Commissioning, Ductwork Cleaning & Water Treatment

Fan Details & Performance Test Record

Project: High Hill Tower Project	Ref: Towerreference1	
System: system1	Sheet: 1 of 3	

FAN:

Item	Static Check	Comments
Make & Model	1	2
Туре	3	4
Serial Number 1	5	6
Serial Number 2	7	8
Pulley/Shaft/Bush	9	10
Belt	11	12
Pitch Angle	13	14

MOTOR:

Item	Static Check	Comments
Make & Model	15	16
Frame	17	18
Serial Number 1	19	20
Serial Number 2	21	22
Power kw	23	24
Voltage Volt	25	26
Full Load Current amp	27.	28
Pulley & Bush Details	29	30

PERFORMANCE:

Item		Design Data	Test Data No.1	Test Data No.2
Volume Flow Rate	m^3/s	31.	32. 103%	33. 106%
Fresh Air Inlet	Pa	34	35	36
Fan Suction	Pa	37	38	39
Fan Discharge	Pa	40	41	42
Fan Total Static	Pa	43	44	45
External Resistance	Pa	46	47	48
Run Current R/Y/B	amps	49.	50	51
Fan Speed	rpm	52	53	54

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Item		Design Data	Test Data No.1	Test Data No.2
Motor Speed	rpm	55	56	57

Comments:	
Superb Performance. Well Done!	

Engineer: Elgin Thomas	Date: 05 Jan, 2018
Engineer: Eight Thomas	Date: 03 Jan, 2018

Commissioning, Ductwork Cleaning & Water Treatment

Fan Details & Performance Test Record

Project: High Hill Tower Project	Ref: rterh
System: system1	Sheet: 2 of 3

FAN:

Item	Static Check	Comments
Make & Model	fdsf	fdsf
Туре	fds	fdsf
Serial Number 1	fsdf	df
Serial Number 2	fdsf	fdsf
Pulley/Shaft/Bush	fdfsd	fdsf
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	m³/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			

Commissioning, Ductwork Cleaning & Water Treatment

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

Comments:	
sdfsdfsdf	

Engineer: Elgin Thomas	Date: 09 Jan, 2018
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Commissioning, Ductwork Cleaning & Water Treatment

Fan Details & Performance Test Record

Project: High Hill Tower Project	Ref: fdsfh
System: system1	Sheet: 3 of 3

FAN:

Item	Static Check	Comments
Make & Model	fkhfd	hfdjh
Туре	fhjdfh	fhsd;fsdfhf
Serial Number 1	hjskahfds	hdsjfjhfdkhf
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			

Commissioning, Ductwork Cleaning & Water Treatment

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

omments:	
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Engineer: Elgin Thomas	Date: 09 Jan, 2018	l
Engineer: Eight Thomas	Date: 09 Juli, 2010	i

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Direct Volume Grilling Record Sheet

Project: High Hill Tower Project	Ref: commAirDirGrillRcd Reference1		
System: system1	Sheet: 1 of 1		

Design Information				Measured				
Ref No.	Grille Size (mm)	Design Volume l/s	Final Volume l/s	Correction Factor	Actual Volume l/s	%	Setting	
1	100	10	10	0.14	1	14.000	100	
2	200	250	60	0.14	8	3.000	105	

Hood Correction Factor Is Served By Dividing The Duct	Duct Total 1/s:	10.000
Pitot Traverse Volume By The Grille Indicated Volume	Hood/Grille Total:	70.000
Direct Volume Reading Using Alnor Hood	Correction Factor:	0.14

Comments:	
Grilling Comments	

Engineer: Elgin Thomas	Date: 05 Jan, 2018
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Comments: ghjghj

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System Witness Certificate

Project: High Hill Tower Project		Ref: ghjghj
System: system1		Sheet: 1 of 3
System Witness Certificate The System detailed within has been witnessed to the Clients representative, the test data is a true record of the system performance achieved.		
Witnessed By:		
Company:	Balcomm Ltd	
Date:	06 Jan, 2018	
Test Completed By:	Elgin Thomas	
Services Contractor:	Tower Building Manag	gement LLP
Date:	06 Jan, 2018	

sdfsdfsdf

Commissioning, Ductwork Cleaning & Water Treatment

System Witness Certificate

Project: High Hill Tower Project	Ref: sfsdfsdf	
System: system1	Sheet: 2 of 3	
System Witness Certificate		
The System detailed within has been witnessed to the Clients representative,		
the test data is a true record of the system performance achieved.		
Witnessed By:		
Company:	Balcomm Ltd	
Date:	05 Jan, 2018	
Test Completed By:	Elgin Thomas	
Services Contractor:	Tower Building Management LLP	
Date:	05 Jan, 2018	
Comments:		

Comments: fdgfdgdfg

Commissioning, Ductwork Cleaning & Water Treatment

System Witness Certificate

Project: High Hill Tower Project		Ref: fdgfdg	
System: system1		Sheet: 3 of 3	
System Witness Certificate			
The System detailed within has been witnessed to the Clients representative,			
the test data is a true record of the system performance achieved.		formance achieved.	
Witnessed By:			
Company:	Balcomm Ltd		
Date:	05 Jan, 2018		
Test Completed By:	Elgin Thomas		
Services Contractor:	Tower Building Manag	gement LLP	
Date:	05 Jan, 2018		

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System Schematic

Project:	Ref:jghjghj
System:system1	Sheet: 1 of 2



Engineer: Elgin Thomas Date: 06 Jan, 2018

Commissioning, Ductwork Cleaning & Water Treatment

System Schematic

Project:	Ref:gfdgdfg
System:system1	Sheet: 2 of 2



Engineer: Elgin Thomas Date: 09 Jan, 2018