

**THYSPUNT NUCLEAR
400kV INTEGRATION
PROJECT**





**EIA TEAM - PREFERRED
ALIGNMENT**

**SOIL CLASSIFICATION
(WEST)**


Legend


-  Thyspunt
-  Proposed HV Yard
-  National Route (N2)
-  Main Arterial Roads
-  Wetlands

**Preferred EIA Route Alignment
and Corridor**

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

SOURCE:
ENPAT, 2001


0 2 4
Kilometers











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Project No	Map Ref No	Prepared By	Date
9520	9520/EA/LT_03	LAC	23/06/2011

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

Soil Classification

-  Ae / Ah - Red - Yellow Apedal Freely Drained Soils
-  Bb - Plinthic Catena: Dystraphic and/or Mesotrophic Soils
-  Ca - Plinthic Catena: Undifferentiated Soils
-  Db - Red - Prismatic and/or Pedocutanic Diagnostic Horizons Dominant
-  Fa / Fc - Glenrosa and/or Mispah Forms
-  Ha / Hb - Grey Regic Sands Dominant
-  Is - Undifferentiated Deep Deposits (Alluvium)
-  Ib - Rock Areas With Miscellaneous Soils
-  Other