

ASSET MANAGEMENT POLICY

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Asset Management Policy

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Definitions

Accounting Standards Board

Was established by the Public Finance Management Act to set standards of Generally Recognised Accounting Practice (GRAP) as required by the Constitution of the Republic of South Africa.

AGSA Auditor-General of South Africa

Agreement In relation to a prohibited Practice in terms of the Competition Act 89 of

1998 as amended, includes a contract, arrangement or understanding,

whether or not legally enforceable

AMP Asset Management Policy

AMSC Asset Management Steering Committee (composed as per the Asset

Management Policy)

AMU Asset Management Unit (composed as per the Asset Management

Policy)

AO Accounting Officer – (Municipal Manager)

Appropriation Money set aside by Council for a specific purpose

Asset It is a resource controlled by an entity as a result of past events and from

which future economic benefits or service potential is expected to flow to

the entity. It has the following characteristics:

It possesses service potential or future economic benefit that is expected

to flow to the entity.

It is controlled by the entity.

It originates as a result of a past transaction or event.

Asset Categories Are the five main asset categories defined by GRAP17. These are:

 <u>Community assets</u>-are defined as any asset that contributes to the community's well-being. Examples are parks, libraries and fire

stations.

<u>Heritage assets</u>-are defined as culturally significant resources.
 Examples are works of art, historical buildings and statues.

 Infrastructure assets-are defined as any asset that is part of a network of similar assets. Examples are roads, water reticulation schemes, sewerage purification and trunk mains, transport terminals

and car parks.

 Investment properties—are defined as properties that are acquired for economic and capital gains. Examples are office parks and underdeveloped land acquired for the purpose of resale in future years.

Other assets-are defined as assets utilised in normal operations.
 Examples are plant and equipment, motor vehicles and furniture and fittings.

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Asset Custodian Is a person in any position or level in the organisation entrusted with the

safeguarding and use as well as the condition monitoring of a specific

asset.

Asset Management Is a broad function and includes a structured process of decision-

making, planning and control over the acquisition, use, safeguarding and disposal of assets to maximise their service delivery potential and benefits, and to minimise their related risks and costs over their entire

life.

Asset Manager Is any senior official who has been delegated responsibility and

accountability for the control, usage, physical and financial management

of the Municipality's assets in accordance with the Municipality's

standards, policies, procedures and relevant guidelines.

Asset Register Is a record of information on each asset that supports the effective

financial and technical management of the assets, and meets statutory

requirements.

Assets Are resources controlled by an entity as the result of past events and

from which future economic benefits or future service potential is

expected to flow to the entity.

Attractive Items Are items of property, plant or equipment that are not significant enough

for financial recognition but are attractive enough to warrant special

safeguarding. These assets are also referred to as inventory.

Capital Assets Are all assets with a life cycle of greater than one year and above the

capitalisation threshold (where applicable). For example, this would include property, plant and equipment (infrastructure network, furniture, motor vehicles, computer equipment, etc.), intangible assets, and

investment property.

Capitalisation is the recognition of expenditure as an asset in the Financial Asset

Register and accounting records

register and accounting records

entered into an asset register from which reporting in the financial statements (specifically the Statement of Financial Position) is extracted. This threshold serves as guidance only and should be set by the Accounting Officer through consultation with the Asset Management

is the value above which assets are treated as capital assets and

Steering Committee, and reviewed on an annual basis.

Carrying Amount Is the amount at which an asset is recognised after deducting any

accumulated depreciation and accumulated impairment losses thereon.

CFO The Chief Financial Officer of a municipality designated by Municipal

Manager to be administratively in charge of the budgetary and treasury

functions.

Class Of Property, Plant And

Capitalisation Threshold

Equipment

Means a grouping of assets of a similar nature or function in an entity's operations that is shown as a single item for the purpose of disclosure in the financial statements. (GRAP 17) (This definition of class applies to all capital assets.) Class of assets is also sometimes referred to as the

asset hierarchy.

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Component

Is a part of an asset with a significantly different useful life and significant cost in relation to the rest of the main asset. Component accounting requires that each such part shall be separately accounted for and is treated separately for depreciation, recognition and de-recognition purposes. It is also referred to as separately depreciable parts.

Cost

is the amount of cash or cash equivalents paid or the fair value of the other consideration given to acquire an asset at the time of its acquisition or construction, or, where applicable, the amount attributed to that asset when construction or, where applicable, the amount attributed to that asset when initially recognised in accordance with the specific requirements of other GRAP.

Cost Of Acquisition

Is all the costs incurred in bringing an item of plant, property or equipment to the required condition and location for its intended use.

Current Asset (Inventory, Debtors And Cash)

An asset that would, in the normal course of operations, be consumed or converted to cash within 12 months after the last reporting date.

Current Liabilities

Current and existing obligations which are due and payable within the subsequent twelve months including but not limited to:

- · Creditors:
- Bank Overdrafts; and
- Short term portion of the long term liabilities.

Current Replacement Cost

Is the cost of replacing an existing asset with a modern asset of equivalent capacity.

Demand Management

Demand management ensures that the resources required to support the strategic objectives are delivered at the correct time, at the right price, location, quantity and quality that will satisfy the needs.

Depreciable Amount

Is the cost of an asset or other amount substituted for cost in the financial statements, less its residual value.

Depreciated Replacement Cost

Is a measure of the current value of an asset based on its current replacement cost less an allowance for deterioration of condition to date (based on the fraction of remaining useful life/expected useful life).

Depreciation

Depreciation refers to the reduction in the value of assets generally from wear and tear. The consumption of capital is recognised as a cost of production and an allowance for this is made before net profit is arrived at.

Disposal Management

Disposal management is responsible to ensure that all unserviceable, redundant or obsolete assets are subjected to a formal process of doing away with movable assets in a cost-effective, but transparent and responsible manner. It also entails the maintenance of records and documents as prescribed.

Economic Life

is either:

(a) The period over which an asset is expected to yield economic benefits or service potential to one or more users, or

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(b) The number of production or similar units expected to be obtained

from the asset by one or more users.

Economic PrincipleObtain the highest possible output for the lowest possible use of

resources.

Economy Of Scale Reductions in the average cost of a product in the long run, resulting

from an expanded level of output

Enhancement/Rehabilitation Is an improvement or augmentation of an existing asset (including

separately depreciable parts) beyond its originally recognised service potential for example, remaining useful life, capacity, quality, and

functionality.

Equipment A-class accountable stores that are issued and accounted for on an

inventory.

FA Financial Accountant

Fair Value Is the amount for which an asset could be exchanged between

knowledgeable willing parties in an arm's length transaction.

Financially Sustainable in relation to the provision of a municipal service, means the provision of

a municipal service in a manner aimed at ensuring that the financing of that service from internal and external sources, including budgeted income, grants and subsidies for the service, is sufficient to cover the

costs of-

(a) The initial capital expenditure required for the service;

(b) Operating the service; and

(c) Maintaining, repairing and replacing the physical assets used in the

provision

GRAP Stands for "generally recognised accounting practice".

HOD Head/s of Department/s (Directors)

HR Human Resources

IDP Integrated Development Plan

Immovable Assets All non-produced, non-financial tangible assets, namely land, subsoil

assets, water resources and some fixed tangible assets namely fixed

structures (bridges, houses and roads).

Infrastructure means assets that usually display some or all of the following

characteristics:

(a) They are part of a system or network;

(b) They are specialised in nature and do not have alternative uses;

(c) They are immovable; and

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(d) They may be subject to constraints on disposal

Intangible Assets Intangible assets are trademarks, licenses and/or the legally enforceable

rights associated with copyright and patents.

Inventories Including stock and stores (consumable stores, maintenance materials,

spare parts, WIP, education/training course materials, client services). Properties/land held for sale. Strategic stocks (fuel supplies, precious

stones and metals). Seized or forfeited property.

Inventory (Movable Assets)

Management

It shall be possible to determine accountability for all A-classaccountable items at all times. Records shall therefore be available to describe the full extent of the responsibility of officials for equipment belonging to the institution on personal account or sectional inventories

for general usage. Inventory (distribution) ledger accounts shall therefore be maintained for all A-class items.

Investments In relation to funds of a municipality, means; preserving those funds not

immediately required for the defraying of expenses and invested at approved financial institutions a person appointed in terms of section 83 of the Municipality Structures Act, 1998 (Act 117 of 1998) as the head of

municipality administration;.

IT Information Technology

Items An individual article or unit.

LCC Life Cycle Costing

Lifecycle Costing Lifecycle costing is a technique developed to identify and quantify all

costs, initial and on-going, associated with a project or installation over a given period. Thus, it is a tool that forecasts the total cost of a purchase

throughout its predetermined lifecycle.

Long Term Contract Means a contract with a duration period exceeding one year.

intends doing or delivering in order to achieve the strategic objectives and ultimately the strategic goals it has set. There must therefore be a direct causal link running from the measurable objective to one or more

of the strategic objectives.

MFMA Municipal Finance Management Act

MFO Manager: Financial Operations

Minor Asset Is an asset other than a capital asset, which is fully depreciated in the

year of acquisition.

MM Municipal Manager (Accounting Officer)

Modern Equivalent Asset Is an asset that replicates the existing asset with the most cost-effective

asset performing the same level of service. This includes improvements in technology that may change the nature, life and value of an asset.

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Movable Assets Movable assets are assets that can be moved (e.g. machinery,

equipment, vehicles, etc). All inventories and valuables and most fixed

assets belong to this category.

MSA Municipal Systems Act

MTEF Medium Term Expenditure Framework

Municipal Functions Means:

A municipal service.

Any other activity within the legal competence of a Municipality.

Municipal Manager is the person defined as the Accounting Officer of a Municipality

Municipal Property In relation to a Municipality, includes any movable, immovable or

intellectual property, owned by or under the control of:

A Municipality; or

A municipal entity under the sole or shared control of the Municipality.

Obsolete No longer produced or used, out of date, to become obsolete by

replacing it with something new.

Official Official means:

An employee of a Municipality;

A person seconded to a Municipality to work as a member of the staff of

the Municipality;

A person contracted to a Municipality to work as a member of the staff of

the Municipality otherwise than as an employee.

Operation And Maintenance

Pian

The objective of operation and maintenance plans is to ensure assets remain appropriate to programme requirements, are efficiently utilised, and are maintained in the necessary condition to support programme

delivery at the lowest possible long-term cost.

Over-Utilisation Over-utilisation can have adverse effects in terms of deterioration in

asset performance and condition, shortening productive life and

increasing recurrent operating and maintenance costs.

PPP Public Private Partnership

PPPFA Preferential Procurement Policy Framework Act (Act 5 of 2000)

Practitioner A person who practises a profession or art.

Procedures Policies are carried out by means of more detailed guidelines called

"standard methods". A series of actions conducted in a certain order or

manner.

Process A series of actions or steps towards achieving a particular end.

Project Management Project management is the planning, directing and controlling of an

organisation's resources over a short term to ensure that specific

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objectives are successfully met.

Property, Plant And Equipment

are tangible assets that:

a) Are expected to be used during more than one period.

b) Are held by a Municipality for use in the production of goods or supply of goods or services, for rental to others, for administrative

purpose; and

Provider A provider is the private person or institution that provides supplies,

services or works to the Government.

Public Funds All monies received by the municipality to perform the function allocated

to them.

RDP Reconstruction and Development Programme

Recognition Is the process by which expenditure is included in the Financial Asset

Register as an asset.

Recoverable Amount Is the amount that the Municipality expects to recover from the future

use of an asset, including its residual value on disposal.

Redundant No longer needed or useful, superfluous (unnecessary).

Rehabilitation/Enhancement. Is an improvement or augmentation of an existing asset (including

separately depreciable parts) beyond its originally recognised service potential, for example, remaining useful life, capacity, quality, and

functionality.

Remaining Useful Life Is the time remaining (of the total estimated useful life) until an asset

ceases to provide the required service level or economic usefulness.

Renewal Is the work required to replace/ enhance/ rehabilitate an asset.

Expenses on renewal works are considered capital expenditure.

Reproduction Cost Is the cost of reproducing the asset in its present physical form

(substantially the same materials and design).

Residual Value Is the net amount that the Municipality expects to obtain for an asset at

the end of its useful life after deducting the expected costs of disposal.

Rules are statements that a specific action must or must not be taken in

a given situation.

Salvage The Act of saving any goods or property in danger of damage or

destruction.

SCM Supply Chain Management

SCM Regulations Means the Local Government: Municipal Finance Management Act,

2003: Municipal Supply Chain Management Regulations.

SCM Unit Supply Chain Management Unit

Asset Management Policy

SCMP Supply Chain Management Policy

SEA Senior Expenditure Accountant

Security A lien, pledge, mortgage, cession or other form of collateral intended to

secure the interests of the creditor

Senior Management Team Are the incumbent of post level 1, 2 and 3 in each directorate being the

"senior manager" and everyone up to two levels below them.

Senior Manager Is a manager referred to in section 56 of the Municipal Systems Act

being someone reporting directly to the Municipal Manager.

Service Potential Is a tangible capital asset's output or service capacity, normally

determined by reference to attributes such as physical output capacity,

quality of output, associated operating costs and useful life.

SFA Senior Financial Accountant (Asset Manager & Head of Asset

Management Unit)

SITA State Information Technology Agency

SLA Service Level Agreement

SP Service Provider

Stewardship "Stewardship" is the act of taking care of and managing property, plant

or equipment on behalf of another.

Strategic Goals Strategic goals are areas of organisational performance that are critical

to the achievement of the mission. They are statements that describe

the strategic direction of the organisation.

Strategic Objectives Strategic objectives are more concrete and specific than strategic goals.

They should give a clear indication of what the Municipality intends doing or producing in order to achieve the strategic goals it has set for itself. As such strategic objectives would normally describe high-level outputs or "results" of actions that the Municipality intends taking.

TCO Total Cost of Ownership

The MFMA Means the Local Government: Municipal Finance Management Act,

2003 (Act No 56 of 2003).

Treasury Guidelines Means the guidelines on supply chain management issued by the

Minister in terms of section 168 of the Act.

Under-Utilisation Under-utilisation will increase the unit cost of programme delivery and

may prompt the purchase of new assets when they are not required.

Useful Life is either:

(a) The estimated period of time over which the future economic benefits or future service potential embodied in an asset are expected to be

consumed by the Municipality,

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	(b) The estimated total service potential expressed in terms of production or similar units that is expected to be obtained from the asset by the Municipality.					

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List of Acronyms

Acronym Meaning

AMSC - Asset Management Steering Committee

AMT - Asset Management Team

AR - Asset Register

ASB - Accounting Standards Board

CFO - Chief Financial Officer

CRC - Current Replacement Cost

DME - Department of Minerals and Energy

CoGTA - Department of Cooperative Governance and Traditional Affairs

DPW - Department of Public Works
DRC - Depreciated Replacement Cost

Boproduced Replacement Cost

DWAF - Department of Water and Forestry Affairs

EUL - Expected Useful Life

FDDM - Fezile Dabi District Municipality

GRAP - Generally Recognised Accounting Practices

IAS - International Accounting Standards

IDP - Integrated Development Plan

IFRS - International Financial Reporting Standards

IMESA - Institute of Municipal Engineering of Southern Africa
 IPSAS - International Public Sector Accounting Standards

IT - Information Technology
LAR - Lease Asset Register

LGCAMG - Local Government Capital Asset Management Guideline

MFMA - Municipal Finance Management Act, No. 56 of 2003

MM - Municipal Manager

MSA - Municipal Systems Act, No. 32 0f 2000

NDOT - National Department of Transport

NERSA - National Energy Regulator of South Africa

NIMS - National Infrastructure Maintenance Strategy

NT - National Treasury

PPE - Property, Plant & Equipment
PPP - Public Private Partnerships

RUL - Remaining Useful Life

SALGA - South African Local Government Association

SDBIP - Service Delivery and Budget Implementation Plan

Asset Management Policy

1 Introduction

- The utilisation and management of property, plant and equipment are the key mechanisms by which a Municipality can fulfil its constitutional mandates for:
 - Delivery of sustainable services;
 - Social and economic development;
 - o Promoting safe and healthily environments; and
 - Providing the basic needs to the community.
- As trustees on behalf of the local community, the Municipality has a legislative and moral obligation
 to ensure it implements policies to safeguard the monetary value and future service provision
 invested in property, plant and equipment.
- The asset management policy deals with the municipal rules required to ensure the enforcement of appropriate stewardship of property, plant and equipment.
- Stewardship has two components being the :
 - o Financial administration by the Chief Financial Officer; and
 - o Physical administration by the individual Asset Managers.
- Statutory provisions are being implemented to protect public property against arbitrary and inappropriate management or disposal by a local government.
- Accounting standards are being adopted by the Accounting Standards Board per instructions of the Accountant General, to ensure the appropriate financial treatment for property, plant and equipment. The requirements of these new accounting standards include:
 - The compilation of asset registers covering all property, plant and equipment controlled by the Municipality.
 - Accounting treatment for the acquisition, disposal, recording and depreciation of property, plant and equipment.
 - o The standards to which these financial records must be maintained.

2 Objective

- To ensure the effective and efficient control, utilisation, safeguarding and management of a Municipality's property, plant and equipment.
- To ensure the Asset Manager is aware of their responsibilities with regard to property, plant and equipment.
- To set out the standards of physical management, recording and internal controls to ensure property, plant and equipment are safeguarded against inappropriate loss or utilisation.
- To specify the process required before expenditure on property, plant and equipment occurs.
- To emphasise a culture of accountability over assets.
- To ensure compliance with all legal and accounting prescriptions and requirements.

3 Statement

The Fezile Dabi District Municipality believes that an asset management policy is essential to ensure effective and efficient utilisation of public monies and accountability thereof is heavily dependent on accurate recoding and accounting.

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4 Policy Framework

4.1 Purpose

To provide for a structured process of decision-making, planning and control over the acquisition, use, maintenance, safeguarding and disposal of assets to maximise their service delivery potential and benefits, and to minimise their related risks and costs over their entire life.

To provide a framework for bringing together the technical operations managers and finance practitioner through an integrated and holistic approach to asset management.

4.2 Aims and Objectives

The aims and objectives of this policy are:

- To ensure the effective and efficient control, utilisation, safeguarding and management of a Municipality's assets;
- To ensure senior managers are aware of their responsibilities in respect of operation and maintenance of assets;
- To set out the standards of management, recording and internal controls over assets to ensure that they are safeguarded against inappropriate loss or utilisation; and
- To specify the process required before expenditure on property, plant and equipment occurs.

4.3 Scope

The scope of this policy covers intangible assets; tangible assets and financial assets.

5 Legal Framework

This policy must comply with all relevant legislative requirements.

Where the policy contents contradict any applicable legislation and/or other required regulations and standards whether due to the dynamic nature thereof or for other reasons, such legislation and applicable standards and regulations shall override this policy where applicable. This policy is intended to comply with the following legislation:

- The Constitution of the Republic of South Africa, 1996;
- Municipal Structures Act, 1998;
- Municipal Systems Act, 2000;
- Division of Revenue Act (enacted annually);
- Municipal Finance Management Act No 56 of 2003; and
- Local Government Capital Asset Management Guideline, 2008.

This policy also complies with the standards specified by the Accounting Standards Board. The relevant currently recognised accounting standards include:

- GRAP 1 Presentation of financial statements;
- · GRAP 12 Inventories;
- GRAP 17 Property Plant and Equipment;
- GRAP 16 Investment property;
- GRAP 102 Intangible assets;
- IAS 36 Impairment of assets; and
- IAS 17 Leases.

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This policy does not overrule the requirement to comply with other policies, for example supply chain or budget policies.

6 Disciplinary Processes

Transgression of this policy constitutes financial misconduct and may lead to criminal proceedings.

7 Coordination For Successful Asset Management Implementation

The success for implementation of effective asset management depends on an organisational commitment to change and an attitude of continuous improvement. The Municipal Manager is ultimately responsible for the management of the assets of the Municipality, including the safeguarding and the maintenance of those assets, and therefore should ensure implementation and effective execution of policies and procedures. Effective implementation and execution requires dedication and commitment to improved and efficient management processes, resulting in outward improved and effective service delivery throughout the organisation. This requires close cooperation between the Municipal Manager, Chief Financial Officer, and finance staff, Directors, Head of departments, senior managers and operational managers.

7.1 Structures for Asset Management

7.1.1 Asset management steering committee (AMSC)

The Municipal Manager shall establish an Asset Management Steering Committee to provide technical assistance where required or needed. This includes matters such as:

- acquisition of individual assets over R100,000;
- · asset insurance;
- · asset maintenance; and
- other asset related matters of significance as prescribed herein, and in the procedures approved.

The composition of an Asset Management Steering Committee within the Fezile Dabi District Municipality will be as follows:

- The Municipal Manager (Chairperson);
- Chief Financial Officer (Convenor);
- Asset Manager;
- IDP Manager;
- Information Technology Manager; and
- Technical Manager

Primarily, the Asset Management Steering Committee will be responsible for the following key functions:

- Specify asset management project outcomes;
- Set asset management timetables;
- Approve all asset management progress reports;
- Exercise oversight over the implementation of all related processes; and
- Assess the IDP for planned asset acquisition in excess of R100,000 and compliance to MFMA Sec 19.

The Asset Management Steering Committee will be supported by the Asset Management Team.

7.1.2 Asset Management Team

The Asset Management Team shall be established within the financial department of the Municipality, and shall be led by the Asset Manager.

The Asset Management Team is responsible for performing the following functions:

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- Data base management of all assets within the Municipality;
- Implementing and executing asset management tasks;
- Perform Data Collection and analysis in respect of assets within the Municipality; and
- Performing all asset related tasks according to the approved Asset Management Processes.

The Asset Manager shall also be as project leader responsible for the overall asset management function, including the overall co-ordination of related implementation activities and effective continued execution of the asset management function. The Asset Management Steering Committee will be the governing body of asset management.

8 Asset Management

The goal of asset management is to achieve the required level of service in the most cost effective manner, which is achieved through management of the asset's life cycle.

To be effective, asset management shall include the following:

- Service level needs, identified in the IDP process, (these shall drive asset management practices and decision-making);
- Asset management plans that are an integral part of the municipal planning process;
- Asset acquisition decisions that are based upon the evaluation of alternatives, including demand management and non-asset solutions;
- Asset acquisition proposals that include a full business case, including costs, benefits and risks across each phase of an asset's life cycle;
- Defined responsibility and accountability for performance, safe custody and use;
- Disposal decisions based upon an analysis of disposal options, designed to achieve the best possible return for the Municipality and made in accordance with the provisions of the MFMA;
- Sound risk-based internal controls supporting all asset management practices; and
- Asset related documentation filed and retained in accordance with the Treasury Regulations section 17(2) to the PFMA.

8.1 Asset Strategy

An integrated approach towards asset planning and management will enable the FDDM to deliver quality, asset-based services efficiently and effectively. By integrating asset planning with its overall planning processes, the Municipality is better able to make the most appropriate decisions about the asset profile, particularly when responding to such factors as:

- new or changing service delivery requirements;
- · different methods of service delivery, and
- evolving technology i.e. Information Technology equipment

Proper planning will provide a comparison between the assets required to support service delivery and those assets currently available and/or programmed for acquisition. In this manner the Municipality is able to identify:

- existing assets that are required and are presently capable of servicing program delivery needs;
- existing assets that are required but are below the necessary standard and need refurbishment to meet service delivery needs; and
- assets which must be acquired to meet service delivery needs.

Through this policy, Fezile Dabi District Municipality adopt the following integrated approach to asset management:

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- converting the municipal strategy, into an asset management strategy and producing plans based upon an analysis of service delivery options;
- informing the IDP (and revised IDP) and then the annual budget, using the detailed asset management plans;
- funding each approved asset management plan appropriately through the budget;
- include the measurable objectives and targets of each asset management plan into the Service Delivery and Budget Implementation Plan (SDBIP); and
- reporting on the performance of assets as measured in terms of service delivery based upon an approved SDBIP, budget and IDP.

9 Responsibilities And Accountabilities

The Municipal Manager is ultimately responsible for the management of the assets of the Municipality, including the safeguarding and the maintenance of those assets.

The municipal manager must:

- Ensure that the Municipality has and maintains a management, accounting and information system that accounts for the assets of the Municipality;
- Implement and effectively execute this policy and approved procedures;
- Ensure that the Municipality's assets are valued in accordance with standards of generally recognised accounting practice;
- Ensure that the Municipality has and maintains a system of internal control of assets, including an asset register; and
- Ensure that management and their teams comply with this policy with dedication and commitment.

The Chief Financial Officer is responsible for ensuring that the financial investment in the municipalities' assets is safeguarded and maintained.

The Chief Financial Officer must ensure that:

- Appropriate systems of financial management and internal control are established and carried out diligently;
- The financial and other resources of the Municipality are utilised effectively, efficiently, economically and transparently;
- Any unauthorised, irregular, fruitless or wasteful expenditure and losses resulting from criminal or negligent conduct, are prevented;
- The systems, processes and registers required to substantiate the financial values of the Municipality's assets are maintained to standards sufficient to satisfy the requirements of the Auditor General;
- Financial processes are established and maintained to ensure the Municipality's financial resources are optimally utilised through appropriate asset plan, budgeting, purchasing, maintenance and disposal decisions;
- The municipal manager is appropriately advised on the exercise of powers and duties pertaining to the financial administration of assets; and
- The senior managers, heads of departments, and users are appropriately advised on the exercise of their powers and duties pertaining to the financial administration of assets.

The Chief Financial Officer has delegated or otherwise assigned responsibility for performing these functions but will remain accountable for ensuring these activities are performed.

The function of the Asset Manager shall be designated by the Municipal Manager to a senior or management level staff member within the financial department with sufficient knowledge of relevant

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accounting standards, security controls, and asset management experience. The responsibilities of the Asset Manager consist of the following:

- ensuring that, when acquiring assets, decisions on how to account for the transactions, e.g. whether they should be capitalised or expensed, are made in full compliance with the MFMA, accounting standards and the LGCAMG;
- ensuring that the purchase of capital assets complies with all municipal policies and procedures, including the acquisition plans, and budgets;
- ensuring that the correct date on which an asset is put into service or commissioned is properly recorded in the asset register and that the appropriate financial data are recorded;
- ensuring that all capital assets are duly processed, identified and recorded before issue for use;
- ensuring that all capital assets under the Asset Manager's control are appropriately safeguarded from inappropriate use or loss, including appropriate control over the physical access to these assets and regular asset verification to ensure losses have not occurred, and ensuring that any known losses are immediately reported to the CHIEF FINANCIAL OFFICER:
- ensuring that proper procedures for the movement of assets from one user to another, for maintenance, or disposals outside the Municipality are in place and enforced;
- ensuring capital assets are utilised for the purpose for which they were acquired by the Municipality;
- ensuring that project structures are categorised and clearly identified according to the main asset classes, when created;
- ensuring compliance to Asset Management procedures by all parties involved;
- ensuring compliance to MFMA and other relevant statutory acts and regulations;
- coordinating effective Asset Management activities;
- preparation of Financial Forecasts; and
- preparation of Asset Management plan

The Asset Manager shall delegate custodianship of assets to specific users. The custodians will be required to perform functions assigned to the Asset Manager in respect of their specific assets, but the asset manager will remain accountable for ensuring that these activities are performed.

Senior Managers, Head of Departments and Directors must ensure that:

- municipal resources assigned to them and staff within their departments are utilised effectively, efficiently, economically and transparently. This includes:
 - o complying with systems of management and internal controls established by the Municipality;
 - o preventing inappropriate losses;
 - o appropriately managing, safeguarding and maintaining assigned assets;
 - exercising due diligence and care when assets are requested, and or transferred within their departments/teams; and
 - o providing all asset-related information as and when required.

All Other Departments within the Fezile Dabi Municipality shall:

- ensure that employees in their departments are provided with and instructed to adhere to the approved Asset Management Policy;
- ensure that all assets are procured in terms of the Asset Management Policy and the SCM Policy in line with the Asset Management procedures and Supply Chain Procedures;

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- ensure that employees understand asset custodianship and accept responsibility to maintain physical control over assets in their possession. Although authority has been delegated, responsibility remains with the respective Directors of the departments;
- ensure that the notice of termination of service / clearance form for staff, is duly completed and submitted to the Human Resource Management Directorate;
- ensure that assets are properly maintained in accordance with this policy;
- ensure that adequate barcodes are available at all times to exercise management and control;
- ensure that, where applicable, all their movable assets as reflected on the Fixed Asset Register are bar-coded to exercise control;
- ensure that the Asset Management Unit is notified via the AMC form within 10 working days of any changes in the status of assets under the department's control.;
- ensure that transfers and or location changes between asset custodians / rooms are administered and information communicated and room inventory lists updated and changes authorised timeously;
- ensure that all staff cooperate to enable a complete asset verification of all inventory and asset items which is performed annually;
- ensure that all obsolete, damaged and unused assets, are communicated to the Asset Management Unit without delay;
- be responsible for maintaining and managing their own asset inventory lists; and
- · ensure that all assets are safeguarded against loss/theft.

10 Asset Life Cycle

For the purpose of efficient asset management, the Municipality's asset life-cycle shall include the following phases:

- Planning;
- Acquisition;
- Operation and Maintenance; and
- Disposal

These key aspects of these phases are as follows:

10.1 Planning

Planning for assets shall be linked to the broader strategic planning, capital budgets, operating budgets and asset management plans of the Municipality, all of which shall in turn inform the Integrated Development Plan (IDP) processes.

Where appropriate, the Municipality shall consult with various sector departments to provide guidance in planning for certain types of assets so as to ensure well informed asset management plans, budgets and Integrated Development Plan.

Before a capital project is included in the budget for approval, the Asset Manager must demonstrate that he has considered:

- The preliminary or conceptual design and specification of the asset;
- The projected cost over all the financial years until the project is operational;
- The future operational costs and revenue on the project, including tax;
- The financial sustainability of the project over its life including revenue generation and subsidisation requirements;

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- The physical and financial stewardship of that asset through all stages in its life including acquisition, installation, maintenance, operations, disposal and rehabilitation;
- The inclusion of this capital project in the integrated development plan (IDP) and future budgets;
- all preliminary costing-projected timeframes, cash flows and other requirements; and alternatives to the capital purchase in question; and
- Expenditure on capital projects are in accordance with the MFMA

The Asset Manager is accountable for ensuring that the Senior Managers (Heads of Department) receive all reasonable assistance, guidance and explanation to enable them to achieve their planning requirements.

10.2 Acquisition

The time frame for the acquisition process/project start date, and the timing and amount of required capital outlays shall be considered and included in the IDP and annual medium term budgets.

Expenditure on a capital project will be approved through the budget process. Part of this approval process shall include the tabling of the business case (including life-cycle costs and revenue) to council.

Closer to the actual acquisition date, the initial estimates and the preferred options shall be re-assessed, and, if necessary, an updated business case prepared for the approval of the acquisition. Once the acquisition has been approved, the actual purchase will be done through the Supply-Chain unit.

10.2.1 Decision to lease or buy

The decision to lease or buy an asset is where the market can provide generic assets to meet a Municipality's service needs. Since leases have a built-in interest cost, this shall be considered when evaluating whether to lease or buy (cash) an asset. Any acquired asset financed by means of external loan is not to be funded over a period longer than its useful life.

Where an asset is leased, the details thereof shall be recorded in the Lease Register, additional details, which shall also be recorded, include:

- lease start and completion dates;
- first-instalment date;
- · asset-fair value;
- · implicit interest rate; and
- · lease payments.

Information in the register shall be reviewed annually to confirm that the decision remains the most economical one.

10.2.2 Decision to buy or enter into a PPP

When a decision is made to enter into a PPP, the Municipality shall consult with the National Treasury for guidance and other accounting implications. The Municipality shall enter into PPP only if the Municipal Manager can demonstrate to Council that the agreement will:

- provide value for money;
- be financially sustainable for the Municipality;
- transfer appropriate technical, operational and financial risk to the private party; and
- will be in accordance with MFMA section 120.

Furthermore, the Municipality shall undertake a feasibility study in relation to PPP including:

• The strategic and operational benefits of the PPP agreement for the Municipality;

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- The specific description of the extent to which the function, both legally and by nature, can be performed by a private party in terms of a PPP agreement and what other forms of PPP agreement were considered; and
- Explanation of the Municipality's capacity effectively to enforce the agreement, including monitoring and regulating implementation and performance of the agreement.

10.2.3 Acquisition of land

When buying land with improvements such as buildings, the cost of the land and the buildings shall be separated in the asset register and the ledger for reporting purposes.

10.2.4 Funding of the acquisition

Within the Municipality's on-going financial, legislative or administrative capacity, the Municipal Manager and the Chief Financial Officer will establish and maintain the funding strategies that optimise the Municipality's ability to achieve its strategic objectives as stated in the integrated development plan. The funding strategy shall consider available sources of finance such as operating surpluses, cash-backed reserves, loans, grants, and cash donations.

Before a decision is made to acquire an asset, the acquisition plans that have been prepared shall be checked to ensure that budget planning has been done.

Furthermore, money shall only be spent on a capital project if:

- The money has been appropriated in the capital budget;
- A formal Business case report has been tabled and approved for all purchases in excess of R100,000 by the Asset Management Steering Committee, and the council;
- All relative review and authorisation processes has been complied with detailed within the approved asset management and supply chain policies;
- The Chief Financial Officer confirms that funding is available for that specific project; and
- Any contract that will impose financial obligations beyond three years after the budget year is appropriately disclosed.

In cases of funding acquisition of assets by means of loan, the term of the loan shall not be longer than the life of the assets they are used to acquire.

10.3 Operation and maintenance

Accountability for the operation and maintenance of capital assets shall be delegated from the municipal manager, to the Asset Manager. The Asset Manager is accountable for ensuring that municipal resources assigned to him/her are utilised effectively, efficiently, economically and transparently. The Asset Manager must therefore ensure that the head of departments execute their duties regarding maintenance on applicable assets within their departments as detailed within the approved asset management policy.

10.3.1 Maintenance plans

Every senior manager (head of department) shall ensure that a maintenance plan in respect of every new capital asset with a value of R100 000 (one hundred thousand rand) or more is promptly prepared and submitted to the asset management steering committee for review and the council of the Municipality for approval.

If so directed by the Municipal Manager, the maintenance plan shall be submitted to the council prior to any approval being granted for the acquisition or construction of the infrastructure asset concerned.

The senior manager (head of department) controlling or using the capital asset in question, shall not later than end of June annually, report to the Asset Management Steering Committee, the extent to which the relevant maintenance plan has been complied with, and of the likely effect which any non-compliance may have on the useful operating life of the asset concerned.

For some specialised assets the technical requirements for scheduled maintenance are provided by the manufacturer.

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These schedules shall be taken into account when planning for the long and medium term and appropriate budget provision made to ensure adherence to schedules.

Certain categories of assets requiring little or no regular maintenance (for example furniture and fittings), shall be excluded from a maintenance programme, however, these assets shall be subject to regular, periodic inspection of condition.

10.3.2 **Deferred maintenance**

If there is material variation between the actual maintenance expenses incurred and the expenses reasonably envisaged in the approved maintenance plan for any capital asset, the Chief Financial Officer shall disclose the extent of and possible implications of such deferred maintenance in an appropriate note to the financial statements. Such note shall also indicate any plans which the council of the Municipality has approved in order to redress such deferral of the maintenance requirements concerned.

If no such plans have been formulated or are likely to be implemented, the Chief Financial Officer shall redetermine the useful operating life of the fixed asset in question, if necessary in consultation with the head of department controlling or using such asset, and shall recalculate the annual depreciation expenses accordingly.

10.3.3 General maintenance of assets

Every head of department shall be directly responsible for ensuring that all assets under their custodianship or the custodianship of employees in their departments are properly maintained and in a manner which will ensure that such assets attain their useful lives.

10.4 Disposals

The disposal of assets shall be governed by the relevant sections within the Supply Chain Management Policy, subject to section 14 of the MFMA.

Where assets have been identified as under-performing, or no longer functionally suited for basic servicedelivery needs, consideration shall be given to the possible alternatives to disposal.

Reasonable grounds for determining that a capital asset is not required for the provision of the minimum level of basic municipal services shall include the following:

- The asset was acquired specifically for resale or distribution, e.g. investment property;
- The asset is impaired (in respect of which the asset custodian can provide evidence);
- The Municipality no longer performs the function for which the asset was purchased;
- It is an immovable asset no longer located close to where the service is required:
- The asset has been replaced; and
- The asset no longer performs the required level of service.

The following standing requirements shall apply regarding disposal of capital assets:

- The Municipality shall not permanently dispose of a capital asset needed to provide the minimum level of basic municipal services; and
- Where the council has resolved that a specific asset is not needed to provide the minimum level of basic services, a transfer of ownership of an asset must be fair, equitable, transparent, competitive and consistent with the Municipality's Supply Chain Management Policy. The decision that a specific non-current asset is not needed to provide the minimum level of basic municipal services, may not be reversed by the Municipality after that asset been sold, transferred or otherwise disposed of.

To ensure that a disposal is fair, equitable, transparent and competitive, the following shall apply:

- The fair market value for different types of assets identified for disposal shall be determined;
- The disposal process shall be open to public scrutiny and be consistent with the Municipality's Supply Chain Management Policy;

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- Consideration shall be given to the fair market value of the asset and to the economic and community value to be received in exchange for the asset;
- Reasonable efforts shall be made to ensure that an appropriately competitive process for disposal is adopted; and
- All assets identified for disposal shall be efficiently and properly secured to avoid the risk of theft or misappropriation while waiting for disposal processes to be initiated.

The municipal manager may approve the disposal of an item of property, plant and equipment as delegated by the municipal council. The delegations to approve contracts for the disposal an item of property, plant and equipment are stated in the Supply Chain Management Policy.

10.4.1 Asset disposal methods

Assets can be disposed of in the following methods:

- · Transfer;
- Auctions:
- Bidding;
- Donations;
- Destruction; and
- Scrapping
- Disposal
- Laptops after they have reached its life span will be disposed at 20 percent of the original cost (preference shall be given to the user should s/he wish to buy)

10.4.2 Accounting treatment on Disposal

Recognition of the sale and de-recognition of the asset shall be treated in accordance with relevant recognised accounting statements.

An item of capital asset shall be eliminated from the balance sheet on disposal or when the asset is permanently withdrawn from use and no future economic benefits or potential service delivery is expected from its disposal.

Gains or losses arising from the retirement or disposal of an item of property, plant and equipment shall be determined as the difference between the actual or estimated net disposal proceeds and the carrying amount of the asset, and shall be recognised as revenue or expense in the income statement.

11 Accounting Treatment

[Note: Accounting treatment, recognition and disclosure of all financial elements shall first and foremost be in compliance with relevant accounting standards as prescribed by applicable legislation and the information provided in the municipal policies should be regarded as guidance, subjected to said accounting standards.]

11.1 Recognition of property, plant and equipment

An item of property, plant and equipment will be recognised as an asset when:

- It is probable that future economic benefits or potential service delivery associated with the asset will flow to the Municipality;
- The cost of the asset to the Municipality can be measured reliably;
- The Municipality has gained control over the asset:
- · The costs is above the recognition threshold; and
- The asset is expected to be used during more than one financial year.

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All other acquisitions of property, plant and equipment will be expensed in line with this policy.

11.2 Initial measurement

An item of property, plant and equipment that qualifies for recognition as a non-current asset shall be initially measured at its "cost of acquisition".

This "cost of acquisition" will include all costs required to bring the asset to the proper working condition and position for its intended use. These costs shall include the following:

- · Purchase costs (less any discounts given);
- Delivery costs;
- Installation costs;
- · Professional fees for architects and engineers;
- · Import duties;
- Non-refundable taxes:
- · Site development costs; and
- · Contractor fees.

11.3 Donations or exchanges

Where an item of property plant and equipment is acquired at no cost, or for a nominal cost, it will be initially measured at its fair value as at the date of acquisition and included in the non-current asset register if the fair value is greater than the recognition threshold.

11.4 Recognition threshold

To ensure efficiency in the administration of this policy, the recognition of property plant and equipment as an asset will be limited to items costing more than the determined capitalisation threshold. (Refer section 9 of this policy).

The acquisition of property, plant and equipment costing less than the determined capitalisation threshold will be expensed, but their management will need to comply with the section 24 of this policy on managing minor assets.

11.5 Carrying amount on property plant and equipment

Subsequent to initial recognition as an asset, an item of property, plant and equipment shall be carried at its cost less any accumulated depreciation, subject to the requirement to write an asset down to its recoverable amount or any subsequent revaluation.

11.6 Depreciation (excluding land)

The depreciable amount of an item of property, plant and equipment shall be allocated on a systematic basis over its useful life. The depreciation method used shall reflect the pattern in which economic benefits or potential service provisions are consumed by the Municipality.

The depreciation charge for each period will be recognised as an expense against the budget of the relevant head of department unless it is included in the carrying amount of another asset.

The depreciation method will be straight line unless the Chief Financial Officer is convinced that another method is more appropriate.

11.7 Residual value

Residual values are applicable only on buildings and vehicles. Depreciation shall be calculated on cost less residual values. A residual value of 10% is applicable on both vehicles and buildings.

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11.8 Initial determination useful life

Each head of department needs to determine the useful life of a particular item or class of property, plant and equipment through the development of a strategic asset management plan that forecasts the expected useful life that asset. This shall be developed as part of the Pre-Acquisition Planning that would consider the following factors:

- The operational, maintenance, renewal and disposal program that will optimise the expected long term costs of owning that asset;
- Economic obsolescence because it is too expensive to maintain;
- Functional obsolescence because it no longer meets the municipalities needs;
- Technological obsolescence;
- Social obsolescence due to changing demographics; and
- Legal obsolescence due to statutory constraints.

Spares purchased specifically for a particular asset, or class of assets, and which would become redundant if that asset or class was retired or use of that asset or class was discontinued, must be considered to form part of the historical cost of that asset or class. The depreciable amount of such spares must be allocated over the useful life of the asset or class.

11.9 Review of useful life

The useful lives of items classified as property, plant and equipment shall be reviewed annually and if expectations are significantly different from previous estimates, the depreciation charge for the current and future periods shall be adjusted.

Only the Chief Financial Officer may give approval to such amendments after thorough review and consideration, and when any material amendment occurs the Chief Financial Officer shall inform Council of such amendment.

The Chief Financial Officer shall review information from detailed annual asset verification counts and approve the amendments of the useful operating life assigned to any fixed asset if it becomes known that such asset has been materially impaired or improperly maintained to such an extent that its useful operating life will not be attained, or any other event has occurred which materially affects the pattern in which the asset's economic benefits or service potential will be consumed.

11.10 Review of depreciation method

The depreciation method applied to property, plant and equipment shall be reviewed annually, and if there has been a significant change in the expected pattern of economic benefits or potential service delivery from those assets, the method shall be changed to reflect the changed pattern.

When such a change in depreciation method is necessary the change shall be accounted for as a change in according estimate and the depreciation charge for the current future periods shall be adjusted.

Due to the technical accounting calculations and disclosure requirements involved with such changes, decision to effect such changes must be taken with careful consideration with reference to required expertise, technical knowledge and the value this will add to the requirement of providing fair and accurate Annual Financial Statements.

11.11 Subsequent expenditure on property plant and equipment

Subsequent expenditure relating to an item of property, plant and equipment that has already been recognised shall be added to the carrying amount of the asset when it is probable that future economic benefits or potential service delivery, in excess of the originally assessed standard of performance of the existing asset, will flow to the Municipality.

All other expenditure shall be recognised as an expense in the period in which it occurred.

Before allowing the capitalisation of subsequent expenditure, the Chief Financial Officer must be satisfied that this expenditure significantly:

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- Increases the life of that asset beyond that stated in the asset register; or
- Increases the quality of service that asset beyond the existing level of service; or
- Increases the quantity of services that asset can provide; or
- Reduces the future assessed costs of maintaining that asset.

Expenditure that is proposed to be capitalised must also conform to recognition criteria for non-current assets and shall also be appropriately included in the approved capital budget.

Where it is desired to capitalise future component replacements, refurbishments or renewals, then please refer to the section on major components in this policy.

11.12 Reduction of the carrying amount

The carrying amount of a non-current asset shall be reviewed annually to assess whether or not the recoverable amount has declined below the carrying amount.

When such a decline has occurred, the carrying amount shall be reduced to the recoverable amount.

The amount of the reduction shall be recognised as an expense immediately, unless it reverses a previous revaluation in which case it shall be charged to a non-distributable reserve.

For assets providing economic benefits, the recoverable amount is the net present value of future ownership.

For assets providing future service delivery, the recoverable amount is the remaining proportional of its useful life, service capacity or quality of service that is not intended to be restored by normal maintenance programs.

11.13 Subsequent increase in recoverable amount

A subsequent increase in the recoverable amount of an asset, previously written down due to a decline in the carrying amount shall be written back when the circumstances and events that led to the write down or write off cease to exist and there is persuasive evidence that the new circumstances and events will persist for the foreseeable future.

The amount written back shall be reduced by the amount that would have been recognised as depreciation had the write-down or write-off not occurred.

11.14 Reduction of the carrying amount

The carrying amount of a non-current asset shall be reviewed annually to assess whether or not the recoverable amount has declined below the carrying amount.

When such a decline has occurred, the carrying amount shall be reduced to the recoverable amount.

12 Capitalisation Criteria: Capitalisation Threshold

Capitalisation Threshold is defined as the value above which assets are treated as capital assets and entered into the asset register from which reporting in the financial statements is extracted. As a result, the threshold has a significant

impact on the size of the asset register and the complexity of asset management. The threshold should be reviewed and set on an annual basis by the Accounting Officer through consultation with the Asset Management Steering Committee.

No item with an initial cost or fair value of less than the applicable threshold (VAT excluded) shall be recognised as a fixed asset. If the item has a cost or fair value lower than this capitalisation benchmark, it shall be treated as an ordinary operating expense.

In determining the said threshold, the following should be considered:

- The value of the information created by including and maintaining essentially very low value asset items vs. the cost to account for such information;
- the useful life, and realistic recoverability of residual values of small assets;

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- comparability and benchmarking cost of services, this may be difficult if different capitalisation thresholds are applied;
- the size of the Municipality, the size of its service areas, and the size, quantity, and type of its asset requirements.

Capitalisation thresholds should not be applied to the components of an asset. This could result in the writing off separate parts of the asset. If this were to happen, the asset register would be incomplete in the sense that an asset as recorded would not be a complete asset. If such thresholds is however necessitated (such as when large components of a computer is replaced), this should be a very conservative amount, or the Asset Manager's professional judgement applied taking the above points in to consideration.

13 Capitalisation Criteria: Intangible Assets

No intangible item shall be recognised as a fixed asset, except that the Chief Financial Officer, acting in strict compliance with the criteria set out IAS 38 may recommend to the council that specific development costs be recognised as fixed assets.

14 Capital Assets Categories

Property, Plant and Equipment items will primarily be classified and recorded in one of the following nine (9) categories:

Infrastructure assets: Roads

Roads infrastructure consists of roads built, which will create future economic benefits for the Municipality or community.

Infrastructure assets: Water

Water infrastructure will include all structures associated with the collection, channelling and processing of water e.g. dams and pump stations.

Buildings

Buildings are major tangible capital assets which are acquired through donation, purchase or completion of a construction project.

Construction Assets

Assets used in the construction of infrastructure assets e.g. dams, canals, etc.

Computer equipment and software

Computer equipment consists of computers and any other related items, which require a computer to operate. For example printers, scanners, monitors, etc.

Computer software consists of programs that enable a computer to perform certain application functions. Computer Network consists of cabling between the computer hardware.

Office Equipment and Furniture

Such assets consist of all items of equipment used solely for administrative purposes within the Municipality.

Appliances

Included in this category are items such as refrigerators, microwave ovens, etc.

Machinery and Equipment

Assets used in the service delivery of the Municipality.

Vehicles

Vehicles include all forms of motorised transport, whether they are used to transport people or objects.

Investment property

Investment property is property held by the Municipality for rental to others or for capital appreciation.

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15 Creation Of Non-Distributable Reserves For Future Depreciation

The Chief Financial Officer shall ensure that in respect of all capital assets financed from the Municipality's asset financing reserve, or from grants or subsidies or contributions received from other spheres of government or from the public at large, as well as in respect of capital assets donated to the Municipality, a non-distributable reserve for future depreciation is created equal in value to the capitalised value of each fixed asset in question.

The Chief Financial Officer shall thereafter ensure that in the case of depreciable capital assets an amount equal to the monthly depreciation expenses of the capital asset concerned is transferred each month/annually from such non-distributable reserve to the Municipality's appropriation account. A separate bank account will be opened for non-distributable reserve. Where there is a difference between the budgeted monthly depreciation expenses and the actual total depreciation expenses for each financial year, the Chief Financial Officer shall appropriately adjust the aggregate transfer from the non-distributable reserve for the year concerned.

16 Carrying Values Of Capital Assets

All capital assets shall be carried in the asset register, and appropriately recorded in the annual financial statements, at their original cost or fair value less any accumulated depreciation.

The only exceptions to this rule shall be revalued assets in respect of which no value is recorded in the asset register.

17 Appropriate Coding

All movable assets purchased shall be bar-coded upon receipt and included in the Asset Register.

18 Insurance For Capital Assets

The Municipal Manager in consultation with the Asset Management Steering Committee shall ensure that all capital assets are insured on their replacement values, and that movable capital assets are insured at least against fire and that all municipal buildings are insured at least against fire and allied perils.

The Municipal Manager shall recommend this to the council of the Municipality. Such recommendation shall take due cognisance of the budgetary resources of the Municipality.

19 Asset Register

An Asset Register is a data source, which reflects the recorded information of each individual asset of the Municipality. Third party assets under the custody of the Municipality shall not be regarded as forming part of the Municipality assets and shall be kept in a separate Fixed Asset Register labelled 'Third party assets'. A register for assets with third parties for repairs, service shall be maintained with details such as service provider, date asset taken for service, and its expected date of return.

19.1 Format of fixed asset register

The fixed asset register shall be maintained in the format determined by the Chief Financial Officer, this format shall comply with the requirements of generally recognised accounting practice (GRAP) and generally accepted municipal accounting practice (GAMAP) and any other accounting requirements which may be prescribed.

The fixed asset register shall reflect the following information:

- a brief but meaningful description of each asset;
- the date on which the asset was acquired or brought into use;
- the location of the asset;
- · where applicable, the identification number;
- accumulated depreciation to date;
- · the depreciation charge for the current financial year;

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- the carrying value of the asset;
- · the method and rate of depreciation;
- the title deed number, in the case of fixed property;
- the stand number, in the case of fixed property;
- the original cost, the revalued amount or the fair value if no costs are available;
- the (last) revaluation date of the fixed assets subject to revaluation;
- the revalued value of such fixed assets;
- impairment losses incurred during the financial year (and the reversal of such losses, where applicable);
- the source of financing;
- whether the asset has been used to secure any debt, and if so the nature and duration of such security arrangements;
- the date on which the asset is disposed of;
- the disposal price; and
- the date on which the asset is retired from use, if not disposed of.

The above is only applicable to a capital asset register. For a minor asset register the following should be included as a minimum:

- a brief but meaningful description of each asset;
- the location of the asset;
- accounting How is it accounted for? (historical cost, depreciation, and suggested carrying value of R1);
- the date and cost of the asset on which the asset was acquired or brought into use;
- the date on which the asset is retired from use and date of disposed if not the same date;
- method and reason of disposal;
- the disposal price; and
- the date on which the asset is retired from use, if not disposed of.

All heads of department under whose control any fixed asset falls shall promptly provide the Asset Manager in writing with any information required to compile and update the fixed asset register, and shall promptly advise the Asset Manager in writing of any material change which may occur in respect of such information.

A fixed asset shall be capitalised, that is, recorded in the fixed assets register, as soon as it is acquired. If the asset is constructed over a period of time, it shall be recorded as work-in-progress until it is available for use, whereafter it shall be appropriately capitalised as a fixed asset.

A fixed asset shall remain in the fixed assets register for as long as it is in physical existence. The fact that a fixed asset has been fully depreciated shall **not** in itself be a reason for writing-off such an asset and removal from the asset register.

20 Verification And Condition Assessment Of Tangible Capital Assets

The Asset manager shall at least once during every financial year at year end undertake a comprehensive verification of all fixed assets controlled or used the Municipality.

The Asset manager shall promptly and fully report in writing to the Chief Financial Officer in the format determined by the Chief Financial Officer, all relevant results of such fixed asset verification, and that the

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resultant report shall be submitted to the Chief Financial Officer not later than 30 June of the year in question.

The asset management team shall undertake regular assessment of the conditions and performance of all the tangible capital assets in order to determine the ability of these assets to continue to perform and provide services into the future. Where appropriate, information collected on the condition shall be recorded in the asset register and updated in the strategic plans.

During the verification process, the designated team must ensure that the following actions are taken:

- Check the quantity and condition of asset items to establish whether it is considered to be in a reasonable state of serviceability;
- Check for items that have been issued and are not being used;
- Check whether issued items are being used for the purpose intended;
- · Check for unserviceable, repairable, obsolete or redundant items; and
- After completion of the verification count, an asset verification count report must be compiled and submitted to the Chief Financial Officer. This will form the basis of the following lists:
 - Unserviceable items.
 - o Obsolete items.
 - o Redundant items.

21 Alienation Of Fixed Assets

In compliance with the principles and prescriptions of the Municipal Finance Management Act, the transfer of ownership of any fixed asset shall be fair, equitable, transparent, competitive and consistent with the Municipality's supply chain management policy.

Every head of department shall report in writing to the Chief Financial Officer on all fixed assets controlled or used by the department concerned which such head of department wishes to alienate. The Chief Financial Officer shall thereafter consolidate the requests received from the various departments, and shall promptly report such consolidated information to the council or the Municipal Manager of the Municipality, as the case may be, recommending the process of alienation to be adopted.

Once the fixed assets are alienated, the Chief Financial Officer shall delete the relevant records from the fixed asset register.

If the proceeds of the alienation are less than the carrying value recorded in the fixed asset register, such difference shall be recognised as a loss in the income statement of the Municipality. If the proceeds of the alienation, on the other hand, are more than the carrying value of the fixed asset concerned, the difference shall be recognised as a gain in the income statement of the Municipality.

All gains realised on the alienation of fixed assets shall be appropriated annually to the Municipality's asset financing reserve (except in the cases outlined below), and all losses on the alienation of fixed assets shall remain as expenses on the income statement of the Municipality. If, however, both gains and losses arise in any one financial year in respect of the alienation of the fixed assets of any department or vote, only the net gain (if any) on the alienation of such fixed assets shall be appropriated.

Transfer of fixed assets to other municipalities, municipal entities (whether or not under the Municipality's sole or partial control) or other organs of state shall take place in accordance with the above procedures, except that the process of alienation shall be by private treaty.

22 Other Write-Offs Of Fixed Assets

A fixed asset even though fully depreciated shall be written off only on the recommendation of the head of department controlling or using the asset concerned, and with the approval of the council of the Municipality.

Every head of department shall report to the Asset Manager on any fixed assets which such head of department wishes to have written off, stating in full the reason for such recommendation. The Asset

Asset Management Policy

Manager shall consolidate all such reports, and shall promptly submit a recommendation to the council of the Municipality on the fixed assets to be written off.

The only reasons for writing off fixed assets, other than the alienation of such fixed assets, shall be the loss, theft, and destruction or material impairment of the fixed asset in question.

In every instance where a not fully depreciated fixed asset is written off, the Asset Manager shall immediately debit to such department or vote, as additional depreciation expenses, the full carrying value of the asset concerned.

23 Control And Safeguarding Of Assets

23.1 Asset Registers

Establishment and Management of the Financial Asset Register

- The Chief Financial Officer shall ensure that the Asset Register containing key financial data on each item of Property, Plant or Equipment that satisfies the criterion for recognition, is established, maintained and access thereto shall be limited to designated authorised personnel only, as required to execute their duties as described in this policy.
- The Asset Manager is responsible for establishing and maintaining asset register or database required to demonstrate their physically management of the assets.
- The Asset Manager shall also be responsible to ensure that sufficient controls exist to substantiate
 the quantity, value, and location and condition and reconciliation of all assets in the asset registers
 (including IT asset registers).

23.2 Internal Controls over the Asset Registers

- Controls around the asset registers shall be sufficient to provide an accurate, reliable and up to
 date account of assets under their control to the standards specified by the Chief Financial Officer
 and required by the Auditor General.
- These controls will include physical management and recording of all acquisitions, assignments, transfers, losses and disposals of their assigned assets as well as regular stock-takes and systems audits to confirm the adequacy of their controls.

23.3 Physical Receipting and Management

23.3.1 Responsibilities of the Asset Manager

- The Asset Manager must ensure that the purchase of capital assets complies with all municipal policies and procedures.
- The Asset Manager must ensure the all moveable capital asset is duly processed and identified before it is distributed to the stewardship of the end users.
- The Asset Manager must ensure all moveable assets received into their stewardship are
 appropriately safeguarded for inappropriate use or loss. This will include appropriate control over
 the physical access to these assets and regular stock takes to ensure any losses have not
 occurred. Any detected losses shall be immediately reported to the Chief Financial Officer.
- The Asset Manager must ensure that property, plant and equipment is appropriately utilised these assets for the purpose that the Municipality acquired them.

23.4 Receipt of property plant and equipment

- The supply chain management unit will manage the receipting of movable assets.
- The process of receipting will include:
 - Review of the authority to purchase including compliance with all procurement policies and procedures and budgetary limits; and
 - o Review of all details and specification as per original order.

Asset Management Policy

• The Asset Manager shall be responsible for registering the asset into the asset register upon receipting and assignment of the asset to the appropriate head of department.

23.4.1 The date of acquisition

The date of acquisition of property, plant and equipment is deemed to be the time when legal title and control passes to the Municipality.

This may vary for different categories of assets but will usually be the point of time when the municipal store approves payment for that item of property, plant or equipment.

23.5 Movement of Assets

Asset movement form must be completed at all times before any movement of asset can take place. When assets are moved from one office to another within the same building – internal movement form must be completed.

Where asset are move from one building to another – external movement form must be completed. Asset officer shall ensure that where a user is moving to another furnished office. The user shall occupy such office with that furniture with intention of using those assets (provided such assets are still usable and depreciable).

24 Leased Assets

Leases are categorised between finance and operating leases. A finance lease is a lease that transfers substantially all the risks and rewards incident to ownership of an asset. The title may or may not eventually be transferred.

Assets acquired through a finance lease are capitalised. Finance lease assets shall be included in the balance sheet.

An operating lease is any lease other than a finance lease. Generally the risks and benefits incidental to the ownership of an asset are not substantially transferred to the lessee. The lease payments are expensed in the income statement on a systematic basis. Leased assets shall be recognised and recorded in line with ISA 17 and other appropriate financial reporting standards.

25 Revaluation Of Fixed Assets

All land and buildings recorded in the Municipality's fixed asset register shall be revalued at least once in a period of every (5) five years. Such revaluation shall be performed by registered valuer.

The Chief Financial Officer shall authorise the adjustment of the carrying value of the land and buildings concerned to reflect in each instance the value of the fixed asset after each valuation, provided the Chief Financial Officer is satisfied that such value reflects the fair value of the fixed asset concerned.

The fixed asset concerned shall, in the case of buildings, thereafter be depreciated on the basis of its revalued amount, over its remaining useful operating life, and such increased depreciation expenses shall be budgeted for and debited against the appropriate line item in the department or vote controlling or using the fixed asset in question.

The Chief Financial Officer shall ensure that an amount equal to the difference between the new (enhanced) monthly depreciation expense and the depreciation expenses determined in respect of such fixed asset before the revaluation in question is transferred each month/annually from the revaluation reserve to the Municipality's appropriation account. An adjustment of the aggregate transfer shall be made at the end of each financial year.

Revalued land and buildings shall be carried in the fixed asset register, and recorded in the annual financial statements, at their revalued amount, less accumulated depreciation (in the case of buildings).

Asset Management Policy

26 Impairment Of Assets

Impairment is the loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation. For example:

- Significant decline in market value;
- Carrying amount of an asset exceeds the recoverable amount or market value;
- There is evidence of obsolescence (physical damage); and
- The deterioration of economic performance of asset concerned.

Where the assessed costs of holding impaired assets exceed the benefits thereof, such assets shall be considered for disposal. Impairment test shall be done on an annual basis. Impairment of assets will be performed in line with IAS 36 and other appropriate financial reporting standards.

Only the Chief Financial Officer may give approval to such amendments after thorough review and consideration, and when any material amendment occurs the Chief Financial Officer shall inform Council of such amendment.

27 Management Of Minor Assets

Minor assets still need to be controlled and safeguarded even though they are not recognised as capital assets in the financial statements. The controls should include all the internal controls pertaining to capital assets. Minor assets will need to be:

- · receipted using the same controls as capital assets;
- recorded in a minor assets register;
- · assigned to a particular asset custodian;
- regularly verified to ensure that they are being appropriately safeguarded;
- subjected to regular control audits performed by the internal audit function; and
- disposed of and losses reported in line with the specific policies of the Municipality.

28 Monitoring, Evaluation And Reporting

28.1 Monitoring

The Internal Audit Department will monitor the impact of this policy on service delivery.

28.2 Evaluation

The Internal Audit Department will evaluate the policy and report on its effectiveness to the Council annually.

28.3 Reporting obligations

Each asset custodian shall report to their Head of Department who will report to the Asset Manager, and the Asset Manager in turn shall report to the Asset Management Steering Committee, the Chief Financial Officer and the Municipal Manager as applicable on the execution of delegated responsibilities, including any issues that will significantly impede the capability of the assets to provide the required level of service or economic benefit. One of these issues will be the adequacy of the maintenance, operation and safeguarding of assigned assets, as well as reporting on the level of effectiveness of the implementation and execution of the Asset Management Policies and Procedures.

The Asset Manager is responsible for preparing monthly, quarterly, and other reports measuring the implementation progress and deadlines against that of the plan.

These reports shall be submitted to the CHIEF FINANCIAL OFFICER for his authorisation and for inclusion in the formal reports. Where appropriate, service performance of capital assets, as well as financial aspects extracted from the asset register, shall be reported on in the same cycle and also submitted to the Chief

Asset	: Management Pol	icy				
Finand Munic during	al Officer for his authorisation and for inclusion in the formal reports. The annual report of the vality shall contain information on the performance of capital assets and status of asset manable year under review.					
						Page 3

Asset Management Policy

Annexure A

Schedule Of Expected Useful Lives

ASSETS	NUMBER OF YEARS
Office Buildings	30
Fire stations	30
OFFICE EQUIPMENT	
Computer equipment	3
Computer software	3
Office machines	3
Air conditioners	5
RECREATION ASSETS	
Fountains	20
FURNITURE AND FITTINGS	
Chairs	5
Tables and desks	5
Cabinets and cupboards	5
EMERGENCY EQUIPMENT	
Fire hoses	5
Other fire-fighting equipment	15
Emergency lights	5
MOTOR VEHICLES	
Fire engines	20

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Buses	15
Trucks and light delivery vehicles	5
Mini-busses	5
Passenger motor vehicles	5
Motor cycles	3
Water tanks	20
PEDESTRIAN MALLS	
Footways	20
Kerbing	20
Paving	20
EQUIPMENT	
Lawn mowers	2
Compressors	5
Laboratory equipment	5
Radio equipment	5
Firearms	5
Telecommunication equipment	5

Asset Management Policy

Annexure C

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7.2

ASSET MOVEMENT CAPTURE FORM

A WOLTUS					
GENERAL INFORMATION	t (Always to be	completed)			2062
	ANDRONES CONTRACTORS	22			
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Transfors		Asset Transfer : Unus			
previous is		The state of the s			
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2 Basic Asset Data (When a SAP Asset Number	r new asset is purchased the As	Cost Centre Number	ate an asset nun	sber an receip	of of this form)
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Bar Code Number 2tem		Asset Class			
Description of Asset					Quantity
Serial Number		Registration number			
CTION C					
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of Asset		responsible			
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of Asset		Number of Asset			
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Asset when					
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New Location		New Cost Centre			
of Asset		Number of Asset			
New Room Number		200-220100			
Condition of asset when received		Plant of the	170		277
Modern Lacronaen		Signed off by	Speed	Deter	Talophone
Obsolete / Retirements / All items which are declared or	Loss or Damage				
			artment, werers	HICDON C and	D of this form,
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Transfers between department			lo lo	Date	- Contraction
Asset Number/Bar Code Numb		100		Targette	and side
Transferring Cost Centre					
Receiving Cost Centre		Signed off by	Blemod	thete:	16
TION D			_		
					· income
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Condition of		1000000			
Asset when		Receipt			
handed in			NAME -	Date	
TION E					
Received by Asset Control		Processed by Asset Cont	revi		
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