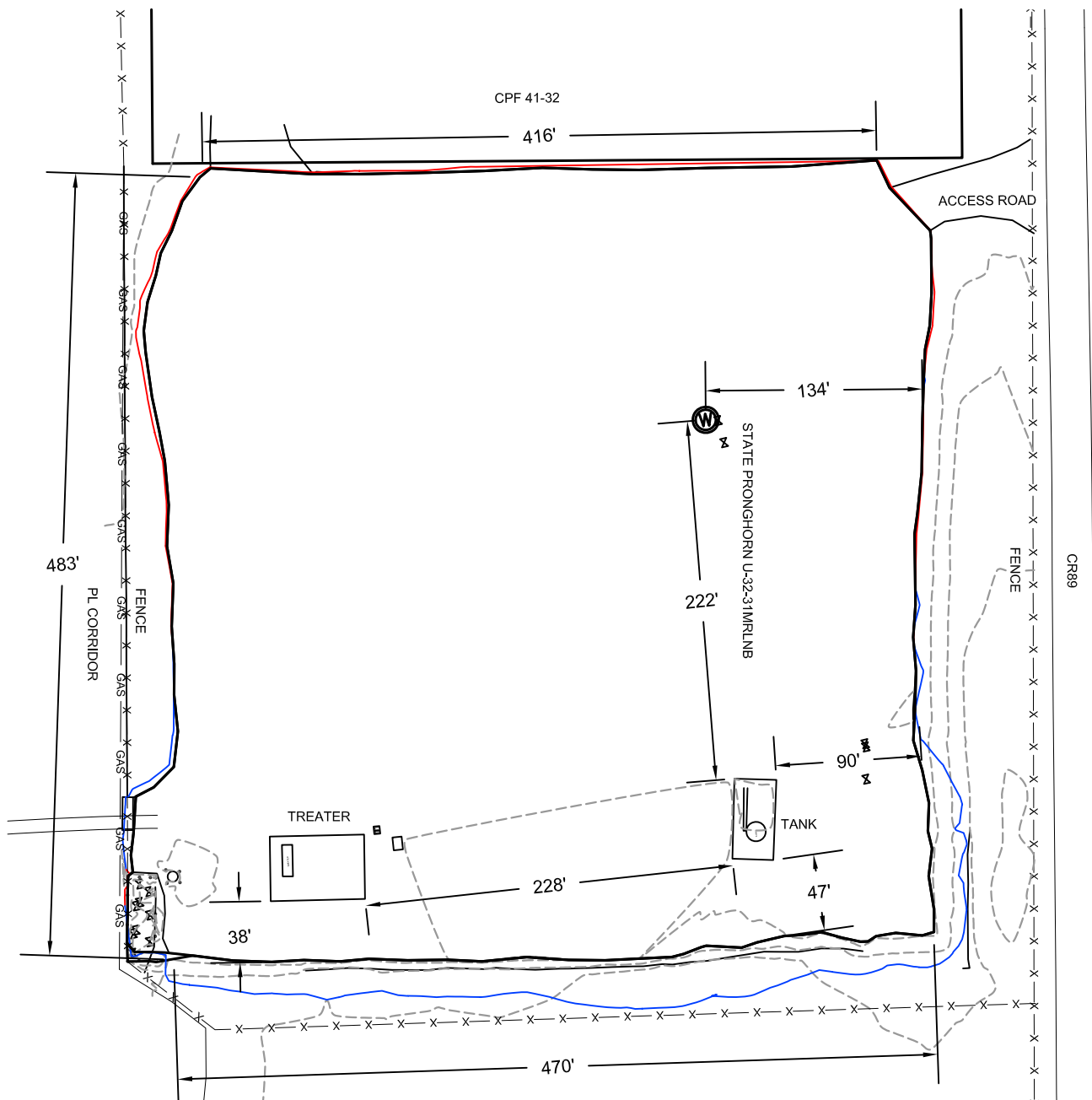


C:\PES PROJECTS\1319-01\_BONANZA\5N-61W\DWG\PRONGHORN V-32\_F-18 AS BUILT.dwg SAVED DATE 2015-07-30 08:17



#### DESIGN INFORMATION & EARTH VOLUMES

DESIGN GRADE OF PAD = 4566.0'

CUT SLOPES = 3:1

FILL SLOPES = 4:1

TOTAL CUT FOR WELL PAD = 300 C.Y.

TOTAL FILL FOR WELL PAD = 1,900 C.Y.

TOPSOIL @ 6" DEPTH (ESTIMATED) = 0 C.Y.

SHRINKAGE (10%) = 20 C.Y.

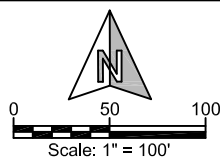
TOTAL DISTURBANCE = 5.7 AC. +/-



**WILLIAM H. SMITH &  
ASSOCIATES, Inc.**  
155 N. 1st Street  
Lander, WY 82520  
Phone: 307-335-5646

Drawn By: DAF  
Job No.:  
Revision:

Checked By:  
Date: 7/30/15



IF BAR LENGTH DOES NOT EQUAL  
1"(ONE INCH), THIS PAGE WAS NOT  
PLOTTED TO THE INTENDED SCALE.

#### AS BUILT

STATE PRONGHORN V-32  
PAD  
NE $\frac{1}{4}$ , SECTION 32,  
T.5N., R.61W., 6th PM  
WELD COUNTY, COLORADO



410 17th Street  
Denver, CO 80202  
(720) 440-6100

SHEET

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OF

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