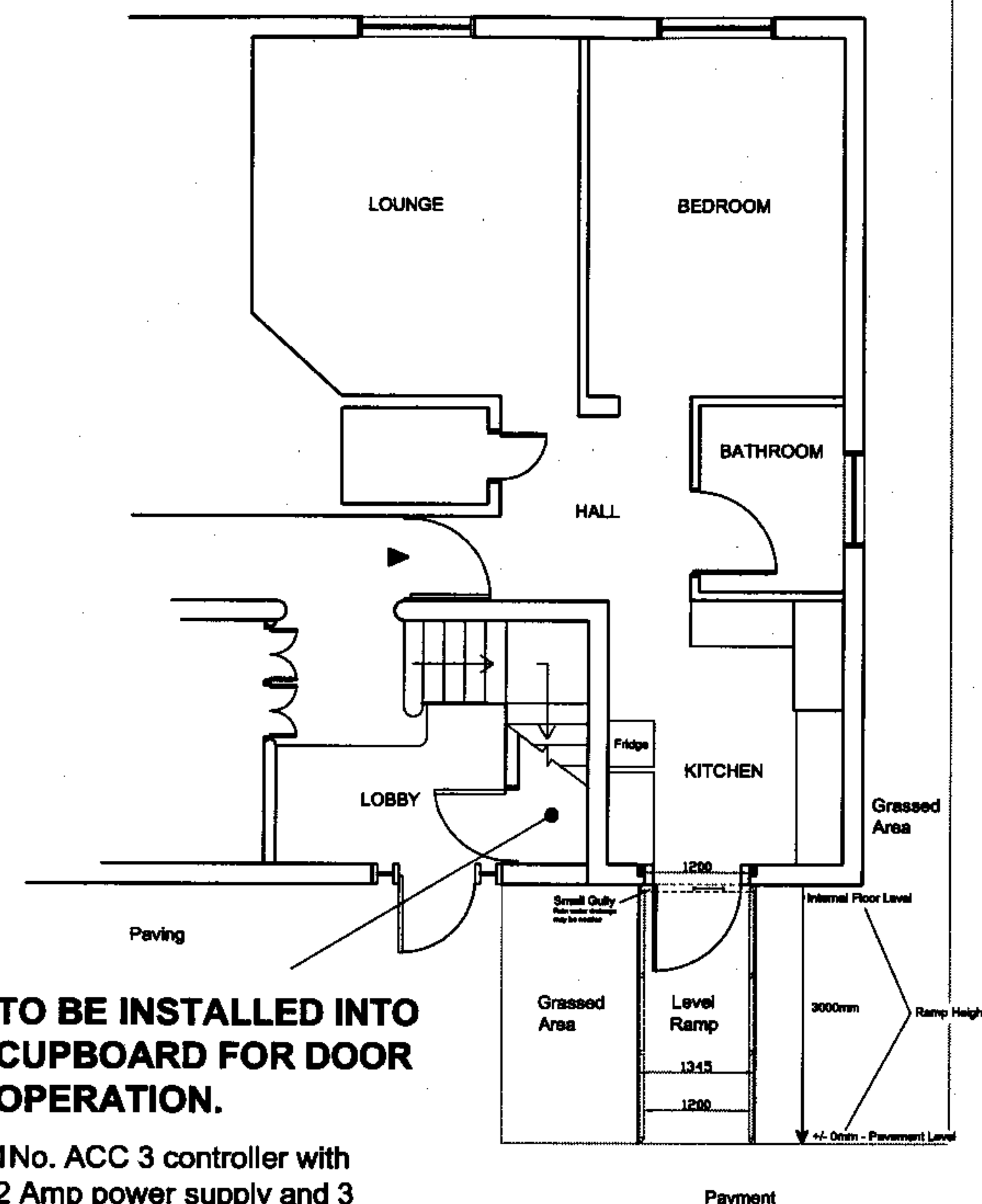


PROPOSED

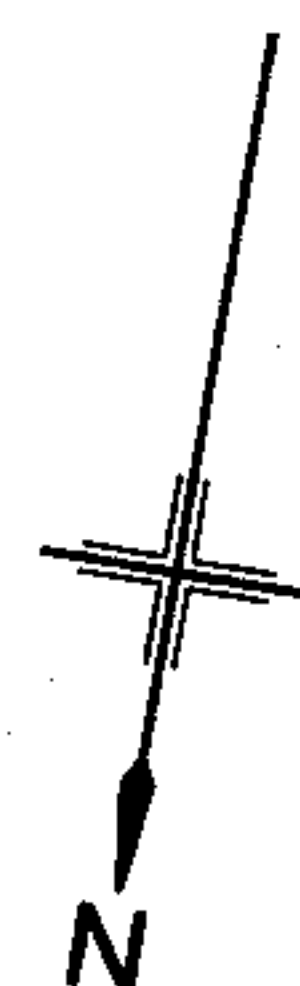


TO BE INSTALLED INTO CUPBOARD FOR DOOR OPERATION.

1No. ACC 3 controller with 2 Amp power supply and 3 extra relays.
1No. oil filled compressor inc auto drain.

All equipment specified for automated door system conforms to BS 7036 guidelines for low energy operators for pedestrian doors.

