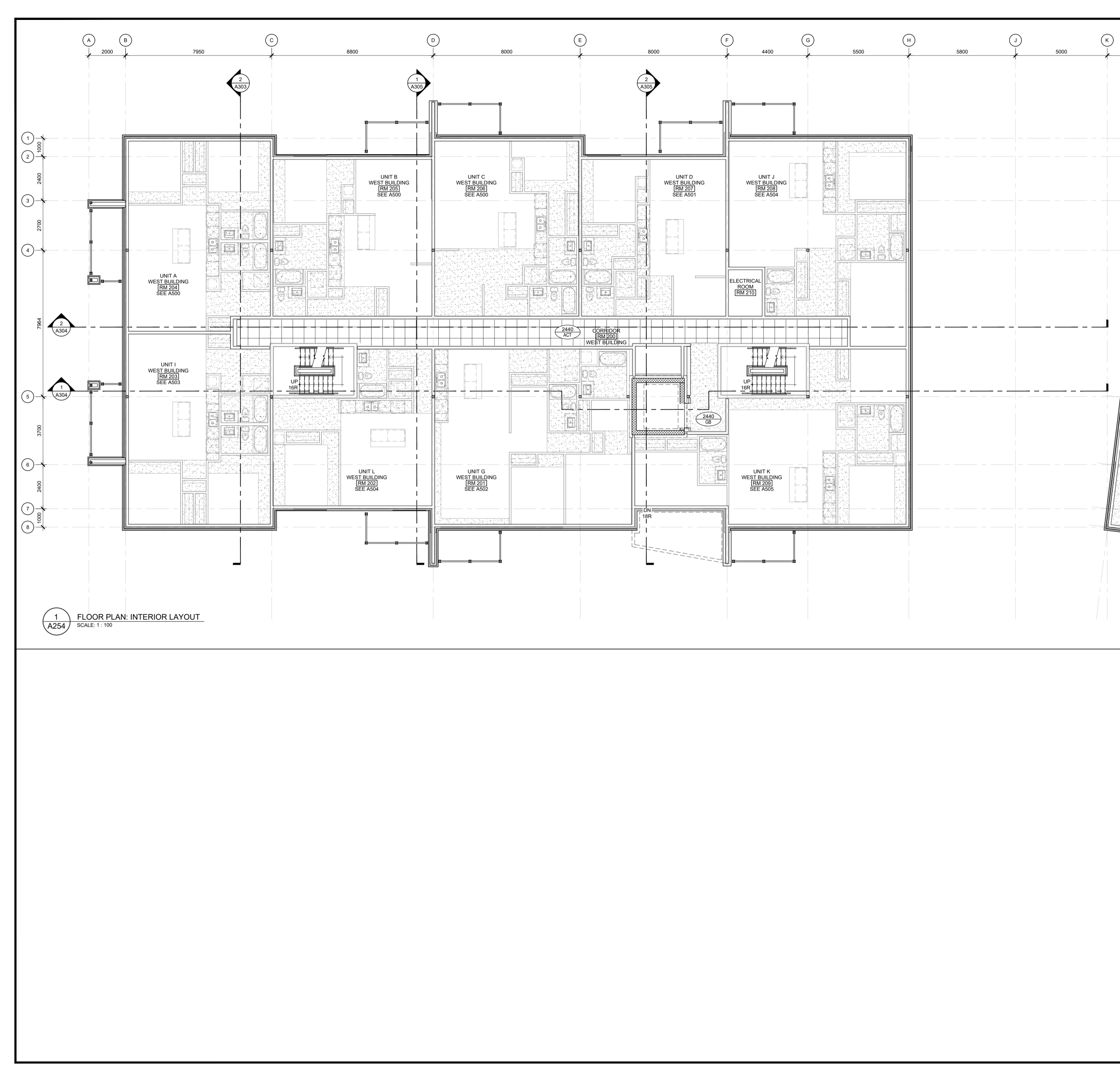


	WALL ASSEMBLY FRR LEGEND: 	 GENERAL NOTES 1. DO NOT SCALE DRAWINGS; ONLY FIGURED DIMENSIONS ARE TO BE USED. WHERE DOUBT EXISTS; FILE REQUEST FOR INTERPRETATION AND REQUEST CLARITY. 2. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO VERIFY DIMENSIONS ON SITE; REPORT DISCREPANCIES TO THE ARCHITECT PROMPTLY. 3. GENERAL CONTRACTOR TO TAKE INTO ACCOUNT CONSTRUCTION TOLERANCE; GENERAL CONTRACTOR TO COORDINATE THE WORK OF DIFFERENT TRADES TO COMPLY WITH DESIGN INTENT. 4. ALL WORK DESCRIBED IN THESE DRAWINGS AND SPECIFICATIONS ARE TO COMPLY WITH THE CURRENT EDITION OF THE ONTARIO BUILDING CODE (2012) OR NATIONAL BUILDING CODE (2010) INCLUDING MOST RECENT AMENDMENTS. 5. DRAWINGS AND SPECIFICATIONS ARE COMPLEMENTARY AND ARE TO BE READ TOGETHER. COPYRIGHT THIS DRAWING IS AN INSTRUMENT OF SERVICE AND IS PROTECTED BY COPYRIGHT AND IS THE SOLE PROPERTY OF ARCHITECTS DCA INC. COPIES, INCLUDING ELECTRONIC COPIES MAY ONLY BE USED FOR THE PURPOSE INTENDED, FOR THE SINGLE PROJECT FOR WHICH THEY ARE ISSUED AND MAY NOT BE OFFERED FOR SALE OR TRANSFER WITHOUT THE EXPRESS WRITTEN PERMISSION OF THE ARCHITECT.				
