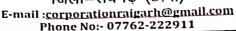


कार्यालय नगर पालिक निगम रायगढ़

जिला–रायगढ़ (छ.ग.)





क्रमांक 3937/जल वि. / न.पा.नि. / 2025

The Party Maria

रायगढ़, दिनांक 12/03/2025

-: निविदा आमंत्रण सूचना :-

नगर पालिक निगम, रायगढ़ जल विभाग में वित्तीय वर्ष 2025–26 तथा आगामी निविदा होने तक के लिए पाईप एवं पाईप फिटिंग संबंधित सामग्री प्रदाय कार्य, कार्य की लागत राशि 10,000,00/- रू. निविदा प्रपत्र शुल्क 750,00/- रू. पंजीकृत ठेकेदार /निर्माणकर्ता /अधिकृत विक्रेता /निगम क्षेत्रांतर्गत (हार्डवेयर संबंधित सागग्री) दुकान स्थापना पंजीयन प्रमाण पत्र धारी (GST पंजीयन प्रमाण पत्र होना चाहिए) से निविदा प्रपत्र "स" नगर पालिक निगम, रायगढ़ की वेबसाईट www. nagarnigamraigarh.com से निविदा प्रपत्र आउनलोड कर पूर्ण रूप से भर कर निविदा प्रपत्र के साथ निर्धारित प्रपत्र शुल्क डी.डी. के माध्यम से दिनांक 92-04-2025 अपरान्ह 04:00 बजे तक स्पीडपोस्ट /पंजीकृत डांक से मुहर बंद निविदाएं त्रि—लिफाफा पद्धित से आमंत्रित की जाती है। प्राप्त निविदाए उसी दिन अपरान्ह को साय 04:30 बजे उपस्थित निविदाकारों अथवा उनके अधिकृत प्रतिनिधि के समक्ष खोली जावेगी।

नोट :— *सामग्री सूची व नियम एवं शर्ते संलग्न कर वेबसाईट www.nagamigamraigarh.com / uad.eg.gov.in पर अपलोड है।

* कार्य का अन्य विवरण एवं नियम शर्ते कार्यालय में कार्यालयीन समय में देखूा जा सकता है।

कार्यपालन अभियंता नगर पालिक निगम रायगढ (छ.ग.)

रायगढ़, दिनांक 1210

12/03/25

आयुक्त महोदय, नगर पालिक निगम, रायगढ़ को सादर सूचनार्थ।

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2. प्रोगामर डाटा सेंटर, संचालनालय, नगरीय प्रशासन एवं विकास, अटल नगर नवा रायपुर (छ.ग.) को विभागीय वेबसाईट में अपलोड किये जाने हेतु सूचनार्थ।

प्रभारी जनसंपर्क नगर पालिक निगम, रायगढ़ को विज्ञापन देने कार्यवाही हेतु पालनार्थ।

4. संपादक दैनिक समाचार पत्र को को से.मी. में प्रकाशन हेत् प्रेषित।

आवक शाखा, नगर पालिक निगम रायगढ़ को सूचनार्थ।

कार्यालय नगर पालिक निगम रायगढ़ के नोटिस बोर्ड में चस्पा हेतु।

कार्यपालन सभियंता नगर पालिक निगम रायगढ (छ.ग.)

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जल विभाग हेतु (वित्तीय वर्ष 2025-26) पाईप व पाईप फिटिंग सामग्री प्रदाय कार्य के नियम एवं पार्री :-

- 01. निविदा प्रपन्न नगर निगम रायगढ़ की येबसाईट www.nagarnigamraigarh.com से निविदा प्रपन्न फॉर्म ८ की खाउनलोड कर निर्गारित मूल्य का डिमांड ड्रॉफ्ट जो आयुक्त नगर पालिक निगम रायगढ़ के नाम से देय हो, संबंधित कार्य का भाम, पूर्ण पता, विवरण महित भरकर भेजना होगा।
- 02. निविदा त्रि-लिफाफा पिद्धिति से मान्य किया जावेगा जो निम्नानुसार है :-
 - (i) प्रथम लिफाफा में पंजीकृत ठेकेदार/निर्माणकर्ता/अधिकृत विक्रेता/निगम क्षेत्रांतर्गत (हार्डवेयर संबंधित सामग्री) दुकान खापना पंजीयन प्रमाण पत्र धारी, आयकर विवरणी (वर्ष 2022-23), पेन नम्बर के प्रति, GST नम्बर तथा मांग किये गये अन्य तकनीकी दस्तावेज के साथ निर्धारित अगानत राशि टी.डी.आर./एफ.डी.आर./एस.टी.डी.आर /वैकर्स चैक तथा निर्धारित प्रपत्र शुल्क हिमांड ड्रॉप्ट/बैकर्स चैक के रूप में जो कि आयुक्त, नगर पालिक निगम रायगढ़ के नाम से देय हो, 100.00/- रू. नीन ज्यूडीगियल स्टाम्प पेपर (annexure 13) देना होगा। प्रथम लिफाफा सही पाये जाने पर ही दितीय लिफाफा खोला जायेगा।
 - (ii) द्वितीय लिफाफे में निर्धारित निविदा प्रपन्न पूर्ण रुप से तथा दर को अंको एवं शब्दों में रपष्ट रुप से भरकर देना होगा।
 - (iii) तृतीय लिफाफे में प्रथम लिफाफे एवं द्वितीय लिफाफे को रखकर सीलयंद कर (लिफाफे के उपर स्पष्ट रूप से निविदा क्र. लिखा होना चाहिए), स्पीड पोस्ट/पंजीकृत डाक के माध्यम से निर्धारित समयाविध में भेजना होगा एवं अन्य किसी माध्यम से जैसे व्यक्तिगत या कोरियर आदि से भेजे गये निविदा रवीकार नहीं की जावेगी। निर्धारित तिथि व समय के पश्चात प्राप्त निविदाय स्वीकार नहीं की जावेगी और न ही खोली जावेगी तथा वापस कर दी जावेगी, डाक विलम्ब के लिए नगर पालिक निगम, रायगढ़ जिम्मेदार नहीं होगा।
- 03. निविदा खुलने की निर्धारित तिथि पर अवकाश होने पर आगामी दिवस को मान्य किया जावेगा।
- 04. लिफाफा में स्टेपलर से पिन किया हुआ मान्य नहीं होगा एवं लिफाफा को रोलो टेप रो पूर्णताः बंद करना होगा तभी मान्य होगा अथवा बंद लिफाफा पूर्ण रूप से विपकाने अथवा स्टेपलिंग करने के बाद सेलो टेप से विपकाना अनिवार्य होगा।
- 05. निविदाकार द्वारा निविदा दर समस्त करों सहित उल्लेखित की जावे। नगर पालिक निगम रायगढ़ द्वारा रवीकृत निविदा दर के अतिरिक्त किसी भी प्रकार का भुगतान नहीं किया जावेगा।
- 06. सफल निविदाकार को पूर्व वास्तविक क्रय मूल्य का कम से कम 03% सुरक्षा निधी राशि (अर्थात 29,400.00/- रु.) FDR/TDR के रूप में नगर निगम कार्यालय में जमा करना अनिवार्य होगा। इसके पश्चात् ही क्रय आदेश जारी करने की कार्यवाही की जावेगी।
- 07. निर्धारित समयाविध में इकरारनामा नहीं करनें पर आयुक्त नगर पालिक निगम रायगढ़ द्वारा निविदा निरस्त किया जा सकेगा एवं अमानत राशि राजसात कर नियमानुसार कार्यवाही की जावेगी।
- 08. कार्यादेश जारी होने के बाद सामग्री प्रदाय नहीं करने या अपूर्ण स्थिति में छोड़ने पर निगम द्वारा निवदाकार को आगामी 06 माह के लिए किसी भी निविदा में भाग लेने से प्रतिबंधित किया जावेगा।
- 09. नियम एवं शर्ते अनुबंध का एक भाग होगा। सुशर्त निविदा स्वीकार नहीं की जावेगी।
- 10. किसी भी निविदा को बिना कारण बताए स्वीकृत/अस्वीकृत/निरस्त करने का अधिकार अधोहस्ताक्षरकर्ता के पास सुरक्षित रहेगा।
- 11. कार्य के संबंध में नगर पालिक निगम अधिनियम/कार्य विभाग मेन्युअल/भण्डार क्रय नियम 2002 (यथा संसोधित 2022) के प्रावधान समान रूप से प्रभावशील एवं बंधनकारी रहेगें।
- 12. उक्त पाईप एवं पाईप फिटिंग संबंधित सामग्री मांग अनुरुप कंपनी एवं ISI/ISO मार्क रिजस्टर्ड कंपनी का ही होना चाहिये। प्रत्येक सामग्री में ब्राण्ड का उल्लेख किया जाना अनिवार्य होगा।
- 13. कार्यादेश देने के 15 दिवस भीतर बताये गये स्थान पर पहुँचा कर सामग्री देना अनिवार्य होगा अन्यथा नियमानुसार कार्यवाही की जावेगी।
- 14. गुणवत्ता पूर्ण सामग्री नहीं होने पर परीक्षण के 24 घण्टे के अंदर सामग्री वापस ले जाना होगा। जिसमें निगम द्वारा किसी तरह का भुगतान नहीं किया जावेगा एक बार अमान्य होने पर 24 घण्टे के अंदर सामग्री नहीं उठाने पर किसी तरह की चोरी या क्षित होने पर निगम जवाबदार नहीं होगा।
- 15. सामग्री गुणवत्ता के लिए निगम के सक्षम प्राधिकारी का प्रतिवेदन अंतिम व मान्य होगा। बेहतर हो किसी सामग्री प्रदाय से पूर्व Sample Approve करवा लें।
- 16. निविदा वित्तीय वर्ष 2025–26 तथा आगामी निविदा होने तक के लिए, जल विभाग में सामग्री आपूर्ति हेतु किया गया है, जिसमें आवश्यकता अनुरुप प्रदाय आदेश प्रदान कर भुगतान किया जावेगा। इस अवधि में मूल्य वृद्धि के लिए ठेकेदार स्वयं जिमेदार रहेंगे, भुगतान की कार्यवाही अनुबंध के दर के अनुरुप ही की जावेगी।

17. सभी विवाद निगम क्षेत्राधिकार में वेष्ठित है।

कार्यपालेत अभियंता नगर पालिक निगम रायगढ (छ.ग.)

पाईप एवं पाईप फिटिंग सामग्री का विवरण वर्ष 2025–26

	पाइय एवं पाइय फिटिंग सामग्री की विवरण वर्ष 2025-	-20	
क्र.	सागग्री का विवरण	इकाई	प्रति दर
1	15mm G.I. Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
2	25mm G.I. Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
3	32mm G.I. Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
4	40mm G.I. Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
5	50mm G.I. Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
6	65mm G.I. Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
7	80mm G.I. Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
8	32mm G.I. Long Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
9	50mm G.I. Long Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
10	25x32 mm G.I. Long Scoket Bush Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
11	32x40 mm G.I. Long Scoket Bush Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
12	40x50 mm G.I. Long Scoket Bush Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
13	50x65 G.I. Long Scoket Bush Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
14	65x80 G.I. Long Scoket Bush Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
15	15 mm G.I. Union Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
16	25 mm G.I. Union Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
17	32 mm G.I. Union Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
18	40 mm G.I. Union Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
19	50 mm G.I. Union Socket ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
20	25 mm Union Socket PVC ISI Mark Heavy (Finolex)	Pcs	
21	15 mm UPVC Socket ISI Mark (Finolex)	Pcs	
22	25 mm UPVC Socket ISI Mark (Finolex)	Pcs	
23	50 mm UPVC Socket ISI Mark (Finolex)	Pcs	
24	15mm G.I. Bend ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
25	25mm G.I. Bend ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
26	32mm G.I. Bend ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
27	40mm G.I. Bend ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
28	50mm G.I. Bend ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
29	80mm G.I. Bend ISI Mark Heavy (Tata, Jindal, Zoloto, Kirti)	Pcs	
30	メ" x 4" G.I. Nippal ISI mark Heavy(According to Sample)	Pcs	
31	¼" x 6" G.I. Nippal ISI mark Heavy (According to Sample)	Pcs	
32	パ"×9" G.I. Nippal ISI mark Heavy (According to Sample)	Pcs	
33	が、×12 G.I. Nippal ISI mark Heavy(According to Sample)	Pcs	
34	1" × 4" G.I. Nippal ISI mark Heavy (According to Sample)	Pcs	
35	1" x 6" G.I. Nippal ISI mark Heavy (According to Sample)	Pcs	
	G.I. Nippai ISI mark Heavy (According to Sample)		1

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क्र.	सामग्री का विवरण	इकाई	प्रति दर
36	1" x 9" G.I Nippal ISI mark Heavy (According to Sample)	Pcs	
37	1" X 12" G.I. Nippal 15I mark Heavy (According to Sample)	Pcs	
38	1 ^{1/4*} X 4" G.I. Nippal ISI mark Heavy (According to Sample)	Pcs	
39	1 ^{1/4*} × 6" _{G.I. Nippal ISI mark Heavy} (According to Sample)	Pcs	
40	1 ^{1/4*} x 9" _{G.I. Nippal ISI mark Heavy} (According to Sample)	Pcs	
41	1 ^{1/4*} X 12" _{G.I. Nippat 15t mark Heavy} (According to Sample)	Pcs	
42	1 ^{1/2*} × 4" G.I. Nippal ISI mark Heavy (According to Sample)	Pcs	
43	1 ^{1/2*} x 6" G.I. Nippal ISI mark Heavy (According to Sample)	Pcs	
44	1 X 9 G.I. Nippal ISI mark Heavy (According to Sample)	Pcs	
45	1 ^{1/2*} x 12" _{G.I. Nippal ISI mark Heavy} (According to Sample)	Pcs	
46	2" x 4" G.I. Nippal ISI mark Heavy (According to Sample)	_	
47	2" X 6" G I. Nippal ISI mark Heavy (According to Sample)	Pcs	
48	2" × 9" G.I. Nippal ISI mark Heavy (According to Sample)	Pcs	
49	2" x 12" G.I. Nippal ISI mark Heavy (According to Sample)	Pcs	
50	2 ½" x 4" GI nipple ISI mark Heavy (According to Sample)	Pcs	
51	2 ½" x 6" GI nipple ISI mark Heavy (According to Sample)	Pcs	
52	2 ½" x 9" GI nipple ISI mark Heavy (According to Sample)	Pcs	
53	2 ½" x 12" GI nipple ISI mark Heavy (According to Sample)	Pcs	
54	3" x 4" GI nipple ISI mark Heavy (According to Sample)	Pcs	
55	3" x 6" GI nipple ISI mark Heavy (According to Sample)	Pcs	
56	3" x 9" GI nipple ISI mark Heavy (According to Sample)	Pcs	
57	3" x 12" GI nipple ISI mark Heavy (According to Sample)	Pcs	
58	25 mm UPVC Nipple ISI Mark Heavy (Finolex) (According to Sample)	Pcs	
59	15mm G.I. Elbow ISI Mark (Tata, Jindal, Zoloto, Kirti)	Pcs	
60	25mm G.I. Elbow ISI Mark (Tata, Jindal, Zoloto, Kirti)	Pcs	
61	32mm G.I. Elbow ISI Mark (Tata, Jindal, Zoloto, Kirti)	Pcs	
62	40mm G.I. Elbow ISI Mark(Tata, Jindal, Zoloto, Kirti)	Pcs	
63	50mm G.l. Elbow ISI Mark(Tata, Jindal, Zoloto, Kirti)	Pcs	
64	65mm G.l. Elbow ISI Mark(Tata, Jindal, Zoloto, Kirti)	Pcs	
65	80mm G.l. Elbow ISI Mark(Tata, Jindal, Zoloto, Kirti)	Pcs	
66	15 mm G.I. TEE ISI Mark (Tata, Jindal, Zoloto, Kirti)	Pcs	
67	25 mm G.I. TEE ISI Mark(Tata, Jindal, Zoloto, Kirti)	Pcs	
68	32 mm G.I. TEE ISI Mark(Tata, Jindal, Zoloto, Kirti)	Pcs	
69	40 mm G.I. TEE ISI Mark (Tata, Jindal, Zoloto, Kirti)	Pcs	
70	50 mm G.I. TEE ISI Mark (Tata, Jindal, Zoloto, Kirti)	Pcs	
71	65 mm G.I. TEE ISI Mark (Tata, Jindal, Zoloto, Kirti)	Pcs	



क्र.	सामग्री का विवरण	इकाई	प्रति दर
72	80 mm G.I. TEE ISI Mark (Tata, Jindal, Zoloto, Kirti)	Pcs	
73	15 mm G.I. Pipe ISI Mark Heavy (Jindal, Zoloto, Kirti) (IS: 1.21 Kg/mtr)	Mtr.	
74	25 mm G.I. Pipe ISI Mark Heavy (Jindal, Zoloto, Kirti) (IS: 2.41 Kg/mtr)	Mtr.	
75	32 mm G.I. Pipe ISI Mark Heavy (Jindal, Zoloto, Kirti) (IS: 3.10 Kg/mtr)	Mtr.	
76	50 mm G.I. Pipe ISI Mark Heavy (Jindal, Zoloto, Kirti) (IS: 5.03 Kg/mtr)	Mtr.	
77	3" x 2" G.I. Reducer Tee ISI Mark (Tata, Jindal, Zoloto, Kirti)	Pcs	
78	3" x 21/2" G.I. Reducer Tee ISI Mark (Tata, Jindal, Zoloto, Kirti)	Pcs	
79	21/2" x 2" G.I. Reducer Tee ISI Mark (Tata, Jindal, Zoloto, Kirti)	Pcs	
80	2" x 1" G.I. Reducer Tee ISI Mark (Tata, Jindal, Zoloto, Kirti)	· Pcs	
81	25x15 mm Tee UPVC ISI Mark Heavy (Finolex)	Pcs	
82	25x15 mm Tee Brass ISI Mark Heavy (Finolex)	Pcs	
83	(Singley)	Pcs	
84	25 mm Tee UPVC ISI Mark Heavy (Finolex)	Pcs	
85	50mm M.S. flange ISI Mark Heavy (According to Sample)	Pcs	
86	65mm M.S. flange ISI Mark Heavy (According to Sample)	Pcs	
87	80mm M.S. flange ISI Mark Heavy (According to Sample)	Pcs	
88	50mm MS Flange standard with Hole ISI Mark Heavy (According to Sample)	Pcs	
89	65mm MS Flange standard with Hole ISI Mark Heavy (According to Sample)	Pcs	
9	80mm MS Flange standard with Hole ISI Mark Heavy (According to Sample)	Pcs	
9	150mm MS Flange standard with Hole ISI Mark Heavy (According to Sample)	Pcs	
9	2 200mm MS Flange standard with Hole ISI Mark Heavy (According to Sample)	Pcs	-
9	300mm MS Flange standard with Hole ISI Mark Heavy (According to Sample)	Pcs	
9	4 400mm MS Flange standard with Hole ISI Mark Heavy (According to Sample)	Pcs	
9	MS Flange 300 mm ISI Mark Heavy (According to Sample)	Set	
9	6 MS Flange 350 mm ISI Mark Heavy (According to Sample)	Set	
9	300 mm MS Flange 12 Hole standard Size (According to Sample)	Set	
9	8 350 mm MS Flange 12 Hole standard Size (According to Sample)	Set	
9	9 50mm C.I. flange ISI Mark Heavy (According to Sample)	Pcs	
1	00 65mm C.I. flange ISI Mark Heavy (According to Sample)	Pcs	
1	80mm C.I. flange ISI Mark Heavy (According to Sample)	Pcs	
1	02 80 mm Dummy Flange (According to Sample)	Pcs	
1	03 100 mm Dummy Flange (According to Sample)	Pcs	
1	04 150 mm Dummy Flange (According to Sample)	Pcs	
1	05 200 mm Dummy Flange (According to Sample)	Pcs	
1	06 250 mm Dummy Flange (According to Sample)	Pcs	
1	07 300 mm Dummy Flange (According to Sample)	Pcs	



