

1/4"OD-FUT-SS2

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INLET PRESSURE=14 bar
OUTLET PRESSURE=0-2 BAR

PR-01
BV-01

INLET PRESSURE=150 bar
OUTLET PRESSURE=14 BAR



1/4"OD-FUT-SS2

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FUT

GAS BANK AREA

LEGEND	
FUT	FUTURE GAS
SS2	SS316
SS1	SS304
CPVC	CHLORINATED POLYVINYL CHLORIDE
PIPE IDENTIFICATION	
PIPE SIZE	1/4"OD-FUT-SS2
SERVICE	MOC
VALVE IDENTIFICATION	
1. VALVE SPECIFICATION	
VALVE TYPE	BV- 01
2. NV - NEEDLE VALVE	TAG NO.
3. BV - BALL VALVE	
4. CV - NON RETURN VALVE	

CLIENT: <div> Indian Institute of Science Bangalore</div> INDIAN INSTITUTE OF SCIENCE, BANGALORE.	Architect: Chandroo Iyer Associates NO. 69, 15TH "A" CROSS, 6th MAIN MALLESWARAM BANGALORE 560 055. TEL - 80 - 23368319	DRAWN	ABHI
		CHECKED	BGK
PROJECT: LABORATORY INTERIOR WORKS FOR CHEMICAL SCIENCES BUILDING.	Consultant: <div>M J ASSOCIATES PROJECT ENGINEERING CONSULTANTS #45, 1st Floor, 8th Main road, Vasanthi Nagar, Bangalore-560 052 Tel:-22284583,22204636 E-mail-projects@mjassociates.in/www.mjassociates.in</div>	APPROVED	SUNDAR
		DATE	24.03.2019
DRAWING TITLE: P&ID FOR FUTURE GAS FOR IPC-7	DRAWING STATUS : TENDER DRAWINGS	JOB NO	MJ - 324
		DWG NO:	4811 (f)
		SCALE	NTS
		REVISION	TR 0