		1		2		UNCLASSIFIED		Λ			5		
ABBREVIATIONS			AUDIOVISUAL SYMBOLS		AUDIOVISUAL SYMBOLS CONTINUED		GENERAL NOTES		MANUFACTURERS LIST				APPR
	A/E	ARCHITECT/ENGINEER	CEILING MOUNTED DEVICES		WALL MOUNTED DEVICES		ALL WALL MOUNTED OUTLETS ARE TO BE MOUNTED AT		TYPE MANUFACTURER MODEL DET				
	AAP ADA AFC AFF	ALARM ANNUNCIATOR PANEL AMERICANS WITH DISABILITIES ACT ABOVE FINISHED CEILING ABOVE FINISHED FLOOR		CEILING CONDUIT PENETRATION	Ψ	WALL MOUNTED DUPLEX AC POWER RECEPTACLE 120V, 20A, UNLESS OTHERWISE NOTED.	18" AFF UNLESS	OTHERWISE NOTED. W IS TYPICAL OF TWO BOXES ON THE	В	CHIEF FLOOR BOX	PAC526 A1/TA502  REFER TO ELECTRICAL -	<b></b>	
	AFG AHJ ARCH AV	ABOVE FINISHED GRADE AUTHORITY HAVING JURISDICTION ARCHITECT AUDIOVISUAL	AV- N	CEILING MOUNTED AUDIOVISUAL PULL BOX. MOUNT 18" AFC, UNLESS OTHERWISE NOTED. "X" INDICATES NUMBER OF GANGS.	<b>#</b>	WALL MOUNTED DOUBLE DUPLEX AC POWER RECEPTACLE 120V, 20A, UNLESS OTHERWISE NOTED.		X X X					D
,	AVC AWG BCT	AUDIOVISUAL CONTRACTOR AMERICAN WIRE GAUGE BONDING CONDUCTOR FOR	F	CEILING MOUNTED DUPLEX AC POWER RECEPTACLE. 120V, 20A, UNLESS OTHERWISE NOTED	P	WALL MOUNTED AC POWER PULL BOX	OUTLETS ARE FO ELECTRICAL AND	EPTACLES AND TELECOMMUNICATIONS OR AV REFERENCE ONLY. REFER TO O TELECOMMUNICATIONS DRAWINGS					NOILI
	BFF BICSI	TELECOMMUNICATIONS BELOW FINISH FLOOR BUILDING INDUSTRY CONSULTING	(P)	CEILING MOUNTED AC POWER PULL BOX	φ	WALL MOUNTED CLOCK AC POWER RECEPTACLE 120V, 20A, UNLESS OTHERWISE NOTED.	RESPONSIBLE FO	TIONS. AL CONTRACTOR MUST BE OR CONSTRUCTION SAFETY. THE OOR ENGINEER WILL ASSUME NO					SYM DESCRI
	С	SERVICE INTERNATIONAL CAMERA	H	HORIZONTAL CONDUIT	<u>©</u>	WALL MOUNTED CAMERA. PROVIDED BY AVC.	RESPONSIBILITY SAFETY.	FOR WORKMAN'S OR PEDESTRIAN'S					
- :	CAT CATV CCTV CD	CATEGORY CABLE TELEVISION CLOSED CIRCUIT TELEVISION CONSTRUCTION DOCUMENTS		CABLE TRAY CEILING MOUNTED BACK BOX FOR POWER, DATA	<u>(S)</u>	WALL MOUNTED SPEAKER. PROVIDED BY AVC.	MUST BE CONST	AINED IN THE CONTRACT DOCUMENTS RUCTED TO CONFLICT WITH ANY TE, MUNICIPAL, OR LOCAL LAW OR					-
	CLG CONTR CT	CEILING CONTRACTOR CABLE TRAY		AND AUDIOVISUAL. "X" INDICATES TYPE OF BOX, SEE MANUFACTURER LIST FOR DETAILS	HAV	WALL MOUNTED FLAT PANEL DISPLAY BACK BOX FOR POWER, DATA AND AUDIOVISUAL. "X" INDICATES TYPE OF BOX, SEE MANUFACTURER LIST FOR DETAILS.	FURNISHING OF AND LABOR FOR	ER THIS CONTRACT MUST INCLUDE THE ALL NECESSARY MATERIALS, TOOLS, A COMPLETE AND WORKING AS DEFINED BY THE PLANS AND		INDUSTRY	STANDARDS	NA/FAC	
	DEMO DIA	DEMOLITION DIAGRAM	© (C)	CEILING MOUNTED CAMERA. PROVIDED BY AVC.			SPECIFICATIONS 7. THE AUDIOVISUA	S. AL CONTRACTOR AT THE SITE MUST			OMPLY WITH THE MOST CURRENT	S LECHNOTO CY	
