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Gravity Wall; (b) Cantilever Wall. Adapted From [4]. Structure In The Face Of The Forces That Converge On It, Such As Soil Thrust, Self-weight, Back-fill Weight, And Overloads [7]. In Seismic Countries, 4th, 2024Design Of RC Retaining Walls - Construction HowExample Design The Cantilever Retaining Wall For The Following Data: 24 Allowable Bearing Pressure (qa) = 8000 Psf Unit Weight Of Soil,  $\gamma$ s = 120 Pcf Angle Of Internal Friction,  $\Phi$ = 300 (with Adequate Drainage To Be Provided) B 4th, 2024.

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