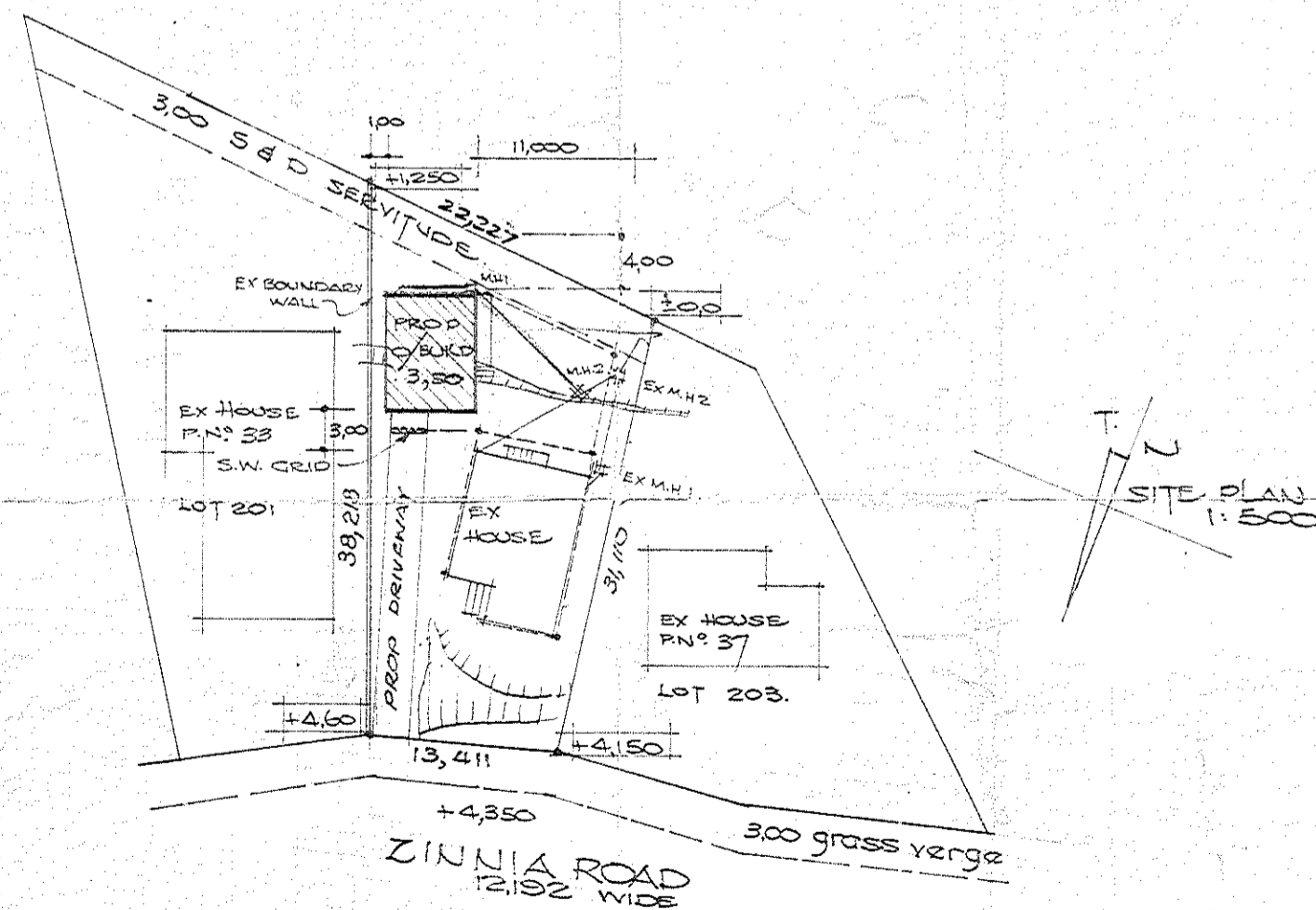
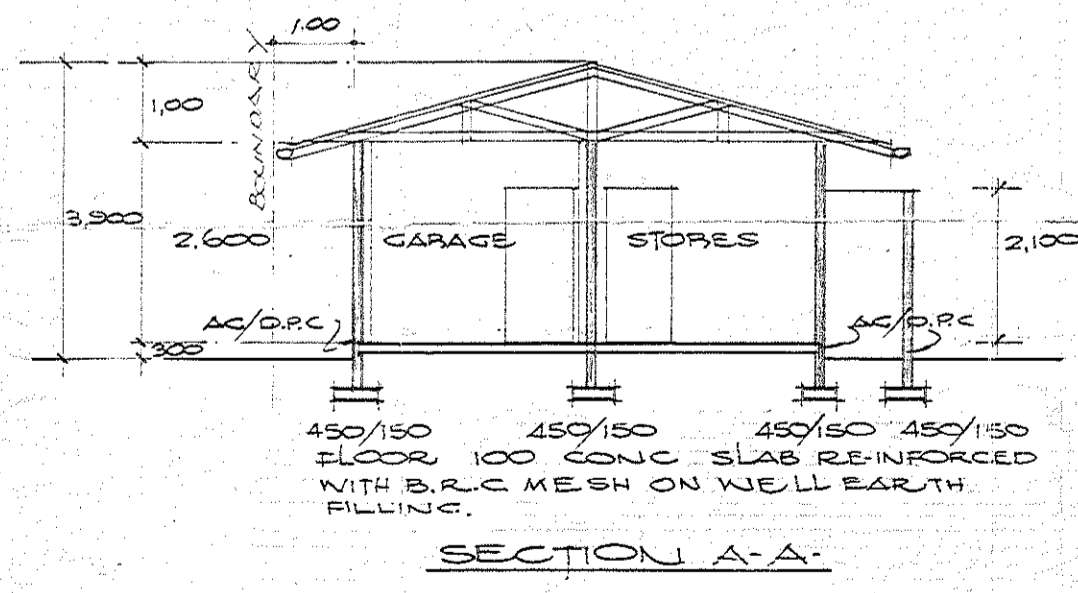
