## Appendix A: Sample Conservation Easement for USACE



### IDIRA IF T

### **CONSERVATION EASEMENT**

WHEREAS, Grantee is qualified to hold a conservation easement, and is either

(a) a governmental body empowered to hold an interest in real property under the laws of this State or the United States; or

a charitable, not-for-profit or educational corporation, association, or trust: <u>*qualified under §501 (c)(3)</u></u> <u>and § 170(h) of the Internal Revenue Code</u>], the purposes or powers of which include one or more of the purposes (a)-(e) below;</u>* 

WHEREAS, the purpose of this Conservation Easement include, without limitation, one or more of the following:

- (a) retaining or protecting natural, scenic, or open-space aspects of real property;
- (b) ensuring the availability or real property for recreational, educational, or open-space use;
- (c) protecting natural resources;
- (d) maintaining or enhancing air and water quality;
- (e) preserving the historical, architectural, archaeological, or cultural aspects of real property.

The parties to this agreement include the USACE Permit Applicant, the Grantor, and the Third-Party Administrator (Grantee) who hereby agree that a conservation easement is created which will be subject to the following conditions:

#### 1) **Property Description**

(Applicant) will provide as Attachment A-1:

- (a) On-site photographs taken at appropriate locations on the Protected Property including all major natural features; and
- (b) A copy of the deed with an accurate legal description or a current survey certified by a Texas Registered Professional Land Surveyor (RPLS) of the Protected Property.
- (c) A copy of a verified wetland survey map, which delineates all waters of the United States, including wetlands within the Property.



#### 2) Term

These restrictions shall run with the land in perpetuity and be binding on all future owners, heirs, successors, administrators, assigns, lessees, or other occupiers and users. The owner must file this Conservation Easement of record with the County Clerk of \_\_\_\_\_ County, Texas within 10 days of the date this document is signed and provide a copy of the recorded conservation easement to the USACE, Galveston District within 30 days of filing.

#### 3) General

Except for such specific activities as authorized pursuant to DA Permit Number \_\_\_\_\_, the following activities are prohibited on the Property subject to this Conservation Easement:

(a) There shall be no filling, excavation, mining or alteration of the Property that will affect the success criteria outlined in the Mitigation Plan unless approved in writing in advance by the USACE, Galveston District.

#### 4) Rights of Access and Entry

The USACE shall have the right to enter and go upon the Property for purposes of inspection, and to take actions including but not limited to scientific or educational observations and studies, and collection of samples.

#### 5) Grantor's Reserved Rights

Notwithstanding the foregoing Restrictions, Grantor reserves for Grantor, its heirs, successors, administrators, and assigns the following Reserved Rights, which may be exercised upon provision of prior written notice to Grantee and to the USACE, except where expressly provided otherwise:

(a) <u>Reserved Rights</u>. Grantor reserves the right to engage in all acts or uses not prohibited by the Restrictions, and which are not inconsistent with the conservation purposes of this grant, which is the preservation of the Property substantially in its natural vegetative and hydrologic condition described in the Mitigation Plan.

[Insert for approved mitigation banks: (b) Grantor reserves the sole and unrestricted right to sell credits or other entitlements or interests in the Property in order to perfect and carry out the purpose of a mitigation bank.]

[Additional, case-specific reservations may be listed e.g. wildlife management plans]

#### 6) Enforcement

This Conservation Easement may be enforced by the Grantee and the USACE, or its successor agencies, in an action at law or equity against any person(s) or other entity/entities violating or attempting to violate this Conservation Easement. Any forbearance on the part of the USACE to exercise its rights in the event of a violation shall not be deemed or construed to be a waiver of their rights hereunder in the event of any subsequent failure of the Grantor to comply. In the event of a breach of the Conservation Easement by the Grantor, Grantee, or



another party, or any party working for or under the direction of the Grantor or Grantee, the USACE must be notified immediately. If the USACE becomes aware of a breach of the restrictions, the USACE will notify the Grantor and Grantee of the breach. The parties shall have thirty (30) days after receipt of such notice to undertake actions that are reasonably calculated to swiftly correct the conditions constituting the breach. If the conditions constituting the breach are corrected in a timely and reasonable manner, no further action is warranted or authorized. If the Grantor or Grantee fail to initiate such corrective action within thirty (30) days or fail to complete the necessary corrective action, the USACE may undertake such actions, including legal proceedings, as are necessary to effect such corrective action.

#### 7) Assignment or Transfer

It is understood that this Conservation Easement and any obligations under this Conservation Easement shall not be assigned by Grantee or Grantor, except to another organization qualified to hold such interest under the applicable state and federal laws. The USACE shall be notified in writing of any intention to reassign this Conservation Easement to a new Grantee. A copy of the acceptance must be delivered to the USACE. The Conservation Easement will then be recorded and indexed in the same manner as the original instrument and a copy of the new Conservation Easement must be furnished to the USACE.

#### 8) Warranty

Grantor warrants that it owns the Property in fee simple and that there are no outstanding mortgages, tax liens, encumbrances, or other interests in the Property which have not been expressly subordinated to this Conservation Easement. Grantor further warrants that Grantee shall have the use of and enjoy all the benefits derived from and arising out of this Conservation Easement.

IN WITNESS WHEREOF, Grantor, Grantee and Applicant have executed this Conservation Easement, on the date written hereon. By its execution and acceptance of this Conservation Easement, Grantor, Grantee and Applicant accept the third-party rights of enforcement herein.

Approved by Property Owner (Grantor):

Signature

Date

Printed Name

Title

Approved by Grantee:

DRAFT

Signature

Date

Printed Name

Title

Approved by the Applicant:

Signature

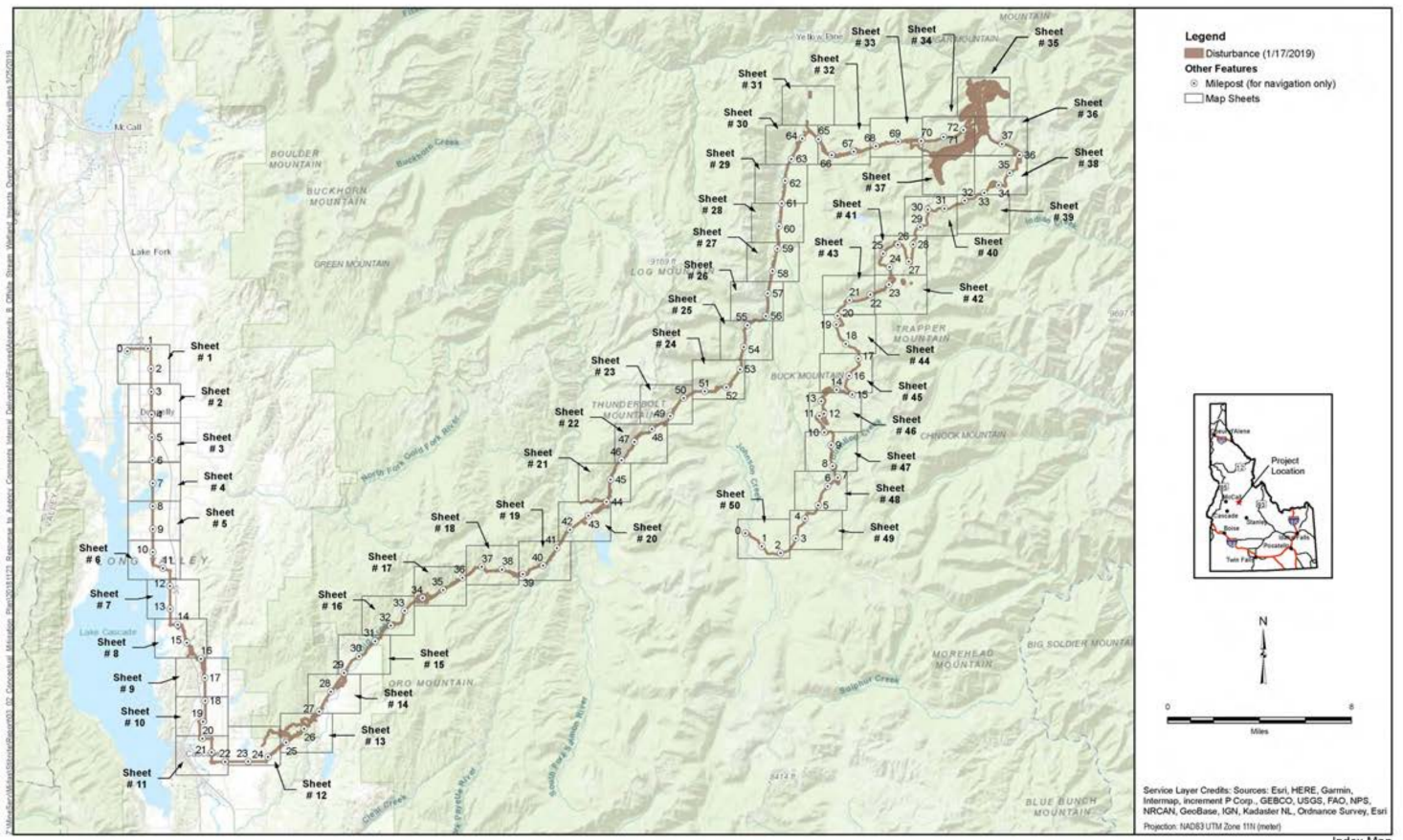
Date

Printed Name

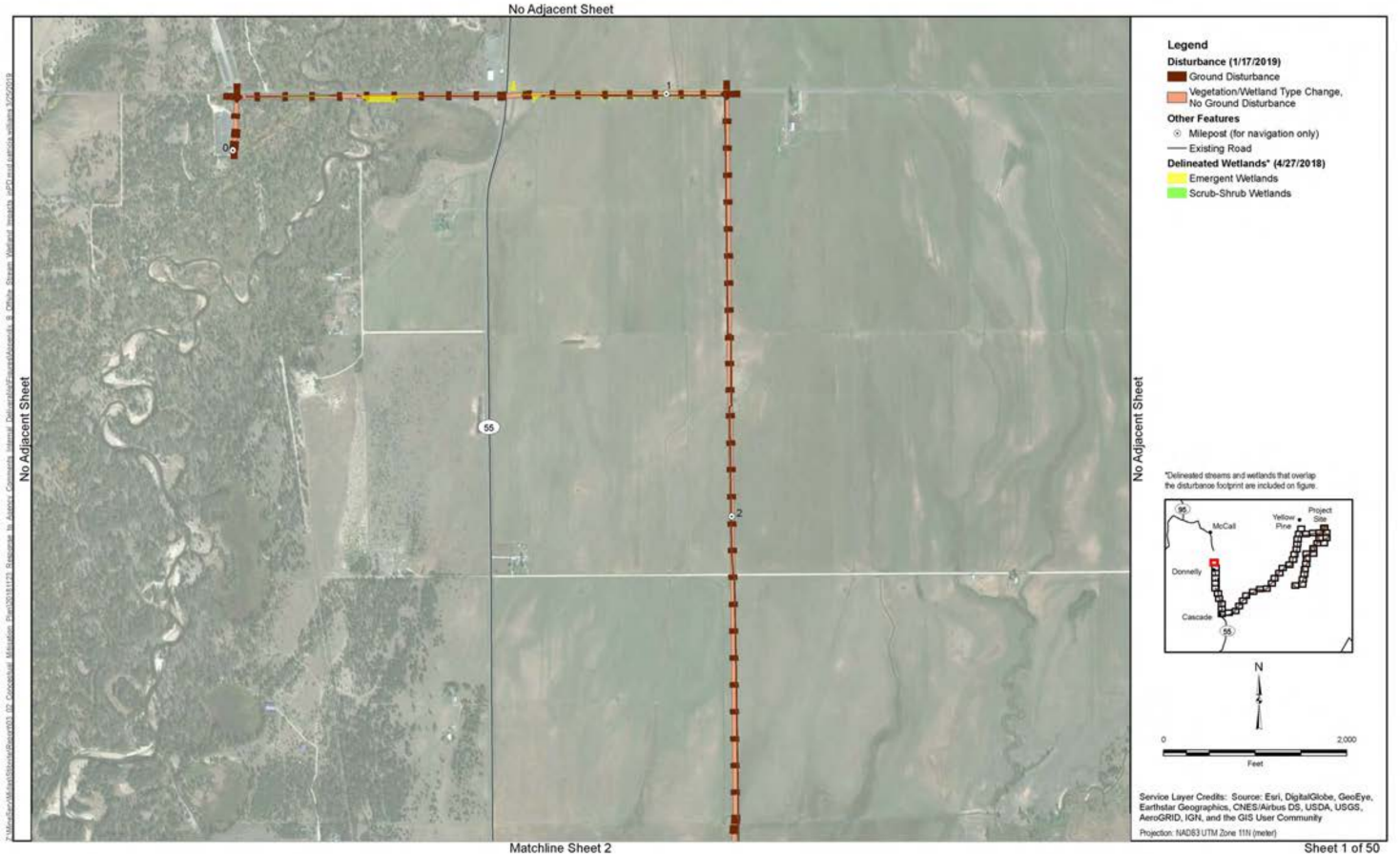
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# Appendix B: Stream and Wetland Disturbance Mapbook

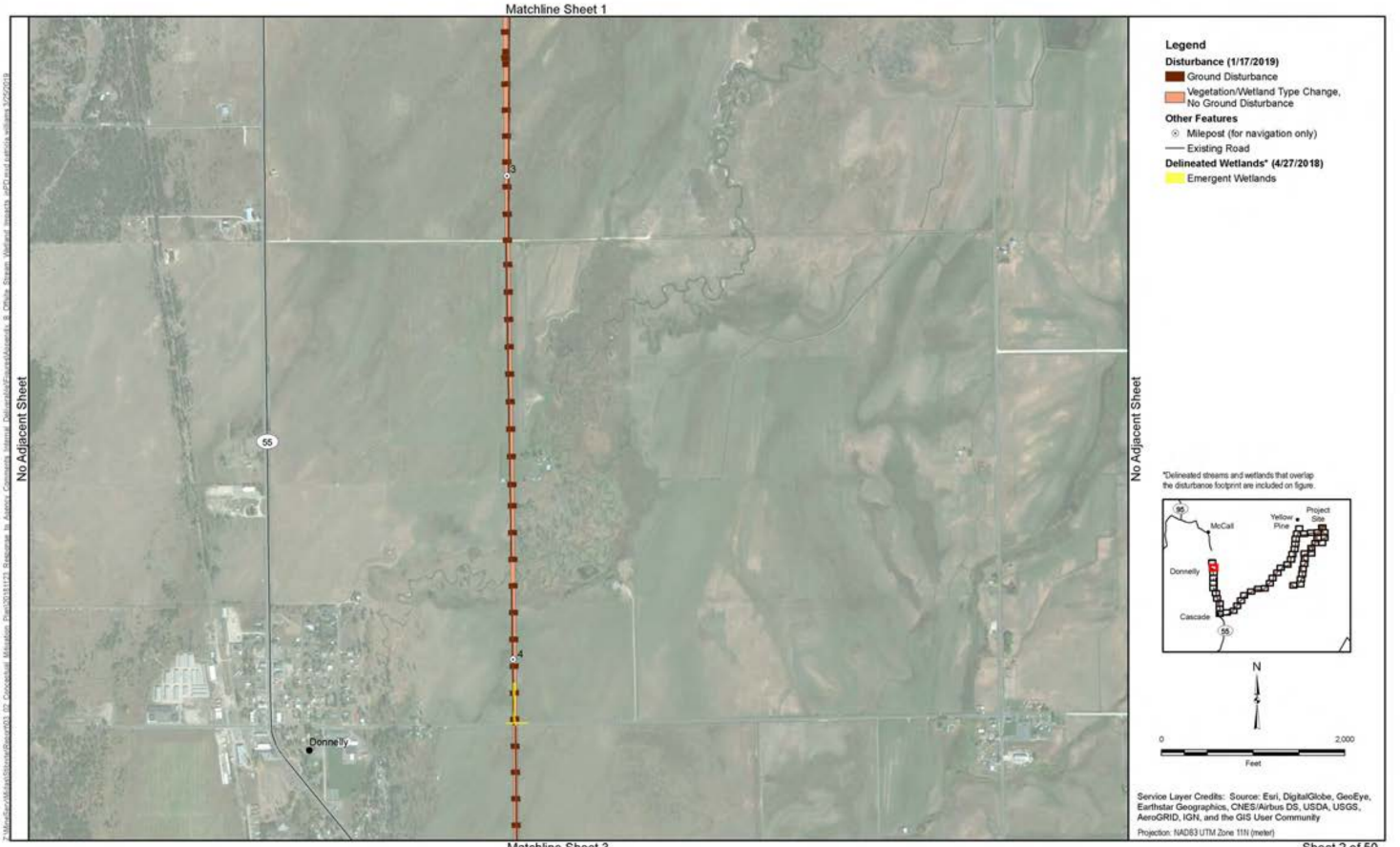




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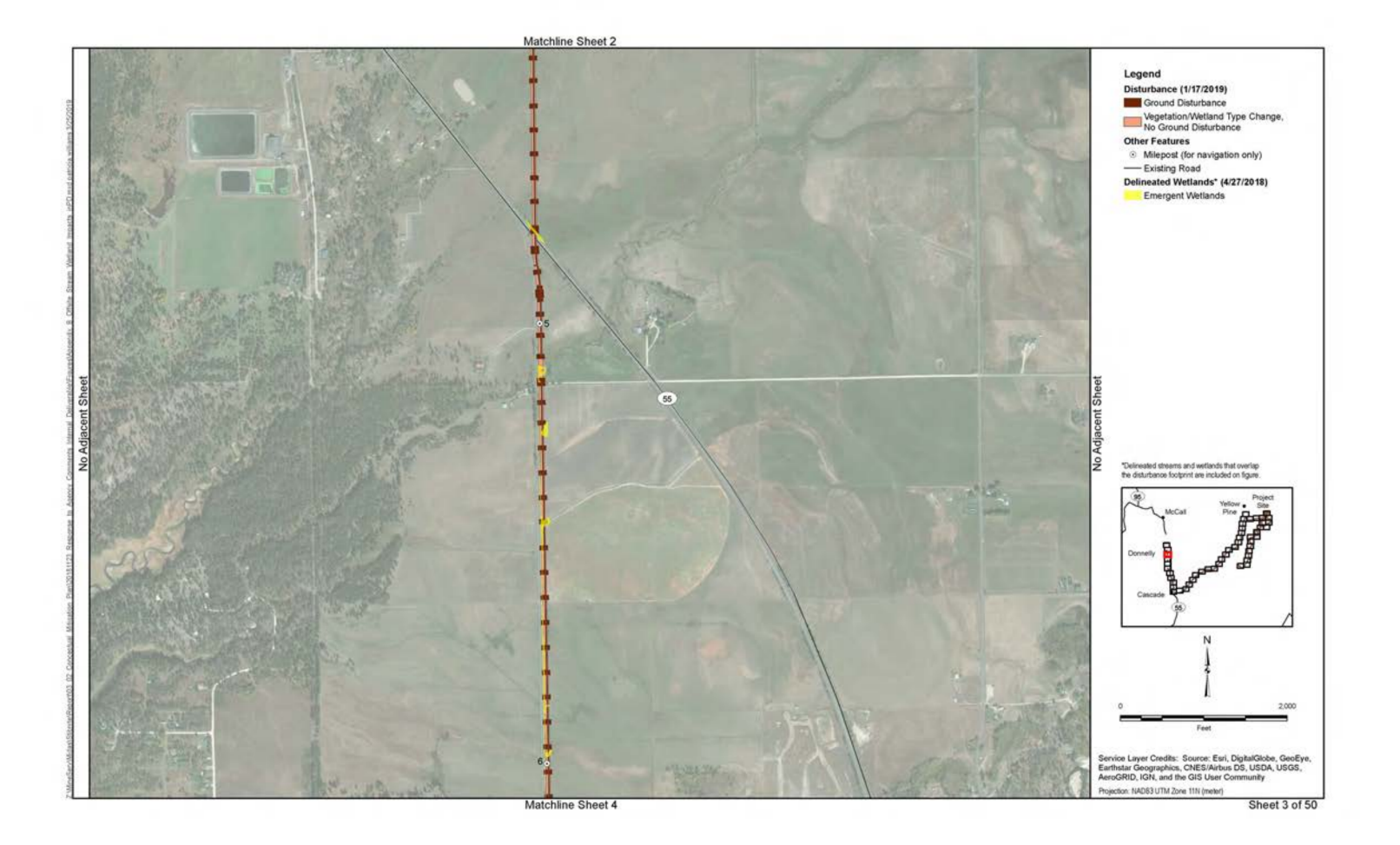


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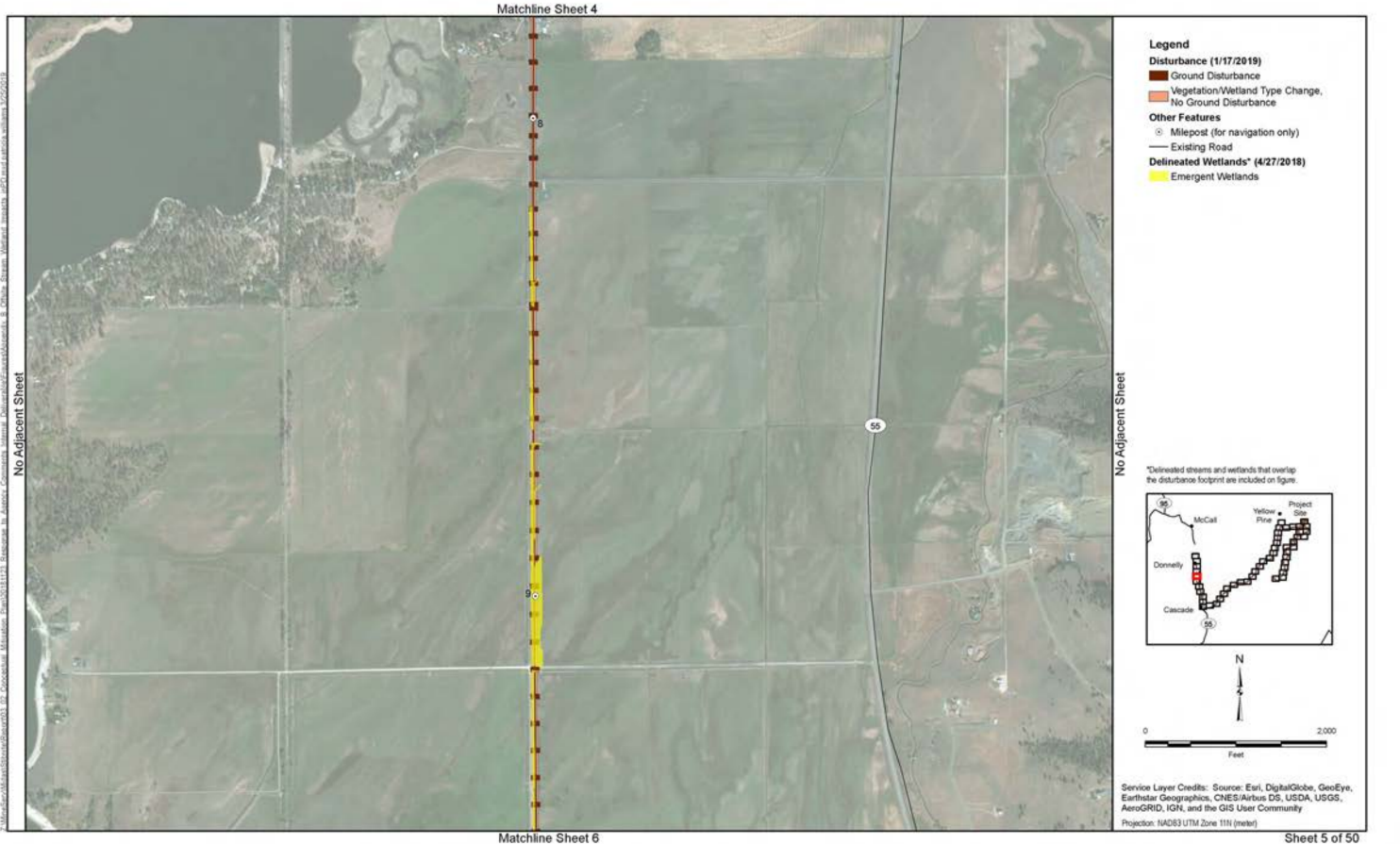


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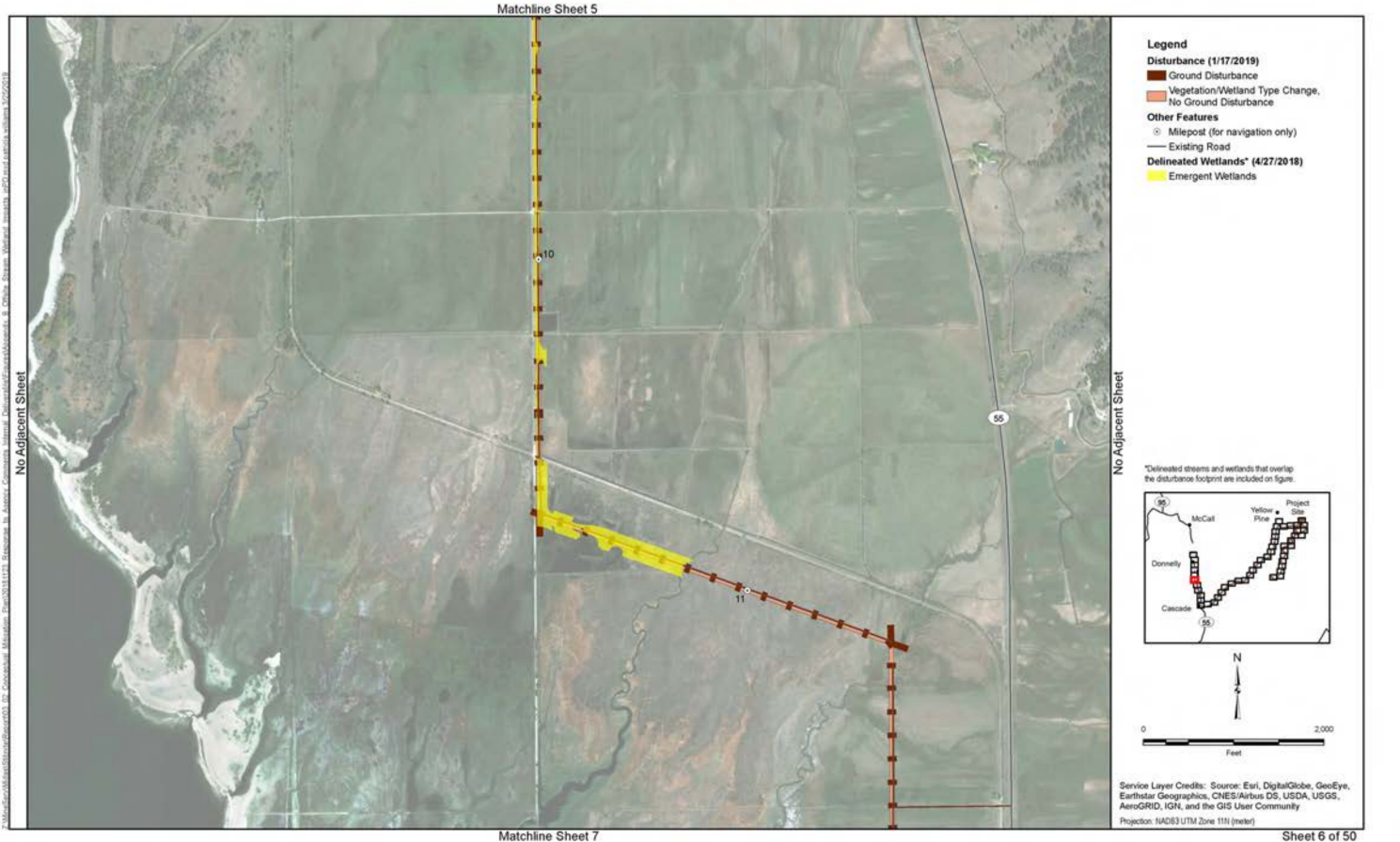
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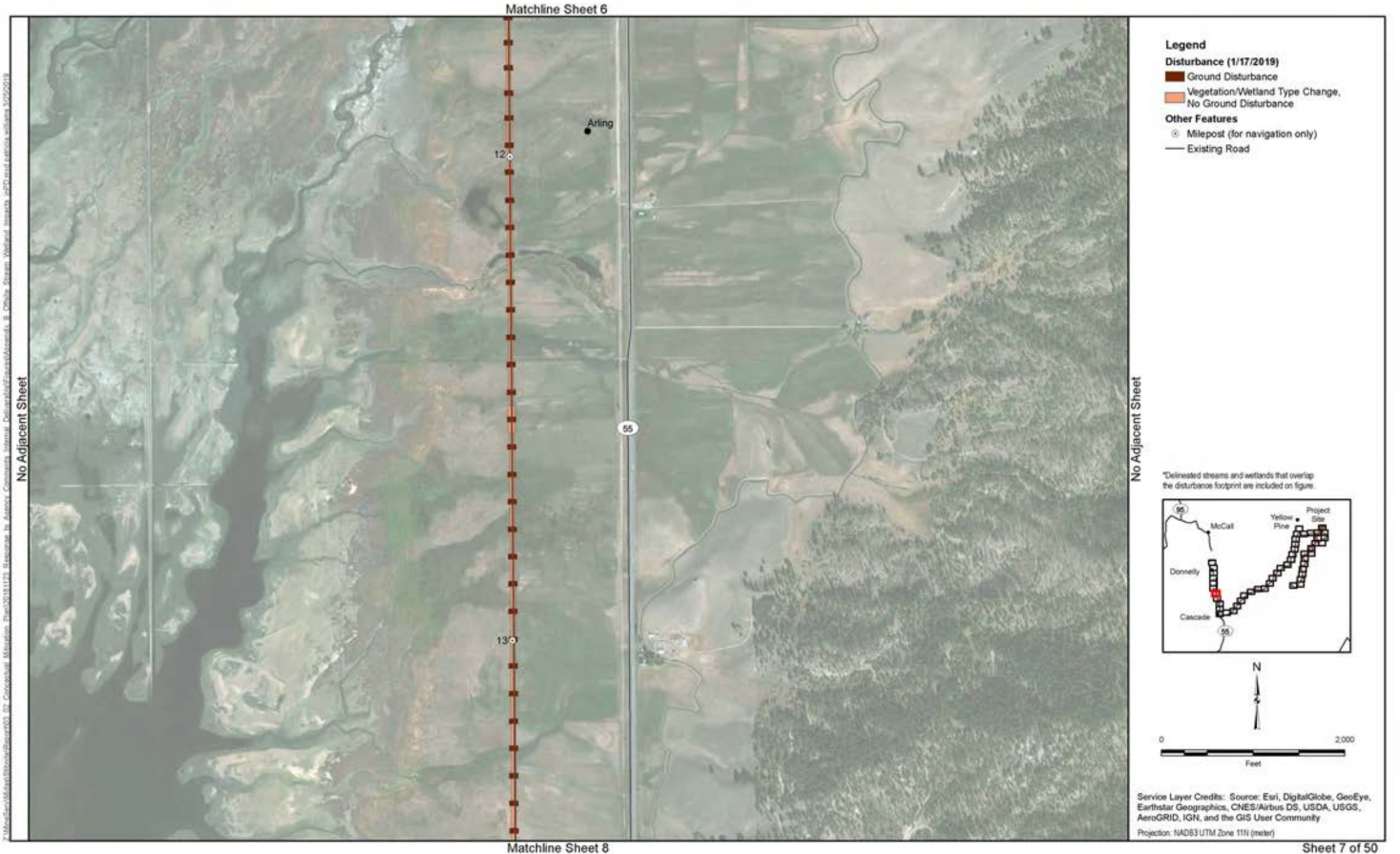




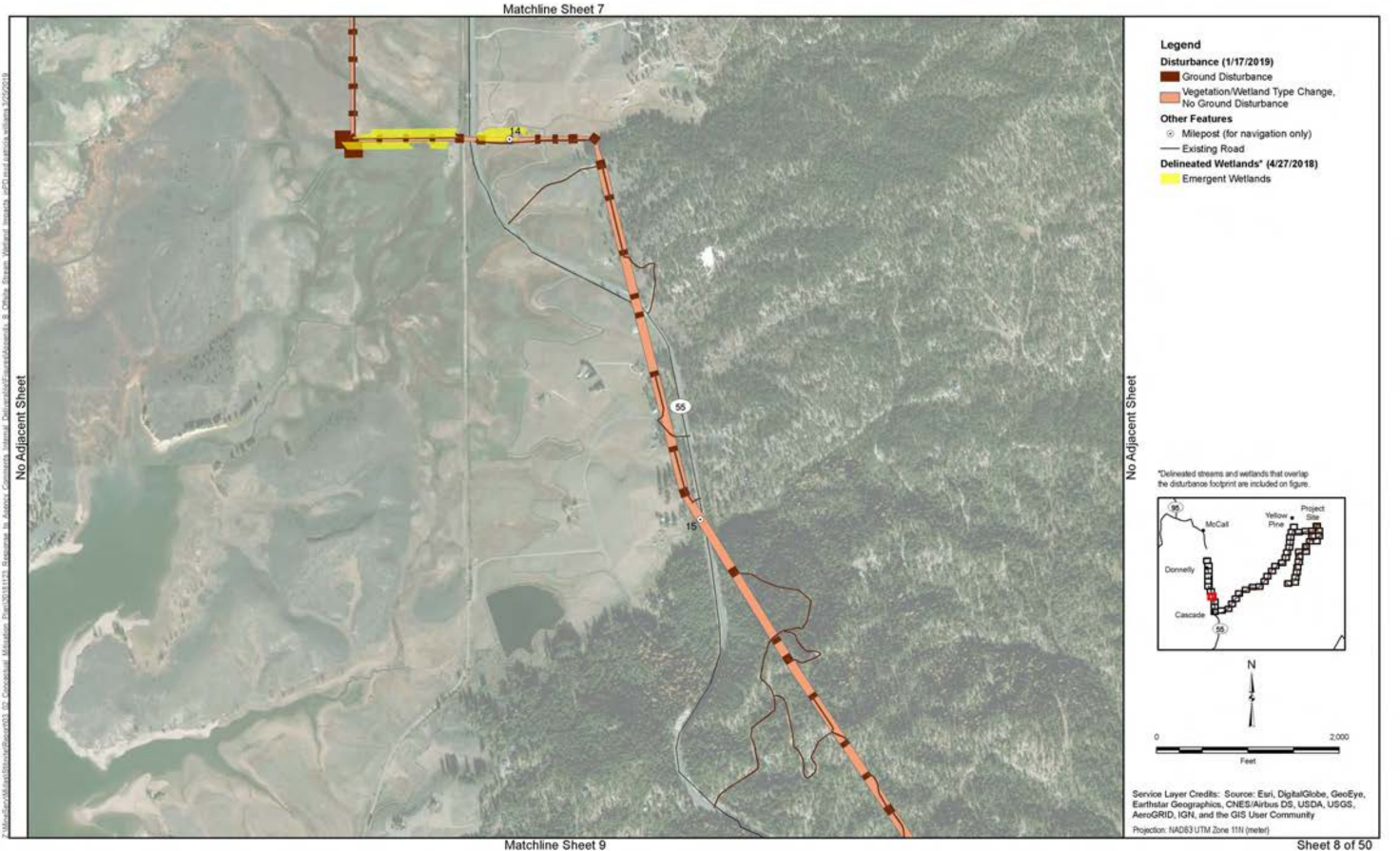
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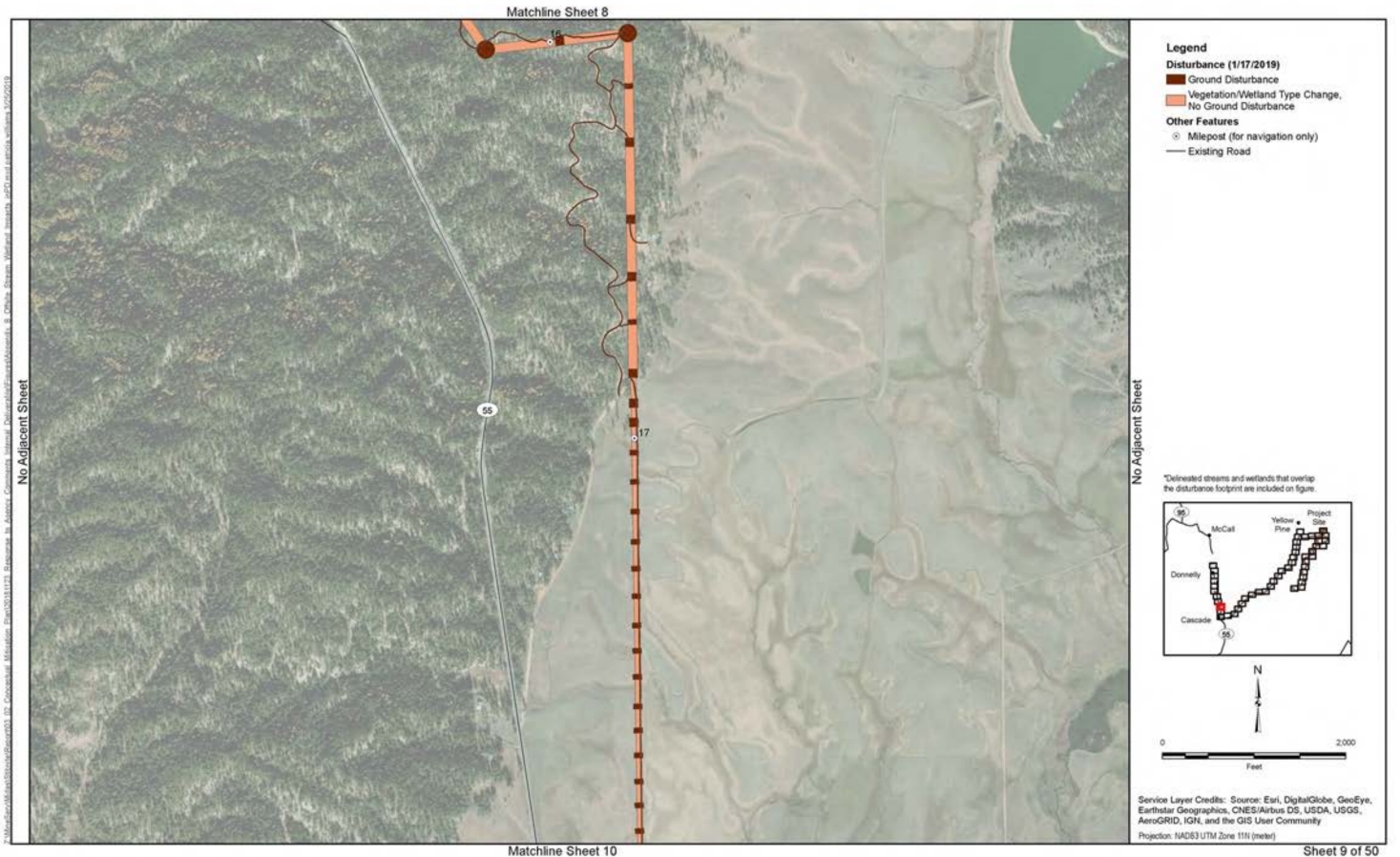
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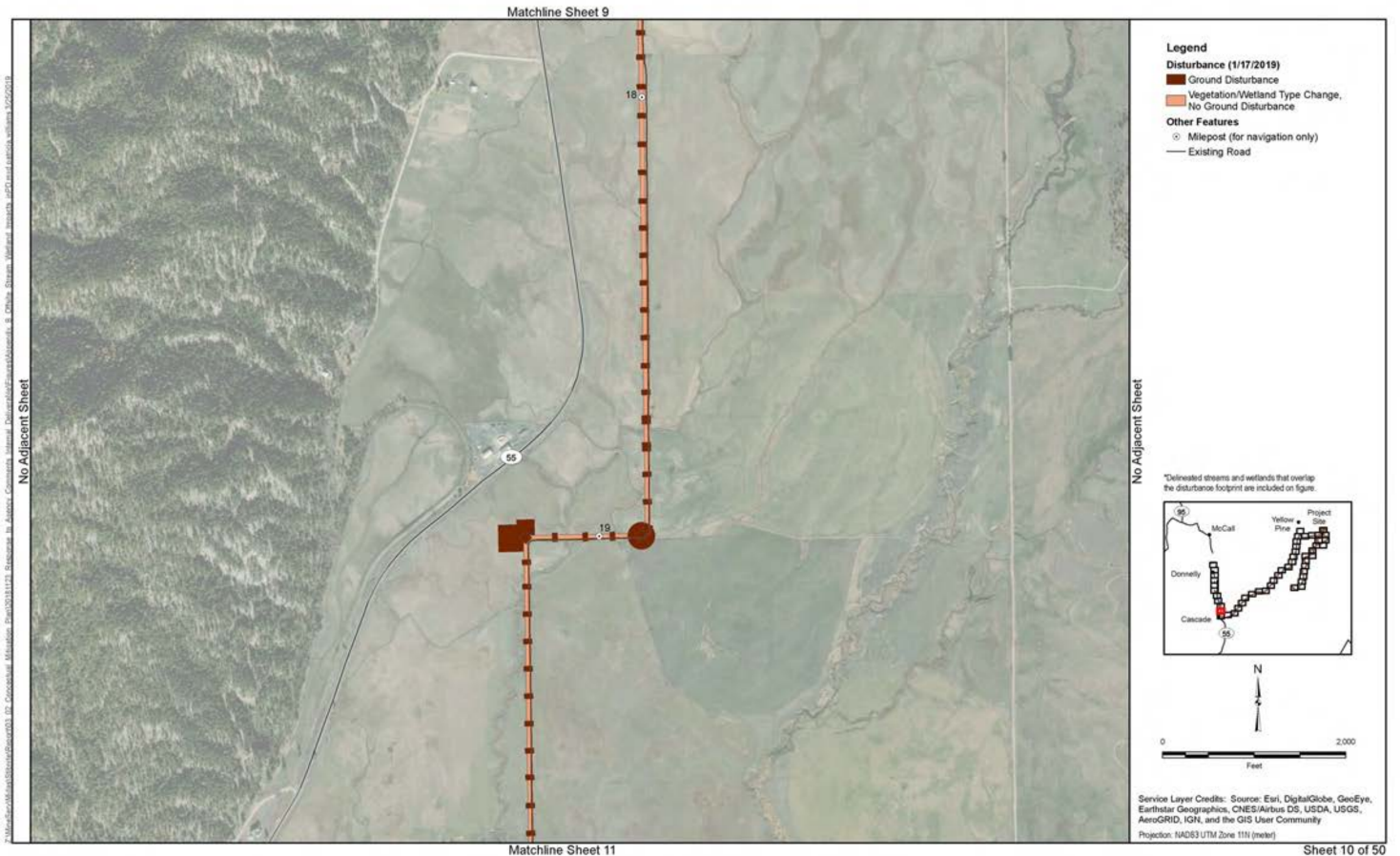
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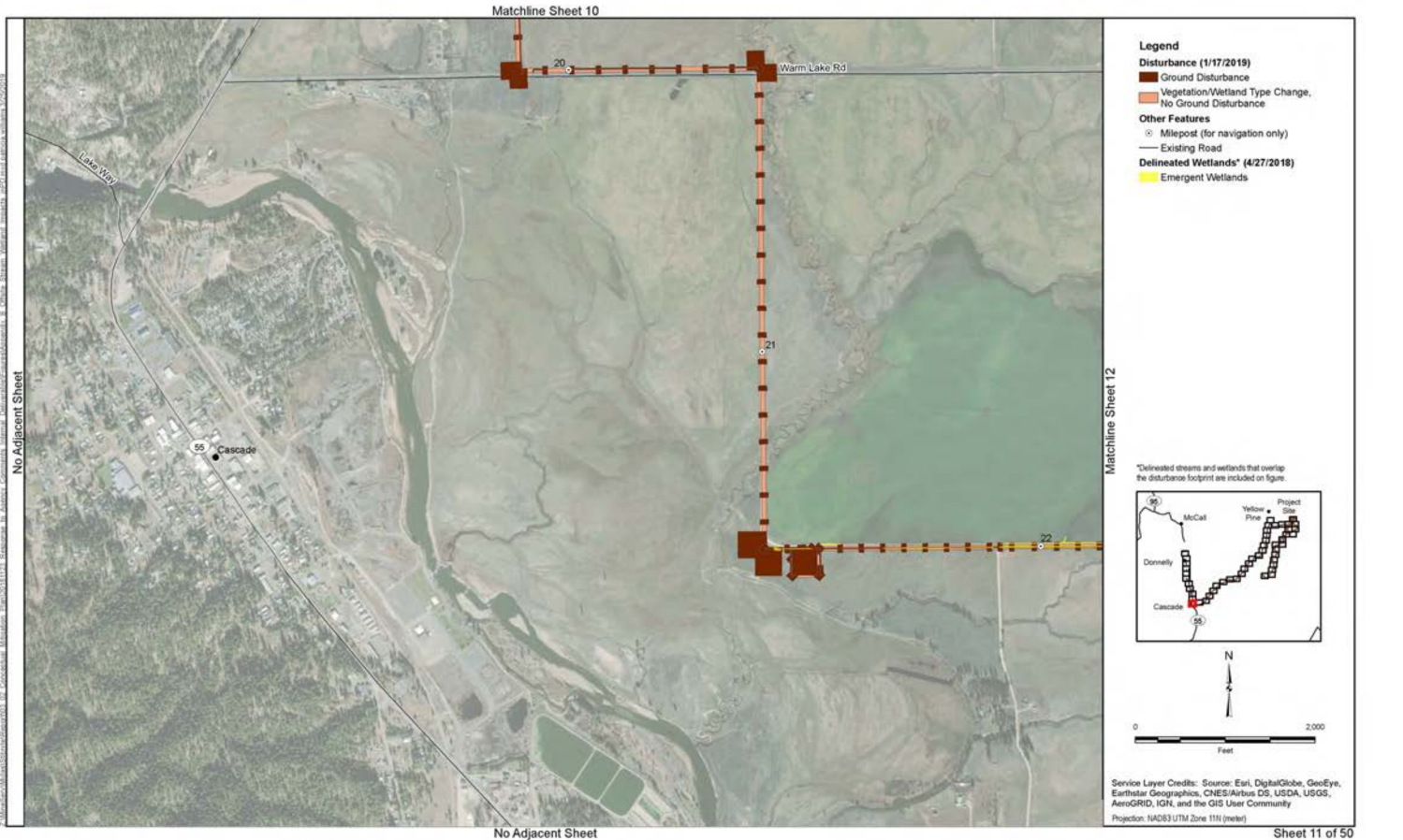
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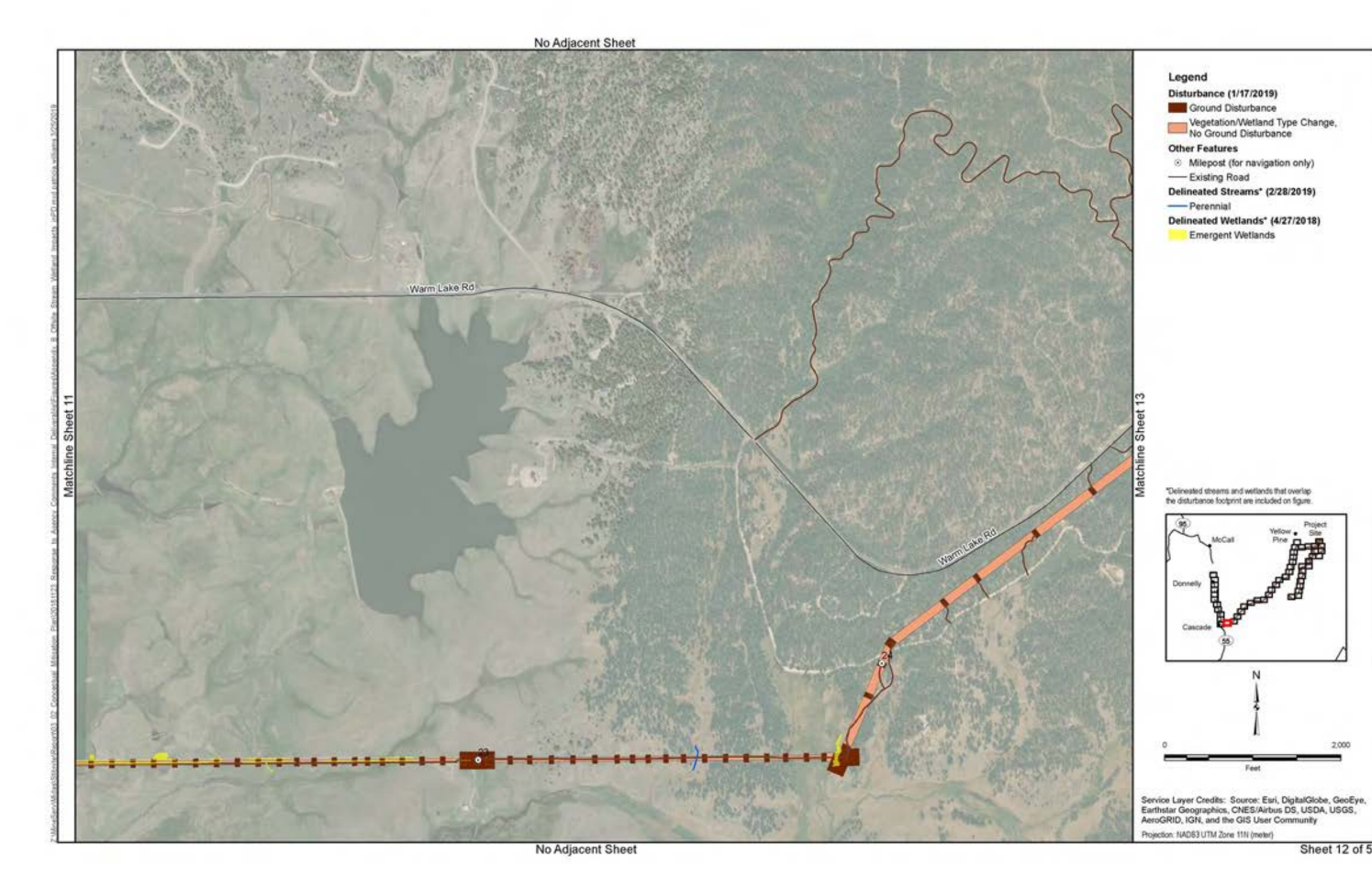


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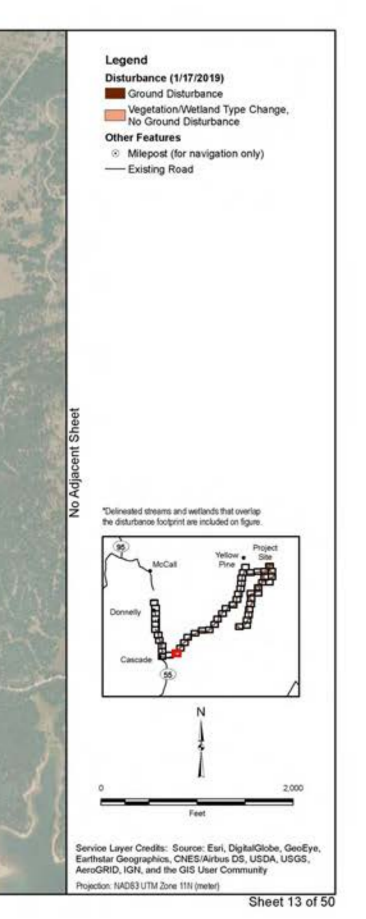


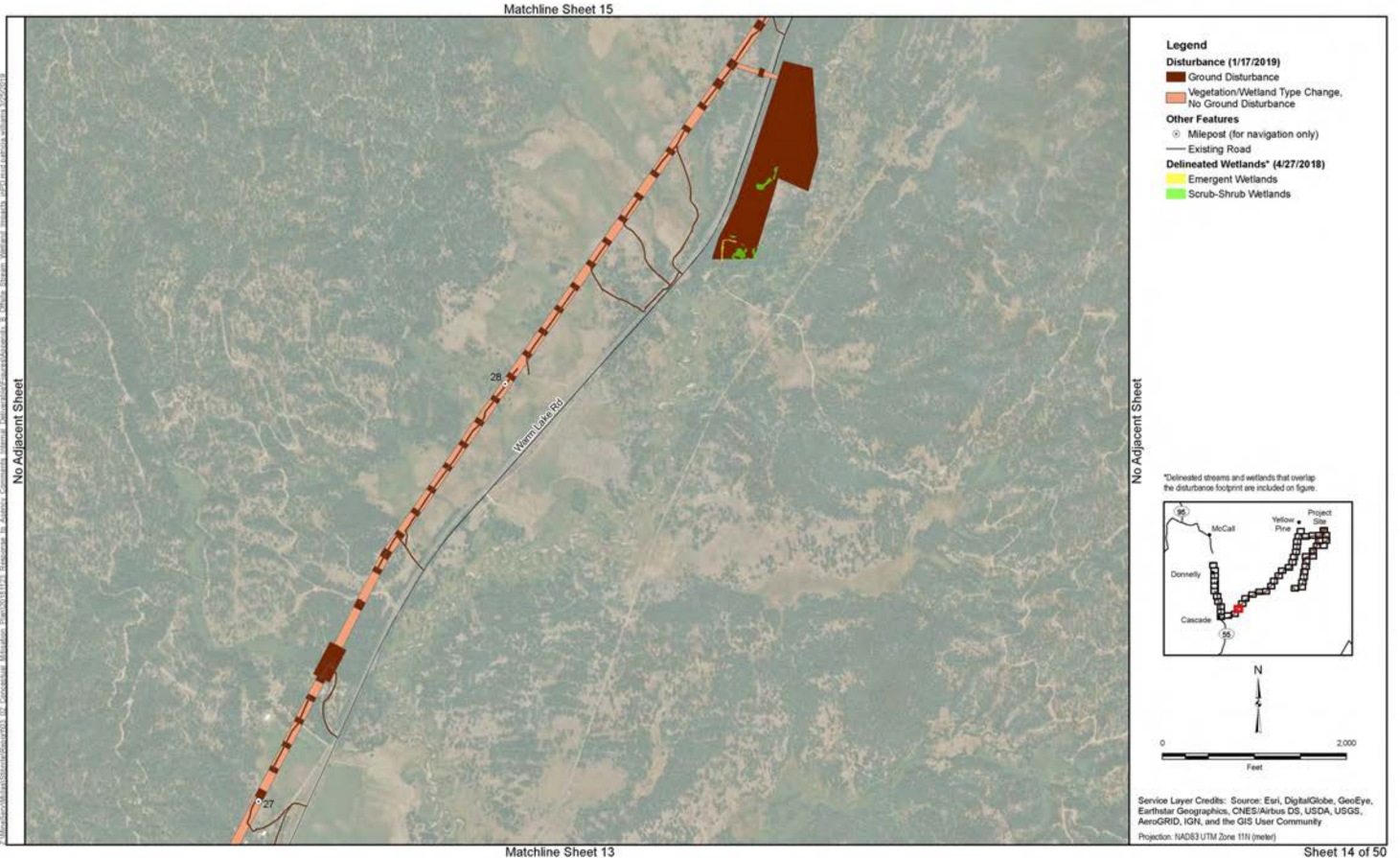
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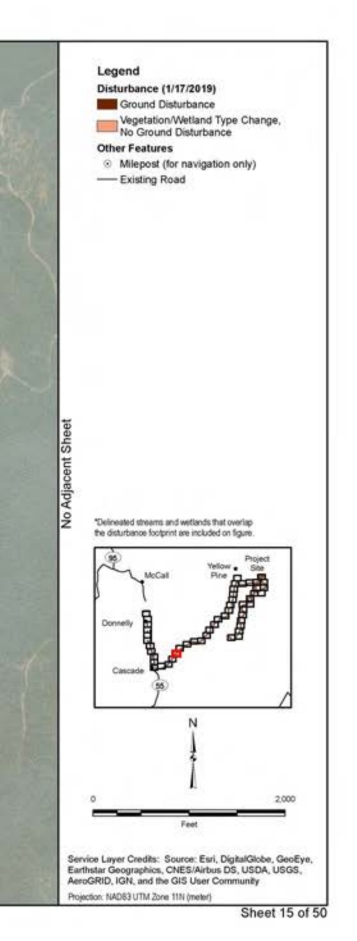


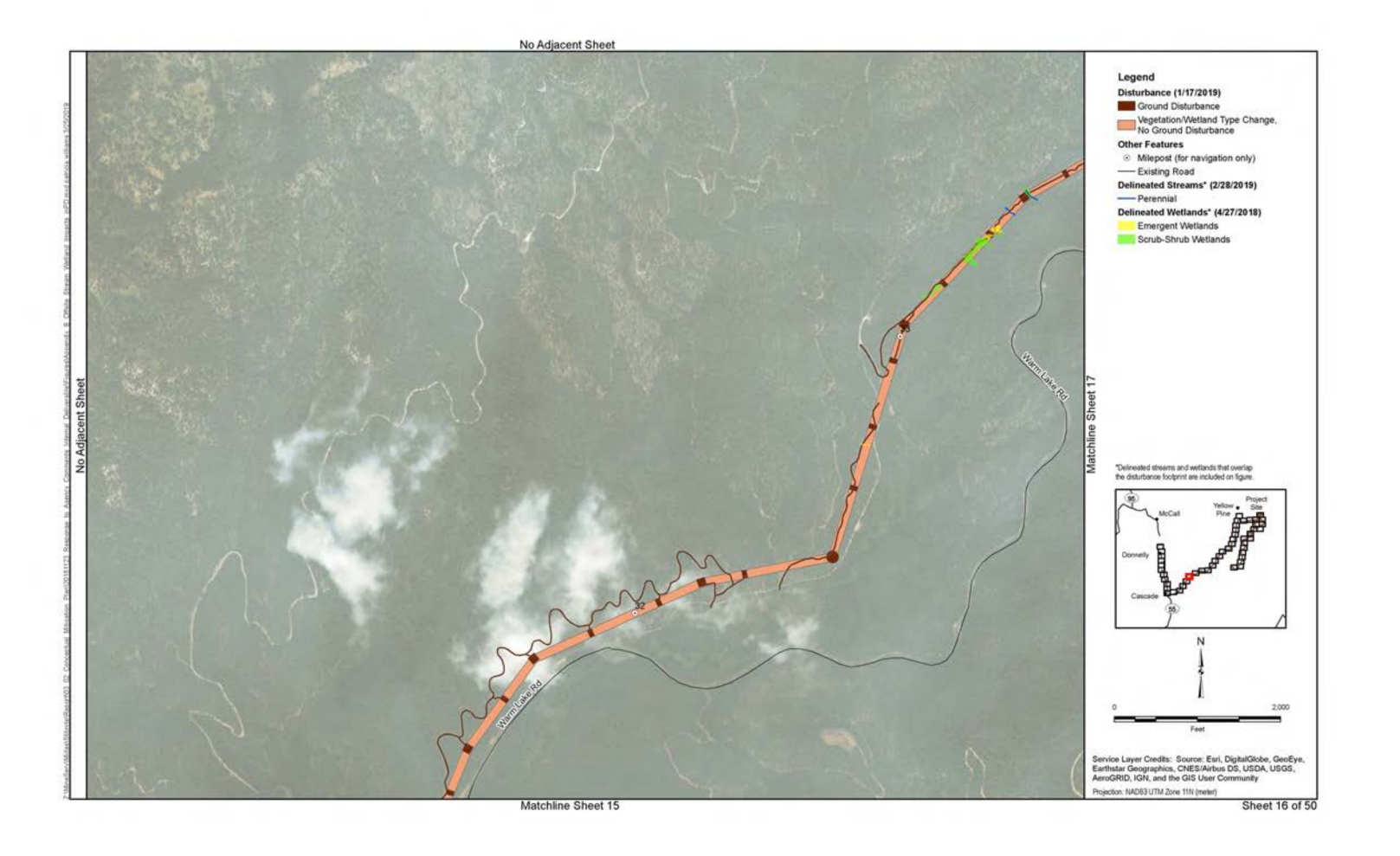


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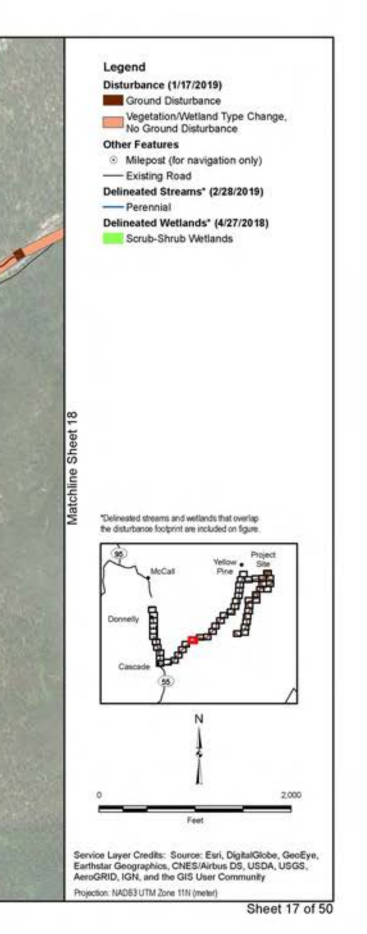
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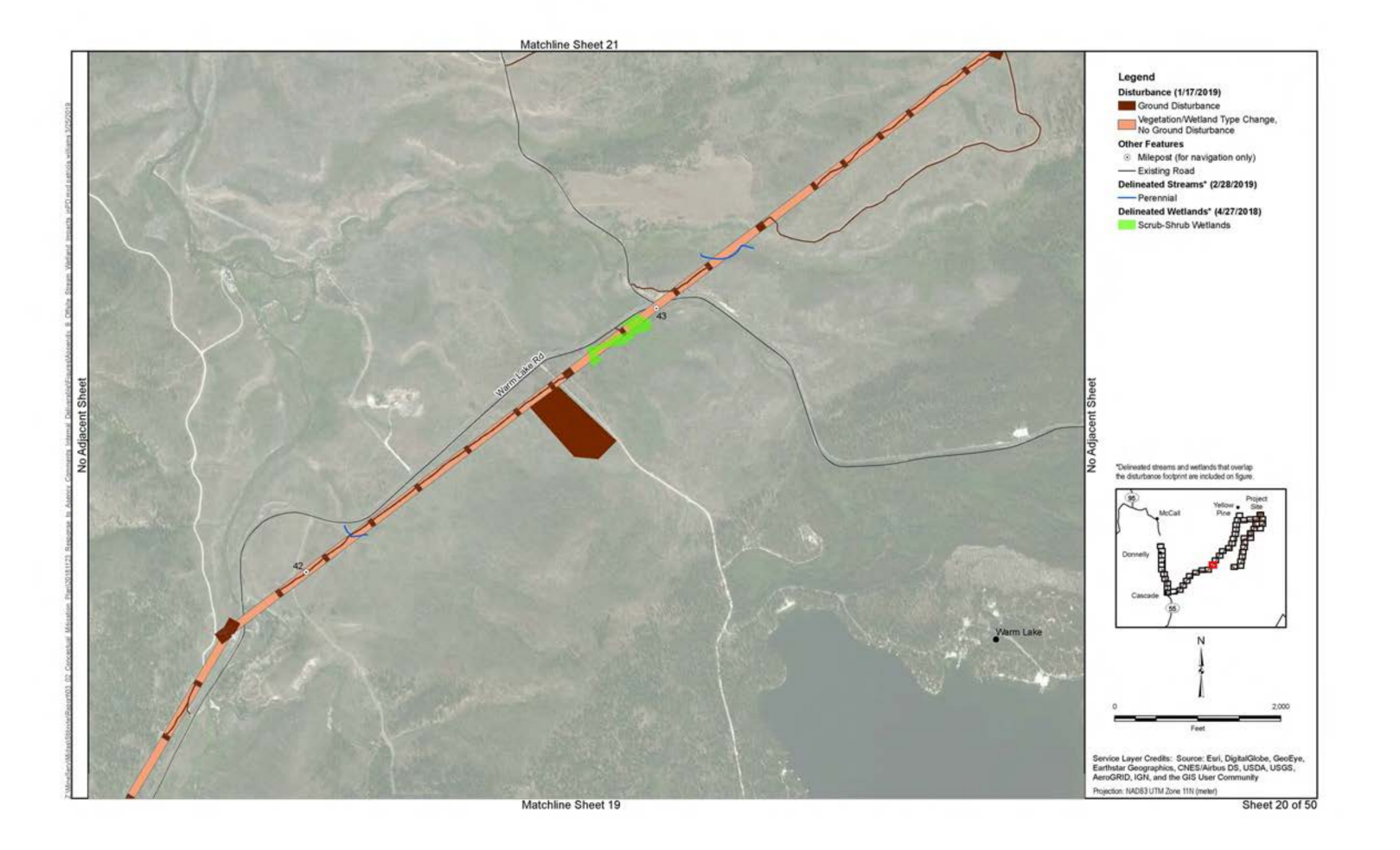


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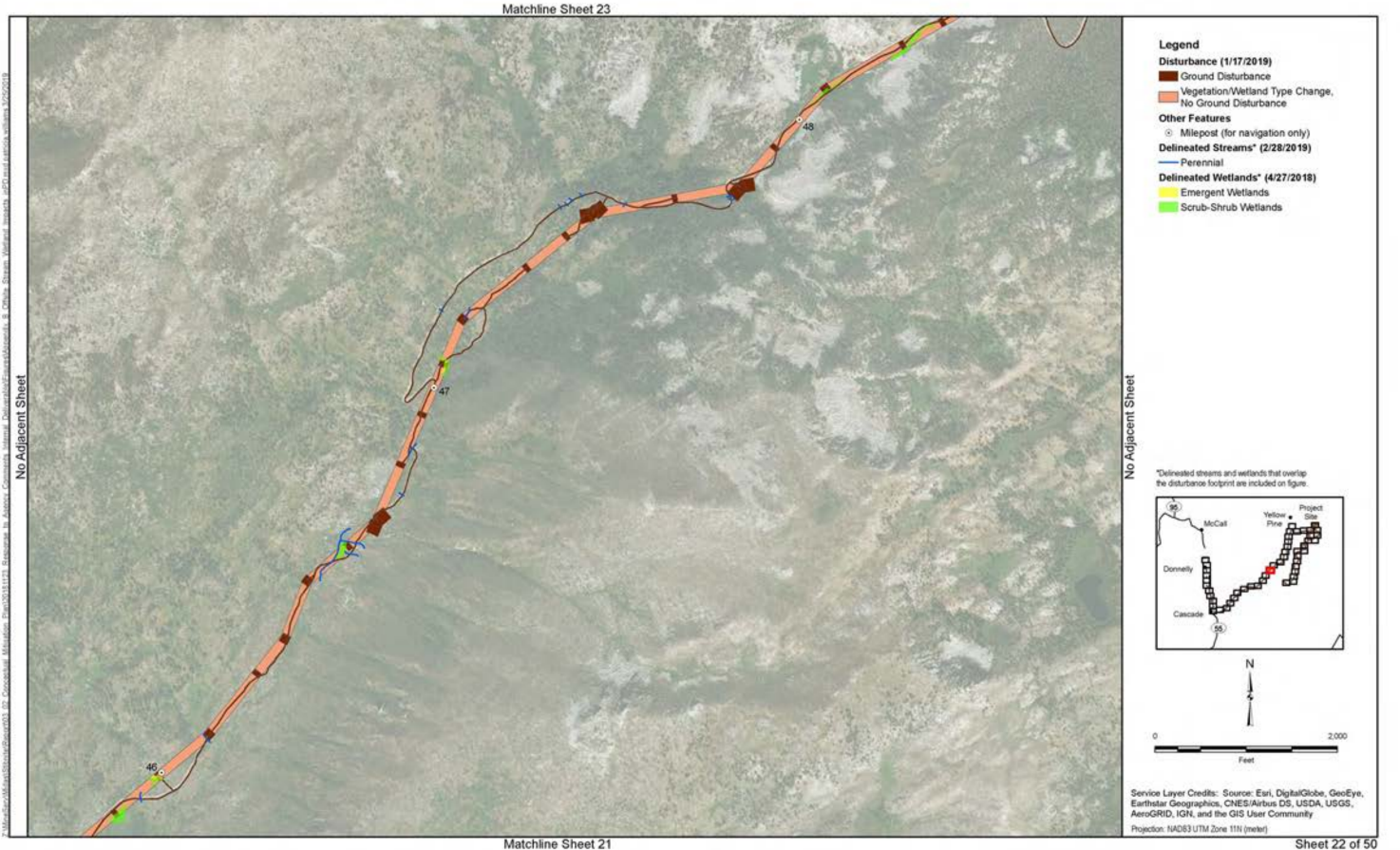
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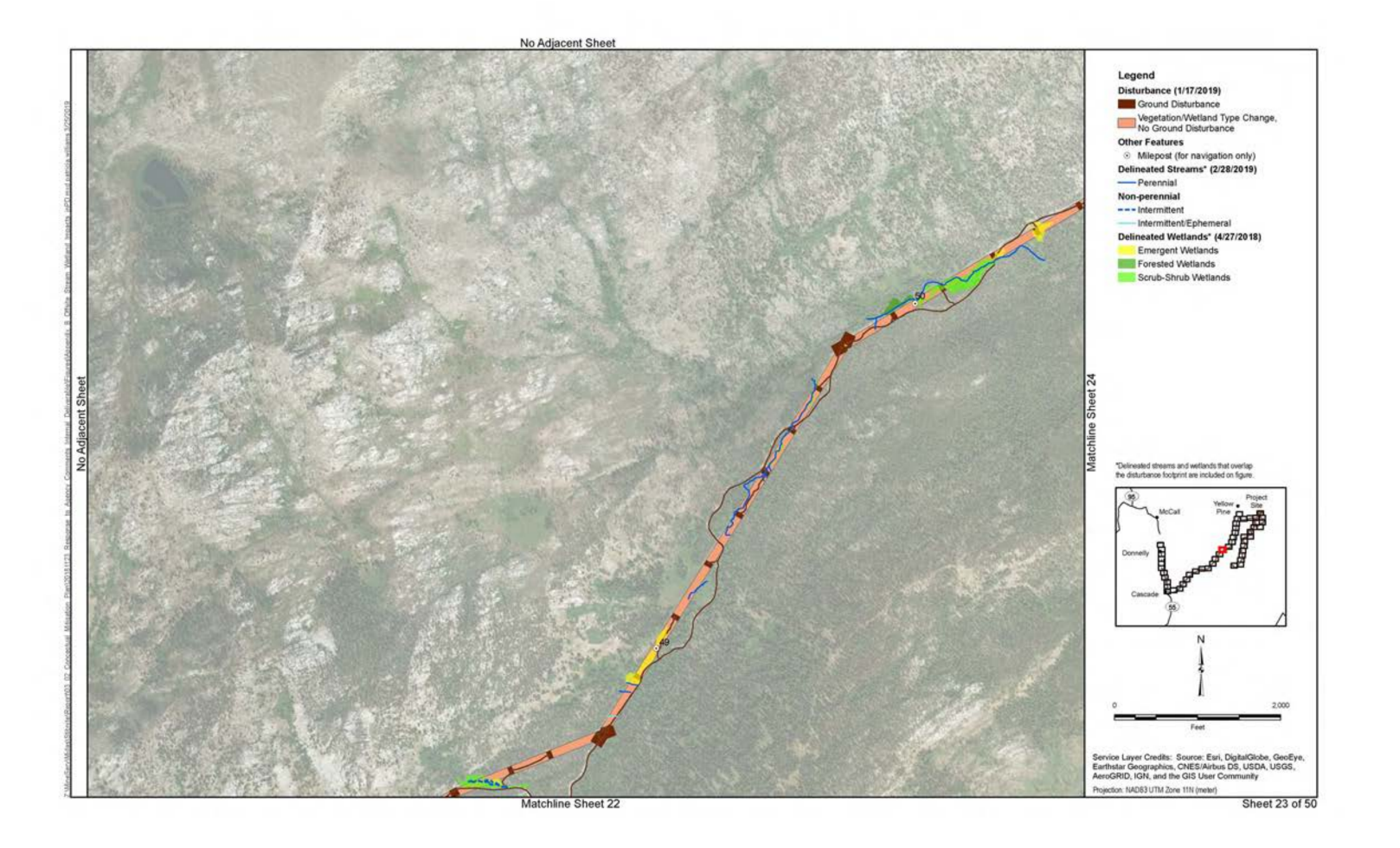


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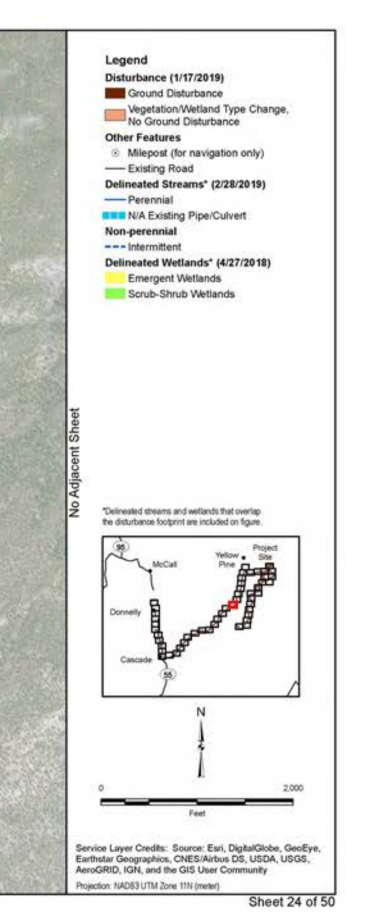


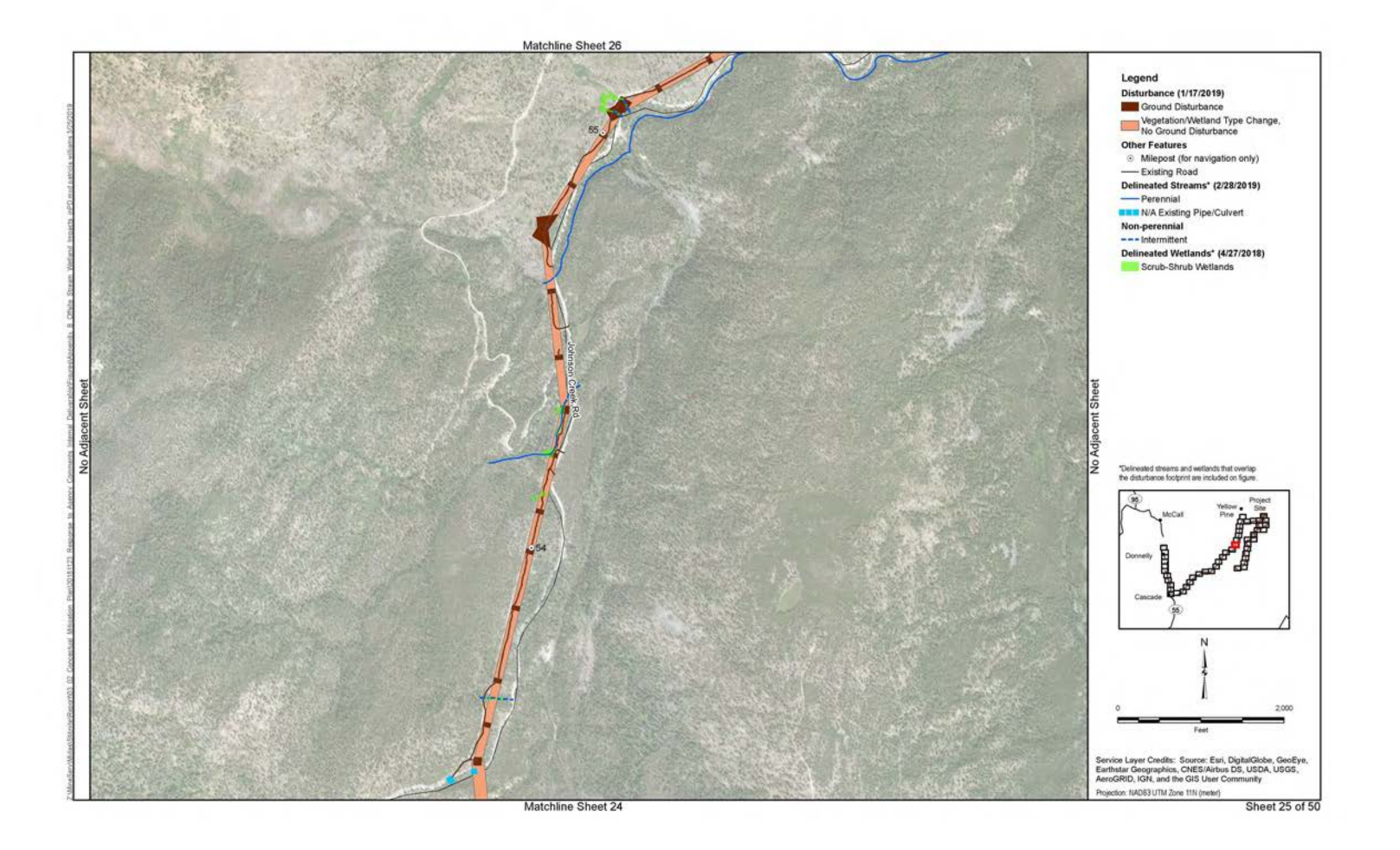
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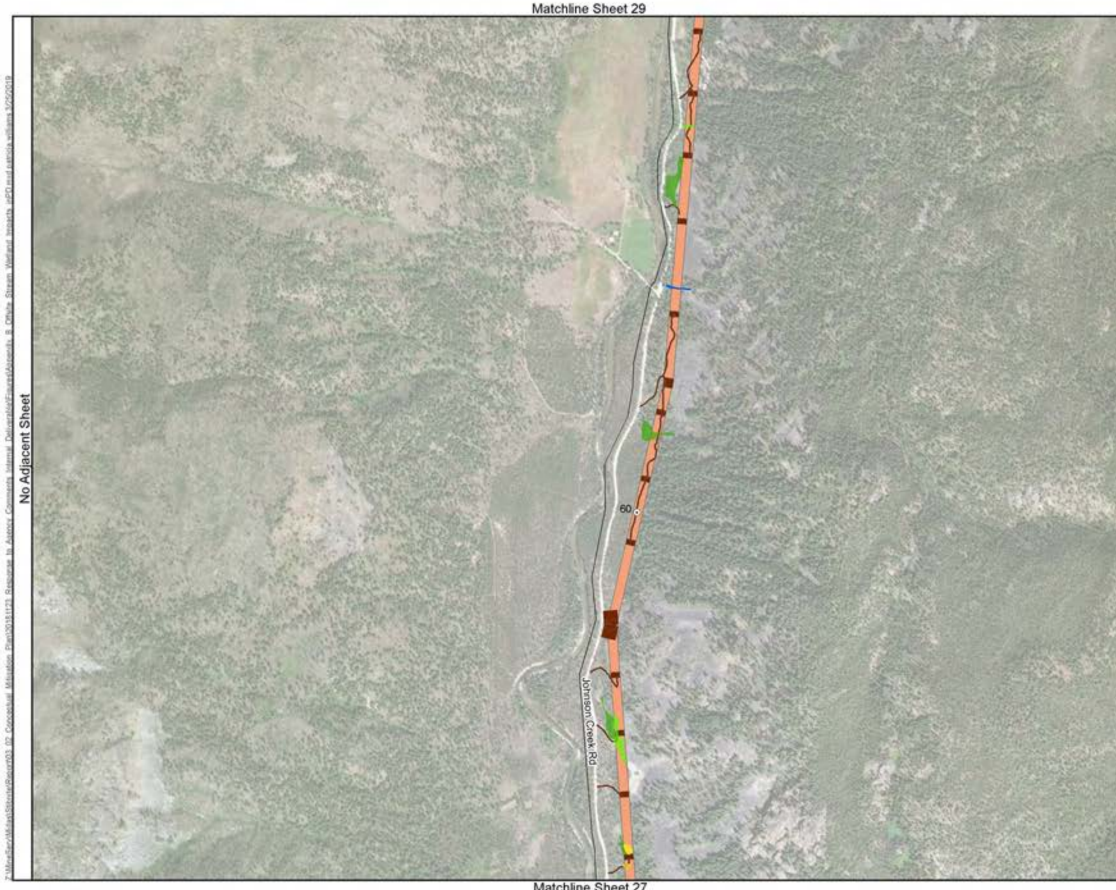
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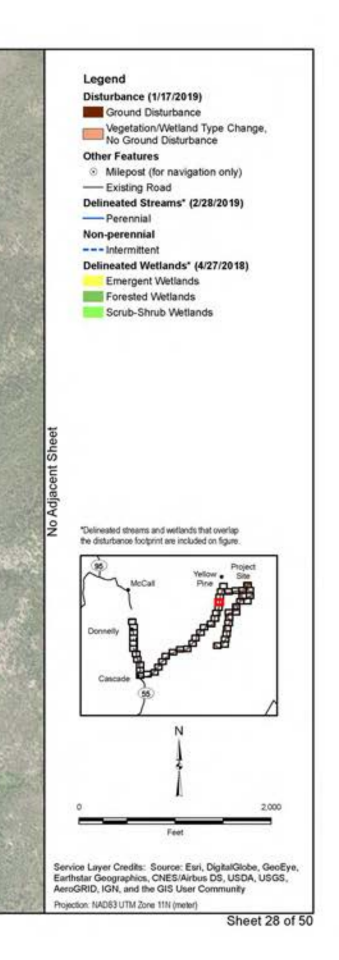
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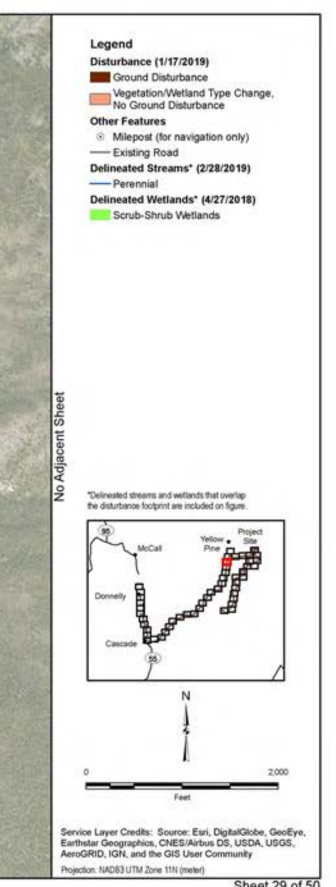


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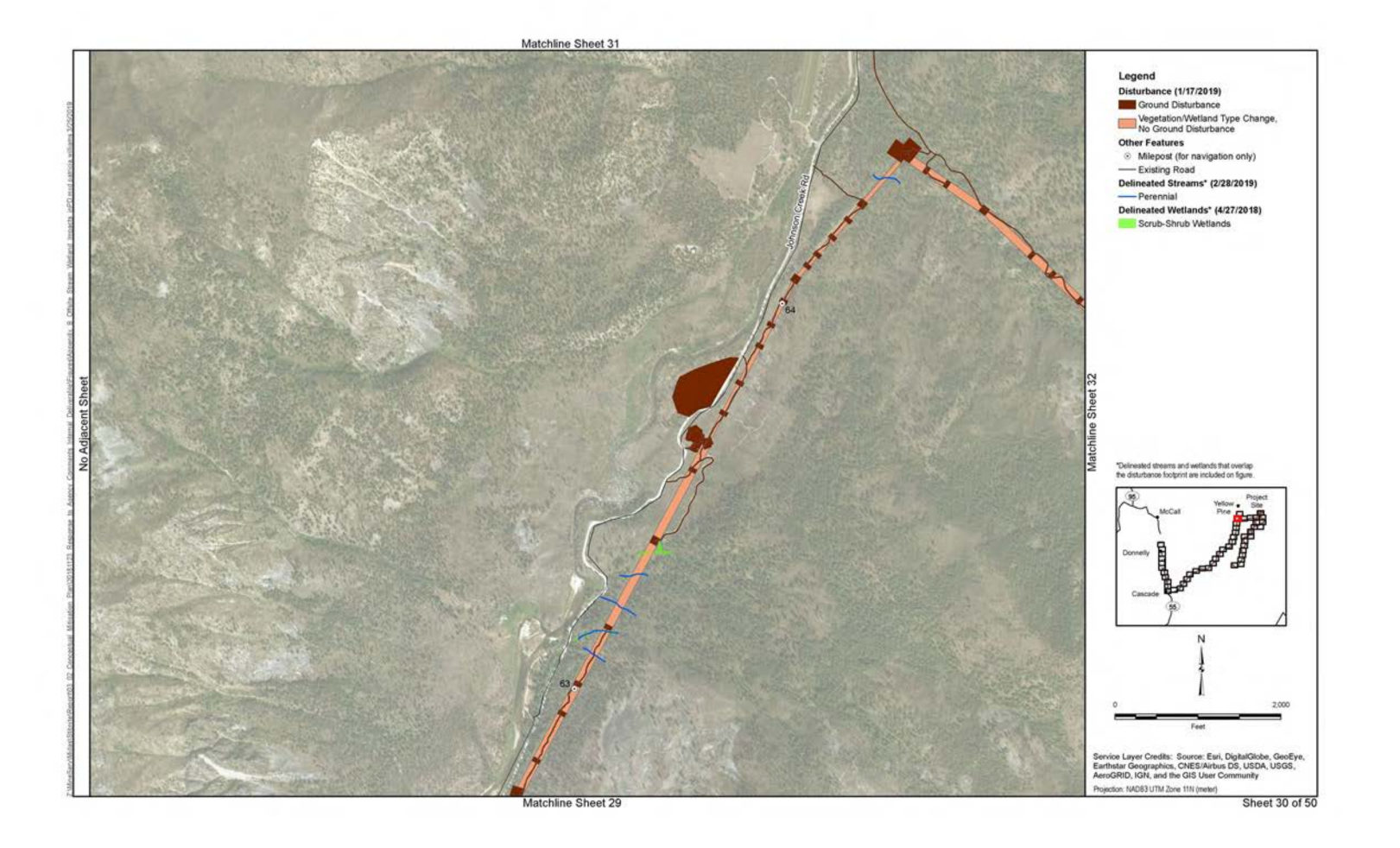




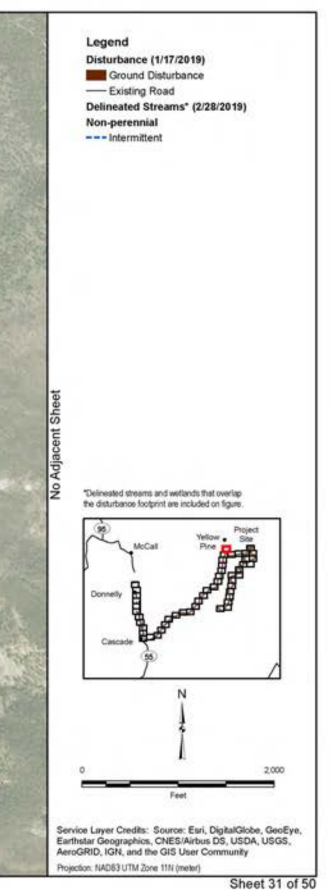
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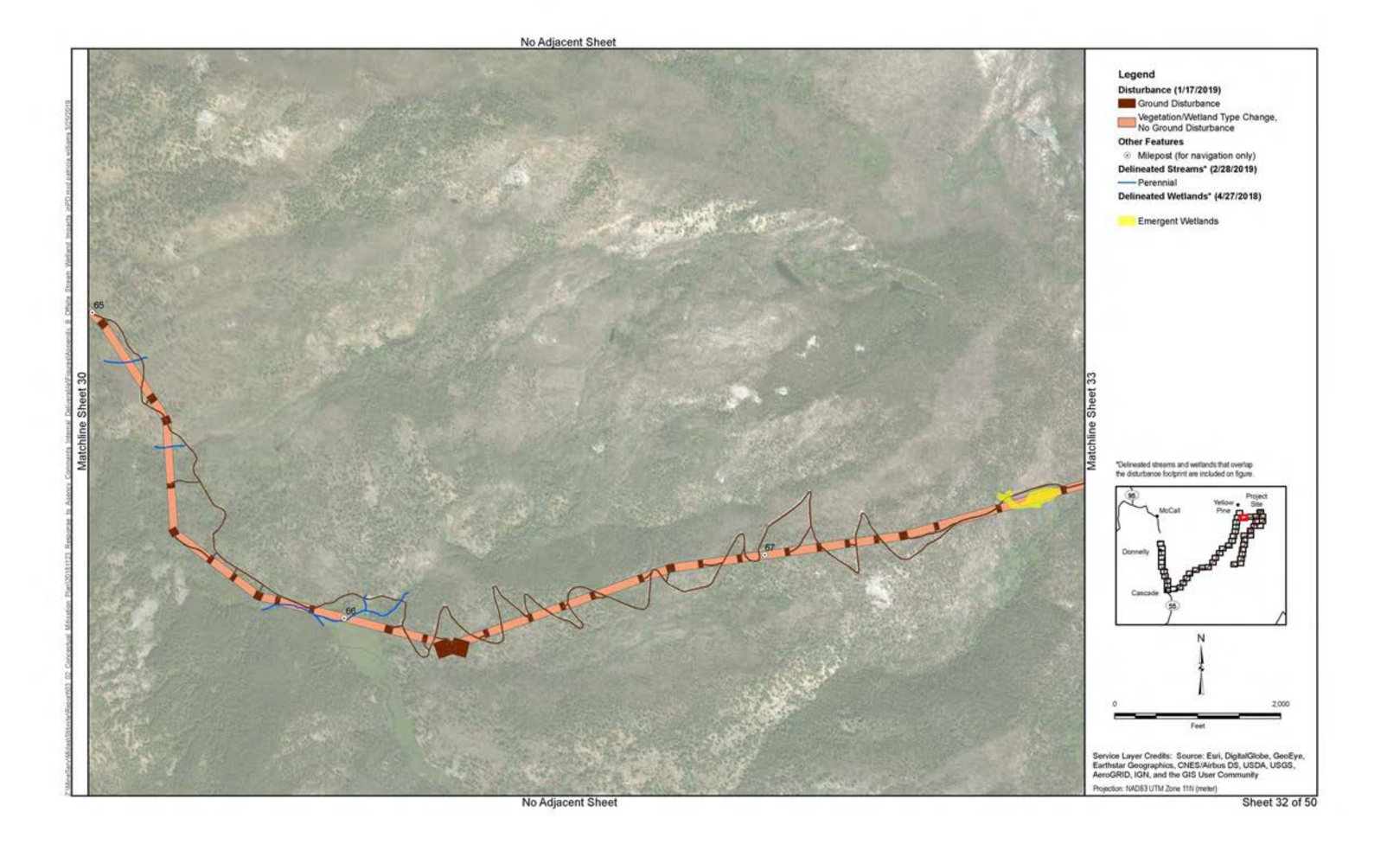


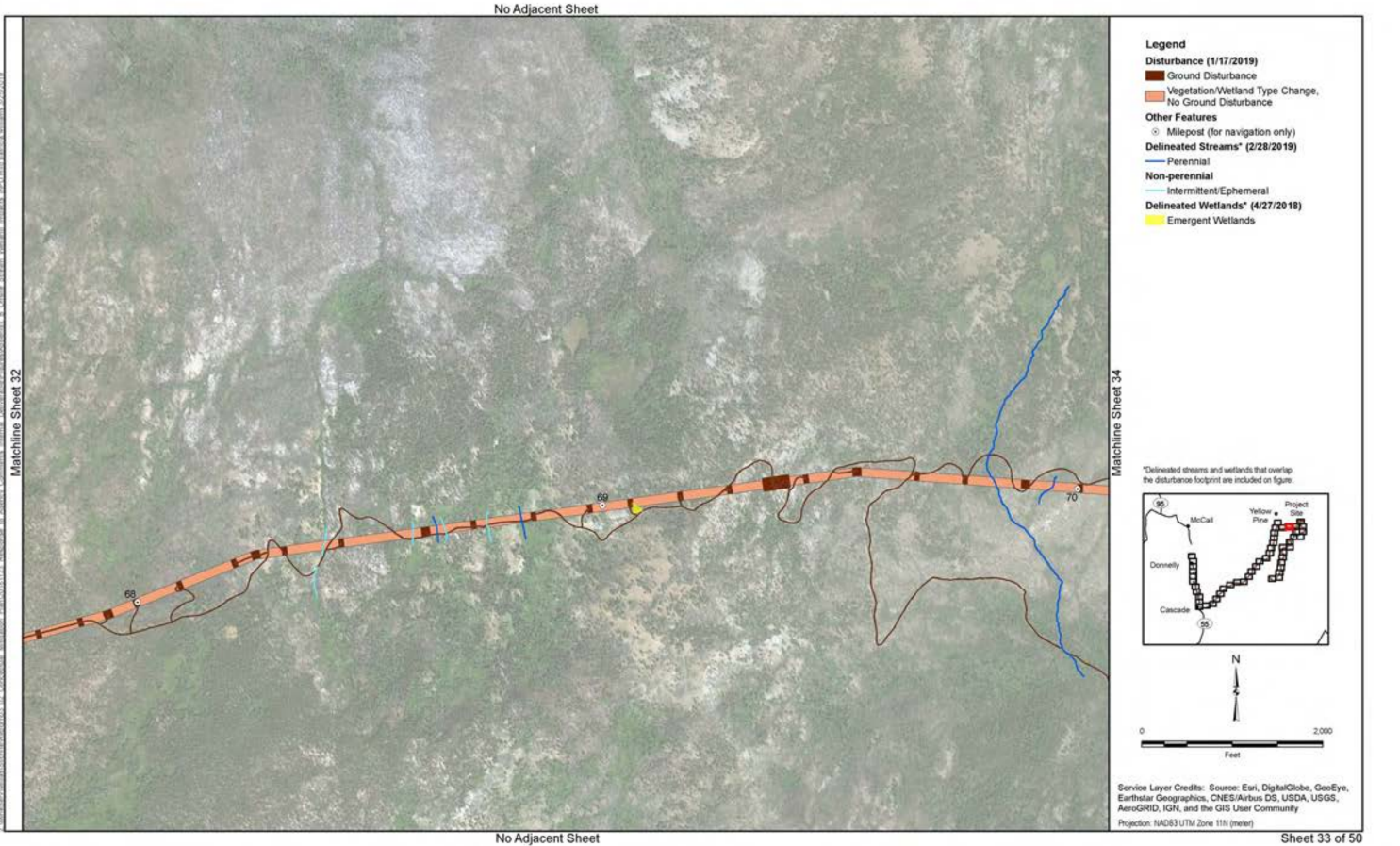
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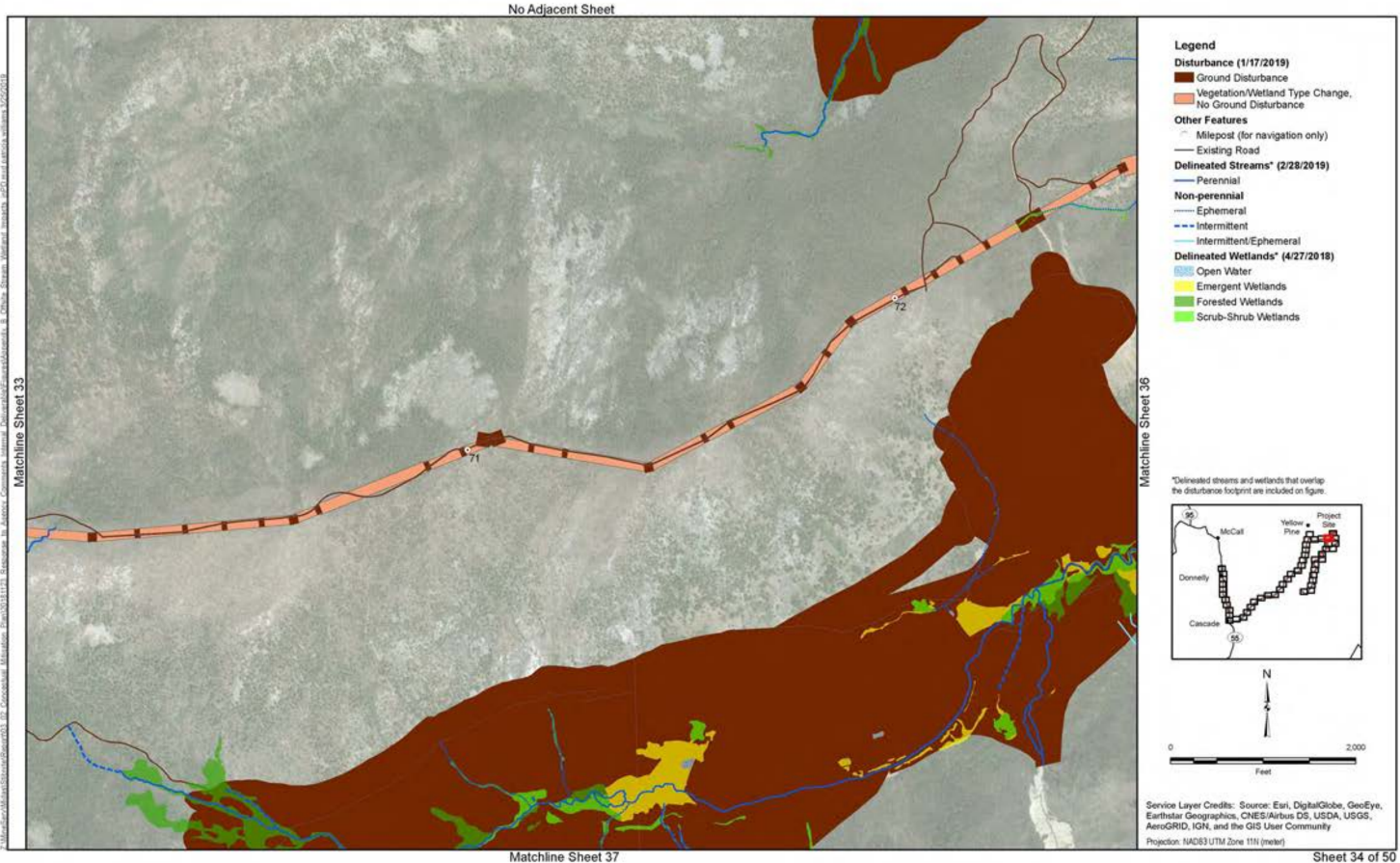




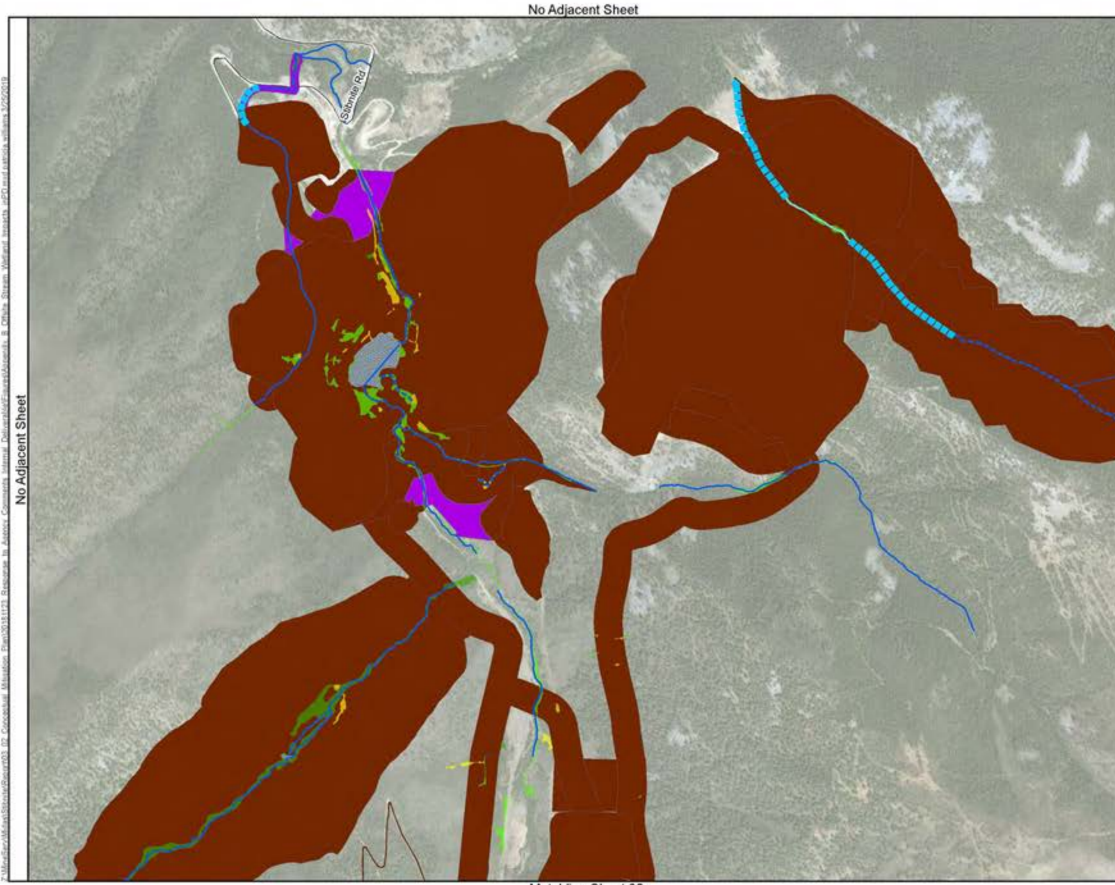




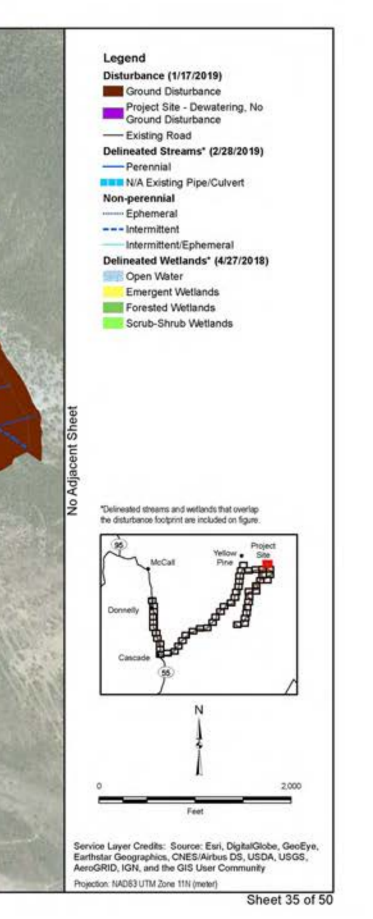


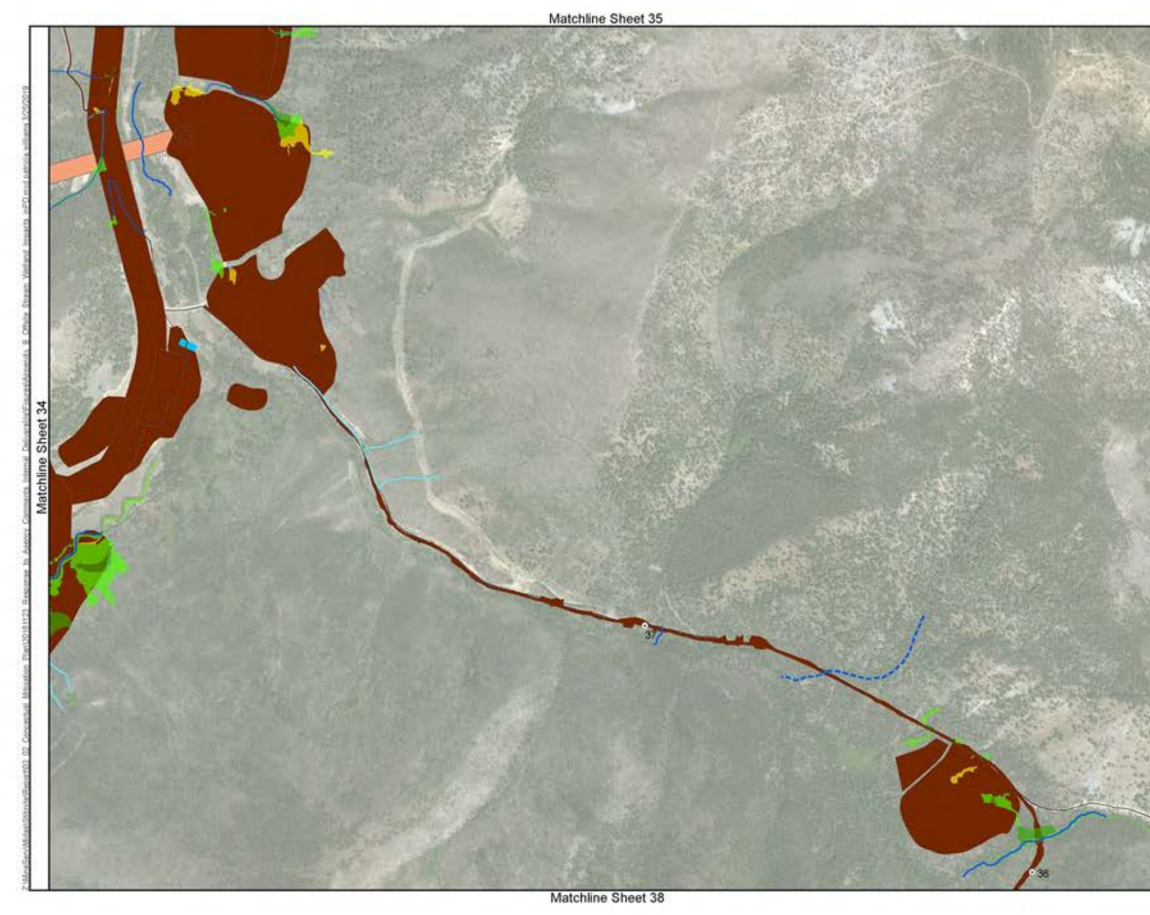


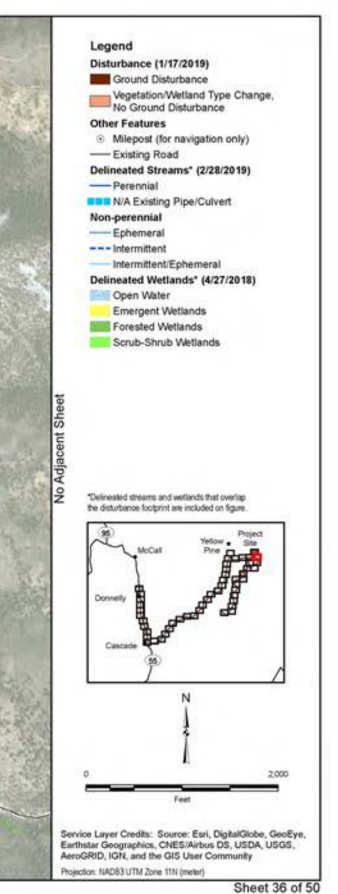
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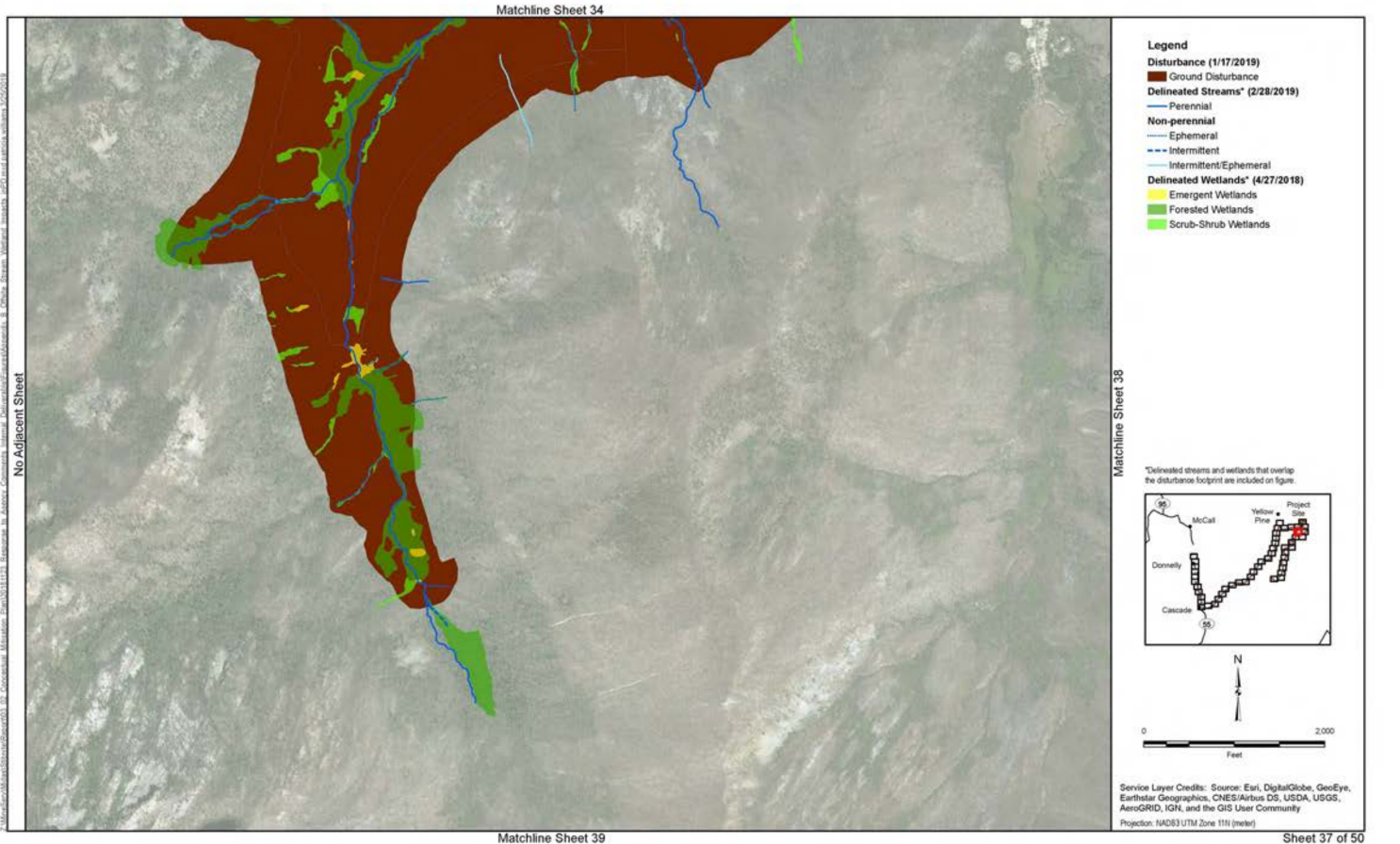


