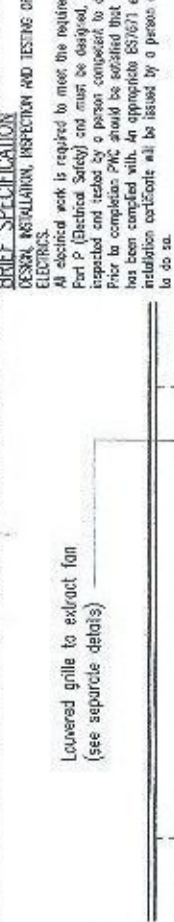
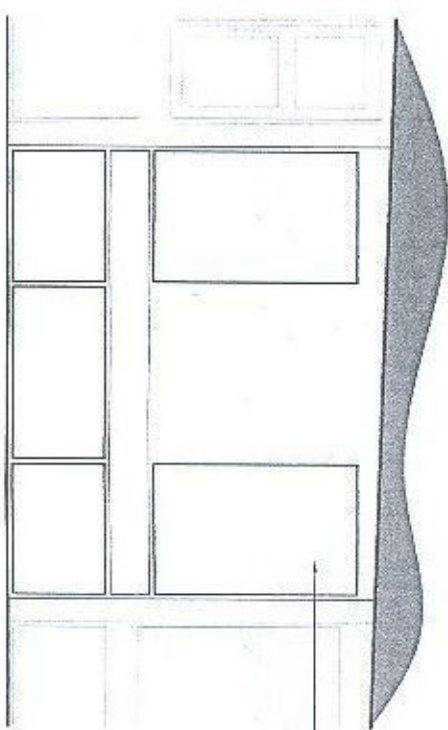


INDIAN PANTRY PRMCS76



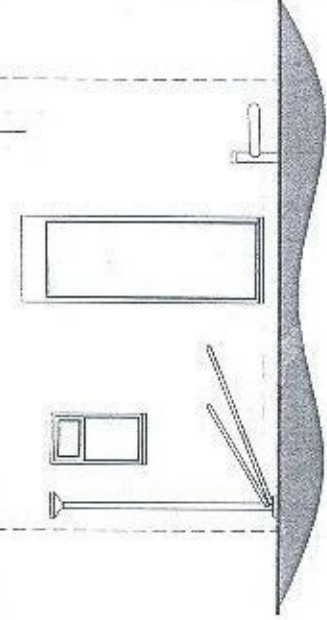
New double glazed entrance (by others) screen to achieve minimum 'U' value of 1.8. All glazing in critical locations should achieve safe breakage to BS5205.

FRONT ELEVATION SCALE 1:50



REAR ELEVATION SCALE 1:50

Louvred grille to extract fan
(see separate details)

BRIEF SPECIFICATION
DESIGN, INSTALLATION, INSPECTION AND TESTING OF ELECTRICALS.

All electrical work is required to meet the requirements of Part P (Electrical Safety) and must be designed, installed, inspected and tested by a person competent to do so. Price to complete: PWC should be satisfied that Part P has been complied with. An appropriate BS7671 electrical installation certificate will be issued by a person competent to do so.

PROVISION OF INFORMATION (ELECTRICAL).

Reasonable provision shall be made for the design, installation, inspection and testing of the electrical installation in order to protect persons from fire or injury. This should be carried out by a person competent to do so. Sufficient information shall be provided so that persons visiting to operate, inspect or other electrical installation can do so with reasonable safety.

GENERAL/MATERIALS AND WORKSHOP.

All dimensions to be set out and checked on site prior to commencement of works. Any discrepancies or incomplete dimensions should be reported to the client and instructions obtained before proceeding further with the works.

All materials are to be proved fit for installation in the walls by conformity with the relevant provisions of an appropriate British Standard and/or by certificate via the relevant standards set out in the Agreement Certificate issued by the BBA.

