

Sponsoring Engineer (Ho)
S.P.H.C
B.P.C
H.S.M
B.P.A.C
S.K.P
(Signature)

A.T.P.H.C S.P.H.C H.S.M
B.P.C B.P.A.C
(Signature)

D.P.H.C
D.P.H.C
B.M.C
(Signature)

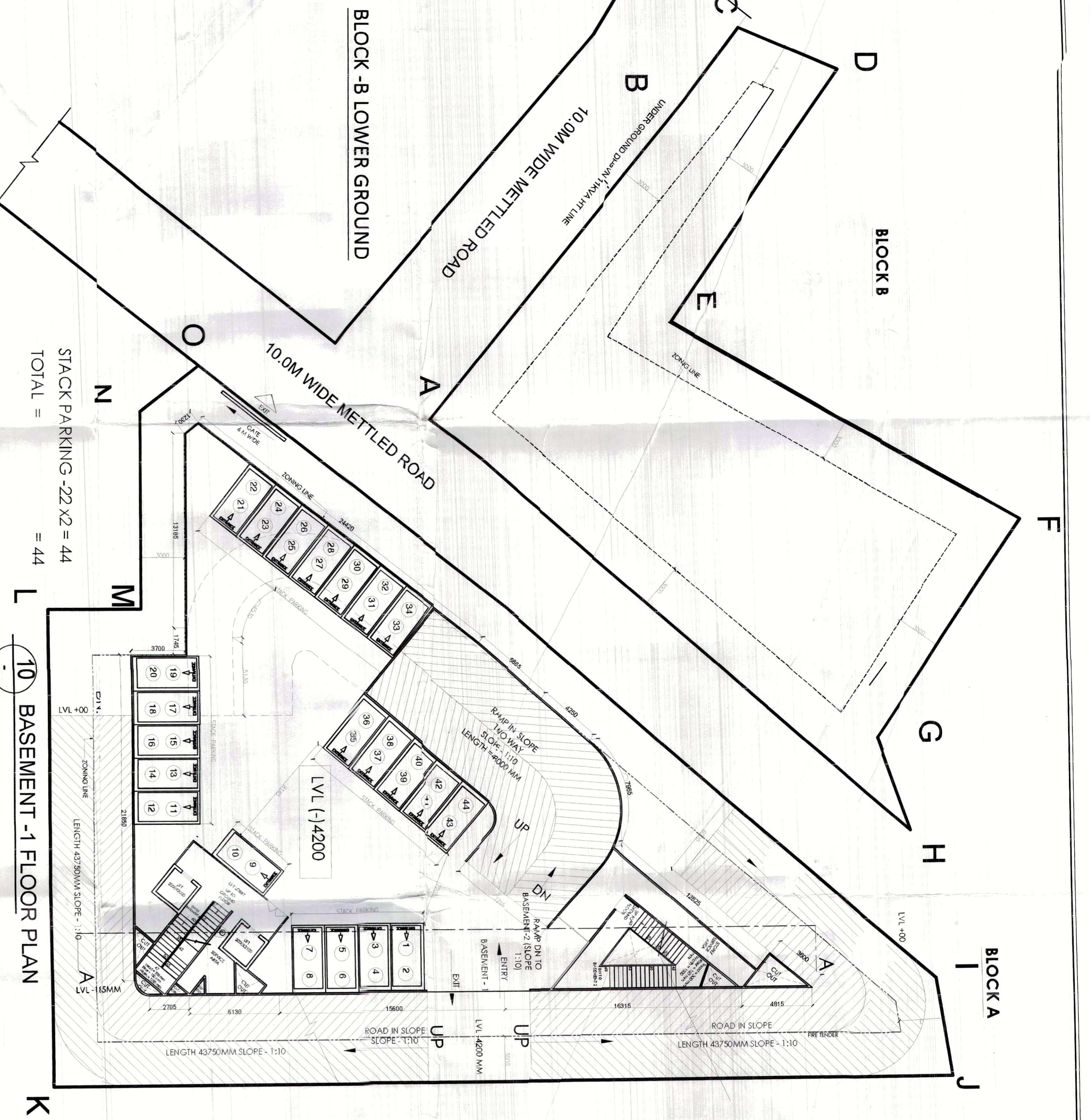
ECS CALCULATION:		FAR CALCULATION	HEIGHT (H)
		FAR (sq.m)	(M.)
Proposed ECS	say	81.148756	82
Basement-1		=2X2	4.2
Basement-2		=7+1X2	3.9
PROPOSED	TOTAL	140.000 SQ.M	83
REQUIRED ECS BASEMENT	(22x23)x32	161.325 SQ.M	
BASEMENT AREA			
PROPOSED		161.325 SQ.M	
TOTAL ECS ACHIEVED		83 ECS	

REQUIRED ECS -1.0
ECS for every 50
square metres area

say

81.148756

82



STACK PARKING -22x2 = 44
TOTAL = 44

L

10 BASEMENT-1 FLOOR PLAN

K

10 BASEMENT-2 FLOOR PLAN

L

11 BASEMENT-3 FLOOR PLAN

K

N

O

M

L

11 BASEMENT-3 FLOOR PLAN

K

SECTION DETAIL OF STACK PARKING

L

SECTION DETAIL OF STACK PARKING

M

N

O

P

Q

R

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X

Y

Z

A

B

C

D

E

F

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