



Features	
	Building Line
	Bottom of bank
	British Telecom overhead cable
	Electricity Overhead Cable
	Road Channel
	Cliff Face
	Channel
	Centreline
	Concrete
	Tree Canopy Line
	Change surface
	Kerb Channel
	Kerb Dropped
	Kerb Top
	Manhole Outline
	Manhole Circular
	Manhole Diagonal
	Manhole Rectangular
	Manhole Square
	Manhole Triangular
	Road Gully
	Overhead Cable
	Overhead Wires
	Retaining Wall
	Road
	Road Sign
	Sign Post
	Slope Indicator
	Top of Bank
	Track
	Verge
	Ditch Base
	Ditch Top
	Drain
	Electricity Pylon
	Edge of Footway
	Edge of Grate
	Metal Fence
	Timber Fence
	Fence CL
	Fence PRR
	Fire Hydrant
	Footpath
	Foundations
	Gate
	Hedge
	Edge of Hedge
	Inspection Cover
	Junction Box
	Wall
	Wall with width
	Edge of water
	Vegetation line
	Edge of Foot
	Boundary polygon

+ Ground level
 + Spot level
 RD- Ridge height
 EV- Eave height
 MH- Manhole
 GY- Gully
 BO- Bollard
 TOW- Top of wall
 TOT- Top of tree
 TOF- Top of fence
 TOV- Top of vegetation
 TOH- Top of hedge
 DP- Down pipe/ Soil pipe
 OUT- Gutter
 CL- Ceiling Level
 RF- Roof level

ALL SURVEY DATA TO ORDNANCE SURVEY COORDINATES
 ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED
 ANY CRITICAL DIMENSIONS AND MEASUREMENTS SHOULD BE BASED ON THE ORIGINAL DIGITAL DATA AND CONFIRMED WITH SGS SURVEYS
 ANY ERRORS SHOULD BE NOTIFIED TO SGS SURVEYS
 NO ATTEMPT HAS BEEN MADE TO ENTER ANY CONFINED SPACES ON THIS SITE. WE HAVE MEASURED INVERT DEPTHS, ESTIMATED PIPE SIZES AND SHOWN THE DIRECTION OF FLOW ONLY WHERE DRAIN RUNS ARE ACTIVE AND NOT CONFIRMED. ALL DRAINAGE RUNS SHOULD BE PROVIDED BY DYE TRACING AND IF NECESSARY BY RADIO DETECTION METHODS PRIOR TO ANY DESIGN WORK. ALL PIPE SIZES AND CONNECTIONS SHOULD ALSO BE CONFIRMED WITH YOUR LOCAL DRAINAGE AUTHORITY PRIOR TO ANY DESIGN WORK.
 THERE MAY BE INSPECTION COVERS ON SITE WHICH WERE NOT VISIBLE AT THE TIME OF SURVEY. THEY MAY HAVE BEEN BURIED OR COVERED BY VEGETATION. YOU SHOULD CONSULT YOUR LOCAL DRAINAGE AUTHORITY OR COMMISSION A CCTV DRAINAGE SURVEY TO ENSURE THAT YOU LOCATE ANY MISSING COVERS OR DRAINAGE RUNS.

REV	Date	Created By	Comments
A	04.03.25	GS	First Issue

Scale at A1: 1:500

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Drawing Status: Existing Topographic Survey

As Built Survey

For Information



Client: Jade 3 Architecture

Project: Dewsbury road

Title: Topographical Survey

SGS-UAO-001

Revision: A

