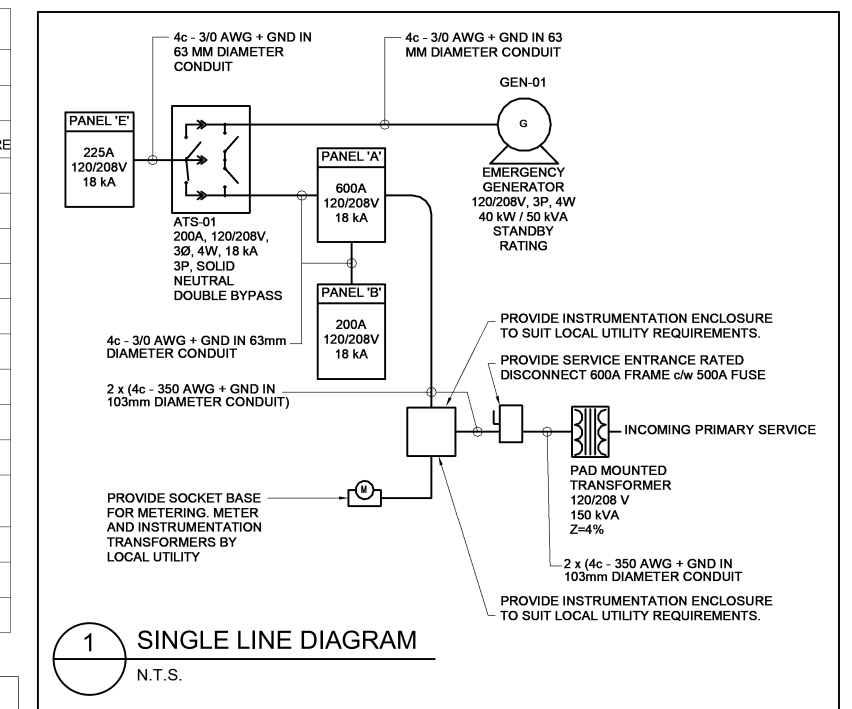
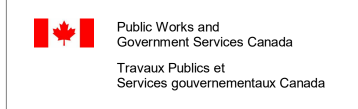
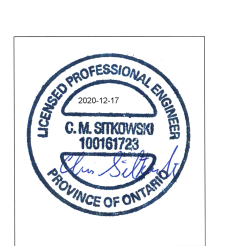
							LIGHT	ING FI	XTURE SCH	EDULE		
TYPE	DESCRIPTION	BASIS OF DESIGN MANUFACTURER	TYPE	LIGHT LUMENS	SOURCE	ССТ	VOLTAGE	WATTAG	GE DIMMING	FINISH	MOUNTING	NOTES
А	160mm x 82mm RECESSED ADJUSTABLE DOWNLIGHT	DELTA LIGHTS - DIRO DUO SERIES	LED	2,218	90 +	3000 K	120 VAC	20	0-10v (to 10%)	WHITE	RECESSED	- C/W NEW CONSTRUCTION IC HOUSING
D	HAND RAIL LIGHT FIXTURE	LED LINEAR - VARIOLED FLEX HYDRA	A LED	1,000/LF	80 +	3500 K	24 VDC	8/LF	0-10v (to 10%)	WHITE		- COORDINATE INSTALLATION WITH ARCHITECTURAL & HAND RAIL MANUFACTURER - C/W 120VAC:24VDC REMOVE DRIVER. MOUNT DRIVER IN SERVICE ROOM AND PROVIDE LVT WIRING TO FIXTURE
Е	50mm x 1219mm LINEAR LUMINAIRE	LUMENWERX - VIA 2 SERIES	LED	750/LF	80 +	3500 K	120 VAC	28	0-10v (to 10%)	WHITE	SURFACE	
F	25mm x 1219mm LINEAR LUMINAIRE	DELTA LIGHTS - LINEAR FEMTOLINE 25F	LED	500/LF	90 +	3500 K	24 VDC	5/LF	0-10v (to 10%)	WHITE	RECESSED	- C/W 120VAC:24VDC REMOVE DRIVER. MOUNT DRIVER IN ACCESSIBLE SPACE & PROVIDE LVT WIRING TO FIXTURE
G	27mm Ø x 609mm LINEAR MILLWORK LUMINAIRE	ECOSENSE - SLIM COVE DIM	LED	500/LF	80 +	3500 K	120 VAC	4/LF	ELV (to 10%)	WHITE	SURFACE	- COORDINATE LOCATIONS WITH MILL WORK, POWER FEED TO BE AS CLOSE TO UPPER CABINET AS POSSIBLE.
G1	27mm Ø x 1219mm LINEAR MILLWORK LUMINAIRE	ECOSENSE - SLIM COVE DIM	LED	500/LF	80 +	3500 K	120 VAC	4/LF	ELV (to 10%)	WHITE	SURFACE	- C/W 120VAC:24VDC REMOVE DRIVER. MOUNT DRIVER IN ACCESSIBLE SPACE & PROVIDE LVT WIRING TO FIXTURE
