ARCHITECT'S CERTIFICATE

(To be submitted at the time of Registration of Ongular Project and for withdrawal of Money from Designated Account)

No. I

Dante!

35-09-2020

Sa Bject

Cordificate of Parcamage of Completion of Cordination Work of D9 No. of Building(s)/Ricklet of the Project "Gaur Statifism hash", LMRERAPRITATS studied on Mountained S8-01 Statifism when Yoles of the and points) 25/39".

13.85"N. 28"38" 24.57"N, 77"24" 19.64"E, 77"24" 16.79"E of Tehall Geographs Comparison/ Development authority AWAS VIKAS PARISHAD, PIN: 2010/09 administering 48750 sq.mes. area being developed by M/s Georges India Pvi. Ltd.

I, Hartom Shakin, has undertown awayimmin as excellent of on thying Forcervage of Completion of Construction Work of 09 No. of Building(s)/files(s) of the Propert "Grant Stedhardhaw", it in 66-2261.3935 second on Plot no. 8, 85-00 Stedhardhaw Phar Yajna, Ghadebed (U.P.). Democrated by vis bounderes (latitude and longitude of the end paints) 26-31" (1.05"s), 28'39' 24.57"k, 77"24' 19.64"6, 77"24' 16.79"E of Tehsi Ghazistani, Competent/ Development authority Alvas VIIIAS 42815 NAI), PIK: 703003 waters authority Alvas VIIIAS 42815 NAI), PIK: 703003 NAI), PIK: 703003

- 1. Following applicated professionals are appointed by owner (Promotes >
- (i) Simi Bariem Shak's as Architect
- (ii) Nov Valoi Mehla Sheth (VMS) as Smithing Consultant
- (iii) Mis CESPL Consultants as MEP Consultant
- (iv) Shin C M Pandey as Project Incharge

Besed on Site Imperion, with respect to each of the Buildings (Blocks*Towers of the affers on Rest Excel Project 1 certify that as as the date of this conflicture, the Percentage of Work page for each of the Buildings (Blocks*Turvers of the Real Excel Project on registered vide number UPRERAPS, UNIS under UPRERAPS, is no per tolky A legion below. The percentage of the work executed with respect to each of the story type index to distall of the Table B.

Table A (Tower-A)

No:		Percentage Wert Chine
1	Biological Part	100 00%
3	7 number of Basemens's and \$1mth	100 00%
3	Onumber of Padisms	100.00%
4	Still Floor	100.00%
5	31 number of States of Super Sciuciure	45.00%
6	Internal walk, Ruemal Plaster, Flooring within Flats/Fremoes, Doors and Windows in each of the Flats/Fremous	25.00%
7	Surnary (Hungs willing tim Flat/Pramises, Electrical Flutings within the Flat/previses	0.00%
В	Systems and Lift Wells and Littlews at each Floor level connecting Statistises and Lifts, Overhead and Underground Water Tenks	2 00%
4	The external plumbing and external planter, Elevation, completion of tensors' with materproofing of the Building. /Book/Tower	2 00%
3ů	Imballageon of life, water gumps, tina flighting fettings and Equipments at per CFO KDC, Electrical forlegs to Common Areas, electro-mechanical equipments, Compliance to underlians of attainment (CR2 NDC, Anishing to entrance lobby/s, planth protection, coverg of areas asportenant to Bushing/Block/Tower, Complaind Wall and all other requirements as may be required to obtain Occupation/Completion Certificate	0.00%

Table A (Taver-B)

Se. Mai.	Tiss/Actions	Forcemage Work Dane
T	Extandion	100 00%
2	2 number of Basemandjej and Partic	100.00%
3	O number of Probums	100 00%
4	Shift Floor	100 00%
'5	31 number of States of Super Structure	98,00%
б	niernal walls, Internal Plaster, Flooring within Flats/Premises, Doors and Windows in earlief the the «Pranses»	70.00%
7	Sancary Fillings within the Han/Premises, Electrical Filtings, within the Hat/premises	55.00%
P	Staticases, Lift Wells and Lopbies or each Floor level connecting Staticases and Life, Overhead and Underground Water Tarks	70 00%
s	The enternal plumbing and 4-runnal staster, blevarion, compenior of terraces with water propring of the Building //Block/Town-	50.00%
10	Installation of Lifty, water pumps, fire Egillang Fittings and Egulpmans as per EFD NOC. Electrical liftings to Common Areas, electro-mechanical equipments, Complained to conditions of any/common/CR2 NOC, Firitaring to entrance lobby/s, plinih protection, paying of areas apportensed to Building /films/Tower-Complaind Wall and all other requirements as may be required to obtain Occupation/Completion Certificate.	10 00%

Table & (Taver-C)

