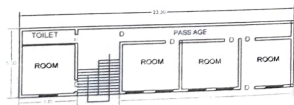


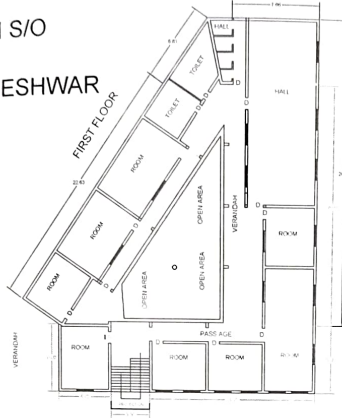
EXISTING BUILDING PLAN OF
 SHRI MANMOHAN SINGH BHAKUNI S/O
 SHRI AN SINGH BHAKUNI
 MANAGER ANANDI ACADEMY BAGESHWAR
 VILLAGE-& P.O. GHIROLI (U.K.)



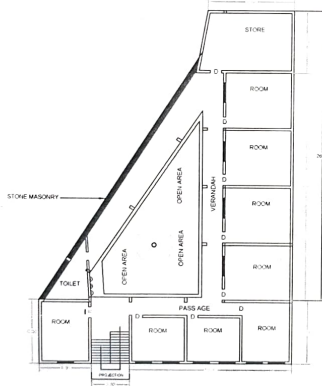
EXISTING SECOND FLOOR UPPER GROUND FLOOR (2) PLAN



EXISTING GROUND FLOOR PLAN



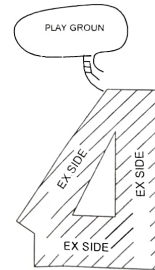
EXISTING THIRD FLOOR SECOND FLOOR & FIRST FLOOR PLAN



EXISTING UPPER GROUND & FIRST FLOOR PLAN

- AREA CALCULATION
- 1- EXISTING GROUND FLOOR COVD AREA = $23\ 30 \times 6\ 00 = 139\ 80$
 UPPER GROUND FLOOR (1) COVD AREA = $7\ 89 \times 26\ 27 = 207\ 27$
 UPPER GROUND FLOOR (2) COVD AREA = $22\ 63 \times 6\ 23 = 140\ 98$
 TOTAL GROUND FLOOR COVD AREA = 488 05 SQM
 - 2- EXISTING FIRST FLOOR COVD AREA = $23\ 30 \times 6\ 00 = 139\ 80$
 " " " " " " " " = $7\ 89 \times 26\ 27 = 207\ 27$
 " " " " " " " " = $22\ 63 \times 6\ 23 = 140\ 98$
 TOTAL FIRST FLOOR COVD AREA = 488 05 SQM
 - 3- EXISTING SECOND FLOOR COVD AREA = $23\ 30 \times 6\ 00 = 139\ 80$
 " " " " " " " " = $7\ 89 \times 26\ 27 = 207\ 27$
 " " " " " " " " = $22\ 63 \times 6\ 23 = 140\ 98$
 TOTAL SECOND FLOOR COVD AREA = 488 05 SQM
 - 4- EXISTING THIRD FLOOR COVD AREA = $23\ 30 \times 6\ 00 = 139\ 80$ SQM

GROUND FLOOR COVD AREA	= 488 05 SQM
FIRST FLOOR COVD AREA	= 488 05 SQM
SECOND FLOOR COVD AREA	= 488 05 SQM
THIRD FLOOR COVD AREA	= 139 80 SQM



KEY PLAN

Bhuvan Arya
BHUWAN ARYA
 DRAUGHTSMAN (Civil)
 D.D.A BAGESHWAR
 REGD No. 05