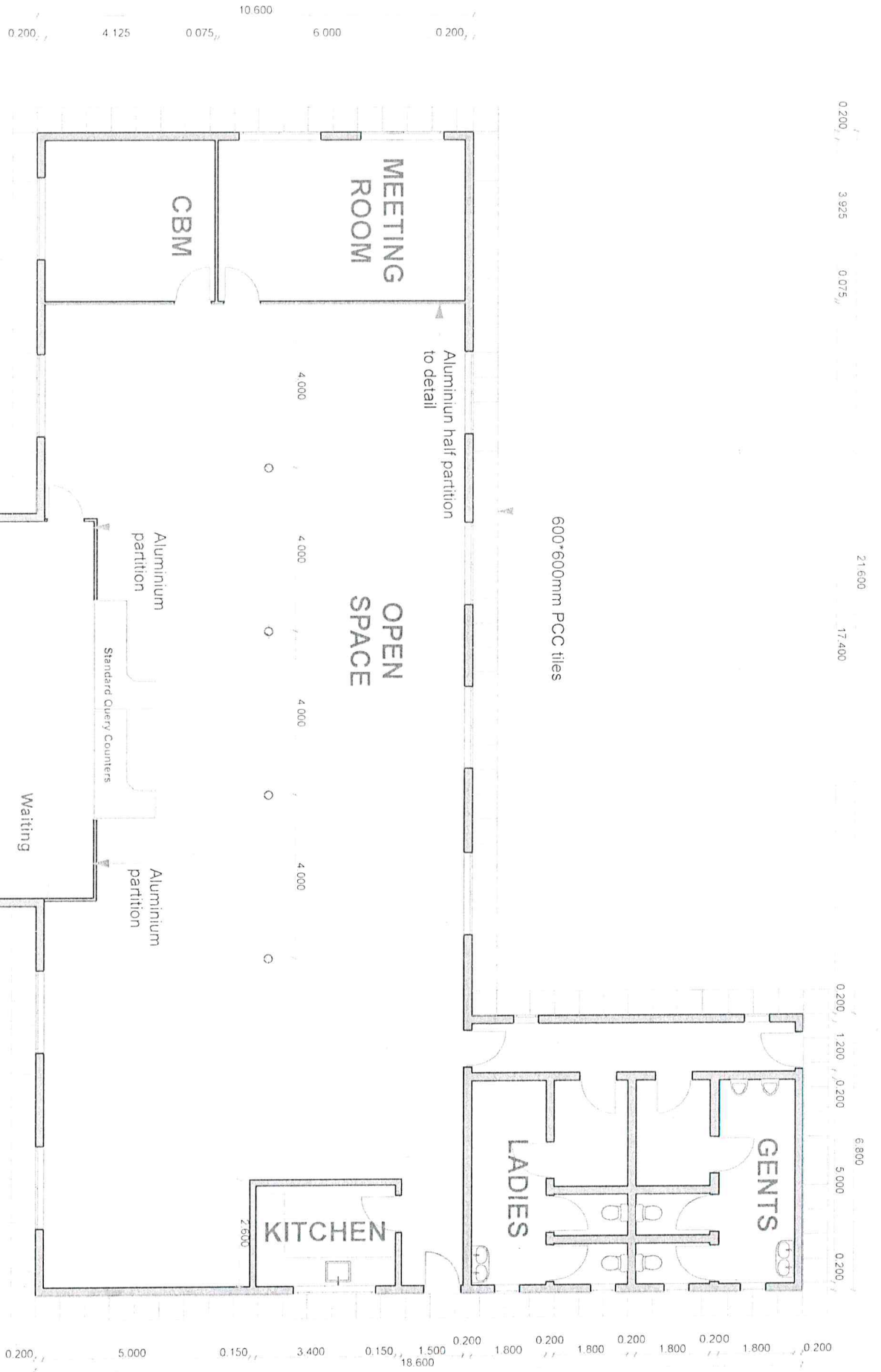


DRAWINGS

PROPOSED COMPLETION OF
LODWAR OFFICE BLOCK

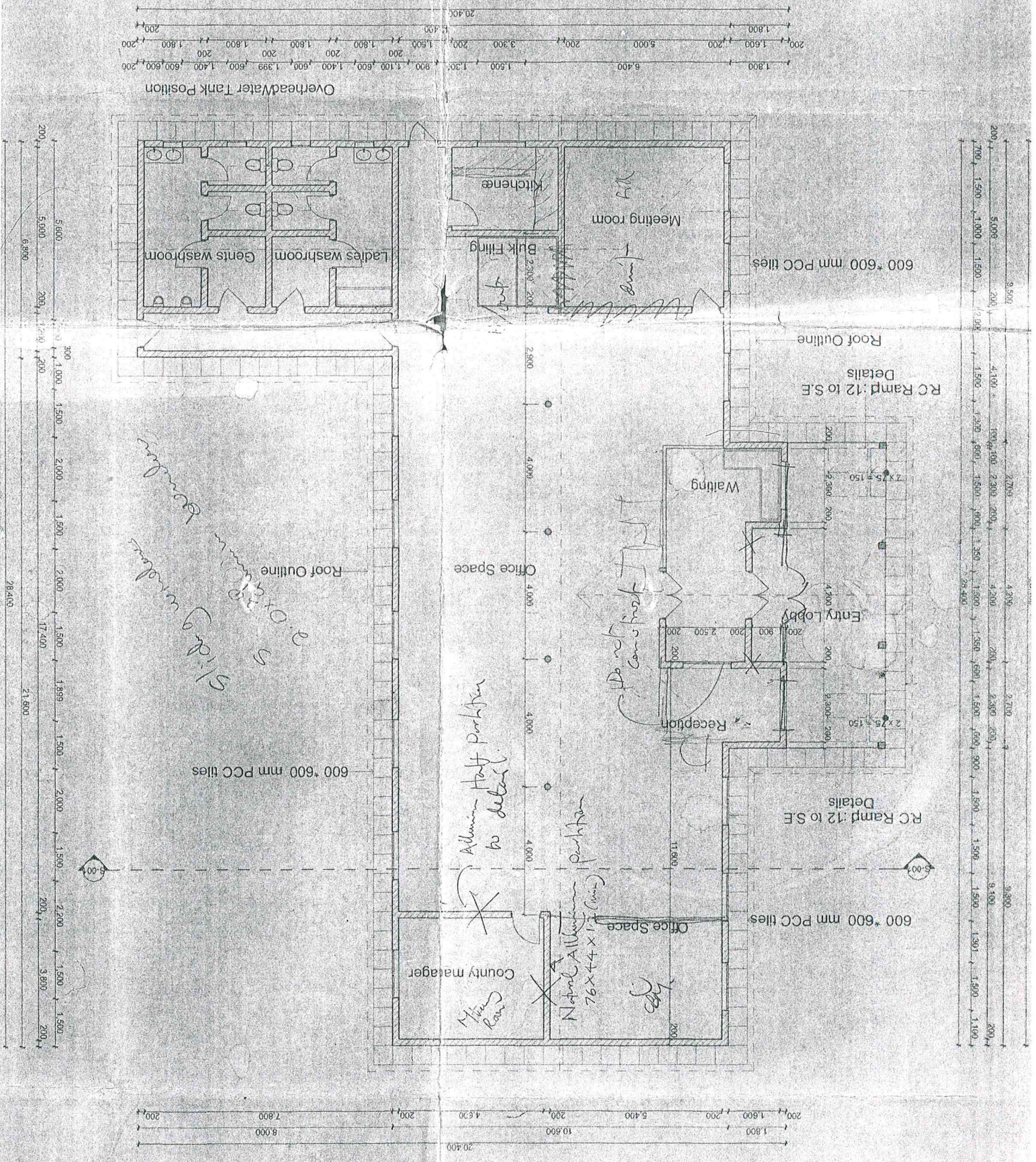


ND

N2

Previous Drawing 1

Ground Floor Plan:100

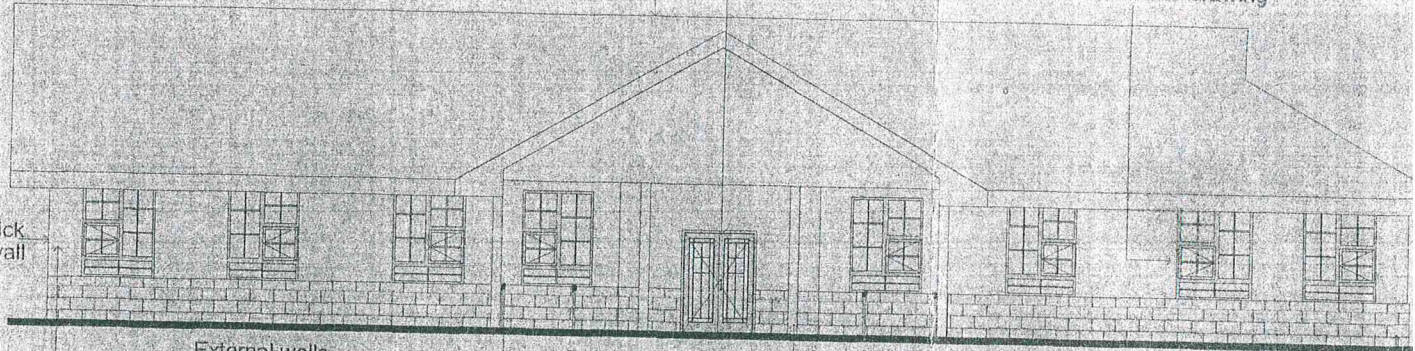


Previous Drawing 2

