FURW-RIXE-I

ABOUT DOUBLE CERTIFICATE

(To be submitted at the time of Registration of Ungoing Project and for wichdown) of Money from Delignated Account)

No. I

Dute:

30-09-2020

Swinjeci :

Certificate of Porcentage of Completion of Construction Work of 71 No. of Ruilping(s)/Mockly) of the Project "14th Avenue", InffERAPRIS742 Severed on Moc no. GC-12 & GC-14/GH-03 at Gave City-2, Sector-16C, Greater Notice (IV.P), Permittated by its boundaries (influeds and long quote of the 4nd points) 28*37*33.24*N. 77*28*07.81*E, 28*37*2.72*N. 77*28*3.75*E of village Halbarbur, Table Courtem Buddha Magar, Competent/Development explicatory Chause, District Gavesos Buddha Nagar, Pile. 201009 admicasturing 63816 square, area being developed by M/s Gavesons Promoters Pv4. Utd.

L Harrom Shuka, has undertaken assignmera as Architect of certriying Percentage of Completion Work of the 21 No. of Building(s)/Black|u] of this Project "14th Avenue", UPASRAPRIE7A2 siculed on Plotino IGC-12 & GC-34/SH-03 at Gaur City-2, Sector-160, Greaten Naida (U.M. of ratinger Habatpus, 16fmill Gautain Buddha Magar, competern/development authority GNID4, Ostrict Goutam Buddha Nagar, PIN: 201009, primensyring 63310 pg.min. area being (Resetoped by NA)s Gautains Promoters Pvil 1810

Following technical professionals are experienced by owner / Prometter -

- (i) Shri Nariom Shukta as Architect :
- (iii M's Optimum Design as Stractural Consultant
- (m) MA CESPL as MEP Consultant
- Slin Tipendra Joshi, Naveen Aggraval. & Sharlesdro Yadav as Site Supervisor.

Based on Site Inspection, with respect to each of the Buildings (Blocks/Fowers of the afforencial Real Estute Project, I cently that as on the date of this certificate, the Percentage of Work done for each of the Buildings (Blocks/Towers of the Real Estute Project as regimered vide number IIPMERAPRIAGE make UPRERA in as not take A becombelow. The percentage of the work executed with respect to each of the activity of the control plants is detailed in the Table B.

Table & (Tawer-A)

ir. New	Tauk/Activity Resident Commence of the Commenc	Percencage Work Done:
1	Escavation	100 00%
2	2 number of Bayamentry) and Electh	100 00%
1	1 number of Podums	100 00%
4	Salt Roor	100 00%
5	22 number of Status of Super Structure	103 00%
6	Internal yeals, Internal Prester, Hooving weller Italia's should be Doors and Windows as each of the Hars/Prembes	703.00%
7	Sanitary Finings within the Flat/Promises, Electrical Finings within the Plat/premises	50.00%
A	Stategages, Lift Wells and Lighteen of earth Finns leave connecting Staircases and Lifts, Overhead and Underground Water Tooks	100 00%
9	The external plumbing and external plasts (Elevation, completion of terraces with waterproofing of the Dukking /Minch/Town	100 00%
10	instantation of life, water pumps, Fire Fighting Fittings and Equipments as per CFD NDC, Electrical fiftings to Common Areas, electro-mechanical equipments, Compliance to conditions of environment/CR2, MCC, Fittining to entrance tobby/s, plinth protection, paving of areas appartenant to Balking (Bock/Lower, Compound WAII and all other requirements as may be required to obtain Occupation/Completion Certificate.	100 00%

Table & (Tower-R)

St- HOVS	Tack/Articley	Petrantage Work Dore
1	E-cavation	100:00%
2	2 rumber of Salement(s) and Pinth	100 00%
3	Trumber of Zudony	108.00%
4	Silt Rook	100.00%
5	27 number of Sixts of Super Structure	100,00%
6	Internal walls, internal Planter, Flooring within Flats/Promities, Doors and Windows in each of the Flats/Promities	160 00%
7	Seculary facilings within the Flat/Priemisms, Electrical facings within the Flat/promisms	90,00%
В	Staircases, Lift Wells and Lobbies at each Roor level connecting Staircases and Lifes. Overhead and Underground Water Tanks	MICHAIN
9	The external stringship and external plactor Elevation, completion of reviaces with waterproofing of the Building /Block/Tower	103 00%
16	Installation of lifts, water powers. Fire Egitting Figures and Equipments at per CFD NOC, The transitioning to Common Areas, electro-mechanical could premis. Compliance to conditions of environment/CRZ MOC. Finishing to entrusing library, plants protection, passing of areas appartenent to Building /Block/Tower. Compound Wall and all other requirements as may be required to obtain the requirements.	EDC100%

Table A (Tower-C)

Sr. Re	TenR/Artityley	Percentage Work Dong
1	6-cavation	100,00%
2	2 runnbur of Basement (i) and Pierch	100,00%
3	Learning of Federal KTXT	100,00%
4	Silk Pigpi	100,00%
5	77 number of Salts of Super Structure	100.00%

6	internal walk, internal Plaster, Flooring within Flors/Premises, Coordand Windows in each of the Hals/Premises	130,00%
7	Sun tary Figlings within the Fig./Peersteen, Electrical Fillings within the Bail/prumises	90 00%
8	Staircases, Lift Wells and Lobbie: at each Floor level conventing Simmesson and Lifth, Overhead and Underground Water Parks	100.00%
9	The external plumbing and external plaster, Elevation, completion of terraces with waterproofing of the Online /Bleck/Tower	100.00%
:0	Installation of lifts, water pumps. Fire Fighting Artifuga and Equipments as get CK2 NCX , Slectural Fittings to Epimmon Areas, electrol mechanical equipments, Compilance to condidons of environment/CK2 NOC, Climbring to entrance labby/s, planth production, paying of areas appurenant to Bullding/Block/Tower, Compound Wall and all other reculture and as may be required to obtain Occupation/Completion Certificate.	100.00%

Table A (Tuwer-D)

SP No.	Tasifactally All Control of the Cont	Penchange Mork Done
1	Estavabum	100.00%
3	2 number of Resement(s) and Minth	100.00%
1	I number of Podeums	100,00%
4	SIPI Faor	100.00%
5	27 number of Slabs of Super Structure	100.00%
4	Internal walls, internal Piecter, Flooring within Flats/Provises, Ooks and Windows in each of the Pats/Premises	100.00%
7	Sancary Actings within the Flat/homises, Electrical Fatings within the Flat/premises	50.00%
đ	Scalingaries, Lift Walls and Lobbies at each Plear level connecting Stavicases and Ufits, Overhead and Underground Walter Fanks	100 00%
9	The external plumbing and external plaster, Elevation, completion of terraces with waterproofing of the Building /Book/Towns	100 00%
ND.	Installation of IIIs, water pumps, Fire Eighting Forlings and Eighligmanes as per CFD NOC, Electrical Ricings to Common Areja, electric-mechanical equipments, Compilation to conditions of advisorment/CRZ NOC, Forlining to entrance lobbs/s, plints protection, parting of areas approximant to finding //libets/Forwer, Compound Wall and all other requirements as may be required to obtain Goodpaton/Completion Certificate	100 00%

Table A (Tever-E)

