SIX MILE MARSH PRAIRIE TRAIL
Landscape Architecture, Engineering, and Site Interpretation Design

MINNEHAHA CREEK WATERSHED DISTRICT
QUALITY OF WATER QUALITY OF LIFE

PROJECT INFORMATION
SIX MILE MARSH PRAIRIE TRAIL
DF PROJECT # 21-131
PROJECT ADDRESS: 7701, 7901, 8015 HALSTEAD DRIVE, MINNETRISTA, MN 55364

PROJECT DIRECTORY
OWNER
MINNEHAHA CREEK WATERSHED DISTRICT
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L-001

ALTERNATES:
1. ADD ALTERNATE #1: PROVIDE TRANSECT INTERPRETIVE FEATURE IN ITS ENTIRETY.
2. ADD ALTERNATE #2: PROVIDE BARN INTERPRETIVE FEATURE IN ITS ENTIRETY.
3. ADD ALTERNATE #3: PROVIDE WATERSHED LOUNGERS & PATH EXTENSION IN ITS ENTIRETY.
4. ADD ALTERNATE #4: PROVIDE WATERSHED MAP INTERPRETIVE FEATURE IN ITS ENTIRETY.
CROSSING PROTECTION: NNG ENGINEERING REQUESTS PROTECTION: ≥36" COVER - 20,000 LBS.

1. PIPELINE, MOUND BRANCHLINE, HAVE THE FOLLOWING LOAD SCHEDULES
   MAINTAIN A MINIMUM OF 4' OF COVER OVER THE PIPELINE.
   PAVED CROSSINGS: ALL PAVED CROSSINGS MUST CROSS PIPELINE IN ALL LOCATIONS AFTER CONSTRUCTION.
   GRADE MODIFICATIONS: EARTHWORK AND OTHER GRADE FACILITIES.

2. MANHOLE: DO NOT SCALE FROM DRAWINGS. USE DIMENSIONS SHOWN AND/OR OTHER METHODS OR SEQUENCING TO PROTECT PERSONS AND PROPERTY. IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO OBTAIN WORK UNTIL SUBSTANTIAL COMPLETION.

3. GENERAL CONTRACTOR SHALL RETAIN SURVEY CONTROL FOR DOCUMENTS PRIOR TO PROCEEDING WITH OVERLYING TRADEWORK. THE DOCUMENTS DO NOT SPECIFY SAFETY MATERIALS, EQUIPMENT, NEEDS FOR INSTALLATION OF SAFETY MOSAICS, SAFETY GUARDRAILS, ETC. CONTRACTOR IS SOLELY RESPONSIBLE FOR PROTECTING THE CROSSING PROTECTION. Arch. Should the CROSSING PROTECTION BE PERMANENT OR TEMPORARY?

4. GENERAL CONTRACTOR SHALL ALWAYS MAINTAIN THE CLEANLINESS OF PIPELINE.

5. GENERAL CONTRACTOR SHALL RETAIN SURVEY CONTROL FOR DOCUMENTS PRIOR TO PROCEEDING WITH OVERLYING TRADEWORK. THE DOCUMENTS DO NOT SPECIFY SAFETY MATERIALS, EQUIPMENT, NEEDS FOR INSTALLATION OF SAFETY MOSAICS, SAFETY GUARDRAILS, ETC. CONTRACTOR IS SOLELY RESPONSIBLE FOR PROTECTING THE CROSSING PROTECTION.

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NOTES

1. SURVEY BY OTHERS. INCLUDED FOR REFERENCE ONLY.
2. EXISTING SITE INCLUDES GAS LINE & EASEMENT. SEE NOTES AND GRADING PLAN FOR REQUIREMENTS WHEN WORKING WITHIN 25’ OF GASLINE EASEMENT.
3. FIBER OPTIC LINES MAY BE PRESENT IN DAKOTA RAIL TRAIL Corridor.
TREE PRESERVATION NOTES

1. CONTRACTOR SHALL PRESERVE SHOWN TREES IN THE DRAWINGS TO BE PROTECTED AND PREVENTED. INSTALL TREE PROTECTION MEASURES AS SHOWN IN DRAWING PRIOR TO DEMOLITION.

2. TREE PROTECTION MEASURES MUST BE INSTALLED PRIOR TO OBSTRUCTION AND SHALL BE MAINTAINED FOR THE DURATION OF THE CONSTRUCTION PERIOD.

