

EXISTING & PROPOSED BUILDING PLAN OF COMMERCIAL COLONY (LICENCE No. 54 OF 2009 DATED 28.08.2009) FOR AERENS GOLDSOUK PROJECT (HISAR) PVT. LTD. SITUATED AT SECTOR - 25, HISAR.

SCALE :- 1 CM = 500 CM DRG. No. - 1

- INDEX :-
- EXISTING AREA SHOWN AS =
 - PROPOSED AREA SHOWN AS =
 - OPEN DOUBLE STACKED SURFACE PARKING
 - SURFACE PARKING

AREA STATEMENTS
 TOTAL AREA OF SITE = 5.6145 ACRES OR 22721.04 SQMT
 PERMI. COVD. AREA ON GROUND FLOOR = 9088.416 SQMT. (40% OF SITE)
 ACHIEVED GROUND COVERAGE = 8299.19 SQMT. (36.52% OF SITE)
 PERMI. FAR. = 34081.559 SQMT. (150% OF SITE)
 ACHIEVED FAR. = 19352.177 SQMT. (85.17% OF SITE)

A) EXISTING BUILDING :-
 EXISTING COVD. AREA ON STILT PARKING FLOOR = 3396.233 SQMT.
 PROPOSED COVD. AREA ON STILT PARKING FLOOR = 112.212+31.672 = 143.884 SQMT.
 TOTAL COVD. AREA ON STILT PARKING FLOOR = 3396.233 + 143.884 = 3540.117 SQMT.
 EXISTING COVD. AREA ON UPPER GROUND FLOOR = 3396.233 - 347.147 = 3049.086 SQMT.
 PROPOSED COVD. AREA ON UPPER GROUND FLOOR = 112.212+31.672 + 34.435 = 178.319 SQMT.
 TOTAL COVD. AREA ON UPPER GROUND FLOOR = 3049.086 + 178.319 = 3227.405 SQMT.
 EXISTING COVD. AREA ON FIRST FLOOR = 3396.233 - (347.147 + 307.664) = 3396.233 - 654.811 = 2741.422 SQMT.

B) PROPOSED BUILDING :-
 PROPOSED COVD. AREA ON GROUND FLOOR = BLOCK 'A' + BLOCK 'B' + BLOCK 'C' + BLOCK 'D' + BLOCK 'E' + BLOCK 'F' = 369.28 + 679.470 + 1306.614 + 927.600 + 589.575 + 886.534 = 4759.073 SQMT.
 PROPOSED COVD. AREA ON FIRST/MEZZANINE FLOOR = BLOCK 'A' + BLOCK 'B' + BLOCK 'C' + BLOCK 'D' + BLOCK 'E' + BLOCK 'F' = 181.178 + 339.735 + 557.322 + 465.493 + 289.734 + 887.158 = 2720.620 SQMT.
 PROPOSED COVD. AREA ON SECOND FLOOR = BLOCK 'F' = 310.053 SQMT.
 PROPOSED COVD. AREA ON MUMTY BLOCK 'F' = 70.669 SQMT.
 TOTAL COVD. AREA ON ALL FLOOR FOR(B) = 4759.073 + 2720.620 + 310.053 + 70.669 = 7860.415 SQMT.

COVERED AREA ON GROUND FLOOR(COUNTED IN GROUND COVERAGE):-
 STILT FLOOR AREA + PROPOSED NEW BUILDINGS GROUND FLOOR AREA = 3540.117 + 4759.073 = 8299.19 SQMT.
 TOTAL COVD. AREA ON ALL FLOOR (COUNTED IN FAR) = 3227.405 + 2919.741 + 3227.406 + 2187.879 + 4759.073 + 2720.620 + 310.053 = 19352.177 SQMT.
 CAR ARKING :-
 PROPOSED CAR PARKING AS PER FAR = TOTAL FAR/ 50 = 19352.177/50 = 387.043 i.e 387 CARS.
 IN WHICH 268 CARS ARE DOUBLE STACKED AND 119(25 + 94) CARS ARE PARKED ON SURFACE/STILT
 TOTAL BUILT UP AREA = FAR + STILT FLOOR + MUMTY'S = 19352.177 + 3540.117 + (72.300 + 70.669) = 19352.177 + 3540.117 + 142.969 = 23035.263 SQ.MT

PROVISIONAL BUILDING PLAN
 approved only for the purpose of inviting objections from :-
 Architect (HQ) STP HISAR Member BPAC
 JE Sushil SD PA
 DTP (HQ) ATP(HQ)
 Parveen Kumar J.D.

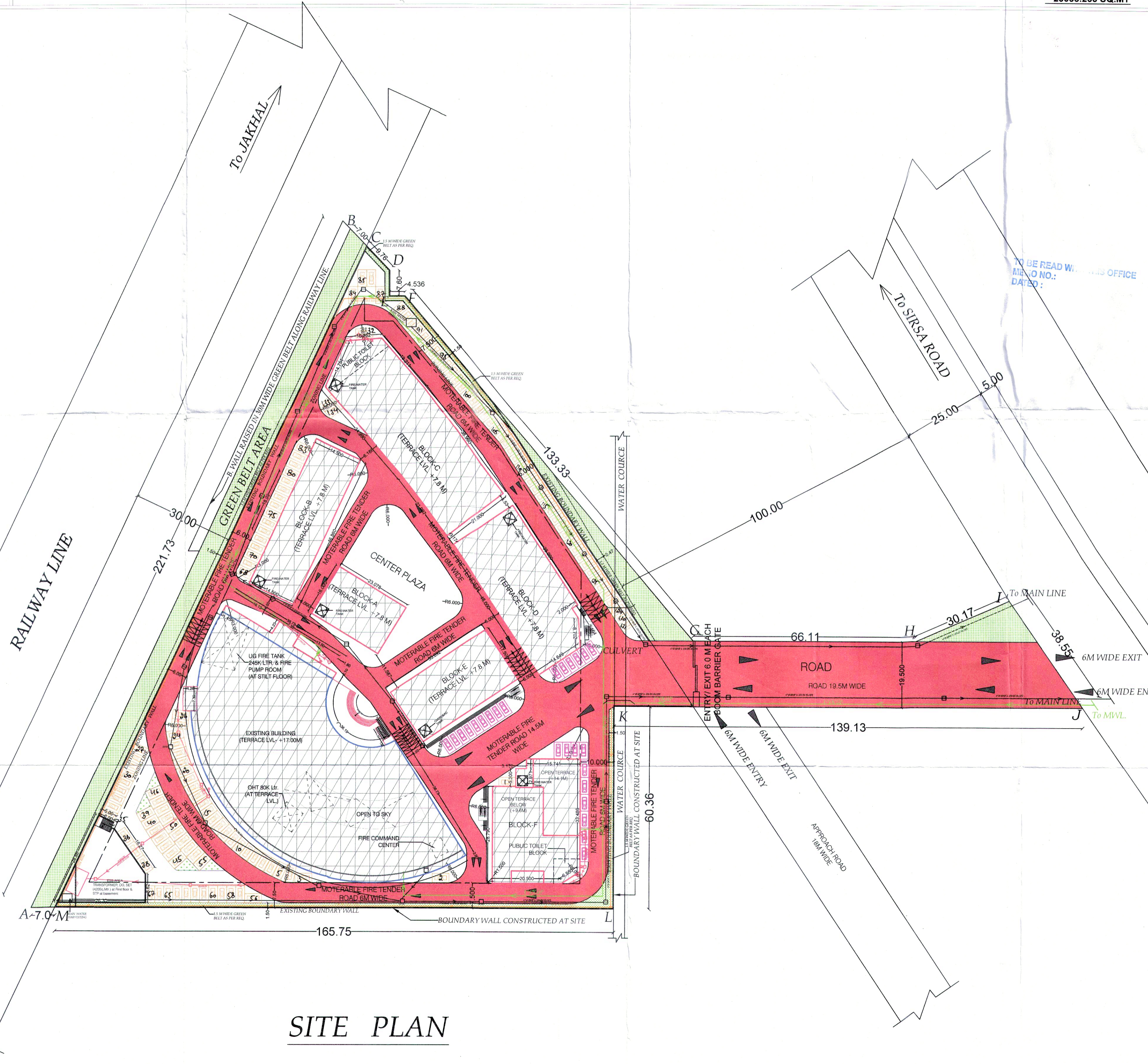
1. FIRE FIGHTING EQUIPMENT WILL BE PROVIDED BY OWNER OF IST. STANDARD.
2. SOLAR SYSTEM WILL BE PROVIDED BY OWNER OF IST. STANDARD.
3. OWNER SHALL BE USE ONLY COMPACT FLUORESCENT LAMP (C.F.L.) FITTING FOR INTERNAL LIGHTING AS WELL AS CAMPS LIGHTING
 NOTE :- PROVISION TO PROVIDED FACILITIES FOR INSTALLATION OF ROOF TOP RAIN WATER HARVESTING AS INSTALLATION BY HUDA WIDE NO. AUTH.2000/29449 DATED 31/10/2009
PUBLIC HEALTH NOTES
 1. W.C. BLOCK ROOFS ON 1ST & 2ND. FLOOR SHALL BE SUNKEN BY 18" IN CASE OF INDIAN W.C.
 2. OWNER CAN USE INDIAN & EUROPION W.C. AT HIS OWN DISCRETION.
 3. THE VENT PIPE SHALL BE TAKEN UP TO P. WALL ONLY COUL WILL PROJECT & ABOVE P.WALL.
 NOTE :- 1. ZONING AS PER ZONING PLAN
 2. GATE & B.WALL AS PER STD. DESIGN
 8"Ø HCIP. SLOPE IN 1:220
 6"Ø HCIP. SLOPE IN 1:150
 4"Ø HCIP. SLOPE IN 1:90
 G.T. SIZE = 12"X12"
 GULLY SIZE = 18"X30"
 I.C. SIZE = 18"X18"
 CISTEN CAPACITY = 8.0 LTRS.

APPLICANT SIGN.
 For Aeren Gold Souk Project (Hisar) Pvt. Ltd.
 Authorised Signatory
 Aeren Gold Souk Project (Hisar) Pvt. Ltd.
 Authorised Signatory

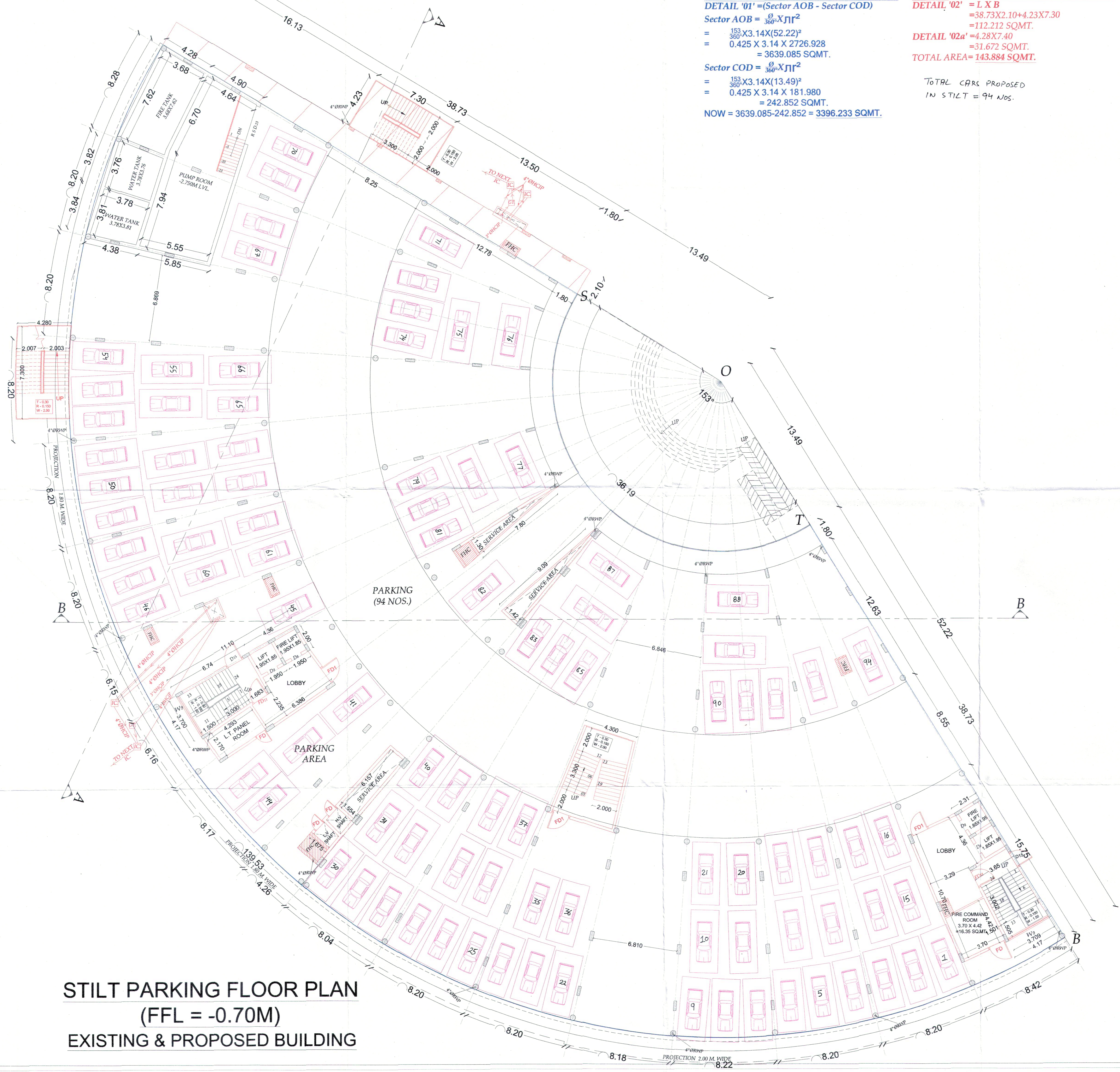
EARTH QUAKE SEFETY CERTIFICATE
 IT IS CERTIFIED THAT THE DESIGN OF THIS BUILDING HAS BEEN EXAMIND AND THE DESIGN OF THE STRUCTURE IS SAFE AGAINST THE EARTH QUAKE. THE DESIGN IN THE BUILDING PLAN WILL GIVE EARTH QUAKE RESISTANT BUILDING.
 Binayak Swain
 BINAYAK SWAIN
 M. Tech (Structure)
 Structural Engineer, TPR-417A-2023
 Shop No. 2, Gupta Complex, Opp. Huda Office
 First Floor, Sector-14, GGN (HR.)
 T.D. ANEJA
 M.E. STRUCTURES
 CHARTERED ENGINEER (F-1094277)
 CTP REGT. NO. T350A
 9810078111, 9810078111
 Email : tdaneja1905@gmail.com
 451 HUDA APARTMENTS SEC-26, GGN-122011
 ENGINEER

ARCHITECT

Checked and found ok for Public Health (Internal) Service only subject to comments in forwarding letter No.DV.....
 Superintendent Engineer (HQ) for Chief Engineer-I HSVP, Panchkula
 DDX (HQ) Member BPAC



SITE PLAN



EXISTING COVD. AREA ON STILT PARKING
DETAIL '01' = (Sector AOB - Sector COD)
Sector AOB = $\frac{\theta}{360} \times \pi r^2$
= $\frac{153}{360} \times 3.14 \times (52.22)^2$
= $0.425 \times 3.14 \times 2726.928$
= 3639.085 SQMT.
Sector COD = $\frac{\theta}{360} \times \pi r^2$
= $\frac{153}{360} \times 3.14 \times (13.49)^2$
= $0.425 \times 3.14 \times 181.980$
= 242.852 SQMT.
NOW = 3639.085 - 242.852 = 3396.233 SQMT.

PROPOSED COVD. AREA ON STILT PARKING
DETAIL '02' = L X B
= 38.73 X 2.10 + 4.23 X 7.30
= 112.212 SQMT.
DETAIL '02a' = 4.28 X 7.40
= 31.672 SQMT.
TOTAL AREA = 143.884 SQMT.
TOTAL CARS PROPOSED
IN STILT = 94 NOS.

STILT PARKING FLOOR PLAN
(FFL = -0.70M)
EXISTING & PROPOSED BUILDING

EXISTING & PROPOSED BUILDING PLAN OF
COMMERCIAL COLONY (LICENCE No. 54
OF 2009 DATED 28.08.2009) FOR AERENS
GOLDSOUK PROJECT (HISAR) PVT. LTD.
SITUATED AT SECTOR - 25, HISAR.

SCALE :- 1 CM = 200 CM DRG. No. - 2

This is a "PROVISIONAL BUILDING PLAN" approved only for the purpose of inviting objections from the general public.

INDEX :-

EXISTING AREA SHOWN AS =

PROPOSED AREA SHOWN AS =

TO BE READ WITH THIS OFFICE
MEMO NO.:
DATED :

Parveen Kumar
J.D.

APPLICANT SIGN.

For AERENS Gold Souk, Hisar, Haryana PVT. LTD.
A Authorised Signatory / Director

ENGINEER

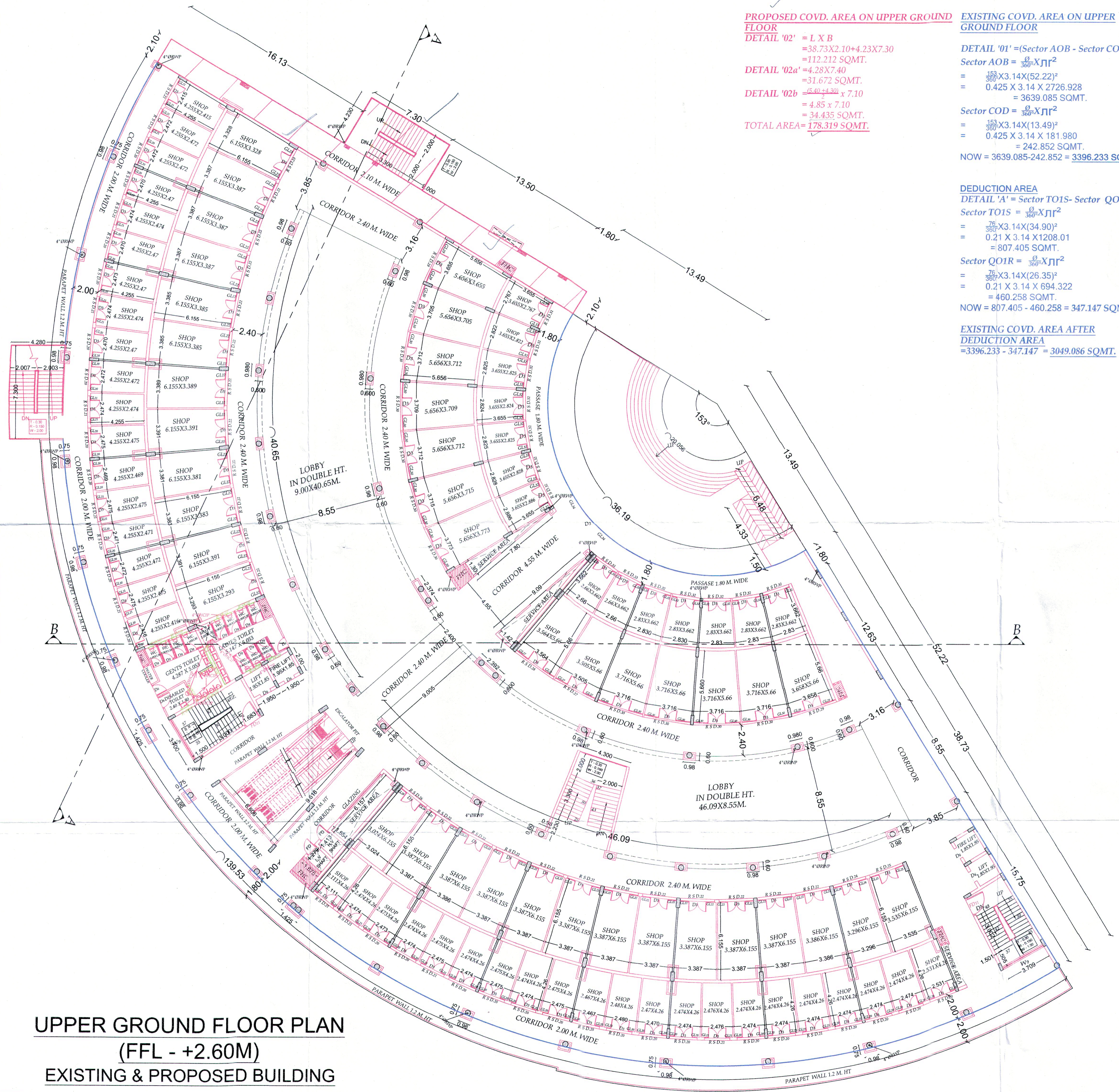
M. D. ANUJA
M.E. STRUCTURES
CHARTERED ENGINEER (P-1094277)
CTP REGT NO. 1350A
9810076111 9810078111
Email: mdanuja1905@gmail.com
4th FLOOR, APARTMENTS, SEC-56 GGN-122011

Checked and found ok for Public Health
(Internal) Service only subject to comments in
in forwarding letter No. 11566.....DU.12/01/2024

ARCHITECT

Superintending Engineer (HQ)
for Chief Engineer-I
HSVP, Panchkula





PROPOSED COVD. AREA ON UPPER GROUND FLOOR
 DETAIL '02' = L X B
 = 38.73 X 2.10 + 4.23 X 7.30
 = 112.212 SQMT.
 DETAIL '02a' = 4.28 X 7.40
 = 31.672 SQMT.
 DETAIL '02b' = (5.40 + 4.30) x 7.10
 = 4.85 x 7.10
 = 34.435 SQMT.
TOTAL AREA = 178.319 SQMT.

EXISTING COVD. AREA ON UPPER GROUND FLOOR
 DETAIL '01' = (Sector AOB - Sector COD)
 Sector AOB = $\frac{9}{360} \times \pi r^2$
 = $\frac{153}{360} \times 3.14 \times (52.22)^2$
 = 0.425 X 3.14 X 2726.928
 = 3639.085 SQMT.
 Sector COD = $\frac{9}{360} \times \pi r^2$
 = $\frac{153}{360} \times 3.14 \times (13.49)^2$
 = 0.425 X 3.14 X 181.980
 = 242.852 SQMT.
NOW = 3639.085 - 242.852 = 3396.233 SQMT.

DEDUCTION AREA
 DETAIL 'A' = Sector TO1S - Sector QO1R
 Sector TO1S = $\frac{9}{360} \times \pi r^2$
 = $\frac{76}{360} \times 3.14 \times (34.90)^2$
 = 0.21 X 3.14 X 1208.01
 = 807.405 SQMT.
 Sector QO1R = $\frac{9}{360} \times \pi r^2$
 = $\frac{76}{360} \times 3.14 \times (26.35)^2$
 = 0.21 X 3.14 X 694.322
 = 460.258 SQMT.
NOW = 807.405 - 460.258 = 347.147 SQMT.

EXISTING COVD. AREA AFTER DEDUCTION AREA
 = 3396.233 - 347.147 = **3049.086 SQMT.**

EXISTING & PROPOSED BUILDING PLAN OF COMMERCIAL COLONY (LICENCE No. 54 OF 2009 DATED 28.08.2009) FOR AERENS GOLDSOUK PROJECT (HISAR) PVT. LTD. SITUATED AT SECTOR - 25, HISAR.

SCALE :- 1 CM = 200 CM

DRG. No. - 3

INDEX :-

EXISTING AREA SHOWN AS =

PROPOSED AREA SHOWN AS =

This is a "PROVISIONAL BUILDING PLAN" approved only for the purpose of inviting objections from the general public

Parveen Kumar J.D.

TO BE READ WITH THIS OFFICE MEMO NO. DATED :

APPLICANT SIGN.

