

कार्यालय नगर पालिक निगम, रायगढ़ (छ.ग.)

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क्रमांक...२३२६/जल वि./न.पा.नि./2024 रायगढ़ दिनांक 12/09/2024

-: निविदा आमंत्रण सूचना :-

नगर पालिक निगम, रायगढ़ जल विभाग में वित्तीय वर्ष 2024-25 तथा आगामी निविदा होने तक के लिए फिल्टर प्लांट व इंटेकवेल् से संबंधित विविध सामग्री प्रदाय कार्य, कार्य की लागत राशि 09.90/- लाख रु., अमानत राशि 10,00.00/- रु. निविदा प्रपत्र शुल्क 750.00/- रु. निर्माणकर्ता/अधिकृत विक्रेता/निगम क्षेत्रांतर्गत (हार्डवेयर संबंधित सामग्री) दुकान स्थापना पंजीयन प्रमाण पत्र धारी (GST पंजीयन प्रमाण पत्र होना चाहिए) से निविदा प्रपत्र "स" नगर पालिक निगम, रायगढ़ की वेबसाइट www.nagarnigamraigarh.com से निविदा प्रपत्र डाउनलोड कर पूर्ण रूप से भर कर निविदा प्रपत्र के साथ निर्धारित प्रपत्र शुल्क डी.डी. के माध्यम से दिनांक 04/09/24 अपराह्न 04:00 बजे तक स्पीडपोस्ट/पंजीकृत डाक से मुहर बंद निविदाएं त्रि-लिफाफा पद्धति से आमंत्रित की जाती है। प्राप्त निविदाएं उसी दिन अपराह्न को सायं 04:30 बजे उपस्थित निविदाकारों अथवा उनके अधिकृत प्रतिनिधि के समक्ष खोली जावेगी।

नोट :- *सामग्री सूची व नियम एवं शर्तें संलग्न कर वेबसाइट www.nagarnigamraigarh.com / uad.cg.gov.in पर अपलोड है।

* कार्य का अन्य विवरण एवं नियम शर्तें कार्यालय में कार्यालयीन समय में देखा जा सकता है।

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

पृ. क्र. 2326/जल वि./न.पा.नि./2024
प्रतिलिपि :-


रायगढ़, दिनांक 12.9.24

1. मान. महापौर/सभापति/प्रभारी जल सदस्य (MIC) नगर पालिक निगम, रायगढ़ को सादर सूचनार्थ।
2. आयुक्त महोदय, नगर पालिक निगम, रायगढ़ को सादर सूचनार्थ।
3. प्रोगामर डाटा सेंटर, संचालनालय, नगरीय प्रशासन एवं विकास, अटल नगर नवा रायपुर (छ.ग.) को विभागीय वेबसाइट में अपलोड किये जाने हेतु सूचनार्थ।
4. प्रभारी जनसंपर्क नगर पालिक निगम, रायगढ़ को विज्ञापन देने कार्यवाही हेतु पालनार्थ।
5. संपादक दैनिक समाचार पत्र को से.मी. में प्रकाशन हेतु प्रेषित।
6. कार्यालय नगर पालिक निगम रायगढ़ के नोटिस बोर्ड में चस्पा हेतु।

कार्यपालन अभियंता
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रायगढ़ (छ.ग.)

जल विभाग हेतु (वित्तीय वर्ष 2024-25) फिल्टर प्लांट एवं इंटेकवेल से संबंधित विविध सामग्री प्रदाय कार्य के नियम एवं शर्तें :