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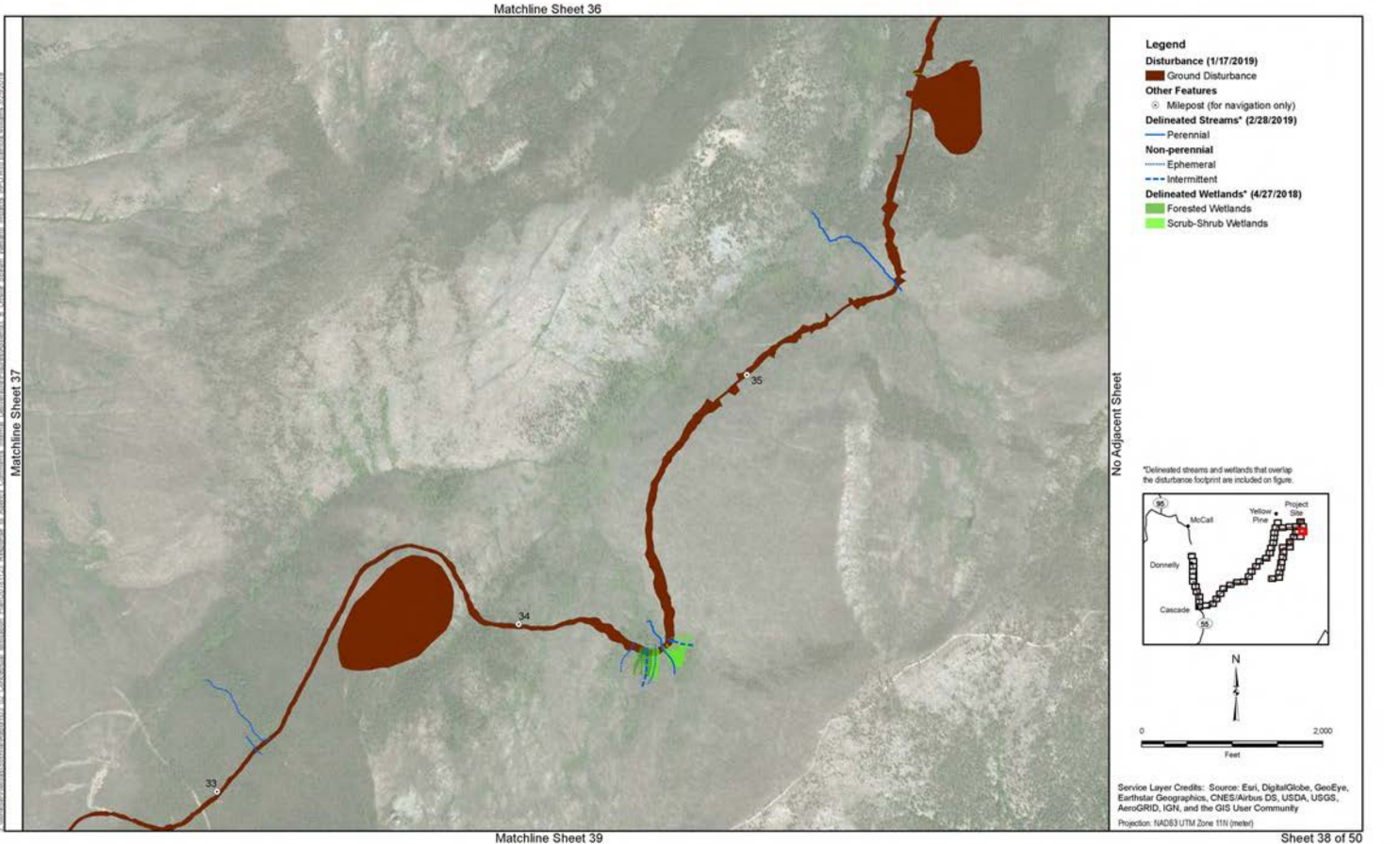


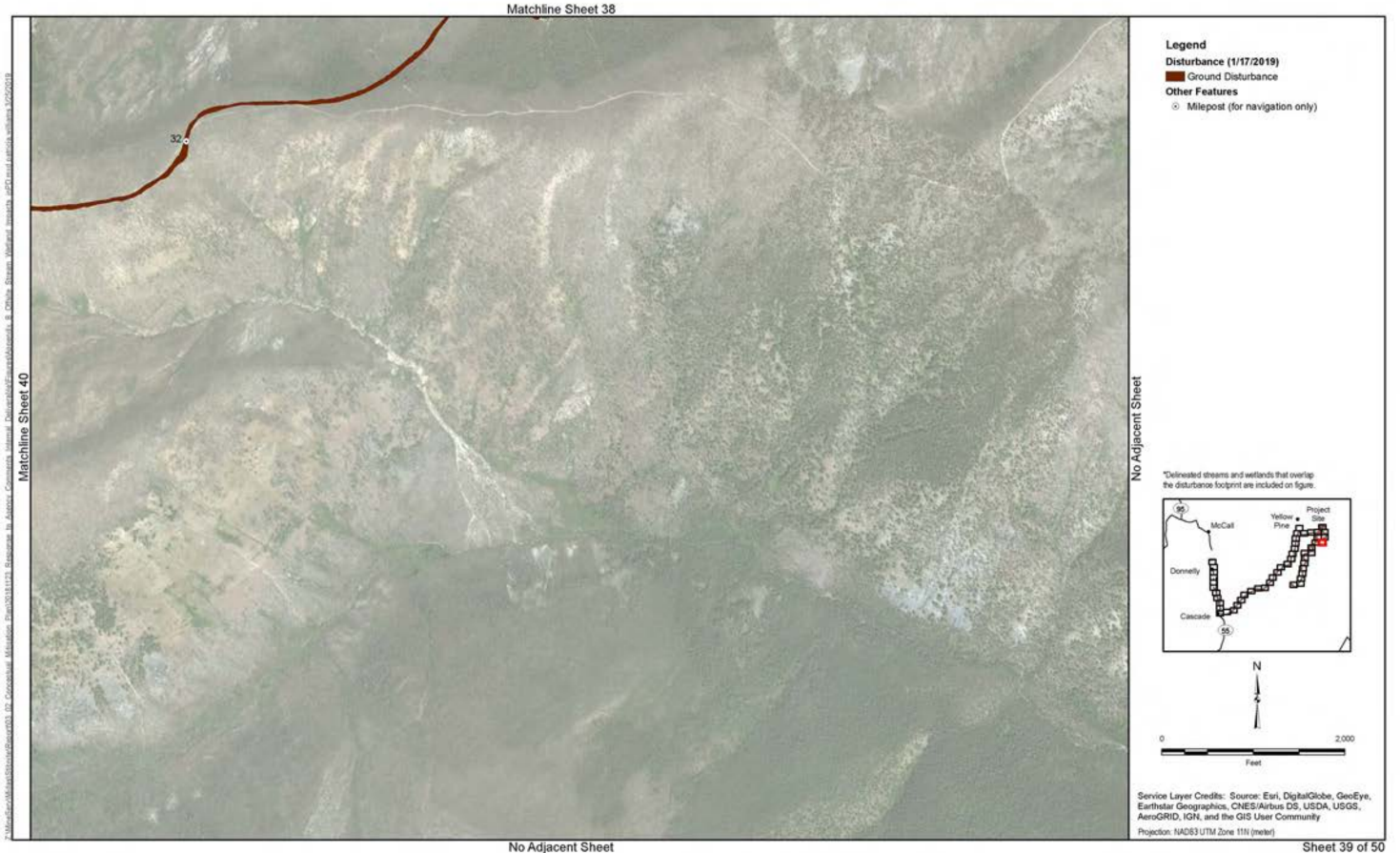






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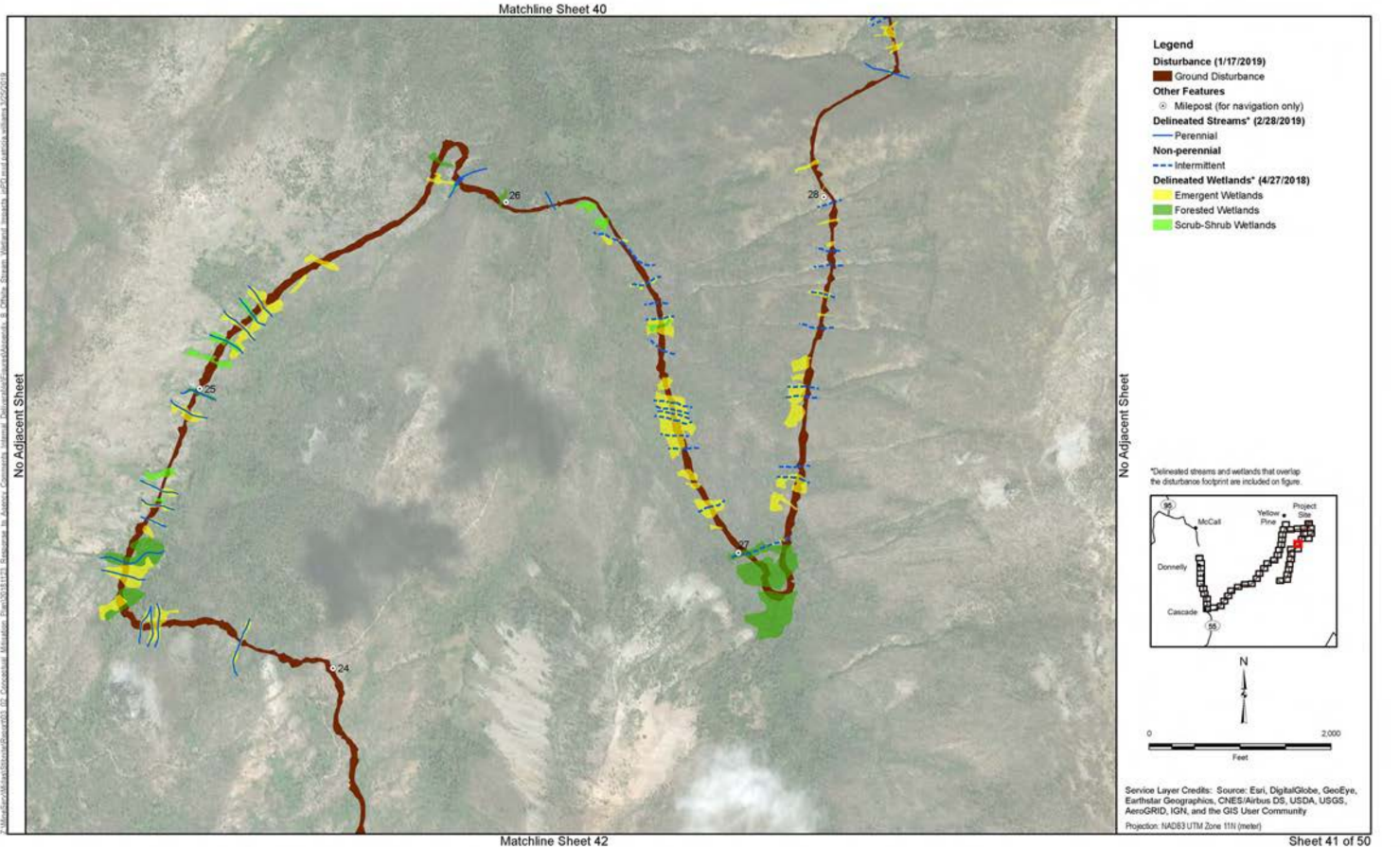


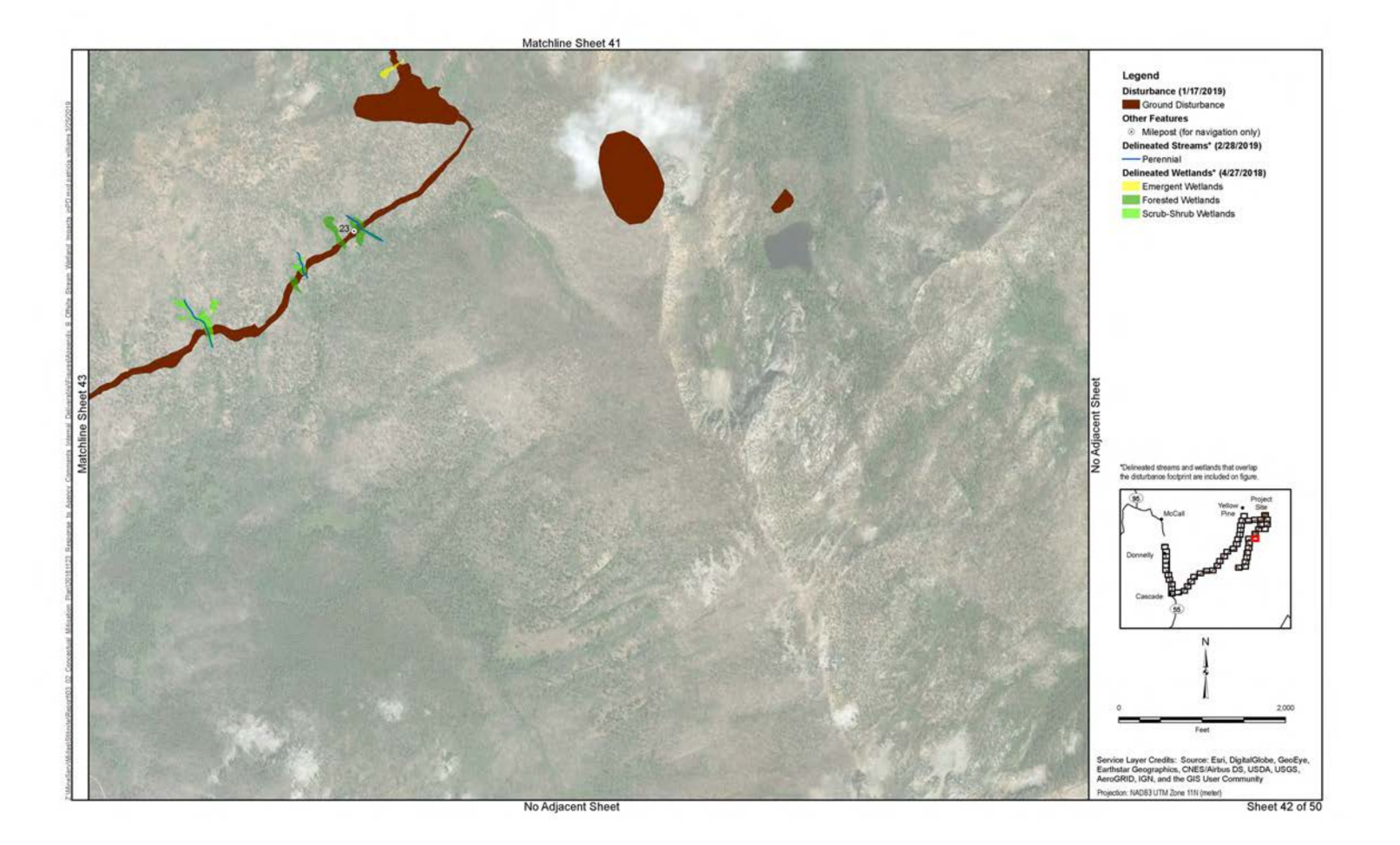
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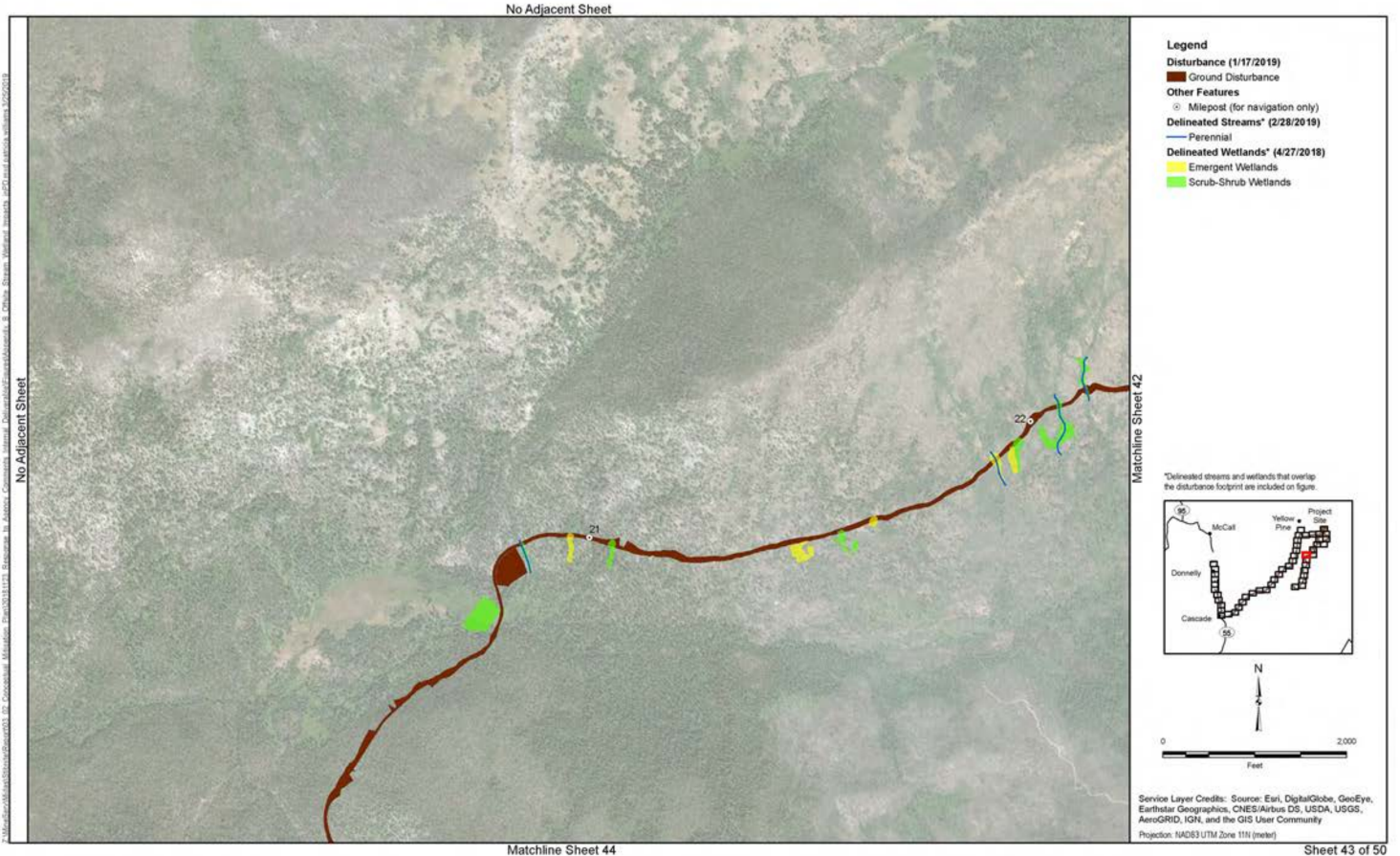
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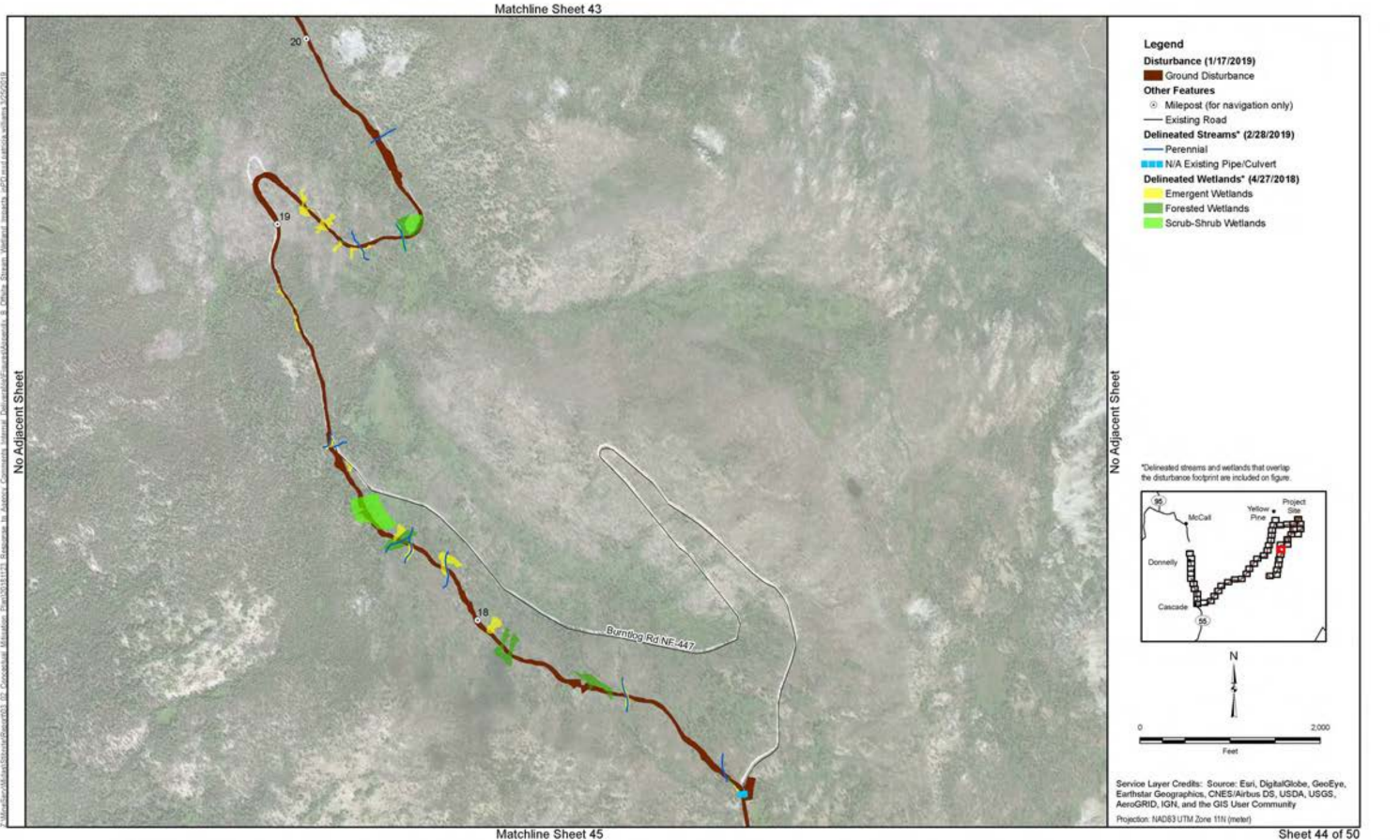
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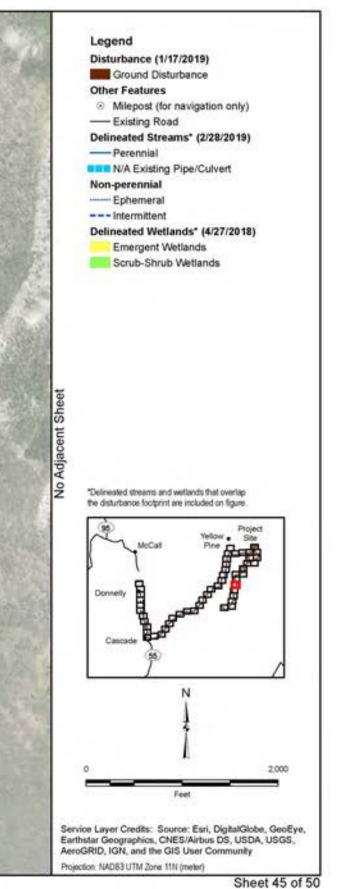


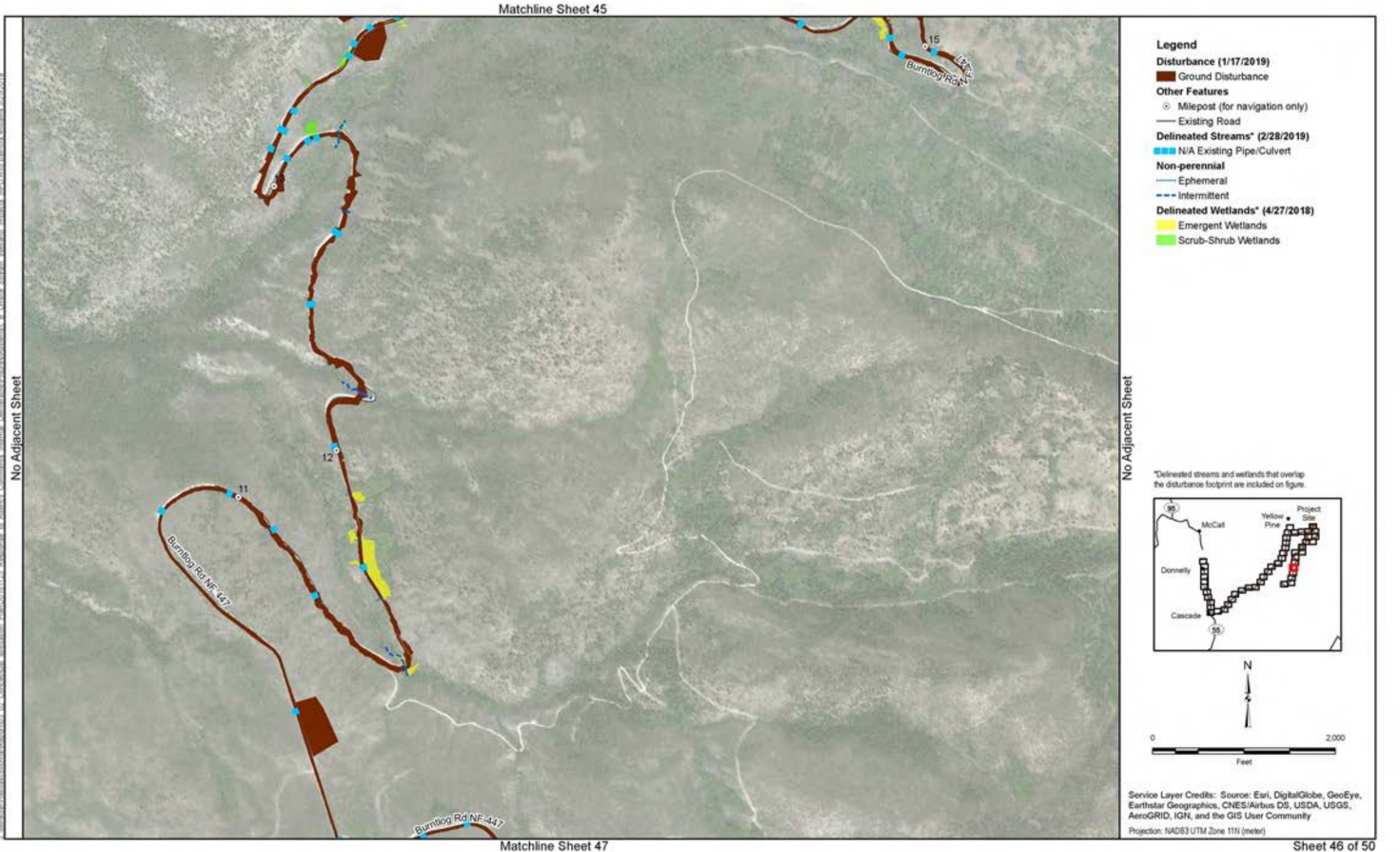
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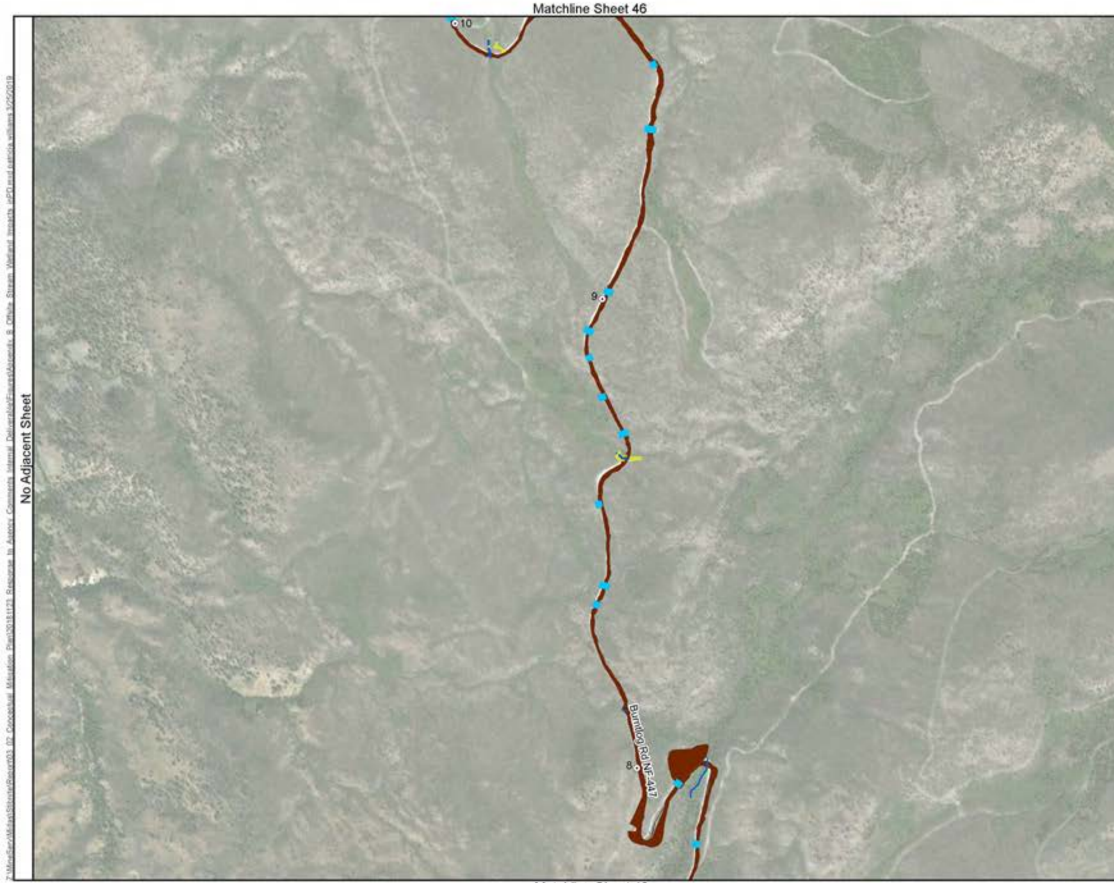
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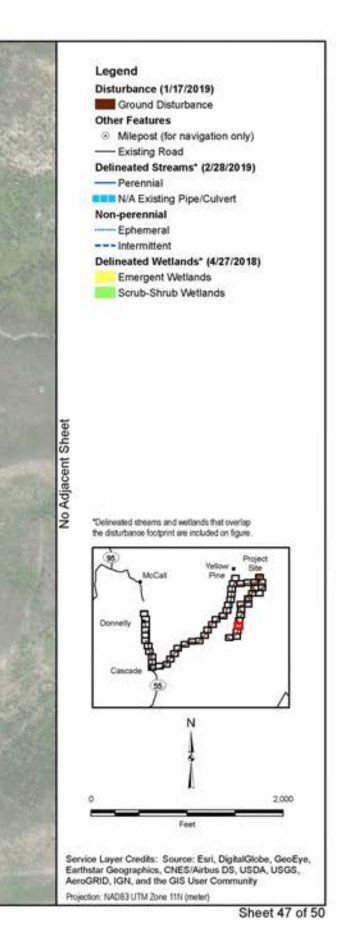


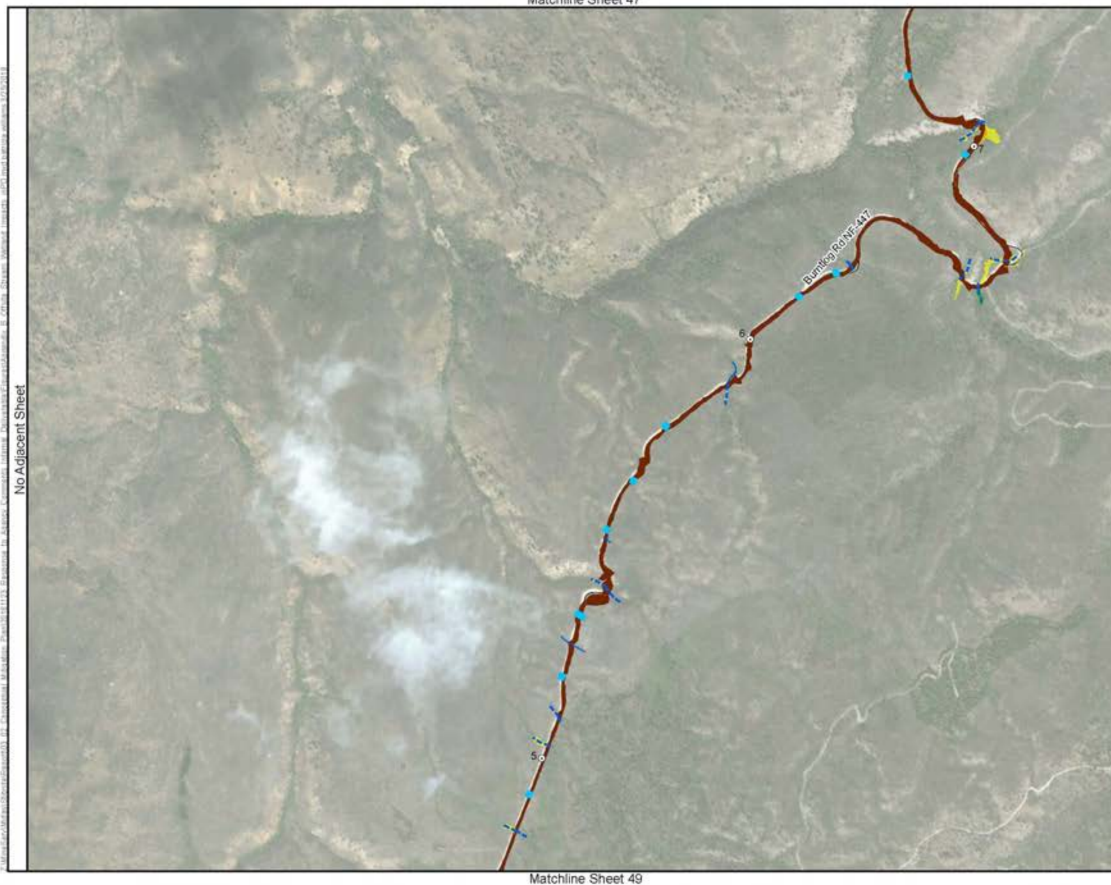


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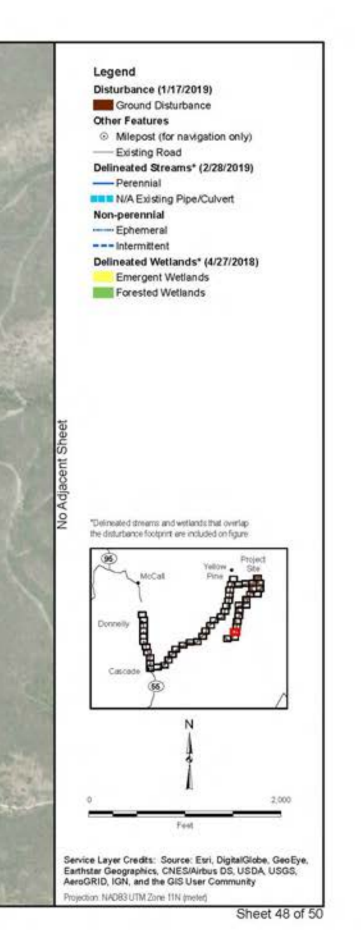


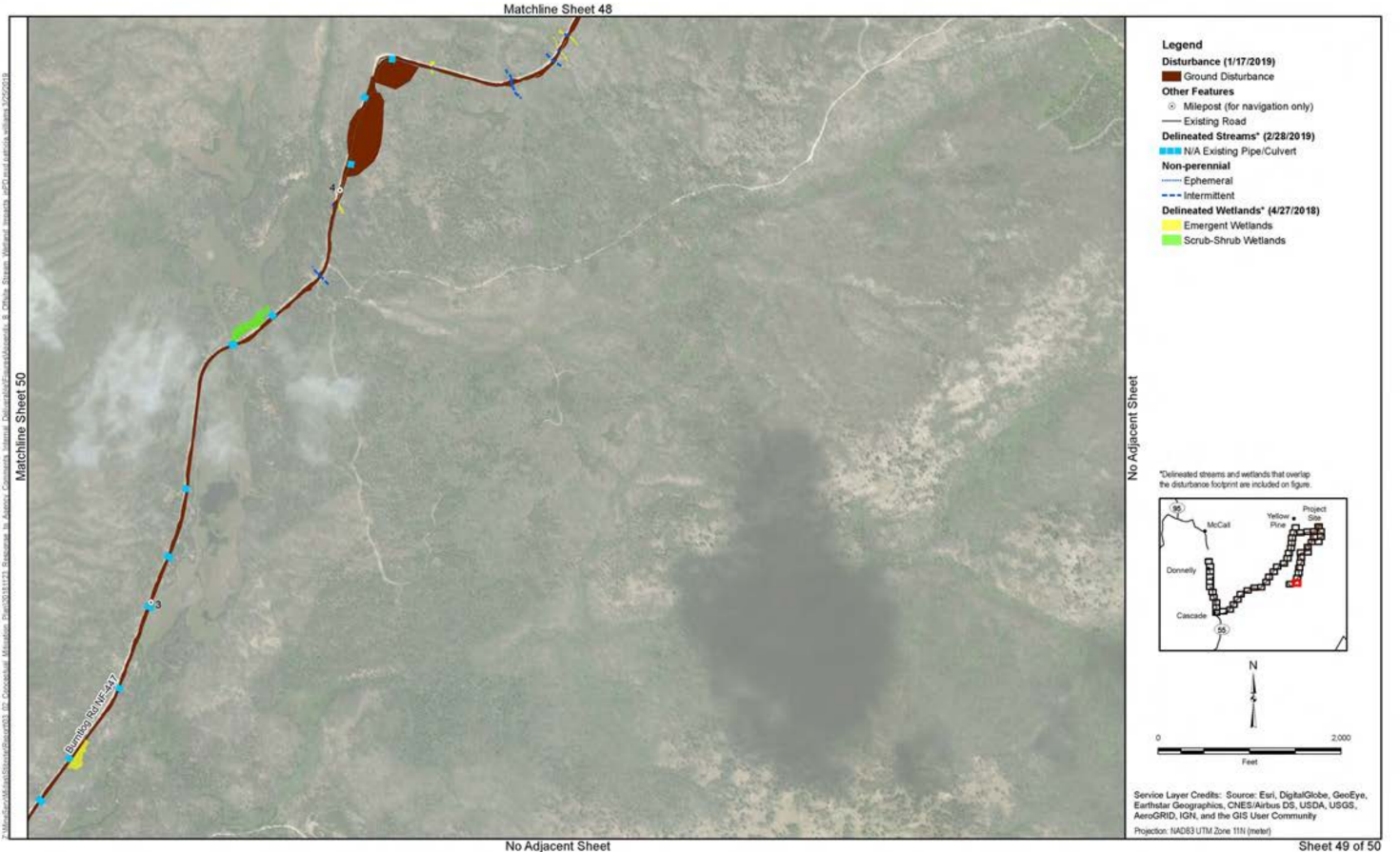
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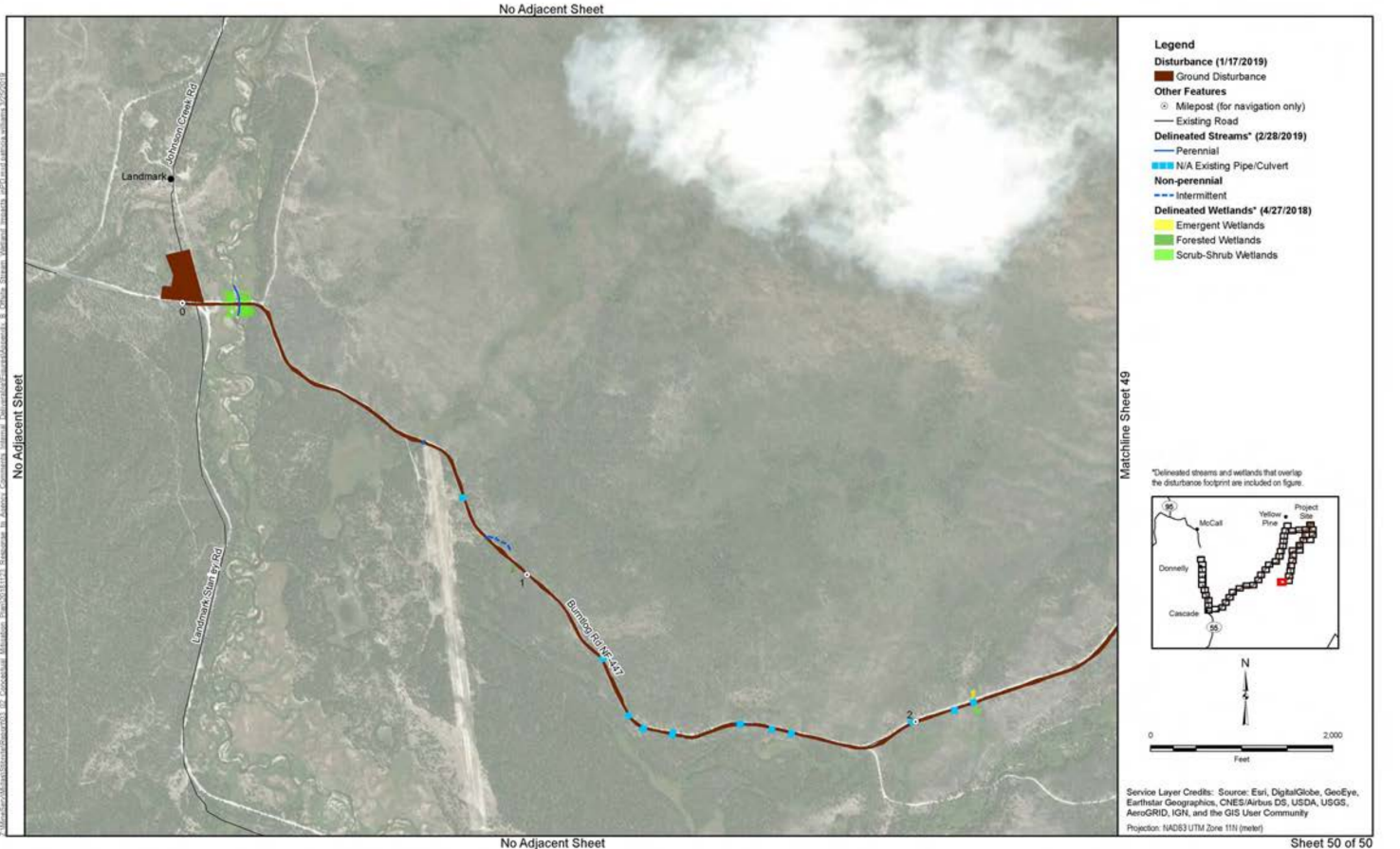


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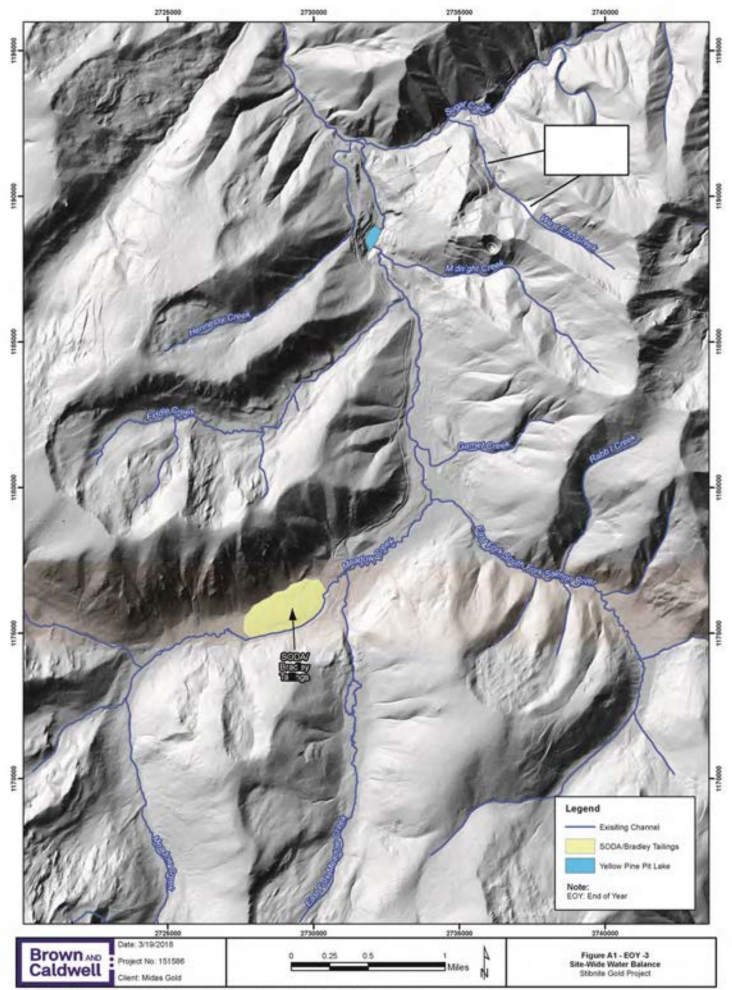


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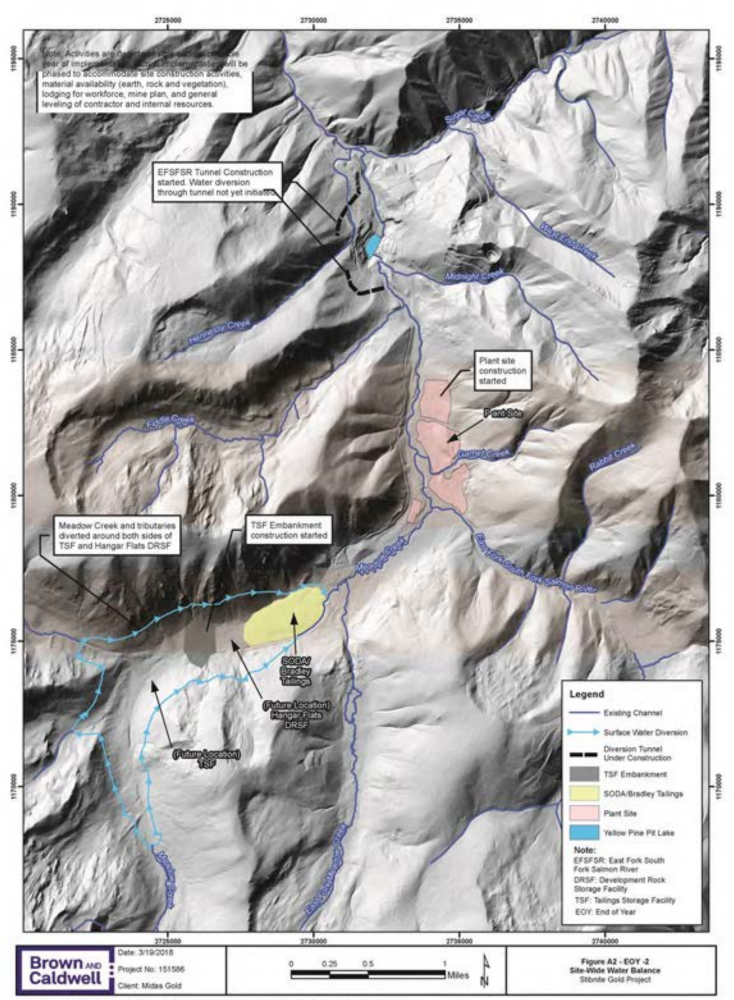


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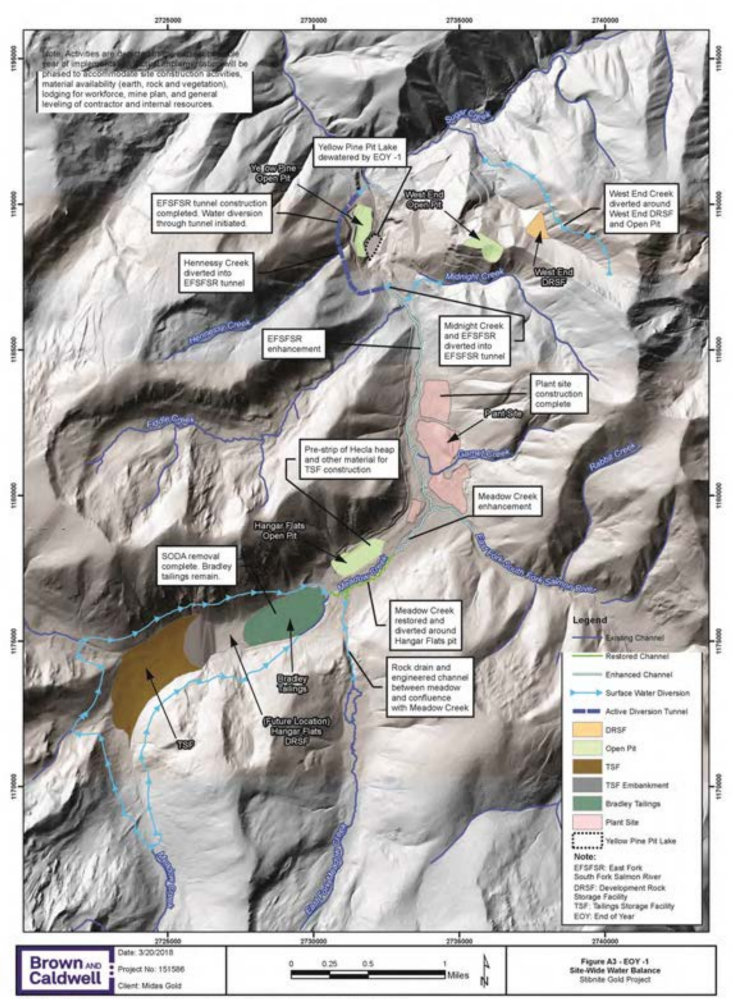
## **Appendix C: Conceptual Yearly Development Figures**



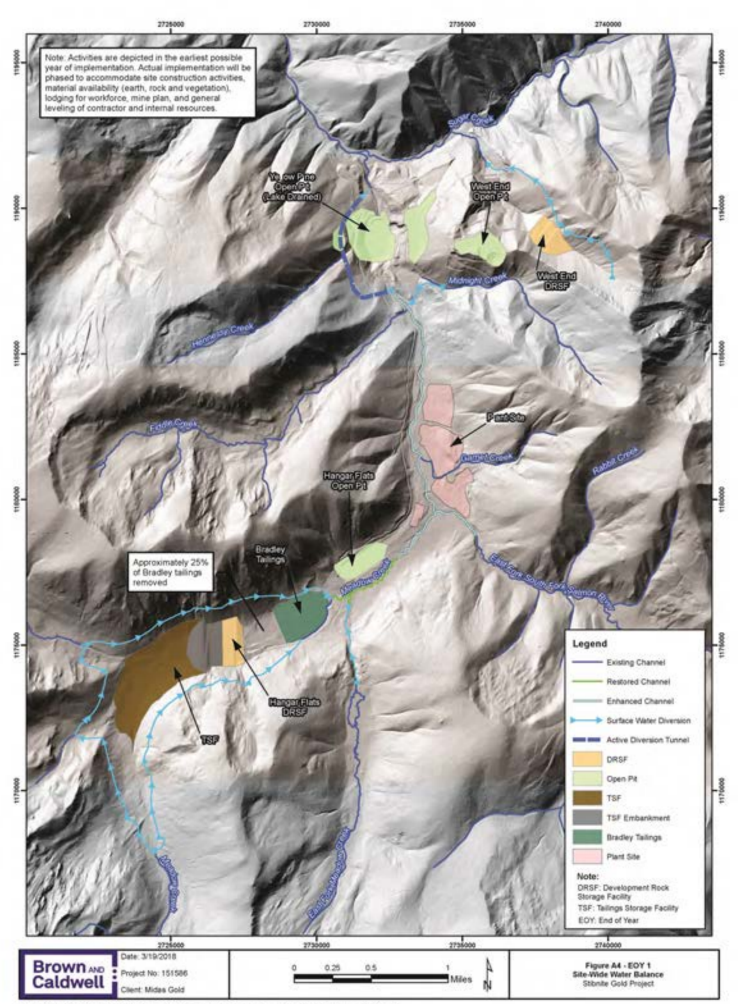
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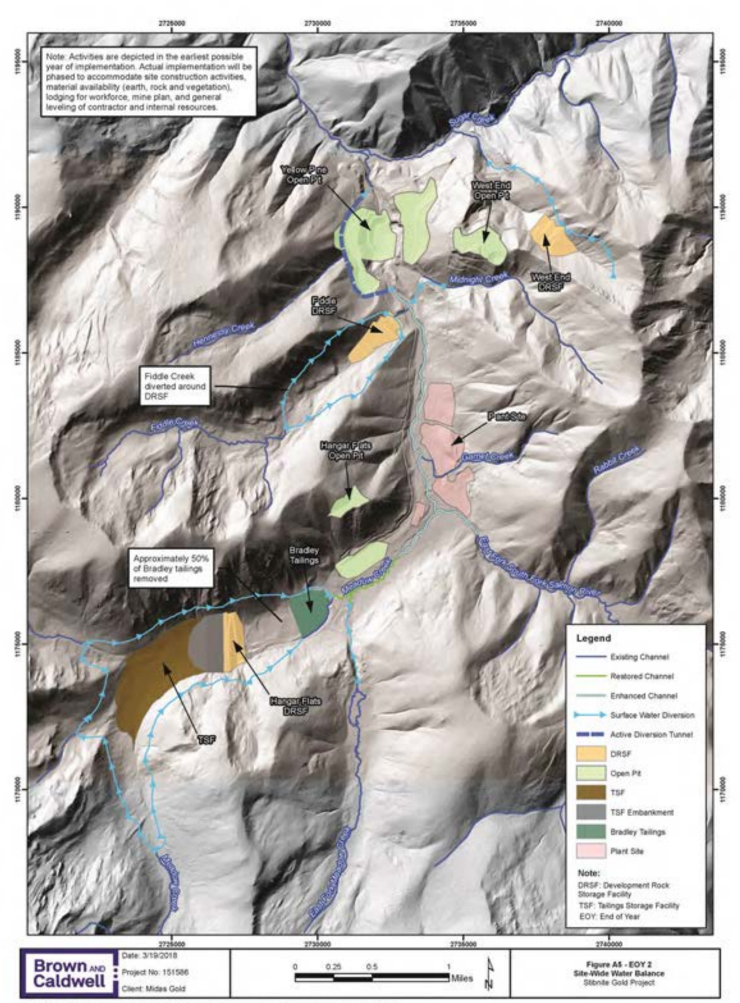
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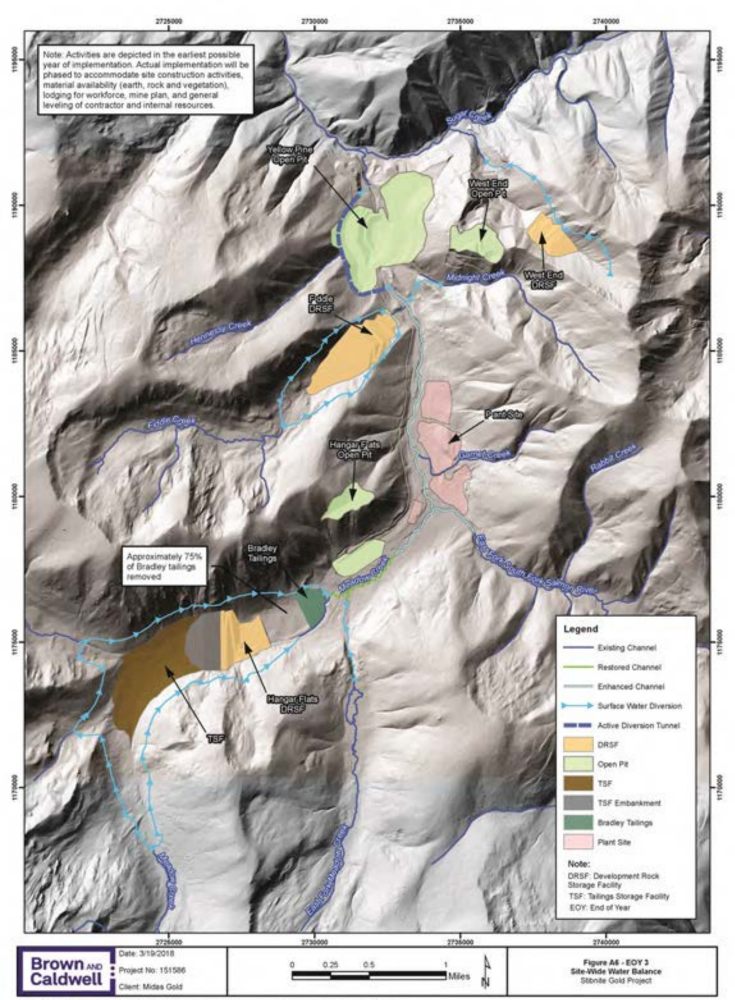
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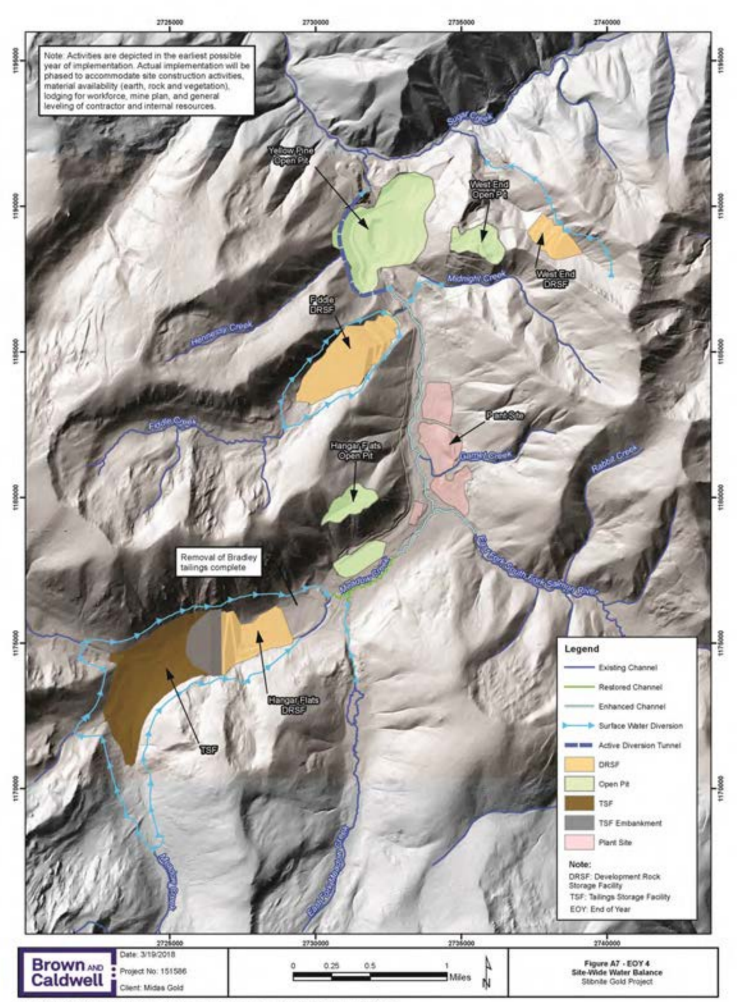
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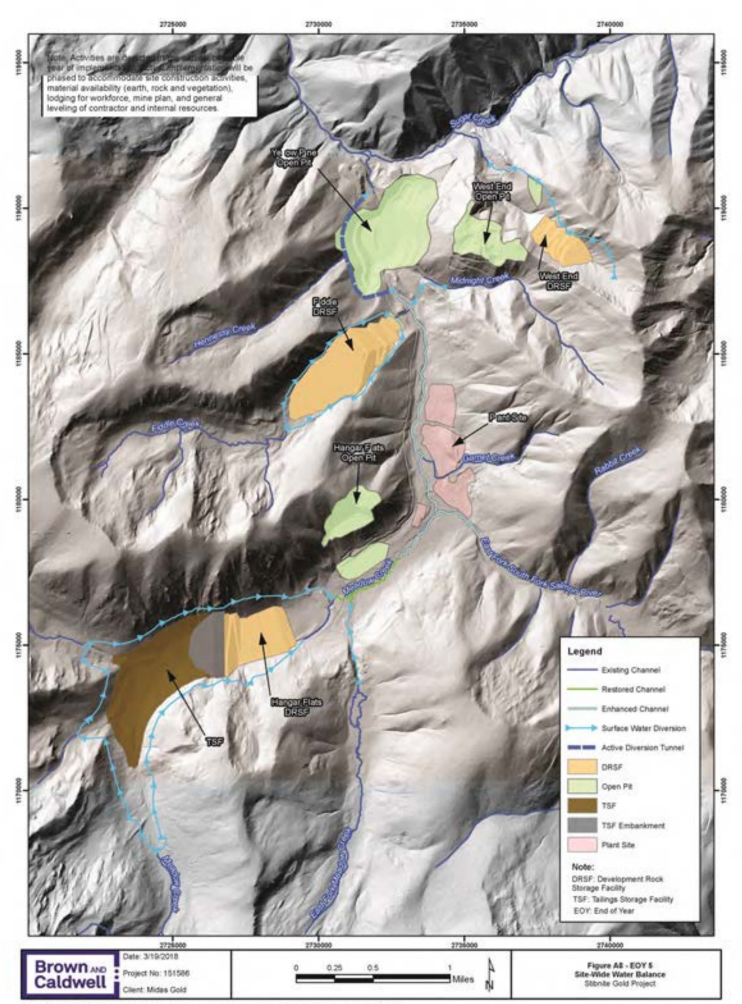
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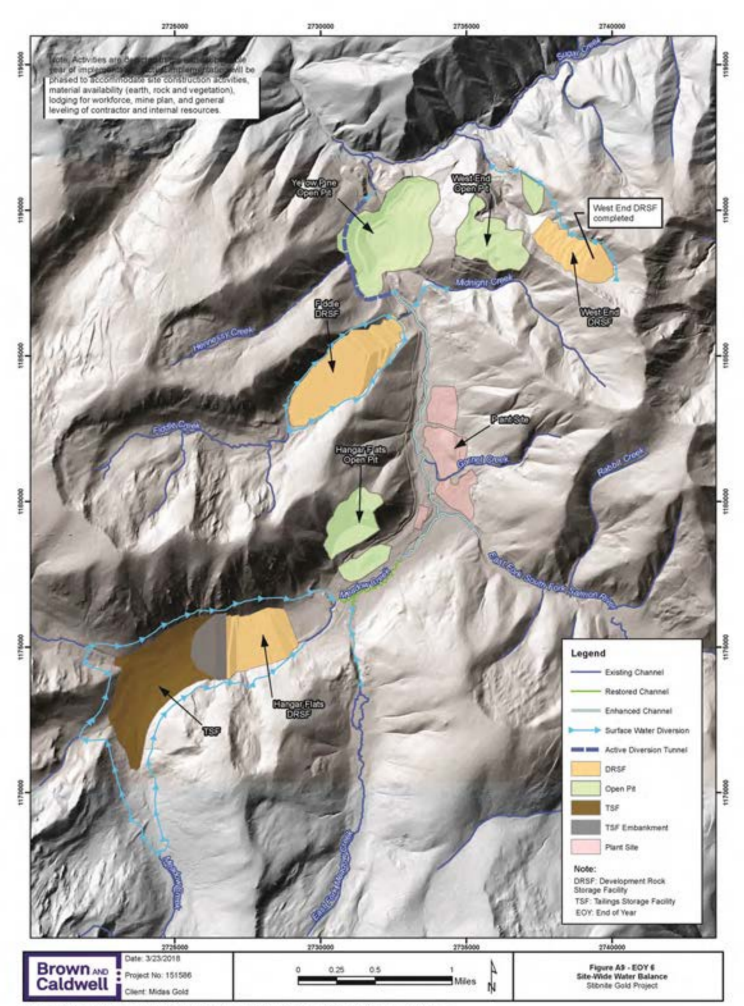
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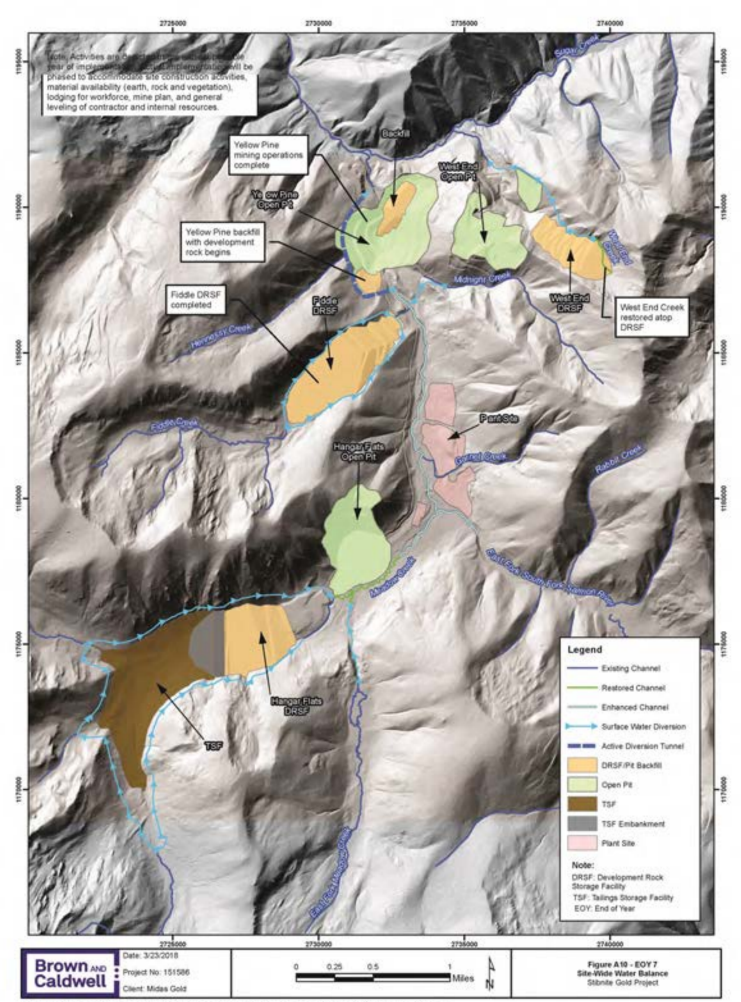
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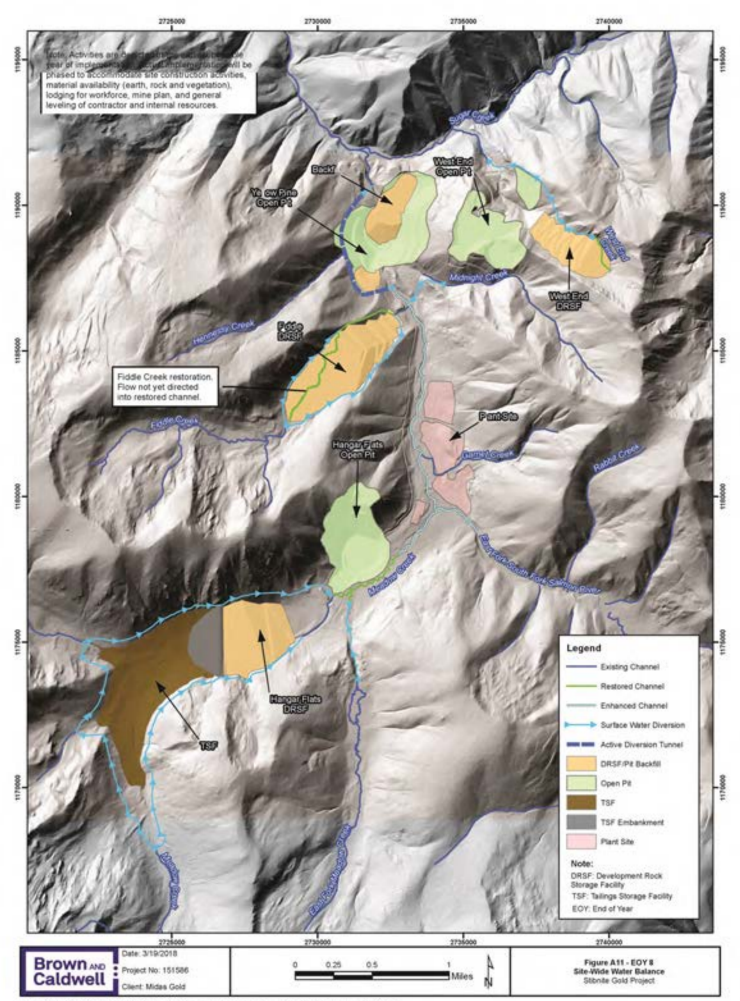
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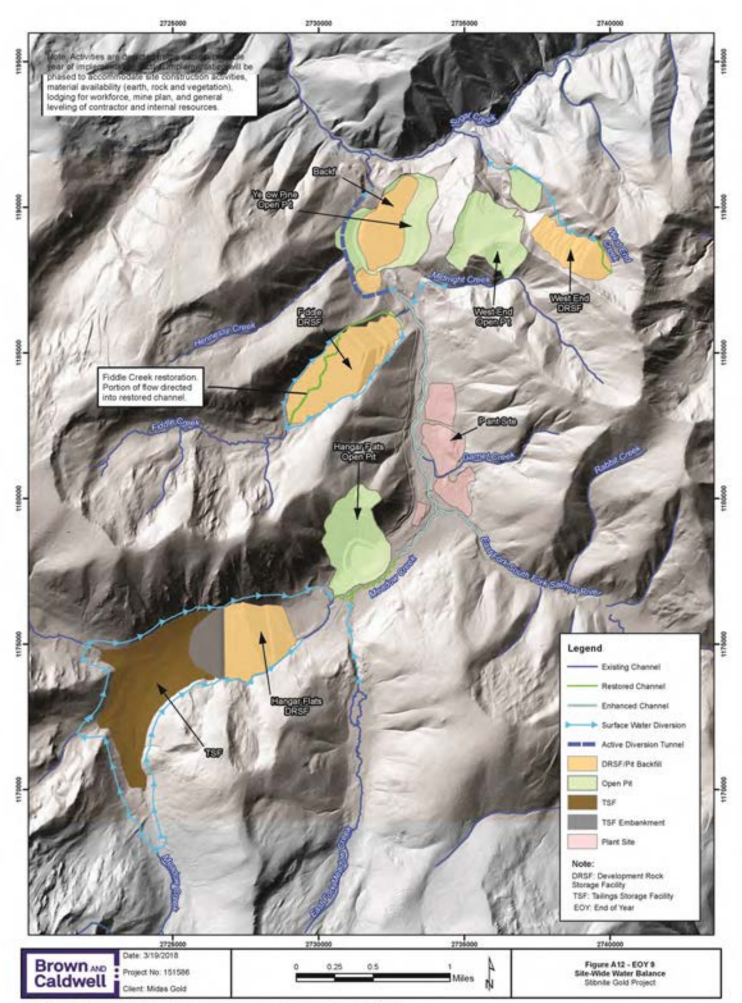
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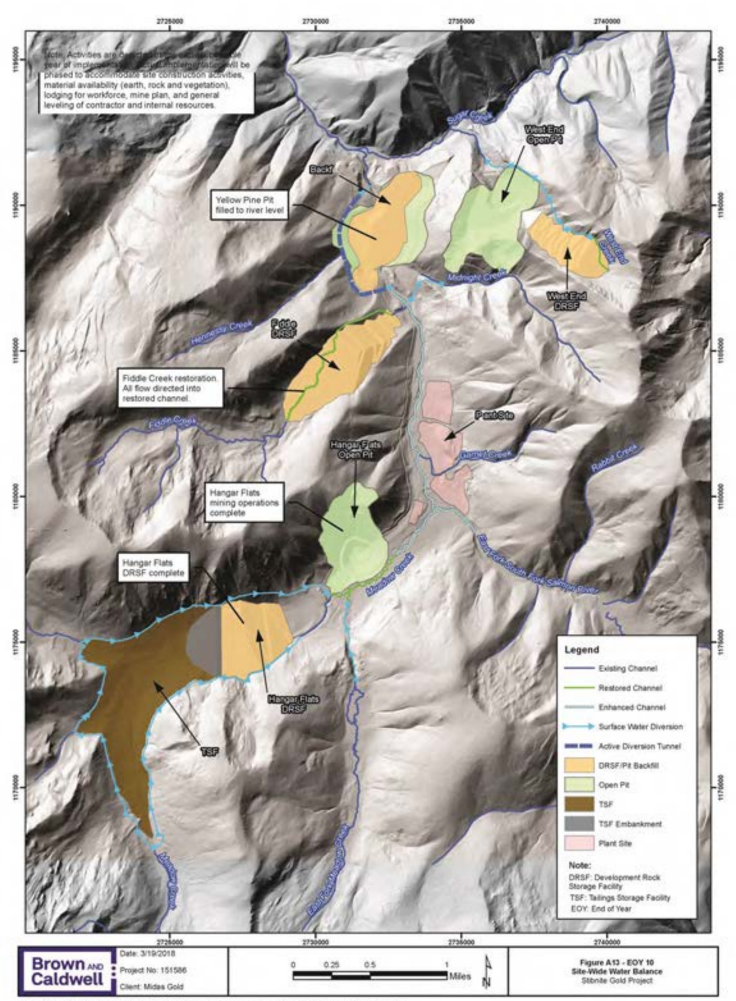
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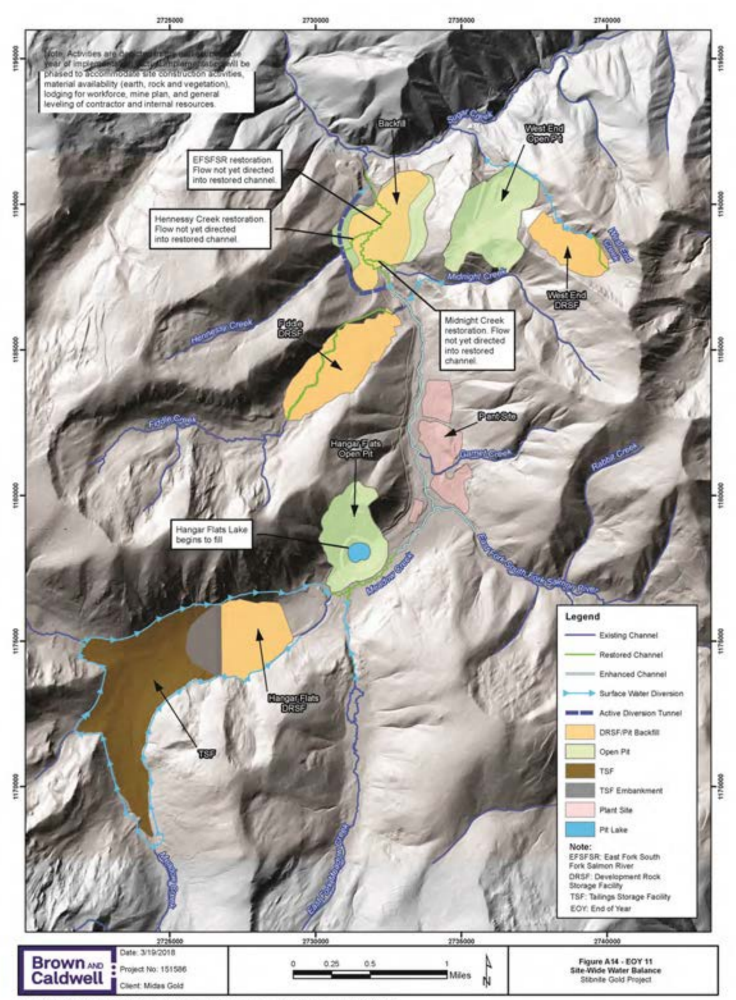
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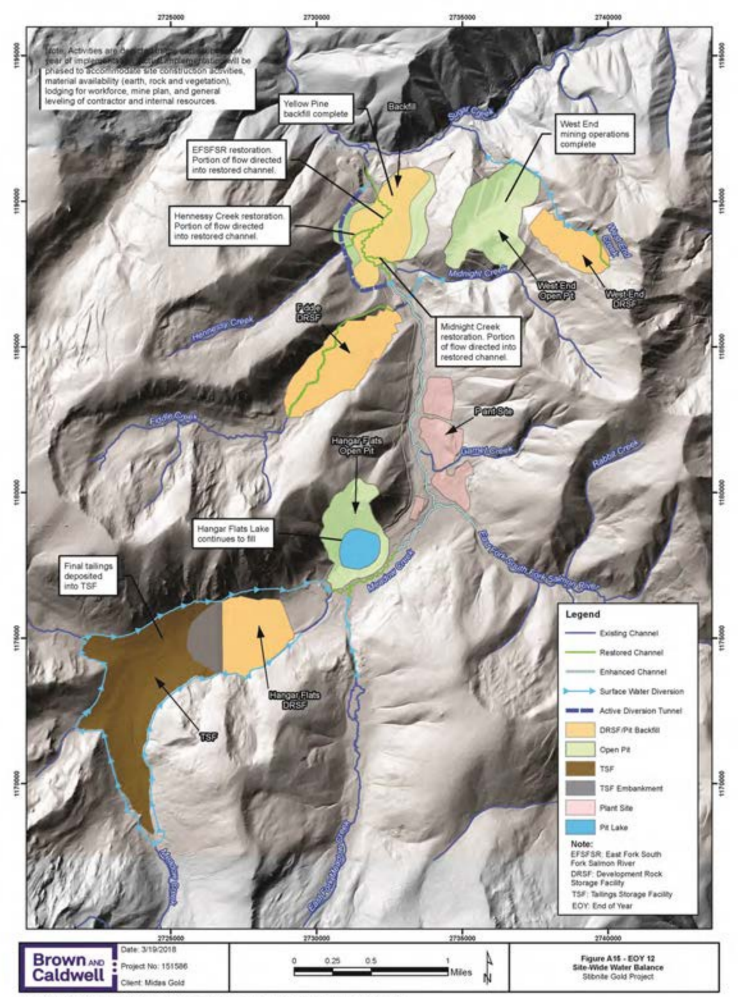
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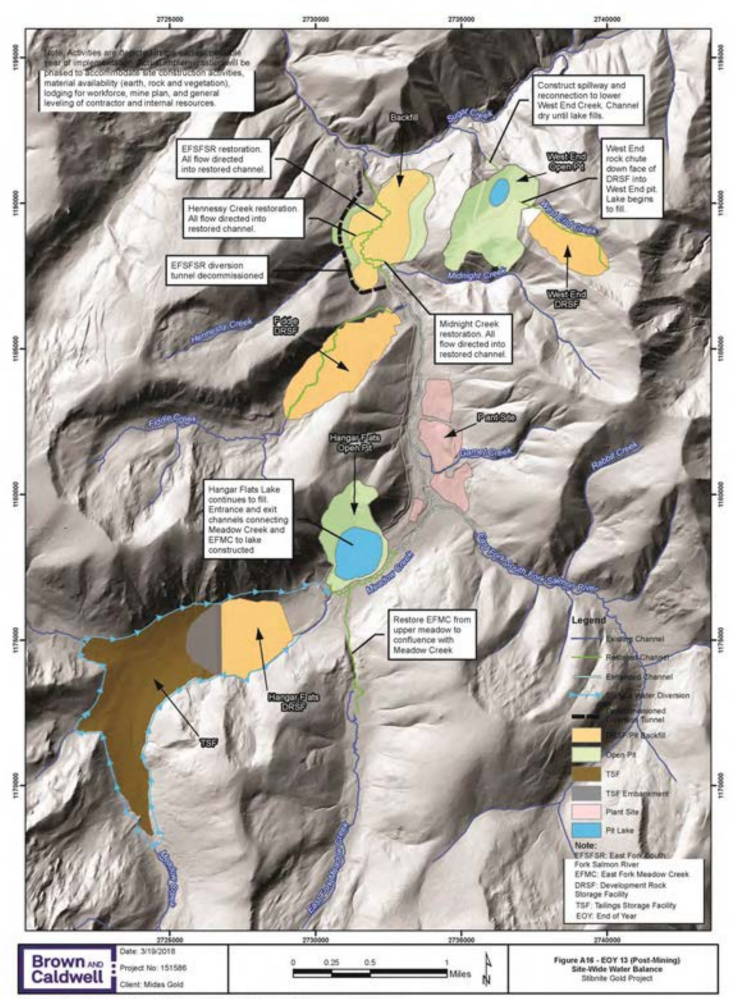
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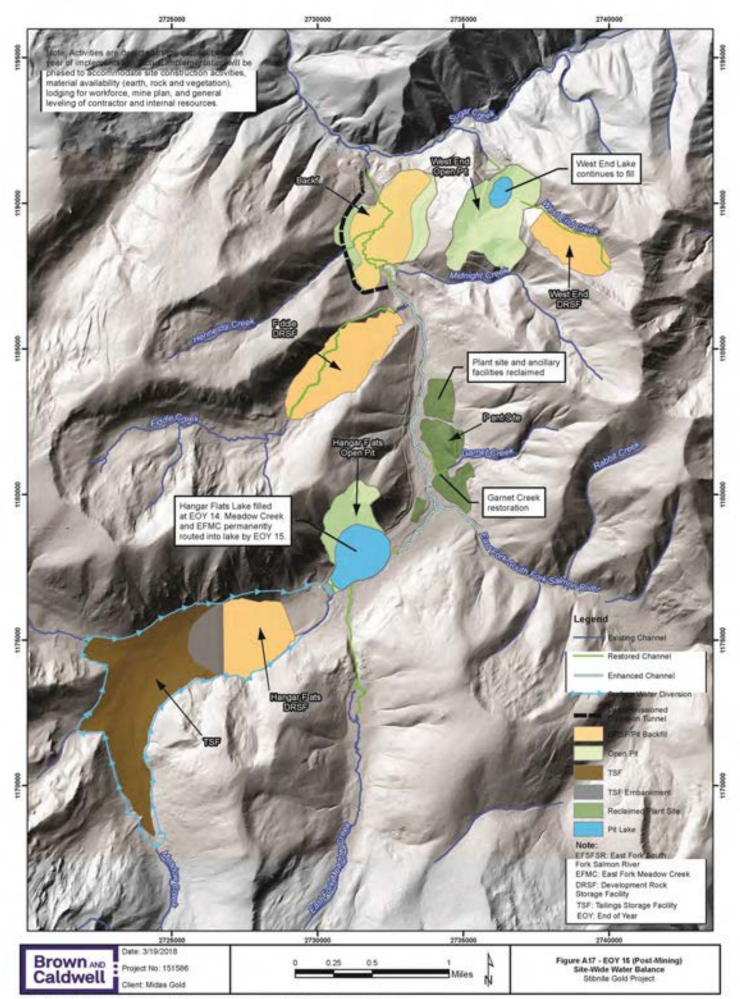
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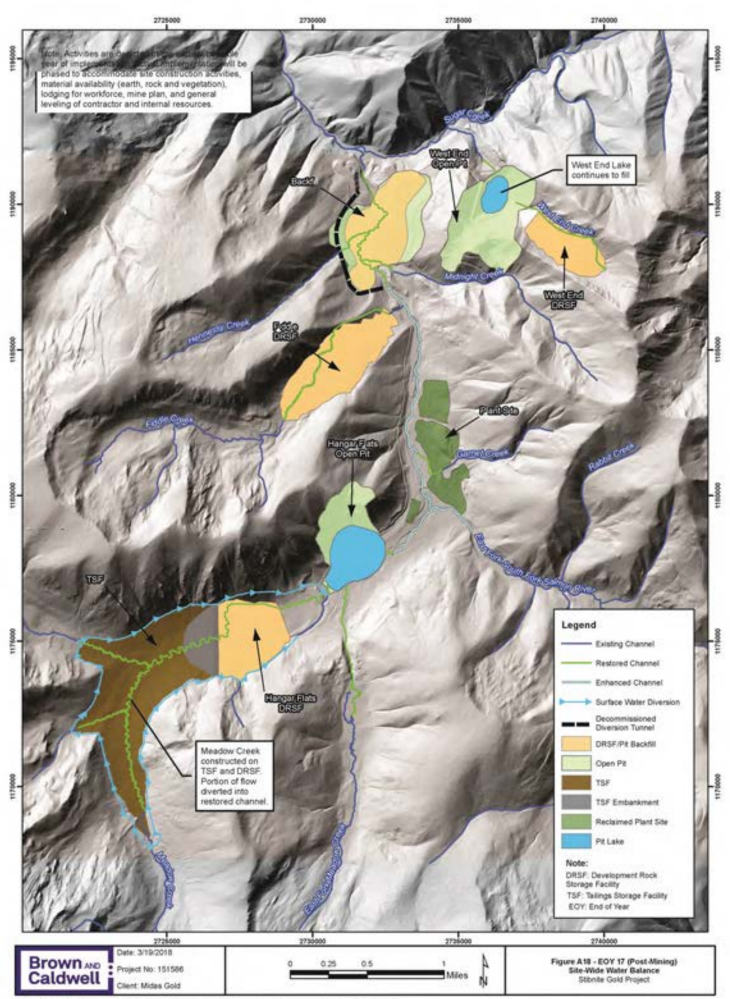
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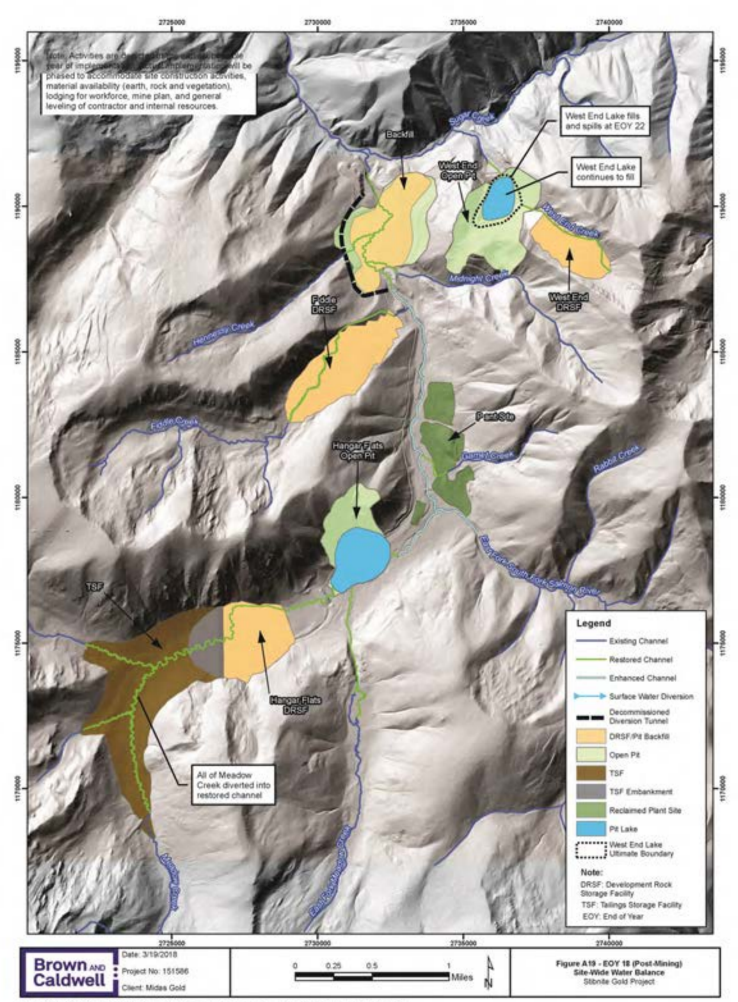


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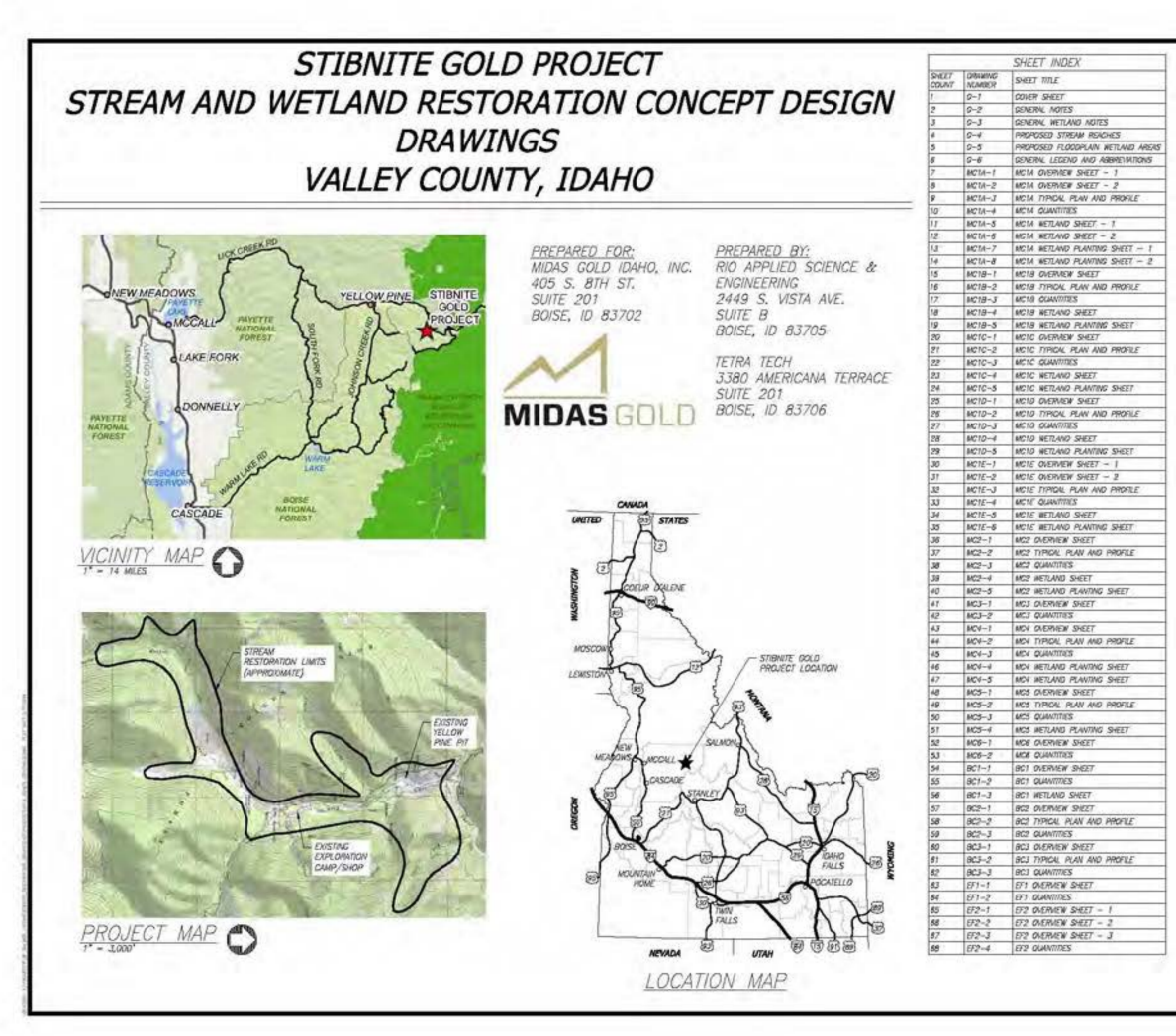
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# **Appendix D: Restoration Design Sheets**



68	EFJ-7	EFJ OVERWEW SHEET
70	553-2	EFJ TIPICAL PLAN AND PROFILE
71	EFJ-J	DF3 QUANTINES
72	53-4	EFJ METLAND SHEET
73	573-5	EFJ METLAND PLANTING SHEET
74	EF4-1	EF4 OVERVIEW SHEET
75	574-2	O'V QUINTINGS
76	FC1-1	FC1 OVERVEW SHEET - 1
77	FC1-2	FC1 OVERVEW SHEET - 2
78	PC1-3	FCT TYPICAL PLAN AND PROFILE
79	FC1-4	FC1 QUANTITIES
80	FC1-5	FC1 WETLAND SHEET - 1
81	FC?-6	FC1 WETLAND SHEET - 2
82	FC1-7	FC1 WETLAND PLANTING SHEET - 1
au 🛛	FC1-8	FC1 WETLAND PLANTING SHEET - 2
84	FC2-1	FC2 OVERVIEW SHEET
85	FC2-2	FC2 QUANTITIES
86	M90C1-1	MINC' OVERMEW SHEET
87	MNC1-2	MINCT TYPICAL PLAN AND PROFILE
88	MHC1-3	ANCI QUANTITIES
89	MNC2-1	MNC2 OVERNEW SHEET
90	MAC2-2	MINCE TIPICAL PLAN AND PROFILE
91	MR/2-3	MNC2 QUMITTIES
92	HG1&2-1	HC142 OVERMEN SHEET
9/2 9J	HG1#2-2	HC142 TIPICAL PLAN AND PROFILE
	HG1&2-2 HG1&2-3	HOTALE TITHONE HOW AND PROFILE
94		
95	007-1	OCT OVERNEW SHEET
95	0C1-2	OCT TIPICAL PLAN AND PROFILE
97	GC1-J	OCT QUANTITIES
98	WE7-7	WET OVERVIEW SHEET
99	WE1-2	WET QUANTINES
100	WE)-J	WET WETLAND SHEET
101	NE1-4	WET WETLAND PLANTING SHEET
102	WE2-1	WER OVERWEW SHEET - 1
103	WE2-2	WE2 OVERVIEW SHEET - 2
104	WE2-J	WE2 QUANTITIES
105	NEJ-T	WEJ OVERVIEW SHEET
106	WEJ-2	WE3 QUANTINES
107	MOID-1	MOND OVERVIEW SHEET
108	MOND-2	MOND TIPICAL PLAN AND PROFILE
109	MOID-J	MOIO QUINTITIES
110	MC5D-1	MCSO OVERVIEW SHEET
17.1	MC50-2	MCSO TIPICAL PLAN AND PROFILE
		and a second s
112	MCSD-J	MCSO QUANTITIES
113	8G30-1	BCJO OVERVIEW SHEET
114	BC30-2	9030 TIPICAL PLAN AND PROFILE
115	BC30-J	AC30 OLAMITES
116	0-1	TIPICAL DETAILS - T
117	0-2	TYPICAL DETAILS - 2
118	0-3	MPICAL DETAILS - J
119	0-4	TYPICAL DETAILS - 4
120	0-5	TYPICAL DETAILS - 5
121	0-6	TIPICAL DETAILS - 6
122	0-7	IMPICAL DETAILS - 7
123	0-0	TYPICAL DETAILS - 8
124	0-9	TYPICAL DETAILS - 9
125	0-10	TIPICAL DETAILS - 10
126	0-11	
127	0-12	TIPICAL DETAILS - 12
138	0-13	TIPICAL DETAILS - 13
129	0-14	TIPICAL DETAILS - 14
130	0-15	TIPICAL DETAILS - 15
131	D-16	TIPICAL DETAILS - 16
132	0-17	TYPICAL DETAILS - 17
133	0-18	TYPICAL DETAILS - 18
134	0-19	TYPICAL DETAILS - 19
135	0-20	TIPICAL DETAILS - 20
138	0-21	WETLAND DETAIL SHEET - 1
	0-22	WETLAND DETWIL SPEET - 2
1.57	100 1000	COLUMN TO AND A STREET
137	0-23	WETLAND DETWE SPEET - 3



### STIBNITE GOLD PROJECT STREAM RESTORATION GOALS, OBJECTIVES AND APPROACH;

1. PROJECT COAL IS TO RESTORE STREAMS AND ASSOCIATED REMARKIN CORRIDORS WITHIN THE STIBILTE MINE TO BETTER THAN EXISTING CONDITIONS POST MINING OPERATIONS.

2. STREAM DESIGN OBJECTIVES INCLUDES

· REMOVAL OF YELLOW PINE PIT BARREP TO RESTORE FISH PASSAGE AND NAVE APPROXIMITELY 29,500 LINEAL FEET OF THE EAST FORK SOUTH FORK SALMON RIVER (EFSFSR) AND MEADOW OREEK ACCESSIBLE TO ANADROMOUS FISH FOR THE FIRST TIME SINCE 1938

· RESTORE AND ENHANCE ROUGHLY 14.5 MILES OF PERENNAL AND NON-PERENNAL STREAM AND REPARAN HABITAT.

3. THE OVERALL STREAM ENHANCEMENT AND RESTORATION APPROACH IS TO RESTORE PERMANENT FISH PASSAGE ABOVE THE EXISTING VELLOW PINE PIT BARRIER BI FILING THE PIT AND BUILDING A NEW STREAM CHANNEL OVER THE TOP OF THE FILL RESTORE HIGH-QUALITY STREAM CHANNELS OVER THE TOP OF AREAS THAT WILL BE IMPACTED BY FUTURE MINING OPERATIONS; AND ENHANCE CERTAIN STREAMS THAT WILL BE OTHERWISE UNAFFECTED BY MINING. · ENHANCE - MPROVE PHYSICAL CHANNEL PROCESSES AND HABITAT WITHIN THE EXISTING STREAM CHANNEL.

· RESTORE - GREATE A NEW STREAM CHANNEL WHERE THE NATURAL CHANNEL HAS BEEN FILLED OR OTHERWISE ALTERED BY MINING-RELATED ACTIMITES.

### CONCEPTUAL DESIGN PHILOSOPHY-

1. THIS CONCEPTUAL DESIGN SHOWS PROPOSED CONDITIONS AT POST MINING OPERATIONS.

- 2. THE PROJECT AREA HAS BEEN DIVIDED INTO MULTIPLE REACHES FOR EACH STREAM CHANNEL
- 3. STREAMS HAVE BEEN DAIDED INTO REACHES BY WRATION IN CHANNEL SLOPE, CHANGES IN DRAININGE AREA (TRIBUTARY CONNECTION), AND CHANGES FROM RESTORATION TO ENHANCEMENT
- 4. EACH STREAM REACH DESIGN INCLUDES ONE OR MORE PLAN VIEW SHEETS DEPICTING THE CHANNEL PATTERN AND ASSOCIATED FLOODPLAIN WIDTH. THESE PLAN VIEW SHEETS SHOW THE PROPOSED OR DOSTING CHANNEL ALCONNENT AND PROVIDE METRICS INCLUDING PROPOSED WILLEY LENGTH. PROPOSED CHANNEL LENGTH, PROPOSED CHANNEL SINUOUSITY, PROPOSED VALLEY SLOPE AND PROPOSED CHANNEL SLOPE ON A PER REACH BASIS.
- 3. FOLLOWING EACH REACH'S PLAN WEW DESIDN SHEETS IS A TYPICAL DIMENSIONS SHEET THAT REPRESENTS APPROXIMATELY ONE FULL MEANDER WAVE LENGTH. THESE SHEETS PROVIDE A TYPICAL PANGE IN DIMENSIONS FOR CHANNEL SHAPE IN SECTION, PLANFORM AND VERTICAL PROFILE. CONCEPTUAL SECTIONS INCLUDE A TIPICAL SECTION AT A RIFFLE AND A TIPICAL SECTION AT A POOL. THE TIPICAL PROFILE SHOWS TIPICAL RIFFLE-POOL SECULINCING OR STEP POOL SEQUENCING DEPENDING ON CHANNEL SLOPE.

6. IT IS INTENDED THAT THE ASSOCIATED RINGES IN CHANNEL DIMENSIONS BE UTILIZED AND THESE SECTIONS AND PROFILES WILL BE REPEATED FOR THE

## CONCEPT DESIGN RESTORED AND ENHANCED CHANNEL LENGTH SUMMARY

NORE FEATURE	STREAM NAME	зтарии менсица)	REACH DRAWING(S)	РОНЕТИЛИЦ. СНАЧИЛЕТ. LENGTH ((7)**	NGN-PERENNAL CHANNEL LENGTH (PT)**	TRANSTITIONAL PERENNAL CHWANEL LENGTH# (FT)	TRANSITIONAL NON-PERENNAL CHANNEL LENGTHY** (FT)
		MCTA, MCTB, MCTC, MCTD, & MCTE	MC1A-1 TO MC1A-2, MC18-1, MC1C-1, MC1D-1, & MC1E-1 TO 19.291 MC1E-2		8,012	2.124	12112
NANGAR FLATS OLMLLOPMENT ROCK STORAGE FACILITY (DRSF)	MEADOW CREEK	MC2 & MCJ	WC2+1 & WC3+1	8.891	0	0	0
and a state of the second second	ARCADOW CHEEK	MC4 & MC5	NC4-1 & NC5-1	3,257	180	0	
HANKAR FLATS PIT	MEADOW CREEK.	MCS	MCS-1	2,357	ø	0	0
	BLOMOUT CREEK	903	803-1	822	0	0	0
ILOWOUT CREEK RESTORATION	REDHOUT ORDEN	BC1 & BC2	8C1-1 & 8C2-1	4,682	0	0	0
PROCESSING FACILITY	EAST FORK SOUTH FORK SALMON RMOR <sup>E</sup> (CESISTR)	D'1	EF7-1	1,897	0	0	0
	GARNET CREEK	100	oct-1	285	0	0	0
MODLE DRSF	FOOLE CREEK	107 & FC2	FC1-1 TO FC1-2 & FC2-1	8,075	0	176	0
	675438	D'J	03-1	4,606	2,011	0	0
TELLOW PARE PAT / YELLOW PANE	Ersraf	EF2 & EF4	5F2-1 10 5F2-3 & 5F4-1	11,261	0	0	0
ORSF	HEMNESSY CREEK	HCT & HC2	HC1&2~1	2,480	0	246	0
	NIDNIGHT CREEK	MNCT & MNC2	MNC1-1 & MNC2-1	2,362	0	2,098	427
west end pit / west end larsf	WEST END GREEK*	inet, nez, & nej	NET-1 TO NET-2, NEZ-1 TO NEZ-2, & NE3-1	0	<i>\$,0</i> 97	0	0
5	•		TOTAL STREAM RESTORATION LENGTH	47,887	35,290	4,000	1,689
C		R	DUIL STREAM ENHANCEMENT LENGTH	15,515	0	0	0
	TOTAL STREA	WE WEIGHTICH LENGTH	(RESTORATION AND ENHANCEMENT)	63,212	15,290	4,644	1,689

PROPOSED CHANNEL ALIGNMENT SHOWN IN THE PLAN SHEETS WITH SMOOTH TRANSITIONS BETWEEN RIFLE AND POOL SECTIONS. TYPICAL SECTIONS FOR RUNS AND GLIDES WILL BE ADDED TO THE DRAWINGS FOR ADDITIONAL DETAIL IN A FUTURE DESIGN PHASE. 7. THE CHANNEL SHAPE WILL WARY WITHIN THE ALLOWABLE RANGE TO ALLOW FOR NATURAL VARIATION WITHIN THE CHANNEL AND FLOODPLAN INCREASING THE HYDRAULIC DIVERSITY AND ASSOCIATED ADUATIC HABITAT WITHIN EACH RESTORED CHANNEL. 8. FOLLOWING THE TYPICAL PLAN AND PROFILE SHEET IS A QUANTITIES SHEET FOR EACH REACH. THIS QUANTITIES SHEET INCLUDES ASSOCIATED BANK TREATMENTS, LOG HAUSTAT STRUCTURES, CONSTRUCTED RIFFLES, PLANTING ZONES AND ASSOCIATED AREAS. THESE QUANTITIES WILL ALLOW FOR FUTURE ACCURATE MPLEASIVITATION, ESTIMATING, AND DUMATIFICATION OF CERTAIN METRICS ASSOCIATED WITH WATERSHED CONDITION MIDICATOR (MC) SCORING. 9. AT THE END OF THE CONCEPTUAL PLAN SET IS A MUMBER OF TIPICAL DETALS RANGING FROM TIPICAL BANK TREATMENTS, RIFLE CONSTRUCTION, VARIOUS WOOD HARTAT STRUCTURES, PLANTING PLAN AND SCHEDULE, ETC. EACH OF THESE DETAILS INCLUDES NOTES ON APPLICATION PREDUENCY, AND PROVIDES REPRESENTATIVE PHOTOS FOR GENERAL NOTES: 1. THESE DESIGNS AND DRAWINGS HAVE BEEN PREPARED FOR THE EXCLUSIVE USE OF MIDAS GOLD IDAHO, INC. AND THEIR REPRESENTATIVE AUTHORIZED AGENTS. NO OTHER PARTY MAX RELY ON THE PRODUCT OF OUR SERVICES UNLESS RID APPLIED SCIENCE AND ENGINEERING AND TETRA TECH AGREE IN WRITING IN ADVANCE OF SUCH USE. 2. THESE PLANS ARE INTENDED FOR CONCEPTUAL USE ONLY MID ARE NOT INTENDED FOR CONSTRUCTION. 3 THE ENHANCEMENT DESIGNS DEPICTED HEREIN ARE APPROXIMATE AND ARE INTENDED TO EXPRESS THE OVERALL DESIGN WITENT OF THE PROJECT. 4. DRAWING HORIZONTAL COORDINATES ARE REFERENCED TO IDAHO STATE PLANE WEST, US FEET, USING THE NORTH AMERICAN DATUM OF 1983. & THESE DESIGN DRAWINGS WERE ORIGINALLY PRODUCED IN COLOR. Design 7. THESE PLANS DO NOT SHOW LOCATIONS OF WOMDUAL WOOD STRUCTURES. HOWEVER, APPROPRIATE REACHES (IDENTIFIED IN THE BASIS OF DESIGN REPORT) WILL INCLUDE WOOD STRUCTURES TO MEET DESIGN OBJECTIVES AND MINIMUM WOOD LONDING RATES. & FOR THE SCP STREAM DESIGN NON-PERENNIAL REFER TO A STREAM WITH DISTINCT BED AND BANKS THAT EXHIBITS SURFACE FLOW DURING ONLY A PORTION Concept I Impacts § STIBNITE GOLD PROJECT IMPACTS VERSUS Project PROPOSED TREATMENTS CHANNEL LENGTH Restoration ( Philosophy, I SUMMARY Gold

- CONCEPTUAL REFERENCE.

- 5. VERTICAL ELEVATION IS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988.

- OF THE YEAR (I.E. NOT PERENNIAL).

	STIB(	ITE GOLD PRO	VECT STREAM	IMPACTS	1 2	PROPOSED STR	REAM TREATM	ENTS
DRAMAGE	PORONIMAL CHANNEL LENGTHMA (FT)	NON-PERENNAL CHANNEL LENGTHM (TT)	TRANSITIONAL PEREDANAL DYNAMEL LENGTH## (FT)	TRANSTIONAL NON-ADREMANL ONAVINIZ LENGTHER (FT)	PERENMAN CHANNEL LENGTH** (77)	NON-PERENNAL CHANNEL LENGTH** (77)	TRANSITICANAL PERENNIAL CHAINNEL LENGTIVER (FT)	TRANSITIONAL NON-PERENAU OWWINE, LENGTHM (FT)
BLOHOUT CREEK (EAST FORK MEADOW CREEK)****	6,509	0	0	0	5.501	8	٥	
EAST FORK SOUTH FORK SALMON RIVER***	16,255	6113	9	ø	17,764	2,011	0	
FIDDLE ORED	6,630	589	175	0	6.076	0	176	0
GARMICT CAREEK	239	0	0	0	205	0	0	0
HENNESSY CREEK	4.012	475	245	0	1,480	0	245	0
NEADOW CREEK****	30,257	10,739	2.04	1,195	28,743	\$,192	2,124	1,362
MONISHT ORDEX	534	0	2,124	427	1.361	0	2,098	407
HEST END CHEEK	0	6,884		0	ø	3,057	0	
107.42	54,05	24,800	4,669	1,522	\$3,212	16,250	4.644	1,089

E = DAMACENDIT OF DOSTING STREAM CHANNEL (REMOVE FISH PASSAGE BARRERS, DANACE HARAS, MIRROR REPARAT CONDITIONS MICHAEL CHANGES TO CHANNEL'S GENERAL LINE AND GRADE). ALL OTHER STREAMS ARE PLANNED FOR HESTORATION.

