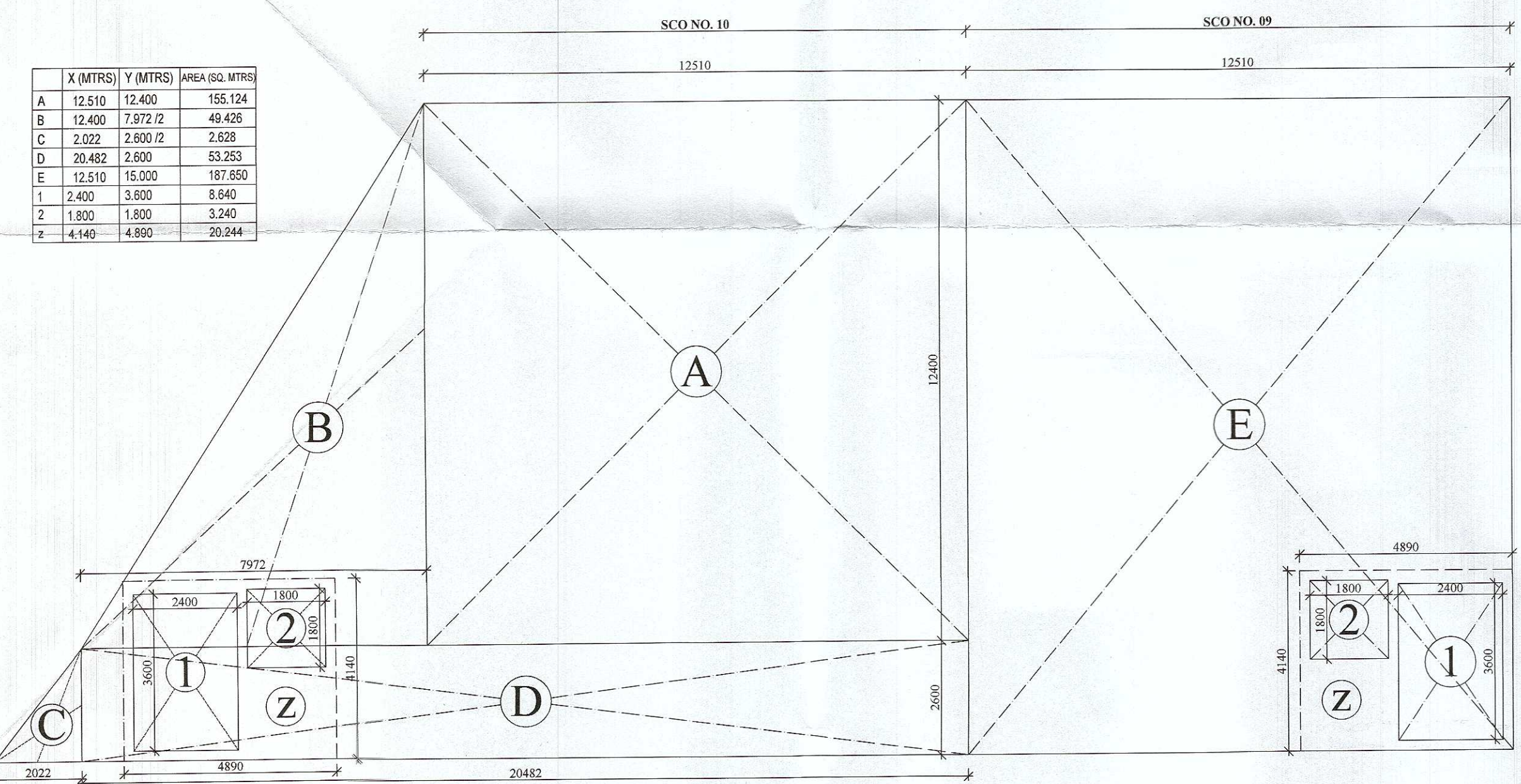
