



- *Notes**
- 1) Design Cut Slope 1.5:1
Designed Fill Slope 1.5:1
 - 2) Topsoil based on 6" Soil Depth
 - 3) 10% Swell Factor Applied to Earthwork Cut Volume.
 - 4) Access Road Earthwork Volumes Not Included.

ESTIMATED EARTHWORK QUANTITIES (cy)				
ITEM	CUT	FILL	TOPSOIL	EXCESS
ECD	0	60	10	-70

EXISTING WELL DATA:

WELL	NORTHING	EASTING
A1 RWF 412-10	1629730.7	2330053.2
A2 RWF 312-10	1629703.4	2330079.2
A3 RWF 423-10	1629697.8	2330084.5
B1 RWF 12-10	1629737.4	2330060.5
B2 RWF 512-10	1629731.9	2330066.0
B3 RWF 321-10	1629704.6	2330091.7
C1 RWF 513-10	1629645.9	2330113.7
D1 RWF 323-10	1629515.2	2330204.6
D2 RWF 524-10	1629509.7	2330209.7
D3 RWF 24-10	1629487.9	2330230.4
D4 RWF 424-10	1629482.5	2330235.6
E1 RWF 513-10	1629521.7	2330211.7
E2 RWF 523-10	1629516.3	2330216.7
E3 RWF 422-10	1629494.6	2330237.5
E4 RWF 22-10	1629489.0	2330242.6

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SCALE:	1" = 80'
DATE:	11/29/18
SHEET:	1 of 1
PROJECT:	TEP Valley
DFT:	cs

Construction Plan Prepared for:

TEP Rocky Mountain LLC

RWF 513-10 Pad (Tank Battery)
CONSTRUCTION LAYOUT