- WEST END CREEK IS ASSUMED TO REMAIN NON-PERENNIAL UPSTREAM AND DOWNSTREAM OF THE PIT LAKE, BUT MAY BE NON-PERENNIAL BELOW WEST END DRSF WETLANDS AND/OR WEST. END PYL LAKE SPILLINY AT GLOSUPE. STREAM RESTORIDON QUANTITY MAY BE REVISED AS PIT LAKE HIDROLOGY IS BETTER UNDERSTOOD.
- PEREMANL CHANNEL LENGTH REPORTED ON THIS SHEET AND THE OVERNEW SHEETS INCLUDES THE LENGTH OF THE WARD STEM AND PEREMANL SDE CHANNELS INCLUDED IN THE PROPOSED DESIGN. THE PROPOSED CHANNEL LENGTH REPORTED ON THE OVERNEW SHEETS INCLUDES THE LENGTH OF ONLY THE WAIN STEM PEREMANL CHANNEL, TO SUPPORT SINLOSITY AND ONDENT CALCULATIONS.

\*\*\* EXISTING STREAM LENGTH DOES NOT INCLUDE STREAM LENGTH THROUGH THE EXISTING VELLOW PINE PIT LAKE.

\*\*\*\* PROPOSED STREAM LENGTH DOES NOT INCLUDE STREAM LENGTH THROUGH THE PROPOSED HANGAR FLATS PT LAKE OR WEST END PT LAKE.

NOTE

1. A COMPREMENSIVE SUMMARY OF MINING RELATED IMPICTS TO STREAM CHANNELS IS INCLUDED IN APPENDIX F - DRVT CONCEPTUAL WETLAND AND STREAM MITIGATION PLAN OF THE PLAN OF RESTORATION AND OPERATIONS DATED SEPTEMBER 2018 (MIDAS COLD, 2018).



### ALTERNAL TARE A DEWET AND DECION ACCESSOR

### Wetland Restoration Goals and Objectives

1. Project Goal is to design high quality replacement wetlands to be constructed over mine facilities and on adjacent lands to repair legacy impacts and replace the functions and values of wetlands removed during mine, mill, road and powerline construction.

2. Design goal is to design a complex mosaic of general wetland types which are generally classified as Riparian Fringe And Floodplain Wetlands, Valley Margin Wetlands, and Groundwater Discharge Wetlands. Restoration of wetlands presently located in Upper Blowout Creek and previously impacted by dam failure and headcutting is also a design goal.

3. Within each general wetland type described above, design a complex mosaic of wetland vegetation consisting of four general planting zones including the following:

- 1. Palustrine Emergent (PEM)
- 2. Palustrine Shrub-Scrub (PSS)
- 3. Palustrine Forested (PFO)
- 4. Palustrine Aquatic Bed (PAB)

### Conceptual Design Philosophy

1. Design wetlands within lined reaches whose overall dimensions (floodplain width), configuration and location have been selected for restored stream reaches.

2. Design floodplain surface so as to be low enough so that the groundwater surface is within 12 inches of the finished floodplain elevation for all but 14 days out of the growing season in at least 5 out of 10 years. This philosophy exceeds Corps of Engineers' criteria for wetlands as defined in ERDC/EL 10-3. This results in an 'inset' floodplain surface that is in some instances lower the bankfull elevation of the stream within the floodplain.

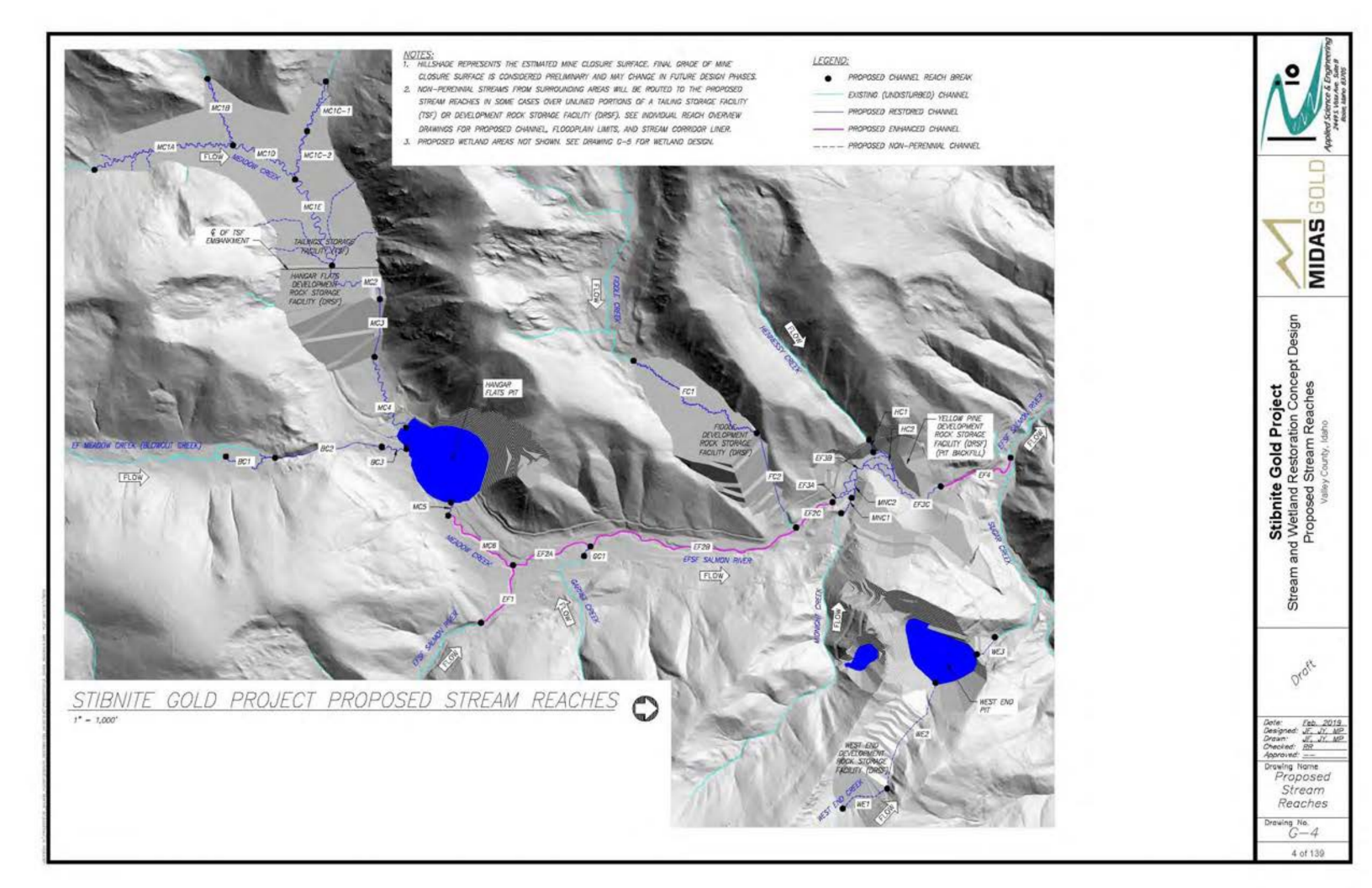
3. Design wetlands generally within the stream reaches which are lined with an impermeable liner. This allows predictability of the elevation of the water table within the lined reach and provides certainty that the criteria noted above in 2 will be met.

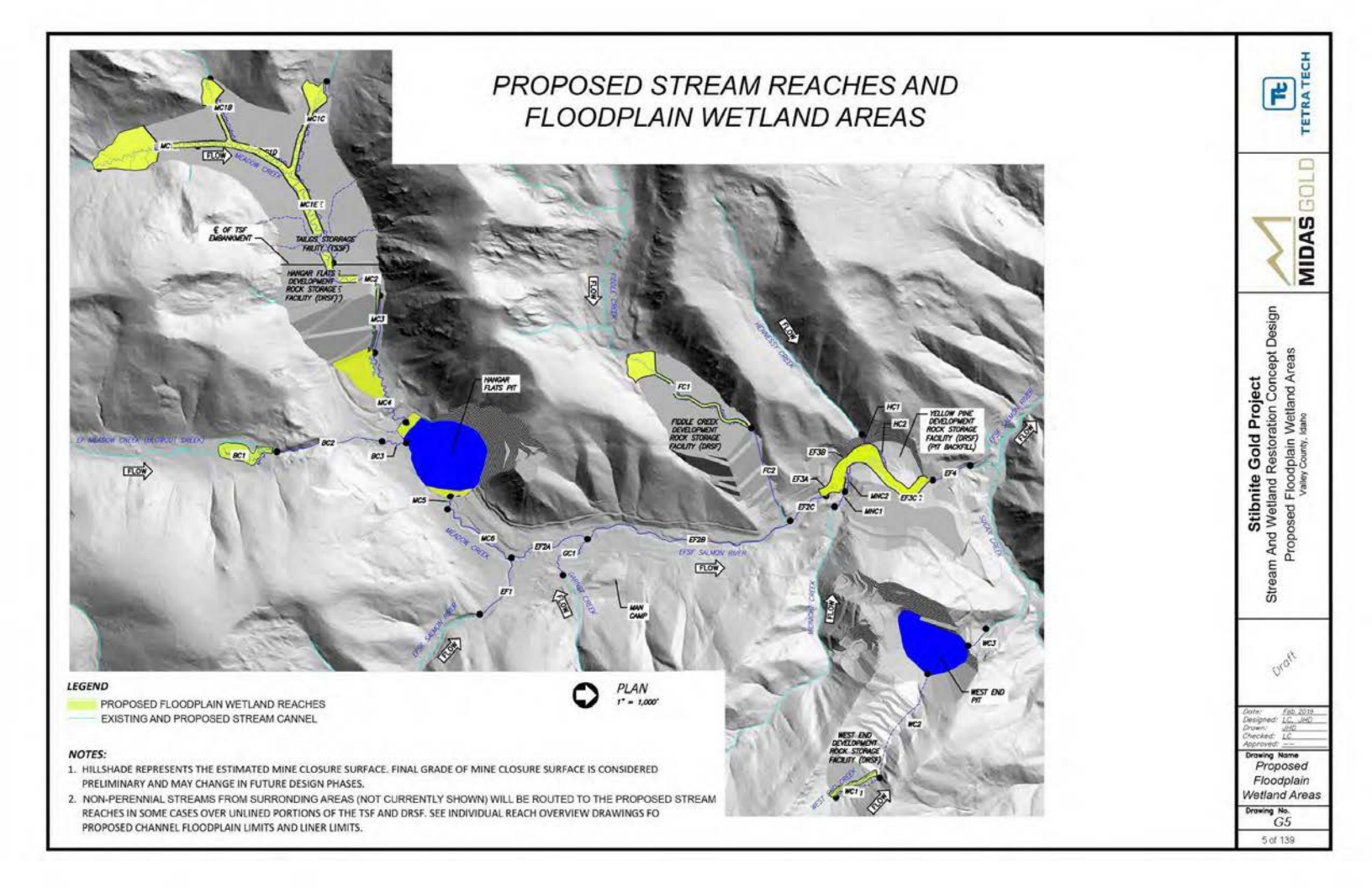
4. The designs included herein are conceptual in nature and are not intended for use during construction.

5. The design sheets presented herein generally consist of a wetlands overview sheet showing the locations, types and extents of a wetlands associated with a particular stream reach followed by a wetlands planting sheet that shows the desired planting zones and vegetation within each wetland.

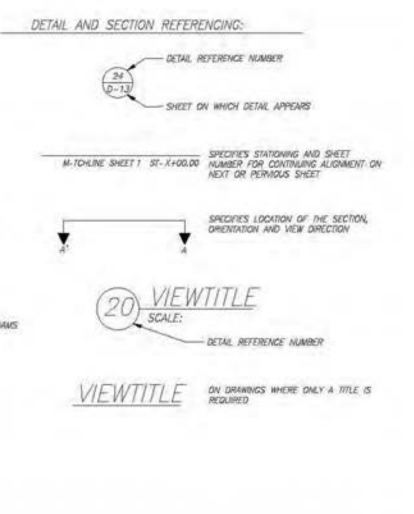
Drainage	Mine Feature	Steam	wam Proposed Year of	of Location	Valley Margin Wellands		Ripat	ion Fringe and	Flosopiain W	etiantis	Groundwiller Discharge Wetlands		Bi owourt Dreek Restored Wetlands		Welancis	Totni	Associated Functional	
branage	NULLE PERMITE	ReachID	Construction	Louisen	PEM	P58	PFD	PA8	PEM	PSS	PFO	PEM	PSS	649	PEM	P85	ione -	Units
	()	MCLa	17	Southermost branch of creek on TSP	6.78	0.87	1.27	1,11	25.99	4.07	2.99	1				190	98.9	285,88
		9218	17	Middle branch of oxek on TSF	0,12	0.10	41	0.18	5.27	1.55	1.28	10000			-	-	8.58	\$8.45
	Tallings Dorage Facility	WCie	17	Northern branch of creek on TSF	6.83	6.75	8.37	83	8.6	1.58	197	21	1	12	10.62	14	13.4	107.15
	(187)	MOId	17	Truck scream between middle branch and northern branch on TSF	4	÷	1	0.31	8.35	0.49	1			14		35	7.14	54.99
		NOLe	ji ji	Tronk statest below confluence of northern branch on TSF	3	÷	1	5.49	13.91	0.97	+		1	i e	-	( <i>†</i> )	13.37	103.17
Mesdow Dreek	Hangar Plats Development Rock Storage Facility (DRSF) popi	MC2	17	Area on Development Rock. Storage Facility (DRSP) Upstanzer of Drute		1	~	0.25	435			-	2	U.	-	•	14.81	35
	Hangar Flats DRSF Bace	WC3		Dhuse on face or DRSF			10	1	-	×	4	-	-	-	1.	-		$\sim$
	Hangar Flats DRSF (1949)	MC4	15	Between Chute and Hanger Fiets pit		-	161	1.1	-44	-	-	19.84		181	+	-	2395	205,18
	Hangerflatspit	NCS	15	Enhancement of existing channel below pit		-	~	$\sim$	2,97	~		1	~	1			2.97	23.01
	Balow Hanger Flats oil	MOS	1.0-0	Enhancement of existing channel below all		-	1-21	1 inc.	9	5	1.0	1	141	121	1.0	100	- 6	1.00
Biowout Dreek	Bitwout Creek (Meadow)	801	1	Meadow channel upversion of boulder chuse	427	5	10.231	1.	-	-		-		-	- 9.8		97	27.73
	Biowout Creek (Boulder Chuse)	102		Steep channel between meadow and altuviat fain			-	-		-		-	-	1 al	-	-	-	-
	Kangar Flans pit.	863		Charinet Into Hangar Rate elt	-	-	-01	1.4	9		-	-0		1 + 1	1		-= 1	( + )
	Processing Facility	EF1		Section volumen of confluence with Mesdaw Dr.		-		э	-	+	$\sim$	131		×.	+	2	-	191
	Yellow Pine pit	UZ		Section upstream of Yellow Fine pit restoration see th	-	10	1		18	26	1	1		1.6.	(e.	-	-	-
(FAFAR	Yellow Fine pit.	673	- 11 -	Final stream segment replöcing the tempödary tuht el	÷.,	it.	2	1.94	22.29	0.92	+	1.911	÷	÷	÷	$\left  \left( \boldsymbol{\tau}_{i} \right) \right $	25.15	190.31
	Velice Pine pit	er i		Section downstream of Yellow Pine Pit restarzation reach	2	1.21	151	197	181	-	1.671	1124	- 21		1	I.G.V		12
Fidde Creak	Fiddle DRSF (Mail	101	- 8 -	Restoration upstream of Soulder chube	0,19	4	12-	0.97	9.75	2.82	2.75	-		-2.	+	-	14.87	110.50
and the second	Flééle DRSF (tace)	F02		Chuse on face of DRSF	- × -	-	00	-	140		1000	36.11		1.1901	1.1	1000	-	-
Hidnight Deek	Yellow Pine pit.	MNQ1		Steep each above CF3F3R Stoodplain	1	-	1.00	1.301		1		-	2		+	-		j
	Yellow Pine pit	N/902	12	Channel on top of EFSFSR. Goodplain	- S .)	-	bell.	1.50	1.20	-	1021	121	121		n 201	1.00	1.4	12
Services y Creat	Willow Pine pit	161		Cascade over edge of Yellow Fine Fit		-	-		σ	-	-	-	1		. F	-	-	
ichiech clear	Yellow Pine pit	HC2	11	Channel on top of EFSFSR flood plain		1	040	1.90	17-0	*	1061	[PRC]			×	1280		THEFT
Gamet Dreek	Processing Facility	951		Upstmam of confluence with EFSPSR, May be ton sizes for habitat	81	-	1	÷	1	11			1	R.	6	-	1	Ŧ
-	West End DRSF (cop)	WEL	7	Restantion on tap of the West End DRSF	-	~	~	~	0.6	*	~	~	~	1 - 1	-	-	6.6	4.58
New The Creek	West End DRSF (Not)	WEZ		Chute as face of DRSF						1.00	1.5	1.	5 - 4 - 1	2 - 1	-		1 12	1-4-
	West End Pts (Sower)	WES		Downsteam of West End Pit within mining disturbance area	5	0			2		1	N.	0	ŝt.	4	-	9	-
_		TOTAL	S		1.92	1.63	1.74	4.96	102.39	12.4	6.97	19.64	0.00	0.00	9,0	0.00	161.35	1,218.83





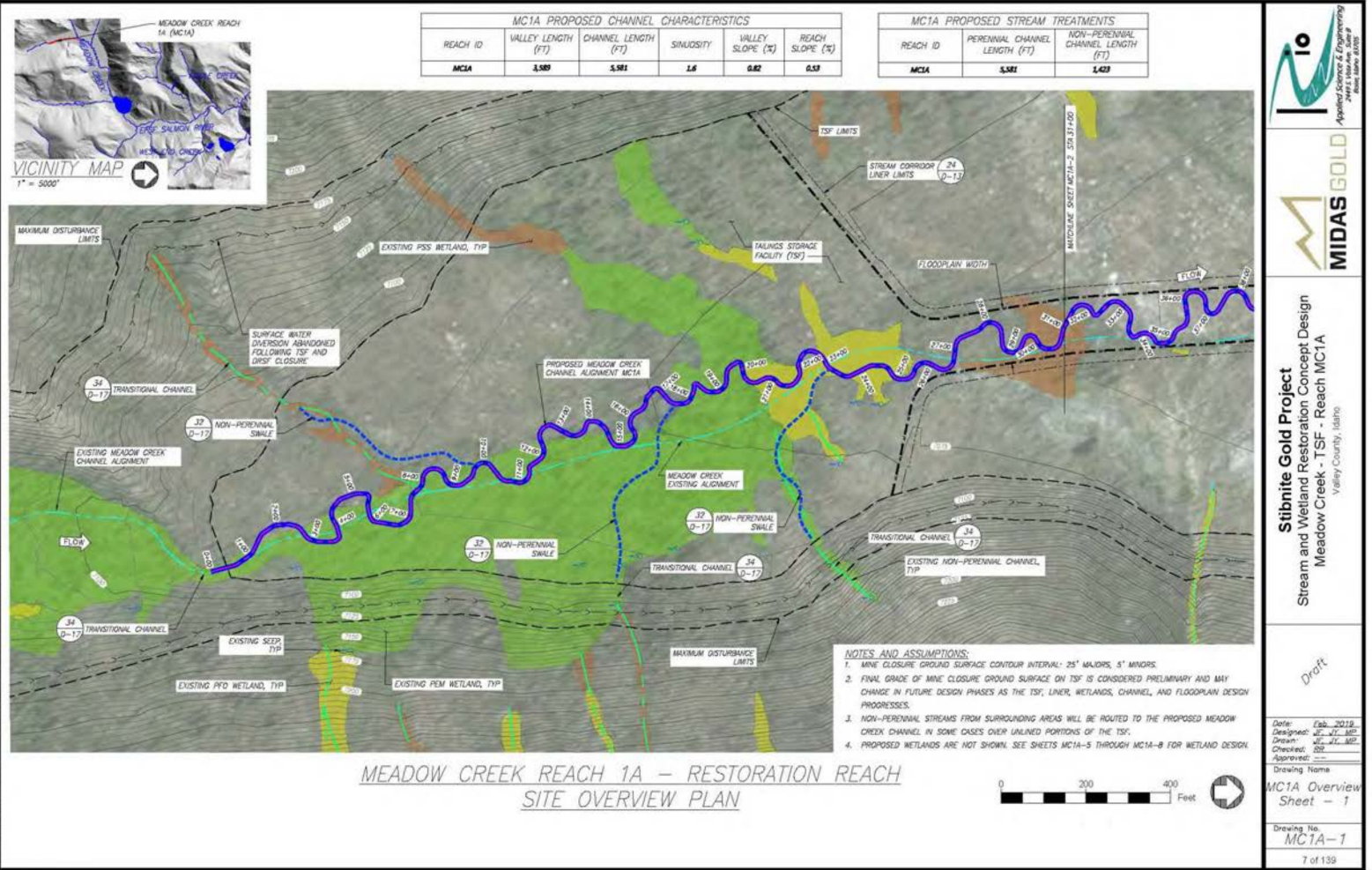


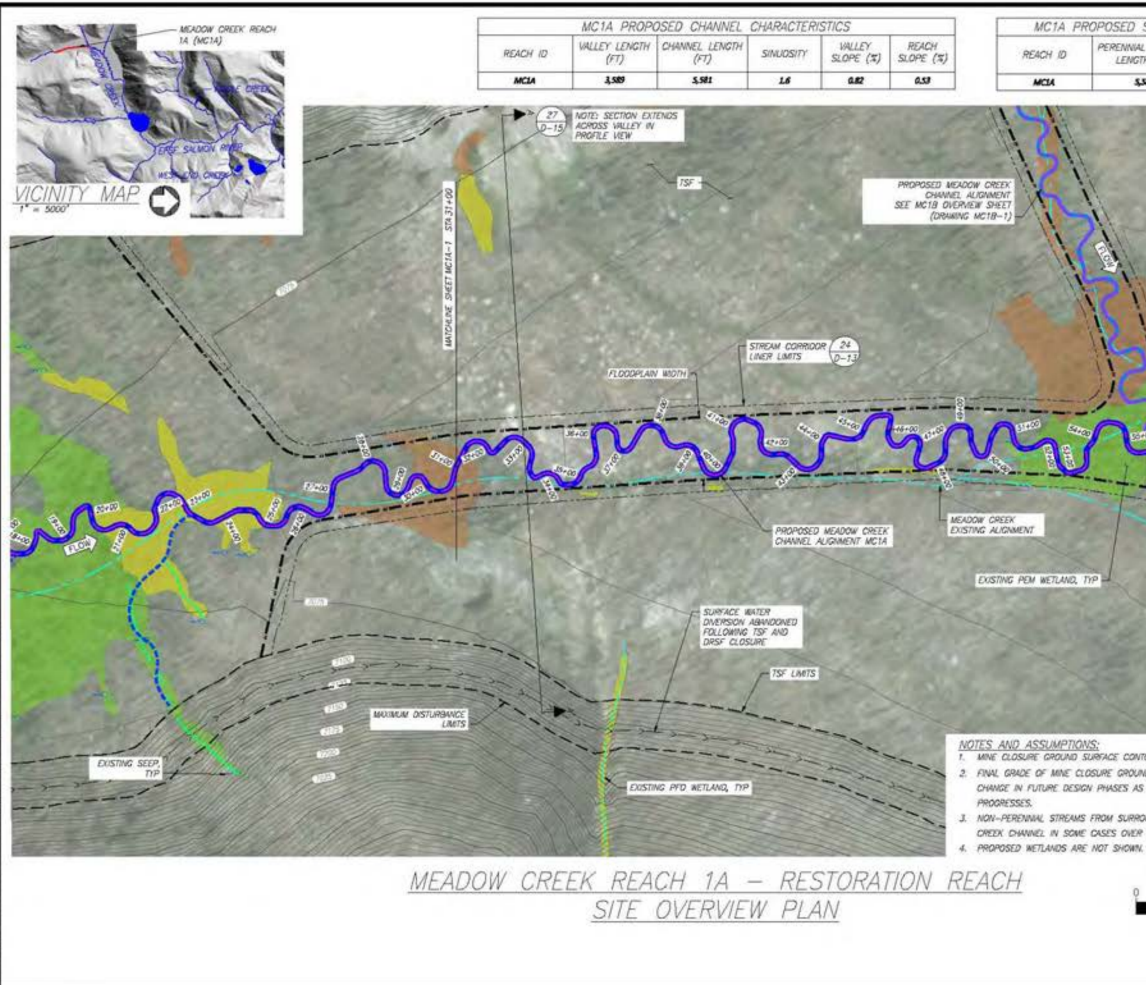
LEGEND:	CHANNEL ALIGNMENT
	EXISTING CHANNEL
	EXISTING NON-PERENNIAL CHANNEL
	EXISTING MAJOR CONTDUR
	EXISTING MINOR CONTOUR
1	EXISTING REM WETLAND
	EXISTING PFO WETLAND
	EXISTING PSS INFLAND
kooooooooooooooooooooooooooooooooooooo	EXISTING RELIC DAM DEMOLITION
	EXISTING ROAD
¥.	EXISTING SEEP
TION	FLOW DIRECTION
	MINE OPERATIONAL DISTURBANCE LIMITS
	PROPOSED ENHANCEMENT REACH ALTERNATING BANK JOG JA
×	PROPOSED ENHANCEMENT REACH EXISTING FEATURE
	PROPOSED ENHANCEMENT REACH CHANNEL GRADING
	PROPOSED ENHANCEMENT REACH WHOLE TREE
	PROPOSED DRSF/TSF SURFACE
	PROPOSED ENHANCED CHAVINEL
	PROPOSED ENHANCED/RESTORED WEILAND
0000000000	PROPOSED ENERGY DISSIPATION BASIN
	PROPOSED FLOODPLAIN LIMITS
0L	PROPOSED CRADING LIMIT
11111111111	PROPOSED GROUNDWATER DISCHARGE WEILAND
	PROPOSED HIGH FLOW NON-PERENNIAL CHANNEL
	PROPOSED LAKE WATER SURFACE
	PROPOSED NON-PERENNIAL CHANNEL
	PROPOSED PAH WETLAND
	PROPOSED PEM WETLAND
	PROPOSED PFD WETLAND
	PROPOSED PSS WETLAND
•	PROPOSED REACH BREAK
	PROPOSED RESTORED CHANNEL
-	PROPOSED RESTORED CHANNEL (SEE REFERENCED SHEET)
Contractor of the	PROPOSED HIPAHIAN FLOODPLAIN WETLAND
	PROPOSED ROCK GRADE CONTROL STRUCTURE
	PROPOSED STREAM CORRIDOR LINER LIMITS
	PROPOSED SURFACE WATER DIVERSION
-	PROPOSED TUNNEL AND PORTAL
the local second second	PROPOSED VALLEY MARGIN WETLAND



AG	AGRE
APPROX	APPROXIMATE
BMP	BEST MANAGEMENT PRACTICE
OF.	CUBIC FOOT OR FEET
075	CUBIC FEET PER SECOND
8	CENTERLINE
C/P	CONTROL POINT
CT.	CUBIC YARD
DIAM	DIAMETER
DRSF	DEVELOPMENT ROCK STORAGE FACILITY
EA	EACH
EL, EF	ELEVATION
EXST	EXISTING
FG	FINISHED GRADE OR GROUND
FT	FOOT OR FEET
LF	LINEAR FOOT OR FEET
LIDAR	LIGHT DETECTION AND RANGING
15	LUMP SUM
MN	MINUNUM
MAX	ARAXIMED AF
N	NORTH
NO.	NUMBER
NTS	NOT TO SCALE
00	ORIGINAL ORADE OR OROUND
PHB	PALUSTRINE AQUATIC BED
PEM	PALUSTRINE EMERGENT
PFO	PALUSTRINE FORESTED
PLS	PURE LIVE SEED
PROP	PROPOSED
PSS	PALUSTRINE SHRUB-SCRUB
SF	SQUARE FEET
STA	STATION
SWPPP	STORM WATER POLLUTION PREVENTION PLAN
SY'	SOLIARE XARD OR YARDS
TSF-	TAILINGS STORAGE FACILITY
NP	TYPICAL
WÊ.	WETLAND
	INCH
•	FOOT OR FEET
	DEGREE



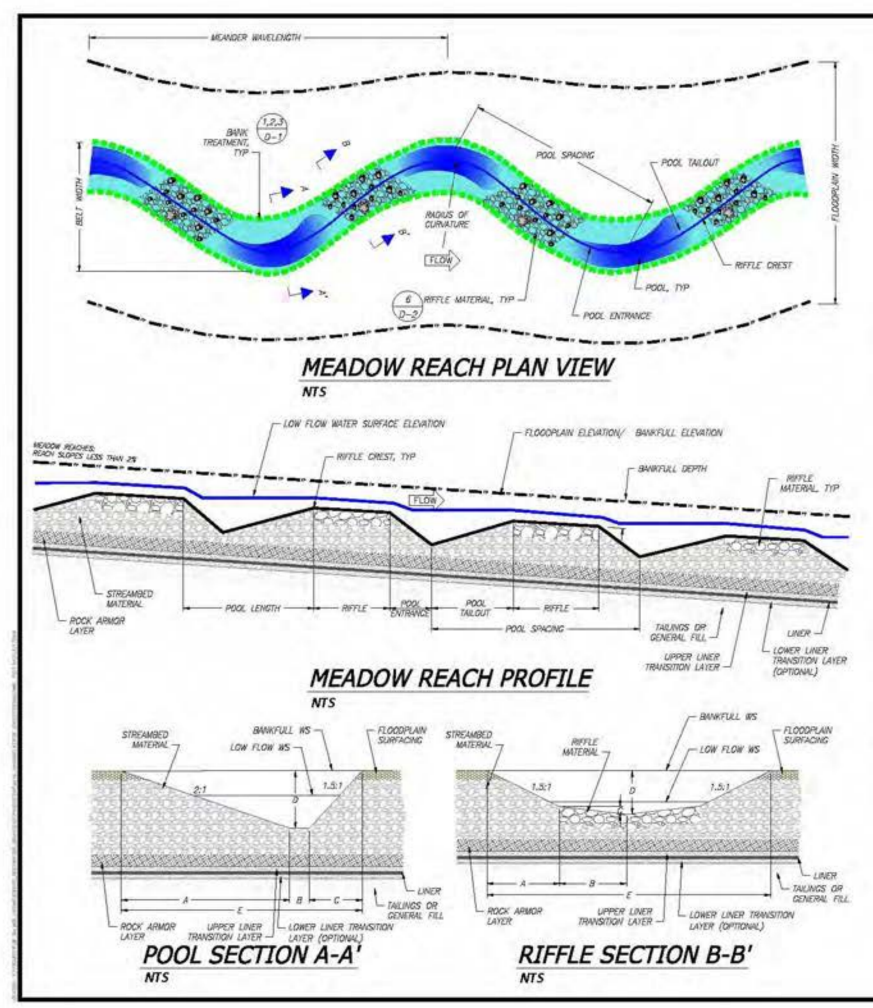




STREAM 1	REATMENTS	Sec.
L CHANNEL TH (FT)	NON-PERENNIAL CHANNEL LENGTH (FT)	Ergin
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1. 200	27 57	
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	A A	<u> </u>
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15-2-		12
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	appaneen M	Stibnite Gold Project Wetland Restoration Concept Design tow Creek - TSF - Reach MC1A Valley County, Idaho
1	CHANNEL ALK MC1D OVERV	WINENT SEE
	(DRAWING MC	10-1) de D
-		th None
3		eao Oi
LING		P is a state
		ite Gold Pr nd Restoratio eek - TSF - Re valley County, Idaho
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The seal	EXISTING PSS WETLAND, TYP	Stream and Meado
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	L: 25' MAJORS, 5' MINORS. ON TSF IS CONSIDERED PRELIMI	ARY AND MAY OCOL
	NER, WETLANDS, CHANNEL, AND	
UNDING AREA	S WILL BE ROUTED TO THE PRO	POSED MEADOW Dote: Feb 2019
	RTIONS OF THE TSF. 1 MC1A-5 THROUGH MC1A-8 FO	Designed: JF. JY. M. Drawn: JF. JY. M.
JEE JHEE/J	menter a national and no need to	Approved:
	200 400	Drawing Nome
		Feet Sheet - 2
		Drawing No.
		MC1A-2

8 of 139

0.01.12



### SECTIONS TABLE SECTION A (FT) B (FT) C (FT) POOL SECTION A - A' 6.0 45 45 3.0 RIFFLE SECTION 8 - B' 23 3.0 82 17

- 4. FLOODPLAIN SURFACING MATERIAL TYPES: GROWTH MEDIA, ALGAE, HYDROMULCH, OR NONE.

- J. REFLE MATERIAL TYPES: 51, 52, 53, R1 (050 = XX"), R2 (050 = XX").

- 2. STREAMBED MATERIAL TYPES: S1 (050 = XX"), S2 (050 = XX"), S3 (050 = XX").

- 1. MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

STREAMBED

MATERIAL

AVG

THICKNESS

- NOTES
- (FT) (FT) MCIA

38-45

RIFFLE

MATERIAL

TYPE

MATERIALS

RIFFLE

MATERIAL

AVG

THICKINES

PROFILE TABLE RFFLE POOL POOL POOL REACH TAILOUT ENTRANCE LENGTH LENGTH D (FT) (FT) SLOPE (%)

10-25

MCIA

REACH

10

15-115

STREAMBED

MATERIAL

TYPE

- BANKFULL BANKFULL WIDTH/ MEAU DEPTH AT REACH WIDTH. FLOW MAVEL DEPTH BANKFULL 10 (FT) (CFS) RATIO -15 (FT) MCIA 41 10 . 22 55-
- PLAN TA AVERAGE
- MC1A MEADOW REACH PROPOSED CHANNEL DEFINITION TABLES
- 5. HABITAT STRUCTURE SPACING AND ASSOCIATED QUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY SHEETS. 6. SEE SHEETS D-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES. 7. SEE SHEETS D-13 THROUGH D-14 FOR TYPICAL FLOODPLAIN CROSS SECTIONS.
- DESIGN FLOW. DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE DESIGN PHASE

- J. BANK TREATMENT TYPES ARE NOT DEPICTED IN THE TYPICAL POOL AND RIFFLE SECTIONS, SEE SHEETS D-1 AND

- D-2 FOR BANK TREATMENT DETAILS.

NOTES 1. CHANNEL AND FLOODPLAIN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INDIVIDUAL REACH OVERNEW PLAN SHEETS.

2. CHANNEL SIZING FOR TYPICAL POOL AND RIFFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL)

4. SEE SHEETS D-3 THROUGH D-10 FOR HABITAT STRUCTURE DETAILS.

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ENGTH FT) -125	WIDTH (FT) 50-105	CURVATURE (FT)	SPACING (FT) 40-125	WIDTH (FT)
NDER	MEANDER	RADIUS OF	AVG	FLOODPLAN



S	TABLE		a	
s	FLOOOPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKINESS (FT)



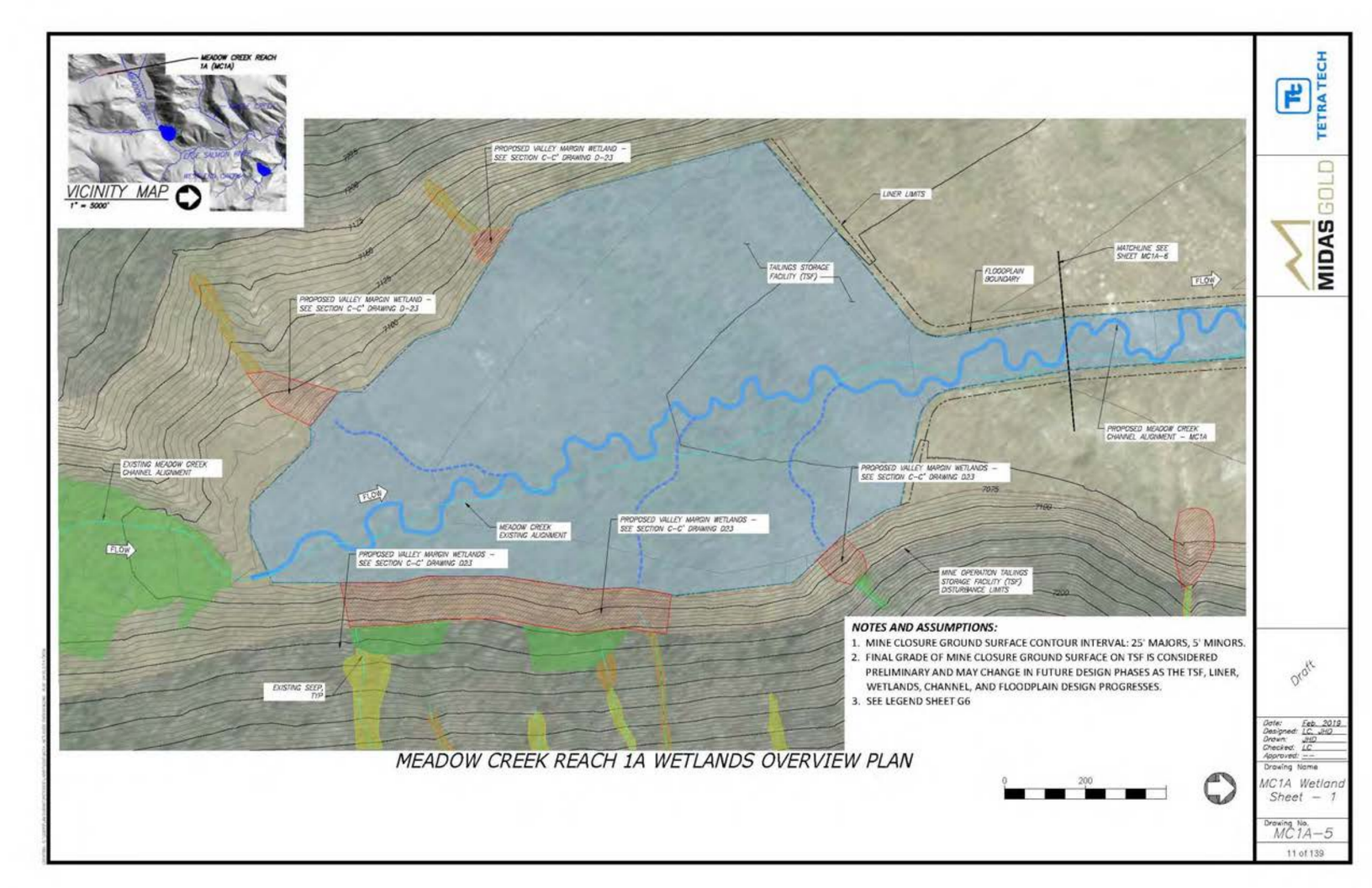


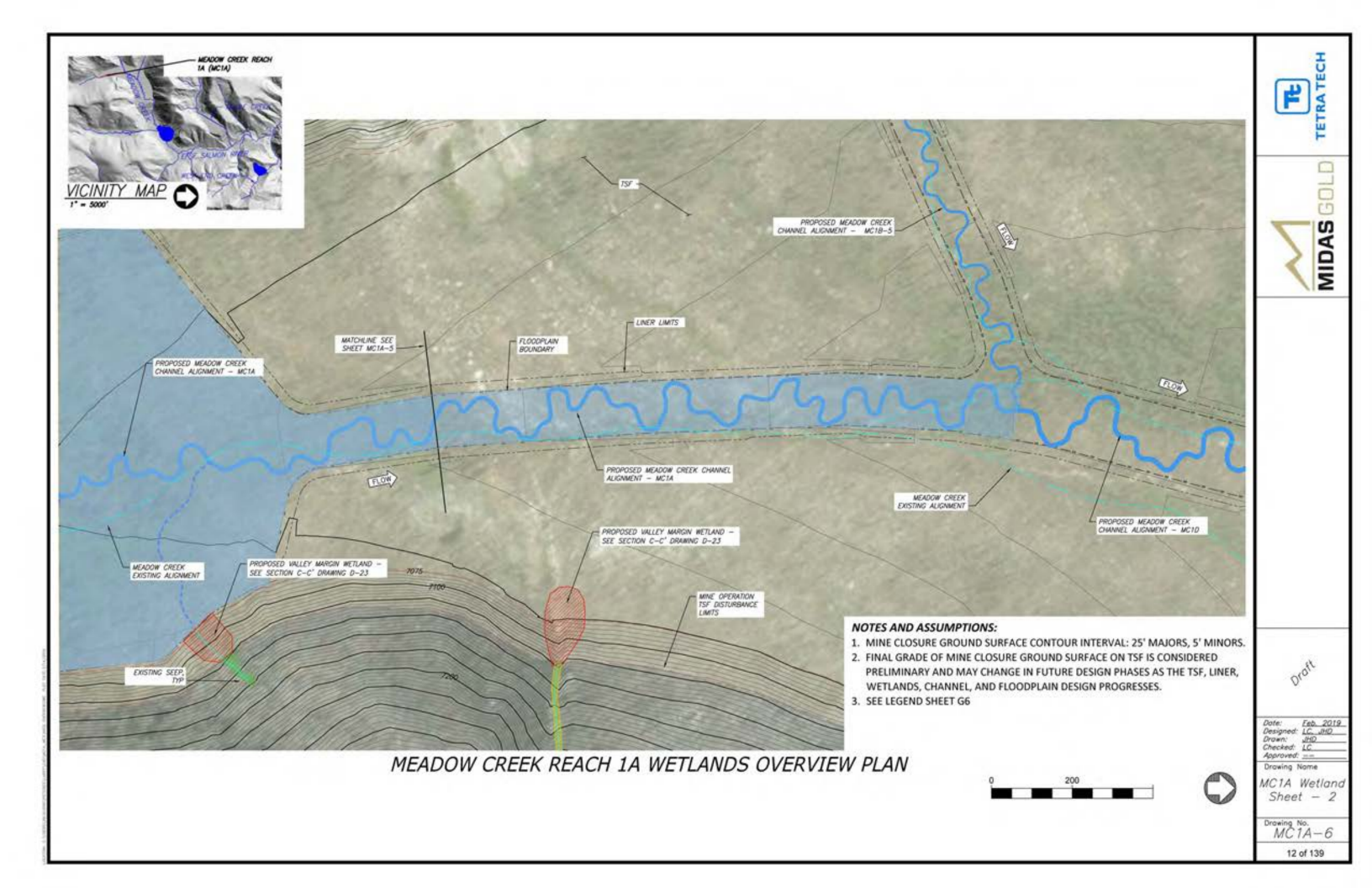
# DETAILED QUANTITIES

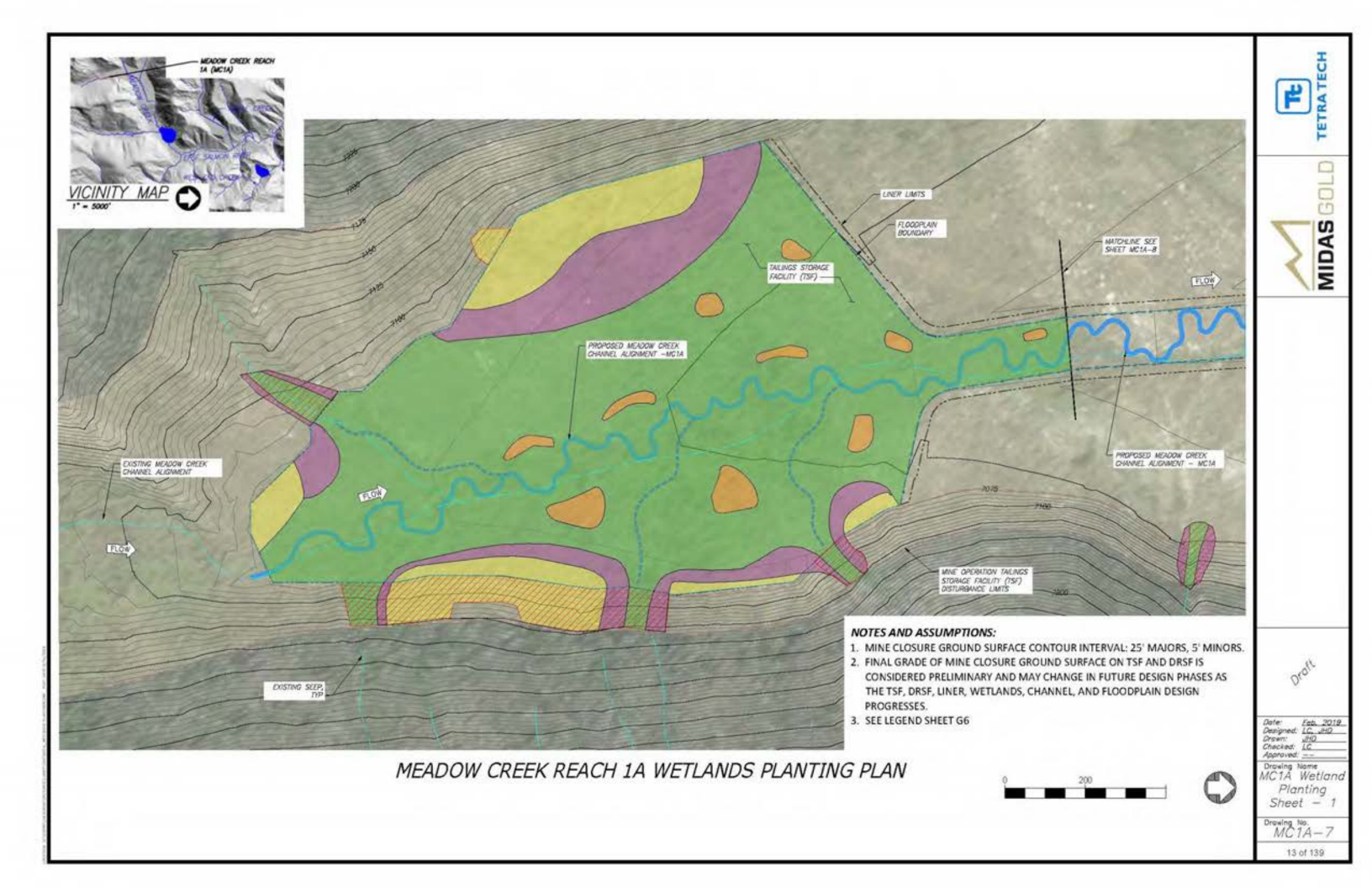
Item Description	Quantity	Units	Quantities Assumptions
General	-		
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax
Cofferdams and Dewatering			
Cofferdarrs, Dew atering, Stream Bypass	1	LS	Low complexity for water managment
Stormwater Management			and the second
BMPs and SWPPP		LS	
Site Access			
Stabilized Temporary Access Road	1	LS	High complexity of access
Site Work - Earthwork			Capital Andrew Street Stre
Excavation (Cut)			
Channel Excavation (Cut)	2.911	CY	
Floodplain Excavation (Cut)	0	CY	
Placement (Fill)	N.		
Channel Placement (Fill)	0	CY	
Floodplain Placement (Fili)	0	CY	
Engineered Streambed Material 3	9,178	CY	5581 LF of new channel; 3.7 FT average streambed thickness
Sorting and Stockpiling 3	38.694	CY	holides Engineered Streambed Material and Rock Armoning/Grade Control
Rock Armoning/ Grade Control 3	29,516	CY	6' thick layer over the liner area
Ephemeral Sw ale Channel Material <sup>3</sup> General Fil	132	CY	1423 LF of new channel 0.5 FT gravel thickness; 5' SF XS
<ul> <li>Billion and an and an and an and an and an and an an an and an an an and an an</li></ul>	179,443	CY	
Fiter Material	0	CY	a we have a second state of land Winner
Topscil/ Growth Media 3	58.701	CY	12" thickness within Liner Area
Liner	1,593,864	SF	Includes all material and labor
Site Work - Bank Treatments & Struc	tures		
Bank Treatments			And the Annual State Provide the State Providence of the
Bank Treatment A - FESL	5,581	LF.	Assumes 50% of total length of bank treatment
GeoColr 700 (Coarse Coir ECB)	11,162	UF	2 sol lifts: 15-foot roll width
C125BN (Fine Coir ECB)	11,162	UF	2 soil lifts, 15-foot roll width
1"x2"x18" Stake	3.721	EA	Dead Stakes 1 per 3 linear feet of bank treatment
Live Stake	O	EA	None
Brushlayer Live Cuttings	22,324		4 willow cuttings per linear foot of treatment
Bank Treatment B - 12" Brushlayer	1,674	UF	Assumes 15% of total length of bank treatment
Brushlayer Live Cultings	3,349	EA	2 willow cultings per linear foot of treatment
Slash for Brushlayer	469	CY	0.28 CY per foot
Bank Treatment C - 6" Brushlayer	1.674	LF	Assumes 15% of total length of bank treatment
Brushlayer Live Cultings	3,349	EA.	2 willow cultings per linear foot of treatment
Slash for Brushlayer	234	CY	0.14 CY per foot
Miscellaneous Structures			
Constructed Riffles	101	EA	2 per channel meander wave length
Riffle Material	752	CY	No. of niffles x 20' length x 10' w kith; 111 thickness
Energy Dissipation Pool	0	EA	None
Boulders	C	EA	Based on bankfull width
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width
Small Apex Jam	0	EA	None
Foundation Logs	0	EA	1 per structure
Log with Rootwad	0	EA	3 per structure
Log Ples	C	EA	2 per structure
Small Woody Debris/ Slash	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Toe Log Structure	25	EA	1 every 2 channel meander wave lengths
Foundation Logs	0	EA	0 per structure
Log with Rootwad	76	EA.	3 per structure
Boukers	0	CY	0 CY per structure
Small Woody Debrs/ Slash	51	CY	2 CY per structure
Racking Material	51	EA	2 per structure

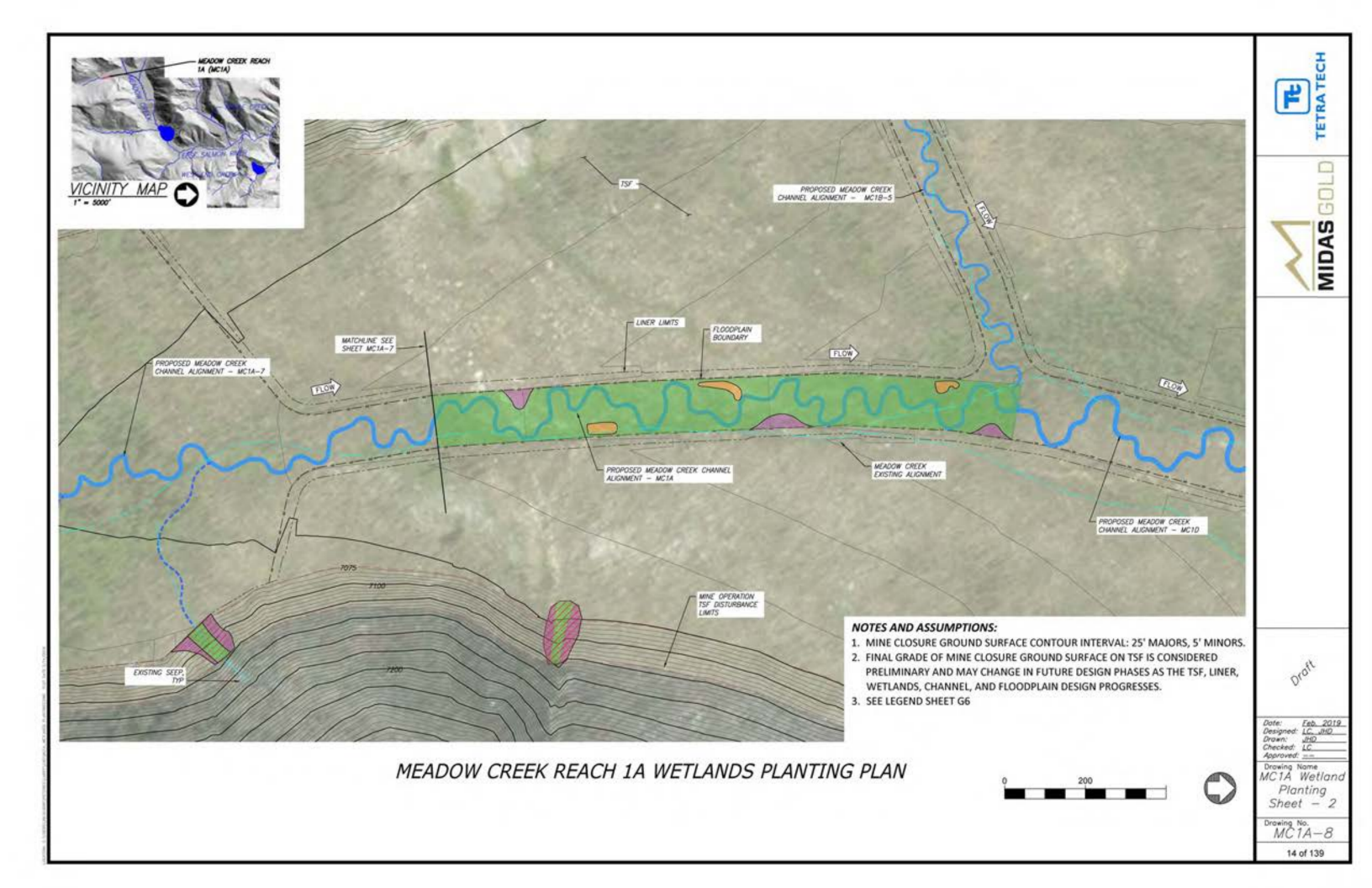
Item Description	Quantity	Units	Quantities Assumption
Miscellaneous Structures (Continu	ied)	5	
Log Floodplain Roughness Structure	112	EA	1 per 50 linear feet of new channel
Log with Rootwad	112	EA	1 per structure
Retaining Log	112	EA	1 per structure
Tight Radius Jam Structure	8	EA	1 every 6 channel meander wave length
Foundation Logs	59	EA	3 per structure
Log with Rootwad	51	EA	3 per structure
Small Woody Debris	110	CY	7 CY per structure
Racking Material	118	EA	7 per structure
Bend Jam Structure	17	EA	1 every 3 channel meander wave length
Foundation Logs	34	EA	2 per structure
Log with Rootwad	51	EA	3 per structure
Whole Tree	34	EA	1 per structure
Small Woody Debris	220	CY	13 CY per structure
Rocking Material	254	EA	15 per structure
Sweeper Log Structure	25	EA	1 every 2 channel meander wave length
Whole Tree	25	EA	1 per structure
Small Woody Debris	76	CY	3 CY per structure
Ricking Material	76	EÅ	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Wood Habitat Structure	25	EA	1 every 2 channel meander wave length
Log with Rootwad	101	EA	4 per structure
Small Woody Debris	78	CY	3 CY per structure
Racking Material	78	EA	3 per structure
Turning Log Structure	8	EA	1 every 6 channel meander wave length
Log with Rootwad	34	EA	4 per structure
Small Woody Debris	25	CY	3 CY per structure
Racking Material	25	EA	3 per structure
Boulders	17	EA	2 per structure
Backwater Alcove	o	EA	None
Log with Rootwad	0	EA	10 per Alcove
Oxbow Backwater Alcove	0	12221	
	0		None
Log with Rootwad Revegetation (Excludes Revege Planting & Seeding Planting	1200 C. 144	EA sociat	25 per Alcove ed with Bank Treatments)
Zone 1	0	EA	10890 plants per scre, intended for anua
Zone 2	1,240	EA	4840 plants per acre
Zone 3	980	EA	3825 plants per acre
Zone 4	2,423	EA	1891 plants per acre
Seeding			
Zone 2	0.26	AC	1" width each side of channel; 3.12 pure
Zone 3	0.26	AC	1' width each side of channel: 3.56 pure
Zone 4	1.28	AC	5' width each side of channel, 19.02 pure

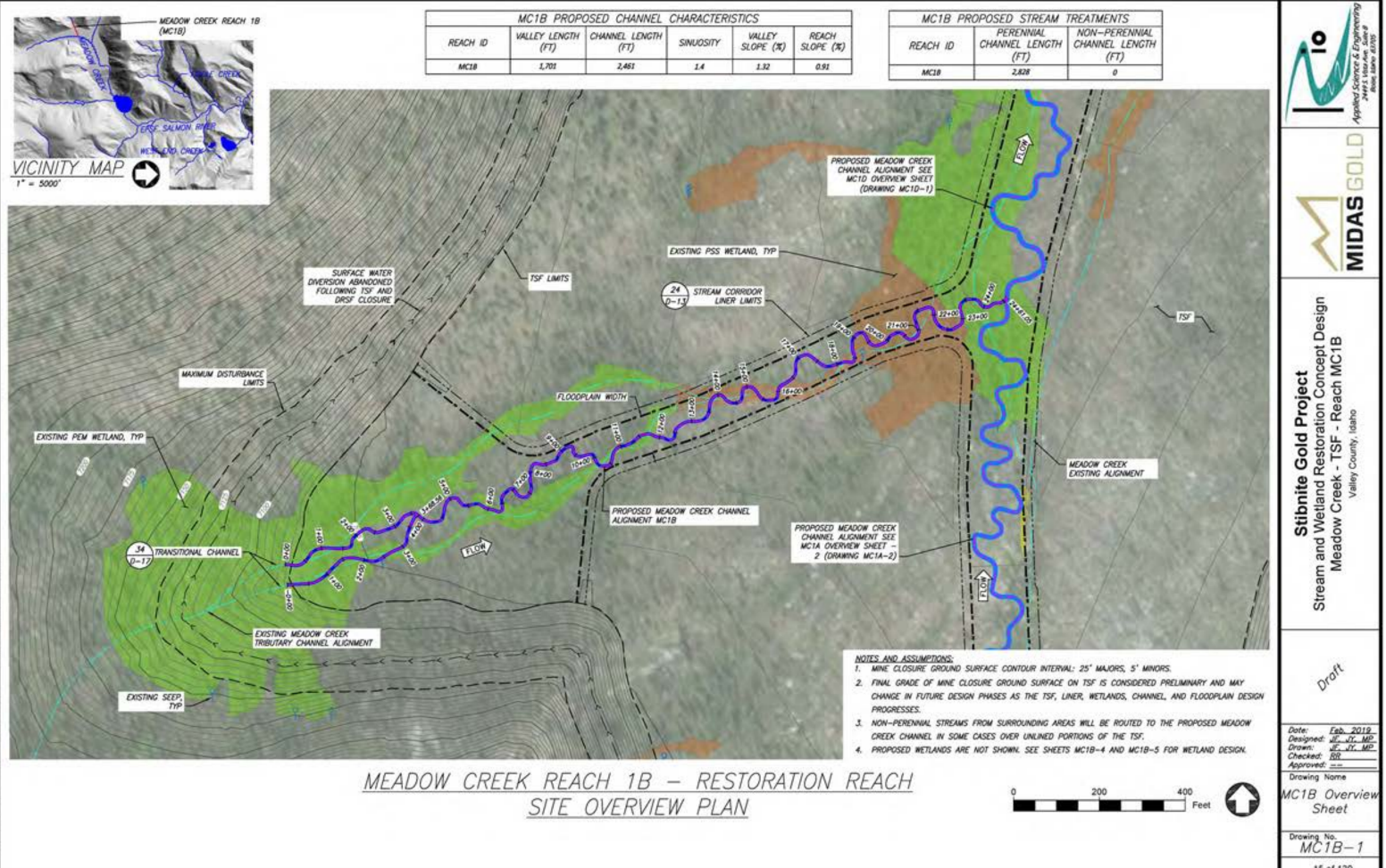
ons	Applied Science & Engineer 2445.5 (but An Same
5	9
	MIDAS GO
	ct oncept Design h MC1A
	ite Gold Proje nd Restoration C eek - TSF - Read Valley County, Idano
	Stibnite Gold Project Stream and Wetland Restoration Concept Design Meadow Creek - TSF - Reach MC1A Valley County, Idano
y w et areas	Droft
ve seed/AC ive seed/AC ive seed/AC	Dote: Feb. 2019 Designed: JE. Jr. MP Drawn: JE. Jr. MP Checked: BR Approved: Drowing Name MC1A Quantities
	Drawing No. MC 1A-4 10 of 139

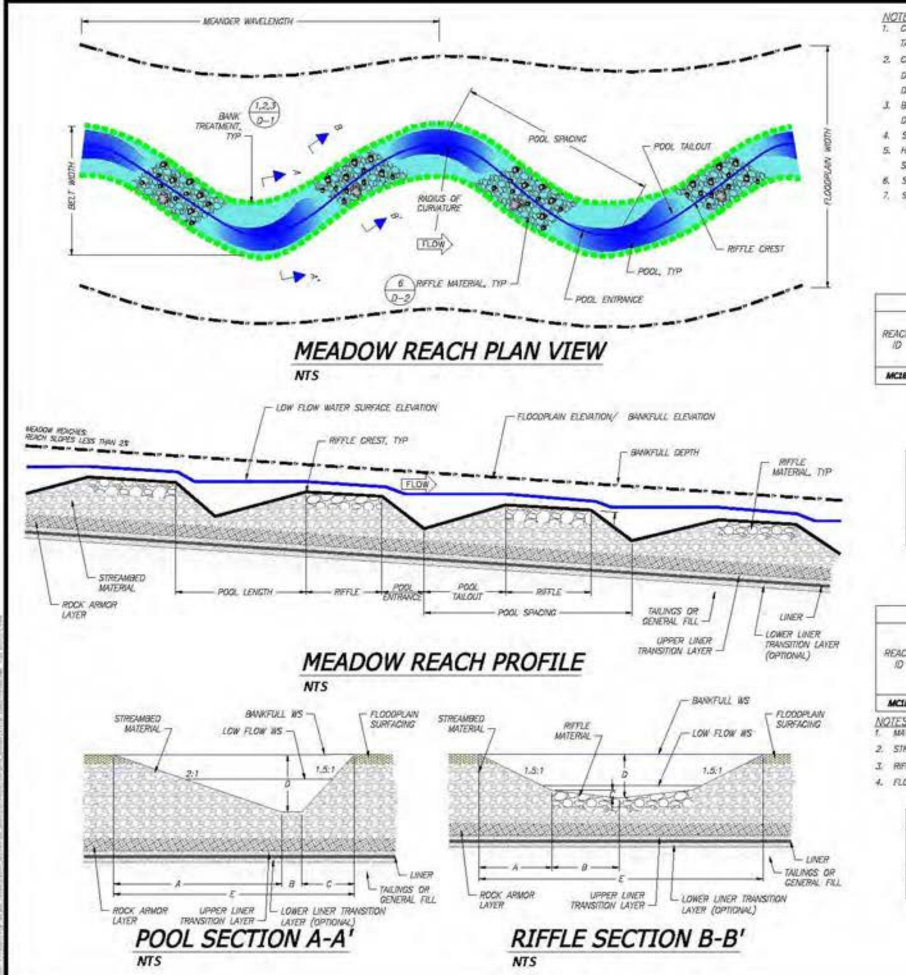












SECTIONS TABLE									
SECTION	A (FT)	B (FT)	G (FT)	0 (1					
POOL SECTION A - A'	45	62	24	23					
RIFFLE SECTION 8 - 8'	18	2.0	0.2	14					

4. FLOODPLAN SURFACING MATERIAL TYPES: GROWTH MEDIA, ALGAE, HYDROMULCH, OR NONE.

J. REFLE MATERIAL TYPES: \$1, 52, 53, R1 (050 = XX"), R2 (050 = XX").

2. STREAMBED MATERIAL TYPES: ST (D50 = XX"), S2 (D50 = XX"), S3 (D50 = XX").

MATERIALS STREAMBED RIFFLE MATERIAL STREAMBED MATERIAL RIFFLE REACH AVG AVG MATERSAL. MATERIAL 10 THICKNESS THICKINESS TYPE TYPE (FT) (FT) MCIB NOTES 1. MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

	,	PROFILE	TABLE	
REACH ID	RIFFLE LENGTH (FT)	POOL LENGTH (FT)	POOL ENTRANCE SLOPE (%)	POOL TAILOUT SLOPE (%)
MCIB	10-75	5-15	44-45	22-53

	PLAN TABLE									
REACH ID	BANKFULL FLOW (CFS)	BANKFULL WIDTH (FT)	WIDTH/ DEPTH RATIO	AVERAGE DEPTH AT BANKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURMATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAIN WIDTH (FT)	
MC18	19	5	7	0.9	50-80	30-70	10-40	25-80	90	

## MC1B - MEADOW REACH PROPOSED CHANNEL DEFINITION TABLES

SHEETS.

- TABLES AND AT THE LOCATIONS SHOWN IN INDIVIOUAL REACH OVERVIEW PLAN SHEETS. DESIGN, FLOW, DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE
- 2. CHANNEL SIZING FOR TIPICAL POOL AND RIFFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL)
- DESIGN PHASE.
- J. BANK' TREATMENT TYPES ARE NOT DEPICTED IN THE TYPICAL POOL AND RIFFLE SECTIONS, SEE SHEETS D-1 AND
- D-2 TOR BANK TREATMENT DETAILS.
- SEE SHEETS D-3 THROUGH D-10 FOR HABITAT STRUCTURE DETAILS. 5. HABITAT STRUCTURE SPACING AND ASSOCIATED QUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY

- 6. SEE SHEETS D-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES.
- 7. SEE SHEETS D-13 THROUGH D-14 FOR TYPICAL FLOODPLAIN CROSS SECTIONS.

NOTES 1. CHANNEL AND FLODOPLAIN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION

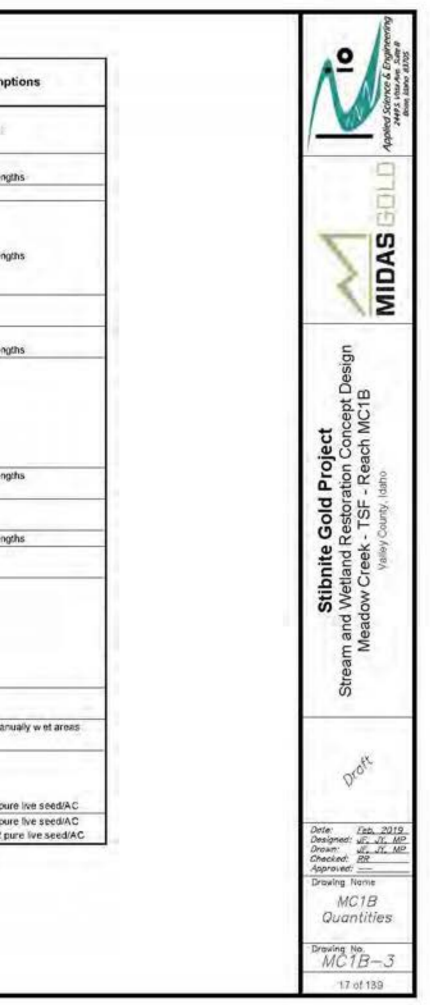
TABLE		0 III III III III III III III III III I	0
FLOOOPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKNESS (FT)
	MATERIAL	FLOODPLAIN MATERIAL MATERIAL AVG	FLOODPLAIN MATERIAL FLOODPLAIN MATERIAL AVG SURFACING

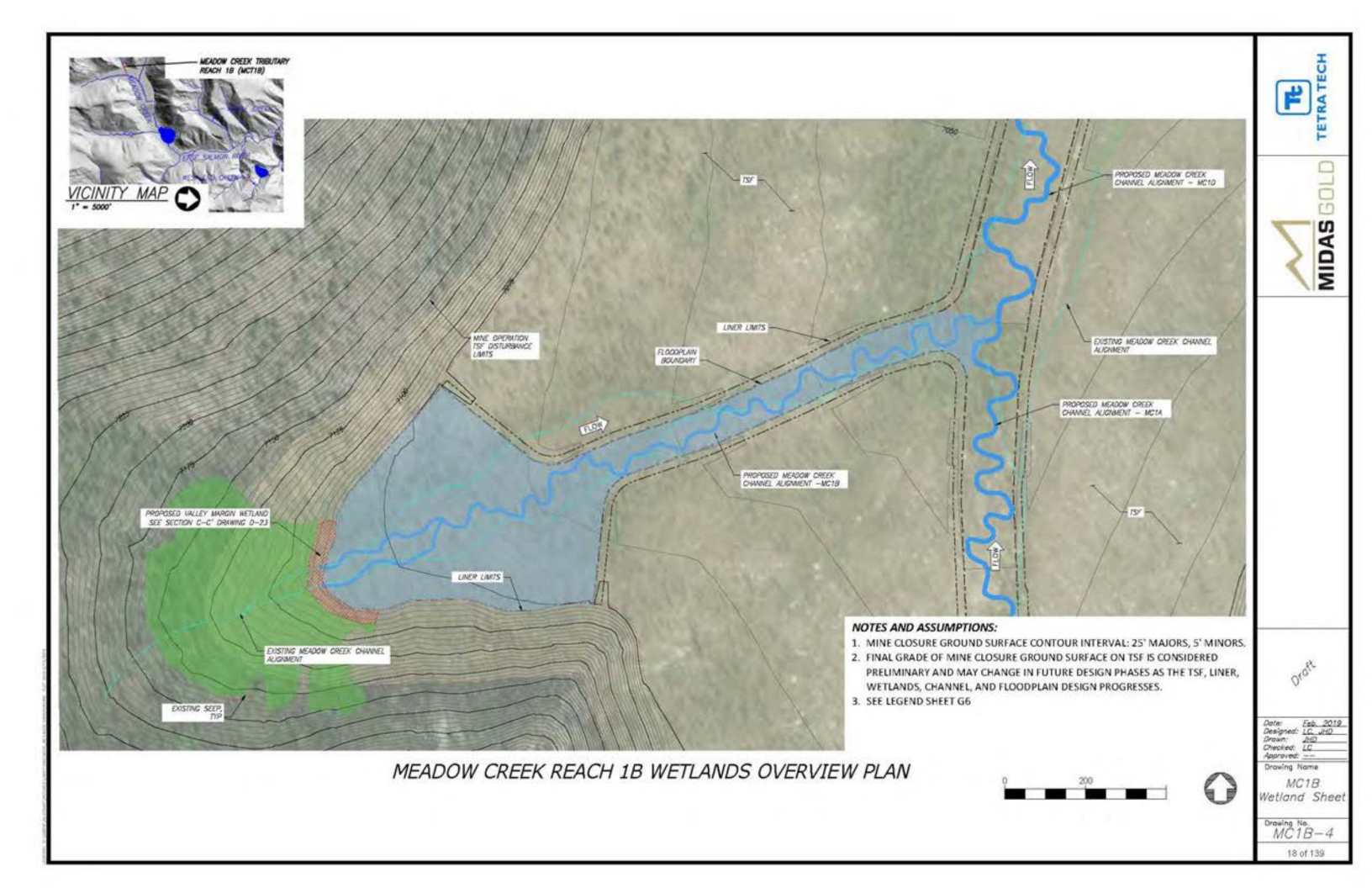


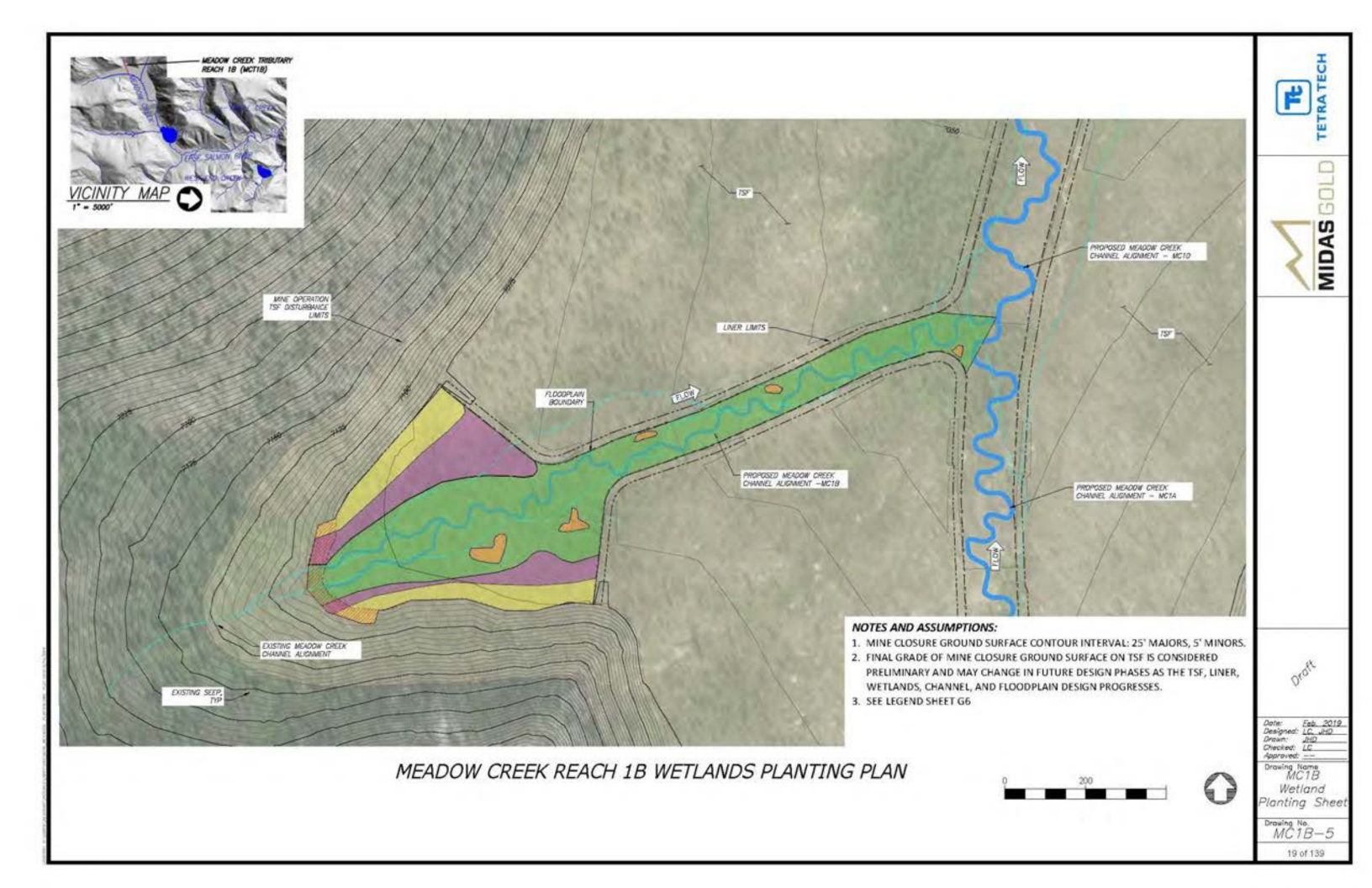


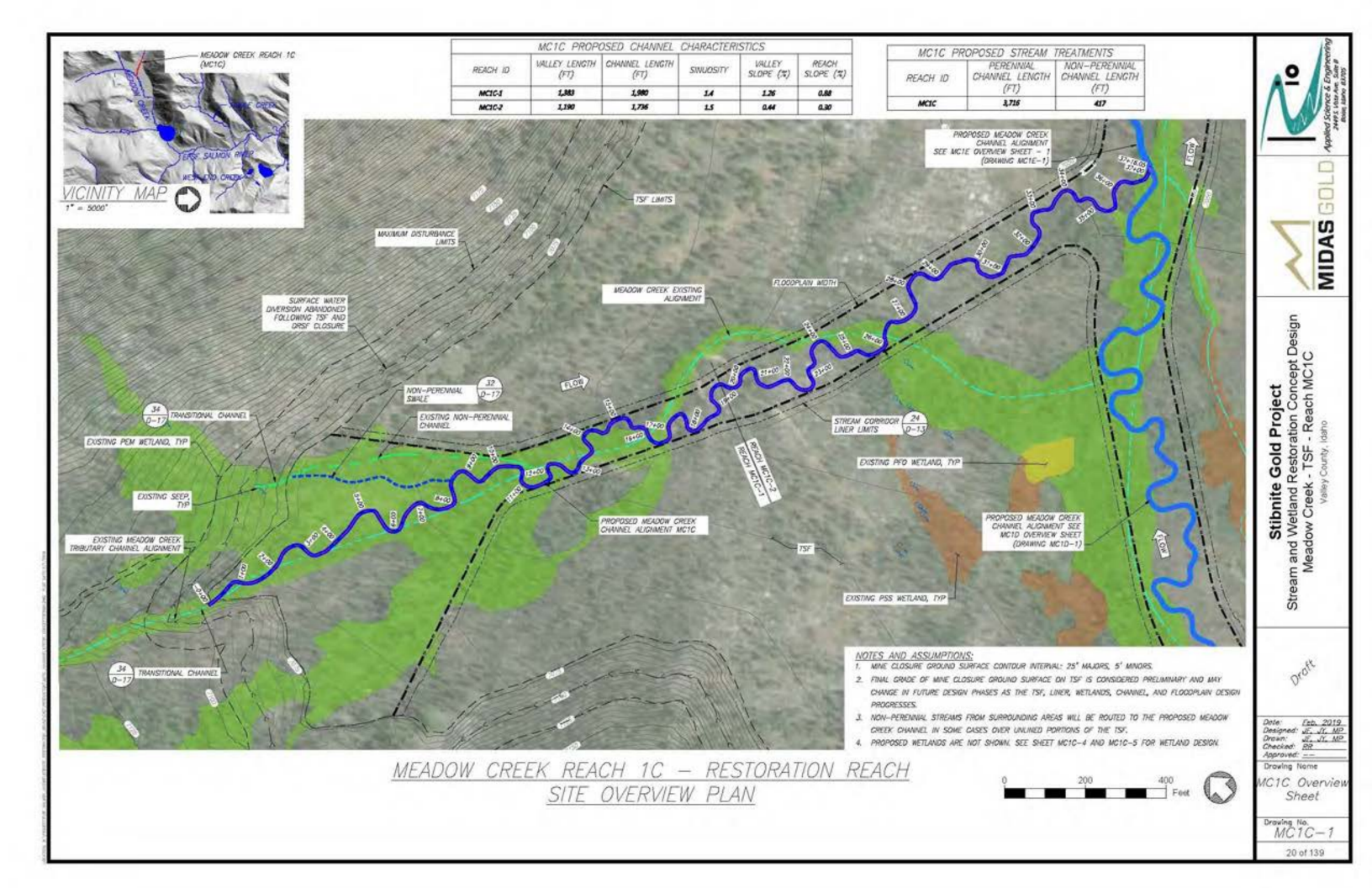
## DETAILED QUANTITIES

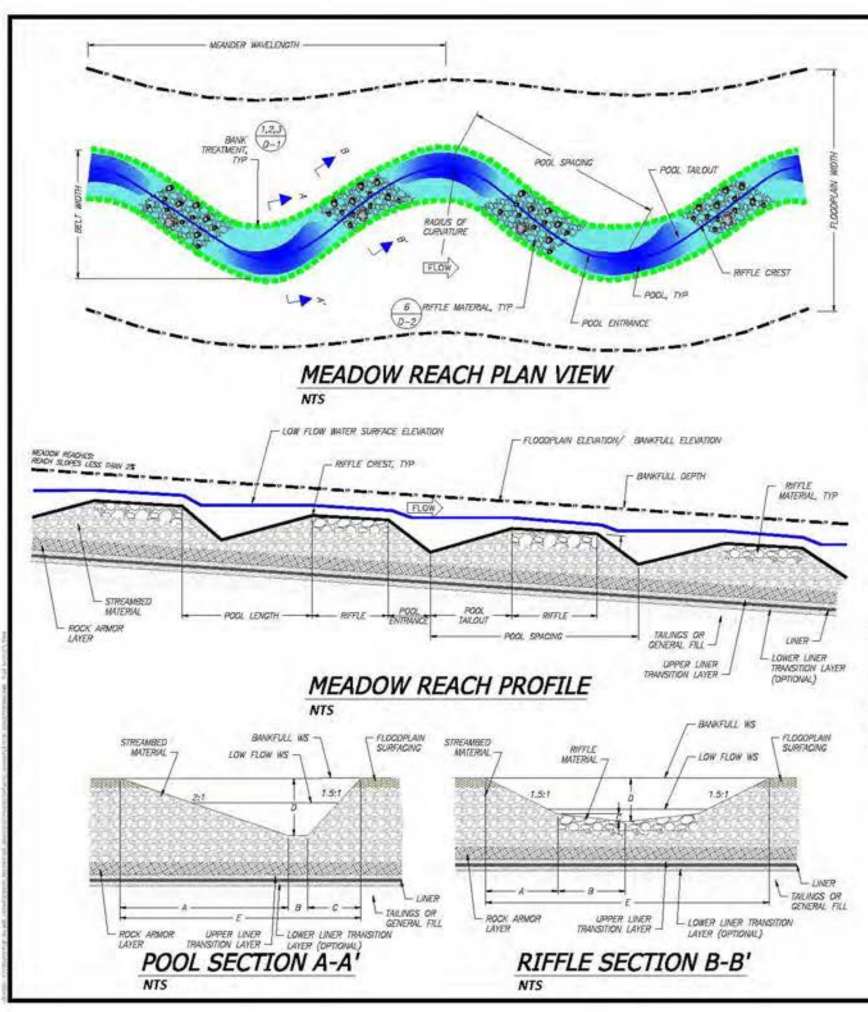
Item Description	Quantity	Units	Quantities Assumptions	Item Description	Quantity	y Units	Quantities Assumption
General		-		Miscellaneous Structures (Continu	ed)	-	
Mobilization and Demobilization			NAMES AND A DESCRIPTION OF THE OWNER.	Log Floodplain Roughness Structure	57	EA	1 per 50 inear feet of new channel
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with Rootwad	57	EA	1 per structure
Cofferdams and Dewatering		12.2		Retaining Log	57	EA	1 per structure
Cofferdams, Dew atening, Stream Bypass	1	LS	Low complexity for water managment	Tight Radius Jam Structure	7	EA	1 every 5 channel meander wave length
Stormwater Management				Foundation Logs	47	EA	3 per structure
BMP's and SWPPP	1	LS		Log with Rootwad	40	EA	3 per structure
Site Access			and a second	Small Woody Debris	88	CY	7 CY per structure
Stabilized Temporary Access Road.	. 1	LS	High complexity of access	Racking Material	94	EA	7 per structure
Site Work - Earthwork				Bend Jam Structure	13	EA.	1 every 3 channel meander wave length
Excavation (Cut)				Foundation Logs	27	EA	2 per structure
Channel Excavation (Cut)	726	CY		Log with Rootwad	40	EA	3 per structure
Reedplain Excavation (Cut)	0	CY		Whole Tree	27	EA	1 per structure
Placement (Fill)				Small Woody Debris	175	CY	13 CY per structure
Channel Placement (Fill)	0	CY		Racking Material	202	EA	15 per structure
Floodplain Placement (Fill)	0	CY		Sw eeper Log Structure	20	EA	1 every 2 channel meander wave length
Engineered Streambed Material 2	2.332	CY	2828 LF of new channel: 2.65 FT average streambed thickness	Whole Tree	20	EA	1 per structure
Sorting and Stockpling 1	9,735	CY	Includes Engineered Streambed Miterial and Rock Armoning/Grade Control	Small Woody Debris	61	CY	3 CY per structure
Rock Armoring/ Grade Control *	7,403	CY	6" thick layer over the liner area	Racking Material	61	EA	3 per structure
Ephemeral Swale Channel Material	0	CY		Channel Spanning Jam	0	EA	Nonie
General Fill	29,570	CY		Log with Rootwad	0	EA	3 per structure
Fiter Material	0	CY		Small Woody Debris	0	CY	3 CY per structure
Topsol/ Growth Media *	14,136	CY	12" thickness within Liner Area	Racking Meterial	0	EA	3 per structure
Liner	399,783	SF	Includes all material and labor	Wood Habitat Structure	20	EA	1 every 2 channel meander wave length
Site Work - Bank Treatments & Struc	and the second se	or	includes an interestion and second	Log with Rootwad	81	EA	4 per structure
Bank Treatments	uies			Small Woody Debris	61	CY	3 CY per structure
Bank Treatment A - FESL	2.828	UF	Assumes 50% of total length of bank treatment	Racking Material	61	EA	3 per structure
and a second s	5,856	LF	2 soil lifts; 15-foot roll width	the same that has the home of the	7	EA	1 every 6 channel meander wave length
GeoCoir 700 (Coarse Coir ECB) C125BN (Fine Coir ECB)		LF		Turning Log Structure		EA	
1"x2"x18" Stake	5,656	1.5	2 soil lifts; 15-foot roll width	Log with Rootwad	27	30.0	4 per structure
	1,885	EA	Dead Stakes 1 per 3 linear feet of bank treatment None	Small Woody Debris Racking Material	20	CY	3 CY per structure
Live Stake	0	0.000			20	EA	3 per structure
Brushlayer Live Cuttings	11,312	EA	4 willow cuttings per linear foot of treatment	Boulders	13	EA	2 per structure
Bank Treatment B - 12" Brushlayer	848	LF	Assumes 15% of total length of bank frestment	Backwater Alcove		EA	None
Brushlayer Live Cuttings	1,697		2 willow cuttings per linear foot of treatment	Log with Rootwad	0	EA	10 per Alcove
Slash for Brushlayer	238		0.28 CY per foot	Oxbow Backwater Alcove	0		None
Bank Treatment C - 6' Brushlayer	848		Assumes 16% of total length of back treatment	Log with Rootwad	0		25 per Alcove
Brushlayer Live Cuttings	1,697	and the second second	2 willow, cuttings per linear foot of treatment	Revegetation (Excludes Revege	tation A	ssociat	ed with Bank Treatments)
Slash for Brushlayer	119	CY	0.14 CY per foot	Planting & Seeding			
Miscellaneous Structures		-		Planting			
Constructed Failles	81	EA	2 per channel meander wave length	Zone 1	0	EA	10890 plants per acre, intended for anua
Raftle Material	599	CY	No. of niffles x 20' length x 10' width; 1ft thickness	Zone 2	628	EA	4840 plants per acre
Energy Dissipation Pool	0	EA	None	Zone 3	497	EA	3825 plants per acre
Boulders	0	EA	Based on bankfull width	Zone 4	1,228	EA	1891 plants per acre
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width	Seeding			States in the second states
Small Apex Jam	0	EA	None	Zone 2	0.13	AC	1' width each side of channel, 3.12 pure
Foundation Logs	0	EA	1 per structure	Zone 3	0.13		1' width each side of channel; 3.56 pure
Log with Rootwad	0	EA	3 per structure	Zone 4	0.65	AC	5' width each side of channel; 19.02 pur
Log Pites	0	EA	2 per structure	and the second se			
Small Woody Debris/ Slash	0	CY	3 CY per structure				
Racking Material	0	EA	3 per structure				
Too Log Structure	20	EA	1 every 2 channel meander wave lengths				
Foundation Logs	0	EA	0 per structure				
Log with Rootwad	61	EA	3 per structure				
Boulders	0	CY	0 CY per structure				
Small Woody Debris/ Slash	40	CY	2 CY per structure				
Racking Material	40	EA	2 per structure				











- NOTES' 1. CHINNEL AND FLOODPLAN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHINNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INDIVIDUAL REACH OVERNEW PLAN SHEETS.
- 2. CHANNEL SIZING FOR TIPICAL POOL AND RIFFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFUL) DESIGN FLOW, DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE DESIGN PHASE.
- J. BANK TREATMENT TIPES ARE NOT DEPICTED IN THE TIPICAL POOL AND REFLE SECTIONS. SEE SHEETS D-1 AND D-2 FOR BANK TREATMENT DETAILS.
- 4. SEE SHEETS D-3 THROUGH D-10 FOR HABITAT STRUCTURE DETAILS. 5. HABITAT STRUCTURE SPACING AND ASSOCIATED QUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY
- SHEETS.
- 6. SEE SHEETS D-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES. 7. SEE SHEETS D-13 THROUGH D-14 FOR TYPICAL FLOODPLAIN CROSS SECTIONS.

## MC1C - MEADOW REACH PROPOSED CHANNEL DEFINITION TABLES

				PL	AN TABLE				
REAGH ID	BANKFULL FLQW (GFS)	BANKFULL WIDTH (FT)	WIDTH/ DEPTH RATIO	AVERAGE DEPTH AT BANKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURNATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAIN WIOTH (FT)
MCIC-1	30		8	1.0	80-105	40-80	10-50	35-105	100
MCIC-2	30	9	8	12	90-115	45-105	10-50	35-115	130

MCIC-2	15-105	10-20	41-45	20-45					
MCIC-1	15-95	10-20	38-45	19-43					
REACH ID	RIFFLE LENGTH (FT)	POOL LENGTH (FT)	POOL ENTRANCE SLOPE (%)	POOL TAILOU SLOPE					
PROFILE TABLE									

1.1.1				MATERIALS TA	BLE	0	6	
REACH ID	STREAMBED MATERIAL TYPE	STREAMBED MATERIAL AVG THICKNESS (FT)	RIFFLE MATERIAL TYPE	RIFFLE MATERIAL AVG THICKNESS (FT)	FLOODPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TIPE	FLOODPLAIN SURFACING AVG THICKNESS (FT)
MCIC-1							1	
MCIC-2				1.	· · · · · · · · · · · · · · · · · · ·			

NOTES

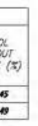
1. MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

2. STREAMBED MATERIAL TYPES: 51 (050 = XX"), 52 (050 = XX"), 53 (050 = XX").

3. REFFLE MATERIAL TYPES: ST, SZ, SJ, AT (050 = XX"), R2 (050 = XX").

4. FLODDPLAIN SURFACING MATERIAL TYPES: DROWTH MEDIA, ALGAE, HYDROMULCH, OR NONE.

SECTIONS TABLE								
SECTION	A (FT)	B (FT)	C (FT)	0 (1				
MCIG J POOL SECTION	50	0.4	3.8	2.5				
MC1C-1 RIFFLE SECTION B - B'	1.9	24	20	15				
MCIC-2 POOL SECTION	6.0	0.5	45	3.0				
MCIC-2 RHFLE SECTION B - B'	22	25	03	17				





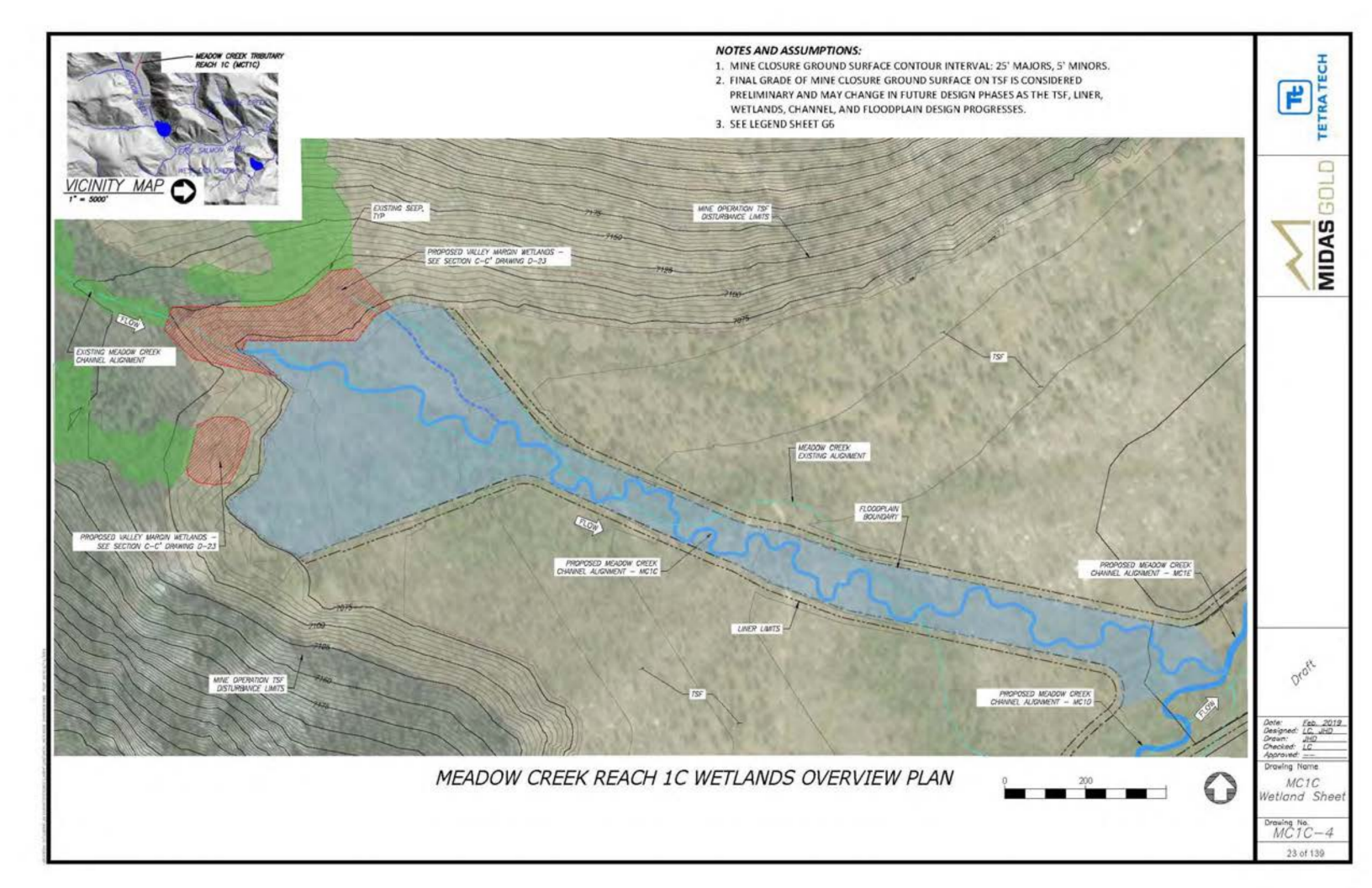


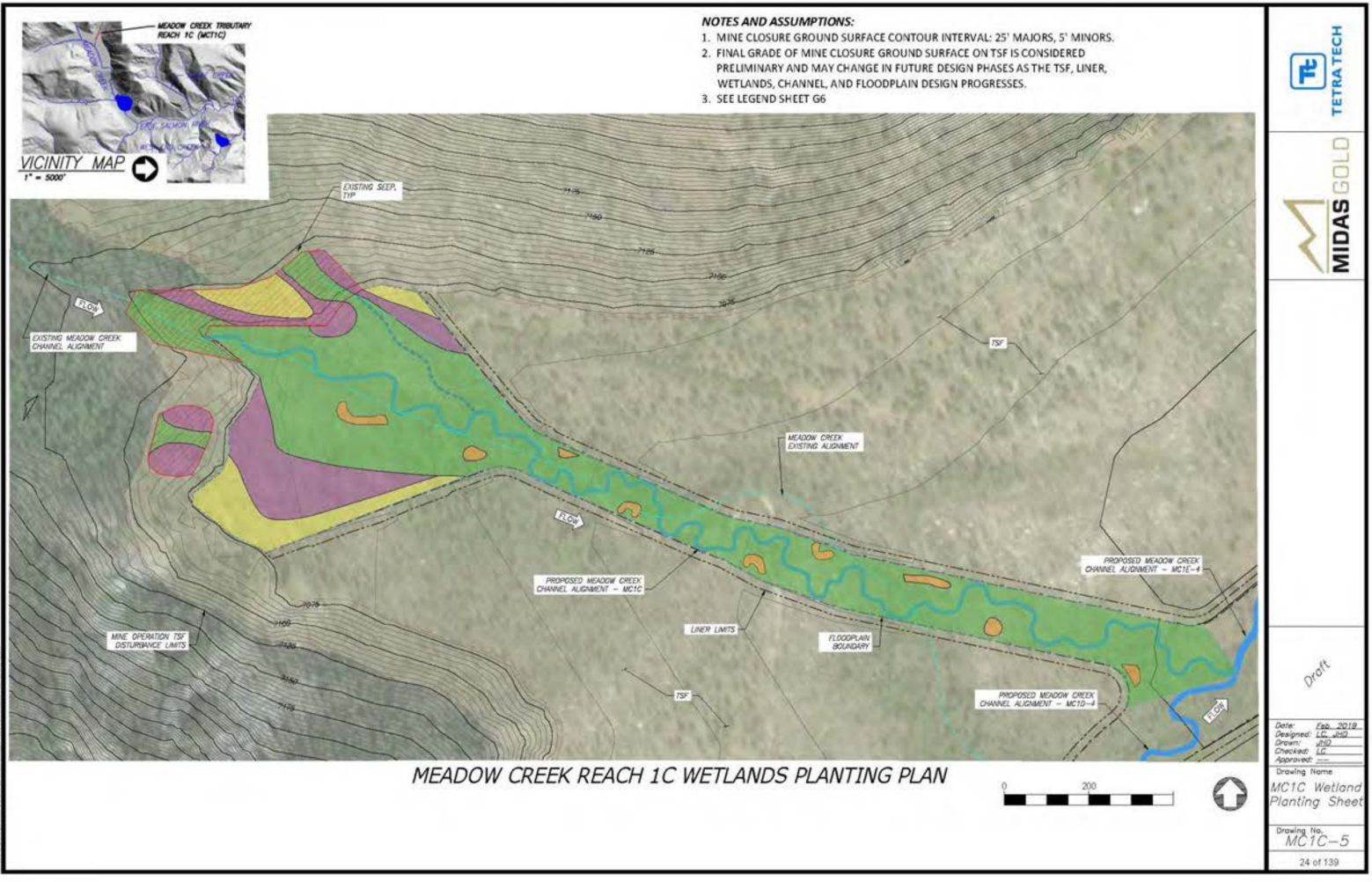
# DETAILED QUANTITIES

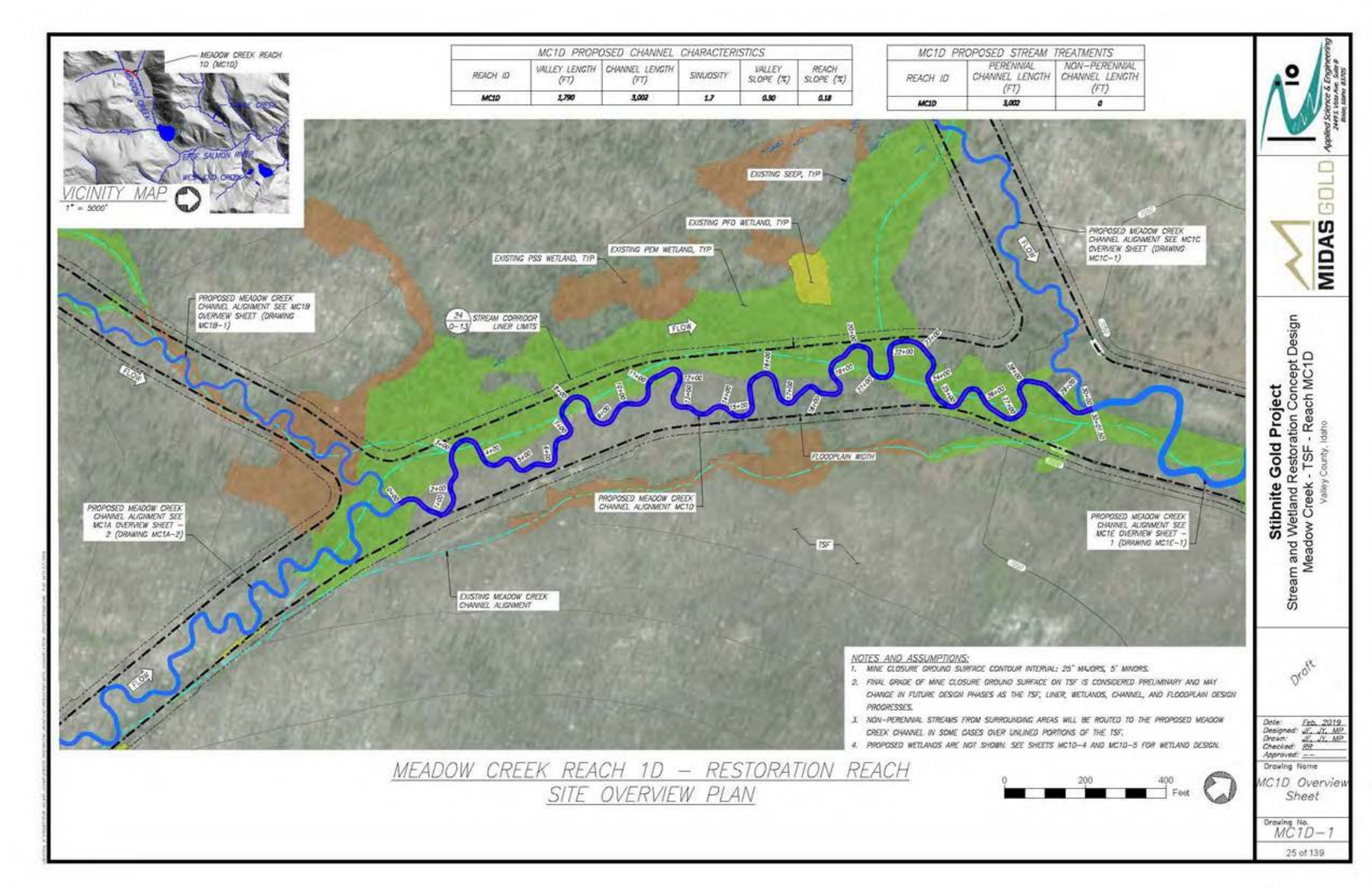
Item Description	Quantity	Units	Quantities Assumptions
General	-		
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax
Cofferdams and Dewatering			
Cofferdams, Dewatering, Stream Bypass	1	LS	Low complexity for water managment
Stormwater Management			
BMPs and SWPPP	4	LS	
Sile Access			
Stabilized Temporary Access Road		LS	High complexity of access
Site Work - Earthwork			Tagli con proviny of docess
Excavation (Cut)			
Channel Excavation (Cut)	1,346	CY	1
Floedplain Excavation (Cut)	0	CY	
Placement (Fill)	, W	Set.	
Channel Placement (Fit)	0	CY	
Floodplain Placement (Fill)	0	CY	
	1000	1.53	2716 ( E of only channel 3 ET avagant closed and history
Engineered Streambed Material 7 Section and Stockaling 3	4,253	CY	3716 LF of new channel, 3 FT average streambed thickness
Sorting and Stockpling 3 Back Armennal Grade Control 2	14,982	1.5.5.5	Includes Engineered Streambed Material and Rock Armoning/Grade Control
Rock Armoning/ Grade Control >	10,729	CY	6" thick layer over the liner area
Ephemeral Sw ale Channel Material <sup>34</sup>	39	CY	417 LF of new channel;0.5 FT gravel thickness; 2' SF XS
General Fil	49,430	CY	
Filter Material	0	CY	a new philade and an an an and a second
Topsol/ Growth Media 3	20,238	CY	12" thickness within Liner Area
Liner	579,353	SF	Includes all material and labor
Site Work - Bank Treatments & Struc	ures	-	
Bank Treatments	1.1.1	10	and the second second second second second second
Bank Treatment A - FESL	3,716	LF	Assumes 50% of total length of bank treatment
GeoColr 700 (Coarse Colr EOB)	7,432	LF	2 soil lifts; 15-foot roll width
C125BN (Fine Coir ECB)	7,432	LF	2 soil lifts, 15-foot roll width
1"x2"x18" Stake	2,477	EA	Dead Stakes 1 per 3 inear feet of bank treatment
Live Stake	0	EA	None
Brushlayer Live Outlings	14,864	EA	4 willow cuttings per linear foot of treatment
Bank Treatment B - 12" Brushlayer	1,115	LF	Assumes 15% of total length of bank treatment
Brushlayer Live Outlings	2.230	EA	2 willow cuttings per linear foot of treatment.
Slash for Brushlayer	312	CY	0 28 CY per foot
Bank Treatment C - 6* Brushlayer	1,115	LF	Assumes 15% of total length of bank treatment
Brushlayer Live Cuttings	2,230	EA	2 willow cuttings per linear foot of treatment
Slash for Brushlayer	158	CY	0.14 CY per foot
Miscellaneous Structures	144.0		
Constructed Riffles	71	EA	2 per channel meander wave length
Riffle Material	524	CY	No. of riffles x 20' length x 10' w kith; 1ft thickness
Energy Dissipation Pool	0	EA	None
Boulders	0	EA	Based on bankfull width
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width
Small Apex Jam	0	EA	None
Foundation Logs	0	EA	1 per structure
Log with Rootwad	0	EA	3 per structure
Log Ples	0	EA	2 per structure
Small Woody Debris/ Slash	٥	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Toe Log Structure	18	EA	1 every 2 chaonel meander w ave lengths
Foundation Logs	0	EA	0 per structure
Log with Rootwad	53	EA	3 per structure
Boulders	0	CY	0 CY per structure
Small Woody Debris/ Slash	35	CY	2 CY per structure
Racking Material	35	EA	2 per structure

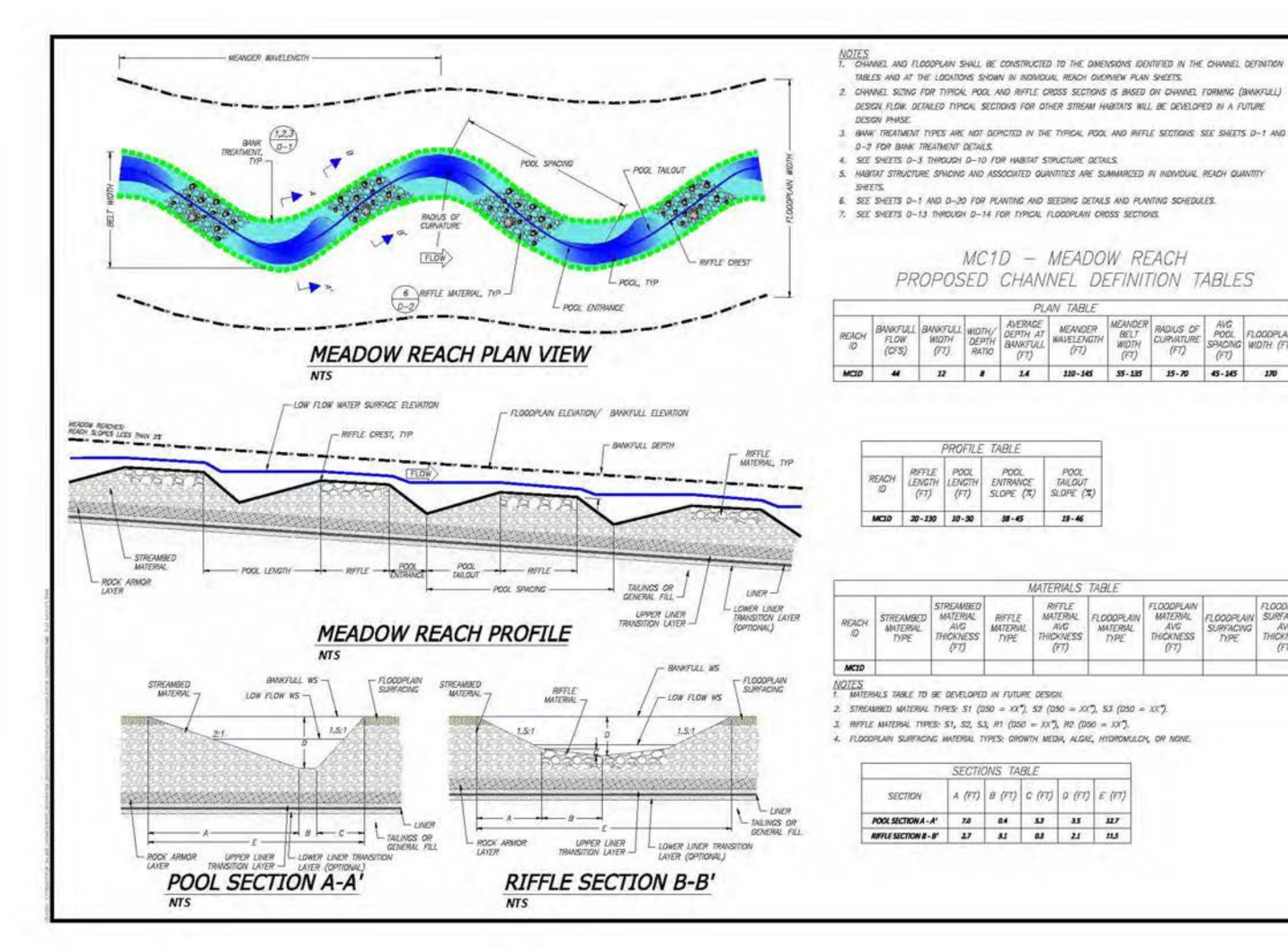
Item Description	Quantity	Units	Quantities Assumption
Miscellaneous Structures (Continu	ed)		A contraction of the second se
Log Floodplain Roughness Structure	74	EA	1 per 50 linear feet of new channel
Log with Rootwad	74	EA	1 per structure
Retaining Log	74	EA	1 per structure
Tight Radius Jam Structure	6	EA	1 every 6 channel moander wave length
Foundation Logs	41	EA	3 per structure
Log with Rootwad	35	EA	3 per structure
Small Woody Debris	77	CY	7 CY per structure
Recking Material	83	EA	7 per structure
Bend Jam Structure	12	EA	1 every 3 channel meander wave length
Foundation Logs	24	EA	2 per structure
Log with Rootwied	35	EA	3 per structure
Whole Tree	24	EA	1 per structure
Small Woody Debris	153	CY	13 CY per structure
Racking Material	177	EA	15 per structure
Sweeper Log Structure	18	EA	1 every 2 channel meander wave length
Whole Tree	18	EA	1 per structure
Small Woody Debris	53	CY	3 CY per structure
Recking Material	53	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Recking Material	0	EA	3 per structure
Wood Habitat Structure	18	EA	1 every 2 channel meander wave length
Log with Rootwad	71	EA	4 per structure
Small Woody Debris	53	CY	3 CY per structure
Racking Material	53	EA	3 per structure
Turning Log Structure	6	EA	1 every 6 channel meander wave length
Log with Rootwad	24	EA	4 per structure
Small Woody Debris	18	CY	3 CY per structure
Racking Material	18	EA	3 per structure
Boulders	12	EA	2 per strücture
Backwaler Alcove	0	EA	None
and the second se	0	EA	10 per Alcove
Log with Rootwad Oxbow Backwater Alcove	0	2.20	
			None
Log with Rootwad Revegetation (Excludes Revege Planting & Seeding Planting	0 tation As	5A sociat	25 per Alcove ed with Bank Treatments)
Zone 1	0	EA	10890 plants per acre, intended for anua
Zone 2	825	EA	4840 plants per acré
Zone 3	653	EA	3825 plants per acre
Zone 4	1,613	EA	1891 plants per acre
Seeding	140.50		Contraction from the second
Zone 2	0.17	AC	1' width each side of channel: 3.12 pure
Zone 3	0.17	AC	1' width each side of channel; 3.56 pure
Zone 4	0.85	AC	5' width each side of channet 19.02 pur

tions	Applied Science & Engineering ansis loss on store Bein Jano store
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ths	ect Concept Design ch MC1C
iths	nite Gold Proj and Restoration ( reek - TSF - Real Valley County, Idaho
	Stibnite Gold Project Stream and Wetland Restoration Concept Design Meadow Creek - TSF - Reach MC1C Valley County, Idaho
ally wet areas	Droft
e live seed/AC e live seed/AC re live seed/AC	Dote: <u>Feb. 2019</u> Designed: <u>JC. JT. MP</u> Drown: <u>JC. JT. MP</u> Checked: <u>BR</u> Approved: <u></u> Drowing Name <u>MC1C</u> Quantities
	Drawing No. MC1C-3 22 of 13B









- DESIGN FLOW. DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE.

