

ZONING PLAN OF GROUP HOUSING COLONY AREA MEASURING 10.05 ACRES (LICENSE NO. 05. 0F 2014).

DATED 3/01/2014: ) IN SECTOR-99-A, GURGAON MANESAR URBAN COMPLEX BEING DEVELOPED BY LEO AGRO PVT. LTD. IN COLLABORATION WITH SATYA TOWNSHIP PVT. LTD.

FOR THE PURPOSE OF RULE 38(xiii) AND 48 (2) OF THE PUNIAB SCHEDULED ROADS AND CONTROLLED AREAS RESTRICTION OF UNREGULATED DEVELOPMENT RULES, 1965.

#### 1. SHAPE & SIZE OF SITE

the shape and size of the Group Housing Colony is in accordance with the demarcation plan shown as A to J as confirmed by TIP, Gurgann vide Endst. No. 4047 Dated 26 09 2013.

# 2. TYPE OF BUILDING PERMITTED

The type of building permitted on this site shall be buildings designated in the form of flatted development for residential purpose or any ancillary or appartenant building including community facilities, public amenities and public utility as may be prescribed and approved by the Pictertor General, Town and Country Phaning, Harynaru.

#### 3. GROUND COVERAGE AND FAR

- b. The maximum coverage on ground floor shall be 35% and that on subsequent floors shall be 30% on the area of 10.05
- c. The maximum FAR shall not exceed 175 on the area of 10.05 acres. However, it shall not include community buildings which shall be as per their exceed norms, the building plan-of-which shall have to be got approved from the Director Council Town and Council to Manage Manage Manage.

#### 4. HEIGHT OF BUILD

The height of the building block, subject of course to the provisions of the site coverage and FAR, shall be governed by the following:-

- a. The maximum height of the buildings shall not be more than as allowed by National Airport Authority and shall not
- b. If a building abuts on two or more streets of different widths, the buildings shall be deemed to face upon the street that has the greater width and the height of the buildings shall be regulated by the width of that street and may be continued to this height to adepth of 24M, along the narrow street.
- c. Building/Structures which rise to 30 meters or more in height shall be constructed if no objection certificate has been
- d. All building block(s) shall be constructed so as to maintain an interse distance not less the set back required for ex-

S.No.	HEIGHT OF BUILDING (in meters)		SET BACK / OPEN SPACE TO BE LEFT AROUND BUILDINGS. (in meters)
1.	177	10	3
2.	100	15	5
3.	1,850	18	8
4.	15	21	7
5.	1	24	8
6.	19.11	27	9
7.		30	10
8.	1.44	35	. 11
.9.	-5-	40	12
10.		45	13
11.	100	50	- 14
12.		55 & shove	16

- e. To ensure fire safety and structural stability of the buildings of more than 60 meters in height, the developer shall submit the structural drawings duly vetted from reputed institute like IIT Delik, IIT Roorkee, PEC Chandigeth or NIT Kurulchichter act. Fer Bighting Scheme needs to be vetted by the Institute of Fire Engineers at Nagpur. These certification are to be obtained prior to starting the construction work at site.
- If such interior or exterior open space is intended to be used for the benefit of more than one building befonging to
  the same owner, then the width of such open air space shall be the one specified for the tallest building as specifie
  above.

### 5. SUB-DIVISION OF SITE

a. The site of the Group Housing Colony shall be governed by the Haryana Apartment. Ownership Act.

b. The site shall not be sub divided or fragmented in any manner whatsoever.

# 6. GATE POST AND BOUNDARY WALL

Such Boundary wall, railings or their combination, hodges or fences along with gates and gate posts shall be constructed a per design approved by 50, TCV, I Interpret, in addition to the gate/gates an additional widerin gate not exceeding 1.25 meter and provided than on the provided than on the provided than on what gate shall be fallowed to open on the sector considerability come space.

### 7. DENSITY

- a. The minimum density of the population provided in the colony shall be 100 PPA and the maximum be 300 PPA on the area of 10.05 acres.
- b. For computing the density, the occupancy per main dwelling unit shall be taken as five persons and for service dwelling unit two persons persons one person person see 80 see feet of hing area, whichever is more:

# 8. ACCOMMODATION FOR SERVICE POPULATION Advances accommodation shall be provided for demantic reports and other service, population

Adequate accommodation shall be provided for demestic servants and other service population of DVS.The number of adventing units for demestic servants thall not be less than 10% of the number of main shadking units and the carpet area of such a unit if attached to the main units shall not be less than 140 sq.ft. In addition 15% of the total number of dwelling units having a minimum area of 200 sq.ft shall be examined for E.V.S.categord for E.V.S.categord.

### 9. PARKING

a. Parking space shall be provided @ 1.5 Equivalent Car Space for each dwelling unit. These parking spaces shall be afforted only to the flat holders and shall not be allotted, lessed, sold or transferred in any manner to the third party. The erase for parking per car shall be as under.

i) Basement, 35 so ii) Stifts. 30 sq

b. At least 75% of the equivalent car spaces shall be provided in the form of covered parking. Further minimum F% of the total parking will be made available to the EWS category flots.

