

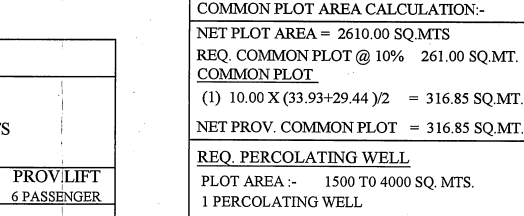
COURT YARD HYDRANT VALVE

SPRINKLERED

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Θ--

ार्दरी विडाठ अने राहेरी गूरुनिर्माण विभागना एत्र इमाह नं. परम् ८०२०१०/६३२५५। तम् १६-१९-१० ना पत्र सन्सार विधित्रामनी अवगी भुडवाबी शरते.



જગ્યાએ મોટા અક્ષરે ગુજરાતી ભાષામાં બાંધકામની તમામ વિમતો દર્શાવતું બોડ

PLOT AREA = 2610.00 / 4000.00 SQ. MTS.= 0.65 NO. REQ. SAY 1 NOS. PROVI. 1 NO.PERCO. WELL TREE PLANTETION PLOT AREA: - 2610.00 SQ. MTS. 200 SQ. MTS. / 5 TREE 2610.00 / 200 X 5 = 65.25 TREE SAY 66 NO.TREES PROVI. 70 NO. TREES DUST-BIN PROVIDED NOTES:-(RESI.)

1 DWELLING UNIT 10 CAPACITY C.B. REQD. FOR 91 UNIT REQD. =  $91 \times 10 = 910 \text{ LITERS}$ REQD. = C.B. OF 80 LITERS CAPACITY = 910/80 = 11.37 SAY 12 PROVIDED 12 C.B. OF EACH 80 LITERS CAPACITY

Part and	•
•	
R.C.C COLUMN.	
UP TO G000	GENERAL NOTES:-  * It is certified that plot under reference is surveyed by me and the dimensions of all sides of plot and plot area as shown in plan are measured by engineer on record and in accordance with ownership / revenue record.  * Engineer is fully responsible for leaving open space and margin.
4aaa. 100	The depth and position of existing municipal manhole is verified by on site and premises can get drainage connection.  It is certify that according to CGDCR 2017 all all requirements of the building are checked and
R.C.C COLUMN SECTION	necessary actions are taken.  * It is certify that according to the clause no. 4.4.3 of the CGDCR 2017, the structure of the building is
AS PER DETAIL GIVEN BY STR. ENGINEER	design as per the norms of the indian standards
	Design of staircase and railing is provided as per the provision of the clause no. 13.1.11 and 13.1.13 of CGDCR 2017      Pedesttrians ramp is provided as per the
SUB-STATION	provision of the clause no. 13.1.14 of CGDCR 2017
PROP. B.AREA CALC.	* Lift is provided as per the provision of the clause no. 13.12 of CGDCR 2017
GROUND FLOOR:- 3.23 X 3.165 X 1 = 10.22 SQ. MT.	<ul> <li>Water tank is provided as per the provision of the clause no. 13.6 of CGDCR 2017</li> </ul>
NET BAREA ON GROUND FLOOR	★ letter box for each unit shall be provided at ground floor level for each unit.
= 10.22 SQ. MT.	Water tank for fire safety requirement provided     as per chepter no. 13.11 of CGDCR 2017.
GROUND ON THE STATE OF THE STAT	Electrical infrastructure shall be provided as per clause no. 13.11 of CGDCR 2017  Drinking water facility for disabled persons is provide as per the clause no. 13.6.2 of CGDCR 2017  Drainage facility is provided as per the clause no. 13.10
olib <u>ELEVATION</u>	of CGDCR 2017
<u> </u>	Signages of the parking place is to be provided as per the clause no. 13.7 of the CGDCR 2017.      Entrance of the building is provided as per the clause.
OPEN TRENCH	no. 13.1.6 of CGDCR 2017.  * The paving of building unit/final plot as per the provision
PIENT TREW	of the clause no. 13.1.3 of CGDCR 2017.
	* The structure of the building is as per the norms of the

