Thin Stone Veneer on Poured Retaining Wall
Run to Grade Detail

Sure Cavity™ (SC 5016 or SC 5032) or 10mm Sure Cavity™ (SCMM 2516 or SCMM 2532) orGravity Cavity™ (GC 1816 or GC 1832) and Wall Opening Weeps™ (WOW 9095)

Cap Stone Sloped to drain

Fabric to face the weather

Surface Drainage Swale

Drainage Plane

Drain Tile

Heavy Cap Fill or Hard Surface

Heavy Waterproofing

Steel Reinforcing as to Engineer’s Specifications

Porous Open Fill

Drainage Swale 10’ to 12’ Minimum From back of Retaining wall

Trim Skirt to Overlap Wall Opening Weeps™

Wall Opening Weeps™ (WOW 9095)

Wall Opening Weeps Scored and Cracked Off While Mortar is Still Plastic

Peel and Stick Flashing

Poured Concrete Foundation and Wall

Sure Cavity™ (SC 5016 or SC 5032) or 10mm Sure Cavity™ (SCMM 2516 or SCMM 2532) orGravity Cavity™ (GC 1816 or GC 1832)

Self Furring Expanded Metal Lath

5/8” to 3/4” Scratch Coat

Back-wrap fabric to create bug screen

Thin Veneer Stone Set in Mortar Bed and Mortar Joints

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