For Aerens Gold Souk Project (Hisar) Pvt. Ltd.
 Authorised Signatory

ENGINEER

BINAYAK SWAIN

M. Tech (Structure)
 Structural Engineer, IPR-417A-2023
 Shop No. 2, Gupta Complex, Opp. Huda Office First Floor, Sector-14, GGN (HAR)

T.D. ANEJA
 M.E. STRUCTURES
 CHARTERED ENGINEER (E-1094277)
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 469 HEVDA BASTI, SECTOR-35, GGN-122011

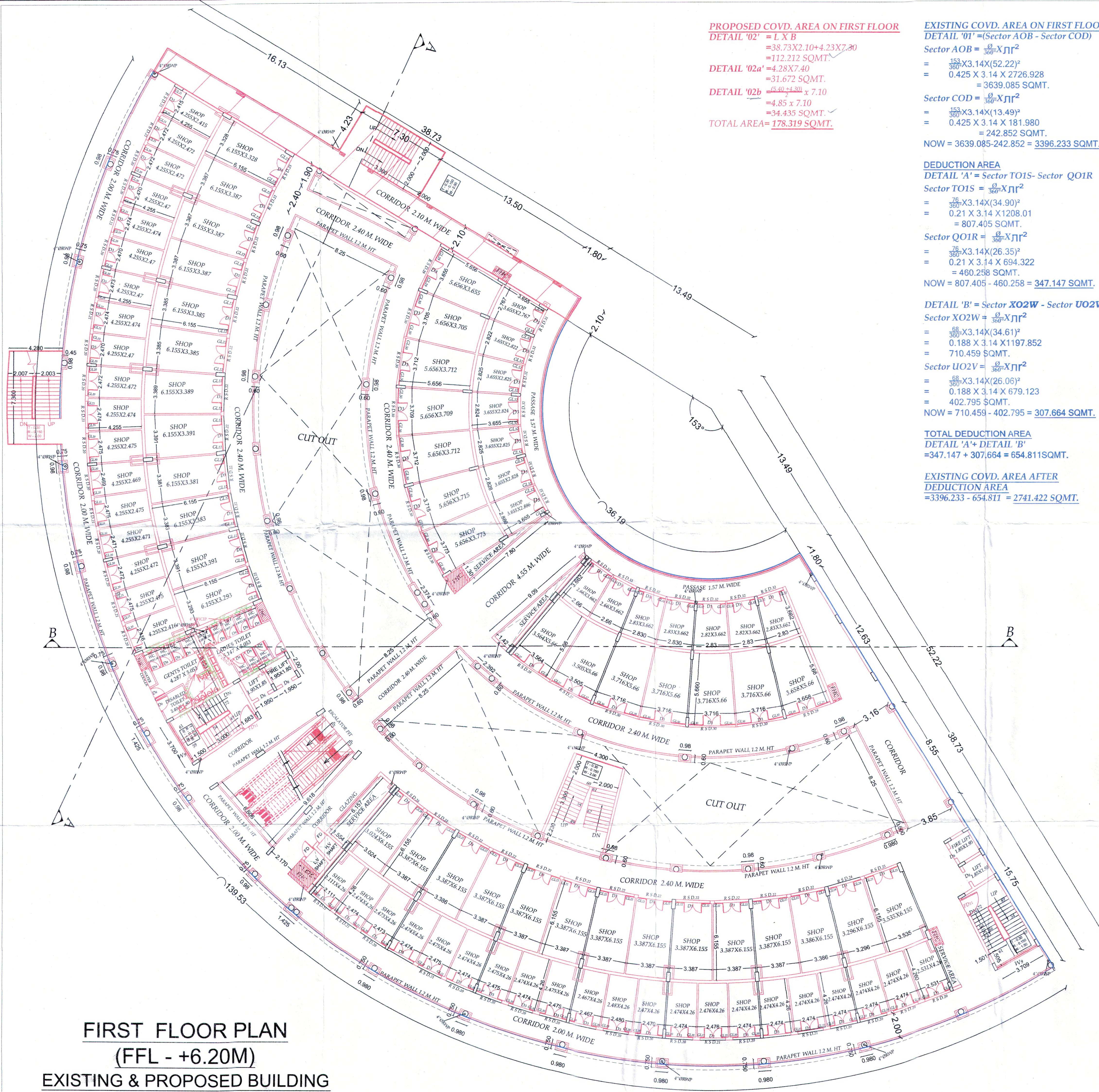
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ARCHITECT

Superintending Engineer (HQ) for Chief Engineer-I HSPV, Panichkula

DTP (HQ) Member BPAC

UPPER GROUND FLOOR PLAN (FFL - +2.60M) EXISTING & PROPOSED BUILDING



PROPOSED COVD. AREA ON FIRST FLOOR
DETAIL '02' = L X B
 = 38.73 X 2.10 + 4.23 X 7.30
 = 112.212 SQMT.
DETAIL '02a' = 4.28 X 7.40
 = 31.672 SQMT.
DETAIL '02b' = 6.40 + 1.30 x 7.10
 = 4.85 x 7.10
 = 34.435 SQMT.
TOTAL AREA = 178.319 SQMT.

EXISTING COVD. AREA ON FIRST FLOOR
DETAIL '01' = (Sector AOB - Sector COD)
 Sector AOB = $\frac{\pi}{360} \times \pi r^2$
 = $\frac{153}{360} \times 3.14 \times (52.22)^2$
 = 0.425 X 3.14 X 2726.928
 = 3639.085 SQMT.
 Sector COD = $\frac{\pi}{360} \times \pi r^2$
 = $\frac{153}{360} \times 3.14 \times (13.49)^2$
 = 0.425 X 3.14 X 181.980
 = 242.852 SQMT.
NOW = 3639.085 - 242.852 = 3396.233 SQMT.

DEDUCTION AREA
DETAIL 'A' = Sector TO1S - Sector QO1R
 Sector TO1S = $\frac{\pi}{360} \times \pi r^2$
 = $\frac{76}{360} \times 3.14 \times (34.90)^2$
 = 0.21 X 3.14 X 1208.01
 = 807.405 SQMT.
 Sector QO1R = $\frac{\pi}{360} \times \pi r^2$
 = $\frac{76}{360} \times 3.14 \times (26.35)^2$
 = 0.21 X 3.14 X 694.322
 = 460.258 SQMT.
NOW = 807.405 - 460.258 = 347.147 SQMT.

DETAIL 'B' = Sector XO2W - Sector UO2V
 Sector XO2W = $\frac{\pi}{360} \times \pi r^2$
 = $\frac{68}{360} \times 3.14 \times (34.61)^2$
 = 0.188 X 3.14 X 1197.852
 = 710.459 SQMT.
 Sector UO2V = $\frac{\pi}{360} \times \pi r^2$
 = $\frac{68}{360} \times 3.14 \times (26.06)^2$
 = 0.188 X 3.14 X 679.123
 = 402.795 SQMT.
NOW = 710.459 - 402.795 = 307.664 SQMT.

TOTAL DEDUCTION AREA
DETAIL 'A' + DETAIL 'B'
 = 347.147 + 307.664 = 654.811 SQMT.
EXISTING COVD. AREA AFTER DEDUCTION AREA
 = 3396.233 - 654.811 = 2741.422 SQMT.

EXISTING & PROPOSED BUILDING PLAN OF
 COMMERCIAL COLONY (LICENCE No. 54
 OF 2009 DATED 28.08.2009) FOR AERENS
 GOLDSOUK PROJECT (HISAR) PVT. LTD.
 SITUATED AT SECTOR - 25, HISAR.

SCALE :- 1 CM = 200 CM

DRG. No. - 4.

INDEX :-

EXISTING AREA SHOWN AS =

PROPOSED AREA SHOWN AS =

This is a "PROVISIONAL BUILDING PLAN" approved only for the purpose of inviting objections from the general public

Director (HQ) STP HISAR Member BPAC
 Secretary BPAC
 DTP (HQ) ATP (HQ)
 Parveen Kumar J.D.

TO BE READ WITH THIS OFFICE MEMO NO. DATED :

APPLICANT SIGN.

For Aerens Gold Souk Project (Hisar) Pvt. Ltd.

 Authorized Signatory

ENGINEER

BINAYAK SWAIN
 M. Tech (Structure)
 Structural Engineer, TPR-417A-2023
 Shop No. 2, Gupta Complex, Opp. Huda Office
 First Floor, Sector-14, GGN (HR)

T.D. ANEJA
 M.E. STRUCTURES
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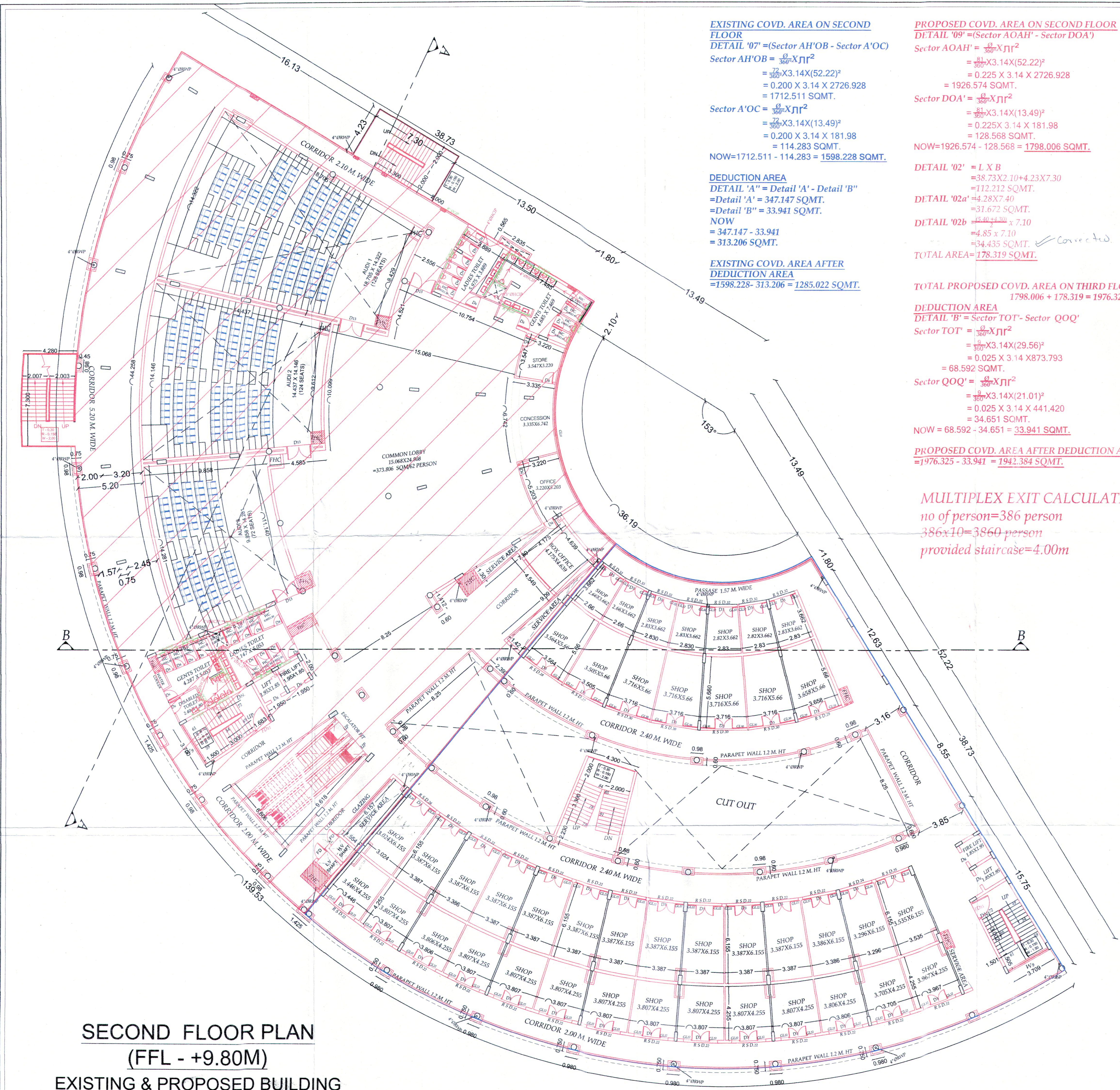
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ARCHITECT

Superintendent Engineer (HQ)
 for Chief Engineer-I
 HSVP, Panipat

DTP (HQ)
 Member BPAC

FIRST FLOOR PLAN
(FFL - +6.20M)
EXISTING & PROPOSED BUILDING



EXISTING COVD. AREA ON SECOND FLOOR
DETAIL '07' = (Sector AH'OB - Sector A'OC)
 Sector AH'OB = $\frac{0}{360} \times \pi r^2$
 $= \frac{72}{360} \times 3.14 \times (52.22)^2$
 $= 0.200 \times 3.14 \times 2726.928$
 $= 1712.511$ SQMT.
 Sector A'OC = $\frac{0}{360} \times \pi r^2$
 $= \frac{72}{360} \times 3.14 \times (13.49)^2$
 $= 0.200 \times 3.14 \times 181.98$
 $= 114.283$ SQMT.
NOW = 1712.511 + 114.283 = 1598.228 SQMT.

DEDUCTION AREA
DETAIL 'A' = Detail 'A' - Detail 'B'
 = Detail 'A' = 347.147 SQMT.
 = Detail 'B' = 33.941 SQMT.
NOW
 $= 347.147 - 33.941$
 $= 313.206$ SQMT.

EXISTING COVD. AREA AFTER DEDUCTION AREA
 $= 1598.228 - 313.206 = 1285.022$ SQMT.

PROPOSED COVD. AREA ON SECOND FLOOR
DETAIL '09' = (Sector AOA'H' - Sector DOA')
 Sector AOA'H' = $\frac{0}{360} \times \pi r^2$
 $= \frac{81}{360} \times 3.14 \times (52.22)^2$
 $= 0.225 \times 3.14 \times 2726.928$
 $= 1926.574$ SQMT.
 Sector DOA' = $\frac{0}{360} \times \pi r^2$
 $= \frac{81}{360} \times 3.14 \times (13.49)^2$
 $= 0.225 \times 3.14 \times 181.98$
 $= 128.568$ SQMT.
NOW = 1926.574 - 128.568 = 1798.006 SQMT.

DETAIL '02' = L X B
 $= 38.73 \times 2.10 + 4.23 \times 7.30$
 $= 112.212$ SQMT.
DETAIL '02a'
 $= 4.28 \times 7.40$
 $= 31.672$ SQMT.
DETAIL '02b'
 $= \frac{4.85 \times 7.10}{2}$
 $= 34.435$ SQMT. *Corrected*
TOTAL AREA = 178.319 SQMT.

TOTAL PROPOSED COVD. AREA ON THIRD FLOOR
 $1798.006 + 178.319 = 1976.325$ SQMT.

DEDUCTION AREA
DETAIL 'B' = Sector TOT' - Sector QOQ'
 Sector TOT' = $\frac{0}{360} \times \pi r^2$
 $= \frac{81}{360} \times 3.14 \times (29.56)^2$
 $= 0.025 \times 3.14 \times 873.793$
 $= 68.592$ SQMT.
 Sector QOQ' = $\frac{0}{360} \times \pi r^2$
 $= \frac{81}{360} \times 3.14 \times (21.01)^2$
 $= 0.025 \times 3.14 \times 441.420$
 $= 34.651$ SQMT.
NOW = 68.592 - 34.651 = 33.941 SQMT.

PROPOSED COVD. AREA AFTER DEDUCTION AREA
 $= 1976.325 - 33.941 = 1942.384$ SQMT.

MULTIPLEX EXIT CALCULATION
 no of person = 386 person
 $386 \times 10 = 3860$ person
 provided staircase = 4.00m

EXISTING & PROPOSED BUILDING PLAN OF
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 SITUATED AT SECTOR - 25, HISAR.

SCALE :- 1 CM = 200 CM DRG. No. - 5

INDEX :-
 EXISTING AREA SHOWN AS =

PROPOSED AREA SHOWN AS =

This is a "PROVISIONAL BUILDING PLAN" approved only for the purpose of inviting objections from the general public

Director (HQ) STP, HISAR Member BPAC STP, HISAR Member BPAC
 JE ED PA ATP
 DTP (HQ) ATP (HQ)
 Parveen Kumar J.D.

TO BE READ WITH THIS OFFICE
 MEMO NO.:
 DATED:

APPLICANT SIGN.

For Aerens Gold Souk Project (Hisar) Pvt. Ltd.
 Authorised Signatory

ENGINEER

Dinakar Swain
 BINAYAK SWAIN
 M. Tech (Structure)
 Structural Engineer, TPR-417A-2023
 Shop No. 2, Gupta Complex, Opp. Huda Office
 First Floor Sector-14, Gurgaon

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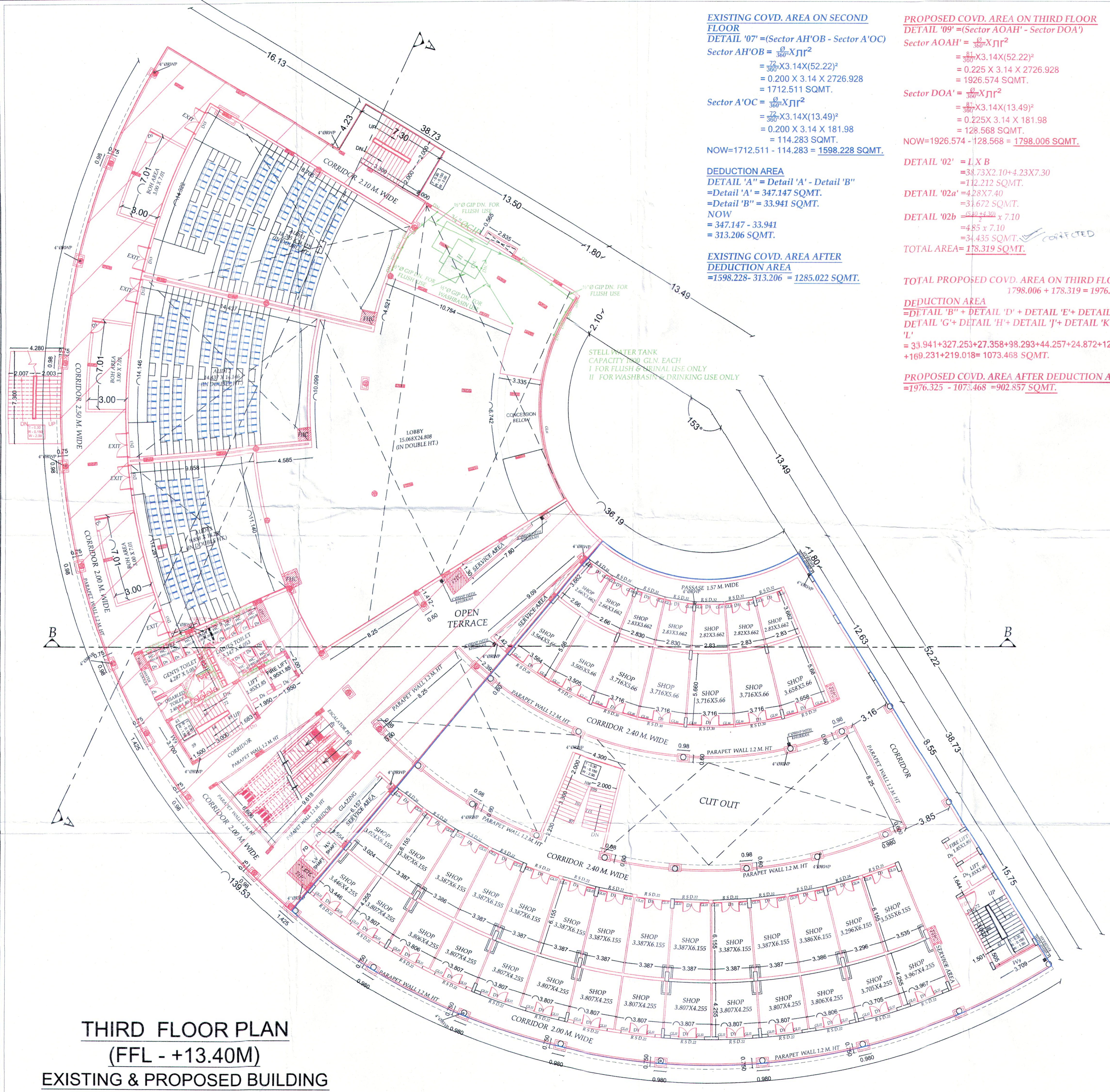
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 in forwarding letter No. DV.

ARCHITECT

Superintending Engineer (HQ)
 for Chief Engineer-I
 HSPV, Panchkula
AB

J
 DTP (HQ) Member BPAC

SECOND FLOOR PLAN
 (FFL - +9.80M)
 EXISTING & PROPOSED BUILDING



EXISTING COVD. AREA ON SECOND FLOOR
DETAIL '07' = (Sector AH'OB - Sector A'OC)
Sector AH'OB = $\frac{0}{360} \times \pi r^2$
= $\frac{72}{360} \times 3.14 \times (52.22)^2$
= 0.200 X 3.14 X 2726.928
= 1712.511 SQMT.
Sector A'OC = $\frac{0}{360} \times \pi r^2$
= $\frac{72}{360} \times 3.14 \times (13.49)^2$
= 0.200 X 3.14 X 181.98
= 114.283 SQMT.
NOW=1712.511 - 114.283 = 1598.228 SQMT.

DEDUCTION AREA
DETAIL 'A' = Detail 'A' - Detail 'B'
=Detail 'A' = 347.147 SQMT.
=Detail 'B' = 33.941 SQMT.
NOW
= 347.147 - 33.941
= 313.206 SQMT.

EXISTING COVD. AREA AFTER DEDUCTION AREA
=1598.228 - 313.206 = **1285.022 SQMT.**

PROPOSED COVD. AREA ON THIRD FLOOR
DETAIL '09' = (Sector AOA'H' - Sector DOA')
Sector AOA'H' = $\frac{0}{360} \times \pi r^2$
= $\frac{81}{360} \times 3.14 \times (52.22)^2$
= 0.225 X 3.14 X 2726.928
= 1926.574 SQMT.
Sector DOA' = $\frac{0}{360} \times \pi r^2$
= $\frac{81}{360} \times 3.14 \times (13.49)^2$
= 0.225 X 3.14 X 181.98
= 128.568 SQMT.
NOW=1926.574 - 128.568 = 1798.006 SQMT.

DETAIL '02' = I X B
=38.73X2.10+4.23X7.30
=112.212 SQMT.
DETAIL '02a' = 4.28X7.40
=31.672 SQMT.
DETAIL '02b = 4.85 x 7.10
=34.435 SQMT. *CORRECTED*
TOTAL AREA= 178.319 SQMT.

TOTAL PROPOSED COVD. AREA ON THIRD FLOOR
1798.006 + 178.319 = **1976.325 SQMT.**

DEDUCTION AREA
=DETAIL 'B' + DETAIL 'D' + DETAIL 'E' + DETAIL 'F' +
DETAIL 'G' + DETAIL 'H' + DETAIL 'J' + DETAIL 'K' + DETAIL
'L'
= 33.941+327.253+27.358+98.293+44.257+24.872+129.295
+169.231+219.018= **1073.468 SQMT.**

PROPOSED COVD. AREA AFTER DEDUCTION AREA
=1976.325 - 1073.468 = **902.857 SQMT.**

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SITUATED AT SECTOR - 25, HISAR.

SCALE :- 1 CM = 200 CM DRG. No. - 6.

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PROPOSED AREA SHOWN AS =

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(Signatures)
DTP (HQ) ATP (HQ)
Parveen Kumar J.D.

TO BE READ WITH THIS OFFICE
MEMO NO.:
DATED :

APPLICANT SIGN.

For Aerens Gold Souk Project (Hisar) Pvt. Ltd.
Authorized Signatory

ENGINEER

(Signature)
BINAYAK SWAIN
M. Tech (Structure)
Structural Engineer, TPR-417A-2023
Shop No. 2, Gupta Complex, Opp. Huda Office
First Floor, Sector-14, GGN (HR)

(Signature)
T.D. ANEJA
M.E. STRUCTURES
CHARTERED ENGINEER (F-1094277)
CIP REGT NO. T350A
9810075111 9810078111
Email: tdaneja1905@gmail.com
480 HUDA APARTMENTS SEC 56 GGN-120211

Checked and found ok for Public Health
(internal) Service only subject to comments in
in forwarding letter No.DV.....

