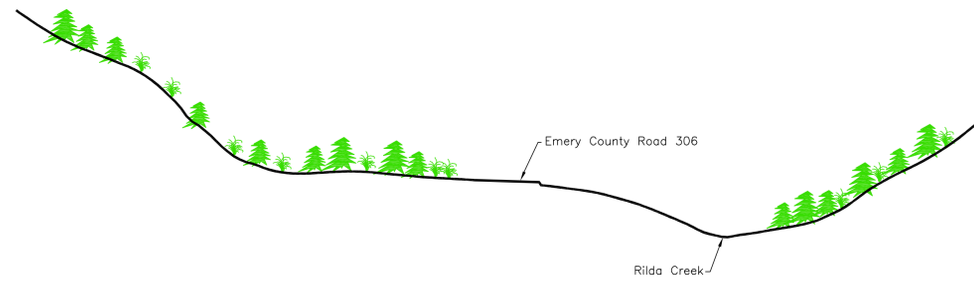


RILDA CANYON FACILITIES - TYPICAL CONSTRUCTION SEQUENCE

EXISTING CONDITION

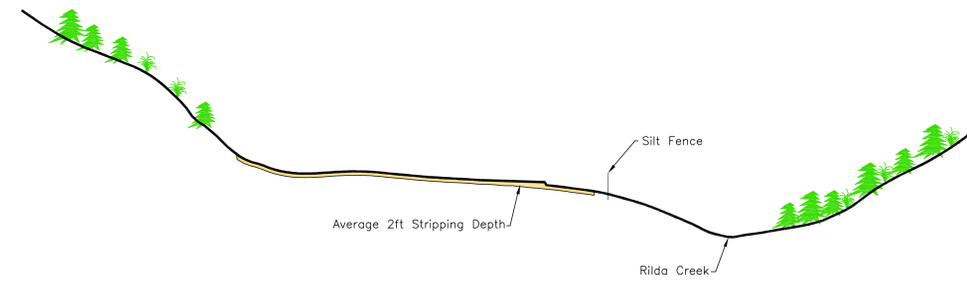
- a) Vegetation Grubbing



STEP 1

CONDITION AFTER VEGETATION GRUBBING

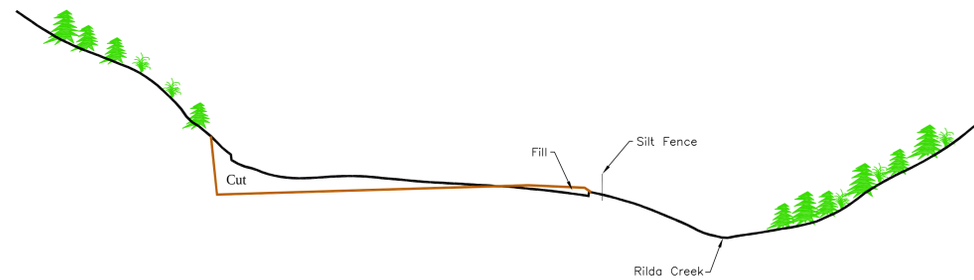
- a) Installation of Temporary Sediment Control (Silt Fences & Basins)
- b) Topsoil Stripping



STEP 2

CONDITION AFTER TOPSOIL STRIPPING

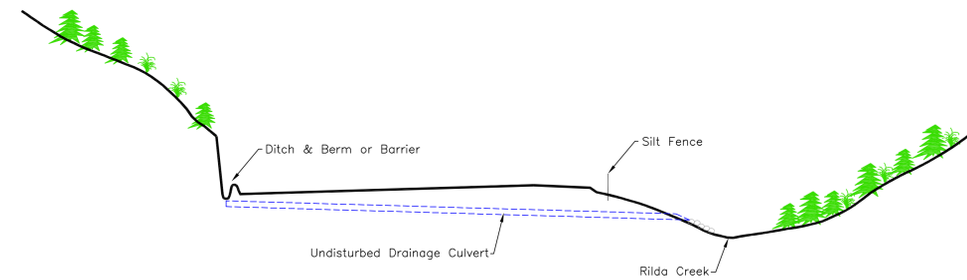
- a) Subsoil Excavation
- b) Backfilling & Grading



STEP 3

CONDITION AFTER SUBSOIL EXCAVATION

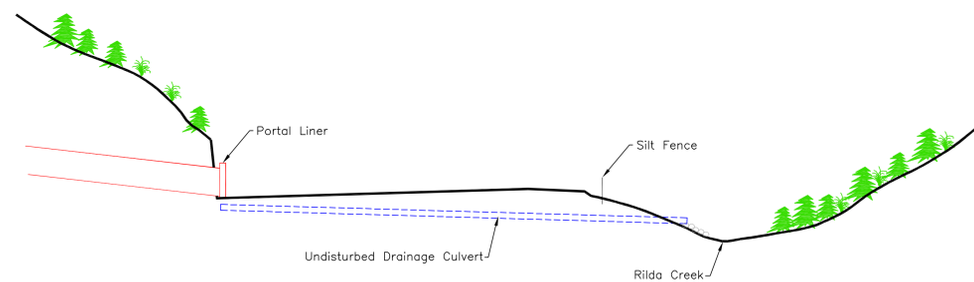
- a) Installation of Drainage Controls



STEP 4

CONDITION AFTER INSTALLATION OF DRAINAGE CONTROLS

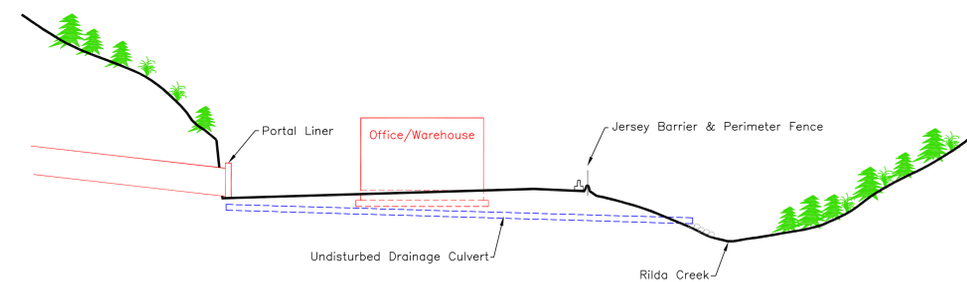
- a) Portal Development



STEP 5

CONDITION AFTER PORTAL DEVELOPMENT

- a) Construction of Buildings
- b) Jersey Barrier Berm & Perimeter Fence Installation



CAD FILE NAME/DISK#: 500-2.DWG 500-2

ENERGY WEST MINING COMPANY HUNTINGTON, UTAH 84528	
DEER CREEK MINE RILDA CANYON FACILITIES SEQUENCE OF CONSTRUCTION	
DRAWN BY: K. LARSEN	DRAWING #: MFS1889D
SCALE: NONE	SHEET #:
DATE: OCTOBER 20, 2004	SHEET 1 OF 1 REV.: