PROJECT / PLAN NORTH	н	000	ELEVATION INDICATOR	AFF AI AFF AI ALT AI ALUM AI AHR AI	30VE FINISHED FLOOR LTERNATE LUMINUM NCHOR NGL F	
	NORTH ARROW	ROOM ROOM NAME 101 ROOM NUMBER 100 m ² AREA (IF APPLICABLE)	ROOM IDENTIFIER	APPROX. AI ARCH AI @ A ⁷ BD B ⁶ BFF BI BFG BI BLK BI	PPROXIMATE / APPROXIMATELY RCHITECTURAL T OARD ELOW FINISH FLOOR ELOW FINISH GRADE LOCK	
EXISTING GRID INDICATOR WITH GRID LINES	NEW GRID INDICATOR WITH GRID LINES	F#	FLOOR TYPE INDICATOR ROOF TYPE INDICATOR	BM BI B/F B, BOT B(BPG B, BUR BI CB C, CER C	EAM ARRIER FREE OTTOM ACK PAINTED GLASS UILT-UP ROOFING ARPET BASE ERAMIC	
			WALL / PARTITION TYPE INDICATOR	CG C CJ C CL C CLG C CLG C	ORNER GUARD ONTROL JOINT ENTER LINE EILING LEAR	
		C# 3000 CEILING HEIGHT	CEILING TYPE INDICATOR	CMU CI CPT C, COL CI CONC C CONSTR CI CONT CI	ONCRETE MASONRY UNIT ARPET OLUMN ONCRETE ONSTRUCTION ONTINUOUS	
		101a		CT C CTR C C/W C DF D DIA/Ø D	ERAMIC TILE ENTER OMPLETE WITH RINKING FOUNTAIN IAMETER OWN	
000 GROUND FLOOR	LEVEL INDICATOR	\	IDENTIFIER	DN D DS D DET D DM D EA E EC EI	OWNSPOUT ETAIL EMOUNTABLE PC 350 FRAME ACH POXY COATING	
LEVATION VALUE		< <u>*</u>	KEYNOTE INDICATOR	ECB EI EIFS EX EJ EZ ELEC EI	POXY COATING BASE XTERIOR INSULATION AND NISH SYSTEM XPANSION JOINT LECTRIC/ ELECTRICAL	
ELEVATION REFERENCE			PROPERTY LINE	EL EI EPT EI EP EI EQ E0 EW E/ EXP E/	POXY PAINT LECTRICAL PANEL QUAL ACH WAY XPANSION / EXPOSED	
4 A101 2 3 SHEET WHERE DRAWN	INTERIOR ELEVATION INDICATORS		EXISTING WALL	EXT EXIST EXIST EXIST EXIST EXIST EXIST EXIST EXIST FOR FILE FOR FILE FILE FILE FILE FILE FILE FILE FILE	KTERIOR XISTING LOOR DRAIN DUNDATION IRE EXTINGUISHER CABINET INISHED FLOOR IRE HOSE CABINET	
ELEVATION REFERENCE			WALL TO BE DEMOLISHED	FLR FL FS FI FTG FC GA G GAL G GEN G GYP G	NISH LOOR NISHED SURFACE DOTING AUGE ALVANIZED ENERAL YPSUM VPSUM	
A101 SHEET WHERE DRAWN	INDICATORS		NEW WALL	H H HCP H HK H HM H HORIZ H HR H	YDRANT ANDICAPPED OOK OLLOW METAL ORIZONTAL OUR	
DETAIL NUMBER			1-HR FIRE RESISTANCE RATING	MATERIAL		
	DETAIL REFERENCE INDICATORS		2-HR FIRE	MASONRY	<u>& EARTHWORK</u> GRAVEL, GRANULAR FILL	
LIMITS OF DETAIL		n	RESISTANCE RATING		EARTHWORK, UNDISTURB	ED
SECTION REFERENCE	FULL BUILDING SECTION		EXISTING DOOR		CONCRETE MASONRY UN	Т
A101 SHEET WHERE DRAWN	REFERENCE INDICATORS		EXISTING DOOR TO BE DEMOLISHED	<u>METAL</u>	BRICK, STONE	
SECTION			NEW SINGLE DOOR		STEEL	
REFERENCE 1 A101	WALL SECTION/DETAIL INDICATOR FOR SMALL CONDITIONS			<u>WOOD</u>	ALUMINUM	
SHEET WHERE DRAWN			NEW DOUBLE DOOR, DASHED LINE REPRESENTS PASSIVE DOOR PANEL		WOOD	
DRAWING REFERENCE NUMBER DRAWING TITLE			SUSPENDED CEILING GRID SYSTEM		PLYWOOD CONTINUOUS DIMENSION,	AL I
	DRAWING VIEW TITLE	 	SUSPENDED CEILING		WOOD SHIM	
CALE SCALE SHEET WHERE DRAWN			GRID SYSTEM TO BE DEMOLISHED		<u>)N</u> RIGID INSULATION	
DISCIPLINE DESIGNATOR			FLUORESCENT LIGHT FIXTURE		SEMI-RIGID INSULATION	
Å101	DRAWING NUMBERS		RECESSED LIGHT		FIBROUS INSULATION	RE
SHEET NUMBER						
REVISION REFERENCE NUMBER			SUPPLY AIR DIFFUSER		PLASTIC, RUBBER GYPSUM PLASTER, MORT.	٩R
				I		

