

NOTES:

1 NOTES DETAILED ON ALL DRAWINGS APPLY WHERE APPROPRIATE

2 THE FOLLOWING SYMBOLS DENOTE:

4. COMPARTMENT FLOOR BOX TO CONTAIN:
2Nf SWITCHED DOUBLE SOCKET OUTLET
4Nf STRUCTURED CABLEING OUTLETS
HDMI, VGA & AUDIO IN CONNECTIONS TO TV

WALL MOUNTED CONNECTION PLATE TO CONTAIN:
HDMI, VGA & AUDIO IN CONNECTIONS TO TV

WALL MOUNTED SELECTOR PLATE TO CONTROL:
TV ON / TV OFF
VGA FLOOR / VGA WALL
HDMI FLOOR / HDMI WALL
AUDIO IN FLOOR / AUDIO IN WALL
PA CHANNEL SELECT - TV FEED/PA FEED
PA VOLUME

MEETING ROOM AV LOCATED WITHIN CEILING VOID

AV ACTIVE EQUIPMENT BY OTHERS

13A SOCKET/OUTLETS AND DATA/COAXIAL

FIRE ALARM INTERFACE

INT

WHERE MOUNTING HEIGHTS ARE NOTED ADJACENT TO EQUIPMENT THESE ARE MEASURED FROM FFL TO UNDERSIDE

EXACT LOCATIONS AND MOUNTING HEIGHTS OF ALL EQUIPMENT AND ACCESSORIES TO BE CLARIFIED PRIOR TO THE COMMENCEMENT OF THE ASSOCIATED FIRST FIX WORKS

THE ELECTRICAL CONTRACTOR SHALL LIAISE WITH THE MECHANICAL CONTRACTOR TO CLARIFY ALL PIPEWORK DROPS

GENERALLY ACCESSORIES SHALL BE RECESSED WITHIN THE BUILDING FABRIC AS NOTED WITHIN THE SPECIFICATION

GENERALLY ALL FINAL CIRCUIT CABLEING SHALL BE CONTAINED WITHIN SUITABLY SIZED GALVANISED STEEL CONDUITS INSTALLED WITHIN EITHER THE FLOOR SCREED OR WALLS AS INDICATE

REFER TO SCHEMATIC WIRING DIAGRAMS FOR FURTHER INFORMATION WHERE APPLICABLE

HAND DRYERS SHALL BE MOUNTED IN ACCORDANCE WITH MANUFACTURES INSTALLATION 1200mm FROM THEIR UNDERSIDE ASSOCIATED CONNECTION UNIT SUPPLIES SHALL BE MOUNTED ABOVE DRYERS AT 2200mm AFFL WITH CONCEALED CONDUIT BESA BOX TO REAR OF DRYERS.

THE EXACT LAYOUT OF SERVICE DUCTS TO BE AGREED ON SITE. THIS CONTRACT SHALL INCLUDE FOR CLOSELY LIAISING WITH THE MECHANICAL SERVICES INSTALLATION CONTRACTOR & SETTING UP A SAMPLE DUCT WITH ALL SERVICES PIPEWORK, TRAY ETC. FOR APPROVAL

GENERALLY ALL CABLE CONTAINMENT IS ABSENT FROM THE DRAWINGS FOR CLARITY. ONLY WHERE THEY MAYBE ILLUSTRATED ARE THEY INDICATIVE. THE ELECTRICAL CONTRACTOR SHALL BE DEEMED TO INCLUDE FOR ALL NECESSARY CONTAINMENT IN THE TYPES, ROUTES, QUANTITIES, SIZES & COMPARTMENTILISED AS REQUIRED IN ACCORDANCE WITH THE RELEVANT STANDARDS AND ELECTRICAL SPECIFICATION

STEEL CONDUIT NOT LESS THAN 25MM DIAMETER FOR CONVEYANCE OF CABLES TO NOT MORE THAN TWO TWIN SOCKETS. ALL STEEL CONDUIT SHALL BE CAST INTO THE BUILDING STRUCTURE

ALL VENDING MACHINES ARE TO HAVE A 13A SOCKET AND DOUBLE DATA POINT FOR PLUG IN OF VENDING MACHINES. FINAL LOCATION AND QUANTITIES TO BE AGREED ON SITE

WITH THE EXCEPTION OF GUESTROOMS, NO MORE THAN 8 NO. TWIN OR 12 NO SINGLE SOCKETS OUTLETS SHALL BE ON ONE CIRCUIT

THE ELECTRICAL CONTRACTOR SHALL INCLUDE FOR APPOINTING A PA/MUSIC SPECIALIST TO DESIGN A PUBLIC ADDRESS INSTALLATION, WITH INDIVIDUALLY ZONED PUBLIC ADDRESS AND BACKGROUND MUSIC SYSTEM TO MEET THE ASPIRATIONS OF THE CLIENT. THE SYSTEM SHALL BE PROVIDED WITH A PAGING MICROPHONE FOR THE BAR, RESTAURANT, FOYER AND MEETING ROOMS BREAKOUT AREA AND CO-ORDINATION WITH THE MEETING ROOM SPECIALIST. THE PA/MUSIC CONTROLS TO BE LOCALISED OUTSIDE OF MAIN AMP CONTROLS, PA VOLUME CONTROL TO BE LOCATED AT THE FRONT RECEPTION DESK

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T1 APR 19	TENDER ISSUE	LW	PON
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DRAWING
ELECTRICAL SERVICES INSTALLATION
GENERAL PURPOSE SOCKET OUTLETS
SMALL POWER & SPECIALIST SYSTEMS

FIRST FLOOR PLAN

DRAWING No./REVISION

3840/E201

T2

SCALE/PRINTED AT	DATE	DRAWN	CHECKED
1:1000@A1	APR 19	LW	PON

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