Н	465mm x 465mm x 419mm HIGH BAY	ATLANTIC LIGHTING - LHB SERIES	LED	13,000	80 +	3500 K	120 VAC	120	0-10v (to 10%)	WHITE	SURFACE	- HOOK AND CORD SUSPENSION - C/W PRISMATIC POLYCARBONATE DOME REFLECTOR & CONICAL LENS
J	LINEAR STRIP 304mm x 1219mm	CREE LIGHTING - LS SERIES	LED	5,050	80 +	3500 K	120 VAC	48	0-10v (to 10%)	WHITE	UNIVERSAL	- COORDINATE FIXTURE SUSPENSION HEIGHT ON SITE ADJUSTABLE AIR-CRAFT CABLE SUPPORT KITS C/W POWER FEEDS & 100mmØ MOUNTING CANOPIES
J1	LINEAR STRIP 304mm x 2,440mm	CREE LIGHTING - LS SERIES	LED	10,100	80 +	3500 K	120 VAC	96	0-10v (to 10%)	WHITE	SUSPENDED	- COORDINATE FIXTURE SUSPENSION HEIGHT ON SITE ADJUSTABLE AIR-CRAFT CABLE SUPPORT KITS C/W POWER FEEDS & 100mmØ MOUNTING CANOPIES
К	51mm Ø ADJUSTABLE DOWNLIGHT	TECH LIGHTING - ELEMENT SERIES	LED	1,500	80 +	3500 K	120 VAC	13	0-10v (to 10%)	WHITE	RECESSED	- FLANGED BEVEL OPEN TRIM - C/W NEW CONSTRUCTION IC HOUSING
L	76mm Ø ADJUSTABLE DOWNLIGHT	TECH LIGHTING - ENTRA SERIES	LED	1,000	90 +	3500 K	120 VAC	12	0-10v (to 10%)	WHITE	RECESSED	- FLANGED BEVEL OPEN TRIM - C/W NEW CONSTRUCTION IC HOUSING
М	76mm Ø ADJUSTABLE DOWNLIGHT	TECH LIGHTING - ENTRA SERIES	LED	1,000	80 +	3500 K	120 VAC	12	0-10v (to 10%)	WHITE	RECESSED	- FLANGED BEVEL CLOSED TRIM - C/W NEW CONSTRUCTION IC HOUSING - RATED FOR WET LOCATION
N	76mm Ø ADJUSTABLE DOWNLIGHT	TECH LIGHTING	LED	1,000	90 +	3500 K	120 VAC	12	0-10v (to 10%)	WHITE	RECESSED	- FLANGED BEVEL CLOSED TRIM - C/W NEW CONSTRUCTION IC HOUSING. WALL WASH
Р	109mm x 74mmm x 447mm DECORATIVE WALL SCONCE	TECH LIGHTING - FINN SERIES	LED	734	90 +	3000 K	120 VAC	11	0-10v (to 10%)	WHITE	WALL SURFACE	
Q	340mm Ø ADJUSTABLE SPOTLIGHT	WE-EF LIGHTING - ENTRA SERIES	LED	5,200	80 +	3000 K	120 VAC	48	0-10v (to 10%)	WHITE	WALL YOKE MOUNT	

