

ANNEXTURE-SCRAP MATERIAL

SL. NO.	CATEGORY	ITEM DESCRIPTION	QUANTITY/ As reported By JUSCO	UNIT	QUANTITY/Found at site					
					Chaitanyapur	Basudevpur	Geonkhali	Total Weight(kg)	Unit Rate	Total (in Rs.)
A		UNSERVICEABLE WATER METERS OF DIFFERENT DIAMETER								
1		100 mm dia water meter	33	Nos.	29	13	0	902.2	Rate/Kg =	
2		150 mm dia water meter	12	Nos.	17	0	0	589.3	Rate/Kg =	
3		200 mm dia water meter	5	Nos.	3	2	0	524.9	Rate/Kg =	
4		250 mm dia water meter	3	Nos.	3	0	0	231.8	Rate/Kg =	
5		350 mm dia water meter	5	Nos.	2	3	0	654.8	Rate/Kg =	
6		600 mm dia water meter	1	No.	1	0	0	469	Rate/Kg =	
7		80 mm dia water meter	7	Nos.	11	3	0	325	Rate/Kg =	
8		50 mm dia water meter	30	Nos.	19	11	0	278.4	Rate/Kg =	
9		40 mm dia water meter	5	Nos.	4	1	0	22.7	Rate/Kg =	
10		25 mm dia water meter	12	Nos.	9	2	0	27.4	Rate/Kg =	
11		20 mm dia water meter	6	Nos.	4	3	0	12.5	Rate/Kg =	
Sub-Total(Category-A)								4038.00		
B		UNSERVICEABLE DIRT BOXES OF DIFFERENT DIAMETER								
12		100 mm dia Dirt Box	4	Nos.	4	0	0	112.8	Rate/Kg =	
13		150 mm dia Dirt Box	3	Nos.	2	1	0	157.6	Rate/Kg =	
14		250 mm dia Dirt Box	1	Nos.	1	0	0	79.3	Rate/Kg =	
15		200 mm dia Dirt Box	1	No.	1	0	0	61.8	Rate/Kg =	
Sub-Total(Category-B)								411.50		
C		UNSERVICEABLE ELECTRICAL SCRAP ITEMS								
16		150 KVA Transformer (Leakage)	1	No.	1	0	0	-	Rate/No.=	
17		Damaged Tube light fittings with choke with reflector	108	Nos.	108	0	0	489.7	Rate/Kg =	
18		Auto Transformer Stator encloser only	11	Nos.	11	0	0	1144.1	Rate/Kg =	
19		Auto Transformer coil of copper wire	6	Nos.	0	0	4	65	Rate/Kg =	
20		Air Circuit Braker encloser	3	Nos.	3	0	0	90	Rate/Kg =	
21		Street light net (m.s) Bulkhead and Junction Box etc.	1	Lot	1	0	0	53.3	Rate/Kg =	
22		Transformer Oil dram(with some damaged oil)	27	Nos.	17	10	19	975.3	Rate/Kg =	
23		Mainswitch cover with Fuse or without Fuse C.I or Sheet Metal of various ratings 25 amp to 100 amps.	47	Nos.	37	0	0	392.2	Rate/Kg =	
24		KLB Jumbo brand pump, (3 HP) with connecting cables (10 mtrs) approx.	1	No.	1	0	0	-	Rate/No. =	

25	Earth hole cutter	1	No.	1	0	0	11.3	Rate/Kg =	
26	150 HP motor (Crompton Greaves)	1	No.	1	0	0	-	Rate/No. =	
27	120 HP Motor (90 KW)	4	Nos.	0	0	4	6000	Rate/Kg =	
28	Turbine Motor	6	Nos.	0	6	0	853.2	Rate/Kg =	
29	Pump Set 5 HP Motor (Kriloskar)	1	No.	0	0	0	0	Rate/Kg =	
30	Motor Cable Gland (C.I.)	2	Nos.	2	0	0	85.9	Rate/Kg =	
31	Battery box	55	Nos.	55	0	0	-	Rate/No. =	
32	Battery not with cell	2	Nos.	2	0	0	-	Rate/No. =	
33	24 V battery with cell	8	Nos.	8	0	0	472.2	Rate/Kg =	
34	12 V battery with cell	3	Nos.	3	2	0	269.3	Rate/Kg =	
35	6 V empty battery with box	6	Nos.	6	0	0	-	Rate/No. =	