## 1. HYYDRANT SYSTEM: nat plot under reference is surveyed by

ON/OFF switches located near the hose reel hose or hydrant outil nensions of all sides of plot and plot area at each floor the main FirePump at the underground water tank with an are measured by engineer on record a capacity to discharge 900 liters per minute at 3 bar, pressure as reasured at the terrace level should be installed. ince with ownership / revenue record. The Riser for the buildings exceeding 18 meters and above 18 meters y responsible for leaving open height should not be of less than 100 mm. internal diameter. The riser should be connected to the bottom of the terrace tank with a stop value position of existing municipal and a NRV to act as a Down - comer.

One riser is required for every 1000sq, meters floor area and if the building is divided into, two or more parts then each part should have s separate riser with all the fittings at floor level. Each floor should have one hydrant outlet with a coupling for attaching a 63 mm.dia hose & 25 mm.bore Hose-reel hose with 8 mm. SS. Shut-off nozzle at each floor landing. The length of the hose real hose should be enough to reach the farthest corner of the floor. Hose-box with 15 meters long 63mm. dia. hose and 12.5 mm. bore nozzle at alternate floors. The Hose-ree! hose should be coupled to the Riser. Fire-service injet should be installed at a point near the entry to the

> premisses where a Fire servise vehicle can approach easily. A permanent hydrant point comprising of 63 mm.dia size 2nos of hydran valves should be installed at the terrace level. Overhead tank Refilling bypass connection should be done at the terrace level The Overhead tank shall be of a capacity of not less than 20,000 liters. The Underground tank shall be of not less than 1,00,000 liters.

2. FIRE LIFT: The Fire-Lift and all the lifts should have a provision to ground automatically case of electricity failure. Each building should have at least one lift as a Fire-Lift and if the building is divided into two or more parts then each should have a Fire-Lift, Lift-well should have blowers to pressurize the lift-well so connected that it will automatically operate when alarm call point is operate, so that it prevent the lift well getting smoke logged.

3. FIRE ALARM: Fire alarm call point to be installed at each floor with sounders capable of being heard all throughout the building

4. FIRE EXTINGUISHERS One Carbon Dioxide (CO2) type extinguisher of 4.5 kg. with ISI mark, and one extinguisher of 5kg. Dry Chemical Powder (DCP) type extinguisher with ISI mark to be installed on eachfloor in case of commercial building. One Carbon Dioxide (CO2) type extinguisher of 4.5 kg, with ISI mark, OR Two Carbon Dioxide (Co2) type extinguisher of 2 kg, with ISI mark capacity on attemate floors in case

If the building is divided into two or more parts then each part should have these 5. STAIRCASE: The staircase has to be open from at least one or two sides but if the staircase is in th centre core of the buildings it has to be pressurized to prevent it from getting smoke logged

6. BASEMENT: system with at least one sprinkler head for actual Carparking space.

The Riser/Down-comer should be located in the staircase or close to in to make it easily

Additionally be protected by a Hydrant outlet and two 25 mm. bore Hose-ree 3 mm. bore nozzies at each basement level. 7. LIGHTENING ARRESTER :

A lightening arrester should also be installed and be properly earthed to pr to the building when the lightening strikes. <u> 8. PHOTO LUMINESCENT (AUTO GLOW) SIGNAGE'S :</u>

