MASONRY VENEER TYPE 1. STONE. SEE SPECIFICATIONS. SEE COURSING SECTIONS FOR COURSING MODULE. A B C D E Ex F F F G G	MASONRY VENEER TYPE 1. STONE. SEE SPECIFICATIONS. SEE COURSING SECTIONS FOR COURSING MODULE.	12 (11)10	9	8
MASONRY VENEER TYPE 2. BRICK. 4000 2400 4815 2520 4600 2400 1235 3730 2370 SEE SPECIFICATIONS. SEE COURSING SECTIONS FOR COURSING MODULE.	MASONRY VENEER TYPE 2. BRICK. SEE SPECIFICATIONS. SEE COURSING SECTIONS FOR COURSING MODULE.		00 700	
MP1 METAL PANEL. ALUMINIUM. SEE SPECIFICATIONS. SP GLASS SPANDREL PANELS	MP1 METAL PANEL. ALUMINIUM. SEE SPECIFICATIONS. SP GLASS SPANDREL PANELS			
CA GLASS CANOPY GALVANIZED STEEL STRUCTURE 1 1 A300 A302	GA GLASS CANOPY GALVANIZED STEEL STRUCTURE			A300
(137.475)	(137.475) H/P- ELEVATOR ROOF SLAB			
PRE-FINISHED METAL FLASHING. T/O-ELEVATOR MECHANICAL ROOM PRE-FINISHED METAL FLASHING	134.775 T/O-ELEVATOR MECHANICAL ROOM			
133.135 Image: Concrete stable of the stab	133.135 T/O-ROOF	GUARDRAIL FIXED TO		
	METAL FLASHING			
	T/O MAIN ROOF MAX BUILDING HT (52 M)			
126.025 FINISH.	126.025			
	T/O 16th FLOOR			
123.025 T/O 15th FLOOR Image: Second	123.025 T/O 15th FLOOR			
T/O 14th FLOOR	T/O 14th FLOOR			
117.025 GLASS TO BE 51mm INWARD FROM T/O 13th FLOOR W04A	(117.025) T/O 13th FLOOR			
	ALUMINUM AND GLASS			
	CONCRETE BALCONY			
	(111.025) T/O 11th FLOOR			
	108.025 T/O 10th FLOOR			
				(MD1R) (W23)
T/O 9th FLOOR Image: Second	T/O 9th FLOOR			
	T/O 8th FLOOR			
	99.025			
T/O 7th FLOOR ALUMINUM AND GLASS GUARDRAIL FIXED TO t/o CONCRETE BALCONY. GLASS TO BE 51mm INWARD FROM	T/O 7th FLOOR			
96.025 BALCONY SLAB.	96.025 T/O 6th FLOOR			┕╣┾╾┙╽╻╻╼╟┥
T/O 5th FLOOR	T/O 5th FLOOR			
89.775 CONCRETE TERRACE T/O POOL LEVEL UP-STAND.				
GLASS SPANDRELS c/w INSULATED BACK-PAN T/O 3rd FLOOR HOR HOR HOR HOR HOR HOR HOR HOR HOR HOR	84.650 ⁸			
	T/O 3rd FLOOR			
81.675 Image: state stat	81.675 T/O 2nd FLOOR			
	8 T/O MEZZ LEVEL			
01 SOUTH ELEVATION RIA 2020-01-28			STAIR EXIT DOOR. —	

A200 SCALE = 1 : 150

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RLA 2020-01-28 THIS DOOR HAS BEEN REMOVED SEE COMMENT FOR SP-1 & SP-2

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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
1 (A301)								
	-							
			FACE OF CONCRETE TERRACE UP-STAN	D				
			CONCRETE SLAB OVERHANG. ARCHITECTURAL FINISH.					
			ALUMINUM AND GLASS GUARDRAIL FIXE CONCRETE BALCONY. GLASS TO BE 51m FROM BALCONY SLAB.					
			·					
			·					
				ALUMINUM AND GLASS GUARDRAIL FIXED TO NSIDE FACE OF CONC. ERRACE UPS TAND.				
	(W46) (W29A)			PRE-FINISHED METAL CLASHING. 				
				IVAC LOUVER IN METAL SPANDREL. 				
	DR INTO LOADING BAY							

ALL CONTRACTORS MUST COMPLY WITH ALL PERTINENT CODES AND BY-LAWS. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION UNTIL SIGNED BY THE ARCHITECT. DO NOT SCALE DRAWINGS. ISSUED FOR PERMIT ISSUED FOR COORDINATION ISSUED FOR COORDINATION 1 ISSUED FOR 33% COORDINATION No. DESCRIPTION REVISIONS: ARCHITECT SEAL: AND ASSOC ARCHIPECTS ROBERICK I. LAHEY CLIENT KATASA GROUPE + DÉVELOPPEMENT CLIENT: GROUP of COMPANIES ARCHITECT: rla/architecture PROJECT TITLE: 275 CARLING AVENUE OTTAWA SHEET TITLE: EAST AND SOUTH **BUILDING ELEVATIONS** CHECKED: C.M. drawn: C.E. , S.R. scale: 1 : 150 SHEET No.

PROJECT №. 1628

