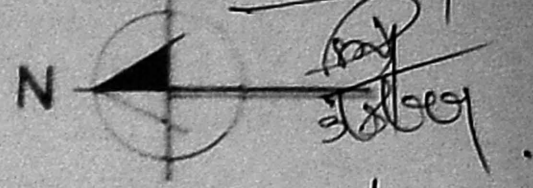


Celebratory Plan



SCALE: 1"=8'-0" (1:240)

Schedule of joineries

D Door	3-6 X 7-0 (107X213)
D1 Door	3-0 X 7-0 (91X213)
D2 Door	2-6 X 7-0 (76X213)
W Window	4-6 X 6-0 (137X183)
W1 Window	3-0 X 6-0 (91X183)
W2 Window	3-0 X 4-0 (91X122)
KW Kitchen window	4-6 X 2-0 (137X61)
W3 Window	6-0 X 4-0 (183X122)
FW Full window	1-6 X 6-0 (46X183)
V Ventilator	3-0 X 2-0 (91X61)
V1 Ventilator	1-6 X 3-0 (46X91)

Specification:

Brick in cm 1:6, 9" 1/2" thick
 Plastering in 1:4
 Rcc 1:2:4 mix using 20mm metal for lintel, sunshade, loft, column, beam & slab
 Floor finish with mosaic
 Weathering course as per MDSS laid to slope

Area of statement =

PRO GROUND FLOOR AREA = 1068.36 (99.29 m²)
 PRO FIRST FLOOR AREA = 1078.86 (100.27 m²)
 TOTAL BUILD UP AREA = 2147.22 (199.56 m²)
 TOTAL EXTEND OF SITE = 4800 Sft
 F S I-0.44 PLOT COVERAGE = 22%
 PORCH = 11'-9" X 14'-0" (3.58 X 4.27)

Colour reference =

PROPOSED _____ EXISTING _____
 ROAD _____ BOUNDARY _____

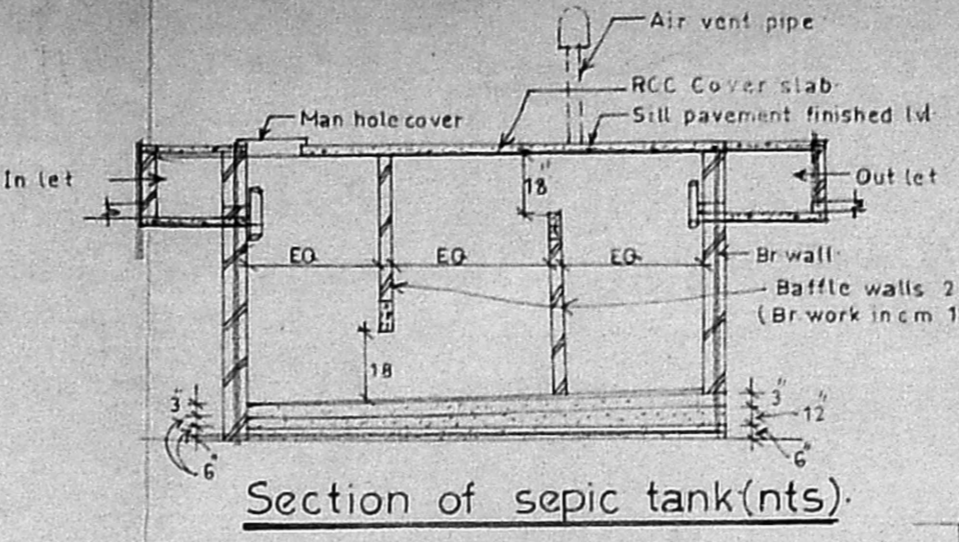
PLAN SHOWING THE PROPOSED RESIDENTIAL BUILDING AT PLOT NO:125,126 in S-NO:315/1&2 AT KOTTWAKKAM VILLAGE, TAMBARAM TALUK, KANCHI DISTRICT.

