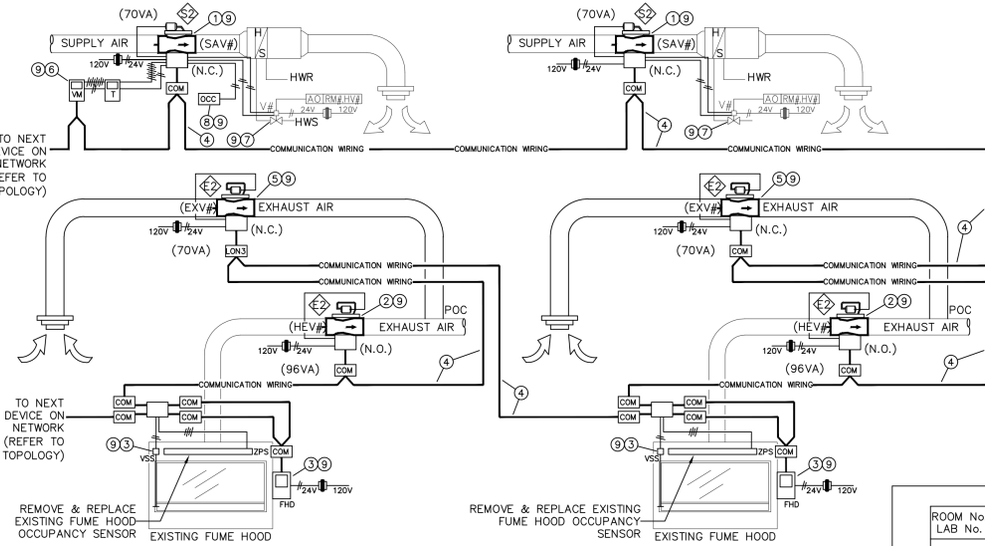


ROOM No. LAB No.	EXHAUST DEVICE	No.	EXHAUST AIR VOLUME/UNIT		TOTAL EXHAUST VOLUME		REMARKS
			MIN.	MAX.	MIN.	MAX.	
514	1200mm FUME HOOD	2	75	285	150	570	MINIMUM EXHAUST AIRFLOW RESULTS IN 25% MINIMUM HOOD FLOW & 8 ACHs.
	CANOPY HOOD	1	190	190	190	190	
TOTAL EXHAUST AIR			MIN = 265	MAX = 475			
TOTAL SUPPLY AIR			MIN = 180	MAX = 380			

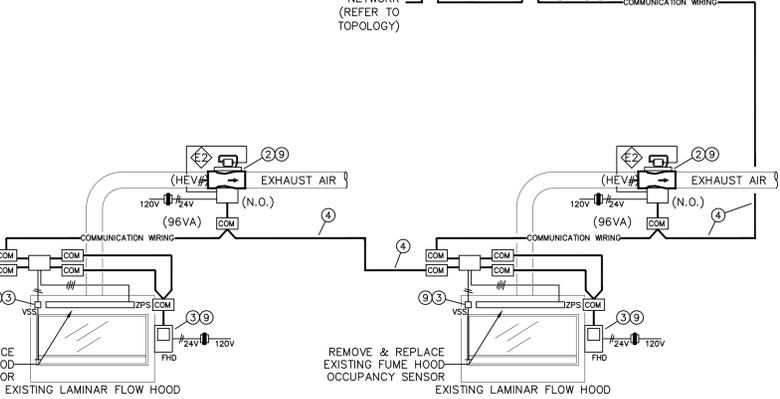
1. SPACE WAS MODIFIED BETWEEN AFTER RECORD DRAWINGS PREPARED. NO UP-TO-DATE TAB REPORT AVAILABLE. AIRFLOW ESTIMATED.



