

# LOCATION DRAWING

SRC LEFFLER PAD

SECTION 26  
TOWNSHIP 7 NORTH  
RANGE 66 WEST



NEAREST: BUILDING 956' NW, PUBLIC ROAD 1,102' W, ABOVE GROUND UTILITY 162' N,  
RAILROAD 5,280'+, PROPERTY LINE 190' N

## IMPROVEMENTS:

- |  |                                    |
|--|------------------------------------|
| (A) FENCE 503' NE  | (F) 8" STEEL PIPE 247' NE, 435' NE |
| (B) OVERHEAD UTILITY 162' N, 187' N, 440' NE   | (G) CONCRETE PAD 242' NE, 432' NE  |
| (C) GRAVEL ACCESS 172' N, 192' N, 214' E   | (H) 12" STEEL PIPE 258' NE         |
| (D) POWER POLE 162' N, 171' N, 633' NW, 396' NW, 207' NE 216' NE,<br>220' NE, 253' NE, 284' NE, 440' NE, 477' NE | (I) 10" PVC 258' NE                |
| (E) IRRIGATION DITCH 162' N, 258' NE, 607' NE, 209' E, 229' E, 296' NE   | (J) IRRIGATION GRATE 423' NE       |
|  | (K) 18" CONCRETE PIPE 483' NE      |
|  | (L) PUMP HOUSE 422' NE             |

## 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.



0 200  
Scale 1" = 200 ft