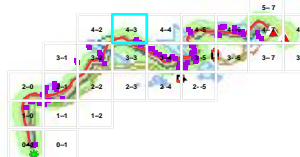


Grid Reference



Sensitive Receptor Positions







Number	Description
1	Sand River Lodge
2	Sand River Lodge - Owners
3	Tanglewood
4	Eland River Valley Farmsteads

THYSPUNT NUCLEAR 400kV INTEGRATION PROJECT





VISUAL ASSESSMENT- SENSITIVE RECEPTOR LOCATIONS

NORTHERN CORRIDOR (GRID 4 - 3)


Legend

-  Thyspunt
-  Substations
-  Proposed HV Yard
-  Approximate Alternative Locations of Proposed New Substation
-  Sensitive Receptor Positions
-  Hiking/Cycling Trail

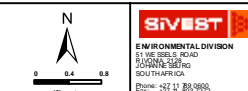
Preferred EIA Route A Alignment and Corridor

-  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



Project No	Map Ref No	Prepared By	Date
9520	9520 VIA 4-3	LAC	31/05/2011

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