



## Sample Revit

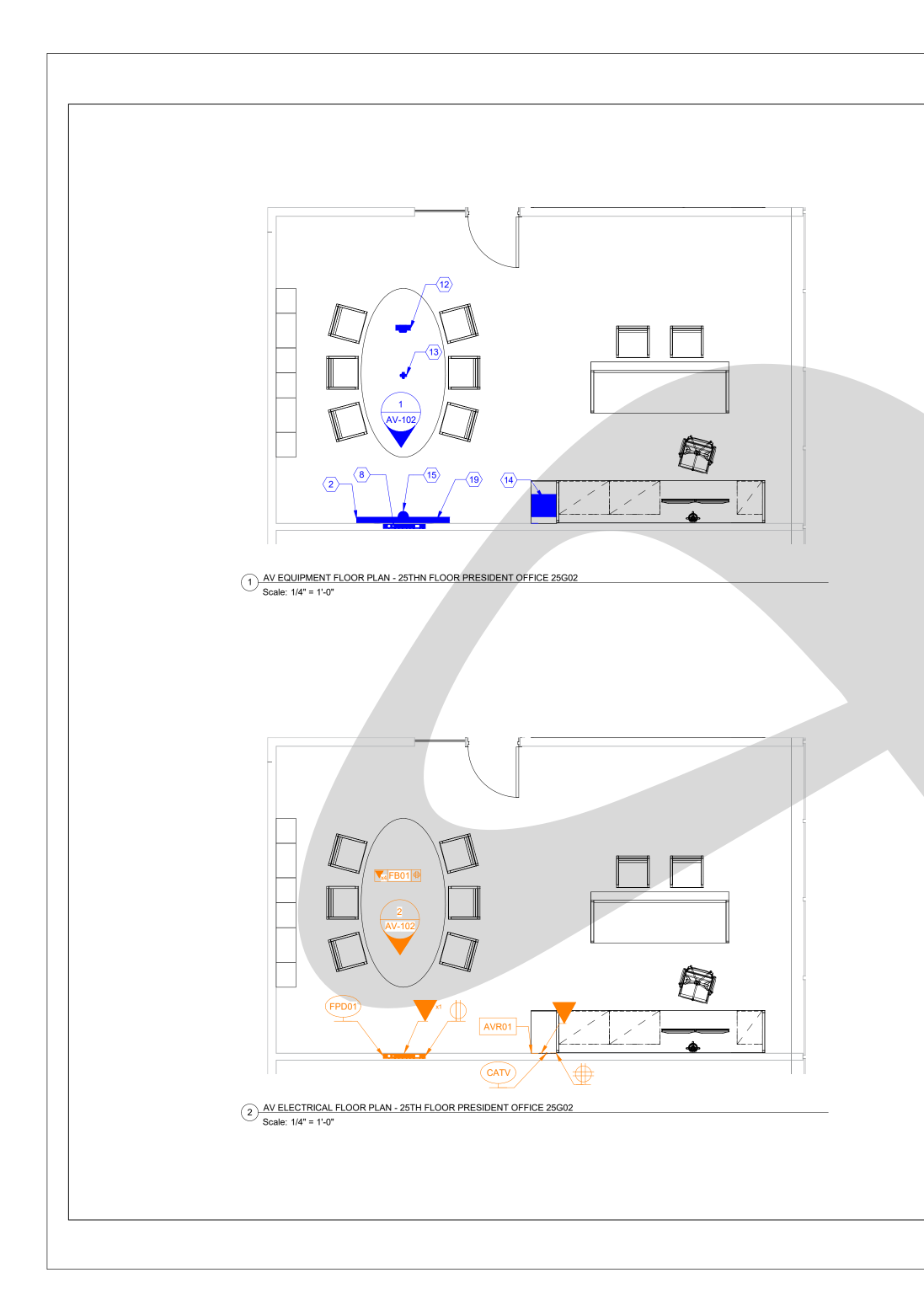
## By Analytix AV Solutions

800 W. Cummings Park, Suite 2000, Woburn, MA 01801

DRAWING LIS	
NO.	SHEET NAME
AV-000	DRAWING LIST
AV-101	PRESIDENT OFFICE FLOOR PLANS
AV-102	PRESIDENT OFFICE - ELEVATIONS
AV-103	3D VIEW - PRESIDENT OFFICE
AV-104	LARGE CONFERENCE ROOM 25J02 - FLOOR PLANS
AV-105	LARGE CONFERENCE ROOM 25J02 - CEILING PLAN
AV-106	LARGE CONFERENCE ROOM 25J02 - ELEVATIONS
AV-107	3D VIEW - LARGE CONFERENCE ROOM 25J02
AV-108	SMALL CONFERENCE ROOM 25M17 - FLOOR PLANS
AV-109	3D VIEW - SMALL CONFERENCE ROOM 25M17

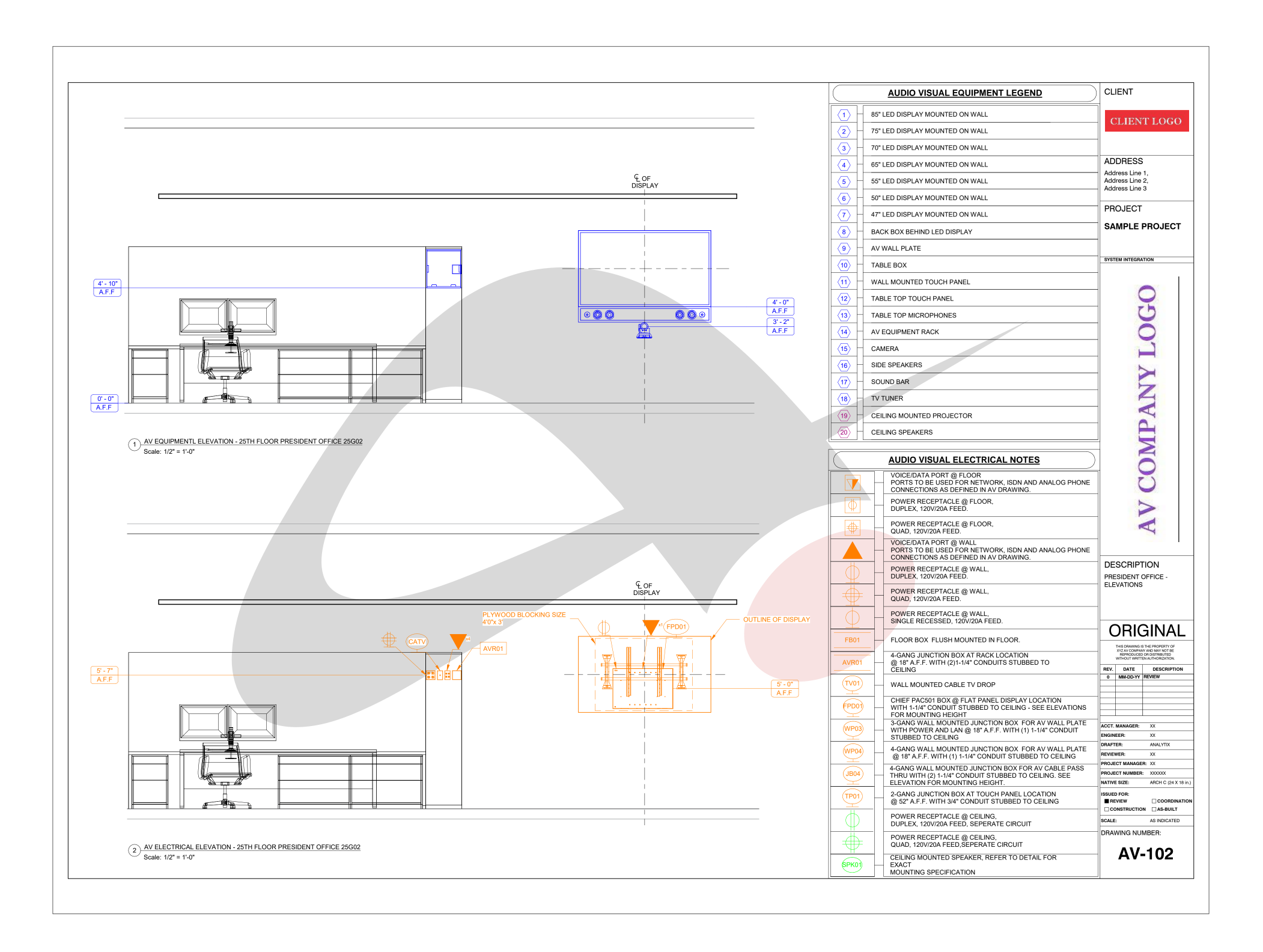


		CLIENT
		CLIENT LOGO
ST		ADDRESS
		Address Line 1, Address Line 2, Address Line 3
	DATE	PROJECT
	MM-DD-YY	SAMPLE PROJECT
	MM-DD-YY	SYSTEM INTEGRATION
	MM-DD-YY	$\sim$
	MM-DD-YY	C C
3	MM-DD-YY	LOGC
S	MM-DD-YY	<b>H</b>
	MM-DD-YY	X
	MM-DD-YY	S
S & ELEVATIONS	MM-DD-YY	PANY
	MM-DD-YY	MO
		V
		DESCRIPTION
		DESCRIPTION DRAWING LIST
		DRAWING LIST
		DRAWING LIST ORIGINAL THIS DRAWING IS THE PROPERTY OF XYZ AV COMPANY AND MAY NOT BE REPRODUCED OR DISTIBUTED
		DRAWING LIST ORIGINAL THIS DRAWING IS THE PROPERTY OF XYZ AV COMPANY AND MAY NOT BE
		DRAWING LIST ORIGINAL THIS DRAWING IS THE PROPERTY OF XYZ AV COMPANY AND MAY NOT BE REPRODUCE OR DISTRIBUTED WITHOUT WRITTEN AUTHORIZATION. REV. DATE DESCRIPTION
		DRAWING LIST ORRIGINAL THIS DRAWING IS THE PROPERTY OF XY2 AV COMPANY AND MAY NOT BE REPRODUCE ON DISTRIBUTED WITHOUT WRITTEN AUTHORIZATION. REV. DATE DESCRIPTION O MMI-DD-YY REVIEW O O O O O O O O O O O O O O O O O O O
		DRAWING LIST  ORIGINAL  THIS DRAWING IS THE PROPERTY OF XY2 AV COMPANY AND MAY NOT BE REPRODUCED OR DISTRIBUTED WITHOUT WRITTEN AUTHORIZATION.  REV. DATE DESCRIPTION  MMH-DD-YY REVIEW  ACCT. MANAGER: XX ENGINEER: XX
		DRAWING LIST  CORIGINAL  THIS DRAWING IS THE PROPERTY OF XY2 AV COMPANY AND MAY NOT BE REPRODUCED OR DISTRIBUTED REPRODUCED OR DISTRIBUTED REPRODUCED OR DISTRIBUTED REPRODUCED OR DISTRIBUTED REV. DATE DESCRIPTION  REV. DATE DESCRIPTION  ACCT. MANAGER: XX ENGINEER: XX ENGINEER: XX ENGINEER: XX REV. MANALYTIX REVIEWER: XX
		DRAWING LIST  CORRECTION  THIS DRAWING IS THE PROPERTY OF XYZ AV COMPANY AND MAY NOT BE REPRODUCED OR DISTRIBUTED WITHOUT WRITTEN AUTHORIZATION.  REV. DATE DESCRIPTION  MMM-DD-YY REVIEW  ACCT. MANAGER: XX ENGINEER: XX ENGINEER: XX DRAFTER: ANALYTIX
		DRAWING LIST  CORPORTING LIST  CORPORTING IS THE PROPERTY OF XY2 AV COMPANY AND MAY NOT BE REPRODUCED OR DISTRIBUTED WITHOUT WRITTEN AUTHORIZATION.  REV. DATE DESCRIPTION  MM-DD-YY REVIEW  ACCT. MANAGER: XX ENGINEER: XX ENGINEER: XX ENGINEER: XX PROJECT MANAGER: XX PROJECT MANAGER: XX PROJECT NUMBER: XXXXX
		DRAWING LIST  ORRIGINAL  THIS DRAWING IS THE PROPERTY OF XYZ AV COMPANY AND MAY NOT BE REPRODUCE ON DISTRIBUTED WITHOUT WRITTEN AUTHORIZATION.  REV. DATE DESCRIPTION  MIN-DD-YY REVIEW  ACCT. MANAGER: XX ENGINEER: XX ENGINEER: XX PROJECT MANAGER: XX PROJECT MANAGER: XX PROJECT NUMBER: XXXXXX
		DRAWING LIST  CORDICINAL  THIS DRAWING IS THE PROPERTY OF X*22 AV COMPANY AND MAY NOT BE REPRODUCE ON DISTRIBUTED WITHOUT WRITTEN AUTHORIZATION.  REV. DATE DESCRIPTION  MMM-DD-YY REVIEW  ACCT. MANAGER: XX  ENGINEEER: XX  ENGINEEER: XX  PROJECT MANAGER: XX  PROJECT MANAGER: XX  PROJECT NUMBER: XXXXXX  NATIVE SIZE: ARCH C (24 X 18 in.)  ISSUED FOR:  REVIEW  COORDINATION  CONSTRUCTION AS-BUILT  SCALE: N.T.S.
		DRAWING LIST  CORPORTING LIST  Stries DRAWING IS THE PROPERTY OF XY2 AV COMPANY AND MAY NOT BE REPRODUCED OR DISTRIBUTED WITHOUT WRITTEN AUTHORIZATION.  REV. DATE DESCRIPTION  MMM-DD-YY REVIEW  ACCT. MANAGER: XX  ENGINEER: XX  ENGINEER: XX  PROJECT MANAGER: XX  PROJECT MANAGER: XX  PROJECT MANAGER: XX  PROJECT MANAGER: XX  PROJECT MUMBER: XXXXX  NATIVE SIZE: ARCH C (24 X 18 in.)  ISSUED FOR:  REVIEW COORDINATION CONSTRUCTION AS-BUILT

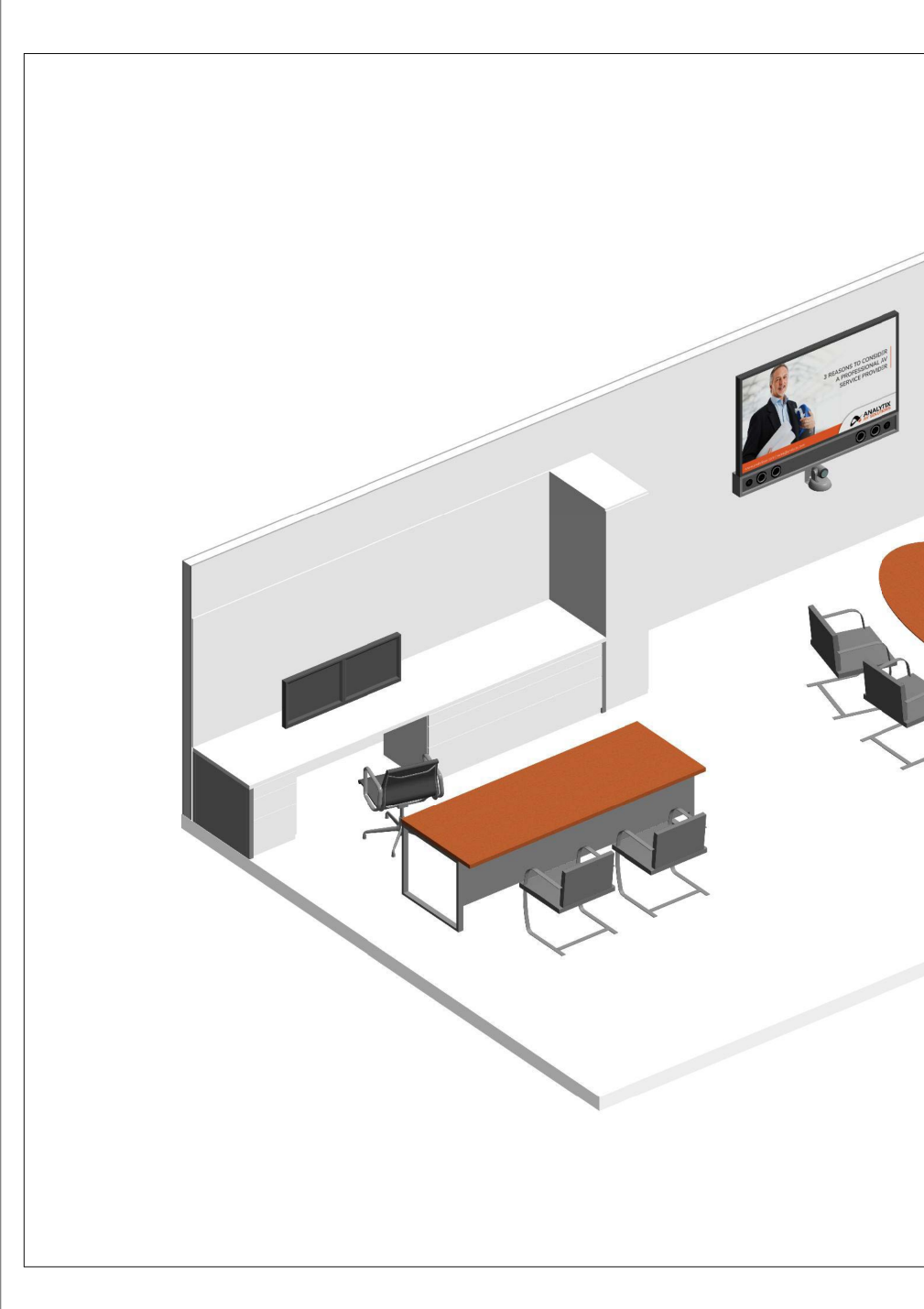




	AUDIO VISUAL EQUIPMENT LEGEND	CLIENT
1 85'	LED DISPLAY MOUNTED ON WALL	
2 75'	LED DISPLAY MOUNTED ON WALL	- CLIENT LOGO
3 70'	' LED DISPLAY MOUNTED ON WALL	-
4 65'	LED DISPLAY MOUNTED ON WALL	ADDRESS
5 55'	LED DISPLAY MOUNTED ON WALL	<ul> <li>Address Line 1,</li> <li>Address Line 2,</li> <li>Address Line 3</li> </ul>