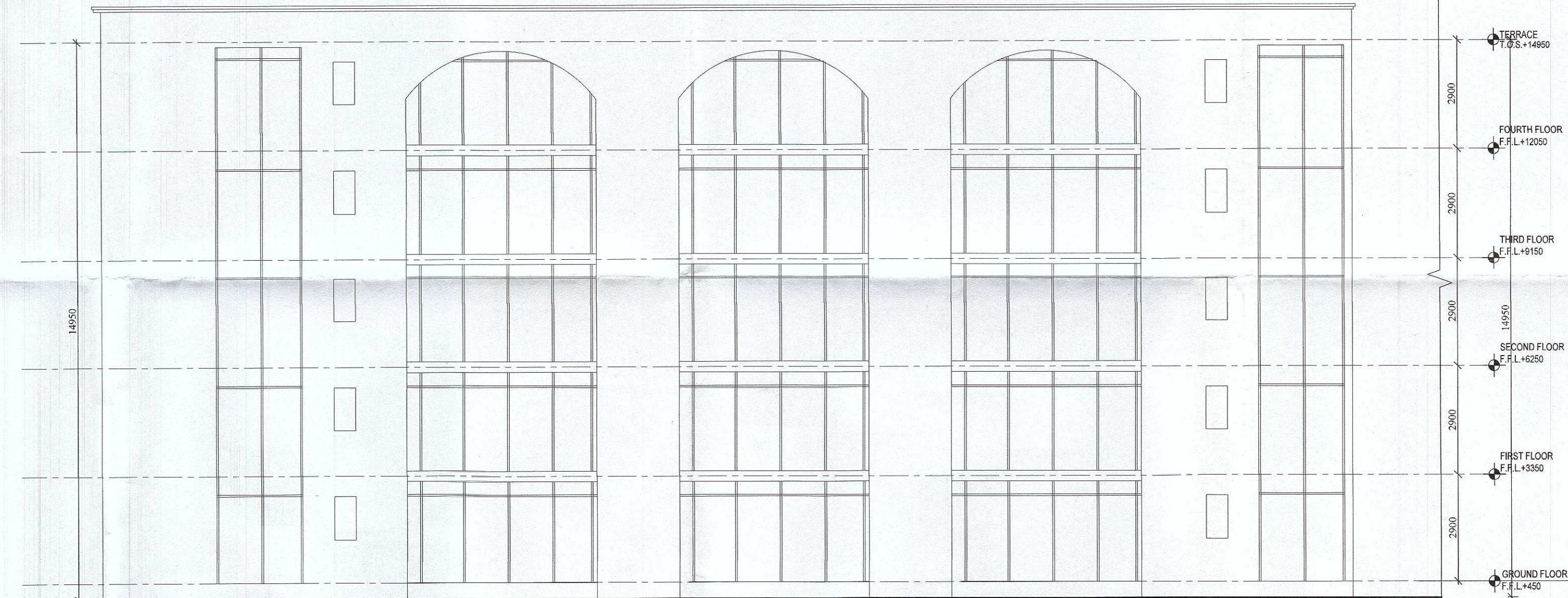
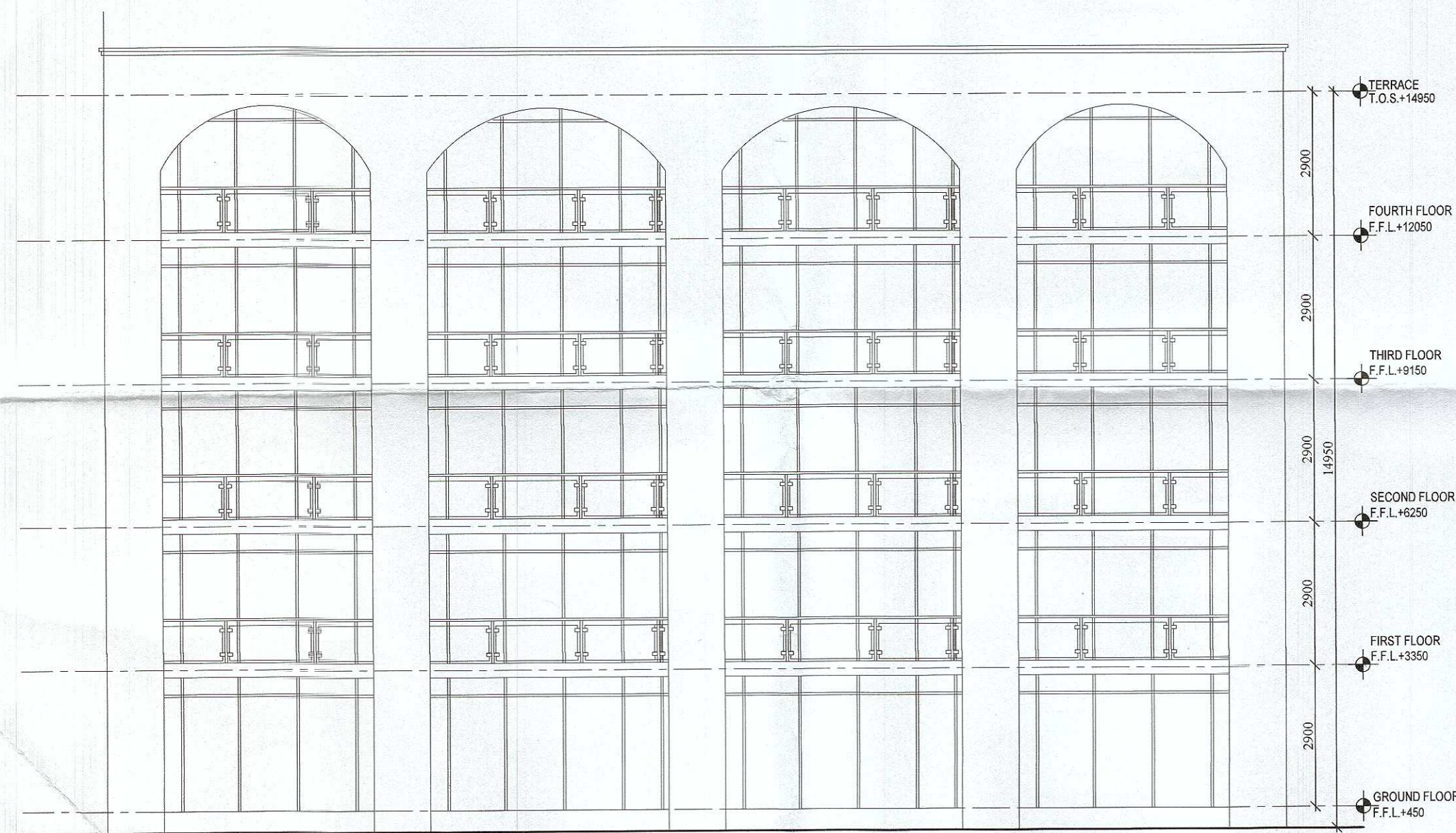
