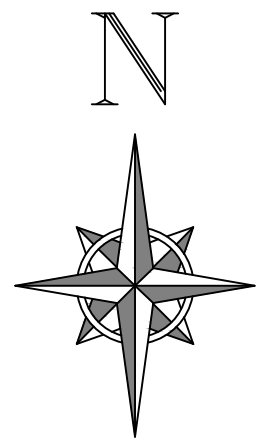
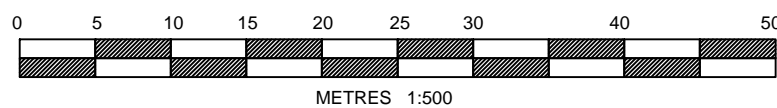
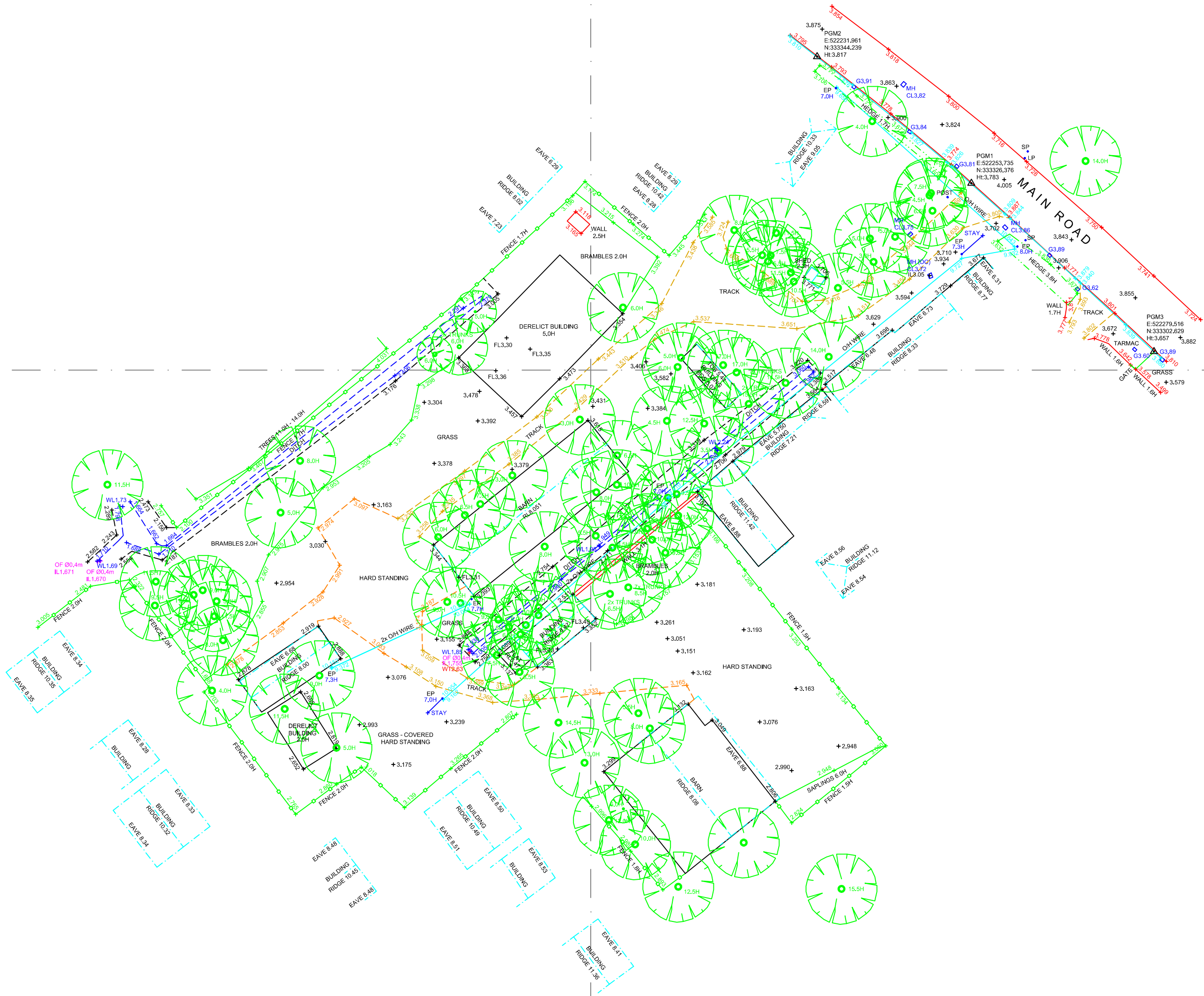


333400N



333300N




333200N



522100E

522200E

522300E

REV	DATE	SURVEYED	DRAWN	CHKD
A	18/03/16	AM	DBe	IW
DESCRIPTION				
FIRST ISSUE				
NOTES				
LEVELS ARE RELATED TO O.D. (NEWLYN).				
CO-ORDINATES ARE RELATED TO NATIONAL GRID DERIVED VIA GPS - OSGB36 SYSTEM.				
LEGEND				
+ 111.71	_____	SPOT LEVELS		
	_____	SURVEY STATION		
----	_____	BANK		
_____	_____	BUILDING		
----	_____	BUILDING (3D)		
----	_____	DITCH		
	_____	FENCE		
----	_____	GRIDLINE		
----	_____	HEDGE		
_____	_____	KERB TOP		
_____	_____	OVERHEAD WIRE		
_____	_____	ROAD		
----	_____	SURFACE		
----	_____	TRACK		
_____	_____	VEGETATION		
_____	_____	WALL		
ABBREVIATIONS				
BOS	_____	BOTTOM OF SLOPE		
CL	_____	COVER LEVEL		
DC	_____	DAMAGED COVER		
EP	_____	ELECTRICITY POLE		
FL	_____	FLOOR LEVEL		
G	_____	GULLY		
H	_____	HEIGHT		
IL	_____	INVERT LEVEL		
LP	_____	LAMP POST		
MH	_____	MANHOLE		
OF	_____	OUTFALL		
PGM	_____	PERMANENT GROUND MARKER		
RL	_____	ROOF LEVEL		
SP	_____	SIGN POST		
TOS	_____	TOP OF SLOPE		
WL	_____	WATER LEVEL		
WT	_____	WALL TOP		
LS Transmission Consultancy Limited makes no warranties, express or implied, that compliance with this drawing, or any other document issued by LSTC, would in itself be sufficient to ensure safe systems of work or operation. Users are reminded of their own duties under health and safety legislation.				
CLIENT				
PEGASUS GROUP				
PROJECT				
LAND ON MAIN ROAD, QUADRING				
TITLE				
TOPOGRAPHICAL SURVEY				
SCALE	1:500 <small>(UNLESS OTHERWISE STATED)</small>	DESIGNED	A1	
DATE	18/03/16	CHECKED	IW	
DRAWN	DBe	APPROVED	NM	
		LSTC North: Yorkshire House York Road Little Driffield East Yorkshire YO25 5XA Tel 01377 253617 Fax 01377 259555		
		LSTC South: Bosno House Office 21 475 Godstone Road Whynaeale Surrey CR3 0BL Tel 01883 621114		
ORIGINAL SIZE	DRAWING NUMBER			REV
A1	06-16085-01			A

ABBREVIATIONS

BOS

BOTTOM OF SLOPE

CL

COVER LEVEL

DC

DAMAGED COVER

EP

ELECTRICITY POLE

FL

FLOOR LEVEL

G

GULLY

H

HEIGHT

IL

INVERT LEVEL

LP

LAMP POST

MH

MANHOLE

OF

OUTFALL

PGM

PERMANENT GROUND MARKER

RL

ROOF LEVEL

SP

SIGN POST

TOS

TOP OF SLOPE

WL

WATER LEVEL

WT

WALL TOP