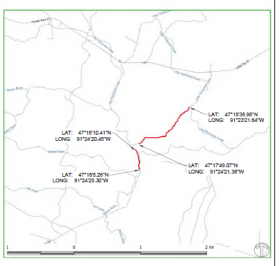
#### MILE POST 7/STREAM MITIGATION PROJECT EAW

APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 1)

#### BID SET - NOT FOR CONSTRUCTION BIG AND LITTLE 39 STREAM RESTORATION

NEAR SILVER BAY LAKE COUNTY, MN 10/15/2021







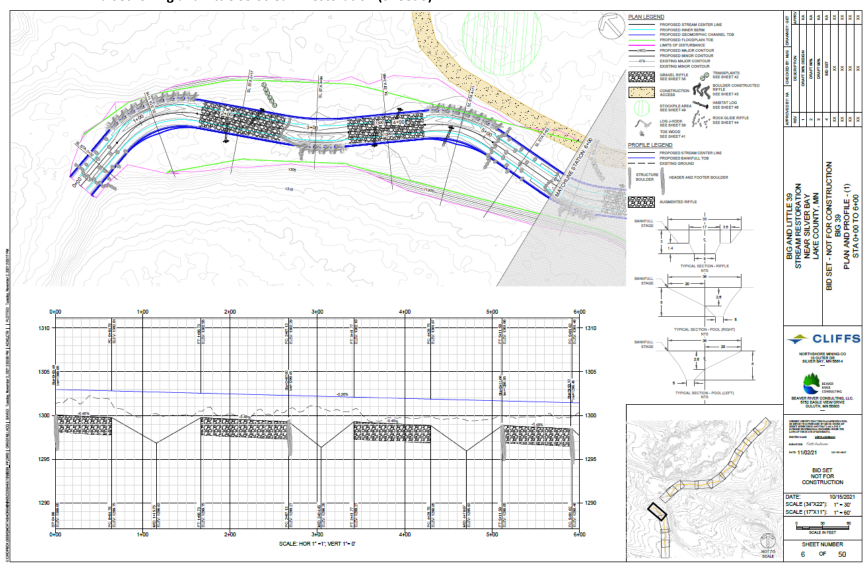




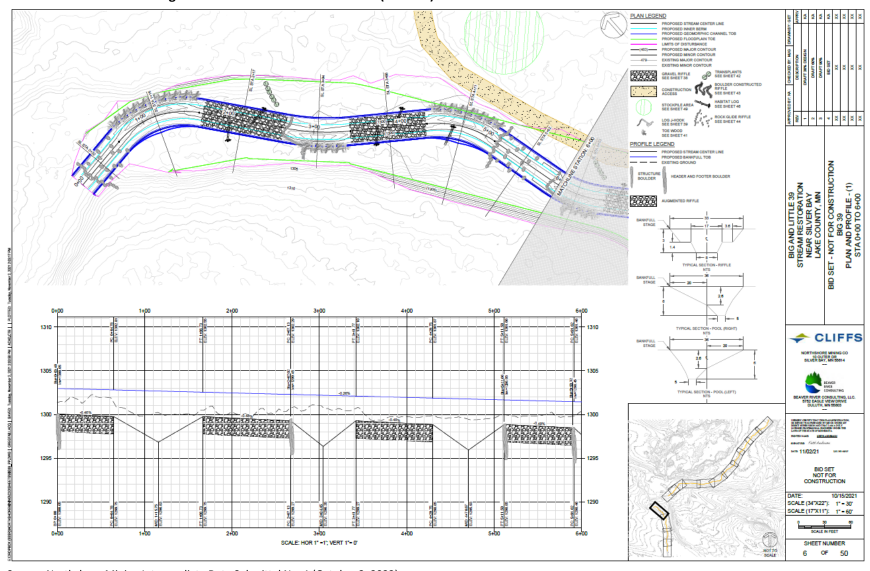
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 2)



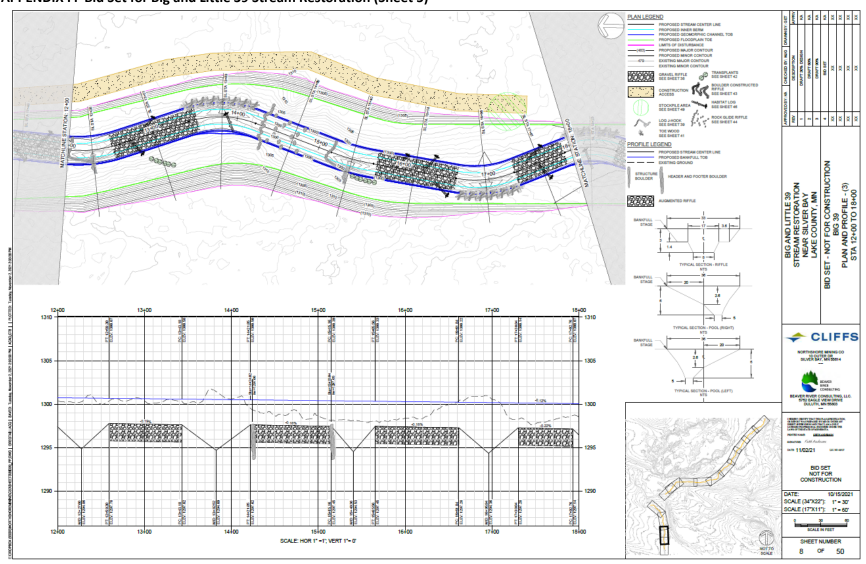
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 3)



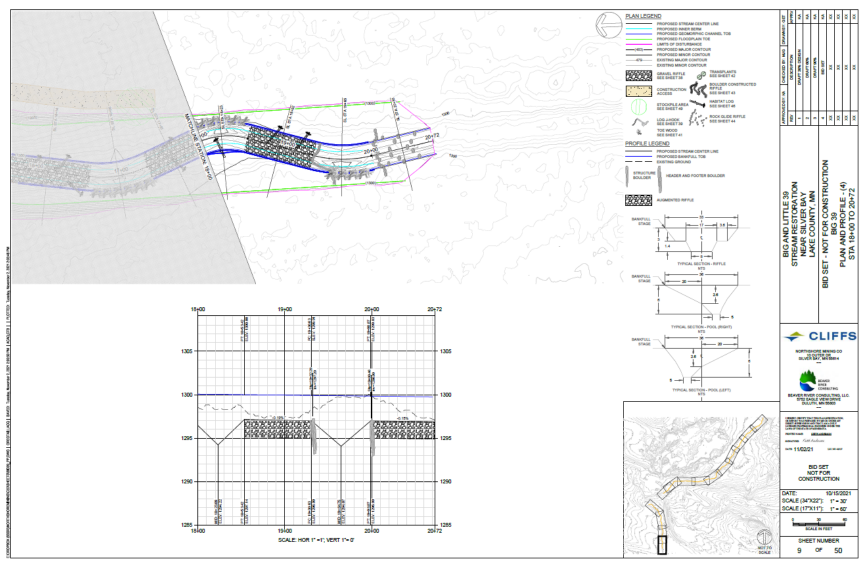
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 4)



