FORM NO. 26-A

(Prescribed under Rule 102) **TEST REPORT : DUST/FUME- EXTRACTION SYSTEM**

1. Description of system

(a) Serial No. of Hood(b) Contaminant captured(c) Capture velocities (at points to be specified design value,

2. Hood

actual value.)	
(d) Volume exhausted at hood.	:
(e) Hood static pressure.	:
(b) 11000 small pressure.	·
3. Total pressure drop at	
(a) joints.	:
(b) Other points of system	:
(to be specified)	
, ,	
4. Transport velocity in dust/Fume	:
(at points along dusts to be specified)	
5. Air cleaning device	:
(a) type used.	:
(b) Velocity at inlet.	:
(c) Static pressure at inlet	:
(d) Velocity at outlet	:
6. Fan.	
(a) Type used.	:
(b) Volume handled.	:
(c) Static pressures.	:
(d) Pressure drop at outlet of fan.	:
7. Fan motor	
(a) Type	
(b) Speed and hours power.	
8. Particulars of defects, if any,	
disclosed during test in any of	
the above components.	
· · · · · · · · · · · · · · · · · · ·	the above dust/fume extraction system
was thoroughly and (so far as its construction perm	nit) made accessible for through examination.

I, further certify that on said date, I thoroughly examined the above dust/fume extraction system including its components and fittings and all the above is true report of any examination.

Signature : Qualification : Address : Dated

If employed by a company or association give name and address.