| Cylinder infill |   |
|-----------------|---|
| Description     | A cylinder has no infill if it is hollow.  Please choose one of the following to describe the extent of cylinder infill for the following cylinder shown (Full = 0, Hollow = 10): |
| Score           | Rubric  |
| 0               | Cylinder is full from beginning to end or cylinder shape cannot be distinguished.   |
| 1               | Cylinder is ~75% (3/4) filled.  |
| 2               | Cylinder is ~50%-60% filled.  |
| 3               | Cylinder is filled at some part of the ends about ~30%.   |
| 4               | Cylinder has a severe hourglass: the top and bottom are hollow, but the middle part has full infill.  |
| 5               | Cylinder has a mild hourglass: the top and bottom are hollow, but the middle part has some thin infill.   |
| 6               | Cylinder does not seem to have an hourglass shape, but some parts slightly bulge in although doesn't block the  |
|                 | view of the other end.  |
| 7               | Cylinder is hollow but the wall thickness varies dramatically.  |
| 8               | Cylinder is hollow but the wall thickness varies mildly.  |
| 9               | Cylinder is almost perfectly hollow, walls are uniform but too thick.   |
| 10              | The cylinder is perfectly hollow.   |