ARCHITECT

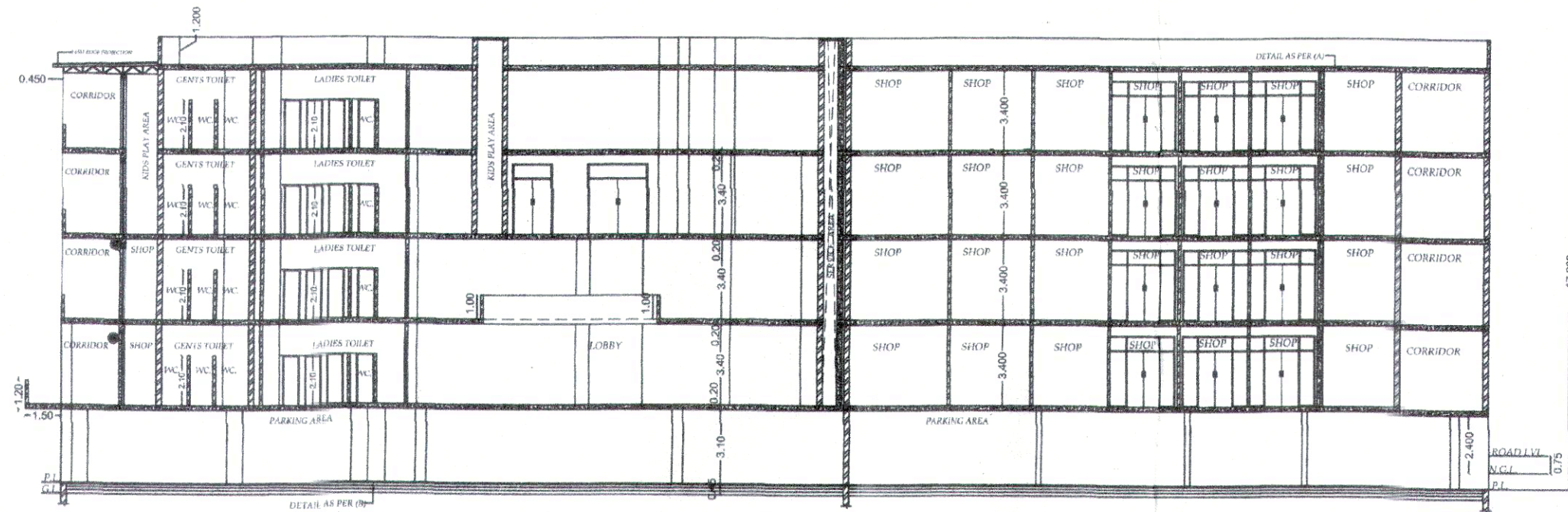
(Signature)
Superintendent Engineer (HQ)
for Chief Engineer-I
HSVP, Panchkula

(Signature)
DTP (HQ)
Member
BPAC

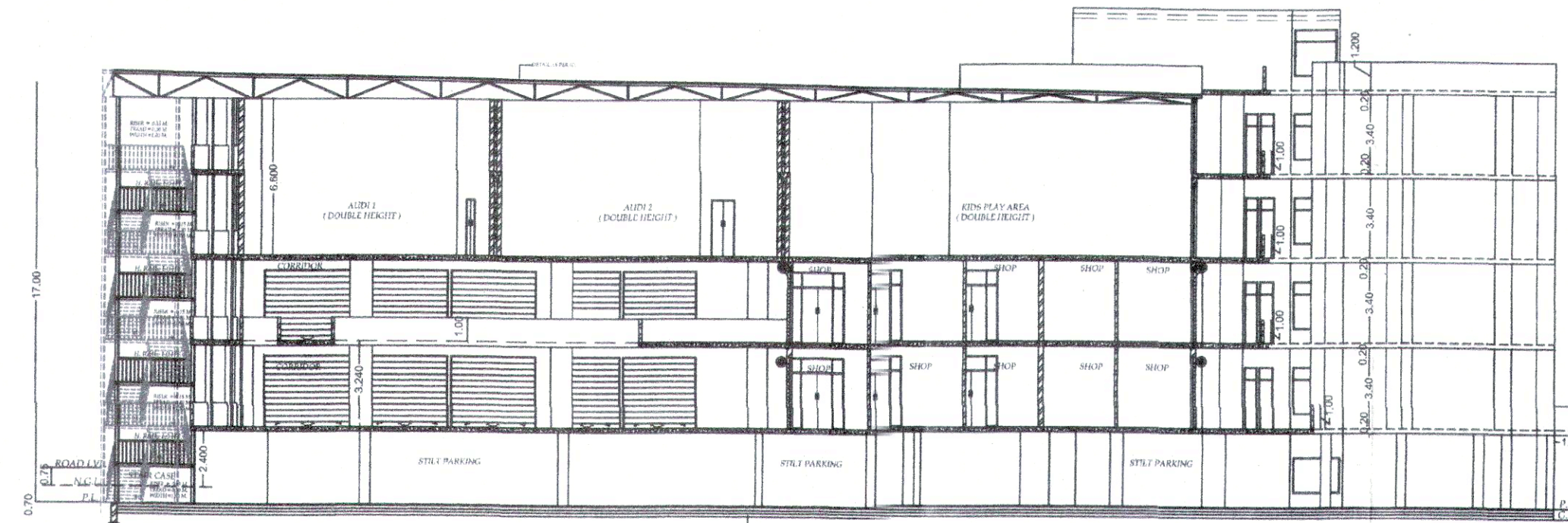
THIRD FLOOR PLAN
(FFL - +13.40M)
EXISTING & PROPOSED BUILDING

EXISTING & PROPOSED BUILDING PLAN OF
COMMERCIAL COLONY (LICENCE No. 54
OF 2009 DATED 28.08.2009) FOR AERENS
GOLDSOUK PROJECT (HISAR) PVT. LTD.
SITUATED AT SECTOR - 25, HISAR.

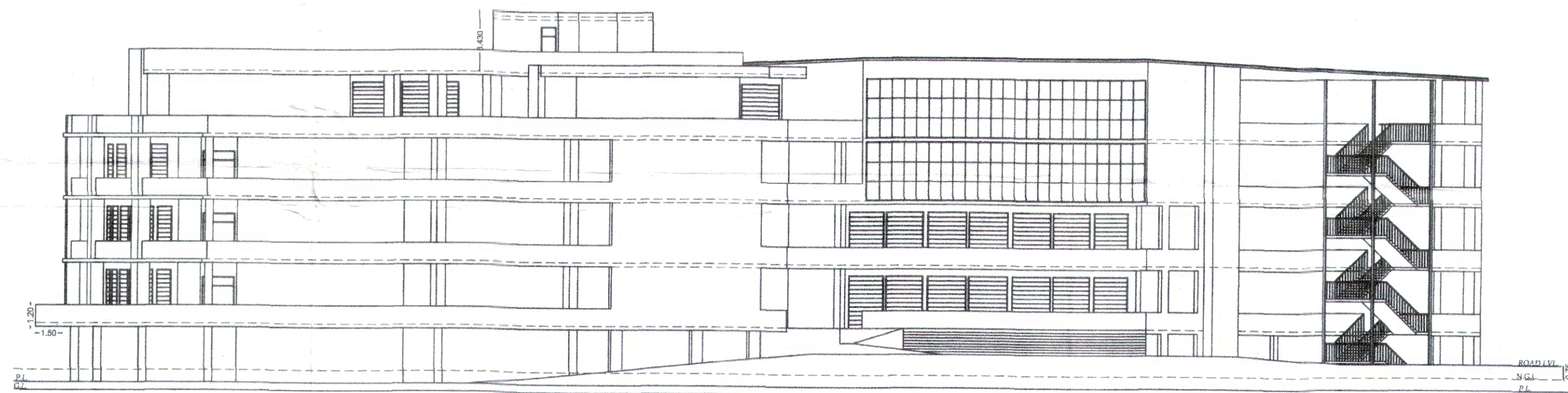
SCALE :- 1 CM = 200 CM DRG. No :- 8.



SECTION ON B-B



SECTION ON A-A



FRONT ELEVATION



REAR ELEVATION

- (A) 0.10MT. TH. R.C.C. SLAB
2COATS OF HOT BITL
0.07MT. MUD IN SLOPE
0.03MT. TILE FLOORING
- (B) 0.03 TH. FLOOR FINISHING
0.07 TH. C.CON. 1:2:4
0.115 TH. C.CON. 1:8:16
& SAND FILLING
- (C) 0.03MT. FLOOR FINISHING
0.10MT. TH. R.C.C. SLAB
0.10MT. H. CONC.
& BRICK BALLAST
- (D) GALVALUME SHEET COVERING
STEEL TRUSS ROOF
SLOPE 1:40

This is a "PROVISIONAL BUILDING PLAN" approved only for the purpose of inviting objections from the general public.

CTP (HISAR) cum-chairman
BPAAC
STP (HISAR) Member
STP (HISAR) Member
ATP (HISAR) Member
DTP (HISAR) Member
ATP (HISAR) Member

Parveen Kumar J.D.

TO BE READ WITH THIS OFFICE
MEMO NO. :
DATED :

APPLICANT SIGN.

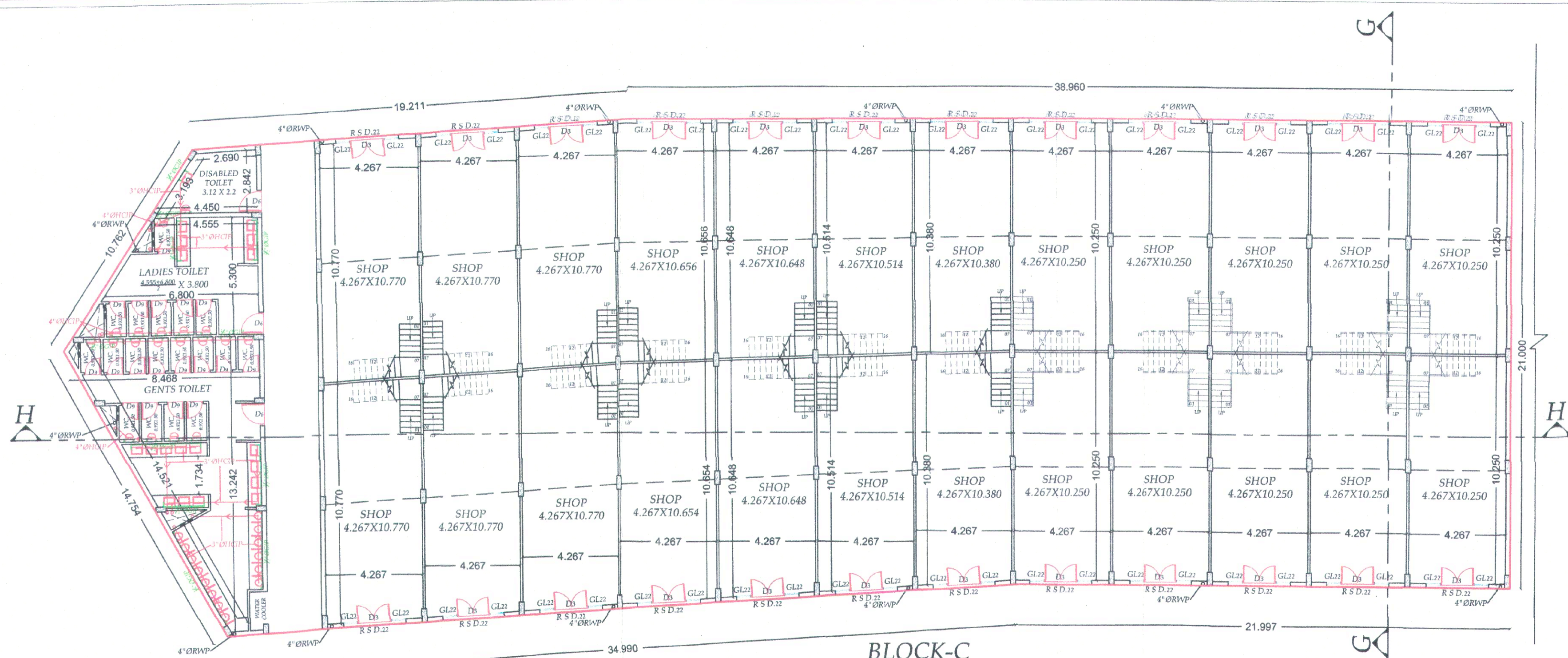
For Aarens Gold Souk Project (Hisar) Pvt. Ltd.
[Signature]
Authorized Signatory

ENGINEER

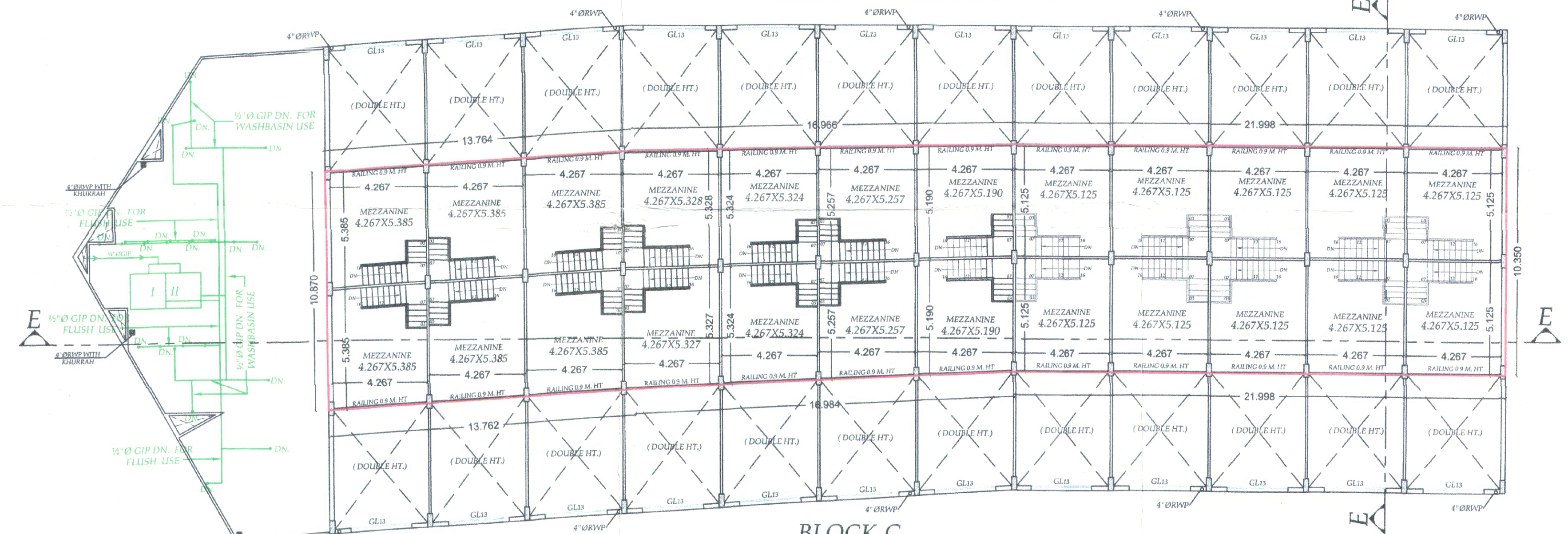
[Signature]
BINAYAK SWAMI
STRUCTURAL ENGINEER
Shop No. 2, 1st Floor, Sector-14, GGN (HR.)
480 HEVVO APARTMENTS SEC-56 GGN-122011

ARCHITECT

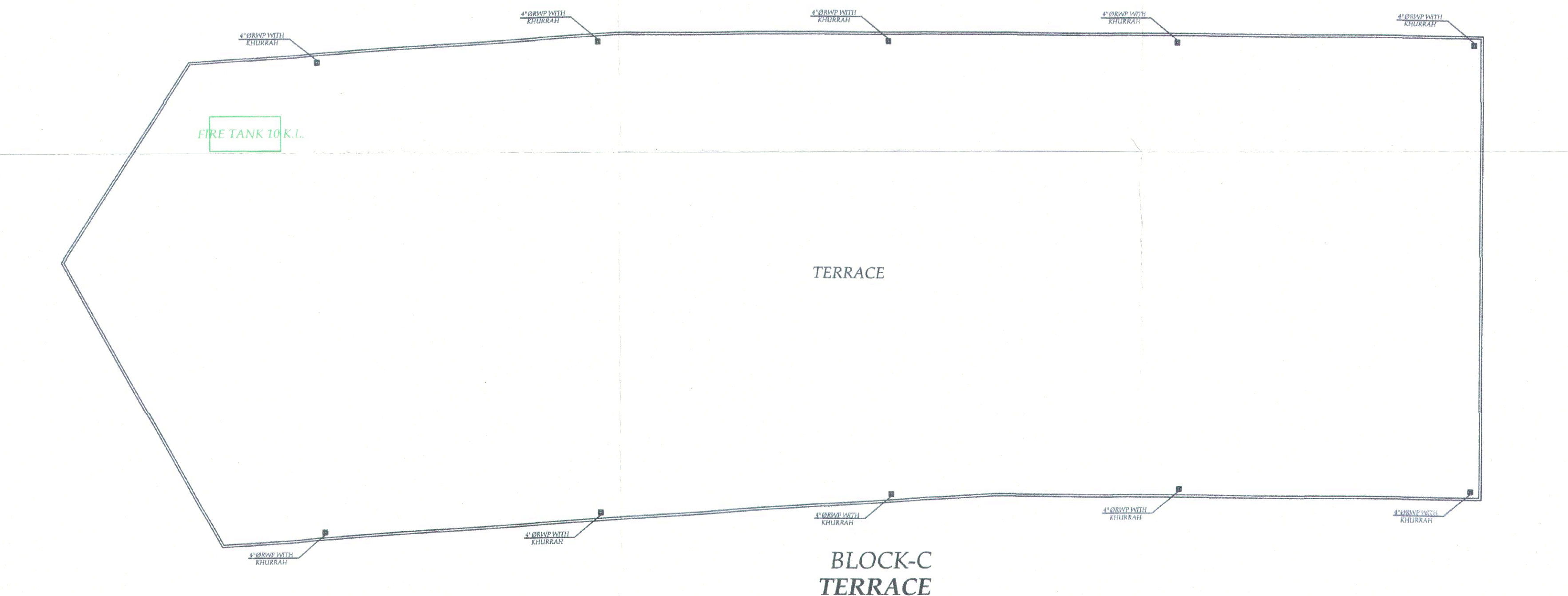
[Signature]



**BLOCK-C
GROUND FLOOR PLAN**



**BLOCK-C
MEZZANINE FLOOR PLAN**



**BLOCK-C
TERRACE**

AREA CHART OF BLOCK-C		
GROUND FLOOR		
21	19.17X1.18/2	11.310 SQMT.
22	19.17X19.82	379.949 SQMT.
23	5.91X19.82/2	58.568 SQMT.
24	36.10X2.14/2	38.627 SQMT.
25	38.96X21.00	818.160 SQMT.
TOTAL AREA		1306.614 SQMT.
MEZZANINE FLOOR		
26	13.76X10.87	149.571 SQMT.
27	(16.96+16.98)/2X(10.87+10.35)/2	180.051 SQMT.
28	22.00X10.35	227.700 SQMT.
TOTAL AREA		557.322 SQMT.
TOTAL AREA OF BLOCK-C = 1306.614 + 557.322 = 1863.936 SQMT.		

EXISTING & PROPOSED BUILDING PLAN OF
COMMERCIAL COLONY (LICENCE No. 54
OF 2009 DATED 28.08.2009) FOR AERENS
GOLDSOUK PROJECT (HISAR) PVT. LTD.
SITUATED AT SECTOR - 25, HISAR.

SCALE :- 1 CM = 200 CM DRG. No. - 10.

INDEX :-
EXISTING AREA SHOWN AS =

PROPOSED AREA SHOWN AS =

This is a "PROVISIONAL BUILDING PLAN"
approved only for the purpose of inviting
objections from the general public

TO BE READ WITH THIS OFFICE
MEMO NO.:
DATED:

APPLICANT SIGN.

For Aereus Gold Souk Project (Hisar) Pvt. Ltd.

ENGINEER

T.D. ANJIA
M.E. STRUCTURES
CHARTERED ENGINEER (F-1094277)
CTP REGT N.J. T350A
9810076111 or 10078111
Email: tdanajia13@gmail.com
460 HEVAC APARTMENTS, EC-56, GGN-122011

Binayak Shrivastava
BINAYAK SWAIN
M. Tech (Structure)
Structural Engineer, IPR-417A-2023
Shop No. 2, Gupta Complex, Opp. Huda Office
First Floor, Sector-14, GGN (HR)

ARCHITECT

DTP (HQ)
Member
BPAC

Checked and found ok for Public Health
(Internal) Service only subject to comments in
in forwarding letter No. 11/S66.....DU.17/11/2024

Superintending Engineer (HQ)
Chief Engineer-I
HSVP, Panchkula

EXISTING & PROPOSED BUILDING PLAN OF
COMMERCIAL COLONY (LICENCE No. 54
OF 2009 DATED 28.08.2009) FOR AERENS
GOLDSOUK PROJECT (HISAR) PVT. LTD.
SITUATED AT SECTOR - 25, HISAR.

SCALE :- 1 CM = 200 CM

DRG. No. - 11.

INDEX :-

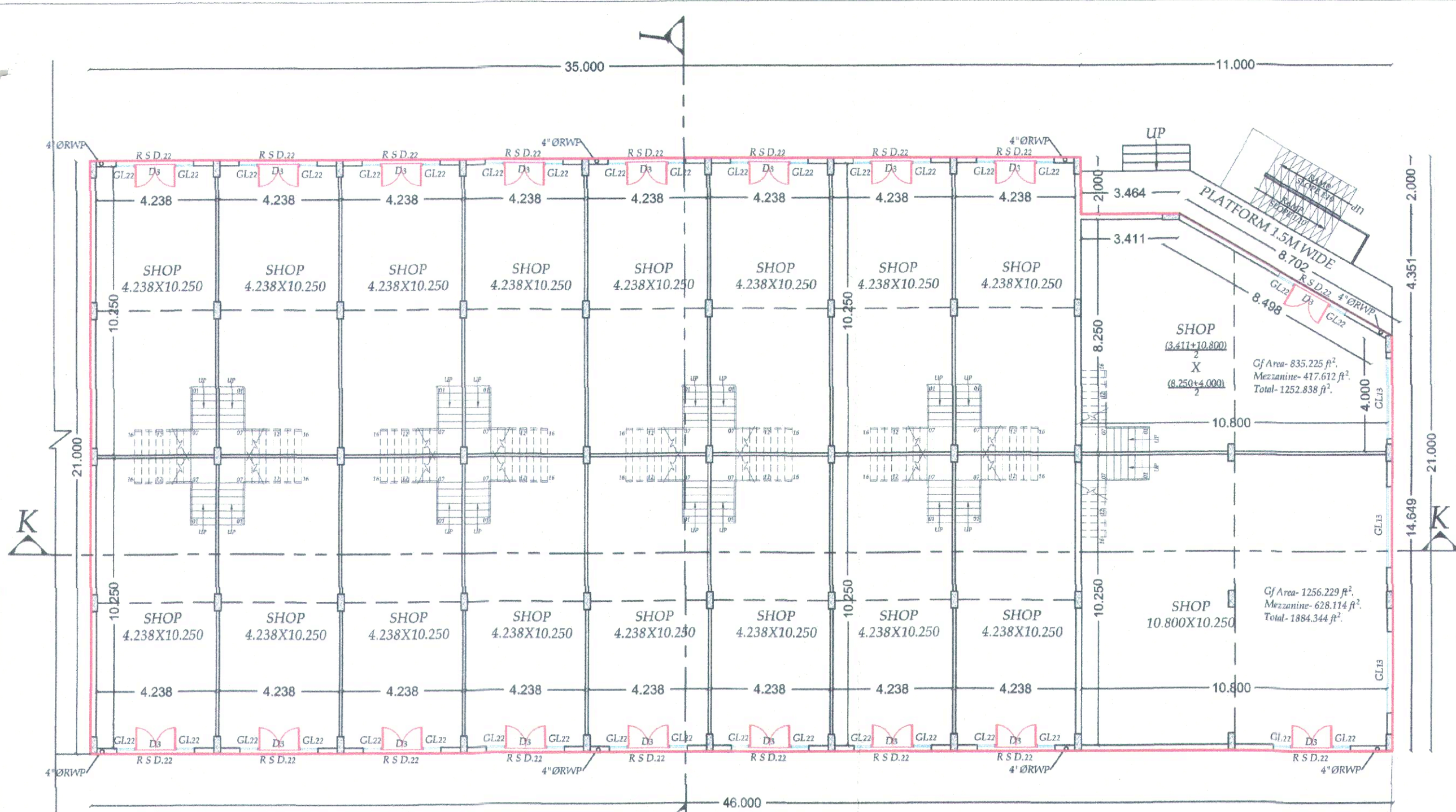
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PROPOSED AREA SHOWN AS = 

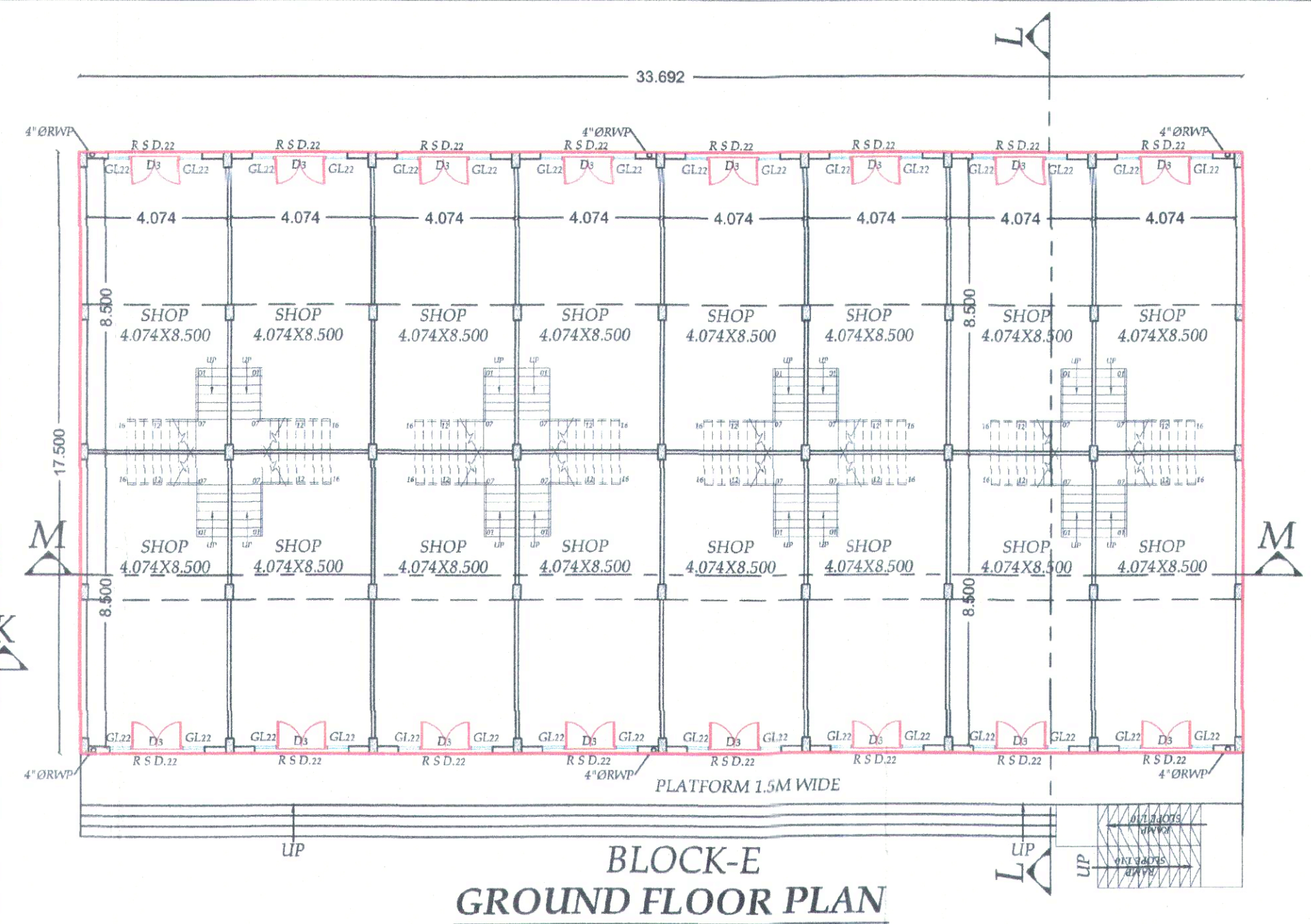
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approved only for the purpose of inviting
objections from the general public

Signature of STP(HQ) Member BPAC
Signature of STP(HQ) Mem. Secretary BPAC
Signature of JE
Signature of SD
Signature of PA
Signature of ATP
Signature of DTP(HQ)
Signature of ATP(HQ)
Signature of Parveen Kumar J.D.