W102R	 16mm GYPSUM BOARD 38x89 or 140 WOOD STUD FRAMING @ 400mm o/c 	ISSL	E RECORD:			
W1		NO.	DESCRIPTION			DATE
	INTERIOR WALL, ONE-SIDED FINISH • 16mm GYPSUM BOARD	1	ISSUED FOR P	RECONS	SULTATION	2020-02-07
	• 38x89, 140 or 184 WOOD STUD FRAMING @ 400mm o/c	2	ISSUED FOR C		=VIFW	2020-03-17
	CORRIDOR WALL CORRIDOR WALL CUBE 'X' GYPSUM BOARD	3	ISSUED FOR C			2020-03-17
	 13mm RESILIENT FURRING CHANNEL @ 600mm o/c 140mm WOOD STUDS (REFER TO STRUCTURAL) c/w 	4	ISSUED FOR C			2020-06-12
	FULL DEPTH INSULATION2 LAYERS 16mm TYPE 'X' GYPSUM BOARD	5				
	1 HOUR FRR ACHIEVED THROUGH ULC U334					
	STC RATING: 62 NOTE: 16mm TYPE 'X' GYPSUM BOARD PERMITTED TO BE	6	ISSUED FOR 5			2020-10-06
	SUBSTITUTED w/ 13mm TYPE 'X' GYPSUM BOARD UNDER OBC SB-2, c/w STC RATING: min 55, OBC SB-3, W6d	7				
		8	ISSUED FOR P			2020-11-06
		9	ISSUED FOR C			2020-11-26
	 DEPTH MINERAL FIBRE INSULATION 2 LAYERS 16mm TYPE 'X' GYPSUM BOARD 	10	ISSUED FOR C	OORDIN	ATION	2021-01-29
