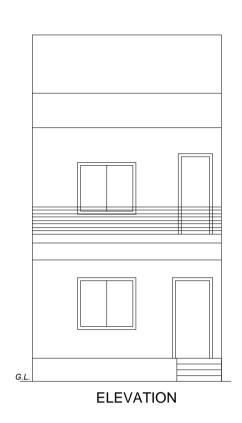
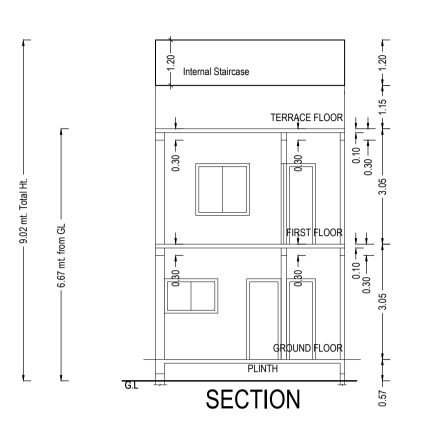
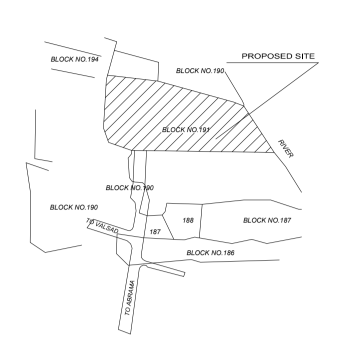
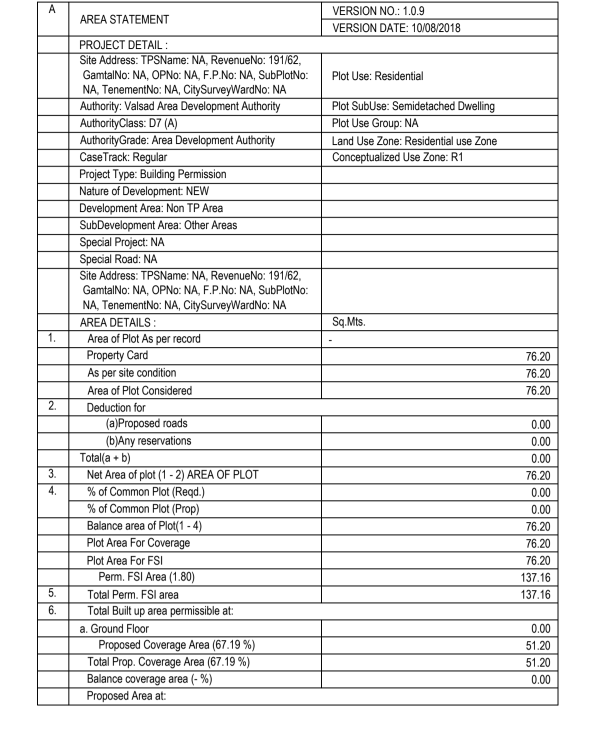


SITE PLAN

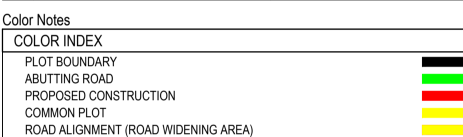








-		Proposed Built up Existing Bu		uilt up	Proposed F.S.I	Existing F.S.I		
	Ground Floor	43.70	0.00		38.20	0.00		
	First Floor	51.20	0.00		45.70	0.00		
	Terrace Floor	0.00	0.00		0.00	0.00		
	Total Area:	94.90	0.00		83.90	0.00		
	Total FSI Area:					83.90		
	Total BuiltUp A	Total BuiltUp Area:			94.90			
	Proposed F.S.I.	consumed:		1.10				
C.	Tenement Staten	Tenement Statement						
4.	Tenement Propos	sed At:						
	G.F.			1.00				
5.	Total Tenements	(3 + 4)		1				



EXISTING (To be retained) EXISTING (To be demolished) Duildinguios Flaar FCI Dataila

FUTURE T.P.SCHEME DEDUCTION AREA

Buildingwise Floor FSI Details							
Floor Name	Floor Name Building Name		Tatal				
	A (BUNG	LOW)	- Total				
	Proposed Built Up Area Proposed FSI Area		Total Proposed Built	Total FSI Area (Sq.mt.)			
	(Sq.mt.)	(Sq.mt.)	Up Area (Sq.mt.)	Total For Area (64.111t.)			
Ground Floor	43.70	38.20	43.70	38.20			
First Floor	51.20	45.70	51.20	45.70			
Terrace Floor	0.00	0.00	0.00	0.00			
Total:	94.90	83.90	94.90	83.90			

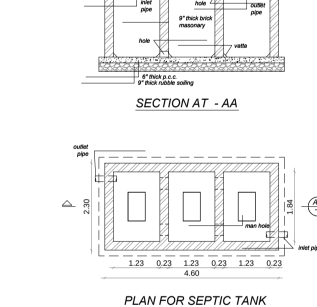
Building USE/SUBUSE Details									
Building Name Building Use Building SubUse Building Use Group Building Type Building Structur									
A (BUNGLOW)	Residential	Semidetached Dwelling		-	-				
FSI & Tenement Details									

Building	No. of Same Bldg	Total Built Up Area (Sq.mt.)	Deductions (Area in Sq.mt.)	Proposed FSI Area (Sq.mt.)	Total FSI Area (Sq.mt.)	No. of Unit
			StairCase	Resi.		
A (BUNGLOW)	1	94.90	11.00	83.90	83.90	01
Grand Total :	1	94.90	11.00	83.90	83.90	01