### MC1D - MEADOW REACH PROPOSED CHANNEL DEFINITION TABLES

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RIFFLE

MATERIAL

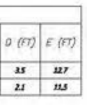
AVG

(FT)

MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURMATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAIN WIDTH: (FT)
110-145	55-125	15.70	45-145	170



S	TABLE		· · · · ·	
s	FLOOOPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKINESS (FT)

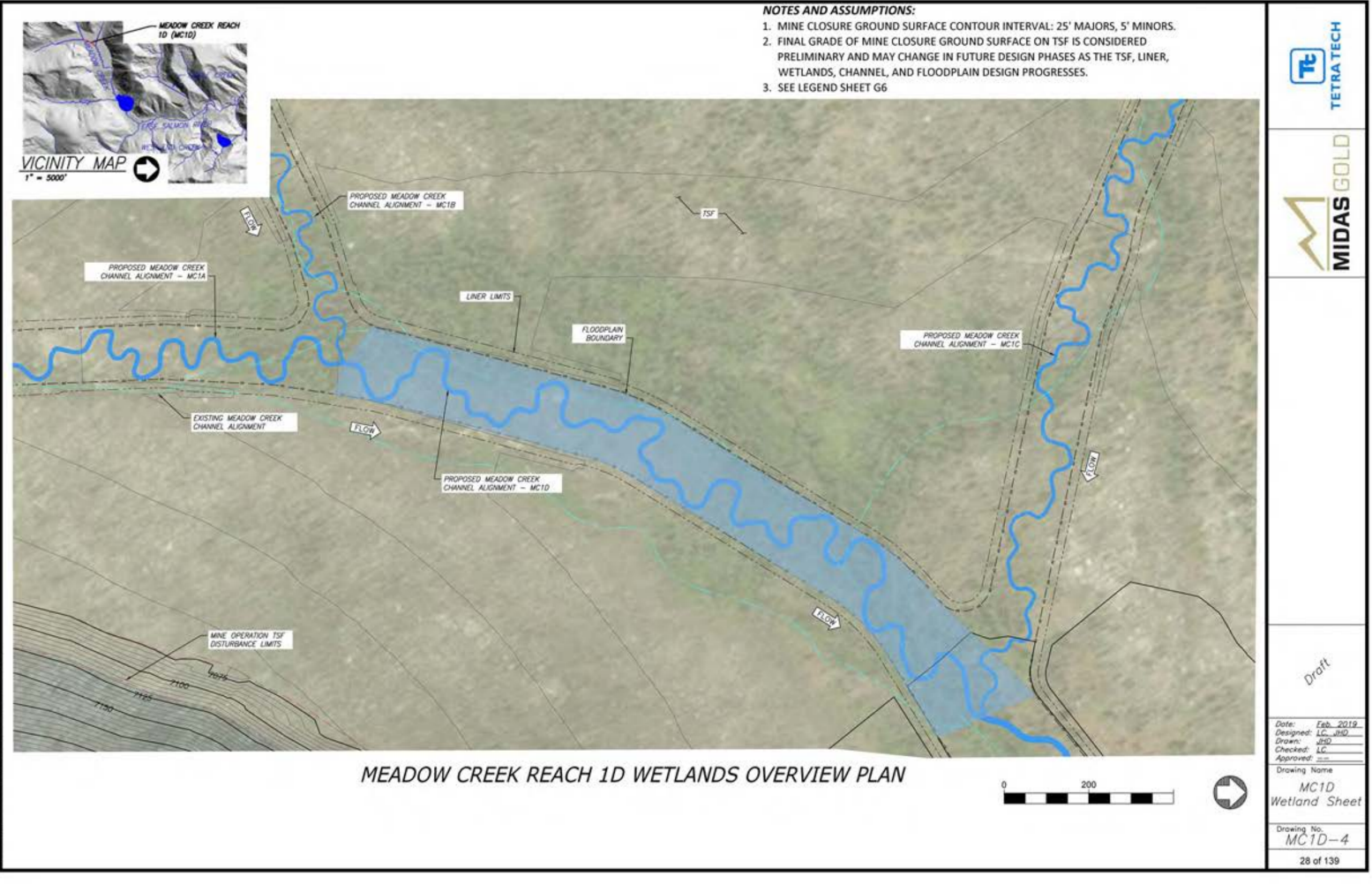


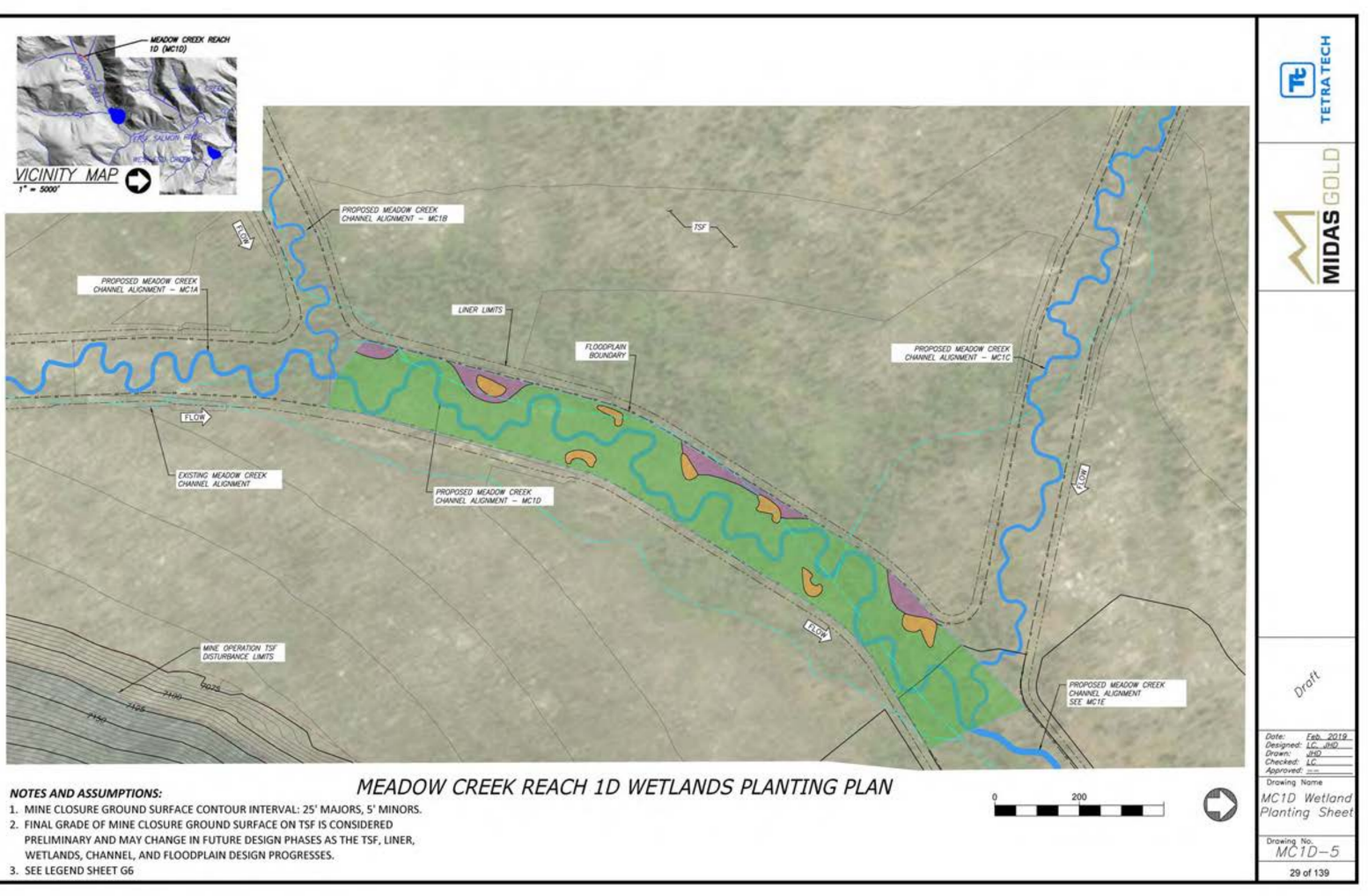


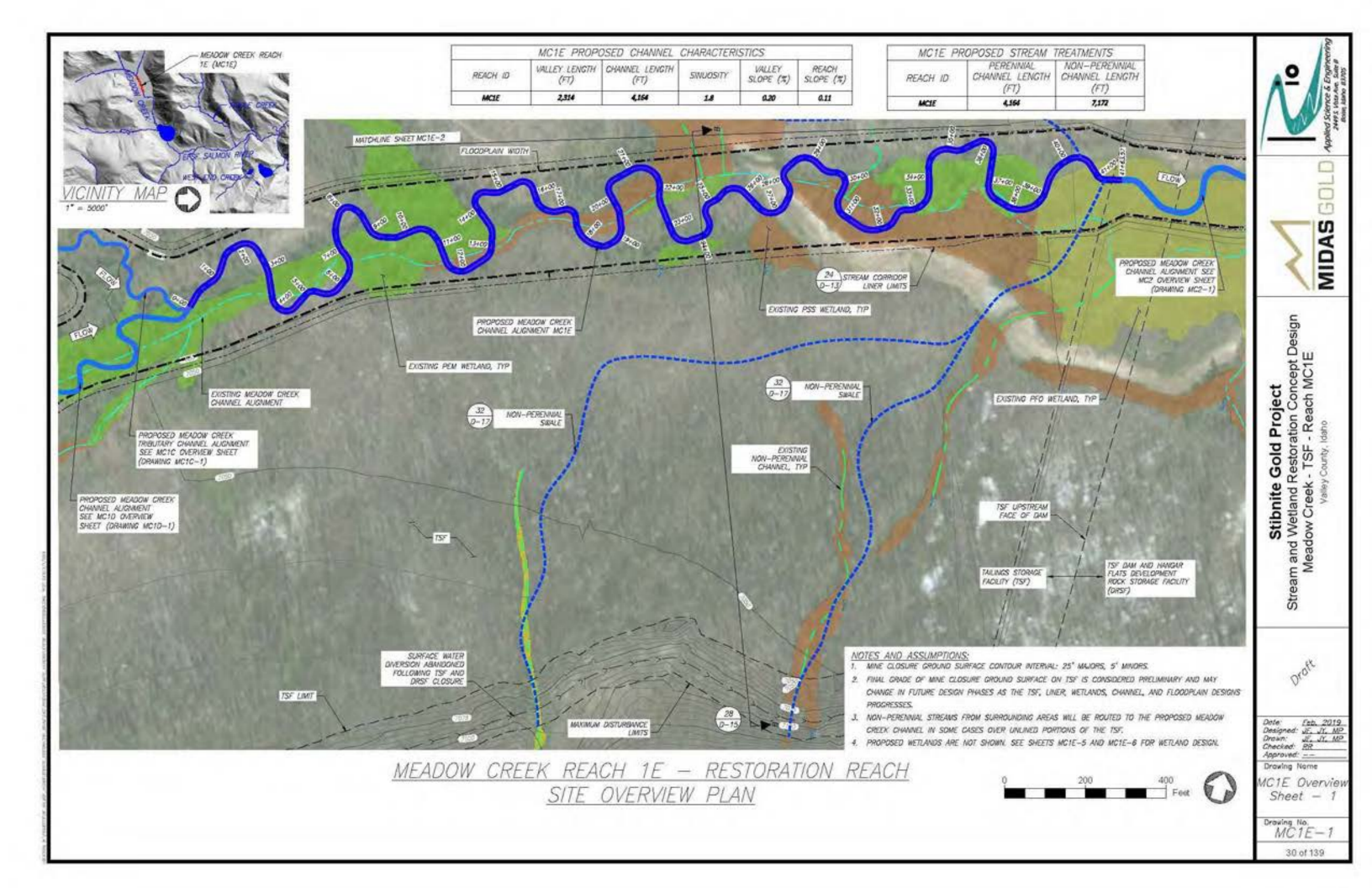
Item Description	Quantity	Units	Quantities Assumptions
General			
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax
Cofferdams and Dewatering			
Cofferdarrs, Dew atering, Stream Bypass	1	LS	Low-complexity for water managment
Stormwater Management			
BMPs and SWPPP	4	LS	
Site Access			
Stabilized Temporary Access Road		LS	High complexity of access
Site Work - Earthwork			
Excavation (Cut)			
Channel Excavation (Cut)	1,866	CY	
Floodplain Excavation (Cut)	0	CY	
Placement (Fill)			Fe
Channel Placement (Fill)	0	CY	
Floodplain Placement (Fill)	0	CY	
Engineered Streambed Material 3	6.604	CY	3002 LF of new channel: 4.4 FT average streambed thickness
Sorting and Stockpiling 3	13.639	CY	houdes Engineered Streambed Material and Rock Armoring/Grade Control
	7,034	CY	
Rock Armoning/ Grade Costrol >	0	CY	5" thick layer over the liner area
Ephemeral Swale Channel Material General Fil	197	10000	
the second debarration of the second s	47,753	CY	
Fiter Material	0	CY	A MARINA DA LA MARINA
Topsoil/ Growth Media 3	12,790	CY	12" thickness within Lindr Area
Liner	379,882	SF	Includes all material and labor
Site Work - Bank Treatments & Struc	tures		
Bank Treatments			
Bank Treatment A - FESL	3,002	LF	Assumes 50% of total length of bank treatment
GeoColr 700 (Coarse Colr ECB)	6.004	LF	2 soil lifts: 15-foot roll width
C125BN (Fine Coir ECB)	6,004	LF	2 soi lifts, 15-foot roll width
1"x2"x18" Stake	2.001	EA	Dead Stakes 1 per 3 linear feet of bank treatment
Live Stake	0	EA	None
Brushlayer Live Cuttings	12,008	6A	4 willow cuttings per linear foot of treatment
Bank Treatment B - 12" Brushlayer	901	LF	Assumes 15% of total length of bank treatment
Brushlayer Live Cuttings	1.801	EA	2 willow outtings per linear foot of treatment
Slash for Brushlayer	252	CY	0.28 CY per toot
Bank Treatment C - 6* Brushlayer	901	LF	Assumes 15% of total length of bank treatment
Brushlayer Live Cultings	1,801	EA	2 willow cuttings per linear foot of treatment
Slash for Brushlayer	128	CY	0.14 CY per foot
Miscellaneous Structures			
Constructed Riffles	47	EA	2 per channel meander wave length
Riffle Material	349	CY	No. of riffles x 20' length x 10' width; 1ft thickness
Energy Dissipation Pool	0	EA	None
Boulders	0	EA	Based on bankful w dth
Dissipation Pool Streambed Material	0	CY	Based on bankful width, length 2x width
Small Apex Jam	0	EA	None
Foundation Logs	0	EA	1 per structure
Log with Rootwad	o	EA	3 per structure
Log Ples	0	EA	2 per structure
Small Woody Debris/ Slash	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Toe Log Structure	12	EA	1 every 2 channel meander wave lengths
Foundation Logs	0	EA	0 per structure
Log with Rootwad	35	EA	3 per structure
Boulders	0	CY	0 CY per structure
No. of the second se	24	-	2 CY per structure
Small Woody Debris/ Slash	24	CY	e es herandeme

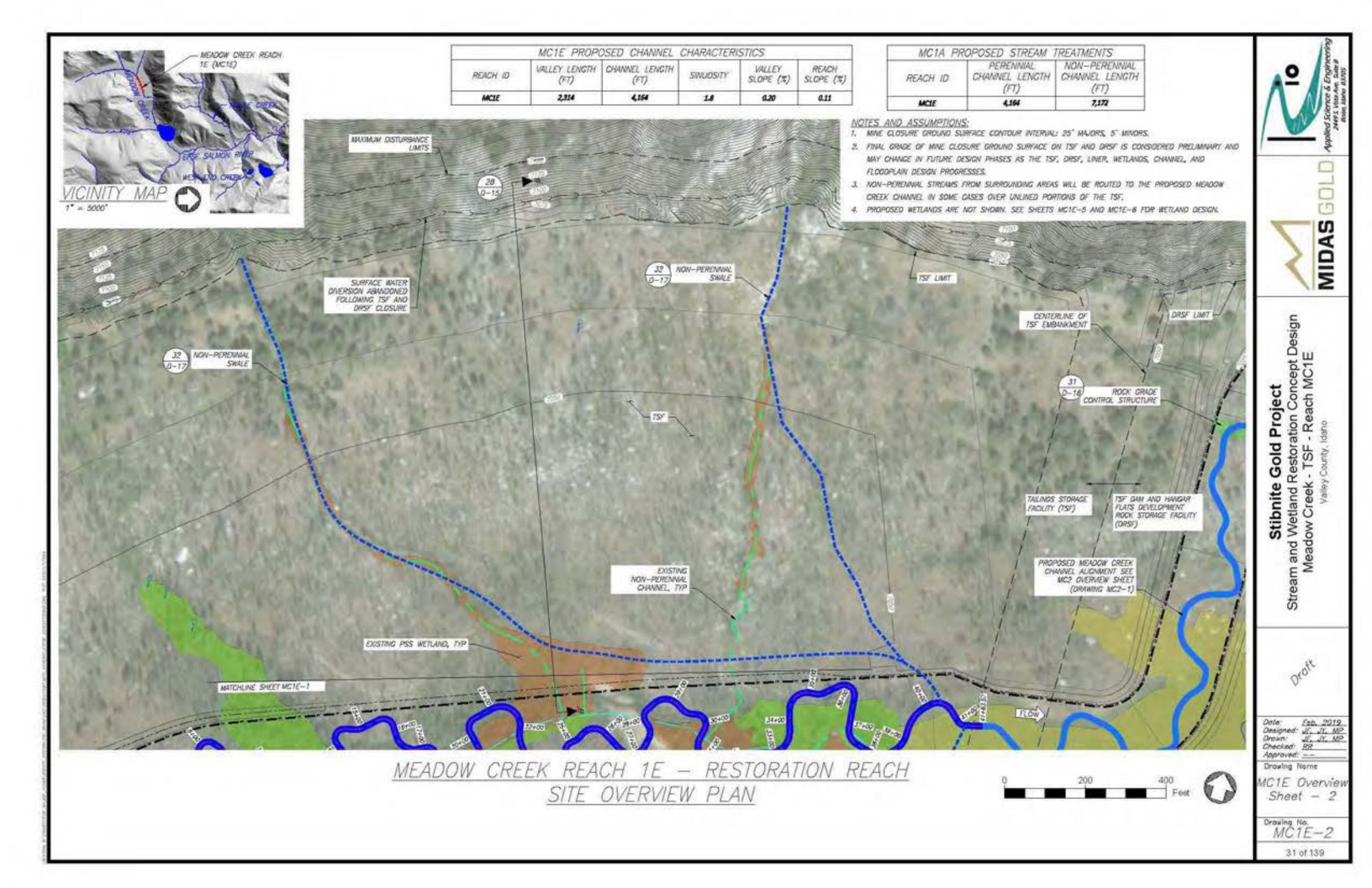
Item Description	Quantity	Units	Quantities Assumption
Miscellaneous Structures (Continu	ed)	_	
Log Floodplain Roughness Structure	60	EA	1 per 50 linear feet of new channel
Log with Rootwad	60	EA	1 per structure
Retaining Log	60	EA	1 per structure
Tight Radius Jam Structure	4	EA	1 every 6 channel meandar wave length
Foundation Logs	27	EA	3 per structure
Log with Rootwad	24	EA	3 per structure
Smill Woody Debris	51	CY	7 CY per structure
Racking Material	55	EA	7 per structure
Bend Jam Structure	8	EA	1 every 3 channel meander wave length
Foundation Logs	16	EA	2 per structure
Log with Rootwad	24	EA	3 per structure
Whole Tree	16	EA	1 per structure
Small Woody Debris	102	CY	13 CY per structure
Racking Material	118	EA	15 per structure
Sweeper Log Structure	12	EA	1 every 2 channel meander wave length
Whole Tree	12	EA	1 per structure
Small Woody Debris	35	CY	3 CY per structure
Recking Material	35	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Wood Habitat Structure	12	EA	1 every 2 channel meander wave length
Log with Rootwad	47	EA	4 per structure
Small Woody Debris	35	CY	3 CY per structure
Racking Material	35	EA	3 per structure
Turning Log Structure	4	EA	1 every 6 channel meander wave length
Log with Rootwad	18	EA	4 per structure
Small Woody Debris	12	CY	3 CY per structure
Racking Material	12	EA	3 per structure
Bouklers	8	EA	2 per structure
Backwater Alcove	3	EA	No. valies by reach
Log with Rootwad	30	EA	10 per Alcove
	1	1.5.1	
Oxbow Backwater Alcove		EA	No. valles by reach
Log with Rootwad Revegetation (Excludes Revege Planting & Seeding Planting	25 tation As	EA sociat	25 per Alcove ed with Bank Treatments)
Zone 1	0	EA	10890 plants per acre, intended for ania
Zone 2	867	EA	4840 pants per acre
Zone 3	527	EA	3825 pants per acre
Zone 4	1,303	EA	1891 pants per acre
Seeding			and the second se
Zone 2	0.14	AC	1" width each side of channel, 3.12 pure
Zone 3	0.14	AC	1" width each side of channel; 3.56 pure
Zone 4	0.69	AC	5' width each side of channel, 19.02 pur-

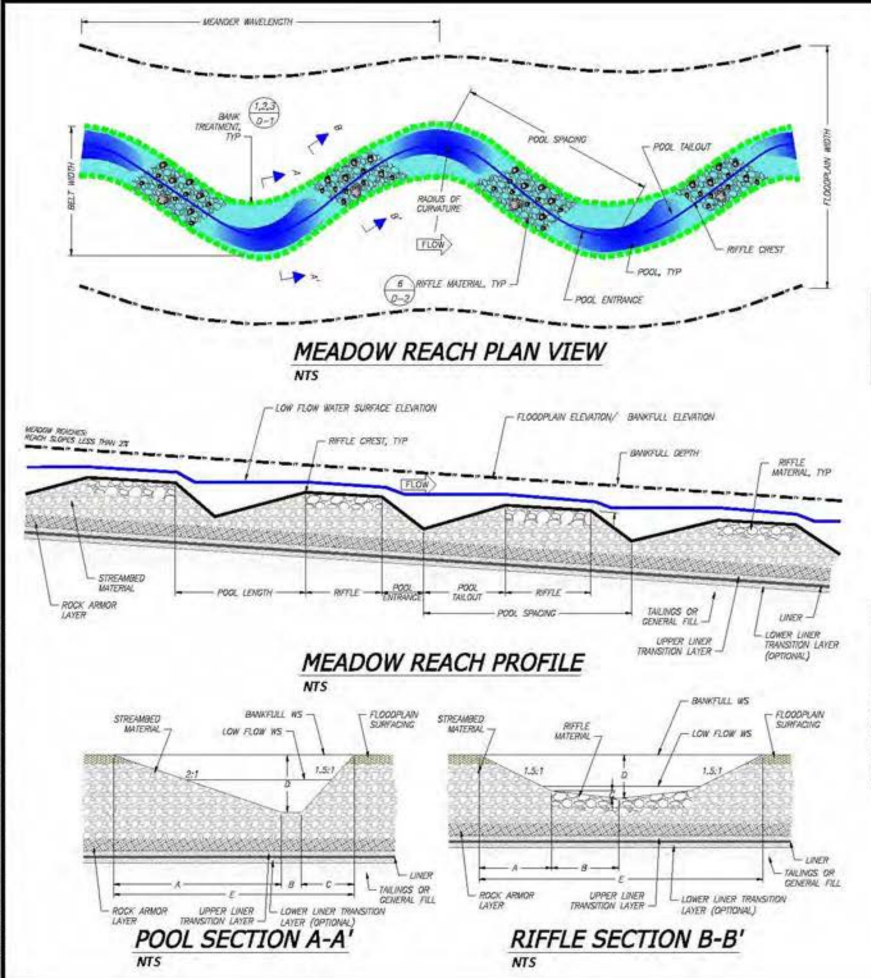
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	<b>d Proje</b> oration C F - Reac y, Idaho
	Stibnite Gold Project Stream and Wetland Restoration Concept Design Meadow Creek - TSF - Reach MC1D Valley County, Idaho
ly w et areas	Droft
we seed/AC ive seed/AC live seed/AC	Dote: <u>Feb. 2019</u> Designed: <u>JF. JF. MP</u> Drown: <u>JF. JT. MP</u> Checked: <u>RR</u> Approved: <u></u> Drowing Name <u>MC1D</u> Quantities
	Drawing No. MC1D-3 27 of 139











### SECTIONS TABLE B (FT) C (FT) D (FT) E (FT) SECTION A (FT) POOL SECTION A - A' 5.0 12 4 45 RIFFLE SECTION 8-8' 11 22 0.2 2.4

4. FLOODPLAIN SURFACING MATERIAL TYPES: GROWTH MEDIA, ALGAE, HYDROMULCH, OR NONE.

J. REFLE MATERIAL TYPES: 51, 52, 53, R1 (050 = XX"), R2 (050 = XX").

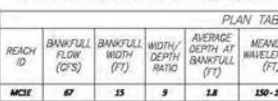
2. STREAMBED MATERIAL TYPES: S1 (050 = XX"), S2 (050 = XX"), S3 (050 = XX").

1. MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

	8	(A 5)	A	MATERIALS	TABLE			
REACH ID	STREAMBED MATERIAL TYPE	STREAMBED MATERIAL AVG THICKNESS (FT)	RIFFLE MATERIAL TYPE	RIFFLE MATERIAL AVG THICKNESS (F7)	FLOOOPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKNESS (FT)
MCLE								1.0

REACH	LENGTH	LENGTH	ENTRANCE	SLOP
ID	(FT)	(FT)	SLOPE (%)	
MCIF	25-175	15-35	37-45	18-

		PROFILE	TABLE	-
REACH	RIFFLE	POOL LENGTH	POOL	POOL



# MC1E - MEADOW REACH

# SHEETS.

- 4. SEE SHEETS D-3 THROUGH D-10 FOR HABITAT STRUCTURE DETAILS. 5. HABITAT STRUCTURE SPACING AND ASSOCIATED QUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY

DESIGN PHASE.

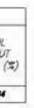
- 6. SEE SHEETS D-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES. 7. SEE SHEETS 0-13 THROUGH D-14 FOR TYPICAL FLOODPLAIN CROSS SECTIONS.

## D-2 FOR BANK TREATMENT DETAILS.

- NOTES 1. CHANNEL AND FLOODPLAIN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INDIVIDUAL REACH OVERVIEW PLAN SHEETS.
- 2. CHANNEL SIZING FOR TIPICAL POOL AND RIFFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL) DESIGN FLOW. DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE
- J. BANK TREATMENT TIPES ARE NOT DEPICTED IN THE TIPICAL POOL AND RIFLE SECTIONS. SEE SHEETS D-1 AND

PROPOSED CHANNEL DEFINITION TABLES

- 190	80-195	25-90	<i>60 - 190</i>	250
NDER LENGTH FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURVATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAIN WIDTH (FT)
ABLE				



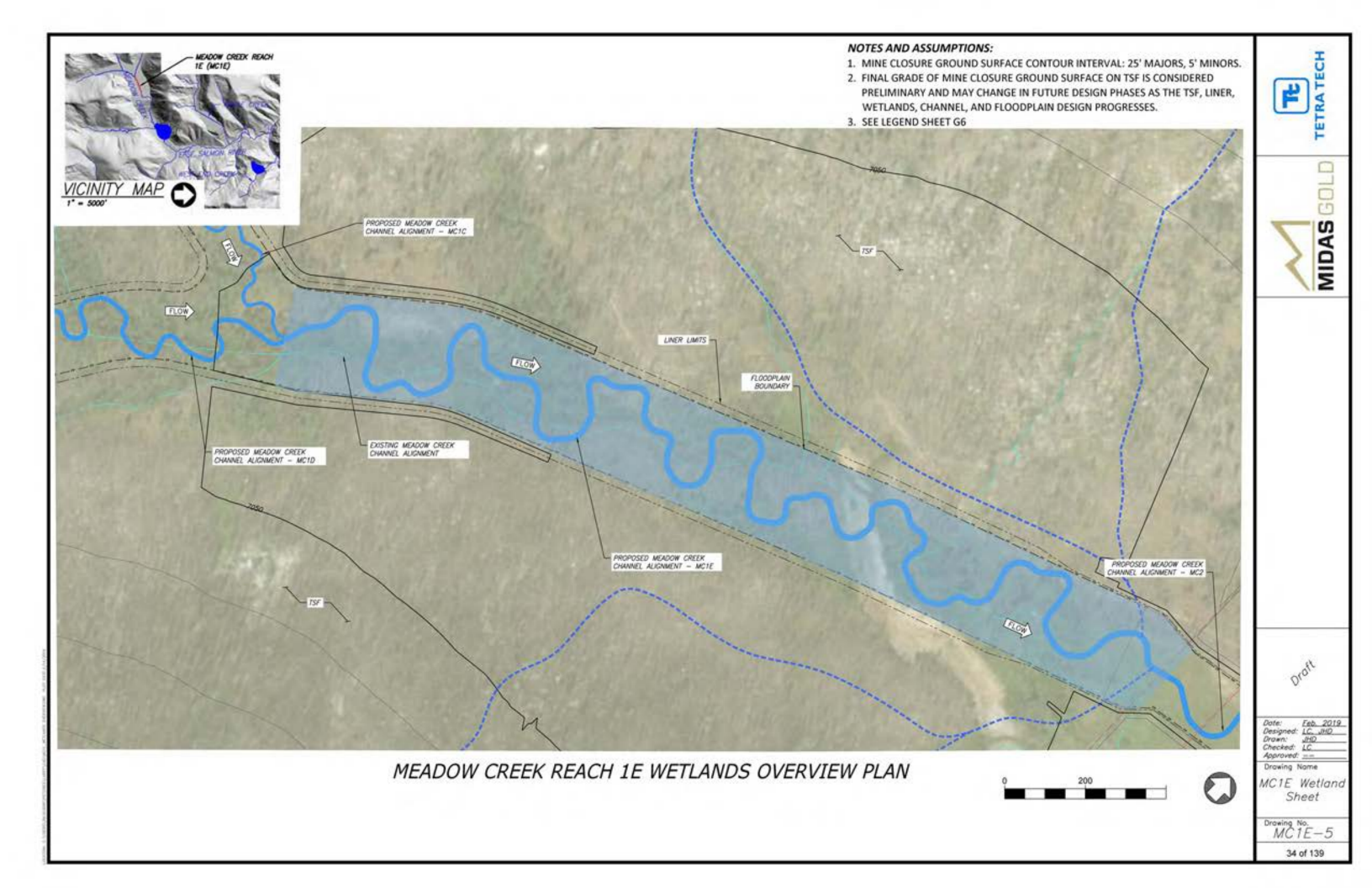


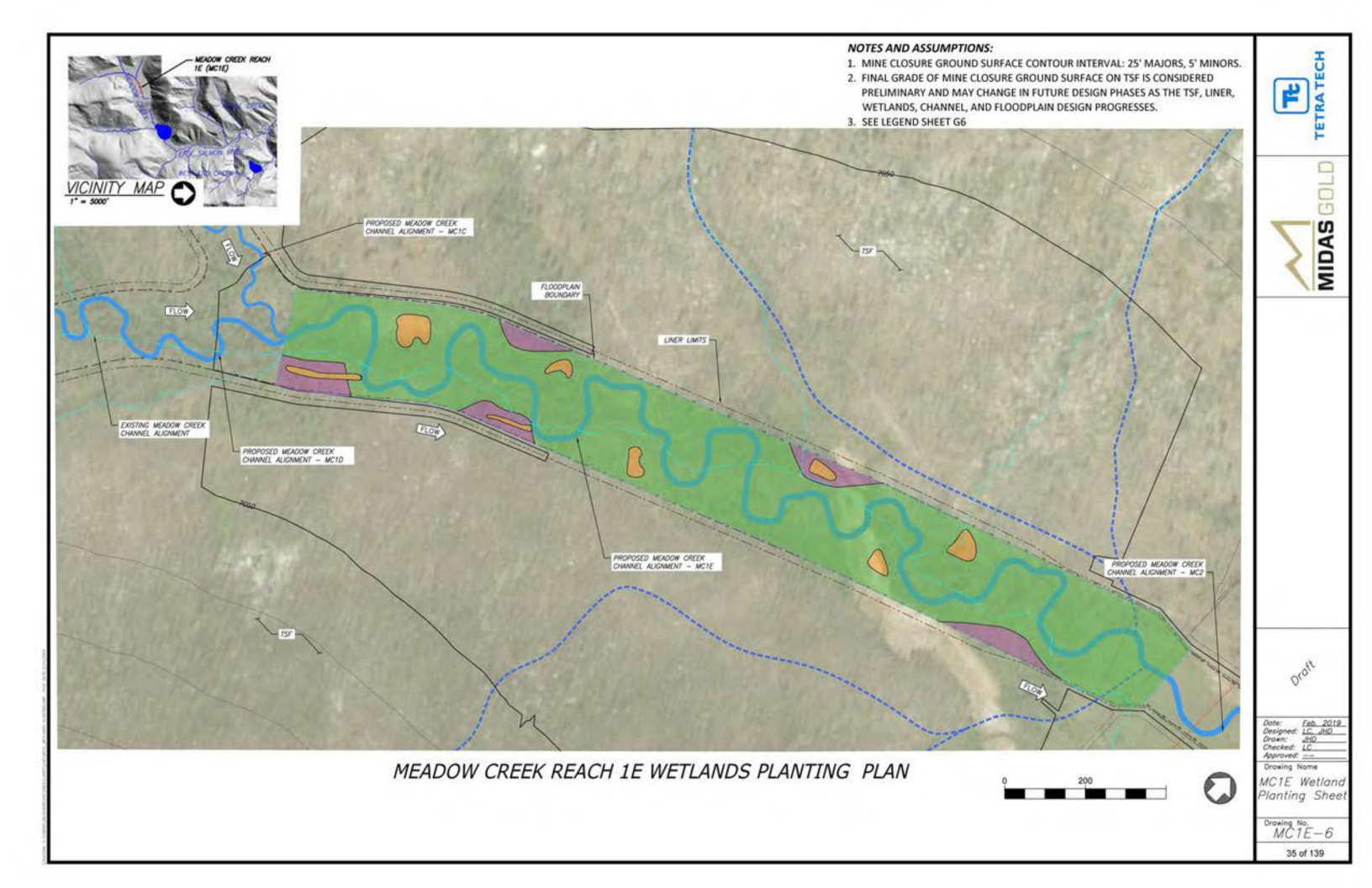


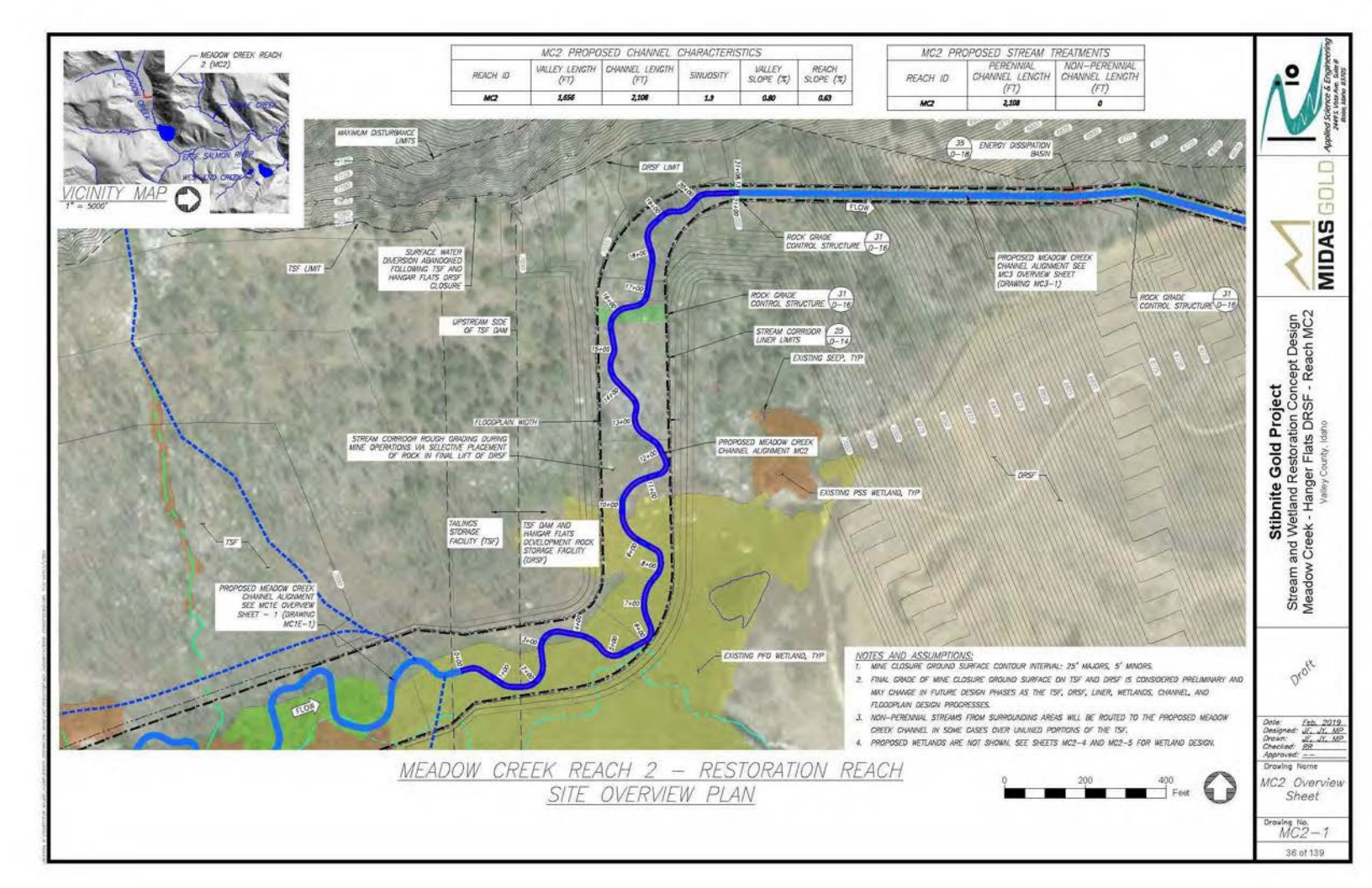
Item Description	Quantity	Units	Quantities Assumptions
General	_		
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax
Cofferdams and Dewatering			
Cofferdarrs, Dew atering, Stream Bypass	1	LS	Low complexity for water transpirent
Stormwater Management			and a second
BMPs and SWPPP		LS	
Sile Access		20	
	1		And a sub- built built and a sub-
Stabilized Temporary Access Road	1	LS	High complexity of access
Site Work - Earthwork			
Excavation (Cut)			
Channel Excavation (Cut)	5,048	CY	
Floodplain Excavation (Cut)	0	CY	
Placement (Fill)			
Channel Placement (Fill)	0	CY	
Floodplain Placement (Fill)	0	CY	
Engineered Streambed Material <sup>5</sup>	15,584	CY	4164 LF of new charnel, 5.8 FT average streambed thickness
Sorting and Stockpiling <sup>3</sup>	28,926	CY	Includes Engineered Streambed Material and Rock Armoning/Grade Control
Rock Armoning/ Grade Control 3	13,362	CY	6" thick layer over the liner area
Ephemeral Sw ale Channel Material 3	664	CY	7172 LF of new channel;0 5 FT gravel thickness; 2' SF XS
General Fil	124,838	CY	
Fiter Material	0	CY	
Topsoil/ Growth Media 3	23,021	CY	12' thickness within Liner Area
Liner	721,552	SF	includes all material and labor
Site Work - Bank Treatments & Struc		0000	New Control and Control and Control of Action
Bank Treatments			
Bank Treatment A - FESL	4,164	UF.	Assumes 50% of total length of bank treatment
GeoColr 700 (Coarse Coir ECS)	8,328	LF	2 sol lifts: 15-foot roll width
C125BN (Fine Coir ECB)	8,328	LF	2 soi lifts, 15-foot rol width
1"x2"x18" Stake	2.776	EA	Dead Stakes 1 per 3 intear feet of bank treatment
Live Stake	Q	EA	None
Brushlayer Live Cuttings	16,856		4 willow cuttings per linear foot of treatment
Bank Treatment B - 12" Brushlayer	1,249	UF	Assumes 15% of total length of bank treatment
Brushlayer Live Cuttings	2,498	EA	2 willow cultings per linear foot of treatment
Slash for Brushinyer	350	CY	0.28 CY per foot
Bank Treatment C - 6* Brushlayer	1.249	LF	Assumes 15% of total length of bank treatment
Brushlayer Live Cultings	2,498	EA.	2 willow cuttings per linear foot of treatment
Slash for Brushlayer	175	CY	0.14 CY per foot
Miscellaneous Structures			
Constructed Riffles	49	EA	2 per channel meander wave length
Rifle Material	353	CY	No. of niffles x 20' length x 10' w kith, 111 thickness
Energy Dissipation Pool	0	EA	None
Boulders	c	EA	Based on bankfull wight
Dissipation Pool Streambed Material	0	CY	Based on bankfull wildth, length 2x wildth
			None
Small Apex Jam	0	EA	
Foundation Logs	0	EA	1 per structure
Log with Rootwad		EA	3 per structure
Log Ples	0	EA	2 per structure
Small Woody Debris/ Slash	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Toe Log Structure	12	EA	1 every 2 channel meander wave lengths
Foundation Logs	0	EA	0 per structure
Log with Rootwad	37	EA.	3 per structure
Boulders	0	CY	0 CY per structure
Small Woody Debrs/ Slash	24	CY	2 CY per structure
Racking Material	24	EA	2 per structure

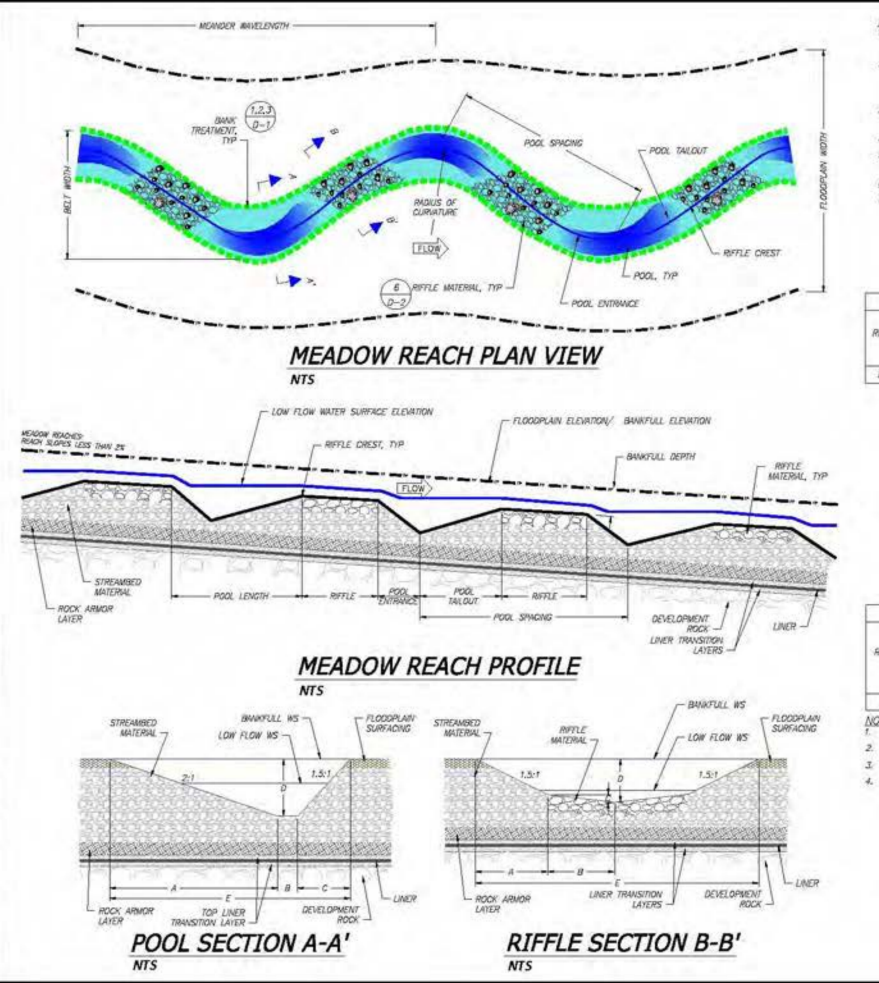
Item Description	Quantity	Units	Quantities Assumpti
Miscellaneous Structures (Continu	ed)		
Log Floodplain Roughness Structure	83	EA	1 per 50 linear feet of new channel
Log with Rootwad	83	EA	1 per structure
Retaining Log	83	EA	1 per structure
Tight Radius Jam Structure	. 4	EA	1 every 6 channel meander wave length
Foundation Logs	29	EA	3 per structure
Log with Rootwad	24	EA	3 per structure
Small Woody Debris	53	CY	7 CY per structure
Racking Material	57	EA	7 per structure
Bend Jam Structure	8	EA	1 every 3 channel meander wave length
Foundation Logs	16	EA	2 per structure
Log with Rootwad	24	EA	3 per structure
Whole Tree	16	EA	1 per structure
Small Woody Debris	106	CY	13 CY per structure
Rocking Material	122	EA	15 per structure
Sweeper Log Structure	12	EA	1 every 2 channel meander wave length
Whole Tree	12	EA	1 per structure
Small Woody Debris	37	CY	3 CY per structure
Racking Material	37	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	C	EA	3 per structure
Wood Habitat Structure	12	EA	1 every 2 channel meander wave length
Log with Rootwad	49	EA	4 per structure
Small Woody Debris	37	CY	3 CY per structure
Racking Material	37	EA	3 per structure
Turning Log Structure	4	EA	1 every 6 channel meander wave length
Log with Rootwad	15	EA	4 per structure
Small Woody Debris	12	CY	3 CY per structure
Racking Material	12	EA	3 per structure
Boukters	8	EA	2 per structure
Backwater Alcove	4	EA	No. varies by reach
Log with Rootwad	40	EA	10 per Alcove
Oxbow Backwater Alcove	2	EA	No. varies by reach
Log with Rootwad	50	EA	25 per Alcove
Revegetation (Excludes Revege Planting & Seeding Planting			
Zone 1	0	EA .	10890 plants per sore, intended for anua
Zone 2	925	EA	4840 plants per acre
Zone 3	731	EA	3825 plants per acre
Zone 4	1,808	EA	1891 plants per acre
Seeding			
Zone 2	0.19	AC	1" width each side of channel: 3.12 pure
Zone 3	0.19	AC	1' width each side of channel: 3.56 pure
Zone 4	0.96	AC	5' width each side of channel, 19.02 pur

ions	Applied Science & Engine 2445 tous Anno 4205
15	9
5	MIDAS 601
8	
	Stibnite Gold Project Stream and Wetland Restoration Concept Design Meadow Creek - TSF - Reach MC1E Valley County, Idano
	Stream and W
ly w et areas	Droft
ive seed/AC five seed/AC	Date: <u>Feb. 2019</u> Designed: <u>JF. JT. MP</u> Drown: <u>JF. JT. MP</u> Checked: <u>BR</u> Approved: <u>—</u> Drowing Name <u>MC1E</u> Quantities
	Browing No. MC1E-4 33.0f 139









### NOTES

- 1. CHANNEL AND FLOODPLAN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INDIVIDUAL REACH OVERNEW PLAN SHEETS.
- 2. CHANNEL SIZING FOR THPICAL POOL AND REFELE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL) DESIGN FLOW, DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE DESIGN PHASE.
- J. BANK TREATMENT TYPES ARE NOT DEPICTED IN THE TYPICAL POOL AND RIFLE SECTIONS. SEE SHEETS D-1 AND D-2 FOR BANK TREATMENT DETAILS.
- 4. SEE SHEETS D-3 THROUGH D-10 FOR HABITAT STRUCTURE DETAILS. 5. HABITAT STRUCTURE SPACING AND ASSOCIATED QUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY
- SHEETS.
- 6. SEE SHEETS D-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES. 7. SEE SHEETS D-13 THROUGH D-14 FOR TYPICAL FLOODPLAIN CROSS SECTIONS.

### MC2 - MEADOW REACH PROPOSED CHANNEL DEFINITION TABLES

				PLA	NT TABLE				
REACH ID	BANKFULL FLOW (CFS)	BANKFULL WIDTH (FT)	WIDTH/ DEPTH RATIO	AVERAGE DEPTH AT BANKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURMATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAIN WIDTH (FT)
MC2	84	14	20	14	125-175	70-125	20-85	55-175	170

MC2	25-160	15-35	31-45	16-37
REACH ID	RIFFLE LENGTH (FT)	POOL LENGTH (FT)	POOL ENTRANCE SLOPE (%)	POOL TAILOU SLOPE (
_	1	PROFILE	TABLE	-

		(2	A	IATERIALS	TABLE		0	0
REACH ID	STREAMBED MATERIAL TYPE	STREAMBED MATERIAL AVG THICKNESS (FT)	RIFTLE MATERIAL TYPE	RIFFLE MATERIAL AVG THICKNESS (F7)	FLOOOPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKINESS (FT)
MC2	1							

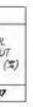
NOTES 1. MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

2. STREAMBED MATERIAL TYPES: ST (D50 = XX"), S2 (D50 = XX"), S3 (D50 = XX").

J. REFLE MATERIAL TYPES: \$1, 52, 53, R1 (050 = XX"), R2 (050 = XX").

4. FLOODPLAIN SURFACING MATERIAL TYPES: GROWTH MEDIA, ALGAE, HYDROMULCH, OR NONE.

	SECTIO	ONS TA	BLE	_
SECTION	A (FT)	B (FT)	G (FT)	0 (FT,
POOL SECTION A - A'	7.0	ы	s	35
RIFFLE SECTION # - B'	23	0	0.5	2.0

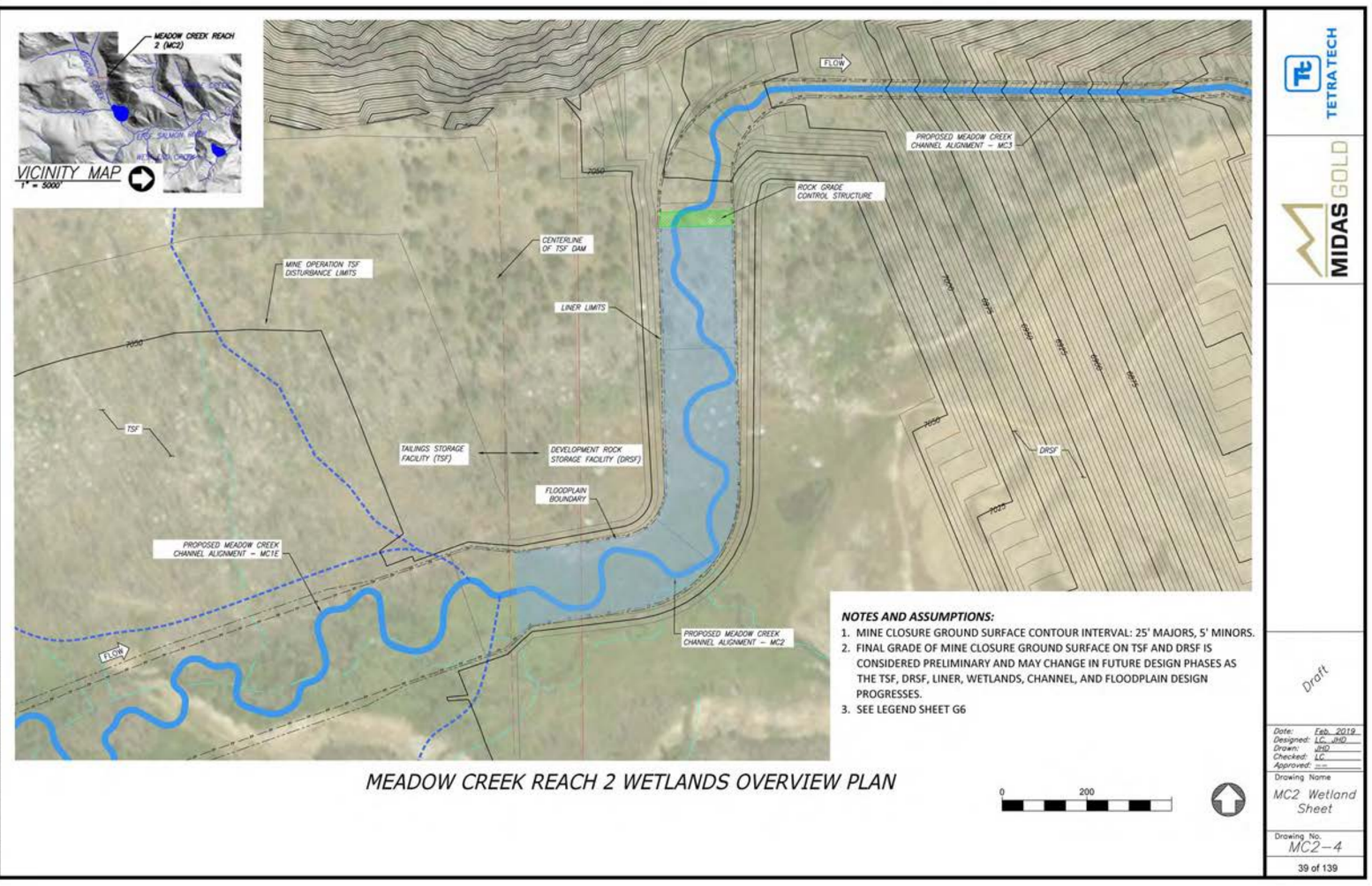


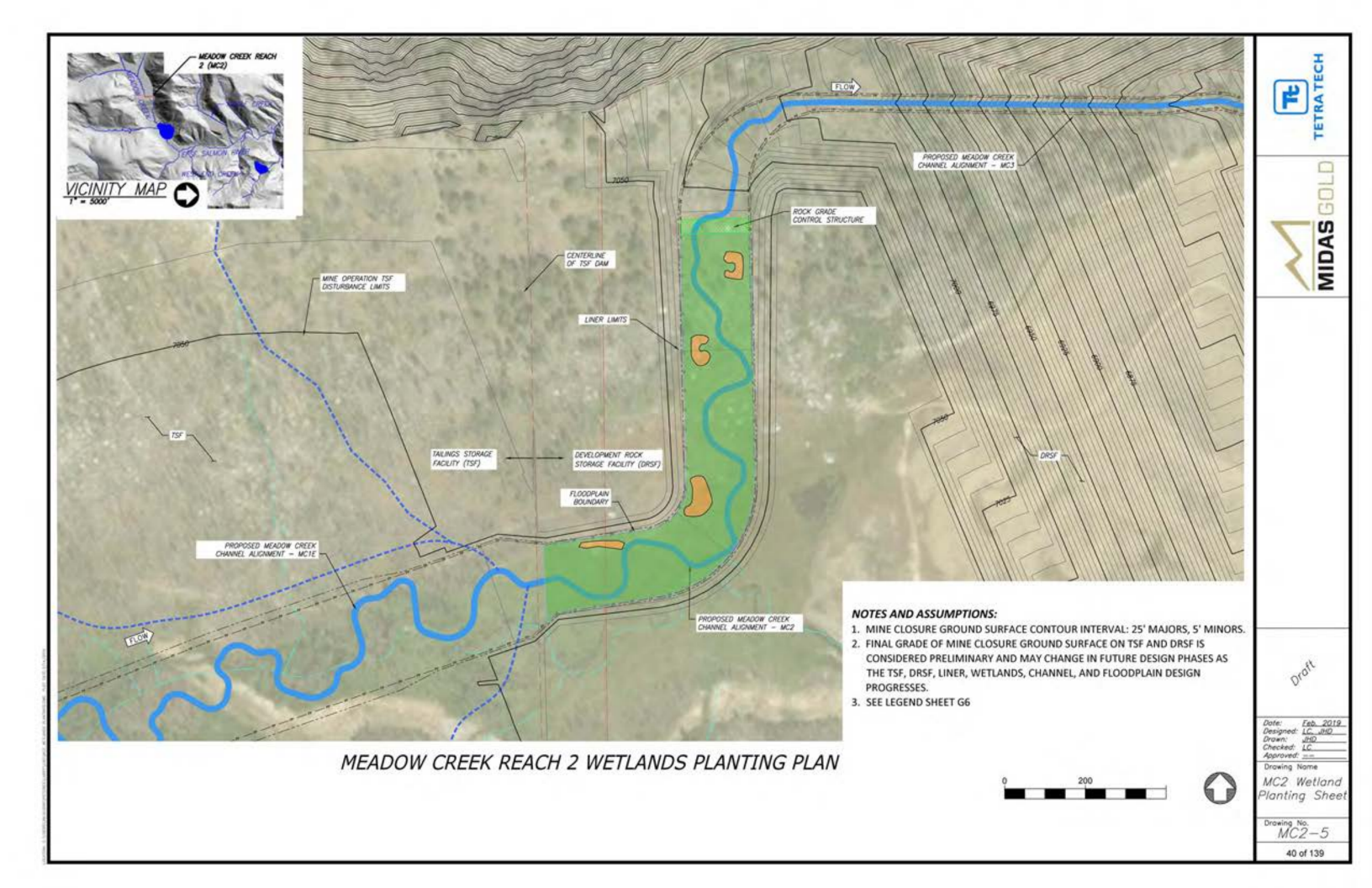


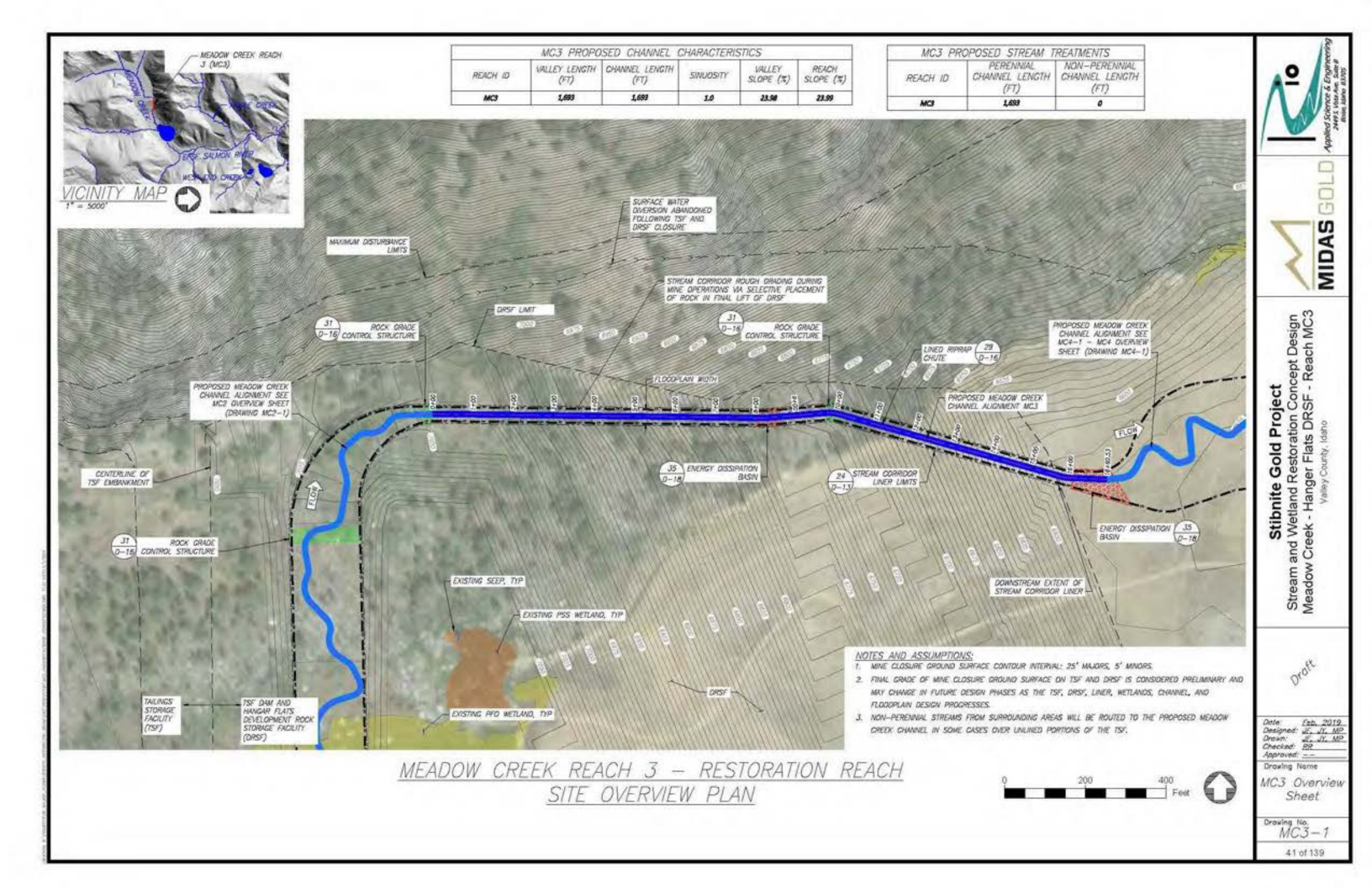


Item Description	Quantity	Units	Quantities Assumptions	Item Description	Quantit	y Units	Quantities Assumption
General	_			Miscellaneous Structures (Continu	(bs		
Mobilization and Demobilization	1.211			Log Floodplain Roughness Structure	42	EA	1 per 50 linear feet of new channel
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with Rootwad	42	EA	1 per structure
Collerdams and Dewatering		1-11-1		Retaining Log	42	EA	1 per structure
Cofferdams. Dew atering, Stream Bypass	1	LS	Low complexity for water managment	Tight Radius Jam Structure	2	EA	1 every 6 channel meander wave lengths
Stormwater Management				Foundation Logs	16	EA	3 per structure
BMPs and SWPPP	1	LS		Log with Rootwad	14	EA.	3 per structure
Sile Access				Small Woody Debris	30	CY	7 CY per structure
Stabilized Temporary Access Road	1	LS	High complexity of access	Racking Material	32	EA	7 per structure
Site Work - Earthwork		2.1		Bend Jam Structure	5	EA	1 every 3 channel meander wave length:
Excavation (Cut)				Foundation Legs	9	EA	2 per structure
Channel Excavation (Cut)	0	CY		Log with Rootwad	14	EA	3 per structure
Floodplain Excavation (Cut)	Q	CY		Whole Tree	9	EA	1 per structure
Placement (Fill)				Small Woody Debris	60	CY	13 CY per structure
Channel Placement (Fill)	a	CY		Racking Material	69	EA	15 per structure
Floodplain Placement (Fill)	0	CY		Sweeper Log Structure	7	EA	1 every 2 channel meander wave length:
Engineered Streambed Material 3	5,531	CY	2108 LF of new channel, 4.4 FT average streambed thickness	Whole Tree	7	EA	1 per structure
Sorting and Stockpiling <sup>3</sup>	11,093	CY	Includes Engineered Streambed Material and Rock Armoning/Grade Control	Small Woody Debris	21	CY	3 CY per structure
Rock Armoning/ Grade Control 3	5,563	CY	(1) grade control structure; floodplein width x 30' x max scour depth	Racking Material	21	EA	3 per structure
Ephemeral Swale Channel Material	0	CY		Channel Spanning Jam	0	EA	None
General Fill	29.135	CY		Log with Rootwad	0	EA	3 per structure
Filter Material	18.003	CY		Small Woody Debris	0	CY	3 CY per structure
Tops oi/ Grow th Media 3	7,901	CY	12" thickness within Liner Area	Racking Material	C	EA	3 per structure
Liner	243,045	SF	Includes all material and labor	Wood Habitat Structure	7	EA	1 every 2 channel meander wave lengths
Site Work - Bank Treatments & Struc	tures			Log with Rootwad	27	EA	4 per structure
Back Treatments	200100			Small Woody Debris	21	CY	3 CY per structure
Bank Treatment A - FESL	2.108	LF	Assumes 50% of total length of bank treatment	Racking Material	21	EA	3 per structure
GeoCoir 700 (Coarse Coir BCB)	4.216	LF	2 soil ifts: 15-foot roll width	Turning Log Structure	2	EA	1 every 6 channel meander wave lengths
C125BN (Fine Coir ECB)	4,216	LF	2 sol if is: 15-foot rol width	Log with Roctwad	9	EA	4 per structure
1"x2"x18" State	1,405	EA	Dead Stakes 1 per 3 linear feet of bank treatment	Small Woody Debris	7	CY	3 CY per structure
Live Stake	Ċ.	EA	None	Racking Material	7	EA	3 per structure
Brushlayer Live Cuttings	8,432	EA	4 willow cultings per linear foot of treatment	Bouiders	5	EA	2 per structure
Bank Treatment B - 12" Brushlayer	632		Assumes 15% of total length of bank treatment	Backwister Alcove	4	EA	No, varies by reach
Brushtayer Live Cuttings	1.265		2 willow outlings per linear foot of treatment	Log with Rootwad	40	EA	10 per Alcove
Slash for Brushlayer	177	10.000	0.28 CY per toot	Oxbow Backwater Alcove	2	100	No. varies by reach
Bank Treatment C - 6" Brushlayer	632		Assumes 15% of total length of bank treatment	Log with Rootwad	50		25 per Alcove
Brushlayer Live Cuttings	1,265		2 willow cuttings per linear fool of treatment	Revegetation (Excludes Revege			
Slash for Brushlayer	89		0.14 CY per foot	Planting & Seeding			1
Miscellaneous Structures		1.01		Planting			
Constructed Riffles	27	EA	2 per channel meander wave length	Zone 1	Ø	EA	10890 plants per acre, intended for anus
Raffie Material	203	CY	No. of riffles x 20' length x 10' width, 1ft thickness	Zone 2	455	EA	4840 plants per scre
Energy Dissipation Pool	0	EA	None	Zone 3	370	EA	3825 plants per acre
Boulders	0	EA	Based on bankful wich	Zone 4	915	EA	1891 plants per ecre
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width	Seeding	1210		
Small Apex Jam	0	EA	None	Zone 2	0.10	AC	11 width each side of channel, 3.12 pure
Foundation Logs	0	EA	1 per structure	Zone 3	0.10	AC	1' width each side of channel 3.56 pure
Log with Rootwad	0	EA	3 per structure	Zone 4	0.48	AC	5 width each side of channet, 19.02 pure
Log Piles	0	EA	2 per structure			225	Learning and a second second second
Small Woody Debris/ Slash	0	CY	3 CY per structure				
Racking Material	0	EA	3 per structure				
Toe Log Structure	7	EA	1 every 2 channel meander wave lengths				
	c c	EA					
Foundation Logs	676	1.3	0 per structure				
Log with Rootwad	21	EA	3 per structure				
Boulders	0	CY	0 CY per structure				
Small Woody Debris/ Slash	14	CY	2 CY per structure 2 per structure				

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	v Cre
	Stibnite Gold Project Stream and Wetland Restoration Concept Design Meadow Creek - Hanger Flats DRSF - Reach MC2 Valley County, Idaho
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	Droft
ive seed/AC	and the second se
ive seed/AC e ive seed/AC	Dote: Feb. 2019 Designed: JF, JT, MP Drown: JE, JT, MP Checked: ER Approved: Drowing Name
	MC2 Quantities
	Drawing No. MC2-3
	38 of 139

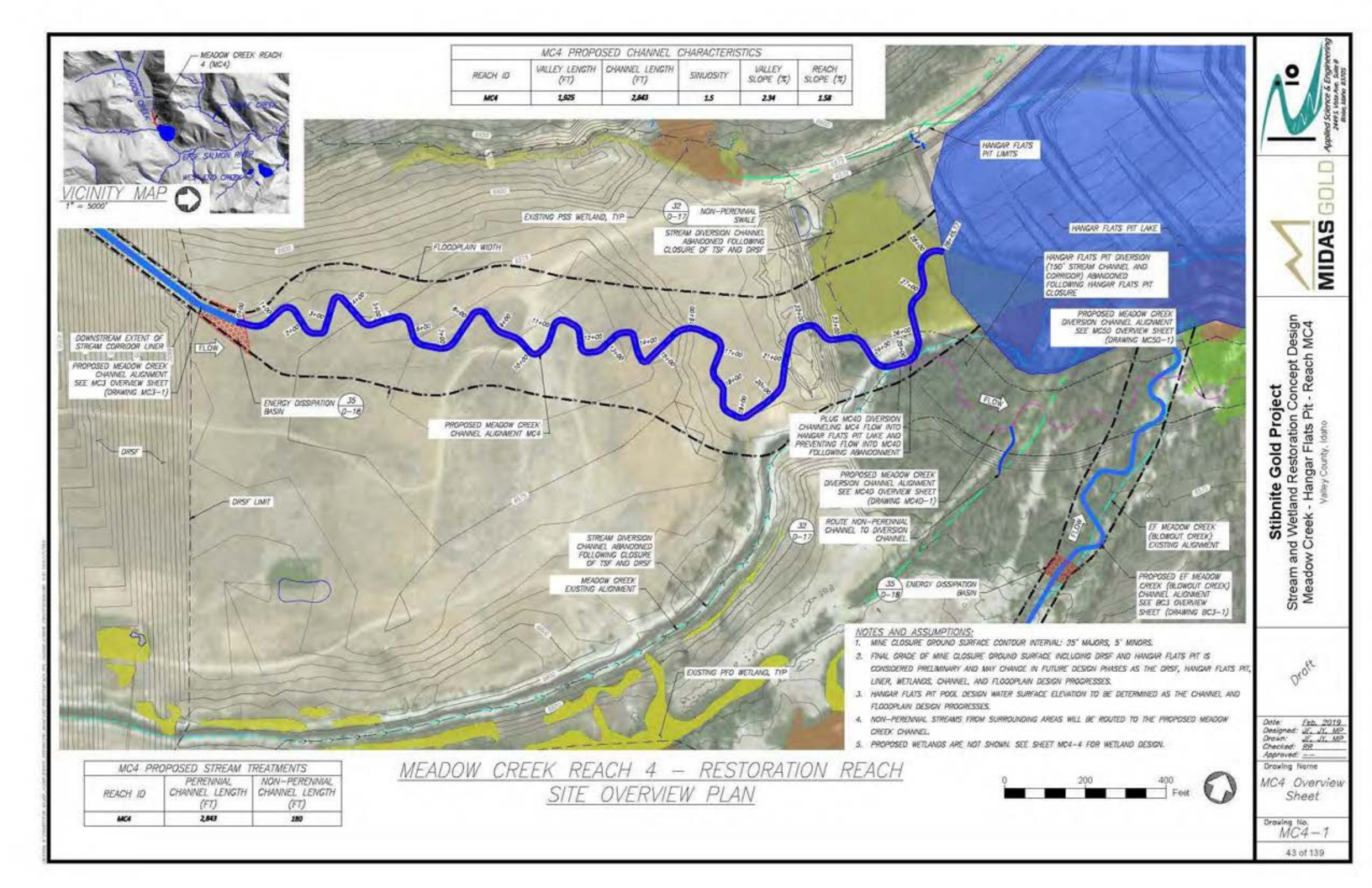


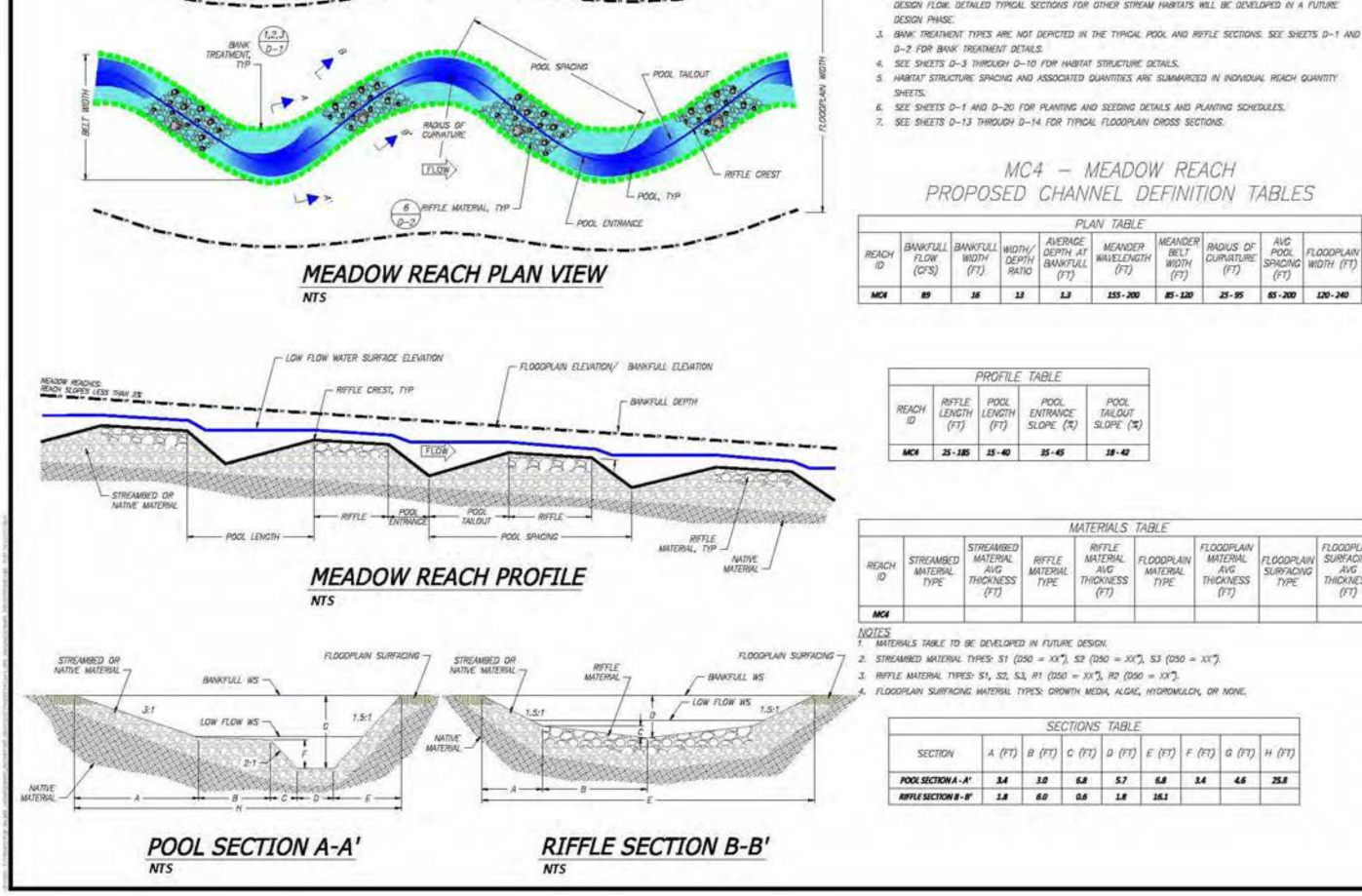




tem Description	Quantity	Units	Quantities Assumptions	Item Description	Quantit	y Unit	s Quantities Assumptio
General	_		Sec	Miscellaneous Structures (Continu	ed)		
Mobilization and Demobilization				Log Floodplain Roughness Structure	0	EA	None
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with Rootwad	0	EA	1 per structure
Collerdams and Dewatering		1.00		Retaining Log	0	EA	1 per structure
Cofferdams, Dew atering, Stream Bypass	1	LS	Low complexity for water management	Tight Ratius Jam Structure	0	EA.	None
Stormwater Management				Foundation Logs	0	EA.	3 per structure
BMPs and SWPPP	1	LS		Log with Rootwad	0	EA	3 per structure
Site Access			construction of the second	Smell Woody Debris	0	CY	7 CY per structure
Stabilized Temporary Access Road	1	LS	High complexity of access	Racking Material	0	EA	7 per structure
Site Work - Earthwork				Bend Jam Structure	0	EA	None
Excevation (Cut)		-		Foundation Logs	0	EA	2 per structure
Channel Excavation (Cut)	0	CY		Log with Rootwad	0	EA	3 per structure
Floodplain Excavation (Cut)	0	CY		Whole Tree	0	EA.	1 per structure
Placement (Fill)		- 14	8	Small Woody Debris	0	CY	13 CY per structure
Channel Placement (Fil)	0	CY		Backing Material	0	EA	15 per structure
Floodplain Placement (Fill)	0	CY	and a state of the second state	Sweeper Log Structure	0	EA	None
Engineered Streambed Material <sup>5</sup>	4,343	CY	XS area of riprap chute times chute length; 225 sq. ft. x 1693 ft.	Whole Tree	0	EA	1 per structure
Soming and Stockpiling ?	20.026	CY	Includes Engineered Streambed Material and Rock Armoring/Grade Control	Small Woody Debris.	0	CY	3 CY per structure
Rock Armoning/ Grade Control 3	15,684	CY	(2) grade control structures; floodplain width x 30' x max scour depth	Racking Material	0	EA	3 per structure
Ephemeral Sw ale Channel Material	0	CY		Channel Spanning Jam	0	EA	None
General Fil	4,732	CY		Log with Rootwad	0	EA	3 per structure
Fitter Material	10.545	CY		Small Woody Debris	0	CY	3 CY per structure
Topsol/ Grow th Media	1,689	CY	12" thickness within Liner Area	Racking Material	0	EA	3 per structure
Liner	71,179	SF	includes all material and labor	Wood Habitat Structure	0	EA	None
Site Work - Bank Treatments & Struc	tures			Log with Rootwad	0	EA	4 per structure
Bank Treatments				Small Woody Debris	0	CY	3 CY per structure
Bank Treatment A - FESL	0	LF	Assumes 0% of total length of bank treatment	Racking Material	0	EA	3 per structure
GeoCoir 700 (Coarse Coir ECB)	0	LF	2 soil lifts; 15-foot roll width	Turning Log Structure	0	EA	None
C125BN (Fine Coir ECE)	0	LP :	2 soil lifts; 15-foot roll width	Log with Rootwad	0	EA.	4 per structure
1"x2"x16" Stake	0	EA	Dead Stakes 1 per 3 linear feet of bank treatment	Small Woody Debris	0	CY	3 CY per structure
Live Stake	D	EA	None	Racking Material	0	EA	3 per structure
Brushlayer Live Cuttings	0	EA	4 willow cuttings per linear foot of treatment	Boulders	0	EA	2 per structure
Bank Treatment B - 12" Brushlayer	D	LF	Assumes 0% of total length of bank treatment	Backwater Alcove	0	EA	None
Brushlayer Live Cuttings	0	EA	2 willow cuttings per linear foot of treatment	Log with Rootwad	0	EA	10 per Alcove
Slash for Brushlayer	0	CY	0.28 CY per foot	Oxbow Backwater Alcove	0		None
Bank Treatment C - 6" Brushlayer	0		Assumes 0% of total length of bank treatment	Log with Rootwad	0	EA	25 per Alcove
Brushlayer Live Cuttings	0		2 willow cuttings per linear fool of treatment	Revegetation (Excludes Revege	tation A		The second s
Slash for Brushlayer	0	CY	0.14 CY per foot	Planting & Seeding			1
Miscellaneous Structures				Planting			1 m m m m m m m m m m m m m m m m m m m
Constructed Riffles	0	EA	None	Zone 1	0	EA	10890 plants per acre, intended for anual
Rifle Material	D	CY	No. of rillies x 20' length x 10' width; 11' thickness	Zone 2	376	EA	4840 plants per acre
Energy Dissipation Pool	0	EA	None	Zone 3	297	EA	3825 plants per acre
Boulders	0	EA	Based on bankfull with	Zone 4	1,102	EA	1891 plants per acre
Dissipation Pool Streambed Material	ò	CY	Based on bankfull width, length 2x width	Seeding	0.144		Last Panet Bal warm
Small Apex Jam	0	EA	None	Zone 2	0.08	AC	1' width each side of channel 3.12 oure
Foundation Logs	0	EA	1 per structure	Zone 3	0.08	AC	1' width each side of channet, 3.56 pure
Log with Rootwad	0	EA	3 per structure	Zone 4	0.58	1000	7.5' width each side of channel; 19.02 pu
Log Ples	0	EA	2 per structure	autor a	0,00	115	The manifestion and a continued to see be
Small Woody Debris/ Slash	D	CY	3 CY per structure				
Racking Material	0	EA	3 per structure				
Toe Leg Structure	0	EA	None				
	0	EA					
Foundation Logs			0 per structure				
Log with Rootwad	0	EA	3 per structure				
Boulders	0	CY	0 CY per structure				
Small Woody Debris/ Slash	D.	CY	2 CY per structure				

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	MIDAS GOLD 4
	Stibnite Gold Project Stream and Wetland Restoration Concept Design Meadow Creek - Hanger Flats DRSF - Reach MC3 Valley County, Idaho
uəlly wict arces	Droft
re live seed/AC re live seed/AC pure live seed/AC	Date: <u>Feb. 2019</u> Designed: <u>JF. JT. MP</u> Drown: <u>JF. JT. MP</u> Checked: <u>BR</u> Approved: <u>—</u> Drowing Name
	MC3 Quantities Drowing No. MC3-2 42 of 139





MEANDER WAVELENGTH

- <u>NOTES</u> 1. CHANNEL AND FLOODPLANN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INDIVIDUAL REACH OVERNEW PLAN SHEETS.
- 2. CHANNEL SIZING FOR TYPICAL POOL AND REFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL). DESIGN FLOW, DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE

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- 200	85-120	25-95	55-200	120-240
NDER ENGTH FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURVATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAIN WDTH (FT)

S	TABLE		· · · · ·	0
s	FLOODPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKNESS (FT)

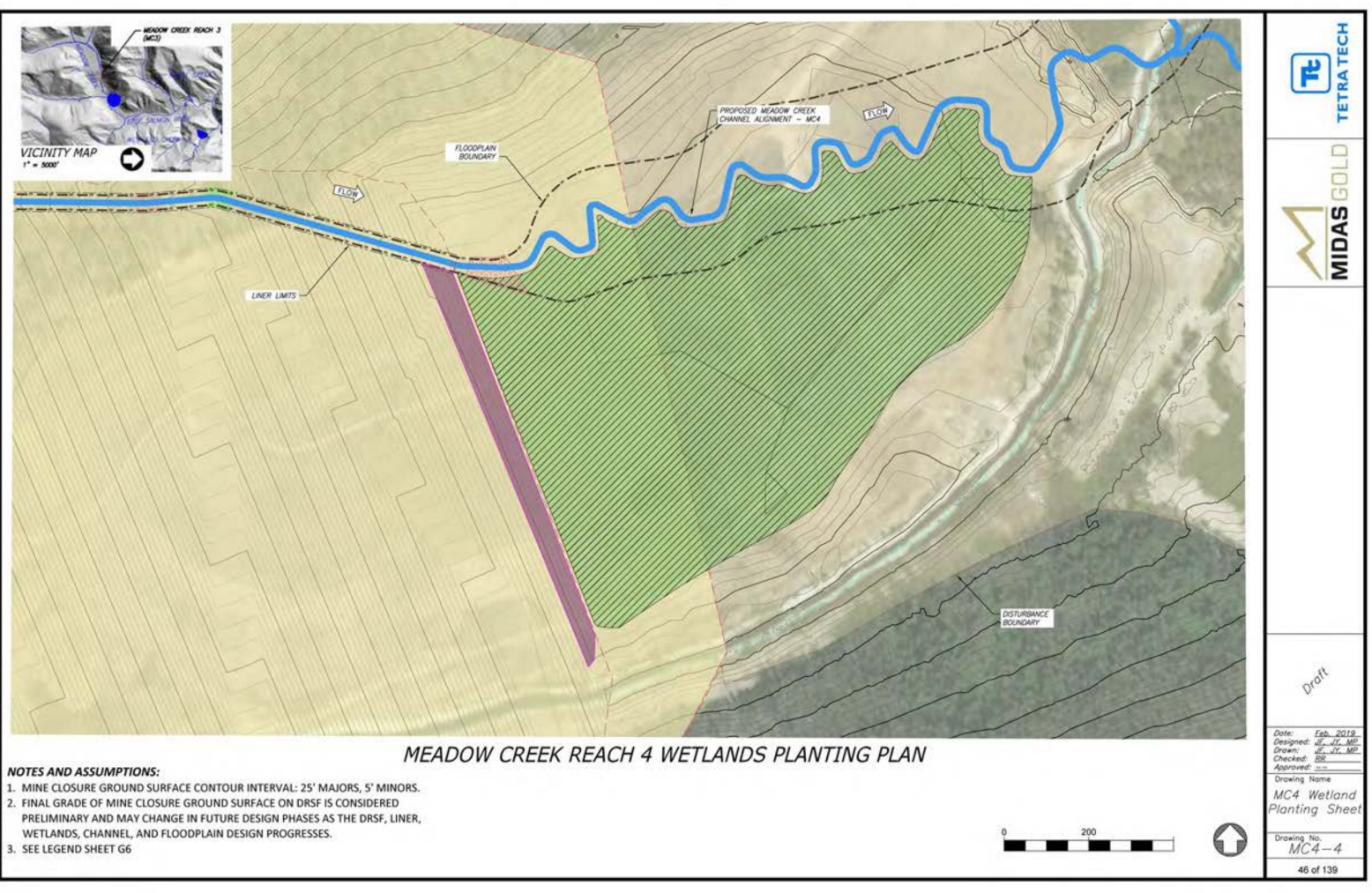
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FT)	E (FT)	F. (FT)	G (FT)	H (FT)			
7	6.8	3.4	4.6	25.8			
	16.1						

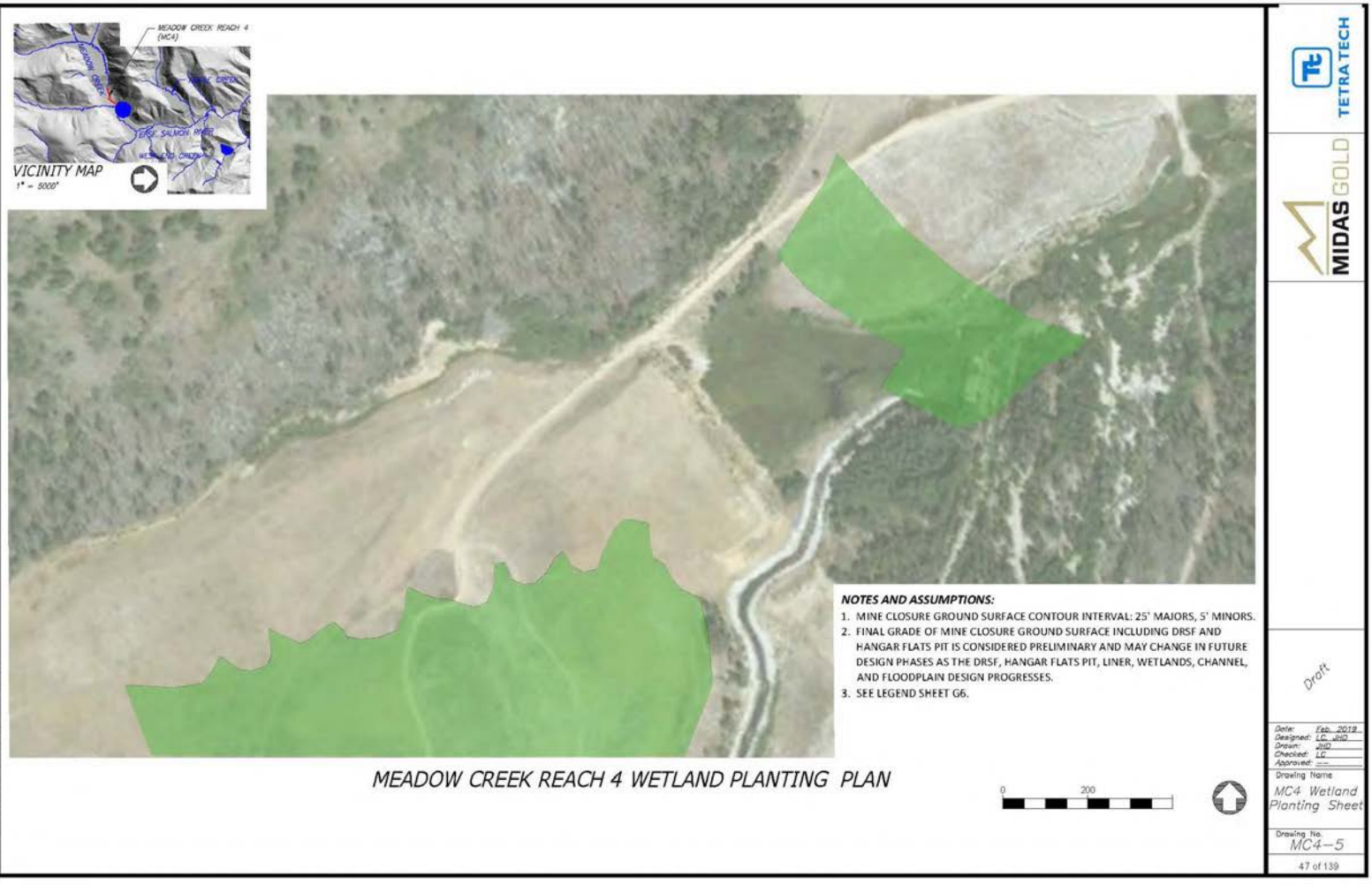


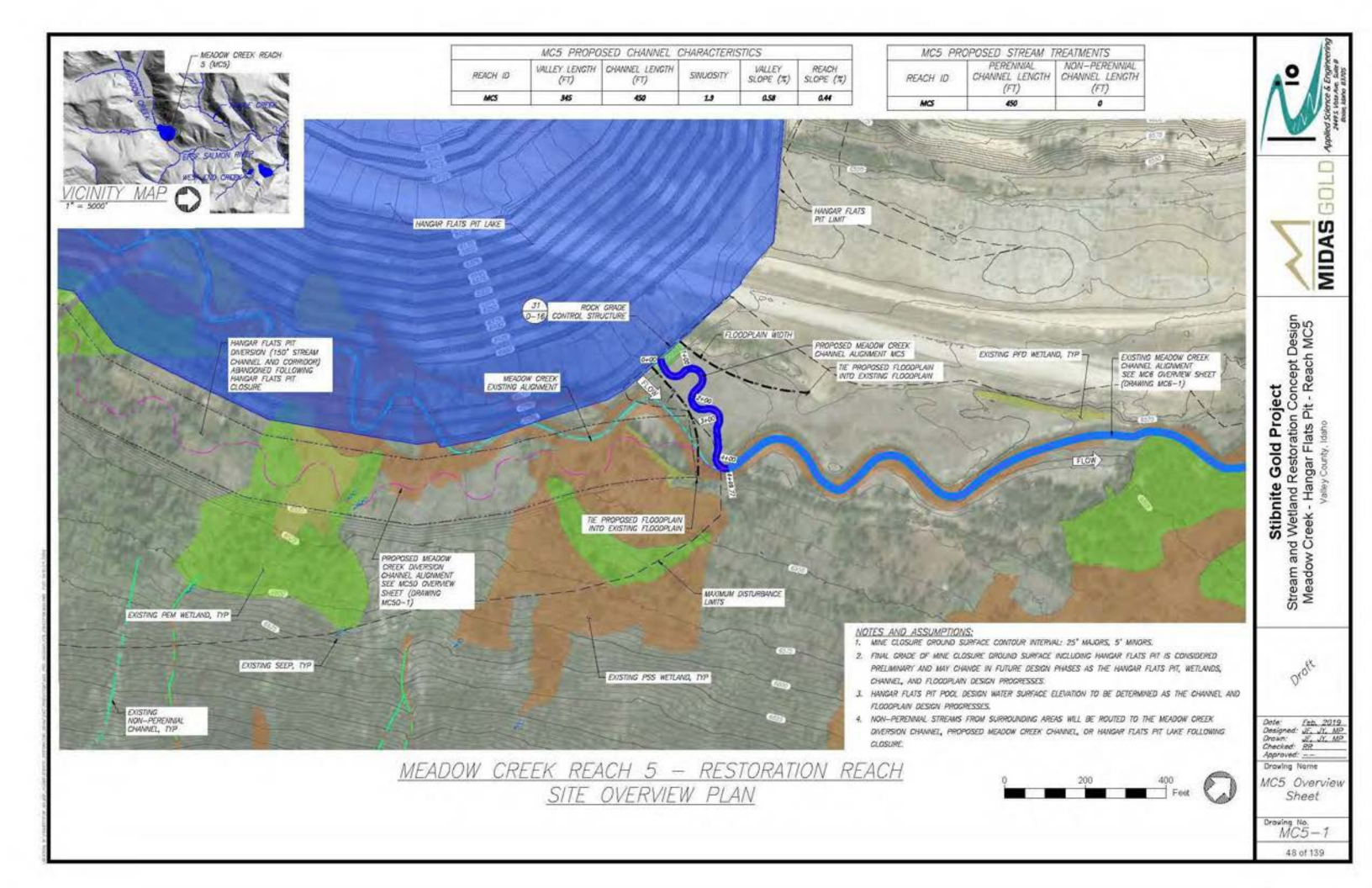
Item Description	Quantity	Units	Quantities Assumptions
General	-	5	-
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS	Approximitely 10% of cost pre-tax
Cofferdams and Dewatering			
Colferdams, Dew atering, Stream Bypass	1	LS	Medium complexity for water managment
Stormwater Management			an wear of each and the state of the sound of the state o
BMPs and SWPPP	1	LS	and the second sec
Sile Access			
Stabilized Temporary Access Road	1	LS	Low complexity of access
Site Work - Earthwork			
Excavation (Cut)			
Channel Excavation (Out)	9,923	CY	
Floodplain Excavation (Cult)	20,139	CY	
Placement (Fill)			
Channel Placement (Fill)	0	CY	
Floodplain Placement (Fil)	0	CY	
Engineered Streambed Material	7,719	CY	2843 LF of new channel, 4.55 FT average streambed Inickness
Sorting and Stockpiling 3	0	CY	
Rock Armoning/ Grade Control	0	CY	The set of a second set of the second second
Ephemeral Sw sie Channel Material	13	CY	180 LF of new channel: 0.5 FT gravel thickness; 2' SF XS area
General Fil	5,216	CY	
Filter Material	0	CY	
Topsol/ Growth Media	20,139	CY	12" Ithickness within Liner Area
Liner	0	SF	
Site Work - Bank Treatments & Struc	tures		
Bank Treatments		1	
Bank Treatment A - FESL	2,843	LF.	Assumes 50% of total length of bank treatment
GeoColr 700 (Coarse Coir ECB)	5.686	LF	2 soil lifts: 15-foct roll width
G125BN (Fine Colr ECB)	5,686	LF	2 soil lifts: 15-fool roll width
1"x2*x18" Stake	1,895	EA	Dead Stakes 1 per 3 lisear feet of bank treatment
Live Stake	o	EA	None
Brushlayer Live Cuttings	11,372	EA	4 willow outlings per linear foot of treatment
Bank Treatment B - 12" Brushlayer	853		Assumes 15% of total length of bank treatment
Brushlayer Live Cuttings	1.708	EA	2 willow cuttings per linear foot of treatment
Slash for Brushlayer	239		0.25 CY per foot
Bank Treatment C - 6" Brushlayer	853	LF	Assumes 15% of total length of bank treatment
Brushlayer Live Cuttings	1,708	EA	2 willow cultings per linear foot of treatment
Slash for Brushlayer	119	CY	0.14 CY per foot
Miscellaneous Structures			
Constructed Riffles	32	EA	2 per channel meander wave length
Riffle Material	237	CY	No. of niffles x 20' length x 10' width; 1ft thickness
Energy Dissipation Pool	Ø	EA	None
Boulders	c	EA	Based on bankfull width
Dissipation Pool Streambed Material	o	CY	Based on bankfull width, length 2x width
Small Apex Jam	0	EA	None
Foundation Logs	0	EA	1 per structure
Log with Rootwad	o	EA	3 per structure
Log Ples	0	EA	2 per structure
Small Woody Debris/ Slash	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Toe Log Structure	8	EA	1 every 2 channel meander wave lengths
Foundation Logs	0	EA	0 per structure
Log with Rootwad	24	EA	3 per structure
Boulders	0	CY	0 CY per structure
Small Woody Debris/ Slash	16	CY	2 CY per structure
Racking Material	16	EA	2 per structure

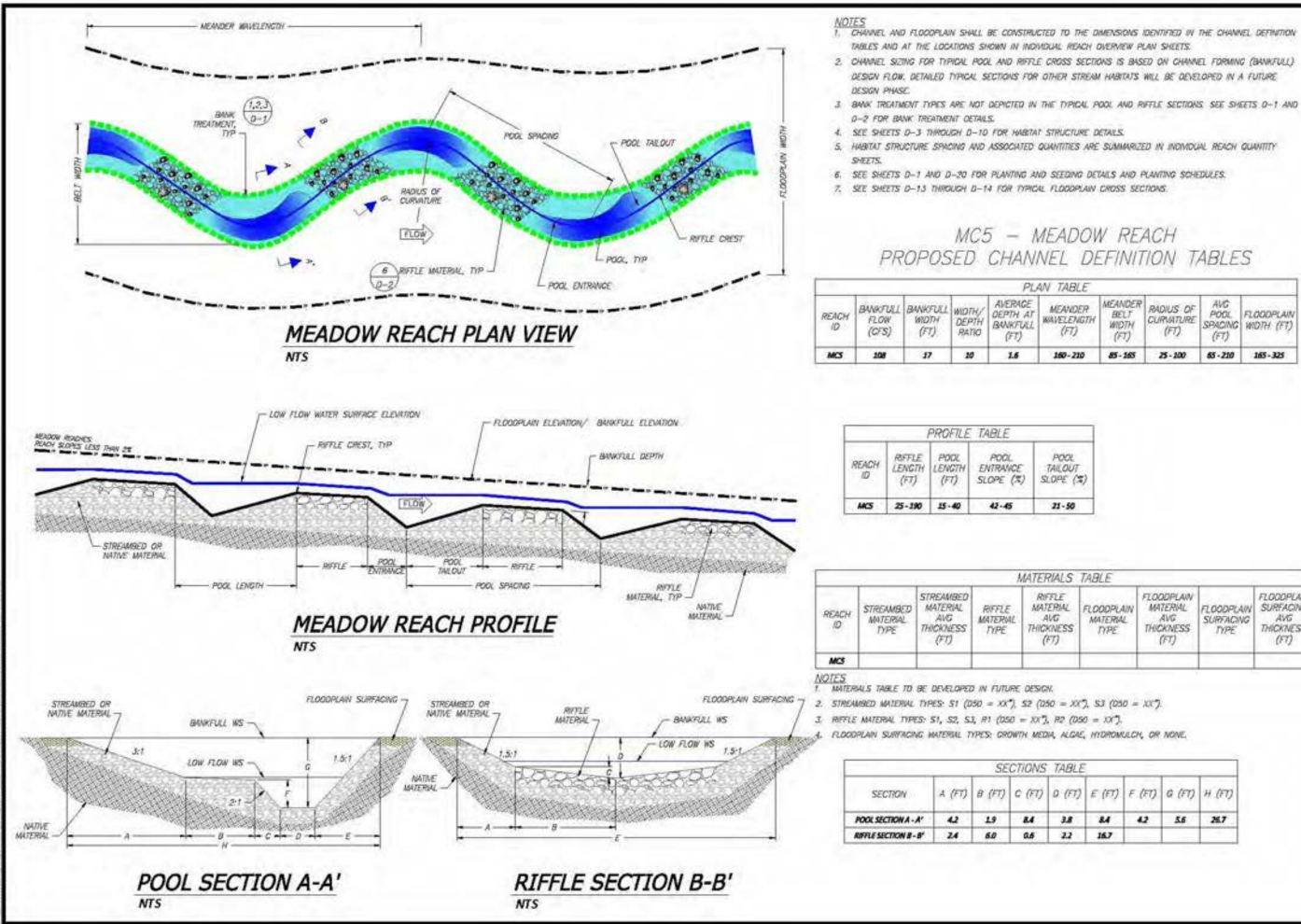
Item Description	Quantity	Units	Quantities Assumpti
Miscellaneous Structures (Continu	ed)	-	
Log Floodplain Roughness Structure	57	EA	1 per 50 tnear feet of new channel
Log with Rootwad	57	EA	1 per structure
Retaining Log	57	EA	1 per structure
Tight Radius Jam Structure	2	EA	1 every 8 channel meander wave length
Foundation Logs	14	EA	3 per structure
Log with Rootwad	12	EA	3 per structure
Small Woody Debris	26	CY	7 CY per structure
Racking Material	28	EA	7 per structure
Bend Jam Structure	4	EA	1 every 4 channel meander wave length
Foundation Logs	8	EA	2 per structure
Log with Rootwad	12	EA	3 per structure
Whole Tree	8	EA	1 per structure
Small Woody Debris	52	CY	13 CY per structure
Rocking Material	60	EA	15 per structure
Sweeper Log Structure	8	EA	1 every 2 channel meander wave length
Whole Tree	8	EA	1 per structure
Small Woody Debris	24	CY	3 CY per structure
Racking Material	24	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Wood Habitat Structure	4	EA	1 every 4 channel meander w ave length
	16	EA	4 per structure
Log with Rootwad	12	CY	3 CY per structure
Small Woody Debris	12	EA	
Racking Material	2		3 per structure
Turning Log Structure		EA	1 every 8 channel meander wave length
Log with Rootwad	8	EA	4 per structure
Small Woody Debris	6	CY	3 CY per structure
Racking Material	6	EA	3 per structure
Boulders	4	EA	2 per structure
Backwaler Alcove	2	EA	No, varies by reach
Log with Rootwad	20	EA	10 per Alcove
Oxbow Backwater Alcove	2	EA,	No, varies by reach
Log with Rootwad	50	EA	25 per Alcove
Revegetation (Excludes Revege Planting & Seeding Panting	tation As	sociat	ed with Bank Treatments)
Zone 1	0	EA	10890 plants per acre, intended for anu
Zone 2	632	EA	4840 plants per acre
Zone 3	499	EA	3825 plants per acre
Zone 4			1891 plants per acre
Same Contractor	1,234	EA	tool heard has sold
Steeling	0.42		the width each side of shapeast 2 cf and
Zone 2	0.13	AC	1' width each side of channel, 3 12 pure
Zone 3 Zone 4	0.13	AC	1' width each side of channel; 3.56 pure 5' width each side of channel; 19.02 pur

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	Stibnite Gold Project Stream and Wetland Restoration Concept Design Meadow Creek - Hangar Flats Pit - Reach MC4 Valley County, Idaho
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1	<b>ite Gold Pr</b> Ind Restoration Hangar Flats Valley County, Idaho
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2.2.1	Stib Wetl reek
	and ow C
	Stream
ly wet areas	
	Droke
ive seed/AC	1
ive seed/AC	Date: Feb. 2019 Designed: <u>JF. JF. MP</u> Drown: <u>JF. JF. MP</u> Chacked: <u>BR</u> Approved: <u></u> Drowing Name
	MC4 Quantities
	Drawing No. MC4-3
	45 of 139









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	-	Т	6.4	-	2	7	 2

- 210	85-165	25-100	65 - 210	165 - 325
NDER LENGTH FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURMATURE (FT)	PUDE	FLOODPLAIN WDTH (FT)

S	TABLE		2	9
s	FLOOOPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKNESS (FT)

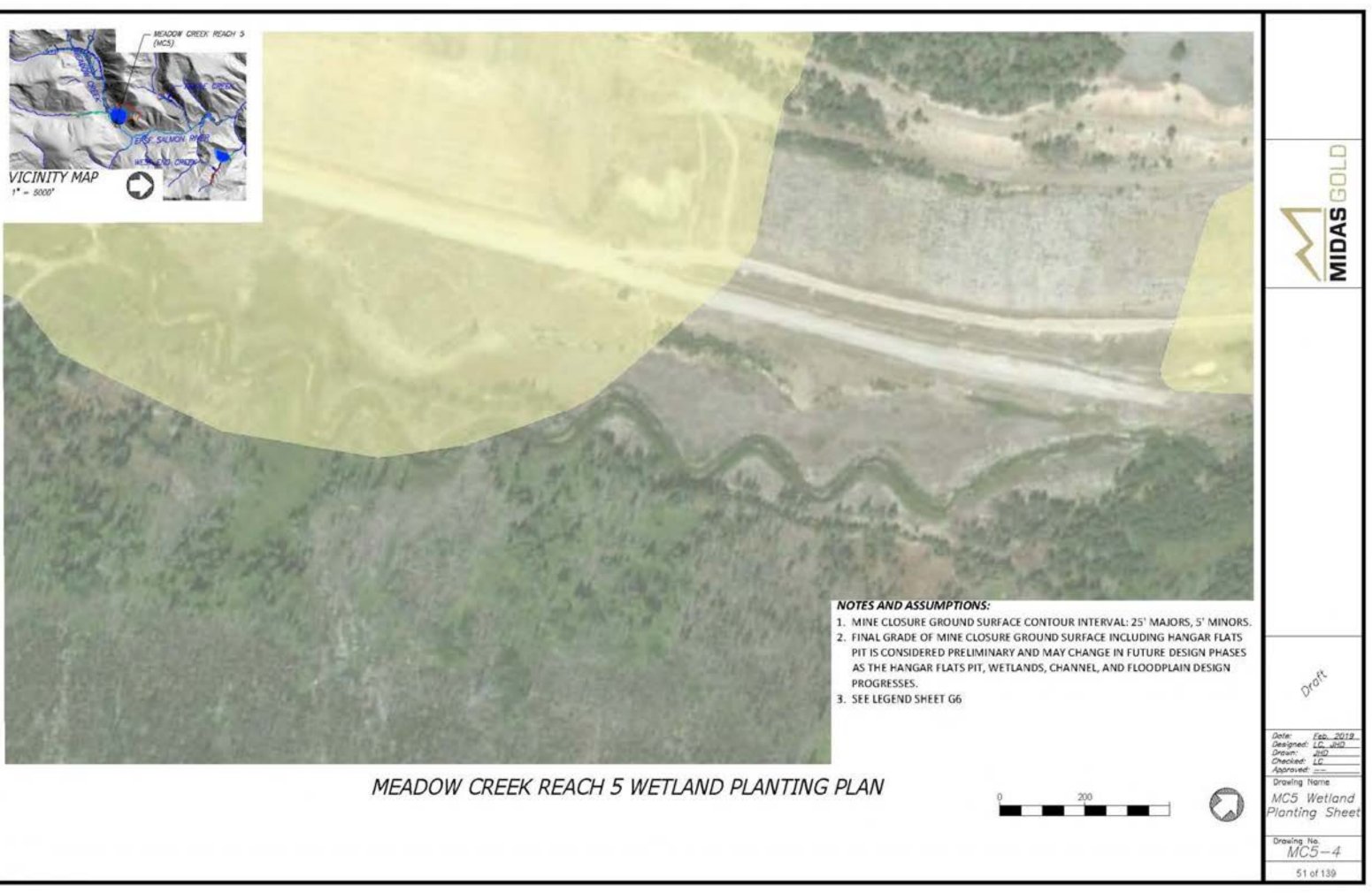
BLE								
ET)	E (FT)	E (ET)	0 (FT)	H (FT)				
8	8.4	42	5.6	26.7				
2	16.7							

