

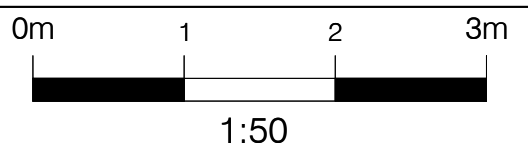
Electrical key:

- Down Lighter
- Wall Light
- Pendant Light
- 1 way switch
- 2 way switch
- Single socket
- Double socket
- Double socket, IP55 rating
- Extractor fan

NOTE:

- Electrical signs shown are for illustration with approx. location and are not exhaustive. Full electrical design to be designed by a competent electrician including (fan switch over doors, fuse spur, sockets for oven, hob, fridge, dish washer, washing machine, tumble dryer, electric radiators, TV, internet, etc. - these are not shown on the plans) and to comply with all related standards including safety.
- Bath/Shower rooms to have water & moisture resistant LED lights.
- Outdoor lighting, switches and sockets to be suitably IP rated.
- Client to be consulted by contractor for the type/model of lighting/ switch/ power point and its precise location.
- All sockets to be between 450mm and 1200mm from FFL

This drawing is copyright and should not be reproduced without permission. Do not scale from drawing for construction. If in doubt contact main contractor before proceeding. The contractor is responsible for checking all information before any orders are placed or construction commences. All drawings to be read in conjunction with Structural Engineers' report, which takes precedence over all other specifications. Main contractor responsible for site safety.



General key:

- Existing structures
- Demolished / As existing underlay
- New structures
- New foundations - for all foundations refer to SE drawings and details
- Approx. Boundary line
- Structural engineers notes (S/E) notes
- Movement joint

Drainage key:

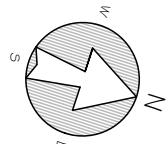
- I.C. - Inspection chamber
- R.G. - Roddable gully
- AAV/ Durgo - Durgos air admittance valve
- SP /SVP - Soil pipe / Soil vent pipe
- Proposed FW (foul water) drains
- RWP+RG - Rain water pipe + Roddable gully
- Proposed RW (rain water) drains

Heating key:

- Radiator / Towel rail

Fire strategy key:

- All doors (including bathrooms) leading to the fire escape route to be min. E20. New doors to be FD30.
- All structural Walls/ Ceilings/ Roofs and all walls enclosing fire escape route to be min. 30 mins. fire resistant.
- Smoke / Heat detector (approx. position)
- Provide Carbon monoxide detector to rooms with fire burning appliance if any.
- ND (FD30) / ND - New fire door / New door
- NW (FE) / NW - New window (Fire Escape type) / New window



ELECTRICAL PLAN
Proposed - GROUND (0.FL) FLOOR PLAN 1:50



PSK Cheltenham Ltd is a chartered practice registered with RIBA.

| | | |
|--|---------|-----------|
| - | - | - |
| A | JAN 24 | BR notes |
| Rev. | Date | Revisions |
| <div><div>PSK</div><div>architect</div><div><i>Your Home Extension Specialists</i></div><div>PSK Cheltenham Ltd 41 Bath Road Cheltenham GL53 7HQ Tel. 01242 304477</div></div> | | |
| TITLE | | |
| Mr. & Mrs. ----- ----- Road Withington ----- | | |
| DESCRIPTION | | |
| Proposed extension and internal alterations | | |
| BUILDING REGULATIONS | | |
| as PROPOSED | | |
| DATE | FORMAT | |
| AUG 2023 | @ A1 | |
| DRAWN | CHECKED | |
| VH | PSK | |
| -----BR04A | | |