MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION

(A Government of Maharashtra Undertaking)



No EE/Dn. II/MHP/SPA/C34188/of 2022 Office of the Executive Engineer, MIDC Dn. II, Mahape, Navi Mumbai. Date: - 11/07/ 2022.

To, M/s Raheja Universal (Pvt) Ltd., Plot No. Gen-2/1/B, TTC Industrial Area, Navi-Mumbai.

Sub.:- TTC Industrial Area.

Revised Approval to Building Plans and Drainage Plans for proposed residential buildings no. Raheja Solaris-2A & 2B on Plot no. Gen-2/1/B in TTC Industrial Area for M/s Raheja Universal (Pvt) Ltd.

Ref.:- 1. Tracking Id: SWC/14/521/20220414/827179.

2. Provisional Fire NOC issued by CFO vide No. MIDC/Fire/A62728 dt.21/01/2022.

Dear Sir,

You have submitted combined application for revised approval of Plans for proposed residential Building Raheja Solaris-1A & Raheja Solaris -1B. Above applications are examined and following approvals are here by granted.

A] Building Plan Approval

Since you have paid following

Sr. No	Scrutiny FeesRs.	Development charges Rs.	Labour Cess Rs.	Initial Fire protection Fund Rs	Additional Fire protection Fund Rs.	Total	ReceiptNo.
1	88500.00					88500.00	GL23040168 Dt.25/04/2022
2	0.00			610295.80	8442465.84	9052761.64	GL23166036 Dt.06/07/2022
	88500.00			610295.80	8442465.84	9141261.64	Total

The set of plans, received from you vide SWC number cited above, is hereby Approved subject to acceptance and follow up of following conditions by you.

- 1) You had submitted plans and drawings for <u>5687.62</u> m² of plinth area & total up to date plinth area will be <u>72943.19</u> m² for the plot area of <u>275309.85</u> m²., at present this office has approved plans for total up to date <u>274851.79</u> m². (Existing 251999.16 + Proposed 22852.63 m²) of built up area. This office has approved 05 Nos. of drawing details of which are mentioned on the accompanying statement.
- 2) In case of approval to the modified plans, the original approval to the drawings granted earlier is treated as cancelled as the drawing approved now supersedes the previously approved drawing. You are requested to return the above cancelled drawings to this office for record and cancellation.

- **A**. In case of approval to the modified plans, the earlier approval to the building plans granted vide letter no. EE/Dn.II/SPA/ E08560 /of 2021. Dated 14/10/ 2021 from the office of the Executive Engineer & Special Planning Authority, MIDC, Division No. II, Mahape is treated as cancelled. The drawings approved now supersede the previously approved drawings. You are requested to return he cancelled plans to this office or cancellation and record.
- **B.** The drawings submitted now includes existing/proposed structures/ Fresh proposed plans, which were not approved previously. Present approval along with the previously approved plans vide letter no. <u>EE/Dn. II/MHP/SPA/A87874/of 2022</u> <u>dt. 12/03/2022</u> from the office of the <u>Executive Engineer Dn. II, Mahape</u>, is to be treated as combined approval.
- 3. In addition, to this approval the plot holder shall obtain approval for plans from other requisite authorities as per necessity, such as from :-
 - The building plans needs to be got approved from :
 - i) Directorate of Industrial Safety & Health.
 - ii) Any other Govt. authorities which may be mandatory.
- 4. You will have to obtain Environment Clearance Certificate before Commencement of any construction activities, if applicable to their project as per the notification issued by MoEF, Govt. of India vide Notification issued by MoEF, New Delhi dtd.14/09/2006 and its subsequent amendments'.
- 5. You are requested to submit certified copies of above approvals from the concerned authorities to this office, in triplicate before any work is started OR within three months from the date of issue of this letter whichever is earlier.
- 6. For the sanitary block, overhead water storage tank shall be provided at the rate of 500liter per W.C. or Urinal.
- 7. For necessary approach road to the plot from the edges of MIDC. Road, 900 mm dia CD works or a slab drain of required span and size shall be provided.
- 8. Temporary structures shall not be allowed except to during construction period (after obtaining prior approval from Executive Engineer.) and the same shall be demolished immediately after building work is completed.
- 9. During the period of construction, stacking of materials shall be done only in the area of plot allotted. In no case, material be stacked along MIDC, road land width/open plot area.
- 10. The marks demarcating boundary of the plot shall be preserved properly and kept in good condition and shown to department staff as and when required.
- 11. No tube well, bore well or open well shall be dug.
- 12. Plans for any future additions, alterations or extensions will have to be got approved from this office, as well as from concerned competent authority.
- 13. The present approval to the plans does not pertain to approval to the structural design, RCC members, foundations etc. It is only locational approval to the layout of various structures & floors with reference to the plot, in accordance to MIDC DCR.
- 14. In case any power line is passing through the plot, the plot holder should approach MSEDCL and obtain their letter specifying the vertical and horizontal clearance to be left and plan his structures accordingly.

