

NOTE: Earthwork Calculations Require a Fill @ the Location Stakes For Balance. All Fill is to be Compacted to a Minimum of 95% of the Maximum Dry Density Obtained by AASHTO Method t-99.

Elev. Ungraded Ground At #3-1 Loc. Stake = 1596.4' FINISHED GRADE ELEV. AT #3-1 LOC. STAKE = 1596.5'

BEARINGS AND DISTANCES FROM BENCHMARK TO STAKED POSITIONS					
STAKED POSITION	BEARING	DISTANCE	STAKED POSITION	BEARING	DISTANCE
#3-1 LOCATION STAKE	S56°43'40"W	328.03'	PIT CORNER A	S46*58'09"W	542.13'
#3-1HS LOCATION STAKE	S5517'28"W	333.68'	PAD CORNER B	S56*50'35"W	676.43'
#3-2HS LOCATION STAKE	S53*54'23"W	339.43'	PAD CORNER C	S87*58'55"W	566.64'
PAD CORNER 1	N89°59'40"W	384.28'	PAD CORNER D	S87°06'53"W	396.77
PAD CORNER 2	N89°58'24"W	99.23'	NW FACILITIES CORNER	N75°24'21"W	397.07
PAD CORNER 3	S14°27'29"W	397.57'	NE FACILITIES CORNER	N44°47'21"W	140.93'
PAD CORNER 4	S44*56'56"W	543.91'			

UINTAH ENGINEERING & LAND SURVEYING 85 So. 200 East \* Vernal, Utah 84078 \* (435) 789-1017