

US Rte 20

0.75"

Overhead TYPE: Reflective

COLOR: Green

TYPE: Reflective

ROT X Y WID HT

Nordic Rd

5'-0" x 1'-6"

0.75"

Overhead

TYPE: Reflective

COLOR: Green

TYPE: Reflective

ROT X Y WID HT

COLOR: WhiteWhite

WIDTH x HGHT.

BORDER WIDTH

BACKGROUND

LEGEND/BORDER

CORNER RADIUS 2.25" MOUNTING

COLOR: WhiteWhite



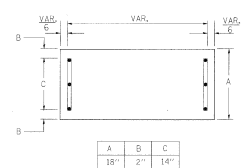
7.5 Sg. Ft. each

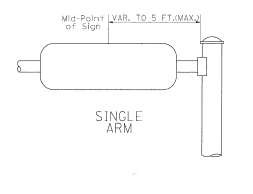
Panel Style:	Street name Sign.ssi	
Dimensions are	in inches.tenths	

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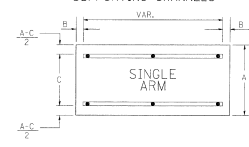
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## SUPPORTING CHANNELS

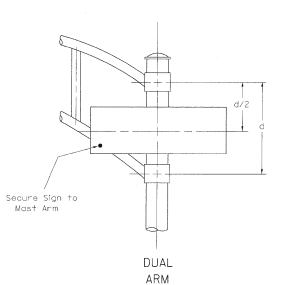




## SUPPORTING CHANNELS



А	В	С
18''	2"	12"
30′′	2"	22"



SIGNFIX ALUMINUM CHANNEL FRAMING SYSTEM Shall be used. See Note #5.

## GENERAL NOTES

- 1. WHERE MAST ARM MOUNTED STREET NAME SIGNS ARE SPECIFIED, THE MAST ARM ASSEMBLY AND POLES SHALL BE DESIGNED TO SUPPORT THE LOADINGS CALLED FOR ON STANDARDS 877001, 877002, 877006, 877011 AND 877012, AS APPLICABLE, PLUS TWO (2) SIGN PANELS 2'-6" x 8'-0" MOUNTED AS SHOWN. THE DESIGN SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE CURRENT "STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES, AND TRAFFIC SIGNALS" AS PUBLISHED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS FOR 80 M.P.H. WIND VELOCITY.
- 2. ALL SIGNS SHALL HAVE A WHITE 3-W CLEARVIEW HIGHWAY FONT WITH 3M-S NEW DG3 REFLECTIVE LEGEND AND BORDER ON A GREEN 3M-S NEW DG3 REFLECTIVE BACKGROUND SHEETING.
- 3. THE SIGN LENGTH SHOULD BE INCREASED IN 6-INCH INCREMENTS, BUT THE OVERALL LENGTH SHOULD NOT EXCEED 8'-0".
- 4. ALL BORDERS SHALL BE  $\frac{3}{4}$ " WIDE AND CORNER RADIUS SHALL BE 2-1/4 ".
- 5. SIGNFIX ALUMINUM CHANNEL FRAMING SYSTEM SHALL BE USED FOR ALL SIGNS ATTACHED TO SIGNAL POLES AND POSTS. LOCAL SUPPLIERS OF THE SIGNFIX ALUMINUM CHANNEL FRAMING SYSTEM ARE:
- \* A.K.T. CORPORATION
- SCHAUMBURG, IL
- \* TUCKER COMPANY, INC. WAUWATOSA, WI
- \* AMERICAN FABRICATION CO.
- CHICAGO HEIGHTS, IL
- \* WESTERN TRAFFIC CONTROL INC. CICERO, IL

TO STA.

## PARTS LISTING:

SIGN CHANNEL

SIGN SCREWS

BRACKETS

PART #HPN053 (MED. CHANNEL)

 $\frac{1}{4}$ " × 14 × 1" H.W.H. #3 SELF TAPPING WITH NEOPRENE WASHER

PART #HPN034 (UNIVERSAL)

CHANNEL CLAMPS WITH STAINLESS STEEL STRAPPING

OTHER BRANDS OF MOUNTING HARDWARE ARE ACCEPTABLE, BASED UPON THE DEPARTMENT'S APPROVAL AND COMPATIBILITY WITH THE CHANNEL/BRACKET OF THE ABOVE PRODUCT.

FILE NAME : \$FILEL\$

USER NAME = \$USER\$	DESIGNED	_	PKG	REVISED	_
0301 10110 - 403014	DEGIGNED				
	DRAWN		MAA, EA	REVISED	m
PLOT SCALE = \$SCALE\$	CHECKED	-	PKG, EA	REVISED	_
PLOT DATE = \$DATE\$	DATE	-	5/10/2010	REVISED	-

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

			STRE	ARM MO ET NAME S HEET 3 OF	SIGNS	
SCALE: NONE SHEET NO. OF SHEETS STA.	SCALE: NONE	SHEET NO				

COUNTY TOTAL SHEETS NO.

DuPage 781 549 SECTION 532B CONTRACT NO. 60477 FED. ROAD DIST. NO. \_ ILLINOIS FED. AID PROJECT