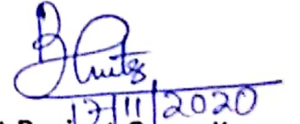


DISTRICT PROJECT OFFICE,SS,JAJPUR

No. 2152 /Civil/20 Dated 17.11.2020

SHORT QUOTATION CALL NOTICE

Sealed quotations are invited from the registered/approved Soil Testing Lab/Institutions etc.for Soil Test for construction of 02 no upgraded KGBV Hostel buildings(100 seats) at Hatibari Nodal UP School ,Hatibari of Sukinda Block and Rudracharan High School,Sujanpur of Jajpur Block in Jajpur District. The details of the advertisement, specification, terms and conditions can be downloaded from the website <http://osepa.odisha.gov.in> and <http://jajpur.nic.in> . The applicant must apply only in the prescribed format and through speed post/Regd.post only latest by 26.11.2020 up to 4.00 P.M. and the Tender paper is to be opened at 5 PM PM on the same day. The authority reserves the right to cancel any or all quotations without assigning any reason thereof.

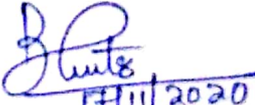


District Project Co ordinator,  
Samagra Shikshya,Jajpur

QUOTATION CALL NOTICE NO 2152 /Civil /Dated 17.11.2020 of District Project Office, Samagra Sikshya, Jajpur

**SCHEDULE**

Sl.No	Description	Quantity	Unit
<b>Name of the work :-</b> Soil investigation/testing for construction of 02 nos of 100 seated KGBV (Upgraded Hostel) Hostel Building in Jajpur District.			
1	Mobilisation of machanaries and trained personals to the destination site to and fro as per the direction of Engineer -in-charge	2	Each
2	Boring the soil hard/soft of 150 mm dia and conducting SPT/DCPT and collecting UDS and DS at 1.5 mt.interval or at the junction of change of layers as per the direction of the Engineer -in-charge as mentioned in 15-1892-1989 upto a depth of 10mt. And above.	2	Each
3	Laboratory testing of UDS and DS samples as per direction of the Engineer-in-charge (15 Nos site) as per physical requirement		
	a. Grain sieve analysis	16	No
	b. Atterberg's limits (Cone Penetro meter)	16	No
	c. Moisture Content	16	No
	d. Specific Gravity	16	No
	e. Shear test including Bulk density	2	No
	f. Defferential Free Swell (DES)	16	No
4	Preparation of report recommending type of foundation along with SBC calculation in the booklet form in triplicate as per the direction of the Engineer-in-charge (10 sites/30 booklwets)	6	Sets
<b>Cost for above activities per site in Rupees</b>			
<b>Total cost for 10 nos of sites in Rupees</b>			
Note :-The soil test is to be conducted in Govt.Approved Laboratory GSTN & PAN details are to be submitted along with quotation payment will be mde only after submission of reports triplicate along with bills			

  
17/11/2020

District Project Co-ordinator, SS, Jajpur