

Orland Park Police Department

PROPOSAL

Quote: 0013811

Precision Midwest Contact:

Todd Sleezer

Todd_Sleezer@PrecisionMidwest.com Phone: (630) 836-1000 3 S 140 Barkley Ave. Warrenville, IL 60555

Billing Address:

Orland Park Police Department 15100 S. Ravinia Avenue Orland Park, IL 60462 United States of America

Delivery Address:

Orland Park Police Department 15100 S. Ravinia Avenue Orland Park, IL 60462 United States of America

						Line	
Line No	Item	Description	Quantity	List Price	Unit Price	Discount	Total
1	HNA33550	FOCUS 6 5" Total Station	1	8,295.00	8,295.00	0.00	8,295.00
2	3050-YLB	Front Locking Prism Assembly	1	179.95	179.95	0.00	179.95
3	5129-52	Carbon Fiber Prism Pole - TS	1	281.95	281.95	0.00	281.95
4	90553	Tri-Max Std Dual Clamp Tripod	1	440.00	440.00	0.00	440.00
5	/DISCOUNT	Special Precision Midwest Disc	1	0.00	-920.00	0.00	-920.00
						Sub Total	\$8,276.90
						Sales Tax	\$0.00
		Terms: Due Upon Receipt				Quote Total	\$8,276.90

Proposal Valid For Only: 30 Days



Timothy P. McCormick

From:

Todd Sleezer [Todd_Sleezer@precisionmidwest.com]

Sent:

Wednesday, June 06, 2012 1:11 PM

To:

Timothy P. McCormick

Subject:

Focus 6 quote

Attachments: OPPD_Focus6.pdf

Tim,

Sorry for the delay on this. We do not offer the Crashzone software however doing some research I believe you can order it directly from Cadzone, (www.cadzone.com)

Attached is a quote for the Focus 6. I've also included the prism, prism pole, and tripod for a complete kit. I also assume that all data will be collected directly into the on board software right? We offer training on the Focus 6 for \$150.00 per hour. I'm not sure how much is needed, but most the time we have 4-8 hours. If you are already familiar with Crashzone that is good because we do not support it. Typically we off a 10% discount for government and municipalities. Please let me know if you have any questions.

Thank You,
Todd Sleezer
Sales Representative
Precision Midwest
3 S. 140 Barkley Ave.
Warrenville IL 60555
P 630-836-1000 F 630-836-8850 C 630-742-6358



