

ITEM 10615.9604 M - COMPACTED SOIL AND POLYMER PATHWAY

DESCRIPTION

This work shall consist of the Contractor constructing a Compacted Soil and Polymer Pathway in accordance with the plans and this specification, where indicated on the plans and as directed by the Engineer.

MATERIALS

Unless otherwise approved, the following shall apply:

Polymer Soil Solidifier	PolyPavement - Natural Soil Pavement Color shall match existing soil. Manufactured by PolyPavement P.O. Box 36339 Los Angeles, CA 90036 ph. (323) 954 - 2240 or equal as approved by the Regional Landscape Architect.
Topsoil	713-01

CONSTRUCTION DETAILS

Placement: After the base has been brought to grade and cross section, as shown on the plans, thoroughly cleared of vegetation, compacted, and approved by the Engineer, the Contractor shall place the polymer soil solidifier on the soil, as specified by the manufacturer. Topsoil shall be used to improve the existing soil for use with the polymer soil solidifier and to level the existing grade, A.O.B.E.

METHOD OF MEASUREMENT

This work will be measured as the number of square meters of Compated Soil and Polymer Pathway placed to the satisfaction of the Engineer.

BASIS OF PAYMENT

The price bid shall include the cost of furnishing and installing the Compacted Soil and Polymer Pathway including, all labor, equipment, grading, topsoil, and polymer soil solidifier, necessary to satisfactorily complete the work necessary as shown on plans and as directed by the Engineer .