# GROUP 31555 - AWARD 23250 - COMPREHENSIVE LIQUID BITUMINOUS MATERIALS (Statewide)

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

### AGENCY/USER COMPLETES THIS SECTION FOR QUICK QUOTE

Date when the Qu	uick Quote form is sen	t to the contractor: February / 7 / 2023
Adjustments for the rof the project) is executed will change according actually performed.  2. The contractor un	nonth indicated (the month cuted in a different month to gly to reflect the Price Adjuderstands that at no time to the price and the cute of the price and the cute of the price and the price at the price at the price of the price and the price of the p	the Project's Total Cost to be shown below will include all the needed Price in when the Quick Quote form is sent to the contractor). If the project (or part than the one used to calculate this Quick Quote, then the Project's Total Cost astments for the Month in which the project (or part of the project) was may a quick quote unit price (without the Price Adjustment) exceed the ese, etc., can be lowered by the contractor any time during the quick quote
Agency/User:		Albany County
Project Name:	Knox Cave Rd	Quick Quote # 10.1
Project Location:	Town of Berne	
Square	Yards to Be Recycled	1 = 88,000.000 SqY
Depth of	f Recycling:	4 inches
Squ	are Yards of Shoulder	r to be Milled = 0.000 SqY
Depth	of Milling :	AURINI IN IN INCIDENTALE
Should	der Milling Disposal b	
guide to convert the p Emulsions- 1.8 gal/SY PG Binder - 1.35 gal Aggregate – 90lbs/SY	project's SqY into the differ Y for 4" recycling and 1.35 /SY for 4" recycling; 1.00 / for 4" recycling and 68lb os per SY for 4" recycling;	gal/SY for 3" recycling gal/SY for 3" recycling
Total Gallo	ns of Emulsion = or	115,238.000 Gallons
Total Gallo	ns of PG Binder =	0.000 Gallons
Total Gallo	ns Fog Seal =	8,800.000 Gallons
Total Tons	Aggregate =	0.000 Tons
Portland Ce	ement Required	No 0.000 Tons of Cement
Additional Items (	enter a check mark if	item is required):
☑ Work Zone	Traffic Control by Co	ontractor Number of Pilot Vehicles 1
☐ Rumble Str	ips Required	Linear Feet of Rumble Strips
☑ Additional I	Flaggers Required	Number of Additional Flaggers 1
□ OCP Insura	nce Required	

# GROUP 31555 - AWARD 23250 - COMPREHENSIVE LIQUID BITUMINOUS MATERIALS (Statewide) LOT 3 - COLD RECYCLING (Version 04/01/2022) Anticipated Project Start Date: Agency/User Contact: William Anslow Agency/User Telephone: 518-765-2786 Quick Quote must be returned by: Agency/User Comments: (Note: Press Alt+Enter to create a new line)

# GROUP 31555 - AWARD 23250 - COMPREHENSIVE LIQUID BITUMINOUS MATERIALS (Statewide)

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

## CONTRACTOR COMPLETES THIS SECTION FOR QUICK QUOTE

Project Name:	Knox Cave I	<u> </u>			(	Quick Quo	te#	I
Contractor &	PC #:		PC	59536 - Go	rman Bros.	, Inc.		
Plant Location:	6 Freemans l	Bridge Rd,	Scotia, NY 12	302		Plant	#: _	L0104
Estimated Haul	Distance:		Miles		Tel	ephone:	518-8	43-2640
Estimated Num	ber of Days	6	or Hours		to Comple	te the Pro	ject	
Type of I	Recycling:		In Place	:		***		
Recycling	g Price =	\$3.82	0 per Sq	uare Yard				
Total Squ	uare Yards =	88,000.0	000 SqY					
A. Recyclin	g Total Cost =	\$336,	,160.000					
the Quick Quote ca guide to convert th Emulsions- 1.8 gal PG Binder - 1.35 g Aggregate - 90lbs/	be Provided by the alculation purposes the project's SqY into /SY for 4" recycling gal/SY for 4" recycling for 4" recycling for 4" recycling for 4" sy for 4" SY for 4" SY	, the following the different g and 1.35 gal ling; 1.00 gal/ g and 68lbs/S	g table of converting thems:  I / SY for 3" recycle of yellow for 3" recycle of yellow for 3" recycling of yellow for 3" recyclin	sion factors n cling ing	s specifically p nay be taken b	provided by by the Autho	the Age rized U	ncy) but fo ser as a
B. Emul  Material		*******		oer Gallon			, ,	000
C. Monthly D. Emul E. Total Gal	Material Price A  Ision Price v  Ilons of En	Adjustment with Price A nulsion	Adjustment (B	nulsion + C) = 238.000	per Gal Gallons	lon = \$3.530		023  er Gallon
C. Monthly D. Emul E. Total Gal F. Emul	Material Price A    Sion   Price v   Cons of   En   Sion   To	Adjustment vith Price A nulsion otal Cost (I	En Adjustment (B = 115 D x E) = 5	nulsion + C) = 238.000 \$406,790.1	per Gal Gallons	lon = \$3.530	pe	er Gallon
C. Monthly D. Emul E. Total Gal F. Emul G. Liquid Bi	Material Price A  Ision Price v  Illons of Er  Ision Te  Ituminous Mater	Adjustment with Price A nulsion otal Cost (I	En Adjustment (B = 115 D x E) = 5 Sal) Price =	nulsion + C) = 238.000	per Gal Gallons 40 \$3.150	lon = \$3.530 per Gall	pe	er Gallon
C. Monthly D. Emul E. Total Gal F. Emul G. Liquid Bi Material	Material Price A  Ision Price v  Ilons of Er  Ision To  Ituminous Mater	Adjustment with Price A nulsion otal Cost (I	Endigustment (B  = 115  D x E) = 3  al) Price = 1  ion for the Mo	nulsion + C) = 238.000 6406,790.1 nth of:	per Gal Gallons 40 \$3.150	lon = \$3.530	pe	
C. Monthly D. Emul E. Total Gal F. Emul G. Liquid Bi Material H. Monthly	Material Price A  Ision Price v  Ision To  Ituminous Mater  Price Adjustmen  Material (Fog So	Adjustment with Price A mulsion otal Cost (I rial (Fog Se nt Calculation eal) Price A	Adjustment (B  = 115 D x E) = 5  al) Price =  ion for the Mo  adjustment per	nulsion + C) = 238.000 6406,790.1 nth of: - Gallon =	Gallons 40 \$3.150	\$3.530  per Gall  pruary	pe	er Gallon
C. Monthly D. Emul E. Total Gal F. Emul G. Liquid Bi Material H. Monthly I	Material Price A  Ision Price v  Illons of En  Ision To  Ituminous Mater  Price Adjustmen  Material (Fog So  Itum. Mat. (Fog	Adjustment with Price Amulsion otal Cost (I rial (Fog Sent Calculation) Price Asseal) Price	En Adjustment (B = 115)  D x E) = 3  al) Price = 3  ion for the Modification of the Mo	nulsion + C) = 238.000 6406,790.1 nuth of: Gallon =	Gallons 40 \$3.150 Fel	\$3.530  per Gall  pruary	pe	er Gallor
C. Monthly D. Emul E. Total Gal E. Emul G. Liquid Bi Material H. Monthly D. Liquid Bi J. Total Gal	Material Price A  Ision Price v  Ilons of Er  Ision To  Ituminous Mater  Price Adjustment  Material (Fog So  Itum. Mat. (Fog So  Itum. Mat. (Fog So  Itum. Mat. (Fog So  Itum. So So  Itum. Mat. (Fog So  Itum. Mat. (Fog So  Itum. Mat. (Fog So  Itum. So So  Itum. Mat. (Fog So)  Itum. Mat. (Fog So)	Adjustment with Price A mulsion otal Cost (I rial (Fog Se out Calculate eal) Price A Seal) Price	Endigustment (B  = 115 D x E) = 5 End) Price = 5 Endigustment per 5 En	nulsion + C) = 238.000 8406,790.1: nuth of: Gallon = estment (L ·	Gallons 40 \$3.150 Fel  + M) =	\$3.530	po	23 //Gal
C. Monthly D. Emul E. Total Gal F. Emul G. Liquid Bi Material H. Monthly I. Liquid Bi J. Total Gal	Material Price A  Ision Price v  Ision Te  Ision Te  Ituminous Mater  Price Adjustmen  Material (Fog So  Itum. Mat. (Fog  Illons of Fog Seal  Ituminous Material  Ituminous Material	Adjustment with Price A mulsion otal Cost (I rial (Fog Se mt Calculate eal) Price A Seal) Price I = erial (Fog S	En Adjustment (B = 115.  D x E) = S  al) Price = S  ion for the Mo  adjustment per w/ Price Adjustment per S  8,800.000  Seal) Total C	nulsion + C) = 238.000 5406,790.1 nuth of: Gallon = stment (L · O Gallo ost (I x J) =	Gallons 40 \$3.150 Fel  + M) =	\$3.530	pe	23 //Gal
C. Monthly D. Emul E. Total Gal F. Emul G. Liquid Bi Material H. Monthly D. Liquid Bi Total Gal K. Liquid B Liquid B	Material Price A  Ision Price v  Ision Te  Ision Te  Ituminous Mater  Price Adjustmen  Material (Fog So  Itum. Mat. (Fog  Islons of Fog Sea  Ituminous Material  I/Apply Price =	Adjustment with Price A mulsion otal Cost (I rial (Fog Sent Calculational) Price A Seal) Price I = erial (Fog Sent Calculational)	En Adjustment (B = 115.  D x E) = 8  al) Price = 6  ion for the Mo  adjustment per w/ Price Adjustment	nulsion + C) = 238.000 6406,790.1 mth of: Gallon = street (L · D) Gallo ost (I x J) = per Gallon	Gallons 40 \$3.150 Fel  + M) =	\$3.530	po	023 //Gal
C. Monthly D. Emul E. Total Gal F. Emul G. Liquid Bi Material H. Monthly D. Liquid Bi J. Total Gal K. Liquid B Liquid B J. Total Gal M. Total Gal	Material Price A  Ision Price v  Ilons of Er  Ision To  Ituminous Material (Fog So  Itum. Mat. (Fog  Ilons of Fog Seal  Ituminous Material (Fog So  Ituminous Material (Fo	Adjustment with Price A mulsion  otal Cost (I rial (Fog Se out Calculate eal) Price A Seal) Price I = erial (Fog Se outlines	Endigustment (B  = 115 D x E) = 5 End) Price = 6 Endigustment per 6 Endigustment (B  End	nulsion + C) = 238.000 6406,790.1 Gallon = estment (L · D) Gallo cost (I x J) = per Gallon 238.000	Gallons 40 \$3.150 Fel  + M) =	\$3.530	po	023
C. Monthly D. Emul E. Total Gal F. Emul G. Liquid Bi Material H. Monthly I I. Liquid Bi J. Total Gal K. Liquid B Liquid B V. Heat/Hau M. Total Gal	Material Price A  Ision Price v  Ision To  Itiminous Mater  Material (Fog So  Itum. Mat. (Fog  Ilons of Fog Seal  Ituminous Mater  Ituminous M	Adjustment with Price A mulsion otal Cost (I rial (Fog Se mt Calculati eal) Price A Seal) Price I = erial (Fog Se mulsion Cost (L x I	En Adjustment (B = 115)  D x E) = 3  al) Price = 3  ion for the Modulustment per w/ Price Adjustment December 15  Seal) Total C  \$0.080	nulsion + C) = 238.000 \$406,790.1 nuth of: Gallon = sstment (L · O Gallon ost (I x J) = oer Gallon 238.000	Gallons 40 \$3.150 Fel  + M) =	\$3.530	po	023
C. Monthly D. Emul E. Total Gal F. Emul G. Liquid Bi Material H. Monthly D. Liquid Bi J. Total Gal K. Liquid B L. Heat/Hau M. Total Gal N. Heat/Hau O. Aggregate	Material Price A  Ision Price v  Ilons of En  Ituminous Material (Fog So  Ituminous Material (Fog So)  Ituminous M	Adjustment with Price A mulsion otal Cost (I rial (Fog Se nt Calculate eal) Price A Seal) Price I = erial (Fog Se nulsion Cost (L x N	En Adjustment (B = 115)  D x E) = 5  Eal) Price = 5  ion for the Mo  Adjustment per w/ Price Adjustment per w/ Price Adjustment per w/ Price Adjustment per solution (Seal) Total C  \$0.080	nulsion + C) = 238.000 8406,790.1: nuth of: Gallon = 1: strent (L · C) Gallon = 1: per Gallon = 238.000 69,219.040	Gallons 40 \$3.150 Fel  + M) =	\$3.530	po	023
C. Monthly D. Emul E. Total Gal F. Emul G. Liquid Bi Material H. Monthly D. Liquid Bi J. Total Gal K. Liquid B L. Heat/Hau M. Total Gal W. Heat/Hau O. Aggregate P. Total Tor	Material Price A  Ision Price v  Ilons of Er  Ision To  Ituminous Material (Fog So  It	Adjustment with Price A mulsion  otal Cost (I rial (Fog Se mt Calculate eal) Price A Seal) Price I = erial (Fog S enulsion  Cost (L x N	En   Adjustment (B	nulsion + C) = 238.000 8406,790.1 enth of: Gallon = 1 estment (L · D) Gallon ost (I x J) = 1 oer Gallon 238.000 69,219.040	Gallons 40 \$3.150 Fel  + M) =	\$3.530	po	023
C. Monthly D. Emul E. Total Gal F. Emul G. Liquid Bi Material H. Monthly D. Liquid Bi J. Total Gal K. Liquid B L. Heat/Hau M. Total Gal N. Heat/Hau O. Aggregate P. Total Tor Q. Aggregate	Material Price A  Ision Price v  Ision To  Ision To  Ituminous Material (Fog So  Itum. Mat. (Fog  Islons of Fog Sea  Ituminous Material (Apply Price = 1000 of En  Ision To  Ision Material (Fog So  Ision M	Adjustment with Price A mulsion otal Cost (I rial (Fog Se ant Calculate eal) Price A Seal) Price I = erial (Fog Se mulsion Cost (L x I) \$0.000 = D X P) =	En Adjustment (B = 115. D x E) = 8 al) Price = 6 ion for the Modulustment per w/ Price Adjustment per	nulsion + C) = 238.000 8406,790.1 nuth of: Gallon = stment (L - O) Gallon = cer Gallon = 238.000 89,219.040	Gallons 40 \$3.150 Fel  + M) =	\$3.530	po	023 //Gal
C. Monthly D. Emul E. Total Gal F. Emul G. Liquid Bi Material H. Monthly D. Liquid Bi J. Total Gal K. Liquid B L. Heat/Hau M. Total Gal N. Heat/Hau O. Aggregate P. Total Tor Q. Aggregate R. Portland G	Material Price A  Ision Price v  Ilons of Er  Ision To  Ituminous Material (Fog So  It	Adjustment with Price A mulsion otal Cost (I rial (Fog Se ant Calculate eal) Price A Seal) Price I = erial (Fog Se mulsion Cost (L x I) \$0.000 = D X P) =	En Adjustment (B = 115. D x E) = 8 al) Price = 6 ion for the Modulustment per w/ Price Adjustment per	nulsion + C) = 238.000 8406,790.1 enth of: Gallon = 1 estment (L · D) Gallon ost (I x J) = 1 oer Gallon 238.000 69,219.040	Gallons 40 \$3.150 Fel  + M) =	\$3.530	po	023 //Gal