	HSS	HOLLOW STRUCTURAL STEEL
	HT	HEIGHT
	INT	INTERIOR
	JT	JOINT
LY	LYR	LAYER
	LAM	LAMINATED
	MAX	
	MECH	MECHANICAL
	MH	MANHOLE
	MIN	MINIMUM
	MISC	MISCELLANEOUS
	MTI	MASONRY OPENING METAI
	NIC	NOT IN CONTRACT
	NC	NO CEILING
	NOM	NOMINAL
	NTS	NOT TO SCALE
		ON CENTER OUTSIDE DIAMETER
	OHDR	OH DR
	OPNG	OPENING
	OPP	OPPOSITE PLATE
	PLYWD	PLYWOOD
	PR	PAIR DDESSED STEEL
	PTD	PAINTED
	P-X	PAINT
	R	RADIUS
	RB-X	RUBBER COVE BASE
		REFLECTED CEILING PLAN
	RECPT	RECEPTACLE
	REINF	REINFORCED/ REINFORCING
	REQ'D	REQUIRED
	RM	ROOM
	RU	
	ROW	RIGHT OF WAY
	SAT	SUSPENDED ACOUSTICAL TILE
	SC-T	SEALED CONCRETE
	SCHED	SCHEDULE
	SIM	SIMILAR
	SP	SPLICE POINT
	SST	STAINLESS STEEL
	STD	STANDARD
	STRUCT	STRUCTURAL
	TEMP	TEMPORARY
	TF	TRAINING FACILITY
	TG	TEMPER GLASS
	IGP TUK	
	TOR	TOP OF ROOF
	TOS	TOP OF STEEL
	TYP	TYPICAL
	UNO	UNLESS NOTED OTHERWISE
	VERT	VERTICAL
	W/	WITH
	WD	WOOD
	WWM	WELDED WIRE MESH
	WG	WIKED GLASS
	1	

WORK, UNDISTURBED / COMPACTED FILL

NUOUS DIMENSIONAL LUMBER

RIGID INSULATION

US INSULATION YED INSULATION / FIRE RESISTIVE MATERIAL



GENERAL NOTES

1. THE CONTRACTOR SHALL VISIT THE PROPERTY AND MAKE THEMSELVES FULLY AWARE OF ALL

2. CONTRACTOR TO FAMILIARIZE THEMSELVES WITH EXISTING CONDITIONS AND NOTIFY THE

EXISTING CONSTRUCTION SO THAT THEY INCLUDES FOR ALL CONTINGENCIES.

EXTEND ALL PARTITIONS FULL HEIGHT TO UNDERSIDE OF STRUCTURE EXCEPT

WHERE NOTED BY SUFFIX 'A', 'B', OR 'C'.

V - IMPACT / VANDAL RESISTANT GYPSUM WALLBOARD —

A - HEIGHTS SEE NOTES BELOW -

- FIRE RESISTANT RATING OF WALL ASSEMBLY (IN HOURS)

S - SOUND ATTENUATION BLANKETS BETWEEN STUDS, TO FULL HEIGHT OF GYPSUM WALLBOARD

PARTITION HEIGHTS:

A - EXTEND GYPSUM WALLBOARD OR CONCRETE BLOCK 6" ABOVE CEILING **B - EXTEND PARTITION TO UNDERSIDE OF CEILING** C - LOW PARTITION, REFER TO INTERIOR ELEVATIONS, FLOOR PLANS OR SECTIONS

FOR HEIGHTS

MOISTURE RESISTANT GYPSUM WALLBOARD TO BE USED BEHIND ALL SHOWERS, BATHS, TUBS, WASHROOMS AND BEHIND ALL SINKS, FOR FULL HEIGHT OF PARTITION MOISTURE RESISTANT GYPSUM WALLBOARD TO BE USED ON CEILINGS IN SHOWER AREAS

USE FIRE RATED MOISTURE RESISTANT GYPSUM WALLBOARD IN AREAS REQUIRING A FIRE RATING AND MOISTURE RESISTANT GYPSUM WALLBOARD MOISTURE RESISTANT TILE BACKER BOARD TO BE USED IN WALL TILE APPLICATIONS ASSEMBLIES WITH STC RATINGS OF 50 OR MORE REQUIRE ACOUSTICAL SEALANT APPLIED AROUND ELECTRICAL BOXES AND OTHER OPENINGS, AND AT THE JUNCTION OF INTERSECTING WALLS AND FLOORS, EXCEPT INTERSECTION OF WALLS CONSTRUCTED OF CONCRETE OR SOLID BRICK.

	Name o	of Practice:	
	Name o	of Project:	
	Locatio	n:	
Item			
1	Project POWEI	Description: R GENERAT	ING PLAN
2	Major C)ccupancy(s)	F-3
3	Building	g Area (m²)	Ex
4	Gross A	Area (m²)	Ex
5	Numbe	r of Storeys	Ab
6	Ruilding	r of Streets /	Fire Fighte
8	Sprinkle	er System Pr	oposed
9	Standpi	ipe required	
10	Fire Ala	arm required	nly is Ado
12	High Bi	ildina	piy is Ade
13	Constru	iction Restric	tions
14	Actual (Importa	Construction	y 🗌 Lo
	Site Cla	ass (A,B,C,D,	E from Ge
	Acceler	ration based	
	5% Spe	ectral Respor	nse Accele
	Seismic	Hazard Inde	ex
	Design	for Seismic I	Required f
	(Equal	or Above 0.3	5?) (Yes o
15	Mezzar	nne(s) Area ((m²) 0
10	Baseme	ent	u on
	1st Floo	or	
	2nd Flo	or	
	3rd Floo	or	
17	Barrier-	free Design	
18	Hazard	ous Substan	ces
19	Red Fire Re	quired esistance	
	Ratin	g (FRR)	Floors
			Roof
			Mezzanii
			Flooro
			Roof
			Mezzanii
20	Spatial	Separation -	Construct
	Wall	Area of EB (m²)	F LD (m)
	North	207.25	8
	East	122.75	47
	South	207.25	415
	West	122.75	155
21	Plumbir	ng Fixture Re	equirement
	Male/Fe except	emale Count as noted othe	@ 0 % erwise
	Basemo	ent: Occupar	icy N/A
	1st Floo	or: Occupan	icy F-3
	2nd Flo	or: Occupar	icy N/A
	3rd Floo	or: Occupar	ncy N/A

