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

		GEONK	CHALL OLD 25 MGD	WTP Cleging our	tude panta	~en)
No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	THIMAU
		1750	PIPE	Cast Iron	Beside Substation	36
1	GP/A/1-36	φ750mm x 6	PIPE	DI	Beside Substation	2
2	GP/A/37-38	φ1000mm x 7		MS	Beside Substation	13
3	GP/A/39-51	ф1000mm x 5.5	PIPE			13
4	GP/A/52 -64	ф1100mm x 5mt approx	PIPE	MS	Beside Substation	2
	CALLA ICE CC	ф1100mm x 45°	BEND PIPE	MS	Beside Substation	
5	GM/A/65 -66 GM/A/67	ф1100 (BOTH SIDE	TAIL PIECE	MS	Beside Substation	1
6 '		FLANGE)	BEND PIPE	Cast Iron	Beside Substation	2
7	GM/A/68 -69	ф600	BEND PIPE	Cast Iron	Beside Substation	2
8	GM/A/70-71	ф750 X 90°	TAIL PIECE	Cast Iron	Beside Substation	5
9	GM/A/72 -77	ф1100X2 DF	17.70-	Cast Iron	Beside Substation	2
10	GM/A/78 -79	ф1100X1 DF	TAIL PIECE	Cast Iron	Beside Substation	3
11	GM/A/80 -82	ф1100X500 DF	TAIL PIECE	Cast Iron	Beside Substation	2
12	GM/A/83 -84	ф1100X1000 DF	REDUCER		Beside Substation	1
13	GM/A/85	ф1100	FLANGE SOCKET		Beside Substation	1
14	GM/A/86	ф1100	FLANGE SPIGOT	Cast Iron	Beside Substation	2
15	GM/A/87,87A	ф1100 11.25 *	BEND PIPE		Beside Substation	1
13		ф1100	COLLAR WITH RIN	NG MS		1
16	GM/A/88		BARREL PIECE	Cast Iron	Beside Substation	1
17	GM/A/89	ф1100X2.3		DI	BESIDE CHEMICALHOU	ISE 3
	15 100 03	φ1000X1.8 mtr	PIPE	UI		-
18	GP/B/90 -92		PIPE	DI	BESIDE CHEMICALHOL	USE
19	GP/B/93 -94	φ1000X2.2mtr	PIPE		SUSPANCAL HO	JUSE
13	GP/B/95	φ1000X4mtr	PIPE	DI	BESIDE CHEMICALHO	7032

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SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	Location	Section Value
21	GV/B/96			- COMPOSITION	LOCATION	QUANTITY
	1,5150	ф450	SLUICE VALVE	Cast Iron	BESIDE CHEMICALHOUSE	1
22	GV/B/97 -98	ф1000	521810005500000	FOR AVERN	Table Chemicalhouse	1
23	1000	Ψ1000	SLUICE VALVE	Cast Iron	BESIDE CHEMICALHOUSE	2
23	GM/B/99 -100	ф1000X90°	BEND	Cast Iron	BESIDE CHEMICALHOUSE	
24	GM/B/101 -102			SUST II OII	BESIDE CHEMICALHOUSE	2
	OW/5/101-102	ф1000Х60*	BEND	Cast Iron	BESIDE CHEMICALHOUSE	2
25	GM/B/103	ф1000	TAIL PIECE	Cast Iron		200
26	CM/0/204 455			Cast IIOII	BESIDE CHEMICALHOUSE	1
	GM/B/104 -105	ф1000	SOCKET	Cast Iron	BESIDE CHEMICALHOUSE	2
27	GM/B/106	ф1000Х500ММ	CUT PIECE	Cast Iron		
28	2072272			Cast IIOII	BESIDE CHEMICALHOUSE	1
20	GM/B/107	ф1100	METALIC BELOW	Cast Iron	BESIDE CHEMICALHOUSE	1
29	GM/B/108	ф1000	DUMMY PLUG	Cast Iron	BESIDE CHEMICALHOUSE	1
		HATIBERIA	PUMPING STATION			
1	HP7A/1-2	φ250X5.5	PIPE	DI	FRONT AREA	-
2	HP/A/3	ф250X1.65	PIPE	DI	FRONT AREA	1
3	HP/A/4	ф250X2.8	PIPE	DI	FRONT AREA	1
4	HP/A/5	ф250X800MM	PIPE	DI	FRONT AREA	1
5	HP/A/6	ф250X900MM	PIPE	DI	FRONT AREA	1
6	HP/A/7	Ф250x3 , DF	PIPE	Cast Iron	FRONT AREA	1
7	HP/A/8	ф300Х2.6	PIPE	DI	FRONT AREA	1
8	HP/A/9	ф300Х1.2	PIPE	DI	FRONT AREA	1
9	HP/A/10	ф300Х2	PIPE	DI	FRONT AREA	1
10	HP/A/11 -13	ф500X5.5	PIPE	Cast Iron	FRONT AREA	3
11	HP/A/14	ф500Х4.1	PIPE	Cast Iron	FRONT AREA	1

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\$250,01, 5.5m,20 Pes \$250,01, 5.5m,20 Pes \$250,01, 5.5m/8 Pes \$ 700, PI, 5.5m, L, 4000+1/ \$ 500, DI, 5.5m, L, 12 per, +15 +108 +57 +12+5 \$600, 01, 5.5ml, 62113 PC5+16, DIMENSION(DIA MM X SL No. **CODE Name** DESCRIPTION MATERIAL COMPOSITION QUANTITY LOCATION LENGTH MTR) 12 HT/A/15 ф 500X500X500 TEE 1 Cast Iron FRONT AREA 13 HM/A/16 ф500 SOCKET Cast Iron **FRONT AREA** 14 HM/A/17 ф500 SPIGOT 1 Cast Iron **FRONT AREA** 15 HM/A/18 ф500 COLLAR 1 Cast Iron FRONT AREA CHAITANYAPUR PUMPING STATION (NEAR STORE AREA) CP/A/01-06 φ1000 x 5.5 PIPE DI BESIDE SECURITY HOUSE 6 CP/A/07 ф1000 x 4.5 PIPE DI **BESIDE SECURITY HOUSE** 1 CP/A/08 ф1000 x 2.3 PIPE DI **BESIDE SECURITY HOUSE** 1 CP/A/09 φ1000 x 4.1 PIPE DI 1 BESIDE SECURITY HOUSE CP/A/10 φ1000 x 1.95 PIPE DI BESIDE SECURITY HOUSE 1 CP/A/11-15 φ700 x 5.5 PIPE DI BESIDE SECURITY HOUSE 5 CP/A/16 7 PIPE DI φ700 x 5 BESIDE SECURITY HOUSE 1 CP/A/17 PIPE DI **BESIDE SECURITY HOUSE** 1 φ700 x 2.5 DI CP/A/18 **CUTTING PIECE** BESIDE SECURITY HOUSE 1 ф700 x 5.9 1 PIPE DI **BESIDE SECURITY HOUSE** CP/A/19 φ700 x 3.5 DI BESIDE SECURITY HOUSE CP/A/20 ф700 x 6.9 **CUTTING PIECE** 1 DI **BESIDE SECURITY HOUSE** ф700 x 5.8 CUTTING PIECE CP/A/21 All pipes and materials where seathered at different places.
Only observed meterials which are legesoble for up as the area is full \$ 1200, DI, 5. Sm. L, 16 PCS 163 Gm \$ 1200, DI, 4 m. L, 99 Pcs of douse regulation, scalle soils,

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
13	CP/B/22-39	ф900 x 5.5	PIPE	DI	BESIDE SECURITY HOUSE	18
14	CP/B/40-41	ф900 х 2.3	PIPE	DI	BESIDE SECURITY HOUSE	2
15	CP/B/42	ф900 x 2.7	PIPE	DI	BESIDE SECURITY HOUSE	1
16	CP/B/43	φ900 x 3.5	PIPE	DI	BESIDE SECURITY HOUSE	1
15	CP/B/44	ф900 х 5	CUTTING PIECE	DI	BESIDE SECURITY HOUSE	1
18	CP/B/45-54	ф900 х 5.5	PIPE	DI	BESIDE SECURITY HOUSE	10
29	CP/B/55	ф500 x 2.8	DOUBLE FLANGE	Cast Iron	BESIDE SECURITY HOUSE	1
20	CP/C/56-131	ф200 х 4.5	PIPE	MS	NEAR IOC PUMP HOUSE	76
21	CP/D/132-147	ф600 х 5.5	PIPE	Cast Iron	NEAR IOC PUMP HOUSE	16
22	CP/D/148-157	ф750 х 5.5	PIPE	Cast Iron	NEAR IOC PUMP HOUSE	10
23	CP/D/158-172	ф600 х 5.5	PIPE	Cast Iron	NEAR IOC PUMP HOUSE	15
24	CP/E/173-182	ф750 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
16	CP/E/250-267	ф1100 x 1	SOCKET CUT PIECE	Cast Iron	NEAR HOUSING COMPLEX	18
27	CP/E/268-275	ф200 x 5.5	PIPE	DI	NEAR HOUSING COMPLEX	8

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SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
28	CP/E/276	ф200 x 4	PIPE	DI	NEAR HOUSING COMPLEX	1
29	C₽ /E/277-279	ф400 x 5.5	PIPE	DI	NEAR HOUSING COMPLEX	3
30	CP/E/280-294	ф600 x 5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	15
31	CP/E/295	φ1100 × 2	PIPE	Cast Iron	NEAR HOUSING COMPLEX	1
32	✓ CP/F/296-312	ф500Х5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	17
33	√CP/F/313-362	ф600Х5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	50
. 34	/ CP/F/363-412	ф500Х5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	50
35	CP/F/413-427	ф400Х5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	. 15
36	EP/F/428-460	ф500Х5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	33
37	✓ CP/F/461-465	ф400Х5.5	PIPE	Cast Iron	NEAR HOUSING COMPLEX	5
38	CP/G/466-476	ф700Х5.5	PIPE	DI	NEAR HOUSING COMPLEX	11
39	CM/G/01-49	ф1100	SPIGOT	Cast Iron	NEAR HOUSING COMPLEX	49
40	CM/G/50-101	ф1100	SOCKET	Cast Iron	NEAR HOUSING COMPLEX	52
41	CM/G/102	ф1100Х11.25*	BEND	Cast Iron	NEAR HOUSING COMPLE	x 1
42	CM/G/103-118	φ1100X22.5°	BEND	Cast Iron	NEAR HOUSING COMPLE	16

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SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTIT
43	CM/G/119-129	ф1100х45*	arus.		LOCATION	QUANTIT
44	Chalchan	Taronti	BEND	Cast Iron	NEAR HOUSING COMPLEX	11
	CM/G/130-131	ф1100х90°	BEND	Cast Iron	NEAR HOUSING COMPLEX	2
45	CM/G/132-176	Ф125х11.5	ROUND BAR	MS	NEAR HOUSING COMPLEX	
46	CM/G/177-211	1100000		200 1	MEAN HOUSING COMPLEX	45
-		ф125х3.8	ROUND BAR	MS	NEAR HOUSING COMPLEX	35
47	CT/G/01-03	ф1100x1100x600	TJOINT	Cast Iron	NEAR HOUSING COMPLEX	3
48	CT/G/04-10	ф1100x1100x1000	T JOINT	Cast Iron	NEAR HOUSING COMPLEX	7
40		CHAITANYAPUR I	PUMPING STATION(N	EAR STORE AREAL		
49	CM/H/212	φ600*22.5*	BEND	Cast Iron	STORE AREA	F 1 .
50	CM/H/213	ф750	DOUBLE COLLER	Cast Iron		1
51	CM/H/214	ф750	FLANGE SOCKET	Cast Iron	STORE AREA	1
52	CM/H/215	ф600*22.5*	BEND	Cast Iron	STORE AREA	1
53	CM/H/216	φ600*45*	BEND	Cast Iron	STORE AREA	1
54	CM/H/217-223	ф1100	BOLTED COLLER WITH RING	Cast Iron	STORE AREA	7
5	CM/H/224	φ350*11.25*	DS BEND	Cast Iron	STORE AREA	1
6	CM/H/225	ф600*11.25*	ALL FLANGE BEND	Cast Iron	STORE AREA	1
7	CM/H/226	ф600*11.25*	ALL FLANGE BEND	Cast Iron	STORE AREA	1
3	CM/H/227-232	ф400*250	DF REDUCER	Cast Iron	STORE AREA	6
9	CM/H/233-237	φ600*400	DF REDUCER	Cast Iron	STORE AREA	5
	CM/H/238	ф350	SPIGOT	Cast Iron	STORE AREA	1
	CM/H/239	φ450	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	ф450	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	ф750	SOCKET TAIL PIECE		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	ф600	FLANGE SOCKET	Cast Iron	STORE AREA	3
68	CM/H/258	ф600	BOLTED COLLER	Cast Iron	STORE AREA	1
69	CM/H/259-263	ф600*400	REDUCER	Cast Iron	STORE AREA	5
70	CM/H/264	ф750	SOCKET TAIL PIECE		STORE AREA	1
71	CM/H/265	ф400	SPIGOT	Cast Iron	STORE AREA	1.
72	CM/H/266	ф600*22.5*	DOUBLE SOCKET BEND	Cast Iron	STORE AREA	1
73	CM/H/267	ф600*45*	DOUBLE SOCKET BEND	Cast Iron	STORE AREA	1
74	CM/H/268	ф600*22.5*	DOUBLE SOCKET BEND	Cast Iron	STORE AREA	1
75	CM/H/269	ф500*45	DOUBLE SOCKET BEND	Cast Iron	STORE AREA	1
76	CM/H/270-277	ф400*250	REDUCER	Cast Iron	STORE AREA	1
77	CM/H/278	ф750*500	DF PIPE	Cast Iron	STORE AREA	1
78	CM/H/279-281	ф400*250	ALL FLANGE REDUCER	Cast Iron	STORE AREA	3
79	CM/H/282-284	ф600*250	ALL FLANGE REDUCER	Cast Iron	STORE AREA	3
80	CM/H/285	ф400*90*	BEND	Cast Iron	STORE AREA	1
81	CM/H/286	ф500*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	ф600*200	ALL FLANGE	Cast Iron	STORE AREA	1
83	CM/H/288	φ600*300	REDUCER		TO BOTH TO SERVICE AND ADDRESS OF THE PERSON	
84	CM/H/289	φ600*400	DS REDUCER	Cast Iron	STORE AREA	1
85	CM/H/290-291	φ500*45*	DS REDUCER	Cast Iron	STORE AREA	1
86	CM/H/292	φ600*22.5*	BEND	Cast Iron	STORE AREA	2
87	CM/H/293		DS BEND	Cast Iron	STORE AREA	1
00.00	0.11/11/255	ф500*400	DS REDUCER	Cast Iron	STORE AREA	1
88	CM/H/294-295	ф600*22.5*	DOUBLE SOCKET BEND	Cast Iron	STORE AREA	2
89	CM/H/296	ф350*750mm	DF PIPE	Cast Iron	STORE AREA	1
90	CM/H/297	ф400	SPIGOT	Cast Iron	STORE AREA	1
91	CM/H/298	ф500	SPIGOT	Cast Iron	STORE AREA	1
92	CM/H/299	ф600	SPIGOT	Cast Iron	STORE AREA	1
93	CM/H/300	Φ600x11.25°	AF BEND	Cast Iron	STORE AREA	1
94	CM/H/301-305	ф600	SOCKET TAIL PIECE	Cast Iron	STORE AREA	5
95	CM/H/306	φ500*45*	BEND	Cast Iron	STORE AREA	1
96	CM/H/307	ф500*45*	BEND	Cast Iron	STORE AREA	1
97	CM/H/308	ф750	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	ф250*150	DS REDUCER	Cast Iron	STORE AREA	5
100	CM/H/316	ф600*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	ф500	DS COLLER	Cast Iron	STORE AREA	2
103	CM/H/320	ф400	DS COLLER	Cast Iron	STORE AREA	1
104	CM/H/321	ф750	DS COLLER	Cast Iron	STORE AREA	1
105	CM/H/322	ф600	DS COLLER	Cast Iron	STORE AREA	1
106	CM/H/323	ф600x22.5*	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	ф600	DS COLLER	Cast Iron	STORE AREA	2

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTIT
109	CM/H/329-330	ф500	DS COLLER	Cast Iron	STORE AREA	2
110	CM/H/331	ф600*45*	DS BEND	Cast Iron	STORE AREA	1
111	CM/H/332	ф750	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	1
112	CM/H/333	φ500	DS COLLER	Cast Iron	STORE AREA	1
113	CM/H/334	ф350*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	ф500*300	DF REDUCER	Cast Iron	STORE AREA	1
116	CM/H/338	ф500*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 .	ф450*45*	DF BEND	Cast Iron	STORE AREA	3
119	CM/H/344	ф350*90*	DF BEND	Cast Iron	STORE AREA	1
120	CM/H/345	ф600	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	ф750	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	2
124	CM/H/359-360	ф600	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	2
125	CM/H/361	ф600*90*	DF BEND	Cast Iron	STORE AREA	1
126	cesce wo vacao	ф750	SOCKET TAIL PIECE	Cast Iron	STORE AREA	1
127	CM/H/363	φ600*90*	DF BEND	Cast Iron	STORE AREA	1
127	1 /2 2 2 2 2	φ750*22.5*	DF BEND	Cast Iron	STORE AREA	2
128	1. 12.22.222	ф500*300	DF REDUCER	Cast Iron	STORE AREA	3
129		φ500*250	DF REDUCER	Cast Iron	STORE AREA	2
130		ф1100	BLIND FLANGE	Cast Iron	STORE AREA	7
131		φ750	BLIND FLANGE	Cast Iron	STORE AREA	4

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL SOLUTION		
133	CM/H/384	ф350		MATERIAL COMPOSITION	LOCATION	QUANTITY
134	CM/H/385	Ψ350	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	
135	CM/H/386-389	ф250	DUCK BEND		STORE AREA	1
136	CM/H/390	φ250*90*	DUCK BEND	Cast Iron	STORE AREA	1
	CIVI/H/390	ф350	DS COLLER	Cast Iron	STORE AREA	4
137	CM/H/391-403	ф500		Cast Iron	STORE AREA	1
138	Challerin	Ψ300	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	13
	CM/H/404-405	ф500	SOCKET TAIL PIECE	Cast Iron	STORE AREA	
139	CM/H/406-417	ф350	SOCKET TAIL PIECE	Cast Iron		2
140	CM/H/418-421	ф400	SOCKET TAIL PIECE		STORE AREA	12
141	CM/H/422-423	φ350*300		Cast Iron	STORE AREA	3
142	CM/H/424	φ350*300	DF REDUCER	Cast Iron	STORE AREA	-
143		φ300	DUCK BEND	Cast Iron	STORE AREA	2
145	CM/H/425	ф350	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	
144	CM/H/426	ф350	SOCKET TAIL PIECE	Cast Iron		1
145	CM/H/427	φ600*11.25*	DE DEND	HILLIAN CONSTRUCTO	STORE AREA	1
146	CM/H/428	φ750	DF BEND	Cast Iron	STORE AREA	1
147	CM/H/429-432	ф600*400	DS COLLER	Cast Iron	STORE AREA	1
148	CM/H/433	φ600*500	DF REDUCER	Cast Iron	STORE AREA	4
149	CM/H/434-435	φ600*400	DF REDUCER	Cast Iron	STORE AREA	1
150	CM/H/436	φ500*22.5*	DF REDUCER	Cast Iron	STORE AREA	2
151	CM/H/437	φ600	BEND	Cast Iron	STORE AREA	1
453		φοσο	DIRT BOX	Cast Iron	STORE AREA	1
152	CM/H/438-440	ф750	SOCKET TAIL PIECE	Cast Iron	STORE AREA	3
153	CM/H/441-444	ф750	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	4

L No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
154	CM/H/445-446	φ750*11.25*				
155	CM/H/447		BEND	Cast Iron	STORE AREA	2
156		φ750*22.5*	BEND	Cast Iron	STORE AREA	1
156	CM/H/448	ф600	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	1
157	CM/H/449-451	ф1100	SPIGOT TAIL PIECE	Cast Iron	STORE AREA	3
158	CM/H/452-465	ф300*150	DF REDUCER	Cast Iron	STORE AREA	14
159	CM/H/466-477	ф300*200	DF REDUCER	Cast Iron	STORE AREA	12
160	CM/H/478	ф450	DS COLLER	Cast Iron	STORE AREA	1
161	CM/H/479	ф450*45*	DS BEND	Cast Iron	STORE AREA	1
162	CM/H/480	ф300*90*	DS BEND	Cast Iron	STORE AREA	1
163	CM/H/481	φ750	DS COLLER	Cast Iron	STORE AREA	- 1
164	CM/H/482	φ350*22.5*	BEND	Cast Iron	STORE AREA	1
165	CM/H/483	φ500*400	REDUCER	Cast Iron	STORE AREA	0231
166	CM/H/484	ф400*22.5*	DS BEND	Cast Iron	STORE AREA	1
167	CM/H/485	ф500*22.5*	- DS BEND	Cast Iron	STORE AREA	1
168	CM/H/486	ф350*11.25*	DS BEND	Cast Iron	STORE AREA	1
169	CM/H/487	ф500*45*	DS BEND	Cast Iron	STORE AREA	1
170	CM/H/488-494	ф500*22.5*	DS BEND	Cast Iron	STORE AREA	7
171	CM/H/495-501	ф500*90*	DS BEND	Cast Iron	STORE AREA	7
172	CM/H/502-511	φ500*90*	DS BEND	Cast Iron	STORE AREA	10
173	CM/H/512-521	ф600*90*	DS BEND	Cast Iron	STORE AREA	10
174	CM/H/522-546	ф1100*11.25*	DS BEND	Cast Iron	STORE AREA	25
175	CM/H/547	ф1100	SOCKET TAIL PIEC	E Cast Iron	STORE AREA	1
176	CM/H/548-556	ф750	DS COLLER	Cast Iron	STORE AREA	9
177	CM/H/557-559	ф600	DS COLLER	Cast Iron	STORE AREA	3
178	CM/H/560-562	ф500	DS COLLER	Cast Iron	STORE AREA	3
179	CM/H/563-578	ф250	SOCKET	Cast Iron	STORE AREA	16
180	CM/H/579-580	ф1100*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	ф400*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	ф500	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		3
188	CM/H/621-622	φ750		-	STORE AREA	_
189	CM/H/623-625	φ600*22.5*	COLLER	Cast Iron	STORE AREA	2
190	CM/H/626-640	φ750	BEND	Cast Iron	STORE AREA	3
191	CM/H/641-657	φ750	SOCKET	Cast Iron	STORE AREA	15
192	CM/H/658-659	φ600	SPIGOT	Cast Iron	STORE AREA	18
193	CT/H/11	φ500*500*500	COLLER	Cast Iron	STORE AREA	2
194	CT/H/12		ALL SOCKET TEE	Cast Iron	STORE AREA	1
195	CT/H/13	φ350*350*80 +350*350*300	SOCKET TEE	Cast Iron	STORE AREA	1
196	CT/H/13	ф350*350*300	ALL FLANGE TEE	Cast Iron	STORE AREA	1
197	CT/H/15	φ300*300*80	AF TEE	Cast Iron	STORE AREA	1
198	CT/H/16-20	φ350*350*80	AF TEE	Cast Iron	STORE AREA	1
199	CT/H/16-20	ф350*350*250	YTEE	Cast Iron	STORE AREA	5
200		ф350*350*100	AF TEE	Cast Iron	STORE AREA	1
	CT/H/22	ф350*350*200	AF TEE	Cast Iron	STORE AREA	1
201	CT/H/23	ф300*300*200	AS TEE	Cast Iron	STORE AREA	1
202	CT/H/24	ф350*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	ф200*200*200	AF TEE	Cast Iron	STORE AREA	1
206	CT/H/32	ф350*350*150	AF TEE	Cast Iron	STORE AREA	1
207	CT/H/33-47	ф500*500*250	AF TEE	Cast Iron	STORE AREA	5
208	CT/H/48	ф750*750*300	AF TEE	Cast Iron	STORE AREA	1
209	CT/H/49	ф350*350*150	AF TEE	Cast Iron	STORE AREA	1
210	CT/H/50	ф1100*1100*750	AF TEE	Cast Iron	STORE AREA	1

L 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	ф350*350*200	DOUBLE SOCKET TEE	Cast Iron	STORE AREA	3
215	CT/H/58-73	ф500*500*250	DOUBLE SOCKET TEE	Cast Iron	STORE AREA	16
216	CT/H/74	ф350*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	ф350*350*200	ALL SOCKET TEE	- 02/-0/10	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	ф350*2	DF PIPE	Cast Iron	STORE AREA	1
226	CP/H/478	ф500*2	DF PIPE	Cast Iron	STORE AREA	1
227	CP/H/479	ф300*2	DF PIPE	Cast Iron	STORE AREA	1
228	CP/H/480-484	ф250*2.7	DF PIPE	Cast Iron	STORE AREA	5
	CP/H/485	ф150*2.7	DF PIPE	Cast Iron	STORE AREA	
229	CP/H/486-487	ф150*2.7	DF PIPE	Cast Iron	STORE AREA	2
230	CP/H/488-489	ф600*2	DF PIPE	Cast Iron	STORE AREA	2
231	CP/H/490-492	ф350*2	DF PIPE	Cast Iron	STORE AREA	3
232	CP/H/493-498	ф350*2.7	DF PIPE	Cast Iron	STORE AREA	6
233	CP/H/499-505	ф350*1	DF PIPE	Cast Iron	STORE AREA	7
234	CP/H/506-516	ф500*2	DF PIPE	Cast Iron	STORE AREA	11
235		φ450*2	DF PIPE	Cast Iron	STORE AREA	1
236	CP/H/517	φ450*1.5	DF PIPE	Cast Iron	STORE AREA	1
237	CP/H/518 CP/H/519	ф350*1	DF PIPE	Cast Iron	STORE AREA	1

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
220	CD hytron	,		Cast Iron	STORE AREA	1
239	CP/H/520	ф450*1.5	DF PIPE	Cast Iron	STORE AREA	1
240	CP/H/521	ф600*1	DF PIPE	Cast Iron	STORE AREA	1
241	CP/H/522	ф750*500MM	DF PIPE	Cast Iron	STORE AREA	1
242	CP/H/523	ф500*600ММ	DF PIPE	Cast Iron	STORE AREA	1
243	CP/H/524	ф450*500	DF PIPE	Cast Iron	STORE AREA	1
244	CP/H/525	φ500*500	DF PIPE	Cast Iron	STORE AREA	2
245	CP/H/526-527	ф500*600ММ	DF PIPE	Cast Iron	STORE AREA	1
246	CP/H/528	ф500*300	DF PIPE	Cast Iron	STORE AREA	2
247	CP/H/529-530	ф350*900	DF PIPE	Cast Iron	STORE AREA	1
248	CP/H/531	φ250*1MT	DF PIPE	Cast Iron	STORE AREA	1
249	CP/H/532	ф350*2	DF PIPE	Cast Iron	STORE AREA	1
250	CP/H/533	φ250*2	DF PIPE DF PIPE	Cast Iron	STORE AREA	5
251	CP/H/534-538	ф350*2	DF PIPE	Cast Iron	STORE AREA	6
252	CP/H/539-544	φ250*2		Cast Iron	STORE AREA	2
253	CP/H/545-546	ф250*1.5	DF PIPE DF PIPE	DI	STORE AREA	1
254	CP/H/547	ф250*1.5		DI	STORE AREA	1
255	CP/H/548	ф350*600ММ	DF PIPE	Cast Iron	STORE AREA	- 6
256	CP/H/649-554	ф300*1МТ	DF PIPE	Cast Iron	STORE AREA	8
257	CP/H/555-562	ф300-2	DF PIPE	Cast Iron	STORE AREA	2
258	CP/H/563-564	φ200*1.5	DF PIPE	Cast Iron	STORE AREA	1
259	CP/H/565	φ250*1	DF PIPE	Cast Iron	STORE AREA	6
260	CP/H/566-571	ф600*2	DF PIPE	Cast Iron	STORE AREA	7
261	CP/H/572-578	ф750*2	DF PIPE	Cast Iron	STORE AREA	7
262	CP/H/579-585	ф750*1	DF PIPE	Cast Iron	STORE AREA	1
263	CP/H/586	ф1100*1	DF PIPE		STORE AREA	7
264	CV/H/1-7	ф200	SLUICE VALVE		STORE AREA	1
265	CV/H/8-11	ф300	SLUICE VALVE		STORE AREA	
266	CV/H/12-14	ф200	SLUICE VALVE		STORE AREA	
267	CV/H/15	ф500	SLUICE VALVI			
268	CV/H/16	ф350	SLUICE VALV	E Cast Iron	STORE AREA	

SL No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
269	CV/H/17	ф350	SLUICE VALVE	Cast Iron	STORE AREA	1
5.5.5		CHAITANYAPUR P		NEAR STORE AREA)	310112111121	
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	ф650	RING	Cast Iron	STORE AREA	3
273	CM/H/686	ф500*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	ф1100	TAIL PIECE	Cast Iron	STORE AREA	15
277	CM/H/706	ф300*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	ф1100*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	ф350*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	ф350*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	ф300*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	ф350*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	ф350*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	ф1100*1	PIPE	Cast Iron	STORE AREA	4
303	CP/H/354-357	φ1100*3	PIPE	Cast Iron	STORE AREA	4
304	CP/H/358	ф300*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	ф900*2	PIPE	DI	STORE AREA	26
309	CP/H/392	ф900*7	PIPE	DI	STORE AREA	1
310	CP/H/393	ф900*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	ф200	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	ф150	AIR VALVE	Cast Iron	STORE AREA	1
317	CV/H/67-70	φ700	GATE VALVE	Cast Iron	STORE AREA	4
318	CV/H/71	ф600	GATE VALVE	Cast Iron	STORE AREA	1
319	CV/H/72-74	ф1100	BUTTER FLY VAL	VE Cast Iron	STORE AREA	3
320	CV/H/75	ф750	NRV	Cast Iron	STORE AREA	1
321	CV/H/76	ф1100	NRV	Cast Iron	STORE AREA	
322	CV/H/77	ф600	GATE VALVE	Cast Iron	STORE AREA	
323	CV/H/78	φ500	GATE VALVE	Cast Iron	STORE AREA	
	CV/H/78	ф500	NRV	Cast Iron	STORE AREA	
324	CV/H/80	ф600	NRV	Cast Iron	STORE ARE	A
325	CV/H/81	ф500	GATE VALVE		STORE ARE	A

No.	CODE Name	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
327	CV/H/82-86	ф750				
			NRV	Cast Iron	STORE AREA	5
1	BP/A/1	BASUC	EVPUR PUMPING	STATION (Yand)		
2	BP/A/2	Φ600*1.9	DF PIPE	Cast Iron	FRONT AREA	1
3	BP/A/3	φ600*2.4	PIPE,	DI	FRONT AREA	1
4	BP/A/4-59	Φ600*1	PIPE	DI	FRONT AREA	1
6	BP/A/60-61	ф600*5.5	PIPE	DI	FRONT AREA	56
6	BP/A/62	φ200*5	PIPE	DI	FRONT AREA	2
7	BP/A/63-71	φ200*3	PIPE	DI	FRONT AREA	1
8	BP/A/72-82	φ150*5.5	PIPE	DI	FRONT AREA	8
10	BP/A/83-97	φ100*5.5	PIPE	DI	FRONT AREA	11
10	BP/A/98-101	φ500*2.75	PIPE	Cast Iron	FRONT AREA	15
11	BP/A/102	φ500*3	PIPE	DI	FRONT AREA	4
12	BP/A/103	φ750*2	PIPE	MS	FRONT AREA	1
13	BP/A/104-109	ф350*2.3	PIPE	Cast Iron	FRONT AREA	1
14	BP/A/110-121	φ500*2.7	DF PIPE	Cast Iron	FRONT AREA	6
15	BP/A/122-135	ф350*2.75	PIPE	Cast Iron	FRONT AREA	12_
16	BP/A/136-144	φ300*2	DF PIPE	Cast Iron	FRONT AREA	14
17	BP/A/145-146	ф350*2.75	DF PIPE	Cast Iron	FRONT AREA	9
18	BP/A/147	φ600*2.8	PIPE	DI	FRONT AREA	2
19	BP/A/148	φ500*1	DF PIPE	Cast Iron	FRONT AREA	1
20	BP/A/149	φ450*1 φ200*2.75	DF PIPE	Cast Iron	FRONT AREA	1
21	BP/A/150-152	φ200*2.75	DF PIPE	Cast Iron	FRONT AREA	1
22	BP/A/153-169	φ300*2	DF PIPE	Cast Iron	FRONT AREA	3
23	BP/A/170-172	φ250*2	DF PIPE	Cast Iron	FRONT AREA	17
24	BP/A/173	φ250*1.8	PIPE	Cast Iron	FRONT AREA	3
25	BP/A/174-182	φ300*2	PIPE	Cast Iron	FRONT AREA	1
26	BP/A/183	φ600*3.5	PIPE	Cast Iron	FRONT AREA	19
27	BP/A/184-186	φ600*5.5	PIPE	Cast Iron	FRONT AREA	1
28	BP/A/187	φ750*3.5	PIPE	Cast Iron	FRONT AREA	3
000		500,550m,19PG 800,550m,L,2R 350,550m,L,1R	FIRE	750, S-S wel, 1803	FRONT AREA	1

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		**************************************	5
37	BP/A/208	φ750*5.5	PIPE	Cast Iron	FRONT AREA	
38	BP/A/209	φ1100*4	PIPE	Cast Iron	FRONT AREA	1
39	BP/A/210	φ1100 4 φ1100*2		Cast Iron	FRONT AREA	1
40	BP/A/211	φ1100-2	DF PIPE	Cast Iron	FRONT AREA	1
41	BP/A/212-213	φ500*2.75	DF PIPE	Cast Iron	FRONT AREA	1
42	BP/A/214	600*1.5	DF PIPE DF PIPE	Cast Iron	FRONT AREA	2
43	BP/A/215-217	φ600*450mm	DF PIPE	Cast Iron	FRONT AREA	1
44	BP/A/218	φ750*450mm	DF PIPE	Cast Iron	FRONT AREA	3
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	1
AT	BP/A/222-223	φ600*450mm	DF PIPE	Cast Iron	FRONT AREA	2
48	BP/A/224	φ750*350mm	PIPE	Cast Iron	FRONT AREA	2
49		φ250*5.5	PIPE	DI	FRONT AREA	1
50	The state of the s	φ750*2.5	PIPE	Cast Iron	FRONT AREA	3
51		φ750*5	PIPE	Cast Iron	FRONT AREA	3
52	ACCULATION OF THE PROPERTY OF	φ350*1.2	PIPE	Cast Iron	FRONT AREA	1
53		φ500*5.5	PIPE	Cast Iron	FRONT AREA	1
54		φ500*4	PIPE	Cast Iron	FRONT AREA	19
55	1.1	φ500*2	PIPE	Cast Iron	FRONT AREA	3 2
56		φ500*2.4	PIPE	Cast Iron	FRONT AREA	1
15	A	φ800*5.5	PIPE	DI	FRONT AREA	2
5	ATTURNOS ATT	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	ф900*5.5	nune.	DI	FRONT AREA	1
60	BP/B/273-315	φ250*5.5	PIPE	DI	NEAR PUMP HOUSE	43
61	BP/B/316	φ250*600mm	PIPE		NEAR PUMP HOUSE	1
62	BP/B/317-377	ф450*3.5	DF PIPE PIPE	DI 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		NEAR PUMP HOUSE	1
65	BP/B/382-383	φ600*3		DI	NEAR PUMP HOUSE	2
66	BP/B/384	φ600*2.3	PIPE	DI		
67	BT/A/01	φ250*250*200	PIPE	DI	NEAR PUMP HOUSE	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	1
70	BT/A/05	φ250*250*250	AF TEE	Cast Iron	FRONT AREA	2
71	BT/A/06	φ600*600*300	AF YTEE	Cast Iron	FRONT AREA	1
72	BT/A/07	φ600*600*150	AF 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	SOCKET TEE	Cast Iron	FRONT AREA	1
75	BT/A/11	φ600*600*600	AF TEE AS TEE	Cast Iron	FRONT AREA	2
76	BT/A/12	500*500*350	AS 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		Cast Iron	FRONT AREA	1
79	BT/A/15	φ250*250*250	ALL FLANGE TEE AF TEE	Cast Iron	FRONT AREA	1
80	BT/A/16	750*750*600		Cast Iron	FRONT AREA	1
81	BT/A/17	φ500*500*150	AF TEE	Cast Iron	FRONT AREA	1
82	BT/A/18	ф1100*1100*600	AF YTEE	Cast Iron	FRONT AREA	1
83	BM/A/1-2	φ100 1100 600	AF TEE	Cast Iron	FRONT AREA	1
84	BM/A/3	φ500	SPG TAIL PIECE	Cast Iron	FRONT AREA	2
85	BM/A/4-5	φ500	SPG TAIL PIECE	Cast Iron	FRONT AREA	1
86	BM/A/6-7	φ600 400*11.25	SPG TAIL PIECE	Cast Iron	FRONT AREA	2
87	BM/A/8	400*11.25 φ400*22.5	ALL SOCKET BEND	Cast Iron	FRONT AREA	2
88	BM/A/9-10	φ400*22.5*	ALL SOCKET BEND	Cast Iron	FRONT AREA	1
00	DIVI/A/3-10	φουυ 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			MATERIAL COMPOSITION	LOCATION	QUANTIT
90	BM/A/12	ф600	COLLER	Cast Iron	FRONT AREA	1
91	BM/A/13	ф400	COLLER	Cast Iron	FRONT AREA	1
92	BM/A/14-30	φ750	DF COLLER	MS	FRONT AREA	1
93	BM/A/31-36	ф600	COLLER	Cast Iron	FRONT AREA	_
94	BM/A/37-43	600*11.25*	COLLER	Cast Iron	ALCOHOL C. ALTOHOLIC	17
95		ф600*45*	DF BEND	Cast Iron	FRONT AREA	6
96	BM/A/44	750*11.25*	DC BEND	Cast Iron	FRONT AREA	7
97	BM/A/45-46	ф600	SPG TAIL PIECE		FRONT AREA	1
98	BM/A/47	ф750	SPG TAIL PIECE	Cast Iron	FRONT AREA	2
30	BM/A/48	ф500	SPG TAIL PIECE	Cast Iron	FRONT AREA	1
99	BM/A/49-50	72	FLANGE WITH	Cast Iron	FRONT AREA	1
100		ф800	COLLER	Cast Iron	FRONT AREA	2
101	BM/A/51-52	ф600*22.5*	DOUBLE SOCKET BEND	Cast Iron	EPONT ADDA	
	BM/A/53	Ф600	SPG TAIL PIECE	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FRONT AREA	2
102	BM/A/54	φ600*45*		Cast Iron	FRONT AREA	1
103	BM/A/55-56	φ500*45*	DC BEND	Cast Iron	FRONT AREA	1
104	BM/A/57	φ400*45*	DC BEND	Cast Iron	FRONT AREA	2
105	BM/A/58	φ400*45*	DC BEND	Cast Iron	FRONT AREA	1
106	27:10:10:10	Ψ400 43	DF BEND	Cast Iron	FRONT AREA	1
100	BM/A/59	ф350*90*	DOUBLE SOCKET BEND	Cast Iron	FRONT AREA	
.07	BM/A/60	φ250*45*	SINGLE COLLER BEND	Cast Iron	FRONT AREA	1
.08	BM/A/61	ф300*45*	DOUBLE SOCKET		FRONT AREA	1
09	PAN/A/C2		BEND	Cast Iron	FRONT AREA	1
10	BM/A/62	ф300*22.5*	DOUBLE SOCKET BEND	Cast Iron	FRONT AREA	1
10	BM/A/63	ф600	SPG TAIL PIECE	Cost I	- TimeA	1
11	BM/A/64	A750*250	ONE SIDE COLLER	Cast Iron	FRONT AREA	1
		φ750*250mm	& 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	ф600*250 mm	ONE SIDE COLLER	Cast Iron	FRONT AREA	2
113	BM/A/67	ф500*90*	& FLANGE	and the second second		
114	BM/A/68-69	φ500*45*	DC BEND	Cast Iron	FRONT AREA	1
115	BM/A/70-71	φ500*90*	AF BEND	Cast Iron	FRONT AREA	2
116	BM/A/72	φ350*45*	AF BEND	Cast Iron	FRONT AREA	2
117	BM/A/73-74	φ500*22.5*	AF BEND	Cast Iron	FRONT AREA	1
118	BM/A/75-76	φ500*45*	DC BEND	Cast Iron	FRONT AREA	2
119	BM/A/77	φ300°45 φ750	DC BEND	Cast Iron	FRONT AREA	2
120	BM/A/78		SPG TAIL PIECE	Cast Iron	FRONT AREA	1
121	BM/A/79-80	φ750*22.5*	DF BEND	Cast Iron	FRONT AREA	1
122	BM/A/81	ф750	SPG TAIL PIECE	Cast Iron	FRONT AREA	2
123	BM/A/82-83	ф750	TAIL PIECE	Cast Iron	FRONT AREA	1
124	BM/A/84	φ1100 +750*500	SPG TAIL PIECE	Cast Iron	FRONT AREA	2
125	BM/A/85	ф750*600mm	DF BEND	Cast Iron	FRONT AREA	1
126	BM/A/86	ф600	COLLER	Cast Iron	FRONT AREA	1
127	BM/A/87	φ500*60mm	COLLER	Cast Iron	FRONT AREA	1
128	BM/A/88	ф500*300mm	COLLER	Cast Iron	FRONT AREA	1
29	BM/A/89	ф750*300mm	COLLER	Cast Iron	FRONT AREA	1
30		ф750*22.5*	BEND	Cast Iron	FRONT AREA	1
31	BM/B/90	φ250*150	DF REDUCER	Cast Iron	NEAR PUMP HOUSE	1
32	BM/B/91	ф250*250*250*250	4 WAY TEE	Cast Iron	NEAR PUMP HOUSE	1
	BV/A/01	ф600	SLUICE VALVE	Cast Iron	FRONT AREA	1
33	BP385-390	ф800	PIPE	DI	NEAR PUMP HOUSE	6
34	BP 391	ф250	PIPE	DI	NEAR PUMP HOUSE	1
35	BP392	ф150	DF PIPE	CI	NEAR PUMP HOUSE	
36	BM393-394	1000 LTR	WATER TANK	PVC		_
37	BM395-397	2000 LTR	WATER TANK	PVC	NEAR PUMP HOUSE NEAR PUMP HOUSE	

