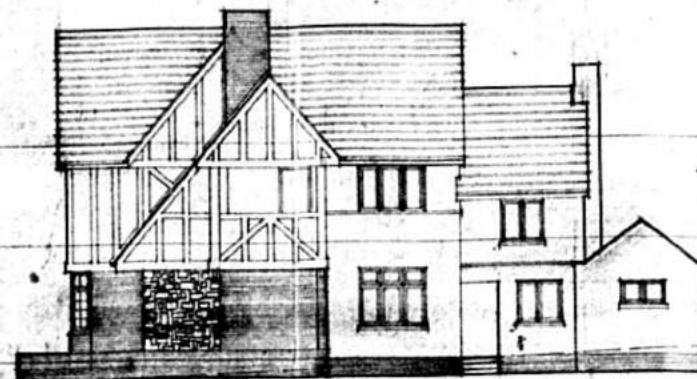
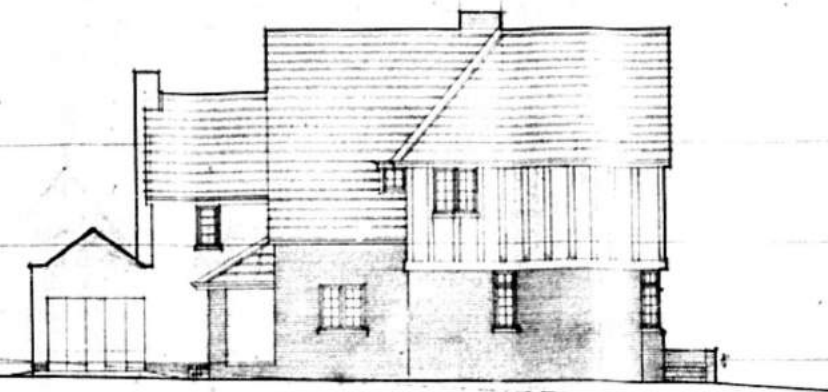


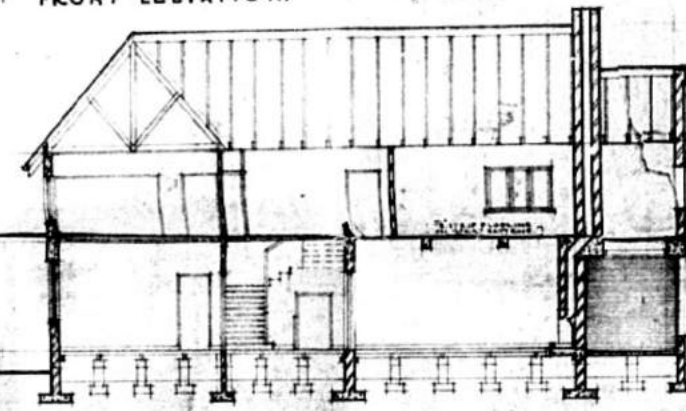
FRONT ELEVATION.



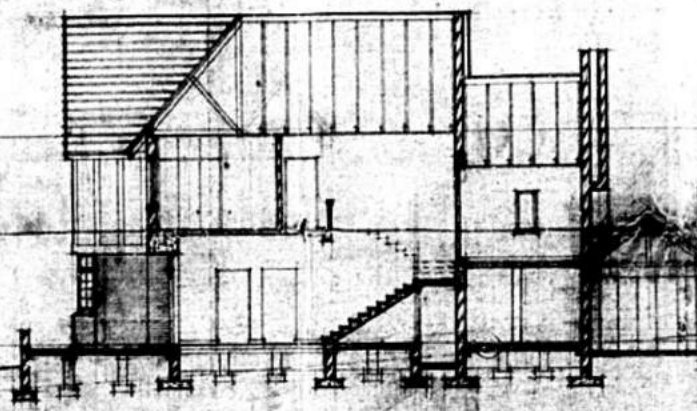
NORTH EAST ELEVATION.



