

UNOFFICIAL BID TABULATION

This is the unofficial bid tabulation and only reflects the reading of the bids and not the evaluation process of bids received.			BIDDER NAME/QUARRY ADDRESS		BIDDER NAME/QUARRY ADDRESS								
Bid No.: 2021-034 PROJECT: Bulk Rock as Needed as a Yearly Contract DATE/TIME: 01/05/2021 at 3pm			AA Quarry, LLC Pleasant Hill, MO		Martin Marietta Raleigh, NC								
							Item	Description	Est Annual	UNIT PRICE	TOTAL PRICE	UNIT PRICE PER	TOTAL PRICE
							3.1	1/2" Clean Limestone, conforming to MSSHC Section 1007.2 except the gradation shall be 100 percent passing the 1/2 inch sieve and no more than 5 percent passing the #200 sieve	Otv 500 Tons	PER TON \$12.50	\$6,250.00	TON \$14.50	\$7,250.00
3.2	3/4" Clean Limestone, conforming to MSSHC, section 1007.2 except the graduation shall be 100 percent passing the 3/4 inch sieve and no more than 5 percent passing the #200 sieve	2010 Tons	\$12.50	\$25,125.00	\$14.50	\$29,145.00							
3.3	2" Crusher Run, conforming to MSSHC Section 1007.3 except 100 percent shall pass the 2 inch sieve.	350 Tons	\$8.65	\$3,027.50	\$11.00	\$3,850.00							
3.4	2" to 4" Clean Limestone conforming to MSSHC, section 1007.2.	83 Tons	\$12.75	\$1,058.25	\$14.50	\$1,203.50							
3.5	6" Clean or Gabion Stone	100 Tons	\$17.00	\$1,700.00	\$18.00	\$1,800.00							
3.6	Type One Rock Blanket, conforming to MSSHC section 611.30.2. Visual inspection (40%, one cubic foot or larger)	200 Tons	\$16.00	\$3,200.00	\$24.00	\$4,800.00							
3.7	Type V Base, conforming to MSSHC Section 1007.3	3350 Tons	\$9.75	\$32,662.50	\$11.50	\$38,525.00							
3.8	Flat Ledge Stacking Stones	60 Tons	No Bid	No Bid	No Bid	No Bid							
3.9	"Chat" trail rock. A 3/8 inch or less particle size rock made of Limestone	500 Tons	\$12.50	\$6,250.00	\$15.00	\$7,500.00							
3.10	GRAND TOTAL BID (SUM OF 3.1-3.9 Total Prices):		\$79,273.25		\$94,073.50								



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Bid No.:	2021-034	AA Quarry, LLC	Martin Marietta Raleigh, NC	
	: Bulk Rock as Needed as a Yearly Contract ME: 01/05/2021 at 3pm	Pleasant Hill, MO		
	NAL PRICING			
3.11	*Haul Rate: Haul Rate shall be calculated by the following formula: Haul Rate = Price per loaded Mile x Miles to Jobsite x Load Weight in Tons NOTE: The Subcontractors Page (Exhibit F) should be completed identifying any Haulers or Trucking Companies utilized by your entity for delivery of materials on City jobsites.	Price Per Loaded Mile= <u>\$.35</u>	Price Per Loaded Mile= <u>\$.39</u>	
3.12	State ANY Minimum/Maximum Delivery Load Requirements:	Haul rate will be based on a 15 Ton Delivery	Based on 20 Ton Minimum load Quantity	
3.13	If a minimum delivery requirement exists, May we get UNDER the Minimum and if so, please identify below ANY applicable fees for ordering UNDER the Minimum:	Haul will be based on 15 Ton delivery if less than 15 Tons.	Destination Haul x 20/Ton Min. charge	
GENERAL	INFORMATION			
3.14	Response time/delivery (After receipt of order): (if orders are placed before 10:00am):	within 24 hours		
3.15	City standard payment terms are Net 30 after receipt of invoice. State any discounts offered:	0%	0%	
3.16	Throughout the course of the Contract Term, using Depts. may need to order items not specifically listed above. May the Depts. contact your entity for a quote on those other items? If so, please state any discounts off of list price for those items, if applicable:	Yes, 10%	Yes	
3.17	Please state hours and days of operation:	7am-4pm Mon-Fri	Summer Hours 7-5, Winter Hours 7-4	
3.18	Please list below the FULL address and name of Quarry location(s) for your entity:	AA Quarry LLC 381 NW AA Highway Kingsville, MO 64061	Greenwood Quarry 15719 Airport Rd Greenwood, MO 64034	

Comments:

Damon Pursell submitted a bid but was deemed Non-Responsive for not bidding as per the Scope & Specifications.

*Haul Rate--Clarification No. 1 on 01/06/2021 issued to all Bidders that submitted a Solicitation