



Town of Andover, CT RFP AN-2020-21 #9 Transfer Station Paving

Bid Title: Invitation to bid on **Reclaim Grade and Pave Andover Transfer Station in Andover, CT**

Category: Construction

Status: Open

Description: **Reclaim Grade and Pave Andover Transfer Station in Andover, CT**

Sealed Bids for **Reclaim Grade and Pave Andover Transfer Station in Andover, CT** Must be received by the **Town Administrator's Office, 17 School Rd Andover CT 06232** by **2:00 P.M. local time on August 17th, 2020**. **Sealed Bids shall be clearly marked Andover Transfer Station Bid AN-2020-21 #9 and must contain all materials requested in this document.**

A pre-bid review of the site will be held at **7:45 A.M.** local time on **August 6th, 2020** at the Transfer Station located at **155 Shoddy Mill Rd. Attendance at the pre-bid conference is recommended unless there is previous communication with the Town Administrator's office via adminassistant@andoverct.org**

Scope of Work: Provide services to reclaim, grade and pave Andover Transfer Station. The Town of Andover is soliciting bids from qualified contractors for reclamation, full depth restoration of a portion of the Andover Transfer Station. Contractor is responsible to provide supervision and coordination services and supply all materials, labor, tools, equipment and incidentals to perform reclamation, full-depth restoration in accordance with the following Scope of Work and Bid Specifications.

1. Contractor shall provide full-depth reclamation, consisting of pulverizing and mixing a depth of 8" over a contiguous area of approximately 2,500 square yards (contractor shall field determine this amount based on their own measurements, Limits of removal shall be staked or painted by the Town prior to pre bid conference.
2. Alternatively, a contractor may remove the existing asphalt instead of reclaiming it, with full-depth reconstruction of the existing base as required by the Town. If this option is chosen it must be clearly indicated on the bid proposal.
3. Upper Lot shall be regraded to drain to a double basin previously installed by Andover Public works. Contractor shall rough grade portions of the site. Rough grading may consist of adjusting the profile of the road up to 12" to address areas of concern for drainage. Excess material will be broadcast onto the lower portion of the site or removed by the Town of Andover.
4. Lower Lot shall be regraded and such that there is a level path to the compactor pads, and water is not trapped on the south side near the open topped dumpsters.
5. Contractor shall perform fine grading of the site in preparation for vibratory rolling and paving.
6. Contractor shall compact the surface using a vibratory roller (10-12 ton)
7. Basin top shall be set by paving contractor based on final grading
8. Curbing will be cape cod curbing (installed on the first course)
9. Existing pavement junctions will require a clean saw-cut and tack coat.

10. If fill is needed, contractor will supply processed gravel (3/4 " minus) for finish grading, cost for process will be accounted for separately by the ton.
11. Hot rolled Asphalt shall be applied in 2 courses
12. 1 ½" binder course – Minimum Final Thickness Class 1 with 3/4" aggregate
13. 1 ½" wearing course. - Minimum Final Thickness Class 1 with ½" aggregate

Contractor shall provide all preparation grading, and incidentals as necessary.

Bid Requirements

- Bidder has visited the site and become familiar with and is satisfied as to the general, local and site conditions that may affect cost, progress, performance and furnishing of the Work.
- Bidder is familiar with and is satisfied as to all federal, state and local Laws and regulations that may affect cost, progress, performance and furnishing of work.
- The successful bidder will be required to provide a performance bond equal to 100% of the Bid amount.
- All Contract documents must certify affirmative action on the part of all contractor and subcontractors to insure equal employment opportunities
- The Contractor is exempt from payment of Sales and Use Taxes on all materials and equipment used on this project. These taxes shall not be included in the Bid.
- The contractor must file a written non-discrimination certification with the town of Andover
- The contractor must show proof of insurance including General liability and Workman's compensation
- Bids may be withdrawn prior to the opening of bids. This Bid will remain subject to acceptance for sixty (60) days after the day of Bid opening. Bidder will sign and deliver the required number of counterparts of the Agreement with the Bonds and other documents required by the Bidding Requirements within ten (10) days after the date of Town's Notice of Award.
- Bid should include the following information: Name, address and description of firm, description of similar projects completed by the firm in the last five years including client contact name and phone number, fee structure, additional information not included above which you feel may be useful and applicable to this project.

The Town of Andover reserves the right, as its sole jurisdiction to reject any or all bids, to waive all informalities or defects of a bid or to accept any bid that in the judgement of the Town of Andover will be in its best interest.

End of Bid Invitation

Publication Date: 8/3/2020

Contact: Amanda Gibson, adminassistant@andoverct.org

Closing Date: 2:00 P.M. on 8/17/2020

Pre bid Meeting: 7:45 A.M. 8/6/2020

Answers to questions raised at the walk through or submitted via email to the Administrative Assistant at: adminassistant@andoverct.org. Will be posted in Addenda #1 on or around 8/10/2020.

Town of Andover

CONTRACT

Lump Sum Price Bidder will complete the Project titled **Reclaim Grade and Pave Andover Transfer Station in Andover, CT** work in accordance with the Contract Documents for the following price:

Lump Sum Cost excluding extra fill _\$ _____ PRICE

*** All associated work to complete the work as requested by the Town shall be included. there shall be no additional costs except for Fill and Curbing*

Cost Per Ton delivered and Installed $\frac{3}{4}$ " process gravel _____\$/ton

Cost Per Linear Ft of Cape Cod Curbing _____\$/ft

Estimated Quantity of Fill Required _____ tons

Submitted On: _____, 2020

By: _____

Title: _____

Bidder: _____

Address: _____
