Requires the Contractor to propose the method of temporary bypass. Coordinate with storm water engineer before using.

1. Temporary Bypass (Structure), Item SPV.0105.##

A Description

This special provision describes providing for temporary bypass of flow during all stages of construction for the drainage way through structures the bid items designate.

B Materials

Construct temporary bypass conforming to the details provided in the plan. Provide polyethylene sheeting conforming to standard spec 628.2 and provide select crushed material conforming to standard spec 312.

C Construction

Construct temporary bypass as specified in standard spec 205.3 and 628.3. Maintain channel flow at all times and minimize erosion into the existing stream using appropriate erosion control measures.

The method of temporary bypass flow shall be outlined in the ECIP.

D Measurement

The department will measure Temporary Bypass (Structure) as a single lump sum of work acceptably completed.

E Payment

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

ITEM NUMBER DESCRIPTION UNIT

SPV.0105.## Temporary Bypass (Structure) LS

Payment is full compensation for furnishing all materials, any excavation required, hauling, placing all materials, including temporary culvert pipes, sand bags, polyethylene sheeting, anchors, select crushed material, pumping, and any necessary removals.

ner-210-005 (20171213)