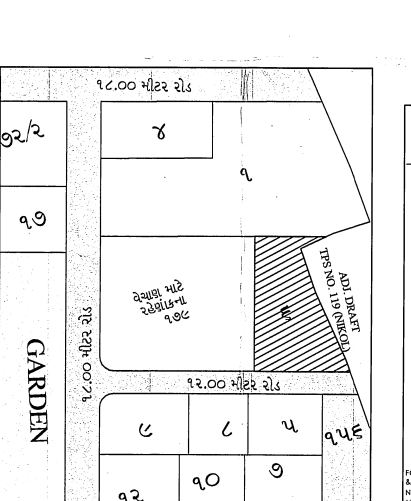
If the building falls in a confined area or if it has an enclosed staircase or is well lit-up on the inside, then adequate photo luminescent ( auto glow ) signage's should be displayed at each floor / landing / pathway / dead-end along all exit route eading to the ground level. The signage should indicate fire fighting, fire safety equipment 9. ELECTRIC POWER SUPPLY TO THE ENTIRE FIRE-SAFETY SYSTEM

Electricity suppy to the fire pump. fire alarm system, staircase pressurization system and fire lift should be made available from the main Electrical supply (i.e. from Electrical power supply of the company) This is to ensure availability of power supply to the fire protection & Safety system even after the main lectrical supply to the building is switched off at the time of fire. 10.INDIVDUAL FIRE SEFTY SYSTEM

FIRE SEFTY SYSTEM SHOULD BE PROVIDED IN IDIVIDUAL SHOW ROOM BY OWNER After inspection of a low-rise building by the fire service authority,if the fire office concerned feels th need for additional fire prevention/protection measures ventilation system required or equipment (i.e. - Passive system / Suppression syste

Fire door - Window / Detection system / Active system / Sprinkler /

Drencher etc.) as per Fire load / Firerick / Public gathering. 2018//PRC-102018-5068-L Dt:- 21/07/2018 Regarding



specified in the indian standard and take nacessary

action for the structural safety during the construction.

Rain water storage tank and rain water harvesting system

is provided as per the clause no. 17.2 of CGDCR 2017

Fire safety provisions shall be made as per the fire prever

Marginal space & cellar slab shall have load bearing capac

of 40/60 tonnes per square meter shall be provided as per

chapter no. 14 of CGDCR 2017 and fire prevention and fire

\* Roof top solar energy installation & generation shall be

The glazed surface area of the external facade shall be non

reflective and provided upto max of 50% of the total surface

area of each facade with the provision of safety railing upto

Compound Wall Shall Not Be Constructed On Road Side

provided as per clause no. 17.5.1 of CGDCR-2017.

sill level as per no.13.13 of c.g.d.c.r.-2017

Boundary As Per Notification No. GHN/95 Of

Maintanance and upgradation of building is as per

and life safety measures regulation-2016 and fire prevention

Community bin provided as per the provision of the

clause no. 17.2.4 & 17.2.5 of CGDCR 2017.

Tree plantation is provided as per the clause

\* Fire safety system is provided as per chapeter

no. 17.4 of CGDCR 2017.

no. 14 of CGDCR 2017

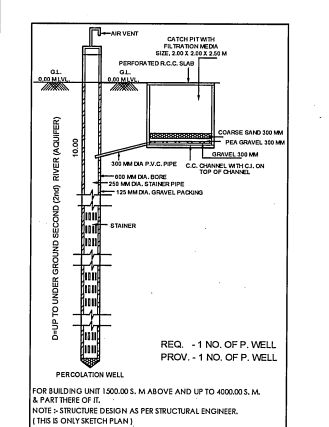
safety act-2016

Fire Regulation-2016

and life safety measures act-2013.

chapter no. 19 of CGDCR 2017.

KEY - PLAN SCALE :- 1.00 CM. = 20.00 MT.