N1 50	OBC SB-2, c/w STC RATING: 57, OBC SB-3, S9b SHAFT WALL • 2 LAYERS 16mm TYPE 'X' GYPSUM BOARD • 64mm C-H STUDS @ 600mm o/c c/w 25mm GYPSUM LINER PANEL 2 HOUR FRR ACHIEVED THROUGH ULC W446 SYSTEM F EXTERIOR WALL ASSEMBLY NOTES & LEGEND:	KEY I	A E	- -	C D G - ſ	J
	 38x140 WOOD STUDS (REFER TO STRUCTURAL) c/w FULL DEPTH INSULATION (Rsi 3.5 / R20) VAPOUR BARRIER 13mm RESILIENT FURRING CHANNEL @ 600mm o/c (WHERE INDICATED ON FLOOR PLANS) 13mm TYPE 'X' GYPSUM BOARD (2x LAYER WHERE INDICATED ON FLOOR PLANS) 	TEL: 1173	819-593-4805 CYRVILLE RD, SU AWA, ON, K1J 7S6	JITE 202		
	 BALCONY WING WALL CLADDING* AIR BARRIER SHEATHING (REFER TO STRUCTURAL FOR SHEAR-WALL LOCATIONS & REQUIREMENTS) 38x140 WOOD STUDS (REFER TO STRUCTURAL) c/w FULL DEPTH INSULATION 2x16mm ORIENTED STRAND BOARD SHEATHING AIR BARRIER CLADDING* *NOTE: CLADDING TO BE THE ONE OF THE FOLLOWING (REFER TO PLANS AND ELEVATIONS FOR LOCATIONS: 	2	GROUP	TON ST.	WEST OTTAWA	A ON K1Y 3B8 613.725.2294
	90mm MASONRY VENEER (REFER TO ELEVATIONS AND SPECIFICATIONS FOR TYPE)		ECT TITLE			
	 25mm AIR SPACE OR - ALUMINUM COMPOSITE PANEL 19x64 VERTICAL FURRING @ 600mm o/c & TO SUIT PANEL MOUNTING REQUIREMENTS 75mm Z-BARS @ 600mm o/c 	HIL 70 &	LPARK A BO SILO STREET WA (ORLEANS), O		RTMENT	S
