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SIGNAGE LEGEND:		\	RESIDENTIAL - ROOF 313' - 6 1/2"
SN2 GENERAL ENTRANCE SIGNAGE LOCATION		10' - 3"	RESIDENTIAL -
SN3 GENERAL BAND SIGNAGE LOCATION (SN4) GENERAL BAND SIGNAGE LOCATION			MACHINE ROOM 303' - 3 1/2"
SN4 GENERAL BAND SIGNAGE LOCATION SN5 GENERAL BAND SIGNAGE LOCATION			RESIDENTIAL - LEVEL 28 - MECH 293' - 11 1/2"
SN6 GENERAL BAND SIGNAGE LOCATION		12' - 0"	
(SN7) GENERAL ENTRANCE SIGNAGE LOCATION (SN8) GENERAL ENTRANCE SIGNAGE LOCATION			RESIDENTIAL - LEVEL 27 281' - 11 1/2"
	WINDOW WALL COLOUR TYPE 2	10' - 2"	RESIDENTIAL -
WINDOW WALL LEGEND:			LEVEL 26 271' - 9 1/2"
COLOUR MULLION TYPE A TYPE 1 GLAZING TYPE A			RESIDENTIAL - LEVEL 25
COLOUR MULLION TYPE B TYPE 2 GLAZING TYPE B		ස - ර	261' - 7 1/2"
TYPE 2 GLAZING TYPE B SPANDREL TYPE B			LEVEL 24 251' - 11 1/2"
		α - - -	RESIDENTIAL - LEVEL 23
<u>NOTE:</u> RETAIL STOREFRONTS ARTICULATED IN MASONRY, WOOD, METAL AND / OR GLASS. SEE 3D IMAGERY FOR		න - ර	242' - 3 1/2"
ALLOWABLE EXTERIOR LIGHTING TYPES:			LEVEL 22 232' - 7 1/2"
DECORATIVE WALL SCONCE LIGHTING 'GOOSENECK' TYPE PROJECTED LIGHTING			RESIDENTIAL - LEVEL 21
UP / DOWN BUILDING LIGHTING LIGHTING FOR THE PURPOSE OF EXTERNALLY ILLUMINATING SIGNS		න - ර	222' - 11 1/2" RESIDENTIAL -
EXTERIOR LIGHTING NOTES: ALL EXTERIOR LIGHTING TO CONFORM WITH LOCAL			LEVEL 20 213' - 3 1/2"
BYLAWS. LIGHTING			RESIDENTIAL - LEVEL 19
		ະ ອ	203' - 7 1/2"
			LEVEL 18 193' - 11 1/2"
			RESIDENTIAL - LEVEL 17
		ະ ອ	184' - 3 1/2"
			LEVEL 16 174' - 7 1/2"
			RESIDENTIAL - LEVEL 15
		. HEIGHT 70' - 8" AVG. GRADE 9' - 8"	164' - 11 1/2"
		MAX. 27 28" ABOVE /	LEVEL 14
		້ 	RESIDENTIAL - LEVEL 13
	WINDOW WALL COLOUR TYPE 1	ະ - ວ	145' - 7 1/2" RESIDENTIAL -
		Ξ	LEVEL 12 135' - 11 1/2"
			RESIDENTIAL - LEVEL 11 126' - 3 1/2"
		න - ව	RESIDENTIAL - LEVEL 10
		 δο '	116' - 7 1/2"
		 σ	RESIDENTIAL - LEVEL 09 106' - 11 1/2"
		ະ ເ ດົ	RESIDENTIAL - LEVEL 08
			97' - 3 1/2"
			RESIDENTIAL - LEVEL 07 87' - 7 1/2"
		- 0	RESIDENTIAL - LEVEL 06
			77' - 11 1/2" RESIDENTIAL -
			$\frac{1}{68' - 3 \frac{1}{2}}$
		_ METAL BALCONY RAILING	RESIDENTIAL - LEVEL 04
		τα σ	
	ALUMINUM GLAZING SYSTEM TYP	MECHANICAL	RESIDENTIAL
			45' - 1 1/2" RESIDENTIAL - LEVEL 02
		— WIND SCREEN 	RESIDENTIAL -
			32' - 7 1/2" MAIN LEVEL
	WIND SCREEN ALUMINUM METAL RAILING HATCH INDICATES PERFORATED METAL		27' - 3 1/2" Average Grade 7.101806m (23' - 3 1/2")
			Level P00 16' - 7 1/2"

1 ELEVATIONS - TOWER - PEDESTRIAN PATH (SW)

3/32"=1'-0"

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GENERAL NOTES: DO NOT SCALE HHS DRAWING FOR CONSTRUCTION PURPOSE, USE NOTED DIMENSIONS AN ANOTED. THESE DRAWINGS ARE TO BE READ IN CONJUNCTION WITH SPECIFICATIONS AND GENERAL CONTRACTURE, CONTINUES, AND ORMANDELE AND COMPOSITIE OF DE SUFFICIE OF D

CONSULTANTS:

STRUCTURAL: COMEAU 2719 Gladstone St #110 Halifax, NS B3K 4W6 T 902-422-7393

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CIVIL: DESIGN POINT 222 Waterfront Dr #104, Bedford, NS B4A 0H3 T 902-832-5597 www.designpoint.ca www.designpoint.ca

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3	19 JLY 21	ISSUED FOR DEVELOPMENT AGREEMENT - REVISIONS		
2	12 JLY 21	ISSUED FOR DEVELOPMENT AGREEMENT - REVISIONS		
1	06 APR 21	ISSUED FOR DEVELOPMENT AGREEMENT		
No.	Date	Remarks		
ISSUED/REVISIONS:				
NOF	TH ARROW:			

SEAL:

CLIENT: FARES INC.

Contact: David Quilichini Vice President 902.817.0700

PROJECT: KINGS WHARF BUILDING E

50 Kings Wharf Place, Dartmouth, NS, B2Y 0B4

TITLE:
SCHEDULE I SW (LOT J) ELEVATION OF TOWER
INCLUDES PRELIMINARY SIGNAGE PLAN
DRAWN BY: Author
PROJECT #: Project
SCALE: 3/32" = 1'-0"
DRAWING #:
Schedule I