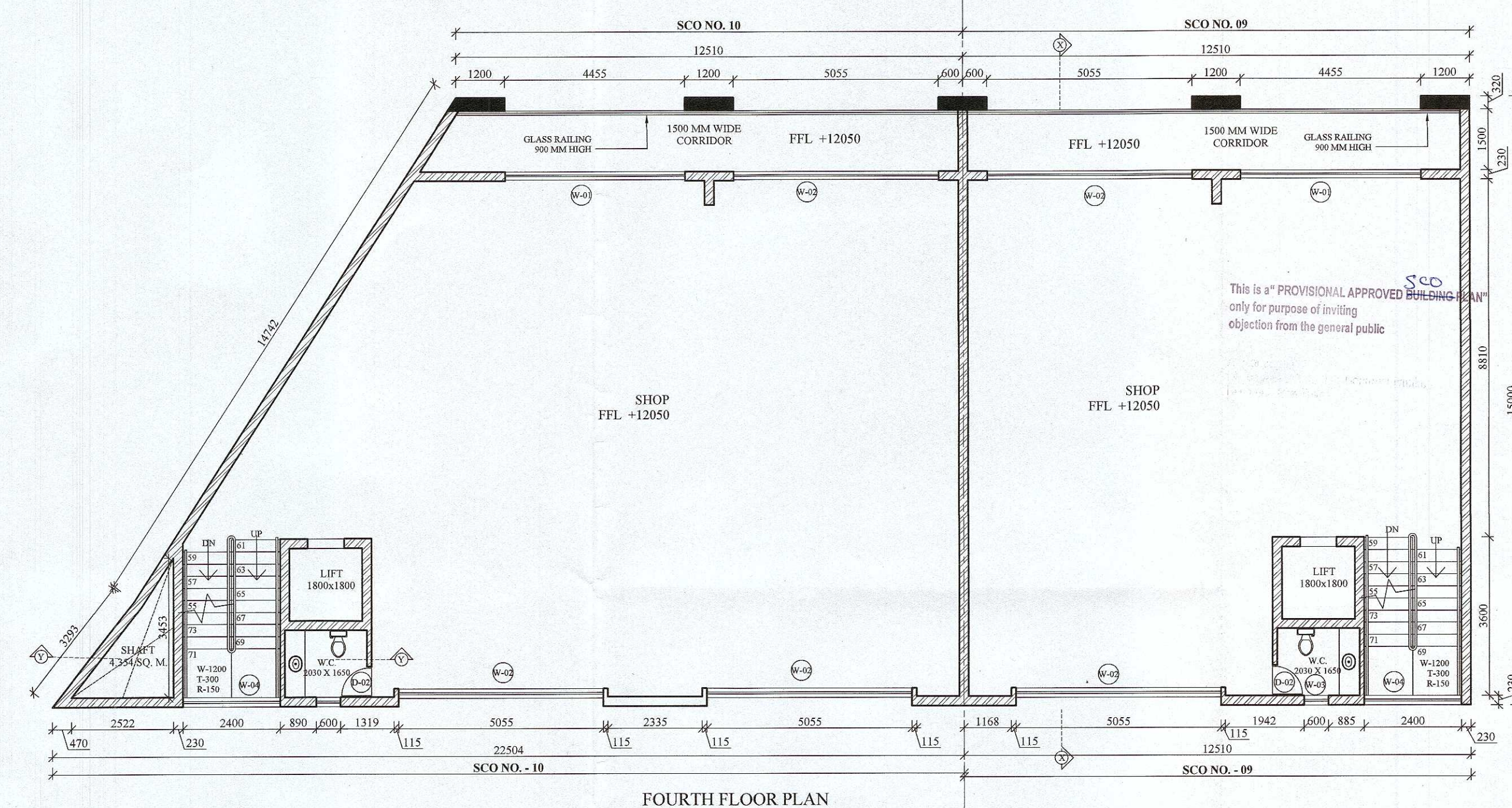
