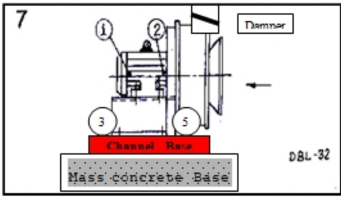
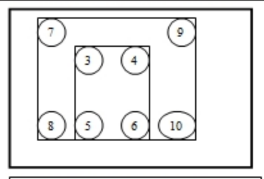
## Appendix-H

## Filled In Data Sheet

Vibration readings (rms mm/sec) of blower on Channel Base, Page: 1





	_			
Looking	from	Motor end	side is	decided

Measuring Point (MP)	MP Description	Vibration RMS mm/sec		Motor Damper	Observations			
		Horizontal	Vertical	Axial	RPM	Opening	Observations	
1	1	Motor bearing non- drive end (NDE)		0.12	0.13	750	25%	Nil
2	2	Motor Bearing Drive End (DE)	0.09	0.11	0.2	750	25%	Nil
3	3	Motor Base(NDE) RHS	0.05	0.08	0.06	750	25%	Nil
4	4	Motor Base (DE) RHS	0.06	0.07	0.07	750	25%	Nil
5	5	Motor Base (NDE) LHS	0.06	0.07	0.08	750	25%	Nil
6	6	Motor Base (DE) LHS	0.06	0.08	0.07	750	25%	Nil
7	7	Concrete base motor end RHS	0.05	0.04	0.5	750	25%	Nil
8	8	Concrete base fan end RHS	0.06	0.07	0.3	750	25%	Nil
9	9	Concrete base motor end LHS	0.05	0.05	0.04	750	25%	Nil
10	10	Concrete base fan end LHS	0.06	0.06	0.04	750	25%	Nil