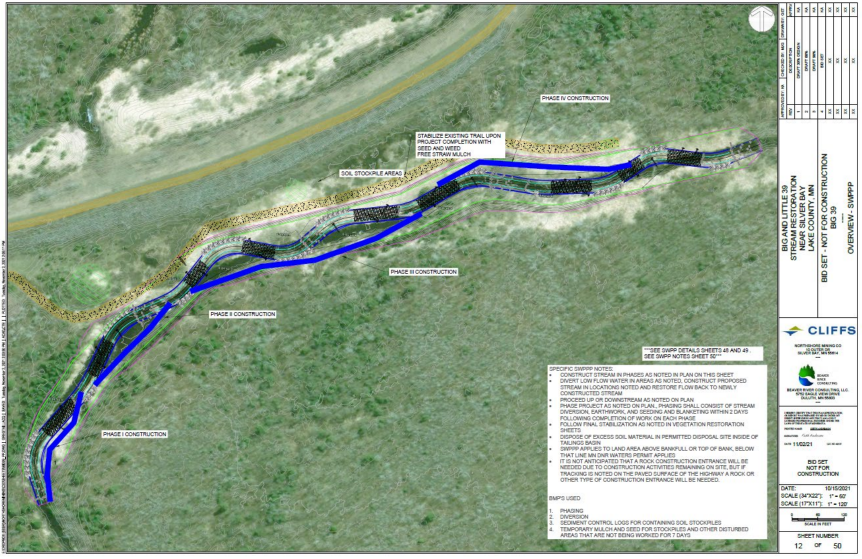
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 5)



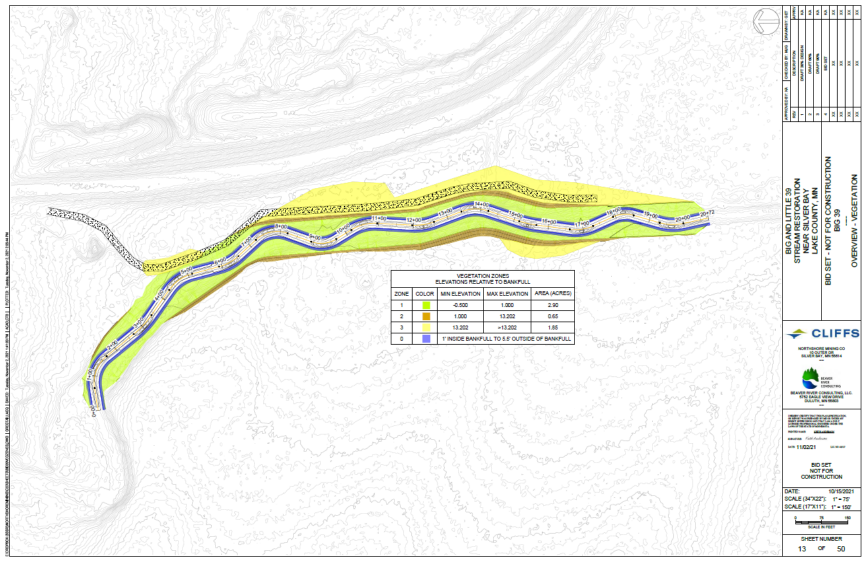
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 6)



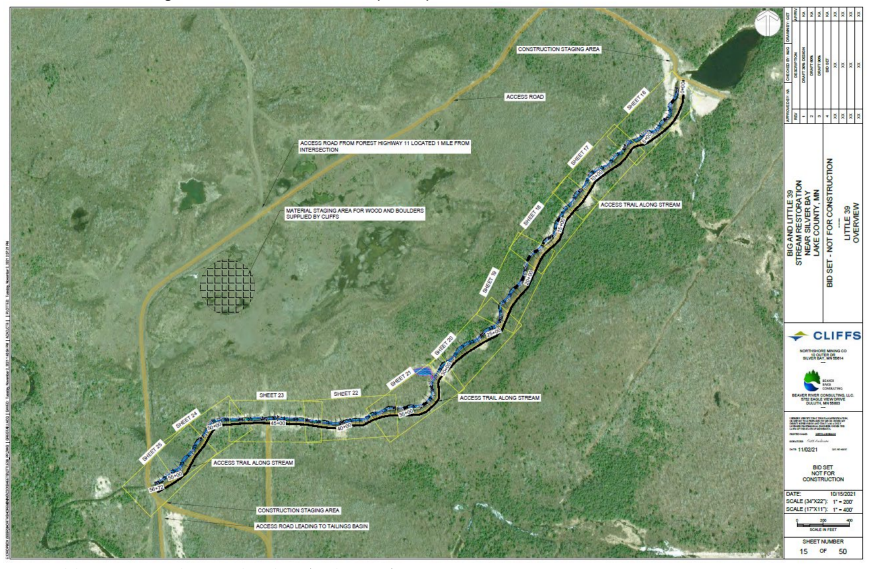
#### MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 7)



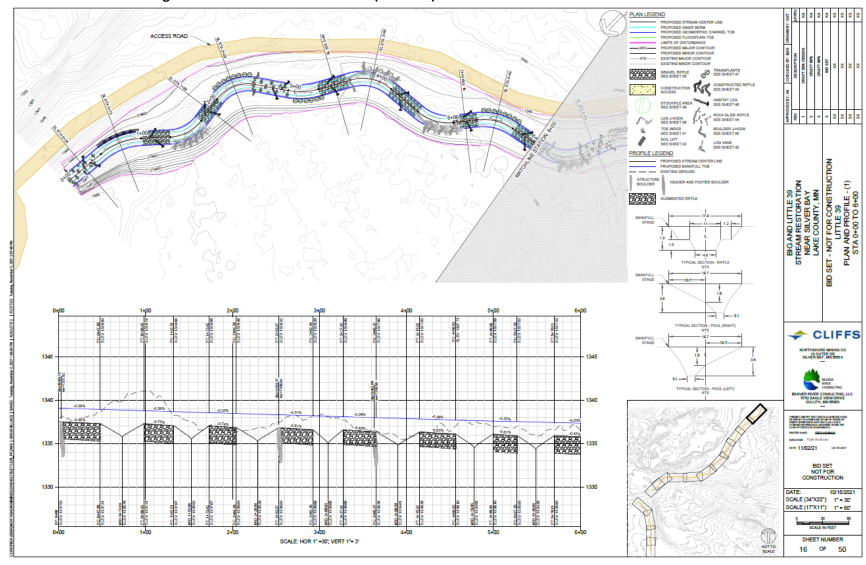
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 8)



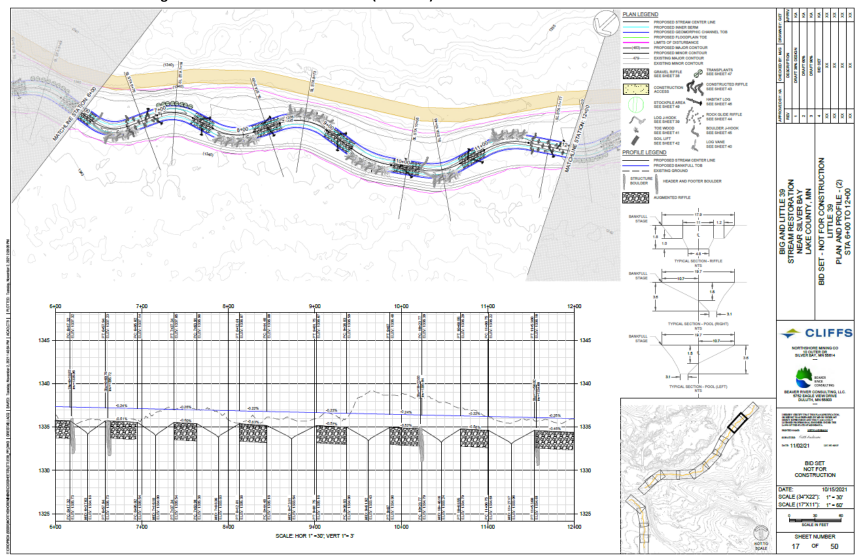
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 9)



