				BASED	TOTAL
			BID QUOTATION SHEET	ON	FOR
				MINIMUM	EST.
ITEM	EST.	UNIT	DESCRIPTION	LOUADWITY.	TOTAL
	QTY.	ļ	•	PRICE	DOLLAR
		_			AMOUNT
1.			PIN-HINGE, COMPLETE SET, DUTCH DOOR ML50	\$	S
		1	(METALITE 28502P) or approved Equivalent. Min	1	
j			quantity ordered at one time for this item is 50 each.	36.00	12,600.00
	350	EA	TP Item # 115425	1	
2.			Slide-Drawer, Reversible, 16"long, 1 1/4" Wide	\$	\$
,			(METALITE ML-30-16) (This order is for the purchase	1	*
			of sets) or approved Equivalent.	102.00	18\$860000
ì			Min quantity ordered at one time for this item is 20 sets.		
	180	SETS	TP Item # 115462		
3.			STAYS-FRICTION, F/WIND BREAKER (WRIGHT	\$	\$
1			50)(ML115594)(Individual (Each) / Not sets) or approved	"	1 *
1			Equivalent.	62.50	7,500.00
}			Min quantity ordered at one time for this item is 30 each.	1	}
1	120	EA	TP Item # 115594		}
4.			LATCH-SLIDE SS FOR DUTCH DOOR (METALITE	s	\$
ı			ML781) or approved Equivalent.		{ `
1			Min quantity ordered at one time for this item is 20 each.	70.75	2,830.00
	40	EA	TP Item # 115618		
5.			DOOR-DUTCH SS, 27"X34"X3/4" (METALITE 32) or	\$	\$
-			approved Equivalent.		
I	ŀ	j	Min quantity ordered at one time for this item is 5 each.	1,200.00	24,000.00
	20	EA	TP Item # 115650		
6.			Blade, Mobile Cutter, A-2 Steel (TNE501-0 C-rtne-	\$	\$
- 1	l	1	32001 78132001)(MLI-MBC) or approved Equivalent.		
1	ļ	1	Min quantity ordered at one time for this item is 15 each.	110.00	3,300.00
	30	BA	TP Item # 132808 (*** QUANTITY NOT PRACTI		
7.	ł	ļ	Anvil, Fixed Blade, A-2Steel (TNE502-0 C-RTNE-	\$	\$.
ĺ	- 1		50200 78142367)(MLI-FBA) or approved Equivalent.	F0 00	E 000 00
ļ			Min quantity ordered at one time for this item is 50 each.	58.00	5,800.00
	100	EA	TP Item # 132809		
TOTAL ITEMS 1 THROUGH 7					\$ 74,390.00

THE PERCENTAGE DISCOUNT WILL NOT BE FACTORED INTO THE DECISION FOR AWARD.

Bidder is to also supply percentage mark-up on additional parts needed. The mark-up given will be applied to all other items purchased by the Authority under this contract.

Mark-up N/A % (cost to create part + % mark-up = total price of part)



