



KERALA STATE CONSTRUCTION CORPORATION LIMITED

(A Government of Kerala Undertaking)

CIN:U45201KL1975SGC002681 (GST No: 32AABCK1314K1Z0)

Notice Inviting Tender

Tender No.RO/KNR/336/22/01/2022-23

19.05.2022

Sealed competitive Tenders are invited from the contractors registered with Kerala PWD/ Central PWD/ Other central or State Government Department/ State or Central Public Sector undertaking etc. Details of quotations are as follows.

Name of work : Soil investigation and Preparation of structural design for the construction of Govt. Homeo Hospital for infertility centre in Kannur

Base Cost : Rs.1,21,817/- (G.S.T to be paid separately)

EMD : Rs. 1850/-

Cost of tender document : 500 + GST@18%

Time of completion : 30 days

Last date and time of submission : 27.05.2022 1.00 PM

Place, Date & time of tender opening : KSCC Regional office, Kakkad Road,

Near Palakkad Swamimadam, Kannur-2, 27.05.2022 3.00 pm

For further details, contact the office of undersigned and any corrigendum in this regard will be displayed on www.kscc.in and on notice board. Tender documents should be submitted on or before the date specified via registered post to the KSCC Regional Office, A.K.G Housing Colony No:2, Near Palakkad Swamimadam, Kakkad Road, Kannur 2.

Note:- A preliminary agreement printed and signed in the stamp paper worth Rs. 200/- as per accompanying specimen, attested copy of license and EMD will be remitted as DD in favour of the Regional Manager, Kannur, Kerala State Construction Corporation payable at Kannur should also be attached along with the tender documents.


Regional Manager
K.S.C.C, Kannur

Regional Office: House No:2, AKG Housing Colony, Near Palakkad Swamy Madam, Kakkad Road, Kannur- 670 002, Tele : 0497 2700307, E-mail:kscckannur@gmail.com Website: www.kscc.in

Tender Schedule:

Name of work: Soil Investigation and structural design for Construction of Govt. Homeo hospital for infertility centre in Kannur

Tender No:

Sl No	Description	Unit	Quantity	Quoted Rate (Rs)	Amount (Rs)
1.01	56.1.a Mobilization including transportation of all necessary plant and equipment's and materials of boring, field testing and sampling and demobilization after completing the work - For machine boring	set	1		
1.02	56.2.a Setting up boring at each bore hole locations including carrying all necessary plant, equipment and materials of boring and field tests and collection of samples at each bore hole location - For machine boring.	Nos	2		
1.03	56.3.a.1 Boring with rotary power drilling equipment's in - all types of soil having N value less than 50 excluding hard rock, soft rock or medium rock for strata upto 10m including conducting necessary S.P.T and recovery of undisturbed soil samples at 5m intervals - For ordinary soil.	metre	20		

1.04	56.3.b.1 Boring with rotary power drilling equipment's in - all types of soil having N value less than 50 excluding hard rock, soft rock or medium rock for strata next 10m and upto a depth of 20m including conducting necessary S.P.T and recovery of undisturbed soil samples at 5m intervals - For ordinary soil.	Metre	20		
1.05	56.3.c.1 Boring with rotary power drilling equipment's in - all types of soil having N value less than 50 excluding hard rock, soft rock or medium rock for strata next 10m and upto a depth of 30m including conducting necessary S.P.T and recovery of undisturbed soil samples at 5m intervals - For ordinary soil.	Metre	16		
1.06	56.4 Boring through all type of hard rock or similar refusal strata of N value greater than 50 using diamond core drilling bit for in land under water and banks of river.	Each	4		
1.08	56.11.a Compilation of all field data with recommendation for a suitable foundation after conducting necessary lab test (report in triplicate) - Machine boring for 5 bore holes.	set	1		

2.01	56.18.1 Structural design of building up to 1000 m2	sqm	223		
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Note: For Design of columns and foundations, Consider G+3 Floor.


 Regional Manager
 Kerala State Construction Corporation Ltd.
 KANNUR