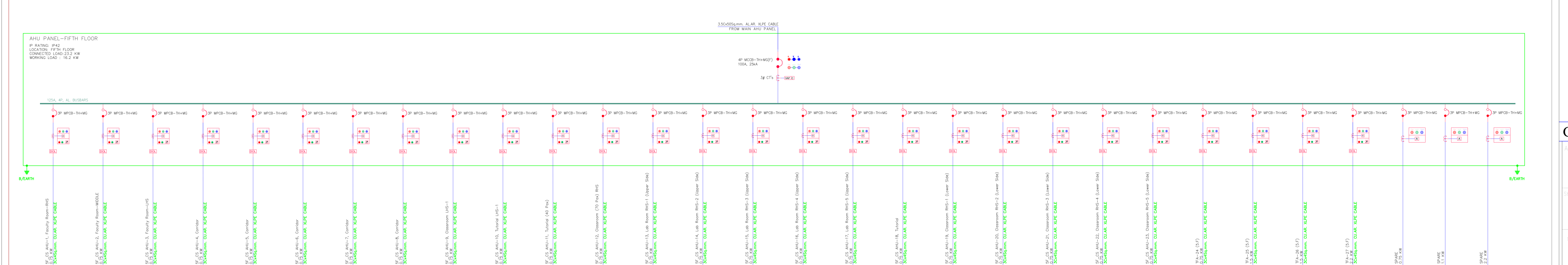
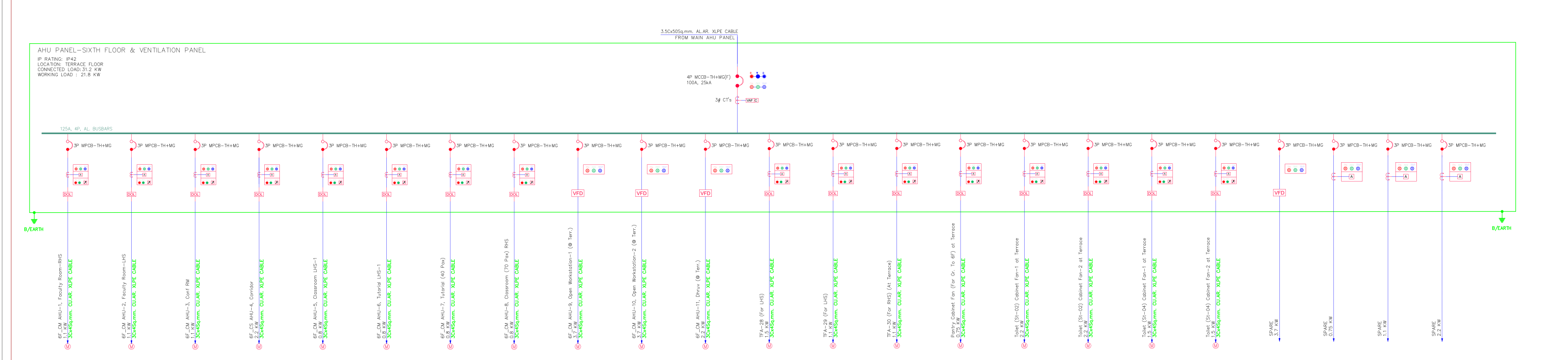


