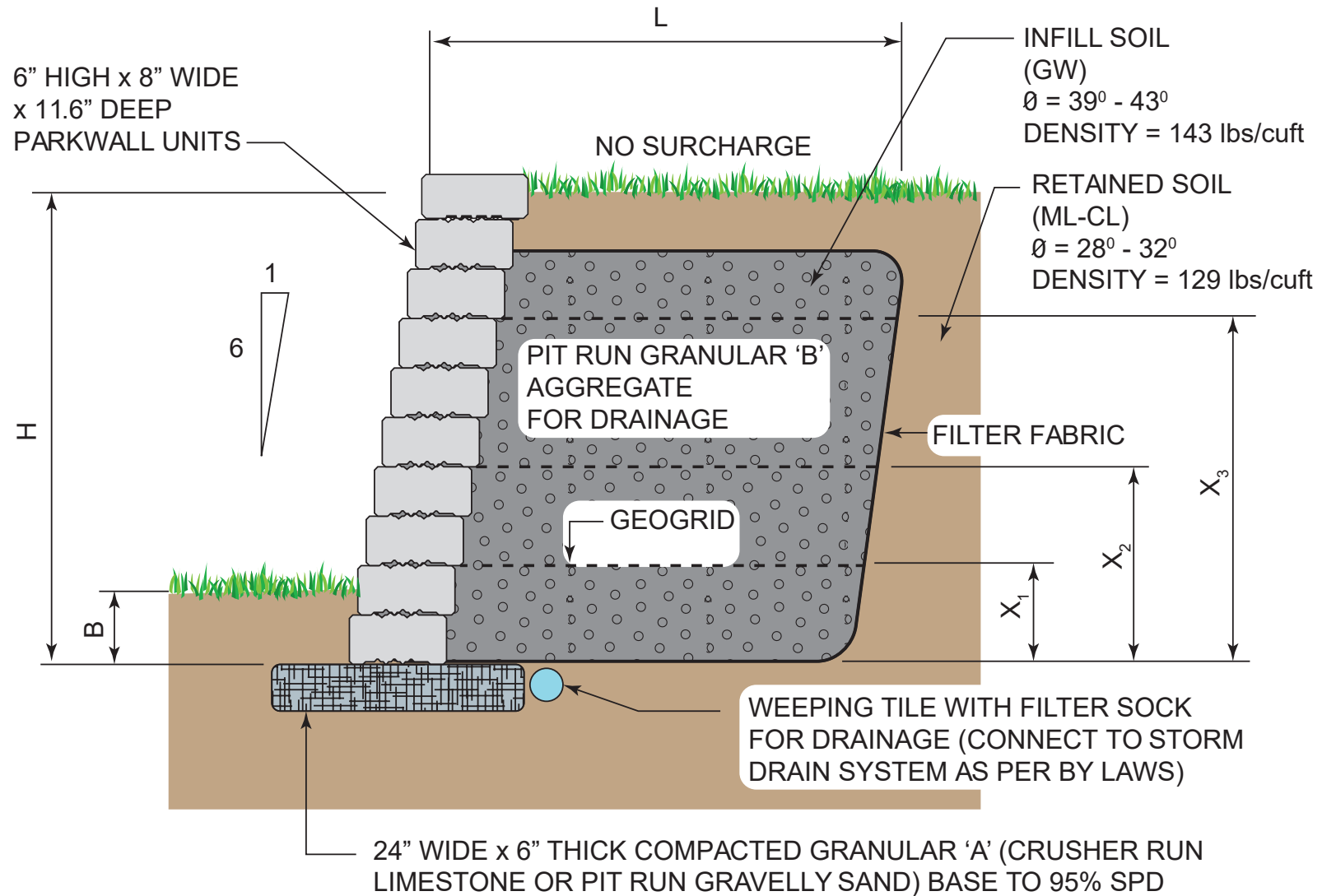
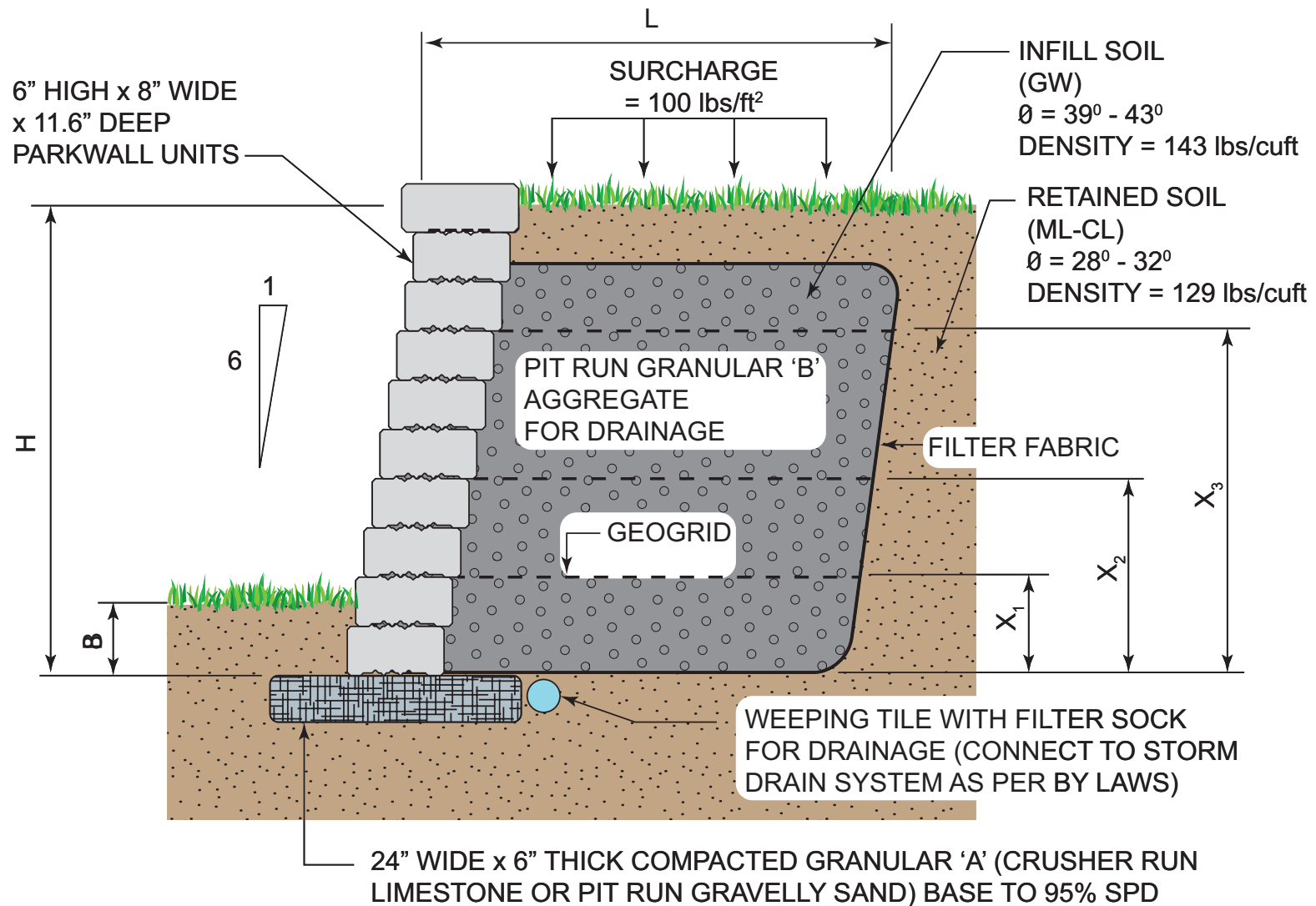


GEOGRID REINFORCED RIDGEWALL[®] CROSS SECTION WITH LEVEL BACKFILL NO SURCHARGE



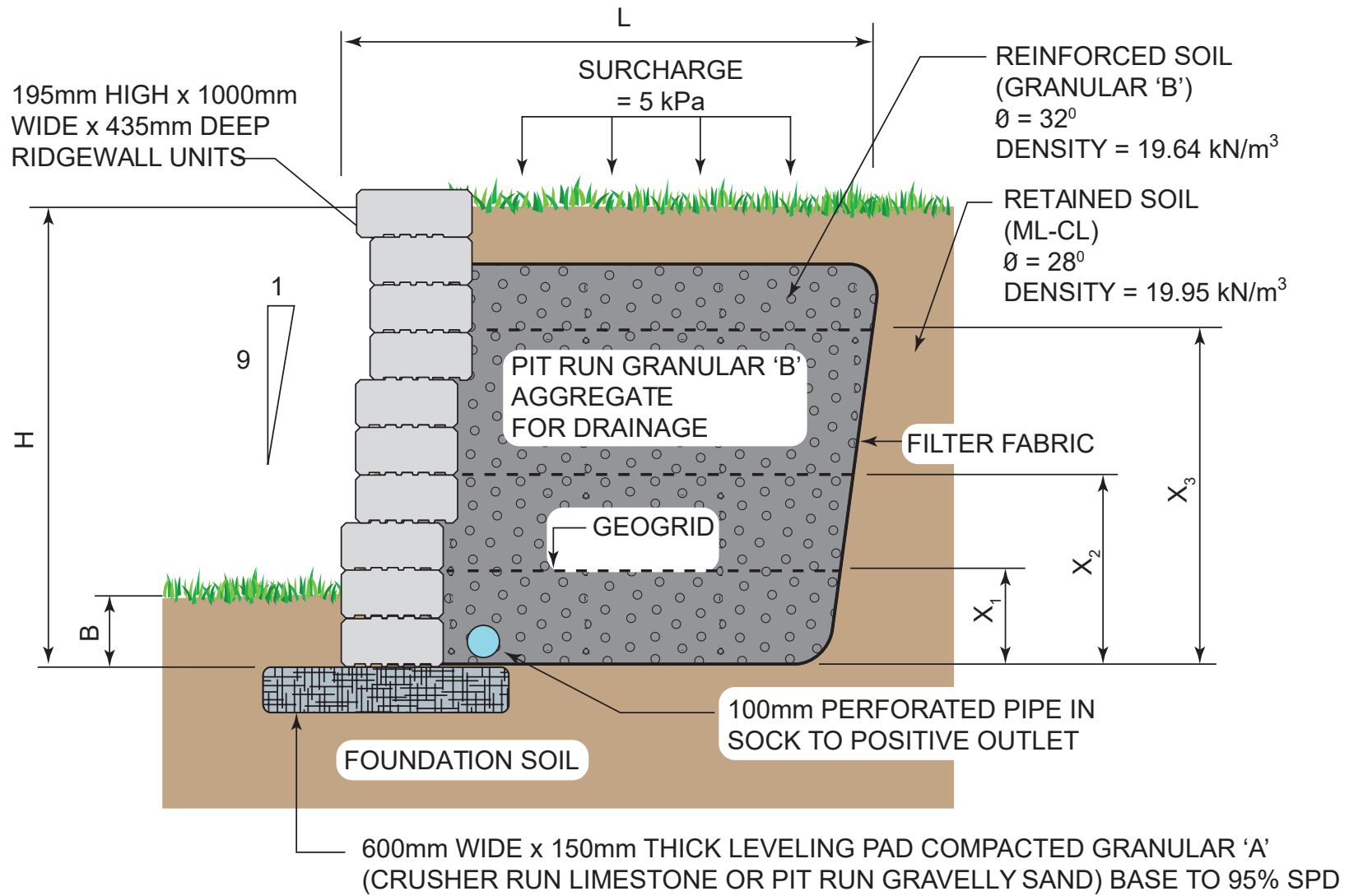
THIS GRAPHIC DISPLAYS A PRELIMINARY, NON SITE-SPECIFIC DESIGN. A REGISTERED PROFESSIONAL ENGINEER MUST BE OBTAINED TO REVIEW & APPROVE THE DESIGN, CONFIRM SITE CONDITIONS, AND INSPECT CONSTRUCTION.

GEOGRID REINFORCED RIDGEWALL® CROSS SECTION WITH LEVEL BACKFILL 100LB/SQ.FT SURCHARGE



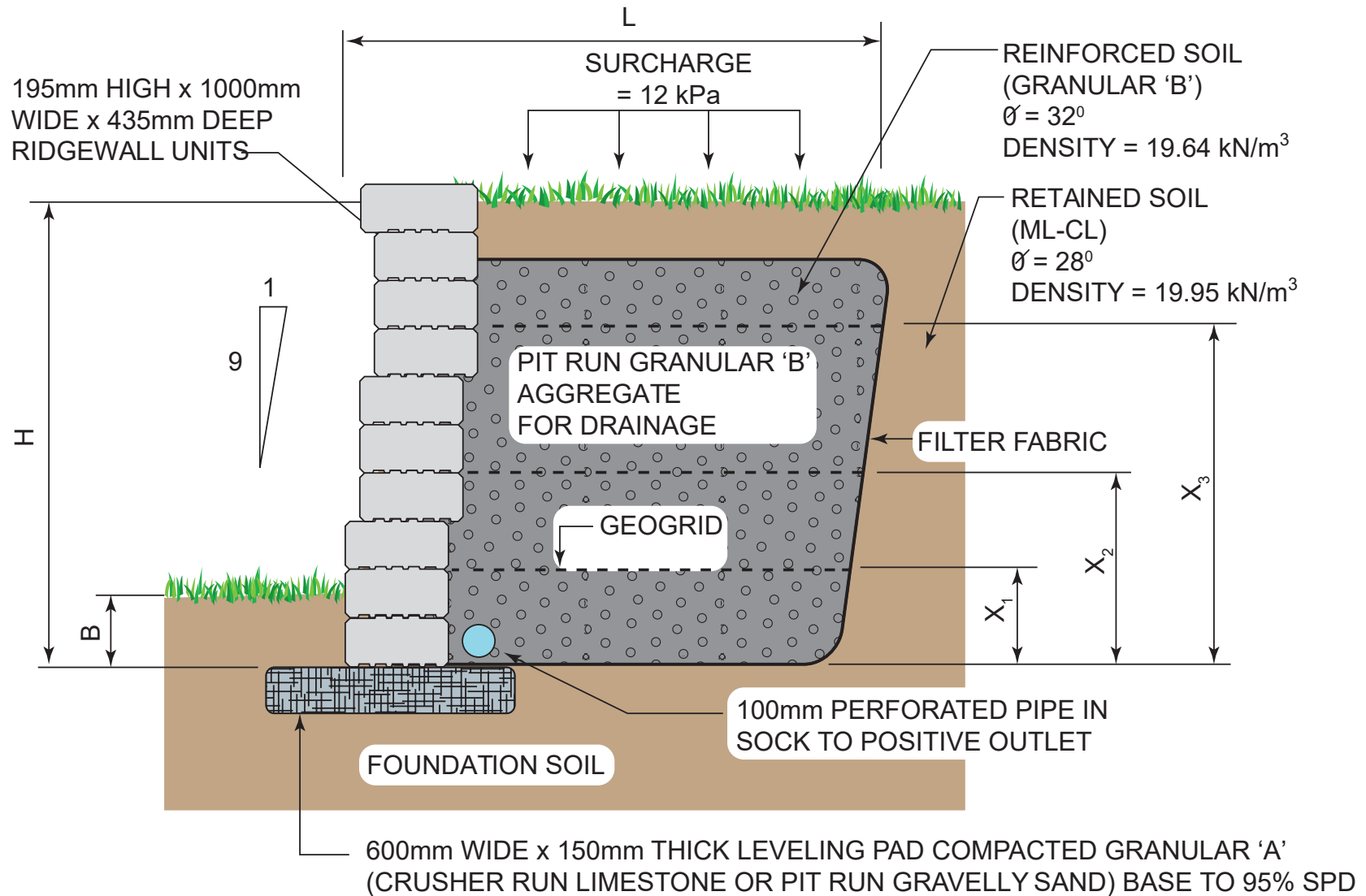
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GEOGRID REINFORCED RIDGEWALL[®] CROSS SECTION WITH LEVEL BACKFILL 5 KPA SURCHARGE



THIS GRAPHIC DISPLAYS A PRELIMINARY, NON SITE-SPECIFIC DESIGN. A REGISTERED PROFESSIONAL ENGINEER MUST BE OBTAINED TO REVIEW & APPROVE THE DESIGN, CONFIRM SITE CONDITIONS, AND INSPECT CONSTRUCTION.

GEOGRID REINFORCED RIDGEWALL® CROSS SECTION WITH LEVEL BACKFILL 12 KPA SURCHARGE

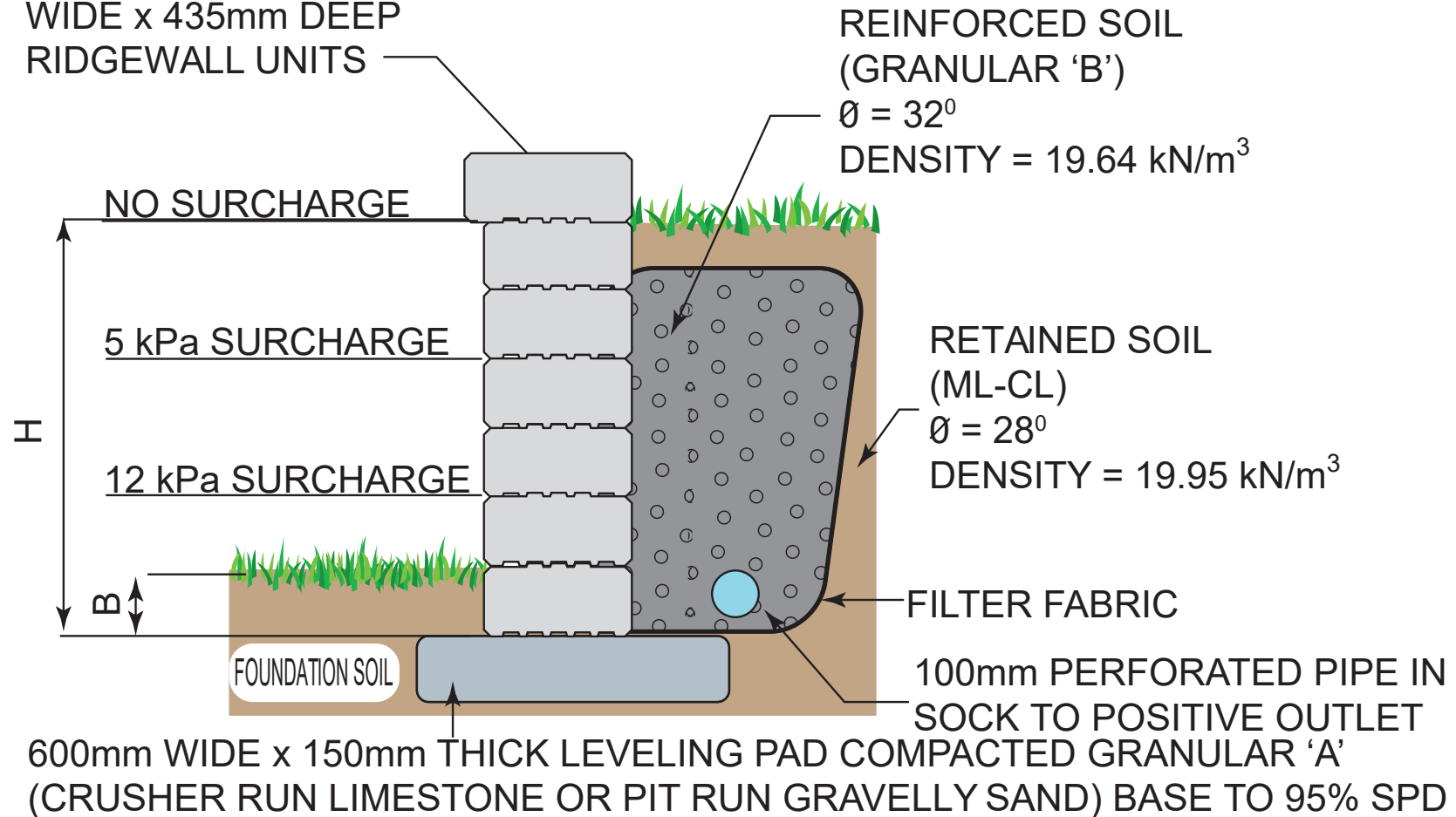


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RIDGEWALL® RETAINING WALL SYSTEM INSTALLATION WITH NO SETBACK

*DESIGN BASED ON COMPETENT FOUNDATION CONDITIONS

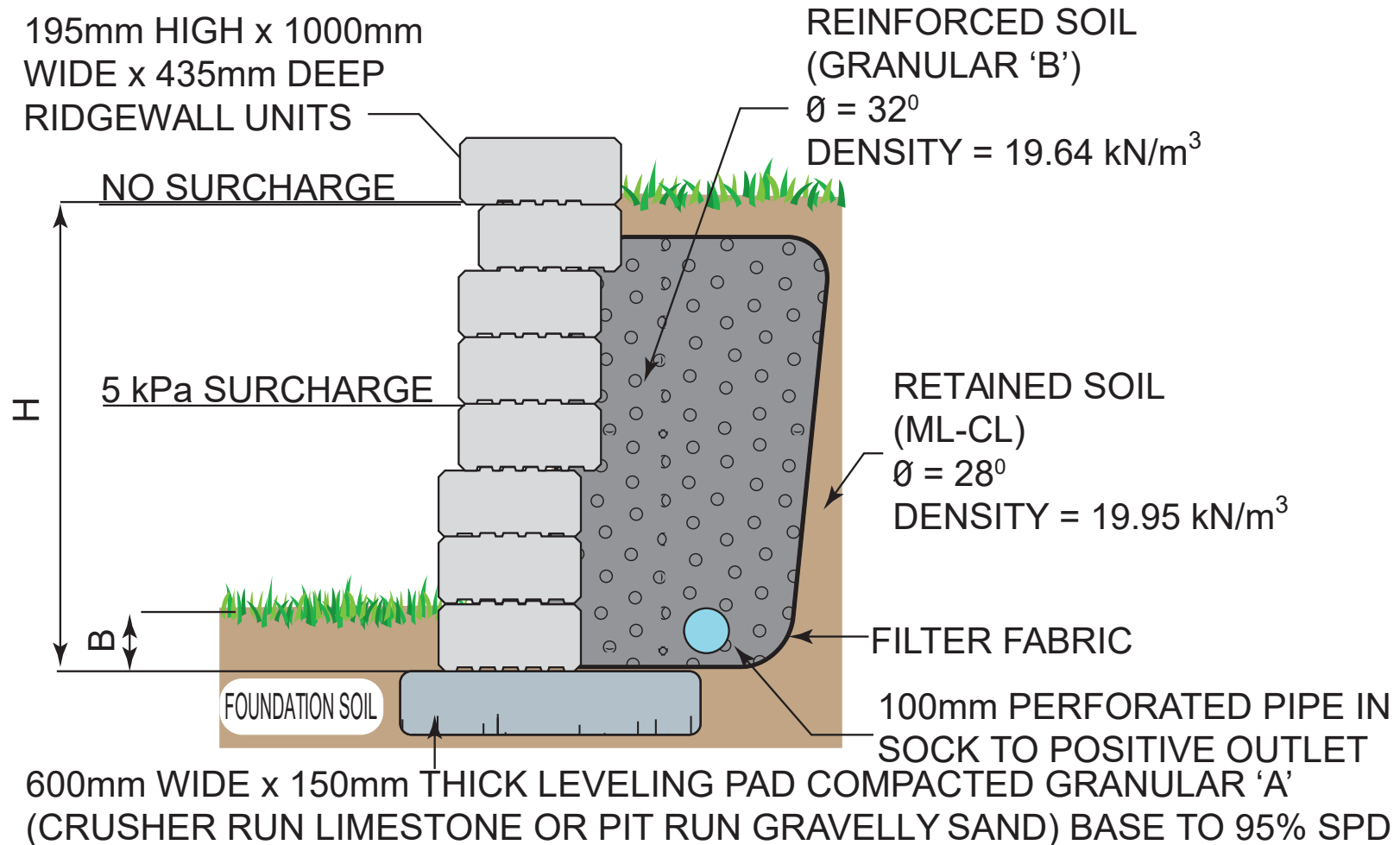
195mm HIGH x 1000mm
WIDE x 435mm DEEP
RIDGEWALL UNITS



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RIDGEWALL® RETAINING WALL SYSTEM INSTALLATION WITH SETBACK

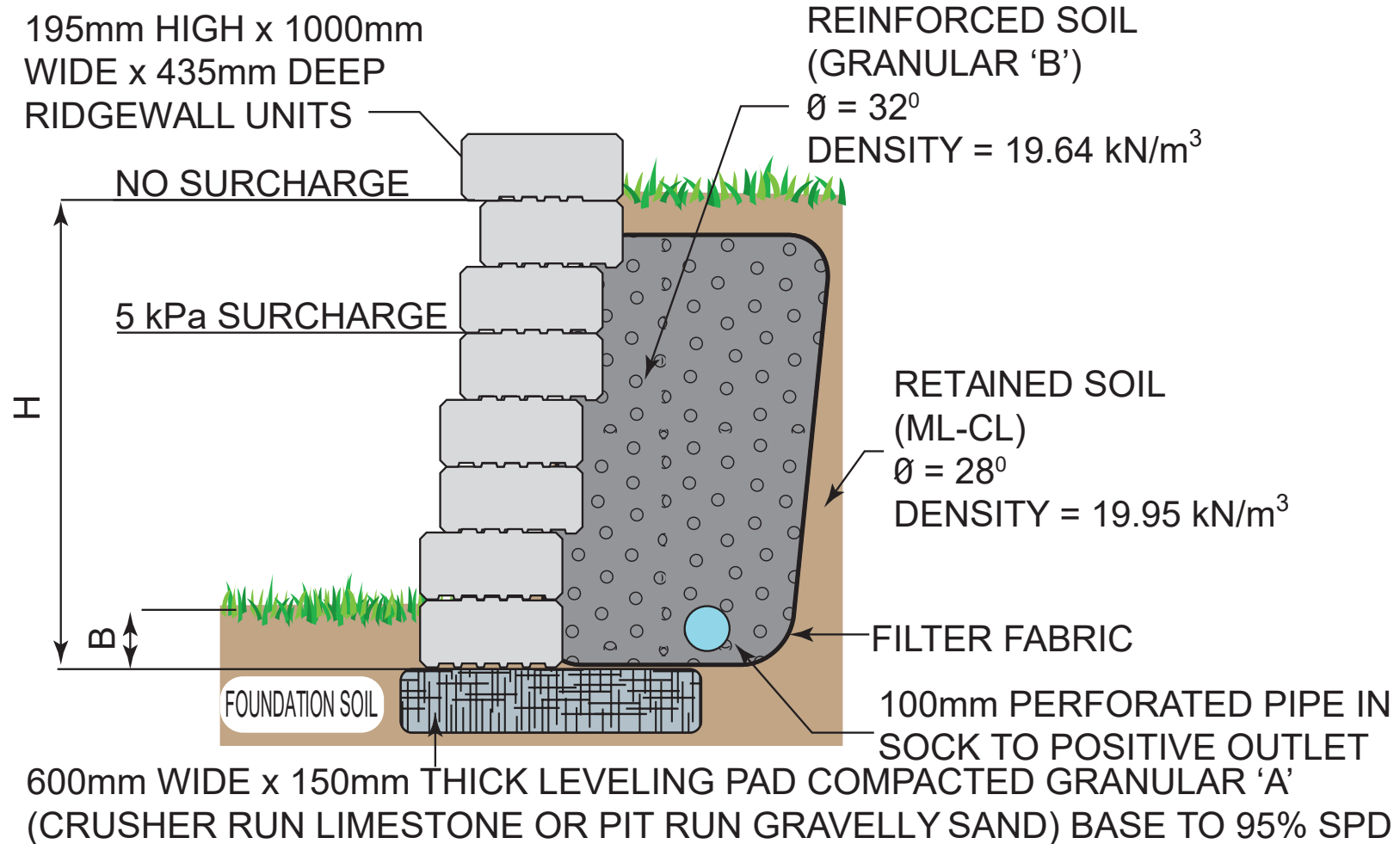
*DESIGN BASED ON COMPETENT FOUNDATION CONDITIONS



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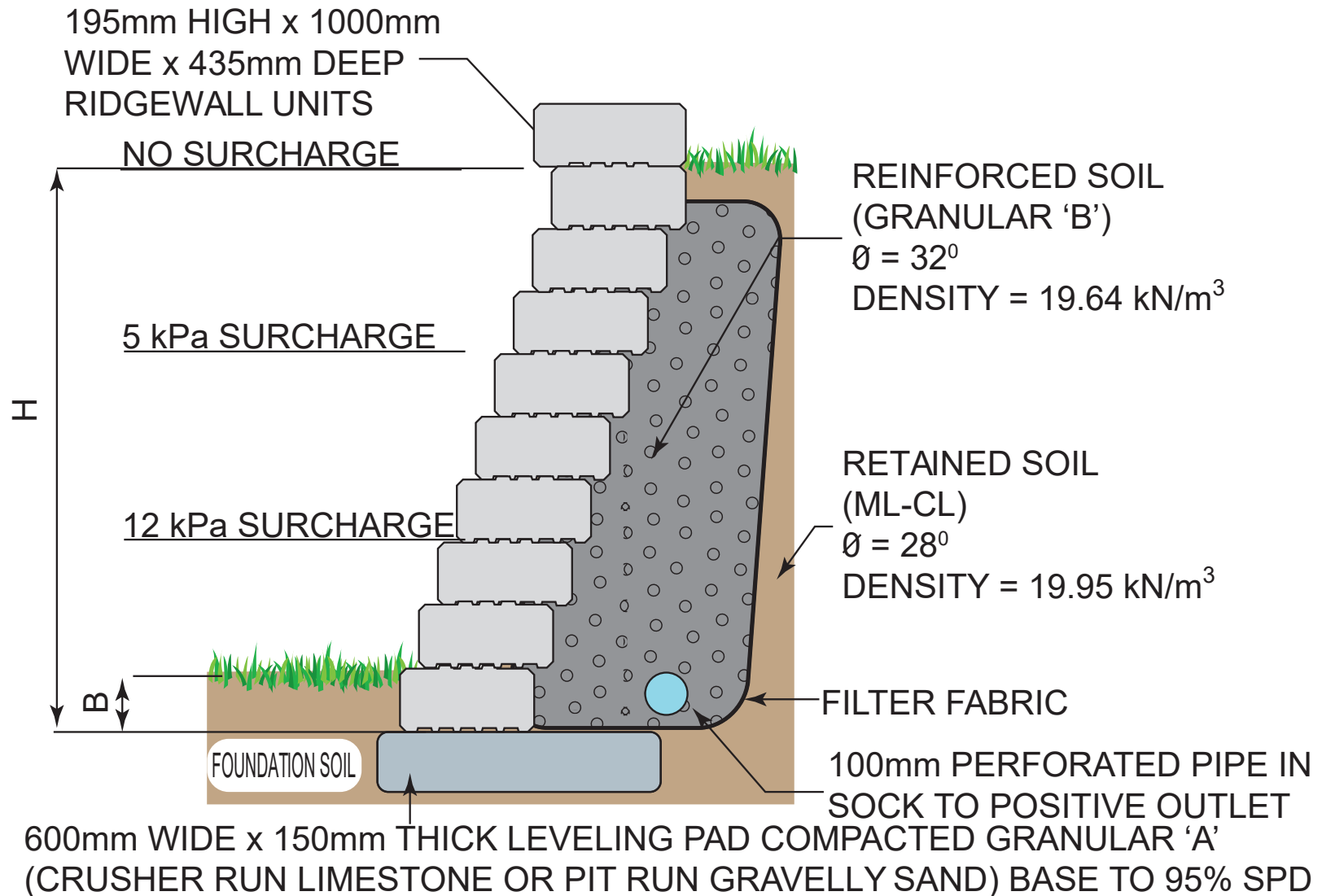
RIDGEWALL® RETAINING WALL SYSTEM INSTALLATION WITH SETBACK

*DESIGN BASED ON COMPETENT FOUNDATION CONDITIONS



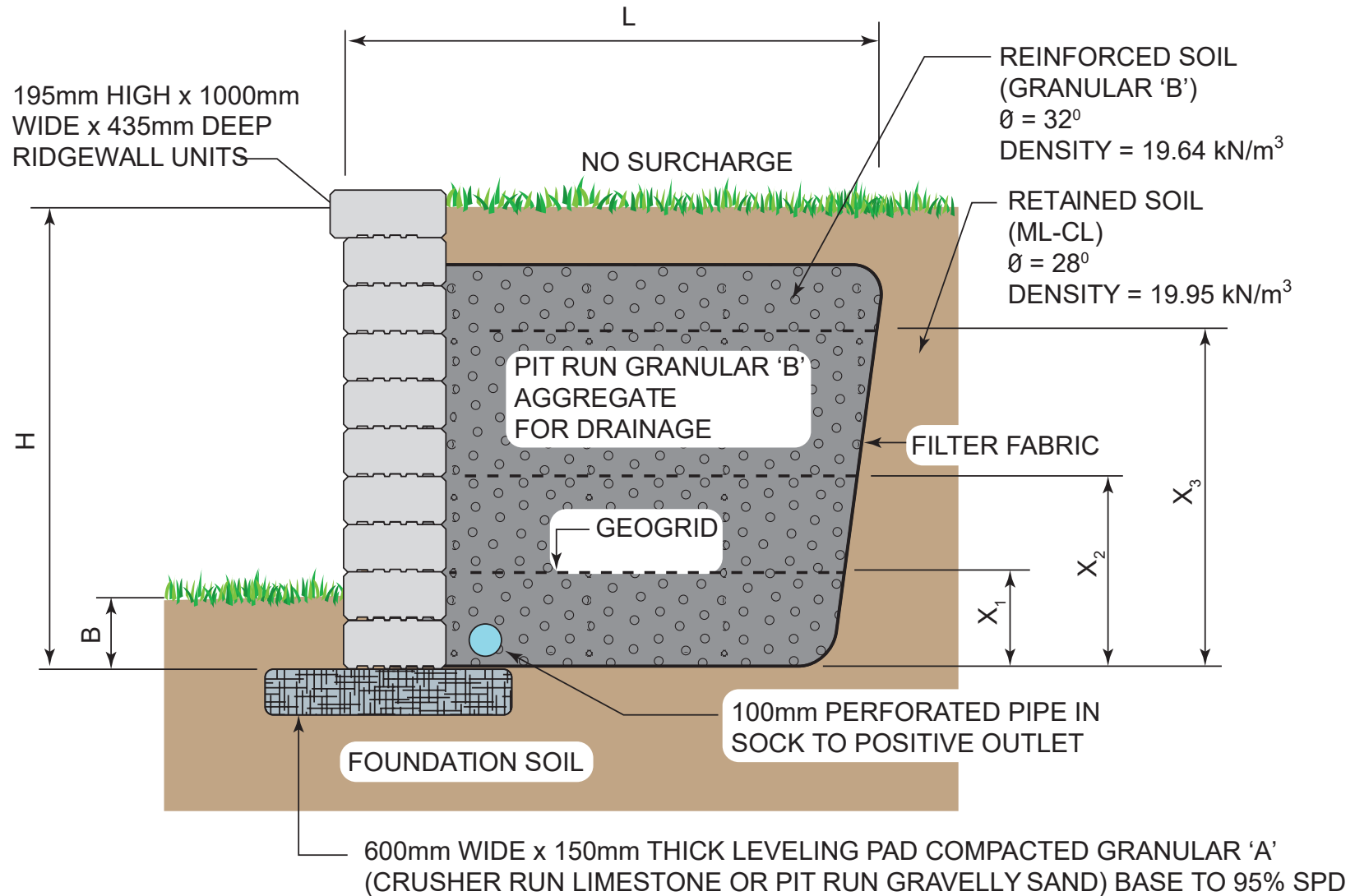
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RIDGEWALL® RETAINING WALL SYSTEM INSTALLATION WITH SETBACK



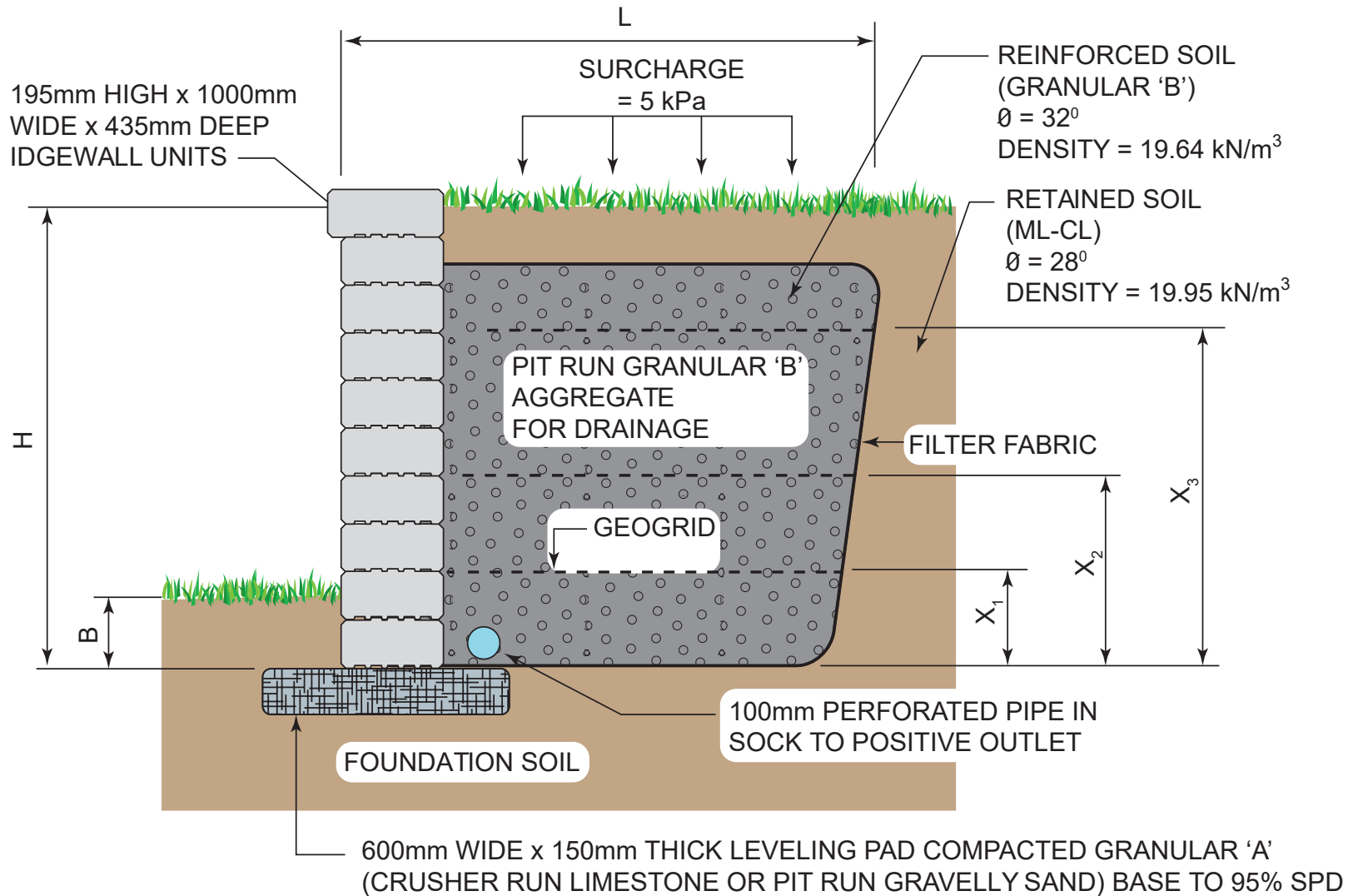
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GEOGRID REINFORCED RIDGEWALL[®] CROSS SECTION WITH LEVEL BACKFILL NO SURCHARGE



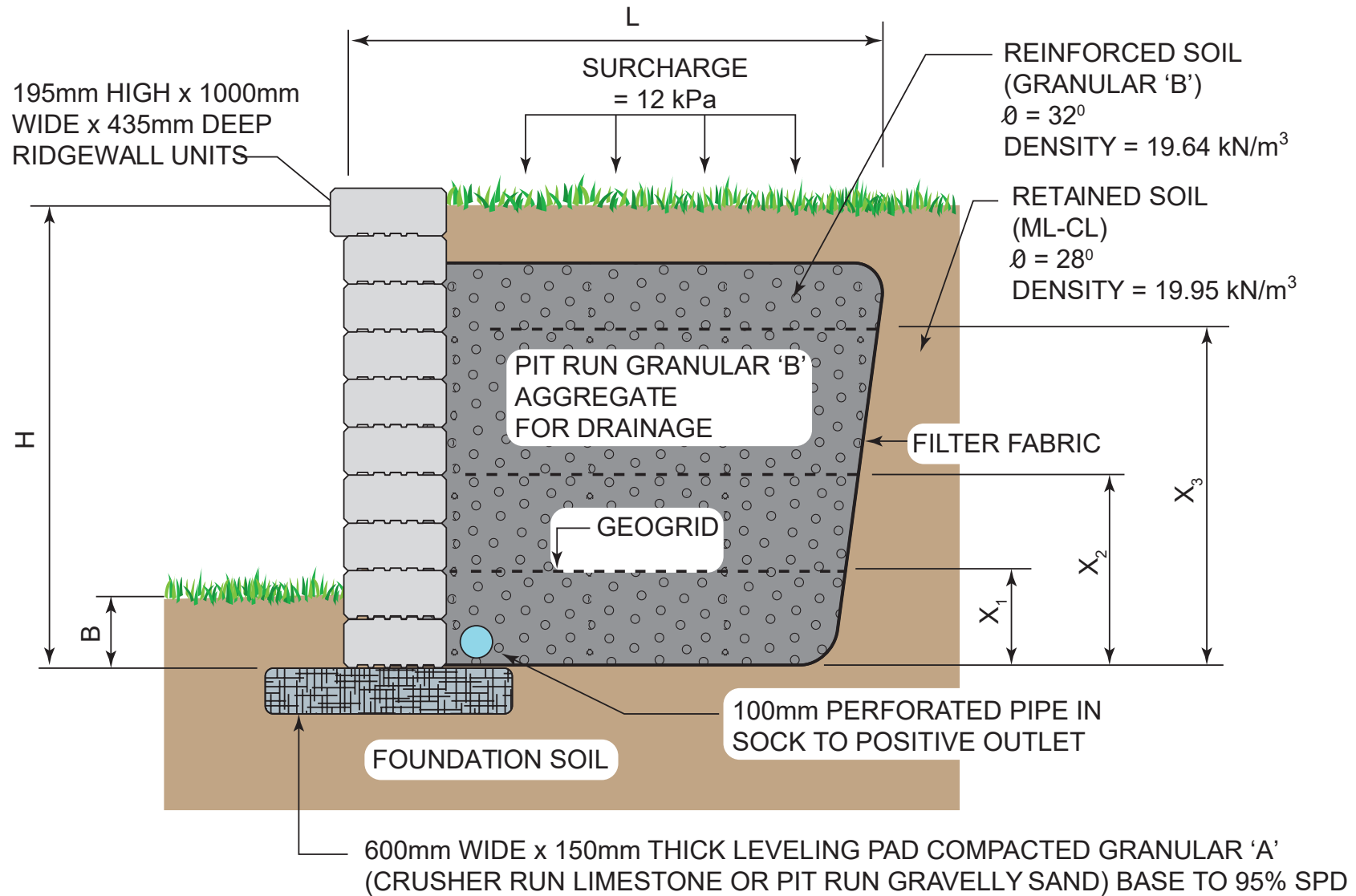
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GEOGRID REINFORCED RIDGEWALL® CROSS SECTION WITH LEVEL BACKFILL 5KPA SURCHARGE



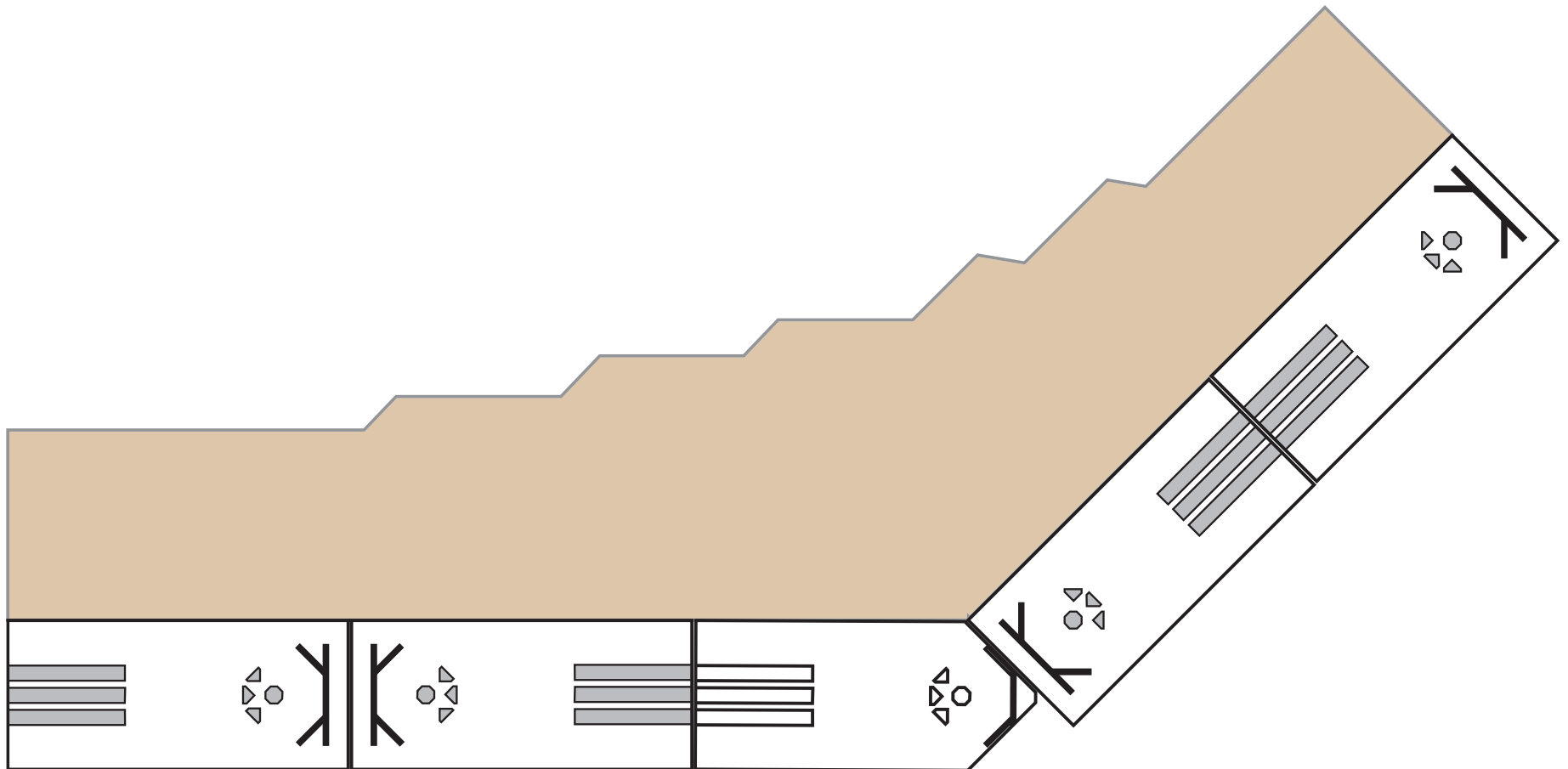
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GEOGRID REINFORCED RIDGEWALL® CROSS SECTION WITH LEVEL BACKFILL 12KPA SURCHARGE



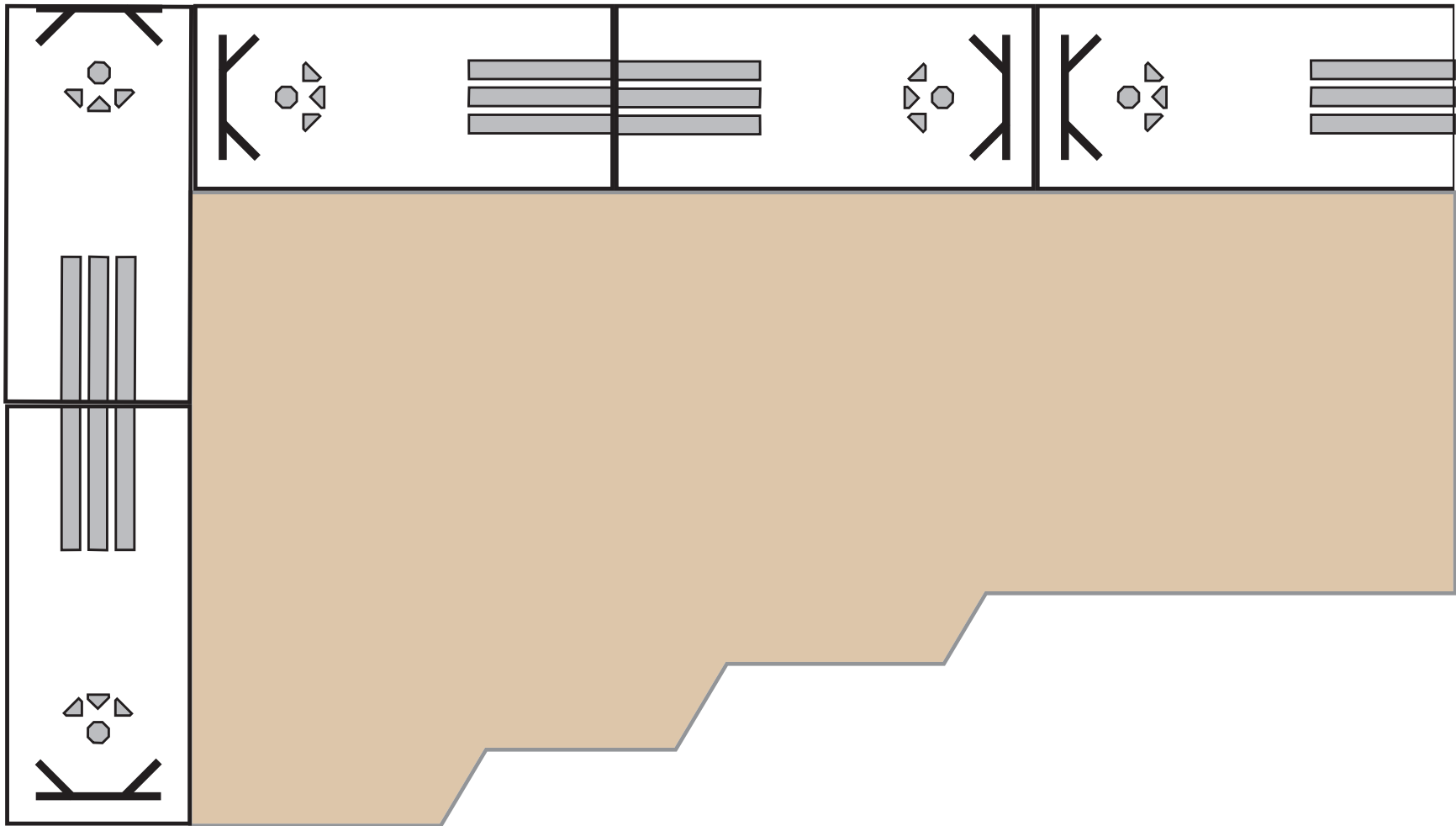
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RIDGEWALL® RETAINING WALL SYSTEM 45° CORNER DETAILS



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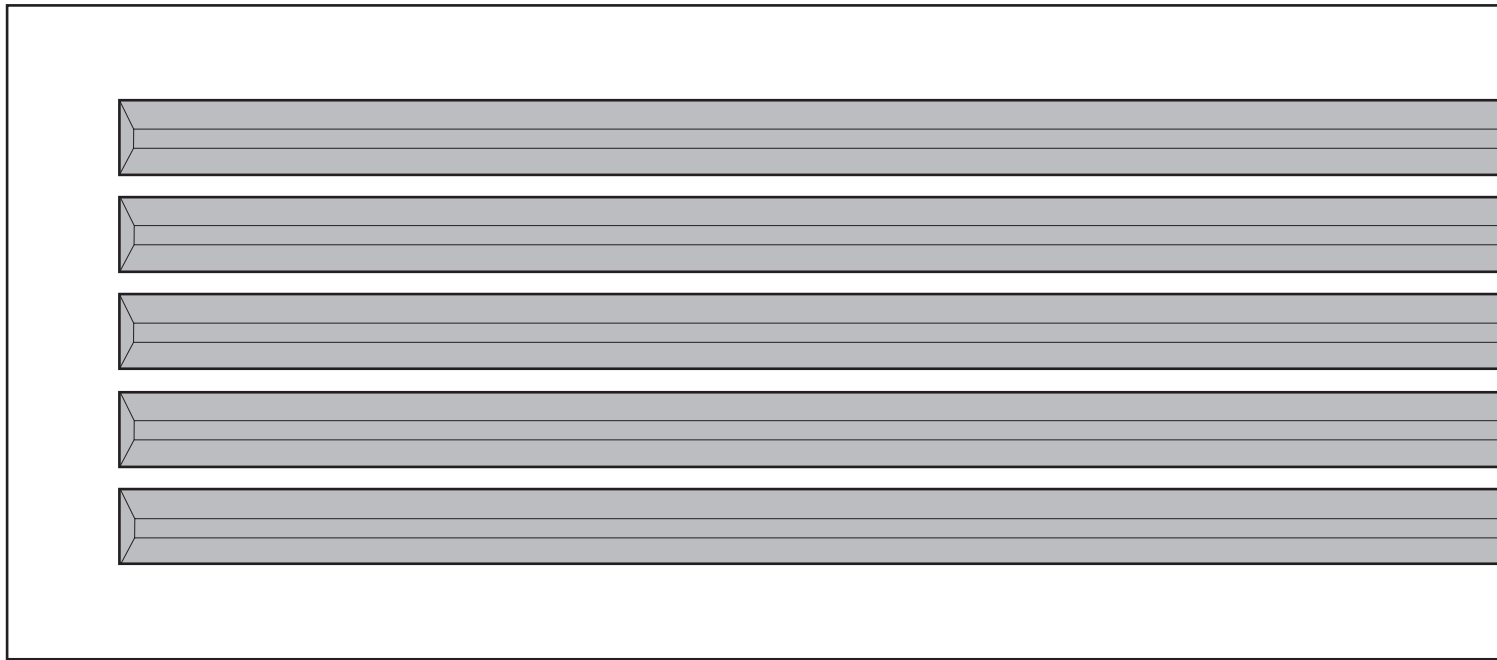
RIDGEWALL® RETAINING WALL SYSTEM 90° CORNER DETAILS



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RIDGEWALL[®] RETAINING WALL SYSTEM TOP DOWN VIEW BLOCK UNIT

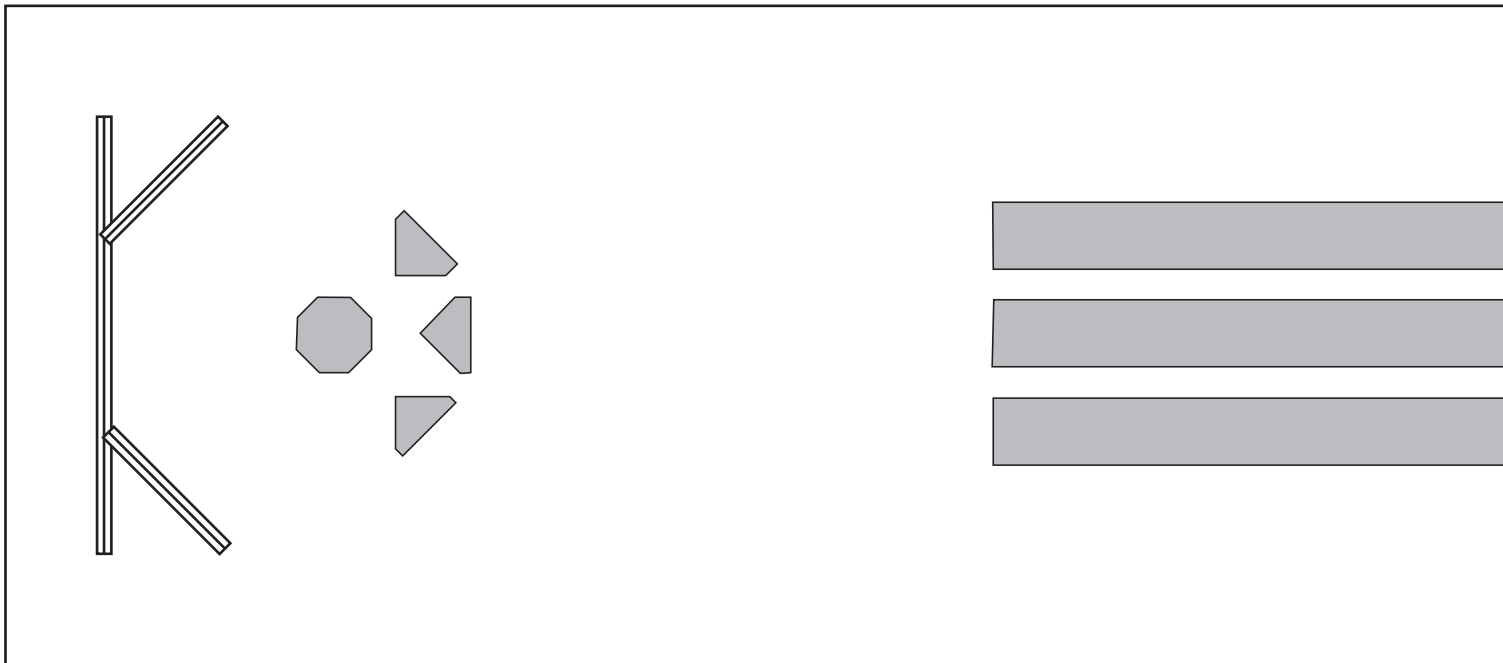


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BWS

**BEST WAY
STONE®**

RIDGEWALL® RETAINING WALL SYSTEM TOP DOWN VIEW CORNER UNIT



THIS GRAPHIC DISPLAYS A PRELIMINARY, NON SITE-SPECIFIC DESIGN. A REGISTERED PROFESSIONAL ENGINEER MUST BE OBTAINED TO REVIEW & APPROVE THE DESIGN, CONFIRM SITE CONDITIONS, AND INSPECT CONSTRUCTION.