									S							
GENERAL			MOTOR					STARTER					_			
									MANUAL MAGNETIC STARTER							
IDENTIFICATION	LOCATION	DESCRIPTION	HP OR KW (kW where indicated)	FLA (AMPS)  BREAKER AMPACITY  VOLTAGE AND PHASE	SYSTEM	SUPPLIED BY DIVISION INSTALLED BY DIVISION	WIRED BY DIVISION START-UP BY DIVISION	Feeder	TOGGLE (ON/OFF) PUSH BUTTON (ON/OFF) PILOT LIGHT (RUNNING)	/ AUTO (TOGG INATION	REDUCED VOLTAGE BREAKER TYPE FUSE TYPE	CONTROL TRANSFORMER AUX. CONTACTS (2 NO, 2 NC)	STOP/START (PUSH BUTTON) HAND / OFF /AUTO (SELECTOR SWITCH) HAND/AUTO (SELECTOR SWITCH)	(SELECT RUN (	LIGHT - FAULT T CONNECTIO RAL STARTER	NOTES NOTES
MECHANICAL																
EF-01	WORKSHOP 1.11	GARAGE EXHAUST	1/4 HP	15 120/1	EMERGENC	Y 23 23 2	26 23	2C - #12 AWG + GND in 21 mm EMT		X	X	ХХ	X	X X	X	PROVIDE CO / NO2 DETECTION PER ELECTRICAL DETAILS
F-01	WORKSHOP 1.11	CIRCULATION FANS	62 W	15 120/1	NORMAL	$\rightarrow$	_	2C - #12 AWG + GND in 21 mm EMT	X X X							PROVIDE WIRING FOR SPEED CONTROLLER
F-02	WORKSHOP 1.11	CIRCULATION FANS	62 W	15 120/1	NORMAL	$\rightarrow$	_	2C - #12 AWG + GND in 21 mm EMT	X X X							PROVIDE WIRING FOR SPEED CONTROLLER
F-03	FITNESS ROOM 1.08	CIRCULATION FANS	15.6 W	15 120/1	NORMAL			2C - #12 AWG + GND in 21 mm EMT	X X X							PROVIDE WIRING FOR SPEED CONTROLLER
RH-01	KITCHEN 1.06	KITCHEN EXHAUST		.3 15 120/1			_	2C - #12 AWG + GND in 21 mm EMT		1 1					X	
ERV-01	UTILITY ROOM 1.07	ERV	2.62 kW 12	2.7 30 208/1	EMERGENC	Y 23 23 2	26 23	2C - #10 AWG + GND in 21 mm EMT	X						X	X
CU-01 & AC-01  MECHANICAL - HEATING  BB-1	EXTERIOR  ENGINEER'S OFFICE 1 1	CONDENSING UNIT FOR SERVER CO  10 BASEBOARD HEATER	OLING 8	15 208/1	EMERGENC NORMAL	26 26 2		2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT							X	PROVIDE NEMA 4X DISCONNECT ADJACENT TO CONDENSER  PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-3	FITNESS ROOM 1.08	BASEBOARD HEATER	1000 W	15 208/1	NORMAL			2C - #12 AWG + GND in 21 mm EM1		+ + -					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS  PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1	DINING ROOM 1.05	BASEBOARD HEATER	500 W		EMERGENC		_	2C - #12 AWG + GND in 21 mm EMT		+ +					X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1	LIVING ROOM 1.04					. , <sub> </sub> <u> </u>				1 1						
BB-1						26 26 2									X	
BB-1	LIVING ROOM 1.04	BASEBOARD HEATER BASEBOARD HEATER	500 W	15 208/1	NORMAL NORMAL		26 26	2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT								PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
•		BASEBOARD HEATER			NORMAL	26 26 2	26 26 26 26	2C - #12 AWG + GND in 21 mm EMT							X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1	LIVING ROOM 1.04	BASEBOARD HEATER BASEBOARD HEATER	500 W 500 W	15 208/1 15 208/1	NORMAL NORMAL	26 26 2 26 26 2	26 26 26 26 26 26	2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT							X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
	LIVING ROOM 1.04 C.O. OFFICE 1.03	BASEBOARD HEATER BASEBOARD HEATER BASEBOARD HEATER	500 W 500 W 500 W	15 208/1 15 208/1 15 208/1	NORMAL NORMAL NORMAL	26 26 2 26 26 2 26 26 2	26 26 26 26 26 26 26 26	2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT							X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1	LIVING ROOM 1.04 C.O. OFFICE 1.03 C.O. OFFICE 1.03	BASEBOARD HEATER BASEBOARD HEATER BASEBOARD HEATER BASEBOARD HEATER	500 W 500 W 500 W 500 W	15 208/1 15 208/1 15 208/1 15 208/1 15 208/1	NORMAL NORMAL NORMAL	26 26 2 26 26 2 26 26 2 26 26 2	26 26 26 26 26 26 26 26 26 26	2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT							X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1 BB-2	LIVING ROOM 1.04 C.O. OFFICE 1.03 C.O. OFFICE 1.03 VESTIBULE 1.01	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN	500 W 500 W 500 W 500 W 750 W	15 208/1 15 208/1 15 208/1 15 208/1 15 208/1	NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL	26 26 2 26 26 2 26 26 2 26 26 2 27 26 26 2 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT							X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1 BB-2 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER	500 W 500 W 500 W 500 W 750 W 500 W 500 W	15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1	NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL	26 26 2 26 26 2 26 26 2 26 26 2 27 26 26 2 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT							X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1 BB-2 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER	500 W 500 W 500 W 500 W 750 W 500 W 500 W 500 W	15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1	NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL NORMAL	26 26 2 26 26 2 26 26 2 26 26 2 27 26 26 2 26 26 2 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT							X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1 BB-2 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02  BEDROOM 2.01	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER	500 W 500 W 500 W 500 W 750 W 500 W 500 W 500 W 500 W	15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1	NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL NORMAL	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT							X X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04 C.O. OFFICE 1.03 C.O. OFFICE 1.03 VESTIBULE 1.01 UTILITY ROOM 1.07 BEDROOM 2.04 BEDROOM 2.03 BEDROOM 2.02 BEDROOM 2.01 CO BEDROOM 2.08	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER	500 W 500 W 500 W 750 W 500 W 500 W 500 W 500 W 500 W 500 W	15 208/1 15 208/1	NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL NORMAL NORMAL NORMAL	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT							X X X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1 BB-2 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02  BEDROOM 2.01  CO BEDROOM 2.08  CO BEDROOM 2.08	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER	500 W 500 W 500 W 500 W 750 W 500 W 500 W 500 W 500 W 500 W 500 W	15 208/1 15 208/1	NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT							X X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1 BB-2 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02  BEDROOM 2.01  CO BEDROOM 2.08  CO BEDROOM 2.08  WASHROOM 2.07	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER	500 W 500 W 500 W 750 W 500 W 500 W 500 W 500 W 500 W 500 W 500 W 500 W	15 208/1 15 208/1	NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 27 26 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT							X X X X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02  BEDROOM 2.01  CO BEDROOM 2.08  CO BEDROOM 2.08  WASHROOM 2.07  WASHROOM 2.06	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER	500 W 500 W 500 W 500 W 750 W 500 W 500 W 500 W 500 W 500 W 500 W 500 W 500 W	15 208/1 15 208/1	NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC EMERGENC	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT							X X X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02  BEDROOM 2.01  CO BEDROOM 2.08  CO BEDROOM 2.08  WASHROOM 2.07  WASHROOM 2.06  LAUNDRY 2.05	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER	500 W 500 W 500 W 750 W 500 W 500 W 500 W 500 W 500 W 500 W 500 W 500 W 500 W	15 208/1 15 208/1	NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC EMERGENC EMERGENC	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT	IT.						