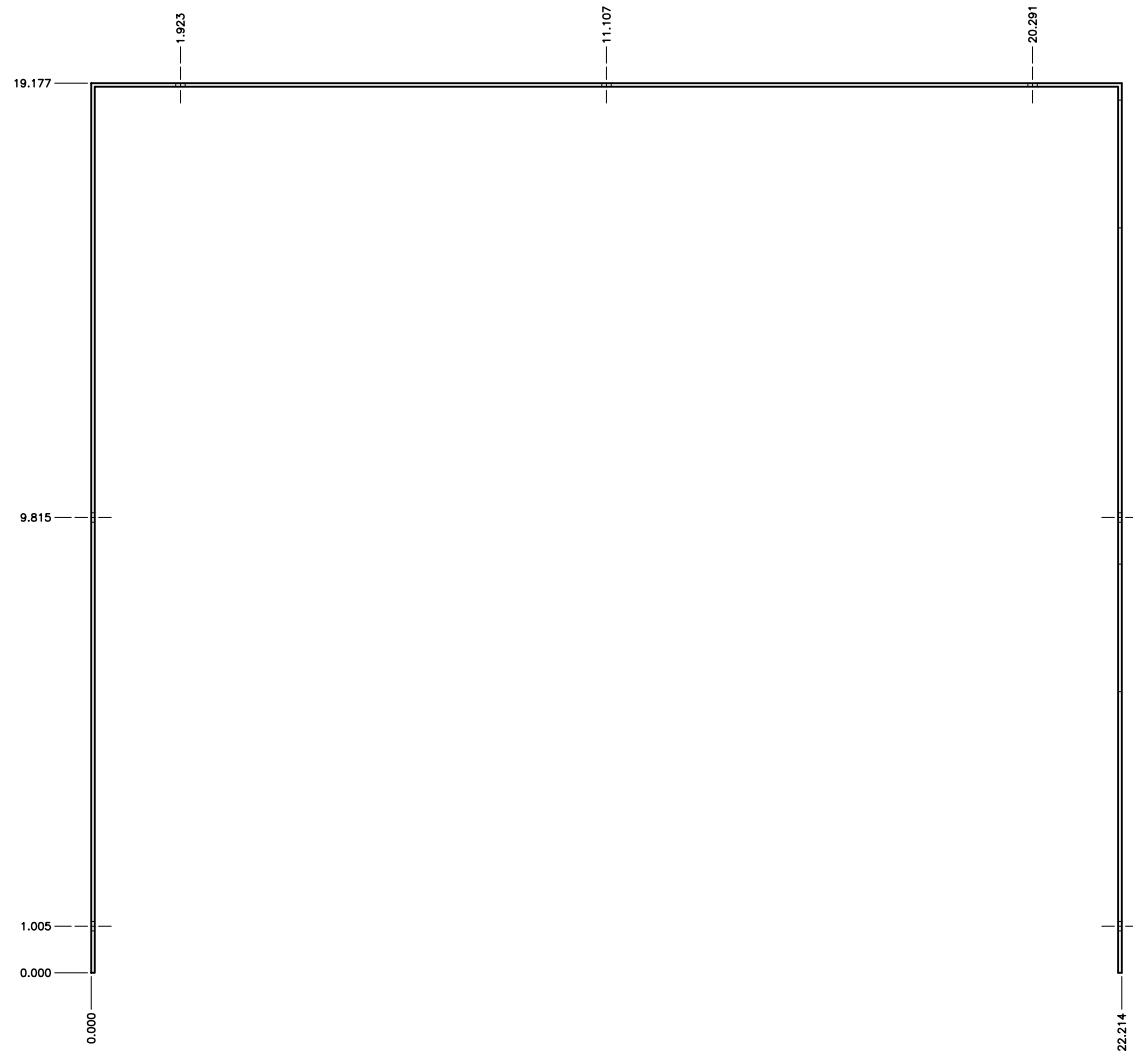
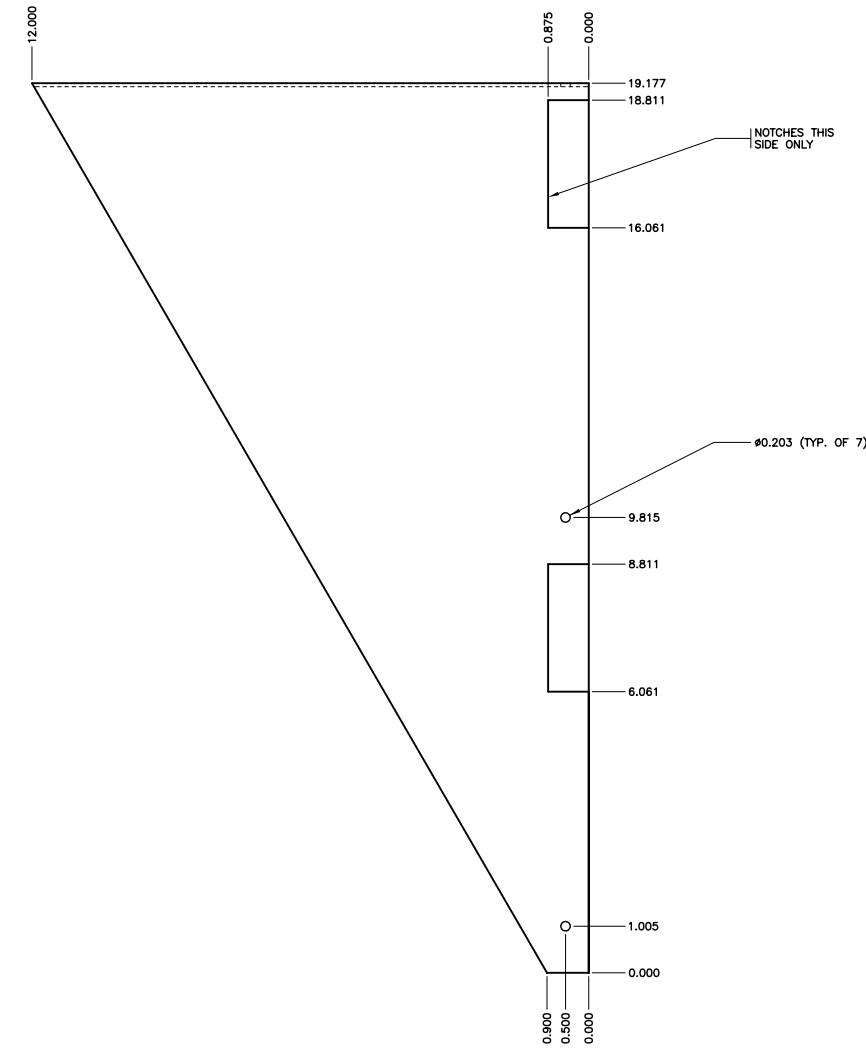


FILE: P:\NET\PROJECTS\0303-2003_MATERIAL_STANDARDS\WORKS\DOMINICKS\DESIGN_DOMINICKS\COMPONENTS\REFINE_OPTIC_LANE_CONTROL_SIGNAL_VISOR.dwg, LWT, 4/24/03, JUN 02, 03 @ 12:05 p.m. by: dshar



FRONT VIEW



SIDE VIEW

PART M03: VISOR
 MATERIAL: 10 GAUGE ALUMINUM
 FINISH: POWDER COAT CARDINAL C241-BK01

- NOTES:**
1. ALL DIMENSIONS ARE IN INCHES UNLESS NOTED.
 2. TOLERANCES ARE AS FOLLOWS:
 FORMING: ±0.015
 HOLE LOCATIONS: ±0.010
 HOLE DIAMETERS: ±0.008
 ANGLES: ±1.0°
 3. DOOR FITS INSIDE THIS PIECE.

ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SHOWN



No.	Description	Date
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A	GENERAL REVISIONS	MAY03
REVISION		

LED LANE CONTROL SIGNAL	
VISOR	
 BRITISH COLUMBIA Ministry of Transportation and Highways	Drawing No. MS700.4 A