

Company Name: Genome Valley Research Centre							Prepared By Sachin
Project: Innopolis							
Date	12-Jul-21						
SLNo	Description	Make	HP	Units	Location	Remarks	
1	Cutter type sewage pump	Under water	5 HP	1	Atrium	working	
2	Cutter type sewage pump	Under water	1.75 HP	1	Atrium	Not working	
3	Cutter type sewage pump	Under water	1.75 HP	1	Atrium	working	
4	Open well submersible pump	Under water	1.5 HP	1	2727	working	
5	Open well submersible pump	Under water	1.5 HP	1	2727	working	
6	Open well submersible pump	Under water	2 HP	1	4545	working	
7	Open well submersible pump	Under water	1.5 HP	1	5600C	working	
8	Open well submersible pump	Under water	1.5 HP	1	5600C	working	
9	Bore well Pump	Under water	2 HP	1	Office	working	
10	Bore well Pump	Under water	2 HP	1	2727 North	working	
11	Bore well Pump	Under water	1 HP	1	Under 4545	working	
12	Diesel Dewatering pump	Graves	5 HP	1	5600 E	Not working	
13	Open well submersible pump	Under water	3 HP	1	Kept in spare at stores	working	
14	Open well submersible pump	-	2 HP	1	Kept in spare at stores	working	
15	Bore well Pump	-	1.5 HP	1	Kept in spare at stores	working	
16	Self Priming dewatering pump	Kirloskar	1HP	1	4500	Not working	
17	Self Priming dewatering pump	Kirloskar	5 HP	1	2700	working	
18	Cutter type sewage pump	-	1.75 HP	1	Kept in spare at stores	working	
19	Mono block pump	-	0.5 HP	1	store	Not working	
20	Self Priming dewatering pump	Kirloskar	5 HP	1	STP and ETP	working	
21	Self Priming dewatering pump	Kirloskar	1 HP	1	4545 corner	working	
22	Self Priming dewatering pump	Kirloskar	3HP	1	4500	working	
23	Open well submersible pump	-	1HP	1	Kept in spare at stores	working	
			Total	23			
Note							
Total working pupms = 14							
Kept in spare at store=5							
Repaire to be send=4							

SPM