

Oklahoma Department of Corrections

Contracts & Acquisitions Unit

Bid Tabulation Sheet

Requisition # 1310016022				Vendor Name and Address			Vendor Name and Address			
Solicitation # 1310003783				Knappe and Vogt, Grand Rapids, MI						
Closing Date 2/25/2014										
Buyer Randy Pogue, CPO										
Line Item No.	Description	Quantity	Unit of Measure	Type	Unit Cost	Extension	Type	Unit Cost	Extension	Type
1	SLIDE: Lateral File					\$ -			\$ -	
	1ST YEAR PRICING	500 PR		✓	\$ 17.45	\$ 8,725.00			\$ -	
	2ND YEAR PRICING	500 PR		✓	\$ 17.45	\$ 8,725.00			\$ -	
	3RD YEAR PRICING	500 PR		✓	\$ 18.15	\$ 9,075.00			\$ -	
2	SLIDE: Lateral File					\$ -			\$ -	
	1ST YEAR PRICING	200 PR		✓	\$ 3.39	\$ 678.00			\$ -	
	2ND YEAR PRICING	200 PR		✓	\$ 3.39	\$ 678.00			\$ -	
	3RD YEAR PRICING	200 PR		✓	\$ 3.53	\$ 706.00			\$ -	
3	SLIDE: Lateral File					\$ -			\$ -	
	1ST YEAR PRICING	200 PC		✓	\$ 4.33	\$ 866.00			\$ -	
	2ND YEAR PRICING	200 PC		✓	\$ 4.33	\$ 866.00			\$ -	
	3RD YEAR PRICING	200 PC		✓	\$ 4.50	\$ 900.00			\$ -	
4	SLIDE: Lateral File					\$ -			\$ -	
	1ST YEAR PRICING	500 PC		✓	\$ 0.28	\$ 140.00			\$ -	
	2ND YEAR PRICING	500 PC		✓	\$ 0.28	\$ 140.00			\$ -	
	3RD YEAR PRICING	500 PC		✓	\$ 0.30	\$ 150.00			\$ -	
5	SLIDE: Lateral File					\$ -			\$ -	
	1ST YEAR PRICING	1000 PC		✓	\$ 0.29	\$ 290.00			\$ -	
	2ND YEAR PRICING	1000 PC		✓	\$ 0.29	\$ 290.00			\$ -	
	3RD YEAR PRICING	1000 PC		✓	\$ 0.31	\$ 310.00			\$ -	
6	SLIDE: Lateral File					\$ -			\$ -	
	1ST YEAR PRICING	400 PC		✓	\$ 2.24	\$ 896.00			\$ -	
	2ND YEAR PRICING	400 PC		✓	\$ 2.24	\$ 896.00			\$ -	
	3RD YEAR PRICING	400 PC		✓	\$ 2.35	\$ 940.00			\$ -	
Total Page						\$ 35,271.00			\$ -	
RECIPROCITY 74 O.S. 4.85.17A (State / Preference)										
VENDOR REGISTERED? (Y / N)										
Bid Awarded to				Supplier Remarks:			Supplier Remarks:			Supplier
Single bid awarded to Knappe and Vogt of Grand Rapids, MI at Fair Market Price.				Lead Time: 2 Weeks. Knappe and Vogt acquired CompX Waterloo in May, 2013.						
				Buyer Tab Notes			Buyer Tab Notes			Buyer