

HOYLAND POLICE STATION

**Haycock+Todd**  
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**Site Survey**  
**Hoyland Road, Hoyland, BARNSELY S74 0AP**

Sheet 1 of 1	Surveyed by RF
Datum	Drawn by RF
GRID- Related to Ordnance Survey using One Point Localisation on Station S1. Orientation at OS Grid North.	Date of Survey January 2026
LEVEL- Related to Ordnance Survey by connection to the OS Active Network by G.P.S	Scale 1/200
	Survey Job No. <b>S11245</b>
<b>LEGEND</b> Manhole shown thus <input type="checkbox"/> MH Inspection Cover <input type="checkbox"/> IC Gully <input type="checkbox"/> G Lamp Post <input type="checkbox"/> LP Telegraph Post <input type="checkbox"/> TP Electricity Poles <input type="checkbox"/> EP Road Traffic Signs <input type="checkbox"/> RS Traffic Lights <input type="checkbox"/> TL Telecom Box <input type="checkbox"/> TB British Telecom <input type="checkbox"/> BT Post Office Telephones <input type="checkbox"/> PPT Fire Hydrant <input type="checkbox"/> FH Safety Valve <input type="checkbox"/> SV Stop tap Water <input type="checkbox"/> SW Stopcock Gas <input type="checkbox"/> SG Unknown Service <input type="checkbox"/> Ser Rockery <input type="checkbox"/> R Spot Level <input type="checkbox"/> SL Kerb Line <input type="checkbox"/> KL Fence Line <input type="checkbox"/> FL Hedge Line <input type="checkbox"/> HL Tree Spread <input type="checkbox"/> TS Contours 1m interval <input type="checkbox"/> C1 Contours 0.5m interval <input type="checkbox"/> C0.5 Tree <input type="checkbox"/> T Cover Level <input type="checkbox"/> CL Invert Level <input type="checkbox"/> IL Foul Drain <input type="checkbox"/> FD Surface Water <input type="checkbox"/> SWater Survey Station <input type="checkbox"/> S3	