BUILT UP AREA STATEMENT (IN SQ.MT.) LAYOUT PLAN SHOWING PROPOSED RESIDENCE BUILDING APPROVED PROPOSED BLOCK Α TOTAL ON F.P. NO. 6, OF FINAL T.P.S.NO.:-111, (NIKOL-KATHWADA) BASEMENT F 770.94 770.94 686.59 1457.53 [R.S. NO. 14/B/1, O.P. NO. 6], GROUND 546.21 546.21 551.73 1097.94 MOJE.: NIKOL, TA.: ASARWA, DIST.: AHMEDABAD SUB-STATION (G.F.) 10.22 10.22 ----ZONE : RESIDENTIAL - I (R1) 1ST FLOOR 546.21 546.21 551.73 1097.94 LAY OUT 2ND FLOOR 546.21 546.21 551.73 1097.94 3RD FLOOR 546.21 546.21 551.73 1097.94 AREA TABLE 4TH FLOOR 546.21 546.21 551.73 1097.94 PLOTAREA OF F.P. NO. 6 5TH FLOOR 546.21 546.21 551.73 1097.94 REQ.COMMON PLOT @ 10% 6TH FLOOR 546.21 546.21 1097.94 551.73 PROV.COMMON PLOT AREA 7TH FLOOR 546.21 546.21 551.73 1097.94 AREA TABLE STAIR CABIN 49.69 49.69 49.25 98.94 LIFT MAC. ROOM 29.76 PLOT AREA 29,76 33.43 63.19 5193.33 10413.40 PERMI. F.S.I - (1:80 X 2610.00) TOT ADDA OTATEMENT CHARGEABLE F.S.I. (0.90 X 2610.00)

F.S.I. AREA STATEMENT (IN SQ.MT.)			CHARGEABLE F.S.I. (0.90 X 2610.00)			
	- APPI	ROVED	PROPOSED		MAX. PERMI. F.S.I. (4698.00+2349.00)	
BLOCK	A	TOTAL	В	TOTAL	TOTAL UTILIZED F.S.I.	
GROUND		,		:	BALANCE F.S.I.	W.A.
1ST FLOOR	503.15	503.15	499.11	1002.26	CHARGEABLE F.S.I.	
2ND FLOOR	503.15	503.15	499.11	1002.26	COLOUR NOTES:-	
3RD FLOOR	503.15	503.15	499.11	1002.26	F. P. BOUNDARY	<u> </u>
4TH FLOOR	503.15	503.15	499.11	1002.26	PROPOSED WORK	
5TH FLOOR	503.15	503.15	499.11	1002.26	PROP. DRAIN-LINE	F
6TH FLOOR	503.15	503.15	499.11	1002.26	COMMON PLOT	
7TH FLOOR	503.15	503.15	499.11	1002.26	•	
TOTAL	3522.05	3522.05	3493.77	7015.82	BASEMENT LINE	
					APPROVED WORK	

TENEMENT STATEMENT

FLOOR	USE					
		APPROVED		PROP		
BLOCK		A	TOTAL	В	TOTAL	1
		RESI.	RESI.	RESI.	RESI.	
BASEMENT	PARK.					
GROUND (H. P.)	PARK.					
1ST FLOOR	RESI	06	06	07	13 ;	
2ND FLOOR	RESI	06	06	07	13	
3RD FLOOR	RESI	06	06	07	13	OWNER:-
4TH FLOOR	RESI	06	06	07	13	
5TH FLOOR	RESI	. 06	06	07	13	
6TH FLOOR	RESI	06	06	07	13	,
7TH FLOOR	RESI	06	06	07	13	
TOTAL	RESI	42	42	49	91	

(4)RAIN WATER STORAGE TANK SHALL BE PROVIDE AS PER CGDCR-2017 CLAUSE NO. 17.2

, )OWNER-APPLICANT-DEVELOPER SHALL HAVE TO PROVIDE BARRICADE OF STEEI | THE STIM-SHEETS OF SUFFICIENT HEIGHT (NOT LESS THAN 3.00MT.) DURIN | DISTRUCTION/DEMOLITION ACTIVITY, AT ALL EDGES OF PLOT FOR SAFETY PURPOSE.

(6)THIS CASE HAS BEEN SCRUTINIZED AND APPROVED BY BUILDING PLAN SCRUTINY POOL ON DT:- 07/03/2020.

