Division 28	Electronic Safety and Security
Section 28 00 00	Electronic Safety and Security
Section 28 20 00	Electronic Surveillance
Section 28 21 00	Surveillance Cameras
Section 28 23 00	IP Cameras

Notes to Security System Specifiers - This A&E specification is written according to Construction Specifications Institute (CSI) 3-Part Format, based on MasterFormat[™] (2016 Edition) and The Project Resource Manual – CSI Manual of Practice. CSI MasterFormat 2016 incorporates numerous significant changes affecting electronic safety and security. This document is written to provide flexibility in using either format, although adoption of MasterFormat 2016 is encouraged. All trademarks are properties of their respective owners.

Part 1 General

1.1. Summary of Requirements

A. O4VLB5 Network Camera

1. A 4 megapixel bullet IP camera.

B. Related Requirements

- 1. Section 28 05 00 Common Work Results for Electronic Safety and Security
- 2. Section 28 05 19.11 Digital Video Recorders
- 3. Section 28 05 19.13 Hybrid Digital Video Recorders
- 4. Section 28 05 19.15 Network Video Recorders
- 5. Section 28 23 00 Video Surveillance
- 6. Section 28 23 13 Digital Video Recorders and Analog Recording Devices

1.2. References

A. Abbreviations

- 1. AVI Audio Video Interleave (video file format)
- 2. DDNS Dynamic Domain Name Server
- 3. DHCP Dynamic Host Configuration Protocol
- 4. DNS Domain Name Server
- 5. FTP File Transfer Protocol
- 6. GUI Graphical User Interface
- 7. HTTP Hypertext Transfer Protocol
- 8. HTTPS Secure HTTP
- 9. ICMP Internet Control Message Protocol
- 10. IGMP Internet Group Management Protocol
- 11. IP Internet Protocol
- 12. JPEG Joint Photographic Experts Group

13. MPEG	Moving Pictures Experts Group			
14. NAS	Network Attached Storage			
15. NIC	Network Interface Controller			
16. NTP	Network Time Protocol over Ethernet			
17. NVR	Network Video Recorder			
18. OSD	On-screen Display			
19. PoE	Power over Ethernet			
20. PPPoE	Point-to-Point Protocol over Ethernet			
21. P2P	Peer-to-Peer			
22. PTZ	Pan Tilt Zoom			
23. QoS	Quality of Service			
24. RTP	Real-Time Transport Protocol			
25. RTSP	Real-Time Streaming Protocol			
26. SD Card	Secure Digital Flash Memory Card			
27. SMTP	Simple Mail Transfer Protocol			
28. TCP	Transmission Control Protocol			
29. UDP	User Datagram Protocol			
30. UPnP	Universal Plug and Play			
31. VMS	Video Management System			
32. ESD	Electrostatic discharge			
33. MSIE	Microsoft Internet Explorer			
34. HDD	Hard Disk Drive			
35. EZ	Easy			
36. FF	Fast Forward			
37. FR	Fast Reverse			
38. DAS	Direct Attached Storage			
39. LAN	Local Area Network			
40. WAN	Wide Area Network			
Contifications Standards and Datings				

1.3. Certifications, Standards and Ratings

A. Reference Standards

- 1. Networking
 - a. IEEE 802.3 Ethernet Standards
- 2. Video
 - a. ISO/IEC 14496 Standards for MPEG-4
 - b. ITU-T Recommendation H.264/H.265
- 3. ONVIF Profile S

1.4. Submittals

- A. Product Data
 - 1. Provide manufacturer's datasheets in printed or electronic form.
 - 2. Provide manufacturer's Installation and operating manuals/guides.

A&E Specification

O4VLB5 IP Camera

3. Provide manufacturer's warranty statement.

1.5. Qualifications

- A. Manufacturer
 - 1. Company specializing in manufacturing products at least ten years experience.
- C. Supplier
 - 1. Authorized distributor of specified manufacturer with at least 5 years.

D. Installer

1. Authorized installer of specified manufacturer with a least 5 years experience.

1.6. Delivery, Storage and Handling

A. Delivery

1. Deliver materials in original, unopened and undamaged packaging in accordance with manufacturer's instructions.

E. Storage

1. Store and guard materials from environmental and temperature conditions in accordance with manufacturer's instructions.

F. Handling

1. Handle and operate products and systems in accordance with manufacturer's instructions.

1.7. Warranty

A. Warranty Period

1. Manufacturer shall warranty camera for a period of [5] years for the repair or replacement of defective equipment.

1.8. Certifications

B. Certification Types

- 1. UL
- 2. IK10
- 3. IP67
- 4. CE (EMC/LVD)
- 5. FCC, Class A
- 6. RoHS

1.9. Tech Support

A. Support

- 1. Technical support shall be based in North America.
- 2. Technical support support shall be via email or toll-free phone number.
- 3. Technical support shall be available weekdays from 6 a.m. to 6 p.m. EST.