01. निविदा प्रपत्र नगर निगम रायगढ़ की वेबसाइट www.nagarnigamraigarh.com से निविदा प्रपत्र फॉर्म C को डाउनलोड कर निर्धारित मूल्य का डिमांड ड्रॉफ्ट जो आयुक्त नगर पालिक निगम रायगढ़ के नाम से देय हो, संबंधित कार्य का नाम, पूर्ण पता, विवरण सहित भरकर भेजना होगा।
02. निविदा त्रि-लिफाफा पद्धति से मान्य किया जावेगा जो निम्नानुसार है :-
 - (i) प्रथम लिफाफा में निर्माणकर्ता/अधिकृत विक्रेता/निगम क्षेत्रांतर्गत (हार्डवेयर संबंधित सामग्री) दुकान स्थापना पंजीयन प्रमाण पत्र धारी, आयकर प्रमाण पत्र, पेन नम्बर के प्रति, GST नम्बर तथा मांग किये गये अन्य तकनीकी दस्तावेज के साथ निर्धारित अमानत राशि टी.डी.आर./एफ.डी.आर./एस.टी.डी.आर /बैंकर्स चैक तथा निर्धारित प्रपत्र शुल्क डिमांड ड्रॉफ्ट/बैंकर्स चैक के रूप में जो कि आयुक्त, नगर पालिक निगम रायगढ़ के नाम से देय हो, 100.00/- रु. नॉन ज्यूडीशियल स्टाम्प पेपर (annexure 13) देना होगा। प्रथम लिफाफा सही पाये जाने पर ही द्वितीय लिफाफा खोला जायेगा।
 - (ii) द्वितीय लिफाफे में निर्धारित निविदा प्रपत्र पूर्ण रूप से तथा दर को अंको एवं शब्दों में स्पष्ट रूप से भरकर देना होगा।
 - (iii) तृतीय लिफाफे में प्रथम लिफाफे एवं द्वितीय लिफाफे को रखकर सीलबंद कर (लिफाफे के उपर स्पष्ट रूप से निविदा क्र. लिखा होना चाहिए), स्पीड पोस्ट/पंजीकृत डाक के माध्यम से निर्धारित समयावधि में भेजना होगा एवं अन्य किसी माध्यम से जैसे व्यक्तिगत या कोरियर आदि से भेजे गये निविदा स्वीकार नहीं की जावेगी। निर्धारित तिथि व समय के पश्चात प्राप्त निविदायें 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 सेलो टेप से पूर्णतः बंद करना होगा तभी मान्य होगा अथवा बंद लिफाफा पूर्ण रूप से चिपकाने अथवा स्टेपलिंग करने के बाद सेलो टेप से चिपकाना अनिवार्य होगा।
05. निविदाकार द्वारा निविदा दर समस्त करें सहित उल्लेखित की जावे। नगर पालिक निगम रायगढ़ द्वारा स्वीकृत 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 (अर्थात् 29,700.00/- 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 समयावधि में इकरारनामा नहीं करने 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 निविदाकार को आगामी 06 माह के लिए किसी भी निविदा में भाग लेने से प्रतिबंधित किया जावेगा।
09. नियम एवं शर्तें अनुबंध का एक भाग होगा। सशर्त 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 रहेंगे।
12. उक्त फिल्टर प्लांट व इंटेकवेल से संबंधित विविध सामग्री मांग अनुरूप कंपनी एवं ISI/ISO मार्क रजिस्टर्ड 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 क्षति 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 2024-25 तथा आगामी निविदा होने तक के लिए, जल विभाग में सामग्री आपूर्ति हेतु किया गया है, जिसमें आवश्यकता अनुरूप प्रदाय आदेश प्रदान कर भुगतान किया जावेगा। इस अवधि में मूल्य वृद्धि के लिए ठेकेदार स्वयं जिम्मेदार रहेंगे, भुगतान की कार्यवाही अनुबंध के दर के अनुरूप ही की जावेगी।
17. सभी विवाद निगम क्षेत्राधिकार में वेष्टित है।


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

विविध सामग्री, फिल्टर प्लांट 2024-25

		दर	
क्र.	सामग्री का विवरण	इकाई	प्रति दर
1	स्टेण्ड ड्रिल मशीन कॉपर वाइडिंग 01 एच.पी. 1" वीट सहित (Bosch, Kirloskar)	Pcs	
2	23 mm हेवी ड्रिल मशीन HD1115 Mt ISI Mark (Bosch)	Pcs	
3	रोटरी हैमर GBH 4-32 DFR ISI Mark Heavy (Bosch)	Pcs	
4	हैमर मशीन ISI Mark Heavy (Bosch)	Pcs	
5	इलेक्ट्रिक ड्रिल मशीन 950 वाट ISI Mark Heavy (Bosch)	Pcs	
6	हथौड़ी 500 ग्राम बुडन हेण्डल सहित ISI Mark Heavy (Taparia, Tata)	Pcs	
7	हथौड़ी 02 कि.ग्रा. बुडन हेण्डल सहित ISI Mark Heavy (Taparia, Tata)	Pcs	
8	Ratched Pipe Theader Set Size 0.5-2 inch Standard ISI Mark Heavy (Inder, Metro)	Set	
9	welding Electrode 08 No. (Pkt of 100 Pcs) (Fairo Brand Pani jahaj)	Pkt	
10	welding Electrode 10 No. (Pkt of 100 Pcs) (Fairo Brand Pani jahaj)	Pkt	
11	S.S. Angle welding Electrode 08 No. (Pkt of 100 Pcs)	Pkt	
12	S.S. Angle welding Electrode 10 No. (Pkt of 100 Pcs)	Pkt	
13	Water Pressure Guage (0-200 psi, 0-14 bar) (According to Sample)	Pcs	
14	High Power Cooler Magnetic Water Pump (According to Sample)	Pcs	
15	Water Tank 200 Ltr. 03 Ply (Sintex, Plasto, Supreme)	Pcs	
16	Water Tank 500 Ltr. 03 Ply (Sintex, Plasto, Supreme)	Pcs	
17	Water Tank 1000 Ltr. 03 Ply (Sintex, Plasto, Supreme)	Pcs	
18	Water Tank 2000 Ltr. 03 Ply (Sintex, Plasto, Supreme)	Pcs	
19	टापरिया पाईप पाना 14"	Pcs	
20	टापरिया पाईप पाना 18"	Pcs	
21	टापरिया पाईप पाना 24"	Pcs	
22	टापरिया पाईप पाना 36"	Pcs	
23	टापरिया गोटी पाना सेट बॉक्स	Set	
24	टापरिया फिक्स पाना 14 X 15	Pcs	
25	टापरिया रिंग पाना 14 X 15	Pcs	
26	टापरिया फिक्स पाना 16 X 17	Pcs	
27	टापरिया रिंग पाना 16 X 17	Pcs	
28	टापरिया फिक्स पाना 18 X 19	Pcs	
29	टापरिया रिंग पाना 18 X 19	Pcs	
30	टापरिया फिक्स पाना 26 X 27	Pcs	
31	टापरिया रिंग पाना 26 X 27	Pcs	
32	टापरिया फिक्स पाना 30 X 32	Pcs	
33	टापरिया रिंग पाना 30 X 32	Pcs	
34	टापरिया पोंगली पाना 16 X 17	Pcs	
35	टापरिया पोंगली पाना 14 X 15	Pcs	
36	टापरिया पोंगली पाना 12 X 13	Pcs	
37	टापरिया पोंगली पाना 10 X 11	Pcs	
38	टापरिया पोंगली पाना 9 X 10	Pcs	
39	टापरिया टेस्टर सेट	Pcs	
40	टापरिया चैन पाना	Pcs	
41	12 Pcs Set Srew tap & Die External Thread Cutting Tapping Hand Tool Kit With M6/M7/M8/M10/M12 Taps ISI Mark Heavy (According to Sample)	Set	
42	Pipe Cutter 110-200 mm PPR/PE/PVC ISI Mark Heavy (Bosch)	Pcs	
43	Hand Pipe Cutter Cg2-11G ISI Mark Heavy (Bosch)	Pcs	
44	Wire Cutter (Tapriya)	Pcs	
45	आरी पत्ती 12" ISI Mark (According to Sample)	Pcs	
46	आरी फ्रेम 12" ISI Mark (According to Sample)	Pcs	
47	ग्रास नट बोल्ट विभिन्न साईज (According to Sample)	Kg	

