
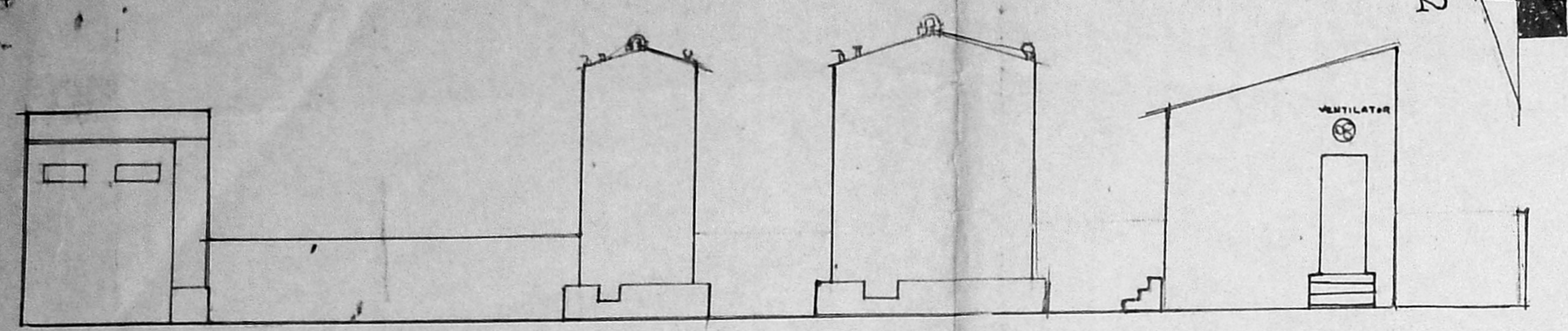
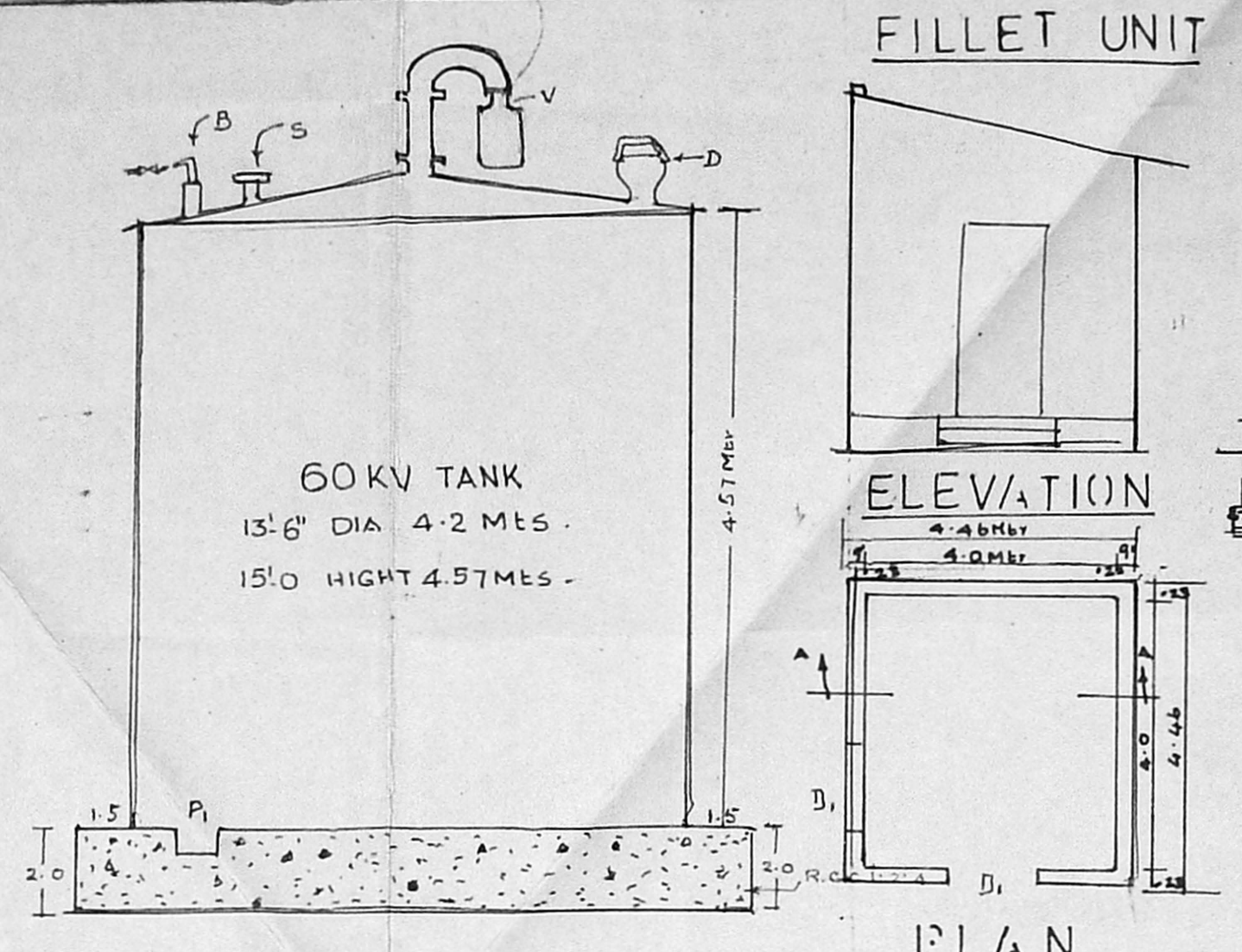


PROPOSED PLAN  SHOWING CONSTRUCTION OF APAR LTD INSTALLATION OF 100 H.P. ELECTRIC MOTOR IN S.NO.62/3BI V.NO. SENNEER KUIPAM VILLAGE, SRI PERUMBUDUR TALUK CHENGAI MGR DIST. FOR PROP. V.S. ARUMUGAM

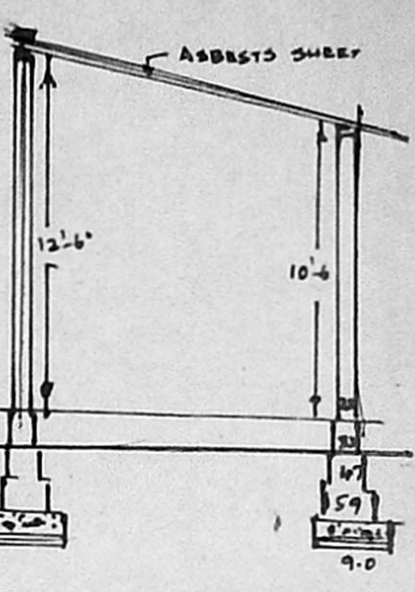


ELEVATION



60 KV TANK SECTION
(SCALE 1CM TO 2METRE)

FILLET UNIT



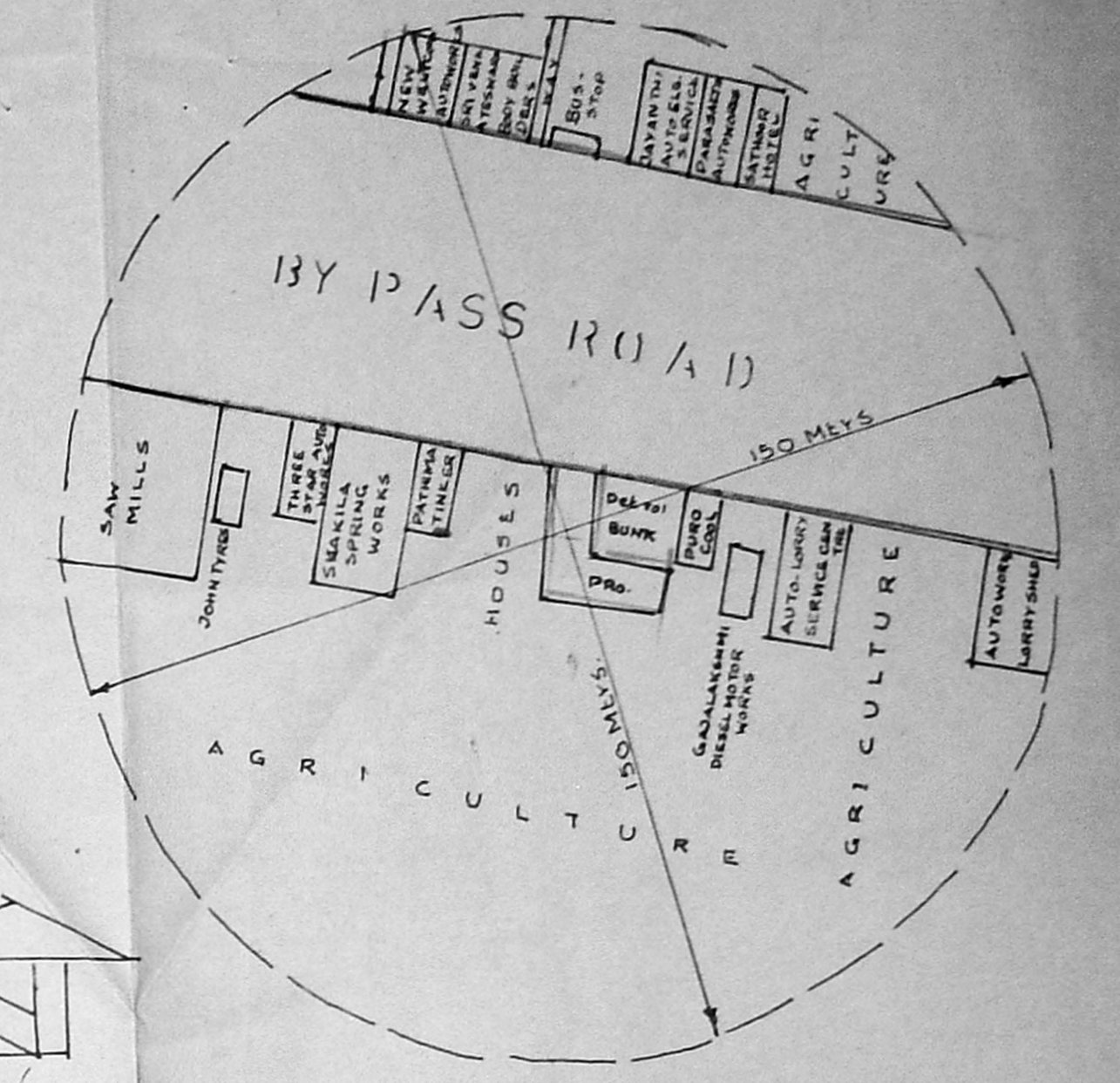
ELEVATION

PLAN

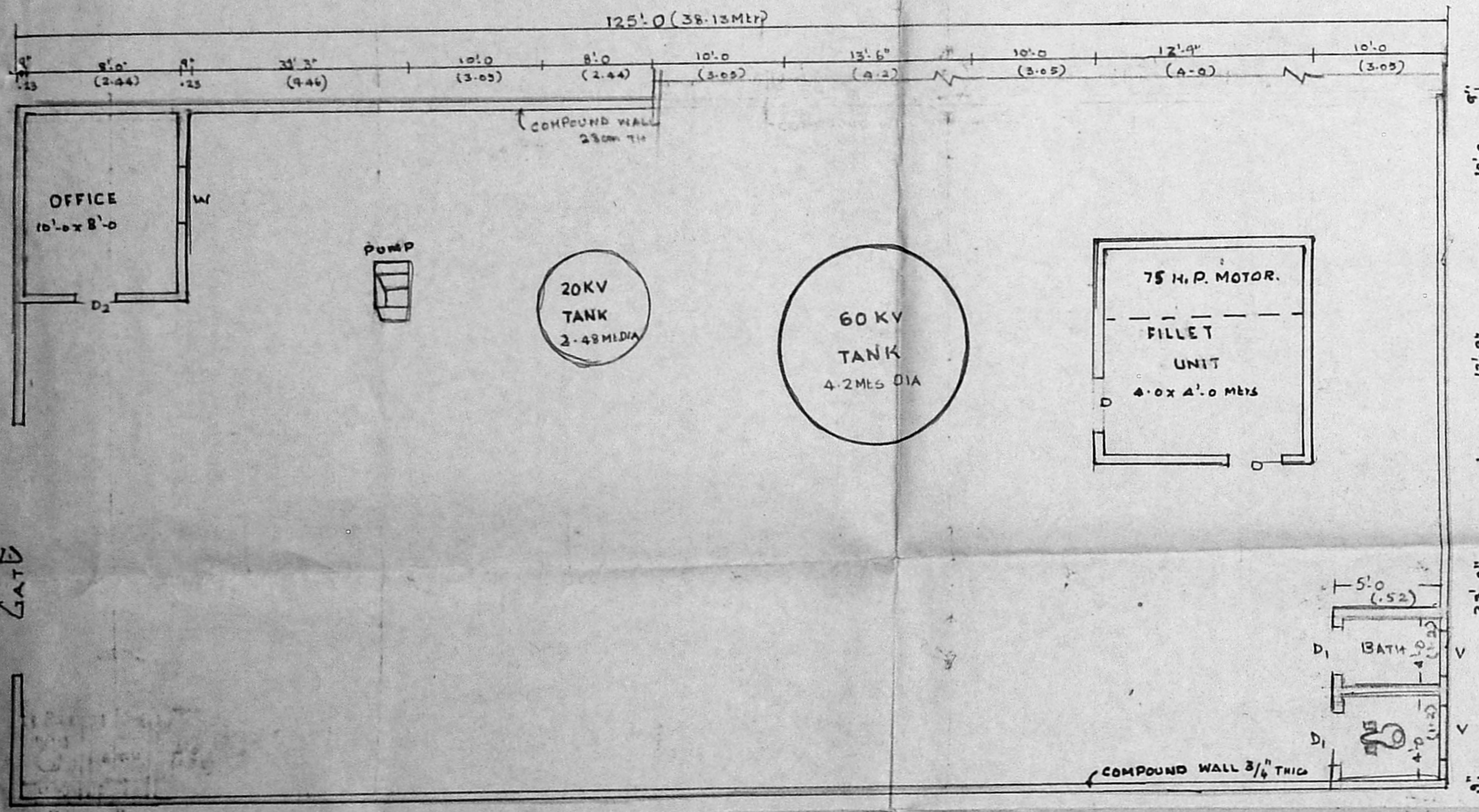
(SCALE 1/2 CM TO A METRE)

Planning Permit No. G.P.P./11/192.
APPROVED
SUBJECT TO THE CONDITIONS IN THE OFFICE FILE.
No. G.P.P. 11/84/192 dated 11.11.92.
FOR MEMBER SECRETARY
MADRAS METROPOLITAN
DEVELOPMENT AUTHORITY
MADRAS - 600 008.

BY-PASS ROAD

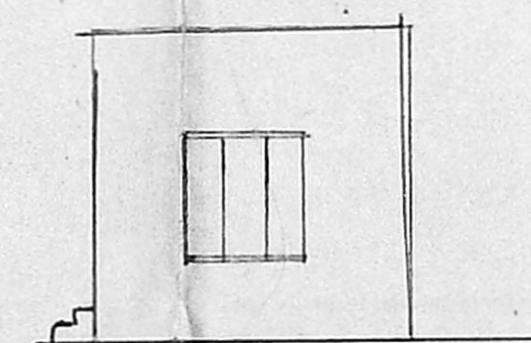


TOPO PLAN
(SCALE 1CM 20MTRS.)

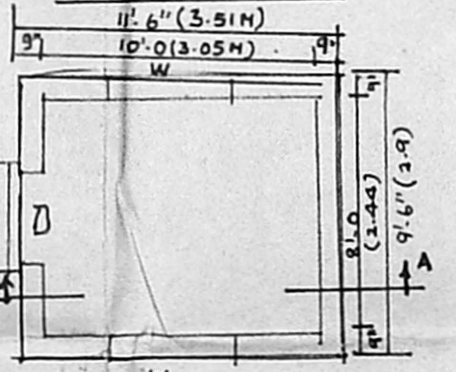


PLAN
(SCALE 1/10CM TO A METRE)

OFFICE



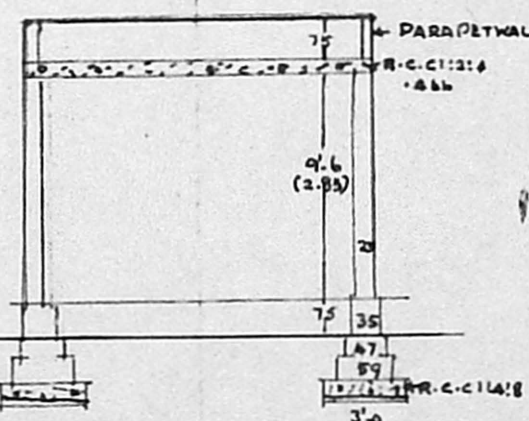
ELEVATION



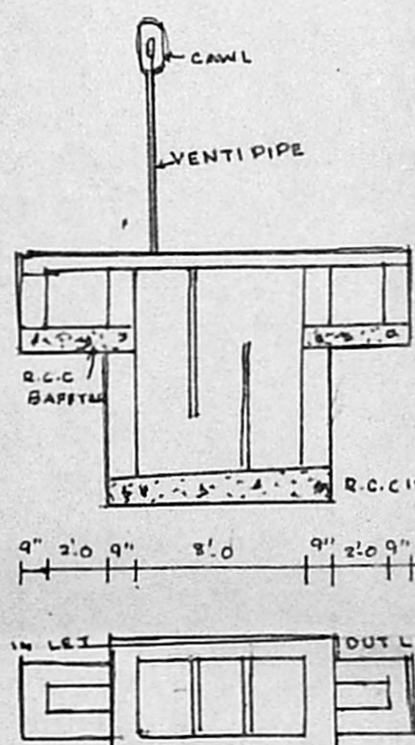
PLAN

(SCALE 1/8CM TO A METRE)