- 15. The compound wall gate should open inside the plot and if the plot is facing on two or more sides of the road then gate shall be located at least 15 m. away from the corner of junction or roads.
- 16. Plot holders shall make his own arrangement for 24 hours of storage of water, as uninterrupted water supply cannot be guaranteed.
- 17. In case, water stream/ nalla is flowing through the allotted plot, the plot holder has to ensure that the maximum quantity of rain water that flows at the point of entry of stream is allowed to flow uninterruptedly through the plot and upto the point of out flow of the original stream. The points of entry and exit of the natural stream shall not be changed. The detailed plans section and design for allowing maximum expected discharge of rainwater through the plot have to be furnished to this office and no filling of plot and diversion of nalla is allowed unless a written permission is obtained from the Executive Engineer/SPA.
- 18. This permission stands cancelled, if no construction work is started within twelve months from the date of issue of this letter or the date given in the agreement to lease to start construction work whichever is earlier. The date of starting construction work and date of completion shall be informed to the Executive Engineer in charge immediately. The construction shall be completed within the given stipulated time limit as per the lease agreement.
- 19. Breach of any rules stipulated will render the plot -holder liable for action as provided in MIDC., Act 1961 (II of 1962 and regulations made there under) and also terms of lease agreement and schedule of penalties prescribed by the Corporation for this purpose.
- 20. This office is empowered to add, amend, vary or rescind any provisions of Building Rules& regulations from time to time as it may deem fit, and the plot-holder has to be abide by these rules and regulations.
- 21. As soon as the building work is completed, the plot-holder shall approach to the concerned Deputy Engineer/Executive Engineer, to get the work verified and building shall not be occupied unless building completion certificate and occupancy certificate is obtained from this office.
- 22. The plot-holder within a period of one year from the date of agreement to lease, shall plant at least one tree per 100 Sq. m. of plot area along the periphery of the plot. In addition, he shall also plant one tree per 15 m. on the frontage of road or part thereof inside the plot and maintain the trees so planted in good condition throughout the period of agreement to lease.
- 23. The basement if provided is to be used only for storage purpose. No. manufacturing activates are allowed, similarly toilet is not allowed at the basements.
- 24 The Name and plot number shall be displayed at main entrance of plot.
- 25. The plot holder shall construct ETP as per consent of MPCB & treat & dispose effluent as per MPCB Consent to establish & operate.
- 26. The plot holder shall ensure that, the foundation of the building / structure shall rest on the firm strata and not on made up / filled ground. The Architect and structural consultant appointed by the owner will be solely responsible for this condition.
- 27. MIDC issues permission for development of plots which are situated on river banks, adhering to the contents of the River Policy dt.13th July 2009 and as per category of Industries. PIL No. 17 of 2011 is filed against this policy at the Hon'ble High Court Bombay. It is clarified that, grant of any permission by the MIDC to any new industry in industrial estate situated on river banks will be subject to any further orders which may be passed by Hon'ble High Court, Bombay under PIL No. 17 of 2011.
- 28. Since you have consumed **0.998** of FSI as per the approved plan, you are

requested to utilized remaining FSI as per agreement to lease.

This building plan approval is with respect to planning point of view and in accordance to MIDC's Development Control Rules, since MIDC is Special Planning Authority (SPA) for this Area.