≯, Na.	(Yest/Apany	Percentage Work Done
1	Excavation	800:00%
7	2 rumser of Basementis) and Plinth	100.00%
. 3	8 runneer of Padiums	LIDAN
4	SILFiou	100 00%
5	31 number of State of Super Structure	60 30%
6	nternal walls, Internal Plantar, Houring water Flats/Fromises, Doors and Windows in each of the Flats/Fromises	30.00%
7	Sansary Filtrags within the Fial/Premises, Declared Littings within the Fial/prejudes	15.00%
5	Statingses, Lift Wells and Lobbies of each Floru level momenting Sin covers and Life. Over-head and Underground Water Tooks	15.00%

9	The external plumbing and external cluster, Elevation, completion of terrains with water-pooling of the Building	20 00%
	/Block/Town): Imballoton of Ms, water pumps, fire Eighbrig Frilley; and Equipments ny per CLO NOC, Existical fittings to	10.00%
	Ligament Aries, Water Sungs, the Lighting relating and Equipment of per Charles, continue relating to Ligament Aries, Medical equipments, Compagnic to conditions of environment/CRC (ACC, Anch III, 10).	Julioune
13	entrance lobby/s, partitiprotection, pering of errors apport encountry (Open / Open / Tower, Companie Wall and all	
22	other requirements at May be required to obtain Octopallion/Completion Certificate	
	forest reflectional and an indianal of contract contract printing and an indianal contract and a	
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r. No.	Table A (Torret-ID)	Parcentage Work Dolle
1	Lacquellon	100.00%
2	2 number of Basement(s) and Pinth	100.00%
3	Chumber of Podlams	100.00%
4	Stitl Floor	100.00%
ל	31 number of State of Super Structure	55,00%
6	Internal walls, Internal Plaster, Flooring within Flats/Fremises, Opons and Windows in each of the Flats/Premises	90 00%
7	Samilary fillings willow the PAI/I'r emides, Fleich kall Fillings within the Pai/premises	5.00%
В	Standards, Lift Welb and Lobbies of each Floor level connecting Standards and Lifts, Charteau and Underground	5.00%
_	Wager Cards The external plumbing and external pluster, Elevation, completion of to races with water-proofing of the Building	5,00%
9	/Block/Tower	
	Installation of this, water pumps. Fire Fighting Finlings and Equipments as per CFO NOC, Electrical finlings to	10.00%
	Common Areas, electro-mechanical aquiements, Compliance to conditions of environment/CR2 NDC, Enbling to	
10	entrance lobby/s, planty protection, powing of a reas expuriewark to Building /Bicck/Tower. Compound Wall and 4P	
	other requirements at may be required to obtain Occupation/Compenion Caroficates	
	X	
, hap.	Table A (Tower-E)	Parameter Wort Date
(, mp.	Escavellos	100 00%
2	2 number of Beservenois) and Plinth	100.00%
4	C number of Podlums	100.00%
4	SIM Floor	100.00%
5	31 number of State of Super Structure	40.00%
6	Inhamat walls, internal Placins, Flouring within Hals/Premises, Chery and Windows in Each of the Flats/Premises	20.00%
7	Senirana Dreinas subbis pha Sin (Brancasa), Siarasinal Concernation and Sin America	E ARY
-	Senitary Priorgs within the Flat/Prienteds, Electrical Fittings within the Flat/provides Stanceses, Lift Wells and Lobbies at mack Floor level connecting Stalcusses and Lifts, Overhead and Underground	5.00% 5.00%
В	Water Tanks	3AUX
9	The external plantstrip and external planter, trevetten, reprojection of terral et with material plants of the Building //Binch/Tower	5.00%
	Installation of life, water pumps, Fire Figit ing Figlings and Equipments as per CFC MEK, Flectrical fiftings to	0.00%
	Common Areas, electro-mechanical equipments, Compliance to conditions of environment/CR2 NOC, Entitling to	
	entrance lobby/s, all nith proceedors, gaving of preps appurenanc to Building /Block/Tower. Compound Wall and All	
10	Jeno wite wardys, printi procesury, gaving or areas appartenant to private, (81000, 104/6). Compound was and bit I	
10	printer equirements as may be required to option Occupation/Completion Certificate	
	other requirements as may be required to obtain Occupation/Completion Certificate Table A (Tawer-F)	