SCALE: 1"=8'-0" (1:240)

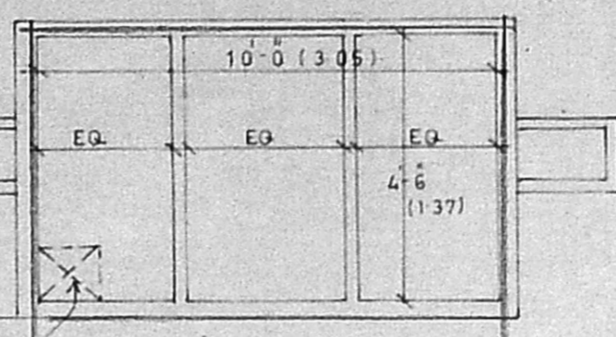
OWNER +

LICENCED SURVEYOR

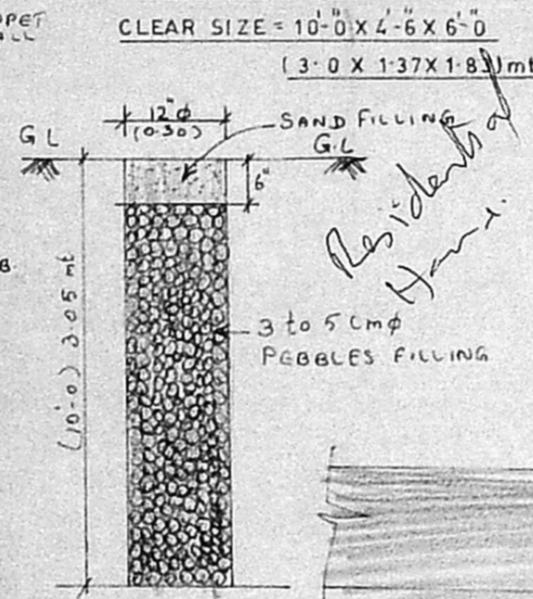
Phone: 4340782
R. Mohan Rao
 LICENSED SURVEYOR
 CO-OPERATIVE : AI
 REG NO:
 AMBATTUR TOWN P
 ALANDUR MUNI
 CONSULTING ENGINEER
 OFFICE: 15, MALLEY O D
 T. NAGAR, CHENNAI-600 017



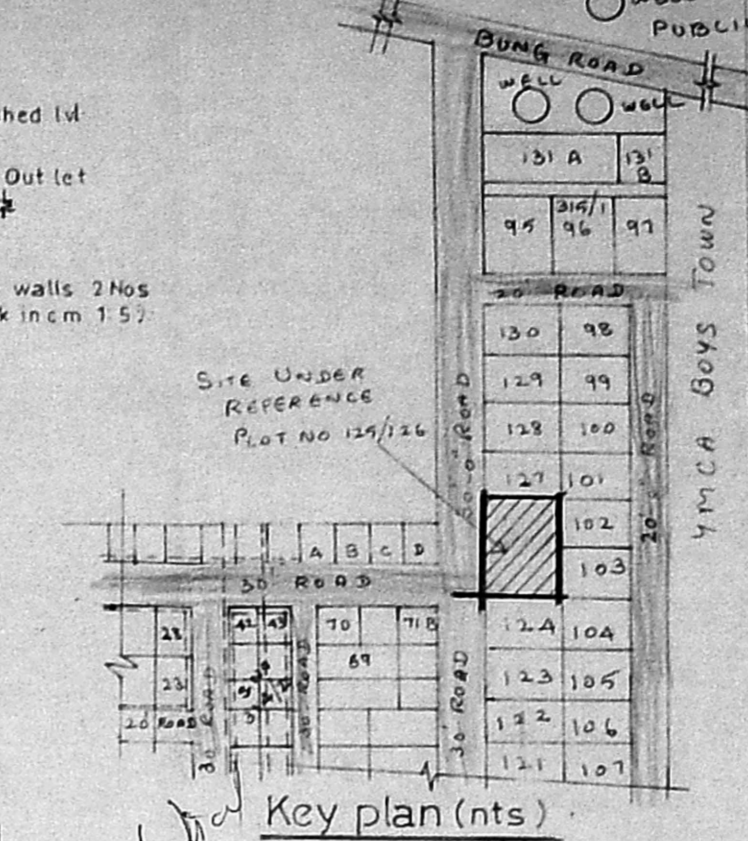
Section of septic tank(nts)