		इकाई	प्रति दर
क्र.	सामग्री का विवरण	Pcs	
108	350 mm Dummy Flange (According to Sample)	Pcs	
109	400 mm Dummy Flange (According to Sample)	Pcs	
110	450 mm Dummy Flange (According to Sample)	Pcs	
111	80mm C.I. D-joint heavy ISI Mark (According to Sample)	Pcs	
112	100mm C.I. D-joint heavy ISI Mark (According to Sample)	Pcs	
113	150mm C.I. D-joint heavy ISI Mark (According to Sample)	Pcs	
114	80mm C.I. Tail piese ISI Mark Heavy (According to Sample)	Pcs	
115	100mm C.I. Tail piece ISI Mark Heavy (According to Sample)		
116	150mmC.I. Tail piese ISI Mark Heavy (According to Sample)	Pcs	
117	12mm Rubber Joint Sheet ISI Mark Heavy (According to Sample)	Kg	
118	ISmm C.I. Taper Cock ISI Mark Heavy (According to Sample)	Pcs	
119	Omm C.I. Taper Cock ISI Mark Heavy (According to Sample)	Pcs	
120 2	5mm C.I. Taper Cock ISI Mark Heavy (According to Sample)	Pcs	
121 1	5 mm PVC Angle Cock ISI Mark Heavy (Finolex) (According to Sample)	Pcs	
122 1	5 mm PVC Nal Toti ISI Mark Heavy (Finolex) (According to Sample)	Pcs	
123 1	5mm G.M. Ferrule ISI Mark Heavy (According to Sample)	Pcs	
124 1	5mm C.I. plug ISI Mark Heavy (According to Sample)	Pcs	
125 20	Omm c.i. plug ISI Mark Heavy (According to Sample)	Pcs	
126 25	mm c.i. plug ISI Mark Heavy (According to Sample)	Pcs	
127 32	mm c.i. plug ISI Mark Heavy (According to Sample)	Pcs	
128 50	mm c.i. plug ISI Mark Heavy (According to Sample)	Pcs	
129 Ve	eson 50 mm Angle feed check valve (Return Valve)	Pcs	
130 50	mm G. M. Check Valve ISI Mark (Neta/Leader/Zoloto Brand)	Pcs	
131 65	mm G. M. Check Valve ISI Mark (Neta/Leader/Zoloto Brand)	Pcs	
132 80	mm G. M. Check Valve ISI Mark (Neta/Leader/Zoloto Brand)	Pcs	
133 100	mm G. M. Check Valve ISI Mark (Neta/Leader/Zoloto Brand)	Pcs	
134 Flov	v Control Valve (5 LMP) ISI Mark Heavy (According to Sample)	Pcs	
135 Flov	Control Valve (10 LMP) ISI Mark Heavy (According to Sample)	Pcs	
136 1/2"	GM gate valve ISI Mark Heavy (L&T, Zoloto)	Pcs	
137 2/4"	GM gate valve ISI Mark Heavy (L&T, Zoloto)	Pcs	
.38 1"	GM gate valve ISI Mark Heavy (L&T, Zoloto)	Pcs	
39 1 ¼"	GM gate valve ISI Mark Heavy (L&T, Zoloto)	Pcs	
	GM gate valve ISI Mark Heavy (L&T, Zoloto)	Pcs	
_	GM gate valve ISI Mark Heavy (L&T, Zoloto)	Pcs	
	c gate valve ISI Mark Heavy	Pcs	
		Pcs	
13 /4 pv	c gate valve ISI Mark Heavy (L&T, Zoloto)	1 100	