FAND.		PRICE TOADS WORK DON
1	Escavation	100,00%
1	2 number of Busement(s) and Plinth	100,00%
2	Loumber of Podiums	100.00%
4	STA Plage	100-00%
5	27 number of Slebs of Super Structure	100,00%
4	Injernal yarib, Internal Planer, Figging within Hally/Premises, Bloors and Windows at waith of the Flats/Premists	100,00%
,	Santary Fittings within the Flat/Premises, Electrical Fillings within the Flat/cremises	90.00%
A	Stalicases, Life Wells and Loboies or each Piper level connecting Stalicases and Lifes, Overhead and Underground Weller Funds.	100 00%
9	The external plumbing and external projectal evolution completion of terracials with water proofing of the Building /Bock/Tower	90,00%
LD.	Installation of lifts, water pumps, Fire Fighting Philings and Equipments as per CPO MOC. Electrical fittings to Common Awar, white tru-menhanted equipments, Compliance to conditions of environment/OR2 MOC, Fireshing to entrance lobby/s, planth protection, paying of areas appurtenant to finishing /Black/Tower, Compound Wall and all other regulieres is a may be required to obtain Occupation/Completion Certificate.	190 OUN

Table A (Tower-F)

Br. No.	Tiek/Activity	Percensage Waré Dane
1	Escavation	100 00%
1	2 number of Assement(s) and Printh	100 00%
J	Linumber of Podiums	100 UCB4
d	Silt Rap'	100 00%
€	27 number of State of Super Structure	100 00%
6	Internal walks, internal Pareter, Flooring arithm HattyPromisins, Coord and Whidows in each of the FlotsyPromises	100.00%
7	Sanitary Englings within the Hat/Premises, Electrical Hittings with rather flat/presenters	400.0P
В	Stancenes, 11H Wells and Lubbles of early 1600 Jeogla converting Staticates and Lifes, Gvernead and Underground Worser Tanks	100.00%
9	The core natiplianting and enternal planter devapors, completion of terraces with waterprocfung of the Building /Bluck/Town:	100 00%

10	Instatletion of kins, water pumps, Fire Agricing Pigtings and Equipments as per CFC NUC, Electrical fillings to Financial Areas, electro-wechanical eculomonis. Compliance to conditions of environment/CDE NOT, Finishing to emission obby/s, planth protection, paying of areas appurtenant to Building/BlodyTower. Composed Wall and oil other regularmosts as may be required to obtain Occupation/Completion Certificate.	300.0cm
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Table A (Tower-G)

Sr. Mo.	trace/Activity	Percentage Work Don-
L	Extavation	109,00%
2	2 Nursber of Binement(s) and Pinth.	100 dp4
3	1 number of Poptiers	100 00%
4	Stilt Floor	100 00%
5	27 rumper at Stabs at Super Structure	199 00%
6	internal walls, Internal Platter, Theoring within Flats/Promises. Doors and Windows in each of the Flats/Promises.	150,00%
7	Sanhary FitCogs within the Clar/Irombus, Destrical Fittings within the Plat/pronders	90.00%
В	Stanceser, Lift Wells and Equities at each Floor, evel connecting Statecases and Lifts, Civerhood and Underground Water Tanks	100.00%
9	The external plumbing and external plusier. Cleverion, completion of terracer with water journing of the Building /Block/Tower	100.00%
10	Installation of after water pumps, Fire Fighering Filtings and Equipments as per OFO NOC, Electrical fictings to Common Areas, electro-mechanical equipments, Compliance to conditions of emittoninem/OFC NOC, Finishing to engrance liability)s, plinifipment protection, paying of areas appartenant to Building/Elect/Tower, Compound Wall and all other requirements as may be required to obtain Decugation/Completion Ceroficants.	10¢.(k/%

