



Notes
1. The survey was carried out using Leica Viva GS12 and TS15 survey instruments.
2. North relates to DS Grid North.
3. All coordinates relate to DS Grid 83 Datum at Stn 1. The rest of the site is orientated to DS Grid North but has been converted to Grid 83 Datum to scale factor. All heights relate to OSGB 36 Datum and have been computed using the DSNK15 Geoid model.

LEGEND

▲ Survey Station	□ Inspection Cover
□ CA - Cable TV Cover	□ FH - Fire Hydrant
□ SV - Stop Valve	□ GV - Gas Valve
□ TCB - Call box	□ PB - Post Box
□ TC - TCSU Cover	□ PT - Parking Ticket Machine
□ PR - Earthing Rod	□ TB - Traffic Bollard
□ Litter Bin	□ GUL - Gully
□ MH - Manhole Triangular	□ MHC - Manhole Circular
○ Post Box	○ Gate Post
● Telephone Pole	● Electricity Pole
■ Road Sign	■ Traffic Light
■ Bollard	■ Flag Pole
■ Lamp Post	■ Camera
■ Gate	○ Tree (Coniferous - girth and spread to scale)
○ Tree (Deciduous - girth and spread to scale)	○ Tree (Dead/diseased - girth and spread to scale)
○ Spot Level	+
+	Top of Wall Height
+	Apex Height
+	Eave Height

— Kerb	— Drop Kerb
— Road Edge	— Track Edge
— Line of Trees	— Road Centre Line
— Double Yellow Lines	
— Wall	
— Fence	— Edge of Hedge
— Vegetation Edge	— Metal Railings
— Building	— Apex Line
—	— Eave Line
— Forking Bay	
— Overhead Power Cable	
— Open Channel	
— Top of Bank	
— Bottom of Bank	
— Major Contour Interval - 10m	
— Minor Contour Interval - 0.2m	

rev. amendment checked date

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client
Miller Homes Ltd.

project
Campsfield, Southwater,
West Sussex.

scale 1:500 @ A0 drawn by GC checked by SO

date 24th March 2023 cad file MH.Campsfield.21

title
Detailed
Topographical
Survey

drawing number IR.MHCampsfield.21_01 rev.