	TOILET 1.30X2.00	BED ROOM 3.09X3.06	
—8.74 ————————————————————————————————————	1.30x2.00   1.30x2.00   1.30x2.00   1.30x2.00   1.45   1.45   1.45   1.45   1.45   1.45   1.79x3.21   1.79x3.21   1.79x3.21	PASSAGE 1.79X3.06  SPLIT 1  BED ROOM	DA DA
	1.79	4.54X2.92	
	DRAWING ROOM 4.54X2.92	BALCONY  5.00	TERRACE
<u> </u>	W2 D		
	5.00	5.00	5.00
			0.00
		FIRST FLOOR PLAN	

(Proposed) (SCALE 1:100)

TERRACE FLOOR PLAN (SCALE 1:100)



SCALE: 1CM = 1.00 M

# SCHEDULE OF DOOR:

CONEDUCE OF BOOK.						
BUILDING NAME	NAME	LENGTH	HEIGHT	NOS		
A (BUNGLOW)	D2	0.76	2.13	02		
A (BUNGLOW)	D1	0.91	2.13	04		
A (BUNGLOW)	D	1.06	2.13	01		

# SCHEDULE OF WINDOW/VENTILATION:

00.12022 0							
BUILDING NAME	NAME	LENGTH	HEIGHT	NOS			
A (BUNGLOW)	V	0.61	1.00	02			
A (BUNGLOW)	W1	1.53	0.91	01			
A (BUNGLOW)	W2	1.59	1.37	01			
A (BUNGLOW)	W2	1.74	1.37	01			
A (BUNGLOW)	W2	1.81	1.37	01			

### Staircase Checks (Table 8a-1)

Standard Shocks (Table da 1)						
Floor Name	StairCase Name	Flight Width	Tread Width	Riser Height		
GROUND FLOOR PLAN	Internal Staircase	1.00	0.25	0.20		
FIRST FLOOR PLAN	Internal Staircase	1.00	0.25	0.20		
Paleony Calculations Table						

# Balcony Calculations Table

FLOOR	SIZE AREA		TOTAL AREA				
FIRST FLOOR PLAN	1.50 X 5.00 X 1 X 1	7.50	7.50				
Total	-	-	7.50				
InitBLIA Table for Building : A (BLINGLOW)							

OTHER TAI	ole for Duli	ung .A (Do	NOLOW)					
Floor	Name	UnitBUA Type	Gross UnitBUA Area	UnitBUA	Deduction Sq.mt.)	ns (Area in	Carpet Area	No. of Unit
		Туре	Unilibua Area	Area	Wall	Stair Case		
GROUND FLOOR PLAN	SPLIT 1	DWELLING UNIT	43.70	43.70	6.89	5.50	31.31	01
FIRST FLOOR PLAN	SPLIT 1	DWELLING UNIT	51.20	51.20	7.33	5.50	38.37	00
Total:	-	-	94.90	94.90	14.22	11.00	69.68	01

Building :A (BU	NGLOW)
Floor Name	Total Built

ulluling .A (DO	NOLOW)					
Floor Name	Total Built Up Area (Sq.mt.)	Deductions (Area in Sq.mt.)	Proposed FSI Area (Sq.mt.)	Total FSI Area (Sq.mt.)	No. of Unit	
	(54.1111.)	StairCase	Resi.	(Sq.III.)		
Ground Floor	43.70	5.50	38.20	38.20	01	
First Floor	51.20	5.50	45.70	45.70	00	
Terrace Floor	0.00	0.00	0.00	0.00	00	
Total:	94.90	11.00	83.90	83.90	01	
Total Number of Same Buildings:	1					
Total:	94.90	11.00	83.90	83.90	01	

GROUND FLOOR PLAN (Proposed) (SCALE 1:100)

GRANT OF THE PERMISSION IS SUBJECT TO THE FOLLOWING CONDITIONS

1. The remaining payments are to be made online within seven days and only thereafter this permission shall be considered to be valid and shall be valid for 12 months.

2. The permission granted does not absolve the owner from any the liabilities or the permissions required under any other act.

3. The permission does not constitute the acceptance of correctness, confirmation, approval or endorsement of: a. Title, ownership, and easement rights of the Building?unit for which the building is proposed;

b. The area, dimensions and other properties of the plot which violate the plot validation certificate. c. Correctness of demarcation of the plot on site.

d. Workmanship, soundness of material and structural safety of the proposed building; e. Structural reports and structural drawings and shall not bind or render the Competent Authority liable in

any way in regard to (a), (b), (c) (d), (e) and (f) above. 4. The applicant, as specified in CGDCR, shall submit:

a. Structural drawings and related reports, before the commencement of the construction,

5. Follow the requirements for construction as per regulation no 5 of CGDCR.

6. The permission has been granted relying uploaded submissions, undertakings, attachments of true copies of the

original documents made along with the online application. It is believed that the aforesaid data uploaded by the owner or the applicant is true and legally valid. Also the plans are as per the prevailing Comprehensive General Development Control Regulation-2017

In case of any discrepancy/lack of authenticity of the data found in the aforesaid declaration or in the attachments, or violation of any conditions, the application shall automatically stand cancelled/revoked and the construction / development carried out shall be considered illegal and unauthorized and the competent authority may take legal action to pull down illegal construction, action to discontinue further construction and or the use of building, and or other legal actions including initiating criminal proceedings. Consequent damage or loss on account of aforesaid shall be at the cost of the owner or the applicant. Also, the owner or applicant shall have no right for any claim or damages on account of any action by the competent authority.

ARCH/ENG'S NAME AND SIGNATURE HARSHIV HARKISHANBHAI **₹₩₽₩**OR/160 STRUCTURE ENGINEER

HARSHIV HARKISHANBHAI PATEL

OWNER'S NAME AND SIGNATURE

JAYESHBHAI GOVINDBHAI LATHIYA

