DISTRICT OF COLUMBIA DEPARTMENT OF BEHAVIORAL HEALTH CONTRACTS AND PROCUREMENT SERVICES

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August 12, 2016

INVITATION FOR BID (IFB) INTEGRATED SECURITY SURVEILLANCE MONITORING SYSTEM RM-16-IFB-077-BY0-TYM AMENDMENT NUMBER 006

TO ALL PROSPECTIVE BIDDERS: THE ABOVE REFERENCED SOLICIATION HAS BEEN AMENDED TO REFLECT THE FOLLOWING:

Question	IFB Section	Question
No.		
1	Section C.3.5	Per the Scope of Work C.2, "The Contractor shall provide SEH with an
	and C.3.6	IPVMS including software, hardware, and professional services necessary
		to migrate (298) existing analog camerasto an IPVMS." However,
		there is nowhere in the B.5 Schedule B Pricing where this work is
		discussed. CLIN 001-CLIN 011 only discuss the addition of (66) new
		Arecont IP video camera, and do not include a CLIN for the software,
		hardware, and services necessary to migration (298) existing camera to
		the new Milestone IPVMS. Is this contract only for the (66) new
		cameras, or is the migration of the (298) cameras still part of the base
		contract scope? If Bidder must provide the software, hardware, and
		services for the (298) camera migration, what CLIN(s) shall the Bidder
		use for these costs? Will a separate CLIN be added that accounts for all
		the costs of the 298-camera migration (i.e. software licensing, servers,
		storage, encoders, decoders, communication devices, head-end
		infrastructure and core system components, etc?)
DBH RE	SPONSE: The	District will purchase the Network Infrastructure, recorder servers,
manageme	nt servers and att	ached storage (140TB). The Contractor shall provide all IVPMS Software,
software lie	censing and IVPN	MS Head-End and Core System Components required to meet the objective.
	on C.3.5 and C.3	
2	Section	Will the District guarantee the necessary cabling is in place to support all
	C.3.4.1	requirements for the 298-camera migration, or are Bidder's to factor in the
	Section	potential that some or all of the cabling may not be capable of fully
	C.3.4.10	supporting the minimum contract requirements?
DBH RES	PONSE: The C	ontractor shall furnish and install a complete cable pathway and support
system incl	luding J-Hooks,	conduit, back boxes, junction boxes, mortar boxes, raceways, fittings and
cover plate	s for the IPVMS	(See Section C.3.4.1) The Contractor shall provide and install all cabling
necessary t	o provide a fully	installed, commissioned and warrantied IPVMS. (See Section C.3.4.10)
3	Section	The Scope of Work C.2 requires the contractor to provide the head-end
	C.3.6.1	infrastructure/core system components that will be necessary to
	Section	accommodate the (66) new cameras on the IPVMS system. However,
	C.3.6.4	CLIN 001-CLIN 011 only discuss the addition of (66) new cameras and
		not the supporting head-end infrastructure. Does the District only seek to
		receive (66) cameras, or is the intent for the District to receive a complete
		and operation system including any head-end infrastructure that is needed
		to support these 66 new cameras? If the District seeks a complete system,
		will a separate CLIN be added that accounts for all the costs associated

