382UEE1010NES

NOTES:

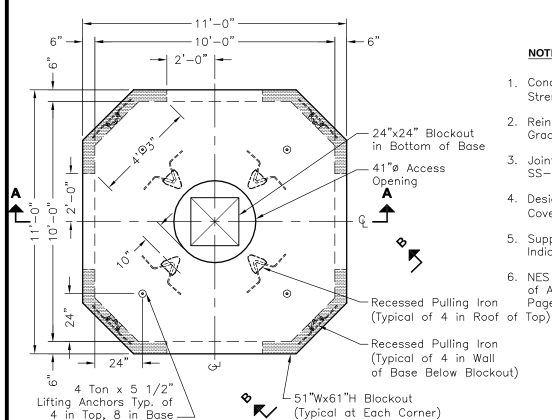
- 1. Concrete: 28 Day Compressive Strength f'c = 5,000 psi.
- 2. Reinforcing: ASTM A-615, Grade 60.
- 3. Joint Sealant: Butyl Rubber SS-S-00210.
- 4. Designed for Maximum Soil Cover of 4'-0" Above Box.
- 5. Supports an H20 Loading as Indicated by AASHTO.
- 6. NES to Verify Size and Location of All Openings Per Attached Page.

10x10x48 TOP

17,900 Lbs 8.95 Tons 4.42 CY Conc.

10x10x48 BASE

18,400 Lbs 9.20 Tons 4.54 CY Conc.



10" 41"ø Access .2. "3. Opening (Typ) ₩ 4 *# jo Ñ 9 51"Wx61"H Blockout 24"x24"

Blockout

Size & Location as Necessary

SECTION A-A

PLAN VIEW

ELEVATION B-B

Base: 3604000 Top: 3147530

Scale: 1/4"=1'-0"

(Typical at Each Corner)

Oldcastle® Precast, Inc. www.oldcastle-precast.com

5900 East Division Street Lebanon, Tennessee 37090

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Phone (615) 453-6111 Fax (615) 453-6080

ITEMS ARE SUBJECT TO CHANGE WITHOUT NOTICE. FOR DETAILS SEE REVERSE SIDE.