

FIGURE #1  
POSITION ON TRANSPORT

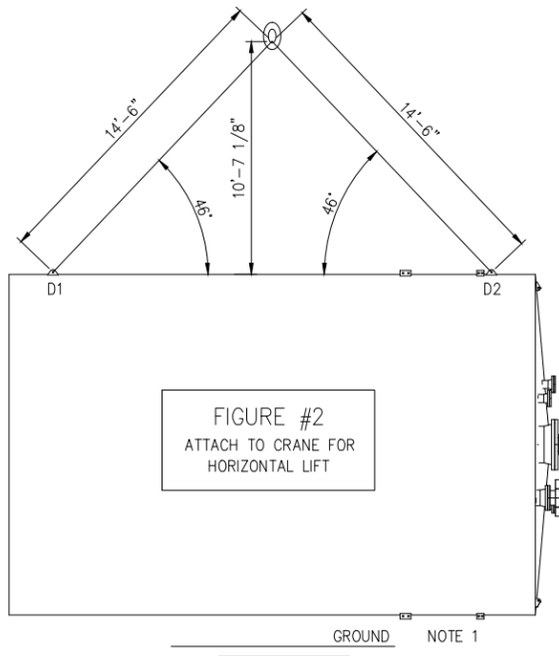


FIGURE #2  
ATTACH TO CRANE FOR  
HORIZONTAL LIFT

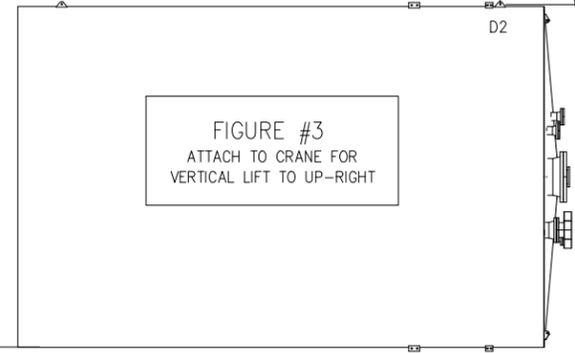


FIGURE #3  
ATTACH TO CRANE FOR  
VERTICAL LIFT TO UP-RIGHT

NOTE 1  
GROUND

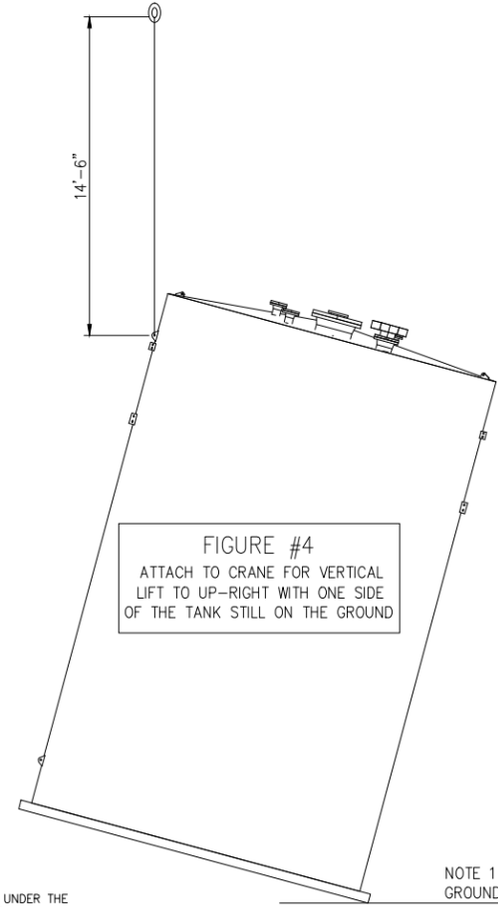


FIGURE #4  
ATTACH TO CRANE FOR VERTICAL  
LIFT TO UP-RIGHT WITH ONE SIDE  
OF THE TANK STILL ON THE GROUND

NOTE 1  
GROUND

750 BBL TANK (ESTIMATED WEIGHT 19,000 lbs.)

SLINGS: DIAMETER: 1 inch  
TYPE: 6X19 IWRC EIPS  
MIN. BREAKING STRENGTH = 51.7 TONS

SYNTHETIC SLINGS WITH MINIMUM RATED  
CAPACITY/WORKING LOAD LIMIT (WLL)  
OF 9.6 TONS (19.2 KIPS) MAY BE USED.

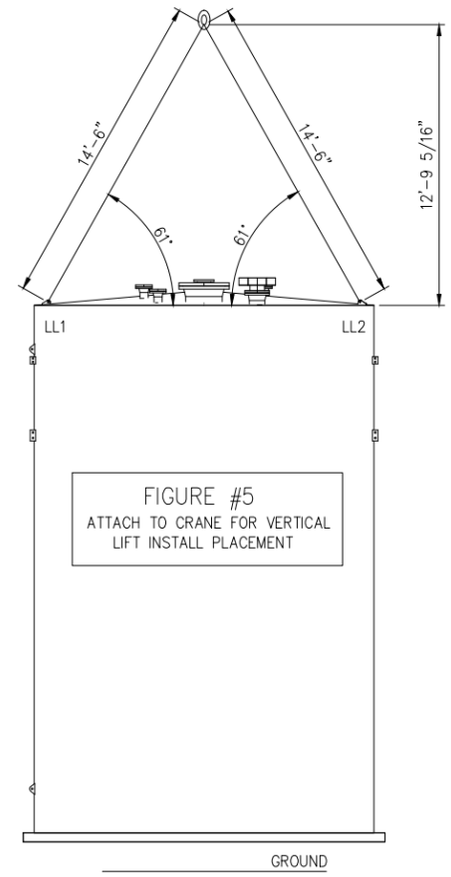


FIGURE #5  
ATTACH TO CRANE FOR VERTICAL  
LIFT INSTALL PLACEMENT

GROUND

- NOTES:
1. FIELD INSTALLATION CONTRACTOR SHALL PROVIDE PROTECTOR MATERIAL UNDER THE TANK TO PREVENT DAMAGE OF THE TANK BOTTOM COATING DURING LIFT.
  2. FIELD INSTALLATION CONTRACTOR SHALL INFORM CHEVRON FE OF ANY COATING DAMAGE AT DELIVERY. COATING SHALL BE REPAIRED PRIOR TO INSTALLATION.

REVISIONS

NO.	DESCRIPTION	DATE	BY	CHKD	STATUS
0	APPROVED FOR CONSTRUCTION EDG, DR# 19494	KJT 9/25/20	JWC	EJNZ	-
1	APPROVED FOR CONSTRUCTION BASIN DESIGN, DR# 21286	AA 12/10/21	AA	EJNZ	-
-					-

**AFC**  
APPROVED FOR CONSTRUCTION



2020 SCALABLE CTB, CS AND SWD TANK  
MID-CONTINENT BUSINESS UNIT  
2020 SCALABLE FACILITIES

750 BBL STORAGE TANK - 15'-6" X 24'-0"

2020GEN-ALL-EQP-DTL-MCB-0010-04

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