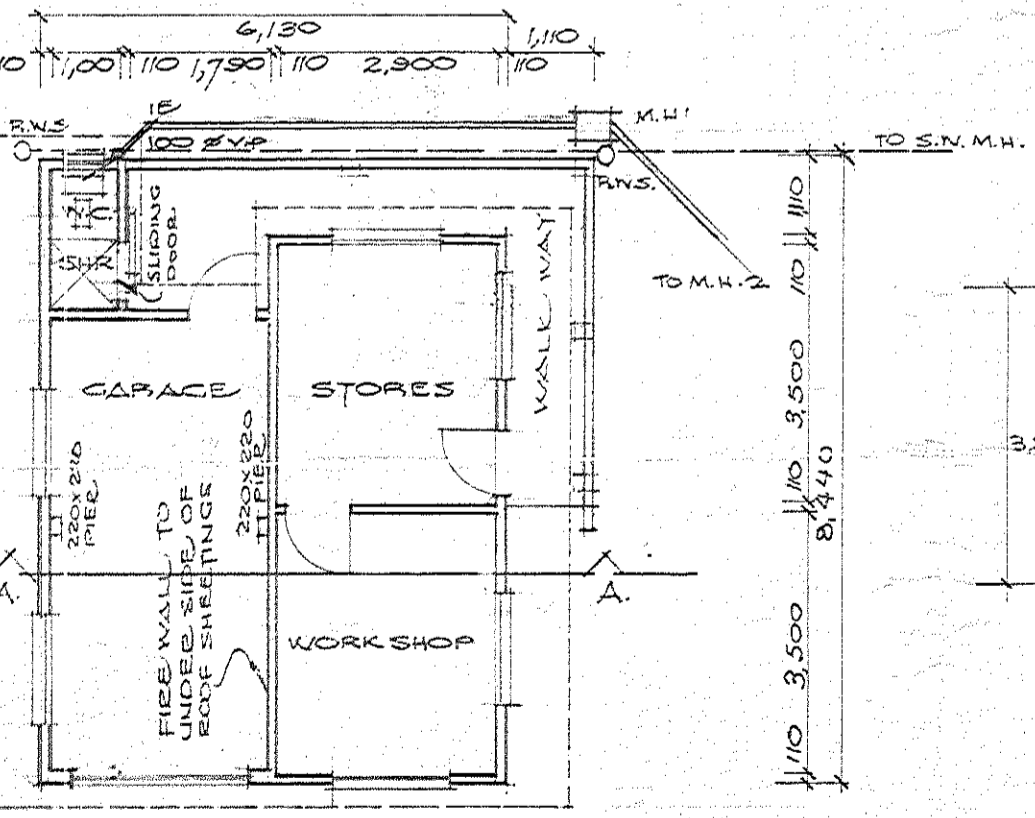
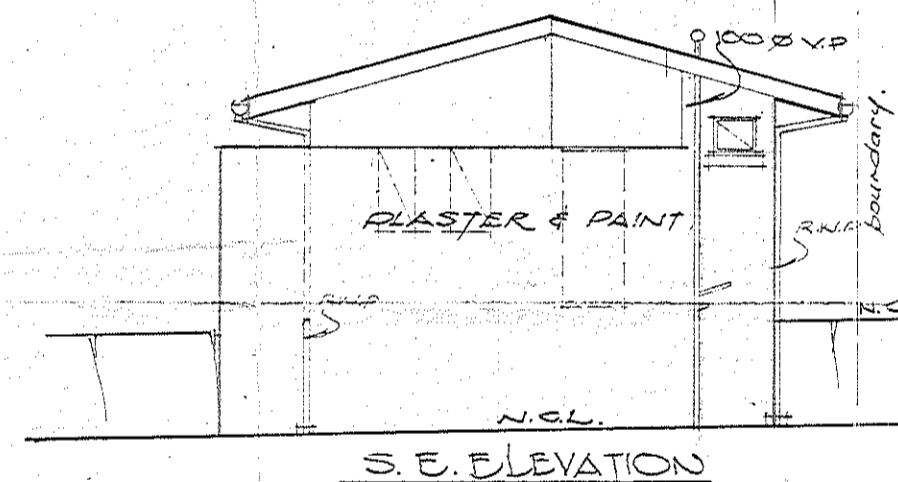