Of Bend, trop,

SL NO.	CODE NAME	DIMENSION(DIA MM X LENGTH MTR)	DESCRIPTION	MATERIAL COMPOSITION	LOCATION	QUANTITY
1	DNA	BASH	UDEBPUR STORE NO. 1 (USAB	IF MATERIAL)	A	- Acres
2	BM1	ф100mm	WATER METER	CAST IRON	CTORE 4	-
3	BM2-3	ф80	WATER METER	CAST IRON	STORE 1	1
4	BM4	ф150	WATER METER	CAST IRON	STORE 1	2
5	BM5	φ100	WATER METER	CAST IRON	STORE 1	1
6	BM6-14	ф500	LRC	CAST IRON	STORE 1	1
7	BM15-18	Ф150	LRC	CAST IRON	STORE 1	9
8	BM19	ф500	M.COLLER		STORE 1	4
	BM20	ф150	WATER METER	CAST IRON	STORE 1	1
9	BM21-22	ф20	WATER METER	CAST IRON	STORE 1	1
10	BM23-26	ф40	WATER METER	CAST IRON	STORE 1	2
11	BM27	φ50	WATER METER	CAST IRON	STORE 1	4
12	BM28-32	ф100	WATER METER	CAST IRON	STORE 1	1
13	BM33	ф100	SPIGOT TAIL PIECE	CAST IRON	STORE 1	5
14	BM34-35	ф100	DFB	CAST IRON	STORE 1	1
15	BM36-37	ф200	DFB	CAST IRON	STORE 1	2
16	BM38	ф200*22.5*	DFB	CAST IRON	STORE 1	2
17	BM39-43	φ150*45.5°	DFB	CAST IRON	STORE 1	1
18	BM44-48	ф150	LRC	CAST IRON	STORE 1	5
19	BM49	ф200	WATER METER	CAST IRON	STORE 1	5
20	BM50-54	ф350	DFB	CAST IRON	STORE 1	1
21	BM55-56	φ80*90°	DFB	CAST IRON	STORE 1	5
22	BM57	ф150	SOCKET TAIL PIECE	CAST IRON	STORE 1	2
28	BM58-59	ф400	SOCKET TAIL PIECE	CAST IRON	STORE 1	1
24	BM60	ф300		CAST IRON	STORE 1	2
25	BM61	φ250	SOCKET TAIL PIECE	CASTIRON	STORE 1	1
26	BM62-63	φ150	SOCKET TAIL PIECE	CAST IRON	STORE 1	1
21	BM64-65	φ100	SOCKET TAIL PIECE	CASTIRON	STORE 1	2
28	BM66	φ100*90*	SOCKET TAIL PIECE	CAST IRON	STORE 1	2
29	BM67	φ100*90*	DFB	CAST IRON	STORE 1	1
30	BM68		DFB	CAST IRON	STORE 1	1
	DIVIO	ф100	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	ф200	DT JOINT	CASTIRON	STORE 1	5
32	BM74-76	ф80	GI PIPE	CAST IRON	STORE 1	3
33	BM77	ф80	DART BOX	CASTIRON	STORE 1	1
34	BM78-81	ф40	WATER METER	CAST IRON	STORE 1	4
35	BM82	ф25	WATER METER	CASTIRON	STORE 1	1
36	BM83	ф20	WATER METER	CAST IRON	STORE 1	1
37	BM84-87	φ90*	BEND(DS)	CAST IRON	STORE 1	4
38	BM88	ф80	TEE	CAST IRON	STORE 1	1
39	BM89-92	ф80	PLUS TEE	CAST IRON	STORE 1	4
40	BM93	ф200	TEE	CAST IRON	STORE 1	1
41	BM94-95	ф100	SPIGOT TAIL PIECE	CAST IRON	STORE 1	2
42	BM96-97	ф80	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	ф600	LRC	CAST IRON	STORE 1	13
46	BM143	ф400	COLLER	CAST IRON	STORE 1	1
47	BM144	ф300	COLLER	CAST IRON	STORE 1	1
48	BM145	ф250	COLLER	CAST IRON	STORE 1	1
49	BM146	ф150	COLLER	CAST IRON	STORE 1	1
50	BM147	ф200	COLLER	CAST IRON	STORE 1	1
51	BM148	ф100	COLLER	CAST IRON	STORE 1	1
52	BM149-151	φ150*50	REDUCER	CAST IRON	STORE 1	3
53	BM152-155	ф300*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	ф300*400	REDUCER DF	CAST IRON	STORE 1	2
57	BM163-164	ф350*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	ф150	SPIGOT TAIL PIECE	CAST IRON	STORE 1	6
61	BM174	ф80*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	ф80	SPIGOT TAIL PIECE	CAST IRON	STORE 1	3
