कार्यालय नगरपालिक निगम, जगदलपुर, जिला–बस्तर, (छत्तीसगढ़) निविदा सूचना कमांक /2760 /नपानि/लोनिवि/2020 जगदलपुर दिनांक 31/10/2020 नगरपालिक निगम जगदलपुर द्वारा इस कार्य हेतु पूर्व में आमंत्रित ई-टेंडर नम्बर 68572 को निरस्त कर निविदा Open To All निविदा निम्नानुसार आमंत्रित की जाती है । S.T. No. निविदा राशि घरोहर राशि "The Work of "Scientific Dumpsite Land Reclamation through 68744 214.25 2,00,000.00 Bio-mining, Resource Recovery and Scientific Rejects Disposal, of Legacy waste (Old Municipal Solid Waste) as per SWM rule 2016 and guideline for Disposal of Legacy Waste at Trenching Ground KANGOLI Dump Site" निविदा प्रपत्र पर ऑनलाइन वेबसाईट (Main Protal: http://eproc.cgstate.gov.in) पर दिनांक 23.11.2020 को सांय 5.30 बजे तक देखे/कय एवं निविदा की कार्यवाही किये जा सके हैं । अन्य विवरण एवं विस्तृत निविदा विवरण उपेक्त वेबसाईट एवं निगम के वेबसाईट www.nagarnigamjagdalpur.in तथा नगरीय प्रशासन एवं विकास विभाग के वेबसाईट http://uad.cg.gov.in मे भी देखी जा सकती है। घरोहर (अमानत) राशि हेतु निर्धारित राशि का मूल एफ.डी.आर. एवं निविदा फीस का डी.डी. एवं आर.एफ.पी. चाही गई प्रपत्र को सिस्टम निविदा अपलोड कर निर्धारित उल्लेखित तिथि/समय तक रिजस्टर्ड डाक/स्पीड पोस्ट्र के माध्यम से जमा करना अनिवार्य है। कार्यपालन अभियंता "स्वच्छ भारत स्वस्थ भारत निर्माण में योगदान दें" नगरपालिक निगम, जगदलपुर जगदलपुर दिनांक 31/10/2020 पृ0 कमांक / 2 76) / नपानि / लोनिवि / 2020 प्रतिलिपि:-मान0 महापौर, नगरपालिक निगम, जगदलपुर की ओर सादर सूचनार्थ। मान0 अध्यक्ष (स्पीकर), नगरपालिक निगम, जगदलपुर की ओर सादर सूचनार्थ। मान0 समापति, आवास पर्यावरण एवं लोक निर्माण विभाग समिति, नगरपालिक निगम, जगदलपुर की ओर सादर सूचनार्थ। मान0 नेता प्रतिपक्ष, नगरपालिक निगम जगदलपुर की ओर सादर सूचनार्थ । प्रोग्रामर डाटा सेंटर, संचालनालय नगरीय प्रशासन एवं विकास छ.ग., नया रायपुर की ओर संचालनालय के वेबसाईट में अपलोड कर हेतु अग्रेषित । क्रांत्र व्याद्य कर्मा क्रियादक/संवाददाता प्रायपुर/जगदलपुर । आपके समाचार पत्र में दिनांक 3/11/2020 के अंक में एक बार 02 कॉलम 08 सेमी साईज में एक बार प्रकाशित करवायी जाकर प्रकाशित समाचार की तीन-तीन प्रतियों सहित देयक मुगतान हेतु प्रस्तुत करें । श्री सुमित महापात्र, जनसंपर्क, नगरपालिक निगम जगदलपुर की ओर शासन के निर्देशानुसार समाचार पत्र में प्रकाशित किये जाने हेतु तीन-तीन प्रतियों में प्रेषित है। समाचार पत्र में प्रकाशन उपरांत प्रकाशित समाचार पत्र की दो-दो प्रति कार्यालय में प्रस्तुत करेंगे। सूचना फलक:- मुख्य कार्यालय/लोक निर्माण शाखा/जलप्रदाय शाखा कार्यालय नगर पालिक निगम जगदलपुर में चस्पा नगरपालिक निगम, जगदलपुर Soconol and of suppression

JAGDALPUR MUNICIPAL CORPORATION (C.G.) REOUEST FOR PROPOSAL

For

LUMPSUM BASIS "FORM-F"

[DOCUMENT]

Name of work: "The Work of "Scientific Dumpsite Land Reclamation through Biomining, Resource Recovery and Scientific Rejects Disposal, of Legacy waste (Old Municipal Solid Waste) as per SWM rule 2016 and guideline for Disposal of Legacy Waste at Trenching Ground KANGOLI Dump Site"

Issued to	:	
		_

Probable Amount of Contract - Rs. 214.25 Lacs.

Issued by:

Executive Engineer,Municipal Corporation,

JAGDALPUR (C.G.)

REQUEST FOR PROPOSAL DOCUMENT FOR THE WORK OF

"The Work of "Scientific Dumpsite Land Reclamation through Bio-mining, Resource Recovery and

Scientific Rejects Disposal, of Legacy waste (Old Municipal Solid Waste) as per SWM rule 2016 and guideline for Disposal of Legacy Waste at Trenching Ground KANGOLI Dump Site"

INSTRUCTIONS TO BIDDERS,

QUALIFICATION INFORMATION

&

FORM "F" (Lump sum Basis)

System Tender No. 68744

NIT NO. 06/ Date - 29-10-2020 The Work of "Scientific Dumpsite Land Reclamation through Bio-mining, Resource Recovery and Scientific Rejects Disposal, of Legacy waste (Old Municipal Solid Waste) as per SWM rule 2016 and guideline for Disposal of Legacy Waste at Trenching Ground KANGOLI Dump Site

COMMISSIONER, MUNICIPAL CORPORATION,

JAGDALPUR [CG.]
OFFICE OF THE COMMISSIONER,

MUNICIPAL CORPORATION, JAGDALPUR [CG.]

NIT NO. 06 Date 29-10-2020. Scientific Dumpsite Land Reclamation through Bio-mining, Resource Recovery and Scientific Rejects Disposal, of Legacy waste (Old Municipal Solid Waste) as per MSW

Rule 2016 and guideline for Disposal of Legacy Waste at Trenching Ground KANGOLI Dump Site.

System Tender No. -68744-DATED 29-10-2020

Quick Information data sheet

Name of Work	:	Scientific Dumpsite Land Reclamation through Bio-mining, Resource Recovery and Scientific Rejects Disposal, of Legacy waste (Old Municipal Solid Waste) as per SWM rule 2016 and guideline for Disposal of Legacy Waste at Trenching Ground KANGOLI Dump Site
Probable amount of contract	:	Rs. 214.25 Lakhs
Amount of earnest money	:	Rs. 2.00 Lakhs TDR/ FDR in favour of the Commissioner, Municipal Corporation, Jagdalpur
Time allowed for completion	:	04 (Four Months) months from the date of written order to commence the work including rainy season (16th June to 15th October)
Tender Download		31.10.2020 (05:30PM)
Bid Processing Fee		Rs. 15,000.00 Only DD in favour of the Commissioner, Municipal Corporation, Jagdalpur (Non Refendable)
Online Bid Submission		23.11.2020 (05:30PM)
Date /Time/Venue of Pre-Bid Meet		11.11.2020 (12:00AM)
Date of Opening of Envelope A & B of tender document		24.11.2020 (04:00PM)
Issued to Shri/M/s.		
Class of Contractor		firms/consortiums/joint ventures sound in both financial and technical capability for the following Work
Engineer-in-charge		Executive Engineer, Municipal Corporation , JAGDALPUR

Note:- Envelop'A' should contain Proof of E.M.D. proof of bid processing fee and affidavit regarding information attached in form 14,

Envelop 'B' should contain Technical Details & Financial Capacity / Documents of Tender. And shall be submitted online only

Municipal Corporation JAGDALPUR (C.G.)

E-Procurement Notice

TENDER NO. 68744 JMC/2020-21.

Date 29-10-2020

Tenders are invited on behalf of Municipal Corporation JAGDALPUR C.G. from reputed and eligible companies /firms/consortiums/joint ventures sound in both financial and technical capability for the following Work

Description Package	
	Processing fee (Lumpsum) for Assessment, Evaluation Management, Bioremediation and scientific Closure and land reclamation through bio-mining processing of old Legacy Waste, Resource Recovery and Disposal, inert segregation and disposal from the existing dump site at Trenching Ground Kangoli, Municipal Corporation JAGDALPUR area as per SWM Rule 2016 and guideline of legacy waste Management (CPCB) New Delhi within 06 Months.
Estimated Quantity	
	60000
	Cubic Meters
Probable Amount	214.25
	Lakh
Earnest Money (In	2.00
Lakhs)	Lakhs Only DD/TDR/ FDR in favour of the Commissioner, Municipal Corporation, Jagdalpur
Bid Processing fee	15,000/-
	Only DD in favour of the Commissioner, Municipal Corporation, Jagdalpur (Non Refendable)
Completion period	06 Months

Schedule of Bidding Process: -

JAGDALPUR Nagar Nigam Would Endeavour to adhere to the following Schedule during the

Bidding. Process: -

1.	Issue of Tender/RFP Online.	31.10.2020 (05:30PM)	
2.	Site Visit at	09.11.2020 (12:00AM)	
3.	Last date for Receiving Queries	10.11.2020 (05:00PM)	
4.	Pre-Bid Meeting	11.11.2020 (12:00AM)	
5.	Last date to submit Proposal (Online)	23.11.2020 (05:30PM)	
6.	Physical envelope- A shall reach to this offic	e up to 04:30 PM on or before Date: - 24.11.20	<mark>)20</mark>
7.	Opening of Technical bid (Online)	26.11.2020 (04:00PM)	

8. TENDER: - Bioremediation and Scientific Closure of Existing.

VOLUME I: Request for Proposal (RFP) Document

DISCLAIMER

The information contained in this Request for Proposal (RFP) has been prepared solely to assist prospective Bidders in making their decision of whether or not to submit a bid. The JAGDALPUR Municipal Corporation (herein after referred to as "the JMC" in this Bid Document) does not purport this information to be all-inclusive or to contain all the information that a prospective Bidder may need to consider in order to submit a proposal. The designs, drawings, technical data and any other information provided in this RFP is only indicative and neither the JMC nor its employees, officers nor its consultants will make or will be deemed to have made any current or future presentation, promise or warranty, express or implied as to the accuracy, reliability or completeness of the information contained herein or in any document or information, whether written or oral, made available to a Bidder, whether or not the a foresaid parties know or should have known of any errors or omissions or were responsible for its inclusion in or omission from this RFP.

Neither the JMC or its employees or consultants make any claim or give any assurance as to the accuracy or completeness of the information provided in this RFP Document. Interested parties are advised to carry out their own investigations and analysis of any information contained or referred to here in or made available at any stage in the bidding process in relation to the Project.

This RFP Document is provided for information purposes only and upon the express understanding that such parties will use it only for the purpose set for the above. It does not purport to be all-inclusive or contain all the information about the Projects in relation to which it is being issued.

The information and statements made in this RFP document have been made in good faith. Interested parties should rely on their own judgments in participating in the said Project. Any liability is accordingly expressly disclaimed even if any loss or damage is caused by any act or omission on part of the aforesaid, whether negligent or otherwise.

This RFP Document has not been filed, registered or approved in any jurisdiction. Recipients of this document should inform themselves of and observe any applicable legal requirements.

The JMC makes no representation or warranty and shall incur no liability under any law, statute, rules or regulations as to the accuracy, reliability or completeness of the RFP document.

The JMC reserves the right to modify, suspend, change or supplement this RFP. Any change to the RFP will be notified to all the Bidders to whom the RFP is issued. No part of this RFP and no part of any subsequent correspondence by the JMC, its employees, officers or its consultants shall be taken neither as providing legal, financial or other advice nor as establishing a contractor contractual obligation. Contractual obligations would

Arise only if and when definitive agreements have been approved and executed by the appropriate Parties having the JMC to enter into and approve such agreements. The JMC reserves the right to reject all or any of the Bids submitted in response to this RFP at any stage without assigning any reasons whatsoever.

Bidders are responsible for all costs incurred by them when evaluating and responding to this document and any negotiation costs incurred by the recipient thereafter. The JMC may in its sole discretion proceed in the manner it deems appropriate which may include deviation from its expected evaluation process, the waiver of any requirements, and the request for additional information. Unsuccessful Bidders will have no claim whatsoever against the JMC nor its employees, officers nor its consultants.

I. Key Dates

Event	Date	Time	Web-Link/Venue
Start of Bid Download	31/10/2020	05:30PM	http://eproc.cgstate.gov.in
Site Visit and submission of QAP accordingly	09/11/2020	12:00AM	At Site Trenching Ground KANGOLI Dumping
Pre-Bid Meeting	11/11/2020	12:00AM	JAGDALPUR Municipal Corporation, JAGDALPUR
Last Date of Online	23/11/2020	05:30PM	Online Submission (Technical and Financial Bid)
Physical Bid Submission	24/11/2020	04:30PM	Physical Submission (Only EMD proof, Bid processing Fee proof and affidavit):Commissioner, the JAGDALPUR Municipal Corporation, JAGDALPUR, Chhattisgarh
Technical Bid Opening	26/11/2020	04:00PM	JAGDALPUR Municipal Corporation
Financial Bid Opening	25/11/2020	12:00AM	JAGDALPUR Municipal Corporation

II. Bid Data Sheet

A.

Tender Notice Number	
Date of Issue	31/10/2020 Only Online
Tender Inviting JMC	The JAGDALPUR Municipal Corporation
Web-link	http://eproc.cgstate.gov.in

B.

Particulars	Data
Bid Processing fee	Rs. 15000/(Fifteen Thousand) Only DD in favour of the Commissioner, Municipal Corporation, Jagdalpur (Non Refendable)
EMD	Rs. 2.00 Lakh (Two Lakh) Only TDR/FDR in favour of the Commissioner, Municipal Corporation, Jagdalpur
Bid Validity Period	06 Months from the due date of Bidding
Eligible Bidder for Bidding	eligible companies /firms/consortiums/joint ventures sound in both financial and technical capability for the following Work

Method of Bid Submission	Online Submission- Technical& Financial Bid
Performance Security	5 % of Contract Value

III. All the correspondence should be in written, the written correspondence may be sent through email, fax or letter. All the communication and the bid submission should be addressed to the undersigned on the address below:

To,

The Commissioner,

JAGDALPUR Municipal Corporation, JAGDALPUR

Phone No.: 07782-221055

E-mail: jagdalpurnagarnigam@yahoo.com

OFFICE OF THE MUNICIPAL CORPORATION, JAGDALPUR Preface

Planning of Bio-mining Process for dump site reclamation/bio-mining is the most preferred option for existing dumping site at Jagdalpur. The existing dump site is located at Kangoli, the total area of dumping ground is more than 6 acres as per survey made by DRA consultant Ltd. At the dumping site the waste is scattered, the total area of dumping site with 6.4 acre land and height of 1.5 m.

The existing total waste quantity at the dump site is estimated to be 28000 Ton for additional 12 month total waste that shall be generated is estimated to be 44000 Ton. The present bio-mining/dump reclamation is design for total 72 Tons @1.2/cubic meter total in cubical content 60000 Cubic meter.

Here we would like to suggest that day to day coming waste to be stopped at dump site and shall be taken to SLRM center constructed at dump site for segregation process.

Bio-mining process for 60000 Cubic meter is design for month that is 150 working day with 12 hour of working shift. The calculation source that if this bio-mining to be completed in period of 6 month than processing target should be 400 cubic meter per day.

Hence the process of 400 cubic meter of wastes 75 sqm. Land will be cleared and therefore in 150 working days total land of 11280 sqm. Can be cleared of which more than the area of dump material.

Disposal site



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1. Introduction

1.1 Background

The Government of Chhattisgarh proposes to strengthen the entire MSWM system in all the Urban Local Bodies (ULBs) in Chhattisgarh so as to comply with the Solid Waste Management Rules 2016, Guidelines for Disposal of Legacy waste (Old Municipal Solid Waste) Central Pollution Control Board, Service Level Benchmarks of the Government of India (GoI) & achieve the objectives of Swachh Bharat Mission (SBM) by 2019.

1.2 Project Objective

To fulfill the objectives of the Swachh Chhattisgarh Mission, the JAGDALPUR Municipal Corporations, through this proposed project aims at reclamation of land from the existing dumpsite, Trenching Ground KANGOLI through the process of Bio-mining.

1.3 Current scenario

Sr. No.	Description	Details
1.	Population (Census 2011)	125463
2.	Dumpsite Site Location	Trenching Ground Kangoli, JAGDALPUR
3.	Approximate Total Old Waste at Site (Legacy Waste) to be processed for biomining	60000 cubic Meters
4.	Total Area of the Site	6.4 Acre

1.4 Current Tender

The JAGDALPUR Municipal Corporation (herein after referred to as "the JMC" in this Bid Document) is seeking proposals from eligible Bidders to undertake the works required for Scientific dumpsite reclamation through Bio-mining of legacy waste/un-processed municipal solid waste by excavation of complete mixed MSW from the dumpsite which underwent biological and physical degradation, resource recovery by using suitable mechanical sieving machine or any other suitable equipment/method, segregating, sorting, retrieving recoverable materials, storing, selling, diverting for recycling, dumpsite land reclamation, development of disposal facility and scientific residual Solid Waste disposal in disposal facility dumpsite during contract period and hand back of reclaimed land and disposal facility to the JAGDALPUR Municipal Corporation at the end of contract period.

1.5 Objective of the Bid Document

This Bid Document is structured to provide prospective Bidders with sufficient information on which to prepare a Proposal and is organized in the following manner:

Volume I: Request for Proposal

Instruction to Bidders

Preparation of Bid

Submission of Bid

Bid Opening and Evaluation

Scope of Project

Payment Schedule

Miscellaneous

Volume II: Draft Contract Agreement

Volume III: Conditions of Contract

Volume I: Request for Proposal

2 Instruction to Bidder

2.1 Scope of Bid

- 2.1.1 The JMC invites bids for the execution of works (here in after referred to as "the Works") detailed in this Bid Document.
- 2.1.2 The successful bidder will be expected to complete the works by the intended completion Date specified the bid data sheet of this RFP document.

2.2 Eligible Bidder

- 2.2.1 A Bidder may be a natural person, private entity, government- owned entity or any combination of them with a formal intent to enter into an agreement or under an existing agreement to form a Consortium/Joint Venture. For an applicant / bidder can submit the Bid either individually or form a consortium. In case the Bidder is a Consortium/Joint Venture, it shall, comply with the following additional requirements:
- 2.2.1.1 The Tendered shall fill/upload the Bids online and the Bid Hashes of three envelopes shall be digitally signed and submitted online as per mentioned key dates. The Bidders shall also have to submit Bids online (decrypt the bids using their Digital Certificate and encrypt the bids) as per mentioned key dates. There shall be three separate Online envelopes as under:-

ENVELOPE - A

The first online envelope shall contain the Earnest Money of rupees 2,00,000/- (Two Lakhs Only) through DD/TDR/FDR in favour of the Commissioner, Municipal Corporation, Jagdalpur and Bid Processing Fees Rs. 15000/- only for D.D. in Favor of Commissioner, Municipal Corporation, JAGDALPUR. (Non Refendable)

ENVELOPE - B

The Second Online envelope shall contain terms and conditions and all the technical details and specifications of the proposed work. The Scanned copy of terms and conditions, along with technical specifications and drawings etc. should be submitted online in Envelope "B". This envelope shall be submitted also along with envelope "A". The Envelope B shall also contain

- 2.2.2 The number of members (incorporated under The Companies Act, 2013) in a Consortium/ Joint Venture would be limited to 2(two) members. The Members of the Consortium/Joint Venture shall nominate one member as the lead member ("the Lead Member"), the member other than the lead member shall be termed as "the technical member". "The lead member" and "the technical member" are to be defined and detailed in the Form-2 of the Technical Bid submission forms provided in this RFP document. It is clarified that the lead member of the consortium would be regarded as be in responsible for the due implementation of this Project. In computing the Technical Capacity and Financial Capacity of the Bidder/ Consortium Member/Joint Venture, the Technical Capacity and Financial Capacity of their respective Associates shall also be considered.
- 2.2.3 Combined Technical capacity of all Consortium/Joint Venture members ("the Lead Member" and "the Technical Member") shall be considered towards qualifying and evaluation criteria, however the financial strength of only the Lead member shall be considered towards qualifying and evaluation of Financial Capacity as prescribed in the clause 2.3.2 of this RFP document.

- 2.2.4 A consortium / Joint Venture shall have registered agreement where in roles and responsibilities of Consortium members / joint venture parties clearly mentioned. The aforesaid mentioned agreement should be submitted along with the Bid in the format of Form 5 of technical bid submission forms provided in the RFP document.
- 2.2.5 The Consortium/Joint Venture members shall nominate a person as the Authorize signatory from the Lead Member of the Consortium / Joint Venture who shall be authorized to sign their bid sub mission, the contract agree mentor any correspondence with the JMC. A power of Attorney in the name of Authorized Signatory has to be furnished by the Consortium/Joint Venture bidder along with their technical proposal. The Power of Attorney shall be as per the form at providing in Form 4 of this RFP document.

2.3 Pre-Qualification Criteria

2.3.1 Technical Capacity

For demonstrating technical capacity ("the technical capacity"), the bidder has to comply with both of the following conditions (i) and (ii):

- (i) Successfully handled, during preceding three financial years prior to the due date of this Bid submission, projects relating to:
 - (a) Operation of Scientific Dumpsite Reclamation/Bio-mining

Or,

- (b) Operation of Municipal Solid Waste (MSW) processes/ treatment facility using Segregation and composting of MSW.
- (ii) Should have handled, during preceding three financial years prior to the due date of this bid submission, projects as mentioned in sub-clause (i) above, at least:
 - (a) One Project of Minimum 50% of the quantity of waste mentioned in the sr. no. 3of

Clause no. 1.3(3) of this tender document

Or

(b) Two Project of Minimum 30% of the quantity of waste mentioned in the sr. no. 3 of

Clause no. 1.3(3) of this tender document

Note:

□ In case an eligible project for accessing "the technical capacity" has been jointly executed by the Bidder (as part of a consortium), then the entity claiming such eligibility should satisfy both of below conditions:

- (a) Have held minimum 51% share in the project for which the experience is being claimed the claiming entity shall produce proof of percentage shareholding in the project for which experience is being claimed.
- (b) The project shall be qualified as 'eligible project' for "the technical capacity only if the percentage shareholding in the project multiplied with the total project capacity is satisfying the criteria laid down in clause 2.3.1 above.
- The eligible projects claiming "the Technical Capacity" should have been executed for any Local Body/ any Government / Semi-Government Organizations / Public Sector Undertakings in India with direct contract with them.

2.3.2 Financial Capacity

For demonstrating the financial capacity ("the Financial Capacity"), the bidder has to comply with each of the following conditions:

- (i) Minimum average turnover of INR 1.29 Cr. Approx (60% of total project cost) in the preceding three financial years from the due date of submission of this bid;
- (ii) Shall have a positive net worth of minimum INR 32.14 Lahk Approx. (15% of total project cost) in the preceding three financial years from the due date of submission of this bid;
- (iii) Shall have availability of Liquid assets and/or availability of credit facilities of no less than INR 1.50 Cr. Approx (70% of total project cost) at the time of submission of this bid. The bidder shall furnish Certificate for availability of Liquid asset dully certified from its statuary auditor/certificates from banks for meeting the fund requirement to this effect.

Note:

□ For the purpose of this RFP, turnover ("the turnover") shall mean the average of annual revenues from execution of the projects as listed in Clause 2.3.1 (i) during the preceding three financial years from the due date of submission of this bid. This shall not include capital grants / capital subsidies / donations / salaries / dividend / bonus / commission and interest income.

2.3.3 Other Pre-Qualification Criteria

(i) The bidder should be technically capable enough to ensure all environmental hazard Mitigation and demonstrate expertise **EHS** Environment, health in and safety aspects and impacts that need to be addressed at dumpsite while adopting the works. The bidder shall furnish a write up in the format as provided in the Form 10 of this RFP document demonstrating their proposal to follow the measures for the Protection Environment, Health and Safety while executing the Works.

(ii) An Agency/ NGO/ Firm must not have been blacklisted or placed under any restriction by any Ministry or Department of the Government of India or by a State Government (or its agency).

2.4 Essential Pre-Qualification Documents

Bidder to enclose all of the following documents in support of his pre-qualification for bidding:

- (i) Incorporation certificate of the company/Proof of Company registration document/MoA;
- (ii) Copy of Agreement with the concerned client;
- (iii) Certificate(s) (completion or Currently operating, as the case may be) from its concerned client(s) in support of "the technical capacity" clearly stating the capacity of project (or, quantity processed till date in case of currently running project) including performance of the firm for the work completed during the contract period of the project in respect of the projects whose experience is claimed.
 - Performance certificate should be issued from the concerned client(s) (Certificate
 issued by the officer of rank not below then Executive Engineer/ Project Manager or
 equivalent) shall only be considered.
 - In case a particular work/ contract has been jointly executed by the Bidder (as part
 of a consortium/Joint Venture), it should further support its claim for the share
 in work done for that particular work/ contract by producing a certificate from its
 client;
- (iv) Audited balance sheet of preceding three financial years from the due date of submission of this bid and Certificate(s) from its Statutory Auditors in support of "the Financial Capacity"
 - Certificate specifying the average Turnover of the Bidder (Individual bidder/Lead Member of Consortium/Joint Venture) in preceding three financial years from the due date of submission of this bid, and also specifying the methodology adopted for calculating such Turnover conforming to the provisions of this Clause.
 - Certificate(s) specifying the net worth of the Bidder (Individual bidder/Lead Member of Consortium/Joint Venture), at the close of the preceding financial year from the due date of submission of this bid, and also specifying that the methodology adopted for calculating such net worth.
- (v) Certificates from bank(s) for the arrangement of credit/fund for Project development as per the format provided in Form 7 of this RFP document.
- (vi) Copy of the latest Service Return filed/ Copy of PAN Card;
- (vii) GSTIN number;

2.5 One bid per Bidder

A Bidder is eligible to submit only one Bid for the Project in entire bidding process either individually or as a member of any one Consortium. Applicant/Bidder shall not be entitled to submit another bid either individually or as a member of any other Consortium, as the case may be.

2.6 Cost of Bidding

The Bidders shall be responsible for all the costs associated with the preparation of their Bids and their participation in the Bidding Process. The JMC will not be responsible or in any way liable for such costs, regardless of the conduct or outcome of the Bidding Process.

2.7 Site Visit and verification of Information

- 2.7.1 Prior to submitting the Proposal, the Bidders are advised to visit and examine the project site and its surroundings, obtain and ascertain for themselves all technical data, and other information necessary for preparing their Proposal (bid) including carrying out necessary technical surveys, field investigations, assets condition assessment etc. At its own cost and risk. Bidders are encouraged to submit their respective Bids after visiting the Project site/area to ascertain the ground situation, coverage, quality of assets or any other matter considered relevant by them. The Bidders shall be deemed to have full knowledge of the site conditions, whether physically inspected or not, if Bidder submits a Proposal for this project.
- 2.7.2 For the above purpose, the Bidders may approach the JMC for assistance during any site visit. The Bidders shall be responsible for all arrangements and shall release and indemnify the JMC and/or any of its agencies/consultants/advisors from and against all liability in respect hereof and shall be solely responsible for any personal injury, loss of or damage to property or any other loss, damage, costs or expenses, however caused, which, but for the exercise of such permission, would not have arisen due to this RFP.
- 2.7.3 It shall be deemed that by submitting a Bid, the Bidder has:
- (i) Made a complete and careful examination of the Bidding Documents;
- (ii) Received all relevant information;
- (iii) Acknowledged and accepted the risk of inadequacy, error or mistake in the information provided in the Bidding Documents or furnished by the JMC and shall not be a basis for any claim for compensation, damages, extension of time of performance of its obligations, loss or profit etc. from the JMC, or a ground for termination of the Contract Agreement;
- (iv) Satisfied itself about all matters, things and information necessary and required for submitting an informed Bid, execution of the Project in accordance with the Bidding Documents and performance of all of its obligations there under.

2.8 Pre-Bid Meeting

- 2.8.1 The bidders or their official representative are invited to attend a pre-bid meeting. The Purpose of the meeting will be to clarify issues and to answer questions on any matter that may be raised at that stage. The date, time and address of the Pre-bid meeting shall be as specified in the bid data sheet.
- 2.8.2 Bidders requiring any clarification on the bidding documents or questions on any matter that may be raised at that stage, may send their queries in written, addressed to contact person as mentioned in the Bid Data Sheet, latest by one day before the pre-bid meeting date mentioned in the bid data sheet. The responses of the JMC will be uploaded only on the Website http://eproc.cgstate.gov.in and shall not be communicated separately to the bidders.
- 2.8.3 The JMC shall endeavor to respond to the questions raised or clarifications sought by the Bidders. However, the JMC reserves the right not to respond to any question or provide any clarification, in its sole discretion, and nothing in this Clause shall be taken or read as compelling or requiring the JMC to respond to any question or to provide any clarification which will have material adverse effect on the bidding outcome.
- 2.8.4 The JMC may also on its own motion, if deemed necessary, issue interpretations and clarifications to all Bidders. All clarifications and interpretations issued by the JMC shall be deemed to be part of the Bidding Documents. Verbal clarifications and information given by JMC or its employees or representatives shall not in any way or manner be binding on the JMC.

2.9 Amendment in the Bidding Document

- 2.9.1 At any time prior to the deadline for submission of proposals, the JMC may amend the RFP documents, including any contractual document, by issuing an Addendum.
- 2.9.2 Any Addendum thus issued shall be part of the RFP documents and shall be published on the Website http://eproc.cgstate.gov.in The JMC may communicate in writing by mail or by fax to all short listed Bidders to whom the RFP documents are issued. The JMC bears no obligation for any bidder not receiving the information of the addendum issued to this RFP for any reason whatsoever

2.10 Conflict of Interest

- 2.10.1 A Bidder shall not have the conflict of interest (the "Conflict of Interest") that affects the Bidding Process. Any Bidder found to have a Conflict of Interest shall be disqualified. In the event of disqualification, the JMC shall forfeit and appropriate the Bid Security or Performance Security, as the case may be. Without limiting the generality of the above, a Bidder shall be considered to have a 'conflict of interest' that affects the 'Bidding Process', if:
- (i) Such Bidder (or any constituent thereof) and any other Bidder (or any constituent thereof) have common controlling shareholders or other ownership interest;

Or:

(ii) A constituent of such Bidder is also a constituent of another Bidder;

Or;

(iii) Such Bidder receives or has received any direct or indirect subsidy from any other Bidder, or has provided any such subsidy to any other Bidder;

Or;

(iv) Such Bidder has the same legal representative for purposes of this Bid as any other Bidder;

Or;

- (v) Such Bidder has a relationship with another Bidder, directly or through common third parties, that puts them in a position to have access to each other's information about, or to influence the Bid of either or each of the other Bidder.
 - 2.10.2 A Bidder shall be liable for disqualification and forfeiture of Bid Security or Performance Security and termination of contract as the case may be, if a conflict of interest on part of Bidder is discovered by the JMC during the Bidding Process or subsequent to the (i) during the bidding process, or (ii) issue of letter of award (LOI) or (iii) execution of the Contract Agreement.

3 Preparation of Bids

3.1 Procedure for Participation in e-Tendering

3.1.1 Registration of Bidders on e-Tendering System

All the bidders have to register on the Website http://eproc.cgstate.gov.in User-id/contractor-id and password will be provided to the bidders on their registered e-mail id after completing the registration process. After signing-in through the user-id/contractor-id the bidder can download the bidding document and participate in further bidding process. For more details on the e- tendering procedure the bidders may refer the information provide on the Website http://eproc.cgstate.gov.in

Digital Certificate

The bids submitted online should be signed electronically with Digital Certificate to establish the identity of the bidder submitting the bid online. For more details on the process of getting digital certificate and signing the bid document through digital certificate the bidders are advised to refer the information provided on the Website http://www.nagarnigamjagdalpur.in

3.1.2 Key Dates

The bidders are strictly advised to follow the time schedule (Key dates) of the bid of their side for tasks and responsibilities to participate in the bid, as all the stages of each bid are locked before the start time and date and after the end time and date for the relevant stage if the bid as set by the JMC

3.1.3 Preparation and Submission of Bids

The bidders have to prepare their bid online, encrypt their bid data in the Bid forms and submit Bid of all the envelopes and documents related to the Bid required to be uploaded as per the time schedule mentioned in the key dates provided in this RFP document dafter singing of the same by the Digital Signature of their authorized representatives.

Note:

- (i) Bidders are requested to visit our e-tendering website regularly for any clarifications and/or due date extension or corrigendum.
- (ii) Bidder must positively complete online e-tendering procedure at Website http://eproc.cgstate.gov.in
- (iii) The JMC shall not be responsible in any way for delay/difficulties/ inaccessibility of the downloading facility from the website for any reason whatsoever.
- (iv) In case, due date for submission & opening of tender happens to be a holiday, the due date shall be shifted to the next working day for which no prior intimation will be given.
- (v) The JMC reserves the right for extension of due date of opening of technical bid.

3.2 Bid Validity Period

The bids shall remain valid for a period 4 months from the closing of bid date. The validity of the bid can be extended by mutual consent in writing.

3.3 Bid Processing Fees

The Bid Document shall be available for download to concerned eligible bidders immediately after online release of the bids and up to scheduled time and date as set in the key dates. The bid document can be downloaded free of cost, however, the bidders have to pay Bid processing fees(Non Refendable), of the amount as mentioned in the bid data sheet, at the time of their online bid submission The payment for the cost of bid processing shall be made Demond Draft from Nationalized or scheduled bank in favour of the Commissioner, Municipal Corporation, Jagdalpur as per the instruction provided on the website.

3.4 Earnest Money Deposit

- 3.4.1 The Bidder shall furnish, as part of his Bid, an Earnest Money Deposit (EMD) of the amount as mentioned in bid data sheet of this RFP document. The EMD must be submitted in the form of FDR/ TDR from Nationalized or scheduled bank in favor of Commissioner Municipal Corporation, Jagdalpur.
- 3.4.2 No interest shall be payable on the EMD. The Bidder shall bear the cost relating to providing its EMD.
- 3.4.3 Any Bid not accompanied by the EMD shall be rejected by the JMC as being a non-responsive Bid.
- 3.4.4 The EMD of unsuccessful Bidders will be returned within 30 days of the date of finalization of successful Bidder or signing of the contract agreement with the successful bidder whichever is later. If the Bid is cancelled for any reason whatsoever, the EMD shall be returned to all the bidders within 30 days from the date of such cancellation.

3.4.5 The EMD of the successful Bidder will be retained by the JMC and returned after 15 days of signing of contract agreement and furnishing the performance guarantee in the form of FDR from any nationalized bank by the successful bidder. The successful bidder shall ensure that its EMD remains valid during

Such period.

- 3.4.6 The EMD will be forfeited if:
- (i) Any bidder withdraws its bid during the validity period of the Bid;
- (ii) The successful Bidder fails to sign contract agreement or submit performance guarantee, as the case may be.
- (iii) The JMC finds out that the bidder has involved in corrupt and fraudulent practice or has given any material mis-representation in its bid knowingly or unknowingly
- (iv) Any other reason thereof mentioned in this bid document.
- (v) The Bidders fails to comply with the Bid process

3.5 Technical Proposal

- 3.5.1 The Technical Proposal shall comprise of the following documents
- (i) Essential pre-Qualification Documents as specified in the clause 2.4
- (ii) Technical Bid
 - a) Form 1: Letter Comprising the Bid cumundertaking
 - b) Form 2: Format for Description of Bidder
 - c) Form 3: Power of Attorney for Signing of Bid
 - d) Form 4: Power of Attorney for Lead Member of Consortium
 - e) Form 5: Format for Consortium/Joint Venture Agreement
 - f) Form 6: Form for Financial Pre-Qualification
 - g) Form 7: Format for Banker's Certificate
 - h) Form 8: Format for summary of Technical Pre-Qualification
 - i) Form 8(A): Details of Projects eligible for Technical Pre-Qualification
 - j) Form 9 (A): Format for Providing Details of Machinery to be Deployed for the
 Project

- k) Form 9 (B): Details of Key Personnel to be deployed for the Project.
- 1) Form 10: Format for Providing Environment, Health and Safety Management Plan
- 3.5.2. All the documents/ information enclosed with the technical proposals should be self-attested and certified by the Bidder. The Bidder shall be liable for forfeiture of his EMD, if any document/ information is found false/fake/untrue before acceptance of Bid. If it is found after acceptance of the Bid, the JMC may at his discretion forfeit his performance security/guarantee, security deposit, enlistment deposit and take any other suitable action.

3.6 Financial Proposal

- 3.6.1 The bidder shall have to quote rates in format of Financial Bid submission provided on the e-tender website. A format of the financial bid has been provided in this RFP document.
- 3.6.2 3.6.2 The price quoted by the bidder shall be entirely in Indian currency (INR).
- 3.6.3 The Amount in the Financial Proposal shall be quoted in figures as well as in words. If any difference in figures and words found, lower of the two shall be taken as valid and correct.
- 3.6.4 The bidder shall have to quote rates inclusive of GST, all duties, taxes and other levies.
- 3.6.5 The rates and prices quoted by the bidder shall be fixed for the duration of the Contract and shall not be subject to any adjustments on any account.

3.7 Documents Comprising the Bid

The Bid submitted by the bidder shall comprise of the following parts:

- A. Bid processing fees and EMD as per the details and instructions provided in clause 3.3 & 3.4 respectively
- B. Technical Proposal as per the details and instructions provided in clause 3.5
- C. Financial Proposal as per the details and instructions provided in clause 3.6

3.8 Language of Bid

3.8.1. The bid and all related correspondence and documents shall be written in the English Language. Supporting documents and printed literature furnished by the Eligible Bidder.

With the Proposal may be in any other language provided that they are accompanied by an appropriate translation into English. Supporting materials that are not translated into English shall not be considered. For the purpose of interpretation and evaluation of the Proposal, the English language translation shall prevail.

4 Submission of Bids

4.1 Online submission of Bids

The bidders have to submit their respective bids online, as per the instructions provided on the website Web site http://eproc.cgstate.gov.in for online submission of bids. The bidders shall submit their Bids dully completed in all respect on or before the due date of bid submission after singing of the same by the Digital Signature of their authorized representatives. The Bid submitted online by the Bidder shall be in the following part:

Part 1: This shall be known as "Envelop-A- Bid processing fees & Earnest Money Deposit" and shall contain the documents as mentioned in clause 3.7 (A)

Part 2: This shall be Known as "Envelop B- the Technical Proposal" and shall contain the documents as specified in clause 3.7 (B)

Part 3: This shall be Known as "Envelop C- the Financial Proposal" and shall contain the Price Offer of the Bidder as mentioned in clause 3.7 (C).

4.2 Bid Due Date

- 4.2.1 The due date and time of the bid submission is as mentioned in the Bid data sheet.
- 4.2.2 The Online Bid and the physical bid should be submitted on or before the due date of bid submission.
- 4.2.3 The JMC may, in its sole discretion, extend the Bid Due Date by issuing an Addendum

In accordance with clause 2.9 uniformly for all Bidders and publish the Addendum on the website of Website http://eproc.cgstate.gov.in

4.3 Withdrawal, Substitution and Modification of Bids

Bidders can withdraw and modify their respective online submitted bids till the end of the due date of bid submission. The Bidder will not be able to modify a Bid after the due date of submission of these Bids. The bid for which withdrawal request has been received by the JMC after the due date of bidding shall be declined from the bidding process. In the event of withdrawal of a Bid by the Bidder, after the due date of its submission, the JMC reserves the right to forfeit the EMD of the bidder at its sole discretion

5 Bid Opening and Evaluation

5.1 Procedure for Bid opening and Evaluation

- 5.1.1 The JMC designated officer open the Bids online on the Bid Opening Date and Time as specified in the Bid Data Sheet.
- 5.1.2 The JMC designated officer will subsequently examine and evaluate the Bids in accordance with the provisions set out in this section.

- 5.1.3 Proposals shall first be checked for responsiveness with the requirements of the RFP and only those Proposals which are found to be responsive would be further evaluated for qualification in accordance with the criteria set out in this RFP.
- 5.1.4 The Technical proposal shall be evaluated next based on the criteria set out in this RFP documents. The Financial bids of only those bidders who qualify the technical qualification shall be opened.
- 5.1.5 All technically qualified bidders will be notified for opening of the Financial Bids.

5.2 Clarifications

- 5.2.1 To facilitate evaluation of Proposals the JMC may, at its sole discretion, seek clarifications from any Bidder during the evaluation period. Such clarification(s) shall be provided within the time specified by the JMC for this purpose. Any request for clarification(s) and all clarification(s) shall be in writing. If a Bidder does not provide clarifications sought within the prescribed time, its Proposal shall be liable to be rejected. In case the Proposal is not rejected, the JMC may proceed to evaluate the Proposal by construing the particulars requiring clarification to the best of its understanding, and the Bidder shall be barred from subsequently questioning such interpretation of the JMC.
- 5.2.2 Bidders are advised that the evaluation of Proposals will be entirely at the discretion of the JMC. Bidders will be deemed to have understood and agreed that no explanation or justification on any aspect of the Bidding Process or selection will be given.
- 5.2.3 Any information contained in the Proposal shall not in any way be construed as binding on the JMC, its agents, successors or assigns, but shall be binding against the Bidder if any Project is subsequently awarded to it under the Bidding Process on the basis of such information.
- 5.2.4 The JMC reserves the right not to proceed with the Bidding Process at any time without notice or liability and to reject any Proposal without assigning any reasons.

5.3 Confidentiality

- 5.3.1 The JMC shall ensure that the rules for the bidding proceedings for the Project are applied in a non- discriminatory, transparent and objective manner. The JMC shall not provide to any Bidder information with regard to the Project or the bidding proceedings, which may have the effect of restricting competition.
- 5.3.2 Information relating to the examination, clarification, evaluation, and recommendation for the short- listed pre-qualified Bidders shall not be disclosed to any person who is not officially concerned with the process or is not a retained professional advisor advising the JMC in relation to or matters arising out of, or concerning the Bidding Process. The JMC will treat all information, submitted as part of Proposal, in confidence and will require all those who have access to such material to treat the same in confidence. The JMC may not divulge any such information unless it

is directed to do so by any statutory entity that has the power under law to require its disclosure or is to enforce or assert any right or privilege of the statutory entity and/ or the JMC.

5.3.3 Any effort by a Bidder to influence JMC evaluation of Bids or award decisions will result in the rejection of the Bidder's Bid.

5.4 Proposal Evaluation

- 5.4.1 Envelope 'A' shall be opened first online at the time and date notified and its contents shall be checked. In cases where Envelope 'A' does not contain all requisite documents, such bid shall be treated as non- responsive, and Envelope "B" and "C" of such bid shall not be opened.
- 5.4.2 In the next step of evaluation, the Envelop 'B' shall be opened online at the time and date notified. The bidder shall have freedom to witness opening of the Envelope 'B' of the Bid
- 5.4.3 A detailed Technical Evaluation of the responsive bids shall be carried out and the bidder shall be considered technically qualified if:
- (i) The online bid has been submitted in the manner as specified in clause 4.1.
- (ii) The technical proposal contains all the documents as specified in clause 3.7 (B).
- (iii) Physical bid had been received by the JMC within the specified time and it contains all the documents in original and has been submitted in the manner as specified in clause 4.2.
- (iv) It is fulfilling the pre- Qualification Criteria as specified in clause 2.3 and furnished all the necessary support documents in support of such qualification.
- (v) It has provided all the other information and documents as directed in this RFP document corresponding to the technical qualification of the bidder.
 - 5.4.4 **Envelope 'C'** (Financial Proposal) of bidders who are not qualified in Technical Bid (**Envelope 'B'**) shall not be opened.
 - **5.4.5 Envelope 'C'** (Financial Proposal) of the technically qualified bidders shall be opened online at the date time & notified. The bidder shall have freedom to witness opening of the **Envelope 'C'**.
 - 5.4.6 After opening **Envelope 'C'** the Financial proposal shall be checked for responsiveness. A Financial Proposal shall be responsive if it has been submitted in the manner as specified in clause 3.6. If the financial proposal of a bidder is non-responsive, it shall be declined from the bidding process.
 - 5.4.7 All the responsive Financial Bids would then be ranked in ascending order of the quoted financial offer, with the Bidder quoting the lowest financial offer shall be ranked first as "L1" and the Bidder quoting the second lowest financial offer shall be ranked second as "L2" and so on.

5.5 Successful Bidder

5.5.1 The Bidder ranked first (the "L1") in accordance with the above procedure would be declared as the successful Bidder.

- 5.5.2 In the event that two or more Bidder's Financial Bids are exactly the same, then the JMC reserves the right either to:
- (i) The L-1 bidder shall be decided either by obtaining spontaneous online bid from all the bidder who have quoted the same L-1 rate, which of course must be lower than their original quoted rates

Or;

- (ii) Take any such measure as may be deemed fit in its sole discretion, including annulment of the bidding process.
 - 5.5.3 The JMC will notify other Bidders that their Proposals have not been accepted and their EMD will be returned as promptly as possible as per provision set out in clause 3.4 of this RFP document

5.6 Award of Contract

- 5.6.1 The JMC shall notify the successful bidder (the "L1") as determined in clause 5.5 above, by issuing a 'Letter of Intimation' (LOI) that his bid has been accepted.
- 5.6.2 The successful Bidder shall acknowledge his acceptance of the LOI issued by the JMC within 7 (seven) days as evidenced by signing and sending a copy of the LOI issued. In the event the duplicate copy of the LOI duly signed by the Authorized signatory of the Selected Bidder is not received within the stipulated date, the JMC may, unless it consents to extension of time for submission thereof, appropriate the EMD of such Bidder on account of failure of the Selected Bidder to acknowledge the LOI.

5.7 Performance Security

- 5.7.1 Prior to the signing of the contract agreement, the successful Bidder shall have to furnish Performance Security to the JMC in the form of bank guarantee ("the Performance Bank Guarantee" (PBG) or F.D.R in the name of commissioner JMC issued by a nationalized/scheduled bank located in India or a reputable bank located abroad having corresponding bank in India, in the format given in Form 12, for an amount equivalent to 5% of the Contract value. The performance security of a joint venture shall be in the name of the joint venture.
- 5.7.2 Failure of the successful bidder to comply with the requirements of clause 5.7.1 above shall constitute a breach of contract, cause for annulment of the award, forfeiture of the EMD, and any such other remedy the JMC may take under the contract, and the JMC may resort to awarding the contract to the next ranked bidder.

5.8 Signing of Contract Agreement

- 5.8.1 The successful bidder shall have to furnish the Performance security as directed in clause 5.7 above and sign the contract agreement within 21 days of issue of LOI.
- 5.8.2 The signing of contract agreement shall be reckoned as intimation to commencement of work. No separate work order shall be issued by the JMC to the contractor for commencement of work.

5.8.3 In the event of failure of the successful bidder to submit Performance Security and or sign the Contract Agreement, his EMD shall stand forfeited without prejudice to the right of the JMC for taking action against the bidder.

5.9 Fraud and Corrupt Practices

- 5.9.1 The Bidders and their respective officers, employees, agents and advisers shall observe the highest standard of ethics during the Bidding Process and subsequent to the issue of the LOI and during the subsistence of the Contract Agreement. Notwithstanding anything to the contrary contained herein, or in the LOI or the Contract Agreement, the JMC shall reject a Bid, withdraw the LOI, or terminate the Contract Agreement, as the case may be, without being liable in any manner whatsoever to the Bidder or Contractor, as the case may be, if it determines that the Bidder or Contract, as the case may be, has, directly or indirectly or through an agent, engaged in corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practice in the Bidding Process. In such an event, the JMC shall forfeit and appropriate the EMD or Performance Security, as the case may be, is found by the JMC to have directly or indirectly or through an agent, engaged or indulged in any corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practices, as the case may be.
- 5.9.2 For the purposes of Clause 5.9.1, the following terms shall have the meaning hereinafter respectively assigned to them:
- (i) Corrupt Practice means (i) the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence the actions of any person connected with the Bidding Process (for avoidance of doubt, offering of employment to or employing or engaging in any manner whatsoever, directly or indirectly, any official of the JMC who is or has been associated in any manner, directly or indirectly with the Bidding Process or the LOI or has dealt with matters concerning the Contract Agreement or arising there from, before or after the execution thereof, at any time prior to the expiry of one year from the date such official resigns or retires from or otherwise ceases to be in the service of the JMC, shall be deemed to constitute influencing the actions of a person connected with the Bidding Process); or (ii) engaging in any manner whatsoever, whether during the Bidding Process or after the issue of the LOI or after the execution of the Contract Agreement, as the case may be, any person in respect of any matter relating to the Project or the LOI or the Contract Agreement, who at any time has been or is a legal, financial or technical adviser of the JMC in relation to any matter concerning the Project;
- (ii) **Fraudulent practice** means a misrepresentation or omission of facts or suppression of facts or disclosure of incomplete facts, in order to influence the Bidding Process;
- (iii) Coercive practice means impairing or harming or threatening to impair or harm, directly or indirectly any person or property to influence any person's participation oraction in the Bidding Process;

(iv) **Undesirable Practice** means (i) establishing contact with any person connected with or employed or engaged by the JMC with the objective of canvassing, lobbying or in any manner influencing or attempting to influencethe Bidding Process; or (ii) having a Conflict of Interest;

And;

(v) **Restrictive practice** means forming a cartel or arriving at any understanding or arrangement among Bidders with the objective of restricting or manipulating a full and fair competition in the Bidding Process.

6 Scope of Work

The current project intends to undertake the works required for Dumpsite Land Reclamation through Biomining of old Dumped Municipal Solid Waste/Legacy Waste, resource recovery and Scientific disposal of residual solid waste as per SWM rule 2016 and guideline for Disposal of Legacy Waste(Old Municipal Solid Waste) Central Pollution Control Board under the JAGDALPUR Municipal Corporation, JAGDALPUR. The contract shall be awarded to the successful bidder ("the contractor") for a period of 06 Months reckoned from the date of signing of contract agreement or the date of issue of Consent to Establish (CTE) to the project, whichever is later. The JMC shall appoint an Engineer & SWM Expert (the "Engineer-in charge") for overall supervision, monitoring and certification of the works executed by the contractor. The brief scope of work to be carried out by the selected contractor during the execution of the intended project includes, but not limited to, the following component:

- (i) The project information and Site details has been provided in RFP document.
- (ii) The works shall be carried out by the contractor as per the specifications provided in scope of works provided in this section.
- (iii) The contractor shall carryout Total Station Survey of complete project site including area earmarked in which Bio-mining is to be done. Total Station Survey shall be certified by the Engineer-in-charge. The survey shall be done at the time of possession of the site as well as at the completion of each milestone of physical progress of land reclamation at the site. The survey report shall be submitted along with each running bill. The area earmarked by JMC for Reclamation through Biomining shall be considered as 100% area for the scope of work.
- (iv) The earmarked land to be reclaimed which is presently covered by old/legacy waste.
- (v) The Contractor shall carry out baseline environmental survey of the site as per EMP and specification.
- (vi) The Contractor shall conduct its own due diligence for site investigation, analyzing the characteristics, composition and quantum of the waste at the Project site.

- (vii) Dumpsite reclamation will be done by dividing the site into suitable sectors/loops in consultation of the Engineer-in-charge based on the priority of landreclamation.
- (viii) Usually the top layer has fresh waste, dust and may have several materials in the active biological state. This layer is to be stabilized through application of Bio-Culture, herbal/biological sanitizers, inoculants or through any suitable scientific method as proposed by the contractor and accepted by the Engineer-in-charge. Odour shall be controlled and minimized through application of deodorant or scientific method.
- (ix) Excavating the existing mixed compacted MSW in the land portion allocated/earmarked by the JMC and sieving them by Mechanical sieving machine or any other suitable technology proposed and accepted by the Engineer-in-charge.
- (x) The contractor shall deploy sufficient machinery, manpower and required resources to execute the project scope within the project duration. [pls. refer para Page 37 BOQ]
- (xi) Provision, installation, operation and maintenance of plant, machineries, infrastructure facilities and amenities for excavation, sieving of the excavated MSW, storing the segregated materials, reuse, marketing, selling, and transporting them from the project site.
- (xii) Construction of temporary shed, platform and creation of facilities for handling, separating, segregating, storing and quantifying of the excavated MSW and processing material.
- (xiii) Excavating the soil which lost its stability due to MSW dumping with necessary dewatering works in the portion of the land earmarked at the cost of the Contractor.
- (xiv) MSW waste brought for segregation and processing from the earmarked land portion shall be quantified (in Cubic meter, based on number of vehicles trips and capacity) after excavation and record of the same shall be maintained by the Contractor and JMC jointly.
- (xv) Segregate the excavated MSW in the land portion earmarked into as many kinds and categories as possible of Useful Material such as compost, soil conditioner, recyclables, raw RDF, filler material (Soil, C&D) and Un-useful material such as residual Solid Waste.
- (xvi) Packing, storing, stacking, selling, diverting for recycling, marketing and recycling of all Useful Material within thirty days of segregation at the cost of the Contractor, without accumulation in the storage facility at the project site beyond thirty days.
- (xvii) Baling, packing, stacking, storing and sale of non-recyclable fraction of high calorific as raw material to RDF producer/ user or sale to waste to energy or co-processing in cement plants or to thermal power plants.

- (xviii) Stacking, transporting, spreading and compacting the segregated C&D, Soil and Inert as filler material in low level and depression area within the site and prepare well compacted and clear ground for proposed development at site or disposing such material in the low level area or quarry area designated by the JMC with statutory approval at the cost of the Contractor with proper compliance to the statutory requirements.
- (xix) The revenue or the income from the sale of the segregated Useful Material such as reusable and recyclable, Compost, soil conditioner, raw RDF, C&D, Soil or any other by-product materials shall go to the contractors account. However, before selling the recovered material the Contractor, at its own cost, will conduct a lab testing of such materials from an NABL accredited lab, for the parameters as recommended by the Engineer-in-charge or applicable rules/guidelines, and submit the report of the same to the Engineer-in-charge. The Contractor shall initiate the sale or disposal process of the such material by-products only after the acceptance/approval of the engineer-in-charge.
- (xx) The Contractor shall hand over reclaimed land and scientific residual solid waste disposal site to the JMC in a good and acceptable condition as per SWM Rules 2016 & Guidelines for Disposal of Legacy Waste (CPCB).
- (xxi) Record of the residual solid waste disposal quantity (in Cubic meter, based on number of vehicles trips and capacity) shall be maintained by the Contractor and the JMC jointly.
- (xxii) Carrying out the entire project work in accordance with the Detailed Plan of Action and schedule proposed by Bidder and approved by the JMC at the cost of the Contractor.
- (xxiii) Using only covered body vehicles for the transportation of materials at the cost of the Contractor.
- (xxiv) Apply method, process, equipment and resources which would reduce the impact of dumpsite reclamation activity in the adjacent areas.
- (xxv) Create facilities and make arrangements for controlling/ mitigating the emission, pollution and contamination (Environment impact) including air, water and soil including mitigation for of dust, odor and noise pollution at the cost of the Contractor.
- (xxvi) Construction of temporary site office, water, power, sanitation facilities and accommodation facilities of workers for the Project as per statutory standards at the cost of the Contractor.
- (xxvii)Providing security arrangement for the project site, machineries, equipment etc. at its own cost
- (xxviii) Completing the work within the Contract Period

6.1 Detailed BOQ of Proposed Legacy Waste Remediation for Municipal Corporation JAGDALPUR (CG)

Equipment Required	NO. Of Units
Chain mounted Excavator (210)with Driver, fuel oil Lubricant ,grease etc with complete operations and Maintenance	01
Front end loader/bobcat tractor	01
Tyre mounted loader (JCB)	02
Hyva	02
Tractor	04
Cultivator /Plough Tractor	01
Tanker (pump mounted) 4500 litres capacity with 5 HP diesel pump mounted including inlet and outlet arrangement	01
Operations and Maintenance	10,000/-
Manpower	40
Tools and Plant (packaging material and segregation tools etc.)	1
Screening /trammel	1
Vibrator sieve	1
PPE	25
Bailing Unit	1
Chemicals -sanitizers and bio-culture	60000
Weigh machine	1

Fatka Machine	3
CCTV camera	1 JOB

7 Payment Schedule

7.1 Payment Mechanism

7.1.1 The JMC will be releasing payment for the work based on the percentage of proposed land to be reclaimed as per the achievement of the milestone mentioned in the table below:

Milestone	Physical Progress	Time of Completion (will change based on quantity/area oflegacy waste)	Broad Parameters of Physical Progress	% release of Contract Value
First Milestone	40% of the proposed land to be reclaimed	02 Month	• 40% of the proposed land to be reclaimed	30%
Second Milestone	30% of the proposed land to be reclaimed	04 Month	Cumulative 70% of the proposed land to be reclaimed	30%
Third Milestone	25% of the proposed land to be reclaimed	05 Month	Cumulative 95% of the proposed land to be reclaimed	30%
Fourth Milestone	5% of the proposed land to be reclaimed	06 Month	Cumulative 100% of the proposed land to be reclaimed	10%

(Processing fee payment Interval= 30%, 30% & 40 % respectively based on Physical progress as per clause 7.1.1 minus liquidated damage as per clause 7.2 and penalty for non-compliance as per clause 7.3)

7.1.2 The Contractor shall, on completion of the particular Milestone of the work, before the 20th (twentieth) day of the Month or in case the 20th (twentieth) day of a Month is a holiday then

On the following working day of such Month, submit to the JMC a statement ("the Running Bill") providing the following details:

- (i) Amount of Processing Fee for the completed milestone calculated in accordance with Clause 7.1.1
- (ii) Items of Work Completed at site including photographic evidence of the same
- (iii) Certificate from the Engineer-in-charge certifying the work done and milestone achieved.
- (iv) Details of the employment of Man-hours, Machinery and equipment utilized to achieve the physical progress of that Milestone.
 - 7.1.3 The JMC shall not pay interest on the bill amount, if delay occurs in the release of the payment, for any reason whatsoever.
 - 7.1.4 No advance payment will be done to the bidder
 - 7.1.5 Retention money shall be deducted as per government norms

7.2 Liquidated Damage

- 7.2.1 In case the work is not completed within the stipulated period of completion of whole or part of work (achievement of milestones specified by JMC) along with all such extensions which are granted to the Contractor for either JMC's default or Force Majeure, the compensation shall be levied on the contractor at the rate of 0.05% of the contract amount per day of delay limited to maximum of 10% of contract amount or without any compensation as decided by the commissioner, JMC recommendation of EE in Change.
- 7.2.2 The JMC will deduct the liquidated damages from payments due to the Contractor.
- 7.2.3 If the liquidated damage attains to a maximum of 10% of the contract amount the JMC may:
- (i) Terminate the contract agreement and forfeit the EMD and the Performance Security.
- (ii) Retain the contractor on depositing the amount equivalent to the liquidity damage of 10% of the contract amount. However, the retention of the contractor on such ground shall not free him from his liabilities for completion of the work or any future imposition of liquidity damages.
 - 7.2.4 The decision of the JMC in this regard shall be final and binding upon both the parties.

7.3 Penalty for Non-Compliance

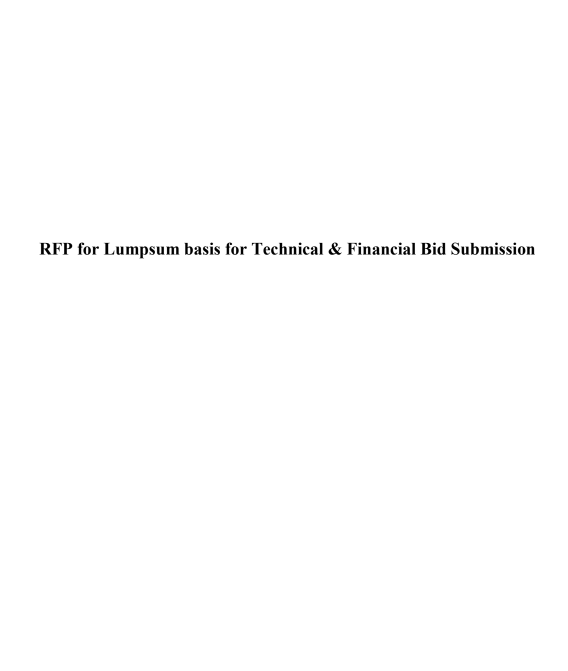
Sr. No.	Penalty Description	Penalty Amount
	Non-Compliance to, SWM Rules 2016 Guideline	Rs.10000/- per Incidence per day till the
Legacy waste and Other Environ	Legacy waste and Other Environmental Standards	/ /1 D 1/2 / A /2 2 1 1
1.	notified By regulatory authorities or as specified in	to the Penalties/ Actions imposed by
the Contract.	Commissioner Municipal corporation	
	the Contract.	JAGDALPUR.

2.	Non provision of 1. Site Facilities as per specifications	Rs. 5000/- per item per day
3.	Non-compliance of Safety Standards, use of Personal Protective Equipment by the workers	Rs.5000/- per Incidence per day till the compliance of the failure in addition to the Penalties/ Actions imposed by Commissioner Municipal corporation JAGDALPUR.

8 Miscellaneous

The Bidding Process shall be governed by, and construed in accordance with, the laws of India and the Courts at JAGDALPUR (C.G.) shall have exclusive jurisdiction over all disputes arising under, pursuant to and/ or in connection with the Bidding Process. The JMC, in its sole discretion and without incurring any obligation or liability, reserves the right, at any time, to:

- (i) Suspend and/or cancel the Bidding Process and/ or amend and/ or supplement the Bidding Process or modify the dates or other terms and conditions relating thereto;
- (ii) Consult with any Bidder in order to receive clarification or further information including justification of financial bid submitted;
- (iii) Retain any information and/ or evidence submitted to the JMC by, on behalf of, and/ or in relation to any Bidder; and/ or
- (iv) Independently verify, disqualify, reject and/ or accept any and all submissions or other information and/ or evidence submitted by or on behalf of any Bidder.
- (v) It shall be deemed that by submitting the Bid, the Bidder agrees and releases the JMC, it employees, agents and advisers, irrevocably, unconditionally, fully and finally from any and all liability for claims, losses, damages, costs, expenses or liabilities in any way related to or arising from the exercise of any rights and/ or performance of any obligations hereunder, pursuant hereto and/ or in connection herewith and waives any and all rights and/ or claims it may have in this respect, whether actual or contingent, whether present or future.



Form 1: Letter Comprising the Bid cum undertaking

(On Non-Judicial Stamp of Rs.100)

	Date:
To,	
Commissioner Municipal Corporation JAGDALPUR (C.G.)	
,Dear Sir,	
Sub: RFP Reference Noexecute the work of Bio-mining of old dump	datedfor Selection of Contractor to site at Trenching Ground Kangoli, JAGDALPUR (C.G.)
and understood their contents, hereby sub	mit my/our Bid for the aforesaid Project "Selection of nining Disposal and treatments of Legacy waste (dump site and state as under:
1. The Bid is unconditional and unqualified.	
2. All information provided in the Bid and in	the Appendices is true and correct.
3. This statement is made for the express purthis RFP document.	pose of qualifying as a Bidder for the Project as explained in
4. I/We shall make available to the JMC for a supplement or authenticate the Bid.	any additional information it may find necessary or require to
5. I/ We acknowledge the right of the JMC to hereby waive our right to challenge the same	reject our Bid without assigning any reason or otherwise and on any account whatsoever.
	ye/ any of the Consortium Members have neither failed to licial pronouncement or arbitration award, nor been expelled a contract terminated for breach on our part.
7. I/We declare that:	
a. I/ We have examined and have no reser issued by the JMC.	evations to the Bidding Documents, including any Addendum
b. I/ We do not have any conflict of int	erest in accordance with Clauses 2 . 10 of the RFP

document.

- c. I/ We have not directly or indirectly or through an agent engaged or indulged in any corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practice, as defined in the RFP document, in respect of any tender or request for proposal issued by or any agreement entered into with the JMC or any other public sector enterprise or any government, Centre or State; and
- d. I/ We here by certify that we have taken steps to ensure that in conformity with the provisions of Clause 5.9 of the RFP, no person acting for us or on our behalf has engaged or will engage in any corrupt practice, fraudulent practice, coercive practice, undesirable practice or restrictive practice.
- 8. I/ We understand that you may cancel the Bidding Process at any time and that you are neither bound to accept any Bid that you may receive nor to invite the Bidders to Bid for the Project, without incurring any liability to Bidders
- 9. I/We believe that we/our consortium/ proposed consortium satisfy (ies) the pre-qualifying criteria and meet(s) the requirements as specified in the RFP document and am/are qualified to submit this Bid.
- 10. I/We declare that we/any Member of the Consortium am/are not a Member of any other Consortium submitting a Bid for the Project.
- 11. I/We certify that we have not been convicted by a Court of Law or indicted or adverse orders passed by a regulatory JMC which could cast a doubt on our ability to undertake the Project or which relates to a grave offence that outrages the moral sense of the community.
- 12. I/ We further certify that in regard to matters relating to security and integrity of the country, we have not been charge-sheeted by any agency of the Government or convicted by a Court of Law for any offence committed by us or by any of our Associates.
- 13. I/ We undertake that in case due to any change in facts or circumstances during the Bidding Process, we are attracted by the provisions of disqualification in terms of the guidelines referred to above, we shall intimate the JMC of the same immediately.
- 14. We acknowledge that our Consortium/ proposed Consortium shall bear the following composition:

a) Lead Member: M/s	
b) Technical member: M/s	

And we further undertake that above consortium composition shall be maintained till the end of this contract period or extension thereof. We further acknowledge that the lead member takes the full responsibility towards execution of the project and the terms and condition laid down in the contract agreement. (Individual Bidder to strike out this point).