, Jap.	other requirements as may be required to obtain Occupation/Completion Certificate Table A (Tawer-F) Tests/Activey	
, jug.	Table A (Taver-F) Teste/Activey Excession	100 00%
. jug.	Table A (Tawer-F) Teste Arthury Extension Zouther of Basemene's and Plant	100 G0% 100 G0%
) No.	Table A (Tawer-F) Table A (Tawer-F) Table D (Tawer-F) Extension 2 number of Basemene's and Plints Coumber of Postums	100 00% 100 00% 100 00%
. jug.	Table A (Tawer-F) Teste/Activey Excession 2 number of Basemene's and Plints Coumber of Poolums Silt Floor	100 G0% 100 G0%
3 d S	Table A (Tawer-F) Table A (Tawer-F) Table D (Tawer-F) Extension 2 number of Basemene's and Plints Coumber of Postums	100 00% 100 00% 100 00% 100 00%
. No. 1 2 3 A	Table A (Taver-F)	100 00% 100 00% 100 00% 100 00% 45 00% 20 00%
3 d S	Table A (Tawer-F) Tests/Activey Excession Zoumber of Besomencies and Plant Coumber of Postums Sibt Floor 31 number of Slate of Super Storture Internal wells, between Planter, Clooking within Phily/Premiers, Doors and Windows in each of the Flats/Premiers Santary Fittings within the Flat/Premiers, Electrical Fittings within the Flat/premiers	100 00% 100 00% 100 00% 100 00% 45 00% 20 00%
3 a 5	Table A (Tawer-F) Teste A (Tawe	100 00% 100 00% 100 00% 100 00% 45 00% 20 00%
3 a 5 6 7 B	Table A (Tawer-F) Tests/Activey Excession Zoumber of Besomencies and Plant Coumber of Postums Sibt Floor 31 number of Slate of Super Storture Internal wells, between Planter, Clooking within Phily/Premiers, Doors and Windows in each of the Flats/Premiers Santary Fittings within the Flat/Premiers, Electrical Fittings within the Flat/premiers	100 00% 100 00% 100 00% 100 00% 45 00% 20 00%
3 a 5 6 7	Table A (Tawer-F) Teste A (Tawe	100 00% 100 00% 100 00% 100 00% 45 00% 20 00% 5,00%
3 a 5 6 7 B	Table A (Tawer-F) Tawer A (Tawe	100 00% 100 00% 100 00% 100 00% 45 00% 20 00% 5.00%
5 6 7 8	Table A (Tawer-F) Table A (Tawe	100 00% 100 00% 100 00% 100 00% 45 00% 20 00% 5,00%
3 a 5 6 7 B	Table A (Tawer-F) Tawer A (Tawe	100 00% 100 00% 100 00% 100 00% 45 00% 20 00% 5.00%
7 B	Table A (Tawer-F) Teste A (Tawe	100 00% 100 00% 100 00% 100 00% 45 00% 20 00% 5,00%
5 5 8 9	Table A (Tawer-F)	100 60% 100 60% 100 60% 100 60% 100 60% 45 60% 20 60% 5,00% 5,00% 6 60%
5 6 7 B	Table A (Tawer-E)	100 60% 100 60% 100 60% 100 60% 100 60% 45 60% 45 60% 5,00% 5,00% 6 7,00% 6 7,00%
5 5 6 7 B 9	Table A (Tawer-E)	100 60% 100 60% 100 60% 100 60% 45 60% 45 60% 5.00% 5.00% 6.00% 6.00% 6.00% 6.00% 6.00% 6.00% 6.00% 6.00% 6.00%
5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Table A (Tawer-F)	100 60% 100 60% 100 60% 100 60% 100 60% 45 20% 45 20% 5.00% 5.00% 6.00% 100 60%
9 10 10 10 10 10 10 10 10 10 10 10 10 10	Table A (Tawer-E)	100 60% 100 60% 100 60% 100 60% 100 60% 45 20% 5.00% 5.00% 5.00% 6 0 60% 100 60% 100 60% 100 60%
3 a 5 5 6 7 8 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Table A (Taver-E)	100 60% 100 60% 100 60% 100 60% 45 20% 45 20% 5.00% 5.00% 5.00% 6 0 60% 100 60% 100 60% 100 60% 100 60% 100 60%
3 a 5 5 6 7 8 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Table A (Tawer-E)	100 00% 100 00% 100 00% 100 00% 45 20% 5.00% 5.00% 5.00% 6 00% 100 00% 100 00% 100 00%

8	Staticasies, Lift Wells and Lottines at each Floor level connecting Scatteries and Ults, Overhead and Underground Water Panks	7.004
ч	The external plumping and external plaster, Elevation, completion of torraces with weter proofing of the final bing. /Black/Tower	7.00%
10	Installation of Mrs., water numbs, the Fighting Fruings and Equipments as per CFO N(C, black call fittings to Formore Argus, electro-reactions of equipments, Compliance to conditions of environments (IAP NOC, Finishing to entrance lobbyte, plants protection, justify of areas appurenant to Building /Block/Trivial, Compound Wall and all other requirements as may be required to obtain Decupit on/Completion Certificate.	10.00%