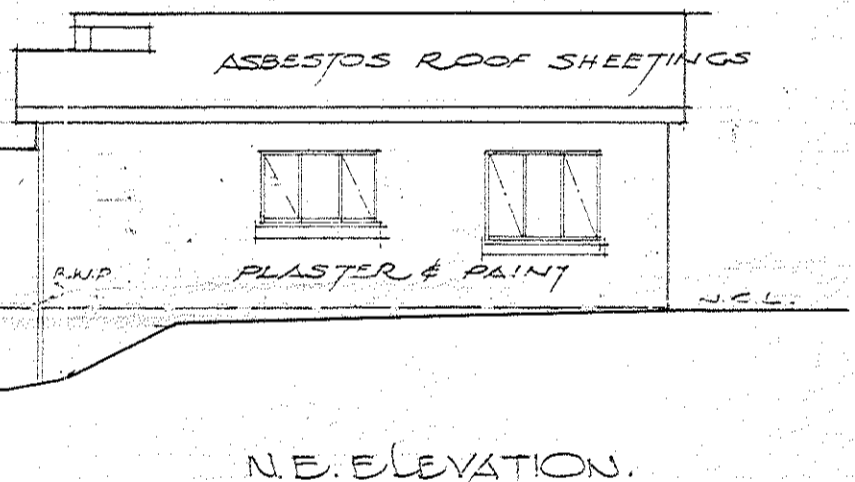
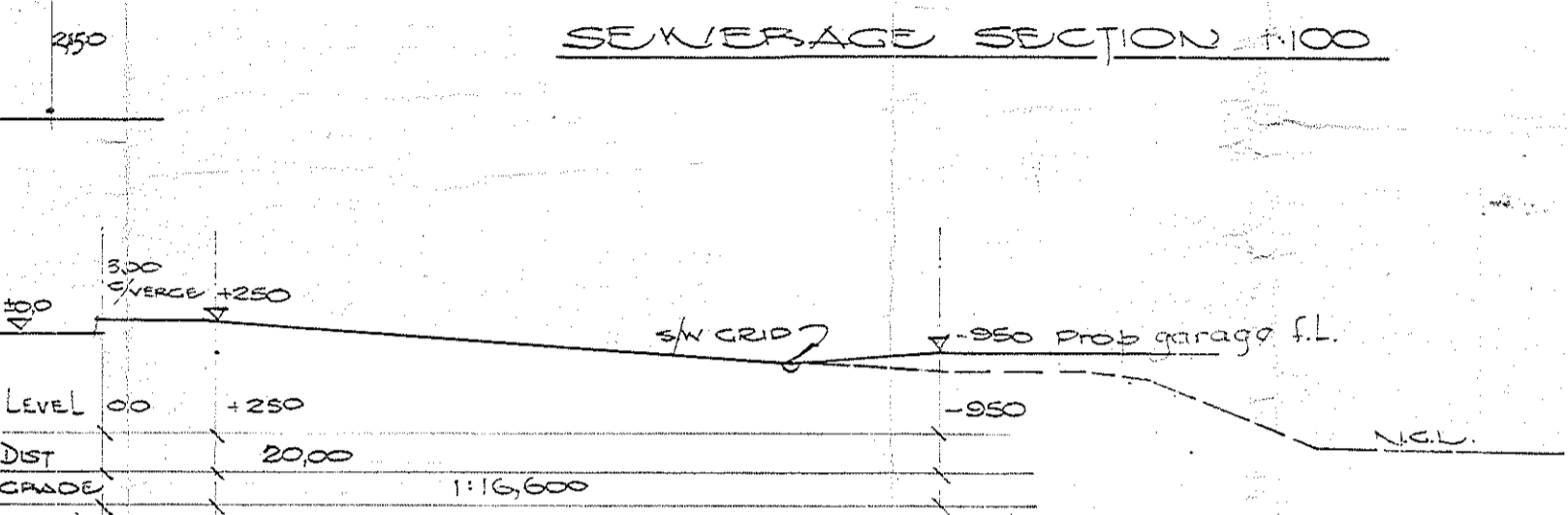


