

List of Serviceable Materials laying at different locations of Haldia Water Supply Project of Haldia Development Authority

GEONKHALI OLD 25 MGD WTP <i>(Laying outside plant area)</i>						
SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
1	GP/A/1-36	φ750mm x 6	PIPE	Cast Iron	Beside Substation	36
2	GP/A/37-38	φ1000mm x 7	PIPE	DI	Beside Substation	2
3	GP/A/39-51	φ1000mm x 5.5	PIPE	MS	Beside Substation	13
4	GP/A/52 -64	φ1100mm x 5mt approx	PIPE	MS	Beside Substation	13
5	GM/A/65 -66	φ1100mm x 45"	BEND PIPE	MS	Beside Substation	2
6	GM/A/67	φ1100 (BOTH SIDE FLANGE)	TAIL PIECE	MS	Beside Substation	1
7	GM/A/68 -69	φ600	BEND PIPE	Cast Iron	Beside Substation	2
8	GM/A/70 -71	φ750 X 90"	BEND PIPE	Cast Iron	Beside Substation	2
9	GM/A/72 -77	φ1100X2 DF	TAIL PIECE	Cast Iron	Beside Substation	5
10	GM/A/78 -79	φ1100X1 DF	TAIL PIECE	Cast Iron	Beside Substation	2
11	GM/A/80 -82	φ1100X500 DF	TAIL PIECE	Cast Iron	Beside Substation	3
12	GM/A/83 -84	φ1100X1000 DF	REDUCER	Cast Iron	Beside Substation	2
13	GM/A/85	φ1100	FLANGE SOCKET	Cast Iron	Beside Substation	1
14	GM/A/86	φ1100	FLANGE SPIGOT	Cast Iron	Beside Substation	1
15	GM/A/87,87A	φ1100 11.25"	BEND PIPE	Cast Iron	Beside Substation	2
16	GM/A/88	φ1100	COLLAR WITH RING	MS	Beside Substation	1
17	GM/A/89	φ1100X2.3	BARREL PIECE	Cast Iron	Beside Substation	1
18	GP/B/90 -92	φ1000X1.8 mtr	PIPE	DI	BESIDE CHEMICALHOUSE	3
19	GP/B/93 -94	φ1000X2.2mtr	PIPE	DI	BESIDE CHEMICALHOUSE	2
20	GP/B/95	φ1000X4mtr	PIPE	DI	BESIDE CHEMICALHOUSE	1

not in store

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
21	GV/B/96	$\phi 450$	SLUICE VALVE	Cast Iron	BESIDE CHEMICALHOUSE	1
22	GV/B/97 -98	$\phi 1000$	SLUICE VALVE	Cast Iron	BESIDE CHEMICALHOUSE	2
23	GM/B/99 -100	$\phi 1000 \times 90^{\circ}$	BEND	Cast Iron	BESIDE CHEMICALHOUSE	2
24	GM/B/101 -102	$\phi 1000 \times 60^{\circ}$	BEND	Cast Iron	BESIDE CHEMICALHOUSE	2
25	GM/B/103	$\phi 1000$	TAIL PIECE	Cast Iron	BESIDE CHEMICALHOUSE	1
26	GM/B/104 -105	$\phi 1000$	SOCKET	Cast Iron	BESIDE CHEMICALHOUSE	2
27	GM/B/106	$\phi 1000 \times 500 \text{MM}$	CUT PIECE	Cast Iron	BESIDE CHEMICALHOUSE	1
28	GM/B/107	$\phi 1100$	METALIC BELOW	Cast Iron	BESIDE CHEMICALHOUSE	1
29	GM/B/108	$\phi 1000$	DUMMY PLUG	Cast Iron	BESIDE CHEMICALHOUSE	1
HATIBERIA PUMPING STATION						
1	HP/A/1 -2	$\phi 250 \times 5.5$	PIPE	DI	FRONT AREA	2
2	HP/A/3	$\phi 250 \times 1.65$	PIPE	DI	FRONT AREA	1
3	HP/A/4	$\phi 250 \times 2.8$	PIPE	DI	FRONT AREA	1
4	HP/A/5	$\phi 250 \times 800 \text{MM}$	PIPE	DI	FRONT AREA	1
5	HP/A/6	$\phi 250 \times 900 \text{MM}$	PIPE	DI	FRONT AREA	1
6	HP/A/7	$\phi 250 \times 3$, DF	PIPE	Cast Iron	FRONT AREA	1
7	HP/A/8	$\phi 300 \times 2.6$	PIPE	DI	FRONT AREA	1
8	HP/A/9	$\phi 300 \times 1.2$	PIPE	DI	FRONT AREA	1
9	HP/A/10	$\phi 300 \times 2$	PIPE	DI	FRONT AREA	1
10	HP/A/11 -13	$\phi 500 \times 5.5$	PIPE	Cast Iron	FRONT AREA	3
11	HP/A/14	$\phi 500 \times 4.1$	PIPE	Cast Iron	FRONT AREA	1

Mostly items
except from
Here, so
many
items are
not available.
All items
are scraps

φ 1100, DI, 5.5m, L, 15 Pcs

φ 200, DI, 5.5m, L, 20 Pcs

φ 250 DI, 5.5m, L, 8 Pcs

φ 700, DI, 5.5m, L, 40 Pcs + 11

φ 500, DI, 5.5m, L, 12 Pcs + 15 + 10 + 5 + 12 + 5

φ 600, DI, 5.5m, L, 113 Pcs + 16

SL No.	CODE Name	DIMENSION (DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
12	HT/A/15	φ 500X500X500	TEE	Cast Iron	FRONT AREA	1
13	HM/A/16	φ 500	SOCKET	Cast Iron	FRONT AREA	1
14	HM/A/17	φ 500	SPIGOT	Cast Iron	FRONT AREA	1
15	HM/A/18	φ 500	COLLAR	Cast Iron	FRONT AREA	1
CHAITANYAPUR PUMPING STATION (NEAR STORE AREA)						
1	CP/A/01-06	φ 1000 x 5.5	PIPE	DI	BESIDE SECURITY HOUSE	6
2	CP/A/07	φ 1000 x 4.5	PIPE	DI	BESIDE SECURITY HOUSE	1
3	CP/A/08	φ 1000 x 2.3	PIPE	DI	BESIDE SECURITY HOUSE	1
4	CP/A/09	φ 1000 x 4.1	PIPE	DI	BESIDE SECURITY HOUSE	1
5	CP/A/10	φ 1000 x 1.95	PIPE	DI	BESIDE SECURITY HOUSE	1
6	CP/A/11-15	φ 700 x 5.5	PIPE	DI	BESIDE SECURITY HOUSE	5
7	CP/A/16	φ 700 x 5	PIPE	DI	BESIDE SECURITY HOUSE	1
8	CP/A/17	φ 700 x 2.5	PIPE	DI	BESIDE SECURITY HOUSE	1
9	CP/A/18	φ 700 x 5.9	CUTTING PIECE	DI	BESIDE SECURITY HOUSE	1
10	CP/A/19	φ 700 x 3.5	PIPE	DI	BESIDE SECURITY HOUSE	1
11	CP/A/20	φ 700 x 6.9	CUTTING PIECE	DI	BESIDE SECURITY HOUSE	1
12	CP/A/21	φ 700 x 5.8	CUTTING PIECE	DI	BESIDE SECURITY HOUSE	1

backside
guard
room

φ 800, DI, 5.5m, L, 16 Pcs
163 Cm

φ 1200, DI, 4m, L, 99 Pcs

All pipes and materials were scattered at different places. only observed materials which are feasible for us as the area is full of dense vegetation, snake zones. Even company representative refuses to go inside.

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
✓ 13	CP/B/22-39	φ900 x 5.5	PIPE	DI	BESIDE SECURITY HOUSE	18
14	CP/B/40-41	φ900 x 2.3	PIPE	DI	BESIDE SECURITY HOUSE	2
15	CP/B/42	φ900 x 2.7	PIPE	DI	BESIDE SECURITY HOUSE	1
16	CP/B/43	φ900 x 3.5	PIPE	DI	BESIDE SECURITY HOUSE	1
✓ 17	CP/B/44	φ900 x 5	CUTTING PIECE	DI	BESIDE SECURITY HOUSE	1
✓ 18	CP/B/45-54	φ900 x 5.5	PIPE	DI	BESIDE SECURITY HOUSE	10
✓ 19	CP/B/55	φ500 x 2.8	DOUBLE FLANGE	Cast Iron	BESIDE SECURITY HOUSE	1
20	CP/C/56-131	φ200 x 4.5	PIPE	MS	NEAR IOC PUMP HOUSE	76
✓ 21	CP/D/132-147	φ600 x 5.5	PIPE	Cast Iron	NEAR IOC PUMP HOUSE	16
22	CP/D/148-157	φ750 x 5.5	PIPE	Cast Iron	NEAR IOC PUMP HOUSE	10
✓ 23	CP/D/158-172	φ600 x 5.5	PIPE	Cast Iron	NEAR IOC PUMP HOUSE	15
24	CP/E/173-182	φ750 x 5.5	PIPE	DI	NEAR HOUSING COMPLEX	10
✓ 25	CP/E/183-249	φ1100 x 3.9	PIPE	Cast Iron	NEAR HOUSING COMPLEX	67
✓ 26	CP/E/250-267	φ1100 x 1	SOCKET CUT PIECE	Cast Iron	NEAR HOUSING COMPLEX	18
27	CP/E/268-275	φ200 x 5.5	PIPE	DI	NEAR HOUSING COMPLEX	8

CRF 267-267

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
28	CP/E/276	φ200 x 4	PIPE	DI	NEAR HOUSING COMPLEX	1
29	CP/E/277-279	φ400 x 5.5	PIPE	DI	NEAR HOUSING COMPLEX	3
30	CP/E/280-294	φ600 x 5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	15
31	CP/E/295	φ1100 x 2	PIPE	Cast Iron	NEAR HOUSING COMPLEX	1
32	✓ CP/F/296-312	φ500X5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	17
33	✓ CP/F/313-362	φ600X5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	50
34	✓ CP/F/363-412	φ500X5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	50
35	✓ CP/F/413-427	φ400X5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	15
36	✓ CP/F/428-460	φ500X5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	33
37	✓ CP/F/461-465	φ400X5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	5
38	CP/G/466-476	φ700X5.5	PIPE	DI	NEAR HOUSING COMPLEX	11
39	CM/G/01-49	φ1100	SPIGOT	Cast Iron	NEAR HOUSING COMPLEX	49
40	CM/G/50-101	φ1100	SOCKET	Cast Iron	NEAR HOUSING COMPLEX	52
41	CM/G/102	φ1100X11.25'	BEND	Cast Iron	NEAR HOUSING COMPLEX	1
42	CM/G/103-118	φ1100X22.5'	BEND	Cast Iron	NEAR HOUSING COMPLEX	16

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
43	CM/G/119-129	$\phi 1100 \times 45^{\circ}$	BEND	Cast Iron	NEAR HOUSING COMPLEX	11
44	CM/G/130-131	$\phi 1100 \times 90^{\circ}$	BEND	Cast Iron	NEAR HOUSING COMPLEX	2
45	CM/G/132-176	$\phi 125 \times 11.5$	ROUND BAR	MS	NEAR HOUSING COMPLEX	45
46	CM/G/177-211	$\phi 125 \times 3.8$	ROUND BAR	MS	NEAR HOUSING COMPLEX	35
47	CT/G/01-03	$\phi 1100 \times 1100 \times 600$	T JOINT	Cast Iron	NEAR HOUSING COMPLEX	3
48	CT/G/04-10	$\phi 1100 \times 1100 \times 1000$	T JOINT	Cast Iron	NEAR HOUSING COMPLEX	7
CHAITANYAPUR PUMPING STATION(NEAR STORE AREA)						
49	CM/H/212	$\phi 600 \times 22.5^{\circ}$	BEND	Cast Iron	STORE AREA	1
50	CM/H/213	$\phi 750$	DOUBLE COLLER	Cast Iron	STORE AREA	1
51	CM/H/214	$\phi 750$	FLANGE SOCKET	Cast Iron	STORE AREA	1
52	CM/H/215	$\phi 600 \times 22.5^{\circ}$	BEND	Cast Iron	STORE AREA	1
53	CM/H/216	$\phi 600 \times 45^{\circ}$	BEND	Cast Iron	STORE AREA	1
54	CM/H/217-223	$\phi 1100$	BOLTED COLLER WITH RING	Cast Iron	STORE AREA	7
55	CM/H/224	$\phi 350 \times 11.25^{\circ}$	DS BEND	Cast Iron	STORE AREA	1
56	CM/H/225	$\phi 600 \times 11.25^{\circ}$	ALL FLANGE BEND	Cast Iron	STORE AREA	1
57	CM/H/226	$\phi 600 \times 11.25^{\circ}$	ALL FLANGE BEND	Cast Iron	STORE AREA	1
58	CM/H/227-232	$\phi 400 \times 250$	DF REDUCER	Cast Iron	STORE AREA	6
59	CM/H/233-237	$\phi 600 \times 400$	DF REDUCER	Cast Iron	STORE AREA	5
60	CM/H/238	$\phi 350$	SPIGOT	Cast Iron	STORE AREA	1
61	CM/H/239	$\phi 450$	SPIGOT	Cast Iron	STORE AREA	1

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
62	CM/H/240-243	φ450	SOCKET TAIL PIECE	Cast Iron	STORE AREA	4
63	CM/H/244-245	φ400*250	REDUCER	Cast Iron	STORE AREA	2
64	CM/H/246-248	φ750	SOCKET TAIL PIECE	Cast Iron	STORE AREA	3
65	CM/H/249-251	φ400*250	DF REDUCER	Cast Iron	STORE AREA	3
66	CM/H/252-254	φ600*300	DF REDUCER	Cast Iron	STORE AREA	3
67	CM/H/255-257	φ600	FLANGE SOCKET	Cast Iron	STORE AREA	3
68	CM/H/258	φ600	BOLTED COLLER	Cast Iron	STORE AREA	1
69	CM/H/259-263	φ600*400	REDUCER	Cast Iron	STORE AREA	5
70	CM/H/264	φ750	SOCKET TAIL PIECE	Cast Iron	STORE AREA	1
71	CM/H/265	φ400	SPIGOT	Cast Iron	STORE AREA	1
72	CM/H/266	φ600*22.5°	DOUBLE SOCKET BEND	Cast Iron	STORE AREA	1
73	CM/H/267	φ600*45°	DOUBLE SOCKET BEND	Cast Iron	STORE AREA	1
74	CM/H/268	φ600*22.5°	DOUBLE SOCKET BEND	Cast Iron	STORE AREA	1
75	CM/H/269	φ500*45	DOUBLE SOCKET BEND	Cast Iron	STORE AREA	1
76	CM/H/270-277	φ400*250	REDUCER	Cast Iron	STORE AREA	1
77	CM/H/278	φ750*500	DF PIPE	Cast Iron	STORE AREA	1
78	CM/H/279-281	φ400*250	ALL FLANGE REDUCER	Cast Iron	STORE AREA	3
79	CM/H/282-284	φ600*250	ALL FLANGE REDUCER	Cast Iron	STORE AREA	3
80	CM/H/285	φ400*90°	BEND	Cast Iron	STORE AREA	1
81	CM/H/286	φ500*90°	ALL FLANGE BEND	Cast Iron	STORE AREA	1

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
82	CM/H/287	φ600*200	ALL FLANGE REDUCER	Cast Iron	STORE AREA	1
83	CM/H/288	φ600*300	DS REDUCER	Cast Iron	STORE AREA	1
84	CM/H/289	φ600*400	DS REDUCER	Cast Iron	STORE AREA	1
85	CM/H/290-291	φ500*45°	BEND	Cast Iron	STORE AREA	2
86	CM/H/292	φ600*22.5°	DS BEND	Cast Iron	STORE AREA	1
87	CM/H/293	φ500*400	DS REDUCER	Cast Iron	STORE AREA	1
88	CM/H/294-295	φ600*22.5°	DOUBLE SOCKET BEND	Cast Iron	STORE AREA	2
89	CM/H/296	φ350*750mm	DF PIPE	Cast Iron	STORE AREA	1
90	CM/H/297	φ400	SPIGOT	Cast Iron	STORE AREA	1
91	CM/H/298	φ500	SPIGOT	Cast Iron	STORE AREA	1
92	CM/H/299	φ600	SPIGOT	Cast Iron	STORE AREA	1
93	CM/H/300	φ600x11.25°	AF BEND	Cast Iron	STORE AREA	1
94	CM/H/301-305	φ600	SOCKET TAIL PIECE	Cast Iron	STORE AREA	5
95	CM/H/306	φ500*45°	BEND	Cast Iron	STORE AREA	1
96	CM/H/307	φ500*45°	BEND	Cast Iron	STORE AREA	1
97	CM/H/308	φ750	DS COLLER	Cast Iron	STORE AREA	1
98	CM/H/309-310	φ250*150	REDUCER	Cast Iron	STORE AREA	2
99	CM/H/311-315	φ250*150	DS REDUCER	Cast Iron	STORE AREA	5
100	CM/H/316	φ600*45°	DF BEND	Cast Iron	STORE AREA	1
101	CM/H/317	φ600*22.5°	DF BEND	Cast Iron	STORE AREA	1
102	CM/H/318-319	φ500	DS COLLER	Cast Iron	STORE AREA	2
103	CM/H/320	φ400	DS COLLER	Cast Iron	STORE AREA	1
104	CM/H/321	φ750	DS COLLER	Cast Iron	STORE AREA	1
105	CM/H/322	φ600	DS COLLER	Cast Iron	STORE AREA	1
106	CM/H/323	φ600x22.5°	DS BEND	Cast Iron	STORE AREA	1
107	CM/H/324-325	φ750*90°	DF BEND	Cast Iron	STORE AREA	2
108	CM/H/326-328	φ600	DS COLLER	Cast Iron	STORE AREA	2

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
109	CM/H/329-330	φ500	DS COLLER	Cast Iron	STORE AREA	2
110	CM/H/331	φ600*45°	DS BEND	Cast Iron	STORE AREA	1
111	CM/H/332	φ750	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	1
112	CM/H/333	φ500	DS COLLER	Cast Iron	STORE AREA	1
113	CM/H/334	φ350*150	REDUCER	Cast Iron	STORE AREA	1
114	CM/H/335-336	φ500*250	DF REDUCER	Cast Iron	STORE AREA	2
115	CM/H/337	φ500*300	DF REDUCER	Cast Iron	STORE AREA	1
116	CM/H/338	φ500*300	DF REDUCER	Cast Iron	STORE AREA	1
117	CM/H/339	φ750*600	REDUCER	Cast Iron	STORE AREA	1
118	CM/H/340-343	φ450*45°	DF BEND	Cast Iron	STORE AREA	3
119	CM/H/344	φ350*90°	DF BEND	Cast Iron	STORE AREA	1
120	CM/H/345	φ600	SOCKET TAIL PIECE	Cast Iron	STORE AREA	1
121	CM/H/346-349	φ450*350	DF REDUCER	Cast Iron	STORE AREA	4
122	CM/H/350-356	φ450*250	DF REDUCER	Cast Iron	STORE AREA	7
123	CM/H/357-358	φ750	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	2
124	CM/H/359-360	φ600	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	2
125	CM/H/361	φ600*90°	DF BEND	Cast Iron	STORE AREA	1
126	CM/H/362	φ750	SOCKET TAIL PIECE	Cast Iron	STORE AREA	1
127	CM/H/363	φ600*90°	DF BEND	Cast Iron	STORE AREA	1
128	CM/H/364-365	φ750*22.5°	DF BEND	Cast Iron	STORE AREA	2
129	CM/H/366-369	φ500*300	DF REDUCER	Cast Iron	STORE AREA	3
130	CM/H/370-372	φ500*250	DF REDUCER	Cast Iron	STORE AREA	2
131	CM/H/373-379	φ1100	BLIND FLANGE	Cast Iron	STORE AREA	7
132	CM/H/380-383	φ750	BLIND FLANGE	Cast Iron	STORE AREA	4

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
133	CM/H/384	φ350	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	1
134	CM/H/385	φ250	DUCK BEND	Cast Iron	STORE AREA	1
135	CM/H/386-389	φ250*90°	DUCK BEND	Cast Iron	STORE AREA	4
136	CM/H/390	φ350	DS COLLER	Cast Iron	STORE AREA	1
137	CM/H/391-403	φ500	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	13
138	CM/H/404-405	φ500	SOCKET TAIL PIECE	Cast Iron	STORE AREA	2
139	CM/H/406-417	φ350	SOCKET TAIL PIECE	Cast Iron	STORE AREA	12
140	CM/H/418-421	φ400	SOCKET TAIL PIECE	Cast Iron	STORE AREA	3
141	CM/H/422-423	φ350*300	DF REDUCER	Cast Iron	STORE AREA	2
142	CM/H/424	φ500	DUCK BEND	Cast Iron	STORE AREA	1
143	CM/H/425	φ350	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	1
144	CM/H/426	φ350	SOCKET TAIL PIECE	Cast Iron	STORE AREA	1
145	CM/H/427	φ600*11.25°	DF BEND	Cast Iron	STORE AREA	1
146	CM/H/428	φ750	DS COLLER	Cast Iron	STORE AREA	1
147	CM/H/429-432	φ600*400	DF REDUCER	Cast Iron	STORE AREA	4
148	CM/H/433	φ600*500	DF REDUCER	Cast Iron	STORE AREA	1
149	CM/H/434-435	φ600*400	DF REDUCER	Cast Iron	STORE AREA	2
150	CM/H/436	φ500*22.5°	BEND	Cast Iron	STORE AREA	1
151	CM/H/437	φ600	DIRT BOX	Cast Iron	STORE AREA	1
152	CM/H/438-440	φ750	SOCKET TAIL PIECE	Cast Iron	STORE AREA	3
153	CM/H/441-444	φ750	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	4

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
154	CM/H/445-446	$\phi 750 \times 11.25^*$	BEND	Cast Iron	STORE AREA	2
155	CM/H/447	$\phi 750 \times 22.5^*$	BEND	Cast Iron	STORE AREA	1
156	CM/H/448	$\phi 600$	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	1
157	CM/H/449-451	$\phi 1100$	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	3
158	CM/H/452-465	$\phi 300 \times 150$	DF REDUCER	Cast Iron	STORE AREA	14
159	CM/H/466-477	$\phi 300 \times 200$	DF REDUCER	Cast Iron	STORE AREA	12
160	CM/H/478	$\phi 450$	DS COLLER	Cast Iron	STORE AREA	1
161	CM/H/479	$\phi 450 \times 45^*$	DS BEND	Cast Iron	STORE AREA	1
162	CM/H/480	$\phi 300 \times 90^*$	DS BEND	Cast Iron	STORE AREA	1
163	CM/H/481	$\phi 750$	DS COLLER	Cast Iron	STORE AREA	1
164	CM/H/482	$\phi 350 \times 22.5^*$	BEND	Cast Iron	STORE AREA	1
165	CM/H/483	$\phi 500 \times 400$	REDUCER	Cast Iron	STORE AREA	1
166	CM/H/484	$\phi 400 \times 22.5^*$	DS BEND	Cast Iron	STORE AREA	1
167	CM/H/485	$\phi 500 \times 22.5^*$	DS BEND	Cast Iron	STORE AREA	1
168	CM/H/486	$\phi 350 \times 11.25^*$	DS BEND	Cast Iron	STORE AREA	1
169	CM/H/487	$\phi 500 \times 45^*$	DS BEND	Cast Iron	STORE AREA	1
170	CM/H/488-494	$\phi 500 \times 22.5^*$	DS BEND	Cast Iron	STORE AREA	7
171	CM/H/495-501	$\phi 500 \times 90^*$	DS BEND	Cast Iron	STORE AREA	7
172	CM/H/502-511	$\phi 500 \times 90^*$	DS BEND	Cast Iron	STORE AREA	10
173	CM/H/512-521	$\phi 600 \times 90^*$	DS BEND	Cast Iron	STORE AREA	10
174	CM/H/522-546	$\phi 1100 \times 11.25^*$	DS BEND	Cast Iron	STORE AREA	25
175	CM/H/547	$\phi 1100$	SOCKET TAIL PIECE	Cast Iron	STORE AREA	1
176	CM/H/548-556	$\phi 750$	DS COLLER	Cast Iron	STORE AREA	9
177	CM/H/557-559	$\phi 600$	DS COLLER	Cast Iron	STORE AREA	3
178	CM/H/560-562	$\phi 500$	DS COLLER	Cast Iron	STORE AREA	3
179	CM/H/563-578	$\phi 250$	SOCKET	Cast Iron	STORE AREA	16
180	CM/H/579-580	$\phi 1100 \times 750$	DF REDUCER	Cast Iron	STORE AREA	2

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
181	CM/H/581-584	φ400*300	DS REDUCER	Cast Iron	STORE AREA	4
182	CM/H/585	φ700*90°	DS BEND	Cast Iron	STORE AREA	1
183	CM/H/586-593	φ600*11.25°	DS BEND	Cast Iron	STORE AREA	8
184	CM/H/594-599	φ500	SOCKET	Cast Iron	STORE AREA	6
185	CM/H/600-607	φ600	SPIGOT	Cast Iron	STORE AREA	8
186	CM/H/608-617	φ750	SPIGOT	Cast Iron	STORE AREA	10
187	CM/H/618-620	φ750	SOCKET	Cast Iron	STORE AREA	3
188	CM/H/621-622	φ750	COLLER	Cast Iron	STORE AREA	2
189	CM/H/623-625	φ600*22.5°	BEND	Cast Iron	STORE AREA	3
190	CM/H/626-640	φ750	SOCKET	Cast Iron	STORE AREA	15
191	CM/H/641-657	φ750	SPIGOT	Cast Iron	STORE AREA	18
192	CM/H/658-659	φ600	COLLER	Cast Iron	STORE AREA	2
193	CT/H/11	φ500*500*500	ALL SOCKET TEE	Cast Iron	STORE AREA	1
194	CT/H/12	φ350*350*80	SOCKET TEE	Cast Iron	STORE AREA	1
195	CT/H/13	φ350*350*300	ALL FLANGE TEE	Cast Iron	STORE AREA	1
196	CT/H/14	φ300*300*80	AF TEE	Cast Iron	STORE AREA	1
197	CT/H/15	φ350*350*80	AF TEE	Cast Iron	STORE AREA	1
198	CT/H/16-20	φ350*350*250	Y TEE	Cast Iron	STORE AREA	5
199	CT/H/21	φ350*350*100	AF TEE	Cast Iron	STORE AREA	1
200	CT/H/22	φ350*350*200	AF TEE	Cast Iron	STORE AREA	1
201	CT/H/23	φ300*300*200	AS TEE	Cast Iron	STORE AREA	1
202	CT/H/24	φ350*350*250	AS TEE	Cast Iron	STORE AREA	1
203	CT/H/25	φ750*750*500	AS TEE	Cast Iron	STORE AREA	1
204	CT/H/26-30	φ250*250*250	AF TEE	Cast Iron	STORE AREA	5
205	CT/H/31	φ200*200*200	AF TEE	Cast Iron	STORE AREA	1
206	CT/H/32	φ350*350*150	AF TEE	Cast Iron	STORE AREA	1
207	CT/H/33-47	φ500*500*250	AF TEE	Cast Iron	STORE AREA	5
208	CT/H/48	φ750*750*300	AF TEE	Cast Iron	STORE AREA	1
209	CT/H/49	φ350*350*150	AF TEE	Cast Iron	STORE AREA	1
210	CT/H/50	φ1100*1100*750	AF TEE	Cast Iron	STORE AREA	1

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
211	CT/H/51	φ1100*1100*600	AF TEE	Cast Iron	STORE AREA	1
212	CT/H/52	φ200*200*150	ALL SOCKET TEE	Cast Iron	STORE AREA	1
213	CT/H/53-54	φ250*250*250	ALL SOCKET TEE	Cast Iron	STORE AREA	2
214	CT/H/55-57	φ350*350*200	DOUBLE SOCKET TEE	Cast Iron	STORE AREA	3
215	CT/H/58-73	φ500*500*250	DOUBLE SOCKET TEE	Cast Iron	STORE AREA	16
216	CT/H/74	φ350*350*300	ALL SOCKET TEE	Cast Iron	STORE AREA	1
217	CT/H/75	φ250*250*250	ALL SOCKET TEE	Cast Iron	STORE AREA	1
218	CT/H/76	φ500*500*500	ALL SOCKET TEE	Cast Iron	STORE AREA	1
219	CT/H/77-98	φ500*500*500	ALL SOCKET TEE	Cast Iron	STORE AREA	22
220	CT/H/99-100	φ750*750*600	Y TEE	Cast Iron	STORE AREA	2
221	CT/H/101-111	φ500*500*250	ALL SOCKET TEE	Cast Iron	STORE AREA	11
222	CT/H/112-121	φ350*350*200	ALL SOCKET TEE	Cast Iron	STORE AREA	10
223	CT/H/122-129	φ750*750*200	AF TEE	Cast Iron	STORE AREA	8
224	CT/H/130-131	φ750*750*300	AF TEE	Cast Iron	STORE AREA	2
225	CP/H/477	φ350*2	DF PIPE	Cast Iron	STORE AREA	1
226	CP/H/478	φ500*2	DF PIPE	Cast Iron	STORE AREA	1
227	CP/H/479	φ300*2	DF PIPE	Cast Iron	STORE AREA	1
228	CP/H/480-484	φ250*2.7	DF PIPE	Cast Iron	STORE AREA	5
229	CP/H/485	φ150*2.7	DF PIPE	Cast Iron	STORE AREA	1
230	CP/H/486-487	φ150*2.7	DF PIPE	Cast Iron	STORE AREA	2
231	CP/H/488-489	φ600*2	DF PIPE	Cast Iron	STORE AREA	2
232	CP/H/490-492	φ350*2	DF PIPE	Cast Iron	STORE AREA	3
233	CP/H/493-498	φ350*2.7	DF PIPE	Cast Iron	STORE AREA	6
234	CP/H/499-505	φ350*1	DF PIPE	Cast Iron	STORE AREA	7
235	CP/H/506-516	φ500*2	DF PIPE	Cast Iron	STORE AREA	11
236	CP/H/517	φ450*2	DF PIPE	Cast Iron	STORE AREA	1
237	CP/H/518	φ450*1.5	DF PIPE	Cast Iron	STORE AREA	1
238	CP/H/519	φ350*1	DF PIPE	Cast Iron	STORE AREA	1

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
239	CP/H/520	φ450*1.5	DF PIPE	Cast Iron	STORE AREA	1
240	CP/H/521	φ600*1	DF PIPE	Cast Iron	STORE AREA	1
241	CP/H/522	φ750*500MM	DF PIPE	Cast Iron	STORE AREA	1
242	CP/H/523	φ500*600MM	DF PIPE	Cast Iron	STORE AREA	1
243	CP/H/524	φ450*500	DF PIPE	Cast Iron	STORE AREA	1
244	CP/H/525	φ500*500	DF PIPE	Cast Iron	STORE AREA	1
245	CP/H/526-527	φ500*600MM	DF PIPE	Cast Iron	STORE AREA	2
246	CP/H/528	φ500*300	DF PIPE	Cast Iron	STORE AREA	1
247	CP/H/529-530	φ350*900	DF PIPE	Cast Iron	STORE AREA	2
248	CP/H/531	φ250*1MT	DF PIPE	Cast Iron	STORE AREA	1
249	CP/H/532	φ350*2	DF PIPE	Cast Iron	STORE AREA	1
250	CP/H/533	φ250*2	DF PIPE	Cast Iron	STORE AREA	1
251	CP/H/534-538	φ350*2	DF PIPE	Cast Iron	STORE AREA	5
252	CP/H/539-544	φ250*2	DF PIPE	Cast Iron	STORE AREA	6
253	CP/H/545-546	φ250*1.5	DF PIPE	Cast Iron	STORE AREA	2
254	CP/H/547	φ250*1.5	DF PIPE	DI	STORE AREA	1
255	CP/H/548	φ350*600MM	DF PIPE	DI	STORE AREA	1
256	CP/H/649-554	φ300*1MT	DF PIPE	Cast Iron	STORE AREA	6
257	CP/H/555-562	φ300-2	DF PIPE	Cast Iron	STORE AREA	8
258	CP/H/563-564	φ200*1.5	DF PIPE	Cast Iron	STORE AREA	2
259	CP/H/565	φ250*1	DF PIPE	Cast Iron	STORE AREA	1
260	CP/H/566-571	φ600*2	DF PIPE	Cast Iron	STORE AREA	6
261	CP/H/572-578	φ750*2	DF PIPE	Cast Iron	STORE AREA	7
262	CP/H/579-585	φ750*1	DF PIPE	Cast Iron	STORE AREA	7
263	CP/H/586	φ1100*1	DF PIPE	Cast Iron	STORE AREA	1
264	CV/H/1-7	φ200	SLUICE VALVE	Cast Iron	STORE AREA	7
265	CV/H/8-11	φ300	SLUICE VALVE	Cast Iron	STORE AREA	4
266	CV/H/12-14	φ200	SLUICE VALVE	Cast Iron	STORE AREA	3
267	CV/H/15	φ500	SLUICE VALVE	Cast Iron	STORE AREA	1
268	CV/H/16	φ350	SLUICE VALVE	Cast Iron	STORE AREA	1

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
269	CV/H/17	φ350	SLUICE VALVE	Cast Iron	STORE AREA	1
CHAITANYAPUR PUMPING STATION(NEAR STORE AREA)						
270	CM/H/670-678	φ800*400	TAIL PIECE	Cast Iron	STORE AREA	9
271	CM/H/679-682	φ750*200	TAIL PIECE	Cast Iron	STORE AREA	4
272	CM/H/683-685	φ650	RING	Cast Iron	STORE AREA	3
273	CM/H/686	φ500*45"	DS BEND	Cast Iron	STORE AREA	1
274	CM/H/687-690	φ1100*22.5"	BEND	Cast Iron	STORE AREA	4
275	CM/H/691-692	φ1100*90"	BEND	Cast Iron	STORE AREA	2
276	CM/H/693-705	φ1100	TAIL PIECE	Cast Iron	STORE AREA	15
277	CM/H/706	φ300*250	DF BEND	Cast Iron	STORE AREA	1
278	CM/H/707-710	φ600*400	DF REDUCER	Cast Iron	STORE AREA	4
279	CM/H/711-712	φ500*350	DF REDUCER	Cast Iron	STORE AREA	2
280	CM/H/713-714	φ600*400	DF REDUCER	Cast Iron	STORE AREA	2
281	CM/H/715-716	φ750*750	SOCKET	Cast Iron	STORE AREA	2
282	CM/H/719-722	φ250*90"	BEND	Cast Iron	STORE AREA	4
283	CT/H/132	φ1100*1100*600	Y TEE	Cast Iron	STORE AREA	1
284	CT/H/133	φ1100*1100*700	AF TEE	Cast Iron	STORE AREA	1
285	CT/H/134-139	φ500*500*100	DF TEE	Cast Iron	STORE AREA	6
286	CT/H/140-142	φ350*350*100	DF TEE	Cast Iron	STORE AREA	2
287	CT/H/143	φ400*400*200	Y TEE	Cast Iron	STORE AREA	1
288	CT/H/144-150	φ500*500*250	DF TEE	Cast Iron	STORE AREA	7
289	CT/H/151-157	φ400*400*200	DF TEE	Cast Iron	STORE AREA	7
290	CT/H/158-160	φ350*350*200	DF TEE	Cast Iron	STORE AREA	3
291	CT/H/161-162	φ500*500*250	DF TEE	Cast Iron	STORE AREA	2
292	CT/H/163-164	φ300*300*80	AF TEE	Cast Iron	STORE AREA	2
293	CP/H/587-593	φ1100*2	DFP	Cast Iron	STORE AREA	7
294	CP/H/594-601	φ350*5.5	DFP	Cast Iron	STORE AREA	8
295	CP/H/602-631	φ500*2	DFP	Cast Iron	STORE AREA	30
296	CP/H/632-641	φ250*2.5	DFP	Cast Iron	STORE AREA	10
297	CP/H/642-648	φ350*6	DFP	Cast Iron	STORE AREA	7

Sl No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
298	CP/H/649	φ750*1	DFP	Cast Iron	STORE AREA	1
299	CP/H/650	φ500*1.2	DFP	Cast Iron	STORE AREA	1
300	CP/H/651	φ600*1	DFP	Cast Iron	STORE AREA	1
301	CP/H/652-653	φ600*600mm	DFP	Cast Iron	STORE AREA	2
302	CP/H/349-353	φ1100*1	PIPE	Cast Iron	STORE AREA	4
303	CP/H/354-357	φ1100*3	PIPE	Cast Iron	STORE AREA	4
304	CP/H/358	φ300*5	PIPE	Cast Iron	STORE AREA	1
305	CP/H/359	φ400*1.5	PIPE	Cast Iron	STORE AREA	1
306	CP/H/360-363	φ750*2	PIPE	Cast Iron	STORE AREA	4
307	CP/H/364-365	φ500*3	PIPE	Cast Iron	STORE AREA	2
308	CP/H/366-391	φ900*2	PIPE	DI	STORE AREA	26
309	CP/H/392	φ900*7	PIPE	DI	STORE AREA	1
310	CP/H/393	φ900*2	PIPE	DI	STORE AREA	1
311	CP/H/394-402	φ250*5.5	PIPE	Cast Iron	STORE AREA	9
312	CV/H/46-53	φ200	SLUICE VALVE	Cast Iron	STORE AREA	8
313	CV/H/54-56	φ250	SLUICE VALVE	Cast Iron	STORE AREA	3
314	CV/H/57-58	φ200	AIR VALVE	Cast Iron	STORE AREA	2
315	CV/H/59-65	φ200	AIR VALVE	Cast Iron	STORE AREA	6
316	CV/H/66	φ150	AIR VALVE	Cast Iron	STORE AREA	1
317	CV/H/67-70	φ700	GATE VALVE	Cast Iron	STORE AREA	4
318	CV/H/71	φ600	GATE VALVE	Cast Iron	STORE AREA	1
319	CV/H/72-74	φ1100	BUTTER FLY VALVE	Cast Iron	STORE AREA	3
320	CV/H/75	φ750	NRV	Cast Iron	STORE AREA	1
321	CV/H/76	φ1100	NRV	Cast Iron	STORE AREA	1
322	CV/H/77	φ600	GATE VALVE	Cast Iron	STORE AREA	1
323	CV/H/78	φ500	GATE VALVE	Cast Iron	STORE AREA	1
324	CV/H/79	φ500	NRV	Cast Iron	STORE AREA	1
325	CV/H/80	φ600	NRV	Cast Iron	STORE AREA	1
326	CV/H/81	φ500	GATE VALVE	Cast Iron	STORE AREA	1

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
327	CV/H/82-86	φ750	NRV	Cast Iron	STORE AREA	5
1	BP/A/1	φ600*1.9	DF PIPE	Cast Iron	FRONT AREA	1
2	BP/A/2	φ600*2.4	PIPE	DI	FRONT AREA	1
3	BP/A/3	φ600*1	PIPE	DI	FRONT AREA	1
4	BP/A/4-59	φ600*5.5	PIPE	DI	FRONT AREA	56
5	BP/A/60-61	φ200*5	PIPE	DI	FRONT AREA	2
6	BP/A/62	φ200*3	PIPE	DI	FRONT AREA	1
7	BP/A/63-71	φ150*5.5	PIPE	DI	FRONT AREA	8
8	BP/A/72-82	φ100*5.5	PIPE	DI	FRONT AREA	11
9	BP/A/83-97	φ500*2.75	PIPE	Cast Iron	FRONT AREA	15
10	BP/A/98-101	φ500*3	PIPE	DI	FRONT AREA	4
11	BP/A/102	φ750*2	PIPE	MS	FRONT AREA	1
12	BP/A/103	φ350*2.3	PIPE	Cast Iron	FRONT AREA	1
13	BP/A/104-109	φ500*2.7	DF PIPE	Cast Iron	FRONT AREA	6
14	BP/A/110-121	φ350*2.75	PIPE	Cast Iron	FRONT AREA	12
15	BP/A/122-135	φ300*2	DF PIPE	Cast Iron	FRONT AREA	14
16	BP/A/136-144	φ350*2.75	DF PIPE	Cast Iron	FRONT AREA	9
17	BP/A/145-146	φ600*2.8	PIPE	DI	FRONT AREA	2
18	BP/A/147	φ500*1	DF PIPE	Cast Iron	FRONT AREA	1
19	BP/A/148	φ450*1	DF PIPE	Cast Iron	FRONT AREA	1
20	BP/A/149	φ200*2.75	DF PIPE	Cast Iron	FRONT AREA	1
21	BP/A/150-152	φ300*2	DF PIPE	Cast Iron	FRONT AREA	3
22	BP/A/153-169	φ250*2	DF PIPE	Cast Iron	FRONT AREA	17
23	BP/A/170-172	φ200*1.5	PIPE	Cast Iron	FRONT AREA	3
24	BP/A/173	φ250*1.8	PIPE	Cast Iron	FRONT AREA	1
25	BP/A/174-182	φ300*2	PIPE	Cast Iron	FRONT AREA	19
26	BP/A/183	φ600*3.5	PIPE	Cast Iron	FRONT AREA	1
27	BP/A/184-186	φ600*5.5	PIPE	Cast Iron	FRONT AREA	3
28	BP/A/187	φ750*3.5	PIPE	Cast Iron	FRONT AREA	1

BASUDEVPUR PUMPING STATION

(Year 4)

3 450, 5.5 sw, L, 19 Pcs
 1 600, 5.5 sw, L, 12 Pcs #12
 3 200, 5.5 sw, L, 28 Pcs

φ500, 5.5 sw, L, 19 Pcs
 φ800, 5.5 sw, L, 2 Pcs
 φ350, 5.5 sw, L, 1 Pcs

φ750, 5.5 sw, L, 1 Pcs

φ600, 5.5 sw, L, 49 Pcs

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
29	BP/A/188	φ750*5	PIPE	Cast Iron	FRONT AREA	1
30	BP/A/189	φ750*1.75	PIPE	Cast Iron	FRONT AREA	1
31	BP/A/190-192	φ500*2.9	PIPE	Cast Iron	FRONT AREA	3
32	BP/A/193	φ500*1.5	PIPE	Cast Iron	FRONT AREA	1
33	BP/A/194	φ600*5.5	PIPE	Cast Iron	FRONT AREA	1
34	BP/A/195	φ500*5.5	PIPE	Cast Iron	FRONT AREA	1
35	BP/A/196-202	φ600*5.5	PIPE	Cast Iron	FRONT AREA	7
36	BP/A/203-207	φ500*5.5	PIPE	Cast Iron	FRONT AREA	5
37	BP/A/208	φ750*5.5	PIPE	Cast Iron	FRONT AREA	1
38	BP/A/209	φ1100*4	PIPE	Cast Iron	FRONT AREA	1
39	BP/A/210	φ1100*2	DF PIPE	Cast Iron	FRONT AREA	1
40	BP/A/211	φ500*2.75	DF PIPE	Cast Iron	FRONT AREA	1
41	BP/A/212-213	φ500*1.2	DF PIPE	Cast Iron	FRONT AREA	2
42	BP/A/214	600*1.5	DF PIPE	Cast Iron	FRONT AREA	1
43	BP/A/215-217	φ600*450mm	DF PIPE	Cast Iron	FRONT AREA	3
44	BP/A/218	φ750*450mm	DF PIPE	Cast Iron	FRONT AREA	1
45	BP/A/219	φ500*1.2	PIPE	Cast Iron	FRONT AREA	1
46	BP/A/220-221	φ1100*400mm	DF PIPE	Cast Iron	FRONT AREA	2
47	BP/A/222-223	φ600*450mm	DF PIPE	Cast Iron	FRONT AREA	2
48	BP/A/224	φ750*350mm	PIPE	Cast Iron	FRONT AREA	1
49	BP/A/225-227	φ250*5.5	PIPE	DI	FRONT AREA	3
50	BP/A/228-230	φ750*2.5	PIPE	Cast Iron	FRONT AREA	3
51	BP/A/231	φ750*5	PIPE	Cast Iron	FRONT AREA	1
52	BP/A/232	φ350*1.2	PIPE	Cast Iron	FRONT AREA	1
53	BP/A/233-251	φ500*5.5	PIPE	Cast Iron	FRONT AREA	19
54	BP/A/252-254	φ500*4	PIPE	Cast Iron	FRONT AREA	3
55	BP/A/255-256	φ500*2	PIPE	Cast Iron	FRONT AREA	2
56	BP/A/257	φ500*2.4	PIPE	Cast Iron	FRONT AREA	1
57	BP/A/258-259	φ800*5.5	PIPE	DI	FRONT AREA	2
58	BP/A/260-271	φ600*5.5	PIPE	DI	FRONT AREA	12

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
59	BP/A/272	φ900*5.5	PIPE	DI	FRONT AREA	1
60	BP/B/273-315	φ250*5.5	PIPE	DI	NEAR PUMP HOUSE	43
61	BP/B/316	φ250*600mm	DF PIPE	DI	NEAR PUMP HOUSE	1
62	BP/B/317-377	φ450*3.5	PIPE	DI	NEAR PUMP HOUSE	61
63	BP/B/378-380	φ450*3	PIPE	DI	NEAR PUMP HOUSE	3
64	BP/B/381	φ600*5.5	PIPE	DI	NEAR PUMP HOUSE	1
65	BP/B/382-383	φ600*3	PIPE	DI	NEAR PUMP HOUSE	2
66	BP/B/384	φ600*2.3	PIPE	DI	NEAR PUMP HOUSE	1
67	BT/A/01	φ250*250*200	AF TEE	Cast Iron	FRONT AREA	1
68	BT/A/02	φ250*250*250	AF TEE	Cast Iron	FRONT AREA	1
69	BT/A/03-04	φ350*350*200	AF TEE	Cast Iron	FRONT AREA	2
70	BT/A/05	φ250*250*250	AF YTEE	Cast Iron	FRONT AREA	1
71	BT/A/06	φ600*600*300	AF TEE	Cast Iron	FRONT AREA	1
72	BT/A/07	φ600*600*150	SOCKET TEE	Cast Iron	FRONT AREA	1
73	BT/A/08	φ350*350*80	SOCKET TEE	Cast Iron	FRONT AREA	1
74	BT/A/09-10	φ600*600*600	AF TEE	Cast Iron	FRONT AREA	2
75	BT/A/11	φ600*600*600	AS TEE	Cast Iron	FRONT AREA	1
76	BT/A/12	500*500*350	AF TEE	Cast Iron	FRONT AREA	1
77	BT/A/13	φ500*500*150	AF TEE	Cast Iron	FRONT AREA	1
78	BT/A/14	500*500*150	ALL FLANGE TEE	Cast Iron	FRONT AREA	1
79	BT/A/15	φ250*250*250	AF TEE	Cast Iron	FRONT AREA	1
80	BT/A/16	750*750*600	AF TEE	Cast Iron	FRONT AREA	1
81	BT/A/17	φ500*500*150	AF YTEE	Cast Iron	FRONT AREA	1
82	BT/A/18	φ1100*1100*600	AF TEE	Cast Iron	FRONT AREA	1
83	BM/A/1-2	φ200	SPG TAIL PIECE	Cast Iron	FRONT AREA	2
84	BM/A/3	φ500	SPG TAIL PIECE	Cast Iron	FRONT AREA	1
85	BM/A/4-5	φ600	SPG TAIL PIECE	Cast Iron	FRONT AREA	2
86	BM/A/6-7	400*11.25	ALL SOCKET BEND	Cast Iron	FRONT AREA	2
87	BM/A/8	φ400*22.5	ALL SOCKET BEND	Cast Iron	FRONT AREA	1
88	BM/A/9-10	φ600*22.5	DF BEND	Cast Iron	FRONT AREA	2

