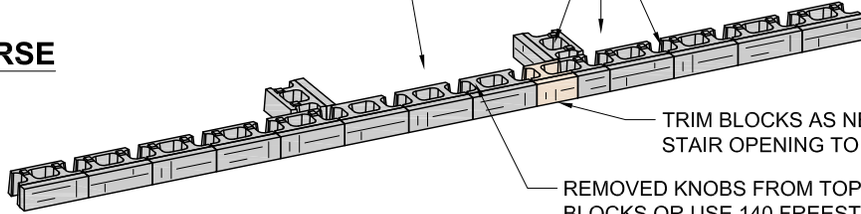


INCLUDE EXTRA STONE AS NEEDED TO PROVIDE LEVELING PAD FOR NEXT STAIR RISER

PLACE AND COMPACT DRAINSTONE IN BLOCK CORES AND BEHIND WALL. PLACE AND COMPACT BACKFILL BEHIND DRAINSTONE.

FIRST COURSE

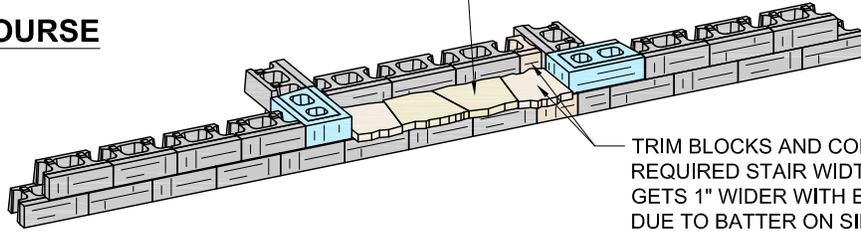


TRIM BLOCKS AS NEEDED TO SET STAIR OPENING TO DESIRED WIDTH

REMOVED KNOBS FROM TOP OF 115 RETAINING BLOCKS OR USE 140 FREESTANDING BLOCKS FOR STAIR RISERS

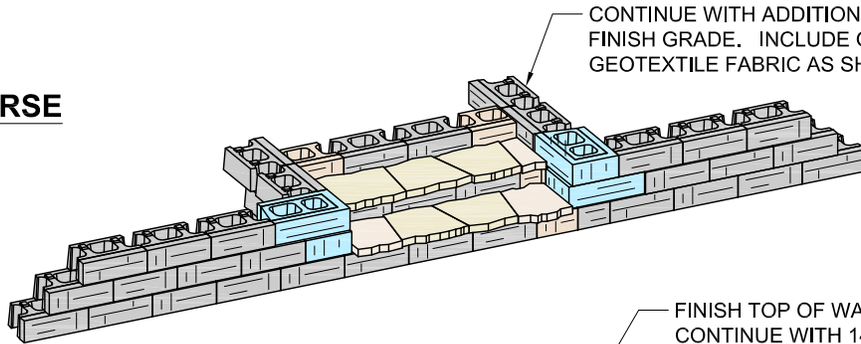
PLACE COPING ON STONE LEVELING PAD FOR STAIR TREADS

SECOND COURSE



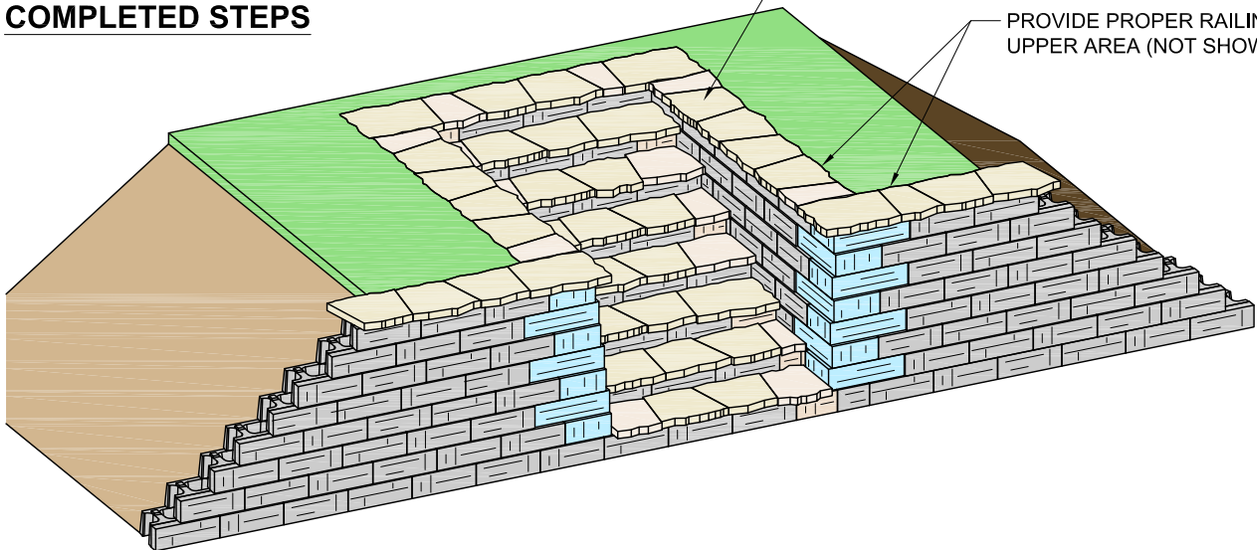
TRIM BLOCKS AND COPING AS NEEDED TO MATCH REQUIRED STAIR WIDTH. (NOTE THAT OPENING GETS 1" WIDER WITH EACH SUCCESSIVE COURSE DUE TO BATTER ON SIDE WALLS.)

THIRD COURSE



CONTINUE WITH ADDITIONAL COURSES TO DESIRED FINISH GRADE. INCLUDE GEOGRID LAYERS AND GEOTEXTILE FABRIC AS SHOWN ON DESIGN DRAWINGS.

COMPLETED STEPS



FINISH TOP OF WALL WITH COPING OR CONTINUE WITH 140 FREESTANDING UNITS PER ENGINEERED PROJECT PLANS

PROVIDE PROPER RAILINGS ON UPPER AREA (NOT SHOWN)

DRAWN BY:
J. Johnson

APPROVED BY:

DATE:
01-07-10

SHEET NO. :
1 of 1

TITLE:

STEPS THROUGH WALL
115 RETAINING

DRAWING FILE:
RS 115 Step Through Wall 010710.dwg

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