

CRIPTION(S)	QTY
UO. FTG. C/W MIRROR REFLECTOR & ALUMINIUMINIUM CROSS BLADE	11
	-
HTING SWITCH AT 1450mm AFFL.	- 1
NG SWITCH AT 1450mm AFFI	2
NG SMITCH AT 1450mm AFFL.	-
IN IN FLOOR TRUNKING) MOUNTED AT TABLE / . POSITION TO BE DETERMINE ON SITE)	121
T AT 300mm AFFL.	2
T AT 2100mm AFFL.	1
ABOVE CEILING LEVEL FOR PROJECTOR	1
ABOVE CEILING LEVEL FOR WIFI SYSTEM	1
BELOW CEILING LEVEL FOR SPEAKER	2
LE SWITCH (FOR PROJECTOR & SPEAKER)	2
50mm X 250mm X 56mm) CAST IN FLOOR SLAB.	
X 3.2mm UNDERFLOOR UPVC JT. (CAST IN FLOOR SLAB) X 3.2 mm UNDERFLOOR UPVC JT. (CAST IN FLOOR SLAB)	AS SHOWN
DROPPER	AS SHOWN
AND VISUAL C/W INSPECTION BOX (BY ELECTRICAL CONTRACTOR)	AS SHOWN

-	
'S)	QTY
UNLESS OTHERWISE STATED) DE VOLUME CONTROL DAMPER (UNLESS OTHERWISE STATED)	9
GRILLE	2
	2
	2
LLE C/W VOLUME CONTROL DAMPER	2
/W FIXED LOUVER & INSERT SCREEN	-
	2

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IPTION(S)	QTY
NEL (RECESS INTO WALL)	1
T & VOLUME CONTROL - RECESS INTO WALL)	1
R (TO AUDIO & VISUAL DETAILS)	2
A 3L PROJECTOR (TO AUDIO & VISUAL DETAILS) UPPLIED BY MAIN CONTRACTOR	1

IROMMONGERY AND SANI JARYMARE. 3) CONTRACTOR SHALL EFER CONCURRENTLY TO M&E SCHEDULES FOR MECHANICAL, ELECTRICAL ACCESSORIES AND LIGHT FITTINGS. 4) CONTRACTOR SHALL SUBMIT COORDINATED SHOP DRAWINGS BASED ON VERIFIED SITE DIMENSIONS, FOR ARCHITECT'S APPROVAL. 5) CONTRACTOR SHALL SUBMIT ALL PROPOSED MATEMALS AND SAMPLES, FOR ARCHITECT'S APPROVAL. 6) LOCATION OF WINDOW MAY VARIES FOR TYPICAL ROOM DUE TO FACADE PATTEMN-REFER TO ARCHITECTURAL PLAN. 7) ALL ID FITMENT, SYSTEM & LOOSE FURNITURE REFER TO ID SCHEDULE/ DETAILS (BY ID CONTRACTOR).

Made note: 1) All equipment dimension shown is preliminary & actual dimension to be determined based on equipment selected. 2) 300 lux level design based on MS standard:1525 (2007) 3) to meet minimum requirements of ventilation rate in Ashrae 62.1 or the local building code whichever is more stringent.

CONSTRUCTION DRAWING

DRAWING TITLE

BLOCK E_2ND FLOOR
COMPUTER LAB 5
FURNITURE LAYOUT PLAN

DATE :	SCALE :	CHECK BY :			
09.03.16	1:50	EJ/EDM			
PROJECT NO. :		STATUS	BLOCK	DWG. NO	REVISION
5531	4	СА	E	S201	А