INSTRUCTIONS TO THE LEASING SPECIALISTS: THIS SPREADSHEET REFLECTS THE BASELINE SET OF SECURITY PARAGRAPHS. EACH PARAGRAPH IN THE SECURITY SECTION WILL HAVE A CORRESPONDING LINE. IF THE SECURITY SECTION IS ADJUSTED BY ADDING OR DELETING PARAGRAPHS THE SPREADSHEET MUST BE CHANGED ACCORDINGLY.

## **SECURITY UNIT PRICE LIST (FSL IV)**

LEASE NUMBER [INSERT LEASE #]

[INSERT DATE]

[INSERT CLIENT NAME]

[INSERT CITY and STATE]

To be filled out post-award

The Building Specific Amortized Capital (BSAC) amount under the Lease represents an estimate of the possible countermeasures outlined under the Security Requirements section of the lease. The actual BSAC amount shall be determined after the final design. Using this form, the Lessor shall quote unit prices on all security countermeasures identified in the Lease, as reflected in the final Design Intent Drawings (DIDs) and Construction Documents (CDs). These unit costs shall be subject to further negotiation, prior to issuance of a 'Notice To Proceed' for the security improvements. Refer to 'Security Standards' attachment to the Lease for additional details. Input 'Unit Price' and 'Quantity' figures for BSAC items (light blue) and the total will automatically be calculated for that row. Items designated as 'SHELL' or 'T.I.' are included on this form to align with the full requirements of the 'Security Standards' attachment, but should not be priced on this document. SHELL and T.I. costs should be included on a 'TICS' form if one has been provided by the Government.

	Lease Security Standards Section	Unit Price	Quantity	Total
I.	FACILITY ENTRANCES, LOBBY, COMMON AREAS, NON- PUBLIC, AND UTILITY AREAS			
A.	FACILITY ENTRANCES AND LOBBY			
1.	LIMITING LOBBY QUEUING			\$ -
2.	PHYSICAL BOUNDARIES TO CONTROL ACCESS TO PUBLIC AND NON-PUBLIC AREAS			\$ -
3.	LOBBY BLAST PROTECTION			\$ -
4.	MAGNETOMETERS AND X-RAYS AT PUBLIC ENTRANCES			\$ -
B.	ADDITIONAL REQUIREMENTS			
1.	EMPLOYEE AND VISITOR SIGN-IN/OUT AFTER HOURS			\$ -
2.	ACCOMODATION OF RETAIL/MIXED USE SPACE (SHELL)		Priced in Shell	
3.	BALLISTIC PROTECTIVE BARRIER			\$ -
4.	MAIL SCREENING AND RECEIVING LOCATIONS: COLLAPSE AND AIRBLAST INJURY PREVENTION			\$ -
C.	COMMON AREAS, NON-PUBLIC, AND UTILITY AREAS			
1.	PUBLIC RESTROOMS ACCESS (SHELL)		Priced in Shell	
2.	SECURING CRITICAL AREAS			\$ -
3.	VISITOR ESCORT AND ID REQUIREMENTS			\$ -
4.	SECURE COMMON BUILDING UTILITIES, SERVICE ROOMS, AND ACCESS TO ROOF			\$ -
5.	CRITICAL SYSTEM LOCATION (BSAC- standoff, hardening, and venting methods)			\$ -
6.	RESTRICT CONTACT FROM PUBLIC AREAS WITH PRIMARY VERTICAL LOAD MEMBERS			\$ -
7.	RESTRICT CONTACT FROM MAIL AREA WITH PRIMARY VERTICAL LOAD MEMBERS			\$ -
II.	INTERIOR (GOVERNMENT SPACE)			
A.	WEARING PHOTO ID IN GOVERNMENT SPACE			\$ -
B.	SECURE EMPLOYEE ENTRANCE DOORS			\$ -

C.	LIMIT ON ENTRY POINTS (SHELL)	Priced in Shell
D.	FORMAL KEY CONTROL PROGRAM (SHELL)	Priced in Shell
E.	ELECTRONIC ACCESS FOR EMPLOYEES	\$ -
F.	DELAYED EGRESS HARDWARE AT EMERGENCY EXITS	\$ -
G.	CONTROLLED ACCESS TO SENSITIVE AREAS	\$ -
Н.	552.270-34 ACCESS LIMITATIONS FOR HIGH-SECURITY LEASED SPACE (JUN 2021) (SHELL*)	Priced in Shell
III.	SITE AND EXTERIOR OF THE BUILDING	
Α.	<u>SIGNAGE</u>	
1.	POSTING OF SIGNAGE IDENTIFYING THE SPACE AS GOVERNMENTAL (SHELL)	Priced in Shell
2.	POSTING OF REGULATORY SIGNAGE (SHELL)	Priced in Shell
B.	LANDSCAPING AND ENTRANCES	
1.	CRIME PREVENTION THROUGH ENVIRONMENTAL DESIGN (SHELL)	Priced in Shell
2.	HAZMAT STORAGE (BSAC- security force, IDS/VSS and control access)	\$ -
3.	PLACEMENT OF RECEPTACLES, CONTAINERS, AND MAILBOXES (BSACalternative blast containment measures)	\$ -
4.	VEHICLE BARRIERS	\$ -
5.	CHANNELING VISITORS TO AUTHORIZED AREAS/ENTRANCES	\$ -
C.	<u>PARKING</u>	
1.	NUMBER OF PARKING ENTRANCES	\$ -
2.	AUTHORIZED ACCESS TO PARKING (SHELL)	Priced in Shell
3.	VEHICLE SCREENING	\$ -
4.	PUBLIC ACCESS TO GOVERNMENT PARKING AREAS	\$ -
IV.	SECURITY SYSTEMS	
Α.	SECURITY SYSTEM TESTING & MAINTENANCE CRITERIA	\$ -
В.	VIDEO SURVEILLANCE SYSTEM (VSS)	
	LESSOR PROVIDED DESIGN, INSTALLATION, AND MAINTENANCE	
	GOVERNMENT PROVIDED SCOPE, PRODUCT, INSTALLATION, AND MAINTENANCE	Government Provided
C.	INTRUSION DETECTION SYSTEM (IDS)	
	LESSOR PROVIDED DESIGN, INSTALLATION, AND MAINTENANCE	\$ -
	GOVERNMENT PROVIDED SCOPE, PRODUCT, INSTALLATION, AND MAINTENANCE	Government Provided
D.	DURESS ALARM	
<u> </u>	LESSOR PROVIDED DESIGN, INSTALLATION, AND MAINTENANCE	\$ -
	GOVERNMENT PROVIDED SCOPE, PRODUCT, INSTALLATION, AND	
	MAINTENANCE	Government Provided
<u> </u>		
E.	SECURITY SYSTEMS DESIGN	-
	<u>OLOGIAN I GTOTEIMO BEGIGIA</u>	

CENTRAL SECURITY CONTROL CENTER DESIGN  CENTRALIZED COMMUNICATIONS SYSTEM  EMERGENCY POWER TO SECURITY SYSTEMS  S  WINDOWS  SHATTER-RESISTANT WINDOW PROTECTION  SHATTER-RESISTANT WINDOW PROTECTION  SHATTER-RESISTANT WINDOW PROTECTION  COMMUNICATIONS (SHELL)  Priced in Shall  Priced in Shall  Priced in Tenant Improvements  S  BUILDING SYSTEMS  Priced in Tenant Improvements  Priced in Tenant Improvements  S  SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES  S  SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES  S  HVAC CONTROL  S  PRICED IN TENANT WINDOW STEMS  S  TO DOCUMENTED EMERGENCY PROCEDURES (SHELL)  Priced in Shall  VI. OPERATIONS AND ADMINISTRATION  A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL')  Priced in Shall  S  S  S  S  S  S  S  S  S  S  Priced in Shall  S  S  S  S  S  S  S  S  S  S  S  S  Priced in Shall  Priced in Shall  S.	F.	CENTRAL SECURITY CONTROL CENTER		
S	1.	CENTRAL SECURITY CONTROL CENTER DESIGN	\$ -	
V. STRUCTURE  A. WINDOWS  1. SHATTER-RESISTANT WINDOW PROTECTION 2. LOCK GROUND FLOOR WINDOWS (BSAC- IDS Monitoring) 3. SECURE NON-WINDOW OPENINGS (SHELL) 4. PREVENT VISUAL OBSERVATION INTO EXTERIOR OFFICES (T.I.)  Priced in Tenant Improvements  B. BUILDING SYSTEMS 1. EMERGENCY GENERATOR PROTECTION (T.I.) 2. SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES 3. SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES 4. HVAC SYSTEM FOR CBR ATTACK-SUSCEPTIBLE AREAS 5. HVAC CONTROL 6. POWER DISTRIBUTION SYSTEMS 7. DOCUMENTED EMERGENCY PROCEDURES (SHELL)  VI. OPERATIONS AND ADMINISTRATION 4. FACILITY SECURITY COMMITTEE (FSC) - (SHELL ')  B. ACCESS TO BUILDING INFORMATION (SHELL ')  C. SECURITY PLANS AND LAYOUTS (SHELL)  Priced in Shell  E. ADDITIONAL SECURITY PLANS (SHELLL)  Priced in Shell  E. ADDITIONAL SECURITY PLANS (SHELLL)  Priced in Shell  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD POSTINGS  S  VII. CYBERSECURITY (SHELL ')  Priced in Shell  FINE CAPTURE OF MAIL AND PACKAGES  S  VII. CYBERSECURITY (SHELL ')  CYBERSECURITY (SHELL ')  CYBERSECURITY (SHELL ')  Priced in Shell  FINE CAPTURE OF MAIL AND PACKAGES  S  CONSTRUCTION SECURITY (SHELL ')  FINE CAPTURE OF MAIL AND PACKAGES  S  CONSTRUCTION SECURITY (SHELL ')  PRICED IN Shell  FINE CAPTURE OF MAIL AND PACKAGES  S  CONSTRUCTION SECURITY (SHELL ')  FINE CAPTURE OF MAIL AND PACKAGES  S  CONSTRUCTION SECURITY (SHELL ')  FINE CAPTURE OF MAIL AND PACKAGES  S  CONSTRUCTION SECURITY (SHELL ')  FINE CAPTURE OF MAIL AND PACKAGES  S  CONSTRUCTION SECURITY (SHELL ')  FINE CAPTURE OF MAIL AND PACKAGES  S  CONSTRUCTION SECURITY (SHELL ')  FINE CAPTURE OF MAIL AND PACKAGES  S  CONSTRUCTION SECURITY (SHELL ')  FINE CAPTURE OF MAIL AND PACKAGES  S  CONSTRUCTION SECURITY (SHELL ')  FINE CAPTURE OF MAIL AND PACKAGES  S  CONTROL OF MAIL AND PACKAGES  S  CONTROL OF MAIL AND PACKAGES  S  C	2.	CENTRALIZED COMMUNICATIONS SYSTEM	\$ -	
V. STRUCTURE  A. WINDOWS  1. SHATTER-RESISTANT WINDOW PROTECTION 2. LOCK GROUND FLOOR WINDOWS (BSAC-IDS Monitoring) 3. SECURE NON-WINDOW OPENINGS (SHELL) 4. PREVENT VISUAL OBSERVATION INTO EXTERIOR OFFICES (T.I.)  B. BUILDING SYSTEMS 1. EMERGENCY GENERATOR PROTECTION (T.I.) 2. SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES 3. SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES 4. HVAC SYSTEM FOR CBR ATTACK-SUSCEPTIBLE AREAS 5. HVAC CONTROL 6. POWER DISTRIBUTION SYSTEMS 7. DOCUMENTED EMERGENCY PROCEDURES (SHELL)  VI. OPERATIONS AND ADMINISTRATION 4. FACILITY SECURITY COMMITTEE (FSC) - (SHELL ')  B. ACCESS TO BUILDING INFORMATION (SHELL ')  C. SECURITY PLANS AND LAYOUTS (SHELL)  Priced in Shell  E. ADDITIONAL SECURITY PLAN (SHELLL)  Priced in Shell  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES G. SECURITY GUARD POSTINGS F. SECURITY GUARD POSTI	3.	EMERGENCY POWER TO SECURITY SYSTEMS	\$ -	
A. WINDOWS  1. SHATTER-RESISTANT WINDOW PROTECTION 2. LOCK GROUND FLOOR WINDOWS (BSAC- IDS Monitoring) 3. SECURE NON-WINDOW OPENINGS (SHELL) 4. PREVENT VISUAL OBSERVATION INTO EXTERIOR OFFICES (T.I.)  B. BUILDING SYSTEMS 1. EMERCENCY GENERATOR PROTECTION (T.I.)  Priced in Tenant Improvements  2. SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES 3. SECURING AIR INTAKE GRILLES 4. HVAC SYSTEM FOR CBR ATTACK-SUSCEPTIBLE AREAS 5. HVAC CONTROL 6. POWER DISTRIBUTION SYSTEMS 7. DOCUMENTED EMERGENCY PROCEDURES (SHELL)  Priced in Shell  VI. OPERATIONS AND ADMINISTRATION  A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL ')  B. ACCESS TO BUILDING INFORMATION (SHELL)  Priced in Shell  C. SECURITY PLANS AND LAYOUTS (SHELL)  Priced in Shell  E. ADDITIONAL SECURITY PLAN (SHELL)  Priced in Shell  E. ADDITIONAL SECURITY PLAN (SHELL)  Priced in Shell  F. SCREENING OF MAIL AND PACKAGES 5  G. SECURITY GUARD POSTINGS 7. SECURITY GUARD POSTINGS 8  G. SECURITY GUARD POSTINGS 9  WILL CYBERSECURITY (SHELL ')  CYBERSECURITY (SHELL ')  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL ')  Priced in Shell				
SHATTER-RESISTANT WINDOW PROTECTION   S	٧.	STRUCTURE		
2. LOCK GROUND FLOOR WINDOWS (BSAC- IDS Monitoring)  3. SECURE NON-WINDOW OPENINGS (SHELL)  4. PREVENT VISUAL OBSERVATION INTO EXTERIOR OFFICES (T.I.)  B. BUILDING SYSTEMS  1. EMERGENCY GENERATOR PROTECTION (T.I.)  2. SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES  3. SECURING AIR INTAKE GRILLES  4. HYAC SYSTEM FOR CBR ATTACK-SUSCEPTIBLE AREAS  5. HVAC CONTROL  6. POWER DISTRIBUTION SYSTEMS  7. DOCUMENTED EMERGENCY PROCEDURES (SHELL)  VI. OPERATIONS AND ADMINISTRATION  A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL ')  B. ACCESS TO BUILDING INFORMATION (SHELL ')  C. SECURITY PLANS AND LAYOUTS (SHELL)  Priced in Shell  Priced in Shell  FICE IN Shell  FICE ONSTRUCTION SECURITY PLAN (SHELL)  FICE ONSTRUCTION SECURITY PLAN (SHELL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD POSTINGS  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  CYBERSECURITY (SHELL ')  CYBERSECURITY (SHELL ')  CYBERSECURITY (SHELL ')  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL ')  Priced in Shell  Friced in Shell  Friced in Shell  FINANCY OF THE COURSEMENTS OUTLINED IN SECTIONS A-C (SHELL ')  Priced in Shell  FINANCY OF THE COURSEMENTS OUTLINED IN SECTIONS A-C (SHELL ')  Priced in Shell	A.	WINDOWS		
3. SECURE NON-WINDOW OPENINGS (SHELL) 4. PREVENT VISUAL OBSERVATION INTO EXTERIOR OFFICES (T.I.) Priced in Tenant Improvements  B. BUILDING SYSTEMS  1. EMERGENCY GENERATOR PROTECTION (T.I.) Priced in Tenant Improvements  2. SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES 3. SECURING AIR INTAKE GRILLES 4. HVAC SYSTEM FOR CBR ATTACK-SUSCEPTIBLE AREAS 5. HVAC CONTROL 6. POWER DISTRIBUTION SYSTEMS 7. DOCUMENTED EMERGENCY PROCEDURES (SHELL)  VI. OPERATIONS AND ADMINISTRATION A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL ') B. ACCESS TO BUILDING INFORMATION (SHELL ') C. SECURITY PLANS AND LAYOUTS (SHELL)  Priced in Shell  C. SECURITY PLANS AND LAYOUTS (SHELL)  Priced in Shell  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL) F. SCREENING OF MAIL AND PACKAGES G. SECURITY GUARD POSTINGS H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL ') CYBERSECURITY (SHELL ') CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL ') Priced in Shell	1.	SHATTER-RESISTANT WINDOW PROTECTION	\$ -	
4. PREVENT VISUAL OBSERVATION INTO EXTERIOR OFFICES (T.I.)  B. BUILDING SYSTEMS  1. EMERGENCY GENERATOR PROTECTION (T.I.)  2. SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES  3. SECURING AIR INTAKE GRILLES  4. HYAC SYSTEM FOR CBR ATTACK-SUSCEPTIBLE AREAS  5. HVAC CONTROL  6. POWER DISTRIBUTION SYSTEMS  7. DOCUMENTED EMERGENCY PROCEDURES (SHELL)  VI. OPERATIONS AND ADMINISTRATION  A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL ')  B. ACCESS TO BUILDING INFORMATION (SHELL ')  C. SECURITY PLANS AND LAYOUTS (SHELL)  Priced in Shell  C. SECURITY PLANS AND LAYOUTS (SHELL)  Priced in Shell  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  CYBERSECURITY (SHELL ')  CYBERSECURITY (SHELL ')  Priced in Shell	2.	LOCK GROUND FLOOR WINDOWS (BSAC- IDS Monitoring)	\$ -	
B. BUILDING SYSTEMS  1. EMERGENCY GENERATOR PROTECTION (T.I.)  2. SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES  3. SECURING AIR INTAKE GRILLES  4. HVAC SYSTEM FOR CBR ATTACK-SUSCEPTIBLE AREAS  5. HVAC CONTROL  6. POWER DISTRIBUTION SYSTEMS  7. DOCUMENTED EMERGENCY PROCEDURES (SHELL)  VI. OPERATIONS AND ADMINISTRATION  A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL ')  B. ACCESS TO BUILDING INFORMATION (SHELL ')  C. SECURITY PLANS AND LAYOUTS (SHELL)  Priced in Shell  C. SECURITY PLANS (SHELL)  Priced in Shell  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY (SHELL ')  CYBERSECURITY (SHELL ')  Priced in Shell  Friced in Shell  Priced in Shell  S -  S -  S -  Priced in Shell	3.	SECURE NON-WINDOW OPENINGS (SHELL)	Priced in Shell	
1. EMERGENCY GENERATOR PROTECTION (T.I.)  2. SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES  3. SECURING AIR INTAKE GRILLES  4. HYAC SYSTEM FOR CBR ATTACK-SUSCEPTIBLE AREAS  5. HYAC CONTROL  6. POWER DISTRIBUTION SYSTEMS  7. DOCUMENTED EMERGENCY PROCEDURES (SHELL)  VI. OPERATIONS AND ADMINISTRATION  A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL ')  B. ACCESS TO BUILDING INFORMATION (SHELL ')  C. SECURITY PLANS AND LAYOUTS (SHELL)  D. CONSTRUCTION SECURITY PLAN (SHELL)  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL ')  CYBERSECURITY (SHELL ')  Priced in Shell  Friced in Shell  F. SCREENING OF MAIL AND PACKAGES  F. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL ')  Priced in Shell  Friced in Shell  F. SCREENING OF MAIL AND PACKAGES  F. SECURITY GUARD PATROLS  F. PRICED IN Shell  Friced in Shell  FIGURE OF THE PRICE OF THE PRICE OF THE SHELL ')  FRICE OF THE PRICE OF THE PRICE OF THE SHELL ')  FRICE OF THE PRICE OF THE PRICE OF THE SHELL ')  FRICE OF THE SHELL ')  FRICE OF THE SHELL ')  FRICE OF THE PRICE OF THE SHELL ')  FRICE OF THE SHELL 'S  F	4.	PREVENT VISUAL OBSERVATION INTO EXTERIOR OFFICES (T.I.)	Priced in Tenant Improvements	
2. SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES 3. SECURING AIR INTAKE GRILLES 4. HVAC SYSTEM FOR CBR ATTACK-SUSCEPTIBLE AREAS 5. HVAC CONTROL 6. POWER DISTRIBUTION SYSTEMS 7. DOCUMENTED EMERGENCY PROCEDURES (SHELL)  VI. OPERATIONS AND ADMINISTRATION A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL ')  B. ACCESS TO BUILDING INFORMATION (SHELL ')  C. SECURITY PLANS AND LAYOUTS (SHELL)  Priced in Shell  C. ADDITIONAL SECURITY PLAN (SHELL)  Priced in Shell  E. ADDITIONAL SECURITY PLAN (SHELL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL *)  CYBERSECURITY (SHELL *)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL ')  Priced in Shell	В.	BUILDING SYSTEMS		
3. SECURING AIR INTAKE GRILLES 4. HVAC SYSTEM FOR CBR ATTACK-SUSCEPTIBLE AREAS 5. HVAC CONTROL 6. POWER DISTRIBUTION SYSTEMS 7. DOCUMENTED EMERGENCY PROCEDURES (SHELL) 7. DOCUMENTED EMERGENCY PROCEDURES (SHELL) 7. Priced in Shell 7. ACCESS TO BUILDING INFORMATION 8. ACCESS TO BUILDING INFORMATION (SHELL*) 9. Priced in Shell 9. CONSTRUCTION SECURITY PLAN (SHELL) 9. CONSTRUCTION SECURITY PLAN (SHELL) 1. E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL) 1. SCEURITY GUARD POSTINGS 1. SECURITY GUARD POSTINGS 1. SECURITY GUARD PATROLS 1. SECURITY GUARD PATROLS 1. SECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  VII. CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell 1. Priced in Shell 1. SECURITY GUARD PATROLS 1. SECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell 1. SECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell 1. SECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell 1. SECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell 1. SECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell 1. SECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell 1. SECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell	1.	EMERGENCY GENERATOR PROTECTION (T.I.)	Priced in Tenant Improvements	
4. HVAC SYSTEM FOR CBR ATTACK-SUSCEPTIBLE AREAS  5. HVAC CONTROL  6. POWER DISTRIBUTION SYSTEMS  7. DOCUMENTED EMERGENCY PROCEDURES (SHELL)  VI. OPERATIONS AND ADMINISTRATION  A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL*)  Priced in Shell  C. SECURITY PLANS AND LAYOUTS (SHELL)  D. CONSTRUCTION SECURITY SECURITY (SHELL)  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL*)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell  Priced in Shell  \$  VII. CYBERSECURITY (SHELL *)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell	2.	SECURING ON-SITE PUBLICLY-ACCESSIBLE UTILITIES	\$ -	
5. HVAC CONTROL 6. POWER DISTRIBUTION SYSTEMS 7. DOCUMENTED EMERGENCY PROCEDURES (SHELL)  VI. OPERATIONS AND ADMINISTRATION A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL*)  B. ACCESS TO BUILDING INFORMATION (SHELL*)  C. SECURITY PLANS AND LAYOUTS (SHELL)  D. CONSTRUCTION SECURITY PLAN (SHELL)  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL*)  CYBERSECURITY (SHELL *)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell  Friced in Shell  Priced in Shell  Priced in Shell  Priced in Shell	3.	SECURING AIR INTAKE GRILLES	\$ -	
6. POWER DISTRIBUTION SYSTEMS 7. DOCUMENTED EMERGENCY PROCEDURES (SHELL) Priced in Shell  VI. OPERATIONS AND ADMINISTRATION A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL*) Priced in Shell B. ACCESS TO BUILDING INFORMATION (SHELL*) Priced in Shell C. SECURITY PLANS AND LAYOUTS (SHELL) Priced in Shell D. CONSTRUCTION SECURITY PLAN (SHELL) E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL) F. SCREENING OF MAIL AND PACKAGES G. SECURITY GUARD POSTINGS H. SECURITY GUARD PATROLS VII. CYBERSECURITY (SHELL*) CYBERSECURITY (SHELL *) CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)	4.	HVAC SYSTEM FOR CBR ATTACK-SUSCEPTIBLE AREAS	\$ -	
7. DOCUMENTED EMERGENCY PROCEDURES (SHELL)  VI. OPERATIONS AND ADMINISTRATION  A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL*)  B. ACCESS TO BUILDING INFORMATION (SHELL*)  C. SECURITY PLANS AND LAYOUTS (SHELL)  D. CONSTRUCTION SECURITY PLAN (SHELL)  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL*)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell  \$  **THE CYBERSECURITY (SHELL *)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)	5.	HVAC CONTROL	\$ -	
VI. OPERATIONS AND ADMINISTRATION  A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL*)  B. ACCESS TO BUILDING INFORMATION (SHELL*)  C. SECURITY PLANS AND LAYOUTS (SHELL)  D. CONSTRUCTION SECURITY PLAN (SHELL)  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL*)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell  \$  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)	6.	POWER DISTRIBUTION SYSTEMS	\$ -	
A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL*)  B. ACCESS TO BUILDING INFORMATION (SHELL*)  C. SECURITY PLANS AND LAYOUTS (SHELL)  D. CONSTRUCTION SECURITY PLAN (SHELL)  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL*)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell	7.	DOCUMENTED EMERGENCY PROCEDURES (SHELL)	Priced in Shell	
A. FACILITY SECURITY COMMITTEE (FSC) - (SHELL*)  B. ACCESS TO BUILDING INFORMATION (SHELL*)  C. SECURITY PLANS AND LAYOUTS (SHELL)  D. CONSTRUCTION SECURITY PLAN (SHELL)  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL*)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell				
B. ACCESS TO BUILDING INFORMATION (SHELL*)  C. SECURITY PLANS AND LAYOUTS (SHELL)  D. CONSTRUCTION SECURITY PLAN (SHELL)  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL *)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell  Priced in Shell	VI.	OPERATIONS AND ADMINISTRATION		
C. SECURITY PLANS AND LAYOUTS (SHELL)  D. CONSTRUCTION SECURITY PLAN (SHELL)  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL*)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell	A.	FACILITY SECURITY COMMITTEE (FSC) - (SHELL *)	Priced in Shell	
D. CONSTRUCTION SECURITY PLAN (SHELL)  E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL*)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell	B.	ACCESS TO BUILDING INFORMATION (SHELL *)	Priced in Shell	
E. ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)  F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL*)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell	C.	SECURITY PLANS AND LAYOUTS (SHELL)	Priced in Shell	
F. SCREENING OF MAIL AND PACKAGES  G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL *)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL *)  Priced in Shell	D.	CONSTRUCTION SECURITY PLAN (SHELL)	Priced in Shell	
G. SECURITY GUARD POSTINGS  H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL *)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL *)  Priced in Shell	E.	ADDITIONAL SECURITY REQUIREMENTS (OPTIONAL)	\$ -	
H. SECURITY GUARD PATROLS  VII. CYBERSECURITY (SHELL *)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL *)  Priced in Shell	F.	SCREENING OF MAIL AND PACKAGES	\$ -	
VII. CYBERSECURITY (SHELL *)  CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL *)  Priced in Shell	G.	SECURITY GUARD POSTINGS	\$ -	
CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL*)  Priced in Shell	H.	SECURITY GUARD PATROLS	\$ -	
	VII.	CYBERSECURITY (SHELL *)		
TOTAL COSTS \$		CYBERSECURITY REQUIREMENTS OUTLINED IN SECTIONS A-C (SHELL *)	Priced in Shell	
		TOTAL COSTS	\$ -	