Used at wetland mitigation site. Verify details are applicable. Fill in all the yellow highlighted information. Discuss with Environmental Coordinator prior to use and for riprap size.

1. Weir Plate, Item SPV.0165.##

A Description

This special provision describes providing a weir plate at the wetland mitigation site as the plan details show.

B Materials

Furnish material that consists of galvanized steel sheet gauge # 12 with angle iron stiffeners. Build and place stiffeners to the dimensions and locations as shown on the plan details.

Supply \_\_\_ Riprap per Standard Spec 606.

C Construction

Contact the Northeast Region Environmental Coordinator, (920) xxx-xxxx and the Construction Project Leader a minimum of two weeks prior to weir plate installation to allow for direction on final weir location and installation guidelines.

Bury the bottom of the weir a minimum of X feet to control seepage under the weir. Each end of the weir plate shall be imbedded X feet within the banks of the proposed berms to the limits shown on the construction details and shall be fully supported along its length by native soil and light riprap.

Follow Standard Spec 205 for the excavation, backfilling, compaction and disposing of excess material.

D Measurement

The department will measure Weir Plate in area by the square foot of weir plate, delivered and acceptably completed.

E Payment

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

ITEM NUMBER DESCRIPTION UNIT

SPV.0165.## Weir Plate SF

Payment is full compensation for furnishing and installing the weir plate; and for performing all necessary excavation, backfilling, compaction and disposing of excess material.

The department will pay separately for Riprap Medium under the respective bid item.

ner-628-080 (20190722)