15. I/We hereby irrevocably waive any right which we may have at any stage at law or howsoever otherwise arising to challenge or question any decision taken by the JMC in connection with the selection of the Bidder, or in connection with the Bidding Process itself, in respect of the above mentioned Project and the terms and implementation thereof.

- 16. In the event of my/ our being declared as the Selected Bidder, I/We agree to enter into a Contract Agreement in accordance with the draft that has been provided to me/us prior to the Bid Due Date. We agree not to seek any changes in the aforesaid draft and agree to abide by the same.
- 17. I/We have studied all the Bidding Documents carefully and also surveyed the project area. We understand that except to the extent as expressly set forth in the Contract Agreement, we shall have no claim, right or title arising out of any documents or information provided to us by the JMC or in respect of any matter arising out of or concerning or relating to the Bidding Process including the award of Contract.
- 18. The Financial Bid has been quoted by me/us after taking into consideration all the terms and conditions stated in the RFP and draft Contract Agreement, our own estimates of costs and careful assessment of the site and all the prevailing and expected conditions that may affect the Bid.
- 19. I/We offer to the JMC a Bid processing fees of INR 15, 000 and EMD of INR 200000 submitted Online through the website http://eproc.cgstate.gov.in as specified in this RFP document.
- 20. I/We agree and understand that the Bid is subject to the provisions of the Bidding Documents. In no case, I/We shall have any claim or right of whatsoever nature if the Project/ Contract is not awarded to me/us or our Bid is not opened.
- 21. I/We hereby submit our Bid in the form as specified in the RFP document for undertaking the aforesaid Project in accordance with the Bidding Documents and the Contract Agreement.
- 22. I/We agree to keep this offer valid for 04 (Four Month) Month from the Due Date of online Bid submission as specified in the RFP document or any other such duration as directed by the JMC.
- 23. I/We agree and undertake to abide by all the terms and conditions of the RFP document. In witness thereof, I/we submit this Bid under and in accordance with the terms of the RFP document.
- 24. I/we have received all the clarifications issued by the JMC.

Date:

- 25. I/we will abide by the terms and condition set forth in the RFP document, condition of contract and draft Contract agreement and a copy of the same bearing initial of the undersign on every page is attached herewith.
- 26. Notwithstanding any qualification or conditions, whether implied or otherwise, contained in our Proposal we hereby represent and confirm that our Proposal is unqualified and unconditional in all respects.

	,
(Signature of the Authorized signatory)	

Yours faithfully.

Place: (Name and designation of the Authorized signatory)

Form 2: Format for Description of Bidder

	Particulars	Details			
S.No.		Individual Bidder Company (1)	Lead Member of Consortium (2)	Technical Member of Consortium (3)	
1.	Name of the Bidding company				
2.	Date of incorporation and /or Commencement of Business				
3.	Brief description of the Bidder's main line of business				
4.	Details of individual (s) who will serve as the point of contact/communication for JMC with the bidder				
a.	Name				
b.	Designation				
c.	Company/Firm				
d.	Address:				
e.	Mobile Number				
f.	Email Address				
g.	Fax Number				
5.	Details of Authorized Signatory of Bidder				
a.	Name				
b.	Designation				
c.	Company/Firm				
d.	Address:				
e.	Mobile Number				
f.	Email Address				
g.	Fax Number				

Note:

Column '1' to be filled by the Individual Bidder and Column '2' & '3' to be filled by the respective members of the consortium

Form 3: Power of Attorney for Signing of Bid

Know all men by these presents, we,	_(name of the firm and address of the
registered office) do hereby irrevocably constitute, nominate,	appoint and authorize Mr./ Ms.
(Name), son/daughter/wife of	and presently
residing atwho is presently employed with us/ th	
holding the position of, as our true and lawful	attorney (hereinafter referred to as the
"Attorney") to do in our name and our behalf, all such acts, deeds	and things as are necessary or required
in connection with or incidental to submission of our bid for the [Pr	roject Name] Project proposed or being
developed by the JAGDALPUR Municipal Corporation (the "JMC	") including but not limited to signing
and submission of all applications, bids and other documents and	d writings, participate in bidders' and
other meetings and providing information / responses to the J	MC, representing us in all matters
before the JMC, signing and execution of all contracts incl	uding the Contract Agreement and
undertakings consequent to acceptance of our bid, and generally of	_
connection with or relating to or arising out of our bid for the said	•
us and/or till the entering into of the Contract Agreement with the J	MC.
AND we hereby agree to ratify and confirm and do hereby ratify	, , , , , , , , , , , , , , , , , , ,
lawfully done or caused to be done by our said Attorney pursuant to	•
by this Power of Attorney and that all acts, deeds and things done	
powers hereby conferred shall and shall always be deemed to have be	been done by us.
IN WITNESS WHEREOF WE,	, THE ABOVE NAMED
PRINCIPAL HAVE EXECUTED THIS POWER OF ATTORNEY	
OF	_, 2020.
For	
	(Sign stone)
	(Signature)
	(Name, Title and Address)
Witnesses:	
Accepted [Notarized]	
	(Signature)

(Name, Title and Address of the Attorney)

Notes:

- The mode of execution of the Power of Attorney should be in accordance with the procedure, if any, laid down by the applicable law and the charter documents of the executants(s) and when it is so required, the same should be under common seal affixed in accordance with the required procedure.
- Also wherever required, the Bidder should submit for verification the extract of the charter documents and documents such as a resolution/power of attorney in favor of the person executing this Power of Attorney for the delegation of power hereunder on behalf of the Bidder.
- To be executed on a Stamp Paper of Rs. 100/-, duly notarized.

Form 4: Power of Attorney for Lead Member of Consortium

Whereas the has invited bids for the Project titled [Project Name] ("the Project").
Whereas, M/S and M/S (Collectively "the Consortium") Members of the Consortium are interested in bidding for the Project in accordance with the terms and conditions of the Request for Proposal(RFP) and other connected documents in respect of the Project, and
Whereas, it is necessary for the Members of the Consortium to designate one of them as the Lead Member with all necessary power and JMC to do for and on behalf of the Consortium, all acts, deeds and things as may be necessary in connection with the Consortium's bid for the Project and its execution.
NOW THEREFORE KNOW ALL MEN BY THESE PRESENTS
We, M/S
things as are necessary or required or incidental to the submission of its bid for the Project, including but not limited to signing and submission of all applications, bids and other documents and writings, participate in bidders and other meetings, respond to queries, submit information/ documents, sign and execute contracts and undertakings consequent to acceptance of the bid of the Consortium and generally to represent the Consortium in all its dealings with the JMC, and/ or any other Government Agency or any person, in
all matters in connection with or relating to or arising out of the consortium's bid for the Project and/ or upon award thereof till the Contract Agreement is entered into with the JMC. AND hereby agree to ratify and confirm and do hereby ratify and confirm all acts, deeds and things lawfully done or caused to be done by our said Attorney pursuant to and in exercise of the powers conferred by this Power of Attorney and that all acts, deeds and things done by our said Attorney in exercise of the powers hereby conferred shall and shall always be deemed to have been done by us/Consortium.

IN WITNESS WHEREOF WE THE PRINCI			
POWER OF ATTORNEY ON THIS	DAY OF	For	
			(Name & Title)
			For
			(Name & Title)
			For
			(Executants)
	(To be executed b	by all the Member	s of the Consortium)
Witnesses:			
1.			
2.			
Notes:			

- The mode of execution of the Power of Attorney should be in accordance with the procedure, if any, laid down by the applicable law and the charter documents of the executants(s) and when it is so required, the same should be under common seal affixed in accordance with the required procedure.
- Also, wherever required, the Bidder should submit for verification the extract of the charter documents and documents such as a resolution/power of attorney in favor of the person executing this Power of Attorney for the delegation of power hereunder on behalf of the Bidder.
- To be executed on a Stamp Paper of Rs. 100/- duly notarized.

Form 5: Format for Consortium/Joint Venture Agreement

1.

PERFORMA FOR CONSORTIUM/JOINT VENTURE			
M/sIn JAGDALPUR n for Bid No	of	for t	he work of
The Joint Venture Agreement executed on under the Laws of Company Act, 1956 and having Corporate Office at (herein after called the LEAD successors, Executers and permitted Assigns) AND M/s at (herein after called as TECHNICAL PARTNER, Executors and permitted Assigns) for the purpose of r of award) for " Work (Here in after called as the JMC).	its registered of PARTNER, which expression aking a Bid and	fice at th expression shoany having its repair and the shall include the shall include the shall into a content of the shall into a c	and all include its egistered office its successors, ontract (in case
WHEREAS, the JMC Invited Bids as per above mentio	ned tender Docum	ent for the "_	
WHEREAS in accordance with Instruction to Bidders of entity or a government-owned entity or any combination agreement supported by a letter of intent or under an agree	on of such entities	with the intent t	o enter into an
NOW THIS INDENTURE WITNESSETH AS UNDER	₹		
In consideration of the above premises and agreements a hereby now agree as follows:	ll the partners to th	is Consortium/Jo	int Venture do
In consideration of the award of the Contract I partners, we, the Partners to the Consortium/Joint M/s shall act as confirm that we shall jointly be bound unto the Contract and shall be fully responsible for the	Venture Agreed LEAD PARTNE JMC for the s	ment do hereb R and further uccessful perfor	y agree that declare and rmance of the
timeliness in performance in accordance with the C		1 , 1	
is expressly understood that LEAD PARTNER wil			
its authorized representative at all times and play lea	•		
of the contract. The LEAD PARTNER will incur			
behalf of any or all partners of the Consortium			
contract shall be done by the LEAD PARTNER partner of the consortium and payment under the contract shall be done by the LEAD PARTNER		soic responsibil	my of the lead

Shall be received by the LEAD PARTNER. The precise responsibility of the members of the Joint Venture in respect of planning, quality, execution of the works is as under (Provide Roles of Each Member of Consortium/Joint Venture):

LEAD PARTNER:

TECHNICAL PARTNER:

If in the determination of the JMC that the LEAD PARTNER is unable to fulfill its responsibility as above, the JMC shall be at liberty to terminate the contract which shall be binding on all partners of the Joint Venture.

- 2. In case of any breach of the said Contract by the LEAD PARTNER or Technical Partners of the Consortium/Joint Venture Agreement, the Partner(s) do hereby agree to be fully responsible for the successful performance of the Contract and to carry out all the obligations and responsibilities under the Contract in accordance with the requirements of the Contract.
- 3. Further, if the JMC suffers any loss or damage on account of any breach in the Contract or any shortfall in meeting the performance guaranteed as per the works Contract, the Partner(s) of these presents undertake to promptly make good such loss or damages caused to the JMC, on its demands without any demur. It shall not be necessary or obligatory for the JMC to proceed against LEAD PARTNER to these presents before proceeding against or dealing with other Partner(s).
- 4. The financial liability of the Partners of this Consortium/Joint Venture agreement to the JMC, with respect to any of the claims arising out of the performance or non- performance of the obligations set forth in the said Consortium/Joint Venture Agreement, read in conjunction with the relevant conditions of the Contract shall, however, not be limited in any way so as to restrict or limit the liabilities of any of the Partners of the Joint Venture agreement.
- 5. It is expressly understood and agreed between the Partners to this Consortium/Joint Venture agreement that the responsibilities and obligations of each of the Partners has been delineated in clause no. 1 herein above to this agreement. It is further agreed by the Partners

that the above sharing of responsibilities and obligations shall not in any way be a limitation of joint responsibilities of the Partners under this Contract.

6. This Consortium/Joint Venture Agreement shall be construed and interpreted in accordance

with the laws of India, courts of JAGDALPUR; Chhattisgarh shall have the exclusive

jurisdiction in all matters arising there under.

7. It is further agreed that the Consortium/Joint Venture agreement shall be irrevocable and

shall form an integral part of the contract, and shall continue to be enforceable till the JMC

discharges the same. It shall be effective from the date first mentioned above for all

purposes and intents.

IN WITNESS WHEREOF, the Partners to the Consortium/Joint Venture Agreement have through their Authorized Representatives executed these presents and affixed Common Seals of their companies, on the day, month and year first mentioned above.

[Name, Signature of all Joint Venture Partners]

[Name and Signature of Witnesses]

Form 6: Form for Financial Pre-Qualification

A. Turnover

Financial Year	Annual Turnover (in INR)
Year 1	
Year 2	
Year 3	
Average Turnover	

	Note:
1.	The financial year shall mean the period commencing from April 1 of any given year to March 3 to of the succeeding year.

B. Net Worth as on Year 1 (Financial Year preceding to Due date of Bidding): INR

- 2. The Bidder shall provide the Audited Annual Financial Statements of the corresponding years. Failure to do so would result in the Proposal being considered as non-responsive. In case the annual accounts for the latest financial year are not audited and therefore cannot make it available, the applicant shall give an undertaking, to this effect and the statutory auditor shall certify the same. In such case, the applicant shall provide the audited annual reports for five years proceeding the year for which audited annual report is not being provided.
- 3. A certificate from Statutory Auditor should be provided as supporting document certifying the Financial Pre-Qualification.

(Signature of the Authorized signatory)

Form 7: Format for Banker's Certificate

Го,	
Commissioner,	
Dear Sir/Madam,	
Ref: Request for Proposal issued by	thedated
Cub. DED Defenence No.	dated for Calcution of
	datedfor Selection of(Name of Work)
If the contract for this work	
	Sd./ Senior Bank Manager Name of Bank Address Contact No.
*Chan	age the text as follows for Joint venture:
Venture with M/sfinancial standing. If the contract for the above firm, we shall be able	(Name of Lead Member) who has formed a Consortium/Joint (Name of Technical Member) is a reputed company with a good or this work to(Name of Work), is awarded to provide overdraft/credit facilities to the extent of Rs
	Sd./ Senior BankManager Name ofBank Address

Contact No.

Form 8: Format for summary of Technical Pre-Qualification

(List only those works, which are similar to the proposed works for which the Qualification Information is submitted)

A. Summary Table

Name (of Applicant/Me	ember of Consort	tium (in case of co	nsortium) (Claiming the P	roject Experie	nce:
S. No.	Brief Project Description	Project Award Date (Only those Project(s)awarded in preceding 5 FY from due date of bidding shall be considered	Project Completion Date/ expected completion date	Project Cost in INR (Cr)	Project Capacity (M ² / MT) (A)	Claiming Entity's Share in the Project (%) (B)	Effective Handled Capacity A x B (c) (M*/ MT)

В.	Average Project Capacity (As per colum	nn 'C') of eligible projects handled (as mentioned in
	summary table above is	(m^3/MT)

- 1. The details of each of the works mentioned in the above table must be provided separately in Form 8 (A).
- 2. Use a separate sheet for each member in case of a consortium.
- 3. Provide attested copies of Work Orders and Completion Certificates for each project. Work orders/testimonials will be verified if required.
- 4. Each certificate of experience will be duly signed/confirmed by a representative of the client.

Form 8(A): Details of Projects eligible for Technical Pre-Qualification

(Provide Details for Only those Projects listed in Form 8, use separate sheet for each project)

rience :	
1.	Name of Project
2.	Location of Project
3.	Name of the Client
4.	Client's Address & Telephone Number, Fax Number and e mail ID of contact person
5.	Project Cost (in INR Cr)
6.	Nature of works and special features relevant to this project. (Details pertinent to the Technical Criteria of this RFP shall be submitted)
7.	Contract role (check one) o Sole Contractor o Consortium/Joint Venture o Sub-Contractor
8.	a) Project Capacity:b) Your Company's share in the Project (%):
9.	Date of Award
10.	Contract durationyearsMonths
11.	Date of Completion
12.	Whether Completed in specified duration, If No, reason for delay
13.	Specified requirements
14.	Name and professional qualifications of applicant's Engineer-in-Charge of the work:
15.	Were there any penalties/fines/stop-notice/compensation/liquidated damages Imposed? (Yes or No). If yes, give amount and explanation.

Form 9(A): Format for Submitting Dumpsite Reclamation and Gas/ Leachate Management Plan

The Bidder will submit a Dumpsite Reclamation, Gas and Leachate Management Plan covering the following topic:

- 1. <u>Dumpsite land reclamation:</u> Present the proposed Site layout development, land reclamation sequence on layout drawing, general arrangement of machineries, screening, sorting, packing areas.
- Excavation, Screening & Resource Recovery: Indicate number, type and capacity of
 equipment's/machinery to be deployed for the purpose of excavation, segregating, sorting,
 retrieving recoverable materials, storing, baling, packing, selling, provide the basis for
 deciding the number and justify the time period estimated for the activity and operation and
 maintenance details.
- 3. Bio-mining of un-processed municipal solid waste: Specify the proposed method in detailed, quantity of resources required, provide the basis for deciding the quantity of resources, number and justify the time period estimated for the activity and operation and maintenance details.
- 4. <u>Development of facility for Scientific disposal of residual Solid Waste</u>: Detail the proposed method and quality control protocol for laying various landfill liner layers, quantities of materials, equipment/ machinery proposed to be deployed and justification of the proposed to facility and scientific rejects disposal/backfill in facility operation and maintenance details.
- 5. Leachate collection, treatment system and surface water drainage works: Present leachate collection system and surface water drainage system including the alignment, treatment, disposal locations and invert levels

All of the above should be suitably supported with the engineering drawings, manpower requirement, fuel/power requirement and explanation of estimated time schedule.

Based on the above work requirement, the Bidder will provide details of plant, machinery and equipment proposed to be deployed in the works in the format 9(A)

The Bidder shall also provide a list of key personnel proposed to be deployed for the work with their curriculum XXXXXXX in the Format Provided in Form 9 (B)

Form 9 (A): Format for Providing Details of Machinery to be Deployed for the Project

Name of the bidding company/ Consortium members' company owning the Machinery/Equipment					
Item of	Number and Capacity	Ownersh	ips p Status	Age and Condition	Remarks Regarding Condition/ Source/ Availability
Equipment Including Make		Owned/Leased/to be Procured	Number & Capacity		

Note:

- 1. List only the key equipment for construction, standby power, material handling and vehicles for site, etc., which the Company proposes to use for the proposed works at the site.
- 2. The applicant should clearly demonstrate that he has access to all key equipment which will be required for the successful completion of the works.

Form 9 (B): Details of Key Personnel to be deployed for the Project

(Use separate Sheet for each key personnel)

Name of Bidder Company/Consortium members' company (in case of consortium):			
Proposed Position			
Key Personnel Information	 Con Pro Cun 	te of Bir ntact Nu ofessiona rrent De	
Experience Summary Relevant to this Project			
Professional Experience over the last 10 Years (in chronological order)	From	То	Company/Project/Position/Relevant Technical and Management experience

Form 10: Format for Providing Environment, Health and Safety Management Plan

vject

Form 11: Format for Letter of Intimation (LoI)

LETTER OF INTIMATION (LOI)

(On the Letter Head of the JMC)

	(On the Letter Head of the SWC)
	Date:
	M/s
	(Name and address of the contractor)
	Subject:
	(Name of the work as appearing in the bid for the work)
	Dear Sir (s)/ Madam(s),
	Your bid for the work mentioned above has been accepted on behalf of the (Name of JMC), at your bided offer as per scope of work given therein. You are requested to submit within 21 (Twenty-One) days from the date of issue of this letter:
(i)	The performance security/performance guarantee of Rs(in figures) Rupees(in words only). The performance security shall be in the form of bank guarantee of any nationalized / schedule commercial bank.
(ii)	Sign the Contract Agreement.
	Please note that the time allowed for carrying out the work as entered in the bid is 6 months including rainy season, shall be reckoned from the date of signing the contract agreement or issuance of Consent to Establish to the project whichever is later.
	Signing the contract agreement shall be reckoned as intimation to commencement of work and no separate letter for commencement of work is required. Therefore, after signing of the agreement, you are directed to contact JMC/Engineer-in-charge for taking the possession of site and necessary instructions to start the work.
	Commissioner
	JAGDALPUR Municipal
	Corporation,
	JAGDALPUR (C.G.)

Form 12: Format for Performance Bank Guarantee

To:
The Commissioner municipal corporation JAGDALPUR WHEREAS [Name and address of Contractor] (Here in after called "the Contractor") has
Undertaken, in pursuance of Contract No Dated To execute
AND WHEREAS it has been stipulated by you in the said Contract that the Contractor shall furnish you with a Bank Guarantee by a recognized bank for the sum specified therein as security for compliance with his obligations in accordance with the Contract; AND WHEREAS we have agreed to give the Contractor such a Bank Guarantee;
NOW THEREFORE we hereby affirm that we are the Guarantor and responsible to you, on behalf of the Contractor, up to a total of
Signature and seal of the guarantor
Name of Bank
Address
Date

Form 13: Format for Retention Security Deposit Bank Guarantee (SBG)

To:	The [name		municipal address	corporation of	JAGDALPUR Contractor]	WHEREAS (here in after called "the
Cont	actor") h	nas undertaken, in				
Cont	ract");	_	_ [name of	Contract and	orier description o	i works] (neremaner caned the
shall	furnish y	ou with a Security	y Bank Guarar	ntee (SBG) by a		No. 7.2 that the Contractor or the sum specified therein attract;
AND	WHERI	EAS we have agre	eed to give the	e Contractor su	ch a Bank Guarante	ee;
curre dema groun dema no cl perfo Contra any s	ncies in and and and and and and and and and an	which the Contrad without cave [Amore asons for your detection and addition to or of a care under or of a all in any way relege, addition or meaning to the addition of the addition or meaning to the addition of the	total of [in words] act Price is partial or argument of guararmand for the sche Contractor other modification, of the Contact are us from an odification.	l, such sum be syable, and we ument, any ntee] as aforesa sum specified to before present ation of the tentract document by liability under	ing payable in the undertake to pay y sum or sums aid without your net herein. We hereby ting us with the denerms of the Contracts which may be recognized.	te to you, on behalf of the amount of guarantee] types and proportions of you, upon your first written within the limits of the teding to prove or to show waive the necessity of your mand. We further agree that the tot or of the Works to be made between you and the discovery waive notice of the waive notice of the works to be made between you and the discovery waive notice of the wai
Signa	iture and	seal of the guaran	tor			
		<u> </u>				
Date						

FORMAT OF FINANCIAL BID

Municipal corporation JAGDALPUR Financial Bid

Name of Work: Pprocessing fee Lump Sum for Assessment, Evaluation Management, Bioremediation and s scientific Closer and land reclamation through bio mining processing of old Legacy Waste, Resource Recovery and Disposal, inert segregation and disposal from the existing dump site at Trenching Ground KANGOLI municipal Corporation JAGDALPUR area as per SWM Rule 2016 and guide line of legacy waste Management (CPCB) New Delhi within 06 Months.

I/We do he	reby BID to	execution	n of the above	work	within	the	time	specif	ied	at the rate	lump sum
(In figures))	(Ir	n words)		i	n all	respec	cts and	d in	accordance	e with the
specificatio	ns, designs,	drawings	and instruction	s in writ	ing in al	ll resp	ects in	accord	dance	e with such	conditions
so far as ap	plicable. I/	We have v	visited the site	of wor	k and a	m/ar	e fully	aware	e of a	ll the diffi	culties and
conditions	likely to af	fect carryi	ng out the wo	rk. I/W	e have	fully	acqua	inted n	nysel	f/ourselves	s about the
conditions	in regard to	accessibi	lity of site and	d quarri	es/kilns	s, nat	ure an	d the	exten	t of ground	d, working
conditions	including	stacking	of materials,	instal	lation	of to	ools a	and pl	lant	conditions	effecting
accommoda	ation and n	novement	of labor etc.	require	d for th	he sat	tisfacto	ory exe	cutio	on of contra	ict.

Should this bid be accepted, I/We hereby agree to abide by and fulfill all the terms and provisions of the said conditions of contract so far as applicable, or in default thereof to forfeit and pay to the Commissioner, Municipal Corporation, JAGDALPUR or his successors in office the sums of money mentioned in the said conditions.

Unit	Rate
Lump	In words In Figures
	_

Signature of Bidder with Seal

Date

Name of Bidder

Volume II- Draft Contract Agreement Format

Draft Contract Agreement Format

This agreement, made the	day of 20	, between the
JAGDALPUR municipal corporation, mun JMC") of the one-part M/San	• •	· ·
Contractor") of the second part.		
Whereas the JMC is desired [name and identification number of Contract the Bid by the Contractor for the execution at therein, at a contract price of INR	- `	e Works") and the JMC has accepted
NOW THIS AGREEMENT WITN	ESSETH as follows:	
In this Agreement, words and express assigned to them in the Conditions of deemed to form and be read and construed a	of Contract hereinafter	
In consideration of the payments to be the Contractor hereby covenants with the any defects therein in conformity in all asp	e JMC to execute and	complete the Works and remedy
The JMC hereby covenants to pay the of the Works and the remedying the may become payable under the provisions by the Contract.	defects wherein the Con	ntract Price or such other sum as
The following documents shall be deemed to Agreement, viz.:	o form and be read and cons	strued as part of this
i). Letter of Acceptance;		
ii). Notice Inviting Bid;		
iii). Bid Document issued by the JAGDALI subsequent amendments and corrigend	• •	n and its
iv). Contractor's Bid;		

1.

2.

3.

4.

v). Conditions of contract (including Special Conditions of Contract);
vi). Specifications;
vii). Drawings and Site Map;
viii). Any other document listed in the Condition of Contract forming part of the contract.
In witness whereof the parties thereto have caused this Agreement to be executed the day and year first before written.
The Common Seal of was hereunto affixed in the presence of:
The Common Seal of was hereunto affixed in the presence of:
presence of:
presence of:
presence of: Signed, Sealed and Delivered by the said
presence of: Signed, Sealed and Delivered by the said In the presence of:
presence of: Signed, Sealed and Delivered by the said In the presence of:
presence of: Signed, Sealed and Delivered by the said In the presence of: Binding Signature of JMC

Volume III- Conditions of Contract

Conditions of Contract

General Conditions of Contract (GCC)

1. Definitions

"JMC" means the Commissioner JAGDALPUR Municipal Corporation, JAGDALPUR who will execute the contract agreement with the Contractor to carry out the work. The JMC may delegate any or all functions to a person or body nominated by him for specified functions. The word JMC/Government/Department wherever used denotes the JMC.

"Completion" means completion of the work, as certified by the Engineer-in-Charge, in accordance with provisions of agreement.

"Contract" means the Contract between the JMC and the Contractor to execute, complete and/or maintain the work. Agreement is synonym of Contract and carries the same meaning wherever used.

"Contractor "means a person, or a legal entity whose bid to carry out the work has been accepted by the JMC.

"Contractor's bid" means the completed bid document submitted by the Contractor to the JMC.

"Contract amount" means the amount of contract worked out on the basis of accepted bid.

"Completion of work" means completion of the entire contracted work. Exhaustion of quantity of any particular item mentioned in the bid document shall not imply completion of work or any component thereof.

"Day" means the calendar day.

"Defect" means any part of the work not completed in accordance with the specifications included in the contract.

"**Drawings**" means drawings including calculations and other information provided or approved by the Engineer-in-Charge.

"Department" means the JAGDALPUR Municipal Corporation or as specified.

"Engineer in charge" means the person nominated by the JMC for overall supervision and coordination of the work, provide approval to work plan and work schedules submitted by the contractor for commencement of the work, approval of drawings and specification, certification of the work executed by the contractor and invoice raised by the contractor. The Word "Engineer" wherever used, other than mentioned or specified, means the Executive Engineer

"Equipment" means the Contractor's machinery and vehicles brought temporarily to the Site for execution of work at his own cost.

"Government" means the Government of Chhattisgarh or the Government of India as the case may be.

"In Writing" means communicated in written form and delivered against receipt.

- "Material" means all supplies including consumables used by the Contractor for incorporation in the work.
- "Stipulated date of completion" means the date on which the Contractor is required to complete the work. The stipulated date is specified in the Contract Data.
- "Specification" means the specification of the work included in the Contract and any modification or addition made or approved by the Engineer-in-Charge.
- "Start Date" means the date 14 days after the signing of agreement for the work. However, the JMC may extend this time limit by another 14 days, as and when required.
- "Sub-Contractor" means a person or corporate body who has a Contract (duly authorized by the JMC) with the Contractor to carry out a part of the work under the Contract.
- "Temporary Work" means work designed, constructed, installed, and removed by the Contractor that are needed for the work.
- "Tender/Bid/Bid Document/Request for Proposal (RFP), Tendered/Bidder" are the synonyms and carry the same meaning where ever used.
- "Variation" means any change in the work which is instructed or approved as variation under this contract.
- "Work" the expression "work" or "works" or "Project" where used in these conditions shall unless there be something either in the subject or context repugnant to such work, be construed and taken to mean the work by virtue of contract, contracted to be executed, whether temporary or permanent and whether original, altered, substituted or additional.
- "Work Plan" means the implementation plan, including phasing of works, physical completion milestones and other such details that the JMC shall seek from time to time with respect to tracking progress of the works.

2. Interpretations

In the contract, except where the context requires otherwise

Words indicating one gender include all genders;

Words indicating the singular also include the plural and vice versa;

Provisions including the word "agree", "agreed" or "agreement" require the agreement to be recorded in writing;

Written" or "in writing" means hand-written, type-written, printed or electronically made,

And resulting in a permanent record; Words have their normal meaning under the language of the Contract unless specifically defined.

The Engineer will provide instructions clarifying queries about the Conditions of Contract.

3. Documents Forming Part of Contract:

Notice Inviting Bid with all amendments.

Tender Document (Tender Notice No. –XXXXXX) with all amendments and corrigendum Contract Agreement

Conditions of Contract:

- a) Part A: General Conditions of Contract and Contract Data with all Annexure;
- b) Part B: Special Conditions of Contract.

Specifications;

Drawings and site map

Technical and Financial Bid submitted by the Contractor

Any other document (s), as specified or important to execute this contract.

4. Language and Law

The language of the Contract and the law governing the Contract are stated in this condition of contract.

5. Communications

All certificates, notice or instruction to be given to the Contractor by JMC/Engineer shall be sent on the address or contact details given by the Contractor in Form 2 of his submitted Bid. The address and contract details for communication with the JMC/Engineer shall be as per the details given in bid data sheet of the RFP Document or as specified in written from time to time. Communication between parties that are referred to in the conditions shall be in writing. The notice sent by facsimile (fax) or other electronic means (email) shall also be effective on confirmation of the transmission. The notice sent by registered post or speed post shall be effective on delivery or at the expiry of the normal delivery period as undertaken by the postal service. In case of any change in address for communication, the same shall be immediately notified to Exec ut vie Engineer.

6. Engineer's Decisions

Except where otherwise specifically stated, the Engineer under the guidance of Commissioner, JMC will decide contractual matters between the JMC and the Contractor in the role representing the JMC.

The Engineer may delegate any of his duties and responsibilities to other people after notifying the Contractor and may cancel any delegation after notifying the Contractor.

7. Subcontracting

The Contractor may subcontract with the approval of the JMC but may not assign the Contract without the approval of the JMC in writing. Subcontracting does not alter the Contractor's obligations.

8. Personnel

The Contractor shall employ the key personnel named in the Schedule of Key Personnel in the Form 9 (B) of his submitted technical bid to carry out the functions stated in the Schedule or other personnel approved by the Engineer. The Engineer will approve any proposed replacement of key personnel only if their qualifications, abilities, and relevant experience are substantially equal to or better than those of the personnel listed in the Schedule.

If the Engineer asks the Contractor to remove a person who is a member of the Contractor's staff or his work force or sub-contractor, stating the reasons, the Contractor shall ensure that the person leaves the Site within seven days and has no further connection with the work in the Contract.

9. Force Majeure

The term "Force Majeure" means an exceptional event or circumstance:

- a) Which is beyond a party's control;
- b) Which such party could not reasonably have provided against before entering into the contract;
- c) Which, having arisen, such party could not reasonably have avoided or overcome, and;
- d) Which is not substantially attributed to the other Party

Force Majeure may include, but is not limited to, exceptional events or circumstances of the kind listed below, so long as conditions (a) to (d) in the sub-clause 9.1 above, are satisfied:

- (i) War, hostilities (whether war be declared or not), invasion, act of foreign enemies);
- (ii) Rebellion, terrorism, sabotage by persons other than the contractor's Personnel, revolution, insurrection, military or usurped power, or civil war;
- (iii) Riot, commotion, disorder, strike or lockout by persons other than the Contractor's Personnel;
- (iv) Munitions of war, explosive materials, ionizing radiation or contamination by radio

Activity, except ass may be attributed to the Contractor's use of such munitions, explosives, radiation or radio activity, and;

(v) Natural catastrophes such as earthquake, hurricane, typhoon or volcanicactivity.

In the event of either party being rendered unable by force majeure to perform any duty or discharge any responsibility arising out of the contract, the relative obligation of the party affected by such force majeure shall upon notification to the other party be suspended for the period during which force majeure event lasts. The cost and loss sustained by either party shall be borne by respective parties.

For the period of extension granted to the Contractor due to Force Majeure the penalty clause shall not apply. It is clarified that the clause '9' shall not give eligibility for any adjustment or escalation in contract amount.