	EXTERIOR WALL (PODIUM, NORTH) VERTICAL METAL SIDING 135mm HORIZONTAL Z-BARS @ 600mm o/c c/w 100mm RIGID INSULATION (Rsi 3.6 / R20ci)	DRAWING TITLE SECOND FLOOR PLAN: WEST BUILDING				
	 AIR / VAPOUR BARRIER 16mm EXTERIOR GRADE GYPSUM BOARD SHEATHING 38x184 WOOD STUDS @ 400mm o/c 16mm TYPE 'X' GYPSUM BOARD 		C. 2019 IC CALE REVI	AWN DR EWED ID	јов NO. 3206	drawing no. A204

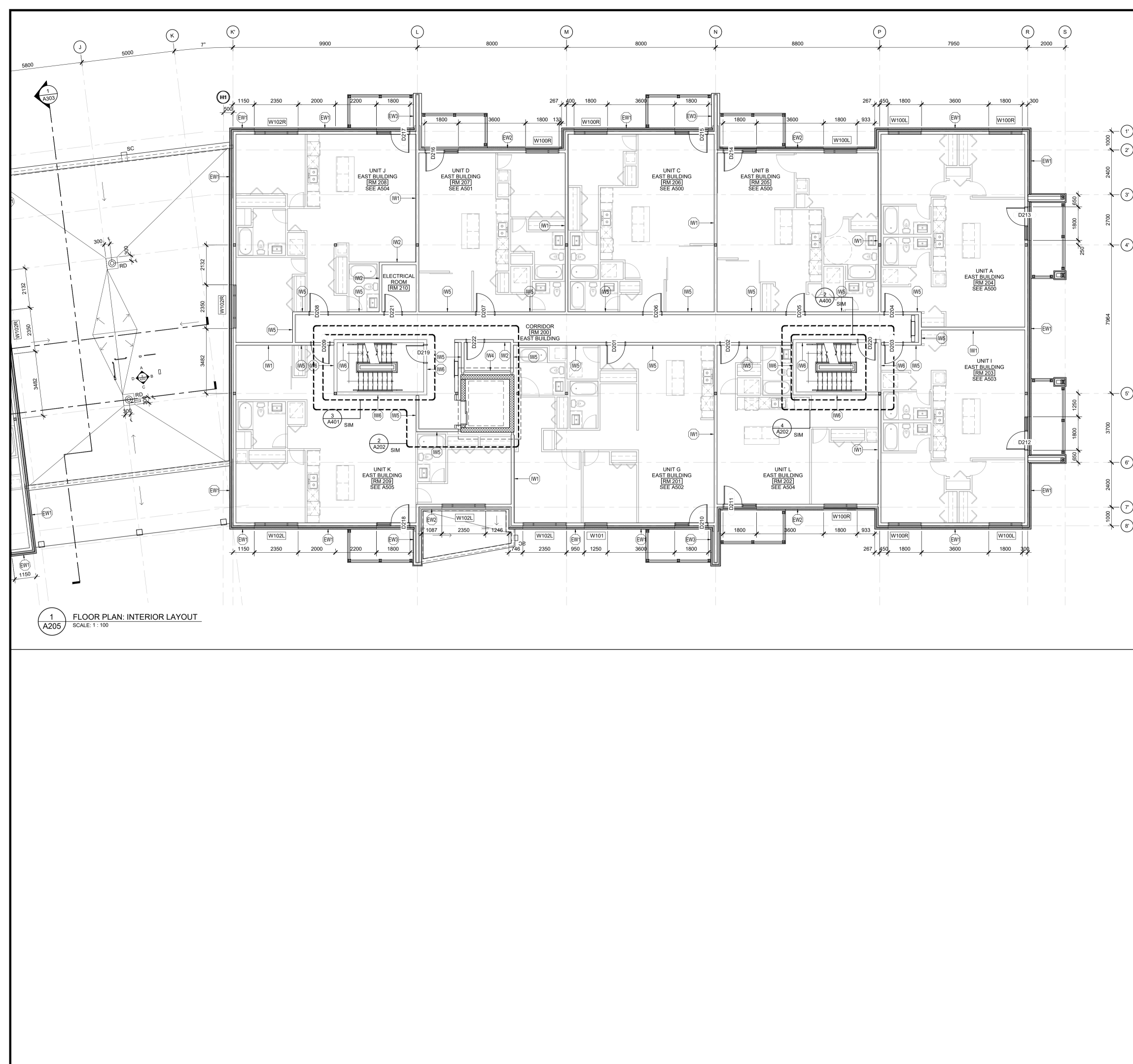
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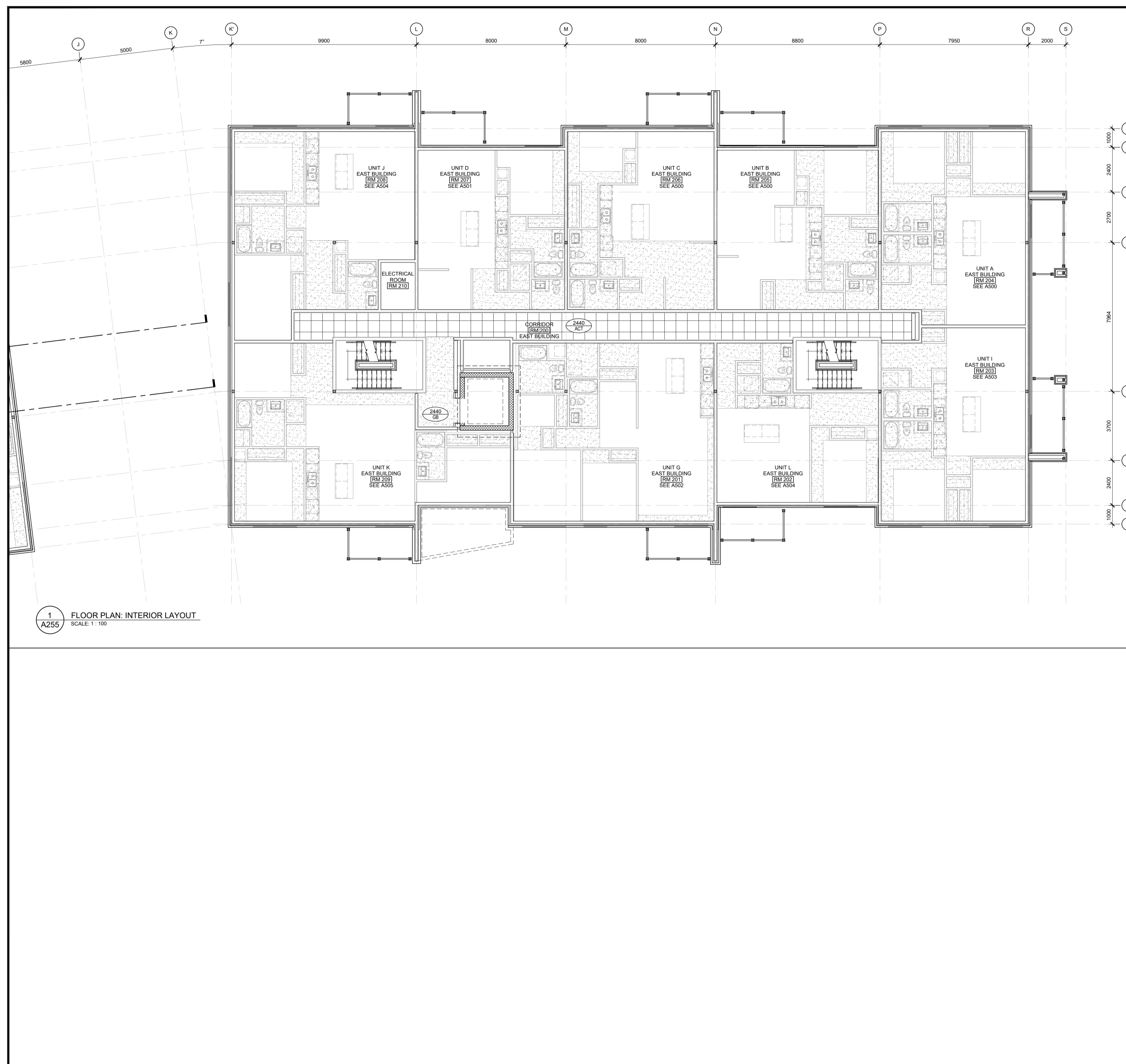


	UNIT FLOOR PLAN NOTES & LEGEND:	<u>GEN</u>	ERAL NOTE	<u>S</u>			
	 SWING DOORS TO BE FRAMED 75mm FROM CORNER, UNLESS NOTED OTHERWISE. 	1. DO NOT SCALE DRAWINGS; ONLY FIGURED DIMENSIONS ARE TO BE USED. WHERE DOUBT EXISTS; FILE REQUEST FOR INTERPRETATION AND REQUEST CLARITY					
	2. FOLDING DOORS TO BE CENTERED IN CLOSET /	FOR INTERPRETATION AND REQUEST CLARIT 2. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY DIMENSIONS ON SI				HE GENERAL	
	OPENING, UNLESS NOTED OTHERWISE.		DISCREPAN	ICIES TO THE ARCHITEC CONTRACTOR TO TA	T PROM	IPTLY.	