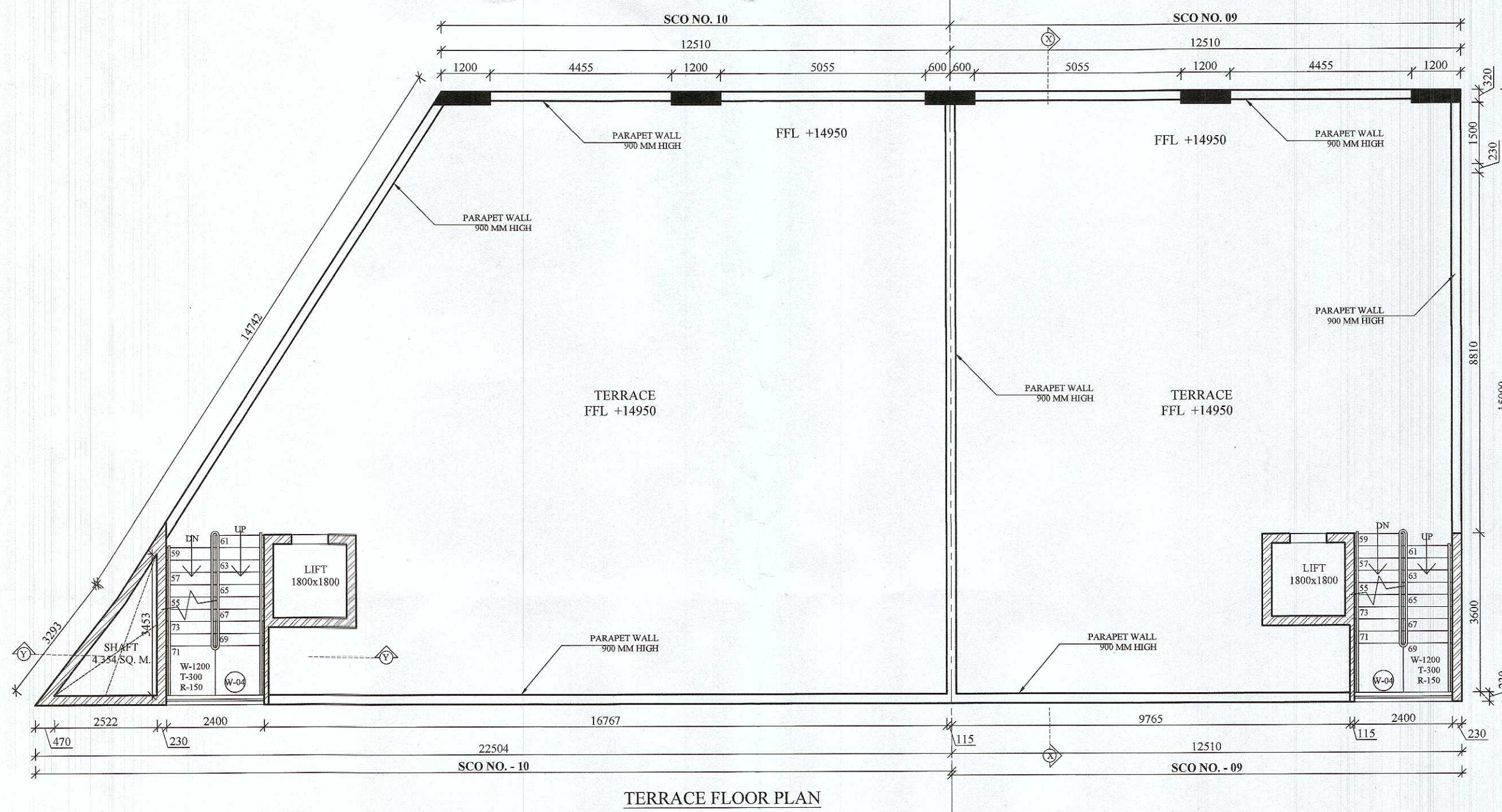




