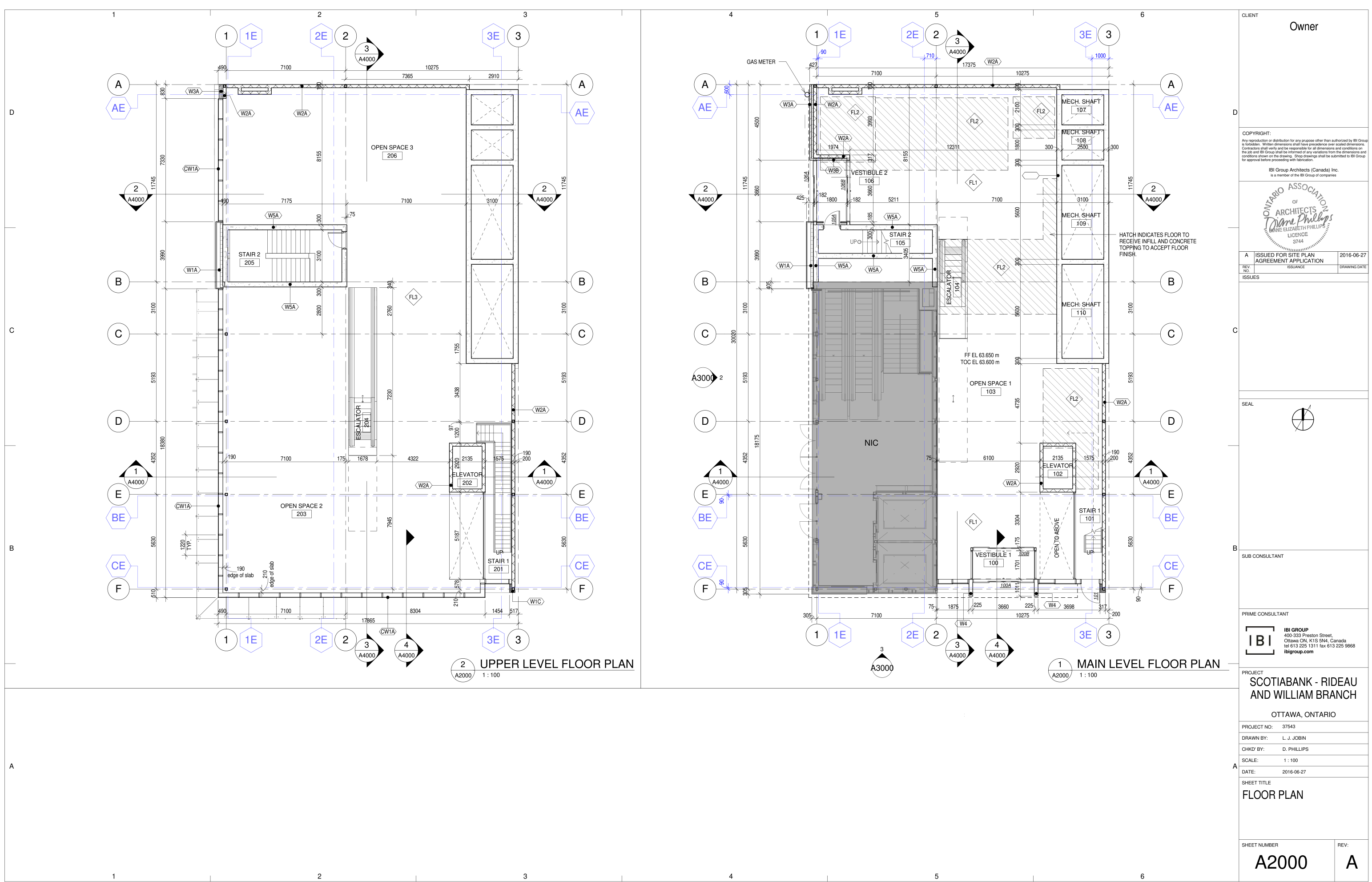
	1	2					
	WALL ASSEMBL	_Y					
	ALUMINUM PANEL						
		W1A - EXTERIOR ALUMINUM PANEL (RED) - AIR/VAPOUR BARRIER	2 4				
		150mm SEMI-RIGID INSULATION 360mm METAL 'Z' GIRT FRAMING 45mm ALUMINUM COMPOSITE PANEL	4,,,				
D		<u>W1B - EXTERIOR ALUMINUM PANEL (RED)</u> - AIR/VAPOUR BARRIER					
		150mm SEMI-RIGID INSULATION 175mm METAL 'Z' GIRT FRAMING 45mm ALUMINUM COMPOSITE PANEL					
		<u>W1C - EXTERIOR ALUMINUM PANEL (BLACK)</u> - AIR/VAPOUR BARRIER	-				
		50mmSEMI-RIGID INSULATION75mmMETAL 'Z' GIRT FRAMING45mmALUMINUM COMPOSITE PANEL	<u>R</u>				
		W1D - INTERIOR ALUMINUM PANEL (RED)25mmMETAL 'Z' GIRT FRAMING45mmALUMINUM COMPOSITE PANEL					
	CONCRETE BLOCK		L				
С		W2A - CONCRETE BLOCK 190mm CONCRETE BLOCK FRR - 1HR (1) OR *2HR (1) (2012 OBC SB-2 / NCMA) - STC - 50 - (TEST ID-TL87-356) *75% SOLID CONCRETE BLOCK REQUIRED WHERE 1.5HR TO 2hr F.R.R. IS REQUIRE	Đ				
		W2B - CONCRETE BLOCK240mmCONCRETE BLOCKFRR - 1HR (1) OR *2HR (1) (2012 OBC SB-2 / NCMA) - STC - 50 - (TEST ID-TL87-356)*75% SOLID CONCRETE BLOCK REQUIRED WHERE 1.5HR TO 2hr F.R.R. IS REQUIRED	ĒD				
	MASONRY VENEER						
		W3A - EXTERIOR MASONRY VENEER					
		- AIR/VAPOUR BARRIER 100mm SEMI-RIGID INSULATION 25mm AIR SPACE 150mm STONE VENEER					
		W3B - INTERIOR MASONRY VENEER					
		25mm AIR SPACE 150mm STONE VENEER					
	ENTRANCE PORTAL						
		W4A - EXTERIOR ENTRANCE PORTAL 45mm ALUMINUM COMPOSITE PANEL (STAINLESS STEEL)					
		16mm EXTERIOR SHEATHING 100mm METAL STUD FRAMING					
		16mm EXTERIOR SHEATHING 45mm ALUMINUM COMPOSITE PANEL (STAINLESS STEEL)					
В	<u>CONCRETE</u>						
		W5A - POURED CONCRETE WALL 300mm POURED CONCRETE WALL REFER TO STRUCTURAL.					

3		4		5			
FLOOR ASSEM	BLY						
<u>, 4</u> , <u>, 4</u> , <u>4</u> , <u>4</u> , <u>4</u> , <u>4</u> , <u>4</u> , <u></u>	FL1 - CC	NCRETE TOPPING FLOOR FINISH LIGHTWEIGHT CONCRETE FLOOR LEVELING	G AND TOPPING				
	FL2 - CC	NCRETE INFILL FLOOR FINISH LIGHTWEIGHT CONCRETE FLOOR INFILL STRUCTURE AS REQUIRED					
	FL3 - CC - 75mm 75mm	NCRETE FILLED STEEL DECK FLOOR FINISH POURED CONCRETE FLOOR STRUCTURAL STEEL DECK					
ROOF ASSEMBLY							
	<u>R1 - INS</u> - 100mm	JLATED ROOF 2 PLY MOD-BIT ROOF MEMBRANE ROOF INSULATION					

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GENERAL NOTES

WALL ASSEMBLY FLOOR ASSEMBLY GENERAL NOTES ALUMINUM PANEL - FLOOR ASSEMBLY GENERAL NOTES MULL ASSEMBLY - </th <th>Owner</th>	Owner
ALUMINUM PANEL ALUMINUM PANEL Interaction accumulation pression pressi pression pression pression pression pre	
WIA - EXTERIOR ALUMINUM PANEL (RED) CONCERNING THE SITE AND SURVEY INFORMATION PREPARED BY - FLOOR FINISH - FLOOR FINISH 150mm SEMI-RIGID INSULATION	
PRIOR TO PROCEEDING WITH THE WORK. FAILURE TO REPORT ANY	
45mm ALUMINUM COMPOSITE PANEL 45mm ALUMINUM COMPOSITE PANEL FL2 - CONCRETE INFILL CONDITIONS.	
- LIGHTWEIGHT CONCRETE FLOOR INFILL 3. THE CONTRACT DOCUMENTS PREPARED BY THE ARCHITECT ARE THE A IDA (A DOLUD DADDUED DADDU	
ARCHITECT UPON REQUEST. REPRODUCTION OF CONTRACT 150mm SEMI-RIGID INSULATION DOCUMENTS IN WHOLE OR IN PART IS FORBIDDEN WITHOUT THE	tribution for any prupose other than authorized by IBI Grou
45mm ALUMINUM COMPOSITE PANEL FILLED STEEL DECK	tribution for any prupose other than authorized by IBI Grou mensions shall have precedence over scaled dimensions. and be responsible for all dimensions and conditions on hall be informed of any variations from the dimensions and e drawing. Shop drawings shall be submitted to IBI Group seeding with fabrication.
