: 6500 Excelsior Blvd	City: St. Louis Park	State: MN Zip: 55426
Mailing Address: 6500 Excelsior Blvd Email Address: Robert.riesselman@parknicollet.com	Phone: 952-993-5103	Fax:
2. Property Owner Representative Information (not 1		
Business Name: Barr Engineering Company	Representative Name: Mar	k Kretschmer, PE
Business Address: 4300 MarketPointe Drive #200	City: Minneapolis	State: MN Zip: 55435
Email Address: mkretschmer@barr.com	Phone: 952-832-2940	$\underbrace{ \text{State: } \frac{\text{MN}}{\text{Fax: 952-832-2601}} }_{\text{Fax: 952-832-2601}}$
3. Project Address: 6500 Excelsior Blvd	$\underline{\qquad}$ City:	St. Louis Park
State: MN Zip: 55426 Qtr Section(s): NE Lot: Block: Subdivision:	$$ Section(s): $\underline{20}$ I ownsh	$\operatorname{Ip}(s): \underline{117} \operatorname{Range}(s): \underline{21}$
4. Size of project parcel (square feet or acres): 48.8 a	cres	
Area of disturbance (square feet): 18,730 sf (Const. Li		
Area of existing impervious surface: 11,761 sf	_ Area of proposed impervious	s surface: 10,890 sf
Length of shoreline affected (feet): 360 ft Wate	erbody (& bay if applicable): <u>M</u>	linnehaha Creek
5. Type of permit being applied for (Check all that a	pply):	
☑ EROSION CONTROL		SSINGS/STRUCTURES
☐ FLOODPLAIN ALTERATION	\Box STORMWATER MA	THE REPORT OF A DESCRIPTION OF A
3 WETLAND PROTECTION	\Box APPROPRIATIONS	
DREDGING	□ ILLICIT DISCHARG	ŦE
□ SHORELINE/STREAMBANK STABILIZATION		
6. Project purpose (Check all that apply):		
□ SINGLE FAMILY HOME	MULTI FAMILY RE	ESIDENTIAL (apartments)
□ ROAD CONSTRUCTION	□ COMMERCIAL or I	
UTILITIES	\Box SUBDIVISIONS (inc	clude number of lots)
□ DREDGING	□ LANDSCAPING (pc	<i>,</i>
□ SHORELINE/STREAMBANK STABILIZATION		E): Floodwall construction
7. NPDES/SDS General Stormwater Permit Number	· · · · · · · · · · · · · · · · · · ·	
8. Waterbody receiving runoff from site: Minnehaha		
9. Project Timeline: Start Date: August 2016	Completion Date: June 2	
	MN Pollution Control Agency	
Permits have been received: City County	MN Pollution Control Agency	y_\Box DNR_ \Box COE_ \Box
By signing below, I hereby request a permit to authorize the Rules and that the proposed activity will be conducted in co contained in this application and, to the best of my knowled understand that proceeding with work before all required au administrative, civil and/or criminal penalties.	mpliance with these Rules. I am fa ge and belief, all information is tru	miliar with the information e, complete and accurate. I
DILCO		5/2/2011
Novert al Guesseman	· · · · · · · · · · · · · · · · · · ·	JS/60/10
Signature of Each Property Owner		Received
		MAY 0 5 2016
Revised 7/15/13 P	age 1 of 1	

By:

PARK NICOLLET FLOODWALL PROJECT PARK NICOLLET HEALTH SERVICES ST. LOUIS PARK, MINNESOTA



DRAWING SERIES	PLAN SHEET	DESCRIPTION	REVISION #	REVISION DATE
	G-01	COVER & INDEX SHEET	D	05/24/2016
	G-02	LEGEND, STANDARD NOTES AND ABBREVIATIONS	C	05/24/2016
05115041	G-03	GENERAL OVERALL PLAN - SITE ACCESS AND STAGING	В	04/29/2016
GENERAL	G-04	STORMWATER POLLUTION PREVENTION NOTES	В	04/29/2016
	G-05	TEMPORARY EROSION CONTROL PLAN	В	04/29/2016
	G-06	TEMPORARY EROSION CONTROL DETAILS	В	04/29/2016
	C-01	DEMOLITION AND DETAILS - FLOODWALL AREA	C	05/09/2016
	C-02	FLOODWALL PLAN AND PROFILE	В	04/29/2016
	C-03	STORM SEWER MODIFICATIONS	C	05/09/2016
	C-04	STORM SEWER MODIFICATIONS - DETAILS	В	04/29/2016
	C-05	STORM SEWER MODIFICATIONS - DETAILS	В	04/29/2016
CIVIL	C-06	PUMP STATION AND GATEWELL STRUCTURE - PLAN	В	04/29/2016
	C-07	PUMP STATION AND GATEWELL STRUCTURE - SECTION AND DETAILS	В	04/29/2016
	C-08	TWIN 18" PIPE OUTLET GATEWELL STRUCTURES - PLAN, SECTIONS AND DETAILS	A	04/29/2016
	C-09	ROADWAY AND SITE RESTORATION - FLOODWALL AREA	D	05/24/2016
	C-10	ROADWAY AND SITE RESTORATION - SIDEWALK AREA / TESTING REQUIREMENTS	В	05/24/2016
	C-11	ROADWAY AND SITE RESTORATION - DETAILS	В	04/29/2016
	S-01	STRUCTURAL SPECIFICATIONS	В	04/29/2016
STRUCTURAL	S-02	STRUCTURAL FLOODWALL DETAILS	В	04/29/2016
	S-03	SIDEWALK REPAIR - PLAN, SECTIONS AND DETAILS	A	04/29/2016
	E-01	ELECTRICAL SPECIFICATIONS	В	04/29/2016
ELECTRICAL	E-02	ELECTRICAL PLAN AND SECTION	В	04/29/2016
	E-03	CONTROL PANEL SCHEMATIC	В	04/29/2016



NOTES:

1. PROJECT DATUM: HORIZONTAL: HENNEPIN COUNTY NADB3, US FT (1986 ADJ.) VERTICAL: NGVD 29

		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.		1/17/15/04/28/16/05/09/16/05/24/16/	Project Office: BARR ENGINEERING CO. 4300 MARKETPOINTE DI	Date	AS SHOWN 10/12/15 MJJ	PARK	and the second	PARK NICOLLET FLOODWALL PROJECT ST. LOUIS PARK, MINNESOTA	BARR PROJECT No. 23/27-138 CLIENT PROJECT NO	80.00
			RELEASED TO/FOR	ABCD123	Corporate Headquarters: Minneapolis, Minnesota Minneapolis, Minnesota Fax: (952) 832-2601	5 Checked Designed	MTP2 MTP2		ST. LOUIS PARK, MINNESOTA	COVER & INDEX SHEET	 DWG. No.	REV. No.
NO. BY CHK. APP. DATE	REVISION DESCRIPTION	DATE LICENSE	TO/FOR	DATE RELEASED	Ph: 1-800-632-2277 www.barr.com	Approved	MAK2				G-01	

GENERAL NOTES:

GENERAL

CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY AND ALL DAMAGE RESULTING FROM CONTRACTOR'S WORK. CONTRACTOR SHALL REPAIR OR REMOVE, AND/OR REPLACE ITEMS THAT ARE DAMAGED DUE TO CONTRACTOR'S ACTIVITIES. REPAR OF REPLACEMENT WILL BE AT THE EXPENSE OF CONTRACTOR AND MUST BE PERFORMED TO THE CONDITION, AT MINIMUM, EQUAL TO THE CONDITION PRIOR TO START OF THE WORK.

EXISTING CONDITIONS

PRIOR TO COMMENCING WORK AT THE SITE, CONTRACTOR SHALL CONTACT GOPHER STATE ONE CALL AND HAVE ALL EXISTING UTILITIES, PUBLIC AND PRIVATE, FIELD LOCATED AND MARKED. EXISTING UTILITIES SHALL BE PROTECTED UNLESS OTHERWISE INDICATED. ANY UTILITIES DAMAGED BY CONTRACTOR SHALL BE REPAIRED OR REPLACED AT EXPENSE OF CONTRACTOR.

IF SITE CONDITIONS OR UTILITIES DIFFER SIGNIFICANTLY FROM THAT SHOWN, CONTRACTOR SHALL NOTIFY ENGINEER.

ALL EXISTING UTILITY LOCATIONS AND PROPERTY LINES SHOWN ARE APPROXIMATE ONLY.

GEOTECHNICAL

CONTRACTOR'S EXCAVATIONS AND STOCKPILING MUST BE DESIGNED BY A MINNESOTA REGISTERED PROFESSIONAL ENGINEER.

CONTRACTOR SHALL NOT DISTURB EXISTING VEGETATION AREAS WHERE GRADING IS NOT TO OCCUR OR, IN ANY CASE, OUTSIDE OF CONSTRUCTION LIMITS.

SAFETY

IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES THE CONTRACTOR IS RESPONSIBLE FOR JOB-SITE CONDITIONS AND SAFETY PROCEDURES AND PROGRAMS, INCLUDING SAFETY AND HEALTH OF ALL PERSONS AND PROPERTY, ON THOSE PORTIONS OF THE PROPERTY AFFECTED BY OR USED BY THE CONTRACTOR, EMPLOYEES, SUBCONTRACTORS, AGENTS, AND OTHERS DURING PERFORMANCE OF THE WORK. THIS REQUIREMENT WILL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS. THE CONTRACTOR IS RESPONSIBLE FOR THE PROFECTION OF PROPERTY AND THE SAFETY AND HEALTH OF ITS EMPLOYEES, SUBCONTRACTORS, SUPPLIERS, AGENTS AND OTHERS ON OR NEAR THE PROPERTY.

CONTRACTOR SHALL BE RESPONSIBLE FOR KEEPING THE SITE PERIMETER SAFE FOR PUBLIC ON OR ADJACENT TO SITE FOR THE DURATION OF THE WORK. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SITE SAFETY PRECAUTIONS. CONTRACTOR TO DEVELOP AND FOLLOW GENERAL CONTRACTOR'S SAFETY MANUAL AND FOLLOW ALL PROCEDURES IN THE PARK NICOLLET PATIENT SAFETY AND INFECTION CONTROL MANUAL.

DEMOLITION

CONTRACTOR SHALL COORDINATE ALL REMOVALS WITH ENGINEER. CONTRACTOR SHALL PROTECT ALL EXISTING STRUCTURES AND UTILITIES NOT DESIGNATED FOR REMOVAL. EXISTING UTILITIES AND FACILITIES NOT DESIGNATED FOR REMOVAL SHALL REMAIN OPERATIONAL FOR THE DURATION OF THE WORK. DEMOLITION DEBRIS UNLESS OTHERWISE NOTED SHALL BECOME THE PROPERTY OF CONTRACTOR AND TRANSPORTED OFF SITE FOR RECYCLING OR DISPOSAL IN ACCORDANCE WITH ALL APPLICABLE LAWS AND RECULATIONS REGULATIONS.

WORK HOURS

THE GENERAL CONTRACTOR AND ALL SUBCONTRACTORS SHALL STRICTLY ADHERE TO CITY OF ST. LOUIS PARK NOISE ORDINANCE REQUIREMENTS. CONTRACTOR SHALL COORDINATE WORK HOURS WITH OWNER PRIOR TO THE START OF CONSTRUCTION.

NO EQUIPMENT SHALL BE STARTED OUTSIDE OF THE STATED WORK HOURS.

ENVIRONMENTAL

CONTRACTOR SHALL INSPECT AND SWEEP IF NECESSARY PAVED SURFACES TO PREVENT DIRT AND MUD FROM BEING TRACKED OFF SITE. HAUL ROADS SHALL BE MAINTAINED IN ACCORDANCE WITH REQUIREMENTS IN THE SWPPP.

PRIOR TO COMMENCING SITE WORK AND DISTURBING EXISTING VEGETATION, CONTRACTOR MUST ESTABLISH TEMPORARY EROSION CONTROL MEASURES.

EXISTING WETLANDS IDENTIFIED FOR PROTECTION SHALL BE PROTECTED BY CONTRACTOR. WETLAND IMPACT LIMITS ARE SHOWN. WETLAND BOUNDARIES AND IMPACT LIMITS SHALL BE STAKED PRIOR TO CONSTRUCTION AND EROSION CONTROL MEASURES INSTALLED.

STOCKPILES SHALL BE PROTECTED FROM EROSION IN ACCORDANCE WITH ALL APPLICABLE PERMITS FOR THE WORK. SEE SWPPP.

SEQUENCING

CONTRACTOR SHALL COORDINATE ALL CONSTRUCTION PHASING WITH ENGINEER. CONSTRUCTION LIMITS FOR ALL PHASES OF WORK SHALL BE TO COORDINATED WITH ENGINEER.

CONTRACTOR SHALL PHASE WORK TO MINIMIZE EXPOSED SOIL AND EROSION POTENTIAL

SURVEY

EXISTING TOPOGRAPHY SHOWN BASED ON THE FOLLOWING INFORMATION: • SITE SURVEY AND TOPOGRAPHY ACQUIRED FROM LOUCKS, INC.

WETLAND DELINEATION COMPLETED BY LOUCKS, INC. (OCTOBER 2015)

SURVEY STAKING, BENCHMARKS AND CONTROL FOR PROJECT CONSTRUCTION AND WORK TO BE COMPLETED BY CONTRACTOR.

TRAFFIC MANAGEMENT

CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO EFFECTIVELY ADDRESS VEHICLE AND PEDESTRIAN TRAFFIC, ACCESSIBILITY AND WORKER SAFETY DURING CONSTRUCTION. CONTRACTOR SHALL FOLLOW ALL MUTCD AND MODOT REQUIREMENTS FOR TRAFFIC MANAGEMENT.

REFERENCING



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-	T				I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION,	CLIENT	11/17/15	H/29/16 06/	24/16 —					Project Office:	Scole	AS SHOWN		
					OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY	טוט	-		===					BARR ENGINEERING CO.	Date	10/12/15	-	
					LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA	CONSTRUCTION							RAPP	4300 MARKETPOINTE DRIVE	Drawn	MJJ	PARK	NICOLLET H
_	-				PRINTED NAME		\equiv						DAM	Suite 200 MINNEAPOLIS, MN 55435	Checked	MTP2		ST. LOUIS PAR
						RELEASED	A	в	CO	1	2	3	Corporate Headquarters: Minneapolis, Minnesota	Ph: 1-800-632-2277	Designed	MTP2	-	
RY	СНК	APP	DATE	REVISION DESCRIPTION	SIGNATURE LICENSE	TO/FOR		DA	TE REL	EASED)		Ph: 1-800-632-2277	Fax: (952) 832-2601 www.barr.com	Approved	MAK2		
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	ADDITENATIONS
ABBREVIATION	DESCRIPTION
Ac.	ACRE
0	AT
APPROX	APPROXIMATE
AVE.	AVERAGE
ВМ	BENCHMARK
BMP	BEST MANAGEMENT PRACTICES
B.O.	BOTTOM OF
BOT.	воттом
CJ	CONTROL JOINT
ę.	CENTERLINE
CL	CONSTRUCTION LIMIT
CMP	CORRUGATED METAL PIPE
CONC	CONCRETE
CONT	CONTINUE
C & G	CURB AND GUTTER
DESC.	DESCRIPTION
DIAG.	DIAGONAL
ø, DIA.	DIAMETER
DWG	DRAWING
EA.	EACH
E.F.	EACH FACE
EG	EXISTING GRADE
EJ	EXPANSION JOINT
EL./ELEV.	ELEVATION
EQ.	EQUAL
E.W.	EACH WAY
EX.	EXISTING
FFE	FINISH FLOOR ELEVATION
F.E.S.	FLARED END SECTION
F.G.	FINISHED GRADE
н	HORIZONTAL
HDPE	HIGH DENSITY POLYETHYLENE
INV.	INVERT
LBS.	POUNDS
LF	LINEAR FEET
LP	LOW POINT
MAX.	MAXIMUM
MDNR	MINNESOTA DEPT. OF NATURAL RESOURCES
MH	MANHOLE
MIN.	MINIMUM MISCELLANEOUS
MISC. MnDOT	MINNESOTA DEPT. OF TRANSPORTATION
MPCA	MINNESOTA DEFT. OF TRANSPORTATION
	MANUAL ON UNIFORM TRAFFIC CONTROL
MuTCD	DEVICES
NAD	NORTH AMERICAN DATUM
NGVD	NATIONAL GEODETIC VERTICAL DATUM
NO.	NUMBER
NPDES	NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM
N.T.S.	NOT TO SCALE
0.C.	ON CENTER
PC	POINT OF CURVE
PI	POINT OF INTERSECTION
PNHS	PARK NICOLLET HEALTH SERVICES
PT	POINT OF TANGENT
PVI	POINT OF VERTICAL INTERSECTION
R	RADIUS
REF.	REFERENCE
REINF.	REINFORCED
RCP	REINFORCED CONCRETE PIPE
SPEC.	SPECIFICATION
SF/SQ. FT.	SQUARE FEET
ST.	STATE/STREET
STA.	STATION
STD	STANDARD
SWPPP	STORM WATER POLLUTION PREVENTION PLAN
TBD	TO BE DETERMINED
T&B	TOP AND BOTTOM
TOBS	TOP OF BASE SLAB
TOC	TOP OF CASTING

TABLE G-02A

ABBREVIATIONS

ITP.	TTPICAL
U.N.O.	UNLESS NOTED O
v	VERTICAL
	EXISTING LEG
	EXISTING INDE
	EXISTING INTER
	EXISTING EDGE
	- EXISTING CURE
	- EXISTING WETL
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	EXISTING TREE
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	- EXISTING UNDE
© æ	EXISTING ELEC
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	EXISTING GATE
	- EXISTING STOR
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GAS	- EXISTING GAS
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	EXISTING BUILD
<b>~ ~</b> ~	EXISTING DRAIN
E	EXISTING FLAR
8888	EXISTING PAVE
	EXISTING BOAR
$\overline{UUU}$	EXISTING PAVE
******	EXISTING RETAI
	EXISTING TREN
	EXISTING CONC
的建筑建筑	EXISTING RIPRA



PRIVATE AND PUBLIC, PRIOR TO STARTING THE WORK. ALL SITE UTILITIES, MARKE AND PUBLIC, PRIOR TO STARTING THE WORK. ALL UTILITIES SHOWN ON THE PLANS ARE APPROXIMATE. ANY UTILITIES DAMAGED BY CONTRACTOR SHALL BE REPAIRED BY CONTRACTOR TO THE SATISFACTION OF THE UTILITY OWNER.