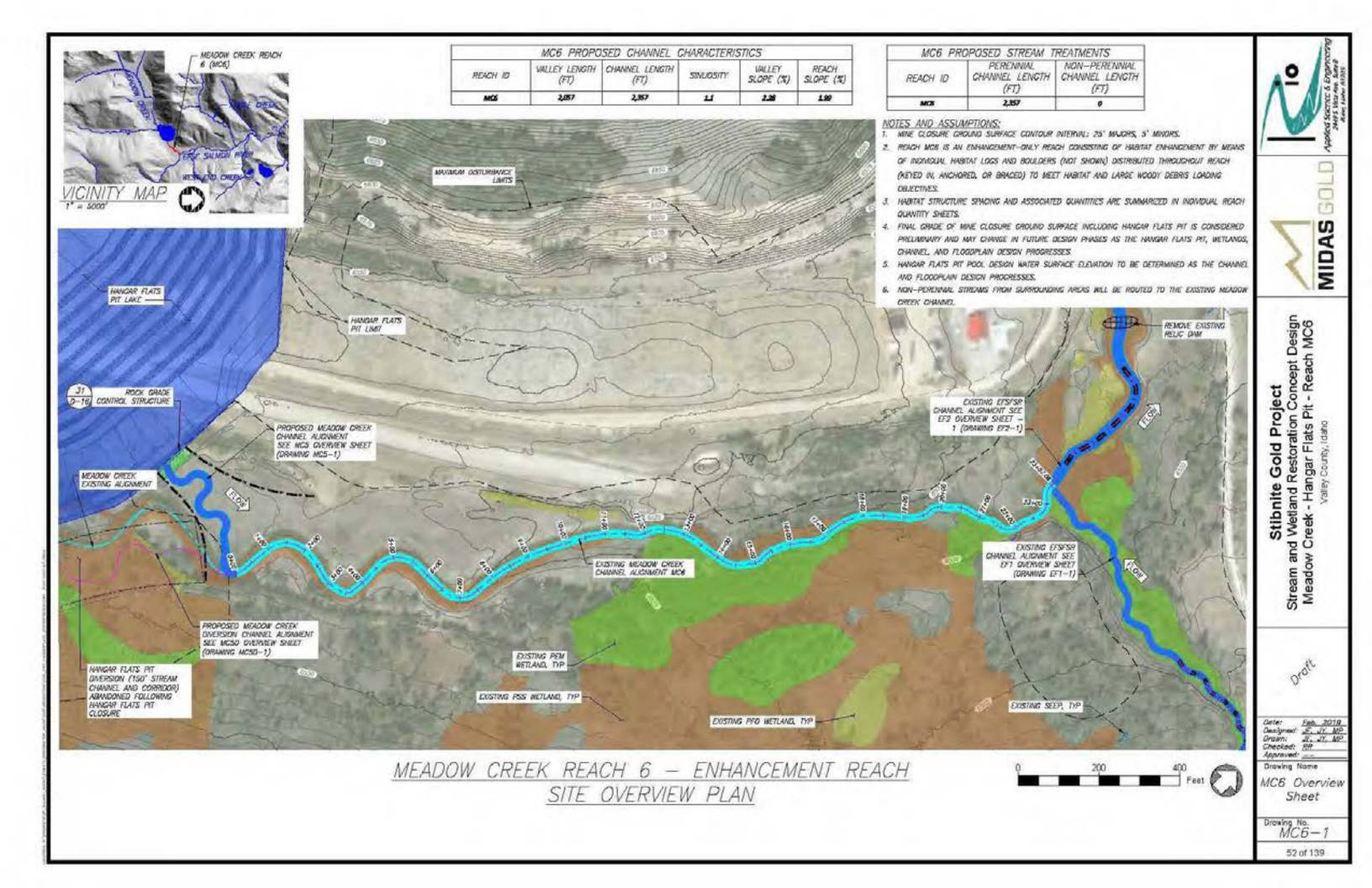


Item Description	Quantity	Units	Quantities Assumptions
General		5	
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax
Cofferdams and Dewatering			
Collerdams, Dew atering. Stream Bypass	1	LS	Low complexity for water managment
Stomwater Management		1.201	
BMPs and SWPP		LS	
Sile Access			
Stabilized Temporary Access Road		LS	Low complexity of access
Site Work - Earthwork			con seription of the cost
Excavation (Cut)			
Channel Excavation (Out)	3,403	CY	
Floodplain Excavation (Cut)	2,334	CY	
Placement (Fill)	2,234	WI I	
Channel Placement (Fill)	0	CY	
Floodplain Placement (Fil)	0	CY	
Engineered Streambed Material	2.058	CY	450 LF of new channel; 7 FT average streambed thickness
Sorting and Stockpiling 3	2,050	CY	invertion richt bisgeliget vielt geseinde onegineen nerwides
Rock Armoning/ Grade Control	778	CY	(1) grade control structure; floodplain width x 30" x max scour depth
Ephemeral Sw sie Channel Material	0	CY	10.3 man and a second statements, monthly and a set of the statement of
General Fil	0	CY	
Fiter Material	0	CY	
		1000	and the later of the second second second
Topsol/ Growth Media	2,334	CY	12" Bickness within Liner Area
Liner	(ST- )	5-	
Site Work - Bank Treatments & Struc	tures		
Bank Treatments	100	10	and the structure of the structure of
Bank Treatment A - FESL	450		Assumes 50% of total length of bank treatment
GeoColr 700 (Coarse Coir EC8)	900	LF	2 soil lifts; 15-foot roll width
G125BN (Fine Colr ECB)	900	LF	2 soil lifts: 15-feet roll width
1"x2"x18" Stake	300	EA	Dead Stakes 1 per 3 linear feet of bank treatment
Live Stake	o	EA	None
Brushlayer Live Outtings	1,500		4 willow outlings per linear foot of treatment
Bank Treatment B - 12" Brushlayer	135	LF	Assumes 15% of total length of bank treatment
Brushlayer Live Cuttings	270		2 willow outlings per linear foot of treatment
Slash for Brushlayer	38		0.25 CY per fool
Bank Treatment C - 6* Brushlayer	135		Assumes 15% of total length of bank treatment
Brushlayer Live Cuttings	270	EA	2 willow cullings per linear foot of treatment
Slash for Brushlayer	19	CY	0.14 GY per foot
Miscellaneous Structures		1	
Constructed Riffles	5	EA	2 per channel meander wave length
Riffle Material	36	CY	No. of niffles x 20' length x 10' width; 11t thickness
Energy Dissipation Pool	0	EA	None
Boulders	٩		Based on bankfull width
Dissipation Pool Streambed Material	ø	CY	Based on bankfull width, length 2x width
Small Apex Jam	0	EA	None
Foundation Logs	٥	EA	1 per structure
Log with Rootwad	0	EA	3 per structure
Log Ples	C	EA	2 per structure
Small Woody Debris/ Slash	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Toe Log Structure	1	EA	1 every 2 channel meander wave lengths
Foundation Logs	0	EA	0 per structure
Log with Rootwad	4	EA.	3 per structure
Boulders	0	CY	0 CY per structure
Small Woody Debris/ Slash	2	CY	2 CY per structure
Racking Material	2	EA	2 per structure

Item Description	Quantity	Units	Quantities Assumption
Miscellaneous Structures (Continu	ed)		
Log Floodplain Roughness Structure	9	EA	1 per 50 linear feet of new channel
Log with Rootwad	9	EA	1 per structure
Retaining Log	9	EA	1 per structure
Tight Radius Jam Structure	0	EA	1 every 6 channel meander wave lengths
Foundation Logs	3	EA	3 per structure
Log with Rootwad	2	EA	3 per structure
Small Woody Debris	5	CY	7 CY per structure
Racking Material	6	EA	7 per structure
Bend Jam Structure	1	EA	1 every 3 channel meander wave lengths
Foundation Logs	2	EA.	2 per structure
Log with Rootwad	2	EA	3 per structure
Whole Tree	2	EA	1 per structure
Small Woody Debris	10	CY	13 CY per structure
Racking Material	12	EA	15 per structure
Sweeper Log Structure	1	EA	1 every 2 channel meander wave lengths
Whole Tree	1	EA	1 per structure
Small Woody Debris	4	CY	3 CY per structure
Racking Material	4	EA	3 per structure
Channel Spanning Jam	2	EA	No. varies by reach
Log with Rootwad	6	EA	3 per structure
Small Woody Debris	6	CY	3 CY per structure
Racking Material	6	EA	3 per structure
Wood Habitat Structure	1	EA	1 every 2 channel meander wave lengthe
Log with Rootwad	5	EA	4 per structure
Small Woody Debris	4	CY	3 CY per structure
Racking Material	4	EA	3 per structure
Turning Log Structure	0	EA	None
Log with Rootwad	0	EA	4 per structure
Small Woody Debris	Û	CY	3 CY per structure
Racking Material	Ū.	EA	3 per structure
Boulders	0	EA	2 per structure
Backwater Alcove	1	EA	No, varies by reach
Log with Rootwad	10	EA	10 per Alcove
Oxbow Backwater Alcove	D	EA.	None
Log with Rootwad	0	EA	25 per Alcove
Revegetation (Excludes Revege	tation As	sociat	A. THERE AND A REPORT OF A DECEMBER OF A
Planting & Seeding		and All	and the second
Planting			the second s
Zone 1	0	EA	10890 plants per acré, intended for anua
Zone 2	100	EA	4840 plants per acre
Zone 3	79	EA	3825 plants per acre
Zone 4	195	EA	1891 plants per acre
Seeding			
Zone 2	0.02	AC	1' width each side of channel, 3:12 pure
Zone 3	0.02	AC	1' width each side of channel; 3.56 pure
Zone 4	0.10	AC	5' width each side of channel, 19.02 pure

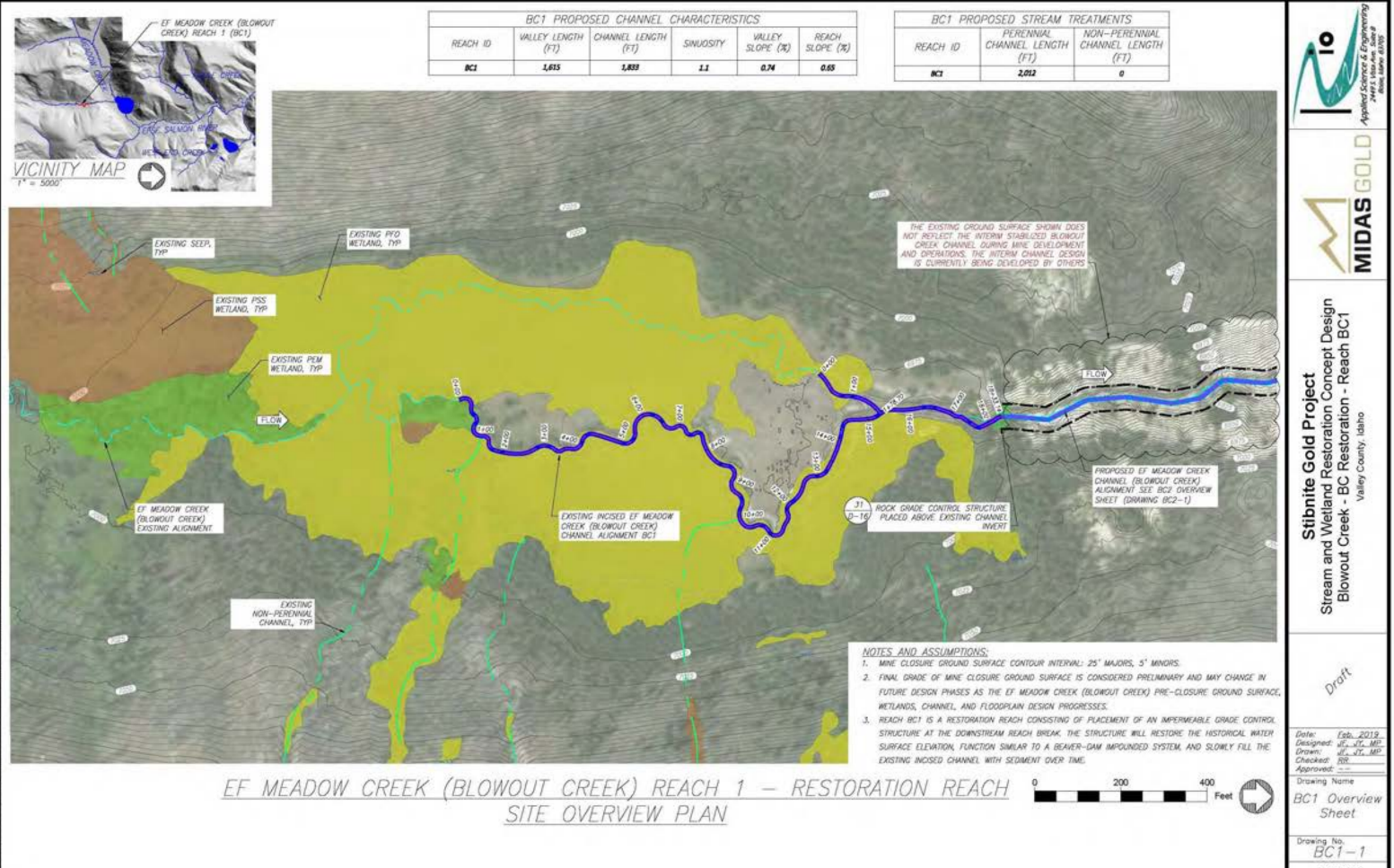
ions	Applied Science & Engineering 2495, totations date &
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5	MIDAS 601
5	Stibnite Gold Project Stream and Wetland Restoration Concept Design Meadow Creek - Hangar Flats Pit - Reach MC5 Valley County, Idano
	Stream an Meadow
lly w et areas	Droft
live seed/AC live seed/AC	Dete: <u>Feb. 2019</u> Designed: <u>JF. JF. MP</u> Drown: <u>JF. JT. MP</u> Checked: <u>BR</u> Approved: <u>—</u> Drowing Name MC5 Quantities
	Drawing No. MC5-3 50 of 139





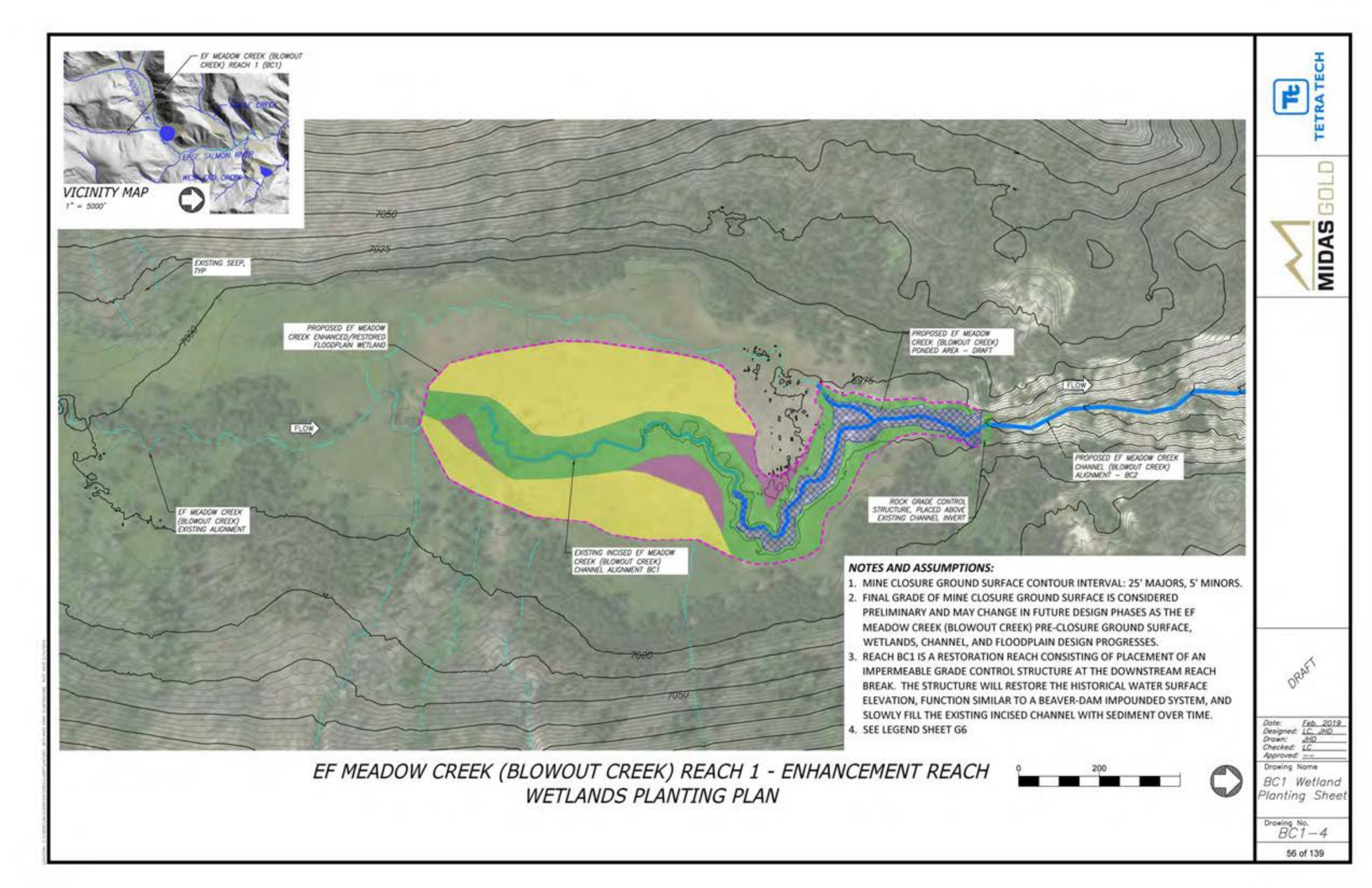
Item Description Quantity Unit		y Units	Quantities Assumptions	Item Description	Quantity	y Units	Quantities Assumption
General	-			Miscellaneous Structures (Continue	ed)	-	
Mobilization and Demobilization				Log Floodplain Roughness Structure	47	EA	1 per 50 linear feet of new channel
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with Rootwad	47	EA	1 per structure
Cofferdams and Dewatering				Retaining Log	47	EA	1 per structure
Cofferdams, Dew atering, Stream Bypass	1	LS	Medium complexity for water managment	Tight Radius Jam Structure	2	EA	1 every 6 channel meander wave lengths
Stormwater Management		1.75		Foundation Logs	15	EA	3 per structure
BMPs and SWPPP	1	LS		Log with Rootwad	13	EA	3 per structure
Sile Access				Small Woody Debris	27	CY	7 CY per structure
Stabilized Temporary Access Road	1	LS	Low complexity of access	Racking Material	29	EA	7 per structure
Site Work - Earthwork				Bend Jam Structure	4	EA	1 every 3 channel meander wave lengths
Excavation (Cut)				Foundation Logs	8	EA	2 per structure
Channel Excavation (Cut)	0	CY		Log with Rootwad	13	EA	3 per structure
Floodplain Excavation (Cul)	0	CY		Whole Tree	8	EA	1 per structure
Placement (Fill)				Small Woody Debris	54	CY	13 CY per structure
Channel Placement (Fill)	0.	CY		Racking Material	63	EA	15 per structure
Floodplain Placement (Fil)	0	CY		Sweeper Log Structure	6	EA	1 every 2 channel meander wave lengths
Engineered Streambed Material	0	CY	The second se	Whole Tree	6	EA	1 per structure
Sorting and Stockpiling <sup>1</sup>	0	CY		Small Woody Debris	19	CY	3 CY per structure
Rock Armoning/ Grade Control		CY	the second se	Racking Material	19	EA	3 per structure
Ephemeral Sw ale Channel Material	0	CY		Channel Spanning Jam	4	EA	No. varies by reach
General Fil	0	CY		Log with Rootwad	12	EA	3 per structure
Fiter Material	0	CY		Small Woody Debris	12	CY	3 CY per structure
Topsoil/ Growth Media		CY	12" trickness within Liner Area	Racking Material	12	EA	3 per structure
Liner	0	SF	12 memoss within Lever Area	Wood Habitat Structure	6	EA	1 every 2 channel meander wave lengths
Site Work - Bank Treatments & Struc	hiran	or				12.26	CORRECTOR ACCURATE AND
Bank Treatments	tures			Log with Rootwad	25	EA	4 per structure 3 CY per structure
Bank Treatment A - FESL	0	LF	Assumes 0% of total length of bank treatment	Small Woody Debris Recking Material			
GeoColr 700 (Coarse Coir ECB)	0	LF	2 sol lifts: 15-foot roll width	Turning Log Structure	19	EA	3 per structure 1 every 6 channel meander wave lengths
C125BN (Fine Coir ECB)	0	UF	2 sol lifts, 15-foot roll width	Log with Roctwad	8	EA	4 per structure
1"x2"x18" Stake	0	EA	Dead Stakes 1 per 3 linear feet of bank treatment	Small Woody Debris		CY	3 CY per structure
			the same of the second s	Racking Material	6	1000	1. C. C. W. W. S. S. M. W. C. S.
Live Stake Brushlayer Live Cuttings	0	EA	None 4 willow cuttings per linear foot of treatment	Boulders		EA	3 per structure
Bank Treatment B - 12" Brushlayer		EA	Assumes 0% of total length of bank treatment	Backwater Alcove	-	EA	2 per structure No. varies by reach
	0	EA		and the second sec	30	and the second second	10 per Alcove
Brushlayer Live Cuttings	0	CY	2 willow cultings per linear foot of treatment 0.28 CY per foot	Log with Rootwad Oxbow Backwater Alcove	30	EA	Contraction of the contraction o
Slash for Brushinyer Bank Treatment C - 6" Brushlaver	0			Log with Rootwad	26		No. varies by reach
	0	LF	Assumes 0% of total length of bank treatment 2 willow cullings per linear foot of treatment	Revegetation (Excludes Revege	25		25 per Alcove
Brushlayer Live Cuttings Slash for Brushlaver		EA. CY	0.14 CY per foot	Planting & Seeding	tation A	SSOCIAL	I
Miscellaneous Structures	0		0.14 Gr period	and the second se			
Constructed Riffles	0	EA	Aliena	Planting	0	EA	10200 shade net new istended for sevel
Riffle Material		EA	None An of office a DP leastly a 10 works. 111 Westwards	Zone 1	0	EA	10890 plants per scre, intended for anual
and the second of the second se	0	EA	No. of niffles x 20' length x 10' w kith, 111 thickness	Zone 2	524	EA	4840 plants per acre 3825 plants per acre
Energy Dissipation Pool			None Based on bankfull width	Zone 3	414	EA	1891 plants per acre
Boulders Dissipation Pool Streambed Material		EA		Zone 4	1,023	EA.	rear panes per acre
	0	CY	Based on bankfull width, length 2x width	Seeding			at which wants which of an annual 2 difference of
Small Apex Jam	0	EA	None	Zone 2	0.11	AG	1" width each side of channel, 3.12 pure i
Foundation Logs	0	EA	1 per structure 3 per structure	Zone 3 Zone 4	0.11	AC	1" width each side of channel; 3.56 pure if 5" width each side of channel; 19.02 pure
Log with Rootwad	0			Zone 4	0,04	AU.	o what cach side of channel, 19.02 pare
Log Ples		EA	2 per structure				
Small Woody Debris/ Slash	0	CY	3 CY per structure				
Racking Material	0	EA	3 per structure				
Toe Log Structure	0	EA	1 every 2 channel meander wave lengths				
Foundation Logs	0	EA	0 per structure				
Log with Rockwad	19	EA	3 per structure				
Boulders	0	CY	0 CY per structure				
Small Woody Debris/ Slash	13	CY	2 CY per structure				
Racking Material	13	EA	2 per structure				

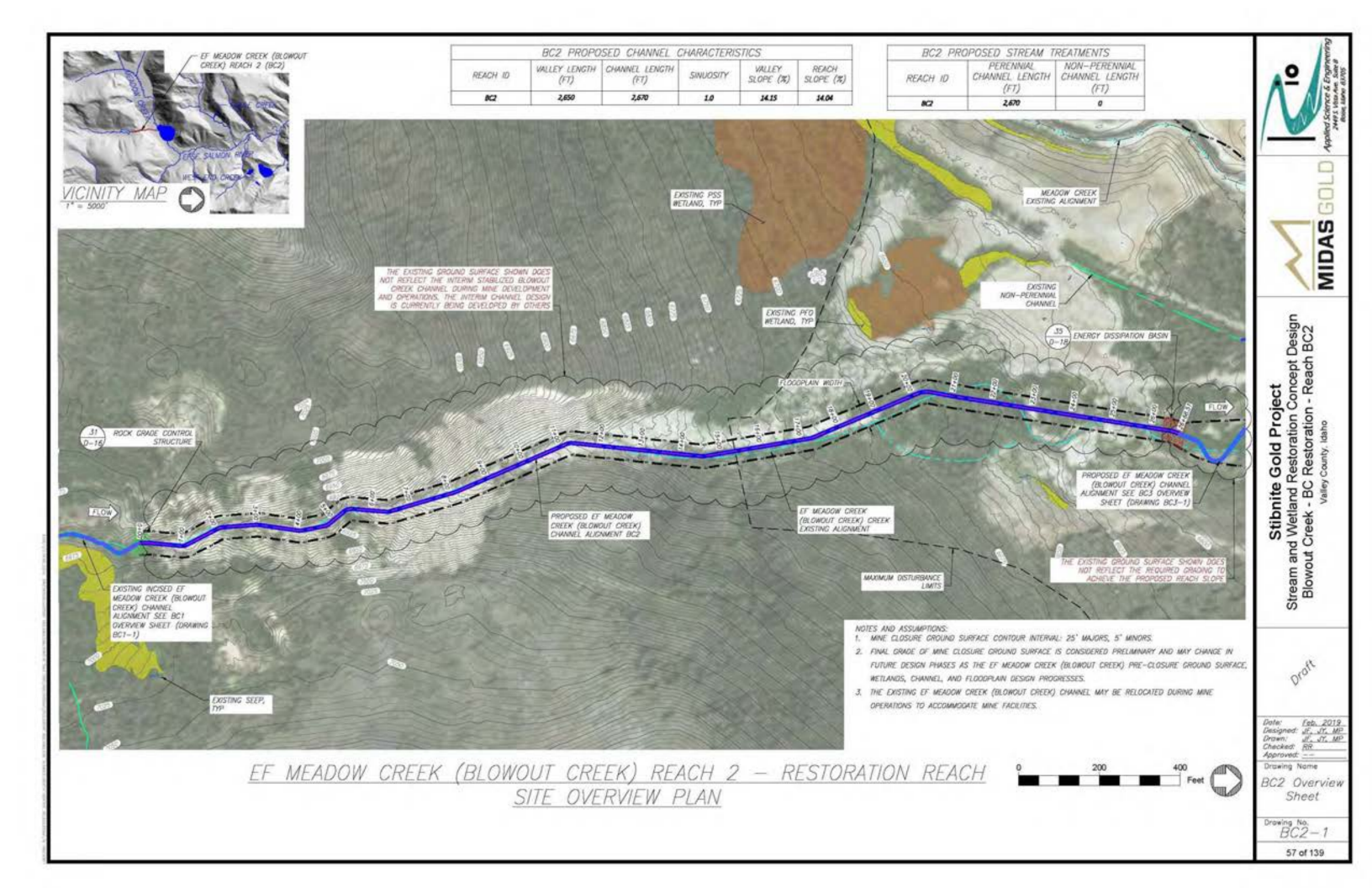
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	Stibnite Gold Project Stream and Wetland Restoration Concept Design Meadow Creek - Hangar Flats Pit - Reach MC6 Valley County, Idaho
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ive seed/AC	Deter Feb. 2019 Designed: JF. JT. MP Drown: JF. JT. MP Checked: <u>BR</u> Approved: Drowing Name
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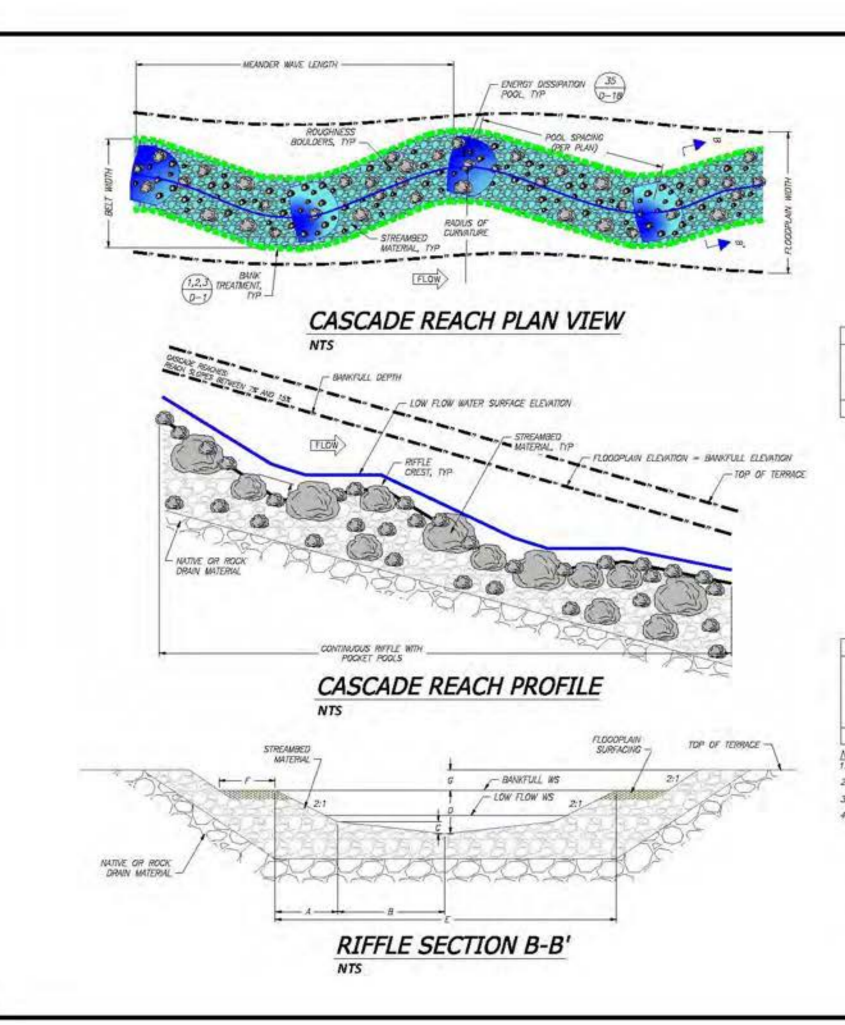


Item Description	Quantity	Units	Quantities Assumptions	Item Description	Quantit	y Units	Quantities Assumption
General		-		Miscellaneous Structures (Continue	d)		
Mobilization and Demobilization.				Log Floodplain Roughness Structure	40	EA	1 per 50 linear feet of new channel
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with Rootwad	40	EA	1 per structure
Cofferdams and Dewatering		1000		Retaining Log	40	EA	1 per structure
Cofferdams, Dew alering, Stream Bypass	1	LS	Medium complexity for water management	Tight Radius Jam Structure	2	EA	1 every 8 channel meander wave lengths
Stormwater Management				Foundation Logs	14	EA	3 per structure
BMPs and SWPPP	1	LS		Log with Rootwad	12	EA	3 per structure
Site Access				Small Woody Debris	26	CY	7 CY per structure
Stabilized Temporary Access Road	1	LS	High complexity of access	Racking Material	28	EA	7 per structure
Site Work - Earthwork		100		Bend Jam Structure	2	EA	1 every 8 channel meander wave lengths
Excavation (Cut)	_	22.2		Foundation Logs	4	EA	2 per structure
Channel Excavation (Cut)	C	CY		Leg with Rootwad	6	EA	3 per structure
Floodplain Excavation (Cut)	0	CY		Whole Tree	4	EA	1 per structure
Placement (Fill)				Small Woody Debris	26	CY	13 CY per structure
Channel Placement (Fil)	0	CY		Racking Material	30	EA	15 per structure
Floodplain Placement (Fill)	0	CY		Sweeper Log Structure	4	EA	1 every 4 channel meander wave length:
Engineered Streambed Material 3	0	CY		Whole Tree	4	EĄ	1 per structure
Sorting and Stockpiling 3	0	CY		Small Woody Debris	12	CY	3 CY per structure
Rock Armoning/ Grade Control 3	1,550	CY	Grade control structure at BC1 outlet	Racking Material	12	EA	3 per structure
Ephemeral Swale Channel Material	0	CY		Chaonel Spanning Jam	0	EA	None
General Fill	0	CY		Log with Rootwad	0	EA	3 per structure
Filter Material	0	CY		Small Woody Debris	0	CY	3 CY per structure
Topsol/ Grow th Media ?	Ó	CY		Racking Material	0	EA	3 per structure
Liner	0	SF		Wood Habitat Structure	4	EA	1 every 4 channel meander wave lengths
Site Work - Bank Treatments & Struc	tures			Log with Rootwad	16	EA	4 per structure
Bank Treatments		-		Small Woody Debris	12	CY	3 CY per structure
Bank Treatment A - FESL	0	LF	Assumes 0% of total length of bank treatment	Racking Material	12	EA	3 per structure
GeoCoir 700 (Coarse Coir ECB)	0	LF	2 soil lifts: 15-foot roll width	Turning Log Structure	2	EA	1 every 8 channel meander wave lengths
C125BN (Fine Coir ECB)	0	LF	2 soil Iris: 15-feet roll width	Log with Rootwad	8	EA	4 per structure
1"x2"x18" Stake	0	EA	Dead Stakes 1 per 3 linear feet of bank treatment	Small Woody Debris	6	CY	3 CY per structure
Live Stake	6	EA	None	Racking Material		EA	3 per structure
Brushlayer Live Cuttings	õ	EA	4 willow cuttings per linear foot of treatment	Boulders	4	EA	2 per structure
Bank Treatment B - 12" Brushlayer	Č.	LF	Assumes 0% of total length of bank treatment	Backwater Alcove	0	EA	None
Brushlayer Live Cuttings	0	EA	2 willow cuttings per linear foot of treatment	Log with Rootwad	0	EA	10 per Alcove
Slash for Brushlayer			0.28 CY per foot	Oxbow Backwater Alcove		1.0	2.1.1
	0		Assumes 0% of total length of bank treatment	Log with Rootwad	0		None
Bank Treatment C - 6" Brushlayer Brushlayer Live Cuttings	0		CONTRACTOR NO. NO. N. CONTRACTOR CONTRACTOR AND	Revegetation (Excludes Reveget	1222		25 per Alcove
	0		2 willow cuttings per linear fool of treatment	Control of the control of the state of th	auon A	ssocial	l ank freatments)
Slash for Brushlayer	u	CY	0.14 CY per foot	Planting & Seeding			
Miscellaneous Structures	*	~	1 6	Panting			10000 -thete see and blood day
Constructed Riffles	a	EA	None	Zone 1	0	EA	10890 plants per acre, intended for anua
Raffie Material	0	CY	No. of nffles x 20' length x 10' width, 11t thickness	Zone 2	447	EA	4840 plants per acre
Energy Dissipation Pool	0	EA	None	Zone 3	353	EA	3825 plants per acre
Boulders	q	EA	Based on bankfull width	Zone 4	873	EA	1891 plants per acre
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width	Seeding			A MARTIN CONTRACTOR AND A CONTRACTOR
Small Apex Jam	0	EA	None	Zone 2	0.09	AC	1' width each side of channel, 3.12 pure
Foundation Logs	0	EA	1 per structure	Zone 3	0.09	AC	1' width each side of channel 3.56 pure
Log with Reetwad	0	EA	3 per structure	Zone 4	0.46	AC	5' width each side of channel, 19,02 pure
Log Piles	0	EA	2 per structure				
Small Woody Debris/ Slash	Q	CY	3 CY per structure				
Racking Material	0	EA	3 per structure				
Toe Log Structure	16	EA	1 every 1 channel meander wave lengths.				
Foundation Logs	0	EA	0 per structure				
Log with Rootwad	48	EA	3 per structure				
Boulders	0	CY	0 CY per structure				
Small Woody Debris/ Slash	32	CY	2 CY per structure				
Racking Material	32		2 per structure				

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ally w et areas	,ex
ive seed/AC	Dec.
ive seed/AC e live seed/AC	Dote: <u>Feb. 2019</u> Designed: <u>JF. JT. MP</u> Drown: <u>JF. JT. MP</u> Checked: <u>BR</u> Approved: Drowing Name
	BC1 Quantities
	BC1-2







# NOTE. 1. SEE DISSIPATION POOL DETAILS FOR POOL LENGTH AND ASSOCIATED DIMENSIONS.

	-	SECTI	ON THE	RE	-	-	
SECTION	A (FT)	B (FT)	C (FT)	0 (FT)	E (FT)	F (FT)	G (FT)
RIFFLE SECTION 8 - 8'	1.6	25	63	13	13.2	5.0	2.0

J. REFLE MATERIAL TYPES: 51, 52, 53, R1 (050 = XX"), R2 (050 = XX").

4. FLOODPLAN SURFACING MATERIAL TYPES: GROWTH MEDIA, ALGAE, HYDROMULCH, OR NONE.

NOTES MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN. 2. STREAMBED MATERIAL TYPES: ST (D50 = XX"), S2 (D50 = XX"), S3 (D50 = XX").

MATERIAL: STREAMBED RIFFLE MATERIAL STREAMBED MATERIAL RIFFLE REACH AVG AVG MATERSAL. MATERIAL 10 THICKNESS THICKINES TYPE TYPE (FT) (FT)

BC2	NA	84	MA	NA
REACH ID	RIFFLE LENGTH (FT)	POOL LENGTH (FT)	POOL ENTRANCE SLOPE (%)	POC TAILO SLOPE

### WIDTH/ WIDTH FLOW MAVEL. DEPTH BANKFULL (CFS) (FT) RATIO - 0 (FT) 802 37 13 13 1.0 .....

PROPOSED CHANNEL DEFINITION TABLES PLAN TA AVERAGE DEPTH AT MEAV BANKFULL BANKFULL REACH

10

- BC2 CASCADE REACH
- DESIGN FLOW, DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE DESIGN PHASE.
- J. CASCADE REACHES ARE NOT EXPECTED TO HAVE BANK TREATMENT TYPES OR HABITAT STRUCTURES. 4. SEE SHEET D-18 FOR DISSIPATION POOL DETAILS.

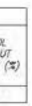
- LOCATION OF CASCADE REACH DISSIPATION POOLS ARE SHOWN IN INDIVIDUAL REACH OVERNEW PLAN SHEETS. ASSOCIATED QUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY SHEETS.
- 6. SEE SHEETS D-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES.

- NOTES
- CHANNEL AND FLODOPLAIN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INDIVIDUAL REACH DIERVIEW PLAN SHEETS.

- 2. CHANNEL SIZING FOR TIPICAL POOL AND RIFFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL)

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	Γ.	E-	

VA.	AGA	NA	NA	NA
NDER ENGTH FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURVATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAIN WIDTH (FT)



1. REFELE LENGTH INDICATED IN INDIVIDUAL REACH OVERMEW PLAN SHEETS. 2. SEE DISSIPATION POOL DETAILS FOR POOL LENGTH AND ASSOCIATED DIMENSIONS.

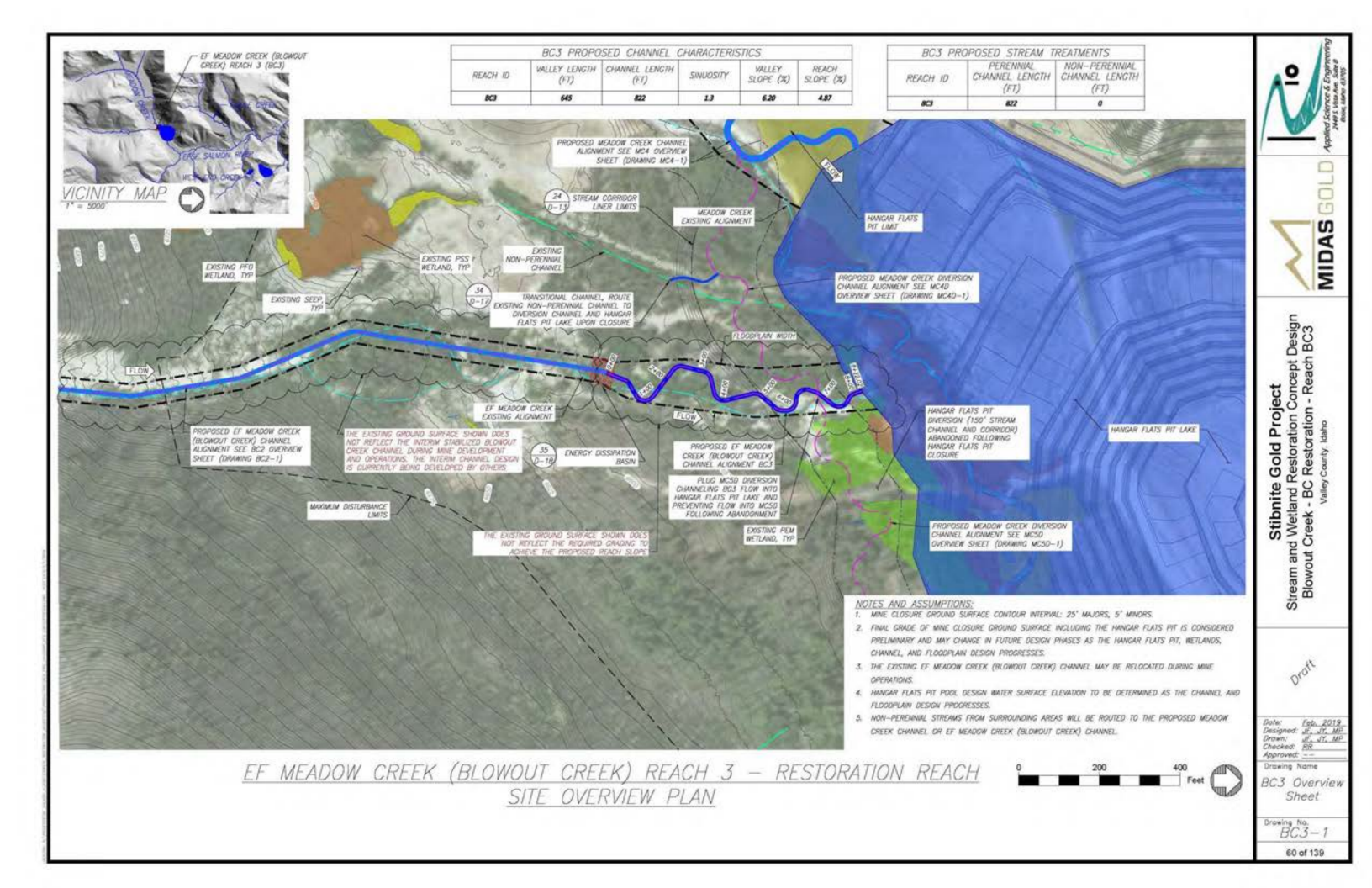
S	TABLE			
L SS	FLOOOPUAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THECKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKNESS (FT)

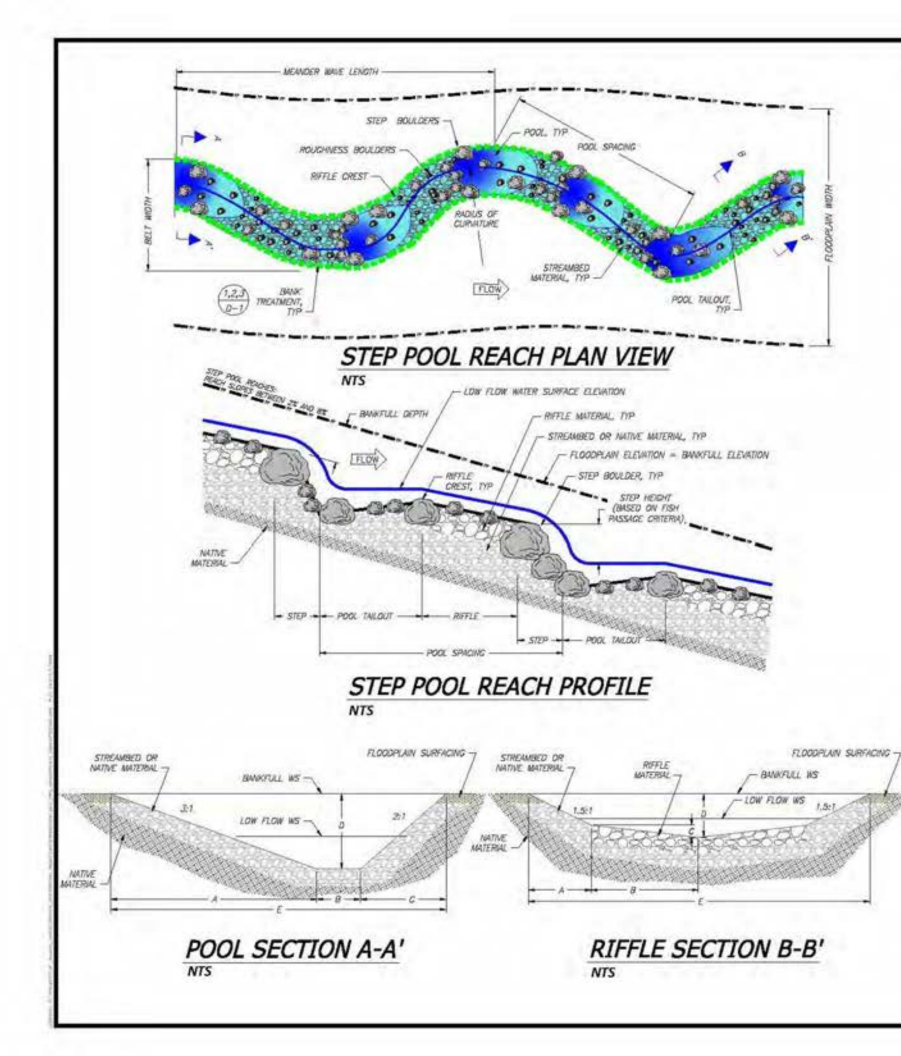


Item Description	Quantity	Units	Quantities Assumptions
General		-	
Mobilization and Demobilization			
Mobilization and Demobilization	3	LS	Approximately 10% of cost pre-tax
Cofferdams and Dewatering			
Cofferdams, Dew atering, Stream Bypass	3	LS	Low complexity for water management
tormwater Management			and the second
BMPs and SMPPP	1	LS	
Site Access			
Stabilized Temporary Access Road	.1	LS	Low complexity of access
Site Work - Earthwork			
Excavation (Cut)			
Channel Excavation (Out)	D	CY	
Floodplain Excavation (Cut)	0	CY	
Placement (Fill)			
Channel Placement (Fill)	0	CY	
Floodplain Placement (Fill)	0	CY	
Engineered Streambed Material 3	7,654	CY	2670 LF of new channel, 1.7 FT average streambed thickness
Sorting and Stockpiling 3	7,654	CY	Server Server
Rock Armoning/ Grade Control 3	0	CY	
Ephemeral Sw ale Channel Material	a	CY	
General Fil	0	CY	
Fiter Material	0	CY	
Topsoil/ Grow th Media 3	989	CY	12" thickness in Zone 3
Liner	0	SF	
Site Work - Bank Treatments & Struc	tures		
Bank Treatments			
Bank Treatment A - FESL	0	UF	Assumes 0% of total length of bank treatment.
GeoCoir 700 (Coarse Coir ECS)	0	LF	2 soil lifts; 15-foot roll width
C125BN (Fine Coir ECB)	0	LF	2 soil lifts; 15-foot roll width
1"x2"x18" Stake	0	EA	Dead Stakes 1 per 3 linear feet of bank treatment
Live Stake	a	EA	None
Brushlayer Live Cuttings	٩	EA	4 willow cuttings per linear foot of treatment
Bank Treatment B - 12 <sup>e</sup> Brushlayer	0	UF .	Assumes 0% of total length of bank treatment
Brushlayer Live Cuttings	O	EA	2 willow cuttings per linear fool of treatment
Slash for Brushlayer	O	CY	0.28 CY per fool
Bank Treatment C - 6" Brushlayer	0	UF	Assumes 0% of total length of bank treatment
Brushlayer Live Cuttings	0	EA	2 willow cuttings per linear foot of treatment
Slash for Brushløyer	0	CY	0.14 CY per foot
Miscellaneous Structures		2.6.4	444
Constructed Riffles	û	EA	None
Riffle Material	0	CY	No. of riffles x 20' length x 10' wildth: 1ft thickness
Energy Dissipation Pool	1	EA	No, varies by reach
Boulders	65	EA	Based on bankfull width
Dissipation Fool Streambed Material	3	CY	Based on bankfull width, length 2x width
Small Apex Jam	0	EA	None
Foundation Logs	D	EA	1 per structure
Log with Rootwad	0	EA	3 per structure
Log Ples	0	EA	2 per structure
Small Woody Debris/ Slash	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Toe Log Structure	0	EA	None
Foundation Logs	0	EA	0 per structure
Log with Rootwad	٥	EA	3 per structure
Boulders	0	CY	0 CY per structure
Small Woody Debris/ Slash	Ø	CY	2 CY per structure
Racking Material	0	EA	2 per structure

Item Description	Quantity	Units	Quantities Assumptio
Miscellaneous Structures (Continu	ed)		
Log Floodplain Roughness Structure	38	EA	1 per 70 linear feet of new channel
Log with Rootwad	38	EA	1 per structure
Retaining Log	38	EA	1 per structure
Tight Radius Jam Structure	0	EA	None
Foundation Logs	0	EA	3 per structure
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	7 CY per structure
Racking Material	0	EA	7 per structure
Bend Jam Structure	0	EA	None
Foundation Logs	0	EA	2 per structure
Log with Rootwad	0	EA	3 per structure
Whole Tree	0	EA	1 per structure
Small Woody Debris	0	CY	13 CY per structure
Racking Material	0	EA	15 per structure
Sw eeper Log Structure	9	EA	None
Whole Tree	0	EA	1 per structure
Small Woody Debris	0	ÇY	3 CY per structure
Racking Material	0	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Wood Habitat Structure	0	EA	None
Log with Rootwad	0	EA	4 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Turning Log Structure	0	EA	None
Log with Rootwad	0	6A	4 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Boulders	0	EA	2 per structure
Backwater Alcove	0	EA	None
Log with Rootwad	0	EA	10 per Alcove
Oxbow Backwater Alcove	0	EA	None
Log with Rootwad	0	EA	25 per Alcove
Revegetation (Excludes Revege	tation As	sociat	ed with Bank Treatments)
Planting & Seeding		-	
Planting			
Zone 1	0	EA	10890 plants per acre, Intended for anual
Zone 2	593	EA	4840 plants per acre
Zone 3	469	EA	3825 plants per acre
Zone 4	1,159	EA	1891 plants per acre
Seeding		-	
Zone 2	0.12	AC	1' width each side of channel, 3.12 pure i
Zone 3	0,12	AC	1' width each side of channel, 3.56 pure li
Zone 4	0.61	AC	5' width each side of channel; 19.02 pure

ons	Applied Science & Engine 2445, tota Am San
	MIDAS GOLD
	Stibnite Gold Project Stream and Wetland Restoration Concept Design Blowout Creek - BC Restoration - Reach BC2 Valley County, Idaho
øy w et areas	Drott
ive seed/AC live seed/AC live seed/AC	Dote: <u>Feb. 2019</u> Designed: <u>JF. JT. MP</u> Drown: <u>JF. JT. MP</u> Checked: <u>BR</u> Approved: <u></u> Drowing Name BC2 Quantities
	Browing No. BC2-3





### SECTIONS TABLE SECTION A (FT) B (FT) C (ET) POOL SECTION A - A' 75 49 5.0 25 RIFFLE SECTION 8 - 8' 2.4 47 05 2.4

MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

NOTES

3

		12 12		MATERIALS	TABLE			
REACH ID	STREAMBED MATERIAL TVPE	STREAMBED MATERIAL AVG THICKNESS (FT)	RIFFLE MATERIAL TYPE	RIFFLE MATERIAL AVG THICKNESS (FT)	FLOODPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKNESS (FT)
103								

863	20-340	10-30	26-45	13-31					
REACH ID	REFFLE LENGTH (FT)	POOL LENGTH (FT)	POOL ENTRANCE SLOPE (%)	POOL TAILOU SLOPE					
_	PROFILE TABLE								

		-		PL	AN TABLE				
REACH ID	BANKFULL FLOW (CFS)	BANKFULL WIDTH (FT)	WIDTH/ DEPTH RATIO	AVERAGE DEPTH AT BANKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURVATURE (FT)	PULL	FLOODPLAIN WIDTH (FT)
83	M	12	11	1.0	120-150	60-80	20-75	50-150	80-160

# BC3 - STEP POOL REACH

- 2. CHANNEL SIZING FOR TIPICAL POOL AND RIFFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL) DESIGN FLOW, DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE DESIGN PHASE.
- 3. BANK TREATMENT TIPES ARE NOT DEPICTED IN THE TIPICAL POOL AND RIFFLE SECTIONS. SEE SHEETS D-1 AND

- D-2 FOR BANK TREATMENT DETAILS.
- SEE SHEETS D-3 THROUGH D-10 FOR HABITAT STRUCTURE DETAILS.
- HABITAT STRUCTURE SPACING AND ASSOCIATED QUANTITIES ARE SUMMARIZED IN INOMOUAL REACH QUANTITY

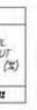
- SHEETS.

- 7. SEE SHEETS D-13 THROUGH D-14 FOR TIPICAL FLOODPLAW CROSS SECTIONS.

- 6. SEE SHEETS D-1 AND D-20 FDR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES.

NOTES T. CHANNEL AND FLOODPLAIN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INDIVIDUAL REACH OVERMEW PLAN SHEETS.

PROPOSED CHANNEL DEFINITION TABLES



2. STREAMBED MATERIAL TYPES: 51 (050 = XX), 52 (050 = XX), 53 (050 = XX).

- REFLE MATERIAL TYPES: \$1, \$2, \$3, R1 (050 = XX"), R2 (050 = XX").
- 4. FLOODPLAN SURFACING MATERIAL TYPES: GROWTH MEDIA, ALGAE, HYDROMULCH, OR NONE.

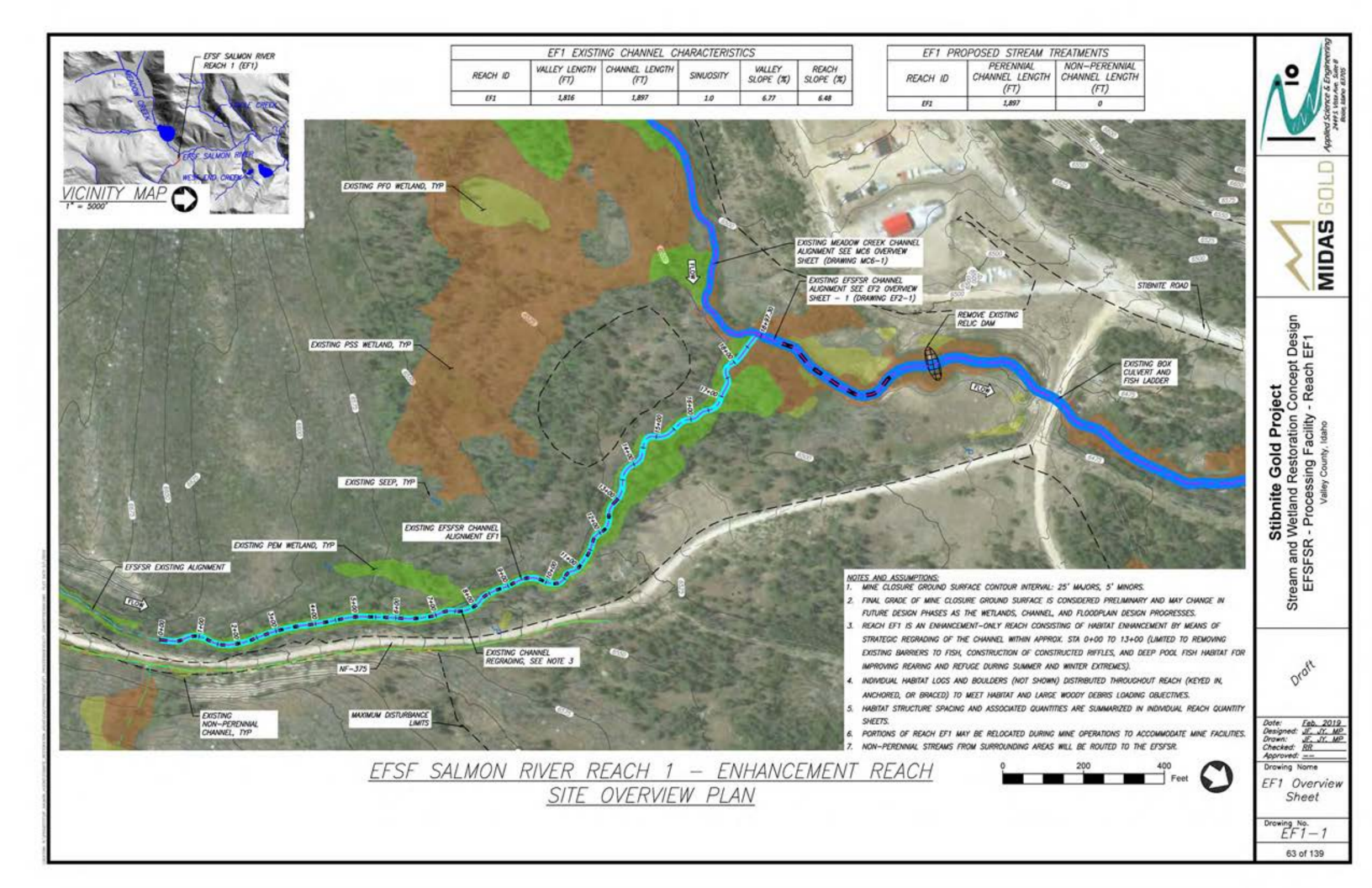




Item Description	Quantity	Units	Quantities Assumptions
General	_	-	
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax
Cofferdams and Dewatering			
Cofferdants, Dew atering, Stream Bypass	1	LS	Low complexity for water management
Stomwater Management			and the second
BMPs and SWPPP	1	LS	
Site Access			
Stabilized Temporary Access Road	1	LS	Low complexity of access
Site Work - Earthwork		-	
Excavation (Cut)			in the second seco
Channel Excavation (Cut)	993	CY	Channel Length * Top Width * (Depth + D100)
Floodplain Excavation (Cul)	1,218	CY	
Placement (Fill)		-	
Channel Placement (Fil)	0	CY	
Floodplain Flacement (Fill)	0	CY	the second s
Engineered Streambed Material <sup>5</sup>	482	CY	822 LF of new channel, 1.3 FT average streambed thickness
Sorting and Stockpiling <sup>3</sup>	0	CY	
Rock Armoning/ Grade Control >	0	CY	
Ephemeral Sw ale Channel Material	0	CY	
General F#	0	CY	
Fiter Material	0	CY	
Topsol/ Growth Media 3	304	CY	12" thickness in Zone 3
Liner	0	SF	
Site Work - Bank Treatments & Struc	tures		
Bank Treatments			En and an and a second second
Bank Treatment A - FESL	329	LF	Assumes 20% of total length of bank treatment
GeoColr 700 (Coarse Colr EC8)	658	LF	2 soil lifts: 15-foot roll width
C125BN (Fine Coir ECB)	658	LF	2 soi lifts, 15-foot roll width
1"x2"x18" Stake	219	EA	Dead Stakes 1 per 3 linear feet of bank treatment
Live Stake	o	EA	None
Brushlayer Live Cuttings	1,315	EA	4 willow cuttings per linear foot of treatment
Bank Treatment B - 12" Brushlayer	D	LF	Assumes 0% of total length of bank treatment
Brushlayer Live Cuttings	0	EA	2 willow outtings per linear foot of treatment
Slash for Brushlayer	0	CY	0.25 CY per toot
Bank Treatment C - 6* Brushlayer	658	LF	Assumes 40% of total length of bank treatment
Brushlayer Live Cultings	1,315	EA	2 willow cuttings per linear foot of treatment
Slash for Brushlayer	92	CY	0.14 CY per faot
Miscellaneous Structures			
Constructed Riffles	27	EA	1 per step pool
Riffle Material	301	CY	No. of riffles x 5.5' length x 13' width; D100 thickness
Energy Dissipation Pool	0	EA	None
Boulders	0	EA	Based on bankfull w dth
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width
Small Apex Jam	0	EA	None
Foundation Logs	0	EA	1 per structure
Log with Rootwad	0	EA	3 per structure
Log Ples	0	EA	2 per structure
Small Woody Debris/ Slash	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Toe Log Structure	3	EA	1 every 2 channel meander wave lengths
Foundation Logs	0	EA	0 per structure
Log with Rootwad	9	EA	3 per structure
Boulders	0	CY	0 CY per structure
Small Woody Debris/ Slash	6	CY	2 CY per structure
Racking Material	6	EA	2 per structure

Item Description	Quantity	Units	Quantities Assumpti
Miscellaneous Structures (Continu	(bai	-	
Log Floodplain Roughness Structure	18	EA	1 per 45 linear feet of new channel
Log with Rootwad	18	EA	1 per structure
Retaining Log	18	EA	1 per structure
Tight Radius Jam Structure	1	EA	1 every 8 channel meander wave length
Foundation Logs	5	EA	3 per structure
Log with Rootwad	5	EA	3 per structure
Smill Woody Debris	10	CY	7 CY per structure
Racking Material	11	EA	7 per structure
Bend Jam Structure	1	EA	1 every 6 channel meander wave length
Foundation Logs	2	EA	2 për structurë
Log with Rootwad	3	EA	3 per structure
Whole Tree	2	EA	1 per structure
Small Woody Debris	13	CY	13 CY per structure
Racking Material	15	EA	15 per structure
Sweeper Log Strücture	3	EA	1 every 2 channel meander wave length
Whole Tree	3	EA	1 per structure
Small Woody Debris	9	CY	3 CY per structure
Racking Material	9	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Wood Habitat Structure	2	EA	1 every 3 channel meander wave length
Log with Rootwad	8	EA	4 per structure
Small Woody Debris	6	CY	3 CY per structure
Racking Material	6	EA	3 per structure
Turning Log Structure	1	EA	1 every 6 channel meander wave length
Log with Rootwad	4	EA	4 per structure
Small Woody Debris	3	CY	3 CY per structure
Racking Material	3	EA	3 per structure
Boulders	2	EA	2 per structure
Backwater Alcove	0	EA	None
Log with Rootwad	0	EA	10 per Alcove
Oxbow Backwater Alcove	0	EA	None
Log with Rootwad	0	EA	25 per Alcove
Revegetation (Excludes Revege	tation As		· 이 것은 것이 같은 것은 것은 것이 같이 있는 것이 같이 있는 것이 같이 있는 것이 있다. 이 것이 같이 있는 것이 같이 있는 것이 같이 있는 것이 같이 있는 것이 없다. 이 것이 있는 것이 있는 것이 없다. 이 것이 없다. 이 것이 없다. 이 것이 있는 것이 없다. 이 있다. 이 것이 없다. 이 것이 없다. 이 있다. 이 있 있다. 이 있 이 있다. 이 있 있다. 이 있다. 이 있 있다. 이 있다. 이 있다. 이 있다.
Planting & Seeding		< 920.813	1
Planting			And the second sec
Zone 1	0	EA	10890 plants per acré, intended for anea
Zone 2	183	EA	4840 pants per acre
Zone 3	144	EA	3825 pants per acre
Zone 4	357	EA	1891 pants per acre
Seeding	Card a		
Zone 2	0.04	AC	1" width each side of channel; 3.12 pure
Zone 3	0.04	AC	1" width each side of channel; 3.56 pure
Zone 4	0.19	AC	5' width each side of channel, 19.02 pur

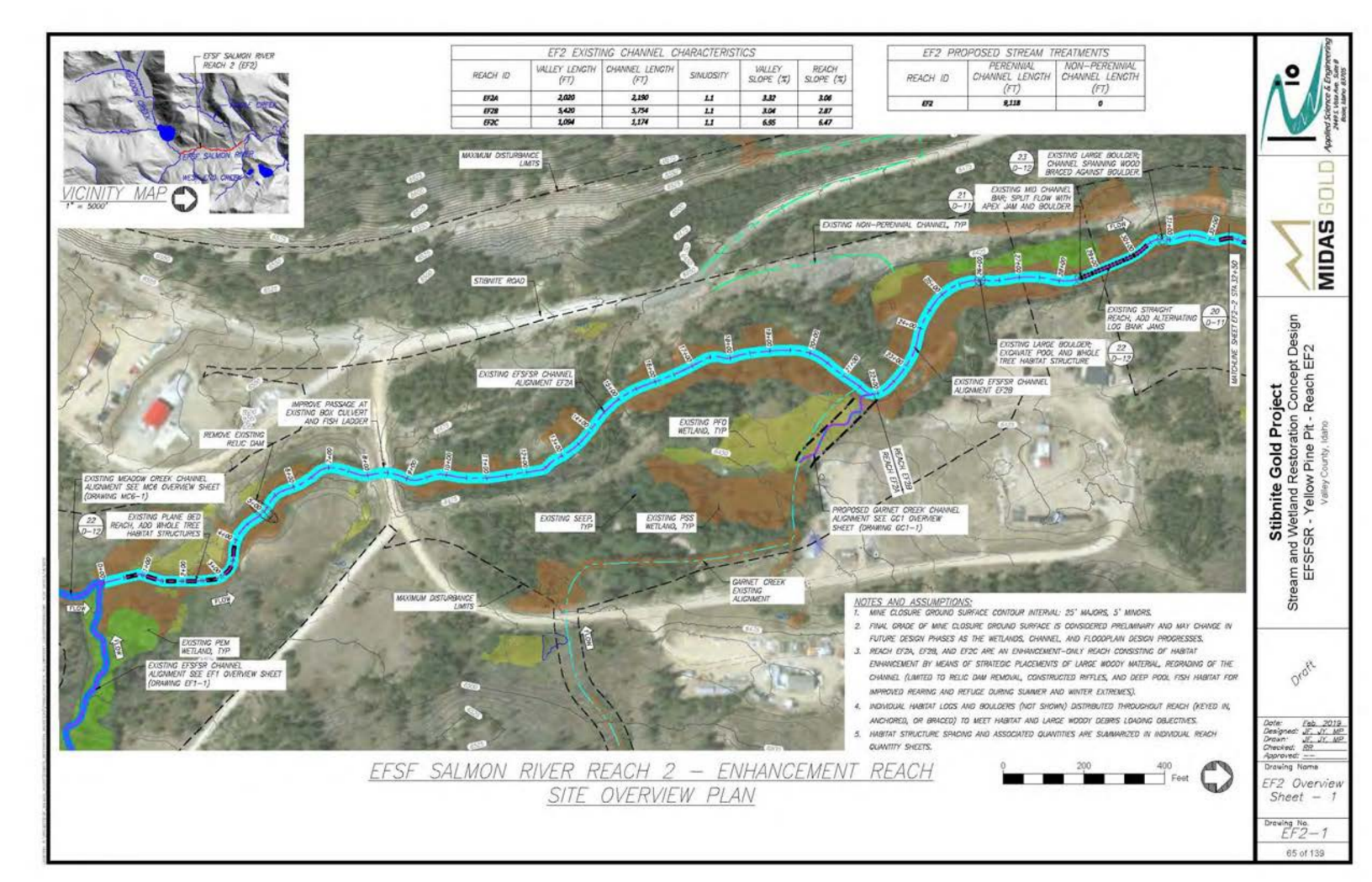
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	BC3 Quantities
	Browing No. BC3-3
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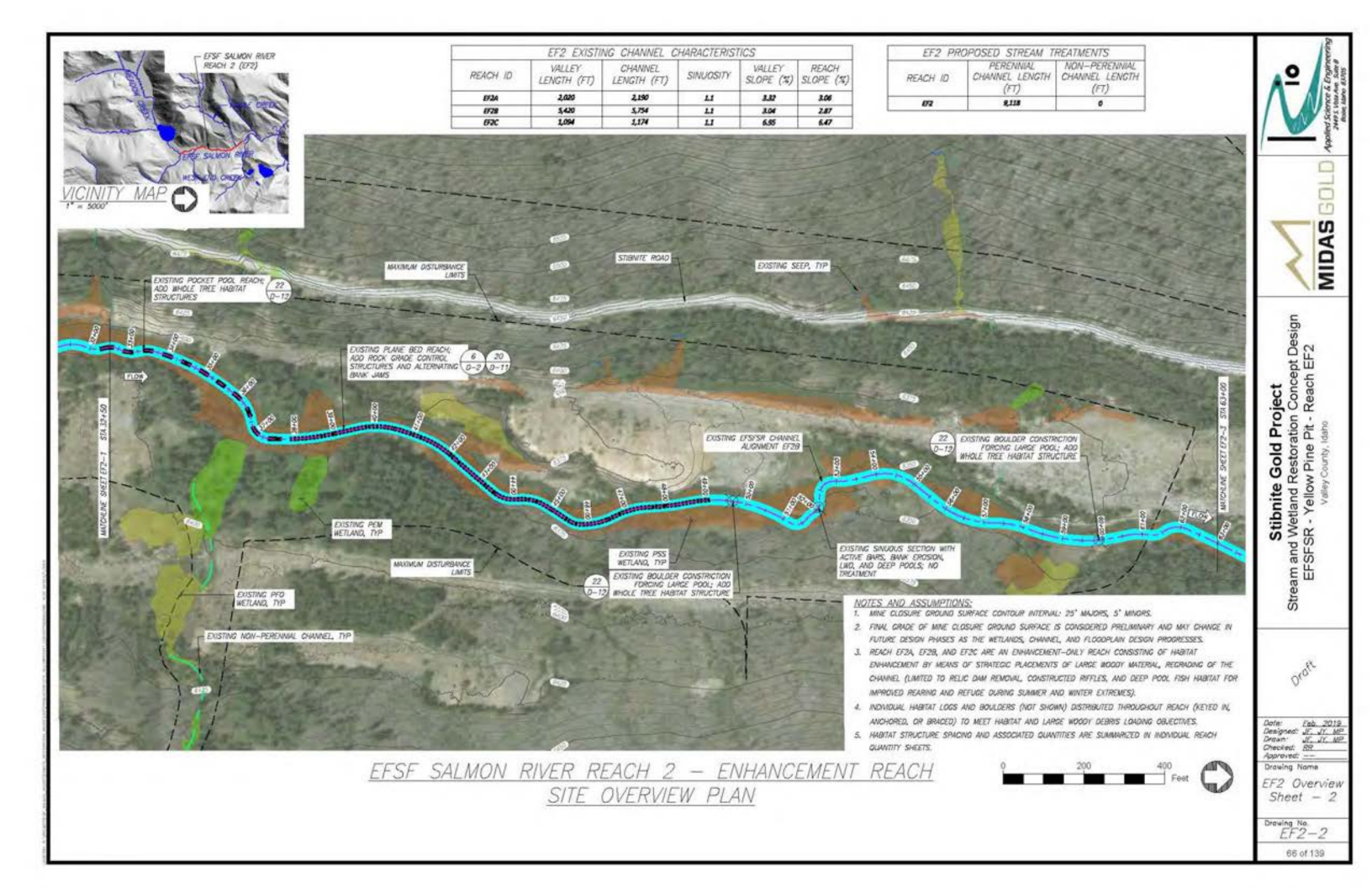


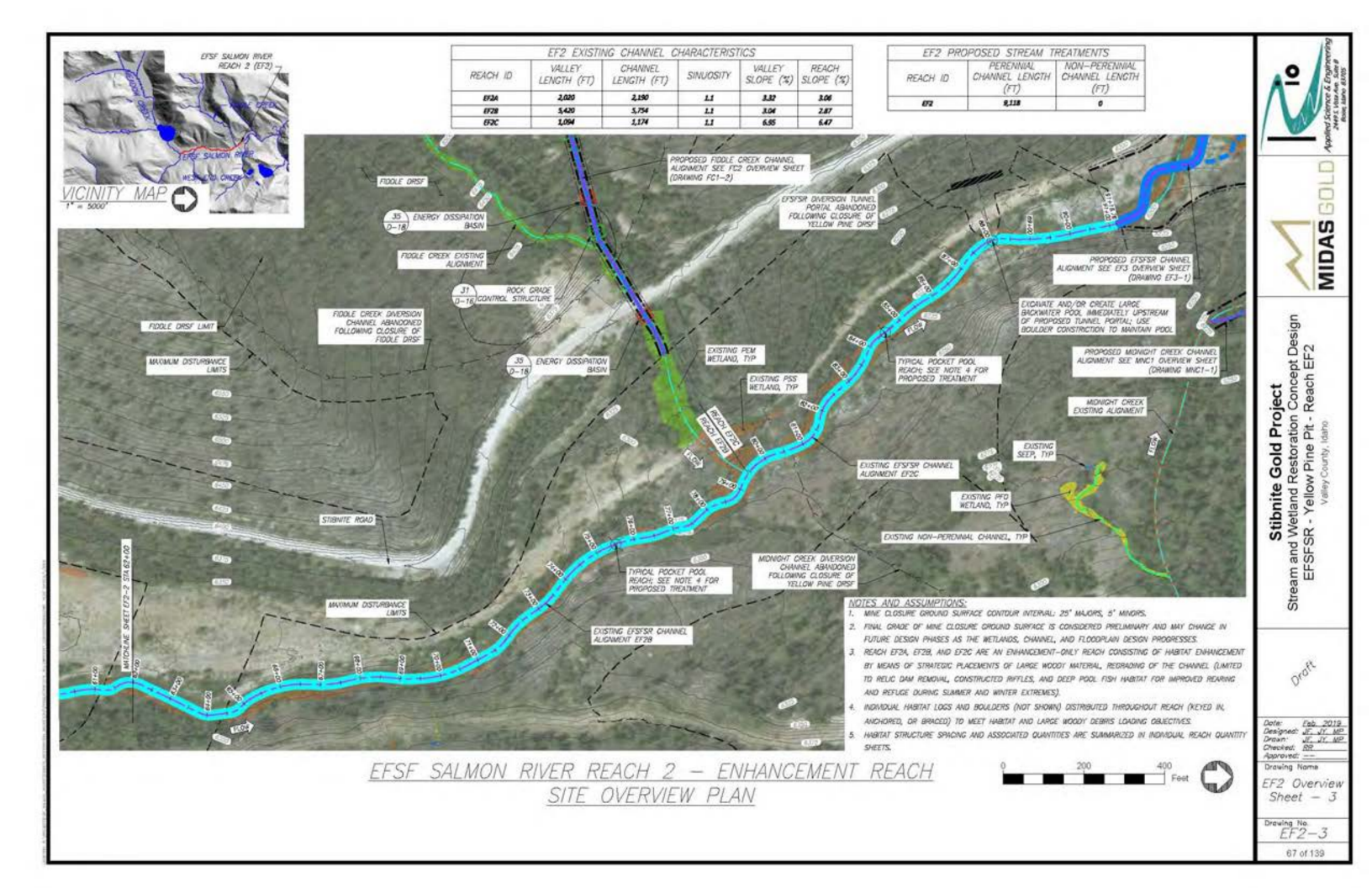
Item Description	Quantity	Units	Quantities Assumptions
General			
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax
Cofferdams and Dewatering		-	
Collerdams, Dewstering, Stream Bypass	1	LS	Medium complexity of diversion channel, or pump and pipe (cleaner)
Stormwater Management			and the second
BMPs and SWPPP	1	LS	
Site Access			
Stabilized Temporary Access Road	1	LS	Medium complexity of access
Site Work - Earthwork		1	
Excavation (Cut)			the second secon
Channel Excavation (Cut)	1,701	CY	Assumes 57% of the upper 1300 if gets rew orked, 3-ft deep
Floodplain Excavation (Cut)	0	CY	Complete a long where there a Board and a strate h
Placement (Fill)			
Channel Placement (Fil)	٥.	CY	the second se
Floodplain Placement (Fil)	1,139	CY	Assumes 57% of the excavation gets replaced elsew here on the channel
Engineered Streambed Material 3	0	CY	research at the second on the second of the second
Sorting and Stockpiling 3	0	CY	
Rock Armoning/ Grade Control 7	0	CY	P. 1
Ephemeral Sw sie Channel Material 3	0	CY	
General Fill	0	CY	
Fiter Material	0		
		CY	and being agent in Terra at
Topsol/ Growth Media 3	439	CY	12' thickness in Zone 3
Liner	P	SF	
Site Work - Bank Treatments & Struc	nures		
Bank Treatments	1.4		
Bank Treatment A - FESL	0		Assumes 0% of total length of bank treatment
GeoColr 700 (Coarse Coir BCB)	0		2 soll Mts: 15-foot roll width
G125BN (Fine Coir ECB)	0	LF	2 soil lifts, 15-foot roll width
1"x2*x18" Stake	٥	EA	None
Live Stake	D	EA	Live Stakes 1 per 3 linear feet of bank treatment
Brushlayer Live Cuttings	0		4 willow cuttings per linear foot of treatment
Bank Treatment B - 12" Brushlayer	0	and the second second	Assumes 0% of total length of bank treatment
Brushlayer Live Cuttings	0		2 willow cuttings per linear foot of treatment
Slash for Brushlayer	Q		0.28 CY per foot
Bank Treatment C - 6" Brushlayer	0	LF	Assumes 0% of total length of bank treatment
Brushlayer Live Cuttings	o	EA	2 willow cuttings per linear fool of treatment
Slash for Brushlayer	0	CY	0.14 CY per foot
Miscellaneous Structures		1	
Constructed Riffles	0	EA	None
Riffle Material	D	CY	No. of riffles x 20' length x 10' w idth; 1ft thickness
Energy Dissipation Pool	0	EA	None
Boulders	0	EA	Based on banidul width
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width
Small Apex Jam	0	EA.	None
Foundation Logs	0	EA	1 per structure
Log with Rootwad	0	EA	3 per structure
Log Ples	0	EA	2 per structure
Small Woody Debris/ Slash	0	CY	3 CY per structure
Racking Material	o	EA	3 per structure
Toe Log Structure	7	EA	1 every 4 channel meander wave lengths
Foundation Logs	0	EA	0 per structure
Log with Rootwad	21	1.75/11	3 per structure
Boulders	0	CY	0 CY per structure
Small Woody Debris/ Slash	14	CY	2 CY per structure
Racking Material	14	EA	2 per structure

Item Description	Quantity	Units	Quantities Assump
Miscellaneous Structures (Continued	d)		<u>.</u>
Log Floodplain Roughness Structure	0	EA	None
Log with Rootwad	0	EA.	1 per structure
Retaining Log	0	EA	1 per structure
Tight Radius Jam Structure	5	EA	1 every 6 channel meander wave leng
Foundation Logs	32	EA	3 per structure
Log with Rootwad	27	EA	3 per structure
Small Woody Debris	59	CY	7 CY per structure
Racking Material	64	EA.	7 per structure
Bend Jam Structure	7	EA	1 every 4 channel meander wave leng
Foundation Logs	14	EA	2 per structure
Log with Rootwad	21	EA	3 per structure
Whole Tree	14	EA	1 per structure
Small Woody Debris	89	CY	13 CY per structure
Racking Material	103	EA	15 per structure
Sweeper Log Structure	14	EA	1 every 2 channel meander wave long
Whole Tree	14	EA	1 per structure
Small Woody Debris	41	CY	3 CY per structure
Recking Material	41	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Roctwad	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Wood Habitat Structure	8	EA	1 every 3 channel meander wave leng
Log with Rootwad	37	EA	4 per structure
Small Woody Debris	27	CY	3 CY per structure
Racking Material	27	EA	3 per structure
Turning Log Structure	5	EA	1 every 6 channel meander wave long
Log with Rootwad	18	EA	4 per structure
Small Woody Debris	14	CY	3 CY per structure
Rocking Material	14	1000	3 per structure
Boulders	9	1000	2 per structure
Backwater Alcove	0	EA	None
Log with Rootwad	0	EA.	10 per Alcove
Oxbow Backwater Alcove	0		None
Revegetation (Excludes Revegeta Planting & Seeding			
Panting		<b>F</b> 2	10000 starts per com started
Zone 1	0	EA	10890 plants per acre, intended for an
Zone 2	88	EA	4840 plants per scre
Zone 3	69	EA	3825 plants per acre
Zone 4	515	EA	1891 plants per acre
Seeding	100		
Zone 2	0.02	AC	1' width each side of channel, 3.12 pu
Zone 3	0.02	AC	1' width each side of channel, 3.56 pu
Zone 4	0.27	AG.	15' width each side of channel, 19.02

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	Drowing No. EF1-2 64 of 139

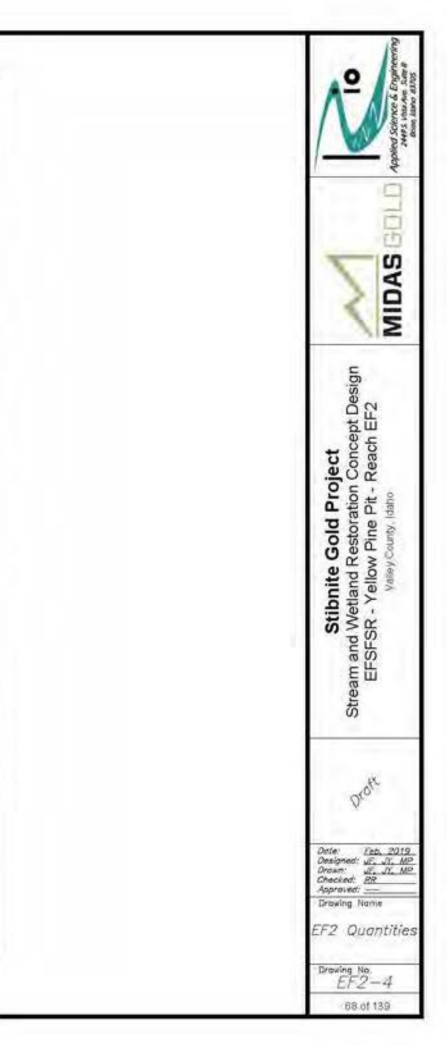


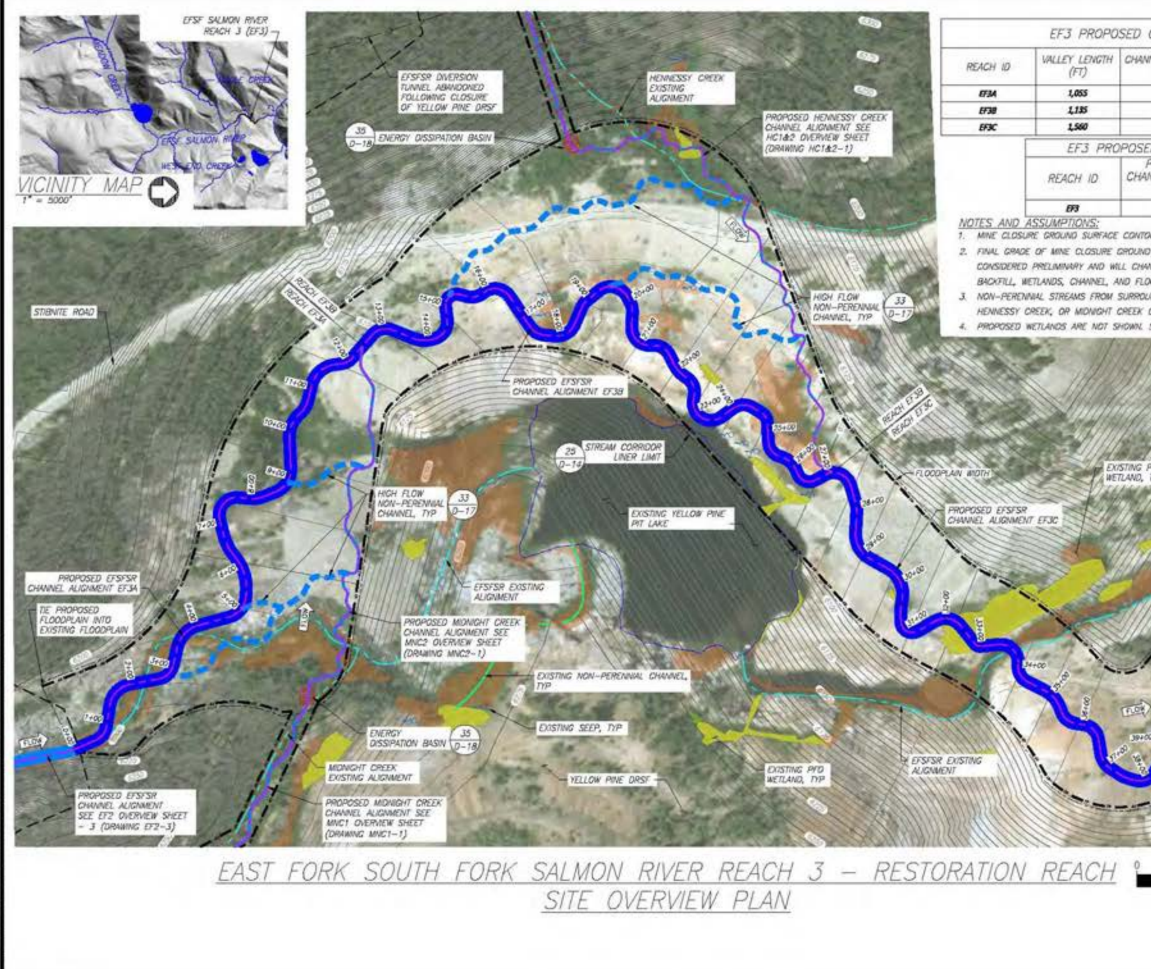




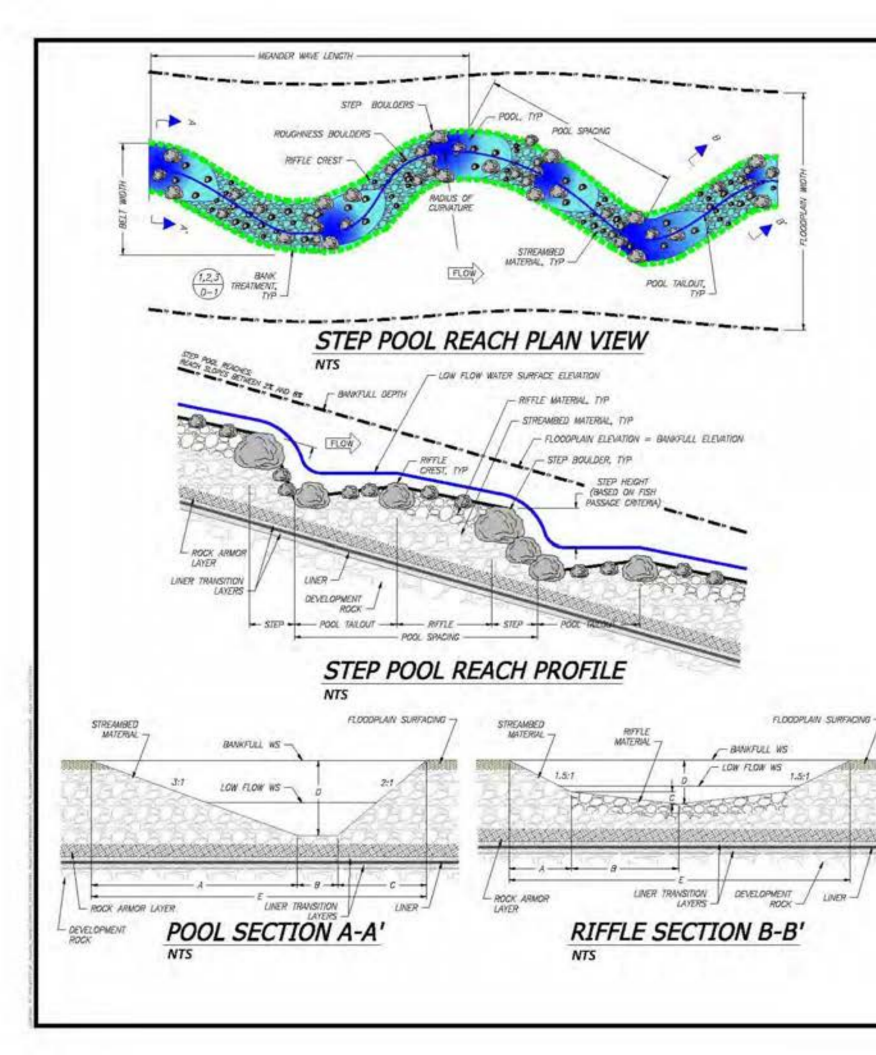
# DETAILED QUANTITIES (EF2A, EF2B, EF2C)

Item Description Quantity Units		Units	Quantities Assumptions	Item Description	y Units	Quantities Assumptions		
General		-		Miscellaneous Structures (Continued)				
Mobilization and Demobilization		Siles?	Contractor Contractor	Bend Jam Structure	30	6A	1 every 3 channel meander wave lengths	
Mobilization and Demobrization	1	LS	Approximitely 10% of cost pre-tex	Foundation Logs	60	FA	2 per structure	
Cofferdams and Dewatering				Log with Rootwad	91	EA	3 per structure	
Cofferdams, Dewatering, Stream Bypass	1	LS.	Medium complexity of diversion channel, or pump and pice (cleaner)	Whole Tree	60	EA	1 per structure	
Stormwater Management			and a second	Smell Woody Debris	393	CY	13 CY per structure	
BMP's and SWPPP	1	LS		Racking Material	453	EA	16 per structure	
Site Access				Sweeper Log Structure	91	EA	1 every 1 channel meander wave lengths	
Stabilized Temporary Appens Road		Ls	Medium complexity of access	Whole Tree	91	EA	1 per structure	
Site Work - Earthwork			reading on her was	Small Woody Debris	272	CY	3 CY per structure	
				2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	272	- 17323		
Excavation (Cut)				Racking Material		EĄ	3 per structure	
Channel Excevation (Cut)	5,066	CY	Assumes pool excavation every 4 bankfull widths	Channel Spanning Jam	- 4	EA	No. varies by reach	
Readplan Excavation (Cut)	0	CY		Log with Rootwad	12	EA	3 per structure	
Placement (Fill)				Strail Woody Debris	12	CY	3 CY per structure	
Channel Placement (Fil)	0	CY		Racking Material	12	EA	3 per structure	
Roodplain Pacement (Fill)	3,394	CY	Assumes 67% of the excevation gats replaced elsewhere on the channel	Wood Habitat Structure	45	EA	1 every 2 channel meander wave lengths	
Engineered Streambed Material <sup>2</sup>	0	CY.		Log with Rocey ad	181	EA	4 per structure	
Sorting and Stockpling ?	0	CY	Includes both Engineered Streambed Material and Rock Armoring	Small Woody Debris	135	GY	3 CY per structure	
Rock Armoning/ Grade Control <sup>3</sup>	0	CY.	and a second sec	Racking Material	135	EA	3 per structure	
and the second states of the second states for the second states of the second states and the second states and		- Carriero a		to the second	and the second second	and the second second	in the second states and the	
Ephemeral Swale Channel Material #	0	CY		Turning Log Structure	23	EA	1 every 4 channel meander wave lengths	
General Fill	0	CY		Log with Rootwad	91	EA	4 per structure	
Filter Material	0	CY		Smill Woody Debris	68	CY	3 CY per structure	
Topsol/ Growth Media *	3,166	CY	12" Ihickness in Zone 3	(Racking Materia)	68	EA	3 per structure	
Liner	Ø	8F		Boulders	45	EA	2 per structure	
Site Work - Bank Treatments & Struc	tures	1.40.0		Backwater Alcove	2	EA	No. varies by reach	
Bank Treatments				Log with Rootwad	20	EA	10 per Alcove	
Bank Treatment A - FESL	ô.	LF	Assumes 0% of total length of bank treatment	Oxbow Backwater Alcove	0	EA	None	
GeoCoir 700 (Coarse Coir ECB)	0	LF	2 soil lifts: 15-fact roll width	Log with Rootwad	0	1000	25 per Alcave	
	~	LF.	2 soli ifth, t5-foct rol width		0	EA		
C125BN (Fine Coir ECB)	0			Split Flow Side Channel			None	
1"x2"x15" Saeke	0	EA	Dead Stakes 1 per 3 inear feet of bank treatment	Log with Rostwad	0	EA	4 per structure	
Live Stake	0	6A	None	Side Channel	0	EA	None	
Brushlayer Live Outlings	0	EA	4 willow outtings per linear foot of treatment	Log with Rootwad	0	EA	4 per structure	
Bank Treatment B - 12" Brushlayer	0	LF	Assumes 0% of total length of bank treatment	Alternating Bank Jam Structure	6	EA	No. waries by reach	
Brushlayer Live Outtings	0	EA	2 welow outtings per linear foot of treatment	Log with Rootwad	28	БĄ	4 per structure	
Slash for Brushleyer	0	CY	0.28 CY per foot	Small Woody Debris	19	CY	3 CY per structure	
Bank Treatment C - 8" Brushbyer	0	LF	Assumes 0% of total length of bank treatment	Racking Material	19		3 per structure	
Brushlayer Live Cuttings	0	EA	2 willow cuttings per linear foot of treatment	Existing Boulder Apex Jam	4	EA	No varies by reach	
Slash for Brushlayer		CY			1	EA	3 per structure	
and the second	8	24	0.14 CY par foot	Log with Rootwaid	3	1.000		
Miscellaneous Structures			LOF.	Small Woody Debris	3		3 CY per structure	
Constructed Riffles	0	EA	Norle	Recising Material	3		3 per structure	
Riffle Material	0	CY	No. of riffles x 20' length x 10' w idth, 1ft thickness	Whole Tree Hebitat Structure	8	EA	No varies by reach	
Energy Dissignation Pool	0	DA .	Norwa	Whole Tree	8	EA	1 per structure	
Boulders	0	EA.	Based on bankfull width	Small Woody Debris	25	CY	3 CY per structure	
Dissipation Pool Streamped Material	0	CY	Based on bankfull width, length 2x width	Racking Minterial	25	EA	3 per structure	
Small Apex Jam	0	EA	None	Existing boulder Channel Spanning Jam	1	EA	No varies by reach	
Foundation Logs	0	EA	1 per structure	Log with Rootwad	а	EA	3 per structure	
the a MARANESS REAL PROPERTY AND	0	EA.	3 per structure	and the second sec	3	CY	nave and the set of the balance of the set o	
Log with Rootwied	0	EA.	2 per structure	Small Woody Debris	3		3 CY per structure 3 per structure	
Log Piles	-			Recking Meterial				
Small Woody Debris/ Slash	0	CY	3 CY per structure	Revegetation (Excludes Revegetat	ion Asso	ciated	with Bank Treatments)	
Recking Material	0	5A	3 per structure	Planting & Seeding				
Toe Log Structure	23	EA	1 every 4 channel meander wave lengths	Planting		- and	and the state of the second	
Foundation Logs	0	EA	0 per structure	Zone 1	0	EA	10890 plants per acre, intended for anually wet area	
Log with Rootwad	68	EA.	3 per structure	Zone 2	633	EA	4840 plants per acre	
Boulders	0	CY	0 CY per structure	Zone 3	500		3825 plants per acre	
Small Woody Debris/ Slash	45	CY	2 CY per structure	Zone 4	3,711	EA	1891 plants per scre	
Recking Material	45	EA	2 per structure	Sæding	20.00		the second se	
			N.798			1640	all with a site of a state of a local distance of the second state	
Log Floodplain Roughness Structure	.0	EA	None	Zone 2	0.13		1' width each side of channel 3.12 pure ive seed/AC	
Log with Rootwad	0	5A	1 per structure	Zone 3	013	states in the second se	1' width each side of channel 3 56 pure live seed/A0	
Retaining Log	0	EA	1 per structure	Zone 4	1.96	AC	15' width each side of channel, 19.02 pure live seed?	
Tight Radius Jam Structure	15	EA	1 every 6 channel meander wave lengths					
Foundation Logs	106	EA	3 per structure					
Log with Rootwad	91	EA	3 per structure					
Small Viceory Detrill	195	CY	7 CY per structure					
Ricking Material	211	EA	7 per structure					





200 400 Feet Foot CO Sheet	(FT)	SINUOSITY	VALLEY SLOPE (%)	REACH SLOPE (%)	
12       45       15         25       STREAM TREATMENTS         CSTREAM TREATMENTS       MON-PERSINNAL         CSTREAM TREATMENTS       MON-PERSINNAL         CSTREAM TREATMENTS       STREAM TREATMENTS         CSTREAM TREATMENTS       STREAM TREATMENTS         CSTREAM TREATMENTS       STREAM TREATMENTS         SUBFACE INCLUDING THE YELLOW PRICE PT STREAM         COMPANIE OSSION THE STREAM TREATMENTS         SUBFACE INCLUDING THE YELLOW PRICE PT STREAM         NONO AREAS MILL BE ROUTED TO THE PROPOSED EFSTREAM         NONO AREAS MILL BE ROUTED TO THE ARPOPOSED EFSTREAM         NONO AREAS MILL BE ROUTED TO THE ARPOPOSED EFSTREAM         NONO AREAS MILL BE ROUTED TO THE ARPOPOSED EFSTREAM         NONO AREAS MILL BE ROUTED TO THE ARPOPOSED EFSTREAM         NONO AREAS MILL BE ROUTED TO THE ARPORT OF STREAM TREAM TRE	1,243	12	4.43	3.76	
20       400       For the control of the second of	2,454	13	4.85	3.76	Bx
	1,899	12	4.58	3.75	3
	ERENMIAL NEL LENGTH	NON-PER CHANNEL	ENNIAL LENGTH		OLD
Another is a state of the first way only provide the first way on the first way o					0
200       400         200       400         Foot       Browing Name         EF3 Overview         Sheet	RE IN PUTURE I OPLAIN DESIGN OING AREAS MI YANNELS,	DESIGN PHASES PROGRESSES, LL BE ROUTED	AS THE YELLO TO THE PROPO	W PINE PIT SED EFSFSR	CNA.
200 400 Feet Drewing Name EF3 Overview Sheet	A set of the set of th	LIMITS T	TING EFSFSH C TING EFSFSH C IT SEE EF4 OV EET (DHMMHO TEF F RLOOP	ERIVER EF4-1) Repose Roposed Law mino Existing	Stibnite Gold Project Stream and Wetland Restoration Concept De EFSFSR - Yellow Pine Pit - Reach EF3 Valey County, Idaho
200 400 Feet Drewing Name EF3 Overview Sheet	1	11/10	648	Stal.	
	1		1		Droft
Drowing No. EF3-1		200		•	Designed <u>JF. JY. MP</u> Oncern: <u>JF. JY. MP</u> Ohecked: <u>SR</u> Approved: <u></u> Drowing Name EF3 Overview



- NOTES 1. CHANNEL AND FLOODPLAN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INDIVIDUAL REACH OVERNEW PLAN SHEETS.
- 2. CHANNEL SIZING FOR TYPICAL POOL AND RIFFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL) DESIGN FLOW, DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE DESIGN PHASE.
- J. BANK TREATMENT TYPES ARE NOT DEPICTED IN THE TYPICAL POOL AND RIFFLE SECTIONS. SEE SHEETS D-1 AND D-2 FOR BANK TREATMENT DETAILS.
- 4. SEE SHEETS D-3 THROUGH D-10 FOR HABITAT STRUCTURE DETAILS. 5. HABITAT STRUCTURE SPACING AND ASSOCIATED QUANTITIES ARE SUMMARIZED IN MOMOUAL REACH QUANTITY. SHEETS.
- E. SEE SHEETS D-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES. 7. SEE SHEETS D-13 THROUGH D-14 FOR TYPICAL FLOODPLAIN CROSS SECTIONS.
- 2. ROCK ARNOR LAYER TO SPAN CHANNEL WIDTH AS SHOWN, CONTINUOUSLY ALONG LONGITUDINAL PROFILE.
- 3. ROCK ARMOR LAYER TO SHAW VALLEY WIDTH, AS SHOWN, AT STRATEGIC LOCATIONS (TBD) ALONG LONGITUDINAL

### PROFILE EF3 - STEP POOL REACH PROPOSED CHANNEL DEFINITION TABLES

			-	PL	AN TABLE				A
REACH ID	BANKFULL FLOW (CFS)	BANKFULL WDTH (FT)	WIDTH/ DEPTH RATIO	AVERAGE DEPTH AT BANKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURVATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAN WIDTH (FT,
EF3A	215	27	26	1.7	260 - 330	145-180	40-150	105 - 330	180-360
6738	227	28	17	1.7	270-350	155-180	40-165	110-350	180-360
D9C	234	29	18	17	280-360	160-180	45-175	115-360	180-360

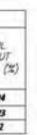
	PROFILE TABLE						
REACH ID	RIFFLE LENGTH (FT)	POOL LENGTH (FT)	POOL ENTRANCE SLOPE (%)	POOL TAILOU SLOPE			
EF3A	45-305	25-65	20-45	10-24			
EF38	45-320	30-65	19-45	10-23			
EF3C	45-335	30-70	58-44	9-22			

			A	MATERIALS	TABLE			
REACH ID	STREAMBED MATERIAL TYPE	STREAMBED MATERIAL AVG THICKNESS (FT)	RIFFLE MATERIAL TYPE	RIFFLE MATERIAL AVG THICKNESS (FT)	FLOODPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVC THICKNESS (FT)	FLOODPLAIN SURFACING TIPE	FLOOOPLAIN SURFACING AVG THICKNESS (FT)
EF3M				-				_
LF38	-	2		( )				
EF3C	1. Contraction 1. Con					-		-

NOTES

- MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.
- 2. STREAMBED MATERIAL TYPES: ST (050 = XX"), SZ (050 = XX"), SJ (050 = XX").
- 3 REFLE MATERIAL TYPES: 51, 52, 53, R1 (050 = XX"), R2 (050 = XX").
- 4. FLOODPLAIN SURFACING MATERIAL TYPES: GROWTH MEDIA, ALGAE, HYDROMULCH, OR NONE.

