



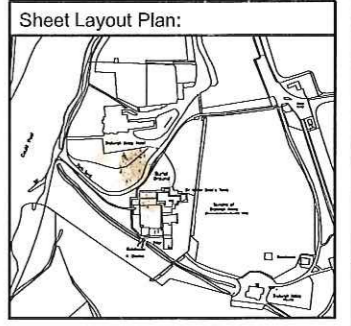
Legend:

—	Edge of 100m	CA	Culvert
—	Edge of 150m	VR	Vertical
—	Edge of 200m	FR	Footpath
—	Edge of 300m	FW	Fence
—	Edge of 400m	FW	Fence
—	Edge of 500m	FW	Fence
—	Edge of 600m	FW	Fence
—	Edge of 700m	FW	Fence
—	Edge of 800m	FW	Fence
—	Edge of 900m	FW	Fence
—	Edge of 1000m	FW	Fence
—	Edge of 1100m	FW	Fence
—	Edge of 1200m	FW	Fence
—	Edge of 1300m	FW	Fence
—	Edge of 1400m	FW	Fence
—	Edge of 1500m	FW	Fence
—	Edge of 1600m	FW	Fence
—	Edge of 1700m	FW	Fence
—	Edge of 1800m	FW	Fence
—	Edge of 1900m	FW	Fence
—	Edge of 2000m	FW	Fence
—	Edge of 2100m	FW	Fence
—	Edge of 2200m	FW	Fence
—	Edge of 2300m	FW	Fence
—	Edge of 2400m	FW	Fence
—	Edge of 2500m	FW	Fence
—	Edge of 2600m	FW	Fence
—	Edge of 2700m	FW	Fence
—	Edge of 2800m	FW	Fence
—	Edge of 2900m	FW	Fence
—	Edge of 3000m	FW	Fence
—	Edge of 3100m	FW	Fence
—	Edge of 3200m	FW	Fence
—	Edge of 3300m	FW	Fence
—	Edge of 3400m	FW	Fence
—	Edge of 3500m	FW	Fence
—	Edge of 3600m	FW	Fence
—	Edge of 3700m	FW	Fence
—	Edge of 3800m	FW	Fence
—	Edge of 3900m	FW	Fence
—	Edge of 4000m	FW	Fence
—	Edge of 4100m	FW	Fence
—	Edge of 4200m	FW	Fence
—	Edge of 4300m	FW	Fence
—	Edge of 4400m	FW	Fence
—	Edge of 4500m	FW	Fence
—	Edge of 4600m	FW	Fence
—	Edge of 4700m	FW	Fence
—	Edge of 4800m	FW	Fence
—	Edge of 4900m	FW	Fence
—	Edge of 5000m	FW	Fence
—	Edge of 5100m	FW	Fence
—	Edge of 5200m	FW	Fence
—	Edge of 5300m	FW	Fence
—	Edge of 5400m	FW	Fence
—	Edge of 5500m	FW	Fence
—	Edge of 5600m	FW	Fence
—	Edge of 5700m	FW	Fence
—	Edge of 5800m	FW	Fence
—	Edge of 5900m	FW	Fence
—	Edge of 6000m	FW	Fence
—	Edge of 6100m	FW	Fence
—	Edge of 6200m	FW	Fence
—	Edge of 6300m	FW	Fence
—	Edge of 6400m	FW	Fence
—	Edge of 6500m	FW	Fence
—	Edge of 6600m	FW	Fence
—	Edge of 6700m	FW	Fence
—	Edge of 6800m	FW	Fence
—	Edge of 6900m	FW	Fence
—	Edge of 7000m	FW	Fence
—	Edge of 7100m	FW	Fence
—	Edge of 7200m	FW	Fence
—	Edge of 7300m	FW	Fence
—	Edge of 7400m	FW	Fence
—	Edge of 7500m	FW	Fence
—	Edge of 7600m	FW	Fence
—	Edge of 7700m	FW	Fence
—	Edge of 7800m	FW	Fence
—	Edge of 7900m	FW	Fence
—	Edge of 8000m	FW	Fence
—	Edge of 8100m	FW	Fence
—	Edge of 8200m	FW	Fence
—	Edge of 8300m	FW	Fence
—	Edge of 8400m	FW	Fence
—	Edge of 8500m	FW	Fence
—	Edge of 8600m	FW	Fence
—	Edge of 8700m	FW	Fence
—	Edge of 8800m	FW	Fence
—	Edge of 8900m	FW	Fence
—	Edge of 9000m	FW	Fence
—	Edge of 9100m	FW	Fence
—	Edge of 9200m	FW	Fence
—	Edge of 9300m	FW	Fence
—	Edge of 9400m	FW	Fence
—	Edge of 9500m	FW	Fence
—	Edge of 9600m	FW	Fence
—	Edge of 9700m	FW	Fence
—	Edge of 9800m	FW	Fence
—	Edge of 9900m	FW	Fence
—	Edge of 10000m	FW	Fence

Station Information:

Station	Easting (m)	Northing (m)	Level (m)
A	359271.011	631869.313	77.063
B	359319.723	631832.888	77.088
C	359294.920	631823.819	77.046
D	359238.031	631816.373	77.713
E	359183.861	631769.647	76.285
F	359112.861	631718.096	74.248
G	359077.993	631643.522	70.633
H	359028.236	631677.800	77.204

Notes:
 Some services may have been omitted due to vegetation.
 The Ordnance Survey title is to be used as a guide only.
 This survey has been orientated to the Ordnance Survey (O.S.) National Grid (OSGB36) via a Global Position System (GPS) and the O.S. Active Network (OS AN).
 A true OSGB36 coordinate has been established near to the site centre via a transformation using the OSTN02 & OSGM02 transformation models.
 The survey has been correlated to this point and a further one or more OSGB36 points established to create a true O.S. bearing for angle orientation.
 No scale factor has been applied to the survey therefore the coordinates shown are arbitrary & not true O.S. Coordinates which have a scale factor applied.
 Please refer to Survey Station Table to enable establishment of the on-site grid.



Survey By:

greenhatch group
 Topographical Surveys
 Site Engineering
 Rowan House, Duffield Road,
 Little Eaton, Derby, DE21 5DR
 Tel (01332) 830044 Fax (01332) 830055
 admin@greenhatch-group.co.uk

FINAL

PROJECT: DRYBURGH ABBEY
 SUBJECT: TOPOGRAPHICAL SURVEY



PROJECT DRAWING NUMBER: SHEET 1 OF 2

SCALE: 1:200	Surveyed By: J Gordon
DATE: 14.06.10	Checked By: H Spencer
PROJECT NUMBER:	