${f 1}$ (2 pts) In the space below make a sketch of the area around your chosen feature, and label the feature.
2 (2 pts) Explain why you chose that feature.
<b>3</b> (2 pts) How confident are you that you found the <b>oldest</b> feature in the image? Would you
bet 0.5 of your course grade on your answer (if you are correct add 0.5 to your class grade, if you are wrong subtract)?

Look over the entire image and find the **oldest** feature in the image.

4 (2 pts) In the space below make a sketch of the area around your chosen feature, and label the feature.
<b>5</b> (2 pts) Explain why you chose that feature.
<b>6</b> (4 pts) Are you more or less confident that you found the <b>youngest</b> feature in the image than you were in finding the <b>oldest</b> feature? Explain why.

Look over the entire image and find the **youngest** feature in the image.