













# THYSPUNT NUCLEAR 400kV INTEGRATION PROJECT

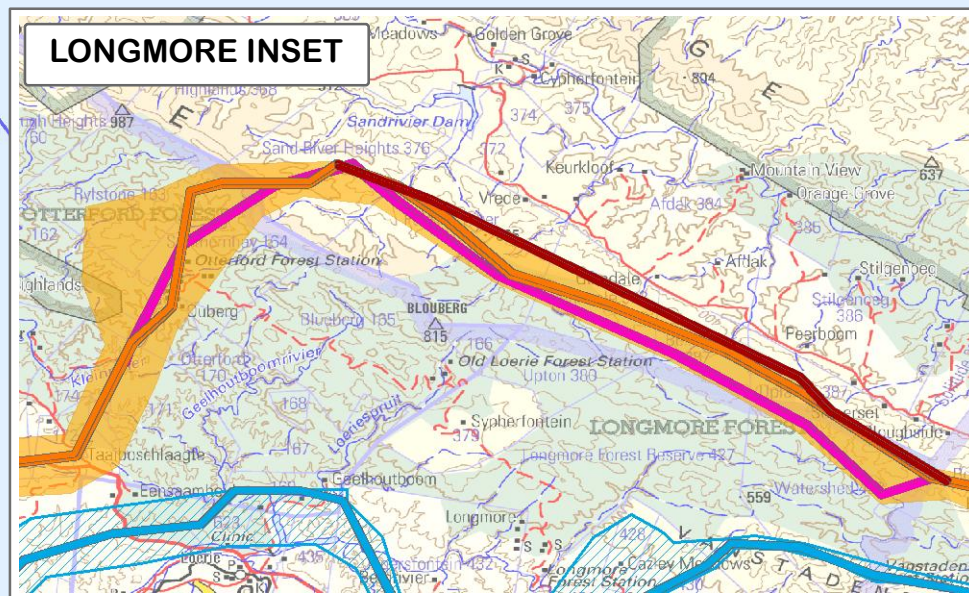
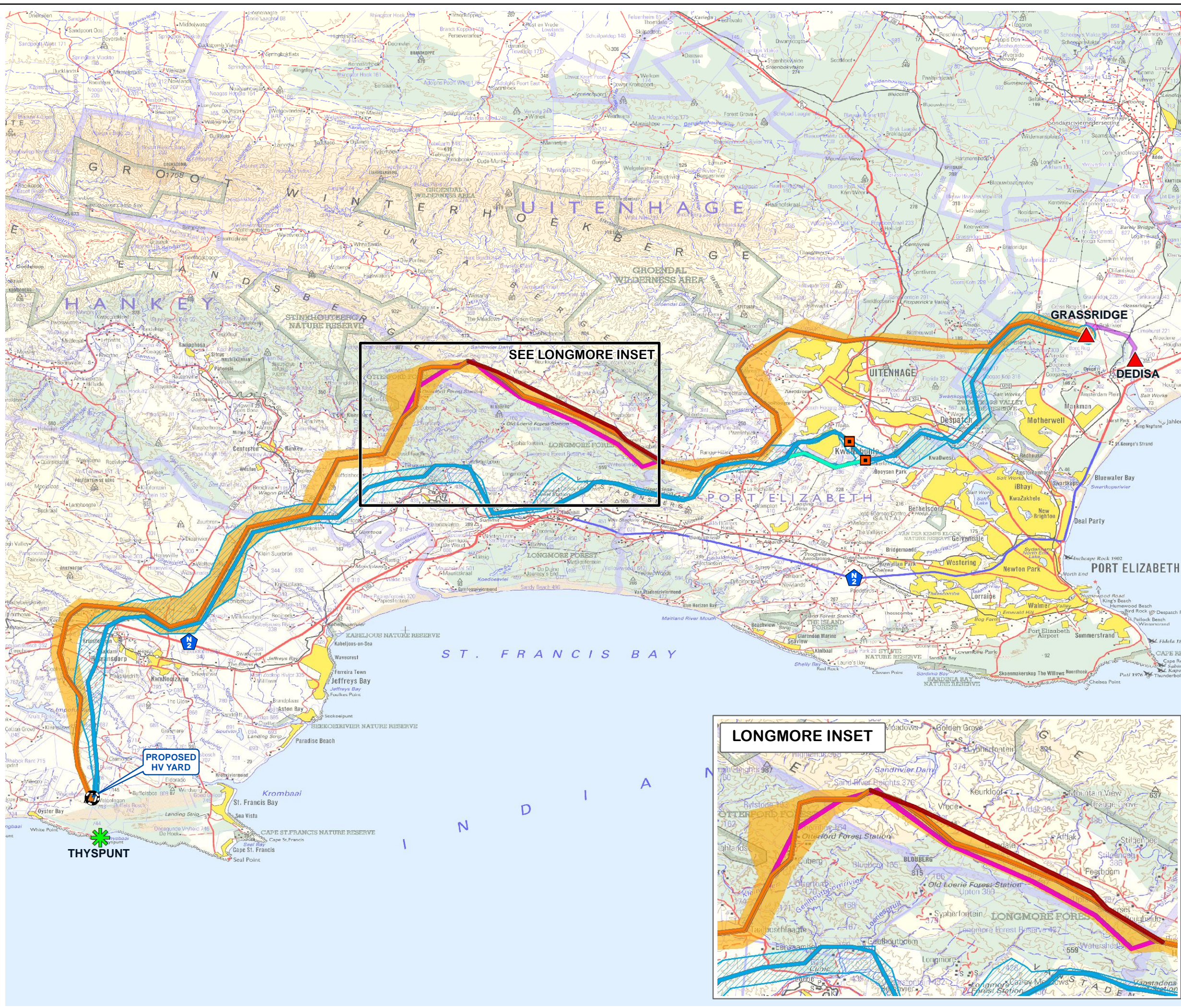
## PREFERRED EIA ROUTE ALIGNMENTS AND CORRIDORS (SEPTEMBER 2012)


### Legend

-  Thyspunt
-  Substations
-  Proposed HV Yard
-  Proposed New Substation Location Alternatives


### Preferred EIA Route Alignments and Corridors

-  Revised EIA Team Preferred Northern Route
-  Technical Alignment
-  EIA Team Preferred Northern Route
-  Revised EIA Team Preferred Northern Corridor (Thyspunt HV Yard to Grassridge)
-  EIA Team Preferred Southern Route Alignment (Option 1)
-  EIA Team Preferred Southern Route Alignment (Option 2)
-  Revised EIA Team Preferred Southern Corridor (Thyspunt HV Yard to Grassridge)
-  Northern Corridor (Existing Servitude) Grassridge to Dedisa





0 5 10  
Kilometers



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Project No	Map Ref No	Prepared By	Date
9520	9520/EIA_PREF01E	KLS	14/09/2012

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