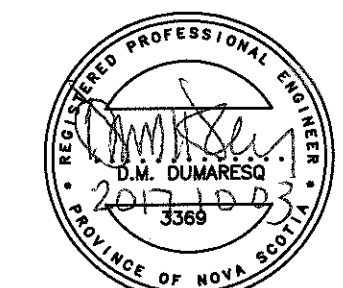


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EXISTING PANEL														
VOLTS		347/600		PANEL		PH		TYPE		POW-R-LINE 3a				
PHASE		3		LOCATION		MECH PENTHOUSE 2		MAINS		100A				
WIRE		4		FED FROM		MAIN SWITCHBOARD		ENTER AT		AMPS MTG. S				
DESIGNATION	WATTS			CIR. No.	BKR NO	A B C			BKR NO	CIR. No.	WATTS			DESIGNATION
	A	B	C			A	B	C			A	B	C	
HOT WATER CIRC.				1	3P				3P	2				LIBRARY AHU-7
				3	15				20	4				
				5	3P				3P	8				
DUMB WATER LIBRARY				7	30				20	10				FAN#5
				9	A				A	12				
				11	3P				3P	14				
RETURN FAN RF-1				13	15				15	16				HUMIDIFIER
				15	A				A	18				
				17	3P				3P	20				
HUMIDIFIER #2 EQ#3	2000			19	15				40	22				30KVA TRANSFORMER
		2000		21	A				A	24				
				23	3P				3P	28				
RETURN FAN RF-6 EQ#2				25	15				40	28				SPARE
	937			27	A				A	30				
		937		29	3P				3P	32				
SUPPLY FAN SF-5 EQ#1	3817			31	30				34					
		3817		33	A				36					
			3817	35					38					
				37					40					
				39										
				41					42					
#A' TOTAL	---													
#B' TOTAL	---													
#C' TOTAL	---													
TOTAL LOAD --- KW --- AMP <input type="checkbox"/> EXISTING BREAKER AND BRANCH CIRCUIT TO REMAIN														
<input checked="" type="checkbox"/> EXISTING BREAKER TO BE USED FOR NEW BRANCH CIRCUIT														
<input checked="" type="checkbox"/> NEW BREAKER TO MATCH EXISTING														

NOTE: ELECTRICAL CONTRACTOR SHALL INSTALL NEW TYPED PANEL DIRECTORY

EXISTING PANEL																
VOLTS		120/208		PANEL		N		TYPE								
PHASE		3		LOCATION		MECH PENTHOUSE 2		MAINS		225A		AMPS				
WIRE		4		FED FROM		PANEL PH/30KVA TRANSFORMER		ENTER AT		AT		MTG.		S		
DESIGNATION				WATTS			CIR. No.	BKR NO	A B C	CIR. No.	WATTS			DESIGNATION		
				A	B	C					A	B	C			
MECH ROOM LIGHTS							1	15A		15A	2				MECH ROOM RECEPITS	
MECH ROOM RECEPITS							3	15A		15A	4				FAN#12 WASHROOMS	
EXIT LIGHTS							5	15A		15A	6				BAS	
UNIT HEATER							7	15A		15A	8				LIGHTING OVER DUMENWATER - LIBRA	
ROOF CAMERA							9	15A		15A	10				LIGHTING OVER DUMENWATER - LIBRA	
							11	3P		3P	12					
PUMP C2							13	15		15	14				PUMP C1	
							15	A		A	16					
							17	15A		3P	18					
TERMINAL UNITS LEVEL 2						100	19	15A		20	20				SPARE	
TERMINAL UNITS LEVEL 3				100			21	15A		A	22				PUMP P-5A	
TERMINAL UNITS LEVEL 4					100		23	15A		15A	24				PUMP P-5B	
							25			15A	26	440		440	SPARE	
							27			20A	28				SPARE	
							29			20A	30				SPARE	
#A' TOTAL				---												
#B' TOTAL				---												
#C' TOTAL				---												
TOTAL LOAD				---			KW		---		AMP		<input type="checkbox"/> EXISTING BREAKER AND BRANCH CIRCUIT TO REMAIN			
											<input checked="" type="checkbox"/> EXISTING BREAKER TO BE LABELED AS SPARE					
											<input checked="" type="checkbox"/> NEW BREAKER TO MATCH EXISTING					

