Site Progress Report

Site Progress Report												
S.N.	Loc.	Type	of Tower					Angle of Devia	tion	Span	Foundation	Erection
1	AP-0/0	D	Wet	-/+0M	-/+0M	-/+0M	-/+0M				Completed	Completed
3	AP-0/2	D		-/+0M	-/+0M	-/+0M	-/+0M	13' 21' 9"	RT		Completed	
4	AP-0/3	D		+4.5M	+3.0M	+4.5M	+6.0M	6' 17' 48"	LT		Completed	Completed
6	AP-0/5	D	Wet	-/+0M	-3.0M	-4.5M	-1.5M	38' 12' 16"	RT		Completed	Completed
9	AP-0/8	D		+3.0M	+3.0M	-/+0M	-1.5M	13' 16' 53"	RT		Completed	Completed
10	AP-0/9	В		+1.5M	+1.5M	-/+0M	+1.5M	6' 39' 50"	LT		Completed	
15	AP-1/4	В	Wet	+9.0M	+9.0M	+9.0M	+9.0M	3' 01' 00"	LT		Completed	Completed
16	Loc No-1/5	A		-/+0M	-/+0M	-/+0M	-/+0M				Completed	Completed
17	Loc No-1/6	Α		-/+0M	-/+0M	-/+0M	-/+0M				Completed	Completed
18	AP-1/7	В	Wet	+6.0M	+6.0M	+6.0M	+6.0M	1' 42' 26"	LT		Completed	Completed
19	Loc No-1/8	В		-/+0M	-/+0M	-/+0M	-/+0M				Completed	Completed
20	AP-1/9	D	DFR	-/+0M	+1.5M	-/+0M	+1.5M	30'30'17"	RT		Completed	Completed
21	AP-1/10	D	Wet	-/+0M	-/+0M	-/+0M	-/+0M	30' 21' 26"	LT		Completed	
24	AP-2/2	В	Wet	+7.5M	+7.5M	+9.0M	+9.0M	11' 13' 37"	RT		Completed	
25	Loc No-2/3	В	Wet	-/+0M	-/+0M	-/+0M	-/+0M				Completed	Completed
26	AP-2/4	D	Wet	-/+0M	-/+0M	-/+0M	-/+0M	15' 36' 32"	RT		Completed	
33	AP-3/4	D	wet	-/+0M	+3.0M	-/+0M	+1.5M	3' 54' 14"	LT		Completed	Completed
34	Loc No-3/5	В	Wet	+1.5M	+1.5M	-/+0M	-1.5M				Completed	Completed
35	Loc No-3/6	В		-/+0M	+1.5M	-/+0M	-/+0M				Completed	Completed
36	Loc No-3/7	В	Wet	-/+0M	-/+0M	-/+0M	-/+0M				Completed	Completed
37	Loc No-3/8	В	Wet	-/+0M	-/+0M	-/+0M	-/+0M				Completed	Completed
38	Loc No-3/9	Α	Wet	-/+0M	+1.5M	-/+0M	-1.5M				Completed	Completed
39	Loc No-3/10	A		-/+0M	-/+0M	-/+0M	-/+0M				Completed	Completed
40	AP-4/0	В		+1.5M	+1.5M	-1.5M	-/+0M	9' 38' 42"	LT		Completed	Completed
41	Loc No-4/1	В	Wet	+1.5M	-/+0M	-1.5M	-1.5M				Completed	Completed
42	AP-4/2	C		+1.5M	+1.5M	-/+0M	-/+0M	20' 30' 58"	LT		Completed	Completed
43	AP-4/3	В		-/+0M	-/+0M	-/+0M	-/+0M	9' 54' 00"	LT		Completed	Completed
44	AP-4/4	D		-/+0M	+1.5M	-/+0M	+1.5M	37' 24' 40"	RT		Completed	Completed
45	AP-4/5	В		+1.5M	+1.5M	-1.5M	-/+0M	5' 5' 20"	RT		Completed	
46	AP-4/6	D	Wet	+7.5M	+7.5M	+6.0M	+6.0M	34' 33' 00"	LT		Completed	Completed
47	AP-4/7	D	Wet	+7.5M	+6.0M	+6.0M	+6.0M	3' 52' 30"	RT		Completed	Completed
48	AP-4/8	D		-3.0M	-/+0M	+3.0M	+1.5M	53' 41' 40"	RT		Completed	Completed
49	AP-4/9	D	DFR	-/+0M	+3.0M	+3.0M	-1.5M	21' 58' 20"	LT		Completed	
50	Loc No-4/10	В	Wet	+1.5M	+1.5M	-1.5M	-/+0M				Completed	
53	Loc No-6/2	В	Wet	+1.5M	+1.5M	-1.5M	-/+0M				Completed	Completed
54	AP-7/0	В		+1.5M	+3.0M	-/+0M	-/+0M	6' 10' 44"	RT		Completed	Completed
55	AP-7/1	D	wet	+1.5M	+1.5M	-1.5M	-/+0M	7' 42' 12"	LT		Completed	Completed
56	Loc No-7/2	В		+1.5M	+1.5M	-/+0M	-/+0M				Completed	Completed
57	Loc No-7/3	D		-1.5M	-1.5M	-1.5M	-4.5M				Completed	Completed
58	Loc No-7/4	В	Wet	+6.0M	+6.0M	+3.0M	+3.0M				Completed	Completed
59	Loc No-7/5	В		-/+0M	+1.5M	-/+0M	-1.5M				Completed	Completed
60	Loc No-7/6	В	Wet	-1.5M	-1.5M	-4.5M	-4.5M				Completed	Completed
61	Loc No-7/7	Α	Wet	-1.5M	-3.0M	-4.5M	-3.0M				Completed	,
62	Loc No-7/8	В	Wet	+3.0M	+1.5M	-/+0M	-/+0M				Completed	
63	Loc No-7/9	В		+1.5M	+1.5M	-/+0M	-1.5M				Completed	
64	Loc No-7/10	В	Wet	-/+0M	+1.5M	-/+0M	+1.5M				Completed	
65	AP-8/0	С	DFR	-3.0M	-3.0M	-3.0M	-3.0M	16' 41' 00"	RT		Completed	
66	Loc No-8/1	В		-3.0M	-3.0M	-3.0M	-3.0M				Completed	
67	Loc No-8/2	Α	Wet	-/+0M	-/+0M	-/+0M	-/+0M				Completed	
68	Loc No-8/3	Α	Wet	-1.5M	-3.0M	-3.0M	-3.0M				Completed	Completed
69	Loc No-8/4	Α		+1.5M	+1.5M	-/+0M	-/+0M				Completed	
70	Loc No-8/5	В	DFR	+1.5M	+1.5M	-/+0M	-/+0M				Completed	
71	AP-8/6	С		-/+0M	+1.5M	+1.5M	-/+0M	15' 53' 00"	LT		Completed	
72	Loc No-8/7	Α	Wet	-3.0M	-3.0M	-3.0M	-3.0M				Completed	
73	Loc No-8/8	Α	Wet	-/+0M	-/+0M	-/+0M	-/+0M				Completed	Completed
74	Loc No-8/9	Α	Wet	-3.0M	-3.0M	-3.0M	-3.0M				Completed	Completed
75	Loc No-8/10	A		+1.5M	+3.0M	+1.5M	+1.5M					
81	Loc No-10/2	A		+4.5M	+6.0M	+4.5M	+4.5M				Completed	Completed
82	AP-10/3	В	Wet	+3.0M	+3.0M	+3.0M	+3.0M	9' 37' 38"	RT		Completed	Completed
83	Loc No-10/4	В		+1.5M	+1.5M	-1.5M	-1.5M	-			Completed	Completed
84	Loc No-10/5	В	Wet	+3.0M	+3.0M	+3.0M	+3.0M		t		Completed	Completed
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85	Loc No-10/6	В	Wet	+1.5M	+1.5M	-1.5M	-1.5M			Completed	Completed
86	Loc No-10/7	В	Wet	+7.5M	+9.0M	+4.5M	+3.0M			Completed	Completed
87	Loc No-10/8	В		+6.0M	+6.0M	+3.0M	+3.0M			Completed	Completed
88	Loc No-10/9	В	Wet	-3.0M	-1.5M	-3.0M	-3.0M			Completed	Completed
89	Loc No-10/10	D	Wet	-3.0M	-3.0M	-1.5M	-3.0M			Completed	Completed
90	Loc No-10/11	В		+4.5M	+7.5M	+6.0M	+4.5M			Completed	Completed
91	Loc No-10/12	В	Wet	+3.0M	+3.0M	+3.0M	+3.0M			Completed	Completed
92	AP-11/0	D	Wet	+1.5M	+1.5M	-1.5M	+3.0M	53' 0' 0"	RT	Completed	Completed
93	Loc No-11/1	A		+4.5M	+4.5M	+3.0M	+3.0M			Completed	Completed
94	Loc No-11/2	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
95	Loc No-11/3	В	******	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
96	Loc No-11/4	A	Wet	+1.5M	-/+0M	-1.5M	-/+0M			Completed	Completed
97	Loc No-11/4	В	Wet	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
98	Loc No-11/5	D	Wet	+1.5M	-/+0M	+1.5M	+1.5M			Completed	Completed
99	Loc No-11/7	В	WEL	+1.5M	+1.5M	-/+0M	-/+0M			Completed	Completed
			337.4				+ +	151 01 1 4"	T.T.		Completed
100	AP-11/8	D	Wet	+1.5M	+1.5M	+1.5M	-/+0M	15' 2' 14"	LT	Completed	
101	Loc No-11/9	A	Wet	+6.0M	+6.0M	+3.0M	+3.0M			Completed	
102	Loc No-11/10	В		-1.5M	-1.5M	-3.0M	-4.5M			Completed	
104	Loc No-11/12	В	Wet	-/+0M	-3.0M	-4.5M	-3.0M			Completed	
105	Loc No-11/13	A		+1.5M	+1.5M	-1.5M	-1.5M			Completed	
106	Loc No-11/14	D	Wet	-1.5M	-1.5M	-4.5M	-4.5M			Completed	
107	AP-11/15	В	Wet	-/+0M	-/+0M	-/+0M	-/+0M	11' 13' 38"	RT	Completed	
108	AP-11/16	D	Wet	-/+0M	-/+0M	-/+0M	-/+0M	39' 9' 20"	RT	Completed	
110	AP-12/0	D	Wet	+1.5M	+1.5M	-/+0M	-1.5M	53' 0' 58"	LT	Completed	Completed
111	AP-12/1	D	Wet	-1.5M	-1.5M	-3.0M	-3.0M	2' 44' 00"	RT	Completed	Completed
112	AP-12/2	D	Wet	+6.0M	+7.5M	+9.0M	+7.5M	3' 2' 42"	LT	Completed	Completed
113	AP-12/3	D	Wet	-/+0M	-/+0M	-/+0M	-/+0M	5' 59' 37"	RT	Completed	Completed
114	Loc No-12/4	D		+4.5M	+3.0M	+3.0M	+3.0M			Completed	Completed
115	AP-12/5	D	Wet	+4.5M	+3.0M	+4.5M	+4.5M	24' 13' 09"	LT	Completed	Completed
116	AP-12/6	В		+7.5M	+6.0M	+6.0M	+4.5M	7' 12' 04"	RT	Completed	Completed
118	Loc No-13/1	В		-/+0M	+1.5M	-/+0M	-/+0M			Completed	1
119	Loc No-13/2	В	Wet	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
120	AP-13/3	В	Wet	-/+0M	-/+0M	-/+0M	-/+0M	4' 23' 50"	LT	Completed	Completed
121	AP-13/4	В	Wet	-/+0M	-/+0M	-/+0M	-/+0M	2' 8' 28"	LT	Completed	Completed
122	AP-13/5	В	1100	+9.0M	+7.5M	+3.0M	+4.5M	11' 49' 53"	RT	Completed	Completed
123	AP-13/6	C	Wet	+7.5M	+7.5M	+4.5M	+4.5M	7' 6' 55"	LT	Completed	
128	AP-14/0	В	1100	-3.0M	-1.5M	-4.5M	-1.5M	7' 25' 00"	RT	Completed	
130	Loc No-14/2	В	DFR	-/+0M	-/+0M	+1.5M	+1.5M	7 23 00	KI	Completed	
135	AP-14/7	D	DIK	+3.0M	+3.0M	+3.0M	+6.0M	7' 19' 30"	RT	Completed	
		D	Wet	<u> </u>	+3.0M		+3.0M	34' 27' 31"	LT		
136	AP-14/8			-1.5M		+3.0M				Completed	
137	AP-14/9	D	DFR	+3.0M	+3.0M	-1.5M	-/+0M	19' 33' 00"	RT RT	Completed Completed	0 1 1
138	AP-15/0	C	***	+3.0M	+1.5M	-/+0M	-/+0M	15' 06' 50"	IKI	Completed	
139	Loc No-15/1	Α			4 53 5	2.03.6	2.03.4		IX I		Completed
140		7	Wet	+3.0M	+4.5M	+3.0M	+3.0M	241.051.40"		Completed	Completed
	AP-15/2	С		+7.5M	+7.5M	+6.0M	+6.0M	24' 05' 40"	RT	Completed Completed	Completed Completed
141	AP-15/3	D	Wet	+7.5M +7.5M	+7.5M +7.5M	+6.0M +7.5M	+6.0M +6.0M	45' 28' 15"	RT LT	Completed Completed Completed	Completed
142	AP-15/3 AP-15/4	D B	Wet Wet	+7.5M +7.5M +3.0M	+7.5M +7.5M +6.0M	+6.0M +7.5M +6.0M	+6.0M +6.0M +3.0M	45' 28' 15" 1' 36' 30"	RT LT RT	Completed Completed Completed Completed	Completed Completed Completed
142 143	AP-15/3 AP-15/4 AP-15/5	D B B	Wet	+7.5M +7.5M +3.0M -3.0M	+7.5M +7.5M +6.0M -3.0M	+6.0M +7.5M +6.0M -3.0M	+6.0M +6.0M +3.0M -3.0M	45' 28' 15"	RT LT	Completed Completed Completed Completed Completed	Completed Completed
142 143 144	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6	D B B	Wet Wet	+7.5M +7.5M +3.0M -3.0M -1.5M	+7.5M +7.5M +6.0M -3.0M -3.0M	+6.0M +7.5M +6.0M -3.0M -3.0M	+6.0M +6.0M +3.0M -3.0M -1.5M	45' 28' 15" 1' 36' 30" 14' 22' 00"	RT LT RT RT	Completed Completed Completed Completed Completed Completed Completed	Completed Completed Completed
142 143 144 147	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9	D B B D	Wet Wet Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M	+7.5M +7.5M +6.0M -3.0M -3.0M +3.0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M	+6.0M +6.0M +3.0M -3.0M -1.5M -/+0M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10"	RT LT RT RT	Completed Completed Completed Completed Completed Completed Completed Completed	Completed Completed Completed
142 143 144 147 148	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0	D B B D D	Wet Wet Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M	+7.5M +7.5M +6.0M -3.0M -3.0M +3.0M +3.0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M	+6.0M +6.0M +3.0M -3.0M -1.5M -/+0M -3.0M	45' 28' 15" 1' 36' 30" 14' 22' 00"	RT LT RT RT	Completed Completed Completed Completed Completed Completed Completed Completed Completed	Completed Completed Completed Completed
142 143 144 147 148 149	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0 Loc No-16/1	D B B D D B	Wet Wet Wet Wet Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M	+7.5M +7.5M +6.0M -3.0M -3.0M +3.0M +3.0M +3.0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M	+6.0M +6.0M +3.0M -3.0M -1.5M -/+0M -3.0M +3.0M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10"	RT LT RT RT	Completed	Completed Completed Completed Completed Completed
142 143 144 147 148	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0	D B B D D A	Wet Wet Wet Wet Wet Wet Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M -3.0M	+7.5M +7.5M +6.0M -3.0M -3.0M +3.0M +3.0M +3.0M -3.0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M -3.0M	+6.0M +6.0M +3.0M -3.0M -1.5M -/+0M -3.0M +3.0M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10"	RT LT RT RT	Completed	Completed Completed Completed Completed
142 143 144 147 148 149	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0 Loc No-16/1 Loc No-16/2 Loc No-16/3	D B B D D B	Wet Wet Wet Wet Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M	+7.5M +7.5M +6.0M -3.0M -3.0M +3.0M +3.0M +3.0M -3.0M -7.0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M	+6.0M +6.0M +3.0M -3.0M -1.5M -/+0M -3.0M +3.0M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10" 34' 14' 40"	RT LT RT RT	Completed	Completed Completed Completed Completed Completed
142 143 144 147 148 149 150	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0 Loc No-16/1 Loc No-16/2	D B B D D A	Wet Wet Wet Wet Wet Wet Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M -3.0M	+7.5M +7.5M +6.0M -3.0M -3.0M +3.0M +3.0M +3.0M -3.0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M -3.0M	+6.0M +6.0M +3.0M -3.0M -1.5M -/+0M -3.0M +3.0M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10"	RT LT RT RT	Completed	Completed Completed Completed Completed Completed Completed Completed
142 143 144 147 148 149 150	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0 Loc No-16/1 Loc No-16/2 Loc No-16/3	D B B B D D A B	Wet Wet Wet Wet Wet Wet Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M -3.0M -/+0M	+7.5M +7.5M +6.0M -3.0M -3.0M +3.0M +3.0M +3.0M -3.0M -7.0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M -3.0M -/+0M	+6.0M +6.0M +3.0M -3.0M -1.5M -/+0M -3.0M +3.0M -3.0M -/+0M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10" 34' 14' 40"	RT LT RT RT LT	Completed	Completed Completed Completed Completed Completed Completed Completed
142 143 144 147 148 149 150 151	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0 Loc No-16/1 Loc No-16/2 Loc No-16/3 AP-16/4	D B B B D D A B D	Wet Wet Wet Wet Wet Wet Wet Wet Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M -3.0M -/+0M +6.0M	+7.5M +7.5M +6.0M -3.0M -3.0M +3.0M +3.0M +3.0M -3.0M -/+0M +4.5M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M -3.0M -/+0M +7.5M	+6.0M +6.0M +3.0M -3.0M -1.5M -/+0M -3.0M +3.0M -3.0M -/+0M +9.0M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10" 34' 14' 40"	RT LT RT RT LT	Completed	Completed Completed Completed Completed Completed Completed Completed
142 143 144 147 148 149 150 151 152	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0 Loc No-16/1 Loc No-16/2 Loc No-16/3 AP-16/4 Loc No-16/5	B B D D A B D D D D	Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M -3.0M -/+0M -/+0M	+7.5M +7.5M +6.0M -3.0M -3.0M +3.0M +3.0M +3.0M -3.0M -/+0M +4.5M +1.5M -3.0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M -3.0M -/+0M +7.5M -/+0M	+6.0M +6.0M +3.0M -3.0M -1.5M -/+0M -3.0M +3.0M -/+0M +9.0M -1.5M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10" 34' 14' 40" 12' 23' 54"	RT LT RT RT LT	Completed	Completed Completed Completed Completed Completed Completed Completed
142 143 144 147 148 149 150 151 152 153 154	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0 Loc No-16/1 Loc No-16/2 Loc No-16/3 AP-16/4 Loc No-16/5 AP-16/6	B B B D D B A B B D D D D D D	Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M -3.0M -/+0M +6.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M	+7.5M +7.5M +6.0M -3.0M -3.0M +3.0M +3.0M +3.0M -3.0M -/+0M +4.5M +1.5M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M -3.0M -/+0M +7.5M -/+0M -3.0M +3.0M	+6.0M +6.0M +3.0M -3.0M -1.5M -/+0M -3.0M +3.0M -/+0M +9.0M -1.5M -3.0M +3.0M +3.0M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10" 34' 14' 40" 12' 23' 54" 17' 17' 50"	RT LT RT RT LT LT	Completed	Completed Completed Completed Completed Completed Completed Completed
