LOT 7 - JOINT AND CRACK FILLER/SEALER (Version 06/28/2024)

AGENCY/USER COMPLETES THIS SECTION FOR QUICK QUOTE

NOTE: 1. The user and the needed Price Adjus contractor). If the pthis Quick Quote, the Month in which the	stments for project (or hen the Pr	the month part of the oject's Tota	indicat projec al Cost	ted (the note) is executively the tension of tension of tension of	nonth who uted in a ge accord	en the differe ingly	Quick Quent month	ote fo	rm is the or	sent to ne used	the to cal	lculat
2. The contractor u exceed the contract during the quick qu	price. M	aterials cos										
Agency/User:	Albany	County D	PW									
Project Name:	Crackse	al						Quic	k Qı	iote#		1
Project Location:	Albany	County										
Type of Bitumine	ous Mate	rial Requi										
Item/Grade/Optio	on:		Plas	tic Joint	t - ASTN	1 D66	690 Туре	e II - (Optio	on 2		
Please, make sur	e to selec	t the corre	ect uni	ts accor	ding to t	he m	aterial ar	nd the	opti	on.		
Estimated Total	Quantity	Required:	: <u> </u>	5,681	1.000	in	Gallon	S				
Additional Items	(indicate	if require	ed):									
✓ Work Zone	e Traffic (Control by	/ Cont	ractor R	Leauired							
One-way R				-way Ro								
		Required		•	Number	of A	dditiona	l Flag	gers			
☐ Additional	Flaggers											_
☐ Additional	00	red			N	umbe	r of Pilo	t Veh	icles			

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Ar	anticipated Project Start Date:	
Aş	Agency/User Contact:	
Ag	gency/User Telephone:	
	Quick Quote must be returned by:	
Ag	gency/User Comments: (Note: Press Alt+Enter to co	reate a new line)

LOT 7 - JOINT AND CRACK FILLER/SEALER (Version 06/28/2024)

CONTRACTOR COMPLETES THIS SECTION FOR QUICK QUOTE

Proj	ject Name: Crackseal	Quick Quote # 1
Con	ntractor & PC#: PC70336 - All States Construction,	Inc. dba Gorman Construction
Plan	nt Location: 6 Freemans Bridge Rd Scotia NY 12302	Plant #: L0104
Esti	imated Haul Distance: Miles	Telephone: 518-782-998
Esti	imated Number of Days or Hours to	Complete the Project
	Only for the options including material price	in gallons
Α.	Price per gallon of Material = \$17.000 per Gallon	
	Material Price Adjustment Calculation for the Month of:	February / 2025
В.	Monthly Binder Price Adjustment per Gallon = \$0.000)
C.	Material Price including Price Adjustment (A + B) =	per Gallon
D.	Total Gallons = 5,681.000 Gallons	
Е.	Total Material Cost (C x D) = \$96,577.000	
	Only for Rout, Clean & Seal Application Method - ASTM I	06690 Type II - Option 3:
F.	Price per Linear Foot of Material = \$0.000 per LF	
	Material Price Adjustment Calculation for the Month of:	February / 2025
G.	Monthly Binder Price Adjustment per Linear Foot =	
Н.	Material Price including Price Adjustment (F + G) =	\$0.000 per Linear Foot
I.	Total Linear Feet = LF	
J.	Total Material Cost (H x I) = \$0.000	
	Only for the options including material price	in pounds
К.	Price per Pound of Material = \$0.000 per Pound	
	Material Price Adjustment Calculation for the Month of:	February / 2025
L.	Monthly Binder Price Adjustment per Pound =	
М.	-	\$0.000 per Pound
N.	Total Pounds = Pounds	

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CONTRACTOR COMPLETES THIS SECTION FOR QUICK QUOTE

	ect Name:	Cracks	eal					Quick Quote # 1
<u>Add</u>	itional Items	<u>s:</u>						
	Price Wor	k Zone 7	Traffic Co	ontrol =	\$	9.400	per	Gallons
	Total	Gallon	S	=	5,681.00	0		
Р.	Total Pric	e Work	Zone Tı	raffic Con	trol =	\$53	3,401.40	00
	Price Addi	itional F	lagger(s)	per Day =	\$	0.000		
	Number of	f Additio	onal Flagg	ger(s) =			Numbe	er of Days =
Q.	Total Pric	e Addit	ional Fla	agger(s) =	\$	0.000		
	Price Pilot	Vehicle	per Day	=	\$0.000			
	Number of	f Days =	=			Nu	mber of	Vehicles =
R.	Total Pric	e Pilot	Vehicle =	= \$0.000				
S.	OCP Insu	rance =		\$0.000				
Т.	Total Am	ount for	Additio	nal Items	(P thru S) =	\$53,4	401.400
	Projec	t's Total		cluding Pr +O+T) =	rice Adju	stment		\$149,978.400
Can	Contractor	Supply?			Yes			l
Can	Contractor	meet Scl	hedule?		Yes			
Prin	t Name	Dane N	Mellon					Date 3/17/25
	tractor Signa	ature I	Dane Mel	lon				
Con		_						
	re:							
NOT 1. T	he user and					•		shown above includes all
NOT 1. T	he user and led Price Adj	justment	s for the r	nonth indic	cated (the	month w	hen the	Quick Quote form was se
NOT 1. T need the c	he user and led Price Adj contractor).	justment If the pr	s for the r oject (or p	nonth indic part of the p	cated (the project) is	month w	hen the l in a dif	
NOT 1. T need the c used Price	he user and led Price Adj contractor). I to calculate e Adjustmen	justment If the pr this Qui its for the	s for the r oject (or p ck Quote, e Month i	nonth indic part of the p then the P n which the	cated (the project) is roject's T e project (month w executed otal Cost or part o	then the l in a dif will cha f the pro	Quick Quote form was se ferent month than the on- ange accordingly to reflect oject) was actually perform
NOT 1. To need the coused Price 2. To	he user and led Price Adj contractor). to calculate e Adjustmen he contracto	justment If the pro this Qui its for the or unders	s for the r oject (or p ck Quote, e Month in stands tha	nonth indic part of the p then the P n which the t at no time	cated (the project) is roject's T e project (e may a qu	month we executed otal Cost or part o iick quot	then the l in a dif will cha of the pro te unit p	Quick Quote form was se ferent month than the on ange accordingly to reflect