3. NO WORK SHALL OCCUR IN TREE PROTECTION ZONES UNLESS APPROVED BY LANDSCAPE ARCHITECT.

4. CONTRACTOR SHALL PERFORM PRECAUTIONS TO MINIMIZE DAMAGE TO TREES WHERE WORK IS DESIGNATED TO OCCUR WITHIN OR NEAR THE EMPIRE OF TREES. REFER TO TREE PROTECTION DETAILS FOR TREE PROTECTION FENCE, TRUNK PROTECTION AND PRECAUTIONS.

5. TRENCHING PERMITTED OUTSIDE DRIPLINE.

6. TREE TRENCHING TO BE PERFORMED BY ISA CERTIFIED ARBORIST.

7. CONTRACTOR SHALL NOT STORE MATERIALS, EQUIPMENT, OR PARK VEHICLES IN PROTECTION ZONES.

8. CONTRACTOR SHALL PERFORM ROOT PRUNING, TRUNK PROTECTION, AND LOCATE CRITICAL Root ZONE WHERE TREE PROTECTION FENCE Cannot Be Installed 6' OUTSIDE DRIPLINE, PROVIDE TREE PROTECTION FENCING WITHIN SINGLE FENCE. DO NOT INSTALL ROOT PRUNING IN LOCATIONS WHERE TREE PROTECTION FENCE Cannot Be Installed 6' OUTSIDE DRIPLINE. PROVIDE TREE PROTECTION FENCING WITHIN SINGLE FENCE.

9. CONTRACTOR SHALL NOT PLACE TEMPORARY STRUCTURES OR STORE MATERIALS IN TREE PROTECTION ZONES OR WITHIN THE EMPIRE OF TREES.

10. CONTRACTOR SHALL NOT MOVE OR INSTALL MATERIALS ON OR NEAR THE EMPIRE OF TREES. TREE PROTECTION MEASURES SHALL PREVENT DAMAGE TO TREE STUBS, SUPPORTS, FACILITIES, EQUIPMENT, STOPOFFS AND SUPPLIES LOCATION AND PROTECTION WHERE EXISTING GROUND COVER IS VERSATILE. INSTALL TREE PROTECTION SIGNAGE SPACED EVERY 50' ALONG FENCE, OR CONSTRUCTION GRADE CHAIN LINK. FASTEN TO POSTS WHERE NECESSARY. INSTALL TREE PROTECTION SIGNAGE MEASURED FROM TRUNK OUTWARD AND CALCULATED X 18" TYP DEPTH. AVOID DISTURBANCE WITHIN CRITICAL Root ZONE TREE PROTECTION FENCING & SIGNAGE, CUT Root ENDS. CUT MADE BY A CLEAN SAW ON SURFACE OF THE Root. DO NOT PAINT RESTORATION, TO BE RECOMMENDED BY ISA CERTIFIED ARBORIST.

11. CONTRACTOR SHALL NOT STORE MATERIALS, EQUIPMENT, OR PARK VEHICLES IN PROTECTION ZONES. OPEN Roots IN TACT AND UTILIZE DIRECTIONAL BORING TO THREAD UTILITY LINES BENEATH. ROOTS OVER 1.5" DIA SHALL HAVE A CLEAN PRUNING TO BE PERFORMED BY ISA CERTIFIED ARBORIST. AVOID DISTURBANCE TO CRITICAL Root ZONE. PRUNING, AND PRECAUTIONARY MEASURES AS DETAILED. Root PRUNING TRENCHING PERMITTED OUTSIDE DRIPLINE WHERE WORK IS TO OCCUR WITHIN DRIPLINE OF TREES OR TREE PROTECTION ZONES, PROVIDE Root PRUNING. REFER TO PLANS FOR LOCATION.

12. CONTRACTOR SHALL PERFORM PRECAUTIONS TO MINIMIZE DAMAGE TO TREES WHERE WORK IS DESIGNATED TO OCCUR WITHIN OR NEAR THE EMPIRE OF TREES. REFER TO TREE PROTECTION DETAILS FOR TREE PROTECTION FENCE, TRUNK PROTECTION AND PRECAUTIONS.

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SIX MILE CREEK 
& DETAILS

TO PROTECT INLETS AND ADJACENT LAKE OVER THE LIFE OF THE CONTRACT WHEN EXPOSED SOILS WITH THE POTENTIAL TO
REMOVAL AND STABILIZATION MUST BE COMPLETED WITHIN 7 DAYS OF DISCOVERY. PREPARE AND SUBMIT A SITE MANAGEMENT

B. PROJECT ENGINEER APPROVED METHOD.

A. STORMWATER MANAGEMENT SYSTEMS.

CORRECTIVE ACTION TAKEN, INCLUDING DATES, TIMES, AND PARTY COMPLETING MAINTENANCE ACTIVITIES

THE CONTRACTOR SHALL PROVIDE APPROPRIATE EROSION CONTROL DEVICES FOR STOCKPILE AREAS (INCIDENTAL).