36	H.T & C.T (11 KV)	5	Nos.	5	0	0	115.2	Rate/Kg =	
37	Street Light Fittings	26	Nos.	10	16	0	176.5	Rate/Kg =	
38	Inverter	2	Nos.	0	2	0	23.2	Rate/Kg =	
39	M.S. main switch box, S.F.U, Joint box, Angle, Lighting Net	1	Lot	0	1	0	2765.24	Rate/Kg =	
40	600 amp F/SKT tail piece	1	No.	1	0	0	209	Rate/Kg =	
41	G.I earthing Strip wire	1	Lot						
42	G.I Strip from Armour "AL" Cable	1	Lot	1	0	0	2000	Rate/Kg =	
43	16 sq. mm - 185 sq. mm "AL" Armer Cable	1	Lot						
44	16 SWG Copper wire of Transformer	2	Bags	1	0	0	260.7	Rate/Kg =	
Sub-Total(Category-C)							16451.34		
D	MACHINE, MACHINE PARTS & MISC. METAL SCRAPS								
45	Weight machine with dial gauge	1	Set	1	0	0	333.3	Rate/Kg =	
46	Mixture machine Engine	2	Nos.	2	0	0	1597.9	Rate/Kg =	
47	Impellar or Pumps	4	Nos.	4	0	0	271.8	Rate/Kg =	
48	Pump shaft (S.S)	6	Nos.	6	0	0	267.7	Rate/Kg =	
49	Actator Gear Box (driving assembly)	4	Set	4	0	0	418	Rate/Kg =	
50	Broken shutter gate with accessories (wheel, spring)	1	Lot	1	0	0	455.3	Rate/Kg =	
51	BTH Pump Impeller	6	Nos.	0	6	0	66.2	Rate/Kg =	
52	Vibrator Machine/ Engine	1	Nos.	1	0	0	-	Rate/No. =	
53	Nut & Bolts of Various Sizes etc.	2	Bags	2	0	0	30	Rate/Kg =	
54	Sheet metal box for vaccum pipe line (2 1/2 x 2 1/2 x 1 1/2)	25	Nos.	25	0	0	10	Rate/Kg =	
55	Bent Cover	3	Nos.	0	0	0	0	Rate/Kg =	
56	D/T Joint	1	Set	1	0	0	2.8	Rate/Kg =	
57	Thrust bearing cover	2	Nos.	0	2	0	164.3	Rate/Kg =	
58	Derix Stand (M/S) Four legs	1	No.	1	0	0	843.6	Rate/Kg =	

59	M/S angle with stands	1	Set	1	0	0	11692	Rate/Kg =		
60	Chain Polly with Gear Box	3	Set	3	0	0	294	Rate/Kg =		
61	Z'Sheet M.S Piling 10 mm thick av saction 2.8M x 1.8M	28	Nos.	26	2	0	7854.1	Rate/Kg =		
62	Steel Scrap in various size	581	Kg.	581	0	0	581	Rate/Kg =		
63	Water Tanker	1	No.	1	0	0	944	Rate/Kg =		
64	G.I Sheet metal water tank (1000 Lt. capacity)	10	Nos.	10	0	0	1500	Rate/Kg =		
65	M.S. pipe, Cutting Short Piece, handle of NRV Various Parts etc.	1	Lot	0	1	0	815.5	Rate/Kg =		
66	M.S. Angle, Pipe, Motor Terminal Box	1	Lot	0	1	0	2765.24	Rate/Kg =		
67	M.S. Structure	1	No.	0	0	0	0	Rate/Kg =		
68	Stud Nut & Bolts of "T" Cover etc.	1	Lot	0	0	0	0	Rate/Kg =		
69	Fire Extinguisher Cylinder	8	Nos.	8	0	0	62.2	Rate/Kg =		
70	Various types of parts of B.H.T Pump	1	Lot	1	0	0	161.8	Rate/Kg =		
71	Empty Clorine Bag	1500	Nos.	0	0	0	0	Rate/Kg =		
72	Bleaching Drum	10	Nos.	110	0	0	440	Rate/Kg =		
73	M.S Shaft	3	M	3	0	0	20	Rate/Kg =		
74	Pump lifting hook with Gear Box	1	No,	0	0	0	0	Rate/Kg =		
75	Submersible Pump	2	Nos.	1	0	0	157	Rate/Kg =		
76	300 mm dia Hose Pipe	2.5	M	0	0	0	0	Rate/Kg =		
77	Various length & dia M.S Shaft	118	Kg.	118	0	0	118	Rate/Kg =		
