
Special Provision to Item 247

Flexible Base



Item 247, "Flexible Base" of the Standard Specifications is amended with respect to the clauses cited below. No other clauses or requirements of this Item are waived or changed.

Section 5.2., "Cubic Yard in Stockpile," is amended by the following:

By the cubic yard in the final stockpile position by the method of average end areas.

Engineer will conduct a periodic verification of measurement with an OpenRoads 3D-Corridor Model which will provide a geometric calculation of installed quantities. This model will be compared with the proposed 3D-Corridor Model at the time of letting. Any significant variance between Contractor's measurement and that of the Engineer will prompt referee involvement by Construction Division.

Section 5.3., "Cubic Yard in Final Position," is amended by the following:

By the cubic yard in the completed and accepted final position. The volume of base course is computed in place by the method of average end areas between the original subgrade or existing base surfaces and the lines, grades, and slopes of the accepted base course as shown on the plans.

Engineer will conduct a periodic verification of measurement with an OpenRoads 3D-Corridor Model which will provide a geometric calculation of installed quantities. This model will be compared with the proposed 3D-Corridor Model at the time of letting. Any significant variance between Contractor's measurement and that of the Engineer will prompt referee involvement by Construction Division.