



**AS-BUILT SURVEY OF KWARA STATE POLYTECHNIC,
(A CASE STUDY OF KWARA STATE POLYTECHNIC MINI CAMPUS)
OFF GENERAL HOSPITAL TO SAWMILL GARAGE ROAD, ILORIN WEST LOCAL
GOVERNMENT AREA, KWARA STATE.**

PRESENTED BY

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MATRIC NUMBER: ND/23/SGI/PT/0002**

TO

**THE DEPARTMENT OF SURVEYING AND GEOINFORMATIC,
INSTITUTE OF ENVIROMENTAL STUDIES,
KWARA STATE POLYTECHNIC, ILORIN.**

**IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR AWARD OF
NATIONAL DIPLOMA IN SURVEYING AND GEOINFORMATICS.**

JUNE, 2025.

CERTIFICATE

I **Bello Muhammad Abdullateef**, with the **Matriculation number ND/23/SGL/PT/0002** hereby certify that all the information given in this project work was carried out in accordance with the survey Laws, Regulations and departmental instructions. Submitted to the Department of Surveying and Geoinformatics, Institute of Environmental Sciences, Kwara State Polytechnic, Ilorin, Kwara State. In partial fulfilment of the requirements for award of National Diploma in Surveying and Geoinformatics.

Candidate's Name: **Bello Muhammad Abdullateef**

Matric No: **ND/23/SGL/PT/0002**

Signature and Date:.....

CERTIFICATION

CERTIFICATION This project titled “As-built Survey of kwara state polytechnic mini campus, off General Hospital – Sawmill road, Ilorin west local government area, Kwara state.” by **Bello Muhammad Abdullateef**, with the **Matriculation number ND/23/SGL/PT/0002** meets the regulations governing the award of National Diploma (ND) of Kwara State Polytechnic, Ilorin and it is approved for its contribution to scientific knowledge and literary presentation.

.....
Surv. Babatunde kabir
(Project Supervisor)

.....
Date and Sign

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Surv. R. S. Awoleye
Project Coordinator

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Sign and Date

.....
Surv. I. I. Abimbola
Head of the Department

.....
Sign and Date

.....
External Examiner

.....
Sign and Date

DEDICATION

This project work is dedicated to family of Mr. And Mrs. Abdullateef

ACKNOWLEDGEMENT

I would like to express my profound gratitude to Almighty Allah for granting me the strength, wisdom, and health to successfully complete this project. My sincere appreciation goes to my supervisor, Surv. Babatunde Kabir & Surv. Abimbola Isau for their continuous guidance, support, and encouragement throughout the course of this survey work.

I am also grateful to the management and lecturers of the Department of Surveying and Geoinformatics, Kwara State Polytechnic, for their valuable contributions, knowledge, and mentorship during my academic journey.

Special thanks to my group members: Olayinka Mujeeb Olanrewaju, Wasiu Abdulganiyu Bayonle, Sakariyahu Abdulganiyu, Ibrahim Aishat Khadijat, Yahya Ridwan, Betiku Funmilola Oyinkansola, and Ilori Waris Opeyemi for their teamwork, cooperation, and commitment throughout the field and office phases of the project.

Finally, I appreciate my family and friends for their unwavering support, encouragement, and prayers.

ABSTRACT

This project report on As-built survey of Kwara Polytechnic, Ilorin mini campus, the project was aimed at producing an As-built survey plan of the polytechnic, this aim and the objectives were achieved through the following scopes, recce survey, project planning, data acquisition, data processing and report writing. The methodology employed includes preliminary reconnaissance, checking of control points using Total station, data collection with a Total Station, and data processing was done using autoCAD2007 and the information presentation in both hard and soft copies. The acquired data were processed and analyzed to generate an as-built plan that aligns with planning standards and legal requirements for building and academic construction standard.

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CHAPTER ONE

1.0 INTRODUCTION

An As-Built Survey is a vital surveying procedure undertaken to accurately capture the current physical state of a structure or infrastructure after construction is complete. It involves the systematic collection and documentation of measurements and features as they exist on the ground, rather than as they were originally designed. This practice helps to identify any deviations or adjustments that occurred during construction and provides a factual reference for future works. These surveys are indispensable in civil engineering, construction, and infrastructure management because they offer reliable records necessary for maintenance, renovation, and regulatory compliance. By utilizing modern tools such as total stations, GNSS, drones, and computer-aided design software, As-Built Surveys enable the creation of detailed site plans and 3D models that mirror the actual built environment.

As discrepancies between design intent and completed structures are common in construction, the absence of precise documentation can result in increased costs, delays, or challenges in planning upgrades. Therefore, capturing accurate as-built data is not only essential for current validation but also serves as a foundation for future development, especially in institutional environments like our study area. This report presents the execution of an As-Built Survey within a selected part of the Kwara State Polytechnic campus, focusing on delivering a comprehensive and verifiable representation of the physical features as constructed. The results of this survey provide critical insights and

documentation that support operational planning, infrastructural audits, and long-term management.

1.1 STATEMENT OF THE PROBLEM

In many construction projects, discrepancies often arise between the original design and the actual construction. This can lead to future design challenges, legal issues, or costly alterations. Lack of accurate and up-to-date records of existing conditions can also hinder maintenance, expansion, or dermolition works. Therefore, there is a need for a reliable method to capture and document existing structures precisely as they are built, especially for academic institutions like the project area.

1.2 AIM OF THE PROJECT

The aim of this project is to conduct an accurate as-built survey of an existing structure or infrastructure to provide detailed, verifiable documentation of its actual conditions upon completion, specifically for the project area.

1.3 OBJECTIVES OF THE PROJECT

- i. To identify and record deviations from original design plans.
- ii. To produce precise drawings that represents the existing physical state of the project.
- iii. To produce a record surveying plan of the under-construction structure using the total station.
- iv. To enhance understanding and application of geospatial techniques in post-construction documentation.

1.4 SCOPES OF THE PROJECT

This project focuses on conducting an as-built survey for a selected site, including the collection of field data, data processing, and generation of final as-built drawings. It covers planimetric and elevation features but excludes sub-surface or utility surveys. Successful execution of this project involved the following scopes:

- i. Project planning.
- ii. Field reconnaissance.
- iii. Data acquisition.
- iv. Data processing.
- v. Information presentation.
- vi. Technical report writing

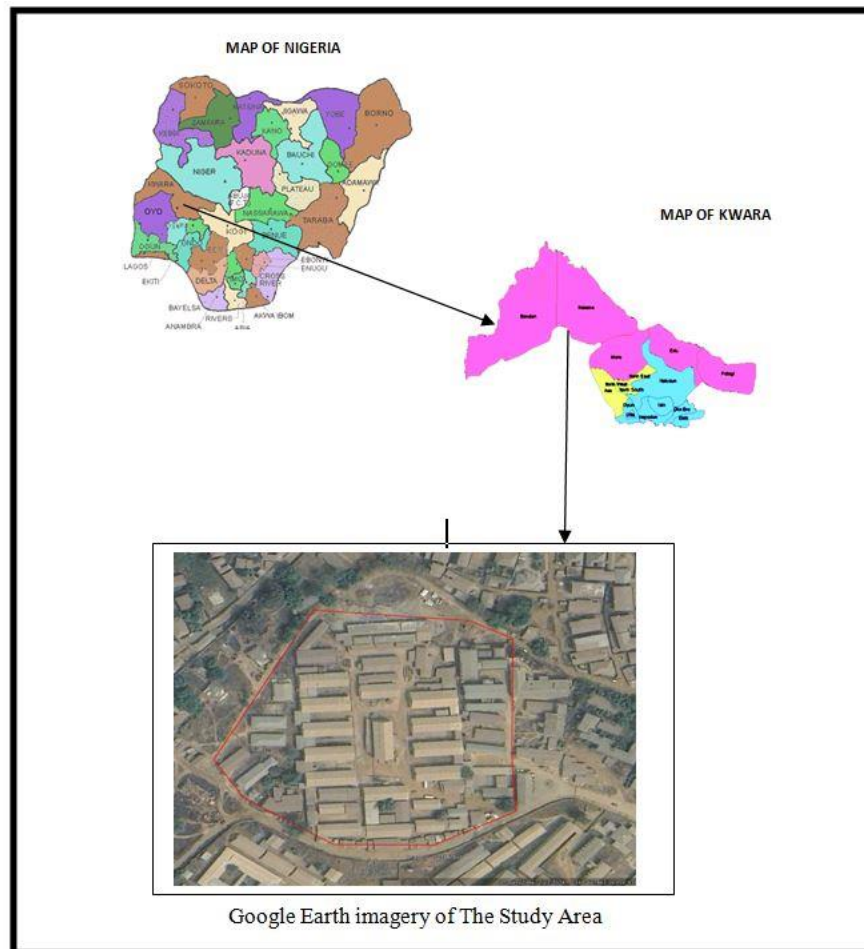
1.5 PROJECT SPECIFICATION

The specifications on this project involve the rules and regulations guiding the practice and processes of surveying, which are:

- i. Connection of the survey to national framework (control pillars).
- ii. A close traverse must be laid out for the perimeter survey to ensure checking on the final survey work.
- iii. Provision of the back computation sheet to show the list of the coordinates used for the perimeter survey.
- iv. Linear accuracy of the survey work must be done accurately.
- v. The plan to be produced must be a signed using standard as-built plan scales.

1.6 PROJECT LOCATION DESCRIPTION

The project site is located along Kwara state polytechnic Mini-Campus, inside university of Ilorin Mini-Campus, Off General Gari Alimi road, Ilorin-west local Government Area of Kwara State. Approximately the site is located on latitude $8^{\circ}28'53.20''\text{N}$; longitude $4^{\circ}31'37.75''\text{E}$ and $8^{\circ}28'55.41''\text{N}$; $4^{\circ}31'30.28''\text{E}$ and the imagery below show the project area.



1.7 PERSONNEL INVOLVED

The following are the members of the group that was involved in the as built survey project work, they are;

| S/N | Names | Matric No | Role |
|-----|-------------------------------|-------------------|--------|
| 1. | Bello Muhammad Abdullateef | ND/23/SGI/PT/0002 | Author |
| 2. | Wasiu Abdulganiyu Bayonle | ND/23/SGI/PT/0001 | Member |
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| 6. | Yahya Ridwan | ND/23/SGI/PT/0006 | Member |
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| 8. | Ilori Waris Opeyemi | ND/22/SGI/PT/012 | Member |

CHAPTER TWO

2.0 LITERATURE REVIEW

As-Built Surveying is a specialized form of land and engineering surveying focused on capturing the exact status of a construction or development project after completion. It reflects the true dimensions, positions, and orientations of constructed features, serving as a vital reference for various stakeholders including engineers, architects, facility managers, and government agencies.

Historically, the need for as-built documentation arose due to frequent discrepancies between planned drawings and actual site conditions. These surveys are essential not only for closing out construction projects but also for ensuring long-term maintenance, future renovations, and regulatory compliance.

As-built surveys serve as a foundation for multiple post-construction activities:

- **Verification of Construction Accuracy:** They confirm whether the final work aligns with the original design.
- **Regulatory Compliance:** As-built data helps in meeting governmental and institutional standards.
- **Facility Management:** Up-to-date plans assist in maintenance, repair, and space optimization.
- **Dispute Resolution:** They offer legal protection in cases of construction-related claims or discrepancies.

With the increasing complexity of modern infrastructure, precise as-built documentation has become indispensable.

Technological tools have significantly enhanced the quality and speed of as-built surveys:

- **Total Station:** A fundamental tool used to collect angular and linear measurements for feature positioning.
- **Global Navigation Satellite Systems (GNSS):** Offer precise global positioning data for geo-referencing.
- **Drones (UAVs):** Capture aerial images for producing orthomosaic maps and 3D models.
- **3D Laser Scanning:** Records millions of spatial data points for highly detailed surface modeling.
- **Building Information Modeling (BIM):** Allows integration of spatial data into intelligent 3D models for analysis and planning.

Each tool has its own advantages depending on the nature, location, and scale of the project.

Several research efforts have validated the role of as-built surveys in infrastructure development:

- A study at **Federal Polytechnic Ilaro** revealed inconsistencies between original drawings and existing structures, highlighting the need for regular as-built documentation for academic institutions.

- Another project in **Poland** demonstrated the use of RTK GNSS and laser scanning for documenting a residential building, confirming the system's accuracy and efficiency.
- A tunnel mapping project in **Chicago, USA**, combined 3D laser scanning with web mapping services, allowing for remote visualization and data access.
- Research at **UTHM, Malaysia**, showcased how drone surveys significantly reduced the time and manpower required for capturing post-construction data of a campus facility.

Despite technological progress, several challenges persist:

- **Field Obstructions:** Weather, terrain, and structural interference can hinder data acquisition.
- **Human Error:** Inaccuracies in observation or recording can affect final outputs.
- **Equipment Limitations:** Calibration errors or instrument instability may lead to measurement drift.
- **Data Integration Issues:** Converting raw data into usable digital formats sometimes leads to inconsistencies.

Therefore, it is critical to apply standardized procedures, conduct repeated observations, and utilize reliable software tools.

As-built surveys bridge the gap between design and construction reality. They provide precise documentation required for legal, operational, and engineering purposes. With advancements in technology, these surveys have become more efficient, accurate, and accessible. However, the success of any as-built survey relies heavily on meticulous

To observe and document any variances between the initial design layout and the constructed reality.

- To create detailed as-built drawings that accurately reflect the physical characteristics of the surveyed area.
- To apply standard surveying techniques and tools such as theodolites for data acquisition.
- To strengthen practical understanding of geospatial methods used in post-construction surveying.
- To produce a report that communicates the findings and process in a structured and technical manner.

CHAPTER TWO

2.0 LITERATURE REVIEW

As-Built Survey, A Check for Compliance of Buildings to Their Design Plan, and a Process to Update Plans

Introduction The paper emphasizes the importance of As-built surveys in verifying whether completed buildings align with their original design plans. With the rapid infrastructural development in Nigeria, and particularly in educational institutions like the Federal Polytechnic Ilaro, discrepancies between building plans and actual constructions have become more evident. As-built surveys help to document these differences, ensure compliance, and support future updates or renovations. The introduction also underlines the role of Geographic Information Systems (GIS), AutoCAD, and data collection in maintaining up-to-date and accurate building records.

Study Area The research was conducted at Federal Polytechnic, Ilaro in Ogun State, Nigeria. The institution is located in Yewa South Local Government and has seen rapid growth since its establishment in 1979. The increase in student population and departmental expansion highlights the need for updated building documentation and planning.

The process was structured into three main stages: **Planning:** Involved both office and field planning, including reconnaissance, instrument selection, and work path definition. **Data Acquisition:** Geometric data were gathered using traversing and detailing techniques. **Data Processing:** Data from AutoCAD 2018 were exported to ArcGIS 10.6 to create digitized overlays and spatial databases. **Sub-steps included:-** **Traversing:** Measurement of distances and angles to determine boundary points.- **Detailing:** Capturing physical features such as roads, buildings, poles, and soakaways.- **Overlay of**

Plan: Comparing existing plans from physical archives with newly observed data. Results and Analysis Using ArcGIS 10.6, overlays of the designed vs. actual buildings were analyzed. Major findings include:- Misalignment between building plans and existing structures.- Presence of unrecorded features such as walkways, soakaways, pipes, and extensions (e.g., around Auditorium 1 and the Entrepreneurship Development Building).- Some structures were not included in the design archives, necessitating updates for planning and maintenance purposes. 6 Conclusion As-built surveys are vital for ensuring that buildings comply with their initial design and for maintaining up-to-date spatial information. The study confirmed variations in building layouts and identified new constructions not reflected in original plans. The integration of GIS tools and consistent surveying practices is crucial for infrastructure monitoring and spatial decision-making.

Recommendations, Adequate planning and design from the outset to avoid discrepancies. Proper documentation and updates following any building modifications or extensions. Regular inspection and re-surveying to maintain alignment between on-ground realities and archived plans.

The necessity of surveyors in construction projects, especially for preparing construction designs, conducting geodetic inventories, and verifying spatial compliance in countries like Poland and Turkey. It discusses the legal framework and responsibilities of surveyors in managing construction data, updating spatial databases, and ensuring project compliance. It also touches on reforms in Ukraine's construction regulations and the importance of geomatics in earthquake-prone zones like Turkey.

The as-built geodetic inventory involves notifying contractors in advance. Geodetic works are regulated, and tasks include field interviews, evaluation of control

networks, and situational and 7 height measurements. Measurements are classified as current (e.g., for cables or underground utilities) and final (post-construction). Modern techniques like RTK (Real-Time Kinematic) positioning are favored for their speed and independence from existing control points. RTK is compared to tacheometry in a table that shows it offers high horizontal and vertical accuracy.

The study presents an inventory of a single-family house in Rogoźno, Lubelskie Voivodeship, Poland. The building has utilities like water, sewage, and electricity. It includes visualization (3D model) of the future structure, which has one story, an attic, and annexes like a veranda and terrace. The documentation verifies the alignment of constructed elements with development plans and regulatory compliance. Study Area The plot is 0.2000 hectares in size, flat, and rectangular with no trees. It is located in Leczyński district and sits 172 m above sea level. Utilities are available, and access is via a hardened road. The location data and spatial layout were integral to inventory accuracy.

In conclusions the as-built geodetic inventory is essential for finalizing construction projects. It validates regulatory and spatial compliance and ensures proper documentation of utilities and structures. The study confirmed no issues during the process. The use of RTK improved efficiency, although vertical accuracy remained a concern. Spatial databases were updated, and a final map of the building inventory was created and submitted to the geodetic documentation center, completing the project with a positive verification result.

Documentation and Visualization of an As-Built Tunnel by Combining 3D Laser Scanning and Web Mapping Introduction The paper highlights the importance of accurate as-built documentation for infrastructure facilities. Traditional methods using

total stations or photogrammetry are often limited by visibility and accuracy constraints, especially in underground environments like tunnels. Laser scanning offers a modern solution, capturing millions of data points to create detailed 3D models and panoramic images.

This study demonstrates how combining laser scanning with web mapping services can improve documentation and visualization of an urban tunnel. Method Used Laser Scanning Technology:- Utilized phase-based laser scanners for high-speed and high-resolution data capture.- Scanner placed at regular intervals (every 7 minutes of scanning time).

CHAPTER THREE

3.0 METHODOLOGY

This aspect refers to a system of methods and principles, rules used in a field of study to achieve the aim and objectives of this project. The modality to successfully execute this project was carried out based on the survey rules and regulation, supervisor advice and departmental instructions.

3.1 RECONNAISSANCE

Reconnaissance survey is a preliminary stage for exploratory investigations conducted to gather initial data concerning the choice of Site area of Subject before more detailed research or field work commenced. Reasons for reconnaissance survey of the project area are the following;

- i. To know the location of the site.
- ii. To determine the preliminary area/perimeter of the land.
- iii. To know the survey method suitable for the field data acquisition and the instrument needed for the same.

Reconnaissance in this project involved preliminary investigations to gather information about the survey area before conducting a detailed survey, reconnaissance of this project was carried out in two ways namely as follows.

- i. Office planning
- ii. Field Reconnaissance

3.1.1 OFFICE PLANNING

It involved the process adopted in the collection of relevant data and specification about the as-built Surveying with the used of traversing survey method. During the office planning the given coordinate for control point HND2001, TBM0110, and HND2002, was obtained and computed as shown in the table 3.1 below. The choice of equipment to be use for project was obtained from the survey store in the department of surveying and Geoinformatic, Kwara State Polytechnic, Ilorin, and it was handled accordingly to the survey rules and regulations and departmental instruction.

TABLE 3.1 Showing the list of the coordinate of the control pillars used

| Stations | Northing (m) | Easting (m) | Remark |
|----------|--------------|-------------|--------|
| HND2001 | 937892.5580 | 668076.4680 | Given |
| TBM0110 | 937900.4120 | 668069.5750 | Given |
| HND2002 | 937909.7109 | 668061.2683 | Given |

3.1.2 FIELD RECONNAISSANCE

Field recce and site visitation was conducted as preliminary survey for investigation of the basic information about a specified project area, location, or subject in the field. It allows the members of the groups to be familiar with the terrain, boundary lines, selection number of station required, Equipment that will be used for the job, pillars number HND2001, TBM0110, and HND2002 used as a control for the project and so on. The stations points selected was Inter-visible to one another and finally a reconnaissance diagram was produced which was attached to this project

RECCE DIAGRAM

3.2 INSTRUMENT SELECTION

The equipment used for this project was grouped into two categories;

- i. Hardware
- ii. Software

3.2.1 Hardware used

- i. Total Station with its Accessories (KTS-442L)
- ii. Reflector poles
- iii. Field book
- iv. Writing material (pen)
- v. Survey beacons
- vi. Steel Tape (5m)
- vii. Tripod Stand

3.2.2 Software used

Below are the list of the software used during the project processing;

- i. AutoCAD 2007
- ii. Notepad
- iii. Microsoft word
- iv. Microsoft Excel

3.3 INSTRUMENT TEST

The instrument test was carried out before it used for angular observation. The purpose of testing the instrument before used is to know the assurance and maybe other instrument is in good Condition the instrument was set up over station A and it was

pointed a Sighted to station B where a pole is hold, and the angle was recorded for face left the instrument was turn to farce right on the same point and it was sighted to station B, where a pole is held at the same position and the angle was recorded. The distance between station A and B is 10m. The steel tape was hold at 60m an point A and it was extend to point B. the results for the instrument test was shown i to figure 3.3 below and table 3:2 below.

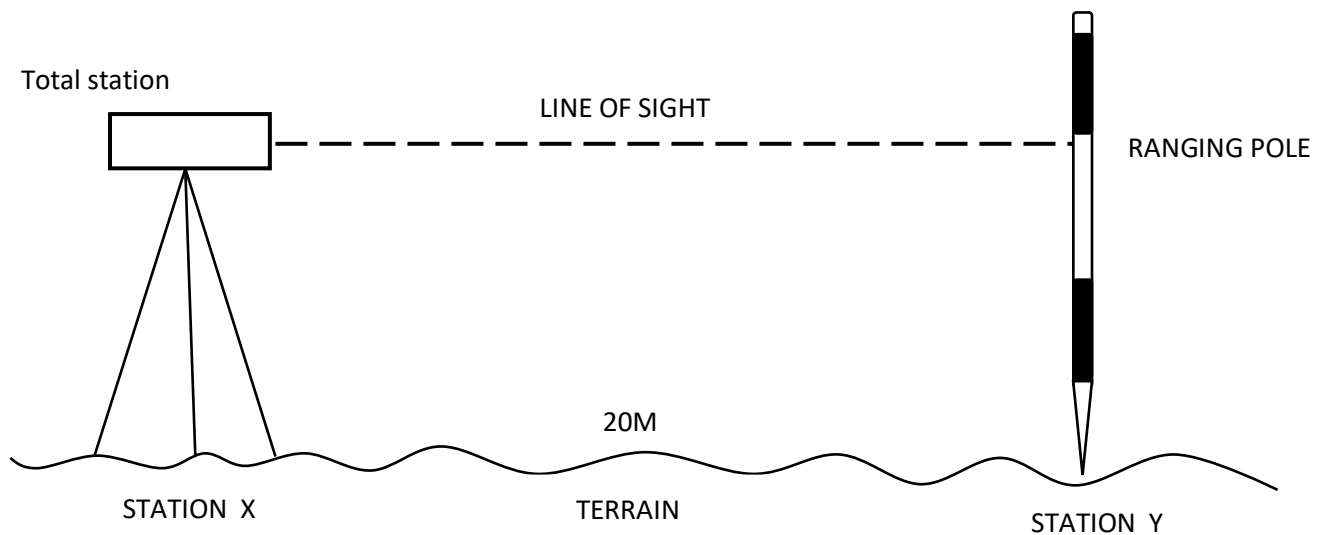


Figure 3.1 showing the instrument set up for collimation test

Table 3.2 showing the test of instrument result

| STATION | SIGHT | FACE | HORIZONTAL READING | DEDUCED ANGLE |
|---------|-------|------|-----------------------|------------------|
| A | B | L | 180° 00' 03'' | |
| | B | R | 00°00' 00'' | 180° 00' 03'' |

Different in horizontal circle reading: 180° 00' 03''

Horizontal collimation error

= 180° 00' 03''

$$= 000^{\circ} 00' 03''$$

$$\text{Collimation error} = \frac{00^{\circ} 00' 03''}{2}$$

$$\text{Horizontal collimation error} = 00^{\circ} 00' 01''$$

Because the collimation error falls within the allowable 01". The instrument was in good condition.

3.4 MONUMENTATION

This is the process in which the beacon is being buried in to ground. On the project site there are same existing beacons on the boundary lines m, nail with cap (bottle cork) was used as the station pegs.

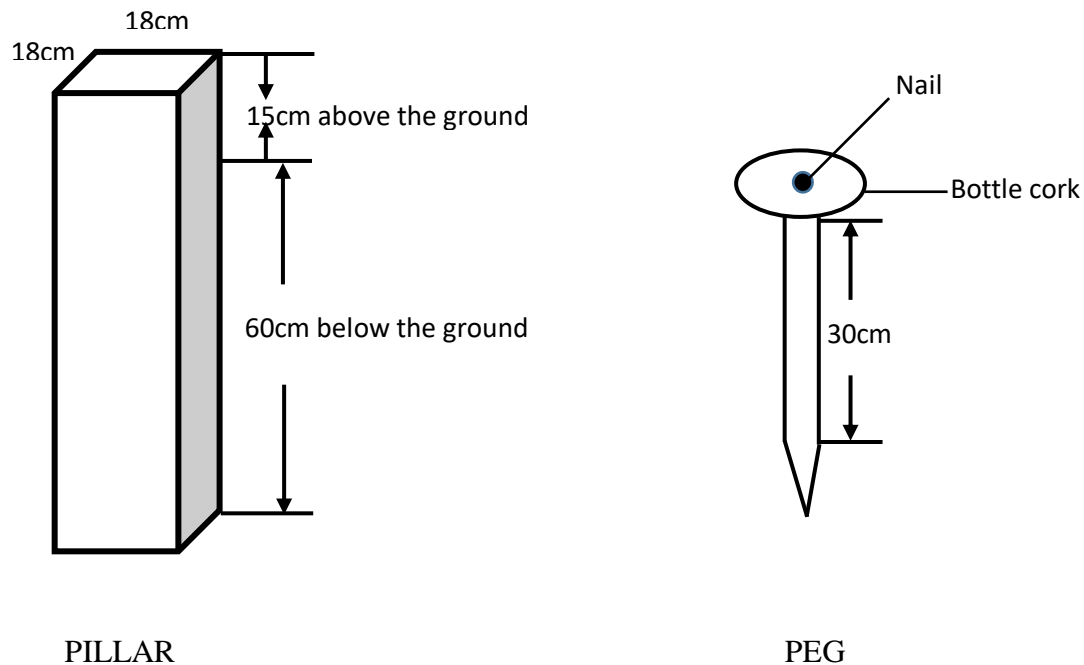


FIGURE 3.4 Diagram and Dimension of Pillars buried

3.5 CONTROL CHECK

The Control check was carried out to know the control point HND2001, TBM0110, and HND2002 are still in their positions. The instrument was set on Control

FP01107 and the temporary adjustment was carried out i.e centring, levelling, and focusing. Back site was taken to control HND2001 and it was recorded.

The fore sight was served to PEG1 and it was recorded Steel tape was used to measure the distance between TBM0110 and PEGI and it was recorded. The data observed was computed for given coordinate and Observed Coordinate, as shown in the table 3.2 below.

TABLE 3.2 THE GIVEN COORDINATE OF THE CONTROL POINTS

| Stations | Northing (m) | Easting (m) | Remark |
|----------|--------------|-------------|--------|
| HND2001 | 937892.558 | 668076.468 | Given |
| TBM0110 | 937900.412 | 668069.575 | Given |
| HND2002 | 937909.711 | 668061.268 | Given |

TABLE 3.3 The Backward Computation for the Given Controls pillars

| From station | Bearing | Distance | ΔN | ΔE | Northing (m) | Easting (m) | To station |
|--------------|---------------|----------|------------|------------|--------------|-------------|------------|
| | | | | | 937892.558 | 668076.468 | HND2001 |
| HND2001 | 318° 43' 42'' | 10.472 | 7.854 | -6.893 | 937900.412 | 668069.575 | TBM0110 |
| TBM0110 | 318° 13' 33'' | 12.469 | 9.299 | -8.307 | 937909.711 | 668061.268 | HND2002 |

TBM0110 to HND2002 BEARING = 318° 13' 33'' DISTANCE = 12.469m

HND2002 to TBM0110 BEARING = 138° 43' 42'' DISTANCE = 10.472m

TABLE 3.4 Show the Observed Coordinate of the Controls Pillars

| Stations | Northing (m) | Easting (m) | Remark |
|----------|--------------|-------------|----------|
| HND2001 | 937892.550 | 668076.460 | Observed |
| TBM0110 | 937900.412 | 668069.575 | Observed |
| HND2002 | 937909.715 | 668061.271 | Observed |

TABLE 3.5 Show the Backward Computation for the Observed Control Pillars

| From station | Bearing | Distance | ΔN | ΔE | Northing (m) | Easting (m) | To station |
|--------------|---------------|----------|------------|------------|--------------|-------------|------------|
| | | | | | 937892.550 | 668076.460 | HND2001 |
| HND2001 | 318° 43' 25'' | 10.451 | 7.862 | -6.885 | 937900.412 | 668069.575 | TBM0110 |
| TBM0110 | 318° 14' 51'' | 12.470 | 9.303 | -8.304 | 937909.715 | 668061.271 | HND2002 |

TBM0110 to HND2002 BEARING = 318° 13' 51' DISTANCE = 12.470m

HND2002 to TBM0110 BEARING = 138° 43' 25'' DISTANCE = 10.451m

Therefore the difference between the given and observer bearing was 00° 00' 19'' and 00° 00' 17'' and the difference between the given and the observer linear distance was 0.003m and 0.021m the results obtained fall within the allowable accuracy for both angular and linear observation.

It was concluded the instrument was in good condition and fit to be used for the project.

3.6 DATA AQUISITION

This was carried out on the field using Total station with its accessories (KTS-442L) was used for coordinating the entire site for both the perimeter and details of the site. The Total station was set on the control Pillar TBM0110, and the temporary adjustment was carried out centering, leveling and focusing. The coordinates of the occupied station was input after that the coordinates of the backsight HND2001 was record as well and the observation was done to backsight pillar and the coordinates was take and check against the given. Having check and found accurate then the perimeter survey commenced for the entire project site.

3.6.1 DETAILING SURVEY

The detailing survey was done immediately after completely carried out the perimeter traverse to determine the position of the features on the Site was fixed using radiation survey method. During this several stations was established to pick the coordinates of the details and the coordinates was stored on the total station as its observed. This was later downloaded. The details that was picked during the detailing survey was coded in different ways like Building edges as 'BLD', Electric Poles 'EP', Drainage 'DR', Roads Line 'RD', Spot Height 'SP' and so on.

CHAPTER FOUR

4.0 DATA PROCESSING

This involved several step to ensure accurate and reliable result. It explains the method used in capturing; processing, downloading, and analyzing the data acquired Data reduction in surveying involves various methods to simplify and summarize the collected data for analysis. These are some common methods of data reduction that involves

- Combining multiple values into a single value. The average value is calculated by summing up all the values and dividing by the number of values.
- Least Square Adjustment (LSA) is a method of data reduction that involves minimizing the sum of the squared errors between observed and calculated values.
- Interpolation is a method of data reduction that involves estimating values between observed data points.
- Spatial data reduction refers to the process of simplifying and reducing the complexity of spatial data, such as geographic information system (GIS) data, while preserving its essential characteristics.

4.1 DATA EDITING

- Open excel
- Click on the desire file
- Set to delimited
- Click on next
- Mack space and comma
- Click
- On next

- Then click on finish

4.2 DATA PROCESSING USING AUTOCAD

The plan produced digitally with AutoCAD software. The following are the procedure used:

STEP 1: Open Notepad

Open Notepad on your computer. You can find it in the start menu (Window)

STEP 2: Create a New File

Click on "file" "New" to create a new file

STEP3: Enter Coordinates

Enter your coordinates in the following format:

X. Y. Data

STEP 4: Save the File

Click on "File" > "Save as" and choose a location to save your file. "ALADA Coordinate" txt, and select "All files" as the file type.

Importing the Coordinate File Into 2007 AutoCAD

STEP 1: Double click AutoCAD

Go under format

Click on format after that pick your unit

Drawing unit

Type.... Decimal

Precision... 0.000

Angle type Degree/Min/Sec

Precision 0d00

Clockwise.... ↺

Unit to scale Meters

Direction control North 270d0

Press "OK"

STEP 2: Create a new drawing

Click on "File" > "Name" to create a new drawing

STEP 3: Import the coordinate file

Click on "Tools" > "Reference" > "Import" and select "ALADA coordinate (.txt)" as the file type. Navigate to the location where you saved your coordinate file ("ALADA coordinate .txt") and select it.

STEP 4: Configure Import Setting. In the import select "Point" as the object type and choose the correct coordinate format (eg. X and Y) click "OK" to import the coordinates.

4.3 DATA EXTRACTION

The data recorded in the field book was picked to compute for the bearing and distance. Forward computation and backward computation after all necessary correction have been applied. Correction like slope correction, tension correction and standardization correction.

4.4 BACK COMPUTATION

The result get for forward computation was used for Back computation.

The following program was required for back computation

- i. Input N2-N1 to get ΔN
- ii. Input E2-E1 to get ΔE

iii. Input $\sqrt{(\Delta N^2 + \Delta E^2)}$ to get distance

iv. Input shift $\tan \frac{\Delta E}{\Delta N}$ to get the corrected bearing when there us more station repeat step iii

and ii.

Table 4.1 Showing Boundary Coordinates

| Station | Northing (m) | Easting(m) | Remark |
|---------|--------------|------------|----------|
| PIL1 | 937720.924 | 668157.605 | Observed |
| PIL2 | 937720.560 | 668042.167 | Observed |
| PIL3 | 937748.847 | 667988.759 | Observed |
| PIL4 | 937788.194 | 667965.709 | Observed |
| PIL5 | 937930.248 | 668056.923 | Observed |
| PIL6 | 937924.001 | 668159.813 | Observed |

Table 4.1.1 Showing back computation for the boundary coordinate

| Station form | Bearing | Distance | ΔN | ΔE | Northing | Easting | Station to |
|--------------|---------------|----------|------------|------------|------------|------------|------------|
| | | | | | 937720.924 | 668157.605 | PIL 1 |
| PIL1 | 89° 49' 09'' | 115.484 | 0.364 | 115.438 | 937720.560 | 668042.167 | PIL 2 |
| PIL 2 | 117° 54' 26'' | 45.302 | -28.287 | 53.408 | 937748.847 | 667988.759 | PIL 3 |
| PIL 3 | 149° 38' 15'' | 31.887 | -39.347 | 23.05 | 937788.194 | 667965.709 | PIL 4 |
| PIL 4 | 180° 35' 31'' | 108.901 | -142.054 | -91.214 | 937930.248 | 668056.923 | PIL 5 |
| PIL 5 | 253° 31' 46'' | 102.700 | 6.247 | -102.89 | 937924.001 | 668159.813 | PIL 6 |
| PIL 6 | 360° 00' 39'' | 203.082 | 203.077 | 2.208 | 937720.924 | 668157.605 | PIL 1 |

4.5 AREA COMPUTATION

TABLE 4.1.2 showing area computation for the boundary coordination using double latitude

| ΔE | ΔN | PRODUCT |
|------------|------------|----------------|
| 115.438 | X 0.364 | = 42.019432 |
| 115.438 | | |
| 230.876 | | |
| 53.408 | | |
| 284.284 | X -28.287 | =-8041.541508 |
| 53.408 | | |
| 337.692 | | |
| 23.05 | | |
| 360.742 | X -39.347 | =-14194.11547 |
| 23.05 | | |
| 283.792 | | |
| -91.214 | | |
| 292.578 | X -142.054 | = -41561.87521 |
| -91.214 | | |
| 201.364 | | |
| -102.89 | | |
| 98.474 | X 6.247 | = 615.167078 |
| -102.89 | | |
| -4.416 | | |
| 2.208 | | |
| -2.208 | X 2203.077 | = -448.394016 |
| 2.208 | | |
| 0.000 | | |

$$= 42.01943 - 8041.541508 - 14194.11547 - 41561.87521 + 615.167078 - 448.394016$$

$$= -63588.73969/2$$

$$= 31794.36985\text{m}^2 \setminus 10,000.$$

$$= 3.1794 \text{ HECTRES}$$

4.6 PLAN PRODUCTION

All the plan were produces in both soft copies and hard copies, the hard copies were shown on the appendix page attached with the project.

CHAPTER FIVE

5.0 SUMMARY, PROBLEMS ENCOUNTERED, CONCLUSION, RECOMMENDATION

5.1 SUMMARY

In order to determine the shape, size and location of the Kwara state Polytechnic Mini Campus, reconnaissance was carried out which helps in taking further decisions. Beacons were coordinated using total station with the help of existing control points very close to the project site. Data were downloaded and processed using appropriate AutoCAD 2007 software and the final adjusted coordinates of the perimeter were used to plot the boundary and other details . The resulting plan was printed in scale 1: 2,500. A comprehensive Technical report was prepared and printed.

5.2 PROBLEM ENCOUNTERED

- i. Too much of rainfall which does not allowed site
- ii. Unavailable of the group members due to dean's cup football tournament
- iii. While taking observing there are some object obstructing the view when taking the observation e.g electric pole, building, tree etc.

5.3 RECOMMENDATION

The department should considered the season and time that the students should be given the terminal project.

5.4 CONCLUSION

At the end the aim and objective of this project was achieved. It was carried out using third order surveying method this project was carried out in accordance with survey rules and regulation and departmental instruction.

RAW DATA

| | | | | | | | | | | |
|------|------|----------|----------|---------|--|-------|-----|----------|----------|---------|
| Name | Code | E | N | H | | PT260 | SH | 668115.4 | 937791.5 | 317.946 |
| PT1 | ST17 | 668069.6 | 937900.4 | 324.137 | | PT261 | SH | 668118 | 937790.7 | 318.041 |
| PT2 | CV | 668071.1 | 937900.4 | 324.553 | | PT262 | SH | 668117.7 | 937795.6 | 317.967 |
| PT3 | CV | 668072 | 937900.3 | 324.541 | | PT263 | SH | 668113.5 | 937797.2 | 317.656 |
| PT4 | BLD | 668072.6 | 937900.6 | 324.383 | | PT264 | SH | 668110.1 | 937800.8 | 317.647 |
| PT5 | BLD | 668066.5 | 937905.8 | 323.724 | | PT265 | SH | 668110.4 | 937806.9 | 317.571 |
| PT6 | SH | 668069.7 | 937897.9 | 324 | | PT266 | SH | 668114.1 | 937808.4 | 317.326 |
| PT7 | SH | 668072.6 | 937896.1 | 324.671 | | PT267 | SH | 668117.8 | 937810 | 317.601 |
| PT8 | SH | 668072.2 | 937891.5 | 324.604 | | PT268 | SH | 668117.6 | 937814.7 | 317.532 |
| PT9 | SH | 668076.5 | 937892.6 | 324.821 | | PT269 | SH | 668113.8 | 937816 | 317.212 |
| PT10 | SH | 668083.2 | 937892.3 | 324.831 | | PT270 | SH | 668109 | 937815.1 | 317.485 |
| PT11 | SH | 668085.6 | 937889.4 | 324.87 | | PT271 | SH | 668104.5 | 937814.4 | 317.27 |
| PT12 | BLD | 668085.4 | 937886.8 | 324.848 | | PT272 | SH | 668104.8 | 937819.5 | 317.197 |
| PT13 | SH | 668088.7 | 937888.5 | 324.887 | | PT273 | SH | 668109.7 | 937818.5 | 317.278 |
| PT14 | SH | 668090.4 | 937893.3 | 324.882 | | PT274 | SH | 668113.6 | 937819 | 317.192 |
| PT15 | SH | 668095.3 | 937895.1 | 324.957 | | PT275 | SH | 668117.7 | 937821.2 | 317.334 |
| PT16 | SH | 668095.6 | 937891.4 | 324.958 | | PT276 | SH | 668114.1 | 937823.2 | 317.152 |
| PT17 | BLD | 668139.4 | 937901.3 | 324.586 | | PT277 | SH | 668109 | 937824.1 | 317.181 |
| PT18 | CV | 668139.1 | 937901.2 | 316.047 | | PT278 | SH | 668104.9 | 937822.2 | 317.161 |
| PT19 | CV | 668139.5 | 937900.4 | 316.104 | | PT279 | SH | 668105 | 937825.4 | 317.107 |
| PT20 | CV | 668137.3 | 937899 | 317.048 | | PT280 | SH | 668103.5 | 937827.1 | 317.276 |
| PT21 | SH | 668133.7 | 937894.7 | 316.106 | | PT281 | SH | 668108.1 | 937827.2 | 317.179 |
| PT22 | SH | 668136.7 | 937894.8 | 316.021 | | PT282 | SH | 668112 | 937827.1 | 317.097 |
| PT23 | BLD | 668137 | 937893.5 | 316.015 | | PT283 | SH | 668116.6 | 937827.5 | 317.116 |
| PT24 | SH | 668141.1 | 937890.4 | 315.886 | | PT284 | SH | 668117.8 | 937831.4 | 317.048 |
| PT25 | SH | 668145.9 | 937889.2 | 315.599 | | PT285 | SH | 668112.9 | 937833.2 | 317.012 |
| PT26 | SH | 668147.8 | 937891.6 | 315.619 | | PT286 | SH | 668108.8 | 937832.7 | 317.058 |
| PT27 | GT | 668148.7 | 937893.4 | 315.804 | | PT287 | SH | 668106.3 | 937831.7 | 317.095 |
| PT28 | GT | 668147.9 | 937894 | 315.765 | | PT288 | SH | 668120.4 | 937780 | 318.343 |
| PT29 | BLD | 668148.9 | 937893.2 | 315.928 | | PT289 | SH | 668125.9 | 937783 | 318.036 |
| PT30 | SH | 668148.1 | 937886.3 | 315.852 | | PT290 | SH | 668122.6 | 937785.4 | 318.043 |
| PT31 | SH | 668144.4 | 937882.9 | 315.942 | | PT291 | SH | 668120.9 | 937789.4 | 318.013 |
| PT32 | SH | 668140.3 | 937879.1 | 316.287 | | PT292 | BLD | 668120.6 | 937791.6 | 317.908 |
| PT33 | SH | 668144.4 | 937877.2 | 316.236 | | PT293 | SH | 668125 | 937790.3 | 317.853 |
| PT34 | SH | 668147.4 | 937877.9 | 316.065 | | PT294 | SH | 668128.5 | 937785.7 | 317.944 |
| PT35 | BLD | 668149.4 | 937879.9 | 315.956 | | PT295 | SH | 668133 | 937781.5 | 317.952 |
| PT36 | BLD | 668156.1 | 937879.6 | 315.966 | | PT296 | SH | 668132.9 | 937786.5 | 317.857 |
| PT37 | BLD | 668156 | 937874.1 | 315.966 | | PT297 | SH | 668132.2 | 937790.7 | 317.807 |
| PT38 | EP | 668150.9 | 937875.2 | 316.093 | | PT298 | SH | 668137 | 937790.8 | 317.772 |
| PT39 | SH | 668152 | 937878.1 | 315.912 | | PT299 | SH | 668139.7 | 937786.5 | 317.824 |

| | | | | | | | | | | |
|------|-----|----------|----------|---------|--|-------|-----|----------|----------|---------|
| PT40 | BLD | 668146.3 | 937874.1 | 316.297 | | PT300 | SH | 668140 | 937781.4 | 318.046 |
| PT41 | SH | 668132 | 937896.8 | 316.129 | | PT301 | SH | 668144.3 | 937781.2 | 318.023 |
| PT42 | BLD | 668128.4 | 937894.7 | 316.378 | | PT302 | SH | 668145.5 | 937786.4 | 317.727 |
| PT43 | SH | 668124.8 | 937894.3 | 316.451 | | PT303 | SH | 668146 | 937791.2 | 317.717 |
| PT44 | SH | 668121.3 | 937892 | 316.499 | | PT304 | SH | 668149.5 | 937790.8 | 317.75 |
| PT45 | SH | 668118.3 | 937894.3 | 316.594 | | PT305 | SH | 668149.7 | 937786.7 | 317.692 |
| PT46 | SH | 668115.7 | 937888.6 | 316.573 | | PT306 | SH | 668148.9 | 937781.3 | 317.842 |
| PT47 | BLD | 668113.6 | 937886.9 | 316.529 | | PT307 | BLD | 668150.4 | 937781.4 | 317.8 |
| PT48 | SH | 668110.4 | 937889.4 | 316.736 | | PT308 | BLD | 668150 | 937791.5 | 317.803 |
| PT49 | SH | 668108.3 | 937891.8 | 316.596 | | PT309 | SH | 668113.7 | 937768.9 | 318.789 |
| PT50 | SH | 668104.4 | 937892.2 | 316.593 | | PT310 | SH | 668113.6 | 937766 | 318.901 |
| PT51 | SH | 668104.2 | 937889.1 | 316.626 | | PT311 | BLD | 668112.8 | 937763.3 | 319.05 |
| PT52 | SH | 668117.5 | 937886.8 | 316.551 | | PT312 | SH | 668117.2 | 937761.4 | 318.943 |
| PT53 | SH | 668119.7 | 937883.9 | 316.541 | | PT313 | SH | 668117.5 | 937764.3 | 318.911 |
| PT54 | SH | 668117.1 | 937883.2 | 316.562 | | PT314 | SH | 668122.4 | 937765.5 | 318.977 |
| PT55 | SH | 668114.2 | 937882.6 | 316.592 | | PT315 | SH | 668124.5 | 937762.3 | 318.933 |
| PT56 | BLD | 668113.5 | 937874.4 | 316.659 | | PT316 | SH | 668122.4 | 937758.6 | 318.969 |
| PT57 | SH | 668115.5 | 937874 | 316.641 | | PT317 | SH | 668121.7 | 937753.2 | 319.012 |
| PT58 | SH | 668117.6 | 937873.9 | 316.666 | | PT318 | SH | 668119.4 | 937752.3 | 319.022 |
| PT59 | SH | 668116.9 | 937866.3 | 316.759 | | PT319 | BLD | 668113 | 937752.1 | 319.283 |
| PT60 | SH | 668114.9 | 937865.7 | 316.81 | | PT320 | BLD | 668113.1 | 937748.7 | 319.275 |
| PT61 | SH | 668112.2 | 937865.8 | 317.066 | | PT321 | BLD | 668113.2 | 937730.1 | 319.819 |
| PT62 | BLD | 668111.7 | 937870.2 | 316.664 | | PT322 | BLD | 668118.1 | 937726.7 | 320.172 |
| PT63 | SH | 668124 | 937868.3 | 316.542 | | PT323 | BLD | 668118.2 | 937750.2 | 319.117 |
| PT64 | BLD | 668129.2 | 937867.4 | 316.594 | | PT324 | SH | 668122.5 | 937751.6 | 319.006 |
| PT65 | SH | 668128.1 | 937869.8 | 316.579 | | PT325 | SH | 668124.5 | 937754.3 | 318.972 |
| PT66 | SH | 668127.9 | 937872.5 | 316.566 | | PT326 | SH | 668125.4 | 937757 | 318.942 |
| PT67 | SH | 668125 | 937873.8 | 316.569 | | PT327 | SH | 668126.4 | 937759.8 | 318.902 |
| PT68 | SH | 668123.6 | 937877 | 316.822 | | PT328 | SH | 668127.7 | 937763.6 | 318.945 |
| PT69 | SH | 668126 | 937879.4 | 316.682 | | PT329 | SH | 668129.6 | 937766.7 | 319.003 |
| PT70 | SH | 668121.7 | 937869.6 | 316.558 | | PT330 | SH | 668132.3 | 937766.4 | 319.052 |
| PT71 | SH | 668121.5 | 937862 | 316.817 | | PT331 | SH | 668132.9 | 937763.9 | 319.098 |
| PT72 | SH | 668123.1 | 937858.4 | 316.857 | | PT332 | SH | 668133.1 | 937760.8 | 318.995 |
| PT73 | SH | 668118.9 | 937856.2 | 316.91 | | PT333 | SH | 668133.8 | 937757.1 | 318.991 |
| PT74 | BLD | 668120.4 | 937852 | 316.833 | | PT334 | SH | 668134 | 937753.4 | 318.981 |
| PT75 | SH | 668116.8 | 937852.9 | 316.833 | | PT335 | SH | 668134.5 | 937750.7 | 319.07 |
| PT76 | CV | 668119 | 937855.1 | 316.791 | | PT336 | BLD | 668137.6 | 937750.4 | 319.035 |
| PT77 | CV | 668118.5 | 937855.2 | 316.819 | | PT337 | SH | 668138.2 | 937752.8 | 319.024 |
| PT78 | SH | 668111.8 | 937851.5 | 317.396 | | PT338 | BLD | 668140.6 | 937755.3 | 318.91 |
| PT79 | SH | 668115.7 | 937850.6 | 316.866 | | PT339 | SH | 668137.7 | 937757.7 | 319.018 |
| PT80 | SH | 668118.3 | 937849 | 316.835 | | PT340 | SH | 668136 | 937762 | 319.013 |
| PT81 | SH | 668118.1 | 937843.1 | 316.939 | | PT341 | SH | 668138.3 | 937764.7 | 319.044 |
| PT82 | SH | 668113.8 | 937842.7 | 316.91 | | PT342 | BLD | 668139.4 | 937765.7 | 319.051 |

| | | | | | | | | | | |
|-------|-----|----------|----------|---------|--|-------|-----|----------|----------|---------|
| PT83 | SH | 668108.1 | 937843.3 | 317.4 | | PT343 | SH | 668141.4 | 937749.2 | 319.111 |
| PT84 | SH | 668106.1 | 937847.2 | 317.641 | | PT344 | SH | 668143.4 | 937751 | 319.05 |
| PT85 | SH | 668102.4 | 937849.2 | 317.563 | | PT345 | SH | 668144.9 | 937753.8 | 318.948 |
| PT86 | SH | 668101.2 | 937843.6 | 317.586 | | PT346 | SH | 668147.2 | 937751.6 | 318.691 |
| PT87 | SH | 668099.2 | 937840.3 | 317.489 | | PT347 | SH | 668146.9 | 937747.9 | 319.135 |
| PT88 | SH | 668098.1 | 937836.4 | 317.051 | | PT348 | SH | 668144.5 | 937745.9 | 319.098 |
| PT89 | SH | 668094.9 | 937829.9 | 317.405 | | PT349 | SH | 668143.8 | 937741.8 | 319.252 |
| PT90 | SH | 668099 | 937830 | 317.366 | | PT350 | BLD | 668137.8 | 937739.5 | 319.454 |
| PT91 | SH | 668102.2 | 937835.3 | 317 | | PT351 | SH | 668140 | 937740.1 | 319.295 |
| PT92 | SH | 668093 | 937842.7 | 317.597 | | PT352 | SH | 668141.4 | 937742 | 319.263 |
| PT93 | SH | 668090.5 | 937849.3 | 317.02 | | PT353 | SH | 668145.1 | 937740.6 | 319.475 |
| PT94 | SH | 668088 | 937845.4 | 317.154 | | PT354 | SH | 668147.6 | 937743.1 | 319.297 |
| PT95 | CV | 668089.1 | 937840.1 | 317.01 | | PT355 | SH | 668149.8 | 937746.8 | 319.15 |
| PT96 | CV | 668089.5 | 937840.1 | 317.036 | | PT356 | SH | 668151.4 | 937750.4 | 319.144 |
| PT97 | CV | 668089.7 | 937835.1 | 316.97 | | PT357 | SH | 668153.9 | 937753.9 | 319.13 |
| PT98 | CV | 668089.1 | 937835.1 | 316.951 | | PT358 | BLD | 668156.8 | 937753.8 | 319.16 |
| PT99 | SH | 668087.3 | 937837.4 | 317.032 | | PT359 | BLD | 668155 | 937750.1 | 319.175 |
| PT100 | SH | 668084.9 | 937841.3 | 317.015 | | PT360 | GT | 668156.7 | 937750.4 | 319.189 |
| PT101 | SH | 668081.1 | 937845.6 | 316.694 | | PT361 | GT | 668156.4 | 937744 | 319.379 |
| PT102 | BLD | 668082.4 | 937849.5 | 316.774 | | PT362 | BLD | 668151.3 | 937744.1 | 319.293 |
| PT103 | SH | 668079.2 | 937850.8 | 316.576 | | PT363 | BLD | 668157.6 | 937720.9 | 319.595 |
| PT104 | SH | 668076.3 | 937851.1 | 316.606 | | PT364 | BLD | 668075.3 | 937717.9 | 320.555 |
| PT105 | SH | 668076.4 | 937857.2 | 316.522 | | PT365 | BLD | 668042.2 | 937720.6 | 320.353 |
| PT106 | SH | 668079.6 | 937859 | 316.481 | | PT366 | BLD | 668036 | 937729.4 | 320.261 |
| PT107 | SH | 668082.3 | 937859.3 | 316.539 | | PT367 | BLD | 668035.2 | 937744.9 | 319.623 |
| PT108 | SH | 668081.6 | 937865.3 | 316.444 | | PT368 | BLD | 668011 | 937744.6 | 320.389 |
| PT109 | SH | 668078.7 | 937867 | 316.454 | | PT369 | BLD | 668000.4 | 937749.6 | 319.55 |
| PT110 | SH | 668075.8 | 937866.3 | 316.351 | | PT370 | BLD | 667993.6 | 937757.8 | 318.942 |
| PT111 | SH | 668074 | 937869.4 | 316.329 | | PT371 | BLD | 667980.6 | 937772.8 | 318.59 |
| PT112 | SH | 668078.7 | 937870.4 | 316.547 | | PT372 | BLD | 667974.3 | 937782.4 | 318.279 |
| PT113 | SH | 668081.1 | 937872.7 | 316.472 | | PT373 | BLD | 667968.1 | 937789.6 | 318.03 |
| PT114 | SH | 668081.9 | 937877.2 | 316.469 | | PT374 | RD | 667966.1 | 937793.6 | 317.734 |
| PT115 | SH | 668079 | 937877.3 | 316.472 | | PT375 | CL | 667964.4 | 937795.8 | 317.839 |
| PT116 | SH | 668076.3 | 937876 | 316.604 | | PT376 | RD | 667962.9 | 937797.2 | 317.658 |
| PT117 | EP | 668074.3 | 937876.1 | 316.594 | | PT377 | SH | 667967.3 | 937798.1 | 317.599 |
| PT118 | TM | 668071.8 | 937879 | 316.342 | | PT378 | SH | 667972.1 | 937795.5 | 317.821 |
| PT119 | TM | 668076.7 | 937878.8 | 316.445 | | PT379 | SH | 667976.9 | 937798.1 | 317.559 |
| PT120 | TM | 668077.2 | 937885.8 | 316.536 | | PT380 | SH | 667975.5 | 937802 | 317.229 |
| PT121 | SH | 668079.9 | 937885 | 316.362 | | PT381 | SH | 667973.8 | 937805.3 | 317.111 |
| PT122 | SH | 668082.8 | 937883.4 | 316.48 | | PT382 | SH | 667974.4 | 937809.3 | 317.087 |
| PT123 | SH | 668079.8 | 937880.6 | 316.437 | | PT383 | SH | 667980.3 | 937808.6 | 317.008 |
| PT124 | SH | 668064.8 | 937896.9 | 315.429 | | PT384 | SH | 667986.3 | 937808.3 | 317.055 |
| PT125 | BLD | 668064.8 | 937885.4 | 315.743 | | PT385 | SH | 667989 | 937806.7 | 317.471 |

| | | | | | | | | | | |
|-------|-----|----------|----------|---------|--|-------|-----|----------|----------|---------|
| PT126 | SH | 668069.7 | 937888.7 | 315.93 | | PT386 | SH | 667991.4 | 937808.2 | 317.321 |
| PT127 | SH | 668069.8 | 937882.8 | 315.817 | | PT387 | BLD | 667995.8 | 937809.1 | 317.181 |
| PT128 | EP | 668066.9 | 937881.4 | 316.367 | | PT388 | BLD | 667996.6 | 937819.4 | 317.014 |
| PT129 | BLD | 668073.2 | 937873.9 | 316.28 | | PT389 | BLD | 667997.1 | 937825.8 | 316.715 |
| PT130 | SH | 668076.5 | 937842.5 | 316.803 | | PT390 | BLD | 667997.7 | 937836.1 | 316.436 |
| PT131 | SH | 668080.9 | 937837.3 | 316.882 | | PT391 | SH | 667999.8 | 937837.9 | 316.489 |
| PT132 | SH | 668076.4 | 937833.4 | 317.117 | | PT392 | SH | 668004.1 | 937837 | 316.697 |
| PT133 | SH | 668079.1 | 937829.3 | 317.088 | | PT393 | SH | 668006.3 | 937835.7 | 316.836 |
| PT134 | SH | 668084.6 | 937829.3 | 317.095 | | PT394 | SH | 668012.2 | 937839.5 | 317.101 |
| PT135 | SH | 668084.6 | 937825.2 | 317.166 | | PT395 | BLD | 668024 | 937834.2 | 316.943 |
| PT136 | SH | 668080.9 | 937824.4 | 317.192 | | PT396 | EP | 668028.4 | 937833.8 | 316.701 |
| PT137 | EP | 668075.2 | 937830.8 | 317.409 | | PT397 | SH | 668027.3 | 937830.5 | 316.834 |
| PT138 | SH | 668076.5 | 937824.8 | 317.309 | | PT398 | SH | 668024.8 | 937827.5 | 316.95 |
| PT139 | SH | 668080.1 | 937820.9 | 317.285 | | PT399 | SH | 668027.4 | 937825.1 | 316.977 |
| PT140 | SH | 668083.9 | 937818.9 | 317.208 | | PT400 | SH | 668025.7 | 937818 | 317.088 |
| PT141 | SH | 668084.3 | 937814.6 | 317.38 | | PT401 | BLD | 668022.6 | 937817.1 | 317.238 |
| PT142 | SH | 668080.3 | 937812.9 | 317.483 | | PT402 | SH | 668025.6 | 937813.3 | 317.258 |
| PT143 | SH | 668077 | 937811.8 | 317.722 | | PT403 | SH | 668030.1 | 937809.1 | 317.516 |
| PT144 | EP | 668075.5 | 937812.1 | 317.622 | | PT404 | BLD | 668031.1 | 937802.8 | 317.66 |
| PT145 | CV | 668075.9 | 937810.5 | 317.869 | | PT405 | SH | 668027.5 | 937801.2 | 317.556 |
| PT146 | CV | 668076.6 | 937810.4 | 317.877 | | PT406 | SH | 668031.4 | 937799.3 | 317.671 |
| PT147 | CV | 668076.1 | 937808 | 317.884 | | PT407 | BLD | 668035 | 937801.7 | 318.075 |
| PT148 | CV | 668076.5 | 937808 | 317.896 | | PT408 | SH | 668032 | 937800 | 317.586 |
| PT149 | BLD | 668073.4 | 937815.4 | 317.468 | | PT409 | SH | 668031.4 | 937796 | 317.74 |
| PT150 | BLD | 668073.5 | 937803.4 | 317.824 | | PT410 | SH | 668033.4 | 937793.9 | 317.725 |
| PT151 | SH | 668077.3 | 937804.7 | 317.737 | | PT411 | BLD | 668035.2 | 937792.8 | 317.863 |
| PT152 | SH | 668080.4 | 937805.5 | 317.546 | | PT412 | BLD | 668029.7 | 937792.2 | 318.048 |
| PT153 | SH | 668083.8 | 937807.7 | 317.514 | | PT413 | BLD | 668029.5 | 937779.7 | 318.482 |
| PT154 | SH | 668084 | 937803.1 | 317.576 | | PT414 | BLD | 668035.6 | 937839.2 | 316.76 |
| PT155 | SH | 668080.5 | 937801.9 | 317.645 | | PT415 | BLD | 668030 | 937849.5 | 316.014 |
| PT156 | SH | 668076.8 | 937799.4 | 318.005 | | PT416 | BLD | 668014.7 | 937849.8 | 315.771 |
| PT157 | SH | 668080.5 | 937797 | 317.729 | | PT417 | RD | 668001.4 | 937850 | 315.553 |
| PT158 | SH | 668084.2 | 937798.5 | 317.584 | | PT418 | RD | 667996.5 | 937852.3 | 315.646 |
| PT159 | SH | 668086.6 | 937795.5 | 317.625 | | PT419 | BLD | 668015.4 | 937870.2 | 315.216 |
| PT160 | SH | 668088.9 | 937794.7 | 317.784 | | PT420 | RD | 668022.4 | 937889 | 314.617 |
| PT161 | SH | 668087.8 | 937791.7 | 318.04 | | PT421 | RD | 668020.3 | 937890.7 | 314.467 |
| PT162 | BLD | 668090.2 | 937790.5 | 318.057 | | PT422 | BLD | 668035.6 | 937896.8 | 314.523 |
| PT163 | SH | 668086 | 937790 | 318.019 | | PT423 | CV | 668032.5 | 937898.1 | 314.441 |
| PT164 | SH | 668079.9 | 937790.6 | 317.829 | | PT424 | CV | 668032.1 | 937898.6 | 314.354 |
| PT165 | SH | 668076.8 | 937791.1 | 317.997 | | PT425 | EP | 668026.8 | 937902.6 | 314.367 |
| PT166 | EP | 668075.9 | 937791.5 | 318.028 | | PT426 | EP | 668042.4 | 937923.4 | 313.423 |
| PT167 | SH | 668081.3 | 937788.3 | 317.911 | | PT427 | EP | 668045.7 | 937913.1 | 313.825 |
| PT168 | SH | 668086.2 | 937787 | 318.037 | | PT428 | CV | 668045.7 | 937915.3 | 314.041 |

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|-------|-----|----------|----------|---------|--|-------|-----|----------|----------|---------|
| PT169 | SH | 668088.3 | 937782.1 | 318.256 | | PT429 | CV | 668045.2 | 937915.7 | 314.017 |
| PT170 | SH | 668083.1 | 937782.1 | 318.113 | | PT430 | RD | 668050.4 | 937924.9 | 313.193 |
| PT171 | SH | 668077.2 | 937783.1 | 318.448 | | PT431 | RD | 668048 | 937928.1 | 313.163 |
| PT172 | SH | 668077.1 | 937779.4 | 318.482 | | PT432 | CL | 668049.6 | 937927.2 | 313.142 |
| PT173 | SH | 668080.8 | 937779.2 | 318.382 | | PT433 | BLD | 668057.8 | 937924.9 | 313.443 |
| PT174 | SH | 668086.1 | 937777 | 318.527 | | PT434 | BLD | 668139.5 | 937920.4 | 313.76 |
| PT175 | SH | 668088.4 | 937774.7 | 318.351 | | PT435 | BD | 668156.3 | 937920.7 | 312.957 |
| PT176 | CV | 668076.7 | 937775.7 | 318.733 | | PT436 | BLD | 668156.4 | 937893.6 | 315.143 |
| PT177 | CV | 668076.4 | 937775.7 | 318.755 | | PT437 | BLD | 668120.5 | 937803.6 | 317.77 |
| PT178 | SH | 668075.6 | 937773.1 | 318.598 | | PT438 | SH | 668121.8 | 937806.3 | 317.702 |
| PT179 | BLD | 668073.5 | 937768.6 | 318.708 | | PT439 | BLD | 668120.3 | 937810 | 317.679 |
| PT180 | SH | 668073.1 | 937767.9 | 318.686 | | PT440 | SH | 668124.2 | 937808.2 | 317.693 |
| PT181 | SH | 668075.1 | 937765.4 | 318.807 | | PT441 | SH | 668124.2 | 937805.5 | 317.683 |
| PT182 | BLD | 668076.2 | 937763 | 318.99 | | PT442 | SH | 668127.7 | 937808.3 | 317.623 |
| PT183 | SH | 668077.8 | 937762.3 | 318.92 | | PT443 | SH | 668129.9 | 937805.3 | 317.555 |
| PT184 | SH | 668079.4 | 937758.5 | 319.226 | | PT444 | SH | 668132.3 | 937808.2 | 317.557 |
| PT185 | SH | 668076.9 | 937758.6 | 318.98 | | PT445 | SH | 668135.2 | 937805 | 317.569 |
| PT186 | SH | 668079.6 | 937754.5 | 319.302 | | PT446 | SH | 668139.8 | 937808.7 | 317.523 |
| PT187 | SH | 668077.8 | 937753.6 | 319.218 | | PT447 | SH | 668142.5 | 937806.5 | 317.477 |
| PT188 | SH | 668078.5 | 937746.8 | 319.408 | | PT448 | SH | 668143.5 | 937805.6 | 317.641 |
| PT189 | SH | 668076.3 | 937744 | 319.51 | | PT449 | BLD | 668152.8 | 937810.8 | 317.334 |
| PT190 | SH | 668079.7 | 937740.7 | 319.611 | | PT450 | BLD | 668152.8 | 937803.9 | 317.388 |
| PT191 | SH | 668080.3 | 937743.2 | 319.569 | | PT451 | BLD | 668120.4 | 937826.9 | 317.189 |
| PT192 | SH | 668078.8 | 937739.9 | 319.631 | | PT452 | SH | 668123.3 | 937828 | 316.989 |
| PT193 | SH | 668078.8 | 937737.1 | 319.719 | | PT453 | SH | 668126.8 | 937828.7 | 316.943 |
| PT194 | SH | 668081 | 937736.3 | 319.732 | | PT454 | SH | 668126.3 | 937832 | 316.931 |
| PT195 | SH | 668078.1 | 937736.2 | 319.726 | | PT455 | SH | 668123.9 | 937832.8 | 316.937 |
| PT196 | SH | 668074.3 | 937736.5 | 319.73 | | PT456 | SH | 668121.8 | 937833.5 | 316.965 |
| PT197 | BLD | 668076 | 937739.9 | 319.718 | | PT457 | SH | 668128 | 937833 | 316.904 |
| PT198 | SH | 668070.5 | 937735 | 319.725 | | PT458 | SH | 668128.4 | 937836.4 | 316.889 |
| PT199 | SH | 668067.7 | 937732.6 | 319.769 | | PT459 | SH | 668135.6 | 937832.3 | 316.921 |
| PT200 | SH | 668065.8 | 937735.6 | 319.673 | | PT460 | SH | 668134.3 | 937834.4 | 316.926 |
| PT201 | SH | 668064.2 | 937739.6 | 319.579 | | PT461 | SH | 668138.4 | 937829.2 | 316.911 |
| PT202 | SH | 668061 | 937736.3 | 319.632 | | PT462 | SH | 668141.1 | 937835.5 | 316.628 |
| PT203 | SH | 668060.3 | 937732.6 | 319.705 | | PT463 | SH | 668120.5 | 937838.7 | 317.002 |
| PT204 | SH | 668057.4 | 937735.8 | 319.652 | | PT464 | BLD | 668073.3 | 937862.2 | 316.453 |
| PT205 | SH | 668056.3 | 937739.5 | 319.449 | | PT465 | SH | 668072.4 | 937859 | 316.477 |
| PT206 | SH | 668052.5 | 937736.1 | 319.664 | | PT466 | SH | 668069.5 | 937857 | 316.409 |
| PT207 | SH | 668050.9 | 937732.6 | 319.757 | | PT467 | SH | 668065.8 | 937859.2 | 316.319 |
| PT208 | SH | 668048.6 | 937736.2 | 319.724 | | PT468 | SH | 668064.3 | 937857.5 | 316.229 |
| PT209 | BLD | 668043.3 | 937739.9 | 319.659 | | PT469 | SH | 668063.9 | 937853.2 | 316.483 |
| PT210 | BLD | 668043.6 | 937731.8 | 319.686 | | PT470 | SH | 668055.7 | 937859.2 | 316.296 |
| PT211 | BLD | 668075.8 | 937729.8 | 319.966 | | PT471 | SH | 668050.3 | 937854.7 | 316.365 |

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| PT212 | BLD | 668079.9 | 937728.9 | 320.175 | | PT472 | BLD | 668050.1 | 937852.9 | 316.654 |
| PT213 | BLD | 668079.7 | 937763.4 | 318.77 | | PT473 | SH | 668056.8 | 937852.8 | 316.47 |
| PT214 | SH | 668080.8 | 937767.6 | 318.711 | | PT474 | SH | 668063.8 | 937852.2 | 316.438 |
| PT215 | SH | 668083.6 | 937771.3 | 318.618 | | PT475 | SH | 668067.5 | 937853.8 | 316.473 |
| PT216 | CV | 668088.4 | 937773.9 | 318.388 | | PT476 | BLD | 668073.3 | 937851.7 | 316.674 |
| PT217 | CV | 668088.4 | 937774.1 | 318.401 | | PT477 | BLD | 668073.4 | 937838.8 | 317.02 |
| PT218 | CV | 668088.9 | 937774.3 | 318.362 | | PT478 | SH | 668071.2 | 937834.5 | 316.988 |
| PT219 | CV | 668089.2 | 937774.2 | 318.355 | | PT479 | SH | 668071.7 | 937829.5 | 317.224 |
| PT220 | CV | 668089.7 | 937774 | 318.348 | | PT480 | BLD | 668073.4 | 937827.2 | 317.205 |
| PT221 | CV | 668089.7 | 937773.6 | 318.358 | | PT481 | SH | 668067.6 | 937828.1 | 317.111 |
| PT222 | SH | 668092.5 | 937776.3 | 318.551 | | PT482 | SH | 668064.6 | 937832.8 | 317.034 |
| PT223 | SH | 668090.5 | 937779.5 | 318.338 | | PT483 | SH | 668061.8 | 937837.4 | 316.978 |
| PT224 | SH | 668092.9 | 937780.6 | 318.233 | | PT484 | SH | 668056.2 | 937836.7 | 316.98 |
| PT225 | SH | 668091.7 | 937784.1 | 318.136 | | PT485 | SH | 668057.4 | 937831 | 317.048 |
| PT226 | SH | 668090.5 | 937787.6 | 318.117 | | PT486 | SH | 668058.5 | 937827.6 | 317.15 |
| PT227 | SH | 668095.2 | 937788.3 | 318.215 | | PT487 | SH | 668050.6 | 937828 | 316.962 |
| PT228 | SH | 668098.3 | 937788.8 | 318.206 | | PT488 | SH | 668049.9 | 937833.6 | 316.97 |
| PT229 | SH | 668098.2 | 937786.1 | 318.204 | | PT489 | SH | 668049 | 937837 | 316.957 |
| PT230 | SH | 668097.9 | 937782.4 | 318.229 | | PT490 | BLD | 668043.9 | 937838 | 317.267 |
| PT231 | SH | 668097.4 | 937777.8 | 318.321 | | PT491 | BLD | 668073.7 | 937792 | 318.073 |
| PT232 | SH | 668097.1 | 937773.1 | 318.529 | | PT492 | SH | 668073.1 | 937784.7 | 318.318 |
| PT233 | SH | 668100.9 | 937773.3 | 318.58 | | PT493 | BD | 668073.2 | 937780.3 | 318.439 |
| PT234 | SH | 668102.2 | 937777.1 | 318.319 | | PT494 | SH | 668069.9 | 937784.4 | 318.355 |
| PT235 | SH | 668101.1 | 937781.3 | 318.285 | | PT495 | SH | 668064.9 | 937790.3 | 318.076 |
| PT236 | SH | 668100.2 | 937785.2 | 318.239 | | PT496 | SH | 668062.6 | 937784.4 | 318.262 |
| PT237 | SH | 668102.1 | 937788.4 | 318.071 | | PT497 | SH | 668061.5 | 937781.1 | 318.253 |
| PT238 | BLD | 668103.3 | 937790.4 | 317.873 | | PT498 | SH | 668054.5 | 937781.3 | 318.237 |
| PT239 | SH | 668105.1 | 937786.6 | 318.137 | | PT499 | SH | 668053 | 937785.2 | 318.171 |
| PT240 | SH | 668105.9 | 937783.1 | 318.189 | | PT500 | SH | 668051.4 | 937789.3 | 318.097 |
| PT241 | SH | 668106.2 | 937778.4 | 318.236 | | PT501 | SH | 668045 | 937791.3 | 318.148 |
| PT242 | SH | 668106.3 | 937774.5 | 318.368 | | PT502 | SH | 668044.7 | 937785.9 | 318.238 |
| PT243 | SH | 668106.4 | 937771.7 | 318.607 | | PT503 | BD | 668043.5 | 937789.4 | 318.204 |
| PT244 | SH | 668109.8 | 937771.4 | 318.611 | | PT504 | BD | 668046.8 | 937781.7 | 318.191 |
| PT245 | SH | 668114.7 | 937770.8 | 318.727 | | PT505 | SH | 668050.5 | 937781.3 | 318.192 |
| PT246 | CV | 668118.6 | 937769.6 | 318.768 | | PT506 | BLD | 668073.6 | 937768.4 | 318.52 |
| PT247 | CV | 668118.6 | 937769.2 | 318.875 | | PT507 | SH | 668072.8 | 937765.9 | 318.772 |
| PT248 | BLD | 668120.4 | 937768.5 | 318.906 | | PT508 | SH | 668068.1 | 937767.9 | 318.712 |
| PT249 | SH | 668118 | 937771.4 | 318.745 | | PT509 | SH | 668064.3 | 937765.9 | 318.846 |
| PT250 | SH | 668114.6 | 937774.6 | 318.45 | | PT510 | SH | 668061.8 | 937764.8 | 318.757 |
| PT251 | SH | 668112.3 | 937778.2 | 318.273 | | PT511 | SH | 668059.2 | 937766.6 | 318.779 |
| PT252 | SH | 668116.9 | 937781 | 318.219 | | PT512 | SH | 668056.8 | 937767.3 | 318.813 |
| PT253 | SH | 668114.7 | 937784 | 318.086 | | PT513 | SH | 668055.6 | 937765.9 | 317.208 |
| PT254 | SH | 668110.9 | 937786.4 | 318.028 | | PT514 | SH | 668054.7 | 937765.1 | 317.217 |

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|-------|----|----------|----------|---------|--|-------|-----|----------|----------|---------|
| PT255 | SH | 668108.3 | 937788.8 | 318.063 | | PT515 | SH | 668050.4 | 937765 | 317.161 |
| PT256 | SH | 668106.5 | 937792.3 | 317.922 | | PT516 | SH | 668048.2 | 937766.1 | 317.281 |
| PT257 | SH | 668104.3 | 937794.3 | 317.593 | | PT517 | SH | 668047.6 | 937767.1 | 318.799 |
| PT258 | SH | 668106.6 | 937796.8 | 317.885 | | PT518 | BLD | 668043.7 | 937764.7 | 322.083 |
| PT259 | SH | 668110.6 | 937794.3 | 317.866 | | | | | | |