

Comparative Statement for supply of RWSS materials for 2018-2019

Sl.No	Description of Materials	Unit	Wangs Traders Thimphu	K-Norkhel Enterprise (T/phu)	Mangpang Enterprise (T/phu)	Karna Enterprise (Damphu, Tsirang)	P.K Traders Rate	D.C Enterprise rate	Sangay Sales rate	R.K Enterprise Rate
1	75mm dia GI Pipe, Medium duty IS1239/90 long itudinally welded mild steel,hot dipped galvanized as per IS 4736/68, both ends male threaded BS 21 and greased. Socket IS 1239/92 mild steel galvanised and chamfered. Socketed on one end and other end covered (SQCA approved brands)	Mtr	879	735	668	798	740	835	818	894
2	50mm dia GI Pipe, Medium duty IS1239/90 longitudinally welded mild steel,hot dipped galvanized as per IS 4736/68, both ends male threaded BS 21 and greased. Socket IS 1239/92 mild steel galvanised and chamfered. Socketed on one end and other end covered (SQCA approved brands)	Mtr	529	441	344	480	435	503	495	549
3	40mm dia GI Pipe, Medium duty IS1239/90 long itudinally welded mild steel,hot dipped galvanized as per IS 4736/68, both ends male threaded BS 21 and greased. Socket IS 1239/92 mild steel galvanised and chamfered. Socketed on one end and other end covered (SQCA approved brands)	Mtr	397	335	204	364	325	380	393	439
4	3/4" dia GI Pipe, Medium duty IS1239/90 long itudinally welded mild steel,hot dipped galvanized as per IS 4736/68, both ends male threaded BS 21 and greased. Socket IS 1239/92 mild steel galvanised and chamfered. Socketed on one end and other end covered (SQCA approved brands)	Mtr	199	170	146	194	165	194	194	279
5	25mm dia GI Pipe, Medium duty IS1239/90 long itudinally welded mild steel,hot dipped galvanized as per IS 4736/68, both ends male threaded BS 21 and greased. Socket IS 1239/92 mild steel galvanised and chamfered. Socketed on one end and other end covered (SQCA approved brands)	Mtr	269	223	208	241	229	251	266	319
6	20mm dia GI Pipe, Medium duty IS1239/90 long itudinally welded mild steel,hot dipped galvanized as per IS 4736/68, both ends male threaded BS 21 and greased. Socket IS 1239/92 mild steel galvanised and chamfered. Socketed on one end and other end covered (SQCA approved brands)	Mtr	199	170	146	194	165	194	194	279
7	15mm dia GI Pipe, Medium duty IS1239/90 long itudinally welded mild steel,hot dipped galvanized as per IS 4736/68, both ends male threaded BS 21 and greased. Socket IS 1239/92 mild steel galvanised and chamfered. Socketed on one end and other end covered (SQCA approved brands)	Mtr	163	139	112	152	129	156	159	239
8	90mm dia GI Pipe, Medium duty IS1239/90 long itudinally welded mild steel,hot dipped galvanized as per IS 4736/68, both ends male threaded BS 21 and greased. Socket IS 1239/92 mild steel galvanised and chamfered. Socketed on one end and other end covered (SQCA approved brands)	Mtr	1345	NA	904	1146	1116	1230	na	na
9	110mmx4" Flange set IS4984/87 (SQCA approved brands)	Each	1435	1070	928	795	950	950	657	749
10	90mmx3" Flange set IS4984/87 (SQCA approved brands)	Each	979	850	754	745	660	620	521	699
11	63mmx 2" Flange only IS4984/87 (SQCA approved brands)	Each	979	295	649	425	400	380	358	579

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12	50mmx11/2" Flange set IS4984/87 (SQCA approved brands)	Each	871	215	424	375	300	280	358	449
13	Brass Union 63mm 2" SP -57-1991 (SQCA approved brands)	Each	1349	1065	784	790	na	na	970	1149
14	Brass Union 50mm 11/2"SP -57-1991 (SQCA approved brands)	Each	1349	940	710	725	1200	na	875	994
15	Brass Union 32mm x1" SP -57-1991 (SQCA approved brands)	Each	635	490	394	410	650	na	457	594
16	Brass Union 20mm x 1/2" SP -57-1991 (SQCA approved brands)	Each	319	2456	196	235	325	na	230	294
17	G I Elbow 75mm IS 1879: 1987 (SQCA approved brands)	Each	831	395	304	295	695	641	634	829
18	G I Elbow 50mm IS 1879: 1987 (SQCA approved brands)	Each	393	150	148	115	320	302	299	749
19	G I Elbow 40mm IS 1879: 1987 (SQCA approved brands)	Each	207	105	94	75	169	156	157	639
20	G I Elbow 32mm IS 1879: 1987 (SQCA approved brands)	Each	165	75	92	64	135	122	126	649
21	G I Elbow 25mm IS 1879: 1987 (SQCA approved brands)	Each	99	55	44	40	84	75	77	429
22	G I Elbow 20mm IS 1879: 1987 (SQCA approved brands)	Each	73	38	32	35	61	56	56	339
23	G I Elbow 15mm IS 1879: 1987 (SQCA approved brands)	Each	41	19	20	19	35	31	32	249
24	100mm dia G I End cap with 16mm nut welded IS 1879:1987 (SQCA approved brands)	Each	1355	550	444	565	620	450	na	na
25	100 mm dia G I Nipple length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	757	165	1012	115	690	122	124	609
26	90mm dia G I Nipple length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	405	NA	78	105	690	96	na	na
27	75 mm dia G I Nipple length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	405	95	76	84	375	96	84	429
28	65 mm dia G I Nipple length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)		347	89	66	80	310	80	76	409
29	50 mm dia G I Nipple length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	169	60	54	54	155	64	52	239
30	40 mm dia G I Nipple length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	145	55	44	48	115	48	42	199
31	32 mm dia G I Nipple length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	99	50	38	45	98	35	36	194
32	25mm dia G I Nipple length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	71	25	24	29	70	21	28	94
33	20mm dia G I Nipple length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	53	20	22	25	50	17	24	69
34	15mm dia G I Nipple length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	43	18	18	20	39	14	20	49
35	100x75mm dia GI Reducers IS 1879:1989 (SQCA approved brands)	Each	1887	295	334	420	750	655	693	684
36	75x50mm dia GI Reducers IS 1879:1989 (SQCA approved brands)	Each	1037	295	214	274	430	367	388	684
37	50x40mm dia GI Reducers IS 1879:1989 (SQCA approved brands)	Each	497	105	97	115	195	166	176	164
38	40x32mm dia GI Reducers IS 1879:1989 (SQCA approved brands)	Each	293	65	58	69	130	113	119	119
39	32x25mm dia GI Reducers IS 1879:1989 (SQCA approved brands)	Each	225	55	48	54	105	89	94	109
40	25x20mm dia GI Reducers IS 1879:1989 (SQCA approved brands)	Each	141	40	32	37	72	71	65	84

