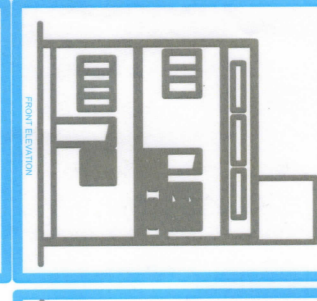
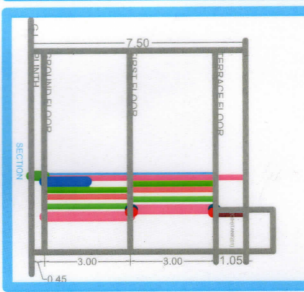
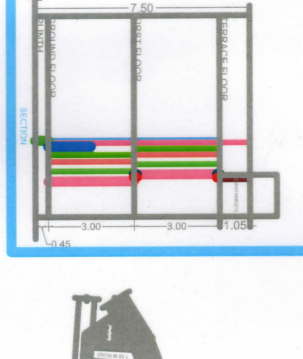
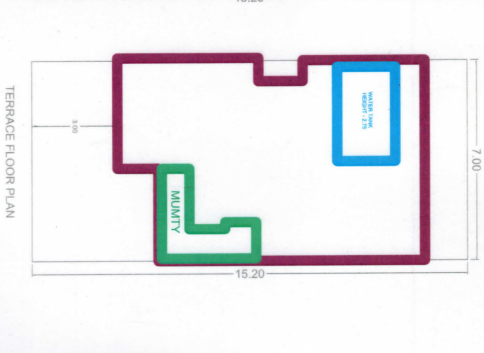


PLOT NO-E2, E4, E6, E8, E10 E2,E4,E6,E8,E10-TYPICAL









SOMMY SOOM

SESKOOM

TO SKOLE WOOD MINIZ

15.20

GROUND FLOOR PLAN

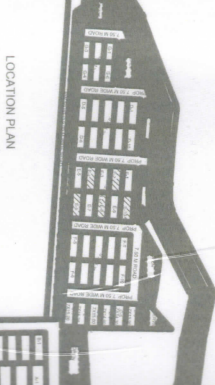
FIRST FLOOR PLAN

FRONT OF UMOS

PED ROOM

-4.05 -4.NITCHEN

2 49X2.47



7.00-

STATEMENT OF AREA

PLOT SIZE = 7.00X15.20N
PLOT AREA = 106.40 SQM
PLOT AREA = 133.00 SQM
PERMISSIBLE B/UP AREA (1.25) = 133.00 SQM
PERMISSIBLE G. COVERAGE 50% = 53.20 SQM
BUILT UP AREA ON GROUND FLOOR = 65.26 SQM
BUILT UP AREA ON FIRST FLOOR = 64.39 SQM TOTAL BUILT UP AREA = 129.65= 133.00 SQM = 106.40 SQM $= 7.00 \times 15.20 M$

W2 V3 V3 SLAB AREA 1.00 × 2.10 M 0.90 × 2.10 M 0.80 × 2.10 M 1.50 × 1.20 M 1.20 × 0.90 M 1.20 × 1.20 M 0.60 × 0.60 M SCHEDULE OF OPENING T.W. PANEL DOOR
T.W. PANEL DOOR
T.W. PANEL DOOR
GLAZED WINDOW
GLAZED WINDOW
GLAZED WINDOW
GLAZED WINDOW
GLAZED WINDOW NORTH:

VIJENDRA PRATAP

ARCHITECTURAL CONSULTANT

B.M.C. (Reg No-71)

CA No:- 94/17243

PROPOSED CONSTRUCTION AT PLOT NO E2,E4,E6,E8,E10, A.P. ENCLAVE AT MISROD KH.NO-

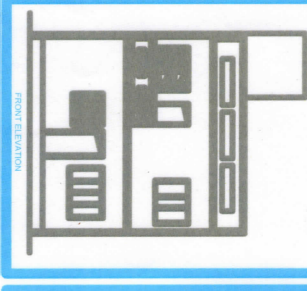
377/61/2/1 BHOPAL (M.P.) 62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61, 62/1/3,62/1/4,62/1/5,62/1/6,61,377/61/2/1/CHA 62/1/1,62/1/10,61,3761,377/61/2/1/NA,62/1/2,

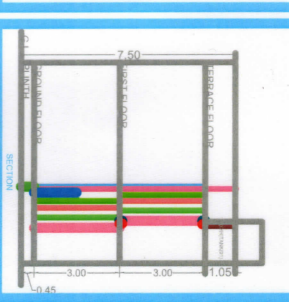
A. P. CONSTRUCTION BELONGING TO

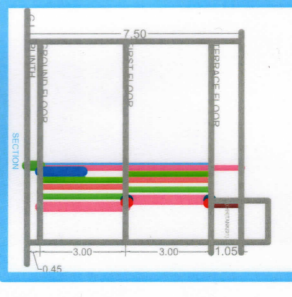
= 163.03 SQ.M

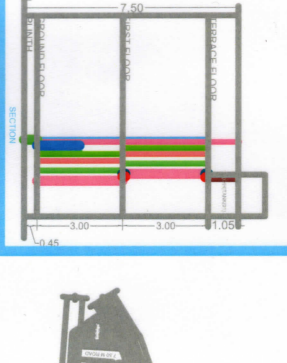
₹:

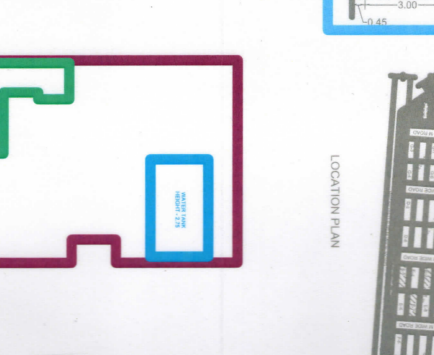
PLOT NO-E1,E3,E5,E7,E9 E1,E3,E5,E7,E9-TYPICAL













MUMTY

DRAWNG ROOM 560X462

15.20-

PNING SOOW

KITCHEN

BED ROOM

SED ROOM

.76

FIRST FLOOR PLAN

GROUND FLOOR PLAN

FRONT OPEN MOS

TERRACE FLOOR PLAN

PROPOSED CONSTRUCTION AT PLOT NO E1,E3,E5,E7,E9, A.P. ENCLAVE AT MISROD

62/1/3,62/1/4,62/1/5,62/1/6,61,377/61/2/1/CHA,62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61, 62/1/1,62/1/10,61,3761,377/61/2/1/NA,62/1/2, 377/61/2/1 BHOPAL (M.P.)

