

the public way.

Authority herein given and granted for a period of five (5) years from and after Date of Passage.

Alderman

Edward M. Burke 14th Ward

Page 1

(Page 6 of 7)
SERVICE WORUAWJr
ARCH SECH0H
LAMPS: 80F-3SH0/W BO F-1B HO/CW SO F-M HO/CW
BAUAST 40 £ f6C3753
uain section-lamps 70 f-mho/c*
160 F-6< HO/CW 8ALLAST <0 C£ fBGSm

111 DO NOT ASSEMBLE SIGN AND ARCHES AND LIFT AS ONE UNIT ""

ALL JOUR H 9GN TO ARCH AND ARCH TO ARCH TO BE CAUUEI Br SGN {SECTOR III

awn MA*.

AROt
ma uolokgs removable for sower.
SPREADER ANGLE. REMOVE ATCR ARCH IS BOLTED TO THE SKH.
EACH END OF SK» KJNCED FOR SERVICE CENTER SECTION OF FACE HNGED FOR SERVICE.
7 -r

DCC&E NUTS-(6ALV>

1 1/2 UOUHTINC BOLTS

UETAL SHROUO HSTALLED

' aoi Enteral

(PO-077800)

25-or

10 1/2 B AMPS (120V 2DA dROIT) UAH SGN 20 IOBC AUP3 (J20V ISA CSCUT)

9 anchor bolt projection

JUJTRICAL PER CODE

1 1/2 HA X 66 IC ANCHOR BOLTS (SC-860-J) 10 RECTO

AFTER FOE IERIEVEIID AND 88JED MD PLACE. FILL ENTIRE AREA QHOEH HATE WITH EUBECO fSH R0H-W8K UETAUC NON-RUST O10UT

(7) P REBARS Ea SPACED (

■ fS REBARS 0 15 OC LONG WAY

ft REBARS 0 18 OC. SHORT WAY

S-6

EVERBRITE TO FURHSH- NS. AND T.S.

ZZ3

CONDUIT

DESIGN SPEdFIATIONS. JCCO PSJ. CONCRETE 118 CU YDS.

OQCN NOTES: SGN POLE AND CONCRETE AND BASE ARE DESIGNED TO WTHSIAM) AW) OF 20 PS/

CONCRETE BASE OESGHED IBM A

"/I H-. I SOIL BEARING PRESSURE OF2000 PSF

-A*-*... II (5) ft REBARS f THESE SO. CONDITIONS 00 NOT "1 -1-1 CO. SPACED EXIST IT 6 THE ERECTOR'S RESPONS-]_ D33JTY TO HAVE A NEW BASE DESKED FOR THE EXISTING
SOL CCHKTIONS BY A UCENSED STRUCTURAL ENC94EER.

I 20 X f-2 DJ SKM SKIPPED IN ONE PECE. 1HUM ARCHES SHIPPED N TWO PICES. 1 UOUHTNC POLE MTH BREAKER BOX 4 ANCHOR 80.TS AND NUTS.

m

i shroud w/ saws roR ram Assaar

5. HANQNC UAIEHAL 7 ARCH FACES

tf-6
C~5

INSTALLER TO FUWOSH I CONCRETE BASE.
2. ALL ELECTRICAL COMPONENTS REMOVED.
INSTALLER TO WIRE FROM BULB (or source) to and mount the connection to the

SIGN KKHT 2750 LBS POLE HEIGHT 3025 LBS.
PCU UNMOUNTED BREAKER BOX. «. INSTALLER TO BE SURE SIGNS ARE PROPERLY CONNECTED AND GROUNDED.

MOTE. SOIL CONSULTANT TO VERIFY

- SIGN 3 TREATMENT
SOIL BEFORE POURING FOUNDATION