Table A (Tower-like

TO 1	TINE ACTION TO THE PROPERTY OF THE PROPERTY O	Parcellage More Dire
L	Excession	100.00%
2	2 number of Ossementis; and Plinth	100 00%
3	1 number of Poolums	100,00%
a	Salt Floor	100,00%
5	29 wombin of Slabs of Sucini Shoubure	. 100,00%
6	incernal walls, Internal Plaster, Flooring within Flats/Premises, Coors and Windows in each of the Flats/Premises.	90 00%
7	Sanitary Fitcings within the Rat/Premises, Decivical Ectings within the Fat/premises	70 00%
8	Stancases, Lift Wells and Cobbles all each Floor level connecting Stancases and URs. Overhead and Underground Water Tanks	100.00%
9	The external plumbing and external plaster, Elevanian, completion of reviaces with waterproofing of the Building. /Block/Tower	100.00%
10	Installation of 64s, water pumps, fire Figheing Fittings and Equipments as per EFD NDC, Electrical fetungs to Constitute the Association of Environment/CRZ NDC, Finishing to entrance to by by/s, plinth protection, perving of press appurtenant to faciliting / Block/Tower, Compound Wall and all other requirements as may be required to obtain Occupation/Completion Cercificate.	100.00%

Table A (Tower-1)

Ār, Hox.	Trisk/Activity 4.	Percantings Work Down
_ 1	Exception	100,00%
2	2 number of (Insertently) and Pinit	100.00%
à	1 number of Podiums	100 00%
a	Soft Floor	100,0090
5	29 number of Slabs of Super Structure	100,00%
6	ingenial walls, internal Plaster, Flooring within Plats/Premises, Coors and Windows in each of the Class/Premises	90.00%
7	Santjery Filtings ≠ithin the Flar/Premises, Electrical Fictings within the Flat/premises	20.00%
В	Starceses, Lin Wells and Lobbies at each Floor level connecting Starceses and Lifts, Overhead and Underground Water Tanks	100 00%
9	The external plumbing and external plaster. Elevation, completion of terraces with waterproofing of the Dulking /Block/Tower	100 00%
10	Installation of Life, water pumps, Fire Fighting Fittings and Equipments as per CFO NDC. Electrical Printings in Common Areas, electro-mechanical equipments, Compilance to conditions of environment/CR2 NGC. Finishing to unmande follows, plintin protection, paverg of wear apportenant to Building /Biock/Tower, Compound Wall and all prival requirements as may be required to obtain the (impallished Compilation Contribation).	BUO 00%

Table A (Tower-J)

Sr. Mo.	Talk Arthry	Parcanings Work Done
1	Cxcarration	100 00%
7	2 number of Basementis) and Plant	100 00%
3	1 number of Podlume	100,00%
4	Stall Floor	160.00%
5	29 reporter of Slabs of Super Structure	100/00%

6	internal walls, Internal Planter, Piporing Wilhin Plans, Premises, Durin, and Wilndows in CRCh of the Polis Premises	90 00%
r	Sundary hitings within the Hat/Premises, the trical Hitings within the Hat/premises	70.00%
В	Stancases, Lift Wells and Losbins at each floor level connecting Staincases and Lifts. Overhead and Underground Water Tunks	100,00%
9	The external plumbing and external places, Blevation, comploiton of terrates with waterproving of the Hubbing (Block/Tuwer	100.00%
10	Intralization of Phs., water pumps, Fire Figuring Fittings and Equipments as per CPO NOC. Plantifical fittings to Consistent Aveas, electro-methanical equipments, Compilicate so conditions of environment/AVE NOC. Entiting to entrance lobby/s, painth protection, paying of areas appurentiate to Sulfding /Slock/Tighetr. Compound Wall and pill other requirements as may be required to position (crupalities) Compilicate.	100.00%

Table A (Tewer-K)

\$1. HES.	Tall/Action	Partentage Wark Done
:	Evaluation	100,00%
2	2 number of Basementis) and Plinth	100 00%
3	I number of Podiums	100 00%
4	Sell Floor	100 00%
5	27 marmher of filelis of Super Strandere	100 00%
6	Internal walls, internal Plaster, Rooring Within Rais/Premises, Coors and Wasdows in each of the Flast/Premises	100.00%
7	Socilary Fittings within the Fat/Previses, Electrical Fittings within the Flat/previses	90.00%
В	Staircases, Uh We is and Lobbies at each Floor level connecting Staircases and Ufcs, Overhead and Underground 1 Vester Tunks	100 00%
9	The external plumbing and external places; Elevation, completion of terraces with waterpropfing of the finitions. Asiock/Tower	100.00%
10	natabation of III)s, water pumps, Fire Eighting fintings and Equipments as per CFO NOC, Electrical Pithings to Common Anero, electro-mechanical equipments, Compliance to conditions of onvironmenc/CRZ NOC, Finishing to entrance lobby/s, pinths protection, paying of errors appunentable building /Block/Tower, Compound Wall and all other requirements as may be required to obtain Occupation/Completion Certificate.	300.00%