(8)THIS DEVELOPMENT PERMISSION IS GIVEN ON THE CONDITION THA OWNER/APPLICANTS HAVE TO PROVIDE TEMPORARY RESIDENTIAL ACCOMODATION FOI SKILLED/UNSKILLED CONSTRUCTION LABOURS IN THEIR PREMISES WITH PROPEI SANITATION FACILITY. PUBLIC SPACE/ROAD WILL NOT BE ENCHROACHED FOR THE SAME IN ANY CASE AS PER OWNER/APPLICANTS SUBMIT THE NOTERISED UNDERTAKING FOR THIS SAME ON DT. 04/10/2019.

(11)PARKING AREA CONDITIONS:- (A) TOTAL PARKING AREA (2184.13) SQ.MT SHOWN IN APPROVED PLAN MUST BE MAINTAINED. (B) PARKING AREA MUST BE RETAINED AS EFFECTIVE PARKING SPACE AND SHALL BE MAINTAINED WITH LIGHT AND VENTILATION SYSTEM (C) IF MISUSE OF PARKING SPACE IS NOTICED, THE USE OF THE ENTIRE BUILDING SHALL BE DISCONTINUED BY THE COMPETENT AUTHORITY. BUILDING USE SHALL BE PRINTED ONLY AFTER THE REQUIRED PARKING SPACES ARE PROVIDED. HIGH PENALTY SHALL BE LEVIED CONSIDERING THE PERIOD OF MISUSE OF THE PARKING SPACE AND BENEFIT DERIVED OUT OF MISUSE AS DECIDED BY THE COMPETENT AUTHORITY FROM TIME TO TIME. ALL ABOVE TERMS AND CONDITIONS MENTIONED WILL BE APPLICABLE AND BINDING TO ALL CONCERN PERSONS.

HIS PERMISSION IS GRANTED AS PER THE N.O.C. OF AIRPORT AUTHORITY OF INDIA ON 29/12/2017. REF.NOC ID NO.AHME/WEST/B/122517/271229 AND ALL TERMS AND HITION MENTION IN ORDER WILL BE APPLICABLE AND BINDING TO OWNER/APPLICANT.

(16)AS PER THE PROVISION OF REAL ESTATE (REGULATION AND DEVELOPMENT) ACT-2016
BOOKING ON OFFER FOR REAL ESTATE PROJECT LIRET TERMENT FOR SALE, MARKETING
PART OF THEIR, UNTIL THE REGISTRATION IS DONE IN THE REAL ESTATE REGULATORY
AUTHORITY (RERA) OFFICE.

7)APPOINTMENT OF SUPERVISOR OF WORKS ON RECORD (SOR) BY OWNER/APPLICANT

(20)IN EVERY WATER CLOSETS OR TOILET, IT SHALL BE MANDATORY TO PROVIDE DOUBLI BUTTON CISTERN (DUAL FLUSH TANK).

22)THIS PERMISSION IS GIVEN ON THE BASIS OF OPINION FOR PROPERTY TAX GIVEN B DIVISIONAL SUPERINTENDENT (PROPERTY TAX DEPT., E.Z.) ON DT.- 27/06/2018.

(24)THIS DEVELOPMENT PERMISSION HAS BEEN GRANTED AS PROVIDED IN NOTIFICATION NOT E98/172018/3784/L; DTD.25/04/2018, DTD.25/09/2018, NOTIFICATION OF URBAN DEVELOPMENT AND URBAN TO FOUND THE HOUSING DEPARTMENT, GOVERNMENT OF GUJARAT AND DIRECTIONS ISSUED OF COMPETENT, AUTHORITY FROM TIME TO TIME, UNDER PROVISION OF COMPRESENTED OF COMP

(25)સી.જી.ડી.સી.આર.- ૨૦૧૭ ક્લોઝ નં.- ૧૯ ની જોગવાઇ મુજબ બિલ્ડીંગનું મેઇન્ટેનેન્સ એર બાર્ગોસન

ગિરામાં -=ાટકમિકા-લીનો કચરો અલગ કરવા તેમજ રેઇન વોટર ફાર્વેસ્ટીંગની જોગવાઈ કરવા સહિતનાં પર્યાવરણની

