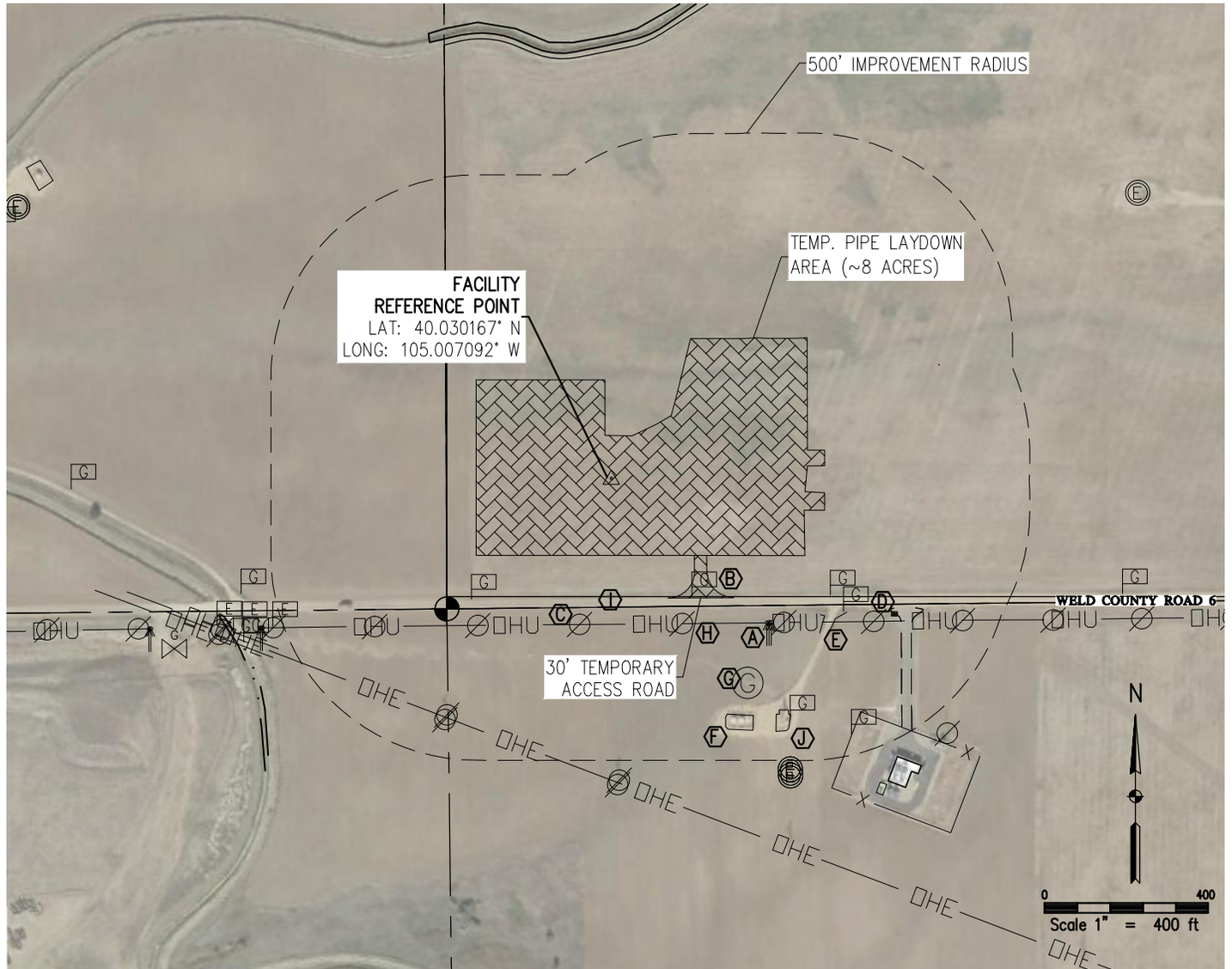


# TEMPORARY PIPE LAYDOWN LOCATION DRAWING

## LIQUIDS HANDLING HUB



NEAREST: BUILDING UNIT 2632' NE, PUBLIC ROAD 283' S, ABOVE GROUND UTILITY 354' S, RAILROAD 5280'+, PROPERTY LINE 313' S, HIGH OCCUPANCY BUILDING UNIT 5280+, DESIGNATED OUTSIDE ACTIVITY AREA 5280+

IMPROVEMENTS:

REFERENCE POINT LOCATION:

LAT: 40.030167° N  
LONG: 105.007092° W  
FSL: 313'  
FEL: 2280'  
ELEV: 5221'  
PDOP: 1.8  
OPERATOR: CORY MILLER  
DATE: 4/9/14  
1/4 1/4: SW1/4 SE1/4

- |   |                                     |
|---|-------------------------------------|
| (A) GUY WIRE 518' SE, 522' SE, 525' SE  | (F) TANK BATTERY 640' SE            |
| (B) GAS MARKER 351' SE, 448' SW, 603' SE, 652' SE,<br>723' SE, 857' SE          | (G) GAS MANHOLE 600' SE             |
| (C) POWER POLE 396' SE, 548' SE, 730' SE, 364' SW,<br>482' SW, 679' SW, 707' SW | (H) OVERHEAD UTILITY 355' S         |
| (D) MAILBOX 755' SE   | (I) COUNTY ROAD 6 313' S            |
| (E) GRAVEL ACCESS 610' SE   | (J) BURNER & SEPARATOR SITE 700' SE |

LEGEND:

- △ REFERENCE POINT

NOTE

The size, type and location of underground utilities shown hereon are approximate, and are based on markings made by utility locate companies. It is not guaranteed that all utilities have been located. It shall be the responsibility of the contractor to verify the existence of all underground utilities in the area of the work before commencing new construction.