PROJECT:

University of Agriculture, Faisalabad is going to establish Pak-Korea Nutrition Centre (PKNC) with cooperation of KOICA.

SCOPE:

Geotechnical Soil Investigation is required for structural design of the building with following results.

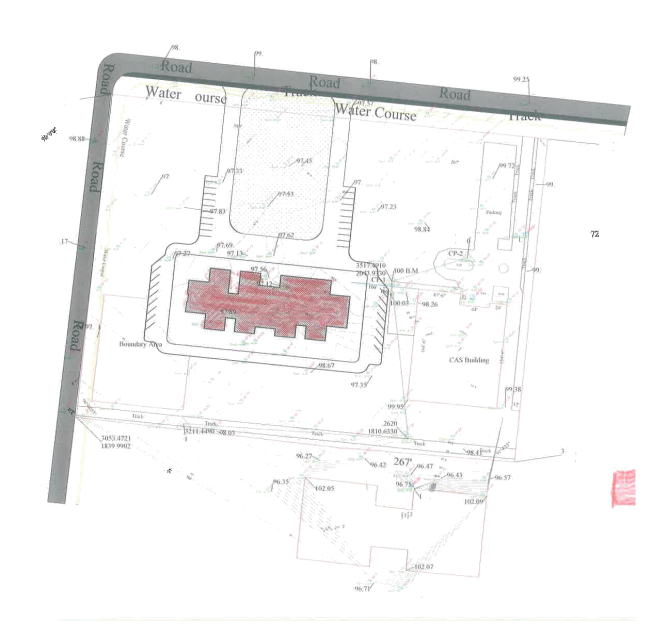
- 1- Eleven (11) Boreholes each 30ft deep at various locations of site.
- 2- Nature & Type of Soil
- 3- Ultimate Bearing Capacity
- 4- Allowable Bearing Capacity
- 5- Grain Size Analysis
- 6- Atterberg Limits
- 7- Moisture Contents
- 8- Ground Water Level (if encountered)
- 9- Specific Gravity
- 10-SPT Value
- 11- Recommendation

Three copies of report are to be provided.

COST:

IT IS IMPORTANT TO MENTION THAT COST QUOTED BY BIDDER WILL BE INCLUDING OF LABOUR COST, EQUIPMENT & MATERIAL COST, TRANSPORTATION COST, INCOME TAX, SALES TAX AND ALL OTHER DUTIES LEVIED BY GOVERNMENT.

NAME OF WORK	ESTIMATED COST (Rs)	COST QUOTED BY BIDDER (Rs)
Geotechnical Investigation for		
Construction of Pak-Korea Nutrition	=300,000/-	
Centre (KOICA Project) at University of		
Agriculture, Faisalabad		



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