Roof pitch at 30 deg
Roof covering galvanized steel box profile sheets
26 gauge prepainted

Supply metal doors all to
architects drawing Steel casement windows all
to architects drawing

200 mm thick
masonry wall



External walls
Plastered and painted to architects
specification

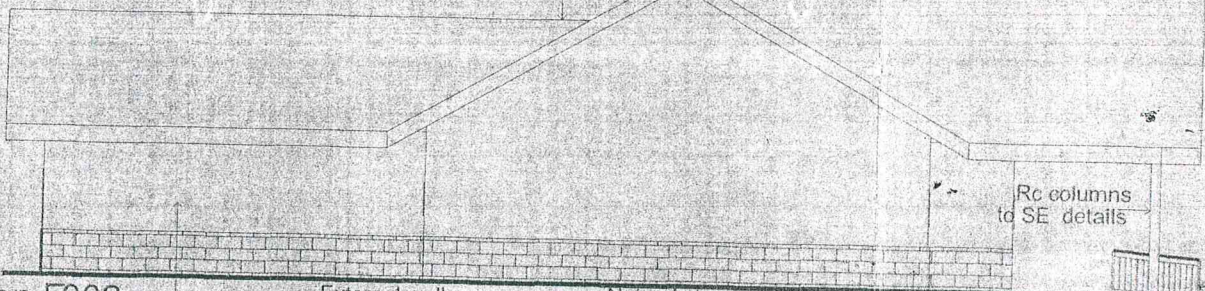
Rc ramp 1:12 to SE
details

Rc columns to SE
details

Natural stone walling keyed
to architects approval

Elevation E001

Roof pitch at 30 deg
Roof covering galvanized steel box profile sheets
26 gauge prepainted