PEG NO.	HEAD OF DRAIN	M.H.1.	M.H.2.
G.L.	0,0	0,0	0,0
L.L.	-6,10	-7,67	-1,100
DIFF.	6,10	7,67	1,100
DIST.	6,30	10,00	
GRADE.	1:40 100# PIPE.	1:30 100# P.V.C. PIPE	



IMPORTANT
 APPLICATION FOR REFUND OF PORTION OF BUILDING FEES ON ABANDONED PLANS MUST BE RECEIVED BY THE CITY ENGINEER'S DEPARTMENT BEFORE FOURTEEN (14) DAYS PRIOR TO THE EXPIRY DATE OF APPROVAL OF THIS PLAN.

SUBJECT TO THE OUTBUILDINGS BEING USED ONLY FOR THE PURPOSES SHOWN ON THIS PLAN

- FRONTAGE LEVEL REQUIREMENTS
- TOPS OF FOUNDATIONS OF ANY FRONTAGE WORKS TO BE AT LEAST 0,230 METRES BELOW THE LEVELS GIVEN BELOW
- (A) ABOVE NEAREST EXISTING KERB OPPOSITE
 - (B) ABOVE EDGE LEVEL OF TARMED ROAD
 - (C) ABOVE GIVEN PEG
 - (D) TO CONFORM TO BACK OF EXISTING FOOTPATH
 - (E) EXISTING ENTRANCE LEVELS IN ORDER
 - (F) BELOW TOP OF D.C. CORNER POSTS

DATE: Durban Corporation DESIGN ENGINEER

PROPOSED OUT-BUILDING FOR MR. ARUMUGAM AT 3 ZINNIA ROAD ON LOT 202 OF SYDENHAM NO 11101.

drawn by I.A. HAO
 16 COLLIER TERRACE
 CHATEAUX, D.H.

GENERAL NOTES
 FLOOR 100 CONC SLAB RE-INFORCED WITH B.R.C. MESH ON WELL RAMMED HARD CORE FILL.
 WALLS TO BE RE-INFORCED WITH BRICKWORK AT BOTH WALL PLATE AND WINDOW CILL LEVELS WITH SOLID JOINTS IN CEMENT MORTAR
 ROOF ASBESTOS ROOF SHEETINGS ON 033x033 PURLINS ON 110x033 TRUSSES ALL AT 1,00 CTS.

RAIN WATER GOODS:
 127 HE ASS CUTTERINGS AND 0708 KEB. DOWN PIPE
 ALL NEW DRAINS TO BE LINKED WITH EXIST DRAINAGE FOUNDATIONS & DRAINAGES NOT TO ENCROACH ON TO ON TO S 60 SERVITUDE AREA OF PROP OUT-BUILD 44,0m².