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
89	BM/A/11					
90	BM/A/12	φ600	COLLER	Cast Iron	FRONT AREA	1
91	BM/A/13	φ400	COLLER	Cast Iron	FRONT AREA	1
92	BM/A/14-30	φ750	DF COLLER	MS	FRONT AREA	1
93	BM/A/31-36	φ600	COLLER	Cast Iron	FRONT AREA	17
94	BM/A/37-43	600*11.25*	COLLER	Cast Iron	FRONT AREA	6
95	BM/A/44	φ600*45*	DF BEND	Cast Iron	FRONT AREA	7
96	BM/A/45-46	750*11.25*	DC BEND	Cast Iron	FRONT AREA	1
97	BM/A/47	φ600	SPG TAIL PIECE	Cast Iron	FRONT AREA	2
98	BM/A/48	φ750	SPG TAIL PIECE	Cast Iron	FRONT AREA	1
99	BM/A/49-50	φ500	SPG TAIL PIECE	Cast Iron	FRONT AREA	1
100	BM/A/51-52	φ800	FLANGE WITH COLLER	Cast Iron	FRONT AREA	2
101	BM/A/53	φ600*22.5*	DOUBLE SOCKET BEND	Cast Iron	FRONT AREA	2
102	BM/A/54	φ600	SPG TAIL PIECE	Cast Iron	FRONT AREA	1
103	BM/A/55-56	φ600*45*	DC BEND	Cast Iron	FRONT AREA	1
104	BM/A/57	φ500*45*	DC BEND	Cast Iron	FRONT AREA	2
105	BM/A/58	φ400*45*	DC BEND	Cast Iron	FRONT AREA	1
106	BM/A/59	φ400*45*	DF BEND	Cast Iron	FRONT AREA	1
107	BM/A/60	φ350*90*	DOUBLE SOCKET BEND	Cast Iron	FRONT AREA	1
108	BM/A/61	φ250*45*	SINGLE COLLER BEND	Cast Iron	FRONT AREA	1
109	BM/A/62	φ300*45*	DOUBLE SOCKET BEND	Cast Iron	FRONT AREA	1
110	BM/A/63	φ300*22.5*	DOUBLE SOCKET BEND	Cast Iron	FRONT AREA	1
111	BM/A/64	φ600	SPG TAIL PIECE	Cast Iron	FRONT AREA	1
		φ750*250mm	ONE SIDE COLLER & FLANGE	Cast Iron	FRONT AREA	1

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
112	BM/A/65-66	$\phi 600 \times 250$ mm	ONE SIDE COLLER & FLANGE	Cast Iron	FRONT AREA	2
113	BM/A/67	$\phi 500 \times 90$ "	DC BEND	Cast Iron	FRONT AREA	1
114	BM/A/68-69	$\phi 500 \times 45$ "	AF BEND	Cast Iron	FRONT AREA	2
115	BM/A/70-71	$\phi 500 \times 90$ "	AF BEND	Cast Iron	FRONT AREA	2
116	BM/A/72	$\phi 350 \times 45$ "	AF BEND	Cast Iron	FRONT AREA	1
117	BM/A/73-74	$\phi 500 \times 22.5$ "	DC BEND	Cast Iron	FRONT AREA	2
118	BM/A/75-76	$\phi 500 \times 45$ "	DC BEND	Cast Iron	FRONT AREA	2
119	BM/A/77	$\phi 750$	SPG TAIL PIECE	Cast Iron	FRONT AREA	1
120	BM/A/78	$\phi 750 \times 22.5$ "	DF BEND	Cast Iron	FRONT AREA	1
121	BM/A/79-80	$\phi 750$	SPG TAIL PIECE	Cast Iron	FRONT AREA	2
122	BM/A/81	$\phi 750$	TAIL PIECE	Cast Iron	FRONT AREA	1
123	BM/A/82-83	$\phi 1100$	SPG TAIL PIECE	Cast Iron	FRONT AREA	2
124	BM/A/84	$\phi 750 \times 600$ mm	DF BEND	Cast Iron	FRONT AREA	1
125	BM/A/85	$\phi 600$	COLLER	Cast Iron	FRONT AREA	1
126	BM/A/86	$\phi 500 \times 60$ mm	COLLER	Cast Iron	FRONT AREA	1
127	BM/A/87	$\phi 500 \times 300$ mm	COLLER	Cast Iron	FRONT AREA	1
128	BM/A/88	$\phi 750 \times 300$ mm	COLLER	Cast Iron	FRONT AREA	1
129	BM/A/89	$\phi 750 \times 22.5$ "	BEND	Cast Iron	FRONT AREA	1
130	BM/B/90	$\phi 250 \times 150$	DF REDUCER	Cast Iron	NEAR PUMP HOUSE	1
131	BM/B/91	$\phi 250 \times 250 \times 250$	4 WAY TEE	Cast Iron	NEAR PUMP HOUSE	1
132	BV/A/01	$\phi 600$	SLUICE VALVE	Cast Iron	FRONT AREA	1
133	BP385-390	$\phi 800$	PIPE	DI	NEAR PUMP HOUSE	6
134	BP 391	$\phi 250$	PIPE	DI	NEAR PUMP HOUSE	1
135	BP392	$\phi 150$	DF PIPE	CI	NEAR PUMP HOUSE	1
136	BM393-394	1000 LTR	WATER TANK	PVC	NEAR PUMP HOUSE	2
137	BM395-397	2000 LTR	WATER TANK	PVC	NEAR PUMP HOUSE	3

Df Bend, 750 ϕ ,

SL NO.	CODE NAME	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
BASHUDEBPUR STORE NO. 1 (USABLE MATERIAL)						
1	BM1	φ100mm				
2	BM2-3	φ80	WATER METER	CAST IRON	STORE 1	1
3	BM4	φ150	WATER METER	CAST IRON	STORE 1	2
4	BM5	φ100	WATER METER	CAST IRON	STORE 1	1
5	BM6-14	φ500	WATER METER	CAST IRON	STORE 1	1
6	BM15-18	φ150	LRC	CAST IRON	STORE 1	9
7	BM19	φ500	LRC	CAST IRON	STORE 1	4
8	BM20	φ150	M.COLLER	CAST IRON	STORE 1	1
9	BM21-22	φ20	WATER METER	CAST IRON	STORE 1	1
10	BM23-26	φ40	WATER METER	CAST IRON	STORE 1	2
11	BM27	φ50	WATER METER	CAST IRON	STORE 1	4
12	BM28-32	φ100	WATER METER	CAST IRON	STORE 1	1
13	BM33	φ100	WATER METER	CAST IRON	STORE 1	5
14	BM34-35	φ100	SPIGOT TAIL PIECE	CAST IRON	STORE 1	1
15	BM36-37	φ200	DFB	CAST IRON	STORE 1	2
16	BM38	φ200*22.5"	DFB	CAST IRON	STORE 1	2
17	BM39-43	φ150*45.5"	DFB	CAST IRON	STORE 1	1
18	BM44-48	φ150	DFB	CAST IRON	STORE 1	5
19	BM49	φ200	LRC	CAST IRON	STORE 1	5
20	BM50-54	φ350	WATER METER	CAST IRON	STORE 1	1
21	BM55-56	φ80*90"	DFB	CAST IRON	STORE 1	5
22	BM57	φ150	DFB	CAST IRON	STORE 1	2
23	BM58-59	φ400	SOCKET TAIL PIECE	CAST IRON	STORE 1	1
24	BM60	φ300	SOCKET TAIL PIECE	CAST IRON	STORE 1	2
25	BM61	φ250	SOCKET TAIL PIECE	CAST IRON	STORE 1	1
26	BM62-63	φ150	SOCKET TAIL PIECE	CAST IRON	STORE 1	1
27	BM64-65	φ100	SOCKET TAIL PIECE	CAST IRON	STORE 1	2
28	BM66	φ100*90"	DFB	CAST IRON	STORE 1	2
29	BM67	φ100*90"	DFB	CAST IRON	STORE 1	1
30	BM68	φ100	J P COLLER	CAST IRON	STORE 1	1

