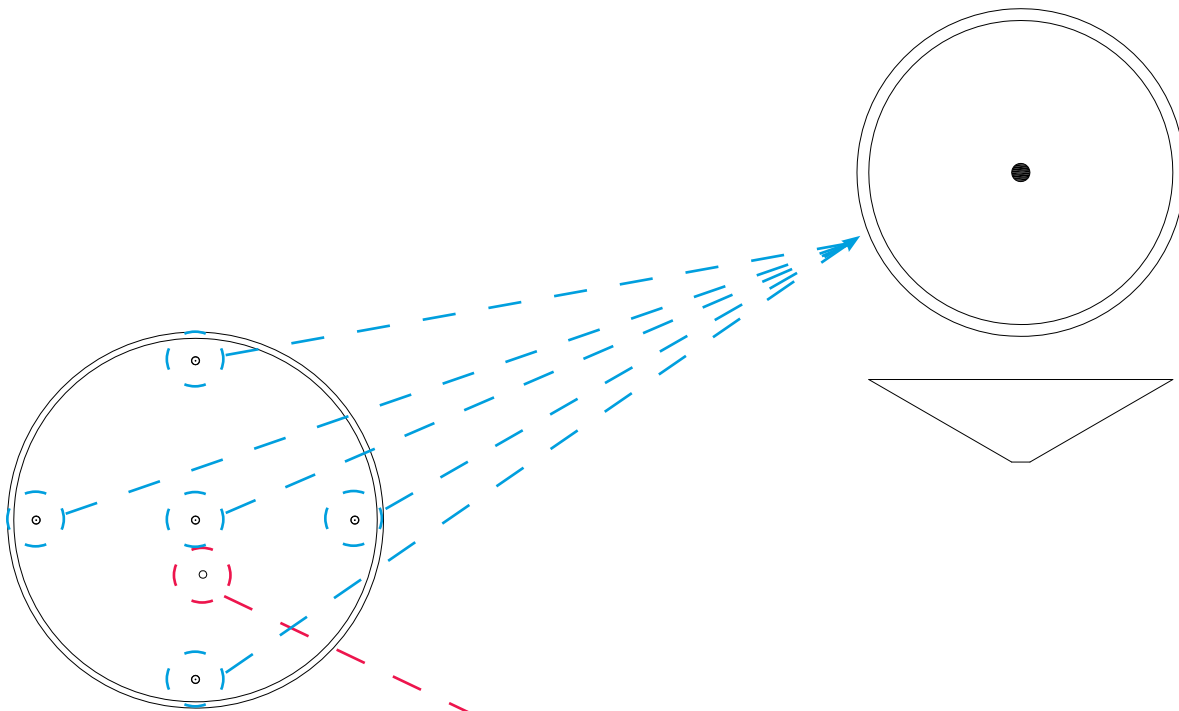
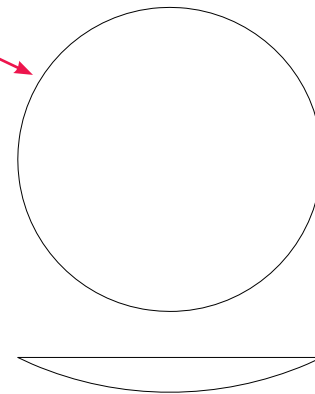


## Enlarged Top and Side Views of Rockwell Test Indentation



## Enlarged Top and Side Views of Model 316 Test Indentation



### Notes on 316 Test Block Indentations

There are 5 test indentations made at the factory on the test block using a Rockwell Type C hardness tester to determine the hardness of the block. These are made at approximately 12 o'clock, 3 o'clock, 6 o'clock, 9 o'clock, and center locations. The Rockwell Tester uses a 120° conical-shaped diamond indenter.

These indentations come to point at the bottom. These are not meant to be measured with the microscope & reticle and would not give correct readings.

The indentations made with the Model 316 Handheld Indenter will be smooth and shallow from the impact of the 1/16" carbide ball tip.

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