

DELHI URBAN SHELTER IMPROVEMENT BOARD

Government of National Capital Territory of Delhi
OFFICE OF THE EXECUTIVE ENGINEER (C-6)

1, Kilokri, Ring Road, New Delhi - 110 014

NIQ No.20/WJ-6996/TC/EE/C-6/DUSIB/2018-19

Dated:

16.01.2019

NOTICE INVITING QUOTATION NO.20

Sealed percentage/item rate quotations are invited from the registered/specialized agency of appropriate class for under mentioned work by the undersigned on behalf of DUSIB upto 3.00 PM on dated 17.01.2019 which will be opened on the same day at 03.30 PM in the presence of intending quotationers or their representatives in the office of the Executive Engineer, C-6 at 1, Kilokri, Ring Road, Opp. Maharani Bagh, New Delhi – 110 014. The schedule of item/quotation documents including terms and conditions may be downloaded from DUSIB website http:\\www.delhishelterboard.in.

Name of Work

BVK - Capital

Sub Head

Soil Investigation for construction of BVK at JJ Basti Indira Kalyan

Vihar, Okhla Indl. Area, Ph.-I

Estimated Cost

Rs.49,200.00

Time

10 days.

TERMS & CONDITIONS:

- 1. The work shall be carried out as per CPWD specifications.
- 2. Cement/Steel required shall be arranged by the Agency and same shall confirm to relevant specifications/I.S. Code.
- 3. Payment shall be made as per actual measurement at site of work.
- 4. No T&P shall be issued.
- 5. No extra charges shall be paid except for the rates quoted.
- 6. Conditional quotations shall be liable to rejection.
- 7. For any disputes the mater shall be referred to SE-II, DUSIB for final decision and the same shall be binding upon both the parties.
- 8. Time allowed for completion of work shall be **10AYS** which shall be reckoned from the date after the date of approval from competent authority.
- 9. Statutory taxes shall be deducted from bills of Contractor. Security shall be refunded after one month of completion of work.
- 10. Necessary statutory deductions will be made as per prevailing law.
- 11. Work shall be completed to the satisfaction of Engineer-in-Charge.
- 12. Debarred/blacklisted agencies shall not be permitted to participate in the NIQ process.
- 13. The Contractors are required to comply with labour rules w.r.t. leave medical and minimum wages etc.

Executive Engineer / C-6

Distribution:

- 1. Notice Board
- 2. Office copy
- 3. Guard file.

Name of work: BVK (Capital)

Sub-Head: Soil Investigation for construction of BVK at JJ Basti Indira Kalyan Vihar, Okhla Industrial Area

Phase-I.

ABSTRACT OF COST

Making 150mm dia bore for soil investigation in all types of using soil shell and auger method up to depth of 20 metres or up to refusal which ever occurs earlier, performing standard penetration test as per IS2131:1981 including transportation, assembling of plant and machinery for drilling holes at various locations. Collection of samples at every 1.50m depth/interval or as required including transportation of collected soil samples to the laboratory and conducting all necessary lab tests and compilation of test results in order to analysis of the safe bearing capacity of soil and	S.N Ref.	Description of work	Qty	Unit	Estimated Rate		Amount
in all types of using soil shell and auger method up to depth of 20 metres or up to refusal which ever occurs earlier, performing standard penetration test as per IS2131:1981 including transportation, assembling of plant and machinery for drilling holes at various locations. Collection of samples at every 1.50m depth/interval or as required including transportation of collected soil samples to the laboratory and conducting all necessary lab tests and compilation of test results in order to analysis of the safe bearing capacity of soil and					Figure	Words	Rs. P
details of foundation etc. and as required for soil investigation attached with submission of four copies of detailed soil investigation report containing all details, graphs, test results, conclusions and recommendations etc. and to interact with the department up to the final depth of foundation is decided and for any	S.N	Making 150mm dia bore for soil investigation in all types of using soil shell and auger method up to depth of 20 metres or up to refusal which ever occurs earlier, performing standard penetration test as per IS2131:1981 including transportation, assembling of plant and machinery for drilling holes at various locations. Collection of samples at every 1.50m depth/interval or as required including transportation of collected soil samples to the laboratory and conducting all necessary lab tests and compilation of test results in order to analysis of the safe bearing capacity of soil and details of foundation etc. and as required for soil investigation attached with submission of four copies of detailed soil investigation report containing all details, graphs, test results, conclusions and recommendations etc. and to interact with the department up to the final	42.00		Figure	Words Rs. One thousand one hundred forty seven & Paise thirty three	

Add 2% Contigencies & Labour Cess Total 48187.86 963.76 49151.62

Say Rs. 49200.00