



PROPOSED
RETAIL + INFORMATION
ROOM

Plan As Proposed. Electrical Layout.

Electrical Layout.

- D Fused Spur at 1050 high, for heating system power. Switched with Neon Indicator.
- B Double Switched Socket outlet. Where annotated with No's i.e 1050 this represents height above finished floor level, otherwise fix at std height above skirting level.
- ⏏ MK Fuse box, with room for expansion at a later date, with built in R.C.B and off switch. (3N° Modules for expansion) - Type Sentry: Flush Metal Enclosure.

All electrics to be carried out by NICEIC qualified person and be in accordance with the latest edition of IEE Regulations.
 All fittings to be MK fittings and where these are plastered walls they are to be flush mounted in metal boxes. All other fittings are to be surfaced mounted.
 All materials to conform to IEE Regulations and latest British Standards.
 Fittings for plaster walls to be from Logic Range - On brick/block walls from Metal Clad Range.
 Wiring to Metal Clad Range to be sheathed in metal conduit, to a height of 2500mm.

THE NATIONAL TRUST STANDARDS 27 TADCASTER ROAD DRINGHOUSES YORK YO1 2QG Tel: 0904 702021			
Project Change of Use From Goods Yard to Warden's Base			
Dwg Title Plan as Proposed Electrical Layout.			
Dwg No MM/13/1/1.16			
Scale 1:50	Date March 92	By PM	