

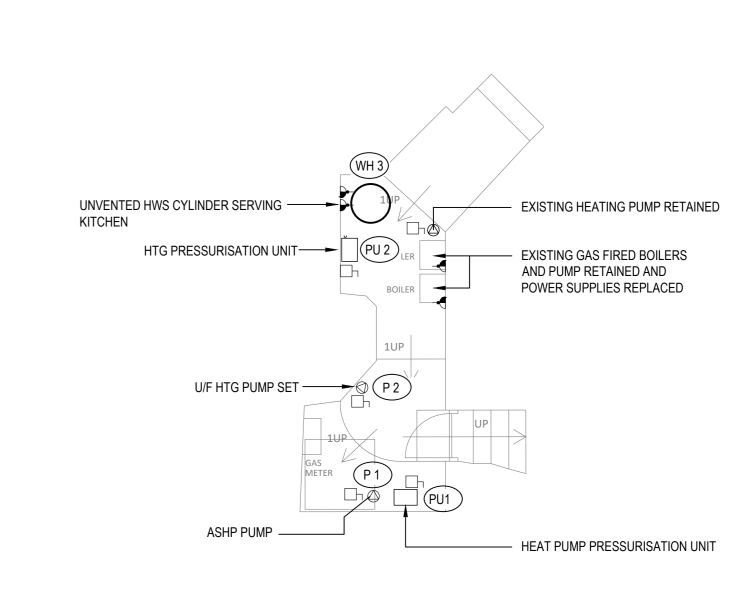
POWER		
_	SWITCHED 13 Amp FUSED CONNECTION UNIT	
4	UNSWITCHED 13 Amp FUSED CONNECTION UNIT	
^	SWITCHED 13 Amp FUSED CONNECTION UNIT WITH NEON INDICATOR FEEDING UNSWITCHED SOCKET BELOW COUNTER LEVEL AT 450AFFL	
<u> </u>	SINGLE SWITCHED 13 Amp SOCKET OUTLET	
Щ	DOUBLE SWITCHED 13 Amp SOCKET OUTLET, 'USB' INDICATES AN OUTLET WITH TWIN USB TYPE C CHARGER PORT.	
П	ISOLATOR RATING & No. OF POLES AS INDICATED	
CS	COOKER SWITCH	
₩P	WEATHER PROOF SURFACE MOUNTED TWIN SOCKET OUTLET.	
	2 COMPARTMENT FLOOR BOX CUT INTO FLOOR COMPRISING OFF:-	
FB*	FB1 1 TWIN SOCKET AND FAN CONVECTOR SPUR OR DOOR SPUR. FB2 2 TWIN SOCKET.	
	FB3 1 TWIN SOCKET AND 1 TWIN CAT 6 DATA OUTLET.	

	AUDIO VISUAL LEGEND		
⊠s1	CABINET SPEAKER, CEILING MOUNTED BLACK FINISH		
⊠S2	CABINET SPEAKER, WALL/COLUMN MOUNTED BLACK FINISH		
⊠MA	RADIO MICROPHONE AERIAL		
⊠M1	GOOSENECK MICROPHONE		
MS	MUSIC SYSTEM SOURCE AND VOLUME SELECTOR		
AV	HDMI AND AUDIO CONNECTION SOCKET PLATE		

	COMMUNICATIONS	
A	SINGLE RJ45 DATA / TELEPHONE OUTLET. No. DENOTES NUMBER OF OUTLETS	
₩ AP	WIRELESS ACCESS POINT	

MECHANICAL CONTROLS		
□т−хх	THIMBLE TEMPERATURE SENSOR	
© _{XX}	MECHANICAL SYSTEMS CONTROLLER. CONTROLLER TO BE LABELLED TO INDICATE AREA CONTROLLED.	

	ANCILLIARIES
≥ PS	CEILING MOUNTED PULL SWITCH TO FLOOR LEVEL TO ACTIVATE DISABLE PERSONS WC ALARM
۵	AUDIO VISUAL DISABLED PERSONS WC ALARM INDICATOR
R	WALL MOUNTED RESET UNIT WITH REASSURANCE LIGHT



- . THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE SPECIFICATION FOR ELECTRICAL SERVICES INSTALLATION AND ALL ASSOCIATED ELECTRICAL DRAWINGS LISTED
- 2. ALL ELECTRICAL SERVICES DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL ASSOCIATED ARCHITECTURAL, STRUCTURAL, DRAINAGE AND MECHANICAL
- SERVICES DRAWINGS. 3. THE CONTRACTOR SHALL CHECK AND VERIFY ALL
- DIMENSIONS ON SITE PRIOR TO COMMENCING CONSTRUCTION.
- 4. ASBESTOS MAY BE PRESENT IN ANY PART OF THE BUILDING. THE ASBESTOS REGISTER SHOULD BE CONSULTED PRIOR TO ALL WORKS, AND ALL SITE OPERATIVES SHALL BE TRAINED IN ASBESTOS AWARENESS



P2 14/10/22 STAGE 3 ISSUE

P1 10/10/22 PRELIMINARY FOR ARCHITECT'S COMMENTS

REV DATE DESCRIPTION

MAIN LEVEL AND BOILER HOUSE POWER, DATA AND AUDIO-VISUAL LAYOUT 1:50 @ A0 KH / IP AUG 2022

4184/E/04-1

BOILER ROOM LAYOUT 1:50