

The Bidder further offers and agrees that the equipment described below will be available for this work, plus any additional equipment that may be necessary to perform this contract in an efficient and workmanlike manner. Mandatory equipment includes plows equipped with wings and material application equipment that does not require personnel in the body.

How Many	Make	Year	Size (Tons)	Serial Number	Make of Plow	Year Mfg.	Type ("V" or Blade)	Width	Height	Type of Sander	Length of Wings
Remarks concerning above equipment:											

Sand and Salt Storage:

The sand and salt used in the course of performing the work required by the Contract is proposed to be stored at the following location:

Town: _____

Street address: _____

This location IS IS NOT a site that is presently approved by the Maine D.E.P.

This location HAS DOES NOT HAVE indoor storage for all sand and salt materials.

As a minimum, the Bidder will submit a Bid Package consisting of the Notice to Contractors, the completed Acknowledgement of Bid Amendments form, the completed and signed Bid for Snow Plowing and Ice Control form, two copies of the completed and signed Contract for Snow Plowing and Ice Control form and any other Certifications or Bid Requirements listed in the Bid Book.

By signing below, the Bidder (1) represents that the Bidder has examined the "Contract for Snow Plowing & Ice Control", all documents referenced in said Contract, and the section of highway referenced above such that the Bidder has sufficient knowledge to properly price the work, (2)

represents that the Bidder has given the Department notice of any errors or ambiguities related to the documents or the work that have been discovered by the Bidder, and (3) agrees to perform the work in strict accordance with the terms and conditions of the Contract.

- **Bids must be signed in pen and ink. Signatures shall be original. Stamped and copied signatures will not be accepted.**

Authorized Signature of Bidder

Date

Name & Title of Person Signing - Printed or Typed