	Morris	on Herebfield										
	Morris Suite 3 Markh	on Hershfield 300, 125 Comm am, ON L3T 7W	erce Valley Driv /4	/e								
	NEW I	POWERHOUSE										
	700 C	ORDON ST W		-1N 550								
	Onto							Building Cod		ference		
	Unia Data	Matrix Par	t 3 or 9				Refere	ences are to Divisio	on B un	less noted [A] for		
	Juid		New	🗌 Pa	Division A or [C]	p ror Uvision C. Part 9						
			Addition		11.1 to 11.4		1.1.2. [A]	1.1.2	2. [A] & 9.10.1.3.		
	nange of V H∆7∆⊑		Alteration				3121	(1)	<u>9</u> 10	.2.		
cisting	g 0	New	- 584	Tota	I 584		1.4.1.2	.(A]	1.4.1	 I.2.[A]		
cisting	g 0	New	584	Tota	I 584		1.4.1.2	.[A]	1.4.1	.2.[A]		
ove	Grade	1	Below Gr	ade 0			1.4.1.2	[A] & 3.2.1.1.	1.4.1	.2[A] & 9.10.4		
er Ac		ו V HAZARD חואו	USTRIAI				3.2.2.1 3222	U. & 3.2.5.	9.10 9.10	.20.		
			Enti	re Building			3.2.2.2	083	9.10	.8.2		
			Sele	ected Com	partments		3.2.1.5 3.2.2.1	7.				
			Sele	ected Floor	Areas	Dati-	INDEX		INDE	ΞX		
			Bas	Required	J III LIEU OT KOOT F	aung						
			Yes	No			3.2.9.		N/A			
	_	_	Yes	No			3.2.4.		9.10	.18.		
quate	e		Yes	No			3.2.5.7		N/A			
	Г	Combustible		-Combusti	ble 🔲 Both		3.2.6. 3.2.2.2	083	IN/A 9.10	.6.		
	г Г		requ	uired								
w	ـــــــــــــــــــــــــــــــــــــ			n oombusti	Post-dis	saster	4.1.2.1	.(3)	9.4.1	.1, 4.1.2.1.(3)		
	••••						5.2.2.1	.(2)	5.2.2	2.1.(2)		
eotec	nnical Re	eport)		C		4.1.8.4 T.4.1.8	.5.	4.1.8.4. T 4 1 8 5				
(Fa))			1.0	0		T.4.1.8	.4.B	T.4.1.8.4.B			
eratio	n Sa (0.2	2)	.(1) & SB-1, T.1.2.	4.1.8	3.4.(1) & SB-1, T.1.2.							
for C	atocoria	6 to 21 T-L1-	IE Fa S	a (0.2) =0.3	285		4.1.8.4	.(1) & SB-1, T.1.2.	4.1.8	3.4.(1) & SB-1, T.1.2.		
or Ca or No	alegories)		+. 1. 1. 1ð.	No No			4.1.8.1	u.(∠ <i>)</i>	9.31.6.2.(3)			
	F	 21	— -	ian - (D	ding		3.2.1.1	.(3)-(8)	9.10	.4.1		
	L c	m [_] /person)ccupancv_N/A	Des	Load N/4	uing	ns	3.1.17.		0.0.1.0.			
	(Occupancy F-3		Load 0	perso	ns						
	((Occupancy N/A Occupancy N/A		Load N/A	A perso	ns ns						
	г		(Evolain)2.0.4	1 (1)(2)	,		20		0 = 7)		
	ـــــــــــــــــــــــــــــــــــــ		, (∟∧µiaiii)3.8.1	(1)(U)			3.o. 3.3.1.2	. & 3.3.1.19.	9.5.2.			
Hori	izontal As	ssemblies		Listed E	Design No.		3.2.2.2	083 & 3.2.1.4.	9.10.8.			
	- 1XIX (H	Hours			V/A		J.Z. I.4		ə.1U			
	N/A	Hours		1	N/A							
ne	N/A	Hours		1	N/A							
FF	RR of Su Memb	pporting ers		Listed D or Descri	Design No. otion (SG-2)							
	N/A	Hours		1	N/A							
	N/A	Hours		1	N/A							
ion o	N/A	Hours		1	N/A		323		9 10	.14.		
	L/H or	Permitted	Proposed %	FRR	Listed Design	(Comb	Comb. Constr.		Non-Comb.		
	H/L	wax % of Openings	or Openings	(Hours)	or Description		Jonst	Nonc. Cladding	1	Constr.		
_	4.75	34.5	29	3/4	N/A		N/A	N/A	_	YES		
+	2.82 4.75	100	9.20	N/A	N/A N/A		N/A	N/A N/A		YES		
	2.82	100	6.45	N/A	N/A		N/A	N/A		YES		
ts									I			
								Building	Code l	Reference		
ő/	0%,	Occupant	BC Tab	le	Fixtures	Fix	tures					
		Load	Numbe	er	Required	Pro	vided					
		N/A 0	3741	(3)	0	-	0	3.7.4 1 (3)				
		N/A		x-7		-						
		N/A				-						









EXTERIOR WALL NOTES:

ALL WALLS TO BE ENGINEERED TO WITHSTAND APPLICABLE WIND LOADS.
 SEE EXTERIOR ELEVATIONS FOR COURSING TYPE AND COLOUR SELECTIONS.
 ALL CHANGES IN MATERIAL TO BE PROPERLY FLASHED WITH PREFINISHED METAL LINERS.