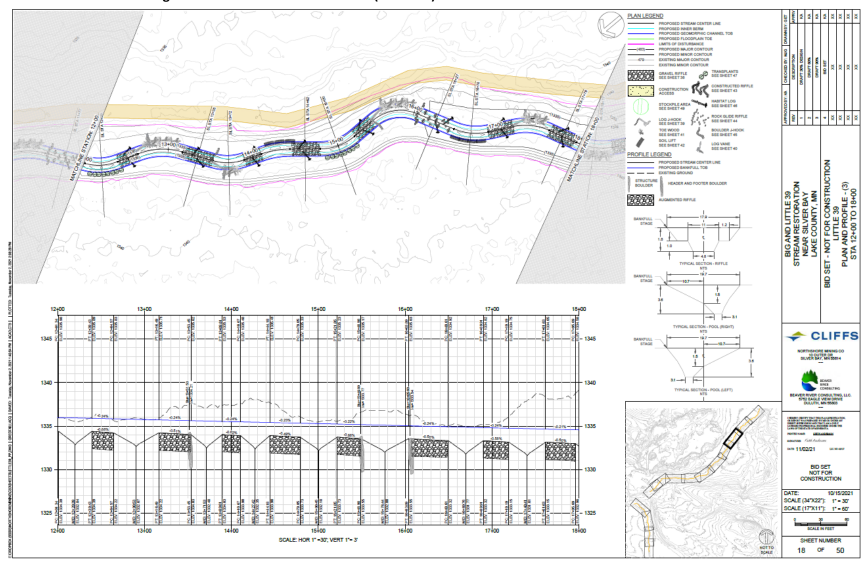
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 10)



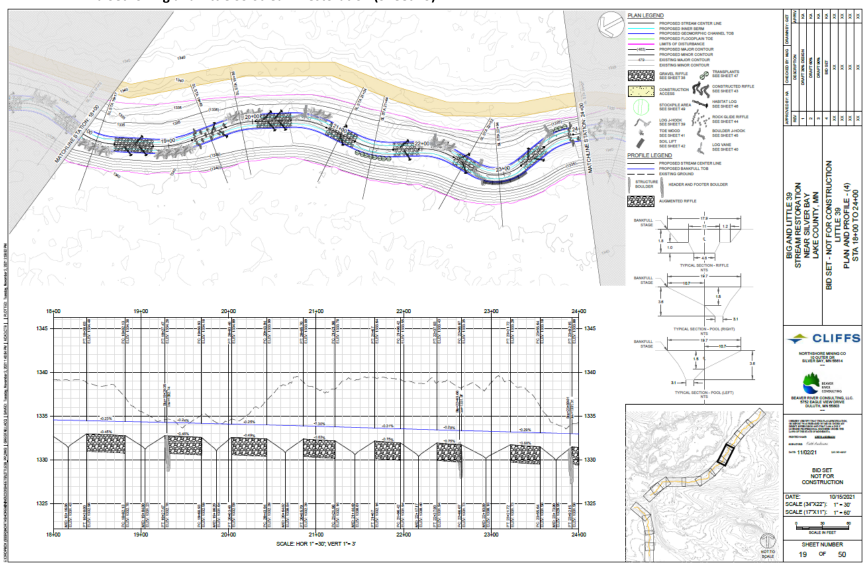
#### MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 11)



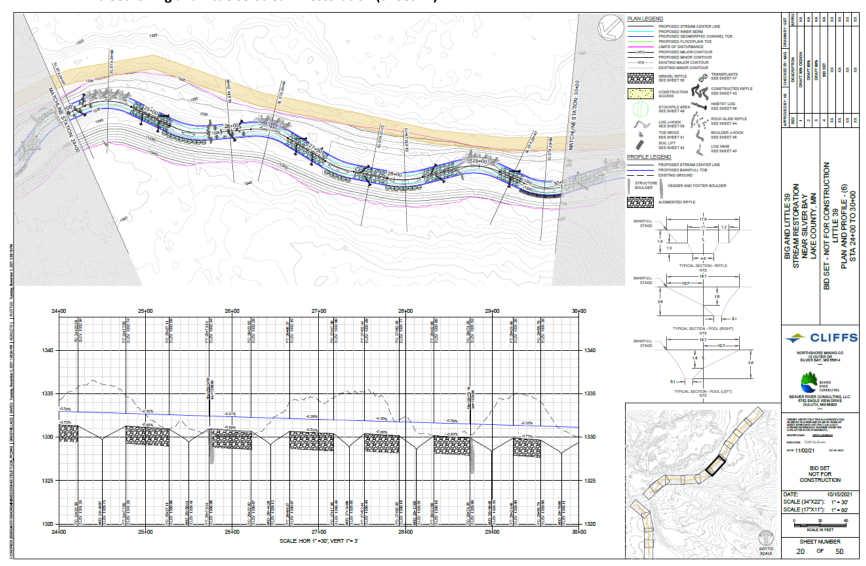
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 12)



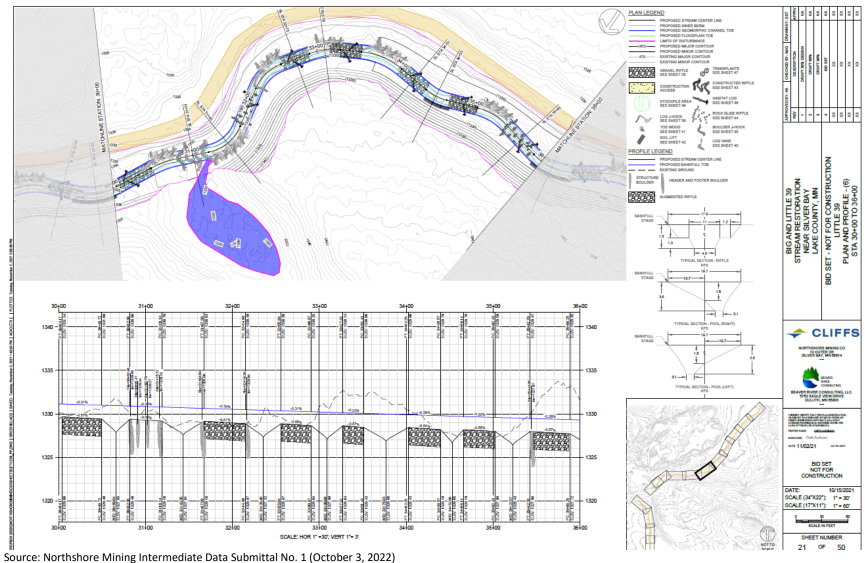
#### MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 13)



