SHELTER No. B ≯ 2438×7658 2438×7658 SHELTER SIZE MIN. CONC. BASE SIZE 2838×10400 2838×10400 PASSENGER CAPACITY **4**8 48 PEAKED DOME ROOF TYPE No. OF BENCHES 2 2 YES YES PROVIDE STD H/C RAMP (1:15 MAX. SLOPE) FOR BOTH DOORS (2) PROVIDE STD H/C RAMP (1:15 MAX. SLOPE) FOR BOTH DOORS (2) REMARKS

SCALE: N.T.S.

TER

SCHEDULE

NOTES:

5

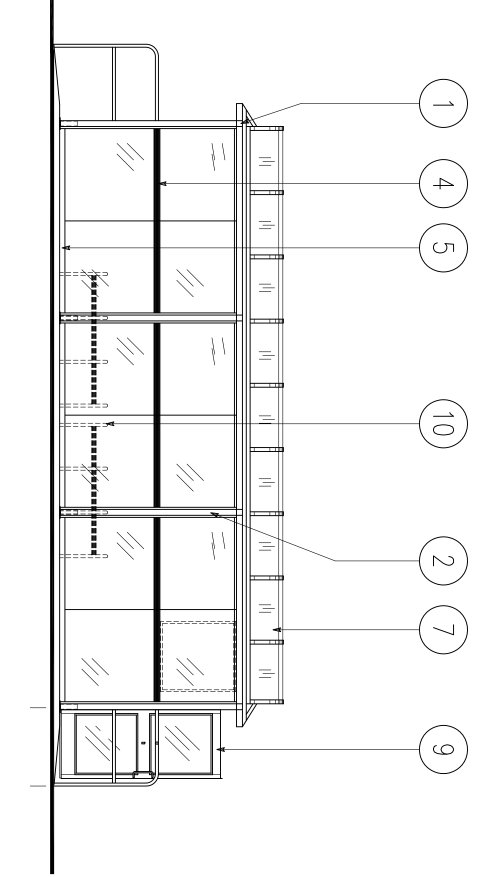
GIVEN DIMENSIONS ARE OUTSIDE POST TO OUTSIDE POST. THE SECOND GIVEN DIMENSION (7658mm) IS APPROXIMATE, ACTUAL DIMENSION TO BE DETERMINED BY SHELTER MANUFACTURER AS TO MEET GLASS SIZE REQUIREMENT (1220X1071 PANELS). SEE DWG. (RBS-1B-002) AND SPECIFICATIONS.

EXTEND SLAB AS REQUIRED TO SUIT SITE CONDITIONS AND PROVIDE 1:15 SLOPE. BLEND RAMP INTO EXISTING PLATFORM CROSS SLOPE.

PROVIDE BARRIER FREE POWER DOOR OPENER SYSTEM TO SHELTER DOOR CLOSEST TO MINI PLATFORM ONLY. INCL. POWER DOOR OPENER UNITS, STL POSTS, POST/JAMB MOUNTED PUSH PLATES AND BOXES, LOCKING KEY SWITCHES, ETC. AS SPECIFIED AND SHOWN ON DRAWINGS.

Г																	
	15	14	13	12	11	10	9	8	7	6	Ŋ	4	3	2	1	INDEX No.	
	SNOW GUARD	GENERAL ASSEMBLIES: SHOWING ASSEMBLIES/CONNECTIONS NOT SHOWN IN OTHER SHOP DRAWINGS, MOUNTING DETAILS AND MOUNTING HEIGHTS OF ALL EQUIPMENT/FIXTURES. FINISH SCHEDULE.	BARRIER FREE POWER DOOR OPENER: POWER DOOR OPENER DETAILS, STEEL POST DETAILS, POST/JAMB MOUNTED PUSH PLATES AND BOXES, BARRIER FREE SIGN, LOCKING KEY SWITCH, MOUNTING HEIGHTS, WIRING DIAGRAM AND DETAILS, ETC.	DOOR LOUVRE: SHOWING CUT SIZE, LAYOUT OF PERFORATIONS, METHOD OF PERFORATION.	ELECTRICAL JUNCTION BOX: COMPONENT SIZES AND DETAILS, FASTENERS, CONNECTION DETAILS. SHOWING RELATION TO ELECTRICAL.	EASY ACCESS BENCH DETAIL: COMPONENT SIZES AND DETAILS, FASTENERS, CONNECTION DETAILS, CONNECTIONS TO SHELTER BASE.	DOOR DETAIL: TYPE OF DOORS, FRAME DETAILS, DOOR CLOSER, LOCK, HINGE, PULL AND PUSH, DOOR STOP/HOLD OPEN DETAILS.	ROOF CROSS SECTION: SPACING OF RIBS, BOTTOM CAP DETAILS, RIB RADIUS, AND END ANGLE DETAIL, ALL GASKETS, SEALANT. ALL CONNECTIONS.	ROOF CROSS SECTION: DETAILS OF EXTRUSIONS, GASKETS, AND FASTENERS. ALL CONNECTIONS.	BASE DETAIL: BASE PLATE DETAIL, SLEEVE DETAIL (INCL. PROVISION FOR FUTURE HEATER OUTLET), ALL SIZES, FASTENER DETAILS.	WIND SKIRT DETAIL: MATERIAL (ALUMINUM), SHAPE, CUT SIZE, CONNECTION DETAILS.	HORIZONTAL MULLION DETAIL: SHAPES OF EXTRUSIONS, CUT SIZE, GASKETING, NOTCHES, AND CONNECTION DETAILS.	END FRAME DETAIL: ALL CONNECTIONS, CONNECTIONS WITH GLAZING FRAMES, DOOR SAFETY BAR, HORIZONTAL MULLION, ELECTRICAL JUCTION BOX, AND DOOR STOP.	MIDDLE FRAME DETAIL: ALL CONNECTIONS, CONNECTIONS WITH GLAZING FRAMES, HORIZONTAL MULLION, AND WIND SKIRT.	CORNER FRAME DETAIL: ALL CONNECTIONS, CONNECTIONS WITH GLAZING FRAMES AND ELECTRICAL JUNCTION BOX.	DESCRIPTION	
	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	ENGINEERED	PLATFORM
· · · · · · · · · · · · · · · · · · ·	RBS-1B-002	RBS-1B-002	RBS-1B-004	RBS-1B-003	RBS-1B-007	RBS-1B-005	RBS-1B-001,RBS-1B-002, RBS-1B-003	RBS-1B-001/RBS-1B-002	RBS-1B-001/RBS-1B-002	RBS-1B-001/RBS-1B-002	RBS-1B-001/RBS-1B-002	RBS-1B-001/RBS-1B-002	RBS-1B-001/RBS-1B-002	RBS-1B-001/RBS-1B-002	RBS-1B-001/RBS-1B-002	2438mm SHELTER DRAWING No.	ORM SHELTER

NOTE:
THIS DRAWING IS PROVIDED FOR INSTRUCTIONAL DESIGN PURPOSES
ONLY BASED ON METROLINX GO TRANSIT DESIGN GUIDELINES AND
REQUIREMENTS. THE CONSULTANT SHALL VERIFY FOR LOCAL CODE
COMPLIANCE, EXISTING SITE CONDITIONS AND INTER DISCIPLINARY
DRAWING COORDINATION. ALL DIMENSIONS AND SPECIFICATIONS SHOULD
BE VERIFIED BY CONSULTANT AND/OR CONTRACTOR BEFORE ACTUAL
CONSTRUCTION BEGINS.



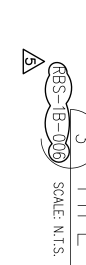
(13) ∞ \mathcal{C} (12)6

FRONT ELEVATION

SCALE: N.T.S. TYPE \Box ENTRANCES PEAKED

ROOF

ELEVATION



PEAKED ZEW SHEL ROOF S SCHEDULE _TERS SHELTER

METROLINX PROJECT NO.

CONTRACT NO.

ISSUE FOR 7 4 2 4 JUN 2014 DRAWING NUMBER REVISION

DEC 2013 DISCLAIMER NOTE

SEPT 2013 RAMP AND HANDRAIL REVISION

AUG 2013 COLOUR REVISION

JULY 2012 NOMENCLATURE REVISION REVISIONS DRAWN BY:
G.R
07/09/22
CHECKED BY:
D.S.P SCALE: NONE DESIGNED BY: GO TRANSIT FULL SIZE ONLY APPROVED BY:

NO.

REFERENCE

DRAWINGS

SCHEDULE

REQUIRED

SHOP

DRAWINGS

SCALE: N.T.S.

A Division of Metrolinx

DWG. NO. RBS-1B-006 REV. SHEET