

8-ZONE RELEASE FORM

DESCRIPTION

For each AntrumX air quality monitoring panel complete the below panel configuration which maps each monitored zone to a specific channel on the monitoring panel.

Customer Site Information – Example

Project Name:		Grand Rapids PDH Renovation			
Panel Name:		AQMS1			
Supply Duct Static Pressure (Design):		2.0	in		
Exhaust Duct Static Pressure (Design):		1.0	in		
Signaling Panel Name: (if applicable)			*Only complete if the monitoring panel is linked to a signaling panel		
AX Panel Termination	Space (Object Name Prefix)	Description		Faceplate/Duct Probe Location	
Channel 1	205 N.	Intro Physics GE		Intro Physics GEX N.	
Channel 2	205 S.	Intro Physics GE		Intro Physics GEX S.	
Channel					
Channel 8	101 SA Reference	Air Handling Unit 101		AHU-101 SA Penthouse	
AA1	N/A	Exhaust Vacuum		AHU-101	
AA2	N/A	Sample Vacuum		LEF-1	

8-Zone Panel Configuration

0-zone Faner Configuration						
	Project Name:					
	Panel Name:					
Panel Location						
Supply Duct S	Static Pressure (Design):		in			
Exhaust Duct S	Static Pressure (Design):		in			
	Signaling Panel Name: (if applicable)		*Only co	*Only complete if the monitoring panel is linked to a signaling panel		
AX Panel Termination	Space (Object Name Prefix)	Description		Installation Location		
Channel 1						
Channel 2						
Channel 3						
Channel 4						
Channel 5						
Channel 6						
Channel 7						
Channel 8						
AA1	N/A	Exhaust Vacuur	n			
AA2	N/A	Sample Vacuun	n			

