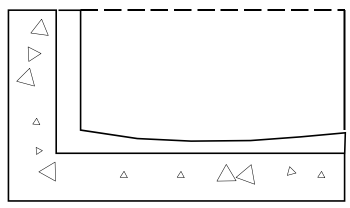


OUTLINE INDICATES CONCEPT OF CONCAVE WALL CONTOUR TO KEEP BRICK LINING ALWAYS IN "ARCH" (COMPRESSION), BOW WALLS OUT FROM CENTER POINT, CONTINUOUS CURVE 1% OF LENGTH MINIMUM, ENDS 2%, BOTTOM 2% OF DEPTH, SHORT DIMENSION. LONG DIMENSION CONTINUOUS CURVE TO MEET DEPTH ESTABLISHED BY SIDE CONTOUR. INCREASE WALL THICKNESS AS NECESSARY. SEE SPECIFICATION CES-301 FOR MINIMUM AND MAXIMUM OFFSETS.



## SECTION B-B

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CED-1026 10/12 SUPERSEDES 04/01
CONCRETE VESSEL OUTLINE, WALLS,
AND BOTTOMS CONTOURED

NO SCALE

DRAWN BY: BEF

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