

# CNCC Rigging Topos

Combined topo file - updated: 26 Jun 2026

- 3 - (Get Down) Shep Pot
- 4 - AKA Hole
- 5 - Alum Pot
- 5 - Aquamole Pot
- 6 - Aygill Caverns
- 7 - Bar Pot / Small Mammal / Flood Entrance
- 8 - Birks Fell Cave
- 9 - Black Shiver Pot
- 10 - Boggarts Roaring Holes
- 11 - Broken Finger Pot
- 12 - Brown Hill Pot
- 13 - Bull Pot
- 14 - Bull Pot of the Witches
- 15 - Bye George Pot - Grand Cascade
- 16 - Calf Holes and Browgill Cave
- 17 - Car Pot
- 18 - Cote Gill Pot
- 19 - County Pot / Upper Trident
- 20 - Cow Pot
- 21 - Cupcake
- 22 - Curtain Pot
- 23 - Dale Head Pot
- 24 - Death's Head and Big Meanie
- 25 - Diccan Pot
- 26 - Disappointment Pot and Marilyn
- 27 - Excalibur Pot
- 28 - F'ing Hopeless Pot
- 29 - Five Ways Pot
- 30 - Fossil Pot
- 31 - Foul Pot
- 32 - Gaping Gill and Dihedral
- 33 - Gingling Hole
- 34 - Grange Rigg Pot and Christmas Pot
- 35 - Growling Hole
- 36 - Hall of the Mountain King (Ease Gill)
- 37 - Harddrawkin Pot
- 38 - Henslers Pot
- 39 - Heron Pot
- 40 - High Hull Pot
- 40 - Hunt Pot
- 40 - Hurnel Moss Pot
- 41 - Illusion Pot - Brunel Rift
- 42 - Ireby Fell Cavern
- 43 - Its a Cracker & Boxhead Pot
- 44 - Jingling Pot
- 45 - Jockey Hole
- 46 - Juniper Gulf
- 47 - Lancaster Hole
- 48 - Langcliffe and Oddmire
- 49 - Large Pot
- 51 - Link Pot
- 52 - Little Hull Pot
- 53 - Long Drop
- 54 - Long Kin East Cave and Pot
- 55 - Long Kin West
- 56 - Lost Johns' Cave
- 57 - Magnetometer Pot
- 58 - Marble Sink
- 60 - Marble Steps Pot
- 61 - Mayday Hole
- 62 - Meregill Hole
- 63 - New Goyden Pot
- 64 - New Rift Pot
- 65 - Newby Moss Cave
- 66 - Nick Pot
- 67 - North by North End Pot & North End Pot
- 68 - Notts Pot
- 69 - Out Sleets Beck Pot
- 70 - Pasture Gill Pot
- 70 - Penyghent Pot
- 71 - Pillar Holes
- 72 - Pippikin Pot
- 72 - Pool Sink
- 73 - Quaking Pot
- 74 - Rana Hole (Assynt)
- 75 - Rat Hole
- 76 - Rift Pot
- 77 - Roaring Hole
- 78 - Rowten Pot
- 79 - Rumbling Hole
- 80 - Scanty Lardos Pot
- 81 - Sell Gill Holes
- 82 - Short Drop and Gavel
- 83 - Shuttleworth Pot
- 84 - Simpson Pot
- 84 - Spectacle and Vesper Pot
- 85 - Stream Passage Pot
- 86 - Sunset Hole
- 87 - Swinsto Hole
- 87 - Tatham Wife Hole
- 88 - Top Sink
- 89 - Uamh nan Claig-ionn (Cave of the Skulls)
- 90 - Valley Entrance
- 90 - Washfold Pot
- 91 - Wizard's Chasm
- 92 - Wretched Rabbit
- 93 - Yockenthwaite Pot
- 93 - Yordas Pot and Cave

# COUNCIL FOR THE NORTHERN CAVING COMMUNITY

## Important safety information about using CNCC descriptions and rigging topos

### **This MUST be read and understood by anyone using a CNCC-provided cave description or rigging topo**

These descriptions and rigging topos are provided by the CNCC for use by experienced cavers only in assisting with trip planning and route-finding on some of the popular sporting routes in our region. They are not exhaustive, they do not cover every passage or feature, and details may have been greatly simplified to try to keep them concise and clear.

Great efforts have been made to ensure the accuracy and integrity of the information. Nonetheless, there will be errors and (over time) an increasing number of inaccuracies due to changes in the caves and the replacement of anchors. The descriptions may also contain subjective viewpoints which could be open to misinterpretation. It is entirely incumbent upon cavers to exercise appropriate care and caution when going underground using these topos and descriptions, and to have researched the trip from several other sources. Never make any safety critical decisions based on the information in these descriptions or topos.

Pull-through trips must only ever be undertaken by cavers who are totally confident in finding the lower route out of the cave, and that this route is passable and appropriately rigged, and who understand the extra precautions and techniques demanded of such trips (e.g. carrying multiple ropes in case one gets stuck and pull-through technique using an assortment of belays).

The rope lengths stated in the rigging topos are considered the minimum length required based on average rigging. There may be errors, or you might use more rope than anticipated. For this reason, it is critical that strong and well-tightened knots are placed on both ends of ropes during packing, to prevent falling off the end of a too-short rope, irrespective of which end is deployed first.

Difficulty ratings, or 'grades' have been omitted from these descriptions. All cavers must make their own informed judgements of whether the cave is suitable for their capabilities, backed up by thorough research into the nature of the cave from numerous sources and an understanding of the capabilities of others in your group.

Many in-situ fixed aids such as ropes and ladders are mentioned throughout our descriptions. These must only be considered navigational markers and never as safety critical belays. The CNCC does not install any fixed ropes in caves. Ladders, even if CNCC-installed, should always be used with a separate belay. The only fixed aids installed and endorsed by CNCC are stainless steel resin bonded anchors shown on the topos, and in a few carefully selected locations, other appropriate fixed aids which will be listed on our website. Never trust your safety exclusively to a rope or ladder which has been left in a cave or is of unknown integrity.

When using stainless steel resin bonded anchors you must understand the importance of belaying your rope to multiple anchors, including use of full traverse ropes leading to pitch heads, and always performing a thorough pre-use inspection on every anchor. Details of how to perform a pre-use inspection, and other anchor safety information can be found on our website. This, along with our fixed aids participation statement, must be read and understood by anyone using CNCC-installed anchors.

Rigging must always be performed to avoid any rub points or other hazards. Rigging exactly as depicted in the rigging topos does not guarantee a rub-free descent; this must be assessed and ensured by each individual caver on each pitch in every cave.

Many caves which are susceptible to danger from flooding have been highlighted in the descriptions. However, all caves, even typically dry ones, can flood in various circumstances, and it is therefore critical that the experienced caver using these descriptions makes their own judgement based on experience, extensive research and weather forecasts. Decisions to descend any cave after or during wet weather, or when wet weather is forecast, should be made based on an informed judgement backed up by thorough research from multiple sources. The critical motto which should be adhered to is "If in doubt, stay out!"

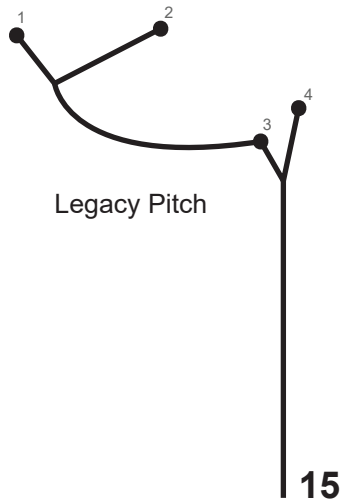
Although warnings are provided where there are some specific known hazards, the absence of a warning does not indicate that there are no hazards. Caves can (and do) change over time. Furthermore, the CNCC does not perform routine inspections or surveys of caves to look for specific hazards (e.g. loose rocks). All cavers are strongly advised to view the webpage on the CNCC website for their chosen cave to check for any warnings that have come to our attention. Experienced cavers using these descriptions must make their own evaluations for hazards throughout the duration of their trip and act appropriately to mitigate any risks.

Neither the authors of the descriptions/topos or the CNCC will accept any responsibility for any damage, injury or loss (however caused) resulting from the use, misuse or misinterpretation of information in these cave descriptions or rigging topos.

# (Get Down) Shep Pot

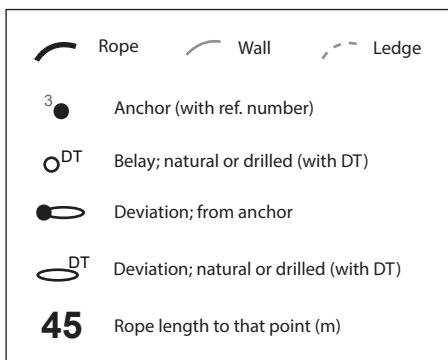
NGR: SD 6706 7804

Get the latest info at: [www.cncc.org.uk/cave/shep-pot](http://www.cncc.org.uk/cave/shep-pot)



## Note:

Northern Caves (Allshorn and Swire) describes three further rope-requiring sections to reach the bottom of (Get Down) Shep Pot. This includes a handline climb (Challenger Deep), an exposed traverse (Notts Permitted) and a final small (5m) pitch just prior to the termination where the water vanishes. These three additional features each require a separate 10m rope and assorted slings and krabs. They are not yet fitted with CNCC anchors, so for now these need to be rigged from whatever suitable belays are available.

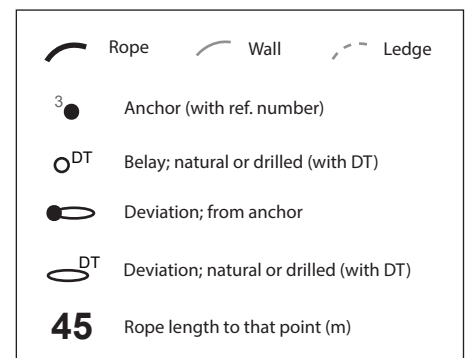
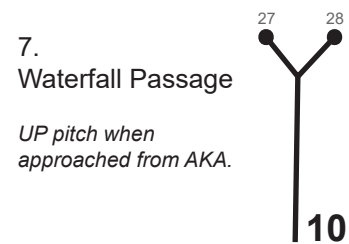
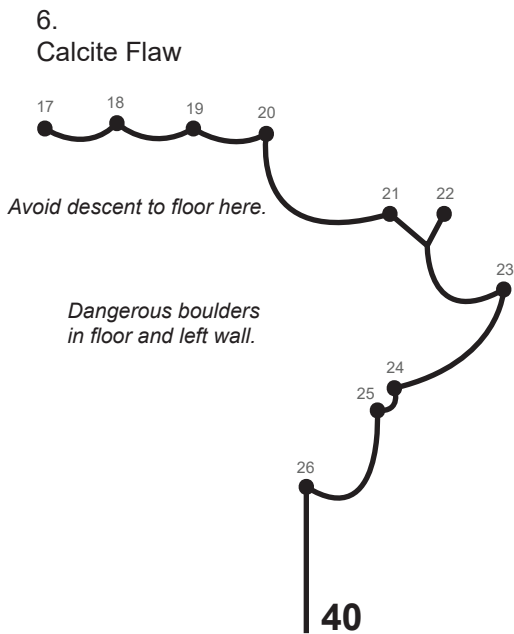
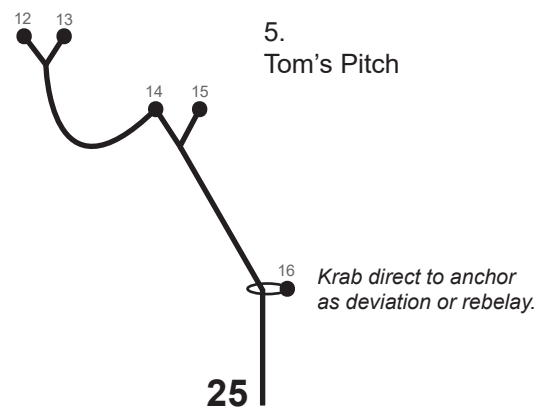
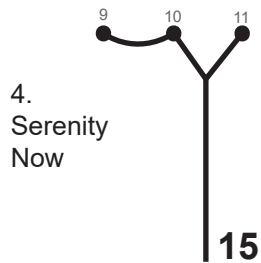
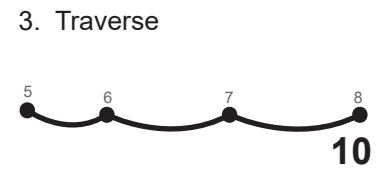
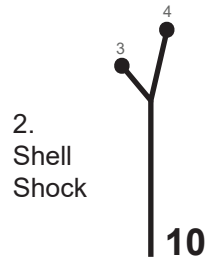
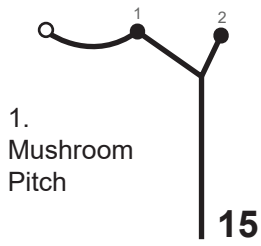


# AKA Hole

Version: 12/2024

NGR: SD 6729 7749

Get the latest info at: [www.cncc.org.uk/cave/aka-hole](http://www.cncc.org.uk/cave/aka-hole)



# Alum Pot

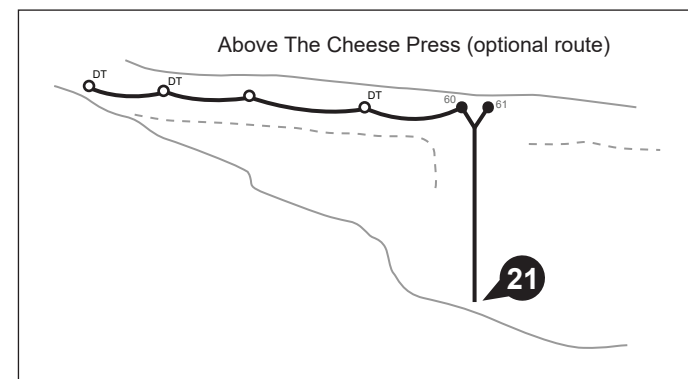
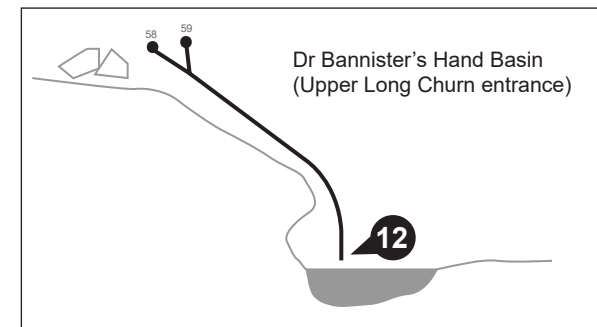
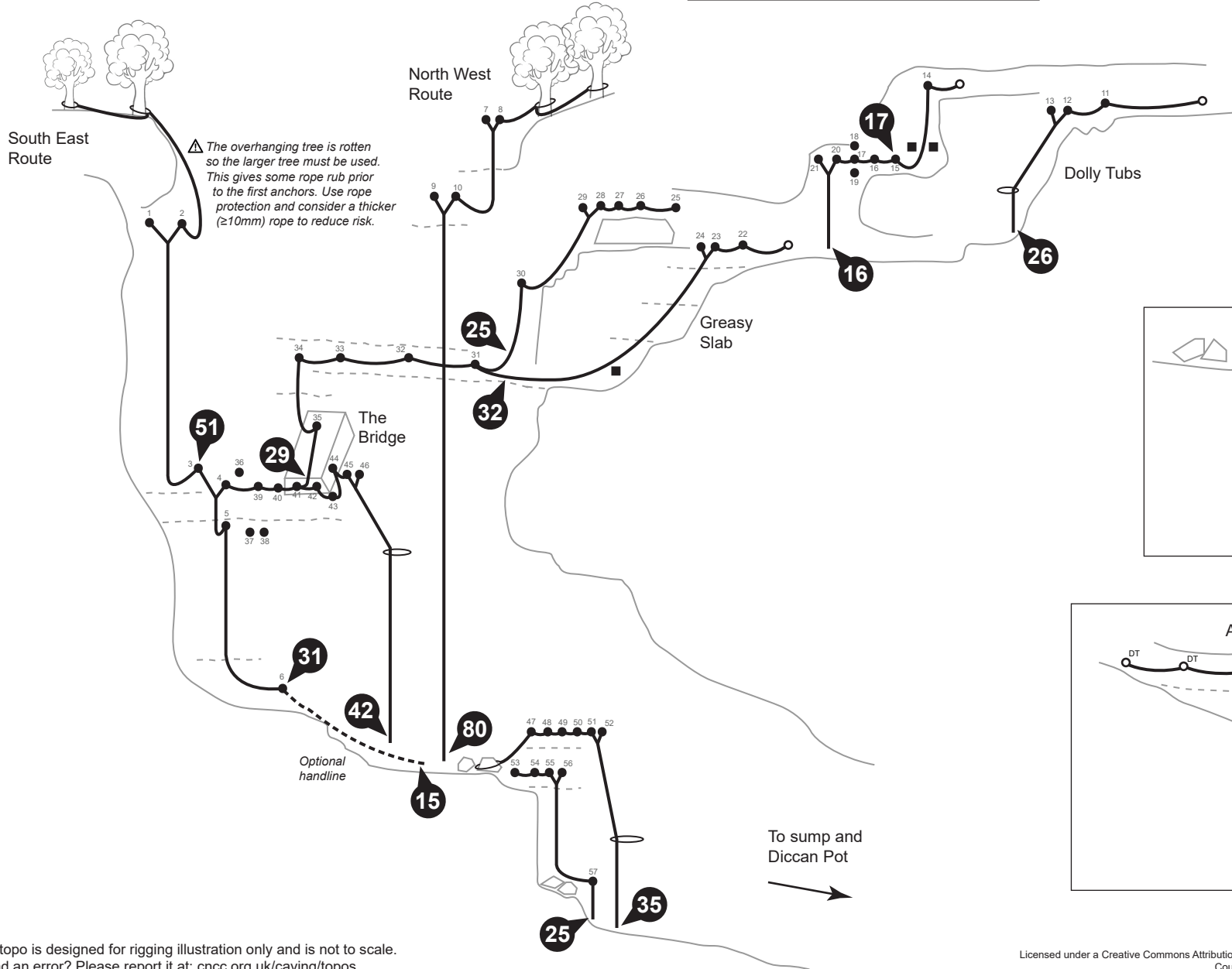
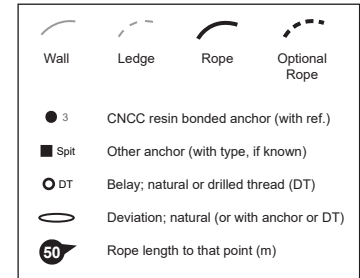
SD 77480 75574

quietly.deploying.concerts

cncc.org.uk/cave/alum-pot

Version: 04/2026

**⚠ TREE WARNING**  
 Due to Ash Dieback, always check the health and be satisfied with the integrity of trees before using them as a belay.



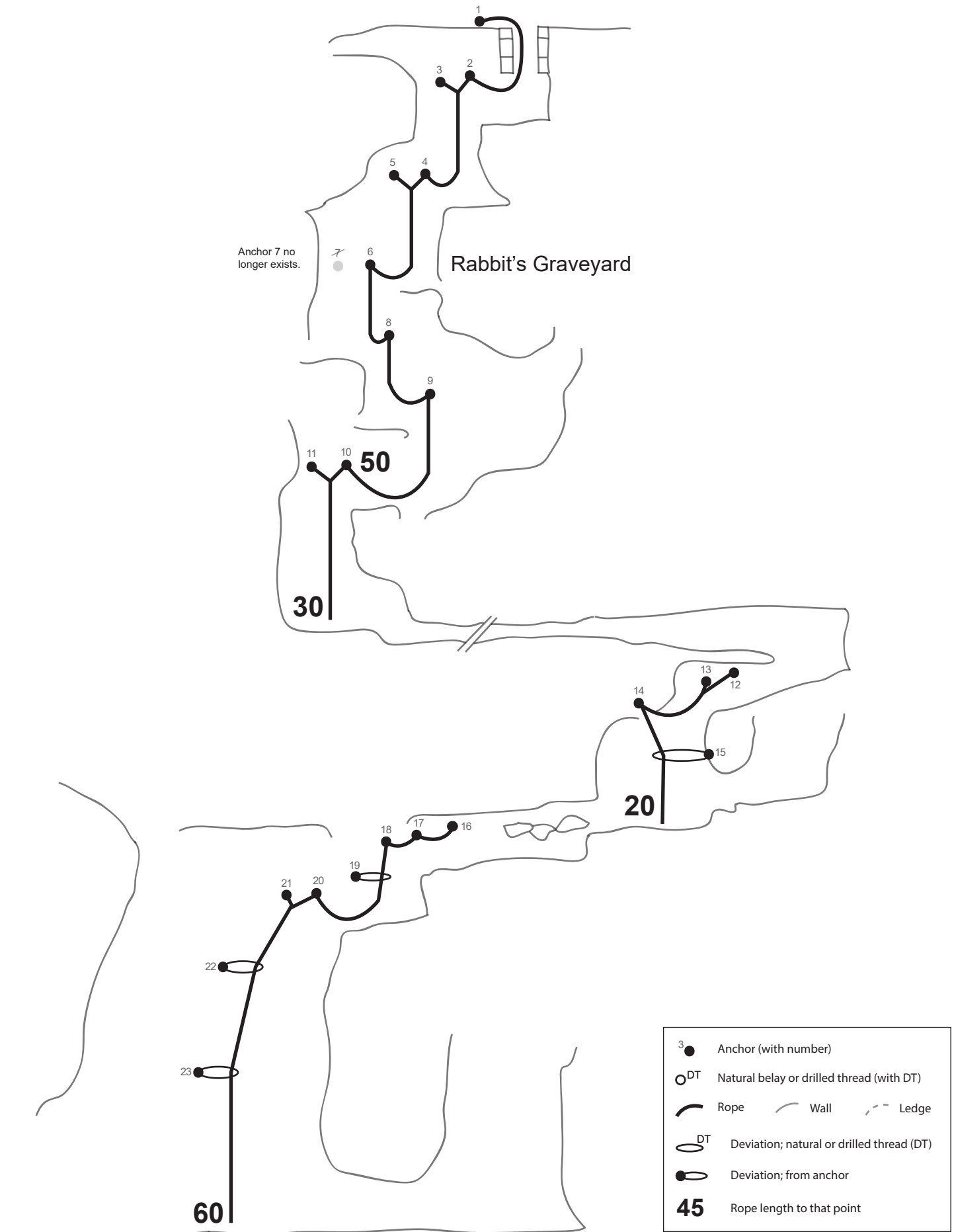
This topo is designed for rigging illustration only and is not to scale. Found an error? Please report it at: [cncc.org.uk/caving/topos](http://cncc.org.uk/caving/topos)

# Aquamole Pot

Version: 03/2023

NGR: SD 69920 78345

Get the latest info at: [www.cncc.org.uk/cave/aquamole-pot](http://www.cncc.org.uk/cave/aquamole-pot)

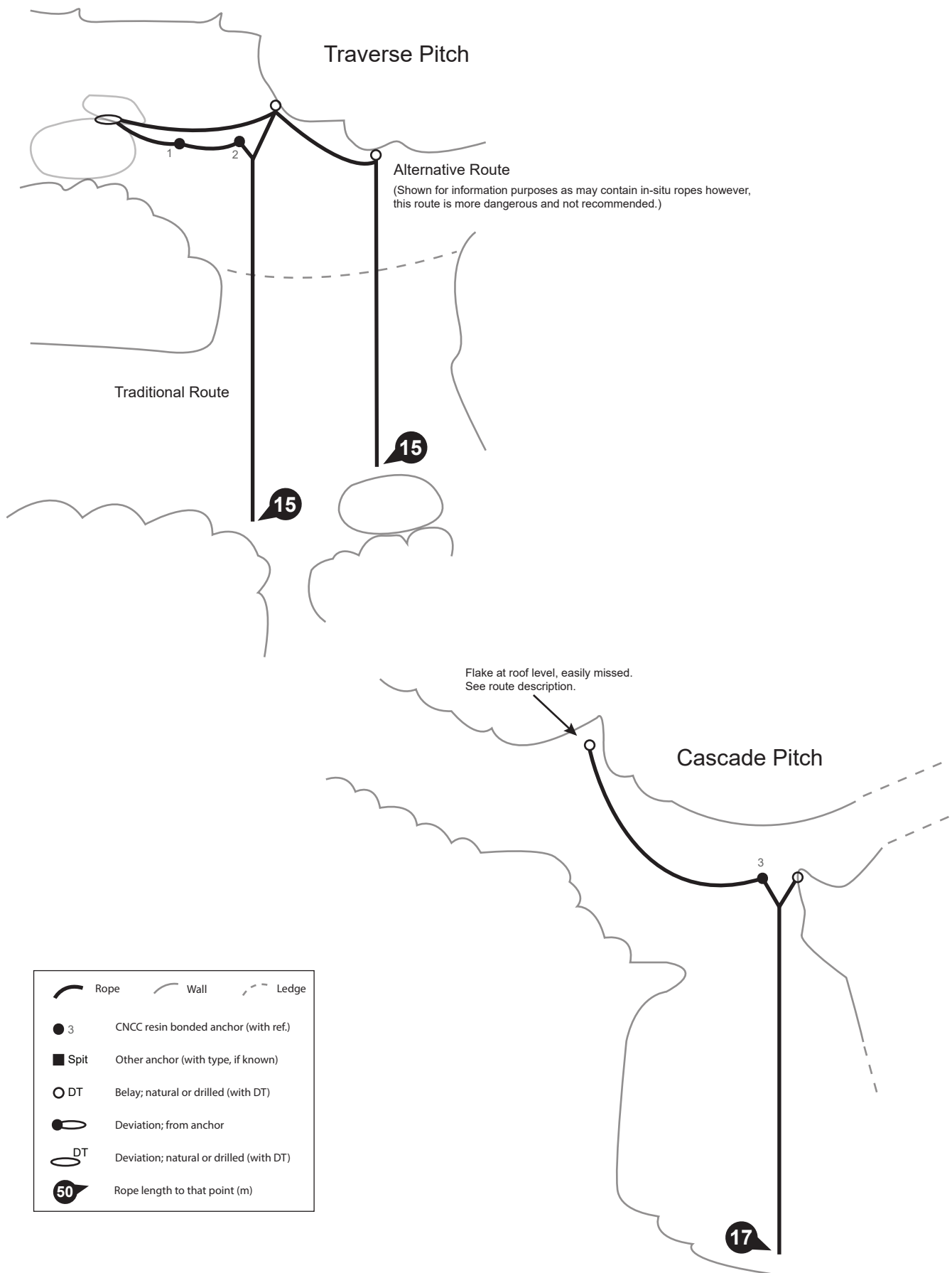


# Aygill Caverns

NGR: SD 66345 81870

Info: [cncc.org.uk/cave/aygill-caverns](http://cncc.org.uk/cave/aygill-caverns)

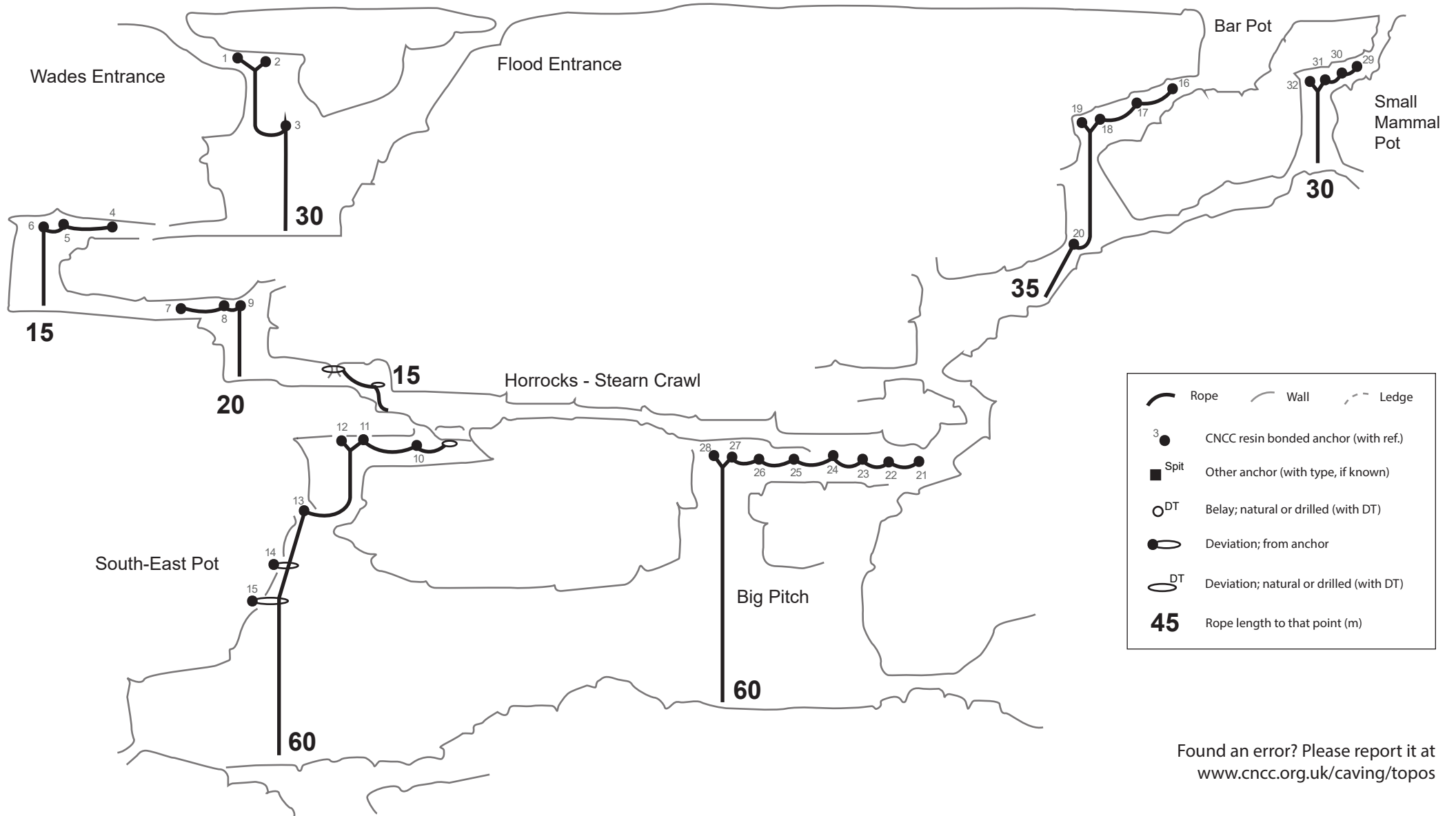
Version: 04/2025



# Bar Pot / Small Mammal / Flood Entrance

NGR: SD 75190 72340 (Bar), SD 75205 72455 (Flood)

Get the latest info at: [www.cncc.org.uk/cave/bar-pot](http://www.cncc.org.uk/cave/bar-pot)



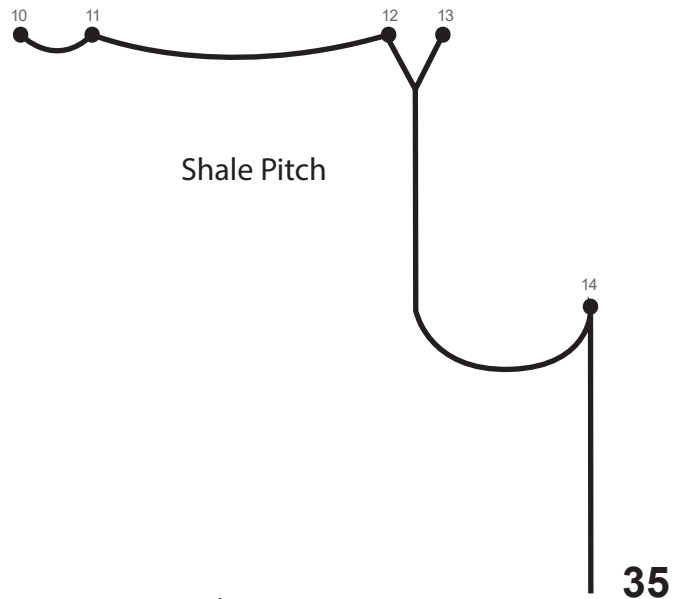
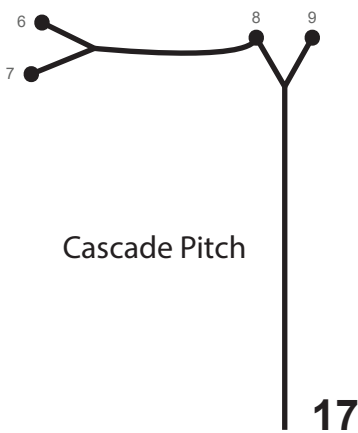
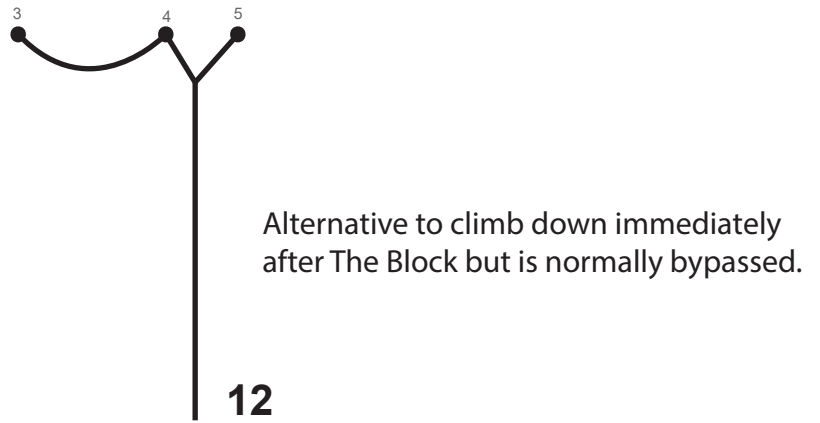
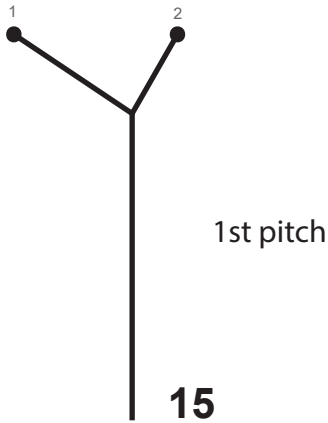
Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Birks Fell Cave

Version: 12/2017

NGR: SD 9309 7700

Get the latest info at: [www.cncc.org.uk/cave/birks-fell-cave](http://www.cncc.org.uk/cave/birks-fell-cave)



Note: there are also anchors above The Block - 10m rope required.

## Some notes on the area around The Block...

There is a squeeze beneath The Block that requires a little thought as it emerges directly into space over a 2m drop. Then "Not for the Faint Hearted" suggests 4m ahead on the left hand wall is a 5m climb down. Many people may find this climb intimidating.

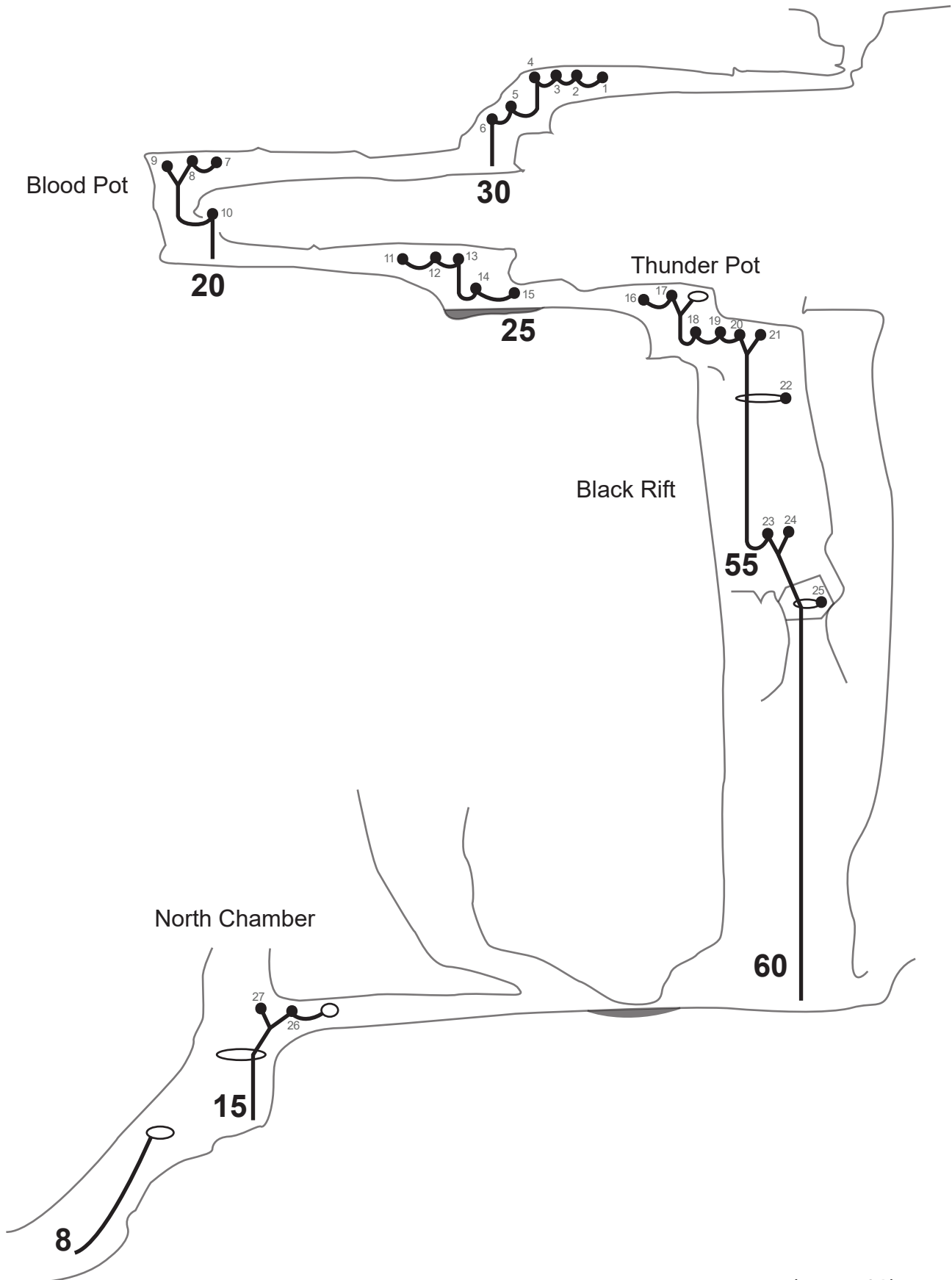
There are at least two alternatives - first is the small triangular hole directly beneath The Block but this is loose and tight so care is required, but is much easier if you fit. At the far end of the rift, along the floor of wedged boulders, are three anchors. These provide a hang down that avoids the other two routes, but care is required as there is a loose bridge of boulders half way down. This requires a 12m rope and lands just at the bend in the passage before Cascade Pitch.

# Black Shiver Pot

Version: 07/2015

NGR: SD 73698 75428

Get the latest info at: [www.cncc.org.uk/cave/black-shiver-pot](http://www.cncc.org.uk/cave/black-shiver-pot)



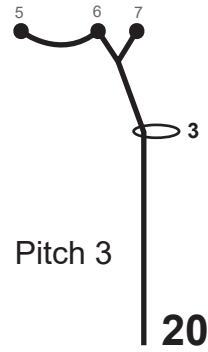
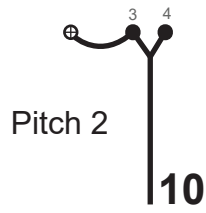
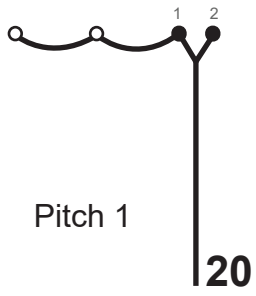
Found an error? Please report it at  
[www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Boggarts Roaring Holes

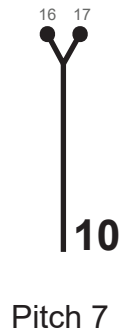
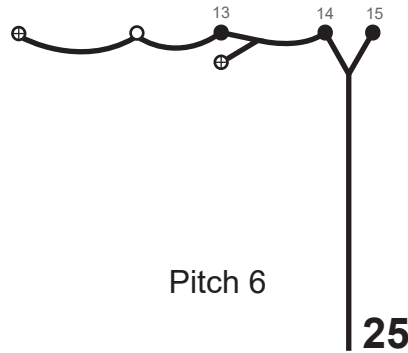
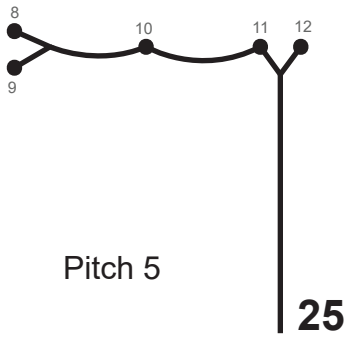
Version: 05/2020

NGR: SD 72853 72835

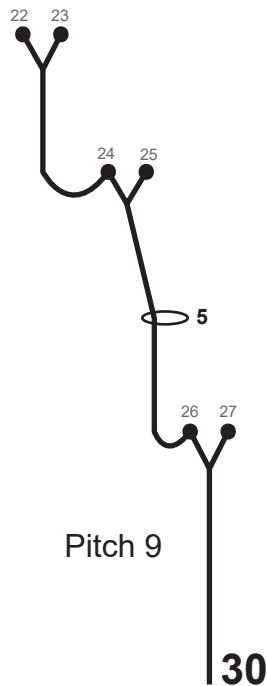
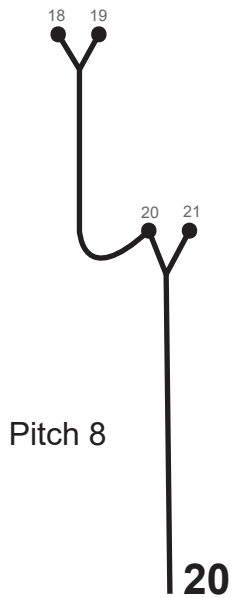
Get the latest info at: [www.cncc.org.uk/cave/boggarts-roaring-holes](http://www.cncc.org.uk/cave/boggarts-roaring-holes)



Pitches 1,2 & 3 can be rigged with 1x 60m rope.



Pitches 5 & 6 can be rigged from 1x 60m rope.



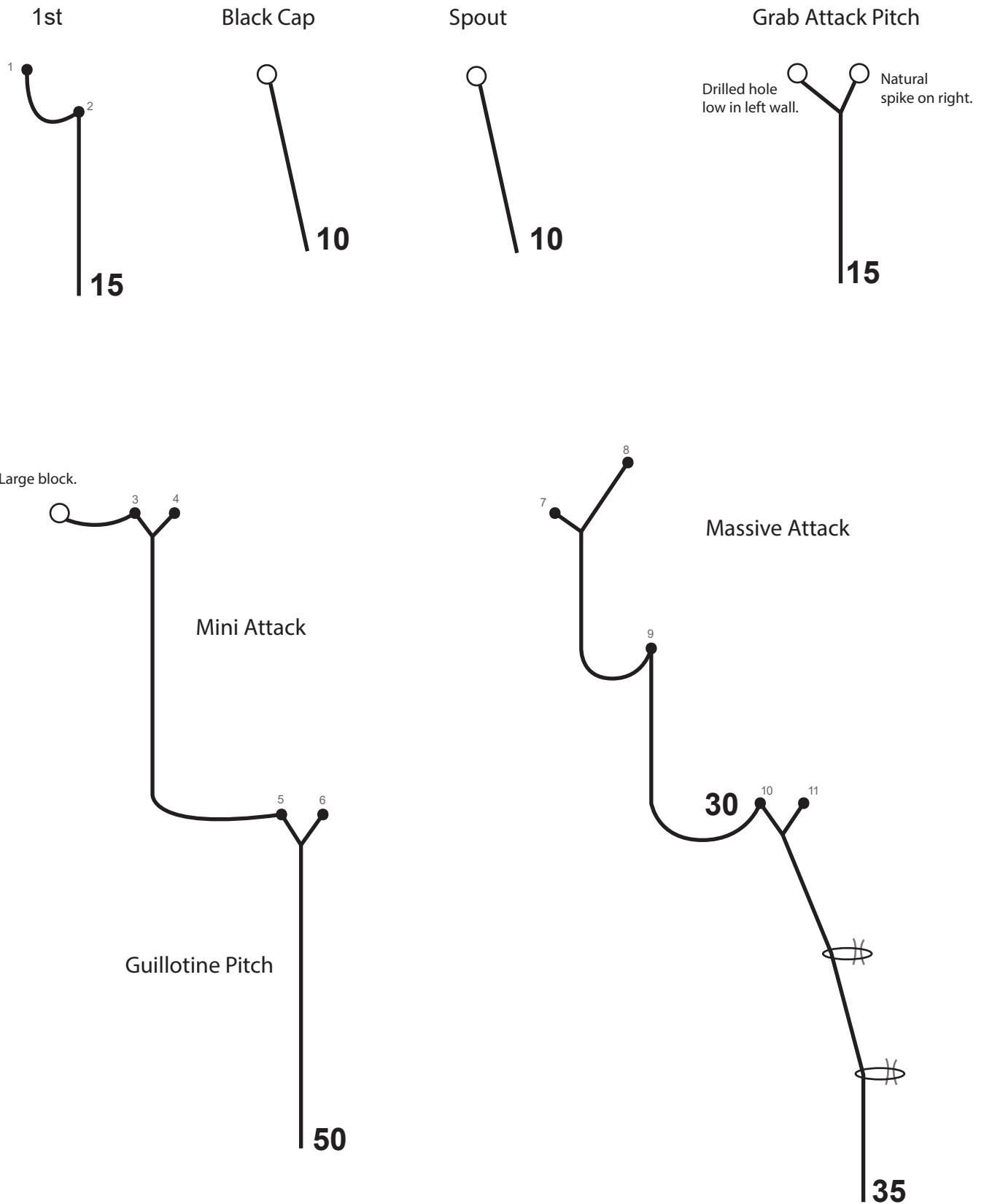
- Anchor (with number)
- Natural belay
- ⊕ Drilled thread belay
- Deviation (with distance)

Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Broken Finger Pot

NGR: SD 7105 7731

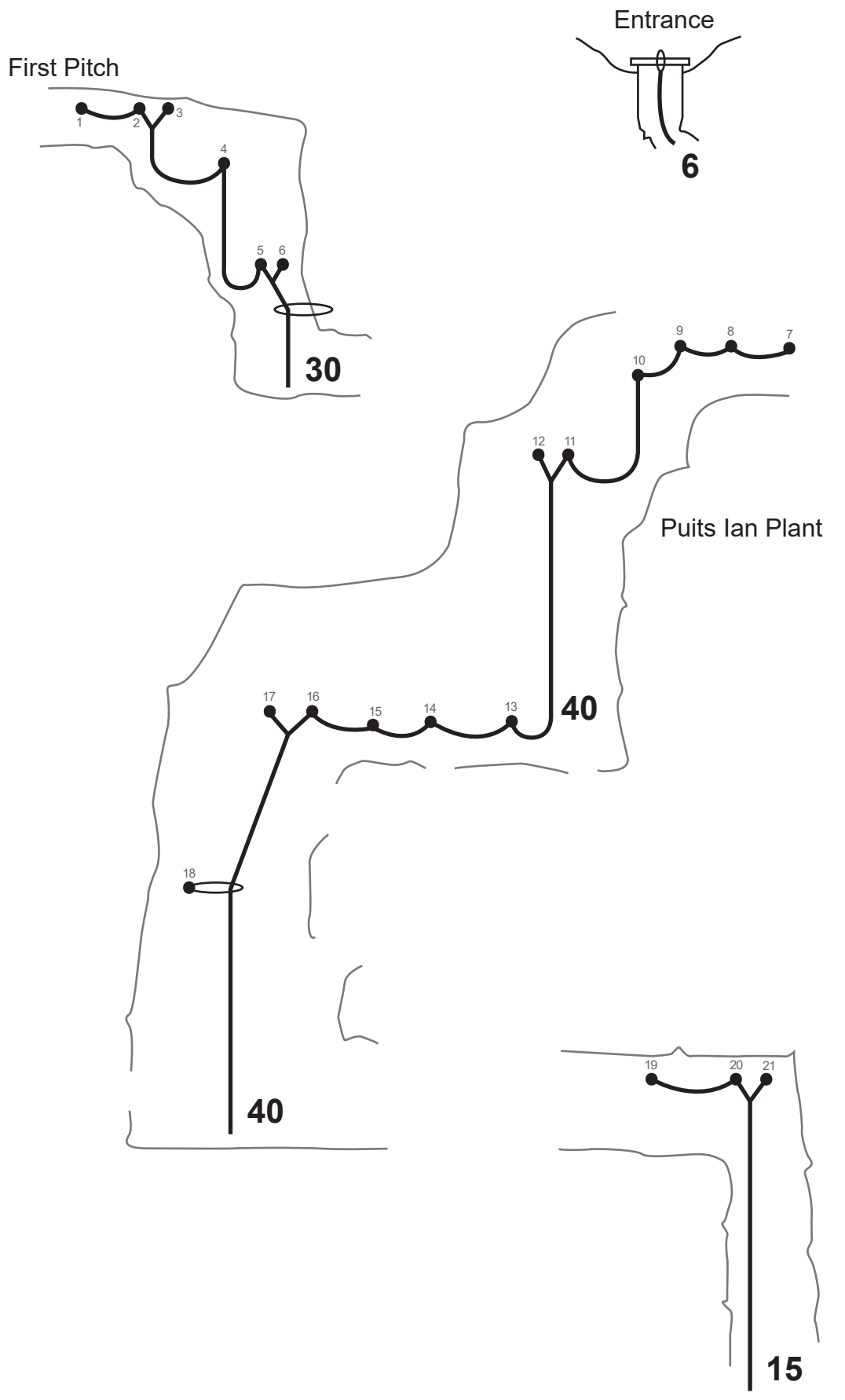
Get the latest info at: [www.cncc.org.uk/cave/broken-finger-pot](http://www.cncc.org.uk/cave/broken-finger-pot)



# Brown Hill Pot

NGR: SD 71320 78460

Get the latest info at: [www.cncc.org.uk/cave/brown-hill-pot](http://www.cncc.org.uk/cave/brown-hill-pot)

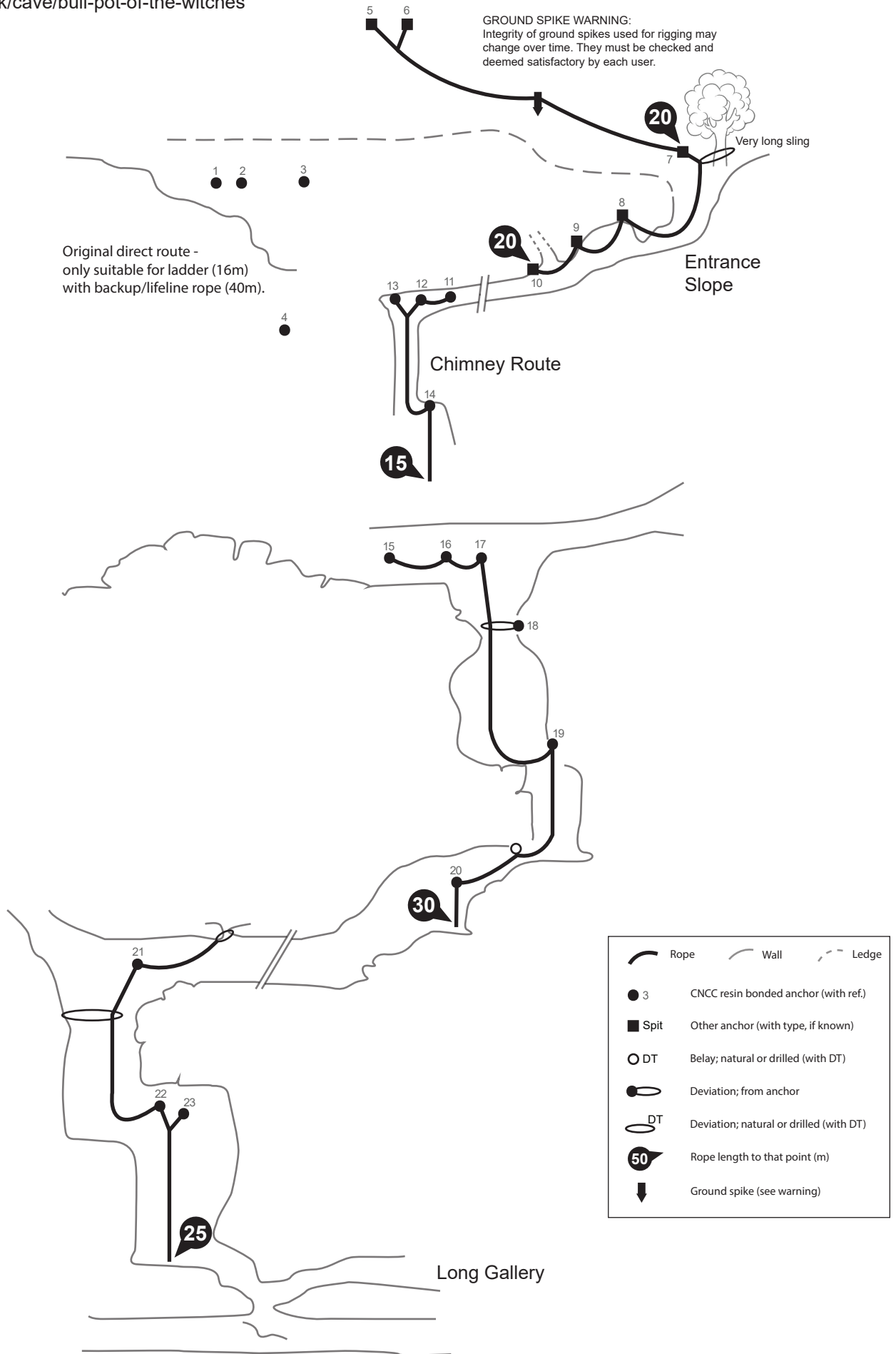




# Bull Pot of the Witches

NGR: SD 66265 81310

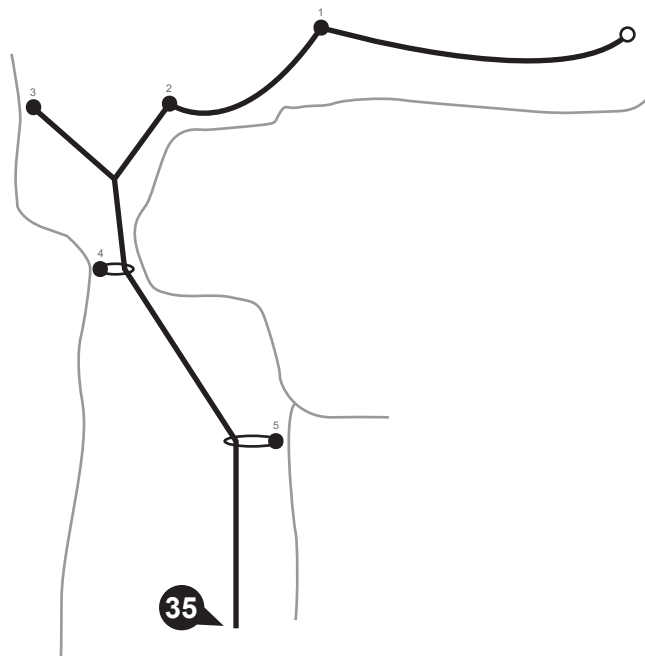
Info: [cncc.org.uk/cave/bull-pot-of-the-witches](http://cncc.org.uk/cave/bull-pot-of-the-witches)












# Bye George Pot - Grand Cascade

Version: 06/2025

Info: [cncc.org.uk/cave/bye-george-pot](http://cncc.org.uk/cave/bye-george-pot)



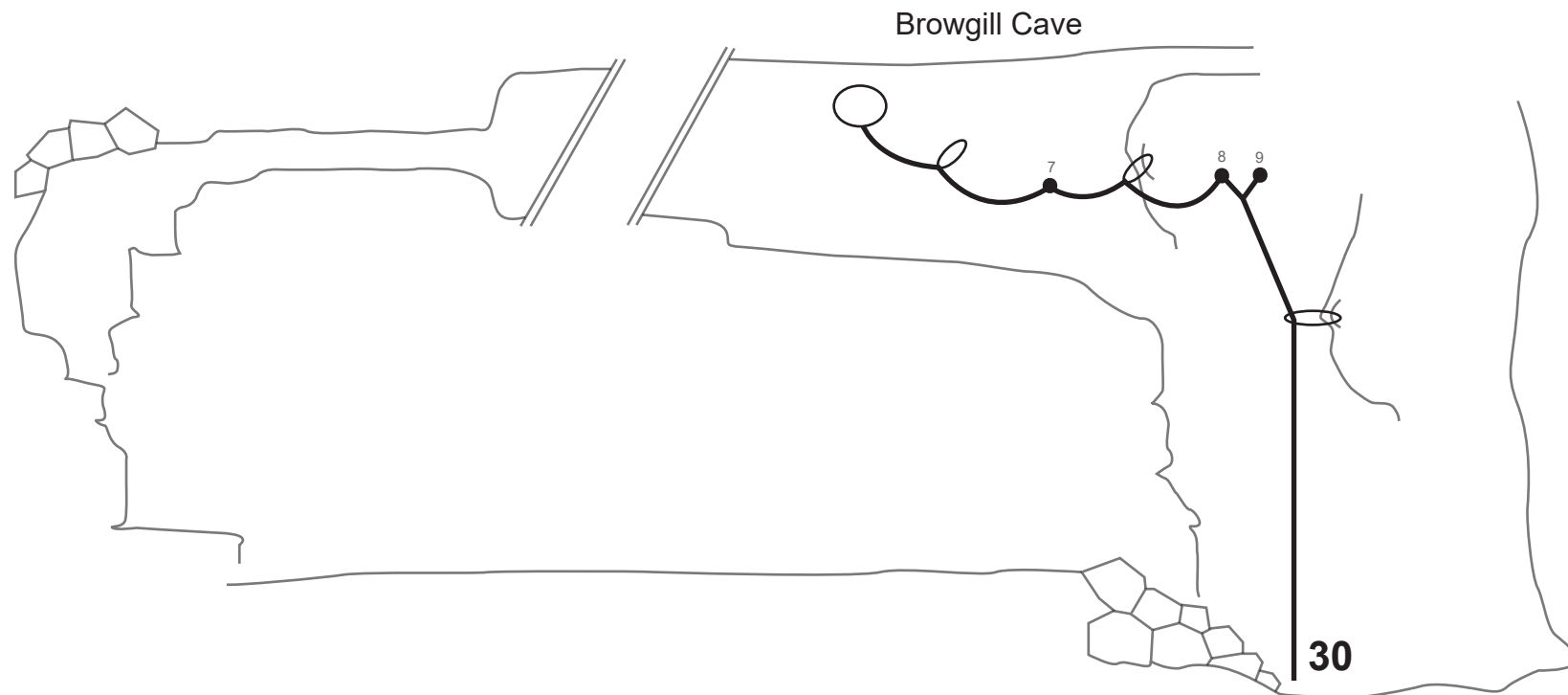
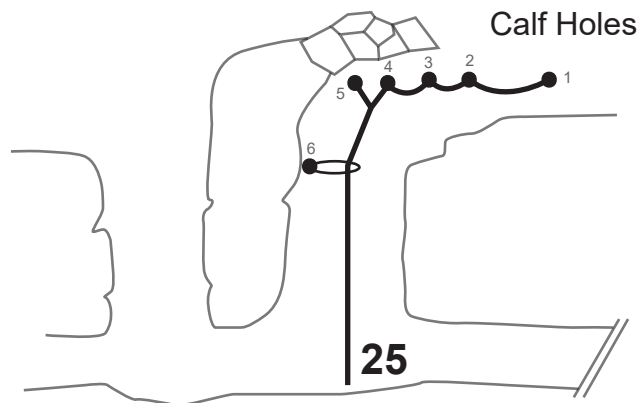
			
Rope	Optional Rope	Wall	Ledge / approx. wall
	CNCC resin bonded anchor (with ref.)		
	Other anchor (with type, if known)		
	Belay; natural or drilled (DT)		
	Deviation; from anchor or drilled (DT)		
	Rope length to that point (m)		

# Calf Holes / Browgill Cave

Version: 07/2015

NGR: SD 80400 77580 (Calf Holes), SD 80020 77740 (Browgill Cave)

Get the latest info at: [www.cncc.org.uk/cave/calf-holes](http://www.cncc.org.uk/cave/calf-holes)



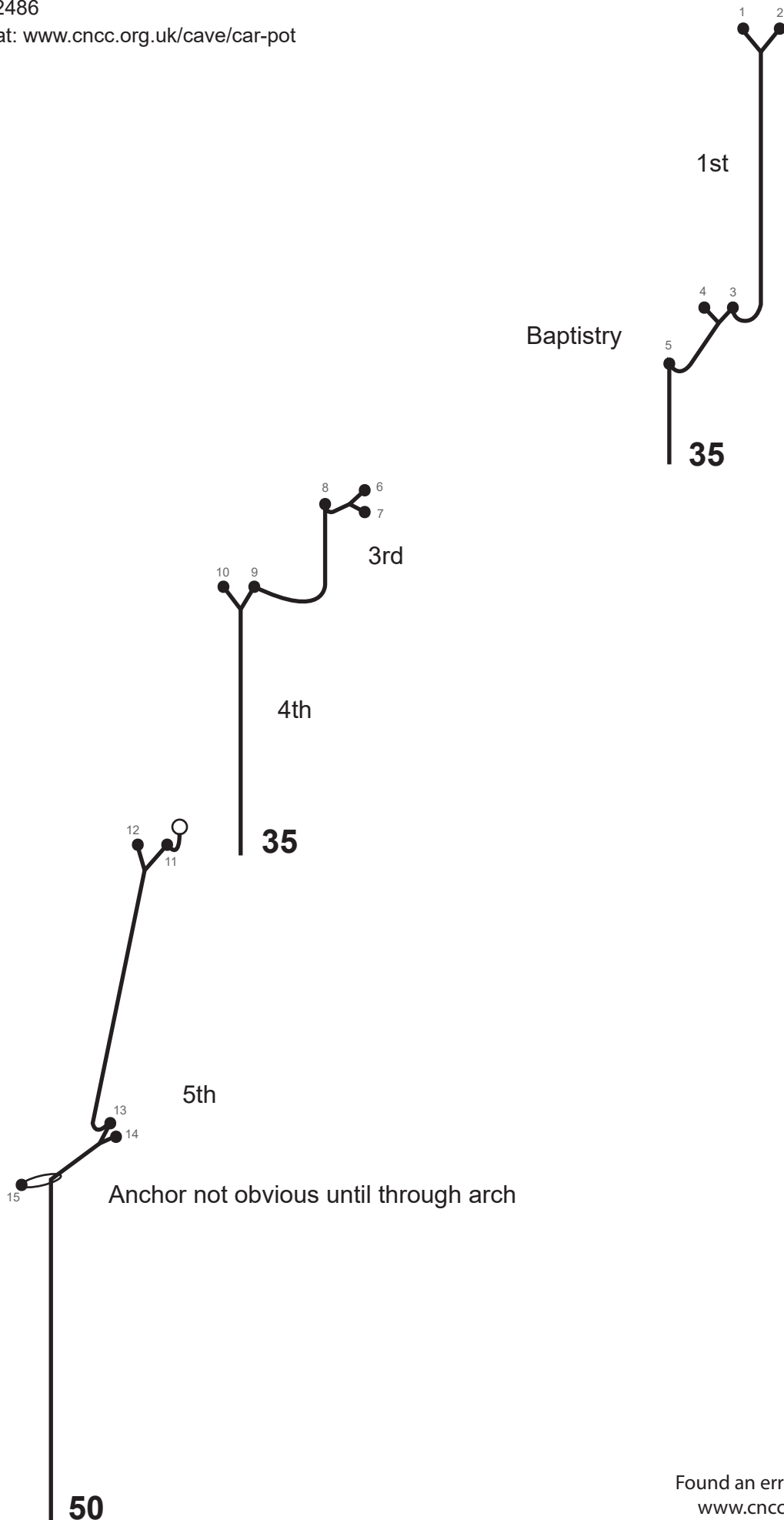
Found an error? Please report it at  
[www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Car Pot

NGR: SD 75542 72486

Get the latest info at: [www.cncc.org.uk/cave/car-pot](http://www.cncc.org.uk/cave/car-pot)

Anchor type: IC



Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Cote Gill Pot

Version: 08/2024

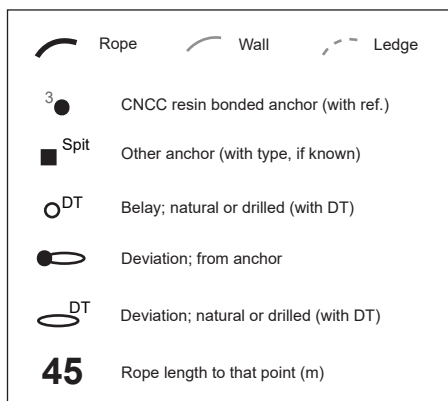
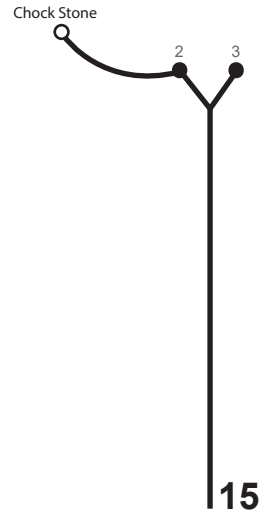
NGR: SD 9329 6925

Get the latest info at: [cncc.org.uk/cave/cote-gill-pot](http://cncc.org.uk/cave/cote-gill-pot)

## Entrance



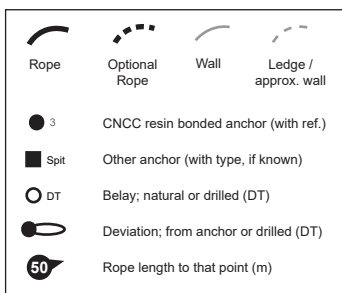
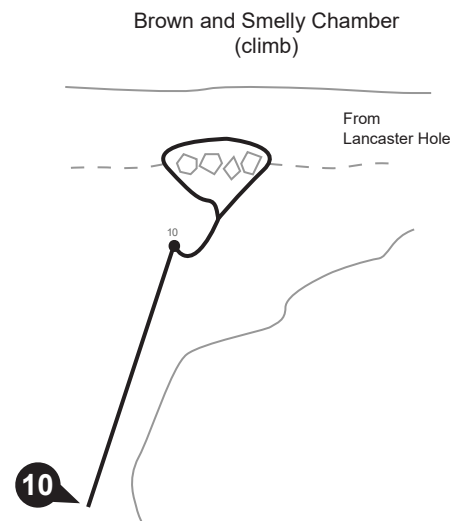
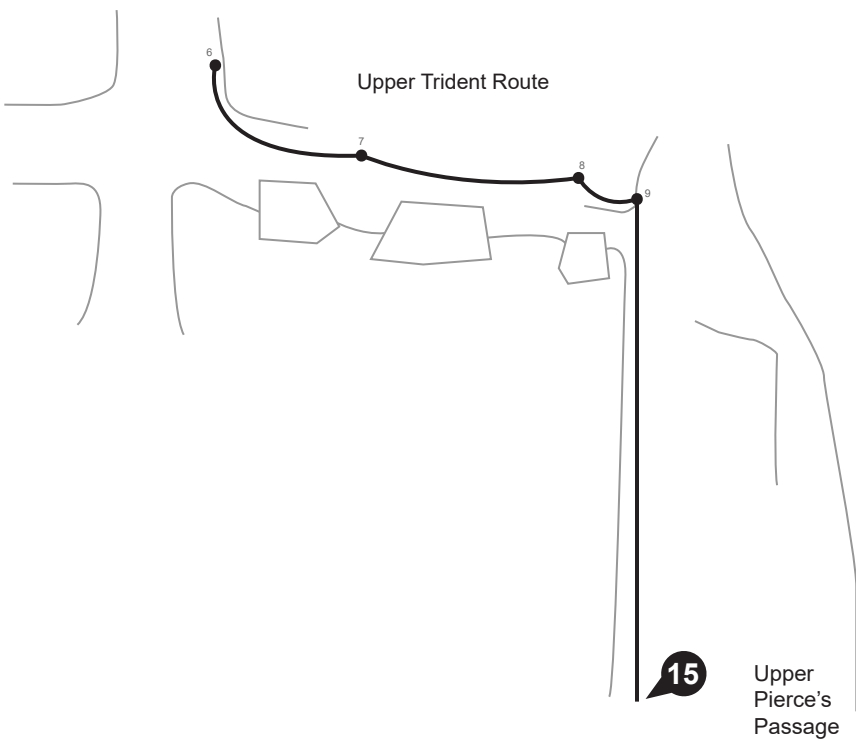
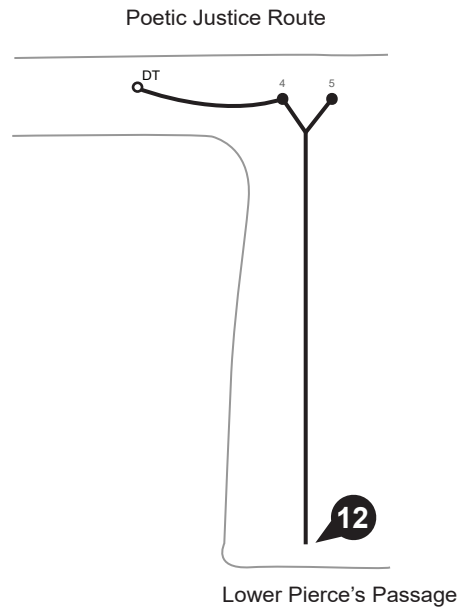
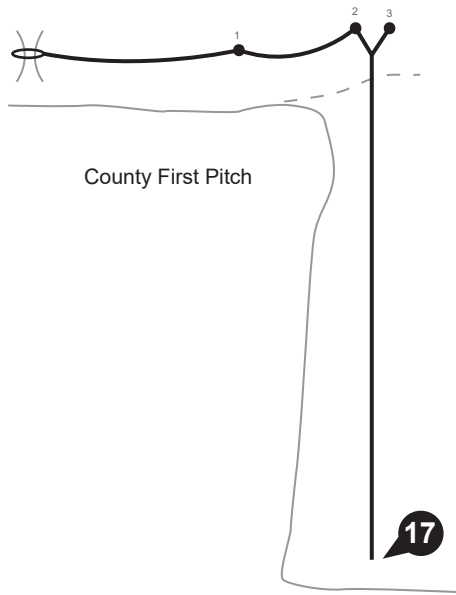
## 2nd Pitch



# County Pot / Upper Trident

Version: 12/2025

SD 6753 8058  senses.turntable.arts  
[cncc.org.uk/cave/county-pot](http://cncc.org.uk/cave/county-pot)

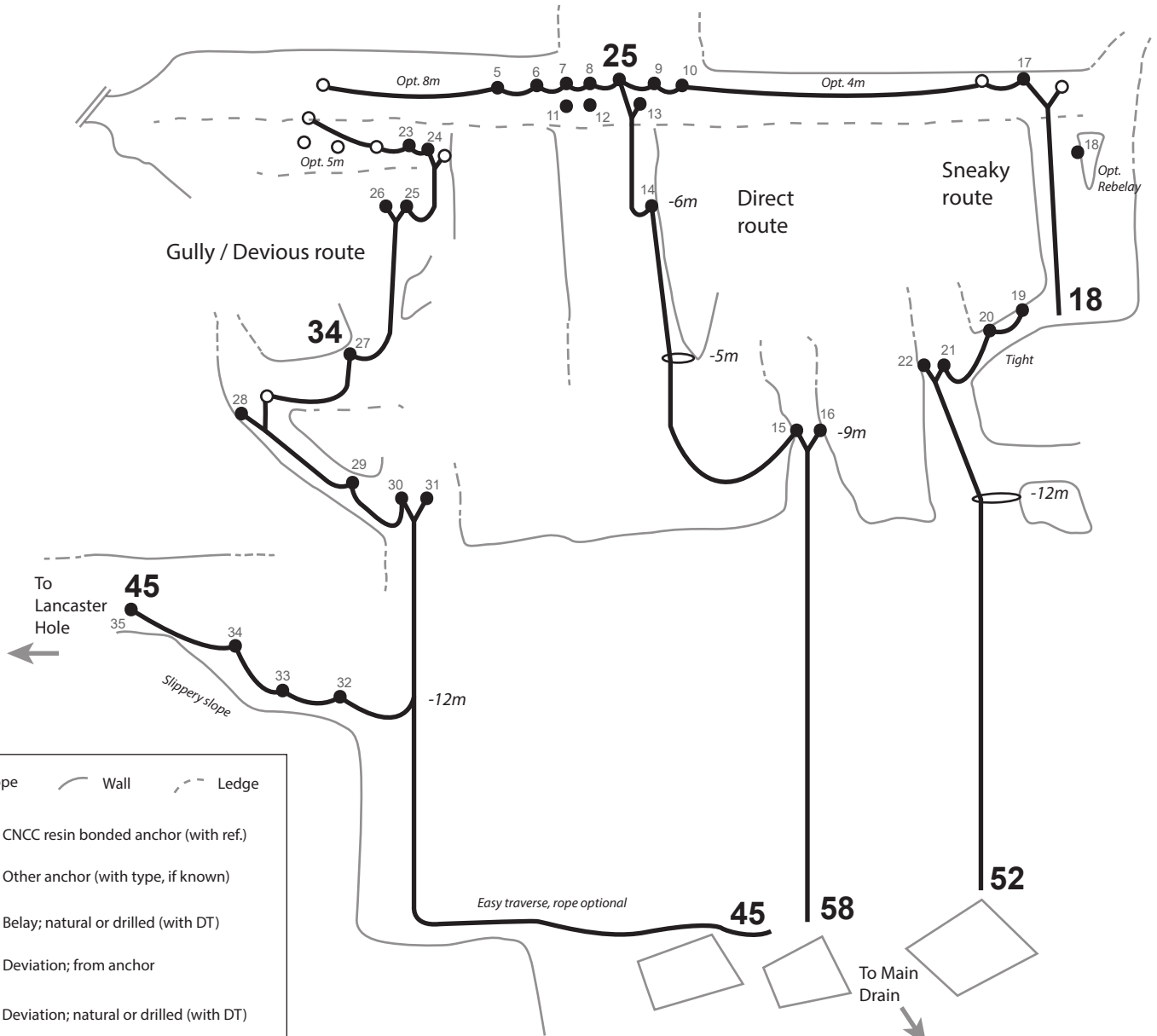
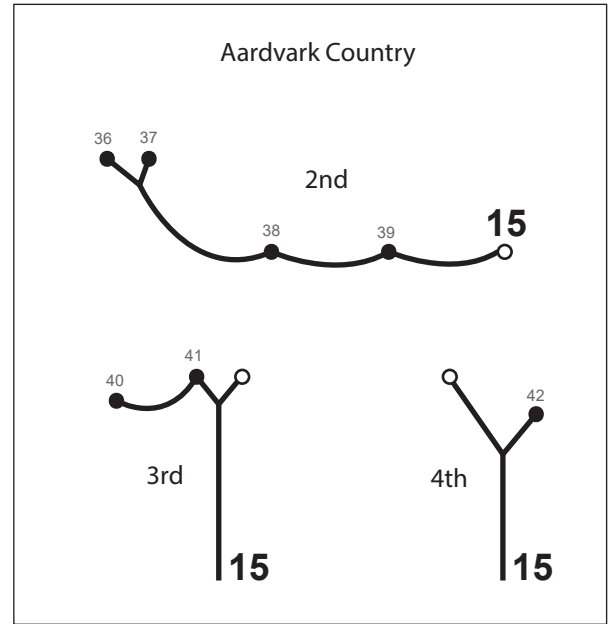
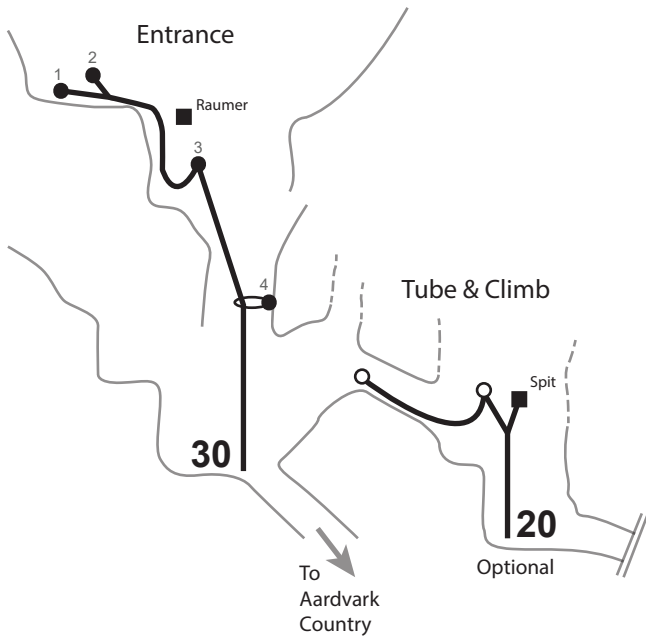


- Optional Ropes for Climbs**
- Broadway - 12m - natural belay
  - Poetic Justice (up) - 9m - natural belay
  - Manchester Bypass - 15m for ladder belay and then Brown and Smelly Chamber climb (natural belay)

# Cow Pot

NGR: SD 66427 80857

Get the latest info at: [cncc.org.uk/cave/cow-pot](http://cncc.org.uk/cave/cow-pot)



	Rope		Wall		Ledge
	CNCC resin bonded anchor (with ref.)		Other anchor (with type, if known)		Belay; natural or drilled (with DT)
	Deviation; from anchor		Deviation; natural or drilled (with DT)	<b>45</b>	Rope length to that point (m) including any optional parts shown

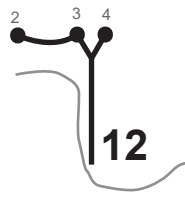
# Cupcake

NGR: SD 6672 7842

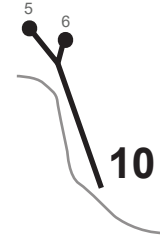
Get the latest info at: [www.cncc.org.uk/cave/cupcake](http://www.cncc.org.uk/cave/cupcake)



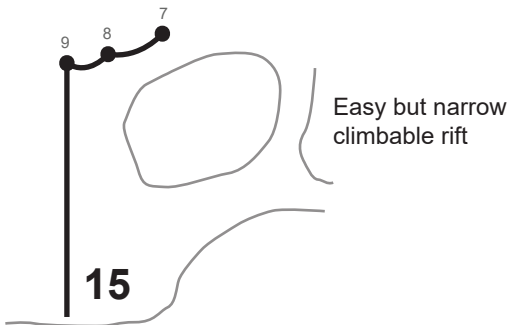
1. Entrance



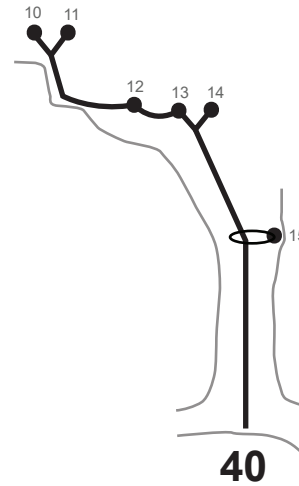
2. Splash Down



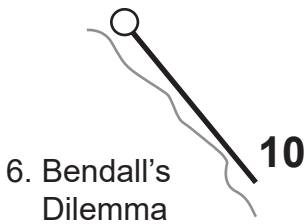
3. Mud



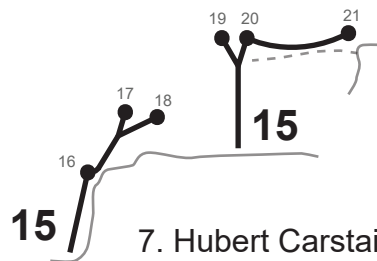
4. Limbo Pitch UP (no in-situ rope)



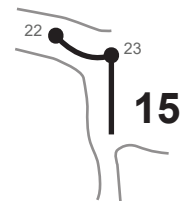
5. Slither Aven



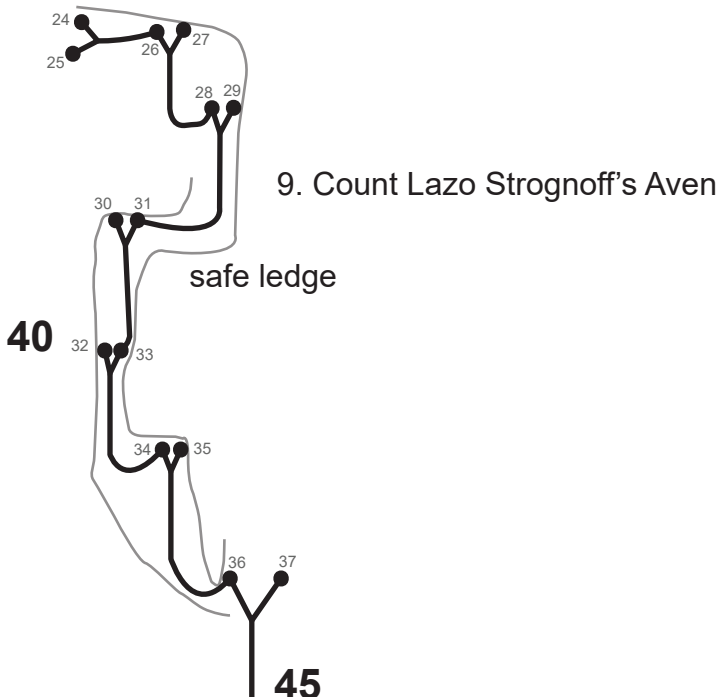
6. Bendall's Dilemma



7. Hubert Carstairs (both pitches are UP)



8. Breakthrough Pitch



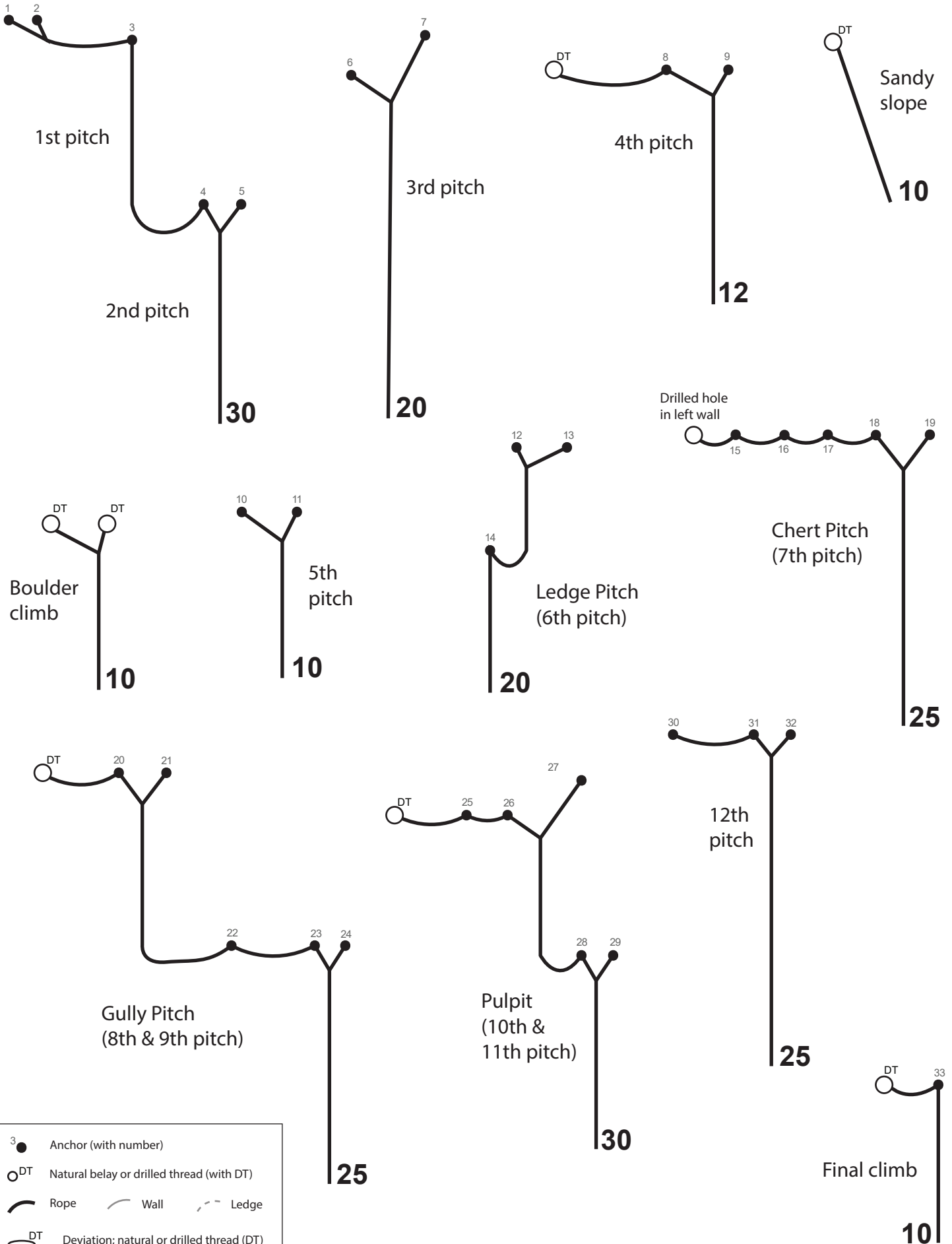
9. Count Lazo Strognoff's Aven

Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Curtain Pot

NGR: SD 85933 69230


Get the latest info at: [www.cncc.org.uk/cave/curtain-pot](http://www.cncc.org.uk/cave/curtain-pot)

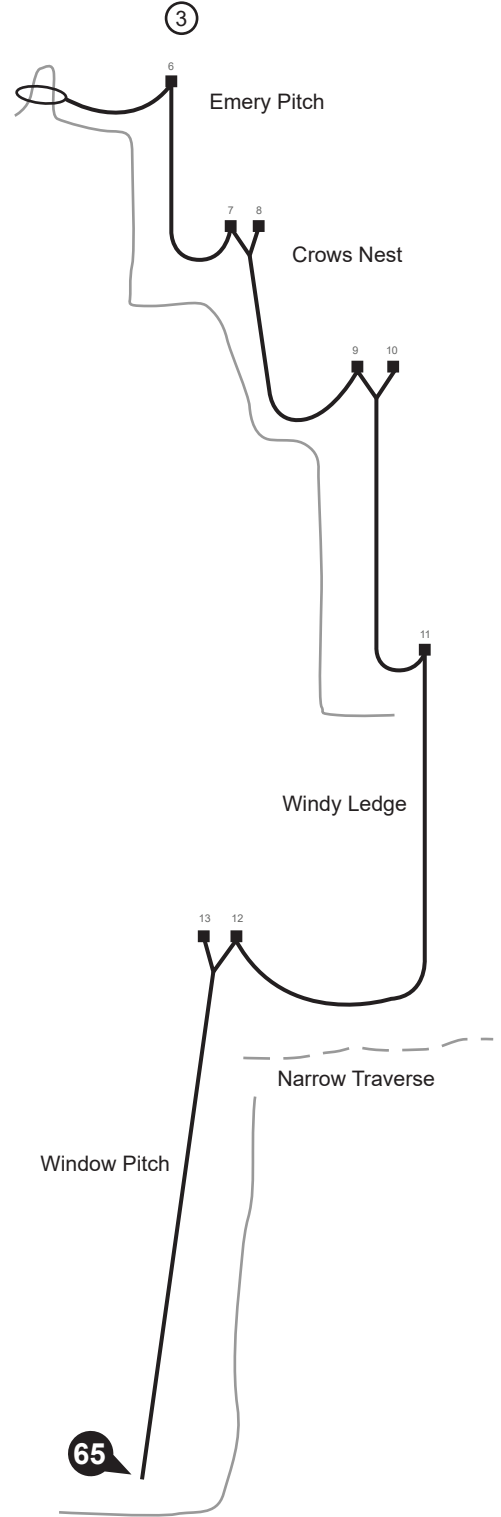
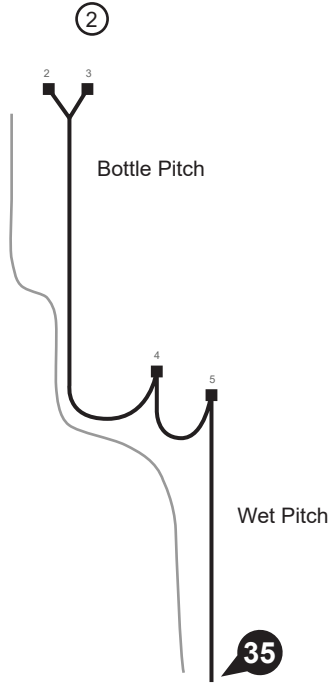
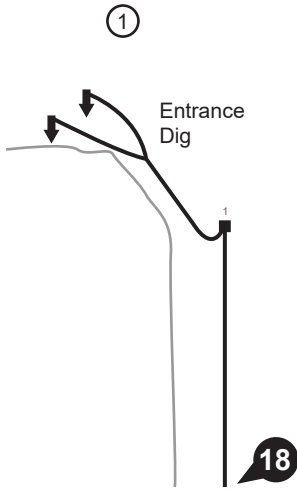


	Anchor (with number)
	Natural belay or drilled thread (with DT)
	Rope
	Wall
	Ledge
	Deviation; natural or drilled thread (DT)
<b>35</b>	Rope length (in metres) to that point

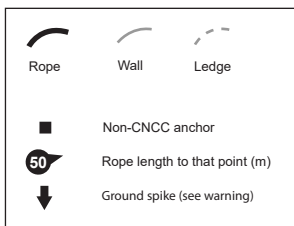
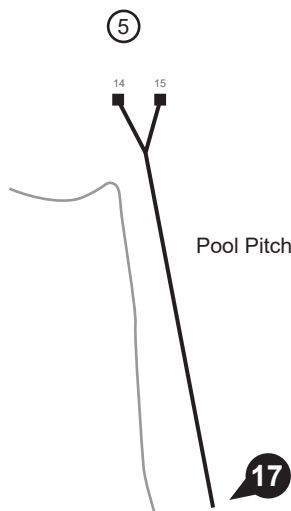
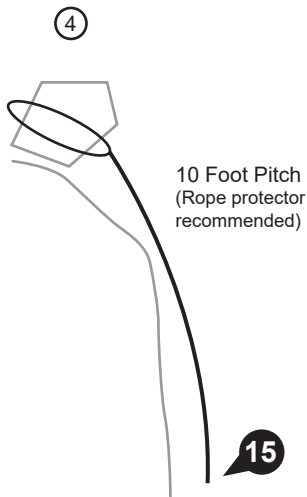
# Dale Head Pot

Version: 01/2026

SD 84087 71780  dared.bookshop.exchanges  
 cncc.org.uk/cave/dale-head-pot



**GROUND SPIKE WARNING:**  
 Integrity of ground spikes used for rigging may change over time. They must be checked and deemed satisfactory by each user.



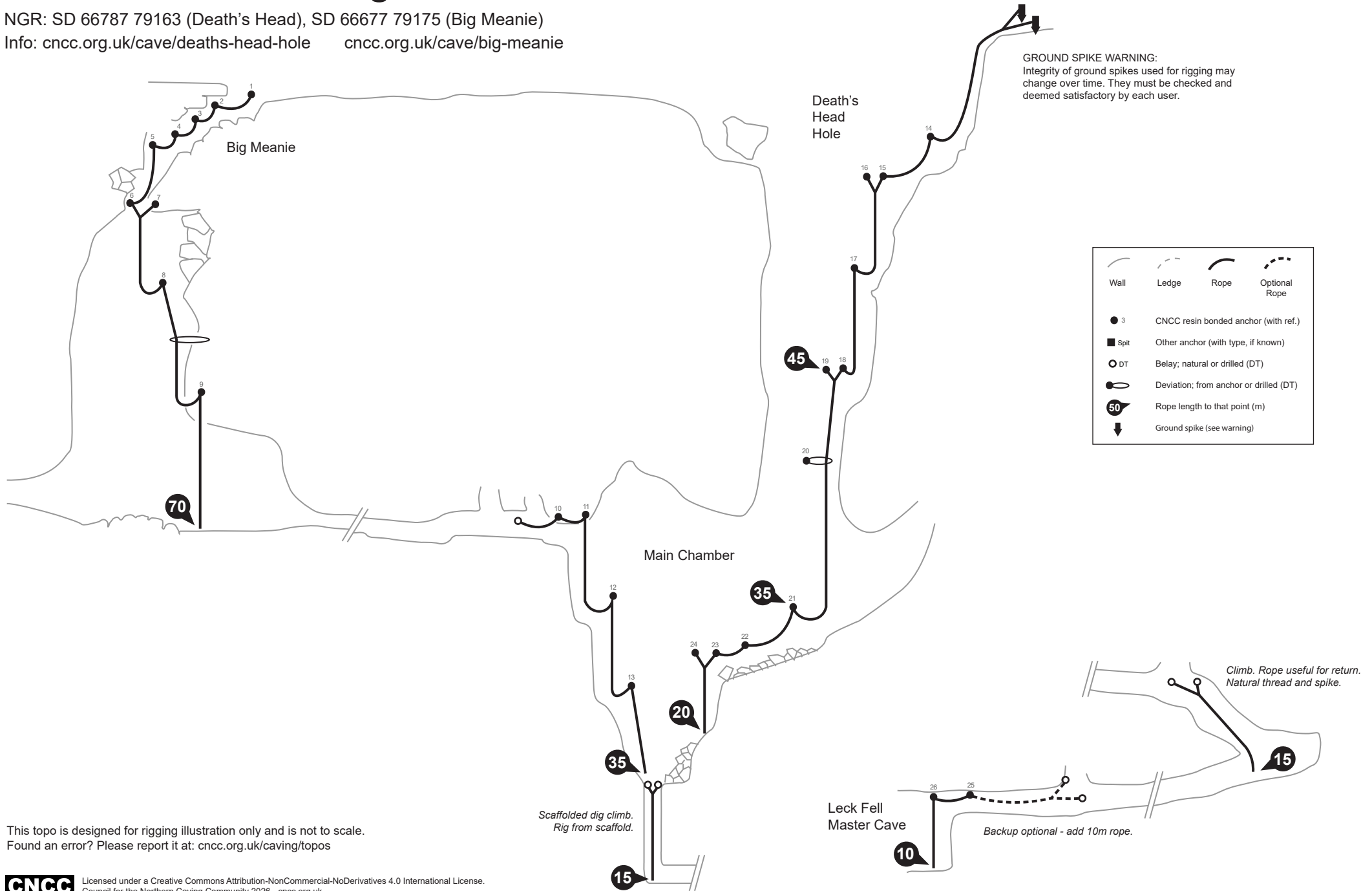
**ANCHOR WARNING**  
 Anchors in Dale Head Pot are resin bonded stainless steel anchors but were installed around 2011 outside of CNCC's anchor scheme. Therefore, particular care must be taken to inspect the anchors and users must make their own judgement about their suitability.

# Death's Head Hole / Big Meanie

Version: 02/2026

NGR: SD 66787 79163 (Death's Head), SD 66677 79175 (Big Meanie)

Info: [cncc.org.uk/cave/deaths-head-hole](http://cncc.org.uk/cave/deaths-head-hole)    [cncc.org.uk/cave/big-meanie](http://cncc.org.uk/cave/big-meanie)



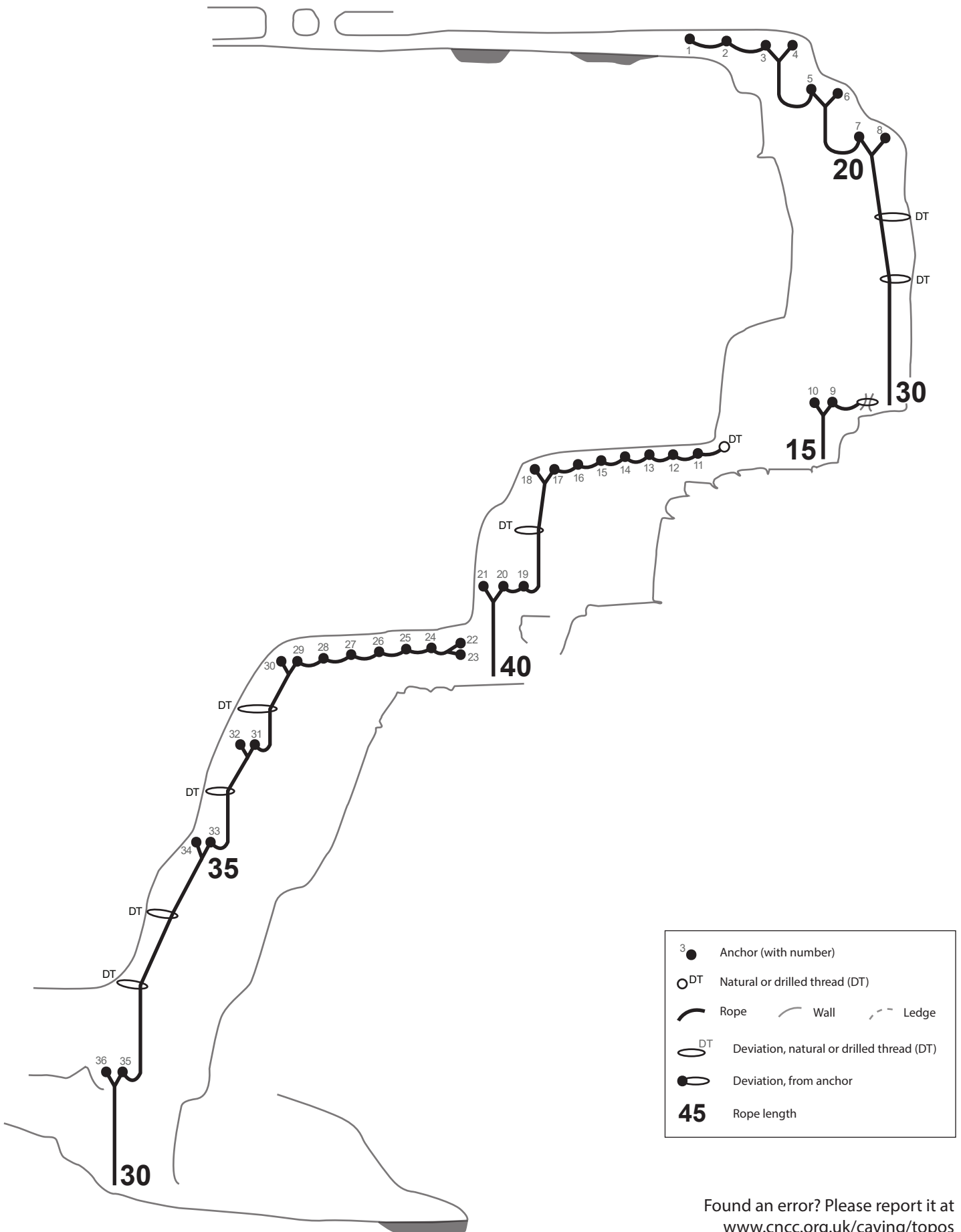
This topo is designed for rigging illustration only and is not to scale.  
Found an error? Please report it at: [cncc.org.uk/caving/topos](http://cncc.org.uk/caving/topos)

# Diccan Pot

Version: 05/2021

NGR: SD 77414 75681

Get the latest info at: [www.cncc.org.uk/cave/diccan-pot](http://www.cncc.org.uk/cave/diccan-pot)



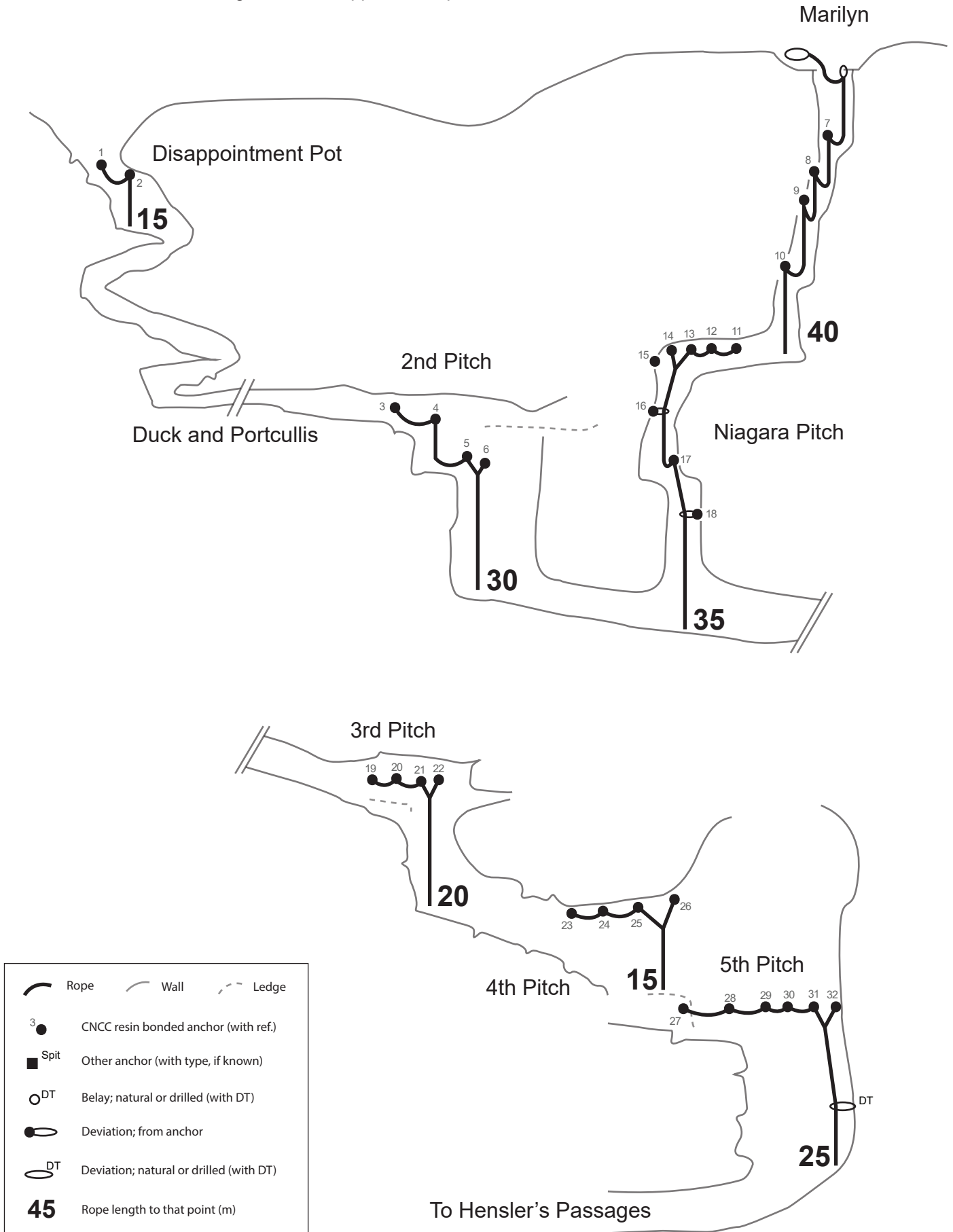
Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Disappointment Pot / Marilyn

Version: 05/2024

NGR: SD 75050 72610 (Dis.), SD 75235 72450 (Marilyn)


Get the latest info at: [cncc.org.uk/cave/disappointment-pot](http://cncc.org.uk/cave/disappointment-pot)

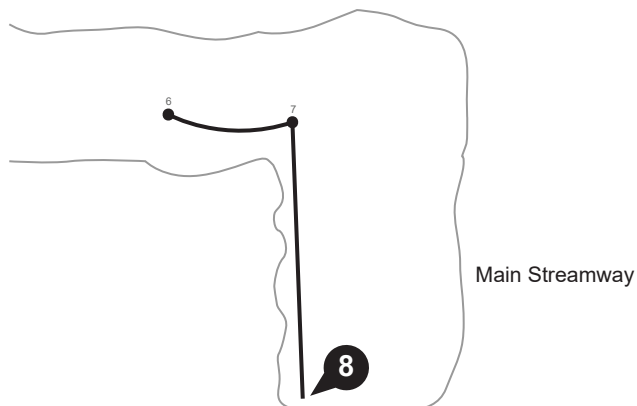
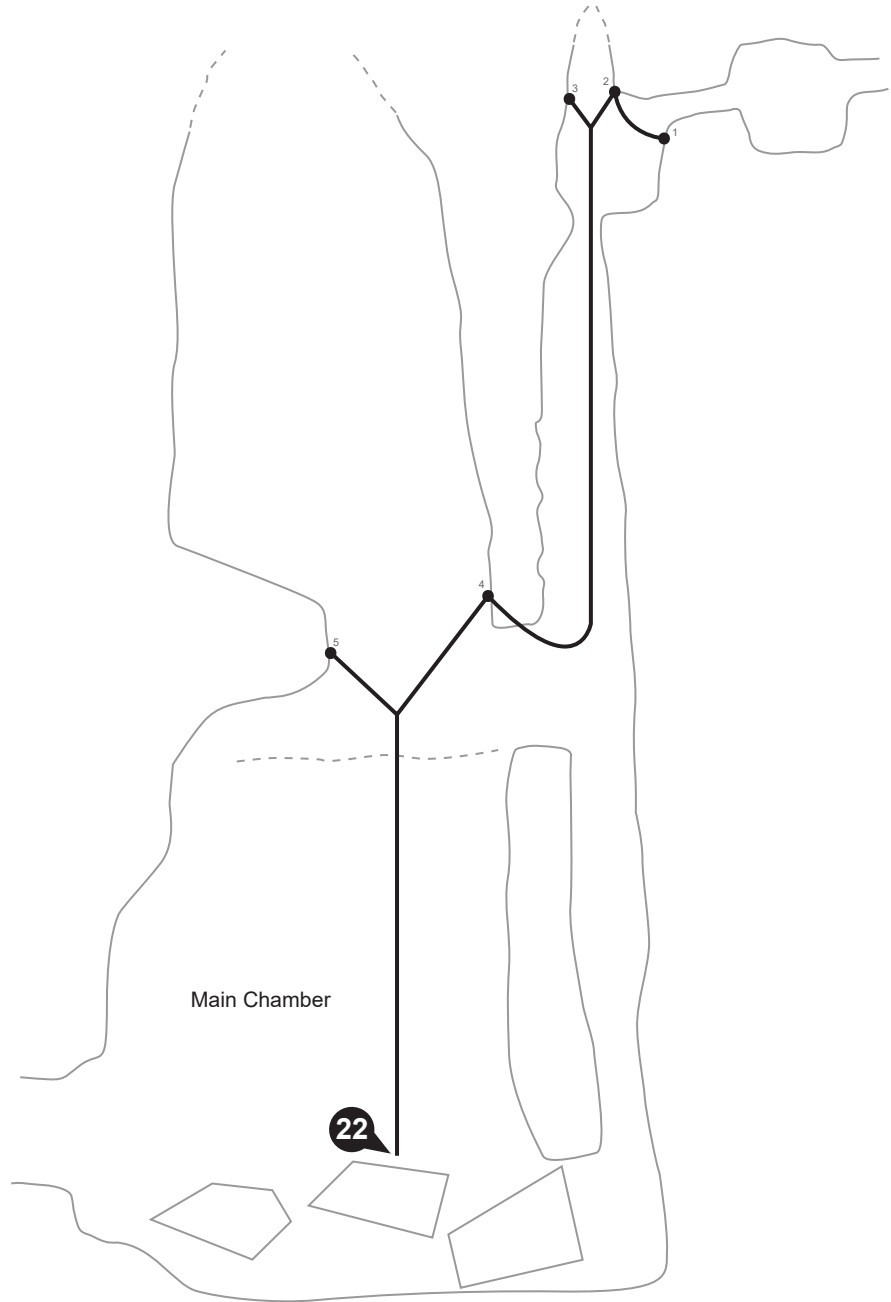
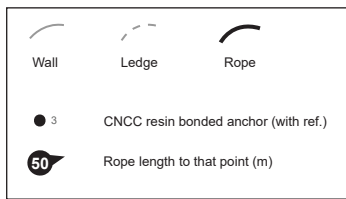


Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Excalibur Pot

Version: 03/2026

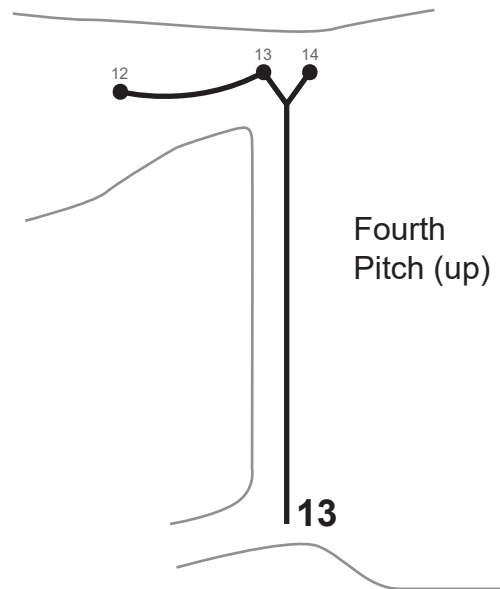
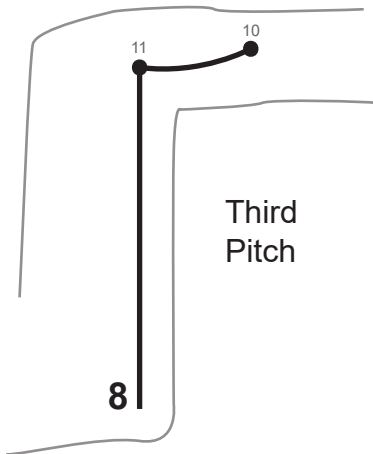
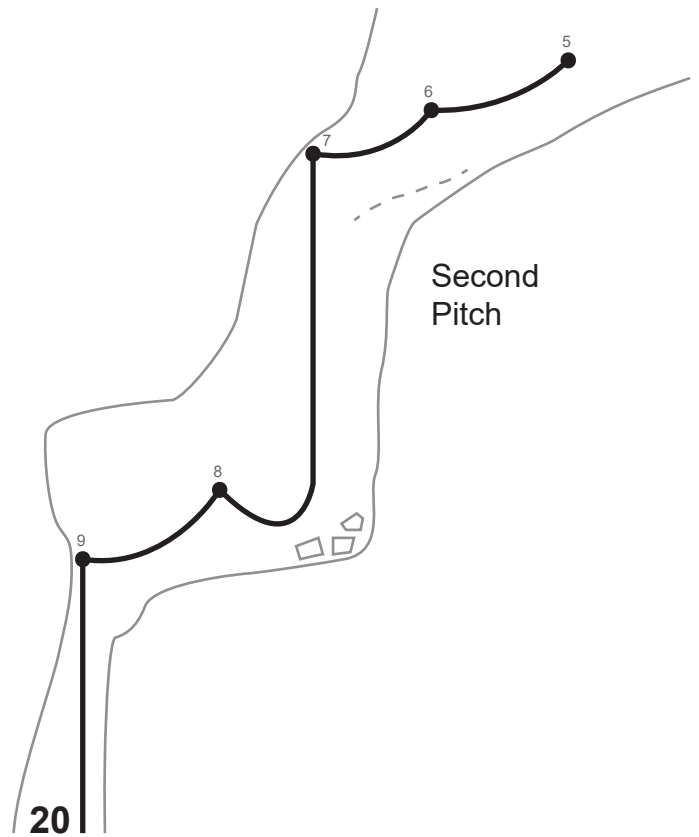
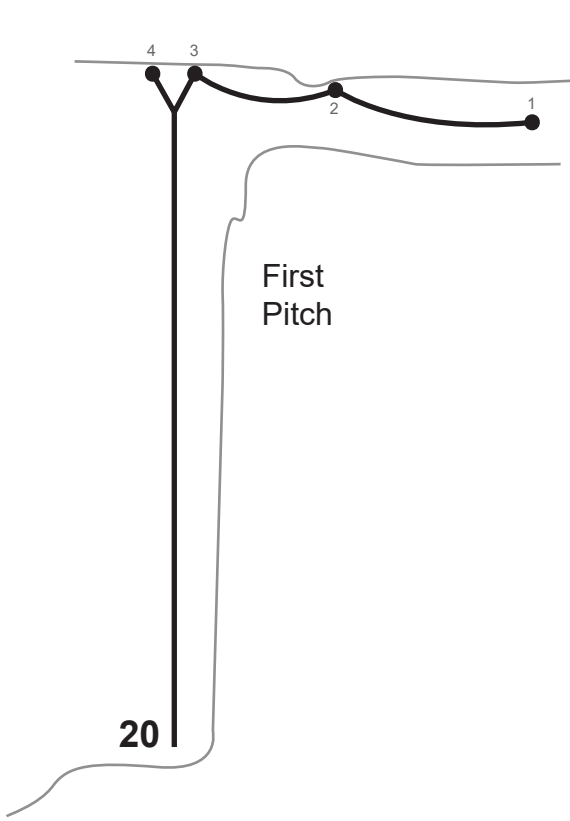
📍 SE 7105 8781     inefficient.code.mercy  
[cncc.org.uk/cave/excalibur-pot](https://cncc.org.uk/cave/excalibur-pot)



# F'ing Hopeless Pot

NGR: SD 67087 77707

Get the latest info at: [www.cncc.org.uk/cave/fing-hopeless-pot](http://www.cncc.org.uk/cave/fing-hopeless-pot)



	Anchor (with number)
	Natural belay or drilled thread (with DT)
	Rope
	Wall
	Ledge
	Deviation; natural or drilled thread (DT)
	Deviation; from anchor
<b>45</b>	Rope length to that point

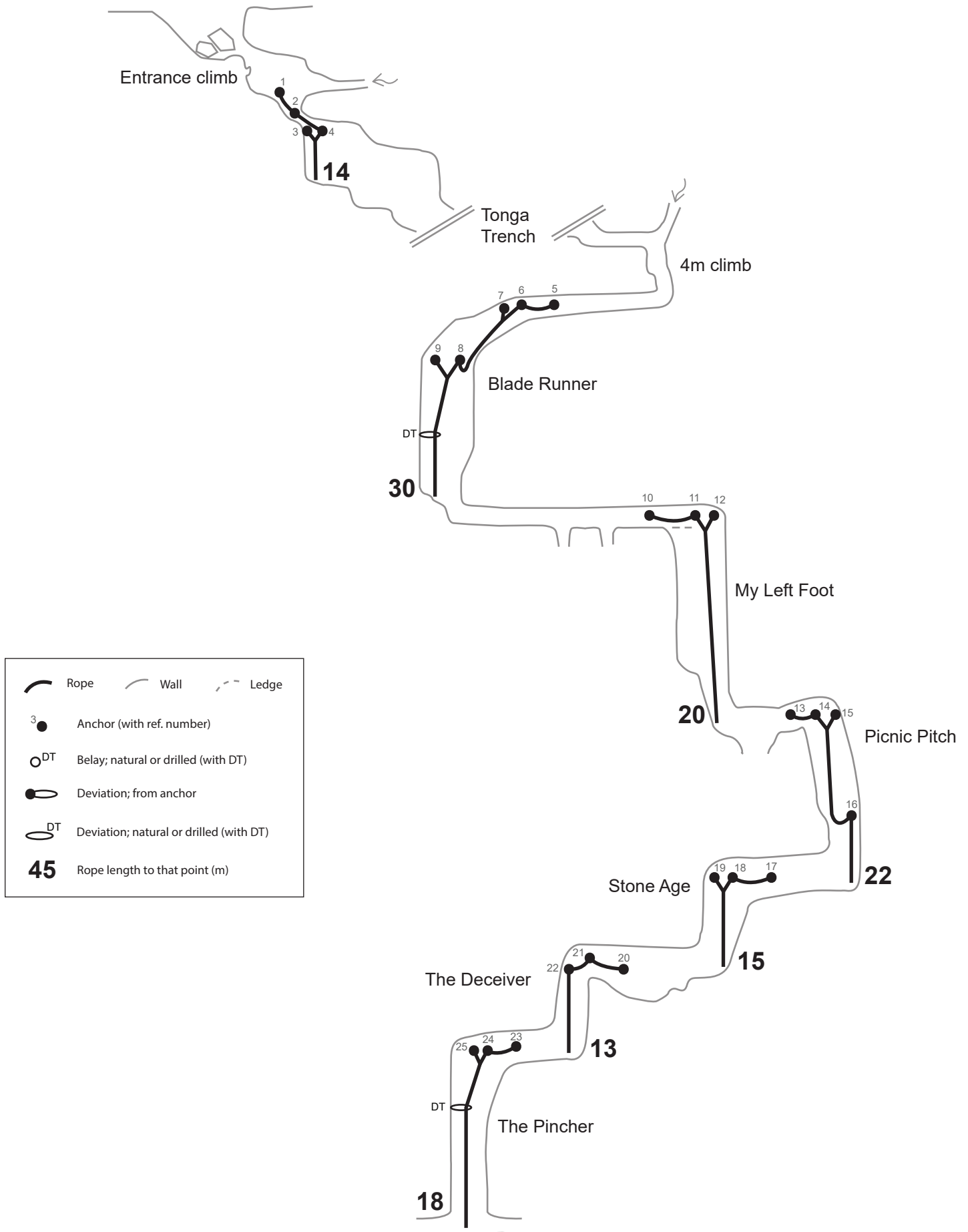
Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Five Ways Pot

Version 1: 01/2024

NGR: SD 72967 73255

Get the latest info at: [www.cncc.org.uk/cave/five-ways-pot](http://www.cncc.org.uk/cave/five-ways-pot)

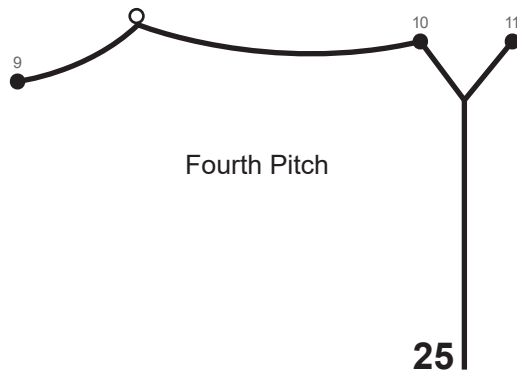
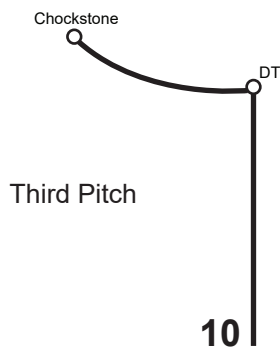
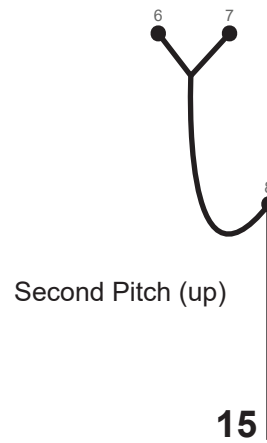
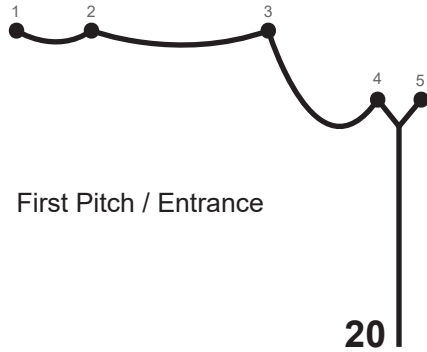


Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Fossil Pot

NGR: SE 019 668

Get the latest info at: [cncc.org.uk/cave/fossil-pot](http://cncc.org.uk/cave/fossil-pot)

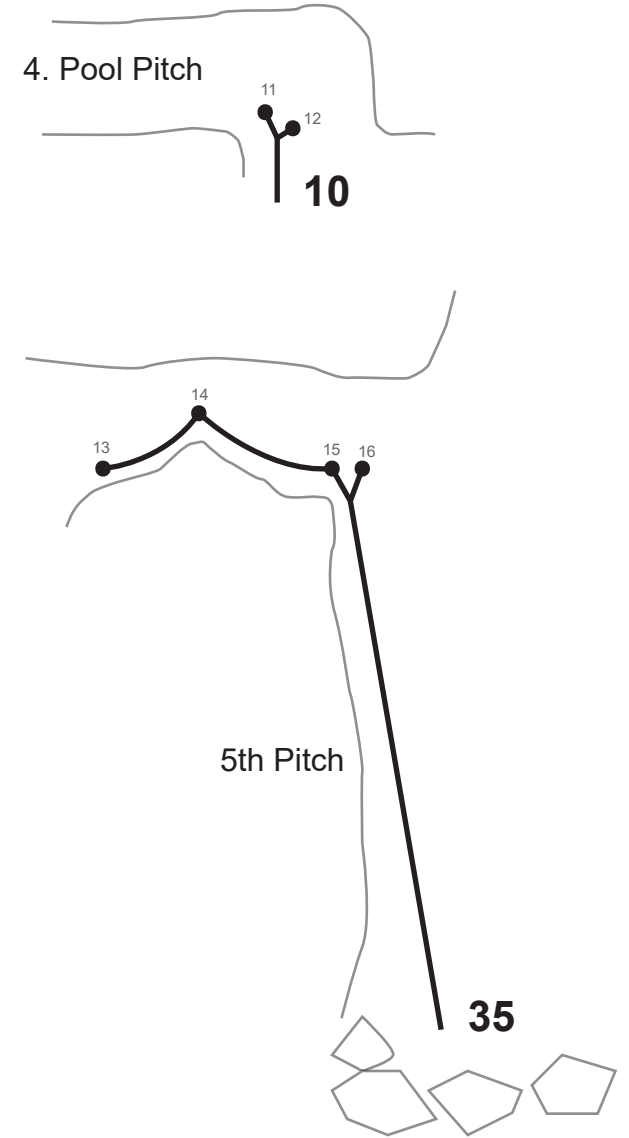
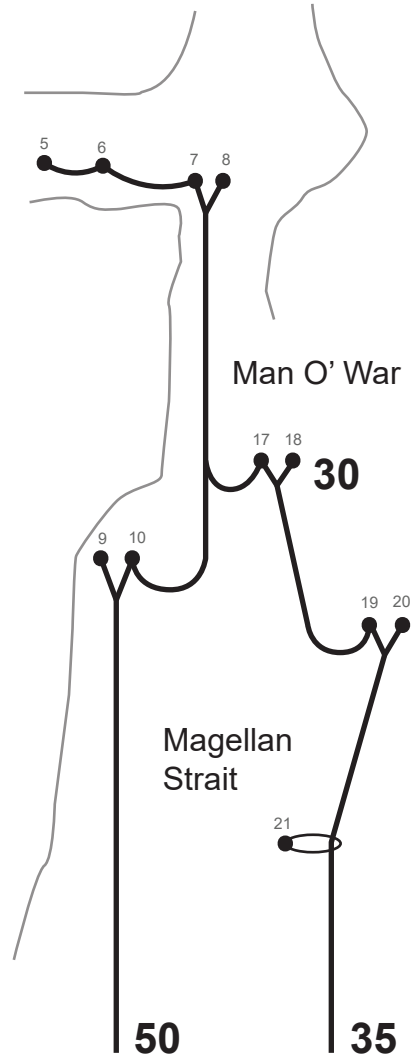
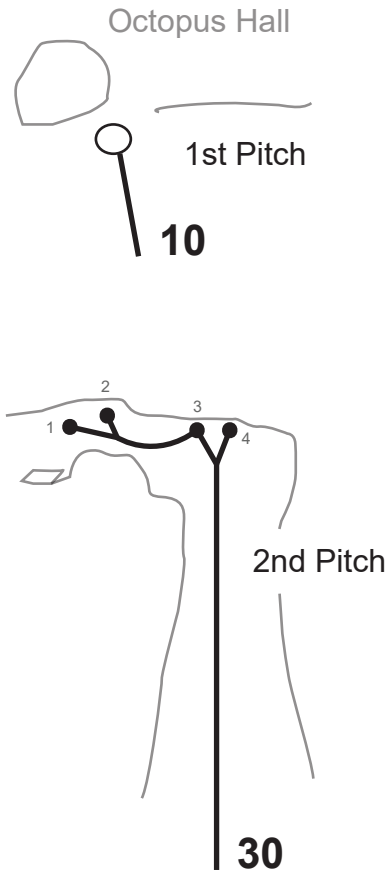


	Rope		Wall		Ledge
	CNCC resin bonded anchor (with ref.)				
	Belay; natural or drilled (with DT)				
	Deviation; natural or drilled (with DT)				
<b>45</b>	Rope length to that point (m)				

# FOUL Pot

NGR: SD 85050 70150

Get the latest info at: [www.cncc.org.uk/cave/foul-pot](http://www.cncc.org.uk/cave/foul-pot)



	Anchor (with number)
	Natural belay or drilled thread (with DT)
	Rope
	Wall
	Ledge
	Deviation; natural or drilled thread (DT)
	Deviation; from anchor
<b>45</b>	Rope length for section shown (m)

Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)



# Gingling Hole

NGR: SD 8550 7017

Get the latest info at: [www.cncc.org.uk/cave/gingling-hole](http://www.cncc.org.uk/cave/gingling-hole)

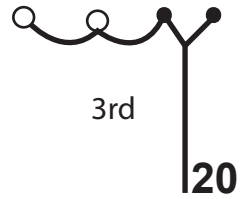
Ent



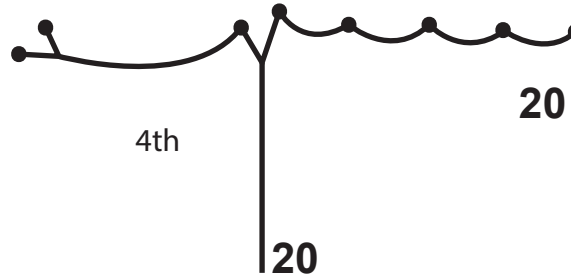
2nd



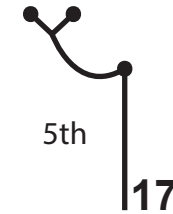
3rd



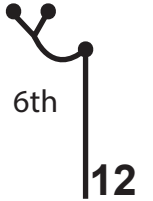
4th



5th

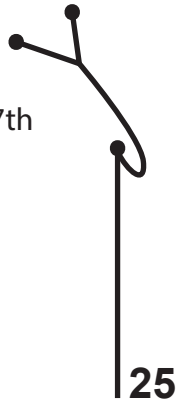


6th

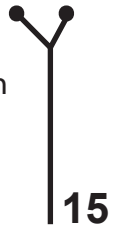


Big Rift Route:

7th



8th



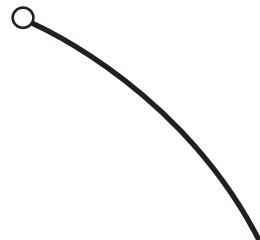
9th



10th



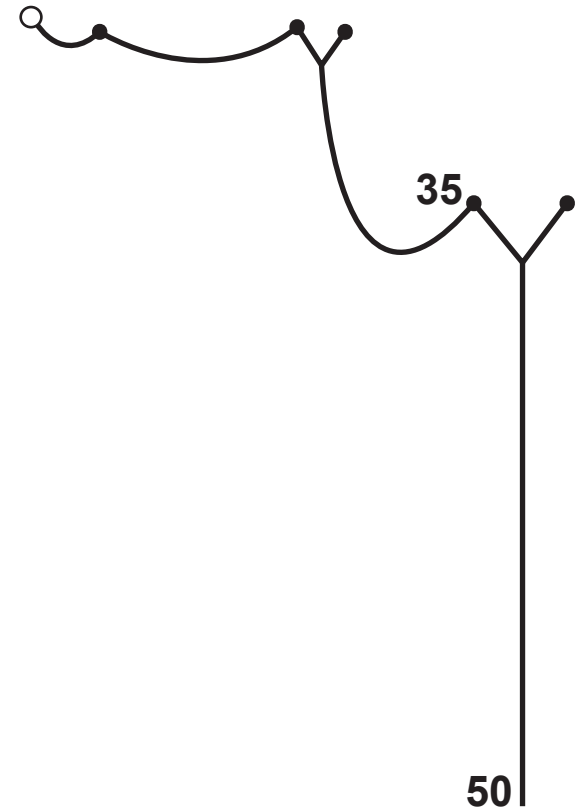
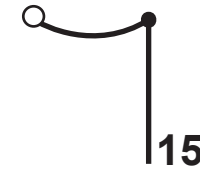
17



Big Pitch Route:



Ammered Ole



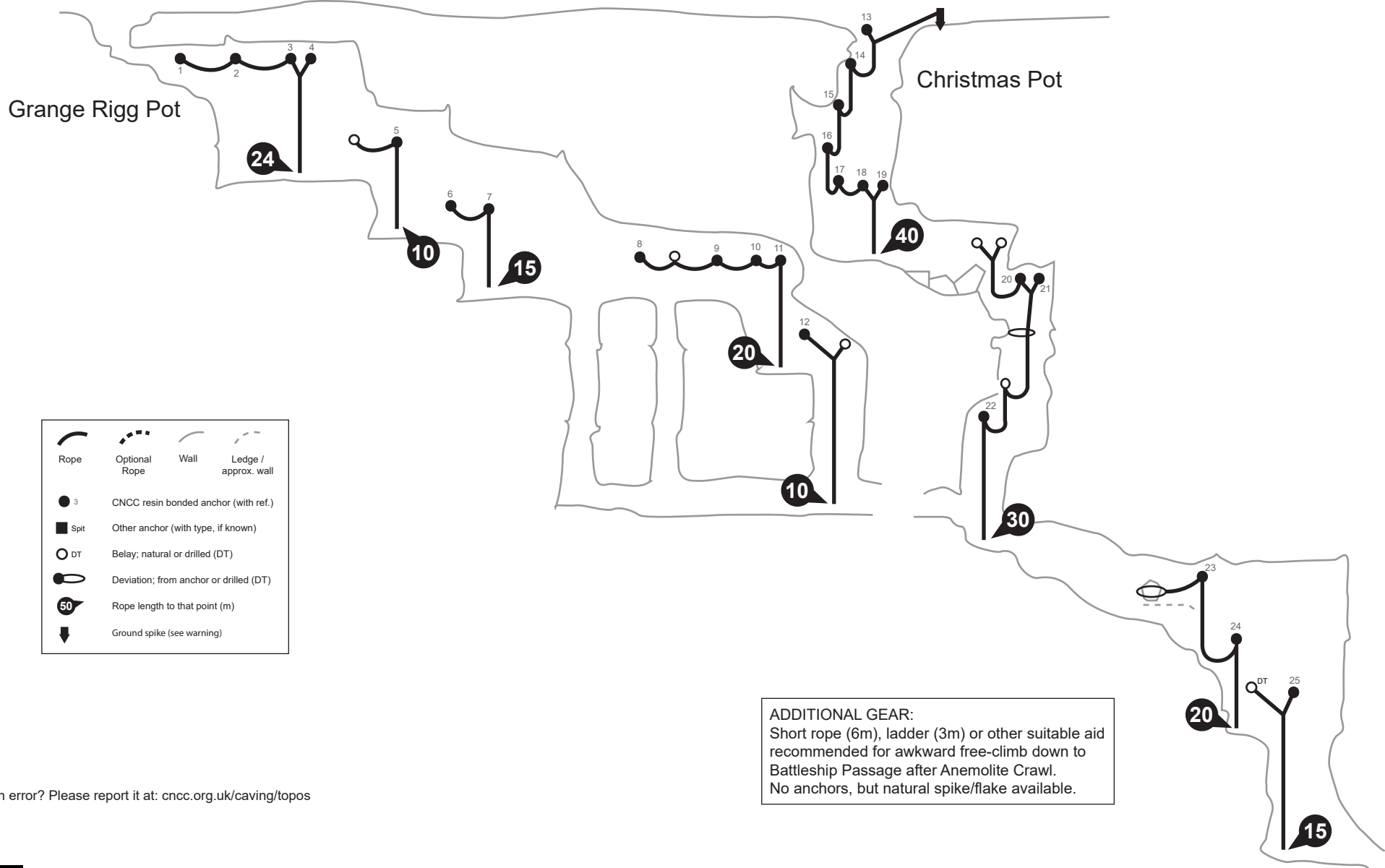
Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Grange Rigg Pot / Christmas Pot

NGR: SD 75490 72715 (Grange Rigg), SD 75735 72695 (Christmas)

Info: [cncc.org.uk/cave/grange-rigg-pot](http://cncc.org.uk/cave/grange-rigg-pot)

**GROUND SPIKE WARNING:**  
Integrity of ground spikes used for rigging may change over time. They must be checked and deemed satisfactory by each user.



	Rope		Optional Rope		Wall		Ledge / approx. wall
	3	CNCC resin bonded anchor (with ref.)					
	Spit	Other anchor (with type, if known)					
	DT	Belay; natural or drilled (DT)					
	Deviation; from anchor or drilled (DT)						
	50	Rope length to that point (m)					
	Ground spike	(see warning)					

**ADDITIONAL GEAR:**  
Short rope (6m), ladder (3m) or other suitable aid recommended for awkward free-climb down to Battleship Passage after Anemolite Crawl.  
No anchors, but natural spike/flake available.

Found an error? Please report it at: [cncc.org.uk/caving/topos](http://cncc.org.uk/caving/topos)

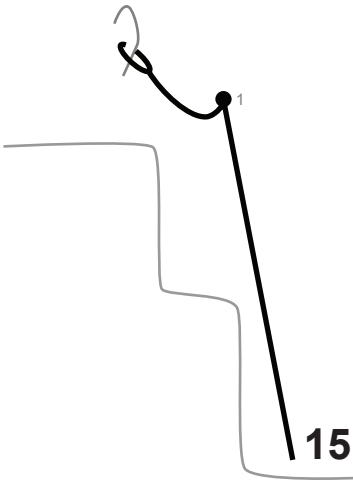
# Growling Hole

NGR: SD 7125 7749

Get the latest info at: [www.cncc.org.uk/cave/growling-hole](http://www.cncc.org.uk/cave/growling-hole)

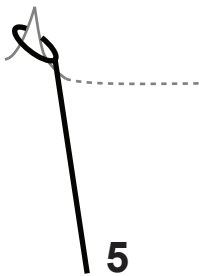
## 1. Waterfall Inlet Pitch

A drilled thread on the left wall provides a backup for the pitch rigged from an anchor on the right wall. No rebelay is required at the ledge.



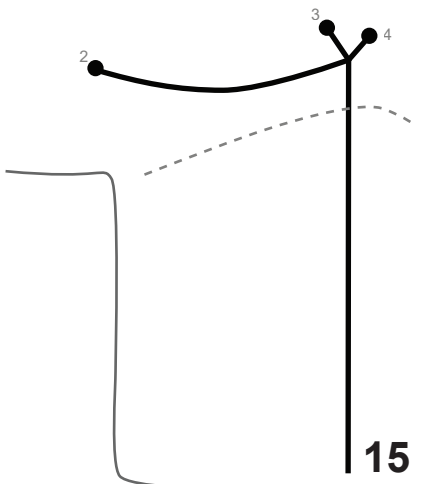
## 2. Scimitar Pitch

A large spike enables an optional handline to be rigged for the 3 m descent.



## 3. Stemple Pitch

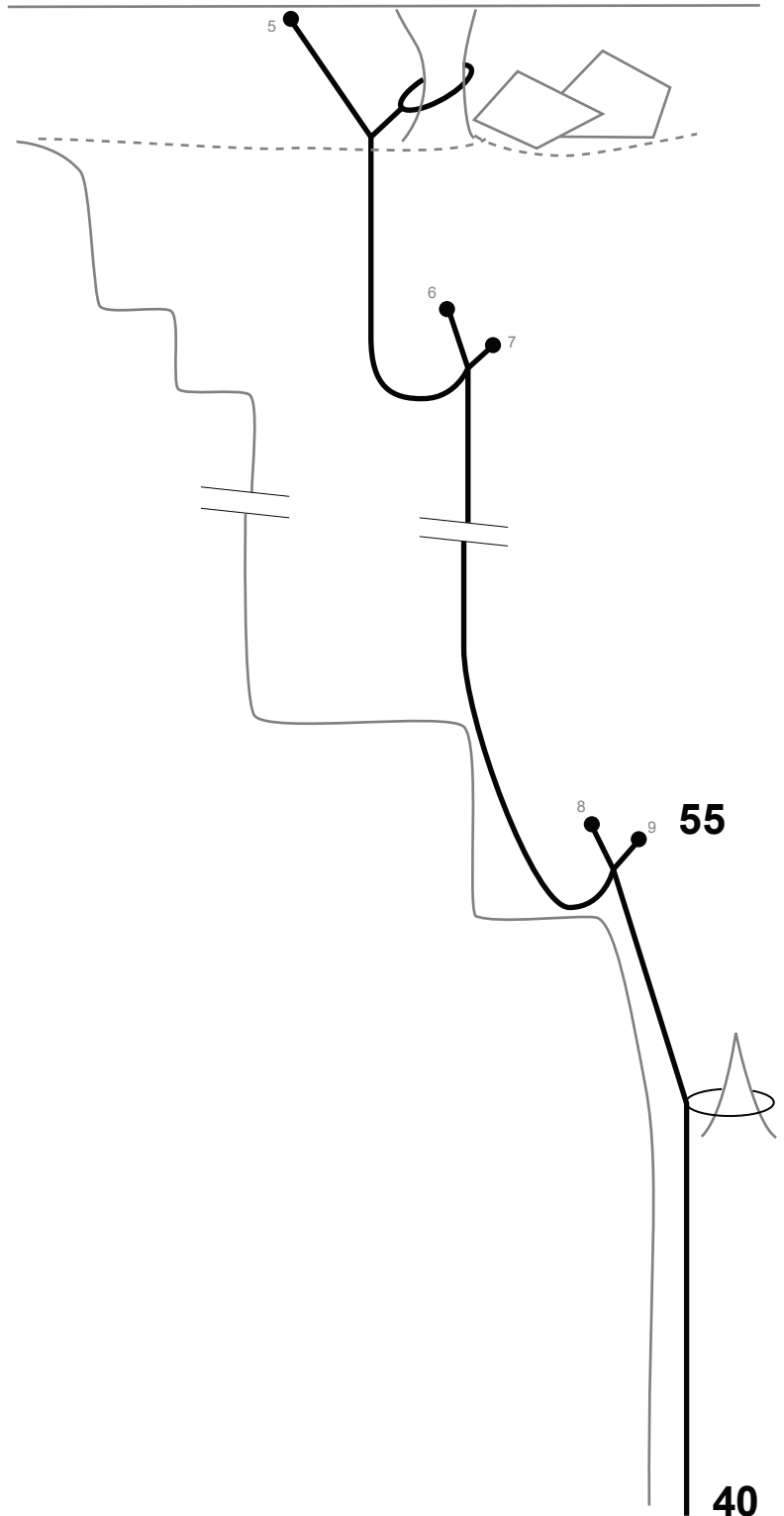
A high anchor on the right provides an initial backup. An ascending traverse leads to the anchors for a Y hang at the pitch head.



## 4. The Fault Pitch

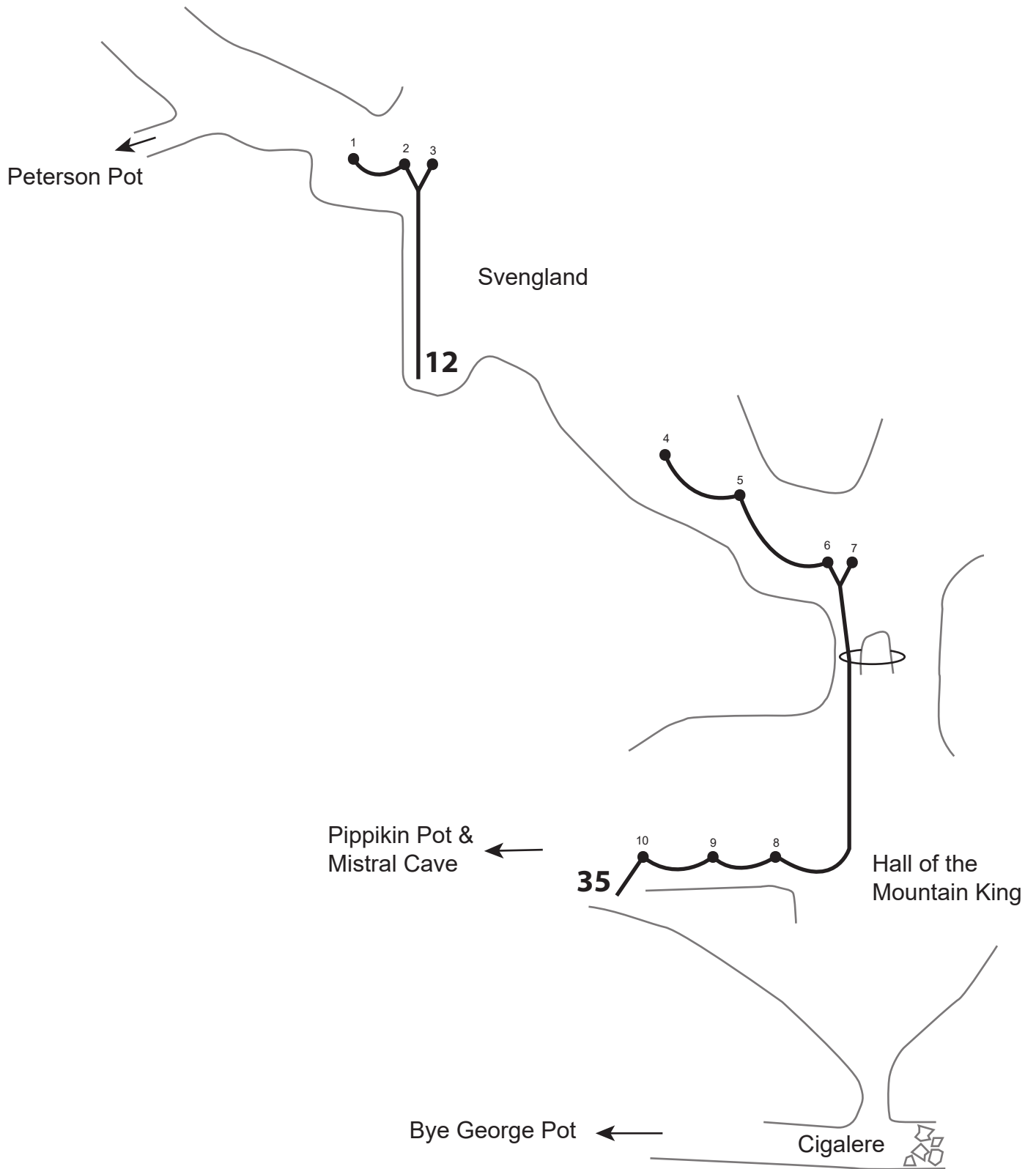
The impressive final pitch is rigged initially from a large calcite column and an anchor in the roof. Careful positioning of the Y-hang ensures a rub-free descent to the Y-hang rebelay found just before the rift widens.

No rebelay is required at the first ledge but there are anchors on the right-hand wall at the second ledge for a rebelay. A deviation from a thread on the opposite wall is required to avoid rope rub for the final hang.



# Hall of the Mountain King

Ease Gill Caverns / Peterson Pot / Pippikin Pot / Mistral Cave

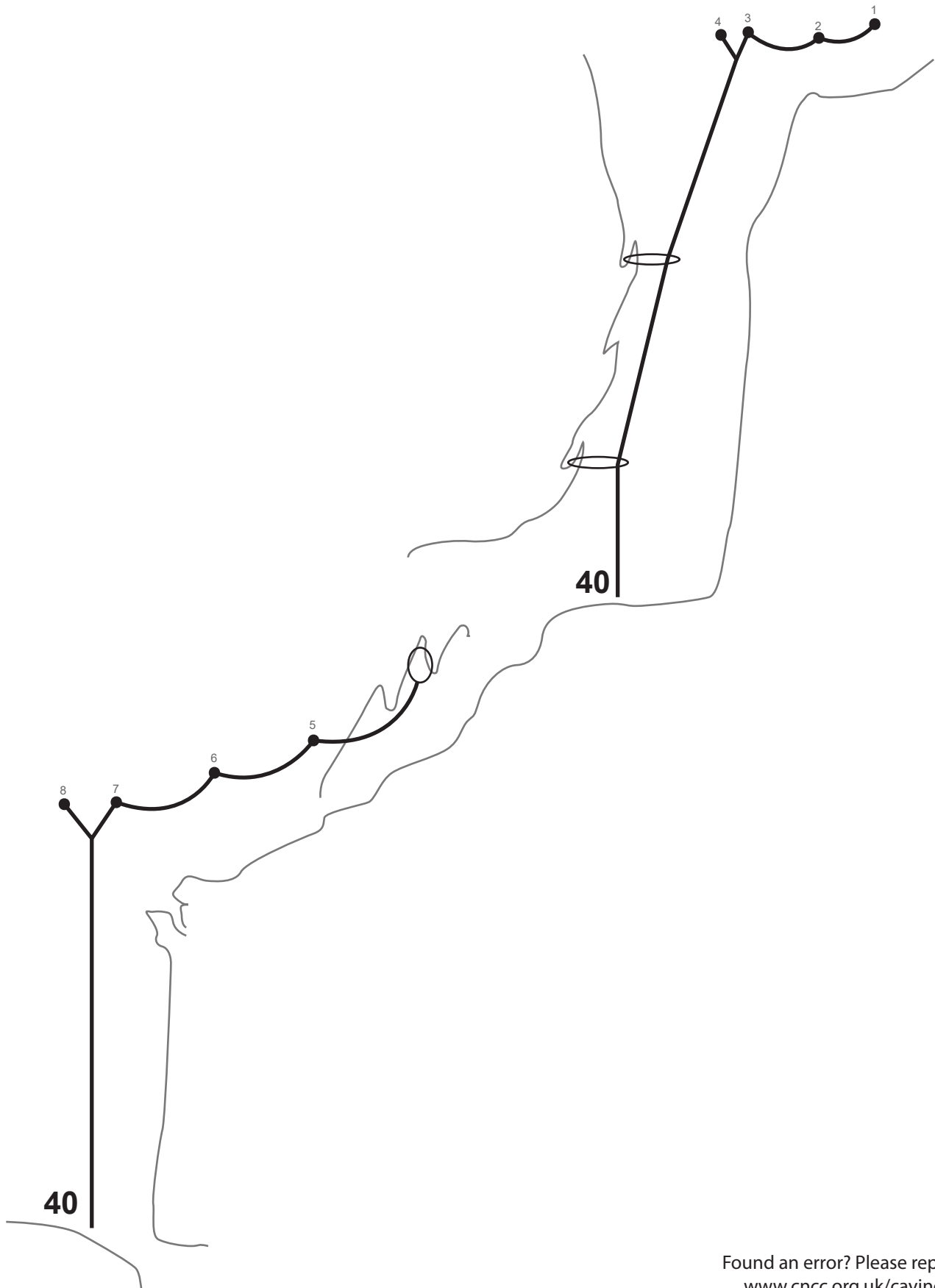


# Hardrawkin Pot

Version: 02/2021

NGR: SD 74500 76770

Get the latest info at: [www.cncc.org.uk/cave/hardrawkin-pot](http://www.cncc.org.uk/cave/hardrawkin-pot)



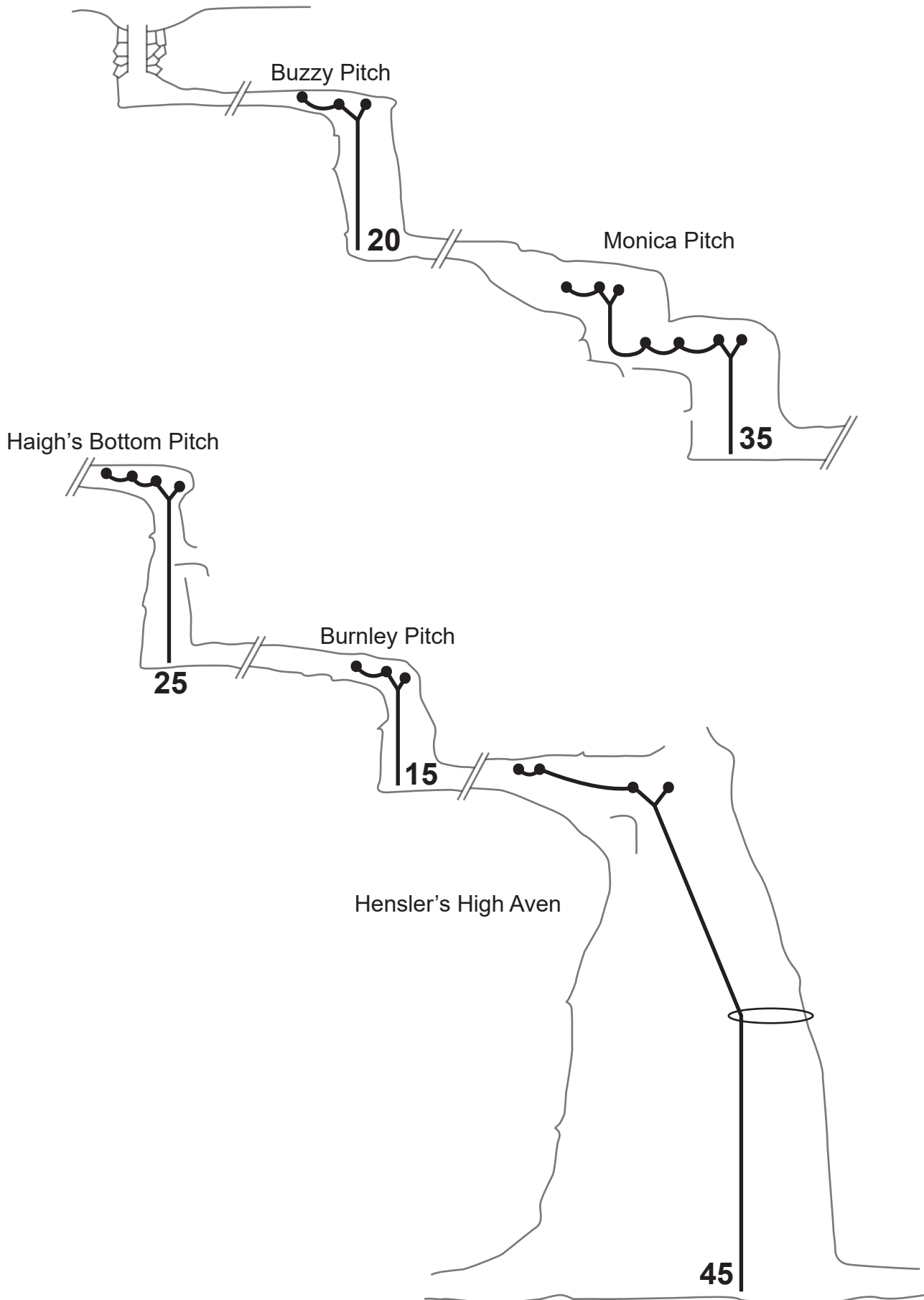
Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Hensler's Pot

Version: 07/2015

NGR: SD 75285 72530

Get the latest info at: [www.cncc.org.uk/cave/henslers-pot](http://www.cncc.org.uk/cave/henslers-pot)

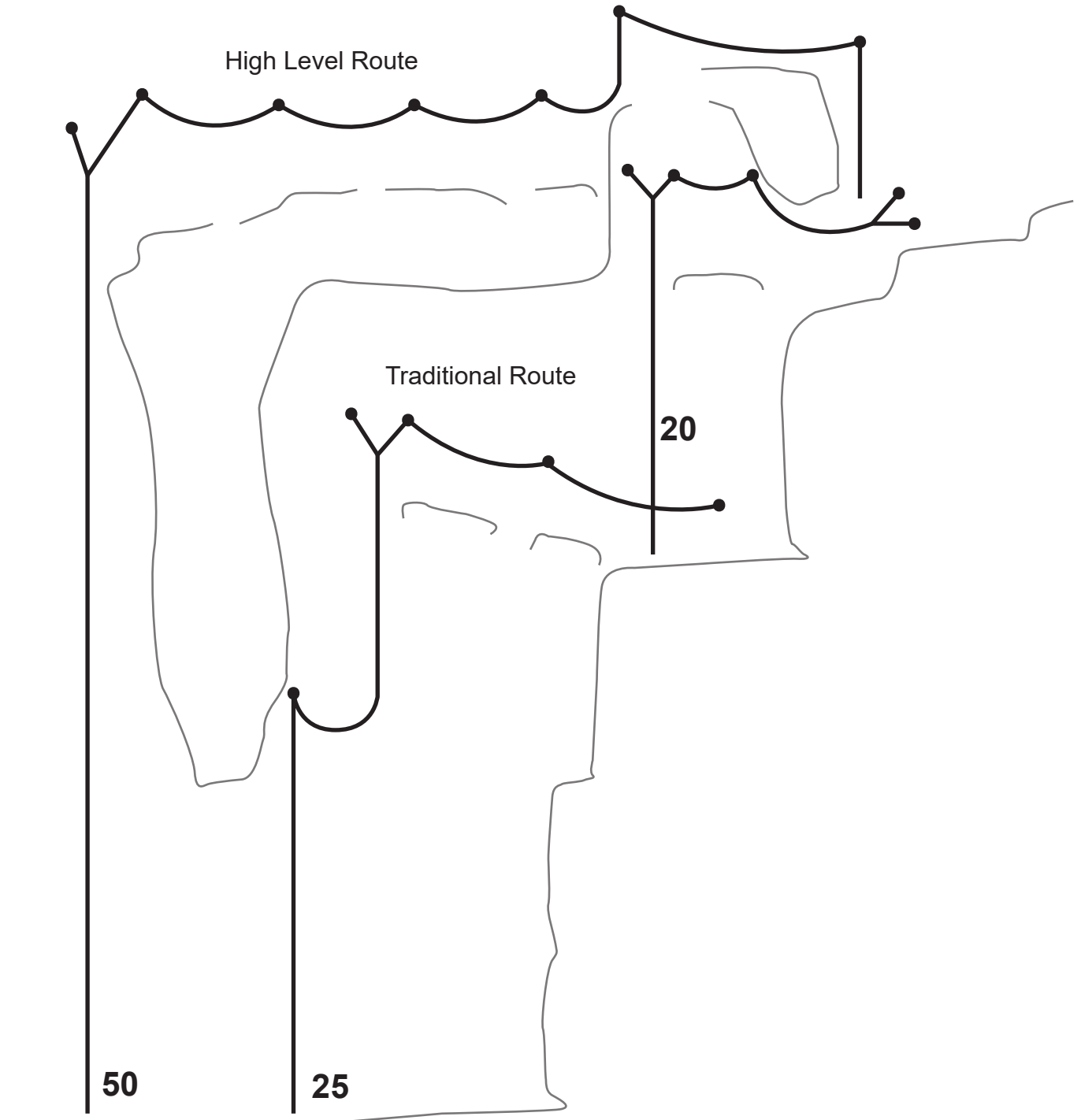


# Heron Pot

Version: 07/2015

NGR: SD 71440 78760

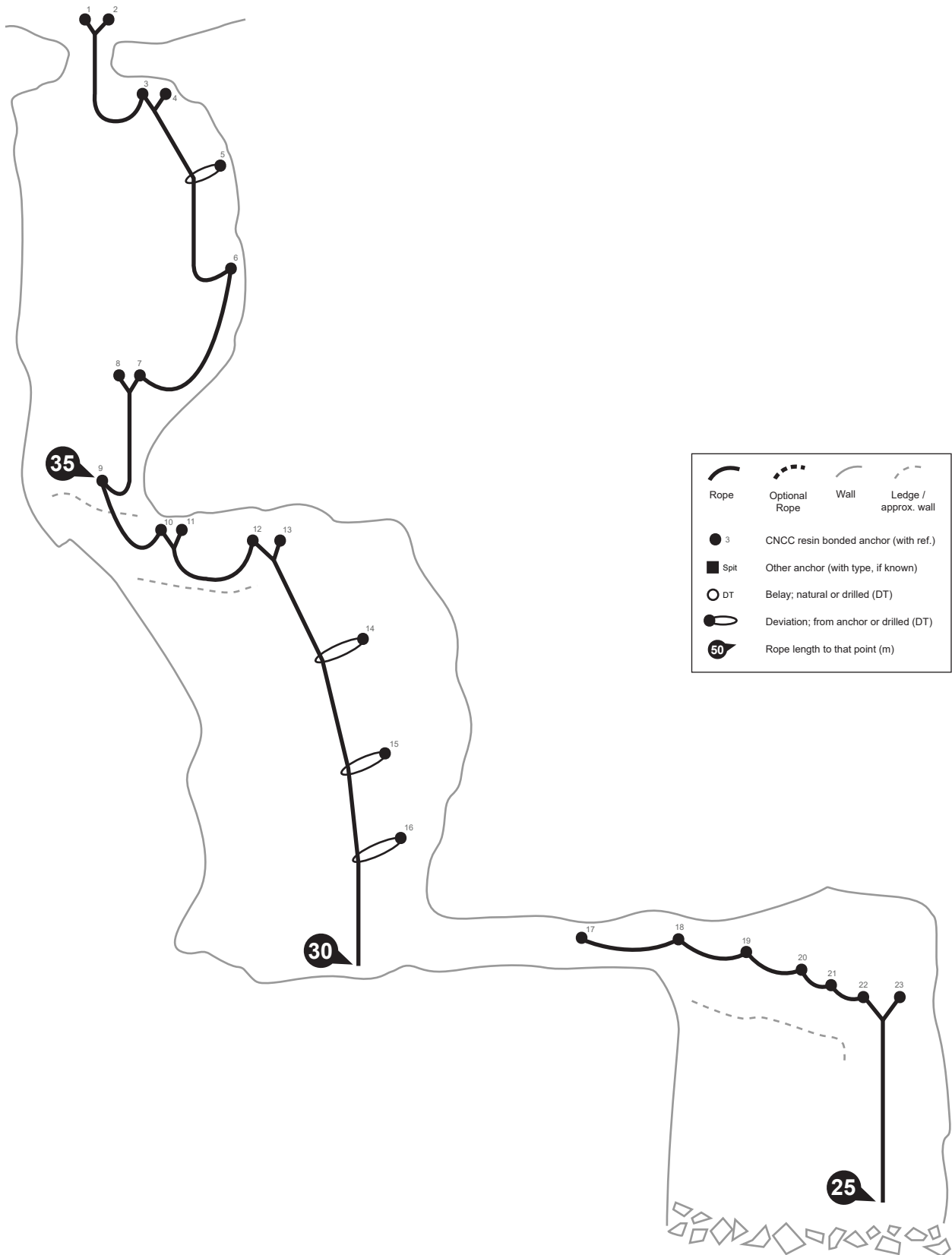
Get the latest info at: [www.cncc.org.uk/cave/heron-pot](http://www.cncc.org.uk/cave/heron-pot)



# High Hull Pot


Version: 04/2026

SD 8263 7455  mistress.spreading.harvest  
cnc.org.uk/cave/high-hull-pot

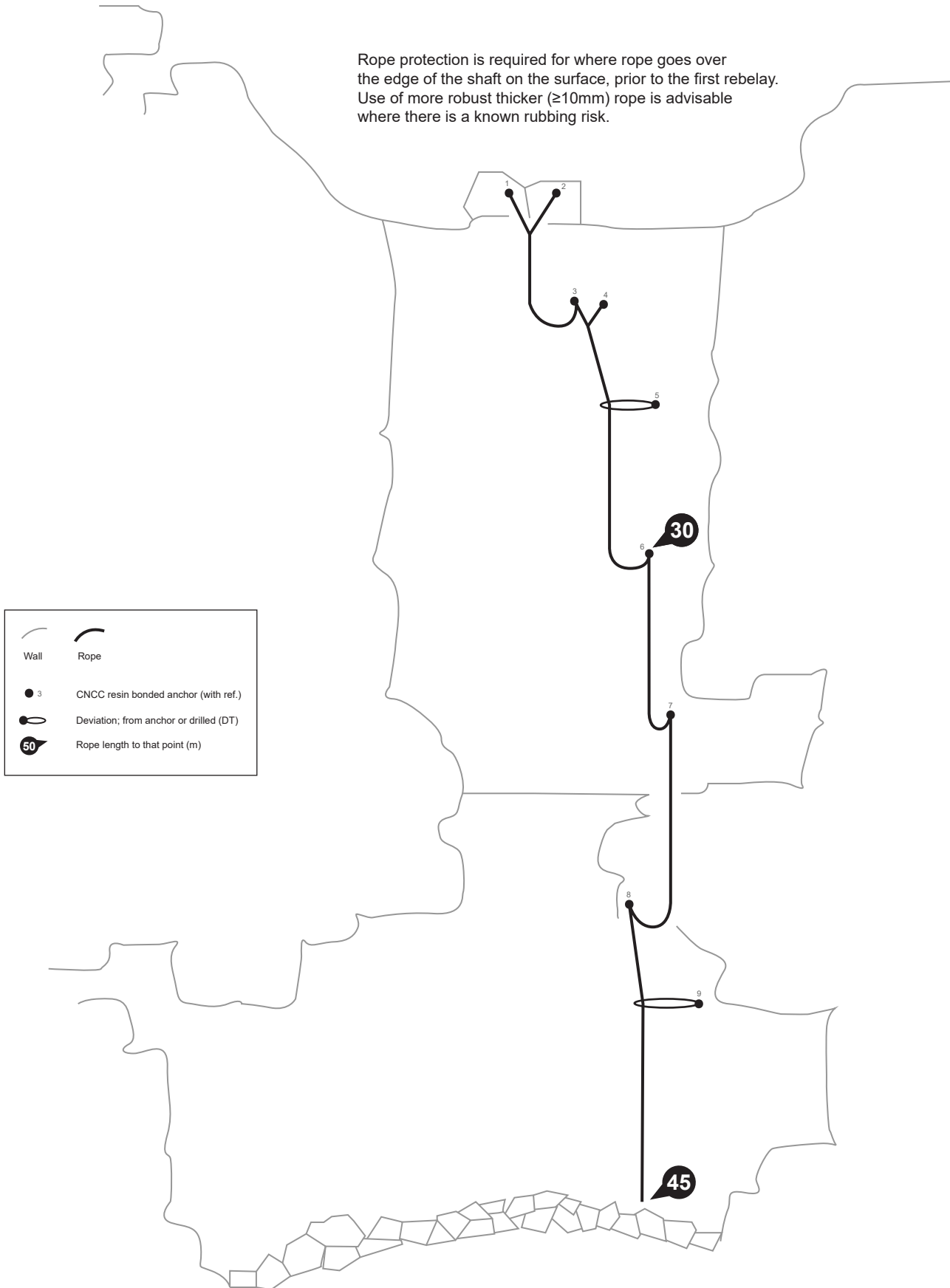


# Hunt Pot

Version: 04/2026

SD 82635 74040  strange.leaves.reflector  
cncc.org.uk/cave/hunt-pot

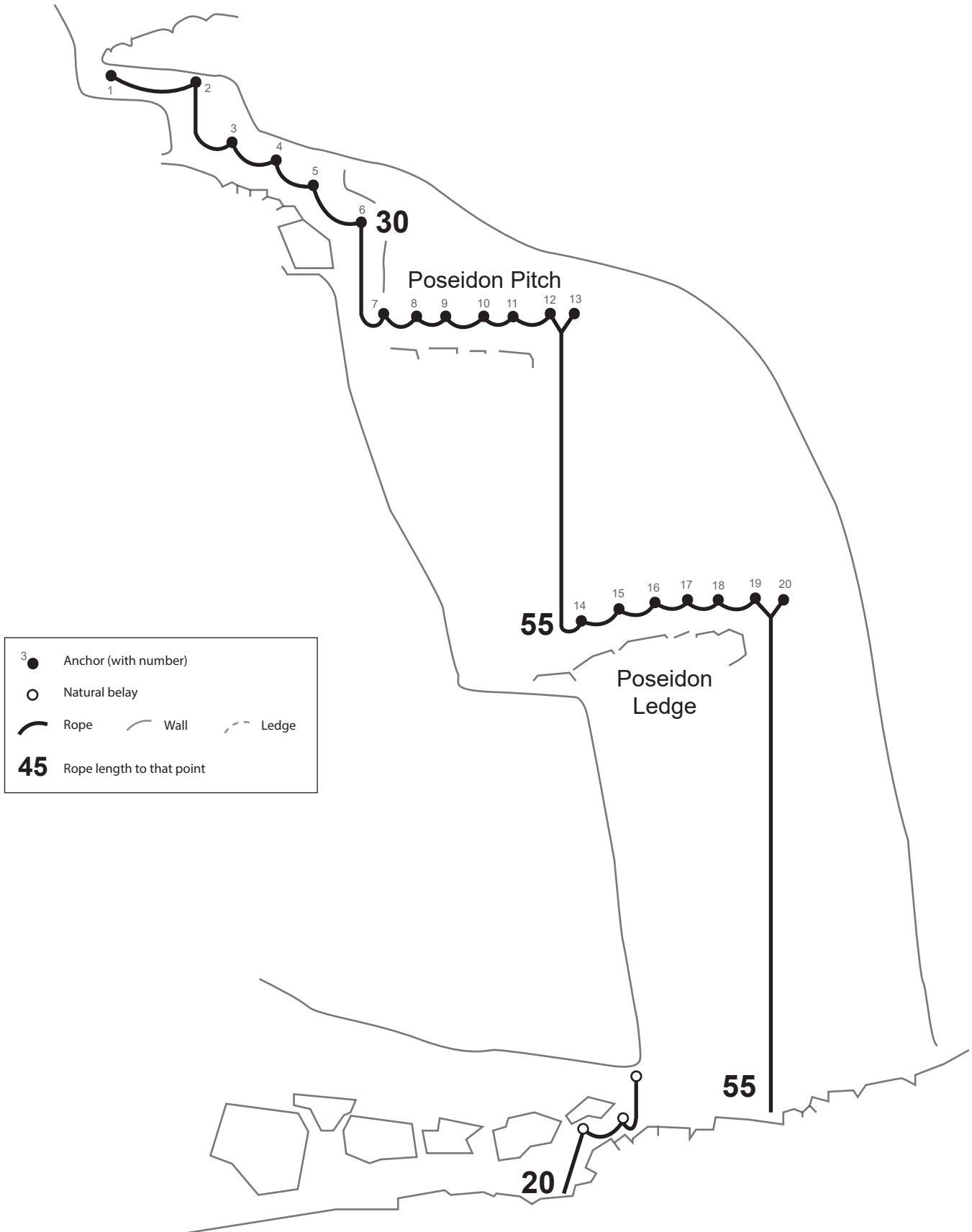
Rope protection is required for where rope goes over the edge of the shaft on the surface, prior to the first rebelay. Use of more robust thicker ( $\geq 10\text{mm}$ ) rope is advisable where there is a known rubbing risk.



# Hurnel Moss Pot

NGR: SD 74501 72422

Get the latest info at: [www.cncc.org.uk/cave/hurnell-moss-pot](http://www.cncc.org.uk/cave/hurnell-moss-pot)

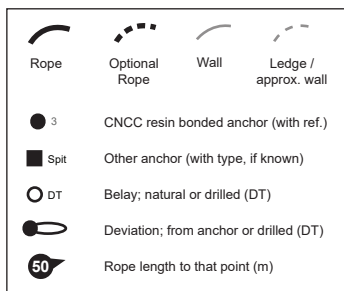
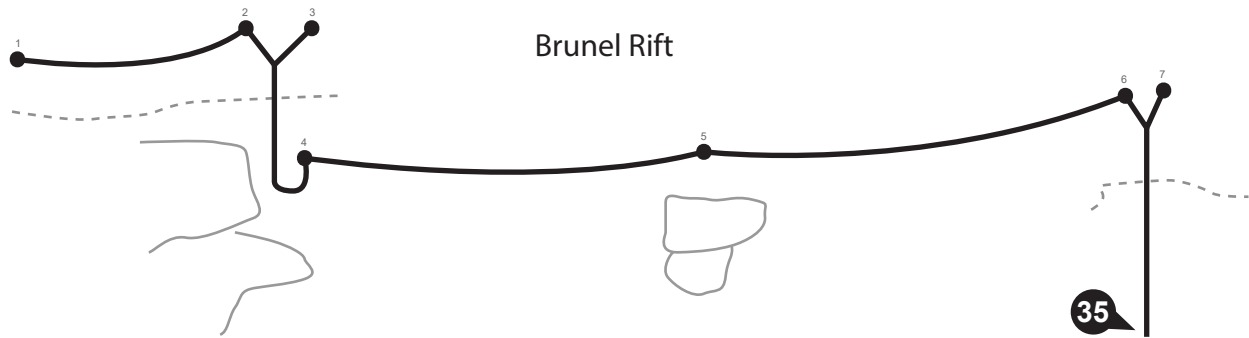


# Illusion Pot

Version: 06/2025

NGR: SD 7000 7625

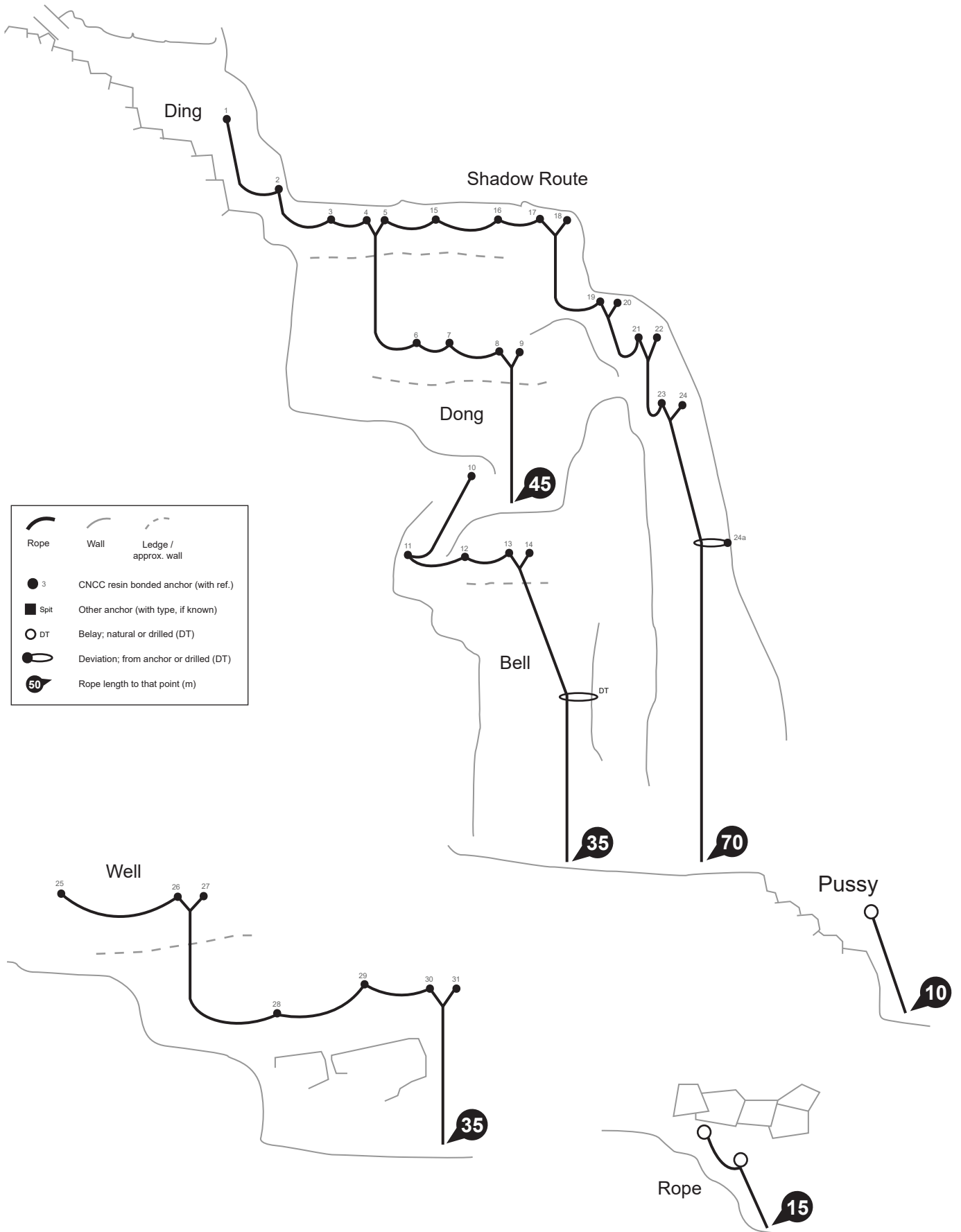
Info: [cncc.org.uk/cave/illusion-pot](http://cncc.org.uk/cave/illusion-pot)



# Ireby Fell Cavern

Version: 12/2025

SD 67357 77349  froze.slowness.factories  
[cncc.org.uk/cave/ireby-fell-cavern](http://cncc.org.uk/cave/ireby-fell-cavern)



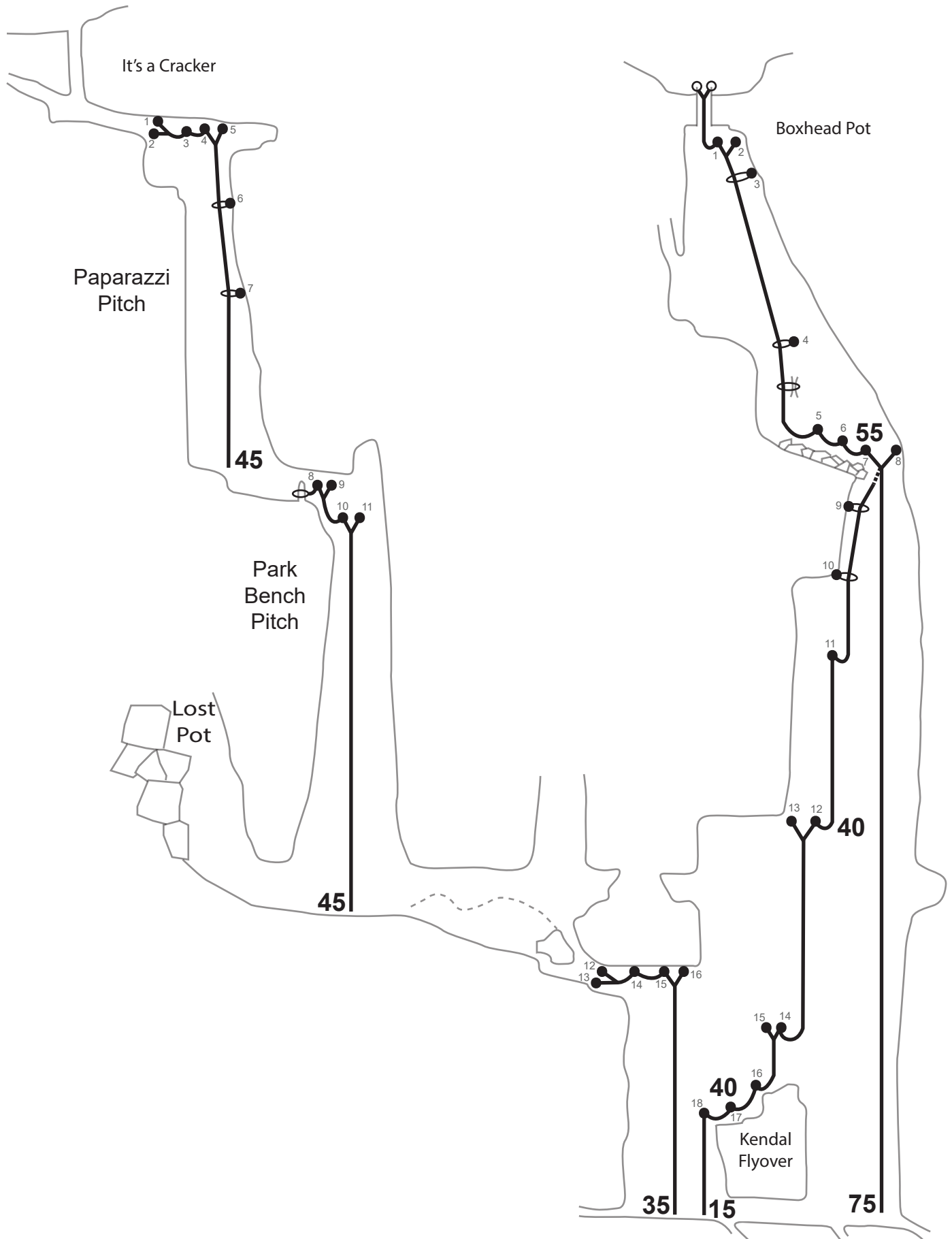
# It's a Cracker & Boxhead Pot

It's a Cracker NGR: SD

Get the latest info at: [www.cncc.org.uk/cave/its-a-cracker](http://www.cncc.org.uk/cave/its-a-cracker)

Boxhead NGR: SD 67090 78360

Get the latest info at: [www.cncc.org.uk/cave/boxhead-pot](http://www.cncc.org.uk/cave/boxhead-pot)



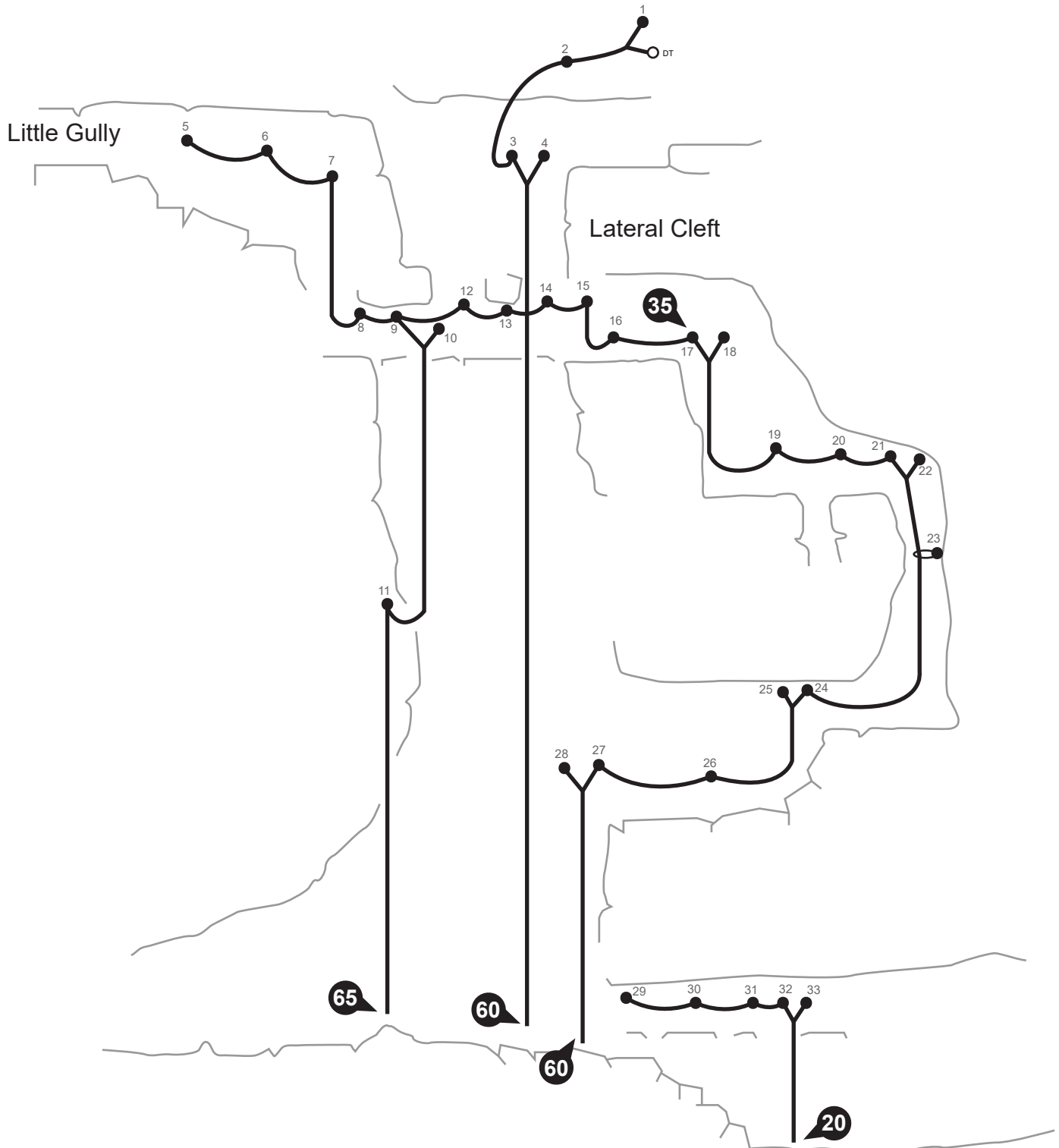
Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Jingling Pot

Version: 08/2025

NGR: SD 69890 78372

Info: [cncc.org.uk/cave/jingling-pot](http://cncc.org.uk/cave/jingling-pot)



Route down to dig (not recommended for usual sporting trips):

May be climbed as three drops (4m, 4m, then short crawl to 8m). Handline optional from natural belays. If handlining, a 25m rope will be sufficient for the entire section, alternatively just a 13m for the final more exposed 8m drop. Low muddy bedding plane dig at the bottom.

	Rope		Optional Rope		Wall		Ledge / approx. wall
	● 3	CNCC resin bonded anchor (with ref.)					
	■ Split	Other anchor (with type, if known)					
	○ DT	Belay; natural or drilled (DT)					
	○	Deviation; from anchor or drilled (DT)					
	50	Rope length to that point (m)					

Found an error? Please report it at: [cncc.org.uk/caving/topos](http://cncc.org.uk/caving/topos)

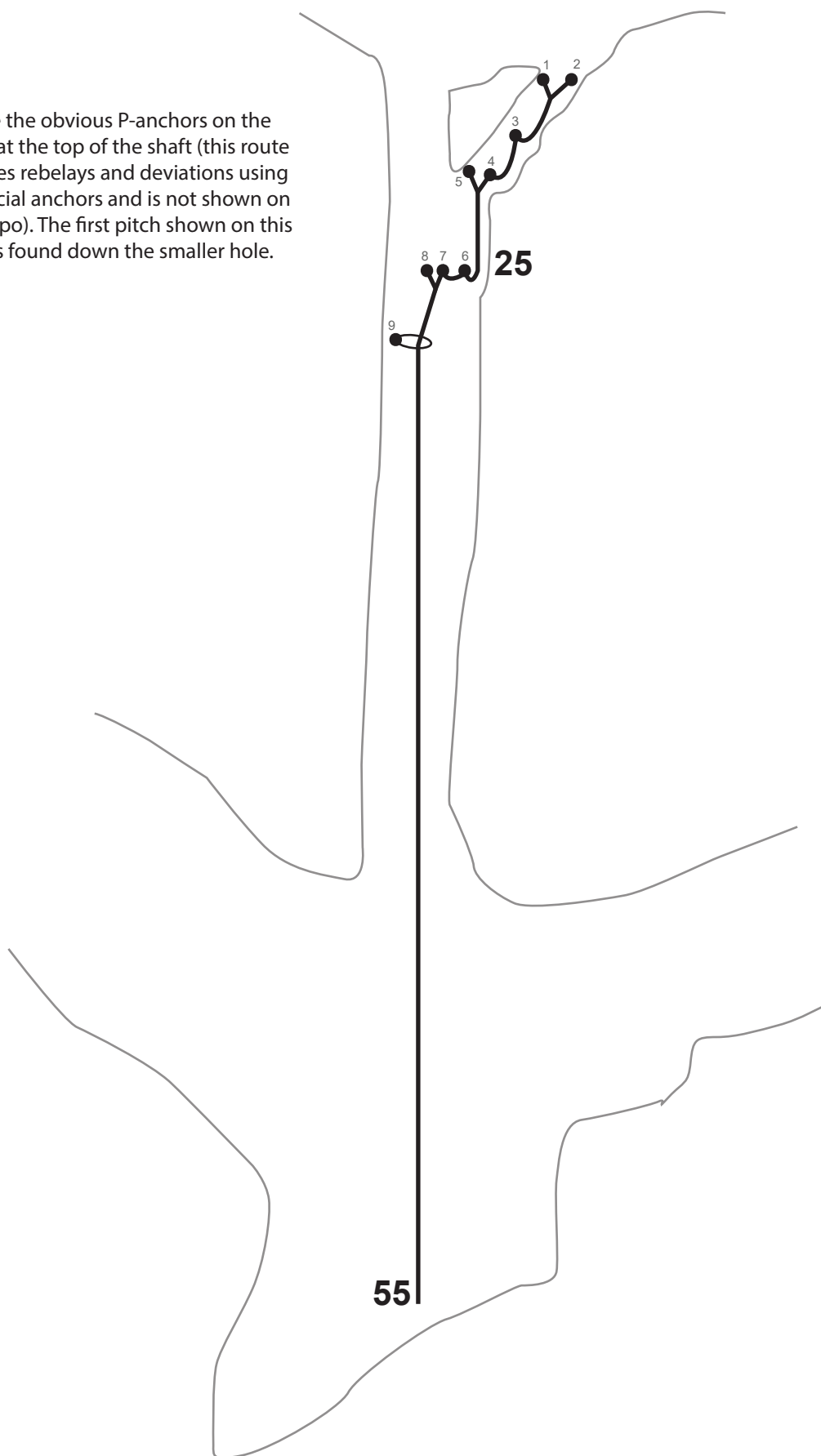
# Jockey Hole

NGR: SD 7609 7295

Get the latest info at: [www.cncc.org.uk/cave/jockey-hole](http://www.cncc.org.uk/cave/jockey-hole)

**NOTE:**

Ignore the obvious P-anchors on the block at the top of the shaft (this route requires rebelays and deviations using unofficial anchors and is not shown on this topo). The first pitch shown on this topo is found down the smaller hole.

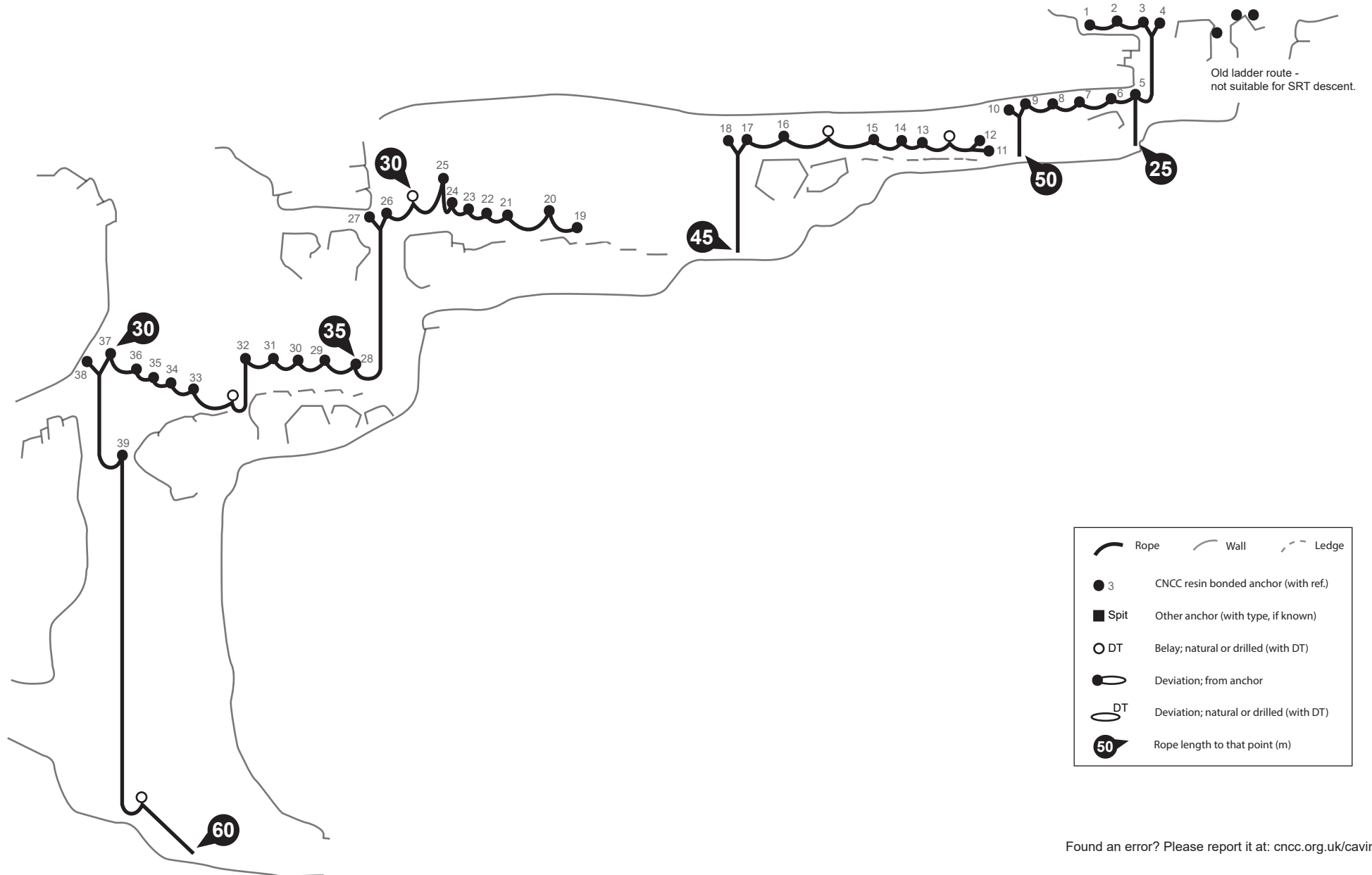


# Juniper Gulf

NGR: SD 76577 73324

Info: [cncc.org.uk/cave/juniper-gulf](http://cncc.org.uk/cave/juniper-gulf)

Version: 04/2025



	Rope		Wall		Ledge
	3	CNCC resin bonded anchor (with ref.)			
	Spit	Other anchor (with type, if known)			
	DT	Belay; natural or drilled (with DT)			
	Deviation; from anchor				
	DT	Deviation; natural or drilled (with DT)			
	50	Rope length to that point (m)			

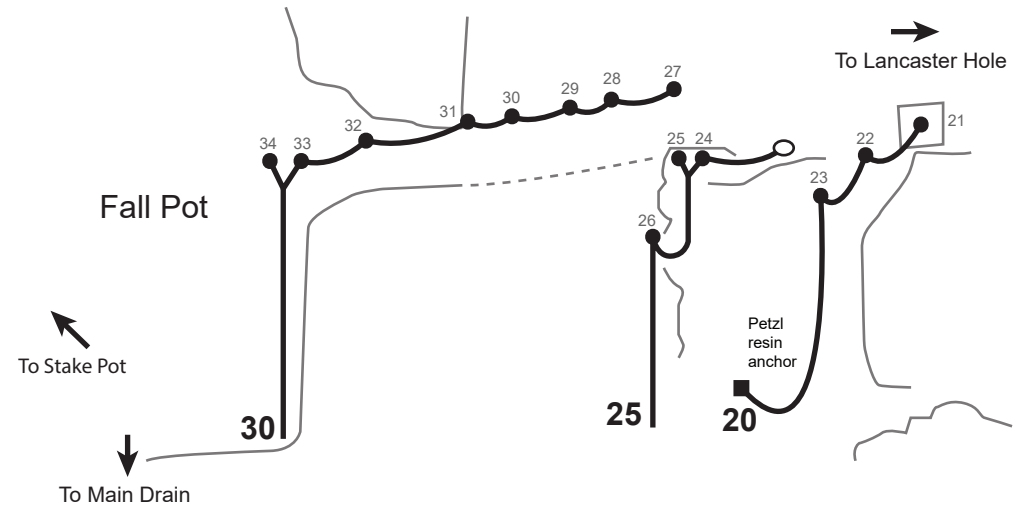
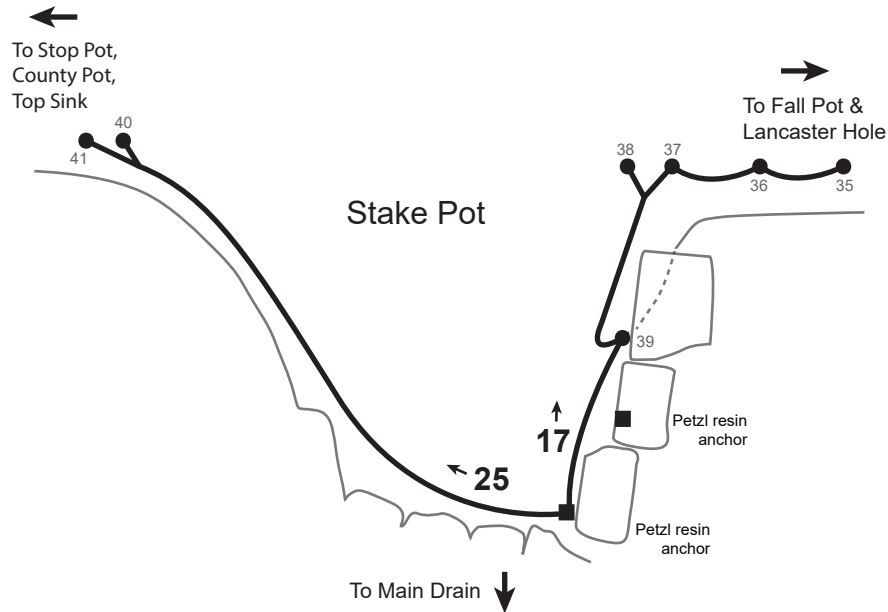
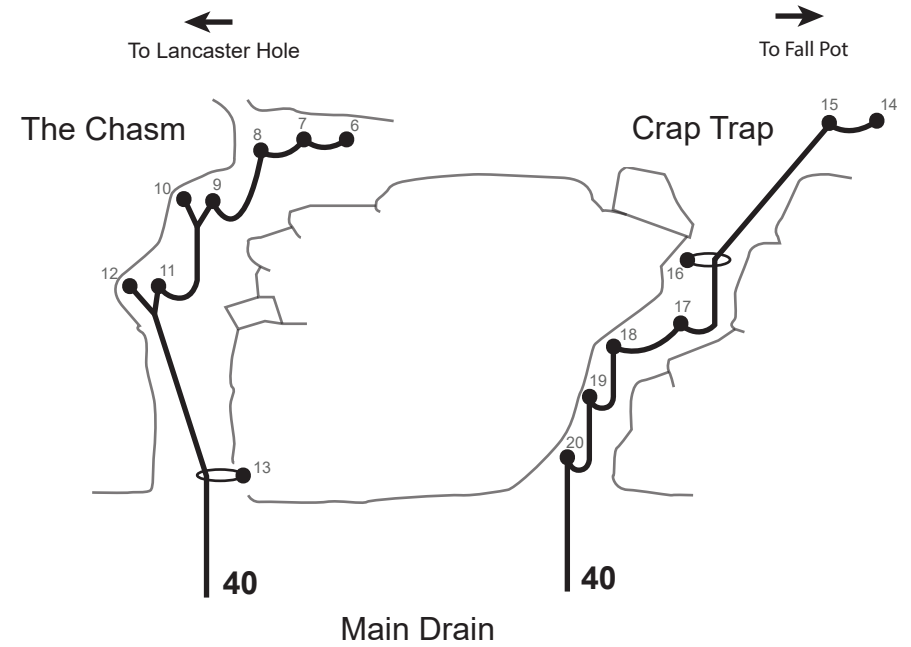
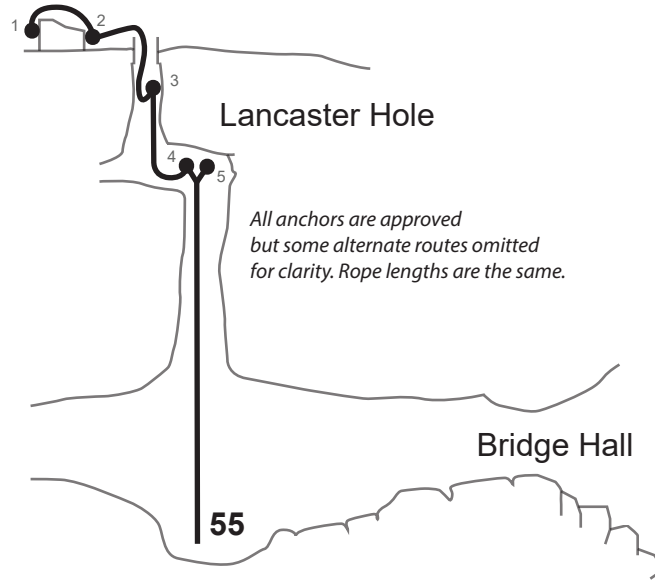
Found an error? Please report it at: [cncc.org.uk/caving/topos](http://cncc.org.uk/caving/topos)

# Lancaster Hole

NGR: SD 66430 80758

Info: [cncc.org.uk/cave/lancaster-hole](http://cncc.org.uk/cave/lancaster-hole)

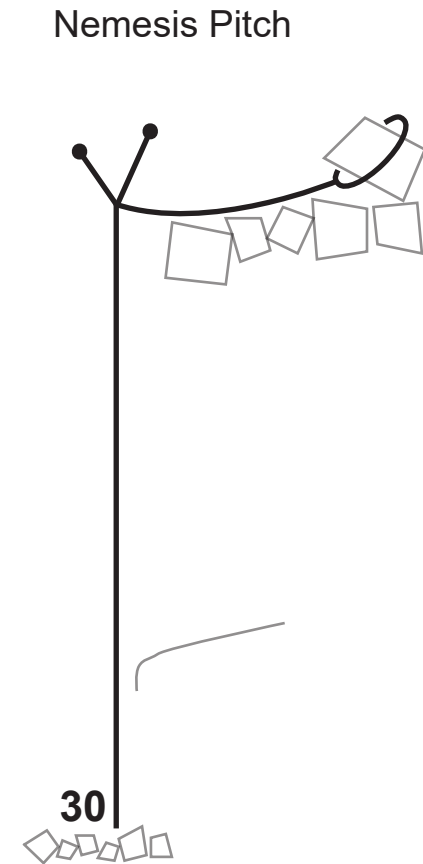
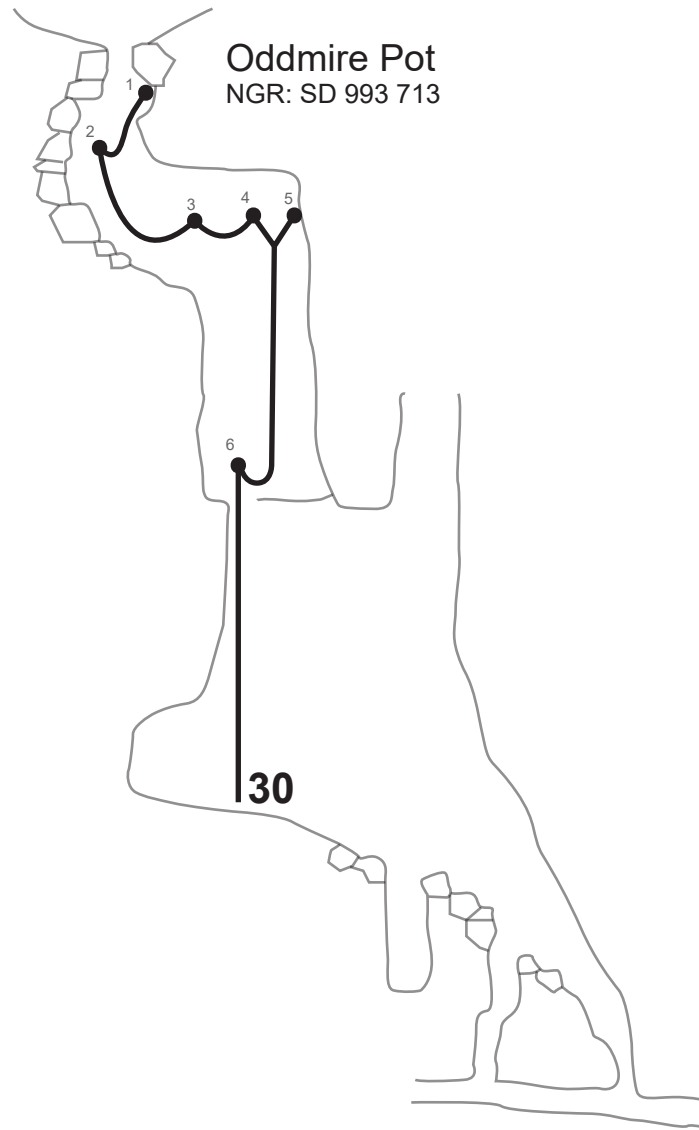
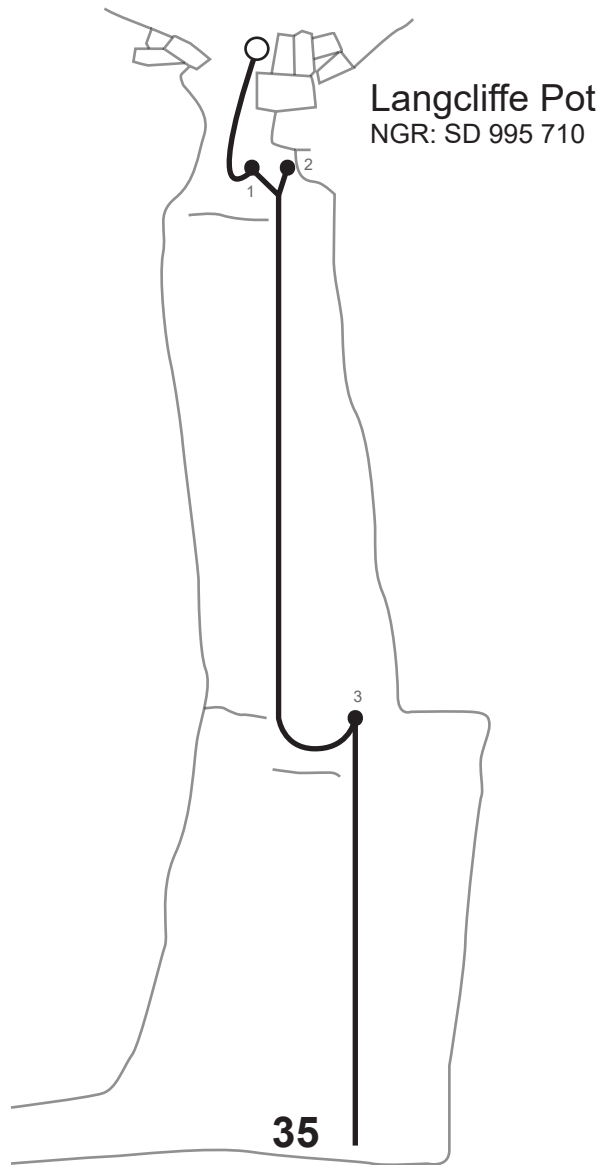
	Rope		Ledge
	CNCC resin bonded anchor (with ref.)		
	Spit		
	DT		
	Deviation; from anchor		
	DT		
<b>45</b>	Rope length to that point (m)		



Found an error? Please report it at: [cncc.org.uk/caving/topos](http://cncc.org.uk/caving/topos)

# Langcliffe Pot & Oddmire Pot

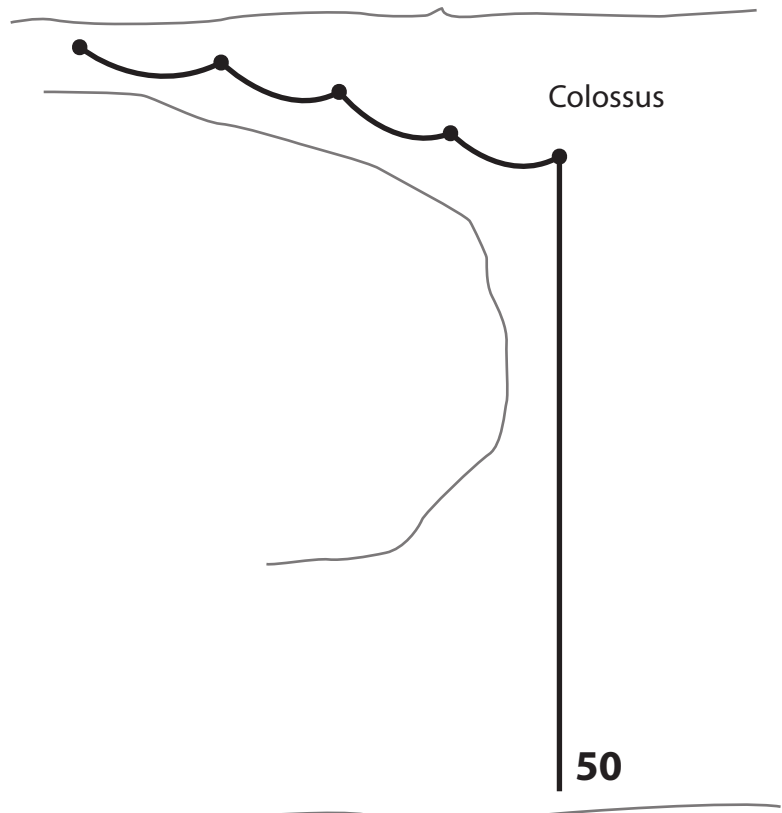
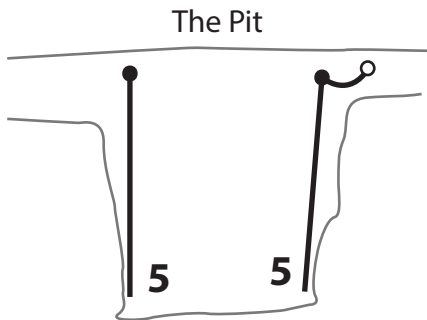
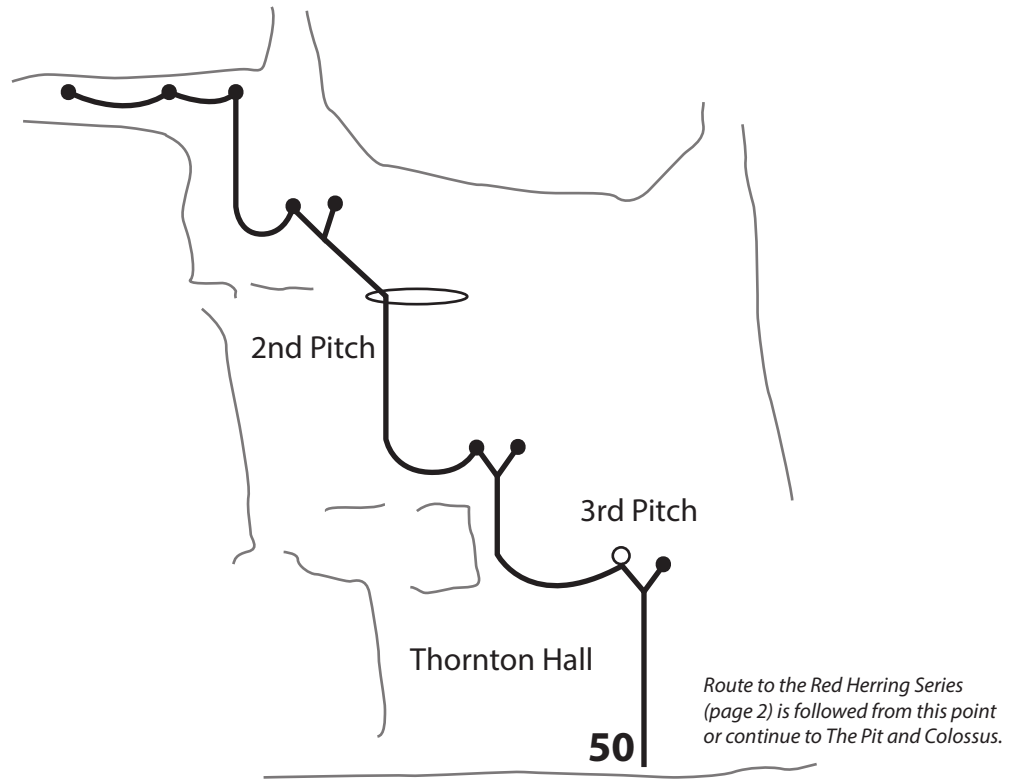
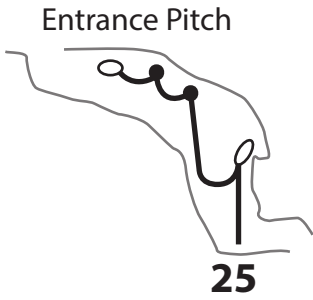
Get the latest info at: [www.cncc.org.uk/cave/langcliffe-pot](http://www.cncc.org.uk/cave/langcliffe-pot)  
[www.cncc.org.uk/cave/oddmire-pot](http://www.cncc.org.uk/cave/oddmire-pot)



# Large Pot (Entrance & Colossus)

NGR: SD 68230 76870

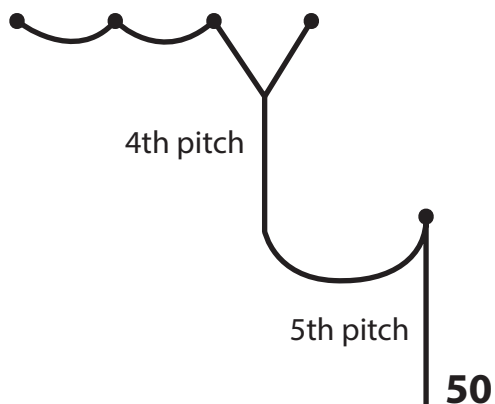
Get the latest info at: [www.cncc.org.uk/cave/large-pot](http://www.cncc.org.uk/cave/large-pot)



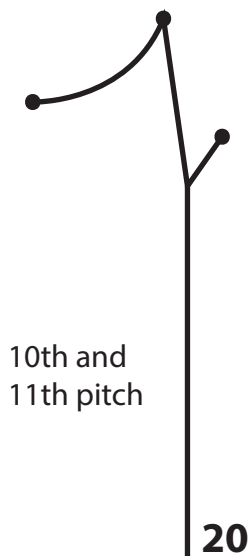
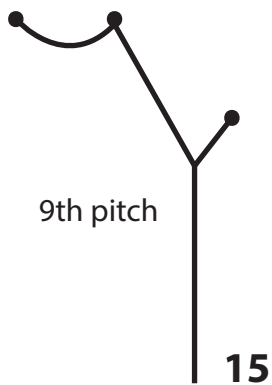
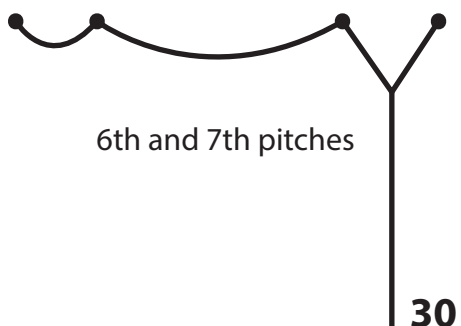
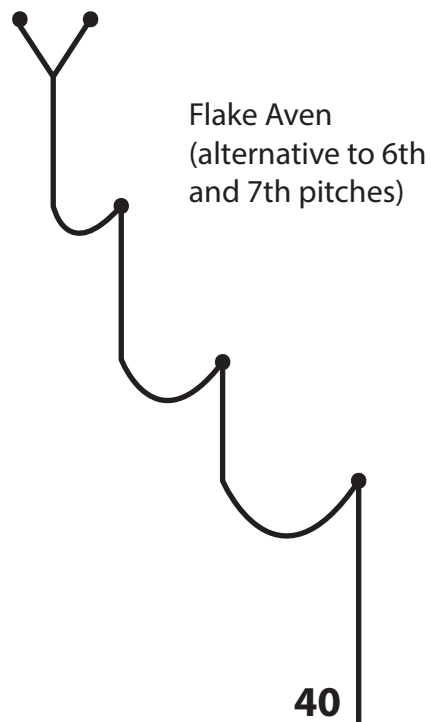
# Large Pot (Red Herring Series)

NGR: SD 68230 76870

Get the latest info at: [www.cncc.org.uk/cave/large-pot](http://www.cncc.org.uk/cave/large-pot)



NOTE: Red Herring Series also requires ropes for first three pitches to Thornton Hall (previous page)

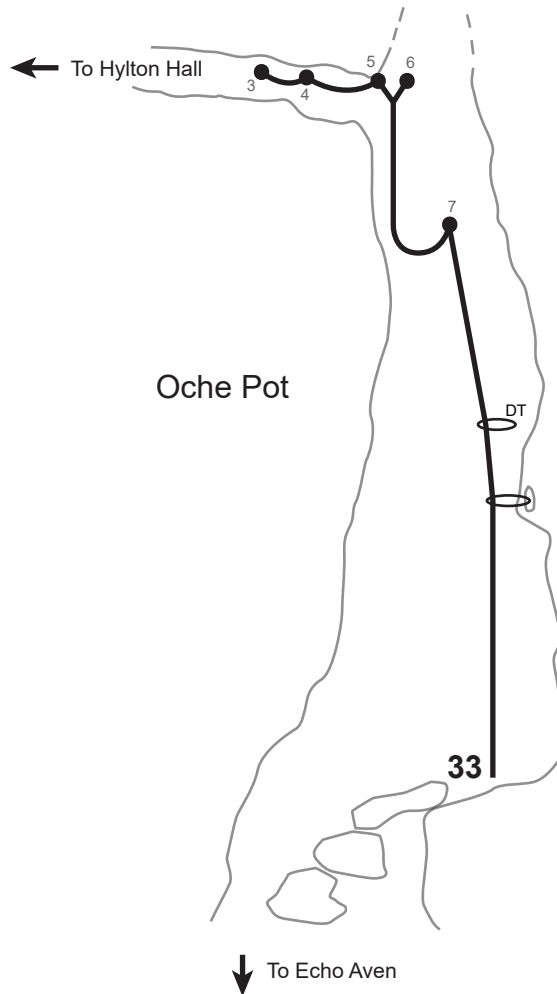
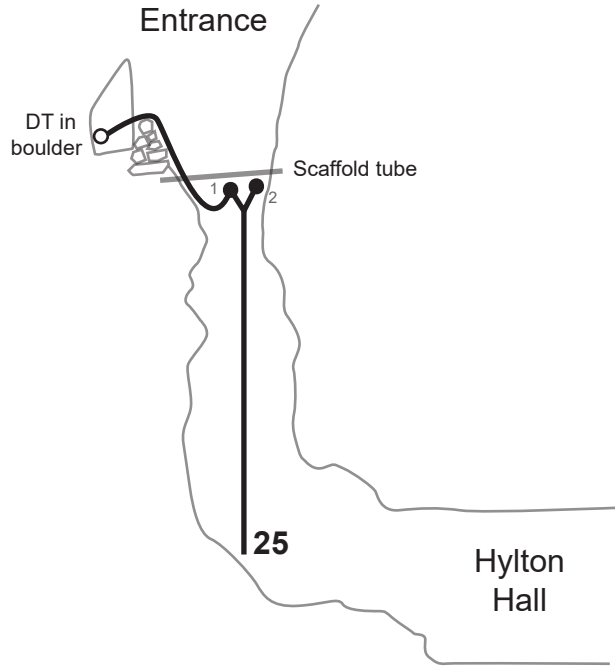


# Link Pot

NGR: SD 66858035

Info: [cncc.org.uk/cave/link-pot](http://cncc.org.uk/cave/link-pot)

Version: 02/2025

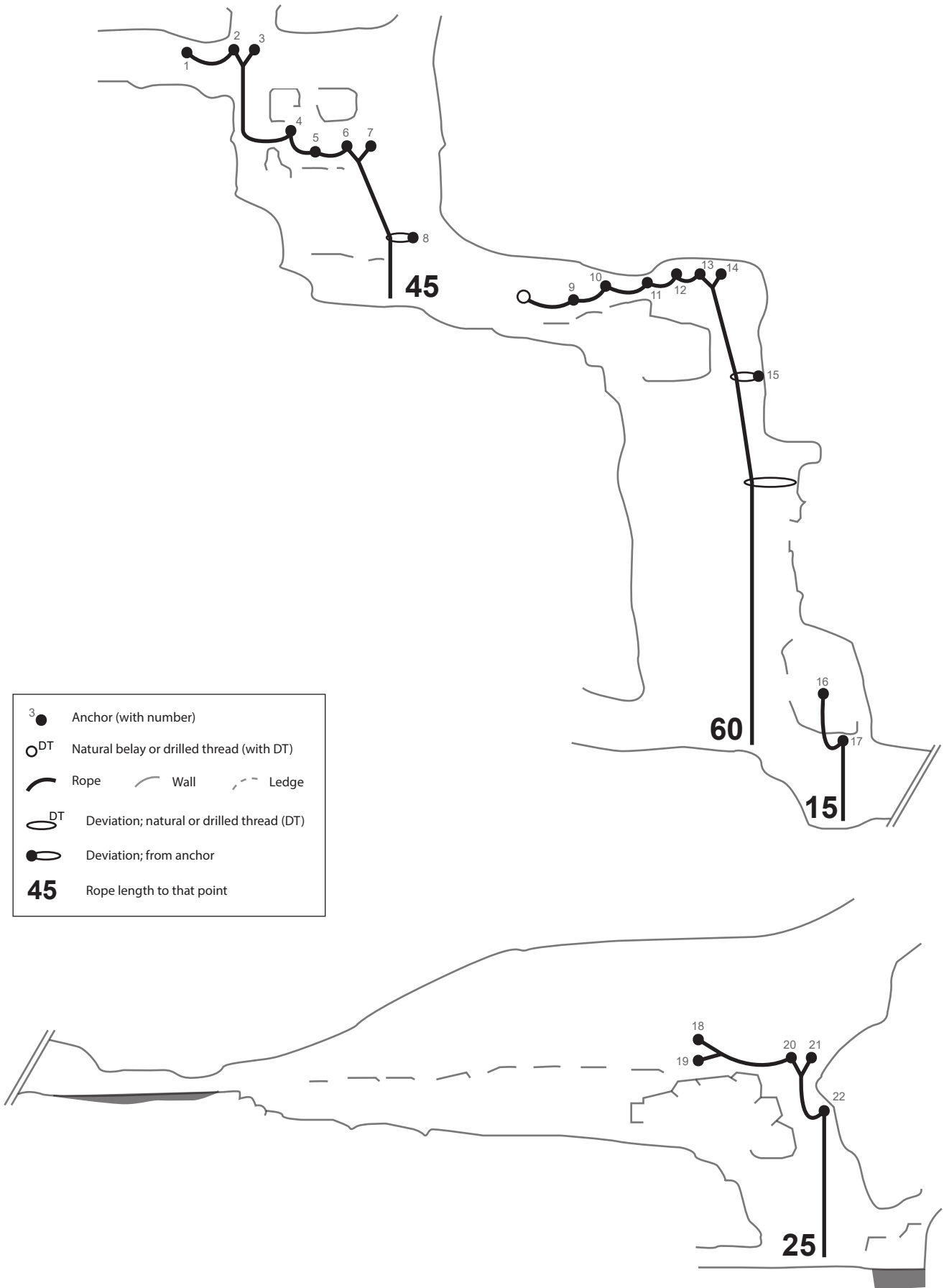


	Rope		Wall		Ledge
	3		CNCC resin bonded anchor (with ref.)		
	Spit		Other anchor (with type, if known)		
	DT		Belay; natural or drilled (with DT)		
			Deviation; from anchor		
			Deviation; natural or drilled (with DT)		
<b>45</b>			Rope length to that point (m)		

# Little Hull Pot

NGR: SD 82175 74412

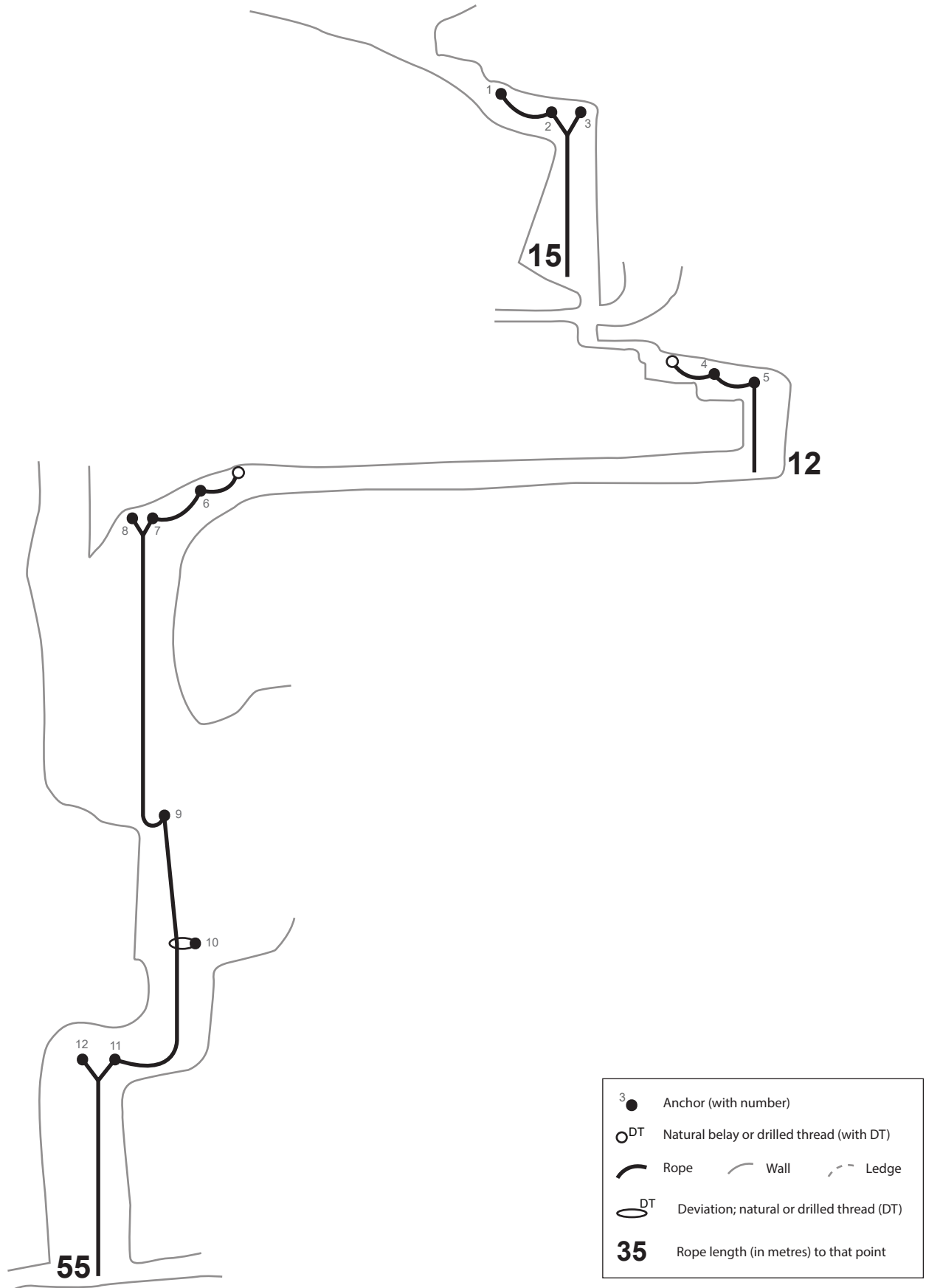
Get the latest info at: [cncc.org.uk/cave/little-hull-pot](http://cncc.org.uk/cave/little-hull-pot)



# Long Drop Cave

NGR: SD 66978 79180

Get the latest info at: [www.cncc.org.uk/cave/long-drop-cave](http://www.cncc.org.uk/cave/long-drop-cave)



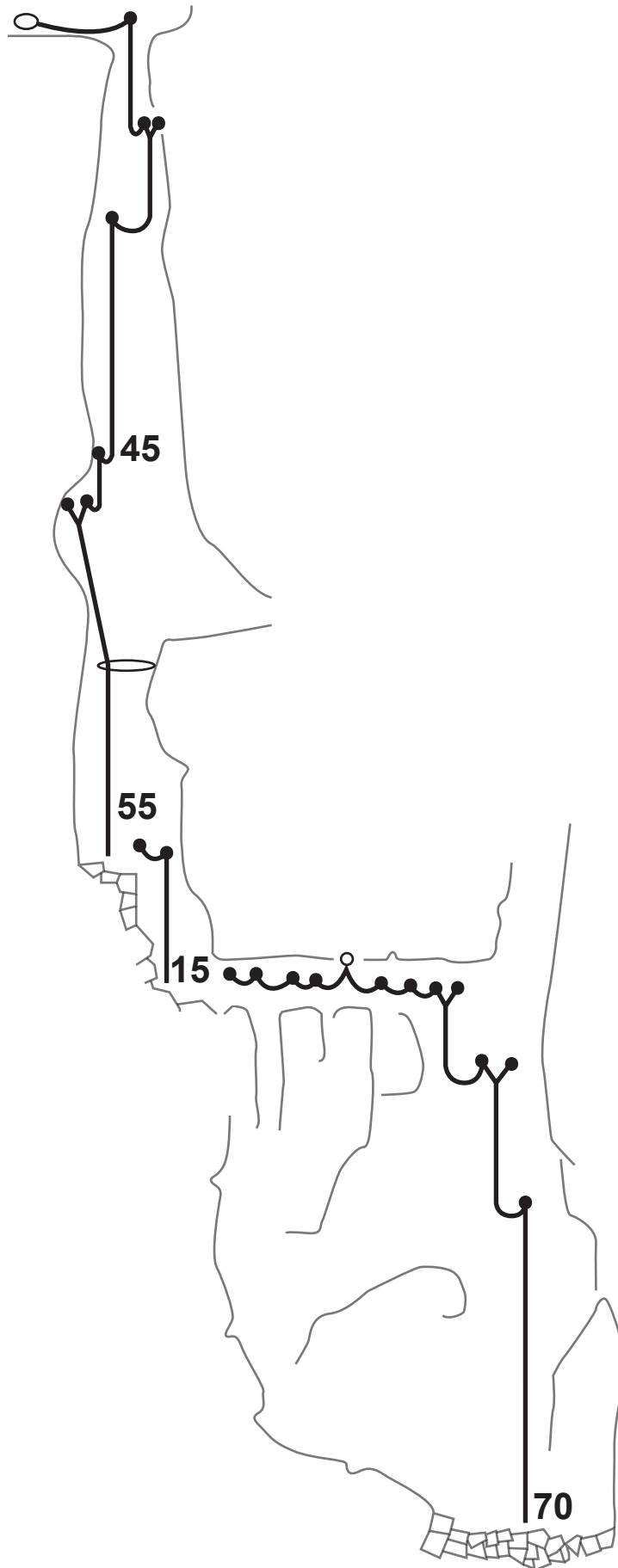
Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)



# Long Kin West

NGR: SD 73095 72460

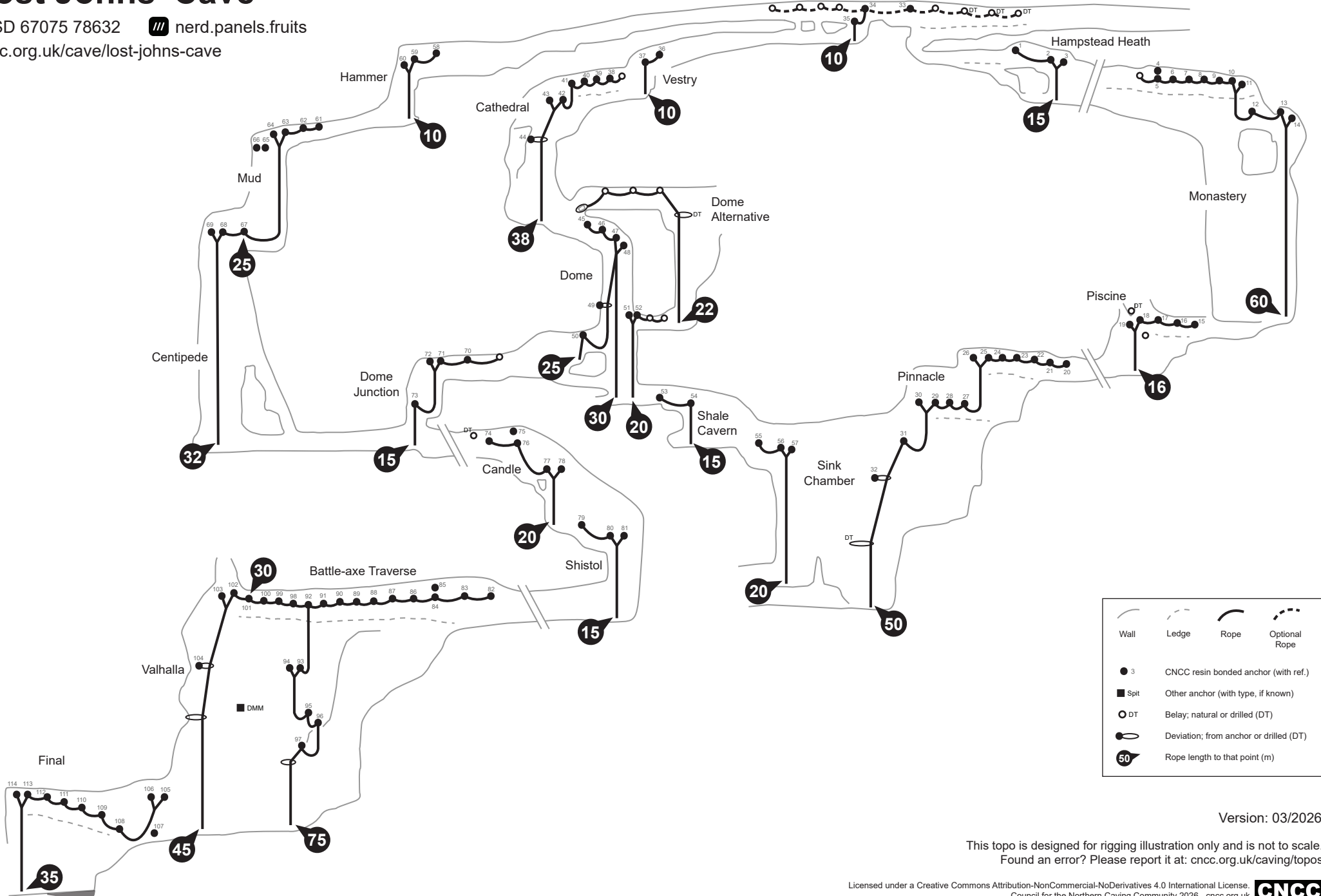
Get the latest info at: [www.cncc.org.uk/cave/long-kin-west](http://www.cncc.org.uk/cave/long-kin-west)












# Lost Johns' Cave

SD 67075 78632  nerd.panels.fruits  
[cncc.org.uk/cave/lost-johns-cave](http://cncc.org.uk/cave/lost-johns-cave)

Overhead traverses can be rigged from a combination of natural belays and drilled threads (19m + 30m). No rigging required for experienced cavers.



			
	CNCC resin bonded anchor (with ref.)		
	Other anchor (with type, if known)		
	Belay; natural or drilled (DT)		
	Deviation; from anchor or drilled (DT)		
	Rope length to that point (m)		

Version: 03/2026

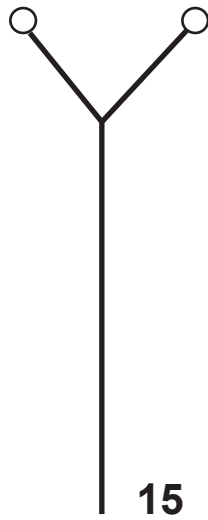
This topo is designed for rigging illustration only and is not to scale.  
 Found an error? Please report it at: [cncc.org.uk/caving/topos](http://cncc.org.uk/caving/topos)

# Magnetometer Pot

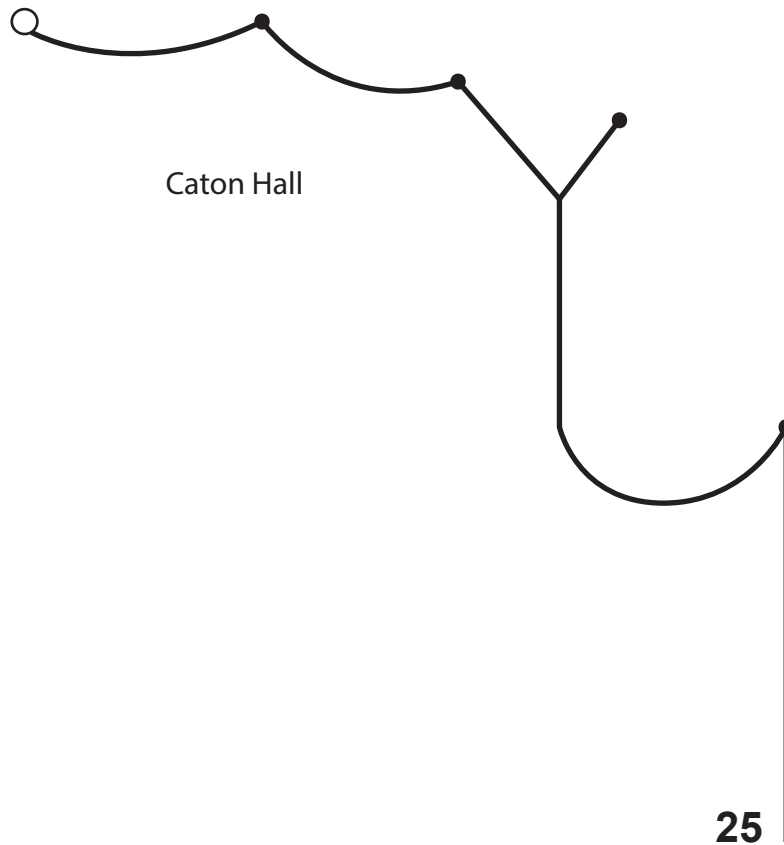
Version: 12/2017

NGR: SD 84583 69504

Get the latest info at: [www.cncc.org.uk/cave/magnetometer-pot](http://www.cncc.org.uk/cave/magnetometer-pot)



Entrance. Belay from two large rings in concrete pipe. Rings are too large for a standard karabiners so slings required.

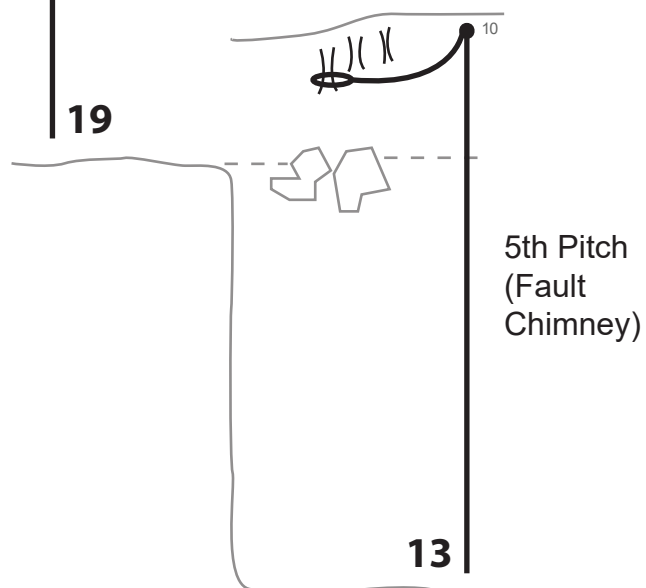
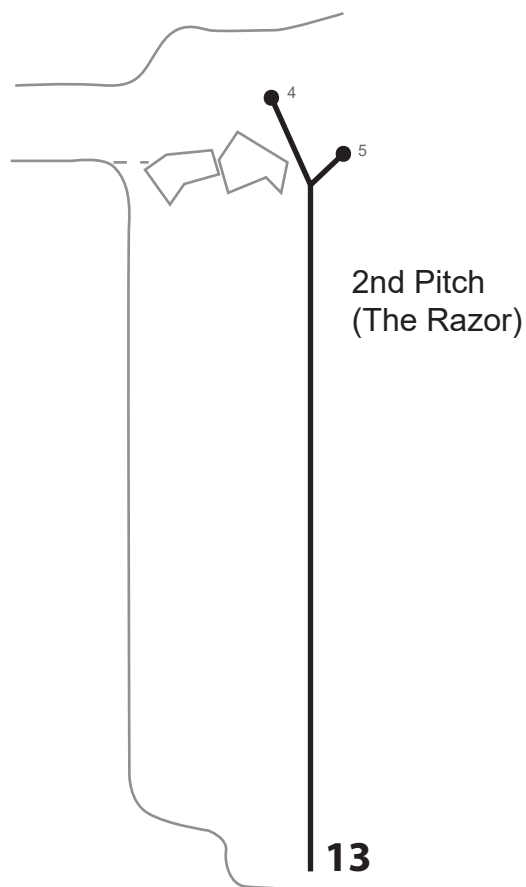
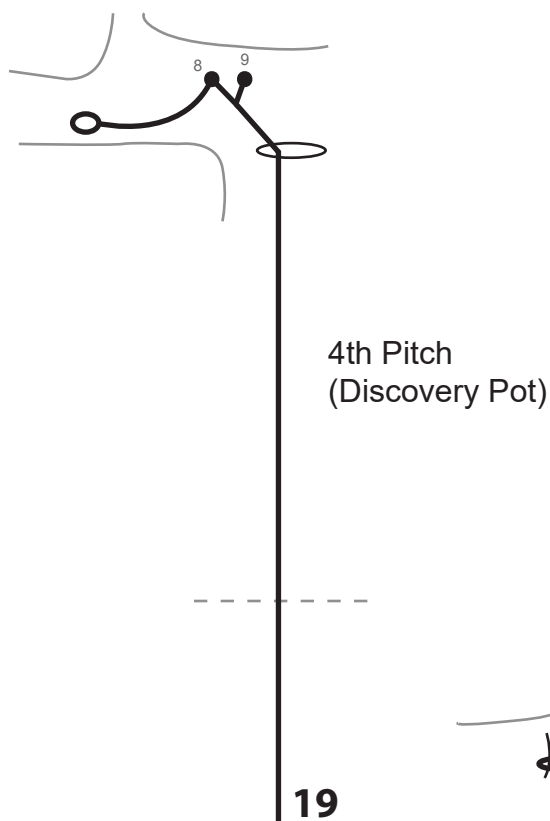
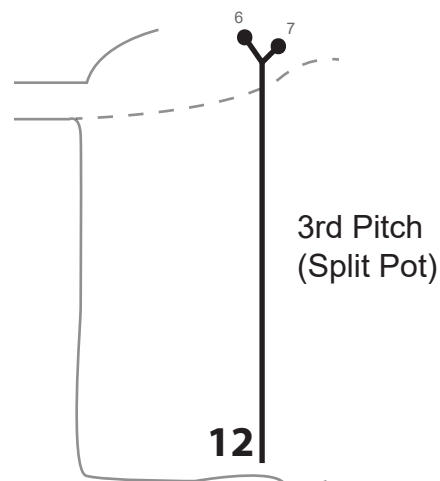
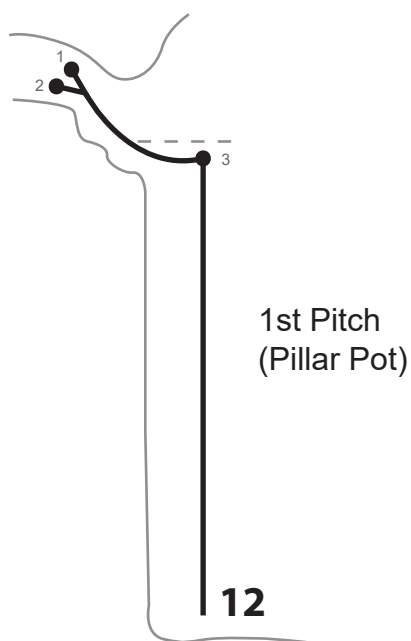


# Marble Sink

Version: 04/2018  
MS / TB

NGR: SD 75934 72969

Get the latest info at: [www.cncc.org.uk/cave/marble-sink](http://www.cncc.org.uk/cave/marble-sink)



Found an error? Please report it at  
[www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

NGR: SD 75934 72969

Get the latest info at: [www.cncc.org.uk/cave/marble-sink](http://www.cncc.org.uk/cave/marble-sink)

Many of the obstacles in Marble Sink provide a substantial challenge on the descent, and are significantly harder on the return. The cave provides a superb trip, but should not be underestimated.

This rigging guide and text are not intended to be a full description of the trip; a thorough description of the cave can be found in 'Not For The Faint Hearted' by Mike Cooper.

## 1st pitch

Pillar Pot is likely to be approached feet-first from the entrance, since it is possible for only the smallest people to turn around at the pitch head. Tackling the pitch head first would be particularly committing. A Y-hang on the true left wall enables a descent to where the shaft opens out, and small ledges provide a stance for rigging the rebelay that gives a clear hang to the floor.

## 2nd pitch

The take-off for The Razor is situated just beyond two large boulders wedged in the rift. A high anchor provides a backup, and the lower anchor provides a free hang to the floor.

## 3rd pitch

Split Pot is situated just beyond Speaker's Corner, found by following the spacious rift upwards as the stream cuts down below. A carefully positioned Y-hang provides a rub-free descent through a narrowing and down to the stream below.

## 4th pitch


The last few metres of David's traverse may be protected using a drilled thread on the true left wall. A Y-hang (also on the true left) at the end of the traverse followed immediately by a deviation from a flake on the opposite wall provides a clear hang down Discovery Pot to ledges about 5 m above the stream. The stream can be reached by continuing to abseil, or by free-climbing the remaining drop.

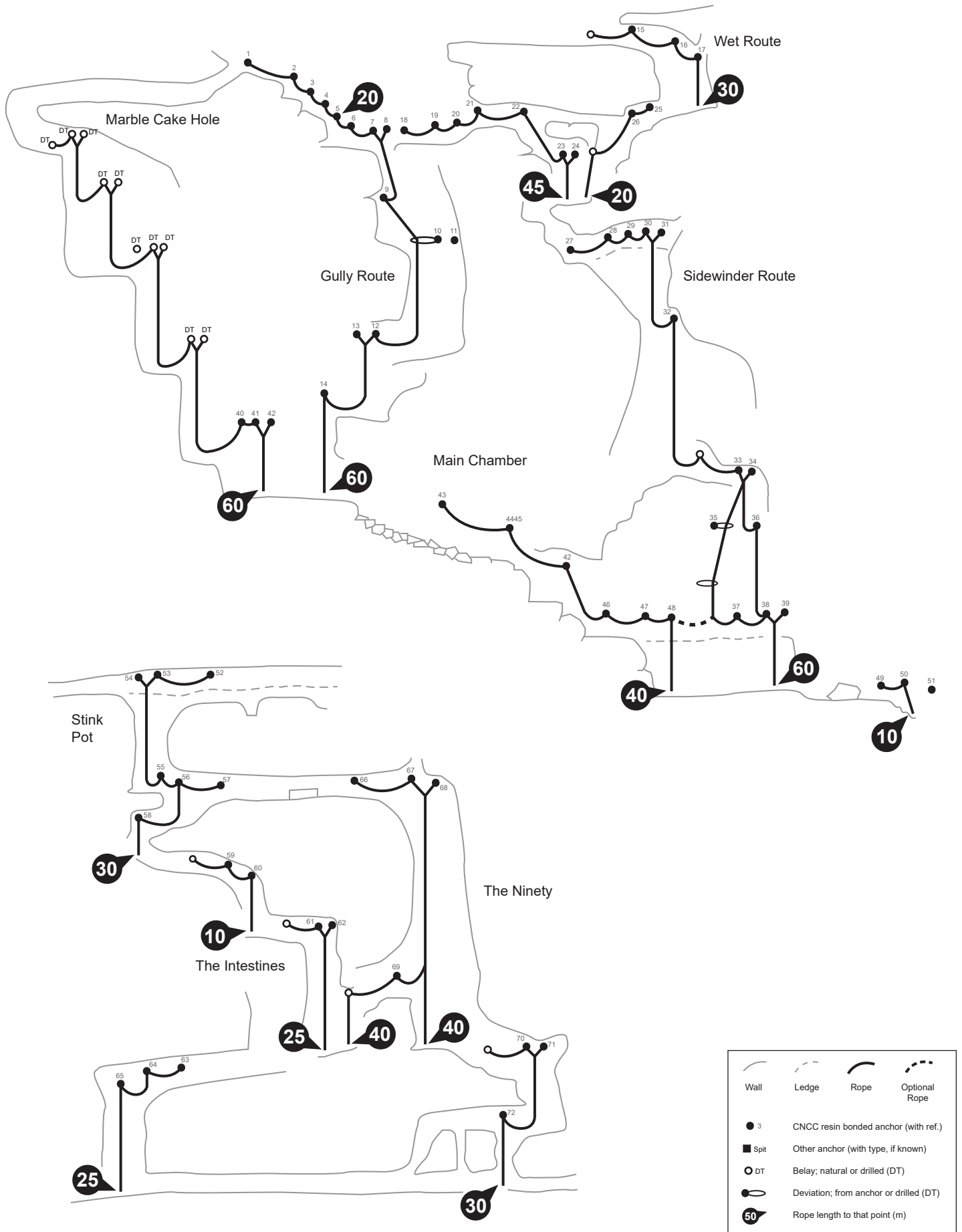
## 5th pitch

Fault Chimney is situated just downstream from Discovery Pot. A collection of columns provide options for a back-up, and an anchor in the roof just beyond provides a better descent than the alternative floor-level flakes.

# Marble Steps Pot

Version: 01/2026

SD 68007 77062  summit.ambushed.avoiding  
[cncc.org.uk/cave/marble-steps-pot](http://cncc.org.uk/cave/marble-steps-pot)

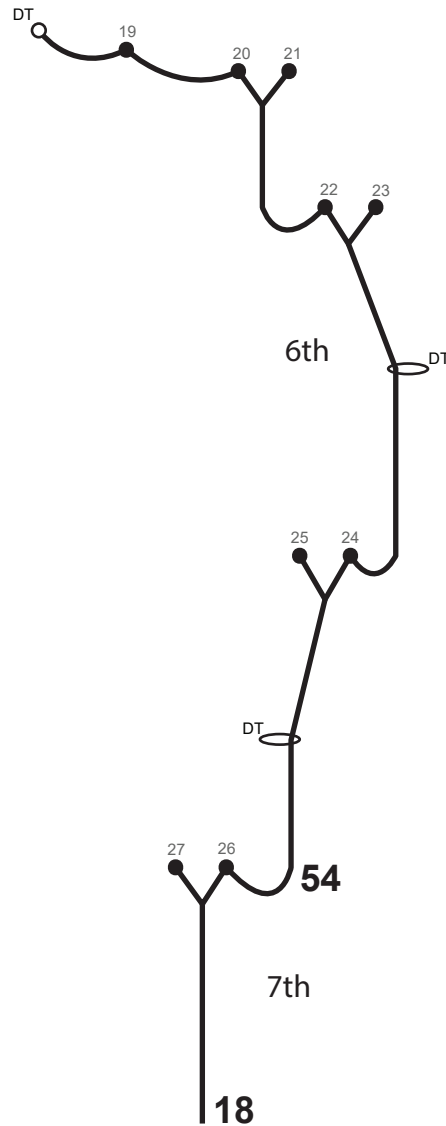
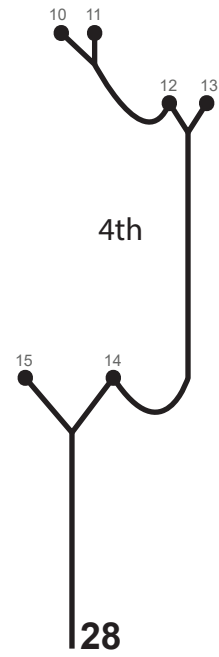
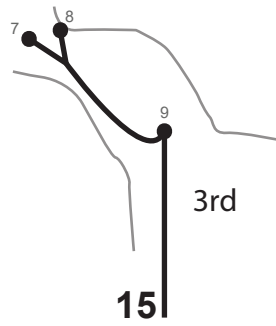
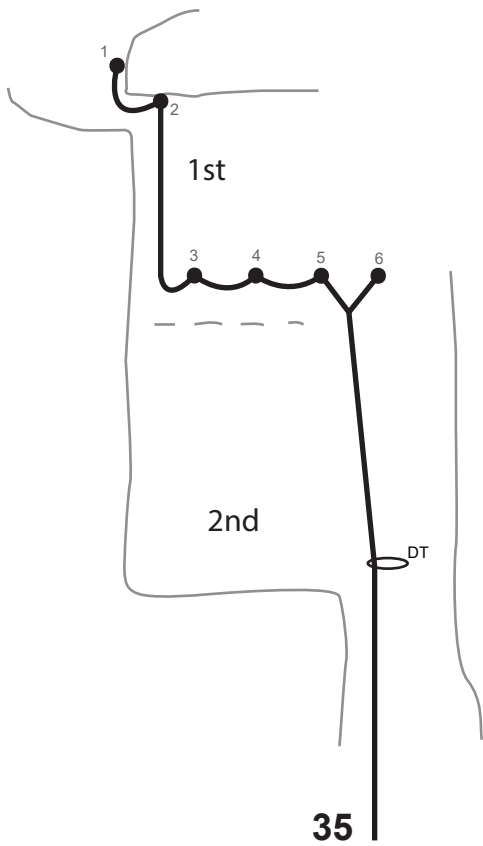


# Mayday Hole

Version: 08/2021

NGR: SD 7279 7252

Get the latest info at: [www.cncc.org.uk/cave/mayday-hole](http://www.cncc.org.uk/cave/mayday-hole)

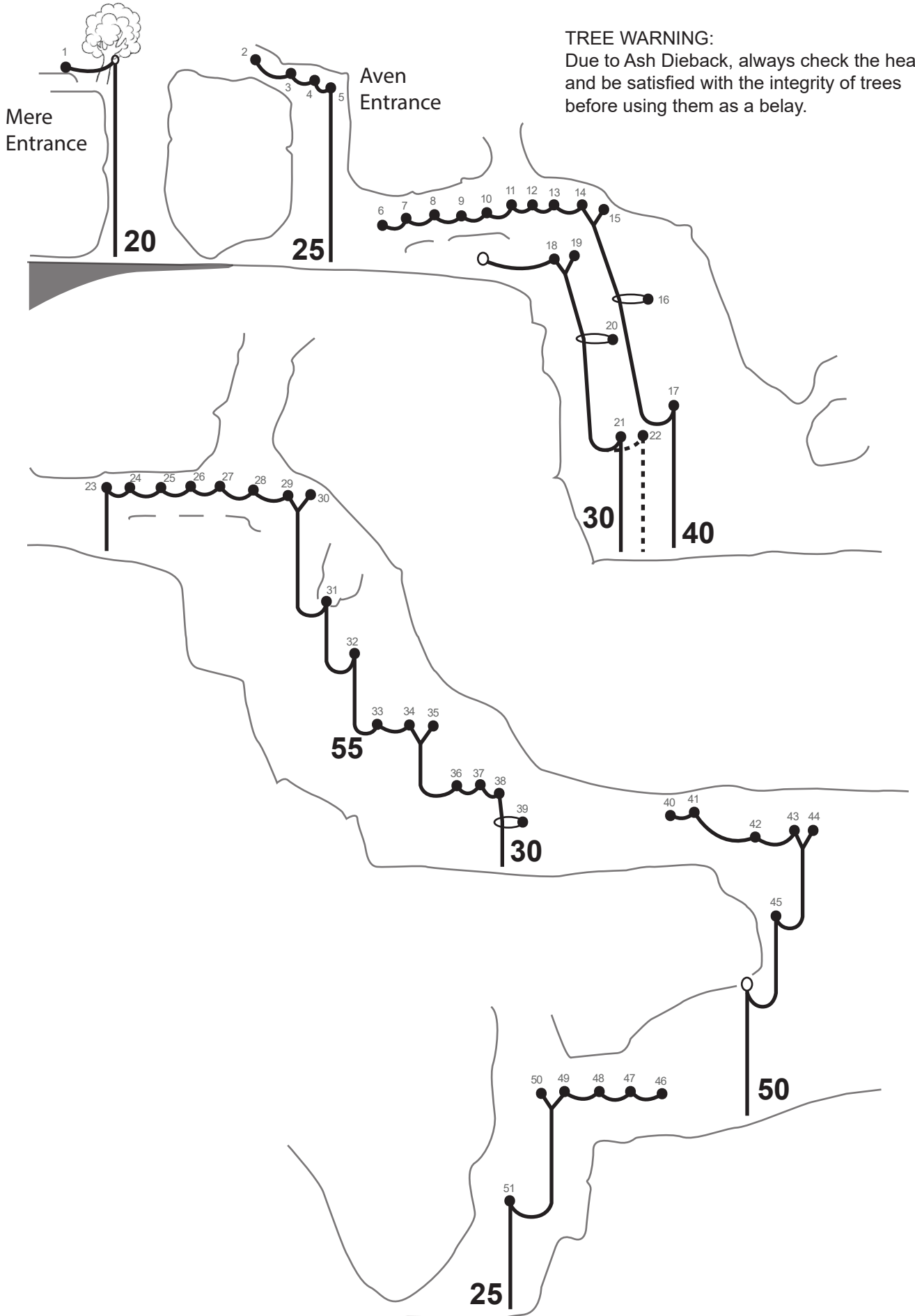


<b>3</b> ●	Anchor (with number)
○ <sup>DT</sup>	Natural belay or drilled thread (with DT)
—	Rope
—	Wall
- - -	Ledge
○ <sup>DT</sup>	Deviation; natural or drilled thread (DT)
<b>35</b>	Rope length to that point

# Meregill Hole

NGR: SD 74030 75730

Get the latest info at: [www.cncc.org.uk/cave/meregill-hole](http://www.cncc.org.uk/cave/meregill-hole)



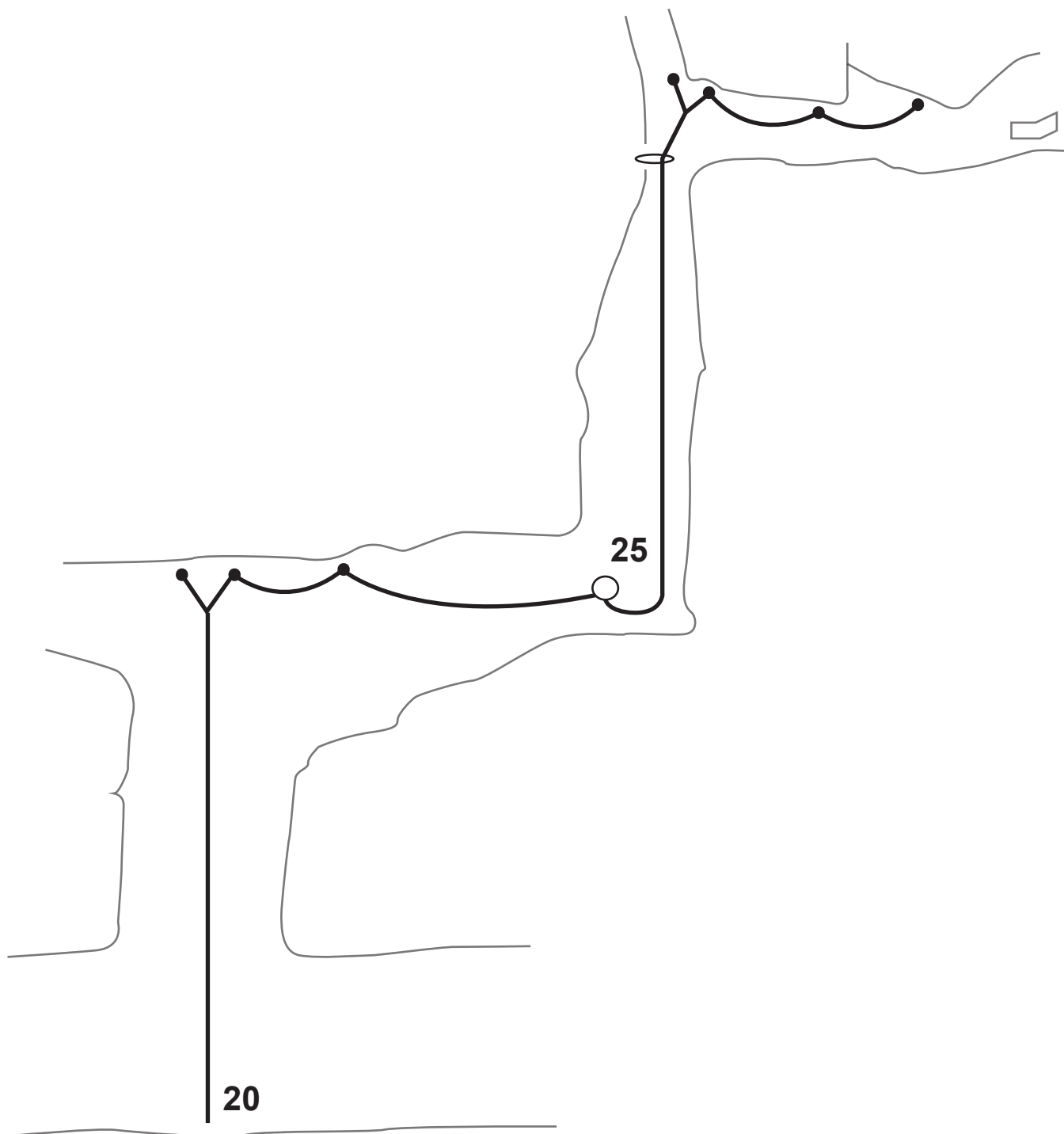
Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# New Goyden Pot

Version: 07/2015

NGR: SE 1015 7542

Get the latest info at: [www.cncc.org.uk/cave/new-goyden-pot](http://www.cncc.org.uk/cave/new-goyden-pot)

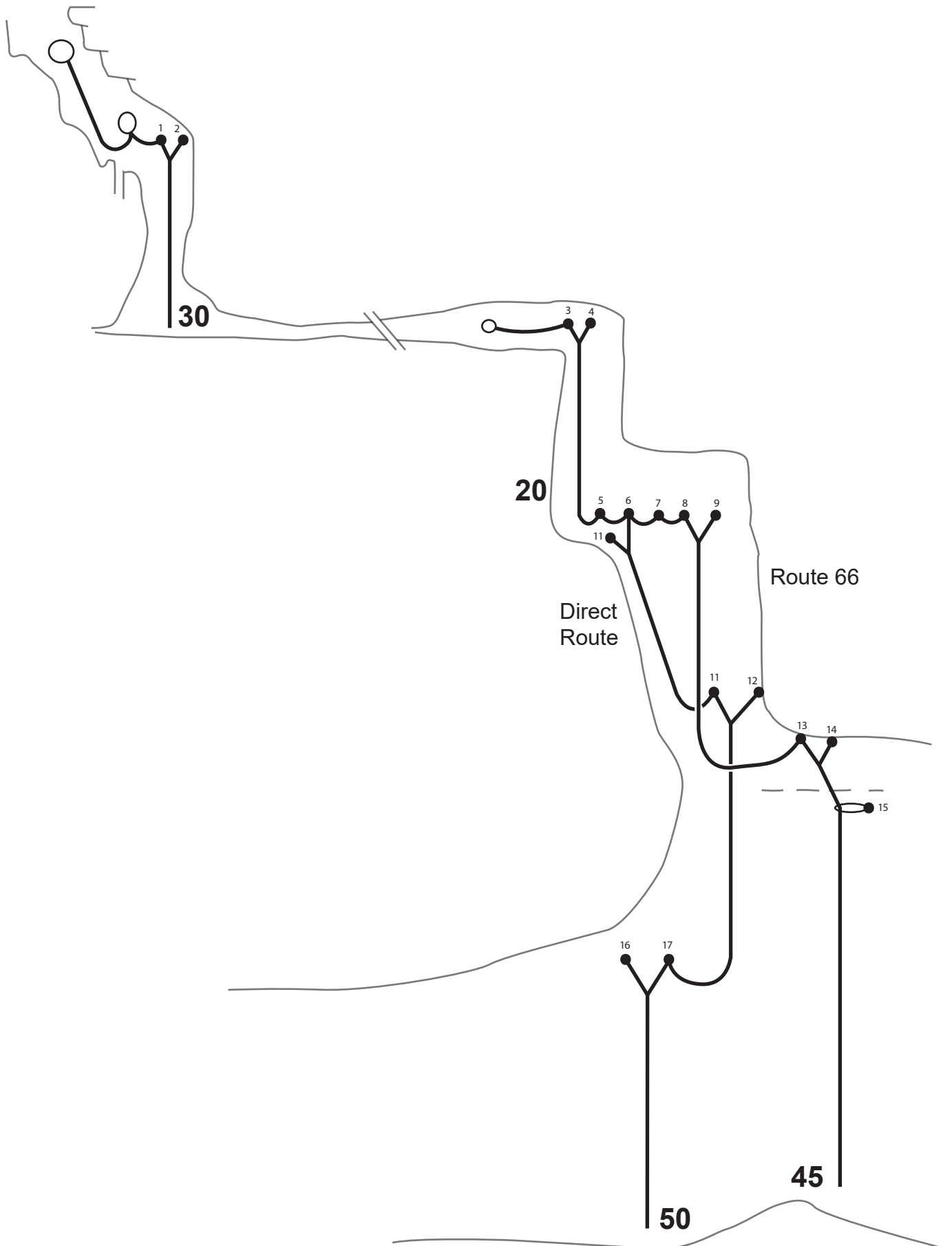


# New Rift Pot

Version: 12/2017

NGR: SD 67917 76892

Get the latest info at: [www.cncc.org.uk/cave/new-rift-pot](http://www.cncc.org.uk/cave/new-rift-pot)

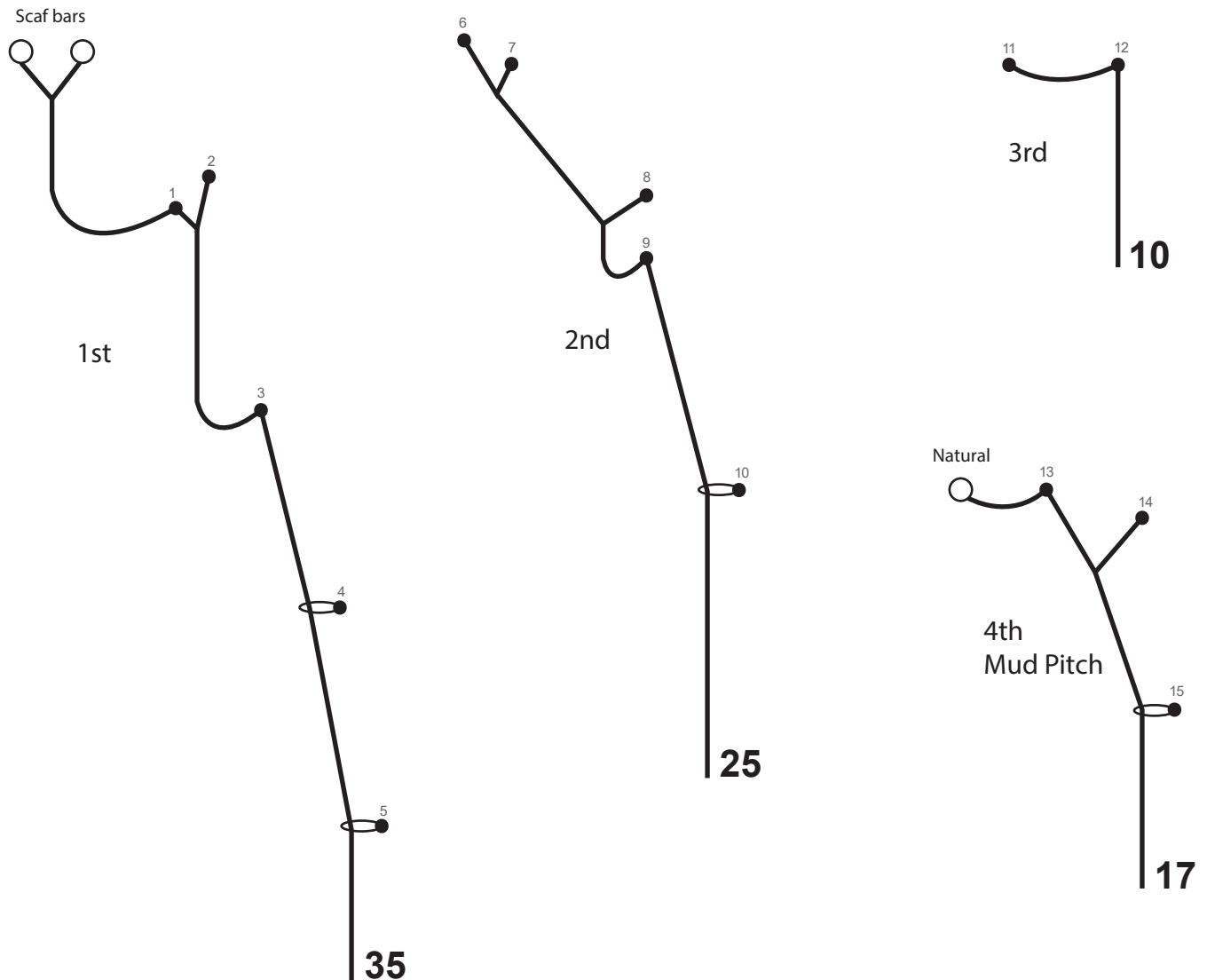


Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Newby Moss Cave

NGR: SD 743 723

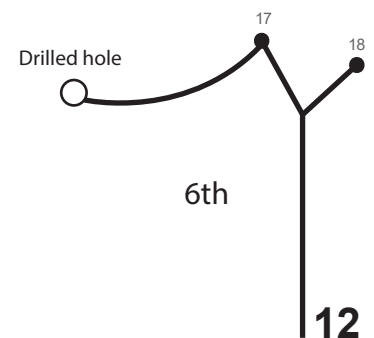
Get the latest info at: [www.cncc.org.uk/cave/newby-moss-cave](http://www.cncc.org.uk/cave/newby-moss-cave)



Note:  
Very awkward pitch.

5th pitch rope hangs down a too narrow section. It is necessary to climb across boulders and down the narrow section. A second rope or long sling is needed to protect passing the squeeze at the pitch head.

20m rope length is sufficient to protect the squeeze using the first 7m.

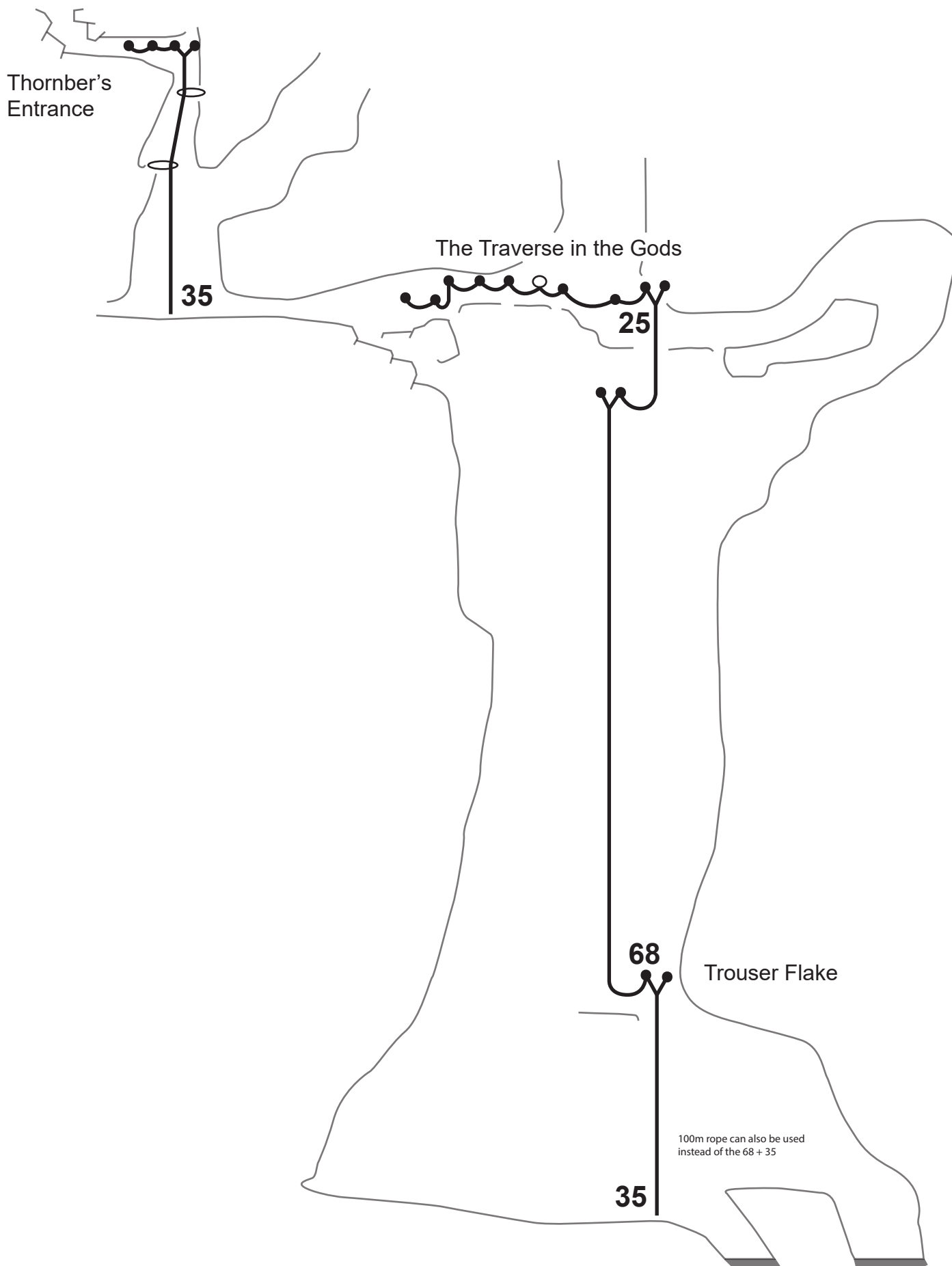


# Nick Pot

Version: 11/2018

NGR: SD 77015 73742

Get the latest info at: [www.cncc.org.uk/cave/nick-pot](http://www.cncc.org.uk/cave/nick-pot)



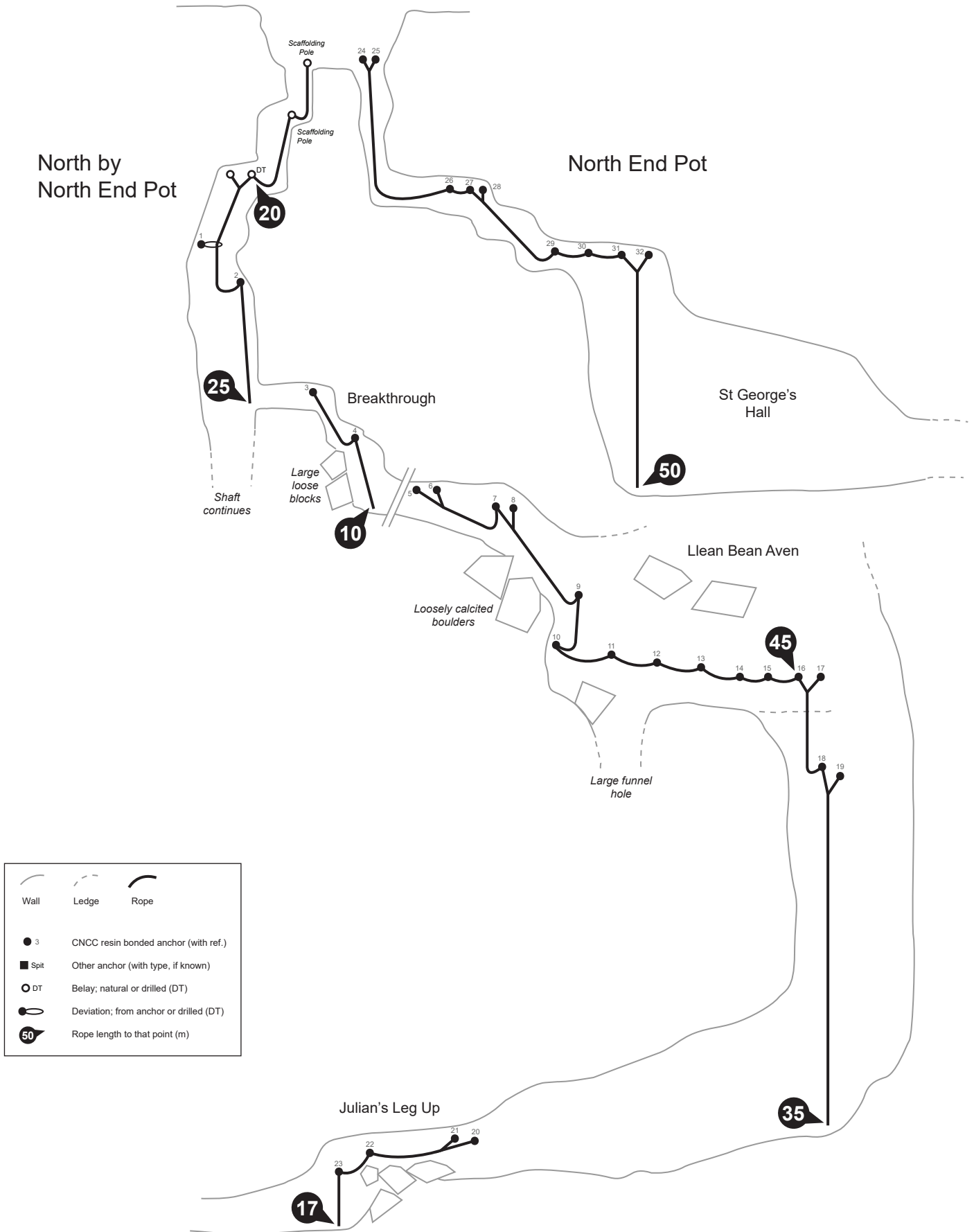
# North by North End Pot

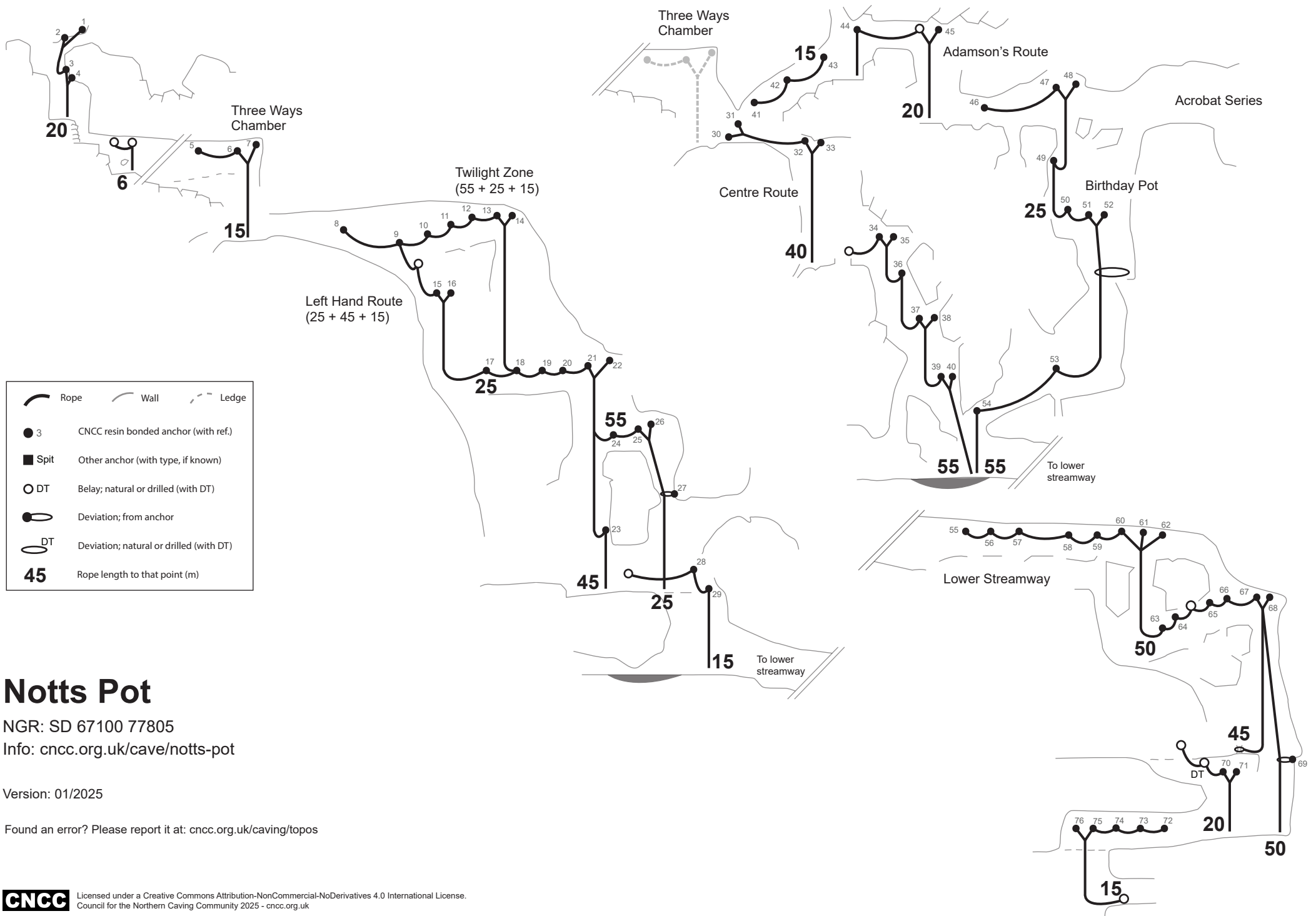
Version: 01/2026

SD 6830 7652

 fancy.calibrate.reader

[cncc.org.uk/cave/north-by-north-end-pot](http://cncc.org.uk/cave/north-by-north-end-pot)





# Notts Pot

NGR: SD 67100 77805

Info: [cncc.org.uk/cave/notts-pot](http://cncc.org.uk/cave/notts-pot)

Version: 01/2025

Found an error? Please report it at: [cncc.org.uk/caving/topos](http://cncc.org.uk/caving/topos)



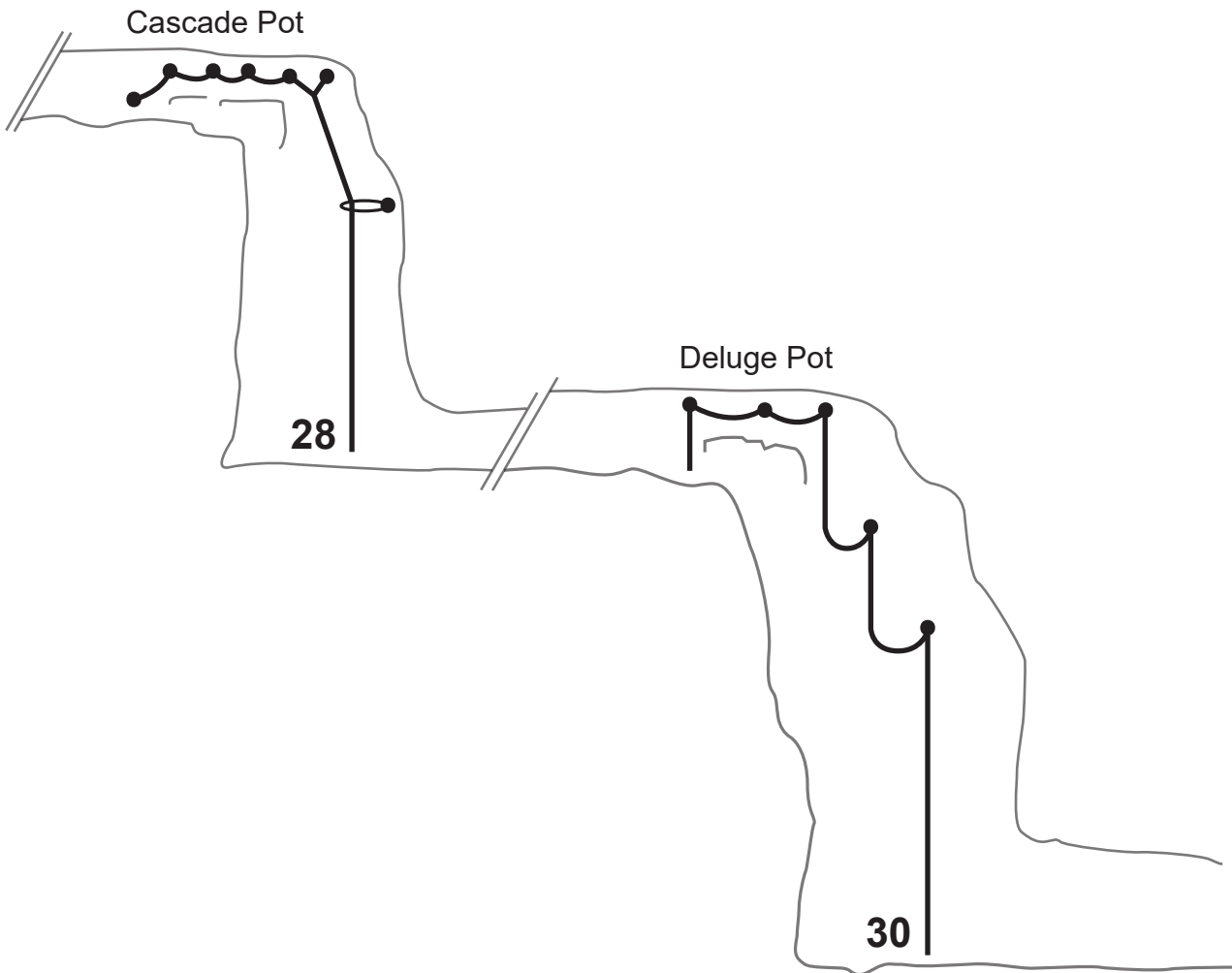
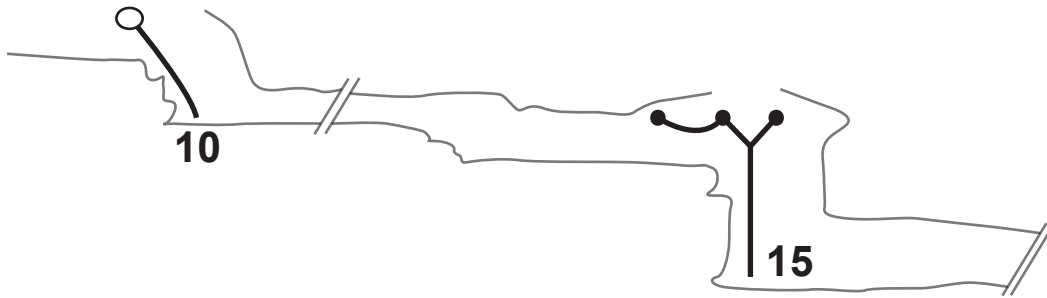
Licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License.  
Council for the Northern Caving Community 2025 - [cncc.org.uk](http://cncc.org.uk)

# Out Sleets Beck Pot

Version: 07/2015

NGR: SD 86800 73710

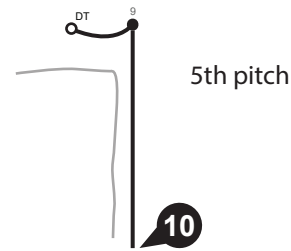
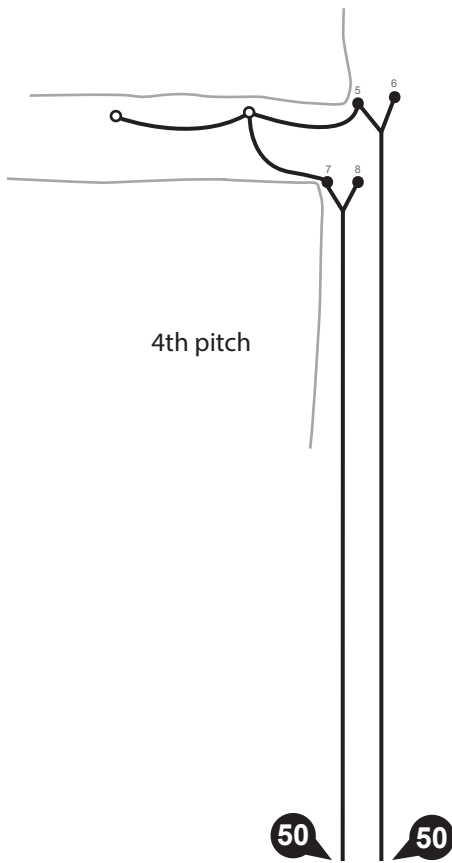
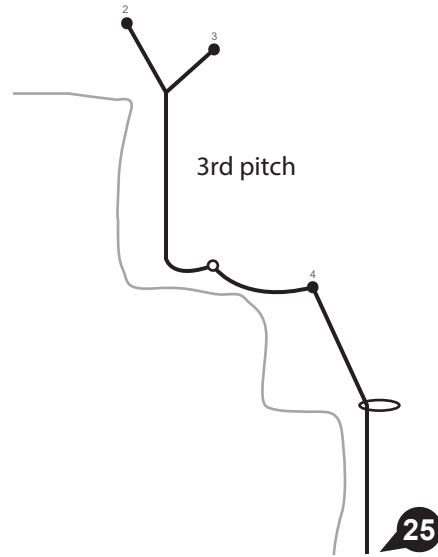
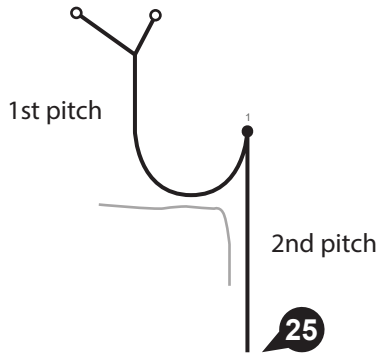
Get the latest info at: [www.cncc.org.uk/cave/out-sleets-beck-pot](http://www.cncc.org.uk/cave/out-sleets-beck-pot)



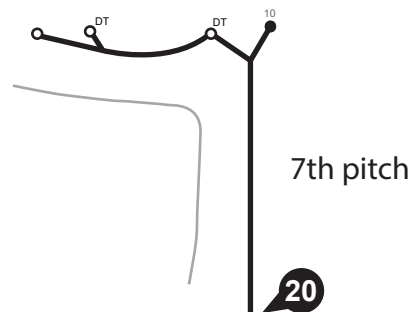
# Pasture Gill Pot

Version: 04/2026

SD 90564 79392 III compounds.blotches.unusable  
 cnc.org.uk/cave/pasture-gill-pot



6th pitch is bypassed via bedding on the right and a climb down a massive slab.



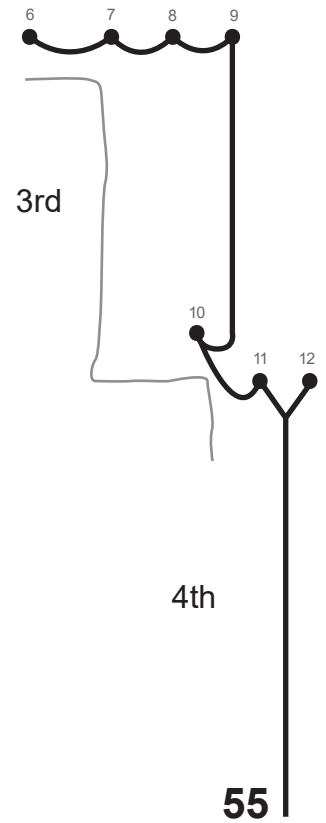
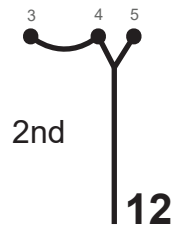
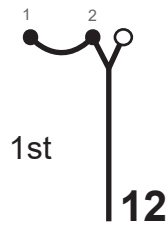
Stal and 2 drilled holes in roof.  
 Thin or flexible sling needed for 2x 18mm holes.

● 3	○ DT	○
CNCC resin bonded anchor (with ref.)		
Belay; natural or drilled thread (DT)		
Deviation; natural (or with anchor or DT)		
50	Rope length to that point (m)	

# Penyghent Pot

NGR: SD 8289 7332

Get the latest info at: [www.cncc.org.uk/cave/penyghent-pot](http://www.cncc.org.uk/cave/penyghent-pot)



5th  
(natural belays  
around jammed  
blocks)



6th: Coffin Pitch  
(re-belay from  
jammed block)



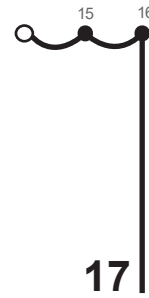
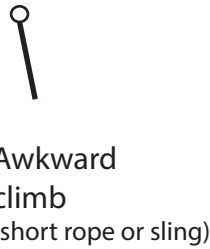
7th: Flake Pitch  
(natural belay  
from flake)



8th



8th  
Alternative

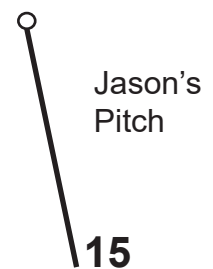


9th:  
Myers Leap



10th

## Extensions:

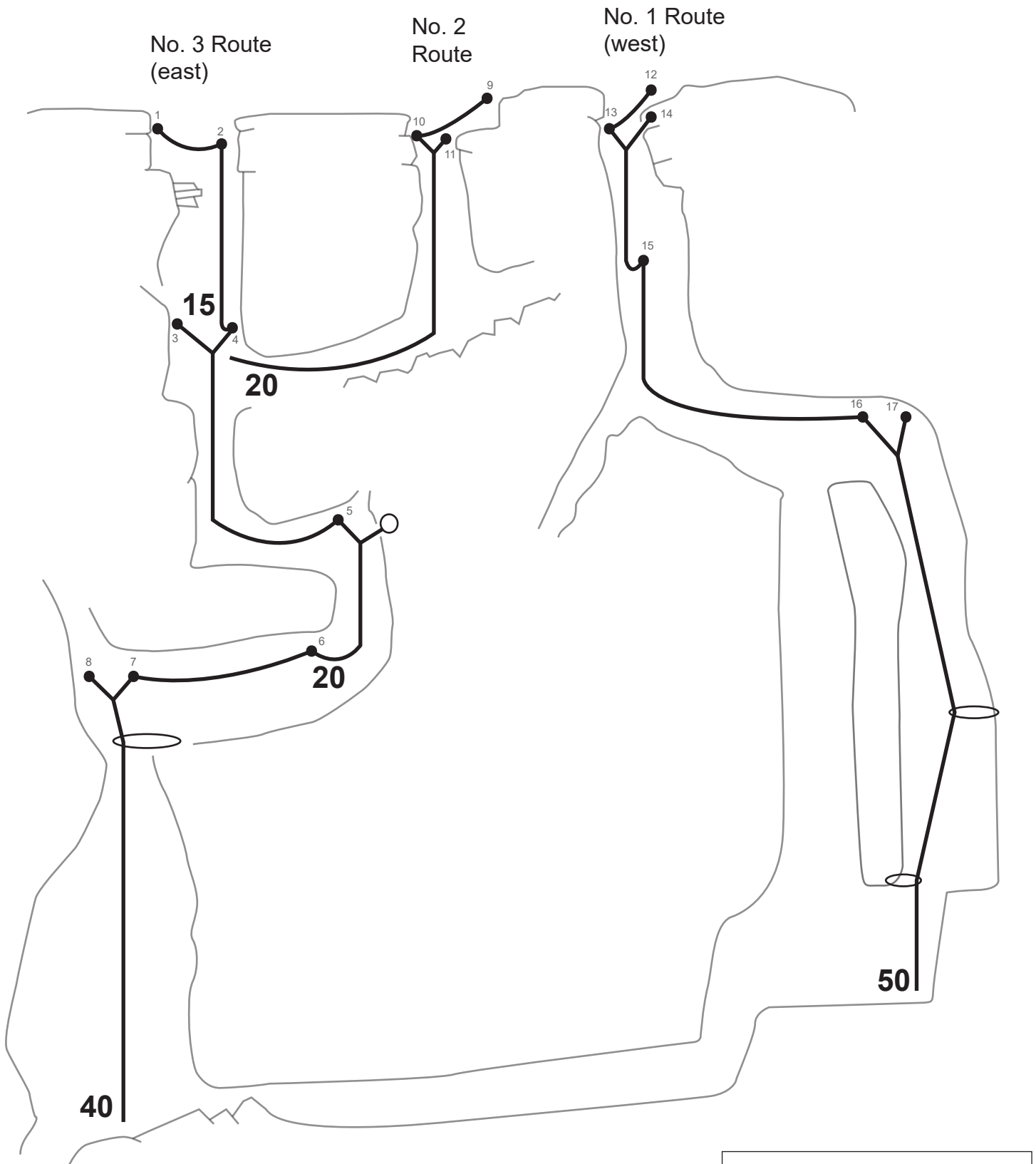


# Pillar Holes

Version: 11/2022

NGR: SD 73292 72385

Get the latest info at: [www.cncc.org.uk/cave/pillar-holes](http://www.cncc.org.uk/cave/pillar-holes)




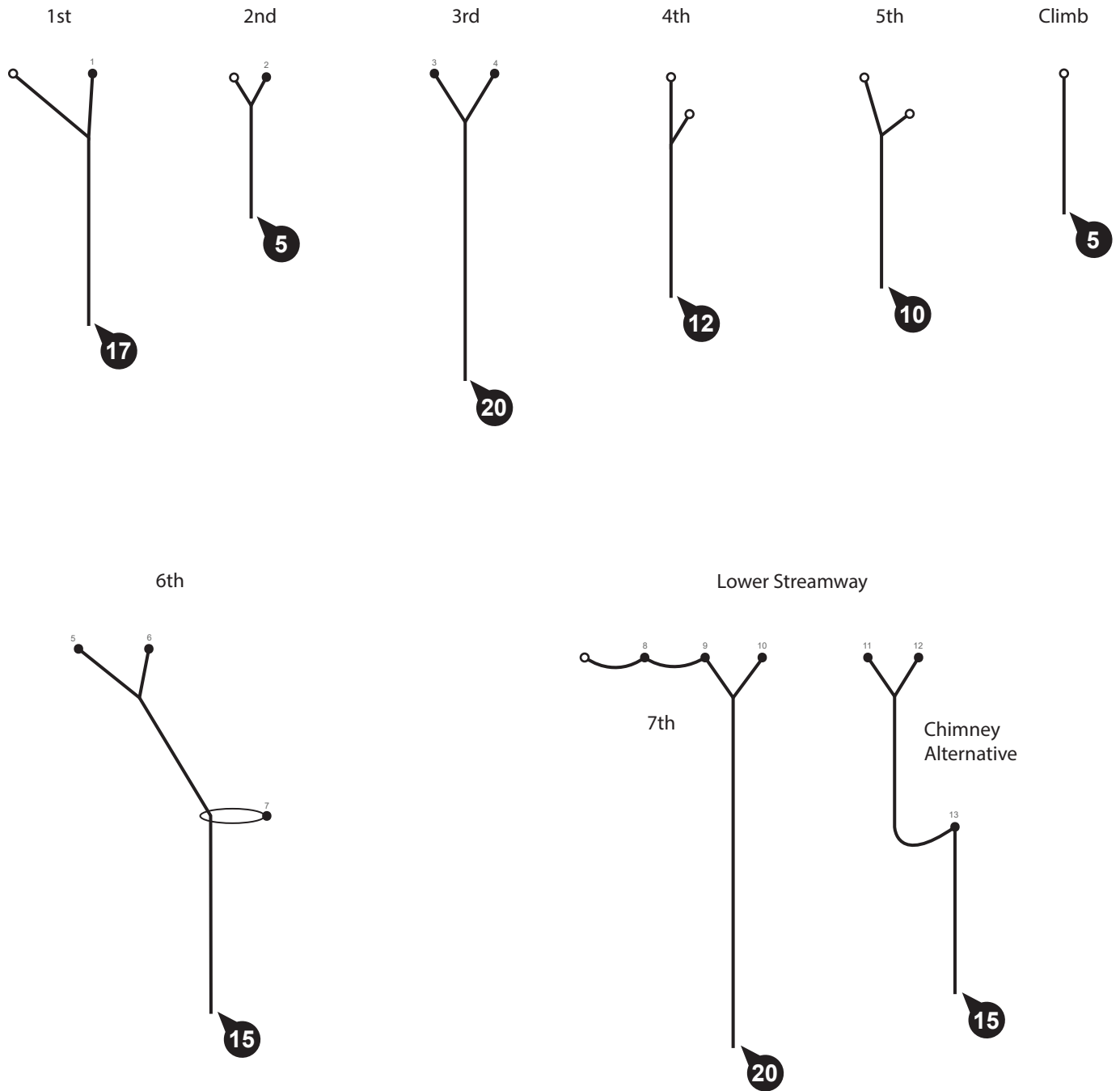
	Anchor (with number)
	Natural belay or drilled thread (with DT)
	Rope
	Wall
	Ledge
	Deviation; natural or drilled thread (DT)
	Deviation; from anchor
<b>45</b>	Rope length to that point

Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Pippikin Pot

Version: 04/2026

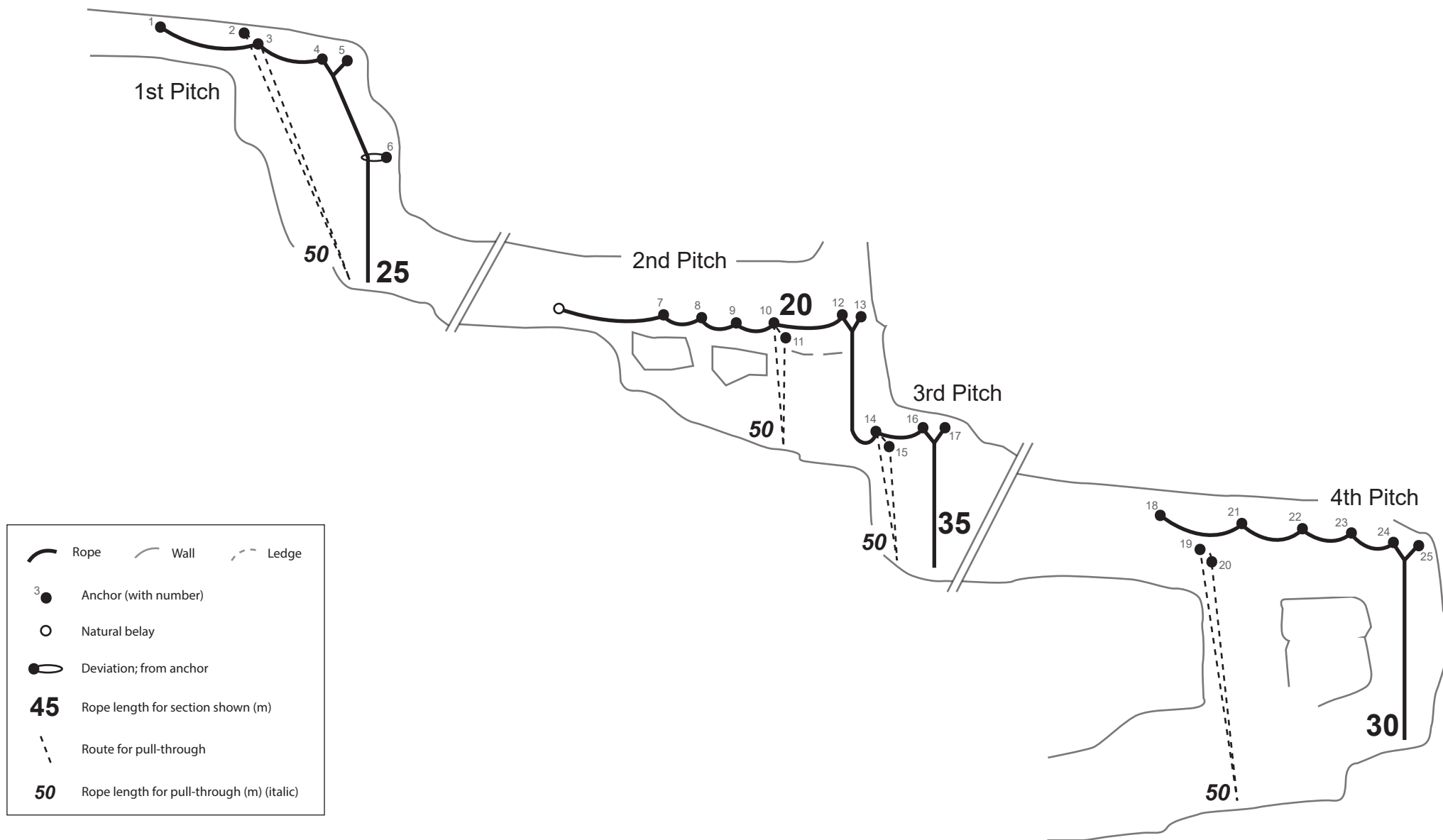
SD 66808 80095  wordplay.purse.questions  
cnc.org.uk/cave/pippikin-pot



# Pool Sink

NGR: SD 67717 80725

Get the latest info at: [www.cncc.org.uk/cave/pool-sink](http://www.cncc.org.uk/cave/pool-sink)

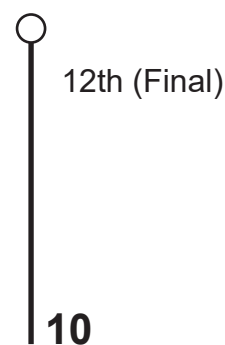
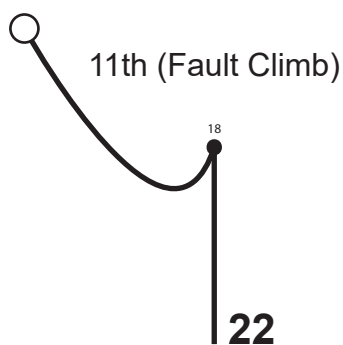
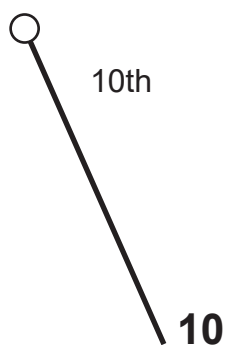
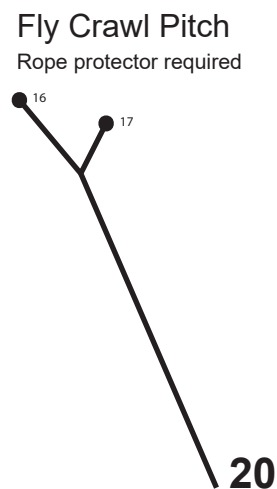
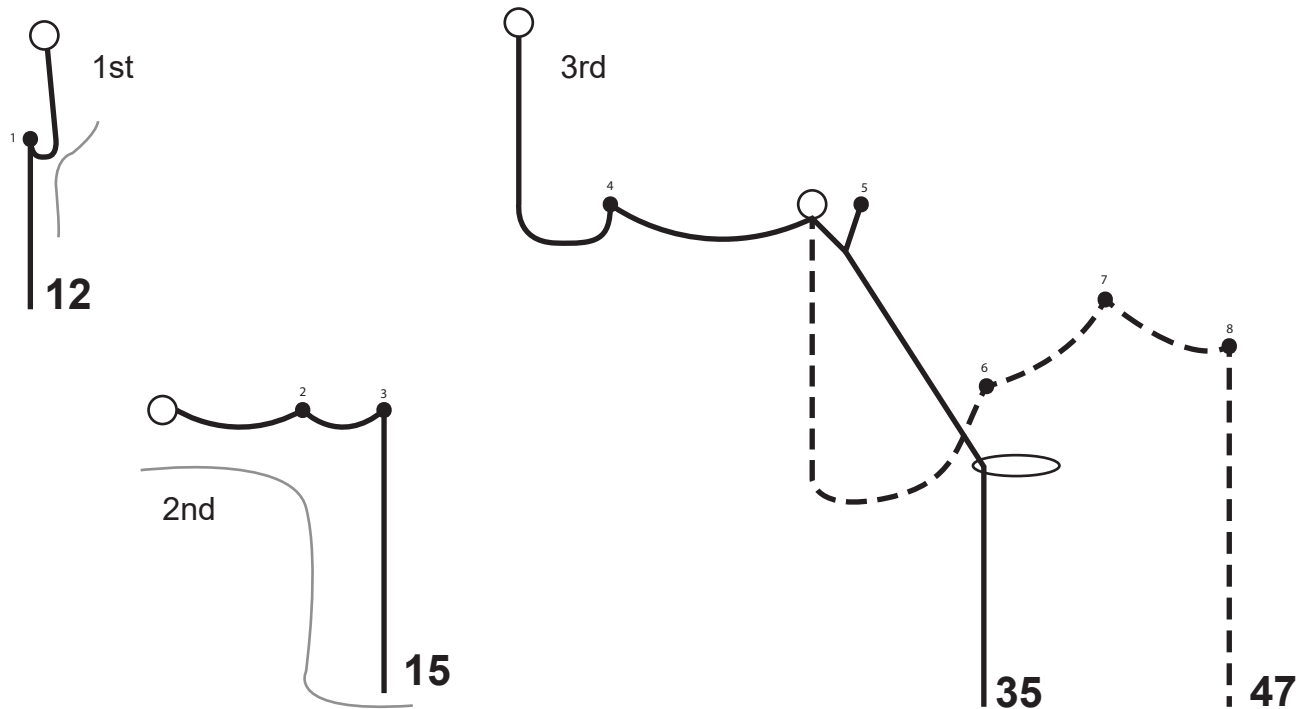


Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Quaking Pot

NGR: SD 7304 7401

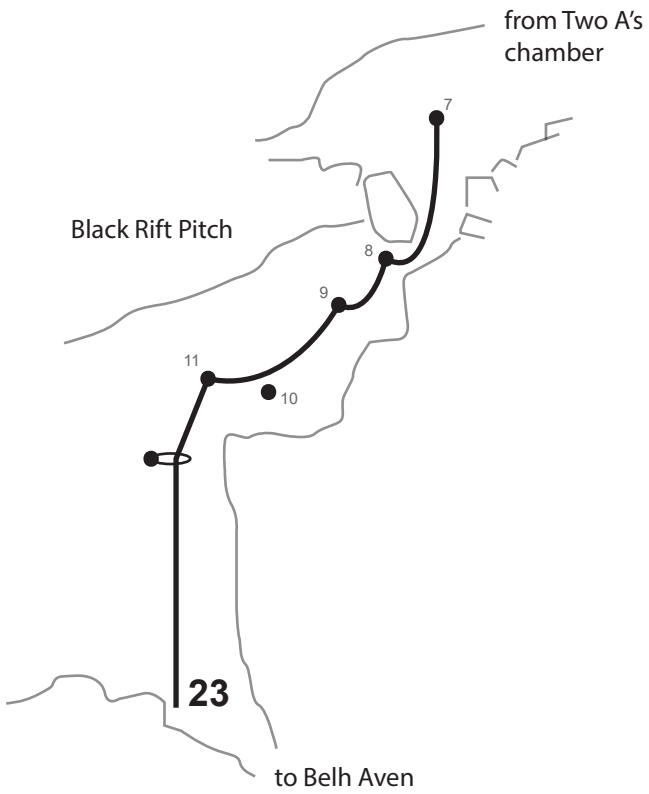
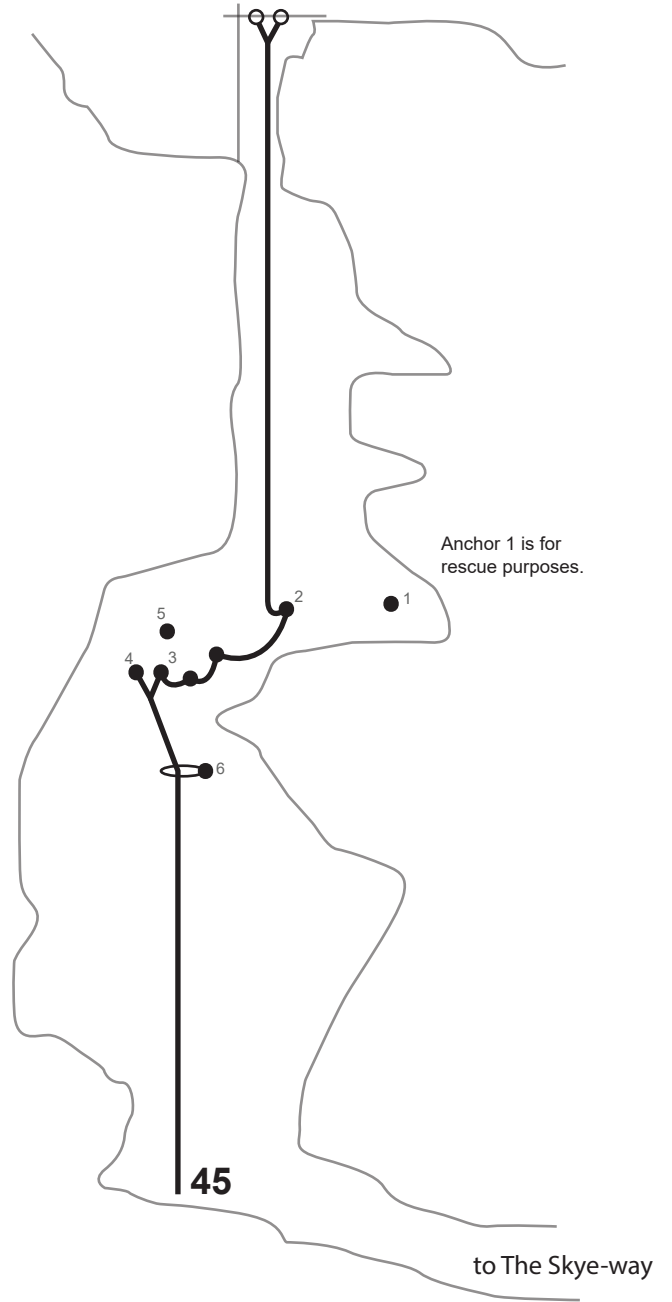
Get the latest info at: [www.cncc.org.uk/cave/quaking-pot](http://www.cncc.org.uk/cave/quaking-pot)



# Rana Hole

NGR: NM 26895 16768

Get the latest info at: [www.cncc.org.uk/cave/rana-hole](http://www.cncc.org.uk/cave/rana-hole)

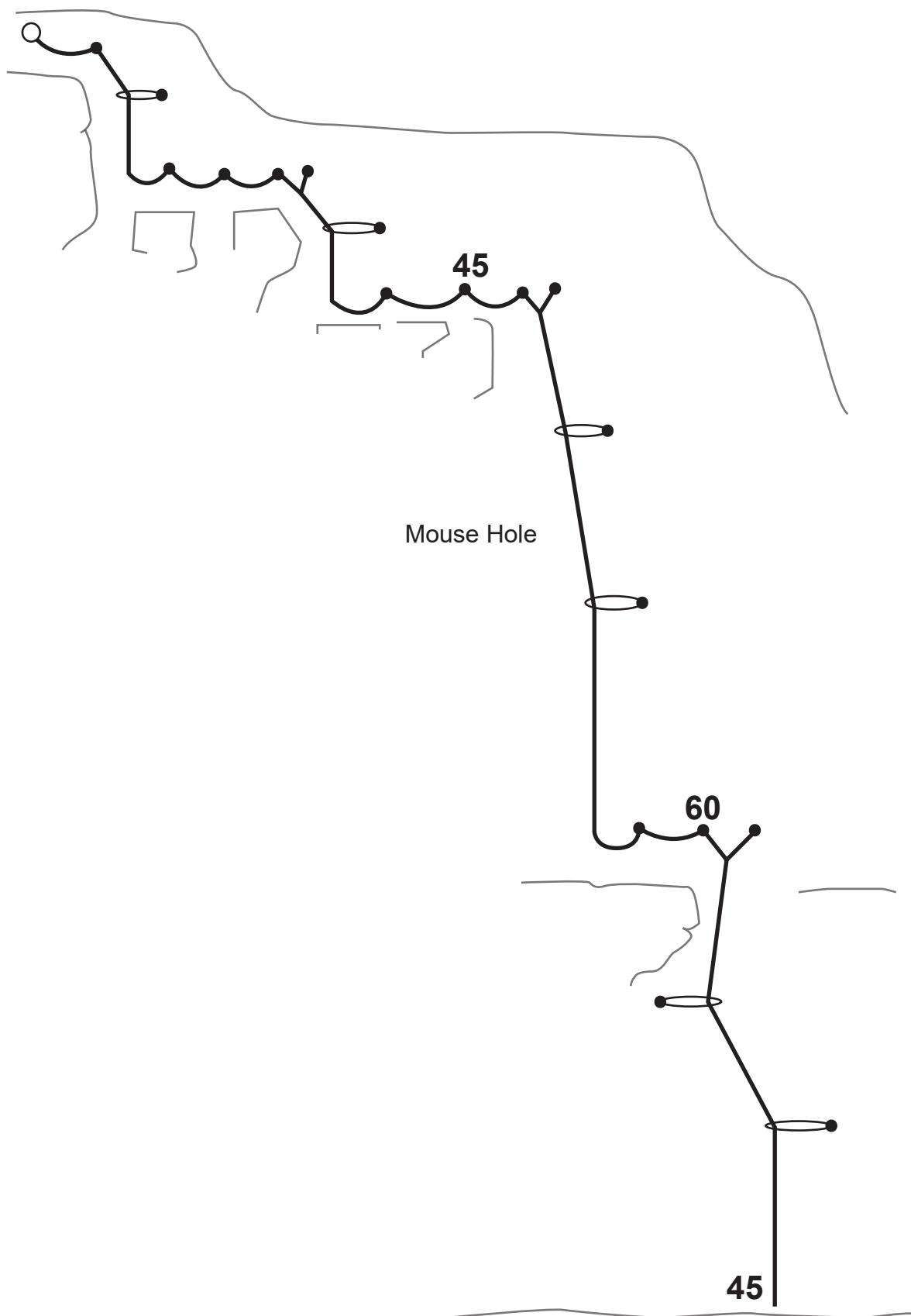


# Rat Hole

Version: 07/2015

NGR: SD 75060 72770

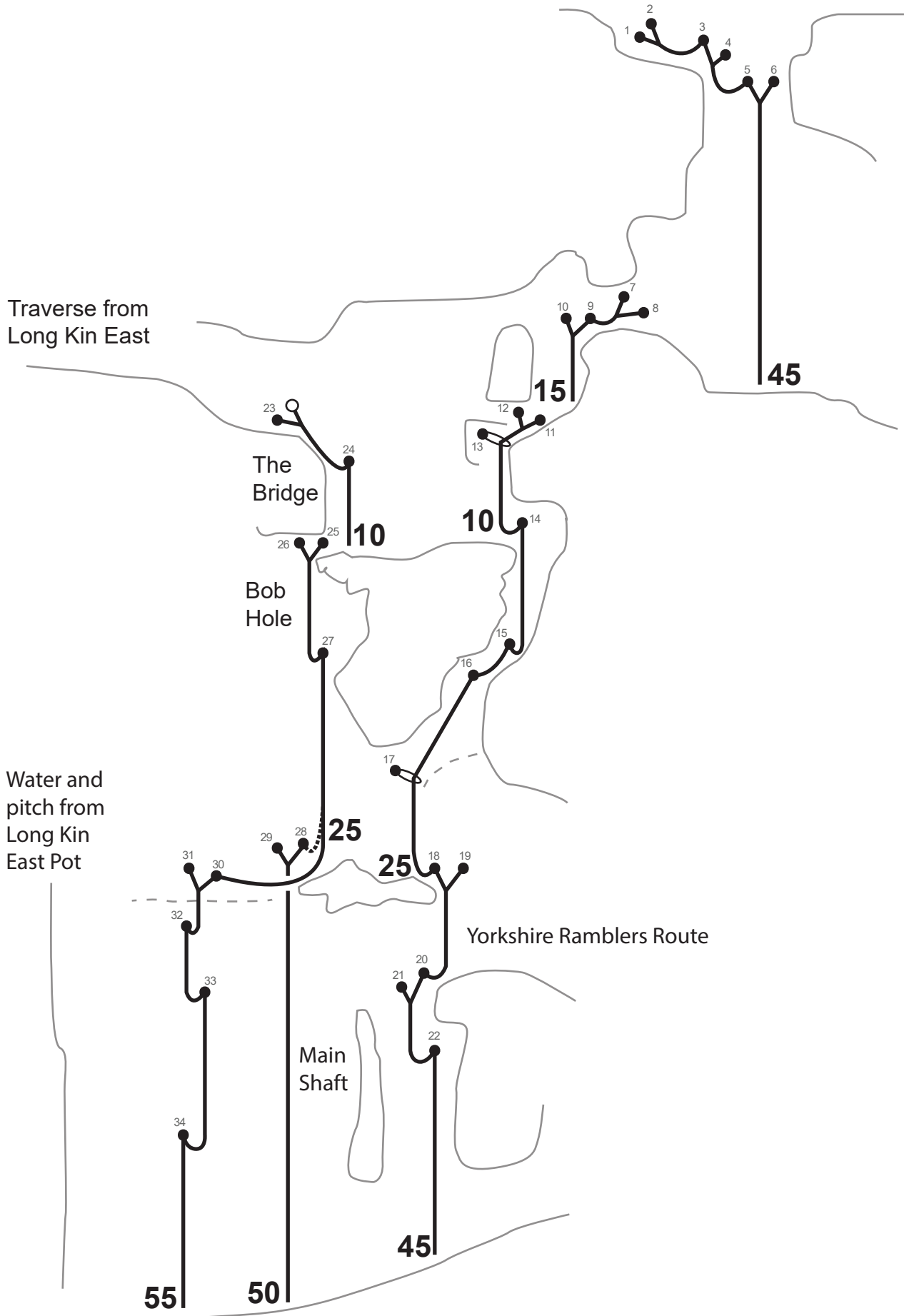
Get the latest info at: [www.cncc.org.uk/cave/gaping-gill](http://www.cncc.org.uk/cave/gaping-gill)



# Rift Pot (Allotment)

NGR: SD 76092 72898

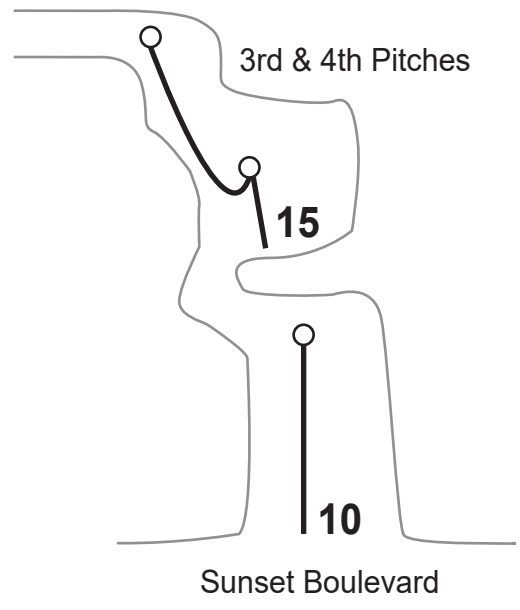
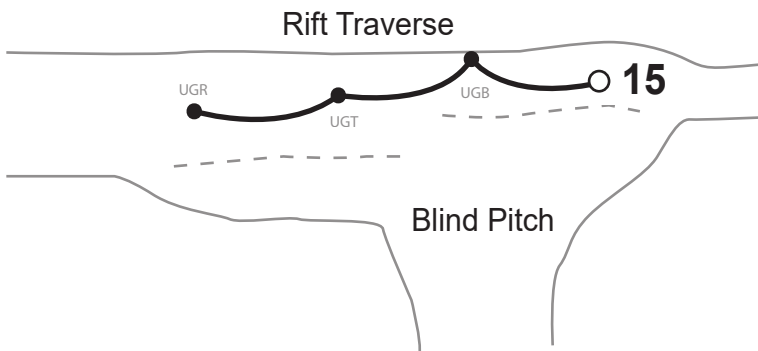
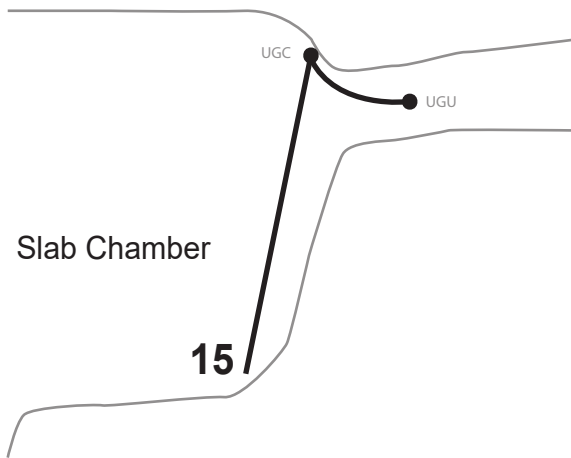
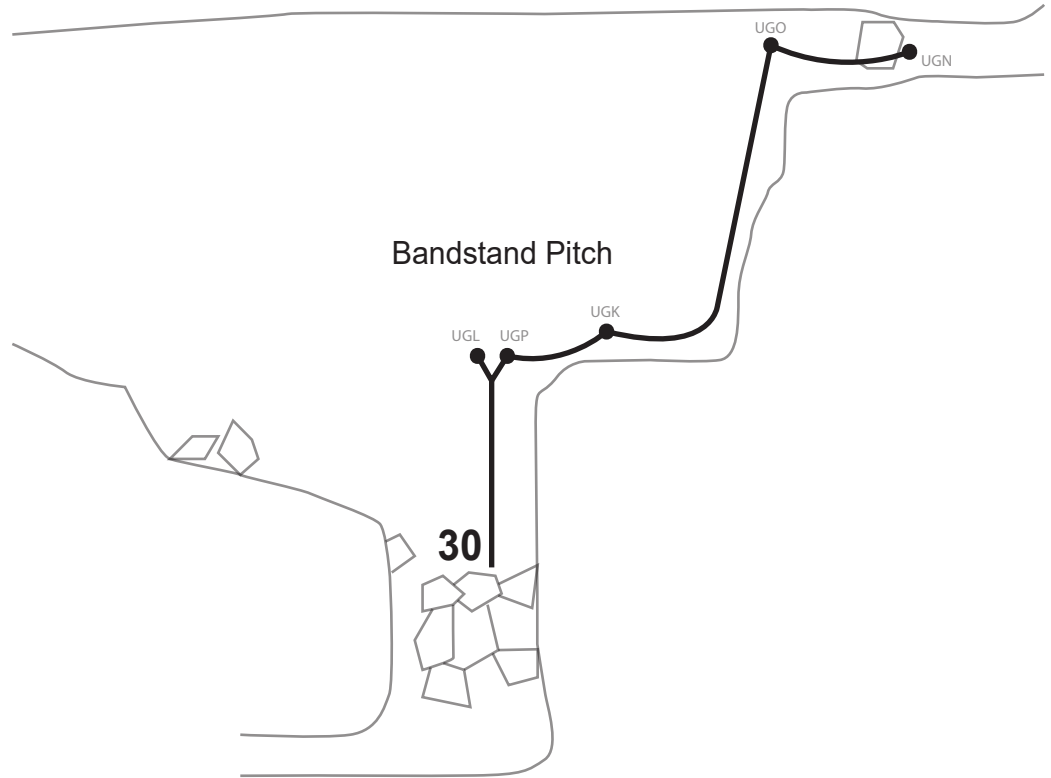
Get the latest info at: [www.cncc.org.uk/cave/rift-pot](http://www.cncc.org.uk/cave/rift-pot)



# Roaring Hole

NGR: SD 74250 76375

Get the latest info at: [www.cncc.org.uk/cave/roaring-hole](http://www.cncc.org.uk/cave/roaring-hole)

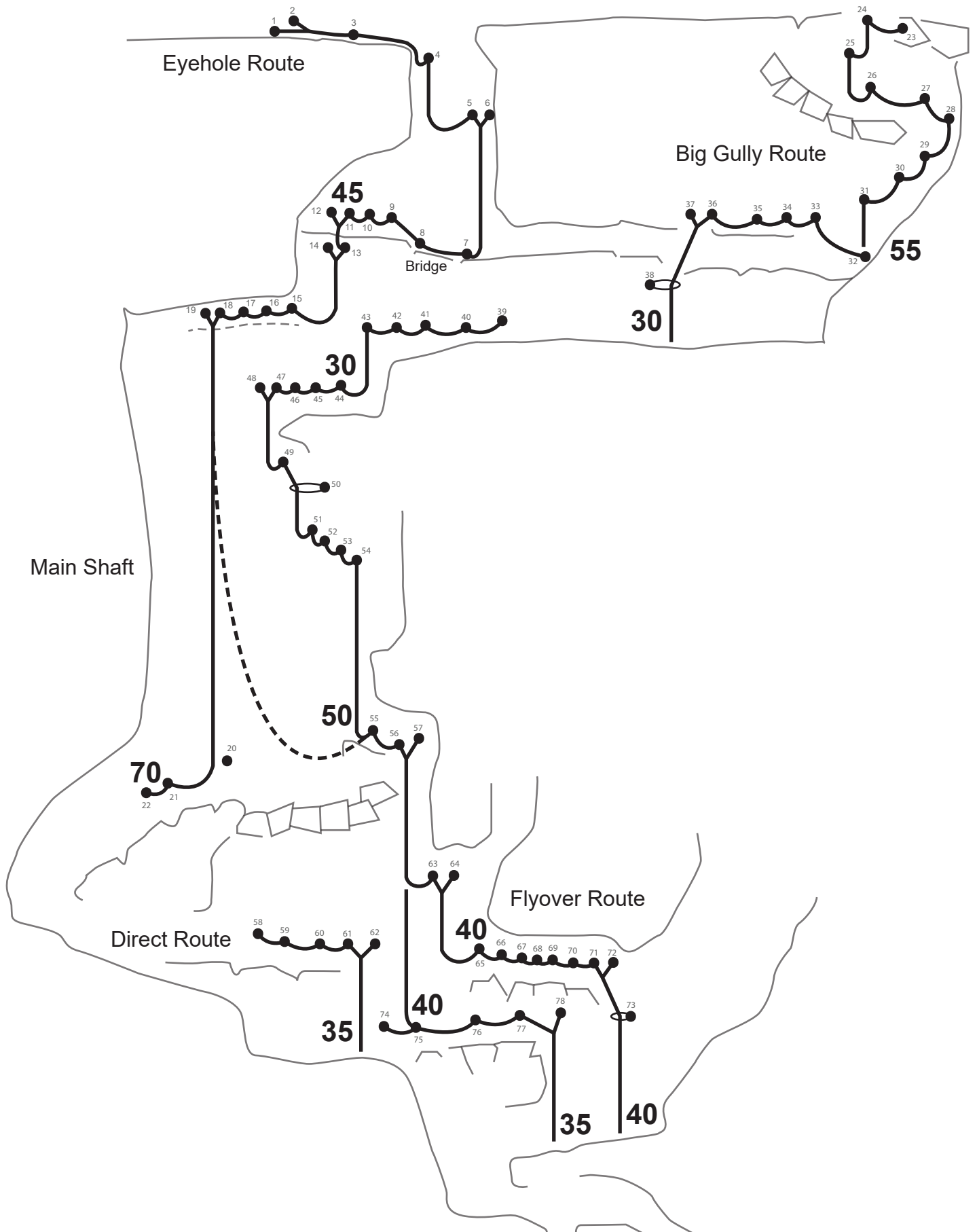


Further pitch to downstream sump requires 15m rope but is not normally descended.

# Rowten Pot

NGR: SD 69810 78000

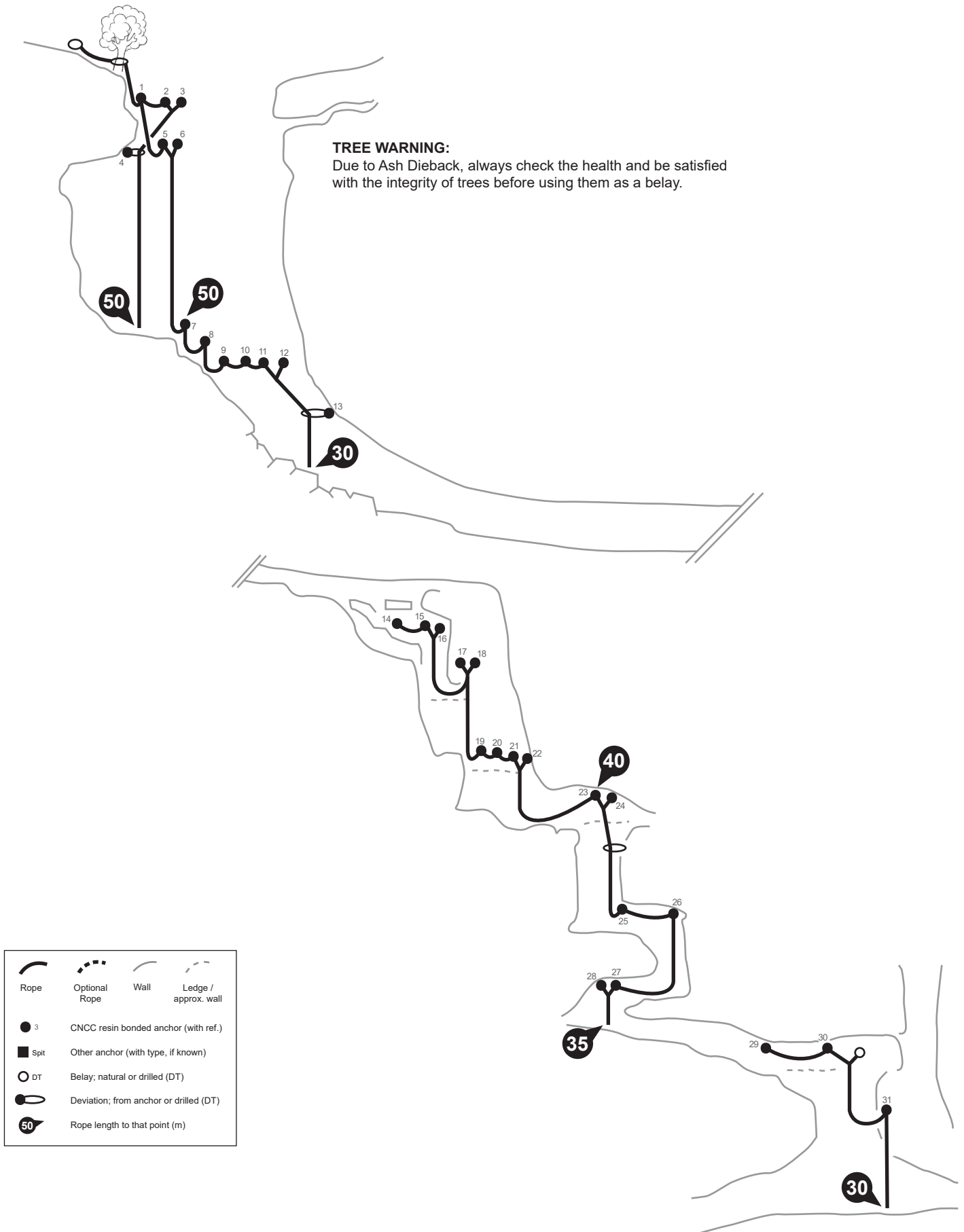
Get the latest info at: [cncc.org.uk/cave/rowten-pot](http://cncc.org.uk/cave/rowten-pot)



# Rumbling Hole

NGR: SD 67112 79115

Info: [cncc.org.uk/cave/rumbling-hole](http://cncc.org.uk/cave/rumbling-hole)

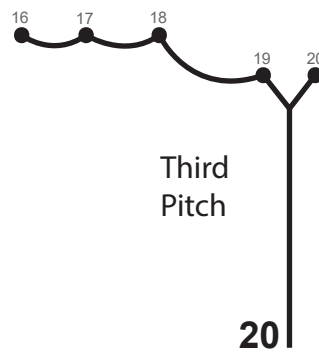
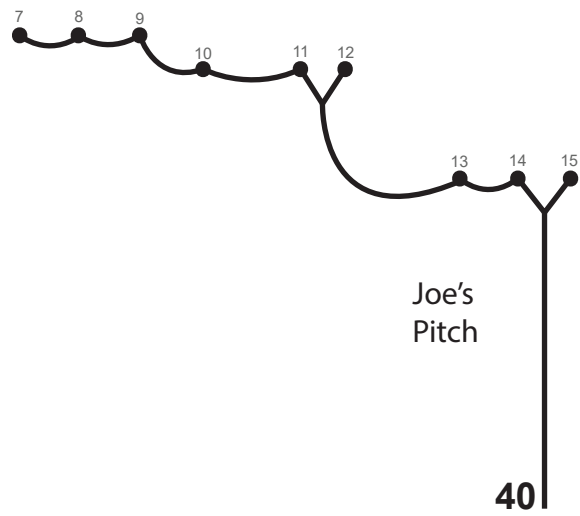
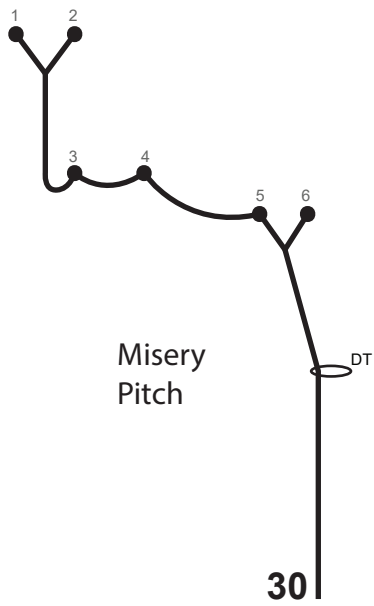


# Scanty Lardos Pot

Version: 7/2021

NGR: SD 87765 74892

Get the latest info at: [www.cncc.org.uk/cave/scanty-lardos](http://www.cncc.org.uk/cave/scanty-lardos)



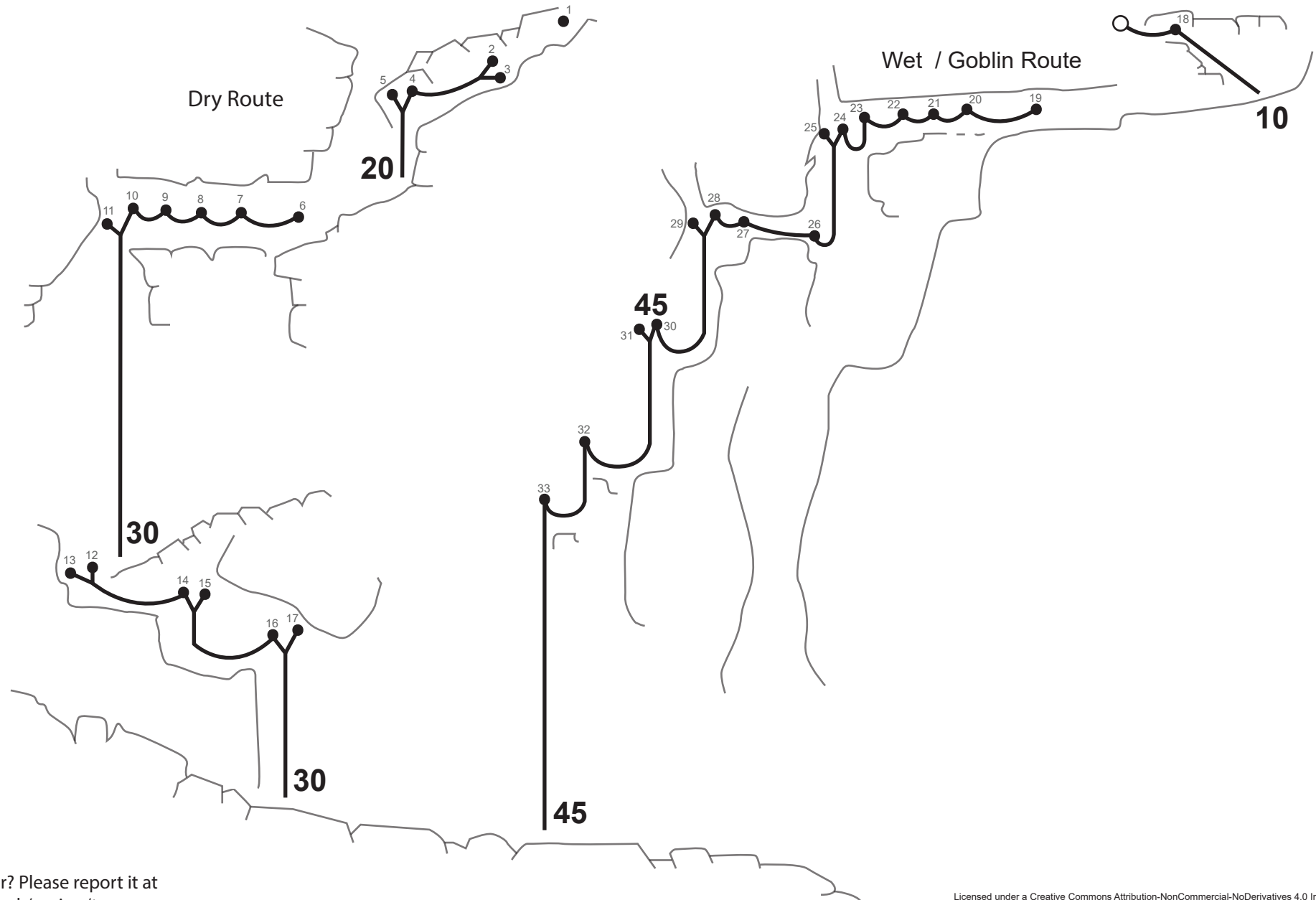
	Anchor (with number)
	Natural belay or drilled thread (with DT)
	Rope
	Wall
	Ledge
	Deviation; natural or drilled thread (DT)
<b>35</b>	Rope length (in metres) to that point

Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Sell Gill Holes

NGR: SD 81183 74347

Get the latest info at: [www.cncc.org.uk/cave/sell-gill-holes](http://www.cncc.org.uk/cave/sell-gill-holes)



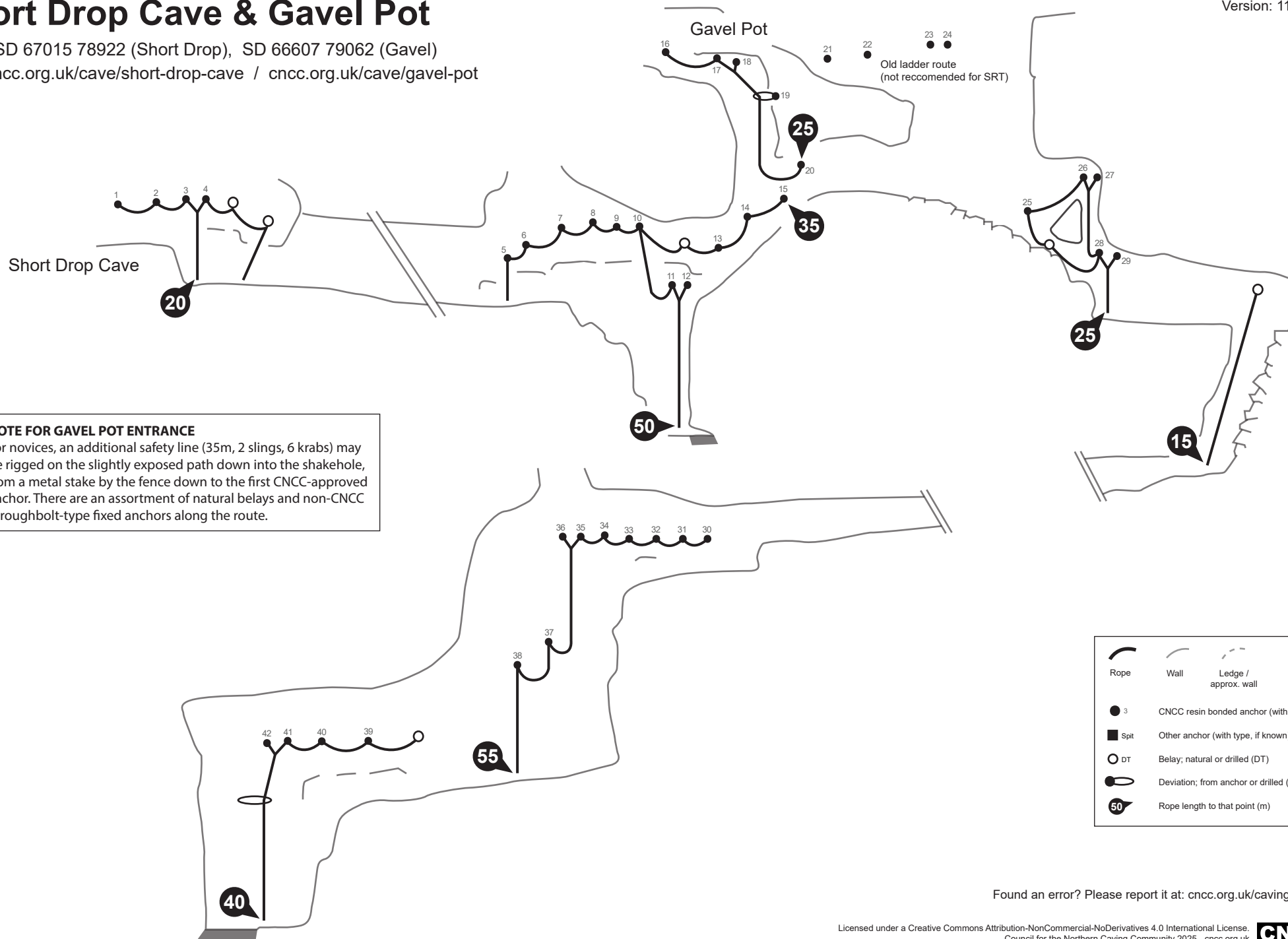
Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Short Drop Cave & Gavel Pot

Version: 11/2025

NGR: SD 67015 78922 (Short Drop), SD 66607 79062 (Gavel)

Info: [cncc.org.uk/cave/short-drop-cave](http://cncc.org.uk/cave/short-drop-cave) / [cncc.org.uk/cave/gavel-pot](http://cncc.org.uk/cave/gavel-pot)



**NOTE FOR GAVEL POT ENTRANCE**  
 For novices, an additional safety line (35m, 2 slings, 6 krabs) may be rigged on the slightly exposed path down into the shakehole, from a metal stake by the fence down to the first CNCC-approved anchor. There are an assortment of natural belays and non-CNCC throughbolt-type fixed anchors along the route.

	Rope		Ledge / approx. wall
	3		Other anchor (with type, if known)
	DT		DT
	DT		DT
	DT		DT
	20		Rope length to that point (m)

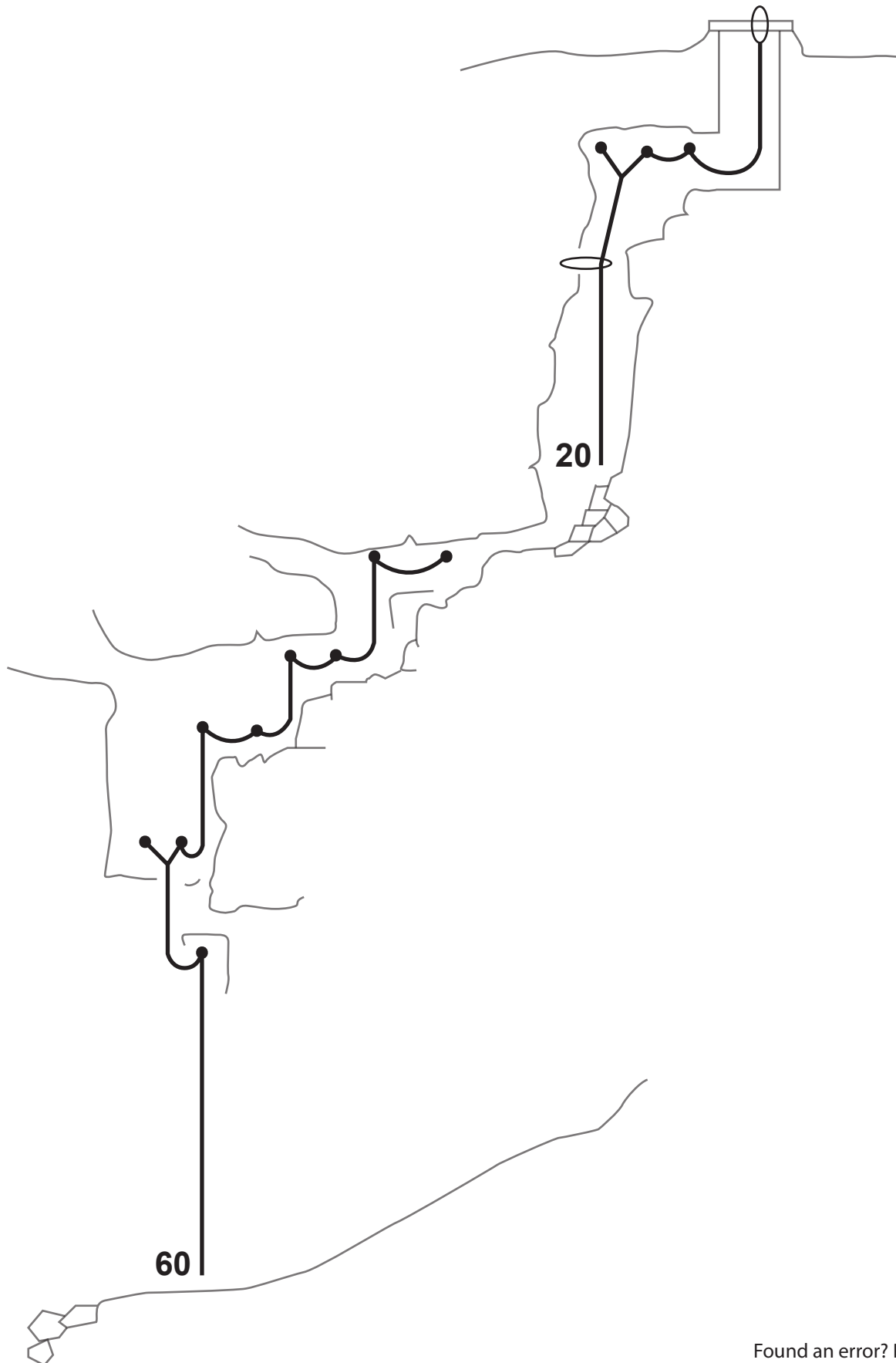
Found an error? Please report it at: [cncc.org.uk/caving/topos](http://cncc.org.uk/caving/topos)

# Shuttleworth Pot

Version: 07/2015

NGR: SD 66213 79773

Get the latest info at: [www.cncc.org.uk/cave/shuttleworth-pot](http://www.cncc.org.uk/cave/shuttleworth-pot)



Found an error? Please report it at  
[www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Important safety information regarding pull-through trips down Swinsto Hole and Simpson Pot

Published: April 2025

In April 2025, Swinsto Hole and Simpson Pot were fitted with new anchors to provide an improved situation for cavers embarking on pull-through trips using these caves. Simpson Pot has also been fitted with chains (each spanning two anchors) in three locations to provide a pull through solution where anchors alone would have been less optimal:

- Slit Pot (anchors 44/45)
- Slit Pot 'overhead' (anchors 49/50)
- Swinsto Great Aven (anchors 55/56, reached by abseil from anchors 52/53)

Only one of these three pitches fitted with chains needs to be descended to complete a pull-through of Simpson Pot.

Below is some information about these additions that may prove useful to suitably competent cavers using these caves for pull through trips. **This is NOT a "how to" document and does not replace suitable experience and knowledge. All cavers must use their own judgement about the necessary tackle and the suitability of any belay and techniques.**

## Traverse lines

Neither cave has any CNCC-fitted in-situ traverse lines. Use a separate short length of rope (10m is minimally sufficient) to rig (first person) and de-rig (last person) a suitable traverse line. **Please do not leave any ropes behind.**

## Using the anchors

As with all caves, always perform a pre-use anchor inspection: [www.cncc.org.uk/equipment/anchor-safety](http://www.cncc.org.uk/equipment/anchor-safety)

Each pitch-head has two anchors for threading the rope - one anchor is slightly higher than the other. The rope to abseil on should be the closest one to the approach. This will make pulling down easier due to the angles of the anchors.

## Using the chains (Simpson Pot only)

Before use, visually check the chains for any signs of damage. Check the maillons are closed and that no thread is showing. Check for any significant (>1mm) rope wear to the bottom maillons. **Ensure you thread both maillons to achieve two belay points are maintained throughout the descent.**

## Pull-through recommendations

It is STRONGLY RECOMMENDED that all except the last member of the party descends with the ropes in a 'locked off' arrangement (see images overleaf). You must still abseil on the side shown, however a loop clipped back to the anchor provides a safeguard in case anyone abseils on the wrong side. This can be easily changed to the 'pull down' setup by the last member of the team to descend by unclipping the krab from the anchor/chain.

**Ensure the chosen blocking knot is of suitable integrity so that it does not risk distorting or coming out when pulled against the anchor with force. Each user must use their own judgement to choose a suitably robust blocking knot.**

For pull-through trips you must carry multiple ropes to avoid stranding if one of your ropes gets stuck.

**Rigging locked-off (krab in place):**



Chain rigging 'locked off'



Anchor rigging 'locked off'

**Rigging in pull-down mode (krab removed):**



Chain rigging for pull down



Anchor rigging for pull down

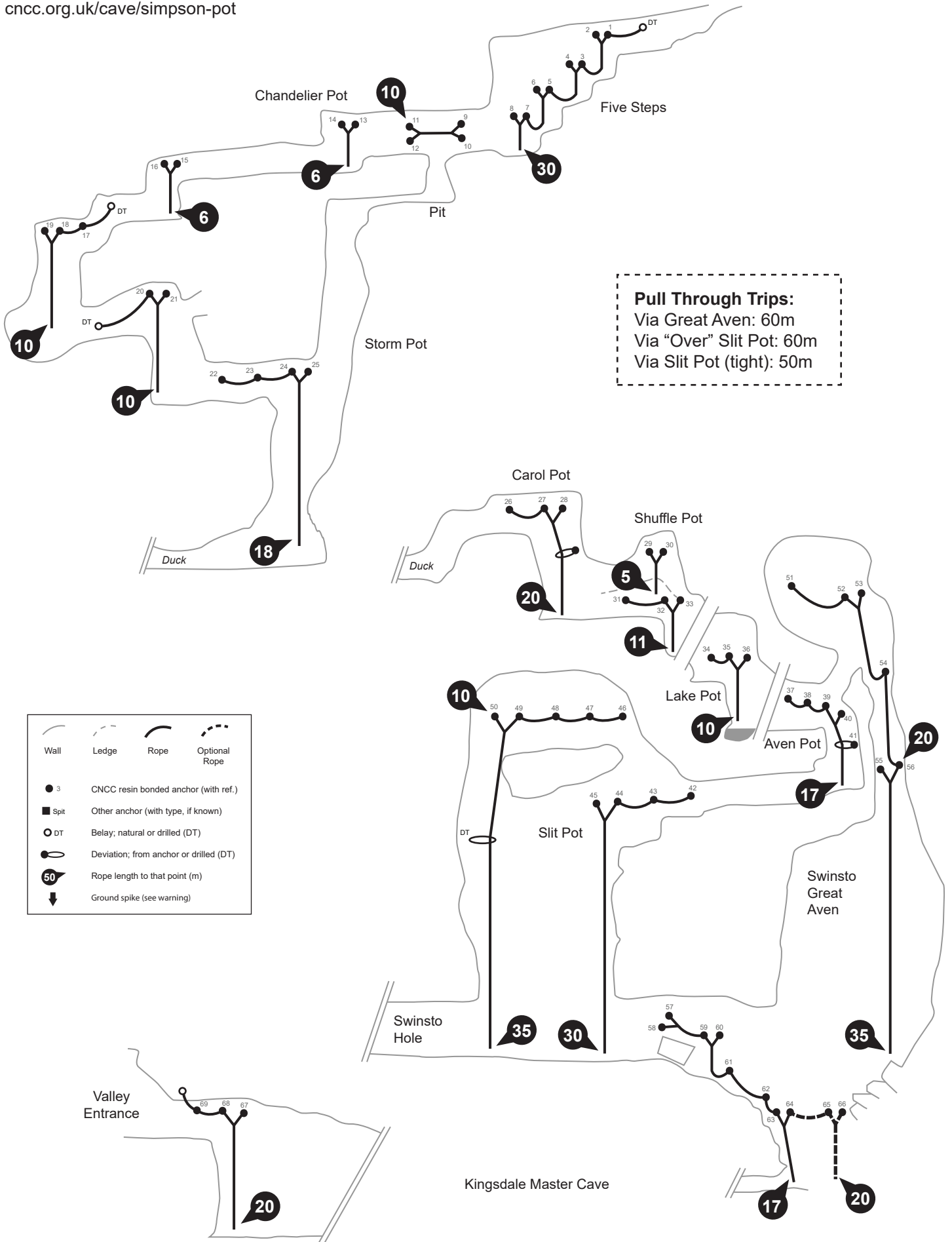
**Any issues?**

Please report any issues with the integrity of any anchors or chains at [www.cncc.org.uk/caving/report](http://www.cncc.org.uk/caving/report)





























# Simpson Pot

Version: 04/2026

SD 69615 77880  sculpture.terior.carbon  
 cncc.org.uk/cave/simpson-pot



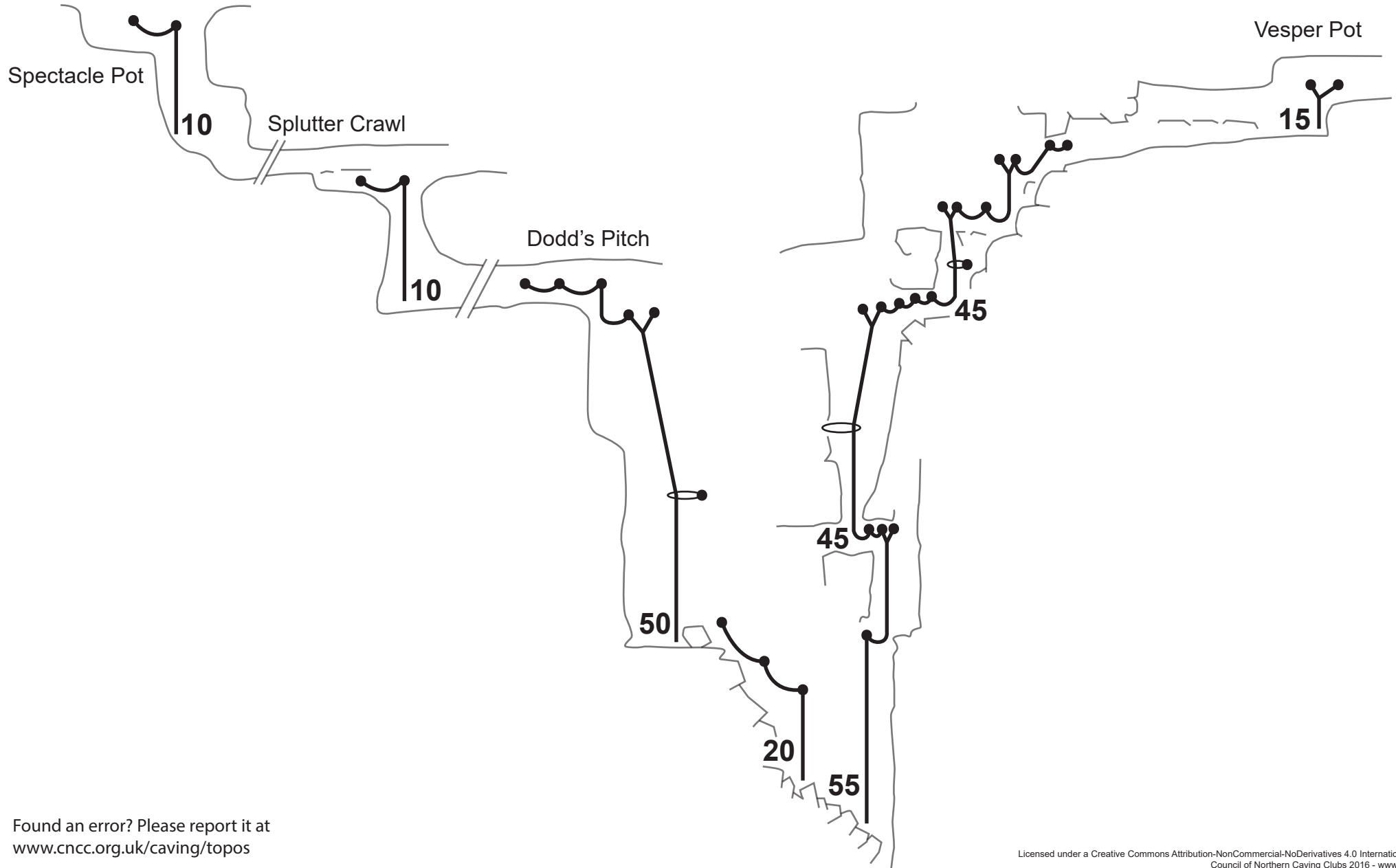
**Pull Through Trips:**  
 Via Great Aven: 60m  
 Via "Over" Slit Pot: 60m  
 Via Slit Pot (tight): 50m

# Spectacle Pot / Vesper Pot

NGR: SD 71280 77840 (Spectacle), SD 71185 77620 (Vesper)

Get the latest info at: [www.cncc.org.uk/cave/spectacle-pot](http://www.cncc.org.uk/cave/spectacle-pot) or [www.cncc.org.uk/cave/vesper-pot](http://www.cncc.org.uk/cave/vesper-pot)



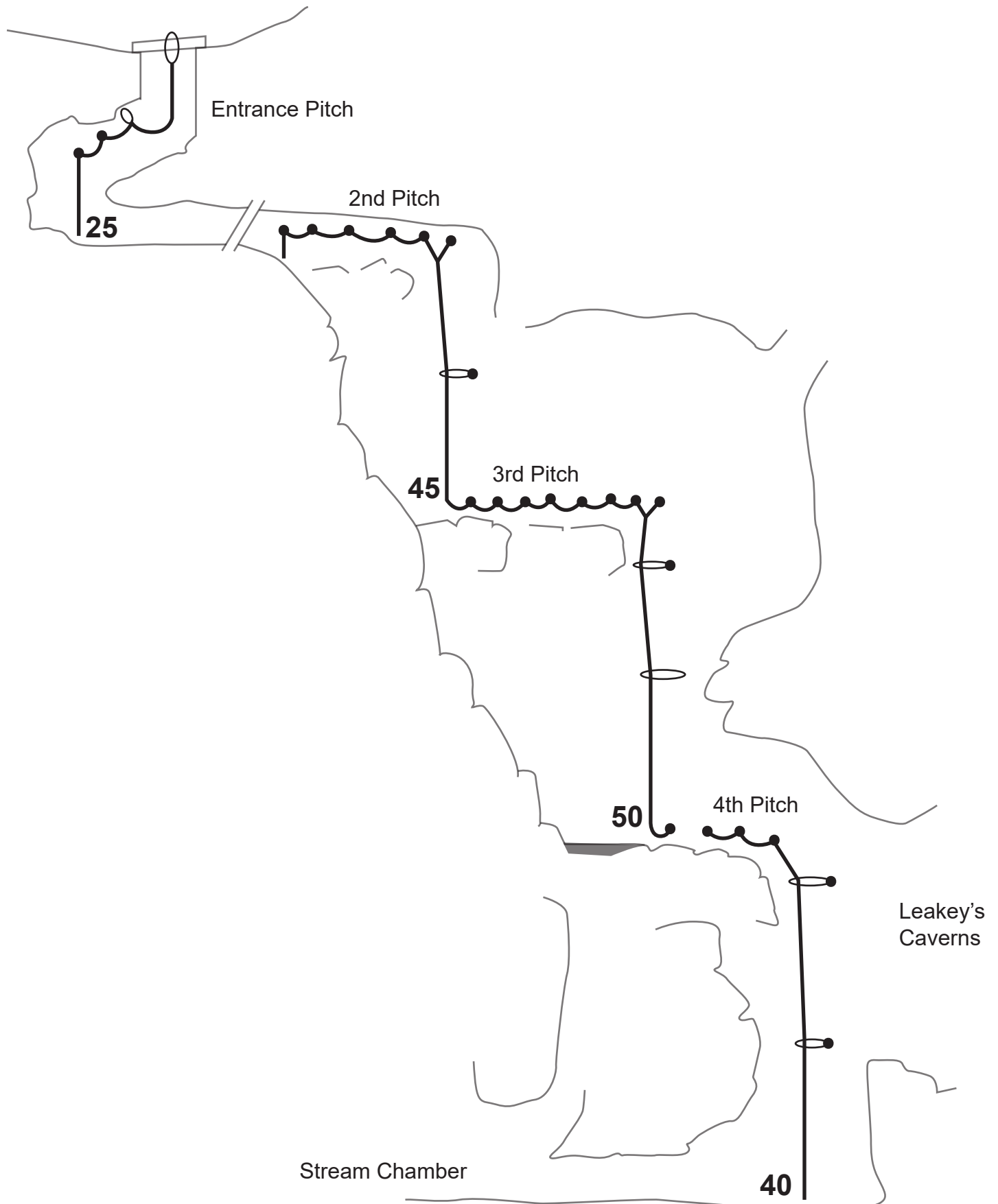
Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Stream Passage Pot

Version: 07/2015

NGR: SD 74835 72535

Get the latest info at: [www.cncc.org.uk/cave/stream-passage-pot](http://www.cncc.org.uk/cave/stream-passage-pot)

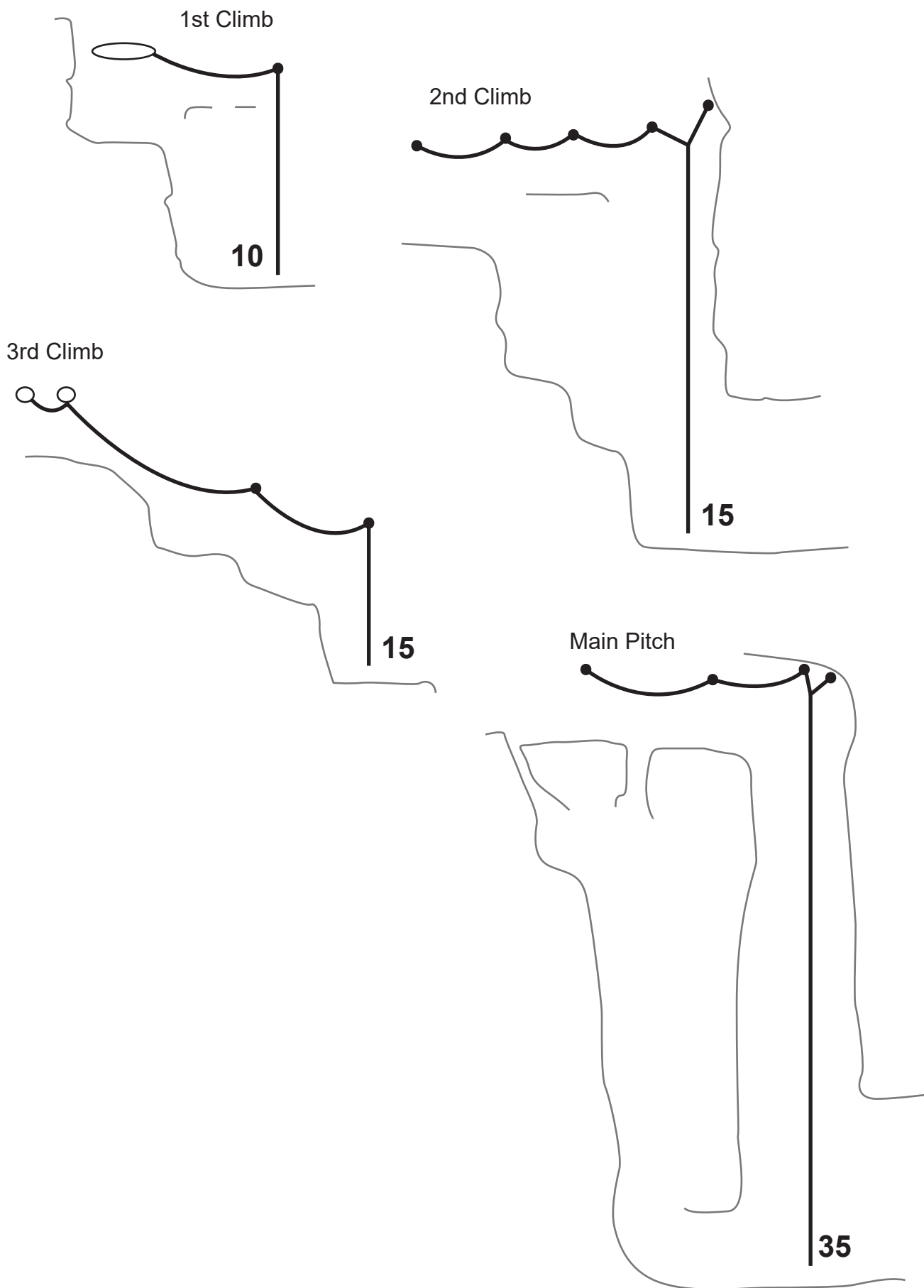


# Sunset Hole

Version: 07/2015

NGR: SD 74217 75907

Get the latest info at: [www.cncc.org.uk/cave/sunset-hole](http://www.cncc.org.uk/cave/sunset-hole)



Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Important safety information regarding pull-through trips down Swinsto Hole and Simpson Pot

Published: April 2025

In April 2025, Swinsto Hole and Simpson Pot were fitted with new anchors to provide an improved situation for cavers embarking on pull-through trips using these caves. Simpson Pot has also been fitted with chains (each spanning two anchors) in three locations to provide a pull through solution where anchors alone would have been less optimal:

- Slit Pot (anchors 44/45)
- Slit Pot 'overhead' (anchors 49/50)
- Swinsto Great Aven (anchors 55/56, reached by abseil from anchors 52/53)

Only one of these three pitches fitted with chains needs to be descended to complete a pull-through of Simpson Pot.

Below is some information about these additions that may prove useful to suitably competent cavers using these caves for pull through trips. **This is NOT a "how to" document and does not replace suitable experience and knowledge. All cavers must use their own judgement about the necessary tackle and the suitability of any belay and techniques.**

## Traverse lines

Neither cave has any CNCC-fitted in-situ traverse lines. Use a separate short length of rope (10m is minimally sufficient) to rig (first person) and de-rig (last person) a suitable traverse line. **Please do not leave any ropes behind.**

## Using the anchors

As with all caves, always perform a pre-use anchor inspection: [www.cncc.org.uk/equipment/anchor-safety](http://www.cncc.org.uk/equipment/anchor-safety)

Each pitch-head has two anchors for threading the rope - one anchor is slightly higher than the other. The rope to abseil on should be the closest one to the approach. This will make pulling down easier due to the angles of the anchors.

## Using the chains (Simpson Pot only)

Before use, visually check the chains for any signs of damage. Check the maillons are closed and that no thread is showing. Check for any significant (>1mm) rope wear to the bottom maillons. **Ensure you thread both maillons to achieve two belay points are maintained throughout the descent.**

## Pull-through recommendations

It is STRONGLY RECOMMENDED that all except the last member of the party descends with the ropes in a 'locked off' arrangement (see images overleaf). You must still abseil on the side shown, however a loop clipped back to the anchor provides a safeguard in case anyone abseils on the wrong side. This can be easily changed to the 'pull down' setup by the last member of the team to descend by unclipping the krab from the anchor/chain.

**Ensure the chosen blocking knot is of suitable integrity so that it does not risk distorting or coming out when pulled against the anchor with force. Each user must use their own judgement to choose a suitably robust blocking knot.**

For pull-through trips you must carry multiple ropes to avoid stranding if one of your ropes gets stuck.

**Rigging locked-off (krab in place):**



Chain rigging 'locked off'



Anchor rigging 'locked off'

**Rigging in pull-down mode (krab removed):**



Chain rigging for pull down




Anchor rigging for pull down

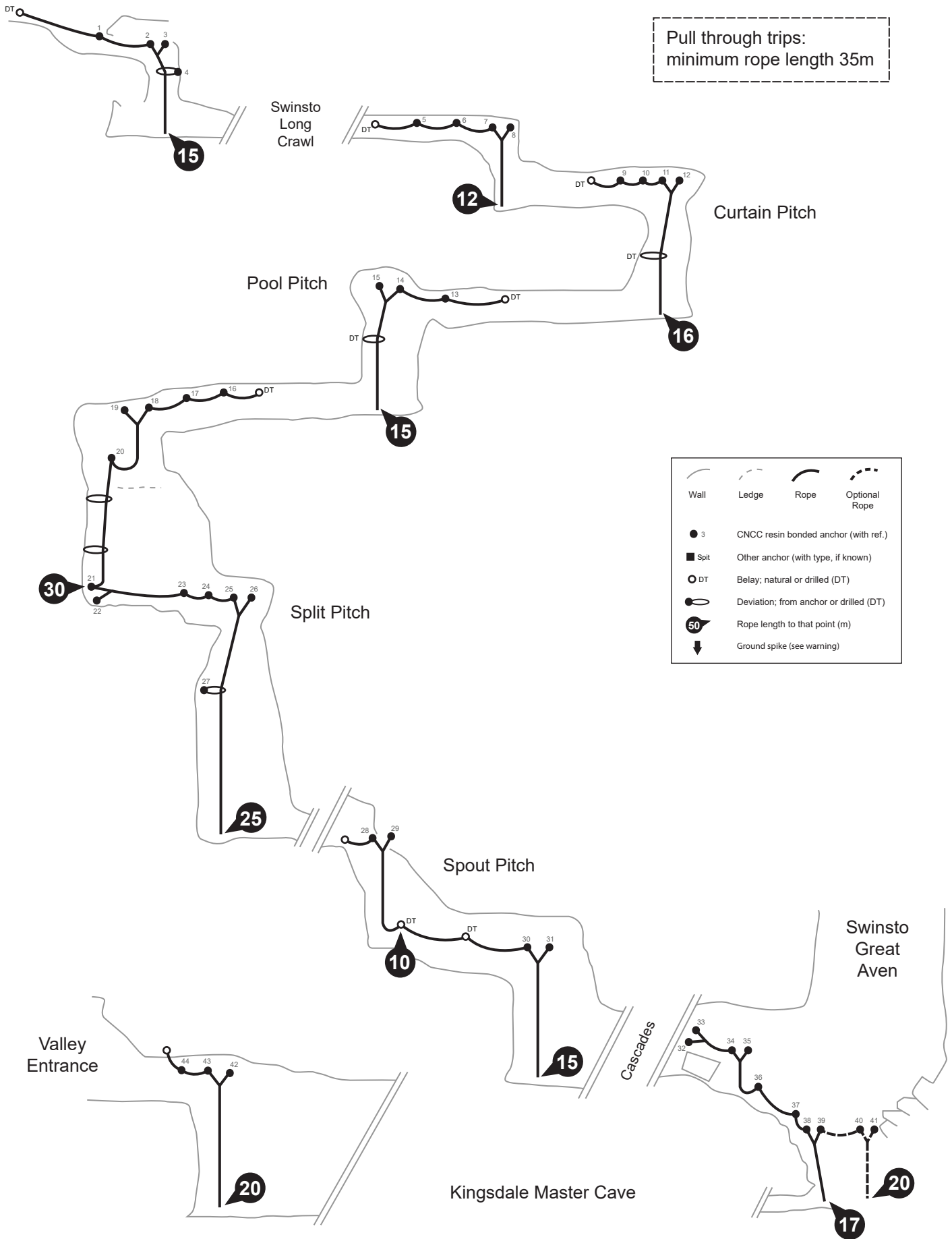
**Any issues?**

Please report any issues with the integrity of any anchors or chains at [www.cncc.org.uk/caving/report](http://www.cncc.org.uk/caving/report)

# Swinsto Hole

Version: 04/2026

SD 69377 77532  coats.shocking.haunt  
 cncc.org.uk/cave/swinsto-hole

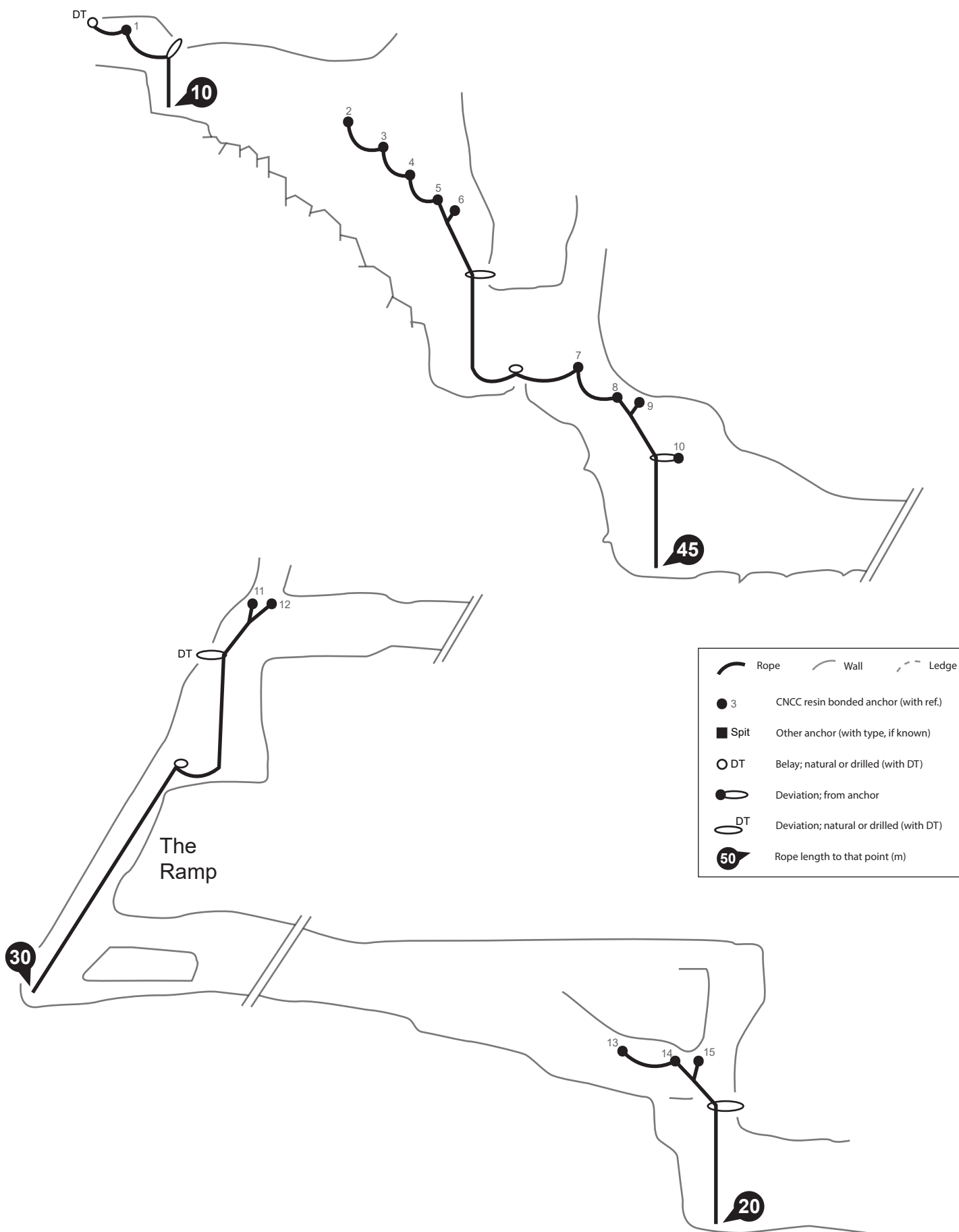


# Tatham Wife Hole

Version: 04/2025

NGR: SD 73180 74707

Info: [cncc.org.uk/cave/tatham-wife-hole](http://cncc.org.uk/cave/tatham-wife-hole)

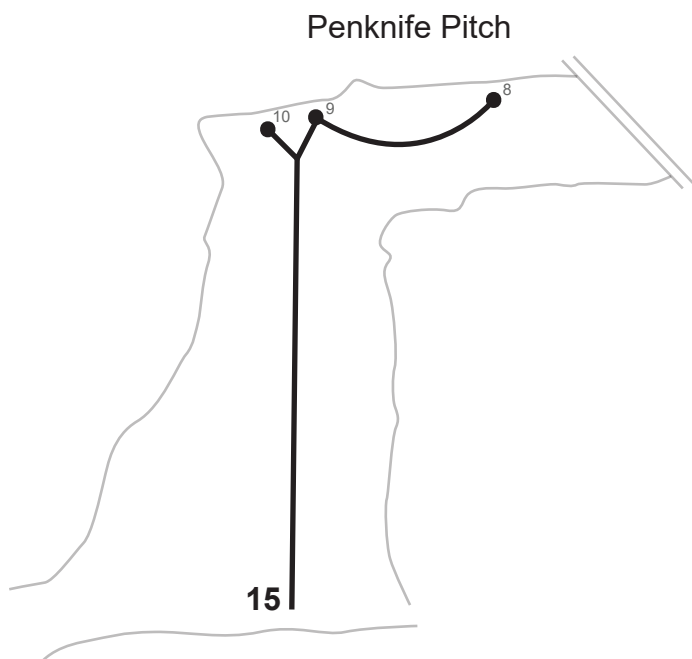
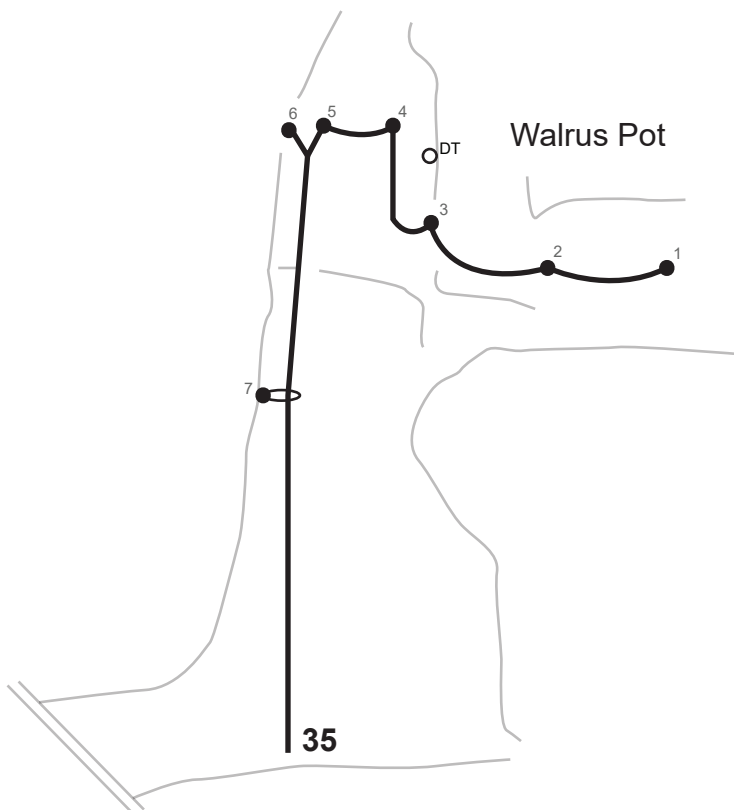


# Top Sink

NGR: SD 68055 81115

Info: [cncc.org.uk/cave/top-sink](http://cncc.org.uk/cave/top-sink)

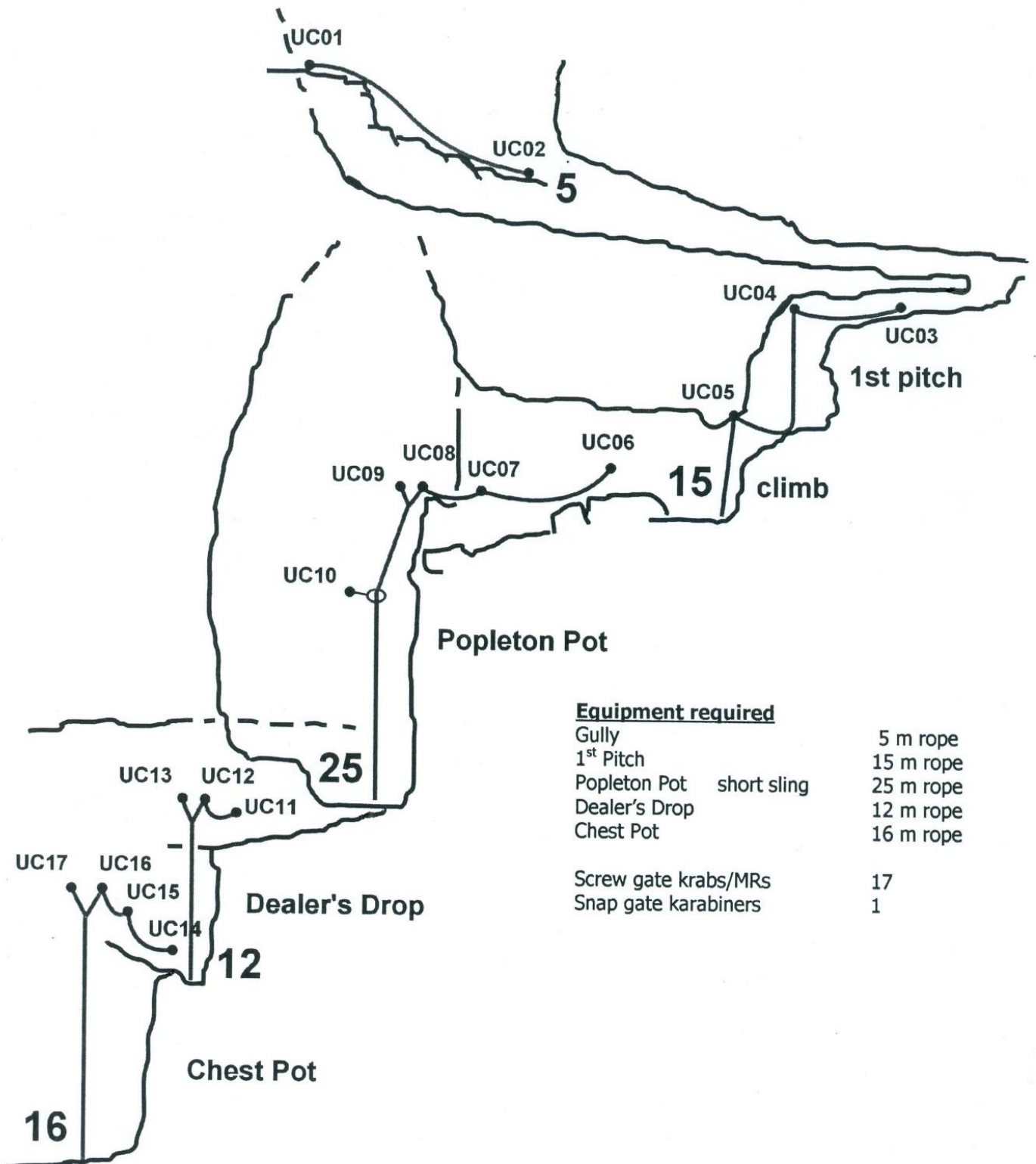
Version: 01/2025



	Rope		Wall		Ledge
	3	CNCC resin bonded anchor (with ref.)			
	Spit	Other anchor (with type, if known)			
	DT	Belay; natural or drilled (with DT)			
		Deviation; from anchor			
	DT	Deviation; natural or drilled (with DT)			
<b>45</b>	Rope length to that point (m)				

# Uamh nan Claig-ionn, Appin - NM 98203 51388

(Cave of the Skulls)



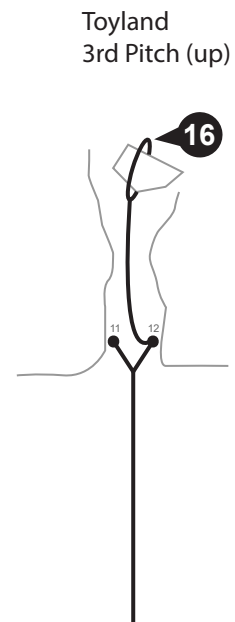
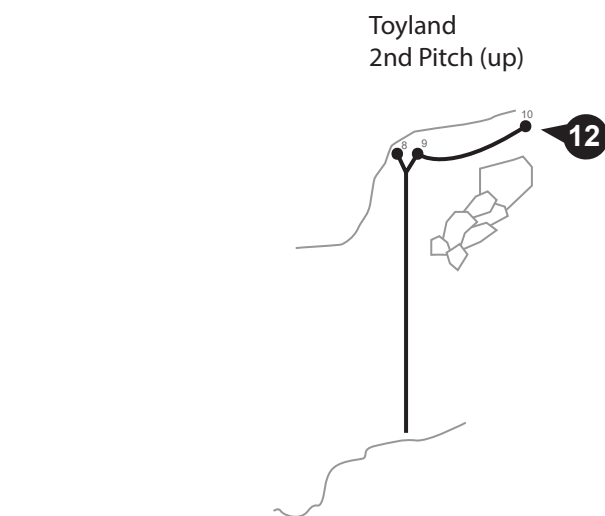
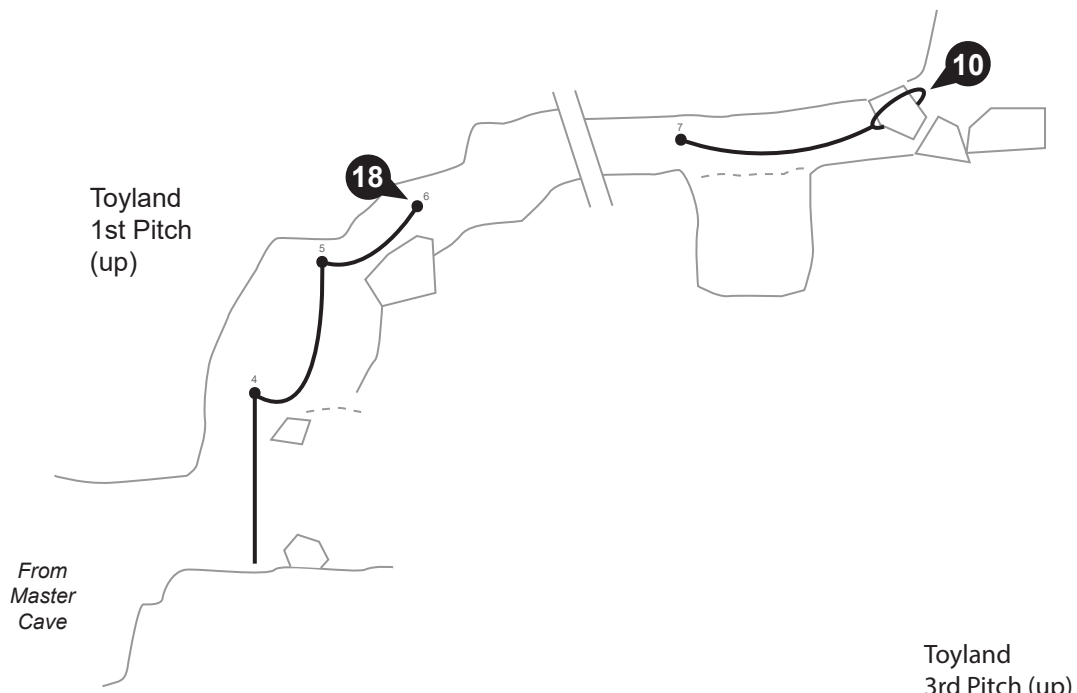
**Equipment required**

Gully		5 m rope
1 <sup>st</sup> Pitch		15 m rope
Popleton Pot	short sling	25 m rope
Dealer's Drop		12 m rope
Chest Pot		16 m rope
Screw gate krabs/MRs		17
Snap gate karabiners		1

# Valley Entrance

Version: 04/2026

SD 6989 7742  indicated poses downward  
[cncc.org.uk/cave/valley-entrance](http://cncc.org.uk/cave/valley-entrance)



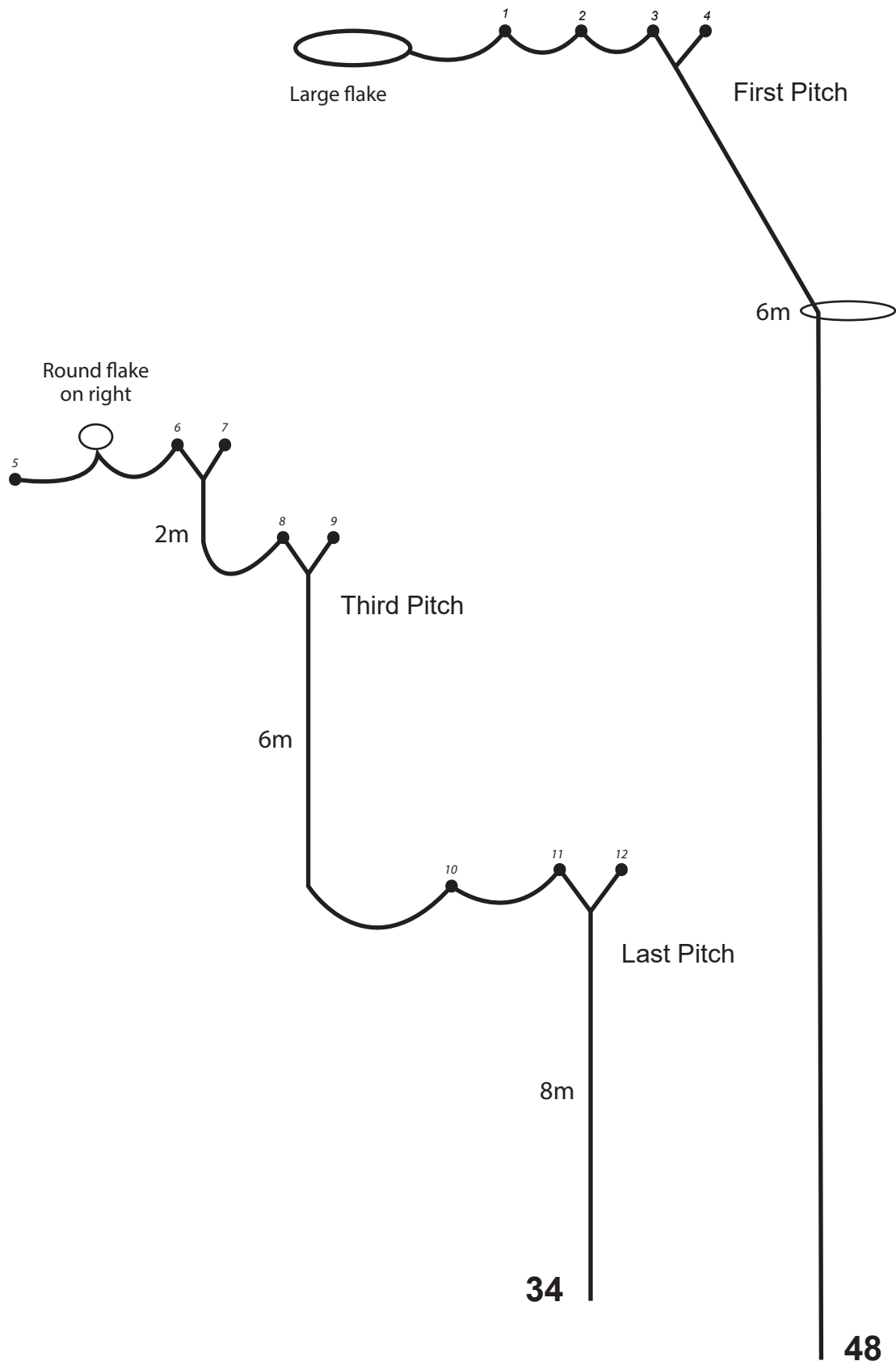
# Washfold Pot

Version: 05/2017

NGR: SD 77442 76552

Get the latest info at: [www.cncc.org.uk/cave/washfold-pot](http://www.cncc.org.uk/cave/washfold-pot)


NOTE: Second Pitch free-climbable; 5m handline useful



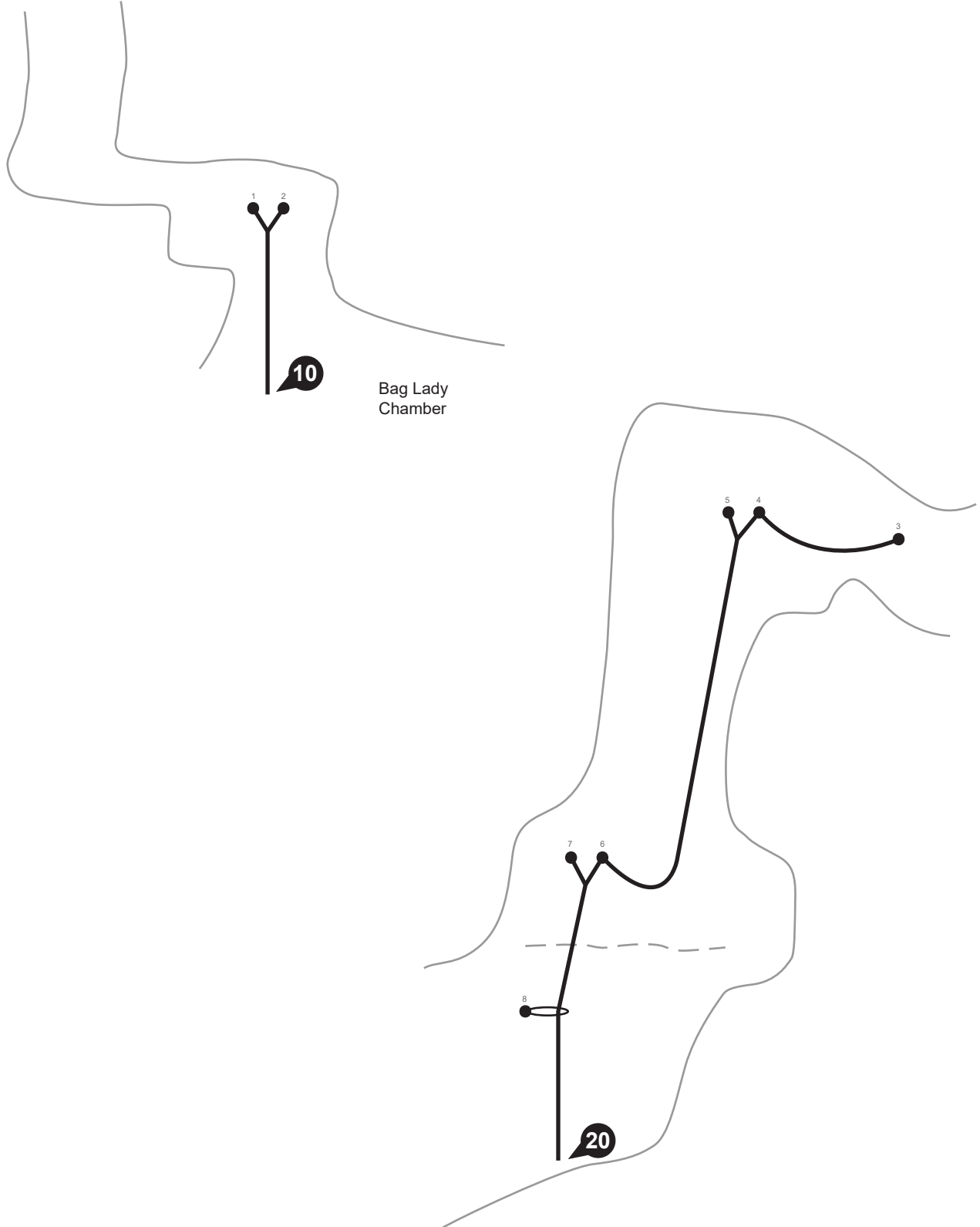
Found an error? Please report it at [www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)

# Wizard's Chasm

Version: 01/2026

SD 8493 6507  sheds.slices.shuttle  
cnc.org.uk/cave/wizards-chasm

Entrance  
(10m handline recommended)

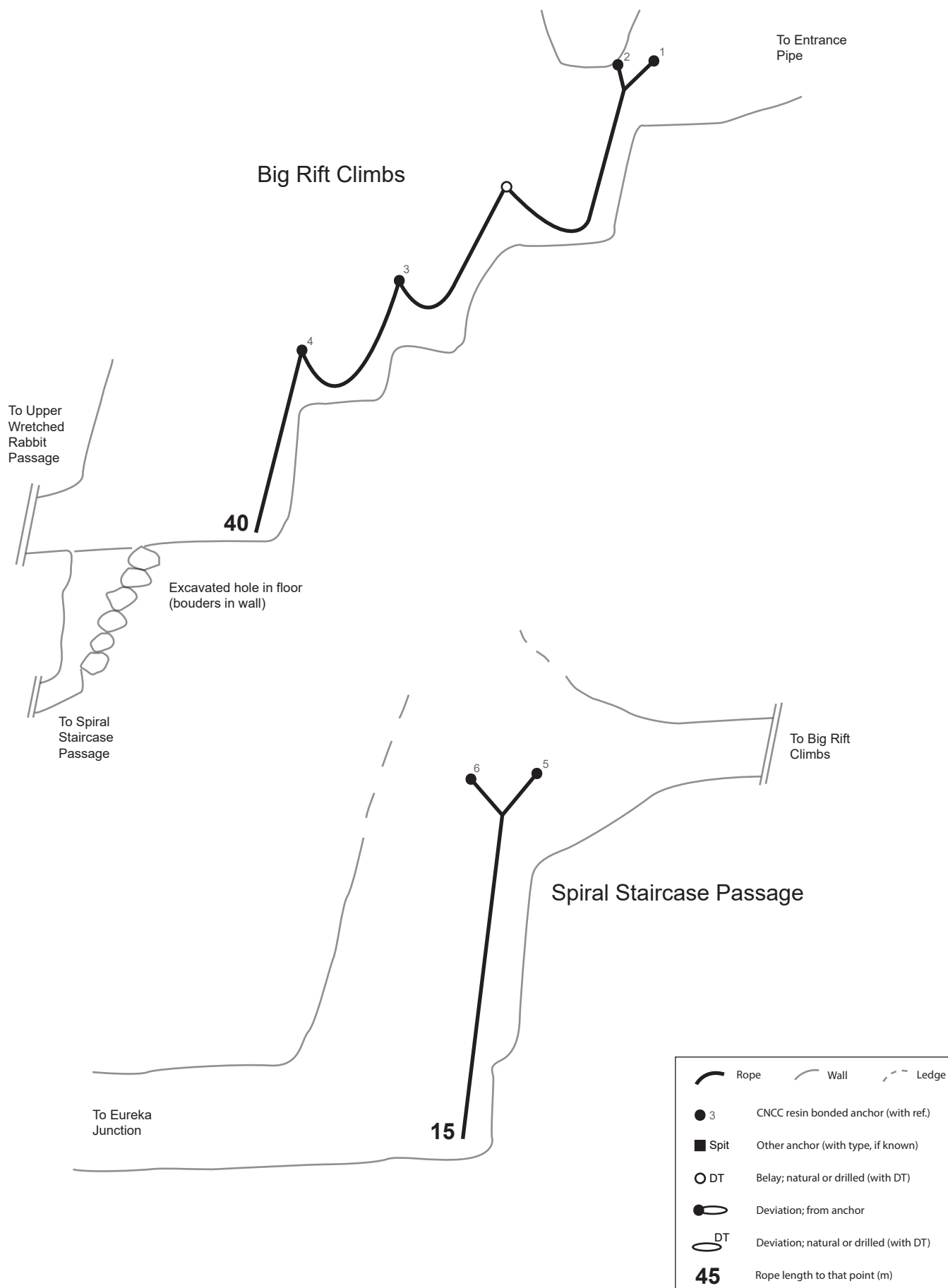


# Wretched Rabbit

Version: 01/2025


NGR: SD 67639 80666

Info: [cncc.org.uk/cave/wretched-rabbit](http://cncc.org.uk/cave/wretched-rabbit)

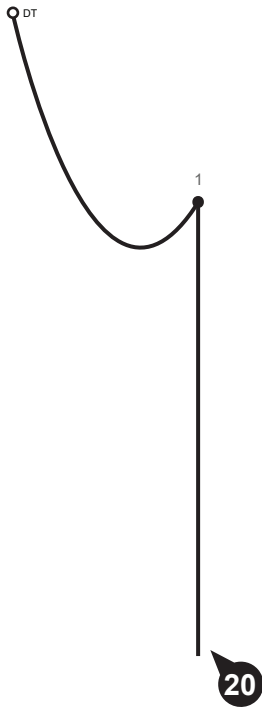


# Yockenthwaite Pot

Version: 04/2026

SD 90104 79604  shimmered.community.opponent  
cnc.org.uk/cave/yockenthwaite-pot

## Entrance



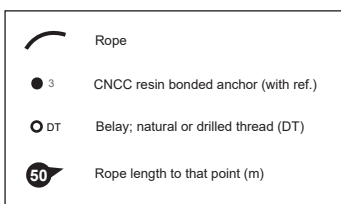
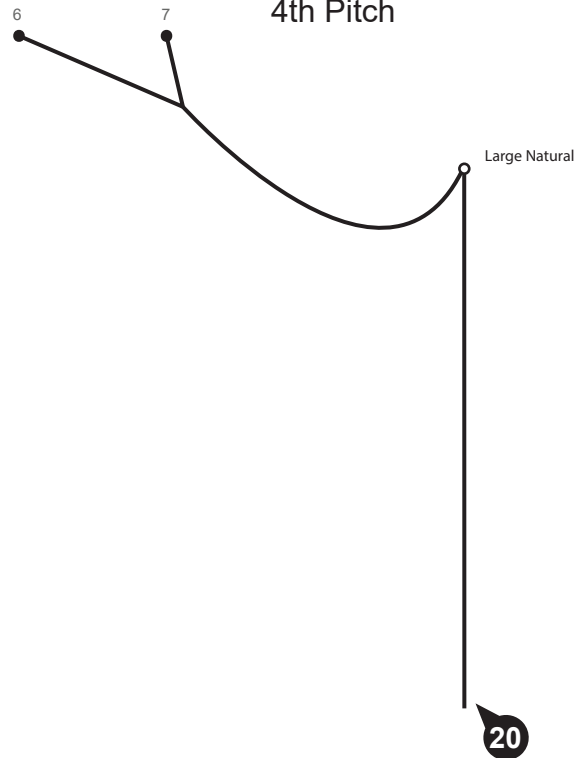
## 2nd Pitch



## 3rd Pitch



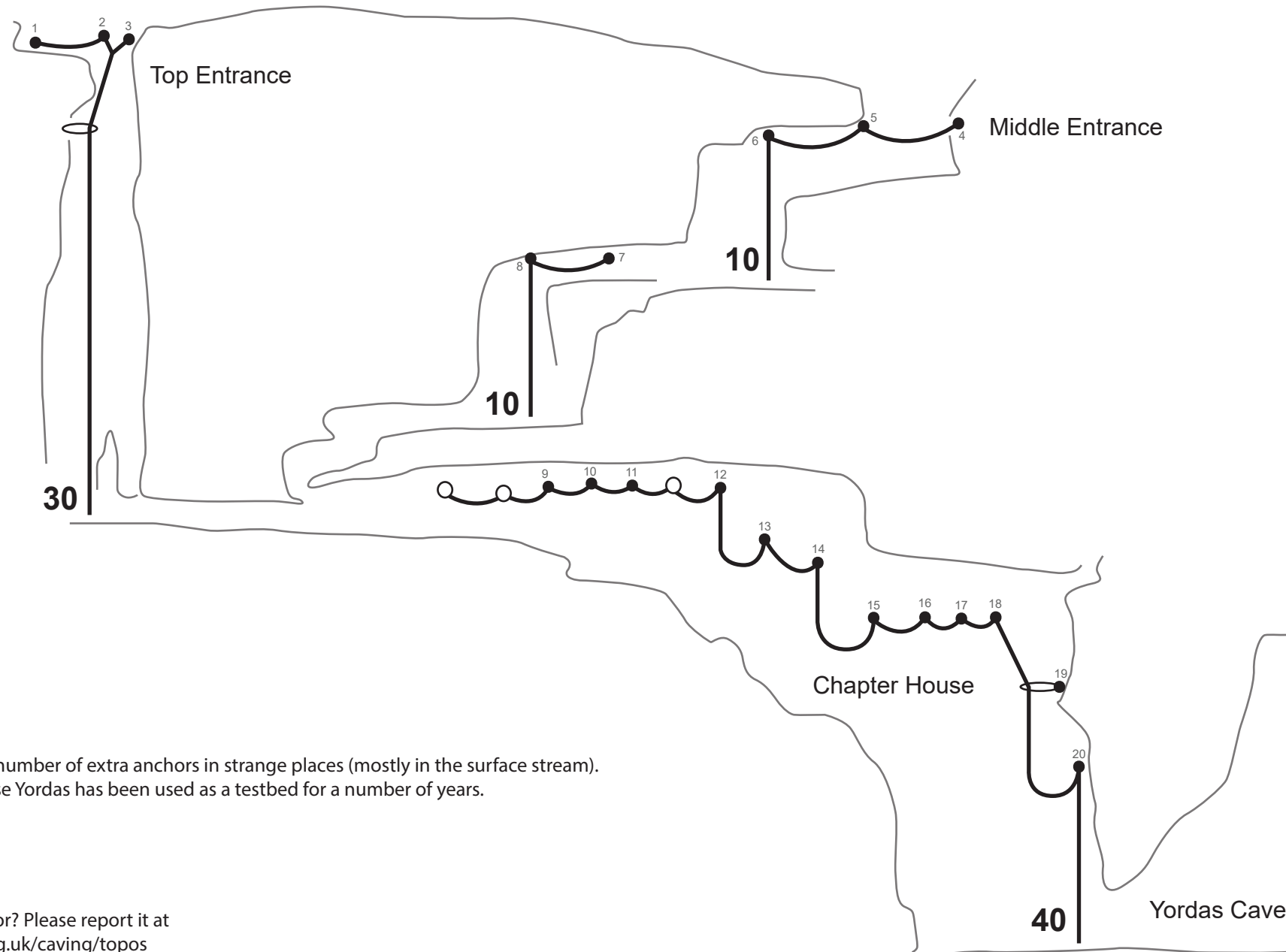
## 4th Pitch



# Yordas Pot and Cave

NGR: SD 70455 79137

Get the latest info at: [www.cncc.org.uk/cave/yordas-pot](http://www.cncc.org.uk/cave/yordas-pot)



Please note:  
Yordas has a number of extra anchors in strange places (mostly in the surface stream).  
This is because Yordas has been used as a testbed for a number of years.

Found an error? Please report it at  
[www.cncc.org.uk/caving/topos](http://www.cncc.org.uk/caving/topos)