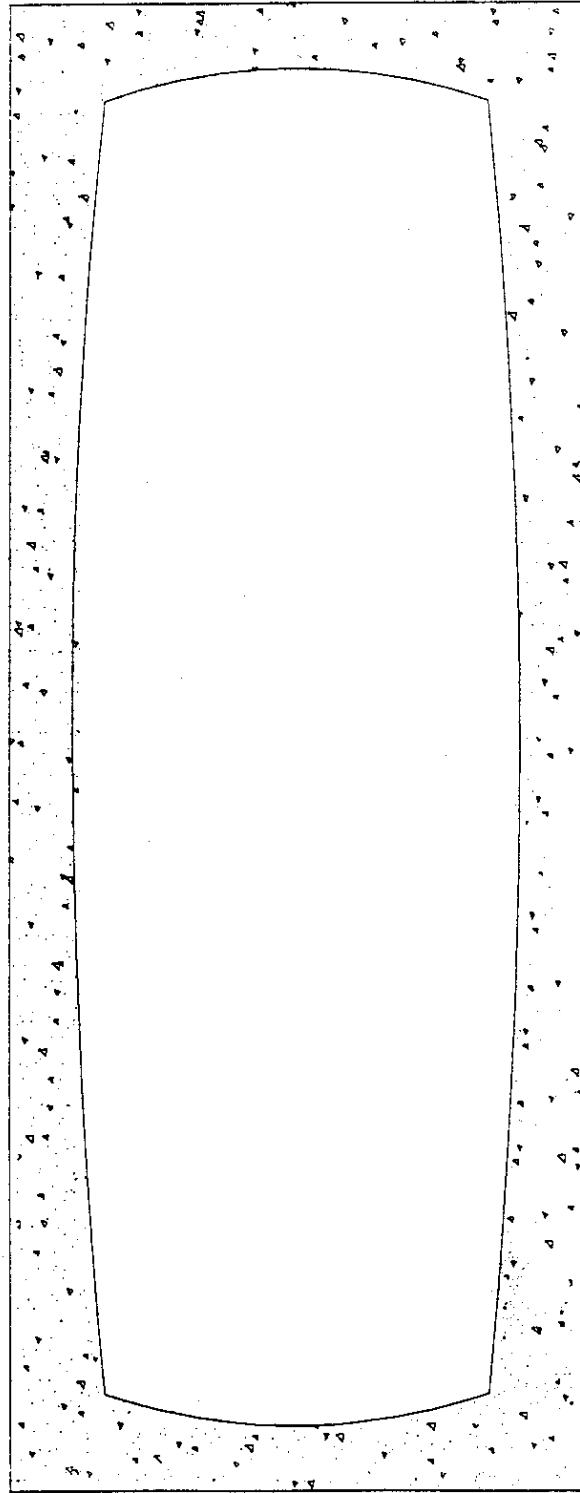


THIS OUTLINE INDICATES THE NECESSARY  
CONCAVE WALL CONTOUR TO KEEP BRICK  
LINING IN COMPRESSION. BOW WALLS OUT  
FROM CENTER POINT. CONTINUOUS CURVE 1%  
OF LENGTH MINIMUM, ENDS 2%, BOTTOM 2%  
OF DEPTH, SHORT DIMENSION. LONG DIMENSION  
CONTINUOUS CURVE TO MEET DEPTH ESTABLISHED  
BY SIDE CONTOUR. WALL THICKNESS AT ENDS  
WILL INCREASE AS NECESSARY.

L"



W"

**PROPER WALL AND BOTTOM CONTOURS FOR  
CONCRETE PITS AND VESSELS TO RECEIVE  
ACID BRICK LINING**

CPD-1016



1450 Hoff Industrial Drive  
O'Fallon, MO 63366  
636-379-9119 fax 636-379-0388  
[www.blome.com](http://www.blome.com) e-mail [info@blome.com](mailto:info@blome.com)