

D-1 BID FORM

PROJECT A – RANKIN FERRY LOOP

Item 1: Asphalt Overlays

Street Name	Length (Ft.)	Begin	End	Width (Ft.)	Area (Sq. Yd.)	Compacted Thickness (In.)	Estimated Tons
Rankin Ferry Loop	7,392	Boatdock Road	Jackson Pointe Drive	18	14,784	1.5	1,205.8

Item 2: Shoulder Stone

Street Name	Linear Ft.	Description
Rankin Ferry Loop	14,784	All overlay areas in Item 1. Apply stone to eliminate edge drop-off as needed.

Item 3: Shoulder Maintenance

Street Name	Linear Ft.	Description
Rankin Ferry Loop	14,784	Re-grade and dress shoulders as needed to restore runoff flow away from entire length of Rankin Ferry Loop.

Item 4: Pavement Striping

Street Name	Linear Ft.	Description
Rankin Ferry Loop	7,392	Reapply double yellow centerline and white each edge marking along entire length of new pavement on Rankin Ferry Loop

PROJECT A – RANKIN FERRY LOOP

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 = PER LINEAR FOOT STRIPING (INCLUDES TWO YELLOW AND TWO WHITE)

BID \$ _____ APPROXIMATE TOTAL LINEAR FEET

\$ _____ PER LINEAR FOOT

BIDDER: _____ (print name)

_____ (signature)

Date _____

PROJECT B – BOATDOCK ROAD

Item 1: Asphalt Overlays

Street Name	Length (Ft.)	Begin	End	Width (Ft.)	Area (Sq. Yd.)	Compacted Thickness (In.)	Estimated Tons
Boatdock Road	6,739	Louisville Road	West Old Topside Road	18	13,478	1.5	1,099.3

Item 2: Shoulder Stone

Street Name	Linear Ft.	Description
Boatdock Road	13,478	All overlay areas in Item 1. Apply stone to eliminate edge drop-off as needed.

Item 3: Shoulder Maintenance

Street Name	Linear Ft.	Description
Boatdock Road	13,478	Re-grade and dress shoulders as needed to restore runoff flow away from entire length of Boatdock Road.

Item 4: Pavement Striping

Street Name	Linear Ft.	Description
Boatdock Road	6,739	Reapply double yellow centerline and white each edge marking along entire length of Boatdock Road.

PROJECT B – BOATDOCK ROAD

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 = PER LINEAR FOOT STRIPING (INCLUDES TWO YELLOW AND TWO WHITE)

BID \$ _____ APPROXIMATE TOTAL LINEAR FEET \$ _____ PER LINEAR FOOT

BIDDER: _____ (print name) _____ (signature)

Date _____

PROJECT C – MENTOR ALLEY

Item 1: Asphalt Overlays

Street Name	Length (Ft.)	Begin	End	Width (Ft.)	Area (Sq. Yd.)	Compacted Thickness (In.)	Estimated Tons
MENTOR ALLEY	1,140	Airbase Road	Mentor Road	10	1,267	1.5	103.3

Item 2: Shoulder Stone

Street Name	Linear Ft.	Description
MENTOR ALLEY	N/A	None Required

Item 3: Shoulder Maintenance

Street Name	Linear Ft.	Description
MENTOR ALLEY	N/A	None Required

Item 4: Pavement Striping

Street Name	Linear Ft.	Description
MENTOR ALLEY	N/A	None required.

PROJECT C – MENTOR ALLEY

BID BASIS ITEM 1 = TONS OF ASPHALT OVERLAY IN PLACE

BID _____ APPROXIMATE TOTAL TONS

\$ _____ PER TON

BIDDER: _____ (print name)

_____ (signature)

Date _____