



Site Orientation
 Position (x,y)
 The survey grid is a local grid coincident with Ordnance Survey National Grid at station 3STN. Computed using Leica Smartnet RTK network.
 Level (z)
 All Orthometric Heights are related to OSGM02 GPS Datum Computed using Leica Smartnet RTK Network.

Notes

1. Surveyed boundary features are not necessarily legal boundaries.
2. All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction.
3. Copyright of all data produced by Vertex Surveys shall remain with Vertex Surveys unless otherwise specifically agreed.
4. All utilities have been identified to the best of the surveyors knowledge. The correct identification of the utility types can not be 100 percent guaranteed, therefore these should be independently verified prior to use in any design and building works. All pipe diameters and levels are assumed to be correct, however due to non entry to inspection chambers, these should be verified before any works commence. All drainage connections shown are sounded only. They have not been water tested. Services may be obscured by parked cars, leaf litter or building materials etc.
5. External caves levels are surveyed to lowest tile position.

Legend:

Fences	Buildings	Fences	Barbed Wire Fence	EW
Walls	Overhead Electric	Overhead Electric	Overhead Electric	OE
Hedges	Overhead Phone	Overhead Phone	Overhead Phone	OP
Trees	Banking	Banking	Banking	BK
Step/Ramp/Lip	Survey Station	Survey Station	Survey Station	SS

Abbreviations:

Boiler	CC	Communication	CC	Motor	M
Conical Paving Stone	CPS	Cover Level	CL	Overhead Electric	OE
Electricity Pole	EP	Electricity Pole	EP	Overhead Phone	OP
Flower Bed	FB	Gas Valve	GV	Overhead Electric	OE
Footpath	FP	Gas Valve	GV	Overhead Phone	OP
Gas Valve	GV	Gravel	G	Overhead Electric	OE
Gravel	G	Gravel	G	Overhead Phone	OP
Gravel	G	Gravel	G	Overhead Electric	OE
Gravel	G	Gravel	G	Overhead Phone	OP

Trees & Shrubs

SPECIES ABBREVIATION

BE	Beech	HZ	Hazel	RH	Rhododendron
CE	Cedar	LA	Larch	RD	Rowan
CH	Cherry	LB	Lilac	SAP	Sapling
CON	Coniferous	LM	Lime	SB	Silver Birch
CY	Cypress	LD	Locust	SCN	Sweet Chestnut
DE	Dead	LJ	Laurel	SHR	Shrub
DEC	Deciduous	MA	Maple	ST	Stump
EU	Eucalyptus	MG	Magnolia	SV	Sycamore
FR	Fruit	NS	Spruce	WG	Welligtonia
HA	Hawthorn	PI	Pine	WI	Willow
HC	Chestnut	PL	Platan	WN	Walnut
HO	Holly	PL	Plane		

1. The tree species have been identified to the best of the surveyors knowledge. They have not been verified by an arborist and are not guaranteed. If they are important they should be verified.
2. Tree heights (H) are estimated.
3. Trees with bole diameters below the specified minimum size may not have been surveyed.



Rev. Suffix	Date	Initial	Revision Details

Client: **Jane Searle**

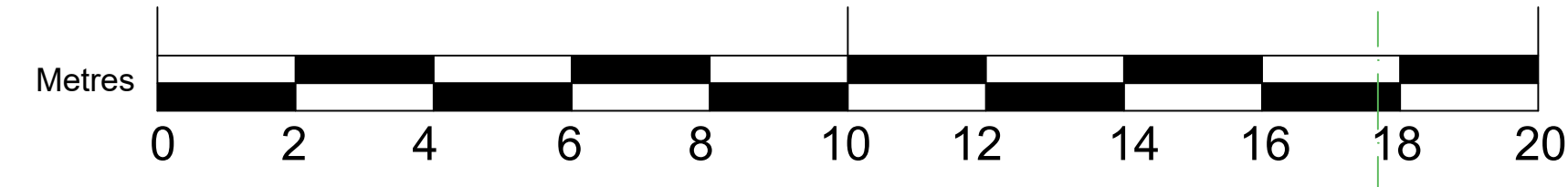
Location: **Eastbury Cottage
The Street
Compton, GU3 1EG**

Drawing Title: **Topographical Survey**

Job No.	210047	Dwg No.	210047-01
Sheet Size	A1	Sheets	1 of 1
Scale	1:100	Date	November 2021

SURVEY STATIONS

Name	Easting	Northing	Height
1STN	495514.769	146999.567	67.620
2STN	495523.299	147005.967	67.541
3STN	495517.506	147021.980	66.129
4STN	495506.157	147010.063	67.757
5STN	495502.182	146997.125	69.418
6STN	495495.670	146977.368	70.739



VERTEX Surveys
 Surveying | Consulting | Engineering

Vertex Surveys Limited
 15 Paperfields
 Shere, Guildford
 Surrey, GU3 8HP

T: 01483 203 151
 E: mail@vertexsurveys.co.uk
 W: vertexsurveys.co.uk

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