		with moviding a trust-							
DDII DE	analian si	with providing a turnkey system and head-end infrastructure?							
DBH RE	SPONSE: The	Contractor shall provide and install Channel Encoders, new storage,							
miscellane	ous network cor	mponents, racks, communication modules, power supplies and UPS and all							
head-end	and core compo	nents necessary to deliver a complete and fully functional IVPMS. (See							
Section C	C.3.6.1). The	Contractor shall provide and configure a new turnkey video storage							
infrastructi	ure for archival o	of all cameras. (See Section C.3.6.4)							
4		Please confirm the District/SEH will provide all necessary trenching,							
		backfill, etc. and related supporting infrastructure for the parking lot an							
		exterior cameras.							
DBH RES	SPONSE: No trea	nching is required for this project.							
5	Section	Is the Contractor required to provide X-Ray and Core Drills if they are							
	C.3.4.1	needed, or will this work be provided by the District?							
DBH RES	PONSE: The Co	ontractor shall be responsible for all necessary core drills and is required to							
close-in/se	al all penetration	s. (See Section C.3.4.1)							
6		Will the completion deadline of September 30th 2016 be extended? It is							
		our understanding this contract must be submitted, reviewed, and awarded							
		following the August 16th 2016 bid response date. Then, after that process							
		is complete, the resulting award must wait for final approval/ratification							
		by the DC Council if it exceeds \$1M. Then, Bidder must post 100%							
		payment and performance bond on a fast-track project for an occupied							
		healthcare institution. Then, there is a process of shop drawings and							
		submittals which will take time to approve (does SHE expect the							
		contractor to do that work at risk nonding final contract any and							
		contractor to do that work at risk pending final contract approval and issuance of a PO2). Then the contract documents require site and							
		issuance of a PO?). Then, the contract documents require site survey for							
		each and every camera – with sign-off by SEH – prior to installation. We							
		will then have background checks, mobilization, kick-off meetings, etc. –							
		all of which need to occur before a single camera is hung. Then, we have							
		to install a substantial conduit infrastructure (and trenching, backfill, etc.)							
		to support the system. Then install the cabling infrastructure and await							
		test results by the SEH personnel. Then, we have to bench test the edge							
		devices and head-end. Then, we must install 66 cameras in an occupied							
		healthcare environment. Then we must install the head-end. Then we							
		perform network configuration and initialization. Then integration of							
		legacy proprietary components, SEH-provided components, new							
		components, 3rd party PLC systems and door controls, etc. Then, we							
		perform programming and mapping. Then we perform Contractor testing.							
		Then we troubleshoot. Then walk the site and form a punch list. Then							
		remediate the punch list and obtain approval to begin the burn-in period.							
		Then move in to the burn-in period. Then, provide any remediation							
		services and potentially re-test. Then, provide training. Then, provide							
		turnover documentation including camera matrix, storage configuration							
		reports, as-built drawings (which may need to be created without any							
	4	current CAD floorplan drawings), and other turnover requirements. Then,							
		obtain final sign-off and approval. Then, invoice. We must also factor in							
		the increased time this work will take due to the requirements for escorted							
		access and the inherent inefficiencies that are part of working in an							
		occupied facility. With all that, can SEH at least provide an exact date							
		that we can start working?							
DBH RES	PONSE: The Co	entractor shall place an order for cameras and associated accessories within							
3-5 days of	of Contract award	d. The Contractor shall provide proof of purchase to the COTR. Installation							
shall comm	ence after Octob	er 1, 2016.							
7		Requiring bidders to obtain a Bid Bond as well as a 100% Payment and							
		Performance bond for a project with an unrealistic timeline in an occupied							
		healthcare environment that involves both migration and new system							
		- G							

		additions is not feasible. There is simply too much risk and too many				
	factors outside of the Bidder's direct control to convince a bonding firm					
		back a project of this nature for a reasonable rate. Please confirm the bid				
		bond and payment and performance bond requirements can be removed via forthcoming amendment.				
DBH RES	SPONSE. Purgi	nant to 27 DCMR 2701, all construction contracts estimated at above				
\$100,000 r	requires a bid box	and in the amount of 5% of the amount of the bid. Likewise, pursuant to 27				
DCMR 27	03. a contractor	is required to furnish payment and performance bonds at 100% of the				
original con	ntract price in ord	der to protect the interests of the District.				
8	Section C.2.6	What is the responsibility of this Contractor as it relates to the network				
		infrastructure necessary to support this system? Is there a dedicated				
		security network already in place, or is this Contractor required to				
		design/implement/maintain the network necessary to meet the contract				
1		requirements? If we are to use existing network, what is Contractor's				
ı		responsibility if upgrades or changes to the network are needed to support				
		either the migration or new system implementations? Will this work be				
1		performed by SEH at no cost to this Contractor, or is it the responsibility				
		of this Contractor to provide any upgrades needed to meet the contractor				
DDIT DEC	DONGE GER	requirements?				
DBH RES	PUNSE: SEH CI	arrently has a dedicated security network in place. The Contractor shall be				
Wire Intruc	ior the turnkey	integration of the IPVMS with the existing Intercom System, the Taunt				
existing Dr	ress Call System	WIDS), the Fiber Guard Perimeter Intrusion Detection System (PIDS), the				
not limited	to monitors wo	and all existing Master Security Room (MSR) equipment, including but rkstations and Pan Tilt Zoom (PTZ controls). The Contractor shall ensure				
all legacy c	ameras and new	IP cameras operate on a single/unified platform for viewing and recording.				
(See Section	n C.2.6)	and recording.				
9		CLIN 010 requires the installation of thirteen (13) NVT CLEER 24 port				
		switches (NV-CLR-024); however; C.3.6.7 of the solicitation requires				
		Cisco Catalyst switches? Which is correct?				
DBH RESI	PONSE: The Dis	strict will provide Cisco Catalyst switches or approved equal.				
10		Section C.3.6.9 requires the provision of the core master switch. This is				
		at least a \$75,000 component and there is no CLIN associated this				
		required devices – where is the Bidder supposed to put the cost for this				
DBW DEG		hardware?				
	PONSE: The Dis	trict will provide Cisco Catalyst switches or approved equal.				
11		The scope for CLIN 010 is for the Contractor to "provide CLEER				
		switches to enable migration of the existing 298 analog cameras to IP				
		cameras." This is the only CLIN for the migration and it does not provide				
		for the materials required for the migration. Where is the bidder supposed				
		to put the \$850,000 or more in parts and services that are necessary to				
		ensure the legacy cameras operate on a single unified platform – the				
		XProtect master software licensing, the XProtect devices licensing, the				
		XProtect workstation licensing, the XProtect SSA licensing, Microsoft SOI licensing the Axis X7020 Chassis the Axis O7426 College 111.				
		SQL licensing, the Axis X7920 Chassis, the Axis Q7436 6-Channel blade encoders, the Dell master servers, the Dell recording servers and storage,				
		the Cisco core switch, the Winsted racks, the Avocent Computer Interface				
		Stations, the power supplies, the new PTZ controllers, the UPS hardware,				
		the cabling, the patch cables, patch panels, fiber connectors, punch down				
		kits, etc. as well as all the professional services?				
DBH RES	PONSE: The D	istrict will provide the Network Infrastructure. The Recorder Servers				
Managemen	it Servers and At	tached Storage (140TB). The Contractor shall provide Channel Encoders				
ali iPVMS s	software, softwar	e licensing and IPVMS Head-End and Core System Components required				
to meet the	objective. (See S	Section: C.3.5 &C.3.6) The Contractor shall provide and configure a new				

<u> </u>	1 · · · · · ·	
	deo storage infra	structure for archival of all cameras. (See Section: C.3.6.4)
12		We respectfully request that you remove the scope requirement from
		C.3.7.11 that requires the contractor to perform field engineering and
		documentation prior to cameras installation. There is no software are on
		the market that will perform these services thus you are asking for
		multiple individuals to walk around with hand-held monitors and perform
		extensive engineering and installation work. We estimate that this work
		would take at least 4 hours per camera to complete, adding significant
İ		cost to the job and an extension of the timeline. It will also limit the
		bidding field as there are very few firms that have the ability to perform
DBH RES	PONSE: This it	and document this level of sophisticated engineering. em was removed from the Solicitation.
13	Section	This contract appears to call for a full-time project manager? Is that the
	C.3.8.13	intent?
DBH RES		ontractor's Project Manager shall be assigned from the start of the Project
through fir	nal close-out and	d commissioning. Contractor may not substitute a new Project Manager
without pri	or written approv	val of the new Project Manager by SEH. (See Section C.3.8.13)
14		What evidence does Contractor need to provide in order to meet the
		vendor qualification of C.6.2?
DBH RES	SPONSE: The C	Contractor shall provide all expert level certifications he/she possesses to
purchase an	nd install the app	proved IVPMS Software company Contractor selects. A minimum of three
references	for projects of a s	similar nature; See Vendor Qualification (See Section C.6)
15		Please provide the desired sequence for the desired integration and
		operation of the VMS which was installed by Schneider Electric in 2009
DBH RES	PONSE: The Co	ontractor shall be responsible for the turnkey integration of the IPVMS with
the existing	g Intercom Syster	n, the Taunt Wire Intrusion Detection (TWIDS), the Fiber Guard Perimeter
Intrusion D	Detection System	(PIDS), the existing Duress Call System, and all existing Master Security
Room (MS	R) equipment, in	scluding but not limited to monitors, workstations and Pan Tilt Zoom (PTZ)
controls).	The Contractor	shall ensure all legacy cameras and new IP cameras operate on a
single/unifi	ed platform for v	viewing and recording. (See Section: C.2.6) The Contractor shall provide a
dovices end	dicating the sequ	detail assistants of individual tasks, delivery dates for all material,
Section C.2	equipment and	detail any interface or coordination requirements with affected parties. (See
16	2.4)	Please provide the desired sequence for the desired integration of
10		Please provide the desired sequence for the desired integration and operation of the VMS with the Fiber Guard Perimeter Intrusion Detection
		System (PIDS).
DBH RES	PONSE: The Co	entractor shall be responsible for the turnkey integration of the IPVMS with
the existing	Intercom System	m, the Taunt Wire Intrusion Detection (TWIDS), the Fiber Guard Perimeter
Intrusion D	etection System	(PIDS), the existing Duress Call System, and all existing Master Security
Room (MS	R) equipment, in	cluding but not limited to monitors, workstations and Pan Tilt Zoom (PTZ
controls).	The Contractor	shall ensure all legacy cameras and new IP cameras operate on a
single/unifi	ed platform for v	viewing and recording. (See Section: C.2.6) The Contractor shall provide a
schedule in	dicating the sequ	ence of work, durations of individual tasks, delivery dates for all material.
devices and	l equipment and	detail any interface or coordination requirements with affected parties. (See
Section C.2	2.4)	
17		Please provide the desired sequence for the desired integration and operation of the VMS with the Duress Call System.
DBH RESI	PONSE: The Co	ntractor shall be responsible for the turnkey integration of the IPVMS with
the existing	Intercom System	n, the Taunt Wire Intrusion Detection (TWIDS), the Fiber Guard Perimeter
Intrusion D	etection System	(PIDS), the existing Duress Call System, and all existing Master Security
Room (MS)	R) equipment, in	cluding but not limited to monitors, workstations and Pan Tilt Zoom (PTZ)
controls).	The Contractor	shall ensure all legacy cameras and new IP cameras operate on a
single/unific	ed platform for v	riewing and recording. (See Section: C.2.6) The Contractor shall provide a

schedule i	ndicating the seq	uence of work, durations of individual tasks, delivery dates for all material,
devices an	d equipment and	detail any interface or coordination requirements with affected parties. (See
Section C	.2.4)	
18		Please provide the desired sequence for the desired integration and
		operation of the VMS with the Intercom System.
DBH RES	SPONSE: The Co	ontractor shall be responsible for the turnkey integration of the IPVMS with
the existin	g Intercom Syste	m, the Taunt Wire Intrusion Detection (TWIDS), the Fiber Guard Perimeter
Intrusion I	Detection System	(PIDS), the existing Duress Call System, and all existing Master Security
Room (MS	SR) equipment, ii	icluding but not limited to monitors, workstations and Pan Tilt Zoom (PTZ
controls).	The Contractor	shall ensure all legacy cameras and new IP cameras operate on a
single/unii	led platform for	viewing and recording. (See Section: C.2.6) The Contractor shall provide a
dorigon on	d against the sequent	nence of work, durations of individual tasks, delivery dates for all material,
Section C.	a equipment and	detail any interface or coordination requirements with affected parties. (See
19	2.4)	Dlagge provide the desired as well of the desired
19		Please provide the desired sequence for the desired integration and
DRH RES	PONSE: The Co	operation of the VMS with the Access Control Systems.
the existing	Totale Con System	ontractor shall be responsible for the turnkey integration of the IPVMS with
Intrusion I	Setection System	m, the Taunt Wire Intrusion Detection (TWIDS), the Fiber Guard Perimeter
Room (MS	R) equipment in	(PIDS), the existing Duress Call System, and all existing Master Security cluding but not limited to monitors, workstations and Pan Tilt Zoom (PTZ
controls)	The Contractor	shall ensure all legacy cameras and new IP cameras operate on a
single/unif	ied platform for y	viewing and recording. (See Section: C.2.6) The Contractor shall provide a
schedule in	dicating the sequ	ence of work, durations of individual tasks, delivery dates for all material,
devices and	d equipment and	detail any interface or coordination requirements with affected parties. (See
Section C.	2.4).	detail any interface of coordination requirements with affected parties. (See
20		Please provide the desired sequence for the desired integration and
		operation of the VMS with the existing Master Security Room (MSR)
	:	equipment.
DBH RES	PONSE: The Co	ntractor shall be responsible for the turnkey integration of the IPVMS with
the existing	Intercom System	n, the Taunt Wire Intrusion Detection (TWIDS), the Fiber Guard Perimeter
Intrusion D	etection System	(PIDS), the existing Duress Call System, and all existing Master Security
Room (MS	R) equipment, in	cluding but not limited to monitors, workstations and Pan Tilt Zoom (PTZ)
controls).	The Contractor	shall ensure all legacy cameras and new IP cameras operate on a
single/unifi	ed platform for v	viewing and recording. (See Section: C.2.6) The Contractor shall assign a
full time I	'roject Manager	responsible for scheduling, coordination, reporting, and overall project
implementa	ition. The Contra	ctor shall provide a schedule indicating the sequence of work, durations of
ındıvıdual	tasks, delivery d	ates for all material, devices and equipment and detail any interface or
coordinatio	n requirements w	rith affected parties. (See Section C.2.4)
21		What is the protocol of the existing PTZ cameras?
DBH RES	PONSE: PTZ ca	meras located in Housing Units are used within Master Control Center to
monitor act	civities as well as	recording footage. PTZ cameras operate on an auto rotating tour which
automatical	ly pans the came	ra footage.
22		We respectfully request that the language in C.2.3 be removed -
		specifically the unilateral ability of the COTR to issue determine that the
		VMS has impacted any of the listed systems in a negative manner and that
		the sole option of the COTR will required the Contractor to repair or
		restore the systems that are believed to be impacted.
DBH RES	PONSE: This ite	m will remain in the solicitation. The Contractor shall be responsible for
repairing an	d restoring of the	e Video Management System (VMS).
23		Please confirm the Milestone XProtect solution meets the RFP
		requirements for both the migration and the system expansion.
DBH RES	PONSE: The Co	ntractor shall propose and implement an open platform software solution
trom one o	f five acceptable	e open platform VMS software manufacturers: a. Genetec Omnicast b.
Milestone X	Protect c. NICE	Systems d. ONSSI Ocularis e. Verint Nextiva (See Section: C.3.5.7)

24		Will Contractor he ship to implement hath the wind.					
24		Will Contractor be able to implement both the migration and new work concurrently?					
DBH RES	SPONSE: The Co	ontractor shall assign a full time Project Manager responsible for scheduling,					
coordinati	on, reporting, an	d overall project implementation. The Contractor shall provide a schedule					
indicating the sequence of work, durations of individual tasks, delivery dates for all material, devices							
and equipment and detail any interface or coordination requirements with affected parties. (See Section							
C.2.4)		The section of the se					
25		D.C. Law required contracts in excess of \$1,000,000 to be approved the					
		Council of the District of Columbia. Given that the project will be in					
		excess of the \$1,000,000 threshold, will the completion date be extended					
		to account for the potential delays in award?					
DBH RES	SPONSE: It is no	ot anticipated that the Contract will exceed the \$1,000,000.00 threshold. In					
the event 1	does, D.C. Law	will be followed and D.C. City Council approval will be required.					
26		What is the RAID level required for the legacy camera unification?					
DBH RES	SPONSE: The l	Redundant Array of Independent Disk (RAID) is 30 days or more for					
recorded st	orage.						
27		The contract documents do establish select parameters regarding storage,					
		but what are the contract requirements for redundancy? How is					
		redundancy defined? Are we to provide redundant software licensing?					
		Redundant management servers? Redundant storage? Redundant communications infrastructure? Redundant network switches?					
DBH RES	PONSE: The D	District will provide major components of the Network Infrastructure, the					
Recorder S	ervers, Managen	nent Servers, Attached Storage (140TB) and Replacement of Workstations.					
28		One prerequisite to being paid on this project is for sign-off that all					
		views/picture quality, etc. of the installed system is acceptable. What					
		defines an acceptable view? The existing infrastructure is analog and the					
		picture quality is far below today's Arecont capabilities. However, the					
		unification of this project appears to require us to re-use the existing					
		analog cameras that will do nothing to improve the image quality at					
		central station. If the image that is coming into the head-end is poor, the					
		viewing image will be poor as well. Please confirm the District					
		understands this issue and please remove any language the acceptance of					
		the image quality of live or recorded video, as this Contractor has no					
		ability to improve the image quality. If this language is not removed, this Contractor will potentially be forced to replace all existing cameras – is					
		this the District's intent?					
DBH RES	PONSE: The C	ontractor shall ensure viewing image is equal or better in quality at central					
station for	the existing analog	og cameras.					
29		What is the RAID level required for the new storage infrastructure for the					
j		new cameras?					
DBH RES	PONSE: The F	Redundant Array of Independent Disk (RAID) is 30 days or more for					
recorded st	orage.	The state of the posterior block (1911b) is so days of more for					
30		Can the District provide Bidders with as-built drawings of all existing					
		conduit infrastructure? If existing infrastructure exists, are we able to use					
		this infrastructure or are we required installing our own separate conduit					
		system?					
DBH RES	PONSE: Yes. Ex	sisting infrastructure exists. The Contractors will be authorized to view the					
as-built dra	wings at the hosp	pital only. All licensing, including any SDK and API necessary to provide					
integration	of the IPVMS w	ith existing SEH infrastructure, existing Intercom System, Duress System,					
31 31	d PIDS. (See Se						
31		Schedule B Pricing Sheet of Solicitation Number RM-16-IFB-077-					
		BY0 is hereby revised and replaced with the attached Solicitation (Attachment A)					
		(Attachment A)					