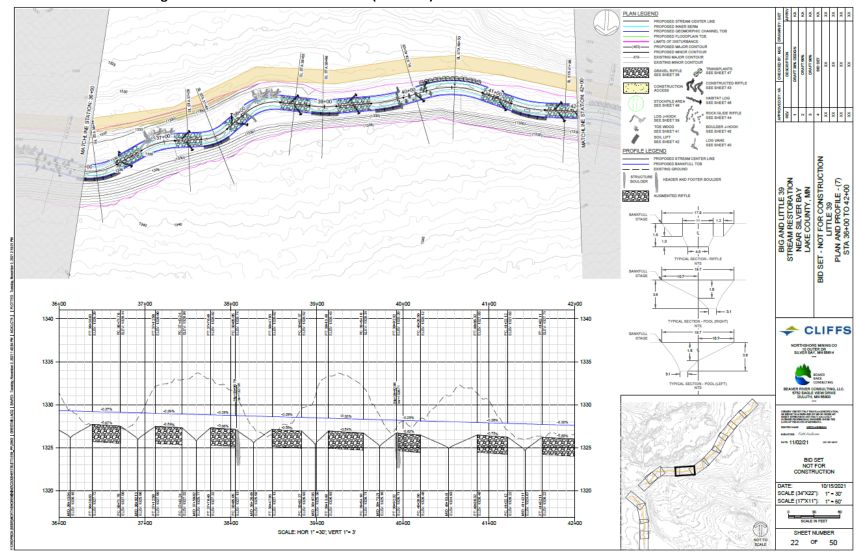
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 14)



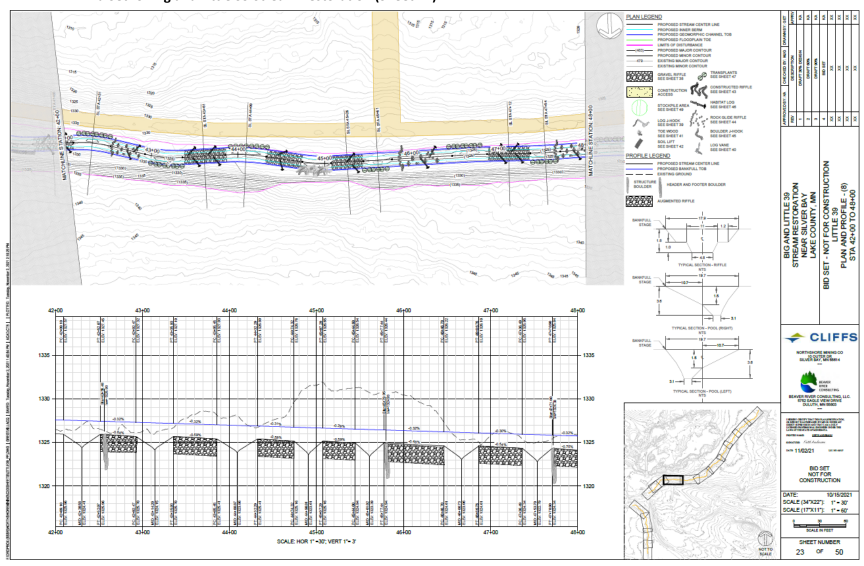
#### MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 15)



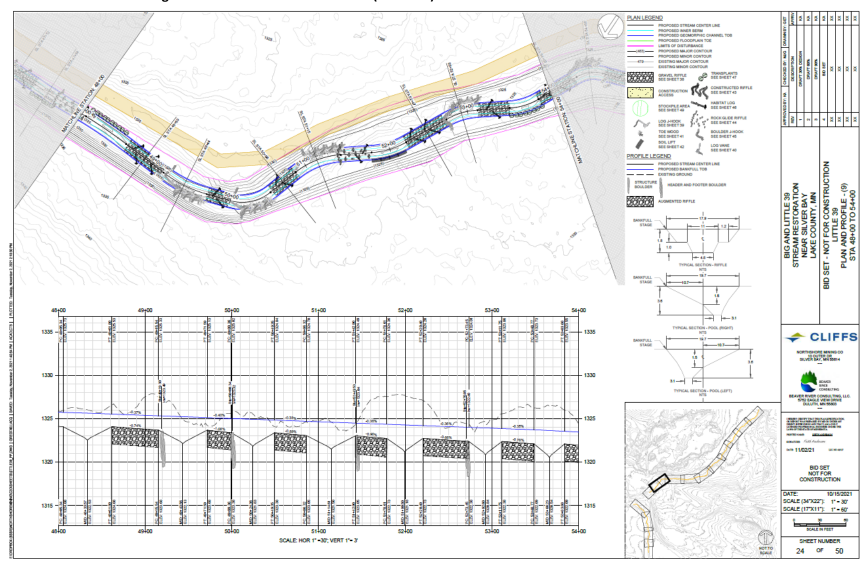
#### MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 16)



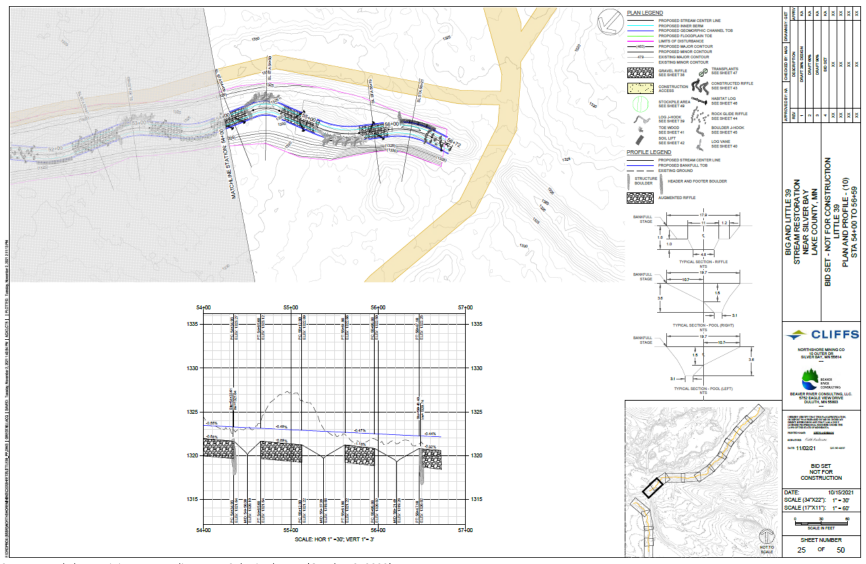
#### MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 17)



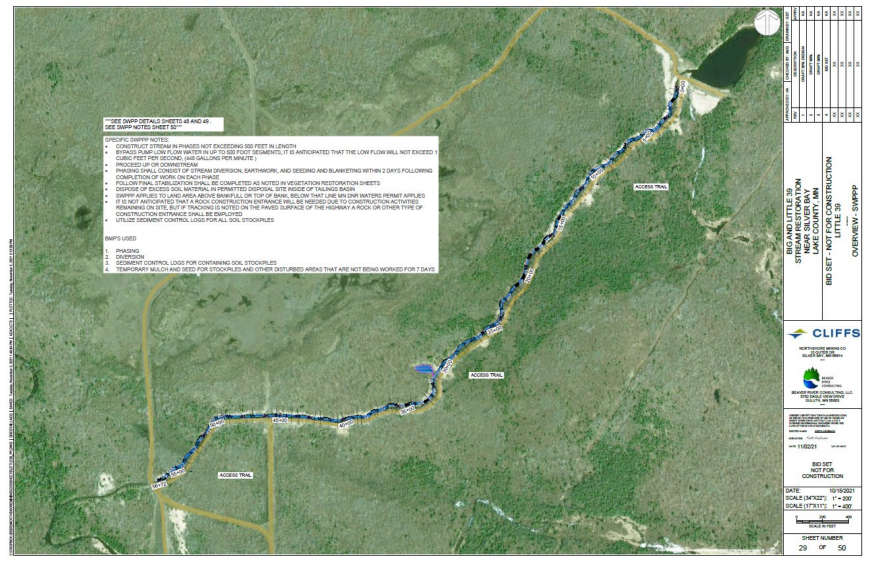
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 18)



