

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 Quick Quote form is sent to the contractor: February / 7 / 2023

NOTE:

1. The user and the contractor understand that the Project's Total Cost to be shown below will include all the needed Price Adjustments for the month indicated (the month when the Quick Quote form is sent to the contractor). If the project (or part of the project) is executed in a different month than the one used to calculate this Quick Quote, then the Project's Total Cost will change accordingly to reflect the Price Adjustments for the Month in which the project (or part of the project) was actually performed.
2. The contractor understands that at no time may a quick quote unit price (without the Price Adjustment) exceed the contract price. Materials cost, hauling expenses, etc., can be lowered by the contractor any time during the quick quote process.

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 inches

Square Yards of Shoulder to be Milled = 0.000 SqY

Depth of Milling :

Shoulder Milling Disposal by:

The Authorized User may include gallon amounts for Emulsion and PG Binder, but the Contractors will choose only one of them (either Emulsion or PG Binder) for their quick quote response.

* Mix Design will be Provided by the Contractor at the time of the project (unless specifically provided by the Agency) but for the Quick Quote calculation purposes, the following table of conversion factors may be taken by the Authorized User as a guide to convert the project's SqY into the different items:
Emulsions- 1.8 gal/SY for 4" recycling and 1.35 gal / SY for 3" recycling
PG Binder - 1.35 gal/SY for 4" recycling; 1.00 gal/SY for 3" recycling
Aggregate - 90lbs/SY for 4" recycling and 68lbs/SY for 3" recycling
Portland Cement - 4lbs per SY for 4" recycling and 3lbs per SY for 3" recycling
Fog Seal - 0.1 gal/SY

Total Gallons of Emulsion = 56,570.000 Gallons

or

Total Gallons of PG Binder = 0.000 Gallons

Total Gallons Fog Seal = 4,320.000 Gallons

Total Tons Aggregate = 0.000 Tons

Portland Cement Required Drop-down menu 0.000 Tons of Cement

Additional Items (enter a check mark if item is required):

- | | | |
|---|-------------------------------|---|
| <input checked="" type="checkbox"/> Work Zone Traffic Control by Contractor | Number of Pilot Vehicles | 1 |
| <input type="checkbox"/> Rumble Strips Required | Linear Feet of Rumble Strips | |
| <input checked="" type="checkbox"/> Additional Flaggers Required | Number of Additional Flaggers | 1 |
| <input type="checkbox"/> OCP Insurance 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: Newry Rd Quick Quote # 2

Contractor & PC #: PC69536 - Gorman Bros., Inc.

Plant Location: 6 Freemans Bridge Rd, Scotia, NY 12302 Plant #: L0104

Estimated Haul Distance: Miles Telephone: 518-843-2640

Estimated Number of Days 3 or Hours to Complete the Project

Type of Recycling: In Place
Recycling Price = \$3.826 per Square Yard
Total Square Yards = 43,200.000 SqY

A. Recycling Total Cost = \$165,283.200

The Authorized User may include gallon amounts for Emulsion and PG Binder, but the **Contractors** will choose only one of them (either Emulsion or PG Binder) for their quick quote response.

* Mix Design will be Provided by the Contractor at the time of the project (unless specifically provided by the Agency) but for the Quick Quote calculation purposes, the following table of conversion factors may be taken by the Authorized User as a guide to convert the project's SqY into the different items:

Emulsions- 1.8 gal/SY for 4" recycling and 1.35 gal / SY for 3" recycling
PG Binder - 1.35 gal/SY for 4" recycling; 1.00 gal/SY for 3" recycling
Aggregate - 90lbs/SY for 4" recycling and 68lbs/SY for 3" recycling
Portland Cement - 4lbs per SY for 4" recycling and 3lbs per SY for 3" recycling
Fog Seal - 0.1 gal/SY

B. Emulsion Price = \$3.570 per Gallon

Material Price Adjustment Calculation for the Month of: **February / 2023**

C. Monthly Material Price Adjustment - Emulsion per Gallon =

D. Emulsion Price with Price Adjustment (B + C) = \$3.570 per Gallon

E. Total Gallons of Emulsion = 56,570.000 Gallons

F. Emulsion Total Cost (D x E) = \$201,954.900

G. Liquid Bituminous Material (Fog Seal) Price = \$3.150 per Gallon

Material Price Adjustment Calculation for the Month of: **February / 2023**

H. Monthly Material (Fog Seal) Price Adjustment per Gallon =

I. Liquid Bitum. Mat. (Fog Seal) Price w/ Price Adjustment (L + M) = \$3.150 /Gal

J. Total Gallons of Fog Seal = 4,320.000 Gallons

K. Liquid Bituminous Material (Fog Seal) Total Cost (I x J) = \$13,608.000

L. Heat/Haul/Apply Price = \$0.080 per Gallon

M. Total Gallons of Emulsion = 56,570.000 Gallons

N. Heat/Haul/Apply Total Cost (L x M) = \$4,525.600

O. Aggregate Price = \$0.000 per Ton

P. Total Tons of Aggregate = 0.000 Tons

Q. Aggregate Total Cost (O X P) = \$0.000

R. Portland Cement Price = \$0.000 per Ton

S. Total Tons of Cement = 0.000 Tons

T. Portland Cement Total Cost (R x S) = \$0.000

**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: Newry Rd Quick Quote # 2

Work Zone Traffic Control Price = \$0.500 per SY
Total Square Yards = 40,480.000 SqY
U. Work Zone Traffic Control Total Cost = \$20,240.000

Surcharge - Small/Recycled in Short Segments Projects = \$0.000 per SY
Total Square Yards = 0.000 SqY
V. Surcharge - Small/Recycled in Short Segments Proj. Total Cost = \$0.000

Price Additional Flagger(s) = \$1,350.000 per Day
Number of Additional Flagger(s) = 1 Number of Days = 3
W. Additional Flagger(s) Total Cost = \$4,050.000

Price Additional for Rumble Strips = \$0.000 per Linear Foot
Number of Linear Feet = 0.000 LF
X. Additional for Rumble Strips Total Cost = \$0.000

Price Mobilization to Project Location = \$0.000 per Square Yard
Total Square Yards = 61,080.000 SqY
Y. Mobilization to Project Location Total Cost = \$0.000

Shoulder Milling (Contractor Disposal) = \$0.000 per SY
Total Square Yards = 0.000 SqY
Z. Shoulder Milling (Contractor Disposal) Total Cost = \$0.000

Shoulder Milling (State/User Disposal) = \$0.000 per SY
Total Square Yards = 0.000 SqY
AI Shoulder Milling (State Disposal) Total Cost = \$0.000

BI OCP Insurance = \$0.000

Project's Total Cost including all the Price Adjustments for: **February / 2023**

Project's Total Cost including Price Adjustment (A+F+K+N+Q+T+U+V+W+X+Y+Z+AI+BI) =	\$409,661.700
--	----------------------

Can Contractor Supply? Yes

Can Contractor meet Schedule? Yes

Print Name Dane Mellon Date 2/16/23

Contractor Signature _____

NOTE:

1. The user and the contractor understand that the Project's Total Cost shown above includes all the needed Price Adjustments for the month indicated (the month when the Quick Quote form was sent to the contractor). If the project (or part of the project) is executed in a different month than the one used to calculate this Quick Quote, then the Project's Total Cost will change accordingly to reflect the Price Adjustments for the Month in which the project (or part of the project) was actually performed.

2. The contractor understands that at no time may a quick quote unit price (without the Price Adjustment) exceed the contract price. Materials cost, hauling expenses, etc., can be lowered by the contractor any time during the quick quote process.