	3. LINEN CLOSETS TO INCLUDE 5x SHELVES.	(CONSTRUC	TION TOLERANCE; GEI	NERAL	CONTRACTOR	
	4. CLOSETS TO INCLUDE 1x SHELF, 1x HANGING ROD.	(4. /	COMPLY WI ALL WORK	TH DESIGN INTENT. K DESCRIBED IN THE	SE DR	RAWINGS AND	
		E	EDITION OI	TIONS ARE TO COMPLY	ING CC	DDE (2012) OR	
		F	RECENT AM	BUILDING CODE (2010 IENDMENTS. AND SPECIFICATIONS A	,		
			AND ARE TO	D BE READ TOGETHER.			
			YRIGHT	IS AN INSTRUMENT			
		PROT	TECTED BY	COPYRIGHT AND IS THI COPYRIGHT AND IS THI DCA INC. COPIES, INC	E SOLE	PROPERTY OF	
		COPI FOR	IES MAY O	NLY BE USED FOR THE LE PROJECT FOR WHIC	PURPC	SE INTENDED, Y ARE ISSUED	
		WITH	HOUT THE	F BE OFFERED FOR EXPRESS WRITTEN F			
		ARCI	HITECT.				
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				IT IS			
				C.T.M. NOPTH			
			AD				
			project north				
		ISSU	JE RECORD	:			
		NO.	DESCRIF			DATE	
		1	ISSUED	FOR PRECONSULTATION		2020-02-07	
		2	ISSUED	FOR CLIENT REVIEW		2020-03-17	
		3	ISSUED	FOR CONSULTANT COOF	RD.	2020-03-30	
		4		FOR COORDINATION		2020-06-12	
		5			_	2020-06-29	
		6 7		FOR 50% COORDINATION		2020-10-06	
		7 8		FOR PERMIT		2020-10-15	
Ľ	UNIT REFLECTED CEILING PLAN NOTES & LEGEND:	9	ISSUED	FOR COORDINATION		2020-11-26	
	1. TYPICAL CEILINGS TO BE u/s OF FLOOR / ROOF ASSEMBLY ABOVE, UNLESS NOTED OTHERWISE.	10	ISSUED	FOR COORDINATION		2021-01-29	
	BULKHEAD TO CONCEAL MECHANICAL ROUTING.						
	TO BE CONSTRUCTED OF 38x64 WOOD STUDS @ 600mm o/c c/w 13mm GYPSUM AT 2440mm ABOVE FLOOR, UNLESS NOTED OTHERWISE.						
	FINISHED CEILING HEIGHT						
	# FINISH						
mm	610mm x 610mm ACOUSTIC CEILING TILE						
		KEY I					
		NET 1		}	_		
			A	BCC)	J	
			C				
						K	
		TEL:	819-593-48				
			B CYRVILLE AWA, ON, K	RD, SUITE 202 1J 7S6			
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				\mathcal{N} ,			
		Δ	GRO		н	TECTS	
		A GROUP OF ARCHITECTS 201-1339 WELLINGTON ST. WEST OTTAWA ON K1Y 3B8					
		V	WWW.ARCH	ITECTSDCA.COM	6	613.725.2294	
					νιτο	2	
		HILLPARK APARTMENTS 70 & 80 SILO STREET)	
			AWA (ORLE				
		SECOND FLOOR REFLECTED CEILING PLAN: WEST BUILDING					
			DATE	DRAWN JOB NO	D.	DRAWING NO.	
