

Addendum #3

**2020 Mill, Patch and Resurface Project of Various Streets Within
the City of Duluth**

Issued September 11, 2020

**REVISED BID SCHEDULES FOR ROGERS COVE AND GRIZZLY LANE AND
KENWOOD DRIVE AND KENWOOD COURT**

THESE BID SCHEDULES HAVE A LINE ITEM FOR

**310-1101- Excavation Unstable Material, replace/(backfill), Grade
aggregate base course, incl. material**

**USE THESE BID SCHEDULES AND MARK AN "X" THROUGH THE BID
SCHEDULES IN THE ORIGINAL PACKET.**

REVISED – ISSUED SEPTEMBER 11. USE THIS BID SCHEDULE – MARK X THROUGH ORIGINAL IN BID PACKET. CITY OF DULUTH BID SCHEDULE 2020 MILLING, PATCHING AND RESURFACING PROJECT – ALTERNATE PROJECT

**ROGERS COVE AND GRIZZLY LANE
IF AWARDED BOTH STREETS WILL BE COMPLETED AT SAME TIME
NOTE – SHOULDER STABILIZATION AND TACK ARE INCIDENTAL TO THE PROJECT AND SHALL BE INCLUDED IN OVERALL PRICING

ITEM	DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT COST	TOTAL COST
150-1000	Traffic Control – for all paving locations, includes temporary striping	1	LS		
310-1101	Excavation Unstable Material, replace/(backfill), Grade aggregate base course, incl. material	22	TN		
402-1812	Recycled asphaltic concrete patching, minimum 4”, including bituminous material & H lime	52	TN		
402-3103	Recycled asphaltic concrete, 9.5mm superpave, Type 2, GP 2 only, incl. bituminous material & H Lime;	529	TN		
402-3190	Recycled asphaltic concrete, D-Mix, Perma-Flex, Perma-Pave or approved equivalent crack relief interlayer, bituminous material & H Lime;	529	TN		
402-1802	Recycled asphaltic concrete leveling, incl. bituminous material & H Lime;	20	TN		
432-5010	Mill asphaltic concrete pavement variable depth	6634	SY		
653-1510	Thermoplastic Stopline	1	EA		
				TOTAL:	

Bidder: _____

By: _____

****DISCOUNT PERCENTAGE OR AMOUNT IF AWARDED AT SAME TIME AS BASE BID (if none, leave blank)**

In words: _____

Total cost after discount: (in words) _____

TOTAL COST: (in words) _____

REVISED – ISSUED SEPTEMBER 11. USE THIS BID SCHEDULE – MARK X THROUGH ORIGINAL IN BID PACKET. CITY OF DULUTH BID SCHEDULE 2020 MILLING, PATCHING AND RESURFACING PROJECT – ALTERNATE PROJECT

KENWOOD DRIVE AND KENWOOD COURT IF AWARDED BOTH STREETS WILL BE COMPLETED AT SAME TIME

****NOTE: TACK IS INCIDENTAL TO THE PROJECT AND SHALL BE INCLUDED IN OVERALL PRICING**

ITEM	DESCRIPTION	APPROX. QUANTITY	UNIT	UNIT COST	TOTAL COST
150-1000	Traffic Control – for all paving locations, includes temporary striping	1	LS		
310-1101	Excavation Unstable Material, replace/(backfill), Grade aggregate base course, incl. material	25	TN		
402-1812	Recycled asphaltic concrete patching, minimum 4”, including bituminous material & H Lime;	37	TN		
402-3103	Recycled asphaltic concrete, 9.5mm superpave, Type 2, GP 2 only, incl. bituminous material & H Lime;	995	TN		
402-3190	Recycled asphaltic concrete, D-Mix, Perma-Flex, Perma-Pave or approved equivalent crack relief interlayer, bituminous material & H Lime;	933	TN		
402-1802	Recycled asphaltic concrete leveling, incl. bituminous material & H Lime;	50	TN		
432-5010	Mill asphaltic concrete pavement variable depth	12189	SY		
653-1509	Thermoplastic Stopline	1	EA		
CC	Replace concrete curb	130	LF		
				TOTAL:	

Bidder: _____

By: _____

****DISCOUNT PERCENTAGE OR AMOUNT IF AWARDED AT SAME TIME AS BASE BID (if none, leave blank)**

In words: _____

Total cost after discount: (in words) _____

TOTAL COST: (in words) _____