



Madurai Corporation

Tender Document

Madurai Corporation

Section – I

Notice Inviting Tenders

Tender No. : **E2 / Est. No. 837/21-22**
Name of the Work : **Installation of Mobile Storage Compactor in Record Section at Anna Maligai Head Office in Ward No-43**
Estimate Amount : **Rs. 51,29,000/-**
E.M.D. : **Rs.51,300/-**
Date & Time of Opening : **05.05.2022, 3.30 PM**

For and behalf of Madurai Corporation Sealed tenders are invited for **Installation of Mobile Storage Compactor in Record Section at Anna Maligai Head Office in Ward No – 43** as noted in 'A' Schedule of this notice for the use in supply head works as per detailed specification enclosed herewith and it will received by Commissioner, Madurai corporation. For and on behalf of Corporation council sealed tenders are invited in the form prescribed for the work mentioned above and will be received by the Commissioner, Madurai Corporation upto **05.05.2022, 3.00 P.M** as per office clock time and open the same day at **3.30 P.M** Bidding document is available <http://www.tenders.tn.gov.in> and website till **05.05.2022, 3.00 P.M**

1. Tenders will be opened by the Corporation Engineer or by an officer authorized by the Commissioner in the absence of Corporation Engineer for this purpose at 3.30 P.M. on the said date in the presence of such of the meanderers or their authorized representatives as may attend.
2. The E.M.D. should be in the form of Demand Draft from any Nationalized bank or scheduled banks payable at Madurai in favour of Commissioner, Madurai Corporation or by cash remitted at treasury counter, Madurai Should be enclosed with bid document. But the original **EMD** is received after the prescribed date and time will be rejected. The **EMD** will not bear any interest. Tenders not accompanied by **Earnest Money Deposit** will be rejected **the EMD exemption under any ground is not allowed**. The **Earnest Money Deposit** will be returned to the unsuccessful tenderers within 15 days from the date of disposal of tender. In the case of successful tenderers, the **EMD** will be retained and converted as security deposit (**Original EMD copy must be submitted to the office, before the prescribed date and time otherwise the submitted bids will considered as non response**)
3. The Corporation will not accept letter authorizing the Department to adjust amounts towards **EMD/SD** out of the dues payable by the department to the tenderer.

4. If the tender is made by an individual, it shall be signed by him or his power of attorney in which case a certified copy of the registered power of attorney shall accompany the tender.
5. If the tender is made by proprietary concern, it shall be signed by the proprietor with his usual signature and furnish his full name with the full name of firm and its current address or his power of attorney in which case a certified copy of the registered power of attorney shall accompany the tender.
6. Attention is drawn to the Security Deposit to the extent of 2% of the total value of contract or such other security demanded which will have to be made with Commissioner, Madurai Municipal Corporation, Madurai by the successful tenderer and to his having to execute the contract attached within the time stated in the Letter of Tender. **In respect of the successful tenderer, the EMD remitted along with the tender shall be converted as Security Deposit. The EMD remitted in any other approved forms by the successful tenderer converted to security deposit and he will be called upon to pay difference between 2% contract value and EMD remitted by the notified that and before signing the contract agreement.**
7. The duration of the scripts shall be valid for the complete period of completion. The Security Deposit remitted by the successful tenderer shall not bear any interest. The form of agreement of the accepted tenderer will have to be executed with special adhesive stamps to a value of Rs.20/-, the cost of which must be borne by the tenderer.
8. The tender deposit of **Rs.51,300/-** of each unsuccessful tenderer will be returned to him as soon as possible after the final disposal of the tenders, The tender deposit of **Rs.51,300/-** of the successful tenderer will be returned to his after he has deposited the required Security Deposit and agreement executed.
9. It should be clearly understood that the prices quoted in the tender are to include everything required to be done by the conditions of the contract and specification or by any drawings therein referred to, and also all such work as is necessary to the proper completion of the contract, although special mention thereof may have been omitted in the specification and schedule or drawings.
10. The Commissioner, Madurai Municipal Corporation, Madurai does not bind itself to accept the lowest or any tender and will not assign any reason for its action in their respect.
11. The Commissioner, Madurai Municipal Corporation, Madurai reserves the right to subdivide the contract between two or more tenderers.

12. The successful tenderer will not be exempted from the payment of any municipal rates, tolls or taxes in consequence of his being contractor for the Commissioner, Madurai Municipal Corporation, Madurai.
13. The tenders shall be open for acceptance for a period of ninety days from the last date fixed for the receipt of tenders.
14. The tenderers should be able to commence the supply of the Materials **immediately** from the date of communication or acceptance of this tender and complete the supply **as mentioned in the schedule** from the date of communication or acceptance of this tender and execute agreements for the supply of materials.
15. Any further information required may be obtained from the Office of the Commissioner, Madurai Municipal Corporation, Madurai – 625 002. e-mail Address: commr.madruai@tn.gov.in Contact No.:0452-2532412
16. The rates should be quoted both in figure and in words. In case of discrepancy between the prices quoted in words and in figures, lower of the two shall be considered.
17. All disputes under this contract are subject to Madurai jurisdiction only.
18. The payment will be made within 15 days after acceptance of materials at Stores under Madurai Municipal Corporation, Madurai.
19. Note: 1. The rates quoted shall include the delivery of the material to the Commissioner, Madurai Municipal Corporation, Madurai.
20. Reputed Manufacturers or their authorized dealers only to participate in the tender.
21. Proof should be furnished in number of years of standing in the business.
22. Conditional tenders will not be considered.
23. The Commissioner, Madurai Municipal Corporation, Madurai will fix the third party inspection agency at Madurai Municipal Corporation Cost to inspect the materials to be supplied by the company to ensure as per the specification of the material.
24. Supply and delivery of materials to: The Commissioner, Madurai Municipal Corporation, Aringar Anna Maligai, Tallakualm, Madurai – 625 002.
25. Delivery period : Within 30days from the date of issue of purchase order
26. Payment : Within 30 days after acceptance of Materials at stores.

27. Validity of Tender : 90 Days
28. EMD : **Rs.51,300/-** The offer without EMD will not be considered.
29. The prices should be firm till completion of supply.
30. The quoted rates should be only on unit basis.
31. Delivery time is the essence of the contract.
32. The Madurai Municipal Corporation reserves the right to accept or reject the tenders wholly or partly depending on its requirement on the date of order without assigning reasons. Madurai Municipal Corporation also reserves the right to increase or decrease the quantity.
33. The materials should be delivered to the Commissioner, Madurai Municipal Corporation, Madurai – 625 002.
34. Within the validity period of tender enquiry no change in price by the tenderer shall be permitted after the opening of tenders. If any tenderer changes the price quoted by him in his tender after opening of tender, the concerned tender would become liable for refection.
35. Tender Issuing authority may reject or prefer any tender without assigning any reasons and may or may not accept the lowest or any tender, The MMC further reserves the right to accept the tender in part or parts only.
36. Inspection of materials will be done by the third party inspection agency fixed by the MMC.
37. It may clearly be noted that the Tender should accompany in this specified tender book with all necessary details and signed in Letter Tender and Schedule.
38. The tenders will be evaluated as per the Tamil Nadu Transparency in Tender Act 1998 and Tamil Nadu Transparency in Tender Rules 2000.

GODREJ INTERIO OPTIMIZER PLUS TENDER SPECIFICATIONS

SD - 3 Single Static Drive Cover Unit 3 Bay

1.Dimensions:-

Overall Dimensions of SD 3 Single Drive Cover Unit 3 Bay(U/C + Fittings + Cover) shall be 3600mm(W)x400mm(D)x2121.5mm(H).

2.Construction:-

The Construction shall be rigid knock down made from 0.8 thick CRCA steel conforming to IS: 513. Each body shall have a main unit plus add on units (1,2,3,4). Finish shall be Epoxy polyester powder coated thickness of 40 microns. Shelf construction shall be made from CRCA steel 0.8 mm thick IS:513.Uniformly distributed load capacity of 100 Kg . Undercarriage shall have construction in welded frame made of HR sheet 3 mm thick conforming to IS:2062.