AREA CHART FOR PLOT NO. - 10

PROPOSED GROUND FLOOR FAR -
 $= (A+B+C+D)$
 $= 155.124 + 48.426 + 2.628 + 53.253 \text{ Sq.Mt}$
 $= 260.431 \text{ Sq. Mt.}$

PROPOSED FIRST FLOOR FAR
 $= (A+B+C+D) \cdot (1+2) \cdot \text{SHAFT}$
 $= 260.431 \cdot (8.640 + 3.240) \cdot (3.453 \times 2.522)$
 $= 260.431 \cdot 11.880 \cdot 4.354$
 $= 244.197 \text{ Sq.Mt.}$

PROPOSED SECOND FLOOR FAR
 $= \text{SAME AS FIRST FLOOR AREA}$
 $= 244.197 \text{ Sq.Mt.}$

PROPOSED THIRD FLOOR FAR
 $= \text{SAME AS SECOND FLOOR AREA}$
 $= 244.197 \text{ Sq.Mt.}$

PROPOSED FOURTH FLOOR FAR
 $= \text{SAME AS THIRD FLOOR AREA}$
 $= 244.197 \text{ Sq.Mt.}$

TOTAL FAR
 $= (\text{GROUND} + \text{FIRST} + \text{SECOND} + \text{THIRD} + \text{FOURTH})$
 $= 260.431 + 244.197 + 244.197 + 244.197 + 244.197$
 $= 1237.219 \text{ Sq.Mt.}$

