

THIS DOCUMENT IS THE PROPERTY OF OLDCASTLE PRECAST, INC. IT IS CONFIDENTIAL, SUBMITTED FOR RECEIVED, PURPOSES ONLY, AND SHALL NOT SEL ISSD IN ANY WAY ANALYROUS TO THE MERCENS TO, OW THICHOUT THE PURPOSE OF OLDCASTLE PRECAST, INC. COPYRIGHT 6 2014 OLDCASTLE PRECAST, INC. ALL RIGHTS RESERVED

4905 STOUGH RD. CONCORD, NC OFFICE 704-788-4050, FAX 704-788-4080

NC ENGINEERING LICENSE #F-1002

Oldcastle Precast

TOTAL

WEIGHT (bs)

Concrete(CY)

AT&T (PIN# ATT.100090493)

144 FDH 3000 PFP

SALES DRAWN ENGINEER CHECKED

SALES ORDER

144-FDH 3000 Pad DRAWING NUMBER

REV DATE

유

SUBMITTAL LAYOUT

4'X4'X6" OD CABINET PAD

GENERAL NOTES

- 1. CONCRETE: 28 DAY COMPRESSIVE STRENGTH f'c = 4,000 PSI (MIN).
- 2. REINFORCING: ASTM A-615, GRADE 60.
- SLAB DESIGNED FOR EITHER THE 144 FDH 3000 PFP [145 LBS] CABINETS LOAD ONLY.
- 4. SLAB DESIGNED FOR 150 MPH WIND LOAD, IN ACCORDANCE WITH ASCE 7-10, EXPOSURE CATEGORY C, RISK CATEGORY 2.
- 5. SLAB SHALL BE SUPPORTED IN ACCORDANCE WITH AT&T PROJECT SPECIFICATIONS (I.E. LEVEL AND COMPACTED BEARING SURFACE).