Table A (Fewer-L)

Escavabion 2 muniber of Baseniesit(s) and Mimb 1 mimber of Pheliums onte Floor	100,00% 130,00% 130,00% 130,00%
I number of Pholourus ords Fisor	100,00%
side Fisor	
	100,00%
27 number of State of Super Structure	100,00%
mernal walk, external Plaster, Flooring within Flats, Premises, Boors and Windows in each of the Flats, Premises	130,00%
Sanicary Phtings within she Flat/Premises. Electrical Fittings within the Flat/premises	BO.04%
References, Life Well's and technic, at early floor level connecting Staticases and Lifts. Overhead and Underground Nation Tanks	100.00%
The external plumbing and external planer. Elevation, completion of herrares with waterprofiling of the Building 'Block/Tower	95,00%
installation of tife, water pumps, Fure Lightling Filliangs and Equipments as par GFD NOC, Electrical fittings to Common Areas, electro-mechanical equipments, Compliance to contributes of environment/CR2 MOC. Finishing to entrance lobely/s, pill-tife protection, paying of areas appurtenant to Bullsing /Block/Tower, Compound Wall and ill other requirements as may be required to abtain Occupation/Conspiction Conflicine.	130,00W
The Co	of iter Tanks a cyternal plumbing and excers a planer. Elevation, completion of herrares with widerpronting of the Building tork/Tower stallation of this, water prings, Exe Tighting Hilbings and Equipments as part CFO NOC, Electrical fittings to minion areas, electro-mechanical equipments, Completice to contributes of environment/(R2 NOC, Finishing to transa lobby/s, plinth protection, paving of areas apportenant to Building /Block/Tower, Compound Wall and

Table A 13 ower-Mi

Sr. No.	Term/Activity.	Percentage Work Done			
1	Excayasion	100,00W			
ž	2 number of Basene raisi and Pinni-	2020-00%			
5	1 manuer of Podiums	100 00%			
4	SIN Hoor	100 00%			
5	27 number of State of Sacer Structure	100 00%			
٥	graphal walls internal Plaster. Flooring within Flooring more and Wordney in each of the Hally / remises				
7	Songary Fillings within the Floc/Premises - Declared Filtings within the Flot/premises	90.00%			
9	Staircases, wh Welk and tobbies at each Floor level connecting Staircases and Lifts, Overhead and Underground Water Lants	200 00%			
٤	The external plumbing and external plactics, illustrian, completion of terracus with waterprocess of the RAIDing /Block/Tower				
30	Invalidation of LAB, water pumps, Fire Fighting Fittings and Equipments as per CFO NOC, Electrical Binings to Luminous Areas, electromischauschiegungeneng Countil ande in conditions of environment/CRZ NOC, Finishing to enquance Robby/s, plinth pringetion, paverig of tiges, equipment to Building /Block/Tower, Compatent Arall and all other requirements as may be required to obsalin presigning/Compatition Conditions.	100 0004			