The time for performance of the relative obligation suspended by the force majeure shall stand extended by the period for which such cause lasts. Should the delay caused by force majeure exceed six months, the parties to the contract shall be at liberty to foreclose the contract after holding mutual discussions.

10. Contractor's Risks

All risks of loss of or damage to physical property and of personal injury and death which

Arise during and in consequence of the performance of the Contract are the responsibility of the Contractor.

All risks and consequences arising from the inaccuracies or falseness of the documents and/or information submitted by the contractor shall be the responsibility of the Contractor alone, notwithstanding the fact that designs/drawings or other documents have been approved by the department.

11. Safety

The Contractor shall be responsible for the safety of all activities on the Site. The contractor shall comply to the safety guidelines and best industrial practice to implement safety at work place.

12. Liability for Accidents to Person

The contractor shall be deemed to have indemnified and saved harmless the Government and/or the JMC, against all action, suits, claims, demands, costs etc. arising in connection with injuries suffered by any persons employed by the contractor or his

Subcontractor for the works whether under the General Law or under workman's compensation Act, or any other statute in force at the time of dealing with the question of the liability of employees for the injuries suffered by employees and to have taken steps properly to ensure against any claim there under.

13. Contractor to Complete the Works

The Contractor shall execute the Works in accordance with the Milestone, Work plan, work schedule, Specifications, Drawings and site map as specified in the Bid Document. In the case of any class of work for which there is no such specification as is mentioned in the Tender Document, such work shall be carried out in accordance with the instructions and requirement of the Engineer-in-charge.

The contractor shall supply and take upon himself and at his cost the entire responsibility of the sufficiency of all the means and resources used for the fulfillment of this contract hether such means may or may not be specified in the scope of work, Bid Document, contract agreement or recommended by the Engineer-in-charge.

14. Discoveries

Anything of historical or other interest or of significant value unexpectedly discovered on the Site shall be the property of the JMC/Government. The Contractor shall notify the Engineer of such discoveries and carry out the Engineer's instructions for dealing with them.

15. Dispute Resolution System

No dispute can be raised except before the JMC in writing giving full description and grounds of Dispute. It is clarified that merely recording protest while accepting measurement and/or payment shall not be taken as raising a dispute.

No issue of dispute can be raised after 45 days of its occurrence. Any dispute raised after expiry of 45 days of its first occurrence shall not be entertained and the JMC shall not be liable for claims arising out of such disputes.

The JMC shall decide the matter within 45 days.

Appeal against the order of the JMC can be referred within 30 days to the court of JAGDALPUR

The contractor shall have to continue execution of the works with due diligence notwithstanding pendency of a dispute before any JMC or forum.

16. Approval by the Engineer

The Contractor shall submit the work plan, work schedule, Specifications and Drawings for the commencement of the proposed work/part of proposed work/milestone of proposed work, before the commencement of such works. The contractor shall proceed for the commencement of such work only after the approval of the Executive Engineer.

The Contractor shall be responsible for design of the proposed Works.

The Contractor shall obtain approval of third parties to the design of the Works where required.

All Drawings, work plan and work schedule prepared by the Contractor for the execution of the temporary or permanent Works, are subject to prior approval by the Engineer before their use.

17. Time Frame for completion of works

The Contractor may commence execution of the Works on the Start Date and shall carry out the Works in accordance with the milestone achievement schedule set out in the Bid Document as updated time to time by the approval of the Executive Engineer, and complete them by the Intended Completion Date.

The Engineer's approval of the work schedule shall not alter the Contractor's obligations

18. Extension of Time

If the Contractor desires an extension of time for completion of the work on the ground of

his having been unavoidably hindered in its execution or on any other grounds, he shall apply, in writing, to the Executive Engineer, on account of which he desires such extension. Executive Engineer shall forward the aforesaid application to the competent JMC as prescribed.

The JMC shall decide whether and by how much to extend the Intended Completion Date within 21 days of the Contractor asking the Engineer for a decision upon the effect of grounds of having unavoidable hindrance in execution of work or on any other such grounds, and submitting full supporting information. If the Contractor has failed to give early warning of a delay or has failed to cooperate in dealing with a delay, the delay by this failure shall not be considered in assessing the new Intended Completion Date.

19. Liquidated Damages

The Contractor shall pay liquidated damages to the JMC at the rate per day stated in The sub-clause 7.2 of the RFP document, for each day that the Completion Date is later than the Intended Completion Date (for the whole of the works or the milestone as stated in the contract data) after considering the extension of time as specified in clause 17 of this GCC. The total amount of liquidated damages shall not exceed the amount defined in the sub- clause 7.2 of the RFP document. The JMC will deduct the liquidated damages from payments due to the Contractor.

If the Intended Completion Date is extended after liquidated damages have been paid, the JMC shall correct any overpayment of liquidated damages by the Contractor by adjusting such overpayment from the next payment due to the contractor or final settlement of payments with the contractor as the case may be. The contractor shall not pay any interest on any such amount of overpayment of liquidity damages.

Payment of liquidated damages does not affect the Contractor's liabilities.

20. Contract amount

No interest shall be payable to the Contractor on any payment due or awarded by the JMC.

The rates quoted by the Contractor shall be deemed to be inclusive of GST and other levies, duties, cess, toll, taxes of Central and State Governments, local bodies and authorities.

21. Quality Control

Identifying Defects

The Engineer shall check the Contractor's work and notify the Contractor of any Defects that are found. Such checking shall not affect the Contractor's responsibilities. The Engineer may instruct the Contractor to search for a Defect and to uncover and test any work that the Engineer considers may have a Defect.

The contractor shall permit the JMC's Technical auditor to check the contractor's work and notify the Engineer and Contractor of any defects that are found. Such a check shall not affect the Contractor's or the Engineer's responsibility as defined in the Contract Agreement.

Correction of Defects

The Commission, JMC/ Engineer shall give notice to the Contractor of any Defects, in writing.

Every time notice of a Defect is given, the Contractor shall correct the notified Defect within the length of time and satisfaction level of the Engineer as specified in the Engineer's notice.

If the Contractor has not corrected a Defect, within the time specified in the Engineer's notice, the Engineer will assess the cost of having the Defect corrected, and the Contractor will pay this amount.

22. Termination of Contract

The JMC or the Contractor may terminate the Contract if the other party causes a fundamental breach of the Contract. Fundamental breaches of Contract include, but shall not be limited to the following:

- (a) Abandons the works or otherwise plainly demonstrates the intention not to continue performance of his obligations under the contract;
- (b) The Executive Engineer instructs the Contractor to delay the progress of the Works and the instruction is not withdrawn within 60 days;
- (c) The JMC or the Contractor is made bankrupt or goes into liquidation other than for a reconstruction or amalgamation;
- (d) The Contractor without reasonable excuse fails to comply with the notice to correct a particular defect within a reasonable period of time;
- (e) the Contractor does not maintain a valid instrument of financial Security, as prescribed;
- (f) the Contractor has delayed the completion of the Works by such duration for which the maximum amount of liquidated damages is recoverable;

- (g) if the Contractor, in judgmental of the engineer in charge has engaged in corrupt or fraudulent practices in competing for or in executing the contract, the definition of corrupt and fraudulent practice shall be as defined in clause 5.9 of the RFP document;
- (h) the contractor fails to perform in the manner as specified in the Contract agreement, bid document, bid submitted by him or recommendation by the Executive Engineer;
- (i) The contractor (in case of Consortium/joint venture) has modified the composition of the Consortium/joint venture and/or the responsibility of each member of the Consortium/joint venture from what is stated in Consortium/joint venture agreement without prior approval of the JMC.

Notwithstanding the above, the JMC may terminate the Contract for convenience.

If the Contract is terminated the Contractor shall stop work immediately, make the Site safe and secure and leave the Site as soon as reasonably possible.

All materials on the Site, Plant, Equipment, Temporary Works and Works are deemed to be the property of the JMC, if the Contract is terminated because of a Contractor's default.

23. Payment upon Termination

If the Contract is terminated because of a fundamental breach of Contract by the Contractor, the Engineer shall issue a certificate for the value of the work done less adjusted advance payments (on prorated basis) received up to the date of the issue of the certificate, less other recoveries due in terms of the contract, less taxes due to be deducted at source as per applicable law and less the percentage to apply to the work not completed as per the percentage of milestone achievement. Additional Liquidated Damages shall not apply. If the total amount due to the JMC exceeds any payment due to the Contractor, the difference shall be a debt payable to the JMC.

If the Contract is terminated at the JMC's convenience or because of a fundamental breach of Contract by the JMC, the Engineer shall issue a certificate for the value of the work done, the reasonable cost of removal of Equipment, repatriation of the Contractor's personnel employed solely on the Works, and the Contractor's costs of protecting and securing the Works and less advance payments received up to the date of the certificate, less other recoveries due in terms of the contract and less taxes due to be deducted at source as per applicable law.

24. Performance Security

The Contractor shall have to submit performance security as set out in the clause 5.7 of the tender document. The contractor shall have to ensure that such performance security remains valid for the period as specified in the tender document.

25. Payment of contract Amount

Payment of the 'contract amount' shall be made to the contractor in accordance to the provision as set out in the clause 7 of the RFP document.

No advance payment shall be made to the contractor in any case.

The invoice for the payment shall be raised by the contractor, after the certification of the work completed by the contractor and the invoice by the Executive Engineer

The payment shall be made through Demand Draft/Cheque/NEFT/RTGS. No payment shall be made in cash

All payment shall be made in Indian currencies

26. Completion Certificate

A provisional completion certificate in the prescribed format as given in Annexure I of this condition of contract shall be issued by the Engineer in charge after physical completion of the work.

After final payment to the contractor, a final completion certificate in the prescribed format as given in Annexure II of this condition of contract shall be issued by the Engineer in charge.

The JMC shall take over the Site and the Works within seven days of the issue of the provisional Completion certificate.

27. Insurance and Indemnity

a) The Service Provider shall take at its own cost the insurance policies covering the risk and perils involved in the Services including third party risk, Third party Motor Vehicle Insurance, the Employees/ Workmen accident risk, loss or damage to equipment and property and the professional liability insurances covering the period of Services i.e. Contract Period..

28. Governing Law

The law governing the Contract shall be Laws of India and courts at Chhattisgarh shall have exclusive jurisdiction.

29. Intellectual Property

In order to perform the Services, the Service Provider must obtain at its sole account, the necessary licenses, permissions and authorizations from the titleholder of the corresponding patents, models, trademarks, names or other protected rights and shall keep the Client harmless and indemnify the Client from and against claims, proceedings, damages, costs and expenses (including but not limited to legal costs) for and/or on account of infringements of said patents, models, trademarks names or other protected rights.

(a) All inventions, discoveries, improvements, copyrightable material, concepts, the final products, all documents, report, information, data etc. collected and prepared by Service Provider or its employees in connection with the scope of Services submitted to the Client shall be deemed to be the sole property of the Client and the Service Provider hereby waives any right, title or interest, if any in the same, in favour of the Client.

- (b) The Service Provider shall not be entitled either directly or indirectly to make use of the documents, reports given by the Client for carrying out of any Services with any third parties.
- (c) The Service Provider shall not without the prior written consent of the Client be entitled to publish studies or descriptive article with or without illustrations or data in respect of or in connection with the performance of services.
- (d) The Service Provider's obligations under this Clause will survive even after expiration / termination of this Contract.

30. Liability

The Service Provider's liability towards Client under or in connection with the Services under the contract whether for breach of obligations, tort, negligence or otherwise howsoever arising, shall not exceed total amount of the Contract price.

The Service Provider shall be solely responsible for any loss or damage due to accident caused to the life and property of the Service Provider including its employees, workers, representatives, agents etc. during performance of the Services under this Contract and in no case the SUDA shall be liable/ responsible for the 'same.

31. Changes in Cost and Legislation

The Contract Price being inclusive of all taxes, duties, levies etc except GST. The Service Provider shall be reimbursed payment of only new taxes if any freshly imposed by the legislator/ likewise, appropriate deduction shall be made if any of the existing taxes are abolished or withdrawn.

32. Variations

- The Agreement can be varied/ amended on application by either party by a written agreement executed by and between the parties.
- No Price Variation: No Price variation is allowed to the Service Provider during Contract Period

B. Special Conditions of Contract (SCC)

The following Special Conditions of Contract (SCC) shall supplement the General Conditions of Contract (GCC). Whenever there is a conflict, the provisions herein shall prevail over those in the GCC.

1. Role of Parties to the Contract

Role of the JMC

The JMC shall play the following role in this project

- (i) The JMC shall handover the Project Site and on an as-is-where-is basis, free from Encumbrances, for the execution of the Project. The JMC will not provide
- (ii) any equipment or vehicle for the project. All equipment and machinery required by the successful contractor shall be arranged by the contractor at his own cost.
- (iii) The JMC shall earmark the land (to be reclaimed and to be used for segregation and processing of excavated mixed MSW) and give possession to the Contractor within one week of the execution of the Contract Agreement.
- (iv) The JMC shall provide access to the land earmarked to the contractor for implementing the project.
- (v) The JMC shall provide necessary clearances, permits, approvals, authorizations, and no objection certificates, at its own cost, which are required by the contractor to execute the project and obtain Water and Sewage Connection and Power Connection.
- (vi) The JMC shall permit the contractor to carry out the project till the conclusion of the Contract Period of Four months or any extension thereof.

Role of the Contractor

- (i) The contractor shall execute and complete the project in accordance with the provisions set out in the tender document, the Conditions of contract and the contract agreement
- (ii) The contractor shall have no right or title or leasehold right on the land earmarked to them. The Land earmarked to the Bidder shall not be used for any other purpose other than for the project purpose.
- (iii) The contractor is entitled to switching over to the technologies according to the viability of the implementation of the project commercially subject to prior submission of proposal for such technology switch describing the details of such technology and advantage of using the technology and such proposal being approved by the Executive Engineer.
- (iv) The employees of the Contractor and the Sub-Contractor in no case shall be treated as the employees of the JMC at any point of time.

2. Compliance to Law, Rules and Regulations

The contractor shall abide with all the rules and regulations of the Government of India, Government of Chhattisgarh, Local Governments or any other Government bodies that has direct or indirect incidence on the project, in addition to the rules and regulations mentioned below.

The Contractor shall keep the JMC indemnified in case any action is taken against the JMC by the competent JMC on account of contravention of any of the provisions of any Act or rules made there under, regulations or notifications including amendments. If the JMC is caused to pay or reimburse, such amounts as may be necessary to cause or observe, or for non-observance of the provisions stipulated in the notifications/bye laws/Acts/Rules/regulations including amendments, if any, on the part of the Contractor, the Engineer/JMC shall have the right to deduct any money due to the Contractor including his amount of performance security. The JMC/Engineer shall also have right to recover from the Contractor any sum required or estimated to be required for making good the loss or damage suffered by the JMC. The contractor shall perform his obligations for the completion of the works under the umbrella of the below given rules and regulations:

Compliance with Labour Regulations and other regulations

During continuance of the contract, the Contractor and his sub-contractors shall abide at all times by all existing labour enactments and rules made there under, regulations, notifications and bye laws of the State or Central Government or local Authority and any other labour law (including rules), regulations, bye laws that may be passed or notification that may be issued under any labour law in future either by the State or the Central Government or the local JMC. Additionally, compliance of other laws such as but not limited to Minimum wages act, environmental protection act etc. shall responsibility of the bidder. All the compliance such as insurance, PF, Mediclaim etc. if applicable will be scope of the bidder.

Protection of Environment

The contractor shall take all reasonable steps to protect the environment on and off the Site and to avoid damage or nuisance to persons or to property of the public or others resulting from pollution, noise or other causes arising as a consequence of his methods of operation.

During continuance of the contract, the contractor and his sub-contractors shall abide at all times by all the terms and conditions prescribed in the Environmental Clearance/ Consent to Establish/Consent to operate issued to the project, existing enactments on environmental protection and rules made there under, regulations, notifications and bye-laws of the State or Central Government, or local authorities and any other law, bye-law, regulations that may be passed or notification that may be issued in this respect in future by the State or Central Government or the local JMC.

The contractor shall commence the project activities as per the rules, regulations and guidelines as set forward by the Solid Waste Management, 2016 guidelines of Legacy waste (Old Municipal Solid waste) CPCB and its subsequent amendments thereof,

Construction and Demolition Waste Management Rules 2016 Guidelines for Disposal of Legacy Waste and its subsequent amendment thereof, Plastic Waste Management Rules 2016 and its subsequent amendment thereof, Bio- Medical Waste management rules 2016 and its subsequent amendment thereof, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 guidelines of

Legacy waste (Old Municipal Solid waste) CPCB and its subsequent amendment thereof, E-waste
management rules 2016 and its subsequent amendment thereof, Environment Protection Act 1986 and its
subsequent amendment thereof. Contractors to note that this is the minimum criteria required for the
commencement of this work and the contractor will practice the best possible method to protect the
Environment.

Annexure I: Provisional Completion Certificate

Name of Work:	
Agreement NoDate	
Amount of Contract Rs	_
Quantity of Waste Processed	cubic meter
Certified that the above-mentioned work was pro-	ovisionally completed on (Date) and taken
Over on(Date) and that I have satisfied reproperly.	myself to best of my ability that the work has been done
Date of issue	

Executive Engineer

Annexure II: Final Completion Certificate

Name of Work:		
Agreement No	Date:	
Name of Agency:		Certified that the
Above-mentioned work was		
physically completed		
On(date) and taken over on	(date).	
Agreement amount Rs.		
Final amount paid to contractor Rs		
Quantity of Waste Processed	cubic meter	
Incumbency of officers for the work		
I have satisfied myself to best of my abili	ity that the work has been done	
properly.		
Date of Issue:		

Annexure III: Pre contract Integrity Pact

1. GENERAL

WHEREAS the BIDDER is a Private Company/Public Company/Government Undertaking/Partnership/Registered Export Agency, constituted in accordance with the relevant law in the matter and the BUYER is a Ministry/Department of the Government, performing its function on behalf of the Commissioner Municipal Corporation JAGDALPUR, Dist: JAGDALPUR, Chhattisgarh

2. OBJECTIVES

NOW, THEREFORE the BUYER and the BIDDER agree to enter into this pre-contract agreement, hereinafter referred to as Integrity Pact, to avoid all forms of corruption by following a system that is fair, transparent and free from any influence/prejudiced dealings prior to during and subsequent to the Contract to be entered into with a view to:-

Enabling the BUYER to obtain the desired Stores/Equipment /Work/Service at a competitive price in conformity with the defined specifications by avoiding the high cost and the distortionary impact of corruption on public procurement, and

Enabling BIDDERs to abstain from bribing or indulging in any corrupt practices in order to secure the contract by providing assurance to them that their competitors will also abstain from bribing any corrupt practices and the BUYER will commit to prevent corruption, in any form, by its official by following transparent procedures.

3. COMMITMENTS OF THE BUYER

The BUYER commits itself to the following:-

The BUYER undertakes that no official of the BUYER, connected directly or indirectly with the contract, will demand, take promise for or accept, directly or through intermediaries, any bribe, consideration, gift, reward, favors or any material or immaterial benefit or any other advantage from the BIDDER,

Either for themselves or for any person, organization or third party related to the contract in exchange for an advantage in the bidding process, bid evaluation, contracting or implementation process related to the contract.

- a. The BUYER will, during the pre-contract stage, treat BIDDERs alike, and will provide to all BIDDERs the same information and will not provide any such information to any particular BIDDER which could afford an advantage to that particular BIDDER in comparison to the other BIDDERs.
- b. All the officials of the BUYER will report the appropriate Municipal Corporation JAGDALPUR, Dist: JAGDALPUR office any attempted or completed breaches of the above commitments as well as any substantial suspicion of such a breach.

In case any such preceding misconduct on the part of such official(s) is reported by the BIDDER to the BUYER with the full and verifiable facts and the same prima facie found to be correct by the BUYER, necessary disciplinary proceedings, or any other action as deemed fit, including criminal proceedings may be initiated by the BUYER and such a person shall be debarred from further dealings related to the contract process. In such a case while an enquiry is being conducted by the BUYER the proceedings under the contact would not be stalled.

4. COMMITMENTS OF BIDDERS

The BIDDER commits itself to take all measures necessary to prevent corrupt practices, un fair means an illegal activities during any stage of its bid or during any pre-contract or post- contract stage in order to secure the contract or in furtherance to secure it and in particular commit itself to the following:-

The BIDDER will not offer, directly or through intermediaries, any bribe, gift, consideration, reward, favour any material or immaterial benefit or other advantage, commission, fees, brokerage or inducement to any official of the BUYER, connected directly or indirectly with the biding process, or the any person, organization or third party related to the contract in exchange for any advantage in the bidding, evaluation, contracting and implementation of the contract.

The BIDDER further undertakes that it has not given, offered or promised to give, directly or indirectly any bribe, gift, consideration, reward, favour, any material or immaterial benefit or other advantage, commission, fees, brokerage, or inducement to any official of the BUYER or otherwise in procuring the Contract of forbearing to do or having done any act in relation to the obtaining or execution of the contract or any other contract with the MUNICIPAL CORPORATION JAGDALPUR for showing or forbearing to show favour or disfavour to any person in relation to the contract or any other contract with the Government.

The BIDDER further confirms and declares to the BUYER that the BIDDER in the original Manufacture/Integrator/Authorized MUNICIPAL CORPORATION JAGDALPUR sponsored export entity of the stores and has not engaged any individual or firm or company whether Indian or foreign to intercede,

facilitate or in any way to recommend to the BUYER or any of its functionaries, whether officially or unofficially to the award of the contract to the BIDDER, nor has any amount been paid, promised or intended to be paid to any such individual, firm or company in respect of any such intercession, facilitation or recommendation.

The BIDDER, either while presenting the bid or during pre-contract negotiations or before signing the contract, shall disclose any payment he has made, is committed to or intends to make to officials of the BUYER or their family members, agents, brokers or any other intermediaries in connection with the contract and the details of services agreed upon for such payments.

The BIDDER will not collude with other parties interested in the contract to impair the transparency, fairness and progress of the bidding process, bid evaluation, contracting and implementation of the contract.

The BIDDER will not accept any advantage in exchange for any corrupt practice, unfair means and illegal activities.

The BIDDER shall not use improperly, for purpose of competition or personal gain, or pass on to others, any information provided by the BUYER as part of the business relationship, regarding plans, technical proposal and business details, including information contained in any electronic data carrier. The BIDDER also undertakes to exercise due and adequate care lest any such information is divulged.

The BIDDER commits to refrain from giving any complaint directly or through any other manner without supporting it with full and verifiable facts.

The BIDDER shall not instigate or cause to instigate any third person to commit any of the acts mentioned above.

5. PREVIOUS TRANSGRESSION

The BIDDER declares that no previous transgression occurred in the last three years immediately before signing of this Integrity Pact with any other company in any country in respect of any corrupt practices envisaged hereunder or with any Public Sector Enterprise in India or any MUNICIPAL CORPORATION JAGDALPUR Department in India that could justify BIDDER's exclusion from the tender process.

If the BIDDER makes incorrect statement on this subject, BIDDER can be disqualified from the tender process or the contract, if already awarded, can be terminated for such reason.

6. EARNEST MONEY DEPOSIT (SECURITY DEPOSIT)

Every BIDDER while submitting commercial bid, shall deposit an amount as specified in RFP as Earnest Money Deposit/Security Deposit, with the BUYER through any of the following instruments:

(i) Bank Draft or a Pay Order in favour of
(ii) A confirmed guarantee by an Indian Nationalized Bank, promising payment of the guaranteed sum to the
(BUYER)on demand within three working days without any demur

whatsoever and without seeking any reasons whatsoever, The demand for payment by the BUYER shall be treated as conclusive proof of payment.

(iii) Any other mode or through any other instrument (to be specified in the RFP).

The Earnest Money Deposit/Security Deposit shall be valid up to a period of five years or the complete conclusion of the contractual obligations to the complete satisfaction of both the BIDDER and BUYER, including warranty period, whichever is later.

In the case of successful BIDDER a clause would also be incorporated in the Article pertaining to Performance Bond in the Purchase Contract that the provisions of Sanctions for violation shall be applicable for forfeiture of Performance Bond in case of a decision by the BUYER to forfeit the same without assigning any reason for imposing sanction for violation of this Pact.

No Interest shall be payable by the BUYER to the BIDDER on Earnest Money Deposit/Security Deposit for the period of its currency.

7. SANCTIONS FOR VIOLATIONS

Any breach of the aforesaid provisions by the BIDDER or any one employed by it or acting on its behalf (whether with or without the knowledge of the BIDDER) shall entitle the BUYER to take all or any one of the following actions, wherever required:-

- (i) To immediately call off the pre contract negotiations without assigning any reason or giving any compensation to the BIDDER. However, the proceeding with the other BIDDER (s) would continue.
- (ii) To forfeit fully or partially the Earnest Money Deposit (in pre-contract stage) and/or Security Deposit/Performance Bond (after the contract is signed), as decided by the BUYER and the BUYER shall not be required to assign any reason therefore.
- (iii) To immediately cancel the contract, if already signed, without giving any compensation to the BIDDER.
- (iv) To recover all sums already paid by the BUYER, and in case of the Indian BIDDER with interest thereon at 2% higher than the prevailing Prime lending Rate while in case of a BIDDER from a country other than India with Interest thereon at 2% higher than the LIBOR. If any outstanding payment is due to the BIDDER from the BUYER in connection with any other contract such outstanding payment could also be utilized to recover the aforesaid sum and interest.

- (v) To encase the advance bank guarantee and performance bond/warranty bond, if furnished by the BIDDER, in order to recover the payments, already made by the BUYER, along with interest.
- (vi) To cancel all or any other contracts with the BIDDER and the BIDDER shall be liable to pay compensation for any loss or damage to the BUYER resulting from such cancellation / rescission and the BUYER shall be entitled to deduct the amount so payable from the money (s) due to the BIDDER.
- (vii) To debar the BIDDER from participating in future bidding processes of the MUNICIPAL CORPORATION JAGDALPUR for a minimum period of five years, which may be further extended at the discretion of the BUYER.
- (viii) To recover all sums paid in violation of this Pact by BIDDER (s) to any middlemen or agent or broken with a view to securing the contract.
- (ix) In cases where irrevocable Letters of Credit have been received in respect of any contract signed by the BUYER with the BIDDER, the same shall not be opened.
- (x) If the BIDDER or any employee of the BIDDER or any person acting on behalf of the BIDDER, either directly or Indirectly, is closely related to any of the officers of the BUYER, or alternatively if any close relative of an officer of the BUYER has financial interest/stake in the BIDDER's firm, the same shall be disclosed by the BIDDER at the time of filling of tender Any failure to disclose the interest involved shall entitle the BUYER to rescind the contract without payment of any compensation to the BIDDER.

The term 'close relative for this purpose would mean spouse whether residing with the MUNICIPAL CORPORATION JAGDALPUR servant or not, but not include a spouse separated from the MUNICIPAL CORPORATION JAGDALPUR servant by a decree or order of a competent court, son or daughter or step son or step daughter and wholly dependent upon MUNICIPAL CORPORATION JAGDALPUR servant but does not include a child or step child who is no longer in any way dependent upon MUNICIPAL CORPORATION JAGDALPUR servant, or of whose custody the MUNICIPAL CORPORATION JAGDALPUR servant has been deprived of by or under any law, any other person related, whether by blood or marriage, to the MUNICIPAL CORPORATION JAGDALPUR servant or to the MUNICIPAL CORPORATION JAGDALPUR servant's wife or husband and wholly dependent upon MUNICIPAL CORPORATION JAGDALPUR Servant.

(xi) The BIDDER shall not lend to or borrow any money from or enter into any monetary dealings or transactions, directly or indirectly with any employee of the BUYER, and if he does so, the BUYER shall be entitled forth with to rescind the contract and all other contracts with the BIDDER The BIDDER shall be liable to pay compensation for any loss or damage to the BUYER resulting from such rescission and the BUYER shall be entitled to deduct the amount so payable from the money(s) due to the BIDDER.

The decision of the BUYER to the effect that a breach of the provisions of this pact has been committed by the BIDDER shall be final and conclusive on the BIDDER However, the BIDDER can approach the Monitor (s) appointed for the purpose of this Pact.

8. FALL CLAUSE

The BIDDER undertakes that if has not supplied /is not supplying similar product/systems or subsystems at a price lower than that offered in the present bid in respect of any other Department of the MUNICIPAL CORPORATION JAGDALPUR or PSU and if it is found at any stage that similar product/systems or sub systems was supplied by the BIDDER to any other Department of the MUNICIPAL CORPORATION JAGDALPUR or a PSU at a lower price, then that very price, with due allowance for elapsed time, will be applicable to the present case and the difference in the cost would be refunded by the BIDDER to the BUYER, if the contract has already been concluded.

9. INDEPENDENT MONITORS

The BUYER will appoint Independent Monitors (hereinafter referred to as Monitors) for this Pact.

The task of the Monitors shall be to review independently and objectively, whether and to what extent the parties comply with the obligations under this Pact.

The Monitors shall not be subject to instructions by the representatives of the Parties and perform their functions neutrally and independently.

Both the parties accept that the Monitors have the right to access all the documents relating to the project/procurement including minutes of meetings. The Monitor shall be under contractual obligation to treat the information and documents of the BIDDER/Subcontractor(s) with confidentially.

As soon as the Monitor notices, or has reason to believe, a violation of this Pact, he will so inform the Authority designated by the BUYER.

The Monitor will submit a written report to the designated Authority of BUYER/Secretary in the Department/within 8 to 10 weeks from the date of reference or intimation to him by the BUYER/BIDDER and, should the occasion arise, submit proposals for correcting problematic situations.

10. FACILTATION OF INVESTIGATION

In case of any allegation of violation of any provisions of this Pact or payment of commission, the BUYER or its agencies shall be entitled to examine all the documents including the Books of Accounts of the BIDDER and the BIDDER shall provide necessary information of the relevant documents and shall extend all possible help for the purpose of such examination.

11. LAW AND PLACE OF JURISDICTION

This Pact is subject to Indian Law, the place of performance and jurisdiction shall be the seat of the BUYER.

12. OTHER LEGAL ACTIONS

The actions stipulated in this Integrity Pact are without prejudice to any other legal action that may follow in accordance with the provisions of the any other law in force relating to any civil or criminal proceedings.

13. VALIDITY

The validity of this Integrity Pact shall be from the date of its signing and extend up to 5 years or the complete execution of the contract to the satisfaction of both the BUYER and the BIDDER/Seller whichever is later. In case BIDDER is unsuccessful, this Integrity Pact shall expire after six months from the date of the signing of the contract.

-	out to be invalid; the remainder of this Pact shall strive to come to an agreement to their originalon
BUYER	BIDDER
Name of the Officer	
Designation	
Department /PSU	
Witness	Witness
1)	1)
2)	2)

.....

.....

Annexure IV: Affidavit	
I S/o	
Agedyearsresident	of
· ·	
)
(For and on behalf of), do
here by and herewith solemnly affirm /	state on oath that: -
 All documents and Information belief 	on's furnished are correct in all respects to the best of my knowledge and
2. I have not suppressed or omit	ted any information as is required.
	sted nor debarred by Govt. of India / Other State Govt. Departments/epartments/Urban Local Body.
4. I hereby authorize the Nagar source(s).	Nigam Officials to get all the documents verified from appropriate
	Deponent
	()
	Authorized signatory / for and on behalf of
	(Affix Seal)
Verification	
I S/o	do here by affirm
that the contents stated in Para 1 to 4 ab based on my / our record.	ove are true to the best of my knowledge and believe and are
Verified that this date of	of 2020 at (Place)
	Deponent
Seal of attestation by a Public Notary with date Authorized signature	for and on behalf of

Note:- Minimum Rs. 50 /- stamp paper required

Annexure V: CENTRALISED PROCEDIRES OF THE GOVERNMENT OF CHHATTISGARH FOR SUSPENSION, DEMOTION, NON-RENEWAL & DE-REGISTRATION OF CONTRACTORS/FIRMS, 2014

• To Replace Appendix-1 to 4 of PWD Orders No. F5-8/19/2013/Nivida dated 5.8.2013

- RFP to specifically refer to the aforesaid orders as amended

Nomenclature and Coming into Force

These Procedures shall be called "Centralized Procedures of the Government of Chhattisgarh for Suspension, Demotion, Non-Renewal and De-Registration of Contractors/Firms, 2014".

These Procedures shall come into force with effect from the date of consequential changes made to previous orders PWD No. F5-8/19/2013/Nivida dated 5.8.2013 on the subject.

2. **Scope of Procedures**

These Procedures lay down substantive and procedural aspects for demotion, non-renewal and deregistration (including suspension) of registered contractors/firms, including the consequences of such demotion, non-renewal, de-registration and suspension, in relation to contracts covered by these procedures.

These procedures shall apply to all contracts awarded by state agencies participating in the unified registration system, for e-registration through the website of the state public works department, and the said participating agencies shall include their constituent, attached and subordinate offices, whether referred to as a "Department", "Wing", "Organization", "Board" or similar nomericlature in common usage.

