

























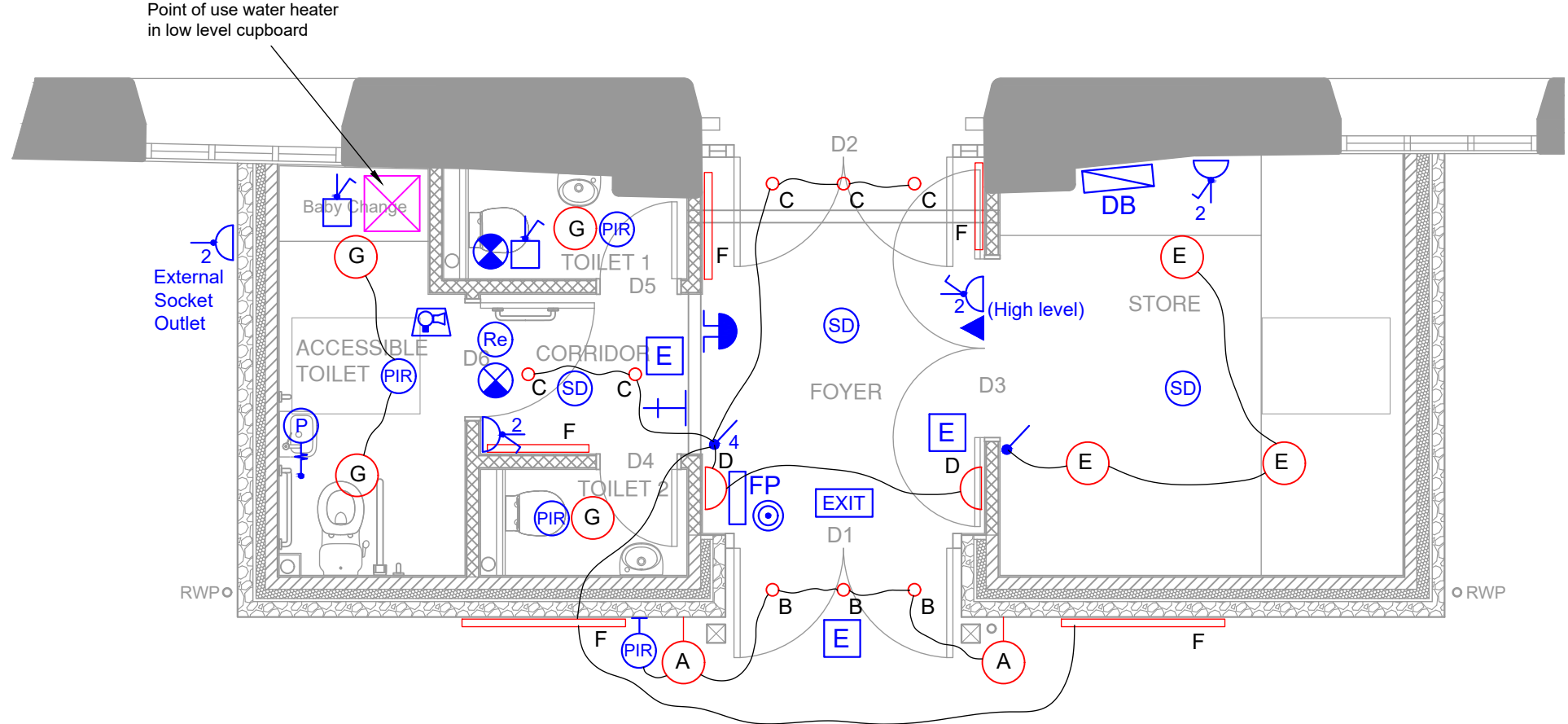


SYMBOLS

	Distribution Board
	Twin 13A Switched Socket Outlet
	13A Switched Fused Spur
	New data point wired back to store
	360° PIR Sensor
	Wall mounted PIR Sensor
	Disabled Alarm Pull Switch
	Disabled Alarm Pull Switch
	Disabled Alarm Beacon
	Fire Panel
	Fire Alarm Sounder
	Mains Smoke Detector & Sounder
	Fire Alarm Call Point
	Fire Alarm Sounder Beacon
	Room Stat - Tamper proof
	'EXIT' Sign - Illuminated or photoluminescent sign lit by emergency light fitting on designated fire exit from building
	Emergency light fitting meeting light level requirements of BS 5266 - 1
	Wall mounted extract fan Vent-Axia Slim Line axial fan with electronic overrun timer
	External LED light fitting with stainless steel finish
	External LED downlighter with stainless steel bezel
	Internal LED downlighter with stainless steel bezel
	Internal wall wash fitting with upward and downward light
	Surface mounted LED light fitting
	LED strip lighting to display boards
	LED light fitting
	Point of use water heater: Heatrae Sadia or equal



ELECTRICAL SERVICES
1:50

BUILDING SERVICES

Electrical Services

Generally

Standards:

- Electrical installation to be designed and installed by NICEIC registered contractor.
- BS 7671 Wiring Regulations,
- CIBSE Recommendations & Guidance
- British Standards,
- Codes of Practice,
- Building Regulations
- Manufacturers installation instructions.

Cabling:

- BASEC approved
- General Lighting and Power Circuits - insulated and sheathed cable with copper conductors to BS 7211. Cables to be installed in PVC conduits concealed within the building fabric to provide a flush installation.

Fittings:

- MK Electric Ltd or equal fittings.
- Fittings to toilets to be vapour proof to suitable IP rating.
- Fire alarms / smoke detection to be provided as detailed on drawing and installed in accordance with BS 5389-6 2004.

Mounting Heights:

- Unless stated otherwise light switches, sockets, data, telecoms to be positioned so they have their centre line in the range 450 to 1200mm above FFL.

TENDER ISSUE

Amendments	Date	Initial
A	Roof Structure Plan title amended	27/12/18 RDB
Burn Valley Property Chartered Building Surveyors Yeomans Cottage Drayford Crediton Devon EX17 4SL Tel: 01884 860288 		
Client: East Worlington Parish Hall Management Committee		
Project Title: East Worlington Parish Hall East Worlington. Crediton, Devon. EX17 4TS		
Drawing Title : Proposed Foyer Extension Proposed Electrical Services		
Drawn By : RDB		Sheet Size: A3
Scale: 1:50		Date : Dec 2018
Project No. C153	Drawing No. C153 / 006	Amendment A