BELONGING TO A. P. CONSTRUCTION

STATEMENT OF AREA

PLOT SIZE PLOT AREA PERMISSIBLE B/UP AREA (1.25) = 133.00 SQN PERMISSIBLE G. COVERAGE 50% = 53.20 SQM BUILT UP AREA ON GROUND FLOOR = 65.26 SQM BUILT UP AREA ON FIRST FLOOR = 64.39 SQM = 133.00 SQM = 106.40 SQM 7.00X15.20M

SLAB AREA SCHEDULE OF OPENING 163.03 SQ.M

TOTAL BUILT UP AREA

= 129.65

1.00 X 2.10 M 0.90 X 2.10 M 0.80 X 2.10 M 1.50X 1.20 M 1.20X 0.90M 1.20X 1.20 M 0.60X 0.60 M GLAZED WINDOW
GLAZED WINDOW
GLAZED WINDOW
GLAZED VENTILATOR T.W. PANEL DOOR T.W. PANEL DOOR T.W. PANEL DOOR NORTH:

GRAP CONSTRUCTION WParther

ARCHITECTURAL CONSULTANT B.M.C.(Reg No-71) CA No:- 94/17243 VIJENDRA PRATAP

PLOT NO-B1,B3,B5,B7,B9,B11 B1,B3,B5,B7,B9,B11-11F1CAL GROUND FLOOR PLAN 10.50 FIRST FLOOR PLAN 7.40--3.00--3.00 -3.00-SECOND FLOOR PLAN LOCATION PLAN TERRACE FLOOR PLAN PLOT SIZE 1E1 OWNER:

B1,B3,B5,B7,B9,B11,A.P. ENCLAVE AT MISROD KH.NO-62/1/1,62/1/10,61,3761,377/61/2/1/NA,62/1/2,62/1/3,62/1/4,62/1/5,62/1/6,61,377/61/2/1/CHA,62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61,377/61/2/1 BHOPAL (M.P.)

BELONGING TO A. P. CONSTRUCTION

STATEMENT OF AREA

SLV	PEF PEF BUI BUI
SLAB AREA	PLOT SIZE PLOT AREA PERMISSIB PERMISSIB BUILT UP A BUILT UP A BUILT UP A
	PLOT SIZE PLOT AREA PLOT AREA PLOT AREA PERMISSIBLE B/UP AREA (1.25) PERMISSIBLE G. COVERAGE 50% BUILT UP AREA ON GROUND FLOOR BUILT UP AREA ON FIRST FLOOR BUILT UP AREA ON SECOND FLOOR TOTAL BUILT UP AREA
	AREA (OVERA OVERA I GROUI I FIRST I SECON
	PLOT SIZE = 7.40X16.90 PLOT AREA = 125.06 SQN PLOT AREA = 125.06 SQN PERMISSIBLE B/UP AREA (1.25) = 156.32 SQN PERMISSIBLE G. COVERAGE 50% = 62.53 SQM BUILT UP AREA ON GROUND FLOOR = 76.34 SQM BUILT UP AREA ON FIRST FLOOR = 59.56 SQM BUILT UP AREA ON SECOND FLOOR = 18.69 SQM TOTAL BUILT UP AREA = 154.59
· II	X X
216.24	= 7.40X16.90M = 125.06 SQM = 156.32 SQM = 62.53 SQM = 76.34 SQM = 59.56 SQM = 18.69 SQM = 154.59
= 216.24 SQ.MT	SQM SQM SQM SQM SQM

NOZ I	SCALE	
NODTH.	Control of the last of the las	ı
GLAZED VENTILATOR	0.60X 0.60 M	
GLAZED WINDOW	1.20X 1.20 M	W2
GLAZED WINDOW	1.20X 0.90M	×1
GLAZED WINDOW	1.50X 1.20 M	<
T.W. PANEL DOOR	0.80 X 2.10 M	W
T.W. PANEL DOOR	0.90 X 2.10 M	N
T.W. PANEL DOOR	1.00 X 2.10 M	1

FOR A P CONSTRUCTION Partner

3:

VIJENDRA PRATAP
ARCHITECTURAL CONSULTANT
B.M.C.(Reg No-71)
CA No:- 94/17243

ARCHITECT

PLOT NO- A1,A3,A5,A7,A9 A1,A3,A5,A7,A9-TYPICAL 16.80 PARAPETWALLOUTLINE OPEN TERRACE 5.15X4.95 LOCATION PLAN A. P. CONSTRUCTION 377/61/2/1 BHOPAL (M.P.)

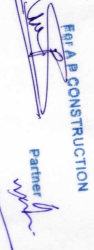
KH.NO- 62/1/1,62/1/10,61,3761,377/61/2/1/NA, 62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61, 62/1/2,62/1/3,62/1/4,62/1/5,62/1/6,61, 377/61/2/1/CHA, PROPOSED CONSTRUCTION AT PLOT NO-A1,A3,A5,A7,A9, A.P. ENCLAVE AT MISROD

STATEMENT OF AREA

0 0	101	BUII	BUII	BUIL	PER	PER	PLO	PLO
SI AB AREA	TOTAL BUILT UP AREA	T UP AREA ON SECOND FLOOR	T UP AREA ON FIRST FLOOR	BUILT UP AREA ON GROUND FLOOR = 70.11 SQM	WISSIBLE G. COVERAGE 50%	MISSIBLE B/UP AREA (1.25)	PLOT AREA	PLOI SIZE
TAN CO 70 700 -	= 176.	= 37.6	= 69.0	R = 70.1	= 75.6	= 189.	= 151.	= 9.00
-	= 176.81 SQM	4 SQM	6 SQM	1 SQM	0 SQM	= 189.00 SQM	= 151.20 SQM	= 9.00X16.80 M

SCHEDULE OF OPENING

NORTH:		SO ALE.	1
VENTILATOR	GLAZED	0.60X 0.60 M	
GLAZED WINDOW	GLAZED	1.20X 1.20 M	W2
WINDOW	GLAZED	1.20X 0.90M	3
WINDOW	GLAZED	1.50X 1.20 M	>
T.W. PANEL DOOR	T.W. PAI	0.80 X 2.10 M	D3
T.W. PANEL DOOR	T.W. PAI	0.90 X 2.10 M	2
PANEL DOOR	T.W. PAI	1.00 X 2.10 M	0





GROUND FLOOR PLAN

FIRST FLOOR PLAN

SECOND FLOOR PLAN

TERRACE FLOOR PLAN

形成、053k 865

-3.00

WIJENDRA PRATAP

B.M.C.(Reg No-71)