		SC	T. 2019 CALE	IC DR REVIEWED 320	6	A254	
			NOTED	TD			
			A	RCHITECTU	RAL	-	

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	WALL ASSEMBLY FRR LEGEND:	GENE	ERAL NOT	ES		
	1.5 HOUR FIRE RESISTANCE RATING, REFER TO ASSEMBLY SCHEDULE	A	ARE TO B	CALE DRAWINGS; E USED. WHERE D	DOUBT EXISTS	; FILE REQUEST
		FOR INTERPRETATION AND REQUEST CLARITY 2. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY DIMENSIONS ON SI			THE GENERAL	
	• WHERE OBC SB-2 IS REFERENCED TO ACHIEVE THE	DISCREPANCIES TO THE ARCHITECT PROMPTLY 3. GENERAL CONTRACTOR TO TAKE INTO			MPTLY. NTO ACCOUNT	
	REQUIRED MINIMUM FRR, THE FOLLOWING COMPONENT RATINGS WERE USED VIA THE ADDITIVE METHOD:	r	O COOR	CTION TOLERAN DINATE THE WOR VITH DESIGN INTE	RK OF DIFFERE	
	2x13mm TYPE 'X' GYPSUM BOARD: 80 min (TABLE 2.3.4 A) 16mm TYPE 'X' GYPSUM BOARD: 40 min (TABLE 2.3.4 A)	4. A	ALL WOF	ATIONS ARE TO (IN THESE D	
	13mm TYPE 'X' GYPSUM BOARD:25 min (TABLE 2.3.4 A)WOOD STUDS:20 min (TABLE 2.3.4 E)FULL DEPTH INSULATION:15 min (TABLE 2.3.4 G)	N	ATIONAL	OF THE ONTARIC BUILDING COD		
	INTERIOR WALL ASSEMBLIES:	5. C	RAWING	MENDMENTS. S AND SPECIFICA [:] TO BE READ TOGE		OMPLEMENTARY
		<u>COP</u>	(RIGHT			
	2 LAYERS 13mm TYPE 'X' GYPSUM BOARD 13mm RESILIENT FURRING CHANNEL			G IS AN INSTRU Y COPYRIGHT AN		
	 38x140 WOOD STUD FRAMING @ 400mm o/c c/w FULL DEPTH INSULATION *2 LAYERS 16mm TYPE 'X' GYPSUM BOARD 	ARCH COPI	HITECTS ES MAY (DCA INC. COPIE	ES, INCLUDIN OR THE PURP	G ELECTRONIC OSE INTENDED,
2	1 HOUR FRR ACHIEVED THROUGH OBC SB-2.	AND	MAY NO	GLE PROJECT FO DT BE OFFERED E EXPRESS WRI	FOR SALE	OR TRANSFER
	STC RATING: 53, OBC SB-3, W6c		HITECT.			
	<u>NOTE</u> : MAKE THE FOLLOWING SUBSTITUTION AT SHEAR-WALLS (REFER TO STRUCTURAL) 2 LAYERS STRUCTURAL SHEATHING		+			
	16mm TYPE 'X' GYPSUM BOARD INTERIOR WALL: 1HR FRR			TT A		
ソ			\land	ACTUAL NORTH		
	FULL DEPTH INSULATION 16mm TYPE 'X' GYPSUM BOARD 		north	ACY		
	1 HOUR FRR ACHIEVED THROUGH OBC SB-2.		project north			
	INTERIOR WALL • 16mm GYPSUM BOARD • 38x89 or 140 WOOD STUD FRAMING @ 400mm o/c		E RECOR	D:		
		NO.	DESCR			DATE
	IVV INVERSION WALL, ONE-SIDED TIMON INVERSION	1	ISSUED	FOR PRECONSU	LTATION	2020-02-07
		2	ISSUED	FOR CLIENT REV	ΊΕW	2020-03-17
	 2 LAYERS 16mm TYPE 'X' GYPSUM BOARD 13mm RESILIENT FURRING CHANNEL @ 600mm o/c 140mm WOOD STUDS (REFER TO STRUCTURAL) c/w 	3				2020-03-30
	 FULL DEPTH INSULATION 2 LAYERS 16mm TYPE 'X' GYPSUM BOARD 	4				2020-06-12
<u> </u>	1 HOUR FRR ACHIEVED THROUGH ULC U334 STC RATING: 62	5 6) FOR SITE PLAN A		2020-06-29
	NOTE: 16mm TYPE 'X' GYPSUM BOARD PERMITTED TO BE	7		JED FOR SITE PLA	_	
	SUBSTITUTED w/ 13mm TYPE 'X' GYPSUM BOARD UNDER OBC SB-2, c/w STC RATING: min 55, OBC SB-3, W6d	8	ISSUED	FOR PERMIT		2020-11-06
	STAIR ENCLOSURE WALL CUP 2 LAYERS 16mm TYPE 'X' GYPSUM BOARD S2 Dayment of 152mm STEEL STUDS @ 400mm o/c, c/w FULL	9	ISSUED	FOR COORDINAT	ΓΙΟΝ	2020-11-26
	 DEPTH MINERAL FIBRE INSULATION 2 LAYERS 16mm TYPE 'X' GYPSUM BOARD 	10	ISSUED) FOR COORDINAT	ΓΙΟΝ	2021-01-29
)	1.5 HOUR FRR ACHIEVED THROUGH ULC W453					
	STC RATING: 59, OBC SB-3, S9a					
	NOTE: 16mm TYPE 'X' GYPSUM BOARD PERMITTED TO BE SUBSTITUTED w/ 13mm TYPE 'X' GYPSUM BOARD UNDER OBC SB-2, c/w STC RATING: 57, OBC SB-3, S9b					
2	SHAFT WALL					
\mathcal{O}	 2 LAYERS 16mm TYPE 'X' GYPSUM BOARD 64mm C-H STUDS @ 600mm o/c c/w 25mm GYPSUM LINER PANEL 					
	2 HOUR FRR ACHIEVED THROUGH ULC W446 SYSTEM F					
-	EXTERIOR WALL ASSEMBLY NOTES & LEGEND:					
F						
	c/w 13mm RESILIENT FURRING CHANNELS @ 600mm o/c					
	- · - · - · - 2x LAYER OF 13mm TYPE 'X' GYPSUM BOARD 1 HOUR FRR ACHIEVED THROUGH OBC SB-2.					