NIC	COLLE	T HE	ALTH	SERVICI
ST.	LOUIS	PARK,	MINNE	SOTA

TABLE G-02A (CONTINUED)

	ABBREVIATIO
ABBREVIATION	DI
TOW	TOP OF WALL
20	700044

DNS

SCRIPTION	

THERWISE

#### GEND

X CONTOUR RMEDIATE CONTOUR OF PAVEMEN B AND GUTTER AND LINE CE LARD R OPTIC R OPTIC BOX

ERGROUND OXYGEN ERGROUND ELECTRICAL

- CTRICAL BOX
- POLE
- ERMAIN
- VALVE
- RANT
- RM SEWER
- RM SEWER MANHOLE CH BASIN
- PHONE MUNICATIONS
- PHONE UTILITY BOX
- DING
- INTILE
- RED END SECTION
- EMENT STRIPING
- RDWALK
- MENT STRIPING
- AINING WALL
- NCH DRAIN
- CRETE
- AP

LEGEND DRAINAGE ARROW 0 MANHOLE MANHOLE CATCH BASIN CATCH BASIN CONSTRUCTION FENCE _____ SF _____ SF ____ SILT FENCE -∲^{SB-2} BORING LOCATION/IDENTIFIER CONSTRUCTION LIMIT -BENCHMARK TREE PROTECTION FENCE STORM SEWER + FES CURB AND GUTTER -810----INDEX CONTOUR INTERMEDIATE CONTOUR FLOODWALL _._... RAILING STAGING AREA/STOCKPILE LIMITS RIPRAF ROCK CONSTRUCTION ENTRANCE TEMPORARY WETLAND IMPACTS PAVEMENT REMOVAL BITUMINOUS PAVEMENT LANDSCAPE ROCK EROSION CONTROL BLANKET  $\sim$ WETLAND RESTORATION

#### GENERAL CONDITIONS:

STANDARD GENERAL CONDITIONS OF THE CONSTRUCTION CONTRACTS PREPARED BY ENGINEERS JOINT CONTRACT DOCUMENTS COMMITTEE (EJCDC), CURRENT VERSION/EDITION, ARE CONSIDERED AS PART OF THE CONTRACTOR AND OWNER CONTRACT DOCUMENTS FOR THE PROJECT.



LEGEND, STANDARD NOTES AND ABBREVIATIONS	PROJECT I	
AND ADDITEVIATIONS	– No. G–02	REV. No.



3D USER: Max J. Jouppo FILE: M:\DESIGN\23271380.00\2327138000_G-03.DWG PLOT SCALE: 1:2 PLOT DATE: 4/27/2016 3:2

WAS PRE Date BARR ENGINEERING CO. 10/12/15 BARR HAND LAW HAND LA PARK NICOLLET HEALTH SERVICE Drown MJJ Checked MTP2 ST. LOUIS PARK, MINNESOTA MINNEAPOLIS, MN 55435 porate Ph: 1-800-632-2277 Fax: (952) 832-2601 www.barr.com MTP2 A B C 0 1 2 3 signed RELEASED TO/FOR Ph: 1-800-632-2277 MAK2 **REVISION DESCRIPTION** DATE RELEASED BY CHK APP. DATE LICENSE

#### PROJECT ACCESS NOTES:

- PRIMARY REGIONAL ACCESS IS DEFINED AS EXISTING PAVED PUBLIC ROADS AND INCLUDES LOUISIANA AVE. S. AND EXCELSIOR BLVD. WEIGHT AND DIMENSIONAL RESTRICTIONS SHALL FOLLOW MNDOT AND LOCAL REQUIREMENTS. PRIMARY ACCESS ROADS HAVE NO UNUSUAL WEIGHT OR WIDTH RESTRICTIONS.
- 2. SECONDARY LOCAL ACCESS ROADS ARE DEFINED AS EXISTING PAVED OR UNPAVED PUBLIC ROADS AND INCLUDES HOSPITAL ACCESS RD. WEIGHT RESTRICTIONS SHALL FOLLOW PNHS REQUIREMENTS.

#### CONSTRUCTION STAGING NOTES:

- 1. STAGING AREAS MUST BE DELINEATED PRIOR TO CONSTRUCTION TO ESTABLISH LIMITS AND FOR EROSION CONTROL. ORANGE CONSTRUCTION FENCE CAN BE USED AS APPROVED BY ENGINEER IN AREAS WHERE EROSION CONTROL IS NOT A CONCERN.
- 2. UPON COMPLETION OF WORK, CONTRACTOR SHALL REMOVE ALL SILT FENCE, SILT SOCK AND OTHER TEMPORARY EROSION CONTROL MEASURES AFTER GROUND COVER VEGETATION IS ESTABLISHED.
- 3. STOCKPILES SHALL BE PROTECTED FROM EROSION AND CONTROLLED IN ACCORDANCE WITH ALL APPLICABLE PERMITS FOR THE WORK, SEE SWPPP.

### SITE PREPARATION/ACCESS SPECIFICATIONS:

- 1.00 WHERE A SPECIFIC STANDARD OR METHOD OF INSTALLATION IS NOT SPECIFIED, CONTRACTOR SHALL FOLLOW THE CURRENT VERSION OF MNDOT STANDARD SPECIFICATIONS.
- 1.01 CONTRACTOR TO PROTECT EXISTING ACCESS ROADS TO THE PROJECT SITE. ACCESS ROADS SHALL BE IN A CONDITION THAT ALLOWS ENTRANCE TO THE SITE BY OWNER, INSPECTORS, AND AGENCIES AT ALL TIMES. CONTRACTOR SHALL TAKE MEASURES AS NECESSARY TO SECURE THE PROJECT SITE FROM PUBLIC ACCESS.
- 1.02 CONTRACTOR NOT TO USE OR OBSTRUCT ANY PUBLIC OR PRIVATE ROADWAY OR DRIVEWAY OR PORTION WITHOUT PRIOR WRITTEN APPROVAL. ANY AND ALL DAMAGE TO SUCH ROADWAYS OR DRIVEWAYS AS A RESULT OF CONTRACTOR ACTIVITIES AND OPERATIONS SHALL BE REPAIRED, AT CONTRACTOR'S EXPENSE, TO THE SATISFACTION OF THE PROPERTY OWNER.
- 1.03 CONTRACTOR SHALL PARK VEHICLES, EQUIPMENT, AND STORE MATERIALS WITHIN STAGING AREAS DESIGNATED IN THE DRAWINGS. CONTRACTOR TO IMPROVE, MAINTAIN, AND DEVELOP STAGING AREAS AS SHOWN ON THE DRAWINGS AND DESCRIBED IN THESE SPECIFICATIONS AS NECESSARY TO COMPLETE THE WORK.
- 1.04 CONTRACTOR SHALL PROVIDE ALL EQUIPMENT AND MATERIALS NECESSARY FOR THE CONTROL OF DUST ARISING DURING THE PERFORMANCE OF THE WORK.
- 1.05 WHERE NEEDED, CONSTRUCTION FENCE SHALL BE 4' HIGH ORANGE UV STABILIZED EXTRUDED POLYPROPYLENE.
- 1.06 PERSONAL PROTECTIVE EQUIPMENT REQUIRED FOR ALL PERSONNEL.

TABLE G-03A

COORDINATE TABLE STAGING AREA A POINTS						
ID	ID NORTHING EAS					
1	150844.1587	505218.3192				
2	150756.9761	505227.0000				
3	150528.9761	505227.0000				
4	150528.9761	505194.9984				
5	150758.4291	505197.0247				

	TABL	.E	G-	03	В
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ST	COORDINATE TAE AGING AREA B P	
ID	NORTHING	EASTING
6	151585.2386	505026.8023
7	151377.2386	505026.8023
8	151377.2386	504960.8023
9	151585.2386	504960.8023



NOTE: BARRIER AND SEDIMENT LOGS TO BE INSTALLED SURROUNDING PROPOSED STAGING AREAS TO CONTROL TRAFFIC, ACCESS AND MINIMIZE SEDIMENT IN RUNOFF.

2 DETAIL: STAGING AREA BARRIER & SEDIMENT LOG

ES	PARK NICOLLET FLOODWALL PROJECT ST. LOUIS PARK, MINNESOTA	BARR PROJECT No. 23/27-138 CLIENT PROJECT No.	
	GENERAL OVERALL PLAN SITE ACCESS AND STAGING	– DWG. No. G–03	REV. No. B

GENERAL	CONSTRUCTION	ACTIVITY	INFORMATION:

The Stormwater Pollution Prevention Plan (SWPPP) is required for the <u>General Permit Authorization to Discharge Stormwater</u> Associated with Construction Activity (NPDES Permit) as required by the Minnesota Pollution Control Agency (MPCA) under the National Pollutant Discharge Elimination System/State Disposal System (NPDES/SDS).

The project is located in Hennepin County in Saint Louis Park, Minnesota. Proposed construction will take place within section 20 township 117, range 21, Latitude: 44'55'48"N, Longitude: 93'21'48"W

The project work involves the construction of a proposed floodwall and storm sewer modifications for the purpose of providing flood risk management for a portion of the Park Nicollet Methodist Hospital complex. The project work includes earthwork, storm sewer installation, floodwall construction, erosion control, pump station and site restoration. The project is not part of a larger common plan of development. The project proposed has a total disturbance area of less than five (5) acres. Erosion prevention measures are required to prevent sediment form being transported off site and to nearby surface waters. Refer to project drawings for further details.

The anticipated total area of disturbance is approximately 0.43 acres

The total area of pre-construction impervious area is approximately 0.27 acres. The total area of post-construction impervious area is approximately 0.25 acres.

DATES OF CONSTRUCTION: Begin Construction August 2016, Completion January 2017.

#### RESPONSIBLE PERSONS:

Below is a list of people responsible for this project who are knowledgeable and experienced in the application of erosion prevention and sediment control BMPs. They shall oversee the implementation of the SWPPP, inspection, and maintenance erosion prevention, and sediment control BMPs before and during construction.

#### RESPONSIBLE PERSONS IS PENDING CONTRACTOR SELECTION

	OLLET HEALTH SERVICES 6500 EXCELSIOR BLVD ST. LOUIS PARK, MN 55426	CONTRACTOR: MORTENSON CONSTRUCTION MAILING ADDRESS: 700 MEADOW LN NORTH MINNEAPOLIS, MN 55422
PHONE: 952-993	ROBERT RIESSELMAN -5103 SELMAN@PARKNICOLLET.COM	CONTACT PERSON: JULIE CRAWFORD PHONE: 763–287–5373 MOBILE PHONE: 612–328–2961
<u>TRAINED INDIVIDUAL</u> TBD	<u>RESPONSIBILITY</u> Preparation of SWPPP	APPLICABLE TRAINING TRAINING DOCUMENTATION ATTACHED? TBD No
TBD	Oversight of SWPPP Implementation, Revision And Amendment	TBD
TBD	Performance of SWPPP Inspections	TBD
TBD	Performance or Supervision of Installation Maintenance, and Repair of BMPs	TBD
RECEIVING WATERS:	UI DMFS	

Water body ID:	Water Body Name:	Minnehaha Creek	Water Body Type: Creek
Special Water? No	Impaired Water? Yes	DNR Work in	Water Restrictions? No

## Project Area Soil Type:

Impaired Waters:

M

:29

Wetland Impacts and Mitigation: SEE G-05

Environmental Review/Endangered or Threatened Species Review/Archeological Site Review: N/A.

#### PROJECT PLANS AND SPECIFICATIONS:

Required Feature	Sheet No.	1
Project Location	G-01	
Construction Limits	G-05	
Existing and Final Grades with Flow Direction	G-05	
Impervious Surfaces	G-05	
Potential Pollution generating activities	C - 01 - C - 10	
Areas not to be disturbed	Any Areas Outside Construction Limits	
Areas where construction will be phased	N/A	
Temporary and Permanent erosion and sediment control BMPs	G-05	
Standard Details for erosion and sediment control	G-06	
Estimated Preliminary BMP Quantities	Bid Documents	1

#### TEMPORARY EROSION CONTROL PRACTICES

Timina:

- 1. Delineate areas of the site not to be disturbed (with flags, stakes, signs, silt fence, etc.) before work begins. Construction phasing will be used when possible to minimize concurrent soil exposure; stabilizing areas as soon as work is completed; and restoring access paths when they are no longer needed.
- Initiate stabilization immediately whenever any construction activity has permanently or temporarily ceased on any portion of the site and will not resume for a period exceeding 14 calendar days. Complete stabilization no later than 7 calendar days after the construction activity in that portion of the site has 3
- temporarily or permanently ceased.
- 5. Pipe outlets must be provided with temporary or permanent energy dissipation within 24 hours of connection to a

- BMPs: <u>Frosion control and stabilization practices to be installed are depicted on Drawings No. G-05 and G-06, and include:</u> silt fence, sediment control logs, erosion control blanket, turf reinforcement mat, rock construction entrance, and
- vegetation (through seeding). Soils stockpiles shall be stabilized with fast-growing cover crop and silt fence or siltation log shall be placed around the perimeter of the stock piles.
- Erosion control blanket shall be used to cover all disturbed slopes
- 4. Direct construction site discharges to vegetated areas where feasible.
- 5. Install all BMPs in accordance with relevant manufacturer specifications and accepted engineering practices.

#### TEMPORARY SEDIMENT CONTROL PRACTICES

- 1. Establish sediment control practices on all downgradient perimeters prior to commencing any upgradient land-disturbing
- If sediment control practices must be adjusted or removed to accommodate short-term activities, complete the activity as quickly as possible and re-install immediately after the activity has been completed or before the next precipitation event (even if the activity is not yet complete).
- Maintain downaradient sediment control practices until final stabilization has been achieved for upgradient areas.

#### Minimize soil compaction where feasible.

- Preserve topsoil where feasible; if topsoil must be removed, store in a segregated stockpile for reuse in site restoration. Sediment control practices to be installed are depicted on Sheets G-05 and G-06 and include: silt fence, siltation logs, and rock construction entrance.
- Install silt fonce or siltation logs around the perimeter of temporary soil stockpiles. Install rock construction entrances as a vehicle tracking BMP to minimize the track out of sediment from the construction site. Monitor adjacent payed surfaces for track out of sediment from construction site and remove sediment via street sweeping if
- Install all BMPs in accordance with relevant manufacturer specifications and accepted engineering practices.

#### BMP DESIGN FACTORS

- 1. Expected amount, frequency, intensity, and duration of precipitation: Approximately 2.5 inches of precipitation from the 1-year, 24-hour storm event (Atlas 14)
- 2. Nature of stormwater runoff and run-on at the site, including factors such as expected flow from impervious surfaces, SWPPP AMENDEMENTS slopes, and site drainage features: The site accumulates runoff from many off site slopes. Contractor shall install all erosion and sedimentation control devices to handle this off site runoff.
- erosion and sealmentation control devices to handle this off site runoff.
  If any stormwater flow will be channelized at the site, design BMPs to control both peak flow rates and total stormwater volume to minimize erosion at outlets, and to minimize downstream channel and streambank erosion: Peak flow rates and total stormwater volume should not be increased during this project. Stormwater channelized flow will be routed to vegetated areas where appropriate.
  Range of soil particle sizes expected to be present on the site and surrounding area: clay, sandy clay, sandy silt, silty sand, sand, gravel.