क्र.	सामग्री का विवरण	इकाई	प्रति दर
48	स्टील नट-बोल्ट विभिन्न साईज (According to Sample)	Kg	
49	गैस कटिंग रोट (नमूना अनुसार)	Set	
50	कच्चा स्वर (नमूना अनुसार)	Kg	
51	स्वर ज्वाइटर (नमूना अनुसार)	Kg	
52	लेदर शीट (चमड़ा) (फुटबाल हेतु चमड़ा शीट) (नमूना अनुसार)	Sq. Feet	
53	बैल्डिंग कार्य हेतु दरताना (नमूना अनुसार)	Set	
54	गैंग फाउण्डेशन कार्य हेतु 6" X 4" (नमूना अनुसार)	Kg	
55	गैंग पुल्वी इस्पात मेक 3 टन (नमूना अनुसार)	Pcs	
56	गैंग पुल्वी इस्पात मेक 6 टन (नमूना अनुसार)	Pcs	
57	एग एरा प्लेट 16 mm (मशीन फाउण्डेशन कार्य हेतु) (नमूना अनुसार)	Kg	
58	एग एरा प्लेट 20 mm (मशीन फाउण्डेशन कार्य हेतु) (नमूना अनुसार)	Kg	
59	हैवी ड्यूटी बैच वाईरा 100 mm (According to Sample)	Pcs	
60	हैवी ड्यूटी बैच वाईरा 200 mm (According to Sample)	Pcs	
61	Blower 900 Watt copper Winding ISI Mark Heavy (Bosch)	Pcs	
62	स्टील रज्जू 1" (Pkt of 100 Pcs) ISI Mark (According to Sample)	Pkt	
63	स्टील रज्जू 3/4" (Pkt of 100 Pcs) ISI Mark (According to Sample)	Pkt	
64	स्टील रज्जू 1 1/2" (Pkt of 100 Pcs) ISI Mark (According to Sample)	Pkt	
65	ओटम रज्जू 1" (Pkt of 100 Pcs) ISI Mark (According to Sample)	Pkt	
66	ओटम रज्जू 3/4" (Pkt of 100 Pcs) ISI Mark (According to Sample)	Pkt	
67	ओटम रज्जू 1 1/2" (Pkt of 100 Pcs) ISI Mark (According to Sample)	Pkt	
68	पी.व्ही.सी. इलेक्ट्रिकल टेप (Pkt of 30 pcs/Role) (Steelgrip Tape)	Pkt	
69	झील बीट 1/2", 3/4", 1" (नमूना अनुसार)	Set	
70	नायलोन रस्सी 18 mm/20mm/24 mm (नमूना अनुसार)	Kg	
71	कोरो गेटेड कलर जी.आई.शीट (नमूना अनुसार)	Sq. Feet	
72	प्रोफाईल कलर शीट (टाटा, जे.एस.डब्ल्यू)	Sq. Feet	
73	काली चदर (MS Sheet 18 Gauge) (नमूना अनुसार)	Kg	
74	ताला चाबी लिंक मेक (तीन चाबी) (रॉड साईज 40 mm)	Pcs	
75	ताला चाबी लिंक मेक (तीन चाबी) (रॉड साईज 65 mm)	Pcs	
76	एम सिल (Pkt of 50 gram) ISI Mark (According to Sample)	Pkt	
77	एमरी पेपर रोल कार्बोरेडम ब्लेक 100 नं. (नमूना अनुसार)	Pcs	
78	एमरी पेपर रोल कार्बोरेडम ब्लेक 120 नं. (नमूना अनुसार)	Pcs	
79	4" चौड़ा एमरी पेपर रोल कार्बोरेडम ब्लेक 80 नं. (नमूना अनुसार)	Pcs	
80	ऑयल पेंट (व्हाइट/ग्रीन/पीला/ब्लू कलर) (एशियन या वर्जर)	Ltr.	
81	प्लास्टिक पेंट (एशियन या वर्जर)	Ltr.	
82	तारपीन तेल (एशियन या वर्जर)	Ltr.	
83	प्राईमर (एशियन या वर्जर)	Ltr.	
84	स्वर पेंट (एशियन या वर्जर)	Ltr.	
85	नारियल रस्सी (नमूना अनुसार)	Kg.	
86	जे हूक नट वासर सहित (नमूना अनुसार)	Kg.	
87	रोप वायर 6mm (नमूना अनुसार)	Mtr.	
88	एम.एस.धिरनी 2" Dia (नमूना अनुसार)	Pcs	
89	ब्रश पेंटिंग हेतु 2"	Pcs	
90	ब्रश पेंटिंग हेतु 4"	Pcs	
91	पंप शॉपट (180 SS410 Kirloskar)	Pcs	
92	शॉपट स्लिव (310) (Kirloskar)	Pcs	
93	इनसर्ट डी.ई (979-1 C.I.) (Kirloskar)	Pcs	
94	इनसर्ट एम.डी.ई (979-2 C.I.) (Kirloskar)	Pcs	
95	वियरिंग लॉक नट (336 cs) (Kirloskar)	Pcs	
96	वियरिंग (SKF 6309 c3) (According to Sample)	Pcs	
97	वियरिंग (SKF 6317 c3) (According to Sample)	Pcs	

