

District Website Documents Updation Form
(<https://baleswar.nic.in>)

Department Name : School & Mass Education Deptatment.

Document type :

(Tender, Advertisement, Recruitment, Result, Notice, Notification, Others : Please specify)

Document to be available in website : From Date : 19/08/2020 To Date: 07/09/2020

Title (in English) : QUOTATION FOR SOIL TEST FOR CONSTRUCTION OF HOSTEL BUILDING,

Title (in Odia) : ଛାତ୍ରାନିବାସ ତିଆରି ପାଇଁ ମାଟି ପରୀକ୍ଷା ପାଇଁ କୋଟସନ ଗ୍ରହଣକରାଯାଉଛି ।
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Signature 17/8/2020

All documents should be signed and scanned PDF format.

Please mail the soft copy along with a forwarding letter to The District Informatics Officer, NIC , Balasore



**DISTRICT PROJECT OFFICE
SS, BALASORE**

E-Mail: dpcbaloressa.opepa@nic.in
prgbaloressa.opepa@nic.in

Ph.: 06782-214338, 241465
06782-241339 (Fax)

Letter No: 1623

Date: 18.8.20

QUOTATION CALL NOTICE

Sealed quotation are invited from the intending Govt. approved Laboratory/Farms and valid IT/GST registration certificate to conduct soil investigation for construction of 3 (three) nos. KGBV Hostel Buildings at **KHAIRA UGUPS** in Oupada Block, **CHHATRAPUR NODAL UPS** in Nilgiri Block and **KHUARD NODAL UPS** in Jaleswar Block of Balasore District . The sealed Quotation will be sent through Registered post/ Speed Post Only to District Project Office, Samagra Sikhya(SS),Public High School Campus, Near ADM Square ,Balasore 756001 up to 3.00PM of 07.09.2020 and will be opened on 08.09.2020 at 11.00 AM in the Office Chamber of the undersigned. The details of the advertisement can be downloaded from the website of <https://baleswar.nic.in>.

Encl:- One Schedule is attached.

District Project Coordinator
SS, Balasore 17/8/20

SCHEDULE

Name of the work: Soil investigation for construction of 3nos. of KGBV Hostel Bilding in Balasore District.

Sl.No.	Description	Quantity	Unit	Rate in Rs.(Figure)	Rate in Rs.(Word)
1	Mobilisation of machineries and trend personels to the site from destination To & Fro as per the direction of the Engineer in Charge at Site.	3	Each		
2	Boring the soil Hard/Soft of 150mm dia and conducting SPT/DCPT and collecting UDC and DS at 1.5 mtrs. interval or at the junction of change of layers as per the direction of the Engineer in Charge at Site as mentioned in IS:-1892-1979 upto a depth of 10mts and above.	3	RM		
3	Laboratory Testing of UDS/DS samples as per the direction of the Engineer in Charge (3 nos) Site as per physical requirement.	9	No		
4	Grain Size Analysis	9	No		
5	Atterberg's limit(cone penetrometer)	9	No		
6	Moisture content	9	No		
7	Specific gravity	9	No		
8	Sheer test including Bulk density	3	No		
9	Preparation of Report recommended type of foundation along with SBC calculation in Booklet form in triplicate as per the direction of the Engineer in Charge(3 sites/9 booklet)				

Note

- 1.The Soil test should be conducted in the Govt.approved laboratory/Farms.
- 2.Payment will be made after submission of the bill in triplicate.
- 3.The selected Farm to be execute the agreement with undersigned before issue of work order.
- 4.The undersigned reserves the right to reject any or all the quotations without any reason thereof.


 12/8/2020
 District Project Co-ordinator
 SSA, Balasore