#### PERMANENT STORMWATER MANAGEMENT SYSTEM

This project will NOT generate greater than one acre of new impervious surface and will NOT require a store water ment system

#### INSPECTION AND MAINTENANCE ACTIVITIES

#### Inspection Requirements:

- Inspect the entire construction site at least once every 7 days during active construction and within 24 hours after a rainfall event greater than 0.5 inches in 24 hours. Where parts of the site have permanent cover, but work remains on other parts of the site, inspection frequency may be reduced to once per month in areas with permanent cover. Inspect all erosion prevention and sediment control BMPs and pollution prevention management measures for integrity and effectiveness.
- 2.
- and effectiveness.
- Inspect surface waters for evidence of erosion and sediment de nosition
- Inspect construction site vehicle exit locations for evidence of off-site sediment tracking onto paved surfaces and inspect streets and other areas adjacent to the project for evidence of off-site accumulations of sediment. Inspections must be conducted by an appropriately trained individual in accordance with the CSW Permit.

#### Maintenance Requirements:

- Repair, replace, or supplement all nonfunctional BMPs with functional BMPs by the end of the next business day after discovery or as soon as field conditions allow access.
   Repair, replace or supplement all perimeter control devices when they become nonfunctional or the sediment reaches
- 1/2 of the height of the device. Remove all deltas and sediment deposited in surface waters and restabilize the areas where sediment removal results
- in exposed soil within 7 days of discovery. Remove tracked sediment from all paved surfaces both on and off site within 24 hours of discovery.
- off-site accumulations of sediment in a manner and at a frequency sufficient to minimize off-site impacts. Maintain all BMPs accordance with relevant manufacturer specifications and accepted engineering practices.
- Recordkeeping: All inspections and maintenance must be recorded within 24 hours in writing and records must be retained with the
- 2. Records of each inspection and maintenance activity shall include:

  - a. Date and time of inspections
    b. Name of person(s) conducting inspections
    c. Findings of inspections, including the specific location where corrective actions are needed
  - d. Corrective actions taken (including dates, times, and party completing maintenance activities)

  - e. Date and amount of all rainfall events greater than 0.5 inches in 24 hours; rainfall amounts will be obtained from a properly maintained rain gauge installed onsite, a weather station that is within 1 mile of the site, or a weather reporting system that provides site specific rainfall data from radar summaries.
  - f. If any discharge is observed to be occurring during the inspection, a record of all points of the property from which there is a discharge must be made, and the discharge should be described (i.e., color, odor, floating,
  - settled, or suspended solids, foam, oil sheen, and other obvious indicators of pollutants) and photographed. g. Any amendments to the SWPPP proposed as a result of the inspection must be incorporated within 7 calendar days

#### RECORD RETENTION

This SWPPP including, all changes to it, and inspections and maintenance records must be kept at the site during construction in either the field office or in an on-site vehicle during normal working hours.

Upon request make this SWPPP (including all certificates, reports, records, or other information required by the CSW Permit) available to federal, state, and local officials within 72 hours for the duration of the permit and for 3 years following the NOT

					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.	BID		BARR	Project Office: BARR ENGINEERING CO. 4300 MARKETPOINTE DRN Suite 200	Date	AS SHOWN 10/12/15 MJJ	PARK NICOLLET HEALTH SERVICES	PARK NICOLLET FLOODWALL PROJECT ST. LOUIS PARK, MINNESOTA	BARR PROJECT No 23/27-13 CLIENT PROJECT N	
Ħ		+			PRINTED NAME	RELEASED	A B C 0 1 2 3	Corporate Headquarters Minneapolis, Minnesota	MINNEAPOLIS, MN 55435 ⁵¹ Ph: 1-800-632-2277 Fox: (952) 832-2601	Checked Designed	MTP2 MTP2	ST. LOUIS PARK, MINNESOTA	STORMWATER POLLUTION PREVENTION NOTES	DWG. No.	REV. No.
NO. B	снк.	APP. I	DATE	REVISION DESCRIPTION		TO/FOR	DATE RELEASED	Ph: 1-800-632-2277	www.barr.com	Approved	MAK2		NOTES	G-04	В

FINAL STABILIZATION

disturbed areas.

Record of SWPPP Amendments

DATE

AMENDMENT

MPCA

- POLITION PREVENTION MANAGEMENT MEASURES

Minimize exposure to stormwater of the following products, materials, or wastes: building products that have potential to leach pollutants are not expected to be present on site, but if present exposure to stormwater will be minimized through coverage with plastic sheeting; pesticides, herbicides, insecticides, fertilizers, treatment chemicals, and landscape materials through coverage with plastic sheeting; heeting; herbicides, insecticides, fertilizers, treatment chemicals, and landscape gasoline, hydraulic fluids, point solvents, petroleum-based products, wood preservatives, additives, curing compounds, and acids) through proper storage in sealed containers in restricted access storage areas and in compliance with Minn. R. ch. 7045 including secondary containment as applicable; solid waste through proper storage, collection, and disposal in compliance with Minn. R. ch. 7035.

Position portable toilets so that they are secure and will not be tipped or knocked over

Property dispose of sonitary waste in accordance with Minn. R. ch. 7041. Spill Prevention and Response: Take reasonable steps to prevent the discharge of spilled or leaked chemicals, ensure adequate supplies of absorbent and other dry clean-up materials are available at all times to clean up discharged materials and that an appropriate disposal method is available for recovered spilled materials, report and clean up spills immediately as required by Minn. Stat. §115.061.

Fueling and maintenance of equipment and/or vehicles will not occur on-site

Washing of vehicles and/or equipment will not occur on-site.

Washout of concrete and/or other similar wastes (such as stucco, paint, form release oils, curing compounds and other construction materials) will not occur on-site.

Ensure final stabilization of the site.

For final stabilization to be considered complete, the following must occur: o Complete all soil disturbing activities at the site.

Stabilize all soils with permanent cover.
 Remove all temporary synthetic and structural erosion prevention and sediment control BMPs.

Permanent Cover will consist of seeding, erosion control blanket on slopes and diturbed areas, and seeding in all other

aisturbed areas. Storm sever culverts shall have flared sections and riprap to eliminate erosion. BMPs shall not be removed until MCWD has determined that the site has been permanently re—established and shall be Within 30 days after all activities for final stabilization have been completed, submit a Notice of Termination (NOT) form to the MPCA. removed within 30 days thereafter.

RESPONSIBLE INDIVIDUAL

	GEIVE	n
M	MAY 25 2016	U
By		



FILL ZONE	MAXIMUM COMPACTED LIFT THICKNESS (INCHES)	STA
GENERAL GRADING (COMMON FILL) (EXCLUDES TOPSOIL)	10	
STRUCTURE SUBGRADES/ FOUNDATIONS FOR FOOTING SLABS, MANHOLE STRUCTURES	6	
UTILITY BACKFILL	6	

TEMPORARY EROSION CONTROL PLAN

G-05

В

		1		I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION,	CLIENT	11/17/15 04/	29/16	+-+				Project Office:	Scale	AS SHOWN				
-				OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY	010					-		BARR ENGINEERING CO.	Dote	10/12/15				
				LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.	CONSTRUCTION			1=1		-	PADD	4300 MARKETPOINTE DRIVE	Drawn	MJJ	PARK	NICOLLET	HEALTH	SERV
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				PRINTED NAME					1	2	3 Corporate Headquarters:	MINNEAPOLIS, MN 55435	Designed	MTP2		ST. LOUIS P	ARK, MINNE	SUIA
				SIGNATURE	RELEASED	A	BIC	101		4	Minneapolis, Minnesota	Fax: (952) 832-2601						
ay k	HK. APP	DATE	REVISION DESCRIPTION	DATE LICENSE #	TO/FOR		DATE	RELEA	SED		Ph: 1-800-632-2277	www.barr.com	Approved	MAK2				

	WETLAND IMPACT	S
ID	TEMPORARY	PERMANENT
#1	100 SF	
#2	622 SF	152 SF
#3	150 SF	
#4	213 SF	





MACHINE SLICED SILT FENCE PER MN/DOT STD. SPECIFICATION 3886, INSTALL PER 4' MAX MN/DOT STD. SPEC. 2573 (TYP.) 4 MACHINE SLICE 8"-12' DEPTH (PLUS 6" FLAP)

#### DOWNSTREAM VIEW

#### NOTES:

- 2. SILT FENCE INSTALLATION AND MATERIALS SHALL MEET THE REQUIREMENTS OF MN/DOT SPECIFICATIONS 2573 AND 3886
- 3. NO HOLES OR GAPS SHALL BE PRESENT IN/UNDER SILT FENCE. PREPARE AREA AS NEEDED TO SMOOTH SURFACE OR REMOVE DEBRIS.
- EXISTING FENCE AT A SUITABLE DISTANCE.
- 5. WHEN SPLICES ARE NECESSARY MAKE SPLICE AT POST ACCORDING TO SPLICE DETAIL. PLACE THE END POST OF THE SECOND FENCE INSIDE THE END POST OF THE FIRST FENCE. ROTATE BOTH POSTS TOGETHER AT LEAST 180 DEGREES TO CREATE A TIGHT SEAL WITH THE FABRIC MATERIAL. CUT THE FABRIC NEAR THE BOTTOM OF THE POSTS TO ACCOMMODATE THE 6 INCH FLAP. THEN DRIVE BOTH POSTS AND BURY THE FLAP. COMPACT BACKFILL.





#### NOTES:

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- 1. STAKE FREE SEDIMENT LOG TO BE USED IN AREAS THAT ARE RELATIVELY FLAT AND SHOULD BE INSTALLED ALONG CONTOURS (CONSTANT ELEVATION).
- 2. NO GAPS SHALL BE PRESENT UNDER SEDIMENT LOG. PREPARE AREA AS NEEDED TO SMOOTH SURFACE OR REMOVE DEBRIS.

- 3. ACCUMULATED SEDIMENT SHALL BE REMOVED WHEN REACHING 1/2 OF LOG HEIGHT.

- 4. SEDIMENT LOG SHALL BE MAINTAINED THROUGHOUT THE CONSTRUCTION PERIOD AND REPAIRED OR REPLACED AS REQUIRED.



SECTION VIEW

1. SILT FENCE SHALL BE INSTALLED PRIOR TO ANY GRADING WORK IN THE AREA TO BE PROTECTED AND SHALL BE MAINTAINED THROUGHOUT THE CONSTRUCTION PERIOD. SILT FENCE AND ANY ACCUMULATED SEDIMENT SHALL BE REMOVED IN CONJUNCTION WITH THE FINAL GRADING AND SITE STABILIZATION.

4. WHEN SEDIMENT BUILD UP REACHES 1/3 OF FENCE HEIGHT, THE SILT FENCE SHOULD BE REMOVED OR A SECOND SILT FENCE INSTALLED UPSTREAM OF THE

SEDIMENT LOG (COMPOST, WOODCHIP, OR ROCK FILLED)





# 4 DETAIL: SEDIMENT LOG - STAKE FREE

PARK NICOLLET HEALTH SERVICES	PARK NICOLLET FLOODWALL PROJECT	BARR PROJECT No. 23/27-138 CLIENT PROJECT No.	
ST. LOUIS PARK, MINNESOTA	TEMPORARY EROSION CONTROL DETAILS	– ^{DWG. No.} G–06	REV. No. B











	HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION,	CLIENT	11/17/15/04/29/16	Project Office:	Scale	AS SHOWN	
	OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY	DID		BARK ENGINEERING CO.	Date	10/12/15	
	LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.	CONSTRUCTION		BADD 4300 MARKETPOINTE DRIVE	Drawn	MJJ	PARK NICOLLET HEALTH SERVICE
				Suite 200 MINNEAPOLIS, MN 55435	Checked	MTP2	ST. LOUIS PARK, MINNESOTA
	PRINTED NAME		A B C 0 1 2 3	Corporate Headquarters: ph: 1-800-632-2277	Designed	MTP2	
NO. BY CHK.APP. DATE REVISION DESCRIPTION	DATE UCENSE	RELEASED TO/FOR	DATE RELEASED	Minneapolis, Minnesota Ph: 1-800-632-2277 Fox: (952) 832-2601 www.barr.com	Approved	MAK2	



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#### TRENCHING AND BACKFILLING FOR UTILITIES SPECIFICATIONS:

1.00 GRANULAR MATERIALS FURNISHED FOR USE IN FOUNDATION, BEDDING, ENCASEMENT, OR BACKFILL CONSTRUCTION SHALL BE PLACED AS SHOWN IN THE DRAWINGS AND SHALL CONFORM TO THE FOLLOWING REQUIREMENTS:

PERCENT PASSING		MATERIAL US	E DESIGNATION	
SIEVE SIZE	FOUNDATION	BEDDING	ENCASEMENT	BACKFILL
3 INCH				
2 INCH				100
1 INCH	100	100	100	
3/4 INCH	85-100	90-100	90-100	
3/8 INCH	30-60	50-90	50-90	
NO. 4	0-10	35-80	35-80	35-100
NO. 10		20-65	20-65	20-100
NO. 40		0-35	0-35	0-35
NO. 200		0-10	0-10	0-10

#### STORM SEWER SPECIFICATION:

2.00 SUBMIT FOR APPROVAL THE TECHNICAL DATA AND PRODUCT INFORMATION FOR ALL STORM SEWER PIPING MATERIALS. SHOP DRAWINGS: SUBMIT DETAILS OF THE PRECAST RCP FOR APPROVAL TO ENGINEER PRIOR TO MANUFACTURING

2.01 RCP SHALL BE MANUFACTURED IN ACCORDANCE WITH AND CONFORMING TO AWWA C302 OR ASTM C76, PER EM 1110-2-2902. STRENGTH CAPACITY OF PIPE WILL BE DETERMINED IN ACCORDANCE WITH ASTM C497, PER EMIT10-2-2902. PIPE LENGTHS SHALL NOT EXCEED 8 FEET PER EM 1110-2-2902. JOINTS SHALL BE DEEP OR EXTRA DEEP.

2.02 FLEXIBLE WATERTIGHT GASKETS: ALL JOINTS ARE REQUIRED TO HAVE GASKETS. GASKETS MAY BE EITHER CLOSED-CELL EXPANDED RUBBER GASKETS OR RUBBER O-RING GASKETS. CLOSED-CELL EXPANDED RUBBER GASKETS SHALL BE A CONTINUOUS BAND APPROXIMATELY 3/8 INCH THICK AND MEET THE REQUIREMENTS OF ASTM C443. RUBBER O-RING GASKETS SHALL BE 13/16 INCH IN DIAMETER FOR PIPE DIAMETERS OF 36 INCHES OR SMALLER AND 7/8 INCH IN DIAMETER FOR LARGER PIPE HAVING 1/2 INCH DEEP END CORRUGATION. RUBBER O-RING GASKETS SHALL BE 1-3/8 INCHES IN DIAMETER FOR PIPE HAVING 1 INCH DEEP END CORRUGATIONS. O-RINGS SHALL MEET THE REQUIREMENTS OF ASTM C443 PER EM1110-02-2902. PREFORMED FLEXIBLE JOINT SEALANTS SHALL CONFORM TO ASTM C990, TYPE B.

2.03 CONNECTION TO STRUCTURES: FLEXIBLE, WATERTIGHT CONNECTORS USED FOR CONNECTING PIPE TO MANHOLES AND INLETS SHALL CONFORM TO ASTM C923. CONCRETE PIPE TO MANHOLE CONNECTION SHALL BE WATERSTOP GROUT RING OR APPROVED EQUAL.

2.04 PIPE TIES: TIE BOLT ASSEMBLY SHALL BE HOT DIP GALVANIZED IN ACCORDANCE WITH AASHTO M232. TIE BOLTS SHALL CONFORM TO ASTM A36. NUTS SHALL BE HEAVY HEX AND CONFORM TO ASTM A563. WASHERS SHALL CONFORM TO ASTM F436, TYPE 1. WELDED PIPE SLEEVES AND CAST-IN BOLT SLEEVES SHALL CONFORM TO ASTM A53, GRADE B.

2.05 LAY PIPE TO THE REQUIRED LINE AND GRADE. INSTALLATION OF THE PIPE SHALL BE IN ACCORDANCE WITH ASTM D2321 AND AS RECOMMENDED BY THE PIPE MANUFACTURER.

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By_						

95% DRAFT SUBMITTAL

CES	PARK	NICOLLET FLOODWALL PROJECT	BARR PROJECT No. 23/27-138 CLIENT PROJECT No	
		STORM SEWER MODIFICATIONS DETAILS	– DWG. No. C–05	REV. No. B





#### PUMP STATION AND GATEWELL SPECIFICATIONS:

1.00 SUBMERSIBLE PUMP: FLYGT NP 3153 LT 3~625. GREY CAST IRON PUMP WITH HARD IRON IMPELLER OR APPROVED EQUAL WITHOUT COOLING JACKET. SS LIFTING HANDLE. OPERATING POINT 1: 2100 GPM AT 11 FT TDH, OPERATING POINT 2: 2850 GPM AT 6 FT TDH. INSTALL PUMP AND DISCHARGE ELBOW IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATION. 1.01 DUCK BILL: TIDEFLEX SERIES 35, EPDM OR APPROVED EQUAL. DRILL  $\cancel{4}$ " HOLE TO ALLOW PIPE TO DRAIN.

1.02 SLUICE GATE VALVE: FONTAINE SERIES 20, RMX TYPE COMPATIBLE WITH CONCRETE PIPE, WATERSTOP GROUT RING, AND ROUND MANHOLE OR APPROVED EQUAL. STAINLESS STEEL 304L. FONTAINE PEDESTAL MOUNTED GEAR BOX. STAINLESS STEEL RISING STEM. CRANK OPERATOR. PROVIDE CUSTOM CLEAR PVC STEM COVER.

1.03 LIFTING CHAIN: STAINLESS STEEL RATED FOR LIFTING A MIN. OF 2X THE WEIGHT OF THE PUMP

1.04 GUIDE RAILS: STAINLESS STEEL. COMPATIBLE WITH SUPPLIED PUMP.

1.05 DISCHARGE PIPE: MORTAR LINED DUCTILE IRON RESTRAINED JOINTS BELOW GROUND AND FLANGES ON EXPOSED PIPE. CONFORM TO ANSI/AWWA C150/A21.50 AND C151/A21.51. 1.06 PAINT FOR EXPOSED PIPING AND VALVE OPERATOR: PROVIDE 2-PART EPOXY COATING ON EXPOSED PIPING, GATE OPERATOR AND VENT PIPE. TENMEC, SHERWIN WILLIAMS, OR EQUAL. STANDARD COLORS. COORDINATE COLOR WITH OWNER. PREPARE SURFACE AND APPLY ACCORDING TO MANUFACTURER RECOMMENDATIONS.

1.07 VENT PIPE: STEEL SCREENED.

1.08 ACCESS COVERS: 30"x30" BILCO ALUMINUM SINGLE LEAF J-2AL. 48"x72" BILCO ALUMINUM DOUBLE LEAF JD-3AL OR EQUAL.

1.09 WINTER: COVER PUMP STATION WITH HAY BALES AND TARP TO PREVENT FREEZING. ROTATE IMPELLER EVERY OTHER MONTH. DO NOT ALLOW PUMP TO FREEZE.

1.10 MAINTENANCE: FOLLOW MANUFACTURER'S RECOMMENDATIONS.

1.11 SUBMITTALS:

1. PUMP

2. SLUICE GATE

1. PROVIDE OPERATION AND MAINTENANCE MANUALS TO OWNER AND ENGINEER FOR PUMPS, GATES & CONTROLS. 2. COORDINATE ACCESS HATCH SIZE AND LOCATION WITH PUMP SUPPLIER.

3. FIELD VERIFY SITE CONDITIONS AND DIMENSIONS. 4. INSTALL ALL COMPONENTS TO MANUFACTURER'S INSTRUCTIONS.

ES	PARK NICOLLET FLOODWALL PROJECT ST. LOUIS PARK, MINNESOTA	BARR PROJECT No. 23/27-1380.00 CLIENT PROJECT No.
	PUMP STATION AND GATEWELL STRUCTURE PLAN	– DWG. No. REV. No C-06 B





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	I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY	CLIENT	DH/29/16	==		Project Office:	Scale	AS SHOWN		
	DIRECT SUPERVISION AND THAT I AM A DULY	BID		33		BARR ENGINEERING CO. 4300 MARKETPOINTE DRIVE	Date	10/12/15	PARK	NICOLLET HEALTH SERVICE
	LAWS OF THE STATE OF MINNESOTA				BARR	Suite 200		MJJ		
	PRINTED NAME			===		MINNEAPOLIS, MN 55435 Ph: 1-800-632-2277	Checked Designed	MTP2		ST. LOUIS PARK, MINNESOTA
	SIGNATURE	RELEASED	ABC01	2 0	Minneapolis, Minnesota	Fox: (952) 832-2601	Approved	MTP2		
NO. BY CHK. APP. DATE REVISION DESCRIPTION	DATE LICENSE	TO/FOR	DATE RELEASED		Ph: 1-800-632-2277	www.barr.com	Approved	MAK2		





EGEIVEN MAY 2 5 2016 By

		SUBMITTAL	
ES	PARK NICOLLET FLOODWALL PROJECT ST. LOUIS PARK, MINNESOTA	BARR PROJECT No. 23/27-1380.00 CLIENT PROJECT No.	0
	TWIN 18" PIPE OUTLET GATEWELL STRUCTURES PLAN, SECTION & DETAILS	– DWG. No. REV. C–08 Å	No. A

95% DRAFT









JSER: Max J. Jouppe FILE: M:\DESIGN\23271380.00\2327138000_C−10.DWG PLOT SCALE: 1:2 PLOT DATE: 5/24/20

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т			I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION,	CLIENT	04/29/16 05	6/24/16 -						Project Office:	Scale	AS SHOWN				
t			OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY	BID					_			BARR ENGINEERING CO.	Date	10/12/15				
t			LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.	CONSTRUCTION					-		DADD	4300 MARKETPOINTE DRIVE	Drawn	MJJ	PARK	NICOLLET	HEALTH	SERVICE
Í			LAWS OF THE STATE OF MINIESOTA			_	= =		-		DARR	Suite 200	Checked	MTP2	1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	ST. LOUIS P.		COTA
I			PRINTED NAME						2	7	Corporate Headquarters:	MINNEAPOLIS, MN 55435 Ph: 1-800-632-2277	Designed	MTP2		51. LUUIS P	ARK, MIININE	.50TA
L			SIGNATURE	RELEASED	A	В			2	-	Minneapolis, Minnesota	Fox: (952) 832-2601						
	DATE	REVISION DESCRIPTION	DATE LICENSE	TO/FOR		DAT	re rele	EASED			Ph: 1-800-632-2277	www.barr.com	Approved	MAK2				

	SLIMMA		ING REQUIREMENTS					
	SUMMARY OF FIELD TESTING REQUIREMENTS CONCRETE MATERIALS							
	TEOT	TEST METHOD OR		ACCEPTANCE CRITERIA				
1	TEST	STANDARD		ACCEPTANCE CRITERIA				
	AIR CONTENT	ASTM C 231	PRE-TEST EACH TRUCK BEFORE UN-LOADING, AND MID-LOAD EACH TRUCK	6% +/- 1.5%				
ete Ient	UNCONFINED COMPRESSIVE STRENGTH	ASTM C 39	ONE PER 150 CUBIC YARDS, OR FRACTION THEREOF (PERFORM ALL TESTS OF SAME BATCH OF CONCRETE) (MINIMUM 4 CYLINDERS PER SET) ADDITIONAL TESTING AS NECESSARY	4,000 PSI (28-DAY)				
	TEMPERATURE	ASTM C 1064	PRE-TEST EACH TRUCK BEFORE UN-LOADING, AND MID-LOAD EACH TRUCK	60 TO 90 DEGREES				
		EARTHWO	DRK					
1	TEST	TEST METHOD OR STANDARD	FREQUENCY	ACCEPTANCE CRITERIA				
DE - Ents	IN-PLACE DENSITY / MOISTURE CONTENT	ASTM D2922	3 TESTS TOTAL, MINIMUM 1 TEST DAILY	MINIMUM 95% STANDARD PROCTOR				
DE - TY	IN-PLACE DENSITY / MOISTURE CONTENT	ASTM D2922	1 TEST PER 100 LF OF TRENCH, 1 TEST PER GATEWELL & PUMP STATION STRUCTURE	MINIMUM 95% STANDARD PROCTOR				
.L – IY	IN-PLACE DENSITY / MOISTURE CONTENT	ASTM D2922	1 TEST PER 100 LF OF TRENCH (EACH LIFT), 1 TEST PER GATEWELL & PUMP STATION (EACH LIFT)	MINIMUM 95% STANDARD PROCTOR				
I DRY Y / UM JRE ENT	STANDARD PROCTOR	ASTM D698	1 TEST FOR EACH SOIL TYPE, AND AS NEEDED/DIRECTED BY ENGINEER	PER FILL MATERIAL REQUIREMENTS				
		PUMP STATION DISC	HARGE PIPES					
4	TEST	TEST METHOD OR STANDARD	FREQUENCY	ACCEPTANCE CRITERIA				
IG	HYDROSTATIC PRESSURE TESTING	ASTM F2164	ALL NEW PIPE INSTALLATION	PER STANDARD				
TATION	STARTUP/OPERATION	NA	NA	OWNER ACCEPTANCE				
		PAVIN	G					
1	TEST	TEST METHOD OR STANDARD	FREQUENCY	ACCEPTANCE CRITERIA				
GATE	GRADATION	ASTM D2940	1 TEST PER SOURCE STOCKPILE, 1 TEST IN-PLACE, MINIMUM 1 TEST DAILY	MEETS GRADATION REQUIREMENTS				
	IN-PLACE DENSITY	ASTM D698	2 TESTS TOTAL, MINIMUM 1 TEST DAILY	95% STANDARD PROCTOR				
IOUS ALT	IN-PLACE DENSITY	ASTM C-136, ASTM D-1559	2-6" DIAMETER CORES - 2 TESTS TOTAL, MINIMUM 1 TEST DAILY	PER ASTM				
ETE & PAD, ALK	UNCONFINED COMPRESSIVE STRENGTH	ASTM C39	2 CYLINDERS TOTAL, MINIMUM 1 TEST DAILY	4,000 PSI (28-DAY)				
		HYDRAULIC	GATES					
4	TEST	TEST METHOD OR STANDARD	FREQUENCY	ACCEPTANCE CRITERIA				
S	OPERATION	NA	NA	OWNER ACCEPTANCE				

#### TESTING SPECIFICATIONS:

2.01 CONTRACTOR WILL PROVIDE AN INDEPENDENT TESTING AGENCY FOR QUALITY CONTROL TESTING OF EARTHWORK, COMPACTION, DENSITIES, AND GRADATIONS AND OTHER ITEMS AS REQUIRED IN THE CONSTRUCTION DRAWINGS.

CONSTRUCTION DRAWINGS. 2.02 ALL INSPECTIONS, TESTS, RETESTS AND OTHER QUALITY-CONTROL SERVICES SHALL BE AT THE EXPENSE OF CONTRACTOR.

2.03 THE COST OF RETESTING WORK, REVISED OR REPLACED BY CONTRACTOR, IS CONTRACTOR'S RESPONSIBILITY. ALL ACTIVITIES TO CORRECT WORK AND RETESTING SHALL BE AT THE EXPENSE OF THE CONTRACTOR UNTIL ALL WORK MEETS SPECIFIED CRITERIA AND ACCEPTABLE TEST RESULTS ARE OBTAINED ON THE WORK.

 CONTRACTOR ONTIL ALL WORK MEETS SPECIFIED CRITERIA AND ACCEPTABLE TEST RESULTS ARE OBTAINED ON THE WORK.
 CONTRACTOR SHALL FURNISH DRAFT COPIES OF FIELD TESTING RESULTS TO THE ENGINEER DAILY, OR ON A FREQUENT AND REGULAR BASIS AS DIRECTED. ALL FIELD TESTING RESULTS SUBMITTED TO ENGINEER SHALL BE SUBMITTED IN ELECTRONIC PDF FORMAT. THE CONTRACTOR (OR CONTRACTOR'S INDEPENDENT TESTING AGENCY) SHALL SUBMIT A CERTIFIED WRITTEN REPORT. IN DUPLICATE, OF EACH INSPECTION, TEST, OR SIMILAR SERVICE TO THE ENGINEER.

ES	PARK NICOLLET FLOODWALL PROJECT	BARR PROJECT No. 23/27-1380.00 CLIENT PROJECT No.
	ROADWAY AND SITE RESTORATION SIDEWALK REPAIR AREA / TESTING REQUIREMENTS	– DWG. No. REV. No. C–10 B



DATE

ES	PARK NICOLLET FLOODWALL PROJECT ST. LOUIS PARK, MINNESOTA	BARR PROJECT No. 23/27-1380.00 CLIENT PROJECT No.
	ROADWAY AND SITE RESTORATION DETAILS	– DWG. No. REV. No. C–11 B

<ul> <li>a. WELL GRADED (PER UNIFIED SOIL CLASSIFICATION SYSTEM) GRANULAR SOIL CONSISTING OF GRAVEL AND SAND, OR</li> <li>b. CRUSHED STONE WITH A MAXIMUM PARTICLE SIZE OF 1¹/₂" AND LESS THAN 5% PASSING THE NO. 200 SIEVE AND FREE OF VEGETATION, DEBRIS, ROOTS, STICKS, BRUSH, AND NON-SOIL MATERIALS.</li> <li>2. COMMON FILL: SUITABLE UNFROZEN MATERIALS EXCAVATED FROM THE FOUNDATION SITE OR IMPORTED AS NECESSARY AND PROCESSED TO THE SPECIFIED REQUIREMENTS BELOW.</li> <li>a. MATERIALS BACKFILLED WITHIN 1 FOOT OF ANY CONCRETE: FINE, WELL GRADED MATERIAL WITH PARTICLE SIZE NO GREATER THAN 3".</li> <li>b. REMAINING BACKFILL TO MEET THE DENSITY REQUIREMENTS, FREE OF VEGETATION, DEBRIS, ROOTS, STICKS, BRUSH AND NON-SOIL MATERIALS, AND PLACED USING METHODS THAT WILL PREVENT VOIDS FROM OCCURRING.</li> <li>c. COHESIVE MATERIALS HAVING LIQUID LIMIT VALUES OF 40% OR LESS AND PLASTICITY INDICES OF 15% OR LESS.</li> <li>B. <u>EXECUTION</u></li> <li>1. PRIOR TO PLACING CONCRETE, HAVE A PROFESSIONAL GEOTECHNICAL ENGINEER (OR A PERSON LINDER THE GEOTECHNICAL ENGINEER 'S DIRECT SUPERVISION) INSPECT THE</li> </ul>	<ol> <li>REPORTS ON MATERIALS, CONCRETE DESIGN MIXED, AND TESTING PERFORMED</li> <li>ONE SIGNED COPY OF THE DELIVERY TICKET IN ACCORDANCE WITH ASTM C94 AS PROOF OF ACCEPTANCE OR REJECTION OF CONCRETE FOR EACH BATCH OF CONCRETE DELIVERED TO THE JOBSTE PROVIDE.</li> <li>HOT AND COLD WEATHER PROTECTION PLAN OF CONCRETE IN ACCORDANCE WITH ACI 305–306.</li> <li>ASR MITIGATION PLAN, INCLUDING VERIFICATION THAT THE PROPOSED MEASURES WILL SUFFICIENTLY LIMIT ASR TO PREVENT EXCESSIVE EXPANSION, INCLUDING RESULTS OF TESTS PERFORMED ACCORDING TO ASTM C1567, AASHTO T303, OR ASTM C1293.</li> <li>C. PRODUCTS</li> <li>CONCRETE: MINIMUM 28–DAY SPECIFIED COMPRESSIVE STRENGTH: 4,000 PSI. SERVICABILITY (SEE ACI 301 4.2.2.7 FOR DEFINITIONS AND REQUIREMENTS):</li> <li>SULFATE RESISTANCE REQUIREMENT: SO</li> <li>FREEZE THAW RESISTANCE REQUIREMENT: F2</li> <li>PERINDRCING CORROSION RESISTANCE REQUIREMENT: C1</li> <li>MAXIMUM WATER-TO-CEMENT RATIO: 0.45</li> <li>MINIMUM AIR CONTENT: 5.5% (±1.5%) AND AS SPECIFIED IN ACI 301 4.2.2.7.b</li> <li>CEMENTORCING CORROSION RESISTANCE REQUIREMENT: ACI 301 4.2.1.1 OR POZZOLANIC MINERAL ADMIXTURE: ACI 301 4.2.1.3</li> <li>AGGREGATES; GRADATION: ACI 301 4.2.2.1 AND MAXIMUM SIZE: ACI 301 4.2.2.3.</li> <li>WATER: WATER: ACI 301 4.2.1.3</li> <li>ADMIXTURES: CHLORIDE FREE WATER REDUCING ADMIXTURE AND SUPERPLASTICIZER AS IN ACCORDANCE WITH HE APPROYED CONCRETE MIX DESIGN SUBMITTAL.</li> <li>CURING MATERIAL: POR USER REDUCING ADMIXTURE AND SUPERPLASTICIZER AS IN ACCORDANCE WITH HE APPROYED CONCRETE MIX DESIGN SUBMITTAL.</li> <li>CURING MATERIALS: WATER FOR CURING: ASTM C1602, MEMBRANE CURING COMPOUND: ASTM C309 OR ASTM C1315, WATERPROF SHEETE: ASTM C171.</li> <li>PEXPANSION JOINT METRICAL: PORVASION AND ISOLATION MATERIAL USED FOR EXTERIOR APPLICATIONS WITHOUT A SEALANT: FIBER EXPANSION JOINT FILLER CONFORMING TO ASTM D1751.</li> <li>JOINT SEALER: SEALANT FOR USE IN WALL JOINTS: 1-COMPONENT GUN GRADE POLYURETHANE SEALANT FOR USE</li></ol>	
d. BACKFILL ALL SIDES OF FOUNDATION WALLS OR PIERS EVENLY.	SECURE WITH NUTS ON EACH SIDE OF TEMPLATE.	