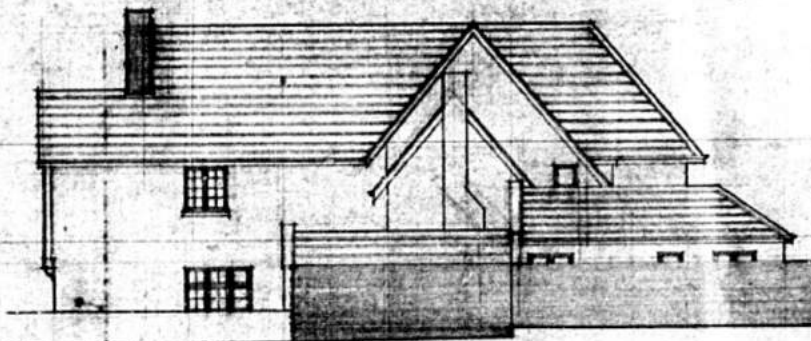
SOUTH WEST ELEVATION.



SECTION AT BB.

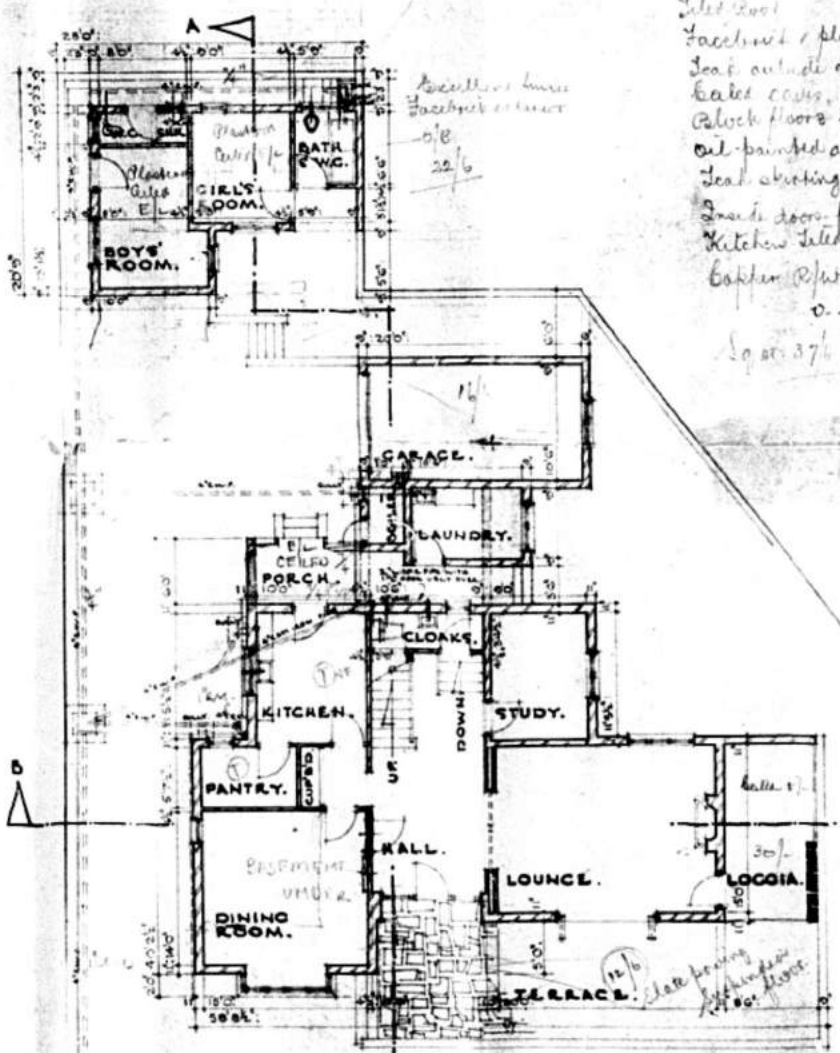


SECTION AT AA.