14	क्र.	सामग्री का विवरण	इकाई	7	ाति दर
185 1%" pvc gate valve ISI Mark Heavy (L&T, Zoloto) Pcs 186 1%" pvc gate valve ISI Mark Heavy (L&T, Zoloto) Pcs 187 2" pvc gate valve ISI Mark Heavy (L&T, Zoloto) Pcs 188 15 mm UPVC Valve ISI Mark Heavy (IRIT, Zoloto) Pcs 189 25 mm UPVC Valve ISI Mark Heavy (IRIT, Zoloto) Pcs 180 Non-Return Valve SO mm ISI Mark Heavy (IRIT, Zoloto, Kartar) Pcs 181 MS foot valve havy 8" foot valve flang sys. ISI Mark Heavy (Kirloskar) Pcs 182 50 mm C.I. Pressure Valve (According to Sample) Pcs 183 65 mm C.I. Pressure Valve (According to Sample) Pcs 184 80 mm C.I. Pressure Valve (According to Sample) Pcs 185 55 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) Pcs 185 80 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) Pcs 186 80 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 187 150 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 188 200 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 189 300 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 180 350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 181 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 181 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 181 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 182 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 183 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 184 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 185 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 186 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 187 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 188 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 189 450 mm Brass Spindle With Chuck Nut I	144 1			+	
1				-	
148 IS mm UPVC Valve ISI Mark Heavy (Finolex) (According to Sample) Pcs 149 25 mm UPVC Valve ISI Mark Heavy (Finolex) (According to Sample) Pcs 150 Non-Return Valve 50 mm ISI Mark Heavy (I.&T., Zoloto, Kartar) Pcs 151 MS foot valve havy 8" foot valve flang sys. ISI Mark Heavy (Kirloskar) Pcs 152 05 mm C.I. Pressure Valve (According to Sample) Pcs 153 65 mm C.I. Pressure Valve (According to Sample) Pcs 154 80 mm C.I. Pressure Valve (According to Sample) Pcs 155 65 mm C.I. Pressure Valve (According to Sample) Pcs 156 80 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) Pcs 157 150 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) Pcs 158 200 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) Pcs 159 300 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 150 350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 150 350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 151 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 150 350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 151 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 151 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 162 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 163 80 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 168 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 179 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) Pc					
25 mm UPVC Valve ISI Mark Heavy (Finolex) (According to Sample) Pcs	147	2" pvc gate valve ISI Mark Heavy (L&T, Zoloto)	Pcs		
150 Non-Return Valve 50 mm ISI Mark Heavy (IL&T, Zoloto, Kartar) 151 MS foot valve havy 8" foot valve flang sys. ISI Mark Heavy (Kirloskar) 152 S0 mm C.I. Pressure Valve (According to Sample) 153 65 mm C.I. Pressure Valve (According to Sample) 154 80 mm C.I. Pressure Valve (According to Sample) 155 65 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 156 80 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 157 150 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar) 158 200 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 159 300 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 150 300 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 150 300 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 159 300 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 160 350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 161 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 162 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 163 80 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 30 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (Accord	148	15 mm UPVC Valve ISI Mark Heavy (Finolex) (According to Sample)	Pcs		
151 MS foot valve havy 8" foot valve flang sys. ISI Mark Heavy (Kirloskar) Pes 152 So mm C.I. Pressure Valve (According to Sample) Pes 153 65 mm C.I. Pressure Valve (According to Sample) Pes 154 80 mm C.I. Pressure Valve (According to Sample) Pes 155 65 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) Pes 155 65 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) Pes 156 80 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) Pes 157 150 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar) Pes 158 200 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pes 158 200 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pes 159 300 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pes 160 350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pes 161 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pes 161 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pes 161 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pes 161 400 mm C.I. non-return valve ISI Mark Heavy (According to Sample) Set 162 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 163 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 170 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) Pes 171 Adapter 32 mm C.I. ISI Mark Heavy (Accordi	149	25 mm UPVC Valve ISI Mark Heavy (Finolex) (According to Sample)	Pcs		
152 SO mm C.I. Pressure Valve (According to Sample) 153 Ro mm C.I. Pressure Valve (According to Sample) 154 Ro mm C.I. Pressure Valve (According to Sample) 155 Ro mm C.I. Fressure Valve (According to Sample) 156 Ro mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 157 Ro mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 158 Ro mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 159 Ro mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar) 150 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 150 Ro mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 150 Ro mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 150 Ro mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 161 Ro mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 162 Ro mm Ro mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 163 Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 164 Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 165 Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 166 Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 167 Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 168 Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 169 Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 160 Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 161 Ro Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 162 Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 163 Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 164 Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 165 Ro mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 176 Robot Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 177 Robot Brass Robot Brass Robot Brass Robot Brass Robot Brass Robot Brass Robot Bras	150	Non-Return Valve 50 mm ISI Mark Heavy (L&T, Zoloto, Kartar)	Pcs		
153 65 mm C.I. Pressure Valve (According to Sample) 154 80 mm C.I. Pressure Valve (According to Sample) 155 65 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 156 80 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 157 150 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 158 200 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 159 300 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 150 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 150 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 151 200 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 152 300 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 153 300 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 150 350 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 161 400 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 162 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 163 80 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 160 9450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPV	151	MS foot valve havy 8" foot valve flang sys. ISI Mark Heavy (Kirloskar)	Pcs		
154 80 mm C.I. Pressure Valve (According to Sample) 155 65 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 156 80 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 157 150 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 158 200 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 159 300 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 150 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 150 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 151 200 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 152 300 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 153 300 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 154 400 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 156 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 167 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 169 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 160 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 161 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 162 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 163 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 164 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 165 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) 178 179 179 179	152	50 mm C.I. Pressure Valve (According to Sample)	Pcs		
155 65 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 156 80 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar) 157 150 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 158 200 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 159 300 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 150 350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 160 350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 161 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 162 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 163 80 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) 178 2" UPVC Pipe ISI Mark Heavy (Finolex) 179 Mtr	153	65 mm C.I. Pressure Valve (According to Sample)	Pcs		
Solution	154	80 mm C.I. Pressure Valve (According to Sample)	Pcs	; <u> </u>	
150 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 158 200 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 159 300 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 160 350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 161 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 162 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 163 80 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) 178 2" UPVC Pipe ISI Mark Heavy (Finolex) 179 1" UPVC Pipe ISI Mark Heavy (Finolex) 170 Mtr	155	65 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar)	Pc	s	
155 150 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 159 300 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 160 350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 161 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 162 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 163 80 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) Set 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) Set 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	156	80 mm C.I. Foot valve ISI Mark Heavy (Kirloskar, Kartar)	Pc	s	
159 300 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 160 350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 161 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) 162 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 163 80 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) 178 2" UPVC Pipe ISI Mark Heavy (Finolex) 179 1" UPVC Pipe ISI Mark Heavy (Finolex) 170 100 mm C.I. Mtr	157	150 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T)	Po	:s	
160 350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 161 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 162 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 163 80 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) Set 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) Set 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	158	200 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T)	P	cs	
161 400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T) Pcs 162 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 163 80 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) Set 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) Pcs 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	159	300 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T)	P	cs	
162 50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 163 80 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	160	350 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T)	P	cs	
163 80 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	161	400 mm C.I. non-return valve ISI Mark Heavy (Kirloskar, Kartar, L&T)	F	cs	
164 100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) Set 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) Set 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	162	50 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample)		Set	
165 200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) Set 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) Set 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) Set 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	163	80 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample)		Set	
166 300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	164	100 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample)		Set	
167 350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	165	200 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample)		Set	
168 400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr Mtr	166	300 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample)		Set	
169 450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	167	350 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample)		Set	
170 600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample) 171 Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	168	400 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample)		Set	
Adapter 32 mm C.I. ISI Mark Heavy (According to Sample) Set 172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) Set 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	169	450 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample)		Set	
172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	170	600 mm Brass Spindle With Chuck Nut ISI Mark Heavy (According to Sample)		Set	
172 Adapter 50 mm C.I. ISI Mark Heavy (According to Sample) 173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	171	Adapter 32 mm C.I. ISI Mark Heavy (According to Sample)		Set	
173 1" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	172			Set	
174 1.25" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	173			Pcs	
175 2" M.S. Clamp (Submersible pump) ISI Mark Heavy (According to Sample) Pcs 176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr			4.5.	Pcs	
176 1/2" UPVC Pipe ISI Mark Heavy (Finolex) 177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	-			Pcs	
177 1" UPVC Pipe ISI Mark Heavy (Finolex) Mtr 178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr				Mtr	
178 2" UPVC Pipe ISI Mark Heavy (Finolex) Mtr	177			Mtr	
				Mtr	
				Mtr	