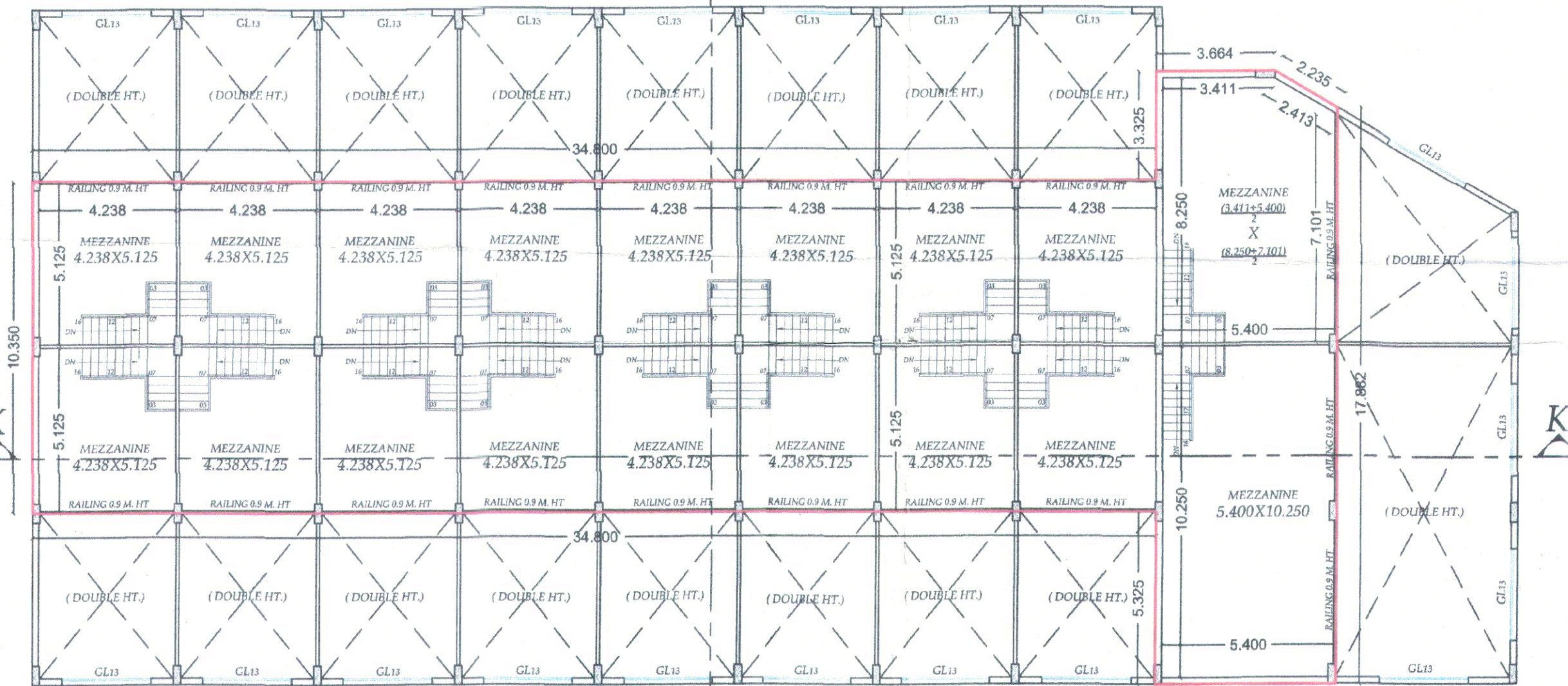
TO BE READ WITH THIS OFFICE
MEMO NO.:
DATED:



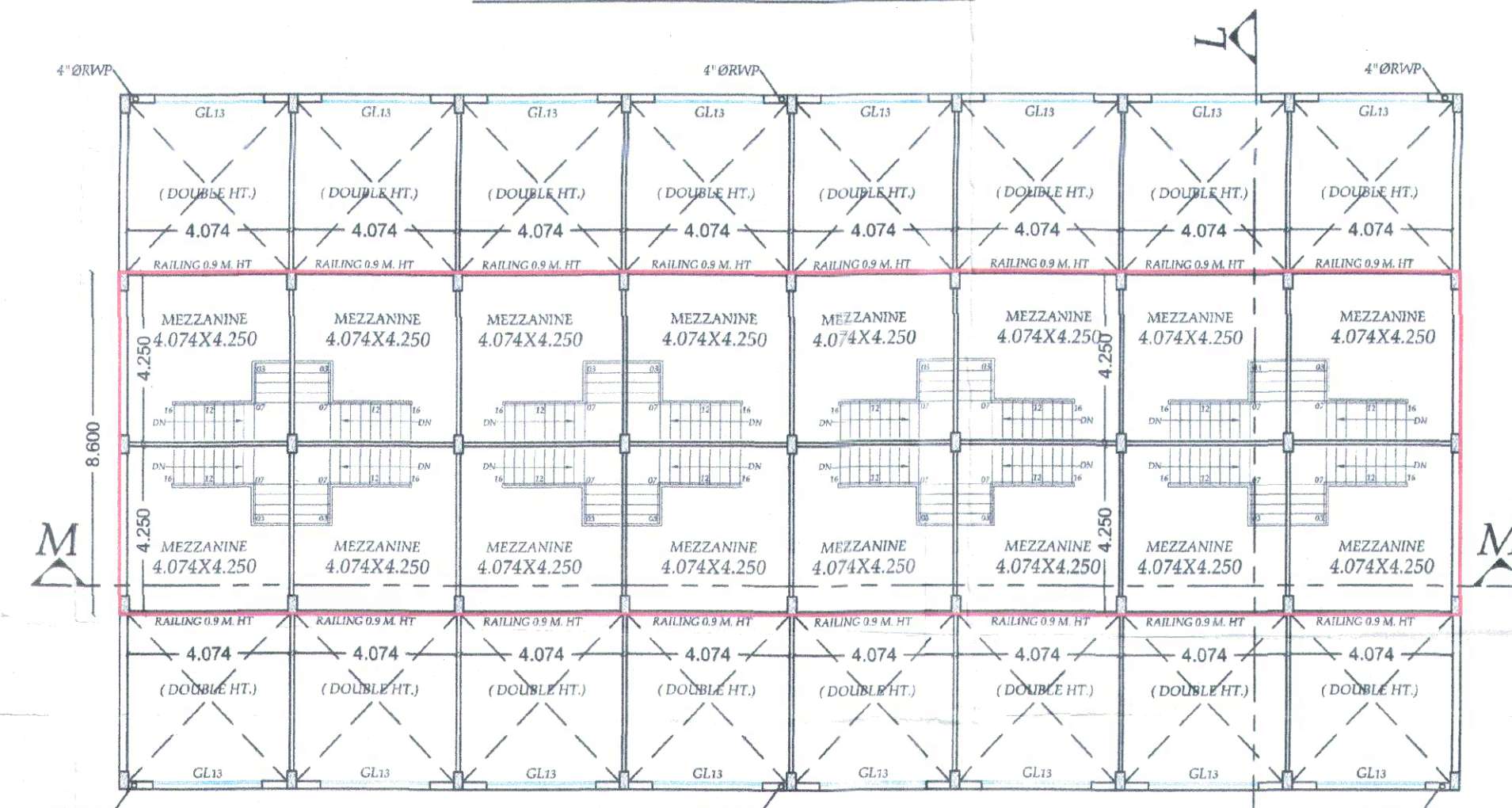
BLOCK-D
GROUND FLOOR PLAN



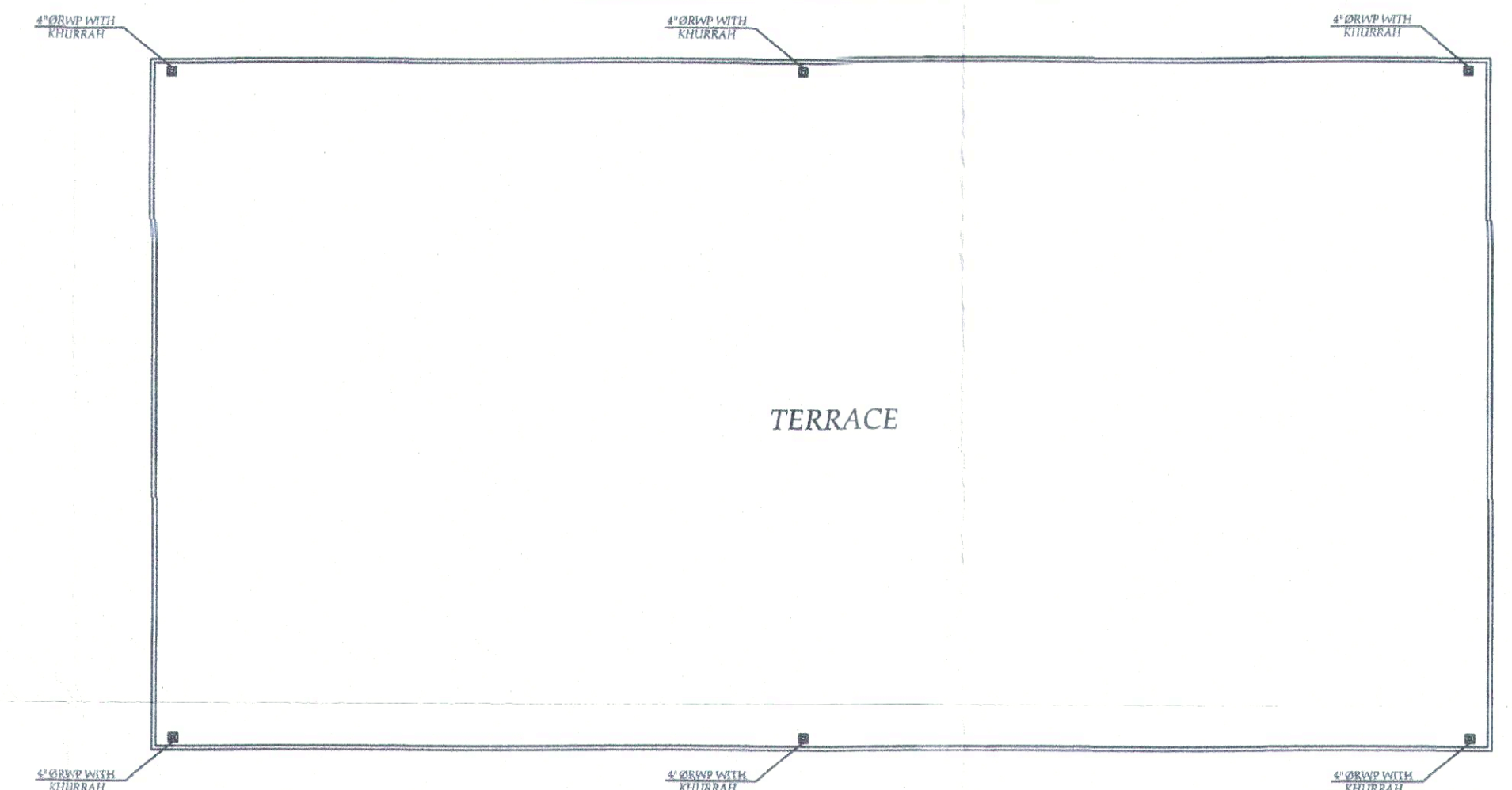
BLOCK-E
GROUND FLOOR PLAN



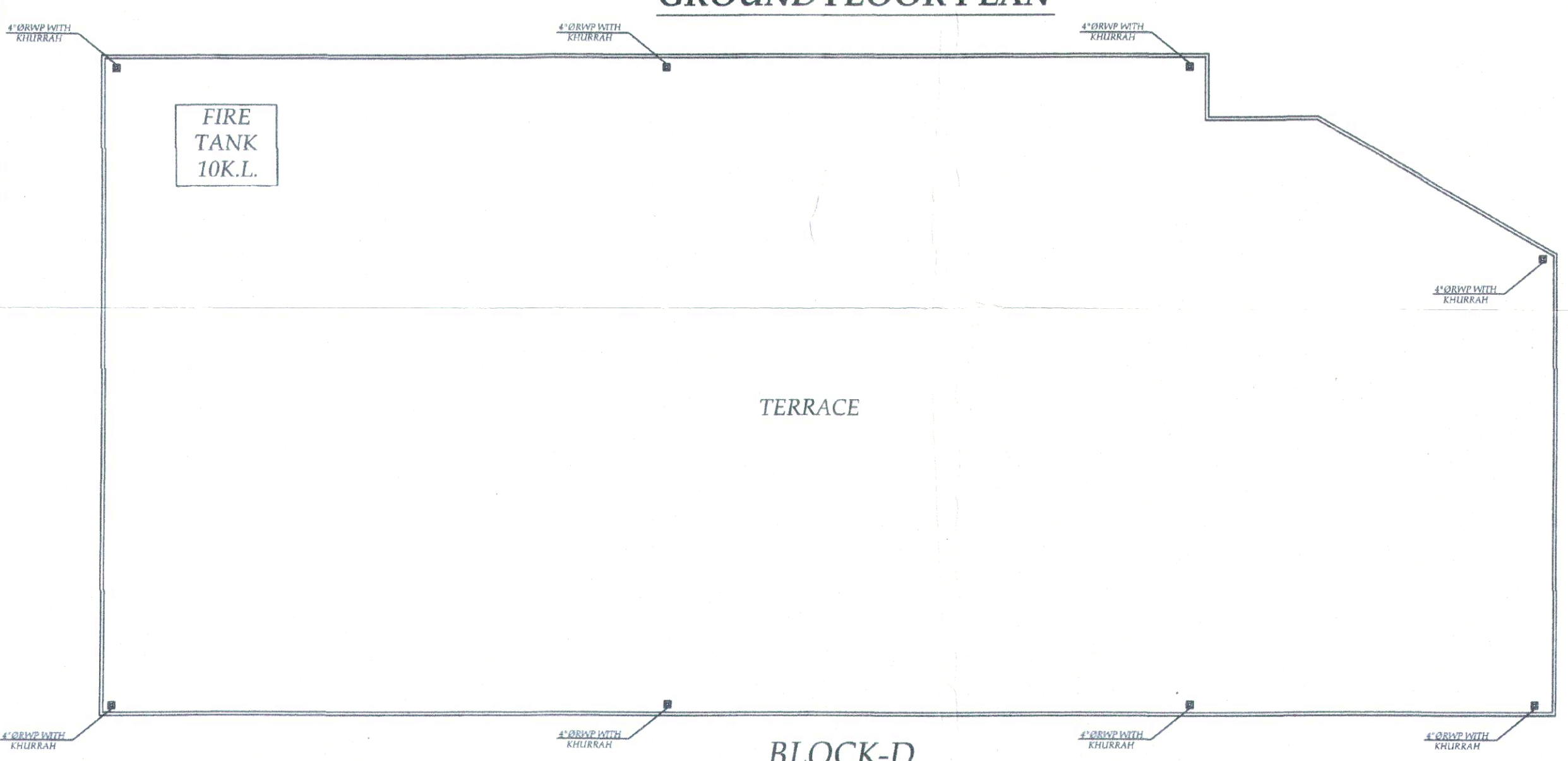
BLOCK-D
GROUND FLOOR PLAN



BLOCK-E
GROUND FLOOR PLAN



BLOCK-E
TERRACE



BLOCK-D
TERRACE

AREA CHART OF BLOCK-D	
GROUND FLOOR	
29	35.00x21.00
30	3.46x19.00
31	7.54x4.35/2
32	7.54x14.65
TOTAL AREA	
927.600 SQMT.	
MEZZANINE FLOOR	
33	34.80x10.35
34	3.66x19.00
35	1.94x11.12/2
36	1.94x17.88
TOTAL AREA	
465.493 SQMT.	
TOTAL AREA OF BLOCK-D =	
927.600 + 465.493 = 1393.093 SQMT.	

AREA CHART OF BLOCK-E	
GROUND FLOOR	
37	33.69x17.50
MEZZANINE FLOOR	
38	33.69x8.60
TOTAL AREA OF BLOCK-E =	
589.575+289.734 = 879.309 SQMT.	

APPLICANT SIGN.

For Aerens Gold Souk Project (Hisar) Pvt. Ltd.
Authorized Signatory

ENGINEER

M. E. STRUCTURES
CHARTERED ENGINEER (P-1394277)
CTP REGD. NO. 1350A
8610070111 9310078111
Email: tdaneja1905@gmail.com
460 HEVIA APARTMENTS, SEC-56, GGN-122011

M. Tech (Structures)
Structural Engineer, TPR-1374-2023
Shop No. 2, Gurga Complex, Opp. Huda Office
First Floor, Sector-14, GGN (HR).

ARCHITECT

Checked and found ok for Public Health
(Internal Service only subject to comments in
in forwarding letter No. 11566...D.V. 12/01/2024

Superintending Engineer (HQ)
for Chief Engineer-I
HSVP, Panchkula

DDP(HQ)
Member
BPAC



EXISTING & PROPOSED BUILDING PLAN OF
COMMERCIAL COLONY (LICENCE No. 54
OF 2009 DATED 28.08.2009) FOR AERENS
GOLDSOUK PROJECT (HISAR) PVT. LTD.
SITUATED AT SECTOR - 25, HISAR.

SCALE :- 1 CM = 200 CM

DRG. No. - 12.

INDEX :-

EXISTING AREA SHOWN AS = 

PROPOSED AREA SHOWN AS = 

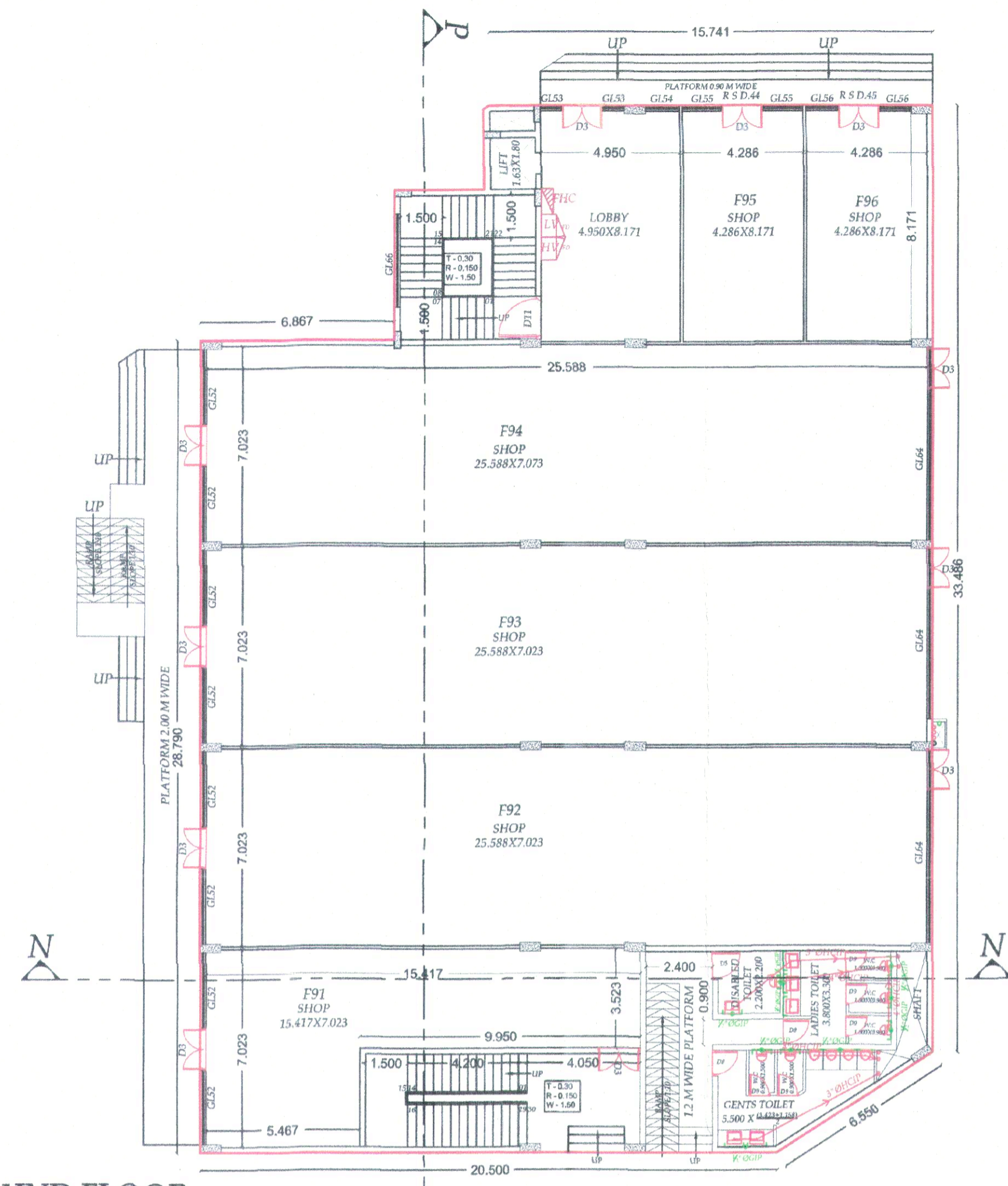
This is a "PROVISIONAL BUILDING PLAN" approved only for the purpose of inviting objections from the general public.