78	LRC & 500 mm dia LRC	1	Set	1	0	0	41.1	Rate/Kg =		
79	125 MM Dia solid bar	15973	Kg.	19236.5	0	0	19236.5	Rate/Kg =		
80	Scrap in car garage	1	Lot	1	0	0	10718.2	Rate/Kg =		
81	50x50x6 M.S Channels of length 7'-0"	4	Nos.	0	0	4	162	Rate/Kg =		
82	Actator Gear Box with stand	5	Nos.	0	0	3	306	Rate/Kg =		
83	Tie rod	20	Pcs	8	0	0	10	Rate/Kg =		
84	Couplers	7	Nos.	7			213.5	Rate/Kg =		
85	Tie rod 25 mm	6	Nos.	0	0	6	43.6	Rate/Kg =		
86	M.S Base Plate (10"X8")	0	Nos.	0	410.5	0	410.5	Rate/Kg =		
87	Pump shaft(S.S) of dia 50 mm to 80 mm	0	Nos.	0	1	0	44.5	Rate/Kg =		
88	Manhole Cover Plate	0	Nos.	4	0	0	145	Rate/Kg =		
89	Pit Cover Plate	0	Nos.	2	0	0	17.3	Rate/Kg =		
							Sub-Total(Category-D)	63213.94		
E	BUTTERFLY VALVE, NON RETURN VALVE, PRESSURE RELEASE VALVE & SLUICE VALVE , PARTS									
90	500 mm dia Gate of nonreturn Valve & S/V	8	Nos.	7	1	0	879.2	Rate/Kg =		
91	150 mm dia NRV	12	Nos.	9	3	0	621.8	Rate/Kg =		
92	350 mm dia NRV	2	Nos.	0	2	0	676.6	Rate/Kg =		
93	100 mm dia NRV	2	Nos.	0	1	2	84	Rate/Kg =		

94	250 mm dia NRV	1	No.	1	0	0	149.4	Rate/Kg =		
95	80 mm dia NRV	7	No.	1	0	0	25	Rate/Kg =		
96	50 mm dia NRV	1	No.	1	0	0	0	Rate/Kg =		
97	150 mm dia Sluice Valve (S/V)	14	Nos.	5	9		785.3	Rate/Kg =		
98	100 mm dia Sluice Valve (S/V)	5	Nos.	2	2	0	145.6	Rate/Kg =		
99	80 mm dia Sluice Valve (S/V)	6	Nos.	1	5	0	187	Rate/Kg =		
100	200 mm dia Sluice Valve (S/V)	17	Nos.	10	2	0	1402.4	Rate/Kg =		
101	500 mm dia Sluice Valve (S/V) Top Cover	6	Nos.	6	0	0	304.3	Rate/Kg =		
102	250 mm dia Sluice Valve (S/V)	6	Nos.	3	1	0	583.2	Rate/Kg =		
103	600 mm dia S/V without Gate, Lock	2	Nos.	2	0	0	2700	Rate/Kg =		
104	600 mm dia S/V Gear System	2	Nos.	0	2	0	2100	Rate/Kg =		
105	750 mm dia S/V Gear System	3	Nos.	3	0	0	6300	Rate/Kg =		
106	150 mm dia to 500 mm dia S/V operating spindle of length 2' to 4.5' (S.S.) of 20 mm dia to 50 mm dia.	18	Nos.	17	0	0	268.8	Rate/Kg =		
107	Pump Shaft 50 mm dia to 80 mm dia 4' long.	8	Nos.	2	0	0	35	Rate/Kg =		
108	S/V handle	7	Nos.	0	0	0	0	Rate/Kg =		
109	300 mm dia Pressure release valve	1	No.	0	1	0	240	Rate/Kg =		
110	1100 mm dia B/F valve	1	No.	0	1	0	750	Rate/Kg =		
111	750 mm dia B/F valve	1	No.	0	1	0	380	Rate/Kg =		
112	300 mm dia B/F valve	1	No.	0	1	0	110	Rate/Kg =		
113	80 mm dia Air Valve with 1.0 mt D/F Pipe	1	Set	0	1	0	42	Rate/Kg =		
114	200 mm dia Air Valve	3	No.	2	1	0	277	Rate/Kg =		
115	Butterfly valve deaerating handle 2.75m long	6	Nos.	0	3	0	108.6	Rate/Kg =		
116	150 mm dia Air Valve	2	No.	2	0	0	227.9	Rate/Kg =		
117	600 mm dia S/V gate, N.R. Gate	3	Set	0	3	0	465	Rate/Kg =		
118	Air valve(M.S Cover) various size	0	Nos.	8	0	0	1120	Rate/Kg =		