3. ALL CHANGES IN MATERIAL TO BE PROPERLY FLASHED WITH PREFINISHED METAL LINERS.

INTE	TERIOR PARTITION TYPES								
WALL NO.		MATERIALS	FIRE RESISTANCE RATING	STC RATING					
P1B		190mm CONCRETE BLOCK (REFER TO STRUCT FOR REINFORCEMENT)	2-HR (ULC DESIGN NO. U905)	42					

INTERIOR PARTITION NOTES:

- SHADED PARTITIONS REPRESENT FULLY GROUTED CONCRETE BLOCK, REFER TO FLOOR PLAN FOR LOCATIONS.
 ALL INTERIOR MASONRY PARTITIONS TO BE 190mm CMU BLOCK [P1] UNO.
- PARTITION FIRE RESISTANCE PER LISTED ULC OR OBC SB-2, TABLE 2.1.1.
 PARTITION SOUND TRANSMISSION CLASS AS PER OBC SB-2.
- ALL PARTITIONS TO EXTEND TO UNDERSIDE OF METAL DECK OR STRUCTURAL SLAB UNO. PROVIDE MASONRY LATERAL SUPPORT AS PER STRUCTURAL DWGS.
- FIRE RESISTANCE RATED PARTITIONS SHALL USE RATED FIRESTOPPING SYSTEM.
 FIRE RESISTANCE RATING AND SMOKE BARRIER RATINGS TO SURROUND ALL OPENINGS/
- PIRE RESISTANCE RATING AND SMORE BARRIER RATINGS TO SURROUND ALL OPENINGS/ PENETRATIONS IN RATED PARTITIONS.
 CMU PARTITIONS ARE DIMENSIONED TO FACE OF CMU. SEE PARTITION TYPE FOR PARTITION
- 9. REFER TO STRUCTURAL DWGS FOR STEEL REINFORCEMENT AND LOCATION OF LOAD BEARING CMU.





	KEYNOTE LEGEND								
ITEM	DESCRIPTION								
1	FIXED METAL ACCESS LADDER W/ CAGE AND LOCKABLE HINGED GATE, PAINTED. DESIGN TO ONTARIO OCCUPATIONAL HEALTH & SAFETY ACT (OHSA) REGULATIONS								
2	200x200 PREFINISHED METAL SCUPPER c/w 150x150 DOWNSPOUT (TYP. OF 4)								
3	3 100 CONCRETE HOUSEKEEPING PAD. SIZE AND LOCATION SHOWN IS FOR REFERENCE ONLY. FINAL SIZE AND LOCATION TO BE COORDINATED WITH MECH./ELEC. EQUIPMENT, AT NO EXTRA COST								
4	STRUCTURAL BRACING, PAINTED. SEE STRUCTURAL								
5	DAY TANK. SEE MECHANICAL								
6	PUMPS. SEE MECHANICAL								
7	PREFINISHED METAL EXHAUST LOUVRE (TYP.), REFER TO MECHANICAL								
8	150 CONCRETE HOUSEKEEPING PAD. SIZE AND LOCATION SHOWN IS FOR REFERENCE ONLY. FINAL SIZE AND LOCATION TO BE COORDINATED WITH MECH./ELEC. EQUIPMENT, AT NO EXTRA COST								
9	EXHAUST AIR DUCT, REFER TO MECHANICAL								
10	FUEL TANK. REFER TO MECHANICAL								
11	GENERATOR FOUNDATION. FINAL SIZE TO BE COORDINATED WITH GENERATOR SELECTION, AT NO EXTRA COST. REFER TO STRUCTURAL (TYP. OF 2)								
12	FUEL POLISHER. REFER TO MECHANICAL								
13	POWER GENERATOR (TYP. OF 2), SEE ELECTRICAL								
14	GALV. STEEL GRATING STAIR AND PLATFORM C/W 1100 HIGH HANDRAILS AND GUARDRAILS. PROVIDE SLIP-RESISTANT TREADS AND NOSINGS TO STAIRS								
15	1800 HIGH CHAIN LINK FENCE C/W SECURED GATE								
16	GALV. STEEL SUPPORT TO STAIR, REFER TO STRUCTURAL								
17	PREFINIHSED METAL AIR INTAKE LOUVRE (TYP.), REFER TO MECHANICAL								
18	INTAKE SILENCER (TYP. OF 2). REFER TO MECHANICAL								
19	INTAKE DAMPER (TYP. OF 2). REFER TO MECHANICAL								
20	EXHAUST DAMPER (TYP. OF 2). REFER TO MECHANICAL								
21	EXHAUST SILENCER (TYP. OF 2). REFER TO MECHANICAL								
22	150 WEEPING TILE C/W CLOTH SLEEVE W/ GRAVEL BED CONNECTED TO STORM LINE (TYP.)								
23	CONCRETE FOOTING BELOW (TYP.), SEE STRUCTURAL								
24	ELECTRICAL EQUIPMENT (TYP.). REFER TO ELECTRICAL								
25	150 WIDE X 150 HIGH CONC. CURB TO RECEIVE EPOXY PAINT TINTED YELLOW TO BENJAMIN MOORE - VIKING YELLOW 321 (TYP.)								
26	TRANSFER GRILLE, SEE LOUVRE SCHEDULE ON A900. REFER TO MECHANICAL								