SEPTIC TANK

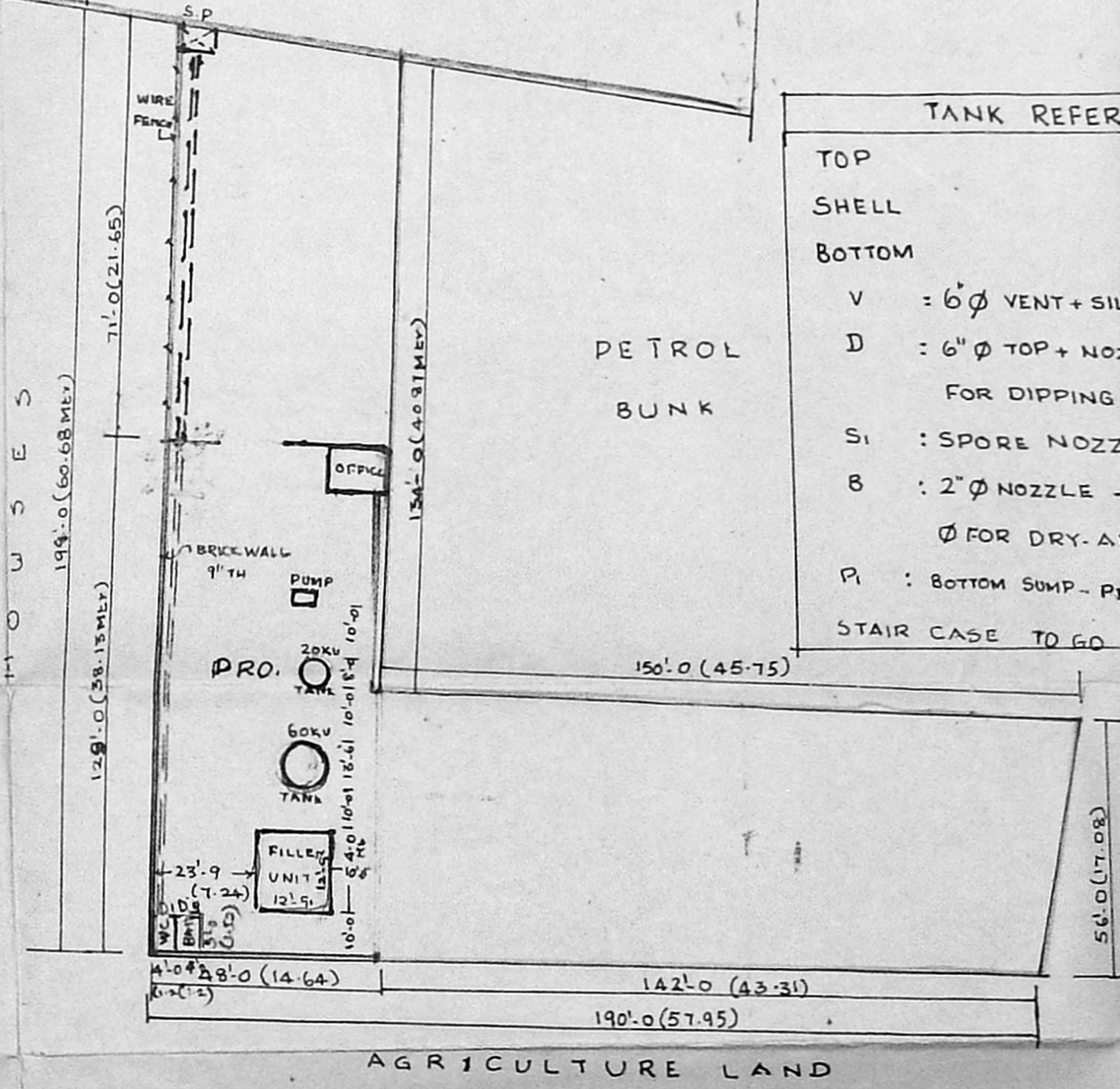


SECTION-A/A



PLAN & SECTION

REFERENCE	TOTAL AREA
FILLET UNIT PLINTH AREA	= 19.9 SQ.MTY.
60 KV TANK PLINTH AREA	= 26.4 "
20 KV TANK PLINTH AREA	= 15.6 "
OFFICE PLINTH AREA	= 10.2 "
BATH & WC PLINTH AREA	= 6.8 "
PUMP PLINTH AREA	= 1.5 "
TOTAL	80.4



SITE PLAN
(SCALE 1/40 CM TO A METER)

TANK REFERENCE		
TOP	5mm THICK	60KV TANK DIA 13'-6" x 15'-0" (4.2 x 4.57MTR) HEIGHT
SHELL	6mm "	20KV TANK DIA 8'-0" x 15'-0" (2.08 x 4.07MTR) "
BOTTOM	9mm "	
V	= 6" Ø VENT + SILICA JELL POT	D : DOOR : 3'-0" x 6'-6"
D	= 6" Ø TOP + NOZEL + LIDCESOR FOR DIPPING	D1: DOOR : 4'-0" x 8'-0"
S1	: SPORE NOZZLE 2" Ø	W : WINDOW : 4'-0" x 4'-0"
B	: 2" Ø NOZZLE - REDUCED TO Ø FOR DRY AIR BLANKETING	D2: DOOR : 2'-6" x 6'-0"
P	: BOTTOM SUMP - PIT. MUST (11" Ø - 8" DIA)	V : VENTILATOR: 1'-6" x 2'-0"
STAIR CASE TO GO UP		

OWNER
V.S. Arumugam

LICENSED SURVEYOR
M.R. Deena Kumar
M. R. DEENA KUMAR, D.C.E.,
Consulting Civil Engineer & Contractor
Madras Corporation & Licensed Surveyor
LICENCE No. 139
12, SIXTH MAIN ROAD,
JAWAHAR NAGAR, AGARAR,
MADRAS-600 088