

HYDERABAD URBAN DEVELOPMENT AUTHORITY

1-8-323.Paigah Palace, Rasoolpura, Secunderabad - 500 003. Tel: 91-40-27905371

PLANNING DEPARTMENT [Dev.Control]

Lr.No. 38 22 /P4/Plg/HUDA/2007 •	Date: 9=72007.
To The Deputy Commissioner, Greater Hyderabad Municipal Corporation, Al wal Administrative Zone, RANGA REDDY DISTRICT. Sir,	
Sir, Sub:- HUDA - Plg DC Unit - Technical a Resi. Apartment in Plot No Syr: 203, 204, 205, 206 & 2 Alwal MPlty, R. R. District-	202/P of Kowkoor (v), Malkajgiri(M)
Ref:- 1. Application of M/S. Greenwood Dated: 21-3-2007. *****	d Estates & others
Mandal, Alwal Municipality, R. R. Dist 2. Vide reference —— cited, the building plans of HUDA.	206,202/P of Kowkoor (v), Malkajgiri rict. s were forwarded by you office for technical
3. The above proposals have been examine Plan/Zonal Development Plan provisions and the st up to 1 st level slab and to follow other conditions as s	stated below.
I. Technical approval No. 38 22/P4/Plg., Dated: 9-7-2007	
II. Name of the owner/Applicant and Address:	M/S. Greenwood Estates Shop No. 1, 2, 3 Ground floor
	Hariganga Complex, Ranigunda Secunderabad.

- Where main GHMC / Panchayat drains exist in vicinity of site, insist on connecting the treated sewerage to main existing drain by laying a sewer pipe of diameter ranging from 200mm to 300mm.
- iv) In case where such GHMC / Panchayat drain exist, insist on connecting the treated sewerage overflow to a natural drain or nala with a sewer pipe of dia deter 150mm.
- Before allowing the overflow mentioned in (iii) & (iv) above ensure the sewerage of the proposed building is invariably Ist into a common septic tank constructed on as per ISI standard specification (ISI) code No. 2470 of 1985 (Annexure –I) and constructed with a fixed contact bed, duly covered and ventilated for primary treatment. The local authority shall ensure that no effluent / drainage over flows on the road or public place.
- vi) To prevent chokage of sewers/ drains, the last inspection chamber within the site/ premises shall be provided with safety pads/ gates.
- vii) The party should clean that septic tank periodically by themselves, and cart away the sludge, etc., to an unobjectionable place;
- viii) All the above shall be supervised and inspected by the municipal Engineer/ Executive authority concerned for compliance during the construction stage.
- Since eventually the public sewerage and water supply systems are expected to be systematically added/ extended by the Hyderabad Metropolitan Water Supply & Sewerage Board to the outlaying areas of Hyderabad, the proposed building owners shall pay proportionate pro-rata charges to Hyderabad. Metropolitan Water Supply & Sewerage board for the above facilities as and when demanded by the Hyderabad Water Supply & Sewerage Board.
- e) The Dy. Municipal commissioner/ Executive authority should ensure the party undertakes to abide by the conditions and pays the pro-rata charges which may be imposed, for regularization the layout in terms of G.O.1.15: No.367 M.A., Dated 12-7-1988.
- f) The Dy. Municipal commissioner/ Executive Authority should ensure that the minimum width of approach road as indicated in the tech, approved plans and area affected in the road widening is taken over from the applicant free of cost by municipality / Panchayat. The said road is developed and maintained as Black topped road with proper center etc.
- g) The Dy. Municipal Commissioner/ Executive authority should ensure that the proposed building / complex is constructed strictly as per the technically approved building plans mandatory inspection shall be made at foundation stage, plinth building plans mandatory inspection shall be made at foundation stage, plinth building plans mandatory inspection shall be made at foundation stage, plinth building plans mandatory inspection, shall be made at foundation stage, plinth building plans mandatory inspection, misuse or violations of minimum M.A. Dated 31.07.1998. No deviation, misuse or violations of minimum setbacks, common parking floor/ stilt floor marking/ violation and other balcony projections shall not be allowed.

