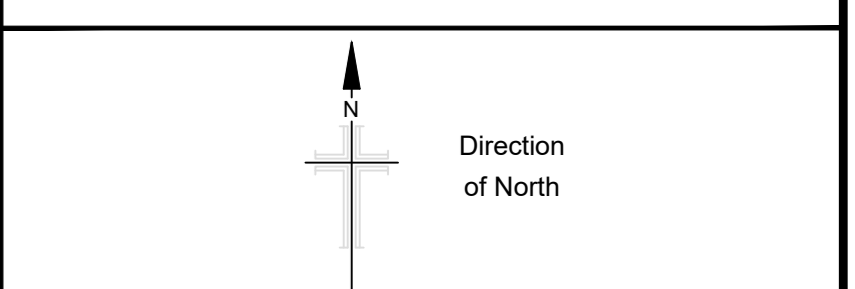


Notes
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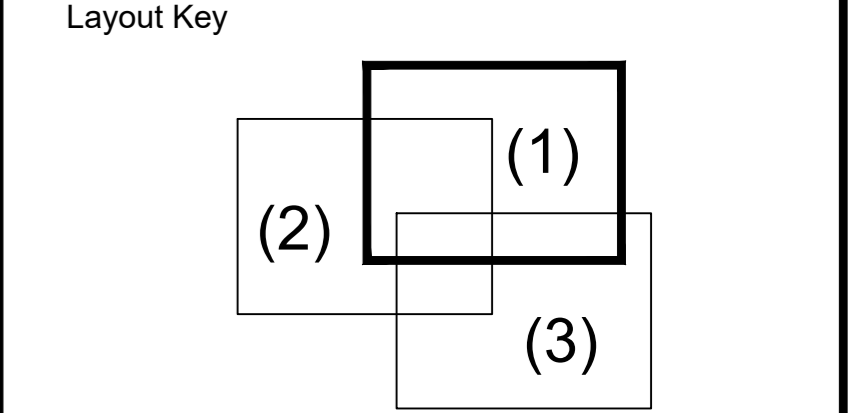


Grid : OS National Grid.
 Using the OS GPS Network and applying OSTN15 transformation and then removing the scale factor for true distances with a one-step transformation centred on T2

Datum : OS Level Datum
 Using the OS GPS Network and applying OSGM15 National Geoid Model to obtain local area corrections.

Station Listing

Station	Easting	Northing	Level
A1	415008.732	420412.225	162.279
A2	415017.128	420422.154	162.006
A3	415011.743	420425.268	162.305
A2A	415023.250	420419.458	162.165
B1	414985.295	42037.685	162.105
CAC1	41528.090	420436.693	161.416
CAC2	41501.975	42041.483	162.143
CAC3	41505.491	42039.093	161.321
CAC5	41502.626	42036.678	161.648
CAC3M	41500.075	42036.614	160.743
CAC3B	41500.725	42037.221	162.155
D1	41476.591	42031.596	143.660
D2	41488.145	42032.221	147.155
D4	41469.443	42036.650	152.397
D5	41470.795	42034.417	162.721
E1	41464.469	42032.250	163.101
E2	41501.090	42033.278	161.171
E3	41500.260	42033.278	162.671
F1	41493.865	42048.028	152.671
F2	41500.350	42033.100	148.605
F3	41507.600	42047.894	143.245
F4	41500.350	42042.322	143.031
F5	41522.772	42043.248	148.051
H1	41506.795	42047.863	148.161
H2	41504.456	42042.741	153.846
H3	41526.811	42043.862	152.600
H4	41524.456	42047.779	150.064
H5	41526.811	42043.862	152.600
K1	41529.890	42049.205	164.061
L1	41497.667	42043.862	152.600
L2	41511.670	42035.358	156.663
R1	41476.871	42042.322	164.289
R2	41471.274	42043.862	162.305
R3	41470.098	42041.990	161.041
R4	41471.274	42043.862	162.305
R5	41469.402	42043.438	155.438
R6	41471.274	42043.862	162.305
S1	41470.098	42041.990	161.041
S2	41470.098	42041.990	161.041
S3	41470.098	42041.990	161.041
S4	41511.662	42038.600	158.635
S5	41501.090	42033.278	161.171
S6	41493.250	42037.117	164.123
S7	41491.128	42037.117	164.144
S8	41493.250	42037.117	164.123
S9	41491.128	42037.117	164.144
S10	41484.443	42043.239	160.678
S11	41474.098	42043.862	162.305
S12	41467.746	42045.190	160.678
S13	41467.746	42045.190	160.678
S14	41467.746	42045.190	160.678
S15	41467.746	42045.190	160.678
T1	41468.295	42043.862	162.305
T2	41510.314	42048.375	157.845
T3	41467.776	42047.651	164.600
T4	41521.209	42050.890	160.779
T5	41468.295	42043.862	162.305
V1	41502.253	42035.000	160.657
V2	41502.253	42035.000	160.657
V3	41502.253	42035.000	160.657
V4	41499.448	42035.000	160.657
V5	41499.448	42035.000	160.657
V6	41499.448	42035.000	160.657
V7	41499.448	42035.000	160.657
V8	41499.448	42035.000	160.657
V9	41499.448	42035.000	160.657
V10	41499.448	42035.000	160.657
V11	41499.448	42035.000	160.657
V12	41499.448	42035.000	160.657
V13	41499.448	42035.000	160.657
V14	41499.448	42035.000	160.657
V15	41499.448	42035.000	160.657
V16	41499.448	42035.000	160.657
V17	41499.448	42035.000	160.657
V18	41499.448	42035.000	160.657
V19	41499.448	42035.000	160.657
V20	41499.448	42035.000	160.657
V21	41499.448	42035.000	160.657
V22	41499.448	42035.000	160.657
V23	41499.448	42035.000	160.657
V24	41499.448	42035.000	160.657
V25	41499.448	42035.000	160.657
V26	41499.448	42035.000	160.657
V27	41499.448	42035.000	160.657
V28	41499.448	42035.000	160.657
V29	41499.448	42035.000	160.657
V30	41499.448	42035.000	160.657
V31	41499.448	42035.000	160.657
V32	41499.448	42035.000	160.657
V33	41499.448	42035.000	160.657
V34	41499.448	42035.000	160.657
V35	41499.448	42035.000	160.657
V36	41499.448	42035.000	160.657
V37	41499.448	42035.000	160.657
V38	41499.448	42035.000	160.657
V39	41499.448	42035.000	160.657
V40	41499.448	42035.000	160.657
V41	41499.448	42035.000	160.657
V42	41499.448	42035.000	160.657
V43	41499.448	42035.000	160.657
V44	41499.448	42035.000	160.657
V45	41499.448	42035.000	160.657
V46	41499.448	42035.000	160.657
V47	41499.448	42035.000	160.657
V48	41499.448	42035.000	160.657
V49	41499.448	42035.000	160.657
V50	41499.448	42035.000	160.657
V51	41499.448	42035.000	160.657
V52	41499.448	42035.000	160.657
V53	41499.448	42035.000	160.657
V54	41499.448	42035.000	160.657
V55	41499.448	42035.000	160.657
V56	41499.448	42035.000	160.657
V57	41499.448	42035.000	160.657
V58	41499.448	42035.000	160.657
V59	41499.448	42035.000	160.657
V60	41499.448	42035.000	160.657
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V88	41499.448	42035.000	160.657
V89	41499.448	42035.000	160.657
V90	41499.448	42035.000	160.657
V91	41499.448	42035.000	160.657
V92	41499.448	42035.000	160.657
V93	41499.448	42035.000	160.657
V94	41499.448	42035.000	160.657
V95	41499.448	42035.000	160.657
V96	41499.448	42035.000	160.657
V97	41499.448	42035.000	160.657
V98	41499.448	42035.000	160.657
V99	41499.448	42035.000	160.657
V100	41499.448	42035.000	160.657



KEY

▲	AIR VALVE	○	KERB OUTLET	○	W	W
—	BENCH MARK	—	LAMP POST	—	W	W
○	BOLLARD	○	MANHOLE (CIRCULAR)	—	W	W
□	BORING	□	MANHOLE (RECTANGULAR)	—	W	W
○	BRITISH TELECOM COVER	□	MANHOLE (TRIANGULAR)	—	W	W
○	BUS STOP	—	MARKER POST	—	W	W
—	CABLE TO COVER	—	RAISING EYE	—	W	W
—	CABLE TO SUPPLY	—	SIGN POST	—	W	W
—	COLUMN	—	TELECOM COVER	—	W	W
—	DROPPED KERB	—	TELEGRAPH POLE	—	W	W
—	EARTHING POINT	—	THRESHOLD LEVEL	—	W	W
—	ELECTRICITY COVER	—	TOP OF WALL	—	W	W
—	ELECTRICITY POLE	—	TRAFFIC LIGHT	—	W	W
—	FIRE HYDRANT	—	TRAIL WAY	—	W	W
—	GAS VALVE	—	WASH CUT	—	W	W
—	GATE	—	WATER METER	—	W	W
—	INSPECTION COVER (CIRCULAR)	—	WATER STOP COOK	—	W	W
—	INSPECTION COVER (RECTANGULAR)	—	WATER STOP VALVE	—	W	W
—	COVER LEVEL	—	CHAMBER BASE LEVEL	—	W	W
—	INVERT LEVEL	—	WATER SURFACE LEVEL	—	W	W
—	MANHOLE TO RAISE	—	URD	—	W	W
—	GIRTH OF TREE TRUNK	—	DIAMETER OF TREE TRUNK	—	W	W
—	HEIGHT TO TOP OF TREE CANOPY	—	MULTI SHALE TREE	—	W	W

Rev	Date	Drawn	Description	Check

Met GEO ENVIRONMENTAL

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 Leeds E: admin@metgeoenvironmental.com
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 LS10 1SW

Client : SAVILLS PLC

Site : BRADLEY VILLA FARM, BRADLEY ROAD
 HUDDERSFIELD, HD2 2JY

Title : TOPOGRAPHICAL SURVEY

Surveyed	TZ, SA, HR, EE	Drawn	TZ, SA
Check	DA	Date	11/02/2019
Scale	1:500	Job No	P18-01196
		Sheet Size	A0
		Rev	01

DWG Ref: P18-01196 | MET | EXT | XX | TOP | M2 | G | 001