

APPROVED W/ NO EXCEPTIONS TAKEN:

96" x 96" PIT BOX PAD THREE PHASE 500 kva - 2500 kva

DOCUMENT IS THE PROPERTY OF OLDCASTLE PRECAST, INC, IT IS CONFIDENTIAL MITTED FOR REPREACE FURPOSES ONLY, AND SHALL NOT BE USED IN ANY MAY AUXIMADIZE THE INTERESTS OF, CONTINUOUT THE MITTEN PERMISSION OF QUICASTLE PRECAST, INC, ALL RIGHTS RESERVED

Oldcastle Precast®

400 STOLOH POL CONCORD, NC

AND STOLOH

SECTION PIT PAD

WEIGHTS
WEGHT (the)
7,200

Concrete(CY)
1.78

REVISED AND RESUBMIT: APPROVED AS NOTED:

DATE 6/6/17

SALES DRAWN ENGINEER
LWP
DRAWING NUMBER

CHECKED SALES ORDER

9696-Pit Box-2017

REV DATE REVISION

유퇣

## **DESIGN NOTES:**

- THE CONCRETE SHALL BE  $5{,}000$  PSI (MIN) AT 28 DAYS COMPRESSIVE STRENGTH.
- PAD DESIGNED FOR PAD MOUNTED TRANSFORMER PER COOPER POWER SYSTEMS DRAWING DATED 07/09/2013 REF: P3DV03R02M07.
- STEEL REINFORCEMENT: REBAR ASTM A-615 GRADE 60.

ယ

SLAB SHALL BE SUPPORTED BY A 3" MIN. LAYER OF LEVEL COMPACTED CRUSHED STONE OR SAND BED.