

## **S-XX (2573) SAND TOTE BAG**

MnDOT 2573 is modified with the following:

This work shall consist of furnishing, maintaining and removing a storm water or flowing water isolation barrier to facilitate dewatering, sediment trapping, or structural work in the dry, or as shown in the plans.

### **S-X.1 CONSTRUCTION REQUIREMENTS**

Install stackable closed top flexible intermediate bulk container type polypropylene sack-bag configured as a sand tote bag capable of containing approximately one cubic yard (one ton) of 3149.2J filter aggregates or other filter aggregates already specified for related work, as a work isolation barrier from storm or flowing water. Position totes to fit above expected flow height and wetted perimeter width, and conform to bottom irregularities. Implement appropriate plastic wrap barrier seals and small sand bags to minimize leaks and bypass. Ensure filled totes can be properly removed once sand is saturated when no longer needed.

### **S-X.2 METHOD OF MEASUREMENT**

Measurement will be made by number of cubic yard tote bags at the contract bid price per each, as necessary for dewatering, sediment trapping or work isolation.

### **S-X.3 BASIS OF PAYMENT**

Payment will be under 2573.602 (Sand Tote Bag) at the contract bid price by the Each, which shall be compensation in full for all costs incurred to install, seal the barrier from water invasion, bypass or piping, reposition, maintain, remove and disposal.