જળવણી અંગેના તમામ પગલા/આયોજન કાયમી ધોરણે કરવાનું રહેશે તે શરતે તેમજ તે મુજબ વર્તવા

(27)મકાન અને અન્ય બાંધકામ શ્રમગીઓ(રોજગરીનું નિયમન અને નોકરીની શરતો) અધિનિયમ,૧૯૯૬ દેઠળ

ંદરેક માલીકે બાંધકામ પ્રવૃત્તિ શરુ કરવાના ૩૦ દિવસ પહેલા સદર કાયદા હેઠળના નિયત ફોર્મ -4 મુજબની

નોટીસ તેમજ બાંધકામ શરુ કર્યાના ૬૦ દિવસમાં ઊક્ત કાયદા હેઠળ સાઈટની નોંધણી નિયામક્ક્રી,ઔધોગિક

( B.P.S.P. (T.O.O.)

(28)નોવેલ કોરોના વાઈરસ (COVID-19) સંક્રમણ જાદુકાયાના સંબંધી સરકારશ્રી દ્વારા વખતોવખત બહાર પાડેલ/નક્કી કરેલ માર્ગદર્શિકા તથા નિયુત્તિ ક્રિક્સિટોનિયાન સંબંધી સરકારશ્રી દ્વારા વખતોવખત બહાર

અરજદાર/ડેવલોપરે તા.- ૧૩/૧૧/૨૦૧૯ ના રોજ આપેલ નોટરાઈઝ્ડ બાંદેધરીને આધીન.

- પાનુંશધાને બ્રાંધકામનું વખતો-વખત મેઇન્ટેનન્સ કરવાનું રહેશે.

સલામતી અને સ્વાસ્થની કચેરીમાં કરાવવાની રહેશે.

11 T (2.2.3.2. (T.D.O.)

IB)APPLICANT SHALL HAVE TO MAKE PROVISION FOR ROOF TOP SOLAR ENERGY NETALLATION AND GENERATION AS PER CL.17.5.1 OF CGDCR-2017 AND OWNER/APPLICANT UBMITT NOTERISED UNDERTAKING FOR THE SAME ON DT. 13/11/2019.

FOR, SARTHAK DEVLOPERS



PARTNER

KIRAN N. PATEL

AMC LIC NO. 001ER27052500748 AMC LIC NO. 001SE28072510026

AMC LIC NO. CW0520100422R1

411-Platinum Plaza, Opp. Rajhan's Cinemas, Nikol, Ahmedabad.

KIRAN N. PATEL 411, Platinum Plaza, Nikol, A'bad AMC LIC No. ER0748280420R1 AMC LIC No. CW0520100422R1 AMC LIC No. SD0455260120

SHEET NO:- 1/4

PROPOSED

SQ.MTS.

2610.00

261.00

316.85

SQ.MTS.

2610.00

2349.00

7047.00

7015.82

2317.82

PW

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USE: RESIDENCE (DWELLING-3)

APPROVED

SQ.MTS.

2610.00

261.00

316.85

SQ.MTS.

2610.00

4698.00

2349.00

7047.00

3522.05

1175.95

PERCOLATION WELL

ROAD

TREE

COM.BIN.

SPRINKLER

SCALE:-1C.M. = 2 MT.

Autho.Sign. Rameshbhai. P. Patel Developer. Llc. No. DEV 536021020 c/P/49 - Indrajit Park. Nikol Road - thakkrnagar - 382350

VIREN D. PAREKH STRUCTURAL DESIGNER LIC No. 6D 0342 10102UR1 402, Maulik Arcade, Nr. Mansi Cross Road, Above Karnavati Pagarkha Bazar, Vastrapur, Ahmedabad-380 015.

**DEVLOPER:-**

**ENGINEER:-**

TEPP (T.O.O.

