	MATERIAL AND FINISHES						
POLYCARBONATE							
#1	6mm CLEAR POLYCARBONATE APPLIED WITH 3M TRANSLUCENT FILM #3630-5607 ('GO' DARK GREEN) ON FIRST SURFACE & 3M DIFFUSER FILM WHITE #3635-70 (60% LIGHT TRANSMISSION) ON SECOND SURFACE						
#2	6mm CLEAR POLYCARBONATE APPLIED WITH 3M TRANSLUCENT FILM #3630-5353 ('GO' LIGHT GREEN) ON FIRST SURFACE & 3M DIFFUSER FILM WHITE #3635-70 (60% LIGHT TRANSMISSION) ON SECOND SURFACE						
#3	12mm CLEAR POLYCARBONATE APPLIED WITH 3M TRANSLUCENT FILM #3630-20 (WHITE) ON FIRST SURFACE & 3M DIFFUSER FILM WHITE #3635-70 (60% LIGHT TRANSMISSION) ON SECOND SURFACE						
#4	6mm CLEAR POLYCARBONATE APPLIED WITH 3M DUAL-COLOUR FILM #3635-222 (BLACK) ON FIRST SURFACE & 3M DIFFUSER FILM WHITE #3635-70 (60% LIGHT TRANSMISSION) ON SECOND SURFACE 6mm CLEAR POLYCARBONATE APPLIED WITH 3M DAY / NIGHT FILM #3635-0171 (CHARCOAL GREY) ON FIRST SURFACE & 3M DIFFUSER FILM WHITE #3636-70 (60% LIGHT TRANSMISSION) ON SECOND SURFACE						
#5							
PAINT							
#6	PAINT FINISH APPLIED WITH 3M SCOTCHGUARD GRAFFITI RESISTANT FILM #8995 (MATTE)						
#7	3mm THICK ALUMINUM PRIMED AND PAINTED SIKKENS® COLORMAP SOLID #A1 (WHITE), LOW GLOSS - PG.495						
#8	PRIMED AND PAINTED SIKKENS® PAINT TO MATCH PMS #417C (GREY), LOW GLOSS FIN						
#9 PRIMED AND PAINTED SIKKENS® PAINT TO MATCH PMS #364C ('GO' GREEN), LOW GLOSS FINISH							
#10 PRIMED AND PAINTED SIKKENS® PAINT TO MATCH PMS #376C (LIGHT GREEN), LOW GLOSS FINISH							
#11	PRIMED AND PAINTED SIKKENS® PAINT TO MATCH PMS PROCESS BLACK, LOW GLOSS FINISH						
FLEX FACE							
#12	3M ENVISION FLEXIBLE SUBSTRATE FS-1 SS (MIL WHITE)						
#13	3M BLOCKOUT FILM #3635-22B (BLACK) ON FIRST SURFACE						
#14	3M TRANSLUCENT FILM #3630-5607 ('GO' DARK GREEN) ON FIRST SURFACE						
#15	APPLIED 3M SCOTCHCAL OVERLAMINATE 3660M ON FIRST SURFACE OF FINISHED GRAPHIC FACE						
EXTRUSIONS							
#16	SIGNPRO® BSHD-W1300 SELF HINGING DOUBLE SIDED CABINET *** OR APPROVED EQUIVALENT ***						
#17A	SIGNPRO® BSH-SR2110 RETROFIT FRAMELESS FACE FRAME  *** OR APPROVED EQUIVALENT ***						
#17B	SIGNPRO® VA0006 FRAME BRACE BRACKET *** OR APPROVED EQUIVALENT ***						
#18	SIGNALEX® STRUCTURAL EXTRUSION #MONO200 *** OR APPROVED EQUIVALENT ***						
#19	SIGNALEX® STRUCTURAL EXTRUSION #MONO300 *** OR APPROVED EQUIVALENT ***						
LED							
#20	LUMINEX 3 LED LIGHT PANEL *** OR APPROVED EQUIVALENT ***						
#21	LED MODULAR PANELS *** OR APPROVED EQUIVALENT ***						
#22	SIGNCOMPLEX SC-IE2 LED STRIP *** OR APPROVED EQUIVALENT ***						
S.S. GAS SPRINGS							
#23	LS TECHNOLOGIES STAINLESS STEEL GAS SPRING GSSK271598 EXTENDED LENGTH: 1598mm (62.9") STROKE: 737mm (29.0")						

	REFERENCE DRAWINGS		ISSUE	REVISIONS			DESIGNED BY:		
						X.X.X. YY/MM/DD	YY/MM/DD		
					CHE	ECKED BY:	APPROVED BY:		
					Ý	Y/MM/DD	YY/MM/DD		
					SCA	ALE: SHOWN	FULL SIZE ONLY		
DWG N	O. TITLE	NO. DATE	ISSUED FOR	REV. DATE					

## METRIC

ALL DIMENSIONS SHOWN ARE IN METRES AND/OR MILLIMETRES UNLESS OTHERWISE NOTED.

## METROLINX PROJECT NO. XXXXXX



XXXXXXXX STATION GO ID. SIGNAGE general signage information

CONTRACT NO.	DWG. NO.	REV.	SHEET
XX-200X-EN-XX	X T0-001	—	$\square$