

Basement Floor Plan

Stilt Floor Part/Ground Floor Part Plan

Schedule of Joineries		Specifications	
R/S	3.86 x 2.84	Walling Sluiter	Column casting foundation.
M	1.52 x 2.15	Main door	B.W in C.M.U.S.
C	1.52 x 2.15	Main door	Super Structure
#1	1.08 x 2.15	Main door	R.C.C. Work
#2	2.40 x 1.37	Sluiter Window	For Laid. Baeramaunahack Road.
#3	1.38 x 1.37	Sluiter Window	with required thickness cement concrete used M-25 grade
#4	1.80 x 1.37	Sluiter Window	Mosaic flooring
#5	1.83 x 0.80	Window	Brick jely line conc. below the weathering tiles
#6	1.20 x 0.80	Window	Best Indian Country Wood
#7	2.40 x 0.80	Window	Chair & interior painted with enamel coat
#8		Window	

PLAN SHOWING THE PROPOSED BUILDING AT OLD DOOR NO.16, NEW DOOR NO.2 & NEW DOOR NO.15/1,18/2, MC.NICHOLAS ROAD, CHETPET, CHENNAI

R/S. NO - 362/1&362/7
 BLOCK NO - 21
 CENTRE - NUNGANGAKKAM - TALUK
 DIVISION - DIVISION
 CHENNAI - DISTRICT

All Dimensions are in Metre.
 Scale : 1:100

Color Index

- Proposed
- Boundary
- Water Line
- sewer Line
- Road

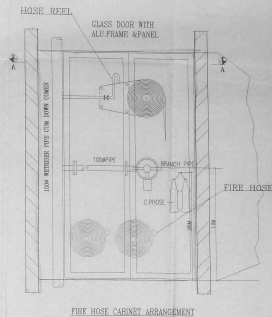
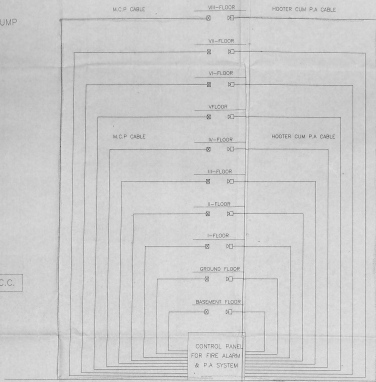
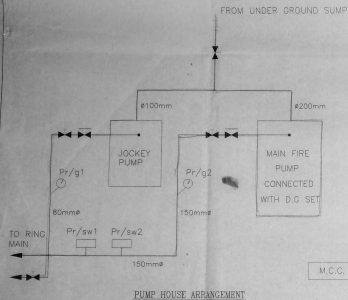
SHEET NO - 2/4

OWNER'S SIGNATURE

SIGNATURE

ARCHITECT'S SIGNATURE

S. MUGEN, A.E. CIVIL ENGR. MIE
 Structural Engineer
 C.No. 100/100/100/100
 100/100/100/100/100
 100/100/100/100/100
 100/100/100/100/100
 100/100/100/100/100



NOTES :

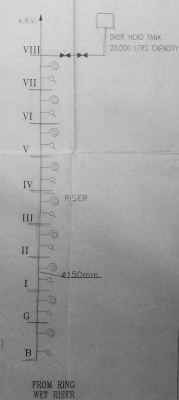
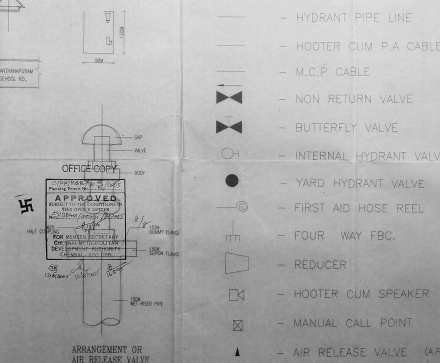
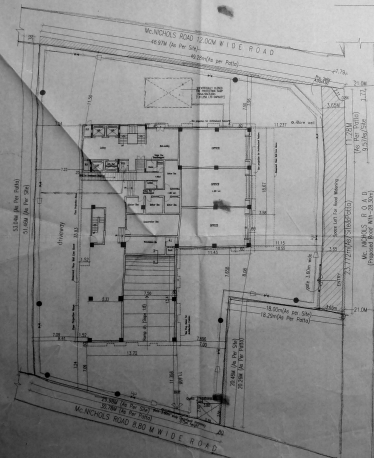
1. Exits, Escapes, Fire alarm system, Air-Conditioning system, Fire Lifts, Service shafts would conform to the required National Building Code of India 1983.
 2. All Electrical distribution cables/wiring would be laid in separate duct. The cables/wiring ducts would be sealed at every floor with non-combustible materials to the same fire resistance as that of the duct. Low & medium voltage wiring running in ducts in all floors would run in separate conduits.
 3. Separate circuits for fire fighting pump, Lifts, stair & corridor lighting would be provided directly from the main switch gear panel & these circuit would be laid in separate pipes.
 4. All routes leading to exits would be clearly marked. Emergency lighting would be provided in all the corridors & the stairways.
 5. The fire & fire fighting equipments would be provided in all floors including basement, lift shaft etc.
- Necessary clearance would be obtained in compliance with other requirements, further compliance certificate from DCA.



