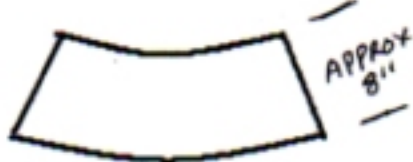


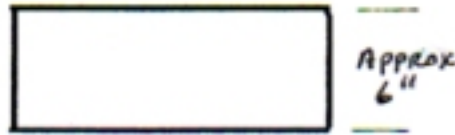
TOP VIEW



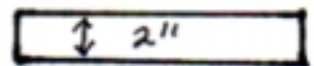
BRICK TOP VIEW



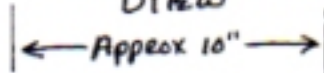
STEPPING STONE TOP VIEW



BRICK SIDE VIEW

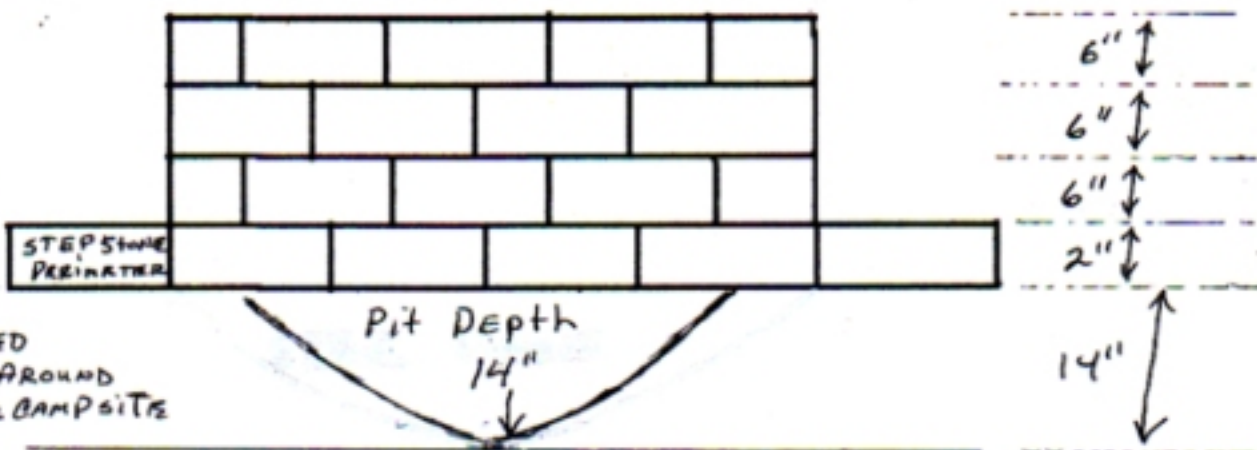


STEPPING STONE SIDE VIEW



(GROUND LEVEL)

PERIMETER STONES TOP OF STONES SHOULD BE RECESSED INTO THE GROUND AROUND BRICKS FOR EASIER CAMP SITE MAINTENANCE



CONSTRUCT FIRE PIT USING RETAINING WALL BRICK SAME AS THE AMPHITHEATER FIRE PIT. DEPTH FROM TOP OF BRICK TO BOTTOM OF PIT SHOULD BE APPROX. 36" DEEP. YOU CAN DRILL HOLE THROUGH BRICK AND DRIVE REBAR INTO THE GROUND TO HOLD TOGETHER OR YOU CAN CEMENT THE THREE (3) ROWS TOGETHER TO HOLD IN PLACE. THIS WILL BE THE STANDARD FOR ALL FIRE PITS IN ALL CAMP SITES. ACCORDING TO THE FIRE MARSHAL'S INSPECTION OF CAMP. ANY QUESTIONS JU ASK US.

THANKS SLC'S EXECUTIVE BOARD

CAMP SITE FIRE PIT DESIGN

FIRE MARSHAL APPROVED

5-6-09