- It is also hereby ordered that the copy of approved plan as released by HUDA and s1local authority would be displayed at the construction site for public view.
- That the construction should be made strictly in accordance with this sanctioned plan. ()If any modifications are necessary prior approval should be obtained.
- That the applicant shall obtain clearance from A.P.Fire Services Dept. for the u) proposed complex under the provisions of A.P.Fire Services Act 1994.
- V) This permission does not bar any public agency including HUDA/HADA/CDA to acquire the lands for public purpose as per law.

ADDITIONAL CONDITIONS:

- a) The Owner/Developers shall ensure the safety of construction workers.
- b) The Owner/Developers shall ensure a comprehensive insurance policy of construction workers for the duration of construction.
- c). In large projects where it is proposed to temporarily house the construction workers on the site, proper hygienic temporary shelter with drifting water and sanitary measures shall be provided.
- d) The Owner/Developers shall be responsible for the safety of construction workers.
- e) If in case above said conditions are not adhered, HUDA / Local Authority can withdraw the said permission.

The owner / developer shall be responsible to provide all necessary Fire Fighting installations as stipulated in National Building Code of India, 2005 like. . .

- To provide one entry and one exit to the premises with a minimum width of 4.5 1) mtrs and height clearance of 5 mtrs.
- Provide: Fire resistant swing door for the collapsible lifts in all floors. 2)
- Provide Generator, as alternate source of electric supply. 3)
- Emergency Lighting in the corridor / common passages and stair cases. 4)
- Two numbers water type fire extinguishers for every 600 Sq.Mtrs of floor area with minimum of four numbers fire extinguishers for floor and 5 kgs. DCP 5) extinguishers minimum 2 Nos. each at Generator and Transformer area shall be provide as per I.S.I specification No. 2190-1992.
- Manually operated and alarm system in the entire buildings; 6)
- Separate Underground static water storage tank capacity of 25,000. lits. Capacity.
- Separate Terrace tank of 25,000 lits capacity for Residential buildings. 7)
- 8)
- Hose Reel, Down Comer. 9)
- Automatic Sprinkler system is to be provided if the basement area exceeds 200 10) Contd...6/-Sq.mtrs.

- Electrical wiring and installation shall be certified by the electrical cognecions 11) ensure electrical fire safety:
- Transformers shall be protected with 4 hours rating fire resistant constructions as 12) per Rule 15 (e) of A.P Apartments (Promotion of construction and ownership) rules, 1987.
- To create a joint open spaces with the neighboring building / premises for 13) maneuverability of fire vehicles. No parking or any constructions shall be made in setbacks area.

A copy of Chapter-4 of National Building Code, 2005 is enclosed for information.

Additional Conditions:

(1) The applicant should develop 1.00 Mtr. wide continuous green

strip within the periphery of the site.

(2) The applicant is allowed to cover the stilt parking in the open large cut-out restricted up to Stilt floor height for vehicle

parking.
(3) The applicant should follow the Mandatory conditions as per

G. O.86, 171 and 623.

(4) The applicant should Mortgage 10% of built up area or Ist floor, 2nd floor or ground floor which-ever is less in favour of the

Commissioner, GHMC, Alwal Circle.
(5) The applicant should maintain 30 Mtr. wide buffer belt abutting the FTL boundary and develop with greenary and landscape for recreational environmental.

(6) If it is decided, the applicant should pay the enhanced DC & PC as per G. O. Ms. No. 439 MA, dt. 13-6-2007.

Yours faithfully,

Sd/-

Encl: Plan

for Vice-Chairman.

