#### **COUNTY OF ULSTER**

JEN METZGER County Executive



#### **ULSTER COUNTY PURCHASING DEPARTMENT**

### ED JORDAN Director of Purchasing

#### CONTRACT AWARD INFORMATION

Title: ROAD MATERIALS

**BID NUMBER: RFB-UC23-005** 

Contract Period: APRIL 1, 2023 – MARCH 31, 2024

**Authorized Users: ALL** 

View Specifications at: http://www.empirestatebidsystem.com/

**Submit Inquiries to:** 

If you intend to Piggyback off of this bid please contact Buyer first:

Name: FRANCES WU

Phone: 845-340-3400

Fax: 845-340-3434

Email: FRWU@co.ulster.ny.us

#### **BID DESCRIPTION**

The purpose of this bid is to establish a price for the purchase of various types of sand, stone, concrete and asphalt road materials **as needed** by the Ulster County Department of Public Works and other political subdivisions as authorized by law.

All bidders must have Scales that have been Certified by the NYS DOT and provide accurate trip tickets indicating the exact weight that is being invoiced. Invoicing by the yard is not acceptable except when invoicing Redi-Mix concrete.

Pickup items awarded to more than one supplier will be ordered beginning with the lowest per unit cost combined with consideration of availability, location, and scheduling constraints of a project.

#### VENDOR/STOCKYARD LIST FOR 2023 SEASON

209 Sand & Gravel LLC (& pickup stockyard)

299 Main Street (behind Tractor Supply)

Napanoch, NY 12458 Contact: Bob Scheinman

Ph: 845-647-7263 Fax: 845-647-7739

Email: WLandg@aol.com

Purchase Order to:

PO Box 37, Woodbourne, NY 12788

Ph: 845-434-6628 Fax: 845-434-1655

Email: WLandg@aol.com

Cranesville Block Co. & Eastern Materials

1250 Riverfront Center Amsterdam, NY 12010 Contact: Joe Tesiero Ph: 518-684-6007

Fax: 518-684-0127

Email: tesiero@cranesville.com

Eastern Materials Stockyards:

Jockey Hill- 222 Jockey Hill Rd, Kingston

Route 28- 1007 NY-28, Kingston

E. Tetz & Sons, Inc.

130 Crotty Road

Middletown, NY 10941 Contact: Denise Tetz Ph: 845-692-4486 Fax: 845-692-6838

Email: denise@etetz-sons.com

Pickup Stockyards:

Bloomingburg- 298 Winterton Rd Mongaup- 801 NY-17B, Monticello

Mombaccus Excavating Inc.

710 Cherrytown Rd. Kerhonkson, NY 12446 Contact: Keith Kortright

Ph: 845-626-0903 Fax: 845-626-8147

Email: mombaccusexcavat@aol.com

Pickup Stockyard:

257 Rochester Center Rd, Accord

Callanan Industries, Inc.

PO Box 15097

Albany, NY 12212-5097 Contact: Jason Ilgner Ph: 845-204-5178 Fax: 518-381-6775

Email: jason.ilgner@callanan.com

Pickup Stockyards:

E Kingston- 677 Flatbush Rd, Route 32

Maybrook- 215 Montgomery Rd, Montgomery

Bridgeville- 93 Sullivan Rd, Monticello South Bethlehem- 95 CR-101, Selkirk

Peckham Materials Corp.

763 Schoharie Turnpike Athens, NY 12015 Contact: Rick Rosa Ph: 845-389-2236

Fax: 518-945-1298

Email: <a href="mailto:rrosa@peckham.com">rrosa@peckham.com</a>

Pickup Stockyard:

Catskill- 7065 Rte 9W, Catskill

Morlyn Asphalt & JML Quarries

& Sullivan Concrete

1936 State Route 17B White Lake, NY 12786 Contact: Luke Bernas Ph: 845-250-4001 Fax: 845-250-4398

Email: <u>lukeb@mastenenterprises.com</u>

Pickup Stockyard (quarry and asphalt):

145 Dump Rd, Wurtsboro

**Red Wing Properties** 

PO BOX 408

Stormville, NY 12582 Contact: Frank Doherty Jr.

Ph: 845-231-2224 Fax: 845-221-0433

Email: fjdjr7@redwingsandandgravel.com

Pickup Stockyard:

801 Spring Lake Rd, Milan

American Rock Salt

PO Box 190

Mt. Morris, NY 14510 Contact: Jamie McClain

Ph: 888-762-7258 Fax: 585-243-7676

Email: <u>customerservice@americanrocksalt.com</u>

Grosso Materials (& pickup stockyard)

90 Collabar Rd.

Montgomery, NY 12549 Contact: Angela Grosso Ph: 845-361-5211

Fax: 845-361-3576

Email: angela@grosso-materials.com

**Northeast Solite** 

PO Box 437

Mount Marion, NY 12456 Contact: Michael Weeks

Ph: 845-246-9571 Fax: 845-246-2619

Email: mweeks@nesolite.com

Pickup Stockyard:

962 Kings Hwy, Saugerties

#### 38.0 <u>DELIVERY SECTIONS WITHIN ULSTER COUNTY</u>

These Section designations and related locations are to be used for Delivered. Firms bidding Delivered Pricing for materials shall include delivery of the item to any point within that Section.

- **SECTION 1** Towns of: Shandaken, Olive, 8 Cabin Hill Rd, Olive, NY 12461
- SECTION 2 Towns of: Gardiner, Marlborough, Plattekill, Shawangunk, Lloyd, New Paltz -227 Fosler Rd, Plattekill, NY 12561
- <u>SECTION 3</u> Towns of: <u>Saugerties, Woodstock, Kingston, Ulster, Hurley, Esopus, Rosendale</u> 317 Shamrock Lane, Kingston, New York
- SECTION 4 Towns of: Wawarsing, Rochester, Marbletown 456 Granite Rd, Rochester, NY 12404
- <u>SECTION 5</u> Towns of: <u>Hardenburgh, Denning</u> The intersection of Erts Road and Denning Road, Denning, New York

#### 39.0 SECTION B – DELIVERED PRICING

Items in **SECTION B** – DELIVERED PRICING may be awarded individually for each item delivered to each of the <u>5 Sections</u> based on the lowest responsive, responsible bid. The bid for each Section shall include delivery of the item to <u>any point within that Section</u>. Bidders with more than one stockyard location must submit a <u>separate bid sheet for each location</u> reflecting the pricing delivered from that location to each of the Sections. The bidder must state individual prices for all units bid.

The price invoiced shall be the net price as bid by the awarded vendor. No surcharges, fuel costs, prices escalations, or other cost adjustments not specifically permitted in these specifications will be allowed. All invoices must indicate the applicable UC Bid number, the Section where the items

were delivered to and an accurate description of the product that was supplied. Failure to properly document each invoice may cause a delay in payment.