External walls
Plastered and painted to architects
specification

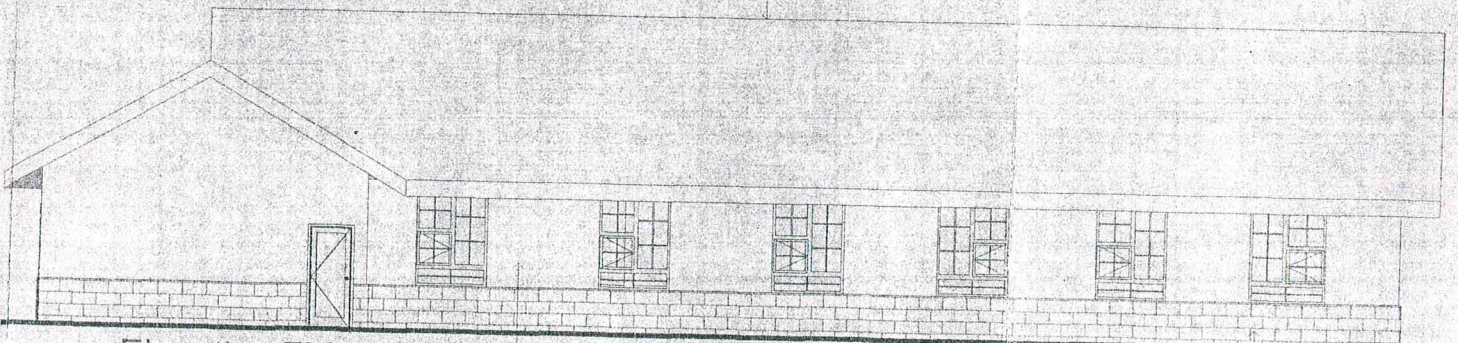
Natural stone walling keyed
to architects approval

Rc columns
to SE details

Rc ramp 1:12 to SE
details

Elevation E002

Roof pitch at 30 deg
Roof covering galvanized steel box profile sheets
26 gauge prepainted



External walls
Plastered and painted to architects
specification

Natural stone walling keyed
to architects approval

Elevation E003

Previous Drawing 3

E-001

E-002

Ground Floor Plan:100

Roof pitch at 30 deg
Roof covering galvanized steel box profile sheets : 26 gauge prepainted

Prepainted 100 x 50 mm purlins on
50 x 50 mm trussed rafters on
100 x 75 mm wall plate

Natural stone walling
keyed to architects
approval

External walls
Plastered and painted to architects speci
Rc columns to SE details