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41	20x15mm dia GI Reducers IS 1879:1989 (SQCA approved brands)	Each	133	30	28	29	53	45	47	44
42	90mm dia GI Socket IS 1879:1992 (SQCA approved brands)	Each	863	NA	684	409	750	673	na	na
43	75mm dia GI Socket IS 1879:1992 (SQCA approved brands)	Each	493	418	279	248	430	378	388	384
44	65mm dia GI Socket IS 1879:1992 (SQCA approved brands)	Each	389	150	202	166	335	295	304	349
45	50mm dia GI Socket IS 1879:1992 (SQCA approved brands)	Each	225	110	118	105	190	168	176	174
46	40mm dia GI Socket IS 1879:1992 (SQCA approved brands)	Each	145	65	72	64	130	113	119	119
47	32mm dia GI Socket IS 1879:1992 (SQCA approved brands)	Each	115	55	51	52	100	89	94	92
48	25mm dia GI Socket IS 1879:1992 (SQCA approved brands)	Each	67	40	34	34	70	62	65	64
49	20mm dia GI Socket IS 1879:1992 (SQCA approved brands)	Each	49	30	24	29	51	45	47	44
50	15mm dia GI Socket IS 1879:1992 (SQCA approved brands)	Each	31	19	16	24	31	28	30	29
51	75mm dia G I tee's equal IS 1879:1992 (SQCA approved brands)	Each	1037	520	504	474	910	788	833	829
52	65mm dia G I tee's equal IS 1879:1992 (SQCA approved brands)	Each	2567	345	360	329	700	613	648	649
53	50mm dia G I tee's equal IS 1879:1992 (SQCA approved brands)	Each	497	195	235	189	428	367	388	299
54	40mm dia G I tee's equal IS 1879:1992 (SQCA approved brands)	Each	293	130	138	119	255	222	235	229
55	32mm dia G I tee's equal IS 1879:1992 (SQCA approved brands)	Each	225	95	100	94	195	170	180	209
56	25mm dia G I tee's equal IS 1879:1992 (SQCA approved brands)	Each	141	75	64	69	115	100	106	174
57	20mm dia G I tee's equal IS 1879:1992 (SQCA approved brands)	Each	133	50	50	49	83	72	76	99
58	15mm dia G I tee's equal IS 1879:1992 (SQCA approved brands)	Each	145	34	28	34	52	46	49	49
59	75x75x15mm dia G I Tee's Unequal IS 1879:1992 (SQCA approved brands)	Each	1037	520	504	525	800	788	833	829
60	65x65x15mm dia G I Tee's Unequal IS 1879:1992 (SQCA approved brands)	Each	937	350	360	359	800	613	648	649
61	50x50x15mm dia G I Tee's Unequal IS 1879:1992 (SQCA approved brands)	Each	497	199	234	205	350	367	388	379
62	40x40x15mm dia G I Tee's Unequal IS 1879:1992 (SQCA approved brands)	Each	293	135	138	129	340	222	235	229
63	32x32x15mm dia G I Tee's Unequal IS 1879:1992 (SQCA approved brands)	Each	225	99	100	105	220	170	180	209
64	25x25x3/4mm dia G I Tee's Unequal IS 1879:1992 (SQCA approved brands)		141	75	64	74	110	100	106	174
65	25x25x15mm dia G I Tee's Unequal IS 1879:1992 (SQCA approved brands)	Each	141	75	64	54	95	100	106	174
66	20x20x15mm dia G I Tee's Unequal IS 1879:1992 (SQCA approved brands)	Each	133	55	50	45	75	72	76	99
67	32 mm dia G I Unions IS1879:1992 (SQCA approved brands)	Each	269	140	164	134	285	245	259	319
68	40mm dia G I Unions IS1879:1992 (SQCA approved brands)	Each	361	173	206	164	380	329	348	349
69	65mm dia G I Unions IS1879:1992 (SQCA approved brands)	Each	745	495	612	470	790	681	720	849
70	90mm dia G I Unions IS1879:1992 (SQCA approved brands)	Each	1763	NA	1684	910	1850	1613	na	na
71	75 mm dia G I Unions IS1879:1992 (SQCA approved brands)	Each	1159	690	824	650	1200	1038	1098	1094
72	50 mm dia G I Unions IS1879:1992 (SQCA approved brands)	Each	469	271	312	250	495	428	452	449
73	40mm dia G I Unions IS1879:1992 (SQCA approved brands)	Each	1365	173	206	164	380	329	348	349
74	32mm dia G I Unions IS1879:1992 (SQCA approved brands)	Each	365	140	164	134	280	245	259	319
75	25mm dia G I Unions IS1879:1992 (SQCA approved brands)	Each	187	140	108	94	210	187	198	194
76	20mm dia G I Unions IS1879:1992 (SQCA approved brands)	Each	145	70	78	74	165	144	153	149
77	15mm dia G I Unions IS1879:1992 (SQCA approved brands)	Each	95	52	52	54	98	85	90	84
78	100 mm dia Brass gate Valve, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	12035	7335	6244	6800	21950	9912	11623	9499

