NOTES FOR BASEMENT 1.Adequate ventilation shall be provided for the basement. The standard of ventilation shall be the same as required for the particular occupancy 2. The walls and floors of basement shall be watertight and be so designed that the effect of the surrounding soil and moisture, if any, are taken into account in design and adequate damp proofing treatment is given. 3.Parking area, if misused, is liable to be municipalized/ taken over by the

NOTES FOR STRUCTURE STABILITY 1.Certified that the building plans submitted to the sanctioning authority 2.It is also certified that the structural design shall be based on National Building Code, including safety from natural hazards, based on soil conditions (as per Soil Investigation REPORT ON JANUARY, 2018

prepared by GROUND ENGINEERING LTD., D-1, GREENPARK, NEW DELHI-110016) will be taken into consideration and would be duly incorporated in structural drawings of the building to be constructed. NOTES FOR NO NUISANCE AND DEBRIES REMOVAL 1.Certified that erection/re-erection, demolition or material alteration in and the drainage/sanitary work shall be carried out/executed by me under my supervision of building for GROUP HOUSING AT DIT Industrial area, Najafgarh, Kirti nagar. I certify that all the materials (type and grade) and workmanship of the work shall be in accordance with the specifications

submitted alongwith the work, and shall be carried out according to structural design approved in sanctioned plans and which also includes the services like drainage, sanitary, water supply, electrical and fire safety no non-compounding deviations shall be carried out during the course of 2.Certified that the Debris during the construction will be removed on weekly basis. If the same is not done, in that case local body shall remove the malba/debris and the cost with penalty be recovered from me. 3.Certified that during construction I shall properly screen the construction site off the main road by means of erecting a screen wall not less than 8

construction at night during 10 P.M. to 6 A.M.

feet, in height from the ground level which shall be painted to avoid unpleasant look from the road side. In addition to this, a net or some other protective material shall be hoisted at the façade of the building to ensure that any falling material remains within the protected area. 4.Certified that noise related activities would not be taken up for

NOTES FOR RAIN WATER HARVESTING

NOTES FOR GREEN BUILDING

1.Certified that building plans for approval satisfy the water harvesting requirements as well as minimum anticipated discharge of waste water as stipulated under clauses 22.4.122.4.2 and the information given factually correct to the best of our knowledge and undertaking

2. Waste water recycling system shall be incorporated at site. The recycle water shall be used for horticulture purposes.

1.Water Conservation and Management (a) Rain Water Harvesting (by Recharge), (b) Waste Water Recycle and Reuse , (c) Reduction of Hardscape shall be provided. 2.Solar Energy Utilization
 (a) Installation of Solar Assisted Water Heating Systems shall be provided. 3.Energy Efficiency (a) Energy efficiency in HVAC systems shall be provided. Waste Management
 (a) Segregation of Waste shall be provided.

NOTES FOR ZERO WASTE MEASURES Separate coloured bins to collect dry waste (paper, plastic, metals, glass etc.) and wet waste organic as applicable. Allocate dedicated space for a centralized facility to divert the collected waste, before transferring for recycling / disposal. Provide separate bins for safe disposal of hazardous waste batteries, E-waste, Lamps, Medical Waste etc.) as applicable at the centralized facility shall be provided. The project shall follow the hazardous Waste Management guidelines as prescribed by the MoEF & CC, Government of India.

NOTES FOR SERVICES 1.Recycling of treated waste water with separate lines for potable water and recycled water. Dual piping system to be introduced. 2.Ground water recharge through rain water harvesting, conserving water bodies and regulating groundwater abstraction.

3.Treated sewage effluent should be recycled for non potable uses like gardening, washing of vehicles, cooling towers, etc. 4. Utilities such as, underground water storage tank, roof-top water harvesting system, separate dry and wet dustbins etc. shall be provided 5.Provision of cavity walls , atriums, shading devices in building will be encouraged to make them energy efficient.

