

ADDENDUM

Date: April 28, 2021

Offering: IFB# 2021-001

Addendum #: Addendum #2

Reason for issuance of addendum

The Town of Berryville discovered an error in the "Bid Proposal Form – Scope of Work – IFB # 2021-001". This addendum provides offerors with an amended form.

Amended form

The Town provided offerors with estimated lengths of street sections to be paved while requiring bidders to verify these lengths. It was discovered that the estimated length of "Ridge Road from West Fairfax to Circle Drive" was keyed incorrectly. The estimated length is 500 LF not 300 LF. Bidders must still verify all segment dimensions. The modified section is highlighted in yellow.

Amended form must be used in submission

The attached amended form (pages 9 through 12 of the IFB) provides the corrected estimated street section length. The amended "Bid Proposal Form – Scope of Work – IFB # 2021-001" as modified on 4/28/2021 / Modified form issued with Addendum # 2" **shall be used in all submissions.**

Addendum Acknowledgement:

Firm Name

Authorized Signature

Date

INVITATION FOR BID: PAVING, MILLING, AND LINE STRIPING

Bid Proposal Form - Scope of Work - IBF # 2021-001
Modified 4/28/2021 /Modified form issued with Addendum #2

West Fairfax Street from N. Buckmarsh to N. Church Street

Item Description	Estimated Qty/ Unit of Measure	Unit Price	Amount
Mill tie-in joints	10; various lengths marked with white paint.		
Mill curb relief	N/A		
Apply 1.5 inches of SM 9.5 AL	780 LF Approximate Length, 24 LF Approximate width of road; bidders to verify		
Apply Scratch Coat	Entire length and width of roadway.		
Stop Bars (THERMO Burn Down) VDOT Std.	1		
Crosswalks (THERMO Burn Down) VDOT Std.	N/A		
Re-establish shoulders	Match existing width (match existing material)		
Total \$			

Ridge Road from West Fairfax to Circle Drive

Item Description	Estimated Qty/ Unit of Measure	Unit Price	Amount
Mill tie-in joints	7; various lengths marked with white paint.		
Mill curb relief	N/A		
Apply 1.5 inches of SM 9.5 AL	500 LF Approximate Length, 20 LF Approximate width of road; bidders to verify		
Apply Scratch Coat	N/A		
Stop Bars (THERMO Burn Down) VDOT Std.	1		
Crosswalks (THERMO Burn Down) VDOT Std.	N/A		
Re-establish shoulders	Match existing width (match existing material)		
Total \$			

Rockcroft Drive & N. Church St. from Ridge Road to West Fairfax St.

Item Description	Estimated Qty/ Unit of Measure	Unit Price	Amount
Mill tie-in joints	6; various lengths marked with white paint.		
Mill curb relief	N/A		
Apply 1.5 inches of SM 9.5 AL	580 LF Approximate Length, 21 LF Approximate width of road; bidders to verify		
Apply Scratch Coat	N/A		
Stop Bars (THERMO Burn Down) VDOT Std.	1		
Crosswalks (THERMO Burn Down) VDOT Std.	N/A		
Re-establish shoulders	Match existing width (match existing material)		
Total \$			

Chalmers Ct. from E. Main to Entrance to Orchard View Apartments

Item Description	Estimated Qty/ Unit of Measure	Unit Price	Amount
Mill tie-in joints	7; various lengths marked with white paint.		
Mill curb relief	300 LF Approximate length; bidder to verify		
Apply 1.5 inches of SM 9.5 AL	870 LF Approximate Length, 21 LF Approximate width of road; bidders to verify		
Apply Scratch Coat	N/A		
Stop Bars (THERMO Burn Down) VDOT Std.	1		
Crosswalks (THERMO Burn Down) VDOT Std.	N/A		
Re-establish shoulders	Match existing width (match existing material)		
		Total \$	

Circle Drive from Ridge Rd. to End of Pavement

Item Description	Estimated Qty/ Unit of Measure	Unit Price	Amount
Mill tie-in joints	7; various lengths marked with white paint.		
Mill curb relief	N/A		
Apply 1.5 inches of SM 9.5 AL	280 LF Approximate Length, 20 LF Approximate width of road; bidders to verify		
Apply Scratch Coat	N/A		
Stop Bars (THERMO Burn Down) VDOT Std.	N/A		
Crosswalks (THERMO Burn Down) VDOT Std.	N/A		
Re-establish shoulders	Match existing width (match existing material)		
		Total \$	