and profit in

		इकाई	प्रति दर
क्र.	सामग्री का विवरण	Mtr	
180 1	1 1/4" PVC Column Pipe ISI Mark Heavy (Ashirvad)	Pcs	
I .	1 1/4" PVC Column Pipe ISI Mark Heavy (Ashirvad) M Seal CPVC Solvent Cement Ultra Strong for CPVC and UPVC Pipes and Fittings (200 ml per pcs) (Pidilite, Ashirvad)	Ltr.	
182 S	olvent	Mtr	
183 1	5 mm Pe-al-Pe Flexible Pipe ISI Mark Heavy (According to Sample)	Mtr	
	5 mm Flexible pipe. ISI Mark Heavy (According to Sample)		
	/2" Connection Pipe 12" ISI Mark Heavy (According to Sample)	Mtr	
	/2" Connection Pipe 18" ISI Mark Heavy (According to Sample)	Mtr	
187 PV	/C Waste Pipe ISI Mark Heavy (According to Sample)	Mtr	
188 PV	/C Urinal Waste Pipe ISI Mark Heavy (According to Sample)	Mtr	
189 15	mm Socket UPVC ISI Mark Heavy (According to Sample)	Pcs	
190 15	mm Brass Socket UPVC ISI Mark Heavy (Finolex)	Pcs	
191 15	mm Elbow UPVC ISI Mark Heavy (Finolex)	Pcs	
192 15	mm Brass Elbow UPVC ISI Mark Heavy - (Finolex)	Pcs	
193 15	mm Union UPVC ISI Mark Heavy (Finolex)	Pcs	
194 25x	15 mm UPVC Bush ISI Mark Heavy (Finolex)	Pcs	
195 25 r	mm UPVC Elbow ISI Mark Heavy (Finolex)	Pcs	
	mm UPVC Union Elbow ISI Mark Heavy (Finolex)	Pcs	
197 ISLN	nm CPVC Brass M.T.A. (Male Threaded Adapter)	Pcs	
198 ISI N	Mark Heavy (Finolex) nm CPVC Brass F.T.A. (Female Threaded Adapter) Mark Heavy (Finolex)	Pcs	
199 25 m	nm CPVC Brass M.T.A. (Male Threaded Adapter) 1ark Heavy (Finolex)	Pcs	
200 25 m	In CPVC Brass F.T.A. (Female Threaded Adapter)	Pcs	
1	Angle 1" ISI Mark Heavy (According to Sample)		
	ungle 1½" ISI Mark Heavy (According to Sample)	Kg	
	ingle 2" ISI Mark Heavy (According to Sample)	Kg	
	atti 1" ISI Mark Heavy (According to Sample)	Kg	
		Kg	
	atti 1 ¼" ISI Mark Heavy (According to Sample)	Kg	
	atti ¼" ISI Mark Heavy (According to Sample)	Kg	
	neet 18 Gauage ISI Mark Heavy (According to Sample)	Kg	
	Steel 4" ISI Mark Heavy (According to Sample)	Kg	
09 Profile	Sheet ISI Mark Heavy (According to Sample)	Kg	
10 Nut Bo	olt Size Anusar ISI Mark Heavy (According to Sample)	Kg	
11 Nut Bo	It waser Size Anusar ISI Mark Heavy (According to Sample)	Kg	
,	Jut Bolt Size Anusar ISI Mark Heavy (According to Sample)	Kg	



क्र.	2 — Amm	т-	
213	सामग्री का विवरण	इकाई	प्रति दर
213	Brass Nut Bolt waser Size Anusar ISI Mark Heavy (According to Sample)	Kg	
214	10 mm Sliue Jointer ISI Mark (According to Sample)	Pcs	
	16 mm Sliue Jointer ISI Mark (According to Sample)	Pcs	
	18 mm Sliue Jointer ISI Mark (According to Sample)		
		Pcs	
	Cable Jointer ISI Mark (According to Sample)	Pcs	
218	80 mm Dummy Flanc ISI Mark (According to Sample)	Pcs	

कार्यपालेत अभियंता नगर पालिक निगम रायगढ़ (छ.ग.)

Annexure 13

रू. 100 के नॉन ज्यूडिशियल स्टाम्प में शपथ पत्र (Affidavit)

मैं / हम (शपथ पत्र प्रस्तुत करने वाले व्यक्ति / व्यक्तियों के ना (ठेकेदार फर्म / कम्पनी का नाम) के	फर्म / कम्पनी में हैसियत) है और , इस शपथ पत्र द्वारा शपथपूर्वक यह ज्ञारा आमंत्रित निविदा सूचना क्र के बारे में प्रस्तुत किये जा रहे निविदा अ / अभिलेख प्रस्तुत किये जा रहे है,
 यह कि निविदा प्रपत्र में दी गई जानकारी पूर्णतः सत्य एवं यह कि मेरे / हमारे द्वारा प्रस्तुत ई.एम.डी. के रूप में जमा अन्य संबंधी दस्तावेज जो बैंक के द्वारा प्रदाय किए गए हैं मैं / हम भारत साकार / अन्य राज्यों के राज्य सरकार / काली सूची में सम्मिलित नहीं हूं / हैं या डिबार नहीं किया यह कि नगर पालिक निगम रायगढ़ में मेरे / हमारी फर्म / रिश्तेदार कार्यरत नहीं है 	की गई डिमांड ड्राप्ट / एफ.डी.आर. वे बैंक से प्रमाणिक है राज्य सरकार के किसी भी विभाग में
अथवा निम्नलिखित निकट रिश्तेदार कार्यरत है:— नाम पदनाम 5. यह कि मेरे / हमारे फर्म के विरूद्ध कोर्ठ भी आपराधिक प्रक	वर्तमान पदस्थापनावर्तमान पदस्थापनावर्तमान
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This Percentage where no security deposit is take

