

SECTION 675—RANDOM STONE SLOPE WALL

675.1 DESCRIPTION—This work is construction of random stone slope walls.

675.2 MATERIAL—

- Coarse Aggregate, Type A, No. 1 Stone—[Section 703.2](#)
- Class A Cement Concrete—[Section 704](#)
- Premolded Expansion Joint Filler—[Section 705.1](#)
- Joint Sealing Material—[Section 705.4\(b\)](#) or [\(c\)](#)
- Geotextiles, Class 2, Type B—[Section 735](#)

675.3 CONSTRUCTION—As shown on the [Standard Drawings](#) and as follows:

Construct concrete toe, anchor, and cutoff walls as specified in [Section 1001.3](#). Where the wall butts another rigid concrete structure, place a 13 mm (1/2-inch) premolded, expansion joint filler. Seal the top 15 mm (1/2 inch) of the joint with joint sealing material.

Place rock and geotextiles as specified in [Section 850.3](#).

Spot-check the finished surface with a string line. Fill depressions and cut high areas greater than 50 mm (2 inches) as required.

675.4 MEASUREMENT AND PAYMENT—Cubic Meter (Cubic Yard)

The Department will measure to include toe, anchor, and cutoff walls.