HISTORY OF SURVEY

The purpose of the survey was to prepare a cadastral plan for a parcel of land located at Tabora in the Okaikwei district of the Greater Accra Region.

A reconnaissance survey carried out to inspect the boundaries of the property and select appropriate reference for the GPS survey. The site was demarcated and it boundaries clearly pillared.

Two known control beacons SGGA.J799/14/3 and SGGA.J799/14/4 were used in conducting the survey. The base receiver was set up on pillar SGGA.J799/14/4 as the reference control and the rover was used to observe satellites on pillars SGGA.A4743/2022/1, SGGA.A4743/2022/2, SGGA.A4743/2022/3 and SGGA.A4743/2022/4. The rover was used to observed survey beacon SGGA.J799/14/3 as a check. The average distance from the base station to the site is about 36000 feet, and the average time of observation at a station was 15 minutes.