6.Solar heating system will be provided.

ENVIRONMENTAL CONDITIONS FOR BUILDINGS AND CONSTRUCTIONS

The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site. No construction is allowed on wetland and water bodies. Check dams, bio, swales, landscape and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage

1.Topography and Natural Drainage

3.Waste Management

pattern and to harvest rain water. 2.Water Conservation, Rain water Harvesting and Ground Water

(a) Use of water efficient appliances shall be promoted. The local bye-law provisions on rain water harvesting should be followed. If local bye-law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Bye-Laws, 2016. A rain water harvesting plan needs to be designed where the recharge bores (minimum one recharge bore per 5,000 square meters of built up area) is recommended. Storage and reuse of the rain water harvested should be promoted. In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse. The ground water shall not be withdrawn without approval from the Competent Authority. All recharge should be limited to shallow aquifer. (b) At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with the least 50% opening, landscape etc. would be considered as pervious surface.

(a) Solid waste: Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. (b) Sewage: In areas where there is no municipal sewage network, onsite treatment systems should be installed. Natural treatment systems which integrate with the landscape shall be promoted. As far as possible treated effluent should be reused. The excess treated effluent shall be discharged following the CPCB norms.
Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013 id Waste (Management) Rules 2016 and the e-waste (Management) Rules 2016, and the Plastics Waste (Management) Rules

Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensure. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC. Outdoor and common area lighting shall be Light Emitting Diode (LED). Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand, load or as per the state level / local building bye-laws requirement, whichever is higher. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building of as per the requirement to meet its hot water demand from solar water heaters, as far as possible. Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and

thermal mass etc. shall be incorporated in the building design. Wall, window, and roof u-values shall be as per ECBC specifications. (a) Dust, smoke and other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust / wind breaking walls all around the site (at least 3 meter height). Plastic / tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other

construction materials prone to causing dust pollution at the site as well as taking out debris from the site. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. Wet jet shall be provided for grinding and stone cutting. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask. For indoor air quality the ventilation provisions as per National Building Code of India shall be made.

(b) The location of the DG set and exhaust pipe height shall be as per the

provisions of the CPCB norms. (a) A minimum of 1 tree for every 80 square meters of land should be planted

and maintained. The existing trees will be counted for this purpose. Preference should be given to planting native species. (b) Where the trees need to be cut, compensatory plantation in the ratio of 1:3 (i.e planting of 3 trees for every 1 tree that is cut) shall be done and It is certified

That we have submitted building plan for construction of building at P. No. 67 measuring 24793.58 sqm situated at DIT Industrial Area, Najafgarh, Kirti Nagar to the Municipal Corporation of Delhi for

That all the observations/conditions mentioned in the NOC/approval issued by Delhi Fire Service vide letter No. F.6/DFS/MS/BP/2023/346 dated 26.10.2023 has been incorporated in the proposal and shall be compiled at the time / during the course of construction. In respect of condition 18 regarding rectification of mezzanine floor between double height of refuge floor, it is submitted that the said portion shall be used for services and accordingly its nomenclature has been changed as service floor. This service floor shall be enclosed by four hour fire rated walls and door/windows. That NOC/approval of Chief Inspector of Factories (CIF) is not applicable / required in the present proposal.

That all the observations/conditions mentioned in the NOC/approval issued by Delhi Urban Art Commission vide letter No. **OL-17102323077** dated **26.10.2023** has been incorporated in the proposal and shall be complied at the time / during the course of construction. That all the observations/conditions mentioned in the NOC/approval issued by Airport Authority of India vide letter No. AAI/RHQ/NR/ATM/NOC/2021/55/607-610 dated 08.04.2021 has been incorporated

in the proposal and shall be compiled at the time / during the course of construction. That all the observations/conditions mentioned in the NOC/Environment Clearance issued by Ministry of Environment vide letter No. SIA/DL/INFRA2/401931/2022_ dated 11.11.2022 has been incorporated in the proposal and shall be compiled at the time / during the course of construction. It is further undertaken that since the total built up area has been increased, revised Environmental Clearance shall be