SL NO.	CODE NAME	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
31	BM69-73	φ200	DT JOINT	CAST IRON	STORE 1	5
32	BM74-76	φ80	GI PIPE	CAST IRON	STORE 1	3
33	BM77	φ80	DART BOX	CAST IRON	STORE 1	1
34	BM78-81	φ40	WATER METER	CAST IRON	STORE 1	4
35	BM82	φ25	WATER METER	CAST IRON	STORE 1	1
36	BM83	φ20	WATER METER	CAST IRON	STORE 1	1
37	BM84-87	φ90°	BEND(DS)	CAST IRON	STORE 1	4
38	BM88	φ80	TEE	CAST IRON	STORE 1	1
39	BM89-92	φ80	PLUS TEE	CAST IRON	STORE 1	4
40	BM93	φ200	TEE	CAST IRON	STORE 1	1
41	BM94-95	φ100	SPIGOT TAIL PIECE	CAST IRON	STORE 1	2
42	BM96-97	φ80	SPIGOT TAIL PIECE	CAST IRON	STORE 1	2
43	BM98	φ80*90°	PFB	CAST IRON	STORE 1	1
44	BM99-129	φ500	LRC	CAST IRON	STORE 1	30
45	BM130-142	φ600	LRC	CAST IRON	STORE 1	13
46	BM143	φ400	COLLER	CAST IRON	STORE 1	1
47	BM144	φ300	COLLER	CAST IRON	STORE 1	1
48	BM145	φ250	COLLER	CAST IRON	STORE 1	1
49	BM146	φ150	COLLER	CAST IRON	STORE 1	1
50	BM147	φ200	COLLER	CAST IRON	STORE 1	1
51	BM148	φ100	COLLER	CAST IRON	STORE 1	1
52	BM149-151	φ150*50	REDUCER	CAST IRON	STORE 1	3
53	BM152-155	φ300*200	REDUCER DF	CAST IRON	STORE 1	4
54	BM156-159	φ250*150	REDUCER DF	CAST IRON	STORE 1	4
55	BM160	φ250*100	REDUCER DF	CAST IRON	STORE 1	1
56	BM161-162	φ300*400	REDUCER DF	CAST IRON	STORE 1	2
57	BM163-164	φ350*200	TEE	CAST IRON	STORE 1	2
58	BM165	φ250*100	TEE	CAST IRON	STORE 1	1
59	BM166-167	φ200*100	TEE	CAST IRON	STORE 1	2
60	BM168-173	φ150	SPIGOT TAIL PIECE	CAST IRON	STORE 1	6
61	BM174	φ80*80	TEE	CAST IRON	STORE 1	1

SL NO.	CODE NAME	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
62	BM175-177	φ80	SPIGOT TAIL PIECE	CAST IRON	STORE 1	3
63	BM178-180	φ300*80	TEE	CAST IRON	STORE 1	3
64	BM181-183	φ150*80	TEE	CAST IRON	STORE 1	3
65	BM184-185	φ200*200	TEE	CAST IRON	STORE 1	2
66	BM186-187	φ350	SPIGOT TAIL PIECE	CAST IRON	STORE 1	2
67	BM188-192	φ300	SPIGOT TAIL PIECE	CAST IRON	STORE 1	5
68	BM193-200	φ250	SPIGOT TAIL PIECE	CAST IRON	STORE 1	8
69	BM201-204	φ150	SPIGOT TAIL PIECE	CAST IRON	STORE 1	4
70	BM205-206	φ200	SPIGOT TAIL PIECE	CAST IRON	STORE 1	2
71	BM207	φ80	DURT BOX	CAST IRON	STORE 1	1
72	BM208-211	φ100	DURT BOX	CAST IRON	STORE 1	4
73	BM212-222	φ50	DURT BOX	CAST IRON	STORE 1	11
74	BM223-227	φ25	DURT BOX	CAST IRON	STORE 1	5
75	BM228-243	φ20	DURT BOX	CAST IRON	STORE 1	16
76	BM244-247	φ600	LRC	CAST IRON	STORE 1	4
77	BM248-275	φ200	LRC	CAST IRON	STORE 1	28
78	BM276	φ300	COLLER	CAST IRON	STORE 1	1
79	BM277-279	φ300	JIFFY COLLER	CAST IRON	STORE 1	3
80	BM280-284	φ350	JIFFY COLLER	CAST IRON	STORE 1	5
81	BM285-288	φ300	COLLER	CAST IRON	STORE 1	4
82	BM289-290	φ250*45"	BEND	CAST IRON	STORE 1	2
83	BM291-294	φ600	JIFFY COLLER	CAST IRON	STORE 1	4
84	BM295-297	φ500	BLANK FLANGE	CAST IRON	STORE 1	3
85	BM298-301	φ250	BLANK FLANGE	CAST IRON	STORE 1	4
86	BM302-306	φ300	BLANK FLANGE	CAST IRON	STORE 1	5
87	BM307	φ200	BLANK FLANGE	CAST IRON	STORE 1	1
88	BM308	φ300	BLANK FLANGE	CAST IRON	STORE 1	1
89	BM309-349	φ80	DT JOINT	CAST IRON	STORE 1	41
90	BM350-355	φ500	COLLER	CAST IRON	STORE 1	6
91	BM356	3 BOX	SWITCH VALVE	CAST IRON	STORE 1	1
92	BM357-364	8 BOX	ACTUATOR PARTS	CAST IRON	STORE 1	8

SL NO.	CODE NAME	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
93	BM365-368	φ350	LRC	CAST IRON	STORE 1	4
94	BM369-372	φ300	LRC	CAST IRON	STORE 1	4
95	BM373-387	φ---	ALL WHEEL DIA	CAST IRON	STORE 1	11
96	BM388-392	φ---	VARIABLE DIA FLANGE	CAST IRON	STORE 1	5
97	BM393-454	φ20	PLANE ROD	MS	STORE 1	62
98	BM455-510	φ25	PLAIN ROD	MS	STORE 1	56
99	BM511-540	φ25	TOR ROD	CAST IRON	STORE 1	30
100	BM541	φ6	BRANCHES	CAST IRON	STORE 1	1
101	BM542-555	φ20	TOR ROD	CAST IRON	STORE 1	14
102	BM556	φ90*90*8	ANGLE	CAST IRON	STORE 1	1
103	BM557	..	RUBBER	RUBBER	STORE 1	6 BAG
104	BM 558	..	BALL WOODEN	WOODEN	STORE 1	6 BAG
105	BP1-3	φ150*400	DFP	CAST IRON	STORE 1	3
106	BP4	φ80*200	DFP	CAST IRON	STORE 1	1
107	BP5	φ150*200	DFP	CAST IRON	STORE 1	1
108	BP6-7	φ150*2m	DFP	CAST IRON	STORE 1	2
109	BP8-9	φ100	DFP	CAST IRON	STORE 1	2
110	BP10-12	φ80	DFP	CAST IRON	STORE 1	3
111	BP13	φ150*1.5m	DFP	CAST IRON	STORE 1	1
112	BP14	φ80*2m	DFP	CAST IRON	STORE 1	1
113	BP15-21	φ250*50mm	DFP	CAST IRON	STORE 1	7
114	BP22-30	φ300*500	DFP	CAST IRON	STORE 1	9
115	BP31-32	φ350*300	DFP	CAST IRON	STORE 1	2
116	BP33-37	φ150*250	DFP	CAST IRON	STORE 1	5
117	BP38	φ80*300	DFP	CAST IRON	STORE 1	1
118	BP39-45	φ200*300	DFP	CAST IRON	STORE 1	6
119	BP46-51	φ100*1m	DFP	CAST IRON	STORE 1	5
120	BP52	φ80*1.5m	DFP	CAST IRON	STORE 1	1
121	BP53-58	φ100*1.5m	DFP	CAST IRON	STORE 1	6
122	BP59	φ150*1.5m	DFP	CAST IRON	STORE 1	1
123	BP60-66	φ80	GI PIPE	GI	STORE 1	7