	SECTIONS TABLE									
REACH	SECTION	A (ET)	0 (FT)	C (FT)	0 (FT)	E (FT)				
DF3A	POOL SECTION A - A'	12.8	8.0	85	IJ	29.3				
EF38		12.8	9.4	85	U	30.7				
EF3C		12.8	10.7	25	43	31.9				
EF3M	and the second	22	ш	0.7	22	26.6				
6738	RIFFLE SECTION B - B*	2,1	11.9	0.8	22	27.9				
EF3C		2.0	12.6	0.8	22	29.0				

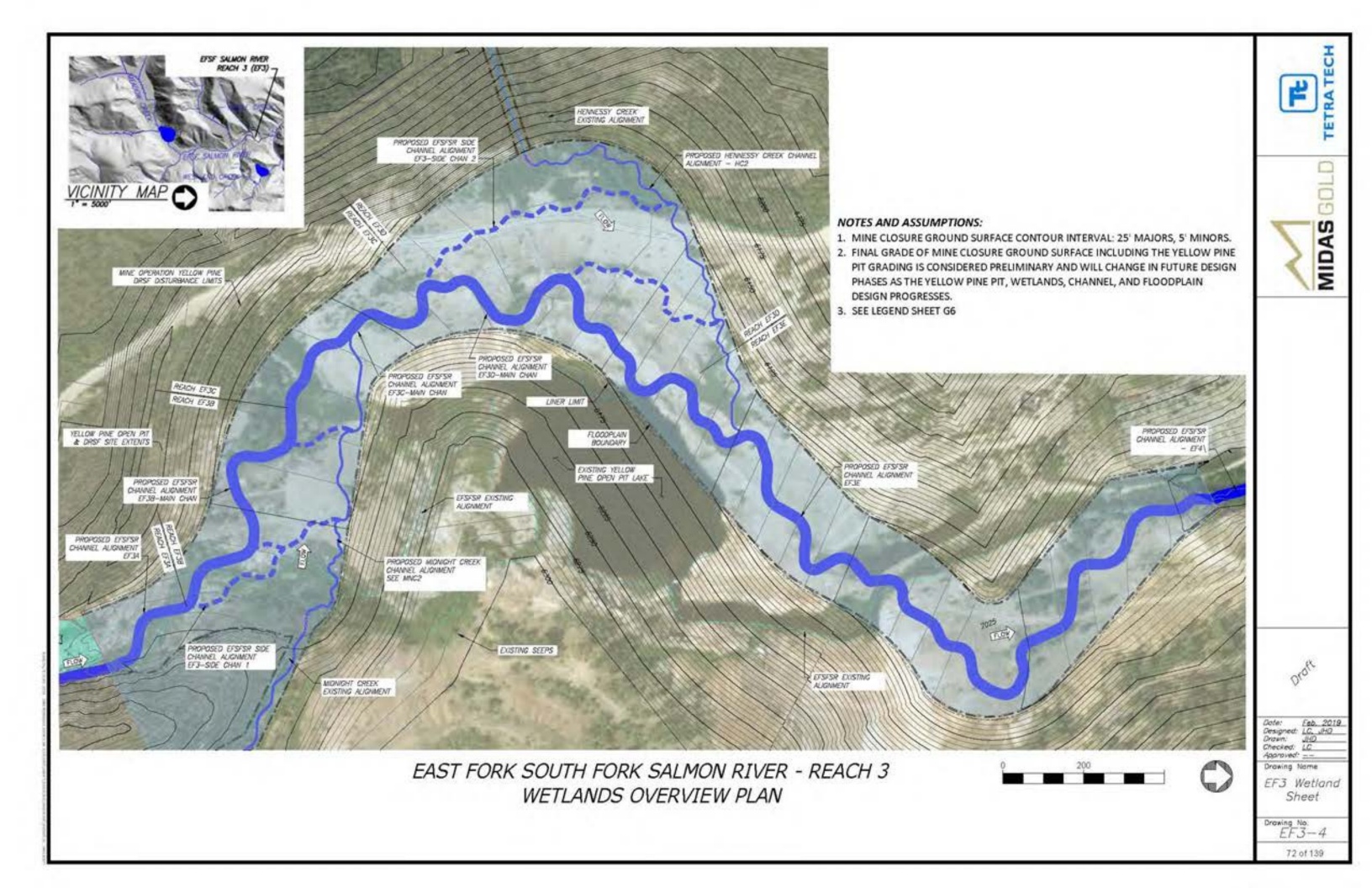


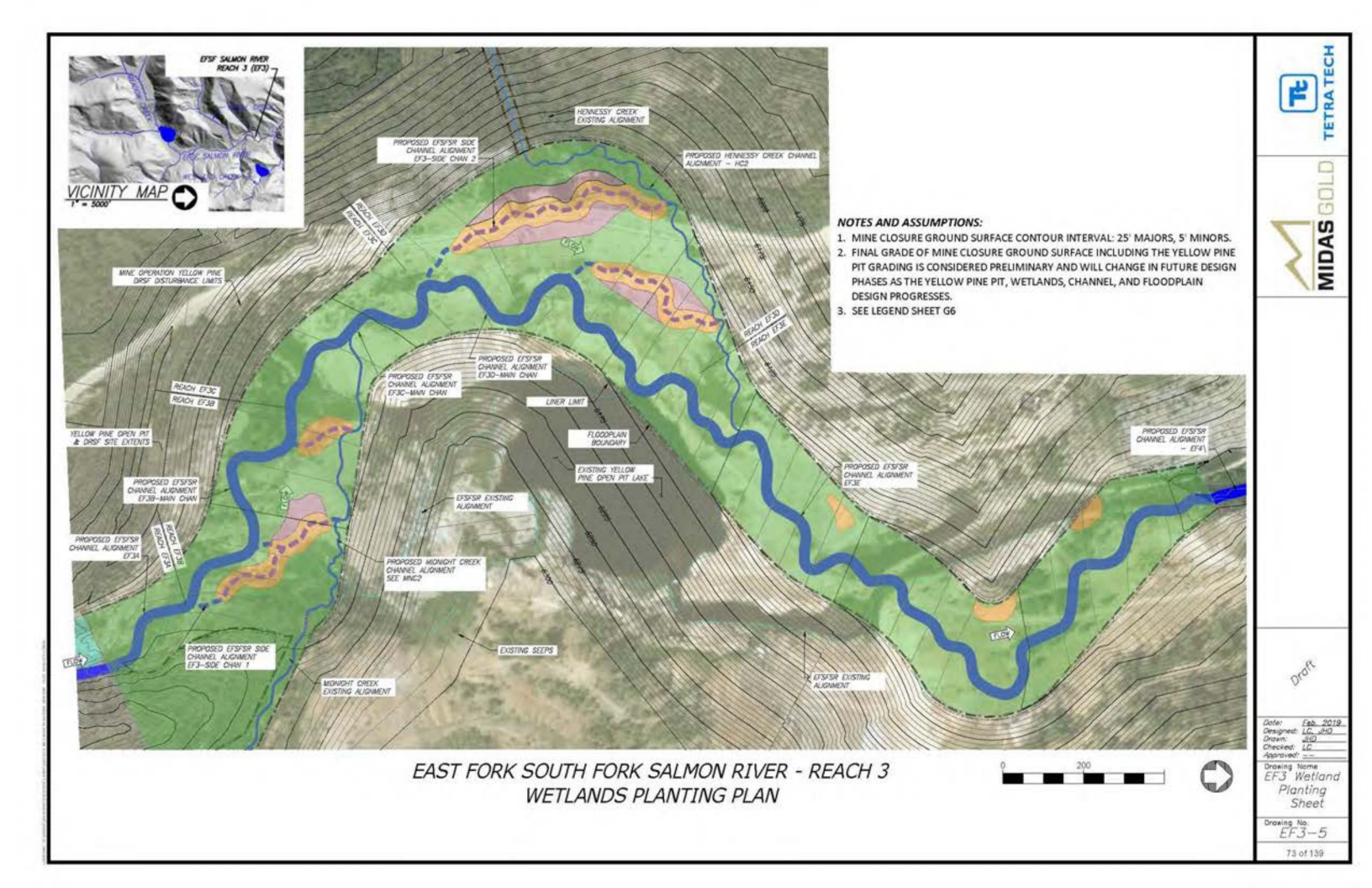


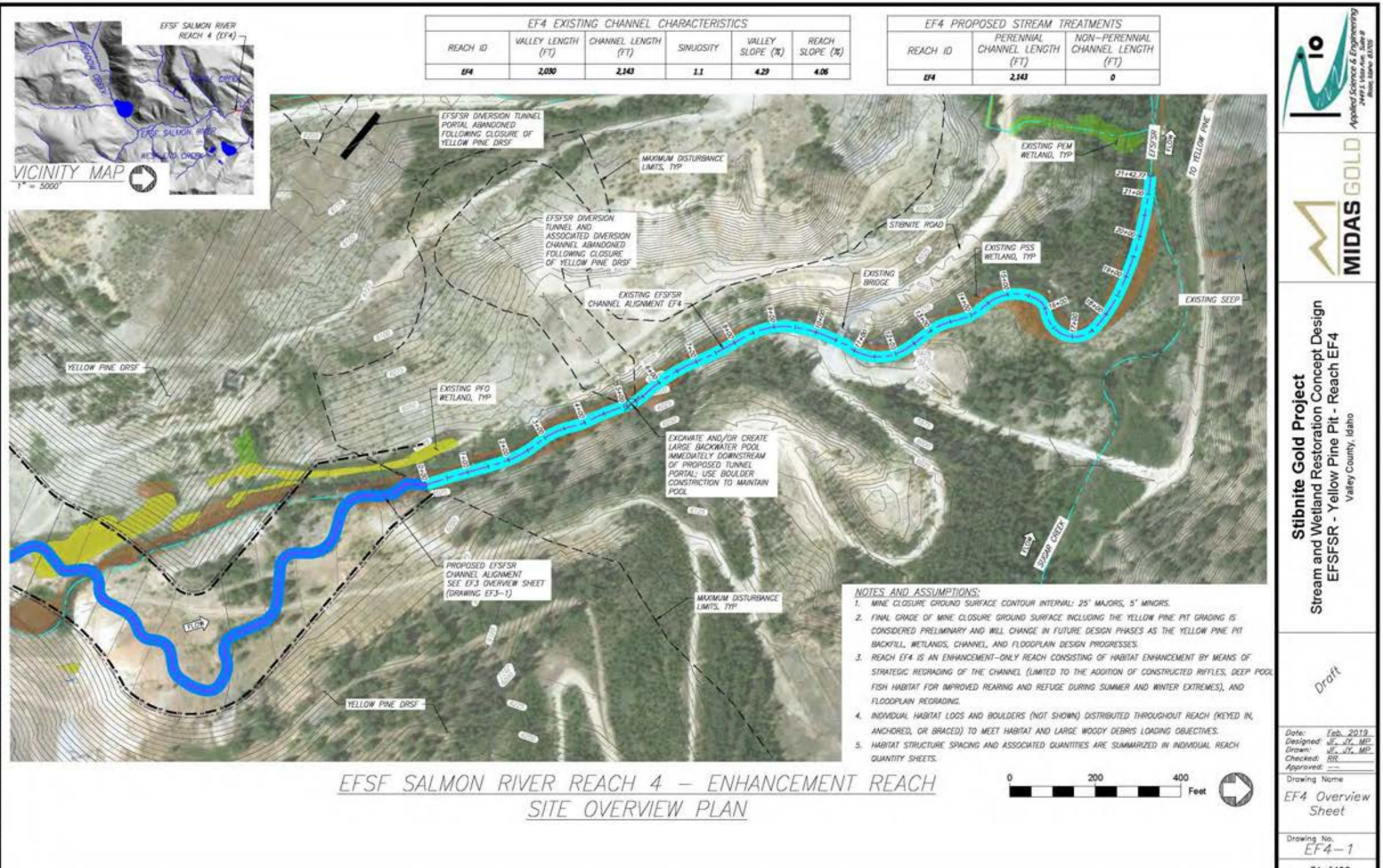
tem Description	Quantity	Units	Quantities Assumptions
General			
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax
Cofferdams and Dewatering			
Colferdams, Dew atering, Stream Bypass	1	LS	Low complexity of diversion channel, or pump and pipe (cleaner)
Stormwater Management			
BMP's and SWPPP		LS	
Sile Access			
Stabilized Temporary Access Road	4	LS	Low complexity of access
		10	Low comparity of access
Site Work - Earthwork			
Excavation (Cut)			
Channel Excavation (Out)	10.804	CY	Channel Length * Top Width * (Depth + D100)
Floodplain Excavation (Cut)	0	CY	
lacement (Fill)			
Channel Placement (Fill)	0	ÇY	
Floodplain Placement (Fill)	D	CY	
Engineered Streambed Meterial	27,892	CY	
Sorting and Stockpiling <sup>3</sup>	\$6.230	CY	Includes both Engineered Streambed Material and Rock Armoning
Rock Armoning/ Grade Control 3	38,338	CY	
Ephemeral Sw sie Chaonel Material 9	428	CY	2011 LF of new channel() 5 FT gravel thickness: 5.75' SF XS
General Fil	32.043	CY	and the second
Fiter Material	35,389	CY	
Topsol/ Growth Media 3	1,706	CY	12" thickness in Zone 3
Liner	318,504	SF	Includes all material and labor
ite Work - Bank Treatments & Struc		-	A restance of the state when the state
ank Treatments			
distance on the art of the barrow of the		10	Annumber Off, of lotel boards of basis instrumed
Bank Treatment A - FESL	0		Assumes 0% of lotal length of bank treatment
GeoColr 700 (Coarse Coir ECB)	a		2 soil lifts: 15-foot roll width
C125BN (Fine Coir ECB)	0		2 soil lifts; 15-foot roll width
1"x2"x18" Stake	0	EA	Dead Stakes 1 per 3 ligear feet of bank treatment
Live Stake	D	EA	None
Brushlayer Live Cultings	0	EA	4 willow cuttings per linear foot of treatment.
Bank Treatment B - 12" Brushlayer	5,527		Assumes 60% of total length of bank treatment
Brushlayer Live Cuttings	11.054	EA	2 willow cuttings per linear foot of treatment
Slash for Brushlayer	1,548	CY	0.28 CY per foot
Bank Treatment C - 6" Brushlayer	1,842	LF	Assumes 20% of total length of bank treatment
Brushlayer Live Cuttings	3,685	EA	2 willow cuttings per linear foot of treatment
Slash for Brushlayer	258	CY	0.14 CY per foot
Miscellaneous Structures	Cheve		
Constructed Riffles	0	EA	None
Riffle Material	0	CY	No. of riffles x 20' length x 10' width; 1ft thickness
Energy Dissipation Pool	0	EA	None
Boulders	0	EA	Based on bankfull width
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width
Small Apex Jam	0	EA	None
Foundation Logs	0	EA	1 per structure
Log with Rootwad	0	EA	3 per structure
Log Ples	0	EA	2 per structure
Small Woody Debris/ Slash	0	CY	3 CY per structure
Racking Material	0	ΕA	3 per structure
Toe Log Structure	13	EA	1 every 2 channel meander wave lengths
Foundation Logs	0	EA.	0 per structure
Log with Rootwad	39	EA.	3 per structure
Boulders	0	CY	0 CY per structure
Small Woody Debris/ Slash	28	CY	2 CY per structure
	1. A.C.	201	

Item Description	Quantity	Units	Quantities Assumptio
Miscellaneous Structures (Continu	ed)	5	
Log Floodplain Roughness Structure	184	EA	1 per 25 linear feet of new channel
Log with Rootwad	184	EA	1 per structure
Retaining Log	184	EA	1 per structure
Tight Radius Jam Structure	.4	EA	1 every 6 channel meander wave lengths
Foundation Logs	31	EA	3 per structure
Log with Rootwad	26	EA	3 per structure
Small Woody Debris	57	CY	7 CY per structure
Racking Material	61	EA	7 per structure
Bend Jam Structure	9	EA	1 every 3 channel meander wave lengths
Foundation Logs	18	EA	2 per structure
Log with Rootwad	26	EA	3 per structure
Whole Tree	18	EA	1 per structure
Smail Woody Debris	114	CY	13 CY per structure
Racking Material	132	EA	15 per structure
Sweeper Log Structure	13	EA	I every 2 channel meander wave lengths
Whole Tree	13	EA	1 per structure
Small Woody Debris	39	CY	3 CY per structure
Racking Material	39	EA	3 per structure
Channel Spanning Jam	4	EA	No. varies by reach
Log with Rootwad	12	EA	3 per structure
Small Woody Debris	12	CY	3 CY per structure
Racking Material	12	EA	3 per structure
Wood Habitat Structure	9	EA	1 every 3 channel meander wave lengths
Log with Rootwad	35	EA	4 per structure
Small Woody Debris	26	CY	3 CY per structure
Racking Material	26	EA	3 per structure
Turning Log Structure	4	EA	1 every 6 channel meander wave lengths
Log with Rootwad	18	EA	4 per structure
Small Woody Debris	13	CY	3 CY per structure
Racking Material	13	EA	3 per structure
Boulders	9	EA	2 per structure
Backwater Alcove	2	EA	No. varies by reach
Log with Rootwad	20	EA	10 per Alcove
Oxbow Backwater Alcove	0	- 12.8	None
Log with Rootwad	0	1.0 6 3 1	25 per Alcove
Revegetation (Excludes Revege	tation As	and the second	The state of the second st
Planting & Seeding	Contraction Contract		
Planting		- 7	7
Zone 1	o	EA	10890 plants per acre, intended for anual
Zone 2	1.024	EA	4840 plants per acre
Zone 3	809	EA	3825 plants per acre
Zone 4	2,000	EA	1891 plants per acre
Seeding			
Zone 2	0.21	AC	1' width each side of channel, 3.12 pure l
Zone 3	0.21	AC	1' width each side of channel, 3.56 pure I
Zone 4	1.06	AC	5' width each side of channel, 19.02 pure

tions	Applied Science & Engineer Applied Science & Engineer 2445 Ann Same
ihs	9
hs	MIDAS GD
hs	ect oncept Design leach EF3
hs	Stibnite Gold Project Stream and Wetland Restoration Concept Design EFSFSR - Yellow Pine Pit - Reach EF3 Valiey County, Idaho
	Stream a
ally w el areas	Droft
Ive seed/AC live seed/AC e live seed/AC	Dote: <u>Feb. 2019</u> Designed: <u>JF. JF. MP</u> Drawn: <u>JF. JF. MP</u> Checked: <u>BR</u> Approved: <u></u> Drawing Name
	EF3 Quantities
	Drewing No. EF3-3 71 of 139







74 of 139

Item Description	Quantity	Units	Quantities Assumptions
General			
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax
Cofferdams and Dewatering	-		
Cofferdams, Dew atening, Stream Bypass	1	LS	High complexity of diversion channel, or pump and pipe (cleaner)
Stormwater Management			
BMP's and SWPPP	1	LS	
Sile Access			
Stabilized Temporary Access Road	1	LS	Low complexity of access
Site Work - Earthwork			
Excavation (Cut)			A second s
Channel Excavation (Cut)	1,191	CY	Assumes pool excavation every 4 bankfull widths
Floodplain Excavation (Cull)	C	CY	
Placement (Fill)		- II	
Channel Placement (Fil)	Û	CY	
Floodplain Pacement (Fill)	798	CY	
Engineered Streambed Material 3	0	CY	
Sorting and Stockpling <sup>1</sup>	0	CY	Includes both Engineered Streambed Material and Rock Armoring
Rock Armoring/ Grade Control®	C	CY	
Ephemeral Sw ale Channel Material 3	0	CY	
General Fil	0	CY	
Filter Material	0	CY	
Topsol/ Growth Media 3	744	CY	12' thickness in Zone 3
Liner	û	SF	
Site Work - Bank Treatments & Struc	tures		
Bank Treatments			
Bank Treatment A - FESL	Ö	LF	Assumes 0% of total length of bank treatment
GeoCoir 700 (Coarse Coir ECB)	C	LF	2 soil ifts: 15-foot roll width
C125BN (Fine Coir ECB)	0	LF	2 soil lifts; 15-foot roll width
1"x2"x18" Stake	0	EA	Dead Stakes 1 per 3 linear feet of bank treatment
Live Stake	Ó	EA	None
Brushlayer Live Outlings	Ó	EA	4 willow cuttings per linear foot of treatment.
Bank Treatment B - 12" Brushlayer	0	LF	Assumes 0% of total length of bank treatment
Brushlayer Live Outlings	0	EA	2 willow cuttings per linear foot of treatment.
Slish for Brushlayer	0	CY	0.28 CY per feat
Bank Treatment C - 6" Brushlayer	0	LF.	Assumes 0% of total length of bank treatment
Brushlayer Live Outlings	Ó	EA	2 willow outlings per linear foot of treatment
Slash for Brushlayer	¢.	CY	0.14 CY per foot
Miscellaneous Structures		1.1	
Constructed Riff les	0	EA	None
Riffle Material	¢	CY	No. of riffies x 20' length x 10' width, 11t thickness
Energy Dissipation Pool	0	EA	None
Boulders	0	EA	Based on bankfull width
Dissipation Pool Streambed Material	¢	CY	Based on bankfull width, length 2x width
Small Apex Jam	0	EA	None
Foundation Logs	0	EA	1 per structure
Log with Rootwad	0	EA	3 per structure
Log Piles	0	EA	2 per structure
Small Woody Debris/ Slash	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Toe Log Structure	5	EA	1 every 4 channel meander wave lengths
Foundation Logs	0	EA	0 per structure
Log with Rootwad	15	EA	3 per structure
Boulders	0	CY	0 CY per structure
Small Woody Debris/ Slash	10	CY	2 CY per structure
Racking Material	10	EA	2 per structure

Item Description	Quantity	Units	Quantities Assur
Miscellaneous Structures (Continued	1		
Log Floodplain Roughness Structure	0	EA	None
Log with Rootwad	0	EA	1 per structure
Retaining Log	0	EA	1 per structure
Tight Radius Jam Structure	5	EA	1 every 4 channel meander wave le
Foundation Logs	34	EA	3 per structure
Log with Rootwad	29	EA	3 per structure
Small Woody Debris	63	CY	7 GY per structure
Racking Material	68	EA	7 per structure
Bend Jam Structure	10	EA	1 every 2 channel meander wave le
Foundation Logs	19	EA	2 per structure
Log with Rootwad	29	EA	3 per structure
Whole Tree	19	EA	1 per structure
Small Woody Debris	126	CY	13 CY per structure
Racking Material	145	EA	15 per structure
Swieeper Log Structure	19	EA	1 every 1 channel meander wave le
Whole Tree	19	EA	1 per structure
Small Woody Debris	58	CY	3 CY per structure
Racking Material	58	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	0	EA	3 per structure
Simal Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Wood Habitat Structure	5	EA	1 every 4 channel meander wave le
Log with Rootwad	19	EA	4 per structure
Small Woody Debris	15	CY	3 CY per structure
Racking Material	15	EA	3 per structure
Turning Log Structure	5	EA	1 every 4 channel meander wave le
Log with Rootwad	19	EA	4 per structure
Small Woody Debris	15	CY	3 CY per structure
Racking Material	15	EA	3 per structure
Boulders	10	EA	2 per structure
Backw ster Alcove	0	EA	None
Log with Rootwad	0	EA	10 per Alcove
Oxbow Backwater Alcove	D	EA	None
Log with Rootwad	0	EA	25 per Alcove
Revegetation (Excludes Revegeta Planting & Seeding	tion Assoc	ated	with Bank Treatments)
Panting			
Zone 1	ø	EA	10890 plants per acre, intended for
		-	

149

118

872

0.03

0.03

Zone 2

Zone 3

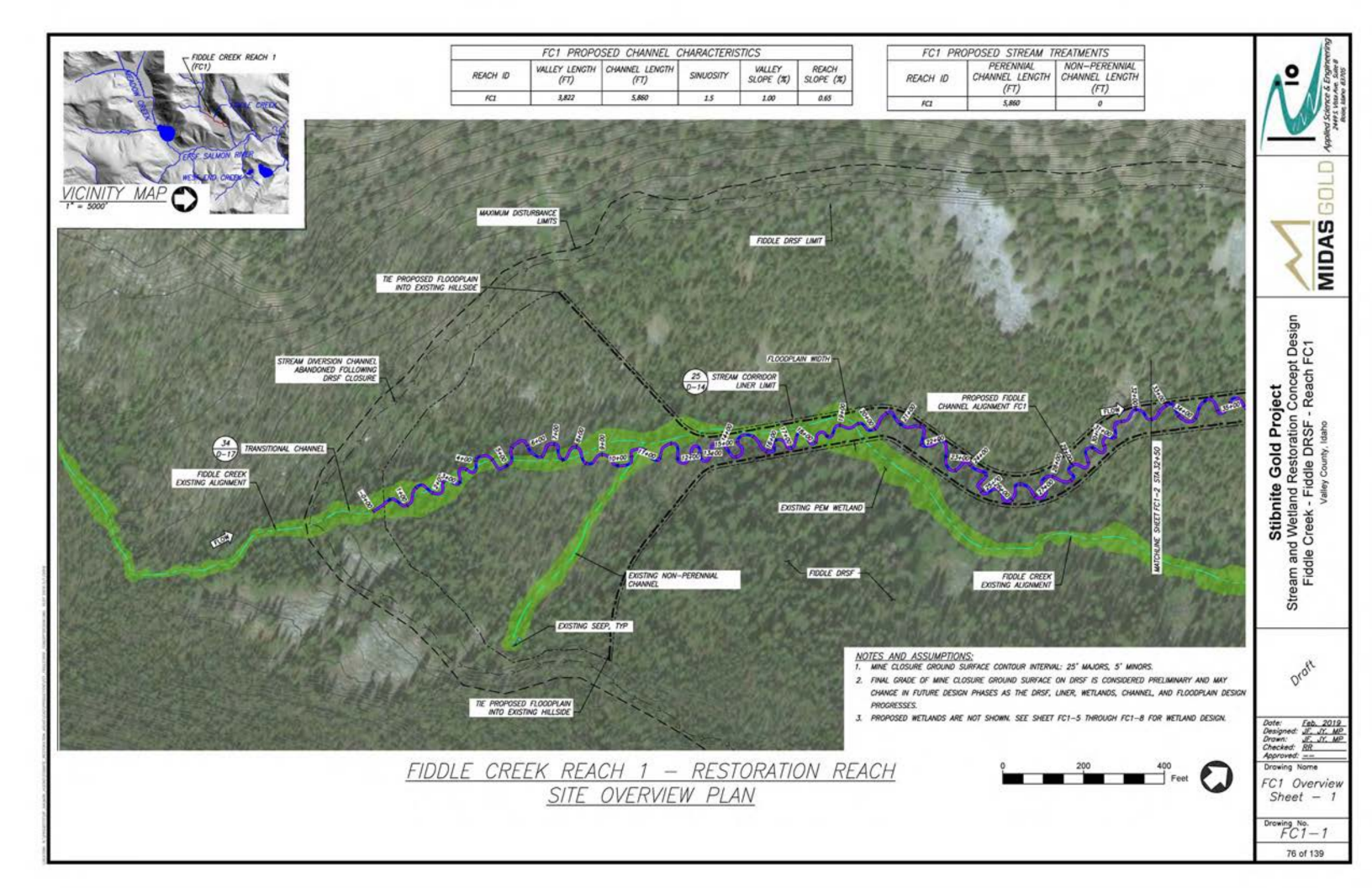
Zone 4

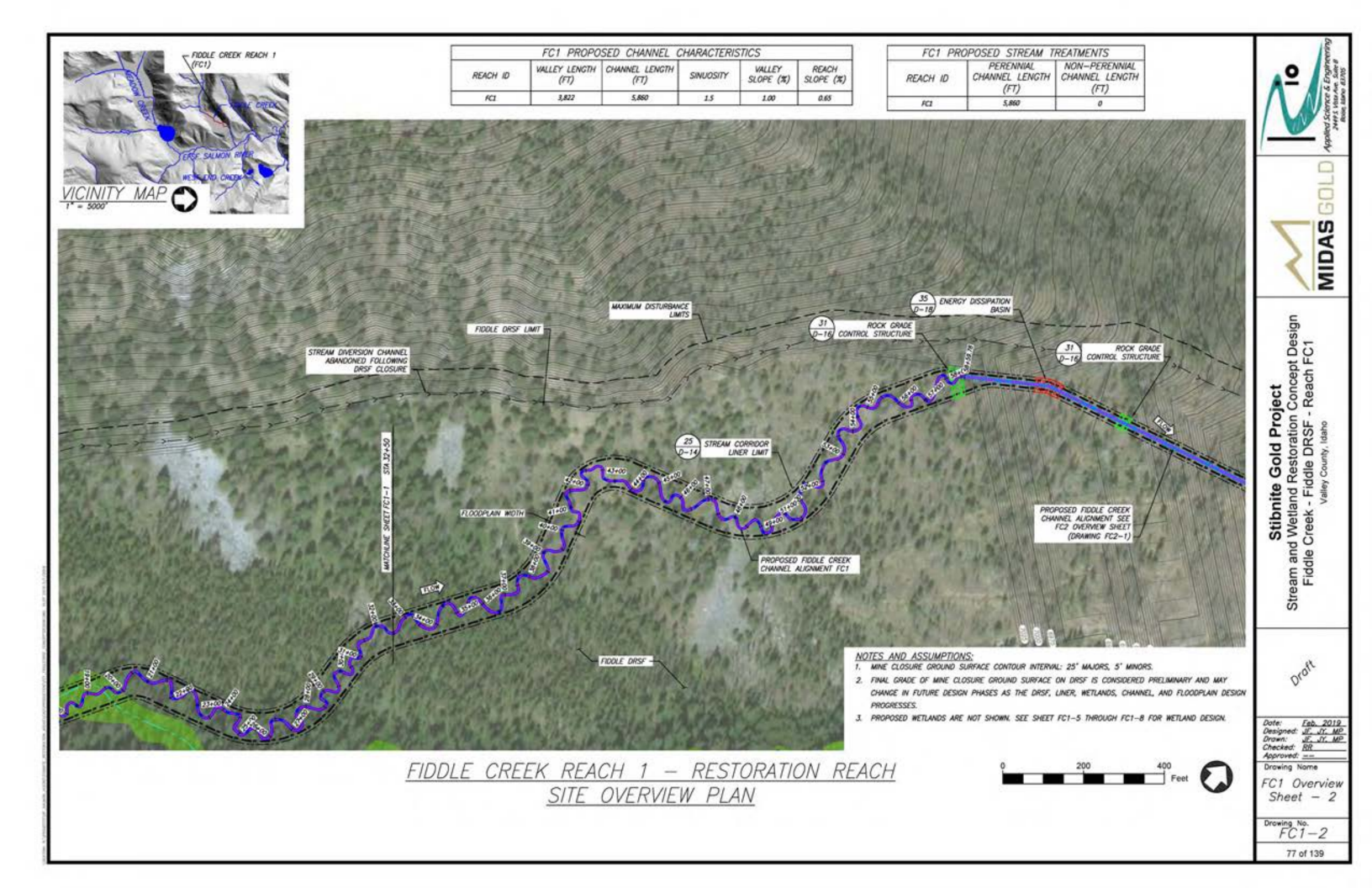
Zone 2

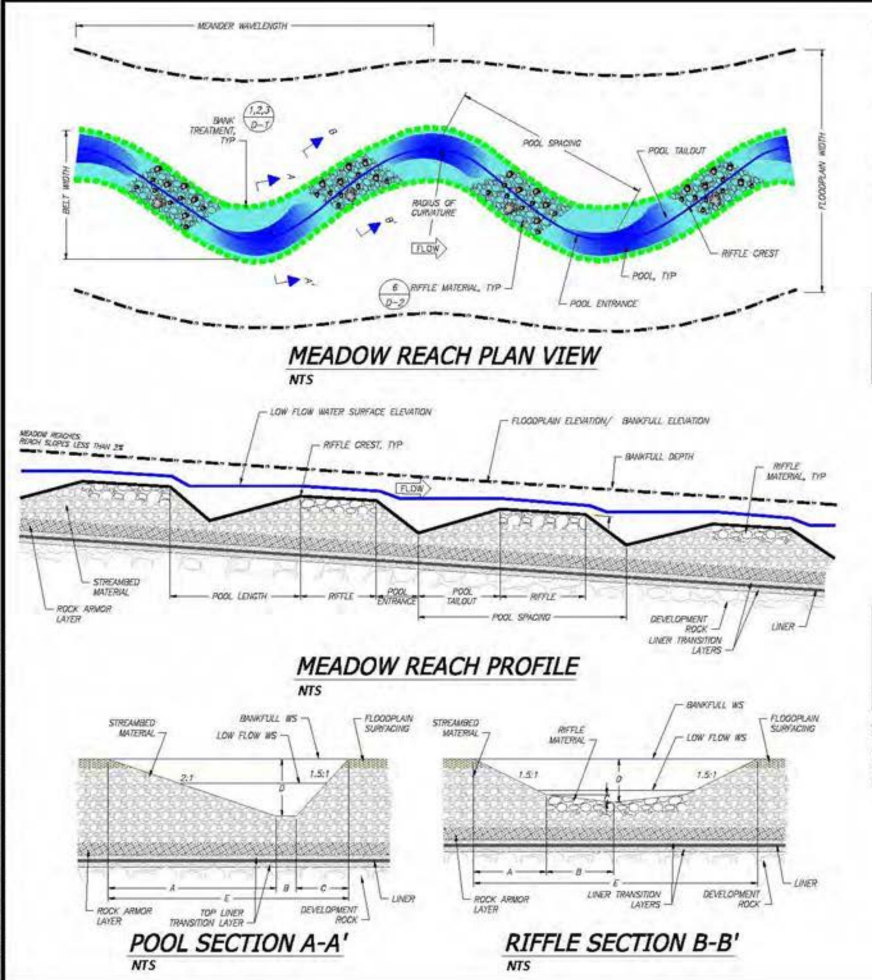
Zone 3 Zone 4

Seeding

Units	Quantities Assumptions	Applied Science & Engine
EA	None	
EA	1 per structure	\$
EA	1 per structure	
EA	1 every 4 channel meander wave lengths	
EA	3 per structure	(T)
EA	3 per structure	(h)
CY	7 GY per structure	
EA	7 per structure	01
EA	1 every 2 channel meander wave lengths	A
EA	2 per structure 3 per structure	MIDAS
EA	1 per structure	
CY	13 CY per structure	12
EA	15 per structure	
EA	1 every 1 channel meander wave lengths	c
EA	1 per structure	D
description of	3 CY per structure	e e
EA	3 per structure	
EA	None	Ta U
EA	3 per structure	t č č
CY	3 CY per structure	eac
EA.	3 per structure	SO CHA
EA	1 every 4 channel meander wave lengths	
EA	4 per structure	문 D 평
CY	3 CY per structure	ite Gold Pr nd Restoratio ellow Pine Pit valley County, Idaho
EA	3 per structure	<b>6</b> 8 4 3
EA	1 every 4 channel meander wave lengths	
EA	4 per structure	all difference
CY	3 CY per structure	E a >
EA	3 per structure	: e tit
EA EA	2 per structure None	S N N N
EA	10 per Alcove	2 Ŭ
EA	None	e Si
EA	25 per Alcove	Eu
ated	with Bank Treatments)	Stibnite Gold Project Stream and Wetland Restoration Concept Design EFSFSR - Yellow Pine Pit - Reach EF4 Valley County, Idaho
EA	10890 plants per acre, intended for anually wet areas	
EA	4840 plants per acre	EX.
EA	3825 plants per acre	Croi-
EA	1891 plants per acre	V
AC	I'w idth each side of channel; 3.12 pure live seed/AC	
AC	I' width each side of channel; 3.56 pure live seed/AC	Date: Feb. 2019 Designed: JF. JT. MP
AC	15" width each side of channel; 19.02 pure live seed/AC	Drown: <u>UL, JL, MP</u> Checked: <u>BR</u> Approved: Drowing Name
		EF4 Quantities
		Browing No. EF4-2







### NOTES

- 1. CHANNEL AND FLOODPLAIN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INOMOUNL REACH OVERVIEW PLAN SHEETS.
- 2. CHANNEL SIZING FOR TYPICAL POOL AND RIFFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL) DESIGN FLOW DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE DESIGN PHASE.
- J. BANK TREATMENT TYPES ARE NOT DEPICTED IN THE TYPICAL POOL AND RIFLE SECTIONS. SEE SHEETS D-1 AND D-2 FOR BANK TREATMENT DETAILS.
- 4. SEE SHEETS D-3 THROUGH D-10 FOR HABITAT STRUCTURE DETAILS. 5. HABITAT STRUCTURE SPACING AND ASSOCIATED DUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY
- SHEETS
- 6. SEE SHEETS D-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES. 7. SEE SHEETS D-13 THROUGH D-14 FOR TYPICAL FLOODPLAIN CROSS SECTIONS.

# PROPOSED CHANNEL DEFINITION TABLES

10.				PD	AN TABLE				
REACH ID	BANKFULL FLOW (CFS)	BANKFULL WIDTH (FT)	WIDTH/ DEPTH RATIO	AVERAGE OEPTH AT BANKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURMATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAIN WIDTH (FT)
FCI	14	7	9	0.8	65 - 80	30-55	10-40	25-80	70

RCI	10-75	5-25	38-45	19-46
REACH ID	REFFLE LENGTH (FT)	POOL LENGTH (FT)	POOL ENTRANCE SLOPE (%)	POOL TAILOU SLOPE (
_	· · · · ·	PROFILE	TABLE	

		(a a)	. /	MATERIALS	TABLE			9
REACH ID	STREAMBED MATERIAL TYPE	STREAMBED MATERIAL AVG THICKNESS (FT)	RIFTLE MATERIAL TYPE	RIFFLE MATERIAL AVG THICKINESS (FT)	FLOOOPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKNESS (FT)
RCI							-	

NOTES 1. MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

2. STREAMBED MATERIAL TYPES: ST (D50 = XX"), S2 (D50 = XX"), S3 (D50 = XX").

J. REFLE MATERIAL TYPES: \$1, 52, 53, R1 (050 = XX"), R2 (050 = XX").

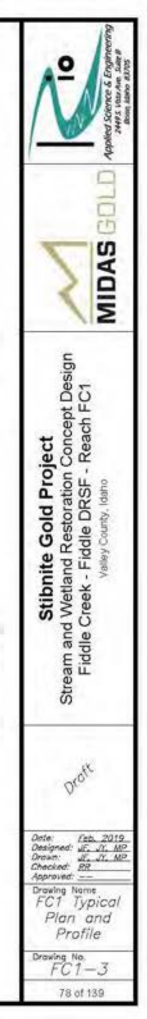
4. FLOODPLAIN SURFACING MATERIAL TYPES: GROWTH MEDIA, ALGAE, HYDROMULCH, OR NONE.

SECTIONS TABLE SECTION A (FT) B (FT) G (FT) POOL SECTION A - A' 4.0 0.3 20 2.0 RIFFLE SECTION 8 - 8' 14 2.0 02 11

# FC1 - MEADOW REACH



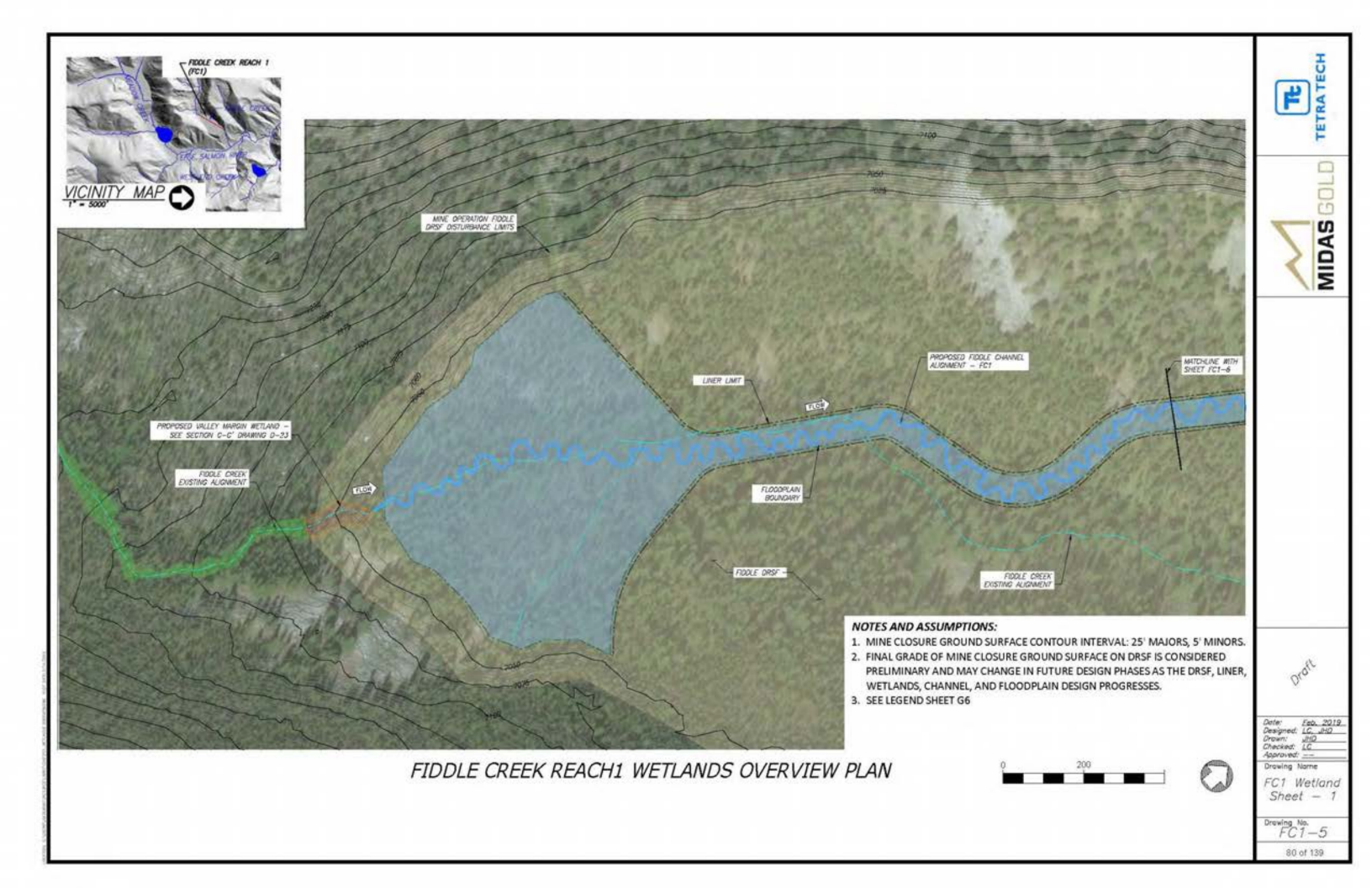


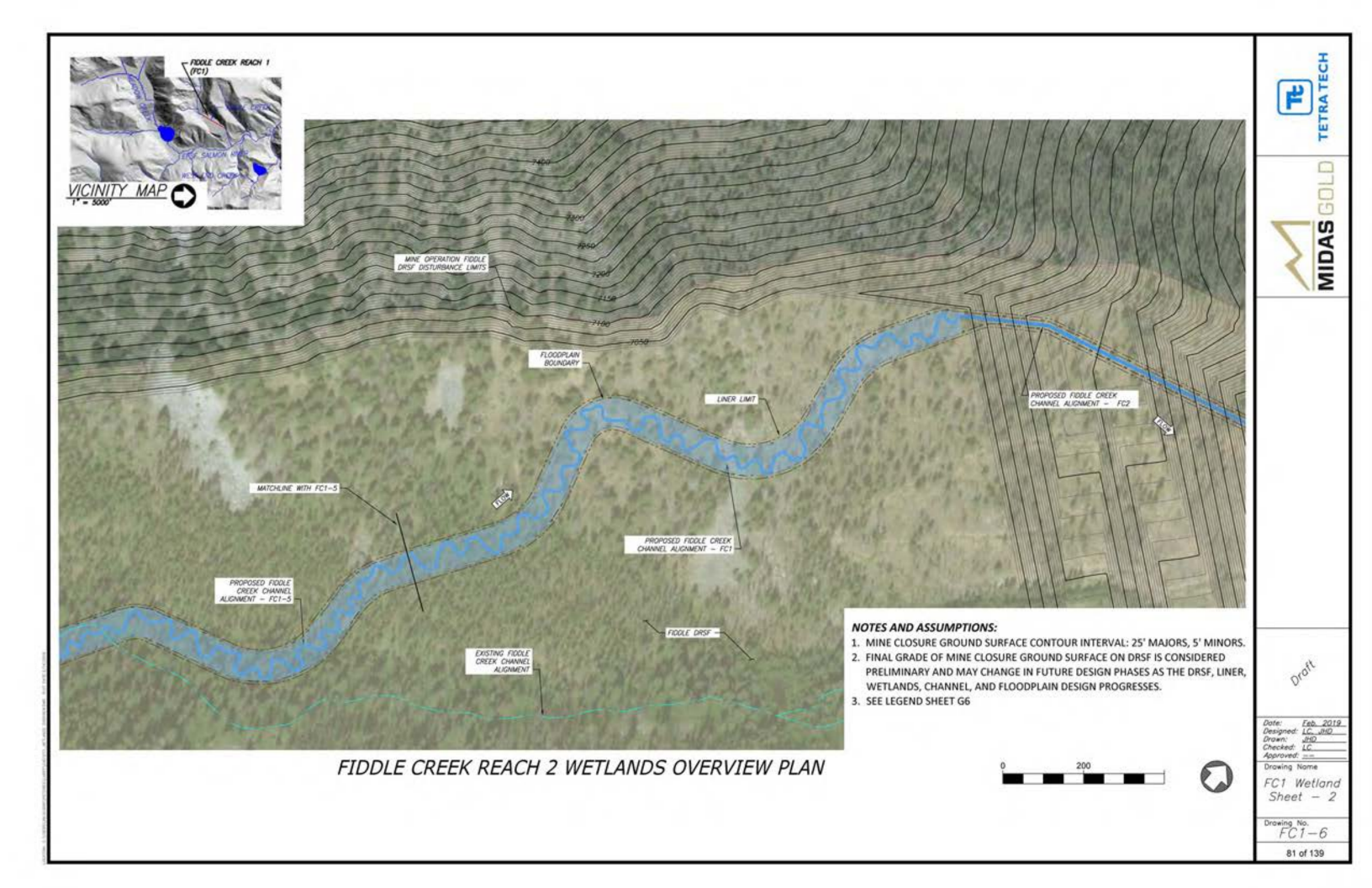


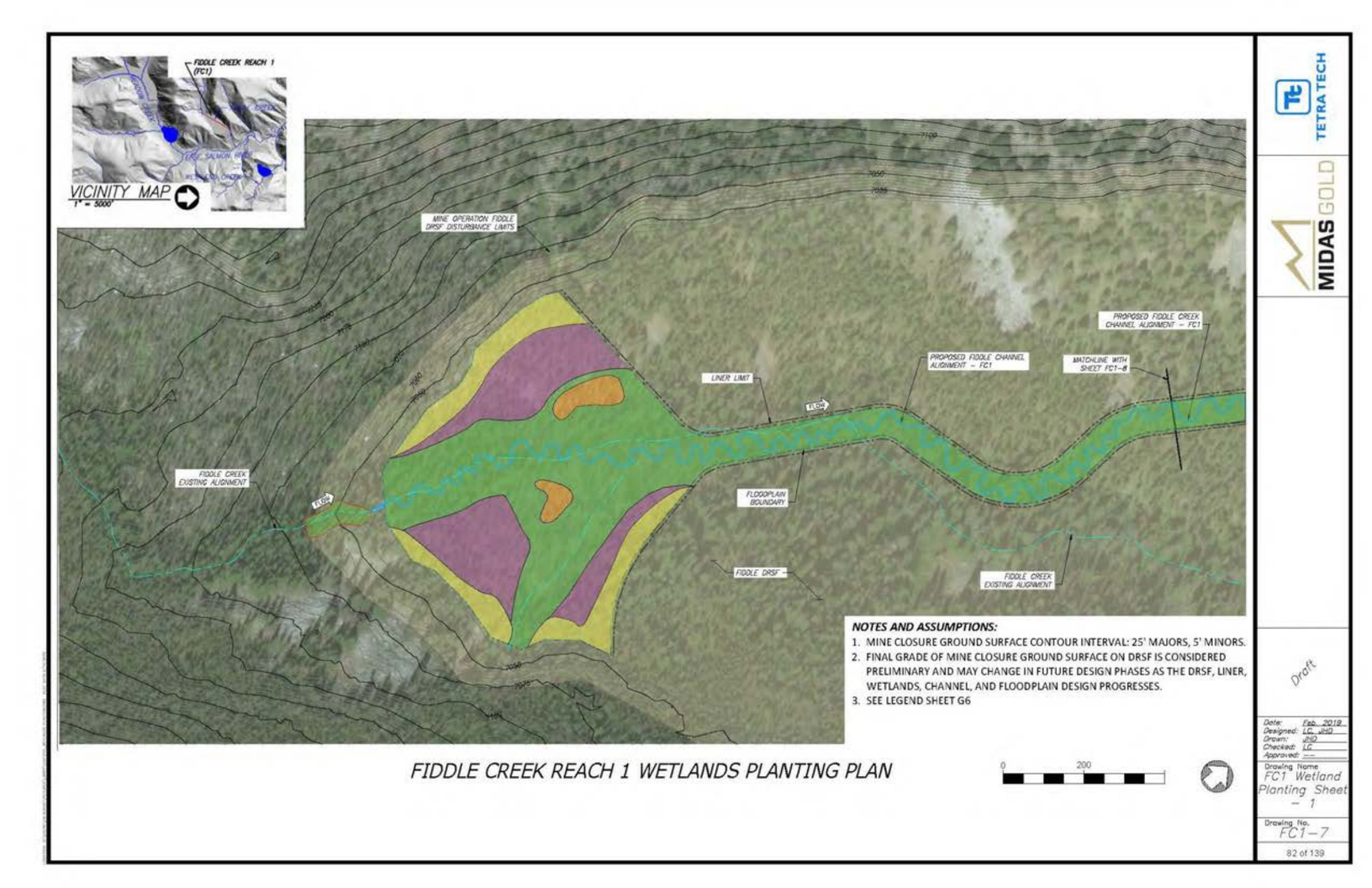
Item Description	Quantity	Units	Quantities Assumptions	Item Description
General		-		Miscellaneous Structures (Continu
Mobilization and Demobilization				Log Floodplain Roughness Structure
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with Rootwad
Cofferdams and Dewatering		1		Retaining Log
Cofferdams, Dew atering, Stream Bypass	1	LS	Low complexity of diversion channel, or pump and pipe (cleaner)	Tight Radius Jam Structure
Stormwater Management				Foundation Logs
BMPs and SWPPP	1	LS		Log with Rootwad
Site Access				Small Woody Debris
Stabilzed Temporary Access Road		LS	Low complexity of access	Racking Material
Site Work - Earthwork		100	Low comparity of access	Bend Jam Structure
Excavation (Cut)				
		-		Foundation Logs
Channel Excavation (Cut)	0	CY		Log with Rootwad
Floodplain Excavation (Cul)	0	CY		Whole Tree
Placement (Fill)				Small Woody Debris
Channel Placement (Fill)	0	CY		Racking Material
Floodplain Pacement (Fill)	0	CY	the state of the s	Sweeper Log Structure
Engineered Streambed Material 1	4,293	CY	5850 LF of new channel, 2.3 FT average streambed thickness	Whole Tree
Sorting and Stockpling 3	17,443	CY	Includes Engineered Streambed Material and Rock Armoning/Grade Control	Small Woody Debris
Rock Armoning/ Grade Control >	13,150	CY	6" thick layer over liner; (4) GCS; width x 20' x max scour depth	Rocking Material
Ephemeral Sw ale Channel Material 2	0	CY		Channel Spanning Jam
General Fill	43,332	CY		Log with Rootwad
Filter Material	78.897	CY		Small Woody Debris
Topsol/ Growth Media 3	24,867	CY	12" thickness within Liner Area	Racking Material
Lines	710,074	SF	Includes all material and labor	Wood Habitat Structure
Site Work - Bank Treatments & Struc				Log with Rootwad
Bank Treatments	uire a	-		Small Woody Debris
Bank Treatment A - FESL	5.880	LF	Assumes 50% of total length of bank treatment	Racking Material
	11,720	LF	2 sol iffs: 15-foot roll width	
GeoColr 700 (Coarse Colr ECB)				Turning Log Structure
C125BN (Fine Coir ECB)	11,720	LF	2 soil if is 15-feel roll width	Log with Rockwad
1"x2"x18" Stake	3,907	EA	Dead Stakes 1 per 3 linear feet of bank treatment	Small Woody Debris
Live Stake	0	EA	None	Racking Material
Brushlayer Live Outlings	23,440	EA	4 willow cuttings per linear foot of treatment	Bouilders
Bank Treatment B - 12" Brushlayer	1,758	LF	Assumes 15% of total length of bank treatment	Backwater Alcove
Brushlayer Live Outlings	3,516	EA	2 willow cuttings per linear foot of treatment	Log with Rootwad
Slash for Brushlayer	492	CY	0.28 CY per foot	Oxbow Backwater Alcove
Bank Treatment C - 6" Brushlayer	1,758	LF	Assumes 15% of total length of bank treatment	Log with Rootwad
Brushlayer Live Cuttings	3,516	EA	2 willow cuttings per linear foot of treatment	Revegetation (Excludes Revege
Slash for Brushlayer	246	CY	0.14 CY per foot	Planting & Seeding
Miscellaneous Structures				Panting
Constructed Riffles	162	EA	2 per channel meander wave length	Zone t
Riffle Material	1,197	CY	No. of riffles x 20' length x 10' width, 11t thickness	Zone 2
Energy Dissipation Pool	0	EA	None	Zone 3
Boulders	0	EA	Based on bankfull width	Zone 4
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width	Seeding
Small Apex Jam	0	EA	None	Zone 2
the second se	contact and	EA	1 per structure	Zone 3
Foundation Logs	0	EA	3 per structure	Zone 3 Zone 4
Log with Rootwad		1.		Z.0180 #
Log Pies	0	EA	2 per structure	
Small Woody Debris/ Slash	0	CY	3 CY per structure	
Racking Material	0	EA	3 per structure	
Toe Log Structure	40	EA	1 every 2 channel meander wave lengths	
Foundation Logs	0	EA	0 per structure	
Log with Rootwad	121	EA	3 per structure	
Boulders	0	CY	0 CY per structure	
Small Woody Debris/ Slash	81	CY	2 CY per structure	
Racking Material	81	EA	2 per structure	

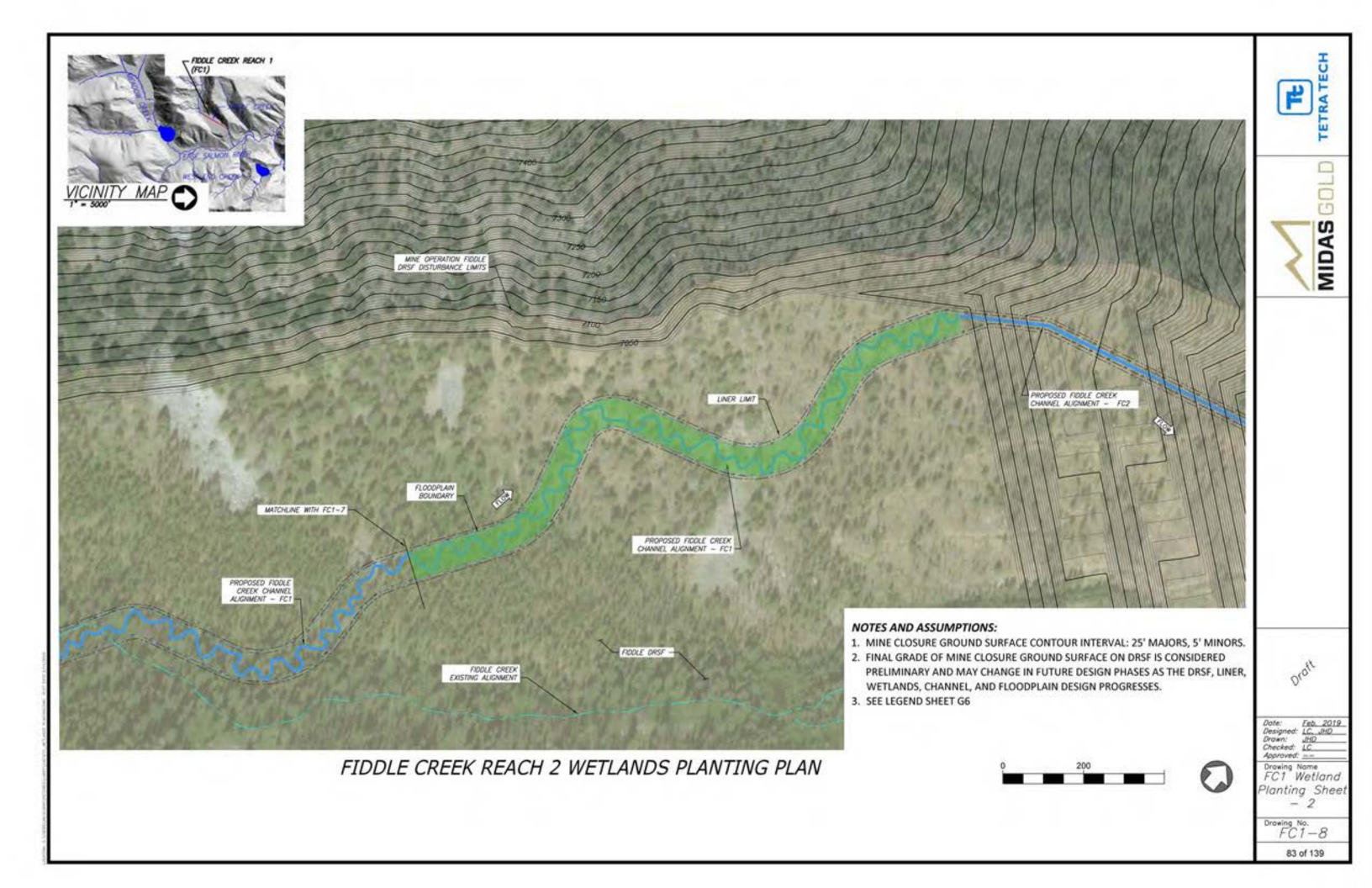
Item Description	Quantity	Units	Quantities Assumpti
Miscellaneous Structures (Cor	tinued)		14
Log Floodplain Roughness Strue	cture 147	EA	1 per 40 linear feet of new channel
Log with Rootw ad	147	EA	1 per structure
Retaining Log	147	EA	1 per structure
Tight Radius Jam Structure	13	EA	1 every 6 channel meander wave length
Foundation Logs	94	EA	3 per structure
Log with Rootwad	81	EA	3 per structure
Small Woody Debris	175	CY	7 CY per structure
Racking Material	189	EA	7 per structure
Bend Jam Structure	13	EA	1 every 6 channel meander wave length
Foundation Logs	27	EA	2 per structure
Log with Rootwad	40	EA	3 per structure
Whole Tree	27	EA	1 per structure
Smail Woody Debris	175	CY	13 CY per structure
Racking Material	202	EA	15 per structure
Sweeper Log Structure	40	EA	1 every 2 channel meander wave length
Whole Tree	40	EA	1 per structure
Small Woody Debris	121	CY	3 CY per structure
Rocking Material	121	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Rocking Material	0	EA	3 per structure
Wood Habitat Structure	13	EA	1 every 6 channel meander wave length
Log with Rootwad	54	EA	4 per structure
Small Woody Debris	40	CY	3 CY per structure
Racking Material	40	EA	3 per structure
Turning Log Structure	13	EA	1 every 5 channel meander wave length
Log with Roolw ad	54	EA	4 per structure
Small Woody Debris	40	CY	3 CY per structure
Racking Material	40	EA	3 per structure
Bouilders	27	EA	2 per structure
Backwater Alcove	0	EA	None
Log with Rootwad	0	EA	10 per Alcove
Oxbow Backwater Alcove	a	EA	None
Log with Rootwad	0		25 per Alcove
Revegetation (Excludes Rev	egetation As	sociat	ed with Bank Treatments)
Planting & Seeding		10.17	The second second second
Planting			
Zone 1	0	EA	10890 plants per adre
Zone 2	1,302	EA	4840 plants per acre
Zone 3	1,029	EA	3825 plants per acre
Zone 4	2,544	EA	1891 plants per acre
Seeding		1	
Zone 2	0.27	AC	1' width each side of channel; 3.12 pure
Zona 3	0.27	AC	1' width each side of channel; 3.56 pure
Zone 4	1.35	AC	5' width each side of channel: 19.02 pur

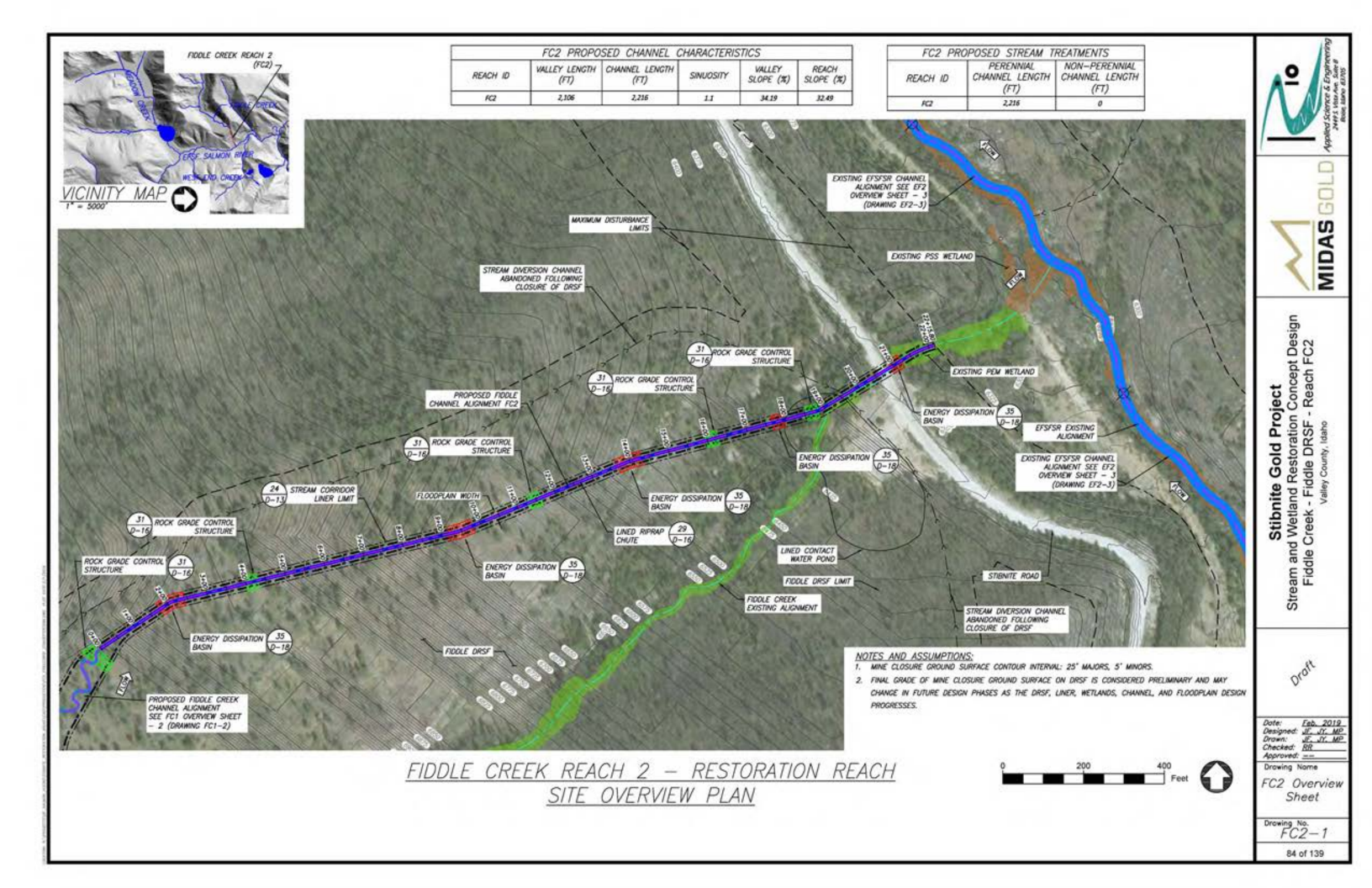
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Ive seed/AC Ive seed/AC e ive seed/AC	Dete: <u>Feb. 2019</u> Designed: <u>JE. JT. MP</u> Drown: <u>JE. JT. MP</u> Checked: <u>BR</u> Approved: <u>—</u> Drowing Name FC1 Quantities
	Drawing No. FC1-4 79 of 139





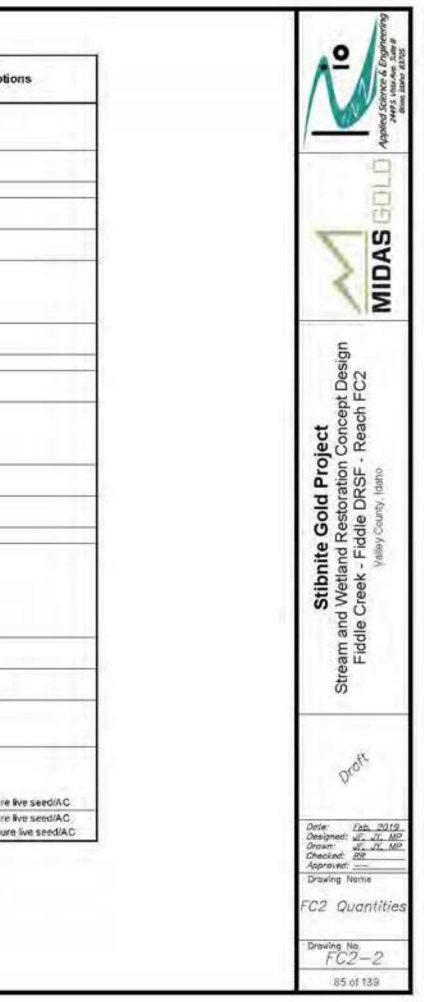


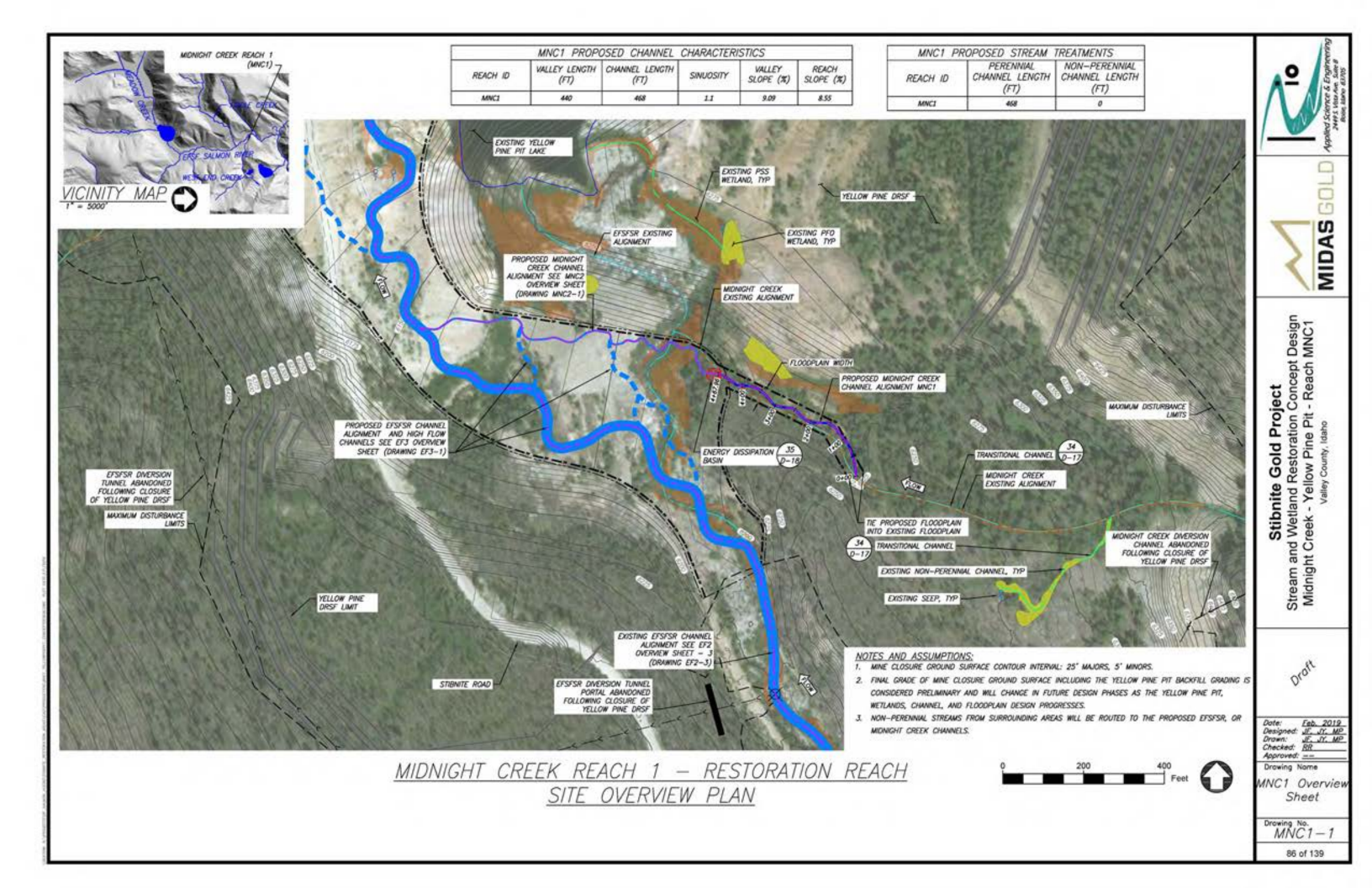


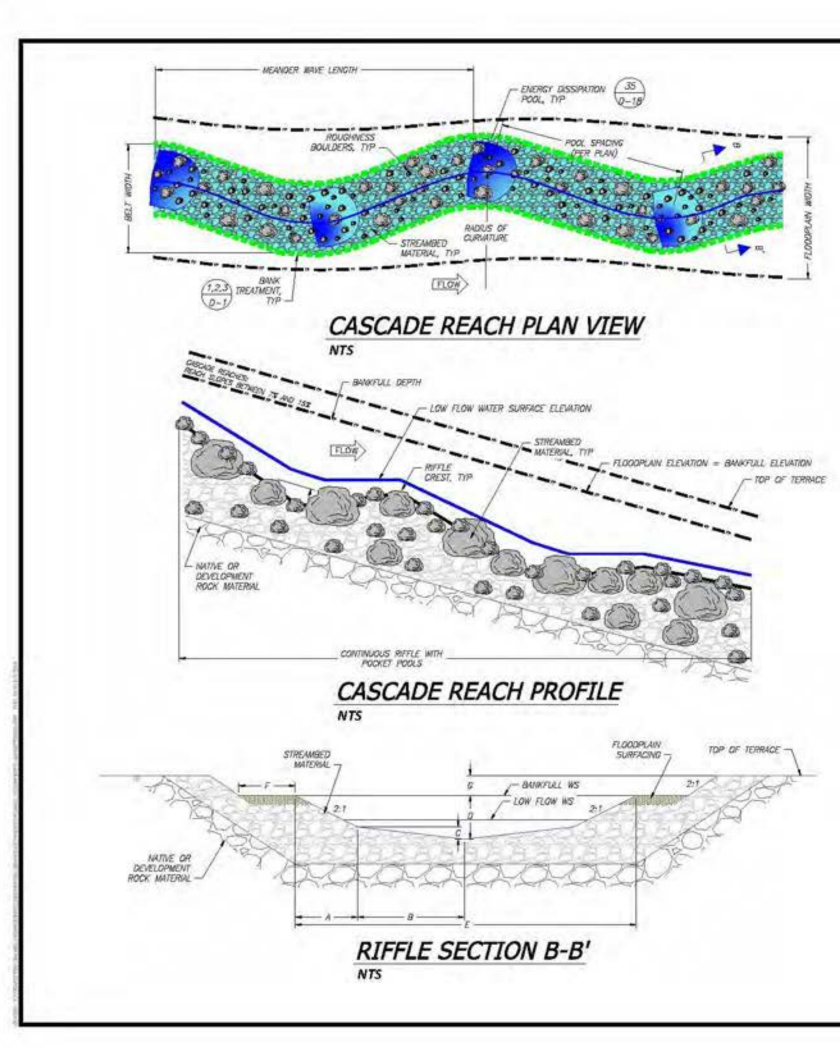


Item Description	Quantity	Units	Quantities Assumptions
General		-	
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax
Cofferdams and Dewatering			
Cofferdams, Dew atering, Stream Bypass	1	LS	Low complexity of diversion channel, or pump and pipe (cleaner)
Stornwater Management			real equipment or an experimental of back and blue formert.
BMPs and SWPPP	1	LS	
Site Access			The second se
Stabilized Temporary Access Road	1	LS	Low complexity of access
Site Work - Earthwork	- 1	10	Low complexity of access
Excavation (Cut)			
		-	
Channel Excavation (Out)	0	CY	
Floodplain Excavation (Cut)	0	CY	
Placement (Fill)		-	
Channel Placement (Fil)	0	CY	
Floodplain Placement (Fil)	0	CY	
Engineered Streambed Material ?	5,515	CY	2216 LF of new channel: 3 FT average streambed thickness
Sorting and Stockpiling ?	11,234	CY	Includes Engineered Streambed Material and Rock Armoning/Grade Control
Rock Armoning/ Grade Control <sup>1</sup>	5,719	CY	(4) grade control structure; floodplain width x 20' x max scour depth
Ephemeral Sw ale Channel Material 3	0	CY	
General Fil	0	CY	
Filter Material	8,617	CY	
Topsel/ Growth Media 3	D	CY	
Liner	77.550	SF	Includes all material and labor
Site Work - Bank Treatments & Struc	tures		A CONTRACT OF A
Bank Treatments			North Contraction of the second se
Bank Treatment A - FESL	0	LF	Assumes 0% of total length of bank treatment.
GeoCoir 700 (Coarse Coir ECB)	0	UF.	2 soil lifts: 15-foot roll width
C125BN (Fine Coir ECB)	D	LF	2 soil lifts; 15-foot roll width
1"x2"x18" Stake	0	EA	Dead Stakes 1 per 3 linear feet of bank treatment
Live Stake	o	EA	None
Brushlayer Live Cuttings	D	EA	4 w flow cuttings per linear foot of treatment
Bank Treatment B - 12" Brushlayer	0	i.F	Assumes 0% of total length of bank treatment.
Brushlayer Live Cuttings	0	EA	2 willow cuttings per linear foot of treatment
Slash for Brushlayer	0	CY	0.28 CY per foot
Bank Treatment C - 6" Brushlayer	0		Assumes 0% of total length of bank treatment.
Brushlayer Live Cuttings	0	EA	2 w flow outlings per linear foot of treatment
Slash for Brushlayer	o	CY	0.14 CY per foot
Miscellaneous Structures			
Constructed Rifles	0	EA	None
Riffle Material	0	CY	No. of riffles x 20' length x 10' width: 1ft thickness
Energy Dissipation Pool	5	EA	No. varies by reach
Boulders	200		Based on bankfull width
		EA	
Dissipation Pool Streambed Material	182	CY	Based on bankfull width, length 2x width
Small Apex Jam	0	EA	None
Foundation Logs	0	EA	1 per structure
Log with Rootwad	0	EA.	3 per structure
Log Ples	٥	EA	2 per structure
Small Woody Debrs/ Slash	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Toe Log Structure	0	EA	None
Foundation Logs	D	EA	0 per structure
Log with Rootwad	D	EA	3 per structure
Boulders	0	CY	0 CY per structure
Small Woody Debris/ Slash	o	CY	2 CY per structure
Racking Material	0	EA	2 per structure

Item Description	Quantity	Units	Quantities Assumptio
Miscellaneous Structures (Continu	ed)		
Log Floodplain Roughness Structure	0	EA	None
Log with Roofwad	0	EA	1 per structure
Retaining Log	0	EA	t per structure
Tight Radius Jam Structure	σ	EA	None
Foundation Logs	0	EA	3 per structure
Log with Rootwad	C	EA	3 per structure
Smell Woody Debris	0	CY	7 CY per structure
Racking Material	0	EA	7 per structure
Bend Jam Structure	0	EA	None
Foundation Logs	0	EA	2 per structure
Log with Rootwad	0	EA	3 per structure
Whole Tree	0	EA	1 per structure
Small Woody Debris	ġ.	CY	13 CY per structure
Racking Material	0	EA	15 per structure
Sweeper Log Structure	0	EA	None
Whole Tree	0	EA	1 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	ō	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	c	EA	3 per structure
Small Woody Debris	c	CY	3 CY per structure
	a	EA	3 per structure
Racking Material Wood Habitat Structure		EA	S per structure None
	0		CALL Transmission
Log with Rootwad	0	EA	4 per structure
Smail Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Turning Log Structure	0	EA	None
Log with Rootwad	a	EA	4 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Boulders	0	EA	2 per structure
Backwater Alcove	0	EA	None
Log with Rootwad	0	and the second second	10 per Alcove
Oxbow Backwater Alcove	C	EA	None
Log with Rootwad	0	EA	25 per Alcove
Revegetation (Excludes Revege Planting & Seeding	tation As	sociat	ed with Bank Treatments)
Planting		1.00	
Zone 1	a	EA	10890 plants per acro
Zone 2	492	EA	4840 plants per scre
Zone 3	389	EA	3825 plants per acre
Zone 4	962	EA	1891 plants per acre
Seeding			1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m
Zone 2	0.10	AC	t' width each side of channel: 3.12 pure li
Zone 3	0.10	AC	1' width each side of channel; 3.56 pure li
Zone 4	0.51	AC	5' width each side of channel, 19.02 pure







- NOTES 1. OWNEL AND FLOODPLAN SHALL BE CONSTRUCTED TO THE DMENSIONS IDENTIFIED IN THE OWNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INDIVIDUAL REACH OVERNEW PLAN SHEETS.
- 2. CHANNEL SIZING FOR TIPICAL POOL AND RIFFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL) DESIGN PHASE.
- 1. CASCADE REACHES ARE NOT EXPECTED TO HAVE BANK TREATMENT TYPES OR HABITAT STRUCTURES.
- 4. SEE SHEET D-18 FOR DISSIPATION POOL DETAILS.
- 5. LOCATION OF CASCADE REACH DISSIPATION POOLS ARE SHOWN IN INDIVIDUAL REACH OVERNEW PLAN SHEETS. ASSOCIATED QUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY SHEETS.
- 5 SEE SHEETS 0-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES.

### MNC1 - CASCADE REACH PROPOSED CHANNEL DEFINITION TABLES

-				PL	AN TABLE				
REACH ID	BANKFULL FLOW (CFS)	BANKFULL WIDTH (FT)	WIDTH/ DEPTH RATIO	AVERAGE OEPTH AT BANKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURMATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAIN WIDTH (FT)
MNCI	9	5	9	0.7	NA	MA	NA	84	84

MNCI	AMA	- 84	NA	NA
REACH ID	REFFLE LENGTH (FT)	POOL LENGTH (FT)	POOL ENTRANCE SLOPE (%)	POOL TAILOU SLOPE
_		PROFILE	TABLE	

NOTES 1. REFLE LENGTH INDICATED IN INDIVIDUAL REACH OVERMEW PLAN SHEETS. 2. SEE DISSIPATION POOL DETAILS FOR POOL LENGTH AND ASSOCIATED DIMENSIONS.

	<i></i>	(a	1	MATERIALS	TABLE			
REACH ID	STREAMBED MATERIAL TYPE	STREAMBED MATERIAL AVG THICKNESS (FT)	RIFFLE MATERIAL TYPE	RIFFLE MATERIAL AVG THICKNESS (F7)	FLOOOPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKINESS (FT)

NOTES 1. MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

2. STREAMBED MATERIAL TYPES: ST (D50 = XX"), S2 (D50 = XX"), S3 (D50 = XX").

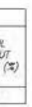
J. REFLE MATERIAL TYPES: \$1, 52, 53, R1 (050 = XX"), R2 (050 = XX").

4. FLOODPLAN SURFACING MATERIAL TYPES: GROWTH MEDIA, ALGAE, HYDROMULCH, OR NONE.

	_	SECTI	ON THE	RE			_
SECTION	A (FT)	B (FT)	C (FT)	0 (FT)	E (FT)	E.(ET)	G (FT)
RIFFLE SECTION 8 - 8'	12	20	21	0.9	63	5.0	2.0

NOTE 1. SEE DISSIPATION POOL DETAILS FOR POOL LENGTH AND ASSOCIATED DIMENSIONS.

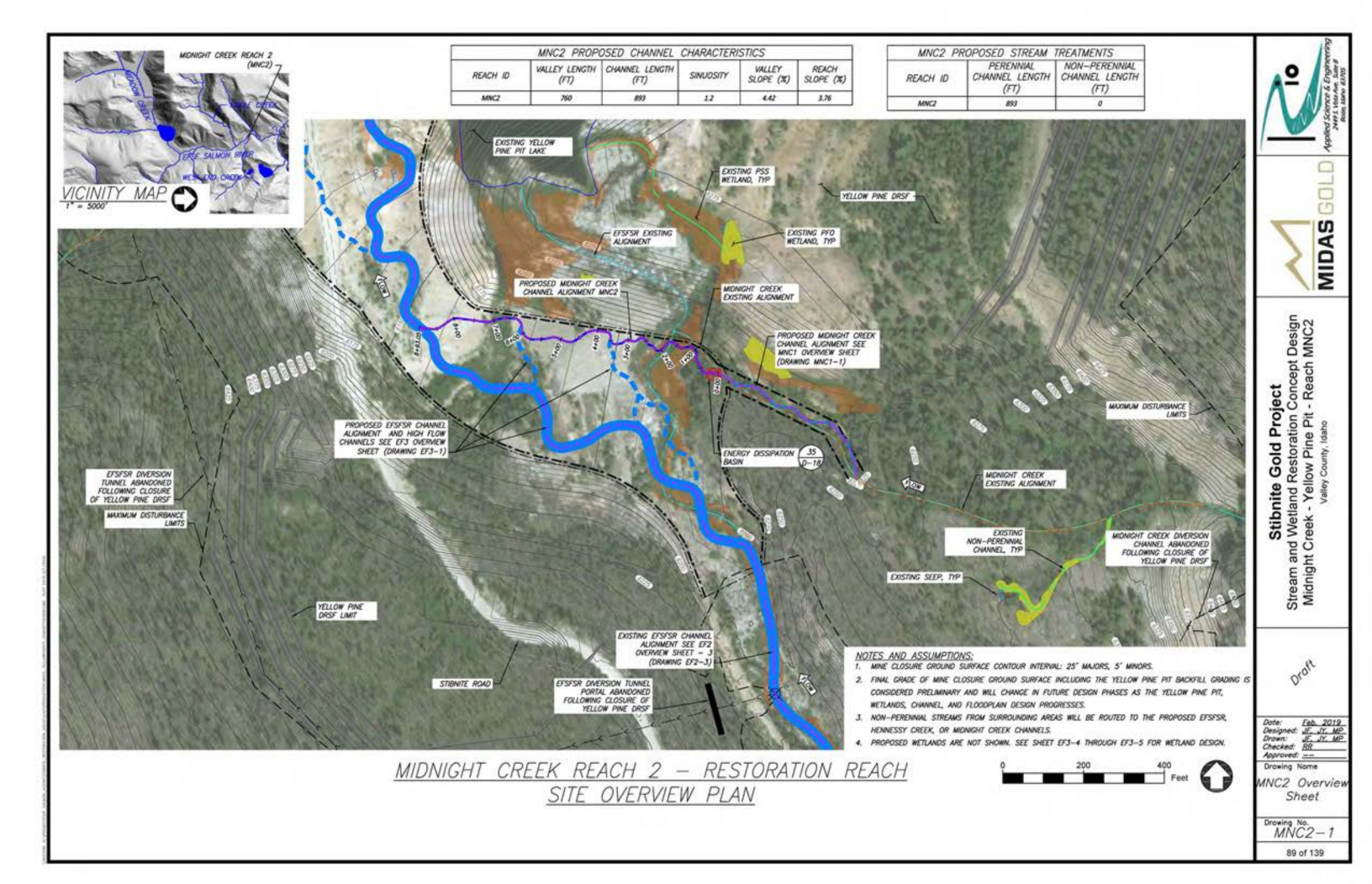
DESIGN FLOW. DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE

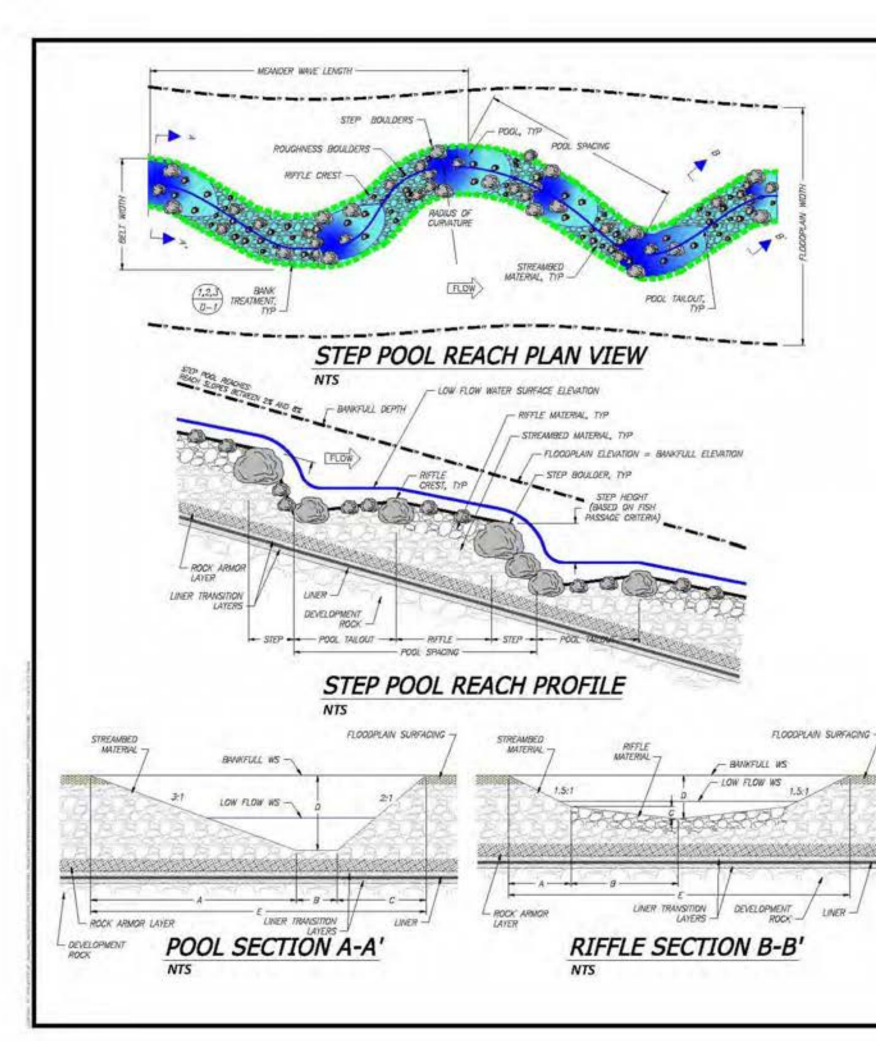




Item Description	Quantity	y Units	Quantities Assumptions	Item Description	Quantit	y Units	Quantities Assumption
General	-	-		Miscellaneous Structures (Con	tinued)	-	
Mobilization and Demobilization				Log Floodplain Roughness Struc	ture 9	EA	1 per 50 linear feet of new channel
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with Roofwad	9	EA	1 per structure
Cofferdams and Dewatering				Retaining Log	9	EA	1 per structure
Cofferdams, Dew atering, Stream Bypass	1	LS	Low complexity of diversion channel, or pump and pipe (cleaner)	Tight Radius Jam Structure	1	EA.	1 every 16 channel meander wave length
Stomwater Management				Foundation Logs	8	EA	3 per structure
BMPs and SWPPP	1	LS		Log with Rootwad	7	EA	3 per structure
Site Access				Small Woody Debris	15	CY	7 CY per structure
Stabilized Temporary Access Road	1	LS	Low complexity of access	Racking Material	16	EA	7 per structure
Site Work - Earthwork				Bend Jam Structure	2	EA	1 every 8 channel meander wave length
Excavation (Cut)				Foundation Logs	5	EA	2 per structure
Channel Excavation (Out)	Ó	CY		Log with Rootwad	7	EA	3 per structure
Floedplain Excavation (Cull)	0	CY		Whole Tree	5	EA	1 per structure
Placement (Fill)				Small Woody Debris	30	CY	13 CY per structure
Channel Placement (Fill)	0	CY		Racking Material	35	EA	15 per structure
Floodplain Placement (Fil)	0	CY		Sw seper Log Structure	2	EA	1 every 8 channel meander wave length
te an extension for the second s	283	CY	468 LF of new channel 1 FT streambed thickness 12 SF XS	Whole Tree		EA	sent received and a sector of the sector of
Engineered Streambed Material	the second s	the second starting the		and the second sec	2	COLUMN TWO IS NOT	1 per structure
Sorting and Stockpilling 1	283	CY	Includes both Engineered Streambed Material and Rock Armoning	Small Woody Debris		CY	3 CY per structure
Rock Armoning/ Grade Control 7	0	CY		Racking Material	7	EA	3 per structure
Ephemeral Swale Channel Material 3	0	CY		Channel Spanning Jam	0	EA	None
General Fill	0	CY		Log with Rootwad	0	EA	3 per structure
Fiter Material	0	CY	and the second	Smail Woody Debris	0	CY	3 CY per structure
Topsoil/ Grow th Media 3	173	CY	12"thickness in Zone 3	Racking Material	0	EA	3 per structure
Liner	0	SF		Wood Habitat Structure	2	EA	1 every 8 channel meander wave length
Site Work - Bank Treatments & Struc	tures		the second se	Log with Rootwad	9	EA	4 per structure
Bank Treatments	1999		and the second stream and the second stream and the second	Small Woody Debris	7	CY	3 CY per structure
Bank Treatment A - FESL	468	LF	Assumes 50% of total length of bank treatment	Racking Material	7	EA	3 per structure
GeoCoir 700 (Coarse Coir ECB)	936	LF	2 soil lifts; 15-foct rol width	Turning Log Structure	- 1	EA	1 every 16 channel meander wave lengt
C125BN (Fine Coir EC8)	936	LF	2 soil lifts; 15-foot roll width	Log with Rootwad	5	EA	4 per structure
1"x2"x18" Stake	312	EA	Dead Stakes 1 per 3 linear feet of bank treatment	Small Woody Debris	3	CY	3 CY per structure
Live Stake	0	EA	None	Racking Material	3	6A	3 per structure
Brushlayer Live Outtings	1,872	EA	4 willow outtings per linear foot of treatment	Bouiders	2	EA	2 per structure
Bank Treatment B - 12" Brushlayer	140	LF	Assumes 15% of total length of bank treatment	Backwater Alcove	0	EA	None
Brushiayer Live Cuttings	281	EA	2 willow outtings per linear foot of treatment	Log with Rootwad	0	EA	10 per Alcove
Slash for Brushlayer	39	CY	0.28 CY per foot	Oxbow Backwater Alcove	0	EA	None
Bank Treatment C - 6" Brushlayer	140		Assumes 15% of total length of bank treatment	Log with Rootwad	0		25 per Alcove
Brushlayer Live Cuttings	281		2 w flow, cuttings per linear foot of treatment	Revegetation (Excludes Rev			
Slash for Brushlayer	20	CY	0.14 CY per foot	Planting & Seeding			1
Miscellaneous Structures	220	100		Planting			the second se
Constructed Riffles	37	EA	2 per channel meander wave length	Zone 1	0	EA	10890 plants per acre. Intended for anua
Riffle Material	275	CY	No. of niffles x 20' length x 10' width, 1ft thickness	Zone 2	104	EA	4840 plants per acre
Energy Dissipation Pool		EA	None	Zone 3	82	EA	3825 plants per acre
the second se			Based on bankfull width	Zone 4	203		1891 plants per acre
Boulders	0	EA		2 S S S S S S S S S S S S S S S S S S S	203	EA	Teat plants per acre
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width	Seeding	0.00	10	
Small Apex Jam	0	EA	None	Zone 2	0.02	AC	1' width each side of channel; 3.12 pure
Foundation Logs	0	EA	1 per structure	Zone 3	0.02		1' width each side of channel, 3.58 pure
Log with Roctwad	u	EA	3 per structure	Zone 4	0,11	AC	5' width each side of channel, 19.02 pure
Log Ples	0	EA	2 per structure				
Small Woody Debris/ Slash	0	CY	3 CY per structure	-			
Racking Material	0	EA	3 per structura				
Toe Log Structure	2	EA	1 every 8 channel meander wave lengths				
Foundation Logs	0	EA	0 per structure				
Log with Roctwad	7	EA	3 per structure				
Boulders	0	CY	0 CY per structure				
Small Woody Debris/ Slash	5	CY	2 CY per structure	-			
Racking Material	5	EA	2 per structure				

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•	MIDAS GDL
s	Stibnite Gold Project Stream and Wetland Restoration Concept Design Midnight Creek - Yellow Pine Pit - Reach MNC1 Valley County, Idaho
y w et areas	Droft
ive seed/AC ive seed/AC ive seed/AC	Dote: <u>Feb. 2019</u> Designed: <u>JE. JT. MP</u> Drown: <u>JE. JT. MP</u> Checked: <u>BR</u> Approved: Drowing Name MNC1 Quantities
	Drowling No. MNC1-3 88.0f 139





- NOTES 1. CHANNEL AND FLOODPLAIN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INDIVIDUAL REACH OVERVIEW PLAY SHEETS.
- 2. CHANNEL SIGING FOR TYPICAL POOL AND REFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL) DESIGN FLOW. DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE. DESIGN PHASE.
- J. BANK TREATMENT TIPES ARE NOT DEPICTED IN THE TIPICAL POOL AND RIFFLE SECTIONS. SEE SHEETS 0-1 AND D-2 FOR BANK TREATMENT DETAILS.
- 4. SEE SHEETS D-J THROUGH D-10 FOR HABITAT STRUCTURE DETAILS. 5. HABITAT STRUCTURE SPACING AND ASSOCIATED QUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY
- SHEETS.
- 6. SEE SHEETS D-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES.
- 7. SEE SHEETS D-13 THROUGH D-14 FOR TYPICAL FLOODPLAIN CROSS SECTIONS.
- 2. ROCK ARMOR LAYER TO SPAN CHANNEL WIDTH, AS SHOWN, CONTINUOUSLY ALONG LONGITUDINAL PROFILE.
- J. ROCK ARNOR LAYER TO SPAN VALLEY WOTH, AS SHOWN, AT STRATEGIC LOCATIONS (TBD) ALONG LONGITUDINAL PROFILE.

### MNC2 - STEP POOL REACH PROPOSED CHANNEL DEFINITION TABLES

	_		_	PD	AN TABLE			_	
REACH ID	BANKFULL FLOW (CFS)	BANKFULL WIDTH (FT)	иютн/ Дертн РАЛЮ	AVERAGE DEPTH AT BANKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURVATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAIN WIDTH (FT)
MNC2	9	6	3	0.6	55 - 70	25-35	10-35	25-70	NA

	1.5.5	1 ° ° 1		
REACH ID	RFFLE LENGTH (FT)	POOL LENGTH (FT)	POOL ENTRAVICE SLOPE (%)	POOL TAILOU SLOPE

		19 - Y	1	MATERIALS	TABLE			
REACH ID	STREAMBED MATERIAL TVIPE	STREAMBED MATERIAL AVG THICKNESS (FT)	RIFFLE MATERIAL TYPE	RIFFLE MATERIAL AVG THICKINESS (FT)	FLOODPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLODOPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKNESS (FT)
MNC2								

NOTES

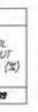
1. MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

2. STREAMBED MATERIAL TYPES: ST (D50 = XX7), S2 (D50 = XX7), S3 (D50 = XX7).

3. REFLE MATERIAL TYPES. S1, S2, S3, R1 (DSO = XX\*), R2 (DSO = XX\*).

4. FLOODPLAIN SURFACING MATERIAL TIPES: DROWTH MEDIA, ALGAE, HIDROMULCH, OR NONE.

	SECTIO	ONS TA	BLE	_
SECTION	A (FT)	B (FT)	C (FT)	D (F
POOL SECTION A - A'	3.0	0.4	30	1.5
RIFFLE SECTION 8 - 8'	11	2.0	0.1	0.8

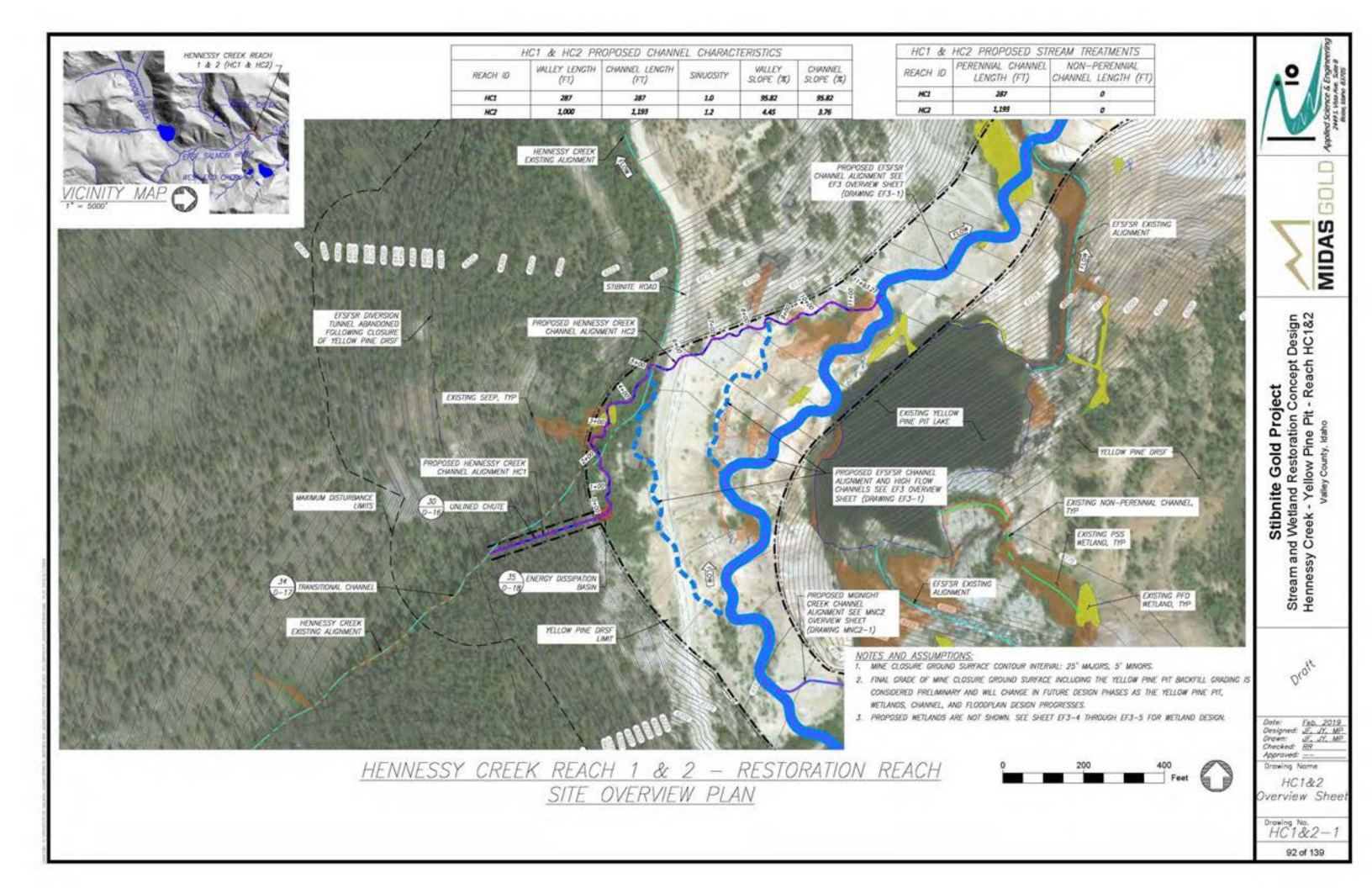


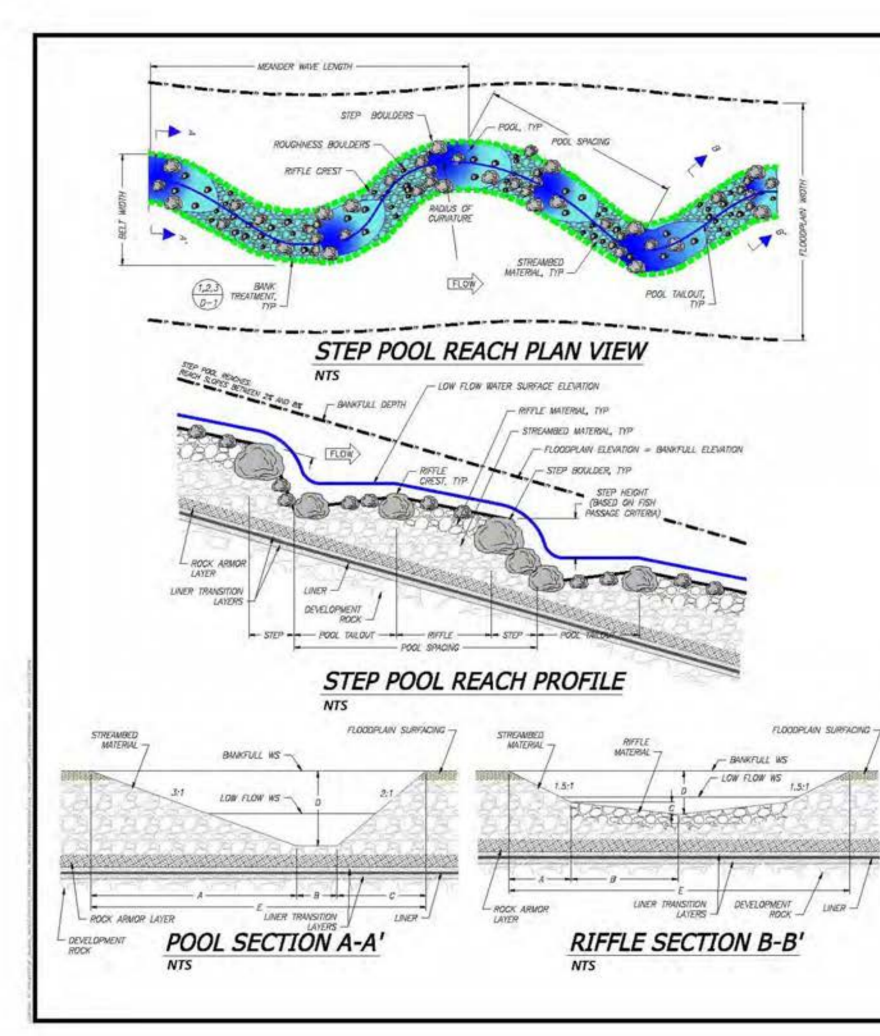




Item Description	Quantity	Units	Quantities Assumptions	Item Description	Quantit	y Units	Quantities Assumptio
General				Miscellaneous Structures (Continu	ed)		
Mobilization and Demobilization				Log Floodplain Roughness Structure	22	EA	1 per 40 linear feet of new channel
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with Rootwad	22	EA	1 per structure
Cofferdams and Dewatering	-			Retaining Log	22	EA	1 per structure
Colferdams, Dew atering. Stream Bypass	1	LS	Low complexity of diversion channel, or pump and pipe (cleaner)	Tight Radius Jam Structure	1	EA	1 every 16 channel meander wave length
Stormwater Management		- 27		Foundation Logs	6	EA.	3 per structure
BMPs and SWPPP	1	LS		Log with Rootwad	s	EA	3 per structure
Site Access			test in the second s	Small Woody Debris	11	CY	7 CY per structure
Stabilized Temporary Access Road	1	LS	Low complexity of access	Racking Material	12	EA	7 per structure
Site Work - Earthwork				Bend Jam Structure	2	EA	1 every 8 channel meander wave lengths
Excavation (Cut)		-		Foundation Logs	4	EA	2 per structure
Channel Excavation (Cut)	0	CY		Log with Roofwied	5	EA	3 per structure
Floodplain Excavation (Cul)	0	CY		Whole Tree	4	EA	1 per structure
Placement (Fill)				Small Woody Debris	23	CY	13 CY per structure
Channel Placement (Fill)	0	CY		Racking Material	26	EA	15 per structure
Floodplain Placement (Fill)	0	CY		Sweeper Log Structure	7	EA	1 every 2 channel meander wave lengths
Engineered Streambed Material 7	389	CY	885 LF of new channel,1 FT streambed thickness;12 SFXS	Whole Tree	7	EA	1 per structure
Sorting and Stockpiling 3	389	CY	Includes both Engineered Streambed Material and Rock Armoning	Small Woody Debris	21	CY	3 CY per structure
Rock Armoning/ Grade Control 3	0	CY		Racking Material	21	EA	3 per structure
Ephemeral Swisle Chaonel Material 3	0	CY		Channel Spanning Jam	0	EA	None
General Fil	0	CY		Log with Roohv ad	0	EA	3 per structure
Filter Material	0	CY		Small Woody Debris	0	CY	3 CY per structure
Topsol/ Growth Media 3	328	CY	12" thickness in Zone 3	Racking Material	0	EA	3 per structure
Liner	0	SF		Wood Habitat Structure	2	EA	1 every 8 channel meander wave lengths
Site Work - Bank Treatments & Struc	tures	1000		Log with Rootwad	7	EA	4 per structure
Bank Treatments	12.22		the second se	Small Woody Debris	5	CY	3 CY per structure
Bank Treatment A - FESL	0	1F	Assumes 0% of lotal length of bank treatment	Racking Material	5	EA	3 per structure
GeoColr 700 (Coarse Coir ECB)	0	UF	2 soil lifts; 15-foot roll width	Turning Log Structure	1	EA	1 every 16 channel meander wave length
C1258N (Fine Coir ECB)	0	LF	2 soil lifts, 15-foot roll width	Log with Rootwad	4	EA	4 per structure
1"x2"x18" Stake	0	EA	Dead Stakes 1 per 3 linear feet of bank treatment	Small Woody Debris	3	CY	3 CY per structure
Live Stake	0	EA	None	Racking Material	3	EA	3 per structure
Brushlayer Live Cuttings	0	EA	4 willow cuttings per linear foot of treatment	Boulders	2	EA	2 per structure
Bank Treatment B - 12" Brushlaver	354	LF	Assumes 20% of total length of bank treatment	Backwater Alcove	0	EA	None
Brushlayer Live Cuttings	709	EA	2 willow cuttings per linear foot of treatment	Log with Rootwad	0	EA	10 per Alcove
Slash for Brushlayer	99	CY	0.28 CY per foot	Oxbow Backwater Alcove	õ	1000	None
			Assumes 60% of total length of bank treatment		3211		A CONTRACTOR OF A CONTRACTOR OFTA CONT
Bank Treatment C - 6" Brushlayer	1,053	and the state of t	1 Auf metaleness sub-central second and second and should be also a final second s	Log with Rootwad Revegetation (Excludes Revege	0 tation A		25 per Alcove
Brushlayer Live Cuttings	2,126		2 willow cuttings per linear foot of treatment	1 March 2010 March	auon A	ssocial	I
Slash for Brushlayer	149	CY	0.14 CY per foot	Planting & Seeding	-		
Miscellaneous Structures	20		2 and altraned manufacture in the state	Planting	100		10200 pipetr and the little day
Constructed Riffles	28	EA	2 per channel meander wave length	Zone 1	0	EA	10890 plants per acre, intended for anual
Riffle Material	208	CY	No. of riffles x 20' length x 10' width, 1ft thickness	Zone 2	197	EA	4840 plants per acre
Energy Dissipation Pool	1	EA	No, varies by reach	Zone 3	156	EA	3825 plants per acre
Boulders	29	EA	Based on bankfull width	Zone 4	385	EA	1891 plants per acre
Dissipation Pool Streambed Material	7	CY	Based on bankfull width, length 2x width	Seeding			
Small Apex Jam	0	EA	None	Zone 2	0.64		1' width each side of channel, 3.12 pure i
Foundation Logs	0	EA	1 per structure	Zone 3	0.04		1' width each side of channel, 3.56 pure I
Log with Rootwad	0	EA	3 per structure	Zone 4	0.20	AC	5' width each side of channel, 19.02 pure
Log Ples	0	EA	2 per structure				
Small Woody Debris/ Slash	0	CY	3 CY per structure				
Racking Material	0	EA	3 per structure				
Toe Log Structure	2	EA	1 every 8 channel meander wave lengths				
Foundation Logs	0	EA.	0 per structure				
Log with Rootwad	5	EA	3 per structure				
Boulders	0	CY	0 CY per structure				
Small Woody Debris/ Slash	4	CY	2 CY per structure				
Racking Material	100	EA	2 per structure	1			

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*	MIDAS GO
5	ct oncept Design Reach MNC2
15	Stibnite Gold Project Stream and Wetland Restoration Concept Design Midnight Creek - Yellow Pine Pit - Reach MNC2 Valley County, Idaho
ly w sil areas	Droft
ive seed/AC ive seed/AC ive seed/AC	Dete: <u>Feb. 2019</u> Designed: <u>JE. JF. MP</u> Drown: <u>JE. JT. MP</u> Checked: <u>RR</u> Approved: Drowing Name MNC2 Quantities
	Drewing No. MNC2-3 91 of 139





2	STREAMBED MATERIAL TYP	FS St /0	50 = xx	7. 52 10.	50 = 33
	REFLE MATERIAL TYPES.				
4.	FLOODPLAIN SURFACING N	GATERIAL T	OPES OR	OWTH MED	NA ALGA
				20.2	_
		SECTIO	ONS TA	BLE	_
	SECTION	A (FT)	B (FT)	C (FT)	D (FT)
	POOL SECTION A - A'	3.0	-0.9	3.0	1.5
	RIFFLE SECTION 8 - 8'	11	2.0	a.1	0.8

1. MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

_		g	1	MATERIALS	TABLE	S		
REACH ID	STREAMBED MATERIAL TYPE	STREAMBED MATERIAL AVG THICKNESS (FT)	RIFFLE MATERIAL TYPE	RIFFLE MATERIAL AVG THICKINESS (FT)	FLOODPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLODOPLAIN SURFACING TYPE	FLOODPLAIN SURFACING ANG THICKNESS (FT)
HCZ								

		_		PL	AN TABLE				
REACH	BANKFULL FLOW (OFS)	BANKFULL MDTH (FT)	WIDTH/ DEPTH RATIO	AVERAGE DEPTH AT BANKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURVATURE (FT)	AVG POOL SPACING (FT)	FLOOOPLAIN MOTH (FT)
HC2	6	5		25	45-55	20-35	5-30	20-55	NA

			. E .,	PL	AN TABLE	1 - V	. E.		w = ==
СН	BANKFULL FLOW (CFS)	BANKFULL MDTH (FT)	WIDTH/ DEPTH RATIO	AVERACE DEPTH AT BAWKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURVATURE (FT)		FLOODPLAIN WIDTH (FT)
2	6	5	1	0.6	45-55	20-35	5-30	20-55	NA

# PROPOSED CHANNEL DEFINITION TABLES

POOL

LENGTH

(F7)

5-10

POOL

ENTRANCE

SLOPE (#)

41-45

REFLE

LENGTH

(FT)

5-55

REACH

10

HC2

NOTES

# HC2 - STEP POOL REACH

DESIGN PHILSE.

SHEETS.

PROFILE.

D-2 FOR BANK TREATMENT DETAILS.

- NOTES 1. CHANNEL AND FLOODPLAIN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INDIMOUAL REACH OVERVIEW PLAN SHEETS.
- 2. CHANNEL SIZING FOR TYPICAL POOL AND ARTLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL) DESIGN FLOW, DETAILED TYPICAL SECTIONS FOR DTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE
- 3. BANK TREATMENT TYPES ARE NOT DEPICTED IN THE TYPICAL POOL AND RIFFLE SECTIONS. SEE SWEETS D-1 AND
- 4. SEE SHEETS D-J THROUGH D-10 FOR HABITAT STRUCTURE DETAILS.
- 5. HABITAT STRUCTURE SPACING AND ASSOCIATED QUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY
- 6. SEE SHEETS D-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES.
- 7. SEE SHEETS D-13 THROUGH D-14 FOR TYPICAL FLODOPLAIN CROSS SECTIONS.
- 2. ROCK ARMOR LAYER TO SPINI CHANNEL WOTH, AS SHOWN, CONTINUOUSLY ALONG LONGITUDINAL PROFILE.
- 3. ROCK ARMOR LAYER TO SPAN VALLEY WOTH, AS SHOWN, AT STRATEGIC LOCATIONS (TBD) ALONG LONGITUDINAL



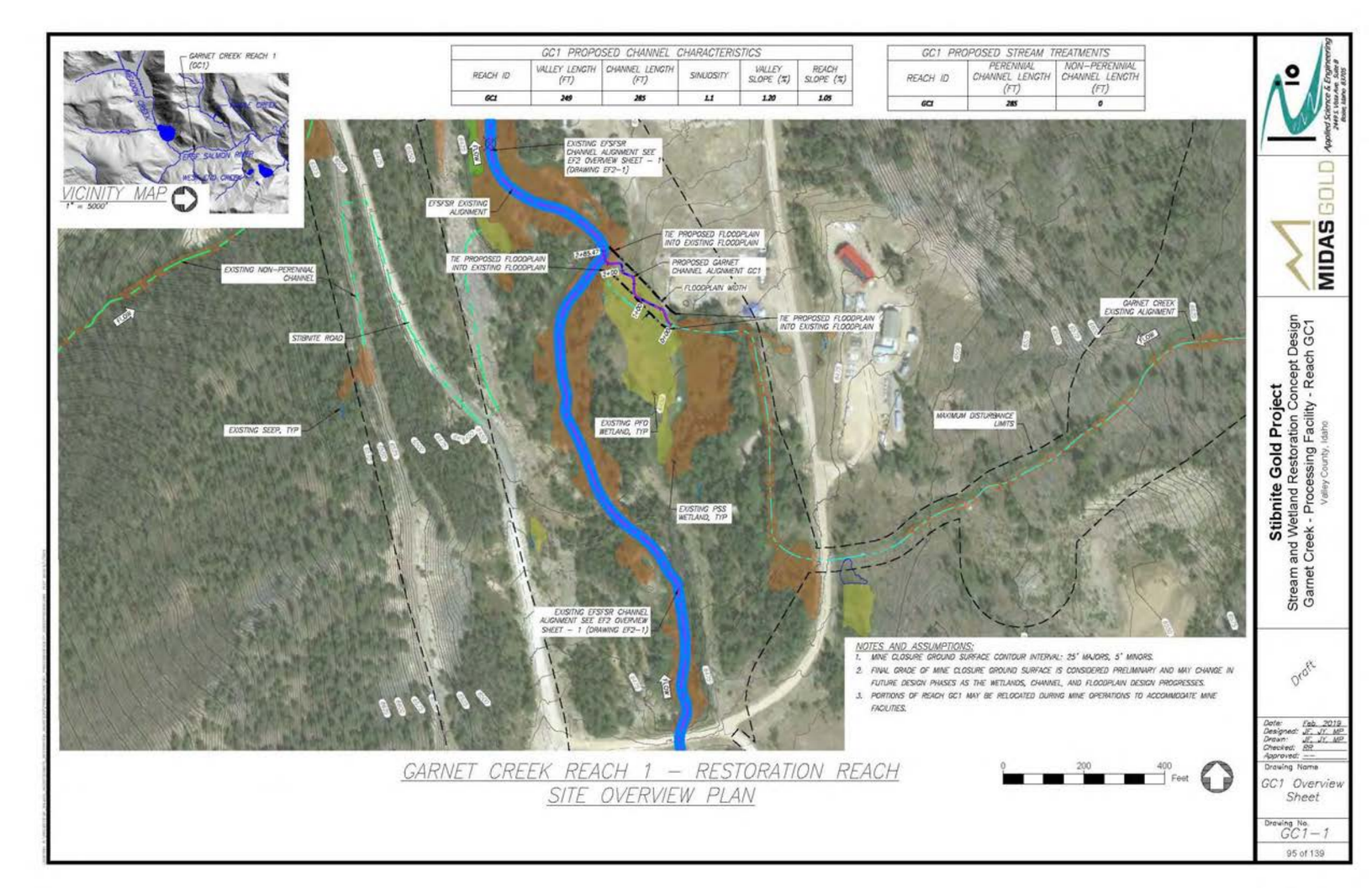
- X7, S3 (050 = XX7).  $250 = \lambda \chi^{-1}$
- AE, HYDROMULCH, OR NONE.

