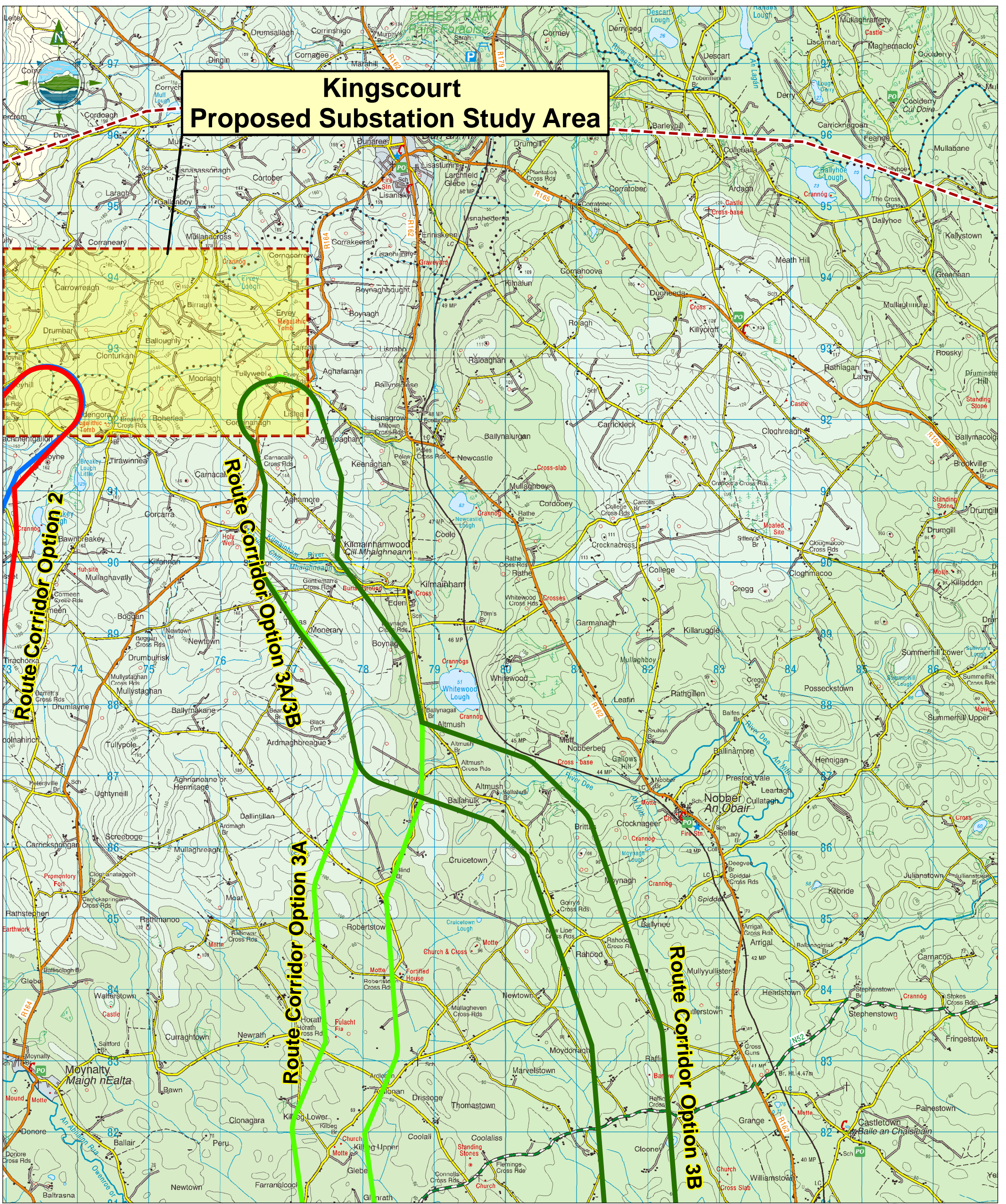


Kingscourt Proposed Substation Study Area



- LEGEND**
- Study Area: 400kV Power Line Route
 - Study Area: Proposed New Substation
 - Existing Substation Location
 - Route Corridor Option 1
 - Route Corridor Option 2
 - Route Corridor Option 3A
 - Route Corridor Option 3B

Scale @ A3: 1:50,000

0 0.25 0.5 1 1.5 2
Kilometres

DO	Date	Description	By	Chkd.
	01-10-07	First Draft Issued	PK.	M.H.

- NOTES**
- FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING
 - DISCOVERY SERIES TILES USED: OS2628, OS2828, OS3028, OS2626, OS2826, OS3026, OS2624, OS2824, OS3024
 - ALL LEVELS RELATE TO ORDNANCE SURVEY DATUM AT MALIN HEAD
 - DESIGNATED CONSERVATION AREAS DATA SOURCED FROM NPWS

Client:

Project: PUBLIC CONSULTATION
KINGSCOURT TO WOODLAND
400kV OVERHEAD LINE ROUTES

Title: ROUTE CORRIDOR
OPTIONS
SHEET 2

Prepared by: P.Kelly
Checked: M. Hogan
Date: Oct 2007

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2990-KW Figure: 3-2

Issue: D01