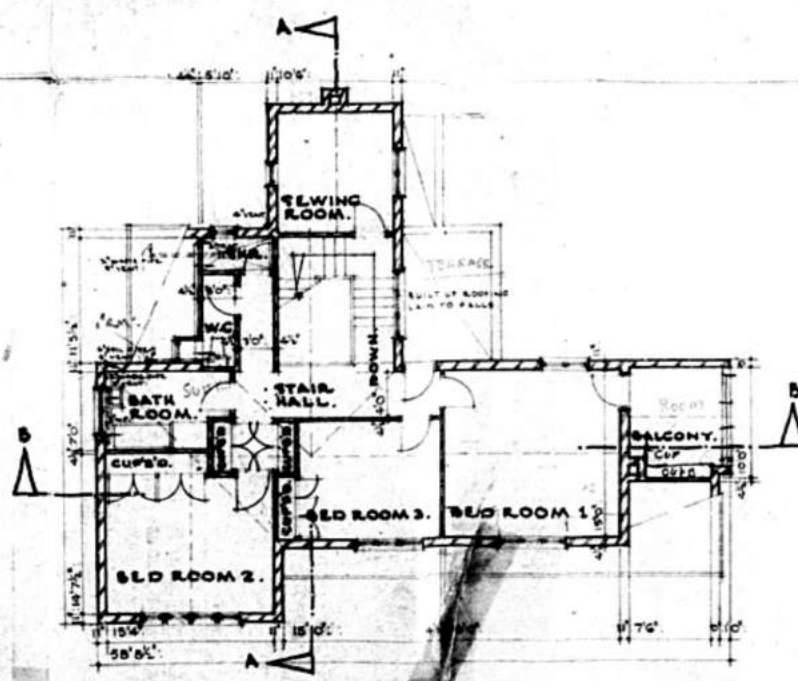


NORTH WEST ELEVATION.

23' 0" 5/8"
slab concrete
2 1/2" deep
Face brick / plaster ext. 5/8"
Iron outside door
kale 22/50
Clock floor throughout
oil-painted outside
Iron window
French door front entrance
Kitchen tiled & fitted out
Cabinet glass & 4/8" to
o. Superior finish
to all 5/8" cavity walls

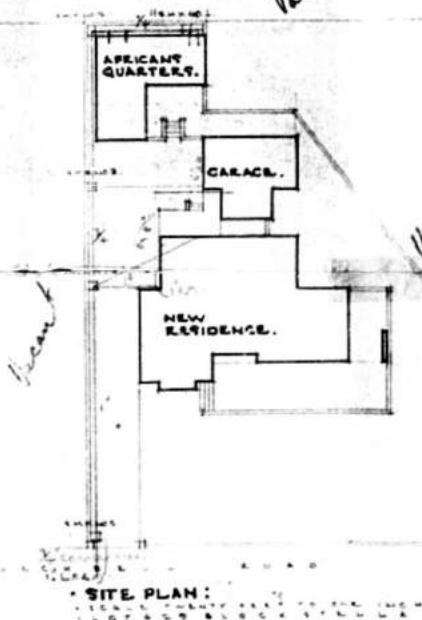


GROUND FLOOR PLAN.



FIRST FLOOR PLAN.

CITY WATER ENGINEERS DEPT.
WATER DIVISION
31. 6. 1911
WORKING DRAWING FROM
O. L. L. O. C. W. F.
CONTRACT NO. 181 P. 2

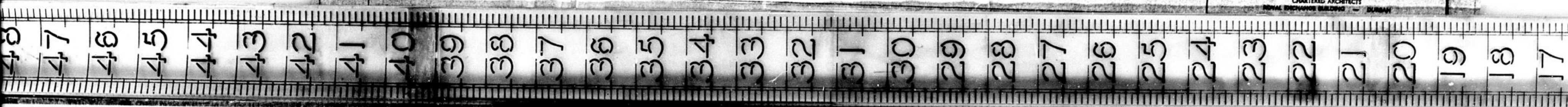
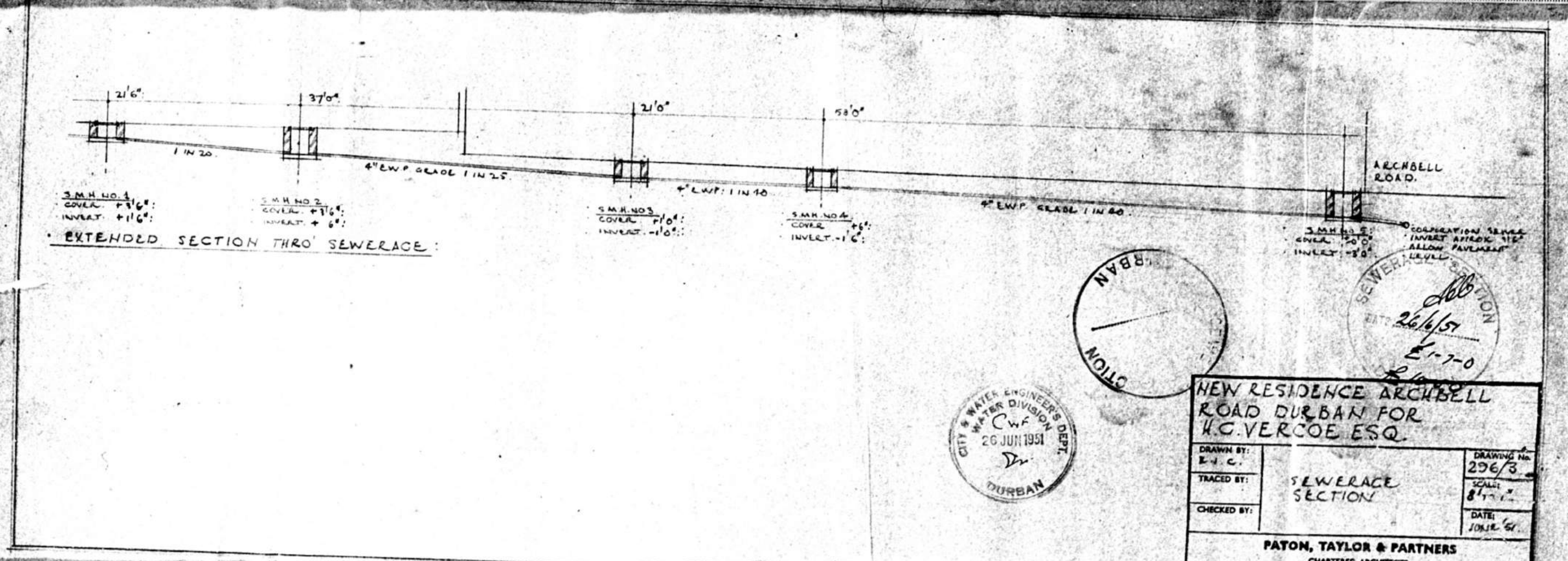