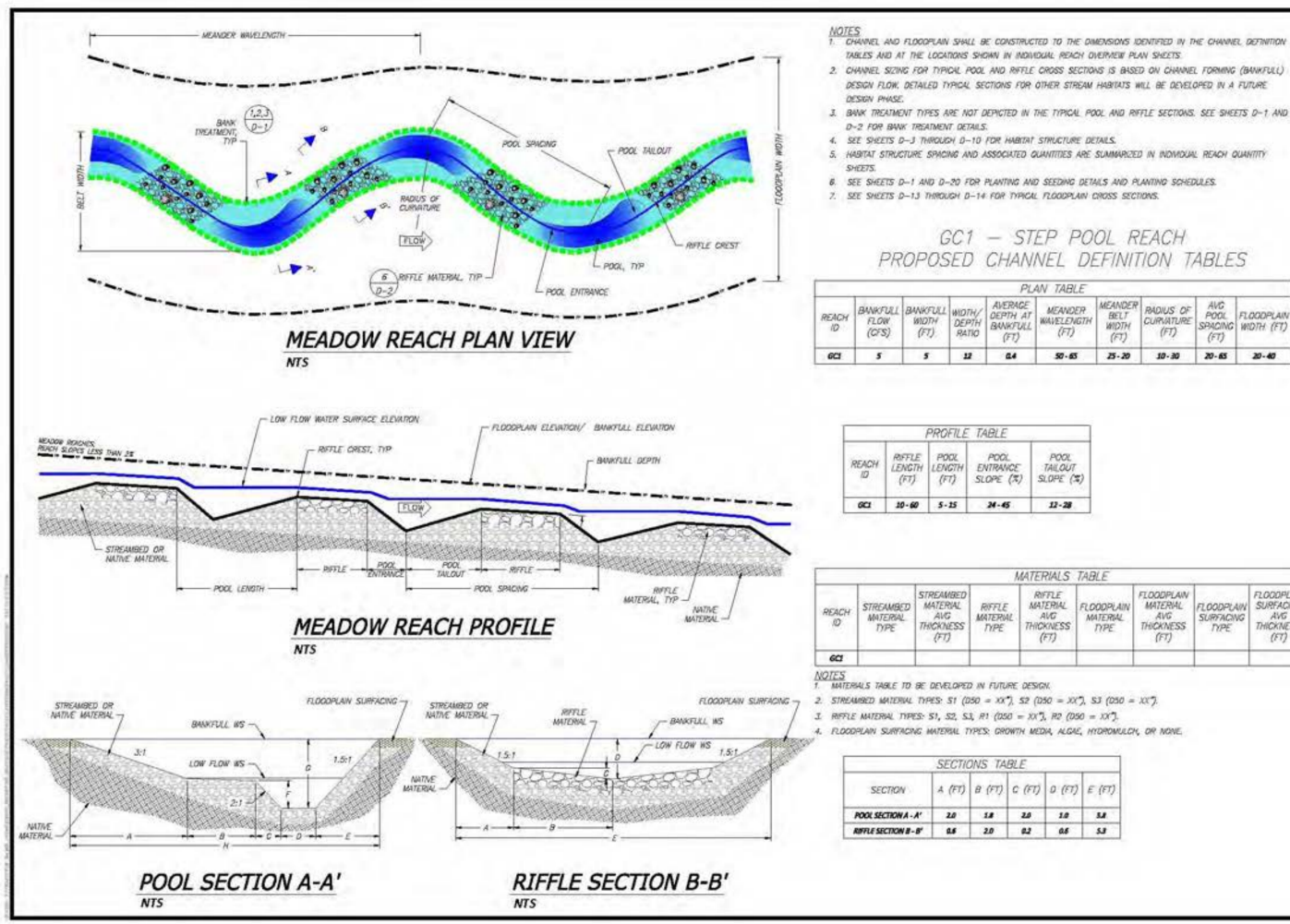


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MIDAS GOLD
Stibnite Gold Project Stream and Wetland Restoration Concept Design Hennessy Creek - Yellow Pine Pit - Reach HC1&2 Valley County, Idaho
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Dote: <u>Eeb. 2019</u> Designed: <u>JF. JT. MP</u> Drown: <u>JF. JT. MP</u> Checked: <u>BR</u> Approved: — Drowing Name HC1&2 Typical Plan and Profile
Drewing No. HC1&2-2 93 of 139

Item Description	Quantity	Units	Quantities Assumptions	Item Description	Quantit	y Units	Quantities Assumption
General				Miscellaneous Structures (Continu	ed)	5	0
Mobilization and Demobilization				Log Floodplain Roughness Structure	13	EA	1 per 90 linear feet of new channel
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with Rootwad	13	EA	1 per structure
Cofferdams and Dewatering				Retaining Log	13	EA	1 per structure
Cofferdams, Dew atering, Stream Bypass	1	LS	Low complexity of diversion channel, or pump and pipe (cleaner)	Tight Radius Jam Structure	2	EA	1 every 10 channel meander wave length
Stormwater Management				Foundation Logs	17	EA	3 per structure
BMPs and SWPPP	1	LS		Log with Rootwad	14	EA	3 per structure
Sile Access				Small Woody Debris	31	CY	7 CY per structure
Stabilized Temporary Access Road		LS	Low complexity of access	Racking Material	33	EA	7 per structure
Site Work - Earthwork			For outboard of goodse	Bend Jam Structure	4	EA	1 every 6 channel meander wave lengths
Excavation (Cut)				Foundation Logs		EA	2 per structure
Channel Excavation (Out)	435	CY	Channel Length * Top Width * (Depth + D100)	Log with Rootwad	12	EA	3 per structure
			Channel Leight Top Wall (Deput + DTop)			1000	
Floedplain Excavation (Cul)	0	CY		Whole Tree	8	EA	1 per structure
Placement (Fill)				Smell Woody Debris	52	CY	13 CY per structure
Channel Placement (Fill)	0	ÇY		Racking Material	60	EA	15 per structure
Floodplain Placement (Fil)	٥	CY		Sweeper Log Structure	5	EA	1 every 5 channel meander wave lengths
Engineered Streambed Material 3	96	CY	Channel Length * Top Width * (DepthD100)	Whole Tree	5	EA	1 per structure
Sorting and Stockpiling <sup>1</sup>	96	CY		Small Woody Debris	14	CY	3 CY per structure
Rock Armoring/ Grade Control 3	0	CY		Racking Material	14	EA	3 per structure
Ephemeral Sw sie Chaonel Material	0	CY		Channel Spanning Jam	0	EA	None
General Fil	0	CY		Log with Rootwad	0	EA	3 per structure
Fiter Material	0	CY		Small Woody Debris	0	CY	3 CY per structure
Topsol/ Growth Media 3	442	CY	6" thickness in Zone 3	Racking Material	0	EA	3 per structure
Liner	0	SF		Wood Habitat Structure	4	EA	1 every 6 channel meander wave lengths
Site Work - Bank Treatments & Struc	tures	College 1		Log with Rootwad	16	EA	4 per structure
Bank Treatments	1709 F 3			Small Woody Debris	12	CY	3 CY per structure
Bank Treatment A - FESL	0	LF.	Assumes 0% of lotal length of bank treatment	Racking Material	12	EA	3 per structure
GeoColr 700 (Coarse Coir ECB)	0	UF	2 soil lifts; 15-foot roll width	Turning Log Structure	2	EA	1 every 10 channel meander wave length
C125BN (Fine Cair ECB)	0	LF	2 soil lifts; 15-foot roll width	Log with Rootwad	10	EA	4 per structure
and the second s			A REAL PROPERTY OF THE REAL PR	and the second	7	and the second second	a da la sufficiencia de la suffi
1"x2"x18" Stake	0	EA	Dead Stakes 1 per 3 livear feet of bank treatment	Small Woody Debris		CY	3 CY per structure
Live Stake	0	EA	None	Racking Material	7	EA	3 per structure
Brushlayer Live Cuttings	0	EA	4 willow cuttings per linear foot of treatment	Boulders	5	EA	2 per structure
Bank Treatment B - 12" Brushlayer	477	LF	Assumes 20% of total length of bank treatment	Backwater Alcove	0	EA	None
Brushlayer Live Cuttings	954	EA	2 willow cuttings per linear foot of treatment	Log with Rootwad	0	EA	10 per Alcove
Stash for Brushlayer	134	CY	0.28 CY per foot	Oxbow Backwater Alcove	0		None
Bank Treatment C - 6" Brushlayer	1,432	LF	Assumes 60% of total length of bank treatment	Log with Rootwad	0	Construction of the second	25 per Alcove
Brushlayer Live Cuttings	2,883	EA	2 willow cuttings per linear foot of treatment	Revegetation (Excludes Revege	tation A	ssociat	ed with Bank Treatments)
Slash for Brushlayer	200	CY	0.14 CY per foot	Planting & Seeding			
Miscellaneous Structures		1000		Planting			
Constructed Riffles	24	EA	1 per step pool	Zone 1	0	EA	10890 plants per acre, intended for anual
Riffle Material	177	CY	No. of riffles x 20' length x 10' width; 1ft thickness	Zone 2	265	EA	4840 plants per acre
Energy Dissipation Pool	0	EA	None	Zone 3	210	EA	3825 plants per acre
Boulders	0	EA	Based on bankfull width	Zone 4	518	EA	1891 plants per scre
Dissignition Pool Streambed Material	0	CY	Based on bankfull width, length 2x width	Seeding	9,09		Los Chevros ben gente
Small Apex Jam	0	EA	None	Zone 2	0.05	AC	1' width each side of channel; 3.12 pure l
Foundation Logs		1022.01		Zone 3	0.05		1' width each side of channel, 3.56 pure I
I CONTRACTOR OF CO	0	EA	1 per structure 3 per structure	279/02/12/	0.03		5' width each side of channel, 5.56 pure 5' width each side of channel, 19.02 pure
Log with Rootwad		8221		Zone 4	0.21	AU	a want cause one of charmer, 19.02 pute
Log Ples	0	EA	2 per structure				
Small Woody Debris/ Slash	0	CY	3 CY per structure				
Racking Material	0	EA	3 per structure				
Toe Log Structure	3	EA	1 every 8 channel meander wave lengths				
Foundation Logs	0	EA.	0 per structure				
Log with Rootwad	9	EA	3 per structure				
Boulders	Ø	ÇY	0 CY per structure				
Small Woody Debris/ Slash	Б	CY	2 CY per structure				
Racking Material		EA	2 per structure	1			

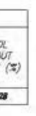
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Treatments)	ee uu
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r acre, intended for anually wet areas	
acre	19642
acre	At L
acte	DEC
de of channel; 3.12 pure live seed/AC	
de of channel, 3.56 pure live seed/AC	
de of channel, 19.02 pure live seed/AC	Date: Feb. 2019 Designed: JF, JY, MP
	Drown: U. JY, MP Checked: RR
	Approved:
	Drawing Name
	HC1&2
	Quantities
	Drawing No.
	HC1&2-3
	94 of 139



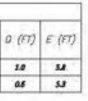


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ENGTH FT)	WIDTH (FT) 25-20	CURVATURE (FT) 10-30	SPACING (FT) 20-65	WDTH (FT)
NDER	MEANDER	RADIUS OF	AVG	FLOODPLAIN



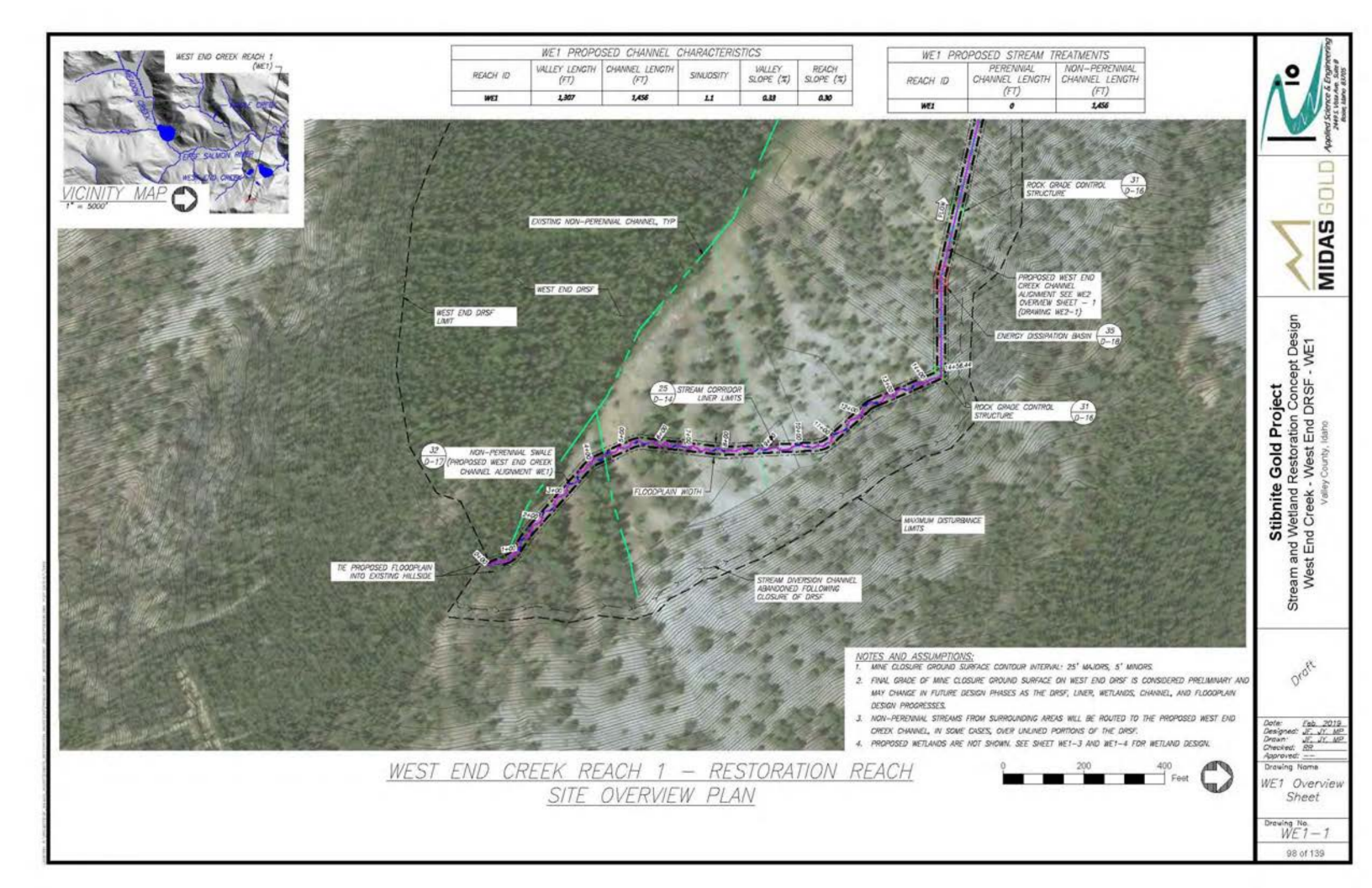
S	TABLE			
s	FLOOOPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKNESS (FT)





Item Description	Quantity	y Units	Quantities Assumptions	Item Description	Quantity	y Units	Quantities Assumption
General	-	-		Miscellaneous Structures (Continue	ed)		
Mobilization and Demobilization				Log Floodplain Roughness Structure	4	EA	1 per 70 linear feet of new channel
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with Rootwad	4	EA	1 per structure
Cofferdams and Dewatering		11 10 10 10		Retaining Log	4	EA	1 per structure
Colferdams, Dew stering, Stream Bypass	1	LS	Low complexity of diversion channel, or pump and pipe (cleaner)	Tight Radius Jam Structure	1	EA	1 every 8 channel meander wave lengths
Stormwater Management				Foundation Logs	4	EA	3 per structure
BMPs and SWPPP	1	LS		Log with Rootwad	4	EA	3 per structure
Site Access		100		Small Woody Debris	a	CY	7 CY per structure
Slabized Temporary Access Road	1	LS	Low complexity of access	Racking Material		EA	7 per structure
Site Work - Earthwork		140		Bend Jam Structure	1	EA	1 every 9 channel meander wave lengths
Excavation (Cut)				Foundation Logs	1	EA	2 per structure
Channel Excavation (Cut)	0	CY		Log with Rootwad	2	EA	3 per structure
Floodplain Excavation (Cul)	Q	CY		Whole Tree	1	EA	1 per structure
Excavation (Fill)				Small Woody Debris	7	CY	13 CY per structure
Channel Excavation (Fib	0	CY		Racking Material	8	EA	15 per structure
Floodplain Excavation (Fill)	n	CY		Sweeper Log Structure	3	EA	1 every 2 channel meander wave lengths
Engineered Streambed Material	81	CY	285 LF of new channel:1 FT streambed thickness:12 SF XS	Whole Tree	3	EA	1 per structure
Sorting and Stockpiling Material	81	CY	Includes both Engineered Streambed Material and Rock Armoning	Small Woody Debris	8	CY	3 CY per structure
Rock Armoning/ Grade Control	0	CY	Landard and million of all sectors can be have been been been been been all	Racking Material	8	EA	3 per structure
Ephemeral Swale Channel Material	0	CY		Channel Spanning Jam	o	EA	None
General Fil	26	CY	General fill for filing existing channel	Log with Rootwad	0	EA	3 per structure
Filter Miterial	0	CY	development of thing existing channel	Smill Woody Debris	c	CY	3 CY per structure
Topsol/ Grow th Media	106	CY	12" thickness in Zone 3	Racking Material	C	EA	3 per structure
Liner		SF	12 and the same same s	Wood Habitat Structure		EA	1 every 4 channel meander wave lengths
Site Work - Bank Treatments & Struc	turae	- 50"		Log with Rootwad	5	EA	4 per structure
Bank Treatments	ures			Smel Woody Debris		CY	3 CY per structure
Bank Treatment A - FESL	285	LF	Assumes 50% of total length of bank treatment	Racking Material	4	EA	3 per structure
	570	LF	2 sell lifts: 15-foot roll width	Turning Log Structure		EA	
GeoCoir 700 (Coarse Coir ECB)	570	UF	2 soli lifts: 15-foot roll width		3	EA	1 every 8 channel meander wave lengths
C125BN (Fine Coir ECB)	C. Street Street	and the second second	Dead Stakes 1 per 3 inear feet of bank treatment	Log with Rootwad			4 per structure
1"x2"x18" Stake Live Stake	190	EA	None	Smill Woody Debris Racking Material	2	CY	3 CY per structure
Brushlayer Live Cuttings	1,140	EA	4 willow cuttings per linear foot of treatment	Boulders	1	EA	3 per structure
	86	UF		Backwater Alcove		EA	2 per structure None
Bank Treatment B - 12° Brushlayer Brushlayer Live Cuttings	171	1.2.1	Assumes 15% of total length of bank treatment	Log with Rootwad		1.00	
		EA	2 willow cuttings per linear foot of treatment		0	EA	10 per Alcove
Slash for Brushlayer	24	CY	0.28 CY per foot	Oxbow Backwater Alcove	0	EA	None
Bank Treatment C - 6" Brushlayer	85		Assumes 15% of total length of bank treatment	Log with Rootwad	0		25 per Alcove
Brushlayer Live Cuttings	171		2 willow cuttings per linear foot of treatment	Revegetation (Excludes Revege	ation A	ssocial	ad with Bank (reatments)
Slash for Brushlayer	12	CY	0.14 GV per foot	Planting & Seeding			
Miscellaneous Structures	*0		a management of the second	Planting			10000 state on the state of the second
Constructed Riffles	10	EA	2 per channel meander wave length	Zone t	0	EA	10890 plants per acre, intended for anual
Riffle Material	74	CY	No. of riffles x 20' length x 10' width; 1ft thickness	Zone 2	63	EA	4840 plants per acre
Energy Dissipation Pool	0	EA.	None	Zone 3	50	EA	3825 plants per acre
Boulders	0	EA	Based on bankfull width	Zone 4	124	EA	1691 plants per acre
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width	Seeding			
Small Apex Jam	0	EA	None	Zone 2	0.01	AC	1' width each side of channel, 3.12 pure
Foundation Logs	0	EA	1 per structure 3 per structure	Zone 3	0.01	AC	1' width each side of channel; 3.56 pure 5' width each side of channel; 19.02 pure
Log with Rootwad	~	22.22		Zone 4	0.07	AU	o wear each see of channel, 19.02 part
Log Pies		EA	2 per structure				
Small Woody Debrs/ Slash	0	CY	3 CY per structure	-			
Racking Material	0	EA	3 per structure				
Toe Log Structure	1	EA.	1 every 8 channel meander wave lengths	_			
Foundation Logs	0	EA	0 per structure				
Log with Rootwad	2	EA	3 per structure				
Boulders	0	CY	0 CY per structure				
Small Woody Debrs/ Slash	1	CY	2 CY per structure				
Racking Material	1	EA	2 per structure				

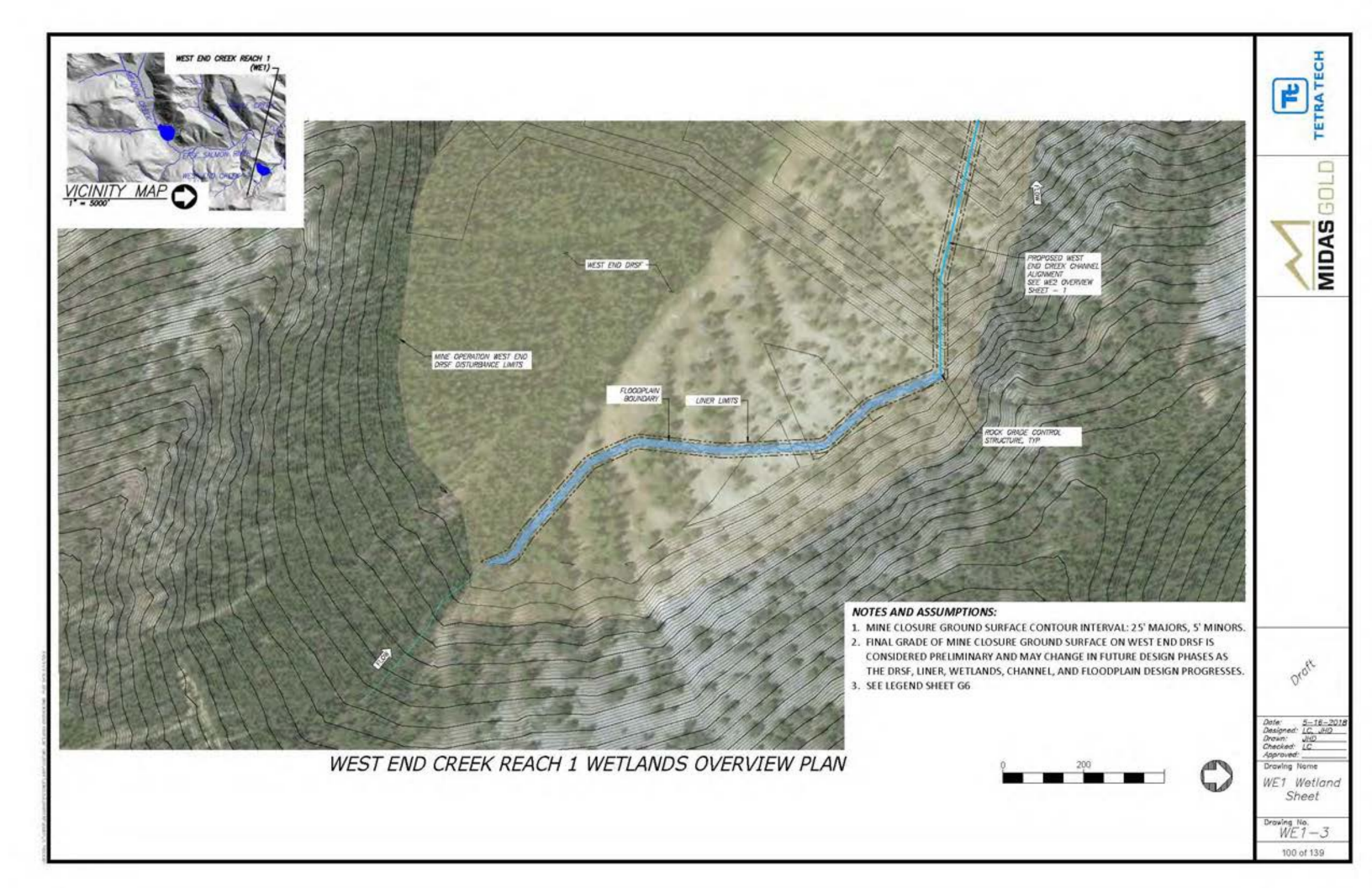
ons	Applied Science & Engineerin 2445 tous test State
5	9
	MIDAS GD
K	<b>Id Project</b> oration Conce g Facility - Re <sub>V. Idano</sub>
	Stibnite Gold Project Stream and Wetland Restoration Concept Design Garnet Creek - Processing Facility - Reach GC1 Valley County, Idaho
	Stream Garnet
y w et areas	Droft
ve seed/AC ve seed/AC ive seed/AC	Date: Feb. 2019 Designed: JF. JF. MP Drown: JF. JT. MP Checked: <u>RR</u> Approved: <u></u> Drowing Name
	GC1 Quantities Drawing No. GC1-3

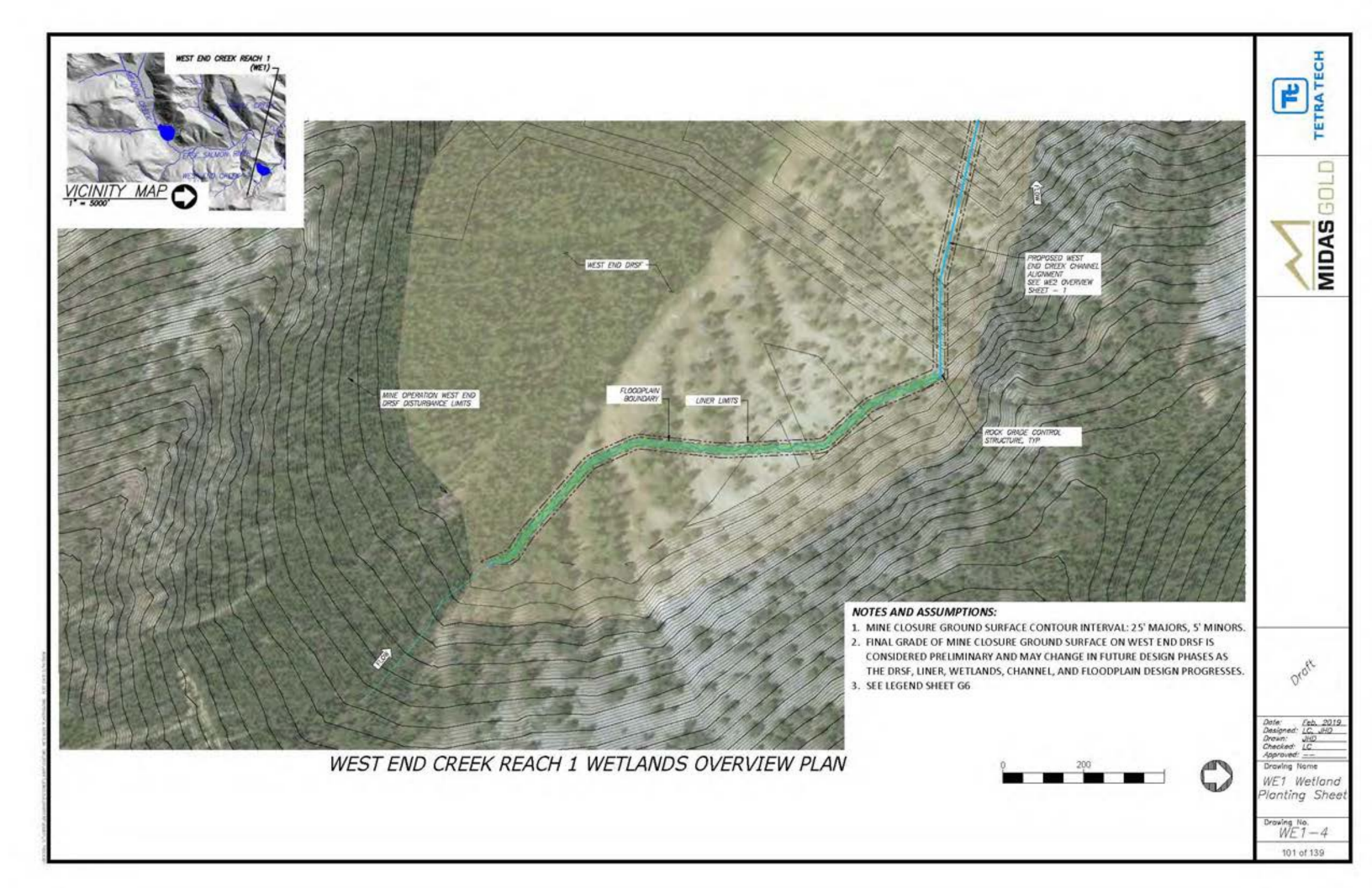


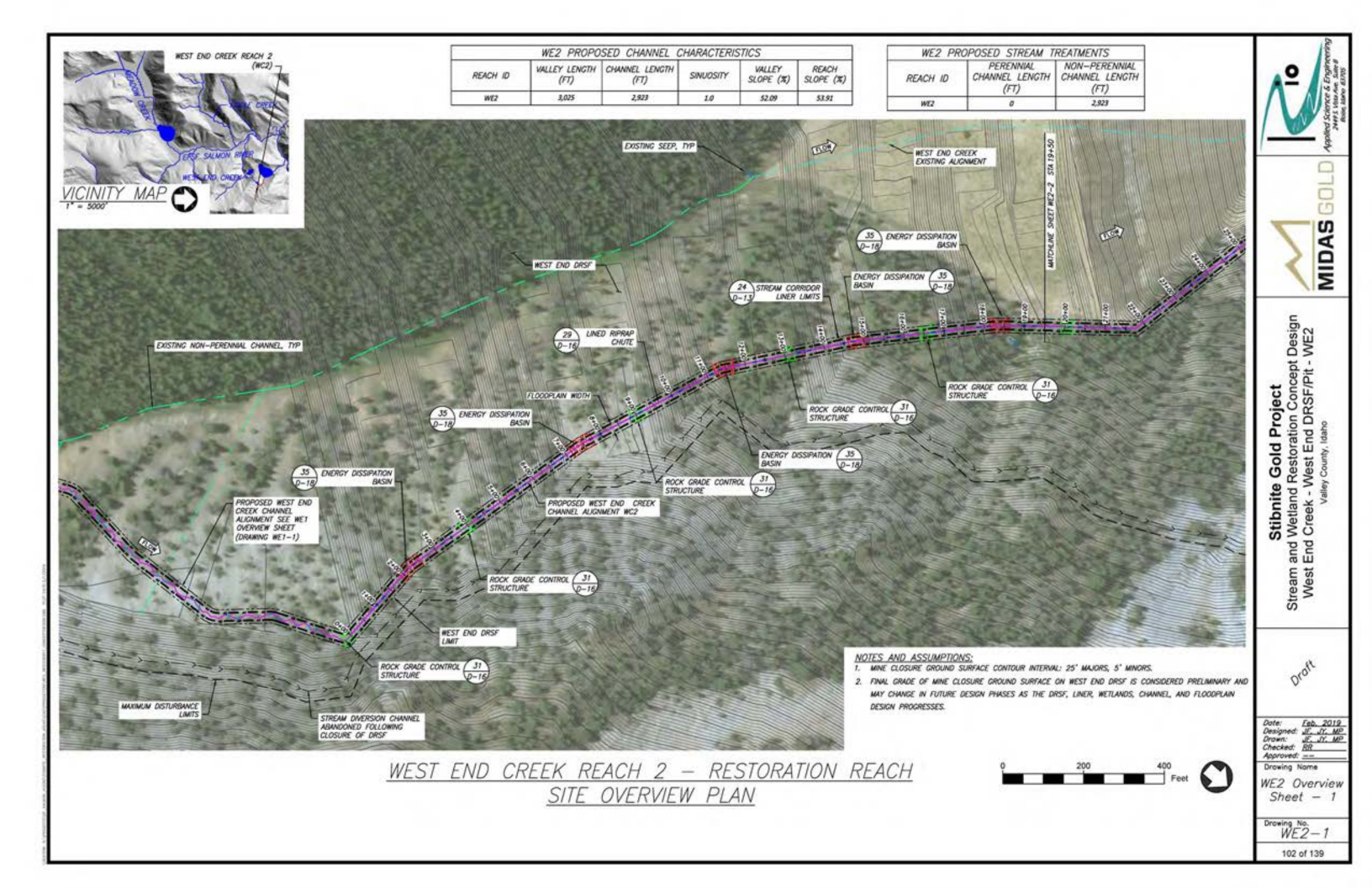
Item Description	Quantity	Units	Quantities Assumptions	Item Description
General	-	-		Miscellaneous St
Mobilization and Demobilization				Log Floodplain F
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with R
Cofferdams and Dewatering				Retaining L
Cofferdams, Dew atering, Stream Bypass	1	LS	Low complexity of diversion channel, or pump and pipe (cleaner)	Tight Radius Jar
Stormwater Management				Foundation
BMPs and SWPPP	1	LS		Log with R
Site Access				Small Wood
Stabilized Temporary Access Road	1	LS	Medium complexity of access	Racking Ma
Site Work - Earthwork		-		Bend Jam Struc
Excavation (Cut)				Foundation
Channel Excavation (Cut)	0	CY		Log with R
Floodplain Excavation (Cul)	0	CY		Whole Tree
Placement (Fill)				Small Wood
Channel Placement (Fill)	0	CY		Racking Ma
Floodplain Placement (Fill)	Ø	CY	Construction of the second sec	Sw eeper Log S
Engineered Streambed Material <sup>1</sup>	647	CY	1456 LF of new channel,1 FT streambed thickness, 12 SF XS	Whole Tree
Sorting and Stockpiling 3	1,730	CY	Includes both Engineered Stream Bed Material and Rock Armoring	Small Woos
Rock Armoning/ Grade Control 3	1,730	CY		Racking M
Ephemetal Sw ale Chaonel Material 3	D	CY		Channel Spanni
General Fil	0	CY		Log with R
Fiber Material	3,461	CY		Small Wood
Topsol/ Grow th Media 3	1,730	CY		Racking Ma
Liner	46,722	SF	Includes all material and labor	Wood Habitat St
Site Work - Bank Treatments & Struc	tures	_		Log with R
Bank Treatments				Small Woor
Bank Treatment A - FESL	0	LF	Assumes 0% of total length of bank treatment	Racking M
GeoColr 700 (Coarse Colr ECB)	0	LF	2 soil Mts; 15-foot roll width	Turning Log Str
G125BN (Fine Coir ECB)	0	LF	2 soil Mts; 15-loot roll width	Log with R
1"x2"x18" Stake	0	EA	Dead Stakes 1 per 3 linear feet of bank treatment	Small Wood
Live Stake	0	EA	None	Racking M
Brushlayer Live Outlings	0	EA	4 willow cuttings per linear foot of treatment	Boulders
Bank Treatment B - 12" Brushlayer	0	LF	Assumes 0% of total length of bank treatment	Backwater Alco
Brushlayer Live Outlings	0	ΕA	2 willow outlings per linear foot of treatment	Log with R
Slash for Brushlayer	0	CY	0.28 CY per foot	Oxbow Backwit
Bank Treatment C - 6* Brushlayer	0	LF	Assumes 0% of total length of bank treatment	Log with R
Brushlayer Live Cuttings	0	EA	2 willow cuttings per linear fool of treatment	Revegetation (E
Slash for Brushlayer	0	CY	0 14 CY per foot	Planting & Seeding
Miscellaneous Structures				Planting
Constructed Riffles	0	EA	None	Zone 1
Riffle Material	0	CY	No. of nifles x 20' length x 10' width, 1ft thickness	Zone 2
Energy Dissipation Pool	0	EA	None	Zone 3
Boulders	0	EA	Based on bankfull wigh	Zone 4
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width	Seeding
Small Apex Jam	0	EA	None	Zone 2
Foundation Logs	0	EA	1 per structure	Zone 3
Log with Rootwad	0	EA	3 per structure	Zone 4
Log Ples	9	EA	2 per structure	
Small Woody Debris/ Slash	0	CY	3 CY per structure	
Racking Material	0	EA	3 per structure	
Toe Log Structure	0	EA	None	
Foundation Logs	0	EA	0 per structure	10
Log with Rootwad	٥	EA	3 per structure	
Boulders	0	CY	0 CY per structure	
Small Woody Debris/ Slash	0	CY	2 CY per structure	
Racking Material	0	EA	2 per structure	

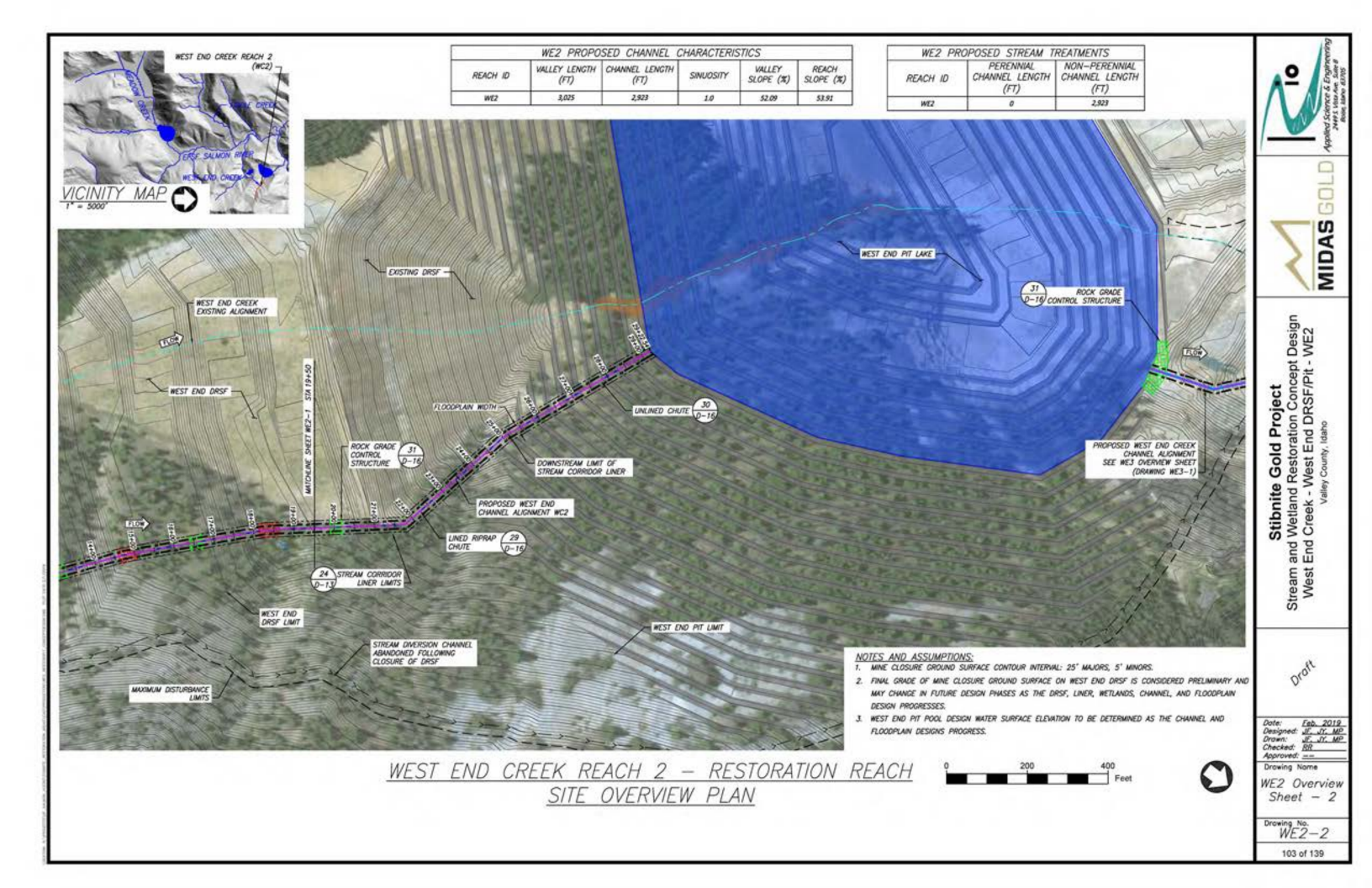
tem Description	Quantity	Units	Quantities Assumption
Miscellaneous Structures (Continu	ed)		
Log Floodplain Roughness Structure	0	EA	None
Log with Rootwad	0	EA	1 per structure
Retaining Log	0	EA	1 per structure
Tight Radius Jam Structure	0	EA	None
Foundation Logs	0	EA	3 per structure
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	7 CY per structure
Racking Material	0	EA	7 per structure
Bend Jam Structure	0	EA	None
Foundation Logs	0	EA	2 per structure
Log with Rootwad	0	EA	3 per structure
Whole Tree	0	EA	1 per structure
Small Woody Debris	0	CY	13 CY per structure
Racking Material	0	EA	15 per structure
Sweeper Log Structure	0	EA	None
Whole Tree	0	EA	1 per structure
Small Woody Debris	0	CY	3 CY per structure
Rocking Material	o	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwied	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Rocking Material	0	EA	3 per structure
Wood Habitat Structure	0	EA	None
Log with Rootwad	0	EA	4 per structure
Small Woody Debris	0	CY	3 CY per structure
Rocking Material	0	EA	3 per structure
Turning Log Structure	0	EA	None
Log with Rootwad	0	EA	4 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Boulders	o	EA	2 per structure
Backwater Alcove	0	EA	None
Log with Rootwad	0	EA	10 per Alcove
Oxbow Backwater Alcove	ő	EA	None
Log with Rootwad	0	EA	25 per Alcove
Revegetation (Excludes Revege	10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		A REAL PROPERTY OF AN ADDRESS OF A DECK
Planting & Seeding Planting	ILLIUGH AS	aociau	
Zone 1	0	EA	10890 plants per acre, intended for anua
Zone 2	324	EA	4840 plants per acre
Zone 2 Zone 3	256	EA	3825 plants per acre
Zone 4	632	EA	1891 plants per acre
22,22027601	932	-	Los Cherro han en c
Seeding Zone 2	0.07	10	the life and a de al abasent 0.10
Zone 2	0.07	AC	1' width each side of channel: 3.12 pure
Zone 3 Zone 4	0.07	AC	1' width each side of channel; 3.56 pure 5' width each side of channel; 19.02 pure





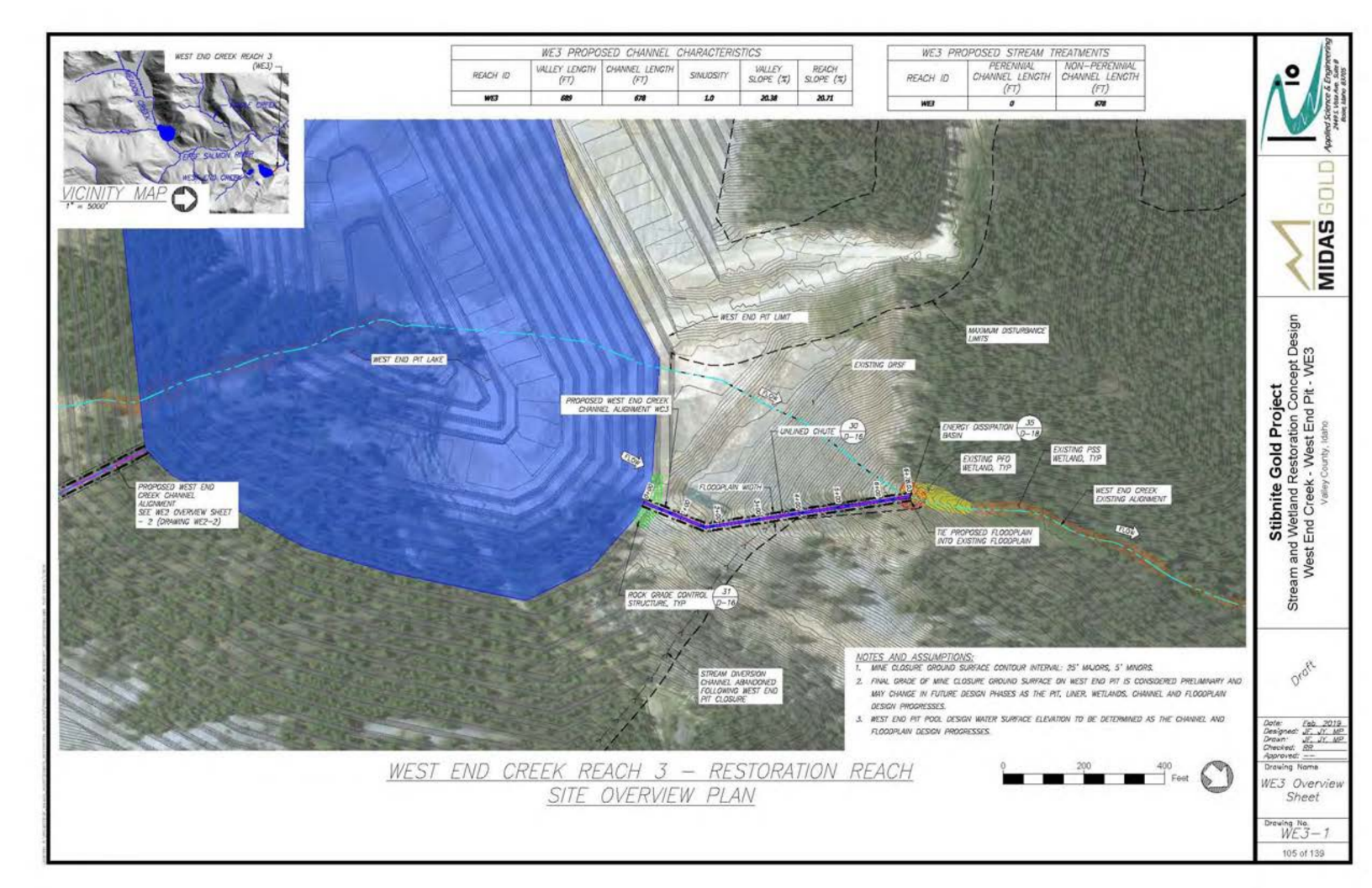






Item Description	Quantity	Units	Quantities Assumptions	Item Description	Quantit	y Units	Quantities Assumptio
General	_			Miscellaneous Structures (Continu	ed)		
Mobilization and Demobilization			and the second	Log Floodplain Roughness Structure	0	6A.	None
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with Rootwad	0	EA	1 per structure
Collerdams and Dewatering				Retaining Log	0	EA	1 per structure
Cofferdams, Dew stering, Stream Bypass	1	LS	Low complexity of diversion channel, or pump and pipe (cleaner)	Tight Radius Jam Structure	0	EA	None
Stormwater Management				Foundation Logs	0	EA	3 per structure
BMPs and SWPPP	1	LS		Log with Rootwad	0	EA.	3 per structure
Site Access		-		Small Woody Debris	C	CY	7 CY per structure
Stabilized Temporary Access Road	1	LS	Medium complexity of access	Racking Material	D	EA	7 per structure
Site Work - Earthwork				Bend Jam Structure	0	EA	None
Excavation (Cut)				Foundation Logs	0	EA	2 per structure
Channel Excavation (Cut)	0	CY		Log with Rootwad	0	EA	3 per structure
Floodplain Excavation (Cut)	o	CY		Whole Tree	0	EA	1 per structure
Placement (Fill)				Smail Woody Debris	0	CY	13 CY per structure
Channel Placement (Fit)	۵	CY		Racking Material	ō.	EA	15 per structure
Floodplain Placement (Fill)	0	CY		Sweeper Log Structure	0	EA	None
Engineered Streamoed Materiel 3	2,505	CY	2505 LF of new channel, 3 in, streambed thickness; 3,75 SF XS	Whole Tree	0	EA	1 per structure
Sorting and Stockpiling <sup>3</sup>	5,053	CY	Includes both Engineered Stream Bed Material and Rock Armoning	Small Woody Debris.	0	CY	3 CY per sinucture
	1.00000000					2201	
Rock Armoning/ Grade Control 3	3,148	CY	6 GCS, 2,505 LF rock armor; 2 FT streambed thickness; 44.4 SF XS	Racking Material	0	EA	3 per structure
Ephemeral Swale Channel Material <sup>3</sup>	0	CY		Channel Spanning Jam	0	EA	None
General Fill	٥	CY		Log with Rootwad	0	EA	3 per structure
Filter Material	11,818	CY		Small Woody Debris	0	CY	3 CY per structure
Topsol/ Grow th Media 3	3,679	ÇY	CAMPER OF THE TRUE STORE ST	Racking Material	¢	EA	3 per structure
Liner	106,358	SF	Includes all material and labor	Wood Habitat Structure	0	EA	None
Site Work - Bank Treatments & Struc	tures			Log with Rootwad	0	EA	4 per structure
Back Treatments				Small Woody Debris	0	CY	3 CY per structure
Bank Treatment A - FESL	0	LF	Assumes 0% of total length of bank treatment	Racking Material	0	EA.	3 per structure
GeoCoir 700 (Coarse Coir ECB)	0	LF	2 soil lifts: 15-foot roll width	Turning Log Structure	0	EA.	None
C125BN (Fine Coir ECB)	Q	LF	2 soil IfIs; 15-foot roll width	Log with Rootwad	0	EA	4 per structure
1"x2"x18" Stake	Q	EA	Dead Stakes 1 per 3 linear feet of bank treatment	Small Woody Debris	0	CY	3 CY per structure
Live Stake	¢	EA	None	Racking Material	D	EA	3 per structure
Brushlayer Live Cuttings	¢	EA	4 willow cultings per linear foot of treatment	Boulders	0	EA	2 per structure
Bank Treatment B - 12" Brushlayer	0	LF	Assumes 0% of total length of bank treatment	Backwater Alcove	0	EA	None
Brushlayer Live Cuttings	0	EA	2 willow outtings per linear foot of treatment	Log with Rootwad	0	EA	10 per Alcove
Stash for Brushlayer	0	CY	0.28 CY per foot	Oxbow Backwater Alcove	D	EA	None
Bank Treatment C - 6" Brushlayer	0	LF	Assumes 0% of total length of bank treatment	Log with Rootwad	0		25 per Alcove
Brushlayer Live Cuttings	0	EA	2 willow cultings per linear foot of treatment	Revegetation (Excludes Revege	tation A		
Slash for Brushlayer	0	CY	0.14 CY per foot	Planting & Seeding	20.0402.0		1
Miscellaneous Structures				Planting			
Constructed Riffles	0	EA	None	Zone 1	C	EA	10890 plants per acre, intended for anus?
Reffie Material	¢.	CY	No. of riffies x 20' length x 10' w idtn; 1ft thickness	Zone 2	557	EA	4840 plants per scre
Energy Dissipation Pool	5	EA	No. varies by reach	Zone 3	440	EA	3825 plants per acre
Boulders	338	EA	Based on bankful width	Zone 4	1.087	EA	1891 plants per acre
Dissipation Pool Streambed Material	135		Based on bankful width, length 2x width		1.001	54	Tool pairs per scre
		CY		Seeding			all which such a de of shares to the such t
Small Apex Jam	0	EA	None	Zone 2	0.12	AC	1 width each side of channel, 3 12 pure is
Foundation Logs	0	EA	1 per structure	Zone 3	0.12	AC	1' width each side of channet 3,56 pure i 5' width each side of channet, 19,02 pure
Log with Rootwad	0	EA	3 per structure	Zone 4	0,00	AC	a widin each side of channel, 19.02 pure
Log Piles	- V	EA	2 per structure				
Small Woody Debris/ Slash	Q	CY	3 CY per structure				
Racking Material	0	EA	3 per structure				
Toe Log Structure	0	EA	Nons	_			
Foundation Logs	0	EA	0 per structure				
Log with Rootwad	0	EA	3 per structure				
Boulders	0	CY	0 CY per structure				
Small Woody Debris/ Slash	¢	CY	2 CY per structure				
Racking Material	0	EA	2 per structure				

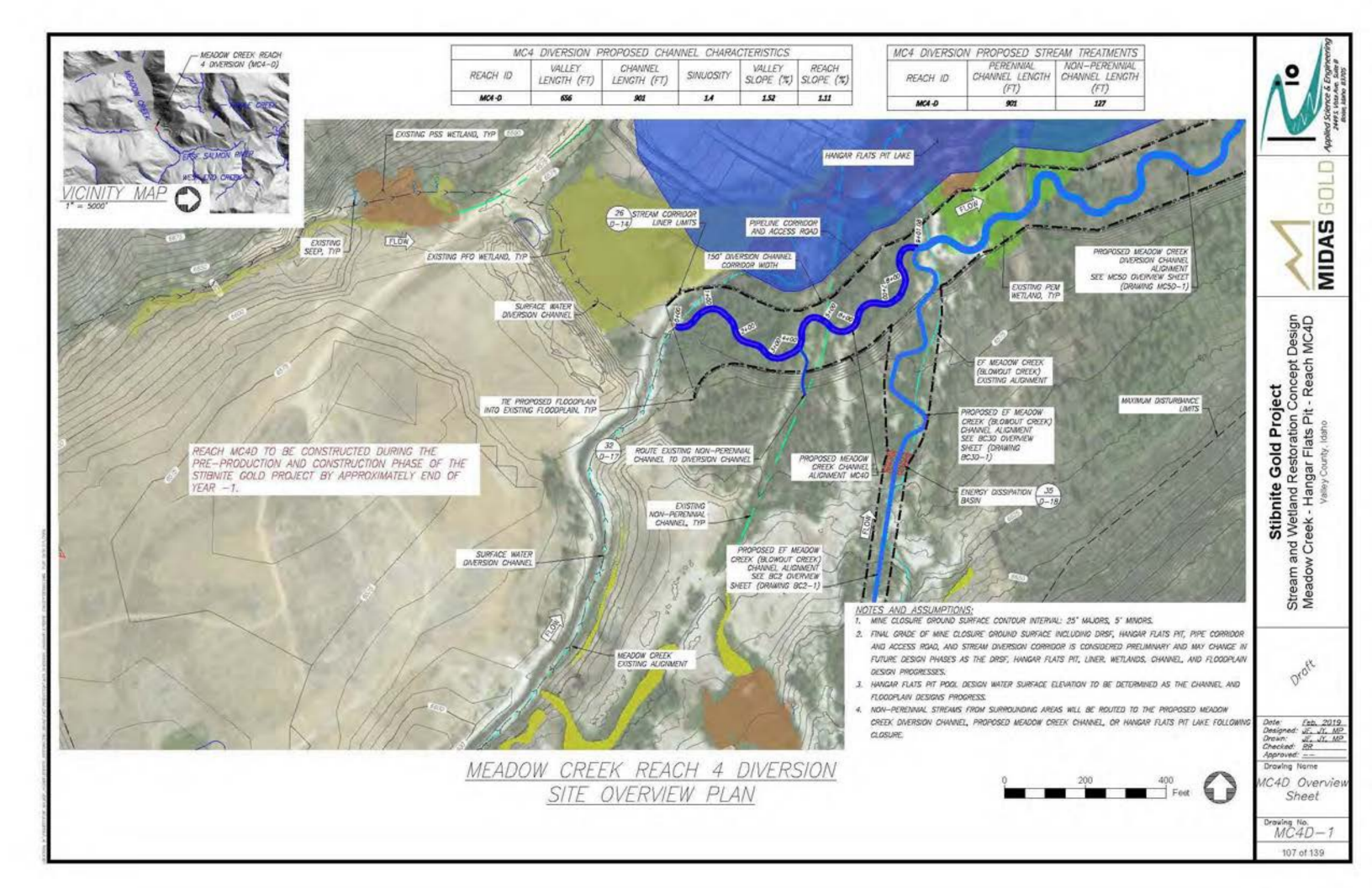
ions	Appled Science & Engineers anns cause same
	MIDAS GOLD 40
ally w ct arcas	Stibnite Gold Project Stream and Wetland Restoration Concept Design West End Creek - West End DRSF/Pit - WE2
	Droft
ive seed/AC ive seed/AC e ive seed/AC	Dote: <u>Feb. 2019</u> Designed: <u>JF. JT. MP</u> Drawn: <u>JF. JT. MP</u> Checked: <u>BR</u> Approved: <u>—</u> Drawing Name
	WE2 Quantities Drawing No. WE2-3 104 of 139

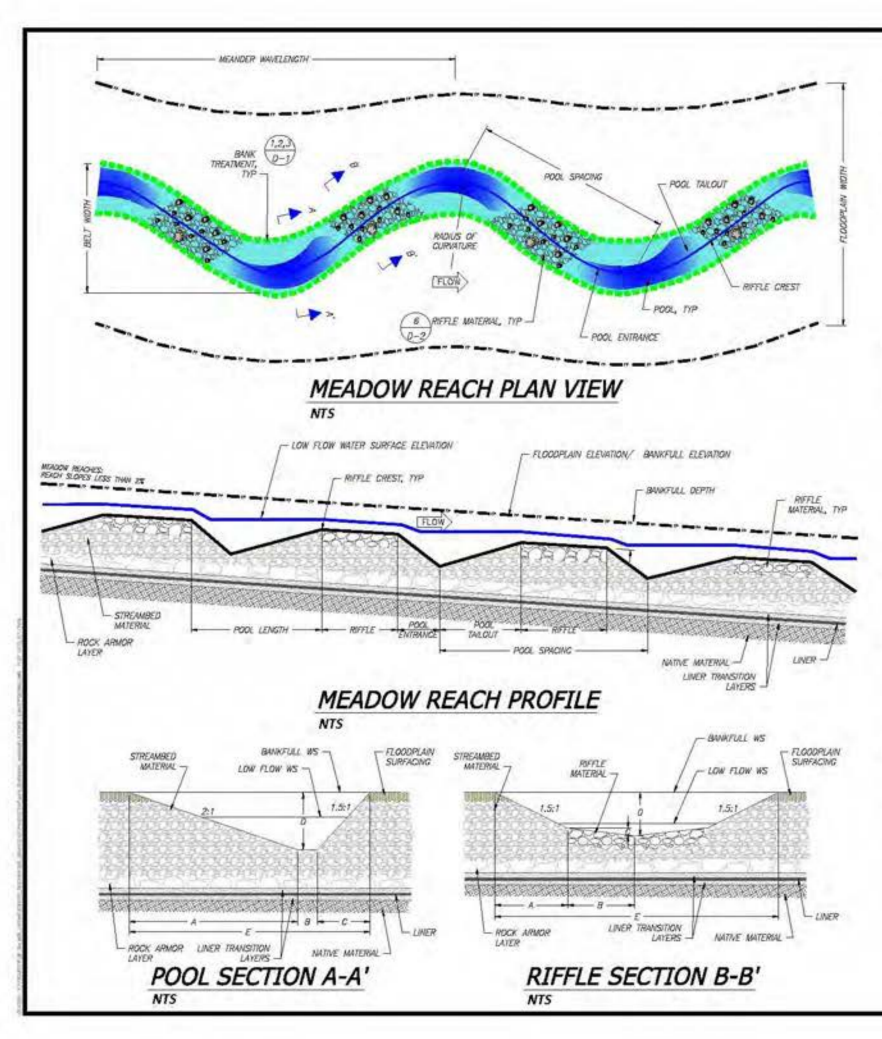


Item Description	Quantity	Units	Quantities Assumptions	Item Description
General	_			Miscellaneous
Mobilization and Demobilization				Log Floodphil
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	Log with
Cofferdams and Dewatering				Retaining
Collerdams, Dew atering, Stream Bypass	1	LS	Low complexity of diversion channel, or pump and pipe (cleaner)	Tight Radius .
Stormwater Management				Foundat
BMP's and SWPPP	1	LS		Log with
Sile Access				Small We
Stabilized Temporary Access Road	1	LS	Low complexity of access	Racking
Site Work - Earthwork				Bend Jam Str
Excavation (Cut)				Foundati
Channel Excavation (Cut)	0	CY		Log with
Floodplain Excavation (Cul)	0	CY		Whole Tr
Placement (Fill)				Small W
Channel Placement (Fill)	0	CY		Racking
Floodplain Placement (Fill)	D	CY		Sweeper Log
Engineered Streambed Meterial 3	311	CY	689 LF of new channel, 2 FT streambed thickness; 55.2 SF XS	Whole T
Sorting and Stockpiling <sup>3</sup>	319	CY	Includes both Engineered Stream Bed Material and Rock Annoring	Small W
Rock Armoring/ Grade Control 3	9	CY	1 grade control structure	Racking
Ephemeral Swale Chaonel Material ?	0	CY		Channel Span
General Fil	0	CY		Log with
Filter Material	0	CY		Small W
Topsol/ Growth Midia 3	0	CY		Racking
Liner	0	SF		Wood Habitat
Site Work - Bank Treatments & Struc	and the second			Log with
Bank Treatments	in an a start sta		the second se	Small We
Bank Treatment A - FESL	0	LF	Assumes 0% of lotal length of bank treatment	Racking
GeoColr 700 (Coarse Coir ECB)	0	LF	2 soil lifts; 15-foot roll width	Turning Log S
C1258N (Fine Coir EC8)	0	LF	2 soil lifts, 15-foot roll width	Log with
1"x2"x18" Stake	0	EA	Dead Stakes 1 per 3 livear feet of bank treatment	Small W
Live Stake	0	EA	None	Racking
Brushlayer Live Cuttings	0	EA	4 willow cuttings per linear foot of treatment	Boulders
Bank Treatment B - 12" Brushlayer	0	LF	Assumes 0% of total knigth of bank treatment	Backwater A
Brushlayer Live Cuttings	õ	100000	2 willow cuttings per linear foot of treatment	Log with
Slash for Brushlayer	0		0.28 CY per foot	Oxbow Back
Bank Treatment C - 6" Brushlayer	o	LF	Assumes 0% of total length of bank treatment.	Log with
Brushlayer Live Cuttings	0	EA	2 willow cuttings per linear foot of treatment	Revegetation
Slash for Brushlayer	0	CY	0.14 CY per foot	Planting & See
Miscellaneous Structures		-	o, re or period	Planting
		-	Alinan	Zone 1
Constructed Riffles Riffle Material	0	EA	None No of office a 20 booth a 10 width 10 shiphance	Zone 2
Energy Dissipation Pool			No. of riffles x 20' length x 10' width; 1ft thickness No, varies by reach	Zone 3
	10	EA	Based on bankfull width	
Boulders	29			Zone 4
Dissipation Pool Streambed Material	1	CY	Based on bankfull width, length 2x width	Seeding
Small Apex Jam	0	EA	None	Zone 2
Foundation Logs	0	EA	1 per structure 3 per structure	Zone 3
Log with Rootwad		EA	2 per structure	Zone 4
Log Pies		_		-
Small Woody Debris/ Slash	0	CY	3 CY per structure	
Racking Material	0	EA	3 per structure	_
Toe Log Structure	0	EA	None	
Foundation Logs	0	EA.	0 per structure	-
Log with Rootwad	0	EA	3 per structure	
Boulders	0	CY	0 CY per structure	-
Small Woody Debris/ Slash	D	CY	2 CY per structure	
Racking Material	0	EA .	2 per structure	

Item Description	Quantity	Units	Quantities Assumptio
Miscellaneous Structures (Continu	ed)		
Log Floodplain Roughness Structure	0	EA	None
Log with Rootwad	0	EA	1 per structure
Retaining Log	0	EA	1 per structure
Tight Radius Jam Structure	0	EA	None
Foundation Logs	0	EA	3 per structure
Log with Rootwad	O	EA	3 per structure
Small Woody Debris	0	CY	7 CY per structure
Racking Material	o	EA	7 per structure
Bend Jam Structure	0	EA	None
Foundation Logs	0	EA	2 per structure
Log with Rootwad	0	EA	3 per structure
Whole Tree	0	EA	1 per structure
Small Woody Debris	0	CY	13 CY per structure
Racking Material	a	EA	15 per structure
Sweeper Log Structure	0	EA	None
Whole Tree	0	EA	1 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Wood Habitat Structure	0	EA	None
Log with Rootwad	0	EA	4 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Turning Log Structure	0	EA	None
Log with Rootwad	0	EA	4 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	a	EA	3 per structure
Boulders	0	EA	2 per structure
Backwater Alcove	0	EA	None
Log with Rootwad	0	EA	10 per Alcove
Oxbow Backwater Alcove	0	EA	None
Log with Rootwad	0	EA	25 per Alcove
Revegetation (Excludes Revege Planting & Seeding	tation As	sociat	The share was a second to a second
Planting		1	1
Zone 1	o	EA .	10890 plants per acre, intended for anual
Zone 2	153	EA	4840 plants per acre
Zone 3	121	EA	3825 plants per acre
Zone 4	299	EA	1891 plants per acre
Seeding			
Zone 2	0.03	AC	1' wridth each side of channel; 3.12 pure
Zone 3	0.03	AC	1' width each side of channel, 3.56 pure l
Zone 4	0.16	AC	5' width each side of channel, 19.02 pure

ons	Applied Science & Engineerin 2495, total Ann Same
	Appendix
	MIDAS GOL
	Stibnite Gold Project Stream and Wetland Restoration Concept Design West End Creek - West End Pit - WE3 Valley County, Idaho
y w et areas	Droft
ve seed/AC ve seed/AC iive seed/AC	Date: <u>Feb. 2019</u> Designed: <u>JE. JT. MP</u> Drown: <u>JE. JT. MP</u> Checked: <u>BR</u> Approved: <u>—</u> Drowing Name WE3 Quantities
	Drowing No. WE3-2





- NOTES 1. CHANNEL AND PLOCOPILARY SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INOMOLIAL REACH OVERVIEW PLAN SHEETS.
- 2. CHANNEL SIZING FOR TIPICAL POOL AND REFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL) DESIGN FLOW, DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE DESIGN PHASE
- 3. BANK TREATMENT TIPES ARE NOT DEPICTED IN THE TIPION, POOL AND RIFFLE SECTIONS. SEE SHEETS 0-1 AND D-2 FOR BANK IREATMENT DETAILS.
- 4. SEE SHEETS D-3 THROUGH D-10 FOR HABITAT STRUCTURE DETAILS.
- 5. HABITAT STRUCTURE SPACING AND ASSOCIATED QUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY SHEETS.
- 6. SEE SHEETS D-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES.
- 7. SEE SHEETS D-13 THROUGH D-14 FOR TYPICAL FLOODPLAN CROSS SECTIONS.

### MC4D - MEADOW REACH PROPOSED CHANNEL DEFINITION TABLES

				PD	W TABLE				
REACH ID	BANKFULL FLOW (CFS)	BANKFULL WIDTH (FT)	WIDTH/ DEPTH RATIO	AVERAGE DEPTH AT BANKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURMATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAIN WIDTH (FT)
MC4-0	89	15	13	IJ	160 - 205	85-120	25 - 100	65-205	150

_		PROFILE	TABLE	-
REACH ID	RIFFLE LENGTH (FT)	POOL LENGTH (FT)	POOL ENTRANCE SLOPE (%)	POOL TAILOUT SLOPE (%)
MC4-D	25-185	15-40	35-45	17-42

	<i></i>		A	MATERIALS	TABLE		0	0
REACH IO	STREAMBED MATERIAL TYPE	STREAMBED MATERIAL AVG THICKNESS (FT)	RIFFLE MATERIAL TYPE	RIFFLE MATERIAL AVG THICKNESS (FT)	FLOOOPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKINESS (FT)
MC4-D	1							1.0

NOTES 1. MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

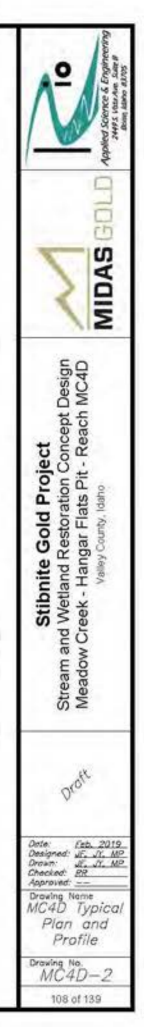
2. STREAMBED MATERIAL TYPES: ST (D50 = XX), S2 (D50 = XX), S3 (D50 = XX).

J. REFLE MATERIAL TYPES: \$1, 52, 53, R1 (050 = XX"), R2 (050 = XX").

4. FLOODPLAN SURFACING MATERIAL TYPES: GROWTH MEDIA, ALGAE, HYDROMULCH, OR NONE.

3.1.3.		SE	CTIONS	TABLE			_	
SECTION	A (FT)	B (FT)	C (FT)	D (FT)	E (FT)	F. (FT)	G (FT)	H (FT)
POOL SECTION A - A'	3.4	0.0	6.8	9.0	5.8	3.4	4.6	26.1
RIFFLE SECTION # - B'	1.8	6.0	0.6	1.8	16.3			

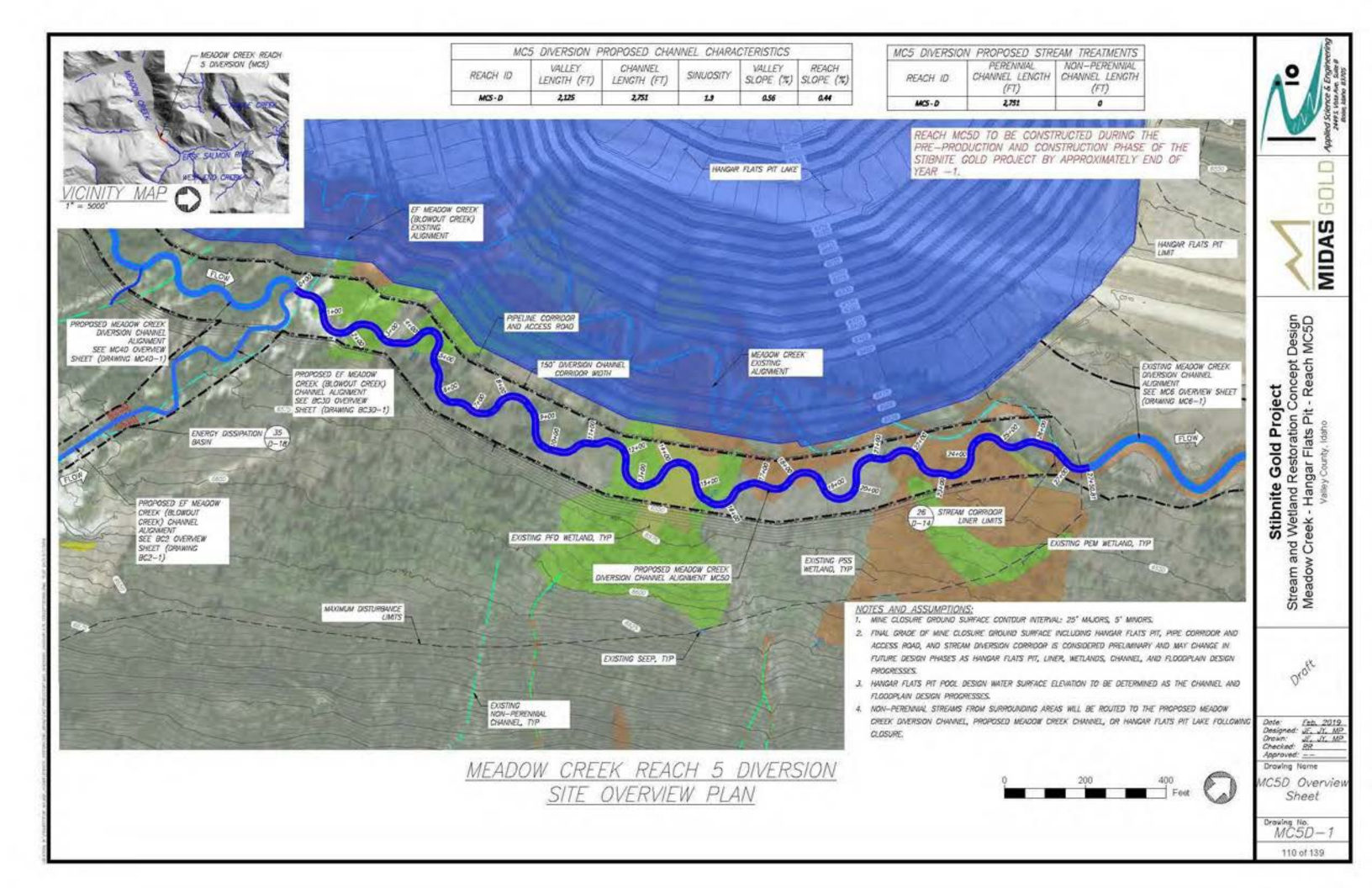
		SE	CTIONS	TABLE			_	
SECTION	A (FT)	8 (FT)	C (FT)	0 (FT)	E (FT)	F. (FT)	G (FT)	H (FT)
POOL SECTION A - A'	3.4	0.0	6.8	9.0	5.8	3.4	4.6	26.1
RIFFLE SECTION # - B'	1.8	6.0	0.6	1.8	16.3			

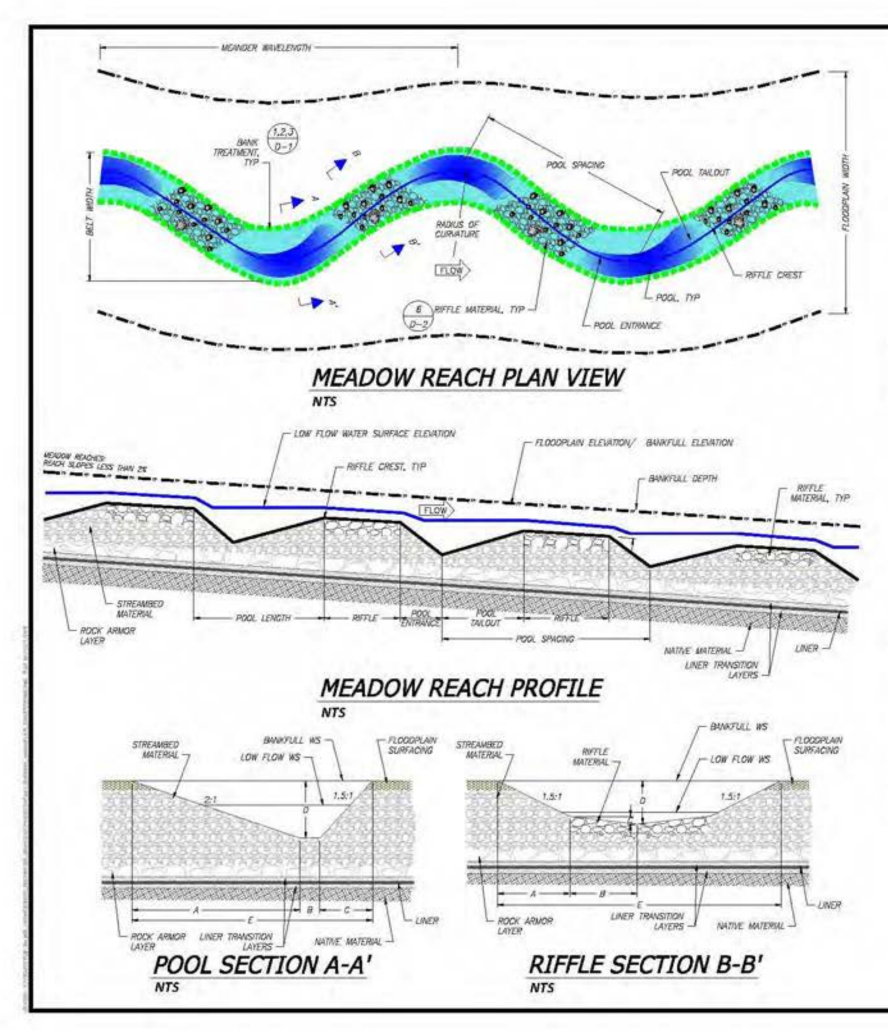


Item Description	Quantity	Units	Quantities Assumptions
General		-	
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax
Cofferdams and Dewatering			
Cofferdams, Dew atering, Stream Bypass		1.8	Medium complexity for water managment
Stornwater Management			
BMPs and SWPPP	1	LS	
Site Access			
Stabilized Temporary Access Road	1	LS	Low complexity of access
Site Work - Earthwork			
Excavation (Cut)			
Channel Excavation (Out)	0	CY	
Floodplain Excavation (Cut)	0	CY	
Placement (Fill)			
Channel Placement (Fill)	0	CY	
Floodplain Placement (Fill)	0	CY	the Contract State State and
Engineered Streambed Material 3	2,473	CY	901 LF of new channel, 4.05 FT average streambed thickness
Sorting and Stockpiling 3	4,706	CY	includes Engineered Streambed Material and Rock Armoring/Grade Control
Rock Armoring/ Grade Control 3	2,232	CY	6" thick layer over the liner area
Ephemeral Sw ale Channel Material	9	CY	127 LF of new channel 0.5 FT gravel thickness; 2' SF XS area
General Fill	13,228	CY	
Fiter Material	8,930	CY	
Topsoil/ Grow th Media 3	3,897	CY	12" thickness within Liner Area
Liner	120,550	SF	Includes all material and labor
Site Work - Bank Treatments & Struc	tures		the state of the second st
Bank Treatments			
Bank Treatment A - FESL	901	LF	Assumes 50% of total length of bank treatment
GebCoir 700 (Coarse Coir ECS)	1,802	LF .	2 soil lifts; 15-foct roll width
C125BN (Fine Colr EC8)	1,802	LF	2 soil lifts; 15-foct roll width
1"x2"x18" Stake	601	EA	Dead Stakes 1 per 3 linear fest of bank treatment
Live Stake	0	EA	None
Brushløyer Live Outlings	3,604	EA	4 willow outlings per linear fool of treatment
Bank Treatment B - 12" Brushlayer	270	LF	Assumes 15% of total length of bank treatment
Brushlayer Live Cultings	541	EA	2 willow outtings per linear foot of treatment
Slash for Brushlayer	76	CY	0.28 CY per foot
Bank Treatment C - 6" Brushlayer	270	LF	Assumes 15% of total length of bank treatment
Brushlayer Live Cuttings	541	EA	2 willow cuttings per linear foot of treatment
Slash for Brushlayer	38	CY	0.14 CY per tool
Miscellaneous Structures			
Constructed Riffles	10	EA	2 per channel meander wave length
Riffle Material	75	CY	No. of riffles x 20' length x 10' width; 1ft thickness
Energy Dissipation Pool	0	EA	None
Boutders	0	EA	Based on banifull width
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width
Small Apex Jam	0	EA	None
Foundation Logs	a	EA	1 per structure
Log with Rootwad	Ø	EA	3 per structure
Log Ples	0	EA	2 per structure
Small Woody Debris/ Slash	o	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Toe Log Structure	1	EA	1 every 4 channel meander wave lengths
Foundation Logs	0	EA	0 per structure
Log with Rootwad	4	EA	3 per structure
Boulders	0	CY	0 CY per structure
Small Woody Debris/ Slash	3	CY	2 GY per structure
Racking Material	3	EA	2 per structure

Item Description	Quantity	Units	Quantities Assumption
Miscellaneous Structures (Continu	ed)	-	
Log Floodplain Roughness Structure	9	EA	1 per 100 linear feet of new channel
Log with Rootwad	9	EA	1 per structure
Retaining Log	9	EA	1 per structure
Tight Radius Jam Structure		EA	1 every 6 channel meander wave length
Foundation Logs	8	EA	3 per structure
Log with Rootwad	5	EA	3 per structure
Small Woody Debris	11	CY	7 CY per structure
Racking Material	12	EA	7 per structure
Bend Jam Structure	1	EA	1 every 6 channel meander wave length
Foundation Logs	2	EA	2 per structure
Log with Rootwad	3	EA	3 per structure
Whole Tree	2	EA	1 per structure
Small Woody Debris	11	CY	13 CY per structure
Racking Material	13	EA	15 per structure
Sweeper Log Structure	0	EA	None
Whole Tree	0	EA	1 per structure
Smail Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Wood Habitat Structure	3	EA	1 every 2 channel meander wave length
Log with Rootwad	10	EA	4 per structure
Small Woody Debris	8	CY	3 CY per structure
Racking Material	8	EA	3 per structure
Turning Log Structure	0	EA	None
Log with Roofwad	0	EA	4 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Boulders	õ	EA	2 per structure
Backwater Alcove	0	EA	None
Log with Rootwad	õ	EA	10 per Alcove
Oxbow Backwaler Alcove	0		None
Log with Rootwad	0	EA	25 per Alcove
Revegetation (Excludes Revege			
Planting & Seeding	a nen rue		I
Planting		-	
Zone 1	0	EA	10890 plants per acre, intended for anua
Zone 2	200	EA	4840 plants per acre
Zone 3	158	EA	3825 plants per acre
Zone 4	391	EA	1891 plants per acre
Seeding		-	the family and
Zone 2	0.04	AC	1' width each side of channel, 3.12 pure
Zone 3	0.04	AC	1' width each side of channel, 3.56 pure
Zone 4	0.21	AC	5 width each side of channel, 19.02 pure

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y w el areas ve seed/AC ve seed/AC Sve seed/AC Sve seed/AC Dete: Feb. 2011 Designed: JF. JT. M Drowing Name MC4D Quantities Drowing Ne.		Project ion Concept Design s Pit - Reach MC4D
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ve seed/AC we seed/AC we seed/AC Designed: <u>JE</u> , JT, M Drawn: <u>JE</u> , JT, M Checked: <u>BR</u> Approved: <u>—</u> Drawing Name <u>MC4D</u> Quantities Drawing No.	y w el areas	Droft
Drowing No.	ve seed/AC	Designed: <u>JF, JF, MP</u> Drown: <u>JF, JF, MP</u> Checked: <u>RR</u> Approved: <u>—</u> Drowing Name <u>MC4D</u>
more o		Drowing No. MC4D-3





- NOTES 1. CHAINEL AND FLOODPLAIN SHALL BE CONSTRUCTED TO THE OMENSIONS IDENTIFIED IN THE CHAINNEL DEFINITION TABLES AND AT THE LOCATIONS SHOWN IN INDIVIDUAL REACH OVERNEW PLAN SHEETS.
- 2. CHANNEL SIZING FOR TYPICAL POOL AND REFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL) DESIGN FLOW. DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE DESIGN PHASE
- J. BANK TREATMENT TYPES ARE NOT DEPICTED IN THE TYPICAL POOL AND RIFFLE SECTIONS. SEE SHEETS D-1 AND 0-2 FOR BANK TREATMENT DETAILS.
- SEE SHEETS D-3 THROUGH D-10 FOR HABITAT STRUCTURE DETAILS. 4.
- SHEETS.
- 6. SEE SHEETS D-1 AND D-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES.
- 7. SEE SHEETS D-13 THROUGH D-14 FOR TYPICAL FLOODPLAIN CROSS SECTIONS.

# PROPOSED CHANNEL DEFINITION TABLES

100				PD	W TABLE				
REACH ID	BANKFULL FLOW (CFS)	BANKFULL WIDTH (FT)	WIDTH/ DEPTH RATIO	AVERAGE DEPTH AT BANKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURVATURE (FT)	AVG POOL SPACING (FT)	FLOODPLAN WIDTH (FT)
MCS-D	305	17	20	1.6	160-205	85-165	25 - 100	65 - 205	150

MCS-D	25 - 190	15-40	42-45	22-5
REACH ID	RIFFLE LENGTH (FT)	POOL LENGTH (FT)	POOL ENTRANCE SLOPE (%)	POOL TAILOU SLOPE
	1	PROFILE	TABLE	

	(e	(a - a)	A	MATERIALS	TABLE	x	0	0
REACH ID	STREAMBED MATERIAL TYPE	STREAMBED MATERIAL AVG THICKNESS (FT)	RIFFLE MATERIAL TYPE	RIFFLE MATERIAL AVG THICKNESS (FT)	FLOODPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLOODPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKNESS (FT)
MCS-D	0						-	1.1

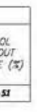
NOTES T. MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

- 2. STREAMBED MATERIAL TYPES: \$1 (050 = XX7), 52 (050 = XX7), 53 (050 = XX7).
- J. REFLE MATERIAL TYPES: \$1, \$2, \$3, R1 (050 XX7), R2 (050 XX7).
- 4. FLOODPLAIN SURFACING MATERIAL TYPES: GROWTH MEDIA, ALGAE, HIDROMULCH, OR NONE.

		SEC	TIONS	TABLE		_		
SECTION	A (FT)	B (FT)	G (FT)	0 (FT)	E (FT)	F (FT)	G (FT)	H (FT)
MCSD POOL SECTION A - A'	42	19	8.4	3.7	84	42	5.6	26.6
MCSO RIFFLE SECTION 8 - 8"	24	6.0	0.5	22	15.5			

5. HABITAT STRUCTURE SPACING AND ASSOCIATED QUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY

# MC5D - MEADOW REACH

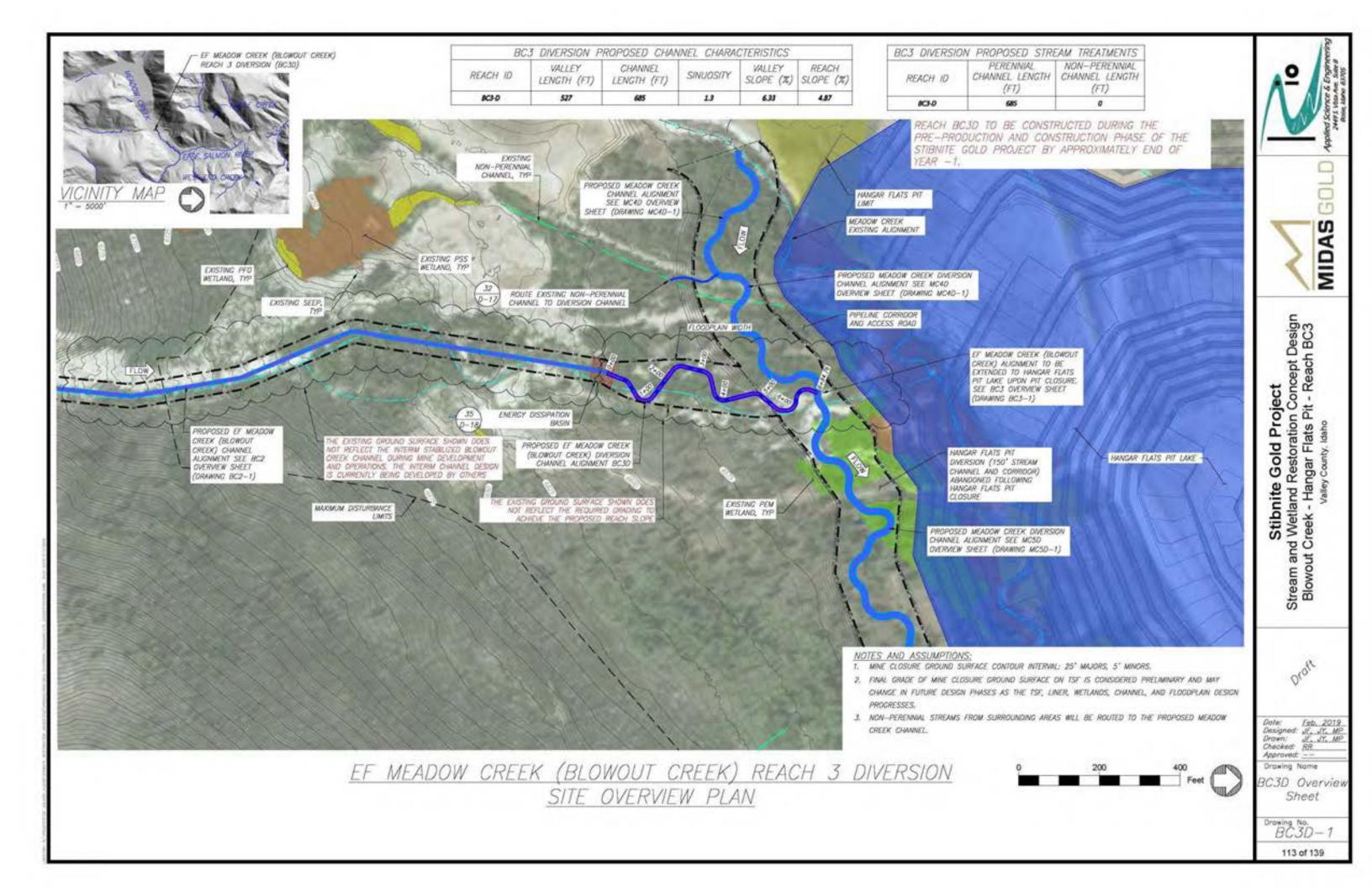


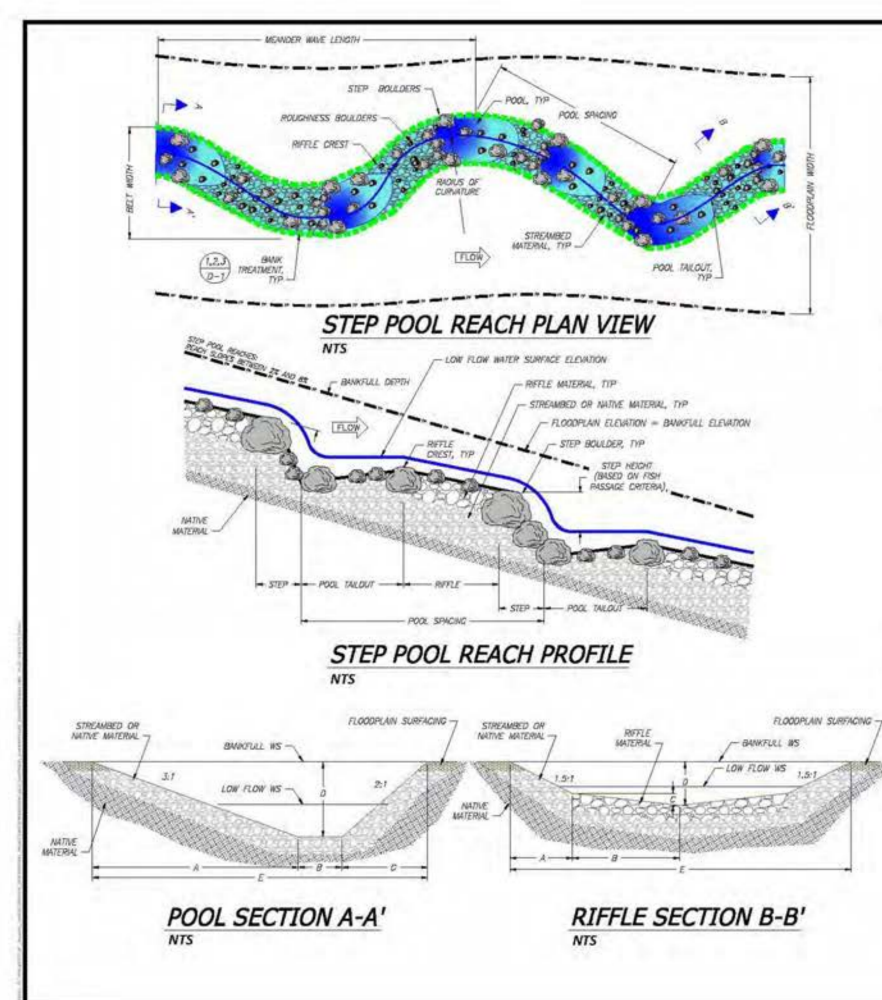


Item Description	Quantity	Units	Quantities Assumptions
General		-	
Mobilization and Demobilization			
Mobilization and Demobilization	1	LS.	Approximately 10% of cost pre-tax
Cofferdams and Dewatering			
Colferdarrs, Dew atering, Stream Bypass	1	LS	Low complexity for water managment
Stormwater Management			
BMPs and SWPPP	1	LS	and the second sec
Site Access			
Stabilized Temporary Access Road	1	LS	Low complexity of access
Site Work - Earthwork			
Excavation (Cut)			
Channel Excavation (Cut)	0	CY	
Floodplain Excavation (Cut)	0	CY	
Placement (Fill)			
Channel Placement (Fill)	0	CY	
Floodplain Placement (Fil)	0	CY	
Engineered Streambed Material 3	9,665	CY	2751 LF of new channel, 5.1 FT average streambed thickness
Sorting and Stockpiling 3	15.577	CY	Includes Engineered Streambed Material and Rock Armoning/Grade Control
Rock Armoning/ Grade Control 3	5,912	CY	5" thick layer over the liner area
Ephemeral Sw sie Channel Material	0.0	CY	A new side cate are use and
General Fill	43,711	CY	
Fiter Material	23,648	CY	
	Children and Child	2000	a new particular to the state of the state o
Topsol/ Growth Media 3	10,133	CY	12" thickness within Liner Area
Liner	319,250	SF	includes all material and labor
Site Work - Bank Treatments & Struc	tures		
Bank Treatments			a contract and the second second second
Bank Treatment A - PESL	2,751	LF	Assumes 50% of total length of bank treatment
GeoColr 700 (Coarse Coir ECB)	5.502	LF	2 soli ifts: 15-foot roll width
C125BN (Fine Coir ECB)	5,502	LF	2 sol lifts; 15-foot roll width
1"x2"x18" Stake	1.834	EA	Dead Stakes 1 per 3 linear feet of bank treatment
Live Stake	O	EA	None
Brushlayer Live Cuttings	11,004	EA	4 willow cuttings per linear foot of treatment
Bank Treatment B - 12" Brushlayer	825	LF	Assumes 15% of total length of bank treatment
Brushlayer Live Cuttings	1.651	EA	2 willow cuttings per linear foot of treatment
Slash for Brushinyer	231		0.25 CY per foot
Bank Treatment C - 6* Brushlayer	825	LF	Assumes 15% of total length of bank treatment
Brushlayar Live Outlings	1,651	EA	2 willow cuttings per linear foot of treatment
Slash for Brushlayer	116	CY	0.14 CY per foot
Miscellaneous Structures	-		
Constructed Riffles	29	EA	2 per channel meander wave length
Riffle Material	217	CY	No, of niffles x 20' length x 10' w idth; 1ft thickness
Energy Dissipation Pool	0	EA	None
Boulders	0	EA	Based on bankfull width
Dissipation Pool Streambed Material	0	CY	Based on bankfull wildth, length 2x wildth
Small Apex Jam	0	EA	None
Foundation Logs	0	EA	1 per structure
Log with Rootwad	0	EA	3 per structure
Log Ples	0	EA	2 per structure
Small Woody Debris/ Slash	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Toe Log Structure	4	EA	1 every 4 channel meander wave lengths
Foundation Logs	0	EA	0 per structure
Log with Rochwad	11	EA	3 per structure
Boulders	0	CY	0 CY per structure
Small Woody Debris/ Slash	7	CY	2 CY per structure
Racking Material	7	EA	2 per structure

Item Description	Quantity	Units	Quantities Assumption
Miscellaneous Structures (Continu	ed)		
Log Floodplain Roughness Structure	28	EA	1 per 130 linear feet of new channel
Log with Rootwad	28	EA	1 per structure
Retaining Log	28	EA	1 per structure
Tight Radius Jam Structure	2	EA	1 every 6 channel meander wave length
Foundation Logs	17	EA	3 per structure
Log with Rootwad	15	EA	3 per structure
Small Woody Debris	32	CY	7 CY per structure
Racking Material	34	EA	7 per structure
Bend Jam Structure	2	EA	1 every 6 channel meander wave length
Foundation Logs	5	EA	2 per structure
Log with Rootwad	7	EA	3 per structure
Whole Tree	5	EA	1 per siructure
Small Woody Debris	32	CY	13 CY per structure
Racking Material	37	EA	15 per structure
Sweeper Log Structure	0	EA	None
Whole Tree	0	EA	1 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	0	EA	3 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	0	EA	3 per structure
Wood Habitat Structure	7	EA	1 every 2 channel meander wave length
Log with Rootwad	29	EA	4 per structure
Small Woody Debris	22	CY	3 CY per structure
Racking Material	22	EA	3 per structure
Turning Log Structure	0	EA	None
Log with Rootwad	0	EA	4 per structure
Small Woody Debris	0	CY	3 CY per structure
Racking Material	ò	EA	3 per structure
Boulders	ō	EA	2 per structure
Backwater Alcove	0	EA	None
Log with Rootwad	0	EA	10 per Alcove
Oxbow Backwater Alcove	D	EA	None
			the second s
Log with Rootwad Revegetation (Excludes Revege Planting & Seeding Pantog	0 tation As	1.00 7.0	25 per Alcove ed with Bank Treatments)
Zone 1	0	EA	10890 plants per acre, intended for anua
Zone 2	611	EA	4840 plants per acre
Zone 3	483	EA	3825 plants per acre
Zone 4	1,194	EA	1891 plants per acre
Seeding			
Zone 2	0.13	AC	1' width each side of channel: 3.12 pure
Zone 3	0.13	AC	1' width each side of channelt 3.56 pure
Zone 4	0.63	AC	5' width each side of channel: 19.02 pure

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	Sti Creet
	am ar dow (
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/ w et areas	
	Droft
ve seed/AC	
ve seed/AC live seed/AC	Dote: <u>Feb. 2019</u> Designed: <u>JE. JT. MP</u> Drown: <u>JE. JT. MP</u> Checked: <u>BR</u>
	Approved: Drowing Name MCSD
	Quantities
	MC5D-3
	112 of 139





- TABLES AND AT THE LOCATIONS SHOWN IN INDIVIDUAL REACH OVERVIEW PLAN SHEETS.
- 2. CHANNEL SIZING FOR TYPICAL POOL AND RIFFLE CROSS SECTIONS IS BASED ON CHANNEL FORMING (BANKFULL) DESIGN PHASE.
- D-2 FOR BANK TREATMENT DETAILS.
- 4. SEE SHEETS D-3 THROUGH D-10 FOR HABITAT STRUCTURE DETAILS.
- SHEETS.
- 6. SEE SHEETS D-1 AND G-20 FOR PLANTING AND SEEDING DETAILS AND PLANTING SCHEDULES.
- 7. SEE SHEETS D-13 THROUGH D-14 FOR TYPICAL FLOODPLAIN CROSS SECTIONS.

				PL	AN TABLE				
REACH	BANKFULL FLOW (CFS)	BANKFULL WDTH (FT)	WIDTH/ DEPTH RATIO	AVERAGE DEPTH AT BANKFULL (FT)	MEANDER WAVELENGTH (FT)	MEANDER BELT WIDTH (FT)	RADIUS OF CURVATURE (FT)		FLOODPLAN WIDTH (FT)
AC3-0	м	12	11	1.0	120-150	60-80	20-75	50-150	80-160

863-0	20-540	10-30	26-45	13-3
REACH ID	RIFFLE LENGTH (FT)	POOL LENGTH (FT)	POOL ENTRAVICE SLOPE (%)	POOL TALLOU SLOPE
	10 1	PROFILE	TABLE	_

	80	12 V.	1	MATERIALS	TABLE			
REACH ID	STREAMBED MATERIAL TVIPE	STREAMBED MATERIAL AVG THICKNESS (FT)	RIFFLE MATERIAL TYPE	RIFFLE MATERIAL AVG THICKINESS (FT)	FLOODPLAIN MATERIAL TYPE	FLOODPLAIN MATERIAL AVG THICKNESS (FT)	FLODDPLAIN SURFACING TYPE	FLOODPLAIN SURFACING AVG THICKNESS (FT)
803-0					_			

NOTES

MATERIALS TABLE TO BE DEVELOPED IN FUTURE DESIGN.

2. STREAMBED MATERIAL TYPES: 51 (050 = XX"), 52 (050 = XX"), 53 (050 = XX").

REFTLE MATERIAL TYPES: \$1, \$2, \$3, R1 (050 = XX"), R2 (050 = XX"). 3

4. FLOODPLAIN SURFACING MATERIAL TIPES: GROWTH MEDIA, ALGAE, HITDROMULCH, OR NONE.

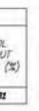
SECTIONS TABLE											
SECTION	A (FT)	B (FT)	C (FT)	DA							
POOL SECTION A - A'	7.5	4.9	5.0	25							
RIFFLE SECTION 8 - 8'	1.4	47	0.5	1.4							

NOTES 1. CHANNEL AND FLOODPLAIN SHALL BE CONSTRUCTED TO THE DIMENSIONS IDENTIFIED IN THE CHANNEL DEFINITION

DESIGN FLOW, DETAILED TYPICAL SECTIONS FOR OTHER STREAM HABITATS WILL BE DEVELOPED IN A FUTURE

3. BANK TREATMENT TYPES ARE NOT DEPICTED IN THE TYPICAL POOL AND REFILE SECTIONS. SEE SHEETS 0-1 AND

5 HABITAT STRUCTURE SPACING AND ASSOCIATED QUANTITIES ARE SUMMARIZED IN INDIVIDUAL REACH QUANTITY



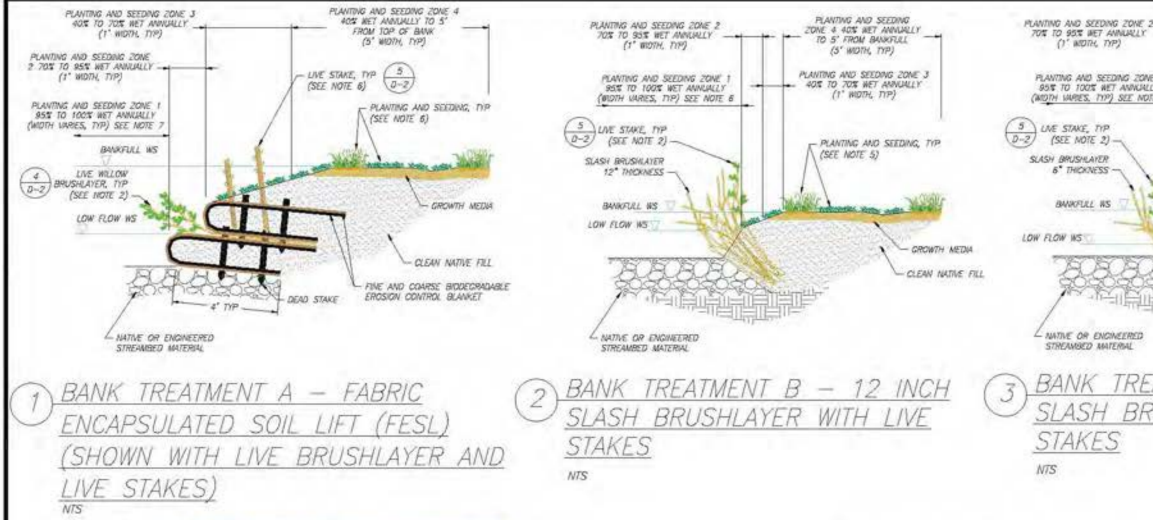




tem Description	Quantity	Units	Quantities Assumptions	
General		-		
Mobilization and Demobilization				
Mobilization and Demobilization	1	LS	Approximately 10% of cost pre-tax	
Cofferdams and Dewatering			A second s	
Cofferdams, Dew atering, Stream Bypass	1	LS	Low complexity for water management	
Stornwater Management			con something the manual method internation	_
BMP's and SWPPP	1	LS		_
Site Access			and the second se	
Slabized Temporary Access Road	1	LS	Low complexity of access	_
Site Work - Earthwork		1.9	cow complexity of access	
Excavation (Cut)				
The second s	0.077	-	Observed Laurah & Tax Math & Observe + D4000	
Channel Excavation (Cut)	827	CY	Channel Length * Top Watth * (Depth + D100)	
Floodplain Excavation (Cut)	1,015	CY		
Placement (Fill)				
Channel Placement (Fili)	0	CY		
Floodplain Placement (Fil)	0	CY		_
Engineered Streambed Material <sup>3</sup>	401	CY	685 LF of new channel; 1.3 FT average streambed thickness	_
Sorting and Stockpiling 9	o	CY	the second se	
Rock Armoning/ Grade Control <sup>3</sup>	0	CY		_
Ephemeral Sw ale Channel Material	0	CY		
General Fil	0	CY		
Filter Material	D	CY	And and an and an	
Topscil/ Growth Media 1	254	CY	12" thickness in Zone 3	
Liner	0	SF		
Site Work - Bank Treatments & Struc	tures			
Bank Treatments		1		
Bank Treatment A - FESL	274	LF	Assumes 20% of total length of bank treatment	
GeoCoir 700 (Coarse Coir ECB)	548	LF	2 soil lifts: 15-foot roll width	_
C125BN (Fine Cair ECB)	545	LF	2 soil lifts; 15-feet roll width	
1"x2"x18" Stake	183	EA	Dead Stakes 1 per 3 linear feet of bank treatment	
Live Stake	0	EA	None	
Brushlayer Live Cuttings	1.096	EA	4 w flow cuttings per linear foot of treatment	
Bank Treatment B - 12" Brushlayer	0	LF	Assumes 0% of total length of bank treatment.	
Brushlayer Live Cuttings	0	EA	2 willow cuttings per linear foot of treatment	
Siash for Brushlayer	0	CY	0.28 CY per foot	_
Bank Treatment C - 6" Brushlayer		LF	A R A R A R A R A R A R A R A R A R A R	
	548		Assumes 40% of total length of bank treatment	-
Brushlayer Live Cuttings	1.096	EA	2 w New cuttings per linear foot of treatment	
Slash for Brushlayer	77	CY	0.14 CY per foot	_
Aiscellaneous Structures	-	1992	a management of the second	
Constructed Riffles	23	EA	1 per step pool	
Riffle Material	251	CY	No. of riffles x 6.5' length x 13' width: D100 thickness	
Energy Dissipation Pool	٥	EA	None	
Boulders	0	EA	Based on bankfull width	
Dissipation Pool Streambed Material	0	CY	Based on bankfull width, length 2x width	
Small Apex Jam	0	EA	None	_
Foundation Logs	0	EA	1 per structure	
Log with Rootwad	0	EA	3 per structure	
Log Pies	0	EA	2 per structure	
Small Woody Debra/Slash	0	CY	3 CY per structure	
Racking Material	0	EA	3 per structure	
Toe Log Structure	3	EA	1 every 2 channel meander wave lengths	
Foundation Logs	o	EA	0 per structure	
Log with Roctwad	8	EA	3 per structure	
Boukers	0	CY	0 CY per structure	
Small Woody Debris/ Slash	5	CY	2 CY per structure	
AND A REAL PROPERTY AND	-		and the second sec	

Item Description	Quantity	Units	Quantities Assumption
Miscellaneous Structures (Continu	ed)		No. of the local division of the local divis
Log Floodplain Roughness Structure	15	EA	1 per 45 linear feet of new channel
Log with Rootwad	15	EA	1 per structure
Retaining Log	15	EA	1 per structure
Tight Radius Jam Structure	1	EA	1 every 8 channel meander wave lengths
Foundation Logs	4	EA	3 per structure
Log with Rootwad	4	EA	3 per structure
Small Woody Debris	8	CY	7 CY per structure
Racking Material	9	EA	7 per structure
Bend Jam Structure	1	EA	1 every 6 channel meander wave lengths
Foundation Logs	2	EA	2 per structure
Log with Rootwad	3	EA	3 per structure
Whole Tree	2	EA	1 per structure
Small Woody Debris	11	CY	13 CY per structure
Racking Material	13	EA	15 per structure
Sweeper Log Structure	3	EA	1 every 2 channel meander wave lengths
Whole Tree	3	EA	1 per structure
Smill Woody Debris	8	CY	3 CY per structure
Racking Material	8	EA	3 per structure
Channel Spanning Jam	0	EA	None
Log with Rootwad	C	EA	3 per structure
Small Woody Debris	C	CY	3 CY per structure
Racking Material	C .	EA	3 per structure
Wood Habitat Structure	2	EA	1 every 3 channel meander wave lengths
Log with Rootwad	7	EA	4 per structure
Smail Woody Debris	5	CY	3 CY per structure
Racking Material	5	EA	3 per structure
Turning Log Structure	1	EA	1 every 6 channel meander wave length:
Log with Rootwad	3	EA	4 per structure
Smell Woody Debris	3	CY	3 CY per structure
	3	EA	3 per structure
Racking Material	2	5208	
Boulders Backwater Alcove	0	EA	2 per structure None
	0	EA	
Log with Rootwad		EA	10 per Alcove
Oxbow Backwater Alcove	0	EA	None
Log with Rootwad	0 tation Ar	EA	25 per Alcove
Revegetation (Excludes Revege Planting & Seeding	tation As	sociat	ed with Bank Treatments
Planting			
Zone 1	0	EA	10890 plants per acre, intended for anua
Zone 2	152	EA	4840 plants per acre
Zone 3	120	EA	3825 plants per acre
Zone 4	297	EA	1891 plants per acre
Seeding			and the second se
Zone 2	0.03	AC	t' width each side of channel: 3.12 pure
Zane 3	0.03	AC	1' width each side of channel; 3.56 pure
Zone 4	0.16	AC	5' width each side of channel, 19.02 pure

ions	Applied Science & Engineerin 2495, Vita Ann Sant
5	9
•	MIDAS GO
5	ect Concept Design t - Reach BC3
	Stibnite Gold Project Stream and Wetland Restoration Concept Design Blowout Creek - Hangar Flats Pit - Reach BC3 Valley County, Idano
	Stil Stream and We Blowout Creek
ly w of areas	Droft
ive seed/AC live seed/AC live seed/AC	Dete: <u>Feb. 2019</u> Designed: <u>JF. JT. MP</u> Drown: <u>JF. JT. MP</u> Checked: <u>BR</u> Approved: <u></u> Drowing Name BC3D Quantities
	BC3D-3 115 of 139





EXAMPLE: FESL INSTALLATION IN FALL DURING DORMANT SEASON

### BANK TREATMENT A NOTES:

- . INSTALL BANK TREATMENT A AT LOCATIONS IDENTIFIED ON PLAN OVERVIEW SHEETS FOR EACH REACH OR AT LOCATIONS DETERMINED BY THE OWNER OR ENGINEER AT THE SPECIFIED QUANTITY.
- SEE BANK TREATMENT SCHEDULE ON SHEET D-19 FOR LOCATION AND DENSITY OF LIVE STAKES AND BRUSHLAYER. INSTALL LIVE STAKES. AND LIVE BRUSHLAYER ACCORDING TO THE DETAILS WITHIN THE PLANS.
- 3 SEE INDIVIDUAL REACH QUANTITY SHEETS FOR SPECIFIED QUANTITY OF BANK TREATMENT & AND ASSOCIATED MATERIAL QUANTITIES.
- 4. EXCAVATE SLOPE ACCORDING TO PLANS. PLACE FINE AND COARSE COR EROSION CONTROL BLANKET AND BACKFUL WITH NATIVE SOL. TO FINISHED GRADES. USE A TEMPORARY FORM OR BUTTRESS (SEE EXAMPLE PHOTD) AT THE FACE OF EACH FESL LIFT TO ACHEVE THE DIMENSIONS SHOWN, CONTRACTOR SHALL COMPACT BACKFUL TO APPROXIMATELY BOX OF MAXIMUM DENSITY. PULL EACH LAYER OF EROSION CONTROL BLANKET TIGHT AND ANCHOR WITH DEAD AND LIVE STAKES.
- CONSTRUCT EACH FESL WITH 1" MAXIMUM THICKINESS USING AS MANY LIFTS AS NECESSARY TO ACHEVE THE SPECIFIED BANK HEIGHT.
- REVEGETATE BANK SLOPE AND TOP OF BANK AS SPECIFIED SEE PLANTING AND SEEDING SCHEDULES ON SHEET D-20 FOR PLANT SPECIES, PLANT DENSITY, SEED MIX, AND APPLICATION RATES.
- 7. ZONE 1 PLANTING INTENDED FOR ANNUALLY WET AREAS LOCATED AWAY FROM THE MAIN CHANNEL OR IN ALCOVES.