B) Drainage Plan Approval (Internal Works)

The set of plans in triplicate received along with the letter under reference for the above work is scrutinized the proposal is approved subject to condition as follows:

- 1) The work of internal and external water supply and sanitary fittings etc for the above building shall be carried out through the a licensed plumber registered at local authority or of Environmental Engineering Department, or Govt. of Maharashtra.
- 2) The work should be carried out as per specifications confirming to I.S.S. In case they are not covered under I.S.S. then standard practice allowed by Municipal Corporation / or Local Council shall be followed.
- 3) The wastewater from water closets and urinals shall be passed through a septic tank of standard design.
- 4) The present approval to the plans does not pertain to the design of septic tank, effluent treatment plant etc. It is only location approval to these structures with reference to the plot.
- 5) You will be allowed to join your effluent to MIDC's common effluent collection System only after obtaining of necessary N.O.C. from M.P.C. Board and actual Commissioning of pretreatment activity the factory effluent will be allowed to connect to MIDC system.
- 6) Overhead water tank shall be provided at the rate of 500 Litters per W.C./ Urinal provided.
- 7) The waste water from the closets and Urinals shall be passed through the septic tanks, which is to be adequate to meet the requirements of the persons working in the factory and process waste if any, prior to septic tank in series with suitable size of 100mm dia sewer trap, inspection chamber with 80 mm dia vent pipe shall be provided.
- 8) All vent pipes shall be minimum 80 mm dia size.
- 9) All rain water down take pipes shall be minimum 100 mm dia and should be provided at the rate of 1 Nos. Per 25 Sq. m. of roof area.
- 10) All S.W. pipes shall be minimum of 150 mm dia size.
- 11) It should be seen that no overflow of water from the soak pit or any process waste enters in to adjoining property or road.
- 12) Rain water pipes are not to be connected to underground effluent collection system. Separate drainage system shall be provided for collection of Industrial and Domestic wastes. Manholes shall be provided at the end of collection system with Arrangements for measurement of the flow.
- 13) In case any of the requirements, stated as above is violated by the plot holder then he is liable for disconnection of water supply and is liable for action provided under\ MIDC., Act and various regulations and as per provision in the lease agreement.

- 14) The completion of work as per above requirements, it shall be jointly, inspected by the concerned Deputy. Engineer, of MIDC and your representative who has designed and executed work, without which drainage completion certificate will not be issued.
- 15) The waste water after treatment shall be soaked in a soak pit, if sewer line is not available for the plot; whereas if effluent collection system, of MIDC is functioning, then effluent shall be connected to the same after getting drainage plans approved from this office. The effluent shall be outletted only after pretreatment confirming to the standards stipulated by Maharashtra Pollution Control Board of Govt. of Maharashtra and after obtaining their consent under water Act 1974, Air Act 1981, & Hazardous waste Rules 2008 and subsequent amendments.

You are hereby requested to go through above approvals carefully along with the terms & conditions in respect of each approval and take necessary actions accordingly in complying the same scrupulously.

Thanking you.

Yours faithfully,

Executive Engineer &, And Special Planning Authority MIDC, Division No. II, Mahape.

- **DA:-1.** One Statement showing details of drawings and built up area approved.
 - 2. Copy of approved drawings/plans.

Copy submitted for favour of information to:

- 1. The Collector, District Thane.
- 2. The Municipal Commissioner, N.M.M.C.
- 3. The Chief Fire Officer, MIDC, Andheri.

Copy f.w.c.'s for information to:

- 1. The Regional Officer, MIDC Mahape.
- 2. Architect M/s. Kamal Khemani, LIC No. CA/99/24971. Copy to
- 1. The Deputy Engineer, MIDC Sub Dn. No. I, Mahape for information.

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION
(Government of Maharashra Undertaking)
Statement is accompaniment to letter No.EE/Dn.Ii/SPA/ C-34188 /of 2022. Dated 11/07/ 2022 issued by M.I.D.C. addressed to M/s.Raheja Universal (Pvt) Ltd. For Piot No. Gen-2/1/B, in Tri C Ind.Iarea.

i) Building Plans for Residential Building No. Raheja Solaris 2A & 2B

Name Of Allottee M/s. Raheja Universal (Pvt) Ltd for Plot No. Gen-2/1/B

Name of Architect M/s. Kamal Khemani., CA/99/24971

Sr. No.	Description	Basement/ Stilts Area.	Stilt Area	Upper/Lower floor Area in An		Add for Addl. Height Area.	1st floor Area in	2nd floor. Area in Sqm.	3rd floor. Area in Sqm.	4th fl. Area in Sqm.	5th fl. Area in Sqm.	6th floor Area in Sqm.	7th floor Area in Sqm.	8th fl. Area in Sqm.	9th fl. Area in Sqm.	10th fl. Area in Sqm.	11th fl. Area in Sqm.	12th fl. Area in Sqm.	13th fl. Area in Sqm.	14th fl. Area in Sqm.	15th fl. Area in Sqm.	16th fl. Area in Sqm.	17th fl. Area in Sqm.	18th fl. Area in Sqm.	19th fl. Area in Sqm.	20th fl. Area in Sqm.	21st fl. Area in Sqm.	22nd fl. Area in Sqm.	23rd fl. Area in Sqm.	24th fl. Area in Sqm.	Prop. Balcony Area in Sqm.	/ Total Area in
1	BCC vide letter No. DE/MHP/SPA/D76642d . 15/11/2016.	t		1	19487.26	9743.63																										29230.89
2	Plan approval vide No. DE/MHP/SPA/739 dt. 04/02/2011 for Bldg. BS	11814.52	2913.23		1541.55	1251.26	32.69	32.69	32.69	32.69	32.69	3794.95	4395.11	4395.11	4395.11	3792.88	4395.11	4395.11	4395.11	3792.88	4395.11	4395.11	4395.11	3792.88	4395.11	4395.11						66476.06
3	Wireless Attenna Tower Approval vide No. DE/MHP/SPA/4890 dt. 11/11/2011.				3.802																											3.802
4	Plan Approval Bidg. No. IT7		166.06	45.52	3544.18	194.06				3649.4	3139.3	3649.4	3649.4	3631.78	3126.1	3631.78	3631.78	3631.78														35524.48
5	Plan approval vide letter No. C66574 dt. 11/09/2014																															
6	1) IT Building No.5 (Ground + 5 floors			(F	3863.483 Free of FSI		3196.613	3196.613	3196.613	3196.613	3196.613	_					_															15983.065
7	Layout Plan & Area Statement for IT Bldg. No.5 & 6.																															
8	Ground floor plan & Terrace floor plan.																															
9	1st to 3rd Typical floor plan																															
	4th & 5th Typical floor plan																															
	Section & Elevation																															
12	Building No.5 Total (A)				3863.483 ree of FSI)		3196.613	3196.613	3196.613	3196.613	3196.613	_				_	-						-		-							15983.065
13	2) IT Building No.6						Podium- 1=5360.358 (Free of FSI)																									

Sr. No.	Description	Basement/ Stilts Area.	Stilt Area	Upper/Lower floor Area in		Add for Addl. Height Area.	1st floor Area in	2nd floor. Area in Sqm.	3rd floor. Area in Sqm.	4th fl. Area in Sqm.	5th fl. Area in Sqm.	6th floor Area in Sqm.	7th floor Area in Sqm.	8th fl. Area in Sqm.	9th fl. Area in Sqm.	10th fl. Area in Sqm.	11th fl. Area in Sqm.	12th fl. Area in Sqm.	13th fl. Area in Sqm.	14th fl. Area in Sqm.	15th fl. Area in Sqm.	16th fl. Area in Sqm.	17th fl. Area in Sqm.	18th fl. Area in Sqm.	19th fl. Area in Sqm.	20th fl. Area in Sqm.	21st fl. Area in Sqm.	22nd fl. Area in Sqm.	23rd fl. Area in Sqm.	24th fl. Area in Sqm.	25th fl. Area in Sqm.	Prop. Balcony Area in Sqm.	Total Area in
	Ground floor plan & podium 1st flior plan						Podium- 2=7363.417																										
15	Podium 2nd &3rd floor						(Free of FSI) Podium- 3=6816.811																									\vdash	
	plan 4th,6th,7th,9th,10th,						(Free of FSI)																										-
	12th,13th,15th,16th, 18th,&19th typical floor plan				8537.329 (Free of FSI)			-		3196.613	2900.331	3196.613	3196.613	2900.331	3196.613	3196.613	2900.331	3196.613	3196.613	2900.331	3196.613	3196.613	2900.331	3196.613	3196.613	1631.905							51296.303
	3rd,5th,8th,11th,&14th typical floor plan																																
18	17th floor plan																																
19	Section-1-1& Section 2-2.																																
20	Site Elevation, front Elevation.																																
21	Building No.6 Total (B)				8537.329 (Free of FSI)		19540.586 (Free of FSI)	_		3196.613	2900.331	3196.613	3196.613	2900.331	3196.613	3196.613	2900.331	3196.613	3196.613	2900.331	3196.613	3196.613	2900.331	3196.613	3196.613	1631.905							51296.303
22	3) Support Services Statement				380.18+266. 170(Addl.Hei ght)							_																					2493.889
	I.T. Support Services (Residential building)- (Ground /STILT+ podium+ 16 floors) a) Support Services use under clause 3,1,1 of 1 (2) IT/ITES Policy-2009			-																					_								
	Building No. A1 to A6:- Typical floor plan, Area diagram & Area Calculation, parking Statement																																
	Section & Elevation (A1 to A6)																																İ
26	A7 to A8 Typical floor plan, Area diagram & Area diagram & Area calculation,parking satatment																																
	section, Elevation A7 & A8.																																
	Stilt/Ground floor plan																																
29	Podium area diagram																															\vdash	
30	& area calculation Residential						359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271		_	_			_	_		<u> </u>	\vdash	5748.336
31	Building No.A-1 Residential					1	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271						_				+	5748.336
32	Building No.A-2 Residential			359.271x8=			359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271										++	5748.336
	Building No.A-3 Residential				43972.15 Free of FSI)																											++	
	Building No.A-4 Residential			(Free of FSI)			359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271						-			_	+	5748.336
	Buildina No.A-5						359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	-		-			-				\sqcup	5748.336
	Residential Building No.A-6						359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	_		-			-					5748.336