AS SHOWN 10/26/15 awn MJJ ecked BJS Designed BJS

## 3.0 CONCRETE

1.0 GENERAL REQUIREMENTS AND SUBMITTALS

A. GENERAL

- A. GENERAL 1. COMPLETE ALL CONCRETE WORK COVERED BY THESE CONTRACT DOCUMENTS IN ACCORDANCE WITH THE REFERENCED SECTIONS OF ACI 301 AS PUBLISHED BY THE T AS MODIFIED BY
- PARABLE CONCRETE
- PLACING THE TYPES FINISHERS.
- ONS FOR EACH
  - OCATIONS
- BER, DISTANCE AND IPMENT AND FACILITIES
- STATE OF MINNESOTA
- OR LABORATORY TRIAL
- LIANCE TEST TO ASTM
- RFORMED
- STM C94 AS PROOF CONCRETE DELIVERED
- NANCE WITH ACI
- MEASURES WILL ING RESULTS OF TESTS 1293.
- 000 PSI. SERVICABILITY
- CI 301 4.2.2.7.b
- 301 4.2.2.3.
- ERPLASTICIZER AS IN
- ED FOR EXTERIOR CONFORMING TO ASTM
- GUN GRADE
- TES (IF NECESSARY).
  - JRLAP.

9. FINISHING

11. CURING AND PROTECTION: ACI 301 5.3.6

12. REPAIR OF SURFACE DEFECTS: ACI 301 5.3.7

- DZZOLANIC MINERAL

- - JRING COMPOUND:

i i i i i i i i i i i i i i i i i i i	
COLD WEATHER PROTECTION: ACI 301 AND RECOMMENDATIONS OF ACI 306R. HOT WEATHER PROTECTION: ACI 301 AND RECOMMENDATIONS OF ACI 305R. CONSOLIDATION: ACI 301 5.3.2.5 FINISHING d. EXPOSED SURFACES NOT IN CONTACT WITH FORMWORK: ACI 301 5.3.4. e. EXTERIOR PAVEMENT AND WALKWAYS: ACI 301 5.3.4.2.c, BROOM OR BELT FINISH f. INTERIOR SLABS: ACI 301 5.3.4.2.c, TROWEL FINISH g. ALL OTHER EXPOSED SURFACES: ACI 301 5.3.4.2.c, TROWEL FINISH CURING AND PROTECTION: ACI 301 5.3.6 REPAIR OF SURFACE DEFECTS: ACI 301 5.3.7	
DECEUVED MAY 25 2016 By	
Scole AS SHOWN Dole 10/26/15 Drown MJJ Checked BJS ST, LOUIS PARK, MINNESOTA	95% DRAFT SUBMITTAL BARR PROJECT No. 23/27-1380.00 CLIENT PROJECT No.
Designed BJS Approved BJS	DWG. No. REV. No. S-01 B





#### GENERAL FLECTRICAL SPECIFICATIONS

- 1.0 The work included in the project shall include the furnishing of all required labor and materials for a complete and operable electrical system as indicated on the accompanying drawings and as required by the project manual inclusive of all appurtenances not specifically shown or covered by the specifications but required for complete operation of the electrical system as defined in the documents. The work shall also include the testing, adjustment, start_up and troubleshooting of the electrical equipment and the training of the Owner's operating personnel in its operation and maintenance.
- 1.01 It shall be the responsibility of the Contractor to furnish a complete and fully operating system. The Contractor shall be responsible for all details which may be necessary to properly install, adjust and place in operation the complete installation. The Contractor shall assume full responsibility for additional costs uthorized deviations from the contract document
- 1.02 The drawings indicate the required size of conduit and cable for wiring. The locations of equipment shall be verified in the field by the Contractor. In the event it should become necessary to change the location of any work due to interference with other work, consult with the Engineer before making any changes. The Contractor shall determine and be responsible for the proper location and character of anchor bolts, inserts, hangers, sleeves, etc. for the electrical equipment, unless specifically detailed
- 1.03 The Contractor shall submit for approval complete shop drawings for all equipment including but not limited to: lift station control panel, complete with all components shown in the Drawings; submersible level transducer and float switches; cable and conduit; and any other devices and systems, including complete schematic and interconnection diagrams, with detailed parts lists and other information required by the Engineer. The shop drawings shall include system schematic drawings, dimensional drawings, equipment specification sheets, and complete control panel layout drawings. The Contractor shall not accept or ship any equipment until he or she has received complete review for the drawings. The Contractor, manufacturer and supplier accept total responsibility for any modifications to equipment or any costs incurred due to the removal and replacement of equipment that has not had shop drawing reviewed with no exceptions being taken. no exceptions being taken.
- 1.04 After installation and before the final acceptance of the equipment, an operation and maintenance manual containing the record drawings in addition to complete information on the operation and maintenance in adjustment and repair of all equipment, together with a detailed parts list shall be furnished to the Engineer for transmittal to the Owner.
- 1.05 All work shall be installed by skilled mechanics in a neat and workmanlike manner and shall be approved by the Engineer before final acceptance by the Owner.
- 1.06 If equipment is furnished having power and control requirements other than as specified, the Contractor shall make all necessary changes and furnish a complete set of drawings for installing the alternate equipment.
- 1.07 The installation shall comply with the requirements of the 2014 edition of the National Electrical Code, local and state codes and ordinances. Where the contract documents call for workmanship or materials in excess of code requirements, the project manual shall take precedence. Electrical equipment and excession be underwriter a between with the project manual when the precedence with protory approved, where UL standards for such products Underwriters Lab
- 1.08 All equipment to be installed on the project shall be new and unused. Existing equipment, if applicable, shall be reused only after obtaining written permission from the Engineer.
- 1.09 All work shall be under the direct supervision of a master electrician. Furnish permits as required for electrical construction. Pay all electrical inspection charges for the construction.
- 1.10 Furnish and install all power and control conduit and cable. Furnish and install the ground system and complete all grounding connections. Furnish and install electrical equipment as specified in accordance with the manufacturer's recommendations, instructions and directions. All equipment shall be properly protected during construction. Complete all connections and test operate the equipment in cooperat with the Owner, the Engineer and others working on the project.
- 1.11 The Contractor shall inspect all the electrical equipment and shall notify the Engineer in writing before the appears to be deficient in fit, form or equipment is installed if the equipment
- 1.12 The Contractor shall be responsible for all cutting, patching, excavation, backfill, sleeves, chases, openings, etc. for equipment specified in this portion of the contract documents or for cable and conduit and associated electrical equipment that is specified in this portion of the contract documents to serve equipment that is provided by a different portion of these documents. If the Contractor provides equipment that has power and control requirements that are different from those specified, then that Contractor shall be responsible for any additional costs incurred for engineering, construction, and all wiring changes required to make the alternate equipment perform per the intent of the contract
- 1.13 All patching, cutting, etc. shall have a finish that is compatible with the final finish of the remainder o the surface and shall meet with the approval of the Engineer.

#### MATERIALS AND METHODS

- 2.01 All material shall meet the requirements of the National Electrical Code (NEC), National Electrical Manufacturers Association (NEMA) specifications and local codes and ordinances, and shall be Underwriters Laboratories listed, where UL standards for such products exist.
- 2.02 Conductors shall be of soft drawn, annealed copper, having a conductivity of not less than 98% of pure copper. Conductors shall be NEMA Class B stranded. The conductors shall conform to ICEA and NEMA standards. The minimum size for wiring shall be #12 AWG copper, unless shown otherwise. All conductor sizes are based on copper with THWN insulation roted at not less than 75 degrees C and suitable for wet and dry locations unless noted otherwise. All circuits shall be installed using wire with 600V insulation, unless wire with a different voltage rating is indicated. The insulation, as a minimum, shall have a conductor rating of not less than 75 degrees C in both wet and dry locations. All coble shall have the same type of insulation by the same manufacturer throughout the project. Insulation shall meet all applicable NEMA and ICEA standards. Control cable and all power cable shall be stranded.
- 2.03 Multi conductor cable shall be installed and shall have not less than the number of conductors required by the application. The conductors shall be of soft drawn, annealed copper having a conductivity of not less than 98% pure copper, and shall be NEMA Class B stranded. The wire size shall be #14 AWG unless
- 2.04 All circuits shall be installed using wire with 600 volt insulation, unless a different voltage rating is indicated. The insulation type shall be suitable for not less than 75C in a wet or dry location. All cable shall have the same type of insulation by the same manufacturer throughout the project.
- 2.05 Control cable shall have each conductor insulated with code grade insulating fillers where required, to provide a round cable; tape over the insulated conductors and fillers; and a polyvinyl childred packet over all. The fillers and binders shall be of moisture_resisting type. Each conductor of each cable shall have insulation color_coded in accordance with ICEA standards. The color coding of the insulation shall be clear through the insulation, an exterior layer only of color coding is not acceptable
- 2.06 No splices shall be made in wire or cable unless specifically detailed otherwise. Conductors shall be continuous between devices and shall be terminated with pressure type connectors. The terminators shall be preinsulated, flanged, slotted tongue, indenter type lugs. Soldered type terminators are not acceptable.

#### MATERIALS AND METHODS - CONTINUED

- 2.07 Signal cable shall be supplied where required. Signal cable shall meet the following requirements: The conductors shall be not less than 16 gauge, 7 strand min., Class B, tin coated concentric bare copper wire with a 15 mil (nominal) 90C PVC primary insulation. The conductors shall be shielded with .35x5 mil (min.) 100% coverage aluminum or copper mylor tape shield, or equal, and an 18 gauge strand copper wire drain wire. The outer jacket shall be 20 mils (nominal) 75C PVC suitable for wet or dry locations
- 2.08 Fach power, control and signal cable identified on the drawings shall be identified by plastic tags permanently attached to the cable. The tags shall be attached to each cable at each termination and wherever the cable is accessible in junction or pull boxes. Tags shall be marked with printing showing the circuit number. The cable marking system shall be Raychem TMS cable identification system utilizing ewriter and TMS permatizer or equ
- 2.09 The Contractor shall supply conduit, couplings, connectors, junction boxes, fittings and all other required items for a complete raceway system. The conduit fills indicated in the contract documents are based on copper conductors with THWN insulation suitable for 75°C insulation in both wet and dry locations. The Contractor shall resize conduits for other conductor and/or insulation mystems, if approved. The conduit shall be reamed, cleaned and free of burrs. Exposed conduit runs shall be straight and true with the building lines, elbows, bends and offsets uniform and symmetrical. All conduit runs shall be installed with adequate means for drainage provided at the low points.
- 2.10 Where shown the Contractor shall furnish and install PVC conduit. The conduit shall be supported as recommended by the manufacturer or as required by applicable codes and ordinances, whichever is the more stringent. The conduit shall be composed of high impact PVC conduit and shall be rated for 90°C conduit shall be listed for underground, encased, and exposed applications. The PVC conduit system shall contain fittings for connecting to cast junction boxes and other devices as required.
- 2.11 Wherever a PVC conduit system is used, the Contractor shall furnish and install copper ground conductors. The conductors shall be continuous with no splices or joints. The size of the ground conductor shall be as required by the National Electrical Code or as shown on the drawings, whichever is more stringent.
- 2.12 Where shown, the Contractor shall furnish and install rigid steel conduit. The conduit used shall be hot dipped galvanized, including the threads. Unless specified otherwise the conduit shall not be smaller than  $3/4^n$ . The conduit shall be the UL label. Job site threading need not be galvanized. However, job site threading shall be painted with oil base primer to prevent oxidation of the threads.
- 2.13 EMT is not allowed on this project
- 2.14 The Contractor shall be responsible for all excavating, concrete work where applicable, and backfilling. The underground conduit shall be at least 24 inches below the finished grade. Backfill shall be earth or sand tamped into place. The trench shall be filled to the top and the surface restored to a finished condition. All excess earth shall be removed.
- 2.15 The Contractor shall be responsible for locating all existing underground conduits, pipes, wiring, etc. prior to construction. Contact Gopher State One Call for locates.

#### PUMP STATION CONTROL PANEL

- 3.00 The Contractor shall furnish and install, complete, a pump station control panel that will operate two 15hp submersible pumps. The pumps will be operated with across-the-line motor starters, based on wet well level as measured with float switches. 480vac three phase power for operating the control panel will be sourced from the adjacent building. Pump station alarm status will be provided for remote monitoring, as shown in the Drawings. All internal buswork and wiring shall be completed by the manufacturer and where connections must be completed between equipment sections in the field, the wiring or buswork shall be terminated in each section of equipment in a manner to facilitate field connections. The Contractor shall furnish, properly sized and coordinated, connectors for the conductors entering the equipment. All equipment shall meet the requirements of NEMA standards and the latest edition of the National Electrical Code, where applicable.
- 3.01 The pump station control panel shall be constructed in accordance with Underwriters Laboratories (UL) 508. The panel shall be shop_inspected by UL, or constructed in a UL_recognized facility. The completed panel shall bear a serialized UL label indicating acceptance under Standard 508.
- 3.02 The pump station control panel enclosure shall be a NEMA 3R tamper resistant stainless steel unit. All panels shall be of not less than 12 gauge stainless steel with continuously welded seams. The enclosure shall contain an interior sub_panel for mounting all control components and the enclosure shall be sufficiently large to accept all control components without crowding. Larger enclosures shall contain door and panel stiffeners as required. The front door shall be of 12 gauge steel with a rolled lip and the door flanged and the corners ground smooth. All enclosure welding seams shall also be ground smooth. Enclosures shall have maximum height as indicated on Drawings. Supplier shall determine enclosure width and depth as required for the internal components, wire bending spaces, and UL-required clearances.
- 3.03 The door shall be fastened to the enclosure with a continuous type stainless steel piano hinge and three_point minimum, stainless steel hardware. The door shall include a vault-style handle with pac provisions. The inside of the door shall contain a data pocket. pad-lock
- 3.04 The enclosure shall have a dead_front inner hinged door that house all front panel components including switches, indicating lights, circuit breaker operating handles, running time meters, overload reset pushbuttons, level displays and controllers, and any other controls that require operator access.
- 3.05 All panels shall be flanged with corners welded and ground smooth. The enclosure shall be tamper-resistant with no exposed fasteners, and rodent-resistant with no gaps greater than 1/8 inch. The enclosure shall contain an electric heater to prevent condensation. Terminate all wiring on barrier type terminal strips. Label terminals per manufacturer's shop drawings. Label all components using engraved laminated plastic nameplates next to the component.
- 3.06 The control panel enclosure shall be provided with 14 gauge stainless steel skirting with louvered vent openings as indicated on the Drawings. Fasteners for the skirting shall be stainless-steel, tamper-resistant.
- 3.07 The pump motor starters shall be three phase and shall be UL labeled. Starters shall be NEMA_rated for the motor horsepower. Starters shall have three ambient compensated class 10 (quick_trip) heater elements. The starter operating coils shall be suitable for operation at 120 VAC. IEC style starters not acceptable.
- 3.08 All control devices including, but not limited to, selector switches, pushbutton switches, limit switches, and indicating lights shall be of the heavy duty, oil tight type. The contacts shall meet NEMA rating designation A600. The devices shall be Cutler_Hammer Type T, Allen Bradley Bulletin 800T, or Square D s 9001 units, or equal. Each shall be supplied complete with escutcheon and nameplate
- 3.09 Control relays shall be supplied as required. Additional relays shall be provided to starter auxiliary contacts as required. The relays shall be of the plug-in type with associated sockets and retaining clips. The relays shall have dust covers. All contacts shall be rated for not less than 10 amps at 120 VAC with 3/16" diameter gold flashed silver cadmium oxide moving and stationary points. Insulation resistance shall be 1000 megohms, nominal, at 500 VDC between all non_connected terminals. Dielectric withstand shall be 2,000 VAC between non_connected terminals.

	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	Y BID	Project Office: BARR ENGINEERING CO. 4700 WEST 77TH STREE MINICAPOLIS, MN.	Scale NO SCALE Date 10/27/201 Drawn TJT2	PARK NICOLLET HEALTH SERVICES	PARK NICOLLET FLOODWALL PROJECT ST. LOUIS PARK, MINNESOTA	BARR PROJECT No. 23/27-1380.00 CLIENT PROJECT No.
REVISION DESCRIPTION	PRINTED NAME STUART S. STEPHENS	RELEASED A B C 0 1 2 3 TO/FOR DATE RELEASED	5435-4803 Minneopolis, Minnesota Ph: 1-800-632-2277 www.barr.com	Checked SSS Designed SSS Approved SSS	ST. LOUIS PARK, MINNESOTA	ELECTRICAL SPECIFICATIONS	– DWG. No. REV. No. E–01 B

- - con\hichtacts
  - press to test feature

  - starter control

  - with the Owner and Engineer

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#### PUMP STATION CONTROL PANEL - CONTINUED

3.10 Circuit breakers shall be one, two or three pole devices as required. All circuit breakers shall be UL labeled and shall be of the size shown. Breakers shall have an interrupting rating of not less than 22,000 amps, sym. The main and standby circuit breakers shall be mechanically interlocked so that only one of them can be energized at a time.