01 LABORATORY 514 CONTROL SCHEMATIC
H13 SCALE: N.T.S.

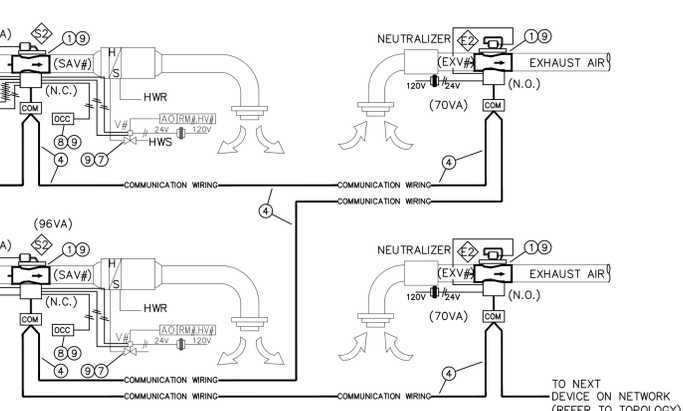
ROOM No. LAB No.	EXHAUST DEVICE	No.	EXHAUST AIR VOLUME/UNIT		TOTAL EXHAUST VOLUME		REMARKS
			MIN.	MAX.	MIN.	MAX.	
521	LAMINAR HOOD	2	65	170	130	340	MINIMUM EXHAUST AIRFLOW RESULTS IN 25% MINIMUM HOOD FLOW & 8 ACHs.
	TOTAL EXHAUST AIR			MIN = 130	MAX = 340		
TOTAL SUPPLY AIR			MIN = 175	MAX = 380			

1. SPACE WAS MODIFIED BETWEEN AFTER RECORD DRAWINGS PREPARED. NO UP-TO-DATE TAB REPORT AVAILABLE. AIRFLOW ESTIMATED.



04 LABORATORY 521 CONTROL SCHEMATIC
H13 SCALE: N.T.S.

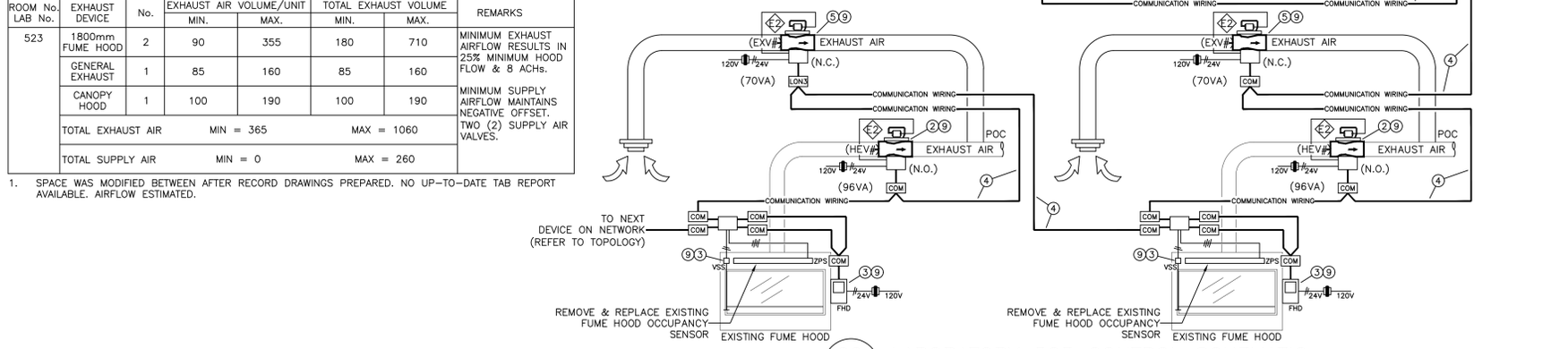
ROOM No. LAB No.	EXHAUST DEVICE	No.	EXHAUST AIR VOLUME/UNIT		TOTAL EXHAUST VOLUME		REMARKS
			MIN.	MAX.	MIN.	MAX.	
522	GENERAL EXHAUST	2	135	225	270	450	MINIMUM EXHAUST AIRFLOW RESULTS IN 8 ACHs.
	TOTAL EXHAUST AIR			MIN = 270	MAX = 450		
TOTAL SUPPLY AIR			MIN = 80	MAX = 260			



05 LABORATORY 522 CONTROL SCHEMATIC
H13 SCALE: N.T.S.

ROOM No. LAB No.	EXHAUST DEVICE	No.	EXHAUST AIR VOLUME/UNIT		TOTAL EXHAUST VOLUME		REMARKS
			MIN.	MAX.	MIN.	MAX.	
523	1800mm FUME HOOD	2	90	355	180	710	MINIMUM EXHAUST AIRFLOW RESULTS IN 25% MINIMUM HOOD FLOW & 8 ACHs.
	GENERAL EXHAUST	1	85	160	85	160	
	CANOPY HOOD	1	100	190	100	190	
TOTAL EXHAUST AIR			MIN = 365	MAX = 1060			
TOTAL SUPPLY AIR			MIN = 0	MAX = 260			

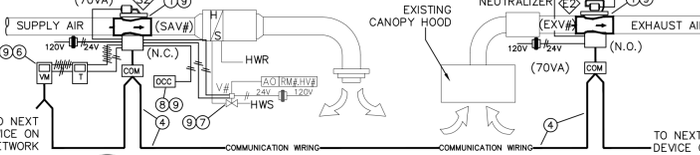
1. SPACE WAS MODIFIED BETWEEN AFTER RECORD DRAWINGS PREPARED. NO UP-TO-DATE TAB REPORT AVAILABLE. AIRFLOW ESTIMATED.