That all the observations/conditions mentioned in the NOC/approval issued by Delhi Jal Board vide letter No. _DJB/EE (M) 25/2023-24/631 dated 23.08.2023 has been incorporated in the proposal and shall be complied at the time / during the course of construction. It is further undertaken:

a) That in case DJB does not provide water to meet water demand at present as well as in future, the potable and non potable water will be arranged by us after due permission from the concerned

b) That the water of potable quality will be supplied to users only after necessary treatment.

c) That arrangement of treatment and disposal of waste water shall be made by us at our own cost. That the proposed building does not falls under the DMRC influence zone, hence NOC/approval of Delhi Metro Rail Corporation is not applicable / required in the present proposal.

That NOC/approval of Northern Railway is not applicable / required in the present proposal.

10. That NOC/approval of National Monument Authority is not applicable / required in the present proposal That NOC/approval of Delhi Metro Rail Corporation is not applicable / required in the present proposal 11. That the NOC has been issued by Electricity Distributing Company vide letter No. **TPDDL/COMM/ECG/FY-2022-23/971** dated **29.12.2022**.

12. That no tree is coming in the footprint /nearby of the proposed building and no tree shall be fallen /cut at site before / during the construction at site.

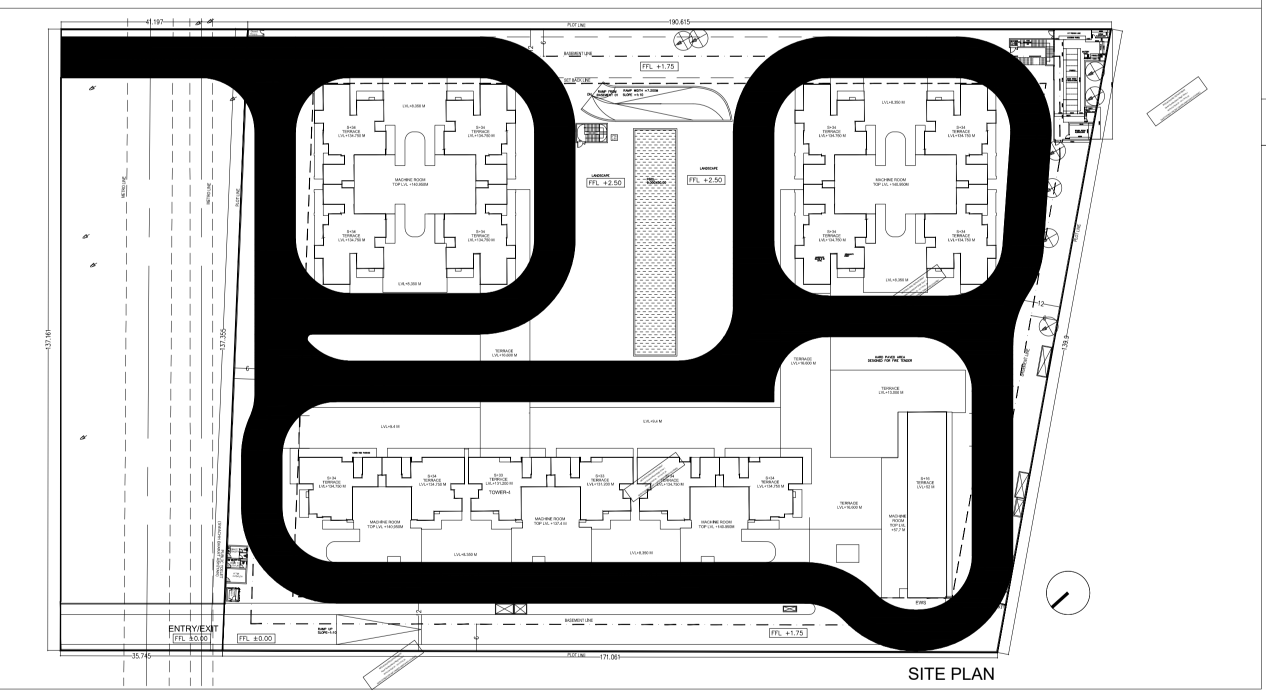
13. That the project shall be registered on DPCC website and all the conditions of Delhi Pollution Control Committee shall be adhere to at the time/during the course of construction

