

CHELLINGTON OUTDOOR TREASURE TRAIL

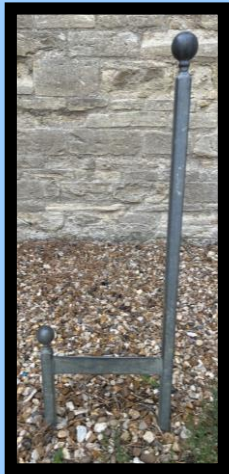
Hello explorers! Use the clues to spot features around the Chellington site. Write your answers into the answer grid. Some are words and some are numbers. Your answer must fit the number of squares on the grid. Then use the decoder to crack the code of the letters and numbers in the pink squares and find where the treasure lies.

1. Find this. What is it on top of?



2. Find the most recent year on a gravestone.

3. Find this. What is it used to get rid of?



4. Find this on a window. Write down the longest word.



5. She died aged 93, but who was her husband?

6. Find this plaque on the inside of the wall around the churchyard. What does it say?



7. From around the site, how many wind turbines can you see?

8. From around the site, how many churches can you see (excluding Chellington)?

9. Find this and spot the kite mark. It has a code. What is it?



10. Stand in front of the main entrance. How many bird boxes can you see?

11. Find this. The sign has 4 arrows but how many legs are shown?



12. Find this. Use the architecture file to help here. Count how many **flutes** there are on one column of the tomb.



13. Which shape surrounds the campfire?

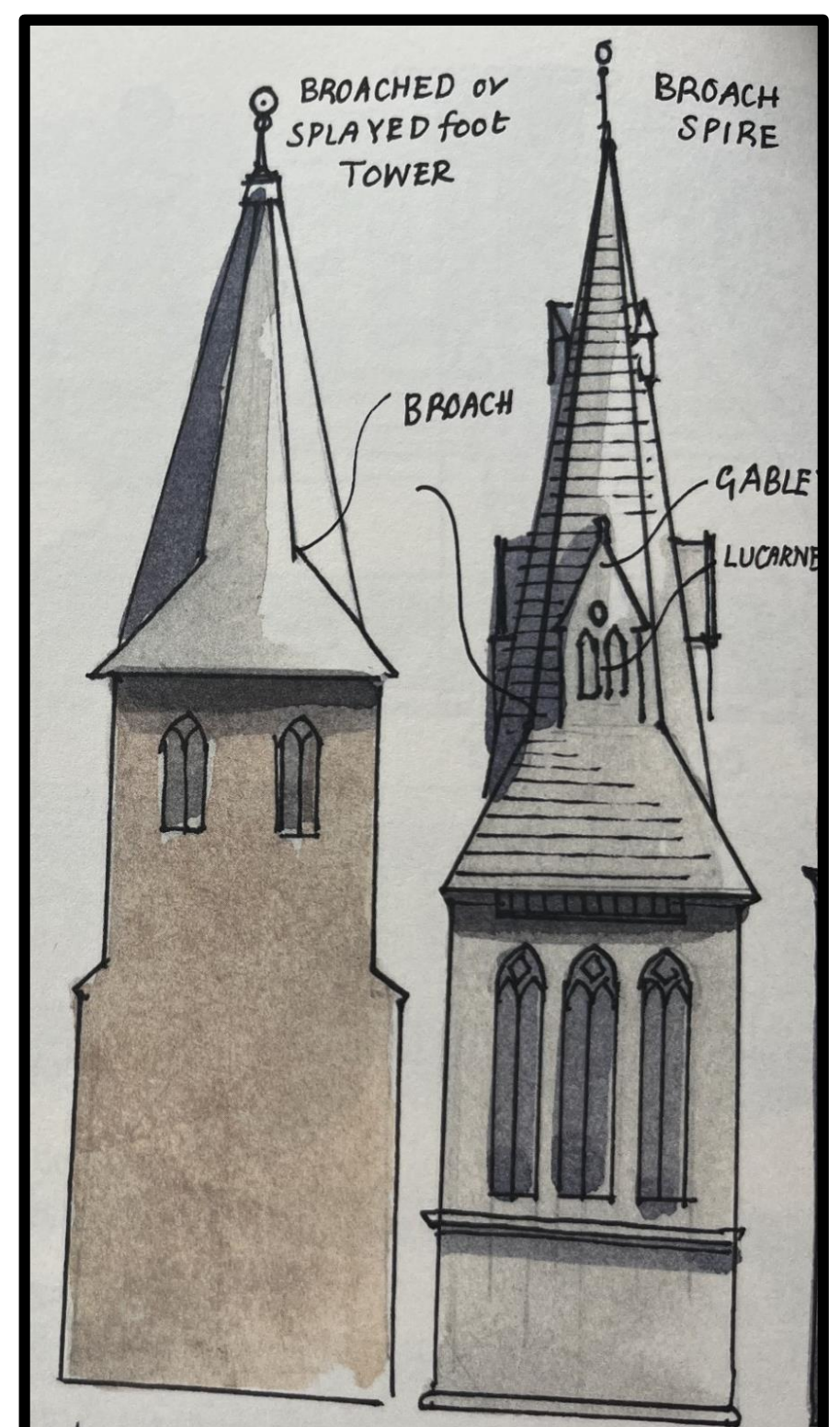
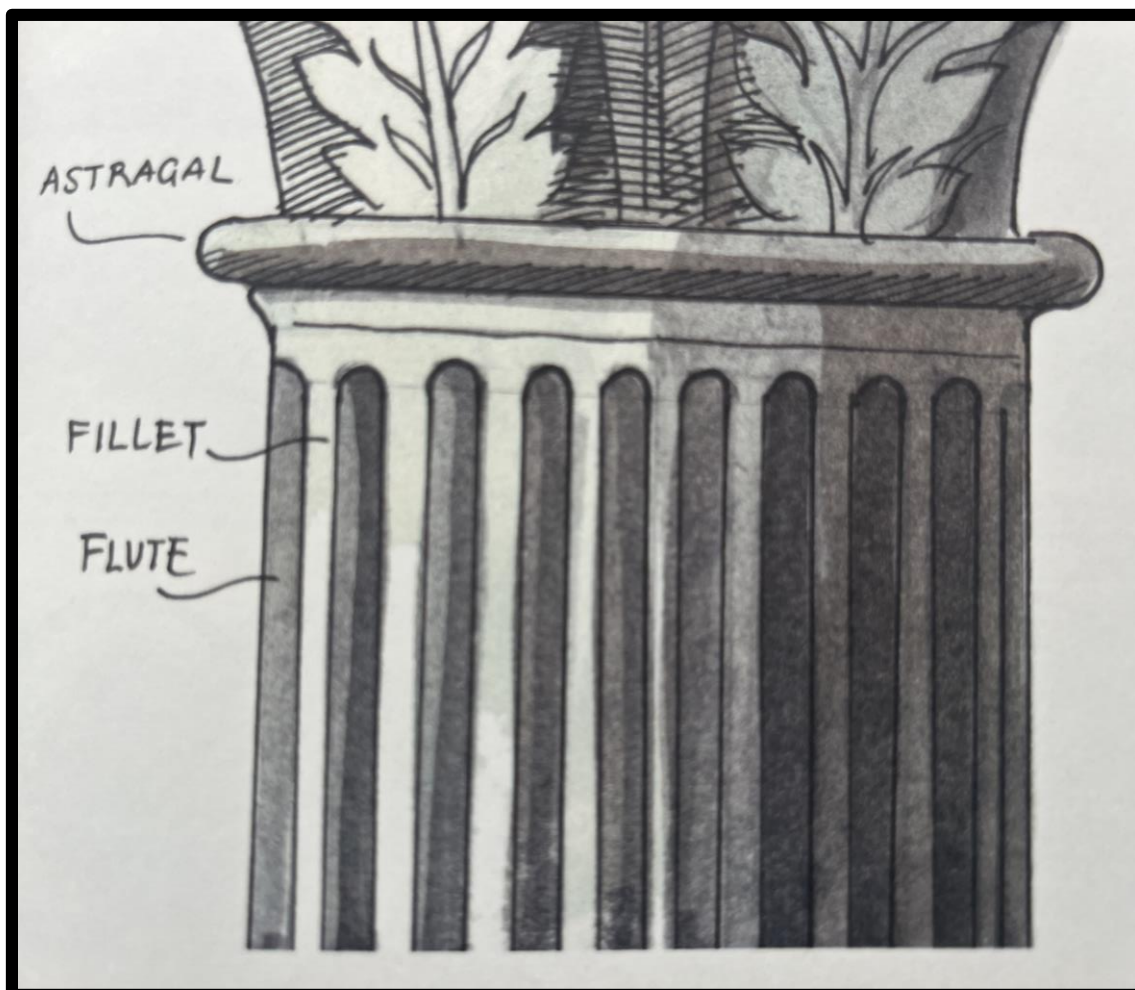
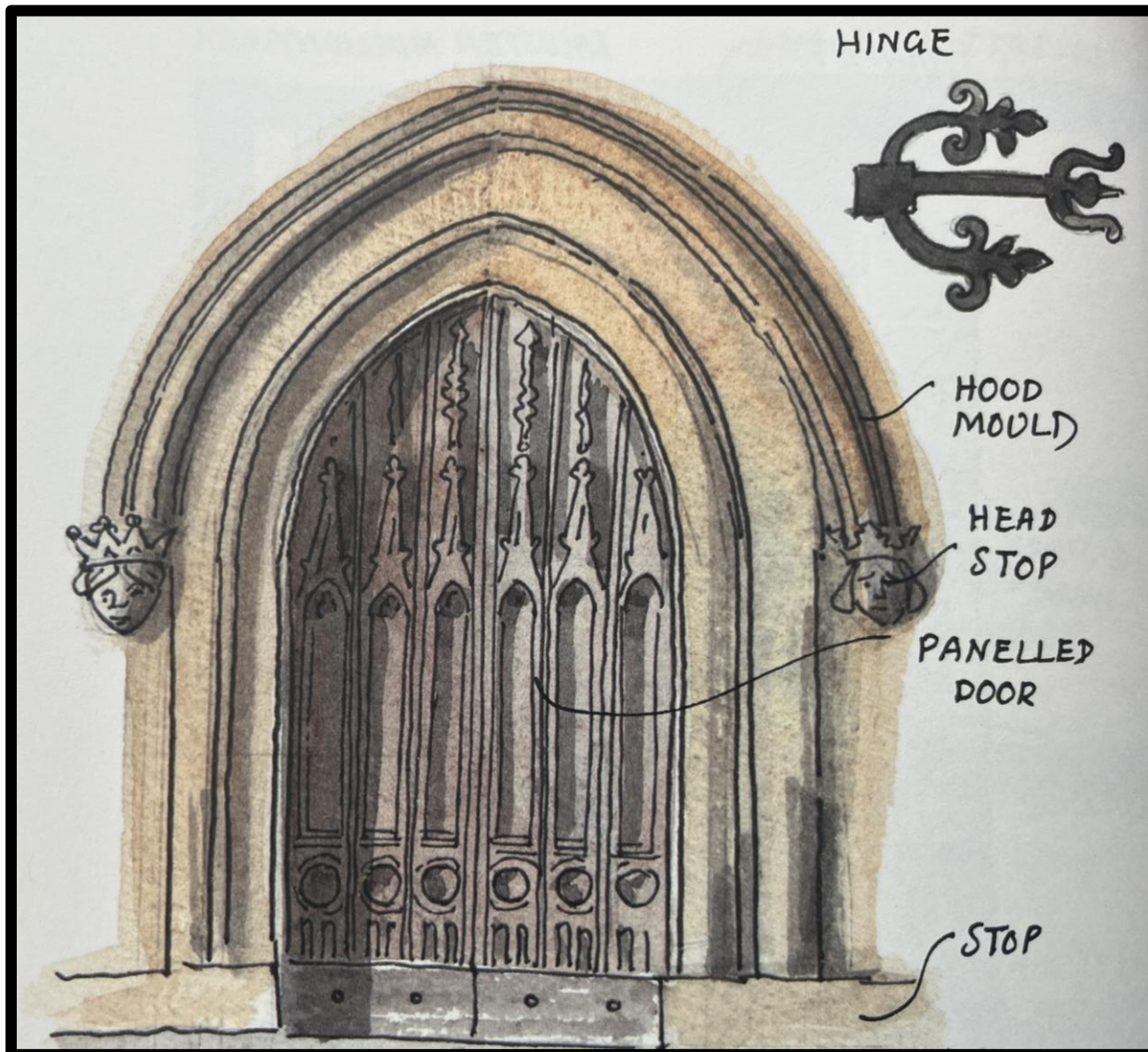
14. Find this. Use the architecture file to help here. Name the feature which the red arrow is pointing at.