Bidders should bid all locations (Quarries, Plants & Facilities) where the required products are available. Vendors should note on their bid sheet the specific location of the plant or facility they are bidding. A SEPARATE BID SHEET SHALL BE SUBMITTED FOR EACH PRODUCT FOR EACH LOCATION LISTING THE EXACT STREET ADDRESS.

#### 40.0 PRICE ADJUSTMENT FOR HOT ASPHALT PRODUCTS

Price Escalation and De-escalation will be allowed only on the hot asphalt products. When a Price Adjustment is claimed on an invoice, that invoice must show the <u>current</u> Average Posted Price as well as the <u>base</u> Average Posted Price used in this specification and document the math used to determine the Adjustment that is being claimed. Failure to properly document each invoice may cause a delay in payment.

The Price Adjustment will be based on the <u>Average Posted Prices for Asphalt (Performance Graded Binder)</u> per US ton as reported by the NYS DOT. This Average Posted Price is available on the DOT WEBSITE by searching for "fuel, asphalt & steel price adjustments" at

https://www.dot.ny.gov/main/business-center/contractors/construction-division/fuel-asphalt-steel-price-adjustments

The <u>Base Average Posted Price</u> for all asphalt prices submitted on this bid, and for all contracts that result from this bid, will be the price posted by the NYS DOT for <u>January 2023 which is \$626/US ton</u>.

The NYS DOT determines new Average Posted Prices for Asphalt each month. It should be understood that price adjustments, in accordance with the formula below, would be effective on purchases made on and after the first day of the following month. In no event will a price adjustment be affected unless the change amounts to more than \$.10 per ton. All price adjustments will be computed to two decimal places. Any and all price revisions allowed by this contract shall be calculated and applied to the original Unit Price per US Ton that was bid.

Any introduction or withdrawal of a temporary voluntary allowance, terminal operator's allowance or other discount offered to the trade in general from the posted price of asphalt will be considered, for purposes of price adjustment, as a change in the posted price.

#### Formula:

The Unit Price per **US** ton of asphalt purchased under these Specifications will be adjusted, by Item, in accordance with the following formula:

The Price Adjustment equals the <u>New Average Posted Price</u> minus the <u>Base Average Posted Price</u> multiplied by the Total Percent % Liquid Asphalt in each product (as indicated below).

#### Sample Calculation:

If the <u>new</u> average posted price is established at \$600 per US ton and if the <u>Base Average Posted</u> <u>Price</u> for this bid is \$574/ton and we are adjusting the Unit Price per Ton of Hot Mix Asphalt Type 7 (7.85%), the calculation would be as follows:

$$(600.00 - 574.00) \text{ X } .0785 = (+) \$1.95/\text{Ton of Asphalt Type } 7$$

The Awarded vendor will be allowed to add \$1.95 to his bid price per ton when invoicing Asphalt Type 7.

The total percentage of liquid asphalt is indicated below for each of these Specifications:

NYSDOT	DESCRIPTION	% LIQUID ASPHALT
ITEM#		
402.378901	37.5 F9 Base Course HMA	5.5
402.258901	25 F9 Binder Course HMA,	5.5
402.198901	19 F9 Binder Course HMA,	5.9
402.128201	12.5 F2 Top Course HMA,	6.5
402.098201	9.5 F2 Top Course HMA,	7.2
402.03830118	Miscellaneous Patching F3 HMA	6.5

UC	DESCRIPTION	% LIQUID
ITEM#		ASPHALT
1150	Hot Mix Asphalt, Type 7	7.85
1160	Hot Mix Asphalt Type 6F	7.20

All Hot Mix Asphalt shall meet NYS Standard DOT specifications dated January 2, 1995.

#### 41.0 PRICE ADJUSTMENT FOR FUEL PRODUCTS USED IN DELIVERED PRICING

Price Escalation and De-escalation will be allowed as a "surcharge" on the invoice for fuel products used to deliver contract materials to Ulster County. When a Price Adjustment is claimed on an invoice, that invoice must show the <u>current</u> Average Posted Price as well as the <u>base</u> Average Posted Price used in this specification and document the math used to determine the Adjustment that is being claimed. Failure to properly document each invoice may cause a delay in payment.

The Price Adjustment will be based on the <u>US Energy Information Administration (EIA) price per US gallon for Ultra Low sulfur Diesel Fuel for the New England States</u>. This Weekly Average Posted Price is available on the EIA Website at <a href="http://www.eia.gov/">http://www.eia.gov/</a> by clicking on "Sources/Petroleum and other liquids" and then "Data" and "Prices". Choose the "Weekly Retail Gasoline and on-highway Diesel Prices" and select "New England (PADD 1A).

The <u>Base Average Posted Price</u> for any fuel adjustments (surcharges) for all contracts that result from this bid will be the price posted by the US EIA for <u>the week of January 16<sup>th</sup></u>, 2023 for Ultra Low Sulfur Diesel Fuel for the New England States which is \$4.752, as shown in the chart below.

The US EIA determines new Average Posted Prices for Fuel each week. It should be understood that price adjustments (surcharges) for fuel, in accordance with the chart below, would be effective on deliveries made on and after the first day of the week of the posting. Fuel surcharges will not be allowed until the Average Posted Price changes more than \$0.50 above or below the base price. Once the posted price leaves the Base Price Range shown on the following chart each additional change exceeding \$0.25 will result in a \$4.00 surcharge per delivery as shown, i.e., if the Average Posted Price is \$5.30/gallon then a surcharge of \$4.00 per delivery may be applied as the cost has increased past the \$5.252 threshold (see below).

Previous price history for diesel fuel is available at <a href="http://www.eia.gov/petroleum/gasdiesel/">http://www.eia.gov/petroleum/gasdiesel/</a> but can be hard to find. <a href="Yendors that add the surcharge to their invoice are required to print the applicable">herd to find.</a> <a href="Yendors that add the surcharge to their invoice are required to print the applicable">herd to find.</a> <a href="Yendors that add the surcharge to their invoice are required to print the applicable">herd to find.</a> <a href="Yendors that add the surcharge to their invoice are required to print the applicable">herd to find.</a> <a href="Yendors that add the surcharge to their invoice to avoid confusion or delay in payment.</a>

WEEKLY EIA	SURCHARGE
POSTED	ALLOWED <u>PER</u>

DIESEL PRICE	<u>DELIVERY</u>
Under \$3.752	(\$12.00 CREDIT)
Under \$4.002	(\$8.00 CREDIT)
Under \$4.252	(\$4.00 CREDIT)
\$4.252 - \$5.252	BASE RANGE
Over \$5.252	\$4.00
Over \$5.502	\$8.00
Over \$5.752	\$12.00
Over \$6.002	\$16.00
Over \$6.252	\$20.00
Over \$6.502	\$24.00
Over \$6.752	\$28.00

