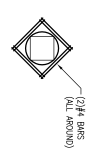


GENERAL NOTES:

- 1. CONCRETE: 28 DAY COMPRESSIVE STRENGTH f'c = 4,000 PSI (MIN).
- 2. REINFORCING: ASTM A-615, GRADE 60.
- 3. SLAB DESICNED FOR EITHER THE OPTITECT LS 288 [120 LBS] (MIN) OR LS-432 [160 LBS] (MAX) CABINETS LOAD ONLY.
- 4. SLAB DESIGNED FOR 150 MPH WIND LOAD, IN ACCORDANCE WITH ASCE 7-10, EXPOSURE CATEGORY C, RISK CATEGORY 2.
- SLAB SHALL BE SUPPORTED IN ACCORDANCE WITH AT&T PROJECT SPECIFICATIONS (I.E. LEVEL AND COMPACTED BEARING SURFACE).



TYPICAL REINFORCEMENT FOR OPENINGS

SCALE: N.T.S.

| " SLAB | SECTION | WE | |
|--------|--------------|---------|--|
| 1,200 | WEIGHT (lbs) | WEIGHTS | |
| 0.30 | Concrete(CY) | | |

PCH

| • | 6" SLAB | SECTION | WE | |
|---|---------|--------------|---------|--|
| | 1,200 | WEIGHT (lbs) | WEIGHTS | |
| | 0.30 | Concrete(CY) | | |

| Oldcasti less struch rd. CONCORD, NO OFFICE THATES 4000, FEX THATES 4000 | | 6" SLAB | SECTION | < |
|--|--|---------|--------------|---|
| ASTIC F | | 1,200 | WEIGHT (lbs) | 7 |
| Precast® NC ENGINEERING LICENSE #-1002 | | 0.30 | Concrete(CY) | |

4'X4'X6" OD OPTITECH LS CABINET PAD SUBMITTAL LAYOUT

FDH LS-288 & LS-432 CABINETS

A T & T (PIN# ATT.100089339) Coming-LS288-432 REV DATE 1 OF SALES ORDER