STR. ENGINEER:-

COW:-

ાંપકામની સ્ટ્રક્યરલ ડીઝાઇન, સ્ટેબીલીટી, સલામતી ગુળવત્તાં વિ. અંગેની જવાબદારી સ.સ્યુ. કો. ની મુંચા તેની કે. 3.P. (T.O.C 🎢 પિકારીઓની/કર્મચારીઓની રહેશે નહી. આ અંગે અરજદાર/માલિક તથા એન્જીનીમરે રજૂ કરેલ "પ્રમાણ પર્સો 🏸 હિપરી પત્રો તથા રીપોર્ટને અધીન સઘળી જવાબદારી તેઓની રહેશે. - કેસમાં રજૂ કરવાના થતા સોઇલ રીપોર્ટ,સ્ટ્રક્ચરલ રીપોર્ટ, સ્ટ્રક્ચરલ ગ્રેઇગ વિ. અંગે કકત્ત રેકર્ડ હેતુ માટે હોઇ: ખંગેની જવાબદારી અ.મ્યુ.કો. ની તથા તેના અધિકારીઓ¦/ કર્મચારીઓની રહેશે નહી. ં RESPONSIBILTY (C.G.D.C.R.-2017 C.L. NO. 4.3.4.4 & 4.5) :- APPROVAL OF DRAWINGS AND ACCEPTANCE OF ANY STATEMENT DOCUMENTS, STRUCTURAL REPORT, STRUCTURAL DRAWINGS, PROGRESS CERTIFICATE OR BUILDING COMPLETION CERTIFICATES SHALL NOT DISCHARGE THE OWNER, ENGINEER, ARCHITECT, CLERK OF WORKS/SITE SUPERVISOR, STRUCTURAL DESIGNER, DEVELOPER, OWNER FROM THEIR RESPONSIBILITIES, IMPOSED UNDER THE ACT, THE DEVELOPMENT CONTROL REGULATIONS AND THE LAWS OF TORT AND LOCAL ACTS. LIABILITY (C.G.D.C.R.-2017 C.L. NO. 3.3.2):NOTWITHSTANDING ANY DEVELOPMENT PERMISSION GRANTED
UNDER THE ACT AND THESE REGULATIONS, ANY PERSON
UNDERTAKING ANY DEVELOPMENT WORK SHALL CONTINUE TO BE WHOLLY AND SOLELY LIABLE FOR ANY INJURY OR DAMAGE OR LOSS DACKO WHATSOEVER THAT MAY BE CAUSED TO ANY ONE IN OR AROUND THE DACKO WHATSOEVER THAT MAY BE CAUSED TO ANY ONE IN OR AROUND THE DACKO WHATSOEVER THE DACKO WHATSO (S.P.S.P. (T.().Q.)) THIS REGARD SHALL BE CAST ON THE AUTHORITY

> Case No.: BLNTS/EZ/151119/CGDCRV/A2991/R0/M1 Plan Approved as per terms and condition mentioned in the Commencement Certificate Raja Chitthi Number: 03494/151119/A2991/R0/M1

Date: 30.07.2020

hispector(B.P.S.P.) (B.P.S.P.) (B.P.S.P.)

Ahmedabad Municipal Corporation

BPS.P. (TO.O.)

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LAY - OUT PLAN

REF. NO. - BLNTS/EZ/30418/CGDCRV/A0156/R0/M1 (02-11-2018)

HOLLOWFLINH GYSYSTE CTOOKER EET STATE

200

COMMON PLOT

316.85 SQ.MT.

Z/1/2

2013

5012

CB SPACE FOR SEGREGATION OF DRY 6 WET WASTE

12.00 MT. WIDE T.P. ROAD

2114

HOLLOWFUNDH Garako) Cas per paak laydut

PLATFORM 3.77 X 4.50

2,73

--6.00---

38.

MT. W .10 MT.

ROAI NGTH

SCRUTINIZE COPY

No24 2 Dt 12/03/202

TDO, BPSP, AMC

SCALE :- 1.00 CM. = 2.00 MT.

\$\$ CB \$\$\$