NOTE: ELECTRICAL CONTRACTOR SHALL INSTALL NEW TYPED PANEL DIRECTORY

MOTOR STARTER AND CONTROL LIST																																																																																																																																																																																																																																																																																																																																														
E-ELECTRICAL CONTRACTOR M-MECHANICAL CONTRACTOR U-USERS EQUIPMENT X-PROVIDE S-SITE SERVICES CONTRACTOR										1-STOP-START 2-ON-OFF 3-HAND-OFF-AUTO 4-PILOT LIGHT 5-CONTROL RELAY										6-VARIABLE FREQUENCY DRIVE 7-DOUBLE VOLTAGE RELAY 8-AQUASTAT 9-END SWITCH 10-CONTROL VALVE										11-SOLENOID 12-MOTORIZED DAMPER 13-FLOAT SWITCH 14-PRESSURE SWITCH 15-INTEGRAL SWITCH										16-AIRFLOW SWITCH 17-CONTROL TRANSFORMER 18-THERMOSTAT 19-INTEGRAL CONTROL PANEL 20-FIRE ALARM SHUTDOWN										21-CURRENT SENSOR 22-LOW FLOW SWITCH 23-HIGH LIMIT 24-LOW LIMIT 25-BUILDING AUTOMATION SYSTEM										26-ALTERNATOR 27-INTERVAL TIMER 28-RECEPTACLE 5-20R 29-TOGGLE SWITCH UP 30-REMOTE PANEL																																																																																																																																																																																																																																																																																		
EQUIPMENT NO.	LOCATION		EQUIPMENT		EQUIPMENT RATING		VOLTAGE	PHASE	PANEL & CIRCUIT NO.		STARTER										LOCATE AT MOTOR										REMOTE CONTROL										FEEDER DETAILS RWB90																																																																																																																																																																																																																																																																																																					
	SUPPLIED UNDER	INSTALLED UNDER	WIRED UNDER	MAXIMUM TENSILE PILOT LIGHT							MAGNETIC COMBINATION	FUSE TYPE	TRANS AUXILIARY CONTACT	BREAKER TYPE	SIZE EDMAC	NON FUSED TYPE	NOTE	HAND-OFF-AUTO AUTO-OFF	ON LIGHT RED	SLOW LIGHT AMBER	SLOW/FAST OFF AUTO	CSA ENCLOSURE TYPE	LEGEND ABOVE	SUPPLIED UNDER	INSTALLED UNDER	WIRED UNDER	DISCONNECT SWITCH	VARIABLE FREQUENCY TERMINAL BLOCK	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	NOTE	SUPPLIED UNDER	INSTALLED UNDER	WIRED UNDER	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE		LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE	LEGEND ABOVE

NOTES:

- REFER TO WIRING DIAGRAMS ON MECHANICAL DRAWING H-4
- ALL STARTERS INCORPORATING NEUTRAL CONDUCTORS ARE TO BE SUPPLIED WITH NEUTRAL TERMINAL BLOCKS.
- ALL 120 VAC DAMPER MOTORS ASSOCIATED WITH MECHANICAL EQUIPMENT ARE SUPPLIED, INSTALLED AND WIRED BY MECHANICAL CONTRACTOR.

1 FOR TENDER 17.03.31

revisions date

project project

BEDFORD INSTITUTE
OF OCEANOGRAPHY
HOLLAND WEST
VENTILATION UPGRADE
DARTMOUTH NS

drawing design

MOTOR STARTER AND
CONTROL LIST
AND PANEL DETAILS

designed STAFF conçu

date

drawn STAFF dessiné

date

approved approuvé

date 17.03.31

Tender Soumission

PWGSC Project Manager Administrateur de projets TPSCG

project number no. du projet

R.082149.001

drawing no. no. du dessin

E-3