



Completion Certificate

I hereby certify that the Completion Certificate of Completed Residential Flats Building THE ELEGANT' on Plot No.- 05, Scheme - Narayan Puri, Jaipur. Rajasthan. (land details as per approved plans) developed by M/S Tirupati Homes, Through Partner Amit Singh Chauhan s/o Shri Jaipal Singh Chauhan. was personally inspected by me and based on the above facts, construction on site is complete in accordance with the approved building plans and Building Byelaws 2020. Type of the building Residential Flats is also in accordance with the approved plan and Building Byelaws 2020. Hence the Completion Certificate is issued as per my best knowledge and information provided to me under my signature on

Date: 16.08.2024

72, Sardar Patel Marg, Opp. CPMG Office C-Scheme, Jaipur (Raj.)-302001 CA/2009/45195

CTP RAJ./Architects/2021/32

Architect:-JITENDRA SHARMA

Reg. No.:- (Issued by COA)

CA/2009/45196

Reg. No.:- (Issued by CTP, Raj.)

CTPRAJ/ARCHITECT/2021/32

COPY PROVIDED TO

Client -1. M/S Tirupati Homes, Through Partner Amit Singh Chauhan s/o Shri Jaipal Singh Chauhan 2. Deputy Commissioner, Zone – P.RN. (North – Ist), Jaipur Development Authority. Note:-

1>. Client will be responsible for any unauthorized construction done after obtaining the Completion Certificate.

Add: plot no-72, opposite C.P.M.G. office, Sardar Patel Marg, C-scheme, Jaipur. 302001

अनसची-5

cheme – Narayan Puri, Jaipur, Rajasthan.	Of Completed Building THE ELECANT
	Of Completed Building 'THE ELEGANT' on Plot No 05,
Basic D	Ptails of H
Nameof Developer/Promoter	etails of the Project
	M/S Tirupati Homes, Through Partner Amit Singh Chauhan s/o
Addressof Developer/Promoter	Plot No. 2.4. O. C.
Management	Plot No A- 34, Office No 401, Subhash Nagar, Jaipur. Rajasthan.
Name of the Project	
RERA Registration No.	'THE ELEGANT'
	RAJ/P/2023/2661
Address of the Project	
(Plot no./Khasra no.	Plot No 05, Scheme – Narayan Puri, Jaipur. Rajasthan.
Plot Area(Sq.mts.) (AsperApprovedBuildingPlan)	755.32 \$Q.MT.
Width of a	odani.
Widthof FrontRoad	40'-0" & 10'-0"
Land use of plan	
Land use of Plot as per Lease deed	(Residential)
UseofApprovedBuildingPlans	Eloto (D.)
(iviuiti-	Flats (Residential)
dwellingUnit/Resi.Flats/GroupHousing/Studi ow Houses/CMJAY-	io/R
1A/3A/3B/3C/Hotel/Posset/ac.	
	atc.)
BuildingPlansapprovingAuthority	JAIPUR DEVELOPMENT AUTHORITY
LatestBuildingPlans Releasedate	23.06.23
BuildingPlansValidityDate	
	23.06.28
BuildingPlanApprovalasperBuilding	Byel Byelaws 2020
aws(2000/2010/2017/2020/anyother)	
ArchitectoftheProject&COAno.	Ar. Ankit Sharma & COA-2007/40652
StructuralEngineeroftheProject	Er. Rajesh Kumawat
CompletionCertificateissuedforCom	Complete Project
plete approved project or	piece i rojett
Partial areaoftheProject	
IncaseofPartialCompletionCertificate,	
PartiallycompletedPlotarea	-
	E .

.No	Site Inspection Report				
		Details			
			As per LatestAppr	AsperSite	
1			oved	i siste	Commen
1	Setbacks	Directi	BuildingPlans		ts
	Front	Direction West	g. 10113		(ifany)
	Sidel		3.05	2.05	
	Sidell	South	4 57	3.05	
		North	4.57	4.57	
	Rear	East		4.57	
2	GroundCo	Verage		3.05	
3	GrossBuilt	III A	With in setback	With in setback	
4	District	-upArea(Sq.mts)	2275 70		
•	B.A.R(Sq.mi	ts&Ratio)		3375.78 sq.mt.	
5			3.91 (2959.29	3.91 (2959.29	
	TotalNo.of	Floors	sq.mt.)	sq.mt.)	
	Service fla	Stilt, above floors,	0	8	
6	1001	.010 1			
i)	otal Helg	ht of Building(In mts.)	23.86 M.	22	
	runth		0.46 MT	23.86 M.	
ii)	Stilt/Podio	ım	0.46 IVI I	0. 46 MT	
iii)	Ground/Fi	rsttoTerrace			
iv)	Paranot/N	A	21.00 MT	21.00 MT	
•	Poor /	/lumty/Lift Machine	PARAPET – 1.2MT		
	Room/any other architectural		Lift Machine	PARAPET – 1.2MT Lift Machine	
	element		room– 2.40	room- 2.40	
7	No.of Bloo	cks/Towers	1		
8			1	l	
0	TotalNo.o	fUnits	24	24	
9	Community Community	s/Showroomsetc.)			
,	Commerci	alArea	-		
	Developme	ouphousing/Flatted			
10	Communit	hyFoeilia:			10
	(Club comp	tyFacilitiesarea	Club – 134.31	Club - 134.31	-
	office Swim	nunityhall,Society nmingpooletc.)	Sq.Mt.	Sq.Mt.	
11	Refugeare	nalifanu)			
			NA	NA	
12	TotalNo.o	fStaircases	I	I	
i)		Firestaircase	l	l	
ii)	No.ofPress	urized FireStair case			
13	No.of Lifts		1	1	
	SizeofLift		1.83mt. x 1.83mt	1.83mt. x 1.83mt	
	4				
14	No.ofEsca	face so	NA	NA	

15	Provision for			
	Physic 4			
	PhysicallyChallengedP	H. RAMP	AS ADD	
	ersons	H. TOILET	AS APPROVED	
	• Ramp	H. CAR PARKING		
	 Toilet 			
	• CarParking			
16	• Litts			
	Cut-Out/OpentoSky/Shafts			
17		YES	16	
	(Covered/extended)	YES	AS APPROVED	YES
18	Porch(ifany)	1.25	AS APPROVED	VEC
	stitijany)	NA		11.02
B-Parl	(inch-	, A	NA	NA
S.No	kingParameters:			INA
~.140	Details			
	- ctalls	As per		
		LatestAppr	AsperSite	Comments
1		oved		(ifany)
	TotalE.C.URequired	BuildingPlans		(ijuliy)
2	TotalNo.ofCar parking	28.66	As/Approved	
i)	Surface	21 cars		
ii)	SurfaceParking	21 cars	As/Approved	
_	MechanicalCarParking	NA	As/Approved	
iii)	Basement(I,II,III,)	NA	NA	
	• Stilt			
	Open Area	15 cars	15 cars	
3	Two-Whoolars	6 cars	6 cars	
	Two-WheelerParking	23	23	
4	BusParking		23	
5		NA	NA	
6	VisitorsParking	3	As/Approved	
	EVChargingFacilityCarparks	Not Provided	LayApproved	
	Ramp(forparkingfloors)	Locificolaed	-	
7	. 3 F = 1 King [100/3]	Γ	-	
7	• Width			1
7	Width			
8	Width Slope ProvisionofCarLift	NA		

S.No	Details	As per LatestApprov edBuildingPla	AsperSite	Comments (ifany)
1	Green&Plantation	ns		
i)	TotalGreenArea(Sq.mts)	10 %75.53 Sq.Mt.	As/Approved	
ii)	SurfaceGreenArea(Sq.mts)	10 %75.53 Sq.Mt.		
iii)	PodiumGreenArea(Sq.mts)	-	-	
iv)	PlantationCorridor(Ifany)	NA	NA	
v)	TreePlantation(AsperNorms)	-	- ~~	0.44

