



Our Ref: SGS(J).23Q034 Date : 15th June 2023

Octagon Maju Sdn Bhd No. 9, Jalan Sutera 1/5A, Bukit Angkat Industrial Park Sg Chua, 43000 Kajang, Selangor Darul Ehsan, Malaysia.

BY SOFTCOPY

Attn to: Madam Low Li li

Dear Sir,

RFQ FOR UUM SURVEY AT CALTEX KULAI (OPPOSITE IOI MALL), KULAI, JOHOR.

With reference to the above, and email dated 08th June 2023, herewith the quotation for your kind consideration and approval.

SCOPE OF WORK

- i. Topographic Survey: A topographic survey shall be carried out as supportive spatial information by using conventional or advanced method to pick up all the necessary visible salient features existing within the project area. Spatial details such as road, building, fence and others will be recorded. The proposed survey area approximately 12 square meter.
- ii. Utilities Detection Mapping: The services provide digital mapping of the underground utilities information which indicate location and depth of the existing utilities services. Generally, in the urban area, underground utility detection equipment such as Radio Detector and GPR systems could only detect depth up to approximately 2 meter to 3 meter and positional accuracies of +/- 0.1m to 0.3 meter. The detection work will determine the presence of any buried power cables, metallic utilities (steel pipes and copper telecommunication lines) and to some extent non-metallic utilities (fibre optic ducts) that are accessible. The range of detection, accuracies and the capability of detecting the buried services are dependent on the soil conditions and it may not always be possible for every utility (particularly the non-metallic ones) to be detected. The propose survey area approximately 12 square meters (4m x 3m).
- iii. **Implementation**: Team arrangement will be at **3 days** upon received of the Letter of Appointment and might be change due to team schedule. The duration required to complete the survey work shall be **1 week**. However, this completion period will vary due to:
 - Permit application period (if any)
 - Weather conditions (heavy rain/flood/storm)
 - Additional or change of scope of work

KL OFFICE

SETIA GEOSOLUTIONS SDN BHD (50150-D) Suite L11-21, Tower 1, Wangsa 118, No.8, Jalan Wangsa Delima, Wangsa Malu, 53300, Kuala Lumpur

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JOHOR OFFICE

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PAHANG OFFICE

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iv. Survey Area: Refer Image 1

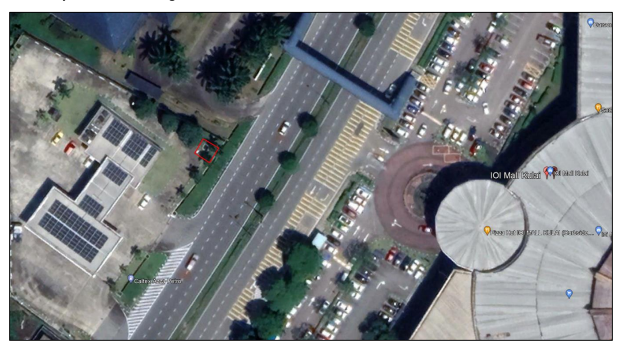


Image 1: Red line shown the survey route (Approximately 12 square meters).

- v. **Deliverables**: The submission will include three (3) sets of the plans (paper prints) and its corresponding drawing file in AutoCAD format.
- vi. **Schedule of Charges :** The fee is RM 6,500.00. The price is exclusive of 6% SST. Kindly note that, any changes or additional scope, time and others related to this agreement, variation order must be issued by the client.
- vii. Mode of Payment: Full payment upon submission of final survey plans.
- viii. **Validity:** This quotation valid for 90 days from the date stated on the quotation.

We believed that we have fully understood your requirements and needs and we look forward to present the proposed solutions and deliverable. Should you have any further queries with regards to the above, please do not hesitate to contact me for clarifications and discussions.

Best Regards,

SETIA GEOSOLUTIONS SDN. BHD.

SYAIFUL AMRI BIN AHMAD TARMIZI BUSINESS DEVELOPMENT EXECUTIVE We hereby accept the above – mentioned proposal. Kindly proceed with the survey works.

Name:

Date:

Company Stamp:

Note: Should you agreeable to the above-mentioned quotation, kindly counter sign on the above acceptance box and fax back to Setia Geosolutions Sdn Bhd to enable us to proceed with the necessary preparation.