SITE PLAN.



NEW RESIDENCE ARCHBELL
ROAD DURBAN FOR
H. C. VERCOE, ESQ.
E. J. C. 296/2.
WORKING DRAWING. 5/11/11
JUNE 51.
PATON TAYLOR & PORTER
ARCHITECTS

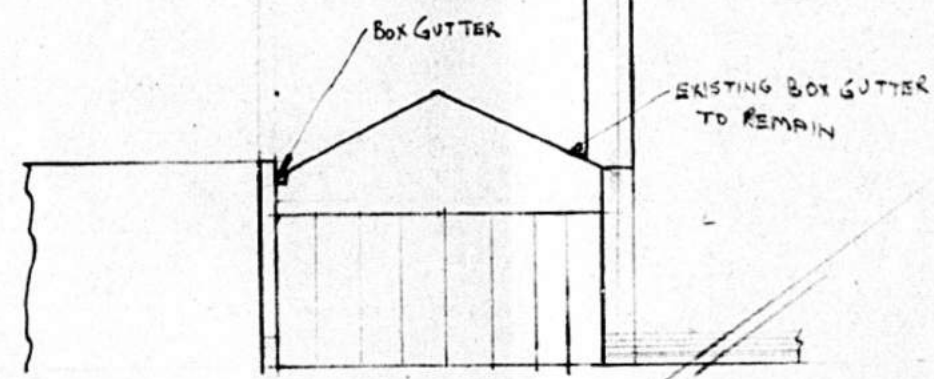




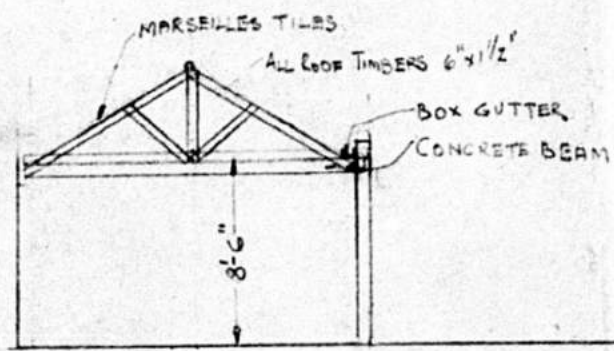
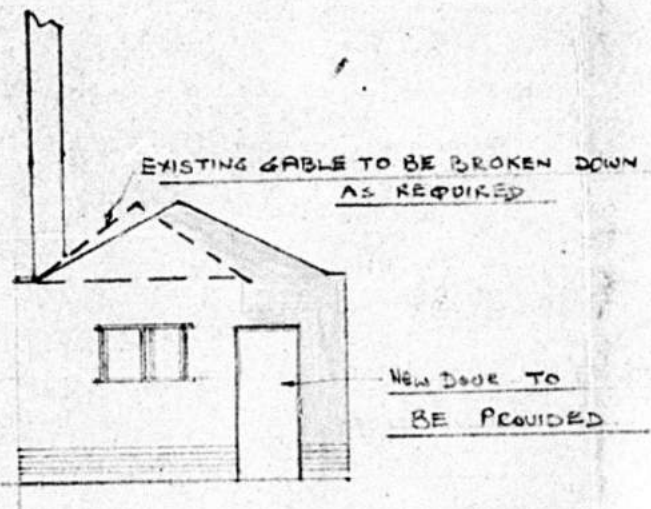
NEW RESIDENCE ARCHBELL ROAD DURBAN FOR K.C. VERCOE ESQ.