63	BM178-180	φ300*80		CAST IRON	STORE 1	3
64	BM181-183	φ150*80	TEE	2011 - 211 - 211 - 211 - 211	STORE 1	3
65	BM184-185	φ200*200	TEE	CAST IRON	STORE 1	2
66	BM186-187	\$350	TEE	CAST IRON		2
67	BM188-192	ф300	SPIGOT TAIL PIECE	CAST IRON	STORE 1	
68	BM193-200	φ250	SPIGOT TAIL PIECE	CAST IRON	STORE 1	5
69	BM201-204	ф150	SPIGOT TAIL PIECE	CAST IRON	STORE 1	8
70	BM205-206	φ200	SPIGOT TAIL PIECE	CAST IRON	STORE 1	4
71	BM207		SPIGOT TAIL PIECE	CAST IRON	STORE 1	2
72	BM208-211	ф80	DURT BOX	CAST IRON	STORE 1	1
73	BM212-222	ф100	DURT BOX	CAST IRON	STORE 1	4
74	BM223-227	ф50	DURT BOX	CAST IRON	STORE 1	11
75	BM228-243	ф25	DURT BOX	CAST IRON	STORE 1	5
76		ф20	DURT BOX	CAST IRON	STORE 1	16
77	BM244-247	ф600	LRC	CAST IRON	STORE 1	4
78	BM248-275	ф200	LRC	CAST IRON	STORE 1	28
79	BM276	ф300	COLLER	CAST IRON	STORE 1	1
	BM277-279	ф300	JIFFY COLLER	CAST IRON	STORE 1	3
80	BM280-284	ф350	JIFFY COLLER	CAST IRON	STORE 1	5
81	BM285-288	ф300	COLLER	CAST IRON	STORE 1	4
82	BM289-290	ф250*45*	BEND	CAST IRON	STORE 1	2
83	BM291-294	ф600	JIFFY COLLER	CAST IRON	STORE 1	4
84/	BM295-297	ф500	BLANK FLANGE	CAST IRON	STORE 1	3
85/	BM298-301	ф250	BLANK FLANGE	CAST IRON	STORE 1	4
86	BM302-306	ф300	BLANK FLANGE	CAST IRON	STORE 1	5
87/	BM307	ф200	BLANK FLANGE	CAST IRON	STORE 1	1
88	BM308	ф300	BLANK FLANGE	CAST IRON	STORE 1	1
89	BM309-349	ф80	DT JOINT	CAST IRON	STORE 1	41
90	BM350-355	ф500	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	QUANTIT
93	BM365-368	ф350				
94	BM369-372	φ330	LRC	CAST IRON	STORE 1	4
95	BM373-387	φ300	LRC	CAST IRON	STORE 1	4
96	BM388-392	φ	ALL WHEEL DIA	CAST IRON	STORE 1	11
97	BM393-454	φ20	VARIABLE DIA FLANGE	CAST IRON	STORE 1	5
98	BM455-510		PLANE ROD	MS	STORE 1	62
99	BM511-540	ф25	PLAIN ROD	MS	STORE 1	56
100	BM541	ф25	TOR ROD	CAST IRON	STORE 1	30
101	BM542-555	ф6	BRANCHES	CAST IRON	STORE 1	1
102	BM556	ф20	TOR ROD	CAST IRON	STORE 1	14
103	BM557	φ90*90*8	ANGLE	CAST IRON	STORE 1	<u> </u>
104	BM 558		RUBBER	RUBBER	STORE 1	6 BAG
105	BP1-3		BALL WOODEN	WOODEN	STORE 1	6 BAG
106	BP4	φ150*400	DFP	CAST IRON	STORE 1	3
107	BP5	ф80*200	DFP	CAST IRON	STORE 1	1
108	BP6-7	ф150*200	DFP	CAST IRON	STORE 1	1
109	BP8-9	φ150*2m	DFP	CAST IRON	STORE 1	2
110	BP10-12	ф100	DFP	CAST IRON	STORE 1	2
111	BP13	ф80	DFP	CAST IRON	STORE 1	3
112	BP13	φ150*1.5m	DFP	CAST IRON	STORE 1	1
113		ф80*2m	DFP	CAST IRON	STORE 1	1
14	BP15-21	ф250*50mm	DFP	CAST IRON	STORE 1	7
15	BP22-30	ф300*500	DFP	CAST IRON	STORE 1	9
16	BP31-32	ф350*300	DFP	CAST IRON	STORE 1	2
	BP33-37	φ150*250	DFP	CAST IRON	STORE 1	5
17	BP38	ф80*300	DFP	CAST IRON	STORE 1	1
18	BP39-45	φ200*300	DFP	CAST IRON	STORE 1	
19	BP46-51	φ100*1m	DFP	CAST IRON		6
20	BP52	ф80*1.5m	DFP	CAST IRON	STORE 1	5
21	BP53-58	φ100*1.5m	DFP	CAST IRON	STORE 1	1
22	BP59	φ150*1.5m	DFP	CAST IRON	STORE 1	6
23	BP60-66	ф80	GI PIPE	GI	STORE 1	1