3.Configuration:-

The Movements shall be Drive Type configuration. For D3 each movable undercarriage shall be provided with 3 rollers on the shaft for driving ,3 antifriction ball bearing for rolling.LDunderstructure has 2 nos. of anti-tilt bearing assembly.The roller assembly comprises of a die-cast step wheel, 2 deep-groove ball bearings and a MS shaft. The step wheel is made of cast steel and is fitted onto the MS shaft using a feather key. The two ball bearings are then fastened on either side of the step wheel using circlips. This entire roller assembly is then snap-fixed into a wheel housing. The wheel housing is fixed in the U channel of the understructure using machine screws. This wheel-housing is made of engineering plastic material made by injection-moulding process. The entire roller assembly is designed to withstand the maximum loads of the body. Fittings shall be centralized locking arrangement through locking stiffener mounted onto back of single last unit so that it gets locked on channels when all the units are brought together. The Recess handle lock is of Godrej make & placed at suitable height.

4.Mechanism:-

The 'sprocket-chain' arrangement is covered by a 1 mm thk. CRCA sheet Drive Unit Cover with dimensions 1202mm x 398mm x 87mm and is fixed onto the side of the body. The PU handwheel is rigidly fixed at suitable height on side of the body & projects out of cover by another 99.0 mm. Fixed unit (SD) does not have the Drive Unit Cover. When the last unit is twin movable, hinged doors as accessories are provided for the end bodies, so in this case locking stiffener is mounted onto drive unit cover; and with tile fascia option, it will be mounted in the recess of vertical trim. Each Drive Type units shall have Locking Knob near the drive wheel for manual locking of individual units when a person is using those units. Knob shall be rotated to unlock position when units are to be moved. End stoppers shall be provided to prevent derailment.The nuts & bolts are galvanized / blackodized / Zn Plated. Also, total no. of loading levels per understructure shall be 15 for SD3.Label holder - It is an aluminium extrusion of length 396mm for LD/SD and 796mm for TD, fitted on to front cover of body. The Paper is 300GSM matt milky white sticker paper, to be inserted into the aluminium extrusion. The length of paper is 394mm for LD/SD and 794mm for TD. Over that a transparent plastic of corresponding length of 150-200-micron polythene is to be inserted.

LD 3 Single Last Drive Unit 3 Bay

1.Dimensions:-

Overall Dimensions of LD3 Single last Drive Unit 3 Bay(U/C + Fittings + Cover) shall be 3600mm(W)x400mm(D)x2121.5mm(H).

2.Construction:-

The Construction shall be rigid knock down made from 0.8 thick CRCA steel conforming to IS:513. Each body shall have a main unit plus add on units (1,2,3,4). Finish shall be Epoxy polyester powder coated thickness of 40 microns. Shelf construction shall be made from CRCA steel 0.8 mm thick IS:513.Uniformly distributed load capacity of 100 Kg. Undercarriage shall have construction in welded frame made of HR sheet 3 mm thick conforming to IS:2062.

3.Configuration:-

The Movements shall be Drive Type configuration: In case of D2,D3 & D4 movement of units is achieved mechanically through a PU Drive Wheel and Sprocket -Chain-Tensioner arrangement mounted rigidly onto body size. For D3 each movable undercarriage shall be provided with 3 rollers on the shaft for driving, 3 antifriction ball bearing for rolling. LD understructure has 2 nos. of anti-tilt bearing assembly. The roller assembly comprises of a die-cast step wheel, 2 deep-groove ball bearings and a MS shaft. The step wheel is made of cast steel and is fitted onto the MS shaft using a feather key. The two ball bearings are then fastened on either side of the step wheel using circlips. This entire roller assembly is then snap-fixed into a wheel housing. The wheel housing is fixed in the U channel of the understructure using machine screws. This wheel-housing is made of engineering plastic material made by injection-moulding process. The entire roller assembly is designed to withstand the maximum loads of the body. Fittings shall be centralized locking arrangement through locking stiffener mounted onto back of single last unit so that it gets locked on channels when all the units are brought together. The Recess handle lock is of Godrej make & placed at suitable height.