CA No:- 94/17243

T.W. PANEL DOOR
T.W. PANEL DOOR
GLAZED WINDOW
GLAZED WINDOW
GLAZED WINDOW
GLAZED WINDOW
GLAZED VENTILATOR

= 7.00X15.20M = 106.40 SQM = 133.00 SQM = 53.20 SQM

= 163.03 SQ.M

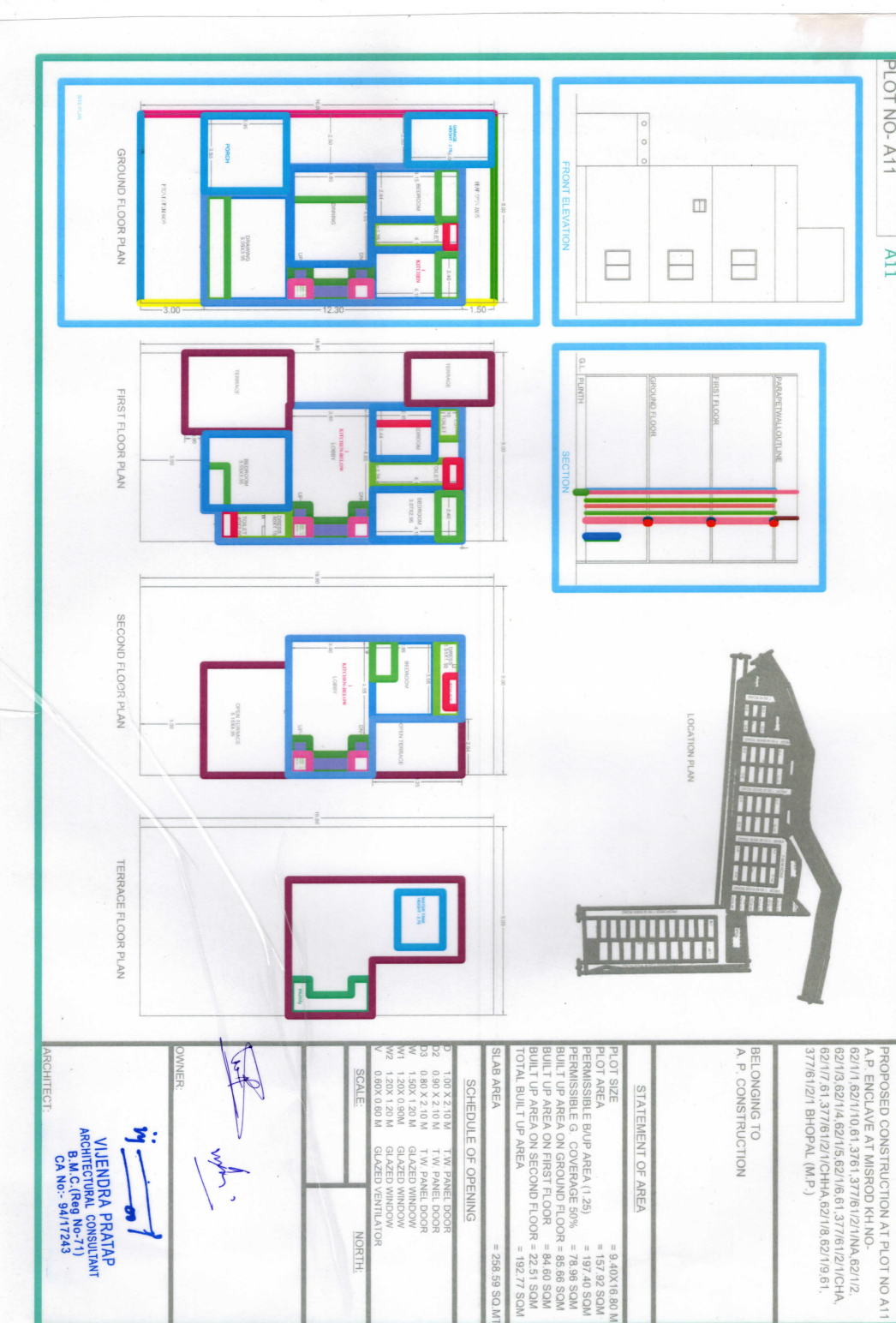
= 129.65

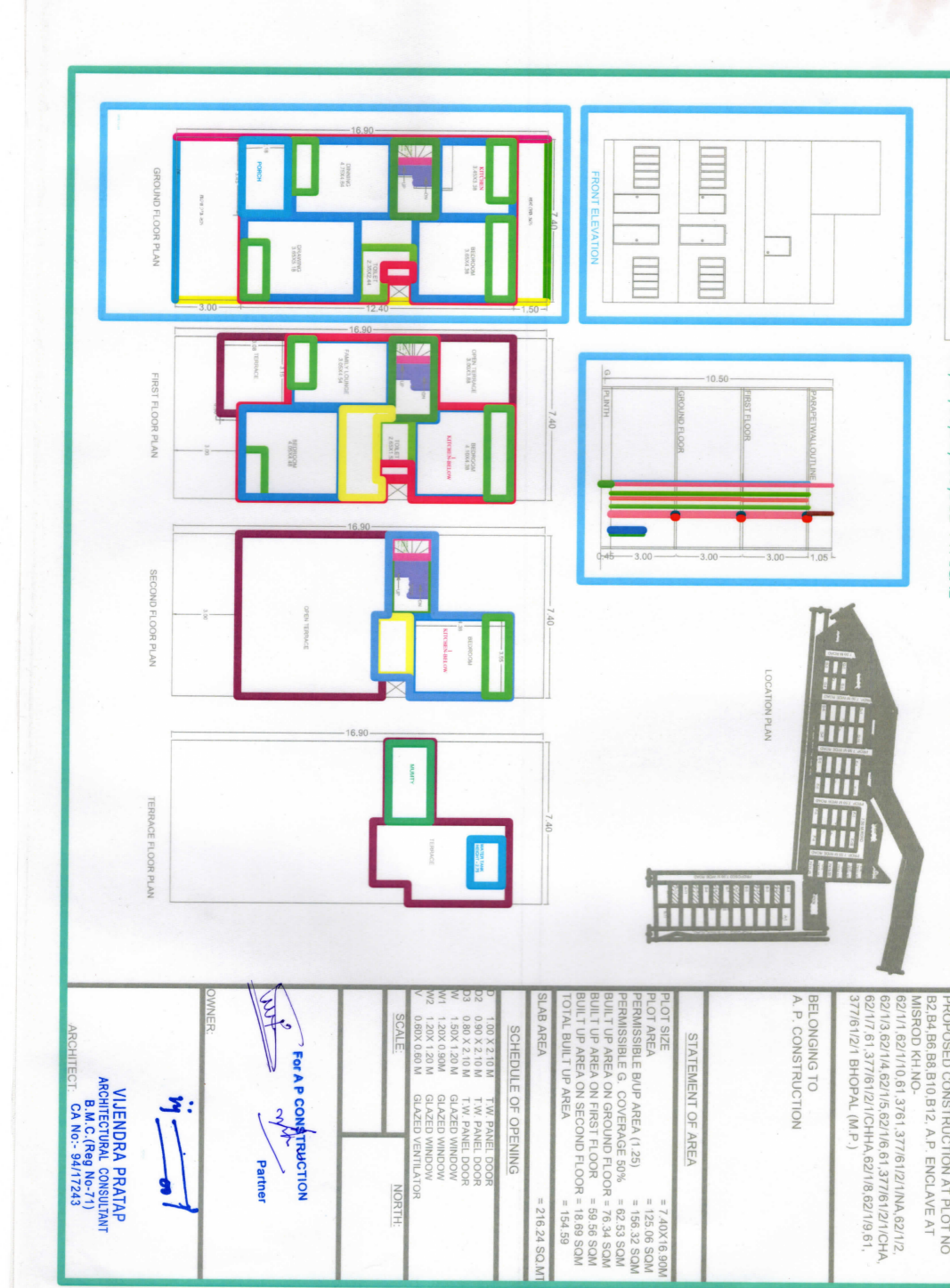
NORTH:

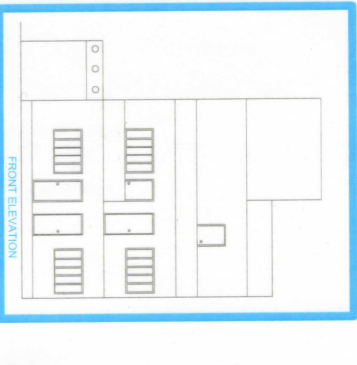
PLOT NO- A2,A4,A6,A8,A10 GROUND FLOOR PLAN 0 0 A2,A4,A6,A8,A10-TYPICAL RAPETWALLOUTLINE FIRST FLOOR PLAN -16.80 SECOND FLOOR PLAN OPEN TERRACE 5.15X4.95 LOCATION PLAN 16.80 TERRACE FLOOR PLAN PERMISSIBLE B/UP AREA (1.25) = 189.00 SQN PERMISSIBLE G. COVERAGE 50% = 75.60 SQM BUILT UP AREA ON GROUND FLOOR = 70.11 SQM BUILT UP AREA ON SECOND FLOOR = 37.64 SQM BUILT UP AREA ON FIRST FLOOR A. P. CONSTRUCTION BELONGING TO 377/61/2/1 BHOPAL (M.P.) 62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61, 62/1/2,62/1/3,62/1/4,62/1/5,62/1/6,61, KH.NO-62/1/1,62/1/10,61,3761,377/61/2/1/NA, A2,A4,A6,A8,A10 A.P. ENCLAVE AT MISROD PROPOSED CONSTRUCTION AT PLOT NO PLOT AREA 377/61/2/1/CHA, SLAB AREA PLOT SIZE TOTAL BUILT UP AREA 1.00 X 2.10 M 0.90 X 2.10 M 0.80 X 2.10 M 1.50X 1.20 M 1.20X 0.90M 1.20X 1.20 M 0.60X 0.60 M SCHEDULE OF OPENING STATEMENT OF AREA VIJENDRA PRATAP

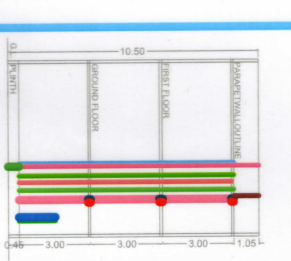
ARCHITECTURAL CONSULTANT

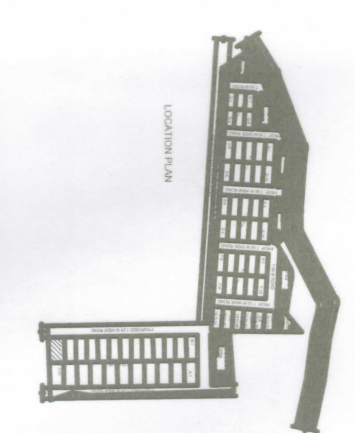
B.M.C.(Reg No-71) GLAZED WINDOW
GLAZED WINDOW
GLAZED WINDOW
GLAZED VENTILATOR T.W. PANEL DOOR CA No:- 94/17243 = 69.06 SQM = 151.20 SQM = 227.97 SQ.MT = 176.81 SQM = 189.00 SQM = 9.00X16.80 M













PROPOSED CONSTRUCTION AT PLOT NO B13 62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61, 62/1/3,62/1/4,62/1/5,62/1/6,61,377/61/2/1/CHA, A.P. ENCLAVE AT MISROD KH.NO-377/61/2/1 BHOPAL (M.P.) 62/1/1,62/1/10,61,3761,377/61/2/1/NA,62/1/2,

A. P. CONSTRUCTION

STATEMENT OF AREA

BUILT UP AREA ON GROUND FLOOR = 85.27 SQM
BUILT UP AREA ON FIRST FLOOR = 70.21 SQM
BUILT UP AREA ON SECOND FLOOR = 21.51 SQM
TOTAL BUILT UP AREA = 198.04SQM PLOT SIZE PLOT AREA PERMISSIBLE B/UP AREA (1.25)
PERMISSIBLE G. COVERAGE 50% = 10.80X16.90N = 182.52 SQM = 91.26 SQM = 237.73 SQ.MT = 228.15 SQM = 198.04SQM

SLAB AREA SCHEDULE OF OPENING

T.W. PANEL DOOR
T.W. PANEL DOOR
T.W. PANEL DOOR

WATER TANK HEIGHT - 2.75

1.00 × 2.10 M 0.90 × 2.10 M 0.80 × 2.10 M 1.50× 1.20 M 1.20× 0.90M 1.20× 1.20 M 0.60× 0.60 M GLAZED WINDOW
GLAZED WINDOW
GLAZED WINDOW
GLAZED VENTILATOR

NORTH:

FOR A P CONSTRUCTION

Partner

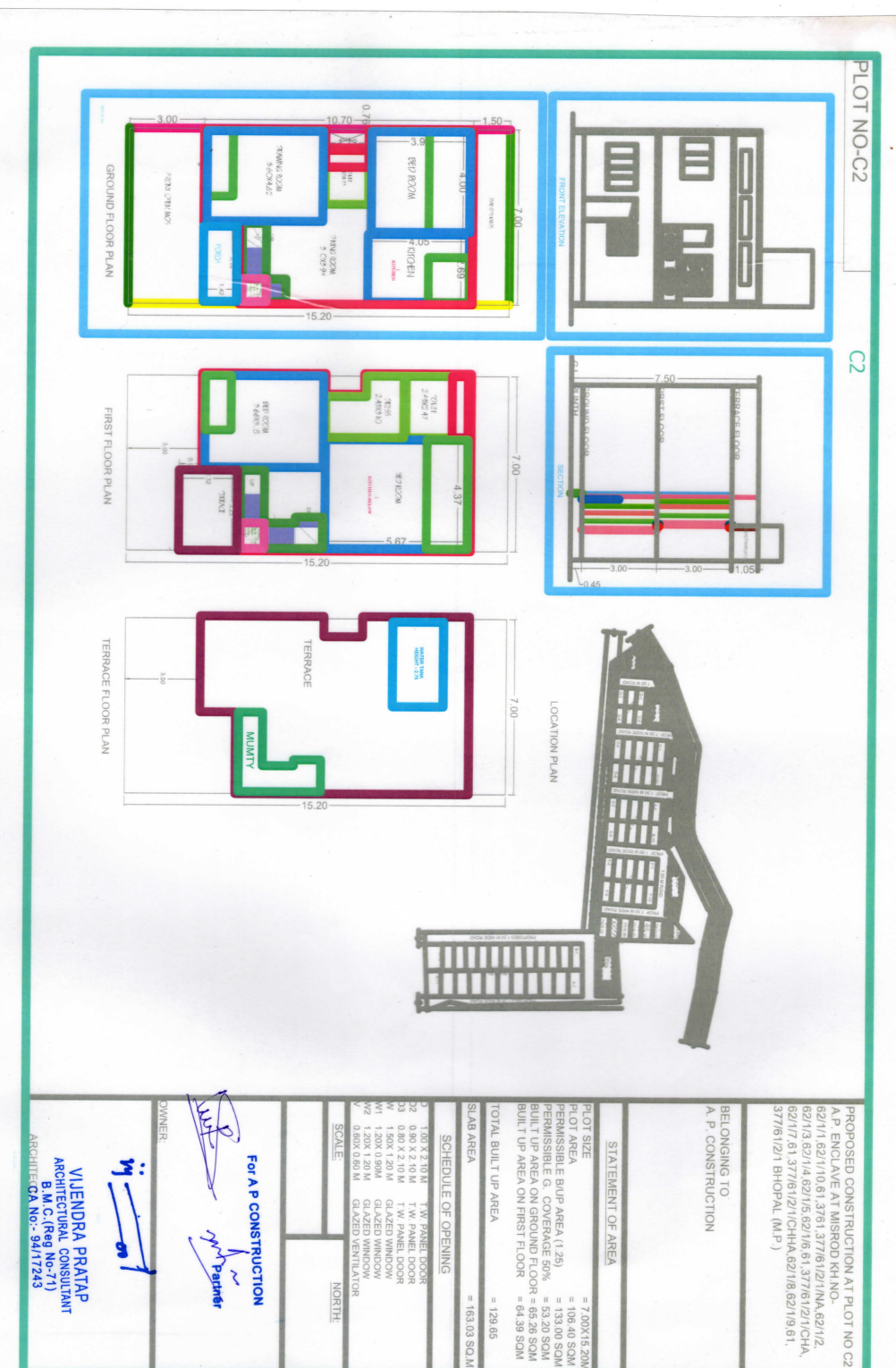
VIJENDRA PRATAP
ARCHITECTURAL CONSULTANT
B.M.C.(Reg No-71)
CA No:- 94/17243

