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Artificial Ground and Landslip

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
\square	MGR	Made Ground (Undivided)	Artificial Deposit	Holocene - Holocene
	SLIP	Landslide Deposit	Unknown/Unclassif led Entry	Quaternary - Quaternary

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	RKM	Rad Brook Mudstone Member	Mudstone	Holkerian - Holkerian
	ном	Hodder Mudstone Formation	Mudstone	Holkerian - Chadian
/		Faults		

Superficial Geology

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	ALV	Alluvium	Clay, Silt, Sand and Gravel	Flandrian - Flandrian
	TILLD	Till, Devensian	Diamicton	Devensian - Devensian
	GFDUD	Glaciofluvial Deposits, Devensian	Sand and Gravel	Devensian - Devensian
	PEAT	Peat	Peat [Unlithified Deposits Coding Scheme]	Quaternary - Quaternary
	RIDU	River Terrace Deposits (Undifferentiated)	Sand and Gravel	Quaternary - Quaternary

Bedrock and Faults

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	SDSH	Sabden Shales	Mudatone and Siltstone	Kinderscoutian - Amsbergian
	PG	Pendle Grit Member	Sandstone and Giltstone, Interbedded	Pendleian - Pendleian
	PG	Pendle Grit Member	Sandstone, Silty	Pendleian - Pendleian
	PG	Pendle Grit Member	Mudstone	Pendlelan - Pendlelan
	wwg	Warley Wise Grit	Sandstone	Pendleian - Pendleian
	PNDS	Pendleside Sandstone Member	Sandstone	Brigantian - Brigantian
	BSG	Bowland Shale Formation	Mudstone and Siltstone	Yeadonian - Asbian
	BSG	Bowland Shale Formation	Mudstone	Yeadonian - Asbian
	PDL	Pendleside Limestone Formation	Limestone	Asbian - Holkerian
	вон	Hodderense Limestone Formation	Limestone	Holkerian - Holkerian



Geology 1:50,000 Maps
This report contains geological map extracts taken from the BGS Digital Geological map of Great Britain at 1:50,000 scale and is designed for us carrying out preliminary site assessments who require geological maps if the area around the site. This mapping may be more up to date than previously published paper maps.
The various geological layers - artificial and landslip deposits, superficial geology and solid (bedrock) geology are displayed in separate maps, bu superfimposed on the final 'Combined Surface Geology map. All map legends feature on this peap. Not all layers have complete nationwide coverage, so availability of data for relevant map sheets is indicated belong the complete of the property of

Geology 1:50,000 Maps Coverage

Geology 1:50,000 Maps - Slice A



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Site Details: Site at 360130, 438020

Landmark

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