6 50'	LED DISPLAY MOUNTED ON WALL	
7 47'	LED DISPLAY MOUNTED ON WALL	PROJECT
8 – BA	CK BOX BEHIND LED DISPLAY	SAMPLE PROJECT
9 – AV	WALL PLATE	
<u>10</u> TA	BLE BOX	SYSTEM INTEGRATION
(11) WA	ALL MOUNTED TOUCH PANEL	
(12) — TA	BLE TOP TOUCH PANEL	
<u>13</u> TA	BLE TOP MICROPHONES	9
14 AV	EQUIPMENT RACK	
	MERA	
	DE SPEAKERS	ANY LOGC
	DUND BAR	
		A
	ILING MOUNTED PROJECTOR	
	AUDIO VISUAL ELECTRICAL NOTES	2
	VOICE/DATA PORT @ FLOOR PORTS TO BE USED FOR NETWORK, ISDN AND ANALOG PHONE CONNECTIONS AS DEFINED IN AV DRAWING.	COMI
-	POWER RECEPTACLE @ FLOOR, DUPLEX, 120V/20A FEED.	AV
	POWER RECEPTACLE @ FLOOR, QUAD, 120V/20A FEED.	V
	VOICE/DATA PORT @ WALL PORTS TO BE USED FOR NETWORK, ISDN AND ANALOG PHONE CONNECTIONS AS DEFINED IN AV DRAWING.	
	POWER RECEPTACLE @ WALL, DUPLEX, 120V/20A FEED.	DESCRIPTION PRESIDENT OFFICE - FLOOR
	POWER RECEPTACLE @ WALL, QUAD, 120V/20A FEED.	PLANS
	POWER RECEPTACLE @ WALL, SINGLE RECESSED, 120V/20A FEED.	ORIGINAL
FB01	FLOOR BOX FLUSH MOUNTED IN FLOOR.	THIS DRAWING IS THE PROPERTY OF XYZ AV COMPANY AND MAY NOT BE
AVR01	4-GANG JUNCTION BOX AT RACK LOCATION @ 18" A.F.F. WITH (2)1-1/4" CONDUITS STUBBED TO CEILING	REPRODUCED OR DISTRIBUTED WITHOUT WRITTEN AUTHORIZATION. REV. DATE DESCRIPTION 0 MIM-DD-YY REVIEW
	WALL MOUNTED CABLE TV DROP	
FPD01	CHIEF PAC501 BOX @ FLAT PANEL DISPLAY LOCATION WITH 1-1/4" CONDUIT STUBBED TO CEILING - SEE ELEVATIONS FOR MOUNTING HEIGHT	
WP03	3-GANG WALL MOUNTED JUNCTION BOX FOR AV WALL PLATE WITH POWER AND LAN @ 18" A.F.F. WITH (1) 1-1/4" CONDUIT STUBBED TO CEILING	ACCT. MANAGER: XX ENGINEER: XX DRAFTER: ANALYTIX
WP04	4-GANG WALL MOUNTED JUNCTION BOX FOR AV WALL PLATE @ 18" A.F.F. WITH (1) 1-1/4" CONDUIT STUBBED TO CEILING	REVIEWER: XX