GROUND FLOOR PLAN

FIRST FLOOR PLAN

SECOND FLOOR PLAN

TERRACE FLOOR PLAN



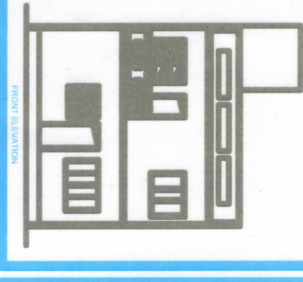
NORTH:

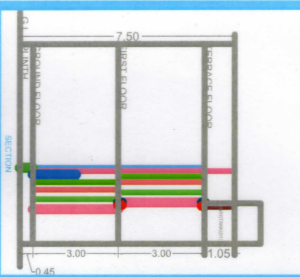
= 106.40 SQM = 133.00 SQM = 53.20 SQM

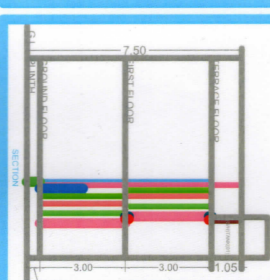
 $= 7.00 \times 15.20 M$

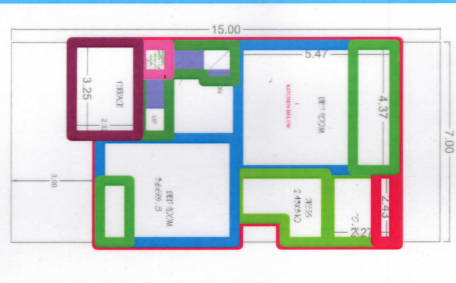
= 163.03 SQ.M

= 129.65









15.00-

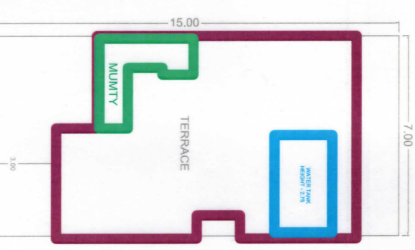
POSS SAND

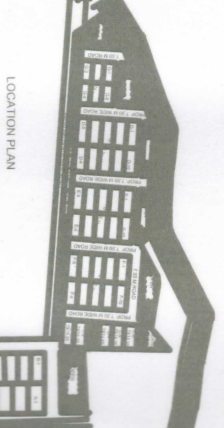
2540X1462

KITOHEN 3.85

DED ROOM

0.76





62/1/1,62/1/10,61,3761,377/61/2/1/NA,62/1/2, 62/1/3,62/1/4,62/1/5,62/1/6,61,377/61/2/1/CHA, 62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61, A. P. CONSTRUCTION 377/61/2/1 BHOPAL (M.P.)

A.P. ENCLAVE AT MISROD KH.NO-

PROPOSED CONSTRUCTION AT PLOT NO C3

STATEMENT OF AREA

- 8
BUILT UP AREA ON FIRST FLOOR = 62.97 SQM
BUILT UP AREA ON GROUND FLOOI

EDULE OF OPENING T.W. PANEL DOOR T.W. PANEL DOOR T.W. PANEL DOOR T.W. PANEL DOOR ON GLAZED WINDOW OM GLAZED WINDOW	and the same of th			Γ
EDULE OF OPENING 10 M T.W. PANEL DOOR 11 M T.W. PANEL DOOR 10 M T.W. PANEL DOOR 10 M GLAZED WINDOW 10 M GLAZED WINDOW 10 M GLAZED WINDOW 10 M GLAZED WENTILATOF	JORTH:	7	SCALE:	
DULE OF OPENING 10 M T.W. PANEL DOOR 11 M T.W. PANEL DOOR 10 M T.W. PANEL DOOR 10 M GLAZED WINDOW 00 M GLAZED WINDOW 00 M GLAZED WINDOW)R	GLAZED VENTILATO	0.60X 0.60 M	<
DULE OF OPENING 10 M T.W. PANEL DOOR 10 M T.W. PANEL DOOR 10 M T.W. PANEL DOOR 10 M GLAZED WINDOW 00M GLAZED WINDOW		GLAZED WINDOW	1.20X 1.20 M	
EDULE OF OPENING 10 M T.W. PANEL DOOR 10 M T.W. PANEL DOOR 10 M T.W. PANEL DOOR 10 M GLAZED WINDOW		GLAZED WINDOW	1.20X 0.90M	81
EDULE OF OPENING 10 M T.W. PANEL DOOR 10 M T.W. PANEL DOOR 10 M T.W. PANEL DOOR		GLAZED WINDOW	1.50X 1.20 M	
DULE OF OPENING 10 M T.W. PANEL DOOR 10 M T.W. PANEL DOOR		T.W. PANEL DOOR	0.80 X 2.10 M	03
DULE OF OPENING 10 M T.W. PANEL DOOR		T.W. PANEL DOOR	0.90 X 2.10 M	02
DULE OF OPENING		T.W. PANEL DOOR	1.00 X 2.10 M	0
		OF OPENING	SCHEDULE	
	= 160.20 SQ.N		SLAB AREA	SLA



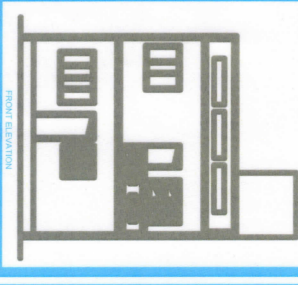
VIJENDRA PRATAP
ARCHITECTURAL CONSULTANT
B.M.C.(Reg No-71)
CA No:- 94/17243 3:

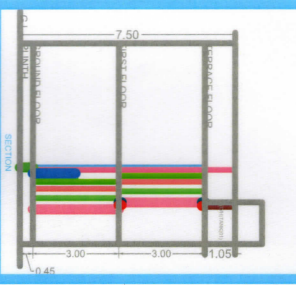
GROUND FLOOR PLAN

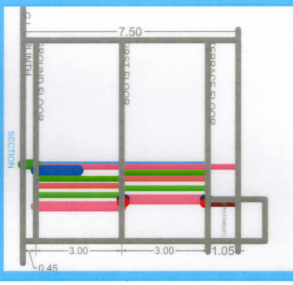
FIRST FLOOR PLAN

TERRACE FLOOR PLAN

FROM OPEN MOS









SEPROOM SEPROOM

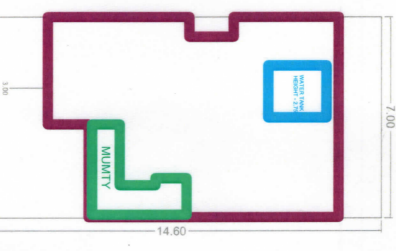
GROUND FLOOR PLAN

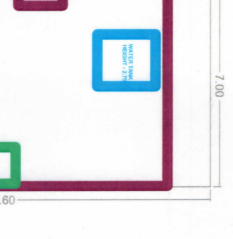
FIRST FLOOR PLAN

TERRACE FLOOR PLAN



7.00-





PROPOSED CONSTRUCTION AT PLOT NO C4 A.P. ENCLAVE AT MISROD KH.NO-377/61/2/1 BHOPAL (M.P.) 62/1/3,62/1/4,62/1/5,62/1/6,61,377/61/2/1/CHA,62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61, 62/1/1,62/1/10,61,3761,377/61/2/1/NA,62/1/2,

BELONGING TO A. P. CONSTRUCTION

STATEMENT OF AREA

BUILT UP AREA ON FIRST FLOOR	BUILT UP AREA ON GROUND FLOOR	PERMISSIBLE G. COVERAGE 50% = 54.60 SQM	PERMISSIBLE B/UP AREA (1.25)	PLOT AREA	PLOT SIZE	「日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日
= 60.13 SQM	R = 61.06 SQM	= 54.60 SQM	= 136.50 SQM	= 109.20 SQM	$= 7.00 \times 15.60 M$	からののこのでは、日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日

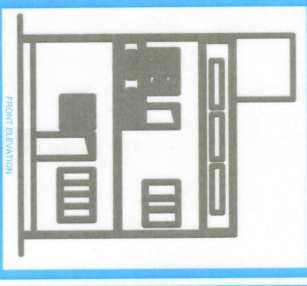
LOCATION PLAN

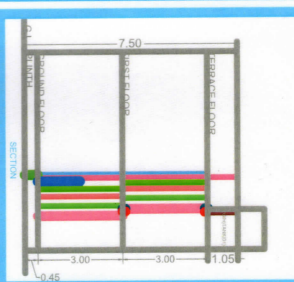
TOTAL BUILT UP AREA	= 121.19 SQM
SLAB AREA	= 154.58 SQ.M
SCHEDULE OF OPENING	uz

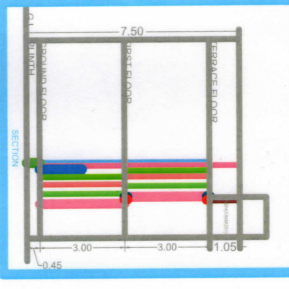
	CONIE	1
GLAZED VENTILATOR	0.60X 0.60 M	
GLAZED WINDOW	1.20X 1.20 M	V2
GLAZED WINDOW	1.20X 0.90M	3
GLAZED WINDOW	1.50X 1.20 M	8
T.W. PANEL DOOR	0.80 X 2.10 M	3
T.W. PANEL DOOR	0.90 X 2.10 M	2
T.W. PANEL DOOR	1.00 X 2.10 M	

3:

VIJENDRA PRATAP
ARCHITECTURAL CONSULTANT
B.M.C.(Reg No-71)
CA No:- 94/17243



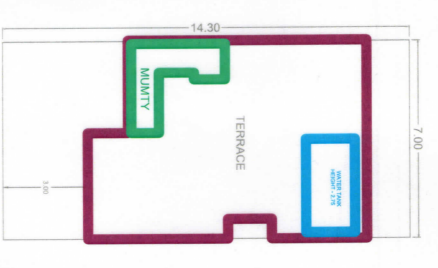






14.30-

BED ROOM



STATEMENT OF AREA

BELONGING TO

A. P. CONSTRUCTION

62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61,

377/61/2/1 BHOPAL (M.P.)

A.P. ENCLAVE AT MISROD KH.NO-62/1/1,62/1/10,61,3761,377/61/2/1/NA,62/1/2, 62/1/3,62/1/4,62/1/5,62/1/6,61,377/61/2/1/CHA,

PROPOSED CONSTRUCTION AT PLOT NO C5,

PERMISSIBLE B/UP AREA (1.25) = 125.12 SQM PERMISSIBLE G. COVERAGE 60% = 60.06 SQM BUILT UP AREA ON GROUND FLOOR = 58.96 SQM BUILT UP AREA ON FIRST FLOOR = 57.99 SQM PLOT AREA PLOT SIZE TOTAL BUILT UP AREA = 100.10 SQM = 125.12 SQM = 116.95SQM 7.00X14.30M

LOCATION PLAN

149.34 SQ.M

SLAB AREA

SCHEDULE OF OPENING

1.00 X 2.10 M 0.90 X 2.10 M 0.80 X 2.10 M 1.50X 1.20 M 1.20X 0.90M 1.20X 1.20 M 0.60X 0.60 M T.W. PANEL DOOR
T.W. PANEL DOOR
T.W. PANEL DOOR
GLAZED WINDOW
GLAZED WINDOW
GLAZED WINDOW
GLAZED WINDOW NORTH:

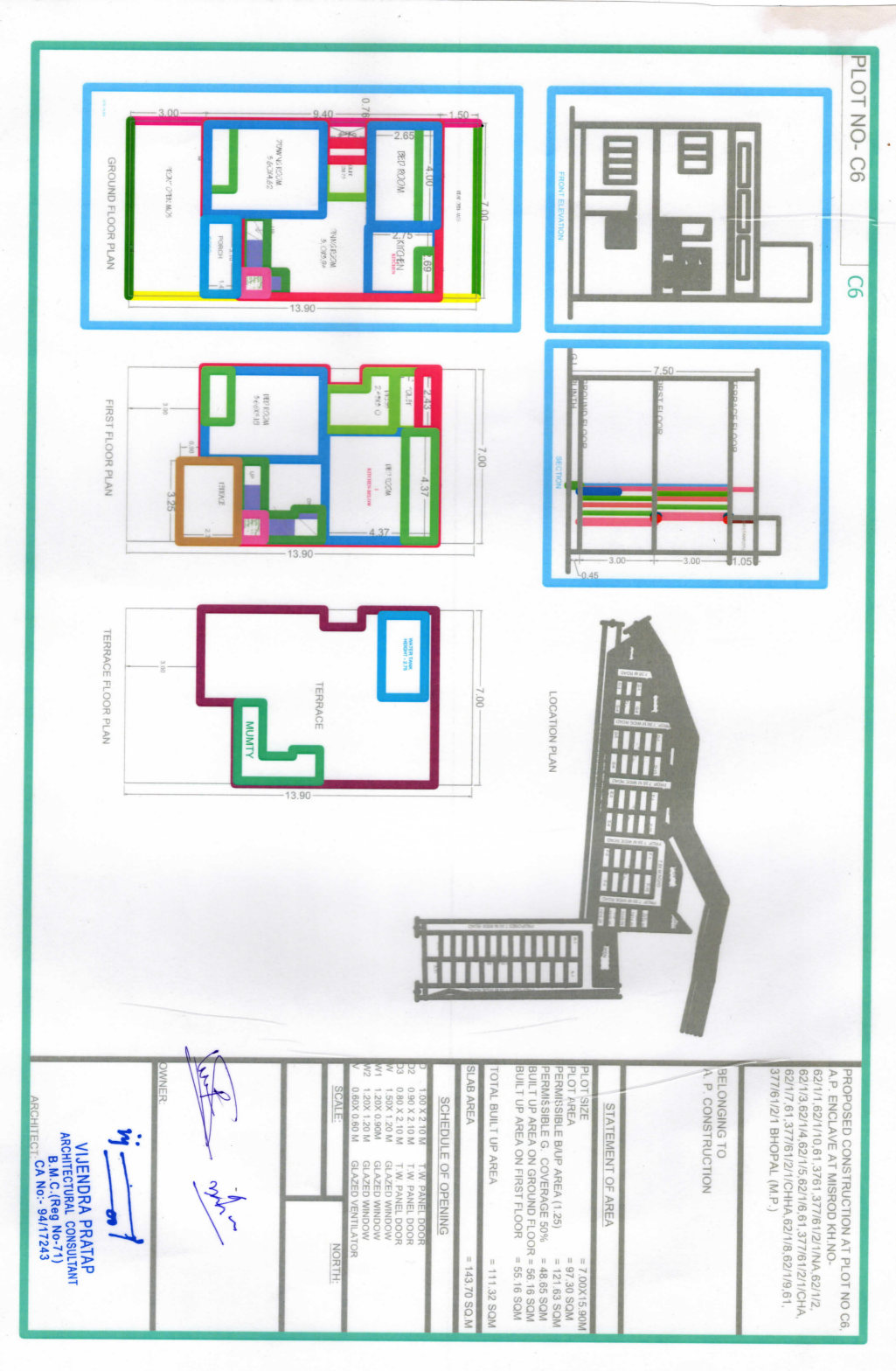
For A P CONSTRUCTION

VIJENDRA PRATAP
ARCHITECTURAL CONSULTANT
B.M.C.(Reg No-71)
CA No:- 94/17243

GROUND FLOOR PLAN

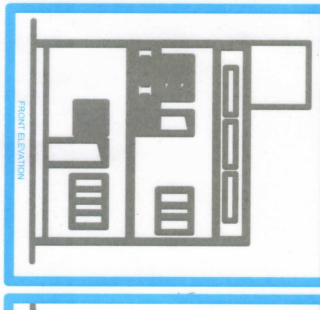
TERRACE FLOOR PLAN

FRONT ORN MOS



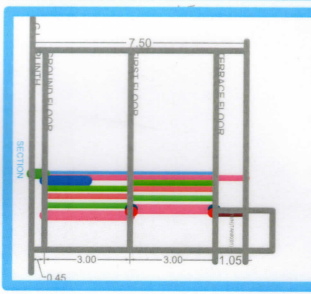
PLOT NO- D1,D3,D5,D7,D9

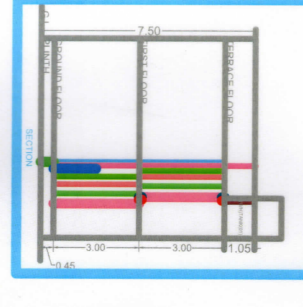
D1,D3,D5,D7,D9-TYPICAL



SOR VELCENTAL

PED ROOM







2540X462

STATEMENT OF AREA

A. P. CONSTRUCTION

62/1/1,62/1/10,61,3761,377/61/2/1/NA,62/1/2, 62/1/3,62/1/4,62/1/5,62/1/6,61,377/61/2/1/CHA,

PROPOSED CONSTRUCTION AT PLOT NO D1,D3,D5,D7,D9, A.P. ENCLAVE AT MISROD

KH.NO-

62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61,

377/61/2/1 BHOPAL (M.P.)

PLOT SIZE = 7.00X14.20N
PLOT AREA = 106.40 SQM
PERMISSIBLE B/UP AREA (1.25) = 133.00 SQM
PERMISSIBLE G. COVERAGE 50% = 53.20 SQM
BUILT UP AREA ON GROUND FLOOR = 51.81 SQM
BUILT UP AREA ON FIRST FLOOR = 51.81 SQM TOTAL BUILT UP AREA = 133.00 SQM= 106.40 SQM = 7.00X14.20M 103.62SQM

LOCATION PLAN

SLAB AREA SCHEDULE OF OPENING = 148.99 SQ.M

T.W. PANEL DOOR
T.W. PANEL DOOR
T.W. PANEL DOOR

1.00 X 2.10 M 0.90 X 2.10 M 0.80 X 2.10 M 1.50X 1.20 M 1.20X 0.90M 1.20X 1.20 M 0.60X 0.60 M GLAZED WINDOW GLAZED WINDOW GLAZED WINDOW GLAZED VENTILATOR NORTH:

02 03 W1 W2

₹:

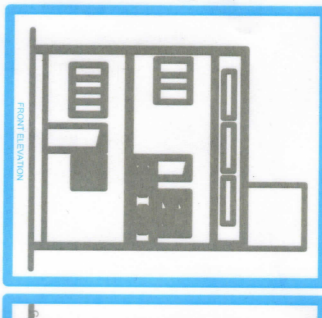
GROUND FLOOR PLAN

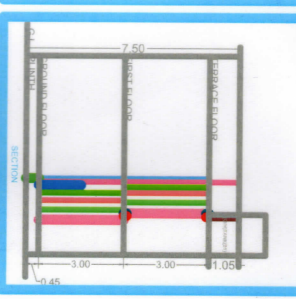
FRONT OFEN MOS

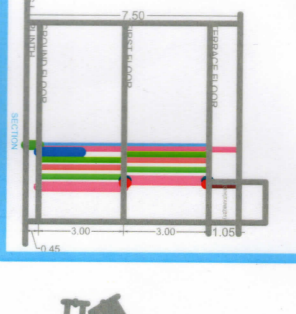
VIJENDRA PRATAP
ARCHITECTURAL CONSULTANT
B.M.C.(Reg No-71)
CA No:- 94/17243

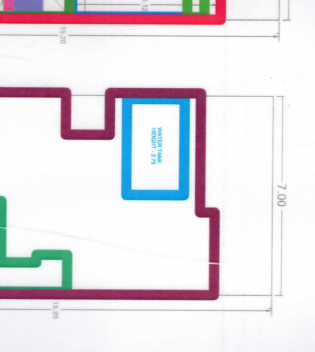
PLOT NO-D2, D4, D6, D8, D10

D2,D4,D6,D8,D10-TYPICAL









7.00-

LOCATION PLAN

PED ROOM



DRAWING ROOM 5.60X4.62

TERRACE FLOOR PLAN

FIRST FLOOR PLAN

GROUND FLOOR PLAN

FROW OF UMOS

A. P. CONSTRUCTION

62/1/1,62/1/10,61,3761,377/61/2/1/NA,62/1/2, 62/1/3,62/1/4,62/1/5,62/1/6,61,377/61/2/1/CHA, 62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61,

PROPOSED CONSTRUCTION AT PLOT NO

D2,D4,D6,D8,D10, A.P. ENCLAVE AT MISROD

KH.NO-

377/61/2/1 BHOPAL (M.P.)

