

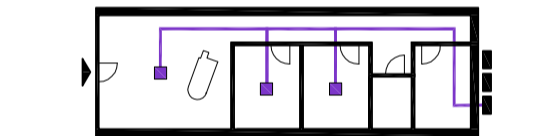
**RCP KEY**

The below symbols have been used to denote relevant items.  
Existing light fittings are shown on a case by case basis with no code.  
Refer to the Fixtures and Fittings Schedule and MEP Spec for further details.

- Aurora LED Light Panel  
'E' Suffix Denotes Emergency Pack  
'S' Suffix Denotes Surface Mounting
- Working Light - Aurora Uni-Fit Downlighter  
'E' Suffix Denotes Emergency Pack
- Focus Light - Aurora Eddi Tit
- MF Ceiling Light - Aurora Uni-Fit Downlighter  
'E' Suffix Denotes Emergency Pack
- Batten Light - Aurora 1200 BatPac Pro  
'E' Suffix Denotes Emergency Pack
- Bulkhead Light - Aurora Orbital Bulkhead Light  
'E' Suffix Denotes Emergency Pack  
CAT B/C MF Ceiling Light - Aurora Uni-Fit Downlighter  
'E' Suffix Denotes Emergency Pack  
CAT B/C MF Ceiling Spot Light - Aurora ES Fixed Downlighter  
'E' Suffix Denotes Emergency Pack  
CAT B/C MF Ceiling Spot Light - Aurora Uni-Fit Downlighter  
'E' Suffix Denotes Emergency Pack
- Batten Light - Aurora 1500 BatPac Pro  
'E' Suffix Denotes Emergency Pack
- Batten Light - Aurora 1500 Anti-Corrosive Batten  
'E' Suffix Denotes Emergency Pack
- L12W Aurora Wall Mounted External PIR Security Light
- Batten Light - Aurora 1200 Anti-Corrosive Batten  
'E' Suffix Denotes Emergency Pack
- E4R Emergency - Aurora Ceiling Signage  
'R' Suffix Denotes Recessed, 'S' Suffix Denotes Surface Mounting
- E2 Emergency - Aurora Wall Signage  
'S' Suffix Denotes Surface Mounting
- E3 Back of House Wall/Ceiling Mounted Emergency Escape Signage  
NB Not Aurora Supply

**NOTE**

Subframes may be required for new ceilings to avoid interference with fire separation. For voids between suspended ceiling and soffits of greater than 800mm void detection will be required. Smoke detectors should be no closer than 500mm to walls.



All service runs should be along reception and corridor spaces and into consulting rooms from the corridor space only. There should be no penetrations between neighbouring consulting rooms or between consulting rooms and adjoining WC/staff or reception areas.

**CEILING ITEMS KEY**

The below symbols have been used to denote relevant items.  
Refer to the ceiling schedule and MEP Spec for further details.

- Fire Alarm Sounder with Visual Beacon - Ceiling Mounted  
'EX' Denotes Existing Fitting
- Fire Alarm Sounder - Ceiling Mounted  
'EX' Denotes Existing Fitting
- Fire Alarm Sounder with Visual Beacon - Wall Mounted  
'EX' Denotes Existing Fitting
- Fire Alarm Sounder - Wall Mounted  
'EX' Denotes Existing Fitting
- Smoke Detector with Integrated Sounder and Visual Beacon - Ceiling Mounted  
'EX' Denotes Existing Fitting
- Smoke Detector with Integrated Sounder - Ceiling Mounted  
'EX' Denotes Existing Fitting
- Smoke Detector - Ceiling Mounted  
'EX' Denotes Existing Fitting
- Heat Detector - Ceiling Mounted  
'EX' Denotes Existing Fitting
- Carbon Monoxide Detector - Ceiling Mounted  
'EX' Denotes Existing Fitting
- Sprinkler Head - Ceiling Mounted  
'EX' Denotes Existing Fitting
- Speaker - Ceiling Mounted  
'EX' Denotes Existing Fitting
- Passive Infrared Sensor - Ceiling Mounted  
'EX' Denotes Existing Fitting
- AC
- AC EX
- AC EX Existing AC Cassette
- Vent for Inline Fans
- Ceiling Mounted Extractor Fan
- Wall Mounted Extractor Fan
- Indicative AC Route (If Required)

**DISCLAIMER**

All proposals are subject to Fire Officer & Building Control approval. All works to comply with Building Regulations.  
This drawing is for relevant approvals from the Local Planning Authority only and is not to be used for construction or fabrication. This drawing should only be scaled for planning purposes.

