

VIVARIUM SURGERY ROOM CONTROL

SEQUENCE OF OPERATION

2-POSITION CONTROL

THE OCCUPANCY SENSOR INDEXES THE ROOM BETWEEN OCCUPIED AND UNOCCUPIED MODES OF OPERATION. THE THERMOSTAT OVERRIDE BUTTON CAUSES THE SYSTEM TO REVERT TO THE OCCUPIED MODE OF OPERATION FOR A PERIOD OF 2 HOURS.

OCCUPIED MODE - THE BAS MODULATES THE REHEAT COLL VALVE TO MAINTAIN THE SPACE TEMP AT SETPOINT AND SETS THE SUPPLY AIR FLOW TO ITS MAXIMUM SETTING. THE EXHAUST AIR FLOW TRACKS THE SUPPLY AIR FLOW TO MAINTAIN ROOM PRESSURE.

UNOCCUPIED MODE - THE BAS MODULATES THE REHEAT COLL VALVE TO MAINTAIN THE SPACE TEMP AT SETPOINT AND SETS THE SUPPLY AIR FLOW TO ITS MINIMUM SETTING. THE EXHAUST AIR FLOW TRACKS THE SUPPLY AIR FLOW TO MAINTAIN ROOM PRESSURE.

LIGHTING IS CONTROLLED VIA LOCAL TOGGLE SWITCHES (NOT SHOWN). BAS DOES NOT HAVE CONTROL OF LIGHTING

MAGNEHELIC GAUGE (MG-1) LOCATED OUTSIDE THE ROOM AND ABOUT THE DOOR INDICATES ROOM PRESSURIZATION.

ROOM	TEMP.	HUMIDITY	ROOM	CFM
NO.	SETPOINT	SETPOINT	PRES.	OFFSET
XXXX	72°F	40% R.H.	NEG.	150

XXXXXX-XXXX	W ONLY - NOT FOR CONSTRUCTION
Abbreviated Documents AL: Work shall CONTROL WITH APPLICABLE UP 5 M MARINE STREET, SHALL CONTROL WITH APPLICABLE UP 5 M MARINE STREET, SHALL CONTROL WITH APPLICABLE UP 5 M MARINE STREET, SHALL	- NOT FOR CONSTRUCTION - FOR REVIEW
AND/OR WORK, UNLESS YOUR COMPANY IS SELECTED TO COVIES OF THE PLANS WITHIN 90 DAYS OF THE BID DUE DATE.	
	FOR CONSTRUCTION - FOR REVI
Campus University Of Michigan Ann_Arbor_, MI	ONLY - NOT FOR CONSTRUCTION - FOR REVIEW ONLY - NOT
NUTURNITY OF MICHIGAN ARCHTECTURE ENGINEERING AND CONSTRUCTION 326 East Howver, Mail Stop E Ann Arbor, MI 44109-1002 Phone: 734-764-3414 Fax: 734-936-3334 P000XXXXX 100XXXX U OF M PROJECT NO. BILDE NO. BILDE NO. BILDE NO.	/ - NOT FOR CONSTF
SurgeryRoom Control Drawing	FOR REVIEW ONLY