

FCU for the Hood is inside its duct and is inaccessible unless the entire Hood is removed

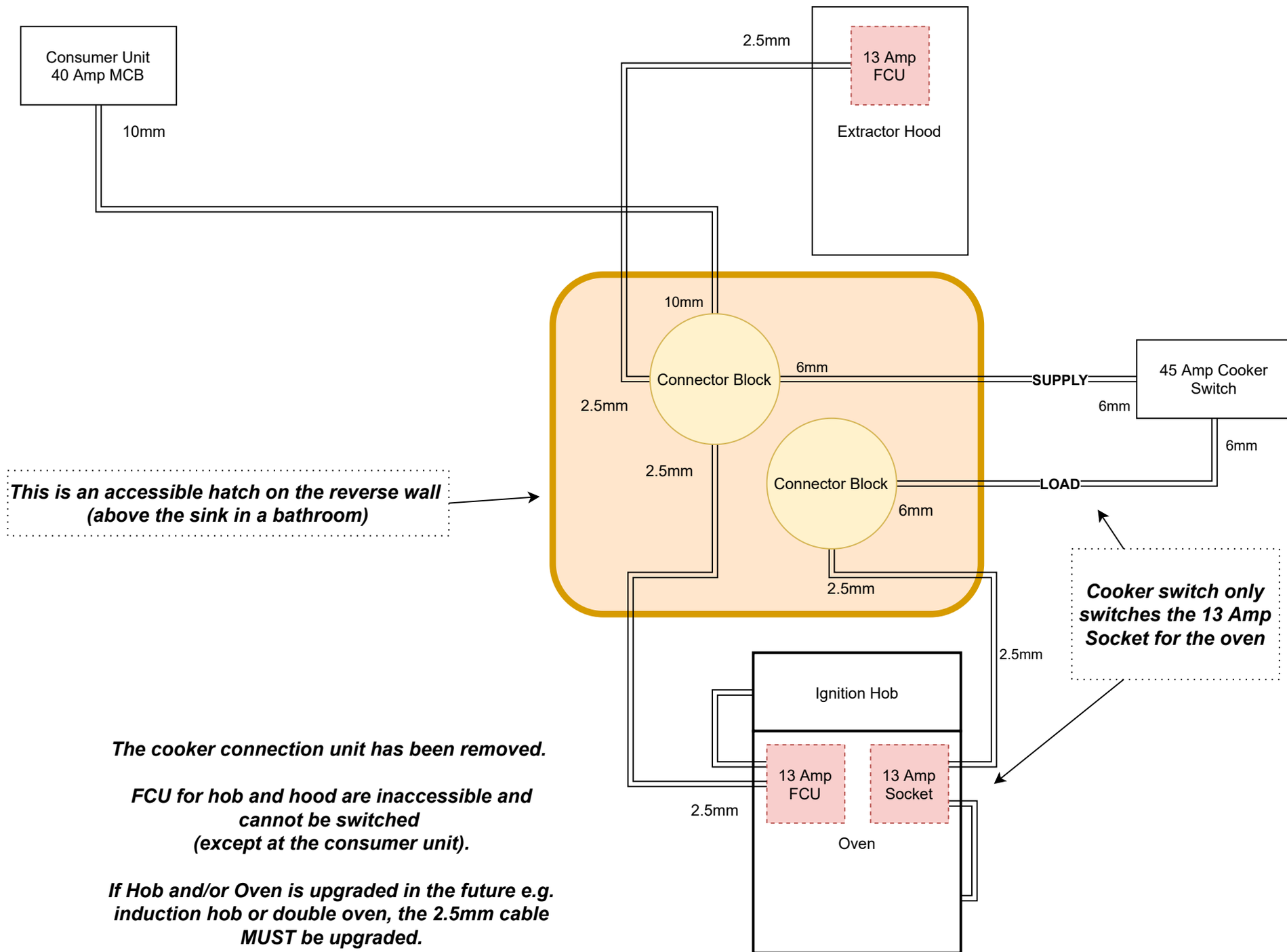
Original cooker switch location

The WAGO connectors were not in an enclosure and were inaccessible/plastered over inside the wall.

The Neutral conductor was not connected and the builder was unable to comment.

An electrician later broke the wall to find the connections and reconnected the Neutral.