Sr. No.	Description	Basement/ Stilts Area.	Stilt Area	Upper/Lower floor Area in Area in Sqm	Add for Addl. Height Area.	1st floor Area in	2nd floor. Area in Sqm.	3rd floor. Area in Sqm.	4th fl. Area in Sqm.	5th fl. Area in Sqm.	6th floor Area in Sqm.	7th floor Area in Sqm.	8th fl. Area in Sqm.	9th fl. Area in Sqm.	10th fl. Area in Sqm.	11th fl. Area in Sqm.	12th fl. Area in Sqm.	13th fl. Area in Sqm.	14th fl. Area in Sqm.	15th fl. Area in Sqm.	16th fl. Area in Sqm.	17th fl. Area in Sqm.	18th fl. Area in Sqm.	19th fl. Area in Sqm.	20th fl. Area in Sqm.	21st fl. Area in Sqm.	22nd fl. Area in Sqm.	23rd fl. Area in Sqm.	24th fl. Area in Sqm.	Prop. Balcony Area in Sqm.	Total Area in
36	Residential Building No.A-7					359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271				-					-							3233.439
37	Residential Building No. A-8					359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271	359.271																3233.439
38	C) Supprot Services			2874.168 (Podium) (Free of FSI) (Free of FSI)		2874.168	5748.336	5748.336	2874.168	2874.168	5748.336	5748.336	2874.168	5029.794	5029.794	2155.626	4311.252	4311.252	2155.626	4311.252		-									40956.894
	TOTAL BUILT UP AREA (A+B+C) (2)			1380.18 + 847.239 266.470 (Addl.		6070.781	12141.562		9267.394	8971.112	12141.562	2	5774.499		11423.02	5055.957		10704.478	5055.957	10704.478		2900.331		6393.226	1631.905						110730.151
40	1+2 (Grand Total)			892.759 37412.39		6103.471	12206.942		12949.484	12143.1	27630.422	2	13801.389		26368.890	13082.847		23126.478	8848.837	19494.698		7295.441		14581.216	6027.015						241965.391
	Plan approval vide B24934/16 dated.26/04/2016.																														
	(i) Canteen Building			1155.17																											
	(ii) Utility Area (Free of FSI)	'		200.00																											İ
	(iii) Utility Area -2			360.00																											
	(iv) Meter Room (Free of FSI)			64.19																											
47	Total approval area Excluding Free of FS I			1515.17																											1515.17
	Total upto Built up area.																														243480.561
49	BCC vide letter No. DE/MHP/SPA/D76642df . 15/11/2016.	t		1515.17																											
50	Area Treated as Cance	elled Area as pe	r Previously	Approved © Supprot Service	Building No. A1,A2	2,A3 & A8 as p	er sr. no. 30	to 32 & 37	1		1	1				1	1			1			1		(-)						20478.444
51	Total Built up Area																														223002.117

