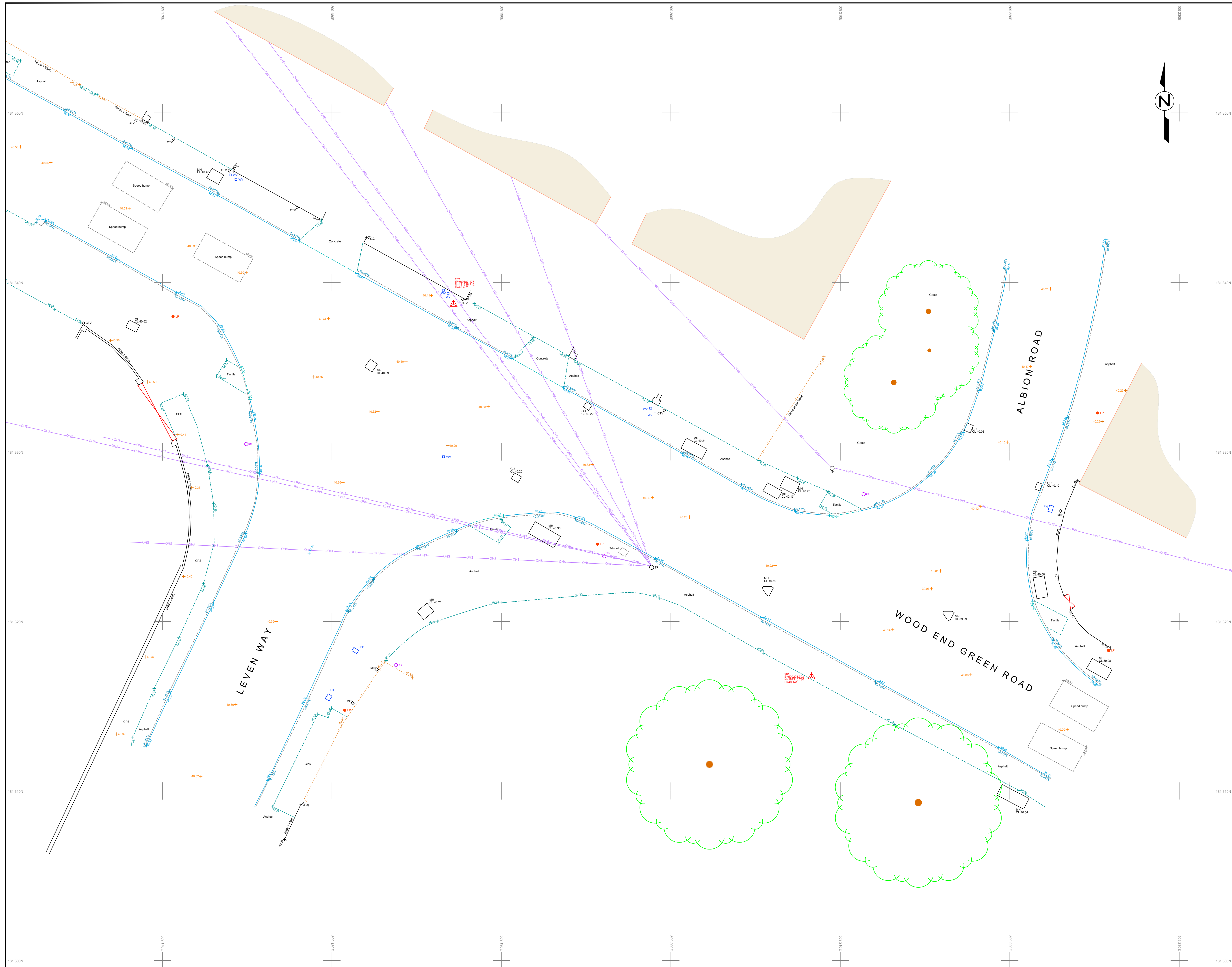



























































[illegible]



TOPOGRAPHIC LEGEND

	Barrier (symbol - \times)		Pipe into Ground (symbol)
	Bellshaped Borehole (symbol)		Rain Water Pipe (symbol)
	Borehole (symbol)		Road Sign (symbol)
	Brickwork (symbol)		Road Symbol (symbol)
	Cable (Incomplete data)		Sapping (symbol)
	Building (incomplete data)		Spot Level (symbol)
	Cable into Ground (symbol)		Spot Level Height (symbol)
	Cable TV Network (symbol)		Spot Symbol (symbol)
	CCV Camera (symbol)		Stake Symbol (symbol)
	Cable Lines (symbol)		Survey Station (symbol)
	Direction of Flow (Drainage)		Telephone Poles (symbol)
	DIB		Tree (indicates in metres - e.g. 1)
	Electric Cables (symbol)		Downward arrow (symbol)
	Electric Cables (symbol)		Traffic Light (symbol)
	Electric Street Light (symbol)		Unknown Village (symbol)
	Feeder Pipe (symbol)		Wall (symbol)
	Fire Hydrant (symbol)		Waste Pipe (symbol)
	Flag Pole (symbol)		Waste Valve (symbol)
	Gas Valve (symbol)		Water Building (symbol)
	Gate		Crash Barrier (symbol)
	Gully (symbol)		Drainage Channel (symbol)
	Inspection Cover (symbol)		Drop Kirt (level in metres)
	Junction Level in metres (Junction Level - BT symbol)		Footpath (level in metres)
	Junction Level - Comma (symbol)		Heave Fence (symbol)
	Lamp Post (symbol)		Kerb channel (in)
	Lamp Post (symbol)		Open Ditch (symbol)
	Light in ground (symbol)		Overhead Service Line (symbol)
	Marshale (symbol)		Pond (symbol)
	Manrook Capped Post (symbol)		
	Parade Level (in)		
	Pipe Discharge (in)		

[illegible]

GENERAL NOTES

Respectful of the information provided by a utility survey and statutory plans, the user of this drawing shall be responsible for obtaining the accuracy with HSE Guidelines - H5047 Avoiding Danger from Underground Services

Only sub-surface utility information is provided. Above ground utility information may be shown where it assists with positional referencing.

Utilities may continue outside of the survey area. Any point made outside the area is for the user's information and should not be relied upon for the location of buried utilities.

Where logic indicates a utility exists but which cannot be positively confirmed with the technology, an assumed noise (ASR) is recorded. All assumed service noises (ASR) have been highlighted with a background yellow colour for visual emphasis.

Sewer and manhole details shown on this drawing have been obtained by observation and measured from the surface and as valid data for the site.

Vertical & Horizontal Positioning - Vertical accuracy (depth) is indicative to the top of the pipe. Horizontal accuracy is to the centre of the pipe. 10% of all services and should not be taken as exact, as this could be the difference to the service rather than the service itself. The user of this drawing should be aware that the accuracy of the data is not guaranteed. The data points and pipe positions may have been derived using theodolite and the depth indicated could be between the top and bottom of the pipe. Horizontal position is indicative to the centre of the pipe.

Warnings - The user of this drawing is used to mark-out the position of the utilities. Markings may become obsolete, usually depending on ground, weather and traffic conditions. No warranty is given, except of the durability of the paper markings and that they are a complete representation of the sub-surface information. Therefore, this drawing should be used as the primary reference for the survey results.

This drawing does not provide an absolute representation of the sub-surface. Utilities have been selected using non-invasive technologies and the performance can be adversely affected by ground, weather and site conditions outside of SUIMO's control; therefore, some utilities may be undetectable. While SUIMO uses reasonable endeavours to detect all utilities, it cannot be held responsible for the design of the drawing or the incomplete depth penetration of the technologies SUIMO will not be greater than two metres.

The diagram illustrates the sequence of sheets in a book layout. It shows four sheets arranged in a staircase pattern, labeled Sheet 01, Sheet 02, Sheet 03, and Sheet 04. Sheet 01 is the top-left sheet, Sheet 02 is below and to the right of Sheet 01, Sheet 03 is below and to the right of Sheet 02, and Sheet 04 is the bottom-right sheet, partially overlapping Sheet 03. The sheets are arranged in a descending staircase pattern from top-left to bottom-right.

Rev	Notes	Drawn	Date
Notes:			
<p>Client's drawing "SRP1077-HSP-00-XX-D-Y-0010-TopographicalUtilitySurveyDWG-A2-C01" has been inserted into this model for reference.</p>			
 <div style="display: inline-block; vertical-align: top; margin-left: 20px;"> SUMO SERVICES Ltd 8 HAYWARD BUSINESS CENTRE NEW LANE HAVANT HAMPSHIRE PO9 2NL TEL: 0845 456 1104 www.sumoservices.com </div>			
Title:			
Topographical Details			
Client:			
Bouygues UK			
Project:			
Rosedale College, Wood End Green Road, Hayes			
Date Completed: 07 July 2023		Post Code:	UB3 2SE
Surveyed:	JW	Scale: 1/100 (A1 Sheet)	
Drawn:	MH		
Checked:	JW		
Dwg No:		Job No:	Rev:
Sheet 04		SUMO-13575	