Clear and grub, backfill highwall, grade piles and embankments, backfill vertical opening, demolish equipment and facilities, improve drainage, and revegetate all disturbed areas.
Legend

Existing Contour
Existing Spot Elevations
Existing Bathroom Contour
Existing Tree Line
Existing Water
Existing Building Structure
Existing Paved Road/Drive
Existing Unpaved Road/Drive
Existing Service
Existing Irrigation
Existing Access

Proposed Contour
Non-Irrigated Bathm. Div.
Project Limits
Existing Limits
Proposed Water
Existing Curvatures
Pipeline Feature
Aggregate Feature
Cut/Fill Adjustment Area
Disposal Material as noted
Shading Area
Access Gates - Project Signs

Notes:
1. Loose fill shall be placed in the fill areas of the tree planting mix. Loose fill shall consist of a single, 4 foot lift and one pass of a low ground pressure dozer. Loose fill shall not exceed any grade that exceed 4:1 slope and must maintain positive drainage patterns away from the adjustment areas.
2. All significant adjustments in elevation and grade shall require approval of the Engineer.
3. Center line and profile reports for all ditches are provided within the Special Provisions of the Contract Documents.
Legend

- Existing Contour
- Existing Spot Elevations
- Underground Mine (CMIS)
- Ditch Centerline
- Riprap Feature
- Riprap Area
- Riprap Material as noted
- Access Gate - Project Sign
- Riprap Features
- Riprap Area

Notes:
1. Loose fill shall be placed in the fill areas of the tree planting mix. Loose fill shall consist of a single, 4 foot lift and one pass of a low ground pressure dozer unless otherwise approved by the Engineer. Any cut/fill adjustments shall occur within the designated areas and must not create any grades that exceed 4 to 1 slopes and must maintain positive drainage patterns away from the adjustment areas.
2. Center line and profile reports for all ditches are provided within the Special Provisions of the Contract Documents.