For the purposes of these procedures, "contracts" shall mean contracts or agreements under the works department manual entered into by the state agencies to which these procedures are applicable (hereinafter referred to as "state agencies")

These procedures shall not apply to debarment and suspension (or blacklisting, banning etc., by whatever name called) by states public sector enterprises, registered societies, autonomous institutes or similar separate legal entities, even if functioning under the administrative control of the Government of Chhattisgarh.

These procedures shall be incorporated by specific reference in contracts entered into by relevant agencies with from the date of notification of these procedures. All prior contracts (i.e. cases where the last date of filling a proposal, tender, quotation, bid etc. by whatever name called, predates the date of notification of these procedures, including contracts entered into before the date of notification of these procedures), shall however continue to be governed by the specific clauses of contract and instructions issued by the government of Chhattisgarh in force prior to notification of these procedures. For cases where the last date of filling a proposal, tender, quotation, bid etc., by whatever name called has already been schedule and notification, and is subsequent to the date of notification of these procedures, an addendum to the request for

proposal (or Notice Inviting Tender, request for quotation, Invitation To Bid etc. by whatever name called) shall be issued by procuring officials, to ensure that acceptance of the terms and conditions prescribed under these procedures is obtained from all participating bidders.

"Entities" shall include individuals, as well as companies, trusts, societies or other associations of individuals with whom the state agencies have entered into contracts, or intend to enter into contracts, or could enter into contracts.

3. Cross-Debarment

Any order for demotion, non-renewal, suspension or de-registration issued by the designed Authority provided for under these Procedures shall have immediate effect as provided for under these Procedures shall have immediate effect as provided herein on contracts awarded and processed by the state agencies.

Any order for suspension, banning, demotion, blacklisting, de-registration or debarment issued by any authority in the Government of India or other State Government, or by any other entity not covered under the scope of these Procedures, shall not affect the eligibility of contractors or firms participation in the Unified Registration system, Unless the Designated Authority under these Procedures has issued its own order of suspension, non-renewal, demotion or de-registration, pursuant to or consequent or based upon the order issued by such an external agency, after satisfying itself that the order of suspension, non-renewal, demotion or de-registration against such a contractor/firm is appropriate and warranted in order to protect government or public interest in the facts and circumstances of the specific case.

4. Satisfaction of Designated Authority

Proceedings for suspension, demotion, or de-registration shall be in the nature of summary administrative decisions by the Designated Authority, aimed at protecting government of public interest.

Accordingly, the Designated Authority shall exercise due diligence normally expected of an administrative action for issue of an order of suspension, non-renewal, demotion or de-registration against a contractor/firm is appropriate and warranted in order to protect government of public interest in the facts and circumstances of the specific case.

5. Designated Authorities

The authority competent to issue and order of suspension non-renewal demotion or de-registration, including a notice or proposed demotion or de-registration shall be the authority so specified in the unified Registration system.

The orders of the Designated Authority shall have effect across contracts awarded and processed by the state agencies.

The Designated Authority shall perform his/her function independently of any superior officers, Board, Council or Committees in the Government. Normally therefore, there should not be any separate of prior requirement of bringing any case for proposed suspension, no-renewal, demotion or deregistration before any committee by any state agency, the Designated Authority shall recuse himself/herself from the deliberations or decisions of such board etc. in order to maintain his/her independence in decision making.

The Designate Authority shall be free and be empowered to consult any appropriate Department that he/she may deem appropriate (such as legal or finance divisions or departments) before arriving at a

decision for suspension non-renewal, demotion or de-registration, However the advice, recommendation or comments of any such Department shall neither be binding upon the designated Authority and nor shall it form the sole basis of the decision of the Designated Authority.

To the extent practicable the designated Authority shall decide upon a case within thirty days of the proposal being submitted to it for de-registration, non-renewal, suspension or demotion, provided he/she has received all documents that he/she deems relevant.

6.Appeals

Appeals against orders of suspension and final orders for demotion, non-renewal or de-registration issued by the designated Authority shall lie only with the Appellate Authority specified in the Unified Registration system. The Appellate Authority shall discharge his/her functions independently of any superior officers, Boards, Councils or Committees in the Government. No appeals shall lie against a notice of proposed demotion, non-renewal or de-registration.

Therefore, normally there should not be any separate or prior requirement of bringing any case for proposed suspension, non-renewal, demotion or de-registration before any Board, Council or Committee. However, if any case is brought before any Board, Council or Committee, any member of the Appellate Authority represented on such boards etc shall recuse himself/herself from the deliberations or decisions of such Board etc in order to maintain his/her independence in decision-making.

The Appellate Authority shall be free and be empowered to consult any Department that it deems appropriate (such as legal or finance divisions or Department) before deciding an appeal. However, the advice, recommendation or comments of any such Department shall neither be binding upon the Appellate Authority and nor shall it form the sole basics of the decision taken in appeal by the Appellate Authority.

The order of suspension, non-renewal, demotion or de-registration (including notice of proposed demotion or de-registration) of the Designated Authority, or the orders in appeal issued by the Appellate Authority, shall not form part of the scope of issued that can be brought before arbitrator(s) or arbitral tribunal, notwithstanding anything contained in an arbitration agreement in relation to Authority or the Appellate Authority shall not form part of the scope of issues that can be referred to the Independent External Monitor under any "Integrity Pact" signed by covered entities under these procedures, notwithstanding anything contained in the Integrity Pact.

To the extent practicable, the Appellate Authority shall decide an appeal within thirty days of the appeal being submitted to it against de-registration, non-renewal suspension or demotion. Provided he/she has received all documents that he/she deems relevant from the appellant and from respondents.

The Appellate Authority shall have the power to pend the processing of a contract for reasons it may deem fit.

7. Grounds for Demotion, Non –Renewal and De-Registration

The Designated, Authority may de-register a contractor/firm (referred herein below as "entity") for any sufficient reason, including any one or more of but not limited to the grounds listed below;

(i) Conviction for, or the commencement of an investigation under the criminal Procedure code, 1973 or the filing of a charge sheet by an investigative agency in a criminal court of competent jurisdiction, or a civil judgment in respect of commission or alleged commission of fraud or an offence under any law in force in India or elsewhere, either directly or indirectly, by an entity, its proprietor, employee, partner, agent or representative in connection with (a) obtaining, or (b) attempting to obtain, or (c) performing a government contract or agreement:

Provided that in case of commencement of criminal investigation this clauses shall constitute a valid ground for de-registration only if the said fraud or offence is in relation to a contract or agreement entered into with agent representative or any other intermediary in relation to any contract to witch these procedures apply;

- (l) Engagement of any individual or entity to intercede, facilitates, or recommends the award of a contact, excluding legal representatives employed directly by the entity;
- (m) Collusion to impair transparency, fairness or progress of the contracting process;
- (n) Complaining without full and verifiable facts; or
- (o) Instigating or causing any third person to commit any of the above.
- 7.3 A designated Authority may not renew the registration of a contractor/ firm for any sufficient reason, including any one or more of, but not limited to, the grounds listed below:
- (i) Failure to meet any volume of work criterion specified from time to time under the unified registration system as published on the website for the system, for the particular class of registration for the last three financial years ending with the financial year immediately prior to the date of submission of proposal for non-renewal to the Designated Authority; and
- (ii) Any of the grounds specified in paragraphs 7.1 or 7.2 above.

8. Grounds for Suspension

Suspension of an entity can be ordered by the Designated Authority, where it determines that continuation of dealing is not considered desirable in government or public interest, pending completion of proceeding into allegation or facts related to any of the grounds enumerated in paragraphs 7.1 and 7.2 above, and where it is considered necessary to forthwith order such discontinuation without prior notice of suspension to the entity.

In all such cases of suspension it shall be incumbent upon the Designated Authority to put the suspended entity on notice and to grant an early opportunity of post-decisional hearing.

9. Effect of Suspension, Non-renewal, De-Registration and Demotion

A final order of de-registration or non-renewal in respect of a contractor/firm shall result in immediate ineligibility of the contractor/firm and its affiliates for all classes of contracts (or for classes of contracts higher than the resultant demoted class in cases of demotion) from participating in future bid or contracts or agreements for a minimum period of two years and a maximum period of ten years with effect from the date of demotion or non-renewal or de-registration, including ineligibility from evaluation in ongoing cases where a contract or agreement is yet to be finally signed such ineligibility shall be without compensation from or liability to the state agency similarly, a de-registration or non-renewal contractor/firm and its

affiliates shall be ineligible for award of a contract, including receipt of an order under a rate contract, and for entering into any contract covered by these procedures, in cases where an order for de-registration or non-renewal has come into effect before the signing of such contract.

Where the de-registration, non-renewed, demoted or suspended contractor/firm has already emerged as the most preferred bidder using price and/or technical criteria as specified in the request for proposal (or Notice Inviting Tender or Invitation To Bid or request for Quotation by whatever name called), the procurement process shall be continued beating the de-registered, suspended demoted or non-renewed contractor/firm as ineligible, notwithstanding any appeal, unless the appellate authority has pended the procurement process.

A de-registration or non-renewed contractor/firm shall not be eligible to receive Request for proposal (on Notice Inviting Tender or Invitation to Bid or Request for Quotation etc. by whatever name called) from the state agencies in cases of limited and/or restricted tendering where such issue is provided for under tender procedures.

In any case where the entity is suspended, de-registered, non-renewed or demoted subsequent to such issue, it shall not be considered eligible for the purposes of any technical, field or commercial evolution or for award or signing of contract undertaken in pursuance to the Request for proposal (or Notice Inviting Tender or Request for Quotation or Invitation To Bid etc. by whatever name called).

Mere initiation of a criminal or other investigation or inquiry by any authority in the Government of India or other state Governments, or by any other entity not covered under the scope of these procedures or the mere filling of a charge sheet or any other formal proceeding against an entity by an enforcement agency exercising power of a court, shall not render an contractor/firm ineligible/ unless the designated authority under these procedures has issued its own order of suspension, non-renewal demotion or de-registration, pursuant to or consequent or based upon the order issued by such an external agency, after satisfying itself that the order of suspension, non-renewal, demotion or de-registration against such a contractor/firm is appropriate and warranted in order to protect government or public interest in the facts and circumstances of the case, similarly, a notice of proposed demotion or de-registration shall not render a contractor/firm ineligible, unless a final order for demotion, non-renewal has been issued by the Designated Authority under these procedures prior to conclusion of the contract.

The above consequences on ineligibility of a contractor/firm shall be in addition to any criminal liability that may arise out of any laws in force in India, and also in addition to any other pecuniary consequences and civil liabilities, including penalties, costs or liabilities as may be imposed by procuring officials, as well as forfeiture of Earnest Money Deposits, encashment of bank guarantees and performance bonds, risk and cost purchase, recovery of certain sums from the erring entity, and liability for compensation for losses or damages as may be provided for under contract or agreement, as may be provided for in the relevant Notice Inviting Tender, Request For Proposal Request For Quotation, Invitation to Bid and any such documents.

Not withes tending anything contairred in the contract, procuring officers shall not renew, expand or extend current contracts with suspended their duration or modify them to the advantage of a contractor/firm, unless prior approval of the authority one level above the authority competent to approve the same under the contract is taken for such renewal, modification or extension:

Provided further that in respect of de-registered contractors/firms, the level of prior approval shall be the state Government.

Termination of contracts, if considered appropriate by procuring officials, shall follow procedures as provided for under the contract and other relevant instructions of the Government.

10. Notice of Proposal for demotion of De-Registration (and Order of Suspension or non-Renewal)

Demotion of de-registration shall be imitated by the Designated Authority upon receipt of information or proposal by putting a contractor/firm on notice:

- (i) That demotion or de-registration is being contemplated;
- (ii) Of the reason for proposed demotion or de-registration relied upon under paragraph 7 of these Procedures for the proposed demotion or de-registration;
- (iii) Stating the period of demotion of de-registration and the proposed start and end dates for the period of demotion and de-registration;
- (iv) That, within fifteen days of receipt of the notice, the contractor /firm may information and arguments in connection contesting the proposed demotion/de-registration.

An order for suspension or non-renewal by the Designated Authority shall afford an opportunity for a post - decisional hearing to the suspended contractor/ firm, including therein:

- (i) The fact that suspension had been ordered forthwith:
- (ii) Of the reasons for suspension or non-renewal- relied upon under paragraph 7 read with paragraph 8 of these procedures:
- (iii) Stating the period of suspension or non-renewal with proposed effective end dates;
- (iv) Advising that suspension or non-renewal is effective only in respect of state agencies
- (v) That, within fifteen days of receipt of the notice, the entity may submit in writing, either in person or through a representative, information and arguments in connection contesting the suspension or nonrenewal.

11. Final Order for Demotion/De-Registration

if the Designated Authority decides to issue a final order of demotion or de-registration, whether after the issue of an initial order of suspension or non-renewal or otherwise after issue of notice of proposed demotion or de-registration, the contractor/firm concerned shall expeditiously be given notice of such final order.

(i) Referring to the notice(s) of the order of suspension or non-renewal, if any and notice of proposed demotion or de-registration.

- (ii) Specifying the reason for demotion or de-registration; and
- (iii) Starting the period of demotion or de-registration including effective start and end dates.

if pursuant to the notice of demotion or de-registration, final orders of demotion or de-registration are not imposed, the Designated Authority shall promptly notify the contractor/firm by speed post or by registered post (acknowledgment due), in addition to the manner of publication specified under these procedures.

Upon completion of the period of de-registration or demotion, a de-registration contractor/firm that has been de-registration or demoted, as well as a contractor/firm whose registration has not been renewed under these.

OFFICE OF THE MUNICIPAL CORPORATION, JAGDALPUR

Preface

site at jagdalpur. The existing dump site reclamation / bio-mining is the most preferred option for existing dumping site at jagdalpur. The existing dump site is located at Kangoli, the total area of dumping Ground is more than 6 acres as per survey made by DRA consultant Ltd. At the dumping site the waste is scattered, the total area of dumping site with 6.4 acre land and height of 1.5m.

The existing total waste quantity at the dump site is estimated to be 28000 Ton for additional 12 month total waste that shall be generated is estimated to be 44000 Ton. The present boi-mining / dump reclamation is design for total 72 Tons @ 1.2/cubic meter total in cubical content 60000 Cubic meter.

Here be would like to suggest that day to day coming waste to be stopped at dump site and shall be taken to SLRM center constructed at dump site for segregation process.

Bio-mining process for 60000 Cubic meter is design for 6 month that is 150 working day with 12 hour of working shift this calculation source that it this bio-mining to be completed in cariod at 6 month than processing target should be 400 cubic meter per day...

Hence the process of 400 cubic meter of wastes 75 sqm. Land will be cleared and therefore in 150 working days total kind of 11280 sqm. Can be cleared of which more than the area of dump material.

Municipal Corporation Jagdalpur ABSTRACT SHEET FOR LEGACY WASTE REMEDIATION

25N	Equiment Required	Rate (Rs)	No. of units	00	Amount'
1	Chainmounted Excavator (210) with differ. Fuel of ideficant,	2,500	1	8	20,000
2	Front end loader/ bobeat tractor	300	1	*	2,40
3	Tyre mounted loader (JCB)	1,000	2	18	16,00
-	Hyva	850	2	×	13,64
- Los tor		300	.1	×	9.9
	its ator/Plough tractor	600	1	x	13
	+ Lanker(Pump mounted) 4500 litter capacity with SHP diesel	100	1	3	8
S	Operation & Maintainance	10,000	1	1	10.0
9	Manpower	600	40	-	24,/
	Cost per day				101 1
Α	Cost for 150 days (A)				12,144 #
					201 500.0
1	Tools and Plant(Packaging Material and segregation tools etc.	-	-		1,009 (
2	Screening/ trommel	1,000,000	1		
3	Vibrator sieve	500,000	1	·	\$(y).'
4	PPE	3,700	25		92.1
5	Bailing unit	-	-	<u>-i</u>	657.
6	Chemicals-sanitizer & bioculture	20	60,000	-)	1.200.0
7	Weigh Machine	100,000	1	-	1000
٧.	Fatka machine	200,000	3	-	650.0
-	1618 survey @ INR 2000/acre	2,000	6.5 acre	3 times	391
	i v camera	-	-	-	200.0
D	Machinary Cost (B)				4,831.5
В	(Viacinial) Cos (2)				\$5.
1	Utilities/ Labour hut including toilet	-	-	-	650.0
2	Watchman room	-	-	-	160.0
	External and internal electrification work		-		1,000,0
3	Water source/ tube well with hydrant	-	-	-	200.0
4	Working shed	300 sq.m	1	-	2,000,0
5		-			500.0
6	Leachate treatment unit				4 45
С	Infrastructure Cost (C)				
	Total Carlotting Capex				21,425.5
	Total Cost (A+B+C) Including CAPEX				214 25 LACS
	SAY AMOUNT Cost of Bio-Remediation Per CUM				36.

SUB ENGINEER
MUNICIPAL CORPORATION
JACOBALPUR

ASSISTANT ENGINEER
MUNICIPAL CORPORATION
JAGDALPUR

EXECUTE TRACER
AUDICIPAL CORPORATION
AGGREGATION

अश्चित भवर पातिक निगम,जगवतपुर

MUNICIPAL CORPORATION JAGDALPUR

ABSTRACT SHEET FOR LEGACY WASTE REMEDIATION

S.NO	EQUIPMENT REQUIRED	RATES (NO. OF UNITS	QNTY	AMOUNT
1	Chain Mounted Excavator (210) with driver , fuel, oil lubricant	2500	1	8	20000
	Front End loader / Bob cat	300	1	8	2400
	Tyre mounted loader (JCB)	1000	2	8	16000
_	Hyva	850	2	8	13600
	Tractor	300	4	8	9600
	Plough tractor	600	1	8	4800
	Tanker (Pump mounted) 4500 liter capacity with 5Hp diesel	100	1	8	800
_	Operation and Maintainance	10,000	1	1	10000
-	Manpower	600	40	-	24000
_	Cost per day				101200
-	Cost for 120 days (A)				12144000

1	Tools and Plants (Packaging Material and Segregation tools etc.	Her State -	REPARE IN	142 B	500000
	Screening / trommel	1000000	1	197- T	1000000
	Vibrator Seive -	500000	1	7-3	500000
4	PPE	3700	25	-	92500
	Bailing Unit	-	2-	-	600000
	Chemicals-Sanitizer & bioculture	20	60000	-	1200000
-	Weigh - Machine	100000	1		100000
_	Fatka machine	200000	3	-	600000
_	Gts Survey @ INR 2000/acre	2000	6.5	3	39000
_	CCTV Camera	-	-	-	200000
	Machinary Cost (B)				4831500
1	Utilitess / labour hut including toilet	-	-	-	650000
_		-	-	-	100000
	Watchman room External and Internal Elecrification	-	-	-	1000000
		-	-	-	200000
	Water source / tube well with hydrant	300 sq.m	1	-	2000000
	Working shed	300 34	-	-	500000
	Leachate Treatment Unit				4450000
С	Infrastructure Cost (C)				
					21425500
\dashv	TOTAL				



Jagdalpur Municipal Corporation Legacy Waste Remediation @1.2 ton/cu m

72000 tonna uantity of Waste 65 acre Area of Dump Site 2 mt Height of windraw 2 mt Width of windrow (top layer) 4 mt Width of windrow (bottom layer) 30 mt Length of windrow 180 cu.m Volume of single windrow 6.5 acre Garbage Area 60000 cu.m Volume of legacy waste No of windrows required 333.3333 no.s No of working days 150 days Volume of legacy waste processed p 400 cu.m/day No. of windrows per day 3 no.s/day

Area required for one windrow Average processing days for a windr 'al area required

272 sq.mt @30+4 mt * 4+4 mt

45 days 816 sq.mt/day

Color coding Rented supplies

Placement -Procurement

Schedule of Rater Lumpsum

, quited	INR		Amount *	No. of units	Total cost per day	Lump sum cost (INR)	Remark
Chainmounted Excavator (210)	2,500	8	20,000	1	20,000		To be rented (all cost inclusive)
Front end loader/ bobcat	300	8	2,400	1	2,400		To be rented (all cost inclusive)
Tyre mounted loader (JCB)	1,000	8	8,000	2	15,000		To be rented (a l cost inclusive)
Hyva	850	В	6,800	2	13,600		To be rented (all cost inclusive)
Tractor	300	8	2,400	A	9,600		To be rented in Lost inclusive
Cultivator	600	8	4,800	1	4.800		To be rented (all cost inclusive)
Tanker(Pump mounted)	100	8	800	-	800		To be rented (all cost inclusive)
Manpower	₩ ¥ 600	构造成设计		40	24,000		40 manpower @ INR 500

Tools and Plant	-	-			-	500,000	packing material, segregation tools
Screening	-	-			-	1,000,000	Screen size >150mm, 60-100mm, 30-50 mm, <30 mm, 2-4 mm, conveyor belt
Vibrator Sieve	-	-	-			500,000	
PPE	3.700	-		25	-	92,500	as per the SUDA approved cost
Ralling unit	•	-		-			Single bar bailing machine (Available at working site)
senitizer & bioculture	-	-	-	-		1,200,000	Approx. INR 20 per cu m

	PERMIT	FIGURE .	REAL STATE	自由工程的特殊	可必需要等	208,454	Toilet block
Labour hut/Store room					11 200	444,600	Rest room Office, Store room
External and Internal electrification w	的种种的	March 1	15 F 15 6	505P C		1,000,000	Commissioning and Installation
Wrian source/ Tube Well	2 20	种類	WEST,			100,000	Including pump, pipe and water supply
ording iShed	300 sq.m					2,000,000	10mt x 30 mt, as per steet and tubular shed including store room, washing room etc.
Canarragiment Unit (CUMPSU)			asireis	ir ildərə		500,000	Oxidation pond with treatment facilities (With Mod Pump 4: ///////////////////////////////////
770 NE 2000 CCC	2000				1	39,000	Three times station survey at the
						200,000	Including pole wing, consola box. 1 TB hardrisk monitor commissioning and installator.

SUB ENGINEER MUNICIPAL CORPORATION **JAGDALPUR**

ASSISTANT ENGINEER MUNICIPAL CORPORATION **JAGDALPUR**

EXECUTIVE ENGINEER MUNICIPAL CORPORATION JAGDALPUR

भेगर पालिक निगम,जगदसंपुर

OSED CONSTRUCTION OF SHED FOR OFFICE, REST ROOM & TOILET ETC., DISTRICT – JAGDALPUR [CG.] SUMMARY OF ESTIMATE

	OUT SET MILE		
S.No.	Particulars		Amount (In Rs.)
	Development works		
_1	utilities/labour hut including toilet	Rs.	650000.00
2	watchman room	Rs.	100000.00
3	External & internal electrification	Rs.	1000000.00
4	watersource/tubewell	Rs.	200000.00
_ 5	working shed	Rs.	2000000.00
6	leachate treatment unit	Rs.	500000.00
	Sub Total=	1	4450000.00
	Or say		4450000.00

Schedule of Rates adopted:

(i) PWD SOR For Building works 2015, In Force from 01.01.2015.

Sub Engineer
Municipal Corporation
Jagdalpur (C.G.)

Assistant Engineer Nagar Palik Nigan-Jagdalpur

Executive Engineer
Municipal Corporation
Jagdalpur (C.G.)

आयुक्त नगर पातिक निगम,जगदलपुर

UTILITIES/LABOUR HUT INCLUDING TOILET

(ii) Construction of Toilet Block
Estimate Based on: PWD BUILDING SOR in force form 01.01.2015

S.No.	PARTICULAR	No.	ι	В	D/H	QTY.	UNIT	RATE (Rs)	AMOUNT (Rs)
1	Excavation for all types and sizes of foundations, trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at least 5m away from the excavated of pits.In all types of soil area), including dressing and leveling.							100	141
	(PWD BUILDING SOR NO. 1.1/9)	-					1-1		
	In all types of soils.								
	(PWD BUILDING SOR NO. 1.1.1/9)	-							
	For column	4	1.5	1.5	1.8	16.20	1		
	Below ground beam	1	12.5	0.4	0.2	1.00			
-0.0311999						17.20	cum	185.00	3182.00
				-		4400000000000			
2	Extra for every additional lift of 1.5 m or part thereof.								
	(PWD BUILDING SOR NO. 1.6/ 10)								
	All types of soil								
	(PWD BUILDING SOR NO. 1.6.1/ 10)								
	For column	4	1,5	1.5	0.3	2.70			
				-		2.70	CUM	26.50	71.55
3	Providing and laying nominal mix plain cement concrete with crushed stone aggregate using concrete mixer in all works upto plinth level excluding cost of form work.			ì		-			
	(PWD BUILDING SOR NO. 3.1/22)								
	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40mm nominal size)								i i
	(PWD BUILDING SOR NO. 3.1.2/22)								
	For column	4	1.5	1.5	0.1	0.90		-	
	Below ground beam	1	12.5	0.4	0.1	0.50			
_				-		1.40	cum	2659.00	3722.60

(ii) Construction of Toilet Block
Estimate Based on : PWD BUILDING SOR in force for

S.No.	PARTICULAR	No.	ı	В	D/H	QTY.	UNIT	RATE (Rs)	AMOUNT (Rs)
4	1:3:6 (1 cement : 4 coarse sand : 8 graded stone aggregate 40mm nominal size).							- 1102	Inst
	(PWD BUILDING SOR NO. 3.1.3/22)		-						
		1	2.25	3.60	0.10	0.81			
						0.81	cum	2970.00	2405.70
	Providing and laying nominal mix reinforcement cement concrete with crushed stone aggregate using concrete mixer in all works upto floor five level excluding cost of reinforcement and form work.								A
	(PWD BUILDING SOR NO. 3.2/23)								
	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20mm nominal size).								-1-14
	(PWD BUILDING SOR NO. 3.2.1/23)								
	For column foating	4	1,30	1.30	0.35	2.37			
	Ground beam	- 1	12.50	0.20	0.30	0.75			
	100 mm outer wall	1	3.45	0.1	0.20	0.07			
	For column up to ngl	4	0.20	0.20	1.35	0.22			
	For column up ngl to slab top level(3.2m)	4	0.20	0.20	3.15	0.50			
	Slab level beam	1	12.50	0.20	0.18	0.44			
	Slab	1	2.40	4.00	0.13	1.20			
	Ventilater lintel	2	1.40	0.20	0.15	0.08			
	Ventilater chajja	2	1.40	0.60	0.10	0.17			
	opening lintel	1	1.20	0.20	0.15	0.04			
	opening chajja	1	1.20	0.60	0.10	0.07	-		
	100mm thick wall	1	3.45	0.10	0.15	0.05	1		
	molding	1	12.50	0.15	0.25	0.47			
-						6.42	cum	4163.00	26738.9

.No.	Estimate Based on ; PWD BUILDING SOR in force form 01.01.2015 PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE	INUOMA
6	Providing and fixing formwork including centering, shuttering, strutting staging propping bracing etc. complete and including its removal at all levels for:							(Rs)	(Rs)
	(PWD BUILDING SOR NO. 2.1/16)		-		-		-		
-	Foundations, footings base of columns and plinth beam in any shape and size.							-	
	(PWD BUILDING SOR NO. 2.1.1/16)				-		-		
	For column footing(side)	16	1.30		0.35	7.28	-		
-000	Ground beam(side)	2	12.50		0.30	7.50	+		
	100 mm outer wall	2	3.45	100 de 4 s-as	0.30	2.07			
	For column up to nat	4	0.8		1.35	4.32	-		-
			0.0		1,00	21.17	Sam.	139.00	2942.63
	Columns pillars piers and likes-rectangular or square in shape					and the state of t	Jqiii.	137.00	2742.03
	(PWD BUILDING SOR NO. 2.1.5/16)						-		
	For column up ngl to wall top level(3.35m hight)	4	0.8		3.2	10.24			
				-					
	Beams, lintels, cantilevers & walls					10.24	Sqm.	297.00	3041.28
	(PWD BUILDING SOR NO. 2.1.8/16)				-		-		
	Slab level beam	2	12.50	-	0.10		-		
-	Ventilater lintel	-			0.18	4.38	-		
-		2	1.40		0.15	0.84			
-	bottom				0.20	0.48	-		
\rightarrow	opening lintel	2	1.20		0.15	0.36	-		
\rightarrow	bottom	1			0.20	0.24	-		
-	100mm thick wall	2	3.45		0.15	1.04			
-	bottom	2	0.75		0.10	0.15			
-	dge of slab breaks in floor and walls upto 200mm.					7.48	Sam.	202.00	1510.98
				-					
(PWD BUILDING SOR NO. 2.1.4/16)	- 1	2.4			. 00			
	Siab	2				4.80	+		
	THE CONTRACTOR OF THE CONTRACT	- 4	4.00		-	8.00			100.00
-				era Receiva		12.80	M	34.00	435.20
	uspended floors roofs access platform balconies (plain surfaces) and telves (cast in situ)								
(1	PWD BUILDING SOR NO. 2.1.7/16)								
	Slab(bottom)	1	2.4	4		9.60			

Estimate Based on	: PWD BUILDING	SOR in force	form 01.01.2015
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S.No.	Estimate Based on : PWD BUILDING SOK in force form 01:01:2015 PARTICULAR	No.	ι	В	D/H	QTY.	UNIT	RATE (Rs)	AMOUNT (Rs)
						9.60	Sqm.	235.00	2256.00
	Weather shade, chhajja, cornices and moldings								
	(PWD BUILDING SOR NO. 2.1.13/17)								
	for box moulding								
	Ventilater chajja	2	1.4	0.6		1.68			
	side	2	2.6	0.1		0.52			
	opening chajja	1	1.2	0.6		0.72			
		1	2.4	0.1		0.24			SE 11 21
	molding	1	12.50	1		12.5			
						15.66	sam	294.00	4604.04
									,
7	Providing and placing in position reinforcement for R.C.C. work including straightening, cutting bending binding etc. complete as per drawings including cost of binding wire all complete:								
	(PWD BUILDING SOR NO. 3.12/24)		-	-			+		-
	Thermo- Mechanically treated bars					F10.04	V-	54.50	28004.28
	(PWD BUILDING SOR NO. 3.12.1/24)	1	6.4	80	Kg/Cum.	513.84	Kg.	34.30	20004.20
_									

Estimate Based on	PWD BIIII DING	SOP in force	form 01 01 2015
ESIMITIONE DOSECTION	I THE BUILDING	30K III IOICE	10111101.01.2013

S.No.	PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE (Rs)	AMOUNT (Rs)
8 1	Brick work with modular well burnt clay bricks of crushing strength not than 35kg/sqcm and water absorption not more than 20% in foundation and plinth in:								
(PWD BUILDING SOR NO. 7.1/44)								
(Cement Mortar 1:6 (1 cement : 6 coarse sand)			-					
. (PWD BUILDING SOR NO. 7.1.4/44)						-		<u> </u>
	as per lenghth ground beam	1	12.5	0.2	0.30	0.75			
	wall	2	2.4	0.2	3.35	3.22			
-	1101	2	4	0.2	3.35	5.36			
	deduction of opning(-)	2	1.2	0.2	0.60	-0.29			
	opning	1	1.2	0.2	2.1	-0.50			
-	Opining					8.53	Cum	3821.00	32608.41
	extra for brick work in superstructure above plinth level for every floor or part thereof in addition to rate for foundation and plinth:								
(PWD BUILDING SOR NO. 7.6/45)								
-	wall	2	2.40	0.20	3.35	3.22			
		2	4.00	0.20	3.35	5.36			
	deduction of opning(-)	2	1.2	0.2	0.60	-0.29			
	opning	1	1.2	0.2	2.1	-0.50			
						7.78	Cum	121.00	941.86
	Half brick thick (9cm) brick masonry with modular well burnt clay bricks of crushing strength not less than 35 kg/sqcm and water absorption not more than 20% in superstructure above plinth level upto floor five level.								
	PWD BUILDING SOR NO. 7.9/45)								-
	Cement Mortar 1:3 (1 cement : 3 coarse sand)				+				
	PWD BUILDING SOR NO. 7.9.1/45)		1	-	-				
	100mm thick wall		2.25	-	2.10	4.73	-		
	100mm thick wall		1.20	-	2.10	2.52			
	deduction of opning(-)door	2	0.75	-	2.10	-3.15	-	448.00	1834.56
			-	-		4.10	cum	448.00	1034.50
6	extra for providing and placing in position hopping 25x1.60 mm or 2 Nos imm dia MS bars reinforcement at every third course of half brick nasonry.						-		
(PWD BUILDING SOR NO. 7.20/46)		-	-				62.50	255,94
	TOTAL OF HALF BRICK THICK (9CM) BRICK					4.10	SQM	82.50	255.74

