



Station	Easting	Northing	Level
S1	432894.466	405266.790	146.374
S2	432899.090	405253.525	145.079
S3	432865.493	405251.338	142.833
S4	432892.056	405286.949	147.867
S5	432879.042	405258.526	144.658
S6	432851.655	405260.079	142.582



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.

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, Scrub, Foliage
~~~~~	Tree Canopy
~~~~~	Conifers
—o—o—	Bw/fe Barbed wire fence
— — —	Pm/fe Post and Mesh fence
— — —	Pw/fe Post and Wire fence
— — —	Ct/fe Chain link fence
— — —	Cb/fe Close boarded fence
— — —	Pa/fe Timber palisade fence
— — —	Mr/fe Metal palisade fence
— — —	Mp/fe Metal palisade fence
—o—o—	Cp/fe Concrete panel fence
—x—x—	Ir/fe Iron Railings fence
—□—□—	Pr/fe Post and rail fence
—□—□—	Tp/fe Timber panel fence
---	Top of batter
---	Bottom of batter
---	Exposed Pipe/Drain
---	Overhead Telecom
---	Overhead electricity
□	Gate
○	Spot level
○	Tree
○	M* Multi stem tree from ground level
○	Tree Stump
△	Survey Control Station
AC	Access cover/chamber/Miscellaneous
BB	Belted beacon
B	Bottom of batter
BIG	Back Inlet Gully
BN	Line In
BSTP	Bus stop
BT	British Telecom IC
CTV	Cable Television cover (small)
DNAN	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
PH	Fire Hydrant
FMK	Fire Hydrant Marker
IC	Inspection Cover
KB	Kerb/bulldoz
LB	Letter box
LC	Lamp column
LHOLE	Lamp Hole
MI	Unidentified service cover
MR	Metric marker
MY	Mercury Telecom IC
MC	Manhole cover
MP	Name plate
PM	Parking meter
P	Post
RP	Road sign
RE	Roofing eye
RS	Road sign
RWP	Rain water pipe
SVMK	Stop Valve Marker
SVP	Soil vent pipe
SP	Spring
ST	Stop tap
STAY	Cable stay
SV	Stop valve
TM	Triangular manhole
TBC	Telephone call box
TC	Telecoms chamber
TL	Traffic light
TSC	Traffic signal control cover
TP	Telegraph pole
VP	Vent pipe
WM	Water meter
WO	Wash out
UTL	Unable to L/R
BL 33.58	Bed level
IC 32.56	Cover level
FR 36.52	Floor level
IL 38.59	Invert level
SL 37.54	Soil level
WL 36.24	Water level
THRESH	Threshold level
WATER	Water level
EAVES	Eaves level
EAVES	Eaves level

REVISIONS

No.	Description

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Survey and Site Services is the trading name of Grid Surveys Ltd
Registered in England and Wales company No OC09980016

Client
JEA Ltd

Drawing Title
Topographical Survey

Site Address
**7 Dark Lane
Keresforth Hill
S70 6RE**

SCALE = 1:200

Surveyed BSM	Processed BSM	Drawn BSM	Checked BSM
Drg.No. B498-S-1	Date 29/09/2016		