# DEVELOPMENT PLAN AS PER CLAUSE VI OF WBHIRR 2018 FOR AIR TOWER

C:		TENTA	ATIVE PROJECT SCHEDULE		NOS APARTMENTS		20	019			2	020			20	021	
S.NO.	PHASE	TOWER	STATUS ON DATE- % COMPLETED	STORIED	1005 AT ARTIMETETS	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												
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### A:

# SALIENT FEATURES OF FACILITIES BEING PROVIDED

A.1	To a very series	FIRE FIGHTING FACILITIES					
		PUMPS	NOS	HEAD	LPM	DISCHARGE	STATUS ON DATE
-	1	DIESEL OEPRATED FIRE PUMP	1	70M/120M/185M	2850	171 CUM/ HOUR	PUMPS DESPATCHED
ļ	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
ŀ	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
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P.D. W. O.L.	DRINKING WATER FACILITIES					
-W-1	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

MATED	STODAGE DE	CEDVICID FOR	DINKING WATER

1	UNDERGROUND RESERVOIR CAPACITY	340000 LITRE	STRUCTURE COMPLETED
2	OVERHEAD RESERVOIR CAPACITIES	2 * 25000 LITRES	STRUCTURE COMPLETED

### B:

#### AMENITIES

B.1		ELECTRIC POWER SUPPLY SYSTE	M	-	22	STATUS ON DATE
	1	11/0.415 KV SUB STATION	1 NOS	FOR PROVIDING 120	0 KW LOADS	SCHEME SUBMITTED TO POWER AUTHORITY FOR APPROVAL
	2	EMERGENCY POWER SUPPLY		2*625KVA+1*500KVA	\	AUTHORITY FOR AFFROVAL

#### B.2 OTHER AMENITIES

1	ALL TOWERS ARE CONNECTED BY INTERNAL ROAD NETWORK, WHICH CONECT TO MAIN ENTRY/EXIT ROAD TO THE COMPL							
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 LIMES							
6	ARRANGEMENT OF COLLECTION OF SOLID WASTE FROM EACH TOWER PLANNED, WHICH THEN TAKEN TO GARBAGE YARD							



For BENGAL UNITECH UNIVERSAL INFRASTRUCTURE PVT. LTD.

Authorised Signatory/Director