X X X X X X X X X X X X X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1 BB-2 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02  BEDROOM 2.01  CO BEDROOM 2.08  CO BEDROOM 2.08  WASHROOM 2.07  WASHROOM 2.06	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER	500 W 500 W 500 W 500 W 750 W 500 W 500 W 500 W 500 W 500 W 500 W 500 W 500 W	15 208/1 15 208/1	NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC EMERGENC EMERGENC EMERGENC	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT							X X X X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02  BEDROOM 2.01  CO BEDROOM 2.01  CO BEDROOM 2.08  WASHROOM 2.07  WASHROOM 2.07  WASHROOM 2.06  LAUNDRY 2.05  WORKSHOP 1.11	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER  DUCT HEATER	500 W 500 W 500 W 500 W 750 W 500 W	15 208/1 15 208/1 17 208/1 18 208/1 19 208/1 19 208/1 208/1 208/1 208/1 208/1 208/1 208/1	NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC EMERGENC EMERGENC EMERGENC	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  3C - #6 AWG + GND in 35 mm EMT CONDU							X X X X X X X X X X X X X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS
BB-1 BB-2 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02  BEDROOM 2.01  CO BEDROOM 2.08  CO BEDROOM 2.08  WASHROOM 2.07  WASHROOM 2.07  WASHROOM 2.06  LAUNDRY 2.05  WORKSHOP 1.11  UTILITY ROOM 1.07	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER  DUCT HEATER  DUCT HEATER	500 W 500 W 500 W 500 W 750 W 500 W	15 208/1 15 208/1 17 208/1 18 208/1 19 208/1 19 208/1 208/1 208/1 208/1 208/1 208/1 208/1	NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL NORMAL NORMAL EMERGENC EMERGENC EMERGENC EMERGENC EMERGENC EMERGENC NORMAL	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2 27 26 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  3C - #6 AWG + GND in 35 mm EMT CONDU  3C - #8 AWG + GND in 35 mm EMT CONDU							X X X X X X X X X X X X X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS PROVIDE NEMA 3R DISCONNECT
BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02  BEDROOM 2.01  CO BEDROOM 2.08  CO BEDROOM 2.08  WASHROOM 2.07  WASHROOM 2.06  LAUNDRY 2.05  WORKSHOP 1.11  UTILITY ROOM 1.07  WORKSHOP 1.11	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER  DUCT HEATER  UNIT HEATER	500 W 500 W 500 W 500 W 750 W 500 W	15 208/1 15 208/1 208/1 208/3 40 208/3 25 208/3	NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL EMERGENC EMERGENC EMERGENC EMERGENC EMERGENC NORMAL NORMAL	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  3C - #6 AWG + GND in 35 mm EMT CONDU  3C - #8 AWG + GND in 35 mm EMT CONDU  3C - #10 AWG + GND in 21 mm EMT							X X X X X X X X X X X X X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS PROVIDE NEMA 3R DISCONNECT PROVIDE NEMA 3R DISCONNECT
BB-1 BB-2 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02  BEDROOM 2.01  CO BEDROOM 2.08  CO BEDROOM 2.08  WASHROOM 2.07  WASHROOM 2.07  WASHROOM 2.06  LAUNDRY 2.05  WORKSHOP 1.11  UTILITY ROOM 1.07  WORKSHOP 1.11  WORKSHOP 1.11	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER  DUCT HEATER  UNIT HEATER  UNIT HEATER	500 W 500 W 500 W 750 W 500 W	15 208/1 15 208/1	NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL EMERGENC EMERGENC EMERGENC EMERGENC EMERGENC NORMAL NORMAL	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  3C - #12 AWG + GND in 21 mm EMT  3C - #12 AWG + GND in 21 mm EMT  3C - #10 AWG + GND in 21 mm EMT  3C - #10 AWG + GND in 21 mm EMT  3C - #10 AWG + GND in 21 mm EMT							X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS PROVIDE NEMA 3R DISCONNECT PROVIDE NEMA 3R DISCONNECT PROVIDE NEMA 3R DISCONNECT PROVIDE NEMA 3R DISCONNECT
BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02  BEDROOM 2.01  CO BEDROOM 2.08  CO BEDROOM 2.08  WASHROOM 2.07  WASHROOM 2.07  WASHROOM 2.06  LAUNDRY 2.05  WORKSHOP 1.11  UTILITY ROOM 1.07  WORKSHOP 1.11  WORKSHOP 1.11	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER  DUCT HEATER  UNIT HEATER  UNIT HEATER	500 W 500 W 500 W 750 W 500 W	15 208/1 15 208/1	NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL EMERGENC EMERGENC EMERGENC EMERGENC EMERGENC NORMAL NORMAL	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  3C - #12 AWG + GND in 21 mm EMT  3C - #12 AWG + GND in 21 mm EMT  3C - #10 AWG + GND in 21 mm EMT  3C - #10 AWG + GND in 21 mm EMT  3C - #10 AWG + GND in 21 mm EMT	IT						X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS PROVIDE NEMA 3R DISCONNECT PROVIDE NEMA 3R DISCONNECT PROVIDE NEMA 3R DISCONNECT PROVIDE NEMA 3R DISCONNECT