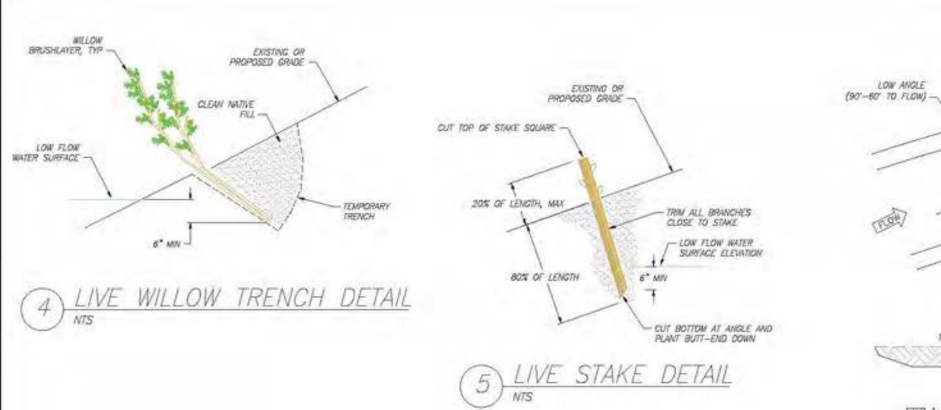


EXAMPLE: SLASH BRUSHLAYER

### BANK TREATMENT B AND C NOTES:

- INSTALL BANK TREATMENT & AND C AT LOCATIONS IDENTIFIED ON PLAN OVERVIEW DETERMINED BY THE OWNER OR ENGINEER AT THE SPECIFIED QUANTITY.
- 2. SEE BANK TREATMENT SCHEDULE ON SHEETS D-19 FOR LOCATIONS AND DENSIT
- 3. SEE INDIVIDUAL REACH QUANTITY SHEETS FOR SPECIFIED QUANTITY OF BANK TREA
- 4. EXCAURTE UNIX SLOPE, LAY LIVE STAKES AT SPECIFIED SPRCING WITHIN TRENCH, FILL, AND LIGHTLY COMPACT. INSTALL SLASH MATERIAL TO THE SPECIFIED THICKIN SPECIFIED SPACING. FILL VOIDS OF SLASH MATERIAL BY WASHING-IN CLEAN MATE SLASH BRUSHLAYER.
- REVEGETATE BANK SLOPE AND TOP OF BANK AS SPECIFIED SEE PLANTING AND SPECIES, PLANT DENSITY, SEED MX, AND APPLICATION RATES.
- 8. ZONE 1 PLANTING INTENDED FOR ANNUALLY WET AREAS LOCATED AWAY FROM THE

2 NE 1 LLY DE 6	PLANTING AND SEEDING ZONE # 405 WET ANNUALLY TO 5' FROM BANKFULL (5' WOTH, THP) PLANTING AND SEEDING ZONE 3 405 TO 205 WET ANNUALLY (1' WOTH, THP)	Appled Science & Engineers and stan allos
	PRANTING AND SEEDING (SEE NOTE S) GROWTH CLEAN NATAS	DAS GOLC
EATME RUSHL		Stibnite Gold Project Stream and Wetland Restoration Concept Design Typical Details Valley County, Idaho
		Droft
Y OF LIVE STAN ATMENT A AND COVER EACH ESS AND LAY (	EACH REACH OR AT LOCATIONS KES. ASSOCIATED MATERIAL QUANTITIES. LIVE STAKE MITH 2° OF CLEAN NATIVE UPPER LAYER OF LIVE STAKES AT THE LETE FINISH GRADING OF BANK BEHIND	Dote: <u>Peb. 2019</u> Designed: <u>JF. JF. MP</u> Drown: <u>JF. JF. MP</u> Checkad: <u>BP</u> Approved: <u>—</u> Drowing Name Typical Details — 1
	HOULES ON SHEET 0-20 FOR PLANT	Drowing No. D-1
E MAIN CHANN	EL OR IN ALCOVES:	116 of 139





EXAMPLE: INSTALLED LIVE WILLOW TRENCH

### LIVE WILLOW TRENCH NOTES:

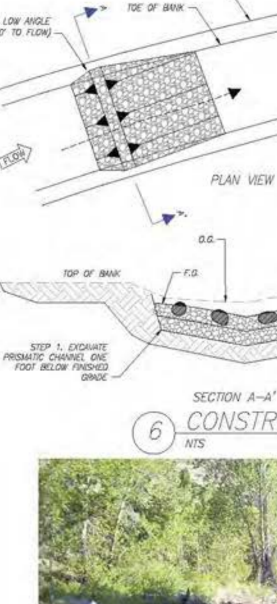
- SEE INOMOUAL REACH QUANTITY SHEETS FOR QUANTITY OF WILLOW STAKES. 2. EXCAVATE TRENCH TO BELOW LOW WATER TABLE OR INSTALL WITHIN BANK OR
- STRUCTURE PRIOR TO BACKFILLING/ PLACING BANK MATERIALS
- 3. LAY LINE CUTTINGS IN TRENCH AT SPECIFIED DENSITY OR QUANTITY
- 4. PLACE 6" LAYER OF CLEAN NATIVE FILL OVER LIVE CUTTINGS AND COMPACT WITH EXCAUATOR BUCKET
- 5. COMPLETE BACKFILL AND WATER THOROUGHLY WITHIN 4 HOURS OF INSTALLATION.



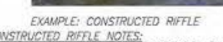
EXAMPLE: INSTALLED LIVE WILLOW STAKE

### LIVE STAKE NOTES

- 1. SEE INDIVIDUAL REACH QUANTITY SHEETS FOR NUMBER OF LIVE STAKES.
- 2. USE HEALTHY AND DORMANT SPECIES.
- 3. MAKE CLEAN CUTS AND DO NOT DAMAGE STAKES OR SPLIT ENDS DURING CONSTRUCTION.
- 4. INSTALL USING PLOT BAR IN FIRM SOLS. ENSURE BUTT-END OF STAKE IS BELOW (6" MIN) LOW WATER TABLE ELEVATION.
- 5. TAMP SOR AROUND INSTALLED STAKE AND WATER THOROUGHLY WITHIN 4 HOURS OF INSTALLATION.



TOP OF BANK

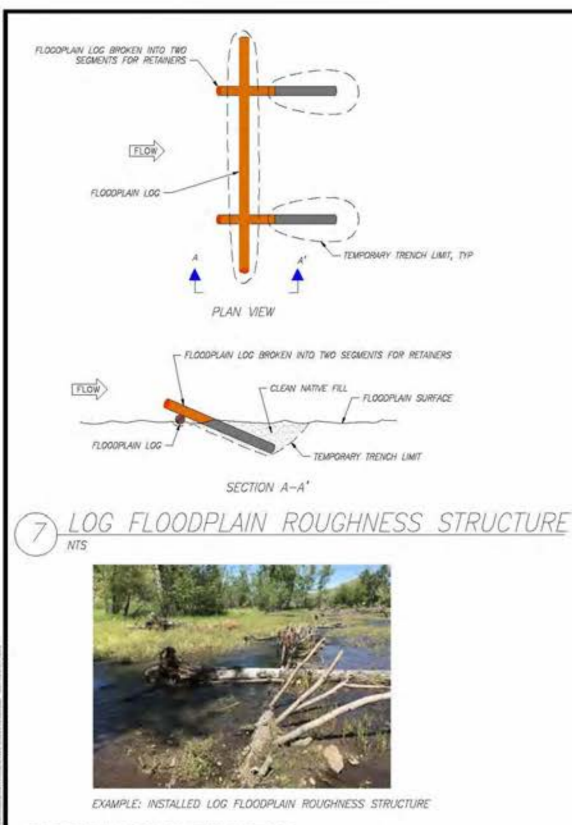


- DETERMINED BY THE OWNER OR ENGINEER AT THE SPECIFIED STRUCTURE QUANTITY.

### STRUCTURE INTENT

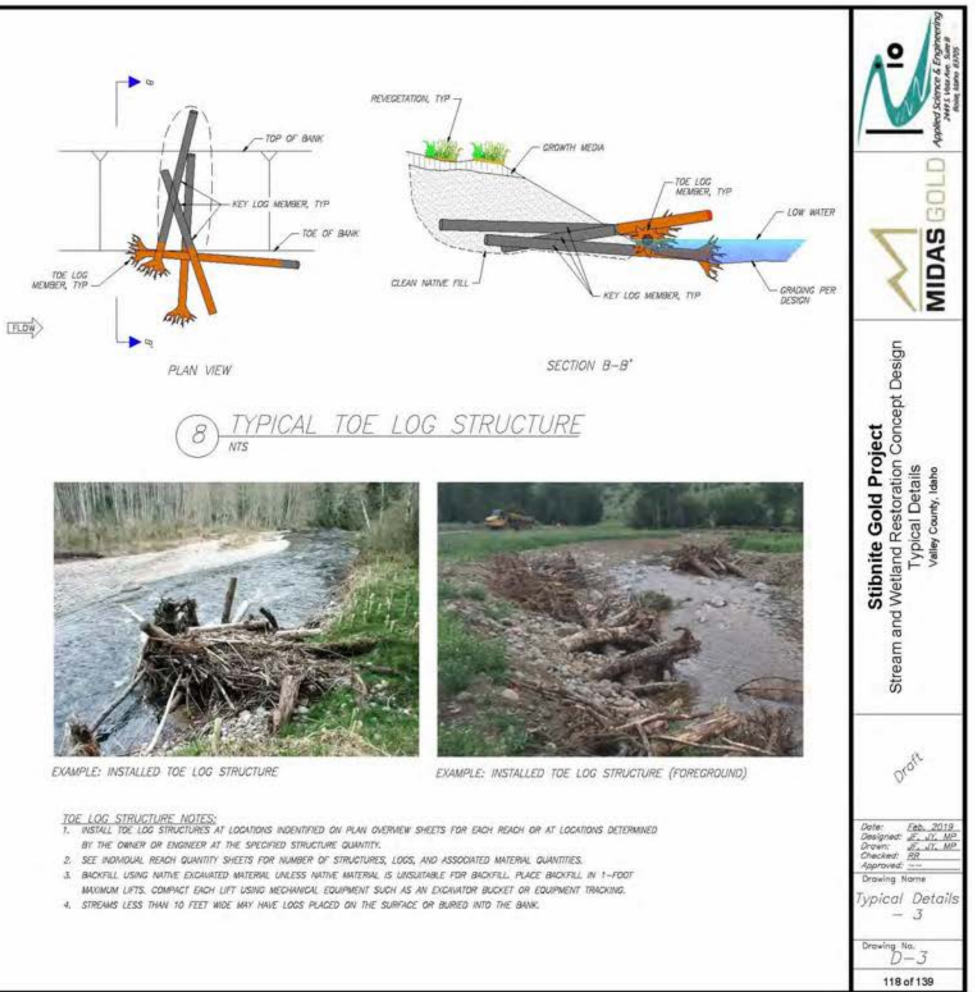
- TO PROMDE HYDRAULIC ROUGHNESS, FLOOOPLAW ACTIVATION AND FISH RESTING AREAS THROUGH BACKWATER POOL DEVELOPMENT. REFELS ARE TO BE CONSTRUCTED SUCH THAT LOW FLOWS REMAIN ON THE SURFACE.
- 2. HIGH ANGLE CONSTRUCTED RIFFLE PROMOTE THALWEG DEVELOPMENT AND CHANNEL SINUDSITY.

HIGH ANGLE (60'-30' TO FLOW) 30 S MIDA STEP 3. PLACE REMAINING REFELE MATERIAL NECESSAU TO ACHIEVE SPECIFIED RIFFLE THOKNESS, PRESSURE WASH FINES INTO SECOND LIFT, IF SPECIFIED STEP 4. EMBED BOULDERS TO A MINIMUM 50% OF DIAMETER. PLACE BOULDERS AT LOCATION Concept Design DIRECTED BY OWNER OR ENGINEER TO ACHIEVE HABITAT DIVERSITY Stibnite Gold Project STEP 2. PLACE 6" UFT OF RIFFLE Wetland Restoration Typical Details MATERIAL PRESSURE WASH FINES INTO FIRST LIFT, IF SPECIFIED ONSTRUCTED RIFFLE and Stream a Dro. Dole: Feb. 2019 Designed: JF. JY, MP Drown: JF, JY, MP Checked: RR CONSTRUCTED RIFFLE NOTES: 1. INSTALL CONSTRUCTED RIFFLES AT LOCATIONS IDENTIFIED ON PLAN OVERNEW SHEETS FOR EACH REACH OR AT LOCATIONS Approved: ---Drawing Name Typical Details 2. SEE INDIVIDUAL REACH QUANTITY SHEETS FOR NUMBER OF STRUCTURES, LOOS, AND ASSOCIATED MATERIAL QUANTITIES. 2 -1. REFLE FEATURES ARE INTENDED TO MIMIC A NATURAL STREAM CHANNEL. REFLES ARE TO BE CONSTRUCTED TO BE STABLE AM Drowing No. D-2 117 of 139



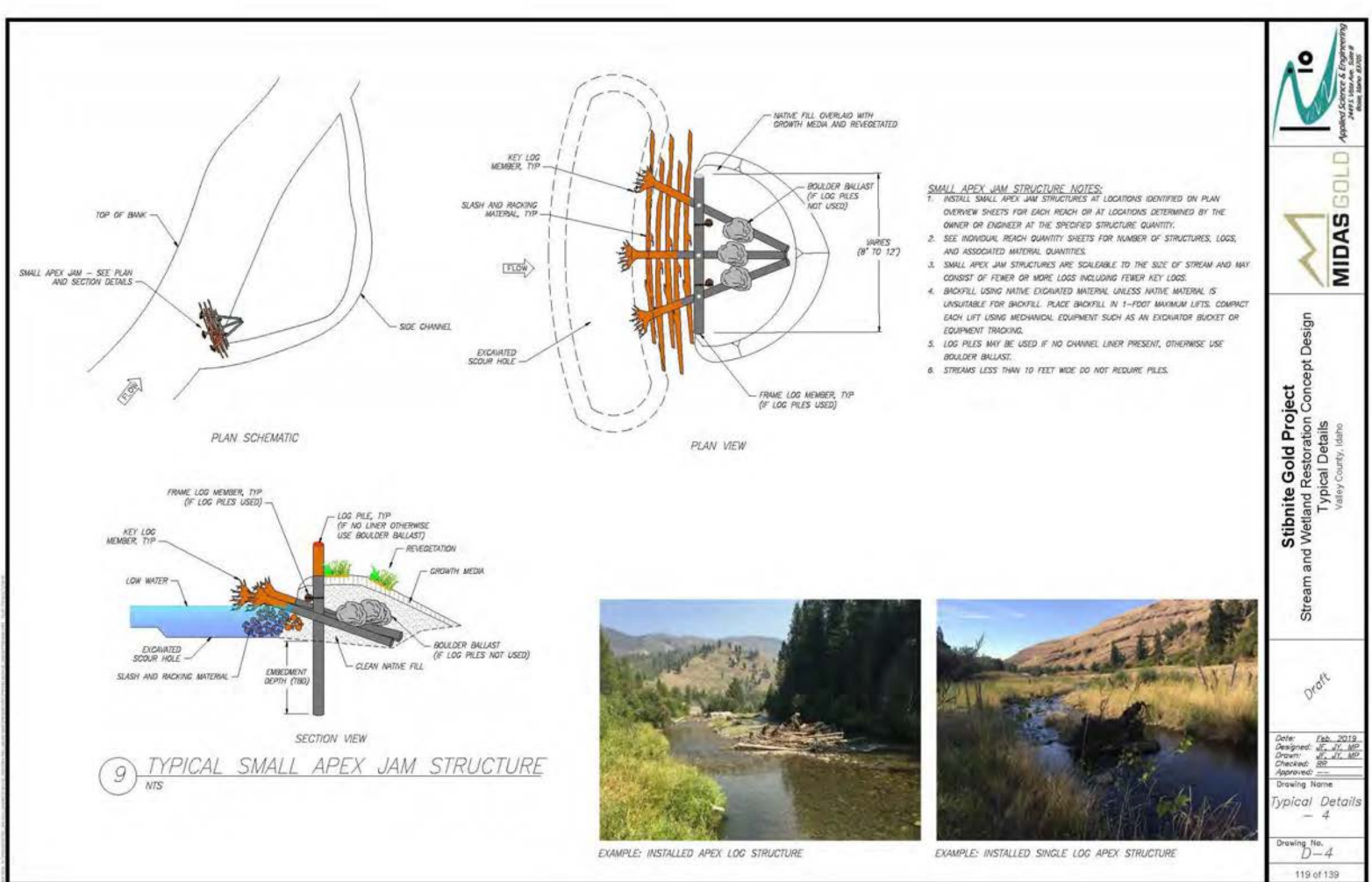
LOG FLOODPLAIN ROUGHNESS STRUCTURE NOTES:

- INSTALL LOG FLOODPLAIN ROUGHNESS STRUCTURES AT LOCATIONS IDENTIFIED ON PLAN OVERNEW SHEETS FOR EACH REACH OR AT LOCATIONS DETERMINED BY THE OWNER OR ENGINEER AT THE SPECIFIED STRUCTURE QUANTITY.
- 2. SEE INDIVIDUAL REACH QUANTITY SHEETS FOR NUMBER OF STRUCTURES, LOGS, AND ASSOCIATED MATERIAL QUANTITIES.
- 3. BACKFILL USING NATIVE EXCAVATED MATERIAL UNLESS NATIVE MATERIAL IS UNSUITABLE FOR BACKFILL PLACE BACKFILL IN 1-FOOT MAXIMUM LIFTS, COMPACT EACH LIFT USING MECHANICAL EQUIPMENT SUCH AS AN EXCAUATOR BUCKET OR EQUIPMENT TRACKING.

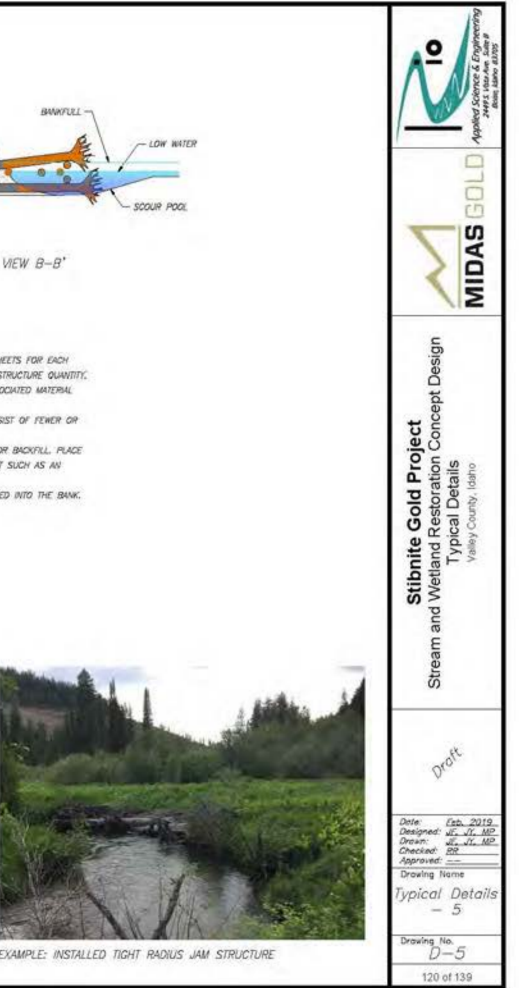




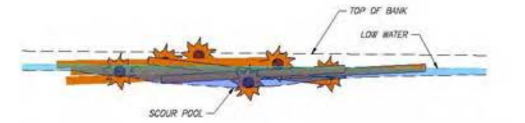




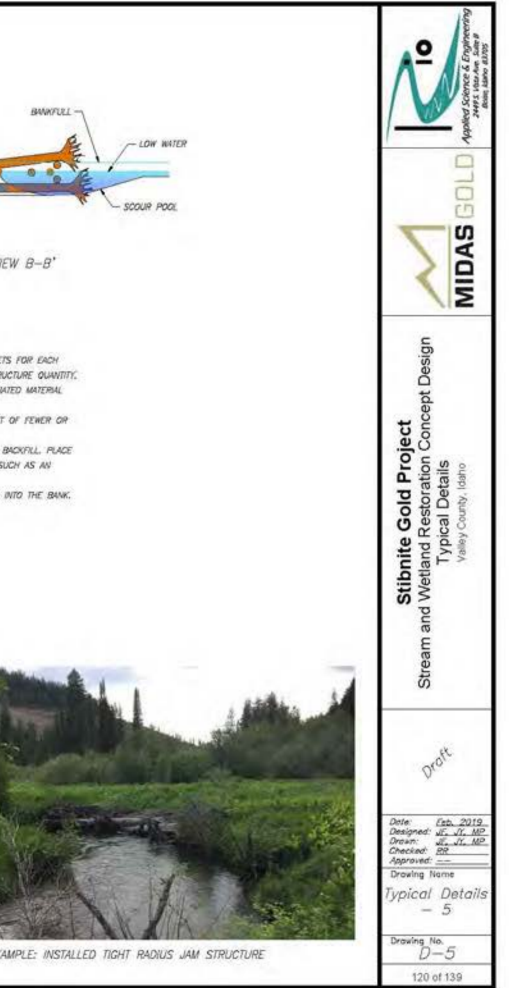
EXAMPLE: INSTALLED TIGHT RADIUS JAM STRUCTURE



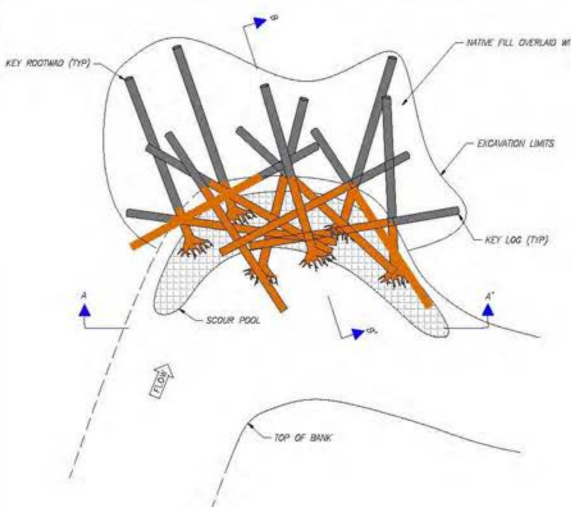




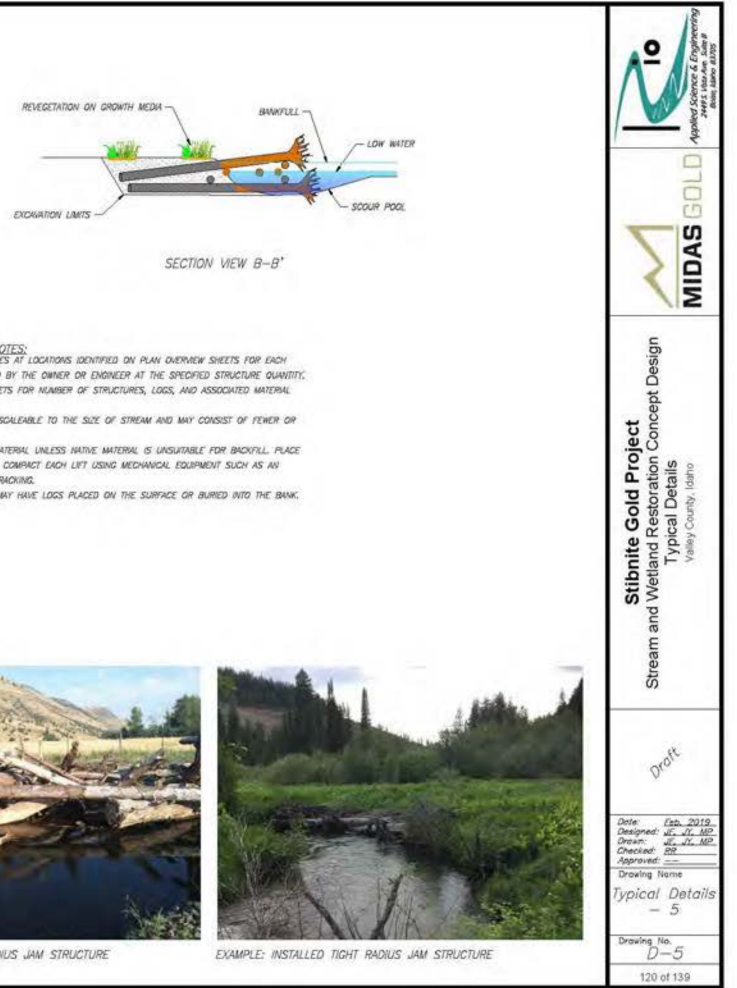








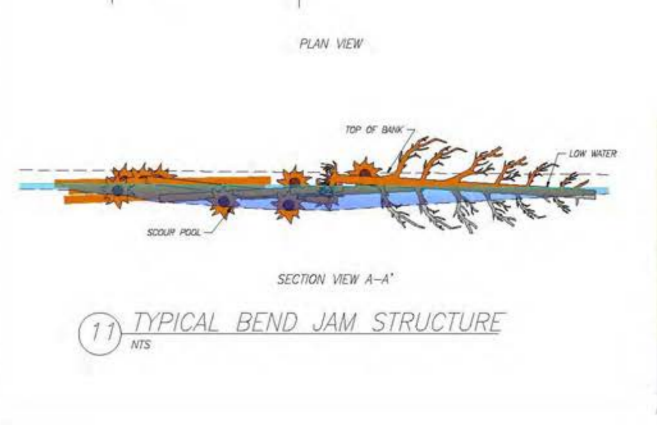
- EXCAVATOR BUCKET OR EQUIPMENT TRACKING. 5. STREAMS LESS THAN 10 FEET WIDE MAY HAVE LOGS PLACED ON THE SURFACE OR BURIED INTO THE BANK.
- MORE LOGS. 4. BACKFILL USING NATIVE EXCANATED MATERIAL UNLESS NATIVE MATERIAL IS UNSUITABLE FOR BACKFILL, PLACE BACKFILL IN 1-FOOT MAXIMUM LIFTS. COMPACT EACH LIFT USING MECHANICAL EQUIPMENT SUCH AS AN
- QUANTITIES. J. TIGHT PADIUS JAM STRUCTURES ARE SCALEABLE TO THE SIZE OF STREAM AND MAY CONSIST OF FEWER OF
- REACH OR AT LOCATIONS DETERMINED BY THE DWINER OR ENGINEER AT THE SPECIFIED STRUCTURE QUANTITY. 2. SEE INDIVIDUAL REACH QUANTITY SHEETS FOR NUMBER OF STRUCTURES, LOGS, AND ASSOCIATED MATERIAL
- TIGHT RADIUS JAM STRUCTURE NOTES: 1. INSTALL TIGHT RADIUS JAM STRUCTURES AT LOCATIONS IDENTIFIED ON PLAN OVERNEW SHEETS FOR EACH



NATIVE FILL OVERLAD WITH GROWTH MEDIA AND REVEGETATED

EXAMPLE: INSTALLED BEND JAM STRUCTURE

EXAMPLE: INSTALLED BEND JAM STRUCTURE



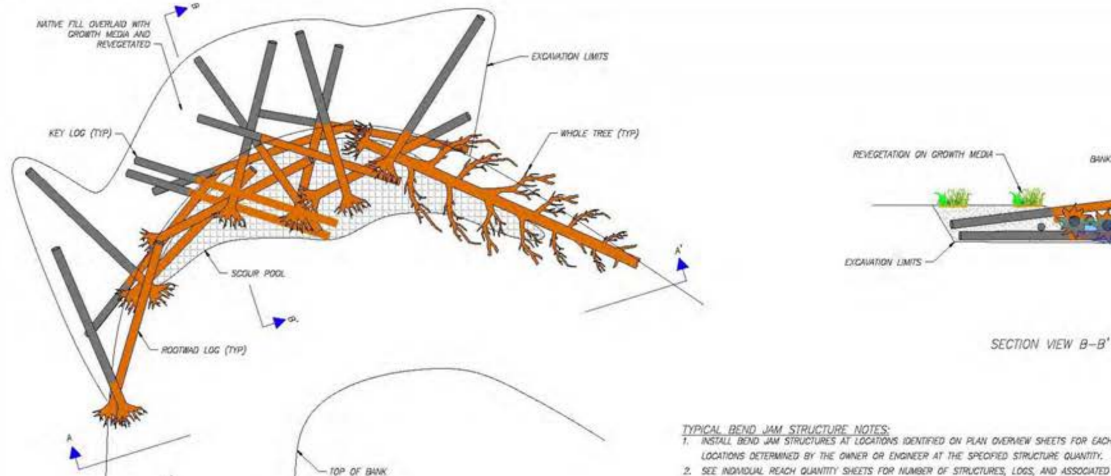
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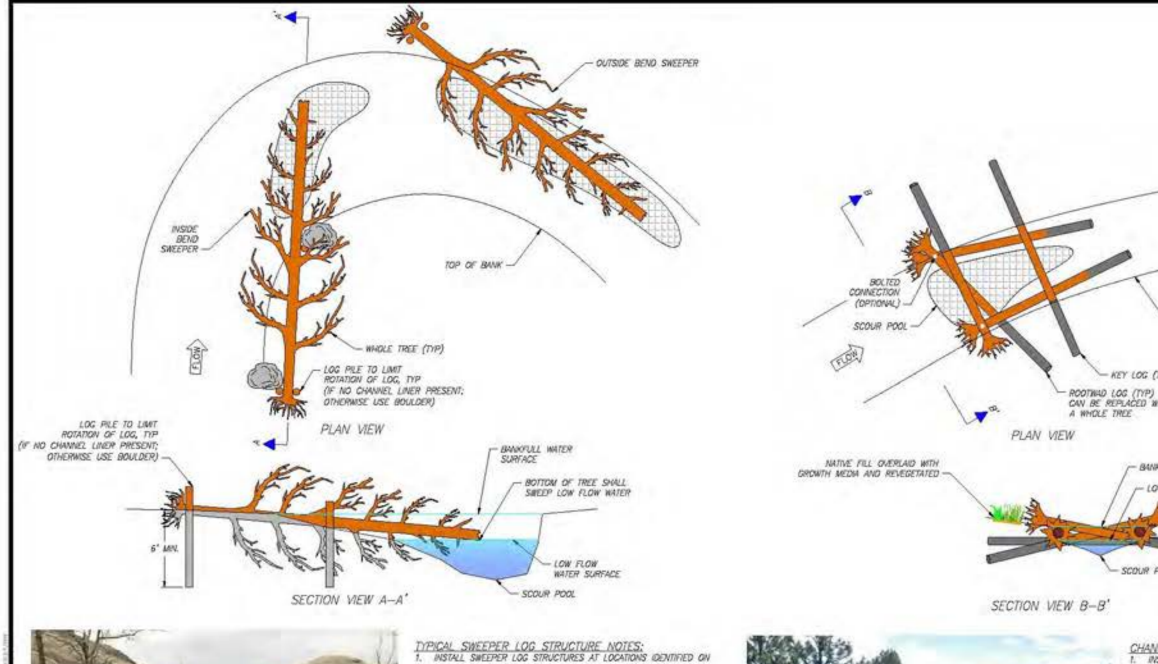


- 5. STREAMS LESS THAN 1D FEET WIDE WAY HAVE LOGS PLACED ON THE SURFACE OR BURIED INTO THE BANK.
- BACKFILL IN 1-FOOT MAXIMUM LIFTS, COMPACT EACH LIFT USING MECHANICAL EQUIPMENT SUCH AS AN EXCAVATOR BUCKET OR EQUIPMENT TRACKING.
- 4. BACKTEL USING NATIVE EXCAUATED MATERIAL UNLESS NATIVE MATERIAL IS UNSUITABLE FOR BACKFILL PLACE
- 3. BEND JAM STRUCTURES ARE SCALEABLE TO THE SIZE OF STREAM AND MAY CONSIST OF FEWER OR MORE. LOGS.
- QUANTITIES.
- 2. SEE INDIVIDUAL REACH QUANTITY SHEETS FOR NUMBER OF STRUCTURES, LOGS, AND ASSOCIATED MATERIAL
- PICAL BEND JAM STRUCTURE NOTES: INSTALL BEND JAM STRUCTURES AT LOCATIONS IDENTIFIED ON PLAN OVERNEW SHEETS FOR EACH REACH OR AT

SECTION VIEW B-B'



121 of 139





- PLAN OVERWEW SHEETS FOR EACH REACH OR AT LOCATIONS DETERMINED BY THE OWNER OR ENGINEER AT THE SPECIFIED STRUCTURE QUANTITY.
- SEE INDMOLIAL REACH QUANTITY SHEETS FOR MUMBER OF STRUCTURES, LOGS, AND ASSOCIATED MATERIAL QUANTITIES.
- LOG PILES MAY BE USED IF NO CHANNEL LINER PRESENT, OTHERWISE USE BOULDER BRACING.
- STREAMS LESS THAN TO FEET WIDE MAY HAVE LOGS PLACED ON THE SURFACE WITHOUT PILES.

TYPICAL SWEEPER LOG STRUCTURE



EXAMPLE: INSTALLED CHANNEL SPANNING JAM STRUCTURE TYPICAL CHANNEL SPA

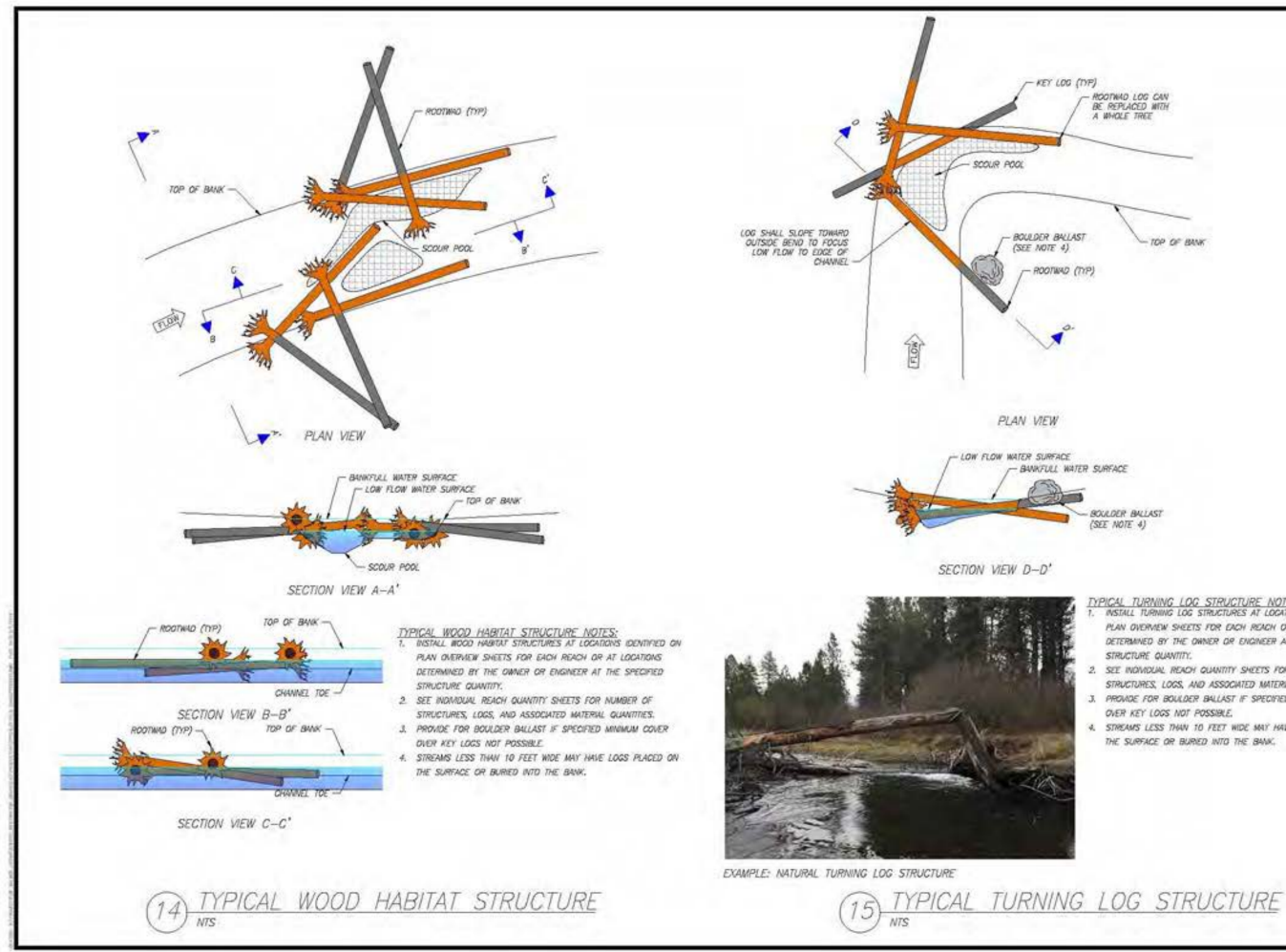
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13

EXAMPLE: INSTALLED TYPICAL SWEEPER LOG STRUCTURE

NTS

ANNEL SPANNING JAM STRUCTURE NOTES: INSTALL CHANNEL SPANNING JAM STRUCTURES AT LOCATIONS IDDITIFIED ON PLAN OVERVIEW SHEETS FOR EACH REACH OR AT LOCATIONS DETERMINED BY THE OWNER OR ENGINEER AT THE SPECIFIED STRUCTURE QUANTITY. SEE INDIVIDUAL REACH QUANTITY SHEETS FOR NUMBER OF STRUCTURES, LOGS, AND ASSOCIATED MITERIAL QUANTITIES. PROVIDE BOLTED CONNECTIONS AT SPECIFIED LOCATIONS. PROVIDE FOR BOULDER BALLAST IF SPECIFIED LOCATIONS. PROVIDE FOR BOULDER BALLAST IF SPECIFIED MINIMUM COVER OVER KEY LOGS NOT POSSIBLE. STREAMS LESS THAN 10 FEET WIDE MAY HAVE LOGS PLACED ON THE SURFACE OR BURED INTO THE BANK.	MIDAS GOLD Appled Science & Engineering
SEE INDIVIDUAL REACH QUANTITY SHEETS FOR NUMBER OF STRUCTURES, LOGS, AND ASSOCIATED INITERIAL QUANTITIES. PROVIDE BOLTED CONNECTIONS AT SPECIFIED LOCATIONS. PROVIDE FOR BOULDER BALLAST IF SPECIFIED MINIMUM COVER OVER KEY LOGS NOT POSSIBLE. STREAMS LESS THAN 10 FEET WIDE MAY HAVE LOGS PLACED ON THE SURFACE OR BURIED INTO THE BANK.	Stibrite Gold Project Stream and Wetland Restoration Concept Design Typical Details Valley County, Idaho
Da Da Da Da Da	Droft
Dr	te <u>Eeb. 2019</u> signed: <u>UE. JY. MP</u> ecked: <u>BR</u> proved: <u>—</u> owing Name Dical Details — 7
NNING JAM STRUCTURE	swing No. D-7 122 of 139



ROOTWAD LOG GAN BE REPLACED WITH A WHOLE TREE

TOP OF BANK

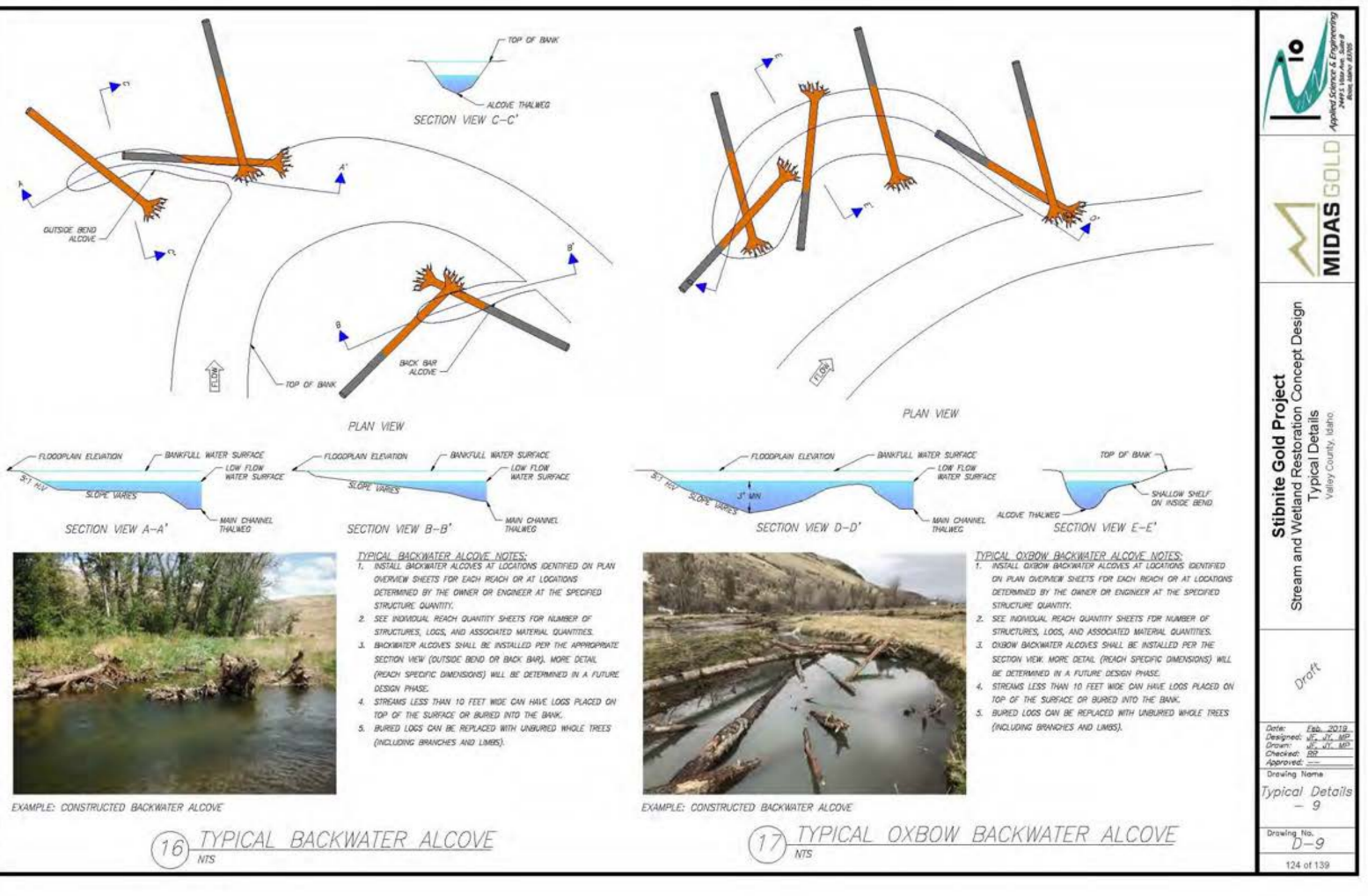
BOULDER BALLAST (SEE NOTE 4)

TYPICAL TURNING LOG STRUCTURE NOTES: 1. INSTALL TURNING LOG STRUCTURES AT LOCATIONS IDENTIFIED ON PLAN OVERVIEW SHEETS FOR EACH REACH OR AT LOCATIONS DETERMINED BY THE OWNER OR ENGINEER AT THE SPECIFIED STRUCTURE QUANTITY.

2. SEE INDIVIDUAL REACH QUANTITY SHEETS FOR NUMBER OF STRUCTURES, LOGS, AND ASSOCIATED MATERIAL QUANTITIES. J. PROVDE FOR BOULDER BALLAST IF SPECIFIED MINIMUM COVER OVER KEY LOGS NOT POSSIBLE.

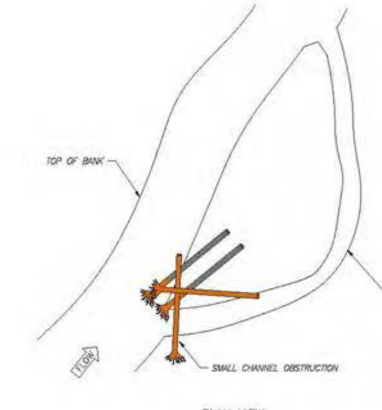
4. STREAMS LESS THAN TO FEET WIDE MAY HAVE LOGS PLACED ON THE SURFACE OR BURIED INTO THE BANK.

	MIDAS GOLD Appled Science & Engine
	Stibnite Gold Project Stream and Wetland Restoration Concept Design Typical Details
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10	Dete: <u>Feb. 2019</u> Designed: <u>JF. JT. MP</u> Drawn: <u>JF. JT. MP</u> Checked: <u>BR</u> Approved: <u></u> Drowing Name Typical Details - 8.
1	Drawing No. D-8



MAIN CHANNEL -TOP OF BANK CHANNEL SPANNING JAM TO CONTROL INFLOW SIDE CHANNEL TT.ON

PLAN VIEW



PLAN VIEW



EXAMPLE: CONSTRUCTED SPLIT SIDE CHANNEL

SPLIT FLOW SIDE CHANNEL NOTES: TARGET FLOW IN SPLIT FLOW SIDE CHANNEL IS 40% OF TOTAL

- FLOW.
- 2. LENGTH OF SPLIT FLOW SIDE CHANNEL SHALL BE LESS THAN 4 BANKFULL WIDTHS.
- 3. INSTALL SPLIT FLOW SIDE CHANNELS AT LOCATIONS IDENTIFIED ON PLAN OVERVIEW SHEETS FOR EACH REACH OR AT LOCATIONS DETERMINED BY THE OWNER OR ENGINEER AT THE SPECIFIED STRUCTURE QUANTITY.
- SEE INDIVIDUAL REACH QUANTITY SHEETS FOR NUMBER OF STRUCTURES, LOGS, AND ASSOCIATED MATERIAL QUANTITIES.
- SPLIT FLOW SIDE CHANNELS SHALL HAVE A FLATTER GRADIENT THAN THE ADJACENT MAIN CHANNEL.
- SPLIT FLOW SIDE CHANNELS GAN BE PERENNAL OR DESIGNED TO ACTIVATE ONLY AT HIGH FLOW.
- LENGTH OF SPLIT FLOW SIDE CHANNEL IS TYPICALLY LESS THAN SIDE CHANNEL ELEMENTS (SEE DETAIL THIS SHEET).



EXAMPLE: CONSTRUCTED SIDE CHANNEL (MAIN CHANNEL IN BACKGROUND)





ACTIVATE ONLY AT HIGH FLOW. 7. LENGTH OF SIDE CHANNELS IS TYPICALLY GREATER THAN SPLIT FLOW SIDE CHANNEL ELEMENTS (SEE DETAIL THIS SHEET).

ADJACENT MAIN CHANNEL. 6. SIDE CHANNELS CAN BE DESIGNED TO BE PERENNAL OR

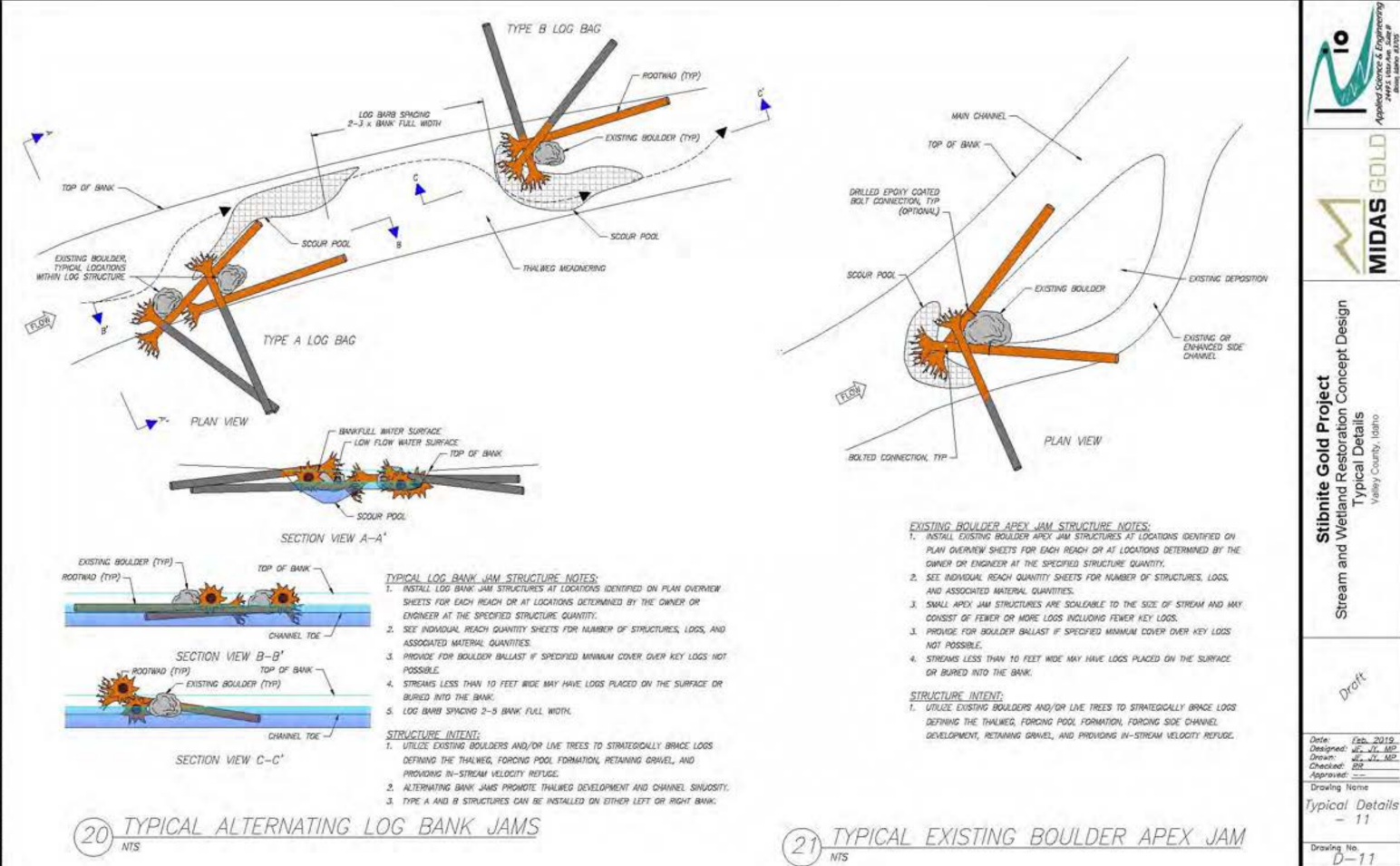
STRUCTURE QUANTITY. 4. SEE INDIVIDUAL REACH QUANTITY SHEETS FOR NUMBER OF STRUCTURES, LOGS, AND ASSOCIATED MATERIAL QUANTITIES. 5. SIDE CHANNELS SHALL HAVE A FLATTER GRADIENT THAN THE

3. INSTALL SIDE CHANNELS AT LOCATIONS IDENTIFIED ON PLAN OVERVIEW SHEETS FOR EACH REACH OR AT LOCATIONS DETERMINED BY THE OWNER OR ENGINEER AT THE SPECIFIED

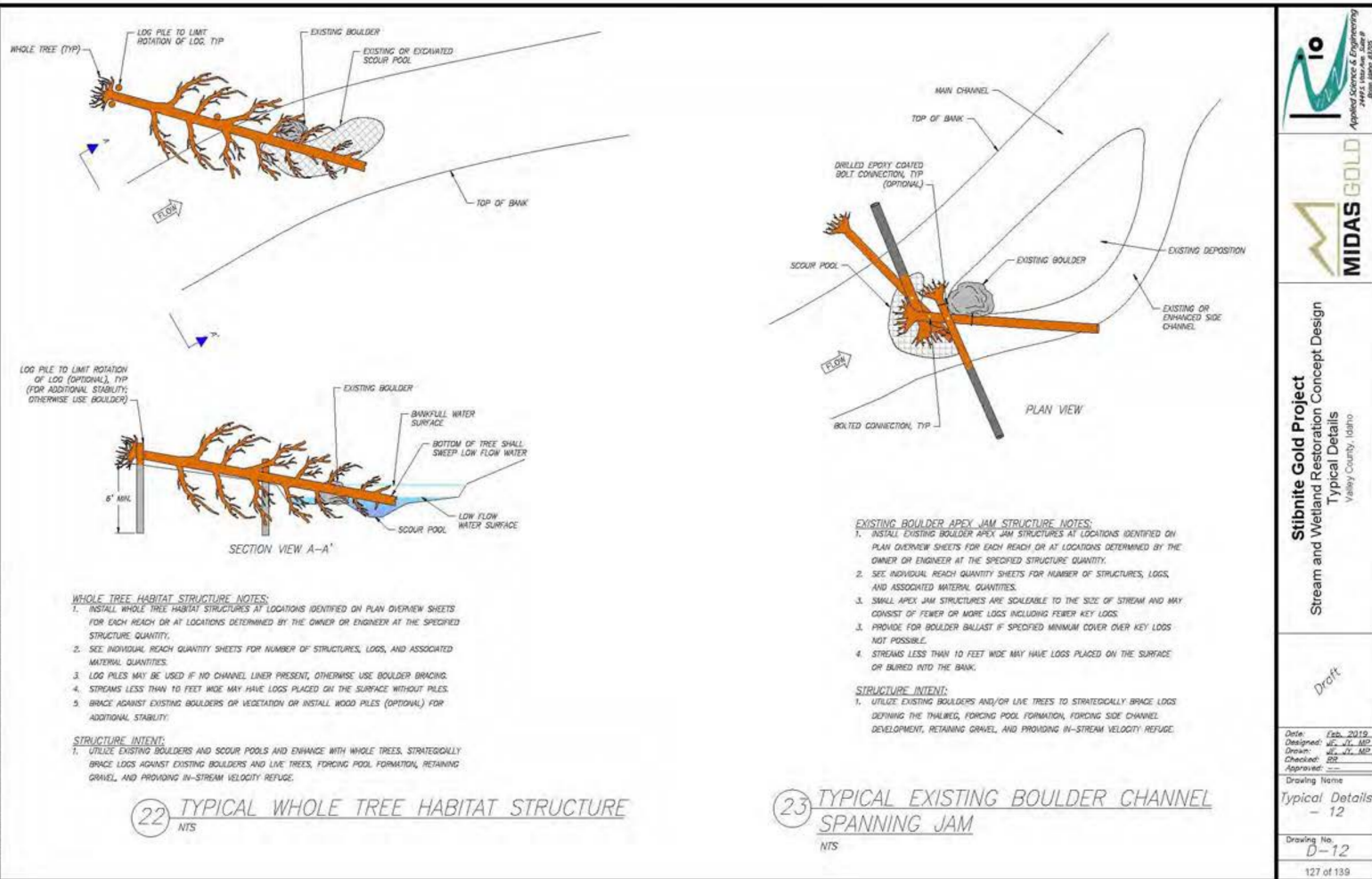
SIDE CHANNEL NOTES: 1. TARGET FLOW IN SIDE CHANNEL IS 20% OF TOTAL FLOW. 2. LENGTH OF SIDE CHANNEL SHALL BE LONGER THAN 4 BANKFULL

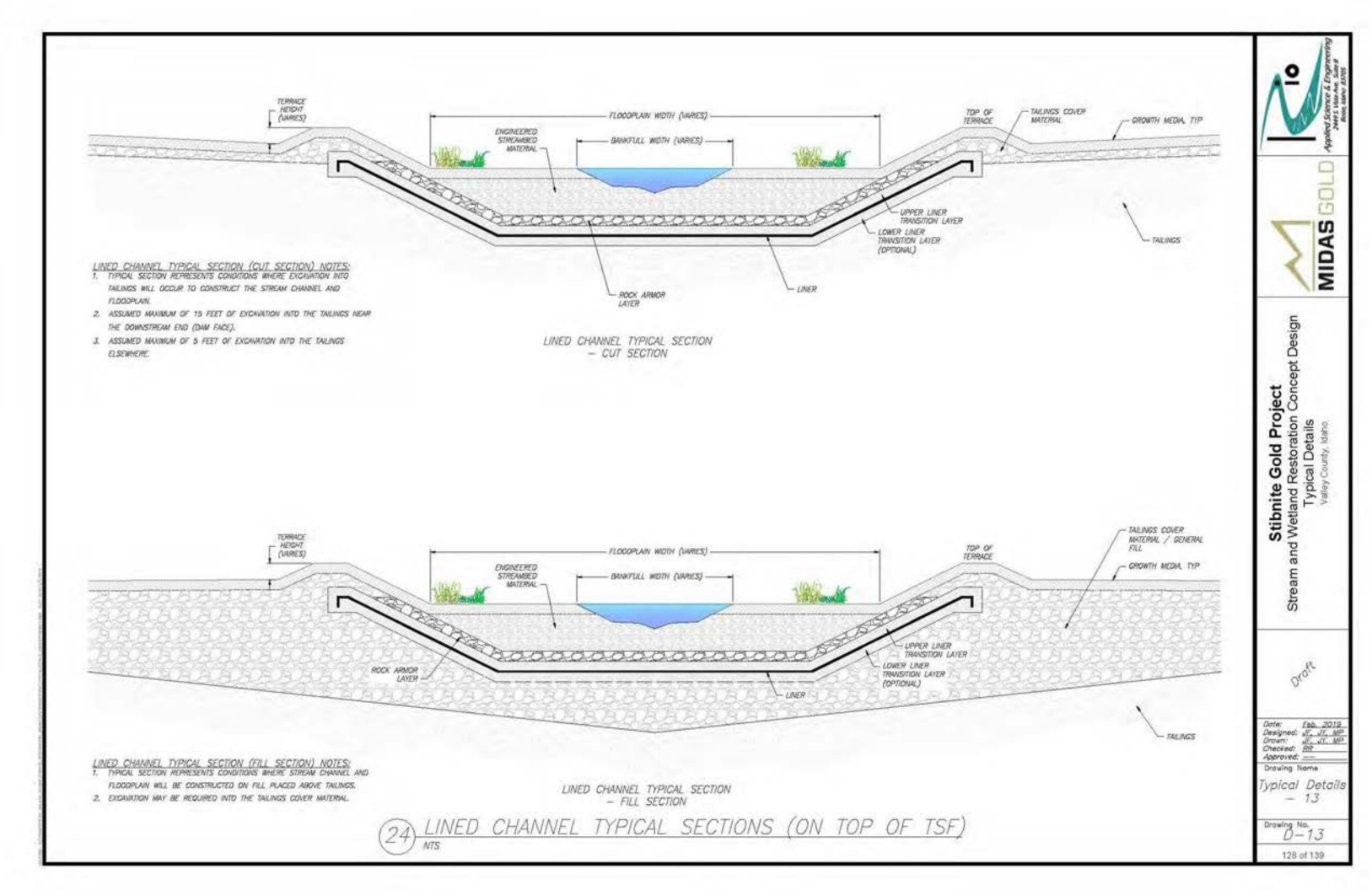
- SIDE CHANNEL

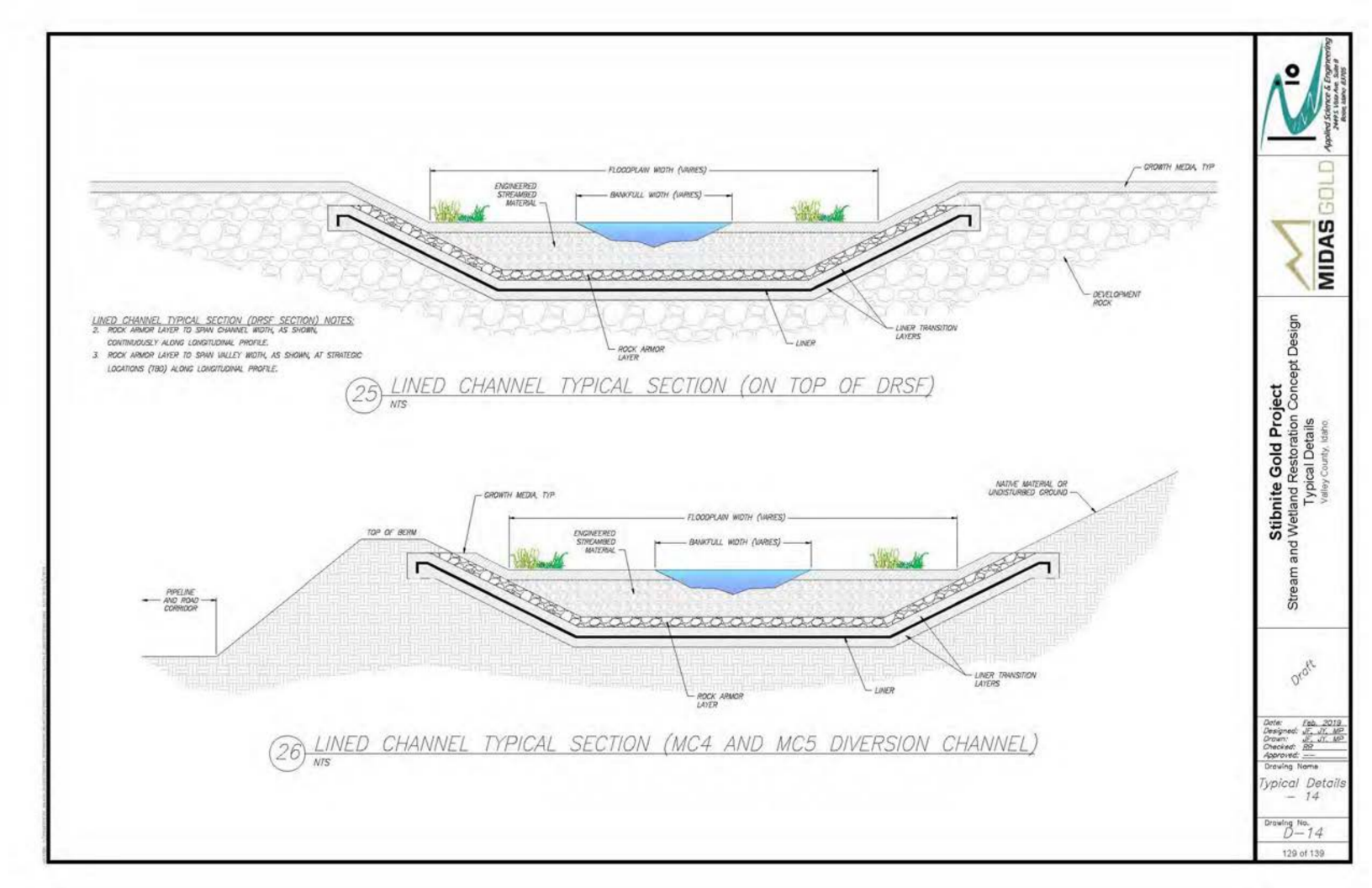
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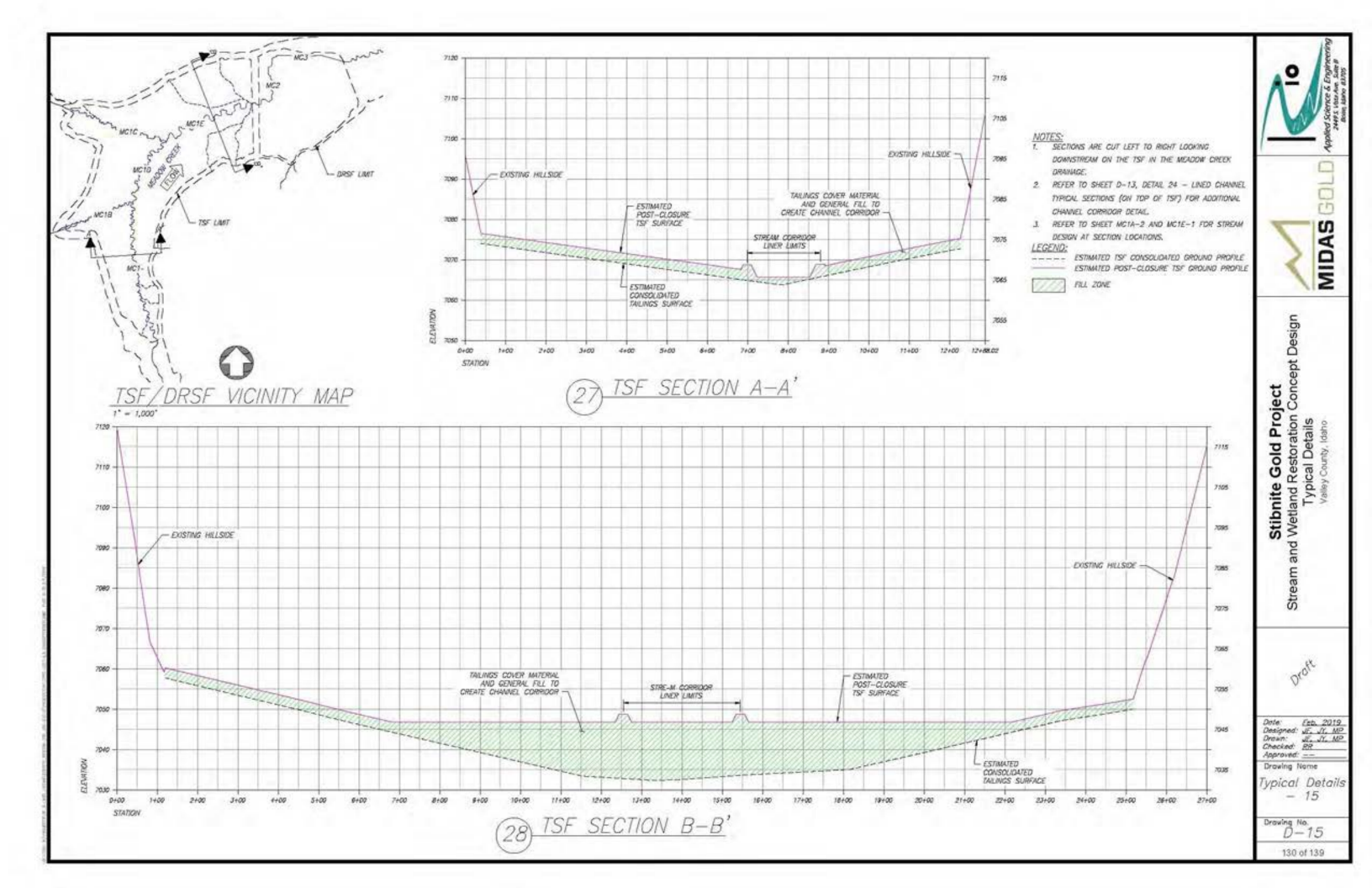


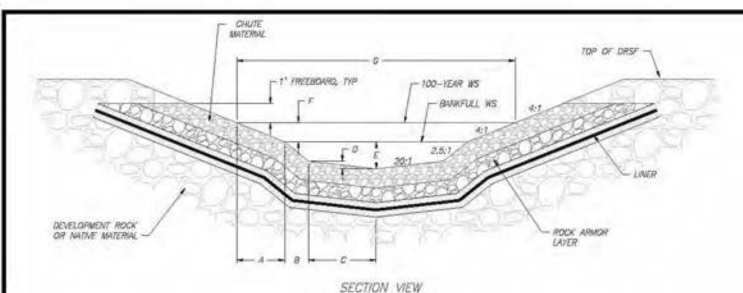
126 of 139











LINED RIPRAP CHUTE CHANNEL DEFINITION TABLE

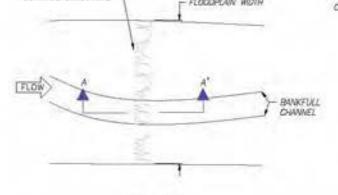
				1 m	TABLE -	- A				_	_	1
REACH	100–1R FLOW (CFS)	CHUTE MATERIAL TYPE	CHUTE MATERIAL THICKNESS (IN)	ROCK ARMOR MATERIAL TYPE	ROCK ARMOR MATERIAL THICKNESS (FT)	A (FT)	B (FT)	C (FT)	D (FT)	BANKFULL DEPTH, E (FT)	F (FT)	TOP WIDTH, C (FT)
MC3	243	a	4.0	A2	2.0	3.6	48	2.8	01	2.0	0.9	23.6
FC2	43	2	3.0	A2	2.0	12	2.0	2.0	0.2	10	0.3	11.1
WE2	5	a	3.0	A2	2.0	1.2	15	0.0	0.0	0.6	0.3	5.4

ROCK GRADE CONTROL STRUCTURE

NOTES

1. CHUTE MATERIAL TYPES: C1 (050 = XX7), C2 (050 = XX7). 2. ROCK ARMOR MATERIAL TYPES: At (D50 = XX"), A2 (D50 = XX"),





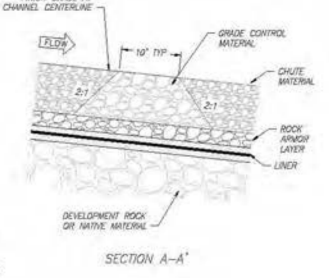
PLAN VIEW NOTES 1. CONSTRUCT ROCK ORADE CONTROL STRUCTURES TO THE DIMENSIONS

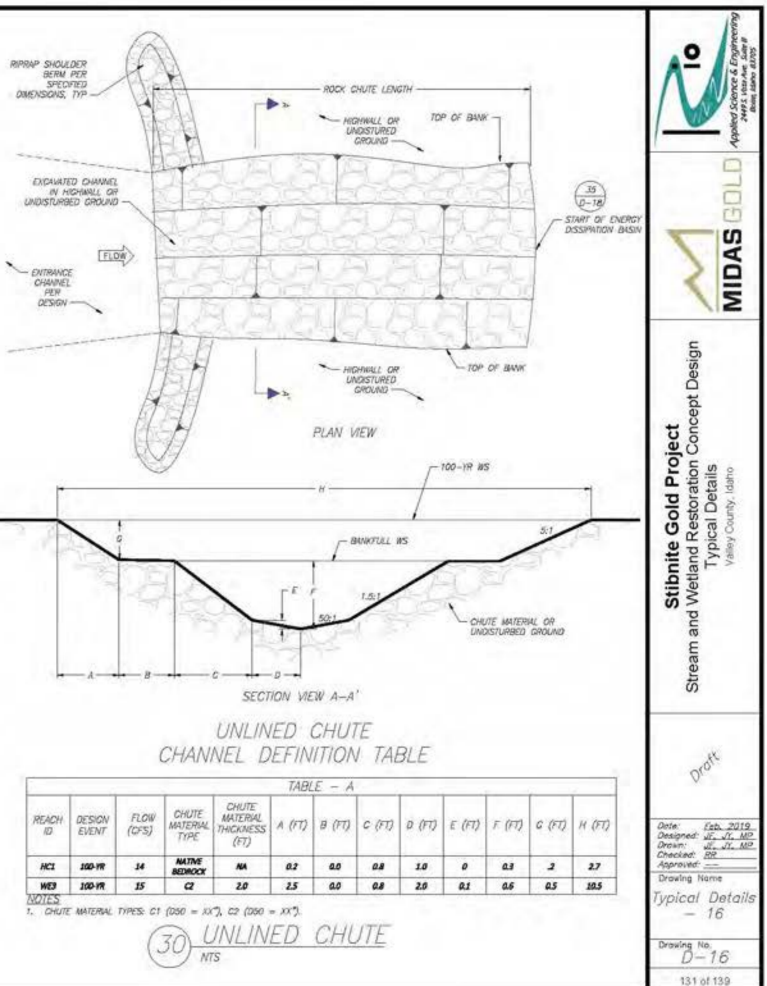
SPECIFIED IN THE LINED RIPRAP CHUTE DETAIL (THIS DRAWING).

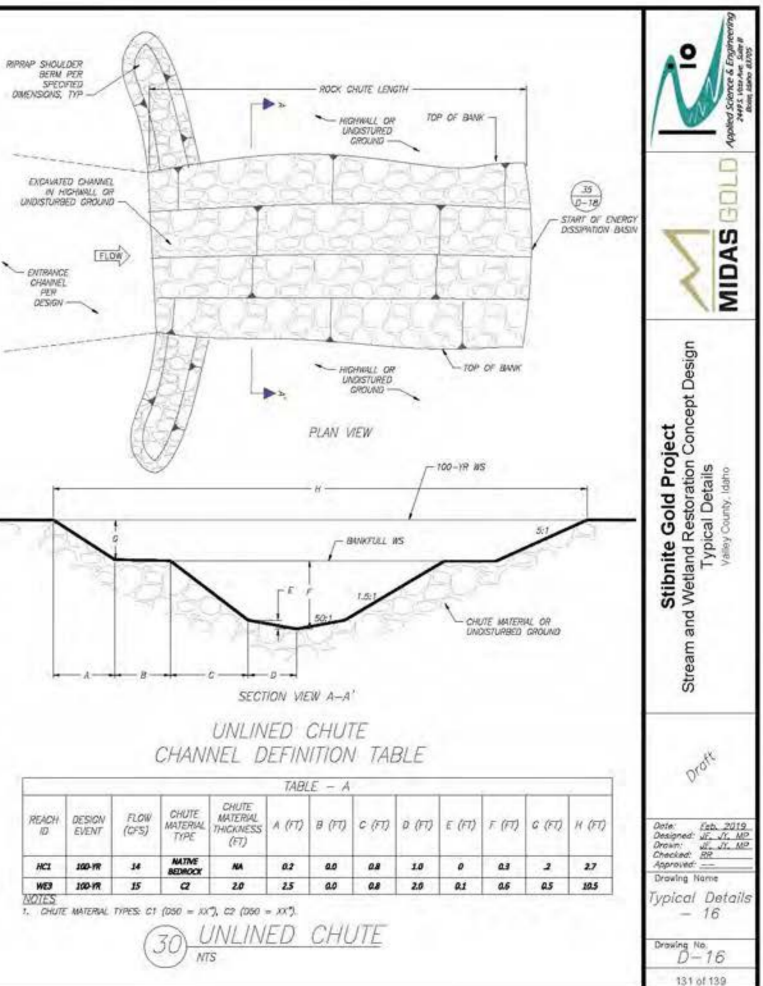
THE ROCK ARMOR LAYER FOR THE SAME REACH.

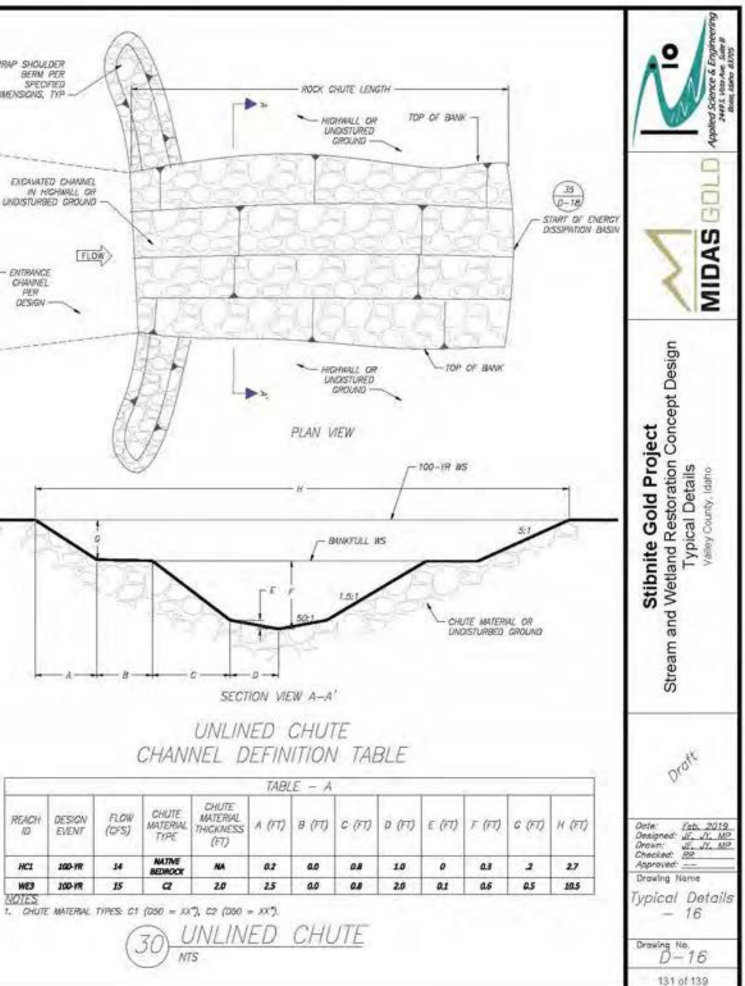
3

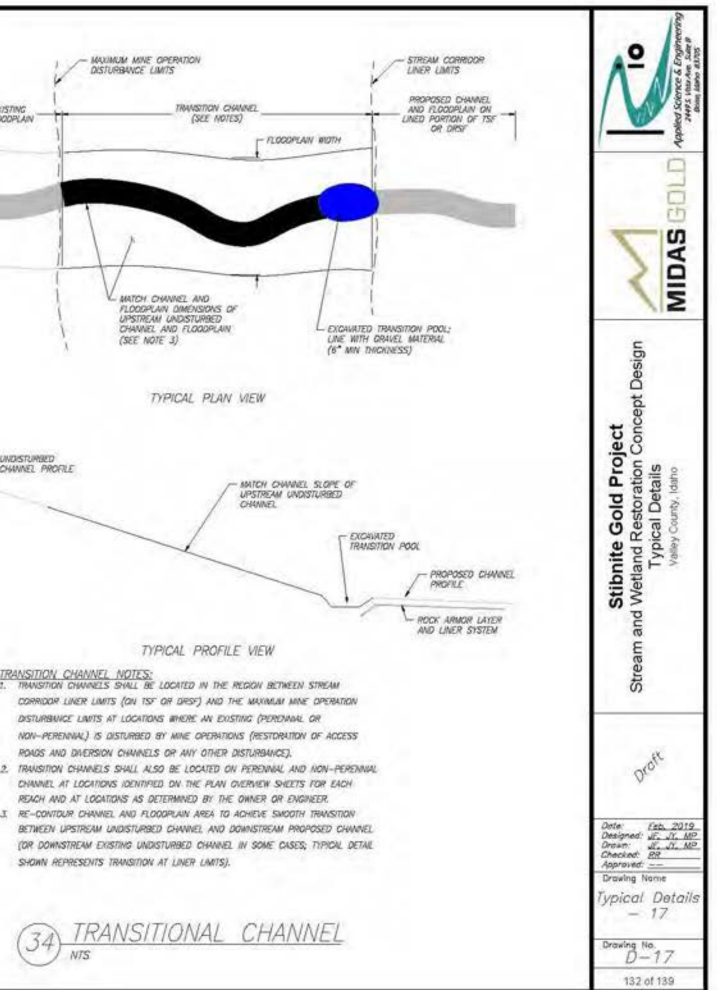
2. ROCK GRADE CONTROL MATERIAL SHALL CONSIST OF MATERIAL MATCHING



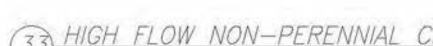




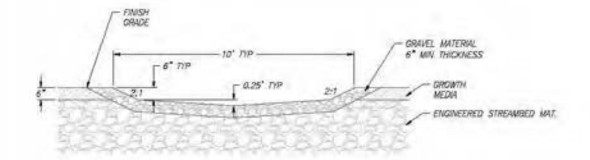


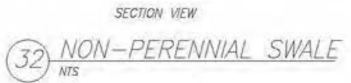












2.5' TYP -

-6" DP

TOP OF TSF

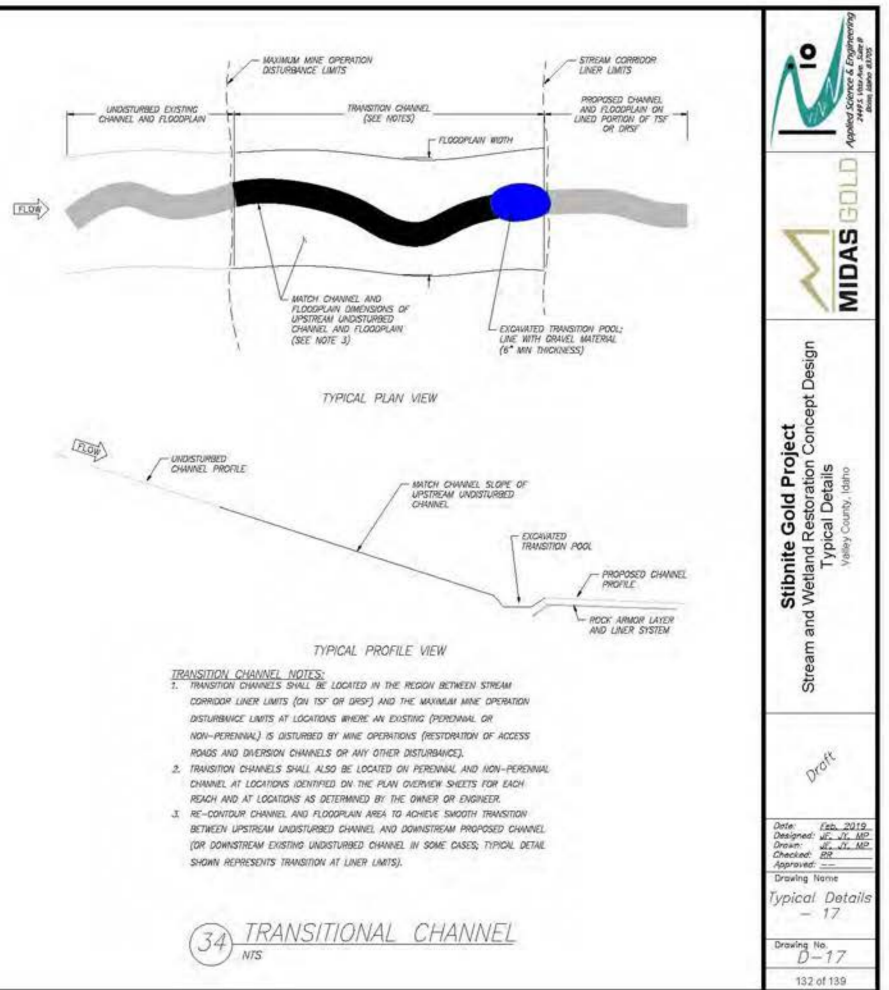
OR EXISTING GROUND -

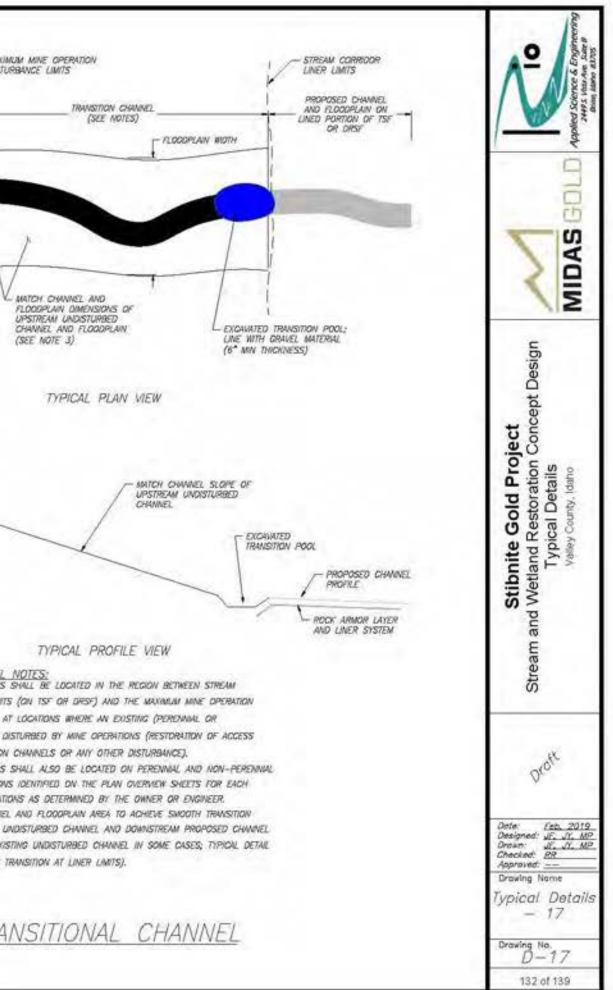


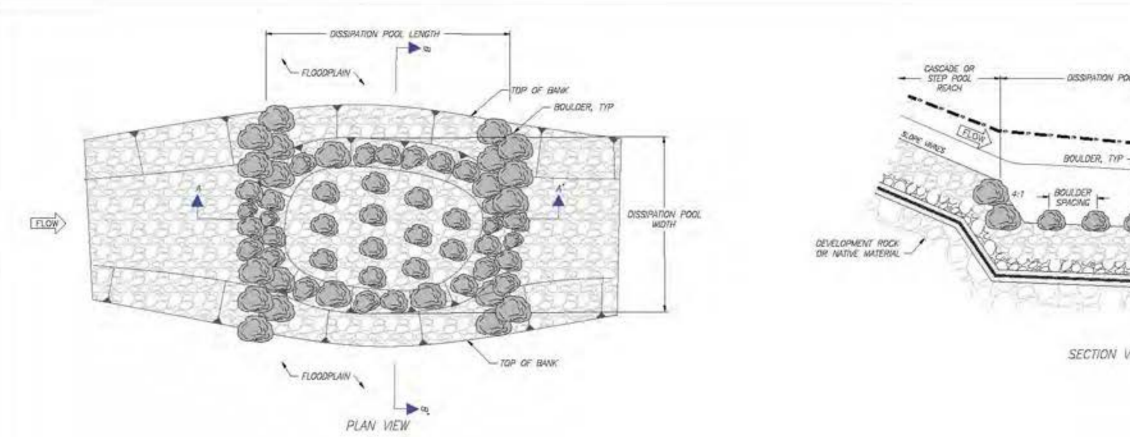
GRAVEL MATERIAL

6" MIN THICKNESS

- OROWTH MEDIA - TAILINGS COVER

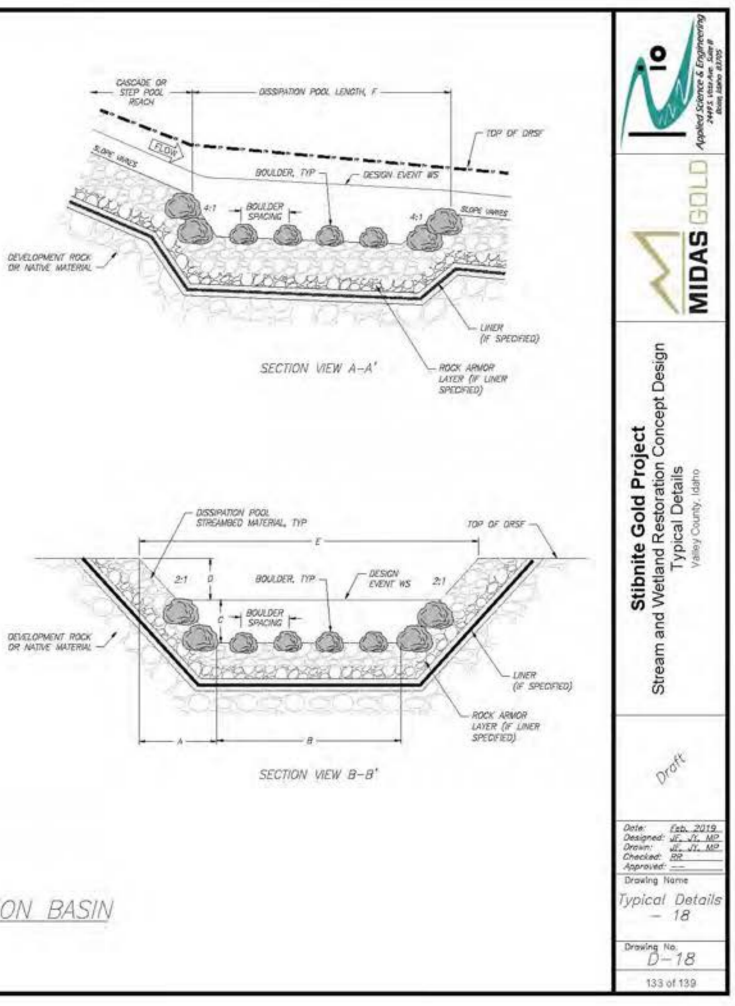






### ENERGY DISSIPATION BASIN DEFINITION TABLE

						TABLE -	A					
REACH ID	DESIGN EVENT	FLOW (CFS)	BASIN MATERIAL TYPE	BASIN MATERIAL THICKNESS (IN)	ROCK ARMOR MATERIAL TYPE	ROCK ARMOR MATERIAL THICKNESS (IN)	A (FT)	B (FT)	C (FT)	FREEBOARD, D (FT)	CHANNEL TOP WOTH, E (FT)	POOL LENGTH F (FT)
MC3	100-YR	243	81	4.0	A2	2.0	780	TBD	790	780	TRO	780
R2	100-17	43	81	3.0	A2	20	780	780	790	TNO	780	780
HCI	100-178	34	81	3.0	N4	NA	780	180	780	780	780	790
WEZ	100-YR	5	81	3.0	A2	20	780	780	780	780	780	780
WE3	100-17	15	81	3.0	NA	NA	780	780	780	780	TRO	780



NOTES

1. BASIN MATERIAL TYPES: B1 (050 = JOC)

2. ROCK ARMOR MATERIAL TYPES: AT (050 = XX"), A2 (050 = XX").

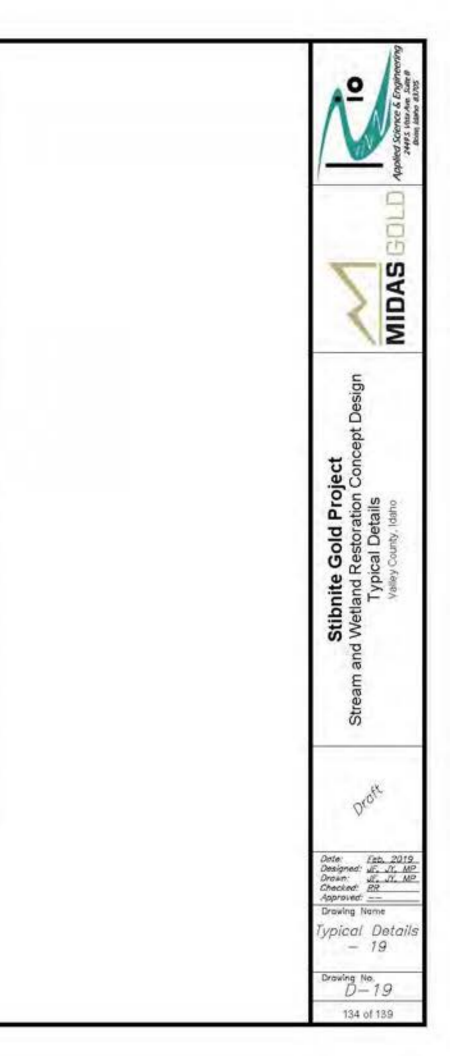


		1.	END STA	BRUSHLAYER		BRUSH LAYER PLANTING		LIVE STAKES		LIVE STAKES PLANTING	
REACH ID	BANK TREATMENT	START STA		START STA	END STA	BRUSH LAYER THICKNESS (IN)	PLANTING DENSITY (# CUTTINGS PER L.F.)	START STA	END \$74	PLANTING WOTH (FT)	PLANTING DENSIT (SPACING)
MC1A	A	0+00	0+00	0+00	0+00	12	,	0+00	0+00	2	4' a.c.
		1									
_		-	STATES.	Signatural							
			BANK	TREAT	MENT	SCHEDL	ILE TO E	3E -			
		= co	MPI FT	FD IN	A FU	TURF DI	ESIGN PH	HASE ]		-	
				1				-			
			_								-
_											2
	_										

NOTES: 1. SEE SHEET D-1 - THICAL DETAILS - 1 FOR BANK TREATMENT TYPES AND DETAILS.

	10000	1		BRUSE	RAYER	BRUSH LAY	ER PLANTING	LIVE STAKES		LIVE STAKES PLANTING	
REACH 10	BANK TREATMENT	START STA	END STA	START STA	END STA	BRUSH LAYER THICKNESS (IN)	PLANTING DENSITY (# CUTTINGS PER L.F.)	START STA	ENO STA	PLANTING WOTH (FT)	PLANTING DENSIT (SPACING)
MC14	A	0+00	0+00	0+00	0+00	12	1	0+00	0+00	2	4° 0.0
			1								
		-			-		-				
			_								
			BANK	TREAT	MENT	SCHEDU	ILE TO E	3F I			
	-						ESIGN PH	SEA			-
	11	- 00	NIFLLI	ED IN	ATU	TURE DI	LSIGN PT	IAJL -			
	-		_	-	-						
									_		

NOTES: 1 SEE SHEET D-1 - TYPICAL DETAILS - 1 FOR BANK TREATMENT TYPES AND DETAILS.



SCIENTIFIC NAME	COMMON NAME	PLANT TYPE	WETLAND INDICATOR STATUS	PLANT SIZE / PROPAGULE TYPE	PERCENT OF MIX, S	PLANTING SPACING (ON CENTER), FT
Elodes species (E. canadensis; E.Muttalli)	waterweed	aquatic macrophyte	OBL	2.5 Inch	25	2
teortes bolandert	Bolander's quillwart	aquatic macrophyte	OBL	2.5 Inch	15	2
Potomogeton alpinus	alpine pondweed	aquatic macrophyte	OBL	2.5 inch	ы	2
Potomogeton epilydros	ribbonies/ pondweed	aquatic macrophyte	OBL	2.5 Inch	15	2
Ranunculus aquatilis	white water crowfoct	aquatic macrophyte	ON	2.5 Inch	15	2
Utricularia macrohiza	common bladderwort	aquatic macrophyte	OBL	2.5 Inch	25	2
Total	1	7-12- 78hb			100	1.1

	ZONE 2	CONTAINER P	PLANTING SU	CHEDULE		
SCIENTIFIC NAME	COMMON NAME	PLANT TYPE	WETLAND INDICATOR STATUS	PLANT SIZE / PROPAGULE TYPE	PERCENT OF MIX, %	PLANTING SPACING (ON CENTER), FT
Carer conescens var. conescens	stivery sedge	gravitooid	CARL	10 d	.10	3#
Carer lenticularis vor. Apocarpa	Jakeshove sedge	graminold	OSL	10 d	10	3 ft
Corer verkulata	beaked sedge	graminoid	CHEL	10 d	10	34
Deschangsain elengente	slender hakgrast	graminoid	FACW	100	20	3.8
Equibeture (Avriatile	water horsetail	feen ally	OBL	2.5-h	20	38
Glycerla striata (G. elata)2	fowl manuagrass (tail manuagrass)	graminoid	OBL (FACW)	10 d	20	3M
lancar enafallur	swordlea/rush	gravelooid	FACW	10 d	10	38
Total				1	100	20.00

	ZONE	2 SEEDING	SCHEDULE			
SCIENTIFIC NAME	COMMON NAME	PLANT TYPE	WETLAND INDICATOR STATUS	PERCENT OF MX, X	PLS; SEEDS/LB	PLS, LB/AGRE
Deschampsia elongata	slender hatgrass	graminoid	FACW	30	2,300,000	1.09
Glyconia striata (G. elata)2	fowl managrass (tail managrass)	graminoid	CHIL (FACW)	40	1,600,000	1.97
Aurcus drummandii	Drummond's rush	graminoid	MCW	15	17,000,000	0.07
Ancus enallation	swordlaaf rush	graminoid	MCW	15	24,000,000	a.05
Total				100		3.12

	ZONE 3	CONTAINER P	LANTING SC	CHEDULE		
SCIENTIFIC NAME	COMMON NAME	PLANT TYPE	WETLAND INDICATOR STATUS	PLANT SIZE / PROPAGULE TYPE	PERCENT OF MIX, ST	PLANTING SPACING (ON CENTER), FT
Betula glandulosa	resin birch	dunda	CHEL.	D 40	10	6k
Celemegranțis cenedensis ver. cenedensis	bluejoist reedgrass	graminoid	FACW	100	30	31
Deschampsia elongeta	slonder hairgrass	graminoid	FACW	10 d	50	38
Equisetum hynmale var, affine	scouring nath	fem ally	FACW	2.5-la	5	3R
Selle drummandlene	Drummond's willow	dunda.	FACW	Ive stakes; D 40	20	3 fc 4 ft
Salla geyeriana	Geyer's willow	shrub	FACW	live stakes; D 40	20	3 R: 4 M
Selir melanopsis	dusty willow	shrub	OBL	Ave stakes; D 40	20	3 M; 4 M
Senecio triangulariti	arrowleaf ragwort	forð	FACW	10 d	5	aft
Total					100	

SCIENTIFIC NAME	COMMON NAME	PLANT TYPE	WETLAND INDICATOR STATUS	PERCENT OF MX, \$	PLS, SEEDS/LB	PLS, LB/ACRE
Delamagnostis canadensis var. canadensis	bluejoint reedgrass	graminoid	FACW	25	3,300,000	0.52
Deschampsia alongata	siender hairgrass	graminoid	FACW	35	2,300,000	1.19
Gyceria striata (G. olata)3	fowl mannagrass (tail managrass)	graminoid	OBL (FACW)	20	1,600,000	0.95
Amous arcticus sup. Attornets (J. balticus)	Association and the second	gravaiooid	FACW	5	7,500,000	0.05
kacur empleika	swordlast rush	graminoid	FACW	5	24,000,000	0.02
Minuka Jewisi	purple monkeyflower	forb	FACW	5	20,636,363	0.02
Anneolo Untanguelariti	arrowleaf regwort	farb	FACW	\$	500,000	0.78
Total				100		1.56

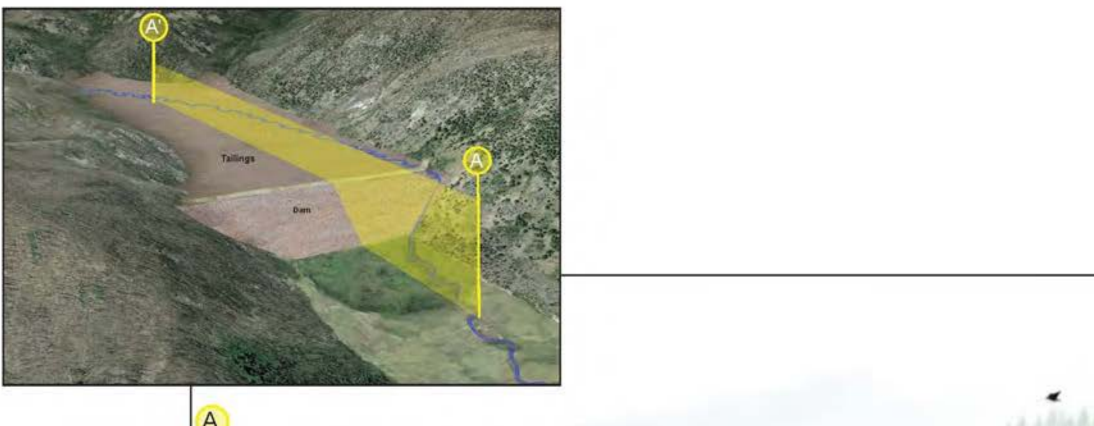
SCIENTIFIC NAME	COMMON NAME	PLANT TYPE	WETLAND INDICATOR STATUS	PLANT SIZE / PROPAGULE TYPE	PERCENT OF MIX, %	PLANTING SPACING (ON CENTER), FT
Altus incare stp. tenulfolle	thinks/akler	struityfiree	FACW	D 40	20	5 A
Calamagrostils canadensis var. canadensis	bluejoint reedgrass	graminoid	FACW	10 d	10	3h
Comus serices (C alba)	redaster dogwood	shab	FACW	0.40	25	6 R
Geum macrophyllum var. perinchum	largeleaf avera	forts	FAC	10 ci	10	312
Lankara involucrata var. Involucrata	twinberry honeysuckle	shrub	FAC	040	15	6 A
Picco expeinsonil var. expelmentil	Engelmann's spruce	Dire	FAC	040	10	8 k
Alber lacustre	prickly currant	dunda	FAC	D 40	10	6 tt
Salls drummondana	มีการเหลือหลังพ	dunka	FACW	Rve stakes; D 40	5	3 R; 4 R
Selle Jaslandra	Pacific willow	shruk	FACW	live states; D 40	5	3R;4R
Total					100	

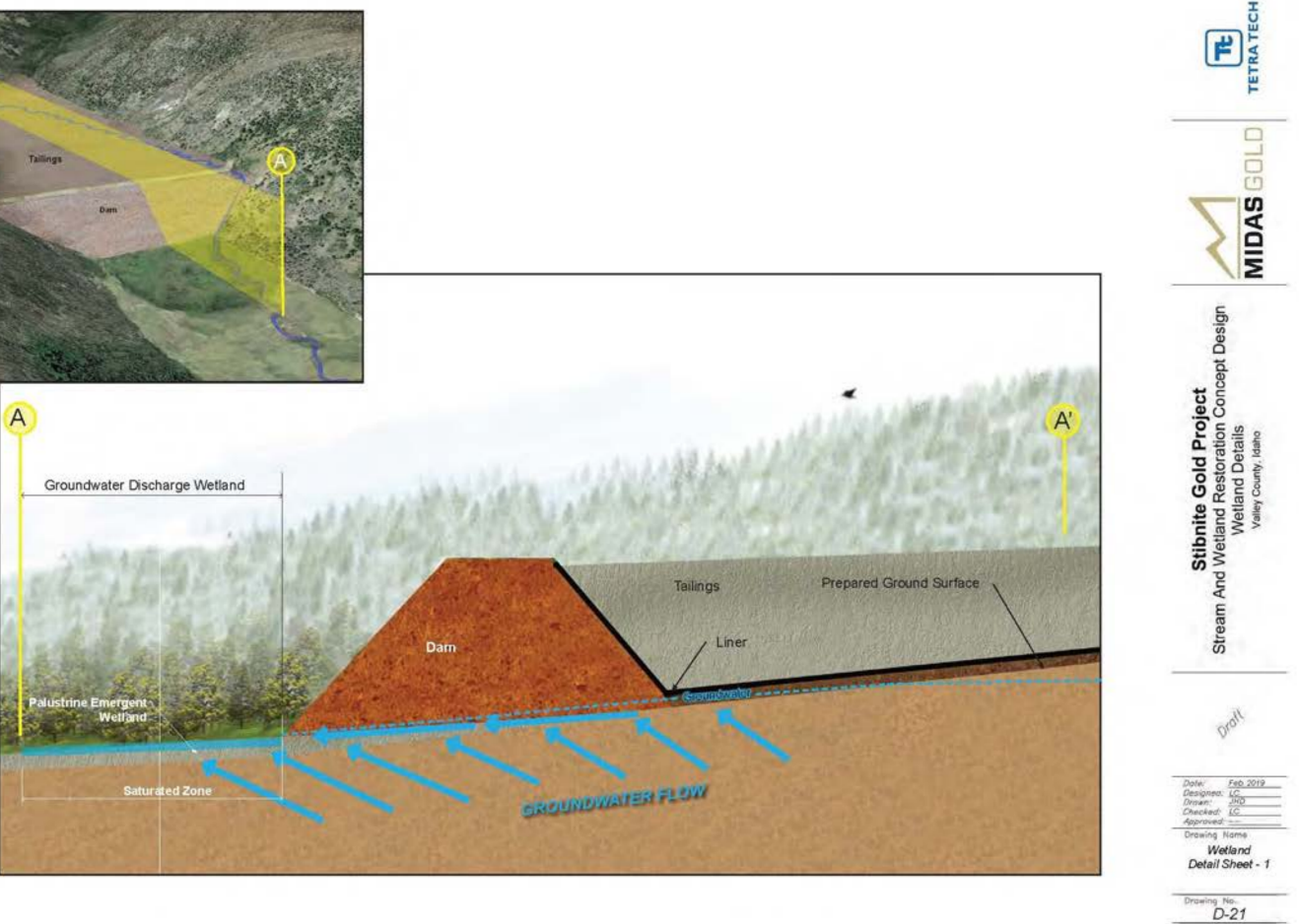
	ZONE	4 SEEDING	SCHEDULE			
SCIENTIFIC NAME	COMMON NAME	PLANT TYPE	WETLAND INDICATOR STATUS	PERCENT OF MX, \$	PLS, SEEDS/LB	PLS, LB/ACRE
Calamagnestis canadensis var, canadensis	biluejoint reedgrass	graminoki	FACW	30	3,800,000	0.55
Deschampsia elongata	slender haltgrass	gramhold FACW 2		20	2,300,000	0.61
Elymon trachycaulus san, trachycaulus	slender wheatgrass	graminoid	FAC	40	160,000	17.44
Potentilla gracilla	slander cinquefoil	forb	FAC	10	1,700,000	0.42
Total	100			100		19.02

PLANTING ZONE NOTES: 1. SEE SEE DRIVING D-1 - TYPICAL DETAILS - 1 FOR PLANTING AND SEEDING ZONES ASSOCIATED WITH BANK TREATMENT TYPES.



135 of 139





136 of 139