O4VLB5 IP Camera

Part 2 Product

2.1. Manufacturer

A. Manufacturer

Speco Technologies
200 New Highway
Amityville, NY 11701
Tel. 1-800-645-5516 Fax. 1-631-957-3880
Web Site: www.specotech.com

G. Product

1. O4VLB5 IP Camera

H. Product Description

1. Develop a 4 Megapixel IP camera in a (white) bullet style housing with fixed lens and H.264 encoding.

2.2. Product Description

A. General

- 1. All equipment and materials used shall be standard components, regularly manufactured, regularly utilized in the manufacturer's system.
- 2. All systems and components shall have been thoroughly tested and proven in actual use.
- 3. All systems and components shall be provided with the availability of a toll free technical support phone number from the manufacturer. The phone number shall allow for immediate technical assistance for either the dealer/installer or the end user at no charge.
- 4. All systems and components shall be provided with an explicit manufacturer warranty.

B. Description

- 1. Camera shall meet the requirements of business, government and general security surveillance applications.
- 2. Camera shall offer remote network connectivity to a properly specified PC computer that allows transmission of video and control data over the Ethernet network.
- 3. Camera shall offer a GUI incorporating video display areas, toolbars and control palettes.
- 4. Camera shall be fitted with a fixed lens having a focal length of 2.8mm. The F number of the lens shall be F1.2.
- 5. Camera shall employ a high profile H.264, H.265 and MJPEG compression algorithm in the video digitizing scheme.

- 6. The camera shall provide full digital video surveillance over a standard 100Base-T network.
- 7. Camera shall continually capture digital video streams. Each stream of video and audio data shall have the capability of being transmitted to a recording device, a viewer client and may be distributed simultaneously across the network.
- 8. Camera shall provide a GUI for viewing live video with audio with controls to zoom, focus, select main or sub streams, go full screen mode and real-time image adjustments controls.
- 9. Camera shall support exporting of video and audio clips.
- 10. The video shall also be capable of alarm notification based on motion via a built-in utility to configure motion detection of objects in the individual camera scenes. Each camera can be customized for motion area and sensitivity using grid blocks through the camera's setup tool. The motion events shall be transmitted to authorized users via an email notification utility.
- 11. The video shall also have selectable digital zoom on any camera in live view.
- 12. Camera shall also have full LAN, WAN and Internet connection capability. For live viewing of video at highest quality, the camera will require a broadband internet connection of a minimum 5 Mbps using either a static or dynamic type IP address. When using a dynamic IP address, DDNS shall be an available feature to track the IP address via a customized URL. The camera shall support TCP/IP and DHCP protocol.
- 13. Camera shall support user selectable resolution, frame rate, encoding, bit rate, CBR or VBR, video quality and GOP size set from within the GUI of the IP cameras.
- 14. Camera shall implement a Digital Signature for video authentication. It is a standard authentication that is based on a 128-bit message used to verify data integrity
- 15. Camera shall offer a full multi-user authorization logon function. This function shall offer 3 levels of authorization based on functionality. There shall be an Administrator, User and Guest level offered. Anyone with a correct password shall log into the camera.
- 16. The use of dialog messages shall be provided in a comprehensive menu structure.
- 17. Operation of the camera shall be facilitated by the use of a web browser that can be Google Chrome, MS Internet Explorer, Apple Safari or Mozilla Firefox.
- 18. Camera shall be configurable for several foreign languages, other than English.
- 19. The Camera shall support alarm in and relay out functions. The alarm events shall be transmitted to users via a built-in email utility.
- 20. The camera shall contain a lights to indicate status of PoE and network connectivity.
- 21. The camera shall be powered by PoE or a 12VDC power supply.
- 22. The camera shall make available a recessed button for the purpose of applying factory default to the camera's settings.
- 23. Camera shall support exporting of video in AVI format.
- 24. Camera shall support exporting video to the viewing client's local storage.
- 25. Camera shall meet or exceed the following design and performance specifications
- 26. Camera shall support multi-time zone and DST.

A&E Specification

O4VLB5 IP Camera

- 27. Camera shall support Smart Analytics to include object removal, abnormality, line crossing, and area intrusion.
- 28. Camera shall support plug-n-play via Speco's free P2P service.
- 29. Camera shall support DDNS capability via Speco's free DDNS service.
- 30. Camera shall be auto-discoverable by Speco SecureGuard servers, Speco NVRs and ONVIF compatible third party VMS and recorders.
- 31. Camera shall make available system information with at least the following camera information: Model, firmware version, ONVIF version, serial number, MAC address, Speco's support phone number (1-800-645-5516) and email address (techsupport@specotech.com).
- 32. Camera shall support privacy masking.
- 33. Camera shall support OSD functionality and overlay the stream name, current date and time. When in playback mode, display the recorded date and time.
- 34. Camera shall allow changing of image attributes to include the following: Brightness, contrast, saturation, sharpness, gamma.
- 35. Camera shall allow the image to be mirrored and flip horizontally, vertically or both.
- 36. Camera shall allow enable/disable of backlight and IR light.
- 37. Camera shall allow configuring of white balance, day/night mode.
- 38. Camera shall allow configuring of network parameters (i.e. IP Address, subnet mask, default gateway, primary/secondary DNS servers).
- 39. Camera shall make the following common network ports configurable: TCP, UDP, HTTP, HTTPS, and RTSP.
- 40. Camera shall allow enable/disable of DDNS service.
- 41. Camera shall support PPPoE Authentication.
- 42. Camera shall support filtering of network data by IP or MAC addresses.
- 43. Camera shall allow setup of SMTP (email) servers for email notifications.
- 44. Camera shall support port forwarding.
- 45. Camera shall support multicast transmission of video to a user defined multicast address and port. Multicast shall be supported separately on each available stream.
- 46. Camera shall support QoS for better control of bandwidth utilization within a network environment.
- 47. Camera GUI shall allow factory default of settings, import and export of camera settings and updating of firmware.
- 48. There shall be a 3.5mm connector to connect a microphone.
- 49. The Camera shall support a BNC connector and be able to output analog video for local monitoring.

C. Electrical Specification

- 1. Power Input PoE or 12VDC
- 2. Power Supply 12.95W PoE Injector or 12VDC power supply
- 3. Power Consumption $\leq 6.5W$

A&E Specification

O4VLB5 IP Camera

Speco Technologies 200 New Highway, Amityville NY 11701 Tel. 1-800-645-5516 Fax. 1-631-957-3880 Web site: <u>www.specotech.com</u>

D.	Environmental Specification				
2.			perating Temperatures -40° to 140°F (-40° to 60°C)		
		•	ting Humidity		95%, non-condensing
		•	0 /		, 3
Ε.	Env	vironme	ental Specification		
	1.	Dimen	=	2.6"W x 2.6"H x 6"D	
	2. Weight		t	0.8lbs	
F.	Me	echanica	al Specification		
	1. System				
		a.	Image Sensor:		Progressive scan 1/3" CMOS, 4MP
		b.	Lens:		2.8mm fixed, F1.2
		с.	Illumination:		F1.2, Color: 0 lux
		d.	Field of View:		103°
		e.	IR Range:		98'
		f.	White Balance:		Auto, Indoor, Outdoor, Manual
		g.	Compensation:		WDR/BLC/HLC
		h.	Day/Night		IR Cut Filter
		i.	Exposure Control:		Digital Slow Shutter
		j.	Shutter Speed:		1/25 – 1/100000s
			Dynamic Range:		2D/3D
	2.	Video			
		a.	Streams		3
			Encoding		H.264, H.265, MJPEG
		с.	Resolutions		2592x1520 / 2560x1440 / 2304x1296 /
					1980x1080 / 1280x720 @ 30fps
			Frame Rate		30 fps
			Bitrate		VBR, CBR
		f.	Pre-record		N/A
	_	g.	Post-record		N/A
	3.	Audio			
		a.	Inputs		1
			Outputs		0
		C.	Codec		Mono G.711A/G.711U
	4.	Netwo			$1 \times 10/(100)$ (DIAE)
			Ethernet		1 x 10/100Mbps (RJ45)
		D.	Protocol		IPv4, IPv6, TCP, UDP, RTCP, RTP, RTSP, HTTP,
					HTTPS, SMTP, SNMP, UPnP, FTP, DHCP, Bonjour,
		~	Socurity		QoS, 802.1x, ONVIF Profile S
		ί.	Security		Password protection with digest authentication.
	_	DT7			N1/A

5. PTZ

6.	Alarm			
	a. Inputs	0		
	b. Outputs	0		
7. Local Surveillance				
	a. Desktop Clie	ent MSIE 11		
8.	8. Remote Surveillance			
	a. Control Syst	em Speco Techn	ologies SecureGuard and NVRs	
	b. Mobile Devi	ces iOS, Android		
9.	Local Storage	N/A		
10. External Storage		FTP, NAS		

Part 3 Execution

3.1 Examination

- **A.** Device shall be inspected for physical and cosmetic defects.
- **B.** Package box shall include device, mounting screws, L wrench, installation and user guides on disk.

3.2 Preparation

- **A.** ESD-sensitive parts shall be properly protected against static buildup through the use of static shielding material.
- **B.** Package box shall contain adequate padding to prevent damage to device and parts during shipping.

3.3 Installation

- **A.** Device shall be installed in accordance with the manufacturers' installation guide provided.
- **B.** Device shall be installed by qualified service professionals.
- **C.** Device shall be installed in accordance with the National Electric Code or applicable local codes.
- **D.** Device shall be installed in locations which adequately supports the device's environmental and electrical requirements.

3.4 Field Quality Control

- A. Test for proper communication between device and supporting devices.
- **B.** Test for proper operation of device's system software and related software programs.

C. Determine and report all problems to the manufacturers' customer service representatives.

3.5 Adjusting

- **A.** Make all necessary adjustments to the device and supporting devices to ensure the proper operation of the device.
- **B.** Make all necessary adjustments to the devices to satisfy end-user requirements.

3.6 Demonstration and Training

A. Perform final inspection to validate and ensure proper functioning of device.