aruna@modiproperties.com

From:

"Soham Modi" <sohammodi@modiproperties.com>

Date:

26-05-2017 10:55 AM

To:

<aruna@modiproperties.com>

Attach:

4210.3.SI.2017.Karna_Mehta_Director_Modi_Properties_Ltd_Miry

Subject:

FW: Quotation for soil testing Miryalaguda- Modi properties

Print

From: karna mehta [mailto:karnamehta@modiproperties.com]

Sent: 25 05 2017 11:54

To: sohammodi@modiproperties.com

Subject: Fw: Quotation for soil testing Miryalaguda- Modi properties

Sent from Yahoo Mail for iPhone

Begin forwarded message:

On Wednesday, May 17, 2017, 12:41 PM, deconda prabhu < ges@rediffmail.com > wrote:

Dear Sir,

Please find here with attached quotation

with regards

D.Prabhakar-9849027918 **GEO-ENGINEERING SERVICES**

From: karna mehta < karnamehta@modiproperties.com >

Sent: Tue, 16 May 2017 14:48:17

To: ges@rediffmail.com

Subject: Regarding soil testing Miryalaguda- Modi properties

Hello,

We are doing a gated community of 91 Villas in Miryalaguda, Nalagonda. As suggested by our structural engineer Mr Dattatreya Rao of Kulkarni Associates we have to get soil testing on site at various areas to understand the soil strength. We are making simplex and duplex villas on site along with a club house and swimming pool.

Regards, Karna Mehta Directór - Modi Properties Pvt Ltd +919849290876

Sent from Yahoo Mail for iPhone



GEO - ENGINEERING SERVICES

Geo – Technical Consultants

C- 303, Matrusri Apartments, Hyderguda, Hyderabad – 500 029.
Phone: Off. Hours 23241852, 66824060 After Off. Hours 27860371.
(Approved by Ground Water Dept., Govt. of A.P. Vide No. 1969/Hg (5)/83-4)
(Regd. With Govt. of A.P. Vide No. 6592/86)

(Approved by Municipal Corporation of Hyderabad.Vide Lr.No. 2499/TP/TP5/MCH/2000-2, dt.14.3.2000)

Ref.No.4210.3.GES.2017

Dated: 17.05.2017

To,

Sri. Karna Mehta Director - Modi Properties Pvt Ltd

Dear Sir,

Sub: Submission of Quotation for Soil investigations at the proposed 91 Villas in

Miryalaguda, Nalagonda

Ref: Your Mail Enquiry Yesterday

With reference to the above cited subject, we are we are here with submitting our most competitive quotation for carrying out soil investigations to findout the general Soil Strenth of the area (SBC) & to know the various geological and sub-surface soil strata conditions prevailing at the proposed 91 Villas Site in Miryalaguda, Nalagonda

Ours is a professionally organized consultancy, registered both with Municipal Corporation of Hyderabad and Ground water Department, for rendering our services in the fields of Geo-technical and Groundwater investigations. We have been conducting similar type of investigations to various Government and Private organizations since 33 Years.

The details of the quotation are as follows: **TRIAL PIT METHOD**

S. No	Description of Work	Unit	Rate	Quantity	
	Cally		(Rs.)	Quantity	Amount (Rs.)
1	Soil Investigations:				
1.	Collection of soil samples from the excavated trial pits, identification and classifying the soil as per IS standards.		771		
	Conducting Laboratory Tests on Collected Soil samples as per IS: 1892 – 1979.				
2.	Preparation and submission soil Investigation Report in duplicate consisting Logs of Trial Pits, Lab Test Analysis, Results on Relevant Soil Engineering properties, and Recommended SBC for design of foundation for				
	proposed Structures.				
		Per Trial Pit	3,500/-	(10 Trial Pits)	35,000 = 00

TOTAL:

35,000 = 00

(TOTAL IN WORDS: THIRTY FIVE THOUSAND

ONLY.)

TERMS & CONDITIONS:

- 1. A firm work order or e-mail confirmation has to be given before executing the work.
- 2. You should provide necessary Technical assistance for showing the site boundaries along with the site plan and <u>Two men laboures</u> during the course of Investigations.
- 3. Work will be taken up with in 3-4 working days after receiving work order & Report will be submitted to you with in 3 days after completion of the fieldwork.
- 4. The 10 Trial Pits should be excavated, and kept ready, by the Client Company at the necessary locations, including club house & Swimming Pool area, as shown by the Stuructural Engineer.
- 5. The Size of the trial pits should be 2.0m x 2.0m till to a depth of 2.5m OR till the Hard Morum (Hard Strata) which ever is earlier.
- 6. 50% of estimated amount should be paid along with the work order. Remaining 50% can be paid after submission of report
- Final Bill will be raised based on the actual quantum of work done.
 Soliciting your acceptance, we assure good work to the best of your satisfaction.

Thanking you, Yours faithfully,

For Geo-Engineering Services,

D.Prabhakar-9849027918

Director (Technical)