STATEMENT OF AREA

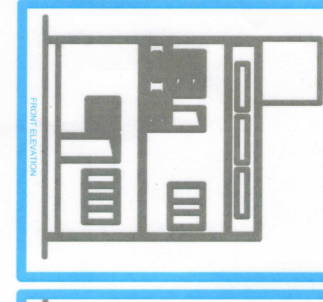
EA (1.25) ERAGE 50% OUND FLOOR ST FLOOR	
UP AREA (1.25) = 133.00 SQM COVERAGE 50% = 53.20 SQM ON GROUND FLOOR = 51.81 SQM ON FIRST FLOOR = 51.81 SQM	TOTAL BUILT UP AREA
$= 7.00 \times 14.20 \text{M}$	PLOT SIZE PLOT AREA PERMISSIBLE B/U PERMISSIBLE G. BUILT UP AREA O BUILT UP AREA O

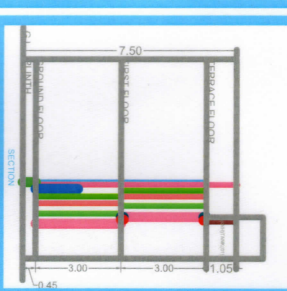
SLAB AREA = 148.99 SQ.MT



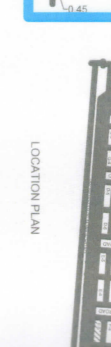
VIJENDRA PRATAP
ARCHITECTURAL CONSULTANT
B.M.C.(Reg No-71)
ARCHITECTCA No:- 94/17243

PLOT NO-F1,F3,F5,F7,F9 F1,F3,F5,F7,F9-TYPICAL









-7.00



BED ROOM

PROPOSED CONSTRUCTION AT PLOT NO F1,F3,F5,F7,F9, A.P. ENCLAVE AT MISROD

KH.NO-62/1/1,62/1/10,61,3761,377/61/2/1/NA,62/1/2, 62/1/3,62/1/4,62/1/5,62/1/6,61,377/61/2/1/CHA, 62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61, 377/61/2/1 BHOPAL (M.P.)

BELONGING TO A. P. CONSTRUCTION

STATEMENT OF AREA

SCHEDULE OF OPENING

SLAB AREA

= 148.99 SQ.M

NORTH:	SCALE:	
GLAZED VENTILATOR	0.60X 0.60 M	<
GLAZED WINDOW	1.20X 1.20 M	-
GLAZED WINDOW	1.20X 0.90M	
GLAZED WINDOW	1.50X 1.20 M	
T.W. PANEL DOOR	0.80 X 2.10 M	03
T.W. PANEL DOOR	0.90 X 2.10 M	
T.W. PANEL DOOR	1.00 X 2.10 M	U

For A P CONSTRUCTION Partner

GROUND FLOOR PLAN

FIRST FLOOR PLAN

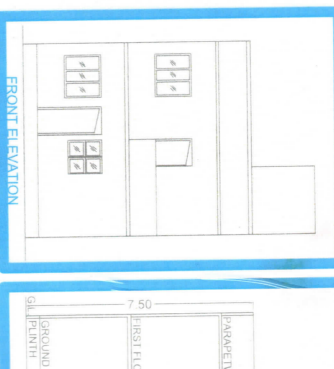
SKON OF NMOS

VIJENDRA PRATAP

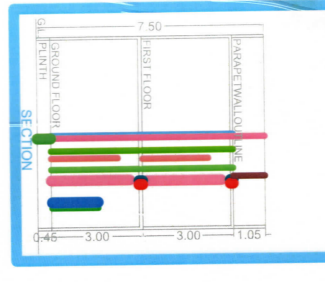
ARCHITECTURAL CONSULTANT

B.M.C.(Reg No-71)

CA No:- 94/17243



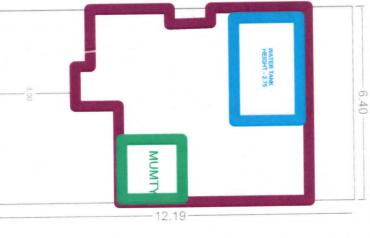




LOCATION PLAN



6.40



-12,19-

-3.00

GROUND FLOOR PLAN

FIRST FLOOR PLAN

TERRACE FLOOR PLAN

62/1/3,62/1/4,62/1/5,62/1/6,61,377/61/2/1/CHA,62/1/7,61,377/61/2/1/CHHA,62/1/8,62/1/9,61, 62/1/1,62/1/10,61,3761,377/61/2/1/NA,62/1/2, PROPOSED CONSTRUCTION AT PLOT NO G2,G4,G6, A.P. ENCLAVE AT MISROD KH.NO-377/61/2/1 BHOPAL (M.P.)

A. P. CONSTRUCTION BELONGING TO

STATEMENT OF AREA

= 110 47 SO M	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
= 80.08 SQM	TOTAL BUILT UP AREA
= 6.40X12.19M = 78.02 SQM = 97.52 SQM = 46.81 SQM = 40.94 SQM = 39.14 SQM	PLOT SIZE = 6.40X12.19I PLOT AREA = 78.02 SQM PERMISSIBLE B/UP AREA (1.25) = 97.52 SQM PERMISSIBLE G. COVERAGE 50% = 46.81 SQM BUILT UP AREA ON GROUND FLOOR = 40.94 SQM BUILT UP AREA ON FIRST FLOOR = 39.14 SQM

SLAB AREA

SCHEDULE OF OPENING

NORTH	0000
を できた	
GLAZED VENTILATOR	0.60X 0.60 M
GLAZED WINDOW	1.20X 1.20 M
GLAZED WINDOW	1.20X 0.90M
GLAZED WINDOW	1.50X 1.20 M
T.W PANEL DOOR	0.80 X 2.10 M
TW. PANEL DOOR	0.90 X 2.10 M
T.W. PANEL DOOR	1.00 X 2.10 M

FOR A P CONSTRUCTION Partner

WNER.

VIJENDRA PRATAP
ARCHITECTURAL CONSULTANT
B.M.C.(Reg No-71)
B.M.C.(Reg No-71)
CA No:- 94/17243 ₹:

