	Fire Safety Equipment Status as on 31-3-2019										
C No	Description	Saro	var	Fire	Pumps Stat	us	Total Downtime				
S.No	Description	Total	Not Working	Auto	Manual	Off	(Hrs/days) of all Equipment				
1	Jockey Pump	14	0	14	0	0					
2	Main Pump	14	0	14	0	0					
3	DG Pump	14	0	14	0	0					
4	Booster Pump	0	0	0	0	0					
5	Dewatering Pumps	0	0	0	0	0					
6	Yard Hydrant Points	84	1				9 days				
7	Cellar Hydrant Points	33	0								
8	Sub Cellar Hydrant Points	14	0								
9	Fire Hose Reel Drums	301	0								
10	Fire Alarm System	15	0								
11	Public Addressing System	15	0								
12	Fire Extinguishers	716	4				15 days				
13	Carbon Emission System	86	0								
14	Flow Annunciator Panels - Fire Sprinkler	14	14(14)								
15	CP Hoses	677	228(228)								
16	Fire Alarm Repeater Panels	1	1(1)								
17	Sprinkler Charged (floor wise)	301	18(18)								
18	Fire Mock Drill & Emergency Evacuation	<b>Prev:</b> 05-01-2019	<b>Next</b> : 13-07-2019								
19	No. of False Alarms	0	0								
20	Wet Raisers	28	0								
21	Sub Cellar-3 Hydrant Points	0	0								
22	Group Indication Panel	0	0								

	Sarovar - Equipment Not Working Data									
Category	Yard Hydrant Points	Fire Extinguishers	Flow Annunciator Panels - Fire Sprinkler	CP Hoses	Fire Alarm Repeater Panels	Sprinkler Charged (floor wise)				
S.No	6	12	14	15	16	17				
Description of Issue	A-Block yard hydrant point no.06 not working	04 nos of fire extinguishers (02 - CO2 & 02 ABC) are discharged	Flow Annunciator Panel not working	228 Male & Female CP Hose couplings are missing	Fire Alarm repeater panel not working	Sprinkler system reactivation is pending in 18 floors				
Root Cause	Due to aging A-Block yard hydrant point no.06 spindle rod kit threading is damaged	02 nos of CO2 fire extinguishers used at B-104 flat fire incident and 02 nos of ABC fire extinguishers was depressurized	Due to malfunctioning of flow switches	Due to wear & tear	Due to connectivity and cable problem	Customization of concealed sprinklers is pending 13 floors in different blocks, due to inaccessibility of flats sprinkler reactivation is pending in 05 floors in different blocks				
Action Required/ Planned	Need to replace	Need to refill	Need to reactivate the entire system-huge cost involved	Need to replace with new CP Hose couplings	Society need to issue the work order	-				
Pending from days	9	15	-	-	-	-				
Estimation Date	30.04.2019	02.05.2019	-	-	-	-				
Responsibility	Society	Society	Society	Society	Society	Society				
Notified to the concerned	Society	Society	Society	Society	Society	Society				

Fire Safety Equipment Status as on 31-3-2019										
O N -	<b>D</b> anada dan	LakeBı	eeze	Fire	Pumps Stat	us	Total Downtime			
S.No	S.No Description -	Total	Not Working	Auto	Manual	Off	Hrs/days) of all Equipment			
1	Jockey Pump	11	0	11	0	0				
2	Main Pump	11	0	11	0	0				
3	DG Pump	11	0	10	0	1	9 days			
4	Booster Pump	0	0	0	0	0				
5	Dewatering Pumps	8	0	8	0	0				
6	Yard Hydrant Points	0	0							
7	Cellar Hydrant Points	27	0							
8	Sub Cellar Hydrant Points	20	0							
9	Fire Hose Reel Drums	186	0							
10	Fire Alarm System	12	0							
11	Public Addressing System	12	0							
12	Fire Extinguishers	1314	0							
13	Carbon Emission System	45	0							
14	Flow Annunciator Panels - Fire Sprinkler	0	0							
15	CP Hoses	516	0							
16	Fire Alarm Repeater Panels	1	0							
17	Sprinkler Charged (floor wise)	0	0							
18	Fire Mock Drill & Emergency Evacuation	<b>Prev:</b> 24-11-2018	<b>Next</b> : 25-05-2019							
19	No. of False Alarms	0	0							
20	Wet Raisers	12	0							
21	Sub Cellar-3 Hydrant Points	1	0							
22	Group Indication Panel	1	0							

LakeBreeze - Equipment Not Working Data								
Category	DG Pump							
S.No	3							
Description of Issue H-Block Fire Diesel Driven Pump was kept in off mode								
Root Cause Due to impeller problem								
Action Required/ Planned	Sent for repair to M/s. Revolve Engineers							
Pending from days	9							
Estimation Date	28.04.2019							
Responsibility	APMS							
Notified to the concerned	APMS							

Fire Safety Equipment Status as on 31-3-2019										
		Kand	opy Tulip	Fire	Pumps Stat	us	Total Downtime			
S.No	Description	Total	Not Working	Auto	Manual	Off	(Hrs/days) of all Equipment			
1	Jockey Pump	0	0	0	0	0				
2	Main Pump	0	0	0	0	0				
3	DG Pump	0	0	0	0	0				
4	Booster Pump	6	0	5	1	0	5 days			
5	Dewatering Pumps	0	0	0	0	0				
6	Yard Hydrant Points	0	0							
7	Cellar Hydrant Points	0	0							
8	Sub Cellar Hydrant Points	0	0							
9	Fire Hose Reel Drums	72	0							
10	Fire Alarm System	0	0							
11	Public Addressing System	0	0							
12	Fire Extinguishers	51	0							
13	Carbon Emission System	0	0							
14	Flow Annunciator Panels - Fire Sprinkler	0	0							
15	CP Hoses	144	0							
16	Fire Alarm Repeater Panels	0	0							
17	Sprinkler Charged (floor wise)	0	0							
18	Fire Mock Drill & Emergency Evacuation	Prev:	Next: 0							
19	No. of False Alarms	0	0							
20	Wet Raisers	12	0							
21	Sub Cellar-3 Hydrant Points	0	0							
22	Group Indication Panel	0	0							

	Kanopy Tulip - Equipment Not Working Data									
Category	Booster Pumps									
S.No 4										
Description of Issue Booster Pumps are in manual mode										
Root Cause	J Block booster pump is in manual mode due to pressure switch failure and 5th floor residents are complaining that booster pump is creating vibration and noise to the flat just below the pump whenever it starts									
Action Required/ Planned	-									
Pending from days	5									
Estimation Date	30.04.2019									
Responsibility Society										
Notified to the concerned	Society									

Fire Safety Equipment Status as on 31-3-2019									
		Sarovar (	Grande	Fire	Pumps Stat	Total Downtime			
S.No	Description	Total	Not Working	Auto	Manual	Off	(Hrs/days) of all Equipment		
1	Jockey Pump	9	0	9	0	0			
2	Main Pump	10	0	10	0	0			
3	DG Pump	9	0	9	0	0			
4	Booster Pump	1	0	1	0	0			
5	Dewatering Pumps	9	0	9	0	0			
6	Yard Hydrant Points	59	0						
7	Cellar Hydrant Points	30	0						
8	Sub Cellar Hydrant Points	30	0						
9	Fire Hose Reel Drums	203	0						
10	Fire Alarm System	10	0						
11	Public Addressing System	10	0						
12	Fire Extinguishers	921	0						
13	Carbon Emission System	125	0						
14	Flow Annunciator Panels - Fire Sprinkler	10	0						
15	CP Hoses	652	0						
16	Fire Alarm Repeater Panels	3	0						
17	Sprinkler Charged (floor wise)	203	0						
18	Fire Mock Drill & Emergency Evacuation	<b>Prev:</b> 22-12-2018	<b>Next:</b> 22-06-2019						
19	No. of False Alarms	0	0						
20	Wet Raisers	20	0						
21	Sub Cellar-3 Hydrant Points	1	0						
22	Group Indication Panel	1	0						

	Fire Safety Equipment Status as on 31-3-2019										
0.11-	Bassintian	Auı	ra e	Fire	Pumps Stat	us	Total Downtime				
S.No	Description	Total	Not Working	Auto	Manual	Off	(Hrs/days) of all Equipment				
1	Jockey Pump	1	0	1	0	0					
2	Main Pump	1	0	1	0	0					
3	DG Pump	1	0	1	0	0					
4	Booster Pump	0	0	0	0	0					
5	Dewatering Pumps	1	0	1	0	0					
6	Yard Hydrant Points	9	0								
7	Cellar Hydrant Points	4	0								
8	Sub Cellar Hydrant Points	4	0								
9	Fire Hose Reel Drums	23	0								
10	Fire Alarm System	1	0								
11	Public Addressing System	1	0								
12	Fire Extinguishers	126	0								
13	Carbon Emission System	30	0								
14	Flow Annunciator Panels - Fire Sprinkler	1	0								
15	CP Hoses	90	0								
16	Fire Alarm Repeater Panels	1	0								
17	Sprinkler Charged (floor wise)	23	0								
18	Fire Mock Drill & Emergency Evacuation	<b>Prev:</b> 23-02-2019	<b>Next</b> : 25-05-2019								
19	No. of False Alarms	0	0								
20	Wet Raisers	2	0								
21	Sub Cellar-3 Hydrant Points	1	0								
22	Group Indication Panel	1	0								

Fire Safety Equipment Status as on 31-3-2019										
		Tow	ers	Fire	Pumps Stat	us	Total Downtime			
S.No	.No Description	Total	Not Working	Auto	Manual	Off	(Hrs/days) of all Equipment			
1	Jockey Pump	1	0	1	0	0				
2	Main Pump	1	0	1	0	0				
3	DG Pump	1	0	1	0	0				
4	Booster Pump	0	0	0	0	0				
5	Dewatering Pumps	0	0	0	0	0				
6	Yard Hydrant Points	20	0							
7	Cellar Hydrant Points	11	0							
8	Sub Cellar Hydrant Points	0	0							
9	Fire Hose Reel Drums	90	0							
10	Fire Alarm System	6	0							
11	Public Addressing System	1	0							
12	Fire Extinguishers	16	0							
13	Carbon Emission System	0	0							
14	Flow Annunciator Panels - Fire Sprinkler	0	0							
15	CP Hoses	208	0(32)							
16	Fire Alarm Repeater Panels	0	0							
17	Sprinkler Charged (floor wise)	0	0							
18	Fire Mock Drill & Emergency Evacuation	<b>Prev:</b> 19-01-2019	<b>Next</b> : 20-07-2019							
19	No. of False Alarms	0	0							
20	Wet Raisers	6	0							
21	Sub Cellar-3 Hydrant Points	0	0							
22	Group Indication Panel	0	0							

Fire Safety Equipment Status as on 31-3-2019										
			Elina	Fire	Pumps State	us	Total Downtime			
S.No	No Description		Not Working	Auto	Manual	Off	(Hrs/days) of all Equipment			
1	Jockey Pump	1	0	1	0	0				
2	Main Pump	2	0	2	0	0				
3	DG Pump	1	0	1	0	0				
4	Booster Pump	2	0	2	0	0				
5	Dewatering Pumps	0	0	0	0	0				
6	Yard Hydrant Points	14	0							
7	Cellar Hydrant Points	4	0							
8	Sub Cellar Hydrant Points	4	0							
9	Fire Hose Reel Drums	58	0							
10	Fire Alarm System	2	0							
11	Public Addressing System	2	0							
12	Fire Extinguishers	148	0							
13	Carbon Emission System	32	0							
14	Flow Annunciator Panels - Fire Sprinkler	5	0							
15	CP Hoses	5	0							
16	Fire Alarm Repeater Panels	2	0							
17	Sprinkler Charged (floor wise)	1	0							
18	Fire Mock Drill & Emergency Evacuation	Prev:	Next: 0							
19	No. of False Alarms	5	0							
20	Wet Raisers	2	0							
21	Sub Cellar-3 Hydrant Points	2	0							
22	Group Indication Panel	1	0							

	Fire Safety Equipment Status as on 31-3-2019										
0.11-	<b>D</b> anada dan	Cyber	Life	Fire	Pumps Stat	us	Total Downtime				
S.No	Description	Total	Not Working	Auto	Manual	Off	(Hrs/days) of all Equipment				
1	Jockey Pump	7	0	7	0	0					
2	Main Pump	7	0	7	0	0					
3	DG Pump	4	0	4	0	0					
4	Booster Pump	0	0	0	0	0					
5	Dewatering Pumps	4	0	4	0	0					
6	Yard Hydrant Points	0	0								
7	Cellar Hydrant Points	19	0								
8	Sub Cellar Hydrant Points	19	0								
9	Fire Hose Reel Drums	193	0								
10	Fire Alarm System	11	0								
11	Public Addressing System	11	0								
12	Fire Extinguishers	726	0								
13	Carbon Emission System	8	0								
14	Flow Annunciator Panels - Fire Sprinkler	0	0								
15	CP Hoses	490	0								
16	Fire Alarm Repeater Panels	1	0								
17	Sprinkler Charged (floor wise)	0	0								
18	Fire Mock Drill & Emergency Evacuation	<b>Prev:</b> 17-02-2019	<b>Next:</b> 16-05-2019								
19	No. of False Alarms	0	0								
20	Wet Raisers	12	0								
21	Sub Cellar-3 Hydrant Points	1	0								
22	Group Indication Panel	1	0								