Sr. No.	Task/Activity	Percentage Week Done		
1	Encayallon	100.00%		
2	2 number of Basemently, and Flings	130 00%		
3	1 number of Pactures	1/30,02%		
+	Side Flour	190,00%		
5	2) number of Slabs of Super Structure	190,009.		
5	Injernal walls, Internal Placter, Clouring within Flats/Promises, Court and Wendows in each of the Flats/Promises	190.00%		
7	Sanitary Fittings within the Rat/Premises, Electrical Extings within the Perl/powritors	· 90 00%		
a	Scalicases, Lift Weils and Lotthies at each Floor level committing Stancases and Lifes, Overhead and Underground Water Tanks	190,00%		
9	The actional plumbing and external plaster Elevation, completion of terraces with waterproofing of the Sui ding //Bork/Towns	100,00%		
3ů	installation of lifts, water pumps, Fire Righting Stillings and Equipments as par CFO NDC, Electrical (https://ecommon.Areas.electro-mechanical equipments, Compilance to conditions of advisorment/CRZ NGC, Entitling to			
	Table A (Tower-O)			
Ser Har	TOP / 1990 - 199	Percumbade Work Done		
L	Pagewellen	100.00%		
2	3 number of Desement s and Minth	1/10/00%		
3	1 number of Podiums	0.00%		
à	Súh Floor	0.00%		
5	29 number of State of Super Structure	3.00%		
	internal walls, Imperial Plaster, Flooring within Flats/Premides, Doors and Windows in each of the Flats/Premides	1.00%		

Ser Higg	THE CONTRACT OF THE PARTY OF TH	Percurback Work Done
L	Parprint and	100.00%
2	3 number of Pasement 3 and Minih	1/10/00%
3	1 rumber of Pod Arms	0.00%
à	Suh Floor	0.00%
5	29 number of State of Super Structure	3.00%
6	internel walls, Imprinal Plaster, Flacking within Class/Premides, Doors and Windows in each of the Flats/Premises	1.00%
7	Sankary Flipings within the Flac/Premises, Electrical Flipings within the Flat/premises	0.00%
5	Staircases, sift Wells and Lobbies or each Floor level connecting Staircases and Life. Overhead and Liederground Water Tanta	3 00%
9	The external plambing and external plaster, fundaken, completion of terraces with waterproofing of the Building /Block/Tower	OWN
10	Installation of life, water gumps, Fire Fighting Rittings and Equipments as per CFO NOC, Electrical Intings to Common Azeas, electro-mechanical equipments, Contuitment to conditions of environment/CRZ NOC, Finishing to emrance lobby/s, plinth protection, groung of areas appulsement to Building/Black/Tower, Compound Well and all action requirements as may be required to obtain Octupation/Completion Certificate.	0.00%

Sr. No.	Task/Activity	Percentage Workstone
1	Escavation	100,00%
2	3 number of Basement(s) and Pletch	100,00%
1	1 number of Productry.	100.00%
4	State Rook	100,00%
Ē	24 number of Slabs of Super Structure	100,00%
6	Internal walls, interval Planter, Relating within Flats/Premises, Oppraignd Windows in each of the HallyProblets	65.00%
7	Sanitary Fictings within the Flat/Premises. Electrical Attorns within the Hat/premises	ACO.25
а	Standages, UR, Wells and Indelect at each Fore level connecting Staincases and URs. Overhead and Underground Water Tanks	40.06%
9	The entired glumbing and external plaster Elevation, completion of terraner with visite proviling of the Building /html//texes	90,00%
10	Initialization of life, water pumps, fore fighting tribings and Equipments as yet OFO NOC. Electrical follows to Common Areas, electro-mechanical equipments. Compliance to conditions of environment/CR2 hQC. Hinshing to entirence looky/s, plinth protection, passing of areas apportenant to avillating /@lonk/lower, Compound Wall and all other requirements as may be required to obtain Docubation/Completion Certricate.	0.00%

Sr. No.	Test/Activity	Percentage Work Dose
1	Excavation	100 00%
2	3 number of Basemerals) and Plinth	100 00%
3	1 number of Pudity IS	100.00%
۷	Still Flora	100 00%
۲,	23 number of Stats of Super Structure	90.00%
h	Internal walls, Imprinal Plaster, Flooring within Flags/Premises, Class size and Wiredows in each of the Flats/Premises	65,00%
1	sanitory Filtings within the Hatch mines, Electrical fittings APP In the Startpremnes	75,00%

