

ITEM 10607.86 M - TEMPORARY WOODEN SNOW FENCE

DESCRIPTION:

This work shall consist of furnishing and erecting fencing and metal fence posts as shown on the plans and as directed by the Engineer prior to the installation of landscape planting, and maintained throughout the life of the contract.

MATERIALS:

Wooden Temporary Snow Fence shall meet the requirements of sub-section 712-13 Timber and Lumber and shall be in accordance with the proposal.

All lumber shall be treated with 708-31 Wooden Preservative-Water Borne.

Wooden Temporary Snow Fence shall be 1.2 m high with wooden slats of clear white cedar or fir, 33 mm width x 10 mm thick spaced min. 58 mm between slats with five evenly spaced double strands of 13 gauge coated galvanized wire.

There shall be two and a half twists between slats, unless otherwise approved by the Engineer.

Metal support post shall be steel U-post painted green with yellow paint top, 2 m long weighing approximately 3.3 kg per post, as approved by the Engineer.

BASIS OF ACCEPTANCE:

The basis of acceptance shall be the manufacturer's certification that the materials meet the requirements of this specification.

CONSTRUCTION DETAILS:

The fence must be maintained throughout the period of the contract with repair or replacement made by the contractor as necessary at no expense to the State.

All posts may be set either by driving or by placing in properly prepared post holes. They shall be set plumb and firm to the satisfaction of the Engineer.

The snow fencing shall be fastened on the lugs of the lugged U-post and secured by hammering the fence wire and lug firmly against the steel post to the satisfaction of the Engineer. At locations where connections of two sections of fence occur, fencing shall be fastened to all posts with at least five galvanized wire fasteners not less than 4 mm diameter.

ITEM 10607.86 M - TEMPORARY WOODEN SNOW FENCE

Construction of fencing shall be done in accordance with Section 607-3.01, the proposal and in reasonably close conformity with the lines and grades established by the Engineer in the field. The snow fence shall be removed from the project site, at the end of the period of establishment, to the satisfaction of the Engineer.

METHOD OF MEASUREMENT:

Snow fencing shall be measured as the number of linear meters along the top of the fencing from center to center of the end post.

BASIS OF PAYMENT:

The unit price bid per linear meter shall include the cost of furnishing all labor, materials, tools and equipment necessary to install, maintain and remove the fence. Payment will be made as follows:

Eighty (80) percent of the quantity of fencing as directed by the Engineer
Twenty (20) percent of the quantity of fencing after the end of the Period of
Establishment when the snow fence is removed from the site.