क्र.	सामग्री का विवरण	इकाई	प्रति दर
98	Coupling set (276 CI) Fenner (According to Sample)	Set	
99	Coupling set (280 CI) Fenner (According to Sample)	Set	
100	Fenner 150 Coupling Rubber (According to Sample)	Set	
101	Fenner 110 Coupling Rubber (According to Sample)	Set	
102	Gland Rope (16 No.) (According to Sample) (Champion Make)	Kg	
103	Gland Rope (18 No.) (According to Sample) (Champion Make)	Kg	
104	Gland Stud (582.0 No.) (According to Sample) (Champion Make)	Pcs	
105	Gland Stud (592.0 No.) (According to Sample) (Champion Make)	Pcs	
106	Lubrisolve Compressor Oil 68 (According to Sample)	Ltr.	
107	कपलिंग स्वर स्टार बॉड (150) (According to Sample)	Pcs	
108	Starter Unite conector LTL Mnx 140	Pcs	
109	Contacto 125 Amp. 110 Amp. AC1 Ac3 (LTL ML6W)	Pcs	
110	Contacto TC LC1 FDP 150 Amp. (TC)	Pcs	
111	Contacto TA1 DN22 (TC)	Pcs	
112	Kit Set 125-110 Amp. AC1 AC3 (LTL)	Set	
113	Kit Set ML6 MI4 (LTL)	Set	
114	SDZ5 Preventor (LTL)	Pcs	
115	TA2 DS2 On Delay 1-30 Sec. (TC)	Pcs	
116	Fuse Disconnecto FN 100 100 Amp. (LTL)	Pcs	
117	HRC Fuse 10 amp. (Havells, LTL)	Pcs	
118	HRC Fuse 32 amp. (Havells LTL)	Pcs	
119	HRC Fuse 100 amp. (Havells LTL)	Pcs	
120	HRC Fuse 160 amp. (Havells LTL)	Pcs	
121	HRC Fuse 250 amp. (Havells LTL)	Pcs	
122	HRC Fuse 315 amp. (Havells LTL)	Pcs	
123	Timer ST 100 12-120 Sec LTL)	Pcs	
124	Copper Lugs 50 mm ISI Mark Heavy (According to Sample)	Pcs	
125	Copper Lugs 70 mm ISI Mark Heavy (According to Sample)	Pcs	
126	Copper Lugs 95 mm ISI Mark Heavy (According to Sample)	Pcs	
127	CopperJointer 35 mm ISI Mark Heavy (According to Sample)	Pcs	
128	CopperJointer 50mm ISI Mark Heavy (According to Sample)	Pcs	
129	Aluminium Lugs 185 ISI Mark Heavy (According to Sample)	Pcs	
130	Aluminium Lugs 300 ISI Mark Heavy (According to Sample)	Pcs	
131	Aluminium Jointer 10 mm ISI Mark Heavy (According to Sample)	Pcs	
132	Aluminium Jointer 06 mm ISI Mark Heavy (According to Sample)	Pcs	
133	Copper Jointer 10 mm ISI Mark Heavy (According to Sample)	Pcs	
134	Aluminium Armared Cable 300 mm 3.5 Core (Stand. Quality) (Polycabe, Finolex)	Mtr.	
135	FDCT 38 Heavy Duty Compression Lug Crimping Tool (According to Sample)	Pcs	
136	Jainson Surya-400 Hexagonal Crimptin Tool 25 mm To 400 mm	Pcs	
137	Finger Point (As Per Sample) Striplex ISI Mark (According to Sample)	Pcs	
138	Fix Contact (As Per Sample) Striplex (According to Sample)	Pcs	
139	Fuse Disconnecto 315 Amp. 415 Volt 50 Hz (LT)	Pcs	
140	Multi core Lead Wire for Motor Connection 25 mm (Finolex)	Pcs	
141	Multi core Lead Wire for Motor Connection 35mm (Finolex)	Pcs	
142	Pin Insulator ISI Mark (According to Sample)	Pcs	
143	Disc Insulator ISI Mark (According to Sample)	Pcs	
144	D.O. Fuse Barrel Parts ISI Mark Heavy (According to Sample)	Pcs	
145	Silika Jelly (Pkt of 250 gram) ISI Mark (According to Sample)	Pkt	
146	D.O. Operating Rod (03 Set) ISI Mark Heavy (According to Sample)	Set	
147	HT Drop Out Fuse 11-33 kv ISI Mark Heavy (According to Sample)	Pcs	
148	hand Gloves (11000 Volt Hevy Duty) ISI Mark Heavy (According to Sample)	Set	