4.Mechanism:-

The 'sprocket-chain' arrangement is covered by a 1 mm thk. CRCA sheet Drive Unit Cover with dimensions 1202mm x 398mm x 87mm and is fixed onto the side of the body. The PU handwheel is rigidly fixed at suitable height on side of the body & projects out of cover by another 99.0 mm. Fixed unit (SD) does not have the Drive Unit Cover. When the last unit is twin movable, hinged doors as accessories are provided for the end bodies, so in this case locking stiffener is mounted onto drive unit cover; and with tile fascia option, it will be mounted in the recess of vertical trim. Each Drive Type units shall have Locking Knob near the drive wheel for manual locking of individual units when a person is using those units. Knob shall be rotated to unlock position when units are to be moved. End stoppers shall be provided to prevent derailment. The nuts & bolts are galvanized / blackodized / Zn Plated. Also, total no. of loading levels per understructure shall be 15 for LD3. Label holder - It is an aluminium extrusion of length 396mm for LD/SD and 796mm for TD, fitted on to front cover of body. The Paper is 300GSM matt milky white sticker paper, to be inserted into the aluminium extrusion. The length of paper is 394mm for LD/SD and 794mm for TD. Over that a transparent plastic of corresponding length of 150-200-micron polythene is to be inserted.

TD3 Twin Mobile Drive Unit 3 bay

1.Dimensions:-

Overall Dimensions of TD3 Twin Drive Unit 3 bay (U/C + Fittings + Cover) shall be 3600mm(W)x800mm(D)x2121.5mm(H).

2.Construction: -

The Construction shall be rigid knock down made from 0.8 thick CRCA steel conforming to IS:513. Each body shall have a main unit plus add on units (1,2,3,4). Finish shall be Epoxy polyester powder coated thickness of 40 microns. Shelf construction shall be made from CRCA steel 0.8 mm thick IS :513.Uniformly distributed load capacity of 100 Kg . Undercarriage shall have construction in welded frame made of HR sheet 3 mm thick conforming to IS:3062.

3.Configuration:-

The Movements shall be Drive Type configuration: In case of D2,D3 & D4 movement of units is achieved mechanically through a PU Drive Wheel and Sprocket -Chain-Tensioner arrangement mounted rigidly onto body size. For D3 each movable undercarriage shall be provided with 3 rollers on the shaft for driving ,3 antifriction ball bearing for rolling. The roller assembly comprises of a die-cast step wheel, 2 deep-groove ball bearings and a MS shaft. The step wheel is made of cast steel and is fitted onto the MS shaft using a feather key. The two ball bearings are then fastened on either side of the step wheel using circlips. This entire roller assembly is then snap-fitted into a wheel housing. The wheel housing is fixed in the U channel of the understructure using machine screws. This wheel-housing is made of engineering plastic material made by injection-moulding process. The entire roller assembly is designed to withstand the maximum loads of the body. Fittings shall be centralized locking arrangement through locking stiffener mounted onto back of single last unit so that it gets locked on channels when all the units are brought together. The Recess handle lock is of Godrej make & placed at suitable height.

4.Mechanism:-

The 'sprocket-chain' arrangement is covered by a 1 mm thk. CRCA sheet Drive Unit Cover with dimensions 1302mm x 398mm x 87mm and is fixed onto the side of the body. The PU