BB-1 BB-2 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04  C.O. OFFICE 1.03  C.O. OFFICE 1.03  VESTIBULE 1.01  UTILITY ROOM 1.07  BEDROOM 2.04  BEDROOM 2.03  BEDROOM 2.02  BEDROOM 2.01  CO BEDROOM 2.08  CO BEDROOM 2.08  WASHROOM 2.07  WASHROOM 2.06  LAUNDRY 2.05  WORKSHOP 1.11  UTILITY ROOM 1.07  WORKSHOP 1.11  WORKSHOP 1.11  UTILITY ROOM 1.07  UTILITY ROOM 1.07  UTILITY ROOM 1.07	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER  DUCT HEATER  UNIT HEATER  UNIT HEATER  UNIT HEATER  UNIT HEATER  UNIT HEATER  UNIT HEATER  DOMESTIC HOT WATER TANK  DOMESTIC HOT WATER TANK	500 W 500 W 500 W 750 W 750 W 500 W	15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 15 208/1 208/1 208/3 25 208/3 25 208/3 25 208/3 25 208/3 30 208/1 30 208/1	NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC EMERGENC EMERGENC EMERGENC NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 27 26 26 2 28 22 22 22 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 2C - #12 AWG + GND in 21 mm EMT 3C - #12 AWG + GND in 35 mm EMT CONDU 3C - #8 AWG + GND in 35 mm EMT CONDU 3C - #10 AWG + GND in 27 mm EMT 3C - #10 AWG + GND in 27 mm EMT 3C - #10 AWG + GND in 27 mm EMT 3C - #6 AWG + GND in 35 mm EMT CONDU	IT IT IT						X X X X X X X X X X X X X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS PROVIDE NEMA 3R DISCONNECT
BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1 BB-1	LIVING ROOM 1.04 C.O. OFFICE 1.03 C.O. OFFICE 1.03 VESTIBULE 1.01 UTILITY ROOM 1.07 BEDROOM 2.04 BEDROOM 2.04 BEDROOM 2.03 BEDROOM 2.02 BEDROOM 2.01 CO BEDROOM 2.08 CO BEDROOM 2.08 WASHROOM 2.07 WASHROOM 2.07 WASHROOM 2.06 LAUNDRY 2.05 WORKSHOP 1.11 UTILITY ROOM 1.07 WORKSHOP 1.11 WORKSHOP 1.11	BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  BASEBOARD HEATER  CABINET UNIT HEATER c/w FAN  BASEBOARD HEATER  DUCT HEATER  UNIT HEATER  UNIT HEATER  UNIT HEATER  UNIT HEATER  UNIT HEATER  DOMESTIC HOT WATER TANK	500 W 500 W 500 W 750 W 750 W 500 W	15   208/1 15   208/3 208/3 25   208/3 25   208/3 25   208/3 26   208/1 30   208/1 30   208/1 30   208/1 30   208/1	NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL EMERGENC EMERGENC EMERGENC EMERGENC EMERGENC NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL NORMAL	26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 26 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 26 26 2 27 27 27 2	26 26 26 26 26 26 26 26 26 26 26 26 26 2	2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  2C - #12 AWG + GND in 21 mm EMT  3C - #12 AWG + GND in 21 mm EMT  3C - #10 AWG + GND in 35 mm EMT CONDU  3C - #10 AWG + GND in 27 mm EMT  3C - #10 AWG + GND in 27 mm EMT  3C - #10 AWG + GND in 27 mm EMT  3C - #10 AWG + GND in 27 mm EMT	IT IT IT IT						X X X X X X X X X X X X X X X X X X X	PROVIDE THERMOSTATIC CONTROL AS INDICATED ON PLANS PROVIDE NEMA 3R DISCONNECT





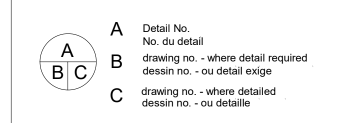




С	2020-12-17	ISSUED FOR TENDER	C.M.S.
В	2020-10-07	ISSUED FOR 100% SUBMISSION	C.M.S.
Α	2020-06-30	RE-ISSUED FOR 99% SUBMISSION	C.M.S.
No	DATE	REVISION	BY

Do not scale drawings.

Verify all dimensions and conditions on site and immediately notify the Departmental Representative of all discrepancies.



project title titre du projet

COBOURG CITY

COBOURG SEARCH AND RESCUE STATION

ELECTRICAL GENERAL SCHEMATICS AND SCHEDULES

drawn by		
dessine par	T. CLARK	
designed by conc par	C. SITKOWSKI	
approved by approuve par	M. MOORE	
bid offre	ELISABETH OHI	project manager administrateu de projets
project date date du projet	20-03-2019	

drawing no.
dessine no.

E001