	EC EQ ELEC	ELECTRICAL CONTRACTOR EQUIPMENT GROUND ELECTRICAL	(S)	CEILING MOUNTED SPEAKER. PROVIDED BY AVC.	⊢AV X	WALL MOUNTED AUDIOVISUAL DEVICE. "X" INDICATES NUMBER OF GANGS.	PERTAINING TO AUDIOVISUAL SY UNCOVERS CONI	ENSIONS AND EXISTING CONDITIONS THE INSTALLATION OF THE YSTEMS. WHEN THE CONTRACTOR DITIONS NOT INDICATED ON THE PLANS	AMEF	ION OF THE FOLLOWING STANDA	2010	Andrew Smith Expiration Date: 01-31-2025	
		EMERGENCY ENCLOSURE	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CEILING MOUNTED MICROPHONE. PROVIDED BY AVC.			ARCHITECT AND WITH ANY WORK	IFICATIONS, THEY MUST NOTIFY THE D/OR ENGINEER PRIOR TO PROCEEDING K. FAILURE TO NOTIFY WILL MAKE THE ESPONSIBLE FOR ALL COSTS AND	REQU	ANSI/ASA S12.60; ACOUSTICAL PERFORMANCE CRITERIA, DESIGN REQUIREMENTS, AND GUIDELINES FOR SCHOOLS  ANSI/INFOCOMM 2M-2010, STANDARD GUIDE FOR AUDIOVISUAL SYSTEMS			BEAL C
	FP FP	FEET FIRE PROTECTION					8. CONTRACTOR M	OF SUCH FAILURE. UST CLEAN UP ALL DEBRIS AT THE END			S (PROJECT MANAGEMENT PROCESS)	RQ Jordan	n
	GND GC	GROUND GENERAL CONTRACTOR	FLOOR MOUNTED D	<u>DEVICES</u>				DAY. RUN IN EXPOSED AREAS MUST BE T TO THE UNDERSIDE OF THE			IMAGE SYSTEM CONTRAST RATIO  L SYSTEMS ENERGY MANAGEMENT	Michael Bake	r
	НТ	HEIGHT	© F	FLOOR CONDUIT PENETRATION			STRUCTURAL ST 10. COORDINATE EX	EEL. ACT LOCATIONS OF EQUIPMENT WITH	ANSI	INFOCOMM V202.01:2016, DISPI	AY IMAGE SIZE FOR 2D CONTENT IN	INTERNATIONA	
	IN	INCHES		FLOOR BOX FOR POWER, DATA AND AUDIOVISUAL.				JCTION TRADES NS OF FLOOR BOXES, MUST BE VITH FURNITURE AND EQUIPMENT		OVISUAL SYSTEMS ESIGN REFERENCE MANUAL, FRO	M INFOCOMM INTERNATIONAL	100 AIRSIDE DRIVE MOON TOWNSHIP, PA 15108 A/E I APPROVED	— SSA
	J-BOX LAN LV	JUNCTION BOX  LOCAL AREA NETWORK  LOW VOLTAGE		POKE-THRU FOR POWER, DATA AND AUDIOVISUAL. SEE SYMBOL NOTES FOR BOX TYPE			PLANS. 12. ALL DEVICES SHO	OWN ON THE EXTERIOR OF THE BE WEATHERPROOF TYPE.	AV 90	,	SYSTEM CONDUIT, PATHWAY, AND	FOR COMMANDER NAVFAC  ACTIVITY  CONCURRED BY  MCB-CL AMB	
	M MECH MIN	MICROPHONE MECHANICAL MINIMUM	X	AUDIOVISUAL EQUIPMENT RACK. PROVIDED BY AVC.					INFO	COMM INTERNATIONAL	OORDINATION COMPONENTS, FROM	VIA EMAIL  SATISFACTORY TO DATE 12/16/21  DES AS DRWAV CHK BM  PM / DM TOWLER / RO	
	NEC NTS	NATIONAL ELECTRICAL CODE NOT TO SCALE	I H	FLOOR BOX/POKE-THRU DUPLEX AC POWER	AUDIOVISUAL SPECIALTY INFRAS		STDIICTIIDE (	TRUCTURE SYMBOL NOTES		ANSI/TIA-568.0-D - GENERIC TELECOMMUNICATIONS CABLING CUSTOMER PREMISES, 2015  ANSI/TIA-568.1-D - COMMERCIAL BUILDING TELECOMMUNICA		BRANCH HEAD  DESIGN DIRECTOR PAUL K. SI  FIRE PROTECTION  ARI ING	SEK 3HREM DPS