handwheel is rigidly fixed at suitable height on side of the body & projects out of cover by another 99.0 mm. Fixed unit (SD) does not have the Drive Unit Cover. When the last unit is twin movable, hinged doors as accessories are provided for the end bodies, so in this case locking stiffener is mounted onto drive unit cover; and with tile fascia option, it will be mounted in the recess of vertical trim. Each Drive Type units shall have Locking Knob near the drive wheel for manual locking of individual units when a person is using those units. Knob shall be rotated to unlock position when units are to be moved. End stoppers shall be provided to prevent derailment. The nuts & bolts are galvanized / blackodized / Zn Plated. Also, total no. of loading levels per understructure shall be 30 for TD3. Label holder - It is an aluminium extrusion of length 396mm for LD/SD and 796mm for TD, fitted on to front cover of body. The Paper is 300GSM matt milky white sticker paper, to be inserted into the aluminium extrusion. The length of paper is 394mm for LD/SD and 794mm for TD. Over that a transparent plastic of corresponding length of 150–300-micron polythene is to be inserted. TD units are designed with tie rod assembly options as well. it acts as a substitute to the back panels (only in twin body) if the customer chooses to not have back panels. The assembly consists of 2 tie rods, 4 fixing brackets and 2 turnbuckles. The tie rods are fixed in a shape of 'X' between two opposite shelves. The tie rods are made of 4mm diameter rods of MS while the fixing brackets are made of 2mm thk. CRCA Steel conforming to IS: 513 Gr.D. This assembly is available for height – 1980H.

Optimizer D3 CHNL

It consists of 'C' section 2 mm thk HR sheet & Square 25.4mm X 2mm thk ERW tube – both connected by screws. Prior to the grouting of the guide channels with the help of raul plug & screw, ensure the ground is level. The rail channels are of 3 lengths i.e., 800mm, 1600mm and 2400mm

Municipal Administration and Water Supply Department

Madurai Corporation

Section – IV

FORM OF AGREEMENT

Articles of Agreement made this
Hundred and ninety nine
between Thiru..... hereinafter
referred to as the contractor which expression shall where the context so admits include his helrs,
executors, administrators and legal representatives of the one part and the Corporation (hereinafter
called the Department) which expression shall where the context so admite include its successors
in office and assigns) of the other part. Whereas the contractor delivered to the Department the
tender which was opened on one thousand nine hundred and ninety where by
the contractor offered and undertook to carry out the works specified under this contract and
accessory work in name of work.

In the state of Tamilnadu in India, and provide the works, materials matters and things
described or mentioned in these presents at the prices set forth in the schedule annexed to such
tender and the contractor also undertook to do all extra and varied works which might to ordered as
part of the contractor on the terms provided for in the conditions and specifications hereto annexed
and Department accepted such tender in pursuance where of the parties here have entered into this
contract.

And whereas the contractor in accordance with the terms of the said tender has deposited in
the office of the..... Engineer, the due and faithful
performance by the contractor of this contract, the sum of Rs.....
(Rupees.....)

And whereas the contractor fully understands that on receipt of communication of
acceptance of tender from the accepting authority, there emerges a valid contract between the
contractor and Department represented by the officer accepting the agreement and the tender
documents i.e., tender notice, letter of tender, bill of quantities and other schedule, general
conditions to the contractor and special conditions of the tender, negotiation letter communications
of acceptance of tenders, shall constitute the contract for this purpose and be the foundation of
rights of both the parties, as defined clause of tender notice. Now hereby agreed that no
consideration of payment of the said sum of Rs.....
(Rupees.....) or such other sum as may be arrived at under the
clause of the General conditions of the contract relating to payment of final measurement at unit
prices, the contractor shall and well within the time specified in his letter of tender thoroughly and
efficiently and in a good workman like manner perform, provide, execute and do all the works,
materials matters of things incidental to or necessary for the entire completion of the works
specified under this contract and necessary works including all works shown in the drawings
hereinafter referred to or described or set forth the said specifications and schedule hereto annexed
and in accordance with such further drawings and instructions as the Engineer of the Department
or other Engineer duly authorised in that behalf thereinafter and in t he annexed documents
referred to as the Engineer) shall at any time in accordance with the said schedule
(Bill of quantities) and specifications provide and give together, with any alternations in the works
or additions thereto, in the time and manner in such schedule (Bill of quantities) and specifications
stipulated to the entire satisfaction of the Engineer, and their successors covenant and agree with
the contractor that during the progress of the works and on the completion of contract to the

satisfaction of the Engineer, the Department shall and will from time to time on receiving the certificate in writing of the Engineer, the Department shall and will from time to time on receiving the certificates in writing of the Engineer pay to the contractor according to such certificates and the terms of this contract subject nevertheless to deductions or additions thereto or there from which may be lawfully made under terms of this contract. It is hereby mutually agreed and decreed as follows.