	EXTERIOR WALL ASSEMBLIES:					
	EXTERIOR WALL (MASONRY)					
	 90mm MASONRY VENEER (REFER TO ELEVATIONS AND SPECIFICATIONS FOR TYPE) 25mm - 41mm AIR SPACE (SEE ASSEMBLY LEGEND) 					
	 50mm RIGID INSULATION (Rsi 1.8 / R10ci) AIR BARRIER 	KEY F	PLAN			
	 SHEATHING (REFER TO ELEVATIONS + STRUCTURAL FOR SHEAR-WALL LOCATIONS & REQUIREMENTS) 38x140 WOOD STUDS (REFER TO STRUCTURAL) c/w 					
	 FULL DEPTH INSULATION (Rsi 3.5 / R20) VAPOUR BARRIER 		A	BC		J
	16mm TYPE 'X' GYPSUM BOARD					
	EW2 • METAL SIDING				G	K
	 75mm Z-BARS (ORIENTED PERPENDICULAR TO SIDING) @ 600mm o/c c/w 50mm RIGID INSULATION (Rsi]
	 1.8 / R10ci) AIR BARRIER SHEATHING (REFER TO ELEVATIONS + STRUCTURAL 	CLIEI	<u>NT</u>			
	 FOR SHEAR-WALL LOCATIONS & REQUIREMENTS) 38x140 WOOD STUDS (REFER TO STRUCTURAL) c/w 			IC HOMES	S	
	 FULL DEPTH INSULATION (Rsi 3.5 / R20) VAPOUR BARRIER 13mm RESILIENT FURRING CHANNEL @ 600mm o/c 	1173		E RD, SUITE 202		
	 (WHERE INDICATED ON FLOOR PLANS) 13mm TYPE 'X' GYPSUM BOARD (2x LAYER WHERE 		WA, ON, I	K13730		
	INDICATED ON FLOOR PLANS) BALCONY WING WALL	N.				
	CLADDING* AIR BARRIER					\land
	 SHEATHING (REFER TO STRUCTURAL FOR SHEAR-WALL LOCATIONS & REQUIREMENTS) 				/	
	38x140 WOOD STUDS (REFER TO STRUCTURAL) c/w FULL DEPTH INSULATION 2x16mm OBJENTED STRAND ROADD SHEATHING	, i				
	 2x16mm ORIENTED STRAND BOARD SHEATHING AIR BARRIER CLADDING* 	A	000			TEATA
	*NOTE: CLADDING TO BE THE ONE OF THE FOLLOWING			UP OF		
	(REFER TO PLANS AND ELEVATIONS FOR LOCATIONS:90mm MASONRY VENEER (REFER TO ELEVATIONS)	201-1339 WELLINGTON ST. WEST OTTAWA ON K1Y 3B8 WWW.ARCHITECTSDCA.COM 613.725.2294 PROJECT TITLE HILLPARK APARTMENTS				
	AND SPECIFICATIONS FOR TYPE) • 25mm AIR SPACE - OR -					9
	 ALUMINUM COMPOSITE PANEL 19x64 VERTICAL FURRING @ 600mm o/c & TO SUIT 	70 & 8	30 SILO S	TREET		ر
	PANEL MOUNTING REQUIREMENTS • 75mm Z-BARS @ 600mm o/c	OTTAWA (ORLEANS), ON DRAWING TITLE SECOND FLOOR PLAN: EAST BUILDING				
	EW4 EXTERIOR WALL (PODIUM, NORTH)				AN:	
	 VERTICAL METAL SIDING 135mm HORIZONTAL Z-BARS @ 600mm o/c c/w 100mm RIGID INSULATION (Rsi 3.6 / R20ci) 					
	 AIR / VAPOUR BARRIER 16mm EXTERIOR GRADE GYPSUM BOARD SHEATHING 		ATE . 2019	DRAWN IC DR	JOB NO.	