DRAWN BY: E-I.C.	DRAWING No. 296/3
TRACED BY:	SCALE: 8 1/2" = 1"
CHECKED BY:	DATE: JUNE 51

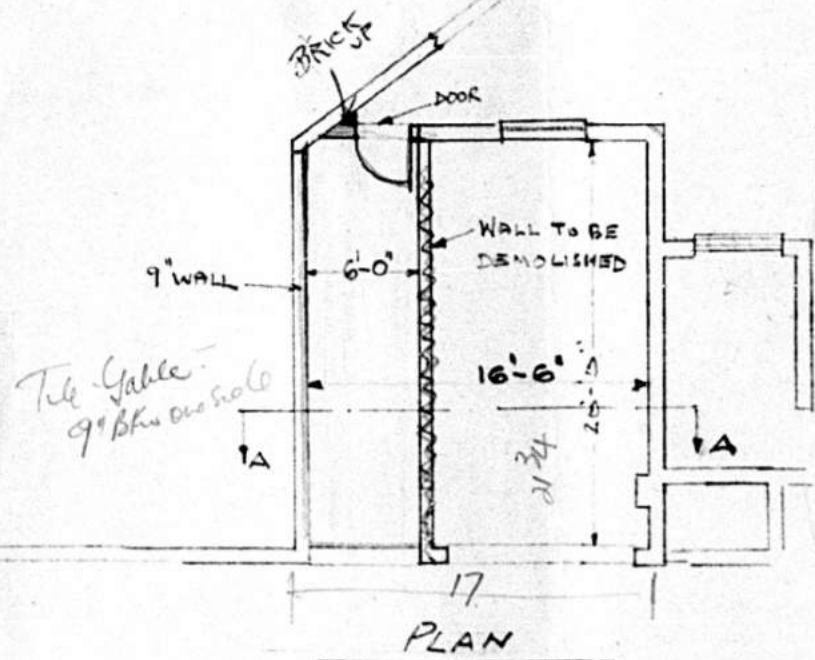
PATON, TAYLOR & PARTNERS
CHARTERED ARCHITECTS
ROYAL EXCHANGE BUILDING - DURBAN