14. That the project shall be registered with Real Estate Regulatory Authority and all the conditions of RERA shall be adhere to.

15. In future, if any deficiency regarding deposition of charges comes to the notice we shall deposit the requisite amount and the sanctioning authority shall be kept harmless.

													maintained.	or 3 frees ic		e that is cut)	snall be done	and	16. That all	I the submitted doc	cuments are genu	uine, correct and	nothing has been	concealed. Furth	ner, it is also unde	ertaken that if a	any deficienc	cy comes to the n	otice, the sar	ctioning author	rity shall be kept ha	armless		
																			and onu	us to the same shal	ll be on the part	of architect and t	he owner.											
NON-FAR DETAILS_FLOOR WISE OF ALL BLOCKS																																		
ТҮРЕ			RE	ESIDENTIAL T	TOWERS																						F.A	ACILITIES			BASEMENT		TOTAL	
FLOOR	TOWER 1 (Stilt + 34 Floors)				TOWER 2 {Stilt + 34 Floors}			TOWER 3 (Stilt + 34 Floors)			TOWER 4 (Stilt + 33 Floors)			TOWER 5 (Stilt + 34 Floors)				CSP (TOWER-1) CSP (TOWER-		EWS (Stilt + 16 Floors)			COMMUNITY CENTRE		COMMERCIAL (G)		Basement Lobbies , Parking and Services	RESIDENTIAL RESIDE	TOTAL RESIDENTIAL FAR AREA (TOWER 1 TO TOWER 5)	TOTAL AF (Resid (Facilities nt) in				
	FAR	NON-FAR	BALCONY ARE	BUILT-UP ARE	EA FAR	NON-FAR	BALCONY	BUILT-UP AREA	FAR	NON-FAR	BALCONY	BUILT-UP AREA	FAR	NON-FAR	BALCONY	BUILT-UP AREA	FAR	NON-FAR	BALCONY	BUILT-UP AREA	FAR	FAR	FAR	NON-FAR	BALCONY	BUILT-UP ARE	EA FAR	NON-FAR	FAR	NON-FAR	NON-FAR			
	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. M	MT SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	SQ. MT	
ADD Door want																															21126,901	\longrightarrow		2
3RD Basement 2ND Basement																												_			21126.901			
1ST Basement																															21081.468			
Stilt / Ground LVL	0.000	1547.738		1547.738	0.000		0.000	1581.387	0.000	970.673	0.000	970.673	0.000	1299.509	0.000	1299.509	0.000	1614.397	0.000	1614.397	0.000	0.000	0.000	548.821	0.000	548.821	100.007		139.745	0.000	A V	7013.705	0.000	
1ST FLOOR	0.000	821.860		821.860	0.000	1294.927	0.000	1294.927	0.000	520.602	0.000	520.602	0.000	379.105	0.000	379.105	0.000	250.255	0.000	250.255	0.000	0.000	352.395	162.895	49.200	564.490	491.217				4	3266.747	0.000	
2ND FLOOR	172.067	325.854		575.416	344.133		0.000	1072.989	331.061	205.193	136.936	673.190	164.403	195.074	60.597	420.073	164.403	202.864	60.597	427.864	31.869	63.738	352.395	162.895	49.200	564.490	0.000			4/	4	1657.840	1176.066	
3rd FLOOR	611.806	556.082	232.488	1400.376	611.806		232.488	1401.123	331.061	205.193	136.936	673.190	164.403	195.074	60.597	420.073	164.403	202.864	60.597	427.864	0.000	0.000	352.395	162.895	49.200	564.490	0.000	0.000	$\overline{}$	4	+	1716.042	1883.479	-
4th FLOOR	688.266 688.266	304.441 304.441	309.984 309.984	1302.691 1302.691	688,266 688,266		309.984 309.984	1306.357 1306.357	331.061 331.061	205.193 205.193	136.936 136.936	673.190 673.190	328.805 328.805	195.836 195.836	121.194 121.194	645.835 645.835	331.061 331.061	205, 193 205, 193	136.936 136.936	673.190 673.190	127.475 127.475	127.475 127.475	352,395 352,395	162.895 162.895	49.200	564.490 564.490		$\overline{}$	4		4	1218.769 1218.769	2367.461 2367.461	-