RC footing strip foundation
to S.E details

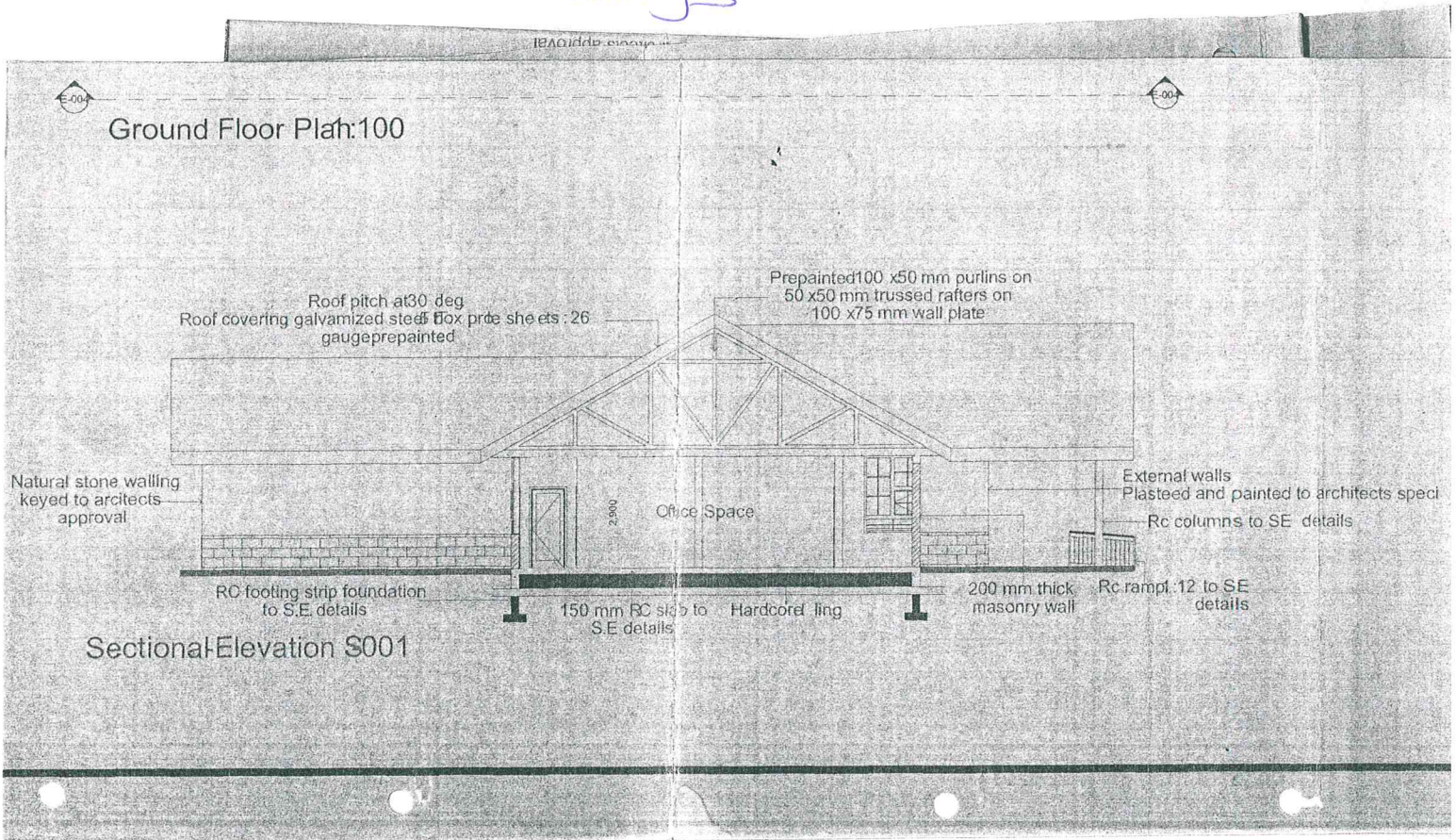
150 mm RC slab to
S.E details

2.000

Office Space

200 mm thick masonry wall
Rc ramp 1:12 to SE details

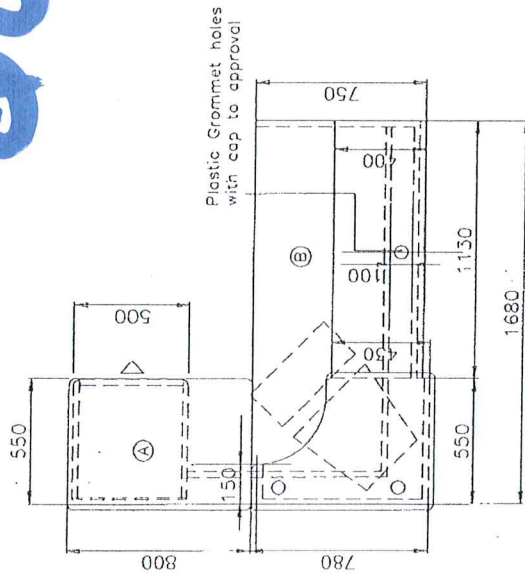
Sectional Elevation S001



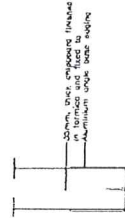
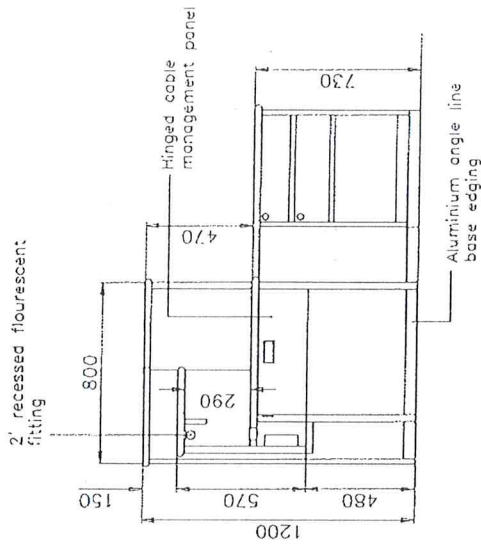
QUERY COUNTER