_		-		
2	ApprovedServicesintheProject		ELECTRICAL PANEL ROOM.	and the second s
	(STP,WTP,Under GroundWater Tank,Pumproom,PanelRoom, etc.)		TRANSFORMER	
3	DrivewaysforFiretender	NA	NA	
	Movement/Parking,etc.		NA	
4	No.ofEntry/Exit&Width	2	2	
5	No.ofSecurityRooms&Size	-	-	
6	HeightofCompoundwall	NOT MENTION	2.0 MT	
	(AsperNorms)			
D-Pr	ovisions of Affordable Housing Policy/	CMJAYPolicy:		
Appl	icableonly incaseof GroupHousingPro	ojectshavingaream	orethan5000Sq.n	nts.
EWS,	/LIGunits providedonMainplot/Split	Location	Onmainplot/S	
Incase	P,EWS/LIGunitprovidedonSplitLocation			,
S.No	essofSplitLocation			
540	Details	As per	AsperSite	Comments
		LatestAppr oval		(ifany)
1	No.of EWSunits	-	_	
2	No.of LIGunits	-	-	
3	TotalCarpetAreaProvided(Sq.mts)	-		
4	TotalSBUAAreaProvided(Sq.mts)	-		
5	ParkingofEWS/LIGUnits	-		
6	CompletiontimeofEWS/LIGunits	_		
E-Dev	velopmentWorkofBuildingBlocks(fo		finate)	
S.No	DevelopmentWorks	Work to		
	- cociopinentovorks	beCompleted atthe time of CC(inpercentage)	Workdon eoninPro ject	Comments (ifany)
1	Civilconstructionworkof Super		(Mark"YES") YES	4-5
	structure	100%	LS	
2	Internal & External Plaster	4000	YES	
	andPaintwork	100%		
3	Doorandwindow/	100%	YES	
4	StructuralGlazingwork		1/00	
4	FlooringWork	100%	YES	
5	Balconiesandrailingwork	100%	YES	
6	I de ller de la l		YES	
	InstallationofSanitaryand PlumbingFittings	100%		
7		100%	YES	
	PlumbingFittings	100%	YES	
7	PlumbingFittings InstallationofElectricalFittings			
7	PlumbingFittings InstallationofElectricalFittings CommunityFacilities (Club,communityhall,Societyoffice, Swimmingpool,shopsetc.)	100%		
7	PlumbingFittings InstallationofElectricalFittings CommunityFacilities (Club,communityhall,Societyoffice, Swimmingpool,shopsetc.) DevelopmentworksofCommona	100%		
7	PlumbingFittings InstallationofElectricalFittings CommunityFacilities (Club,communityhall,Societyoffice, Swimmingpool,shopsetc.)	100%	YES	
7	PlumbingFittings InstallationofElectricalFittings CommunityFacilities (Club,communityhall,Societyoffice, Swimmingpool,shopsetc.) DevelopmentworksofCommona reas(Lobbies/Corridors/Staircase/Li ft	100%	YES	
7 8	PlumbingFittings InstallationofElectricalFittings CommunityFacilities (Club,communityhall,Societyoffice, Swimmingpool,shopsetc.) DevelopmentworksofCommona reas(Lobbies/Corridors/Staircase/Li	100%	YES	
7	PlumbingFittings InstallationofElectricalFittings CommunityFacilities (Club,communityhall,Societyoffice, Swimmingpool,shopsetc.) DevelopmentworksofCommona reas(Lobbies/Corridors/Staircase/Li ft	100%	YES	

11	Covered Parking Areas &Mech.Parking(Basement/Stilt/e tc.)	100%	YES	
12	ElevationalWork	100%	YES	
13	OverheadandUnderground Water Tanks	100%	YES	
14	HVAC works	100%	YES	
15	Provision for Physically Challenged Persons	100%	YES	
16	InstallationofFireSafety	100%	YES	