5th FLOOR 6th FLOOR	688.266	304.441		1302.691	688.266		309.984	1306.357	331.061	205.193	136.936	673, 190	328.805	195.836	121.194	645.835	331.061	205, 193	136.936	673.190	127.475	127.475	352,395	162.895	49.200 49.200	564.490	_					1218.769	2367.461	
7th FLOOR	688,266	304.441	309.984	1302.691	688,266		309.984	1306.357	331.061	205.193	136.936	673, 190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	127.475	127.475	352 395	162.895	49.200	564.490	+	_			\leftarrow	1218.769	2367.461	
8th FLOOR	688,266	304.441	309.984	1302.691	688.266		309.984	1306.357	331.061	205.193	136.936	673,190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	127.475	127.475	352.395	162.895	49.200	564.490	_				$\overline{}$	1218.769	2367.461	
9th FLOOR	688.266	304.441	309.984	1302.691	688.266		309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	127.475	127.475	352.395	162.895	49.200	564.490						1218.769	2367.461	
10th FLOOR	688.266	304.441	309.984	1302.691	688.266	308.107	309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205.193	136.936	673.190	127.475	127.475	352.395	162.895	49.200	564.490						1218.769	2367.461	
11th FLOOR	688.266	304.441	309.984	1302.691	688.266	308.107	309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	127.475	127.475	352.395	162.895	49.200	564.490						1218.769	2367.461	
12th FLOOR	688.266	304.441	309.984	1302.691	688.266	308.107	309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	127.475	127.475	352.395	162.895	49.200	564.490						1218.769	2367.461	
13th FLOOR	688.266	304.441	309.984	1302.691	688.266	308.107	309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	127.475	127.475	352.395	162.895	49.200	564.490						1218.769	2367.461	
14th FLOOR	688.266	304.441	309.984	1302.691	688.266		309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	127.475	127.475	352.395	162.895	49.200	564.490				/	4	1218.769	2367.461	
15th FLOOR	688.266	304.441	309.984	1302.691	688.266		309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	127.475	127.475	352.395	162.895	49.200	564.490					4	1218.769	2367.461	
16th FLOOR	688.266	304.441		1302.691	688.266		309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205.193	136.936	673.190	127.475	127.475	352.395	162.895	49.200	564.490				4/	4	1218.769	2367.461	
17th FLOOR	688.266	304.441	309.984	1302.691	688.266		309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205.193	136.936	673.190	127.475	127.475									4	1218.769	2367.461	
18th FLOOR	688.266	304.441	309.984	1302.691	688.266		309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205.193	136.936	673.190	127.475	127.475					_	_	-		$\overline{}$	1218.769	2367.461	
19th FLOOR (FIRE CHECK FLOOR)	0.000	1120.182		1430.166	0.000	1123.848 299.017	309.984	1433.832	0.000	536.254	136.936	673.190	0.000	524.641	121.194	645.835	0.000	536.254	136.936	673.190	0.000	0.000					4	-	-	4	+	3841.179	0.000	-
