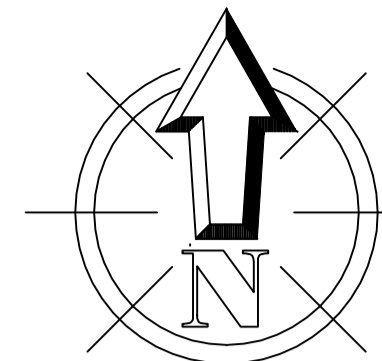


456000N  
455920E  
455940E  
455960E  
455980E  
456000E  
456020E



NOTES:  
Survey Related to OSNG and OSDN at Stn1 using GNSS positioning. Survey to scale factor 1, i.e Plan Distance = Ground Distance not OS Grid Distance. n made.

Station	Easting	Northing	Level
STN1	465603.689	455911.973	19.561
STN2	465570.329	455929.225	19.042
STN3	465554.828	455913.740	18.774
STN4	465513.920	455947.160	17.580

**Legend**

- Kerblines ( surveyed at channel level)
- - - Edge of surface, Top of kerb, material change etc.
- ▭ Buildings
- Walls- Bk/wl Brick wall  
St/wl Stone wall  
Bl/wl Block wall  
Co/wl Concrete wall  
Ds/wl Dry stone wall
- Hedgerows
- Extents of Bushes, Canopies, Scrub, Foliage
- Fences - Bw/fl Barbed wire  
Cb/fl Close boarded  
Cp/fl Concrete Panel  
Ir/fl Iron Railings  
Mr/fl Metal Palisade  
Pa/fl Timber Palisade fence  
Pw/fl Post & Wire  
Pr/fl Post & Rail  
Pm/fl Post & Mesh  
Tp/fl Timber Panel
- TBAT Top of batter
- BBAT Bottom of batter
- Pipe Exposed Pipe/Drain
- OH/\*\* Overhead Cables- OH/BT Telecom/  
OH/EL Electricity
- Gate
- Spot level
- Tree
- "M" Multi trunk from ground level
- Tree Stump
- STN Survey Control Station

- AC Access cover/chamber/Miscellaneous
- BS Bellisha beacon
- B Boiler
- BIG Back-slit Gully
- BN Litter bin
- BSTP Bus stop
- BT British Telecom IC
- CTV Cable Television cover (small)
- DRAIN Drain
- ECAB Electrical Cabinet
- ELEC Electrical IC
- EP Elec. pole
- ER Earth Rod
- FLTS Floodlight
- FP Flagpole
- GP Gate post
- G Gully
- GAS Gas valve
- FH Fire Hydrant
- FHMK Fire Hydrant Marker
- IC Inspection Cover
- KO Kerb outlet
- LB Letter box
- LC Lamp column
- LHOLE Lamp Hole
- Mx Utility marker
- MY Mercury Telecom IC
- MH Manhole cover
- PM Parking meter
- P Post
- PP Petrol pump
- RE Rodding eye
- RP Reflector post
- RS Road sign
- RWP Rain water pipe
- SVMK Stop Valve Marker
- SVP Soil vent pipe
- SP Spring
- ST Shop top
- STAY Cable stay
- SV Stop valve
- TM Triangular manhole
- TCB Telephone call box
- TC Telecon's chamber
- TL Traffic light
- TSC Traffic signal control cover
- TP Telegraph pole
- VP Vent pipe
- WM Water meter
- WO Wash out
- UTL Unable to Lift
- BL 33.58 Bed level
- IC 32.56 Cover level
- FFL 36.52 Floor level
- IL 36.59 Invert level
- SL 37.54 Soffit level
- THRESH Threshold level
- WL 36.24 Water level
- Eaves Eaves level
- Ridge Ridge level

**REVISIONS**

No.	Description



Survey and Site Services LLP  
York Hub Popeshead Court Offices Peter Lane York YO1 8SU  
Tel: 01226 289177 Mob: 07919031290 / 07919031289  
Website: www.surveysite.co.uk Email: mail@surveysite.co.uk  
Brian Meggitt MRICS and Mr Hugh Morris CEng MICE  
Registered in England and Wales partnership No OC309029

Client  
**Mr Nigel Adams**

Drawing Title  
**Topographical Survey**

Site Address  
**Laurel House  
The Village  
Stockton on The Forest**

**SCALE = 1:200**

Surveyed BSM	Processed BSM	Drawn BSM	Checked BSM
Drg.No. Y293-S-1		Date 21/10/2013	

