

DEVELOPMENT PLAN AS PER CLAUSE VI OF WBHRR 2018 FOR AIR TOWER

C : TENTATIVE PROJECT SCHEDULE																	
S.NO.	PHASE	TOWER	STATUS ON DATE- % COMPLETED	STORIED	NOS APARTMENTS	2019				2020				2021			
						Jan-Mar	Apr-Jun	Jul-Sept	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sept	Oct-Dec	Jan-Mar	Apr-Jun	Jul-Sept	Oct-Dec
1	AIR	T1	RCC-98%; B/Work-98%; Plaster-95%	B+G+39	136												

A : SALIENT FEATURES OF FACILITIES BEING PROVIDED

A.1 FIRE FIGHTING FACILITIES						
	PUMPS	NOS	HEAD	LPM	DISCHARGE	STATUS ON DATE
1	DIESEL OEPRTED FIRE PUMP	1	70M/120M/185M	2850	171 CUM/ HOUR	PUMPS DESPATCHED
2	ELECTRIC HYDRANT PUMP	1	70M/120M/185M	2850	171 CUM/ HOUR	PUMPS DESPATCHED
3	ELECTRIC SPRINKLER PUMP	1	70M/120M/185M	2850	171 CUM/ HOUR	PUMPS DESPATCHED
4	JOCKEY PUMP	2	72M/120M/185M	180	10.8 CUM/ HOUR	PUMPS DESPATCHED

WATER STORAGE RESERVOIR FOR FIRE				STATUS ON DATE
1	UNDERGROUND RESERVOIR CAPACITY		200000 LITRE	STRUCTURE COMPLETED
2	OVERHEAD RESERVOIR CAPACITIES		2 * 25000 LITRES PER TOWER	STRUCTURE COMPLETED

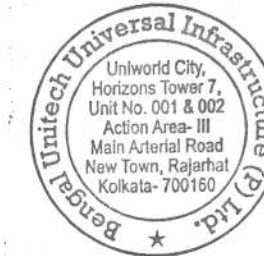
A.2 DRINKING WATER FACILITIES						
	PUMPS	NOS	HEAD	LPM	CAPACITY	STATUS ON DATE
1	WATER DISTRIBUTION PUMPS	1+1	80 M	300	10 HP	PUMPS DESPATCHED
2	WATER DISTRIBUTION PUMPS	1+1	150 M	300	15 HP	PUMPS DESPATCHED
3	RAW WATER PUMPS FOR FILTER	1+1	25 M	425	5 HP	PUMPS DESPATCHED

WATER STORAGE RESERVOIR FOR DRINKING WATER				STATUS ON DATE
1	UNDERGROUND RESERVOIR CAPACITY		340000 LITRE	STRUCTURE COMPLETED
2	OVERHEAD RESERVOIR CAPACITIES		2 * 25000 LITRES	STRUCTURE COMPLETED

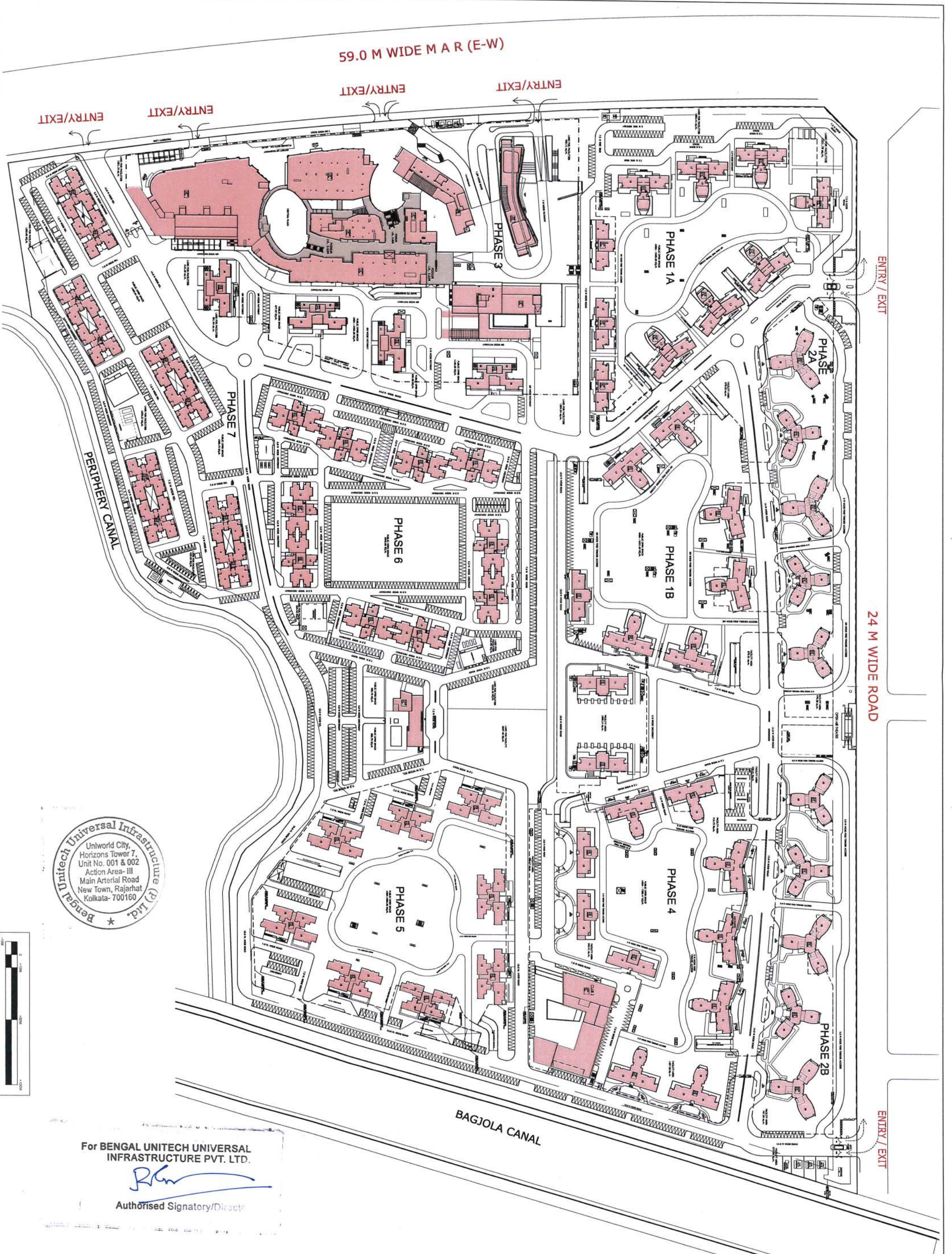
B : AMENITIES

B.1 ELECTRIC POWER SUPPLY SYSTEM				STATUS ON DATE
1	11/0.415 KV SUB STATION	1 NOS	FOR PROVIDING 1200 KW LOADS	SCHEME SUBMITTED TO POWER AUTHORITY FOR APPROVAL
2	EMERGENCY POWER SUPPLY		2*625KVA+1*500KVA	

B.2 OTHER AMENITIES	
1	ALL TOWERS ARE CONNECTED BY INTERNAL ROAD NETWORK, WHICH CONECT TO MAIN ENTRY/EXIT ROAD TO THE COMPLEX
2	ALL ROAD NETWORK ARE LIGHTED WITH STREET LIGHT POSTS LOCATED AT SUITABLE DISTANCES
3	5 NOS OF GAS BANKS ARE BEING PROVIDED FOR SUPPLYING PIPED LPG GAS
4	RAIN WATER DISCHARGE ARE MANAGED WITH STORM WATER PIPE NETWORK AROUND ALL THE TOWERS, WHICH ARE THEN CONNECTED TO DESIGNATED OUTFALL POINTS OR CONNECTED TO AUTHORITY LAID MAIN TRUNK LINES
5	SEWERAGE ARE COLLECTED FROM EACH TOWER BY SEWERAGE NETWORK, WHICH THEN ARE CONNECTED TO DESIGNATED CONNECTING POINTS TO AUTHORITY LAID MAIN SEWERAGE TRUNK LINES
6	ARRANGEMENT OF COLLECTION OF SOLID WASTE FROM EACH TOWER PLANNED, WHICH THEN TAKEN TO GARBAGE YARD LOCATED STRATEGICALLY ON THE PERIPHERY OF THE PLOT, FROM WHERE THE AUTHORITY COLLECTS THE GARBAGE.



For BENGAL UNITECH UNIVERSAL INFRASTRUCTURE PVT. LTD.
[Signature]
 Authorised Signatory/Director




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For BENGAL UNITECH UNIVERSAL INFRASTRUCTURE PVT. LTD.


 Authorised Signatory/Directr

	DRAWING TITLE: ACCESS TO THE PROJECT
	PROJECT NAME: RESIDENTIAL DEVELOPMENT 'UNIWORLD CITY' AT PLOT NO IIIIB/2, AT NEW TOWN, KOLKATA.