

PTION(S)	QTY
FTG. C/W MIRROR REFLECTOR & ALUMINIUMINIUM CROSS BLADE.	5
NG SWITCH AT 1450mm AFFL.	- 1
N FLOOR TRUNKING) MOUNTED AT TABLE / ISITION TO BE DETERMINE ON SITE)	64
T 300mm AFFL.	2
T 2100mm AFFL.	1
OVE CEILING LEVEL FOR PROJECTOR	1
OVE CEILING LEVEL FOR WIFI SYSTEM	1
OW CEILING LEVEL FOR SPEAKER	-
WITCH (FOR PROJECTOR & SPEAKER)	1
m X 250mm X 56mm) TI IN FLOOR SLAB. 3.2mm UNDERFLOOR UPVC (CAST IN FLOOR SLAB) 3.2mm UNDERFLOOR UPVC (CAST IN FLOOR SLAB) OPPER	AS SHOWN AS SHOWN
ID VISUAL C/W INSPECTION BOX (BY ELECTRICAL CONTRACTOR)	AS SHOWN

	QTY
ESS OTHERWISE STATED) VOLUME CONTROL DAMPER (UNLESS OTHERWISE STATED)	5
LE	1
	1
	1
C/W VOLUME CONTROL DAMPER	1
FIXED LOUVER & INSERT SCREEN	-
	1

10N(S)	QTY
-	1
BL PROJECTOR (TO AUDIO & VISUAL DETAILS) PLIED BY MAIN CONTRACTOR	1

CONTRACTOR SHALL REFER CONCURRENTLY TO M&E SCHEDULES FOR MECHANICAL, ELECTRICAL ACCESSORIES AND LIGHT FITTINGS.

CONTRACTOR SHALL SUBMIT ALL PROPOSED MATERIALS AND SAMPLES, FOR ARCHITECT'S APPROVAL.
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LOCATION OF WINDOW MAY VARIES FOR TYPICAL ROOM DUE TO FACADE PATTERN-REFER TO ARCHITECTURAL PLAN.

Mac NOLC: 1) ALL COUMENT DIMENSION SHOWN IS PRELIMINARY & ACTUAL DIMENSION TO BE DETERMINED BASED ON EQUIPMENT SELECTED. 2) 300 LUX LEVEL DESIGN BASED ON INS STANDARD: 1525 (2007) 3) TO MEET MINIUM REQUERENTS OF VENTILATION RATE IN SAFMAR 52.1 OR THE LOCAL BUILDING CODE WHICHEVER IS MORE STRINGENT. 4) THIS DRAWING SHALL BE STUDIED IN CONJUNCTION WITH ARCHITECTURAL, STRUCTURAL, MECHANICAL, ELECTRICAL & PLUMBING DRAWING.

BLOCK E_2ND FLOOR

5) JUNCTION DATE ADVICE FORMER BOOMMIN MINING/ CONCELED CONDUIT/TRUNKING SHALL BE PROVIDED BY ELECTRICAL CONTRACTOR FOR AUDIO/VISUAL SERVICES TO LECTURER SEATING AREA.

CONSTRUCTION DRAWING

DRAWING TITLE :

HIGH END COMPUTER LAB 2 FURNITURE LAYOUT PLAN							
DATE :		CHECK BY :					
09.03.16	1:50	EJ/EDM					
PROJECT NO. :		STATUS	BLOCK	DWG. NO	REVISION		
5531	14	СА	E	S005	А		