15. Find this. How many are there?



Being able to date buildings by looking at their features and identifying them helps explorers to find out more about places, including when they were built and who build them. Can you use this to help identify features of Chellington Church and the churchyard?



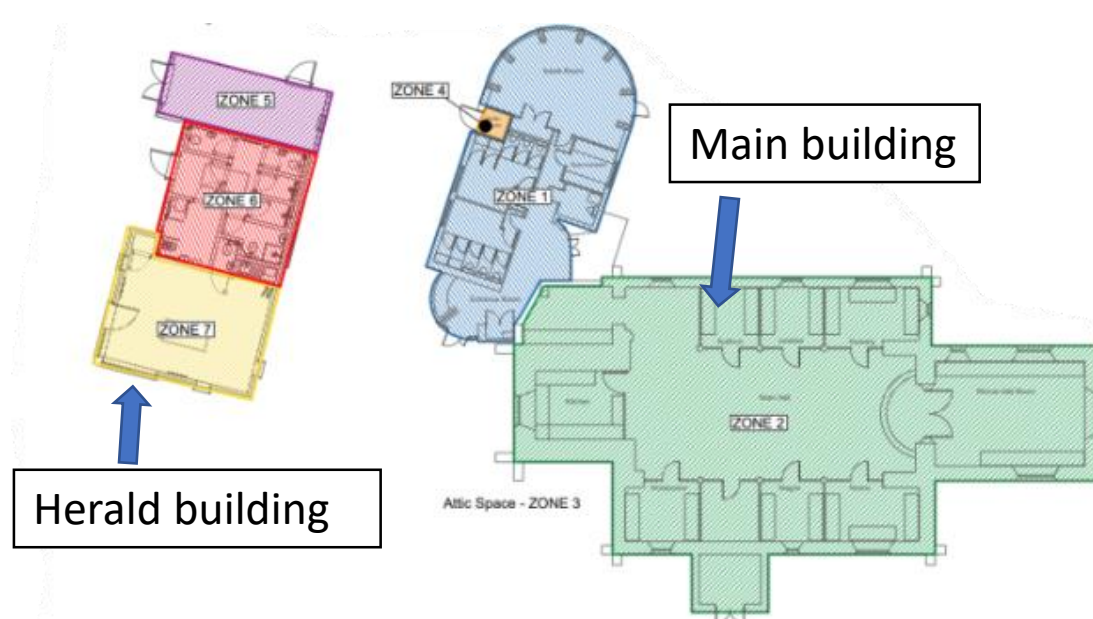
Source: Rice's Language of Buildings (Matthew Rice 2009)

ANSWER GRID

Carefully fill in the answer grid. Then use the decoder to crack the code of the pink squares and the site map find where the treasure lies...

1													
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													

SITE MAP



DECODER

A = N	F = 1	K = O	O = K	S = A	W = Z	1 = S	5 = D
B = 3	G = Y	L = U	P = W	T = L	X = 5	2 = 7	6 = F
C = H	H = C	M = 2	Q = G	U = X	Y = 6	3 = P	7 = 8
D = E	I = J	N = R	R = 4	V = M	Z = B	4 = I	8 = V

The treasure can be found at _____