BOQ WORK: AUTOMATIC FIRE DETECTION & ALARM SYSTEM PROJECT: ULTRA LOW TEMPERATURE LAB AT IISER, MOHALI.					
1.0	Microprocessor based 6 Zone Conventional Fire Alarm Control panel 2 hours battery back up with built in battery charger.	1.0	Nos.		
2.0	Supply, Installation, Testing & Commissioning of addressable Multi-criteria photo thermal smoke detector including the cost of base plate mounting accessories as per detailed.	6.0	Nos.		
3.0	Supply, Installation, Testing & commissioning of Hooter including the cost of mounting complete as per detailed.	1.0	Nos.		
4.0	Supply, Installation, Testing & Commissioning of Response indicator complete as per detailed.	2.0	Nos.		
5.0	Supplying and laying of 25mm dia heavy guage 16 SWG (1.5 mm thick) rigid steel conduit complete with bends and other acessories as reinforcement before concreting and plastering etc,complete in all respect.		Meter		
6.0	Supply & Wiring for circuit/ submain wiring with two nos. of 2.5 sq.mm FR PVC insulated complete with supply of all material labour and T & P required for proper completion of the directed at site by engineer in charge. TOTAL	100.0	Meter		

(Contractor)