## 1 FLOOH ## MCCC-THEADY	H12875 AHU-1, Faculty Room-RHS 0.75 KW 0.000 XIPE CABLE	O O DOL	125A, 4P, AL. BUSB	AHU PANEL—FOURTI PRATING: IP42 OCATION: FOURTH FLOOR ONNECTED LOAD: 21.3 KW ORKING LOAD: 14.9 KW	
SE MICE-THINGS OF THE STEW WIRE HING. THE MICE THINGS OF MICE HINGS.	F_CS_AHU-2, Faculty Room-LHS 0.75 KW iCx4Sq.mm. CU.AR. XLPE_CABLE	© ⊗ ⊗ O I			
FROM VAND ACRES THE SET OF MICE THE SET WEST	F_CS_AHU-3, Conf_RM 1,75_KW iCx4Sq.mm. CU.AR. XLPE_CABLE		+MG 3P MPCB-TH+MG		
## MOSS-TH-MOST ## ## MOSS-TH-MOST ## ## MOSS-TH-MOST ##	F_CS_AHU-4, Corridor 3.75 KW 30x4Sq.mm. CU.AR. XLPE_CABLE	© © © DOL	3P MPCB-TH+1		
PROM VAR AND TRACE AP MICE-THRICKS D AP CTS \$	F_CS_AHU-5, Corridor 0.75 KW 0cx4Sq.mm. CU.AR. XLPE_CABLE	© ⊗ ⊗ A DOL	MG 3P MPCB-TH+MG		
FROM MAN AND PAREL 47 MCCE-THAGE 25 GTS 25 GTS 27 GTS 28 GTS 27 GTS 28 GTS 29 GTS 29 GTS 29 GTS 20	F_CS_AHU-6, Corridor 0.75 KW 0cx4Sq.mm. CU.AR. XLPE_CABLE	© ⊗ ⊗ □ A □ DOL	3P MPCB-TH+MG		
TROM MAN JUL PANT 40 0000-11HM0(7)	F_CS_AHU-7, Corridor 3.75 KW 3Cx4Sq.mm. CU.AR. XLPE_CABLE	© ⊗ ⊗ ⊗ □ A □ □ □	3P MPCB-TH+M		
FROM WAIN AFU FAMEL (2 MCCI2-TH-MOCT) 1004, 2844 .g cl's	F_CS_AHU-8, Corridor 3,75, KW 8Cx4Sq.mm. CU.AR. XLPE_CABLE	© ⊗ ⊗ ⊗ A A A A A A A A A A A A A A A A	IG 3P MPCB-TH+MG		
FROM MAIN ARU FANCE 47 MICCE-THANGE? 100A, 250A 25 CTS (MICCE) 100A, 250A 25 CTS (MICCE-THANGE) 100A, 250A 25 CTS (MICCE-THANGE) 100A, 250A 25 MICCE-THANGE (MICCE-THANGE) 100A, 250A 25 MI	F_CS AHU-9, Moot Court 1.1 KW 3Cx4Sq.mm. CU.AR. XLPE CABLE	⊗ ⊗ ⊗	3P MPCB-TH+		
FROM VAIN ARL PARKE 4P MCCS_TH-MC(F) 100A, 250A .Ny CTS	F_CS AHU-10, Tutorial (40 Pax) 3,75 KW SCx4Sq.mm. CU.AR. XLPE CABLE	O O DOL	MG 3P MPCB-TH+MC		
FROM WAIN AHU PARET 19 MOCE-TH-MS(F) 105A, 25AA 3g CTs 105CA, 25AA 3g CTs 105CA-TH-MS 3g MPCB-TH-MS 3g	F_CS AHU-11, Lab Room RHS-1 0.75 KW SCx4Sq.mm. CU.AR. XLPE CABLE		3P MPCB-TH+MG		
4F MCCE—TH+MG(F) 163A, 25AA 3g CT's (MRCE) 3g CT's (MRCE) MC 3P MPCB—TH+MG 3P MPCB—T	F_CS AHU-12, Lab Room RHS-2 3.75 KW 5Cx4Sq.mm. CU.AR. XLPE CABLE	DOL	3P MPCB-TH+		3.5Cx35Sq FF
-WEIG -WG 3P MPCB-TH+MG 3P MP	4F_CS AHU-13, Lab Room RHS-3 3.75 KW 5cx4Sq.mm. CU.AR. XLPE CABLE	DOL	MG 3P MPCB-TH+	Ĭ	.mm. AL.AR. XLPE CABLE ROM MAIN AHU PANEL
	F_CS AHU-14, Lab Room RHS-4 0.75 KW 8cx4Sq.mm. CU.AR. XLPE CABLE	DOL	MG 3P MPCB-	<u>₩</u> —₩	
	4F_CS AHU-15, Tutorial 2,75 KW 3cx4Sq.mm. CU.AR. XLPE CABLE	DOL	-TH+MG 3P MPCB-TH+M		
	F_CS AHU-16, Classroom RHS-1 0.75 KW 3Cx4Sq.mm. CU.AR. XLPE CABLE	Ø Ø Ø —A • • ⊅	G 3P MPCB-TH+MG		
	IF_CS_AHU-17, Classroom_RHS-2 0.75 KW 3Cx4Sq.mm. CU.AR. XLPE_CABLE	© © © DOL	3P MPCB-TH+MG		
	1F_CS_AHU-18, Classroom_RHS-3 0.75 KW 5Cx4Sq.mm. CU.AR. XLPE_CABLE	Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø	3P MPCB-TH+MG		
	IF_CS_AHU-19, Classroom_RHS-4 3.75_KW SCx4Sq.mm. CU.AR. XLPE_CABLE	DOL	3P MPCB-TH+MG		
	tF_CS AHU-20, Classroom (70 Pax) RHS :5 KW SCx4Sq.mm. CU.AR. XLPE CABLE		3P MPCB-TH+M		
	FA-20 (4.F) 0.75 KW 3Cx4Sq.mm. CU.AR. XLPE CABLE	DOL	G 3P MPCB-TH+MG		
	FA-21 (4.F) 11 KW 3Cx4Sq.mm. CU.AR. XLPE CABLE	O O O	G 3P MPCB-TH+MG		
	FA-22 (4.F) 1 KW SCx4Sq.mm. CU.AR. XLPE CABLE	⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗	3P MPCB-TH+MG		
	FA-23 (4.F) .5 KW 3Cx4Sq.mm. CU.AR. XLPE CABLE	⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗ ⊗	3P MPCB-TH+MG		
	3.75 KW		3P MPCB-TH+MG		
	SPARE .1 KW		3P MPCB-TH+MG		
	SPARE .5 KW	A A	3P MPCB-TH+I		





Galgotia University

○ All dimensions are to be read and not to () Contractor must verify all dimensions as

 Contractor must notify Architect and/or • All door and window openings to be

• All revisions to be co-ordinated with PM/ Contractor must take approvalo

• Architectural drawings are to be co-rela Plumbing drawings.

• Architects is not responsible for the

revision type date

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hitectureArcop Associates Pvt. Ltd. Plot No 36—B Sector 32, Gurgaon Haryana 122001 India, Ph.: 91—11—26471350 Fax: 6238035 email: info.@arcop.co.in	
cture BMSF Design Consultant pvt .Ltd. 13—A, Bhawani Kunj, Behind D—2 Vasant Kunj, New Delhi India TEL: 9818404291,91 11 41771821 FAX: 91 11 4104163 E Mail: bmsf.sahni@gmail.com	
P SUNIL NAYYAR CONSULTANTS PVT.LTD 206,206A,305A,305B SECOND &THIRD FLOOR ,TIME CENTRE .GOLF COURSE ROAD ,SECTOR 54,GURGAON 122002, HARYANA,INDIA TEL: 911244803800	

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