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GENERAL NOTES: REFLECTED CEILING PLAN(S) NOT ALL FIXTURES, DEVICES AND EQUIPMENT ARE NECESSARILY SHOWN ON REFLECTED CEILING PLAN. THE FIXTURES, DEVICES AND EQUIPMENT SHOWN ARE FOR COORDINATION PURPOSES. SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR ADDITIONAL SCOPE, INFORMATION AND REQUIREMENTS.

ROOF SYMBOLS

R1	ROOF CONSTRUCTION TYPE (REFER TO ROOF TYPES SCHEDULE)
ROOF DATUM	ELEVATION ABOVE GROUND FLOOR SLAB IN MILLIMETERS AT U/S OF ROOF DECK AT LOW POINT (SEE STRUCT DWGS)
TOR	TOP OF ROOF ELEVATION (AT FINISHED SURFACE) RELATIVE TO ROOF DATUM
SLOPE %	DIRECTION OF SLOPE FROM HIGH POINT TO LOW POINT

ROOI	= TYPES	
ROOF NO.		MATERIALS
R1		2 PLY MOD BIT ROOF MEMBRANE 6mm OVERLAY BOARD 2 LAYERS 50mm RIGID INSULATION (RSI 4.02/R 22.8) AT LOW POINT, TAPERED TO SUIT SLOPES AS INDICATED ROOF VAPOUR RETARDER 16mm ROOF SHEATHING METAL DECK (REFER TO STRUCT.)

KEYNOTE LEGEND										
ITEM	DESCRIPTION									
1	1 FIXED METAL ACCESS LADDER W/ CAGE AND LOCKABLE HINGED GATE, PAINTED. DESIGN T ONTARIO OCCUPATIONAL HEALTH & SAFETY ACT (OHSA) REGULATIONS									
2	200x200 PREFINISHED METAL SCUPPER c/w 150x150 DOWNSPOUT (TYP. OF 4)									
3	WALL PACK LIGHTING FIXTURE (TYP.) SEE ELECTRICAL									
4 STEEL STRUCTURE, PAINTED (TYP.)										
5	PREFINIHSED METAL CAP FLASHING OVER PARAPET (TYP.)									
6	PROVIDE ADEQUATE WOOD BLOCKING AT PARAPET FOR THE WIDTH OF THE LADDER, TO SUPPORT STEPPING ON/OFF THE FIXED LADDER. APPLY ANTI-SLIP PAINT TO CAP FLASHING FOR THE WIDTH OF LADDER									
7	GENERATOR EXHAUST STACK & THIMBLE (TYP. OF 2), SEE MECHANICAL. COORDINATE FINAL LOCATION WITH GENERATOR AND MUFFLER SELECTION									
8	GENERATOR EXHAUST MUFFLER, REFER TO MECHANICAL (TYP. OF 2)									
9	INTAKE SILENCER (TYP. OF 2). REFER TO MECHANICAL									
10	INTAKE DAMPER (TYP. OF 2). REFER TO MECHANICAL									
11	EXHAUST DAMPER (TYP. OF 2). REFER TO MECHANICAL									
12	EXHAUST SILENCER (TYP. OF 2). REFER TO MECHANICAL									





