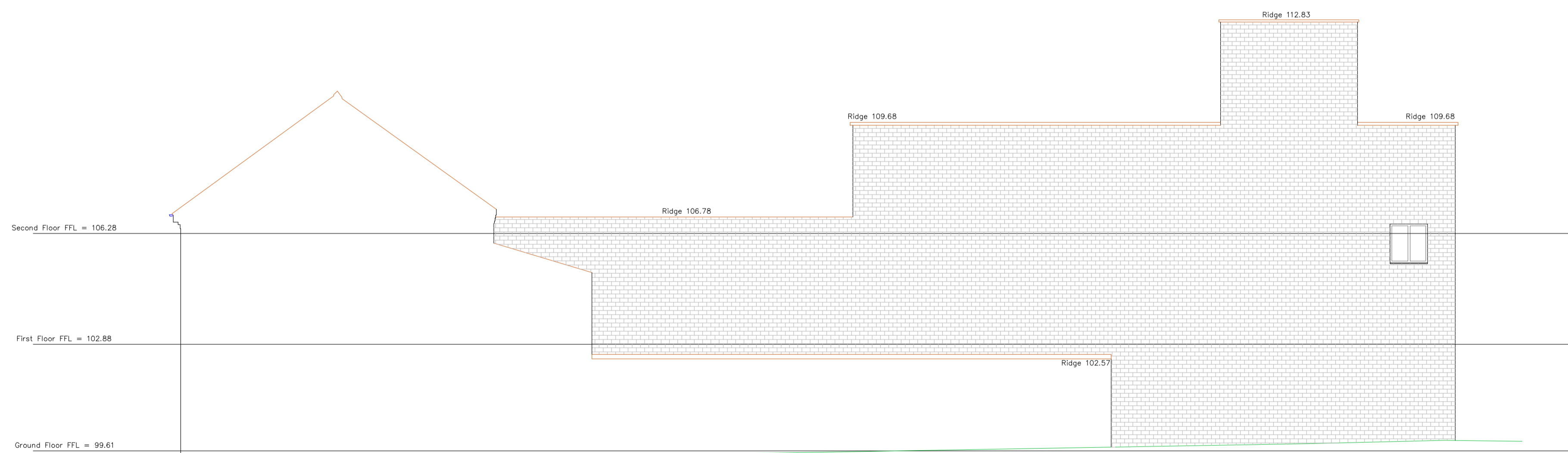




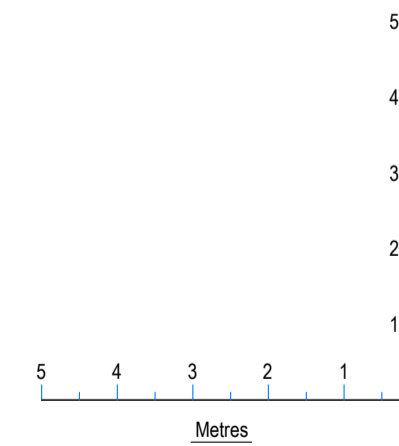
Elevation - 01

Base=95.00 A.O.D



Elevation - 03

Base=95.00 A.O.D



Location 25-29 Alcester Road, Brandwood	Notes Position & level fixed to arbitrary grid. Scale factor value 1 applied. All dimensions should be checked on site prior to construction. Where invert levels are shown, depths/dimensions have been obtained without entry. This drawing is subject to Copyright and should not be duplicated or altered without the consent of William Morris Surveys Limited or the 'Client'.	Legend BH - Bone Hole BT - BT Cover BS - Bit BL - Block Paving CA - Casing CC - Cast in Situ CD - Concrete CE - Concrete Block CF - Cement CG - Concrete Grout CH - Channel CI - Cast Iron CL - Chain Link CM - Concrete Masonry CP - Concrete Paving CS - Concrete Slab CV - Concrete Veneer CW - Chain Wire CX - Chain CY - Chain CZ - Chain DA - Drain DB - Drain DC - Drain DD - Drain DE - Drain DF - Drain DG - Drain DH - Drain DI - Drain DJ - Drain DK - Drain DL - Drain DM - Drain DN - Drain DO - Drain DP - Drain DQ - Drain DR - Drain DS - Drain DT - Drain DU - Drain DV - Drain DW - Drain DX - Drain DY - Drain DZ - Drain EA - Earth EB - Earth EC - Earth ED - Earth EE - Earth EF - Earth EG - Earth EH - Earth EI - Earth EJ - Earth EK - Earth EL - Earth EM - Earth EN - Earth EO - Earth EP - Earth EQ - Earth ER - Earth ES - Earth ET - Earth EU - Earth EV - Earth EW - Earth EX - Earth EY - Earth EZ - Earth FA - Fence FB - Fence FC - Fence FD - Fence FE - Fence FF - Fence FG - Fence FH - Fence FI - Fence FJ - Fence FK - Fence FL - Fence FM - Fence FN - Fence FO - Fence FP - Fence FQ - Fence FR - Fence FS - Fence FT - Fence FU - Fence FV - Fence FW - Fence FX - Fence FY - Fence FZ - Fence GA - Gate GB - Gate GC - Gate GD - Gate GE - Gate GF - Gate GG - Gate GH - Gate GI - Gate GJ - Gate GK - Gate GL - Gate GM - Gate GN - Gate GO - Gate GP - Gate GQ - Gate GR - Gate GS - Gate GT - Gate GU - Gate GV - Gate GW - Gate GX - Gate GY - Gate GZ - Gate HA - Handicap HB - Handicap HC - Handicap HD - Handicap HE - Handicap HF - Handicap HG - Handicap HH - Handicap HI - Handicap HJ - Handicap HK - Handicap HL - Handicap HM - Handicap HN - Handicap HO - Handicap HP - Handicap HQ - Handicap HR - Handicap HS - Handicap HT - Handicap HU - Handicap HV - Handicap HW - Handicap HX - Handicap HY - Handicap HZ - Handicap IA - Inspection IB - Inspection IC - Inspection ID - Inspection IE - Inspection IF - Inspection IG - Inspection IH - Inspection II - Inspection IJ - Inspection IK - Inspection IL - Inspection IM - Inspection IN - Inspection IO - Inspection IP - Inspection IQ - Inspection IR - Inspection IS - Inspection IT - Inspection IU - Inspection IV - Inspection IW - Inspection IX - Inspection IY - Inspection IZ - Inspection JA - Joint JB - Joint JC - Joint JD - Joint JE - Joint JF - Joint JG - Joint JH - Joint JI - Joint JJ - Joint JK - Joint JL - Joint JM - Joint JN - Joint JO - Joint JP - Joint JQ - Joint JR - Joint JS - Joint JT - Joint JU - Joint JV - Joint JW - Joint JX - Joint JY - Joint JZ - Joint KA - Kerb KB - Kerb KC - Kerb KD - Kerb KE - Kerb KF - Kerb KG - Kerb KH - Kerb KI - Kerb KJ - Kerb KK - Kerb KL - Kerb KM - Kerb KN - Kerb KO - Kerb KP - Kerb KQ - Kerb KR - Kerb KS - Kerb KT - Kerb KU - Kerb KV - Kerb KW - Kerb KX - Kerb KY - Kerb KZ - Kerb LA - Lamp LB - Lamp LC - Lamp LD - Lamp LE - Lamp LF - Lamp LG - Lamp LH - Lamp LI - Lamp LJ - Lamp LK - Lamp LL - Lamp LM - Lamp LN - Lamp LO - Lamp LP - Lamp LQ - Lamp LR - Lamp LS - Lamp LT - Lamp LU - Lamp LV - Lamp LW - Lamp LX - Lamp LY - Lamp LZ - Lamp MA - Manhole MB - Manhole MC - Manhole MD - Manhole ME - Manhole MF - Manhole MG - Manhole MH - Manhole MI - Manhole MJ - Manhole MK - Manhole ML - Manhole MN - Manhole MO - Manhole MP - Manhole MQ - Manhole MR - Manhole MS - Manhole MT - Manhole MU - Manhole MV - Manhole MW - Manhole MX - Manhole MY - Manhole MZ - Manhole NA - Noise NB - Noise NC - Noise ND - Noise NE - Noise NF - Noise NG - Noise NH - Noise NI - Noise NJ - Noise NK - Noise NL - Noise NM - Noise NN - Noise NO - Noise NP - Noise NQ - Noise NR - Noise NS - Noise NT - Noise NU - Noise NV - Noise NW - Noise NX - Noise NY - Noise NZ - Noise OA - Opening OB - Opening OC - Opening OD - Opening OE - Opening OF - Opening OG - Opening OH - Opening OI - Opening OJ - Opening OK - Opening OL - Opening OM - Opening ON - Opening OO - Opening OP - Opening OQ - Opening OR - Opening OS - Opening OT - Opening OU - Opening OV - Opening OW - Opening OX - Opening OY - Opening OZ - Opening 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 - Quay QB - Quay QC - Quay QD - Quay QE - Quay QF - Quay QG - Quay QH - Quay QI - Quay QJ - Quay QK - Quay QL - Quay QM - Quay QN - Quay QO - Quay QP - Quay QQ - Quay QR - Quay QS - Quay QT - Quay QU - Quay QV - Quay QW - Quay QX - Quay QY - Quay QZ - Quay RA - Ramp RB - Ramp RC - Ramp RD - Ramp RE - Ramp RF - Ramp RG - Ramp RH - Ramp RI - Ramp RJ - Ramp RK - Ramp RL - Ramp RM - Ramp RN - Ramp RO - Ramp RP - Ramp RQ - Ramp RR - Ramp RS - Ramp RT - Ramp RU - Ramp RV - Ramp RW - Ramp RX - Ramp RY - Ramp RZ - Ramp SA - Sign SB - Sign SC - Sign SD - Sign SE - Sign SF - Sign SG - Sign SH - Sign SI - Sign SJ - Sign SK - Sign SL - Sign SM - Sign SN - Sign SO - Sign SP - Sign SQ - Sign SR - Sign SS - Sign ST - Sign SU - Sign SV - Sign SW - Sign SX - Sign SY - Sign SZ - Sign TA - Terrace TB - Terrace TC - Terrace TD - Terrace TE - Terrace TF - Terrace TG - Terrace TH - Terrace TI - Terrace TJ - Terrace TK - Terrace TL - Terrace TM - Terrace TN - Terrace TO - Terrace TP - Terrace TQ - Terrace TR - Terrace TS - Terrace TT - Terrace TU - Terrace TV - Terrace TW - Terrace TX - Terrace TY - Terrace TZ - Terrace UA - Utility UB - Utility UC - Utility UD - Utility UE - Utility UF - Utility UG - Utility UH - Utility UI - Utility UJ - Utility UK - Utility UL - Utility UM - Utility UN - Utility UO - Utility UP - Utility UQ - Utility UR - Utility US - Utility UT - Utility UU - Utility UV - Utility UW - Utility UX - Utility UY - Utility UZ - Utility VA - Valve VB - Valve VC - Valve VD - Valve VE - Valve VF - Valve VG - Valve VH - Valve VI - Valve VJ - Valve VK - Valve VL - Valve VM - Valve VN - Valve VO - Valve VP - Valve VQ - Valve VR - Valve VS - Valve VT - Valve VU - Valve VV - Valve VW - Valve VX - Valve VY - Valve VZ - Valve 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 - Window XB - Window XC - Window XD - Window XE - Window XF - Window XG - Window XH - Window XI - Window XJ - Window XK - Window XL - Window XM - Window XN - Window XO - Window XP - Window XQ - Window XR - Window XS - Window XT - Window XU - Window XV - Window XW - Window XX - Window XY - Window XZ - Window YA - Yard YB - Yard YC - Yard YD - Yard YE - Yard YF - Yard YG - Yard YH - Yard YI - Yard YJ - Yard YK - Yard YL - Yard YM - Yard YN - Yard YO - Yard YP - Yard YQ - Yard YR - Yard YS - Yard YT - Yard YU - Yard YV - Yard YW - Yard YX - Yard YY - Yard YZ - Yard ZA - Zone ZB - Zone ZC - Zone ZD - Zone ZE - Zone ZF - Zone ZG - Zone ZH - Zone ZI - Zone ZJ - Zone ZK - Zone ZL - Zone ZM - Zone ZN - Zone ZO - Zone ZP - Zone ZQ - Zone ZR - Zone ZS - Zone ZT - Zone ZU - Zone ZV - Zone ZW - Zone ZX - Zone ZY - Zone ZZ - Zone	Line Types --- Fence (Close Boarded) - - - Fence (Chain Link) --- Fence (Post & Rail) - - - Fence (Post & Wire) --- Fence (Metal Railings) --- Overhead Cable --- Vegetation	Survey Control + Spot Level Survey Station Triangle (Box Detail) Tree (to scale) & Height	Revision Notes
Requirement Existing Elevation Drawings Sheet 1 of 2	Reference: 2404-134 Scale: 1:100@A1 Initial: CM Date: 06/05/24	Client MIA Property Group	Location 25-29 Alcester Road, Brandwood	Requirement Existing Elevation Drawings Sheet 1 of 2	Client MIA Property Group
William Morris Surveys Limited 17 Lees Lane South Normanton Alfreton Derbyshire DE55 2AD Office: 0800 002 5517 www.williammorrisurveys.co.uk					

