

WINTER TRAFFIC BARRIER

****From Brookfield BRF FLBR(2)**

XX. DESCRIPTION. This work shall consist of furnishing, fabricating, treating, transporting, installing, and removing winter traffic barrier at the locations indicated in the Plans and as directed by the Engineer.

XX. MATERIALS.

(a) Timber. Timber shall conform to the requirements of Subsection 728.01.

(b) Hardware. Bolts, nuts, and washers shall be stainless steel conforming to ASTM F 593, Alloy Group 1, 2, or 3, Condition CW.

XX. GENERAL REQUIREMENTS.

(a) Fabrication. Ensure timber used is straight, sawed square at the ends, and has opposite sides parallel. Cut individual timber members to proper length and drill all bolt holes prior to treatment.

(b) Construction. Winter traffic barrier shall be temporarily installed to ensure proper fit. Following acceptance by the Engineer, winter traffic barrier shall be removed by the Contractor and become the property of the State.

XX. METHOD OF MEASUREMENT. The quantity of Special Provision (Winter Traffic Barrier) to be measured for payment will be the number of each barrier installed and removed in the complete and accepted work.

XX. BASIS OF PAYMENT. The accepted quantity of Special Provision (Winter Traffic Barrier) will be paid for at the Contract unit price per each. Payment will be full compensation for furnishing, fabricating, treating, transporting, installing, and removing the materials specified and for furnishing all labor, tools, equipment, and incidentals necessary to complete the work.

Payment for granite bollards will be made separately under Contract item 900.620 Special Provision (Granite Bollard).

Payment will be made under:

<u>Pay Item</u>	<u>Pay Unit</u>
900.620 Special Provision (Winter Traffic Barrier)	Each