32	In adherence to Section H.11, the Contractor shall include with his/her bid a completed, signed and dated copy of their subcontracting plan. (Attachment B)
33	There will be no acceptance of additional questions pertaining to this solicitation.
34	The Submission Date for this Invitation for Bid is extended and is hereby amended to reflect the following:
	The Submission Date has been changed from "No Later Than 2:00 P.M. local time on Tuesday, August 16, 2016." to Bids shall be submitted "No Later Than 2:00 P.M. local time on Friday, August 19, 2016."
ALL OTH UNCHAN	ER TERMS AND CONDITIONS OF THE REQUEST FOR BID REMAIN GED.
attach a sig Bids. Bids	opy of this Amendment is being sent to prospective Bidders. Bidders shall sign below and ned copy of this Amendment to each Bid to be submitted to the place specified for receipt of shall be mailed or delivered in accordance with the instructions provided in the original IFB. Amendment must be included with your submission in response to this IFB.
Signed: George G.	acknowledge receipt of Amendment No.: 006 for Solicitation Number RM-16-IFB-077-may be cause for rejection of any bid submitted in response to the subject IFB. Lewis, CPPO racting Officer
Amendmen Number <u>RI</u>	t No.: 006 is hereby acknowledged and is considered a part of the Bid for Solicitation M-16-IFB-077-BY0-TYM.
Signature o	f Authorized Representative Date

Print or Type Name of Offeror

Title of Authorized Representative

ATTACHMENT A

REVISED SCHEDULE B PRICING SHEET

B.5 SCHEDULE B PRICING: SUPPLIES/SERVICES AND PRICE/COSTS

B.5.1 Pricing: One Year from Date of Award

Contract Line Item # (CLIN)	SUPPLIES The District of Columbia, Department of Behavioral Health (DBH) is seeking an experienced and qualified Contractor to provide Integrated Security Surveillance Monitoring System Installation for St Elizabeths Hospital (SEH) as described in Section C.	Quantity	Total Price of Goods	Total Price of Installation	Total Extended Price
001	Description of Supplies The Contractor shall provide and install Arecont Vision IP Cameras AV20175DN-08 or approved equal and associated accessories at the end of each Unit to Surveillance footage of the three main residential hallways facing toward the exterior exit door in each of the Hospital's 11 units. Each camera shall conform in every way with the requirement. Section C.2	33	\$	<u> </u>	\$
002	The Contractor shall provide and install an Arecont Vision IP Camera AV20175DN-08 or approved equal and associated accessories in the dayroom of each unit that faces the Nurse's Station in each of SEH's client units. Each camera shall conform in every way with the requirement. Section C.2	11	\$	\$ \$	\$
003	The Contractor shall provide and install Arecont Vision IP Cameras AV20175DN-08 or approved equal and associated accessories in the long hallway on each of the two Therapeutic Learning Centers. Each camera shall conform in every way with the requirement. Section C.2	2	\$	\$\$	\$
004	The Contractor shall provide and install Arecont Vision Cameras AV3226PMTIR-S or approved equal and associated accessories by the Hospital's entrance gate (known as Gate 6) to capture foot traffic and vehicular traffic entering and leaving the Hospital campus. Each camera shall conform in every way with the requirement. Section C.2	3	\$	\$	\$

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005	The Contractor shall provide and install Arecont Vision Cameras AV20185DN-HB or approved equal and associated accessories at the front of the Hospital's transitional entrance area that are capable of capturing persons entering and exiting the Hospital, persons gather in in the nearby picnic area and all activities in these areas. Each camera shall conform in every way with the requirement. Section C.2	2	\$ \$	\$
006	The Contractor shall provide and install Arecont Vision Camera AV10225PMIR-S or approved equal and associated accessories in the Hospital's rear exterior wall behind the transitional gym that captures vehicular and human traffic and all activities in this area. This camera shall conform in every way with the requirement. Section C.2	1	\$ \$	\$
007	The Contractor shall provide and install Arecont Vision Camera AV20185DN-08 or approved equal and associated accessories in the parking lot nearest Gate 6 that captures vehicular and human traffic. This camera shall conform in every way with the requirement. Section C.2	1	\$ \$	\$
008	The Contractor shall provide and install Arecont Vision IP Camera AV3555DN-S or approved equal and associated accessories in the cashier's office, capturing persons entering and exiting the cahier's office. This camera shall conform in every way with the requirement. Section C.2	1	\$ \$	\$
009	The Contractor shall provide and install Arecont Vision IP camera AV20185DN-HB or approved equal and associated accessories to provide surveillance of the main parking lot adjacent to the SEH facility that captures all vehicular and human traffic. These cameras shall conform in every way with requirements of Section C.2	12	\$ \$	\$
010	The Contractor shall provide and install AXIS 4-Channel Encoder (M7014) or approved equal	75	\$ \$	\$
011	The Contractor shall provide and install Advantech Adam 6050 (Fence Integration) or approved equal	12	\$ \$	\$
012	The Contractor shall provide and install cable and miscellaneous hardware	1	\$ \$	\$

	Security Surveillance Monitoring System Installation	l	 <u> RM-16-IFB</u>	<u>-077-BY0-TYN</u>
013	The Contractor shall integrate TWIDS, PIDS, Intercom, Duress, Matrix	1	\$ \$	\$
014	The Contractor shall provide Professional Services, Engineering, CAD and Project Management	1	\$ \$	\$
015	The Contractor shall provide and Milestone open platform licensing for Corporate Base Server or approved equal	1	\$ \$	\\$
016	The Contractor shall provide Milestone open platform Corporate Base Server or approved equal	167	\$	\$
017	The Contractor shall provide Milestone open platform Server Software Support for 1 year or approved equal	1	\$	\$
018	The Contractor shall provide Milestone open platform Device Software Support for 1 year approved equal	167	\$	\$
019	The Contractor shall provide a Preventative Maintenance Package	1	\$	\$
020	Permits, Fees, Licenses, Certifications with the requirements for Section C.3.8.32	1	\$ - W;	\$
021	Extended Warranty for All Cameras and Accessories	1	\$	\$
	TOTAL CONTRACT AMOUNT		\$ \$	\$

B.5.2 In the event funding is not obtained to provide for the quantity and variety of cameras detailed above, the District shall proceed with a modified Section B CLIN structure/quantity that revises the total number of new IP cameras that shall be provided.