Br. Io.	Description	Basement/ Stilts Area.	Podium and Stilt Area	Upper/Lower floor Area in	Ground Area in Sqm.	Add for Addl. Height Area.	1st floor Area in	2nd floor. Area in Sqm.	3rd floor. Area in Sqm.	4th fl. Area in Sqm.	5th fl. Area in Sqm.	6th floor Area in Sqm.	7th floor Area in Sqm.	Exess Balcony Area in Som.	9th fl. Area in Sqm.	10th fl. Area in Sqm.	11th fl. Area in Sqm.	12th fl. Area in Sqm.	13th fl. Area in Sqm.	14th fl. Area in Sqm.	15th fl. Area in Sqm.	16th fl. Area in Sqm.	17th fl. Area in Sqm.	18th fl. Area in Sqm.	19th fl. Area in Sqm.	20th fl. Area in Sqm.	21st fl. Area in Sqm.	22nd fl. Area in Sqm.	23rd fl. Area in Sqm.	24th fl. Area in Sqm.	25th fl. Area in Sqm.	Prop. Balcony Area in Sqm.	Total Area SQM.
vid A8	reviousaly Approved ans of mall building de no. DE/SPA/MHP/ 32923/2018 .12.03.2018	8668.11 (Free of FSI)		_	6246.12		6246.12	3215.93	5045.37 + 1753.98 Double Height	524.97																							23032.49
Are	rea Treated as Cancelled	d Area as per F	Previously Appr	roved plans for I	residential Build	ding No. A4, A5, A6	as per sr. no. 3	3 to 34 & 35	respectively.		•								•	•				•									
No	ow proposed Plan appro	val showing gr	ound fl., Parkir	ng Fl. 1st To 7th	h FI Plans Eleva	ations, Sectional View	ws, Area diagrar	m, Area Calcu	lations etc for	Building No.	A4, A5, A6																						
	Previousaly Approved						342.23	342.23	342.23	342.23	342.23	342.23	342.23	1.38																			2396.9
EE.	A5, A6 vide no. E/Dn.II/SPA/C28227/of	555.00 (Free of FSI)	20163.87 (Free of FSI)				342.23	342.23	342.23	342.23	342.23	342.23	342.23	1.38																_			2396.9
7	2019 dt. 10/07/2019						342.23	342.23	342.23	342.23	342.23	342.23	342.23	1.38						-										-			2396.
To BU 2+:	otal UA(1+2+3+4+12+21+2 +36+47+52+55+56+57 =	21037.63 (Free of FSI)	23243.16 (Free of FSI)	892.759 + Podium 2874.168 (Free of FSI)	33984.732 + 56372.962 (Free of FSI)	11188.95	10861.384 + 19540.586 (Free of FSI)	7831.194	11414.614	11986.247	10654.9	12026.924	12627.084	11290.632	11077.094	10621.273	10927.221	11223.503	7591.723	6693.211	7591.723	7591.723	7295.441	6989.493	7591.723	6027.0							235980
bu EE	rea approved for allding no A4, E/Dn.II/SPA/C28227/o 2019 dt. 10/07/2019	(-) 185.00 (Free of FSI)	(-) 6721.29 (Free of FSI)				(-) 342.23	(-) 342.23	(-) 342.23	(-) 342.23	(-) 342.23	(-) 342.23	(-) 342.23	(-) 1.38																			(-) 2396.
0 ap	et Balance Area after ancellation of pproval plans of uilding no. A4 of revius approval	20852.63 (Free of FSI)	16521.87 (Free of FSI)	892.759 + Podium 2874.168 (Free of FSI)	33984.732 + 56372.962 (Free of FSI)	11188.95	10519.154 + 19540.586 (Free of FSI)	7488.964	11072.384	11644.017	10312.67	11684.694	12284.854	10948.402	11077.094	10621.27	10927.22	11223.50	7591.72	6693.21	7591.72	7591.72	7295.44	6989.493	7591.72	6027.015							233583.
1 Pre	reviously proposed Pla	an approval s	howing groun	nd fl., 3 Podiun	m Filors, 1 Stilt	Floor & 1st To 24	th FI Plans Ele	vations, Sec	tional Views,	Area diagrai	m, Area Cal	culations etc	for Building	No. 1A and	1B SOLARIS					-	-												