3.11 The receptacle for portable tools, etc. shall be a ground fault interrupter type 20 amp duplex receptacle

3.12 The control panel shall be equipped with a thermostatically controlled electric heater, sized to maintain the temperature inside the panel above 32 degrees F. The heater shall be Hoffman DAH series or equal.

3.13 Furnish and install free hanging type float switches in the pump station wet well. The float switches shall have an inert outer cover with the cord encapsulated into the bulb portion to form a water_tight seal. The switch shall be of the non-mercury vial type with a SPDT contact arrangement. The switch and cord assembly shall be of type S0 extra flexible conductors with an outer jacket over all conductors. The switch and cord assembly shall be suitable for not less than 4 amps at 120 VAC, 0.8 P.F. The float shall operate from 0 C. to +60 C. in a liquid with a specific gravity of from 0.55 to 1.50 minimum. Anchor Scientific "Eco-Float",

3.14 An exterior alarm light shall be mounted on top of the enclosure. The mounting hardware shall include gaskets, etc., to prevent the entrance of moisture. The fixture shall be a Federal Signal LP3M-120-R or

3.15 All external float switches and terminals for relays, starters, etc. shall be terminated on terminal strips. The terminal strips shall be of the barrier type. Each terminal shall be of the two screw type. The contacts shall be of the two screw type. The contacts shall be tin_plated copper, capable of carrying 10 amps at 600 VAC. The contacts shall be large enough to accept up to and including No. 12 AWG wire. The barrier strip shall have a minimum voltage withstand of 5,000 volts. The barrier strip shall be suitable for the required number of

3.16 The control panel shall include surge protectors on all incoming phases. Square D Class 6671 or equal. 3.17 Control panel indicating lights shall be LED, with colored lenses as required, heavy duty oil tight type, with

3.18 Run time meters shall be six digit, hours and tenths, non_resettable, 3_inch diameter front, nominal

3.19 The pump station control panel shall include a duplex pump controller. The pump controller shall call for panel panel station controller will be panel and based on wet well level as measured with the float switches. The pump controller shall alternate lead and lag operation of the submersible pumps, and will have a front panel mounted switch to allow for automatic alternation or fixed pumping sequences. The pump controller will have built in relay contact closures rated at a minimum of 10 amps at 120vac for motor

3.20 If the water level in the wetwell rises to the lead pump float switch, the lead pump shall be called for operation. If the water level rises to the lag pump float switch, the lag pump shall also be called for operation. If the water level rises to the high level float switch, a high level alorm shall be generated. If the water level drops to the pump stop level, the lead and lag pumps shall both be disabled. The pump controller shall be UL rated for the installation. The control panel shall have relay outputs for pump 1 and 2 running, pump 1 and 2 seal fail alarms, pump 1 and 2 overtemperature alarms, and high level float switch alarm.

3.21 Furnish and install a submersible level transducer in the pump station, and make connections to a digital display mounted on the front panel of the pump station control panel. The submersible level transducer shall monitor water level in the pump station, and the digital display shall monitor a 4-20m signal from the transducer and display the water level in feet and tenths of feet. The digital display shall also have a 4-20mA output signal proportional to water level that can be remotely monitored by the Owner. The submersible level transducer shall be KSPI model 750 or equal. The digital display shall be Red Lion PAX series or equal.

3.22 The control panel supplier shall provide a skilled instrumentation engineer or technician who shall complete troubleshooting and start-up to place the entire system into satisfactory operation. The engineer or technician shall make the necessary inspection of the completed installation, make the final field adjustments, and make control panel revisions as required for start-up. Demonstrate proper operation of all system features and functions to Owner and Engineer. Coordinate installation and start-up scheduling

3.23 Training on operation of the pump station control panel shall be for two (2) hours, minimum

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95% DRAFT SUBMITTAL



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00 USER: Terri J. Toms FILE: M:\DESIGN\23271380.00\2327138000_E-03.0%G PLOT SCALE: 1:2 PLOT DATE: 4/26/2016 2:2









HART HOWERTON

# METHODIST HOSPITAL

PLANTING CONCEPT AND PLANT LIST July 13, 2016

© 2016 HART HOWERTON. The designs and concepts shown are the sole property of Hart Howerton. The drawings may not be used except with the expressed written consent of Hart Howerton.

# MINNESOTA "NO-RISE" CERTIFICATION

This is to certify that I am a duly qualified professional engineer licensed to practice in the State of Minnesota.

It is further to certify that the attached technical data supports the fact that the proposal to <u>construct a permanent floodwall structure along Minnehaha Creek at the Park Nicollet Heath Services hospital facility at 6500 Excelsior Boulevard, St. Louis Park, Minnesota will not impact the floodway width or 100-year flood elevation (will not raise or lower by more than 0.00 feet) on <u>Minnehaha Creek</u> at published sections in the Flood Insurance Study for <u>Hennepin County, Minnesota</u> dated <u>September 2, 2004</u> and will not impact the 100-year flood elevation (will not raise or lower by more than 0.00 feet) at unpublished cross-sections in the vicinity of the proposed development / project.</u>

Attached are the following documents that support my findings:

- Technical Memorandum dated April 28, 2016
- XP-SWMM models electronic files available upon request

Date:	April 28, 2016
Signature: _	Such J. h.s.
Name:	Joseph J. Waln, PE, CFM
Title:	Sr. Water Resources Engineer
License #	46928



# **Technical Memorandum**

To:	Project File
From:	Joe Waln and Leslie DellAngelo
Subject:	Floodplain Impacts for Park Nicollet-Methodist Hospital Floodwall
Date:	May 24, 2016
Project:	23271380

This memorandum summarizes the hydraulic modeling completed to determine the impacts that the construction of a floodwall at the Park Nicollet-Methodist Hospital would have on Minnehaha Creek. The hospital facility is near the intersection of Louisiana Avenue South and Excelsior Boulevard in St. Louis Park, Minnesota. Park Nicollet is planning to construction a floodwall adjacent to the creek, followed by a wetland restoration/enhancement project that includes compensatory floodplain storage for the floodwall. The proposed project locations are shown in **Figure 1**.

The hydraulic modeling was based on the model developed for the preliminary FIS for Hennepin County. A copy of the model was obtained from the Minnesota Department of Natural Resources (MnDNR) in October 2014. The model is in the U.S. EPA's Storm Water Management Model (SWMM), with a computerized graphical interface provided by XP Software (XP-SWMM). In 2003, the Minnehaha Creek Watershed District (MCWD) developed XP-SWMM hydrologic and hydraulic models of the upper and lower Minnehaha Creek watersheds as part of the Hydrologic, Hydraulic, and Pollutant Loading Study (HHPLS). Periodic model revisions have been made by MCWD since 2003, including revisions made in 2011 to make the model suitable for use in updating Federal Emergency Management Agency (FEMA) flood elevations and mapping. Revisions were also made in 2012 with updated survey data. The upper model includes the portion of the watershed tributary to Lake Minnetonka. The lower Minnehaha Creek model includes the area that drains directly to Minnehaha Creek.

## **Duplicate Effective Model**

The XP-SWMM model referenced above was used as the basis for this study and is deemed the Duplicate Effective Model. Hydraulic conditions in the project area did not require updates or corrections, so separate Corrected Effective Model or Existing Conditions Models were not created. The Duplicate Effective Model represents existing conditions.

## **Proposed Conditions Models**

The Duplicate Effective Model was copied and modified to reflect the post-project conditions at the hospital facility. Because the floodwall will be constructed prior to the compensatory floodplain storage, two proposed conditions models were developed. The Phase I Proposed Conditions Model has a modified stage area curve to account for loss of storage from constructing the floodwall. The Phase II Proposed Conditions Model has a modified stage area curve to account for loss of storage area curve to account for the loss of storage from constructing the loss o

4700 West 77th Street	
Minneapolis, MN 55435-4803	

the floodwall and the gained compensatory storage from the wetland restoration / enhancement project. The floodwall and the wetland restoration are shown in **Figure 1**. The stage area curves in the Existing Conditions Model and the Proposed Conditions Models are shown in **Table 1**.

## Table 1: Stage-Area Curves for model node MC-69

Elevation (NGVD29 feet)	Existing Conditions Model Storage Area (acres)	Phase I (Floodwall Only) Proposed Conditions Model Storage Area (acres)	Phase II (Floodwall and Compensatory Storage) Proposed Conditions Model Storage Area (acres)
883.4	0.40	0.40	0.95
884.0	0.70	0.70	1.45
885.0	1.25	1.25	2.10
886.0	1.80	1.80	2.24
888.0	13.70	13.68	13.68
889.0	14.70	14.35	14.35
890.0	15.70	15.11	15.11

## Results

The model results are shown in **Table 2**. The table shows flood elevations for the existing and both the proposed conditions. The model results indicate zero impact to the 100-year flood level due to the proposed project after Phase I and Phase II.

## Table 2: 100-Year Flood Results for model node MC-69

Model Version	Minnehaha Creek 100-year Water Surface Elevation (NGVD29 feet)
Existing Conditions Model	890.07
Phase I Proposed Conditions Model	890.07
Phase II Proposed Conditions Model	890.07

## Conclusions

Using the preliminary FIS XP-SWMM model for Minnehaha Creek, there are no floodplain impact associated with the proposed project as it is currently planned.

The XP-SWMM model files are available upon request.

## **Supporting Data**

Attached is a copy of the floodway data table from the preliminary FIS and portion of the Minnehaha Creek FIS profile for the project area. The hospital is between the Excelsior Boulevard and Louisiana Avenue South Crossings. This means the project is between FEMA cross sections BB and BC in the floodway data table. Note that the regulatory flood elevations in the floodway data table are similar to the elevation listed above in Table 2, but not the same. The discrepancy between the model and the FIS is a known issue for the county and the MnDNR.

Also attached is a copy of the planimetric survey for the project area.

## Attachments

- Figure 1 FIRM and topographic map showing project location and compensatory storage
- Preliminary FIS floodway data table
- Preliminary FIS profile
- Planimetric survey





Flood Wall Alignment Watershed Divides **Compensatory Storage Areas** Administrative Floodway 1% Annual Flood Hazard 2 Foot Contours (MN DNR; 2011) **10-Foot Contour** 

2-Foot Contour



300

Feet 0 300 BARR

Figure 1

PARK NICOLLET FLOOD PLAIN Park Nicollet Health Services

FLOODING SOURCE		FLOODWAY			1-PERCENT-ANNUAL-CHANCE-FLOOD WATER SURFACE ELEVATION			
NODE	DISTANCE ¹	WIDTH (FEET)	SECTION AREA (SQUARE FEET)	MEAN VELOCITY (FEET PER SECOND)	REGULATORY (FEET NGVD)	WITHOUT FLOODWAY (FEET NGVD)	WITH FLOODWAY (FEET NGVD)	INCREASE (FEET)
MINNEHAHA CREEK (CONTINUED)								
AO	49,339	*	*	*	862.3	862.3	*	*
AP	49,989	*	*	*	862.8	862.8	*	*
AQ	51,269	*	*	*	864.8	864.8	*	*
AR	51,301	*	*	*	864.8	864.8	*	*
AS	52,258	*	*	*	865.7	865.7	*	*
AT	52,752	*	*	*	866.1	866.1	*	*
AU	55,437	*	*	*	871.3	871.3	*	*
AV	55,972	*	*	*	872.5	872.5	*	*
AW	57,062	*	*	*	877.9	877.9	*	*
AX	57,072	*	*	*	878.0	878.0	*	*
AY	61,063	*	*	*	889.6	889.6	*	*
AZ	61,090	*	*	*	889.6	889.6	*	*
BA	62,081	*	*	*	889.8	889.8	*	*
roject -> ^{BB}	<mark>62,527</mark>	*	*	*	890.2	890.2	*	*
BC	74,643	*	*	*	<u>891.8</u>	<mark>891.8</mark>	*	*
BD	74,686	*	*	*	892.0	892.0	*	*
BE	75,804	*	*	*	897.3	897.3	*	*
BF	76,342	*	*	*	898.3	898.3	*	*
BG	77,614	*	*	*	900.7	900.7	*	*
BH	77,794	*	*	*	901.1	901.1	*	*

¹Feet above confluence with Mississippi River *Data not available – Administrative Floodway

TABLE 9

FEDERAL EMERGENCY MANAGEMENT AGENCY

HENNEPIN COUNTY, MN (ALL JURISDICTIONS)

# **FLOODWAY DATA**

# MINNEHAHA CREEK

Revised Preliminary FIS for Hennepin County, MN, August 17, 2012
# Revised Preliminary FIS for Hennepin County, MN, August 17, 2012







#### <u>NOTES</u>

1) We have shown buried structures and utilities on and/or serving the site Per Gopher State One-Call Ticket No. 142733785. The following utilities and municipalities were notified:

_		
	ARVIG -	(763) 682-3514
	AT&T TRANSMISSION -	(903) 753-3145
	CENTER POINT ENERGY -	(406) 541-9571
	CITY OF HOPKINS -	(952) 939-1382
	CITY OF ST. LOUIS PARK -	(952) 924-2558
	COMCAST -	(612) 522-8141
	DEPARTMENT OF TRANSPORTATION -	(651) 366-5750
	MCI -	(800) 289-3427
	HENNEPIN COUNTY PUBLIC WORKS -	(612) 596-0339
	LEVEL 3 COMMUNICATIONS -	(877) 366-8344
	MINNEAPOLIS PARK AND REC -	(612) 499-9090
	METRO WASTE COMMISSION -	(651) 602-4511
	PARK NICOLLET MEDICAL CENTER -	(952) 993-2003
	ST LOUIS PARK SCHOOL DISTRICT -	(651) 438-0152
	QWEST COMMUNICATIONS -	(800) 283-4237
	TW TELECOM -	(800) 778-9140
	XCEL ENERGY -	(612) 630-4366
	CENTURYLINK -	(800) 283-4237

i) Utility operators do not consistently respond to locate requests through the Gopher State One Call service for boundary purposes such as this. Those utility operators that do respond often will not locate services from their main line to the customer's structure or facility - they consider those segments private installations that are outside their jurisdiction. If a private service to an adjoiner's site crosses this site or a service to this site crosses an adjoiner, it may not be located since most operators will not mark

ii) Snow and ice conditions during winter months may obscure otherwise visible evidence

location, are very often inaccurate or inconclusive. EXTREME CAUTION MUST BE EXERCISED BEFORE AN EXCAVATION TAKES PLACE ON OR NEAR THIS SITE. BEFORE DIGGING, YOU ARE REQUIRED BY LAW TO NOTIFY GOPHER STATE ONE CALL AT LEAST 48 HOURS IN ADVANCE AT 651/454-0002.

2) Benchmark: Threshold elevation at radiation entrance as shown hereon. Elevation =



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#### **Rachel Workin**

From:	MNDNR MPARS <noreply.mpars.dnr@state.mn.us></noreply.mpars.dnr@state.mn.us>
Sent:	Tuesday, May 31, 2016 10:30 AM
То:	Katherine Sylvia
Subject:	[MPARS] Application 2016-1043 Waived
Attachments:	application_6056.pdf

Based on the review of information provided in Public Waters Work permit application 2016-1043, we have determined that DNR's regulatory authority for the project is waived to the Local Government Unit (LGU) responsible for implementation of the Wetland Conservation Act. The original application and any supporting documents are attached to this email.

The LGU contact is Katherine Sylvia at ksylvia@minnehahacreek.org.

**Project Details:** 

Project Name: Park Nicollet Floodwall Project Activity: Culvert Construction/Modification/Replacement Landowner: Park Nicollet Health Services Agent: Barr Engineering Company - Minneapolis County: Hennepin Legal Description: T117N-R21W-S20 SENE, T117N-R21W-S20 SENE Resource: Wetland: Unnamed (27066200)

If you have any questions about this decision, or if project plans change, please contact Kate Drewry at kate.drewry@state.mn.us, (651) 259-5753 and/or Jason Spiegel at jason.spiegel@state.mn.us, 651-259-2822.