Title

Print Name of Business/Organization

Date

Signature of Authorized Personnel

Print Name of Authorized Personnel

ATTACHMENT B SUBCONTRACTING PLAN

			PR	IME CO	ONTRA	CTOR INFORM	ATION:			
Company:										
Street Address:						1				
City & Zip Code: :							ID Number:			
Phone Number:		Fa	ıx:			Caption of Plan:			·	
Email Address:										
Project Name:					-	Duration of the P	Plan: From	to		
Address:					Total Prime Con	tract Value: \$				
Project Descriptions:					Amount of Contr	act (excluding the o	ost of			
					materials, goods	, supplies and equip	oment) \$			
Project Descriptions:			-			Amount of all Su	bcontracts:\$	_		
		-								
						L	SDBE Subcontract V	alue	Percentage Set Aside	
(List	t each su	ıbcontrac	tor at any	tier tha	ıt will be	awarded a subo	contract to meet y	our total s	set aside goal.)	
SUBCONTRACTOR I	INFORM	AHON: (use cont ephone No	inuatio	n sheet	t for additional	subcontracts)			
Tumo	Addi	C35 0 1 E	epriorie 140	- +'	Type of V	vork	NIGP Code(s)	Description	on of Work	
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Total Amount Set Aside:							Point of Contact	:		
Percentage of Total Set A	Aside Am	ount :	%	Tier: :	1 st , 2 nd , 3	Brd.	Contact Telepho	ne Numbe	Name (Print) r:	
SDBE Certification Num	nber:					ы	Fax Number:			
Certification Status:	SBE:	LBE:	DBE:	DZE:	ROE	B: LRB:				
(check all that apply)					_		Email Address:			
 b. In all subcontracts that that the subcontractor of the subco	offer further will adopt a rime contra acting office cords the prances that me contract	er subcontraction in the prime contraction the prime contraction the prime contraction in the pr	racting opp racting opp ting plan sin operate in an the District to actor will ma ontractor wil efforts to lo	ortunities nilar to the y studies o determin intain to d I make su cate LBE	s, assurante subcontrol or surveythe the exteriors training the exterior and the exterior a	BEs, DBEs, ROBs, SI aces that the prime co racting plan required as that may be require ent of compliance by the procedures adopte as available for review	ontractor will include a by the contract; and by the contracting or the prime contractor and to comply with the row upon the District's re	statement, a fficer, and so with the sub equirements quest; and	contracting plan;	
ERSON PREPARING	THE SU	JBCONT	RACTING	PLAN	•					
ame:			,	_						
(Print)						Signature: _				
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nail Address:			* *			Date:				
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ame & Title of Contrac	cting Offic	cer			Si	gnature			Date	

(List each subcontractor that will be awarded a subcontract to meet your total set aside goal.) SUBCONTRACTOR INFORMATION: (use continuation sheet for additional subcontracts) Name Address & Telephone No. Type of Work NIGP Code(s) Total Amount Set Aside: \$ Point of Contact: Percentage of Total Set Aside Amount :_____ Name (Print) Contact Telephone Number:_ 1st, 2nd, 3rd LSDBE Certification Number: Fax Number: Certification Status: SBE: LBE: DBE: DZE: ROB: LRB: Email Address: (check all that apply) SUBCONTRACTOR INFORMATION: Name Address & Telephone No. Type of Work NIGP Code(s) Description of Work Total Amount Set Aside: \$ Point of Contact: Percentage of Total Set Aside Amount : Name (Print) Contact Telephone Number: 1st, 2nd, 3rd LSDBE Certification Number: Fax Number: Certification Status: SBE: LBE: DBE: DZE: ROB: LRB: Email Address:_ (check all that apply) SUBCONTRACTOR INFORMATION: Address & Telephone No. Name Type of Work NIGP Code(s) Description of Work Total Amount Set Aside: \$_ Point of Contact: Name (Print) Percentage of Total Set Aside Amount : Tier:: 1st, 2nd, 3rd Contact Telephone Number: LSDBE Certification Number: Fax Number: Certification Status: LBE: SBE: DBE: DZE: ROB: LRB: Email Address: (check all that apply) SUBCONTRACTOR INFORMATION: Name Address & Telephone No. Type of Work NIGP Code(s) Description of Work Total Amount Set Aside: \$ Point of Contact:_ Percentage of Total Set Aside Amount :______% Name (Print) 1st. 2nd, 3rd Contact Telephone Number: LSDBE Certification Number: Fax Number:_ Certification Status: SBE: LBE: DBE: DZE: ROB: LRB: Email Address: (check all that apply) SUBCONTRACTOR INFORMATION: Name Address & Telephone No. Type of Work NIGP Code(s) Description of Work Total Amount Set Aside: \$_ Point of Contact: Percentage of Total Set Aside Amount :___ Name (Print) Tier: Contact Telephone Number:_ 1st, 2nd, 3rd LSDBE Certification Number: Fax Number: Certification Status: LBE: DBE: DZE: ROB: LRB: Email Address:_ (check all that apply)