



ZONE: TZAMEEN	PROJECT NUMBER: EISLEBEN Poggies
FEEDER: SCM 22KN	ITEM OF:
SUPPLY TO: EISLEBEN VILLAGE	
ESKOM REPRESENTATIVE: Mathibani Z.M	TEL: 0835382620
DISTRIBUTION	E Mail: Mathibani@eskom.co.za

**WAYLEAVE CONTRACT
POWERLINE AND/OR CABLE AND ASSOCIATED INFRASTRUCTURE**

1. GENERAL

1.1 Identification of parties:

1.1.1 Contractor means any entity appointed as an independent contractor to execute works on the Property in the exercise of the Rights.

1.1.2 Eskom means Eskom Holdings SOC Ltd, a public company with registration number 2002/015527/30 with its head office at Megawatt Park, 2 Maxwell Drive, Sunninghill, Sandton.

1.1.3 Owner means:

Name: ROPS SERUPU KGATLA

ID No: 5409285701080
a company / close corporation / trust / partnership / natural person / Government department / tribal authority [delete which is not applicable] of

Address: BOTLOKWA, EISLEBEN, BOX 138, SOEKMEKAAR 0810

Tel No: 0729122875

If not a Natural Person, herein represented by:

Name: _____

ID No: _____
who through signature here below, warrants his or her authority to sign on behalf of the Owner.

1.1.4 Property means:

Stamp

**RAMOKGOPA
TRADITIONAL COUNCIL**
KGORO YA GA-KGATLA

30 MAR 2022

BOTLOKWA, EISLEBEN
BOX 138,
SOEKMEKAAR, 0810

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2. THE RIGHTS

- 2.1 The Owner grants, generally, an irrevocable right (herein the "Rights"), in perpetuity and free of charge, to Eskom and over the Property, for the distribution and transmission of electricity and related purposes, substantially along the route indicated by letters MAP on the attached sketch plan, comprising an area _____ meters on either side of the centre line of the Goods, once they are built (the "Wayleave Area"), and the Rights include those set out in paragraph 2 hereof.
- 2.2 To the extent necessary to give effect hereto, the Owner's spouse, Lessee and/or Usufructuary agrees to the granting of the Rights by signing below.
- 2.3 The Rights, specifically, include the rights to:
- 2.3.1 convey electricity and telecommunication across the Property;
 - 2.3.2 erect structures, conductors, cables, appliances and, without limitation, everything else as may be necessary or convenient in exercising the Rights (herein referred to as the "Goods") and the Owner agrees that structure-supporting mechanisms may reasonably extend beyond the Wayleave Area where it is necessary to safely secure the Goods;
 - 2.3.3 enter and be upon the Property at any time in order to construct, erect, operate, use, maintain, repair, re-erect, alter or inspect the Goods or in order to gain access to any adjacent property in the exercise of rights similar to the Rights;
 - 2.3.4 have these Goods remain on the Property for so long as either Eskom or the Owner requires them to;
 - 2.3.5 extend the Goods to other customers, suppliers or contracting parties of Eskom, over the Property;
 - 2.3.6 use existing roads and gates giving access to and running across the Property and to erect in any fence such gates as may be necessary or convenient to gain access to or exit from the Property and the Goods or in order to gain access to any adjacent property in the exercise of rights similar to the Rights;
 - 2.3.7 remove any material or structures, and cut or trim any tree, bush or grass within the Wayleave Area or to the extent necessary where the Goods extends beyond the Wayleave Area, in order to comply with the restrictions referred to in paragraph 3.2 hereof;
 - 2.3.8 every ancillary right necessary or convenient for the proper exercise of the Rights granted to Eskom; and
 - 2.3.9 At Eskom's election, have this wayleave registered as a servitude against the title deed of the Property.
- 2.4 The Rights will apply to all electricity infrastructure on the Property and the area which such infrastructure covers will be deemed to be included in the Wayleave Area and/or Restricted Area. It is agreed that the Owner herewith grants permission for all electricity infrastructure on the Property to remain on the Property.

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3.5 The Owner's attention is drawn to the provisions of section 10.17.1 of the regulations promulgated in terms of the Explosives Act 26 of 1956, which prescribes that when blasting is to be done within 500 (five hundred) metres of any electricity infrastructure, written confirmation must first be obtained from Eskom concerning the protection of electricity infrastructure.

Signed at * EISLEBEN on 30-03-2022

* KGATLA R.S
The Owner

Witnesses:

1. _____

2. _____

Signed at _____ on _____

Stamp
**RAMOKGOPA
TRADITIONAL COUNCIL**
KGOPO YA GA-KGATLA
05 APR 2022
BOTLOKWA, EISLEBEN
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Spouse of the Owner if married in community of property

Witnesses:

1. _____

2. _____

Signed at _____ on _____

Eskom Holdings SOC Limited

Witnesses:

1. _____

2. _____

- 2.5 Any expenses to be incurred, which are necessitated by a change to or removal of the Goods in the Wayleave Area required by the Owner, are for the Owner's account and must be paid for by the Owner in advance. Eskom will effect such changes or removals after receipt of such payment, if such changes or removal are technically possible.
- 2.6 The Contractor may exercise any of the Rights.
- 2.7 Eskom may:
- 2.7.1 let any portion of the Goods to any third party on such conditions as Eskom may deem fit;
- 2.7.2 cede all or any of the Rights granted in terms of this Wayleave to any third party.

3. THE OBLIGATIONS

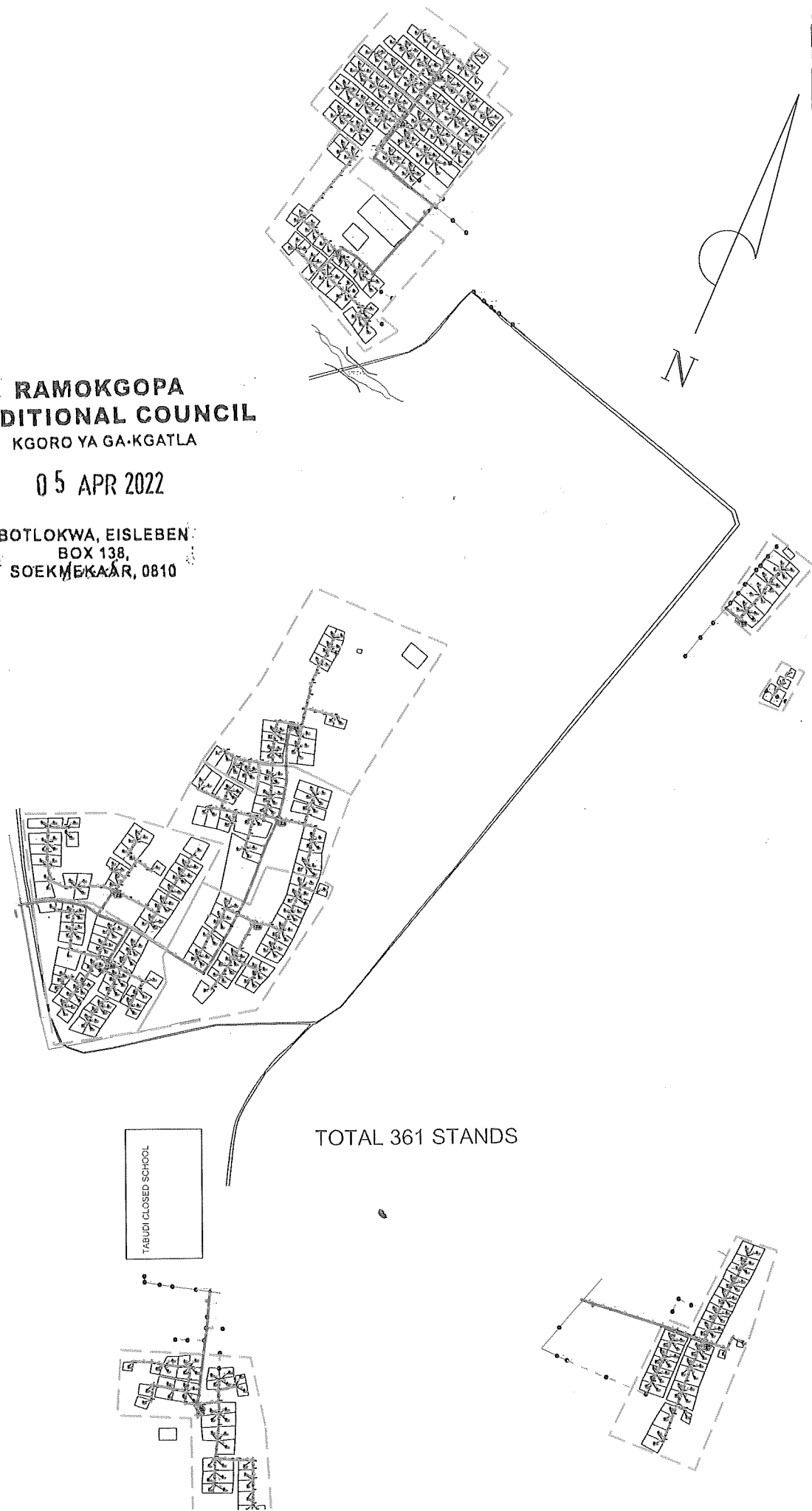
- 3.1 Eskom must:
- 3.1.1 ensure that any of Eskom's gates that it had used is closed after use;
- 3.1.2 pay reasonable compensation for intentional damage or damage caused through a negligent act or omission, caused by Eskom, its employees or agents in pursuit of the Rights, save where Eskom is acting in accordance with sub-clause 2.3.7 of this document; and
- 3.1.3 where a Contractor exercises the Rights, ensure that the Contractor complies with the obligations contained in this sub-clause 3.1.1.
- 3.2 The Owner must ensure that no:
- 3.2.1 building or structure is erected or installed above or below the surface of the ground within the Wayleave Area and no tree or bush is planted within the Wayleave Area or within 9 metres from any structure-supporting mechanism (the "Restricted Area");
- 3.2.2 tree, which could grow to a height in excess of the horizontal distance of that tree from the nearest conductor of any power line is planted or allowed to continue growing, regardless if it is outside of the Wayleave or Restricted Area;
- 3.2.3 material which may in the opinion of Eskom endanger any electricity infrastructure is placed within the Wayleave or Restricted Area.
- 3.3 The Owner must bring the existence of this wayleave contract to the attention of any purchaser or other transferee of the Property (or of any portion of the Property) before the Property (or any portion thereof) is sold and/or transferred to such purchaser or transferee, or if the Owner grants any further rights in or to the Property to any other third party, to such third Party.
- 3.4 The Owner must inform Eskom in writing if it is going to sell the Property.

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05 APR 2022

BOTLOKWA, EISLEBEN
BOX 138,
SOEKMEKAR, 0810



TOTAL 361 STANDS

FILE	CHARACTER	CAD CODE	STR
POSITION 1	POSITION 2		
POLE	N.V. STRUT		

POSITION 1 (POLE)	
A	5M WOODEN POLE (1)
B	7M WOODEN POLE (1)
C	9M WOODEN POLE (1)
D	9M WOODEN POLE (1)
E	11M WOODEN POLE (1)
F	11M WOODEN POLE (1)
G	11M WOODEN POLE (1)
H	11M WOODEN POLE (1)
I	11M WOODEN POLE (1)
J	11M WOODEN POLE (1)
K	11M WOODEN POLE (1)
L	11M WOODEN POLE (1)
M	11M WOODEN POLE (1)
N	11M WOODEN POLE (1)
O	11M WOODEN POLE (1)
P	11M WOODEN POLE (1)

POSITION 2 (N.V. STRUCTURES)	
A	INTERM. (0° DEVI STA)
B	INTERM. (1/30° DEVI)
C	INTERM. (15 / 20°) V
D	STRAIN VERTICAL (0°)
E	STRAIN VERTICAL (1/)
F	STRAIN VERTICAL (1/)
G	STRAIN VERTICAL TER
H	STRAIN VERTICAL (0°)
I	STRAIN VERTICAL (0°)
J	STRAIN VERTICAL (1/)
K	STRAIN VERTICAL (1/)
L	STRAIN VERTICAL TER
M	FREE STANDING STRU
N	FREE STANDING STRU
O	STRAIN VERTICAL (1/)
P	FREE STANDING STRU
Q	FREE STANDING STRU
R	FREE STANDING STRU
S	STRAIN VERTICAL (0°)
T	STRAIN VERTICAL (1/)
U	STRAIN VERTICAL (1/)
V	STRAIN VERTICAL TER
W	TEE / OFF FROM INTER
X	NW STAY ASSEMBLY
Y	NW STRUT ASSEMBLY
Z	NW FLYING STAY ASS

POSITION 3 (L.V. STRUCTURES V)	
A	SUSPENSION ASSEMBLY
B	TERMINAL ASSEMBLY
C	STRAIN ASSEMBLY (0)
D	STRAIN ASSEMBLY (0)
E	1/OFF ASSEMBLY (1/)
F	1/OFF ASSEMBLY (1/)
G	CROSS INTERMEDIAT
H	CROSS INTERMEDIAT
I	L.V. FLYING/STAY ASSE
J	TERMINAL ASSEMBLY
K	STRAIN VERTICAL (0/)
L	STRAIN VERTICAL (0/)
M	TERMINAL ASSEMBLY
N	STRAIN VERTICAL (0/)
O	STRAIN VERTICAL (0/)
P	STRAIN VERTICAL (0/)
Q	L.V. FLYING/STAY ASSE
R	TERMINAL ASSEMBLY
S	STRAIN VERTICAL (0/)
T	STRAIN VERTICAL (0/)
U	TERMINAL ASSEMBLY
V	STRAIN VERTICAL (0/)
W	TERMINAL ASSEMBLY
X	L.V. SHORT STAY ASSE
Y	L.V. STAY ASSEMBLY
Z	L.V. STRUT ASSEMBLY

POSITION 4 (POLE TOP BOX)	
A	2 WAY WITH SOA CI
B	1/4 WAY WITH SOA
C	1/6 WAY WITH SOA CI
D	1/8 WAY WITH SOA CI

POSITION 5 (AUXILIARIES)	
J	100KVA 11KV/215V TF
K	SECTION BY/PASS (0)
L	SECTION WITH FUSE
M	L.V. EARTHING OYE SP
N	CABLE TERMINATION
O	CABLE TERMINATION
P	EQUIPMENT LINKS M
Q	FAULT PATH INDICAT
R	FAULT PATH INDICAT
S	POLE MOUNTED BR
T	16KVA 11KV/230V TR
U	32KVA 11KV/230V TR
V	50KVA 11KV/230V TR

