AMERON BASE PLATE DETAIL:
N.T.S.

STRESSCRETE BASE PLATE DETAIL:
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AMERON NOTES AND SPECIFICATIONS:

- POLES REQUIRED: EACH 44 & 8" DOUBLE ALUMINUM LUM.
- SINGLE ROLL RECEPTACLE (PTN: 7.02) & TAMPER
- PROOF WRENCH: (PTN: 49186)

NOTES:
1. MIX (123): BLACK, EXPOSED AGGREGATE FINISH WITH AMERON-HIELD ANTAGRAF® FINISH.
2. FS @ 28 DAYS = 6,000 PSI USING SPUN CYLINDER TEST.
3. FS @ 28 DAYS = 5,000 PSI USING ASTM C-31 CYLINDER TEST.
4. POLES MANUFACTURED PER ASTM C-109/52 SPECIFICATIONS.
6. PROTECTIVE COAT EXPOSED P.C. WIRES AT POLE ENDS.
7. LAM IS DESIGNED TO ROTATE TO ANY OCTAGONAL PLANTS PER CUSTOMERS REQUIREMENTS.
8. POLE SHOWS BE suitable FOR CAPPED BASE PLATE (ENCASED IN CONCRETE). OTHERWISE, OTHER NON-CAPPED INSTALLATION REQUIRED A GALVINIZED BASE PLATE.
9. THE 8 DOUBLE TOP MOUNT ALUMINUM DECORATIVE S-ARM PIPE LAM ASSEMBLY NOT TO EXCEED LOADS IMPACTED BY 1/2 DECK-SPAN FLAT LUMINARIES NOT TO EXCEED 1.6 SQ. FT. ETA. 48 LBS. EACH, ONE PER SIDE; THE POLE DESIGNS IS DESIGNED TO WITHSTAND THE LOADS IMPACTED BY TOP MOUNT LAM, THE 8 LAMINARIES & (2) 18" X 60" SPANNER CENTERED NO HIGHER THAN 10" ABOVE GRACCE AS DESIGNED FOR THE 3-SECOND GUSTS. AS DESIGNED FOR THE 3-SECOND GUSTS, PLEASE ADVISE IF THE INTENDED LOAD EXCEEDS THESE VALUES.

STRESSCRETE NOTES AND SPECIFICATIONS:

- POLE SPECIFICATIONS:
- CATALOG NO.: K8224-Q11-RBP C/W: A435355
- SECTION: OCTAGONAL
- FINISH: EPOXY
- POLE LENGTH: 217.5
- POLE TOP: 7 3/4" LUR
- POLE BUTT: 18" LUR
- APPROX. WT.: 1394A
- QUANTITY: 1
- MIN. RACENAY: 1 1/8" OS
- ARM SPECIFICATIONS:
- CATALOG NO.: K4A33-T+1818/2
- QUANTITY: 4
- MATERIAL: ALUMINUM
- PAINT: SILK Gloss Black
- COATINGS REQUIRED:
- 1 COAT ANTAGRAF®
- FULL LENGTH
- 1/4" X 1 3/4" X 1 3/4" SLOTS ON A 21" DIAM BOLT CIRCLE