Surname	Centre Number	Candidate Number
First name(s)		0



C111U10-1

020-C111U10-1



WEDNESDAY, 11 NOVEMBER 2020 – MORNING

### GEOGRAPHY A – Component 1

### **Changing Physical and Human Landscapes**

1 hour 30 minutes

For Examiner's use only							
Question	Maximum Mark	Mark Awarded					
1	34						
2	34						
SPaG	4						
either 3	16						
or 4	16						
Total	88						

### ADDITIONAL MATERIALS

In addition to this paper you may use a calculator and a ruler if required.

### INSTRUCTIONS TO CANDIDATES

Answer **both** questions in Section A.

Answer **one** question from Section B.

Use black ink or black ball-point pen. Do not use pencil or gel pen. Do not use correction fluid.

Write your name, centre number and candidate number in the spaces at the top of this page.

Write your answers in the spaces provided in this booklet.

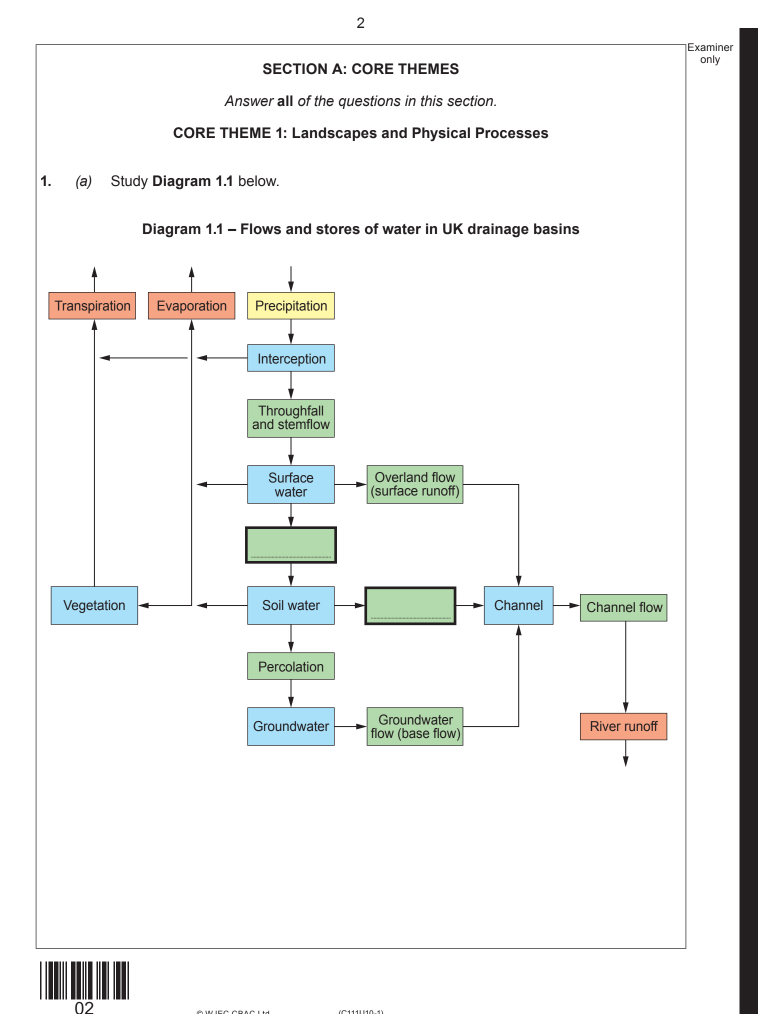
Additional space is provided for some questions within the booklet (if required). If further space is required for any question, you should use the lined page(s) at the end of this booklet. The question number(s) should be clearly shown.

#### INFORMATION FOR CANDIDATES

The number of marks is given in brackets [] at the end of each question.

Your ability to spell, punctuate and use grammar and specialist terms accurately will be assessed in your answer to question 2(e).

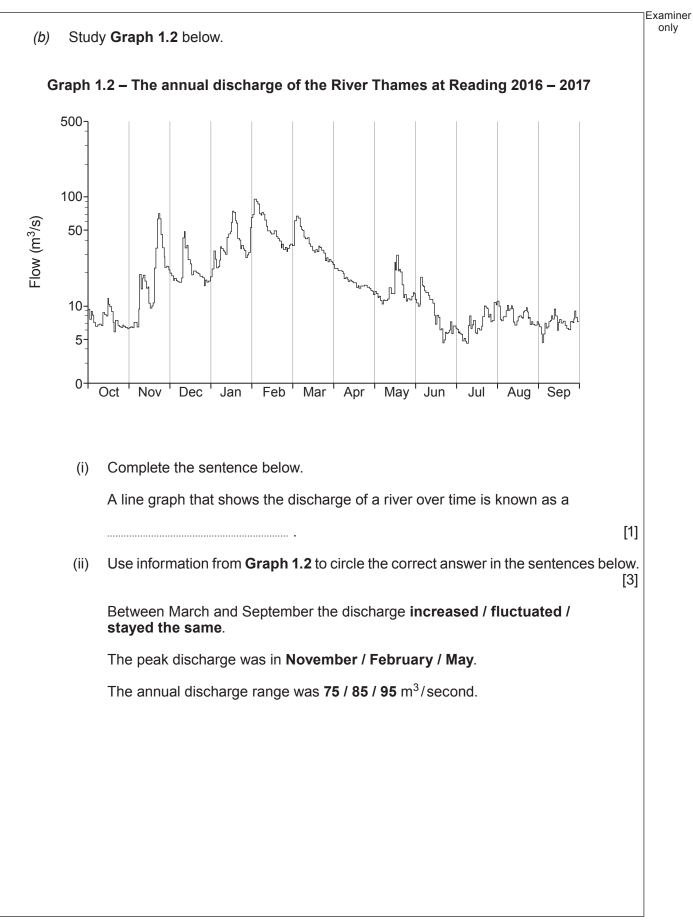




C111U101 03

(i)	Name <b>one</b> store of water shown on the diagram.			
(ii)	Complete the diag	gram opposite by inserting	the <b>two</b> correct processes fror	n the lis [2]
	Infiltration	Condensation	Throughflow	
(iii)	Explain the inter-	relationship between interc	eption and overland flow.	[4]
•••••				
·····				
<b>.</b>				
•••••				



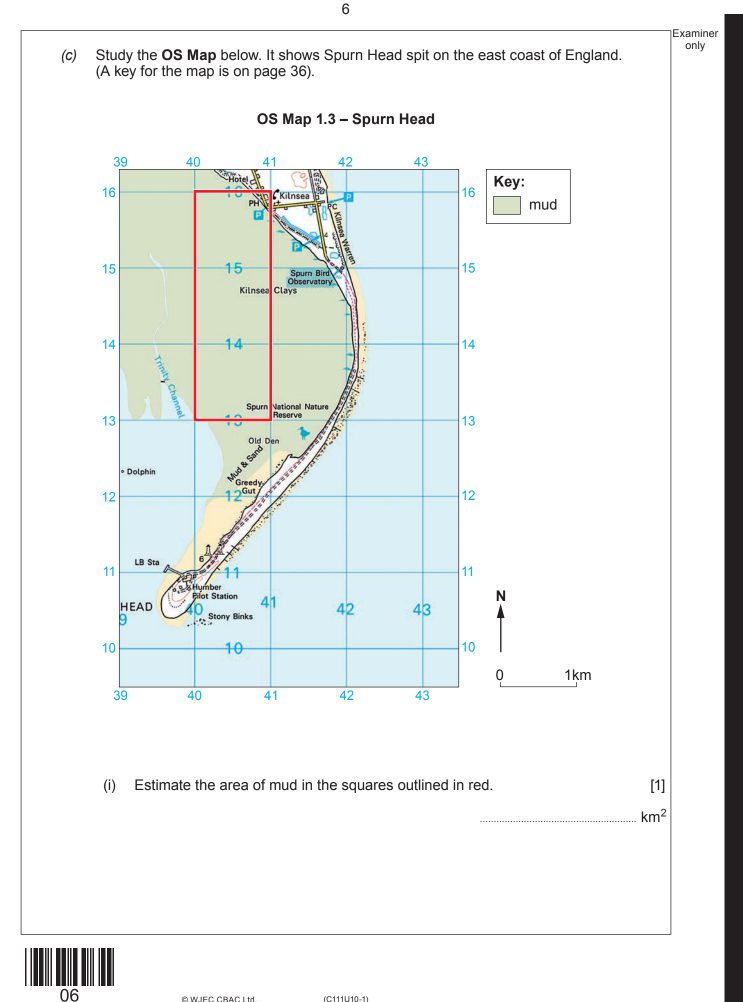




C111U101 05

(iii) E	Describe <b>two</b> ways in which weather increases discharge in UK rivers.	[4]
·····		
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·····		
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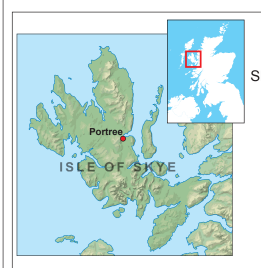
C111U101 07

(ii)	Use the OS map to describe the shape of the spit. [	3]
•••••		
•••••		
		••••
(iii) 	Give <b>one</b> piece of map evidence which shows that longshore drift occurs along the east side of this spit.	he [1]
(iv)	Coastal processes interact and cause spits to develop. Explain why.	[6]
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(*d*) Study the information in the **Resource Box** below.

### Resource Box – Information about the Isle of Skye



Skye is the largest island in the Inner Hebrides. The island is linked to the mainland by a road bridge. Skye has some of the most dramatic scenery in the country.

A large number of tourists at Fairy Pools in Skye



#### Fact File – Tourism

- Skye has recently seen a large increase in tourist numbers. More than 24000 people visited the tourist centre in Portree in 2017.
- Cruise ships dock in Portree Bay each summer.
- Islanders have complained that their narrow, single-track roads are being blocked with camper vans, tour buses and cars.
- Some people think that there should be a long-term tourism plan to tackle the issue.
- Some people think that tourists should pay a tax to the island.

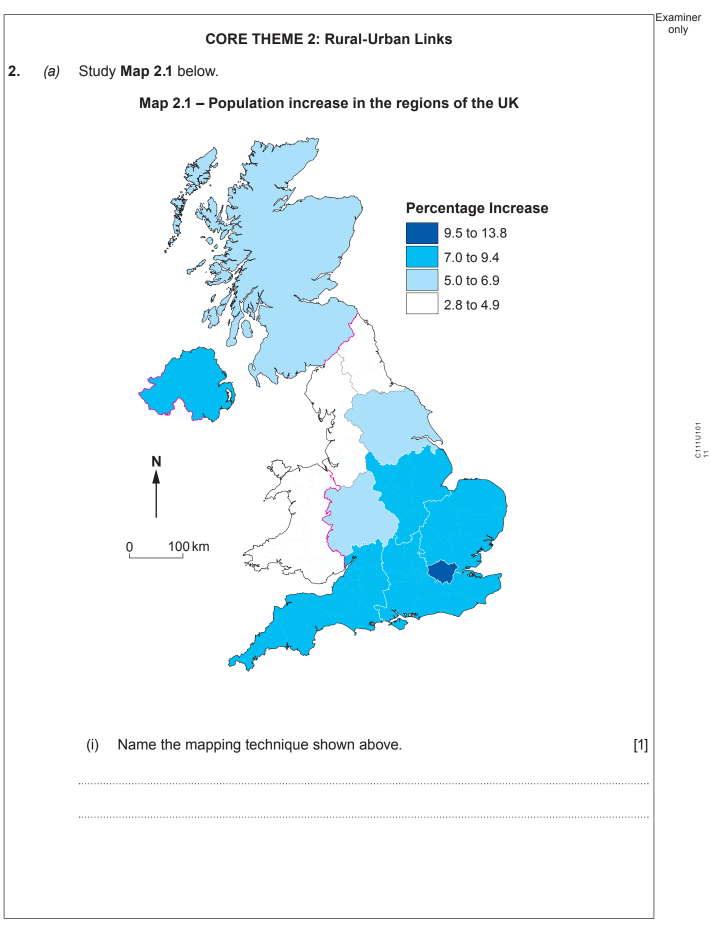


Should strate Justify your re	egies be put in place to manage the distinctive landscape of reasons.	f the Isle of Skye? [8]

9



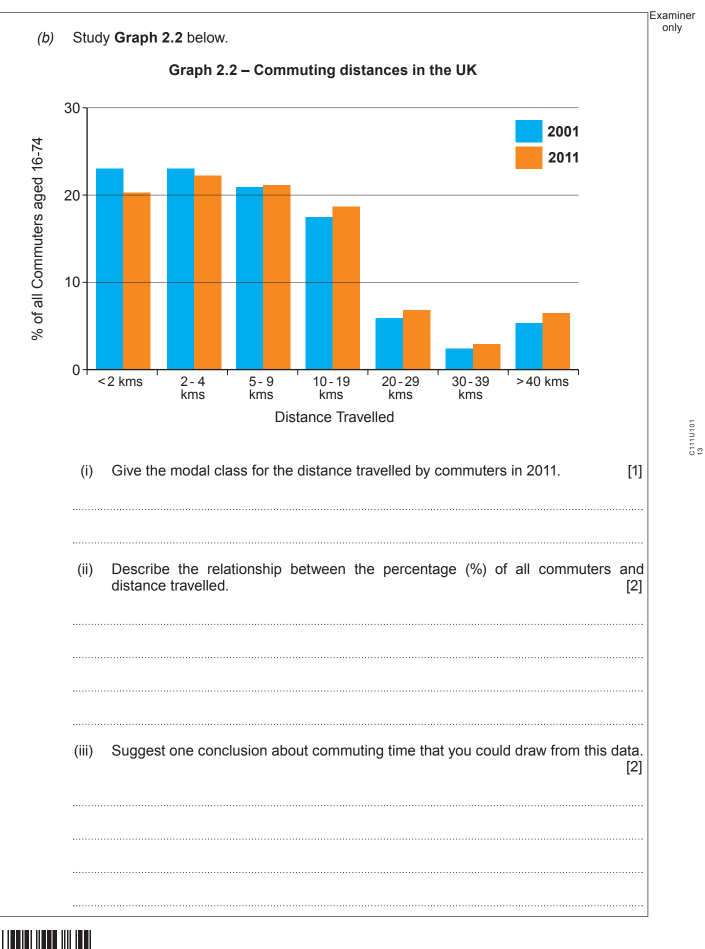
		10		Exami
Additional spa	ace for question	<b>1</b> (d) only:		only
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		End of Ques	stion 1	
10				





(ii) 	Describe how the map could be improved so that it is easier to interpret.	[2]
 (iii)	Give <b>one</b> reason why the population of the UK is increasing.	[2]
(iv)	The UK Government wants to see an extra 240000 new homes built each ye	ear.
	Explain why this creates challenges for greenfield sites.	[4]
•••••		





13

	Definition	Tick (✔)	
-	The movement of people from rural areas to urban areas.		
-	The movement of people from home to work.		
-	The movement of people from large cities to smaller towns and rural areas.		
(ii)	Give <b>three</b> transport issues that arise from counter-urbanis	sation	[3]
(")	1		[0]
			••••••
	2.		
	23		



C111U101 15

(d)	(i)	Describe <b>one</b> social and <b>one</b> cultural pattern within a HIC global city you have studied. [4]	Examine only
		Name of HIC global city	
	••••••		
	<b>.</b>		
	•••••		
	(ii)	Explain why reducing poverty is a challenge in HIC cities. [4]	
	••••••		
	•••••		
	·····		
	•••••		



(e) Study the information in the **Resource Box** below.

### **Resource Box – Shopping in Chester**

Chester has introduced some strategies to improve its high street in response to competition from out of town retailing and internet shopping. Three strategies are shown in the photographs below:

Park and Ride



Pedestrianised Street in the City Centre



Indoor Shopping Centre on the High Street





C111U101 17

Evaluate strategies such as these to improve the high street of UK towns and citie	s. [8]
Your ability to spell, punctuate and use grammar and specialist terminology accumulate will be assessed in your answer to this question.	urately [4]
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				Exar
Additional spa	ice for question <b>2</b> (	e) only:		or
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		End of Question	1 2	

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**SECTION B: OPTIONS** 

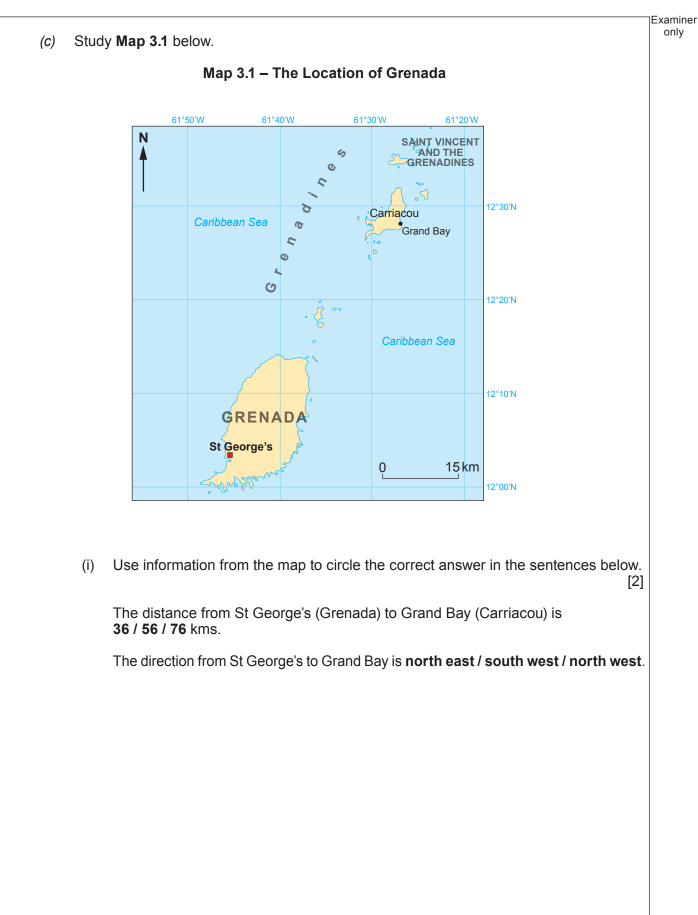
Answer one question in this section.

Chose either Question 3 (Theme 3) or Question 4 (Theme 4).



			Examir
		SECTION B: OPTIONS	only
		Answer one question in this section.	
		Chose either Question 3 (Theme 3) or Question 4 (Theme 4).	
		<b>THEME 3: Tectonic Landscapes and Hazards</b>	
3.	(a)	Give <b>two</b> ways in which the risks associated with earthquakes may be reduced.	[2]
		1	
		2	
	(b)	Explain why volcanic activity occurs at hotspots.	[4]
	•••••		







(ii) Study the information in the **Resource Box** below.

#### **Resource Box – Information about Grenada and the Lesser Antilles**

#### Grenada

.

- GDP per capita US\$ 8960.
- The economy in Grenada is reliant on tourism.
- Grenada also exports crops such as nutmeg.
- Japan, a HIC that is affected by tectonic activity has a GDP per capita US\$ 48600.
- Grenada is part of a volcanic chain of islands on the eastern side of the Caribbean Plate.
- The volcanic arc is part of a subduction zone.
  - The arc includes 17 active volcanoes including:
    - Soufriere Hills (Montserrat)
    - Mount Pelée (Martinique)
    - Kick 'em Jenny (near Grenada)

Kick 'em Jenny is an active underwater volcano, located near Grenada. It rises 1,300 m above the sea floor. In March 2018, increased seismic activity led to a 5 km exclusion zone around the volcano.

Bubbles of volcanic gases can lower water density and can cause ships to sink.

#### Soufriere Hills, Montserrat



#### An underwater volcano erupting

Location of Kick 'em Jenny volcano







0	to you agree that poorer countries such as Grenada face a greater risk from the four solution of the solution	impacts [8]



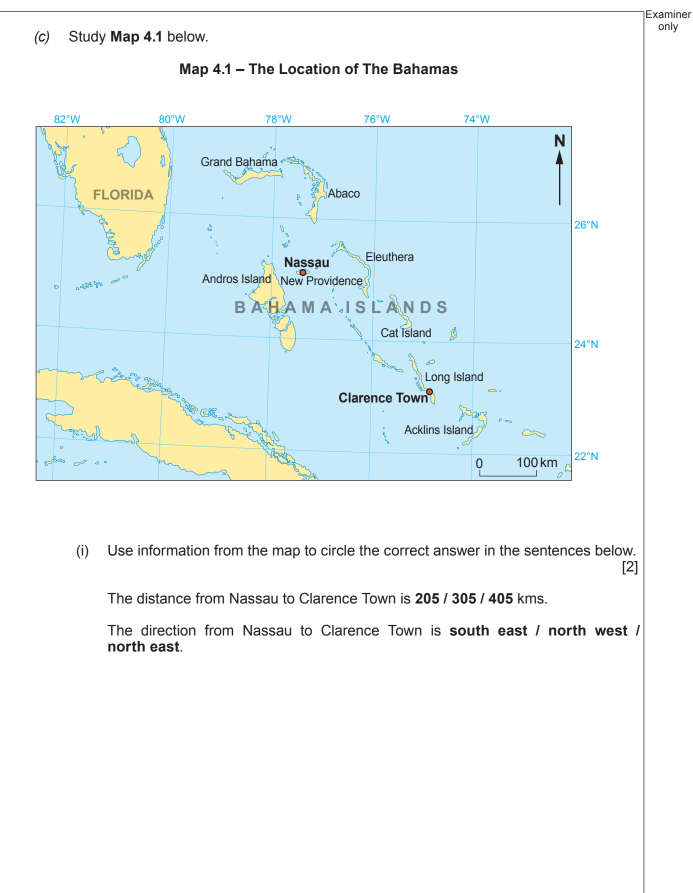
		24		
Additional spa	ce for question <b>3</b> (c)	(ii) only:		Examin only
	E	nd of Question	3	
24	© WJEC CBAC Ltd.	(C111U10-1)		

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		THEME 4: Coastal Hazards and their Management
		If you have answered question 3, do not answer question 4.
4.	(a)	Give <b>two</b> soft engineering strategies used to reduce the risk of coastal erosion and flooding.
		1
		2
	(b)	Explain why cost-benefit analysis is used in coastal management. [4
	••••••	
	······	
	•••••	
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	······	





(ii) Study the information in the **Resource Box** below.

#### **Resource Box – Information about The Bahamas**

#### The Bahamas

- The Bahamas is a Small Island State and is a member of the Caribbean Community.
- Bahamas GDP per capita US\$ 26500.
- UK GDP per capita US\$ 42500;
- The Bahamas has a population of over 400 000 people.
- Tourism accounts for 60% of the nation's wealth.

#### A beach resort near Nassau, Bahamas



#### **Rising Sea Levels**

- The Bahamas are highly vulnerable as 80% of the land lies less than 1 metre above sea level.
- Sea level rise could threaten food security, water supplies and the tourist industry. It is recommended that the
- It is recommended that the Caribbean Small Island States should erect more than 200 miles of levees and sea walls, at a cost of US\$6 billion.

#### Sea Wall near Nassau, Bahamas





Do you agree that levels than other co	Small Island States face a greater risk fro ountries with a coastline? Justify your reas	om the impacts of rising sea ons. [8]



Additional and	for quantizer A(a)(ii) only:	Exan
Additional spa	ace for question <b>4</b> ( <i>c</i> )(ii) only:	
••••••		
	End of Question 4	
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30		

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#### 36

#### Landranger series (1:50000 scale) LANDRANGER MAP SYMBOLS

ROADS AND PATHS	Not necessarily rights of way	
Service M1 Elevated	Motorway (dual carriageway)	
1 Junction number		
Unfenced Dual carriageway	Primary Route	
A 493	Main road	
	Road under construction	
B 4518	Secondary road	
A 855 Bridge B 885	Narrow road with passing places	
	Road generally more than 4m wide	
	Road generally less than 4m wide	
	Other road, drive or track	
	Path	
	Gradient: steeper than 20% (1 in 5)/ 14% to 20% (1 in 7 to 1 in 5)	
	Gates / Road tunnel	
Ferry P Ferry V	Ferry (passenger) / Ferry (vehicle)	

RAILWAYS			
	Track multiple or single	a	Station, (a) principal
	Track under construction		Siding
	Light rail system, narrow gauge or tramway	-++ <b>0</b> ++-	Light rail system station
<b>→</b> (++	Bridges, footbridge	LC	Level crossing
	Tunnel, cutting		Viaduct, embankment

PUBLIC RIG	HTS OF WAY	Not shown on maps of Scotland			
		Public rights of way shown on this map have been taken from local authority definitive maps and later amendments.			
	Restricted byway (not for use by mechanically propelled vehicles)	The symbols show the defined route so far as the scale of the mapping will allow.			
-+-+-+-+-+	Byway open to all traffic	Rights of way are liable to change and may not be			
The representation on this map of any other road, track or path is no evedence of the existence of a right of way.		clearly defined on the ground. Please check with the relevant local authority for the latest information. Rights of way are not shown on maps in Scotland.			
OTHER PUBLIC ACCESS					
	National Trail, Scotland's Great Tra European Long Distance Path and selected Recreational Routes	(not normally shown in urban areas)			
	o	The exact nature of the rights on			

• • •	On-road cycle route	The exact nature of the rights on these routes and the existence of
0 0 0	Traffic-free cycle route	any restrictions may be checked with the local highway authority.
4 8	Cycle Network number; National / Regional	Alignments are based on the best information available. These routes
Danger Area	Firing and Test Ranges in the area. Danger! Observe warning notices.	are not shown on maps of Scotland

BOI	IND	s

DOUNDAMED			
+ - + - + National -		County, Unitary Authority, I or London Borough	Metropolitan District
🗕 🗕 🛶 🔶 District		National Park	
WATER FEATURES			
Marsh or salting			High water mark
Aqueduct Canal Weir Normal t Footbridge Bridge	tidal limit Dunes	$\prod_{i=1}^{n}$ Lighthouse (disuse	Shingle
Canal (dry)		Mud	at and the second



#### LAND FEATURES

	Cutting, embankment	+	Graticule intersection at 5' intervals	
<u>7 7 7</u>	Electricity transmission line (pylons shown at standard spacing)		Landfill site or slag/spoil heap	
>>>	Pipe line (arrow indicates direction of flow)	* * *	Coniferous wood	
	Buildings	20000	Non-coniferous wood	
	Important building (selected)	****	Mixed wood	
-	Bus or coach station			
ø	Glass structure		> Orchard	
Θ	Heliport		Park or ornamental ground	
± •	Current or former place of worship; with tower with spire, minaret or dome		Access land (symbols indicate owner or agency - see below)	
+	Place of worship	<b>4</b>	Forestry Commission	
Δ	Triangulation pillar	$\otimes$	Natural Resources Wales	
Σ	Mast	<b>171 177</b>	National Trust; always open,	
Ť	Wind pump	*	limited access - observe local signs	
Ϋ́Υ	Wind turbine	8 8	National Trust for Scotland;	
莅	Windmill with or without sails	<u> 8</u>	always open, limited access - observe local signs	

ABBREV	IATIONS			See web	osite for full list
Br	Bridge	MS	Milestone		
Cemy	Cemetry	Mus	Museum		
CG	Cattle grid	Р	Post office		
CH	Clubhouse	PC	Public conve	nience (in ru	ral areas)
Coll	College	PH	Public house		
Fm	Farm	Sta	Station		
Ho	House	Sch	School		
Hospl	Hospital	TH	Town Hall, G	uildhall or ea	quivalent
MP	Milepost	Univ	University		
	-		-		
ARCHAE	OLOGICAL A	ND HISTOF	RICAL INFO	RMATION	
+ Sit	e of antiquity	VILLA	Roman	云1066	Site of battle
	ible earthwork		Non-Roman	1 1 1 0 0 0	(with date)
54 WW VI3	able calliwork	Castle	NUII-RUIIIaII		· · ·
HEIGHT	S		RO	CK FEATU	IRES

	Contours are at 10 metres vertical interval	
14 4	Heights are to the nearest metre above mean sea level	
Where two heights are shown, the first is		



the height of the natural ground in the location of the triangulation pillar, and the second (in brackets) to a separate point which is the natural summit.

#### TOURIST INFORMATION

×	Viewpoint 180° 👗 💭	Camp site / Caravan site
*	Viewpoint 360°	Camping and caravan site
V	Visitor centre	Selected places of tourist interest
•	Walks / trails	Information centre, all year / seasonal
1	Nature reserve	Parking
X	Picnic site	Park & Ride, all year / seasonal
	Youth hostel	Phone, public / emergency / roadside assistance
	Golf course or links	Recreation / leisure / sports centre
::	Garden / arboretum	World Heritage site or area