S.No.	PARTICULAR	No.	ι	В	D/H	QTY.	UNIT	RATE (Rs)	AMOUNT (Rs)
				-					
12	Filling from available excavated stuff (Excluding rock) in trenches plinth, sides of foundation etc. in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering with a lead upto 50 M. and lift upto 1.5 M.								
	(PWD BUILDING SOR NO. 1.17/11								+:
	(80% of excavated stuff)			-		13.76	Cum	65.00	894.40
13	Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering including dressing etc.complete.								
	(PWD BUILDING SOR NO. 1.18/ 11)								
	for floor ara	1	2.25	3.60	0.45	3.65	cum	371.00	1352.30
14	Providing and making 6mm thick cement plaster of mix:		-						
	(PWD BUILDING SOR NO. 11.1/103)								
	In Cement mortar 1:3 (1 cement :3 fine sand)								
	(PWD BUILDING SOR NO. 11.1.1/103)								
	Slab(bottom)	1	2.4	4		9.60			
	Ventilater chajja(bottom)	2	1.4	0.6		1.68			
	opening chajja(bottom)	1	1.2	0.6		0.72			
	molding	1	12.8	1.00		12.80			
						24.80	Sam	93.00	2306.40

15 Providing and making 12mm thick cement plaster of mix: (PWD BUILDING SOR NO. 11.2/103)	AMOUNT (Rs)	(Rs)	UNIT .	QTY.	D/H	В	ι	No.	Estimate Based on : PWD BUILDING SOR in force form 01.01.2015 PARTICULAR	S.No.
In Cement mortar 1:4(1 cement :4 fine sand) (PWD BUILDING SOR NO. 11,2:2/103) woll 2 2.40 3.35 16.08 2 4.00 3.35 26.80 deduction of opning(-) 2 1.2 0.60 -1.44 opning 1 1 2.1 -2.10 100mm thick wall 2 2.25 2.40 10.80 100mm thick wall 2 1.20 2.40 5.76 deduction of opning(-) door 2 0.75 2.10 -3.15 deduction of opning(-) door 2 0.75 2.10 3.15 S2.75 Sqm 103.00 15mm thick cement plaster on the rough side of single or half brick wall of mix: (PWD BUILDING SOR NO. 11.3/103) In Cement mortar 1:6(1 cement :6 fine sand) (PWD BUILDING SOR NO. 11.3.4/103) outer wall 2 2.4 4 3.35 64.32 2 1.40 0.60 3.35 5.63 69.95 Sqm 107.00 16 Providing wood work in frames of doors windows, clerestory windows and other frames wought framed and fixed in position. (PWD BUILDING SOR NO. 8.1/54) (FWD BUILDING SOR NO. 8.1/54) (FWD BUILDING SOR NO. 8.1.2/54) for ventilater 6 0.60 0.075 0.125 0.03 4 1.20 0.075 0.125 0.05 door 2 2.10 0.075 0.125 0.04 1 1 1.00 0.075 0.125 0.04 Providing and fixing flush door shutters, exterior grade, decorative type, case of plack board construction with frame of first class hard wood and									Providing and making 12mm thick cement plaster of mix:	15
CPWD BUILDING SOR NO. 11.2.2/103) wall 2 2.40 3.35 16.08									(PWD BUILDING SOR NO. 11.2/103)	
Wall 2 2,40 3.35 16.08									In Cement mortar 1:4(1 cement :4 fine sand)	
2 4,00 3.35 26.80									(PWD BUILDING SOR NO. 11.2.2/103)	
deduction of opning - 2 1.2 0.60 -1.44									wall	
Cesticition opining 1 1 2.1 -2.10								_		
100mm thick wall 2 2.25 2.40 10.80		1		and the same of the same of			1.2	2	deduction of opning(-)	
100mm thick wall 2 1.20 2.40 5.76 deduction of opining(-)door 2 0.75 2.10 -3.15 15mm thick cement plaster on the rough side of single or half brick wall of mix: (PWD BUILDING SOR NO. 11.3/103) In Cement mortar 1:6(1 cement :6 fine sand) (PWD BUILDING SOR NO. 11.3.4/103) Outer wall 2 2.4 4 3.35 64.32 2 1.40 0.60 3.35 5.63 2 1.40 0.60 3.35 5.63 6 Providing wood work in frames of doors windows, clerestory windows and other frames wrought framed and fixed in position. (PWD BUILDING SOR NO. 8.1/54) (ii) Sal, bijasal, benteak, chair, haldu (PWD BUILDING SOR NO. 8.1.2/54) for ventilater 6 0.60 0.075 0.125 0.03 door 2 2.10 0.075 0.125 0.04 1 1.00 0.075 0.125 0.04 1 1.00 0.075 0.125 0.01 17 Providing and fixing flush door shutters, exterior grade, decorative type, covered block board construction with frame of first class hard wood and				and the same of th			1	1	opning	
15mm thick cement plaster on the rough side of single or half brick wall of mix:								2	100mm thick wall	
15mm thick cement plaster on the rough side of single or half brick wall of mix: (PWD BUILDING SOR NO. 11.3/103) In Cement mortor 1:6(1 cement :6 fine sand) (PWD BUILDING SOR NO. 11.3.4/103) outer wall 2 2.4 4 3.35 64.32 2 1.40 0.60 3.35 5.63 Providing wood work in frames of doors windows, clerestory windows and other frames wrought framed and fixed in position. (PWD BUILDING SOR NO. 8.1/54) (ii) Sol, bijasal, benteak, chair, haldu (PWD BUILDING SOR NO. 8.1.2/54) for ventilater 6 0.60 0.075 0.125 0.03 door 2 2.10 0.075 0.125 0.04 1 1.00 0.075 0.125 0.01 O.13 cum 61051.00					2.40			2	100mm thick wall	
15mm thick cement plaster on the rough side of single or half brick wall of mix: (PWD BUILDING SOR NO. 11.3/103) In Cement mortor 1:6(1 cement :6 fine sand) (PWD BUILDING SOR NO. 11.3.4/103) outer wall 2 2.4 4 3.35 64.32 2 1.40 0.60 3.35 5.63 Providing wood work in frames of doors windows, clerestory windows and other frames wrought framed and fixed in position. (PWD BUILDING SOR NO. 8.1/54) (ii) Sol, bijasal, benteak, choir, haldu (PWD BUILDING SOR NO. 8.1.2/54) for ventilater 6 0.60 0.075 0.125 0.03 door 2 2.10 0.075 0.125 0.04 1 1.00 0.075 0.125 0.04 Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with frame of first class hard wood and					2.10		0.75	2	deduction of opning(-)door	
of mix: (PWD BUILDING SOR NO. 11.3/103) In Cement mortor 1:6(1 cement :6 fine sand) (PWD BUILDING SOR NO. 11.3.4/103) Outer wall 2 2.4 4 3.35 64.32 2 1.40 0.60 3.35 5.63 Providing wood work in frames of doors windows, clerestory windows and other frames wrought framed and fixed in position. (PWD BUILDING SOR NO. 8.1/54) (i) Sal, bijasal, bentek, choir, haldu (PWD BUILDING SOR NO. 8.1.2/54) for ventilater 6 0.60 0.075 0.125 0.03 4 1.20 0.075 0.125 0.05 door 2 2.210 0.075 0.125 0.04 1 1.00 0.075 0.125 0.01 Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with frame of first class hard wood and	5433.25	103.00	Sqm	52.75						
In Cement mortar 1:6(1 cement :6 fine sand)										
In Cement mortar 1:6(1 cement :6 fine sand)							1000		(PWD BUILDING SOR NO. 11.3/103)	
PWD BUILDING SOR NO. 11,3.4/103)										
Outer wall 2 2.4 4 3.35 64.32										
16 Providing wood work in frames of doors windows, clerestory windows and other frames wrought framed and fixed in position. (PWD BUILDING SOR NO. 8.1/54) (ii) Sol. bijasal, benteok, choir, haldu (PWD BUILDING SOR NO. 8.1.2/54) for ventilater 6 0.60 0.075 0.125 0.03				64.32	3.35	4	2.4	2		
16 Providing wood work in frames of doors windows, clerestory windows and other frames wrought framed and fixed in position. (PWD BUILDING SOR NO. 8.1/54)				5.63	3.35	0.60	1.40	2		
and other frames wrought framed and fixed in position. (PWD BUILDING SOR NO. 8.1/54) (i) Sal, bijasal, benteak, choir, haldu (PWD BUILDING SOR NO. 8.1.2/54) for ventilater 6 0.60 0.075 0.125 0.03 4 1.20 0.075 0.125 0.05 door 2 2.10 0.075 0.125 0.04 1 1.00 0.075 0.125 0.01 Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with frame of first class hard wood and	7484.44	107.00	Sqm	69.95						
(PWD BUILDING SOR NO. 8.1.2/54) for ventilater 6 0.60 0.075 0.125 0.03 4 1.20 0.075 0.125 0.05 door 2 2.10 0.075 0.125 0.04 1 1.00 0.075 0.125 0.01 Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with frame of first class hard wood and									Providing wood work in frames of doors windows, clerestory window and other frames wrought framed and fixed in position.	16
(ii) Sal, bijasal, benteak, chair, haldu (PWD BUILDING SOR NO. 8.1.2/54) for ventilater 6 0.60 0.075 0.125 0.03									(PWD BUILDING SOR NO. 8.1/54)	
Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with frame of first class hard wood and Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with frame of first class hard wood and Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with frame of first class hard wood and Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with frame of first class hard wood and Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with frame of first class hard wood and Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with frame of first class hard wood and Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with frame of first class hard wood and Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with frame of first class hard wood and Providing and fixing flush door shutters, exterior grade, decorative type, core of block board construction with flush door shutters, exterior grade, decorative type, core of block board construction with flush door shutters.										
for ventilater 6 0.60 0.075 0.125 0.03									(PWD BUILDING SOR NO. 8.1.2/54)	
door 2 2.10 0.075 0.125 0.04				0.03	0.125	0.075	0.60	6		
1 1.00 0.075 0.125 0.01 17 Providing and fixing flush door shutters, exterior grade, decorative type, care of block board construction with frame of first class hard wood and				0.05	0.125	0.075	1.20	4		-
1 1.00 0.075 0.125 0.01 17 Providing and fixing flush door shutters, exterior grade, decorative type, care of block board construction with frame of first class hard wood and				0.04	0.125	0.075	2.10	2	doc	
17 Providing and fixing flush door shutters, exterior grade, decorative type, care of block board construction with frame of first class hard wood and				0.01	0.125	0.075	1.00	1		_
17 Providing and fixing flush door shutters, exterior grade, decorative type, care of block board construction with frame of first class hard wood and	7784.00	61051.00	cum	Account on the second or second						_
core of block board construction with frame of first class hard wood and							-	17.75		
face veneers on both faces of shutters excluding hinges.									core of block board construction with frame of first class hard wood an well matched teak ply veneering with vertical grains or cross bands an	17
(PWD BUILDING SOR NO. 8.12/56)	i		-			-	-		VALUE ON DISCOURAGE OF A CONTROL OF A CONTRO	

S.No.	Estimate Based on : PWD BUILDING SOR in force form 01.01.2015 PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE (Rs)	AMOUNT (Rs)
	40 mm. thick (single leaf)						-		
	(PWD BUILDING SOR NO. 8.12.1/56)								
	DOOR	1	1.00	2.100		2.10		2467.00	5180.70
				-		2.10	- sqm	2467.00	3100.70
18	Extra for cutting rebate in flush door shutter (total area of door shutter to be measured).								
	(PWD BUILDING SOR NO. 8.21/46)		_						
	(PWD BUILDING SOK NO. 8.21/48)	-				2.10	SQM	57.00	119.70
_									
19	Providing and fixing 40mm thick louvered shutter fixed with Venetians 12mm thick for window excluding hinges.								
	(PWD BUILDING SOR NO. 8.26/58)						-		
	Bijasal, benteak, khair, haldu						-		
	(PWD BUILDING SOR NO. 8.26.2/58)						-		
	VENTILATER	2	1.20	0.600		1.44	-	2425.00	3492.00
						1.44	sqm	2425.00	3472.00
20	Providing and fixing M.S.grill of approved pattern made of M.S. flats or square or round bars welded to steel frame of windows etc. including applying coat of red oxide zinc chromate primer.								
	(PWD BUILDING SOR NO. 9.10/86)				1				
	VENTILATER	2	1.20	0.600	-	1.44	-	+	
_				1		1.44	-	60.70	874.08
-			1.44	10	Kg/Sqm.	14.40	kg	60.70	874.00
21	Providing and fixing powder coated M.S. butt hinges with necessary iron								
	screws:								
	(PWD BUILDING SOR NO. 8.107/67)								
			1						
	125x65x2.12 mm		200000	. 1		The state of the s			
	(BWD BILLIDING SOR NO. 8.107.1/67)	2	4	1	-	8.00			
	(PWD BUILDING SOR NO. 8.107.1/67) VENTILATER	-	4 3	-		8.00 3.00	-		
	(BWD BILLIDING SOR NO. 8.107.1/67)	-	_				SQA	A 36.50	401.5
22	(PWD BUILDING SOR NO. 8.107.1/67) VENTILATER DOOR Providing and fixing powder coated M.S. sliding door bolts with bolts.	-	_			3.00	SQA	A 36.50	401.5
22	(PWD BUILDING SOR NO. 8.107.1/67) VENTILATER DOOR	-	_			3.00	SQA	A 36.50	401.5

(ii) Construction of Toilet Block
Estimate Based on : PWD BUILDING SOR in force form 01.01.2015

S.No.	PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE (Rs)	AMOUNT (Rs)
	(PWD BUILDING SOR NO. 8.112.2/68)			J	Torscopes-en				
	DOOR	1	2			2.00			
						2.00	each	127.00	254.00
23	Providing and fixing powder coated M.S. door latch with necessary iron screws			-					
	(PWD BUILDING SOR NO. 8.113./68)								
	(ii) 250x20x16 mm								
	(PWD BUILDING SOR NO. 8.113.2/68)	need and							
	DOOR	1	1			1.00			
						1.00	each	41.00	41.00
	Providing and fixing powder coated M.S. tower bolts (Barrel type) with necessary iron screws.			4.5					
	(PWD BUILDING SOR NO. 8.115/68)		DIESEL ES			150000000000000000000000000000000000000			
	(i) 250x10 mm								
1000	(PWD BUILDING SOR NO. 8.115.1/68)								
	VENTILATER	2	- 1			2.00			
	DOOR	1	2			2.00			
					-	4.00	each	42.50	170.00
	Providing and fixing powder coated M.S. handles with necessary iron screws:								
	(PWD BUILDING SOR NO. 8.116/68)								
	(i) 125 mm					2000			
	(PWD BUILDING SOR NO. 8.116.1/68)								
	VENTILATER	2	1			2.00			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	DOOR	1	2			2.00			
						4.00	each	61.50	246.00

(ii) Construction of Toilet Block Estimate Based on : PWD BUILDING

stimate Based on	: PWD	BUILDING	SOR in	force form	01 01 2015

.No.	PARTICULAR	No.	ι	В	D/H	QTY.	UNIT	RATE (Rs)	AMOUNT (Rs)
	Providing and fixing factory made P.V.C door frame of size 50x47mm with a wall thickness of 5mm, made out of extruded 5mm rigid PVC foam sheet mitred at corners and joined with 2 Nose of 150mm long brackets of 15x15mm M.S. square tube the vertical door profiles to be reinforced with 19x19mm M.S. square tube of 19 gauge, EPDM rubber gasket weather seal to be provided through out the frame of 65/100mm size complete as per manufactures specification and direction of Engineer -in-charge.								152
	(PWD BUILDING SOR NO. 8.151/73)					9.90	metre	346.00	3425.40
	Providing and fixing 30mm thick factory made panel PVC door shutter consisting of frame made out of M.S. tubes of 19 gauge thickness and size of 19mm x 19mm for styles and 15x15mm for top & bottom rails. M.S. frame shall have a coat of steel primers of approved make and manufacture. M.S. frame covered with 5mm thick heat moulded PVC C' channel of size 30mm thickness, 70mm width out of which 50mm shall be flat and 20mm shall be tapered in 45degree angle on either side forming styles; and 5mm thick, 95mm wide PVC sheet out of which 75mm shall be flat and 20mm shall be tapered in 45 degree on the inner side to form top and bottom rail and 115mm wide PVC sheet out of which 75mm shall be flat and 20mm shall be tapered on both sides to form lock rail. Top, bottom and lock rails shall be provided either side of the panel. 10mm (5mm x 2) thick, 20mm wide cross PVC sheet be provided as gap insert for top rail & bottom rail, paneling of 5mm thick both side PVC sheet to be filted in the M.S. frame welded/ sealed to the styles & rails with 7mm (5mm+2mm) thick x 15mm wide PVC sheet bedanding on inner side, and joined together with solvent cement padhesive. An additional 5mm thick PVC strip of 20mm width is to be stuck on the interior side of the 'C' Channel using PVC solvent adhesive etc. complete as per Manufacturer's specification including 3 nos ISI marked stainless steel hinges of size 100x58x1.9 mm complete. (for W.C. and bathroom door shutter).								
	PWD BUILDING SOR NO. 8.152/74)	-			l	-			
	PVC door shutter			1		-			

(ii) Construction of Tollet Block
Estimate Based on: PWD BUILDING SOR in force form 01.01.2015

S.No.	PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE (Rs)	AMOUNT (Rs)
	(PWD BUILDING SOR NO. 8.152/74)								
	W.C DOOR	2	0.75		2.10	3.15			
						3.15	sqm	2318.00	7301.70
28	Providing and fixing ceramic glazed wall tiles conforming to IS: 15622 of approved make colours, shades and size on wall and dados over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sam including pointing in white cement mixed with matching pigment complete.								
	(PWD BUILDING SOR NO. 12.7/111)								
	TOILET	2	2.25		2.10	9.45			
		2	3.60		2.10	15.12			
	W.C WALL	2	1.2		2.10	5.04			
		2	2.25		2.10	9.45			4
	DEDUCTION OF OPENING	1	1.2		2.10	-2.52			
		2	0.75		2.10	-3.15			
						33.39	sqm	587.00	19599.93
29	Providing and laying rectified ceramic glazed floor tiles 300x300 mm conforming to IS: 15622 of approved make colour shade laid on 20 mm thick Cement mortar 1:4 (1 cement : 4 coarse sand) including pointing the joints with whites cement mixed with matching pimment etc. complete.								
	(PWD BUILDING SOR NO. 12.9/112)		0.05	-	3.60	8.10	+	-	-
-	toilet		2.25	-	3.00	8.10	sgm	692.00	5605.20
-		-		-	-	0.10	Squi	072.00	
30	Grading roof for water proofing treatment with			-	-		-	-	1
	CRUID BUILDING SOP NO 4 13/30)	-	+	+	-	-	_	-	
	Cement concrete 1:2:4:2 (1 cement :2 coarse sand : 4 graded stone aggregate 20 mm nominal size)		-					100	
	(PWD BILLIDING SOR NO. 4.13.1/30)		0.40	4.00	0.075	0.72	-	200 203	
	for roof	1	2.40	4.00	0.075	0.72	sqm	3817.00	2748.24
		-	+	-	-	0.72	squ	0317.00	
.31	Wall painting with acrylic luxury emulsion (plastic) paint of required shade to give an even shade.								





E .	nstruction of Tollet Block stimate Based on : PWD BUILDING SOR in force form 01.01.2015 PARTICULAR	No.	ı	В	D/H	QIY.	UNIT	RATE (Rs)	AMOUNT (Rs)
	PWD BUILDING SOR NO.·14.11/133)							-14.5	-11
							-		- +
-1	On new work (Iwo or more coots) PWD BUILDING SOR NO. 14.11.1/133)			-	-		mpe	52,50	3672.27
(PWD BUILDING SOK NO. 14.11.171337			-		69.95	sqm	32,30	and the party of
	the second of th	-							-
	fairting on new work (two or more coots) to give an even shade with:								
						1	in the	talling it	
	PWD BUILDING SOR NO. 14.22/134)		-			and the same			
-	Satin synthetic enamel paint (top most approved branced uplify)								
-	(PWD BUILDING SOR NO. 14.22.1/134) GRILL	77	-	-	+	1			
	VENTILATER		1.20	0.600	1.5	2.16			
	VENILATER	-	1.20	-	1	2.16	sqm 1	55.00	118,80
	The second property of the control o	1	-	1	1				
3	Distempering with actylic washable distemper to give an even shade.				-		1 - 1		
	The state of the s						1	CORR F	
	(PWD BUILDING SOR NO. 14.9/132)						-	38.00	4682.52
	On new work (five or more coats)			1	114	122.70	ıdw	38.00	4602.32
	(PWD BUILDING SOR NO. 14.9.1/132)								536
	(PMD BUILDING SOK NO. 1411.11.142)								
+	Applying one coal of cement primer on wall surface.	1-1		1		1			
	AUTOMO TOP NO 14 12/1331	1	-			147.50	sam	23.00	3392.45
-	(PWD BUILDING SOK ILO: ISLANDER SURFECTI		**			1		1	
		1					1	1	
4	Provious and Sking chicken mest weighting not less than 250 gms/ sqn								
7	Provious and fixing chicken mest weighing that some long steet real as per 15; specification in the required width with 10 mm long steet real as per 15; specification in the required width with 10 mm long steet real	5						1	
	as per IS; specification in the required R.C.C. and brick walls junction or vertical and horizontal surface near R.C.C. and brick walls junction not dring scattelding and all lead and lifts atc. complete before					1			
	noticing scattolding and at least and this old company								
	silos ering up to 10mts in resigns.	0.5		7	122.69		sgm	96,00	2110.41
	(PWD BUILDING SOR NO. 11,40/111)	1				2	UB-TOTA	The Person of the Contract	203226.6
								Rs.	18290.4
35	ADD: 9% for Sanitary and water supply.							Rs.	24387.2
36	ADD:12% for Electrification works.					GRA	NO-TOTA		245904.2
							SA	v	245900.0

Assistant Engineer

Jagumpur

Executive Engineer Municipal Corporation JAGDALPUR (C.G.)

UTILITIES/LABOUR HUT INCLUDING TOILET

te Based on : PWD BUILDING SOR in force form 01.01.2015 & NON	No.	ι	В	D/H	QUANTITY	UNIT	RATE (Rs.)	AMOUNT
Excavation for all types and sizes of foundations trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at teats 5m away from the excavated area), including dressing and leveling of pits.								
(PWD BUILDING SOR NO. 1.1/9)			-				-	
(i) In all types of soil up to 1.50m lift			-					
(PWD BUILDING SOR NO. 1.1.1/9)		1.50	1.60	1.40	28.80			
CI	8	1.50	1.50	1.00	28.80	cum	185.00	5328.00
	-				20.00			
(ii) Extra for every additional lift of 1.5 m or part thereot.	-		-					
(PWD BUILDING SOR NO. 1.6/10)					1			
All types of soils			(E	X.DEPTH-1	.5)			
(PWD BUILDING SOR NO. 1.6.1/10)	0	1.50		0.10	1.80			
CI	0	1.50	1100		1.80	cum	26.50	47.70
Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering including dressing etc.complete.								
(PWD BIIII DING SOR NO. 1.18/11)				1.70	20.00	-	+	
C	8	1.50	1.50	1.60	THE RESERVE AND ADDRESS OF THE PARTY.	-	+	
				-				
	-		-	-	-3.23	-	-	
		2.00	5.00	0.30	13.50	-	1	
SHEC	1	9.00	5.00	0.30		cum	371.00	13084.43
	Excavation for all types and sizes of foundations trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at teats 5m away from the excavated area), including dressing and leveling of pits. (PWD BUILDING SOR NO. 1.1/9) (i) In all types of soil up to 1.50m lift (PWD BUILDING SOR NO. 1.1.1/9) (Ii) Extra for every additional lift of 1.5 m or part thereof. (PWD BUILDING SOR NO. 1.6/10) All types of soils (PWD BUILDING SOR NO. 1.6.1/10) C1 Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering including dressing etc.complete. (PWD BUILDING SOR NO. 1.18/11)	Excavation for all types and sizes of foundations trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at teats 5m away from the excavated area), including dressing and leveling of pits. (PWD BUILDING SOR NO. 1.1/9) (ii) In all types of soil up to 1.50m lift (PWD BUILDING SOR NO. 1.1.1/9) C1 8 (iii) Extra for every additional lift of 1.5 m or part thereof. (PWD BUILDING SOR NO. 1.6/10) All types of soils (PWD BUILDING SOR NO. 1.6.1/10) C1 8 Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering including dressing etc.complete.	Excavation for all types and sizes of foundations trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at teats 5m away from the excavated area), including dressing and leveling of pits. (PWD BUILDING SOR NO. 1.1/9) (ii) In all types of soil up to 1.50m lift (PWD BUILDING SOR NO. 1.1.1/9) (iii) Extra for every additional lift of 1.5 m or part thereof. (PWD BUILDING SOR NO. 1.6/10) All types of soils (PWD BUILDING SOR NO. 1.6.1/10) C1 8 1.50 Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering including dressing etc.complete. (PWD BUILDING SOR NO. 1.18/11) C1 8 1.50 Deduction of p.cc Deduction of R.cc Filling in plinth area	Excavation for all types and sizes of foundations trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at teats 5m away from the excavated area), including dressing and leveling of pits. (PWD BUILDING SOR NO. 1.1/9) (ii) In all types of soil up to 1.50m lift (PWD BUILDING SOR NO. 1.1.1/9) C1 8 1.50 1.50 (iii) Extra for every additional lift of 1.5 m or part thereof. (PWD BUILDING SOR NO. 1.6/10) All types of soils (PWD BUILDING SOR NO. 1.6.1/10) C1 8 1.50 1.50 Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering including dressing etc.complete. (PWD BUILDING SOR NO. 1.18/11) C1 8 1.50 1.50 Deduction of p.cc Deduction of R.cc Filling in plinth area	Excavation for all types and sizes of foundations trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at teats 5m away from the excavated area), including dressing and leveling of pits. (PWD BUILDING SOR NO. 1.1/9) (i) In all types of soil up to 1.50m lift (PWD BUILDING SOR NO. 1.1.1/9) C1 8 1.50 1.50 1.60 (ii) Extra for every additional lift of 1.5 m or part thereof. (PWD BUILDING SOR NO. 1.6/10) All types of soils (PWD BUILDING SOR NO. 1.6.1/10) C1 8 1.50 1.50 0.10 Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering including dressing etc.complete. (PWD BUILDING SOR NO. 1.18/11) C1 8 1.50 1.50 1.60 Deduction of p.cc Deduction of p.cc Filling in plinth area	Excavation for all types and sizes of foundations trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at teats 5m away from the excavated area), including dressing and leveling of pits. (PWD BUILDING SOR NO. 1.1/9) (i) In all types of soil up to 1.50m lift (PWD BUILDING SOR NO. 1.1.1/9) C1 8 1.50 1.50 1.60 28.80 (ii) Extra for every additional lift of 1.5 m or part thereof. (PWD BUILDING SOR NO. 1.6/10) All types of soils (PWD BUILDING SOR NO. 1.6.1/10) C1 8 1.50 1.50 0.10 1.80 Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering including dressing etc.complete. (PWD BUILDING SOR NO. 1.18/11) C1 8 1.50 1.50 1.60 28.80 Deduction of p.cc Deduction of R.cc Filling in plinth area	Excavation for all types and sizes of foundations trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at teats 5m away from the excavated area), including dressing and leveling of pits. (PWD BUILDING SOR NO. 1.1/9) (i) In all types of soil up to 1.50m lift (PWD BUILDING SOR NO. 1.1.1/9) C1 8 1.50 1.50 1.60 28.80 cum (ii) Extra for every additional lift of 1.5 m or part thereof. (PWD BUILDING SOR NO. 1.6/10) All types of soils (PWD BUILDING SOR NO. 1.6.1/10) C1 8 1.50 1.50 0.10 1.80 Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering including dressing etccomplete. (PWD BUILDING SOR NO. 1.18/11) C1 8 1.50 1.50 1.60 28.80 Deduction of p.cc Deduction of R.cc Filling in plinth area FIED 1 9.00 5.00 0.30 13.50	Excavation for all types and sizes of foundations trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at teats 5m away from the excavated area), including dressing and leveling of pits. (PWD BUILDING SOR NO. 1.1/9) (i) In all types of soil up to 1.50m lift (PWD BUILDING SOR NO. 1.1.1/9) C1 8 1.50 1.50 1.60 28.80 cum 185.00 (ii) Extra for every additional lift of 1.5 m or part thereof. (PWD BUILDING SOR NO. 1.6/10) All types of soils (EX.DEPTH-1.5) (EX.DEPTH-1.5) (PWD BUILDING SOR NO. 1.6.1/10) C1 8 1.50 1.50 0.10 1.80 cum 26.50 Providing and filling in plinth with sand/ Crusher dust and hard moorum under floor in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering including dressing etc.complete. (PWD BUILDING SOR NO. 1.18/11) C1 8 1.50 1.50 1.60 28.80 Deduction of p.cc Deduction of R.cc Filling in plinth area SHED 1 9.00 5.00 0.30 13.50

3	Providing and laying nominal mix cement concrete with crushed stone aggregate using concrete mixer in foundation, plinth and at ground level excluding cost of from work.								
-	(PWD BUILDING SOR NO. 3.1/23)								
	(ii) 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40mm nominal size).								
	(PWD BUILDING SOR NO. 3.1.2/23)			1.00	0.100	1.80	1		
_	CI	8	1.50	1.50	0.100	1.00	1		
	GROUND BEAM		0.00	0.4	0.05	0.36	1		
	BEAM	2	9.00	0.4	0.05	0.20			
	DO	2	5.00	0.4	0.03	2.36	cum	2659.00	6275.24
		-							
	(iii) .1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40mm nominal size).			14.14					
	(PWD BUILDING SOR NO. 3.1.3/23)			-					
_	Plinth area				0.100	4,50	-		
-	SHED	1	9.00	5.00	0.100	4.50	cum	2970.00	13365.00
4	Providing and laying nominal mix reinforced cement concrete with crushed stone aggregate using concrete mixer in all works upto plinth level excluding cost of form work.								
	(PWD BUILDING SOR NO. 3.2/23)				-		-		
	1:11%:3 (1 cement: 1% coarse sand: 3 graded stone aggregate 20mm nominal size).						-		
	(PWD RIIII DING SOR NO. 3.2.1/23)				0.00	4.06		-	
-	Footing FI/CI	8	1.30	1.30	0.30	4.06	-		
	Column up to ngl				1.00	1.10			
	CI	8	0.35	0.35	1.20	1.18	-	-	
_	column up to ngl to plinth lvi			-		0.00		+	
	C1	8	0.35	0.35	0.30	0.29	-	-	
	column up to slab lvl				1				

-	ate Based on : PWD BUILDING SOR in force form 01.01.2015 & NON	8	0.35	0.35	3.00	2.94			
	GROUND BEAM	3	0,00	3.00					
-	BEAM	2	9.00	0.20	0.30	1.08			
-	DO	2	5.00	0.20	0.30	0.60			
	and on a	-							The second or seemen
						10.146	Cum.	4163.00	42237.80
5	Extra for laying PCC/RCC of any grade in superstructure above plinth level for every floor or part thereof in addition to rate for foundation and plinth:								
	(PWD BUILDING SOR NO.3.4/23)						-	97.50	286.65
						2.940	Cum.	97.50	200.03
6	Providing and fixing form work including centring, shuttering, strutting, staging, propping bracing etc. complete and including its removal at all levels, for:			*					
	(PWD BUILDING SOR NO. 2.1/16)								
	(i) Foundations, footings, bases of columns plinth beam, curtain wall in any shape and size and all type of wall below plinth level.								
	(PWD BUILDING SOR NO. 2.1.1/16)		(L+B)X2				-		
	Footing F1/C1	8	5.20		0.30	12.48			
	column up to ngl						-		
	CI	6	1.40)	1.20	10.08			
	column up to ngl to plinth lvl					0.50	+		
	CI	6	1.40)	0.30	2.52	-		
	GROUND BEAM				-		-	+	
	LONGER SPAN			-	0.00	10.80	-	-	
	BEAM	4	9.00		0.30	6.00	-		
	DO	4	5.00)	0.30	41.88	sgm	139.00	5821.32
		Product I		9 (513) 479	A SANDARA NA CARA	41.00	Sqiii	137.00	(日本) (本) (本) (本) (本) (本) (本) (本) (本) (本) (
76.5		matrix.	NAME OF TAXABLE PARTY.	W AGE		A CONTRACTOR OF THE PARTY OF TH	AS PROPERTY	A GENERAL STREET	OF LOCATION OF SHARE OF
10.12	Columns, Pillars, Piers and likes- rectangular or square in						1	1	
	shape			-	-	+	-	+	
_	(PWD BUILDING SOR NO. 2.1.5/16)				1				
	column up to Wall top Ivl					00.40	-		
	. C1	8	1.4	0	3.00	33.60		297.00	9979.2
	2 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					33.60	sqm	297.00	7777.2

