



LEGEND(EXISTING POWER SOCKETS):

SL.NO	SYMBOL	DESCRIPTION
01		2NOS OF 6/16A MODULAR RAW POWER SOCKET CONTROLLED BY 2NOS OF 16A SWITCH
02		2NOS OF 6/16A MODULAR UPS POWER SOCKET CONTROLLED BY 2NOS OF 16A SWITCH
03		20A 1PHASE 3PIN INDUSTRIAL PLUG & SOCKET CONTROLLED BY 20A SP MCB
04		32A 3PHASE 5PIN INDUSTRIAL PLUG & SOCKET CONTROLLED BY 32A TP MCB
05		RAW POWER OF 20A DP MCB WITH ENCLOSURE

LEGEND(GF SSCU-3, DR.NPA & DR.JAYARAM):

SL. NO	SYMBOL	DESCRIPTION	QTY
01		1NO OF 6/16A MODULAR RAW POWER SOCKET CONTROLLED BY 16A SWITCH	02
02		2NOS OF 6/16A MODULAR RAW POWER SOCKET CONTROLLED BY 2NOS OF 16A SWITCH	38
03		2NOS OF 6/16A MODULAR UPS POWER SOCKET CONTROLLED BY 2NOS OF 16A SWITCH	--

CLIENT:



INDIAN INSTITUTE OF SCIENCE, BANGALORE.

PROJECT:

LABORATORY INTERIOR WORKS FOR CHEMICAL SCIENCES BUILDING.

Architect:

Chandroo Iyer Associates
NO 69, 15TH "A" CROSS ,6th MAIN
MALLESWARAM
BANGALORE 560 055.
TEL - 80- 23368319

Consultant:

M J ASSOCIATES
PROJECT ENGINEERING CONSULTANTS
#45, 1st Floor, 8th Main road,
Vasanth nagar, Bangalore-560 052
Tele:-22284583, 22204636
E-mail:-projects@mjassociates.in/www.mjassociates.in

DRAWING TITLE:

POWER LAYOUT FOR SSCU-3 AT GF 'A'
BOTTOM EAST SIDE

DRAWING STATUS : TENDER DRAWINGS

DRAWN	CHETAN
CHECKED	SANDEEPA
APPROVED	MJA
DATE	23.03.2019
JOB NO	MJ - 324
DWG NO:	ELE- 2441 (j)
SCALE	NTS
REVISION	TR 0