

SMALL POWER, DATA & AV LEGEND

FLOOR BOXES



N FLOOR BOX TYPE A - 2x POWER, 4x DATA [RJ45] (NEW 3 NOS. COMPARTMENT FLOOR BOX TO SUIT NEW



FLOOR BOX TYPE B - 2x POWER & 2x DATA [RJ45] (NEW 3 NOS. COMPARTMENT FLOOR BOX TO SUIT NEW LAYOUT)

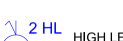
POWER





13A TWIN SWITCHED SOCKET OUTLET.

13A UN-SWITCHED SOCKET OUTLET.



HIGH LEVEL 13A TWIN SWITCHED SOCKET OUTLET AT HIGH LEVEL TO WALL.



HIGH LEVEL 13A TWIN SWITCHED SOCKET OUTLET AT HIGH LEVEL IN CEILING.



13A TWIN SWITCHED SOCKET OUTLET UNDER FLOOR.



HIGH LEVEL 13A TWIN SWITCHED SOCKET OUTLET ABOVE WORKTOP.



COMMANDO SOCKET

ZIP TAP POWER



OUTLET PLATE FOR FINAL CONNECTION TO ACCESSORIES.



NEW SPUR POWER



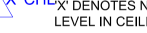
13A SINGLE SWITCHED CLEANERS SOCKET OUTLET.

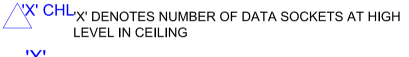
<u>DATA</u>

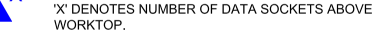
'X' DENOTES NUMBER OF DATA SOCKETS



'X' HL 'X' DENOTES NUMBER OF DATA SOCKETS AT HIGH LEVEL TO WALL







WI-FI BOX AT HIGH LEVEL WITHIN CEILING VOID - FINAL LOCATIONS TO BE DETERMINED



ENROLMENT POINT



COAX COAXIAL SOCKET POINT

NOTES

FOR POWER REQUIREMENTS TO TEAPOINT. PLEASE REFER TO DRAWING IMSB-04-100

APPROXIMATE LOCATION OF TV AERIAL MOUNTED ON ROOF - FINAL LOCATION TO BE CONFIRMED

WALL MOUNTED SPURS TO INDICATED WALL WITHIN NOTE 3 COMMS ROOM FOR LEAK DETECTION, ACCESS CONTROL & INTRUDER ALARM

NOTE 4 3 NO. SETS OF 2 NO. HL DATA AND 2 NO. POWER

192 NO. CAT 6 LINKS TO BE PROVIDED BETWEEN CABINETS (48 NO. CAT 6 LINKS BETWEEN CABINETS 1 NOTE 5 AND 2 TO CABINET 3, AND 24 NO. BETWEEN POSITION OF CABINET 5 (LEFT WITHIN FLOOR VOID) AND CABINET 4 TO CABINET 3