Architect (HQ) STR HISAR Member IMAC
Secretary BPAC
DTP (HQ) ATP (HQ)

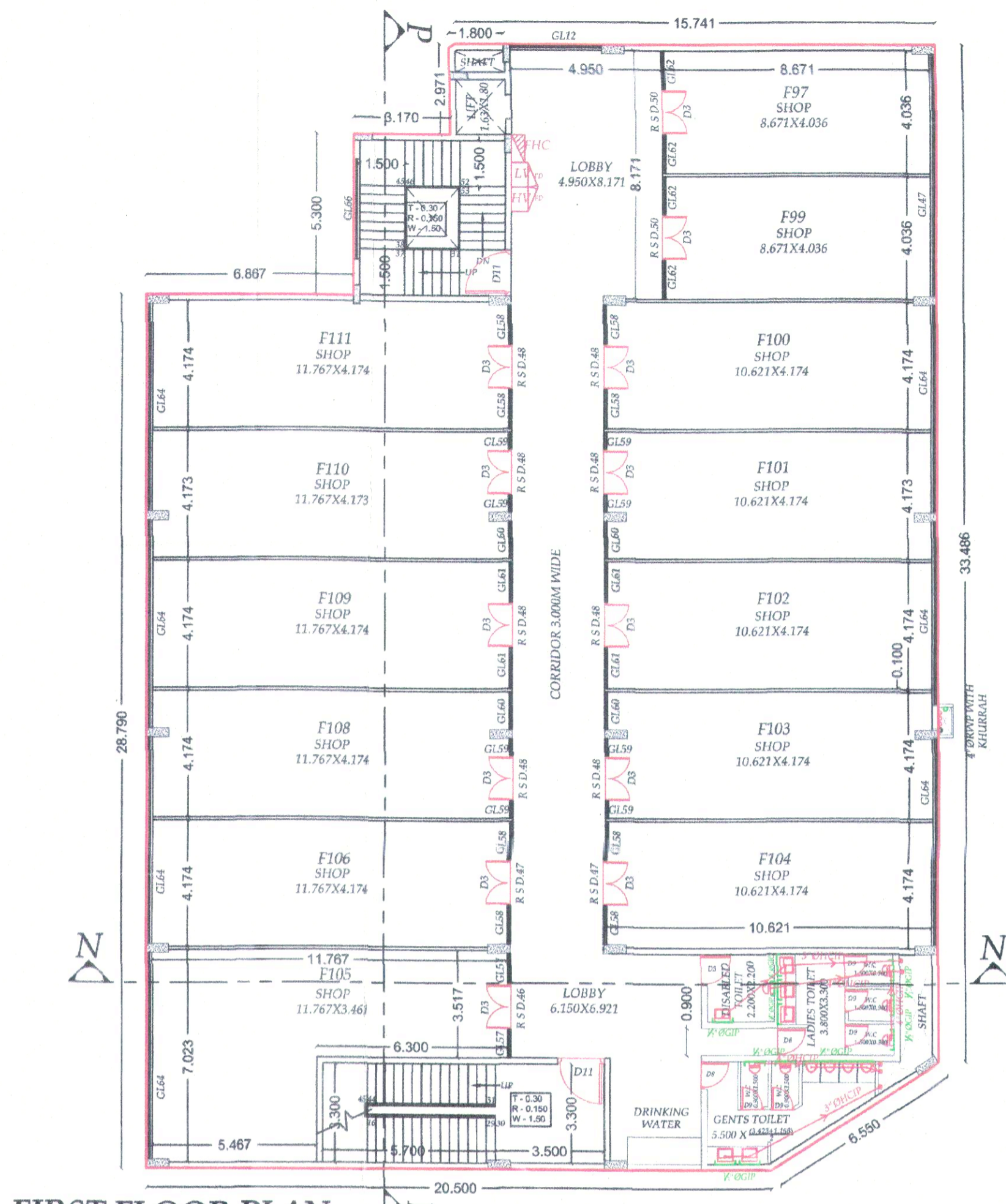
TO BE READ WITH THIS OFFICE
NO. NO.:
DATED:

Parveen Kumar J.D.

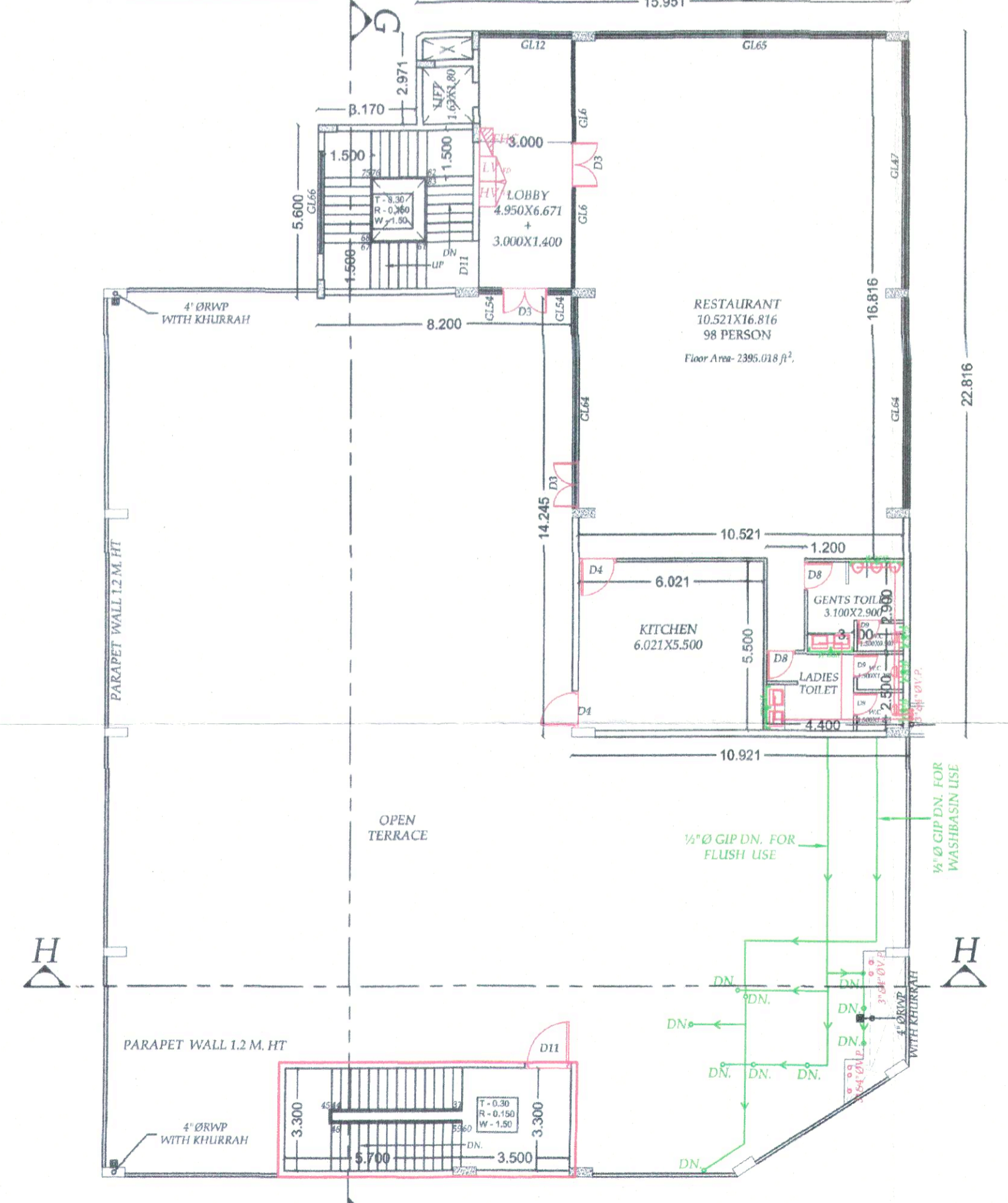
AREA CHART OF BLOCK-F		
GROUND FLOOR		
01	20.50 X 28.79	590.195 SQMT.
02	13.63 X 5.30	72.239 SQMT.
04	15.74 X 2.97	46.747 SQMT.
05	5.49 X 30.52	167.554 SQMT.
06	1/2 X 5.49 X 3.57	9.799 SQMT.
TOTAL AREA		886.534 SQMT.
FIRST FLOOR		
07	20.50 X 28.79	590.195 SQMT.
08	19.12 X 5.30	101.336 SQMT.
09	15.95 X 2.97	47.371 SQMT.
10	5.49 X 25.22	138.457 SQMT.
11	1/2 X 5.49 X 3.57	9.799 SQMT.
TOTAL AREA		887.158 SQMT.
MUMTY		
12	10.92 X 14.25	155.61 SQMT.
13	19.12 X 5.60	107.072 SQMT.
14	15.95 X 2.97	47.371 SQMT.
16	2.03 X 2.97	6.029 SQMT.
TOTAL AREA		35.149 SQMT.
TOTAL AREA OF BLOCK-F = 886.534 + 887.158 + 310.053 + 35.149 = 2118.894 SQMT.		



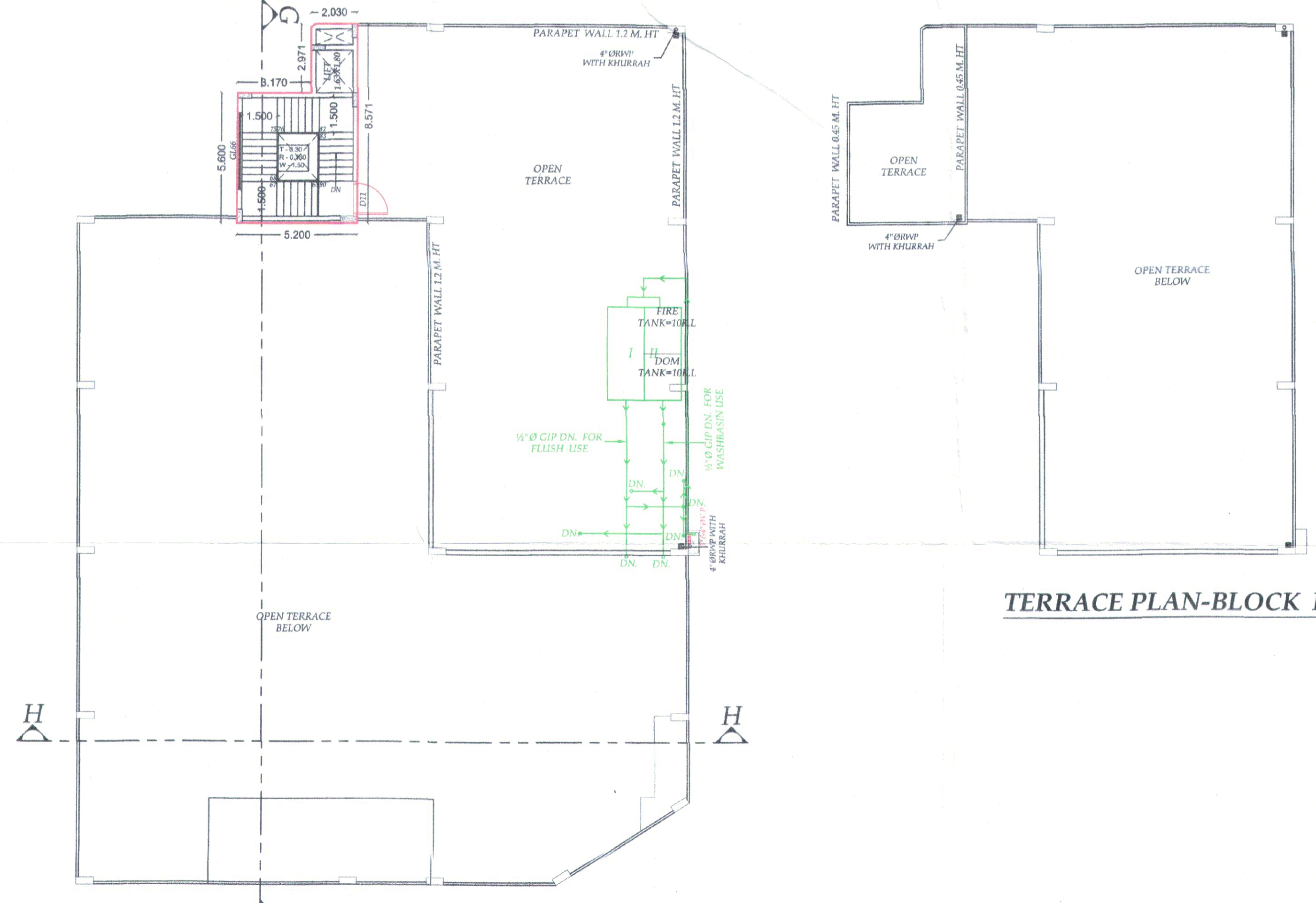
GROUND FLOOR PLAN- BLOCK F



FIRST FLOOR PLAN- BLOCK F

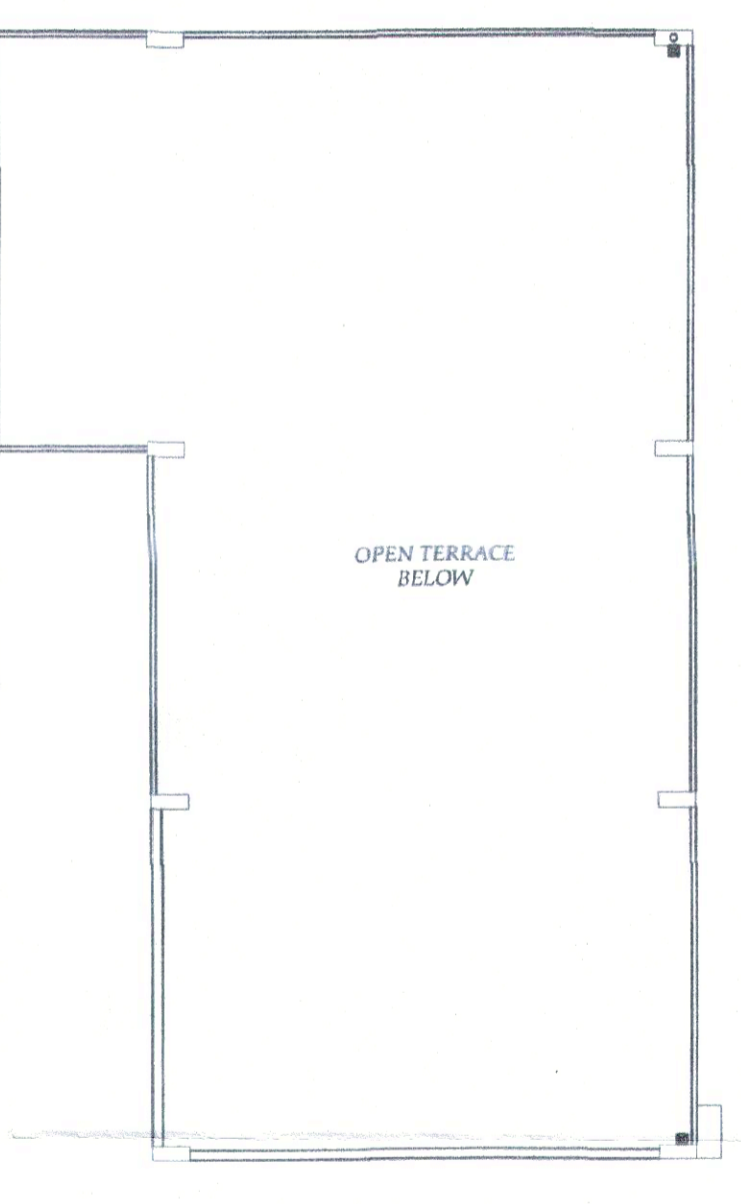


SECOND FLOOR PLAN- BLOCK F



TERRACE & MUMTY PLAN - BLOCK F

STELL WATER TANK
CAPACITY 600 GLN. EACH
I FOR FLUSH & URINAL USE ONLY
II FOR WASHBASIN & DRINKING USE ONLY



TERRACE PLAN-BLOCK F

APPLICANT SIGN.

For Aarens Gold Souk Project (Hisar) Pvt. Ltd.
Authorised Signatory

ENGINEER

T.D. ANIL
M.E. STRUCTURES
CHARTERED ENGINEER (F-1094277)
CTP REG. NO. 1350A
38/10076/111/98/1/78/11
Email: tdanil@rediffmail.com
463 HEV/O APARTMENTS, SE-2, GGN-122011

M. Tech (Structure)
Structural Engineer, IPR-417A-2023
Shop No. 2, Gupta Complex, Opp. Huda Office
First Floor, Sector-14, GGN (HR.)

ARCHITECT

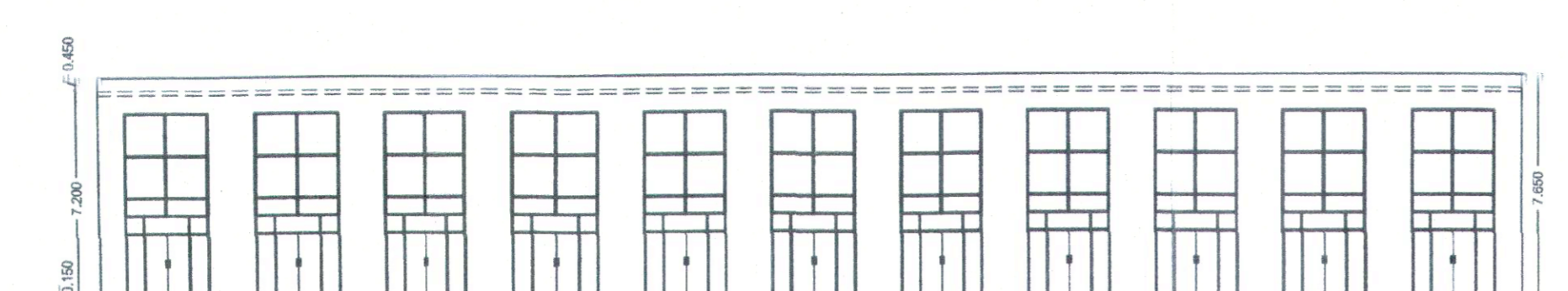
DDP (HQ) Member BPAC

Checked and found ok for Public Health (Internal) use only subject to comments in forwarding letter No. 11566 (DU/2/01) 2/22/21

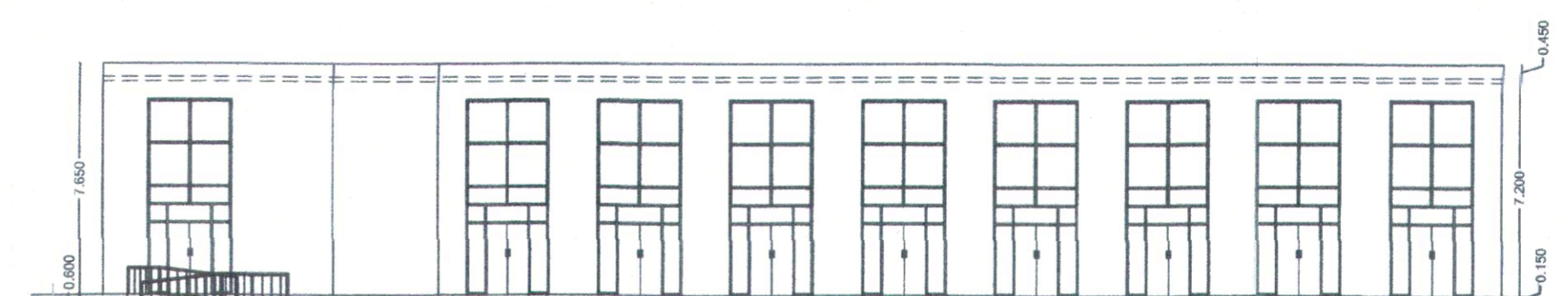
Superintending Engineer (HQ) for Chief Engineer-I HSPV, Panchkula



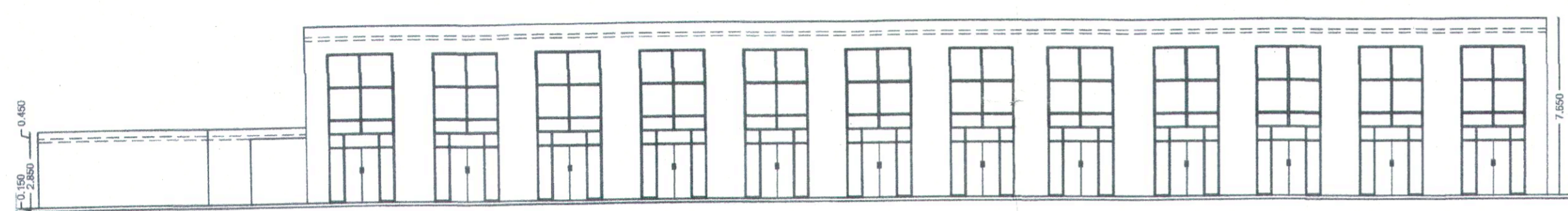
FRONT & REAR ELEVATION
BLOCK-A



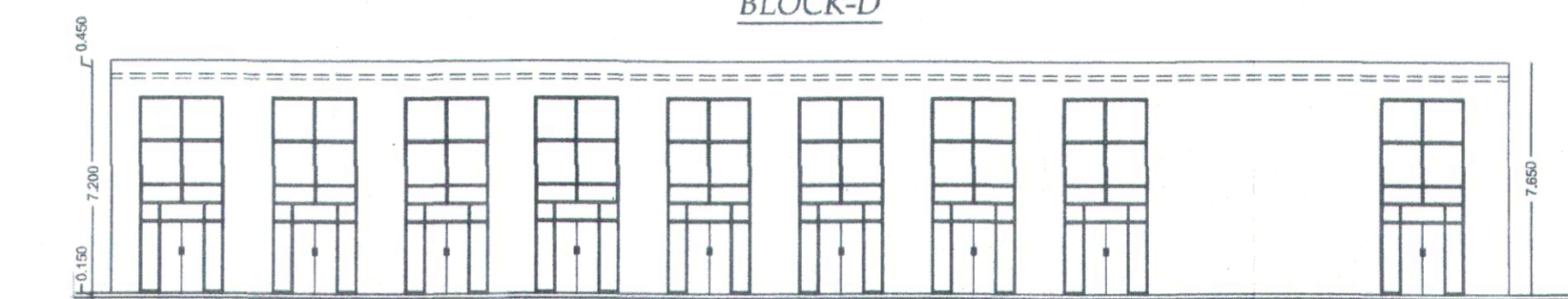
FRONT ELEVATION
BLOCK-B



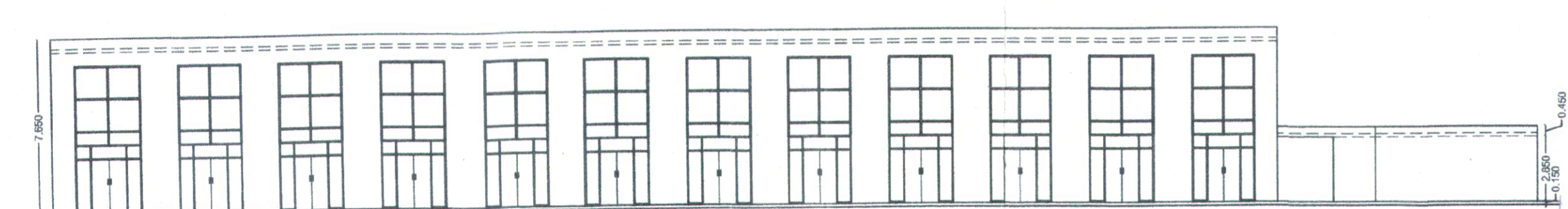
FRONT ELEVATION
BLOCK-D



REAR ELEVATION
BLOCK-C

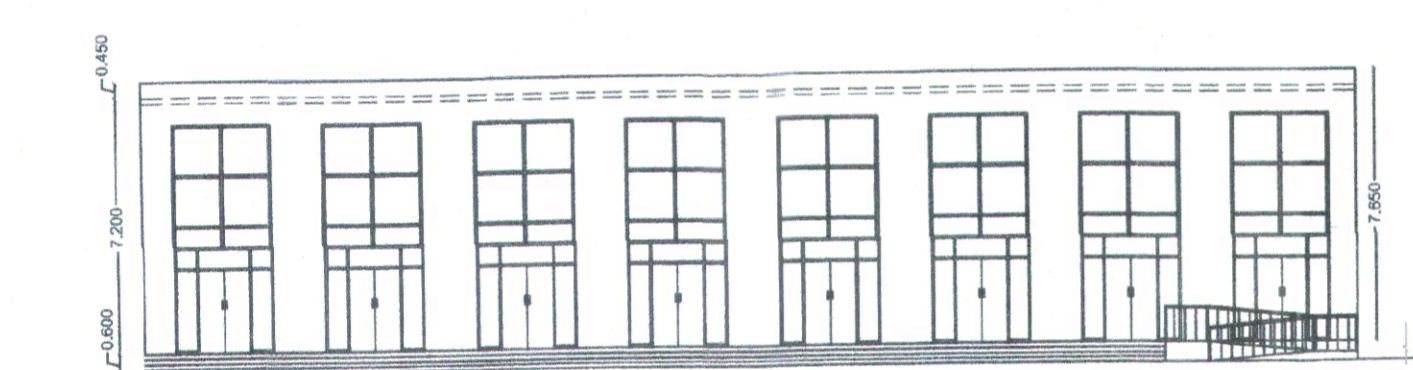


FRONT ELEVATION
BLOCK-D

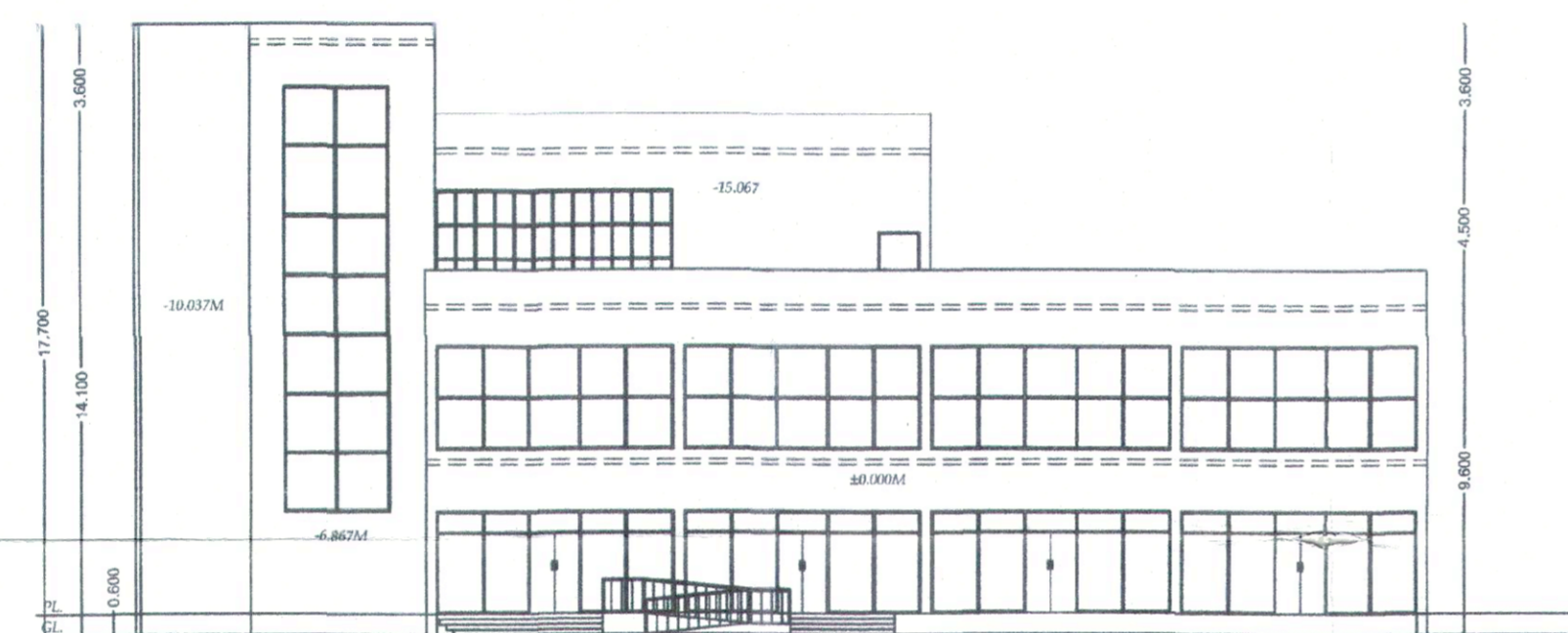


FRONT ELEVATION
BLOCK-C

0.10MT. TH. R.C.C. SLAB
2COATS OF HOT BITUL
0.07MT. MUD IN SLOPE
0.03MT. TILE FLOORING

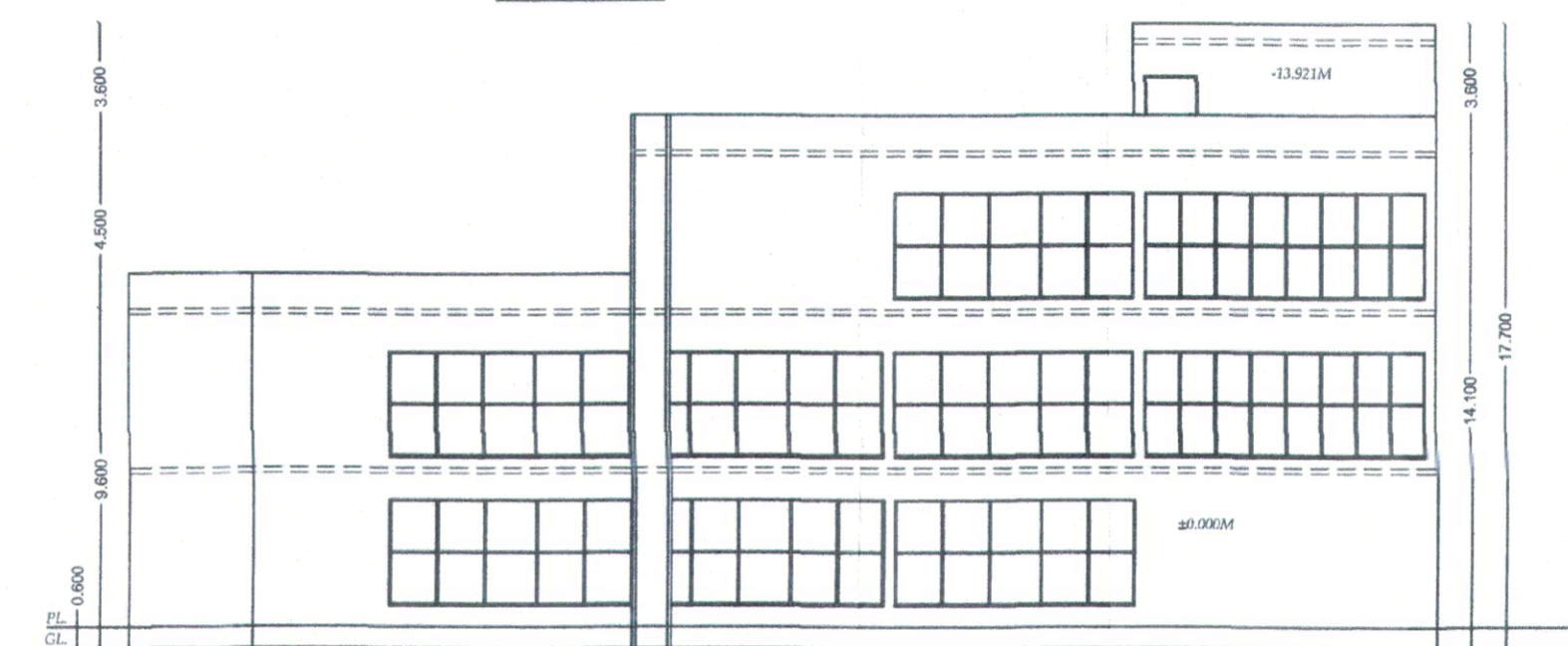


FRONT ELEVATION
BLOCK-E

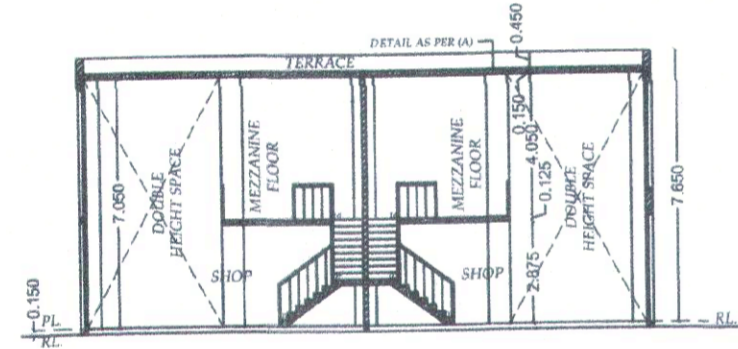


FRONT ELEVATION
(BLOCK - F)

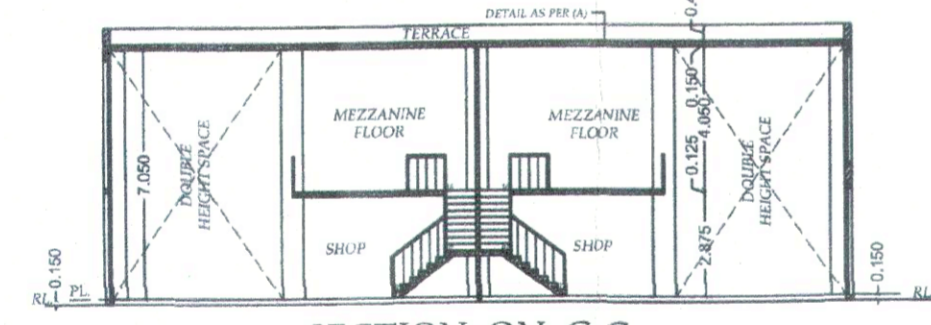
TO BE READ WITH THIS OFFICE
MEMO NO. :
DATED :



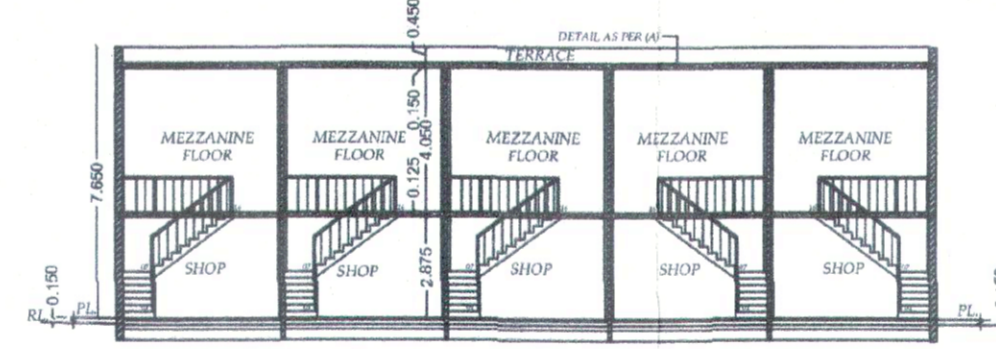
REAR ELEVATION
(BLOCK - F)



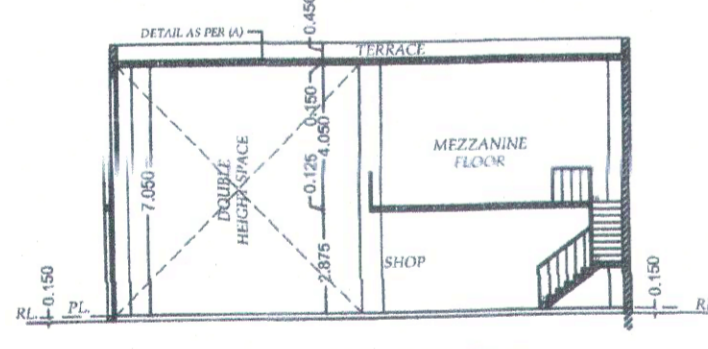
SECTION ON C-C
BLOCK - A



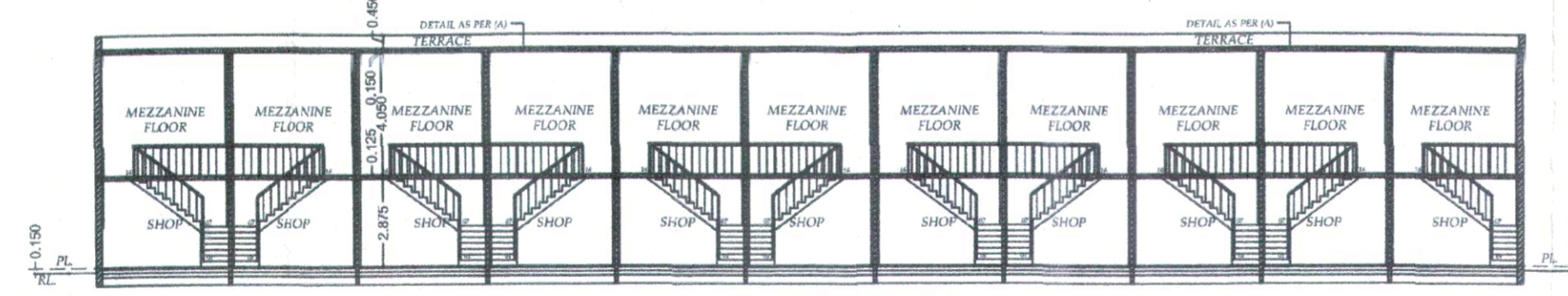
SECTION ON G-G
BLOCK - C



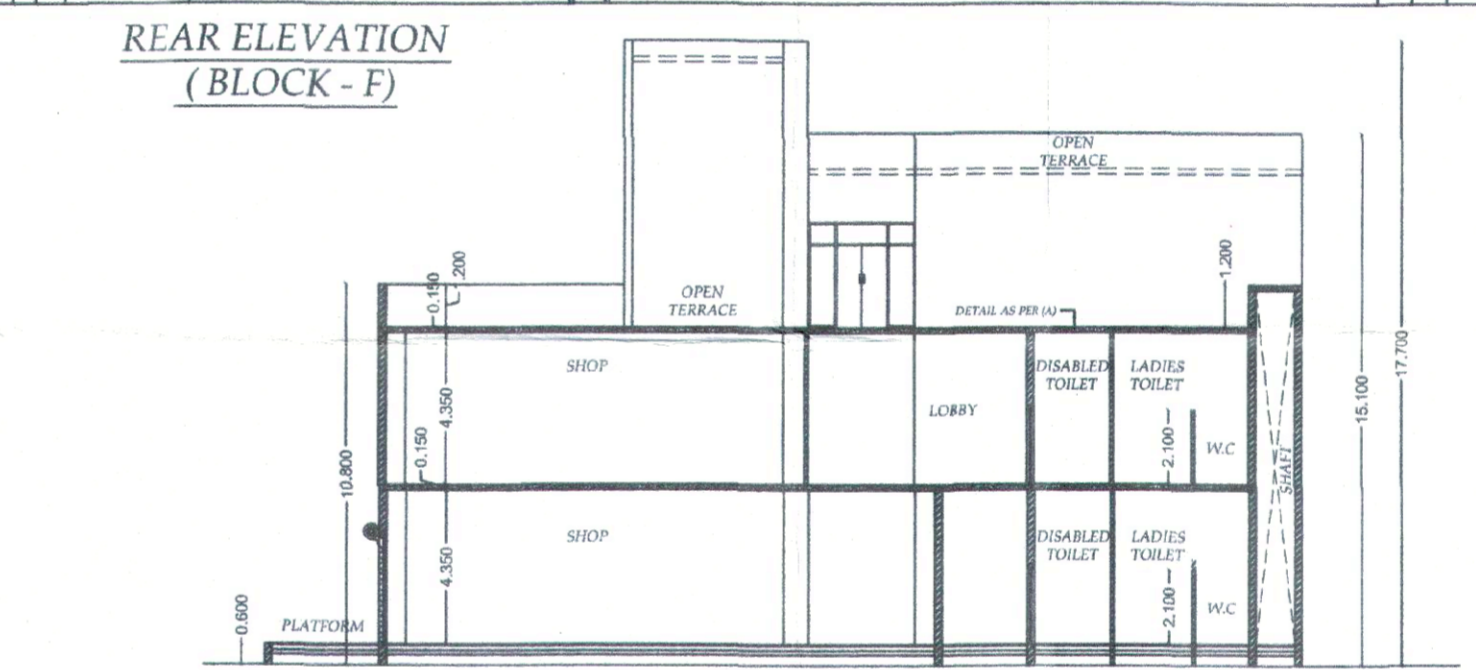
SECTION ON B-B
BLOCK - A



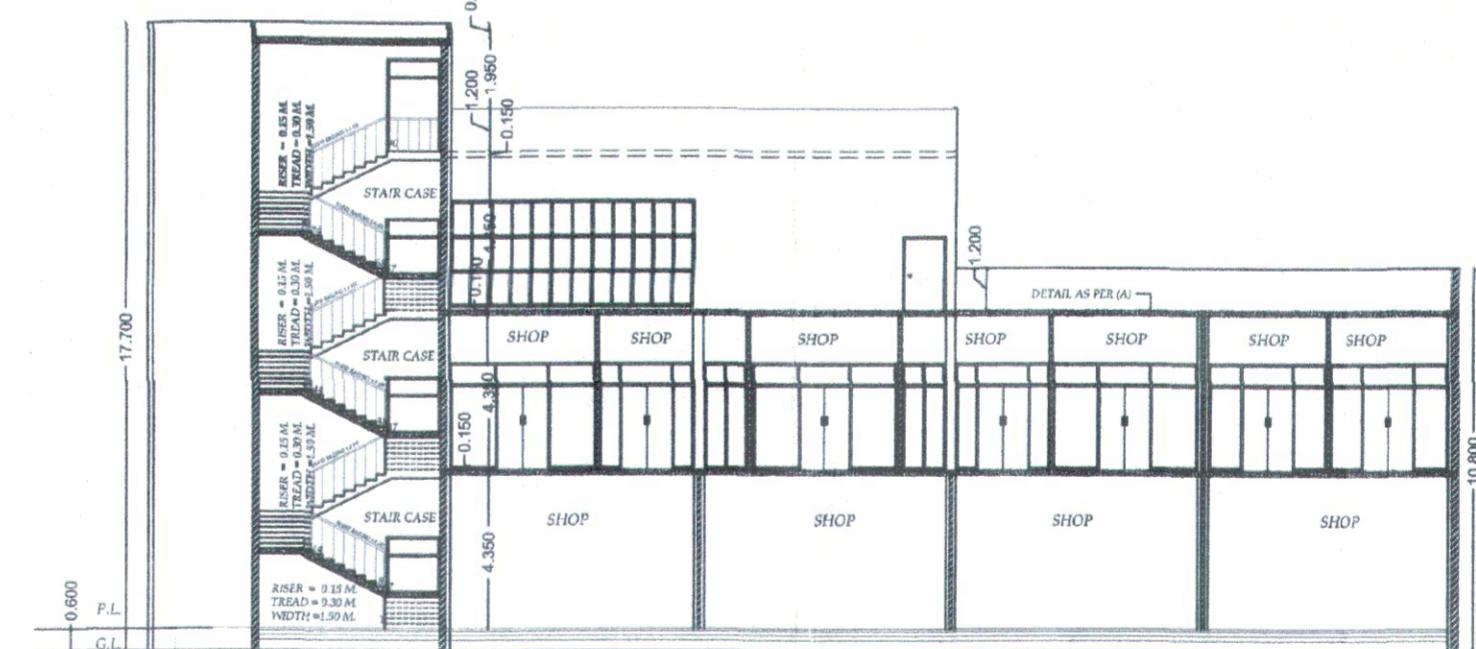
SECTION ON E-E
BLOCK - B



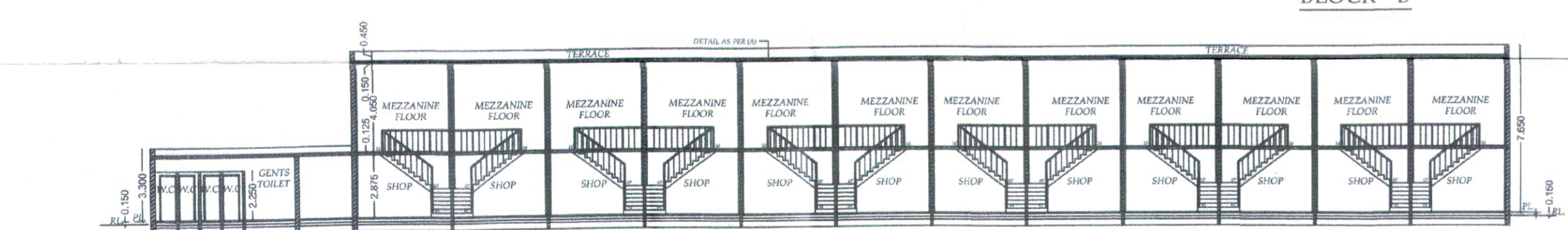
SECTION ON F-F
BLOCK - B



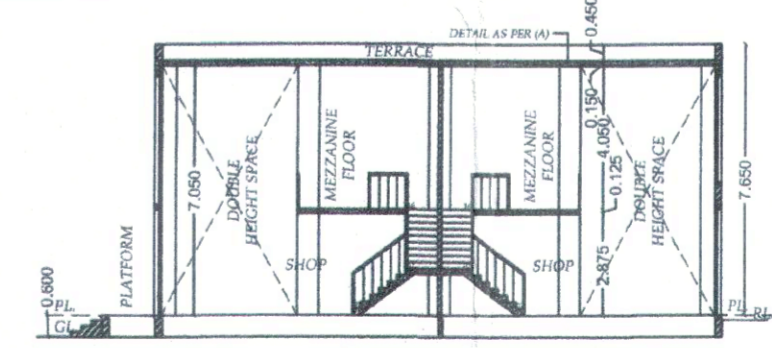
SECTION ON N-N
BLOCK-F



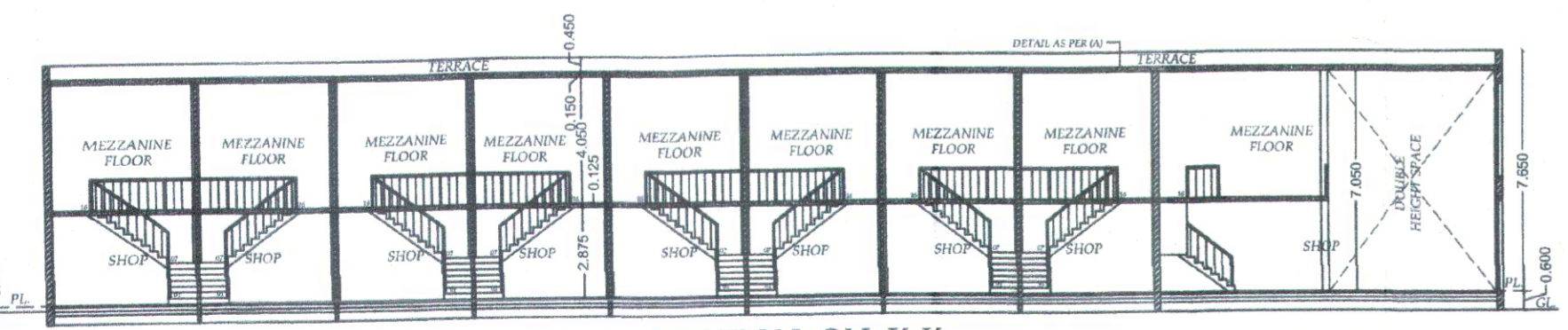
SECTION ON P-P
BLOCK-F



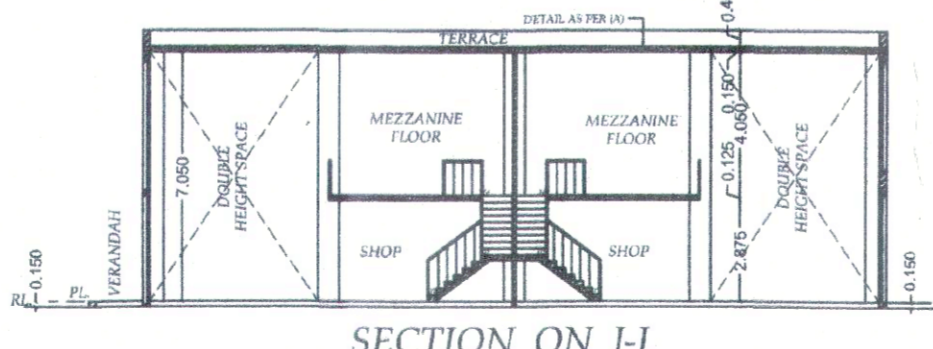
SECTION ON H-H
BLOCK - C



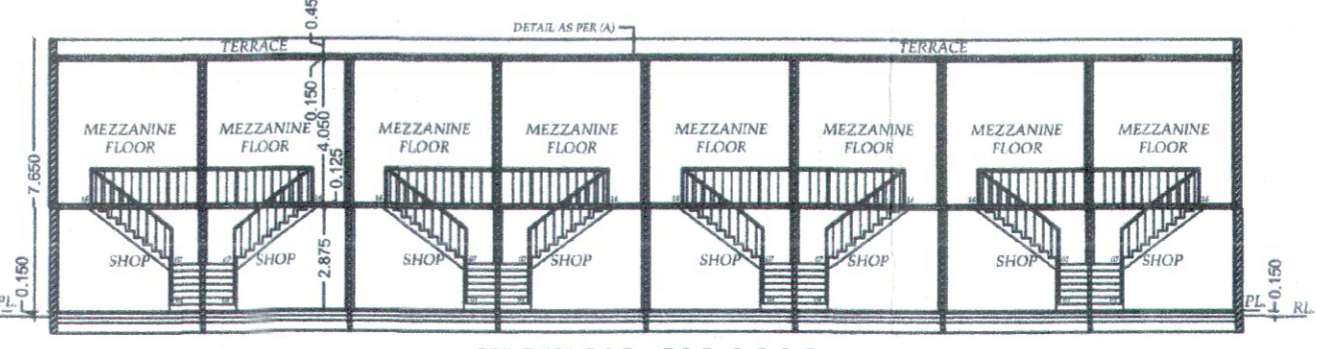
SECTION ON L-L
BLOCK - E



SECTION ON K-K
BLOCK - D



SECTION ON J-J
BLOCK - D



SECTION ON M-M
BLOCK - E

EXISTING & PROPOSED BUILDING PLAN OF
COMMERCIAL COLONY (LICENCE No. 54
OF 2009 DATED 28.08.2009) FOR AERENS
GOLDSOUK PROJECT (HISAR) PVT. LTD.
SITUATED AT SECTOR - 25, HISAR.