REV.	DATE	DESCRIPTION	BY

2' recessed fluorescent fitting



Plastic Grommet holes with cap to approval



1 96-47 201 PLAN SCALE 1:10

2 96-47 201 SECTION THROUGH THE COUNTER SCALE 1:10

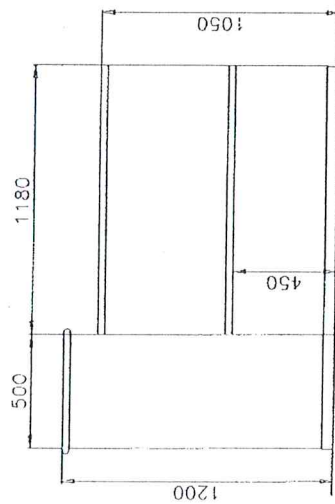
5 96-47 201 TYPICAL SECTION THROUGH COUNTER BASE SCALE 1:2

NOTES

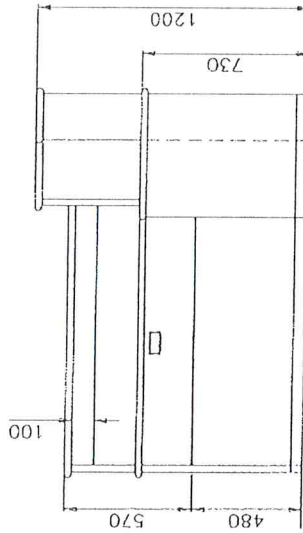
DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS TO BE CHECKED ON SITE. DIMENSIONS TO BE CHECKED ON SITE. DIMENSIONS TO BE CHECKED ON SITE. DIMENSIONS TO BE CHECKED ON SITE.

ALL DIMENSIONS TO BE CHECKED ON SITE. DIMENSIONS TO BE CHECKED ON SITE. DIMENSIONS TO BE CHECKED ON SITE. DIMENSIONS TO BE CHECKED ON SITE.

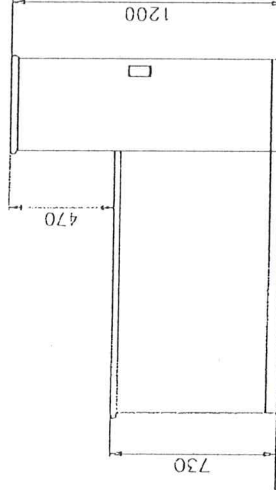
ALL DIMENSIONS TO BE CHECKED ON SITE. DIMENSIONS TO BE CHECKED ON SITE. DIMENSIONS TO BE CHECKED ON SITE. DIMENSIONS TO BE CHECKED ON SITE.



3 96-47 201 FRONT ELEVATION SCALE 1:10



4 96-47 201 REAR ELEVATION SCALE 1:10



5 96-47 201 SIDE ELEVATION SCALE 1:10



KALAMING ENGINEERS
 PLANNING HOUSE UNIT, 3RD FLOOR, 101, MARKET STREET, NAIROBI, KENYA.
 TEL: 254 20 21 22 23

KENYA POWER & LIGHTING COMPANY LIMITED,
 COMMERCIAL OFFICES

QUERIES COUNTERS DETAILS

SCALE: 1:10, 1:2 DATE: MAY 1997
 DWG NO: 50-47/201 KCS

Handwritten mark resembling 'D' with an arrow pointing to the right.