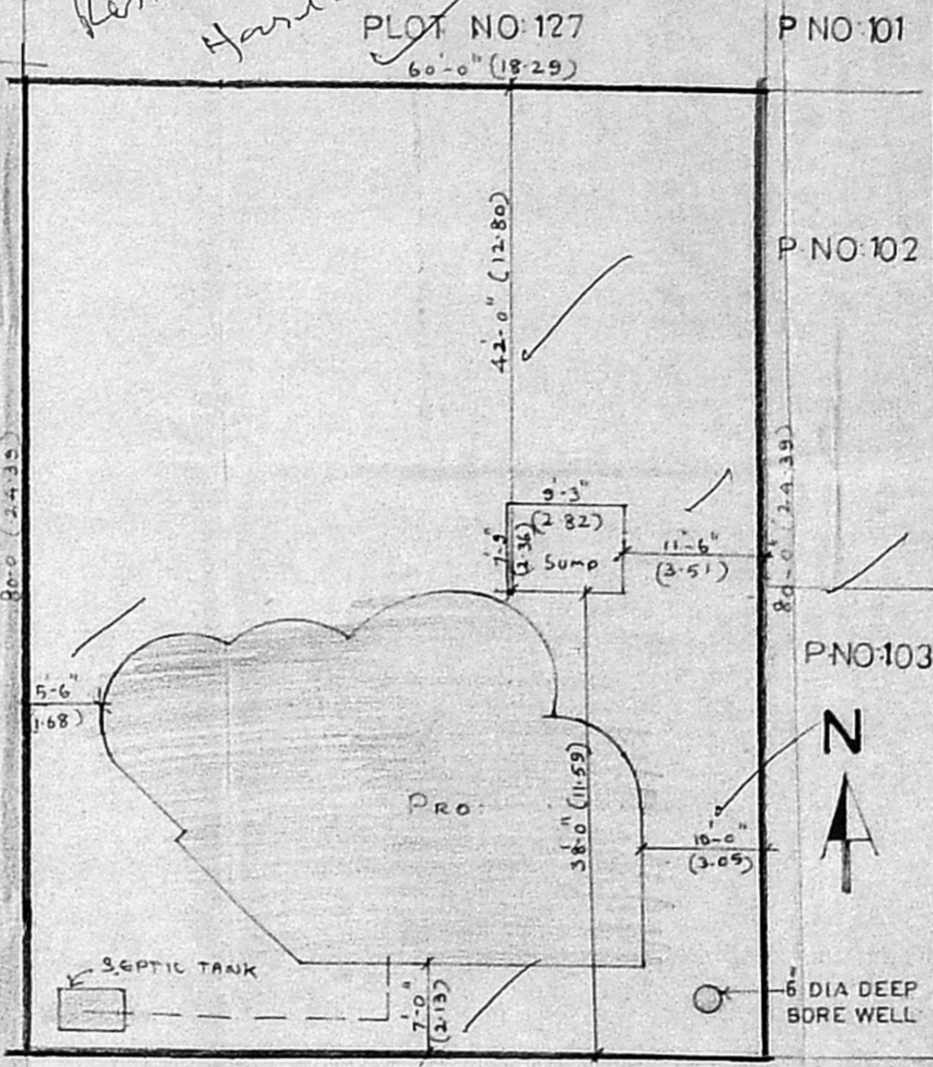
Septic tank (nts)



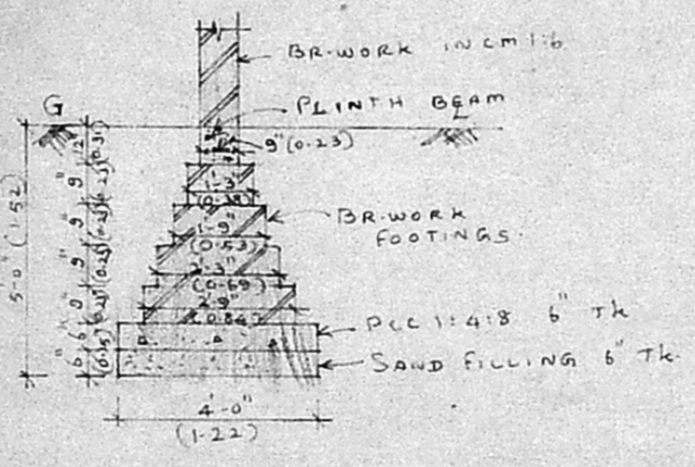
Details of conservation pit above 10'-0" c/f (nts)



Key plan (nts)



Site plan (scale = 1"=16'-0" (1:200))



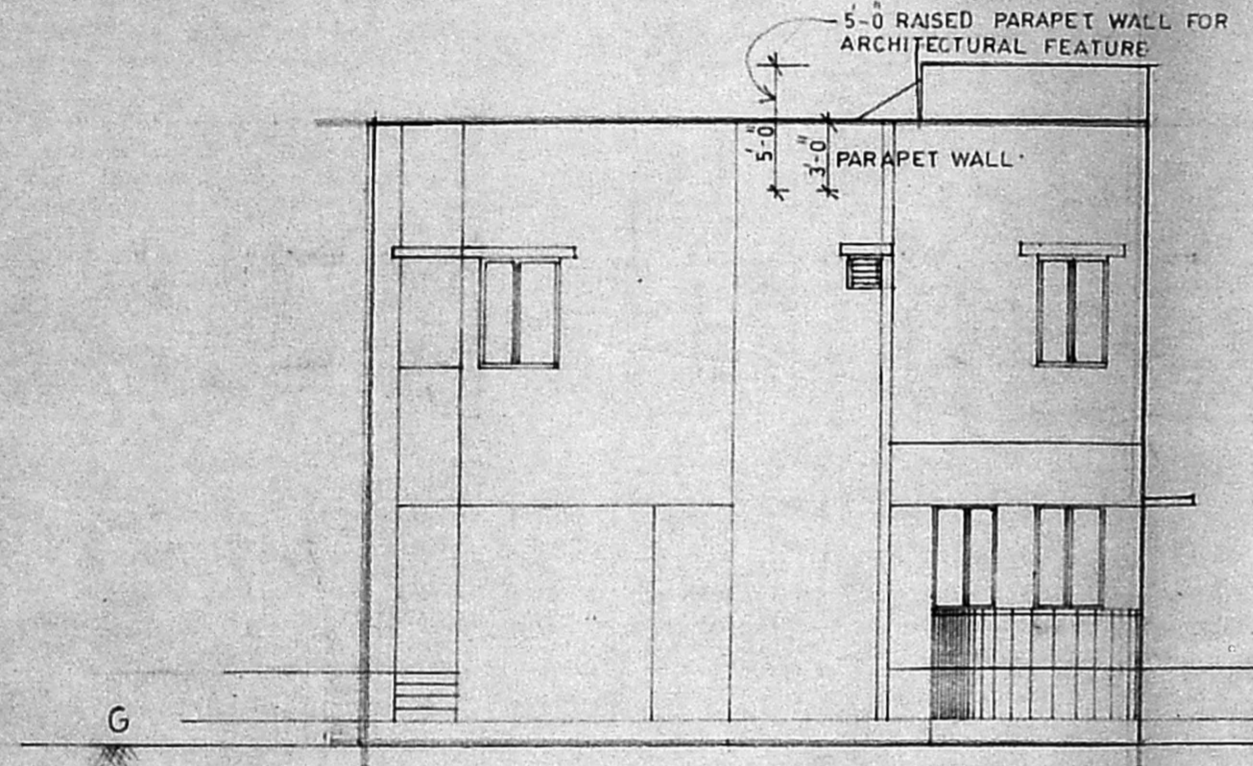
Foundation details
 SCALE: 1"=4'-0"

Inspected on 16-7-99
Contributed Basement level

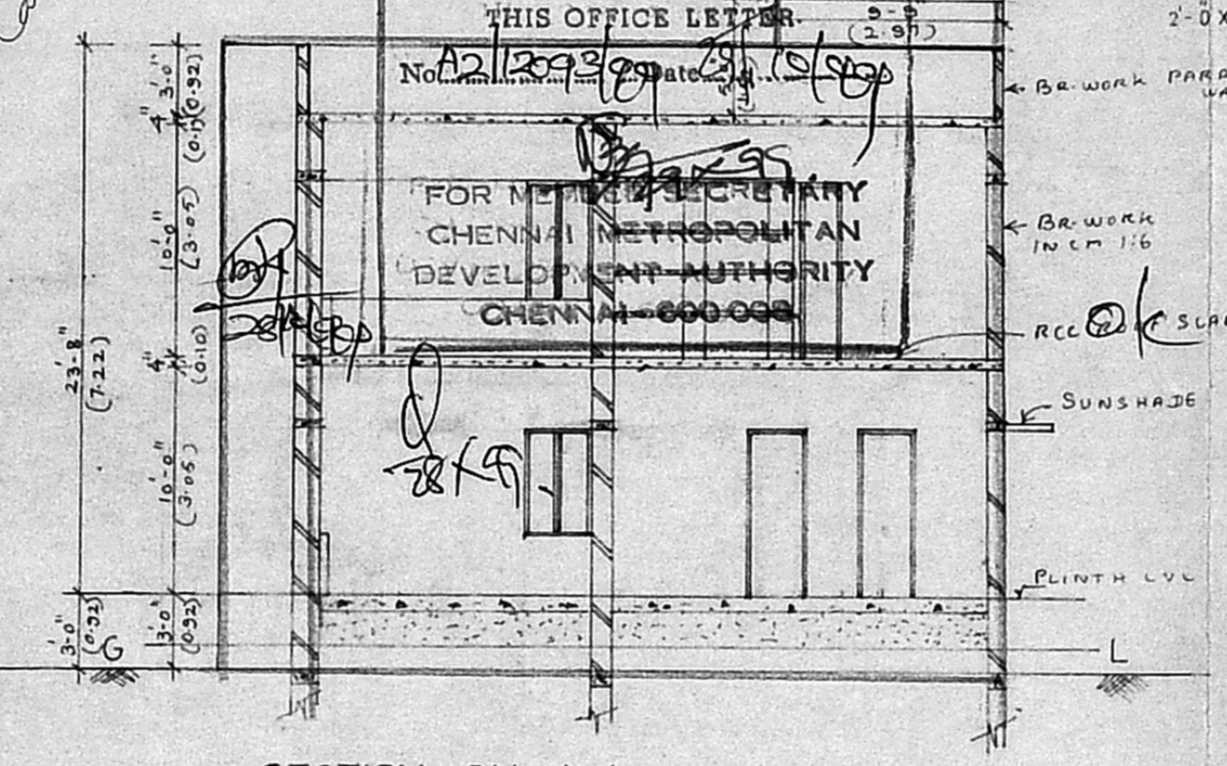
A/26747/20199 dt: 10/10/99

Planning Permit No. _____
APPROVED
 SUBJECT TO THE CONDITIONS IN THIS OFFICE LETTER