SCALE :- 1 CM = 200 CM DRG. No :- 13

This is a "PROVISIONAL BUILDING PLAN" approved only for the purpose of inviting objections from the general public.

0.10MT. TH. R.C.C. SLAB
2COATS OF HOT BITUL
0.07MT. MUD IN SLOPE
0.03MT. TILE FLOORING

0.03MT. FLOOR FINISHING
0.10MT. TH. R.C.C. SLAB
0.10MT. H. CONC.
& BRICK BALLAST

0.03 TH. FLOOR FINISHING
0.07 TH. C.CON. 1:2:4
0.115 TH H. C.CON. 1:8:16
& SAND FILLING

GALVALUME SHEET COVERING
STEEL TRUSS ROOF
SLOPE 1:40

ATP (HQ)
ATP (HQ)
Parveen Kumar J.D.

APPLICANT SIGN.

For Aerens Gold Souk Project (Hisar) Pvt. Ltd.
Authorised Signatory

ENGINEER

T.D. ANIL
M.E. STRUCTURES
CHARTERED ENGINEER (P-1094277)
CTP REGT NO. T350A
9810076111 9810078111
Email: tdanil1985@gmail.com
460 HEVA APARTMENTS, SEC-56, GGN-122011

ARCHITECT

DD (HQ)
Member
BPAC

Signature of Architect

EXISTING & PROPOSED BUILDING PLAN OF COMMERCIAL COLONY (LICENCE No. 54 OF 2009 DATED 28.08.2009) FOR AERENS GOLDSOUK PROJECT (HISAR) PVT. LTD. SITUATED AT SECTOR - 25, HISAR.

DRG. No. - 15.

INDEX :-
EXISTING AREA SHOWN AS =
PROPOSED AREA SHOWN AS =

APPLICANT SIGN.

For Aerens Gold Souk Project (Hisar) Pvt. Ltd.

Authorised Signatory
BINAYAK SWAIN
M. Tech (Structural Engineering)
Structural Engineer, PRC-4, Hisar Office
Shop No. 2, Gupta Complex, Hisar
First Floor, Sector-14, GGN (Hisar)

ENGINEER

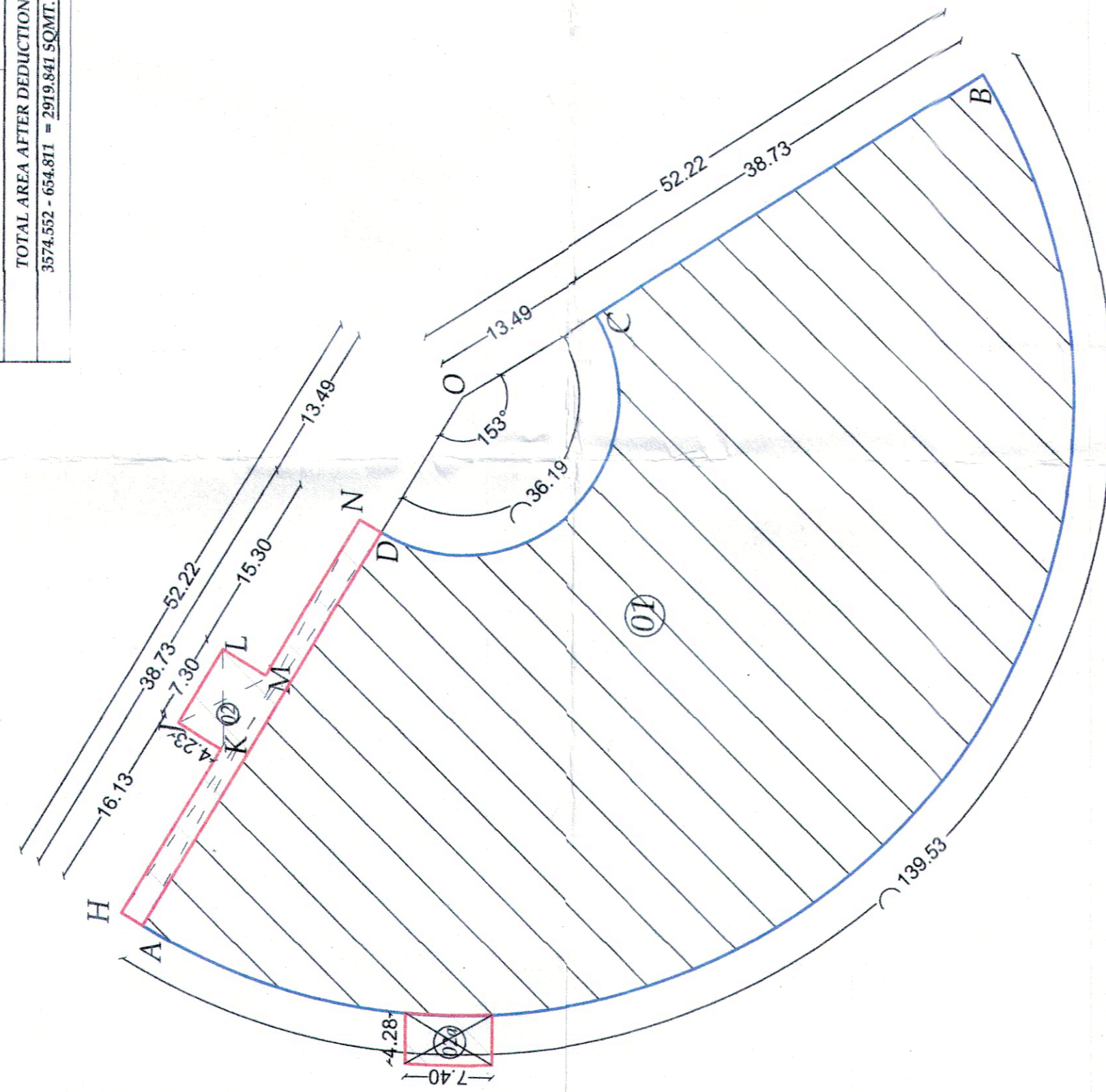
TO ALLIANCE
M.E. STRUCTURES
CHARTERED ENGINEER (F-1084-277)
CTP REGD. NO. 3350A
108, Sector-14, Hisar
Email: idamega1905@gmail.com

ARCHITECT

[Signature]

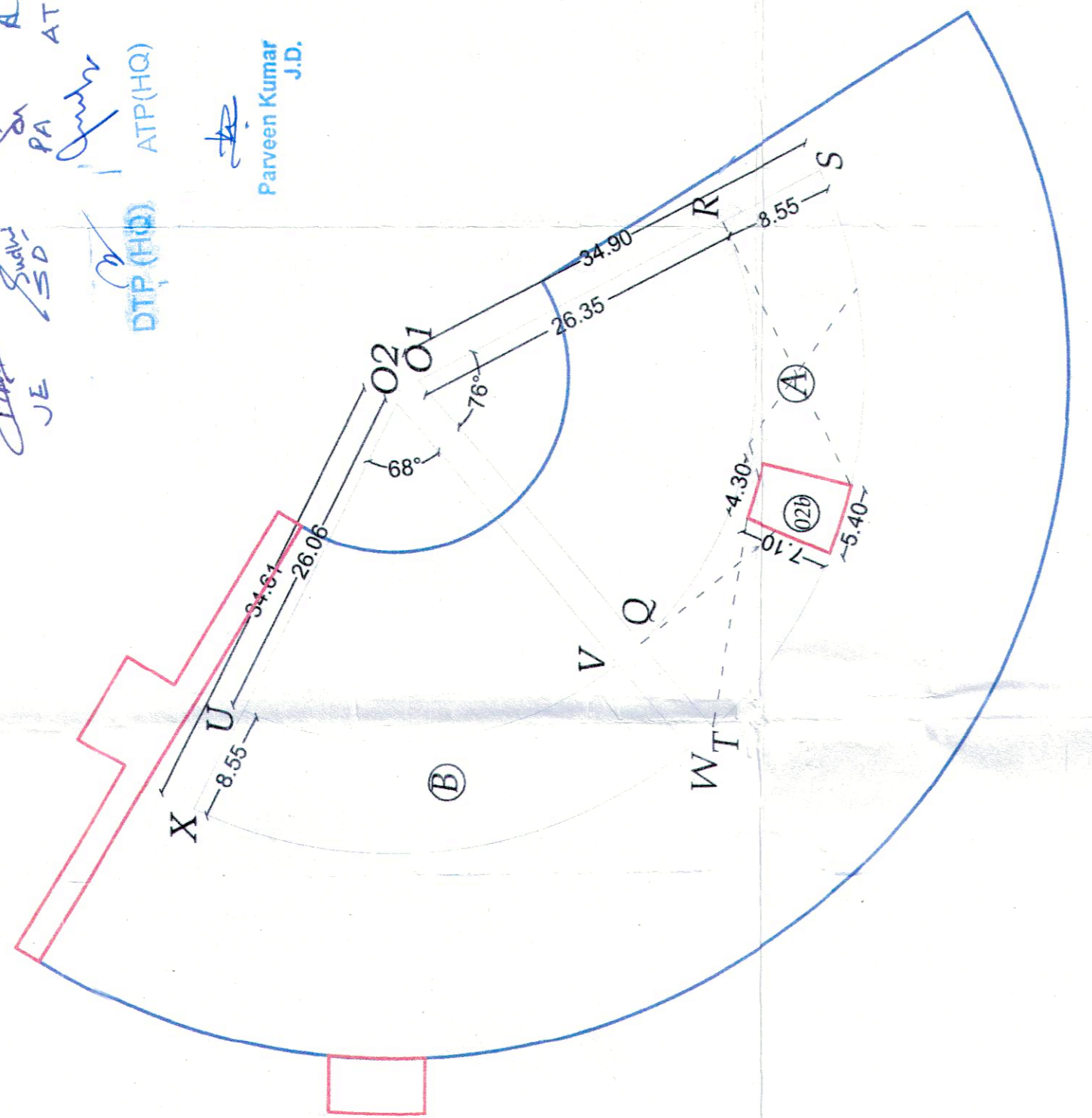
AREA CHART

AREA CHART OF FIRST FLOOR COVERAGE	
01	3386.233 SQMT.
02	38.7302 (0.4 X 2307.30)
02a	4.280740
02b	6.68438 X 7.10
TOTAL AREA	3574.552 SQMT.
DEDUCTION AREA	
A	347.147 SQMT.
B	307.664 SQMT.
TOTAL AREA	656.811 SQMT.
TOTAL AREA AFTER DEDUCTION	3574.552 - 656.811 = 2919.841 SQMT.



FIRST FLOOR AREA

TO ALLIANCE PROJECT OFFICE
DATE: _____



FIRST FLOOR DEDUCTION AREA

DETAIL '07' = (Sector AH'OB - Sector A'OC)
Sector AH'OB = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (52.22)^2$
= 0.200 X 3.14 X 2726.928
= 1712.511 SQMT.
Sector A'OC = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (13.49)^2$
= 0.200 X 3.14 X 181.98
= 114.283 SQMT.
NOW = 1712.511 - 114.283 = 1598.228 SQMT.

DETAIL '09' = (Sector AOAH' - Sector DOA')
Sector AOAH' = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (52.22)^2$
= 0.225 X 3.14 X 2726.928
= 1926.574 SQMT.
Sector DOA' = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (13.49)^2$
= 0.225 X 3.14 X 181.98
= 128.588 SQMT.
NOW = 1926.574 - 128.588 = 1798.006 SQMT.

DETAIL '01' = (Sector TOIS - Sector QOIR)
Sector TOIS = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (34.90)^2$
= 0.21 X 3.14 X 1208.01
= 807.405 SQMT.
Sector QOIR = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (26.35)^2$
= 0.21 X 3.14 X 694.322
= 460.258 SQMT.
NOW = 807.405 - 460.258 = 347.147 SQMT.

DETAIL '01' = (Sector AOB - Sector COD)
Sector AOB = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (52.22)^2$
= 0.425 X 3.14 X 2726.928
= 3639.085 SQMT.
Sector COD = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (13.49)^2$
= 0.425 X 3.14 X 181.980
= 242.852 SQMT.
NOW = 3639.085 - 242.852 = 3396.233 SQMT.

DETAIL '01' = (Sector TOT' - Sector QOQ')
Sector TOT' = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (29.56)^2$
= 0.025 X 3.14 X 873.793
= 68.592 SQMT.
Sector QOQ' = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (21.01)^2$
= 0.025 X 3.14 X 441.420
= 34.651 SQMT.
NOW = 68.592 - 34.651 = 33.941 SQMT.

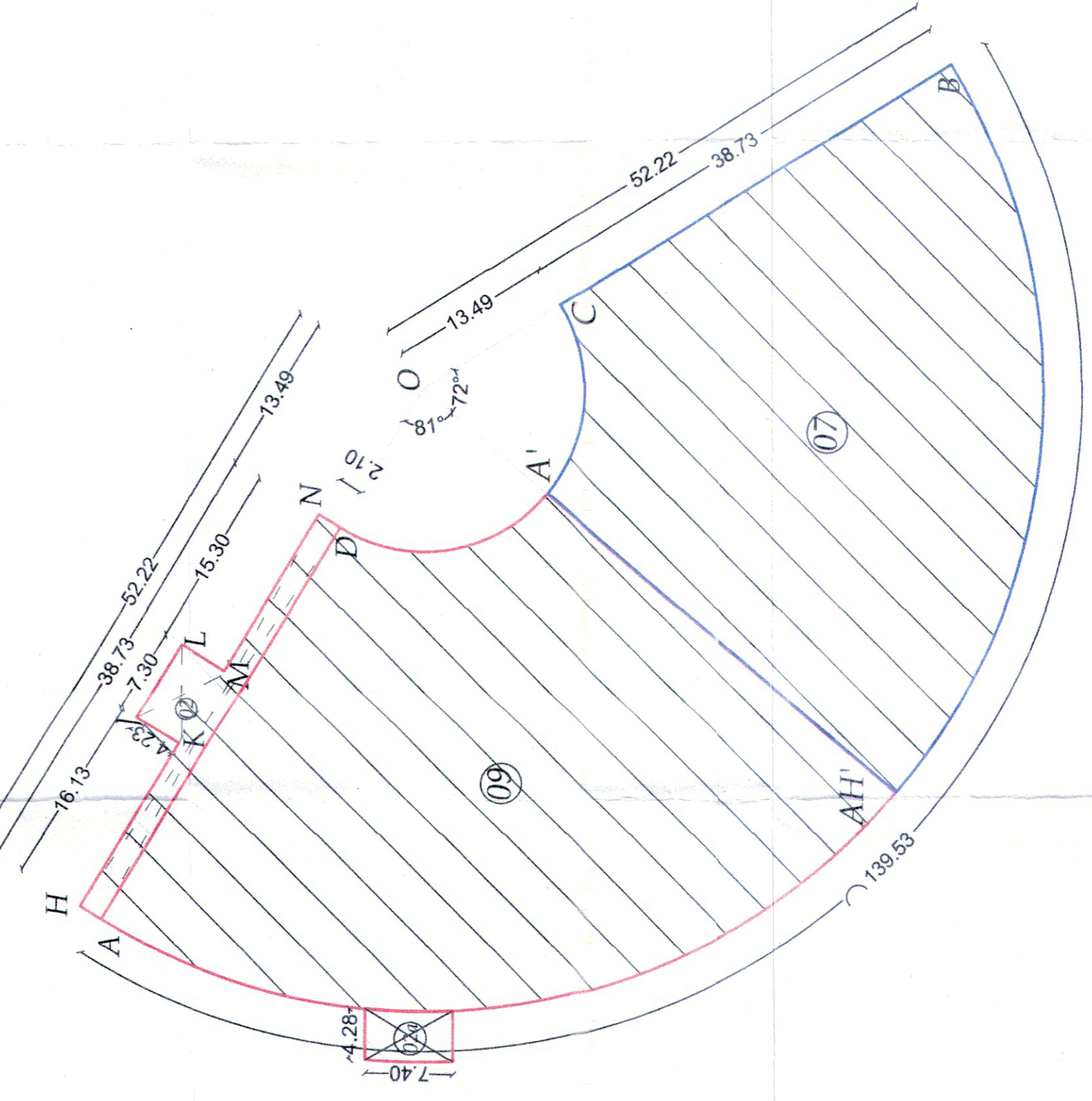
DETAIL 'A' = Detail 'A' - Detail 'B'
Detail 'A' = 347.147 SQMT.
Detail 'B' = 33.941 SQMT.
NOW = 347.147 - 33.941 = 313.206 SQMT.

DETAIL 'A' = Sector TOIS - Sector QOIR
Sector TOIS = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (34.90)^2$
= 0.21 X 3.14 X 1208.01
= 807.405 SQMT.
Sector QOIR = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (26.35)^2$
= 0.21 X 3.14 X 694.322
= 460.258 SQMT.
NOW = 807.405 - 460.258 = 347.147 SQMT.

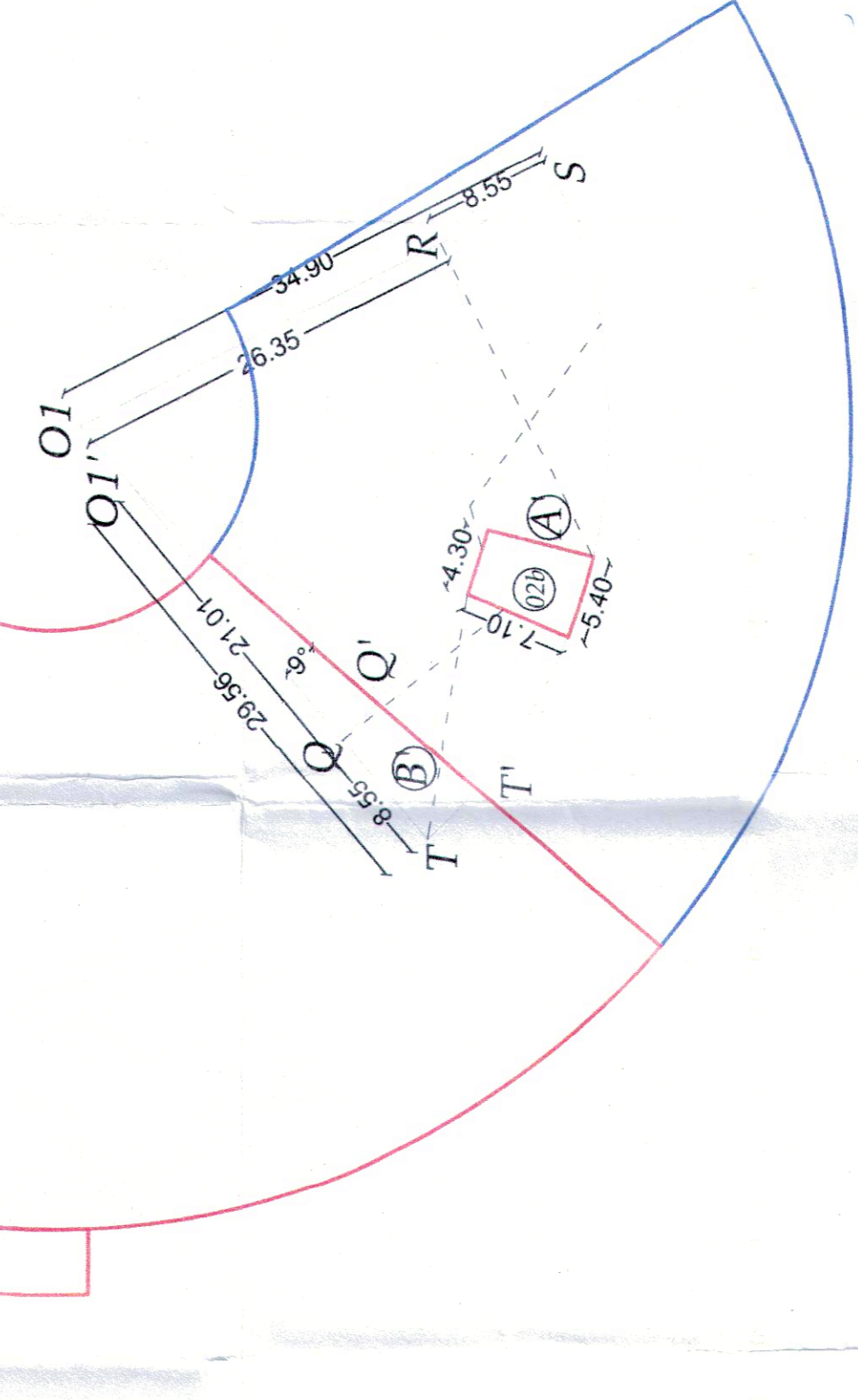
DETAIL '01' = (Sector AOB - Sector COD)
Sector AOB = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (52.22)^2$
= 0.425 X 3.14 X 2726.928
= 3639.085 SQMT.
Sector COD = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (13.49)^2$
= 0.425 X 3.14 X 181.980
= 242.852 SQMT.
NOW = 3639.085 - 242.852 = 3396.233 SQMT.

DETAIL 'B' = Sector XO2W - Sector UO2V
Sector XO2W = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (34.61)^2$
= 0.188 X 3.14 X 1197.852
= 710.459 SQMT.
Sector UO2V = $\frac{1}{2} \times X \times \Pi^2$
= $\frac{1}{2} \times 3.14 \times (26.06)^2$
= 0.188 X 3.14 X 679.123
= 402.795 SQMT.
NOW = 710.459 - 402.795 = 307.664 SQMT.

INDEX :-
EXISTING AREA SHOWN AS =
PROPOSED AREA SHOWN AS =



SECOND FLOOR AREA



SECOND FLOOR DEDUCTION AREA

AREA CHART OF SECOND FLOOR COVERAGE	
07+09	1598.228 + 1798.006
02	38.7302 (0.4 X 2307.30)
02a	4.280740
02b	6.68438 X 7.10
TOTAL AREA	3574.552 SQMT.
DEDUCTION AREA	
A'	313.206 SQMT.
B'	33.941 SQMT.
TOTAL AREA	347.147 SQMT.
TOTAL AREA AFTER DEDUCTION	3574.552 - 347.147 = 3227.405 SQMT.

Checked and found ok for Public Health (Internal) Service only subject to comments in forwarding letter No. _____ Dtd. _____

Supervising Engineer (HC)
for Public Health
HSVP, Hisar

This is a "PROVINCIAL BUILDING PLAN" approved only for the purpose of finding objections from the general public.

CTP (HF)
Secretary
BPPAC

STP (HSR)
Member
BPPAC

PA ATP
ATP (HQ)

Parveen Kumar J.D.