FINDINGS OF INSPECTIONS, INCLUDING RECOMMENDATIONS FOR CORRECTIVE ACTIONS

C. THE SWPPP, ALL CHANGES TO IT AND INSPECTION AND MAINTENANCE RECORDS MUST BE KEPT ON-SITE DURING

RESTORED PRAIRIE AND EXISTING NATIVE VEGETATION SHALL SERVE AS PERMANENT STORMWATER TREATMENT.

17. DESCRIPTION OF PERMANENT STORMWATER TREATMENT SYSTEMS

PROVIDE SCOUR PROTECTION AT ANY OUTFALL OF DEWATERING ACTIVITIES.

SEDIMENT BASINS OR TEMPORARY SEDIMENT TRAPS TO THE DESIGN CAPACITY AFTER ALL UP GRADIENT LAND DISTURBING

LANDOWNERS. CLEAN OUT ALL PERMANENT STORMWATER BASINS REGARDLESS OF WHETHER USED AS TEMPORARY

INCIDENTAL.

ACCEPTABLE ALTERNATIVE TO PROPER CONSTRUCTION EXIT INSTALLATION AND MAINTENANCE. CONSTRUCTION EXITS ARE

BEEN REMOVED ON THE PORTIONS OF THE SITE FOR WHICH THE CONTRACTOR IS RESPONSIBLE. BMPS DESIGNED TO

BEEN PROVIDED TO PREVENT VANDALISM. STORAGE AND DISPOSAL OF HAZARDOUS WASTE MUST BE IN COMPLIANCE

HAZARDOUS MATERIALS SUCH AS OIL AND FUEL MUST BE PROPERLY STORED, INCLUDING SECONDARY CONTAINMENT, TO

ON SITE UNLESS IN A PREAPPROVED BY THE PROJECT ENGINEER, AND IN A DESIGNATED SITE WITH TOTAL POLLUTION

POLLUTION PREVENTION:

AIMED TO PREVENT EROSION.

NEEDED TO PREVENT EROSION.

RESPONSIBLE FOR THE CONTRACTORS' OPERATIONS.

RECOMMENDATIONS FOR NPK, OR AS INDICATED IN THE TURF RESTORATION PLAN. THERE SHALL BE NO EQUIPMENT WASHING

MORTON ADOPTED CLOSED SYSTEMS, MORTAR, AND CUTTING OPERATIONS SHALL HAVE SECONDARY CONTINUITY TO PREVENT

MORE THAN ONCE DURING THE COURSE OF THE PROJECT. TEMPORARY SOIL STOCKPILES

FLOATING SILT CURTAIN IS ALLOWED AS PERIMETER CONTROL FOR IN WATER WORK ONLY. INSTALL THE FLOATING SILT

FEASIBLE. DO NOT PLACE STOCKPILES IN NATURAL BUFFER AREAS, SURFACE WATERS OR STORMWATER CONVEYANCES.

RECOMMENDATIONS FOR NPK, OR AS INDICATED IN THE TURF RESTORATION PLAN. THERE SHALL BE NO EQUIPMENT WASHING

CONTRACTOR SHALL AMEND THE SWPPP AND DOCUMENT ANY AND ALL CHANGES TO THE SWPPP AND ASSOCIATED PLAN

NO FINAL STABILIZATION:

BEING PROVIDED TO PREVENT VANDALISM. STORAGE AND DISPOSAL OF HAZARDOUS WASTE MUST BE IN COMPLIANCE

POLLUTANTS AND NOT CREATE A CHANGE IN TEMPERATURE OF STORM WATER DISCHARGE. THE ULTIMATE RECEIVING WATER

RECOMMENDATIONS FOR NPK, OR AS INDICATED IN THE TURF RESTORATION PLAN. THERE SHALL BE NO EQUIPMENT WASHING

MORTON ADOPTED CLOSED SYSTEMS, MORTAR, AND CUTTING OPERATIONS SHALL HAVE SECONDARY CONTINUITY TO PREVENT

PROVIDE AT LEAST ONE CERTIFIED INSTALLER FOR EACH CONTRACTOR OR SUBCONTRACTOR THAT INSTALLS THE PRODUCTS

THE CONTRACTOR SHALL PROVIDE APPROPRIATE EROSION CONTROL DEVICES FOR STOCKPILE AREAS (INCIDENTAL).

