

PREPARED BY:

EDS Engineering Design Services (Pty) Ltd

# LANSERIA AIRPORT EXTENSION 1 SOUTHERN PRECINCT

# OUTLINE SCHEME REPORT WATER AND SANITATION

### REPORT 2023-201-01 Rev-0

## **APRIL 2025**

# CLIENT: GROWTHPOINT PROPERTIES, APERTURE PROPERTIES & LANSERIA INTERNATIONAL AIRPORT



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#### **Outline Scheme Report Information Sheet**

Report number	:	2023-201-01-Rev-0
Local authority	:	City of Johannesburg Metropolitan Municipality
Zoning type	:	Special
Property description	:	Lanseria Extension 1, Southern Precinct

#### Report undertaken by:

Name	:	D.H. van der Merwe
Signature	:	De
Qualifications	:	B.Eng (Civil)
Email address	:	dean@edseng.co.za

#### Report reviewed by:

Name	:	F.H.B van Eyk Pr. Eng
Signature	:	THE-Exe
Qualifications	:	B.Eng (Civil), B.Eng (Hons) (Water Resources)
ECSA Registration	:	Pr. Eng. 20160826
Email address	:	derik@edseng.co.za

#### LANSERIA AIRPORT EXTENSION 1 – SOUTHERN PRECINCT OUTLINE SCHEME REPORT WATER AND SANITATION

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#### 1 INTRODUCTION

EDS Engineering Design Services (Pty) Ltd (EDS Engineers) was appointed to compile a Water and Sanitation Outline Scheme Report for a portion of Erf 183 Lanseria Airport Extension 1 referred to as the southern precinct of Lanseria Airport Extension 1.

The application site is located in Lanseria and falls in the area of jurisdiction of the City of Johannesburg Metropolitan Municipality.

This report describes the existing civil engineering services in proximity to the application site, the expected demands as a result of the development under the existing land-use rights and evaluates the proposed water and sewer networks to accommodate the expected demands from the southern precinct of Lanseria Airport Extension 1.

#### 2 DETAILS OF THE APPLICANT

The details of the applicant:

Company Name:	GROWTHPOINT PROPERTIES
Physical Address:	The place 1 Sandton Drive Sandton Gauteng 2196
Contact Person:	Polla Scholtz
Telephone Number:	(011) 944 6050
Company Name:	APERTURE PROPERTIES
Physical Address:	89 Bute Lane, Sandown Sandton Gauteng 2196
Contact Person:	Hilton Carty
Telephone Number:	(079) 916 3982
Company Name:	LANSERIA INTERNATIONAL AIRPORT
Physical Address:	Airport Road Lanseria 1748 South Africa
Contact Person:	Trevor Teegler
Telephone Number:	(012) 809 2229
Telephone Number:	(074) 800 0058

#### **3 SITE INFORMATION**

#### 3.1 SITE LOCATION

The site is located within the municipal boundaries of the City of Johannesburg. The site details are as follows:

Site		Erf 138 Lanseria Airport
		Extension 1 – Southern Precinct
Size		25.5 ha
Boundaries	North	Lanseria Extension 1 - Runway
	East	Extension 11 & 12
	West	Lanseria Ext 35 RE/5/530-JQ
	South	Lanseria Ext 75

The location of the proposed township is shown in **Annexure A**.

#### 3.2 **PROPERTY DESCRIPTION**

The application site is on the southern precinct portions of Lanseria Airport Extension 1.

The physical combined size of Southern Precinct applicable to the civil services of Lanseria Airport Extension 1 is 25.5 ha.

For the purposes of this report, the site will hereafter be referred to as Southern Precinct of Lanseria Airport Extension 1.

The proposed layout is included in **Annexure B**.

#### 4 DEVELPOPMENT INFORMATION

#### 4.1 EXISTING LAND-USE RIGHTS

Erf 183 Lanseria Airport Extension 1 is currently zoned "Special" permitting land use for purposes necessary and in connection with airport, including aircraft hangers, aircraft maintenance, storage of goods, and accessories related to aircraft maintenance offices which are related to the use of the erf and buildings for the purposes of aircraft operations, including shops, retail and place of refreshment facilities subservient to the main use of the erf (which shall not exceed 2 500m), aircraft runways, taxi aprons, air traffic control towers, repair and maintenance facilities, and such other associated land uses which the municipality may approve in writing.

A copy of the land use rights certificates is included in Annexure C.

#### Table 4.1.1: Existing land use rights

Erf nr	Existing zoning	Size (ha)	Density	Coverage	FAR	Height
Lanseria Airport X1 Southern Precinct	Special	25.5	N/A	N/A	0.2	5 Storeys

All new developments will be situated within the existing township of Lanseria Airport Extension 1 and will not exceed the approved land use rights applicable to the township.

#### 5 WATER RETICULATION

#### 5.1 EXISTING WATER RETICULATION NETWORK

The existing water reticulation surrounding the development consists of the following:

- A reservoir located at position 25°57'12.87"S (Latitude) and 27°55'25.03"E (Longitude).
- Bulk waterline from the north of Lanseria Airport.

The existing water information was received from Johannesburg Water and is included in **Annexure D**, page 2.

The existing internal water reticulation for the development consists of the following:

- A 100 KL water storage tank with booster pumps.
- Existing 110mm HDPE PE100/PN12 water network.

The existing as-built water information was received from Lanseria International Airport and is included in **Annexure E**, page 2.

#### 5.2 DESIGN PARAMETERS

The following design parameters will be used for the detailed design of the water network:

- The Johannesburg Water Guidelines and Standards for the Design and Maintenance of Water and Sanitation Services will be used as the basis for the design parameters
- Guidelines for Human Settlement Planning and Design, 2019
- Design Consumption / Demand Criteria is obtained from Section 7.1.1
- Peak factors are obtained from Section 7.1.2 as follows:
  - In general, a peak factor may be taken as 4 times the average daily water demand
  - This is deemed to be too high, and diurnal water use patterns obtained from peer reviewed literature was used to reduce the infrastructure cost
- Flow velocities will be adhered to according to the table below:

#### Table 3: Preferred pipe velocities

Pipe	Preferred Velocity	Maximum Velocity
Diameter ≤ 160 mm	0.7 m/s	1.0 m/s – 3.5 m/s
Diameter ≥ 200 mm	1.0 m/s	1.5 m/s – 2.5 m/s
Feeder pipes to reservoirs	1.5 m/s	2.0 m/s
Special Fittings	n/a	6.0 m/s

- Water Pressure & Minimum Head
  - Design pressure should ideally be between 2.5 bar and 9.0 bar with an absolute minimum static pressure of 2.0 bar
  - The minimum residual head shall be 1.5 bar at any connection
- Fire Flow Criteria
  - The fire flow requirements are obtained from Table 7 in Section 7.1.4.
- Fire flow minimum diameter
  - The diameter of a pipe supplying water to a fire hydrant shall not be less than 100 mm

Further design parameters are applicable for the layout of the water reticulation in relation to the erf boundaries as well as the depth at which the pipes are to be installed.

#### 5.3 ESTIMATED WATER DEMAND

The estimated water demand for the proposed development under existing land-use rights is shown in **Table 5.3.1** below.

# Table 5.3.1: Estimated water demand for existing land-use rights under proposed development

Erf nr	Current Zoning	Site area (ha)	*GFA (ha)	Water demand (kl/ha *GFA)	AADD (kl/day)	Peak Factor	Peak flow (I/s)
Lanseria Airport X1 Southern Precinct	Special	25.5	7.651	10	76.51	4	3.54

\*GFA – Gross Floor Area

Fire flow is to be calculated and submitted by the fire engineer at SDP and building approval stage.

The demand calculations are included in Annexure F.

#### 5.4 PROPOSED INTERNAL UPGRADES AND CONNECTION POINT

The proposed development will be situated within the existing township of Lanseria Airport Extension 1 (X1).

A new internal water reticulation system will be implemented for the development, which will connect to the existing Lanseria Airport X1 infrastructure. All new water reticulation pipelines and fire hydrants will be installed by the developer.

A 110mm uPVC Class 12 domestic water pipeline is proposed to connect to the existing internal 110mm water reticulation pipe.

The layout of the existing water reticulation network within Lanseria Airport Extension 1, to which the new development will be connected, is included in **Annexure G**.

#### 5.5 PROPOSED EXTERNAL WATER UPGRADES

No external sewer infrastructure upgrades will be required as part of this development.

#### 5.6 ESTIMATED DEVELOPMENT CONTRIBUTIONS FOR WATER

No development charges are payable, as the existing land use rights will remain unchanged.

#### 6 SEWER RETICULATION

#### 6.1 EXISTING SEWER RETICULATION NETWORK

There are no existing municipal sewer services in the vicinity of the development.

The existing sewer information was received from Johannesburg Water and is included in **Annexure D**, page 1.

As for the internal sewer treatment works operated by Lanseria are closed off to the surrounding sites.

The existing internal sewer network and treatment works for the development consists of the following:

- Lanseria Airport has its own Waste Water Treatment Works (WWTW) that is currently in operation. For all existing demands and the current capacity of the WWTW, refer to **Annexure H**.
- The existing WWTW is located to the northeast of Lanseria Airport X1 runway.
- Existing 110mmΦ HDPE PE100/PN12 water network.

The existing as-built water information was received from Lanseria International Airport and is included in **Annexure E**, page 1.

#### 6.2 WATER-USE LICENCE

The approved water-use license for Lanseria Airport Waste Water Treatment Works (WWTW) is provided in **Annexure I**.

#### 6.3 DESIGN PARAMETERS

The following design parameters will be used for the detailed design of the sewer network:

- The Johannesburg Water Guidelines and Standards for the Design and Maintenance of Water and Sanitation Services will be used as the basis for the design parameters
- Design flow criteria is obtained from Section 8.1.1 that outlines sewer discharge for various consumers
- Peak factors are obtained from Section 8.1.2 as follows:
  - 2.3 Factor for Residential
  - 1.3 Factor for Business
  - 1.5 Factor for Commercial
  - 1.8 2.3 Factor for Industrial
- Hydraulic design of gravity systems will be used according to the list below:

- Minimum flow velocity
   0.7 m/s
- Maximum flow velocity
   3.0 m/s
- Minimum Pipe Diameter 160 mm for reticulation
  - 110 mm for erf connections
  - Maximum flow depth 67% at peak discharge

Further design parameters are applicable for the layout of the sewer reticulation in relation to the erf boundaries as well as the depth at which the pipes are to be installed.

Manholes must be placed at every change in gradient, junctions, and horizontal direction. The maximum spacing of manholes is 80 m.

#### 6.4 EXPECTED SEWER OUTFLOW

The estimated sewer effluent for the proposed development under existing land-use rights is shown in **Table 6.3.1** below.

Erf nr	Current Zoning	Site area (ha)	*GFA (ha)	Demand (kl/100m <sup>2</sup> GFA)	ADDWF (kl/day)	ADWWF (kl/day)	Peak Factor	Peak flow (I/s)
Lanseria Airport X1 Southern Precinct	Special	25.5	7.651	0.16	122.42	140.78	1.8	2.93

Table 6.3.1: Estimated sewer effluent for existing zoning rights

\*GFA – Gross Floor Area

AADWF – Average Daily Dry Weather Flow

PDWWF – Peak Daily Wet Weather Flow (an additional 15% of AADWF is allowed for any other extraneous flow as per the *Guidelines and Standards for the Design and Maintenance of Water and Sanitation Services* published by Johannesburg Water)

The demand calculations are included in Annexure F.

#### 6.5 PROPOSED INTERNAL UPGRADES AND CONNECTION POINT

The new proposed development will be dedicated to aircraft-related operations and will rely on access to Taxiway Charlie. The levels and alignments within the development are governed by the *ICAO Doc 9157 – Aerodrome Design Manual, 5th Edition, Part 2* standards. As a result of these design constraints, the proposed development will be situated at a lower elevation than the existing gravity sewer system that leads to the wastewater treatment plant (WWTP).

The development will therefore include a central sewer pump station, which will collect effluent via a gravity-fed network and pump it to the nearest gravity sewer line leading to the WWTP, as illustrated in **Annexure G**.

The internal sewer reticulation system will comprise 110mm Ø gravity sewer pipes and a 63mm Ø pumped rising main, both to be installed by the developer. Due to the proposed development, the existing 200mm Ø gravity sewer main will be rerouted

accordingly.

The layout of the existing sewer network within Lanseria Airport Extension 1, to which the new development will connect, is provided in **Annexure G**.

#### 6.6 PROPOSED EXTERNAL SEWER UPGRADES

No external sewer infrastructure upgrades will be required as part of this development.

#### 6.7 ESTIMATED BULK CONTRIBUTIONS FOR SEWER

No development charges are payable, as the existing land use rights will remain unchanged.

#### 7 CONCLUSIONS AND RECOMMENDATION

The proposed development is located within the approved township of Lanseria Extension 1, which holds existing land use rights and established municipal service connections. The proposed development, situated in the southern precinct, will connect to these existing services.

An adequate on-site connection to the domestic water network is available for the development, and the existing water infrastructure has sufficient capacity to meet the anticipated water demand. Furthermore, the wastewater treatment works (WWTW) has the necessary capacity to accommodate the projected sewer load from the new development.

The Service Level Agreement (SLA) between the property owner and Johannesburg Water must still be finalised.

It is furthermore recommended that the Outline Scheme Report be approved by Johannesburg Water.

B-Egg

F.H.B van Eyk Pr. Eng. (20160826)

#### Annexures:

- Annexure A: Site location Map
- Annexure B: Proposed Township Layout
- Annexure C: Existing Land-Use Rights
- Annexure D: Existing JRA Water and Sewer Information
- Annexure E: Lanseria As-built Water and Sewer Drawings
- Annexure F: Demand Calculations
- Annexure G: Service Layout Drawings
- Annexure H: WWTW Capacity and Demands Information
- Annexure I: Water Use Licence

# ANNEXURE A: SITE LOCATION MAP



<u>GENERAL NOTES:</u>
1. REFER TO ALL RELEVANT DRAWINGS & SPECIFICATIONS, DO NOT SCALE ANY DIMENSIONS.
2. WHERE DISCREPANCIES OCCUR BETWEEN THE PROJECT DRAWINGS OR SPECIFICATIONS, THESE SHOULD BE REPORTED IMMEDIATELY TO THE PRINCIPAL AGENT.
3. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE AND CORRELATED WITH THE ARCHITECTS DRAWING BEFORE CONSTRUCTION COMMENCES.
4. ALL WATERPROOFING AND EARTH POISONING DETAILS TO BE IN ACCORDANCE WITH THE ARCHITECT'S SPECIFICATION AND INSTRUCTIONS. 28/03/'25 FOR INFORMATION KВ Α Date: Revision Details: By: Client: Architect



#### Structural, Civil and Transportation Engineers

Sussex Office Park	
473 Lynnwood Road	Tel:
Lynnwood	Fax:
Pretoria	e-mail:

012 991 1205 012 991 1373 ill: info@edseng.co.za

Project:

#### LANSERIA AIRPORT EXTENSION1

Description:

#### LOCALITY PLAN (FIGURE 1)

Paper size:	Drawn:	Checked:		Designed:	
A3	KB	D vd M		D vd M	
Scale:	Project Number:		Drawing Number:		Revision:
1:5000	2019-094		0080		А

# ANNEXURE B: PROPOSED TOWNSHIP LAYOUT



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© HaskoningDHV Nederland B.V.

# ANNEXURE C: EXISITNG LAND-USE RIGHTS

DEVELOPMENT PLANNING LEGAL ADMINISTRATION

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# Memo

#### TO : GIS - J THOMAS VALUATION SERVICES

- OUR REF: 03-17300
- DATE : 12 March 2019

#### ERF 183 Lanseria Airport Ext.1

Attached, please find copies of approved Map 3 documents as well as the Notice to the Gazette for proclamation, for your records.

DEPUTY DIRECTOR: LEGAL ADMINISTRATION DEVELOPMENT PLANNING Phaswana Mulalo TEL : 407-7119 FAX : 339-1707



#### PLAASLIKE OWERHEID KENNISGEWING 415 VAN 2019

#### STAD VAN TSHWANE METROPOLITAANSE MUNISIPALITEIT

#### KENNISGEWING VAN 'N AANSOEK VIR DIE OPHEFFING VAN BEPERKENDE TITELVOORWAARDES IN DIE TITELAKTE INGEVOLGE ARTIKEL 16(2) VAN DIE STAD TSHWANE GRONDGEBRUIKBESTUURSBYWET, 2016

Ons, The Town Planning Hub cc, synde die gemagtigde agent/aansoeker van **Gedeelte 20 van die plaas Hartebeestfontein 484-JR**, gee hiermee ingevolge Artikel 16(1)(f) van die Stad Tshwane Grondgebruikbestuur Verordening, 2016 kennis dat ons by die Stad van Tshwane Metropolitaanse Munisipaliteit aansoek gedoen het vir die verwydering van sekere voorwaardes soos vervat in die Titel Akte in terme van Artikel 16(2) van die Stad Tshwane Grondgebruikbestuur Verordening, 2016 van die bogenoemde eiendom. Die eiendom is geleë suid van die R495; oos van die stad Rayton op pad na Ekangala in die ooste.

Die aansoek is vir die opheffing van voorwaardes (b)(i), (b)(iii) in Titelakte T44692/2005 van die eiendom. Die bedoeling van die eienaar is om die bestaande trou venue te wettig deur middel van 'n toestemmingsgebruik aansoek. Daar is egter beperkende voorwaardes vervat in die Titelakte, wat verwyder moet word.

Enige besware en/of kommentare wat duidelik die gronde van die beswaar, asook die persoon(ne) se volle kontakbesonderhede, waar sonder die Munisipaliteit nie met die persoon(ne) kan korrespondeer nie, moet binne 'n tydperk van 28 dae vanaf **6 Maart 2019**, skriftelik by of tot die Strategiese Uitvoerende Direkteur: Stadsbeplanning en Ontwikkeling, ingedien of gerig word by Posbus 3242, Pretoria, 0001, of na CityP\_Registration@tshwane.gov.za tot **3 April 2019**.

Volledige besonderhede en planne (as daar is) kan gedurende gewone kantoorure geinspekteer word by die Munisipale kantore soos hieronder uiteengesit, vir 'n tydperk van 28 dae vanaf die datum van eerste publikasie van die kennisgewing in die Provinsiale Koerant, Beeld en Citizen koerante.

Adres van Munisipale Kantore: Munisipale Kantore, Isivuno House, Kamer LG004, 143 Lilian Ngoyistraat, Pretoria. Sluitingsdatum vir enige besware en/of kommentaar: 3 April 2019 Adres van agent : The Town Planning Hub cc; Posbus 11437, Silver Lakes, 0054; 98 Pony Straat, Tijgervallei Kantoor Park, Silver Lakes, Pretoria. Tel: (012) 809 2229 Faks: (012) 809 2090. Ref: TPH18281 Datums waarop die advertensie geplaas word: 6 en 13 Maart 2019 Verwysing nr: CPD484-JR/1004/00020 Item nr: 29894 6-13

#### LOCAL AUTHORITY NOTICE 416 OF 2019

#### AMENDMENT SCHEME 03-17300

Notice is hereby given in terms of Section 22(4) of the City of Johannesburg Municipal Planning By-Law, 2016, that the City of Johannesburg Metropolitan Municipality has approved the amendment of the Peri-Urban Areas Town Planning Scheme, 1975, by the rezoning of Erf 183 Lanseria Airport Extension 1 from "Special" to "Special", subject to certain conditions as indicated in the approved application, which Amendment Scheme will be known as Amendment Scheme 03-17300 Amendment Scheme 03-17300 will come into operation on the date of publication hereof.

The Amendment Scheme is filed with the Executive Director: Development Planning, 158 Civic Boulevard, Metropolitan Centre, A Block, 8<sup>th</sup> Floor, Braamfontein 2017 and is open for inspection at all reasonable times.

Hector Bheki Makhubo Deputy Director: Legal Administration City of Johannesburg Metropolitan Municipality / Notice No 187/2019



CODE 111	PERI-URBAN AREAS TOWN PLANNING SCHEME 1975 MAP 3	AMENDMENT SCHEME 03-17300 • SHEET 3 OF 4
Use Zone: Primary Rights: Consent Rights:	XI: Special The erf and the buildings thereon shall be used for the purpose necessary and in connection with an airport, including aircraft hangars, aircraft maintenance, storage of goods, and accessories related to aircraft maintenance offices which are related to the use of the erf and buildings for the purpose of aircraft operations, including shops, retail and place of refreshment facilities subservient to the main use of the erf (which shall not exceed 2 500 m <sup>2</sup> ), aircraft runways, taxi aprons, air traffic control towers, repair and maintenance facilities, and such other associated land uses which the municipality may approve in writing. As per Scheme	ERF 183 LANSERIA AIRPORT EXTENSION 1
Height: Coverage:	5 Storeys Coverage shall be to the satisfaction of the local authority in accordance with the Site Development Plan	
Floor Area: Density:	0.2 N/A	
Parking Provision	: As per Scheme	
Building lines: Parking:	As per scheme, provided that these may be relaxed in accordance with an approved Site Development Plan Office – 2 parking spaces per 100 m <sup>2</sup> of floor area. Aircraft hangars – 1 parking space per 300 m <sup>2</sup> floor area Place of Refreshment – 1 parking space per 4 seats Other land uses – To the satisfaction of the municipality Provided that these parking requirements may be relaxed in accordance with an approved Site Development Plan	APPROVED EXECUTIVE DIRECTOR: DEVELOPMENT PLANNING (CITY OF JOHANNESBURG) WMOM DATE

n.

CODE 111	PERI-URBAN AREAS TOWN PLANNING SCHEME 1975 MAP 3	AMENDMENT SCHEME 03-17300 • SHEET 4 OF 4
Building Lines:	As Per Scheme. Provided that the building lines may be relaxed or approval of a Site Development Plan.	ERF 183 LANSERIA AIRPORT EXTENSION 1
General		
<ol> <li>A Site Develo approved by the prior to submiss such Site Develo development of plan.</li> <li>Access to an authorities.</li> </ol>	pment Plan, compiled to a scale of 1:500 or such other scale as may be e local authority shall be submitted for approval to the local authority sion of any building plans. No buildings shall be erected on the erf unti- opment Plan has been approved by the local authority, and the entire f the erf shall be in accordance with the approved site development d ingress from the erven shall be to the satisfaction of the relevant	
3. All comments the satisfaction of	from the City's Municipal Owned Entities (MOE's) to be adhered to, to of the council.	
4. All conditions satisfaction of the	s stipulated by the Civil Aviation Authority to be adhered to, to the ne council.	APPROVED
		EXECUTIVE DIRECTOR: DEVELOPMENT PLANNING (CITY OF JOHANNESBURG) 23/07/18 DATE

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SCALE 1:12500

SCALE 1



SCALE 1:12500

CODE 111	PERI-URBAN AREAS TOWN PLANNING SCHEME 1975   MAP 3	AMENDMENT SCHEME 03-17300 • SHEET 3 OF 4
Use Zone:	XI: Special	ERF 183 LANSERIA AIRPORT EXTENSION 1
Primary Rights:	The erf and the buildings thereon shall be used for purpose necessary and in connection with an airp including aircraft hangars, aircraft maintenan storage of goods, and accessories related to airc maintenance offices which are related to the use of erf and buildings for the purpose of aircraft operation including shops, retail and place of refreshm facilities subservient to the main use of the erf (wi shall not exceed 2 500 m <sup>2</sup> ), aircraft runways, aprons, air traffic control towers, repair and maintenance facilities, and such other associated li uses which the municipality may approve in writ	the ort, once, raft the ons, one the ort of the orbits of
Consent Rights:	As per Scheme	
Height:	5 Storeys	
Coverage:	Coverage shall be to the satisfaction of the local authority in accordance with the Site Development Plan	
Floor Area: Density:	0.2 N/A	
Parking Provision	: As per Scheme	
Building lines:	As per scheme, provided that these may be relaxed accordance with an approved Site Development Plan	APPROVED
Parking:	Office – 2 parking spaces per 100 m <sup>2</sup> of floor area. Aircraft hangars – 1 parking space per 300 m <sup>2</sup> floor an Place of Refreshment – 1 parking space per 4 seats Other land uses – To the satisfaction of the municipality Provided that these parking requirements may relaxed in accordance with an approved Site Development Plan	be DATE

CODE III	CO	DE	11	.1
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MAP **3** 

**Building Lines:** 

As Per Scheme. Provided that the building lines may be relaxed on approval of a Site Development Plan.

#### General

1. A Site Development Plan, compiled to a scale of 1:500 or such other scale as may be approved by the local authority shall be submitted for approval to the local authority prior to submission of any building plans. No buildings shall be erected on the erf until such Site Development Plan has been approved by the local authority, and the entire development of the erf shall be in accordance with the approved site development plan.

2. Access to and ingress from the erven shall be to the satisfaction of the relevant authorities.

**3.** All comments from the City's Municipal Owned Entities (MOE's) to be adhered to, to the satisfaction of the council.

4. All conditions stipulated by the Civil Aviation Authority to be adhered to, to the satisfaction of the council.

# **APPROVED** EXECUTIVE DIRECTOR: DEVELOPMENT PLANNING (CITY OF JOHANNESBURG) DATE

**ERF 183 LANSERIA AIRPORT EXTENSION 1** 

# ANNEXURE D: EXISTING JRA WATER AND SEWER INFORMATION



#### Disclaimer

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# ANNEXURE E: LANSERIA AS-BUILT WATER AND SEWER DRAWINGS



	DBEC.MRPRO.09.08
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N.	AS DOILI SOOS OLDOO
	FOR DELIA BUILI ENVIRONMENT CONSULTANTS
	AS BUILT
	Rev Date Description of changes By
	1 23-06-2017 AS BUILT DRAWING PDW
	REVISIONS
	Client
	Consultant
	P O EOX 35703
	0102 TE: +27,12,368,1850
	DELTA FAX: +27-12-348-4773
	APPROVED PR ENG NO.920100 THE MASTER HELD AT DELTA BUILT ENVIRONMENT CONSULTANTS BEARS THE ORIGINAL SIGNATURE OF APPROVAL.
	SIGNATURE: DATE: DATE:
<b>&gt;</b>	Project
	Project Description
	LIA FIRE STATION
	AND TOWER
	Drawing Title
	SEWER NETWORK
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# ANNEXURE F: WATER AND SEWER DEMAND CALCULATIONS

#### **PROPERTY INFORMATION:**

08/04/2025

Application Type	Existing Rights Unchanged			
Site Name	Lanseria Extension 1, Southern Pre			
Property Size	255000	m2		
Property Size	25.5	ha		

#### WATER DEMAND

Proposed Development Conditionson Existing Land Use Rights:

Portion No.	Zoning	Site Area (m <sup>2</sup> )	FAR	Gross Floor Area (ha)	Water Demand (kℓ/ha/d)	AADD (kl/day)	Peak Factor	Peak Flow (I/s)
Lanseria Extension 1,	'Special'	255000	0.2	7.6514	10	76.51	4	3.54
Southern Precinct								
Total		255000				76.51		3.54

Total Flow Required	3.54
Pipe Size (mm)	110
Pipe Velocity (m/s)	1.50
Area (m^2)	0.01
Pipe Flow (I/s)	14.25

#### SEWER DEMAND

#### Proposed Development Conditions on Existing Land Use Rights:

Portion No.	Zoning	Site Area (m²)	FAR	Gross Floor Area (ha)	Avg Daily Sewer Discharge (kℓ/100m² *GFA)	ADDWF (kl/day)	ADWWF (kl/day)	Peak Factor	PDWWF (l/s)
Lanseria Extension 1,	'Special'	255000	0.2	7.6514	0.16	122.42	140.79	1.8	2.93
Southern Precinct									
Total		255000				122.42	140.79		2.93

# **ANNEXURE G: SERVICES LAYOUT DRAWINGS**





# ANNEXURE H: WWTW CAPACITY AND DEMANDS INFORMATION

#### EXECUTIVE SUMMARY

Delta Waste Management (DWM) has been operating Lanseria International Airport's (LIA) wastewater treatment works since February 2010. Inspections are conducted on a weekly and monthly basis by DWM operations officers and Delta Built Environment Consultants (Delta BEC) engineers. The monthly report presents an overview of September 2024 and compares it with the data of the previous months.

#### Inflow data

DESCRIPTION	SEPTEMBER 2024	AUGUST 2024	2024 MONTHLY AVERAGE (JAN - SEP)	2023 MONTHLY AVERAGE (JAN – DEC)
Total monthly rainfall (mm)	2.0	0.0	29.9	55.3
Minimum flow (kl/day)	147	235	201	229
Average flow (kl/day)	267	340	375	458
Maximum flow (kl/day)	390	403	644	916
Total influent treated (k/)	8 013	10 526	11 051	13 851

#### August – Inflow limits

DESCRIPTION	PERIOD - DAYS	INCOMING AMOUNT (ki)	ACCEPTABLE AMOUNT (kl)	PERCENTAGE USED
Month plant capacity (kl)	30	8 013	16 500	48.56%
Year plant capacity (kl)	366	99 461	201 300	49.41%
Daily allowed limit (kl/day)		•	550	

#### **Outflow data**

DESCRIPTION	SEPTEMBER 2024	AUGUST 2024	2024 MONTHLY AVERAGE (JAN - SEP)	2023 MONTHLY AVERAGE (JAN – DEC)
Minimum flow (kl/day)	6	0	30	20
Average flow (kl/day)	137	189	268	306
Maximum flow (kl/day)	744	800	787	844
Total effluent irrigation (kl)	4 123	5 861	8 134	9 285
Total effluent LCE (kl)	1 592	3 484	2 949.78	845
Total effluent discharged (kl)	5 715	9 345	11 083.8	9 285

#### **EXECUTIVE SUMMARY**

Delta Waste Management (DWM) has been operating Lanseria International Airport's (LIA) wastewater treatment works since February 2010. Inspections are conducted on a weekly and monthly basis by DWM operations officers and Delta Built Environment Consultants (Delta BEC) engineers. The monthly report presents an overview of August 2024 and compares it with the data of the previous months.

#### Inflow data

DESCRIPTION	AUGUST 2024	JULY 2024	2024 MONTHLY AVERAGE (JAN - AUG)	2023 MONTHLY AVERAGE (JAN – DEC)
Total monthly rainfall (mm)	0.0	0.0	33.4	55.3
Minimum flow (kl/day)	235	182	220	229
Average flow (kl/day)	340	313	386	458
Maximum flow (kl/day)	403	332	686	916
Total influent treated (k/)	10 526	9 695	11 431	13 851

#### August – Inflow limits

DESCRIPTION	PERIOD - DAYS	INCOMING AMOUNT (ki)	ACCEPTABLE AMOUNT (kl)	PERCENTAGE USED	
Month plant capacity (kl)	31	10 526	16 500	63.79%	
Year plant capacity (kl)	366	91 448	201 300	45.42%	
Daily allowed limit (kl/day)	550				

#### **Outflow data**

DESCRIPTION	AUGUST 2024	JULY 2024	2024 MONTHLY AVERAGE (JAN - AUG)	2023 MONTHLY AVERAGE (JAN – DEC)
Minimum flow (kl/day)	0	0	61.0	20
Average flow (kl/day)	189	61	284	306
Maximum flow (kl/day)	800	566	459	844
Total effluent irrigation (kl)	5 861	1 882	8 636	9 285
Total effluent LCE (kl)	3 484	5 242	3 119.5	845
Total effluent discharged (kl)	9 345	7 124	11 755	9 285

#### **EXECUTIVE SUMMARY**

Delta Waste Management (DWM) has been operating Lanseria International Airport's (LIA) wastewater treatment works since February 2010. Inspections are conducted on a weekly and monthly basis by DWM operations officers and Delta Built Environment Consultants (Delta BEC) engineers. The monthly report presents an overview of July 2024 and compares it with the data of the previous months.

#### Inflow data

DESCRIPTION	JULY 2024	JUNE 2024	2024 MONTHLY AVERAGE (JAN - JUL)	2023 MONTHLY AVERAGE (JAN – DEC)
Total monthly rainfall (mm)	0.0	3.2	38.1	55.3
Minimum flow (kl/day)	182	141	253	229
Average flow (kl/day)	313	253	380	458
Maximum flow (kl/day)	332	349	514	916
Total influent treated (k/)	9695	7587	11 560	13 851

#### July - Inflow limits

DESCRIPTION	PERIOD - DAYS	INCOMING AMOUNT (kl)	ACCEPTABLE AMOUNT (kl)	PERCENTAGE	
Month plant capacity (kl)	31	9 695	16 500	58.76%	
Year plant capacity (kl)	366	80 922	201 300	40.20%	
Daily allowed limit (kl/day)	550				

#### **Outflow data**

DESCRIPTION	JULY 2024	JUNE 2024	2024 MONTHLY AVERAGE (JAN - JUL)	2023 MONTHLY AVERAGE (JAN – DEC)
Minimum flow (kl/day)	0	0	33.0	20
Average flow (kl/day)	61	220	297	306
Maximum flow (kl/day)	566	672	459	844
Total effluent irrigation (kl)	1 882	6 586	9 032	9 285
Total effluent LCE (ki)	5 242	184	3 067.4	845
Total effluent discharged (kl)	7 124	6770	9 032	9 285

# **ANNEXURE I: WATER USE LICENCE**

![](_page_44_Picture_0.jpeg)

# water & sanitation

Department: Water and Sanitation REPUBLIC OF SOUTH AFRICA

Private Bag X313, Pretoria, 0001, Sedibeng Building, 185 Francis Baard Street, Pretoria, Tel: (012) 336-7500 Fax: (012) 323-4472 / (012) 326-2715

#### LICENCE IN TERMS OF CHAPTER 4 OF THE NATIONAL WATER ACT, 1998 (ACT NO. 36 OF 1998) (THE ACT)

I, **Trevor Balzer**, in my capacity as Deputy Director-General: Special Projects in the Department of Water and Sanitation: and acting under authority of the powers sub- delegated to me by the Acting Director- General of Water and Sanitation, hereby authorize the following water uses in respect of this licence.

NOUR SIGNED: DATE: .....

#### LICENCE NO: 07/A21C/EG/8603 FILE NO: 27/2/2/A321/97/7

 Licensee
 Lanseria Airport 1993 (Pty) Ltd:

 Postal Address
 Private Bag X1

 Lanseria
 1748

#### 2. Water Uses

2.1 Section 21(e) of the Act: Engaging

Engaging in a controlled activity, subject to the conditions set out in Appendices I and II

**B**08803

- 2.2 Section 21(g) of the Act: Disposing of waste in a manner which may detrimentally impact on a water resource, subject to the conditions set out in Appendices I and III
- 3. Properties in respect of which this licence is issued
- 3.1 Farm Lanseria Airport 911
- 4. Registered owner of the Properties
- 4.1 Lanseria Airport 1993 (Pty) Ltd

Page 1 of 9

#### 5. Licence and Review Period

5.1 This licence is valid for a period of Twenty (20) years from the date of issuance and it may be reviewed at intervals of not more than five (5) years.

#### 6. Definitions

"Any word or term defined under the National Water Act, 1998 (Act 36 of 1998) shall have the same meaning as defined in the Act, unless otherwise specifically stated."

"The Regional Head" means Head of Regional Office: North West, Department of Water and Sanitation, Private Bag X 5, Mmabatho, 2735".

"Department" means Department of Water and Sanitation

"Responsible Authority" means the Department of Water and Sanitation or Catchment Management Agency.

"Report" refers to the reports entitled:

- i. Water Use Licence Application Report dated May 2017 by Delta Built Environmental Consultants (Pty) Ltd.
- ii. Geohydrological study dated September 2016 by Delta Built Environmental Consultants (Pty) Ltd.

#### 7. Description of activity

This licence authorises Lanseria Airport 1993 (Pty) Ltd to undertake section 21 (e) and (g) water uses in terms of Section 40 of the National Water Act, 1998 (Act No. 36 of 1998) for the Lanseria Airport WWTW. The activity that triggers Section 21(e) involves irrigating land with treated effluent. The activities that trigger Section 21(g) 2 sludge ponds and 4 maturation ponds. The activity falls within quaternary catchment A21C of the Crocodile West Marico Water Management Area.

![](_page_45_Figure_13.jpeg)

**Deputy Director- General: Special Projects** 

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Lanseria Airport WWTW

#### **APPENDIX I**

#### General conditions for the licence

- 1. This licence is subject to all applicable provisions of the National Water Act, 1998 (Act 36 of 1998).
- 2. The responsibility for complying with the provisions of the licence is vested in the Licensee and not any other person or body.
- 3. The Licensee must immediately inform the Regional Head of any change of name, address, premises and/or legal status.
- 4. If the property in respect of which this licence is issued is subdivided or consolidated, the Licensee must provide full details of all changes in respect of the properties to the Regional Head of the Department within 60 days of the said change taking place.
- 5. If a water user association is established in the area to manage the resource, membership of the Licensee to this association is compulsory.
- 6. The Licensee shall be responsible for any water use charges or levies imposed by a Responsible Authority.
- 7. While effect must be given to the Reserve as determined in terms of the Act, where a desktop determination of the Reserve has been used in issuance of a licence, when a comprehensive determination of the Reserve has finally been made; it shall be given effect.
- 8. The licence shall not be construed as exempting the Licensee from compliance with the provisions of any other applicable Act, Ordinance, Regulation or By-law.
- 9. The licence and amendment of this licence are also subject to all the applicable procedural requirements and other applicable provisions of the Act, as amended from time to time.
- 10. The Licensee must conduct an annual internal audit on compliance with the conditions of licence. A report on the audit shall be submitted to the Regional Head within one month of the finalization of the audit.
- 11. The Licensee must appoint an independent external auditor to conduct an annual audit on compliance with the conditions of this licence. The first audit must be conducted within six (6) months from the date of issuance of this licence and a report on the audit shall be submitted to the Regional Head within one month of finalisation of the report.
- 12. Any incident that causes or may cause water pollution must be reported to the Regional Head or his/her designated representative within 24 hours.
- 13. The Department accepts no liability for any damage, loss or inconvenience, of whatever nature, suffered as a result of / amongst other things:
  - 13.1 Inundation of flood:
  - 13.2 Any force majeure event and
  - 13.3 Siltation of the wetland or dam basin.

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Lanseria Airport WWTW

LICENCE NO: 07/A21C/EG/8603 FILE NO: 27/2/2/A321/97/7

#### APPENDIX II

# Section 21(e) of the Act: Engaging in a controlled activity; Irrigation of any land with waste or water containing waste

#### 1. QUANTITY OF WATER CONTAINING WASTE FOR IRRIGATION

1.1 This licence authorises a maximum quantity of five hundred cubic meters per day (500 m<sup>3</sup>/day) of treated wastewater for irrigating the land.

#### Table 1 Summary of water use

Water Use Purpose		Property Dimensions/		Co-ordinates		
Activity	anti-transformation of the second	A CALL STREET	Capacity (m)	Start	End	edeo
Section 21 (e						
Irrigation with treated effluent	Maintenan ce of the grass	Farm Lanseria Airport 911	500 m <sup>3</sup> /day	25° 55' 47.1" S 27° 56' 26.1" E	25° 55' 47.9" S 27° 56' 28.1" E	

#### 2. QUALITY OF WATER CONTAINING WASTE

The quality of the wastewater to be disposed through irrigation with must not exceed limits shown in Table 1.

Variable	Limits		
рН	5.5-9.5		
Electrical Conductivity EC	70 - 150 (mS/m)		
Chemical Oxygen Demand	≤ 75 mg/l		
Residual Chlorine	≤ 0.1mg/l		
Free and saline ammonia (as N at pH 8)	≤ 2 mg/l		
E.coli	130 CFU/100ml		
SS	≤ 25 mg/l		
Soap, grease or oil	≤ 2.5 mg/l		
Nitrate	≤ 6 mg/l		
Orthophosphate (as P)	≤ 1 mg/l		
Flouride	≤1 mg/l		

#### Table 2: Quality of waste water to irrigate

#### 3. MONITORING

#### 3.1 Quantity

3.1.1 The quantity of water containing waste irrigated must be metered and recorded daily.

3.1.2 Monitoring for the quantity of the water containing waste for irrigation must be at the inlet.

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Lanseria Airport WWTW

3.1.3 Water quantity measuring, recording and integrating devices must be maintained in a sound state of repair and calibrated by a competent person at intervals of not less than two years. Calibration certificates must be available for inspection by the Regional Head or his/her representative upon request.

#### 3.2 Quality

- 3.2.1 Monitoring points for quality must be at the outlet of the wastewater treatment works.
- 3.2.2 The date, time and monitoring point in respect of each sample taken must be recorded together with the results of the analysis.
- 3.2.3 Monitoring points must not be changed prior to notification and written approval by the Regional Head.
- 3.2.4 The samples taken at outlet point of the WWTWs shall be analysed for the variables at the required frequencies as shown in Table 4.

Variable	Frequency
рН	Monthly
Electrical Conductivity EC	Monthly
Chemical Oxygen Demand	Monthly
Residual Chlorine	Monthly
Free and saline ammonia (as N at pH 8)	Monthly
E.coli	Monthly
SS	Monthly
Soap, grease or oil	Monthiy
Nitrate	Monthly
Orthophosphate (as P)	Monthly
Flouride	Monthly

#### Table 4: Monitoring variables and frequency

#### 4. METHODS OF ANALYSIS

- 4.1 Analyses shall be carried out in accordance with methods prescribed by and obtainable from the South African Bureau of Standards (SABS), in terms of the Standards Act 1982, (Act 30 of 1982).
- 4.2 The samples shall be tested in an accredited laboratory.
- 4.3 The methods of analysis must not be changed without prior notification to and written approval by the Regional Head.

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Lanseria Airport WWTW

![](_page_48_Picture_16.jpeg)

#### 5. GENERAL IRRIGATION PRACTICES

- 5.1 Irrigation with wastewater must be practised in accordance with the guidelines prescribed in the document titled "*Guide: Permissible Utilisation and Disposal of Treated Sewage Effluent*", issued by the former Department of Health under reference 11/2/5/3 and dated 30 May 1978, or in accordance with any relevant regulations promulgated under section 26 of the Act.
- 5.2 Irrigation with wastewater must be practiced in a systematic manner and precautions shall be taken so as to prevent:
  - 5.2.1 Water logging and pooling of waste in any location.
  - 5.2.2 Pollution of underground water or surface water due to seepage or otherwise
  - 5.2.3 Fly breeding, public health hazard, odour or secondary pollution.
  - 5.2.4 Runoff from the irrigation area because of wet weather or any other conditions whatsoever and
  - 5.2.5 The site of the irrigation area shall be adequately fenced to prevent the entry of animals and unauthorised persons.

#### 6. **PIPELINES**

- 6.1 The pipelines used for the conveyance of waste or waste water must be painted in a conspicuous colour or manufactured of a coloured material distinctly different from the colour of the pipelines in which drinking water is flowing to avoid the possibility of any cross-connections of the different pipelines.
- 6.2 All stop-valves and taps on the pipelines conveying the waste or waste water shall be of a type that can be opened and closed by means of a loose wrench. This wrench shall be in the safekeeping of a responsible member of the staff to prevent unauthorised use thereof.
- 6.3 Notices manufactured of a durable weather-proof material warning against the use of water containing waste for drinking and washing purposes must be displayed at prominent places where the waste is being reused and at all taps. Such notices shall be worded in the official languages applicable in the area.

#### 7. STORM WATER MANAGEMENT

- 7.1 The Licensee should ensure that all storm water run-off diverted from the site must be received and disposed off in a way that will not negatively impact the quality and total integrity of the receiving water resource.
- 7.2 The Licensee must construct berms or furrows around the irrigation area are in order to prevent storm water ingress or water containing waste from entering any river, stream or wetland.
- 7.3 The Licensee must ensure that seepage and runoff from the area under irrigation does not flow beyond the boundaries of the irrigation area.

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Lanseria Airport WWTW

![](_page_49_Picture_20.jpeg)

#### **APPENDIX III**

# Section 21(g) of the Act: Disposing of waste in a manner which may detrimentally impact on a water resource

#### 1 QUANTITY OF WASTE TO BE DISPOSED

1.1 The Licensee is authorised to dispose treated effluent on the emergency dam, maturation ponds and sludge ponds as outlined in Table 5 below.

Water Use	Burnoso	Property Capacity (m <sup>3</sup> )		Co-ord	linates
Activity	Purpose			Start	End
Section 21 (g)	a series a second to be an			Service and the service	
Maturation pond 1	Storage of treated effluent	Farm Lanseria Airport 911	2900.00 m <sup>3</sup>	25° 55' 45.2" S 27° 56' 26.0" E	25° 55' 45.2" S 27° 56' 28.2" E
Maturation pond 2	Storage of treated effluent	Farm Lanseria Airport 911	1463.97 m <sup>3</sup>	25° 55' 46.1" S 27° 56' 26.1" E	25° 55' 46.1" S 27° 56' 27.1" E
Maturation pond 3	Storage of treated effluent	Farm Lanseria Airport 911	1463.97 m <sup>3</sup>	25° 55' 46.1" S 27° 56' 27.2" E	25° 55' 46.1" S 27° 56' 28.2" E
Maturation pond 4	Storage of treated effluent	Farm Lanseria Airport 911	3497.00 m <sup>3</sup>	25° 55' 47.1" S 27° 56' 26.1" E	25° 55' 47.1" S 27° 56' 28.1" E
Sludge pond 1	Sludge storage	Farm Lanseria Airport 911	1266.00m <sup>3</sup>	25° 55' 46.0" S 27° 56' 25.0" E	25° 55' 46.0" S 27° 56' 25.9" E
Sludge pond 2	Sludge storage	Farm Lanseria Airport 911	1266.00m <sup>3</sup>	25° 55' 45.2" S 27° 56' 25.0" E	25° 55' 45.2" S 27° 56' 25.9" E
Emergency storage pond	Storage of treated effluent	Farm Lanseria Airport 911	227.00m <sup>3</sup>	25° 55' 47.0" S 27° 56' 24.5" E	25° 55' 47.0" S 27° 56' 24.8" E

 Table 5: Summary of water use

#### 2. Groundwater Monitoring

- 2.1 The Licensee must develop and implement a groundwater monitoring plan (upstream and downstream) the sewage treatment plant and its associated infrastructure) which will serve as an early warning system to detect any polluted seepage that might occur from the wastewater system. This plan must be submitted, for approval, to the Provincial Head within six (6) months of issuance of this licence.
- 2.2 If groundwater pollution occurs or may possible occur the Licensee must conduct and complete a groundwater study to determine the impact on ground water associated with the sewage treatment plant and any mitigating actions that could be required. This must be done in consultation with the Provincial Head and at the timeframes set by the Provincial Head.

#### 3. SLUDGE MANAGEMENT

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Lanseria Airport WWTW

![](_page_50_Picture_14.jpeg)

#### LICENCE NO: 07/A21C/EG/8603 FILE NO: 27/2/2/A321/97/7

- 3.1 Sewage sludge from the drying beds and other solid sewage waste, for instance grit and screenings, shall be handled, stored, transported, utilized or disposed of in such a manner as not to cause any odour, flies, health hazard, secondary pollution or other nuisance.
- 3.2 Sewage sludge or any other solid sewage waste may be alienated for utilisation or disposal thereof, only in terms of a written agreement and provided that the responsibility for complying with the requirements contained in this licence is accepted by the Licensee and such other party, jointly and separately.
- 3.3 Sludge emanating from the treatment process must be quantified, analysed, dealt with according to the requirements of chapter 5 of the National Environmental Management: Waste Act, 2008 (Act 59 of 2008) and the Guideline for the Utilisation and Disposal of wastewater sludge (volume 1-5), dated March 2006 and any updates thereafter, to the satisfaction of the Head of Provincial Operation.

#### 4. OPERATION AND MAINTENANCE

- 4.1 The sewage purification works shall be supervised and controlled by a suitably qualified and experienced employee of the Licensee who shall have under his control an adequate number of operators who have been classified in terms of Regulation 2834 in terms of section 26 of the National Water Act, 1998 (Act 36 of 1998), or any update thereto to ensure proper functioning of the works and processes at all times.
- 4.2 The Licensee must ensure that Suitable qualified and experienced mechanical and electrical artisans shall be available to be called in for inspection and maintenance of the works.
- 4.3 No intractable or toxic waste must be allowed to find its way into the Sewage Treatment plant and /or be discharged with the final effluent. The Licensee must take all steps possible to prevent discharge of any substance into the Sewage treatment plant, which could have a deleterious effect on the operation of works and/or final waste.

#### 5. PUMP STATIONS

- 5.1 The Licensee shall develop and implement a scheduled monitoring and maintenance plan for all wastewater pump stations and manholes under its control.
- 5.2 All pump stations shall have an emergency containment facility with sufficient capacity to ensure untreated effluent retention up to a 24-hour period.

#### 6. CONTINGENCY PLANS AND INCIDENT REPORTING

- 6.1 The Licensee must develop and implement an Emergency and Contingency Plan.
- 6.2 The Licensee must implement and promote an environmental call and reporting centre where the following can be reported:
  - 6.2.1 Illegal disposals of waste and/or littering;
  - 6.2.2 Broken, ruptured or leaking pipelines wasting potable water;
  - 6.2.3 Open or leaking taps on the property of the Licensee;
  - 6.2.4 Open manholes;
  - 6.2.5 Leaking or broken sewerage lines and pipes;

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Lanseria Airport WWTW

- 6.2.6 Overflowing manholes and pump stations;
- 6.2.7 Possible offenders of any environmental regulations, by-laws and/or ordinances; and
- 6.2.8 Any other aspect that might hamper the effective management of the water resources.
- 6.3 The Licensee must compile an environmental call and reporting centre protocol, that must be included in the Plan, and which will investigate every complaint within 24 hours of it being reported.
- 6.4 The Licensee must rectify all valid issues reported within 7 days of the issue being reported to the Licensee. All incidents shall be recorded in an incident register which will include reasons for non-rectification of issues raised.

#### 7. **REPORTING**

- 7.1 The Licensee must compile an annual Wastewater Management Report including Management Plans that must be submitted during July, annually; indicating compliance with the conditions of this licence, the corrective measures to address non-compliance, as well as the results of the monitoring programmes.
- 7.2 Information and data must also be submitted in a digital format as required by the Provincial Head in the prescribed format to be included in the regional database.

**[END OF LICENCE]** 

Lanseria Airport WWTW