ir. Io.	Description	Ground Area in Sqm	Podium P1, P2, P3 Area in Sqm.	Stilt Area in Sqm.	Toilet Area in Sqm.	1st floor Area in	2nd floor. Area in Sqm.		4th fl. Area in Sqm.	5th fl. Area in Sqm.	6th floor Area in Sqm.	7th floor Area in Sqm.	8th fl. Area in Sqm.	9th fl. Area in Sqm.	10th fl. Area in Sqm.	11th fl. Area in Sqm.	12th fl. Area in Sqm.	13th fl. Area in Sqm.	14th fl. Area in Sqm.	15th fl. Area in Sqm.	16th fl. Area in Sqm.	17th fl. Area in Sqm.	18th fl. Area in Sqm.	19th fl. Area in Sqm.	20th fl. Area in Sqm.	21st fl. Area in Sqm.	22nd fl. Area in Sqm.	23rd fl. Area in Sqm.	24th fl. Area in Sqm.	25th fl. Area in Sqm.	Prop. Balcony Area in Sqm.	Terrece Floor Area in Sqm.	
2 F	Raheja SOLARIS 1A	567.40 + (4672.07	18044.35 (Free of	505.48 (Free	30.41	408.75	365.72	408.75	408.75	408.75	408.75	365.72	408.75	408.75	408.75	408.75	365.72	408.75	408.75	408.75	408.75	365.72	408.75	408.75	408.75	408.75	365.72	408.75	408.75	_	868.07 (Free of FSI)	18.68	10211.
3 R	Raheja SOLARIS 1B	free of FSI)	FSI)	of FSI)	30.41	430.56	387.53	430.56	430.56	430.56	430.56	387.53	430.56	430.56	430.56	430.56	387.53	430.56	430.56	430.56	430.56	387.53	430.56	430.56	430.56	430.56	387.53	430.56	430.56	430.56	1042.93 (Free of FSI)	23.46	10602.
4 Are	rea Treated As Cancell	led as per pre	viously appro	eved plans for	building Rahej	ja Solaris 1A & Bui	Iding Raheja S	olaris 1B vid	le this office le	etter no. EE/	/Dn.II/SPA/ E	08560 /of 20	021. Dated	14/10/ 2021.														l			F3I)		
No	ow proposed Plan app	roval showing	g ground fl., 3	Podium Fllors	s, 1 Stilt Floor 8	& 1st To 24th FI P	lans Elevations	s, Sectional \	/iews, Area di	lagram, Area	a Calculatio	ns etc for Bu	ilding No. 1	A and 1B SC	LARIS																		
. F	Raheja SOLARIS 1A	563.76 + (4672.07	18044.35 (Free of	610.00 (Free	30.41	408.79	365.84	408.79	408.79	408.79	408.79	365.84	408.79	408.79	408.79	408.79	365.84	408.79	408.79	408.79	408.79	365.84	408.79	408.79	408.79	408.79	365.84	408.79	408.79		868.07 (Free of FSI)	18.68	10209
R	Raheja SOLARIS 1B	free of FSI)	FSI)	of FSI)	30.41	430.57	387.65	430.57	430.57	430.57	430.57	387.65	430.57	430.57	430.57	430.57	387.65	430.57	430.57	430.57	430.57	387.65	430.57	430.57	430.57	430.57	387.65	430.57	430.57	430.57	1042.93 (Free of FSI)	23.46	10603
4 To	otal BUA(60+62+63) =	563.76 + 25524.70 (Free of FSI)	34566.22 (Free of FSI)	892.759 + Podium 2874.168 (Free of FSI) +505.48 (Free of FSI)	34045.552 + 56372.962 (Free of FSI)	12028.31	11272.404 + 19540.586 (Free of FSI)	8328.32	11911.74	12483.38	11152.03	12438.18	13124.21	11787.76	11916.45	11460.63	11680.71	12062.86	8431.08	7532.57	8431.08	8345.21	8134.80	7828.85	8431.08	6866.38	753.49	839.36	839.36	430.57	1911.00 (Free of FSI)	42.14	254396
5 Are	rea Treated as Cancell	ed Area as pe	er Previously	Approved plan	s for residentia	al Building No. As	5	'	-	-	-	· · · · · · · ·		1	1		·	-	1	-	-		1	-				1			-		
bu	rea approved for uilding no A5, E/Dn.II/SPA/C28227/o 2019 dt. 10/07/2019	(-) 185.00 (Free of FSI)	(-) 6721.29 (Free of FSI)				(-) 342.23	(-) 342.23	(-) 342.23	(-) 342.23	(-) 342.23	(-) 342.23	(-) 342.23	(-) 1.38																			(-) 2396
Ne car 6 ap	et Balance Area after ancellation of oproval plans of	563.76 + 25339.70 (Free of FSI)	27844.93 (Free of FSI)	892.759 + Podium 2874.168 (Free of FSI)	34045.552 + 56372.962 (Free of FSI)	12028.31	10930.174 + 19540.586 (Free of FSI)	7986.09	11569.51	12141.15	10809.80	12095.95	12781.98	11786.38	11916.454	11460.633	11680.711	12062.863	8431.083	7532.571	8431.083	8345.213	8134.801	7828.853	8431.083	6866.375	753.490	839.360	839.360	430.570	1911.00 (Free of FSI)	42.140	251999

