

Section 28  
T. 6 S., R 96 W

Edge of Proposed  
Upper Pad

SW  $\odot$  P6  
F 2.5'  
30' O/S  
REF. PNT.

S P5  
F 9.0'  
Daylight Line  
Upper Pad

1 VOC Unit

NE  $\odot$  M2  
C 12.8'

E M3  
C 10.4'

GRAPHIC SCALE IN FEET  
1" = 80 FEET

2 water tanks  
2 oil tanks

Falk Battery  
(90'x45')

Native & Disturbed Grassland,  
Forest & Shrub Land  
Prop. Pad Elev.: 5455.3

Cuttings Management  
Area

Topsoil  
Stockpile Area

Daylight Line

Exist. Road

3 quad separators &  
1 single separator for  
MV wells  
4 single separators  
for Niobrara wells

Separators  
(30'x140')

Ex. Pond

Ex. Conc.

Frac. Pad Area  
(150' x 300')

Proposed 24"  
CMP Culvert

Ex. PVC Irrig.  
Valve

Daylight Line  
Excess Soil  
Stockpile Area

50' O/S  
REF. PNT.

Ex. PVC Irrig.  
Valve

Excess Soil  
Stockpile Area

Ex. Track Trail

Exist. GM 24-28

**\*NOTE:**

- 1.) Topsoil Volume Based on 12" Soil Depth.
- 2.) 10% Swell Factor Applied to Earthwork Cut Volume.
- 3.) Total Disturbed Area =  $\pm$ X.X ac.

136 East Third Street  
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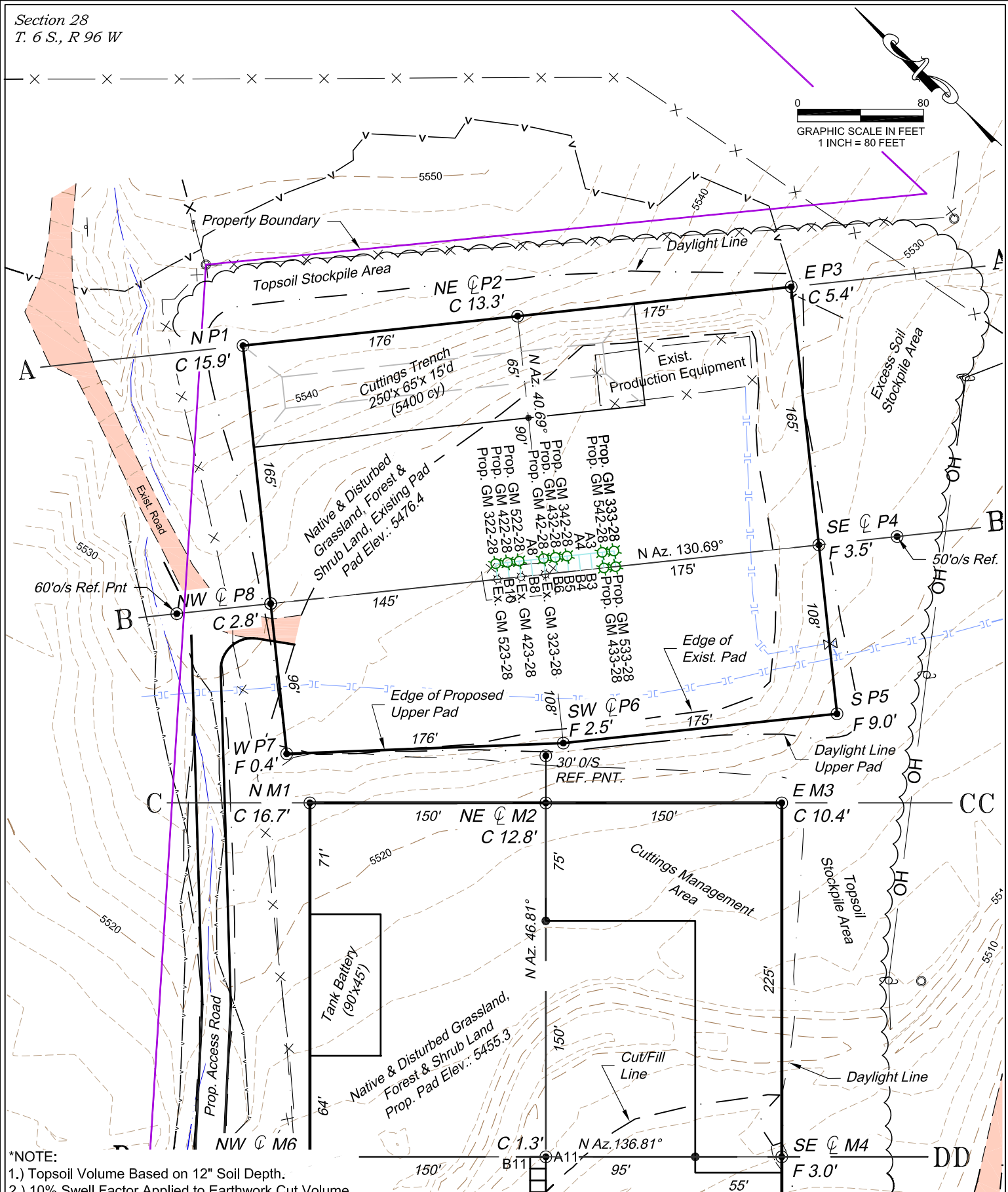
**BOOKCLIFF**  
Survey Services, Inc.

SCALE: 1" = 80'  
DATE: 6/5/14  
PLAT: 2B of 7  
PROJECT: Valley  
DFT: CS

**Construction Plan Prepared for:**  
**WPXENERGY** WPX Energy Rocky Mountain, LLC

GM 323-28 Drill Pad - Plat 2B

**Facility Layout Drawing**



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- 3.) Total Disturbed Area =  $\pm X.X$  ac.

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**Construction Plan Prepared for:**  
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WPX Energy Rocky Mountain, LLC

*GM 323-28 Drill Pad - Plat 2A*

## Facility Layout Drawing