- a) All certificates or notices or orders for items or for extra varied or altered works which are to be the subject of an extra or varied charge shall be in writing shall not be valid or binding or be of any effect whatsoever.
- b) The terms contract shall include these presents and the notice inviting tender, letter or tender, bill of quantities and other schedules general conditions and specifications hereto annexed and plans drawings herein and hereafter referred to.
- c) The arbitrator for fulfilling the duties set forth in the arbitration clause of the general conditions of the contract shall be.
 - i) If the contractor claims that the decisions or the instructions of the Engineer/Department are unjustified and that accordingly, he is entitled to extra payments on account thereof he shall forthwith notify this to the Engineer/Department to record his decisions and reasons there for in writing and shall within two weeks state his claims in writing to the Engineer/Department thereafter. The Engineer/Department shall thereafter within four weeks of the receipt of the claim, reply to the points raised in the claim. Unless resolved by negotiation or discussions immediate thereafter within further four weeks the question of liability for such payment will be treated as a dispute.
 - ii) Engineer/Department during the progress of the work, the mode or manner of the exercise of discretion shall not be a matter for arbitration.
 - iii) The decision of the Engineer/Department shall be final, conclusive and binding on all parties to the contract upon all questions relating to the meaning of specifications, design, drawings and instructions, and as to the quality of workmanship or material used on the work or any matter arising out of or relating to the specifications, designs and drawings and instructions concerning the works or the erection of or failure to execute the same arising during the course of works. The above shall not be the subject matter of arbitration and in case shall the work be stopped consequent on such a dispute arising and the work shall also be carried out by the contractor strictly in accordance with the instruction of the Engineer/Department.
 - iv) In case any question, difference or dispute shall arise on matters other than sub clauses (ii) and (iii) and above and except any of the “exclude matters” mentioned in clause 24 touching the construction of any clause herein contained on the rights, duties and liabilities of the parties hereto or any other way touching or arising out of these presents the same shall.
 - a) In cases where the total value of claims, under the contract is less than and upto Rs . 50,000/- be referred to the interpretation decision and award of a Supretending Engineer of the Department at the sold Arbitrator whose decision shall all be final and binding on the parties to the contract.
 - b) In case where the value of claims is more than Rs. 50,000/-the parties will seek remedy through the competent civil court having local jurisdiction.

- c) The provisions of the India Arbitration and Reconciliation Act 1998 and the rules there under the statutory modification thereof shall be deemed to apply to such reference and deemed to be incorporated in the contract. The arbitrator shall state the reasons for the award.
- d) Provided always the contractor shall not except with the consent in writing of the Engineer in any way, delay carrying out works with all the diligence and shall until the decision of the Engineer/Department and no award of the Arbitration/Competent Civil court shall relieve the contractor of his obligations to adhere strictly to the instructions of the Engineer/Department with regard to the actual carrying out of the works.
- e) Time shall be considered as essence of the contract and the contractor hereby agrees to commence the work within 30 days from the date of acceptance of his tender by the Department complete the work within. Three/Six/Nine months and to show progress at the stipulated rate subject nevertheless to the provisions for extension of time contained in clause 57 of the general conditions of contract.

In witness where of the contract On behalf of the Department have caused there common seal to be affixed the day and year first above written. Signed, sealed and delivered by the said.

In the presence of

Signature of Contractor

Name and seal

Signature, Name and Designation of work

Signed, by on behalf of
Municipal corporation/Municipality / ULB
Signed, Name and
Designation of witness

Commissioner _____ Madurai Corporation /

SECTION V

LETTER FOR NEGOTIATION

In pursuance of negotiation with the Superintending Engineer of
Corporation on.....

