

INPUT/OUTPUT SUMMARY SCHEDULE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Panel or Equipment Tag: MCU-1			POINT TYPE										POINT INTERFACE										POINT ALARMS					POINT MANAGEMENT							Project: MCTS Centre, Port aux Basques NL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Panel Location / Function: Mechanical Room Level 2			POINT LABEL		POINT DESCRIPTION	Digital Input		Analog Input		Digital Output		Temp. Sensor		Humid. Sensor		Current Sensor		Pressure Switch		Flow Switch		Dry Contact		4-20 mA Signal		Other		Dry Contact		4-20 mA Signal		Control Relay		Other		Equipment Status		Maintenance		High Limit		Low Limit		Run Time		Schedule Start/Stop		Optimum Start/Stop		Point History		Day/Night Setback		Temperature Control		Supply Air Reset		Volume Control		Demand Limit		Totalize		Alarm Message		Alarm Paging		REMARKS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
MCU1.01	VRF-STA				VRF System - Status																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	</

INPUT/OUTPUT SUMMARY SCHEDULE																																		
Panel or Equipment Tag: MCU-1 Panel Location / Function: Mechanical Room Level 2						POINT TYPE		POINT INTERFACE										POINT ALARMS					POINT MANAGEMENT							Project: MCTS Centre, Port aux Basques NL				
POINT NO.	POINT LABEL	POINT DESCRIPTION	Digital Input	Analog Input	Digital Output	Temp. Sensor	Humid. Sensor	Current Sensor	Pressure Switch	Flow Switch	Dry Contact	4-20 mA Signal	Other	Control Relay	Other	Equipment Status	Maintenance	High Limit	Low Limit	Run Time	Other	Schedule Start/Stop	Optimum Start/Stop	Point History	Day/Night Setback	Temperature Control	Supply Air Reset	Volume Control	Demand Limit	Totalize	Alarm Message	Alarm Paging	REMARKS	
MCU1.46	TC100-01	Temp. Controller (Room 100) - Room Temp.																																
MCU1.47	TC102-01	Temp. Controller (Room 102) - Room Temp.																																
MCU1.48	TC113-01	Temp. Controller (Room 113) - Room Temp.																																
MCU1.49	TC121-01	Temp. Controller (Room 121) - Room Temp.																																
MCU1.50	TC122-01	Temp. Controller (Room 122) - Room Temp.																																
MCU1.51	TC123-01	Temp. Controller (Room 123) - Room Temp.																																
MCU1.52	TC125-01	Temp. Controller (Room 125) - Room Temp.																																
MCU1.53	TC126-01	Temp. Controller (Room 126) - Room Temp.																																
MCU1.54	TC200-01	Temp. Controller (Room 200) - Room Temp.																																
MCU1.55	TC201-01	Temp. Controller (Room 201) - Room Temp.																																
MCU1.56	TC203-01	Temp. Controller (Room 203) - Room Temp.																																
MCU1.57	TC204-01	Temp. Controller (Room 204) - Room Temp.																																
MCU1.58	TC210-01	Temp. Controller (Room 210) - Room Temp.																																
MCU1.59	TC213-01	Temp. Controller (Room 213) - Room Temp.																																
MCU1.60	TC215-01	Temp. Controller (Room 215) - Room Temp.																																
MCU1.61	TC216-01	Temp. Controller (Room 216) - Room Temp.																																
MCU1.62																																		
MCU1.63	TC100-02	Temp. Control (Room 100) - Elect. Htr. Relay																																
MCU1.64	TC101-02	Temp. Control (Room 101) - Elect. Htr. Relay																																
MCU1.65	TC102-02	Temp. Control (Room 102) - Elect. Htr. Relay																																
MCU1.66	TC108-02	Temp. Control (Room 108) - Elect. Htr. Relay																																
MCU1.67	TC113-02	Temp. Control (Room 113) - Elect. Htr. Relay																																
MCU1.68	TC121-02	Temp. Control (Room 121) - Elect. Htr. Relay																																
MCU1.69	TC122-02	Temp. Control (Room 122) - Elect. Htr. Relay																																
MCU1.70	TC123-02	Temp. Control (Room 123) - Elect. Htr. Relay																																
MCU1.71	TC125-02	Temp. Control (Room 125) - Elect. Htr. Relay																																
MCU1.72	TC126-02	Temp. Control (Room 126) - Elect. Htr. Relay																																
MCU1.73	TC200-02	Temp. Control (Room 200) - Elect. Htr. Relay																																
MCU1.74	TC201-02	Temp. Control (Room 201) - Elect. Htr. Relay																																
MCU1.75	TC203-02	Temp. Control (Room 203) - Elect. Htr. Relay																																
MCU1.76	TC204-02	Temp. Control (Room 204) - Elect. Htr. Relay																																
MCU1.77	TC210-02	Temp. Control (Room 210) - Elect. Htr. Relay																																
MCU1.78	TC213-02	Temp. Control (Room 213) - Elect. Htr. Relay																																
MCU1.79	TC215-02	Temp. Control (Room 215) - Elect. Htr. Relay																																
MCU1.80	TC216-02	Temp. Control (Room 216) - Elect. Htr. Relay																																
MCU1.81																																		
MCU1.82	TC102-03	Temp. Controller (Room 103) - Room Setpoint																																
MCU1.83	TC204-03	Temp. Controller (Room 116) - Room Setpoint																																
MCU1.84	TC215-03	Temp. Controller (Room 117) - Room Setpoint																																
MCU1.85	TC216-03	Temp. Controller (Room 129) - Room Setpoint																																
MCU1.86																																		