



EIGHTH FLOOR MGPS PLAN

WORKING PROCEDURE:-		ISOLATION VALVE BOX :-		PIPE LINE :-		OUTLETS:-		PURPOSE OF DRAWING :-		CONTRACTOR :-	
1. MARKING AND SADDLING 2. INSTALLATION OF COPPER PIPE, VALVE BOX & ALARMS. 3. PRESSURE TESTING OF COPPER PIPE. 4. COLOR CODING. 5. INSTALLATION OF GAS OUTLETS. 6. TESTING OF PIPE LINE. 7. FIXING OF ACCESSORIES. 8. FINAL TESTING & HAND OVER.		2 GAS SERVICE <div>AVSU2</div> <div>AAP2</div>		OXYGEN <div></div> <div></div>		<div></div>		DRAWING FOR APPROVAL		<div><div>MPS</div><div>MPS ASTA CONSORTIUM</div><div>59, INDU HOUSE RAMA ROAD INDUSTRIAL AREA NEW DELHI-110015 Ph:9810207360,9700961991 Email:sotc.mpsasta@gmail.com</div></div>	
		3 GAS SERVICE <div>AVSU3</div> <div>AAP3</div>		NITROUS OXIDE <div></div> <div></div>		<div></div>		SOTC GANDHI HOSPITAL, HYDERABAD			
Note:-		4 GAS SERVICE <div>AVSU4</div> <div>AAP4</div>		M.AIR-4 <div></div> <div></div>		<div></div>		SHEET TITLE :-		<div>REV . NO</div> <div>09</div> <div>SHEET. NO</div> <div>13</div>	
- 5 AMP SWITCH AND SOCKET REQUIRED FOR ALL AREA ALARM PANELS (AAP ABOVE 7 FEET FROM F.F.L.) - TRAP DOOR (2'X2') REQUIRED IN FALSE CEILING WHEREVER AAP LOCATED - ALL THE MEDICAL OUTLETS WILL BE INSTALLED AT RIGHT SIDE OF PATIENT. - ALL THE LAYOUT OF MEDICAL GAS PIPELINES WILL BE AS PER THE APPROVED DRAWINGS. - ALL PIPE LINE WILL RUN ABOVE FALSE CEILING - INSIDE ROOMS & WARDS PIPE LINE WILL RUN ABOVE FALSE CEILING AND VERTICAL DOWN DROPS WILL INSTALL ON SURFACE OF WALL. - ALL ALARM & VALVE BOXES WILL INSTALL ON SURFACE OF WALL.		6 GAS SERVICE <div>AVSU6</div> <div>AAP6</div>		S.AIR-7 <div></div> <div></div>		<div></div>		EIGHTH FLOOR MGPS PLAN			
		ISOLATION VALVE <div><div></div></div>		VACUUM <div></div> <div></div>		<div></div>		MAC/SOTC/GANDHI/MGPS/02			
		BED HEAD PANEL <div><div></div></div>		AGSS <div></div> <div></div>		<div></div>					
				CO2 <div></div> <div></div>		<div></div>					