EXISTING & PROPOSED BUILDING PLAN OF
COMMERCIAL COLONY (LICENCE No. 54
OF 2009 DATED 28.08.2009) FOR AERENS
GOLDSOUK PROJECT (HISAR) PVT. LTD.
SITUATED AT SECTOR - 25, HISAR.

INDEX :-
EXISTING AREA SHOWN AS = 
PROPOSED AREA SHOWN AS = 

APPLICANT SIGN.

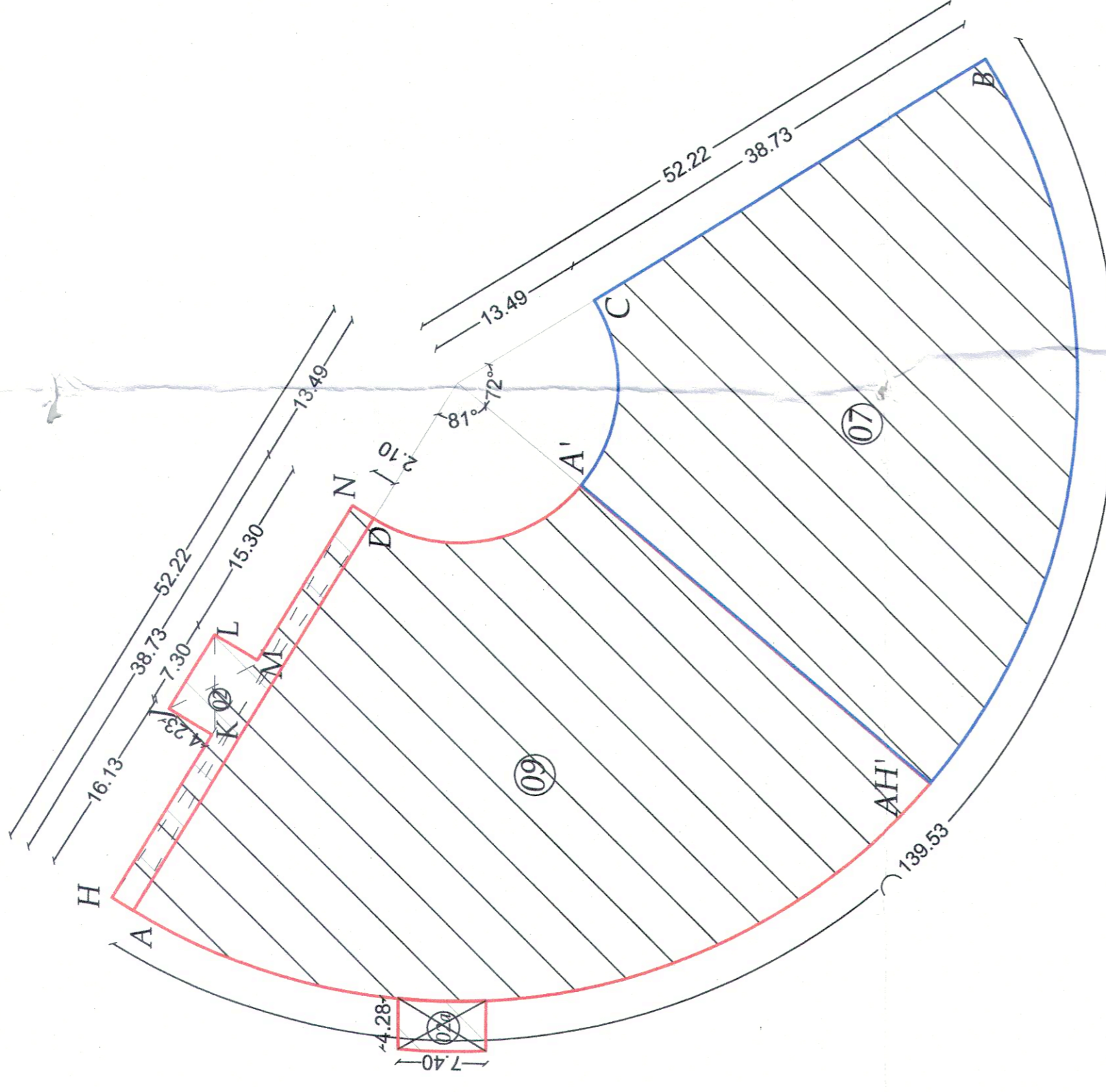
For Aerens Gold Souk Project (Hisar) Pvt. Ltd.
NIVAMS KVAFS/NIB
Administered Signatory/In-charge/Authorized Signatory
EZOCC/Hisar/09/01/2024/01/2024/01/2024
(Gandhinagar) Hisar, W.
TO ANEAS
THE STRUCTURES
CHARTERED ENGINEERS
C.T.P. REG. NO. T-355A
6811078111, 9811007811
Email: aneas@gmail.com
46/1, CHARTERED ENGINEERS SEC-36, GOR-120TH

ENGINEER

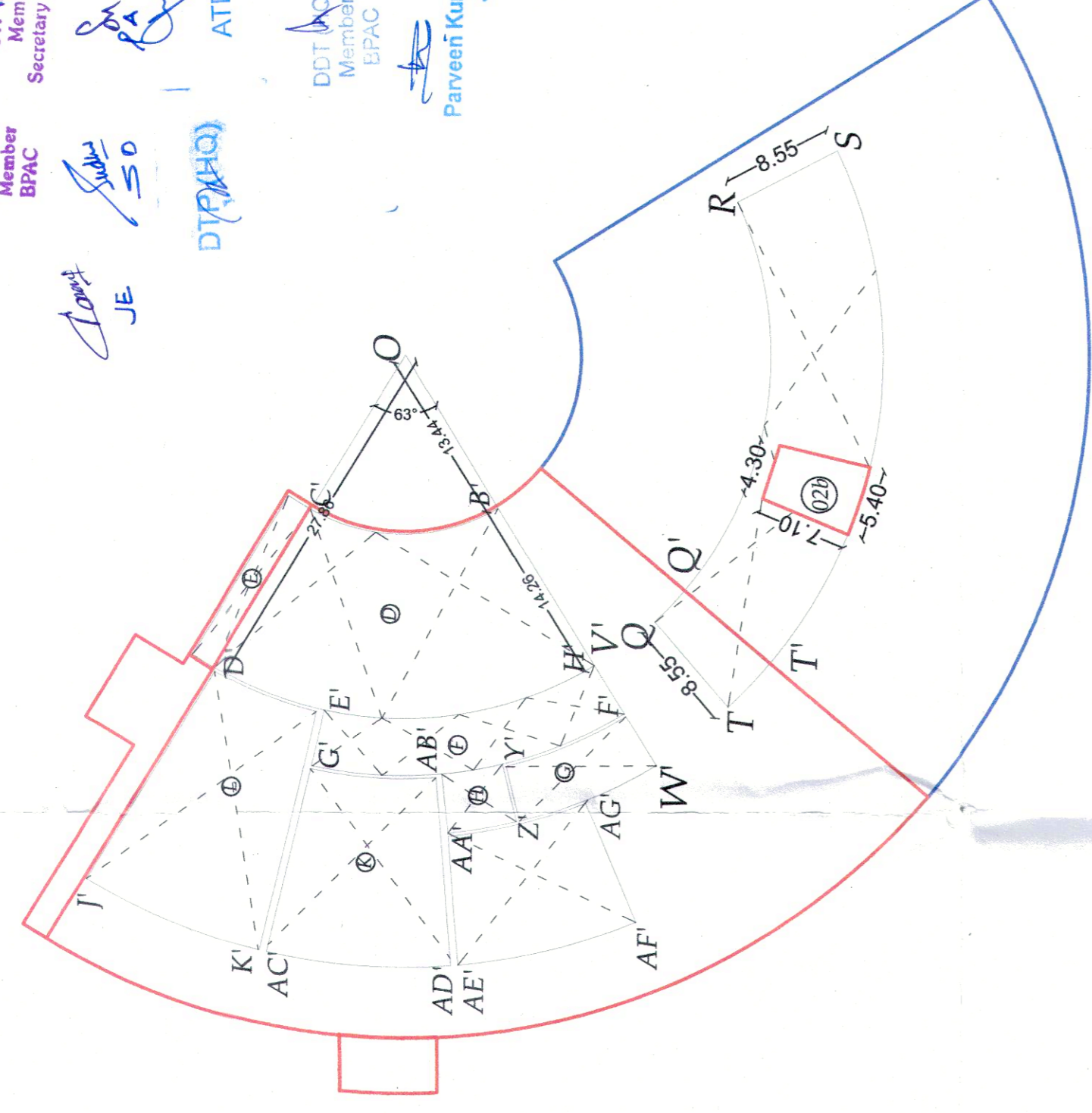
ARCHITECT

DRG. No. - 16. AREA CHART

TO BE READ WITH THIS OFFICE
MISG. NO. _____
DATED: _____



THIRD FLOOR AREA



THIRD FLOOR DEDUCTION AREA

(07)
DETAIL '07' = Sector AH'OB - Sector A'OC
Sector AH'OB = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 1337.364$
= 2090.511 SQMT.
Sector A'OC = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 181.98$
= 283.833 SQMT.
NOW = 1712.511 - 114.283 = 1598.228 SQMT.

(09)
DETAIL '09' = Sector AOAH' - Sector DOA'
Sector AOAH' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 2726.928$
= 4290.511 SQMT.
Sector DOA' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 181.98$
= 283.833 SQMT.
NOW = 1926.574 - 128.568 = 1798.006 SQMT.

(A)
DETAIL 'A' = Detail 'A' - Detail 'B'
Detail 'A' = 347.147 SQMT.
Detail 'B' = 35.941 SQMT.
NOW = 347.147 - 35.941 = 313.206 SQMT.

(05 & 06)
DETAIL 'MUMITY' = Sector 05 + Sector 06
Sector 05 = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 13.49$
= 26.679 SQMT.
Sector 06 = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 10.071$
= 15.871 SQMT.
NOW = 26.679 + 10.071 = 36.750 SQMT.

(D)
DETAIL 'D' = Sector YOD' - Sector B'OC
Sector YOD' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 1427.88$
= 2230.511 SQMT.
Sector B'OC = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 1776.179$
= 2776.511 SQMT.
Sector A'OB' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 13.44$
= 26.679 SQMT.
NOW = 426.510 - 99.257 = 327.253 SQMT.

(F)
DETAIL 'F' = Sector FOC' - Sector H'OE
Sector FOC' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 1027.202$
= 1602.511 SQMT.
Sector H'OE = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 770.617$
= 1213.511 SQMT.
NOW = 393.500 - 295.207 = 98.293 SQMT.



(G)
DETAIL 'G' = Sector W'OZ' - Sector F'OY
Sector W'OZ' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 1337.364$
= 2090.511 SQMT.
Sector F'OY = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 1037.484$
= 1623.511 SQMT.
NOW = 197.368 - 153.111 = 44.257 SQMT.

(H)
DETAIL 'H' = Sector Z'OAA' - Sector Y'OAB'
Sector Z'OAA' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 1338.580$
= 2094.511 SQMT.
Sector Y'OAB' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 1022.720$
= 1602.511 SQMT.
NOW = 105.155 - 80.283 = 24.872 SQMT.

(J)
DETAIL 'J' = Sector AFOAE' - Sector AC'OAA'
Sector AFOAE' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 2185.562$
= 343.133 SQMT.
Sector AC'OAA' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 1362.348$
= 213.888 SQMT.
NOW = 343.133 - 213.888 = 129.245 SQMT.

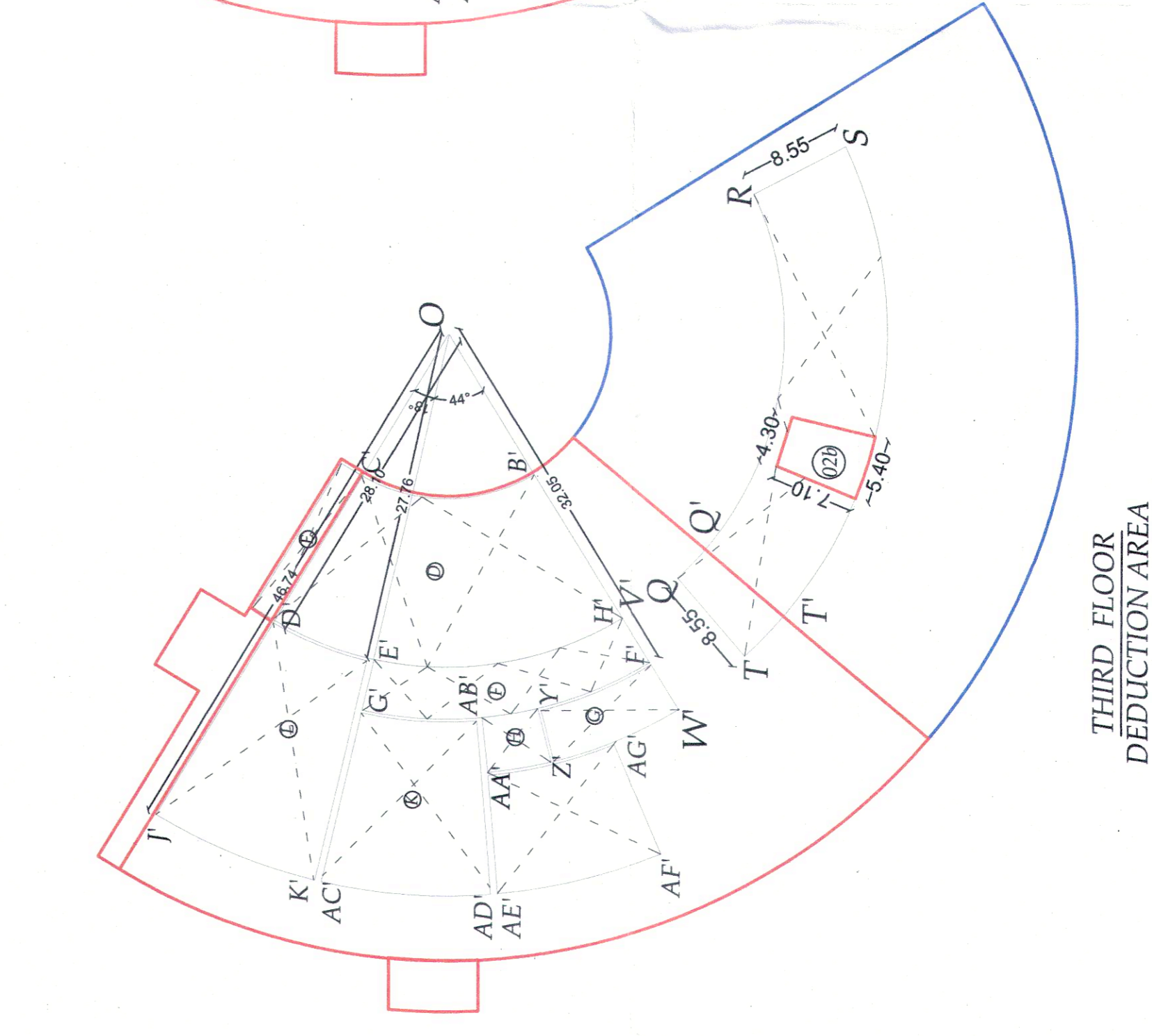
(K)
DETAIL 'K' = Sector AD'OAC' - Sector AB'OC'
Sector AD'OAC' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 2184.627$
= 343.133 SQMT.
Sector AB'OC' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 1043.29$
= 164.70 SQMT.
NOW = 323.931 - 154.70 = 169.231 SQMT.

(L)
DETAIL 'L' = Sector K'OJ' - Sector F'OD'
Sector K'OJ' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 2184.627$
= 343.133 SQMT.
Sector F'OD' = $\frac{1}{2} \times X \times Y$
= $\frac{1}{2} \times 3.14 \times 789.61$
= 123.968 SQMT.
NOW = 342.986 - 123.968 = 219.018 SQMT.

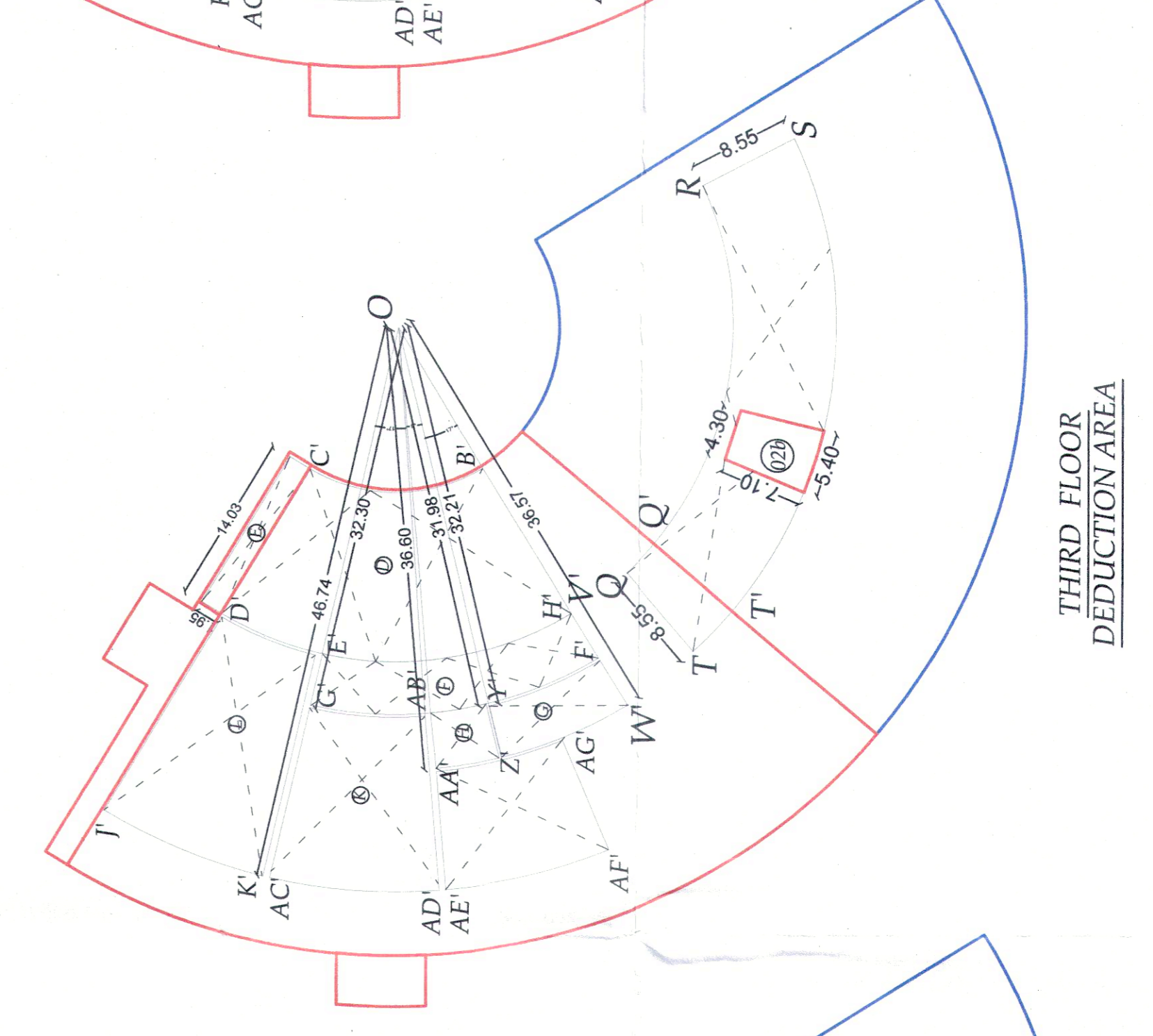
INDEX :-
EXISTING AREA SHOWN AS = 
PROPOSED AREA SHOWN AS = 

AREA CHART OF THIRD FLOOR COVERAGE	
09+07	1598.228 + 1598.006
02	38.732
02a	4.282
02b	6.842
TOTAL AREA	3574.532
DEDUCTION AREA	
A'	313.206
B'	35.941
D	327.253
E	27.358
F	98.293
G	44.257
H	24.872
I	129.245
J	169.231
K	164.70
L	219.018
TOTAL AREA	1886.675
TOTAL AREA AFTER DEDUCTION	3574.532 - 1886.675 = 1187.857 SQMT.

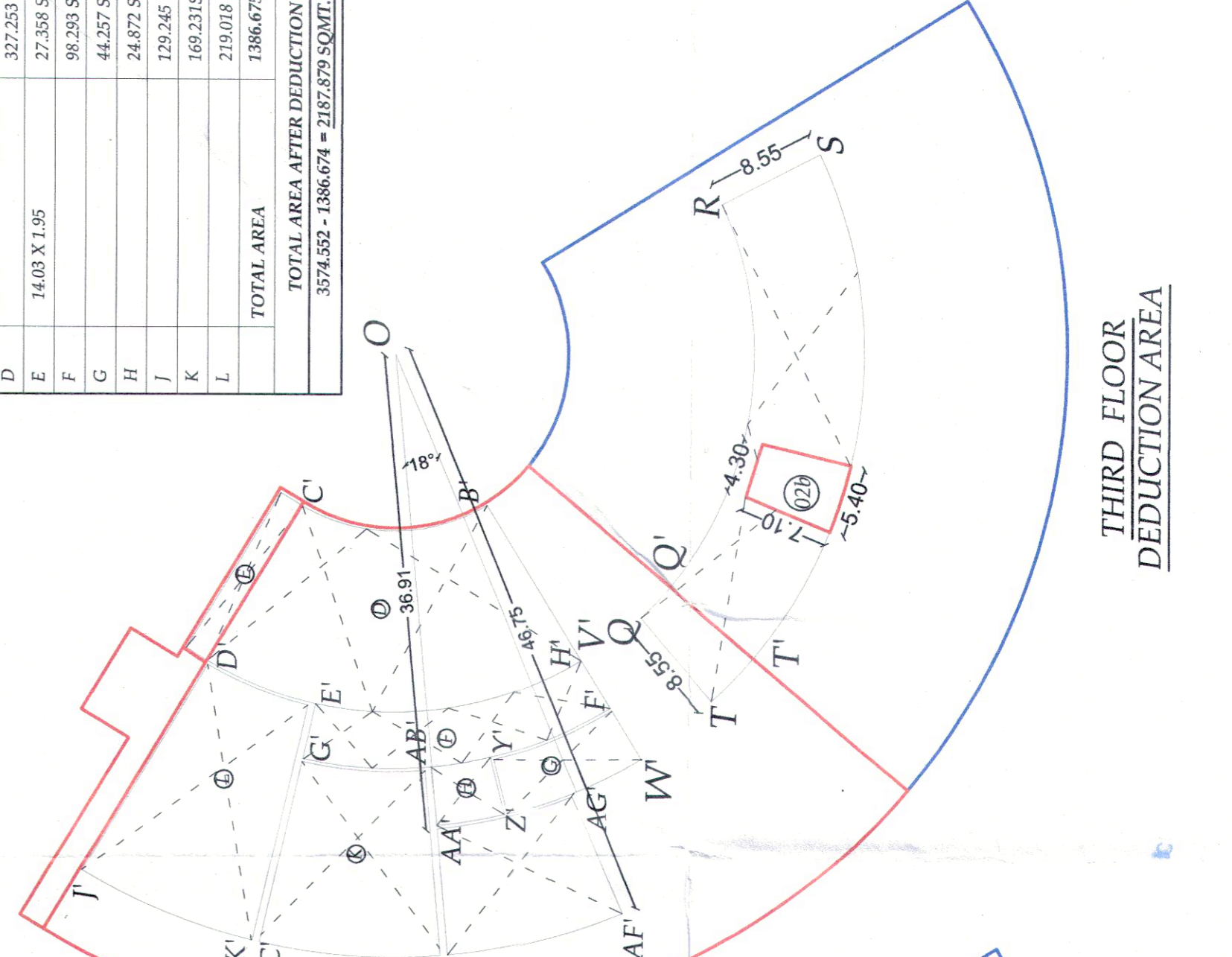
01-a d d d d



THIRD FLOOR DEDUCTION AREA



THIRD FLOOR DEDUCTION AREA



THIRD FLOOR DEDUCTION AREA

This is a "PROVISIONAL BUILDING PLAN" approved only for the purpose of inviting objections from the general public.

Architect (HQ) Member Secretary BPAC
S.T.P. HISAR Member Secretary BPAC
C.T.P. (HQ) cum-Suburban BPAC

DDT (HQ) Member BPAC
Parveer Kumar J.D.

ATP (HQ)
DTP (HQ)