

THIS DOCUMENT IS THE PROPERTY OF CUCULSTIE PRECAST, INC. IT IS COMPRESITIAL, THIS DOCUMENT IS THE PREPARE PROPOSES ONE, VAND SHALL NOT BE USED IN ANY HAY HALUPOUT TO THE INTERESTS OF, OR HITCHAIT PREPARES, OF CUCASTIE PRECAST, INC. COPPRIGHT 6 2013 CLUCASTIE PRECAST, INC. ALL RIGHTS RESERVED

4805 STOUGH RD. CONCORD, NC OFFICE 704-788-4050, FAX 704-788-4060 **Oldcastle** Precast®

TOTAL

WEIGHT (bs)

Concrete(CY)
0.33

A T & T (PIN# ATT.100029792)

10/17/14

SALES DRAWN ENGINEER CHECKED

SALES ORDER

144-216 Fons 52x52 Pad

유

SUBMITTAL LAYOUT

52"X52"X6" OD 144/216 FONS PAD

## GENERAL NOTES

- 1. CONCRETE: 28 DAY COMPRESSIVE STRENGTH F'c = 4,500 PSI (MIN).
- 2. REINFORCING: ASTM A-615, GRADE 60.
- 3. SLAB DESIGNED FOR 144-216 FONZ CABINET LOAD ONLY.
- 4. SLAB DESIGNED FOR 150 MPH WIND LOAD, IN ACCORDANCE WITH ASCE  $7\!-\!10$ .
- SLAB SHALL BE SUPPORTED IN ACCORDANCE WITH AT&T PROJECT SPECIFICATIONS (I.E. LEVEL AND COMPACTED BEARING SURFACE).