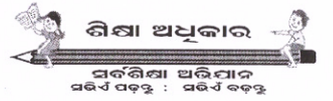


**DISTRICT PROJECT OFFICE**  
**SAMAGRA SHIKSHA, KEONJHAR - 758001**

Email: - dpckeonjharssa.oepa@nic.in  
PH: - 06766-254103 FAX: - 06766-256420



No. 3350 /C.W. Date 16/12/19

File No. III - 4/2019

**To**

**The D.I.O.**  
**N.I.C., Keonjhar**  
**Asst. Director (MIS),**  
**OSEPA, Shiksha Soudha, Unit-V, BBSR**

**Sub: - Hoisting of Quotation Call Notice in the Website of NIC, Keonjhar & OSEPA, Bhubaneswar.**

**Ref:- This office letter No. 3325/CW dtd. 12.12.2019.**

**Sir,**

With reference to the letter on the above captioned subject, I am to enclose herewith the Quotation Schedule (Revised) and request you to hoist the same in the Website of NIC, Keonjhar & OSEPA, BBSR for information of general public.

Yours faithfully,

Encl.:  
Quotation Schedule (Revised)

  
**District Project Co-ordinator,**  
**Samagra Shiksha, Keonjhar**

**QUOTATION SCHEDULE (REVISED)**

**PUBLISHED VIDE QUOTATION CALL NOTICE NO. 3324/Civil Dated 12.12.2019 of District Project Office,  
Samaagra Sikshya, Keonjhar.**

**SCHEDULE**

**NAME OF THE WORK-SOIL INVESTIGATION/TESTING FOR CONSTRUCTION OF 10 NOS OF 100 SEATED KGBV  
(UPGRADED HOSTEL) BUILDINGS IN KEONJHAR DISTRICT.**

Sl. No.	Description	Quantity	Unit
1	Mobilisation of machineries and trained personnel to the destination site to and fro as per the direction of Engineer-in-charge	10	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 IS-1892-1979 upto a depth of 10 mt. And above for each.	10	Rmt.
3	Laboratory testing of UDS and DS samples as per direction of the Engineer-in-charge (10 Nos site) as per physical requirement		
	a. Grain sieve analysis	80	No
	b. Atterberg's limits (Cone Penetro meter)	80	No
	c. Moisture Content	80	No
	d. Specific Gravity	80	No
	e. Shear test including Bulk density	10	No
	f. Defferential Free Swell (DFS)	80	No
4	Preparation of report recomending type of foundation alongwith SBC calculation in the booklet form in triplicate as per the direction of the Engineer-in-charge. ( 10 sites/ 30 booklets)	30	Sets
	<b>Cost for above activities per site in Rupees=</b>		
	<b>In words=</b>		
	<b>Total cost for 10 nos of sites in Rupees=</b>		
	<b>In words=</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 made only after submission of reports triplicate along with bills.

  
 16/12/19  
 District Project Co-ordinator,  
 SS, Keonjhar.