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79	75 mm dia Brass gate Valve, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	6415	3815	3568	5800	13250	4976	6196	4649
80	50 mm dia Brass gate Valve, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	2579	1890	1862	1850	4250	2438	2490	2629
81	40mm dia Brass gate Valve, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	1687	1495	1284	1450	2800	1566	1553	1449
82	32mm dia Brass gate Valve, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	1297	1070	942	1060	1700	1090	1251	1029
83	25mm dia Brass gate Valve, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	845	695	642	685	1100	773	811	809
84	20 mm dia Brass gate Valve, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	573	515	442	550	720	535	650	609
85	15mm dia Brass gate Valve, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	417	360	302	425	500	368	416	389
86	25mm dia Brass globe Valve, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	877	510	492	795	1100	515	845	649
87	32mm dia Brass globe Valve, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	1493	850	682	1075	1970	753	1440	999
88	20mm dia Brass globe Valve, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	577	400	340	575	650	396	576	549
89	15mm dia Brass globe Valve, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	435	295	340	450	500	277	433	349
90	15mm dia Brass Tap, Heavy duty, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	405	242	284	195	550	375	420	249
91	15mm dia Tap stand regulating valve set with key class I, 1.5MPa IS778-84 (SQCA approved brands)	Each	527	395	384	650	380	424	452	409
92	Air release valve 1/2" (SQCA approved brands)	Each	4305	350	684	1275	1350	1995	na	1249
93	40mm dia Float valve Copper or brass made, Min wt. +20gms, -ogm. (SQCA approved brands) kohli,ui,zolotto,zest,escoco,apex,ford,drp,jsi,suraj,jal	Each	3375	3650	1228	2750	2600	2220/3400	3655	2649
94	32mm dia Float valve Copper or brass made, Min wt. +20gms, -ogm. (SQCA approved brands) kohli,ui,zolotto,zest,escoco,apex,ford,drp,jsi,suraj,jal	Each	3019	3280	840	2050	1970	1982/1704	3400	2449
95	25mm dia Float valve Copper or brass made, Min wt. +20gms, -ogm. (SQCA approved brands) kohli,ui,zolotto,zest,escoco,apex,ford,drp,jsi,suraj,jal	Each	1599	1720	1200	1150	1100	1070/1704	1827	1749
96	3/4" dia Float valve Copper or brass made, Min wt. +20gms, -ogm. (SQCA approved brands) kohli,ui,zolotto,zest,escoco,apex,ford,drp,jsi,suraj,jal		1403	1520	464	695	640	911/1506	1615	1649
97	20mm dia Float valve Copper or brass made, Min wt. +20gms, -ogm. (SQCA approved brands) kohli,ui,zolotto,zest,escoco,apex,ford,drp,jsi,suraj,jal	Each	1433	1520	680	695	640	911/1506	1615	1649
98	15mm dia Float valve Copper or brass made, Min wt. +20gms, -ogm. (SQCA approved brands) kohli,ui,zolotto,zest,escoco,apex,ford,drp,jsi,suraj,jal	Each	28705	1365	364	525	490	713/1345	1445	1449

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99	100mm dia Valve box with end cap GI Pipe of medium duty. Burrs removed, cut edges smoothened with file or grinder. GI thread is clean smooth and greased. Endcap and pipe screwed together as per attached drawing or sample available at RWSS store, Dagana P/	Each	28705	1450	1224	1850	4950	na	na	2499
100	1/2" valve box key with 3 points, sample available at RWSS store, Dagana or P/ling.	Each	13955	350	294	550	3500	na	na	1249
101	Wheel Grease in 1/2kg pot	Pot	485	175	158	NA	650	55	183	2291
102	Nails U,*SWG H=35mm, W-10mm sharpened Galvanized wire nails sharpened	Kg	95	85	80	94	96	95	95	129
103	Nails 4" Galvanized wire nails sharpened	Kg	65	67	54	72	72	69	na	74
104	Prefab Manhole cover & slab as per PHE drawing & Specifications.	Set	177905	1450	1162	1525	1990	80	na	1849
105	Rebar 8mm, TATA steel bars, IS:1786/1985, Grade FE415, TOR	Kg	83	62	54	54	67	70	64	74
106	Rebar 10mm, TATA steel bars, IS:1786/1985, Grade FE415, TOR	Kg	83	62	54	54	67	70	64	74
107	Plain Hessian Jute sheet, 7.5 Oz width 90cm, in roll of 30 meter. Sample available at RWSS Store, Dagana or P/ling	Mtr	47	45	42	NA	68	36	na	54
108	Barbed wire gauge 12SWG double wired, double barbed 90 degrees angle, every 10cm, galvanized (IS:278/1969) in roll of 30kgs weight tolerance +3kg,-0kg	Rolls	95	2339	1980	2160	2350	2025	2370	2520
109	Wire, GI binding gauge 22 SWG in roll of 1kg	kg	87	92	78	124	95	77	100	109
110	Wire Mesh Chicken 23SWG, hexagonal 15mm, 11/2" full twist double string at side, width 1 metre, in rolls of 25m	Mtrs	127	62	44	74	90	na	80	49
111	Wire Mesh full twist double string at side, 2mm width 1 metre,	Mtrs	281	215	172	245	160	na	na	149
112	Wire, Plain guage 4mm 8SWG, with light galvanized coating. In rolls of 40 kgs, weight tolerance of +3kg-0kg	Kg	111	92	71	94	102	na	110	119
113	GI Pipe both end threaded, 15cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)						900			
	100mm dia	Each	1025	250	152	154	495	183	186	279
	75mm dia	Each	549	170	118	124	195	144	126	194
	50mm dia	Each	235	108	64	79	165	96	78	149
	40mm dia	Each	161	85	48	74	125	72	63	94
	32mm dia	Each	141	75	40	67	95	52	54	79
	25mm dia	Each	99	36	34	49	70	32	42	49
	20mm dia	Each	73	33	29	45	54	26	36	34
	15mm dia	Each	59	24	18	29	na	20	30	29
114	GI Pipe both end threaded, 20cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	1197	336	288	195	1350	245	248	319
	75mm dia	Each	549	230	188	158	700	192	168	2691
	50mm dia	Each	275	140	106	104	320	128	104	149
	40mm dia	Each	181	109	98	94	240	96	84	129
	32mm dia	Each	163	99	74	84	200	69	72	99
	25mm dia	Each	117	48	64	54	145	42	56	79
	20mm dia	Each	87	44	50	48	100	35	48	54
	15mm dia	Each	69	30	29	32	80	26	40	39

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115	GI Pipe both end threaded, 25cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	4873	420	288	245	1890	306	310	379
	75mm dia	Each	2611	290	266	195	1020	240	210	294
	50mm dia	Each	1115	180	158	129	432	160	130	219
	40mm dia	Each	767	140	102	118	324	120	105	179
	32mm dia	Each	663	120	86	110	270	87	90	149
	25mm dia	Each	475	68	64	58	195	53	70	94
	20mm dia	Each	349	55	46	54	140	43	60	79
	15mm dia	Each	279	40	35	39	105	33	50	64
116	GI Pipe both end threaded, 30cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	2219	499	333	295	1890	368	372	449
	75mm dia	Each	1189	345	338	235	1020	287	252	349
	50mm dia	Each	511	215	124	159	430	192	156	239
	40mm dia	Each	349	170	96	145	320	144	126	169
	32mm dia	Each	305	151	98	135	270	104	108	129
	25mm dia	Each	215	72	64	120	195	64	84	109
	20mm dia	Each	165	65	32	105	140	52	72	94
	15mm dia	Each	133	45	44	95	105	40	60	79
117	GI Pipe both end threaded, 35cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	2395	585	446	335	2830	429	434	494
	75mm dia	Each	1283	400	314	280	1500	335	294	374
	50mm dia	Each	547	250	176	185	640	223	182	244
	40mm dia	Each	375	200	134	168	480	167	147	174
	32mm dia	Each	325	175	118	154	400	121	126	139
	25mm dia	Each	231	84	90	140	280	75	98	119
	20mm dia	Each	171	77	72	125	200	61	84	94
	15mm dia	Each	137	55	56	115	160	47	70	79
118	GI Pipe both end threaded, 40cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	2345	640	2148	384	2850	490	496	474
	75mm dia	Each	1257	448	1148	320	1500	383	336	364
	50mm dia	Each	437	285	216	205	640	255	208	274
	40mm dia	Each	369	230	130	192	480	191	168	194
	32mm dia	Each	319	200	116	175	400	138	144	174
	25mm dia	Each	227	95	102	160	280	85	112	139
	20mm dia	Each	169	88	96	145	200	69	96	109
	15mm dia	Each	135	64	50	129	160	53	80	84
119	GI Pipe both end threaded, 45cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									

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	100mm dia	Each	3453	755	444	450	2900	551	558	644
	75mm dia	Each	1851	520	384	360	1550	431	378	434
	50mm dia	Each	789	324	398	235	680	287	234	309
	40mm dia	Each	543	260	162	216	520	215	189	194
	32mm dia	Each	467	226	154	198	320	155	162	179
	25mm dia	Each	333	108	110	180	220	96	126	164
	20mm dia	Each	247	99	98	160	210	77	108	129
	15mm dia	Each	199	70	52	145	190	60	90	84
120	GI Pipe both end threaded, 50cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	3999	580	596	490	2950	612	620	724
	75mm dia	Each	2499	360	434	395	1600	479	420	494
	50mm dia	Each	999	290	226	265	720	319	260	334
	40mm dia	Each	749	250	178	245	580	239	210	244
	32mm dia	Each	599	120	188	225	370	173	180	229
	25mm dia	Each	495	110	181	195	260	106	140	194
	20mm dia	Each	351	80	167	185	240	87	120	149
	15mm dia	Each	299	80	67	165	210	66	100	94
121	GI Pipe both end threaded, 65cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	5713	1090	744	650	2990	796	806	944
	75mm dia	Each	3061	750	1768	525	1650	623	546	624
	50mm dia	Each	1707	465	310	345	770	415	338	384
	40mm dia	Each	899	375	296	315	595	311	273	394
	32mm dia	Each	777	325	218	295	395	225	234	274
	25mm dia	Each	651	155	176	215	295	138	182	194
	20mm dia	Each	409	140	152	240	280	112	156	149
	15mm dia	Each	327	104	86	240	230	87	130	129
122	GI Pipe both end threaded, 70cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	7825	1176	808	695	2990	858	868	994
	75mm dia	Each	4193	812	628	560	1700	671	588	649
	50mm dia	Each	1791	504	454	365	790	447	364	439
	40mm dia	Each	1231	400	294	335	610	335	294	294
	32mm dia	Each	1063	350	274	310	410	230	252	249
	25mm dia	Each	755	165	196	275	310	149	196	194
	20mm dia	Each	561	150	124	255	300	121	168	149
	15mm dia	Each	449	112	92	225	250	93	140	124
123	GI Pipe both end threaded, 80cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	10329	1344	863	795	2250	980	992	1149
	75mm dia	Each	5535	920	672	645	1500	767	672	749

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	50mm dia	Each	2363	575	370	425	950	511	416	494
	40mm dia	Each	1625	460	272	385	900	383	336	294
	32mm dia	Each	1403	403	260	350	700	277	288	249
	25mm dia	Each	997	190	214	325	650	170	224	229
	20mm dia	Each	741	175	194	285	420	138	192	194
	15mm dia	Each	593	128	110	256	350	106	160	129
124	GI Pipe both end threaded, 110cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	10753	1845	5959	1115	2790	1346	1364	1849
	75mm dia	Each	5761	1276	959	885	1950	1055	924	1269
	50mm dia	Each	2459	790	444	575	1220	703	572	829
	40mm dia	Each	1691	635	364	535	850	527	462	609
	32mm dia	Each	1461	550	266	485	735	381	396	574
	25mm dia	Each	1037	260	250	445	695	234	308	409
	20mm dia	Each	769	240	224	395	470	190	264	374
	15mm dia	Each	615	176	194	355	280	146	220	219
125	GI Pipe both end threaded, 120cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	10753	2015	1384	1225	3045	1470	1488	1949
	75mm dia	Each	5765	1344	912	965	2100	1151	1008	1349
	50mm dia	Each	2459	860	534	625	1350	767	624	774
	40mm dia	Each	1691	695	300	575	930	575	504	574
	32mm dia	Each	1461	600	356	525	800	415	432	449
	25mm dia	Each	1037	288	256	485	760	258	336	364
	20mm dia	Each	769	264	214	435	510	207	288	309
	15mm dia	Each	615	187	144	385	410	160	240	229
126	GI Pipe both end threaded, 125cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	14193	2100	6600	1255	3170	1532	1550	1849
	75mm dia	Each	7605	1450	3600	1050	2200	1199	1050	1449
	50mm dia	Each	3245	900	588	655	1390	799	650	849
	40mm dia	Each	2231	725	414	595	960	599	525	649
	32mm dia	Each	1927	360	386	555	830	433	450	609
	25mm dia	Each	1369	288	270	515	780	266	350	429
	20mm dia	Each	1013	275	260	455	520	216	300	379
	15mm dia	Each	811	200	161	395	430	166	250	274
127	GI Pipe both end threaded, 130cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	18735	2180	1940	1325	3300	1593	1612	1894
	75mm dia	Each	10037	1500	1640	1045	2250	1247	1092	1294
	50mm dia	Each	4283	935	588	675	1400	8311	676	694
	40mm dia	Each	2945	750	506	625	1150	593	546	494