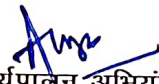
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क्र.	सागरी का विवरण	इकाई	प्रति दर
149	11 kv 400 Amp. Three Post AB Switch ISI Mark Heavy (According to Sample)	Set	
150	Transformer Oil (IS-1866/2000) ISI Mark Heavy (According to Sample)	Ltr.	
151	छड 8 mm ISI Mark	Kg.	
152	छड 10 mm ISI Mark	Kg.	
153	छड 12 mm ISI Mark	Kg.	
154	सीमेंट (Birla Gold/ ACC/Ultratech) (Pkt of 50 Kg)	Pkt.	
155	गिट्टी 40 mm	Cube Mtr.	
156	रेत/यालू (Sand)	Cube Mtr.	
157	ईट	Per Trolley (1500 Pcs)	
158	MS Bench Pipe Vice 2" (According to Sample)	Pcs	
159	MS Bench Vice 4" (According to Sample)	Pcs	
160	MS Bench Vice 5" (According to Sample)	Pcs	
161	स्टील खिला 2" (नमूना अनुसार)	Kg.	
162	स्टील खिला 2.5" (नमूना अनुसार)	Kg.	
163	G.I. लोहा जाली 1x1 (नमूना अनुसार)	Sq. Feet	
164	प्लाइ 4x6 18 mm (Jindal)	Sq. Feet	
165	प्लाइ 4x6 18 mm (Jindal)	Sq. Feet	
166	टाईल्स (साईज अनुसार)/ पेवर लाक	Sq. Feet	
167	राफा (Tata)	Pcs	
168	गैली	Pcs	
169	गेस्कीट नं. 20 (बैम्पीयन ब्राण्ड) (नमूना अनुसार)	Pcs	
170	Heavy Duty Demolition Hammer 2000 Watt (28 Kg) ISI Mark (Bosch)	Pcs	
171	Demolition Hammer 1750 Watt (16 Kg) ISI Mark Heavy (Bosch)	Pcs	
172	Demolition Hammer Watt (21 Kg) ISI Mark Heavy (Bosch)	Pcs	
173	Demolition Hammer Watt (27 Kg) ISI Mark Heavy (Bosch)	Pcs	
174	hammer machine Beet	Pcs	
175	Breaker machine Beet	Pcs	
176	Chop Saw Hand Cutter 355 mm ISI Mark Heavy (Bosch)	Pcs	
177	Chop Saw Hand Cutter Blade 100 mm ISI Mark Heavy (Bosch)	Pcs	
178	Chop Saw Hand Cutter Blade 180 mm ISI Mark Heavy (Bosch)	Pcs	
179	Chop Saw Hand Cutter Blade 230 mm ISI Mark Heavy (Bosch)	Pcs	
180	Electronic welding Machine (415 V 3 Phase) ISI Mark Heavy (Bosch)	Pcs	
181	Electronic welding Machine (220 V) ISI Mark Heavy (Bosch)	Pcs	
182	BOSCH PROFESSIONAL HEAVY DUTY GRINDER - GWS 200 (1440 Rpm., 220 V) ISI Mark Heavy	Pcs	
183	Chain Saw Wood Cutter (Petroleum) (Honda) 5 Hp	Pcs	
184	Chain Saw Wood Cutter (Electric) (Honda) 5 Hp	Pcs	
185	Chain Saw Blade ISI Mark Heavy (Honda) 5 Hp	Pcs	
186	Electric Grass Cutter (Kissan Kraft Lawn Mover Electric KK-LME-1400)	Pcs	
187	Electric Grass Cutter Blade (Kissan Kraft Lawn Mover Electric KK-LME-1400)	Pcs	
188	Grass Cutter (Petroleum) (Honda) 5 Hp	Pcs	
189	Lawn Mower Grass Cutter Hand Push Grass Trimmer Garden Tools petroleum	Pcs	
190	Portable Floating Pump PH-Poseidon 1000 BS ISI Mark Heavy (According to Sample)	Pcs	
191	Head Soft With Key (SS 316) ISI Mark ISI Mark (According to Sample)	Pcs	
192	Bottom Line Shaft 40 ⁰ Ig (SS 410) ISI Mark (According to Sample)	Pcs	
193	Line Soft Coupling (SS 410) ISI Mark (According to Sample)	Pcs	
194	Line Soft Sleeve (SS 410) ISI Mark (According to Sample)	Pcs	
195	Pump Soft Coupling (SS 410) ISI Mark (According to Sample)	Pcs	
196	Bearing retainer (CI IS 210 FG 260) ISI Mark (According to Sample)	Pcs	