#### Weekly Retail Gasoline and Diesel Prices

(Dollars per Gallon, Including Taxes)

Download Series History	Definitions,	Sources & Notes	<u> </u>					
Show Data By:  Product Area	Graph Clear	12/12/22	12/19/22	12/26/22	01/02/23	01/09/23	01/16/23	View History
Gasoline - All Grades	<b>-</b>	3.353	3.234	3.203	3.331	3.366	3.416	1993-2023
All Grades - Conventional Areas	<b>~</b> 🗆	3.194	3.080	3.055	3.203	3.246	3.306	1994-2023
All Grades - Reformulated Areas	•	3.669	3.541	3.501	3.588	3.604	3.635	1994-2023
Regular	<b>-</b>	3.239	3.120	3.091	3.223	3.259	3.310	1990-2023
Conventional Areas	<b>*</b> -	3.109	2.994	2.971	3.123	3.167	3.225	1990-2023
Reformulated Areas	<b>-</b>	3.522	3.396	3.352	3.441	3.460	3.494	1994-2023
Midgrade	<b>*</b>	3.748	3.628	3.593	3.700	3.727	3.782	1994-2023
Conventional Areas	<b>*</b> -	3.531	3.418	3.381	3.506	3.549	3.620	1994-2023
Reformulated Areas	<b>*</b>	4.077	3.945	3.916	3.995	3.998	4.027	1994-2023
Premium	<b>*</b>	4.080	3.960	3.925	4.028	4.055	4.096	1994-2023
Conventional Areas	<b>*</b>	3.881	3.772	3.732	3.855	3.893	3.957	1994-2023
Reformulated Areas	<b>\$</b> m	4.320	4.188	4.158	4.237	4.250	4.265	1994-2023
Diesel (On-Highway) - All Types	<b>4</b> -m	4.754	4.596	4.537	4.583	4.549	4.524	1994-2023
Ultra Low Sulfur (15 ppm and Under)	<b>~</b> []	4.754	4.596	4,537	4.583	4.549	4.524	2007-2023
Low Sulfur (Above 15 ppm to 500 ppm)	<b></b>							2007-2008

#### 42.0 PRODUCT SPECIFICATIONS AND REQUIREMENTS

#### **42.1 REDI-MIX CONCRETE**

Redi-mix concrete. NYS DOT Requirements-Section 501. Price requested: Class A (approximately 3,500 psi) & Class E (approximately 5,000 psi) per yard. Minimum load to avoid short load charge is 5 yards. NYS DOT approved source or aggregate.

Extras such as fiber mesh, heat/winter mix, short load charge, charge for excessive wait time, etc. will be considered non-contract items and the cost will be negotiated at the time the order is placed.

The Award for <u>Redi-Mix concrete</u> will also be given for the <u>second and third lowest</u> in each Section to accommodate the County if an excessive wait is projected at the Awarded vendor's plant that will affect completion of a particular project.

#### 42.2 ROCK SALT

The bulk of the rock salt used by the Ulster County Department of Highway & Bridges will be purchased from the NYS Contract. This Bid will be primarily for use by the towns and other municipalities.

Material to be furnished will comply with or exceed the specs of the NYS DOT in bulk. Material shall not contain over 1 1/2% of moisture by weight. Bulk salt shall be properly stored and protected from precipitation until delivery. A certified weight receipt shall support each delivery of bulk salt.

The supplier must maintain a stockyard within a radius of 50 miles of the City of Kingston with bulk salt in sufficient quantities to insure its availability under ordinary conditions. At least 5000 tons must be on site and available for delivery within Ulster County. Supplier must indicate the bulk price per ton, FOB said stockyard, loaded on County, Town or other entity vehicle.

The minimum order for pickup by the County, Town or other user will be 10 tons.

The minimum order for delivery will be 22-ton full truckloads.

#### 42.3 STONE ITEMS #1A, #1ST, AND #1 & #2 MIXED - MUST BE WASHED

These stone items must be washed according to the specifications that follow. A description of the plant flow operation of the vendors washing process must be returned with the bid proposal. Stone must meet the following specifications:

#### **MATERIAL**

- a) Stone shall conform to the material requirements of NYS DOT Standard Specification Section 703-02 dated January 1, 2019.
- b) All Stone Items in this bid shall consist of clean, durable, sharp-angled fragments of rock of uniform quality. The sizes of all stone used shall conform to the gradation requirements for the various sizes tabulated in Table 46.3-1 (below).

	Table 46.3 - 1 <sup>(1)</sup> : Sizes of Stone										
Size					<u>.</u>	Screen Size	_				
Designation	4 in	3 in	2-1/2 in	2 in	1-1/2 in	1 in	1/2 in	1/4 in	1/8 in	# 80	#200
1A	-	-	-	-	-	-	100	90-100	0-15	-	0-1.0
1ST	-	-	-	-	-	-	100	0-15	-	-	0-1.0
1	-	-	-	-	-	100	90-100	0-15	-	-	0-1.0
2	-	-	-	-	100	90-100	0-15	-	-	-	0-1.0
	(1)Percentage by weight passing the following square openings.										

#### WASHING PROCESS - FOR ALL SIZES OF STONE

Stone shall be washed to remove any deleterious materials. In addition to the above sizing specs, special consideration must be given to excess adhesion of dust, clay, and silt to the finished product. The County will routinely test for required cleanliness at their discretion.

#### INSPECTION OF WASHING PROCESS - FOR ALL SIZES OF STONE

Ulster County reserves the right to inspect the washing process of stone material at any time. The County has the right, at any time, to obtain random samples for testing to determine sizing and surface cleanliness. The County also reserves the right to disqualify a bid award based on an unacceptable washing facility.

## 42.4 #2 STONE, #3 STONE, #4 STONE, #4A STONE, FINE, LIGHT, MEDIUM, HEAVY STONE, ITEM No. 4, - WILL BE UNWASHED

Unwashed stone shall conform to Section 703-02 as per NYS DOT Standard Specs dated January 1, 2019.

#2 Stone, #3 Stone #3A Stone, #4 Stone, and #4A Stone are crushed stones and shall consist of clean, durable, sharp-angled fragments of rock of uniform quality. The sizes of all stone used shall conform to the gradation requirements for the various sizes tabulated in Table 46.4–1 (below).

	Table 46.4 - 1 <sup>(1)</sup> : Sizes of Stone										
Size					<u>:</u>	Screen Size	_				
<u>Designation</u>	4 in	3 in	2-1/2 in	2 in	1-1/2 in	1 in	1/2 in	1/4 in	1/8 in	# 80	#200
2	-	-	-	-	100	90-100	0-15	-	-	-	0-1.0
3A	-	-	-	100	90-100	0-15	-	-	-	-	0-0.7
3	-	-	100	90-100	35-70	0-15	-	-	-	-	0-0.7
4A	-	100	90-100	-	0-20	-	-	-	-	-	0-0.7
4	100	90-100	-	0-15	-	-	-	-	-	-	0-0.7
		<sup>(1)</sup> F	ercentage	by weight p	passing the	following s	quare oper	nings.			

Fine, Light, Medium, and Heavy Stone shall compose material consisting blasted or broken unweathered rock. The material shall have a gradation in accordance to Table 46.4-2: *Stone Filling Gradation* and Table 46.4-3: *Stone Filling Approximate Shape* (below).

Table 46.4-2: Stone Filling Gradation							
Stone Filling Item	Soo Notos	Ctono Cizo	Percent of Total				
Stone Filling Item	See Notes	Stone Size	<u>by Weigh</u> t				
		Smaller than 8 in.	90-100				
Fine	2,3,4	Larger than 3 in.	50-100				
		Smaller than No. 10 sieve	0-10				
		Lighter than 100 lbs.	90-100				
Light	2,3,4	Larger than 6 in.	50-100				
		Smaller than 1/2 in.	0-10				
Medium	2.4	Heavier than 100 lbs.	50-100				
iviedium	2,4	Smaller than 4 in.	0-10				
Ноэм	2,4,5	Heavier than 600 lbs.	50-100				
Heavy	2,4,5	Smaller than 6 in.	0-10				

	Table 46.4-3: Stone Filling Approximate Shape							
Specified Weights and Sizes	- d -	$ \underbrace{ \begin{array}{c}                                  $	† d ± 2d + d ≠	- d  sphere	+ d +   × d     × d			
600 lbs.	d= 18 in.	d = 23 in.	d = 15 in.	d = 23 in.	d = 27 in.			
300 lbs.	d= 15 in.	d= 18 in.	d = 12 in.	d = 18 in.	d = 21 in.			
150 lbs.	d= 12 in.	d = 15 in.	d = 9 in.	d = 15 in.	d = 17 in.			
100 lbs.	d= 10 in.	d = 13 in.	d = 8 in.	d = 13 in.	d = 15 in.			
d = 8 in.	50 lbs.	25 lbs.	100 lbs.	25 lbs.	16 lbs.			
d = 6 in.	20 lbs.	10 lbs.	40 lbs.	10 lbs.	7 lbs.			

#### Notes

- 1. Stone sizes, other than weights, refer to the average of the maximum and minimum dimensions of a stone particle as estimated by the Engineer.
- 2. Materials shall contain less than 20% of stones with a ratio of maximum to minimum dimension greater than three.
- 3. Cobbles or gravel having at least one fractured face per particle are acceptable substitutes for stone under these items, provided that the soundness and gradation requirements are met.
- 4. Materials shall contain a sufficient amount of stones smaller than the average stone size to fill in the spaces between the larger stones.
- 5. Heavier gradings of this item may be required on some projects, in which case the requirements will be stated in the contract documents.

Item No. 4 shall be available in type 2 and type 4. The composition of type 2 furnished materials shall consist of stone. Type 4 furnished materials shall consist of stone, sand, and gravel. Materials must have gradation in accordance with Table

46.4-4: Item No. 4 Subbase Gradation (below).

Table 46.4 - 4: Item No. 4 Subbase Gradation					
Sieve Size Designation	Percentage Passing by Weight				
	Type 2:	Type 4:			
4 in.	-	-			
3 in.	-	-			
2 in.	100	100			
1/4 in.	25-60	30-65			
No. 40	5-40	5-40			
No. 200	0-10	0-10			

#### 42.5 <u>SELECT FILL AND SELECT GRANULAR FILL</u>

Select Fill will be composed of suitable, well graded material consisting of rock, stone, cobbles, or gravel. Select Fill material shall not have any particles larger than 3 ft. in maximum diameter. Of the portion passing through the 4 in. square sieve, the material shall have a gradation in accordance with Table 46.5-1: *Select Fill Gradation* (below).

Table 46.5-1: Select Fill Gradation					
Sieve Size Designation	Percentage Passing by Weight				
No. 40	0-70				
No. 200	0-15				

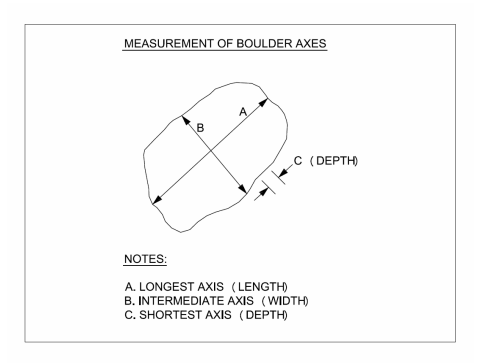
Select Granular Fill will be composed of suitable, well graded material consisting of rock, stone, cobbles, or gravel. Select Granular Fill must have gradation in accordance to Table 46.5-2: *Select Granular Fill Gradation* (below).

Table 46.5-2: Select Granular Fill Gradation					
Sieve Size Designation	Percentage Passing by Weight				
4 in.	100				
No. 40	0-70				
No. 200	0-15				

#### 42.6 RECTANGULAR QUARRIED STACKABLE BOULDERS

Rectangular quarried boulders shall be generally rectangular and flat in shape, suitable for stacking and placement such that they form a strong, stable, interlocking and generally flat surface when completed.

Boulders shall have a minimum weight of 4,000 lbs, maximum weight of 10,000 lbs, intermediate axis of 36 inches to 48 inches, and short axis of 12 inches to 24 inches, to within 25% of the desired dimensions. Measurements of the intermediate and short axes are illustrated below as the "B" and "C" axes respectively.



Boulders shall be of sufficient hardness to resist weathering, dense, sound and free from cracks, seams, and other defects which contribute to accelerated weathering. Limestone, sandstone, shales, and other porous or soft rocks will not be permitted for use.

#### **42.7 TOPSOIL**

Topsoil shall be free from refuse, material toxic or otherwise deleterious to plant growth, subsoil, sod clumps, seeds or other viable propagules of invasive plants, woody vegetation and stumps, roots, brush, refuse, stones, clay lumps, or similar objects. Construction and demolition debris as classified under 6 NYCRR Part 360, other than uncontaminated land clearing debris, shall not be used to manufacture or amend topsoil. Sod and herbaceous growth such as grass and non-invasive weeds need not be removed but shall be thoroughly broken up and mixed with the soil during handling or manufacturing operations. Topsoil must have a gradation in accordance to Table 43.8- Topsoil, a pH between 5.5 - 7.6, and the organic content shall be not less than 6% or more than 12%.

