










**THYSPUNT NUCLEAR
400kV INTEGRATION
PROJECT
VISUAL ASSESSMENT -
SENSITIVE RECEPTOR
LOCATIONS**

NORTHERN CORRIDOR (GRID 0-0)




Legend

-  Thyspunt
-  Substations
-  Proposed HV Yard
-  Approximate Alternative Locations of Proposed New Substation
-  Sensitive Receptor Positions



Preferred EIA Route Alignment and Corridor

-  EIA Preferred Northern Route Alignment
-  EIA Preferred Southern Route Alignment
-  EIA Preferred Northern Corridor
-  EIA Preferred Southern Corridor

Distance Banding

-  <=500m
-  501m - 1000m
-  1001m - 2000m
-  2001m - 4000m

SOURCE:
FROM 2008
NELSON MANDELA METROPOLITAN MUNICIPALITY, 2008

 0 0.5 1 Kilometers	 ENVIRONMENTAL DIVISION 11 THE SPILL ROAD SUNNINGDALE SOUTH AFRICA Phone: +27 (0) 21 885 9955 Fax: +27 (0) 21 885 9955 Email: info@sivest.co.za		
		Project No 9520	Map Ref No 9520/VA-0-0

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THIS MAP HAS BEEN PREPARED UNDER THE CONTROLS ESTABLISHED BY THE SOUTH AFRICAN QUALITY MANAGEMENT SYSTEM AND MEETS THE REQUIREMENTS OF THE SETA QUALITY GRADING SYSTEM THAT IS IN COMPLIANCE

Sensitive Receptor Positions

Number	Description
1	Penny Sands Farmstead
2	Lappie-Aarde Farmstead

Grid Reference