THE PARTY	of contract arrinaxed here to default there of to forfeit and exists by and fulfill the above specification and other conditions
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	The state of thought the title (1) Williams
	The sun of Rs in currency notes is here with forwarded as earnest money the full value of which is to absolutely to the said Governor of his successor with out anxiety.
	or his successors should I/we fail to commence supply of the materials specified in above memorandum or (a) should law not deposit the full amount of security in accordance with clause 1 (A) of the conditions of contract otherwise the
	said sum of Rs of contract otherwise the
	Shall be retained by Government on account of the security deposit in clause: B. of the said conditions of Contract.
	Signature of Witness to Signature of Tenderer Address Address
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	Date the20
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	The above tender is hereby accepted by me on behalf of the Government of Chhattisgarh.
	Dated 20 20
	Dated
	Signature of the Officer by
	Whom the tender is accepted
	CONDITIONS OF CONTRACT
- 1	Clause I. The person/persons whose tender may be accepted (hereinafter called the contractor which expression shall unless excluded by or repugnant to the contract include his
(or Government securities endorsed in the name of Chief Municipal Officer (in cash
	sufficient with the amount of the earnest money deposited by him with him w
:	sufficient with the amount of the earnest money deposited by him with his tender to make up the full security deposited in the tender on (B) present Government at the time making any payment to him for work done under the contract to deduct such as will (with the earnest money deposited by him with him to work done under the
(ontract to deduct such as will (with the earnest money denseited by bin) any payment to him for work done under the
t	nat in the event of contractor depositing a lumpsum by way of security as contemplated at (A) above, then and in such
(ase if the sum so deposited shall not amount to
C	f the work it shall be lawful for Government at the time of making any payment to the contractor for work done under the
e	very such payment as last aforesaid. All compensation or other sums of money payable by the contractor to Govern-
0	r from the interest arising there from or any sums which may be due may become due to the contractor by Government of his security deposit of any account whatsoever and in the event of his security deposit being and the contractor by Government
0	n any account whatsoever and in the event of his security deposit being reduced by reason of any such deduction or
5	ale aforesaid the contractor shall within ten days therafter make good in case Government securities encomed as a foresaid any sum which may have been deducted form or reject by sale after
4	oresaid any sum which may have been deducted form or raised by sale of his security deposit or any part thereafter escurity deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when paid in case may at the cost of the deposit referred to when the cost of the deposit referred to when the cost of the deposit referred to the deposit ref
u	e security deposit referred to when paid in case may at the cost of the depositor be converted into interest into interest
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	" THE WITE GILLWEU TOFTINE STINNIV At materials as antoned in the
o	and shall be recorded from the date on which the commence supply of materials is given to the contractor materials shall throughout the stipulated period of the contract by account to the contractor. The supply
d	materials shall throughout the stipulated period of the contract be proceeded with, all the dilingnce (time being
to	permed to be of the assence of the contractor) and the contractor shall pay as liquidated damages an amount of equal one one percent or such smaller amount as the Chief Municipal Officers was a liquidated damages an amount of equal
of	one one percent or such smaller amount as the Chief Municipal Officer may decide on the amount of equal the whole of the materials as shown in tender for every day that supply sees in a smount of estimated cost
pr	the whole of the materials as shown in tender for every day that supply remains uncommenced or unfinished after the open dates. And further to ensure good progress during the supply of materials the
C2	oper dates. And further to ensure good progress during the supply ofmaterials the contractor shall be bound in all
SL	ses in which the time allowed for any supply of material exceeds one month to complete one fourth of the whole of the
th	pply befor one fourth of the whole time allowed under the contract has ceased one half of the supply before event of
or	e contractor failing to complete with this conditions shall be liable to pay as liquidated damage an amount equal to
or	e percent of such after, amount as the Chief Municipal Officer may decide on the said estimated cost of the materials
ja	every day that the due quantity of supply temains incomplete provided always that the entire amount of liquidated
	mages to be paid under the provision of this clause shall not exceed ten percent on the estimated cost supply of iterials as shown in the tender.
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Strike out (A) if on each security. is to be taken Strike out (b) if any security deposit is taken. Strike out (A) or (B) as the case may be.

This will be the same percentage as that in the tender.

The amount will be the same percentage (not exceeding two percent) will be fixed in every case to suit requirement e. g. it is fixed as I percent and the security deposit only amount to 6 percent of the estimated cost if work than 3 percent should be deducted from every payment if the percentage is fixed at 10 percent and the security deposit

consecutive day, Chief Municipal Officer shall have power either to annual the contract allogether or have the supply completed without notice at the contractor's risk expense, as he may been suited interest of Government and the contractor shall have no claim to compensation for loss that he may incur in any way.