Table 46.7-1: Topsoil Gradation				
Sieve Size Percent Passing by We				
1 inch	100			
No. 10	90 to 100			
No. 40	45 to 80			
No. 200	25 to 70			
2 Micron	5 to 35			

# 42.8 <u>ABRASIVE SAND, WASHED</u> <u>ABRASIVE SAND, SCREENED</u> <u>ABRASIVE SCREENINGS, WASHED</u> ABRASIVE SCREENINGS, SCREENED

#### **ABRASIVE STONE DUST**

Sand and screenings for abrasives shall consist of clean, hard, durable, uncoated particles, free from lumps of clay and all deleterious substances. The sand and screenings may be determined to be unacceptable for abrasives if it contains more than 10 percent by volume of loam or silt. All material furnished under this specification shall be in conformance with the current New York State Department of Transportation Standard Specifications for Construction and Materials and all Addenda thereto; specifically, as set forth in Section 703 - Aggregates, Sub-Section 703-01 Fine Aggregate. Abrasive sand and screening should be in conformance with Gradation A (Table 46.8-1) or Gradation B (Table 46.8-2) listed below, while abrasive stone dust should conform to Gradation C (Table 46.8-3).

Table 46.8-1: Abrasive Gradation A					
Sieve Size Percent Passing by Weigh					
1/2"	100				
3/8"	100				
#4	80-100				
#50	0-18				
#200	0-3				

Table 46.8-2: Abrasive Gradation B				
Sieve Size Percent Passing by Weigl				
1/2"	100			
3/8"	100			
#4	80-100			
#50	0-25			
#200	0-5			

Table 46.8-3: Abrasive Gradation C					
Sieve Size Percent Passing by Weig					
1/2"	100				
3/8"	95-100				
#4	20-90				
#8	10-60				
#30	0-15				

Bid prices shall be price per ton only. Any variation will not be accepted.

## 42.9 <u>ABRASIVE SAND, SCREENED AND MIXED WITH COUNTY SUPPLIED SALT</u> <u>ABRASIVE SCREENINGS, SCREENED AND MIXED WITH COUNTY SUPPLIED</u> SALT

<u>NOTE! - VENDORS THAT BID THESE PRODUCTS MUST HAVE THE ABILITY TO MIX</u> <u>ABRASIVES WITH SALT.</u>

The Vendor must provide various abrasive materials and have the ABILITY TO MIX SAME with rock salt at a ratio of three parts sand to one-part salt. Rock salt will be provided and

delivered by the County to the vendor's stockyard. Price offered will be per ton of abrasive material provided by the vendor and include proper mixing with the County provided salt.

Sand and screenings for abrasives shall consist of clean, hard, durable, uncoated particles, free from lumps of clay and all deleterious substances. The sand and screenings may be determined to be unacceptable for abrasives if it contains more than 10 percent by volume of loam or silt. Sand, screenings, and stone dust for abrasives shall be in accordance with the gradations listed in Table 43.9-1, Table 43.9-2 and Table 43.9-3 located in Section 43.9 in this document.

Bid prices shall be price per ton only

Sand and salt mix is to be made available for pickup by Ulster County trucks operated by authorized County personnel <u>only</u>. <u>These products are not available to other towns or municipalities.</u>

#### 42.10 HOT MIX ASPHALT

Ulster County is seeking the following Hot Mix Asphalt products:

- NYSDOT Item 402.098201; 9.5 mm F2 Top Course HMA
- NYSDOT Item 402.128201; 12.5 mm F2 Top Course HMA
- NYSDOT Item 402.198901;19 mm F9 Binder Course HMA
- NYSDOT Item 402.258901; 25 mm F9 Binder Course HMA
- NYSDOT Item 403.378901; 37.5 mm F9 Base Course HMA
- NYSDOT Item 402.0380118; Miscellaneous Patching F3 HMA
- NYSDOT Item 403.18 Hot Mix Asphalt Type 7
- NYSDOT Item 403.17 Hot Mix Asphalt Type 6F

All Hot Mix Asphalt shall meet most current NYS DOT Standard Specifications (Section 400).

#### 42.11 SHOULDER BACKUP/COMMERCIAL RAP

This item shall consist of a High Friction Limestone processed through an asphalt plant and/or milled from existing roadways and then through a screen plant to have a gradation of ½" Minus with an asphalt content of 4%.

#### 42.12 NYSDOT Item: 15402.2030 Cold Patch Modified Mix, Tradename- QPR

This material shall be a plant or pug mill mixed, high performance pavement patching material capable of storage in an uncovered outdoor stockpile for a maximum of 12 months. It shall be composed of laboratory approved mineral aggregates and modified bituminous QPR® No VOC Liquid Blend capable of coating wet aggregates (up to 4% moisture) without stripping and have stripping resistance of retained coating of not less than 95%. The permanent asphalt repair shall be uniform, remain flexible and cohesive to -15°F and be capable of retaining adhesive qualities in wet applications. The patching materials shall be able to repair asphalt, concrete, surface treated roads and shall not require removal and replacement if ever the pavement is overlaid.

ULSTER COUNTY ROAD MATERIALS AWARD - PICKUP PRICING							
Α	BID #RFB-UC23-005	TERM 4/1/2023- 3/31/2	2024				
ITEM ID#	DESCRIPTION	STOCKYARD LOCATION	VENDOR				
		Montgomery	Grosso Materials	\$13.50			
190	#1 STONE - WASHED	Catskill	Peckham Materials	\$14.50			
		Wurtsboro	JML Quarries	\$15.50			
280	#1ST STONE - WASHED	Montgomery	Grosso Materials	\$11.75			
200	#101 STONE - WAGILD	Catskill	Peckham Materials	\$20.00			
		Catskill	Peckham Materials	\$20.85			
310	#1A STONE - WASHED	Bridgeville	Callanan - Bridgeville	\$28.00			
		E. Kingston	Callanan - E Kingston	\$29.40			
	# 1 & # 2 MIXED STONE - WASHED	Catskill	Peckham Materials	\$14.00			
340		E. Kingston	Callanan - E Kingston	\$15.50			
340		Wurtsboro	JML Quarries	\$15.50			
		Bridgeville	Callanan - Bridgeville	\$15.50			
	#2 STONE	Kingston	Eastern Materials - Jockey Hill	\$14.00			
		Catskill	Peckham Materials	\$14.00			
370		Wurtsboro	JML Quarries	\$14.50			
		Accord	Mombaccus	\$14.50			
		Montgomery	Grosso Materials	\$14.50			
		Kingston	Eastern Materials - Jockey Hill	\$14.00			
380	#3A STONE (MIX OF #2 & #3)	Catskill	Peckham Materials	\$14.00			
		Wurtsboro	JML Quarries	\$14.50			
		Kingston	Eastern Materials - Jockey Hill	\$13.00			
400	#3 STONE	Catskill	Peckham Materials	\$14.00			
		Montgomery	Grosso Materials	\$15.75			
		Kingston	Eastern Materials - Jockey Hill	\$16.00			
410	#4A STONE	Catskill	Peckham Materials	\$16.45			
		Accord	Mombaccus	\$18.50			

