

**D-1 BID FORM**

**PROJECT A –MENTOR ROAD #1**

**Item 1: Asphalt Overlays**

Street Name	Length (Ft.)	Begin	End	Width (Ft.)	Area (Sq. Yd.)	Compacted Thickness (In.)	Estimated Tons
Mentor Road	5,662	Airbase Road	Louisville Road	18	11,324	1.5	923.6

**Item 2: Shoulder Stone**

Street Name	Linear Ft.	Description
Mentor Road	11,324	All overlay areas in Item 1. Apply stone to eliminate edge drop-off as needed.

**Item 3: Shoulder Maintenance**

Street Name	Linear Ft.	Description
Mentor Road	11,324	Re-grade and dress shoulders as needed to restore runoff flow away from entire length Mentor Road

**Item 4: Pavement Striping**

Street Name	Linear Ft.	Description
Mentor Road	5,662	Reapplying the double yellow centerline and white road edge marking to the roadway surface. The marking will consist of two parallel 4-inch yellow painted lines separated by a 4-inch gap and one 4-inch white painted lines on each road edge (two white total).



**D-1 BID FORM**

**PROJECT B –AIRBASE ROAD**

**Item 1: Asphalt Overlays**

Street Name	Length (Ft.)	Begin	End	Width (Ft.)	Area (Sq. Yd.)	Compacted Thickness (In.)	Estimated Tons
Airbase Road	840	Mentor Road	Railroad ROW	18	1,680	1.5	137

**Item 2: Shoulder Stone**

Street Name	Linear Ft.	Description
Airbase Road	1,680	All overlay areas in Item 1. Apply stone to eliminate edge drop-off as needed.

**Item 3: Shoulder Maintenance**

Street Name	Linear Ft.	Description
Airbase Road	1,680	Re-grade and dress shoulders as needed to restore runoff flow away from entire length Airbase Road

**Item 4: Pavement Striping**

Street Name	Linear Ft.	Description
Airbase Road	840	Reapplying the double yellow centerline and white road edge marking to the roadway surface. The marking will consist of two parallel 4-inch yellow painted lines separated by a 4-inch gap and one 4-inch white painted lines on each road edge (two white total).



**D-1 BID FORM**

**PROJECT C –SAMPLES ROAD EAST**

**Item 1: Asphalt Overlays**

Street Name	Length (Ft.)	Begin	End	Width (Ft.)	Area (Sq. Yd.)	Compacted Thickness (In.)	Estimated Tons
Samples Road	2,384	Mentor Road	Topside Road	18	4,768	1.5	388.9

**Item 2: Shoulder Stone**

Street Name	Linear Ft.	Description
Samples Road	4,768	All overlay areas in Item 1. Apply stone to eliminate edge drop-off as needed.

**Item 3: Shoulder Maintenance**

Street Name	Linear Ft.	Description
Samples Road	4,768	Re-grade and dress shoulders as needed to restore runoff flow away from entire length Samples Road

**Item 4: Pavement Striping**

Street Name	Linear Ft.	Description
Samples Road	2,384	Reapplying the double yellow centerline and white road edge marking to the roadway surface. The marking will consist of two parallel 4-inch yellow painted lines separated by a 4-inch gap and one 4-inch white painted lines on each road edge (two white total).



**D-1 BID FORM****PROJECT D –SAMPLES ROAD WEST****Item 1: Asphalt Overlays**

Street Name	Length (Ft.)	Begin	End	Width (Ft.)	Area (Sq. Yd.)	Compacted Thickness (In.)	Estimated Tons
Samples Road	1,287	Topside Road	West Old Topside Road	18	2,574	1.5	209.9

**Item 2: Shoulder Stone**

Street Name	Linear Ft.	Description
Samples Road	2,574	All overlay areas in Item 1. Apply stone to eliminate edge drop-off as needed.

**Item 3: Shoulder Maintenance**

Street Name	Linear Ft.	Description
Samples Road	2,574	Re-grade and dress shoulders as needed to restore runoff flow away from entire length Samples Road

**Item 4: Pavement Striping**

Street Name	Linear Ft.	Description
Samples Road	1,287	Reapplying the double yellow centerline and white road edge marking to the roadway surface. The marking will consist of two parallel 4-inch yellow painted lines separated by a 4-inch gap and one 4-inch white painted lines on each road edge (two white total).

**PROJECT D – SAMPLES ROAD WEST**

BID BASIS ITEM 1 = TONS OF ASPHALT OVERLAY IN PLACE

BID \_\_\_\_\_ APPROXIMATE TOTAL TONS

\$ \_\_\_\_\_ PER TON

BID BASIS ITEM 2 = TONS OF SHOULDER STONE IN PLACE

BID \_\_\_\_\_ APPROXIMATE TOTAL TONS

\$ \_\_\_\_\_ PER TON

BID BASIS ITEM 3 = LINEAR FEET SHOULDER MAINTENANCE

BID \_\_\_\_\_ APPROXIMATE TOTAL LINEAR FEET

\$ \_\_\_\_\_ PER LINEAR FOOT

BID BASIS ITEM 4 = LINEAR FEET PAVEMENT STRIPING

BID \_\_\_\_\_ APPROXIMATE TOTAL LINEAR FEET

\$ \_\_\_\_\_ PER LINEAR FOOT

**BIDDER:** \_\_\_\_\_ (print name)

\_\_\_\_\_ (signature)

**Date** \_\_\_\_\_

**D-1 BID FORM****PROJECT E –COLLECTOR ROAD STRIPING****Item 1: Pavement Striping**

Street Name	Linear Ft.	Description
Old Lowes Ferry, Light Pink, Lowes Ferry and Holston College Roads	41,970	Reapplying the double yellow centerline and white road edge marking to the roadway surface. The marking will consist of two parallel 4-inch yellow painted lines separated by a 4-inch gap and one 4-inch white painted lines on each road edge (two white total).

**PROJECT E –COLLECTOR ROAD STRIPING**

BID BASIS ITEM 1 = LINEAR FEET PAVEMENT STRIPING

BID \_\_\_\_\_ APPROXIMATE TOTAL LINEAR FEET

\$ \_\_\_\_\_ PER LINEAR FOOT

**BIDDER:** \_\_\_\_\_ (print name)

\_\_\_\_\_ (signature)

**Date** \_\_\_\_\_

**PROJECT F – LOUISVILLE BOATDOCK ROAD DRAINAGE IMPROVEMENTS****Item 1: Asphalt Overlays**

Street Name	Length (Ft.)	Begin	End	Width (Ft.)	Area (Sq. Yd.)	Compacted Thickness (In.)	Estimated Tons
Boatdock Road	100	3708 Louisville Boatdock Road		18	200	1.5	16.3

**Item 2: Shoulder Stone**

Street Name	Linear Ft.	Description
Boatdock Road	200	All overlay areas in Item 1. Apply stone to eliminate edge drop-off as needed.

**Item 3: Drainage Improvements**

Street Name	Lot	Description
Boatdock Road		All improvements shown on drawing xxxxxxxxxxxx dated xxxxxxxxxxxx

**Item 4: Pavement Striping**

Street Name	Linear Ft.	Description
Boatdock Road	200	Reapplying the double yellow centerline and white road edge marking to the roadway surface. The marking will consist of two parallel 4-inch yellow painted lines separated by a 4-inch gap and one 4-inch white painted lines on each road edge (two white total).

