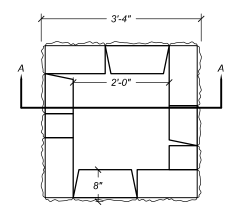


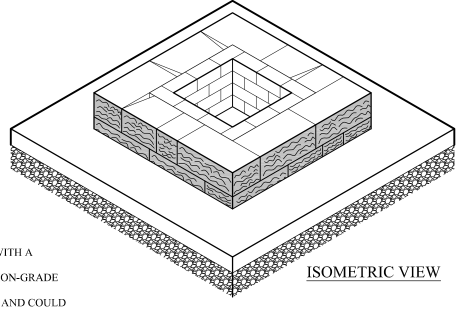
COURSE 1

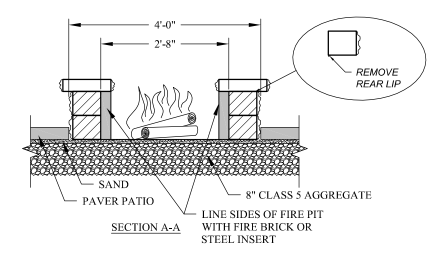


NOTES:

- 1) INSIDE OF FIRE PIT MUST BE LINED WITH A HEAT-RESISTANT MATERIAL.
- 2) AFFIX ALL UNITS WITH CONSTRUCTION-GRADE ADHESIVE.
- 3) THESE BLOCKS ARE NOT FIREPROOF AND COULD START TO CRACK UNDER EXTREME HEAT. THESE BLOCKS ARE INTENDED FOR LANDSCAPE APPLICATIONS AND ARE NOT FIRE-RATED. OVER TIME THE BLOCKS MAY CRACK. A POSSIBLE SOLUTION IS TO USE HEAVY FIRE-RATED BRICKS OR A STEEL LINER ON THE INTERIOR OF AN ABOVE- OR BELOW-GROUND FIRE PIT WITH THE BLOCKS OUTSIDE THE PERIMETER. AGAIN, THE HEAT MAY ADVERSELY AFFECT LANDSCAPE PRODUCTS, EVEN WITH AN INTERIOR HEAT-RESISTANT BARRIER IN PLACE.

PIECE COUNTS: COLUMN/CORNER	8
6X16	5
6X10 6X6	3





ANCHOR® BUILD SOMETHING BEAUTIFUL

COURSE 2

Anchor Wall Systems, Inc. 5959 Baker Road, Suite 390 Minnetonka, MN 55345

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Drawn By: SB Date: 12/3/2013	Matiz [™] 6" Multipiece Retaining Wall System Square Fire Pit Construction
Scale: 1/2" = 1'-0"	Typical Details For Segmental Retaining Walls