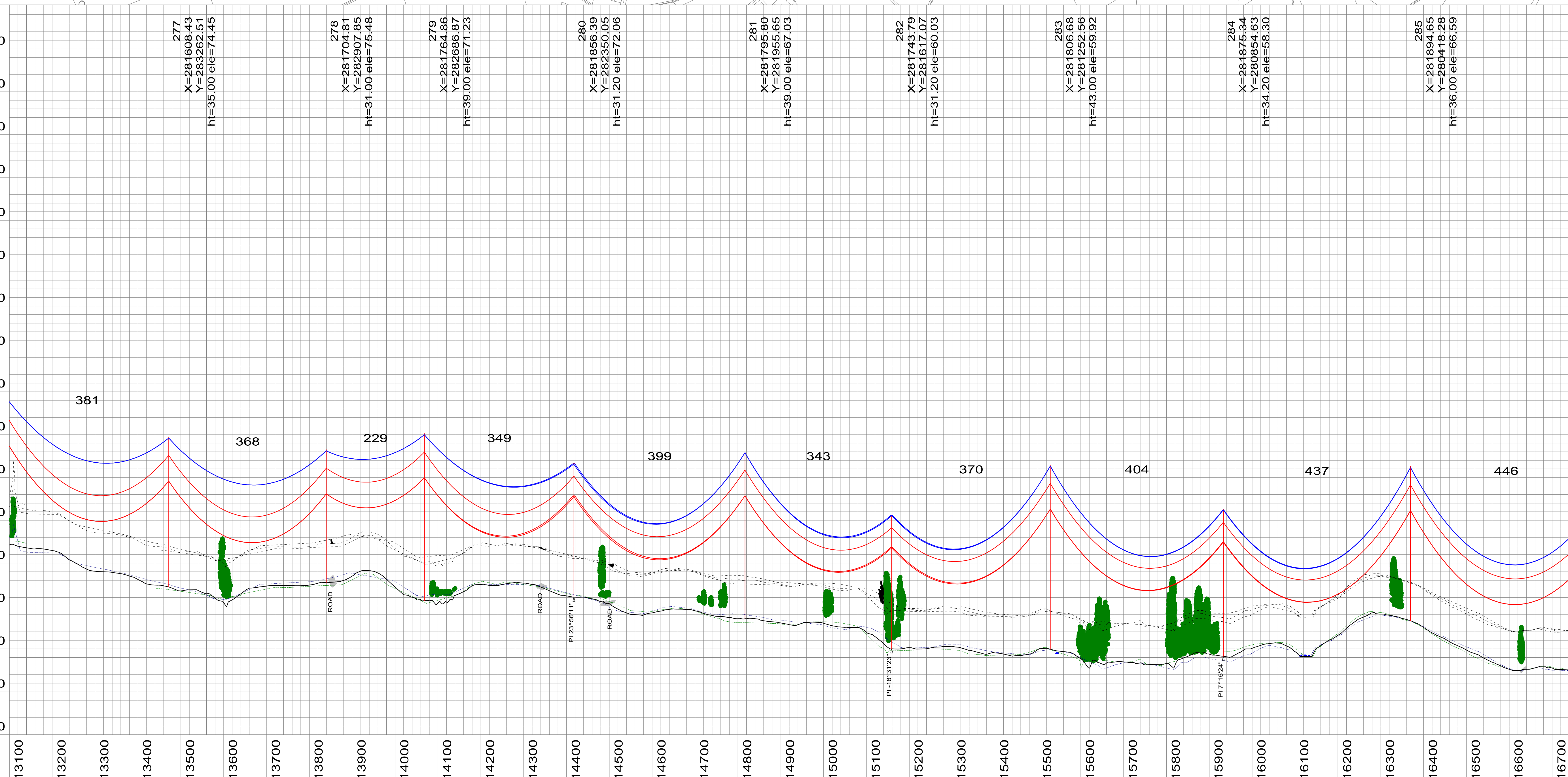
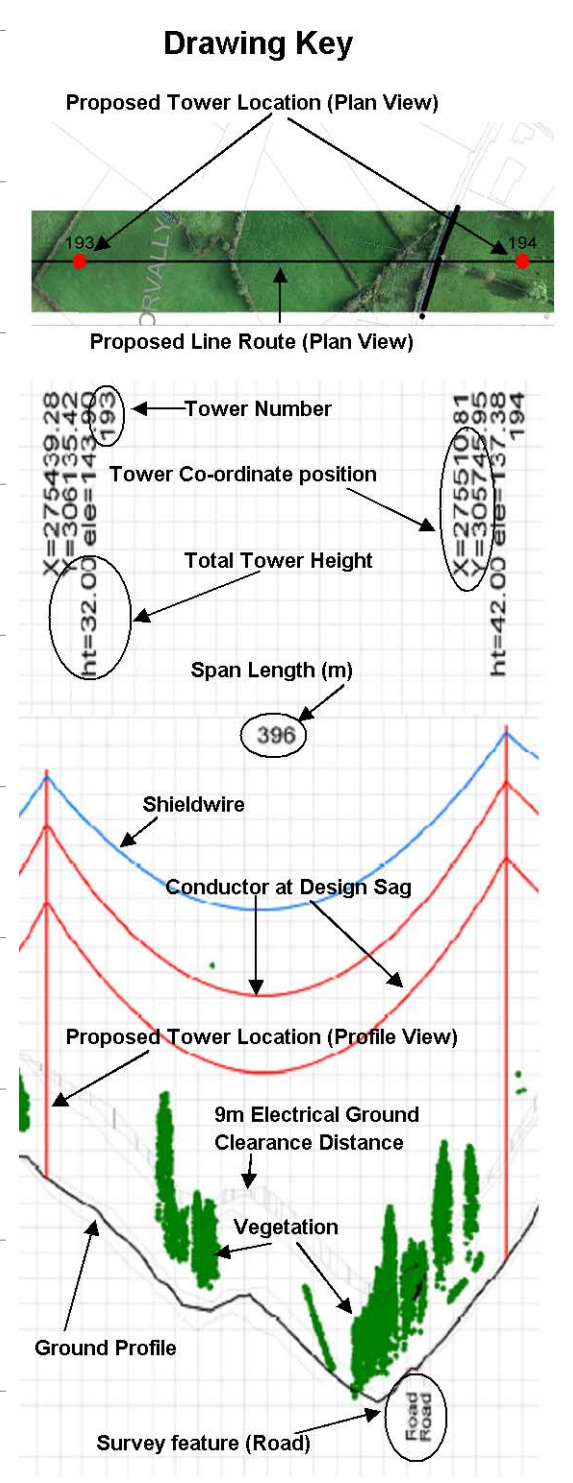


50.0 m Horiz. Scale  
5.0 m Vert. Scale



**LiDAR data**  
flown in October 2013  
(80m)

277 X=281608.43 Y=283262.51 ht=35.00 ele=74.45	278 X=281704.81 Y=282907.85 ht=31.00 ele=75.48	279 X=281764.86 Y=282686.87 ht=39.00 ele=71.23	280 X=281856.39 Y=282350.05 ht=31.20 ele=72.06	281 X=281795.80 Y=281955.65 ht=39.00 ele=67.03	282 X=281743.79 Y=281617.07 ht=31.20 ele=60.03	283 X=281806.68 Y=281252.56 ht=43.00 ele=59.92	284 X=281875.34 Y=280854.63 ht=34.20 ele=58.30	285 X=281894.65 Y=280418.28 ht=36.00 ele=66.59
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**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**



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



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

GNFE Document: 20599100003  
 SHEET: 19 of 32  
 CLIENT REF: MT-005-019

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