



## FAN TEST REPORT

<b>PROJECT :</b>		<b>Page</b>		<b>Of</b>	
<b>CLIENT :</b>		<b>System</b>			
<b>EQUIPMENT DATA</b>					
<b>Fan Number</b>					
Manufacturer					
Fan Type					
Model Number					
Serial Number					
Motor Make / Frame					
Motor Nameplate Kw / rpm					
Motor Nameplate Full Load Amps					
Fan motor V/Ø/Hz					
Motor overload set point Amps					
Motor Pulley mm					
Bore / Bush mm					
Fan Pulley mm					
Bore / Bush mm					
V-Belts : Make, size and number					
VSD set point Hz					
<b>MEASURED DATA</b>					
<b>SITE TEST RESULTS</b>		<b>DESIGN</b>		<b>ACTUAL</b>	
Total air flow rate L/s					
Fan speed rpm					
Fan static pressure total Pa					
Fan static pressure discharge side Pa					
Fan static pressure inlet side Pa					
Fan motor V/Ø/Hz					
Instrument:		Serial No of Test Instrument:			
Method Used:		Calibration Date :			
Technician :		Date :			
Witnessed By :		Date :			