



OS Street View[®]

Legend

The dataset is produced by automatically merging selected layers from the 1:10 000 Scale Raster dataset with roads database information. Situations may occur where the two source datasets are not in sympathy, which could result in new roads without solid road edges. Also, feature names alone may be used to indicate the presence of a feature.

Graphic examples

	Motorway		Sand; shingle or sand and shingle area
	A road		Pecked detail shows course of an antiquity feature
	B road		Tunnel
	Minor roads		Railway over road
	Residential roads, private roads, non-networked roads, pedestrianised roads		Feature with overhead detail (gantry/footbridge)
	Generalised railway (including mineral)		Marsh or reeds within a water feature
	Generalised buildings		Mean High Water depiction
	Generalised important buildings		Non-Roman antiquity
	Water feature		
	Woodland feature		

Abbreviations

Amb Sta	Ambulance Station	PO	Post Office
Coll	College	Pol Ho	Police house
Ct	County Court	Pol Sta	Police station
Cvt	Convent	PW	Place of worship
F Sta	Fire station	Recre Gd	Recreation ground
Hospl	Hospital	S	Stone
LC	Level crossing	Sch	School
Liby	Library	Sta	Station
M-HW(S)	Mean High Water (Springs)	Sta (LUL)	Underground Railway Station
Mkt	Market	TK	Tank
Mus	Museum	Univ	University
Pav	Pavilion	W	Well
PH	Public house		



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