DEVELOPING A DATABASE SYSTEM FOR CADASTRAL LAYOUT

OF PART OF BWARI AREA COUNCIL ABUJA.

BY

AJIBOLA, ISMAILA ISOLA

B. Tech.Land Survey and Photogrammetry

(M.TECH/SSSE/2003/2004/949)

A THESIS SUBMITTED TO THE POSTGRADUATE SCHOOL, FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA. IN PARTIAL FULFILMENT'OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF MASTER OF TECHNOLOGY (M.TECH) IN REMOTE SENSING APPLICATIONS

DECEMBER 2004.

DECLARATION

I Sincerely declare that this Thesis "Developing a database system for cadastral layout of part of Bwari area council" is my own work and has not been submitted at any institution for whatsoever reason.

Asalafonlafala Ajibola I.I.

<u>04/11/05</u> Date

CERTIFICATION

This dissertation entitled "Developing a database system for cadastral layout of part of Bwari area Council" has been conducted by Ajibola Ismaila Isola and has been prepared according to regulations governing the preparation and presentation of projects in the Federal University of Technology, Minna Post Graduate School.

Sign **Project Supervisor**

(Dr. G.N Nsofor)

Sign.....

H.O.D Geography

(Dr. M.T. Usman)

Sign.....

External Examiner

Sign.....

Dean, Post Graduate School

(.....)

Date 04/11/05

Date

Date.....

Date

DEDICATION

This Thesis is dedicated to Almighty Allah, my Late parents, Friends and well wishers.

ACKNOWLEDGEMENT

I give thanks to Almighty Allah for giving me this opportunity. My appreciation goes to my late parents for the legacy left behind. I shall not forget the efforts of my teachers, for their roles from grass-root to date cannot be ignored. I sincerely acknowledge the efforts of Surv. Alade Adesoji, Surv. Alade Mojeed, Mr. Lawrence Alabi, brothers and sisters whose names are too numerous to be mentioned in this thesis. I am very grateful for the wonderful efforts of Mr. Hassan Ijar. Thanks for the assistant rendered. I refuse to forget the efforts of Mr. Tajudeen Ojelade, thanks for what God has used you for. I thank my supervisor and teacher, Dr. G.N Nsofor for all his efforts and encouragement. Sir, I wish you long life and prosperity. I thank Prof. D.O Adefolalu, Prof. J.M Baba, Dr. M.T Usman, Dr. A.S Abubakar, Dr. S Halilu, Dr. P.S Akinyeye, Dr. A.M Okhimamhe, Dr. (Mrs.) Odafen, Mr. Saliu and Surv. Ogundele of Federal School of Surveying, Oyo, for the parts played in making this thesis a successful one.

ABSTRACT

The process of analyzing real world entities is called spatial database. The inter-relationship are analyzed and modeled in such a way that maximum amount of data could be generated.

Our quest here is to attempt to design database system for cadastral layout. so that the problems of data standardization, data quality, inconsistency, manual archiving and the slowness in cadastral services caused by traditional methods will be somehow eliminated.

In solving these problems was the design stage, which consists of view of reality, conceptual design and database creation. Then geometric and attribute data about land parcels of the layout were obtained.

The geometric data was captured from 1 meter resolution ICONOS satellite imagery after being properly scanned and georeferenced. The layouts were designed using AutoCAD 2002 software and later overlaid on the satellite imagery. Scrip files were written and ran by using the same software (AutoCAD 2002) and the result were exported to the Arcview 3.2a software.

The attribute database was linked to the geometric database for proper analysis, which resulted to the presentation of final results in the form of tables, maps/plans and charts.

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CHAPTER ONE

1.0 INTRODUCTION

The term land subdivision plan, layout plan and cadastral layout are synonymous (Obateru, 1986).

The common understanding of cadastre is that it is a form of land information system. A land information system (LIS) gives support to land management by providing information about the land, the resources upon it and the improvements made to it. The cadastre is a subset of LIS that has been defined as a record of interest in land, encompassing both the nature and the extent of these interests. An interest in land (or property right) may be narrowly constructed as a legal right capable of ownership or more broadly interpreted to include any uniquely recognized relationship among people with regard to the acquisition and management of land (NRC 1980). The basic spatial unit of cadastre is a land parcel, on which all land tenure and land use records are compiled. Data that may appear in a cadastre include geometric data (coordinates, maps), property addresses, land use, real property information, the nature and duration of the tenure, details about the construct, of building and apartments, population, and land taxation values (CERCO, 1995).

The diversity of data brings the complexity in data management and required to be managed by using an advanced database management system (DBMS). A database may have special characteristics according to the structures of the data managed, such as spatial database, which manage the geographical data. When the time constructs are considered in a spatial database, it is called spatiotemporal database. Definition and modeling have important roles on database and processing.

The complexity of spatial data structures and the advances in geographic data management together with a wide application of G.I.S have made spatial database modeling an interesting and challenging research area. In recent years, several models have been proposed that are based on either an entity-relationship (ER) approach or an object-oriented (OO) approach. MODU-R, Geo2 and Geo0m, POLLEN and CONGO are the examples for 00 approaches in conceptual modeling. It can be seen from the previous studies that a cadastral database should be modeled using a spatial and temporal modeling technique because of its spatial and temporal data characteristic. Basic cadastral queries require information about the changes on objects, their attributes, and the relationships between these objects. This, storing historical information on cadastral objects and the relationship between them is an important necessity (Hakar, P. 1990).

It is apparently necessary to lay more emphasis on G.I.S whenever a research work is carried out on a database development. Therefore, Burrough (1986) defines such a system as one which has a powerful set of tools for collecting, storing, retrieving at will, transforming and displaying spatial data from the real world for a particular set of purposes.

1.1 STATEMENT OF PROBLEM

The Ministry of Land and Surveys (MLS) carries out Land registry and cadastral works in Nigeria. While the cadastral surveys are performed by MLS, the land rights are guaranteed by the state. Since then cadastral

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system has been formed by the state with several legal and organizational modification. These modifications have resulted in a lack of standardization and the inconsistency in the geometric aspects of the cadastral data, such as the cadastral maps without a coordinate system or in different coordinate systems. The problems regarding data standardization, data quality, inconsistency, digital archiving, and the slowness in cadastral services forced us to make a reform in Nigeria's cadastral tending towards a computer- based cadastral information system. Our quest here is to know whether developing a data base system for cadastral layout will help to eradicate the problems mentioned above.

1.2 AIM AND OBJECTIVES

The aim of this research work is to demonstrate on how the science of Geographical Information System can be used as a tool for tackling the problems of data standardization, data quality, inconsistency, digital archiving and the slowness in cadastral services.

1.2.1 OBJECTIVES

The objectives of this research are the following:

- * To develop spatial database for cadastral layout.
- * To integrate the spatial database with the attribute database.
- * To assess whether these can make updating, retrieval and maintenance of information in the database easy.

1.3 SIGNIFICANCE OF THE STUDY

Closely associated with significance of study is the desire to reduce or even-eliminate much of the tedium from the demanding cartographic work, such as compilation, draughting, scribing, masking, lettering and symbol generation and placement which require highly skilled personnel who are often difficult to find. The present study results if achieved could provide basis for environmental management and decision making. Therefore, doing a research on G.I.S cadastral database means that one needs to go beyond manual retrieval of documents, cartographic and Automated methods of producing maps and begin to think of the entire geo information products. However, it becomes necessary to consider the G.I.S as a specially import tool because of its attribute data linkage capability

1.4 SCOPE OF THE STUDY

The scope of the study embraces part of Bwari area council, Abuja
 Federal Capital, Nigeria.

1.5 STUDY AREA

The study area comprises part of Bwari area council, Abuja. Fig 1.0 shows the administrative map of Bwari area council. The area pointed red, which is nearer to JAMB office of Bwari, is the said location area. It lies between Latitude 9° 16' 15.07" and Longitude 7° 22' 38.33".

1.6 RESEARCH HYPOTHESIS.

Generally, the output of any surveying operations are maps or plans. Though these maps can be equally produced using any other methods other than G.I.S. but G.I.S as a tool performs wonderful functions which make it to differ from either cartographic or Auto CAD system. Actually, this research study in a hypothetical direction is asking whether developing a G.I.S database for cadastral layout is much better than a conventional approach. (Cartographic, manual method).

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1.7 LIMITATION

Using data got from satellite imagery (secondary data) limits the accuracy of information that may be derived from them to the accuracy of such input data. In this study, the design and implementation of a cadastral database with a spatiotemporal modeling approach was described. The system requirements were analyzed according to data types collected in the existing cadastral system. The restrictions on land rights such as mortgage, usage rights, etc. were not considered during the system requirement analysis phase.

1.8 ORGANIZATION OF THE THESIS

This thesis has been organized into five chapters.

Chapter one provides an introduction to the research work.

Charter two contains review of related literatures

Chapter three discusses on the research materials and methodology adopted.

Chapter four is about the analysis, discussion of findings and presentation of final results.

Chapter five is the summary, conclusion and recommendations.

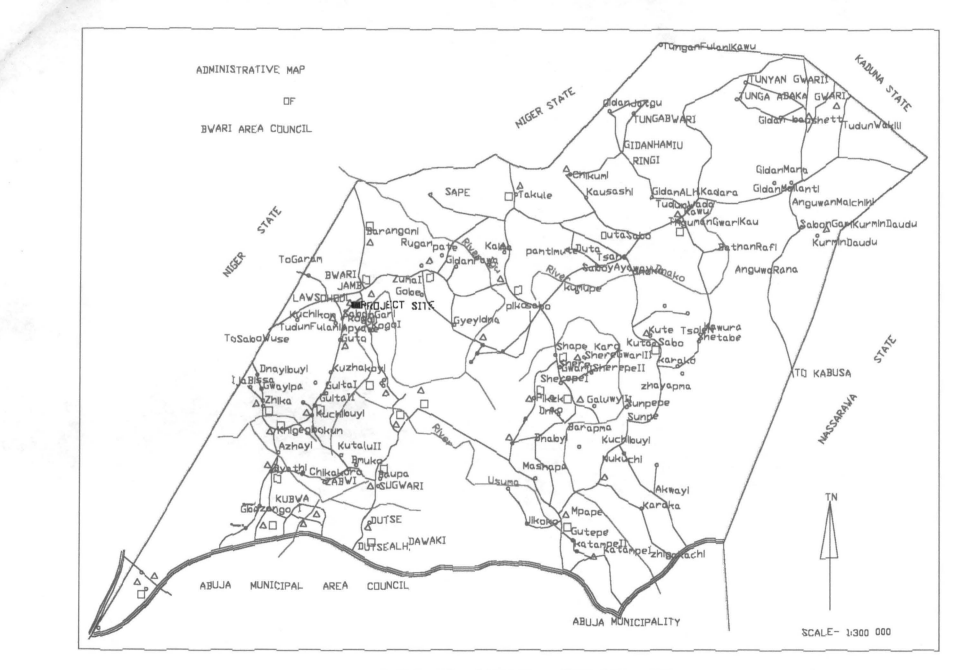


FIG.1.0, MAP SHOWING LOCATION OF BWARI AREA COUNCIL

CHAPTER TWO

LITERATURE REVIEW

2.0 BACKGROUND TO STUDY

Any observed feature or phenomena exists in space and time and therefore has a spatial (geometric) and a temporal extent. Such a feature exists in real world and can be geo-referenced, or defined by its location (Akinyede & Boroffice, 2003).

The brain has processed the optical signals received through the eyes and mind and may go further to define the attributes of the terrain features and their potentials to change with time. This explains the process of data acquisition, which can be transformed, through appropriate data processing into information, for planning and decision-making. Therefore, geospatial information and geographic information or geo-information are synonymous and exist in real world in terms of space (with location) and time (Akinyede et al, 2003).

Sabins (1996) defines remote sensing as the science of acquiring, processing, and interpreting images, and related data, obtained from aircraft or satellites that record the interaction between matter and electromagnetic radiation. Processing refers to the procedure that converts the raw data into images. Acquiring images refers to the technology employed. Interpreting the images thus becomes the most important meaningful and valuable tool for wide range of users (Abubakar & Achinivu, 2003).

ESRT (1991) defines GITS as a powerful tool for collecting, storing, retrieving, transforming, displaying and disseminating spatial information. It is a decision support system involving the integrating of spatially referenced data in a problem-solving environment. Nwilo and Osanwuta (2001) further explained that GIS supports "higher order thinking skill" through inquiry, real-world exploitation and exploration, collaboration, and constructive approaches to survey practitioners and researchers, most especially in the area of spatial concepts.

Furthermore, a GIS subsystem has a database management system at its, core where spatial analysis is carried out. For example, GIS technology uses computer technology to merge remote sensing image with other data sets and produce inventory maps.

Also, Queen and Blinn (1993) defined GIS as a computerized, integrated system used to compile, store, manipulate and output mapped spatial data. GIS includes computer hardware, software and people who use the system in support of data management and analysis.

However, it can be seen as a stack set of map layers, where each layer is aligned or registered to all other layers. Typically, each layer will contain a unique geographic theme or data type. These themes might include, for example, topography, soils, land use, cadastral (land ownership) information, or infrastructure such as roads, pipelines, power lines, or sewer networks. Therefore, GIS is a fast growing technology that has applications in environmental studies.

Moreover, GIS and LIS are closely related to digital mapping and digital terrain modeling. The significant distinguishing features of GIS/LIS

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are the inclusion of a database management system (DBMS) to store both graphic and attribute data about individual features or areas present in the landscape and the software or tools to analyze the data held in the DBMS. According to Dashe (1987), cadastral refers to a daily-maintained record system, which contains an unambiguous description of the physical location and extent of a parcel of land, the related rights to the land, and information on the land. Aronoff (1991) identified such a record system to have three basic components viz.

- Records of the cadastral parcels i.e. the land units.
- The cadastral records- the graphic and text information describing land interest.
- The parcel index used for relating parcels and record.

Also, Fabiyi (2001) defines GIS as a unique integration of computer hardware, software, peripherals, procedural techniques, organizational structure, people and institutions for capturing, manipulating, storing, analyzing, modeling modulating and displaying of geographically referenced data for solving complex human related problems.

A cursory look at the above definitions reflects different emphases of the authors. Therefore, some terminologies used in the definitions are defined at the glossary page of this thesis.

A GIS deals with spatial data, which are always geo-referenced. The referencing of data to a location on the ground (geo-referencing) is a fundamental requirement in GIS. All projections are made to define a precise location using latitude and longitude (geographic) and geoid system. GIS are based on real world coordinates. This gives them a unique

ability to place widely dispersed features in context relative to one another (Okonrokwo, 1994).

Spatial data could be conceptualized as a view of reality. According to Kufoniyi (1998) view of reality is the mental abstraction of the reality for particular application or group of applications. On the other hand, Rapper (1993) stated that reality can be visualized as points, lines, polygons (area) and volume.

Rolf et al (1999) described spatial data model as a high-level language that allows us to describe (model, specify) a number of real world phenomena; Some of which have spatial characteristics and their relationships. This description is the formal phenomena. Besides, identifying conceptual structures as the static part of those phenomena, a complete spatial data model also allows us to describe the behaviour (i.e. dynamics) of the observed phenomena to an extent that is considered necessary for the application. This complete description of structure and behaviour is called a conceptual description of those real world phenomena. It aims to describe a relevant part of our environment, not its reflection in a computer system, and it should thus be devoid of implementation considerations. The representation of the conceptualization of reality are grouped under three types:

(i) Tessellation data model: - This is when the geographical space is partitioned into regular (raster) or irregular (e.g. triangulated irregular network) (TIN) cells and each cell is characterized by the area it covers and one or several values describing non-spatial properties of the cell.

- (ii) Vector type: This involves instances where the terrain object being represented as points (OD), linear (1D), area (2D) or body (3D) objects depending on the features geometric structure. The locational data of the objects are then given by x, y or x,y,z coordinates which could be determined precisely using shapes being maintained. For this research, this method of representation of reality is adopted.
- (iii) Object oriented data model treats every entity as an object. The geometric and attribute data of terrain feature are treated as properties of an object.

By considering some previous geo-spatial problems, the need for spatial database cannot be over-emphasized. Some of these application are: The use of environment GIS application in the CORINE program. The objectives were to establish an environmental database for the European Union and contained aims both to rationalize data collection and availability and to develop appropriate techniques for its storage and manipulation. The base map used was at map scales 1.1,000,000 and raster scanned. The system was implemented using the Arc info software. The information covers themes such as water resources and quality, atmospheric pollutant slopes and erosion risks, administrative units and basic socio-economic data.

The use of GIS was applied in the preparation of a GIS data for erosion assessment in the upper Ewaso Ngiro North basin, Kenya (1989). The database was also required for resource monitoring and for planning and management of projects such as soil conservation, water supply, irrigation and drainage. The methodology used to capture data was through digitizing of the thematic maps (Rainfall, Agro climate zone maps, Soils, Land use/Land cover drainage.)

In Germany and Poland, forest has been dying gradually due to air pollution. GIS and satellite remote sensing were used to obtain data of the extent of pollution damaged forest stands. The remotely sensed data were scanned with high-resolution scanners and application of GPS in georeferencing of the satellite imagery and navigating to sample sites for ground truth. The data collected were entered into relational database management system. Arc/info software was used for the implementation to obtain output.

The use of GIS was also demonstrated in the design and creation of digital topographical database for engineers survey regiment Owode Yelwa, Ogun State, Nigeria (Kehinde, 1999). The database was required for the production of topographical maps for the Nigeria Army as it lacks a common documentation of its resources and land features in digital form. Graphic data were obtained through manual digitizing of the topographical map of the study area while attributes were obtained from the map and office records. A relational data model and raster model were adopted in designing the database and ILWIS 2.2 software was chosen for data capture, management and presentation.

The application of GIS was demonstrated in the preparation of a topographical database for a portion of Ibadan North East .The base map of Ibadan at a scale of 1.1,000 was used for the project. The database was created by the input of spatial and attributes data into computer via digitizer (calcomp A3) and keyboard. A relational data model was adopted ILWIS

2.1 software was used for the data capture, management and presentation also, the data must be structured (modeled) for representation in computer system.

This chapter will not be concluded without visiting the Hungarian's PHARE project.

In Hungary, the Ministry of Agriculture operates a national network of land offices, employing over 4200 personnel who maintain and update the property records that include both large scale (cadastral). In the immediate future they have a leading role in land consolidation or in a little broader sense in land/environmental management. However, there was open learning for land offices (OLLO) Tempus joint European project as a result of lack of developed education and training facilities within the country in the area of land registration and land/geographic information system.

A computerization of land office PHARE project aims to support the transition, providing a modernized land registration sector which will ensure safe and secure management of the land and property ownership records which consist of land administrative and legal records and cadastal maps. This PHARE project involves an estimated expenditure in excess of 12 million and involves the complete reform and modernization of the land registration sector of Hungary during the period 1992-1997.

OLLO was formed to provide the essential educational background of this PHARE project (Markus, 1996). The subject area of this project (PHARE) are listed below:

Land registration and cadastral system

Spatial information management

Land use and land valuation

Land consolidation

i.

LAND REGISTRATION AND CADASTRAL SYSTEM

Underpinning the land registration process is an understanding of real property rights. An understanding of the benefits of land registration requires an appreciation of the different systems for the protection of interests in real property and an assessment of their comparative effectiveness. The professional operation of a land registration system requires the understanding of the different approaches to registration of title (as opposed to deeds registration) of land.

Furthermore, the professional should understand the legal basis of the various information elements that are recorded. In many countries the development of land information management has led to the formation of a multipurpose cadastre. In such a cadastral system it is usual to develop land information systems such that they are able to serve a role wider than the juridical and fiscal role for which they were originally established. This blending of the interests of differing organizations with different objectives is an essential step to realizing the advantages of a multi-purpose cadastre, such as could be achieved by the Hungarian system. It is essential to understand the nature of the integration process in legal, organizational, management, financial and professional terms. It is necessary to understand the specific obligations and responsibilities of the various organizations charged with the execution of the land registration process and to understand the public and service requirement. Therefore, there are implications and from the point of view of technical system to manage the data requirement; i.e. the information technology (IT).

Also, there are special problems confronting the transition countries such as Hungary, with large-scale land reform program and an explosion in the conveyance requirements that cannot be met by the existing traditional management techniques.

ii. SPATIAL INFORMATION MANAGEMENT

Spatial information management covers a variety of topics that impact upon any act of data processing or management, which has a spatial element. It therefore, impacts on all of the understanding of data capture processes and the understanding quality of the data captured. Spatial information management includes the professional role in the development and management of information systems.

The transition countries are introducing spatial information system to provide IT management of the very large data sets that they administer. This development is also taking place in the EU countries. In Hungary the existing large scale based mapping is urgently required to incorporate the results of the land reform program, as well as to meet the demands of the local authorities, other Ministries and professional users. Spatial information systems provide the management tools to accomplish this.

iii. LAND USE AND LAND VALUATION

The land market requires information regarding, values and use building upon the appreciation of interests in nature of land use and land value which could be generated from cadastral databases.

iv. LAND CONSOLIDATION

Land consolidation is the process of creating viable economic property units (of agricultural land), which is often necessary after a period of land reallocation or reform. There are technical, legal and economic aspects. It also requires the professional application of more traditional estate management skills.

Also in Turkey, the General Directorate of land registry and cadastral (TKGM) carry out land registry and cadastral works. While the cadastral surveys are performed by TKGM, the land rights are guaranteed by the state. Several past studies focused on designing a cadastral system in Turkey. Yalin (1986) and Erdi (1990) studied on an overall system design but a detailed spatial database design was not conducted. Ercan (1997) studied the design and the development of a cadastral information system for Turkey. However, he did not use a spatiotemporal database modeling approach. The modernization and the automation of the cadastral system started in 1986 with a reform project on mapping and cadastral works (HAKAR 1990) conducted by TKGM and the Turkish scientific and Technical research organization (TUBITAK). However, the project was stopped after the system analysis phase.

In 1990, the first project for developing a land registry and cadastral information system was planned and accepted as one of the national projects of the state planning organization (DPT). Unfortunately, no developments were achieved on this project either. Recently, in 2000, a new project (TAKBIS) started for developing a land registry and cadastre information system. The goal of TAKBIS is to establish countrywide cadastral application software required by end user. This project is currently under development and it is anticipated that it will be successfully finished (Hakar, 1990).

In addition, the heart of Geographic information system is the

Spatial database. This is the process by which real world entities and their inter-relationships are analyzed and modeled in such a way that maximum amount of data could be generated (Kufoniyi, 1998). Therefore, the design phase of spatial database has been identified as view of reality, conceptual design, logical design and physical design. The view of reality is the mental abstraction of the reality for a particular application or group of applications (Kufoniyi et al, 1998). Cadastral information system as an important component of Geographic information system contain both information on individual and other geo-spatially referenced information for easy identification and management.

From the foregoing, it is clear that the need for a cadastral spatial database cannot be over emphasized. Therefore, some of the benefits of digital database over the conventional maps include:

- Possibility of fast amendment and dynamic updating of data;.
- Facilitates fast capturing of data;
- Facilitates the analyses of many important spatial problems;
- Versatility in integrating data collected from various sources;
- Flexible output possibilities, and provides base for additional information with relative ease for production of maps (Adebomehin, 1996).

The merits listed above call for the need for developing a database for cadastral layout of part of Bwari area council, Abuja, Nigeria. In addition, it would provide instant information relating to certain questions involving location of particular objects, attributes of all objects within the area. This is the central focus of the study.

CHAPTER THREE

3.0 RESEARCH METHODOLOGY

Recall that the primary aim and objectives of this research is to search how the science of Geographic Information system can be used for solving problems of manual retrieval, archiving, producing etc. of cadastral services. In an attempt to achieve these, the design and implementation stages of a cadastral database must be strictly structured.

In this study, the requirements of a cadastral database were analyzed and a spatiotemporal database was designed and developed to fulfill the requirements for spatial, temporal and spatiotemporal queries for cadastral data. The study was implemented in Bwari area council, Abuja. The cadastral data and the basic cadastral queries have certain spatial and temporal characteristics on the location and shape of a land parcel, querying the ownership changes on a land parcel, etc. Therefore, a spatiotemporal database modeling technique was used to model the cadastral database. The system requirements were defined based on the land laws in Nigeria. After collecting the system requirements, a conceptual database design was performed using the spatiotemporal Entity Relationship (STER) model in combination with the Enhanced Entity Relationship (EER) model. The proposed conceptual schema was then mapped onto a logical data model in a relational design approach.

3.1 EQUIPMENT FOR THE RESEARCH

The minimum hardware and software required for the research are the following:

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Hardware (Map server)

Piii 500 MHZ, 256 MB RAM

256GB HDD, 512KB internal cache

Intel 440BX AGP set, etc

3D graphic card with 16 MB video memory.

High performance 21ⁱⁱ colour SVGA monitor

Printer/Plotter

Laser printer

Hewlett packard design jet 25000 (PAO colour plotter.

Storage media

CD-ROM

CD-ROM labeller

Software

Auto CAD Release 2002

Arc view GIS 3. 2a

Microsoft word 98

3.2 DATABASE DESIGN, CREATION AND USE

The first step in database design is to carry out users requirement studies i.e. ascertain the application and identify the required attributes. In addition the available hardware and software are noted. Also there is need to organize the data for the following reasons:

- * For speedy retrieval and updating as it is paramount in environmental management, surveying and mapping.
- * To give very high accuracy and precision.

- To be able to query the database i.e. allow selection of items and analysis of many important spatial problems
- To allow sharing of data
- * To serve as catalyst or stimulus for many advancements.

Furthermore, the beauty of a G.I.S is its ability of linking two or more files in real time especially the spatial data and attribute files that other softwares cannot do.

The next steps in the designing of a cadastral database system are the discussion on: -

Reality

- Conceptual design
- * Physical design.

3.2.1 REALITY

This refers to phenomena, as they exist in nature. This view of reality is the mental picture or abstraction of reality for given application (Kufoniyi, 1998).

3.2.2 CONCEPTUAL DESIGN

This design phase is also referred to as conceptual data modeling which yields the conceptual data as a product. Basically, three schemes are available which include:

 Tessellation: - Involves partitioning of geographic space into cells which can be either regular (Raster) or irregular (Triangulated Irregular Network-TIN)

- Object oriented: In this representation, every entity is as an object and the geometric and attribute data of the objects are considered as properties of objects.
- Vector Representation: In this case, geometric structure of the feature is taken into consideration, terrain features are represented as point (0-D), line (1-D), area (2-D) or body (3-D) objects.

The choice of the vector representation was favoured in this project since geographic primitives such as points, lines, and area objects represent features in cadastral surveys.

This phase of modeling also makes it possible to identify the following:

- (i) Terrain features represented by the geographic primitives as
- Nodes
- Arcs
- Area objects
- (ii) The basic objects of interest relating to parcel-based system as parcel, owner, road network in layout, etc.
- (iii) The existing spatial relationship among the objects
- (iv) The attributes of each of the identified objects as can be seen from the fig.3.1 and 3.2.

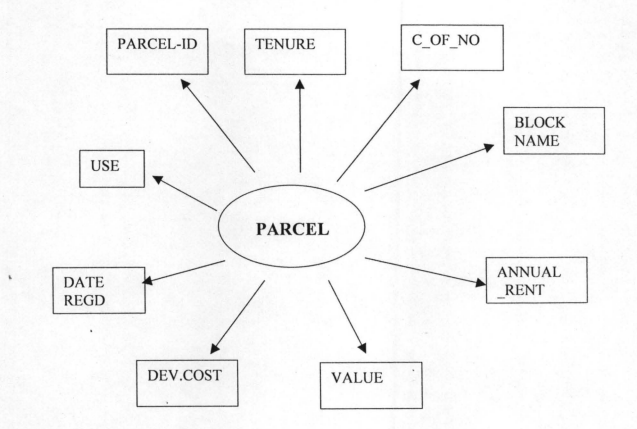
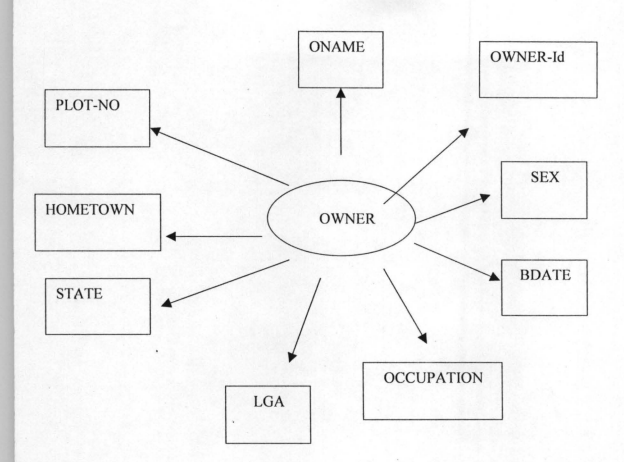


Fig 3.1 Attributes of parcel entity





- (v) Constraints (Conventions)
- Two plots must not overlap
- The Government may lease parcel to an individual or corporate body.
- Road must not cross a parcel

The relationship among the entities and their attributes are translated into diagrams called the entity-relationship (ER) diagrams for the database and was expressed in the figure 3.1, 3.2, 3.3, 3.4 and table 3.1, 3.2, 3.3 and 3.4. The contents of those figures and tables are explained below:

In the fig 3.1, the flow of information to a particular parcel of land is described.

Fig 3.2 is the attributes of owner entity describing the flow of information of owner of a particular plot

Fig 3.4 gives the attributes of a particular node (point) in the form of Easting and Northing coordinates of that node.

Table 3.1 shows the easting and northing coordinates of a particular node. It is the tabular representation of the entity and its attributes.

Table 3.2 is the tabular representation of Entity relationship diagram. It depicts information about the attributes name and description.

Table 3.3 is parcel relation. It gives information about a particular parcel. Also, the table is a tabular representation of attributes of parcel entity.

Table 3.4 gives tabular information about the ownership of individual plot. Information like owner name, plot number, owner identity, sex, etc. are the contents of the table.

Broadly speaking, the figures and tables described above are the brain behind the attributes data generated for the design of cadastral database system. Detail of these will be found on the appendix page of this thesis.

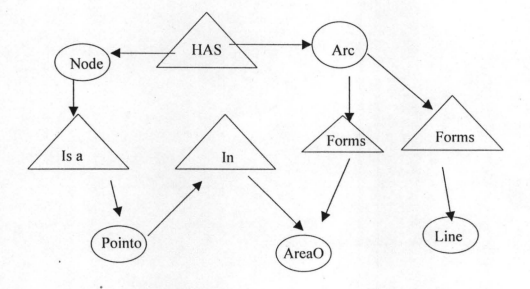


Fig 3.3 Entity relationship diagram of primary entities

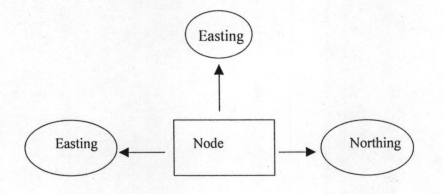


Fig 3.4 Node entity and its attributes

Table 3.1 Node Relation

| Attributes name | Description |
|-----------------|-----------------|
| Node-ID | Node Identifier |
| Easting | Node coordinate |
| Northing | Node coordinate |

Table 3.2 Arc Relation

| Description | | |
|----------------|--|--|
| Arc Identifier | | |
| Beginning node | | |
| End node | | |
| Right parcel | | |
| Left parcel | | |
| | | |

Table 3.3 Parcel Relation

| Attributes name | Description |
|------------------|---|
| Parcel-id | Plot identifier |
| Use | Land use type |
| Tenure | Land ownership (e.g. Leasehold) |
| C-of-Onumber | Certificate of occupancy number |
| Reg – date | C of o registration date |
| Block – name | Layout block name containing the parcel |
| Est – Dev – cost | Estimated development cost of parcel |
| Value | Market value of parcel |

Table 3.4 Owner Relation

| Description |
|-------------------------|
| Owner's plot identifier |
| Name of the owner |
| Identifier for owner |
| Owner's gender |
| Owner's age |
| " occupation |
| Owner's LGA of origin |
| Owner's state of origin |
| Owner's Native place |
| |

3.2.3 PHYSICAL DESIGN

This is the representation of the data structure in the format of the implementation software. In order words, it refers to the representation of the data structure into the built in data types of the software in use. For this project the Microsoft access was used for the implementation of the relational data model. The physical design phase involves the actual translation of the design and the representation of the data structure in the format of the software. Several data types are available in Microsoft access such as number, text, date/currency, auto number, Yes/No etc. The appropriate data types and width were declared as shown in the tables 3.5 to 3.8.

Table 3.5 Node.mdb

| Field Name | Date type/width | Description | | |
|------------|-----------------------|---------------|--|--|
| Node ID | Text (10) | Beacon number | | |
| Easting | Number (long integer) | coordinate | | |
| Northing | Number (long integer) | coordinate | | |

Table 3.6 Arc.mdb

| Field Name | Date type/width | Description | | |
|------------|---------------------|----------------|--|--|
| Arc _ No | Number/integer | Arc number | | |
| Bnode . | Number/long integer | Beginning node | | |
| Enode | Number/long integer | End node | | |
| Rparcel | Number/long integer | Right parcel | | |
| Lparcel | Number/long integer | Left parcel | | |

Table 3.7 Arc.mdb

| Field Name | Date type/width | Description | | |
|--------------------|---------------------------|------------------------------|--|--|
| Parcel-Id | Number (long integer) | Parcel identifier | | |
| Use | Text (15) | Land use type , | | |
| Tenure | Texts (15) | Right to land (ownership) | | |
| C_of_Onumber | Text (20) | Certificate of occupation No | | |
| Reg date | Date/Time (shortdate) | C of O registration date | | |
| Block_Name | Text (2) | Name of block | | |
| Estimated_Dev_cost | Currency (general number) | Estimated development cost | | |
| Value | Currency (general number) | Parcel market value in Naira | | |

Table 3.8 Arc.mdb

| Field Name | Date type/width | Description | | | |
|-------------------------------|------------------------|-------------------------------|--|--|--|
| Plot_No Number (long integer) | | Identifier for owner's parcel | | | |
| Oname | Text (30) | Paercel owner's name | | | |
| Owner_id | Texts (20) | Owner's identifier | | | |
| Sex | Text (2) | Owners' gender class | | | |
| Bdate | Date/Time (short date) | Owner's birth date | | | |
| Occupation | Text (30) | Occupation of owner | | | |
| LGA Text (10) | | Owners LGA of origin | | | |
| State . Text (10) | | Owner's state of origin | | | |
| Hometown | Text (20) | Owner's native place | | | |

3.3 DATABASE CREATION

The database is created after the physical design phase. This involves creation and populating node, Arc, Polygon, line or object files.

The parcel table, owners table, arc and node table were all created. The parcel-id in the parcel table was selected as a primary key. This was then taken as a foreign key in the owners table thereby facilitating joining of the two table. These were finally saved into a folder and exported to Arc View. The design and construction phase of the database is shown in figure 3.5. The figure shows systematic arrangement of the components that must be structured together for the database creation.

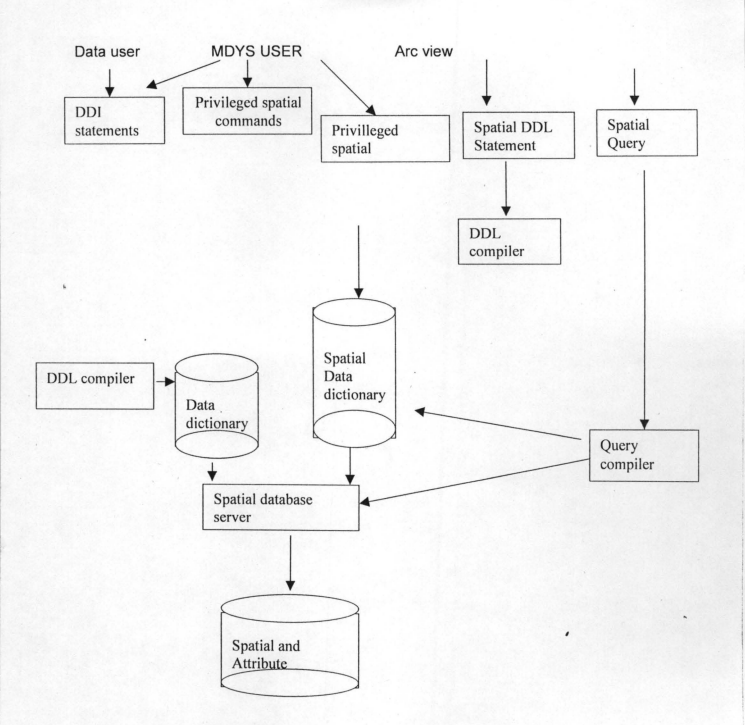


Fig 3.5: components of the designed cadastral database.

3.4 DATA SETS/SOURCE

Data sets required for the research includes the geometric and attribute data of land parcels of Bwari area council, Abuja. This was obtained from the ICONOS Satellite Imagery, received from land Office at Bwari, Abuja. 22

The attribute data was equally obtained from the same office.

3.5 CARTOGRAPHIC MODELING

Cartographic modeling is the process of linking or organizing the basic analytical operations in a logical sequence such that the output from one serves as input to the next. Cartographic model is the graphic representation of the data and analytical procedures used in a study. A flow chart is assumptions and relation between variables.

The basic requirements in cartographic modeling are identified as:

- The objective
- Required data
- Available data

The cartographic model evolved for the project is shown in figure 3.6.

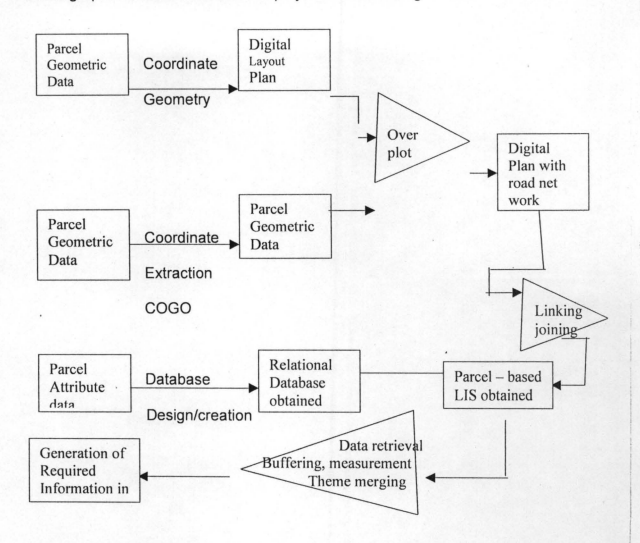


Fig 3.6 Cartographic model

CHAPTER FOUR

4.0 ANALYSIS AND PRESENTATION OF RESULT

INTRODUCTION

This chapter is dedicated to design database system for cadastral layout. Analysis of the data used and discussion of results are the consequences of the adopted methodology. Therefore the success of this thesis is vested on the output of the guery analysis performed.

The tables on the appendix page are called attribute data. These data were integrated with the spatial database to design database system. A brief description of the tables is the following:

- Owner table: This consists of information pertaining to the ownership of the plots. It should be noted that fictitious names were used, therefore, those names are not the names of the true owners of the plots.
- Parcel table: Bears information about each plot of the layout.
- Arc table; Information like beginning node (B. node) end node (E. node) right parcel (R. Parcel) and the left parcel (L.P) were contained in the arc table.
- Node table: Another important table is node table. It consists of easting and northing coordinates of any given plan.

These analyses were performed on the evolved parcel-based land information system (owner table, parcel table, arc table and node table) of the Bwari area council Abuja. The required information to be generated determines the type of analysis carried out. Issues under consideration among others, basically includes inter-software data export (data migration). Types of analysis

and product generation in form of table charts, maps/plans both in hard and soft copies.

4.1 INTER-SOFTWARE DATA EXPORT/IMPORT

In this research, attribute and geometric data transfer was made from the minor software to the major software to the analytical software. Geometric data about the features of interest were captured using cartographic data sources. Script files were written for the coordinates defining parcels, in the research area. The scrip files were run in Auto CAD keeping in different layers. The AutoCAD drawings were saved in DWG format and Arc View using the CAD reader extension support to produce the graphics. Also the attribute of the various relational tables was exported from the software using Ms Access SQL connection.

The external database was then linked/joined to the Arc View Attribute tables after conversion to dbase format (dsbf) before the analysis.

4.1.1 TYPES OF ANALYSIS PERFORMED

Analyses performed include data retrieval, buffering, overlay by intersection theme merging, measurement and statistical functions.

4.1.2 DATA RETRIEVAL

This tool was used to answer questions like what is where and where is what?

4.1.3 QUERY BY ATTRIBUTES

This was used to retrieve record from the Information system developed.

Query 1

Fig 4.1 was the result of the query performed to determine parcels allocated to civil servants who are from Irewole local government area of Osun state.

Procedure:

 From the theme, click properties; click definition in the query builder dialogue box that is open.

The attribute criteria was defined thus using the query definition syntax as follows:

(Occupation ="Civil servant'} and ILGA"}

The result of the query gives all parcels that meet the set criteria and every other associated attribute information with the parcels.

Query 2

Fig 4.2 shows the plots holding by female.

Procedure:

To retrieve all female plots, the database was queried following the syntax using the query builder dialogue box.

{Use =" Sex"} = "F"

The result of the query gives all the vacant plots both as graphics and the other associated attributed information about the plots.

4.2 QUERY BY LOCATION/NAME

This operation makes use of the identity icon to bring out attribute records of features on the graphics on screen. The identity icon is clicked and at any subsequent clicking of any part of the graphics, the database gives an automatic response by displaying plot holding for example by Musa Haruna. The identity result for parcel 153 (Musa Haruna) is shown in fig 4.3.a, 4.3.b and 4.3.c in different formats. The format of fig 4.3.c is digital layout of the study area showing a selected plot owned by Musa Haruna. This plot could be printed out as required by the owner. The information assigned to the plot can be updated before retrieving the plan.

4.3.1 Measurement/Statistical analysis

Measurement function was used in the calculation of area and perimeter of parcel polygons. The analysis of the result is shown in fig 4.4. The result of the query gives all parcels that meet the set criteria. The syntax used for area and perimeter calculation function is stated thus:

Area = (Shape Return Area)

Perimeter = (Shape Return Length)

The determination of annual rent payable to the

Government can be accomplished using the table calculation function. The annual rent depends on parameters like location and area. The area only was taken into consideration during the research since the parcels fall within the same cadastral zone. Therefore, query builder, which was opened in the query builder dialogue box was clicked. The attribute criteria was defined using the query builder as follows:

 $[(Area m^2) < = 704]$

The result of the query gives all parcels that meet the set criteria and is shown in fig 4.5.

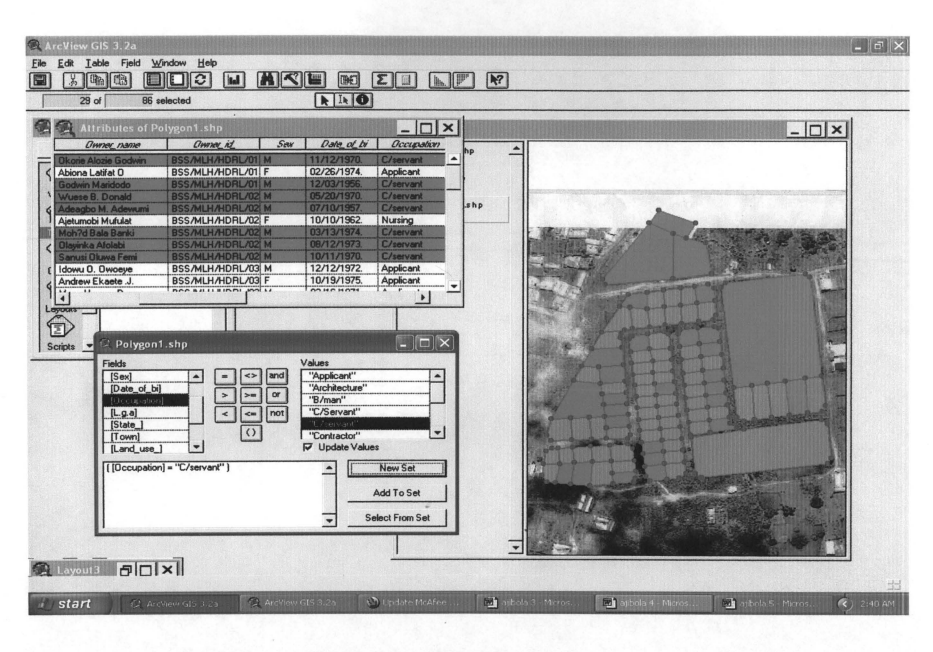


FIG 4.1: LOGIC QUERY BY CIVIL SERVANTS

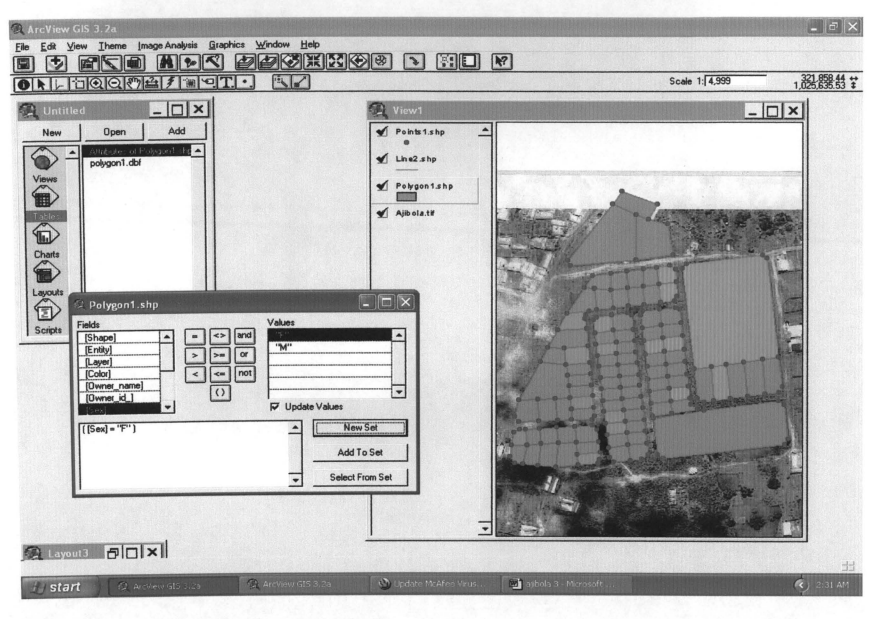
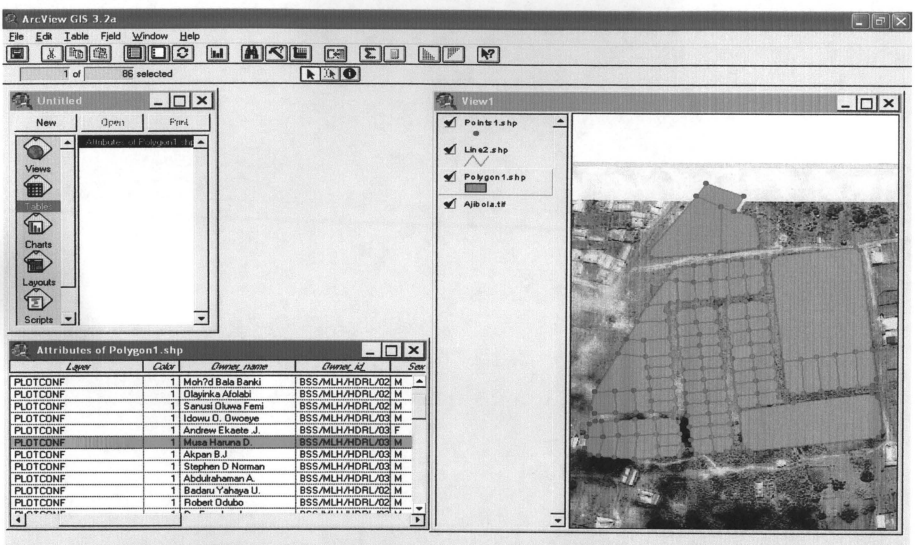


FIG 4.2: LOGIC QUERY BY SEX



| | ArcView | GIS 3.2a | | |
|---------|--------------------|------------------|-----------------------|---------------|
| 🛃 start | 📿 ArcView GIS 3.2a | ArcView GIS 3.2a | 🕥 Update McAfee Virus | 🔿 🗊 🗐 1:53 AM |

FIG 4.3a: LOGIC QUERY BY LOCATION

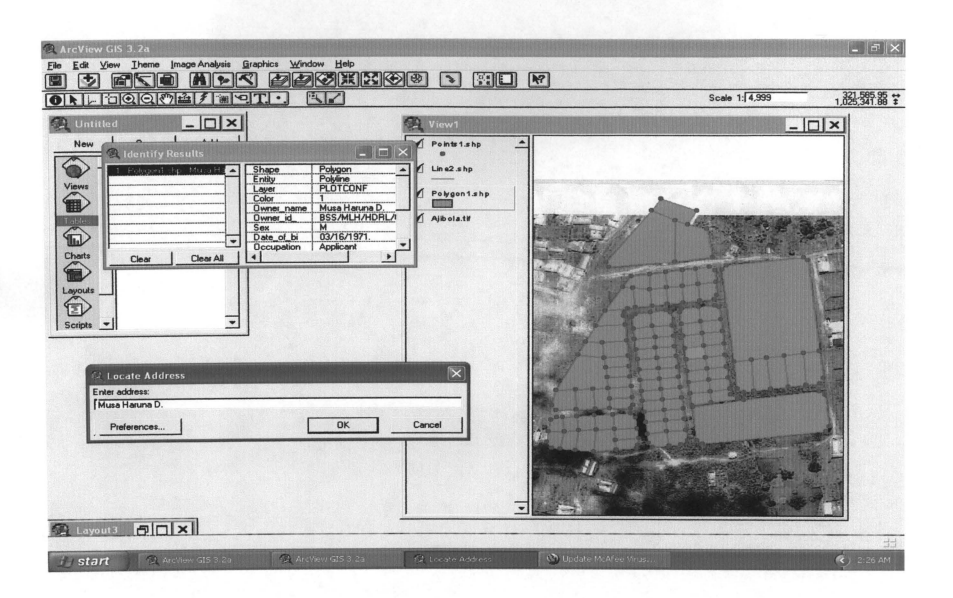


FIG 4.3b: LOGIC QUERY BY LOCATION

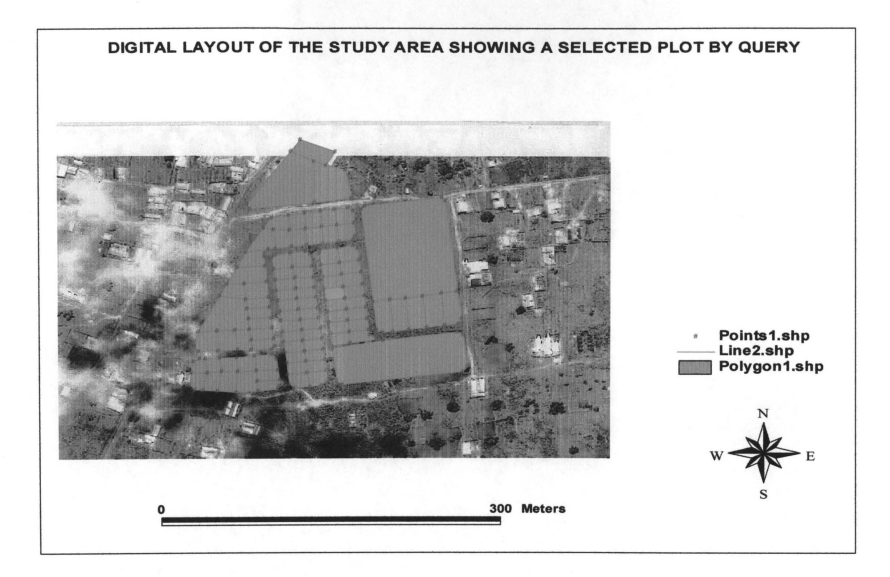


FIG 4.3c: LOGI+C QUERY BY LOCATION

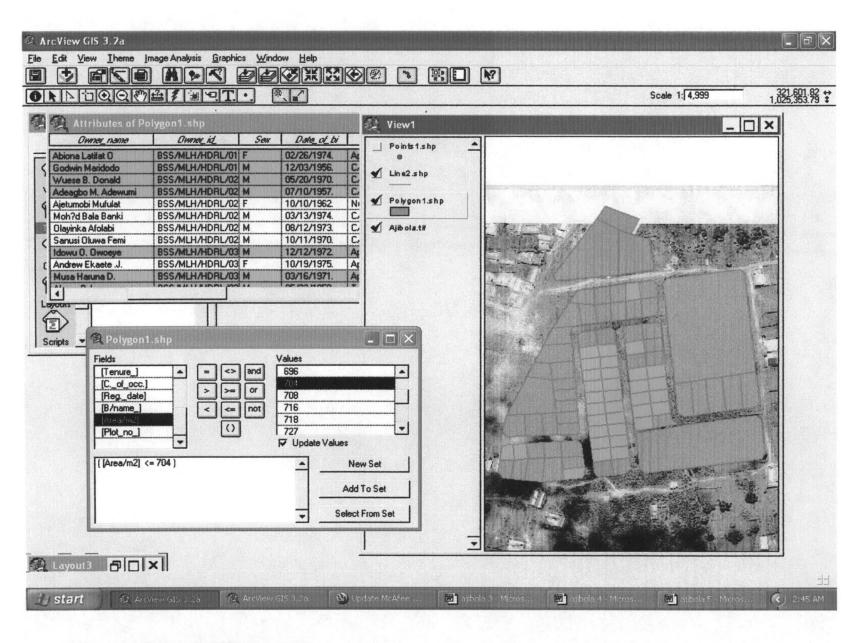


FIG 4.4: LOGIC QUERY BY AREA

CHAPTER FIVE

SUMMARY, CONCLUSION AND RECOMMENDATION

5.1 INTRODUCTION

This chapter is the summary of the whole thesis.

5.2 SUMMARY

The thesis was aimed at developing a database system for cadastral layout of part of Bwari area council, Abuja. This was commenced by considering what should constitute the said information system and where such can be obtained. Therefore, the task of data sources/types and data required for the research were completely solved. The targeted information system was envisaged to be made up of geometric and attribute data about land parcels of the layout. The geometric and attribute data were collected from Land office, and land department of Bwari area council respectively. The representation scheme was chosen as vector due to the nature of the data as made up of points, lines and area objects.

The various phases of design of the database for the information system were observed: the conceptual, logical and physical phases. The conceptual phase otherwise known as the conceptual modeling involved the representation of the view of reality, identification of the entities involved to be represented and their relationships independent of implementation details. The logical phase involved the structuring of the data in a computer environment. Physical phase involved the data declaration to make it compatible with the data type of the implementation software.

Lastly, the database was created after the physical design by populating the various tables (relations) identified and designed in the thesis. These include the Arc, Node, Owner, and parcel tables respectively.

The geometric data was captured from ICONOS satellite imagery after being properly scanned, and georeferenced. Also, the layouts were designed using Auto CAD 2002 software and later overlaid on the satellite imagery. The scrip files were written and run by using the same software (Auto CAD 2002) and the results were exported to Arc view 3.2a software. The attribute database was then joined/linked to the geometric database for analysis. Certain GIS analyses were performed which included spatial search (data retrieval), buffering, overlay by intersection, merging, measurement functions, and statistical analysis. The results of these analyses were presented in form of tables, maps/plans, and charts. The forms of the analysis performed on the evolved parcel-based information system were determined by the required information to be generated.

5.3 CONCLUSION

In this study, the design and implementation of a cadastral data base were described. The system requirements analysis for a cadastral database was carried out in Nigeria's context. The system requirements were analysed according to data types collected in the existing cadastral system. The restrictions on land rights such as, mortgage, usage rights, etc., were not considered during the system requirements analysis phase. The basic cadastral queries showed that a cadastral database should store historical information on land parcels and related objects. A spatial and

temporal database modeling approach is inevitable to design and implement a cadastral database. The integrated analysis of land registry and cadastral data, which are stored separately, is another important feature required from a cadastral database.

5.4 RECOMMENDATION

From the fore going, it will be in the interest of this country to support a massive departure from the analogue to digital operations.

Therefore, recommendations to be drawn from the studies are as follows:

- Development of databases for reasonable extent of land based on the results and products of the areas, along with existing and historical data.
- Updating the databases using GIS and remote sensing (RS) systematically (every 5 years for example) to detect the new changes, which depend mainly on the frequency and occurrence of urban changes and the socio-economic development of the cities.
- Further developments are still needed in terms of soil type, land use change detection and modeling for future research.

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GLOSSARY

Below are definitions of some terminologies used in the thesis;

- Land information system: A computerized land information system is a computer database of spatially referenced land-related data. Within the database, graphical information of topographic mapping and spatially referenced textual information are held in a carefully structured form (Kennie & Petrie 1994).
- Database management system (DBMS). Database management system is an essential feature of GIS which distinguishes it from other systems (Ayeni 1999b).

tabular file which are related simultaneously, to associate attibutes, (ESRI1991).

- Quatree: A spatial index that breaks a spatial database into homogenous cells of regularly decreasing size. Each decrease in size is 2/4 the area of the previous cell. The entire map is partitioned, (Kessler 1992).
- Network DBMS: An extension of hierarchical structure for storing data in which explicit connections and relations are defined by links or pointer of many-to- many types where a child's record can have more than one parent unlike HDBMS, (Kessler 1992).
- Metadata: Data describing data. It is a description of the features of a data set to facilitate access to and application of the data. Metadata for Geoinformation provides information about data source, extent, quality, spatial reference, distribution (Ayeni, Kufoniyi, and Akinyede 2003).
- Data manipulation language: A computer program or software for editing, sorting, merging and analysing input data (Ayeni et al 1999b).
- Data model: An abstraction of the world includes only those properties through to be relevant to the application at hand. The data model defines specific groups of entities, their attributes and relationships among them (Ayeni et al 1999b).
- Data Modeling: The act or process of representing the real would taking into consideration specific groups of entities of interest, their attributes, and relationships among them (Ayeni et al 1999b).
- Data transfer: the import of data from one system to another using various data exchange formats (Kufoniyi et al 1998).

- Data base: An organized, integrated collection of data stored for use by relevant applications (Dale and Mclaughlin, 1999).
- Data base development: creation or establishment of a database (Ayeni 1999b).
- Data base management system (DBMS): A collection of software designed for creating, updating, retrieving and managing information in a computer database (Ayeni et al 1999b).
- Database Model: A representation of the database showing data logic
 design and data structure (Ayeni et al 1999b).
- Database Query: structure query language (SQL) commands which helps in the selection of various combinations of variables and retrieval of information stored in the database (Ayeni et al 1999b).

APPENDIX I

OWNER TABLE

| Owner name | Owner id | Sex | B date | Occupation | LGA | State | Home |
|-------------------------|---------------------|-----|------------|----------------|------------|---------------|--------------|
| Okorie Alozie Godwin | BSS/MLH/H DRL/01 | М | 11/12/1970 | C/servant | Ogbia | Delta | Otuopoti |
| Abiona Latifat O | BSS/MLH/H DRL/01 | F | 2/26/1974 | Applicant | ILGA | Osun | Ikire |
| Godwin Maridodo | BSS/MLH/H DRL/01 | м | 12/3/1956 | C/servant | KLGA | Kadun a | Kajuru |
| Wuese B. Donald | BSS/MLH/H DRL/02 | M | 5/20/1970 | C/servant | PATANI | Delta | Patani |
| Adeagbo M. Adewumi | BSS/MLH/H DRL/02 | M | 7/10/1957 | C/servant | ILGA | Osun | Ikire |
| Ajetumobi Mufulat | BSS/MLH/H DRL/02 | F | 10/10/1962 | Nursing | ILGA | Osun | Ikire |
| Moh'd Bala Banki | BSS/MLH/H DRL/02 | М | 3/13/1974 | C/servant | BLGA | Bida | Bida |
| Olayinka Afolabi | BSS/MLH/H DRL/02 | M | 8/12/1973 | C/servant | ILGA | Оуо | Ibadan |
| Sanusi Oluwa Femi | BSS/MLH/H DRL/02 | M | 10/11/1070 | C/servant | OLGA | Оуо | Saki |
| Idowu O. Owoeye | BSS/MLH/H DRL/03 | M | 12/12/1972 | Applicant | ELGA | Ekiti | Ikole |
| Andrew Ekaete .J. | BSS/MLH/H DRL/03 | F | 10/19/1975 | Applicant | ILGA | A/lbom | Ikono |
| Musa Haruna D. | BSS/MLH/H DRL/03 | M | 3/16/1971 | Applicant | KLGA | Kadun a | Kajuru |
| Akpan B.J | BSS/MLH/H DRL/03 | M | 5/22/1950 | Teaching | ELGA | A/Ibom | Eket |
| Stephen D Norman | BSS/MLH/H DRL/03 | M | 11/6/1970 | Force | C/K | Kadun a | Kaduna |
| Abdulrahaman A. | BSS/MLH/H DRL/03 | M | 12/3/1971 | Teaching | BLGA | Niger | Minna |
| Badaru Yahaya U. | BSS/MLH/H DRL/02 | M | 01/6/1960 | Force | KLGA | Kwara | Omuran |
| Robert Odubo | BSS/MLH/H DRL/02 | M | 11/23/1954 | Contractor | SILGA | Bayels | Eniwari |
| Dr. Freedom J. | BSS/MLH/H DRL/02 | M | 3/18/1956 | M/practitioner | KOLGA | Bayels | Sabagar a |
| Hrn. NS Oranzi | BSS/MLH/H DRL/03 | M | 9/1/1959 | P/Ruler | OGBIA | Bayels a ' | Otueke |
| Sir Nelson .A. | BSS/MLH/H DRL/03 | M | 8/20/1962 | Teaching | YELGA | Bayels | Ogbolon |
| Tarila Bunas | BSS/MLH/H DRL/03 | M | 11/11/1971 | B/man | AKOLG A | Rivers | Kula |
| Chief Ni Igwelle | BSS/MLH/H DRL/03 | M | 2/8/1961 | P/Ruler | SILGA | Bayels a | Opuama |
| Pension H. Dino | BSS/MLH/H DRL/03 | M | 9/18/1969 | Contractor | C/KANU | Bayels | Lobia |
| Bala Usman Moh'd | BSS/MLH/H DRL/03 | М | 2/12/1971 | C/servant | PEGEM A | Kano | Kano |
| Moses A. I. | BSS/MLH/H DRL/03 | М | 4/11/1960 | Force | 4 | Rivers | Degema |
| Moh'd Sada Danmusa | BSS/MLH/H DRL/03 | M | 7/7/1975 | Applicant | KLGA | Katsina | Katsina |
| Ojo Kayode Ayodami | BSS/MLH/H DRL/03 | M | 10/12/1974 | Teaching | KLGA | Оуо | Ibadan |

| 112 | Ajibola Muideen | BSS/MLH/H DRL/03 | M | 12/3/1974 | Applicant | ILGA | Osun | Ikire |
|------|-------------------|--|---|------------|--------------|--------------|---------------|----------------|
| 13a | Hellen Aggrey | BSS/MLH/H DRL/03 | F | 10/10/1970 | Nursing | KOLGA | Bayels a | Kaiama |
| 13 | Grace Peregba | BSS/MLH/H DRL/03 | F | 5/30/1965 | C/Servant | SILGA | Bayels a | Ikebiri |
| 14 | Kingsway Zalah | BSS/MLH/H DRL/03 | М | 1/31/1974 | Trading | EKERE MOR | Bayels a | Peretoru |
| 15 | Udieme Okpogiaha | BSS/MLH/H DRL/04 | F | 12/3/1971 | Teaching | OKIRIK A | Rivers | Ogu |
| 16 | Lambart Ototo | BSS/MLH/H DRL/04 | M | 1/19/1968 | Mechanic | SALGA | Bayels a | Ukonbiri |
| 17 | Tesini Samuel | BSS/MLH/H DRL/04 | M | 9/28/1950 | Politician | SALGA | Bayels a | Angalabir i |
| 18 | Alade Mojeed A. | BSS/MLH/H DRL/04 | M | 12/27/1972 | Surveyor | ALGA | Osun | Kuta |
| 19 | Alongie P. Abiodu | BSS/MLH/H DRL/04 | M | 11/13/1973 | Surveyor | OLGA | Osun | Odo Otin |
| 120 | Ajibola Musbau O. | BSS/MLH/H DRL/04 | M | 11/14/1973 | Driving | ILGA | Osun | Ikire |
| 121 | Oyeyemi K. Nike | BSS/MLH/H DRL/04 | F | 11/14/1957 | Teaching | ILGA | Osun | Ikire |
| 122 | Asma'u A. Buhari | BSS/MLH/H DRL/04 | F | 6/20/1970 | C/servant | KLGA | Katsina | Katsina |
| 123 | Oworu O. Oyesola | BSS/MLH/H DRL/00 | M | 10/14/1976 | C/servant | ELGA | Ogun | Igbsa |
| 124 | Amusuk D. J | BSS/MLH/H DRL/00 | M | 11/12/1976 | C/servant | SALGA | Bayels a | Angalabir i |
| 125 | Salau Dauda | BSS/MLH/H DRL/00 | M | 3/15/1964 | Teaching | KWARA | Kwara | Omuaran |
| 126 | Shitti Lateef Y. | BSS/MLH/H DRL/00 | M | 5/27/1958 | Teaching | OFFA | Kwara | Offa |
| 127 | Haruna Sim | BSS/MLH/H DRL/00 | F | 8/10/1960 | C/servant | KUJE | Kadun a | Kuje |
| 128 | Ajibola I. Isola | BSS/MLH/H DRL/01 | M | 12/10/1974 | Teaching | ILGA | Osun | Ikire |
| 129 | Bitrus A. Dang | BSS/MLH/H DRL/01 | M | 11/11/1966 | C/servant | BLGA | Borno | Boronu |
| 139A | Ayuba Markus K | BSS/MLH/H DRL/01 | M | 19/22/1967 | C/servant | SLGA | Zaria | Zaria |
| 139B | Arieol Vianana | BSS/MLH/H DRL/01 | M | 7/6/1965 | Tailoring | AKLGA | Rivers | Degema |
| 130 | Ombrai Oguoko | BSS/MLH/H DRL/01 | M | 9/19/1974 | Driving | KOLGA | Bayels | Odi |
| 130A | Collins N/ Odu | BSS/MLH/H DRL/01 BSS/MLH/H DRL/01 | M | 10/22/1971 | Welding | NEMBE | • Bayels a | Bassnbir |
| 130B | Ebiere E. Bietoru | BSS/MLH/H DRL/02 | F | 5/13/1972 | Trading | SILGA | Bayels a | Lobia |
| 131 | Isoun William | BSS/MLH/H DRL/02 | M | 8/14/1975 | Driving | KOLGA | Bayels a | Odi |
| 132 | Isong M.A | BSS/MLH/H DRL/02 | M | 6/25/1945 | Teaching | ILGA | A/Ibom | Ikono |
| 132A | Oykunle Kazeem | BSS/MLH/H DRL/02 | M | 6/101969 | Architecture | ILGA | Osun | Ikire |
| 133 | Walta Mutok | BSS/MLH/H DRL/02 | M | 10/18/1968 | Force | AKOLG | Rivers | Kula |
| 134 | Dania Ebenezer | BSS/MLH/H DRL/00 | M | 03/03/1950 | Teaching | KLGA | Kadun a | Kaduru |
| 135 | Yahanasu Aliyu | BSS/MLH/H | F | 12/5/1978 | C/servant | BLGA | Abuja | Bwuari |

| | | DRL/00 | | | | | | |
|-------|------------------------|---------------------|---|------------|------------|-------------|-------------|---------------|
| 136 | Usman Balarabe | BSS/MLH/H DRL/00 | M | 06/10/1965 | C/servant | BLGA | Niger | |
| 37 | Hassan Sulaiman | BSS/MLH/H DRL/00 | M | 07/11/1970 | C/servant | KUJE | Kadun a | Kaduna |
| 38 | Jubril K.N | BSS/MLH/H DRL/00 | M | 10/20/1971 | Force | SOKOT O | Sokoto | Sokoto |
| 39 | Liman M. Hadiza | BSS/MLH/H DRL/03 | F | 5/5/1970 | C/servant | MLGA | Niger | Minna |
| 139A | Adeniji Sunday A. | BSS/MLH/H DRL/03 | M | 2/22/1968 | C/servant | ILGA | Osun | Ikire |
| 139B | Olajide Salami | BSS/MLH/H DRL/03 | М | 10/291975 | Applicant | ILGA | Osun | Ikire |
| 139C | Oyekunle Bariu | BSS/MLH/H DRL/03 | M | 4/10/1972 | C/servant | ILGA | Osun | Ikire |
| 141A | Alabai Lawrence | BSS/MLH/H DRL/04 | M | 3/13/1971 | Trading | ONLGA | Оуо | Ogbomo so |
| 141 | Oyedemisola | BSS/MLH/H DRL/04 | M | 5/27/1975 | Applicant | ELGA | Osun | Ede |
| 142 | Adedeji K. Tela | BSS/MLH/H DRL/04 | M | 9/14/2972 | Teaching | ELGA | Osun | Ejigbo |
| 143 | Osunrayi Babtope | BSS/MLH/H DRL/04 | M | 12/12/1970 | Surveying | ELGA | Ekiti | Ikole |
| 144 | Adebimpe Kamarudeen | BSS/MLH/H DRL/00 | M | 10/11/1972 | Surveying | LLGA | Оуо | Ibadan |
| 145 | Ramoni Sakirat B. | BSS/MLH/H DRL/00 | F | 10/11/1976 | Teaching | ILGA | Оуо | Ibadan |
| 146 | Alimi Oluwakemi | BSS/MLH/H DRL/00 | F | 2/20/1973 | C/servant | KLGA | Оуо | Ibadan |
| 147 | Ajibola Fatai | BSS/MLH/H DRL/02 | M | 4/10/1960 | Teaching | ILGA | Osun | Ikire |
| 148 | Dotun Obaju | BSS/MLH/H DRL/02 | M | 10/10/1973 | Surveyor | LLGA | Оуо | Ibadan |
| 149a | Hayatudeen Atiku | BSS/MLH/H DRL/02 | M | 12/12/1959 | C/servant | KATSIN A | Katsina | Katsina |
| 149 | Alh. Moh'd Moh'd | BSS/MLH/H DRL/02 | M | 10/261948 | Applicant | BLGA | Niger | Bida |
| 150 | Akande Kazeem A. | BSS/MLH/ | M | 7/12/1971 | C/servant | ILGA | Osun | Ikire |
| 151 | Akhidenor S. Otaifo | BSS/MLH/H DRL/03 | M | 10/5/1970 | C/servant | PATANI | Delta | Patani |
| 152 | Okoroafor Ukamaka | BSS/MLH/H DRL/03 | M | 3/13/1972 | C/servant | PATANI | Delta | Patani |
| 1938a | Chinyere Chukwueke | BSS/MLH/H DRL/03 | F | 1/10/1968 | C/servant | SILGA | Bayels a | Ikebiri |
| 313a | Debbie Akpatakpa | BSS/MLH/H DRL/02 | M | 3/19/1970 | Applicant | OGBIA | • Delta | Otuokpoti |
| 313b | Ajibola Waliyatu A. | BSS/MLH/H DRL/02 | F | 10/23/1963 | Trading | ILGA | Osun | Apomu |
| 313c | Amaina Tekerebo | BSS/MLH/H DRL/02 | M | 9/28/1970 | Applicant | OGBIA | Delta | Otoukpoti |
| 313d | Izibefien Atun | BSS/MLH/H DRL/02 | M | 8/19/1961 | C/servant | SILGA | Bayels a | Eni wari |
| 313e | Lambart | BSS/MLH/H DRL/02 | М | 9/28/1950 | Politician | SALGA | Beyels a | Angarabi r |
| 1480 | Chief Philemon S. | BSS/MLH/H DRL/02 | M | 8/19/1952 | P/Ruler | DEGAM A | Rivers | Degema |

APPENDIX II

PARCEL TABLE

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| 131 | Residential | Lease hold | No 8 of page 2 volume 5 | 12/3/2002 | A |
| 132 | Residential | Lease hold | No 9 of page 2 volume 5 | 12/3/2002 | A |
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| 133 | Residential | Lease hold | No 1 of page 3 volume 5 | 12/3/2002 | A |
| 134 | Residential | Lease hold | No 2 of page 3 volume 5 | 12/3/2002 | A |
| 135 | Residential | Lease hold | No 3 of page 3 volume 5 | 12/3/2002 | A |
| 136 | Residential | Lease hold | No 4 of page 3 volume 5 | 12/3/2002 | A |
| 137 | Residential | Lease hold | No 5 of page 3 volume 5 | 12/3/2002 | A |
| 138 | Residential | Lease hold | No 6 of page 3 volume 5 | 12/3/2002 | A |
| 139 | Residential | Lease hold | No 7 of page 3 volume 5 | 9/4/2002 | A |
| 139A | Residential | Lease hold | No 8 of page 4 volume 5 | 9/4/2002 | A |
| 139B | Residential | Lease hold | No 9 of page 4 volume 5 | 9/4/2002 | A |
| 139C | Residential | Lease hold | No 10 of page 4 volume 5 | 9/4/2002 | A |
| 141A | Residential | Lease hold | No 1 of page 4 volume 5 | 9/4/2002 | A |
| 141 | Residential | Lease hold | No 2 of page 4 volume 5 | 9/4/2002 | A |
| 142 | Residential | Lease hold | No 3 of page 4 volume 5 | 9/4/2002 | A |
| 143 | Residential | Lease hold | No 4 of page 4 volume 5 | 9/4/2002 | A |
| 144 | Residential | Lease hold | No 5 of page 4 volume 5 | 9/4/2002 | A |
| 145 | Residential | Lease hold | No 6 of page 4 volume 5 | 9/4/2002 | A |
| 146 | Residential | Lease hold | No 7 of page 4 volume 5 | 9/4/2002 | A |
| 147 | Residential . | Lease hold | No 8 of page 4 volume 5 | 9/4/2002 | A |
| 148 | Residential | Lease hold | No 9 of page 4 volume 5 | 9/4/2002 | A |
| 149a | Commercial | Lease hold | No 10 of page 4 volume 5 | 9/4/2002 | A |
| 149 | Commercial | Lease hold | No 1 of page 5 volume 5 | 9/4/2002 | A |
| 150 | Commercial | Lease hold | No 2 of page 5 volume 5 | 9/4/2002 | A |
| 151 | Institutional | Lease hold | No 3 of page 5 volume 5 | 9/4/2002 | A |
| 152 | Residential | Lease hold | No 4 of page 5 volume 5 | 9/4/2002 | В |
| 1938a | Institutional | Lease hold | No 5 of page 5 volume 5 | 9/4/2002 | В |
| 313a | Residential | Lease hold | No 6 of page 5 volume 5 | 9/4/2002 | В |
| 313b | Residential | Lease hold | No 7 of page 5 volume 5 | 9/4/2002 | B |
| 313c | Residential | Lease hold | No 8 of page 5 volume 5 | 9/4/2002 | B |
| 313d | Residential | Lease hold | No 9 of page 5 volume 5 | 9/4/2002 | B |
| 313e | Residential | Lease hold | No 10 of page 5 volume 5 | 9/4/2002 | В |
| 1480 | Institutional | Lease hold | No 1 of page 5 volume 5 | 9/4/2002 | B |

APPENDIX III

ARC

| Arc No | B Node | E Node | R parcel | L parcel |
|--------|--------|--------|----------|----------|
| 1 | 3632 | 3950 | 88 | 89 |
| 2 | 3949 | 3950 | 0 | 87 |
| 2 3 | 3948 | 3949 | 0 | 86 |
| 4 | 3947 | 3948 | 0 | 85 |
| 5 | 3946 | 3947 | 0 | 8f4 |
| 6 | 3945 | 3946 | 0 | 83 |
| 7 | 3944 | 3945 | 0 | 82 |
| 8 | 3959 | 3944 | 81 | 96 |
| 9 | 3961 | 3959 | 96 | 0 |
| 10 | 3962 | 3961 | 95 | 0 |
| 11 | 3963 | 3962 | 94 | 0 |
| .12 | 3964 | 3963 | 93 | 0 |
| 13 | 3965 | 3964 | 92 | 0 |
| 14 | 3966 | 3965 | 91 | 0 |
| 15 | 3630 | 3966 | 90 | 0 |
| 16 | 3632 | 3630 | 88 | 89 |
| 17 | 3976 | 3973 | 112 | 113 |
| 18 | 3972 | 3973 | 0 | 111 |
| 19 | 3971 | 3972 | 0 | 110 |
| 20 | 3970 | 3971 | 0 | 109 |
| 21 | 3969 | 3970 | 0 | 108 |
| 22 | 3968 | 3969 | 0 | 107 |
| 23 | 3967 | 3968 | 0 | 106 |
| 24 | 3875 | 3967 | 0 | 105 |
| 25 | 3864 | 3875 | 0 | 104 |
| 26 | 3869 | 3864 | 0 | 103 |
| 27 | 3862 | 3869 | 0 | 102 |
| 28 | 3839 | 3868 | 101 | 124 |
| 29 | 3861A | 3839 | 124 | 0 |
| 30 | 3172A | 3861A | 123 | 0 |
| 31 | 3171A | 3172A | 122 | 0 |
| 32 | 3971B | 3171A | 121 | 0 |
| 33 | 3984 | 3971B | 120 | 0 |
| 34 | 3985 | 3984 | 119 | 0 |
| 35 | 3986 | 3985 | 118 | 0 |
| 36 | 3987 | 3986 | 117 | 0 |
| 37 | 3988A | 3987 | 116 | 0 |
| 38 | 3988 | 3988A | 115 | 0 |
| 39 | 3989 | 3988 | 114 | 0 |
| 40 | 3976 | 3989 | 112 | 113 |

| 41 | 3861B | 3863A | 125 | 131 |
|----|-------|-------|-------|---------|
| 42 | 3865A | 3863A | 0 | 126 |
| 43 | 3844 | 3865A | 127 | 128 |
| 44 | 3846 | 3844 | 128 | 129 |
| 45 | 3847 | 3846 | 129 | 129A |
| 46 | 3848 | 3847 | 129A | 129B |
| 47 | 3851 | 3848 | 129B | 0 |
| 48 | 3854 | 3851 | 130A | 130B |
| 49 | 3857 | 3854 | 130 | 130A |
| 50 | 3858 | 3857 | 131 | 130 |
| 51 | 3861B | 3858 | 125 | 131 |
| 52 | 3378 | 3907A | 146 | 147 |
| 53 | 3905 | 3907A | 145 | 144 |
| 54 | 3904 | 3905 | 144 | 143 |
| 55 | 3903 | 3904 | 143 | 142 |
| 56 | 3902 | 3903 | 142 | 141 |
| 57 | 3900 | 3902 | 141 | 141A |
| 58 | 3895 | 3900 | 0 | 113A |
| 59 | 3892 | 3895 | 0 | 139A |
| 60 | 3891 | 3892 | 0 | 139 |
| 61 | 3896A | 3891 | 0 | 138 |
| 62 | 3897A | 3896A | 0 | 137 |
| 63 | 3893A | 3897A | 0 | 136 |
| 64 | 3891B | 3893A | 0 | 135 |
| 65 | 3890 | 3891B | 0 | 134 |
| 66 | 3880 | 3890 | 134 | 133 |
| 67 | 3881 | 3880 | 133 | 132 |
| 68 | 3882 | 3881 | 132 | 132A |
| 69 | 2885 | 3882 | 132a | 0 |
| 70 | 3898 | 3885 | 139C | 0 |
| 71 | 3899 | 3898 | 139A | 0 |
| 72 | 3893 | 3899 | 113A | 0, |
| 73 | 3894 | 3893 | 141A | 0 |
| 74 | 3815 | 3894 | 149A | 0 |
| 75 | 3917 | 3815 | 149 | 149A |
| 76 | 3911 | 3917 | 148 | 149 |
| 77 | 3380 | 3911 | 147 | 148 |
| 78 | 3920 | 3993 | 150 | 151 |
| 79 | 3996 | 3920 | 0 | 152 |
| 80 | 3992 | 3993 | 150 | 151 |
| 81 | 3927 | 3940 | 0 | 1938000 |
| 82 | 3930 | 3927 | 3130E | 3130D |
| 83 | 3933 | 3930 | 3130D | 3130C |

| 84 | 3934 | 3933 | 3130C | 3130B |
|-----|------|-------|-------|-------|
| 85 | 3937 | 3934 | 3130B | 3130A |
| 86 | 3940 | 3937 | 3130A | 0 |
| 87 | 3936 | 3940 | 3130B | 3130A |
| 88 | 3935 | 3936 | 3130C | 3130B |
| 89 | 3932 | 3935 | 3130D | 3130C |
| 90 | 2931 | 3932 | 3130E | 3130D |
| 91 | 3927 | 3931 | 0 | 3130E |
| 92 | 3957 | 3950 | 87 | 88 |
| 93 | 3657 | 3630 | 90 | 89 |
| 94 | 3953 | 3949 | 86 | 87 |
| 95 | 3953 | 3966 | 91 | 90 |
| 96 | 3954 | 3948 | 85 | 86 |
| 97 | 3954 | 3965 | 92 | 91 |
| 98 | 3955 | 3947 | 84 | 85 |
| 99 | 3955 | 3964 | 93 | 92 |
| 100 | 3956 | 3946 | 83 | 84 |
| 101 | 3956 | 3963 | 94 | 93 |
| 102 | 3957 | 3945 | 82 | 83 |
| 103 | 3957 | 3962 | 95 | 94 |
| 104 | 3958 | 3944 | 81 | 82 |
| 105 | 3958 | 3961 | 96 | 95 |
| 106 | 3977 | 3973 | 111 | 112 |
| 107 | 3977 | 3989 | 114 | 113 |
| 108 | 3978 | 3972 | 110 | 111 |
| 109 | 3978 | 3988 | 115 | 114 |
| 110 | 3979 | 3971 | 109 | 110 |
| 111 | 3979 | 3988A | 116 | 115 |
| 112 | 3980 | 3970 | 108 | 109 |
| 113 | 3980 | 3987 | 117 | 116 |
| 114 | 3981 | 3969 | 107 | 108 |
| 115 | 3981 | 3986 | 118 | 117 , |
| 116 | 3982 | 3968 | 106 | 107 |
| 117 | 3982 | 3985 | 119 | 118 |
| 118 | 3983 | 3967 | 105 | 106 |
| 119 | 3983 | 3984 | 120 | 117 |
| 120 | 3876 | 3875 | 104 | 105 |
| 121 | 3876 | 3971B | 121 | 120 |
| 122 | 3873 | 3864 | 103 | 104 |
| 123 | 3873 | 3171A | 122 | 121 |
| 124 | 3870 | 3869 | 102 | 103 |
| 125 | 3870 | 3172A | 123 | 122 |
| 126 | 3861 | 3868 | 101 | 102 |

| 127 | 3861 | 3861A | 124 | 123 |
|-----|-------|-------|------|------|
| 128 | 3845 | 3865A | 127 | 126 |
| 129 | 3860 | 3863A | 126 | 125 |
| 130 | 3860 | 3859 | 128 | 131 |
| 131 | 3856 | 3855 | 129A | 130A |
| 132 | 3855 | 3851 | 129B | 130B |
| 133 | 3888 | 3890 | 134 | 135 |
| 134 | 3889 | 3891B | 135 | 136 |
| 135 | 3889 | 3887 | 133 | 139C |
| 136 | 3886 | 3887 | 132 | 139C |
| 137 | 3886 | 3885 | 132A | 139C |
| 138 | 3890B | 3893A | 136 | 137 |
| 139 | 3877A | 3897A | 137 | 138 |
| 140 | 3877 | 3896A | 138 | 139 |
| 141 | 3877 | 3898 | 139C | 139B |
| 142 | 3890A | 3891 | 139 | 139A |
| 143 | 3890A | 3899 | 139B | 139A |
| 144 | 3877 | 3907A | 145 | 146 |
| 145 | 3377 | 3902A | 144 | 147 |
| 146 | 3901 | 3902A | 143 | 148 |
| 147 | 3901 | 3913 | 142 | 149 |
| 148 | 3814 | 3913 | 141 | 149A |
| 149 | 3814 | 3815 | 141A | 149A |

Node Table

| | Nodeid | Easting Northing |
|-------|---------------|--|
| | 3171A | 1025109.063 321752.750 |
| | 3172A | 1025089.250 321754.969 |
| | 3832 | 1025143.438 322038.938 |
| | 3833 | 1025149.500 322028.750 |
| | 3834 | 1025117.875 321828.938 |
| | 3835 | 1025054.563 321836.219 |
| | 3837 | 1025055.188 321821.344 |
| | 3838 | 1025046.313 321811.094 |
| | 3839 | 1025044.375 321792.188 |
| | 3840 | 1025041.813 321766.313 |
| | 3841 | 1025049.375 321759.313 |
| | 3842 | 1025046.000 321743.500 |
| | 3843 | 1025039.250 321740.125 |
| | 3844 | 1025036.250 321708.594 |
| | 3845 | 1025055.000 321707.656 |
| | 3846 | 1025032.875 321673.188 |
| | 3847 | 1025035.375 321643.656 |
| | 3848 | 1025037.438 321620.188 |
| | 3849 | 1025038.563 321607.156 |
| · · · | 3850 | 1025050.313 321599.000 |
| | 3851 | 1025071.375 321602.031 |
| | 3852 | 1025092.625 321605.156 |
| | 3853 | 1025098.563 321614.688 |
| | 3854 | 1025099.125 321624.875 |
| | 3855 | 1025071.000 321627.031 |
| | 3856 | 1025073.875 321650.031 |
| | 3857 | 1025100.250 321647.344 |
| | 3858 | 1025102.000 321674.594 |
| | 3859 | 1025074.125 321676.781 |
| | 3860 | 1025075.375 321705.969 |
| | 386102 | 1025104.125 321703.813 |
| | 3862 | 1025106.375 321731.219 |
| | 3863 | 1025099.000 321739.031 |
| | 3863A | 1025077.500 321741.844 |
| | 3864 | 1025115.750 321814.188 |
| | 3865A | 1025058.500 321744.969 |
| | 3868 | 1025075.125 321818.969 |
| | 3869 | 1025096.000 321816.563 |
| | 3870 | 1025092.813 321786.406 |
| | 3873 | 1025112.813 321784.125 |
| | 3875 | 1025136.563 321811.875 |
| | 3876 | 1025132.938 321781.781 |
| | 3876A | 1025122.250 321736.000 |
| | 3877 | 1025212.125 321689.781 |
| | 3877A 3879 | 1025194.063 321691.594 1025116.313 321731.469 |
| | 3880 | 1025116.313 321731.469 1025115.250 321698.563 |
| | 3881 | 1025114.438 321676.063 |
| | 3882 | 1025113.250 321645.719 |
| | 3883 | 1025112.313 321614.281 |
| | 3884 | 1025121.500 321607.219 |
| | 3885 | 1025150.125 321614.156 |
| | 3886 | 1025151.688 321643.875 |
| | 3887 | 1025152.750 321671.719 |
| | 3888 | 1025134.313 321697.750 |
| | 3889 | 1025154.375 321695.750 |
| | 3960 | 1025122.250 321828.063 |
| | | |

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Node Table

| No | delid | Easting | Northing | |
|------|----------|----------------------------|-----------------|-------------------------------------|
| 39 | 61 | 1025144.688 | 321825.563 | and the second second second second |
| 39 | 62 | 1025166.125 | 321823.156 | |
| 39 | 63 | 1025187.375 | 321820.698 | |
| | 64 | 1025209.313 | | |
| | 65 | 1025231.063 | | |
| | | 1025254.500 | | |
| 36 | | 1025277.250 | | |
| .36 | | 1025300.000 | | |
| 30 | 49 | 1025305.625 | 321810.250 | |
| 36 | 32 | 1025309.688 | 321838.125 | |
| 36 | 57 | 1025281.750 | 321841.313 | |
| 39 | 53 | 1025259.250 | 321843.844 | |
| 39 | 54 | 1025235.375 | 321846.469 | |
| 39 | 55 | 1025213.625 | 321848.906 | |
| 39 | 56 | 1025191.938 | 321851.375 | |
| 39 | 57 | 1025170.625 | 321854.000 | |
| 39 | 58 | 1025149.313 | 321856.563 | |
| . 39 | 59 | 1025127.500 | 321857.906 | |
| 39 | 41 | 1025134.250 | 321900.063 | |
| 39 | 43 | 1025143.688 | 321888.500 | |
| 39 | 44 | 1025153.563 | 321887.438 | |
| | 45 | 1025174.938 | 321885.063 | |
| | 46 | 1025196.375 | 321882.656 | |
| | 47 | 1025218.188 | 321880.250 | |
| | 48 | 1025240.063 | 321877.844 | |
| | | 1025263.750 | 321875.250 | |
| 39 | 50 | 1025286.250 | | |
| 39 | 51 | 1025310.188 | | |
| 39 | 52 | 1025313.188 | | |
| | 34 | 1025117.875 | 321828.938 | |
| | 42 | 1025132.250 | | |
| | 133 | 1025149.500 | | |
| | 32 | 1025143.438 | | |
| | 28A | 1025083.000 | | |
| | 29A | 1025073.000 | | |
| | 138A | 1025047.813 | | |
| | 28 | 1025174.813 | | |
| | 29 | 1025164.438 | | |
| | 30 | 1025161.375 | | |
| | 33 | 1025157.375 | | |
| | 34 | 1025153.438 | | |
| | 37 | 1025149.688 | | |
| | 38 | 1025147.375 | | |
| | 39 | 1025153.625 | | |
| | 40 | | 321894.156 | |
| | 36 | 1025209.813 | 321922.000 | |
| | 35 | | 321946.156 | |
| | 32 | 1025217.625 | 321972.875 | |
| | 31 | 1025222.188 | 322003.281 | |
| | 27 | | 322029.094 | |
| | 26 25 | 1025400.063 1025406.000 | | |
| | 23 | 1025389.938 | | |
| | 124 | 1025389.938 | | |
| | 976 | 1025299.477 | 321761.926 | |
| | 75A | 1025299.477 | | |
| | 774 | 1025299.182 | 321787.025 | |
| 55 | | 1020233.102 | JET 1 2 2 1 1 0 | |

12 63

| Node id | Easthing | Northing |
|---------------|----------------------------|--------------------------|
| 3973 | 1025274.450 | 321795.838 |
| 3972 | 1025254.217 | 321798.352 |
| 3971 | 1025234.531 | 321800.581 |
| 3970 | 1025215.651 | 321302.707 |
| 3969 | 1025195.653 | 321805.084 |
| 3968 | 1025176.120 | 321807.365 |
| 3967 | 1025156.114 | 321809.650 |
| 3975 | 1025136.554 | 321811.880 |
| 3861 | 1025071.580 | 321788.515 |
| 3983 | 1025152.725 | 321779.328 |
| 3982 | 1025172.800 | 321777.007 |
| 3981 | 1025192.643 | 321774.588 |
| 3980 | 1025212.625 | 321772.269 |
| 3979 | 1025232.548 | 321769.861 |
| 3978 | 1025252.403 | 321769.461 |
| 3977 | 1025273.068 | 321765.142 |
| 3991 | 1025296.130 | 321738.089 |
| 3989 | 1025268.419 | |
| 3988 | 1025248.550 | |
| 3988A | 1025228.49 | |
| 3987 | 1025209.142 | |
| 3986 3985 | 1025189.162 | |
| 3985 | 1025170.242 | |
| 3971B | 1025149.355 1025129.860 | |
| 3971A | 1025109.039 | |
| 3861A | 1025067.150 | |
| 3990 | 1025290.065 | |
| 3890 | 1025136.330 | 321734.630 |
| 3890B | 1025174.650 | 321693.760 |
| 3893A | 1025176.800 | 321730.370 |
| 3897A | 1025196.230 | 321728.210 |
| 3896A | 1025216.209 | |
| 3890A | 1025241.868 | |
| 3891 | 1025245.575 | |
| 3892 | 1025276.041 | |
| 3893 | 1025273.466 | 321675.912 |
| 3899 | 1025242.035 | 321660.146 |
| 3894 | 1025301.913 | 321690.107 |
| 3897 | 1025292.999 | |
| 3896 | 1025300.025 | 321720.683 |
| 3895 | 1025306.651 | 321726.170 |
| .3900 | 1025308.233 | 321738.093 |
| 3902 | 1025311.759 | 321764.056 |
| 3903 | 1025314.952 | 321788.682 |
| 3904 | 1025318.358 | 321813.459 |
| 3905 | 1025322.006 | 321839.994 |
| 3906 3907 | 1025325.091 | 321862.433 |
| 3907A | 1025332.126 | 321865.954 |
| 3907A 3377 | 1025357.152 | 321864.436 |
| 3377 3902B | 1025353.386 | 321836.795 |
| 3902B 3901 | 1025350.021 1025346.554 | 321812.023 321786.501 |
| 3913 | 1025348.554 | |
| 3814 | 1025345.047 | 321760.927 |
| 3815 | 1025345.427 | 321734.749 |
| 3916 | 1025368.833 | 321732.015 |
| | | Sul GeeVis |

| Node id | Easthing | Northing | |
|---------|-------------|------------|--|
| 3917 | 1025372.770 | 321760.008 | |
| 3911 | 1025376.464 | 321785.915 | |
| 3380 | 1025380.030 | 321811.632 | |
| 3378 | 1025383.176 | 321832.989 | |
| 3910 | 1025386.228 | 321854.219 | |
| 3909 | 1025380.235 | 321863.271 | |
| 3921 | 1025405.500 | 321860.000 | |
| 3920 | 1025396.021 | 321800.151 | |
| 3918 | 1025384.965 | 321696.366 | |
| 3918A | 1025394.140 | 321692.103 | |
| 3993 | 1025494.486 | 321763.140 | |
| 3992 | 1025476.003 | 321800.002 | |
| 3996 | 1025468.000 | 321819.850 | |
| 3922 | 1025450.000 | 321851.051 | |
| 3995 | 1025494.002 | 321834.026 | |
| 3994 | 1025515.960 | 321778.342 | |
| 3891B | 1025157.744 | 321732.640 | |
| 3898 | 1025217.888 | 321648.132 | |
| | | | |

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