06 LABORATORY 523 CONTROL SCHEMATIC
H13 SCALE: N.T.S.

ROOM No. LAB No.	EXHAUST DEVICE	No.	EXHAUST AIR VOLUME/UNIT		TOTAL EXHAUST VOLUME		REMARKS
			MIN.	MAX.	MIN.	MAX.	
519	CANOPY HOOD	1	270	270	270	270	MINIMUM EXHAUST AIRFLOW RESULTS IN 25% MINIMUM HOOD FLOW & 8 ACHs.
	TOTAL EXHAUST AIR			MIN = 270	MAX = 270		
TOTAL SUPPLY AIR			MIN = 210	MAX = 210			

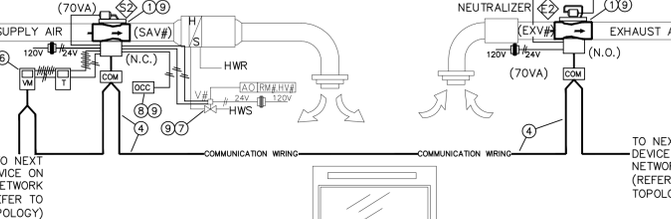
1. SPACE WAS MODIFIED BETWEEN AFTER RECORD DRAWINGS PREPARED. NO UP-TO-DATE TAB REPORT AVAILABLE. AIRFLOW ESTIMATED.



02 LABORATORY 519 CONTROL SCHEMATIC
H13 SCALE: N.T.S.

ROOM No. LAB No.	EXHAUST DEVICE	No.	EXHAUST AIR VOLUME/UNIT		TOTAL EXHAUST VOLUME		REMARKS
			MIN.	MAX.	MIN.	MAX.	
520	GENERAL EXHAUST	1	135	170	135	170	MINIMUM EXHAUST AIRFLOW RESULTS IN 8 ACHs.
	TOTAL EXHAUST AIR			MIN = 135	MAX = 170		
TOTAL SUPPLY AIR			MIN = 95	MAX = 130			

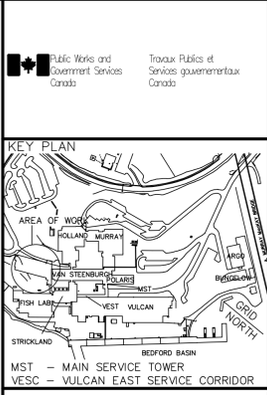
1. SPACE WAS MODIFIED BETWEEN AFTER RECORD DRAWINGS PREPARED. NO UP-TO-DATE TAB REPORT AVAILABLE. AIRFLOW ESTIMATED.