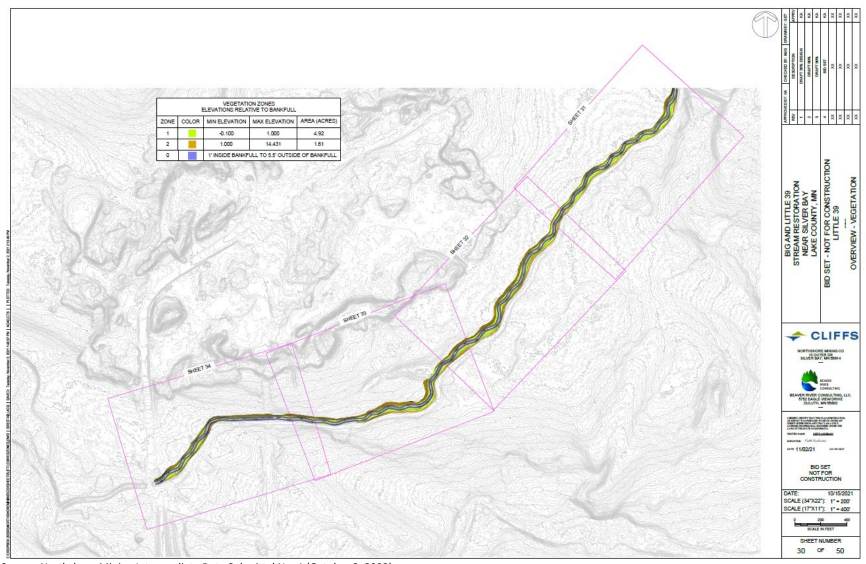
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 19)



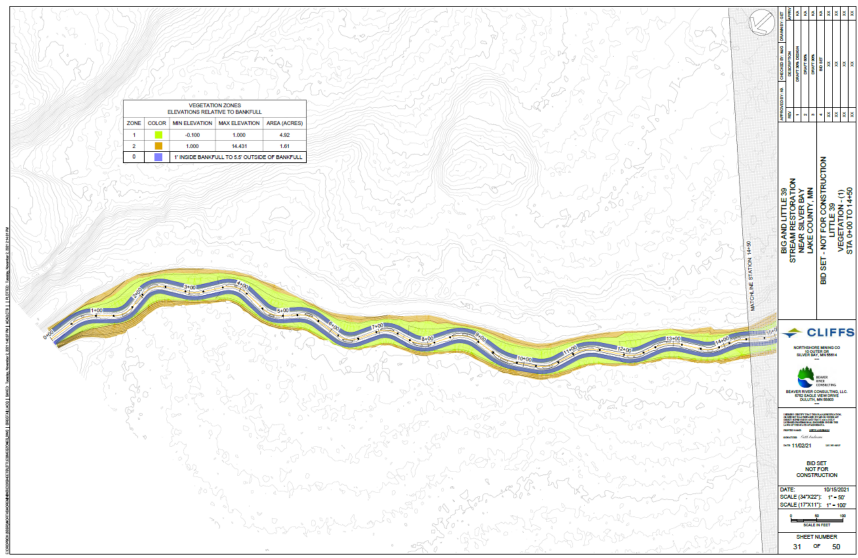
#### MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 20)



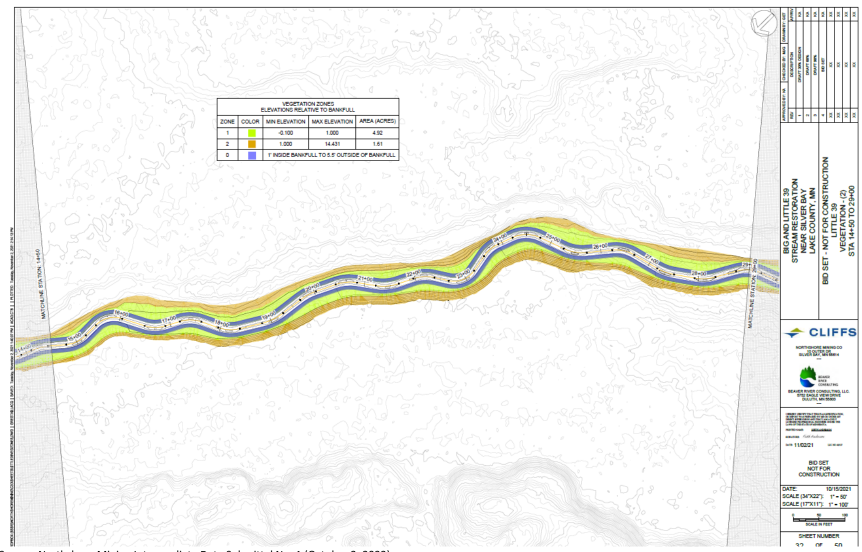
## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 21)



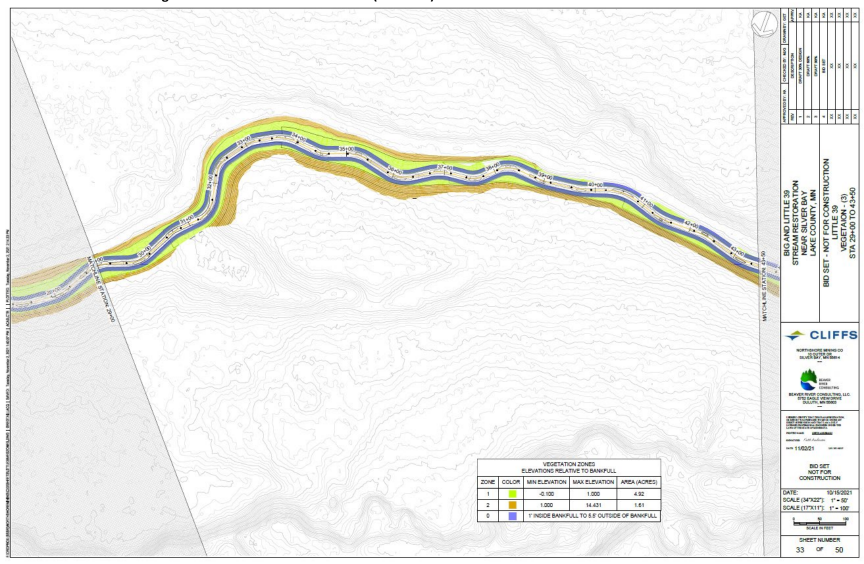
# MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 22)