JB04	4-GANG WALL MOUNTED JUNCTION BOX FOR AV CABLE PASS THRU WITH (2) 1-1/4" CONDUIT STUBBED TO CEILING. SEE ELEVATION FOR MOUNTING HEIGHT.	PROJECT MANAGER: XX PROJECT NUMBER: XXXXXX NATIVE SIZE: ARCH C (24 X 18 in.)
TP01	2-GANG JUNCTION BOX AT TOUCH PANEL LOCATION @ 52" A.F.F. WITH 3/4" CONDUIT STUBBED TO CEILING	ISSUED FOR: REVIEW COORDINATION
$\bigcirc$	POWER RECEPTACLE @ CEILING, DUPLEX, 120V/20A FEED, SEPERATE CIRCUIT	
	POWER RECEPTACLE @ CEILING,	DRAWING NUMBER:
	QUAD, 120V/20A FEED, SEPERATE CIRCUIT	AV-101

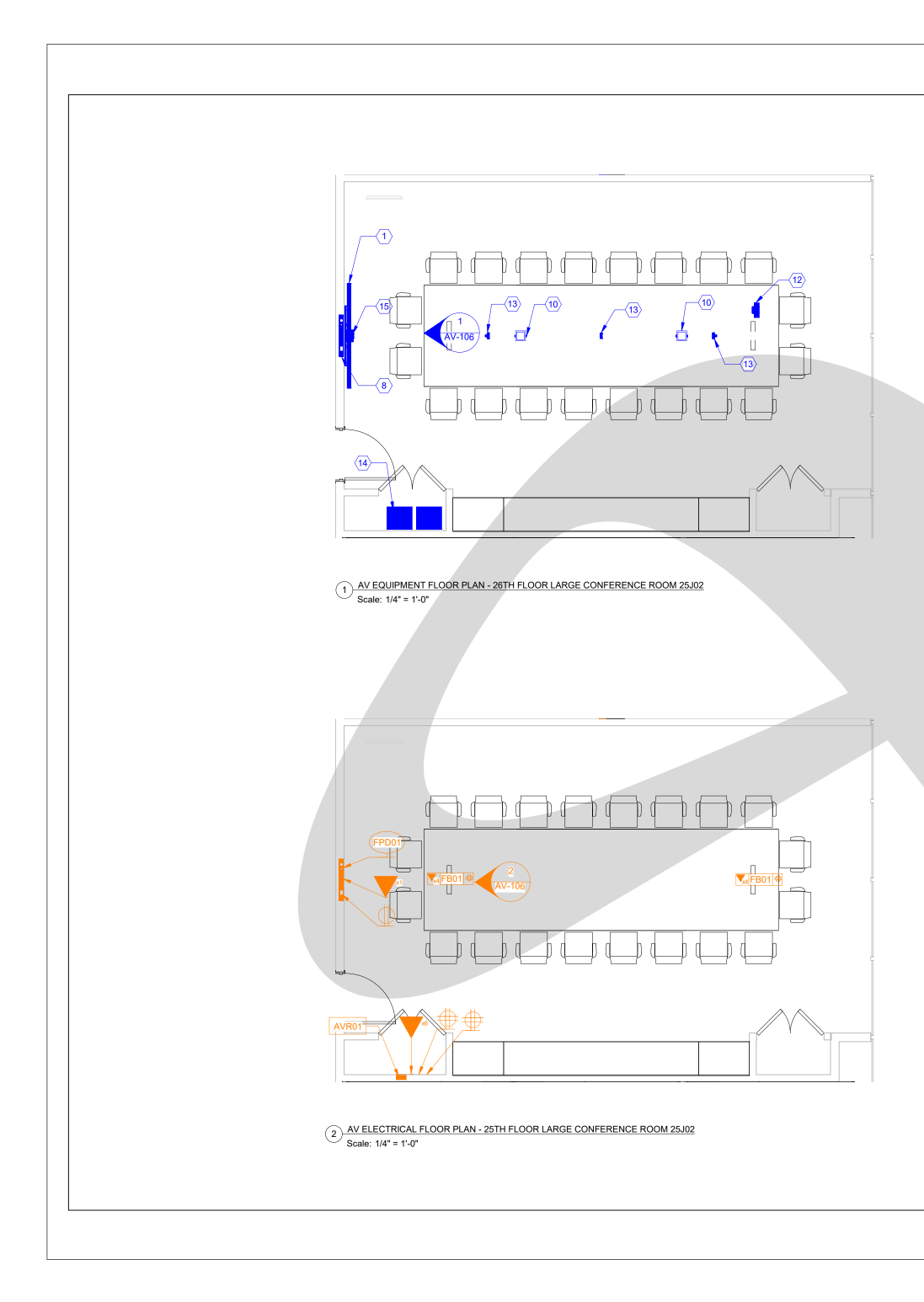








CLIENT
CLIENT LOGO
ADDRESS Address Line 1, Address Line 2, Address Line 3
PROJECT SAMPLE PROJECT
NY LOGO
ANY
COMP
AVC
DESCRIPTION 3D VIEW - PRESIDENT OFFICE
ORIGINAL THIS DRAWING IS THE PROPERTY OF XYZ AV COMPANY AND MAY NOT BE REPRODUCED OR DISTRIBUTED WITHOUT WRITTEN AUTHORIZATION.
REPRODUCED OR DISTRIBUTED       WITHOUT WRITTEN AUTHORIZATION.       REV.     DATE       0     MM-DD-YY       REVIEW
ACCT. MANAGER: XX ENGINEER: XX
DRAFTER:ANALYTIXREVIEWER:XXPROJECT MANAGER:XXPROJECT NUMBER:XXXXXXNATIVE SIZE:ARCH C (24 X 18 in.)
