NOTES
1. THIS PLAN SHEET IS A GENERAL SCHEMATIC FOR BIDDING PURPOSES ONLY.
2. REFERENCE DRAFT SWPPP AND DEWATERING PLAN (CONTRACT DOCS) FOR ADDITIONAL INFORMATION AND PROJECT REQUIREMENTS.
3. DIRECT ANY SURFACE FLOW AWAY FROM CONSTRUCTION SITE.
4. LOCATIONS OF DIRTBAGS ARE TO BE DETERMINED IN FIELD BY ENGINEER.
5. SIZE OF TEMPORARY DEWATERING EQUIPMENT IS NOT DEPICTED TO SCALE.
6. CONTRACTOR SHALL DISPERSE FLOW DISCHARGED FROM TEMPORARY DIVERSION PIPING SUCH THAT NO SEDIMENT IS MOBILIZED IN THE VICINITY OF THE DISCHARGE LOCATION.
7. CONTRACTOR SHALL PREVENT FLOW THAT IS DISCHARGED FROM TEMPORARY DIVERSION PIPING FROM BACKWATERING INTO DE-WATERED CHANNEL.
8. EXISTING CULVERT LOCATIONS MAY VARY. SEE PLAN SHEET TO VERIFY EXACT LOCATION.
9. CONTRACTOR SHALL MONITOR WEATHER FORECAST DAILY TO ANTICIPATE INCREASED FLOWS AS SPECIFIED IN DRAFT SWPPP.
10. SHOULD FLOWS EXCEED CAPACITY OF BOTH PRIMARY AND STANDBY PUMP SYSTEMS CONTRACTOR SHALL REMOVE CONSTRUCTION EQUIPMENT AND MATERIALS FROM WORK AREA TO ALLOW FLOWS TO SAFELY RE-ENTER INCLINE CREEK.

EXISTING 36" CMP CULVERT
EXISTING 72" CMP CULVERT
TEMPORARY DIVERSION PIPE
FIBER ROLL
TEMPORARY DIVERSION DAM
EXISTING MAJOR (25') CONTOURS
EXISTING MINOR (5') CONTOURS
DIVERSION PUMP
US FOREST SERVICE PROPERTY LINE

INSTALL FISH SCREEN
INSTALL DIVERSION PUMP
INSTALL TEMPORARY TEE OR WYE CONNECTION
INSTALL TEMPORARY DIVERSION PIPE TO DIVERT CULVERT WATER AROUND PROJECT AREA ± 3,223 LF TOTAL
INSTALL TEMPORARY DIVERSION PIPE TO DIVERT CULVERT WATER TO BACK UP WATER & INSTALL TEMPORARY DEWATERING PUMP
INSTALL FISH SCREEN.
INSTALL SEDIMENT DAM
INSTALL SECONDARY PUMP TO REMOVE OVERFLOW
INSTALL TEMPORARY DIVERSION PIPE
INSTALL TEMPORARY SEDIMENT DAM
PLACE PLATE OVER TEMPORARY PIPE FOR CONTINUED ACCESS DURING CONSTRUCTION
INSTALL EROSION CONTROL MEASURES AT DISCHARGE POINT & REFERENCE NOTE 8

EXISTING SKI LIFT STATIONS (TYP.)
EXISTING 72" Ø CMP CULVERT
EXISTING 36" Ø CMP CULVERT
EXISTING BUILDINGS (TYP.)
EXISTING SKI LIFT STATIONS (TYP.)
EXISTING 36" Ø CMP CULVERT
EXISTING 72" Ø CMP CULVERT
EXISTING BUILDINGS (TYP.)
EXISTING SKI LIFT STATIONS (TYP.)
1. Placement of fiber rolls is subject to existing conditions.
2. Place fiber rolls as shown on plan sheet.
3. Fiber rolls shall be completely made of bio-degradable material.
4. Place gravel bags over fiber roll when stakes cannot be used due to bedrock.