W1C - EXTERIOR ALUMINUM PANEL (BLACK) 75mm POURED CONCRETE FLOOR	seeding with fabrication. Group Architects (Canada) Inc. member of the IBI Group of companies
5. SCOPE OF WORK SHALL NOT BE LIMITED TO THAT SHOWN ON THE	ASSOCIA
75mmMETAL 'Z' GIRT FRAMING75mmDRAWINGS AND SHALL INCLUDE WORK REQUIRED TO ELIMINATE ALL EXISTING, ABANDONED OR REDUNDANT COMPONENTS, AND TO EXISTING, ABANDONED OR REDUNDANT COMPONENTS, AND TO FACILITATE PROPER EXECUTION OF THE WORK.45mmALUMINUM COMPOSITE PANELROOF ASSEMBLY	OF OF
6. ALL DIMENSIONS, INCLUDING EXISTING DIMENSIONS AND SETTING- 25mm METAL 'Z' GIRT FRAMING	ARCHITECTS 2 ME Phillips E ELIZABETH PHILLIPS
45mm ALUMINUM COMPOSITE PANEL - 2 PLY MOD-BIT ROOF MEMBRANE	LICENCE 3744
100mm ROOF INSULATION 2. REMOVAL AND DISPOSAL OF HAZARDOUS MATERIALS SHALL BE IN ACCORDANCE WITH LOCAL REGULATIONS AND AUTHORITIES HAVING - ROOF VAPOUR BARRIER	FOR SITE PLAN 2016-06-27
13mm ROOF SHEATHING	ENT APPLICATION ISSUANCE DRAWING DATE
8. UNLESS NOTED OTHERWISE, MAKE GOOD ALL AREAS DISTURBED BY EXCAVATION AND/OR INSTALLATION OF CIVIL, MECHANICAL AND ELECTRICAL SERVICES. REFER TO CIVIL, MECHANICAL, AND ELECTRICAL FRR - 1HR (1) OR *2HR (1) (2012 OBC SB-2 / NCMA) - STC - 50 - (TEST ID-TL87-356)	
*75% SOLID CONCRETE BLOCK REQUIRED WHERE 1.5HR TO 2hr F.R.R. IS REQUIRED 9. ALL EXPOSED CAST-IN-PLACE CONCRETE SHALL BE ARCHITECTURAL	
CONCRETE - MEDIUM SANDBLAST FINISH, UNLESS NOTED OTHERWISE. 240mm CONCRETE BLOCK	
C 240mm CONCRETE BLOCK FRR - 1HR (1) OR *2HR (1) (2012 OBC SB-2 / NCMA) - STC - 50 - (TEST ID-TL87-356) *75% SOLID CONCRETE BLOCK REQUIRED WHERE 1.5HR TO 2hr F.R.R. IS REQUIRED	
73% SOLID CONCRETE BEOCK REQUIRED WHERE T.SHR TO ZHT T.R.R. IS REQUIRED	
MASONRY VENEER	
W3A - EXTERIOR MASONRY VENEER - AIR/VAPOUR BARRIER	
100mm SEMI-RIGID INSULATION 25mm AIR SPACE	
150mm STONE VENEER	
W3B - INTERIOR MASONRY VENEER	
150mm STONE VENEER	
ENTRANCE PORTAL	
W4A - EXTERIOR ENTRANCE PORTAL	
45mm ALUMINUM COMPOSITE PANEL (STAINLESS STEEL) 16mm EXTERIOR SHEATHING	
100mm METAL STUD FRAMING 16mm EXTERIOR SHEATHING	
45mm ALUMINUM COMPOSITE PANEL (STAINLESS STEEL)	
CONCRETE SUB CONSULT	NT
W5A - POURED CONCRETE WALL 300mm POURED CONCRETE WALL	
BOOM POURED CONCRETE WALL REFER TO STRUCTURAL.	
I B I	IBI GROUP 400-333 Preston Street, Ottawa ON, K1S 5N4, Canada
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PROJECT	
	IABANK - RIDEAU VILLIAM BRANCH
PROJECT NO:	TTAWA, ONTARIO
DRAWN BY:	L. J. JOBIN
CHKD' BY: SCALE:	D. PHILLIPS As indicated
A DATE:	2016-06-27
	RUCTION BLIES AND
	AL NOTES
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