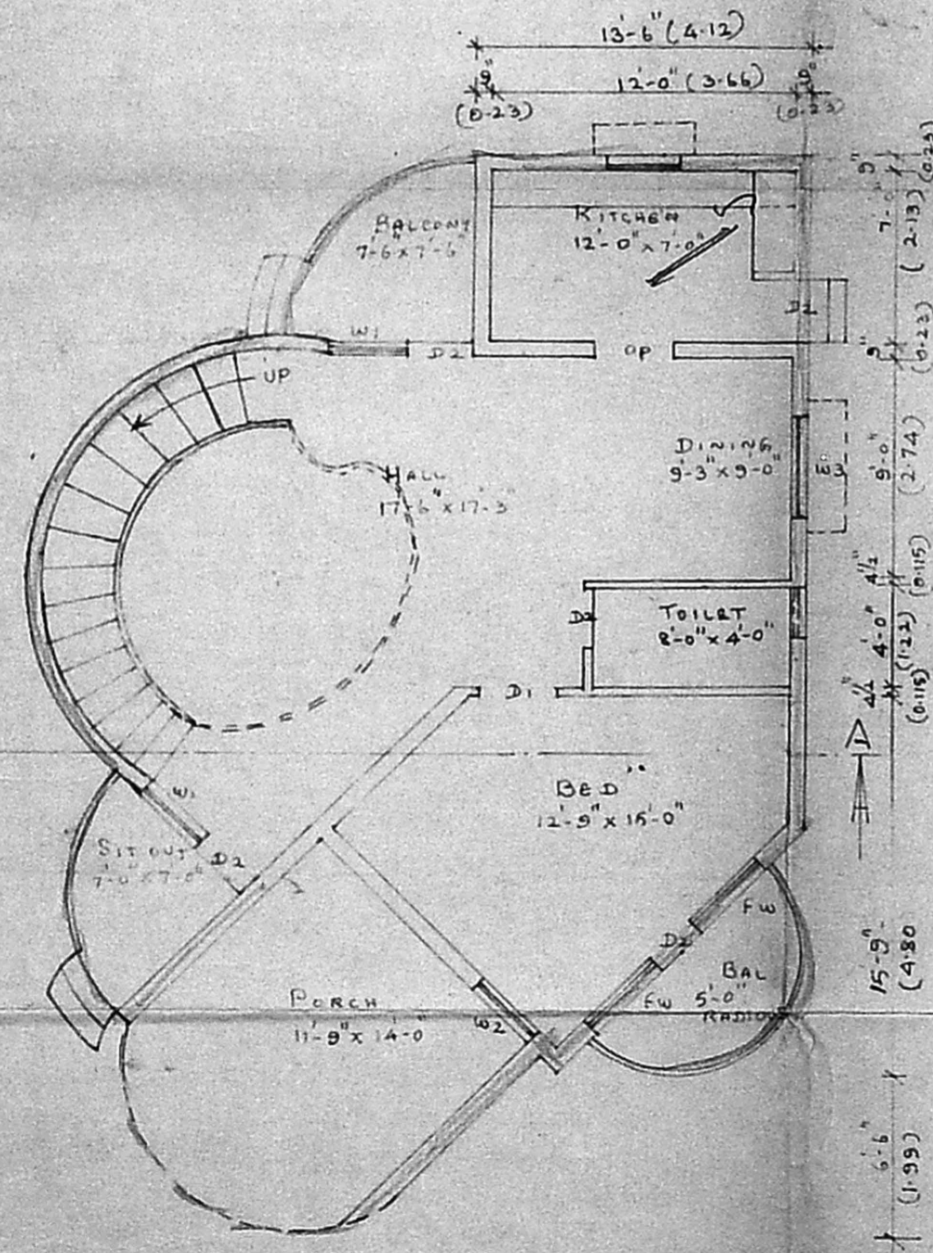
FOR MUNICIPAL SECRETARY
 CHENNAI METROPOLITAN
 DEVELOPMENT AUTHORITY
 CHENNAI-600 009