# The covered parting in the basement or in the form of mutil level parting above ground level shall not be counted towards FAR. However, in case of mutil level parting above the ground level the foot prior of separate parting building block shall be control browned towards groad coverage, in case of provision of mechanical parting levels parting building block shall be control browned towards groad coverage, in case of provision of mechanical parting bridge in the basement of upper floor may be maximum of 4.5 melger. Other than the mechanical parting the foot to ceiling height of the basement; upper floor may be maximum of 4.5 melger. Other than the mechanical parting the foot to ceiling height in upper floor shall not he more than 2.6 may be both whit harping beam.

#### 10. LIFTS AND RAMPS

Ramps would be optional in Group Housing building in case of 100% stand by generators along with automatic switchover are provided for running of litts Jongs with stahrs. However, in case of buildings having snore than finer storey litts with 100% stand by generators alongs with automatic switchover would be essential. If also to mell shall be provided with minimum size of 1,300 M. 200 M. The clear width of the range leading to the basement shall be 4,00 meters with an adequate slope on the perior than 1,100. The entry and cell shall be appeared preferring by deposite entry.

#### 11. OPEN SPACES

While all the open spaces including those between the blocks and wings of buildings shall be developed, equipped and landscaped according to the plan approved by the DG,TCP, Haryana. At least 15% of the total site area shall be developed as organized pope space for tot lot and object yound.

#### 12. APPROVAL OF BUILDING PLANS

The building plans of the buildings to be constructed at site shall have to be got approved from the DG,TCP, Haryana (unde section 8(2) of the Act No.41 of 1963), before taking up the construction.

#### 13. BUILDING BYE-LAWS

Account of the property of the

#### 14. CONVENIENT SHOPPING

0.5% of the area of 10.05 acres area shall be reserved to cater for essential convenient shopping with the following

- a. The ground coverage of 100% with FAR of 100 will be permissible. However this will be a part of the permissible ground coverage and FAR of the Group Housing Colony.
- b. The size of Klosk/Shops shall not be more than 2.75 meter x 2.75 meter and 2.75 meter x 8.25 meter.
- r. The height of Klosk/Shons/Departmental Store shall not exceed 4.00 meter.

# 15. PROVISION OF COMMUNITY BUILDINGS

The community buildings shall be provided as per the composite norms in the Group Housing Colo

### BASEMENT

To reside speciments within the building some of the site provided it flushes with the ground and a properly indicaped may be absent. The bissensent may be absent. The bissensent may be absent. The bissensent may be absent. The provided of the state of the granter recons, sift-soon, for Special and the state of the

## 17. APPROACH TO SITE

The vehicular approach to the site and parking lots shall be planned and provided giving due consideration to the junctions of and the junctions with the surrounding roads to the satisfaction of the DG,TCP, Harvana,

### 18. FIRE SAFETY MEASURES

- a. The owner will ensure the provision of proper fire safety measures in the multi storey buildings conforming to the provisions of Rules 1965/ NBC and the same should be got certified from the competent authority.
- Electric Seb Station / generator room if provided should be on solid ground near DG/LT. Control papel on ground floor in upper basement and it should be located on outer periphery of the building, the same should be got appror from the connected authority.

## 19. SOLAR WATER HEATING SYSTEM

solar water heating system shall be as per norms specified by HAREDA and shall be made operational i

### 20. RAIN WATER HARVESTING SYSTEM

The rain water harvesting system shall be provided as per Central Ground Water Authority norms/Hanyana Govt. notifications applicable.

21. The coloriber shall obtain the clearance/NOC as per the provisions of the Notification No. S.O. 1533(E) Dated 14-9-200. Insued by Albiotist, of Environment, and Eccest, Government of India before starting the construction/Lexecution\_development works at site.

### 22. The coloniser/owner shall use only Compact Fluorescent Lamps fittings for internal lighting as well as campus lighting

23 That no separate zoning plan is approved for community altes earmorked within a Group Mousing Codings. The community building/buildings shall be constructed by the colonizer/owner as per provision of The Haryana Development and Regulation of Urban Areas (Amendment and Validation) Act No. 4 of 2012, falling which the said she shall vest with the Government.

24.7Iting the eligibility criteria, guidelines for scrutiny of application and construction/occupation of IEWS flats shall independent by the EWS policy of the Department dated 08.07.2013. Accordingly, the complete scheme for allotment EWS flats shall be floated within 4 months from Issuance of part occupation certificate of the EWS flats.

25.The coloniser shall convey the ultimate power load requirement of your power utility to enable the provision of proj to the concerned site for transformer/switchingstation/electric sub-station as per the norms prescribed by the pow utility load power power for a the time of prescript of the Utilities above.

DRG. NO. DG,TCP 4563. DATED: 23/01/2014



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Jandly (J. S. REDHL (ANURAG RASTOGI, IA

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