- 4. If the contractor shall be hindered in the materials so as to necessitate an extension of the time allowed in this tender, he shall apply in writing to the Chief municipal Officer who shall if in his opinion (which shall be final) reasonable grounds be shown therfor, authorize such extension for a period not exceeding three months, any further extension shall be subject to the pervious Sanction of the S.E. of the Engineering Cell of the Directorate of Local Bodies.
- 5. The contractor shall have give notice to the Chief minicipal Office (hereinafter called the Engineer-incharge) of his intension of making delivery of materials and on the materials being approved, a receipt shall be granted to him by the chief municipal Officer or his assistant and no material will be considered as delivered until so approved.
- The Engineer-in-Charge shall have power to make any alterations or omissions from additions to or substitution 6. for the supply materials as specified in the tender, which may appear to him to be necessary during the progress of the supply and the contractor shall be bound to carry out supply in accordance such instructions as may be given to writing signed by the Engineer-in-Charge and such alteration, omission, additions or substitutions shall not invalidate the contractor, and any additional, altered or substituted supply which the contractor may be directed to make as he before provided as part of the supply under his contract shall be carried in the contractor on the same conditions in all respects as are herein contained and at the same rates as or specified in the tender. The time for the completion of the supply shall be extended to that the proportions that the altered, additional or substituted supply bears to the original supply contracted for and certificate of the Engineer-in-Charge shall be conclusive as to such proportion and if the altered, additional or substitute supply includes any loss of supply for which no rate is specified in this contract than such class of supply shall carried out at rate district which was no force at the contrived, provided that which the tender for the original supply is a percentage below/above at the said schedule or rates the altered, additional or substituted or supply required shall be chargeable at the said schwdule or rate minus/plus the same percentage deduction/addition/and such class of supply in form the Engineer-in-charge of the rate which it is intention to chrge for such class of supply and if the Engineer-in-Charge does not agree to this rate, he shall be notice in writing at liberty to cancal his order to out such class of supply and arrange to carry it out in such manner as he may consider adversely, provided always that if the contractor shall commences supply incur any expenditure in regard there to befor the rates shall have been determine as lastly nerervind a gaslly here in befor mentioned of than and cancel in such cash he shall only be entited to be paid in respect of the supply carried out or expenditue by him autor to the date the detrmation rate as aforesaid according to such rate or rates as shall be fixed by the Engineer-in-Charge, in the event of a dispute the deduction of the S.E. of the Local Bodies shall be final.
- 7. If at any time after execution of the contract documents the Engineer-in-Charge shall for any reason whatsoever require the whole or past of the supply as specified in the tender to be stopped for any period or shall not require the whole or part of the supply to be carried out he shall give notice in writing of the fact to the contractor who shall there upon suspend or stop the totally not partially as the case may be in any such case any payment or compensation whatsoever on account of any profit, or advantage which he might have derived from the axecution or the supply infull but which he did not so derive consequences of the full supply not having been allowed for be carried out or on account of any that he may be put to account of materials purchased to be purchased or for the payment of labour required by him he shall not also have any claim for compensation by reason of any alterations having made in the original specification, location of work, question and instructions which may in novel any curtailment of supply as Orin ally content lated. when however materials have already been purchased or greed to purchased by contractor before receipt by him of the said notice, the contractor shall be paid for such materials at the rates determined by the Engineer-in-Charge provided they are be put to in respect of materials agree to be purchased by him the amount of such compensation to be determind by the Engineer-in-Charge whose decision shall be final. If the stoppage supply of has been ordered under this clause, the contractor shall on application, be entiled to such compensation on account of labour as the Engineerin-Charge whose decision shall be finally may consider reasonable provided that the contractor shall not be entitled or any compensation on account of labbour court have been employed by the contractor elsewhere for the period during the stoppage of supply has been ordered as foresaid.
- 8. On the completion of the delivery of the materials the contractor shall be furnished with a certificate to that effect by the Engineer-in-Charge, but the deliver will not considered complete until the contractor shall have removed all rejected materials and shall have the approved materials stocked or apaced in such position as may be pointed out to him.
- 9. Payment will ordinarily be made once a month to the extent or the quantity delivered each month but all such pay made shall be considered as payment on account be final bill for the complete supply.
- 10. The materials shall be of the best description and in strict accordance with specification and the contractor shall payment for such materials only as are approved and passed by the Engineer-in-Charge.

- 11. In the event of the materials being considered by the Engineer-in-Charge to be inferior to that described in the specification, the contractor shall on demand in writing forthwith remove the same at the own expense and cost and in the event of his neglecting to do so within same period as may be ordered by the Engineer-in-Charge the officer may have such rijected materials removed at the contractor's risk and expense incurred being liable to be deducted from any sum due or which may become due to the contractor.
- 12. Receipt for payment on account at a work, when executed by firm must also be signed by several partner except where the contractors are described in the tender as a firm, in which case the receipt must be signed in the name of the firm by or of the partners of by some person having authority to give official receipts.
- 13. If the contractor or his work pepole or servants shall break, deface, injure or destroy any part of a building in which they may be working or any building, road, fence, encloser, water pipes, cables, electric or telephone posts or wires, trees, grass or grassland or cultivated ground the contractor shall make the same good at his ownexpense or in default the engineer-in-Charge may cause to make good by other workman and deduct the expense (of which certificate of the Engineer-in-Charge shall be final) from any sum that may be due at time thereafter may become due to the contractor or from his security deposit or the proceed of sales there of sufficient portion there of.
- under no circumstance whaterver shall the contractor be entitled to any compensation from Government on any account unless shall have submitted a xlaim in writing to the Engineer-in-Charge within one month of the case of such claim occurring.
- 15. In every case in which by virtue of the provision of section 12, Sub section (1) of the workmen's compensation Act 1928 Government are obliged to pay compensation to workman employee by the contractor in execution of the work. Government will recover from the contractor the amount of the compensation so paid and without prejudice to the right of Government under Section 12, section (2) of the said Act. Government shall be at liberty to recover such amount or any part there of by deducting from the securty deposit or from any sum due by Government to the contractor whether under this contract Government shall not bound to compensate any claim made against them under Section 12, Sub section (1) of the said Act except on the written request of the contractor and upon his going to Government full security for all for cost for which Government might become liable in consequences of contesting such claim.
- 16. The contractor shall supply at his own expense tools, plant and implements required for the fulfillment of his contract and materials shall remain at his till the date for final unless it shall have been in the meantime removed for use by the Engineer-in-Charge.
- 17. No materials shall be brought site or delivered on Sunday without the written permission of the Engineer-in-Charge.
- 18. The contractor must not be sublet without the written permission of the Chief Municipal Officer in the event of the contractor subletting his contract without such permission, he shall be considered to have committed a breach of contract shall forfeit his security deposit and have no claim for any compensation for any loss that may occur from the materials he may have collected or engagement entered into.
- 19. The decision of the Superintending Engineer of the Engineering cell of the Directorate of Local Bodies for the time being shall be final, conclusive nd binding on all the contractor upon all question relating to the meaning of specification hereinbefore mentioned and as to the quality of materials or as to any other questions claim right matter or thing whatsover in any way arising out of relating to the contract specification instructions, orders of these conditions or amendment thereof.
- 20. On the breach of any or condition of this contract by the contractor the said Governor shall be entitled or forfeit the security deposit or the balance thereof that may at that time be remaining and to realize and retain the same as damages and compensation for the said breach but without prejudice to the right of the said Governor to recover any further sum as damages from any sums due or which may become due contractor by the Government or otherwise whatsoever.
- 21. If Government declare a state of scarcity or this famine to exisit in any village situated within 10 miles of the work the contractor shall employ upon parts of the work as are suitable for unskilled labour any person certified to him by the Chief Municipal Officer or any person to whom the Chief Municipal Officer may have delegated this in writing to be in need of relief and shall be bound to pay such persons wages not below the minimum tationd of this clause shall be by the Government whose decision shall be final binding in the contractor.
- 22. All quarry fees, royalties, control duties and ground for stacking materials, if any should be paid by the contractor.