8 ±28'-6" ±28'-6" ±28'-6" ±28'-6" ±28'-6" ±28'-6" ±28'-6" ±28'-6" ±28'-6" FOR PENTHOUSE ELEVATION SEE DRAWING S1.3 T/0 R00F EL 251'-0" T/O 10TH FLR
EL 238'-0" T/O 9TH FLR
EL 225'-0" T/O 8TH FLR
EL 212'-0" T/0 7TH FLR
EL 199'-0" T/0 6TH FLR
EL 186'-0" T/0 5TH FLR
EL 173'-0" T/0 4TH FLR
EL 160'-0" T/0 3RD FLR
EL 147'-0" T/0 2ND FLR
EL 134'-0" T/0 1ST FLR
EL 121'-0" /// report any errors or omissions to the designers.

NORTH ELEVATION

SCALE: 1/8" = 1'-0"

				T		Б				s and report any erro	ors or omissions
				-	300-275 Carlton Street Winnipeg, Manitoba R3C 5R6	Project 266 GRAHAM AVENUE					
					T 204. 943. 7501 F 204. 943. 7507	CLADDING STABILIZATION WINNIPEG MANITOBA					
				-		Sheet Title	INITI EG		ľ	WANTODA	
	MAY 19/15	ISSUED FOR BID	JAW	-	Crosier Kilgour	NORTH ELEVATION					
	MAY 8/15	ISSUED FOR CLIENT REVIEW	JAW		& Partners Ltd.  consulting structural engineers	Design	Drawn	Checked	Scale	Date	File
0.	Date	Issue/Revision	Ву			***	HJ	CMR	AS NOTED	MAY 19, 2015	2015-0071

Sheet No.