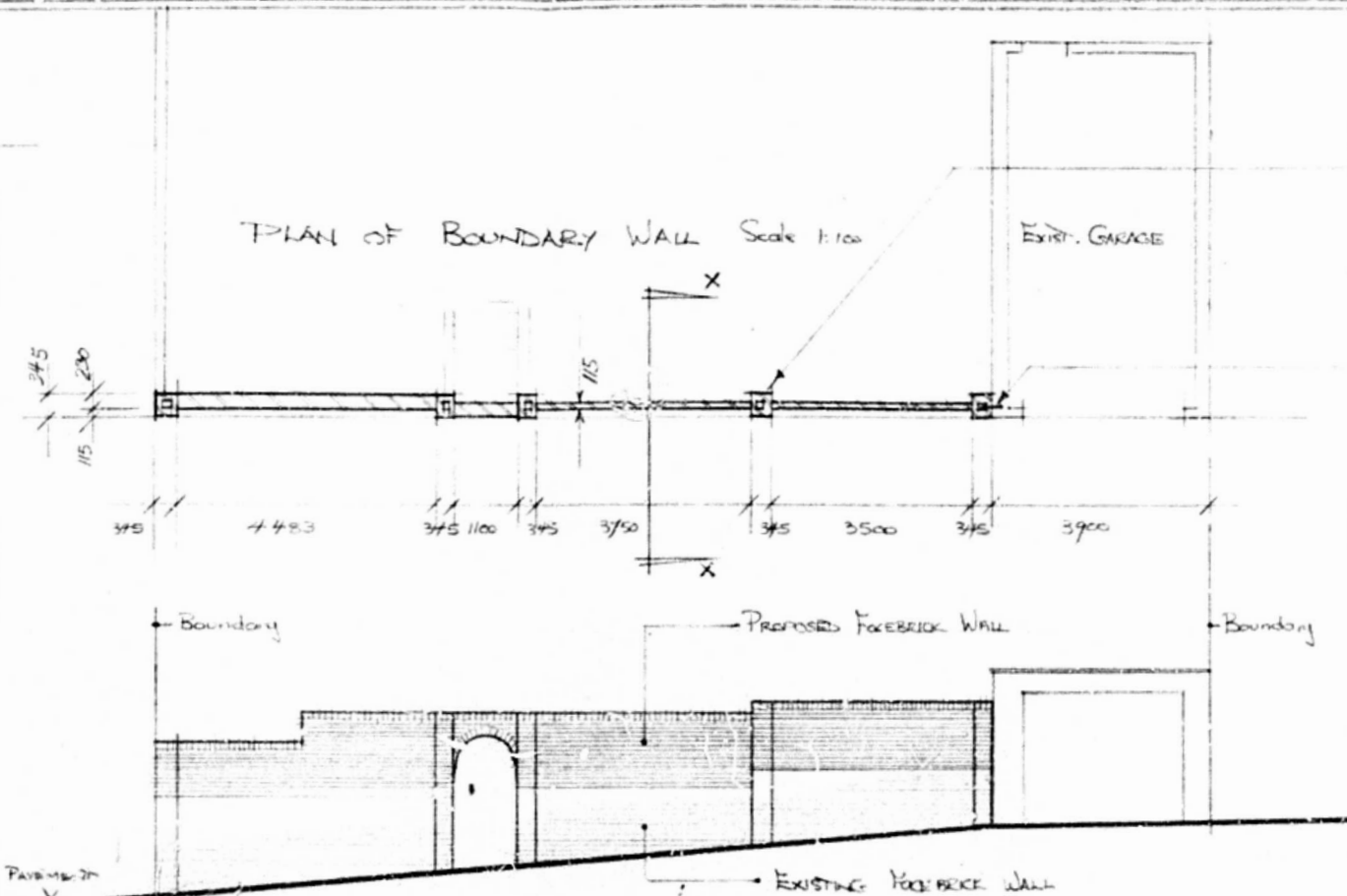
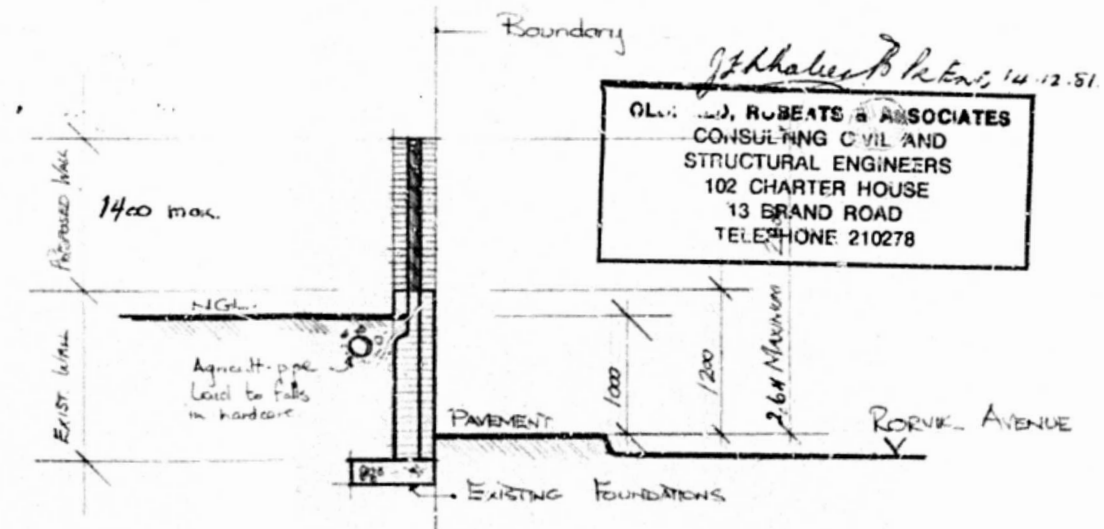


SITE PLAN
Scale 1:200



N. ELEVATION OF BOUNDARY WALL
Scale 1:100



SECTION X-X
Scale 1:50

NOTES

- 375 mm x 375 mm face brick piers to be built atop of existing 375 mm x 375 mm piers and the centre of the proposed piers to be grouted with concrete of 1:2:4 - 25 of aggregate mix.
- 12 mm ϕ mild steel gally. bars fixed 50 mm deep into existing brick garage wall and 50 mm deep into proposed brick pier at 500 mm c/c vertically.
- Lowest two and highest two courses of brick work to be reinforced with "RIBBON" the full length of the wall including the arch and lapped 150 mm. at joints
- Proposed brick wall to be fully block-bonded into all proposed brick piers
- Mortar mix = 1:4 - Cement:Sand
- Fair face of wall to face road
- Brickwork not to encroach over boundary into municipal property
- Proposed wall not to retain any height of soil or earth back fill.

PROPOSED INCREASE IN HEIGHT TO BRICK BOUNDARY WALLS for M: & Mrs R.M. ROPER at 35 RORVIK AVENUE LOT 18 of A of 39 of TOWNLANDS OF DURBAN No 35 RORVIK AVENUE DRAWN: R.M. ROPER DATE: AUGUST 1981.

SHEET 111 COPY 3
CITY OF DURBAN
 PLAN NUMBER 147/9/81
 APPROVED
 DATE 9 JAN 1982
 D.C. MACLEOD
 CITY ENGINEER

TOWN PLANNING BRANCH
 APPROVED
 DATE 13 JAN 1982
 Signature [Signature]

AS BUILT
 79/alter 8/3/82
ORIGINAL