

PTION(S)	QTY
YPE T5 FLUO. FTG. C/W MIRROR REFLECTOR, ALUMINIUM CROSS BLADE. (DIMMABLE ELECTRONIC BALLAST)	3
PANEL	-
C/W PLASMATIC DIFFUSER	7
ANNEL FLUO. LIGHT FTG. C/W ELECTRONIC BALLAST.	7
ANNEL FLUO. LIGHT FTG. C/W ELECTRONIC BALLAST.	9
KET OUTLET AT 300mm AFFL. (UNLESS OTHERWISE STATED)	6
UTLET AT 900mm AFFL. (UNLESS OTHERWISE STATED)	9
UTLET MOUNTED INSIDE FLOOR SERVICE BOX/JUNCTION BOX.	4
UTLET AT ABOVE CEILING LEVEL FOR WIFI SYSTEM	1
	3
VAY LIGHTING SWITCH AT 1450mm AFFL.	- 1 1
DOUBLE POLE SWITCH (FOR TV)	3
N BOX (250mm X 250mm X 56mm) IE & DATA CAST IN FLOOR SLAB. mm X 25mm X 32mm UNDERFLOOR UPVC KKING/CONDUIT. (CAST IN FLOOR SLAB) nm X 25mm X 3.2 mm UNDERFLOOR UPVC KKING/CONDUIT. (CAST IN FLOOR SLAB)	AS SHOWN
L TRUNKING DROPPER	AS SHOWN

ARCH NOTE: 1) ALL WORKS SHALL BE CARRIED OUT UNDER THE MAIN CONTRACTOR UNLESS SPECIFIED OTHERWISE. 2) CONTRACTOR SHALL REFER CONCURRENTLY TO ARCHTECTURAL SCHEDULE OF FINISHES, WALL TYPE, CEILING TYPE, WINDOW, DOOR, IRONMONGERY AND SMITARYINME. SANIARYMARE. 3) CONTRACTOR SHALL REFER CONCURRENTLY TO MAE SCHEDULES FOR MECHANICAL, ELECTRICAL ACCESSORES AND LIGHT FITTINGS. 4) CONTRACTOR SHALL SUBMIT COORDINATED SHOP DRAWINGS BASED ON VERIFIED STE DIMENSIONS, FOR ARCHITECT'S APPROVAL 5) CONTRACTOR SHALL SUBMIT AL ROPOSED MATERIALS AND SAMPLES, FOR ARCHITECT'S APPROVAL 5) CALL ID HTMENT, SYSTEM & LOOSE FURNITURE REFER TO ID SCHEDULE/ DETALLS (BY ID CONTRACTOR).

Mac NUCL: 1) ALL COUPENT 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 IMMUMIN REQURREDUNGS OF WATHLARD RATE IN ASHARE 62.1 OR THE LOCAL BUILDING CODE WHICHEVER IS MORE STRINGENT. 4) THESE DRAWINGS SHALL BE STUDIED IN CONJUNCTION WITH ARCHITECTURAL, STRUCTURAL, MECHANICAL, ELECTRICAL & PLUMBING DRAWING.

CONSTRUCTION DRAWING

DRAWING TITLE :

BLOCK GAMES	_	R
FURNIT	URE I	 PLAN

22.03.16	1:50	EJ/EDM			
PROJECT NO. :		STATUS	BLOCK	DWG. NO	REVISION
5531	4	СА	E	Q101	А