









Appendix B

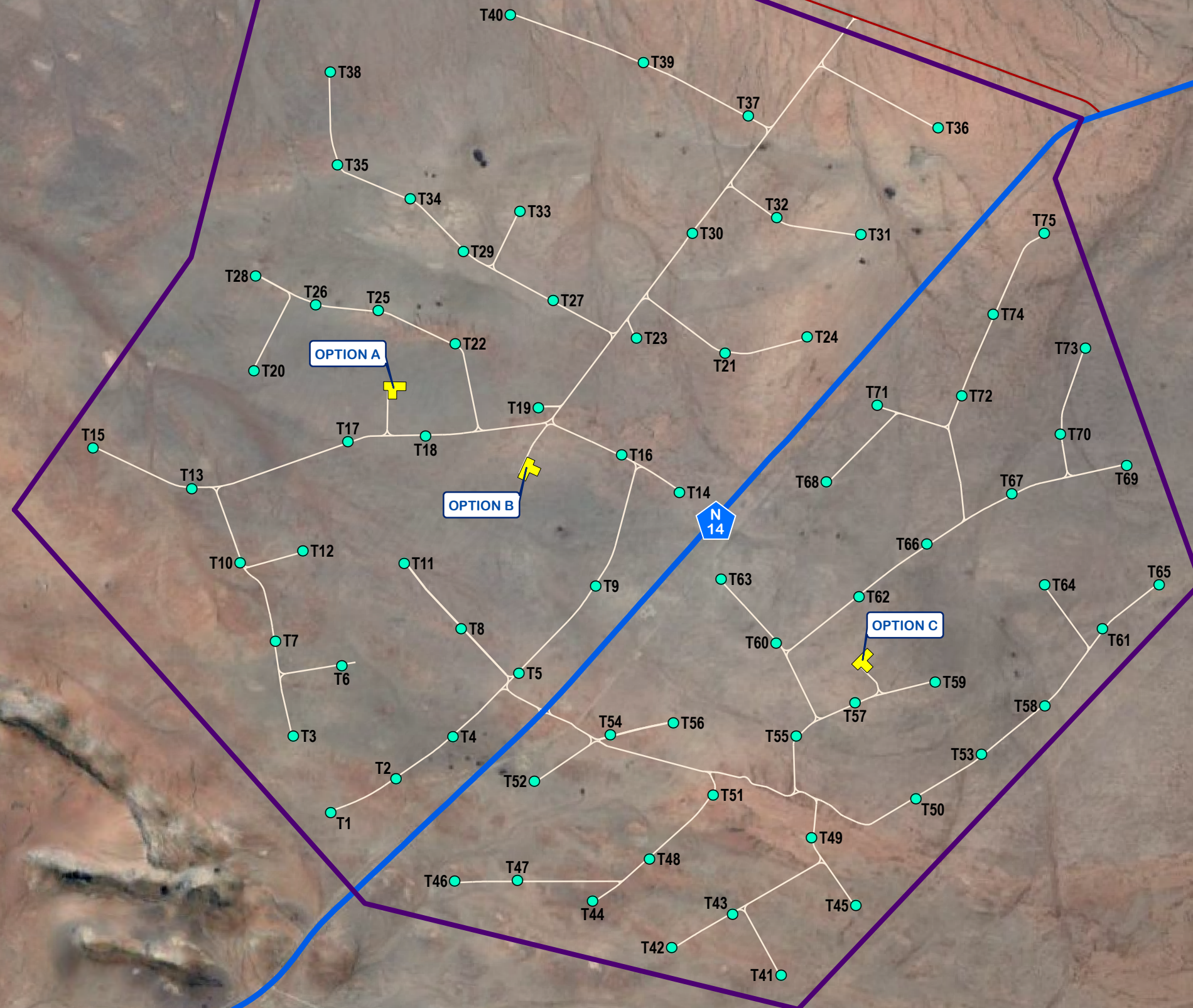
MAPS

**PROPOSED
CONSTRUCTION OF THE
PAULPUTS WIND ENERGY
FACILITY
NEAR POFADDER,
NORTHERN CAPE PROVINCE
VISUAL ASSESSMENT:
REFINED WEF LAYOUT**

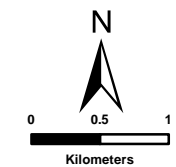
Legend

-  National Route (N14)
-  Secondary Roads
-  Paulputs WEF Application Site
-  Proposed Turbine Positions
-  Proposed Substation Compound Site Options*
-  Proposed Turbine Access Roads

*Substation Compound Footprint to include:
Substation
Offices
Construction and Laydown Areas



SOURCE:
ESKOM, 2012
GOOGLE EARTH, 2018
NGI, 2014



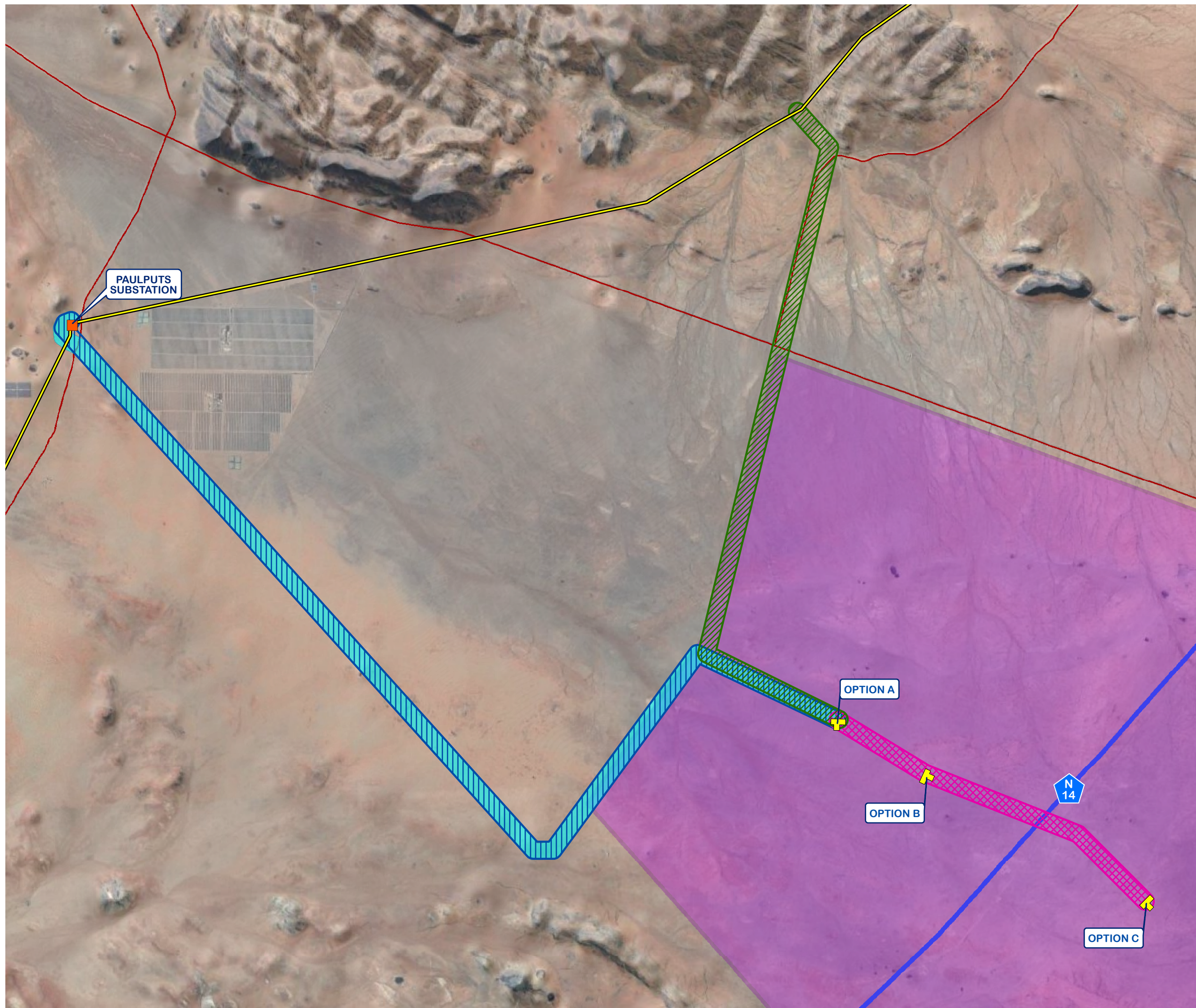
ENVIRONMENTAL DIVISION
51 WESSELS ROAD
RIVONIA, 2128
JOHANNESBURG
SOUTH AFRICA
Phone: +27 11 798 0600
Fax: +27 11 803 7272
e-mail: info@sivest.co.za

Project No 15152	Prepared By KLS	Date 19/06/2019
Map Ref No 15152/S_01	Revision 0	Date _____











COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION OR DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITTEN CONSENT OF THE AUTHOR

THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT

**PROPOSED
CONSTRUCTION OF THE
PAULPUTS WIND ENERGY
FACILITY**
NEAR POFADDER,
NORTHERN CAPE PROVINCE
VISUAL ASSESSMENT:
GRID CONNECTION OVERVIEW

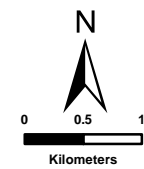


Legend

-  National Route (N14)
-  Secondary Roads
-  Existing High Voltage Power Lines (<=132kV)
-  Paulputs Substation
-  Paulputs WEF Application Site
- Proposed Project Components**
-  Proposed Substation Compound Site Options*
-  OHPL Corridor Option A (300m wide)
-  OHPL Corridor Option B (300m wide)
-  OHPL Corridor Option C (300m wide)
-  OHPL Corridor Connecting Substations (300m wide)

*Substation Compound Footprint to include:
Substation
Offices
Construction and Laydown Areas

SOURCE:
ESKOM, 2012
GOOGLE EARTH, 2018
NGI, 2014



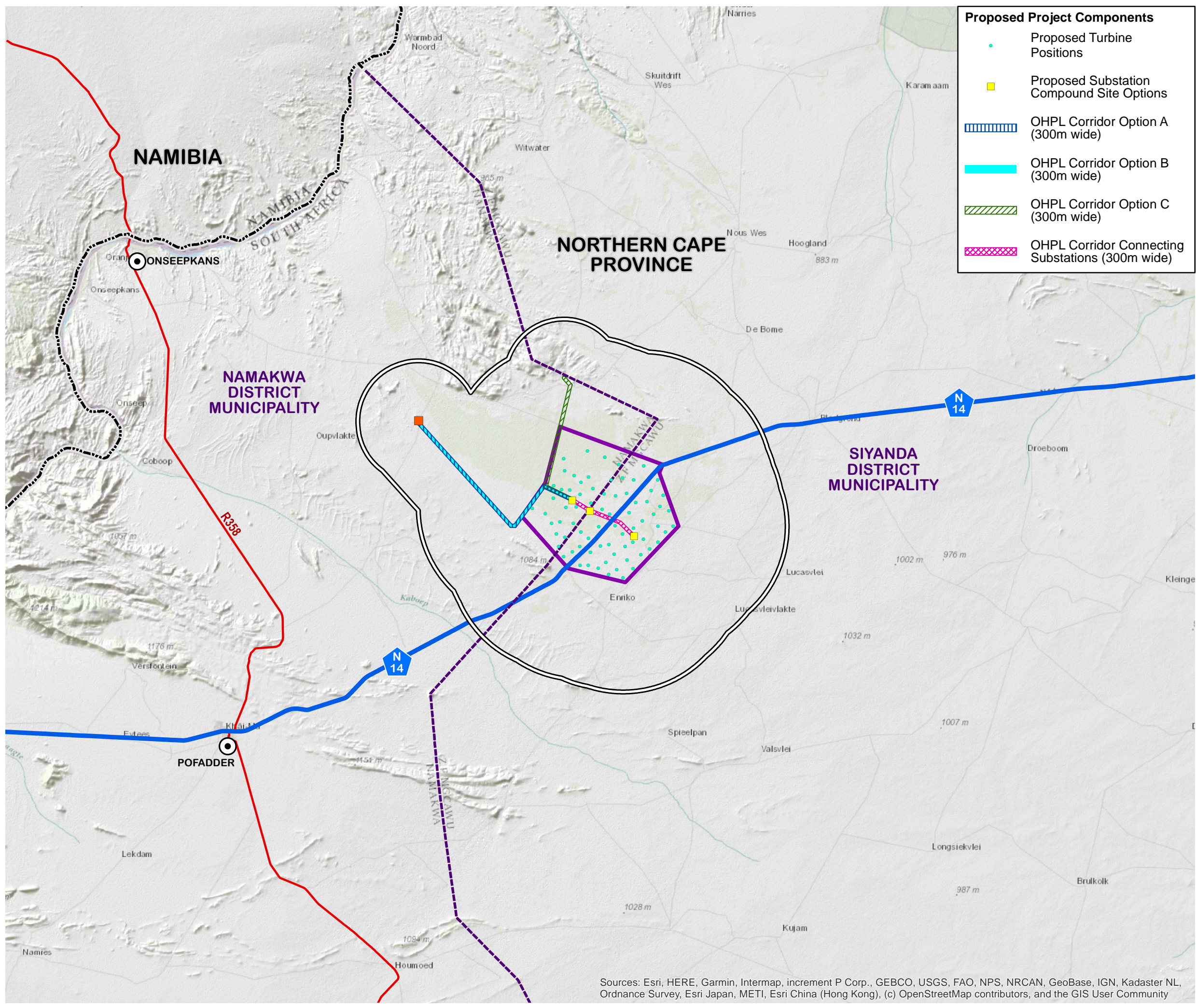
ENVIRONMENTAL DIVISION
51 WESSELS ROAD
RIVONIA, 2128
JOHANNESBURG
SOUTH AFRICA

Phone: +27 11 798 0600
Fax: +27 11 803 7272
e-mail: info@sivest.co.za

Project No 15152	Prepared By KLS	Date 19/06/2019
Map Ref No 15152/E_02	Revision 0	Date _____

"COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION OR DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITTEN CONSENT OF THE AUTHOR"

THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT



Proposed Project Components

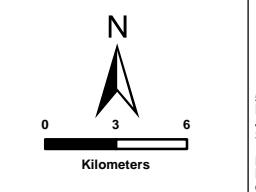
- Proposed Turbine Positions
- Proposed Substation Compound Site Options
- OHPL Corridor Option A (300m wide)
- OHPL Corridor Option B (300m wide)
- OHPL Corridor Option C (300m wide)
- OHPL Corridor Connecting Substations (300m wide)

**PROPOSED
CONSTRUCTION OF THE
PAULPUTS WIND ENERGY
FACILITY
NEAR POFADDER,
NORTHERN CAPE
PROVINCE
VISUAL ASSESSMENT:
REGIONAL CONTEXT**

Legend

- Main Towns
- Paulputs Substation
- National Boundary
- District Municipal Boundaries
- National Route (N14)
- Main Road
- Paulputs WEF Application Site
- Combined Visual Assessment Zone

SOURCE:
ESRI, 2018
NGI, 2014



SIVEST
ENVIRONMENTAL DIVISION
51 WESSELS ROAD
RIVONIA, 2128
JOHANNESBURG
SOUTH AFRICA
Phone: +27 11 798 0600
Fax: +27 11 803 7272
e-mail: info@sivest.co.za

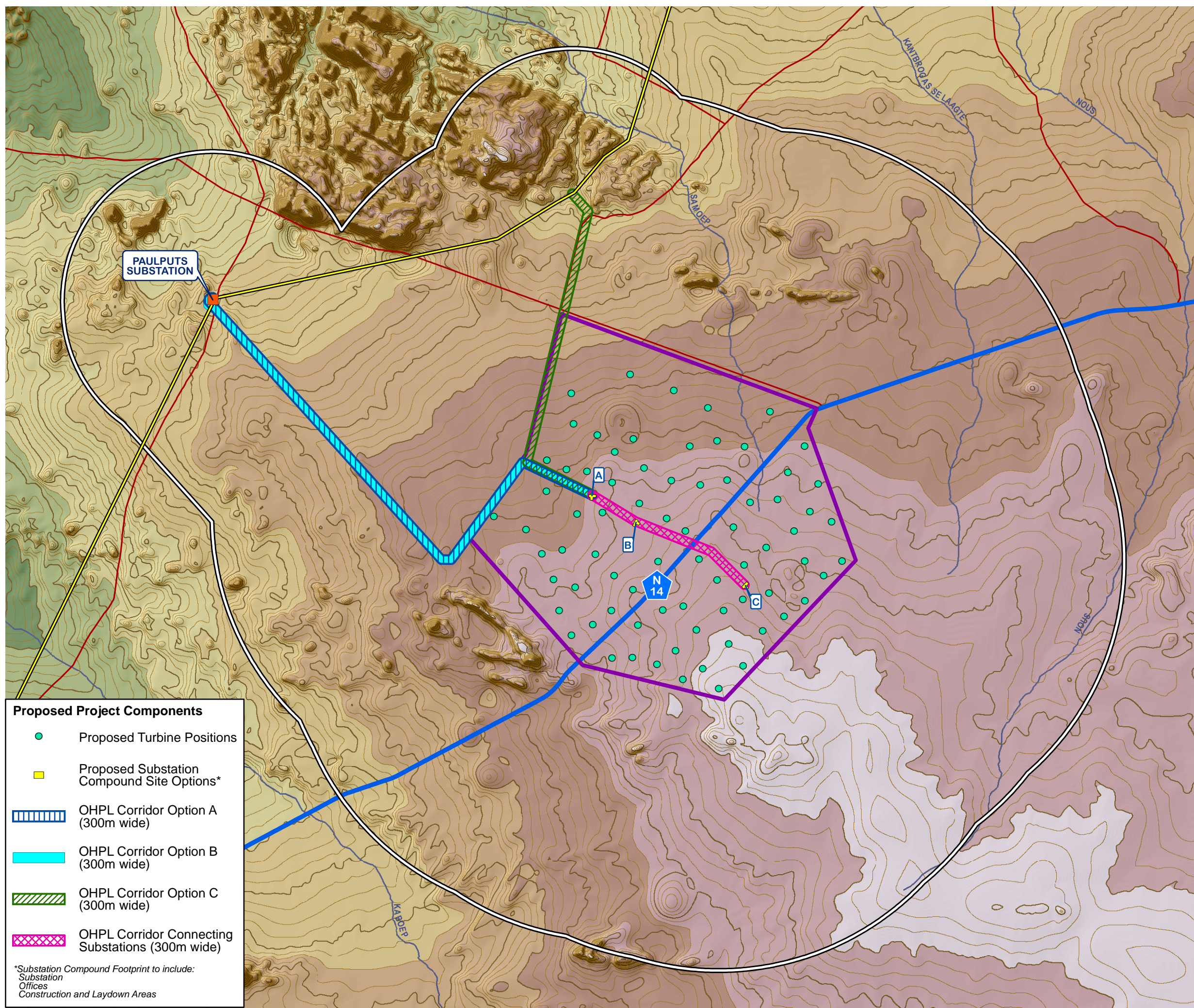
Project No 15152	Prepared By KLS	Date 19/06/2019
Map Ref No 15152/E_03	Revision 0	Date

COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION OR DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITTEN CONSENT OF THE AUTHOR










THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

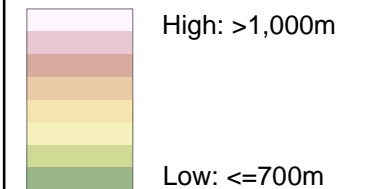
**PROPOSED
CONSTRUCTION OF THE
PAULPUTS WIND ENERGY
FACILITY
NEAR POFADDER,
NORTHERN CAPE PROVINCE
VISUAL ASSESSMENT:
TOPOGRAPHY**






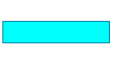


Legend

-  National Route (N14)
-  Secondary Roads
-  Main Rivers / Water Courses
-  Existing High Voltage Power Lines (<=132kV)
-  Contours (20m Interval)
-  Contours (5m Interval)
-  Paulputs Substation
-  Paulputs WEF Application Site
-  Combined Visual Assessment Zone

Elevation (msl)

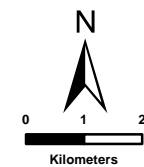


Proposed Project Components

-  Proposed Turbine Positions
-  Proposed Substation Compound Site Options*
-  OHPL Corridor Option A (300m wide)
-  OHPL Corridor Option B (300m wide)
-  OHPL Corridor Option C (300m wide)
-  OHPL Corridor Connecting Substations (300m wide)

*Substation Compound Footprint to include:
Substation
Offices
Construction and Laydown Areas

SOURCE:
ESKOM, 2012
NGI, 2014



ENVIRONMENTAL DIVISION
51 WESSELS ROAD
RIVONIA, 2128
JOHANNESBURG
SOUTH AFRICA

Phone: +27 11 798 0600
Fax: +27 11 803 7272
e-mail: info@sivest.co.za








Project No 15152	Prepared By KLS	Date 19/06/2019
Map Ref No 15152/E_05	Revision 0	Date

"COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION OR DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITTEN CONSENT OF THE AUTHOR"

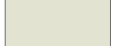




THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT

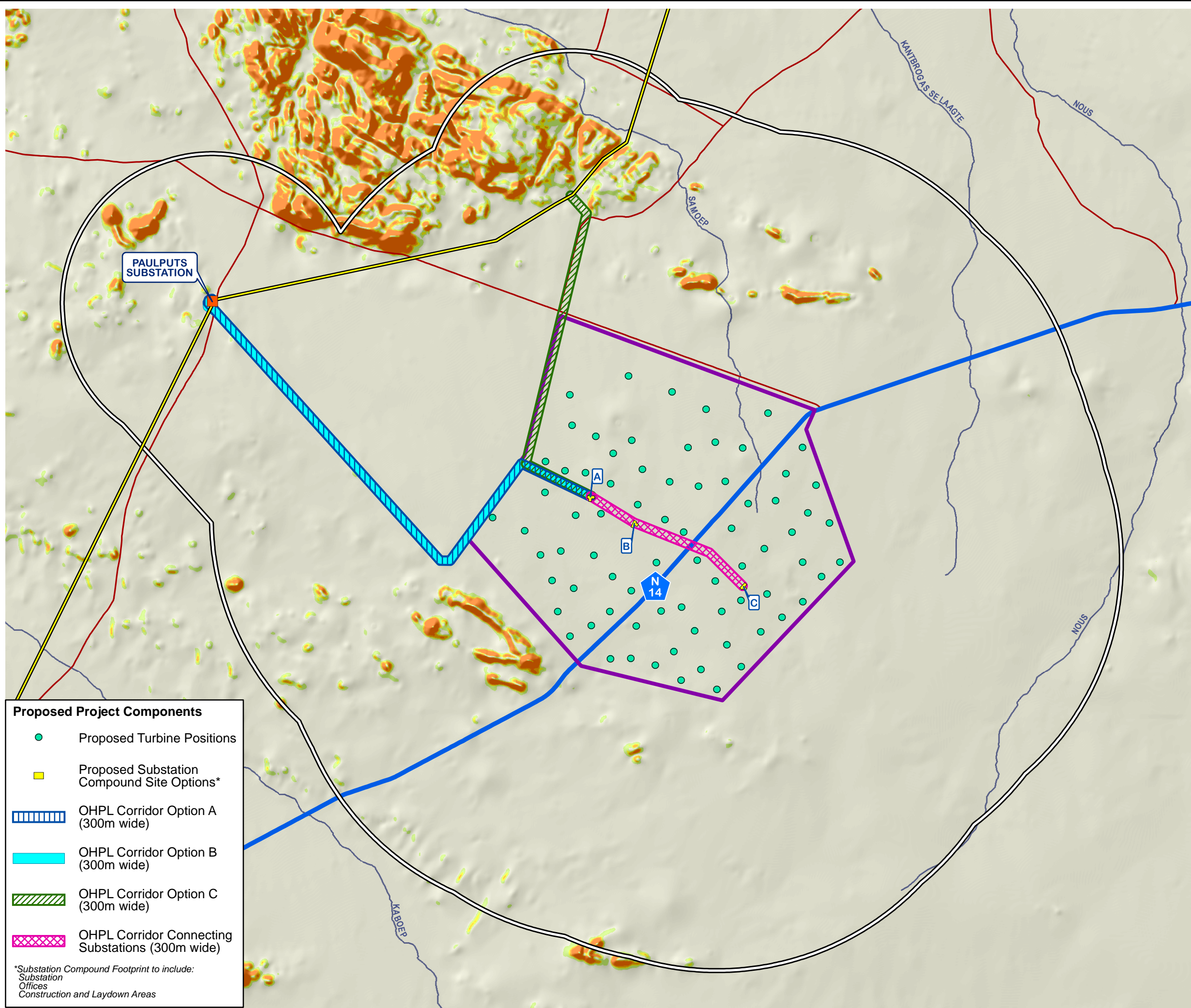
**PROPOSED
CONSTRUCTION OF THE
PAULPUTS WIND ENERGY
FACILITY
NEAR POFADDER,
NORTHERN CAPE PROVINCE
VISUAL ASSESSMENT:
SLOPE CLASSIFICATION**

Legend







-  National Route (N14)
-  Secondary Roads
-  Main Rivers / Water Courses
-  Existing High Voltage Power Lines (<=132kV)
-  Paulputs Substation
-  Paulputs WEF Application Site
-  Combined Visual Assessment Zone

**Slope Classification
(Percent Rise)**

-  <=8%
-  8.01 - 12%
-  12.01 - 14%
-  14.01 - 18%
-  >18%

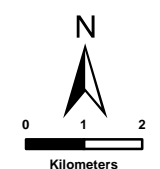


Proposed Project Components

-  Proposed Turbine Positions
-  Proposed Substation Compound Site Options*
-  OHPL Corridor Option A (300m wide)
-  OHPL Corridor Option B (300m wide)
-  OHPL Corridor Option C (300m wide)
-  OHPL Corridor Connecting Substations (300m wide)

*Substation Compound Footprint to include:
Substation
Offices
Construction and Laydown Areas

SOURCE:
ESKOM, 2012
NGI, 2014



SIVEST

ENVIRONMENTAL DIVISION
51 WESSELS ROAD
RIVONIA, 2128
JOHANNESBURG
SOUTH AFRICA

Phone: +27 11 798 0600
Fax: +27 11 803 7272
e-mail: info@sivest.co.za







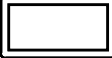
Project No 15152	Prepared By KLS	Date 19/06/2019
Map Ref No 15152/E_06	Revision 0	Date

"COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION OR DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITTEN CONSENT OF THE AUTHOR"







THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT

**PROPOSED
CONSTRUCTION OF THE
PAULPUTS WIND ENERGY
FACILITY**
NEAR POFADDER,
NORTHERN CAPE PROVINCE
VISUAL ASSESSMENT:
VEGETATION CLASSIFICATION

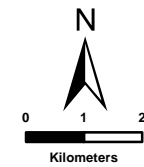
Legend

-  National Route (N14)
-  Secondary Roads
-  Main Rivers / Water Courses
-  Existing High Voltage Power Lines (<=132kV)
-  Paulputs Substation
-  Paulputs WEF Application Site
-  Combined Visual Assessment Zone

Vegetation Classification

-  Blouputs Karroid Thornveld
-  Bushmanland Arid Grassland
-  Bushmanland Sandy Grassland
-  Eastern Gariep Plains Desert
-  Eastern Gariep Rocky Desert
-  Lower Gariep Broken Veld

SOURCE:
ESKOM, 2012
NGI, 2014
SANBI, 2012

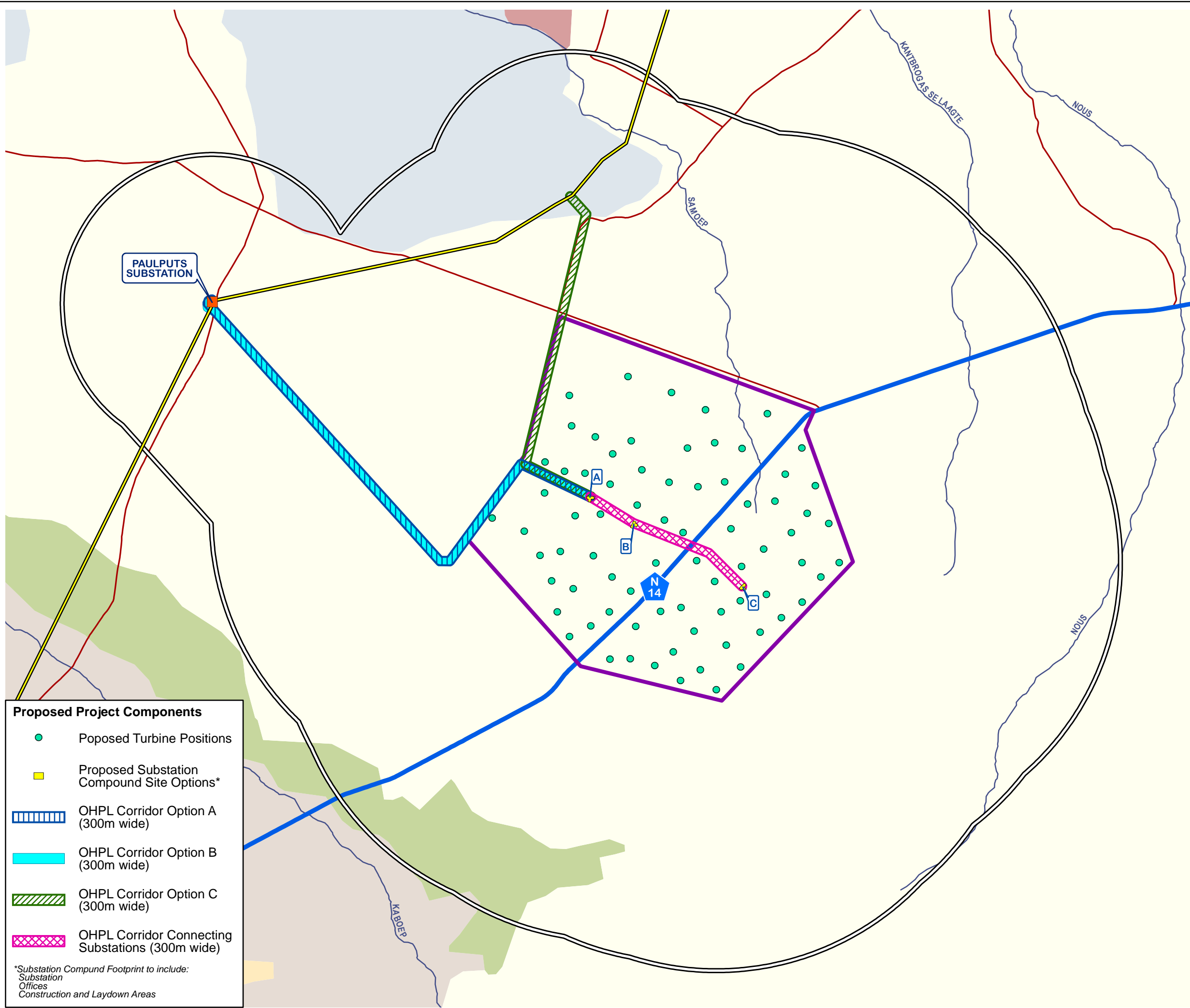


ENVIRONMENTAL DIVISION
51 WESSELS ROAD
RIVONIA, 2128
JOHANNESBURG
SOUTH AFRICA
Phone: +27 11 798 0600
Fax: +27 11 803 7272
e-mail: info@sivest.co.za







Project No 15152	Prepared By KLS	Date 19/06/2019
Map Ref No 15152/E_07	Revision 0	Date

"COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION OR DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITTEN CONSENT OF THE AUTHOR"

THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT

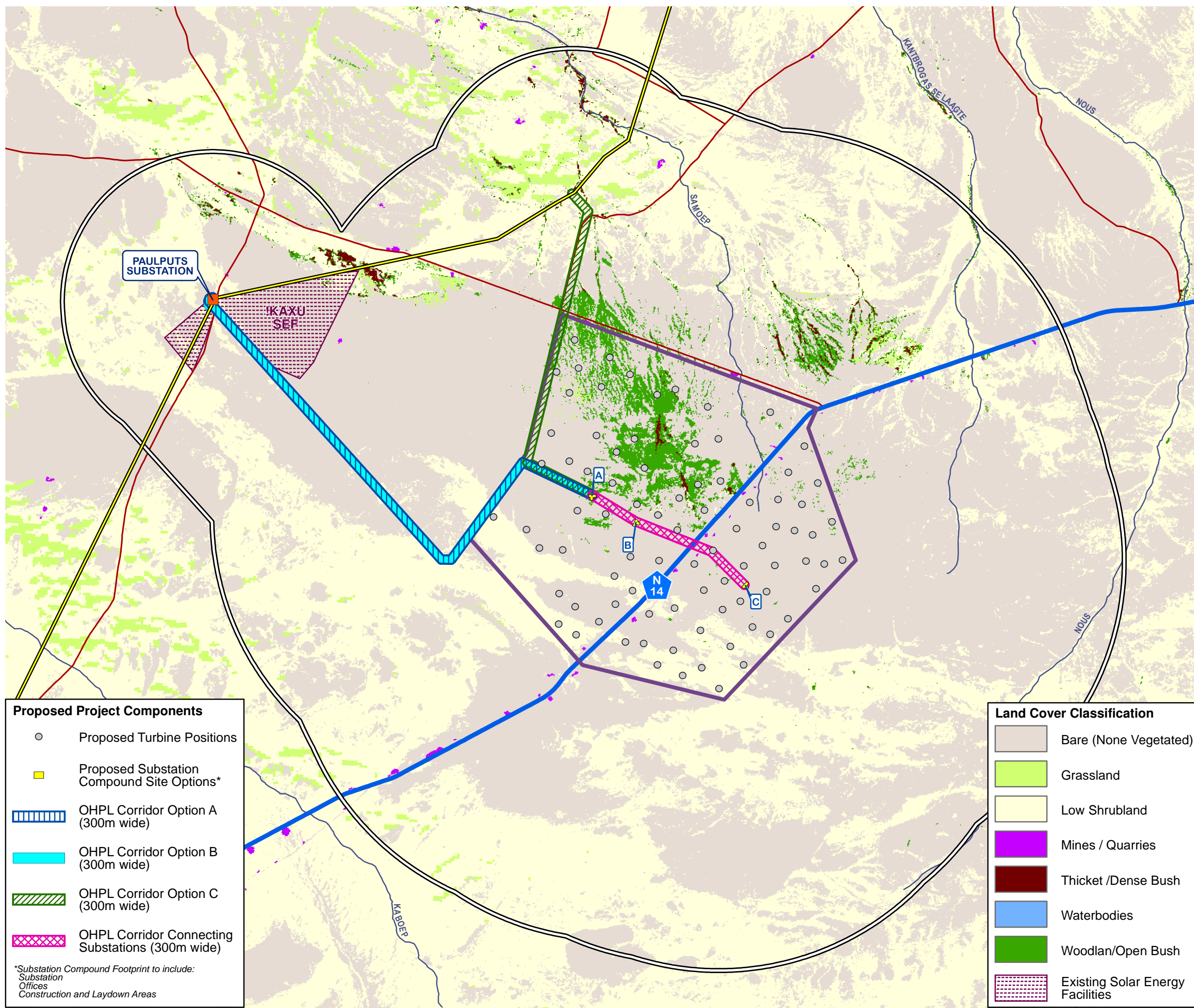


Proposed Project Components







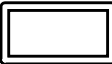
-  Proposed Turbine Positions
-  Proposed Substation Compound Site Options*
-  OHPL Corridor Option A (300m wide)
-  OHPL Corridor Option B (300m wide)
-  OHPL Corridor Option C (300m wide)
-  OHPL Corridor Connecting Substations (300m wide)

*Substation Compound Footprint to include:
Substation
Offices
Construction and Laydown Areas







**PROPOSED
CONSTRUCTION OF THE
PAULPUTS WIND ENERGY
FACILITY
NEAR POFADDER,
NORTHERN CAPE PROVINCE
VISUAL ASSESSMENT:
BROAD LAND COVER
CLASSIFICATION**



Legend

-  National Route (N14)
-  Secondary Roads
-  Main Rivers / Water Courses
-  Existing High Voltage Power Lines (<=132kV)
-  Paulputs Substation
-  Paulputs WEF Application Site
-  Combined Visual Assessment Zone

Proposed Project Components

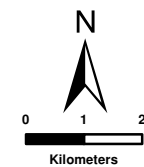
-  Proposed Turbine Positions
-  Proposed Substation Compound Site Options*
-  OHPL Corridor Option A (300m wide)
-  OHPL Corridor Option B (300m wide)
-  OHPL Corridor Option C (300m wide)
-  OHPL Corridor Connecting Substations (300m wide)

*Substation Compound Footprint to include:
Substation
Offices
Construction and Laydown Areas

Land Cover Classification

-  Bare (None Vegetated)
-  Grassland
-  Low Shrubland
-  Mines / Quarries
-  Thicket /Dense Bush
-  Waterbodies
-  Woodlan/Open Bush
-  Existing Solar Energy Facilities

SOURCE:
ESKOM, 2012
NFEPA, 2011
2013-2014 SA NATIONAL LAND COVER
(© GEOTERRAIMAGE - 2014)



ENVIRONMENTAL DIVISION
51 WESSELS ROAD
RIVONIA, 2128
JOHANNESBURG
SOUTH AFRICA
Phone: +27 11 798 0600
Fax: +27 11 803 7272
e-mail: info@sivest.co.za





Project No 15152	Prepared By KLS	Date 19/06/2019
Map Ref No 15152/E_08	Revision 0	Date

"COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION OR DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITTEN CONSENT OF THE AUTHOR"



THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT

**PROPOSED
CONSTRUCTION OF THE
PAULPUTS WIND ENERGY
FACILITY**
NEAR POFADDER,
NORTHERN CAPE PROVINCE
VISUAL ASSESSMENT:
PRELIMINARY SENSITIVITY
ANALYSIS

Legend

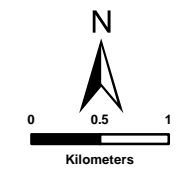
-  National Route (N14)
-  Secondary Roads
-  Paulputs WEF Application Site
-  500m Turbine Exclusion Zone

Proposed Project Components

-  Proposed Turbine Positions
-  Proposed Substation Compound Site Options*

*Substation Compound Footprint to include:
Substation
Offices
Construction and Laydown Areas

SOURCE:
ESKOM, 2012
GOOGLE EARTH, 2018
NGI, 2014



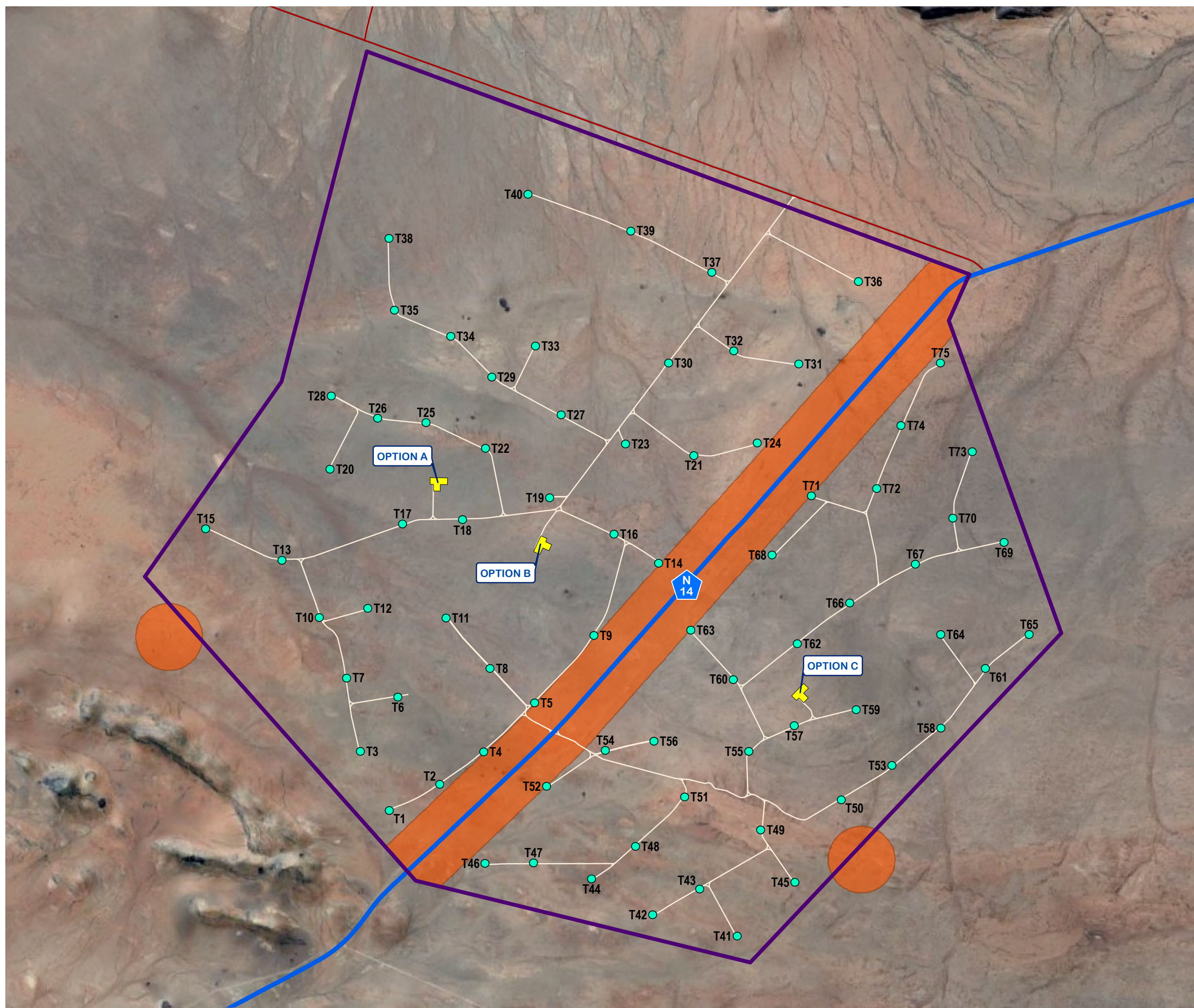
ENVIRONMENTAL DIVISION
51 WESSELS ROAD
RIVONIA, 2128
JOHANNESBURG
SOUTH AFRICA

Phone: +27 11 798 0600
Fax: +27 11 803 7272
e-mail: info@sivest.co.za

Project No 15152	Prepared By KLS	Date 19/06/2019
Map Ref No 15152/E_09	Revision 0	Date _____

"COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION OR DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITTEN CONSENT OF THE AUTHOR"

THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT











PROPOSED CONSTRUCTION OF THE PAULPUTS WIND ENERGY FACILITY



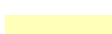
NEAR POFADDER, NORTHERN CAPE PROVINCE

VISUAL ASSESSMENT:
POTENTIALLY SENSITIVE VISUAL RECEPTOR LOCATIONS (WIND ENERGY FACILITY)

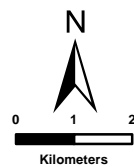
Legend

-  National Route (N14)
-  Secondary Roads
-  Existing High Voltage Power Lines (<=132kV)
-  Paulputs Substation
-  Paulputs WEF Application Site
-  10km Visual Assessment Zone (Distance from Application site)
-  Potentially Sensitive Receptor Locations
-  Receptor Road

Zones of Potential Visual Impact (Distance from Turbine Locations)

-  High Impact (<=2kms)
-  Moderate Impact (2.1 - 6kms)
-  Low Impact (6.1 - 10kms)

SOURCE:
ESKOM, 2012
NGI, 2014

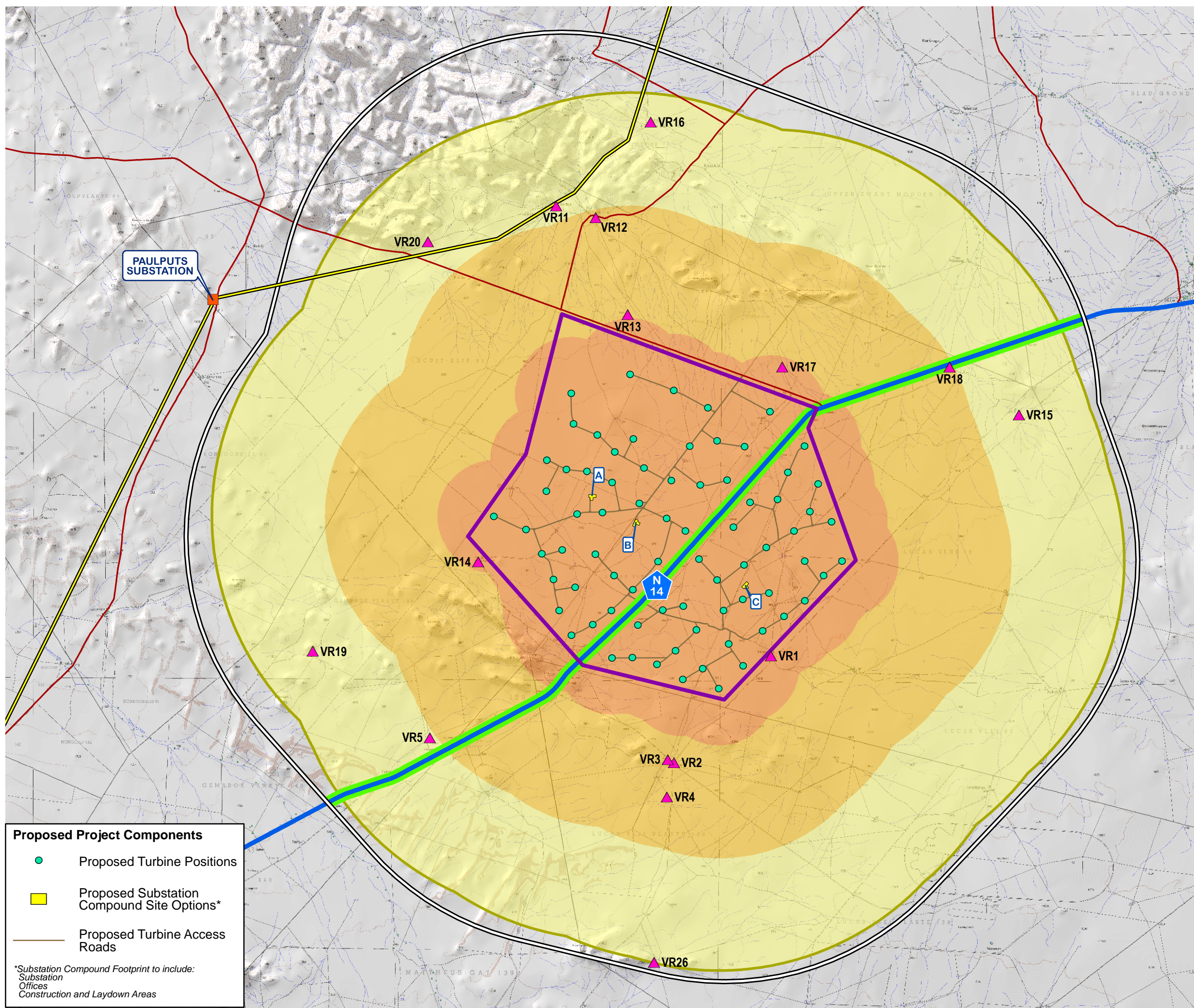


ENVIRONMENTAL DIVISION
51 WESSELS ROAD
RIVONIA, 2128
JOHANNESBURG
SOUTH AFRICA
Phone: +27 11 798 0600
Fax: +27 11 803 7272
e-mail: info@sivest.co.za




Project No 15152	Prepared By KLS	Date 19/06/2019
Map Ref No 15152/E_10	Revision 0	Date

"COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION OR DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITTEN CONSENT OF THE AUTHOR"

THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT



Proposed Project Components

-  Proposed Turbine Positions
-  Proposed Substation Compound Site Options*
-  Proposed Turbine Access Roads






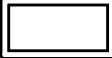





*Substation Compound Footprint to include:
Substation
Offices
Construction and Laydown Areas

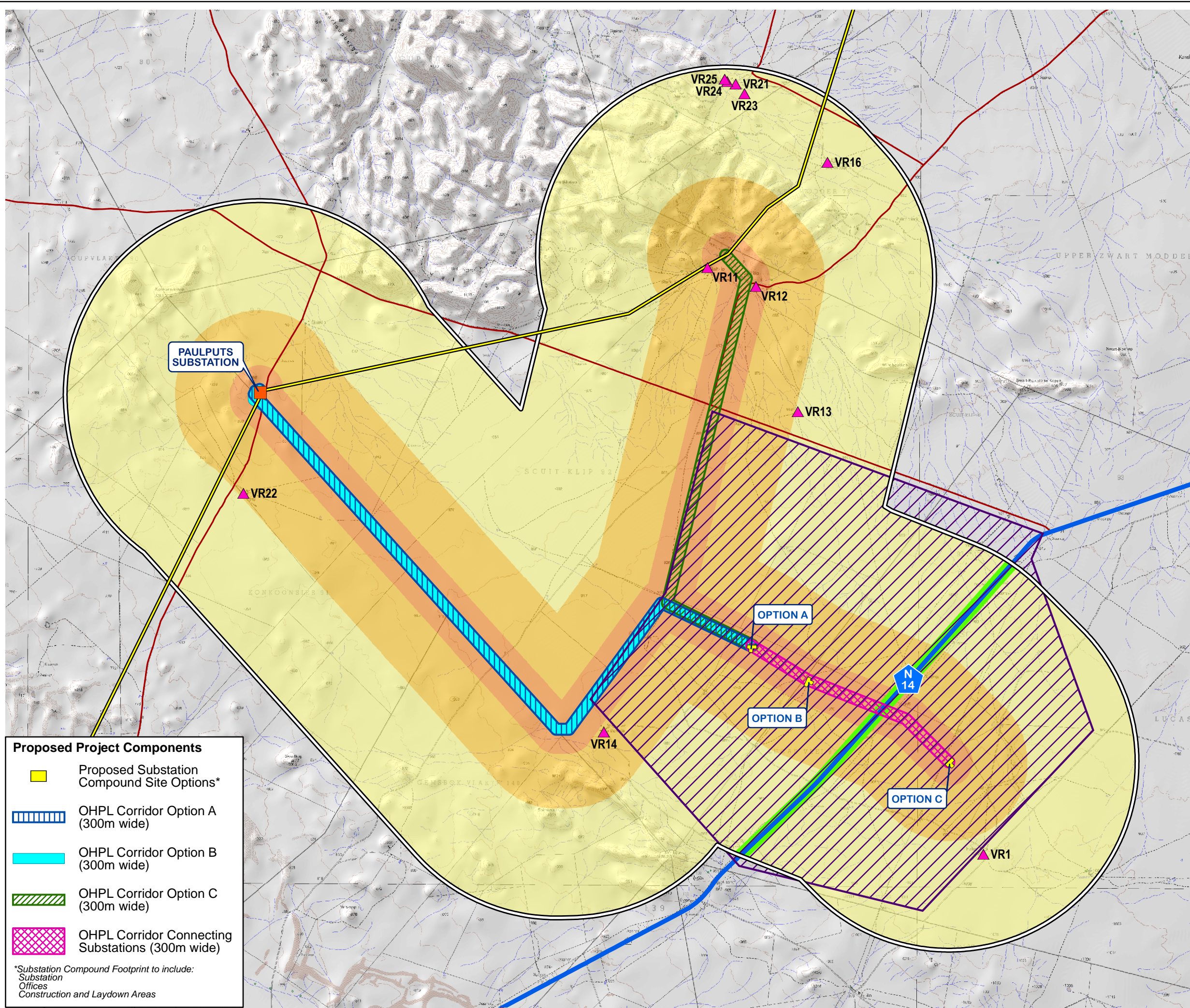
PROPOSED CONSTRUCTION OF THE PAULPUTS WIND ENERGY FACILITY






NEAR POFADDER, NORTHERN CAPE PROVINCE

VISUAL ASSESSMENT:
POTENTIALLY SENSITIVE
VISUAL RECEPTOR LOCATIONS
(PROPOSED GRID CONNECTION)

Legend

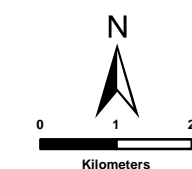
-  National Route (N14)
 -  Secondary Roads
 -  Existing High Voltage Power Lines (<=132kV)
 -  Paulputs Substation
 -  Paulputs WEF Application Site
 -  5km Power Line Visual Assessment Zone
 -  Potentially Sensitive Receptor Locations
 -  Receptor Road
- Zones of Potential Visual Impact**
-  High Impact (<=500m)
 -  Moderate Impact (501m - 2kms)
 -  Low Impact (>2.1 - 5kms)



- Proposed Project Components**
-  Proposed Substation Compound Site Options*
 -  OHPL Corridor Option A (300m wide)
 -  OHPL Corridor Option B (300m wide)
 -  OHPL Corridor Option C (300m wide)
 -  OHPL Corridor Connecting Substations (300m wide)

*Substation Compound Footprint to include:
Substation
Offices
Construction and Laydown Areas

SOURCE:
ESKOM, 2012
NGI, 2014



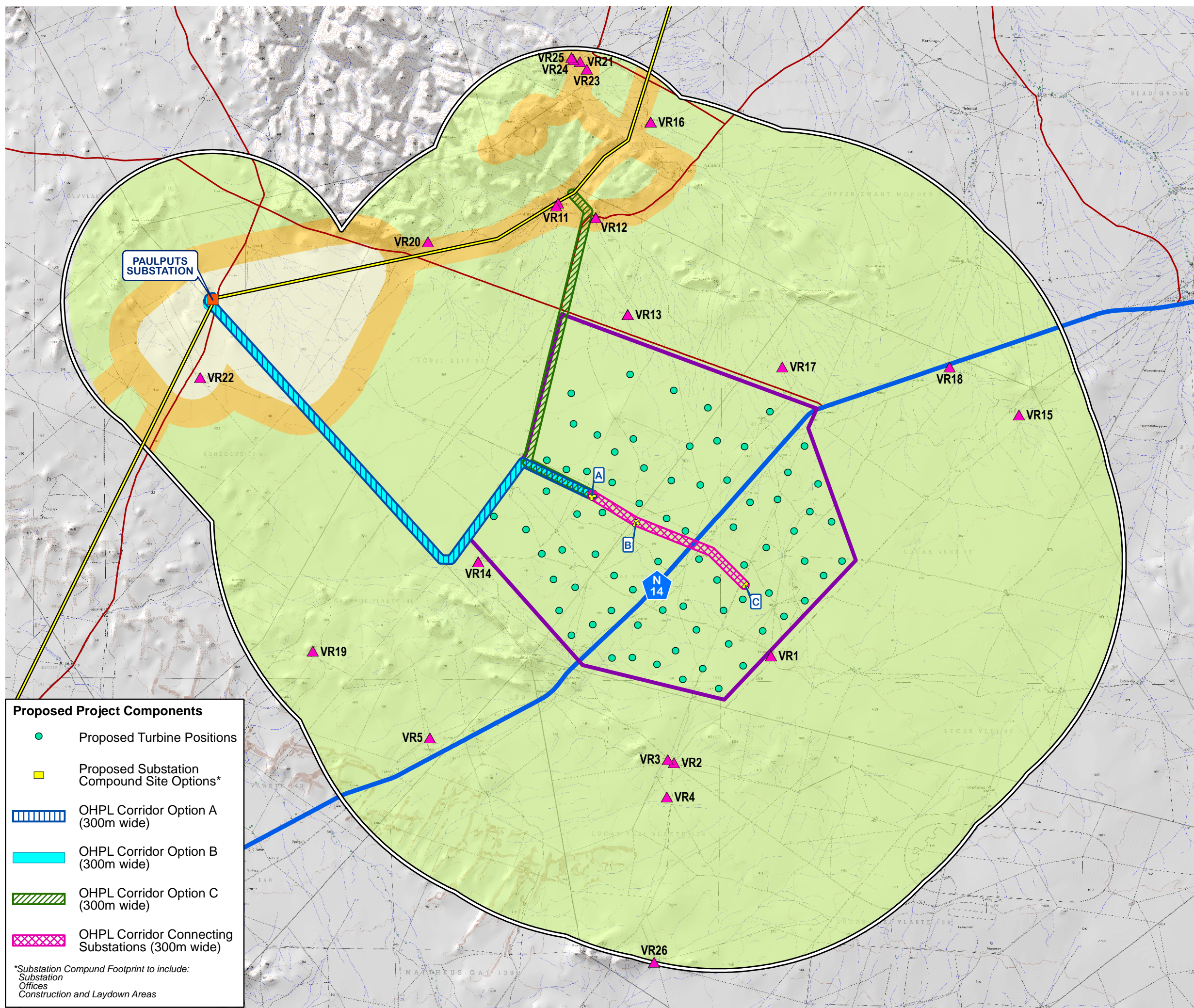
SIVEST
ENVIRONMENTAL DIVISION
51 WESSELS ROAD
RIVONIA, 2128
JOHANNESBURG
SOUTH AFRICA
Phone: +27 11 798 0600
Fax: +27 11 803 7272
e-mail: info@sivest.co.za

Project No 15152	Prepared By KLS	Date 19/06/2019
Map Ref No 15152/E_11	Revision 0	Date

"COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION OR DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITTEN CONSENT OF THE AUTHOR"

THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT

**PROPOSED
CONSTRUCTION OF THE
PAULPUTS WIND ENERGY
FACILITY**
NEAR POFADDER,
NORTHERN CAPE PROVINCE
VISUAL ASSESSMENT:
ZONES OF VISUAL CONTRAST



Legend

- National Route (N14)
- Secondary Roads
- Existing High Voltage Power Lines (<=132kV)
- Paulputs Substation
- Paulputs WEF Application Site
- Combined Visual Assessment Zone
- Potentially Sensitive Receptor Locations

Zones of Visual Contrast

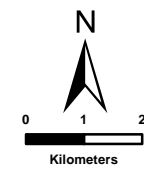
- High
- Moderate
- Low

Proposed Project Components

- Proposed Turbine Positions
- Proposed Substation Compound Site Options*
- OHPL Corridor Option A (300m wide)
- OHPL Corridor Option B (300m wide)
- OHPL Corridor Option C (300m wide)
- OHPL Corridor Connecting Substations (300m wide)

*Substation Compound Footprint to include:
Substation
Offices
Construction and Laydown Areas

SOURCE:
ESKOM, 2012
NGI, 2014

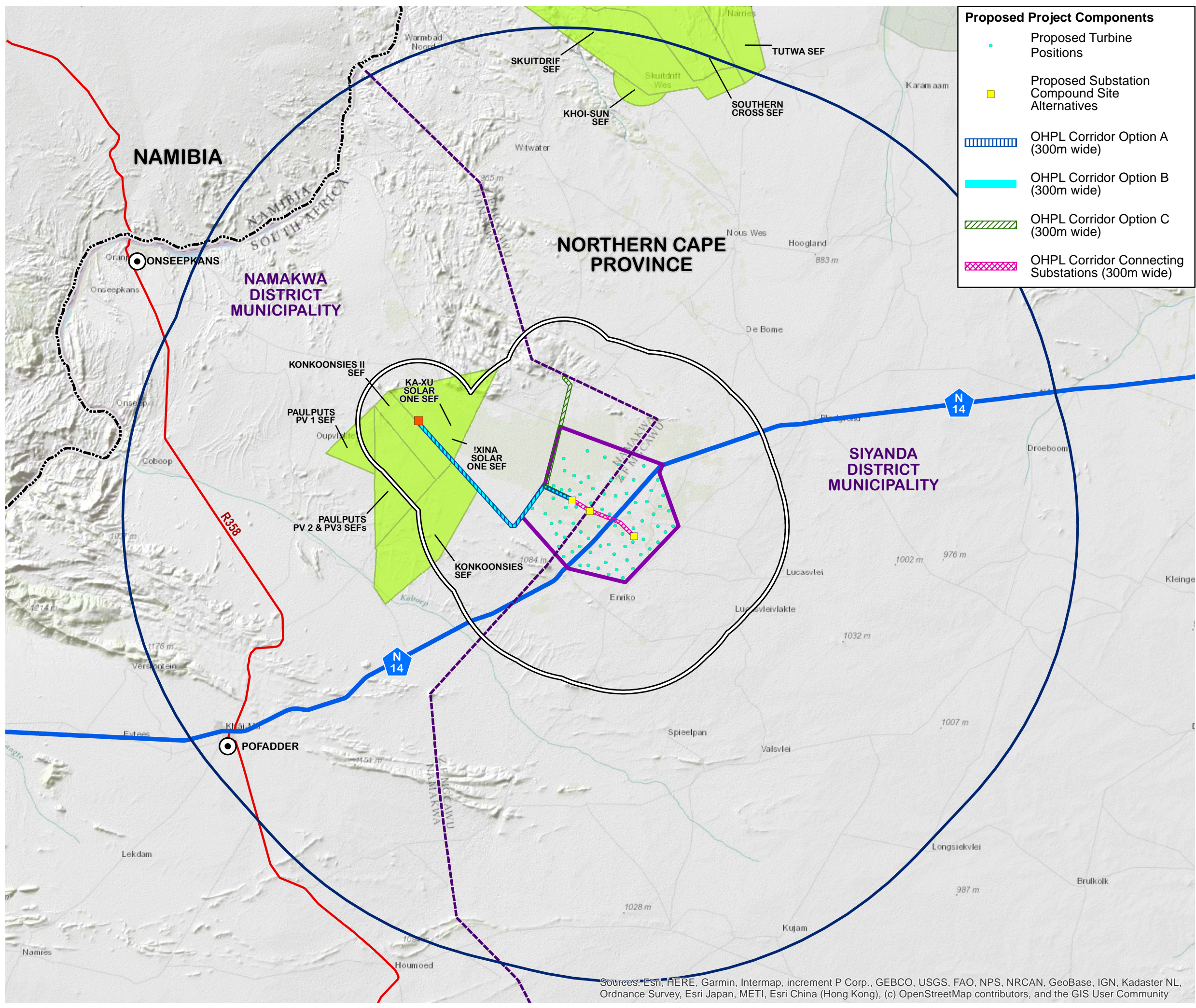


ENVIRONMENTAL DIVISION
51 WESSELS ROAD
RIVONIA, 2128
JOHANNESBURG
SOUTH AFRICA
Phone: +27 11 798 0600
Fax: +27 11 803 7272
e-mail: info@sivest.co.za

Project No 15152	Prepared By KLS	Date 19/06/2019
Map Ref No 15152/E_12	Revision 0	Date

"COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION OR DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITTEN CONSENT OF THE AUTHOR"

THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT

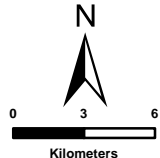


- Proposed Project Components**
- Proposed Turbine Positions
 - Proposed Substation Compound Site Alternatives
 - OHPL Corridor Option A (300m wide)
 - OHPL Corridor Option B (300m wide)
 - OHPL Corridor Option C (300m wide)
 - OHPL Corridor Connecting Substations (300m wide)

**PROPOSED CONSTRUCTION OF THE PAULPUTS WIND ENERGY FACILITY
NEAR POFADDER, NORTHERN CAPE PROVINCE
VISUAL ASSESSMENT:
OTHER PROPOSED RENEWABLE ENERGY DEVELOPMENTS**

- Legend**
- Main Towns
 - Paulputs Substation
 - National Boundary
 - District Municipal Boundaries
 - National Route (N14)
 - Main Road
 - Paulputs WEF Application Site
 - Combined Visual Assessment Zone
 - 35km Radius
 - Renewable Energy Application Sites

SOURCE:
DEA, 2019
ESRI, 2018
NGI, 2014



SIVEST
ENVIRONMENTAL DIVISION
51 WESSELS ROAD
RIVONIA, 2128
JOHANNESBURG
SOUTH AFRICA
Phone: +27 11 798 0600
Fax: +27 11 803 7272
e-mail: info@sivest.co.za

Project No 15152	Prepared By KLS	Date 19/06/2019
Map Ref No 15152/E_13	Revision 1	Date 09/07/2019

"COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION OR DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITTEN CONSENT OF THE AUTHOR"

THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community



SiVEST Environmental Division

51 Wessels Road, Rivonia. 2128. South Africa
PO Box 2921, Rivonia. 2128. South Africa

Tel + 27 11 798 0600
Fax +27 11 803 7272
Email info@sivest.co.za
www.sivest.co.za

Contact Person: Kerry Schwartz
Tel No.: +27 11 798 0632
Email: kerrys@sivest.co.za