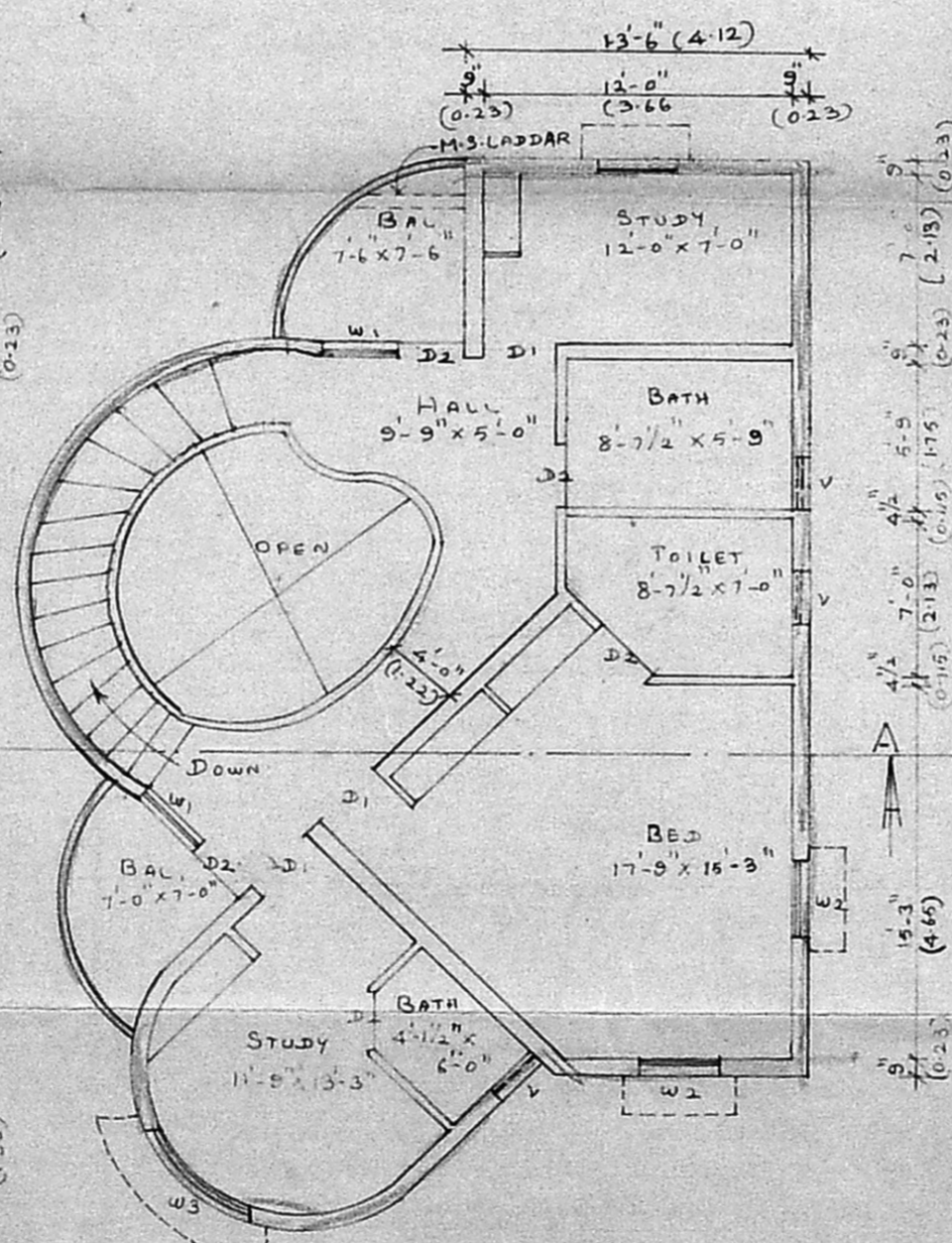
FRONT ELEVATION



SECTION ON A-A



GROUND FLOOR PLAN



FIRST FLOOR PLAN