В	PS	PROJECTION SCREEN		RECEPTACLE 120V, 20A, UNLESS OTHERWISE NOTED FLOOR BOX/POKE-THRU DOUBLE DUPLEX AC		AUDIOVISUAL SPLCIALITINI KA	- TROCTORE STRIBOL NOTES			DARD, 2015	DING TELECOMMUNICATIONS CABLING	COMMAND FOLK, VA	В
	PTZ PWR	POKE THRU PAN / TILT / ZOOM POWER	₩ F	POWER RECEPTACLE 120V, 20A, UNLESS OTHERWISE NOTED		FLOOR BOX CONFIGURATION	POKE-THRU CON	<u>FIGURATION</u>	CABL	ING AND COMPONENTS STANDAR	ED-PAIR TELECOMMUNICATIONS ED, 2009 BLING COMPONENTS STANDARD, 2016	ERING SYSTEMS CAND ATLANTIC NOR NOR CENTER CENTER SS	
21 1:	QTY RCDD	QUANTITY REGISTERED COMMUNICATIONS	MISCELLANEOUS	S ITEMS		DESIGNATES POWER IS REQUIRED IS REQUIRED	DESIGNATES POV IS REQUIF	\\			TIAL CABLING AND COMPONENTS	COMMANI COMMANI JAC INING C	
ОТТЕВ: 11/18	RCP RECPT	DISTRIBUTION DESIGNER REFLECTED CEILING PLAN RECEPTACLE	X TA-XXX	SINGLE WALL ELEVATION MARKER		"X" INDICATES BOX TYPE		PT X "X" INDICATES		DARD, 2017 TIA-569-D - TELECOMMUNICATIO	ONS PATHWAYS AND SPACES, 2015	TRA	
	REQD RM RS RU	REQUIRED ROOM ROOM SCHEDULER RACK UNIT	X					POKE-THRU TYPE	ANSI	TIA/EIA-598-D - OPTICAL FIBER TIA-606-B - ADMINISTRATION STOMMUNICATIONS INFRASTRUCT	TANDARD FOR COMMERCIAL	ATI ATI	
ž	S SB	SPEAKER SPECIALTY BACK BOX	X TA-XXX X	MULTI WALL ELEVATION MARKER		AT DANIEL DIODLAY DAGU DOV CONTROL TO THE CONTROL T			ANSI		ING GROUNDING (EARTHING) AND	S ENGINEER JOTION  REPL ROVISUAL -	
0	TB TBB	TELECOMMUNICATIONS BACKBOARD TELECOMMUNICATIONS BONDING BACKBONE	X		<u>FL</u>	AT PANEL DISPLAY BACK BOX CONFIGURATION  DESIGNATES AV DESIGNATES POWER			DAVI	S AND DAVIS, 1987 "SOUND SYST	EM ENGINEERING"	COLTTE CONSTRU CONSTRU EUNE F II MI	
SIM CTR-1	TE TC	BACKBONE TELECOMMUNICATIONS ENCLOSURE TELECOMMUNICATIONS CONTRACTOR				IS REQUIRED X				INGS, 1990, " AUDIO SYSTEMS D		OF THE NIGN AND IN 1338F	ΣΔ
338_MEF	TGB	TELECOMMUNICATIONS GROUNDING BUSBAR	TA-XXX	ROOM SECTION MARKER		"X" INDICATES BOX TYPE				COMM, AV/IT INFRASTRUCTURE ( 70 - NATIONAL ELECTRICAL COL	GUIDELINES FOR HIGHER EDUCATION  OF (NFC)	NAVAL NTIC DESIGN B CAMP 1	16 DEC
GE 3/	TMGB	TELECOMMUNICATIONS MAIN GROUNDING BUSBAR TELEVISION								72 - NATIONAL FIRE ALARM AND	•	SCALE: AS NOTE	NOI L
()	TV TP	TELEVISION TOUCH PANEL	X	ROOM RISER MARKER					NFPA		CTION OF INFORMATION TECHNOLOGY	EPROJECT NO.: 1590892  CONSTR. CONTR. NO.  N40085-20-C-0059	ONSTRUC
	UL UON UPS UTIL	UNDERWRITERS LABORATORY UNLESS OTHERWISE NOTED UNINTERRUPTIBLE POWER SUPPLY UTILITY	TA-XXX						NFPA		ROTECTION OF TELECOMMUNICATIONS	NAVFAC DRAWING NO. 14098639 SHEET 403 OF 456	JED FOR CC
∃		1		2		3 UNCLASSIFIED		4			5	DRAWFORM REVISION: 25 AUGUST 2020	  -  -









































































