*** DO NOT REPLY TO THIS EMAIL ***



Minnesota Department of Natural Resources Division of Ecological & Water Resources



MNDNR PERMITTING AND REPORTING SYSTEM

APP ID 6056

Reference Number: 2016-1043
Application Reference Name: Park Nicollet Floodwall Project
DNR Region: Central Region 3 Address: Minnesota Department of Natural Resources 1200 Warner Road St. Paul, MN 55106
nit application)
Address: 6500 Excelsior Boulevard, St Louis Park, MN 55426
Address: 4300 MarketPointe #200, Minneapolis, MN 54016 Phone: 952-832-2940 Email: mkretschmer@barr.com
Address: 6500 Excelsior Blvd, St Louis Park, MN 55426 Phone: 952-993-5103 Email: robert.riesselman@parknicollet.com
Address: 4300 MarketPoint Dr., #200, Minneapolis, MN 55435 Phone: 952-832-2600

# **Proposed Activity**

Culvert Construction/Modification/Replacement

# Location and Water Resources (within 50 meters)



#### Site Name: Wetland Impact #1

(Culvert Construction/Modification/Replacement) Counties: Hennepin Watersheds: Mississippi River - Twin Cities PLS: T117N-R21W-S20 SENE UTM: X:471336 Y:4975299 Water Resources: Wetland: Unnamed (27066200) -Public Waters Basin, Lake: Unnamed (270662

Public Waters Basin, Lake: Unnamed (27066200), Wetlands: National Wetland Inventory (quantity = 4)

#### Site Name: Wetland Impact #3

(Culvert Construction/Modification/Replacement) Counties: Hennepin Watersheds: Mississippi River - Twin Cities

PLS: T117N-R21W-S20 SENE

#### UTM: X:471331 Y:4975225

Water Resources: Wetland: Unnamed (27066200) -Public Waters Basin, Lake: Unnamed (27066200), Wetlands: National Wetland Inventory (quantity = 4)

# **Project Overview**

	-	
1	Please assign a reference/project name to this application.	Park Nicollet Floodwall Project
2	What is the main type of work you are proposing to do?	Work in or near a lake, wetland, or river/stream (e.g., excavate, place fill, install a structure in a waterbody, modify a dam)
3	When is the anticipated start date for the project?	08/01/2016
4	When is the anticipated bid date for the project, if applicable? (optional)	06/10/2016
5	When is the expected completion date for the entire project?	12/30/2016
6	Briefly describe the overall project purpose and need.	Project Proposed - The project includes the development of a proposed floodwall located on the westerly side of the existing Methodist Hospital facility in St. Louis Park, MN. The project will include relocation of storm sewer, installation of gatewell and pump station and pavement modifications. Project also includes restoration of an existing sidewalk for emergency access. Project Purpose and Need - Purpose of the project is to provide flood risk management for the existing hospital facility which would allow the hospital to continue operations and access during seasonal flooding of the adjacent Minnehaha Creek. Sidewalk improvements are necessary for emergency access to and from the building.

7	Has any portion of the proposed work in wetlands or water areas already started?	No
8	Is this a transportation project sponsored by a government unit?	No
9	Will the project require any dewatering (the deliberate removal of water through the use of a pump, ditch, etc. to lower water levels to allow work to be accomplished)?	Yes
10	Will the removed water remain within its original source at all times (e.g., only pumped over the side of a coffer dam and never pumped off site to a holding pond)?	Yes
11	Has an Environmental Assessment Worksheet (EAW) or Environmental Impact Statement (EIS) been completed for the project, or will it be required?	No
12	Has the project gone through a Natural Heritage (endangered species) review?	No
13	Have you developed any mitigation plans for the portion(s) of the project that will impact public waters?	No
14	Describe TWO alternatives to the proposed project that were considered that would avoid or minimize impacts to public waters. One option may be "no build" or "do nothing".	The project involves temporary and no-loss wetland impacts and ultimately does not represent a loss of wetland acreage or functional quality and therefore avoidance does not apply.
15	Why did you choose to pursue the option proposed in this application over these alternatives?	The project involves temporary and no-loss wetland impacts and ultimately does not represent a loss of wetland acreage or functional quality and therefore avoidance does not apply.
16	What is the project cost for the work that will be conducted in Public Waters? (estimate if unknown)	\$1,000.00

## Activity: Culvert Construction/Modification/Replacement

How many different sites will have culvert construction/modification work (i.e., the number of individual stream/river, ditch, lake, pond, pit, and/or wetland crossings or impact areas)?  $\underline{2}$ 

Sit	Site #1 Name: Wetland Impact #1				
1	Which of the following most closely describes the culvert work at this site?	Culvert repair/modification/replacement with another culvert(s) at an existing crossing			
2	How many culverts (openings/barrels) are currently at the crossing?	1			
3	Describe the general condition of the existing culvert(s), including size and elevation.	22" RCP, Inv 886.77			
4	What is the existing culvert material? (choose all that apply)	Reinforced concrete pipe			
5	How many culverts (openings/barrels) are proposed for the site?	0			
6	Will all of the culverts be installed at the same flow line elevation?	No			
7	What is the proposed culvert material? (choose all that apply)	Reinforced concrete pipe			
8	Do any of the current culverts (if applicable), or will any of the proposed culverts, at this site function as a water level control structure?	No			

9	Describe any change in the navigability of the waterbody due to	No change, culvert to be removed
	the proposed work, if applicable.	
10	How many cubic yards of fill are proposed, if any?	0 cubic yards
11	If applicable, what is the size of the area to be filled?	0
12	Please choose units:	square feet
13	Is the fill permanent or temporary?	Not applicable
14	How many cubic yards of material are proposed to be excavated, if any?	0 cubic yards
15	If applicable, what is the size of the area to be excavated?	100
16	Please choose units:	square feet
17	Is the excavation permanent or temporary?	Temporary
18	If temporary, what is the duration of impact in days?	30 days
<b>19</b> Please upload construction plans depicting both the current structure(s), if applicable, and the proposed structure(s); the stream profile, if applicable, and any change in stream alignment. The following information is required for all culverts: <ol> <li>Shape(s): box; round; elliptical; flat-bottomed; arch; bottomless; other (specify)</li> <li>Length, width (span), height (rise), and/or diameter in inches</li> <li>Inlet and outlet invert elevation in feet</li> <li>Associated datum for the elevation numbers</li> <li>Indication of any end sections, including maximum length in feet.</li> </ol>		2327138000_95Draft_2016-05-24_11x17.pdf
20	Please upload a <u>hydraulics report</u> showing existing and proposed conditions.	95Design_Summary_Memorandum_v1.2.pdf
21	Select the resource(s) below that describes the type of water bodies that could be impacted at this site.	wetland, lake
22	Counties	Hennepin
23	Watersheds	Mississippi River - Twin Cities
24	PLS	T117N-R21W-S20 SENE
25	UTMXY	X:471336 Y:4975299
26	Water resources	Wetland: Unnamed (27066200) - Public Waters Basin, Lake: Unnamed (27066200), Wetlands: National Wetland Inventory (quantity = 4)
A	Attachment(s): 2327138000_95Draft_2016-05-24_11x17.pdf 95Design_Summary_Memorandum_v1.2.pdf	
Sit	e #2 Name: Wetland Impact #3	
1	Which of the following most closely describes the culvert work at this site?	Culvert repair/modification/replacement with another culvert(s) at an existing crossing
2	How many culverts (openings/barrels) are currently at the crossing?	1
3	Describe the general condition of the existing culvert(s), including size and elevation.	RCP, 12", Inv 884.27
	What is the existing culvert material? (choose all that apply)	Reinforced concrete pipe

Δ	ctivity Detail (Continued)	
5	How many culverts (openings/barrels) are proposed for the site?	0
6	Will all of the culverts be installed at the same flow line elevation?	N/A - only 1 culvert will be at the site
7	What is the proposed culvert material? (choose all that apply)	Reinforced concrete pipe
8	Do any of the current culverts (if applicable), or will any of the proposed culverts, at this site function as a water level control structure?	No
9	Describe any change in the navigability of the waterbody due to the proposed work, if applicable.	No change, removal of existing culvert
10	How many cubic yards of fill are proposed, if any?	0 cubic yards
11	If applicable, what is the size of the area to be filled?	0
12	Please choose units:	square feet
13	Is the fill permanent or temporary?	Not applicable
14	How many cubic yards of material are proposed to be excavated, if any?	0 cubic yards
15	If applicable, what is the size of the area to be excavated?	150
16	Please choose units:	square feet
17	Is the excavation permanent or temporary?	Temporary
18	If temporary, what is the duration of impact in days?	30 days
19	Select the resource(s) below that describes the type of water bodies that could be impacted at this site.	wetland, lake
20	Counties	Hennepin
21	Watersheds	Mississippi River - Twin Cities
22	PLS	T117N-R21W-S20 SENE
23	UTMXY	X:471331 Y:4975225
24	Water resources	Wetland: Unnamed (27066200) - Public Waters Basin, Lake: Unnamed (27066200), Wetlands: National Wetland Inventory (quantity = 4)

# **Aquatic Resource Impact Summary**

Aquatic Resource Map Site ID Wetland Impact #1	Aquatic Resource Type (N/A)	Type of Impact (N/A)	Duration of Impact (N/A)	Size of Impact (N/A)	Overall Size of Aquatic Resource (N/A)	Existing Plant Community Type(s) (N/A)	County; Major Watershed #; and Bank Service Area (N/A)
Wetland Impact #3	Wetland: Unnamed (27066200) - Public Waters Basin, Lake: Unnamed (27066200), Wetlands: National Wetland Inventory (quantity = 4)	Excavate	Temporary (30 days)	150 square feet	14.5	seasonally flooded	Hennepin; 93; 7

Acknowledgment (By the party who submitted the permit application)

# Acknowledgement (Continued)

I attest that:

·I own or control (by lease, license, or other permission) the land that I propose to alter, AND

•There are no easements or other restrictions on the land that would prohibit the proposed activities from being authorized under a permit, AND

·I possess the authority to undertake the work described, or I am acting as a duly authorized agent, AND ·The information submitted and the statements made concerning this application are true and correct to the best of my knowledge.

PRINTED: 05/26/2016 at 8:39 AM

#### **Rachel Workin**

From:	MNDNR MPARS <noreply.mpars.dnr@state.mn.us></noreply.mpars.dnr@state.mn.us>
Sent:	Tuesday, May 31, 2016 10:30 AM
То:	Katherine Sylvia
Subject:	[MPARS] Application 2016-1044 Waived
Attachments:	application_6059.pdf

Based on the review of information provided in Public Waters Work permit application 2016-1044, we have determined that DNR's regulatory authority for the project is waived to the Local Government Unit (LGU) responsible for implementation of the Wetland Conservation Act. The original application and any supporting documents are attached to this email.

The LGU contact is Katherine Sylvia at ksylvia@minnehahacreek.org.

**Project Details:** 

Project Name: Park Nicollet Floodwall Project2 Activity: Culvert Construction/Modification/Replacement Landowner: Park Nicollet Health Services Agent: Barr Engineering Company - Minneapolis County: Hennepin Legal Description: T117N-R21W-S20 SENE Resource: Wetland: Unnamed (27066200)

If you have any questions about this decision, or if project plans change, please contact Kate Drewry at kate.drewry@state.mn.us, (651) 259-5753 and/or Jason Spiegel at jason.spiegel@state.mn.us, 651-259-2822.

*** DO NOT REPLY TO THIS EMAIL ***



Minnesota Department of Natural Resources Division of Ecological & Water Resources



MNDNR PERMITTING AND REPORTING SYSTEM

APP ID 6059

tion Reference Name: Park Nicollet Floodwall
egion: Central Region 3
ddress: Minnesota Department of Natural Resources 1200 Warner Road St. Paul, MN 55106
cation)
s: 6500 Excelsior Boulevard, St Louis Park, MN 55426
<b>s:</b> 4300 MarketPointe #200, Minneapolis, MN 54016 952-832-2940 nkretschmer@barr.com
s: St. Louis Park, MN 55343
<b>s:</b> 4300 MarketPoint Dr., #200, Minneapolis, MN 55435 952-832-2600
r

# **Proposed Activity**

Culvert Construction/Modification/Replacement

# Location and Water Resources (within 50 meters)



#### Site Name: Wetland Impact #2

(Culvert Construction/Modification/Replacement) Counties: Hennepin

Watersheds: Mississippi River - Twin Cities PLS: T117N-R21W-S20 SENE UTM: X:471331 Y:4975282

Water Resources: Wetland: Unnamed (27066200) -Public Waters Basin, Lake: Unnamed (27066200), Wetlands: National Wetland Inventory (quantity = 4)

Droi	laat	Over	low
<b>FIU</b>	lect	Over	view

۰.		
1	Please assign a reference/project name to this application.	Park Nicollet Floodwall Project2
2	What is the main type of work you are proposing to do?	Work in or near a lake, wetland, or river/stream (e.g., excavate, place fill, install a structure in a waterbody, modify a dam)
3	When is the anticipated start date for the project?	08/01/2016
4	When is the anticipated bid date for the project, if applicable? (optional)	06/10/2016
5	When is the expected completion date for the entire project?	12/30/2016
6	Briefly describe the overall project purpose and need.	Project Proposed - The project includes the development of a proposed floodwall located on the westerly side of the existing Methodist Hospital facility in St. Louis Park, MN. The project will include relocation of storm sewer, installation of gatewell and pump station and pavement modifications. Project also includes restoration of an existing sidewalk for emergency access. Project Purpose and Need - Purpose of the project is to provide flood risk management for the existing hospital facility which would allow the hospital to continue operations and access during seasonal flooding of the adjacent Minnehaha Creek. Sidewalk improvements are necessary for emergency access to and from the building.

7	Has any portion of the proposed work in wetlands or water areas already started?	No
8	Is this a transportation project sponsored by a government unit?	No
9	Will the project require any dewatering (the deliberate removal of water through the use of a pump, ditch, etc. to lower water levels to allow work to be accomplished)?	Yes
10	Will the removed water remain within its original source at all times (e.g., only pumped over the side of a coffer dam and never pumped off site to a holding pond)?	Yes
11	Has an Environmental Assessment Worksheet (EAW) or Environmental Impact Statement (EIS) been completed for the project, or will it be required?	No
12	Has the project gone through a Natural Heritage (endangered species) review?	No
13	Have you developed any mitigation plans for the portion(s) of the project that will impact public waters?	No
14	Describe TWO alternatives to the proposed project that were considered that would avoid or minimize impacts to public waters. One option may be "no build" or "do nothing".	The project involves temporary and no-loss wetland impacts and ultimately does not represent a loss of wetland acreage or functional quality and therefore avoidance does not apply.
15	Why did you choose to pursue the option proposed in this application over these alternatives?	The project involves temporary and no-loss wetland impacts and ultimately does not represent a loss of wetland acreage or functional quality and therefore avoidance does not apply.
16	What is the project cost for the work that will be conducted in Public Waters? (estimate if unknown)	\$3,000.00

#### Activity: Culvert Construction/Modification/Replacement

How many different sites will have culvert construction/modification work (i.e., the number of individual stream/river, ditch, lake, pond, pit, and/or wetland crossings or impact areas)?  $\frac{1}{2}$ 

Sit	e Name: Wetland Impact #2	
1	Which of the following most closely describes the culvert work at this site?	Culvert construction at a new crossing
2	Describe the type of crossing.	Permanent new crossing
3	How many culverts (openings/barrels) are proposed for the site?	1
4	Will all of the culverts be installed at the same flow line elevation?	Yes
5	What is the proposed culvert material? (choose all that apply)	Reinforced concrete pipe
6	Do any of the current culverts (if applicable), or will any of the proposed culverts, at this site function as a water level control structure?	No
7	How many cubic yards of fill are proposed, if any?	14 cubic yards
8	If applicable, what is the size of the area to be filled?	152
9	Please choose units:	square feet
10	Is the fill permanent or temporary?	Permanent

11	Is the excavation permanent or temporary?	Not applicable
12	<ul> <li>Please upload <u>construction plans</u> depicting both the current structure(s), if applicable, and the proposed structure(s); the stream profile, if applicable, and any change in stream alignment. The following information is required for all culverts: <ol> <li>Shape(s): box; round; elliptical; flat-bottomed; arch;</li> </ol> </li> <li>bottomless; other (specify) <ol> <li>Length, width (span), height (rise), and/or diameter in inches</li> <li>Inlet and outlet invert elevation in feet</li> <li>Associated datum for the elevation numbers</li> <li>Indication of any end sections, including maximum length in feet.</li> </ol> </li> </ul>	2327138000_95Draft_2016-05-24_11x17.pdf
13	Please upload a <u>hydraulics report</u> showing existing and proposed conditions.	95Design_Summary_Memorandum_v1.2.pdf
14	Select the resource(s) below that describes the type of water bodies that could be impacted at this site.	wetland, lake
15	Counties	Hennepin
16	Watersheds	Mississippi River - Twin Cities
17	PLS	T117N-R21W-S20 SENE
18	UTMXY	X:471331 Y:4975282
19	Water resources	Wetland: Unnamed (27066200) - Public Waters Basin, Lake: Unnamed (27066200), Wetlands: National Wetland Inventory (quantity = 4)

# **Aquatic Resource Impact Summary**

Aquatic Resource Map Site ID	Aquatic Resource Type	Type of Impact	Duration of Impact	Size of Impact	Overall Size of Aquatic Resource	Existing Plant Community Type(s)	County; Major Watershed #; <i>and</i> Bank Service Area
Wetland Impact #2	Wetland: Unnamed (27066200) - Public Waters Basin, Lake: Unnamed (27066200), Wetlands: National Wetland Inventory (quantity = 4)	Fill	Permanent	152 square feet	14.5	seasonally flooded	Hennepin; 93; 7

#### **Acknowledgment** (By the party who submitted the permit application)

I attest that:

·I own or control (by lease, license, or other permission) the land that I propose to alter, AND

•There are no easements or other restrictions on the land that would prohibit the proposed activities from being authorized under a permit, AND

I possess the authority to undertake the work described, or I am acting as a duly authorized agent, AND

•The information submitted and the statements made concerning this application are true and correct to the best of my knowledge.