S	r. D.	Description		Podium P1, P2, P3 Area in Sqm.	Stilt Area in Sqm.	IT on Stilt area in sq.mt.	1st floor Area in	2nd floor. Area in Sqm.	3rd floor. Area in Sqm.		5th fl. Area in Sqm.	6th floor Area in Sqm.	7th floor Area in Sqm.	8th fl. Area in Sqm.	9th fl. Area in Sqm.	10th fl. Area in Sqm.	11th fl. Area in Sqm.	12th fl. Area in Sqm.	13th fl. Area in Sqm.	14th fl. Area in Sqm.	15th fl. Area in Sqm.	16th fl. Area in Sqm.	17th fl. Area in Sqm.	18th fl. Area in Sqm.	19th fl. Area in Sqm.	20th fl. Area in Sqm.	21st fl. Area in Sqm.	22nd fl. Area in Sqm.	23rd fl. Area in Sqm.	24th fl. Area in Sqm.	Terrece Floor Area in Som.	Exc. Balcony in FSI		Total Area in SQM.
Γ.	R	aheja SOLARIS 2A	560.16 + 6.76 =	6.76 x 3 =	5.84	213.88	465.54	402.58	465.54	465.54	465.54	465.54	402.58	465.54	465.54	465.54	465.54	402.58	465.54	465.54	465.54	465.54	402.58	472.21	472.21	472.21	472.21	404.71	472.21	472.21	21.18	104.71		11833.13
	Ra	aheja SOLARIS 2B	566.93	20.28	5.64	213.00	465.54	401.09	465.54	465.54	465.54	465.54	401.09	465.54	465.54	465.54	465.54	401.09	465.54	465.54	465.54	465.54	401.09	472.21	472.21	472.21	472.21	403.22	472.21	472.21	21.18	105.46		11019.50
•	B Tot	tal BUA(60+62+63) =	1130.69 + 25524.70 (Free of FSI	20.28 + 27844.93 (Free of FSI)	892.759 + Podium 2874.168 (Free of FSI) +505.48 (Free of FSI)	34259.432 + 56372.962 (Free of FSI)	12959.39	11733.844 + 19540.586 (Free of FSI)	8917.17	12500.59	13072.23	11740.88	12899.62	13713.06	12717.46	12847.53	12391.71	12484.38	12993.94	9362.16	8463.65	9362.16	9148.88	9079.22	8773.27	9375.50	7810.80	1561.42	1783.78	1783.78	472.93	210.17	42.140	274851.79

Area of the plot 5% Aminity Net Plot Area Plinth Area Ground Coverage Total B.U.A. F.S.I.Consumed 275309.85 13765.493 = m2 261544.358 = m2 72943.19 m2 0.265 % 274851.79 0.998 %

72943.19 m2 0.265 % < 0.50 ...O.K. 274851.79 0.998 % < 1.0 ...O.K. Executive Engineer & SPA MIDC, Division No. II Mahape.