



Increase the length of block out to approximately 10 ft. to provide a 6h:1v top slope on the median barrier each side of the pole.

The diagram shows a concrete median barrier with a pole mounted on top. A red line indicates a proposed extension of the 'block out' area on both sides of the pole. A dimension line shows this extension is approximately 10 feet long. A slope triangle is drawn on the right side of the extension, showing a horizontal run of 6 units and a vertical rise of 1 unit, representing a 6h:1v slope. A vertical dimension line on the left indicates a height of +/- 9 inches for the barrier. A red arrow points from a text box to the pole's base, which is secured with anchor bolts.

+/- 9"

6

1

As-built example of pole foundation block out to allow for slip forming of the median barrier. Anchor bolts that project above the top of the barrier will prevent slip forming.