

BID TABULATION - GUARD RAIL POST AND ACCESSORIES 2013

GUARD RAIL, POST & ACCESSORIES 2013 BID OPENING 2-26-13 Contract term: 7-1-13 to 6-30-14 upon approval by the County Council and County Executive	COLLINS & HEMANN, INC	COMADE INC
	1215 DUNN RD SAINT LOUIS MO 63138-2802	1920 E WARNER AVE SANTA ANA CA 92705
STANDARD GUARD RAIL PICKED UP AT YOUR YARD		FOB LIMA, OH
PRICING OFFERED	CONTRACTOR	\$400.11
DISCOUNT	NONE	0
MISCELLANEOUS BOLTS, NUTS WASHERS AND PARTS: PICKED UP AT YOUR YARD		
PRICING OFFERED	CONTRACTOR	\$10.55
DISCOUNT	NONE	0
THRIE BEAM PICKED UP AT YOUR YARD		
PRICING OFFERED	CONTRACTOR	\$400.49
DISCOUNT	NONE	0
TERMINAL SECTION PICKED UP AT YOUR YARD		
PRICING OFFERED	CONTRACTOR	\$472.83
DISCOUNT	NONE	0
SPECIAL ORDERS		
PRICING OFFERED	COST PLUS	SEE ATTACHED
DISCOUNT	NONE	
ADD TO PRICE FOR DELIVERY TO: 5275 HWY. B, HILLSBORO MO 63050		
DELIVERY COST PER TRUCK LOAD	\$900.00	\$1,275.00
MAXIMUM TONS PER LOAD	20.00	47,500 LBS OR 23 3/4 TONS
AFFIDAVIT COMPLETED	YES	YES
COPY OF INSURANCE PROVIDED	NO	NO
COMMENTS:		SEE ATTACHED TRINITY HIGHWAY PARTS



Standard guardrail @ \$400.11 includes the following Trinity Highway parts:

Header part # 530000060G, 1 each 25' w-beam panel galv 6'3"
Header part# 530000533G, 4 each Galv 6' steel post (w-beam post)
Header part# 530006777B, 4 each 14" king block for w-beam
Header part# 530053616G, 4 each 7'pst/8.5# DDR (w-beam)

Misc. bolts @ \$10.55 includes the following Trinity Highway parts:

Header part# 530003360G, 8 each 5/8 x 1.25" splice bolt
Header part# 530003340G, 12 each 5/8" gr recessed nut
Header part# 530003495G, 4 each 5/8" x 9.5" gr bolt A307

Thrie Beam @ \$400.49 includes the following Trinity Highway parts:

Header part# 530000211G, 1 each 12 ga 12'6" galv thrie beam panel-3'1-1/2" o/c
Header part# 530000542G, 4 each 6' post/8.5/sb/3hi (Thrie-Beam)
Header part# 5300006901B, 4 each 22" thrie beam king block
Header part# 530014169G, 4 each galv 7' steel post (Thrie-Beam)

Terminal section @ \$472.83 includes the following Trinity Highway parts:

Header part# 25 MOTERMSE 1 each MO terminal section