



the
**American
Surveyor**



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The American Surveyor
905 West Seventh Street, #331
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test
yourself

Angles, Angles, Angle

Given: parallelogram $ABCD$,
 AE bisector of angle BAD ,
 AE & BC extended meet at F ,
 Q is center of circle passing
through points F , C , and E , angle BQD is
 112° . What is angle QBD ? ■

For the solution to this problem (and
much more), please visit our website
at: www.amerisurv.com. Good luck!

Dave Lindell, PS, retired after 36 1/2 years with the City of Los Angeles. He keeps surveying part
time to stay busy and keep out of trouble.