						0.08	cum	61051.00	5151.18
_	300	4	1.20	0.075		0.05			
_	(PWD BUILDING SOR NO. 8.1.2/54)	2	2.10	0.075	0.125	0.04			
	(ii) Sal, bijasal, benteak, chair, haldu				+				
	(PWD BUILDING SOR NO. 8.1/54)	-					1		
_	position.				-	7 7 7 7 7 7 7	-		
8	Providing wood work in frames of doors windows, clerestory windows and other frames wrought framed and fixed in								
	(PWD BUILDING SOR NO. 7.6/45)					18.03	cum	121.00	2181.87
9	Extra for brick work in superstructure above plinth level for every floor or part thereof in addition to rate for foundation and plinth:								
-						18.03	cum	3350.00	60407.20
-	DI	2	1.20	0.20	2.10	-1.01			
-	Deduction of opening w1	4	1.80	0.20	1.50	-2.16			
_	do	2	5.00	-	2.65	5.30			
_	Wall	2	15.00	0.20	2.65	15.90			
	(PWD BUILDING SOR NO. 7.5.3/45) below ground beam			-					
	(ii) Cement Mortar 1:5 (1 cement : 5 coarse sand)	-			-				
_	(PWD BUILDING SOR NO. 7.5/45)	-			-		-		
8	Brick work with modular fly-ash lime bricks (FaLG Bricks) confirming to IS:12894-2002 of class designation 4.0 in foundation and plinth in:								10. 1
							-		
_	(PWD BUILDING SOR NO. 3.12.1/24)								
_	Thermo-Mechanically treated bars FE 415	1	10.15	75.00	Kg./Cum.	760.95	Kg.	54.50	41471.78
7	Providing and placing in position reinforcement for R.C.C. work including straightening, cutting, bending, binding etc. complete as per drawings including cost of binding wire infoundation and plinth all complete: (PWD BUILDING SOR NO. 3.12/24)								

9	Providing and fixing flush door shutters, conforming to IS 2202				1				
	(Part 1), interior grade, commercial type, core of block board construction with frame of first class hard wood and well								
	matched commercial ply veneering with vertical grains, cross	1			1			1	
	bands and face veneers on both faces of shutters excluding	1						1	
	hinges.								
-	(PWD BUILDING SOR NO. 8.13/56)								
	40 mm, thick (single leaf)			1			-		
	(PWD BUILDING SOR NO. 8.13.1/56)			-			-		
	DOOR	2	1.20	2.100		5.04		1601.00	8069.04
		-		-		5.04	sqm	1601.00	0007.04
10	Extra for cutting rebate in flush door shutter (total area of door shutter to be measured).								
	(PWD BUILDING SOR NO. 8.21/57)								231.84
						5.04	SQM	46.00	231.04
				-					
11	Providing and fixing M.S. grill of approved pattern made of M.S. flats or square or round bars welded to steel frame of windows etc. including applying a priming coat welded to frame with all necessary fitting complete including applying a priming of red oxide zinc chromate primer.								
-	(PWD BUILDING SOR NO. 9.15/81)		1.00	1.500		10.80			
	Window	4	1.80	1.500		10.80	+		-
		-	10.80	8.5	Kg/Sqm.	91.80	kg	67.50	6196.50
_							-		
12	Providing and fixing M.S. bright finished or black enameled Parliamentary hinges with necessary iron screws:								
-	(PWD BUILDING SOR NO. 8.95/66)						-		
	125x65x2.12 mm				-		-	-	
	(PWD BUILDING SOR NO. 8.95.2/66)					1.05	-	-	
	DOOR	2	3			6.00		67.50	405.00
						6.00	SQM	67.50	403.00

13	Providing and fixing M.S. bright finished or black enameled sliding door bolts with bolts, nuts and necessary iron screws:						
	(PWD BUILDING SOR NO. 8.99/73)				-		
	(ii) 250x16 mm			 	-		
	(PWD BUILDING SOR NO. 8.99.2/73)			 			
	DOOR	2	2	4.00		72.50	290.00
				4.00	each	72.50	290.00
14	Providing and fixing M.S. bright finished or black enameled door latch with necessary iron screws:						
	(PWD BUILDING SOR NO. 8.100./66)		-	 -			
He se	(ii) 250x20x16 mm			 		-	
	(PWD BUILDING SOR NO. 8.100.2/66)			 2.00			
	DOOR	2	1	 2.00	each	50.50	101.00
				 2.00	eden	30.30	_ 101.00
15	Providing and fixing M.S. bright finished or black enameled Tower bolts (Barrel type) with necessary iron screws:						
	(PWD BUILDING SOR NO. 8.102/66)				-		
	(i) 250 mm			 	-		
	(PWD BUILDING SOR NO. 8.122.1/66)			 4.00	-		
	DOOR	2	2	4.00	each	34.50	138.00
	halaman and an and an			 		-	
16	Providing and fixing M.S. bright finished or black enameled handles with necessary iron screws:						
-	(PWD BUILDING SOR NO. 8.103/67)			 			
	(i) 125 mm			 		1	
	(PWD BUILDING SOR NO. 8.123.1/67)			 100			
	DOOR	2	2	 4.00	- anch	51.00	204.00
-				 4.00	each	31.00	204.0

17	Providing and fixing aluminium work for doors, windows, ventilators and portitions made out of extruded aluminium standard sections (main section with minimum 1.5mm thickness) conforming to 1S: 733, 1S: 1285 mitred and jointed mechanically including aluminium cleats, neoprene weather stripping gasket beveled edge beading, screws duly fixed in wall/ floor with fixing clips or hold fasteners or bolts and nuts as required aluminium sections shall be anodized transparent or dyed to approved shade according to 1S: 1868, minimum anodic coating shall be of grade AC-15. (Glazing to be paid for separately: 24.50								
	For shutter of doors, windows & ventilators including providing and making provision for fixing of fitting wherever required including the cost of PVC/neoprene gasket required (Fittings shall be paid for separately).				8KG/SQM				
	(PWD BUILDING SOR 9.47.2/85)		10.80		8	86.40			
				-		86.40	KG	338.00	29,203.20
		_	-	+			++		
18	Providing and fixing glazing in aluminium door, window, ventilator shutters and partitions etc. with PVC/ neoprene gasket etc. complete. (Cost of aluminium snap beading shall be paid in basic item):								
	With float glass panes of 4 mm thickness								
	(PWD BUILDING SOR NO. 9.51.1/85)			-					·
	#REF!	4	1.80	1.50		10.80		(11.00	6.598.80
			+	-		10.80	sqm	611.00	6,598.80
19	(ii) Providing and making 12mm thick cement plaster of mix:							1	
	(PWD BUILDING SOR NO. 11.2.2/103)								

	In Cement mortar 1:4(1 cement :4 fine sand)								
	Above plinth								
	Wall	2	12.00		3.00	72.00			
-1 (21)	do	2	5.00		3.00	30.00			
	Deduction of opening R.S(-)	2	2.80	0.50	2.40	-6.72			
						95.28	sqm	103.00	9813.84
	(iii)15mm thick cement plaster on the rough side of single or half brick wall of mix:								•
	(PWD BUILDING SOR NO. 11.3/103)								
	In Cement mortar 1:5 (1 cement :5 fine sand)								•
	(PWD BUILDING SOR NO. 11.3.3/103)								
	2nd face of wall					95.28	sqm	113.00	10766.64
20	Cement concrete flooring with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm) finished with a floating coat of neat cement.			4,					
	(PWD BUILDING SOR NO. 12.3/111)								
	75 mm thick						-		
	(PWD BUILDING SOR NO. 12.3.3/111)								
	SHED	1	9.00	5.00		45.00 45.00	sqm	345.00	15525.00
_						45.00	39	0.0.00	
21	Steel work in tubular (round, square or rectangular hollow tubes etc.) structure in built-up sections, trusses and frame work including cutting, hoisting, fixing in position upto a height of 5m above plinth level, consisting of columns trusses, roof and bottom purlins, base plate, holding down bolts, wind ties bracing (if required), bolts, nuts and washers for fastening etc. complete with applying a priming coat of red oxide zinc chromate primer								
-	(PWD BUILDING SOR NO. 9.3/80)								
	Electric resistance or induction butt welded tubes Grade-250								·
	(PWD BUILDING SOR NO. 9.3.1/80)	1		5.00	15.00	675.00			

231111	nate Based on : PWD BUILDING SOR in force form 01.01.2015 & NON	30 K.							
22	Supply and fixing of polymer precoated galvalume profile sheets (PPGL) of approved size, shape and pitch of corrugation, total coated thickness (TCT) 0.60 mm +/- 5%, epoxy primer on both side of the sheet and colour polyester top coat 18-20 microns and 6-7 microns on bottom. Sheet should have protective guard film of 25 microns minimum to avoid scratches while transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55mm) with EPDM seal or with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead complete upto any pitch in horizontal/vertical or curved surfaces excluding the cost of purins, rafters and		~						
_	(PWD BUILDING SOR NO. 10.12/91)								
		1	10.00	6.00		60.00			
		-				60.00	sqm	693.00	41580.0
23	Finishing walls with water proofing cement paint of required shade to give an even shade.	-						1	
	(PWD BUILDING SOR NO. 14.14/133)								
	(i)On new work (Two or more coats applied @ 3.84 kg/10 sqm)								
	(PWD BUILDING SOR NO. 14.14.1/133)								
	Same as Item no.23(ii)				-	95.28	sqm	41.00	3906.48
24	Painting on new work (two or more coats) to give an even shade with:								
	(PWD BUILDING SOR NO. 14.22/134)						-		
	(i) Satin synthetic enamel paint								
	(PWD BUILDING SOR NO. 14.22.1/134)								-
	grill	4	1.80	1.500		10.80			- 507 (V)
						10.80	sqm	25.00	374.00
25	Distempering with acrylic washable distemper to give an even shade.								

stin	nate Based on: PWD BUILDING SOR In farce form 01.01.2015 & NON S (PWD BUILDING SOR NO. 14.9/132)	OR.			 				
	On new work (five or more coots) (PWD BUILDING SOR NO. 14.9.1/132) Some as item no 23(1).5(ii)				 95.28	sgm	39.00	3620.64	
26	Providing and fixing chicken mesh weighting not less than 250 gms/ sam as per IS: specification in the required width with 10 mm long steel nalls on vertical and horizontal surface near R.C.C. and brick walls junctions including scoffolding and all lead and lifts etc. complete before plastering uplo somistin helpht.								
	(PWD BUILDING SOR NO. 11.41/107) 10% Off ploster	1	190,56	0,1	 19.06	Nam .	86.00 Rs.	1638.87	57.86

Sub Engineer Municipal Corporation Jagdalpur (C.G.) Assistant Funtauge

Jagaanpar

Executive Engineer
Municipal Corporation
JAGDAL PUR (C.G.)

PROPOSED CONSTRUCTION OF SHED FOR OFFICE, REST ROOM & TOILET ETC., DISTRICT -JAGDALPUR [CG.]

S.NO	ATE BASED ON : PWD BUILDING SOR IN FORCE FORM 01.01.2015 & ELECTRICAL WORKS Eff.			RATE	
	HEM.	QTY.	UNIT	per unit	AMOUNT
1	Boring/drilling bore well perfectly vertical for the specified depth suitable to receive required dia for casing/strainer pipe, by suitable method prescribed in IS: 2800 (part I), including collecting samples from different strata, preparing and submitting strata chart/bore log, including hire & running charges of all equipments, tools, plants & machineries required for the job, all complete as per direction of Engineer-in-charge upto 90 metre depth below ground level.				
	(PWD BUILDING SOR NO. 21.1/198)				
	All types of soil				
_	150 mm dia. (PWD BUILDING SOR NO. 21.1.1.3/198)	20	metre	339.00	6780.00
	Rocky strata including Boulders.	-	1		
	150 mm dia.	115	metre	396.00	45540.00
1	(PWD BUILDING SOR NO. 21.1.2.3/198)	113	mene	376.00	45540.00
	Supplying, assembling, lowering and fixing in vertical position in bore well, ISI marked G.I. casing pipe (Plain) medium class in 4 to 7 meters length one end fitted with socket as per IS: 1239 (Part-1&Part-2) 1992 with IVth revision (Up-to-date amendments), of reputed & approved make, including required hire & labour charges, fittings & accessories, all complete, for all depths, as per direction of Engineer-in-charge.				
	(PWD BUILDING SOR NO. 21.5/199)				
	150 mm nominal dia	21	metre	1304.00	27384.00
	(PWD BUILDING SOR NO. 21.5.3/199)				27 00 1.00
İ	Providing and fixing M.S. clamp of required dia to the top of casing/ housing pipe of tube well as per IS: 2800 (part I), including necessary bolts & nuts of required size complete.				
	(PWD BUILDING SOR NO. 21.12/200)				

1	each	1055.00	1055.00
-01		47	
-01		87	
- 01			
21	metre	275.00	5775.00
1	Set	22669.00	22669.00
	1		
	-		
	1		

S.NO	IIEM	QTY.	UNIT	RATE per unit	AMOUNT
	Supplying of following sizes 'B' class G' i, pipe with welded steel flange of suitable size at both the end of every pipe length, fixing with submersible pump and lowering with the pump in the bore well including necessary rubber gasket, nuts & botts etc. as required.		0.1111	perom	AMOUNI
	(PWD ELECTRICAL SOR NO. 28.4/177)				
	50 mm dia.	150	Metre	382.00	57300.00
	(PWD ELECTRICAL SOR NO. 26.4.4/177)	130	Mente	302.00	5/300.00
	Supplying and fixing of following sizes GM gate valve ISI mark in the suction/ delivery line etc. as required.				
	(FWD ELECTRICAL SOR NO. 26.7/178)				
_	50 mm dia .	2	Each	1048.00	2096.00
	(FWD ELECTRICAL SOR NO. 26.7.4/178)				
-	Supplying and fixing of following sizes GM non-return vale is mark in the suction/ delivery line etc. as required.				
	FWD ELECTRICAL SOR NO. 26.8/178)				
	50 mm dia .	1	Each	1289.00	1289.00
(PWD ELECTRICAL SOR NO. 26.8.4/178)				
0 0 0 0	Supply, installation, testing and commissioning of 10-15 HP 3 phase submersible motor starter cum control wall/floor mounted type made out of not less than 1.6mm thick MS sheet and comprising of following panel mounting switchgears there in including connection interconnection etc. as required. 3) Phase indicating lamps with fuses and toggle switches 1 set of 10/12.5/15 HP 3 phase automatic Star-delta starter with over load and no volt relay 1 No. (1) 32 A "C" curve TPMCB 1 No. (1) Voltmeter 0-500 V with selector switch 1 set of 10 A with CT's and selector switch 1 set				
					0.50.00
	PWD ELECTRICAL SOR NO. 26.9/178)	1	Set	8450.00	8450.00

S.NO	ITEM	QTY.	UNIT	RATE per unit	AMOUNT
10	Supplying and fixing M.S. clamp 50 cm long made of 50mmx5mm thick M.S. Flat for holding the pipes and submerable pump set as required.	1.	Set	314.00	314.00
	(PWD ELECTRICAL SOR NO. 26.12/179)				-
:1	Supplying and fixing 300 mm dia 2 mm thick, M.S. sheet cover with 3 cm edge in two past on tube well bore pipe as required.	.]	foch	393.00	3930
	(PWD ELECTRICAL SOR NO. 26.13/141)	L	-	***	
12	Providing and laying in trenches G.I pipes medium class complete with G.I. fittings including excavation of trenches, refilling the same and testing of joints complete.				
					agenta and a file
	(PWD BUILDING SOR NO. 19.9/177) (SOR NO. 19.9.5/177) 40 mm dia nominal bare	50	RM	308.00	15400.00
	The second secon		TOTAL	Rs.	194445.0
	Add : 03.5% for misc.	and con	tingencies	RS	6305.5
	The state of the s			TOTAL	201250.5

Sub Engineer

Municipal Corporation

Jagdalpur (C.G.)

BULDKHAFT

Assistant Engineer

Executive Engineer
Municipal Corporation
JAGDALPUR (C.G.)

PROPOSED CONSTRUCTION OF SHED FOR OFFICE, REST ROOM & TOILET ETC., DISTRICT -JAGDALPUR [CG.]

(v)WATCH MAN ROOM

Estimate Based on: PWD BUILDING SOR in force form 01.01.2015 & NON SOR.

No.	PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE	AMOUNT
1	Excavation for all types and sizes of foundations, trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at least 5m away from the excavated area), including dressing and leveling of pits.								-
	(SOR ITEM NO 1.1/9)								
	In all types of soils.						-		
	(SOR ITEM NO 1.1.1 / 9)				-,,+	10.54	-		
	For column	4	1.4	1.4	1.6	12.54			
	Below ground beam	4	2.1	0.4	0.1	0.34	- CUITO	185.00	2382.80
					-	12.88	cum	165.00	2302.00
2	Extra for every additional lift of 1.5 m or part thereof.								
	(PWD BUILDING SOR NO. 1.6/10)							-	
	All types of soil								
	(PWD BUILDING SOR NO. 1.6.1/10)						-		
	For column	4	1.4	1.4	0.1	0.78	1		00.70
					-	0.78	CUM	26.50	20.78
3	Providing and laying mechanically mixed cement concrete with crushed stone aggregate excluding cost of centering and shuttering (with 40mm nominal size graded stone aggregate).								7711
	(SOR ITEM NO. 3.1/23)						-		
	1:4:8 (1 .cement : 4 coarse sand : 8 graded stone aggregate 40mm nominal size)						-	1 1	
	(SOR ITEM NO. 3.1.2/23								
•	For column	4		1.4	0.1	0.78		-	
,	Below ground beam	4	2.1	0.4	0.1	0.00		0450.00	2084.66
			200425000000000000000000000000000000000			0.78	cum	2659.00	2004.00





Estimate Based on: PWD BUILDING SOR in force form 01.01.2015 & NON SOR.

S.No.	PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE	AMOUNT
4	1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40mm nominal size).								
	(PWD BUILDING SOR NO. 3.1.3/22)		7						
	CHECK POST	1	4	4.00	0.10	1.60			
						1.60	cum	2970.00	4752.00
5	Providing and laying nominal mix reinforcement cement concrete with crushed stone aggregate using concrete mixer in all works upto floor five level excluding cost of reinforcement and form work.					.,			.
	(PWD BUILDING SOR NO. 3.2/23)						1		
	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20mm nominal size).			7.					
	(PWD BUILDING SOR NO. 3.2.1/23)								1.0
	For column	4	1.20	1.20	0.35	2.02			
	Ground beam	4	2.10	0.20	0.23	0.39			
	For column up to plinth	4	0.20	0.30	1.60	0.38			
	For column up plinth to slab top level(3.2m)	4	0.20	0.30	2.40	0.58			
	Slab level beam	4	2.10	0.20	0.23	0.39			
	Slab	1	2.50	2.50	0.10	0.63		!	
	Door lintel	1	1.30	0.20	0.10	0.03			
	Window	1	1.90	0.20	0.10	0.04			
	chajja								
	Door lintel	1	1.30	0.60	0.10	0.08			
	Window	1	1.90	0.60	0.10	0.11			
						4.63	cum	4163.00	19273.86
6	Extra for laying PCC/RCC of any grade in superstructure above plinth level for every floor or part thereof in addition to rate for foundation and plinth:							-	-
_	(PWD BUILDING SOR NO. 3.4/23)					1.84	cum	97.50	179.73
	(1	_		-		

Estimate Based on: PWD BUILDING SOR in force form 01.01.2015 & NON SOR.

0.	PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE	AMOUNT.
-									
	Providing and fixing formwork including centering, shuttering, strutting staging propping bracing etc. complete and including its removal at all levels for:								,
	(PWD BUILDING SOR NO. 2.1/16)								
1	Foundations, footings, bases of columns plinth beam, curtain wall in any shape and size and all type of wall below plinth level.								
	(PWD BUILDING SOR NO. 2.1.1/16)							-	
	For column	4	4.80		0.35	6.72			
1	Ground beam(side)	8	2.10		0.23	3.86			
	For column up to Plinth	4	1.00		1.60	6.40			
						16.98	Sqm.	139.00	2360.78
	Columns pillars piers and likes-rectangular or square in shape								
(PWD BUILDING SOR NO. 2.1.5/16)		-						
+	For column up ngl to wall top level(3.35m hight)	4	1.00		3.2	12.80			
						12.80	Sqm.	297.00	3801.60
_	Beams, lintels, cantilevers & walls								
(PWD BUILDING SOR NO. 2.1.8/16)								
	Slab level beam	8	2.10		0.23	3.86			
1	bottom	4	2.10		0.20	1.68			
	Door lintel	2	1.30		0.10	0.26			
	bottom	1	0.90		0.20	0.18			
	Window	2	1.90		0.10	0.38			
1	bottom	1	1.50		0.20	0.30			
						6.66	Sqm.	202.00	1346.13
	edge of slab breaks in floor and walls upto 200mm.								
(PWD BUILDING SOR NO. 2.1.4/16)								
	Slab	4	2.5			10.00			
						10.00	M	34.00	340.00

F-M	
Estimate based on : PWD BUILDING SO	OR in force form 01 01 2015 & NON SOR

S.No.	PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE	AMOUNT
	Suspended floors roofs access platform balconies (plain surfaces) and shelves (cast in situ)								
	(PWD BUILDING SOR NO. 2.1.7/16)								
	Slab(bottom)	1	2.5	2.5		6.25		F 1 45	-01= \-
						6.25	Sqm.	235.00	1468.75
	Weather shade, chhajja, cornices and moldinas								
	(PWD BUILDING SOR NO. 2.1.13/17)			-	-		-		
	chajja				-		-		
	Door lintel	1	1.50	0.70		1.05	-		-
	Window	1	1.90	0.70		1.33			
						2.38	sqm	294.00	699.72
	Providing and placing in position reinforcement for R.C.C. work including straightening, cutting, bending, binding etc. complete as per drawings including cost of binding wire in foundation and plinth all complete:								
	(PWD BUILDING SOR NO. 3.14/24)								
	Thermo-Mechanically treated bars FE 415								
	(PWD BUILDING SOR NO. 3.14.1/24)	1	4.6	75	Kg/Cum	347.24	Kg.	54.50	18924.31
9	Brick work with modular well burnt clay bricks of crushing strength not than 35kg/sqcm and water absorption not more than 20% in foundation and plinth in:								
	(PWD BUILDING SOR NO. 7.1/44)			-			-	-	
	Cement Mortar 1:6 (1 cement : 6 coarse sand)								
	(PWD BUILDING SOR NO. 7.1.4/44)		_	-					

Estimate Based on: PWD BUILDING SOR in force form 01.01.2015 & NON SOR.

S.No.	PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE	AMOUNT
	as per lenghth ground beam	4	2.1	0.2	0.30	0.50			
	wall	4	2.1	0.2	2.10	3.53			
	deduction of opning(-)	1	0.9	0.2	2.10	-0.38			
	window	1	1.5	0.2	1.20	-0.36			
						3.29	Cum	3821.00	12586.37
10	Extra for brick work in superstructure above plinth level for every floor or part thereof in addition to rate for foundation and plinth:								
	(PWD BUILDING SOR NO. 7.6/45)						-		
	•					2.79	Cum	121.00	337.59
11	Filling from available excavated stuff (Excluding rock) in trenches plinth, sides of foundation etc. in layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering with a lead upto 50 M. and lift upto 1.5 M.								
	(PWD BUILDING SOR NO. 1.17/11)							65.00	669.76
	(80% of excavated stuff)					10.30	Cum	63.00	007.70
12	6mm thick cement plaster of mix:								
12	(PWD BUILDING SOR NO. 11.1/103)				-				
-	In Cement mortar 1:4(1 cement :4 fine sand)			1	1				-
	(PWD BUILDING SOR NO. 11.1.2/103)		-	-	-				
	- Slab(bottom)	1-1-	2.5	2.5		6.25	_		
	chajja(bottom)	-	1.5	0.7		1.05			
	chajja(bottom)		1.9	0.7		1.33			
	Chajjajaanan					8.63	Sqm	87.00	750.81
13	12mm thick cement plaster of mix:			-	-				
2,00	(PWD BUILDING SOR NO. 11.2/103)	-			-		-		
17000000	In Cement mortar 1:6(1 cement :6 fine sand)		+						
-	(PWD BUILDING SOR NO. 11.2.4/103)	1							

Estimate Based on : PWD BUILDING SOR in force form 01.01.2015 & NON SOR.

S.No.	PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE	AMOUNT.
	as per lenghth ground beam	4	2.1		0.30	2.52			
	wall	4	2.1		2.10	17.64			
	deduction of opning(-)	1	0.9	0.5	2.10	-0.95			
	window	1	1.5	0.5	1.20	-0.90			
						18.32	Sqm	91.50	1675.82
	15mm thick cement plaster on the rough side of single or half brick wall of mix:								
	(PWD BUILDING SOR NO. 11.3/103)								
	In Cement mortar 1:6(1 cement :6 fine sand)								
	(PWD BUILDING SOR NO. 11.3.4/103)								
	one face								
						18.32	Sqm	107.00	1959.71
	Providing wood work in frames of doors windows, clerestory windows and other frames wrought framed and fixed in position. (PWD BUILDING SOR NO. 8.1/54)								
	(ii) Sal, bijasal, benteak, chair, haldu								
	(PWD BUILDING SOR NO. 8.1.2/54)								
	door	1	2.10	0.075	0.125	0.02			
-		2	0.90	0.075	0.125	0.02			
-						0.04	cum	61051.00	2232.18
15	Providing and fixing flush door shutters, conforming to IS 2202 (Part 1), interior grade, commercial type, core of block board construction with frame of first class hard wood and well matched commercial ply veneering with vertical grains, cross bands and face veneers on both faces of shutters excluding hinges.								
	(PWD BUILDING SOR NO. 8.13/56)			1			-		
	40 mm, thick (single leaf)								
	(PWD BUILDING SOR NO. 8.13.1/56)								
	DOOR	1	0.90	2.100		1.89			

Estimate Based on : PWD BUILDING SOR in force form 01.01.2015 & NON SOR.

S.No.	PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE	AMOUNT
						1.89	sqm	1601.00	3025.89
								•	
16	Extra for cutting rebate in flush door shutter (total area of door shutter to be measured).					9.			
	(PWD BUILDING SOR NO. 8.21/57)								
						1.89	SQM	46.00	86.94
17	Providing and fixing M.S. grill of approved pattern made of M.S. flats or			1					
17	square or round bars welded to steel frame of windows etc. including applying a priming coat welded to frame with all necessary fitting complete including applying a priming of red oxide zinc chromate primer.								
	(PWD BUILDING SOR NO. 9.15/81)								
	Window	2	1.20	0.600		1.44			
						1.44			
			1.44	8.5	Kg/Sqm.	12.24	kg	67.50	826.20
18	Providing and fixing M.S. bright finished or black enameled Parliamentary hinges with necessary iron screws:								
	(PWD BUILDING SÓR NO. 8.95/66)						1		
	125x65x2.12 mm								
	(PWD BUILDING SOR NO. 8.95.2/66)						-		
	DOOR	1	3	-		3.00	1		202.52
				-		3.00	SQM	67.50	202.50
19	Providing and fixing M.S. bright finished or black enameled sliding door bolts with bolts, nuts and necessary iron screws:								
	(PWD BUILDING SOR NO. 8.99/73)			1					
	(ii) 250x16 mm			-					
	(PWD BUILDING SOR NO. 8.99.2/73)							-	
	DOOR	1	2			2.00			

No.	PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE	AMOUNT
						2.00	each	72.50	145.00
	Providing and fixing M.S. bright finished or black enameled door latch with necessary iron screws:								
	(PWD BUILDING SOR NO. 8.100./66)								Lett.
	(ii) 250x20x16 mm								
	(PWD BUILDING SOR NO. 8.100.2/66)								
	DOOR	1	11			1.00			
						1.00	each	50.50	50.50
	Providing and fixing M.S. bright finished or black enameled Tower bolts (Barrel type) with necessary iron screws:								
	(PWD BUILDING SOR NO. 8.102/66)							·	
	(i) 250 mm						-		
	(PWD BUILDING SOR NO. 8.122.1/66)								
	DOOR	1	2		-	2.00	+		69.00
						2.00	each	34.50	67.00
22	Providing and fixing M.S. bright finished or black enameled handles with necessary iron screws:								
	(PWD BUILDING SOR NO. 8.103/67)						++		
	(i) 125 mm				1				
	(PWD BUILDING SOR NO. 8.123.1/67)						+		
	DOOR	. 1	. 2			2.00	each	51.00	102.00
							+		
23	Providing and laying rectified ceramic glazed floor tiles 300x300 mm conforming to IS: 15622 of approved make colour shade laid on 20 mm thick Cement mortar 1:4 (1 cement: 4 coarse sand) including pointing the joints with whites cement mixed with matching pimment etc. complete.								
-	(PWD BUILDING SOR NO. 12.10/112)	18							

Estimate Based on : PWD BUILDING SOR in force form 01.01.2015 & NON SOR.

S.No.	PARTICULAR	No.	L	В	D/H	QTY.	UNIT	RATE	AMOUNT
	Size above 300x300mm								Amount
	(PWD BUILDING SOR NO. 12.8.2/112)						1		
	floor	1	4.00		4.00	16.00			
						16.00	sqm	905.00	14480.00
	Providing and fixing aluminium work for doors, windows, ventilators and partitions made out of extruded aluminium standard sections (main section with minimum 1.5mm thickness) conforming to IS: 733, IS: 1285 mitred and jointed mechanically including aluminium cleats, neoprene weather stripping gasket beveled edge beading, screws duly fixed in wall/ floor with fixing clips or hold fasteners or bolts and nuts as required aluminium sections shall be anodized transparent or dyed to approved shade according to IS: 1868, minimum anodic coating shall be of grade AC-15. (Glazing to be paid for separately: 24.50								
	For shutter of doors, windows & ventilators including providing and making provision for fixing of fitting wherever required including the cost of PVC/neoprene gasket required (Fittings shall be paid for separately).				8KG/SQ M				
	(PWD BUILDING SOR 9.47.2/85)		1.44		8	11.52			
						11.52	KG	338.00	3,893.76
	Providing and fixing glazing in aluminium door, window, ventilator shutters and partitions etc. with PVC/ neoprene gasket etc. complete. (Cost of aluminium snap beading shall be paid in basic item):								,
	With float glass panes of 4 mm thickness								
	(PWD BUILDING SOR NO. 9.51.1/85)				1		1	-	
	Window	1	1.50	1.20		1.80			
			7			1.80	sam	611.00	1,099.80

INIWATCH MAN ROOM

S.No.	: FWD BUILDING SOR in force form 01.01,2015 & NON PARTICULAR	No	1	В	D/H	QTY. UNIT	RATE	AMOUNT
2.110.1			i i					
					-	SUB-TOTAL	Ps	101828.93
	2 1/2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
							Rs	509*.4
a ADD:5% for Electr	fication works.				-	Grand total=		104720.3
	and the second s					SAY		1000003.0

Sub Engineer Municipal Corporation Jagdalpur (C.G.) Assistant Engineer
Municipal Corporation
Jagdalpur

Executive Engineer Municipal Corporation JAGDALPUR (C.G.)



PROPOSED CONSTRUCTION OF SHED FOR OFFICE, REST ROOM & TOILET ETC. , DISTRICT – JAGDALPUR [CG.]