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	32mm dia	Each	2555	655	315	575	700	450	468	449
	25mm dia	Each	1809	312	276	525	540	277	364	339
	20mm dia	Each	1339	285	264	468	490	225	312	249
	15mm dia	Each	1071	200	156	425	410	173	260	184
128	GI Pipe both end threaded, 140cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	24731	2350	7600	1415	3600	1716	1736	2049
	75mm dia	Each	13249	1620	1149	1125	2200	1343	1176	1479
	50mm dia	Each	5655	1000	646	735	1590	895	728	929
	40mm dia	Each	3887	812	466	675	950	671	588	679
	32mm dia	Each	3359	700	456	615	760	484	504	549
	25mm dia	Each	2387	336	312	560	590	398	392	479
	20mm dia	Each	1767	308	292	505	510	242	336	429
	15mm dia	Each	1413	220	188	445	440	186	280	349
129	GI Pipe both end threaded, 145cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	NA	2436	7800	1455	4000	1775	1798	2049
	75mm dia	Each	NA	1680	1156	1160	2650	1390	1218	1429
	50mm dia	Each	NA	1044	612	755	1700	927	754	849
	40mm dia	Each	NA	8401	468	695	1150	695	609	694
	32mm dia	Each	NA	730	462	635	950	502	522	594
	25mm dia	Each	NA	345	320	580	650	309	406	494
	20mm dia	Each	NA	320	308	525	600	251	348	394
	15mm dia	Each	NA	230	179	465	540	193	290	294
130	GI Pipe both end threaded, 160cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	NA	2685	8700	1575	4200	1930	1984	2249
	75mm dia	Each	NA	1856	1372	1265	2750	1510	1344	1349
	50mm dia	Each	NA	1150	188	825	1800	1007	832	849
	40mm dia	Each	NA	925	576	755	1250	755	672	584
	32mm dia	Each	NA	800	548	695	1050	545	576	539
	25mm dia	Each	NA	380	398	630	690	335	448	419
	20mm dia	Each	NA	350	389	565	650	272	384	394
	15mm dia	Each	NA	256	215	505	590	199	320	249
131	GI Pipe both end threaded, 170cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	NA	2856	1342	1675	4300	2053	2108	2694
	75mm dia	Each	NA	1970	816	1345	2900	1606	1428	1674
	50mm dia	Each	NA	1220	728	875	1850	1071	884	949
	40mm dia	Each	NA	986	576	810	1300	803	714	719
	32mm dia	Each	NA	855	416	737	1100	580	612	609
	25mm dia	Each	NA	370	387	670	1050	357	476	494

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	20mm dia	Each	NA	270	242	605	720	290	408	449
	15mm dia	Each	NA	NA	196	535	590	223	340	379
132	GI Pipe both end threaded, 175cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	NA	2940	9400	1725	4450	2114	2170	2794
	75mm dia	Each	NA	2030	1306	1325	3050	1654	1470	1694
	50mm dia	Each	NA	1260	776	895	1950	1103	910	999
	40mm dia	Each	NA	1015	688	835	1350	827	735	849
	32mm dia	Each	NA	888	578	760	1150	597	630	694
	25mm dia	Each	NA	420	385	695	1100	367	490	549
	20mm dia	Each	NA	385	296	625	740	298	420	374
	15mm dia	Each	NA	280	233	552	610	229	350	294
133	GI Pipe both end threaded, 180cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	NA	3020	9600	1775	4550	2145	2232	2649
	75mm dia	Each	NA	2088	5100	1425	3175	1678	1512	1749
	50mm dia	Each	NA	1296	2100	925	2000	1119	936	129
	40mm dia	Each	NA	1044	1400	855	1390	839	756	829
	32mm dia	Each	NA	907	1300	785	1200	606	648	674
	25mm dia	Each	NA	432	900	710	1100	355	504	409
	20mm dia	Each	NA	396	700	640	760	303	432	394
	15mm dia	Each	NA	288	554	575	625	233	360	309
134	GI Pipe both end threaded, 195cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	NA	3275	2258	1925	4900	2359	2418	2694
	75mm dia	Each	NA	2260	1634	1545	3900	1846	1638	1779
	50mm dia	Each	NA	1400	1044	1025	2150	1230	1014	1139
	40mm dia	Each	NA	1130	932	925	1500	923	819	839
	32mm dia	Each	NA	980	776	250	1300	635	702	694
	25mm dia	Each	NA	468	462	775	1200	410	546	574
	20mm dia	Each	NA	429	388	695	830	333	468	419
	15mm dia	Each	NA	312	270	616	670	256	390	319
135	GI Pipe both end threaded, 200cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	NA	3360	10200	1985	5070	2420	2480	2749
	75mm dia	Each	NA	2320	5866	1585	3500	1894	1680	1794
	50mm dia	Each	NA	1360	882	1030	2250	1250	1040	1149
	40mm dia	Each	NA	1160	842	950	1550	947	840	849
	32mm dia	Each	NA	1000	556	869	1350	684	720	694
	25mm dia	Each	NA	480	442	790	1270	421	560	579
	20mm dia	Each	NA	440	252	710	860	342	480	429
	15mm dia	Each	NA	312	178	635	690	263	400	329

