



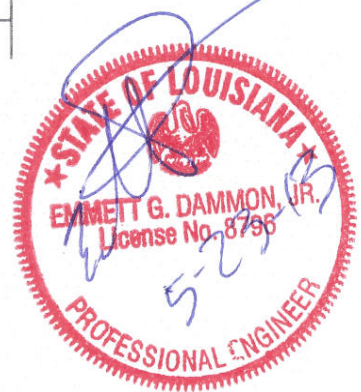
Mfg & install (1) d/f sign as shown above into designated area....

Sign has an all welded internal frame & aluminum shell w/ painted finishes to match building colors. Faces of sign are bowed outward. CRC letters are aluminum fab'd reverse channels w/ painted Blue PMS 293 finishes & have clear polycarb backs w/ Blue LED halo illum'tn. Letters are pin mounted approx 1 1/2" from sign face.

Middle section is an outward bowed aluminum face w/ routed copy (clear acrylic w/ first surface Black perforated vinyl & sub-surface white diffuser) & internal fluorescent lamp illum'tn. Dashed road line graphics are non-illum'td. Corporate Headquarters letters are reverse fabricated letters w/ Black finishes & White LED halo lighting. Letters are pin mounted off of sign face approx. 1 1/2" for a proper glow.

Lower Dark Green section of sign has 2" square aluminum tube accents to mimic building architecture. Wrought iron decoration is aluminum fabricated & pin mounted above a recessed area in pole cover. Gate section is reverse halo illuminated w/ Amber LEDs.

Sign is supported w/ steel pipes in augured concrete footings as required by engineer calculations.



COLORS REPRESENTED ON THIS PRINT MAY NOT MATCH THE PMS CHIP, VINYL OR PAINT COLORS EXACTLY it is to be viewed as a color representation only.

SIGN LITE

Lighting the way to success!

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Client
 Cross Road Centers
 32 Airline Hwy.
 Kenner, LA
Project
 D/F Pole Sign

Sales Rep.
 M Bocage
Date
 05/07/2013
Bid No.
 14419

Designer
 N Clatterbuck
Drawing No. / Pg No.
 051304 Rp
Scale
 3/8"=1'-0"

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- NOTES:**
1. STRUCTURAL STEEL WILL BE ASTM-A36.
 2. STEEL LESS THAN 1/4" THICK WILL BE GALVANIZED.
 3. ALL STRUCTURAL STEEL TO BE PAINTED W/ TWO COATS OF RUST INHIBITING PAINT UNLESS GALVANIZED.
 4. ALL CONNECTIONS WILL BE 1/2" DIAMETER BOLTS UNLESS NOTED.
 5. PLASTIC SIGN FACES TO BE FORMED OF SLOW BURNING MATERIALS.
 6. COMPLETED SIGN WILL BEAR U.L. LABEL.
 7. SIGN WILL BE LOCATED A MINIMUM OF 6" FROM BACK OF CURB.
 8. BOTTOM OF SIGN WILL BE LOCATED A MINIMUM OF 9' ABOVE GRADE.
 9. SIGN WILL BE FABRICATED & INSTALLED TO WITH-STAND A MIN. WIND-LOAD OF 130 M.P.H. @ 3 SEC. GUSTS IN ACCORDANCE W/ 2009 I.B.C.

THESE PLANS AND SPECIFICATIONS HAVE BEEN PREPARED BY ME &/OR UNDER MY SUPERVISION. TO THE BEST OF MY KNOWLEDGE AND BELIEF THEY CONFORM TO ALL CITY REQUIREMENTS. I AM NOT GENERALLY ADMINISTERING THE WORK.

120 v electrical unless noted otherwise
Approved by:

Approval date:
