LOT 3 - COLD RECYCLING (Version 04/01/2022)

AGENCY/USER COMPLETES THIS SECTION FOR QUICK QUOTE

Date when the Quick Quote form is sent to	the contractor: February / 7 / 2023
Adjustments for the month indicated (the month whof the project) is executed in a different month than will change accordingly to reflect the Price Adjustn actually performed. 2. The contractor understands that at no time may	Project's Total Cost to be shown below will include all the needed Price then the Quick Quote form is sent to the contractor). If the project (or part is the one used to calculate this Quick Quote, then the Project's Total Cost ments for the Month in which the project (or part of the project) was a quick quote unit price (without the Price Adjustment) exceed the etc., can be lowered by the contractor any time during the quick quote
Agency/User:	Albany County
Project Name: Newry Rd	Quick Quote # 2
Project Location: Town of Westerlo	
Square Yards to Be Recycled =	43,200.000 SqY
Depth of Recycling : 4 in	nches
one of them (either Emulsion or PG Binder) for * Mix Design will be Provided by the Contractor at	ts for Emulsion and PG Binder, but the Contractors will choose only their quick quote response. It the time of the project (unless specifically provided by the Agency) but for g table of conversion factors may be taken by the Authorized User as a titems: 1 / SY for 3" recycling // SY for 3" recycling // SY for 3" recycling // SY for 3" recycling
Total Gallons of Emulsion ≔ or	56,570.000 Gallons
Total Gallons of PG Binder =	0.000 Gallons
Total Gallons Fog Seal =	4,320.000 Gallons
Total Tons Aggregate =	O.000 Tons
Portland Cement Required	Drop-down menu 0.000 Tons of Cement
Additional Items (enter a check mark if ite	m is required):
☑ Work Zone Traffic Control by Control	ractor Number of Pilot Vehicles 1
☐ Rumble Strips Required	Linear Feet of Rumble Strips
 Additional Flaggers Required 	Number of Additional Flaggers 1
OCP Insurance Required	

LOT 3 - COLD RECYCLING (Version 04/01/2022)

Agency/User Telephone:	518-765-2786	
Quick Quote must be returned	by: 10.74.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	
	e: Press Alt+Enter to create a new line)	

LOT 3 - COLD RECYCLING (Version 04/01/2022)

CONTRACTOR COMPLETES THIS SECTION FOR QUICK QUOTE

	Newry Rd			Quick Quote #	2		
Contractor & PC #:		PC69536 - Gorman Bros., Inc.					
Plant Location:	6 Freemans	Bridge Rd, Sco	tia, NY 12302	Plant #:	L0104		
Estimated Haul	imated Haul Distance:		iles	Telephone: 518	-843-2640		
Estimated Number of Days		3 or Hours to 0		to Complete the Project	Complete the Project		
Type of R	ecycling:		In Place				
Recycling Price =		\$3.826	per Square Yard	I			
Total Squ	are Yards =	43,200.000	SqY				
A. Recycling	g Total Cost =	s165 ,28 3	3.200				
the Quick Quote ca guide to convert the Emulsions- I.8 gal/ PG Binder - 1.35 g Aggregate - 90lbs/	lculation purpose e project's SqY in SY for 4" recycling al/SY for 4" recycling SY for 4" recycling albs per SY for 4"	s, the following tab to the different iten ag and 1.35 gal / S' cling; 1.00 gal/SY ag and 68lbs/SY for	le of conversion factors ns: Y for 3" recycling for 3" recycling	ess specifically provided by the A may be taken by the Authorized			
B. Emul	sion Price	= \$3	570 per Gallor	1			
			for the Month of:	February /	2023		
	Material Price		Emulsion	per Gallon =	2020		
D. Emul		,	stment (B + C) =	\$3,570	per Gallon		
E. Total Gall		mulsion =	= 56,570.000	Gallons	••		
F. Emul	sion 7	otal Cost (D x	E) = \$201,954.	_			
			15) — \$401,734.	900			
G. Liquid Bit	tuminous Mate	rial (Fog Seal)		\$3.150 per Gallon			
•		, ,			2023		
<u>Material</u>	Price Adjustme	ent Calculation	Price =	\$3.150 per Gallon February /	2023		
Material A	Price Adjustme Material (Fog S	ent Calculation	Price = for the Month of:	\$3.150 per Gallon February /			
Material I H. Monthly I I. Liquid Bit	Price Adjustme Material (Fog S	ent Calculation Seal) Price Adju Seal) Price w/	Price = for the Month of: stment per Gallon = Price Adjustment (I	\$3.150 per Gallon February /			
Material I H. Monthly I I. Liquid Bit J. Total Gall	Price Adjustme Material (Fog Sturm, Mat. (Fog lons of Fog Se	Seal) Price Adju Seal) Price w/	Price = for the Month of: stment per Gallon = Price Adjustment (I	\$3.150 per Gallon February /			
Material I H. Monthly I I. Liquid Bit J. Total Gall K. Liquid Bit	Price Adjustme Material (Fog Sturm, Mat. (Fog lons of Fog Se	Seal) Price Adju (Seal) Price w/ (Seal) Price w/ (Seal) Price w/ (Seal) Price w/	Price = for the Month of: stment per Gallon = Price Adjustment (I 4,320.000 Gal	\$3.150 per Gallon February /	0/Gal		
Material I H. Monthly I I. Liquid Bit J. Total Gall K. Liquid Bit	Price Adjustmer Material (Fog Sturm. Mat. (Fog Mons of Fog Sections of Fog	Seal) Price Adju (Seal) Price w/ (Seal) Price w/ (Seal) Price w/ (Seal) Price w/	Price = for the Month of: stment per Gallon = Price Adjustment (I 4,320.000 Gall) Total Cost (I x J)	\$3.150 per Gallon February /	0/Gal		
Material I M. Monthly N I. Liquid Bit J. Total Gall K. Liquid Bit L. Heat/Haul M. Total Gall	Price Adjustme Material (Fog Statum, Mat. (Fog lons of Fog Section Matuminous Mat Mapply Price Lons of	cent Calculation Seal) Price Adju Seal) Price w/ al = terial (Fog Sea	Price = for the Month of: stment per Gallon = Price Adjustment (I 4,320.000 Gal I) Total Cost (I x J) 080 per Gallon = 56,570.000	\$3.150 per Gallon February /	0/Gal		
Material I M. Monthly N I. Liquid Bit J. Total Gall K. Liquid Bit L. Heat/Haul M. Total Gall	Price Adjustment Material (Fog Statum, Mat. (Fog Statum, Mat. (Fog Statum) Mat. (Fog	Seal) Price Adju (Seal) Price w/ (Seal) Price	Price = for the Month of: stment per Gallon = Price Adjustment (I 4,320.000 Gal I) Total Cost (I x J) 080 per Gallon = 56,570.000	\$3.150 per Gallon February /	0/Gal		
Material I Monthly N Liquid Bit J. Total Gall K. Liquid Bit Liquid Bit Liquid Bit M. Total Gall M. Heat/Haul N. Heat/Haul O. Aggregate	Price Adjustment Material (Fog Statum, Mat. (Fog Statum, Mat. (Fog Statum) Mat. (Fog	seal) Price Adju seal) Price W al = terial (Fog Sea = \$0.0 Cost (L x M) = \$0.000	Price = for the Month of: stment per Gallon = Price Adjustment (I 4,320.000 Gall 1) Total Cost (I x J) 080 per Gallon = 56,570.000 = \$4,525.60	\$3.150 per Gallon February /	0/Gal		
Material J. H. Monthly N. Liquid Bit J. Total Gall K. Liquid Bit L. Heat/Haul M. Total Gall N. Heat/Hau O. Aggregate P. Total Ton	Price Adjustman Material (Fog Sturm, Mat. (Fog lons of Fog Se sturminous Ma Mapply Price lons of E MApply Total	cent Calculation Seal) Price Adju Seal) Price w al = terial (Fog Sea = So. mulsion = Cost (L x M) = \$0.000	Price = for the Month of: stment per Gallon = Price Adjustment (I 4,320.000 Gall 1) Total Cost (I x J) 080 per Gallon = 56,570.000 = \$4,525.60 per Ton	\$3.150 per Gallon February /	0/Gal		
Material I Monthly N Liquid Bit J. Total Gall K. Liquid Bit L. Heat/Haul M. Total Gall N. Heat/Hau O. Aggregate P. Total Ton Q. Aggregat	Price Adjustment Material (Fog Statum, Mat. (Fog Statum, Mat. (Fog Statum) Mapply Price elons of End/Apply Total Price = s of Aggregate	cont Calculation Seal) Price Adju Seal) Price w/ Seal) Price w/ Seal =	Price = for the Month of: stment per Gallon = Price Adjustment (I 4,320.000 Gall 1) Total Cost (I x J) 080 per Gallon = 56,570.000 = \$4,525.60 per Ton 0.000 Ton	\$3.150 per Gallon February /	0/Gal		
Material Mat	Price Adjustman Material (Fog Statum, Mat. (Fog Statum, Mat. (Fog Statum) Mapply Price statum for Earl/Apply Total Price = s of Aggregate e Total Cost (cont Calculation Seal) Price Adju Seal) Price w/ Seal) Price w/ Seal =	Price = for the Month of: stment per Gallon = Price Adjustment (I 4,320.000 Gall 1) Total Cost (I x J) 080 per Gallon = 56,570.000 = \$4,525.60 per Ton 0.000 Ton \$0.000	\$3.150 per Gallon February /	0/Gal		

LOT 3 - COLD RECYCLING (Version 04/01/2022)

CONTRACTOR COMPLETES THIS SECTION FOR QUICK QUOTE

Proj	ect Name: Newry Rd				Quick Qu	iote#	2
	Work Zone Traffic Control P	rice =	\$0,500	per	SY		
	Total Square Yards =	40,480.000	SqY				
U.	Work Zone Traffic Control	Total Cost =	— \$20,24	10.000			
	Surcharge - Small/Recycled i	n Short Segments	Projects	=	\$0.000		per SY
	Total Square Yards =	0.000	SqY				•
ν.	Surcharge - Small/Recycled		<u> </u>	Total Co	st =	\$0.000	
-	Price Additional Flagger(s) =		\$1,350.00		Day		
	Number of Additional Flagge		1		er of Days =	3	
W.	Additional Flagger(s) Total	`	\$4,050		. 0. 2 ., .		
	Price Additional for Rumble			0.000	per Linear F	oot	
	Number of Linear Feet =	0.000	LF	0.000	per Emear r	001	
Х.	Additional for Rumble Strip			\$0.000			
A.	Price Mobilization to Project			0.000	per Square Y	lord.	
	-			0.000	per square	laid	
.,	Total Square Yards =	61,080.000	SqY	0.0	000		
<i>Y</i> .	Mobilization to Project Loc				000		
	Shoulder Milling (Contractor	• •		0.000	per SY		
	Total Square Yards =	0.000	SqY				
Z	Shoulder Milling (Contract				\$0.000		
	Shoulder Milling (State/User	Disposal) =		0.000	per SY		
	Total Square Yards =	0.000	_SqY				
41	Shoulder Milling (State Dis	posal) Total Cost	=	\$0.	000		
B 1	OCP Insurance =	\$0.000					
Proj	ect's Total Cost including all th	e Price Adjustme	nts for:		February	/ 20	23
	Project's Total Cost incl (A+F+K+N+Q+T+U+				\$40	9,661.70	O
Can	Contractor Supply?	Yes					
Can	Contractor meet Schedule?	Yes					
Print	t Name Dane Mellon				Date	2/16/2	3
	· · · · · · · · · · · · · · · · · · ·						
	tractor Signature				····		
MAT	re:		r Total Co	et chown	above includes al	1.4.	ed Price