

NOTES:

1. STEEL BASE MUST BE SET ON G.C.'S COMPACTED EXISTING SOIL SET ON 90% DENSITY
2. BACKFILL AND PERIMETER AROUND STEEL BASE COMPACTED TO 90% DENSITY
3. DIMENSIONS MAY VARY ON STEEL BASE, UTILIZE THIS DRAWING FOR ORIENTATION ONLY.

GROUND ROD TO BE PLACED NEAR HOIST LOCATION

DESIGNATED POWER:
480/3P~/100A
SERVICE EACH HOIST CAR.

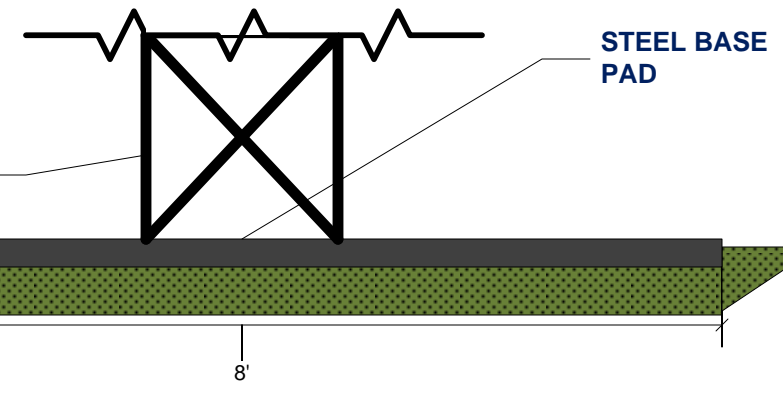
ALTERNATE POWER:
208V or 240V/3P~/200 A
SERVICE EACH HOIST CAR
W/ STEP UP TRANSFORMER

Compacted earth to 90% density

STUBBED POWER SUPPLY WITH 20' PIGTAIL

PLAN VIEW
N.T.S.

COMPACTED BACK FILL. 90% DENSITY. (BY G.C.)



TITLE STEEL BASE ORIENTATION TWIN HOIST		REVISIONS	
DATE ORIGINAL 8/2/2010	SCALE N.T.S.	NO.	DATE DESCRIPTION
8.5 X 11	JOB NAME STEEL BASE	CHECKED	DRAWN J.C.

"Taking You To The Top Since 1958"

**UNITED HOIST
EQUIPMENT, INC.**

www.unitedhoist.com

4301 N. 40th Street**Tampa, FL 33610
P. 813-740-0535**F. 813-740-1625