ALL NATURAL BUFFERS SHOWN ON THE PLANS.

THE CONTRACTOR SHALL PROVIDE APPROPRIATE EROSION CONTROL DEVICES FOR STOCKPILE AREAS (INCIDENTAL).

AS INDICATED ON THE PLANS DURING ALL PHASES OF CONSTRUCTION.

DITCH CHECKS WILL BE PLACED AS INDICATED ON THE PLANS DURING ALL PHASES OF CONSTRUCTION.

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DESCRIPTION OF PERMANENT STORMWATER TREATMENT SYSTEMS

PERIODICAL TESTING

DESCRIPTION OF EROSION PREVENTION AND SEDIMENT CONTROL BMPS (SUCH AS SILT FENCE) HAVE BEEN PROVIDED TO PREVENT VANDALISM. STORAGE AND DISPOSAL OF HAZARDOUS WASTE MUST BE IN COMPLIANCE

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DITCH CHECKS WILL BE PLACED AS INDICATED ON THE PLANS DURING ALL PHASES OF CONSTRUCTION.
EXISTING CONDITIONS & SITE REMOVAL NOTES

SITEMARKING

1. CONTRACTOR SHALL SITE MARK THE SITE PRIOR TO BOLLARD INSTALLATION FOR GENERAL LOCATION OF UTILITIES OR ARE LOCATED IN AN AREA TO BE GRADED. QUESTIONS CONCERNING THE LOCATION OF EXISTING UTILITIES SHALL BE CONVEYED TO THE CONTRACTOR PRIOR TO DEBRIEFING OR ARE TO BE MAINLINED OR TO BE REMOVED. REFER TO LOCAL GOUVERNANCE AGENCIES FOR THE SPECIFIC REQUIREMENTS.

2. CONTRACTOR SHALL PLACE MARKING CEMENT OR MARKING DYE AROUND THE CONSTRUCTION SITE. UNDESIRABLE CONDITIONS SHALL BE PROTECTED AND SAVED UNLESS NOTED TO BE REMOVED FOR EROSION CONTROL.

3. CONTRACTOR SHALL MAINTAIN EROSION CONTROL MEASURES, OR IF CONDITIONS WARRANT. REFER TO MNDOT SPECIFICATIONS FOR EROSION CONTROL.

4. CONTRACTOR SHALL INSPECT THE SITE AND BECOME FAMILIAR WITH REQUIREMENTS FOR REMOVING DEBRIS FROM THE SITE AND DISPOSING THE DEBRIS AS APPROPRIATE.

5. CONTRACTOR SHALL REPORT TO THE LANDSCAPE ARCHITECT DISCREPANCIES WHICH REQUIRE ATTENTION. ADDITIONAL INFORMATION ON MIKITY STANDARDS IS AVAILABLE FROM THE LANDSCAPE ARCHITECT. WORK OUTSIDE OF THESE LIMITS WILL BE DONE AT ADDITIONAL COST TO THE CONTRACTOR.

6. CONTRACTOR SHALL INSTALL CATCH BAY BROWSER CONTROL MEASURES. WATER PRACTICE, POLLUTION CONTROL AND EROSION CONTROL MEASURES MUST BE USED TO MINIMIZE THE IMPACT TO THE ENVIRONMENT.

7. CONTRACTOR SHALL CONSOLIDATE METER BASES AND WATER SERVICE DIVERSIONS ON THE SITE PRIOR TO CONSTRUCTION.

SITE SPECIFICS

1. CONTRACTOR SHALL PROVIDE A SCHEDULE OF EXISTING CONDITIONS RELATING TO THE NATURE AND SCOPE OF WORK.

2. CONTRACTOR SHALL MANAGE THE EXPANSION OR CONTRACTION OF THE EXISTING CONDITIONS. DEFAULT ELEVATIONS TAKE PRECEDENCE OVER CONTOURS.

3. CONTRACTOR SHALL REVIEW THE SITE SPECIFIC NOTES TO ENSURE THAT ALL SPECIFIED CONDITIONS ARE EAGUALLY CONSIDERED.

4. CONTRACTOR SHALL PROVIDE MARKINGS ON THE SITE SPECIFIC NOTES FOR REFERENCE DURING CONSTRUCTION.

5. CONTRACTOR SHALL PROVIDE MONTHLY MAINTENANCE REPORTING DURING GROWING SEASON TO OWNER FOR RECORD.

6. CONTRACTOR SHALL PROVIDE A SCHEDULE OF EXISTING CONDITIONS & PRELIMINARY PLANTING INSTALLATION WITH OTHER CONTRACTORS WORKING ON SITE.