142 143 144 147 148 149 150 151 152 153 154 155	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0 Loc No-16/1 Loc No-16/2 Loc No-16/3 AP-16/4 Loc No-16/5 AP-16/6 AP-16/7 Loc No-16/8	B B B D D B A B D D C B B	Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M -7.40M +6.0M -7.40M -3.0M +3.0M -3.0M -7.40M -3.0M -4.0M -3.0M -4.0M -3.0M -4.	+7.5M +7.5M +6.0M -3.0M -3.0M +3.0M +3.0M -3.0M -7+0M +4.5M +1.5M -3.0M +3.0M +3.0M +3.0M +3.0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M -3.0M -/+0M +7.5M -/+0M -3.0M +3.0M +3.0M	+6.0M +6.0M +3.0M -3.0M -1.5M -/+0M -3.0M -3.0M -/+0M +9.0M -1.5M -3.0M +3.0M +3.0M +3.0M +3.0M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10" 34' 14' 40" 12' 23' 54" 17' 17' 50"	RT LT RT RT LT LT	Completed	Completed Completed Completed Completed Completed Completed Completed Completed Completed
142 143 144 147 148 149 150 151 152 153 154 155 156	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0 Loc No-16/1 Loc No-16/2 Loc No-16/3 AP-16/4 Loc No-16/5 AP-16/6 AP-16/7 Loc No-16/8 Loc No-16/9	B B B D D B A B D D C B A A A A A B A A B A A B A	Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M -7+0M +6.0M -7+0M +3.0M +3.0M -3.0M -7+0M +3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -7+0M -3.0M -7+0M -3.0M -7+0M -3.0M -7+0M	+7.5M +7.5M +6.0M -3.0M +3.0M +3.0M +3.0M -3.0M -/+0M +4.5M +1.5M -3.0M +3.0M +3.0M -3.0M -3.0M -7.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -7.0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M -3.0M -/+0M -3.0M +3.0M +3.0M -/+0M	+6.0M +6.0M +3.0M -3.0M -1.5M -7+0M -3.0M +3.0M -7+0M +9.0M -1.5M -3.0M +3.0M +3.0M -3.0M -7+0M +3.0M -3.0M -1.5M -3.0M -1.5M -3.0M -1.5M -3.0M -7+0M -3.0M -7+0M -3.0M -7+0M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10" 34' 14' 40" 12' 23' 54" 17' 17' 50" 24' 19' 05"	RT LT RT RT LT LT LT	Completed	Completed
142 143 144 147 148 149 150 151 152 153 154 155 156 157	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0 Loc No-16/1 Loc No-16/2 Loc No-16/3 AP-16/4 Loc No-16/5 AP-16/6 AP-16/7 Loc No-16/8 Loc No-16/9 AP-17/0	D B B B D D D C B A B A B B D D D C B A B	Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M -3.0M -/+0M +6.0M -3.0M +3.0M +3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -4.0M -3.0M -4.0M	+7.5M +7.5M +6.0M -3.0M +3.0M +3.0M +3.0M -3.0M -/+0M +4.5M +1.5M -3.0M +3.0M +3.0M -3.0M -3.0M -7.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -7.0M -3.0M -7.0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M -3.0M -/+0M -3.0M +3.0M +3.0M -/+0M -/+0M	+6.0M +6.0M +3.0M -3.0M -1.5M -7+0M -3.0M +3.0M -7+0M +9.0M -1.5M -3.0M +3.0M +3.0M -3.0M -4.0M -3.0M -4.0M -3.0M -3.0M -7.5M -3.0M -7.5M -3.0M -7.5M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10" 34' 14' 40" 12' 23' 54" 17' 17' 50"	RT LT RT RT LT LT	Completed	Completed
142 143 144 147 148 149 150 151 152 153 154 155 156 157 158	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0 Loc No-16/1 Loc No-16/2 Loc No-16/3 AP-16/4 Loc No-16/5 AP-16/6 AP-16/7 Loc No-16/8 Loc No-16/9 AP-17/0 AP-17/1	D B B B D D D C B A B B A B B B B B B B B	Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M -3.0M -/+0M -3.0M -3.0M +3.0M +3.0M +3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -4.0M -3.0M -4.0M -3.0M -4.0M -3.0M -4.0M -3.0M -4.0M -3.0M -4.0M -3.0M -4.0M -3.0M -4.0M -3.0M -4.0M -3.0M -4.0M -4.0M -3.0M -4.0M -3.0M -4.0M -3.0M -4.0M -3.0M -4.0M -3.0M -4.0M -3.0M -4.0M	+7.5M +7.5M +6.0M -3.0M +3.0M +3.0M +3.0M -3.0M -/+0M +4.5M +1.5M -3.0M +3.0M +3.0M -/+0M -/-0M -/-0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M -3.0M -/+0M -3.0M +3.0M +3.0M -/+0M -/+0M -/+0M -/+0M -/+0M	+6.0M +6.0M +3.0M -3.0M -1.5M -3.0M +3.0M -3.0M -7+0M +9.0M -1.5M -3.0M +3.0M +3.0M +3.0M -3.0M -7+0M -3.0M -7+0M -3.0M -7+0M -7+0M -7+0M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10" 34' 14' 40" 12' 23' 54" 17' 17' 50" 24' 19' 05"	RT LT RT RT LT LT LT	Completed	Completed
142 143 144 147 148 149 150 151 152 153 154 155 156 157	AP-15/3 AP-15/4 AP-15/5 Loc No-15/6 AP-15/9 AP-16/0 Loc No-16/1 Loc No-16/2 Loc No-16/3 AP-16/4 Loc No-16/5 AP-16/6 AP-16/7 Loc No-16/8 Loc No-16/9 AP-17/0	D B B B D D D C B A B A B B D D D C B A B	Wet	+7.5M +7.5M +3.0M -3.0M -1.5M +3.0M +1.5M +3.0M -3.0M -/+0M +6.0M -3.0M +3.0M +3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -4.0M -3.0M -4.0M	+7.5M +7.5M +6.0M -3.0M +3.0M +3.0M +3.0M -3.0M -/+0M +4.5M +1.5M -3.0M +3.0M +3.0M -3.0M -3.0M -7.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -3.0M -7.0M -3.0M -7.0M	+6.0M +7.5M +6.0M -3.0M -3.0M -1.5M -/+0M +4.5M -3.0M -/+0M -3.0M +3.0M +3.0M -/+0M -/+0M	+6.0M +6.0M +3.0M -3.0M -1.5M -7+0M -3.0M +3.0M -7+0M +9.0M -1.5M -3.0M +3.0M +3.0M -3.0M -4.0M -3.0M -7+0M -3.0M -3.0M -7+0M -3.0M -3.0M -7+0M -3.0M -7+0M -3.0M -7+0M -3.0M -7+0M -3.0M -7+0M -3.0M -7+0M -3.0M -7+0M	45' 28' 15" 1' 36' 30" 14' 22' 00" 20' 57' 10" 34' 14' 40" 12' 23' 54" 17' 17' 50" 24' 19' 05"	RT LT RT RT LT LT LT	Completed	Completed



167	AP-17/9	D	Wet	+4.5M	+4.5M	+3.0M	+3.0M			Completed	Completed
168	AP-17/10	В		-3.0M	-1.5M	-3.0M	-4.5M			Completed	Completed
169	AP-17/11	A	Wet	+1.5M	+1.5M	+1.5M	+1.5M		1	Completed	Completed
170	AP-17/12	В	Wet	-/+0M	+1.5M	+1.5M	-/+0M	6' 48' 21"	LT	Completed	Completed
171	AP-18/0	В	Wet	+1.5M	+1.5M	-/+0M	-/+0M	5' 4' 46"	RT	Completed	Completed
172	AP-18A/0	D	FS	-/+0M	-/+0M	-/+0M	-/+0M	52' 33' 00"	RT	Completed	
	Loc No-18A/1	A	FS	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
174	AP-18B/0	C	FS	-/+0M	-/+0M	-/+0M	-/+0M	28' 57' 42"	RT	Completed	Completed
175	AP-18C/0	D		+3.0M	+3.0M	+3.0M	+3.0M	41' 22' 36"	LT	Completed	Completed
176	AP-18D/0	D		+6.0M	+6.0M	+6.0M	+6.0M	57' 26' 36"	LT	Completed	Completed
177	AP-18E/0	C	Wet	+3.0M	+3.0M	+3.0M	+3.0M	23' 45' 22"	RT	Completed	Completed
178	AP-18F/0	C	Wet	-/+0M	-/+0M	-/+0M	-/+0M	16' 22' 54"	LT	Completed	Completed
179	AP-18G/0	В	Wet	-/+0M	-/+0M	-/+0M	-/+0M	0' 8' 25"	LT	Completed	Completed
180	Loc No-18G/1	A	11.00	+3.0M	+3.0M	+3.0M	+3.0M	0 0 20		Completed	Completed
	Loc No-18G/2	A	DFR	-/+0M	-/+0M	-/+0M	-/+0M		1	Completed	Completed
182	Loc No-18G/3	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
	Loc No-18G/4	A	1100	-/+OM	-/+0M	-/+0M	-/+0M		1	Completed	Completed
	Loc No-18G/5	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
	Loc No-18G/6	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
	Loc No-18G/7	A	1100	-/+OM	-/+0M	-/+0M	-/+0M			Completed	Completed
	Loc No-18G/8	A	Wet	+6.0M	+6.0M	+6.0M	+6.0M			Completed	Completed
	Loc No-18G/9	A	1100	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
189	AP-19/0	D	Wet	-/+0M	-/+0M	-/+0M	-/+0M	58' 00' 00"	LT	Completed	Completed
190	Loc No-19/1	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M	30 00 00	LI	Completed	Completed
191	Loc No-19/2	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
192	Loc No-19/3	A	******	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
193	Loc No-19/4	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
194	Loc No-19/5	A	Wet	-/+OM	-/+0M	-/+0M	-/+0M			Completed	Completed
195	Loc No-19/6	A	******	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
196	Loc No-19/7	A	Wet	-/+OM	-/+0M	-/+0M	-/+0M			Completed	Completed
197	Loc No-19/8	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
198	Loc No-19/9	A	11.00	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
199	AP-19A/0	В		-/+OM	-/+0M	-/+0M	-/+0M	1' 38' 40"	RT	Completed	
	Loc No-19A/1	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M	1 20 10		Completed	Completed
	Loc No-19A/2	A	1100	-/+OM	-/+0M	-/+0M	-/+0M			Completed	Completed
	Loc No-19A/3	A	Wet	-/+OM	-/+0M	-/+0M	-/+0M			Completed	Completed
	Loc No-19A/4	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
	Loc No-19A/5	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M			Completed	Completed
	Loc No-19A/6	A	00	-/+0M	-/+0M	-/+0M	-/+0M		1	Completed	Completed
	Loc No-19A/7	A	Wet	-/+OM	-/+0M	-/+0M	-/+0M		1	Completed	Completed
207	Loc No-19A/8	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M		1	Completed	Completed
208	AP-19B/0	В	Wet	-/+0M	-/+0M	-/+0M	-/+0M	1' 15' 29"	LT	Completed	Completed
	Loc No-19B/1	A	Wet	+4.5M	+4.5M	+6.0M	+4.5M	1 10 27	12.	Completed	Completed
	Loc No-19B/2	A	,,	-/+0M	-/+0M	-/+0M	-/+0M		1	Completed	Completed
	Loc No-19B/3	A	Wet	+1.5M	-/+0M	-/+0M	-/+0M		1	Completed	
	Loc No-19B/4	A	Wet	-/+0M	-/+0M	+1.5M	-/+0M		1	Completed	
	Loc No-19B/5	A	,,	+1.5M	+1.5M	+1.5M	+1.5M		1	Completed	
	Loc No-19B/6	A		-/+0M	-/+0M	-/+0M	-/+0M		1	Completed	
	Loc No-19B/7	A	Wet	-/+0M	-/+0M	-/+0M	-/+0M		1	Completed	
	Loc No-19B/8	A	1100	-/+0M	-/+0M	-/+0M	-/+0M		1	Completed	
	Loc No-19B/9	A	Wet	+1.5M	+1.5M	+3.0M	+1.5M		1	Completed	
			00	. 1.5111	. 2.0111		. 1.0111		1	Simpleted	

