



STATION COORDINATES			
STN	EASTING	NORTHING	LEVEL
1	36046.052	438076.076	103.669
2	35995.983	437900.946	106.736
3	360102.172	438230.032	102.057
4	359018.637	437819.762	102.828
5	360088.857	437978.182	105.422
6	359992.234	437924.541	106.359
7	360104.416	437864.142	108.238
8	359921.449	437924.762	107.573
9	360119.741	437817.117	108.854
10	360130.204	437783.994	109.568
11	360157.741	437856.066	110.964
12	360079.844	438031.962	104.603
13	360083.229	437855.005	106.341
14	360014.283	437840.169	106.927
15	360114.125	437831.710	106.413
16	360154.700	438003.288	105.614
17	360227.466	438043.330	104.985
18	360097.270	438206.420	102.297
19	360106.786	438194.392	102.063
20	360243.079	438203.966	102.498
21	360080.817	438113.083	104.164
22	360292.389	438086.190	105.355
23	360299.804	438037.938	106.727
24	360225.636	437837.023	108.905
25	360263.673	437997.737	108.553
26	360288.800	437872.795	108.110
27	360294.128	437838.604	110.031
28	360275.391	437826.285	110.248
29	360388.929	437840.149	112.160
30	360354.799	437823.947	111.290
31	360354.542	437796.389	111.674
32	360356.251	437773.532	112.852
33	360465.377	437946.664	113.645
34	360460.863	437834.738	115.716
35	360442.676	438077.345	110.300
36	360637.883	437996.054	117.404
37	360382.216	437826.864	111.717
38	360402.728	437853.633	115.614
39	360703.580	437821.133	122.026
40	360388.931	438016.872	110.454
41	360388.257	438088.084	107.813

**Legend (Topographical)**

- CA Canal
- CB Contour
- CC Contour line
- CD Contour interval
- CE Contour interval
- CF Contour interval
- CG Contour interval
- CH Contour interval
- CI Contour interval
- CJ Contour interval
- CK Contour interval
- CL Contour interval
- CM Contour interval
- CN Contour interval
- CO Contour interval
- CP Contour interval
- CQ Contour interval
- CR Contour interval
- CS Contour interval
- CT Contour interval
- CU Contour interval
- CV Contour interval
- CW Contour interval
- CX Contour interval
- CY Contour interval
- CZ Contour interval
- DA Dam
- DB Dam
- DC Dam
- DD Dam
- DE Dam
- DF Dam
- DG Dam
- DH Dam
- DI Dam
- DJ Dam
- DK Dam
- DL Dam
- DM Dam
- DN Dam
- DO Dam
- DP Dam
- DQ Dam
- DR Dam
- DS Dam
- DT Dam
- DU Dam
- DV Dam
- DW Dam
- DX Dam
- DY Dam
- DZ Dam
- EA Embankment
- EB Embankment
- EC Embankment
- ED Embankment
- EE Embankment
- EF Embankment
- EG Embankment
- EH Embankment
- EI Embankment
- EJ Embankment
- EK Embankment
- EL Embankment
- EM Embankment
- EN Embankment
- EO Embankment
- EP Embankment
- EQ Embankment
- ER Embankment
- ES Embankment
- ET Embankment
- EU Embankment
- EV Embankment
- EW Embankment
- EX Embankment
- EY Embankment
- EZ Embankment
- FA Filling
- FB Filling
- FC Filling
- FD Filling
- FE Filling
- FF Filling
- FG Filling
- FH Filling
- FI Filling
- FJ Filling
- FK Filling
- FL Filling
- FM Filling
- FN Filling
- FO Filling
- FP Filling
- FQ Filling
- FR Filling
- FS Filling
- FT Filling
- FU Filling
- FV Filling
- FW Filling
- FX Filling
- FY Filling
- FZ Filling
- GA Gully
- GB Gully
- GC Gully
- GD Gully
- GE Gully
- GF Gully
- GG Gully
- GH Gully
- GI Gully
- GJ Gully
- GK Gully
- GL Gully
- GM Gully
- GN Gully
- GO Gully
- GP Gully
- GQ Gully
- GR Gully
- GS Gully
- GT Gully
- GU Gully
- GV Gully
- GW Gully
- GX Gully
- GY Gully
- GZ Gully
- HA Hedge
- HB Hedge
- HC Hedge
- HD Hedge
- HE Hedge
- HF Hedge
- HG Hedge
- HH Hedge
- HI Hedge
- HJ Hedge
- HK Hedge
- HL Hedge
- HM Hedge
- HN Hedge
- HO Hedge
- HP Hedge
- HQ Hedge
- HR Hedge
- HS Hedge
- HT Hedge
- HU Hedge
- HV Hedge
- HW Hedge
- HX Hedge
- HY Hedge
- HZ Hedge
- IA Inlet
- IB Inlet
- IC Inlet
- ID Inlet
- IE Inlet
- IF Inlet
- IG Inlet
- IH Inlet
- II Inlet
- IJ Inlet
- IK Inlet
- IL Inlet
- IM Inlet
- IN Inlet
- IO Inlet
- IP Inlet
- IQ Inlet
- IR Inlet
- IS Inlet
- IT Inlet
- IU Inlet
- IV Inlet
- IW Inlet
- IX Inlet
- IY Inlet
- IZ Inlet
- JA Junction
- JB Junction
- JC Junction
- JD Junction
- JE Junction
- JF Junction
- JG Junction
- JH Junction
- JI Junction
- IJ Junction
- JK Junction
- KL Junction
- LM Junction
- LN Junction
- LO Junction
- LP Junction
- LQ Junction
- LR Junction
- LS Junction
- LT Junction
- LU Junction
- LV Junction
- LW Junction
- LX Junction
- LY Junction
- LZ Junction
- MA Marsh
- MB Marsh
- MC Marsh
- MD Marsh
- ME Marsh
- MF Marsh
- MG Marsh
- MH Marsh
- MI Marsh
- MJ Marsh
- MK Marsh
- ML Marsh
- MM Marsh
- MN Marsh
- MO Marsh
- MP Marsh
- MQ Marsh
- MR Marsh
- MS Marsh
- MT Marsh
- MU Marsh
- MV Marsh
- MW Marsh
- MX Marsh
- MY Marsh
- MZ Marsh
- NA Nook
- NB Nook
- NC Nook
- ND Nook
- NE Nook
- NF Nook
- NG Nook
- NH Nook
- NI Nook
- NJ Nook
- NK Nook
- NL Nook
- NM Nook
- NN Nook
- NO Nook
- NP Nook
- NQ Nook
- NR Nook
- NS Nook
- NT Nook
- NU Nook
- NV Nook
- NW Nook
- NX Nook
- NY Nook
- NZ Nook
- OA Orchard
- OB Orchard
- OC Orchard
- OD Orchard
- OE Orchard
- OF Orchard
- OG Orchard
- OH Orchard
- OI Orchard
- OJ Orchard
- OK Orchard
- OL Orchard
- OM Orchard
- ON Orchard
- OO Orchard
- OP Orchard
- OQ Orchard
- OR Orchard
- OS Orchard
- OT Orchard
- OU Orchard
- OV Orchard
- OW Orchard
- OX Orchard
- OY Orchard
- OZ Orchard
- PA Path
- PB Path
- PC Path
- PD Path
- PE Path
- PF Path
- PG Path
- PH Path
- PI Path
- PJ Path
- PK Path
- PL Path
- PM Path
- PN Path
- PO Path
- PP Path
- PQ Path
- PR Path
- PS Path
- PT Path
- PU Path
- PV Path
- PW Path
- PX Path
- PY Path
- PZ Path
- QA Quarry
- QB Quarry
- QC Quarry
- QD Quarry
- QE Quarry
- QF Quarry
- QG Quarry
- QH Quarry
- QI Quarry
- QJ Quarry
- QK Quarry
- QL Quarry
- QM Quarry
- QN Quarry
- QO Quarry
- QP Quarry
- QQ Quarry
- QR Quarry
- QS Quarry
- QT Quarry
- QU Quarry
- QV Quarry
- QW Quarry
- QX Quarry
- QY Quarry
- QZ Quarry
- RA Road
- RB Road
- RC Road
- RD Road
- RE Road
- RF Road
- RG Road
- RH Road
- RI Road
- RJ Road
- RK Road
- RL Road
- RM Road
- RN Road
- RO Road
- RP Road
- RQ Road
- RR Road
- RS Road
- RT Road
- RU Road
- RV Road
- RW Road
- RX Road
- RY Road
- RZ Road
- SA Stream
- SB Stream
- SC Stream
- SD Stream
- SE Stream
- SF Stream
- SG Stream
- SH Stream
- SI Stream
- SJ Stream
- SK Stream
- SL Stream
- SM Stream
- SN Stream
- SO Stream
- SP Stream
- SQ Stream
- SR Stream
- SS Stream
- ST Stream
- SU Stream
- SV Stream
- SW Stream
- SX Stream
- SY Stream
- SZ Stream
- TA Trench
- TB Trench
- TC Trench
- TD Trench
- TE Trench
- TF Trench
- TG Trench
- TH Trench
- TI Trench
- TJ Trench
- TK Trench
- TL Trench
- TM Trench
- TN Trench
- TO Trench
- TP Trench
- TQ Trench
- TR Trench
- TS Trench
- TT Trench
- TU Trench
- TV Trench
- TW Trench
- TX Trench
- TY Trench
- TZ Trench
- UA Upland
- UB Upland
- UC Upland
- UD Upland
- UE Upland
- UF Upland
- UG Upland
- UH Upland
- UI Upland
- UJ Upland
- UK Upland
- UL Upland
- UM Upland
- UN Upland
- UO Upland
- UP Upland
- UQ Upland
- UR Upland
- US Upland
- UT Upland
- UU Upland
- UV Upland
- UW Upland
- UX Upland
- UY Upland
- UZ Upland
- VA Valley
- VB Valley
- VC Valley
- VD Valley
- VE Valley
- VF Valley
- VG Valley
- VH Valley
- VI Valley
- VJ Valley
- VK Valley
- VL Valley
- VM Valley
- VN Valley
- VO Valley
- VP Valley
- VQ Valley
- VR Valley
- VS Valley
- VT Valley
- VU Valley
- VV Valley
- VW Valley
- VX Valley
- VY Valley
- VZ Valley
- WA Wall
- WB Wall
- WC Wall
- WD Wall
- WE Wall
- WF Wall
- WG Wall
- WH Wall
- WI Wall
- WJ Wall
- WK Wall
- WL Wall
- WM Wall
- WN Wall
- WO Wall
- WP Wall
- WQ Wall
- WR Wall
- WS Wall
- WT Wall
- WU Wall
- WV Wall
- WW Wall
- WX Wall
- WY Wall
- WZ Wall
- XA Xylem
- XB Xylem
- XC Xylem
- XD Xylem
- XE Xylem
- XF Xylem
- YG Yew
- YH Yew
- YI Yew
- YJ Yew
- YK Yew
- YL Yew
- YM Yew
- YN Yew
- YO Yew
- YP Yew
- YQ Yew
- YR Yew
- YS Yew
- YT Yew
- YU Yew
- YV Yew
- YW Yew
- YX Yew
- YY Yew
- YZ Yew
- ZA Zebra
- ZB Zebra
- ZC Zebra
- ZD Zebra
- ZE Zebra
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- ZK Zebra
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- ZM Zebra
- ZN Zebra
- ZO Zebra
- ZP Zebra
- ZQ Zebra
- ZR Zebra
- ZS Zebra
- ZT Zebra
- ZU Zebra
- ZV Zebra
- ZW Zebra
- ZX Zebra
- ZY Zebra
- ZZ Zebra

43800N

438100N

438000N

437900N

437800N

300000E

437700E

300000E

SURVEY GRID AND LEVELS ARE DEFINED UTILISING THE LEICA SMARTNET GNSS NETWORK. ONLY MANHOLES FOUND DURING THE SITE SURVEY ARE INDICATED ON THIS PLAN. FURTHER INVESTIGATION MAY BE REQUIRED TO DETERMINE THE FULL EXTENT OF THE SITE DRAINAGE.

320160193P

Project	INGLEWHITE ROAD, LONGGRIDGE, PRESTON.	
Drawing title	SITE SURVEY.	
Scale	1:500	Date 31.01.2013
Drawing number	SDL 2062/2.	Drawn by BJ
Client	BARRATT HOMES MANCHESTER. CITY PARK, 4 BRINDLEY ROAD, MANCHESTER, M16 9HQ. TEL: 0161 872 0161.	
<b>Survey &amp; Design Limited</b> 28 RAILWAY ROAD, LEIGH, LANCOS, WN7 4AU Tel: 01942 673136, Fax: 01942 607054 Email: s.d@surveyanddesign.co.uk LAND SURVEYING & DESIGN CONSULTANTS CIVIL • ARCHITECTURAL • PLANNING		