	Tiple A (Tempt-V)	Percentage Work Dow	
	all other requirements as may be required to obtain the openion (Completion Certificate	S	
19	entrance lobby/s, plach protection, paying of areas appurishence to Building /Block/Tower, Compound Walf and		
	Common Areja, electric-medical agrigaments, Compliance to conditions of environment/CR2 MCC. Entiring to	- 004	
	/Black/Tower Installation of bits, water pumps, Fire Fighting Editings and Equipments as per CED NOC, Electrical follogs to	0.00%	
9	Wager Fants: The external plumbting and external plantar, Elevation, compliction of tempors with water morelling of the Building.	5.00%	
В	Starn Alex, Lift Wasts and Lobbles at each Floor level connecting Starn was and Lifts, Overhead and Underground	35,30%	
7	Sanitary Fluings —Illhio the Dwy Premises Court cal Fatlags within the Fluir premises	30.00%	
6	Internal walls, Internal Platter, Flooring within Finis/Premises, Occur and Windows in each of the Flats/Premises	60.30%	
5	25 number of State of State Structure Personal walks to reach of the Flats/Premises Community and Wardow College's notice Flats/Premises	56.00% 60.00%	
4	588 Floor	100 00%	
3	1 number of Podiums	100,00%	
2	4 number of Resovernisj and Plinis	100,00%	
1	Excavation	100 00%	
ir. No.	Table A (Tower-1)	· Perdamitigs Work Don	
	7.11.1.7		
3Û	Control Areas, electric-mechanical equipments, Containance to conditions of equipment/CR2 MDC if it shing to critical collabors, plents protection, paving of areas appurishment to Building /Block/Tower, Compound WAR and all other areas and in the areas and be required to obtain Occupation/Completion Catoficials		
	/Bruck/Town: Installation of title, water pumps. Fire Fighting Firtings and Equipments as per CEO NOC, Electrical Fittings to	0.00%	
9	Water Tarks The external plumbing and external player Elevation, completion of terraces with water proofing of the Building	0.00%	
	Standards, Lift Wells and Lobbies at each How level connecting Standards and Life. Overhead and Inhalmy would	0.00%	
?	Varieties Vittings within the Flat/Premises. Electrical Ectings within the Flat/presentes	0.00%	
б	Internal walls, Internal Plaster, Flooring within Flats/Prentises, Doors and Windows In each of the Flats/Prentises	0.00%	
5	22 number of States of Societare	10.00%	
4	Still Floor	100 00%	
3	& number of Breezrential and Pfinith I number of Podiums	100 00%	
1	Eggsoritor 4 purpose of Pages pottal and Ploth	100 00%	
	Test/Activity	Water Resign Water (20)	
	Table A (Tower-T)		
10	Installation of life, water (limbus, Fire Fighting Phongs and Equipments as per CFO MOC, Bactrical fittings to Common frees, electro-mechanical equipments, Compliance to conditions of environment/CPC NDC, Firithing to accurate lathy/s, plinth protection, paying of areas appurishment to Building /Blody/Tower, Compound Wall and all other requirements as may be required to obtain Operation/Complinion Certificate.	U.ones	
5	The external plumbing and external planter Elevation, completion of tempers with waterproofing of the Building /Buck/Tower	0.00#	
٤	Springsys, Uff. Walls and Lubbles at each Floor level connecting Stauranes and Lifes, Overhead and Underground Water Tanks	5.00%	
,	Sanitary Fittings wildlin the Flan/Premises, Electrical Fettings within the Flat/premises	0.00%	
6			
	Injernal walls, Internal Plantar, Fluoring within Plant/Promises, Opens and Wandows in each of the Flass/Promises	17.00%	
5	27 number of Slabs of Super Soucture	25.00%	
4	1 number of Podiums State Floor	100.00% 100.00%	
2	3 number of Basement(s) and Pinth	100 00%	
1	Exception	1,00,00%	
Sr. No.	Table A (Tover-R)	Parcellary Week Do	
	all other requirements as may be required to set also Doougasion/Completion-Certificate		
10	Installation of life, water pumps, Fire Fighting Fittings and Equipment's at part CFO NOC, Electrical liftings to Common Areas, electro-mechanical equipments, Compilance to conditions of environment/CRZ NGC, Finishing in engrance to boy/s, plinth protection, paying of areas appuments to Building /Block/Tower. Compound Wall and	0.00%	
9	The external plumbing and external gracter, Elevation, completion of terraces with waterproximg of the Guilding (BlockyTower		
	Wager Tanks		