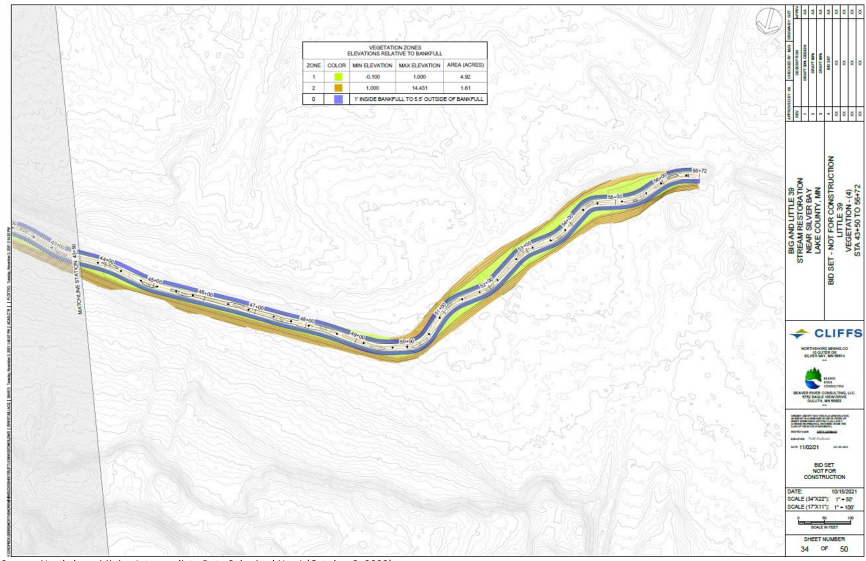
# MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 23)



## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 24)



# MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 25)



## MILE POST 7/STREAM MITIGATION PROJECT EAW APPENDIX F: Bid Set for Big and Little 39 Stream Restoration (Sheet 26)

BIG/LITTLE 39 CREEKS STORMWATER POLLUTION PREVENTION PLAN (SWPPP)	STORMWATER POLLUTION PREVENTION PLAN FOR THE BIGILITILE 38 STREAM RESTORATION PROJECTS	C. SEDIMENT CONTROL PRACTICES	APPROPER N	5 5 X X	i × ×
SWPPP PREPARATION DATE: 10/14/2021	PROJECT INFORMATION:	CONTRACTOR SHALL BE RESPONSIBLE FOR THE FOLLOWING SEDIMENT CONTROL PRACTICES:	200	TTT	П
	THE PROJECT INVOLVES THE RESTORATION OF TWO REACHES OF STREAM IN THE BIG AND LITTLE 39 WATERSHED AREA. FLOODPLAIN EXCAVATION AND CHANNEL REALIGNMENT WILL BE PERFORMED TO ALLOW THE STREAMS TO BE	<ol> <li>DUE TO THE LOCATION AND UNIQUE NATURE OF THE PROJECT WORKING IN THE STREAMS, DOWNGRADIENT SEDIMENT CONTROL IS NOT FEASIBLE, ALL EFFORTS WILL BE MADE TO CONTROL SEDIMENT BY PHASING THE STREAM PROJECT AS NOTED IN THE PLANS AND STABLIZING AND DIVERTING THE WAITER DURING CONSTRUCTION.</li> </ol>	DEAM		
SWPPP CONTACT KEITH ANDERSON, BEAVER RIVER CONSULTING 5752 EAGLE VIEW DRIVE	IMPROVED TO A NATURAL CONDITION. PROJECT DESCRIPTION:	2. TIMING AND INSTALLATION OF SEDIMENT CONTROL DEVICES CAN BE ADJUSTED BY CONTRACTOR TO ACCOMMODATE SHORT-TERM ACTIVITIES SUCH AS CLEARING AND GRUBBING OR VEHICLE PASSAGE. ANY SHORT TERM ACTIVITY MUST BE COMPLETED AS QUICKLY AS POSSIBLE AND THE SEDIMENT CONTROL PRACTICES MUST BE	TION TION DESIGN	š	
DULUTH,MN 55803	THIS PROJECT INVOLVES RESTORING HABITAT AND FLOODPLAINS TO PREVIOUSLY DITCHED CHANNELS USING	INSTALLED IMMEDIATELY AFTER THE ACTIVITY IS COMPLETED AND IN ALL CASES PRIOR TO THE NEXT PRECIPITATION EVENT.	CRIP SON	XX XX	i X
218-626-7450  NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM PERMIT NUMBER:	FLUMA, GEOMORPHOLOGY TECHNIQUES THAT WILL NOD FLOODFUM PROCESSES AND RESIDENTIALISH RIFFLE AND FOOL MORPHOLOGY THAIS BHANDON RISH HARTAT. THE RESTORATION MILL INCLUDE TO EXPOSE ON STABLIZATION AND CANSES RIFFLE STRUCTURES TO CONTROL THE DESIGNS STREAM GRADE, EACH REACHMILL SE STABLIZATION AND CANSES RIFFLE STRUCTURES TO CONTROL THE DESIGNS STREAM GRADE, EACH REACHMILL SE WITH CORRESPONDING SUPPLY REMOMENTS.	3. TEMPORATY SOIL STOOPPLES MUST HAVE SILT FENCETOP SOIL BERMS OR OTHER EFFECTIVE SEDMENT CONTRICL BOIL STOOKPLES MUST HAVE SILT FENCETOP SOIL BERMS OR OTHER EFFECTIVE SEDMENT CONTRICLS. THAT WILL NOT BE CHETURED FOR ONE MOWTH OR LOWER SHALL BE PROTECTED FROM EFFOCION ALL STOCKPLES THAT WILL NOT BE CHETURED FROM CONTRICL SHALL S	DESATT DRAFT	ž a	
	THE TOTAL DISTURBED ARE FOR THE PROJECT IS 12.5 ACRES.	D. DEWATERING AND BASIN DRAINING (IF APPLICABLE)	S C		
CHAIN OF RESPONSIBILITY:  BY SIGNING BELOW, ALL PARTIES AGREE TO FOLLOWING THE SWPPP SETFORTH.	THE TOTAL AREA OF IMPERVIOUS SURFACE PRE PROJECT 0 ACRES THE TOTAL AREA OF IMPERVIOUS SURFACE POST PROJECT, 0 ACRES	CONTRACTOR'S DEWATERING ACTIVITIES THAT HAVE SEDIMENT-LADEN DISCHARGE MUST DISCHARGE INTO A TEMPORARY OR PERMANENT SEDIMENTATION SASIN OR THROUGH SOME FORM OF SMP, SUCH AS A FILTER BAQ, BY	REV 1	» × × ×	i X
	SEE INDEX FOR PLANS, DETAILS, SPECIFICATIONS, PHASING PLAN	CONTRACTOR TO LIMIT SEDIMENT FROM LEAVING THE SITE TO ENSURE EFFLUENT WATER IS FREE OF SEDIMENT.			
OWNER:	REGULATORY CONTEXT:	DEWATERING PLANS SHALL BE FURNISHED TO SWPPP PERSONNEL AT TIME OF CONSTRUCTION.     IL DEWATERING DISCHARGE POINTS MUST BE DISPERSED OVER PLYMOOD, NATURAL RIPRAP.			
OPERATOR:	SPECIAL OR IMPAIRED WATERS: THIS PROJECT DOES DISCHARGE TO SPECIAL WATERS, BIG AND LITTLE 39 CREEK. IN ADDITION TO THE MAIN STEM OF THE BEAVER RIVER WHICH IS AN MPCA IMPAIRED WATER.	SANDBAGS, PLASTIC SHEETING, OR OTHER ACCEPTED ENERGY DISSIPATING MEASURES IN A NON-EROSIVE MANNER.			
PHONE#: SWPPP DESIGNER: KEITH ANDERSON, KEITH@BEAVERRIVERCONSULTING.COM	THIS PROJECTS STORM WATER DISCHARGE IS NOT ANTICIPATED TO IMPACT ANY OF THE FOLLOWING: OUTSTANDING	<ol> <li>DEWATERING BMPS SHALL BE INSPECTED BY THE CONTRACTOR PERIODICALLY DAILY AND IMMEDIATELY MAINTAINED OR REPAIRED IF SEDIMENT-LADEN WATER IS BEING DISCHARGED.</li> </ol>		18	
PHONE#: CELL 218-626-7450  SWPPP INSPECTOR/MANAGER:	RESOURCE VALUE WATERS, CALCAREOUS FEMS, PROPERTIES LISTED BY THE MATIONAL REGISTER OF HISTORIC PLACES OR ARCHAEOLOGICAL SITES AND IS NOT SUBJECT TO ADDITIONAL REGISLATIONS DUE TO ANY FORMAL ENVIRONMENTAL REVIEW, ENDANGERED OR THREATENED SPECIES. WETLANDS DELINEATED AND MIPACT IS	E. SWPPP PERSONNEL SHALL BE RESPONSIBLE FOR PERFORMING THE FOLLOWING INSPECTIONS AND MAINTENANCE:	-	CONSTRUCTION	
	COORDINATED WITH ARMY CORPS OF ENGINEERS ALONG WITH THE WETLAND CONSERVATION ACT PANEL.	1. ALL NONFUNCTIONAL BMPS SHALL BE REPAIRED, REPLACED WITHIN 24 HOURS AFTER DISCOVERY, CONTRACTOR	ے ج	.   ₹	Щ
PHONE#: CONSTRUCTION SWPPP DESIGNATE:	DEPARTMENT OF NATURAL RESOURCES HAS AUTHORITY OF WORK BELOW ORDINARY HIGH WATER LEVEL. PUBLIC WATERS WORK PERMIT SHALL BE OBTAINED AND ADHERED TO.	SHALL PLACE ANY ADDITIONAL EROSION CONTROL MEASURES DEEMED NECESSARY BY THE ENGINEER WITH 24 HOURS OF NOTICE.  2. THE SMPP INSPECTOR MUST ROUTINELY INSPECT THE SITE ONCE EVERY 7 DAYS DURING ACTIVE	RAT (BA)	LSN	NOTES
PHONE#:	STORMWATER POLLUTION PREVENTION PLAN (SWPPP) IMPLEMENTATION RESPONSIBILITIES:	CONSTRUCTION AND WITH 24 HOURS AFTER A RAINFALL EVENT GREATER THAN 0.5 INCHES IN 24 HOURS.  3. ALL SILT MUST BE REMOVED FROM SILT FINCE BY CONTRACTOR WHEN IT REACHES A HEIGHT FOULA. TO	15525	: 8	9
ESTIMATED PROJECT DATES: PROJECT START DATE: / /	THE OWNER AND CONTRACTOR ARE IDENTIFIED BY THE BID DOCUMENTS.	ONE-THIRD OF THE HEIGHT OF THE SILT FENCE. CONTRACTOR SHALL REPAIR SILT FENCE THAT IS NONFUNCTIONAL		FOR	1 MS
PROJECT END DATE:	<ol> <li>CONTRACTOR SHALL VERIFY THAT ALL PERMITS HAVE BEEN OBTAINED.</li> <li>CONTRACTOR SHALL PERFORM SITE INSPECTIONS, RECORD KEEPING AND RECORD RETENTION IN ACCORDANCE</li> </ol>	WITH 24 HOURS OF DISCOVERY.  4. INSPECTIONS CAN BE SUSPENDED DUE TO FROZEN GROUND CONDITIONS UNTIL FIRST RUNOFF OCCURS OR	N N N N	) E	0)
WATER BODY: BIG AND LITTLE 39 CREEKS, LAKE COUNTY MN	WITH ALL PERMITS. 4. CONTRACTOR SHALL INSTALL ALL SEDIMENT CONTROL BEST-MANAGEMENT-PRACTICES (BMP) AND CONSTRUCTION ENTRANCES PRIOR TO SITE GRADING, EXCAVATION, STOCKPILING OR DISTURBING EXISTING	CONSTRUCTION ACTIVITIES RESUME.  F. POLLUTION PREVENTION MEASURES	BIG AND LITTLE 39 TREAM RESTORATION NEAR SILVER BAY LAKE COUNTY, MN	NO	IAIL