PROJECT PROPOSED BUILDING:
 AT OLD DOOR NO. 16, NEW DOOR NO. 29,
 NEW DOOR NO. 16 / 1 / 16 / 2,
 MENCHIOLLS ROAD, CHITPET, CHENNAI.
 R.S. NO. 567/4/362/71,
 BLOCK NO - 21.
 EDMOKE - MUNGAMSKKAM - TALUK
 EDMOKE - DIVISION
 CHENNAI - DISTRICT

DATE:

SCHEMATIC DRAWING SHOWING FIRE HYDRANT ALARM & P.A. SYSTEM



Director's Signature

Structural Engineer's Signature

Signature and Name of Architect

REVISION CONTROL SHEET

Rev. No. 02/28/04/04

Author: [Signature]

Checked: [Signature]

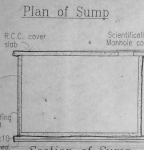
DATE: [Signature]

PART I

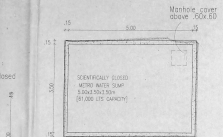
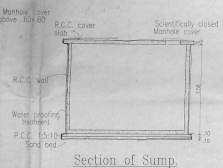
PROJECT: [Signature]

Scale: 1:50

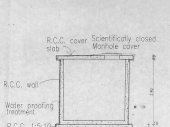
DATE: [Signature]



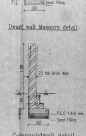
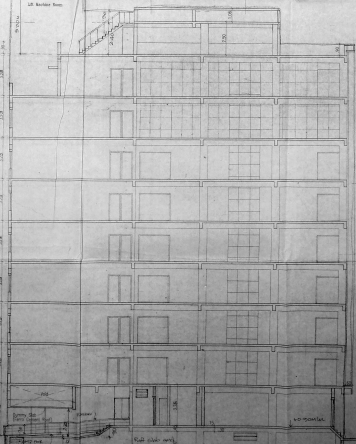
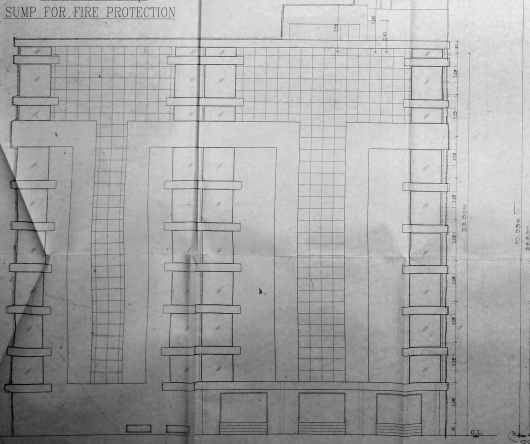
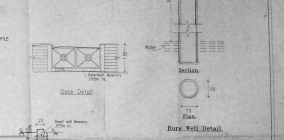
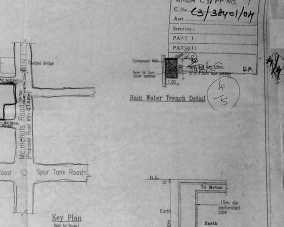
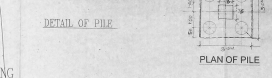
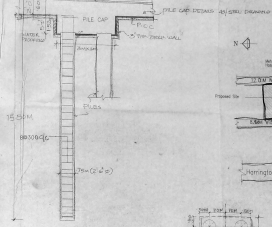
SUMP FOR FIRE PROTECTION



SUMP FOR METRO WATER



SUMP FOR RAINWATER HARVESTING



Specifications

Foundation: Column footing Rafters

Flooring: Marble Flooring

Super Structure: B.W in CM 1:5

R.C.C. Work: For Lintel, Beams, columns, Slab etc. with treated bitumen cement concrete used M-25 grade

Architectural: Brick, 90 mm thick, facing the weathering side

Plaster: 12 mm thick Cherty Road

Finish: Exterior & interior painted with cement paint.

PLAN SHOWING THE PROPOSED BUILDING AT OLD DOOR NO.16, NEW DOOR NO.2 & NEW DOOR NO.18/1,18/2 MCNICHOLAS ROAD, CHETPET, CHENNAI.

R.E. NO. 362/118362/7

BLOCK NO. - 21

EDMORE - NUNCHANGAKKAM - TALUK

EDMORE - DANBOSA - DISTRICT

CHENNAI - DISTRICT

All Dimensions are in Metres SHEET NO. - 4/4

Scale - 1:100

Colour Index

Proposed: [Symbol] Water Line: [Symbol]

Boundary: [Symbol] Sewer Line: [Symbol]

Road: [Symbol]

Owners Signature: [Signature]

Structural Engineer Signature: [Signature]

Architects Signature: [Signature]