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136	GI Pipe both end threaded, 210cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	NA	NA	11200	NA	na	2543	na	na
	75mm dia	Each	NA	NA	6100	NA	na	1895	na	na
	50mm dia	Each	NA	NA	2500	NA	na	1327	na	na
	40mm dia	Each	NA	NA	2700	NA	na	995	na	na
	32mm dia	Each	NA	NA	1500	NA	na	718	na	na
	25mm dia	Each	NA	NA	1040	NA	na	442	na	na
	20mm dia	Each	NA	NA	814	NA	na	359	na	na
	15mm dia	Each	NA	NA	644	NA	na	276	na	na
137	GI Pipe both end threaded, 250cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	NA	4200	13400	2475	6300	3000	3100	3449
	75mm dia	Each	NA	2900	7100	1985	4400	2350	2100	2449
	50mm dia	Each	NA	1800	2900	1295	2790	1566	1300	1849
	40mm dia	Each	NA	1450	2048	1190	1930	1175	1050	1449
	32mm dia	Each	NA	1260	1700	1095	1650	848	900	1249
	25mm dia	Each	NA	600	1200	990	1550	522	700	949
	20mm dia	Each	NA	550	960	895	1050	424	600	749
	15mm dia	Each	NA	390	766	795	860	na	500	539
138	GI Pipe both end threaded, 295cm length tolerance+1cm,-1cm, IS 1879: 1987 (SQCA approved brands)									
	100mm dia	Each	NA	4955	2990	2925	7614	na	3658	4294
	75mm dia	Each	NA	3422	2160	2350	5300	na	2478	2994
	50mm dia	Each	NA	2120	1356	1550	3350	na	1534	1994
	40mm dia	Each	NA	1700	972	1410	2350	na	1239	1449
	32mm dia	Each	NA	1485	842	1290	2000	na	1062	1249
	25mm dia	Each	NA	700	642	1170	1900	na	826	994
	20mm dia	Each	NA	650	497	1055	1280	na	708	794
	15mm dia	Each	NA	460	372	950	1050	na	590	529
139	D I Socket 100mm dia	Each	12301	2495	12800	NA		na		3995
140	DI Socket 80mm dia	Each	9751	2200	12600	NA	na	na	na	3445
141	DI Bend 45 degree 100mm dia	Each	14100	NA	12800	NA	na	na	na	3995
142	DI Bend 45 degree 80mm dia	Each	12301	NA	12600	NA	na	na	na	2995
143	DI Bend 45 degree 150mm dia	Each	22705	NA	14800	NA	na	na	na	4795
144	DI double flange bend 80mm dia	Each	16205	NA	13800	NA	na	na	na	3945
145	DI Double flange bend 100mm dia	Each	19307	NA	12800	NA	na	na	na	4495
146	DI Gasket washer 100 mm dia	Each	6105	NA	8000	NA	na	na	na	349
147	DI Gasket washer 80 mm dia	Each	4907	NA	8000	NA	na	na	na	249
148	Flange washer	Roll	26307	NA	22000	75	na	na	na	na
149	Pipe Bender Machine 1/2" to 2" (Ludhana)	Set	59623	NA	189000	25500	2100	na	na	349500
150	Pipe Bender Machine 2 1/2" to 3" (Ludhnana)	Set	87499	NA	218000	34500	3500	na	na	395500

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151	Pipe Cutter Blade 1/2" to 1" (Ludhana)	each	26849	1600	18000	250	890	na	na	14550
152	Pipe Cutter Blade 1 1/2" to 2" (Ludhana)	Each	59623	3100	18000	295	2500	na	na	14550
153	Pipe Cutter Blade 2/2" to 3" (Ludhana)	Each	87499	5400	18000	350	3500	na	na	14550
154	Blow Lamp (Ludhana) IS2594:1976	Each	9705	1250	1048	NA	2500	na	1290	1495
155	Hacksaw Blade (Double) IS2594:1976	Pcs	18	12	8	14	25	na	15	15
156	Blade, hacksaw single side IS2594:1976	Pcs	11	6	6	8	18	na	10	10
157	Hacksaw Frame (Lhudhana)	Each	301	150	120	165	130	na	163	179
158	Bench Vice 2" to 3" (Ludhana)	Set	9705	2475	1890	4500	3500	na	1711	2475
159	Die Bit 1/2" to 1" (Ludhana)	Pairs	3905	32325	118	450	1500	na	1432	179
160	Die Bit 1" (Ludhana)	Pairs	3907	325	322	650	520	na	146	179
161	Die Bit 1 1/2" (Ludhana)	Pairs	3907	468	322	850	1100	na	412	475
162	Die Bit 2" (Ludhana)	Pairs	9177	465	932	1250	1150	na	412	475
163	Die Bit 2 1/2" to 3" (Ludhana)	Pairs	9177	465	932	1450	2030	na	5992	5495
164	Die Bit 3" (Ludhana)	Pairs	9177	545	932	1550	2030	na	1260	695
165	Ratchet Die Set , die bit 1/2" (Ludhana)	set	19107	2400	2134	1250	1950	na	2760	2549
166	Flat File (Lhudhana)	Each	285	215	188	275	135	na	410	299
167	Ratchet Die set 1/2" to 1" (Lhudhana)	set	27105	2400	2040	2550	3750	na	2760	2549
168	15mm dia Brass stop cock, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	405	350	162	195	280	na	240	379
169	3/4 " dia Brass stop cock, GM full way valve, class I 1.5MPa IS778-84 (SQCA approved brands)	Each	507	465	344	265	360	344	420	550
170	GI Bend 1/2" dia 90 degree I 1.5MPa IS778-84 (SQCA approved brands)	Each	43	65	28	24	100	31	90	94
171	GI Bend 3/4" dia 90 degree I 1.5MPa IS778-84 (SQCA approved brands)	Each	83	75	34	29	125	56	112	149
172	GI Bend 1" dia 90 degree I 1.5MPa IS778-84 (SQCA approved brands)	Each	113	95	58	45	160	75	144	329
173	GI Bend 1 1/2" dia 90 degree I 1.5MPa IS778-84 (SQCA approved brands)	Each	191	145	148	85	300	156	270	649
174	GI Bend 2" dia 90 degree I 1.5MPa IS778-84 (SQCA approved brands)	Each	457	195	162	125	600	302	540	749
175	GI Bend 2 1/2" dia 90 degree I 1.5MPa IS778-84 (SQCA approved brands)	Each	715	265	192	165	na	444	na	829
176	GI Bend 3" dia 90 degree I 1.5MPa IS778-84 (SQCA approved brands)	Each	967	545	392	325	na	559	na	879
177	15mm dia G I Nipple Hexogonal length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	43	18	15	45	45	na	20	29
178	3/4" dia G I Nipple Hexogonal length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	55	22	22	55	55	na	24	79
179	25mm dia G I Nipple Hexogonal length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	77	25	33	85	75	na	28	179
180	40mm dia G I Nipple length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	131	65	62	155	125	na	42	219
181	25mm dia G I Nipple Hexogonal length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	77	35	32	85	75	na	28	179
182	50mm dia G I Nipple Hexogonal length is 10cm tolerance +0cm, 2cm, IS 1879:1987 (SQCA approved brands)	Each	181	75	72	265	165	na	52	249
183	End Plug 15mm dia (Kohli,UI,Unik,Mac,DRP,SHIP,JSI,Nidhi)	Each	41	12	11	19	35	13	27	20

