SECURITY UNIT PRICE LIST					
	VA249-15-R-0375				
Agust 11, 2016					
Clarksville COBC					
Clarksville, TN					

The following security countermeasures are required by the Reqeust for Lease Proposal(RLP). Using this form, the offeror must quote unit prices on all security countermeasures identified in the RLP as "Tenant Improvement" or "Building Specific Security." The totals of these countermeasures will be entered on the GSA Form 1364 as appropriate by category. Shell security costs do not have to be quoted here, but must be included as part of the "Shell Rental Rate" on the GSA Form 1364. Quotes are subject to negotiation. Refer to "Lease Security Standards" of the RLP for additional details. This form must be submitted with all offers.

	Solicitation Reference (Lease Security Standards Section)	Include on Form 1364 as:	Unit Price	Quantity	То	tal
1	Emergency Power to Critical Systems	Shell	Shell break-out not required			
	(e.g., alarm systems, monitoring systems, fire detection systems, entry control, lighting)					
1a	Emergency Power to Agency Special Equipment	Shell	Shell breal	k-out not red	uired	
2	Mechanical Areas and Building Roofs (specifically: maintain controls for access to keys, keycards, and key codes; develop and maintain accurate HVAC diagrams and labeling; secured roof.)	Shell		k-out not red		
3	Access to Building Information	Shell	Shell brea	k-out not red	quired	
4	Posting of Government Rules and Regulations	Shell	Shell breat	k-out not red	quired	
5	Occupant Emergency Plan Sheltering in Place Plan	Shell Shell	Shell break-out not required Shell break-out not required			
6	Emergency Voice/Alarm Communication System	Shell	Shell brea	k-out not red	quired	
7	Additional Security Measures as Determined by the Government					
	[FPS and Realty Specialist list here]	Tenant Improvement (or Building Specific if ISC required)	\$ -	0	\$	
8	Security Guard Service					
	(guards furnished by government)	N/A	N/A			
9	X-ray Machine Magnetometer	Building Specific or Tenant Improvement Building Specific or Tenant Improvement	\$ -	0	\$	
10	Entry Security: Intrusion Detection System	Shell		k-out not red	uired	

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Page 1 of 2

11	Entry Security: Peepholes	Shell	She	ell break	k-out not re	quire	d
12	Entry Security: Intercom	Tenant Improvement	\$	-		\$	-
13	Entry Security: Entry Control						
	with CCTV	Shell	Sh	ell brea	k-out not re	quire	:d
	with Door Strikes	Shell	Sh	ell brea	k-out not re	quire	:d
14	Occupant/ Visitor Screening	N/A		N/A			
15	Secure HVAC: Outdoor Air Intakes	Building Specific or Tenant Improvement				\$	-
	Secure HVAC: Dedicated HVAC for Lobbies,	Building Specific or					
16	Mailrooms, and Loading Docks	Tenant Improvement				\$	
10	Mainoonis, and Loading Docks	Teriani improvement				φ	
17	Secure HVAC: Airborne Hazards	Shell	She	ll break	k-out not re	quire	b
18	Secure HVAC: Secure Return-Air Grilles	Shell	She	ell break	k-out not re	quire	
19	Parking Security Requirements						
	Fencing to restrict access to official Government						
	vehicles	Building Specific	\$	-	0	\$	-
	Reserve parking spaces	Building Specific	\$	-	0	\$ \$	-
	Post signs for towing of unauthorized vehicles	Building Specific	\$	-	0	\$	-
	ID system for authorized parking	Building Specific	\$	-	0		-
	3	3 -1	-			*	
20	CCTV Monitoring: Surveillance with Time Lapse						
	Video Recording	Building Specific	\$	-	0	\$	-
		J - 1 - 2			-	-	
21	CCTV Monitoring: Post signs	Building Specific	\$	-	0	\$	-
22	Shatter-resistant Window Protection	Building Specific	\$	-	0	\$	-
	Installation	Building Specific	\$	-	0	\$	-
	Certification	Building Specific	\$	-	0		-
23	Security Design Criteria	Building Specific	\$	-	0	\$	-
	for detail, see above "Additional Security Measures						
	as Determined by the Government"						
24	Security Design Criteria: Setback	Building Specific	\$	-	0	\$	-
25	Security Design Criteria: Façade Protection	Building Specific	\$	-	0	\$	-
26	Security Design Criteria: Blast-Resistant Glazing	Building Specific	\$	-	0	\$	-
27	Security Design Criteria: HVAC	Shell	Sho	ıll broal	k-out not re	quiro	4
21	Occurry Design Ontella. TTVAO	OHEII	SHE	יוי טוכמוי	COULTIOLIE	quii et	J
28	Security Design Criteria: Design and Engineering Documents	N/A		N/A			
	TOTALC		*			_	
	TOTALS:		\$	-		\$	-

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