

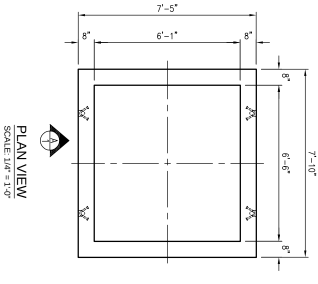
GENERAL DESIGN NOTES

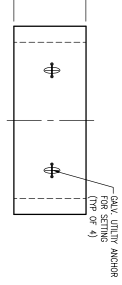
4. PAD SHALL BE SUPPORTED IN ACCORDANCE WITH PROJECT SPECIFICATIONS (I.E. LEVEL AND COMPACTED BEARING SURFACE).

3. PAD DESIGNED FOR SWITCHGEAR LISTED BELOW ONLY.

2. REINFORCING: ASTM A-615, GRADE 60.

1. CONCRETE: 28 DAY COMPRESSIVE STRENGTH F'c = 5,000 PSI (MIN).





3'-0"

VIEW A SCALE: 1/4" = 1'-0"

REVISIONS

DESCRIPTION OF REVISION

REQUESTED BY

SIGNATURE

DATE

В A R

DATE

BA SHELL

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ASTLE PRECAST, INC. IT IS O LY, AND SHALL NOT BE USED SITTEN PERMISSION OF OLD C ALL RIGHTS RESERVED	Φ_	8,350	WEIGHT (lbs)	WEIGHT
ONFIDENTIAL, IN ANY WAY INJURIOUS ASTLE PRECAST, INC.	Precast®	2.06	Concrete(CY)	

	19"X94"
LAYOUT	X36
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	SWI
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	PH
	PAD

**THIS MUST BE FILLED OUT BEFORE MANUFACTURING BEGIN

APPROVED W/ NO EXCEPTIONS TAKEN:

REVISED AND RESUBMIT: APPROVED AS NOTED:

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5	2	DATE 7/14/15	DUKE ENERGY	20 NY FINIE-0	SUBMITTAL LAYOUT	89"X94"X36" OD SWITCHGEAR PIT PAD
NOTAL OF	DRAWING NUMBER	SALES	NERG	/ F MIC-8	SUBMITTAL LAYOUT 25 KV PME-6 / PME-9	
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