PRINTED: 05/26/2016 at 8:52 AM

#### **Rachel Workin**

From:	MNDNR MPARS <noreply.mpars.dnr@state.mn.us></noreply.mpars.dnr@state.mn.us>
Sent:	Tuesday, May 31, 2016 10:31 AM
То:	Thomas Dietrich
Subject:	[MPARS] Application 2016-1045 Waived
Attachments:	application_6060.pdf

Based on the review of information provided in Public Waters Work permit application 2016-1045, we have determined that DNR's regulatory authority for the project is waived to the Local Government Unit (LGU) responsible for implementation of the Wetland Conservation Act. The original application and any supporting documents are attached to this email.

The LGU contact is Katherine Sylvia at ksylvia@minnehahacreek.org.

**Project Details:** 

Project Name: Park Nicollet Floodwall Project3 Activity: Access Fill Strip Landowner: Park Nicollet Health Services Agent: Barr Engineering Company - Minneapolis County: Hennepin Legal Description: T117N-R21W-S20 SENE Resource: Wetland: Unnamed (27066200)

If you have any questions about this decision, or if project plans change, please contact Kate Drewry at kate.drewry@state.mn.us, (651) 259-5753 and/or Jason Spiegel at jason.spiegel@state.mn.us, 651-259-2822.

*** DO NOT REPLY TO THIS EMAIL ***



Minnesota Department of Natural Resources Division of Ecological & Water Resources



MNDNR PERMITTING AND REPORTING SYSTEM

APP ID 6060

Public Waters Work Permit Application	Reference Number: 2016-1045
Date Submitted to DNR: May 26, 2016 at 9:01 AM	Application Reference Name: Park Nicollet Floodwall Project3
DNR Lead Hydrologist: Kate Drewry Area: Metro N Email: kate.drewry@state.mn.us Phone: (651) 259-5753	DNR Region: Central Region 3 Address: Minnesota Department of Natural Resources 1200 Warner Road St. Paul, MN 55106
<b>Parties</b> (Individuals and Organizations associated with the peri	nit application)
Park Nicollet Health Services - Landowner or Government Unit	Address: 6500 Excelsior Boulevard, St Louis Park, MN 55426
<b>Mark Kretschmer -</b> Contact ( <i>representing Barr Engineering</i> <i>Company - Minneapolis</i> ) ( <i>submitted application</i> )	Address: 4300 MarketPointe #200, Minneapolis, MN 54016 Phone: 952-832-2940 Email: mkretschmer@barr.com
Robert Riesselman - Contact (representing Park Nicollet Health Services)	Address: St. Louis Park, MN 55343
Barr Engineering Company - Minneapolis - Agent	Address: 4300 MarketPoint Dr., #200, Minneapolis, MN 55435 Phone: 952-832-2600

# **Proposed Activity**

Access Fill Strip

# Location and Water Resources (within 50 meters)



#### Site Name: Wetland Impact #4

(Access Fill Strip)

Counties: Hennepin

Watersheds: Mississippi River - Twin Cities

PLS: T117N-R21W-S20 SENE

UTM: X:471333 Y:4975198

Water Resources: Wetland: Unnamed (27066200) -Public Waters Basin, Lake: Unnamed (27066200), Wetlands: National Wetland Inventory (quantity = 4)

Dro	ioct	<b>Overview</b>	
Pro	<b>Iect</b>	Overview	

1	Please assign a reference/project name to this application.	Park Nicollet Floodwall Project3
2	What is the main type of work you are proposing to do?	Work in or near a lake, wetland, or river/stream (e.g., excavate, place fill, install a structure in a waterbody, modify a dam)
3	When is the anticipated start date for the project?	08/01/2016
4	When is the anticipated bid date for the project, if applicable? (optional)	06/10/2016
5	When is the expected completion date for the entire project?	12/30/2016
6	Briefly describe the overall project purpose and need.	Project Proposed - The project includes the development of a proposed floodwall located on the westerly side of the existing Methodist Hospital facility in St. Louis Park, MN. The project will include relocation of storm sewer, installation of gatewell and pump station and pavement modifications. Project also includes restoration of an existing sidewalk for emergency access. Project Purpose and Need - Purpose of the project is to provide flood risk management for the existing hospital facility which would allow the hospital to continue operations and access during seasonal flooding of the adjacent Minnehaha Creek. Sidewalk improvements are necessary for emergency access to and from the building.

,	Lies any neglige of the mean soul work in wetlends an weter are an	Ne
	Has any portion of the proposed work in wetlands or water areas already started?	No
8	Is this a transportation project sponsored by a government unit?	No
9	Will the project require any dewatering (the deliberate removal of water through the use of a pump, ditch, etc. to lower water levels to allow work to be accomplished)?	Νο
10	Has an Environmental Assessment Worksheet (EAW) or Environmental Impact Statement (EIS) been completed for the project, or will it be required?	No
11	Has the project gone through a Natural Heritage (endangered species) review?	No
12	Have you developed any mitigation plans for the portion(s) of the project that will impact public waters?	No
13	Describe TWO alternatives to the proposed project that were considered that would avoid or minimize impacts to public waters. One option may be "no build" or "do nothing".	The project involves temporary and no-loss wetland impacts and ultimately does not represent a loss of wetland acreage or functional quality and therefore avoidance does not apply.
14	Why did you choose to pursue the option proposed in this application over these alternatives?	The project involves temporary and no-loss wetland impacts and ultimately does not represent a loss of wetland acreage or functional quality and therefore avoidance does not apply.
15	What is the project cost for the work that will be conducted in Public Waters? (estimate if unknown)	\$1,000.00

# **Activity Detail**

#### Activity: Access Fill Strip

How many different water sites will have this type of activity (i.e., the number of individual stream/river, ditch, lake, pond, pit, and/or wetland crossings or unique impact areas)? <u>1</u>

Site	Name:	Wetland	Impact #4

Briefly describe the impact to the waterbodies at this particular site:	Seasonally flooded basin
How many cubic yards of fill are proposed, if any?	50 cubic yards
If applicable, what is the size of the area to be filled?	213
Please choose units:	square feet
Is the fill permanent or temporary?	Temporary
If temporary, what is the duration of impact in days?	90 days
Is the excavation permanent or temporary?	Not applicable
Will you be removing any vegetation from an aquatic resource that is not already associated with excavation/filling?	No
Will work at this site result in the draining of any water resources?	No
Please upload <u>construction plans</u> showing existing and proposed conditions.	2327138000_95Draft_2016-05-24_11x17.pdf
Please upload photo(s) of the project site.	95Design_Summary_Memorandum_v1.2.pdf
Select the resource(s) below that describes the type of water bodies that could be impacted at this site.	wetland, lake
	site: How many cubic yards of fill are proposed, if any? If applicable, what is the size of the area to be filled? Please choose units: Is the fill permanent or temporary? If temporary, what is the duration of impact in days? Is the excavation permanent or temporary? Will you be removing any vegetation from an aquatic resource that is not already associated with excavation/filling? Will work at this site result in the draining of any water resources? Please upload <u>construction plans</u> showing existing and proposed conditions. Please upload <u>photo(s)</u> of the project site. Select the resource(s) below that describes the type of water

Activity Detail (Continued)					
13 Counties		Hennepin			
14 Watersheds		Mississippi River - Twin Cities			
15 PLS		T117N-R21W-S20 SENE			
16 UTMXY		X:471333 Y:4975198			
17 Water resource	es	Wetland: Unnamed (27066200) - Public Waters Basin, Lake: Unnamed (27066200), Wetlands: National Wetland Inventory (quantity = 4)			
Attachment(s	): 2327138000_95Draft_2016-05-24_11x17.pdf 95Design_Summary_Memorandum_v1.2.pdf				

95__Design_Summary_Memorandum_v1.2.pdf

# **Aquatic Resource Impact Summary**

Aquatic Resource Map Site ID	Aquatic Resource Type	Type of Impact	Duration of Impact	Size of Impact	Overall Size of Aquatic Resource	Existing Plant Community Type(s)	County; Major Watershed #; <i>and</i> Bank Service Area
Wetland Impact #4	Wetland: Unnamed (27066200) - Public Waters Basin, Lake: Unnamed (27066200), Wetlands: National Wetland Inventory (quantity = 4)	Fill	Temporary (90 days)	213 square feet	14.5	seasonally flooded basin	Hennepin; 93; 7

Acknowledgment (By the party who submitted the permit application)

I attest that:

I own or control (by lease, license, or other permission) the land that I propose to alter, AND

There are no easements or other restrictions on the land that would prohibit the proposed activities from being authorized under a permit, AND

I possess the authority to undertake the work described, or I am acting as a duly authorized agent, AND

The information submitted and the statements made concerning this application are true and correct to the best of my knowledge.

PRINTED: 05/26/2016 at 9:02 AM

# Minnesota Wetland Conservation Act Notice of Decision

Local Government Unit (LGU) Minnehaha Creek Watershed District Address 15320 Minnetonka Blvd Minnetonka, MN 55345

1. PROJECT INFORMATION						
Applicant Name <b>Park Nicollet Methodist Hospital</b> (Robert Riesselman)	Project Name Park Nicollet Floodw	all Project	Date of Application 05/25/16	Application Number W16-30		
Attach site locator map			• •			
Type of Decision:						
Wetland Boundary or Type	🛛 No-Loss	Exemptio	n 🗌 S	Sequencing		
Replacement	Plan	Banking Pl	an			
Tasknisal Evoluation Danal Findings a	nd Decommondation (if	Conv.).				
Technical Evaluation Panel Findings a	e with conditions	any).	Deny			
Summary (or attach):						
2 1 0 САТ	GOVERNMENT U	NIT DECISIO	N			
Date of Decision: July 29, 2016						
Approved Ap						
LGU Findings and Conclusions (attach additional sheets as necessary):						
Park Nicollet Methodist Hospital (Robert Riesselman) has applied for a No-Loss determination for temporary impacts to the wetland located at 6500 Excelsior Boulevard in the City of St. Louis Park, Hennepin County, Minnesota (PID 2011721140026). Legal description: Section 20, Township 117N, Range 21W.						
A wetland delineation was conducted by Terracon Consultants, Inc. on October 12, 2015. The wetland was identified as a Type 1, seasonally flooded basin and is inventoried as a Department of Natural Resources (DNR) Public Water Wetland (PWW). MCWD approved the delineated boundary and type on May 25, 2016 (W15-79). The DNR has waived regulation of these impacts to MCWD as the local government unit administering the Wetland Conservation Act.						
Conservation Act. Park Nicollet Methodist Hospital is proposing to construct a floodwall which will be placed on the western edge of the existing loading dock. Several storm sewer outlets which are placed within the delineated wetland are located along the site proposed for the floodwall. With the floodwall construction, Park Nicollet is proposing to reconfigure the current storm sewer outlet system so that drainage from two existing outlets is directed to one proposed outlet. The two existing outlets will be removed and a new outlet will be placed in a new						

location. Contemporaneous with the floodwall construction, Park Nicollet will also be repairing the emergency sidewalk access to the south of the floodwall area. In order to repair this sidewalk, the adjacent wetland will need to be impacted temporarily so that the areas of repair can be accessed with the appropriate equipment to complete the repair. This work is proposed for the end of September, 2016.

Removing the existing outfalls will result in approximately 250 square feet of wetland impact (100 square feet and 150 square feet individually). Placing the new outfall will result in approximately 622 square feet of temporary impact. Temporary access to complete the sidewalk repair will result in approximately 213 square feet of temporary wetland fill. These areas will be restored to pre-existing contours and will be revegetated with state approved wetland seed mix within six months of the construction start date.

MCWD approves the temporary wetland impacts associated with outfall configuration and temporary access as No-Loss under Minnesota Rule 8420.0415(H), conditional on the applicant's providing financial assurance of \$5,102. This decision is valid for three years. A future project located on this property may require a permit from the MCWD.

For Replacement Plans using credits from the State Wetland Bank:

Bank Account #	Bank Service Area	County	Credits Approved for
			Withdrawal (sq. ft. or nearest
			.01 acre)

**Replacement Plan Approval Conditions.** In addition to any conditions specified by the LGU, the approval of a <u>Wetland Replacement Plan</u> is conditional upon the following:

**Financial Assurance:** For project-specific replacement that is not in-advance, a financial assurance specified by the LGU must be submitted to the LGU in accordance with MN Rule 8420.0522, Subp. 9 (List amount and type in LGU Findings).

**Deed Recording:** For project-specific replacement, evidence must be provided to the LGU that the BWSR "Declaration of Restrictions and Covenants" and "Consent to Replacement Wetland" forms have been filed with the county recorder's office in which the replacement wetland is located.

**Credit Withdrawal:** For replacement consisting of wetland bank credits, confirmation that BWSR has withdrawn the credits from the state wetland bank as specified in the approved replacement plan.

#### Wetlands may not be impacted until all applicable conditions have been met!

#### LGU Authorized Signature:

Signing and mailing of this completed form to the appropriate recipients in accordance with 8420.0255, Subp. 5 provides notice that a decision was made by the LGU under the Wetland Conservation Act as specified above. If additional details on the decision exist, they have been provided to the landowner and are available from the LGU upon request.

Name	Title	
Signature	Date 07/29/16	Phone Number and E-mail (952) 473-2855 ksylvia@minnehahacreek.org

#### THIS DECISION ONLY APPLIES TO THE MINNESOTA WETLAND CONSERVATION ACT.

Additional approvals or permits from local, state, and federal agencies may be required. Check with all appropriate authorities before commencing work in or near wetlands.

Applicants proceed at their own risk if work authorized by this decision is started before the time period for appeal (30 days) has expired. If this decision is reversed or revised under appeal, the applicant may be responsible for restoring or replacing all wetland impacts.

This decision is valid for three years from the date of decision unless a longer period is advised by the TEP and specified in this notice of decision.

#### **3. APPEAL OF THIS DECISION**

Pursuant to MN Rule 8420.0905, any appeal of this decision can only be commenced by mailing a petition for appeal, including applicable fee, within thirty (30) calendar days of the date of the mailing of this Notice to the following as indicated:

Check one:

Appeal of an LGU staff decision. Send	Appeal of LGU governing body decision.		
petition and \$0 fee (if applicable) to:	Send petition and \$500 filing fee to:		
Minnehaha Creek Watershed District	Executive Director		
15320 Minnetonka Blvd	Minnesota Board of Water and Soil Resources		
Minnetonka, MN 55345	520 Lafayette Road North		
	St. Paul, MN 55155		

#### 4. LIST OF ADDRESSEES

- SWCD TEP member: Stacey Lijewski stacey.lijewski@hennepin.us
- BWSR TEP member: **Ben Meyer ben.meyer@state.mn.us**
- LGU TEP member (if different than LGU Contact):
- DNR TEP member: Kate Drewry—kate.drewry@state.mn.us
- DNR Regional Office (if different than DNR TEP member): Leslie Parris -

#### leslie.parris@state.mn.us

WD or WMO (if applicable):

Applicant (notice only) and Landowner (if different): Robert Riesselman—

Robert.riesselman@parknicollet.com

Members of the public who requested notice (notice only): Mark Kretschmer—

mkretschmer@barr.com, Phillip Elkin- <a href="mailto:pelkin@stlouispark.org">pelkin@stlouispark.org</a>, efrancis@stlouispark.org</a>

Corps of Engineers Project Manager (notice only): Melissa Jenny –

melissa.m.jenny@usace.army.mil

BWSR Wetland Bank Coordinator (wetland bank plan applications only)

### **5. MAILING INFORMATION**

For a list of BWSR TEP representatives: <u>www.bwsr.state.mn.us/aboutbwsr/workareas/WCA_areas.pdf</u>

For a list of DNR TEP representatives: <u>www.bwsr.state.mn.us/wetlands/wca/DNR_TEP_contacts.pdf</u>

Department of Natural Resources Regional Offices:

NW Region:	NE Region:	Central Region:	Southern Region:
Reg. Env. Assess. Ecol.	Reg. Env. Assess. Ecol.	Reg. Env. Assess.	Reg. Env. Assess. Ecol.
Div. Ecol. Resources	Div. Ecol. Resources	Ecol.	Div. Ecol. Resources
2115 Birchmont Beach Rd.	1201 E. Hwy. 2	Div. Ecol. Resources	261 Hwy. 15 South
NE	Grand Rapids, MN	1200 Warner Road	New Ulm, MN 56073
Bemidji, MN 56601	55744	St. Paul, MN 55106	

For a map of DNR Administrative Regions, see: <u>http://files.dnr.state.mn.us/aboutdnr/dnr_regions.pdf</u>

➢ For a list of Corps of Project Managers: <u>www.mvp.usace.army.mil/regulatory/default.asp?pageid=687</u> or send to:

US Army Corps of Engineers

St. Paul District, ATTN: OP-R 180 Fifth St. East, Suite 700 St. Paul, MN 55101-1678

➢ For Wetland Bank Plan applications, also send a copy of the application to: Minnesota Board of Water and Soil Resources Wetland Bank Coordinator 520 Lafayette Road North St. Paul, MN 55155

#### 6. ATTACHMENTS

In addition to the site locator map, list any other attachments: Joint Application Form for Activities Affecting Water Resources in Minnesota Site Plans