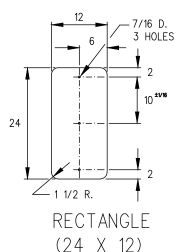
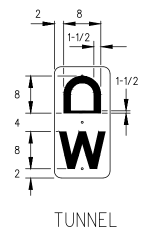
SIGN BLANKS

# MANUFACTURING DETAILS

LOCATION



WT.: 2.26 LB.



SIGN

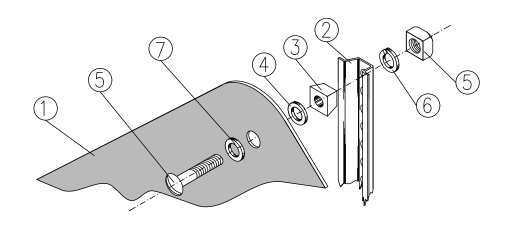
BACKGROUND: REFLECTIVE SILVER SYMBOLS: SILK SCREENED BLACK OR VINYL SHEETING

"W" SYMBOL TO BE OF "STANDARD MEDIUM" ALPHABET.

TUNNEL SIGNS ARE TO BE LOCATED 1,000 FEET

IN ADVANCE OF THE TUNNEL ENTRANCE.

#### ITEM PLAN DESCRIPTION NUMBER NO. SIGN (STATE TYPE AND STOCK NUMBER) GTS-0720 " U " POST FOR TRACK SIGNS 2 GTS-0719 BLOCK FILLER FOR POST ( CAST OR FORMED ) GTS-0719 FIBRE WASHER 3/8 I.D. x 5/8 O.D. x 1/16 THICK 3/8 DIA.-16 UNC RD. CAP SCREW 2-1/2 LG. C/W SQ. NUT SPRING WASHER HELICAL FOR 3/8 CAP SCREW, PLATED — PLATE WASHER 7/16 I.D. x 1 O.D. x 5/64 THICK, PLATED



# NOTES:

### GENERAL:

- 1. WHEN REQUISITIONING SIGNS, QUANTITY, STOCK NUMBER AND CHARACTERISTICS (WHEN REQUIRED) MUST BE INDICATED ON REQUISITION. HARDWARE MUST ALSO BE ORDERED ACCORDING TO ILLUSTRATIONS SHOWING THE NUMBER OF BOLT HOLES PER SIGN.
- 2. FULL SIZE SIGN TEMPLATES AVAILABLE UPON REQUEST.

#### MATERIALS:

- 1. SIGN BLANKS TO BE ALUMINUM SHEET, ALLOY 3003, H14 (12 GA.) MILL FINISH.
- 2. REFLECTIVE SHEETING MUST CONFORM TO THE LATEST ISSUE OF CANADIAN GENERAL STANDARDS BOARD (CGSB) STANDARD 62-GP-11 M, LEVEL 1 MATERIAL.
- 3. VINYL SHEETING MUST CONFORM TO THE LATEST ISSUE OF CANADIAN GENERAL STANDARDS BOARD (CGSB) STANDARD 62-GP- 3M MATERIAL.

### MANUFACTURING:

- 1. UNLESS OTHERWISE STATED, COLOR SHEETING AND SYMBOLS ARE APPLIED ON ONE SIDE
- 2. ALL DIMENSIONS ARE IN INCHES.
- 3. ALL HOLES TO BE PUNCHED OR DRILLED.
- 4. ALUMINUM UNPAINTED SURFACE MUST BE THOROUGHLY DEGREASED, ETCHED, AND
- 5. SHEETING TO BE APPLIED DIRECTLY TO THE PREPARED ALUMINUM SURFACE.

## **ERECTION:**

- 1. UNLESS OTHERWISE INDICATED IN THE DESCRIPTION OF LOCATING AND ERECTING REMARKS: A.- ALL SIGNS SHALL BE ERECTED AT RIGHT ANGLES TO TRACK WHICH THEY GOVERN.
  - B.-WHEN ERECTING SIGNS ON TWO (OR MORE) TRACKS AND EACH TRACK HAS DOUBLE DIRECTION TRAFFIC, SIGNS ARE TO LOCATED ON THE FIELD SIDE OF EACH EXTREME OUTSIDE TRACK.
  - C.- ALL SIGNS SHALL BE ERECTED 10 TO 25 FEET FROM THE GAUGE SIDE OF THE NEAREST RAIL TO THE RIGHT OF THE TRACK AS VIEWED FROM AN APPROACHING TRAIN. IN RESTRICTED SIDE CLEARANCE AREAS, THE MINIMUM DISTANCE OF 6 FEET FROM GAUGE SIDE OF THE NEAREST RAIL TO ANY PORTION OF THE SIGN MUST BE MET WITH CONSIDERATION GIVEN TO CURVED AND SUPERELEVATED FEATURES.
  - D.- ALL SIGNS SHALL BE AT A MINIMUM OF 8 FEET FROM TOP OF RAIL TO THE CENTRE LINE OF THE LOWEST SIGN ON THE POST.
  - E.- ALL SIGNS SHALL BE MOUNTED ON THE STANDARD "U" POST FOR TRACK SIGNS, UNLESS OTHERWISE SPECIFIED.
- F.- ALL POSTS MUST PENETRATE GROUND A MINIMUM OF 4 FEET.
- 2. ALL SIGNS SHALL BE LOCATED AND ERECTED IN A MANNER THAT WILL AFFORD THE MOST ADVANTAGEOUS VIEW FROM AN APPROACHING TRAIN.

MET	RIC COI	NVERSION: 1 i	nch=25.4mm,	1 foot=304.8mm
1	18/07/27	ADDED IMPERIAL	TO METRIC CONVER	RSION NOTE
No.	Date	Revision		By Approved
Standard/ SIGNS				
Drav	wn MG	Checked GGS	Approved	VP Engineering & Asset Management
		=	<b>∞</b> MET	ROLINX
Date	SEPT	15/2017	Plan Number GTS-	-0720 Rev 1

REFERENCE: TS-0720\_SH34\_R1 Sheet 34 OF 41