119	200 mm dia Air Valve	0	Nos.	2	1	0	277	Rate/Kg =		
							Sub-Total(Category-E)	21245.10		
F	G.I PIPES OF DIFFERENT DIAMETER									
120	40 mm dia G.I Pipe	825.4	M					Rate/Kg =		
121	80 mm dia G.I Pipe	16.3	M					Rate/Kg =		
122	25 mm dia G.I Pipe	70.5	M					Rate/Kg =		
123	20 mm dia G.I Pipe	11.55	M					Rate/Kg =		
124 a.	15 mm dia G.I Pipe	1	Lot.	2700	510.6	0	3210.60	Rate/Kg =		
b.	15 mm dia G.I Pipe	30.7	M					Rate/Kg =		
125	50 mm dia G.I Pipe	18.3	M					Rate/Kg =		
126	100 mm dia G.I. Pipe	5.1	M					Rate/Kg =		
127	65 mm dia G.I. Pipe	4	M					Rate/Kg =		
							Sub-Total(Category-F)	3210.60		

G M.S(E.R.W) PIPES OF DIFFERENT DIAMETER										
128	150 mm dia M.S ERW Pipe	330	M	330	0	0	5400	Rate/Kg =		
129	125 mm dia M.S ERW Pipe	19	Nos.	19	0	0	1190	Rate/Kg =		
130	100 mm dia M.S ERW Pipe	12	Nos.	12	0	0	432	Rate/Kg =		
131	1100 mm dia M.S D.F Pipe	0	M	0	0	5	1700	Rate/Kg =		
Sub-Total(Category-G)							8722.00			
H C.I,D,I PIPE & PIPE FITTINGS										
132	600 mm x 600 mm x 200 mm dia A/F(T)	1	No.	0	1	0	410	Rate/Kg =		
133	600 mm x 600 mm x 150 mm dia A/F(T)	1	No.	1	1	0	980	Rate/Kg =		
134	500 mm x 500 mm x 150 mm dia A/F(T)	0	No.	0	1	0	260	Rate/Kg =		
135	500 mm dia x 11 1/4 o (D/S)	1	No.	1	0	0	395	Rate/Kg =		
136	1100 mm dia x 600 mm dia D/S reducer	1	No.	0	1	0	812	Rate/Kg =		
137	500 mm dia D/F bend	2	No.	1	1	0	739	Rate/Kg =		
138	600 mm dia F/skt tail Piece	1	No.	1	0	0	223.3	Rate/Kg =		
139	100 mm dia bent pipe	1	No.	1	0	0	4.0	Rate/Kg =		
140	Short Piece Pipe G.I., C.I., M.S. of various dia (100 mm dia - 200 mm dia)	1	Lot.	0	1	0	815.5	Rate/Kg =		
141	250 mm dia - 750 mm dia Cutting Piece Pipe (Length 0.5 mt - 2.5 mt)	54	Nos.	54	0	0	15149.8	Rate/Kg =		
142	750 mm dia titon pipe	0	M	69.5	91	4.5	50915	Rate/Kg =		
143	1100 mm dia D.F pipe	0	M	0	2	0	1700	Rate/Kg =		
144	350 mm dia D.F pipe	0	M	0	16	0	2100	Rate/Kg =		
145	600 mm dia titon pipe	0	M	4.58	273.85	0	64670	Rate/Kg =		
146	200 mm dia titon pipe	0	M	10.12	0	0	400	Rate/Kg =		
147	150 mm dia D.F pipe	0	M	0	2	0	80	Rate/Kg =		
148	250 mm dia titon pipe	0	M	0	4.2	0	287	Rate/Kg =		
149	500 mm dia titon pipe	0	M	26.08	4.95	0	4684	Rate/Kg =		
150	350 mm dia titon pipe	0	M	45.75	257.7	0	26973	Rate/Kg =		
151	600 mm dia D.F pipe	0	M	0	2	0	550	Rate/Kg =		
152	1100 mm dia titon pipe	0	M	3.1	0	0	1120	Rate/Kg =		
153	400 mm dia titon pipe	0	M	15.26	0	0	1650	Rate/Kg =		
154	300 mm dia titon pipe	0	M	9	0	0	630	Rate/Kg =		
155	750 mm CI D.F Collar	0	Nos.	0	1	0	280	Rate/Kg =		
Sub-Total(Category-H)							175827.60			
Total Weight (in Kgs.)							293120.07			
Total Weight (in MT)							293.12			