	Equipment's			
17	Status of EWS/LIG units	100%	NA	

.No	DevelopmentWorks	Work to beCompleted atthe time of CC(inpercentage)	Work done onin Project(Mark" YES")	Comments (ifany)
1	Compoundwall	100%	YES	
2	Entry&ExitGates/GuardRooms	100%	YES	
3	Driveways&Pathways	100%	YES	
4	OpenParkingAreas	100%	YES	
5	MeterRoom/PumpRoometc.	100%	YES	
6	ElectricalWork/Lightpolesetc.	100%	YES	
7	WaterSupplylines/UGTank			
8	StormWaterDrains			
9	ConstructionofRainWaterH arvestingStructure	100%	YES	
10	Structure of Waste waterTreatment/Recyclin gPlant	,		
11	Layingof SeweragelineandConstructi on of SewerageTreatment Plant (STP)			
12	Anyotherwork		~\lambda_1	

S.No	TypeofNOC/Certification	Applicable/N otApplicable	Obtained
1	Structural Certificate	APPLICABLE	YES
2	GreenBuildingCertification (LEED/IGBC/GRIHA/ASSOCHAMGEM)	NA	
3	Anyother(asapplicable)		

Completion Fee (To be deposited in Local Authority) Gross – Built up Area of the completed Part – 3375.78 sq.mts. X Rs. 10/- = Total Amount Rs. 33758 /- (In words – Thirty Eight Thousand Four Hundred Seventy Four)

Ar. Jitendra Sharma
72, Serdar Patel Marg, Opp. CPMG
Office C-Scheme, Jaipur (Raj.)-302001

Sedik 9145196 CTP RATION ભદિભાવ દિવસ અને h date)NameofArchitect : Ar. Jitendra Sharma

Reg.No(IssuedbyCOA):-CA/2009/45196

Reg.No(IssuedbyCTPRAJ.):-CTP RAJ./Architect/2021/32

Renewal date of Reg. No. CTPRAJ.:- 18.08.2024

M/S TIRUPATI HOMES

(Seal&Signature of Developer with

date)NameofDeve

Note-

- Completion certificate must be issued after confirmation of Construction of Building as per Latest approved Building Plans of the Project. Parameters approved in Building plans and available on site must be filled in the concerning columns.
- Empaneled Architect must ensure all applicable provisions as per building byelaws and other related Normscomplied the Project.
- 3. Empaneled Architect must ensure that all the Development works of the Building blocks as mentioned in Table"E" and Outer Development Works as mentioned in Table "F" must be completed 100% and accordingly Statusofdevelopmentworkshallbefilledas"YES"intheconcerningcolumnsbeforeissuingCompletion Certificate.
- Empaneled Architect must ensure that all the NOC's and Certification (as applicable) must be obtained beforeissuing
 ofCompletion Certificate.
- 5. If any provision is not required as perLatest approved Building Plan andNorms then write 'NA' for Notapplicable inthe concerningcolumns.
- 6. If there are deviations on site from latest approved Building Plans, then Revised maps needs to be approved from the Competent Authority before issuing of Completion Certificate. Building plans need not to be revised if there are Deviations like Elevational treatment, Minor changes in structural elements which do not disturb theparking placements, Common areas, allotted units and by such internal changes and GBUA and FAR/BAR of theproject are notchanged.
- $7. \ \ Cross-signatures/Self-attestation are required to be done on every page of the Check list.$
- 8. If the Technical parameters of the project (as per Table A, B, C & D) are not as per Latest approved BuildingPlans, any of the Development works (as per Table E & F) are not completed in all respect i.e. 100% and all theNOC's and Certification (as applicable) are not obtained, then, Completion Certificate shall not beissued, otherwise such Completion Certificate will be treated as Invalid.
- If Completion/Partial Completion Certificate is issued on the basis of wrong facts, then, Govt. may cancel
 theregistration/empanelment and take necessary action against the Architect and Completion Certificate will
 beconsideredasinvalid.

If for any reasons, Completion certificate becomes Invalid, then, fee deposited for CC shall be forfeited and willnotbe adjusted