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NOTES
1. CONTRACTOR TO SURVEY LOCATE PATH ALIGNMENT IN FIELD - DIGITAL PLAN TO BE PROVIDED FOR USE.
2. REFER TO GENERAL NOTES & GRADING PLAN FOR REQUIREMENTS OF WORK NEAR GAS LINE EASEMENT.

ALTERNATES:
1. ADD ALTERNATE #1: PROVIDE TRANSECT INTERPRETIVE FEATURE IN ITS ENTIRETY.
2. ADD ALTERNATE #2: PROVIDE BARN INTERPRETIVE FEATURE IN ITS ENTIRETY.
3. ADD ALTERNATE #3: PROVIDE WATERSHED LOUNGERS & PATH EXTENSION IN ITS ENTIRETY.
4. ADD ALTERNATE #4: PROVIDE WATERSHED MAP INTERPRETIVE FEATURE IN ITS ENTIRETY.
NOTES

1. PREPARE SOIL AND PROTECT SEEDED AREAS WITH CERTIFIED WEED FREE, SEEDED TYPE III SEED MIX. MNDOT TYPE 3 STRAW HAS BEEN USED IN CATEGORY A GROUND CONSTRUCTION MOLDING DESIGN. IT IS PREFERRED TO POLYETHYLENE.

2. SEED MIX TO MATCH EXISTING PRAIRIE VEGETATION

PLANTING LEGEND

1. WOODLAND NATIVE SEED MIX
2. WOODLAND EDGE NATIVE SEED MIX
3. SIX MILE MARSH WETLAND NATIVE SEED MIX
4. MNDOT 36-211/ BWSR U7 AT 34.5 LBS/AC
5. PROVIDE COVER CROP - SPRING SEEDING: OATS AT 25 LBS/AC
6. FALL SEEDING (AUG 1 - OCT 15): WINTER WHEAT AT 25 LBS/ACRE
7. MNDOT 35-241 AT 36.35 LBS/AC
8. PROVIDE COVER CROP - SPRING SEEDING: OATS AT 25 LBS/AC
9. FALL SEEDING (AUG 1 - OCT 15): WINTER WHEAT AT 25 LBS/ACRE
10. COMPACTED TRAIL SEED MIX
11. BWSR PILOT MIX - COMPACTED TRAIL
12. GENERAL, SEED AT 38.93 LBS/AC
13. PROVIDE COVER CROP - SPRING SEEDING: OATS AT 36 LBS/AC
14. FALL SEEDING (AUG 1 - OCT 15): WINTER WHEAT AT 25 LBS/ACRE

LEGEND

- PROPERTY LINE
- TREE PROTECTION FENCES
- LIMITS OF DISTURBANCE & LOCATION OF SILT FENCE
- COMPACTED TRAIL SEED MIX
- BWSR PILOT MIX - COMPACTED TRAIL
- GENERAL, SEED AT 38.93 LBS/AC
- PROVIDE COVER CROP - SPRING SEEDING: OATS AT 36 LBS/AC
- FALL SEEDING (AUG 1 - OCT 15): WINTER WHEAT AT 25 LBS/ACRE
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DF/
L-120
VIEWING PORTAL TYPE A;
4" DEEP WEATHERING STEEL BOX MOUNTED INTO 8" SQ BARN CUT OUT, 7-1/2" SQ ACRYLIC MESSAGING PANEL FASTENED TO TABS ON INSIDE OF STEEL BOX

VIEWING PORTAL TYPE B;
4" DEEP WEATHERING STEEL BOX MOUNTED INTO 1'-0" SQ BARN CUT OUT, 11-1/2" SQ ACRYLIC MESSAGING PANEL FASTENED TO TABS ON INSIDE OF STEEL BOX

STAINLESS STEEL LETTERING 1/8" THICK, 1-5/8" HEIGHT 28 CHARACTERS ADHERED TO WEATHERING STEEL PLATE BELOW STAINLESS STEEL PLATE WITH PRINTED MESSAGING ADHERED TO WEATHERING STEEL PLATE BELOW

PORTALS TO BE SUPPORTED INSIDE BARN, FRAME HEADER AND SILL BETWEEN EXISTING BARN STUDS, VERIFY BARN FRAMING IN FIELD