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184	End Plug 3/4" dia (Kohli,UI,Unik,Mac,DRP,SHIP,JSI,Nidhi)	Each	59	18	16	25	50	18	39	25
185	HDPE Water Storage Tank 500 (Rabten)	Each	6007	3435	2472	3650	6200	4250	4375	5495
186	HDPE Water Storage Tank 1000 (-do-)	Each	10205	7300	748	7250	12000	7860	8750	9950
187	HDPE Water Storage Tank 2000 (-do-)	Each	23405	14300	14045	14400	23500	15250	17500	19950
188	HDPE Water Storage Tank 3000	Each	43805	21500	26400	21600	36500	21650	26250	27950
189	G I Chain Link Mesh 4mm 8swgx50mm	Sqm	453	385	352	325	125	20	400	409
190	Crowbar 25x1650mm TATA	No	913	685	672	575	680	779	974	874
191	Crowbar 32 x1650mm TATA	No	1263	985	987	950	760	1029	1483	1279
192	Crowbar 50mm TATA	No	NA	NA	3600	NA	840	na	na	1795
193	Pickaxe 2.5kg TATA	No	369	245	267	295	245	314	430	374
194	Pickaxe 3kg TATA	No	427	NA	342	345	290	314	510	495
195	Shovel (Square nose)1.8kg TATA	No	359	275	277	345	395	326	512	394
196	Shovel (Round nose)1.6kg TATA	No	339	275	277	335	385	326	393	394
197	Spade 1.4kg TATA	No	233	165	202	195	268	261	297	294
198	DSF Hammer 5kg -do-	No	1055	775	572	850	950	561	1050	674
199	DSF Hammer 3kg -do-	No	685	495	342	780	760	336	678	399
200	Mason Hammer 0.5kg -do-	No	161	215	142	275	250	243	na	245
201	Mortar Pan (standard) -do-	No	181	185	112	160	180	145	na	190
202	Chiseling Hammer 0.5kg -do-	No	223	190	127	375	135	270	na	190
203	Axe 1.5kg -do-	No	471	645	442	455	420	460	457	135
204	Sickle -do-	No	181	130	102	145	320	112	173	395
205	Mason trowel 3"-6" -do-	No	91	75	82	45/95	240	58	na	54
206	Claw Hammer 0.5kg -do-	No	181	210	187	375	310	300	275	129
207	Mason Thread (ball) -do-	No	43	48	42	45	65	26	60	74
208	Triangular File 5" -do-	No	67	65	92	85	215	190	140	79
209	Half round file 5" -do-	No	111	75	242	95	280	240	170	79
210	Plastic Tarpauline 18x24'	No	829	885	792	1275	1900	712	990	949
211	Water Proof Tarpauline 18x24'	No	4793	1800	1557	1295	2350	1453	1350	1449
212	M. Seal	pieces	43	30	27	27	29	32	30	34
213	Plastic Sheet	Mtrs	85	60	57	29	40	49	80	49
214	Tool Box	Each	4755	1200	50	1650	790	950	na	3950
215	Lock & Key	Each	225	600	542	85	125	145	120	274
216	Pipe Wrench 18"	Each	1625	495	1992	650	2650	990	618	564
217	Pipe Wrench 36"	Each	7416	2050	318	2295	5900	2504	2316	1994
218	Pipe Wrench 14"	Each	945	345	1087	395	1450	368	348	374
219	Heating Plate	Each	4977	1150	72	750	8500	519/2398	675	2949
220	Mason trowel 3"-6"	Each	91	85	287	45/95	120	58	na	54