III - 1802218 - Ontario Shores Powerhouse/1802218-Ontario Shores Powerhouse-RVT2019-ARCH 40-40-50 EM

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	ROOM FINISH SCHEDULE															
	FLOOR WALLS CEILI												NG			
ROOM					NO	RTH	W	EST	SOL	JTH	EA	ST				
NUMBER	ROOM NAME	MAT	FIN	BASE	MAT	FIN	HEIGH	НТ СОММ								
GROOUN	ID FLOOR					-										
101	GENERATOR ROOM	CONC	EC	ECB	CMU	PTD	CMU	PTD	CMU	PTD	CMU	PTD	EXP	PTD	-	EXTEND WALL BASE UP TO 200 ABOVE FINISHED FLOOR LEVEL. APPLY FLOOR FINISH
102	ELECTRICAL ROOM	CONC	EC	ECB	CMU	PTD	CMU	PTD	CMU	PTD	CMU	PTD	EXP	PTD	-	EXTEND WALL BASE UP TO 200 ABOVE FINISHED FLOOR LEVEL. APPLY FLOOR FINISH
103	FUEL STORAGE	CONC	EC	ECB	CMU	PTD	CMU	PTD	CMU	PTD	CMU	PTD	EXP	PTD	-	EXTEND WALL BASE UP TO 200 ABOVE FINISHED FLOOR LEVEL. APPLY FLOOR FINISH
104	FIRE SUPPRESSION ROOM	CONC	EC	ECB	CMU	PTD	CMU	PTD	CMU	PTD	CMU	PTD	EXP	PTD	-	EXTEND WALL BASE UP TO 200 ABOVE FINISHED FLOOR LEVEL

													[DOOR	AND	HAF	RDW	'ARE	E SC	HE	DULE	Ξ								
	DOOR DIMENSIONS DOOR TYPES DOOR MATERIALS FRAME HARDWARE														1															
			WID	тн								1 [s)							CE)	PING				DC ST	OR OP]
DOOR NO	. ROOM NAME	ROOM	ACTIVE PANEL	PASSIVE PANEL	HEIGHT	THICKNESS	ACTIVE PANEL	PASSIVE PANEL	MATERIAL	FINISH	GLAZING	LOUVRE	MATERIAL	TYPE FINISH	FIRE LABEL (Hour	HINGES	CLOSER		LOCKSET	ASTRAGAL	FLUSHBOLTS	PANIC (EXIT DEVI	WEATHER-STRIP	KICKPLATE	DOOR BOTTOM	THRESHOLD	OVERHEAD	FLOOR	ELEC. REQUIREMENTS	COMMENTS
GROOUNE	FLOOR							-			_																			
101a	GENERATOR ROOM	101	900	900	2750	45	A	A	HM	PTD	-		НМ	F1 PTI			•	F	F07		•		•		•			-	DC	
101b	GENERATOR ROOM	101	900	_	2350	45	A		HM	PTD	-		HM	F1 PTI			•	F	F07	-	-		•		•			-	DC	
102a		102	900	-	2150	45	B		НМ	PTD	•	+	HM	F1 PTI) 1.8	5	•		F01	-	-			•	-	-	-		-	
102b		102	900	900	2750	45	A	A	НМ		-		HM	F1 PII			-		-07		•		•	-	•			-	ML	
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104b	FIRE SUPPRESSION ROOM	104	900	+	2150	45	В		НМ	PTD			HM	F1 PTI	$\frac{1}{2}$			F	F01	-	-		-		-	-	-	-	-	+

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MORRISON HERSHFIELD

Suite 300, 125 Commerce Valley Drive Markham, ON L3T 7W4 Tel: (416)499-3110 Fax: (416)499-9658

onsultant:

Key Plan: