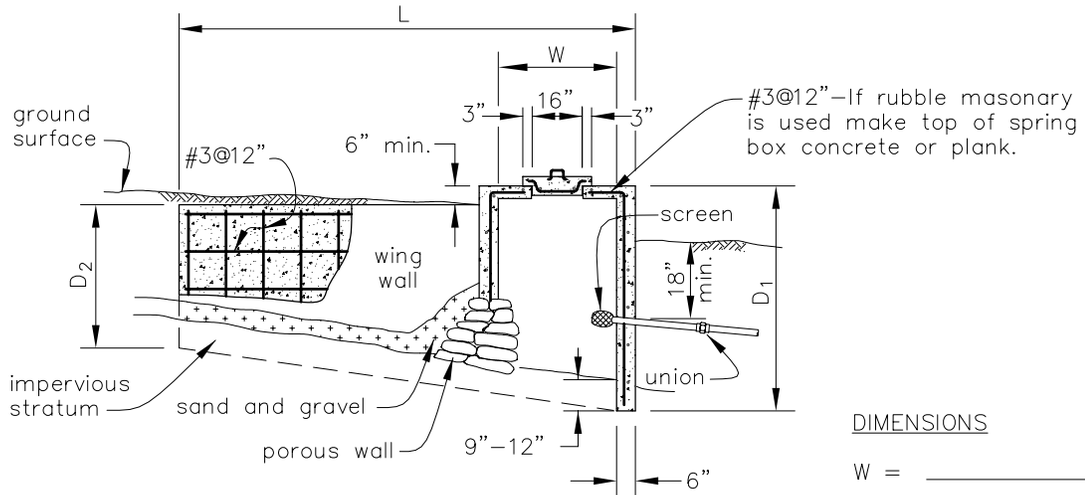


PLAN VIEW



SECTION A

DIMENSIONS

W = _____ ft

L = _____ ft

D₁ = _____ ft

D₂ = _____ ft

Use either concrete or rubble masonry for walls. If base is not impervious place concrete floor under sump. Tie spring box steel securely into wing walls. Use slab rock for porous wall or for rubble masonry.

This drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

Practice Code _____ Job Class _____

Drawing not to scale.

Designed _____	Date 5/1994	CAD FILE NAME or_lsk_sidehill_sprdev
Drawn LLK / KLY	REV. 6/2005	DRAWING NO.
Checked _____		SHEET 1 OF 1
Approved _____		U.S.D.A. NATURAL RESOURCES CONSERVATION SERVICE

SIDE HILL SPRING DEVELOPMENT