# GROUP 31555 - AWARD 23250 - COMPREHENSIVE LIQUID BITUMINOUS MATERIALS (Statewide)

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

CONTRACTOR COMPLETES THIS SECTION FOR QUICK QUOTE

Proj	ect Name: Knox Cave Rd				Quick Quo	te# 1
	Work Zone Traffic Control P	rice =	\$0.500	per	SY	
	Total Square Yards =	88,000.000	SqY			
U.	Work Zone Traffic Control	Total Cost =	 \$44,00	0.000		
	Surcharge - Small/Recycled i	n Short Segments	Projects		\$0.000	per S
	Total Square Yards =	0.000	SqY			
ν.	Surcharge - Small/Recycled	in Short Segmen	 its Proj. 1	Total Cos	t = \$	0.000
	Price Additional Flagger(s) =		\$1,350,00			
	Number of Additional Flagge		1		r of Days =	6
W.	Additional Flagger(s) Total		\$8,100			
	Price Additional for Rumble		\$	0.000	per Linear Fo	ot
	Number of Linear Feet =	0.000	LF			
X.	Additional for Rumble Strip			0.000		
	Price Mobilization to Project			0.000	per Square Ya	ard
	Total Square Yards =	88,000.000	SqY			
Y.	Mobilization to Project Loc			\$0.0	00	
	Shoulder Milling (Contractor			0.000	per SY	
	Total Square Yards =	0.000	SqY			
Z.	Shoulder Milling (Contracte		_ ^		\$0.000	
	Shoulder Milling (State/User			0.000	per SY	
	Total Square Yards =	0.000	SqY	0.000		
ΑI	Shoulder Milling (State Disp		<b>-</b> ·	\$0.0	00	
B1	OCP Insurance =	\$0.000				
	ect's Total Cost including all th		nts for		February	/ 2023
					Tebruary	7 2023
	Project's Total Cost inch (A+F+K+N+Q+T+U+V				\$831,	989.180
Can	Contractor Supply?	Yes				
Can	Contractor meet Schedule?	Yes				
Print Name Dane Mellon					Date	2/16/23
~~~t	lynatas Ciaratura					
NOT	tractor Signature					***************************************
	he user and the contractor understa	nd that the Project's	Quick Quo	te form w		tractor). If the