REQUEST FOR PROPOSAL

Date: August 10, 2020

To: Excavation, Paving, and Court-construction Contractors From: Town of Wallingford, VT Re: Meadow Street Basketball Court Replacement in the Spring of 2021.

I. GENERAL INFORMATION & SCHEDULE

Issue date: Tuesday, August 10, 2020 at 8:00 AM

Site Visit: Monday, August 24, 2020 at 8:00 AM (meet at Meadow Street Basketball Court). Road Commissioner Phil Baker will be at the site visit to explain the project.

Request for Proposal deadline: Friday, September 3, 2020 by 4:30 PM

Submit Request for Proposal on Attachment A to: Wallingford Town Administrator, 75 School Street, Wallingford, VT 05773 or email townadmin@wallingfordvt.com

Contractor is responsible to ensure mailed and emailed estimates arrive in a timely manner.

I. LOCATION: Meadow Street recreation area, Wallingford, VT 05773



II. PROJECT DESCRIPTION AND DESCRIPTION OF CURRENT CONDITIONS

The basketball court at Meadow Street recreation area was constructed 20 plus years ago and shows significant wear, with cracks of varying lengths and widths throughout the court. The basketball court surface currently measures 55'- 8" wide and 89'- 9" long with the marked court area as 50' - 3" wide and 83'- 10" long. The Town of Wallingford seeks an experienced contractor to fully reconstruct the basketball court. All of the pavement and sub-base will need to be removed.

III. SCOPE OF WORK

Provide Construction services in the Spring of 2021 to achieve the following:

Option 1. Remove all existing asphalt and base material for basketball court and additional asphalt area (appx. 56' X 90') *See Attachment B.* Provide separate price if Wallingford Highway Department performs this work.

- Site Work and Paving

~Install new 6" dense grade sub-base, asphalt and acrylic playing surface or make an alternate recommendation. See Attachment B.

• Min. 3" of Hot Mix Asphalt (H.M.A.) laid in two lifts—1.5" base course and 1.5" wear/finish course or make an alternate recommendation.

- Sieve analyses, compaction ratings, and material composition of base material and H.M.A to meet relevant VT AOT standards.
- Install necessary drainage measures as the basketball court is in a floodplain.

Standard installation, Surfacing, and Line Painting

~ Paint replacement court.

- Surface and line color to match existing.
- Court Construction Contractor to provide layout of court lines

~Option 2. Seal existing cracks and install asphalt and acrylic playing surface.

- Site Work and Paving

- Seal existing cracks and then install a Min. 3" of H.M.A laid in two lifts—1.5" base course and 1.5" wear/finish course over existing surface or make an alternate recommendation. See attachment B.
- Sieve analyses, compaction ratings, and material composition of base material and H.M.A to meet relevant VT AOT standards.
- Install necessary drainage measures as the basketball court is in a floodplain.

Standard installation, Surfacing, and Line Painting

~ Paint replacement court.

- Surface and line color to match existing.
- Court Construction Contractor to provide layout of court lines

ATTACHMENT A

Understanding of RFP Procedure, Terms and Conditions

This page to be returned with qualifications submission

I acknowledge that I have read and understand all procedures and requirements of the above reference RFP and have complied fully with the general terms and conditions outlined in the RFP.

Contractor/Team:
Representative's Printed Name:
Representative's Signature:
Date:
Estimated Completion Date in Spring of 2021:
Cost Details: Option 1. ~ Remove and dispose of existing asphalt and base materials:
~Price per ton installed of base material with an estimate of units:
~Price per ton installed of hot mix asphalt with an estimate of units:
~Cost to paint court surface and lines to match existing colors:
~Description and cost to address drainage and/or other issues:
~Total Project Cost:
~Option 1 Alternate- Total Project Cost if Wallingford Highway Department removes asphalt and prepares base:

Additional Comments (Please include plan for drainage as the basketball court is in a floodplain):______

ATTACHMENT A Continued: Option 2. ~ Cost to seal cracks:______

~Price per ton installed of hot mix asphalt (over existing surface) with estimated tonnage:_____

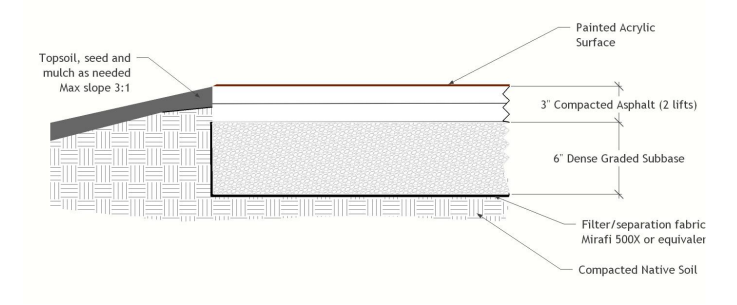
~Cost to paint court surface and lines to match existing colors:_____

~Description and cost to address drainage and/or other issues:______

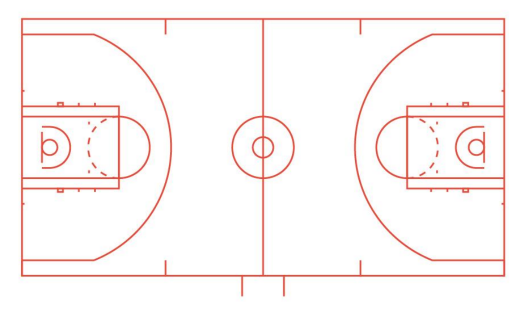
Total Project Cost:

Additional Comments (Please include plan for drainage as the basketball court is in a floodplain):_____

ATTACHMENT B



Dimensions.Guide | Basketball Court



Basketball court marked with painted lines area 50' wide and 84' long. (High School Regulation size) Overall court asphalt area is approx. 56' wide and 90' long.