Copy to the XIPO (MS) A to ensure that the applicant adheres to the conditions of release of the permission and submit written compliance report on all the conditions concerned from time to time

//t.c.f.b.o.//

- h) The Dy. Municipal commissioner / Executive Authority shall ensure that all fire Safety Requirements are complied in accordance with the National Building Code, 1983.
- i) The Dy. Municipal Commissioner/ Executive Authority shall ensure that the purpolants trees and maintain them in the periphery of his site and along the abutting roads, as avenue plantation to the extent of his site at a distance of 4 meters between each tree.
- j) The Dy. Municipal Commissioner/ Executive Authority shall allow the proposed building complex to be occupied used or otherwise let out etc., only after;
 - i) The proposed building is completed in accordance with the technically approved building plans;
 - ii) After ensuring all the above conditions at (a) to (i) are complied.
 - iii) After ensuring the conditions with regard to water supply and sewerage disposal system as mentioned in (d) above are complied to the satisfaction of the Dy. Municipal Commissioner/ Executive Authority.
 - (v) After issuing a "Fit for Occupancy" certificate by the Dy. Municipal Commissioner/ Executive Authority as required under Government order No 248 M.A., dt. 23.05.1996
- k) The GHMC shall ensure that the developer display a board at a prominent place at the site which shall show the plan and specify the conditions mentioned in this office letter, so as to facilitate public in the matter.
- 1) That the applicant is responsible for structural safety and the safety requirement in accordance with the of national Building code of 1993.
- m) The applicant shall develop Rain Water harvesting substures in the site under reference as per brochure enclosed.
- n) That the applicant should erect temporary scheme to avoid spilling of materials outside the plot during construction to stop environmental pollution to ensure safety and security of the pedestrians and neighbors.
 - o) That the applicant shall made provisions for errection of Transformer and Garbage house with in the premises.
 - p) That the applicant / builder / constructor / developer shall not keep their construction materials / debris on public road.
 - q) That the applicant should ensure to submit a compliance report to HUDA soon after completion of first floor roof level and then all the roofs are laid so as to enable to permit him to proceed further by inspection of site by
 - r) That the stilts/Cellar should be exclusively used for parking of vehicles without any partition walls and Rolling shutters and the same should not be converted or the undertaking dated

III.	Details of charges collected:	CHALLAN NO. DATE	AMOUNT
(a)	• Development Charges ::	• • • 4	12,58,840-00
(b)	Consolidated Charges ::		
	/Compound fees/ C.F./S.D. fees::		
(c)	Advertisement Charges ::		5 , 000 - 00
	Other Charges:		
	Balance Processing charges ::	11 Minute	6 bs 2 , 8 2 , 8 8 4-00
	(1/10 processing charges)		
(e)	10% open space charges ::		4,96,912-00
(f)	Proportionate charges for		
	layout area ::		20,43,636-00
(6)	NOC fee under appeal clause - ::	Already paid on 31.3.07	19, 20, 48 2-00
(h)	FSIDF	5434/07, dt. 4-7-07 5435/07, dt. 4-7-07 by paid (25,500+1,44,731)	1,23,154-00 1,44,731-00
	Nature of construction	: Residential Apartment (Stilt + 5 floors)

3. The apartment building plans are hereby technically approved under section -14 of the A.P Urban Area (Development) Act, 1975 and forwarded to you for necessary sanction and release and ensuring compliance of the following conditions, while party undertakes the above proposed building for use viz:

Residential Apartment(Stilt + 5 floors)

- a) The building plans shall be sanctioned by the Local Authority in conformity with the technically approved plans by HUDA:
 - b) The Local Authority shall scrupulously follow the instructions of the Govt., Vide Govt. Memo No 1933/I1/97-1 M.A., dated 18-6-97 i.e. ensure the ownership and ceiling clearance aspect of the site under reference are in order before sanctioning and releasing the technically approved building plans;
 - c) The building plans technically approved by HUDA is valid for a period of (3) years from the date of issue of this letter if the work is commenced with in the one year form the date of issue.
 - d) With regard to water supply, drainage and sewerage disposal system to be provided facilitated to the proposed building, the Dy Commissioner/Municipal Engineer/Executive Authority shall ensure the following
 - The location of water supply source & sewerage disposal source are located at appropriate distance within the site preferably at 100 feet distance so as to avoid contamination.
 - The depth of the bore and size shall be limited to the minimum depth and size of existing nearby bore-well. Water shall be disinfected by adding hypo-solution to maintain 0.3 to 0.4 p.m of residual chlorine in the sump / overhead tanks.