1. Flowable Fill Material, Item SPV.0035.##.

A Description

This special provision describes providing of Flowable Fill Material at locations the plans show or the engineer designates.

B Materials

The contractor is required to furnish a Controlled Low Strength Material that ranges from 80 psi to 200 psi of compressive strength of tested cylinders. Submit a copy of the mix design and strength test reports to the engineer for approval before use. Provide 28 day compressive strength results to engineer after material has been placed.

C Construction

Place Flowable Fill Material to a depth of ## inches below the top of pavement.

Allow Flowable Fill Material to settle before covering with pavement structure to ensure the material is at proper elevation. Place additional Flowable Fill Material if settling occurs.

D Measurement

The department will measure Flowable Fill Material by the cubic yard placed.

E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER DESCRIPTION UNIT

SPV.0035.## Flowable Fill Material CY

Payment is full compensation for furnishing and placing the Controlled Low Strength Material

ner-300-005 (20171213)