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क्र.	सामग्री का विवरण	इकाई	प्रति दर
197	Bottom Pupm Soft (SS 410) ISI Mark (According to Sample)	Pcs	
198	Impeller LT B2 (Brz) ISI Mark (According to Sample)	Pcs	
199	Impeller 159 for kirloskar split cashing horizontal pump (According to Sample)	Pcs	
200	Impeller making (According to Sample)	Pcs	
201	Turbine Bowl Seal ring (NT Al. Bronze) ISI Mark (According to Sample)	Pcs	
202	Basket Stainer (MS Galv) ISI Mark (According to Sample)	Pcs	
203	Dycase Bearing (LT B4 Bronze) ISI Mark (According to Sample)	Pcs	
204	Turbine Pump Bowl (CI FG 200) ISI Mark (According to Sample)	Pcs	
205	Line Shaft Bearing Rubber (Rubber Bush) (According to Sample)	Pcs	
206	Turbine pump Speder ISI Mark (According to Sample)	Pcs	
207	40 hp Star Delta starter pannel (L&T)	Pcs	
208	60 hp Star Delta starter pannel (L&T)	Pcs	
209	75 hp Star Delta starter pannel (L&T)	Pcs	
210	100 hp Star Delta starter pannel (L&T)	Pcs	
211	100hp Panal Starter Copper point ISI Mark Heavy (L&T)	Pcs	
212	75hp Panal Starter Copper point ISI Mark Heavy (L&T)	Pcs	
213	60hp Panal Starter Copper point ISI Mark Heavy (L&T)	Pcs	
214	40hp Panal Starter Copper point ISI Mark Heavy (L&T)	Pcs	
215	LTLk Relay Unit Type MNS 90-150amp	Pcs	
216	LTLk Relay Unit Dol Type ML 10-16amp	Pcs	
217	LTLk Relay Unit Dol Type ML 13-21amp	Pcs	
218	LTLk Relay Unit Type 14-23amp	Pcs	
219	LTLk Relay Unit Type 09-15amp	Pcs	
220	LTL Relay Unit 45-75 Mns.	Pcs	
221	LTL Relay Unit 60-110 Mns.	Pcs	
222	Current Transformer 100/5 Amp (L&T)	Pcs	
223	Starter Unit MNX 110 ISI Mark Heavy (L&T)	Pcs	
224	Starter Unit Symens 3TM53 ISI Mark Heavy (L&T)	Pcs	
225	63Amp RCB Brass Point heavy ISI Mark Heavy (L&T)	Pcs	
226	MCCB 800 DTH (LTL make) ISI Mark Heavy (According to Sample)	Pcs	
227	Irwin Tools vise grip Linmen Plier 8" (2078208) (According to Sample)	Pcs	
228	Bizlom Professional 8" flat mouth mini plier (According to Sample)	Pcs	
229	Power Grip Make Plier 8" ISI Mark (According to Sample)	Pcs	
230	Power Grip Make NBe Plier 6" ISI Mark (According to Sample)	Pcs	
231	JK Sales DP 7313 Rechargeble Torch ISI Mark (According to Sample)	Pcs	
232	15 watt Hevy duty Rechargeble Torch ISI Mark (According to Sample)	Pcs	
233	2 in 1 Screw Driver Multi Take make 12" ISI Mark (According to Sample)	Pcs	
234	Electrical Fire Extinguisher (capacity 4 Kg) ISI Mark Heavy (According to Sample)	Pcs	
235	Lime (Dalla Chuna) ISI Mark (According to Sample)	MT (Metric Ton)	
236	Moulding Sppeder As Per Sample ISI Mark (According to Sample)	Pcs	
237	Sppedder Rubber Bush, As Per Sample ISI Mark (According to Sample)	Pcs	
238	GM Bush As Per Sample ISI Mark (According to Sample)	Pcs	
239	Steel SS Bush As Per Sample ISI Mark (According to Sample)	Pcs	
240	Coupller Pump Shoft As Per Sample ISI Mark (According to Sample)	Pcs	
241	Gland Part As Per Sample ISI Mark Heavy (According to Sample)	Pcs	
242	Gland for 75 hp & 100 hp Kirlosker Pump As Per Sample ISI Mark Heavy (According to Sample)	Pcs	
243	Heavy Duty T.V.S. Nut Bolt for Cashing Pipe Jointer As Per Sample.	Pcs	
244	Turbine Moter Head Set As Per Sample ISI Mark Heavy (According to Sample)	Pcs	

