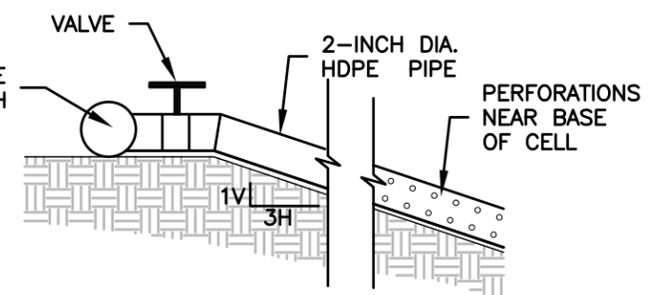
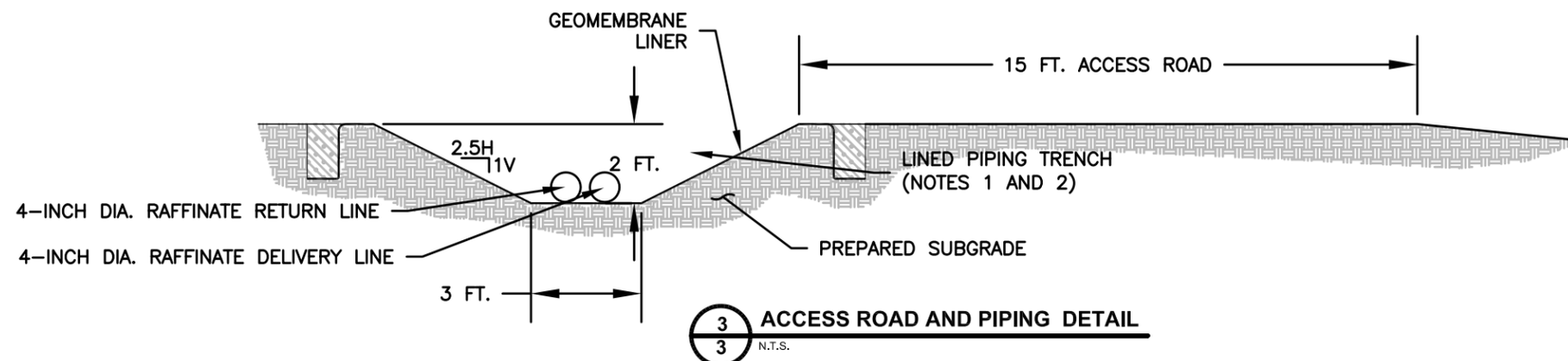


3-INCH X 3-INCH X 2-INCH TEE WITH VALVE ON 2-INCH BRANCH



NOTES

1. CONCRETE CONVEYANCE CULVERT AND LINED PIPING TRENCH TO HAVE A MINIMUM 0.5% SLOPE.
2. INSTALL WEAR STRIPS BETWEEN ALL PIPING AND GEOMEMBRANE LINER.



PROJECT ENERGY FUELS RESOURCES CORPORATION
PIÑON RIDGE PROJECT
MONTROSE COUNTY, COLORADO

DELIVERY AND RETURN PIPING DETAILS

<p>Golder Associates DENVER, COLORADO</p>	PROJECT No.	073-81694	FILE No.	07381694C013
	DESIGN	SPS	06/10	SCALE AS SHOWN
	CADD	JWR	06/10	REV. B
	CHECK	SPS	06/10	FIGURE 3
REVIEW	KFM	06/10		

Dwg Name: N:\07\073-81694\C - SWMP\07381694C013.dwg
 Layout Name: FIG 3
 Machine: BEN-L-ROBERTS
 Last Update: Nov 01, 2010 10:28
 Last Plot: Nov 01, 2010 14:05
 By: Jroberts