**GROUND FLOOR**



**TYPICAL DETAIL - PIPE FIRE SEPARATION 1:5@A1**

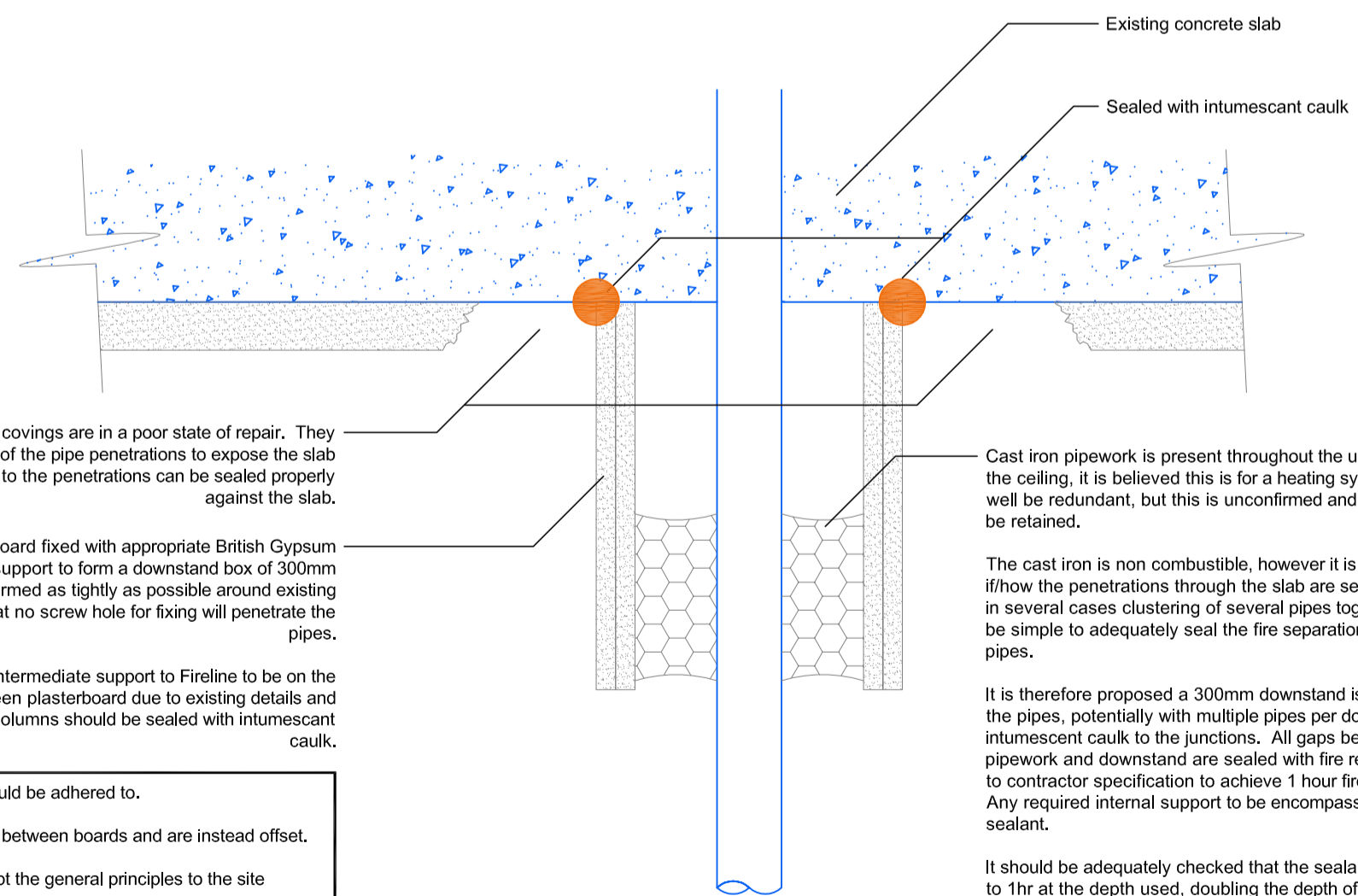


Existing period plaster ceiling and coverings are in a poor state of repair. They should be removed in the vicinity of the pipe penetrations to expose the slab and ensure the fire protection to the penetrations can be sealed properly against the slab.

2 layers Gyproc 15mm Fireline board fixed with appropriate British Gypsum Screws to battens for internal support to form a downstand box of 300mm depth around pipes. Box to be formed as tightly as possible around existing pipe work - care should be taken that no screw hole for fixing will penetrate the pipes.

Joints to be staggered and all intermediate support to Fireline to be on the 'protected' side. All gaps between plasterboard due to existing details and junctions with external walls and columns should be sealed with intumescent caulk.

Manufacturer's details and installation instructions should be adhered to.  
Plasterboard should be staggered so joints do not run between boards and are instead offset.  
Detail is a typical detail and the contractor should adapt the general principles to the site specific circumstances.



REV	DATE/BY	DESCRIPTION
		<b>PLANNING</b>

BRANCH NAME:  
**TEMPLE FORTUNE**

REFURBISHMENT CATEGORY  
AQ  
CONSERVATION STATUS  
Grade II Listed  
BRANCH NO  
XXXX  
Hampstead Garden Suburb Conservation Area  
DRAWING PREPARED FOR:



BY:  
**BELL ASSOCIATES**  
ARCHITECTS/DESIGNERS

CLIENT  
Hidden Hearing

PROJECT  
788-790 Finchley Road  
Temple Fortune  
NW11 7TJ

DRAWING  
Ground Floor RCP Proposed  
Fire Separation Typical Detail

DRAWING NUMBER  
308-076-641

DATE  
01.03.21

SCALE  
1:50 / 1:5

PAPER SIZE  
A1

DRAWN  
SLS

CHECKED  
JEB

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