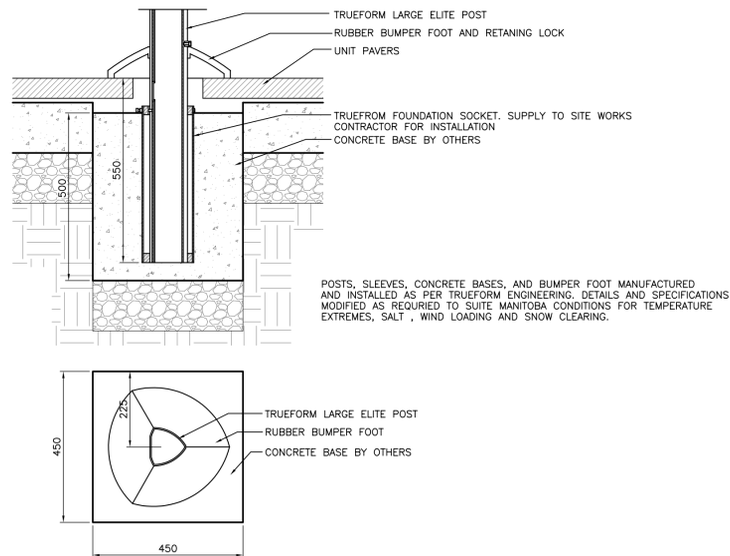


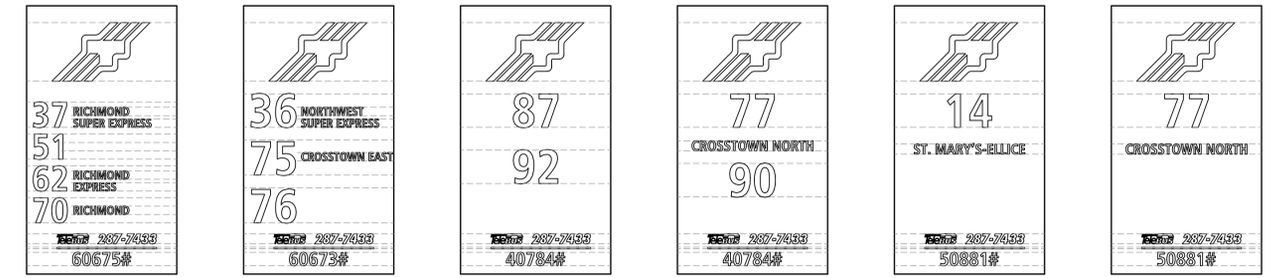
FLAG WITH 4-20 TILES ON STANDARD HEIGHT POST

FLAG WITH 28 TILES ON STANDARD HEIGHT POST

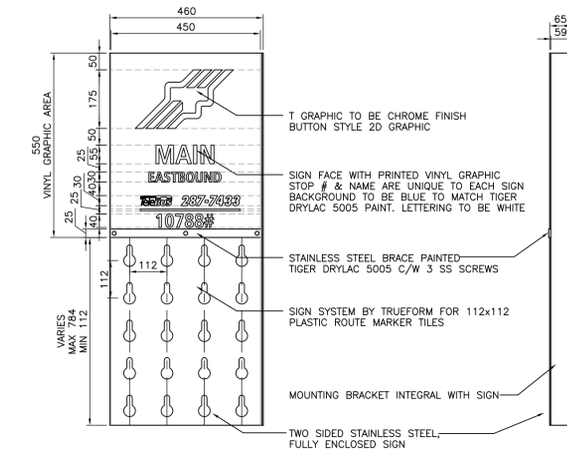
TRANSIT TERMINAL FLAGS ON STANDARD HEIGHT POST



DTEAIL 3 - ELITE POLE FOUNDATION SOCKET IN CONCRETE BASE

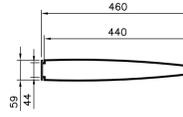


TYPICAL SIGN FACES FOR TERMINALS



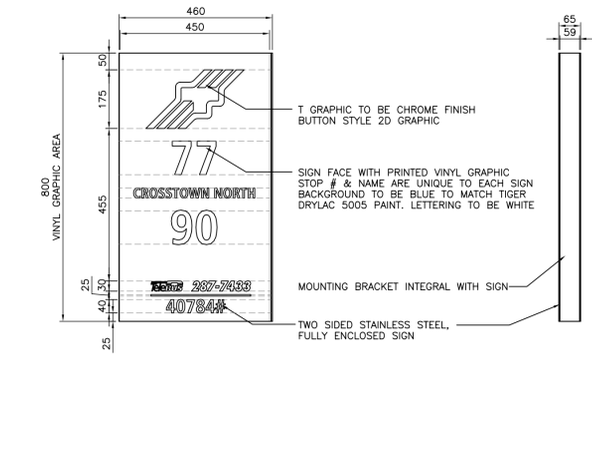
FRONT ELEVATION

SIDE ELEVATION



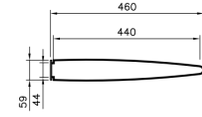
SECTION

DETAIL 1 - STAINLESS STEEL FLAG WITH TILES



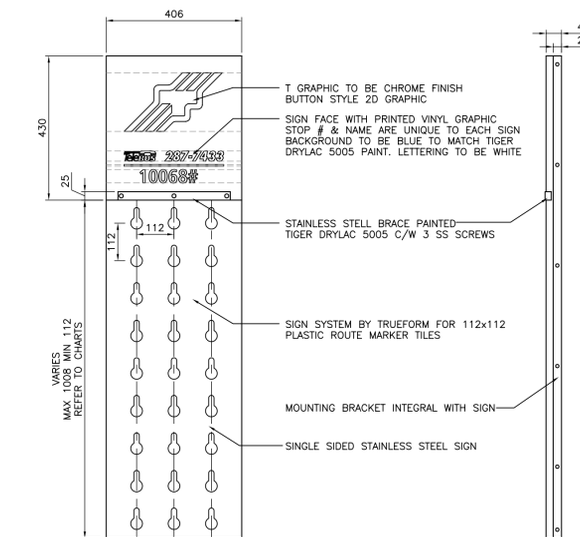
FRONT ELEVATION

SIDE ELEVATION



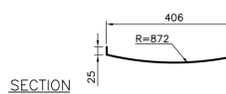
SECTION

DETAIL 2 - STAINLESS STEEL FLAG FOR TERMINALS

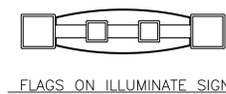


FRONT ELEVATION

SIDE ELEVATION



SECTION



FLAGS ON ILLUMINATE SIGN

DETAIL 4 - STAINLESS STEEL FLAG WITH TILES FOR ILLUMINATED SIGN

No.	Revisions	Date	By
Date Scale			
19-01-07		1:10	
Designed By	Drawn By	Checked By	
JW/SR	JW	BM/AR	

NOT FOR CONSTRUCTION

ALL DIMENSIONS PROVIDED FOR INFORMATION ON DESIGN INTENT.

CONTACTOR TO SUPPLY SHOP DRAWINGS STAMPED BY A STRUCTURAL ENGINEER LICENSED TO PRACTICE IN THE PROVINCE OF MANITOBA WITH EXTENSIVE EXPERIENCE IN THE DESIGN & MANUFACTURING OF ALUMINIUM SIGNS AND STRUCTURES FOR PUBLIC TRANSIT. SHOP DRAWINGS TO INCLUDE WALL THICKNESSES, MATERIALS ETC. AS LISTED IN THE SPECIFICATIONS.



Client
WINNIPEG TRANSIT
Project Title
**WINNIPEG TRANSIT
BUS STOP
SIGNAGE SYSTEM**

Sheet Title
**BUS STOP FLAGS
& ELITE POSTS**

Project No. 06-029 Drawing No. LS-1