(vi) DETAILED ESTIMATE FOR EXTERNAL ELECFRIFICATION DEVELOPMENT WORKS

EXTERNAL LIGHTINGS I/C TUBULAR POLES WITH LED FITTING, LED BOLLARD, SPIKE LIGHTING, AL. AR. XLPE CABLING, CABLES, GLANDING, LUGS, AUTO / MANUAL TIMER PANEL AND ACCESSORIES

[Based on PWD SOR For Electrical and Mechanical works in effected from 2015]

S.No.	REFERENCE SOR	PARTICULAR	lo.	L	В	D/H	QTY.	UNIT	RATE	AMOUNT
1	C.G PWD E/M SOR 9.19 Page 56	Fabrication, supply, installation, testing and commissioning of cubical type compartmentalized wall / floor mounted power cum control panel board of specified size and following depth made out of not less than 2 mm thick CRCA. MS sheet with suitable size compartments for bus bars, switchgears and necessary cutouts for voltmeters, ammeters etc as per specifications including powder coating painting but without bus bars, switchgears and other accessories etc complete as required. (Only face area to be measured)								
	9.19.3/56	Above 450 and upto 600mm deep	1	1.0	0.5	1.0	1.0	sqm	8,108.00	8,108.00
2	C.G PWD E/M SOR 9.20 Page 56	Supply, installation, testing and commissioning of 4 pole (3 phase + neutral) aluminium bus bar in existing cubical type compartmentalized wall / floor mounted panel board along with suitable size and shape insulators, necessary necessary bolts and nuts etc complete as required.								
	9.20.1/56	100 amp (20x5mm)	1	1.0		1.0	2.0	Metre	682.00	1,364.00
3	C.G PWD E/M SOR 11.1 Page 66	Providing and fixing following rating and breaking capacity MCCB in existing cubical panel board including drilling holes in cubical panel, making connections etc as required								
	11.1.3/66	3 pole MCCB, 25-100A, Adjustable Thermal Release, 18 KA	2				2.0	Each	2,514.00	5,028.00
4	C.G PWD E/M SOR 11.9 Page 70	Supplying and fixing an surface/ recess prewired vertical type following way, 415 valts TPLN, MCB distribution board of sheet steel phosphatized and powder painted complete with loose wire box, terminal blocks, 200 amps finned copper busbar, common neutral link, earth bar, din bar, detachable gland plate, loose wire box, superior make terminal connectors for all incoming and outgoing circuits, duly prewired with suitable size FR PVC insulated copper conductor up to terminal blocks including interconnections, earthing etc. as required. (But without MCB/ RCCB/ Isolator) (Note: Prewired vertical type MCB TPDB is normally used where 3 phase outlets are required.)								- 1
	11.9.5/70	4 way (4 + 12), Double door	2				2.0	Each	7,369.00	14,738.00
5	C.G PWD E/M SOR 11.14 Page 72	Supplying and fixing TP MCB, 440 volts, "C" curve, suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc, as required.								
	11.11.2/71	6 amps to 32 amps	. 4	4			4.0	Each	696.00	2,784.00
6	C.G PWD E/M SOR 11.16.3 Page 72	Supplying and fixing TP&N MCB, 440 volts "C" curve, suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc as required.				+	-1-			

		40 amps	1	1.0	Each	1,339.00	1,337,00
7	C G PWD E/M SOR 11.16 Page 72	Providing and fixing TP&N MCB, 440 volts, C curve, suitable for lighting and other loads in the existing MCB DB complete with connections, testing and commissioning etc as required.					
	11.16.2/72	6 amps to 32 amps	5	5.0	Each	727.00	4,645.00
-	11.16.3/72	40 amps	3	3.0	Each	1,337.00	4.017.00
8	C.G PWD E/M SOR 12.13 Page 79	Providing and fixing 3 pole, 415/500 volts following rating (AC-1 Duty) power contactor in existing starter / cubical panel including, connections, testing and commissioning etc as required.					
-	12.13.2/79	40 amps	2	2.0	Each	1,104.00	2.208.00
ç	C.G PWD E/M SOR 12.15 Page 79	Providing and fixing following rating current transformer in existing cubical panel including, connections, testing and commissioning etc. as required.					
	12.15.2/79	100/5 amps	4	 4.0	Each	375.00	1,500.00
10							
10	E/M SOR 12.17 Page 80	Providing and fixing panel mounting 230 volts LED type indicating lamp in existing cubical panel including, connections, testing and commissioning etc as required.	6	6.0	Each	89.00	534.00
11	C.G.PWD E/M SOR12 18 Page 80	Providing and fixing panel mounting following rating analog type ammeter of size 100x100 (NS) in existing cubical panel including, connections, testing and commissioning etc as required.					
	12.18.2/80	0 - 100 amps	2 '	 2.0	Each	432.00	864.00
12	C.G PWD E/M SOR 12.20 Page 80	Providing and fixing panel mounting 0-500 volts voltmeter of size 100x100 (NS) in existing cubical panel including, connections, testing and commissioning etc as required.					
	12.20.1/80	Analog type	2	2.0	Each	162.00	324.00
					1		32.00
13	C.G PWD E/M SOR 12:21 Page 60	Providing and fixing panel mounting selector switch in existing cubical panel including, connections, testing and commissioning etc as required.					
	12.21.1/60	For voltmeter	2	 2.0	Each	142.00	224.00
-	12.21.2/80	For ammeter	2	2.0	Each	260.00	324.00 520.00
14	C.G PWD E/M SOR 12:22	Providing and fixing following time switch (timer) in existing cubical panel including, connections, testing and commissioning etc as required.					
	Page 80						

15	C.G PWD E/M SOR14.2 Page 75	Earthing with G.I. earth pipe 4.5 mtr long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe, etc. with charcoal charcoal and sait as required.	2		2.0	Sef	2,073.00	4,184.00
16	C G PWD E/M SOR 14.13 Page 88	Supplying and laying 6 SWG G.I. wire at 0.50 metre below ground level for conductor earth electrode, including soldering, excavation and refilling the french etc. as required.	190	18	3420.0	Metre	38.00	1,27,740.00
17	C.G PWD E/M SOR 14.14 Page 88	Supplying and laying 25 mm X 6 mm G.I. strip at 0.50 metre below ground as strip earth electrode, including soldering, excavation and refilling the trench etc. as required.	40	10	400.0	Metre	97.50	39.800.00
18	C.G PWD E/M SOR 16.2 Page 94	Supplying and laying HDFE pipe of 4 kg/ sacm in ground below road, path etc. at a depth not less than 40 cm including excavation, dismantling of road if required and refilling the trench etc. as required.				,		
	16 2 2/94	75 mm outer dia	85		85.0	Meter	179.0	15,215.00
19	C G PWD E/M SOR 16.5 Page 95	Supplying and laying following size medium class G.I. plpe in ground below road, path etc. at a depth not less than 40 cm including excavation, dismanting of road if required and refulling the trench etc. as required.						
	16.5.5/95	80 mm internal dia	100		100.0	Meter	679.0	67,900.00
20	C.G PWD E/M SOR 17.3 Page 105	Supplying and laying following sizes one number PVC insulated/ XLPE, PVC sheathed, steel armoured, aluminium conductor power cable of 1.1 KV grade in existing RCC/ HUME/ STONEWARE/ METAL/ HDPE pipe as required.						
	17.3.22/105	4 x 10 sq. mm	100		100.0	Meter	117.0	11,700.00
21	C G PWD E/M SOR 17.28 Page 116	Supplying, fixing and cramping suitable size and all type aluminium ferule/lugs to following size 1.1 KV grade power coble care / lead, pressed with high pressure cramping tool including connection to switch gear/ MCCB etc as required.						
	17,20 4/100	10 sq. mm	180		180.0	Each	12.50	- 2,250.00
22	C.G PWD E/M SOR 21.10 Page 141	Election of STEEL TUBULAR or "H" BEAM/ ISMB pole in cement concrete 1:3.6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size) toundation and cement concrete collar of size 0.4 metre dia and 0.50 metre neight from ground level including excavation and refilling etc. as required of length:						
	21.10.1/141	Upto 3.0 metre	15		15.0	Each	1494.0	22,410.00

											*
23	C.C PWD E/M SOR 21.17 Page 142.	Designing and providing suitable RCC toundation in Cement Concrete 1804, It dements 2 coarse some 4 grouped stone aggregate 20 mm nominus size) for 3 mere to 12 mere high GI sacragenor pate evaluating street electroment (minimum 95kg per curry, form work, embeding 2 not 50mm dat PVC size for cable entry v. each foundation, excavation disposal of surplus soil and curing etc. as required.	i	0,4	0.4	0.5	1.2	cum	490e Q	. 5.	857.20
24	C.G.FWO F/M SCY PA IX Fode 29	Supplying, dying and fixing following size submentable coalle along with GPN CHIDIC pipe line or lod in ground etc. at irracined.	5								
	25.14.2/180	3x2.5 tomm	280) ***		-	280.0	Melar	67.5	1	8,900.00
200 2	25.14.3/181	3240 9270	190	, -	1		190.0	Weler	99.0	1	8.810.00
	X.	bainted MS pole with perforations on top with worm write 140 / 300 V, 2XI W LED Integrated for lighting perforations. [PASS, 8tdg, model 135088 807] 2DW LED or Crossitum model LETO-20-CLOR with adunts on financial and correct years for endurined spats, for professional past top with work with 400 V 200 V, 30 V (s.) 19 V (s.)	Pi Idi In Idi Idi Idi Idi Idi								
			1 5	5		1	15.0	toch	38041.0	- 144 -	5,70.615.
	The second second		7	-		1		4 .	9 16 1 1 1 1	TAL RA.	9,66,790.
26		ADD:3.5% for Misc. and contingency		+	1111	-	L		58		10.00.627
											10.00 000

Sub Engineer
Municipal Corporation
Laggary

Assistant Engineer

Municip Corporation JAGDAL AP (C.G.)

OFFICE OF MUNICIPAL CORPORATION JAGDALPUR (C.G.)

DETAILED ESTIMATE OF WORKING SHED AT TRENCHING GROUND

MAHARANA PRATAP WARD NO 47

ESTIMATE BASED ON: PWD BUILDING S.O.R. IN FORCE FORM 01.01.2015

S.N.	REF	ITEM	NO.	L	В	D/H	QTY.	UNIT	RATE	AMT
1	1.1	Excavation for all types and sizes of foundations trenches and drains or for any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (at teats 5m away from the							,	
		excavated area), including dressing and leveling of pits.								
	1.1.1	(i) In all types of soils.								
		C	18	1.70	1.70	1.50	78.03			
		brick/base below GB	12	4.70	0.20	0.20	2.26			
			2	7.80	0.20	0.20	0.62			
		ramp/ stair	8	2.00	0.20	0.20	0.64			
			2	1.20	0.20	0.20	0.10			
							78.03	cum	185.00	14436
		Providing and filling in plinth with sand/								
		Crusher dust and hard moorum under				- 1				
		floor in layers not exceeding 20cm in		- 3	12.					
2	1.18	depth consolidating each deposited layer			- 1	- 1				
		by ramming and watering including					1			
		dressing etc.complete.								
		С	18	1.70	1.70	0.10	5.20			
		back filling	_	1.70	1.70	1.40	72.83			
		Deduction (-)					12.00			
_		For P.C.C.					-5.20			
		For R.C.C.					-13.93			
		Filling in plinth area					-13.93			
_		WORKING AREA	1	29.40	9.40	0.35	06.72			
		WORKING AREA	1	29.40	9.40	0.33	96.73		271.00	
							155.62	cum	371.00	57736
		Providing and laying nominal mix								
		cement concrete with crushed stone								
3	3.1	aggregate using concrete mixer in foundation, plinth and at ground level								
		excluding cost of from work.								
	3.1.2	(i) 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40mm nominal size).								
			10	1.70	1.70	0.10				
		C	-		1.70	_	5.20			
		ramp	-		1.35		1.13			
		stair	_	1.20	0.20		0.05			
		WORKING AREA	1	29.4	9.4	0.1	27.64			
							34.02	cum	2659.00	90459
1		Providing and laying nominal mix								
	3.2	reinforced cement concrete with crushed stone aggregate using concrete mixer in						17		
4		stone aggregate using concrete mixer in								
4	3.2	all works upto attent to								
4	J.2	lan works upto plinth level evoluting goet	1,01					i i		
4	J.2	of form work.	197			1				W.
4	3.2.1	lan works upto plinth level evoluting goet	-			-		1		

Alma St	To the last	many constitution and the second	12.8		1			, e r		到上
		Footing Fuci	10	1.50	1.50	*0.30	12:15	CAR.	THE PER	THE PARTY
die	disagnatia	column up to fgl							11- 12-	
		CI	18	0.30	0.30	1.10	1.78			
_		Ground Beam								
\dashv		longer span beam	2	9.40	0.30	0.40	2.26			
-		shortter span beam	2	29.40	0.30	0.40	7.06			
\dashv							23.244	Cum.	4163.00	967
\exists		and fixing form work	_							
\neg							1			
		including centring, shuttering, strutting, staging, propping bracing etc. complete								
5	2.1	and including its removal at all levels,								
- 1		for:								
\dashv		(i) Foundations, footings, bases of								
		columns plinth beam, curtain wall in any								
	2.1.1	shape and size and all type of wall below								
		plinth level.								•
		Footing F1	18	6.00		0.30	32.40			
		column up to fgl								
		C1	18	1.20		1.10	23.76			
		Ground Beam								
		longer span beam	4	9.40		0.40	15.04			
		shortter span beam	4	29.40		0.40	47.04		120.00	164
							118.24	sqm	139.00	104
		Providing and placing in position								
		reinforcement for R.C.C. work including		10			- 1			
		straightening, cutting, bending, binding								
6	3.12	etc. complete as per drawings including								
		cost of binding wire in foundation and								
		plinth all complete:								
	3.12	Thermo-Mechanically treated bars FE 415	,							12.12
			1	1.25%	of cond	t. qty.	2280.82	Kg.	54.50	1243
		Brick work with modular well burnt clay								
	l	bricks of crushing strength not than								
7	7.1	35kg/sqcm and water absorption not								
•	/	more than 20% in foundation and plinth								
		in:								
	7.1.4	Cement Mortar 1:6 (1 cement : 6 coarse								
	/.1.4	sand) Below Ground Beam								
_	-	longer span	2	9.40	0.20	0.20	0.75			
		short span		29.40	0.20	0.20	2.35			
		Above plinth								
		longer span	2	9.40	0.20	1.20	4.51			
		short span	2	29.40	0.20	1.20	14.11			
		ramp/ stair	8			_	0.96			
			1	1.20	1.20	0.45	0.65			
_	-	Deduction()								
_		Deduction(-) opening	_	5.00	0.20	1.20	-2.40			
		Opening		2.00	3.20		20.94	cum	3821.00	799
		Extra for brick work in superstructure								
8	7.6	above plinth level for every floor or part thereof in addition to rate for foundation								
		and plinth:								
		and pinith:	•							
6,	-	and pilith:					17.83	cum	121.00	21:

	1	Providing and laying tentant plaster of	STATE OF THE PARTY	Market All	TECTOR		caracid to	100	TO SAN	221
9	11.1	beams and walls of any shape and size at all levels, including curing any required scaffolding all as per drawings and as directed by the Engineer-inCharge.Item is inclusive of all required edge making, finishing. transportation, labour, materials, tools, plants and equipments etc. complete.								
Α	11.2	(ii) Providing and making 12mm thick cement plaster of mix:								
	11.2.2	In Cement mortar 1:4(1 cement :4 fine sand)								
		Above plinth								
		longer span	2	9.40		1.20	22.56			
		shorter span	_	29.40		1.20	70.56			
		Deduction(-)	_							
		opening	2	5.00		1.20	-12.00	+		
			_				81.12	sqm	103.00	8355
В	11.3	(iii)15mm thick cement plaster on the rough side of single or half brick wall of mix: In Cement mortar 1:5 (1 cement :5 fine								
	11.3.3	sand)				- 4				
		Below Ground Beam	-							
		longer span				0.50		+		
		short span	-	29.40		0.50	29.40			
		Above plinth	_							
		longer span		9.40		1.20		+		
		short span		29.40		1.20				
		ramp/stair	-	2.00		0.50	2.00)		
		Deduction(-)	_							
-		opening	-			1.20	-	_		
		ramp/stair	2	5.00		0.50		_		
_			-			-	116.92	2 sqm	113.0	0 13212
10	12.30	Cement concrete flooring with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm) finished with a floating coat of neat cement.								
	12.3.3	75 mm thick	1							
		hal	1 1	9.40	29.40		276.3	6		
		ramp	-	-	_	_	14.7			
							276.3		345.0	0 95344

9.3	rection wood in plants branch was appropriate was appropriate weeks appropriate was appropriate weeks	el work in tubular (round, square or tangular bellow tubes etc.) structure built-up sections, trusses and frame rk including cutting, hoisting, fixing position upto a height of 5m above in the level, consisting of columns is sees, roof and bottom purlins, base ste, holding down bolts, wind ties acing (if required), bolts, nuts and shers for fastening etc. complete with plying a priming coat of red oxide zinc romate primer. The ectric resistance or induction butteded tubes Grade-250 The ply and fixing of polymer precoated alvalume profile sheets (PPGL) of proved size, shape and pitch of proved size, shape and pitch of proved size, shape and pitch of proved size, shape and colour olyester top coat 18-20 microns and 6-7 microns on bottom. Sheet should have rotective guard film of 25 microns in inimum to avoid scratches while ransportation and should be supplied in ingle length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping	1	10.00	30.00	30.00	9000.00	kg	88.50	796500
	Su ga ap co (T bo po m pi m tr si b b	apply and fixing of polymer precoated alvalume profile sheets (PPGL) of oproved size, shape and pitch of oproved size, shape and colour olyester top coat 18-20 microns and 6-7 microns on bottom. Sheet should have rotective guard film of 25 microns ninimum to avoid scratches while ransportation and should be supplied in ingle length upto 12 metre or as desired by Engineer-in-charge. The sheet shall	1	10.00	30.00	30.00	9000.00	kg	88.50	796500
12 10	ga app co (T bo po m pr tr si	proved size, shape and pitch of oth side of the sheet and colour olyester top coat 18-20 microns and 6-7 microns on bottom. Sheet should have rotective guard film of 25 microns minimum to avoid scratches while ransportation and should be supplied in ingle length upto 12 metre or as desired by Engineer-in-charge. The sheet shall								
	s s h	screws of size (5.5x 55mm) with EPDM seal or with polymer coated J or L nooks, bolts and nuts 8mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead complete upto any pitch in horizontal/vertical or curved surfaces excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required.								¥
			-2	31.20	5.50)	343.20	sqm	693.00	237838
13		Providing and fixing precoated galvanised steel sheet roofing accessories 0.50 mm +/- 5% total coated thickness (TCT), Zinc coating 120gsm as per 1S: 277 in 240mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns using self drilling/ self tapping screws or with polymer coated J or I hooks, bolts and nuts and or G.I. seam bolts and nuts, G.I. plain and bitumer washers complete								
	10.16.1	Ridges plain (500-600mm)		1 31.2	0	1	31.20	0 n	552.00	17222
14	14.22	Painting on new work (two or mor coats) to give an even shade with: 2 Premium synthetic enamel paint	e	1 30.0	0 10.0	10	150.00) sqn	47.00	7050

			Froviding and applying whice-proofing	A.I	TOP!	Termon.				24	
	15.	14.11	cement bread paints of best approved make, colour and stude in three coats to obtain an even shade inclusive of all necessary surface preperation, application of one coat of cement primer all complete as directed by the Engineer-in-charge.			•					
1		14.11.1	(i) On new work (Two or more coats)								
			•					198.04	' sqm	52.50	10397
	16	14.9	Distempering with acrylic washable distemper to give an even shade.					*			
Γ		14.9.1	On new work (Two or more coats)								
								198.04	sqm	38.00	7526
								Su	b total	Rs.	1675733
					Ac	ld 9% f	or Ele	ctrification	works	Rs.	150816
					A	dd 9%	for Wa	ater supply	works	Rs.	150816
					Add 2.	5% for	Misce	llaneous ex	penses	Rs.	41893
			,						Total	Rs.	2019259
								C	or Say	Rs.	2000000

SUB ENGINEER
MUNICIPAL CORPORATION
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ASSISTANT ENGINEER
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EXECUTIVE ENGINEER
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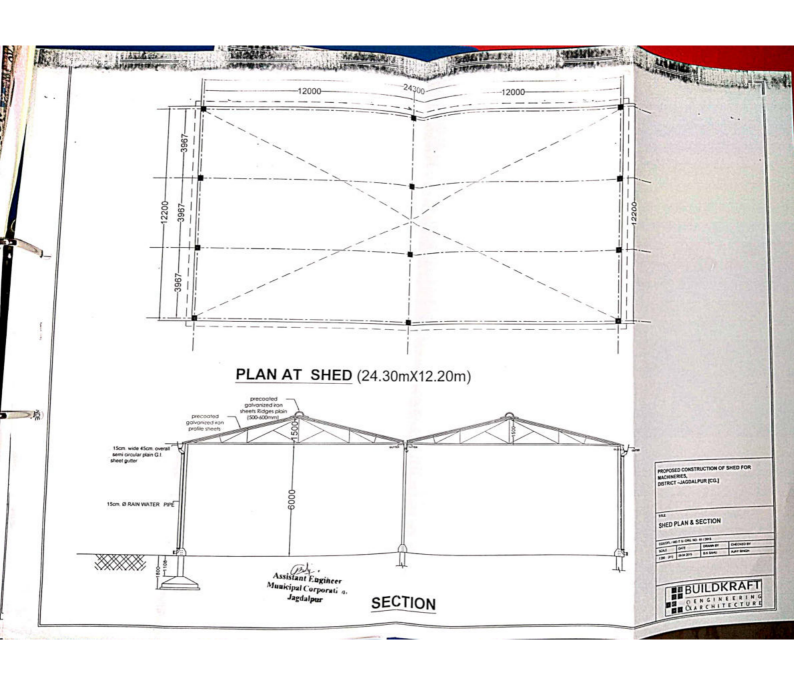
STRUCTION OF SEE! Construction of Leacuste treatment unit FOR BUILDING WORKS 01.01.2015 & PW. AL ROAD WORKS 01.01.2015 RATE ADOPTED FROM PW B II/D Quantity Unit Rate \mount Excavation for all types and sizes at foundations, trenches and drains or for any other Particular purpose including disposal of exervated stuff upto 1.5 m lift and lead upto 50m (at least 5m away from the excavated area), including dressing and leveling of pits. (PWD BUILDING SOR NO. 1.1/9) (PWD BUILDING SOR NO. 1.1.1/9) for rcc drain inner side 1 18.00 10.00 1.80 324.00 185.00 324.00 Cum 59940.00 Filling from available excavated stuff (Excluding rock) in trenches, plinth, sides of foundation etc. in layers not exceeding 20cm. In depth consolidation each deposited layer by ramming and watering with a lead upto 50M. And lift upto 1.5M. (PWD BUILDING SOR NO. 1.17/11) for rcc drain inner side 1 18 00 0.20 1.80 CUM 65.00 421.20 6.48 Providing and laying nominal mix cement concrete with crushed stone aggregate using concrete mixer in foundation, plinth and at ground level excluding cost of from work. (PWD BUILDING SOR NO. 3.1/23) 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40mm nominal size). (PWD BUILDING SOR NO. 3.1.2/23) for drain bottom 18.00 10.00 0.10 18.00 47862.00 18.00 2659.00 Cum Providing and laying nominal mix plain cement concrete with crushed stone aggregate using concrete mixer in all works upto plinth level excluding cost of form work. (PWD BUILDING SOR NO. 3.1/23) 1:11/2:3 (1 cement: 11/2 coarse sand: 3 graded stone aggregate 20mm nominal size). (PWD BUILDING SOR NO. 3.1.5/23) 18.00 10.00 0.20 bottom 36.00 wall 2 18.00 0.15 1.80 9.72 top slab 1 18.00 10.00 0.15 27 00 72.72 4073.00 296188.56 Extra for laying PCC/ RCC, in or under water or liquid mud including cost of pumping or bailing out of water and removing slush etc. complete: (PWD BUILDING SOR NO. 3,10/24) (25% of Qty.of RCC works) 18.18 Cum 261.00 4744.98 Providing and fixing formwork including centering, shuttering, strutting staging propping bracing etc. complete and including its removal at all levels for: (PWD BUILDING SOR NO. 2.1/16) Wall of any thickness including attached pilasters, buttresses etc. (PWD BUILDING SOR NO. 2.1.2/16) for drain wall inner side 18.00 2 1.80 64.80 18.00 1.80 64.80 129.60 228.00 29548.80 Steel work welded in built up sections/ framed work including cutting hoisting, fixing in position and Applying a priming coat of red oxide zinc chromate primer. (PWD BUILDING SOR NO. 9.6/80) In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works (PWD BUILDING SOR NO. 9.6.1/80) for drain top ISA (50X50X6) ANGLE@4.5 kg/m 2 18.00 4.50 162.00 162.00 kg 70.00 11340.00 Providing and laying Reinforced Cement Concrete pipe NP 3 /prestressed concrete pipe on first class bedding (Laying Reinforced cement concrete pipe NP3 /prestressed concrete pipe forculverts on first class bedding of granular material including fixing collar with cement mortar 1:2 but excluding excavation, protection works, backfilling, concrete and masonry works in head walls and parapets). (PWD ROAD SOR NO. 9.4/39) B) 600 mm dia

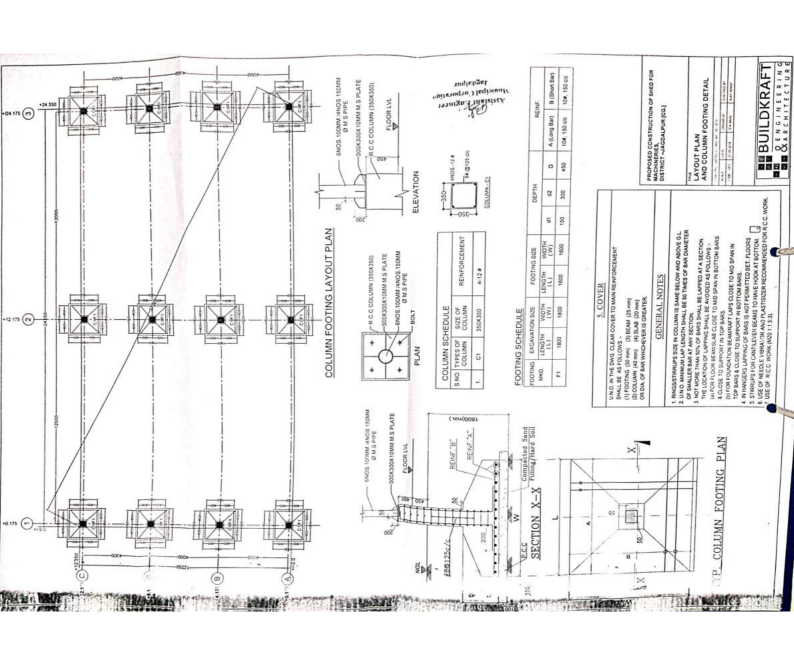
100					ba I'		T T		441
-	(PWD ROAD SQR NO. 9.4.239)	*2"	*5.00	1966 Ping	- de Alle	10.00	* M'4	2617.00	26170.00
9	Brick work with modular fly asker of thicke (Lat ci Bricks) confirming to IS:12894-2002 of class designation 4.0 in foundation and plinth in:								19
	a)Sedimentation tank 1	4	3 50	0.20	1.80			3350.00	16884.00
	(PWD SOR 2015/Tg.45 (7.5.3))				_				
10	Providing and making 15mm thick cement plaster of mix:In Cement Mortar 1:5 (1 cement 5 fine sand)								
	a) Baffle wall B1 (Sedimentation Tank 1)	8	3.50	1.80			sqm.	113.00	5695.20
			0.20	1.80			sqm.	113.00	325.44
	(PWD SOR2015/Tg.102 (11.3.3))	-							
11	Neat Cement Punning						_		
	a)Sedimentation tank 1	8	3.50	1.80			sqm.	33.00	1663.20
-	(PWD SOR2015/Pg.104 (11.5))	-	3.50	0.20			sqm.	33.00	184.80
								TOTAL (B)	500968.00
-						Su	b Total	Rs.	500968.00
							Or say	Rs.	500000.00

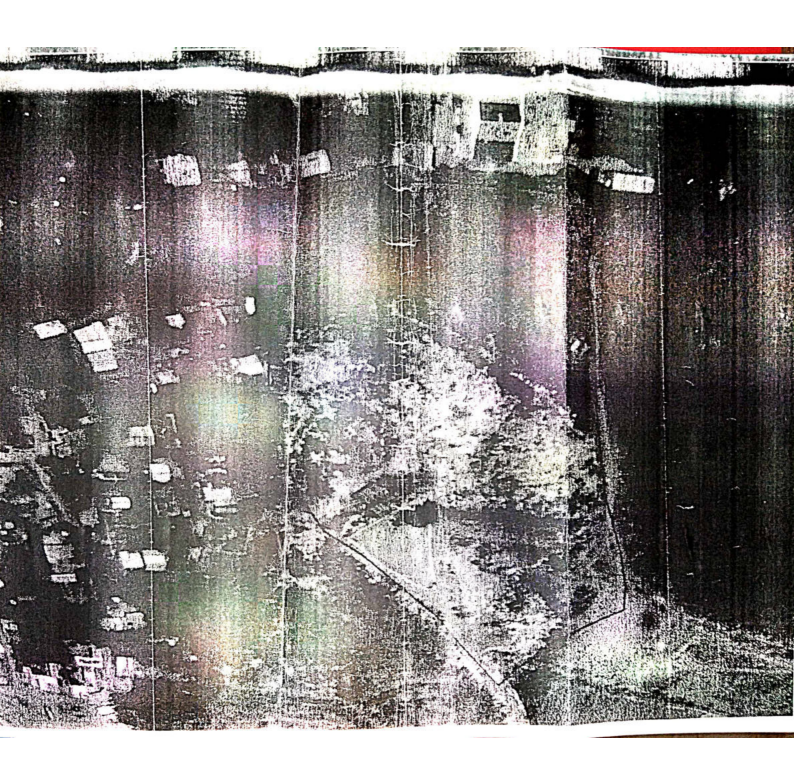
Sub Engineer
Municipal Corporat

Jagdalpur (C.G.)

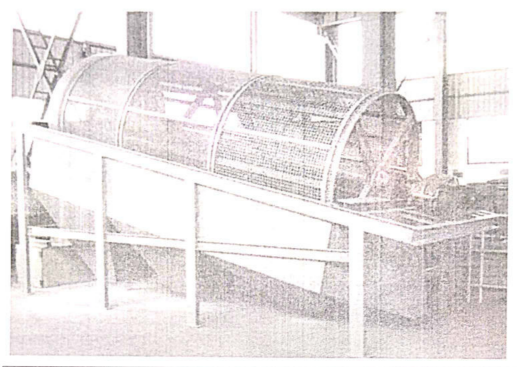
Executive Engineer Municipal Corporation Jagdanpur (C.C.)







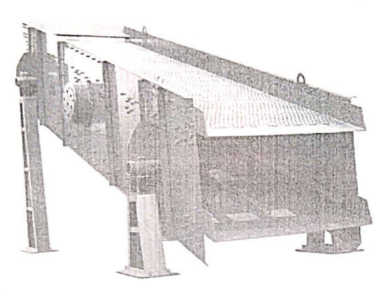
1. Trommels are the rotary screens which rotates the dry waste into screening compartment and drops the material smaller than the mesh size in discharge conveyor and rejects the oversized material on rejecting conveyor



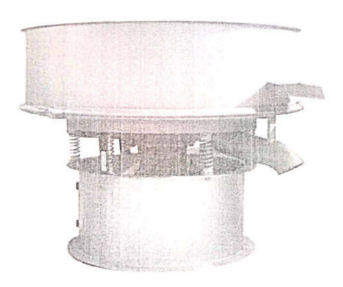
Tromm	el Hole Dia 25mm	n, 4mm with feeding and discharge conveyor system
SI. No.	Technical speci	fication of Trommel hole with dia 25mm, 4mm
1	Capacity	40 to 50 tons per hour as per requirement
2	Material of construction	M.S. fabricated body Corrosion resistant paint
3	Electric drive	20 to 25 HP Electric Motor, 3 phase with suitable reduction gear box
4	Drive	Fiction Drive (Tyre type) Heavy duty chain sprocket, support rollers and thrust rollers
5	Screen holes	M.S. screen 4 mm thick with punched holes Dia 25 mm
6	screen size	Screen size Dia 1000mmX 4000mm
7	Screening compartment	Spiral flights to move material faster and prevent chocking
8	control panel	On/off with suitable dual contactors

2. Vibrator sieve machine is used for compost screening. The unwanted objects are removed and pure coarse granules as per required size 4mm to 8mm are obtained. The more sized rejects are come through the topper outlet of the machine.

Inclined:-



Round shaped:-



SI. No.	Technical speci	fication of Vibrator sieve machine
1	Capacity	5 to 10 tons per hour as per requirement
2	Material of construction	M.S. fabricated body (inclined or round shaped) Corrosion resistant paint
3	Electric drive	5 HP Electric Motor, 3 phase with suitable reduction gear box
4	Screen holes	M.S. screen 4 mm thick with punched holes Dia 25 mm

3. Personal Protective Equipment (PPE):

As per the SUDA approved cost and list of PPE

4. Baling Machine: The dry municipal waste like Pet bottles, polyethene bags, tins, tetra packs and other non-biodegradable materials are pressed hydraulically through the Baling Machine for forming bales. It reduces the volume of these type of waste and easy for carrying and the bailed RDF can be sent to cement plants for its utilization in their kilns.

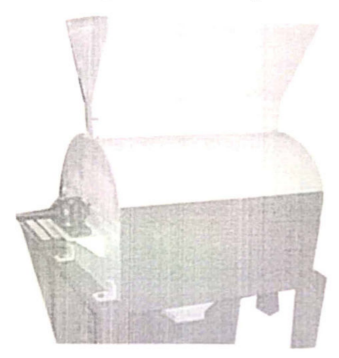


SI. No.	Technical specification of	f Hydraulic Baling Machine
1	Capacity	50 Tonnes
2	Material of construction	M.S. fabricated body Corrosion resistant paint
3	Type of pump	Hydraulic system gear cum plunger pump system
4	Chamber size	812 x 660 x 1600 in mm
5	Weight of Bale	100-150 Kg
6	Cycle time per bale	15-20 min
7	Number of cylinders	1

2			
0	Motor power	7.5 Hn	
	motor power	7.5 Hp	

5. Fatka machine/ Dust Separator

This machine is useful for dedusting the non-recyclable materials before preprocessing/ sending the materials to baling units.



SI. No.	Technical specification of Fatka machine/ Dust Separator	
1	Capacity	300-400 kg per hour
2	Material of construction	M.S. fabricated body Corrosion resistant paint
3	shape	Horizonal structure with compacted design
4	Machine size	1200 x 1000 x 2000 in mm
5	Screen mesh	40 X 40 mm
6	Motor power	7.5 Hp, 3 phase
7	Rotar details	Dusting rotardia 400mm