Commissioning, Ductwork Cleaning & Water Treatment

Fan Details & Performance Test Record

Project: 1234	Ref: ref1111
System: Test1	Sheet: 1 of 1

FAN:

Item	Static Check	Comments
Make & Model	15	16
Туре	17	18
Serial Number 1	19	20
Serial Number 2		
Pulley/Shaft/Bush		
Belt		
Pitch Angle		

MOTOR:

Item		Static Check	Comments
Make & Model			
Frame			
Serial Number 1			
Serial Number 2			
Power	kw		
Voltage	Volt		
Full Load Current	amp		
Pulley & Bush Details			

PERFORMANCE:

Item		Design Data	Test Data No.1	Test Data No.2
Volume Flow Rate	m^3/s			
Fresh Air Inlet	Pa			
Fan Suction	Pa			
Fan Discharge	Pa			
Fan Total Static	Pa			
External Resistance	Pa			
Run Current R/Y/B	amps			
Fan Speed	rpm			

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Item		Design Data	Test Data No.1	Test Data No.2
Motor Speed	rpm			

Comments:	
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Engineer: Elgin Thomas	Date: 05 Jan, 2018
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Commissioning, Ductwork Cleaning & Water Treatment

Report Sheet

Project: 1234	Ref: ref786
System:	Sheet: 1 of 1
Client: Water Treatment Demo Customer	

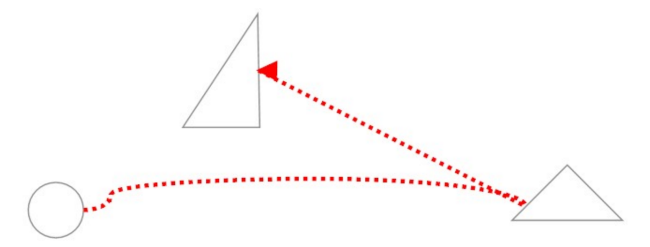
Report Description:	
sample report descriptionsssssssss	

ngineer: Super Admin	Date: 06 Jan, 2018
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Commissioning, Ductwork Cleaning & Water Treatment

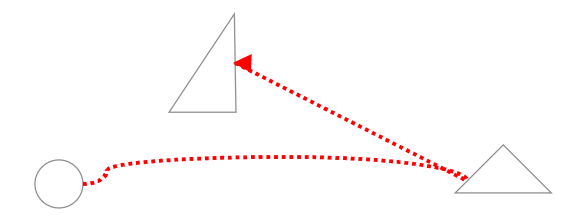
System Schematic

Project:	Ref:test
System:Test1	Sheet: 1 of 1



Commissioning, Ductwork Cleaning & Water Treatment

1



Commissioning, Ductwork Cleaning & Water Treatment

Engineer: Super Admin Date: 09 Jan, 2018

Commissioning, Ductwork Cleaning & Water Treatment

Grilling Balance Test Record

Project: 1234	Ref: testref1234
System:	Sheet: 1 of 3

	Design Information					Measured				
Grille No.	Grille or Hood Size (mm)	Area m²	Design Volume m³/s	Design Velocity m/s	Final Velocity m/s	Measured Volume m³/s	Correction Factor	Actual Volume m³/s	Design %	
dasd	dasdas	34	45.000	1.32	67.00	2278.000	0.00	0.000	0.000	

The measuring hood correction factor is derived by dividing the duct	Duct Total m³/s:	0.000
Pitot traverse volume by the total of the grille indicated volume	Hood/Grille Total:	2278.000
	Correction Factor:	0.00

Comments:	
test comments	

Engineer: Elgin Thomas	Date: 01 Jan, 1970
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Commissioning, Ductwork Cleaning & Water Treatment

Grilling Balance Test Record

Project: 1234	Ref: test
System: Test1	Sheet: 2 of 3

	Design Information					Measured				
Grille No.	Grille or Hood Size (mm)	Area m²	Design Volume m³/s	Design Velocity m/s	Final Velocity m/s	Measured Volume m³/s	Correction Factor	Actual Volume m³/s	Design %	
testr	sd	sdsd	0.000	0.00	0.00	0.000	0.00	0.000	0.000	

The measuring hood correction factor is derived by dividing the duct	Duct Total m³/s:	0.000
Pitot traverse volume by the total of the grille indicated volume	Hood/Grille Total:	0.000
	Correction Factor:	0.00

Comments:	
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Engineer: Elgin Thomas	Date: 23 Nov, 2017
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Commissioning, Ductwork Cleaning & Water Treatment

Grilling Balance Test Record

Project: 1234	Ref: RAJJJ
System: Test1	Sheet: 3 of 3

	Design Information					Measured				
Grille No.	Grille or Hood Size (mm)	Area m²	Design Volume m³/s	Design Velocity m/s	Final Velocity m/s	Measured Volume m³/s	Correction Factor	Actual Volume m³/s	Design %	
raj	raj	raj	3.000	0.00	3.00	0.000	0.00	0.000	0.000	

The measuring hood correction factor is derived by dividing the duct	Duct Total m³/s:	3.000
Pitot traverse volume by the total of the grille indicated volume	Hood/Grille Total:	0.000
	Correction Factor:	0.00

Comments:	
raj	

Engineer: Elgin Thomas	Date: 23 Nov, 2017
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