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221	Sly Wrench Taparia	Each	1255	215	207	195	450	255	na	349
222	Plier Taparia	Each	265	230	178	235	200	163	230	229
223	Jute	kg	3707	95	191	150	148	138	150	349
224	Tafflon Cover	Each	9905	195	222	175	175	21	na	1275
225	Thermochrome	Each	13205	250	42	75	155	na	na	na
226	Quick Cement 1kg pack	kg	219	65	8800	55	na	34	220	395
227	RCC Hume Pipes (Np2class) 100mm dia	Each	NA	NA	22000	1250	1200	na	na	na
228	RCC Collar (NP2) 100mm dia	Each	NA	NA	1600	350	300	na	na	na
229	RCC Hume Pipes (Np2class) 150mm dia	Each	3905	NA	24000	1550	1650	na	na	2450
230	RCC Collar (NP2) 150mm dia	Each	NA	NA	1900	395	350	na	na	350
231	RCC Hume Pipes (Np2class) 225mm dia	Each	8571	2565	182	1950	2050	na	2115	3450
232	RCC Collar (NP2) 225mm dia	Each	725	262	2400	450	380	na	370	450
233	RCC Hume Pipes (Np2class) 300mm dia	Each	10777	3123	1300	3350	3650	na	3329	4750
234	RCC Collar (NP2) 300mm dia	Each	881	320	3200	650	450	na	392	650
235	RCC Hume Pipes (Np2class) 450mm dia	Each	12915	3745	1800	4550	4500	na	4737	5750
236	RCC Collar (NP2) 450mm dia	Each	1329	465	4300	850	650	na	425	695
237	RCC Hume Pipes (Np2class) 600mm dia	Each	18185	5270	1800	5500	6100	na	8320	9950
238	RCC Collar (NP2) 600mm dia	Each	1901	688	8100	1050	900	na	535	950
239	RCC Hume Pipes (Np2class) 750mm dia	Each	26891	7240	3000	8200	8500	na	10415	12450
240	RCC Collar (NP2) 750mm dia	Each	2825	950	8800	1250	1500	na	800	1150
241	RCC Hume Pipes (Np2class) 900mm dia	Each	34011	8500	3000	9500	10500	na	12587	15750
242	RCC Collar (NP2) 900mm dia	Each	3665	1125	11100	1450	1900	na	995	1350
243	RCC Hume Pipes (Np2class) 1050mm dia	Each	43415	10853	3000	12500	13500	na	17828	28500
244	RCC Collar (NP2) 1050mm dia	Each	4217	1300	12700	1650	2100	na	1212	1450
245	RCC Hume Pipes (Np2class) 1200mm dia	Each	51675	1900	3000	14500	14500	na	30189	34550
246	RCC Collar (NP2) 1200mm dia	Each	5569	1600	1300	1790	2650	na	1655	2450
247	Pressure reducing valve 1/2"	Each	511	2500	1300	NA	na	na	na	345
248	Pressure reducing valve 1"	Each	891	3600	1300	NA	na	na	na	625
249	Pressure reducing valve 1 1/2"	Each	1391	4200	1700	NA	na	na	na	1395
250	90mm dia GI Pipe, Medium duty IS1239/90 long itudinally welded mild steel,hot dipped galvanized as per IS 4736/68, both ends male threaded BS 21 and greased. Socket IS 1239/92 mild steel galvanized and chamfered. Socketed on one end and other end covered (SQCA approved brands)	Mtrs	1345	NA	900	1095	1290	1230	na	na
251	Service cable (Armound Aluminium Cable 4*16sq.mm)	Mtrs	187	180	192	195	725	152	na	na
252	HDPE ELBOW 225mm dia 2.5kg /press as per BSB approved brand	Each	36101	NA	760/2944	2750	1050	na	140	1450
253	HDPE ELBOW 160mm dia 2.5kg /press as per BSB approved brand	Each	1875	NA	606	1260	685	na	na	1250
254	HDPE ELBOW 140mm dia 2.5kg /press as per BSB approved brand	Each	1051	NA	532	815	550	na	na	1050
255	HDPE ELBOW 110mm dia 2.5kg /press as per BSB approved brand	Each	645	NA	530	510	340	na	na	850
256	European WC Blue with set best quality	set	6917	6500	18800	1450	2900	1668	na	13550
257	European WC white with set best quality	set	1755	3400	2144	1050	2500	1550	14500	12950
258	Bleezing Powder	Kg	63	75	92	95	na	86	na	94

Comparative Statement for supply of RWSS materials for 2018-2019

259	Sprinkler HT-5P-1/2" Full Circle	Each	3311	265	662	750	na	155	na	349
260	Battery HTC Digital Altimeter ATECH-CR2032 3volts lithium cell	Each	295	NA	18800	1350	na	9999	na	695
261	Battery Suunto Dgital Altimeter 3v DL2450, DURACELL	Each	785	NA	24000	13500	na	54485	na	550
262	Thermometer	Each	3107	NA	12800	2500	1700	253/3930	na	na
263	Prunning Saw F350(350mm)	Each	891	695	542	785	na	895	na	395
264	Secataur Falcon	Each	905	645	487	395	4600	632	na	4550
265	Grafting Knife Falcon	Each	1305	NA	1842	245	1600	1900	na	1950
266	Budding Knife Falcon	Each	1105	NA	2542	275	1750	380	na	1950
267	Green nets (Shade nets) 50% shade (5*10 Sq.m)	Each	6419	3200	2830	2850	2990	3361	na	4450
268	Green house plastic sheet	Mtrs	1755	125	122	NA	105	400	na	64
269	Chlorine	kg	3905	NA	180	NA	na	na	na	550
270	Gloves	pairs	185	140	57	165	80	75	150	79
271	Fitkari	kg	5805	NA	82	NA	na	126	na	650
272	Batteries AAA+	Pcs	741	35	21	45	na	23.7	na	95
273	Button Batteries35	pcs	295	95	66	75	na	55	na	na
274	Chlorine Regent	packets	6155	NA	284	NA	na	na	na	550
275	MS Angle 50X50*2.3	kg	85	73	67	64	64/50	70	91	79
276	Wire Mesh Mosquito full twist	Mtrs	223	265	322	245	110	252	335	194
277	Road permanent Marking Red/ White	Ltrs	797	215	202	265	345	215/221	3571	219
278	Painting Brush 4",3"	Each	35	75/60	45	45	47	51/40	60/50	64
279	Nylon Head Grass cutting machine	Each	18305	950	892	950	19000	16655	na	1450
280	Nylon Rope Grass cutting machine	Mtrs	35	15	842	19	40	16655	na	45
281	Pipe Wrench 10	Each	529	475	212	245	575	228	246	250
282	Pipe Wrench 25	Each	2209	1100	1032	1115	2750	1297	1123	894
283	DI Gasket washer 110	Each	4807	NA	1800	NA	na	na	na	395
284	DI Flangeset 110	Each	13101	NA	4040	NA	na	na	na	3295
285	Weighing Balance upto 5kg	Each	8150	6500	1498	3450	1250	950	na	3250
286	PVC waste Pipe 110mm	Each	475	570	527	495	465	489	560	650
287	Gate Valve 90mm dia	Each	NA	NA	3535	9235	2700	983	na	9950
288	PPG sheet 8' 50mm	Each	1445	1560	1800	1250	1500	na	1400	994
289	PPG sheet 12' 50mm	Each	2161	2340	2200	1715	2150	na	2100	2750
290	PPG sheet 6' 50mm	Each	1081	1170	1400	850	1250	na	1050	874
291	PPG sheet 7' 50mm	Each	1265	1365	1500	1010	1375	na	1225	964
292	PPG sheet 9' 50mm	Each	1625	1755	1600	1285	1770	na	1575	1295
293	PPG sheet 10' 50mm	Each	1805	1950	1900	1430	1950	na	1750	1850