

Appendix B

MAPS



















	PROPOSED CONSTRUCTION OF THE PAULPUTS WIND ENERGY FACILITY					
	NEAR POFADDER, NORTHERN CAPE PROVINCE VISUAL ASSESSMENT: SLOPE CLASSIFICATION					
	Legend					
	National Route (N14)					
$\langle \langle$	Secondary Roads					
	——— Main Rivers / Water Courses					
)(	Existing High Voltage Power Lines (<=132kV)					
{	Paulputs Substation					
	Paulputs WEF Application Site					
	Combined Visual Assessment Zone					
5	Slope Classification (Percent Rise)					
1	<=8%					
	8.01 - 12%					
	12.01 - 14% 14.01 - 18% >18%					
	SOURCE: ESKOM, 2012 NGI, 2014					
	N Sivest					
	ENVIRONMENTAL DIVISION 51 WESSELS ROAD					
	0         1         2         RIVONIA, 2128         2           JOHANNESBURG         SOUTH AFRICA         Phone: +27 11 783 0600         Fax: +27 11 783 772					
	e-mail: info@sivest.co.za Project No Prepared By Date 15152 KLS 19/06/2019					
	Map Ref No         Revision         Date           15152/E         06         0					
	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 AUTHOP"					
	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				
$\mathbf{r}$	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				
	N SIVEST SIVEST ENVIRONMENTAL DIVISION 51 WESSELS ROAD RIVONA, 2128 JOHANNESBURG SOUTH AFRICA				
	Kilometers Phone: +27 11 798 0600 Fax: +27 11 803 7272 e-mail: Ind@Sivest.co.za				
	Project NoPrepared ByDate15152KLS19/06/2019				
	Map Ref No         Revision         Date           15152/E_07         0				
	"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				

















nents ne	PROPOSED CONSTRUCTION OF THE PAULPUTS WIND ENERGY					
tation	FACILITY NEAR POFADDER, NORTHERN CAPE PROVINCE					
Option A	VISUAL ASSESSMENT: OTHER PROPOSED RENEWABLE ENERGY DEVELOPMENTS					
Option B	Legend					
Option C	$\odot$	Main Tow	vns			
Connecting 0m wide)	-	Paulputs Substation				
		National Boundary				
		District Municipal Boundaries				
		<ul> <li>National Route (N14)</li> </ul>				
		– Main Road				
		Paulputs WEF Application Site				
		Combined Visual Assessment Zone				
		35km Radius				
		Renewable Energy Application Sites				
Kleinge						
r						
	SOURCE: DEA, 2019 ESRI, 2018 NGI, 2014					
		6	SIVES ENVIRONMENTAL 51 WESSELS ROAD RIVONIA, 2128 JOHANNESBURG SOUTH AFRICA			
	Kilometers		Phone: +27 11 798 06 Fax: +27 11 803 7 e-mail: info@sivest.co	600 272 5.za		
	Project No 15152 Man Ref No		Prepared By KLS Revision	Date 19/06/2019 Date		
	15152/E_13         1         09/07/2019           "COPYRIGHT IS VESTED IN SIVEST IN TERMS OF THE COPYRIGHT ACT (ACT 88 OF 1972) AND NO USE OF DEPENDENTIAL SOLUTION SOLUTI			09/07/2019		
and the	ACT (ACT 98 OF 1978) AND NO USE OR REPRODUCTION O DUPLICATION THEREOF MAY OCCUR WITHOUT THE WRITT CONSENT OF THE AUTHOR"					
Kadaster NL, Community	THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SIVEST QUALITY MANAGEMENT SYSTEM WHICH HAS BEEN CERTIFIED ISO 9001:2008 COMPLIANT					



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<u>@sivest.co.za</u>