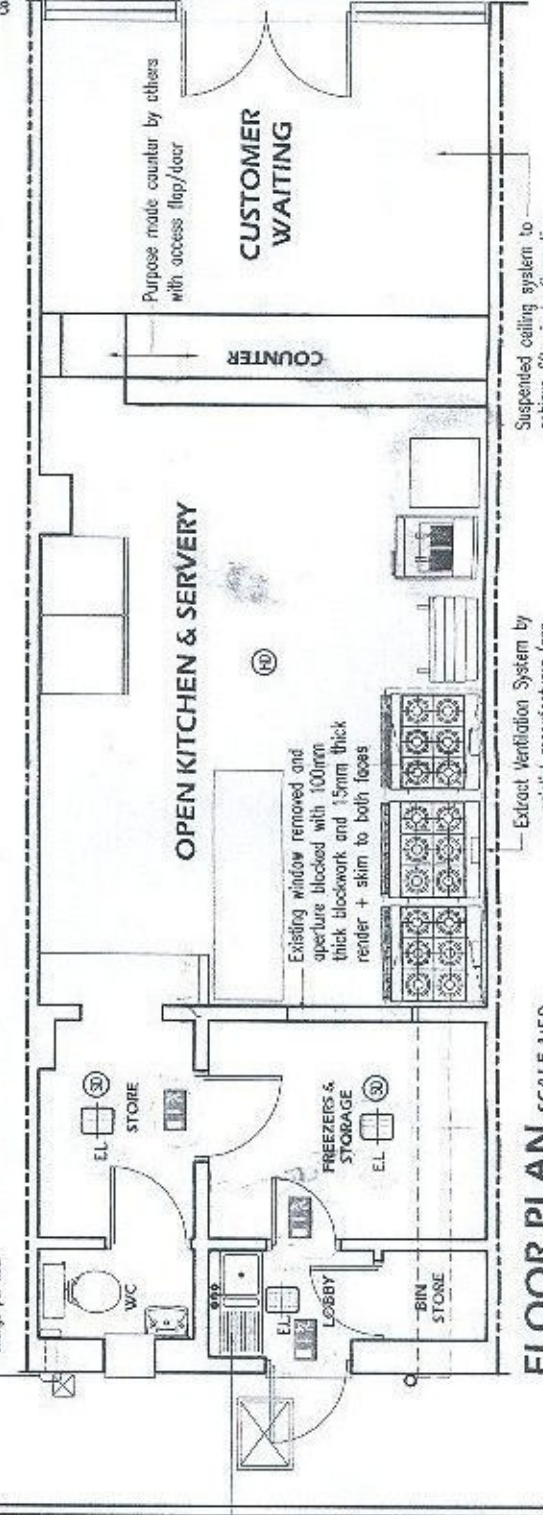
Workmanship shall be carried out in accordance with recommendations of an appropriate British Standard Code of Practice and/or in accordance with the recommendations for use contained in an appropriate Assessment Certificate.

In addition the contractor should confirm with the Building Inspector that, where not specified by reference to a particular manufacturer, materials and workmanship are suitable for the locality and that, where necessary, approval of such material/workmanship is obtained from the Building Inspector.

DILB/PRRA subsection 1 listing External Fixing and Air Leakage Robot Units for Buildings and Smoke Quarantine, must be followed for continuity of insulation.

FLOOR PLAN SCALE 1:50

Provide mechanical extract fan to AC capable of extracting air at a rate of not less than 30 litres per second and able to operate intermittently e.g. one of charge per hour



FLOOR PLAN SCALE 1:50

EL = DIRECT WIRE INTERLINKED SMOKE DETECTOR TO BS 5839
HD = DIRECT WIRE INTERLINKED HEAT DETECTOR

ISCOPE SIGN TO EACH DOOR

Suspected ceiling system to -

achieve 60 minute fire rating

AS3940/AS3951

APR 2006

DOC 447

55 CALTHORPE STREET, BANBURY, OXON

PROPOSED PLANS & ELEVATIONS