I/We agree to reduce the rates for the items in the Schedule s follows.

Sl.No.	Item No. in the Schedule	Reduced rate per unit
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Signature of contractor.

SECTION-VI

FORM FOR EXTENSION OF TIME

1. Name of work as in Agreement :
2. Estimate No. and amount :
3. Estimate value put to tender :
4. Agreement No. and amount :
5. Date of handing over of site :
6. Date fixed for completion :
7. Extension of time already granted :

Reasons					
Extension	Executive Engineer's Reference No. and Date	Period	Due to contractor	Due to Department	Due to natural calamities
<hr/>					
I.	Extension				
II	Extension				

(Copies of orders shall be enclosed)

8. Period for which now extension as applied for by contractor.

Reasons					
Extension	Executive Engineer's Reference No. and Date	Period	Due to contractor	Due to Department	Due to natural calamities
<hr/>					
1.					
2.					
3.					

9. Extension time now recommended :
10. a) Remarks for the justification for Recommendation of extension of Time (If not recommended as Requested by the contractor, Reasons for rejection or Shortening the duration) :
10. b) Whether any penalty has been Imposed already :
- 11.. Whether any penalty has been proposed For the delay cause due to the hindrance Of the contractor :
12. Whether any penalty imposed is to be Refunded :
13. Remarks regarding the progress shown by Contractor after imposing penalty :
14. Details of extra work and amount invoiced (additional item, etc.,) :
 - (a) Total value of extra work :
 - (b) Proportionate period of extension of Time based on estimated amount put to Tender on account of extra work :
15. Total extension of time required for 9 and 14:

Date:

Superintending Engineer

Madurai Corporation

LETTER OF CONSENT

**“I AGREE TO ABIDE BY ALL THE STANDART CONTRACT TERMS AND
CONDITIONS NOTIFIED BY THE CE WHICH I HAVE AND UNDERSTOOD”.**

**“I CERTIFY AND CONFIRM THAT NONE OF MY FAMILY MEMBERS
(FAMILY AS DEFINED IN THE CORPORATION ACT) ARE HOLDING ANY OFFICE
IN THE CORPORATION.**

CONTRACTOR

‘A’-Schedule

A schedule

Ref. No. : E2 / Est. No. 837/21-22

Name of Work : Installation of Mobile Storage Compactor in Record Section at Anna Maligai Head Office in Ward No - 43

Sl. No.	Qty		Description	Rate (Rs. Figure in Words)	Per		Amount
1	4	No.	3 Bay Drive Type Optimizer Plus Single Static Drive Cover Unit(SD3) Dimensions:- 2047H x 3600W x 400D HSN Code:- 94031010		1	No	
2	4	No.	3 Bay Drive Type Optimizer Plus Single Last Drive Unit 3 Bay Dimensions:- 2047H x 3600W x 400D HSN Code:- 94031010		1	No	
3	24	No.	3 Bay Drive Type Optimizer Plus Twin Mobile Drive Unit 3 Bay Dimensions:- 2047H x 3600W x 800D HSN Code:- 94031010		1	No	
4	4	No.	3 Bay Drive Type Optimizer Plus - Rails 800mm Dimensions:- 900W X 124D X 31H HSN Code:- 94031010		1	No	

Sl. No.	Qty		Description	Rate (Rs. Figure in Words)	Per		Amount
5	8	No.	3 Bay Drive Type Optimizer Plus - Rails 1600mm Dimensions:- 1700W X 124D X 31H HSN Code:- 94031010		1	No	
6	4	No.	3 Bay Drive Type Optimizer Plus - Rails 2400mm Dimensions:- 2400W X 124D X 31H HSN Code:- 94031010		1	No	
			Sub Total				
			GST 18%				
			Grand Total				

Challan No. :

Mobile No:

Contractor Class & Registration No:

Address :

Contractor's Signature