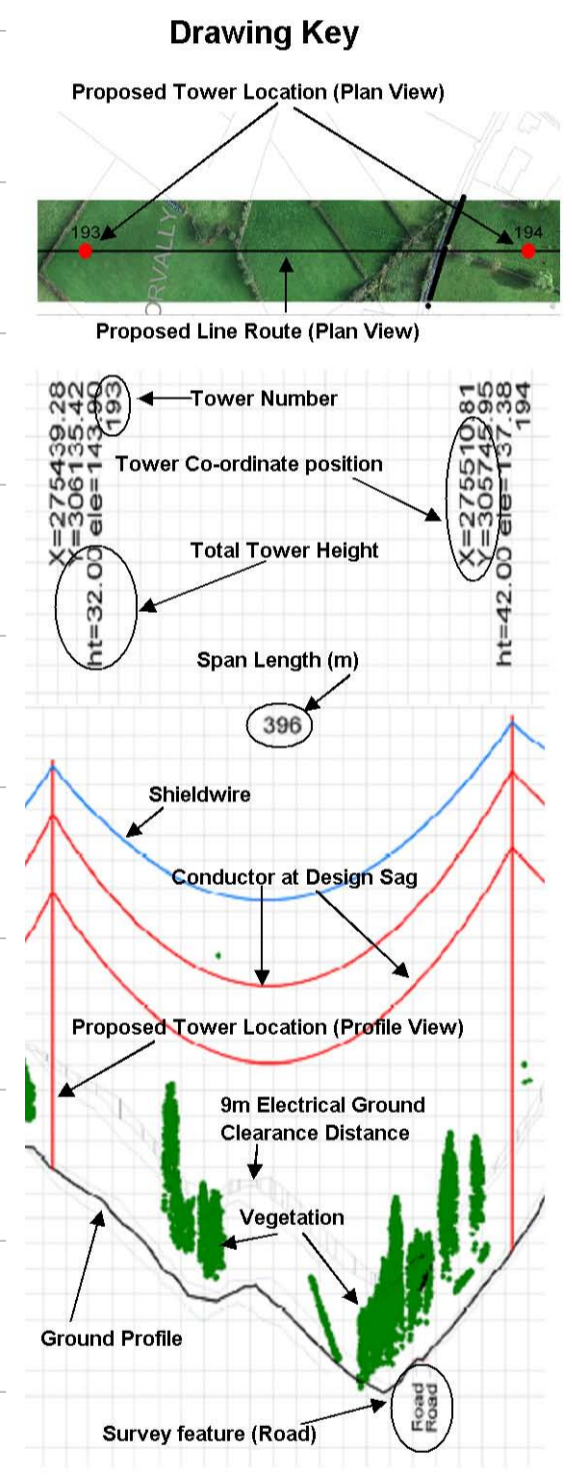




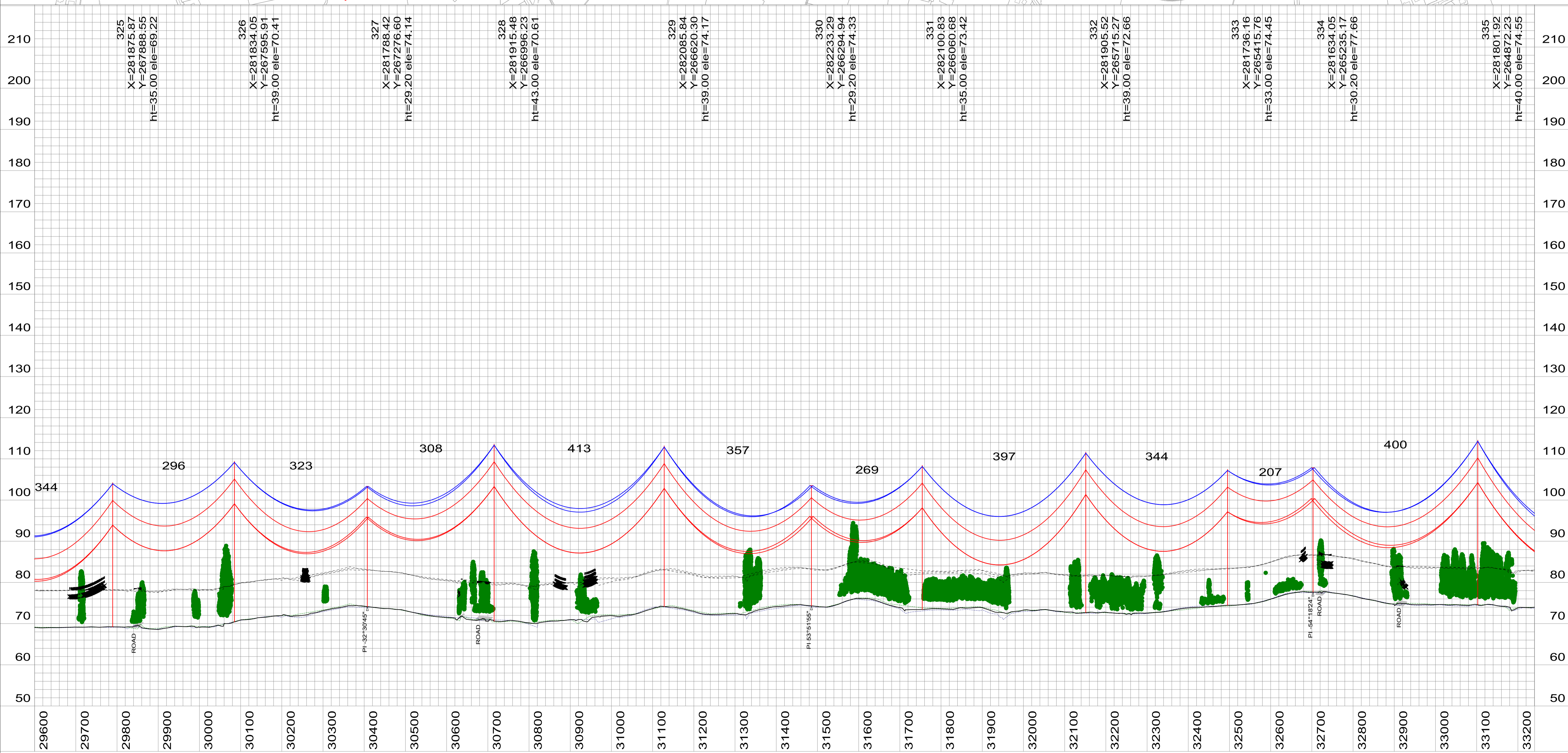
50.0 m Horiz. Scale
5.0 m Vert. Scale



LiDAR data
flown in October 2013
(80m)



NOTES:
1.- Figure dimensions only to be taken from this drawing. do not scale from this drawing.
2.- Ordnance Survey Ireland Licence number EN 0061514.
3.- All levels relate to Ordnance Survey datum at Malin Head."



DRAFT					
2	DEC 14	CGV	BCP	RTJ	CIR
ISSUE	DATE	DRAWN	PRJCTD	REVWD	APPRVD
					Planning
					ISSUED FOR

gasNatural fenosa engineering

TOBIN
Patrick J. Tobin & Co. Ltd.

SIZE: A1
SCALE: H= 1:5000 V= 1:500

CLIENT: **EIRGRID**

PROJECT TITLE: NORTH-SOUTH 400 kV INTERCONNECTION DEVELOPMENT
DRAWING TITLE: PROPOSED ROUTE MEATH AREA STUDY PLAN AND PROFILE DRAWINGS

GNFE Document: 20599100003
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CLIENT REF MT-005-024