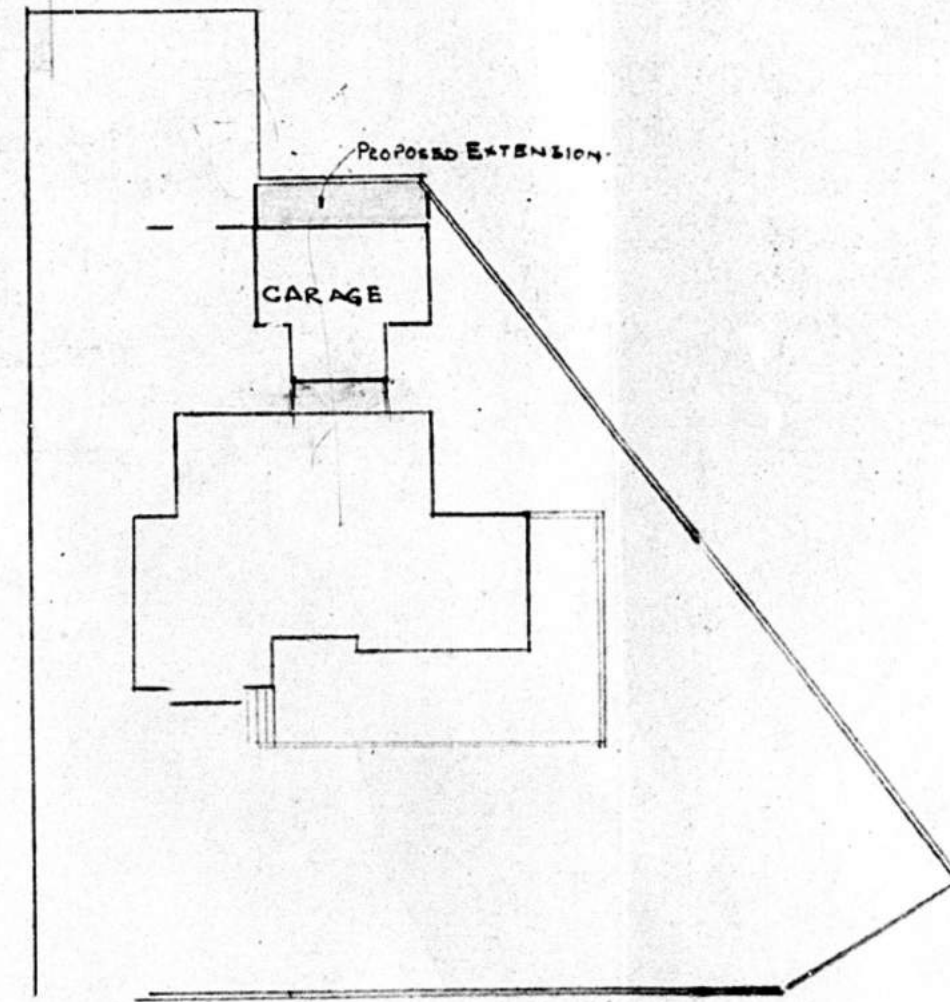
FRONT ELEVATION



SECTION 'A-A'



SCALE: 8 FT. TO 1 INCH

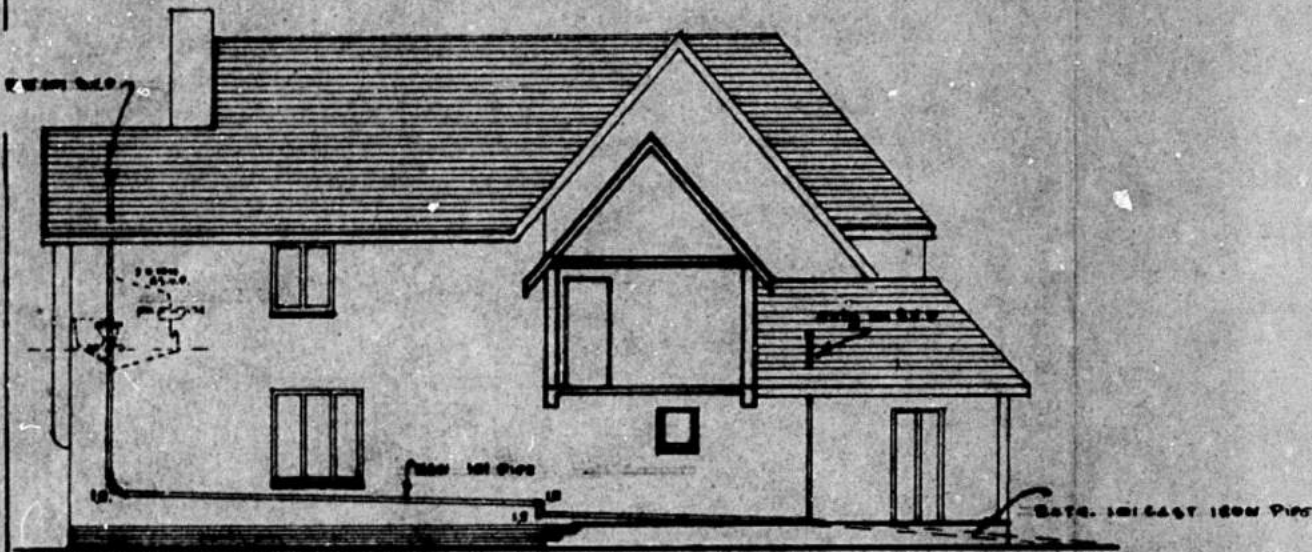


SITE PLAN
SCALE TWENTY FEET TO ONE INCH
LOT 4 29 BLOCK STEEL LAE UMBILO.
2 ARCHBELL ROAD.

