

# PROJECT REPORT ON PERIMETER AND DETAILING SURVEYING OF PART OF KWARA STATE POLYTECHNIC, ILORIN, FROM ENGINEERING BUILDING TO GTBANK.

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# BEING A RESEARCH PROJECT SUBMITTED TO THE DEPARTMENT OF SURVEYING & GEO-INFORMATICS

INSTITUTE OF ENVIRONMENTAL STUDIES
IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR
THE AWARD OF NATIONAL DIPLOMA (ND) IN SURVEYING
& GEO-INFORMATICS

**JUNE, 2025** 

**CERTIFICATE** 

I hereby certify that the field work and information given in this project
were obtained as a result of my observation and measurement and were carried out
in accordance with survey laws and departmental institution.

\_\_\_\_\_

**OGUNBIYI ADENIKE OMOWUMI** 

Date

ND/23/SGI/FT/037

# **CERTIFICATION**

This is to certify that OGUNBIYI ADENIKE OMOWUMI with Matric number ND/23/SGI/FT/037 from department of surveying and Geo-informatics, Institute of Environment Studies carried out a practical field work which formed basic of the project in accordance with survey rules and regulations and departmental instruction.

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SURV. AWOLEYE RAPHEALS (Project Coordinator)	DATE	
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SURV. OPALEYE J.O EXTERNAL EXAMINER	DATE	

# **DEDICATION**

I dedicate this project to Almighty God for his mercy on me and for giving me strength, wisdom, knowledge, skills and understanding in working towards my arms and objectives through this project period and also to my lovely parent **MR** and **MRS OGUNBIYI** who has been giving me financial support, in my academics, may God continue to Enrich your pocket (Amen).

#### **ACKNOWLEDGEMENTS**

My profound gratitude goes to the Almighty God for his unfeigned admiration towards me for the grace, guidance and opportunity given me to move forward against all odds. Also for his support which lead to successful completion of this project.

My special ovation goes to my dearest energetic hard working caring and loving parents and my loving brothers for their unflinching support, moral advices and their unrelenting effort toward my education.

Also, appreciation goes to my guidance **Mr. and Mrs. OGUNBIYI** for their advices prayers & financial support, and to my **Brothers and sisters** for their love, care, advices, prayers and moral supports. I love you.

I also give thanks to my project supervisor and coordinator MRS. S. O. ADEOTI and Surv. R. O. ASONIBANIRE. for their strictly and through supervision. I will like to thank all lecturers of this noble department starting from H.O.D Surv. Abinbola Isau, Surv. A. Ayube, Mr. Bello Felix Diran, Surv. Williams Kzeem, Surv. A.O. Akinyede, and also the Director of IES Surv. A.G. Aremu and other supportive staff of the department of Surveying and Geoinformatics, Kwara State Polytechnic, Ilorin.

And I Like To appreciate myself To a (group leader) Is Not easy may God continue to bless me, Olajide Hannah Ibukunoluwa, Areo Joshua

Oluwaseun, Aremu Oluwasayo Ayokunle, AshaoluSamuel Temidayo,
Orokunle Idowu Oluwasunkanmi, Lafia Ishiak Alhassah, I pray all our effort
shall not be in vain and we shall all meet in our dreamlands (Amen).

Finally, I appreciate the effort of all my colleagues in the department of surveying and Geo-informatics and those who help me in one way or the other. I love you all. And to those whose name were not mentioned who had one way or the other contributed towards the success of this project and those who stayed with me on campus right from day one up till this moments it's not been easy, and also to my bestie OLAJIDE HANNAH IBUKUNOLUWA thanks for your love and support I love you, I pray God in his infinite mercy will reward everyone I say a big thank you, I love you all. To be a surveyor is not easy.

#### **ABSTRACT**

This project report focused on various methods used in exclusion of perimeter and detail survey, part of Kwara State Polytechnic, Ilorin, From Engineering building to GTBANK. The project was carried out using the basic survey operation include reconnaissance which involves filed and office reconnaissance survey, followed by data acquisition which involves third order theodolite traversing, total station for detailing, but we use total station. All the data acquired from the field were deduced, computed and adjusted according to specification and result were analyzed and found to be within the expected accuracy. Finally computed data were presented in graphical form in digital using Civil CAD software and a comprehensive report on how the whole operation was carried out was finally written.

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#### **CHAPTER ONE**

#### INTRODUCTION

# 1.1 Background to the study

Land is the prime natural resource of the world. It is also a very important natural resources of any country due to its limited nature and without land there can be no country. This then implies that the wealth of a nation and its economic and sustainable developments are dependent in the state of its land and its usage. Therefore, the opportunities of tomorrow will be determined by the land use decisions made today (Effiong 2010).

Surveying is a profession with many definitions as applied to it over the years, changing even as the duties of the surveyor had been dynamic over the years. Some years back surveying was defined as the science and art of making reliable measurements of the relief position of features on, above or beneath the earth surface and plotting of these measurements to some suitable scale to form a map, plan or chart (Brinker 1977).

Surveying is the first step for the execution of a construction projects. With the change in time, there has been great development and improvement in the surveying techniques. From the vintage chain surveying to satellite surveying and the modern engineering projects, construction has reached a new modern era of engineering.

Surveying is the branch of engineering that deals with the art and science of determining the relative positions of distinctive features on or beneath the surface of the earth, by measurements of distances, directions and elevations (Agor 2008). There are different branches of surveying such as Geodetic survey, Topographic survey, Hydrographic survey, Mining survey, Photogrammetry and remote sensing, Engineering survey, Cadastral survey which include perimeter and detail survey. Cadastral surveying is the sub field of cadastre and surveying that specializes in the establishment and re-establishment of real property boundaries.

Cadastral survey is the branch of surveying which is concerned with the survey and demarcation of land for the purpose of defining parcels of land for registration in the land registry. It is concerned with land management and more specifically with issues of landownership, measurement delineation of property boundaries. It is survey that creates, mark, define or re-establish the boundaries and subdivision of public land and through this, ownership can be recorded in public register.

Perimeter surveying is a type of property survey that determines the particular boundaries of a parcel of land areas by setting corner markers or

monuments, to determine coordinates of these corners, and to obtain boundary and area information required for record, deed descriptions and for plotting parcels of real property. These markers are desirable for public record and to ensure correct title for the rightful owner of the land. Cadastral surveys are usually performed for either re-establishment of existing property boundaries or for the creation of new property boundaries in land division process.

Also perimeter survey is used to identify the beating of oldboundaries monumentation and survey plus on they used to set up new ones. A perimeter survey does not identify the features and improvement that east with in a property such as, sheds, unelling, surface utilities, roadways, pool and visible hedros of water, only features that fall within the 15 feet width around the boundary perimeter will be depicted. Also perimeter survey resolute conflicts on map and diets description and shows structure such as fences, hedges, yards and walls.

Detailing is a process whereby features on the ground are surveyed and represented by a suitable scale on a plan, regardless of their shape, all objects can be located by considering them as a composition of a series of connected straight lines, with each line being determined by two points.

Detail survey is a survey that a surveyor needs to record all the permanent features on the ground such as:- Buildings, land utilities, Drain, Culvert, Electric Pole, Road, Fence and all the permanent features on the ground for proper

assessment of the existing development in the surveyed area or modification of it and usually confined to the boundaries of the parcel of land.

A perimeter survey is important to find out the exact location at the landed property and determine the extent of such land and also the extent of encroachment can be evaluated in case of the land dispute. Perimeter and detail survey is a survey that requires traversing of the details on the limits of the heights, depicting all detail on the limit of the landed property which consist of both natural artificial features, it also refers to as cadastral survey because it contains coordinates at all in the point of the boundaries and determines at relative position at point of both natural and artificial feature on the earth, surface and addressing them by means of conventional symbol in the plan.

A surveyor is a professional person with the academic qualifications and technical expertise to determine, measure and represent land, three dimensional objects, points fields and trajectories; to assemble and interpret land and geographically related information, to use that information for planning and efficient administration of the land, the sea and any structure thereon.

A surveyor determines the relative positions of natural and manmade features on the earth's surface and records these in a graphical and usable form. He is also involved in the determination of the size, shape and gravity field of the earth

using equipment and techniques which can sometimes be highly sophisticated (Fajemirokun1980).

## 1.1.1 Advantages of perimeter survey:

- 1. Accurate Boundary Definition: Clearly defines the exact boundaries of a property, helping prevent land disputes with neighbors.
- 2. Legal Documentation: Provides reliable data for land registration, property titles, and legal ownership records.
- 3. Construction Planning: Supplies essential information for designing and constructing buildings, roads, and infrastructure.
- 4. Site Mapping: Creates detailed maps that show both the land boundaries and all existing features.
- 5. Land Valuation: Helps in determining the accurate value of land for sale, purchase, or taxation.
- 6. Conflict Resolution: Assists in resolving boundary-related issues through accurate measurements and records.
- 7. Efficient Land Use: Enables planners to make informed decisions about the best use of the land based on its features and layout.

8. Supports Engineering Design: Provides engineers and architects with detailed ground information necessary for safe and effective project design.

## **Uses of Perimeter and Detailing Survey**

# 1. Legal Documentation

- Confirms the exact boundaries of a property.
- Helps resolve or prevent land disputes.
- Needed for preparing land titles or Certificates of Occupancy.

# 2. Construction and Development

- Essential before building structures (houses, roads, fences).
- Helps architects and engineers plan accurately within legal property lines.

#### 3. Land Purchase or Sale

- Provides potential buyers with accurate property dimensions.
- Ensures that the land being bought or sold is clearly defined.

# 4. Fencing and Security

• Used to correctly position fences or walls around the property.

• Helps plan security systems or patrol routes.

# 5. Government or Municipal Planning

- Used in town planning or zoning.
- Helps in allocating public services and infrastructure.

# **Application of Perimeter and Detailing Survey**

1. Application of Perimeter Survey

This survey focuses on marking and mapping the outer boundaries of a land parcel.

# Applications:

- a. Fencing and construction: Helps position walls or fences correctly.
- b. Land disputes: Used to resolve conflicts over land limits.
- c. Subdivision or merging: Needed when dividing or combining plots.
- d. Planning permission: Forms part of the documents needed for building approval.

# 2. Application of Detailing Survey

This survey provides detailed information about the physical features of a land area (like buildings, roads, trees, slopes, drains, etc.).

# Applications:

- Architectural and engineering design: Guides layout for buildings, drainage, and roads.
- II. Construction planning: Helps determine site conditions and work needed.
- III. Flood control and drainage design: Used to plan water flow and prevent water-logging.
- IV. Landscape design: Essential for planning gardens, parks, or outdoor spaces.Utility planning: Helps locate poles, cables, water lines, etc.

#### 1.2 Statement of the Problem

There is no adequate up-to-date map of the part of Kwara State Polytechnic. To aid decision making by the management. It has been observed that people find it difficult getting to their destination with all the structure and roads on ground, thus the need for ease of movement for the thousands of people passing the route. A map can provide response to questions like: where a particular road is, where it leads to, the distance and the fastest route or shortest route between two points. This survey will be used for future planning regardless of the type of construction

to be carried out. Some other project where the survey will be relevant includes in designing the drainage network, road and also new building. This will definitely affect proper planning and decision making for the management.

# 1.3 Aim and Objectives of the Project

# 1.4.1 Aim of the Project

The aim of this project is to carry out perimeter and detail survey of part of kwara polytechnic ilorin, The New engineering building to Guarantee trust bank.

## 1.4.2 Objectives of the Project

The following are the objectives of the study;

- To carry out proper planning and reconnaissance in the office and field respectively.
- ii. It produce perimeter plan.
- iii. Production of a plan showing the physical structure in the school and there are uses.
- iv. To carry out traverse and determination of detail features of the survey area using Total station.
- v. Production of a perimeter plan and a detailed perimeter plan of the area.

# 1.4 Scope of the Project

The scope includes the following:-

- **▶** Planning
- **▶** Equipment selection
- ➤ Data acquisition
- ➤ Data processing
- ➤ Comprehensive report writing
- ➤ Data Downloading and Processing
- ➤ Traverse connection to established controls.
- ➤ Perimeter traversing of the project
- ➤ Detailing of features using offset
- ➤ Data editing
- ➤ Analysis of result
- ➤ Plotting and plan production
- ➤ Data Analysis
- ➤ Plan and map presentation
- ➤ Office Reconnaissance
- ➤ Field Reconnaissance
- ➤ Reconnaissance

# **1.5** Significance of the study

Project specification returns to the requirements to be satisfies while carrying out surveying operation of any order. The specification that was put into consideration for this project are:

- As it will help to produce a well detailed survey plan
- ➤ Building location and facility planning could be well aided.
- ➤ Proper planning on the usage of the vacant land.
- ➤ Proper planning of drainage system within the case study.
- ➤ The length of each traverse line must not met line than 250m.
- ➤ The liner accuracy must not be less than 1:500
- ➤ The project fall into 3 order categories of survey job. Hence, misclosure must not be greater than 30d where n refers to the members of static.

#### 1:6 Personnel

The underlined students of surveying and geo-information NDII 2024/2025 session are those who participated in the execution of this project they are:

S/N	NAMES	MATRIC NO	ROLE
1	OGUNBIYI ADENIKE OMOWUMI	ND/23/SGI/FT/0037	AUTHOR
2	OLAJIDE HANNAH IBUKUNOLUWA	ND/23/SGI/FT/039	MEMBER
3	REMU OLUWASAYO AYOKUNLE	ND/23/SGI/FT/040	MEMBER
4	AREO JOSHUA OLUWASEUN	ND/23/SGI/FT/031	MEMBER
5	ASHAOLU SAMUEL TEMIDAYO	ND/23/SGI/FT/030	MEMBER
6	OROKUNLE IDOWU OLUWASUKUNMI	ND/23/SGI/FT/036	MEMBER
7	LAFIA ISHIAK ALHASSAH	ND/23/SGI/FT/033	MEMBER

#### 1.7 STUDY AREA

The project site is located at Kwara State Polytechnic (The New engineering building to Guarantee trust bank.), Ilorin Kwara State of Nigeria having a latitude of N 8° 28′ 55.4196″ and Longitude of E 4° 31′ 34.4208″..The Village Area is accessible through several campus roads and is adjacent to academic buildings, hostels, and administrative structures. Due to increased student population and development pressures, this area has grown significantly in both usage and importance

# MAP OF STUDY AREA

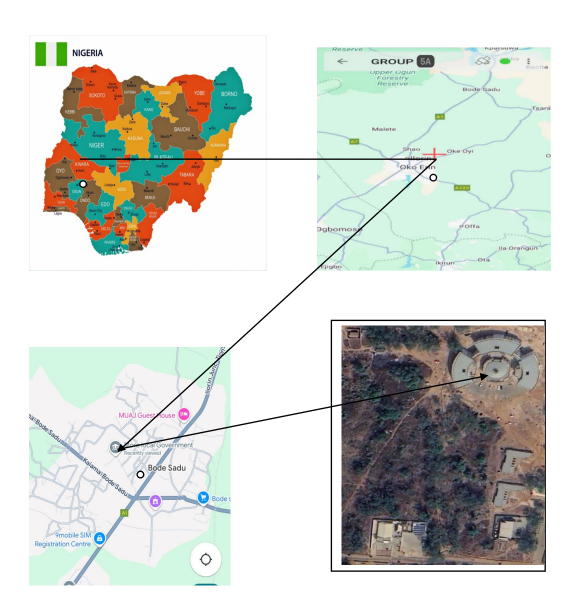


Figure 1, image of study area

#### **CHAPTER TWO**

#### 2.1 Literature Review

Anderson and Michael (1985) states that surveying has to do with the determination of the relative spatial location of point or a surface of the earth surface. Therefore the buttressed definition above saying it is the act of measuring angles between lines determining angular and linear measurement. Surveying is generally considered as the foundation of socioeconomic and environmental development in the worlds it plays a vital role in every aspect of physical development because all the activities of other professions in environmental upgrading are base on the land foundation by surveyors.

Encyclopedia Britannic (2011) defines surveying as the act of making relatives large accurate measurement of the earth surface. It included the determination of the measurement of date the reduction and the information of the data to establish usable form and converly the establishment of relative position and size according to given measurement requirement. May improvement and refinement have been resulted in increased accuracy and speed of operations and have opened up possibilities for in round method in the field. In addition to the modification of existing introduced. Photogrammetric mapping from aerial photograph and electric distance measurement (E.O.M) including the adoption of

the laser from this purpose as well as for alignment in the 1960s, Important technological development in benefitting surveying in the 1960s important technological development in benefitting surveying in the 1970s, included the use of satellites as reframe points for geodetic to achieve a well planned perimeter and detail survey were reconnaissance traversing, tachometry and detailing.

Reconnaissance could be, office reconnaissance and which has to do with the putting place at field necessary strategy and equipment (instrument) needed in the process of accomplishing the survey operation and field reconnaissance which involves the actual visited proper positioning of nails and pegs are done and finally operation to this effect on expert surveyor must carry out Reece diagram.

Traversing: referred to as series of straight lines connecting successive established point along the route of survey. Anderson and Michael (1985). Bufford (1984) stated that traversing involves the process of measuring of analyzed and distance in sequence a series of established pointer on the ground.

Traversing: can also define as an orderly sequence of determination of length and directions of lines between points.

Traversing is classified into two process open and close traverse in the case of this project closed traversed was carried out. A close traverse is the traverse that originates of a point of known position (coordinates) and else and terminates on

another point of known horizontal positioning (coordinates). (Anderson and Michael), 1985.

Detailing could be referred to as man-made (artificial) and natural features on the ground the project site which are determined and obtained with the use of the total stating and are finally represented with a suitable scale or plan. The procedure chosen for a particular job depends on the personnel and instructions given by the project supervisor and also based on the availability of equipment (instruments) applicable for task and land survey data of the earth boundaries and for providing C.C.K.S of construction dimension. Land boundaries are set on measured for proper description; the topography of land forms and natural or artificial objects are depicted on maps; and major construction and civil engineering works such as dams, bridges, rail roads and high ways are controlled by surveying methods. The measurement of a survey is linear and angular principle of geometry and trigonometry are usually applied.

Accompanying the actual measurement surveying is mathematical calculation. Distance analysis direction, location elevation, areas and volume are this determined for data of the survey also much of the information of the survey is portrayed graphically by the construction of maps profile, cross section and diagrams. The equipment available and methods application for measurement and

calculation have charged tremendously in the past decade: Aerial photogrammetric, satellite observation, remote sensing inertial surveying, electronic distance measurement, remote sensing inertial surveying, electronic distance measurement and laser techniques are example of modern system utilized to collect data acquisition processing system, the duties of the surveyors have expended beyond the traditional task of the field work of talking measurement and office work of computing and digital system.

Surveying, which has recently also been interchangeably called "geomatics" has traditionally been defined as the science, art and technology of determining the relative positions of points above, on, or beneath the Earth's surface, or of establishing such points. In a more general sense, however, surveying can be regarded as that discipline which encompasses all methods for measuring and collecting information about the physical earth and our environment, processing that information, and disseminating a variety of resulting products to a wide range of clients. Surveying has been important since the beginning of civilization. Its earliest applications were in measuring and marking boundaries of property ownership. Throughout the years, its importance has steadily increased with the growing demand for a variety of maps and others partially related types of

information and the expanding need for establishing accurate line and grade to guide construction operations. (*Charles and Paul, 2012*)

The name has gained wide spread acceptance in the United States, as well as in other English-speaking countries of the world, especially in Canada, the United Kingdom, and Australia. In the United States, the Surveying Engineering Division of The American Society of Civil Engineers change distance to the Geomatics Division. Many college and university programs in the United States that were formerly identified as "Surveying" or "Surveying Engineering" are now called "Geomatics" or "Geomatics Engineering." (*Charles and Paul, 2012*)

The principal reason cited for making the name change is that the manner and scope of practice in surveying have changed dramatically in recent years. This has occurred in part because of recent technological developments that have provided surveyors with new tools for measuring and/or collecting information, for computing, and for displaying and disseminating information. It has also been driven by increasing concerns about the environment locally, regionally, and globally, which have greatly exacerbated efforts in monitoring, managing, and regulating the use of our land, water, air, and other natural resources. These circumstances, and others, have brought about a vast increase in demands for news partially related information. (*Charles and Paul, 2012*).

Surveying is a mathematical science used to determine and delineate the form, extent, and position of features on or beneath the surface of the earth for control purposes—that is, for aligning land and construction boundaries, and for providing checks of construction dimensions. (*Wikipedia*, 2012).

Surveying helps to determine accurately the terrestrial or three-dimensional space position of points and the distances and angles between them using various kind of surveying instruments. Instruments such as:- theodolite, total station, G.P.S, level instrument in various combinations, tape, etc.

Land surveying may be required for geographical, agricultural, geological, mineral, ecological, construction, landownership or other purposes. Moreso, the end-product of land survey is a drawn plan, although survey information can be done in digital form. Surveying method of determining accurately points and lines of direction (bearings) on the earth's surface and preparing from them maps or plans. Boundaries, areas, elevations, construction lines, and geographical and artificial features are determined by the measurement of horizontal and vertical distances and angles and by computations based on geometry and trigonometry. (*Wikipedia, 2012*).

Surveying is typically used to locate and measure property lines; layout buildings, bridges, channels, highways, sewers and pipelines for construction; to locate stations for launching and tracking satellites; and to obtain topographical information

for mapping and charting. Before plans and estimates are prepared, boundaries should be determined and the topography of the site should be ascertained. After plans are made, the structures must be staked out on the ground. As the work progresses, lines and grades must be given (*Encyclopedia free dictionary, 2013*).

Under section 4 paragraphs Dad section 21 of decree A44 of 1989 SUR define the following terms as follows.

- Property Beacon: means emplaced on the boundaries of parcel of land for the purpose of defining on demarcating the boundary
- II. Beacon: means any permanent survey marks made of concrete; it on stone and include the pillar boundary post so made
- III. Demarcation means making the boundary line on the ground by emplacement of the beacon such other method as those regulation permit

# 2.2 Problem Associated to Perimeter and Detailing Survey

Those are problems that may likely to have during the executive of perimeter and detailing survey.

 Where there are no well established controls around the given site for correction

- Unsatisfactory equipment.
- Improper selection of traverse stations
- Insufficient horizontal and vertical controls that suitable precision.

# 2.3 Application of Perimeter and Details Survey

These are the application of perimeter and detail survey, it helps in administration of land.

- To update cadastral information
- For updating existing map
- For land registration
- To resolve land dispute
- To gather or obtain case land related information
- To help individual, cooperative body to have the information about their property

# 2.4 Tools and Techniques in Perimeter and Detailing

Professional and surveyors use different tools techniques in perimeter survey that include both conventional and modern technologies; however most of the surveyors prefer to use the conventional surveying tools and technologies that include bearing and distance or compass and tape. Although they are considered private tools, they still remain on important asses to land surveyors. A perimeter survey is a specific type of property survey that map and measure a distance long the property boundary.

#### **CHAPTER THREE**

#### **METHODOLOGY**

# 3.0 Methodology

This refers to the method and the principles used to achieve the aim and objectives of this project work. The execution of this project was based on the following basic principles of surveying:

- ➤ Working from whole to part.
- The principle of choosing the method of survey most appropriate to meet the desired result.
- The principle of provision for adequate checks to meet the required accuracy.

  The method are traversing and detailing.

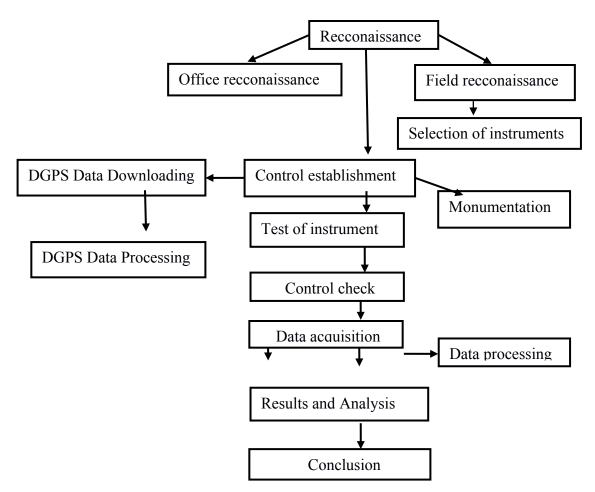


Figure 3.0:- Research methodology flow chart

#### 3.1 Reconnaissance

Reconnaissance is a pre-requisite stage of any survey project to be carried out. It is the study of the subject matter as regard to a particular survey of an area of land. During reconnaissance, the purpose, specification and required accuracy of the survey were closely examined as these would affect the choice of the

instruments and method of survey to be employed. The reconnaissance done comprise of office planning and field reconnaissance.

#### 3.1.1 Office Reconnaissance

At this stage, decisions were made on the easiest approach to achieve the aim of the project using available sources of information about the study area and also the nature of survey. The imagery of the study area, personnel, initial control for orientation, choice of instrument and method to be employed were considered and determined at this stage. Also costing of the survey operation was done in the office.

#### 3.1.2 Field Reconnaissance

The project site was visited to have the true picture of the site for better planning and execution and to locate the control pillars for necessary orientation of the study area. For proper selection of the boundary stations, the following factors were taken into consideration, the position and shape of the boundary, indivisibility of the consecutive stations selected. The boundaries were marked with wooden pegs driven into the ground to avoid disturbance or removal by any one and for the proper identification. The intervisibility of these selected stations were put into consideration.

Controls were not found around the study area which necessitated the transfer of control points to a reasonable distance within the study area. The end product of the field reconnaissance is the recce diagram which is shown in figure 3.2 below.

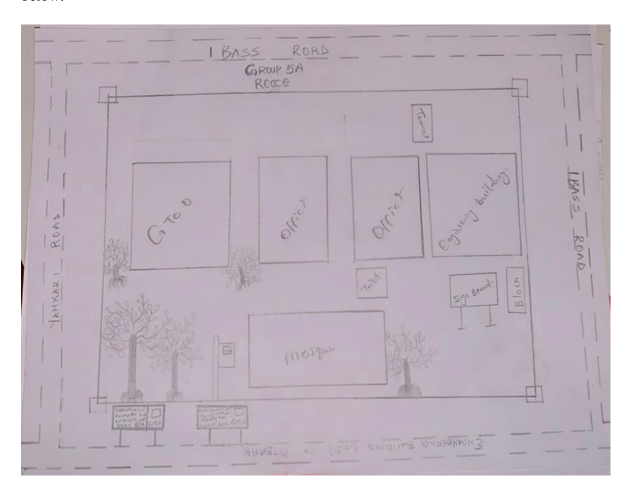
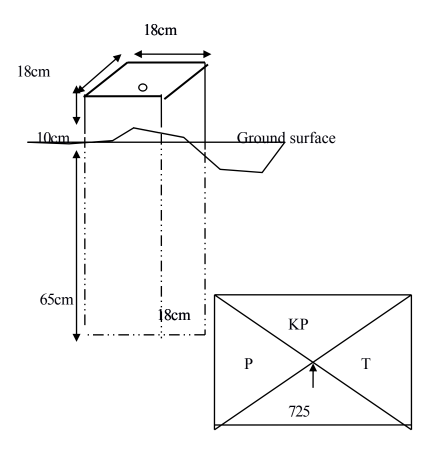


Figure 3.1.2: Reconnaissance Diagram (Not drawn to scale)

### 3.2 Monumentation

This is the selection of points at all change of directions and defining the points using pegs, beacons upon which centering can be made during field operation. This could be temporary or permanent, depending on the nature of the work. Specifically for this project, precast concrete beacons of dimension 18cm by 18cm by 65cm height were used. Each was buried vertically such that 10cm protruded above the ground surface.



### Figure 3.2.1:-Dimensional Representation Of Boundary Beacon

### 3.3 Equipment Used

The instrument used for the execution of the project are listed below

- ➤ Differential Global Positioning System (DGPS)
- ➤ Total station and its accessories (Trimble)
- ➤ Reflector stand and target
- **▶** Beacon
- > pegs
- ➤ Tape (5m)
- ➤ Writing materials

Other Hardware and software used include:

- (i.) Laptop
- (ii.) GNSS solution
- (iii.) Trimble software office
- (iv.) Trimble Geo office downloading cable.
- (v.) AutoCAD 2010

- (vi.) Notepad and Microsoft Excel for editing and running of the script
- (vii.) Microsoft word for report writing

### 3.3.1 Perimeter Survey and Detailing Observation

The perimeter and detail observation was carried out using the total station.

This was done carefully in such a way to achieve the desire objective for the project.

Before observation, test of instrument was carried out.

### 3.3.1.1 Test of Instrument

Test of instrument is very important in surveying operation. The accuracy of any work done depends on the quality of the instrument used, using faulty instrument will mar the output of the work.

In view of this, test of instrument was done in order to ascertain the working condition of the instrument acquired from the departmental store.

### 3.4. Collimation of Test For Total Station

The instrument total station (TRIMBLE PT1) was tested for both horizontal and vertical collimation errors. This was done by setting the instrument on a station and applying all necessary temporary adjustment such as centering, leveling and parallax elimination.

The coordinates of the known station (KW725PT) was inputted into the instrument. The target was also placed on another known station (KW111PT) and was carefully bisected and measured at the end the result supplied were compared with the available result (see table 3.4)

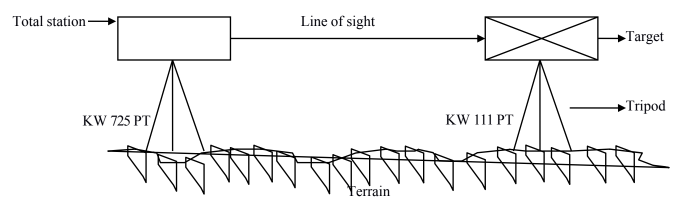


FIG 3.4:- Diagram showing the position of the total station and the reflector during the total station (collimation test).

### 3.5 Data Acquisition

This involves the processes in acquiring the data needed for the project. This involves the actual making of measurements and recording of observed data on the field. There are different methods of acquiring data in the site with different instrument such as Total station, Theodolite, Compass, Level Instrument etc.

### 3.5.1 Geometric Data Acquisition For Perimeter Traverse

Geometric data are positional data, that is, they are data having the X, Y, Z coordinates which makes it possible to locate their position on the surface of the earth. The total station (TRIMBLE PT1) was used for collection of geometric data. The third order closed traverse was carried out using Trimble Total Station to determine the positions of all stations in the project area. For perimeter traverse, total station was set up on control pillar KW725PT and temporary adjustment performed. The coordinates of the instrument station, Backsight station the heights of instrument and that of the target were measured with tape and keyed-in into the memory of the total station for storage and the orientation was completed. After this, the target was moved to SC/KW F.RS 4404for observation. With the instrument on KW725PT, the target was focused and the cross-hair bisected msr1 was clicked on the total station. The instrument displayed the coordinates (E, N and H) of the station and the values were stored in the memory of the instrument which serves as field book. Then, the instrument was moved to KW111PT orientation was repeated and the same procedures were taken until we closed back on the control pillar KW725PT.

KW725PT\_\_\_\_\_KW111PT

Figure 3.5:- Description of the traverse connection

### 3.5.2 Geometric Data Acquisition For Detailing

For the collection of details, the total station was set up on KW111PT and temporary adjustments were performed and back sighted KW725PT for station orientation. Then, various points of interest were coordinated by placing the reflector at such points and measure. The coordinates of such points taken were stored in the internal memory of the instrument and on the field book. For points which could not be visualized from KW111PT, other station points were selected to facilitate their coordination. Feature like buildings, electric poles, trees and water tank, road, security house and mosque were all detailed, after which the traverse was closed back on KW111PT. Having bisected these features, readings were taken and stored in the internal memory of the instrument.

### 3.6 Perimeter Traversing

After the demarcation, capping and numbering of the beacons, the actual data acquisition using the total station MATO TC1010 commenced. The traverse started from KW725PT with KW111PT as reference point. The total station was set up over control KW725PT, centered, leveled and telescope focused to eliminate

parallax. The parameters of the instrument station i.e. station name, height of instrument over the station mark, and the XYZ coordinates of the station were keyed in. The reference control point was then bisected and the station name KW111PT, height of target over the station mark, and the XYZ coordinates of the station were key in. Though the total station was set in coordinate mode it actually measured and recorded horizontal readings, vertical readings and distances automatically into the internal memory of the instrument on both faces which it used to compute and display coordinates. At every set up of the total station, the temporary adjustment was carried out and the following parameters measured:

- Height of instrument
- Height of the back target
- Height of the fore target
- Distance to back and fore station

This is the determination of bearing and distance of series of connected lines from known coordinated point so as to obtain coordinate of the newly established station.

### 3.7 Data Downloading

This explains the method in downloading, retrieving, sorting and analyzing of the acquired data (field data). Here, the data is being downloaded from the total

station to a computer system and processed into information using the appropriate method and software.

## **Steps To Follow When Downloading From Total Station**

- The downloading software was already installed on the computer system (Trimble Total Station Software) and was launched.
- The total station was connected to the computer system via downloading cable
- The Total station was switched on and the following options were selected to download the file.

o GOTO Data Transfer

SELECT Send data (by pressing F1)

o SELECT/CLICK Measure Data

o SELECT File Name (Hafiz)

o CLICK ENTER

o SELECT Yes (Option)

- It was ensured that the parameter on total station and the computer system were the same.
- A folder was created on the laptop to save the data from the software and the link selected on the software.

- Transfer was clicked on the total station software to download the file into a folder on the laptop.
- After the transfer was completed, click on transform coordinate on the total station software resident in the computer system. After converting the required data into dxf format.
- ➤ The coordinates were exported from the software environment to Microsoft excel for further processing



Figure 3.6a: Downloading process from total station

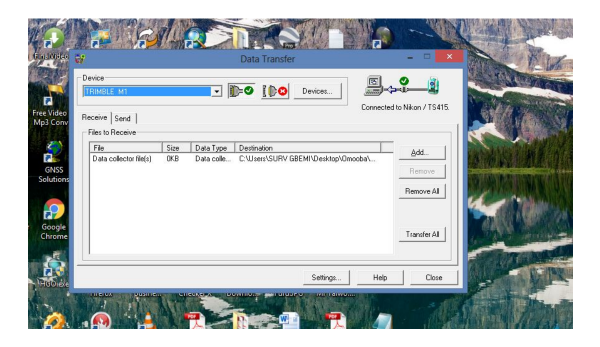


Figure 3.6b: Downloading process from total station

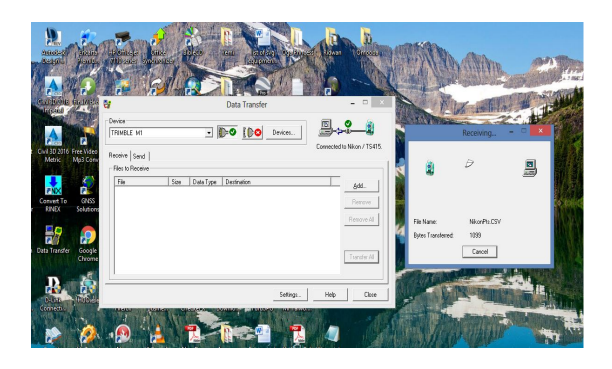


Figure 3.6c: Downloading process from total station



Figure 3.6d: Downloading process from total station

### 3.7.1.1 Data Processing

As the instrument downloading cable is faulty, Microsoft Excel 2007 Software was used to type the final coordinates of all points except the unwanted

### 3.7.1.2 Data Editing

The downloaded data were edited in the Microsoft Excel environment before the edited data were exported to Notepad. During the editing process, the irrelevant and redundant data were removed while edited data were saved in a plotable format of file.scr.

### 3.8 Computations

Computation can be said to be calculations of a kind or another from a large part of the work of surveying and the ability to compute with speed and accuracy is an important qualification for the surveyor.

Computations are made algebraically by the use of simple arithmetical procedures and trigonometric functions and graphically by accurate scaled drawing. Computation come up after field work and is very important in survey work because it serves as the final information shown on plan.

Computation is the operation carried out when the raw data obtain from the field has been processed to obtain final result from which plans were produced.

The various computation procedures carried out in this project are analyzed as follows.

After the field book has been deduced the following computation were carried out

- ➤ Traverse backward computation.
- ➤ Area computation.
- ➤ Linear accuracy.

### 3.8.1 Traverse Backward Computation

The processed boundary data downloaded from the instrument and the already existing control information were used to determine the latitude, departure, bearings and distances of traverse lines as shown in the table below

Bearing of line =

Distance (L) = 
$$\sqrt{(\Delta N)^2 + (\Delta E)^2}$$

The back computation was done in order o have final bearing and distance of the boundary lines.

The below formulae was used

$$\Delta N = N_2 - N_1, N_3 - N_2$$

$$\Delta E = E_2 - E_1$$
,  $E_3 - E_2$ 

Putting the sign they carried into consideration

Distance = 
$$\sqrt{(\Delta N)^2 + (\Delta E)^2}$$

Bearing = Tan-1 DE/DN

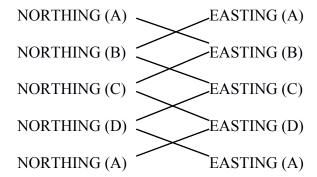
Where

 $\Delta N$  is difference in northing (m)

 $\Delta E$  is difference in easting (m)

### 3.9 Area Computation

Using cross coordinates method, area computation was done by a small program in an excel spread sheet. The results were as shown below:



AREA = <u>LEFT SIDE PRODUCT - RIGHT SIDE PRODUCT</u>

2

### 3.9.1 Linear Accuracy

The linear accuracy was calculated according to the specifications by Surveyors Registration Council of Nigeria (SURCON). Since this is classified as third order job, the following formula was used:

Linear Accuracy = £d/e

### **CHAPTER FOUR**

### **RESULTS AND DATA ANALYSIS**

### 4.1 Results

This presents the results and explains how data obtained from field were analyzed, processed, plotted and presented.

## 4.1.1 Control Establishment Result

After processing of the data acquired during the control extension, the results of the controls established are as shown in table 4.1.

**Table 4.1: Control Established** 

PL ID	Easting	Northing	Heights
KW TL02	679751.84	946272.55	343.452
KW725PT	679689.67	946321.81	344.737
KW111PT	679836.92	946009.53	328.57

### 4.1.2:- Test Of Instrument

The instrument in view is the total station used to carry out the perimeter survey observations.

**Table 4.2:-Test Observation** 

Statio	Readings	Northings(	Eastings (M)	Bearing	Dist(M)
n		M)			
Target	Initial	946009.53	679836.92	141°57'10.6''	321.156
Station	Reading				
	Total	946009.89	679836.46	141°57'10.6"	321.156
	Station				
	Reading				
	Differences	-0.46	0.36	00°00'00''	0.001

**Source: Field Observation** 

It is evident that the instrument is in good working condition.

# 4.3 <u>Control check</u>

The controls used were checked to determine if they were still in-situ, the results are given in table 4.3a and 4.3b

**Table 4.3a Control Checks (Observed values)** 

Station	Bearing	Distance	Northings	Eastings (m)	Station
From	(°'")	(m)	(m)		То
KW 725	154° 45' 16.3"	345.278	946321.83	679689.66	KW 725
PT					PT
KW 111	141° <b>57' 10.6"</b>	321.156	946009.53	679836.92	KW 111
PT					PT

**Source: Field Observation** 

Table 4.3bControl Check (Computed Values)

Station	Bearing	Distance	Northing	Eastings	Station To
From	(°'")	(m)	s (m)	(m)	
KW 725 PT	154°	345.278	946321.81	679689.67	KW 725 PT
	45'16.3"				
KW 111 PT	141°	321.156	928399.49	683747.73	KW 111 PT
	57'10.7"		4	8	

# 4.4 Traverse Back Computation

Table 4.4:. Back computation of the traverse

Station	Bearing	Dist	ΔΝ	ΔΕ	Northing	Easting	Station
from		(m)			(m)	(m)	То
					946321.81	679689.67	
							SC/KW
							F.RS
							4404
	03°26'47.8"		11.76		946333.57	679884.93	SC/KW
SC/KW		195.6		195.26			F.RS
F.RS		1					4405
4404							
SC/KW	81°34'20.37"		-	-48.01	946009.53	679836.92	SC/KW
F.RS		327.5	324.04				F.RS
4405		8					4406
SC/KW		83.57	4.36	-83.46	946013.89	679753.46	SC/KW
F.RS	177°0′34.39′′						F.RS
4406							4407
SC/KW	11°42'14.6''		30.92	-63.79	946321.81		SC/KW
F.RS		314.3				679689.67	F.RS
4047		6					4404

# 4.5 Area Computation

**Table 4.5: Results of Area Computation** 

	Coordinates	1		
	Final Northing	Final Easting	Left Side Product	Right Side Product
Stn. Id.	(m)	(m)	(m²)	(m²)
A	946321.81	679689.67		
В	946333.57	679884.93	6433899375749.3232	643213151903.2219
С	946009.53	679836.92	643352499521.4044	643177623083.3829
D	946013.89	679753.46	643053251210.4738	643135169254.8187
A	946321.81	679689.67	642995868709.5162	643265524620.9626
		SUM =	2572791556990.718	2572791468862.3857
	AREA =	LEFT SIDE PI	RODUCT - RIGHT SIDE	PRODUCT
			2	
	AREA =	2572791556990	.718- 2572791468862.3857	
			2	
	AREA =	<u>88128.3323</u>	-	_
		2		
	AREA =	44064.166	Sqmtrs	
	AREA =	4.406	Hectares	

The total area was found to be 4.406Hectares and the perimeter was 1023.052m.

# 4.6 Linear Accuracy

Linear Accuracy =

**Table 4.6: Results for linear accuracy** 

Remarks	Eastings(M)	Northings(M)	Hts (M)	Stn
Starting Coord.	679689.67	946321.81	344.737	KW725P
(original)				Т
Closing Coord.	679689.46	946321.89	344.71	KW725P
(observed)				Т
Difference	-0.21	-0.08	+0.027	

Misclosure in northing  $(\Delta N) = -0.08$ 

Misclosure in easting ( $\Delta E$ ) = -0.21

Total distance = 1059.05

=

=

=

= 1: 8050.412145

The linear accuracy is 1:8050 which conforms with the Third order accuracy.

### 4.7 Data Analysis

Table 4.7 shows the perimeter survey boundary points seven (5) number of points defines the perimeter of the institute.

**Table 4.7: The Perimeter Boundary Points** 

Station	Northings (M)	Eastings (M)	Height (M)
SC/KW F.RS 4404	946421.81	679689.67	344.737
SC/KW F.RS 4405	946333.57	679884.93	338.481
SC/KW F.RS 4406	946009.53	679836.92	328.57
SC/KW F.RS 4407	946013.89	679753.46	325.71
SC/KW F.RS 4404	946321.81	679689.67	344.737

The coordinates of the details such as buildings, GTB, trees, office, mosque, toilets, signboards and roads were also obtained and are as shown in appendix A

### **4.8** Information Presentation

The end product of this project exercise was the graphical representation of the processed field data of the survey area which was drawn to a suitable scale. The digital representation of the project area was done according to survey rules and regulations as well as departmental instructions.

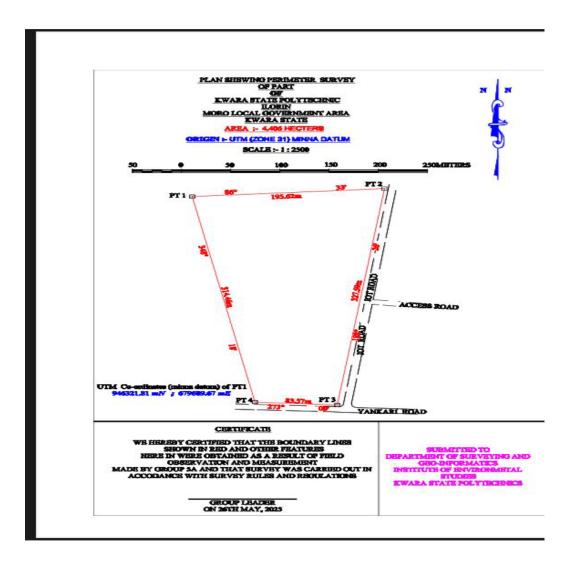


Figure 4.1: Perimeter plan of the study area

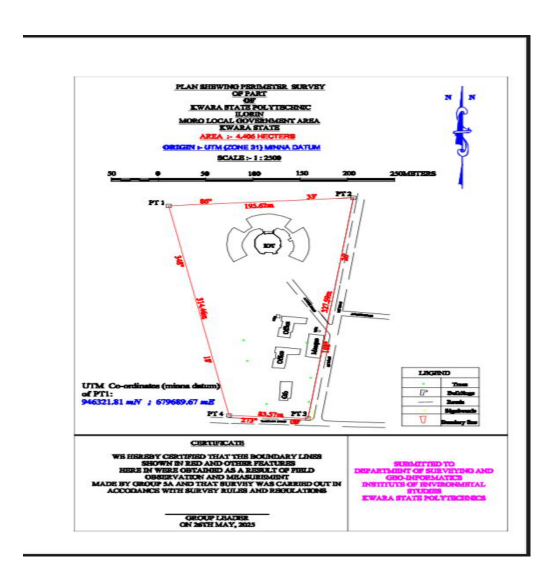


Figure 4.2: Perimeter and detail plan of the study area

#### **CHAPTER FIVE**

### SUMMERY, CONCLUSION AND RECOMMENDATION

### 5.1 Summary

The project perimeter and detailing survey was carried out at Kwara State Polytechnic Part of engineering building down to GTBANK. The project is carried out in accordance with the two order specification. The reconnaissance survey was properly carried out and office, this was done for proper planning of the operation by cheating initial controls that is within the project site for the orientation, the instrument to be used, and selected station in which the indivisibility of the selected station were put into consideration and finally, drawing of selected diagram of the area to be surveyed.

The field operation includes (traversing and detailing). Therefore data processing was done and plan was produced in analysis (manual) and digital format tithe plan showing perimeter and detail of all project was executed

#### **5.2** Problem Encounter

The problem encountered during the process of the execution of this project

- Student passing by were obstructing the right of observer and causing disturbance.
- 2. The weather was not conducive and it was draining all days.

### 5.3 Conclusion

Have gone through all stages of this project, it is right to say the task is well interesting particularly at the planning and execution stage thought field procedure was very tedious and time consuming from all indications. The project has been successful executed and adequate data acquired processed represented in plans all necessary computations were carried out to meet specification is given finally, the following project has been exposed me to the procedure of cadastral survey and perimeter and detail survey also the task has given me a self confidence on it has improved my skills in carrying out perimeter and details survey. Despite the fact that I have not done this before but in still achieving aim and objective of the project. Plan of the study were produced, the survey was executed in the accordance and respect with survey rules and the departmental instruction in carrying out the project topics. And conclusively the report written was done on how the entire project was executed both field and office work.

### 5.4 Recommendations

As a result of the experience acquired during the course of executing this project, I hereby recommend that this kind of project should be a continuous one in order to boost the student's knowledge within and outside the citadel of learning. I also recommend that practical within the semester of the project should be given a time and instrument should be distributed on time so that practical assignment will

not with the project.

I also recommend this particular project practical to be done often to update the infrastructural features and the society for the development of the particular area, also it should be carried out in school for the next development in the premises, moreover it is necessary for every Survey & Geo-Informatics Students to be able to carry out this particular practical.

Also that the school provide more new digital station, EDM and analogue instruments should be supply to the school store for student in carrying out both their practical and project in order to get accurate data from the field.

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# Appendices

APPENDIX A: SORTED ACQUIRED DATAS

APPENDIX B: PERIMETER AND DETAIL PLAN IN ENVELOPE

# Appendix A

# SORTED ACQUIRED DATAS

# CONTROL USED

POINT ID	EASTING	NORTHING	HEIGHT
KW725PT	679689.671	946321.807	344.737
KW111PT	679836.916	946009.525	328.57

## PERIMETER POINTS

POINT ID	EASTING	NORTHING	HEIGHT
SC/KW F.RS	679689.671	946321.807	339.655
4404 SC/KW F.RS	1		
4405	679884.932	946333.571	340.917
SC/KW F.RS			341.958
4406	679836.916	946009.525	
SC/KW F.RS	679753.459	946013.889	342.848
4407	679689.67	046221 907	242 452
SC/KW F.RS	0/9089.0/	946321.807	343.452

## **DETAIL POINTS**

POINT ID	EASTING	NORTHING	HEIGHT
EG1	679758.321	946239.6	532 344.084
EG2	679754.063	946248.2	243 344.24
BL1	679751.63	946257.	344.164
EG3	679751.011	946266.0	343.997
EG4	679751.841	946272.5	552 343.954
			343.867
BL2	679752.551	946279.2	
EG5	679756.371	946287.5	343.803
EG6	679758.576	946289.9	906 343.609
EG7	679769.145	946282.3	343.418

EG8	679772.746	946286.056	343.223
EG9	679777.631	946290.125	342.998
BL3	679771.545	946302.256	342.702
BL4	679777.585	946306.165	342.464
OFF1	679804.82	946130.166	342.176
OFF2	679806.553	946142.711	341.918
OFF3	679808.381	946142.4	341.65
BL5	679810.251	946152.25	342.447
OFF4	679808.639	946152.645	342.32
OFF	679809.212	946159.839	342.135
BL5	679836.221	946156.67	340.809
Wl1	679834.491	946148.172	340.455
EG10	679822.443	946149.114	339.173

CL1	679820.121	946136.201	337.856
OFF6	679818.791	946136.312	337.259
OFF7	679817.762	946127.563	336.735
OFF8	679804.823	946130.174	336.202
TL1	679803.381	946161.872	338.847
T1 2	679807.183	946161.612	339.603
TL3	679807.433	946157.032	339.536
TL4	679803.541	946157.623	340.18
TL5	679803.382	946161.871	341.117
OFF9	679802.871	946114.623	341.166
OFF10	679829.342	946111.532	341.589
OFF11	679827.832	946102.981	341.487
OFF12	679814.952	946103.281	342.113

BL6	679813.531	946091.342	342.133
CL2	679811.82	946082.893	342.564
OFF13	679798.951	946084.122	342.686
OFF14	679800.742	946097.313	342.775
OFF15	679802.322	946097.031	343.059
OFF16	679803.172	946105.841	343.277
OFF7	679801.641	946106.072	343.323
OFF18			242 400
OFF18	679802.872	946114.621	343.498
OFF18 GTB1	679802.872 679807.852	946114.621 946063.82	343.498 343.941
GTB1	679807.852	946063.82	343.941
GTB1 GTB2	679807.852 679807.871	946063.82 946063.592	343.941 343.852

GTB6	679815.327	946035.605	343.982
GTB7	679806.509	946036.039	343.685
GTB8	679807.865	946063.589	343.178
MQ1	679838.087	946133.585	342.571
MQ2	679853.92	946131.287	342.041
MQ3	679849.725	946097.686	341.591
MQ4	679834.275	946100.5	340.697
MQ5	679838.089	946133.579	339.655
TL6	679846.21	946139.201	331.519
TL7	679850.038	946138.648	332.814
TL8	679849.871	946136.692	332.786
TL9	679846.202	946136.941	331.939
TL10	679846.211	946139.201	331.861

TR1	679768.701	946124.21	331.818
TR2	679772.619	946093.729	331.736
TR3	679807.852	946063.82	343.941
TR4	679793.091	946030.537	331.36
TR5	679837.931	946033.652	331.418
TR6	679839.881	946069.127	331.478
SB1	679840.578	946009.091	331.542
SB2	679842.739	946017.61	331.488
RD1	679733.439	946003.161	331.519
RD2	679733.748	946011.162	329.899
RD3	679838.041	946006.852	331.927
RD4	679843.285	946011.141	331.497
RD5	679860.225	946131.321	330.103

RD6	679814.447	946209.941	329.427
RD7	679820.475	946213.501	329.048
RD8	679859.029	946148.369	327.577
RD9	679862.731	946149.111	327.887
RD10	679889.64	946340.005	328.09
RD11	679896.425	946330.871	329.036
RD12	679873.388	946167.387	328.9
RD13	679923.27	946161.85	329.899
RD14	680019.278	945985.8966	328.45
RD15	680019.5192	945985.8926	328.452
RD16	680049.2592	945985.3466	329.851
RD17	680052.7984	945994.9155	330.765
RD18	680035.8983	945995.2747	329.206

RD19	680021.1428	945998.93	329.071
RD20	680014.553	946000.8285	328.984
RD21	679998.9224	946013.2946	328.691
RD22	679979.8714	946033.5673	328.071
RD23	679965.4018	946049.4666	328.419
RD24	679958.6616	946062.734	329.066
RD25	679959.5686	946094.9526	331.567
RD26	679960.8124	946132.8956	332.923
RD27	679962.2135	946229.3587	338.138
RD28	679966.6673	946409.1306	342.532
RD29	679931.9204	946045.2297	327.91
RD30	679938.595	946053.831	328.233
RD31	679942.537	946052.9746	328.123

RD32	679948.3344	946044.4573	327.538
RD33	679940.406	946045.6251	327.73