



Project Overview Statement - Appendix A

Project Name: ALB 1st FL MAD VEPS

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Project

Project
Leverage and integrate VTC for both MAD & GLS courtroom. Provide video input from the CRD location on the bench. Provide VTC control to the CRD location. Provide the ability to turn the VEPS off while still allowing the Audio portion to be controlled. Integration of VGADVI broadcaster for video/audio to chambers(CFE).
Furniture
Provide multimedia podium to match existing courtroom finish. Provide speaking lectern to match existing courtroom finish.

Project Hardware list

VEPS	Make	Model	Qty		
System Rack Media Switcher	Crestron	DM-MD 16X16	1		
Video Distribution Amplifiers	Extron	P/2 DA6xi			
Video Distribution Amplifiers	Extron	DA4RGBHV			
Document Camera	Lumens	PS670			
VCR/DVD unit					
Large display min 50"			2		
Video Displays(22")	NEC	E224WI-BK			
Video Processors	Beockler	PVI-4600	1		
Touchscreen	Planar	XL2240MW	2		

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	Equipment Subtotal				
Misc Equip & Wiring					
VEPS System Labor					
	Video System Total				
Audio System					
Encrypted Wireless above 800 MHZ			2		
Microphones	Shure	MX412	6		
Telephone Hybrid	Lectro	DMTH4	1		
Matrix Mixer	Lectro	DM1612	1		
Single CD/MP3	Denon		1		
Amplifier					
Multimedia Podium			1		
Speaking Lectern			1		
	Equipment subtotal				
	Audio subtotal				
Control System					
Control Processor	Crestron	CP3N	1		
Control Touchscreens	Crestron	TSW-750-b-s	2		
Power Controller	Surgex	SX20NERT	1		
Rackmount power controller	Surgex	SX1115RT	1		

	Equipment subtotal				
Misc equipment & wiring					
Control System Programming					
Control System labor					
	Control System total				
Travel Costs					
Equipment, Labor, Travel		Grand Total			
Optional Maintenance	Year 1			Warranty	
	Year 2				
	Year 3				
	Year 4				

