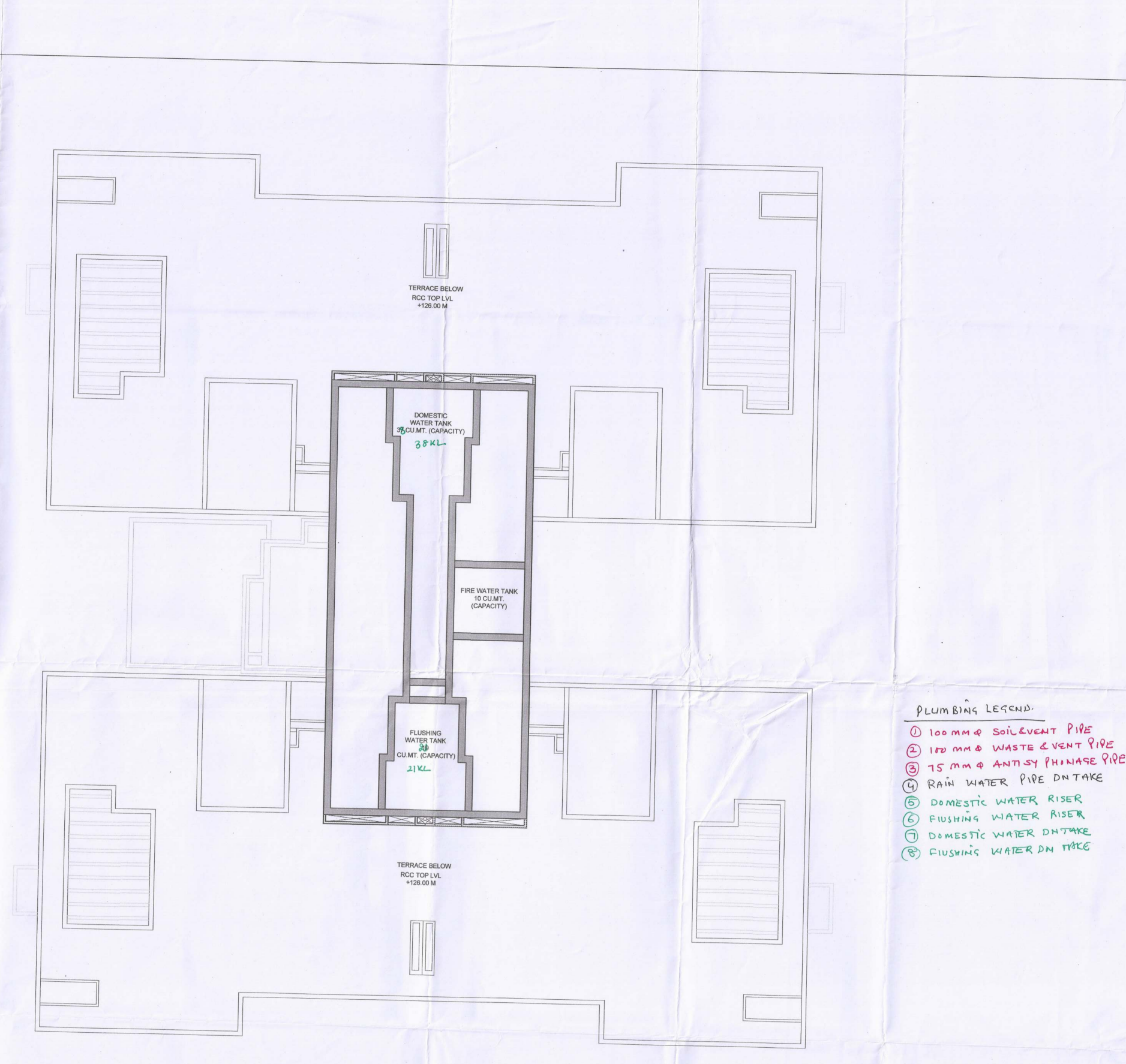


TITLE	NO.	SHAPE	LENGTH (L)	WIDTH (W)	AREA (L X W)
-			(IN MM)	(IN MM)	(IN SQM)
	_				
ADDITIC	DN				
A1	1	REC	13550	20160	273.1
	TC	WER-A CORE	(TADD1)		273.10
DEDUCT					
DEDUCT D1		1			
D2	1	REC	2540	7741	19.66
D3	1	REC	1100	6490	7.13
D4	1	REC	251	1260	0.31
D5	1	REC	1001	3260	3.26
D6	1	REC	2590	3260	8.44
D7	1	REC	870	6490	5.64
D8	1	REC	1030	1840	1.89
D9	1	REC	760	1590	1.20
D9	1	REC	3640	6490	23.62
	1	REC	249	3800	0.94
D11	1	REC	999	3260	3.25
D12	1	REC	2590	3260	8.44
D13	1	REC	1030	1840	1.89
D14	1	REC	870	6490	5.64
S1	1	REC	2130	2150	4.580
S2	1	REC	2130	2150	4.580
\$3	1	REC	850	2611	2.220
54	1	REC	850	2611	2.220
\$5	1	REC	1500	2691	4.037
66	1	REC	1500	2705	4.058
57	1	REC	900	1100	0.990
58	1	REC	900	925	0.833
9	1	REC	710	900	0.639
10	1	REC	161	760	0.122
511	1	REC	840	1209	1.016
12	1	REC	600	3120	1.872
13	1	REC	400	600	0.240
14	1	REC	1950	3050	5.948
15	1	REC	725	2900	2.104
16	1	REC	610	725	0.442
17	1	REC	1500	2705	4.058
18	1	REC	850	2611	2.220
19	1	REC	2130	2150	4.580
20	1	REC	2130	2150	4.580
21	1	REC	850	2611	2.220
22	1	REC	1500	2705	4.058
	TOW	ER-A CORE (TD	ED1)		148.999



TOWER-A: TOP TERRACE LEVEL PLAN

TITLE	NO.	SHAPE	LENGTH (L) (IN MM)	WIDTH (W)	AREA (L X W)
				(IN MM)	(IN SQM)
ADDITIC	ON			4	
A1	1	REC	700	9040	6.328
A2	1	REC	2450	4180	10.240
A3	1	REC	2590	3470	8.989
A4	1	REC	2189	8680	18.996
A5	1	REC	2590	3470	8.989
46	1	REC	2450	4180	10.241
47	1	REC	700	9040	6.328
48	1	REC	3428	3500	11.998
	OVERHEA	D WATER TAN	AREA (UT1)		82.110

	Chocked and found ok for Put Health (Internal) Service only subject comments in In forwarding latter key. 1337 99.0v. 1.3:.05:24 Wurden Balance (HO) HSVP, Panchkula Wurden Balance (HO) HSVP, Panchkula Murden Balance (HO) HSVP, Panchkula HSVP, Panc
	<image/>
FD4610 X 27003002700FD5900 X 21002400GD1800 X 26001002700GD21000 X 26001002700GL12100 X 3400GW11200 X 50005000GW21000 X 50005000GW31500 X 50005000GDW12990 X 50005000GDW21500 X 50005000GDW21500 X 50005000GDW310780 X 50005000GDW42070 X 50005000SD16345 X 26001002700SD21800 X 26001002700SD42100 X 26001002700SD52800 X 26001002700W12650 X 21006002700W22800 X 26001002700TW1600 X 21006002400	SG/DFI/SUB/AR/TA/107 ARCHITECT'S SIGNATURE: ANAND SHARMA GA/95/18738, AIIA/A-12796 ANAND SHARMA (CA/95/18738) OWNER'S SIGNATURE: For Silverglades Homes LLP Hard Authorised Signatory ARCHITECTS:- DESIGN FORM IN TERNATIONAL Address: K-47, KAILASH COLONY, NEW DELHI -48 Phone : 011-46556600,46556601, FAX - 46556601 Website: www.designforuminternational.com