6mm T+E and WAGO connectors was used to move the Cooker switch 300mm away from the hob

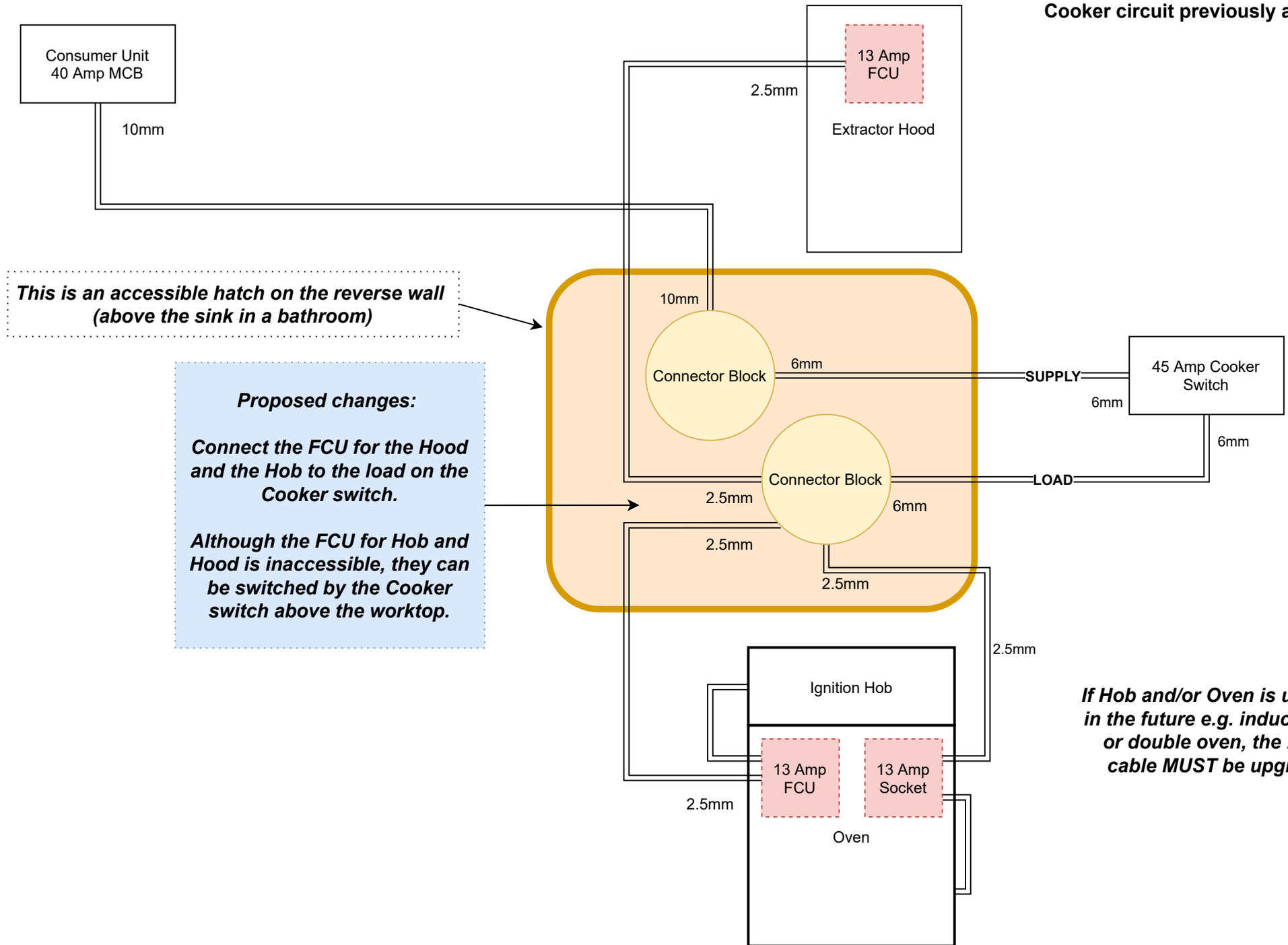


The cooker connection unit has been removed.

FCU for hob and hood are inaccessible and cannot be switched (except at the consumer unit).

If Hob and/or Oven is upgraded in the future e.g. induction hob or double oven, the 2.5mm cable MUST be upgraded.

**Proposed DIY changes to
Cooker circuit previously altered by electrician**



*This is an accessible hatch on the reverse wall
(above the sink in a bathroom)*

Proposed changes:
**Connect the FCU for the Hood
and the Hob to the load on the
Cooker switch.**
**Although the FCU for Hob and
Hood is inaccessible, they can
be switched by the Cooker
switch above the worktop.**

**If Hob and/or Oven is upgraded
in the future e.g. induction hob
or double oven, the 2.5mm
cable *MUST* be upgraded.**