Table A (Temer-II)

r. No.	Fig (2) Ashrity	ercentine a Work Done
1	Both # 40	1,00,00%
2	2 number of Basemenus; and Plimh	1,3E.00%
3 .	Onumber of Padeums	130400%
4	; Alli Ficui	100,00%
i	31 number of Stabs of Super Structure	90.00%
6	Internal walls, Internal Planter, Flooring within Furs/Promises, Doors and Windows in youth of the Flacs/Promises	60.00%
7	Sanitary Finings within the Flan/Premises, Electrical Fiftings within the Flat/parentials	30.00%
3	State upon, Lift Welts and Lobbles at each Floor level connecting State ment and Lifts, Overhead and Underground Venter Funds	50-00%
q	The external plumbing and external plaster, Newton, consistent of 10-races with exceptoofing of the fluiding /Block-Tower	50,00%
30	Installation of Bits, water guings, the Figlishing Fittings and Equipments as per CFO NDC, Electrical fittings to Common Areas, electro-mechanistical analysis and Equipments of environment/CR2 NDC, Finishing to entrance 1565by/s, planth protection, paving of areas applicationan to Building/Block/Tower, Compound Wall and all other requirements as may be required to obtain Cocupation/Completion Certificate.	10.00%

Table A (Tomor-I)

144	2 1032/Activity (1) 10 10 10 10 10 10 10 10 10 10 10 10 10	S. Percentage World Done
1	Evcaveción	100.00%
2	12 number of Basementis) and Plimh	100,00%
3	'O number at Paskums	100,00%
4	Sdh Floar	100.00%
5	31 rumbo of Status of Super Structure	90.00%
G	interval walls, Internal Plaster, Appring within Plast/Premises, Doors and Windows or each of the Rats/Premises	45 00%
7	Sanitary Fittings within the Plan/Premises, Electrical Filtings within the Flat/premises	75.00%
8	Stairmann, Life Wells and Lobbies or each Floor level connecting Stairman, and Lifes, Oscillead and Underground Verter Fanks	25 00K
9	The external plumbing and external plaster, Elevation, opinish that of the races man materproofing of the Oriking Ablock/Tomas	25.00%
30	Installed on of life, water pumps, hire Algibing Fritings and Squightens as per ORO MOE, Electrical Altrings for Common Areas, electro-mechanical equipments, Compliance to conditions of coviror-mery/CRZ MOC. Finehing to carrier lobby/s, planth protection, caving of areas appointment to third ng /ShocyTower, Compound Wall and all justice required to obtain Occupation/Completion Certificate.	10.00%

Taide B

Diemai & Kuternal Newslangern Warks in Newscot of the Ynline Recisioned Phas

Ŋο	Common Arms and OFFICIANS, Americia	Preposed (Yes/Ne).	Dreatis (L.)	Percentage of Work done
1	Internal Result & Foodquelle	Yes	Internal Roads & Feorligadis work air, not in prograss	0.00%
)	Water Sapply	Yes	Water Supply work are no in progress	10.90%
1	Sewarage (chamber, lines, Separa Tank, STP)		Sowarage (chamber, lines, Sepair Tack, STP)work are not in progress	\$11,00%
4	Stron Water Deplea	Yes	Strom Water Drants work are not ju progress	10.80%
1	Landscapers & Tree Planning	Yes	Intertral Roads & Locatigarity work are not in progetas	0.50%
6	Street Lighting	Yes	Suppl Lighting work are not in progress	0.00%
2	Community Buildings	Yes	Company Buildings work air put in progress	0.50%
•	Treatment and disposal of Yes Seways and stillage water		Treatment and disposal of servings and sidego water work are not re- progress	0.60%
y	Solid Wests mars sement &		Nobel Windo mentgentent & Disposal work are not in progress	II, NI%
10	10 Water Conservation, Rain Yes		Wayer construction, Main water harvesting work are not in progress	0.00%
II	BackBh (BateBattate)	Yes	Energy usuage new work ore not in groupers	0.60%
12	12 Fire protection and fire Yes		Fire protection and time sufety requirements which are not in progress	0.60%
13	Electrical meter room, tub- sistion, receiving station	Yes	Decinical moter more introduced, recovering situation work are 400 in progress.	0.60%

	±	Uther (Operat to Add store)	N.a	q.iors.
Youry Faith	nfully			
AR. HARR		RIOM SHUKLA		
(License No GAUR BIZ P	ARK, PLO	KI.A. ZIRSALDI (NO-DE MBHAY KHANO II, INDII	AFURAN, GHAZIABAD (U.P.)-201014	

Abhay Khani a morepuram, Gzb.