

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.	2 GAS SERVICE AVSU2	AAP2	OXYGEN		DRAWING FOR APPROVAL			59, INDU HOUSE I	
4. COLOR CODING. 5. INSTALLATION OF GAS OUTLETS. 6. TESTING OF PIPE LINE. 7. FIXING OF ACCESSORIES.	3 GAS SERVICE AVSU3	AAP3	NITROUS OXIDE —		SOTC GANDHI HOSPITAL,			NEW DELHI-110015	
8. FINAL TESTING & HAND OVER. Note:-	4 GAS SERVICE AVSU4	AAP4	M.AIR-4		HYDERABAD				
- 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	6 GAS SERVICE AVSU6	AAP6	S.AIR-7	×	SHEET TITLE :- EIGHTH FLOOR MGPS PLAN			REV . NO	SHEET. NO
- 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.	ISOLATION VALVE		VACUUM	•		SCALE -	1:1		A 7
- ALL PIPE LINE WILL RUN ABOVE FALSE CEILING . - INSIDE ROOMS & WARDS PIPE LINE WILL RUN ABOVE FALSE CEILING AND			AGSS —			DEALT -	PANKAJ YADA\		
VERTICAL DOWN DROPS WILL INSTALL ON SURFACE OF WALL ALL ALARM & VALVE BOXES WILL INSTALL ON SURFACE OF WALL.	BED HEAD PANEL		CO2	0	MAC/SOTC/GANDHI/MGPS/02	CHECKED BY - BHUPINDER			