Blue Ridge Street from Jack Enders Blvd to End of Pavement

Item Description	Estimated Qty/ Unit of Measure	Unit Price	Amount
Mill tie-in joints	11; various lengths marked with white paint.		
Mill curb relief	N/A		
Apply 1.5 inches of SM 9.5 AL	650 LF Approximate Length, 20 LF Approximate width of road; bidders to verify		
Apply Scratch Coat	N/A		
Stop Bars (THERMO Burn Down) VDOT Std.	1		
Crosswalks (THERMO Burn Down) VDOT Std.	N/A		
Re-establish shoulders	Match existing width (match existing material)		
		Total \$	

Litten Court from S.Church to End of Cul-de-Sac

Item Description	Estimated Qty/ Unit of Measure	Unit Price	Amount
Mill tie-in joints	1; various lengths marked with white paint.		
Mill curb relief	520 LF Approximate length; bidder to verify		
Apply 1.5 inches of SM 9.5 AL	250 LF Approximate Length, width varies; bidders to verify		
Apply Scratch Coat	N/A		
Stop Bars (THERMO Burn Down) VDOT Std.	1		
Crosswalks (THERMO Burn Down) VDOT Std.	1		
Re-establish shoulders	N/A		
Total \$			

Harriman Court from Heritage Blvd. to End of Cul-de-Sac

Item Description	Estimated Qty/ Unit of Measure	Unit Price	Amount
Mill tie-in joints	1; various lengths marked with white paint; bidder to verify		
Mill curb relief	430 LF Approximate length; bidder to verify		
Apply 1.5 inches of SM 9.5 AL	Length and width varies; bidder to verify		
Apply Scratch Coat	N/A		
Stop Bars (THERMO Burn Down) VDOT Std.	N/A		
Crosswalks (THERMO Burn Down) VDOT Std.	N/A		
Re-establish shoulders	N/A		
Total \$			

Turner Court from S. Church to End of Cul-de-Sac

Item Description	Estimated Qty/ Unit of Measure	Unit Price	Amount
Mill tie-in joints	1 bidder to verify length (marked with white paint)		
Mill curb relief	560 LF approximate length; bidders to verify		
Apply 1.5 inches of SM 9.5 AL	250 LF approximate length, width varies; bidders to verify		
Apply Scratch Coat	N/A		
Stop Bars (THERMO Burn Down) VDOT Std.	1		
Crosswalks (THERMO Burn Down) VDOT Std.	1		
Re-establish shoulders (21b stone)	N/A		
Total \$			

Unit Pricing

Item Description	Estimated Qty/ Unit of Measure	Unit Price	Amount
Mill tie-in joints	1 Linear Foot		
Mill curb relief	1 Linear Foot		
Apply 1.5 inches of SM 9.5 AL	1 Linear Foot		
Apply 2 inches of SM 9.5 AL	1 Linear Foot		
Apply Scratch Coat	1 Linear Foot		
Stop bars (THERMO Burn Down) VDOT Std.	1 Linear Foot; Thermo Burn Down Application		
Crosswalks (THERMO Burn Down) VDOT Std.	1 Linear Foot; Thermo Burn Down Application		
Double Yellow Line Striping	1 Linear Foot; VDOT Approved Paint		
White Line Striping	1 Linear Foot; VDOT Approved Paint		
"SCHOOL" Lettering(Thermo Burn Down)	Match Existing; VDOT Approved Paint		
Left Turn Arrow(Thermo Burn Down)	Each; VDOT Std.		
Right Turn Arrow (Thermo Burn Down)	Each; VDOT Std.		
Straight Arrow (Thermo Burn Down)	Each; VDOT Std.		
Combo Straight Right or left Turn Arrow(Thermo Burn Down)	Each; VDOT Std.		
Re-establish shoulders (21b stone)	1 Cubic Foot		
Re-establish shoulders (Top Soil)	1 Cubic Foot		
Total \$			

GRAND TOTAL - SCOPE OF WORK \$

In compliance with the Invitation For Bids (IFB) and all conditions imposed in this IFB, the undersigned firm hereby offers and agrees to furnish all goods and services in accordance with the attached signed bid or as mutually agreed upon by subsequent negotiation, and the undersigned firm hereby certifies that all information provided below and in any schedule attached hereto is true, correct, and complete.

Name and Address of Firm:

Authorized Representative(Please Print):

Signature:

Title:

Date:

