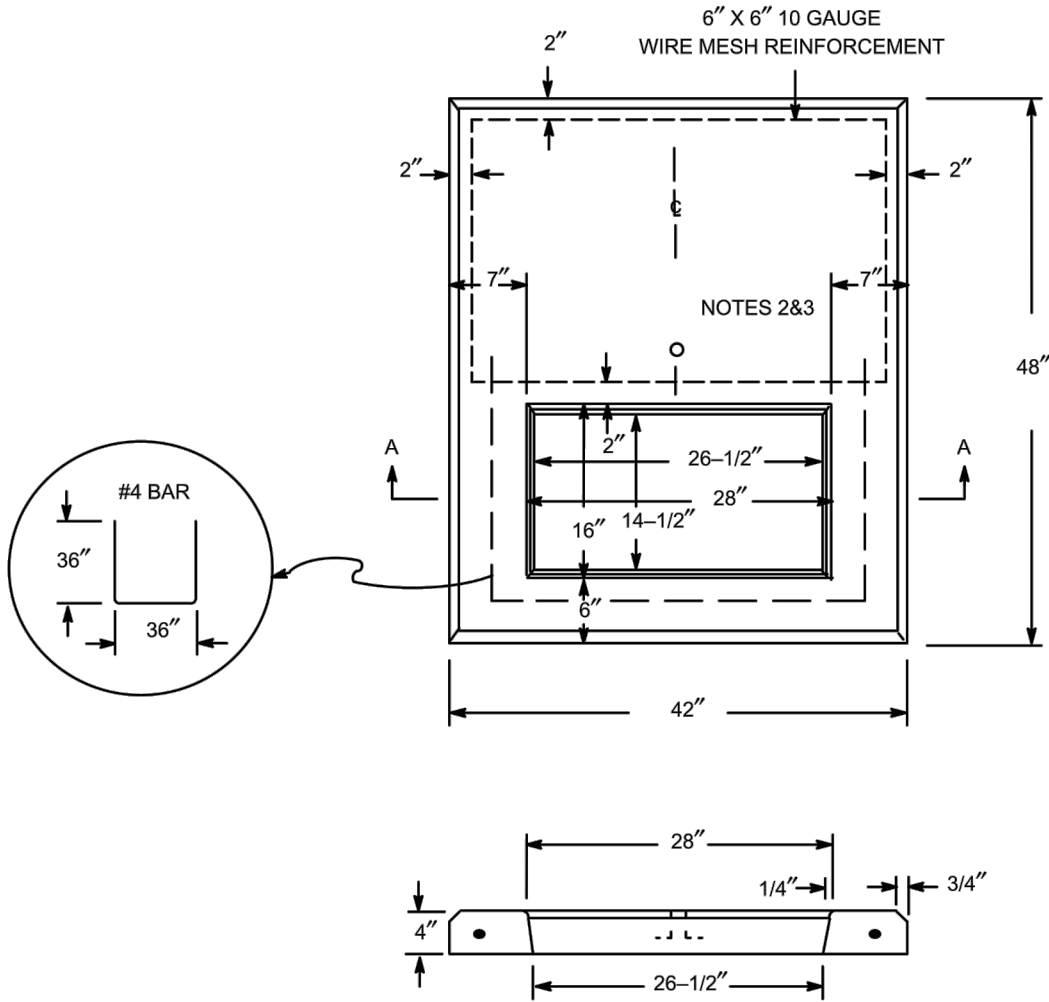


△	11/18/13	XXX	REV_DESC	LJH	WHR	JML
REV	DATE	DES	REVISION DESCRIPTION	CADD	CHK	RW



**NOTES**

1. Final 28 day concrete strength to be 5000 psi.
2. A 3/4 inch coil loop insert (Dayton F63) with an insert locator plug (Dayton T21) for lifting the pad at the center of gravity with a swivel plate.
3. Manufacturer's identification and month/year when manufactured shall be legibly marked in/on concrete in the top near the center.
4. Concrete and concrete design shall be in accordance with ACI 318-1986.



PROJECT			
TITLE <b>NORTHEAST UTILITIES SPC P-009 TRANSFORMER</b>			
DESIGN	BGR	11/18/13	FILE No.
CADD	LJH	11/18/13	SCALE AS SHOWN
REVIEW			REV. 0
PROJECT No.			

ORIGINAL	<b>PAD – PRECAST CONCRETE – TRANSFORMER</b>		
4/23/70	<b>167 KVA MAXIMUM – 42" X 48" X 4"</b>		
APPROVED			
8/1/91	NORTHEAST UTILITIES	MATERIAL SPECIFICATION	<b>SPC P-009 11</b>

**DRAWING:**