

INVITATION FOR BID - PAVING, MILLING, AND LINE STRIPING

Bid Proposal Form - Scope of Work

Rice Street - From Walnut Street to West Main Street

Item Description	Estimated Qty / Unit of Measure	Unit Price	Amount
Mill Tie-in Joints	6		
Re-establish Stone Shoulders	Match existing width and create positive drainage.		
Apply 1.5 inches of SM 9.5 AL	Approximate length 1,380 LF; bidders to verify length.		
Width of Road Varies	Bidders to verify various widths.		
Rice Street - From Walnut Street to West Main Street - Total			\$

Dunlap Drive - From Henderson Court to Hermitage Blvd

Item Description	Estimated Qty / Unit of Measure	Unit Price	Amount
Mill Tie-in Joints	2		
Mill Curb Relief	Approximate length 1,100 LF; bidder to verify length.		
Apply 1.5 inches of SM 9.5AL	Approximate length 550 LF; bidder to verify length.		
Width of Road	Approximate width 27 LF; bidder to verify width.		
Dunlap Drive - From Henderson Court to Hermitage Blvd - Total			\$

Moore Drive - From Page Street to End of Cul-De-Sac

Item Description	Estimated Qty / Unit of Measure	Unit Price	Amount
Mill Tie-in Joints	2		
Mill Curb Relief	Approximate length 600 LF; bidder to verify length.		
Apply 1.5 inches of SM 9.5AL	Approximate length 320 LF; bidder to verify length.		
Width of Road Varies	Bidders to verify various widths.		
Moore Drive - From Page Street to End of Cul-De-Sac - Total			\$

Smith Street - From Academy Street to Treadwell Street

Item Description	Estimated Qty / Unit of Measure	Unit Price	Amount
Mill Tie-in Joints	3		
Apply 1.5 inches of SM 9.5AL	Approximate length 350 LF; bidders to verify length.		
Width of Road	Approximate width is 18 LF; bidders to verify width.		
Re-establish Stone Shoulders	6 inch width.		
Smith Street - From Academy Street to Treadwell Street - Total			\$

Taylor Street - Route 340 South to End of Taylor Street

Item Description	Estimated Qty / Unit of Measure	Unit Price	Amount
Mill Tie-in Joints	3		
Apply 1.5 inches of SM 9.5AL	Approximate length 800 LF; bidders to verify length.		
Width of Road Varies	Bidders to verify various widths.		
Mill Curb Relief	Approximate length 1,000 LF; bidder to verify length.		
Re-establish Stone Shoulders	6 inch width.		
Taylor Street - Route 340 South to End of Taylor Street - Total			\$

Treadwell Street - From Dorsey Street to Dead End

Item Description	Estimated Qty / Unit of Measure	Unit Price	Amount
Mill Tie-in Joints	3		
Apply 1.5 inches of SM 9.5AL	Approximate length 420 LF; bidders to verify length.		
Width of Road	Approximate width 19 LF; bidders to verify width.		
Re-establish Stone Shoulders	6 inch width.		
Treadwell Street - From Dorsey Street to Dead End - Total			\$

Treadwell Street - From Smith Street to Dorsey Street

Item Description	Estimated Qty / Unit of Measure	Unit Price	Amount
Mill Tie-in Joints	3		
Apply 1.5 inches of SM 9.5AL	Approximate length 840 LF; bidders to verify length.		
Width of Road	Approximate width 18 LF; bidders to verify width.		
Re-establish Stone Shoulders	6 inch width.		
Treadwell Street - From Smith Street to Dorsey Street - Total			\$

INVITATION FOR BID - PAVING, MILLING, AND LINE STRIPING

Bid Proposal Form - Scope of Work

South Church Street - From Taylor Street to South Buckmarsh Street

Item Description	Estimated Qty / Unit of Measure	Unit Price	Amount
Mill Tie-in Joints	6		
Mill Curb Relief	Approximate length 1,270 LF; bidders to verify length.		
Re-establish Double Yellow Lines	Approximate length 2,200 LF; bidders to verify length.		
Apply 2 inches of SM 9.5AL	Approximate length 2,430 LF; bidders to verify length.		
Width of Road	Approximate width 24 LF; bidders to verify width.		
Re-establish Stone Shoulders	Width varies, match existing; bidders to verify width.		
South Church Street - From Taylor Street to South Buckmarsh Street - Total			\$

Rosemont Circle - Swan Avenue to South Buckmarsh Street

Item Description	Estimated Qty / Unit of Measure	Unit Price	Amount
Mill Tie-in Joints	2		
Apply 1.5 inches of SM 9.5AL	Approximate length 1,130 LF; bidders to verify length.		
Width of Road	Approximate width 21 LF; bidders to verify width.		
Re-establish Stone Shoulders	6 inch width.		
Rosemont Circle - Swan Avenue to South Buckmarsh Street - Total			\$

Swan Avenue - From South Buckmarsh Street to Terminus

Item Description	Estimated Qty / Unit of Measure	Unit Price	Amount
Mill Tie-in Joints	3		
Apply 1.5 inches of SM 9.5AL	Approximate length 1,050 LF; bidders to verify length.		
Width of Road	Approximate width 21 LF; bidders to verify width.		
Re-establish Stone Shoulders	Width varies, match existing; bidders to verify width.		
Swan Avenue - From South Buckmarsh Street to Terminus - Total			\$

TOTAL - SCOPE OF WORK \$

Work shall begin within 10 days of issuance of *Notice to Proceed* and shall be completed no later than **September 30, 2018**. ; All Stone Shoulders are to be rolled and compacted. ; ALL WORK SHALL CONFORM AND IS SUBJECT TO THE CURRENT VDOT ROAD AND BRIDGE SPECIFICATIONS. Visit <http://www.virginiadot.org/business/const/spec-default.asp> for Road and Bridge Specifications and Revisions.

In compliance with this 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: _____