SERVICE FLOOR	0.000 688,266	295.351 304.441	0.000 309.984	295.351 1302.691	0.000 688,266		0.000 309.984	299.017 1306.357	0.000 331,061	202.102 205.193	0.000	202.102 673.190	0.000 328.805	194.312 195.836	0.000	194.312 645.835	0.000 331.061	202.102 205.193	0.000	202.102 673.190	0.000 127.475	0.000 127,475					4			_	-	1192.883 1218.769	0.000 2367,461	
20th FLOOR 21st FLOOR	688.266	304.441	309.984	1302.691	815.741		309.984	1433.832	331.061	205.193	136.936	673, 190	328.805	195.836	121.194	645.835	331.061	205.193	136.936	673.190	127.475	0.000					+				-	1218.769	2494.936	_
22nd FLOOR	688.266	304.441	309.984	1302.691	688,266		309.984	1306.357	331.061	205.193	136.936	673, 190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673,190	127.475	127.475					+	_			-	1218.769	2367.461	
23rd FLOOR	815.741	304.441	309.984	1430, 166	815.741		309.984	1433.832	331.061	205.193	136.936	673, 190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	0.000	0.000					+				-	1218.769	2622.411	
24th FLOOR	688,266	304.441	309.984	1302.691	688.266	308.107	309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205.193	136.936	673.190	127.475	127.475					_					1218.769	2367.461	
25th FLOOR	815.741	304.441	309.984	1430.166	815.741	308.107	309.984	1433.832	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	0.000	0.000										1218.769	2622.411	
26th FLOOR	688.266	304.441	309.984	1302.691	688.266	308.107	309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	127.475	127.475										1218.769	2367.461	
27th FLOOR	815.741	304.441	309.984	1430.166	815.741	308.107	309.984	1433.832	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	0.000	0.000										1218.769	2622.411	
28th FLOOR	688.266	304.441	309.984	1302.691	688.266	308.107	309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	127.475	127.475										1218.769	2367.461	
29th FLOOR	815.741	304.441		1430.166	815.741	308.107	309.984	1433.832	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	0.000	0.000										1218.769	2622.411	
30th FLOOR	688.266	304.441		1302.691	688.266		309.984	1306.357	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205. 193	136.936	673.190	127.475	127.475									4	1218.769	2367.461	
31st FLOOR	815.741	304.441		1430.166	815.741			1433.832	331.061	205.193		673.190	328.805	195.836	121.194	645.835	331.061	205.193	136.936	673.190	0.000	0.000									4	1218.769	2622.411	<u> </u>
nd FLOOR(PENT HOUSE LVL-1)FOR TOWER (1 &2) ONLY	723.292	379.041	322.586	1424.919	723.292		322.586	1424.170	331.061	205.193	136.936	673.190	328.805	195.836	121.194	645.835	331.061	205.193	136.936	673.190	0.000	0.000								4	4	1363.554	2437.512	
USE LVL-3) FOR TOWER (1 & 2) OUSE LVL-3) FOR TOWER (1 & 2) & TOWER 3& 5 PENT HOUSE LVL-1 ONLY	583.744 217.663	373.071 373.071		1197.027 643.538	583.744 217.663		240.212 52.804	1196.059 642.569	331.061 377.671	205.193 184.164		673.190 696.303	328.805	195.836	121.194	200.914	331.061 377.671	205. 193 184. 164	136.936 134.469	673.190 696.303	0.000	0.000										1351.394	2158.417 1190.668	
· · ·													0.000		111111111111111111111111111111111111111									407.500								1314.414		
MUMTY, MACHINE ROOM & OHT	0.000	273.591	0.000	273.591	0.000	273.591	0.000	273.591	0.000	385.166	0.000	385.166	0.000	396.766	0.000	396.766	0.000	385.166	0.000	385.166				107.536							4	1714.280	1	I

							DU CALC	ULATION	FLOOR W	ISE OF ALL	TOWERS						
Floors	(Si	Tower - 1 tilt + 34 Floor	rs)	(Si	Tower - 2 tilt + 34 Floor	s)		Tower -3 tilt +33 Floo	_	Tow	er -4 2 Floors)	(S	Tower -5 tilt + 33 Floo	ors)	CSP (Tower - 1) (Stilt + 34 Floors)	CSP-(Tower - 2) (Stilt + 34 Floors)	EWS- (Stilt + 16 Floors)
	TYPE- 1	TYPE- 2	Total No.s of DU	TYPE- 1	TYPE- 2	Total No.s of DU	TYPE- 1	TYPE- 2	Total No.s of DU	TYPE- 2	Total No.s of DU	TYPE- 2	TYPE- 1	Total No.s of DU	Total No.s of DU	Total No.s of DU	Total No.s of DU
Stilt / Ground LVL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1ST FLOOR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
2ND FLOOR	1	0	1	2	0	2	1	1	2	1	1	1	0	1	1	2	11
3rd FLOOR	0	3	3	0	3	3	1	1	2	1	1	1	0	1	0	0	11
4th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	11
5th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	11
6th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	11
7th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	11
8th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	11
9th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	11
10th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	11
11th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	11
12th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	11
13th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	11
14th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	11
15th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	<u> </u>	4	11
16th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2		4	11
17th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	
18th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	
19th FLOOR + SERVICE															0	0	
FLOOR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
20th FLOOR	4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	
21st FLOOR	4	0	4	0	4	4	1	1	2	2	2	1	1	2	4	0	
22nd FLOOR	4	0	4	4 0	0	4	1	·	2	2	2	1	1	2	4	4 0	
23rd FLOOR	0 4	0	4	4	0	4	1	1	2	2	2	1	1	2	0 4	4	
24th FLOOR			4	0	4	4	1	1	2	2	2 2	1	1	2	0	0	
25th FLOOR	0 4	0	4	4	0	4	1	1	2	2	2	1	1	2	4	4	
26th FLOOR				0	4		1	1	2	2	2	1	1		0	0	
27th FLOOR	0 4	0	4	4	0	4	1		2	2	2	1	1	2 2	4	4	
28th FLOOR			4	0	4		1	1				1	1			0	
29th FLOOR	0 4	0	4	4	0	4	1	1	2		2	1	1	2 2	0 4	4	
30th FLOOR	0	4	4	0	4	4	1	1	2 /	2	2	1	1	2	0	0	
31st FLOOR	- 0	4	4	0	4	4	'	<u> </u>	2 🗸			<u>'</u>	<u> </u>	2	U	U	
32nd FLOOR(PENT	4	0	4	4	0	4	1	1	2	2	2	1	1	2	0	0	
HOUSE LVL-1)FOR	4	"	4	"		4	l '	'		2		l '	•	2	O	U	
TOWER (1 & 2) ONLY																	
33RD FLOOR(PENT	0	0	o	0	0	o	1	1	2	2	2	1 1	1	2	0	0	
HOUSE LVL-2) FOR		"	"	l	"	"	l '	'		2	2	'		2	O	U	
TOWER (1 & 2)																	
34TH FLOOR(PENT																	
HOUSE LVL-3) FOR TOWER (1 &2)	0	0	0	0	0	0	1	0	4	0	0	1 1	0		0	0	
	J	"	"	'	"	"	l '	"	1	0	"	l '	"	1 1	U		
&TOWER3&5 PENT																	
HOUSE LVL-1 ONLY			4.5			4.5									0.2		477
Total	93	23	116	90	27	117	32	31	63	60	60	32	29	61	89	86	176
Grand Total				(All of the second	P/		417								1	75	176



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