	 38x184 WOOD STUDS @ 400mm o/c 16mm TYPE 'X' GYPSUM BOARD 	sc	ALE	REVIEWED	3206	A205



	UNIT FLOOR PLAN NOTES & LEGEND:	<u>GENE</u>	ERAL NOTES			
	 SWING DOORS TO BE FRAMED 75mm FROM CORNER, UNLESS NOTED OTHERWISE. FOLDING DOORS TO BE CENTERED IN CLOSET / OPENING, UNLESS NOTED OTHERWISE. LINEN CLOSETS TO INCLUDE 5x SHELVES. CLOSETS TO INCLUDE 1x SHELF, 1x HANGING ROD. 	 DO NOT SCALE DRAWINGS; ONLY FIGURED DIMENSIONS ARE TO BE USED. WHERE DOUBT EXISTS; FILE REQUEST FOR INTERPRETATION AND REQUEST CLARITY. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO VERIFY DIMENSIONS ON SITE; REPORT DISCREPANCIES TO THE ARCHITECT PROMPTLY. GENERAL CONTRACTOR TO TAKE INTO ACCOUNT CONSTRUCTION TOLERANCE; GENERAL CONTRACTOR TO COORDINATE THE WORK OF DIFFERENT TRADES TO COMPLY WITH DESIGN INTENT. ALL WORK DESCRIBED IN THESE DRAWINGS AND 				
		E N	SPECIFICATIONS ARE TO COMPLY WITH T EDITION OF THE ONTARIO BUILDING COE VATIONAL BUILDING CODE (2010) INCLU RECENT AMENDMENTS.	DE (2012) OR		
1')		5. C	DRAWINGS AND SPECIFICATIONS ARE COM AND ARE TO BE READ TOGETHER.	PLEMENTARY		
2'		THIS	<u>(RIGHT</u> DRAWING IS AN INSTRUMENT OF SER			
3')		ARCH COPI FOR AND WITH	ECTED BY COPYRIGHT AND IS THE SOLE F HITECTS DCA INC. COPIES, INCLUDING ES MAY ONLY BE USED FOR THE PURPOS THE SINGLE PROJECT FOR WHICH THEY MAY NOT BE OFFERED FOR SALE OI OUT THE EXPRESS WRITTEN PERMISS HITECT.	ELECTRONIC SE INTENDED, ARE ISSUED R TRANSFER		
4			AC/UMAN AC/UMAN			
		ISSU	E RECORD:			
		NO. 1	DESCRIPTION ISSUED FOR PRECONSULTATION	DATE 2020-02-07		
		2	ISSUED FOR CLIENT REVIEW	2020-02-07		
		3	ISSUED FOR CONSULTANT COORD.	2020-03-30		
		4 5	ISSUED FOR COORDINATION	2020-06-12 2020-06-29		
5'		6	ISSUED FOR 50% COORDINATION	2020-10-06		
		7	REISSUED FOR SITE PLAN APPLICATION	2020-10-15		
	UNIT REFLECTED CEILING PLAN NOTES & LEGEND:	9	ISSUED FOR COORDINATION	2020-11-26		
	 TYPICAL CEILINGS TO BE u/s OF FLOOR / ROOF ASSEMBLY ABOVE, UNLESS NOTED OTHERWISE. 	10	ISSUED FOR COORDINATION	2021-01-29		
	BULKHEAD TO CONCEAL MECHANICAL ROUTING. TO BE CONSTRUCTED OF 38x64 WOOD STUDS @ 600mm o/c c/w 13mm GYPSUM AT 2440mm ABOVE FLOOR, UNLESS NOTED OTHERWISE. FINISHED CEILING HEIGHT FINISHED CEILING MATERIAL					
8')						
	610mm x 610mm ACOUSTIC CEILING TILE					
		KEY PLAN				
		I L G K				
		CLIENT LANDRIC HOMES				
		TEL: 819-593-4805 1173 CYRVILLE RD, SUITE 202 OTTAWA, ON, K1J 7S6				
		A GROUP OF ARCHITECTS				
		WWW.ARCHITECTSDCA.COM 613.725.2294 PROJECT TITLE HILLPARK APARTMENTS 70 & 80 SILO STREET OTTAWA (ORLEANS), ON				
		DRAWING TITLE SECOND FLOOR REFLECTED CEILING PLAN: EAST BUILDING				
		OCT SC	CALE REVIEWED 3206	PRAWING NO.		
		ARCHITECTURAL				
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