2	4 number of Basement(s) and Plinth	100.00%	
3	1 number of Podiums	100,00%	
4	Stilt Floor	100.00%	
5	25 munition of Slabs of Super Structure	60.00%	
6	Internal wells, internal Planter, Floreing within Flats/Premises, Doors and Windows in each of the Flats/Premises	30.00%	
7	Savisary Fusings within the Ray/Fremises, Electrical Fittings within the Flat/premises	15 00%	
В	Staircrass, Lift Wells and Lothles at each Horn level consecting Staircases and Lifts, Own nead and Underground Water Tenks	0.00%	
9	The external clumbing and conernal claster, Elevation, completion of terraces with waterproofing of the Building. /Block/Tower		
ю	Installation of lifts, water gumps, two figurating fittings and Equipments at per CFO NOC, Electrical fittings to Common Areas, electro-mechanical equipments, Compliance to confinions of entrearment/CR2 NOC. Fittishing to entrance lobby/s, penith protection, goving of areas appurtenant to Building (Book/Tower, Compound Wall and all other requirements as may be required to obtain Occupation/Completion Conficate.	0.00%	

Table B if Works in Respect of the Entire Regimered Phase

8 No	Common Areas and Facilities, Amenities	Proposed (Yes/No)	Details	Percentage of Work done
1	faternal Roads & Foothpaths	Yes	Internel Roads & Poothpeths work are in progress on site as per the ARC layout plan	70.4644
2	Water Supply	Yex	Winer Supply work are in progress on site to per the site layout plan	70.00%
3	Sewunge (cleamber, linea, Septic Tank, 511)	Yes	Sewarage (chamber, lines, Septic Took, STP) work are in grogress on she as per the sne loyout plans	40,00%
4	Streen Water Donnes	Yes.	Stream Wester Thurses movels use in protegration, sale as per use sale topout	60.00%
5	Laudkeroing & Tree Planning	Y _E	Landscaping & Tree Planning work are in progress on site as yes the vite layout plan	60.00%
6	Sheet Lighting	Yes.	Street Lightung work, we in progress on site as per the she layour plan	80.00%
7	Community Buildings	Yes	Community Beildings are in progress or sile as per the sile bymul plan.	60.00%
я	Treatment and 3 spood of sewage and suffage wares	Yea	Treatment and disposal of sewage and salinge water were are in progression size as per the size tayout plan.	60.00%
9	Solid Wasie management & Disposal	Yn	Solid Weste management & Disposal work we in progress on site as per- tine site bypost plan.	490.007%
rv	Wester conservation. Kern water lunyoring	Yes	Works conjugate thing, have worked for vesting work are in progress on site as per the aire by out plan.	80.00%
11	Energy пыпаделен	Yes	Energy management work are not wipropress	0.00%
12	Price protection and fine safety represents	Yes	Fire protection and fire safety requirements work are at progress on site as per the safe layout plan.	60.00%
13	Electrical inster toom, sub- stance, recovering stances	Yes	Electrical meter from sub-carson, receiving sistion work are in progress on site as pernite site layout plan	50x nerts
14	Other (Opposition Add enure)	N.A		N.A

Yours Fulinially