	ULSTER COUNTY ROAD MATERIALS AWARD - PICKUP PRICING							
Α	BID #RFB-UC23-005	TERM 4/1/2023- 3/31/	2024					
ITEM ID#	DESCRIPTION	STOCKYARD LOCATION	VENDOR	PRICE PER TON				
		Wurtsboro	JML Quarries	\$15.00				
420	#4 STONE	E. Kingston	Callanan - E Kingston	\$15.75				
		Kingston	Eastern Materials - Jockey Hill	\$16.00				
		Kingston	Eastern Materials - Jockey Hill	\$10.00				
430	ITEM NO. 4	Wurtsboro	JML Quarries	\$11.00				
430	ITEM NO. 4	Catskill	Peckham Materials	\$11.50				
		Accord	Mombaccus	\$11.50				
		Wurtsboro	JML Quarries	\$15.50				
450	FINE STONE	Kingston	Eastern Materials - Jockey Hill	\$15.75				
		Catskill	Peckham Materials	\$16.00				
	LIGHT STONE	Wurtsboro	JML Quarries	\$15.50				
460		Kingston	Eastern Materials - Jockey Hill	\$15.75				
		Catskill	Peckham Materials	\$16.00				
	MEDIUM STONE	Catskill	Peckham Materials	\$17.25				
490		Wurtsboro	JML Quarries	\$19.75				
		Kingston	Eastern Materials - Jockey Hill	\$20.00				
		Catskill	Peckham Materials	\$18.00				
520	HEAVY STONE	E. Kingston	Callanan - E Kingston	\$23.25				
		Kingston	Eastern Materials - Jockey Hill	\$24.00				
		Kingston	Eastern Materials - Jockey Hill	\$9.75				
550	SELECT FILL	Bridgeville	Callanan - Bridgeville	\$10.00				
		Accord	Mombaccus	\$10.00				
		Kingston	Eastern Materials - Jockey Hill	\$9.50				
580	SELECT GRANULAR FILL	Bridgeville	Callanan - Bridgeville	\$10.00				
		Accord	Mombaccus	\$10.00				

	ULSTER COUNTY ROAD MATERIALS AWARD - PICKUP PRICING							
Α	BID #RFB-UC23-005	TERM 4/1/2023- 3/31/2	2024					
ITEM ID#	DESCRIPTION	STOCKYARD LOCATION	VENDOR	PRICE PER TON				
		Catskill	Peckham Materials	\$21.50				
1210	RECTANGULAR QUARRIED BOULDERS	Bridgeville	Callanan - Bridgeville	\$36.50				
		Kingston	Eastern Materials - Jockey Hill	\$38.00				
		Milan	Red Wing	\$25.00				
790	TOPSOIL							
		Napanoch	209 Sand & Gravel	\$35.00				
		Milan	Red Wing	\$10.00				
800	ABRASIVE SAND, WASHED	Catskill	Peckham Materials	\$14.00				
		Mongaup, Bloomingburg	E. Tetz & Sons	\$26.25				
	ABRASIVE SAND, SCREENED	Napanoch	209 Sand & Gravel	\$7.50				
700		Accord	Mombaccus	\$10.00				
		Catskill	Peckham Materials	\$14.00				
	ABRASIVE SCREENINGS, WASHED	Albany	Callanan - S Bethlehem	\$9.75				
1240		Kingston	Eastern Materials - Jockey Hill	\$14.00				
1240		Kingston	Eastern Materials - Route 28	\$14.00				
		Catskill	Peckham Materials	\$14.00				
		Saugerties	Northeast Solite	\$5.25				
		Accord	Mombaccus	\$10.00				
760	ABRASIVE SCREENINGS, SCREENED	Kingston	Eastern Materials - Jockey Hill	\$14.00				
		Kingston	Eastern Materials - Route 28	\$14.00				
		Catskill	Peckham Materials	\$14.00				
		Bridgeville	Callanan - Bridgeville	\$8.50				
810	ABRASIVE STONE DUST	Montgomery	Grosso Materials	\$9.00				
		Accord	Mombaccus	\$10.00				
820	ABRASIVE <b>SAND</b> , SCREENED, MIXED W/COUNTY SUPPLIED SALT	Accord	Mombaccus	\$12.50				
880	ABRASIVE <b>SCREENINGS</b> , SCREENED, MIXED W/COUNTY SUPPLIED SALT	Accord	Mombaccus	\$12.50				

COUNTY OF ULSTER SECTION [A] Page 3 of 5 <u>PICKUP PRICING</u>

	ULSTER COUNTY ROAD MATERIALS AWARD - PICKUP PRICING							
Α	BID #RFB-UC23-005	TERM 4/1/2023- 3/31/2	2024					
ITEM ID#	DESCRIPTION	STOCKYARD LOCATION	VENDOR	PRICE PER TON				
890	SHOULDER BACKUP/COMMERCIAL	Catskill	Peckham Materials	\$8.00				
000	RAP	Sullivan	Callanan - Bridgeville	\$15.50				
		Kingston	Eastern Materials - Route 28	\$68.50				
1150	HOT MIX ASPHALT, NYS DOT TYPE 7 TOP COURSE	Wurtsboro	Morlyn Asphalt	\$69.00				
		E Kingston, Bridgeville, Maybrook	Callanan - ALL	\$72.50				
		Kingston	Eastern Materials - Route 28	\$64.00				
1160	HOT MIX ASPHALT, NYS DOT TYPE 6F TOP COURSE	Wurtsboro	Morlyn Asphalt	\$67.00				
		E Kingston, Bridgeville, Maybrook	Callanan - ALL	\$67.25				
	HOT MIX ASPHALT, 402.378901 37.5 F9 BASE COURSE	Wurtsboro	Morlyn Asphalt	\$54.00				
1280		Kingston	Eastern Materials - Route 28	\$62.00				
		E Kingston, Bridgeville, Maybrook	Callanan - ALL	\$64.00				
	HOT MIX ASPHALT, 402.258901 25 F9 BINDER COURSE	Wurtsboro	Morlyn Asphalt	\$60.25				
1310		E Kingston, Bridgeville, Maybrook	Callanan - ALL	\$64.75				
		Kingston	Eastern Materials - Route 28	\$65.25				
	HOT MIX ASPHALT, 402.198901 19 F9 BINDER COURSE	Wurtsboro	Morlyn Asphalt	\$62.25				
1340		Kingston	Eastern Materials - Route 28	\$62.50				
		Catskill	Peckham Materials	\$64.00				
		Kingston	Eastern Materials - Route 28	\$63.50				
1370	HOT MIX ASPHALT, 402.128201 12.5 F2 TOP COURSE	Wurtsboro	Morlyn Asphalt	\$65.50				
		Catskill	Peckham Materials	\$66.50				
		Kingston	Eastern Materials - Route 28	\$68.50				
1400	HOT MIX ASPHALT, 402.098201	Wurtsboro	Morlyn Asphalt	\$68.50				
1400	9.5 F2 TOP COURSE	Catskill	Peckham Materials	\$69.00				
		E Kingston, Bridgeville, Maybrook	Callanan - ALL	\$70.00				