PLUMBING INSPECTORATE
PLAN APPROVED: 2/2/10
SUBJECT TO: [Signature]

[Signature]

PROPOSED EXTENSION TO GARAGE AT No. 2 ARCHBELL ROAD
FOR MRS H. J. JACOBS.



North West Elevation & Section AA



North East Elevation

TOWN PLANNING SECTION

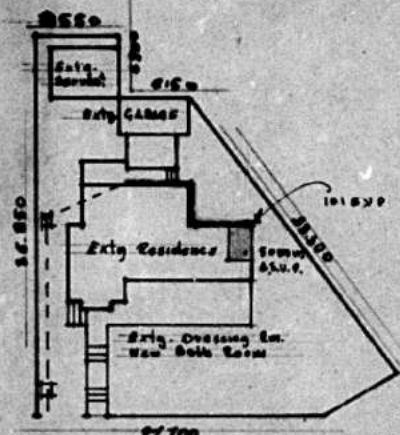
APPROVED

DATE 23 NOV 1972

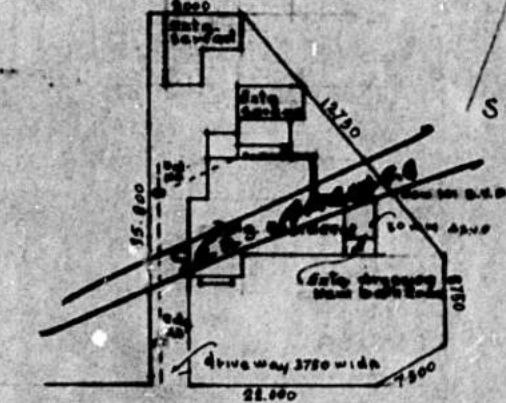
SIGNATURE *[Signature]*

SHEET	1/1	COPY	3
CITY OF DURBAN			
PLAN NO.	79/10/72		
APPROVED	DATE 11 DEC 1972		
ENGINEER	PER <i>[Signature]</i>		

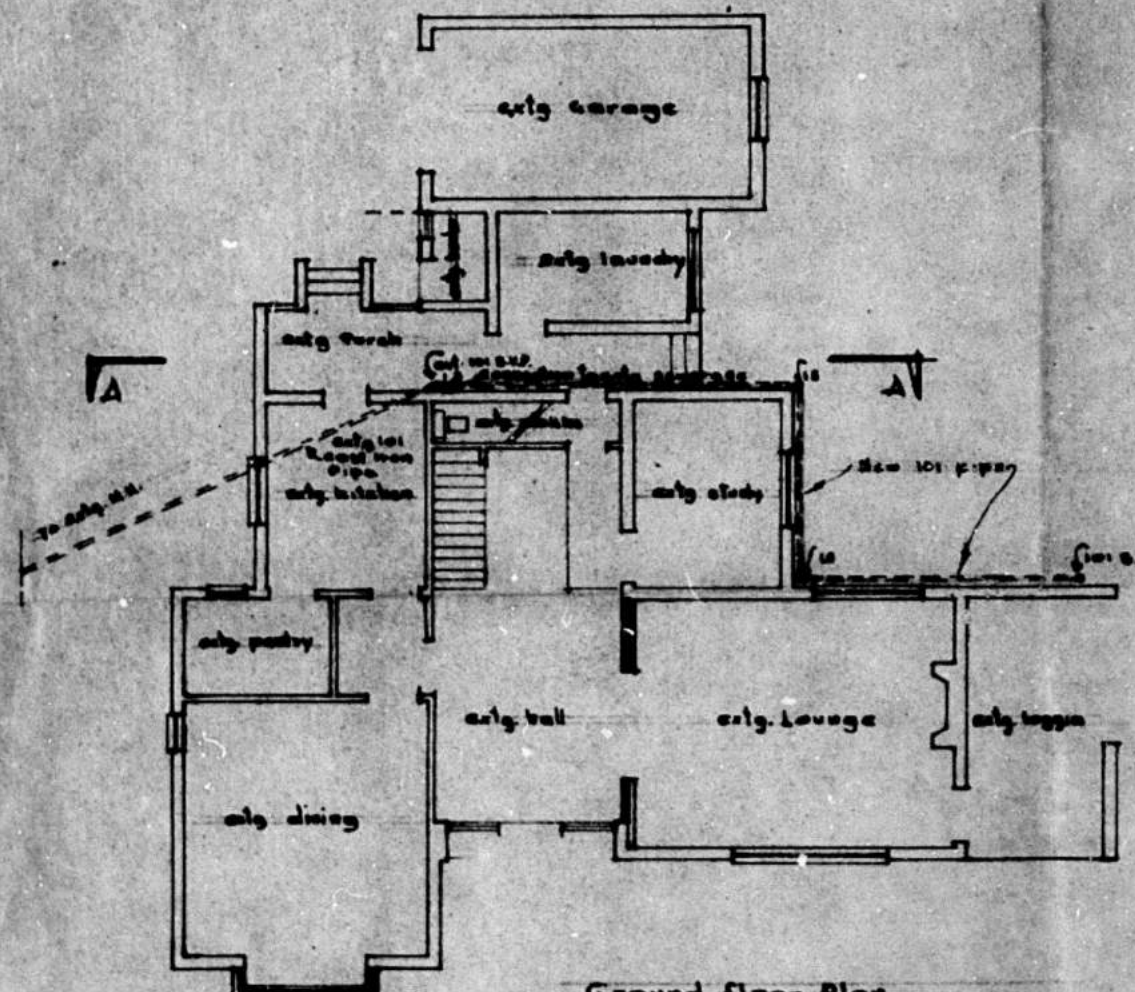
2 ARCHBELL RD.



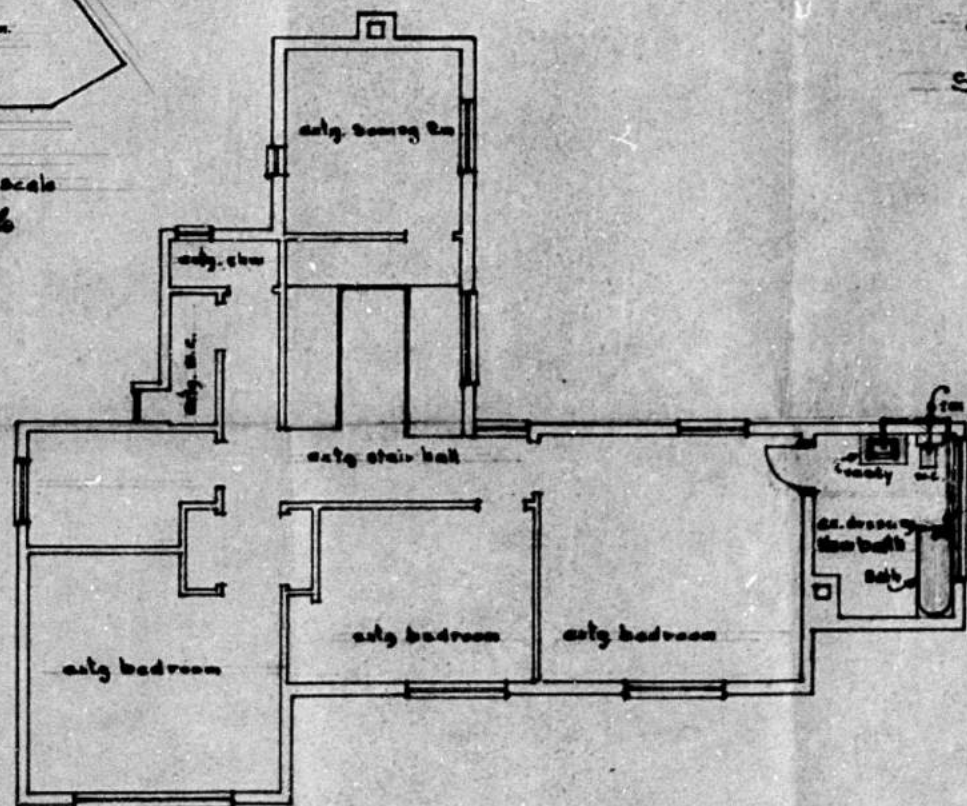
Archbell Rd
SITE PLAN 1:500 Scale
429 ft. Kerbs



Archbell Road
Site Plan 1:500 Scale



Ground floor Plan



First floor Plan

NOTES
see notes to bath and basin
100mm dia. to w.c.
100mm dia. at all bends and
junctions.

CONVERTING DRESSING
RM. TO BATH RM.

20/10/72
C. A. L. L.

METRIC

DATE	20-10-72	SCALE	1:100
DESIGN	C. A. L. L.	PROJECT	11500

Proposed new bathroom for Mrs. D. Jacobs 2 Archbell Rd DURBAN