03 LABORATORY 520 CONTROL SCHEMATIC
H13 SCALE: N.T.S.

GENERAL NOTES

- REMOVE ALL EXISTING 2-POSITION SUPPLY AND GENERAL EXHAUST PNEUMATIC-CONTROLLED AIR VALVES AND REPLACE WITH VARIABLE AIR VOLUME SUPPLY AND GENERAL EXHAUST ELECTRONIC-CONTROLLED AIR VALVES. ACTUATORS SHALL BE ELECTRONIC, FAST-ACTING. ALL COMPONENTS SHALL BE REMOVED AND REPLACED (I.E. NONE OF THE EXISTING COMPONENTS MAY BE RE-USED). REMOVE AND REPLACE EXISTING DUCTWORK TO/FROM AIR VALVE AS REQUIRED TO INSTALL NEW AIR VALVE AS REQUIRED BY MANUFACTURER (I.E. WITH REQUIRED STRAIGHT SECTIONS FOR INLET/OUTLET, ETC.). CONFIRM ALL OTHER REQUIREMENTS, PROVIDE ADDITIONAL COMPONENTS, INCLUDING ALL WIRING, TRANSFORMERS, CONTROLLERS AND ROOM INTEGRATORS, AS NECESSARY TO PROVIDE FULLY FUNCTIONAL SYSTEM. SEE DRAWINGS & SPECIFICATIONS FOR ALL REQUIREMENTS. REMOVE ALL EXISTING PNEUMATIC TUBING ASSOCIATED WITH AIR VALVES TO BE REPLACED, CAP TUBING AT NEARBY MAIN.
- REMOVE ALL EXISTING 2-POSITION FUME HOOD EXHAUST PNEUMATIC-CONTROLLED AIR VALVES AND REPLACE WITH VARIABLE AIR VOLUME FUME HOOD EXHAUST ELECTRONIC-CONTROLLED AIR VALVES. ACTUATORS SHALL BE ELECTRONIC, FAST-ACTING. ALL COMPONENTS SHALL BE REMOVED AND REPLACED (I.E. NONE OF THE EXISTING COMPONENTS MAY BE RE-USED). REMOVE AND REPLACE EXISTING DUCTWORK TO/FROM AIR VALVE AS REQUIRED TO INSTALL NEW AIR VALVE AS REQUIRED BY MANUFACTURER (I.E. WITH REQUIRED STRAIGHT SECTIONS FOR INLET/OUTLET, ETC.). CONFIRM ALL OTHER REQUIREMENTS, PROVIDE ADDITIONAL COMPONENTS, INCLUDING ALL WIRING, TRANSFORMERS, CONTROLLERS AND ROOM INTEGRATORS, AS NECESSARY TO PROVIDE FULLY FUNCTIONAL SYSTEM. SEE DRAWINGS & SPECIFICATIONS FOR ALL REQUIREMENTS. REMOVE ALL EXISTING PNEUMATIC TUBING ASSOCIATED WITH AIR VALVES TO BE REPLACED, CAP TUBING AT NEARBY MAIN.
- REMOVE AND REPLACE THE FOLLOWING EXISTING FUME HOOD CONTROL COMPONENTS, INCLUDING ALL OF THEIR ASSOCIATED COMPONENTS AND WIRING, (A) FUME HOOD DISPLAY/MONITOR ("FHD"); (B) VERTICAL SASH MONITOR ("VSS"); AND (C) ZONE PRESENCE / HOOD OCCUPANCY SENSOR ("ZPS"). ALL NEW DEVICES SHALL BE COMPATIBLE WITH NEW VARIABLE AIR VOLUME FUME HOOD EXHAUST AIR VALVES AND CONTROLLERS. CONNECT DEVICES INTO NEW FUME HOOD MONITOR. CONFIRM ALL OTHER REQUIREMENTS, PROVIDE ADDITIONAL COMPONENTS, INCLUDING ALL WIRING, TRANSFORMERS, CONTROLLERS AND ROOM INTEGRATORS, AS NECESSARY TO PROVIDE FULLY FUNCTIONAL SYSTEM. SEE DRAWINGS & SPECIFICATIONS FOR ALL REQUIREMENTS.
- REMOVE AND REPLACE EXISTING COMMUNICATION WIRING. PROVIDE NEW WIRING AS REQUIRED FOR NEW AIR VALVE AND CONTROLLER REQUIREMENTS. CONTRACTOR TO CONFIRM SPECIFIC REQUIREMENTS OF COMMUNICATION WIRING (TO BE EITHER LON, BACNET MS/TP OR BACNET IP BASED COMMUNICATION). REMOVE ALL REDUNDANT EXISTING CONTROL WIRING. REMOVE ALL EXISTING PNEUMATIC TUBING ASSOCIATED WITH AIR VALVES TO BE REPLACED, CAP TUBING AT NEARBY MAIN.
- PROVIDE NEW GENERAL EXHAUST ELECTRONIC AIR VALVE. CONNECT INTO EXHAUST AIR DUCTWORK DOWNSTREAM OF EXISTING FUME HOOD EXHAUST AIR VALVE (I.E. DO NOT CONNECT BETWEEN THE FUME HOOD AND THE FUME HOOD CONTROL VALVE). REFER TO VENTILATION LAYOUTS FOR LOCATIONS, SIZING AND CONNECTION REQUIREMENTS.