TOTAL NON FAR
 $= \text{STAIRCASE WELL, SHAFT, LIFT \& MUMTY}$
 $= (\text{TYP. FL. STAIRCASE} + \text{SHAFT} + \text{LIFT X 3}) + \text{MUMTY} \times 2$
 $= (1+2) \text{ X 3} + (2)$
 $= (8.640 + 3.240) \times 4 + (20.244)$
 $= (64.936 + 20.244)$
 $= 85.180 \text{ Sq. Mt.}$

PROPOSED NON FAR BASEMENT
 $= (A+B+C+D) = 260.431 \text{ Sq. Mt.}$

TOTAL NON FAR = 85.180 + 260.431 = 345.611 Sq.Mt.

AREA CHART FOR PLOT NO. - 09

PROPOSED GROUND FLOOR FAR -
 $= (E)$
 $= 187.650 \text{ Sq. Mt.}$

PROPOSED FIRST FLOOR FAR
 $= (E) \cdot (1+2)$
 $= 187.650 \cdot (8.640 + 3.240)$
 $= 187.650 \cdot 11.880$
 $= 175.770 \text{ Sq.Mt.}$

PROPOSED SECOND FLOOR FAR
 $= \text{SAME AS FIRST FLOOR AREA}$
 $= 175.770 \text{ Sq.Mt.}$

PROPOSED THIRD FLOOR FAR
 $= \text{SAME AS SECOND FLOOR AREA}$
 $= 175.770 \text{ Sq.Mt.}$

PROPOSED FOURTH FLOOR FAR
 $= \text{SAME AS THIRD FLOOR AREA}$
 $= 175.770 \text{ Sq.Mt.}$

TOTAL FAR
 $= (\text{GROUND} + \text{FIRST} + \text{SECOND} + \text{THIRD} + \text{FOURTH})$
 $= 187.650 + 175.770 + 175.770 + 175.770 + 175.770$
 $= 890.730 \text{ Sq.Mt.}$

TOTAL NON FAR
 $= \text{STAIRCASE WELL, LIFT \& MUMTY}$
 $= (\text{TYP. FL. STAIRCASE} + \text{LIFT X 3}) + \text{MUMTY} \times 2$
 $= (1+2) \text{ X 3} + (2)$
 $= (8.640 + 3.240) \times 4 + (20.244)$
 $= (35.640 + 20.244)$
 $= 55.884 \text{ Sq. Mt.}$

PROPOSED NON FAR BASEMENT
 $= (E) = 187.650 \text{ Sq. Mt.}$

TOTAL NON FAR = 55.884 + 187.650 = 243.534 Sq.Mt.

M/s GILLSON CHITS PVT. LTD. IN COLLABORATION WITH
M/s BRISK INFRASTRUCTURE & DEVELOPERS PVT. LTD.

REVISED STANDARD DESIGN COMMERCIAL PLOTTED COLONY
OVER AN AREA MEASURING 3.6423 ACRES IN THE REVENUE ESTATE
OF VILLAGE- CHAUMA IN SECTOR -109, GURUGRAM- MANESAR
URBAN COMPLEX

OWNER'S SIGNATURE

ARCHITECT'S SIGNATURE

PLANS & ELEVATIONS

SHEET SCO NO. - 09 & 10

scale-N.T.S.

ARCHITECT'S SIGNATURE

13

SHEET NO.

(T.L. SATYAPRAKASH, IAS)
DG, TCP (HR.)

(P.P. SINGH)
CTP (HR.)

(HITESH SHARMA)
STP(M) HQ

(S.K. SEHRAWAT)
DTP(HQ)

(RAJAT CHAUHAN)
ATP (HQ)

(RAJESH DUTT)
JD (HQ)

DRG NO. - DGTp 9525 (XIII) dt 28-08-23