क्र.	सागरी का विवरण	इकाई	प्रति दर
245	Turbine Pump Shoft 4" SS As Per Sample ISI Mark Heavy (According to Sample)	Pcs	
246	Turbine Pump Shoft 8"-10" SS As Per Sample. ISI Mark Heavy (According to Sample)	Pcs	
247	Turbine Pump Shoft 6"-8" SS As Per Sample. ISI Mark Heavy (According to Sample)	Pcs	
248	Turbine Pump Head Shoft SS As Per Sample ISI Mark Heavy (According to Sample)	Pcs	
249	Turbine pump Head Shoft Check nut and Key As Per Sample ISI Mark Heavy (According to Sample)	Pcs	
250	Bearing Honsing Nut Bolt T.V.S. As Per Sample ISI Mark Heavy (According to Sample)	Pcs	
251	Ceiling FAN (Bajaj, Usha)	Pcs	
252	Cooler (Heavy Moter copper winding 18 inch) (Bajaj, Suhana, Krishna)	Pcs	
253	Oil (Mobil) (Castrol, servo)	Ltr.	
254	Grease (Castrol)	Kg	
255	L&T 200 A DN2-250 SD Switch Disconnecter SD(MCCB-3NB)	Pcs	
256	Meco Clamp Meter 3600 + DC/AC True RMS Clamp Meter	Pcs	
257	Meco Earth Tester (Digital)	Pcs	
258	Meco Megger 1000 V	Pcs	
259	Meco Or Other Make 6" Volt Meter	Pcs	
260	Meco 0- 300 Amp Meter	Pcs	
261	Meco 0- 500 Amp Meter	Pcs	
262	CT 100/5 Amp. ISI Mark Heavy	Pcs	
263	4" MS Channel	Kg	
264	6" MS Channel	Kg	
265	Lighting Arestor for 33 Kva Line	Pcs	
266	250 mm MS Flench stand with hole	Pcs	
267	Oring 522.1 isi mark heave (According to Sample)	Pcs	
268	10-12 mm Champion Make Goskit	Pcs	
269	Capicitor 5 KVR, 10 KVR ISI Mark Heavy (According to Sample)	Pcs	
270	अर्थिंग कार्य हेतु गोटा गमक	Kg	
271	अर्थिंग कार्य हेतु कॉपर स्ट्रिप 3/4"	Feet	
272	अर्थिंग कार्य हेतु कॉपर प्लेट 12" X 12"	Feet	
273	कम्प्रेसर आयल 40/60	Ltr.	
274	Submesible Cable (According to Sample)	Mtr.	


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

4. Date of tender

FORM 'C'

5. Name of contractor

6. R/ No. **TENDER AND CONTRACT FOR SUPPLY OF MATERIALS**

GENERAL RULES AND DIRECTIONS FOR THE GUIDANCE OF CONTRACTORS

1. All supplies proposed to be obtained by contractor will be notified in a form of Invitation to tender posted in public places and signed by the Chief Municipal Officer.

The form will state the supplies to be made, as well as the date for submitting and opening tenders and the time allowed for, carrying out the work. also the amount of the earnest money to be deposited with the tender and the amount of the security deposited to be deposited by the successful tender and the percentage, if any to be deducted. form bills. It will also state whether a refund of quarry fees, royalties, octroi duties and ground rents will granted. Copies of specification and any other documents required in connection with work, signed for the purpose of the Chief Municipal Officer during office hours.

2. In the event of the tender being submitted by a firm it must signed separately by each member thereof or in the event of the absence of any partner, it must be signed on his behalf by a person holding a power of attorney authorizing him to do so such power of attorney should be produced with the tender and it must disclose that the firm is duly registered under the Indian Partnership Act.

3. Any person who submits tender shall fill up the usual printed form stating at what rate he is willing to undertake each item of the work. Tenderer who propose any alteration in the work. specified in the said form of invitation to tender or in the time allowed for carrying out the work or which contain any other conditions of any sort will be liable to rejection. No tender shall include more than one work but contractors who wish to tender for two or more works shall submit a separate tender for. Each. Tenderer shall have to write the name and number of the work to which they refer written outside the envelope.

4. The Chief Municipal Officer, or his duly authorized assistant will open tenders in the presence of any intending contractor who may be present at the time and will enter amount of the several tender in a comparative statement in a suitable form. Receipts for earnest money will be given to the all tenderer whose tenders are accepted and whose tender is rejected earnest money is refundable on the day the tenders are opened.

5. The Chief Municipal Officer, Competent to dispose of the tenders shall have the right of rejecting all or any of the tenders.

6. The receipt of a clerk for any money paid by the contractor will not be considered as any acknowledgment of payment by the chief Municipal Officer and the contractor shall be responsible procuring a receipt signed by the chief Municipal Officer or any other person duly authorized by him.

TENDER FOR THE SUPPLY OF MATERIALS

I/we hereby tender for the supply for the Government of Chhattisgarh of the materials, described the under mentioned memorandum according to the specification within the time specified and at percent below/above the rates column No. 14 below subject to the conditions annexed :-

Security deposit (including earnest money) Rs.

Percentage if any to be deducted from bill Rs.

in (words)

Earnest Money Rs. Security Deposit (including money) Rs. Rs. Percentage if any to be deducted from bills Rs. (in words) Percent.