 - PROVIDE NEW FIRE DAMPER (FD) WITHIN NEW DUCTWORK WHERE IT PENETRATES THE WALL BETWEEN THE SERVICE CORRIDOR AND LABORATORY SPACE.
 - CONNECT NEW SERVICES (n) INTO EXISTING SERVICES (e) TO REMAIN INSTALLED, POINT OF CONNECTION (P.O.C.). MODIFY EXISTING TO THE FULL EXTENT REQUIRED TO COMPLETE CONNECTION. CONFIRM AND DETERMINE EXACT LOCATIONS, SIZES AND ELEVATIONS ON-SITE.
- ACTUATORS SHALL BE ELECTRONIC, FAST-ACTING. INSTALL NEW AIR VALVE AS REQUIRED BY MANUFACTURER (I.E. WITH REQUIRED STRAIGHT SECTIONS FOR INLET/OUTLET, ETC.). CONFIRM ALL OTHER REQUIREMENTS, PROVIDE ADDITIONAL COMPONENTS, INCLUDING ALL WIRING, TRANSFORMERS, CONTROLLERS AND ROOM INTEGRATORS, AS NECESSARY TO PROVIDE FULLY FUNCTIONAL SYSTEM. SEE DRAWINGS & SPECIFICATIONS FOR ALL REQUIREMENTS.
- PROVIDE NEW WALL-MOUNTED VIEW MONITOR / CONTROLLER FOR LABORATORY VENTILATION SYSTEM ("VM"). CONFIRM ALL OTHER REQUIREMENTS, PROVIDE ADDITIONAL COMPONENTS, INCLUDING ALL WIRING, TRANSFORMERS AND CONTROLLERS, AS NECESSARY TO PROVIDE FULLY FUNCTIONAL SYSTEM. REMOVE AND REPLACE EXISTING WALL-MOUNTED THERMOSTATS WITH NEW ELECTRONIC TEMPERATURE THERMOSTAT ("TT") COMPLETE WITH TEMPERATURE SENSOR, HUMIDITY SENSOR, DISPLAY, LABORATORY VENTILATION OVERRIDE AND SET-POINT ADJUSTMENT. THERMOSTAT TO BE COMPATIBLE WITH NEW AIR VALVE CONTROLLERS AND CONTROL PACKAGE. MANUFACTURER TO CONFIRM ALL OTHER REQUIREMENTS. PROVIDE ADDITIONAL COMPONENTS AS NECESSARY TO PROVIDE FUNCTIONAL SYSTEM.
- EXISTING BELIMO MODULATING ZONE REHEAT CONTROL VALVE TO REMAIN. TO BE CONTROLLED VIA THE RESPECTIVE AIR VALVE CONTROLLER. PROVIDE ALL WIRING NECESSARY BETWEEN AIR VALVE CONTROLLER AND CONTROL VALVE. MANUFACTURER TO CONFIRM ALL OTHER REQUIREMENTS. PROVIDE ADDITIONAL COMPONENTS AS NECESSARY TO PROVIDE FUNCTIONAL SYSTEM.
- PROVIDE NEW ROOM OCCUPANCY SENSOR FOR EACH ENTRY DOORWAY INTO ROOM. CONNECT INTO LABORATORY VENTILATION SYSTEM. CONFIRM ALL OTHER REQUIREMENTS, PROVIDE ADDITIONAL COMPONENTS, INCLUDING ALL WIRING, TRANSFORMERS, CONTROLLERS AND ROOM INTEGRATORS, AS NECESSARY TO PROVIDE FULLY FUNCTIONAL SYSTEM. SEE DRAWINGS & SPECIFICATIONS FOR ALL REQUIREMENTS.
- ALL ELECTRICAL (120V) WIRING, INCLUDING CIRCUIT BREAKERS, SHALL BE PROVIDED (I.E. SUPPLIED & INSTALLED) BY THE CONTRACTOR. ALL LOW VOLTAGE (24V) WIRING, INCLUDING 120/24VDC CONTROL TRANSFORMERS, SHALL BE PROVIDED (I.E. SUPPLIED & INSTALLED) BY THE CONTRACTOR. ALL NETWORK/COMMUNICATION WIRING, INCLUDING DATA CONNECTIONS & DROPS, SHALL BE PROVIDED (I.E. SUPPLIED & INSTALLED) BY THE CONTRACTOR.



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1	ISSUED FOR TENDER	JUL 24 2020
revisions	date	date
project	project	project
ELLIS LABORATORY VENTILATION UPGRADES BEDFORD INSTITUTE OF OCEANOGRAPHY DARTMOUTH, N.S.		
drawing	design	design
CONTROL SCHEMATICS		
designed D.G.I.	conqu	conqu
date	JULY 24, 2020	date
drawn	D.G.I.	dessine
date	JULY 24, 2020	date
approved D.G.I.	approve	approve
date	JULY 24, 2020	date
Tender	Submission	Submission
PWGSC Project Manager	Administrateur de projets TPWSC	Administrateur de projets TPWSC
project number	no. du projet	no. du projet
R.082149.003		
drawing no.	no. du dessin	no. du dessin
H13		