DNR WORK RESTRICTIONS: JULY 1-SEPTEMBER 15TH WITHOUT AMENDMENT	VEGETATIVE COVER. 5. CONTRACTOR SHALL PERFORM SITE GRADING, EXCAVATION, STOCKPILING WORK IN ACCORDANCE WITH SWPPP.	CONTRACTOR SHALL BE RESPONSIBLE FOR IMPLEMENTING THE FOLLOWING POLLUTION MANAGEMENT MEASURES	STA	'   ≟	DET
를 를 MN DNR SPECIAL WATERS, ENSURE ANY EQUIPMENT WORKING IN THE WATER HAS BEEI	6. CONTRACTOR SHALL INSTALL INSPECT, MONITOR AND MAINTAIN TEMPORARY AND PERMANENT FROSION	ON THE SITE:  1. SOLID WASTE: COLLECTED SEDIMENT, ASPHALT, CONCRETE MILLINGS, FLOATING DEBRIS, PAPER, PLASTIC,	0)	SET	_
WASHED AND IS FREE OF EXOTIC SPECIES	7. CONTRACTOR SHALL INITIATE SOIL STABILIZATION IMMEDIATELY AND STABILIZE ALL EXPOSED SOILS WITHIN 7 DAYS AFTER CONSTRUCTION ACTIVITY IN THAT PORTION OF THE SITE HAS TEMPORARILY OR PERMANENTLY CEASED. 8. CONTRACTOR SHALL REPLACE OR REPAIR EROSION CONTROL, AND SEDIMENT CONTROL BMPS IMMEDIATELY IF IT	FABRIC, CONSTRUCTION AND DEMOUTION DEBRIS AND OTHER WASTES MUST BE DISPOSED OF PROPERLY AND MUST COMPLY WITH MPACA DISPOSAL REQUIREMENTS.  2. HAZARDOUS MATTERIAL-HAZARDOUS SUBSTANCES MUST BE STORED IN APPROPRIATE CONTAINERS AND STEPS IMPLEMENTED TO PREVENT SPELLS, LEWS, AND VANCHUSM.		BID	
N. S.	<ol> <li>CONTRACTOR SHALL REPUGE OR REPAIR ERCISION CONTROL AND SEDIMENT CONTROL BMPS IMMEDIATELY IT IT S FOUND THAT THEY ARE NOT FUNCTIONING PROPERLY.</li> <li>CONTRACTOR SHALL PERFORM SITE RESTORATION ACTIVITIES FOR PERMANENT VEGETATION ESTABLISHMENT.</li> <li>CERTIFIED SIMPPP INPECTORIMANAGER IDENTIFIED AT THE PRECONSTRUCTION MEETING SHALL INSPECT THE</li> </ol>	IMPLEMENTED TO PREVENT STATUS, LEAKS, AND VANDACISM.  3. ADEQUATE SUPPLIES TO CLEAN UP SPILLS MUST BE AVAILABLE ON SITE.  4. NO VEHICLE DEGREASING ON SITE.			
2	<ol> <li>CERTIFIED SWIPP INFECTION MANAGER IDENTIFIED AT THE PRECORD NUCLFIC NEETING SPACE, INSPECT THE ENTIRE PROJECT AT LEAST ONCE EVERY SEVEN (7) DAYS DURING ACTIVE CONSTRUCTION AND WITHIN 24 HOURS AFTER A RAINFALL EVENT GREATER THAN 0.5 INCHES IN 24 HOURS.</li> </ol>	G. DIVERSION			
	11. INSPECTIONS SHALL BE CONDUCTED WITH THE PROVIDED SWPPP INSPECTION WORKSHEET.	1. CONTRACTORS MUST PROVIDE DETAILS ON STREAM DIVERSION AT THE PRECONSTRUCTION MEETING. THIS			
§	<ol> <li>REDUNDANT BMP SHALL BE INSTALLED IF FREQUENT FAILURE OR EXCESSIVE MAINTENANCE IS NOTED AND SWPPP WILL BE AMENDED TO THAT EFFECT.</li> </ol>	INCLUDES BUT NOT LIMITED TO: PIPE SIZES, PUMP SIZES, DIVERSION CHANNEL SIZE, DIVERSION CHANNEL LOCATIONS, WITH ASSOCIATED DEWATERING PLANS IF APPLICABLE.	- C	CLIF	FS
Sherifier 2	<ol> <li>CONTRACTOR SHALL REMOVE SEDMENT CONTROL DEVICES AT COMPLETION OF PROJECT AND SUBMIT A NOTICE OF TERMINATION TO MINNESOTA POLLUTION CONTROL AGENCY.</li> <li>CONTRACTOR SHALL ENSURE THAT THE PUBLIC WATERS PERMIT STIPULATIONS ARE FOLLOWED.</li> </ol>	<ol> <li>DIVERSION CAN BE ACHIEVED USING BERMS, ABANDONED CHANNELS, JERSEY BARRIERS, PIPES, SANDBAG DAMS, PLYWOOD DAMS, OR OTHER METHODS THAT ARE DEEMED APPROPRIATE FOR THE SITE.</li> </ol>	NORTHISHORE MINING CO		0
746	RECORD RETENTION	FINAL STABILIZATION	10 OUTER DR SILVER BAY, MN 58614		
all COA	SWPPP RECORDS SHOULD BE MAINTAINED BY OWNER FOR THREE YEARS AFTER FINAL STABILIZATION.     CHANGES MADE TO SWPPP PLAN IMPLEMENTATION SHALL BE RECORDED AS SWPPP AMENDMENTS WITH 24	<ol> <li>ALL DISTURBED AREAS SHALL BE STABILIZED BY USING COIR MAT, EROSION CONTROL BLANKETS, MULCH, OR HYDROSEEDED AS PER VEGETATIVE DETAILS SHEETS</li> <li>ALL DISTURBED AREAS SHALL BE PERMANENTLY STABILIZED BY SEED, SHRUBS, AND TREES AS SPECIFIED IN</li> </ol>	444		
a 000	HOURS.  3. SWPPP AMENDMENTS SHALL BE ACCOMPANIED BY NOTIFICATION OF CHANGES TO SWPPP INSPECTORMANAGER.  3. A COPY OF SWPPP PLAN SHALL BE MAINTAINED ON SITE OR IN CONSTRUCTION VEHICLE DURING ACTIVE.	PLANS.  3. TEMPORARY SEDIMENT EROSION CONTROL BMPS SHALL BE REMOVED AT PROJECT CLOSEOUT.	BEAUCH BACE COMMULTING		
100	CONSTRUCTION.  4. INSPECTIONS WILL BE RECORDED WITH 24 HOURS IN WRITING AND RETAINED WITH SWPPP RECORD IN A		BEAVER RIVER CONSULTING, LLC. 5752 EAGLE VIEW DRIVE DULUTH, MN 55803		
S I DOWN	DESIGNATED LOCATION.  CONSTRUCTION ACTIVITY FIELD REQUIREMENTS:		I HEARTY CREETY THAT THE PLANAGE STATE AT THE CREEK AND TH		
N. A.	A ALL FIELD REQUIREMENTS SHALL BE PERFORMED IN ACCORDANCE WITH THE REQUIREMENTS OF THE SWPPP.  1. THE CONTRACTOR MUST IMPLEMENT SWPPP AND PROVIDE BMPS IDENTIFIED IN THE SWPPP IN A APPROPRIATE		DORSON PROFESSIONAL SAMPLES THE LAWS OF THE STATE OF ASSOCIATION A		
	AND FUNCTIONAL MANNER.  2. THE CONTRACTOR SHALL RESPOND TO CHANGING SITE CONDITIONS AND IMPLEMENT/SUPPLEMENT EROSION		manaras Kelk Andrews		
	PREVENTION AND SEDIMENT CONTROL MEASURES UTILIZED TO PROVIDE ACEQUATE PROTECTION OF DISTURSED SOLS AND ACCOUNTE PREVENTION OF SEDIMENT TRANSPORT OF-FIRE. AT A MINIMAM, THE POLICIANIS STORM WATER POLILITION PREVENTION CONSTRUCTION FIELD REQUIREMENTS SHALL BE FURNISHED BY THE CONTRACTOR.		MTB 11/02/21		
ASSOCIATED DOCUMENTS:	B. EROSION PREVENTION PRACTICES		NO	ID SET OT FOR TRUCTION	
CERTIFICATION OF TRAINING(S) PROJECT PLANS	1. THE CONTRACTOR SHALL ATTEMPT TO PHASE ALL WORK TO MINIMIZE EROSION AND MAINTAIN VEGETATION				
PROJECT DETAILS	COVER TO THE EXTENT POSSIBLE.  2. ALL EXPOSED SOILS WITH PERIMETER CONTROL BMPS MUST BE STABILIZED NO LATER THAN 7 DAYS AFTER THE		DATE:	10/15/	2021
SWPPP AMENDMENTS CONTRACTOR SHOP DRAWING OF BMPS LOCATIONS AND TIMING: TO BE ATTACHED AT	CONSTRUCTION ACTIVITY IN THAT PORTION OF THE SITE HAS TEMPORARILY OR PERMANENTLY CEASED, INCLUDING STOCKPILES WITH SIGNIFICANT SILT, CLAY OR ORGANIC COMPONENTS.				
PRECONSTRUCTION MEETING	3. TEMPORARY OR PERMANENT ENERGY DISSIPATION AT PIPE OUTLETS MUST BE PROVIDED WITHIN 24 HOURS OF CONNECTING TO A SURFACE WATER.				
DIVERSION PLANS: TO BE ATTACHED AT PRECONSTRUCTION MEETING DEWATERING PLANS: TO BE ATTACHED AT PRECONSTRUCTION MEETING STAGING PLANS: TO BE ATTACHED AT PRECONSTRUCTION MEETING	CONNECTION TO ASSURP ALE WATER.  S. TOPSOL WILL BE SALVAGED AND STOCKPILED FOR REAPPLICATION SO AS TO ENSURE MAXIMUM GROWTH POTENTIAL.		NOT T	TO SCALE	
8 NPDES PERMIT			SHEET	T NUMBER	ı
PUBLIC WATERS WORK PERMIT INSPECTION REPORTS			50	OF 5	0
W					