No. of Road	No. of Km.	Description on specification of materials to be supplied	Total-Qnty of each to be supplied	Place at Which to be delivered	Quantity delivered at All place	Date by which delivery at all place must be completed	Cost as per R.C.R.L.	
							Coll of Material	Blasting etc. to here necessary
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)

Stacking	Average Lead involved for the R.M.	Total Rate for K.M.	Unit	Total cost each article including of delivery at site	Remarks
(10)	(11)	(12)	(13)	(14)	(15)

This Percentage where no security deposit is taken will be %

should the tender accepted I/we hereby agree to fulfill the above specification and other conditions of contract annexed here to default there of to forfeit and pay to the Government of Chhattisgarh or his successors the penalties sums of money mentioned in the conditions.

The sum 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 successors without prejudice in any other rights or remedies of said Governor or his successors should I/we fail to commence supply of the materials specified in above memorandum or (a) should I/we not deposit the full amount of security in accordance with clause 1 (A) of the conditions of contract otherwise the said sum of Rs. 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 Signature
Address Address
Date the 20 Date the 20

The above tender is hereby accepted by me on behalf of the Government of Chhattisgarh.

Dated 20

Signature of the Officer by
Whom the tender is accepted.

CONDITIONS OF CONTRACT

Clause I. The person/persons whose tender may be accepted (hereinafter called the contractor which expression shall unless excluded by or repugnant to the context, include his excutors, administrators, representative and assigns), shall (A) (within one day for a contract of Rs. 1000 or less two days for one of Rs. 2000 of less and so on, up to a limit of the days of the notification of the acceptance of his tender deposit with the Chief Municipal Officer (in cash or Government securities endorsed in the name of Chief Municipal Officer (if deposited for more than 12 months a sum sufficient with the amount of the earnest money deposited by him with his tender to make up the full security deposit specified 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) amount to percent of all moneys so payable, such deductions to be held by Government by way security deposit provided always that in the event of contractor depositing a lumpsum by way of security as contemplated at (A) above, then and in such case if the sum so deposited shall not amount to percent of the total estimated cost of the work it shall be lawful for Government at the time of making any payment to the contractor for work done under the contract to make up the full percentage of Percent by deducting a sufficient sum from every such payment as last aforesaid. All compensation or other sums of money payable by the contractor to Government under the terms of his contract may be deducted from or paid by the sale of a sufficient part of his security deposit or from the interest arising there from or any sums which may be due may become due to the contractor by Government on any account whatsoever and in the event of his security deposit being reduced by reason of any such deduction or sale aforesaid the contractor shall within ten days thereafter make good in case Government securities encomed as a aforesaid any sum which may have been deducted form or raised by sale of his security deposit or any part thereafter the security deposit referred to when paid in case may at the cost of the depositor be converted into interest into interest bearing securities provided that the depositor has expressed desired this in writing.

1. The time allowed for the supply of materials as entered in the tender shall strictly observed by the contractor and shall be recorded from the date on which the commence supply of materials is given to the contractor. The supply of materials shall throughout the stipulated period of the contract be proceeded with, all the dilingnce (time being deemed to be of the assence of the contractor) and the contractor shall pay as liquidated damages an amount of equal to one one percent or such smaller amount as the Chief Municipal Officer may decide on the amount of estimated cost of the whole of the materials as shown in tender for every day that supply remains uncommenced or unfinished after the proper dates. And further to ensure good progress during the supply of materials the contractor shall be bound in all cases in which the time allowed for any supply of material exceeds one month to complete one fourth of the whole of the supply befor one fourth of the whole time allowed under the contract has ceased one half of the supply before event of the contractor failing to complete with this conditions shall be liable to pay as liquidated damage an amount equal to one percent of such after, amount as the Chief Municipal Officer may decide on the said estimated cost of the materials or every day that the due quantity of supply temains incomplete provided always that the entire amount of liquidated damages to be paid under the provision of this clause shall not exceed ten percent on the estimated cost supply of materials as shown in the tender.

- : 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 1 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 annul the contract altogether or have the supply completed without notice at the contractor's risk expense, as he may be 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 therefor, authorize such extension for a period not exceeding three months, any further extension shall be subject to the previous 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-in-charge) 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.

6. The Engineer-in-Charge shall have power to make any alterations or omissions from additions to or substitution 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 chrg 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 cancel 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 entitid 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 entitid to such compensation on account of labour as the Engineer-in-Charge whose decision shall be finally may consider reasonable provided that the contractor shall not be entitid 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 rejected 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 or by some person having authority to give official receipts.
13. If the contractor or his work people or servants shall break, deface, injure or destroy any part of a building in which they may be working or any building, road, fence, enclosure, 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 own expense 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 proceeds of sales thereof of sufficient portion thereof.
14. under no circumstance whatever shall the contractor be entitled to any compensation from Government on any account unless shall have submitted a claim in writing to the Engineer-in-Charge within one month of the date 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 thereof by deducting from the security deposit or from any sum due by Government to the contractor whether under this contract Government shall not be 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 and 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 whatsoever 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 exist 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 mentioned in 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.