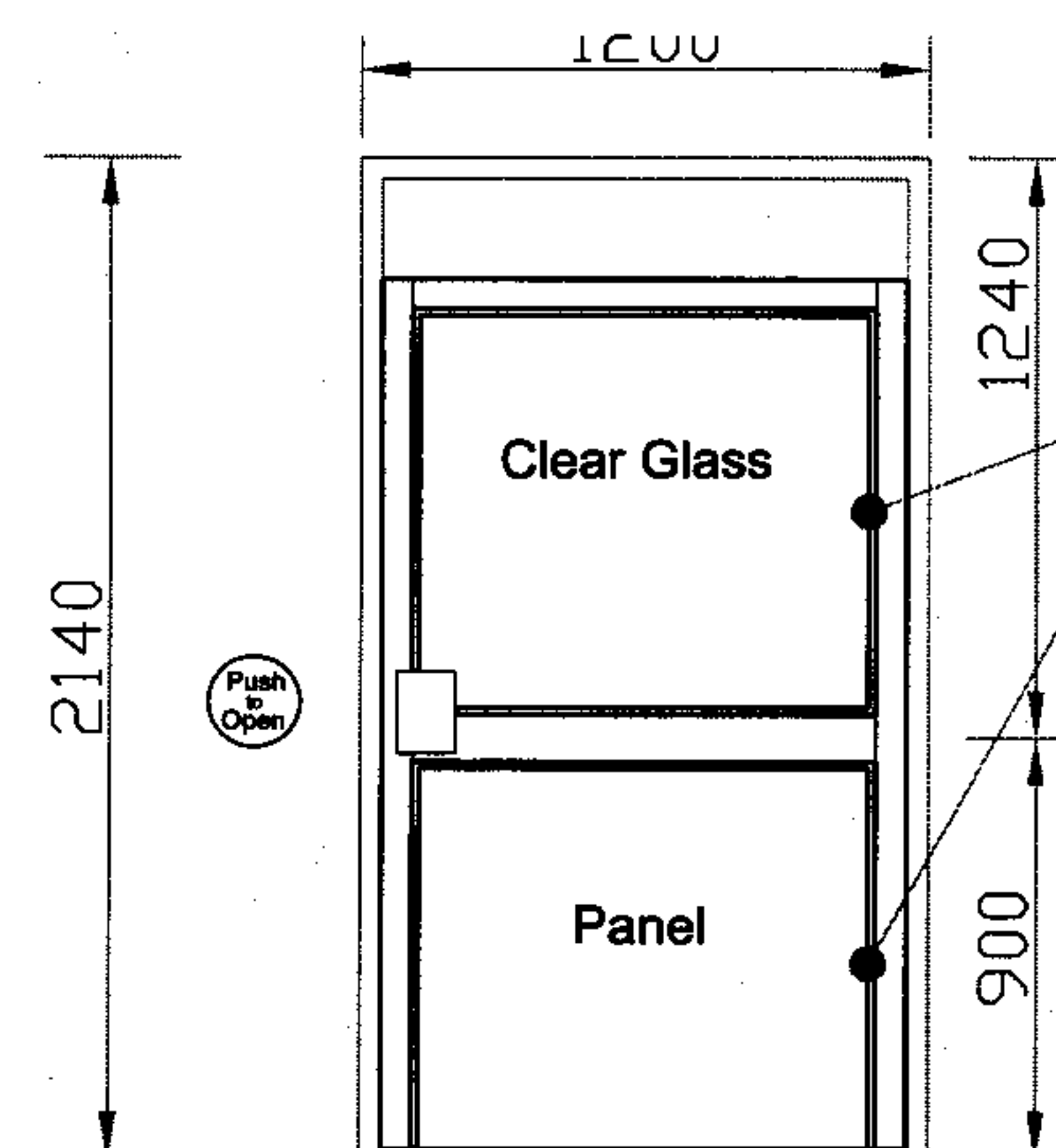
Galvanized steel handrails to both sides of ramp using 50mm diameter sections of tube. Top of handrail 1000mm above floor finish. Additional horizontal mid-rail of similar section also required. Handrail supported by matching steel vertical sections cast and fixed into the brick retaining wall. Handrail to be painted black.



New white Aluminium door to match previously positioned window, with Heavy duty LCN 4811 Pull Mounted Door Operator, Electric Release, Radio Receiver Unit, Activating Switch 'Engraved' PUSH TO OPEN and a JSB Surface Boxes.

All equipment specified for automated door system conforms to BS 7036 guidelines for low energy operators for pedestrian doors.

Ground Level



Aluminium Double glazed door with two no. paddle handles, a 4mm toughened double glazed top panel and a 24mm plastisol lower panel.

CONTRACTORS TO VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY WORKS OR PREPARING SHOP DRAWINGS. ALL WORK MUST COMPLY WITH RELEVANT AUTHORITIES REQUIREMENTS. DIMENSIONS MUST NOT BE SCALED FROM THIS PRINT

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Job 2 Hutchinson House, Adelaide Road, Camden, London, NW3 3PU.

Drawing Introduction of new Automated entrance.

Scale 1/100@A3 Date 19.10.07 Drawn NRG Checked

Drawing No. 07165/01

Internal View