



746771/2021/Works-CCARI  
कृषि पशुसंवर्धन एवं शिक्षण विभाग, भारत सरकार  
भारतीय कृषि अनुसंधान परिषद  
एला, कोणार्क गोवा - 403 102 (भारत)  
Ministry of Agriculture & Farmers Welfare, Government of India  
ICAR - CENTRAL COASTAL AGRICULTURAL RESEARCH INSTITUTE  
Indian Council of Agricultural Research  
Ela, Old Goa - 403 102 (INDIA)

An ISO 9001:2008 Certified Institute



F. No. VIII-12022/1/2020-Works

Date: 24.06.2021

To,

Sub: Inviting tender for Work "Minor repair works like Drainage, Road, Plinth Protection and Land Leveling at Cattle Unit in Block B" at ICAR- CCARI, Old Goa - reg.

Sir,

Sealed tenders for execution of works as per the specifications given in the abstract attached are invited by the Director, ICAR – Central Coastal Agricultural Research Institute, Ela, Old Goa from the contractors so as to reach this Office on or before **14-07-2021 by 3.00 p.m.** The sealed cover containing the tenders should be superscribed as "**Minor repair works like Drainages, Road, Plinth Protection and Land Leveling at Cattle Unit in Block B**" at ICAR- CCARI, Ela, Old Goa due on **14.07.2021** vide reference No. VIII-12022/1/2020-Works dated 24.06.2021.

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Abstract Attached (Annexure A)

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P.T.O

1. The rate for the work should be quoted as per GSR & Labour Cess as applicable against each description of work as per "Annexure A" and should indicate the total of each description work and Grand Total, failing which the quotation will be rejected.
2. Rates quoted should be inclusive of incidental charges including all the applicable legal charges. GST, wherever applicable, should be shown separately.
3. The tender should be dropped in the Tender Box kept for the purpose at this Institute.
4. The tender will be opened by the Committee for tenders in Works constituted for the purpose at ICAR – CCARI, Ela Old, Goa on **15-07-2021 at 3:30 pm** in the presence of tenderers, if any. .
5. Successful tenderers have to deposit Security Money @ 3% of the total cost of the work involved in deal before starting the work for the period of contract towards proper performance of contract which will be released after one year of successful completion of works and which will be treated as guarantee for successful performance of completed works.
6. No farm implements will be provided from this Office to the Contractors for the work.
7. Payment will be made by mode of e- payment in favour of the Contractor/party after completion of the work satisfactorily and on production of your pre-receipted bill. **The following details may be intimated i) Account holder's name ii) type of account and account no. iii) Name of bank and address. iv) RTGs code no, of bank. V) IFSC No. of bank & MICR Code.**
8. The contractor shall indemnify and keep indemnified ICAR – CCARI, GOA from any claims, loss or damages that may be caused to it on account of any failure to comply with the obligations under various laws of the Central or the State Government. In case of any dispute, the decision of the Director, ICAR-CCARI, Goa shall be final and binding on the contractor.
9. **The tender should be signed by the Contractor/Party with name and full address and the tender received without the same will not be accepted.**
10. **The tender should be provided on the firm's letterhead in a sealed envelope along with the following:**
  - a) **Registration Certificate with CPWD/Railways/State PWD.**
  - b) **Copy of GST Registration Certificate.**
11. **For clarification if any, contact- Smt. Madina Sollapuri, Asst. Chief Technical Officer (Civil).**
12. The right to accept or reject any or all tender without assigning any reason is reserved by the Director, ICAR - CCARI, Old Goa.

  
24/06/2021  
Senior Administrative Officer

## ABSTRACT

**Name of the work:** Minor repair works like drainage, road, plinth protection and land leveling at Cattle Unit in Block B.

Estimated Cost Rs. 4,40,986/-

No	Description of Work	Unit	Quantity	Rate	Amount
1	Earthwork in excavation by mechanical means (hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sq.m on plan) including disposal of excavated earth lead upto 50 m and lift upto 1.5m disposed earth to be leveled and neatly dressed including providing barricading, danger lighting guarding as directed in :				
a	All kinds of soil	Cu.m.	15.36		
2	Surface dressing of ground including removing vegetation in equalities not exceeding 15 cm deep and disposal of rubbish lead upto 50 m and lift upto 1.5 m.	Sq.m	800.00		
3	Providing & laying cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded granitic or basaltic stone aggrt. 20 mm. nominal size) excluding cost of centering, shuttering and finishing in:				
a	All works upto plinth level	Cu.m.	2.92		
b	In retaining walls , return walls(any thk) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping bed blocks, anchor blocks, plain window sills, fillets etc, upto floor five level.	Cu.m.	2.40		
4	12mm cement plaster 1:3 (1 cement : 3 fine sand)	Sq.m.	40.00		

5	Centering and shuttering including struttings, propping etc. and removal of formwork for :				
b	vertical surfaces such as retaining walls , return walls, walls (any thk) including attached pilasters, buttresses, plinth and string courses, fillets, etc.	Sq.m.	24.00		
6	Supply of laterite stone for soiling of size 150-200 mm size and murrum having P.I. value not more than 6 and laying including packing with smaller stones and consolidation with the power road roller including spreading, watering and consolidation of binding material etc. (Measurements shall be considered on finished level.	Cu.m.	160.00		
7	Supply of granitic or basaltic stone soiling of size 15-20 cm size and murrum having P.I. value not more than 6 and laying including packing with smaller stones and consolidation with the power road roller including spreading, watering and consolidation of binding material etc. (Measurements shall be considered on finished level and layer of WBM of 50/75 mm thick shall be taken separately over this sub-base to obtain smooth surface, as per the direction of Engineer-in-charge).	Cu.m.	31.20		
8	Water Bound Macadam –Providing, laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with vibratory roller 8-10 tonnes in stages to proper grade and camber, applying and brooming requisite type of screening/ binding materials to fill up the interstices of coarse aggregate, watering and compacting to the required density.				
	By Mechanical means –Grade I	Cu.m.	11.70		