COUNTY OF ULSTER SECTION [A] Page 4 of 5 <u>PICKUP PRICING</u>

	ULSTER COUNTY ROAD MATERIALS AWARD - PICKUP PRICING							
<b>A</b> BID #RFB-UC23-005 TERM 4/1/2023- 3/31/2024								
ITEM ID#	DESCRIPTION	STOCKYARD VENDOR PRIOR PER T						
		Kingston	Eastern Materials - Route 28	\$66.50				
1410	MISCELLANEOUS PATCH	E Kingston, Bridgeville, Maybrook	Callanan - ALL	\$71.00				
		Catskill	Peckham Materials	\$72.00				
		Catskill	Peckham Materials	\$110.00				
1420	COLD PATCH MODIFIED MIX	E. Kingston	Callanan - E Kingston	\$120.00				
		Bridgeville	Callanan - Bridgeville	\$132.00				
160	ROCK SALT- 10 TON MIN.			No Award				

COUNTY OF ULSTER SECTION [A] Page 5 of 5 <u>PICKUP PRICING</u>

	ULSTER COUNTY ROAD MATERIALS BID SHEETS - DELIVERED PRICING						
	В	BID #RFB-UC23-005	TERM 4	/1/2023- 3/31/2024			
SECTION B - PRICING DELIVERED BY THE VENDOR TO THE SECTION LISTED							
<u>LOW</u>	ITEM ID#	DESCRIPTION	ZONE	PRICE BID	VENDOR	<u>UNIT</u>	
1st				\$152.00	Cranesville Block		
2nd	101	REDI-MIX CONCRETE CLASS A	1	No Award	No Award	PER YARD	
3rd				No Award	No Award		
1st				\$152.00	Cranesville Block		
2nd	102	REDI-MIX CONCRETE CLASS A	2	\$170.00	Sullivan Concrete	PER YARD	
3rd				\$242.50	E. Tetz & Sons		
1st				\$152.00	Cranesville Block		
2nd	103	REDI-MIX CONCRETE CLASS A	3	\$175.00	Sullivan Concrete	PER YARD	
3rd				No Award	No Award		
1st				\$152.00	Cranesville Block		
2nd	104	REDI-MIX CONCRETE CLASS A	4	\$160.00	Sullivan Concrete	PER YARD	
3rd				No Award	No Award		
1st				\$170.00	Sullivan Concrete		
2nd	105	REDI-MIX CONCRETE CLASS A	5	\$195.00	Cranesville Block	PER YARD	
3rd				No Award	No Award		
1st				\$155.00	Cranesville Block		
2nd	131	REDI-MIX CONCRETE CLASS E	1	No Award	No Award	PER YARD	
3rd				No Award	No Award		
1st				\$155.00	Cranesville Block		
2nd	132	REDI-MIX CONCRETE CLASS E	2	\$170.00	Sullivan Concrete	PER YARD	
3rd				No Award	No Award		
1st				\$155.00	Cranesville Block		
2nd	133	REDI-MIX CONCRETE CLASS E	3	\$175.00	Sullivan Concrete	PER YARD	
3rd				No Award	No Award		
1st				\$155.00	Cranesville Block		
2nd	134	REDI-MIX CONCRETE CLASS E	4	\$160.00	Sullivan Concrete	PER YARD	
3rd				No Award	No Award		
1st				\$170.00	Sullivan Concrete		
2nd	135	REDI-MIX CONCRETE CLASS E	5	\$198.00	Cranesville Block	PER YARD	
3rd				No Award	No Award		

COUNTY OF ULSTER SECTION [B] Page 1 of 6 <u>DELIVERED PRICING</u>

	ULSTER COUNTY ROAD MATERIALS BID SHEETS - DELIVERED PRICING						
	В	BID #RFB-UC23-005	TERM 4	/1/2023- 3/31/2024			
		<u>SECTION B</u> - PRICING <u>DELIVI</u>	ERED BY	THE VENDOR TO	THE SECTION LISTED		
<u>LOW</u>	ITEM ID#	DESCRIPTION	ZONE	PRICE BID	<u>VENDOR</u>	<u>UNIT</u>	
	161		1	\$115.00			
	162		2	\$117.00			
	163	ROCK SALT- FULL TRUCK, 22 TON MIN.	3	\$113.00	American Rock Salt	PER TON	
	164		4	\$116.00			
	165		5	\$125.00			
	191		1	\$24.50	Peckham Materials		
	192		2	\$27.00	Peckham Materials		
	193	#1 STONE - WASHED	3	\$21.75	Peckham Materials	PER TON	
	194		4	\$25.50	JML Quarries		
	195		5	\$30.70	Callanan - Bridgeville		
	281		1	\$30.00			
	282		2	\$32.50			
	283	#1 ST STONE - WASHED	3	\$27.25	Peckham Materials	PER TON	
	284		4	\$33.00			
	285		5	\$42.00			
	311		1	\$30.85	Peckham Materials		
	312		2	\$33.35	Peckham Materials		
	313	#1A STONE - WASHED	3	\$28.10	Peckham Materials	PER TON	
	314		4	\$33.85	Peckham Materials		
	315		5	\$41.55	Callanan - E Kingston		
	341		1	\$23.90	Callanan - E Kingston		
	342		2	\$23.80	Callanan - E Kingston		
	343	#1 & #2 STONE - WASHED	3	\$21.25	Peckham Materials	PER TON	
	344		4	\$23.45	Callanan - E Kingston		
	345		5	\$27.65	Callanan - E Kingston		
	371		1	\$19.00			
	372		2	\$19.00			
	373	#2 STONE	3	\$19.50	Mombaccus	PER TON	
	374		4	\$19.50			
	375		5	\$21.75			

COUNTY OF ULSTER SECTION [B] Page 2 of 6 <u>DELIVERED PRICING</u>

	ULSTER COUNTY ROAD MATERIALS BID SHEETS - DELIVERED PRICING							
	В	BID #RFB-UC23-005	TERM 4	/1/2023- 3/31/2024				
	<u>SECTION B</u> - PRICING <u>DELIVERED</u> BY THE VENDOR <u>TO THE SECTION LISTED</u>							
<u>LOW</u>	ITEM ID#	DESCRIPTION	ZONE	PRICE BID	VENDOR	<u>UNIT</u>		
	381		1	\$21.25	Mombaccus			
	382		2	\$21.25	Mombaccus			
	383	#3A STONE (MIX OF #2 & #3)	3	\$21.25	Peckham Materials	PER TON		
	384		4	\$22.00	Mombaccus			
	385		5	\$23.00	Mombaccus			
	401		1	\$20.50				
	402		2	\$20.50				
	403	#3 STONE	3	\$20.50	Mombaccus	PER TON		
	404		4	\$20.75				
	405		5	\$22.00				
	411		1	\$24.00	Mombaccus			
	412		2	\$24.00	Mombaccus			
	413	#4A STONE	3	\$23.70	Peckham Materials	PER TON		
	414		4	\$25.50	Mombaccus			
	415		5	\$26.50	Mombaccus			
	421		1	\$24.15	Callanan E Kingston			
	422		2	\$24.05	Callanan - E Kingston			
	423	#4 STONE	3	\$22.35	Callanan - E Kingston	PER TON		
	424		4	\$23.70	Callanan - E Kingston			
	425		5	\$26.45	Mombaccus			
	431		1	\$17.54				
	432		2	\$17.54				
	433	ITEM #4	3	\$17.25	Mombaccus	PER TON		
	434		4	\$18.98				
	435		5	\$21.56				
	451		1	\$23.00				
	452		2	\$24.15				
	453	FINE STONE	3	\$21.85	Mombaccus	PER TON		
	454		4	\$21.85				
	455		5	\$26.45				

COUNTY OF ULSTER SECTION [B] Page 3 of 6 <u>DELIVERED PRICING</u>

ULSTER COUNTY ROAD MATERIALS BID SHEETS - DELIVERED PRICING								
	В	BID #RFB-UC23-005	TERM 4	/1/2023- 3/31/2024				
	SECTION B - PRICING DELIVERED BY THE VENDOR TO THE SECTION LISTED							
<u>LOW</u>	ITEM ID#	DESCRIPTION	<u>ZONE</u>	PRICE BID	VENDOR	<u>UNIT</u>		
	461		1	\$26.00	Peckham Materials			
	462		2	\$27.05	Callanan - E Kingston			
	463	LIGHT STONE	3	\$23.25	Peckham Materials	PER TON		
	464		4	\$24.85	Callanan - Bridgeville			
	465		5	\$29.95	Callanan - Bridgeville			
	491		1	\$30.25	Peckham Materials			
	492		2	\$32.75	Peckham Materials			
	493	MEDIUM STONE	3	\$26.75	Peckham Materials	PER TON		
	494	4	4	\$31.75	JML Quarries			
	495		5	\$37.55	Callanan - E Kingston			
	521		1	\$31.00	Peckham Materials			
	522		2	\$33.50	Peckham Materials			
	523	HEAVY STONE	3	\$27.50	Peckham Materials	PER TON		
	524		4	\$34.00	Peckham Materials			
	525		5	\$40.40	Callanan - E Kingston			
	551		1	\$17.25	Mombaccus PER	PER TON		
	552		2	\$17.25				
	553	SELECT FILL	3	\$16.68				
	554		4	\$16.39				
	<u>555</u>		<u>5</u>	\$17.83				
	581		1	\$17.54	Mombaccus	PER TON		
	582		2	\$16.68				
	583	SELECT GRANULAR FILL	3	\$16.39				
	584		4	\$15.81				
	585		5	\$17.82				
	1211		1	\$33.50				
	1212		2	\$36.00				
	1213	RECTANGULAR QUARRIED BOULDERS	3	\$30.50	Peckham Materials	PER TON		
	1214		4	\$36.50				
	1215		5	\$46.50				

COUNTY OF ULSTER SECTION [B] Page 4 of 6 <u>DELIVERED PRICING</u>

ULSTER COUNTY ROAD MATERIALS BID SHEETS - DELIVERED PRICING							
	В	BID #RFB-UC23-005	TERM 4/1/2023- 3/31/2024				
	SECTION B - PRICING DELIVERED BY THE VENDOR TO THE SECTION LISTED						
<u>LOW</u>	ITEM ID#	DESCRIPTION	ZONE	PRICE BID	<u>VENDOR</u>	<u>UNIT</u>	
	791		1	\$37.00	Red Wing Properties		
	792		2	\$37.00	Red Wing Properties		
	793	TOPSOIL	3	\$34.50	Red Wing Properties	PER TON	
	794		4	\$37.00	Red Wing Properties		
	795		5				
	801		1	\$21.00	Red Wing Properties		
	802		2	\$21.00	Red Wing Properties		
	803	ABRASIVE SAND, WASHED	3	\$18.50	Red Wing Properties	PER TON	
	804		4	\$27.00	Peckham Materials		
	805		5	\$36.00	Peckham Materials		
	701		1	\$19.55			
	702		2	\$18.11			
	703	ABRASIVE SAND, SCREENED	3	\$17.83	Mombaccus	PER TON	
	704		4	\$15.24			
	705		5	\$24.15			
	1241		1	23.10	Callanan - S Bethlehem		
	1242		2	24.25	Callanan - S Bethlehem		
	1243	ABRASIVE SCREENINGS, WASHED	3	19.60	Callanan - S Bethlehem	PER TON	
	1244		4	23.10	Callanan - S Bethlehem		
	1245		5	28.45	Callanan - Bridgeville		
	761		1	\$19.55			
	762		2	\$18.11			
	763	ABRASIVE SCREENINGS, SCREENED	3	\$17.83	Mombaccus	PER TON	
	764		4	\$15.24			
	765		5	\$23.00			

COUNTY OF ULSTER SECTION [B] Page 5 of 6 <u>DELIVERED PRICING</u>

ULSTER COUNTY ROAD MATERIALS BID SHEETS - DELIVERED PRICING							
	В	BID #RFB-UC23-005	TERM 4/1/2023- 3/31/2024				
SECTION B - PRICING DELIVERED BY THE VENDOR TO THE SECTION LISTED							
LOW	ITEM ID#	DESCRIPTION	ZONE	PRICE BID	<u>VENDOR</u>	<u>UNIT</u>	
	811	ABRASIVE STONE DUST	1	\$19.55	Mombaccus	PER TON	
	812		2	\$18.11			
	813		3	\$17.83			
	814		4	\$15.24			
	815		5	\$18.63			
	821	ABRASIVE SAND, SCREENED, MIXED W/COUNTY SUPPLIED SALT	1	\$20.47	Mombaccus	PER TON	
	822		2	\$20.93			
	823		3	\$20.36			
	824		4	\$23.00			
	825		5	\$25.76			
	881	ABRASIVE SCREENINGS, SCREENED, MIXED W/COUNTY SUPPLIED SALT	1	\$20.47	Mombaccus	PER TON	
	882		2	\$20.93			
	883		3	\$20.36			
	884		4	\$23.00			
	885		5	\$25.76			

**NOTE:** All bidders must have Scales that have been Certified by the NYS DOT and provide accurate trip tickets indicating the exact weight that is being invoiced. Invoicing by the yard is not acceptable except when invoicing Redi-Mix concrete.

COUNTY OF ULSTER SECTION [B] Page 6 of 6 <u>DELIVERED PRICING</u>