ISSUED FOR: REVIEW COORDINATION CONSTRUCTION AS-BUILT SCALE: N.T.S. DR AMUNC ANUMPER-
DRAWING NUMBER:



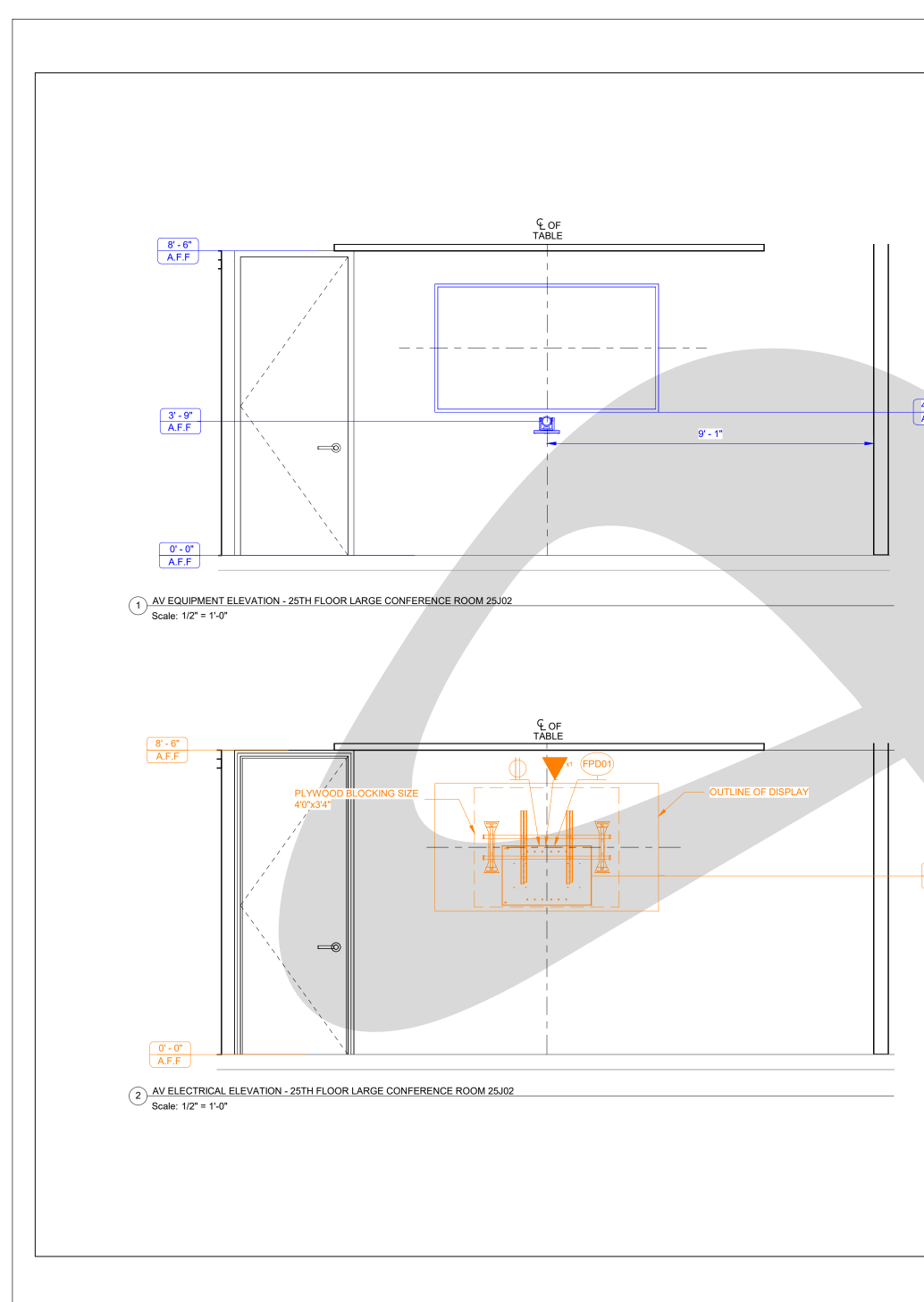


	AUDIO VISUAL EQUIPMENT LEGEND	
	35" LED DISPLAY MOUNTED ON WALL	CLIENT LOGO
2 7	75" LED DISPLAY MOUNTED ON WALL	- CLIENT LOGO
3 7	70" LED DISPLAY MOUNTED ON WALL	]
4 6	55" LED DISPLAY MOUNTED ON WALL	ADDRESS Address Line 1,
5 5	55" LED DISPLAY MOUNTED ON WALL	Address Line 2, Address Line 3
6 5	50" LED DISPLAY MOUNTED ON WALL	
	17" LED DISPLAY MOUNTED ON WALL	PROJECT
8 – E	BACK BOX BEHIND LED DISPLAY	SAMPLE PROJECT
<u> </u>	AV WALL PLATE	SYSTEM INTEGRATION
	TABLE BOX	
	VALL MOUNTED TOUCH PANEL	
	TABLE TOP TOUCH PANEL	- Th
	TABLE TOP MICROPHONES	
	AV EQUIPMENT RACK	- Q
		_
	SIDE SPEAKERS	
	TV TUNER	ANY LOGC
	CEILING MOUNTED PROJECTOR	
	CEILING SPEAKERS	
	AUDIO VISUAL ELECTRICAL NOTES	i i i i i i i i i i i i i i i i i i i
	VOICE/DATA PORT @ FLOOR PORTS TO BE USED FOR NETWORK, ISDN AND ANALOG PHONE	COMI
	CONNECTIONS AS DEFINED IN AV DRAWING. POWER RECEPTACLE @ FLOOR,	
	DUPLEX, 120V/20A FEED. POWER RECEPTACLE @ FLOOR,	AV
	QUAD, 120V/20A FEED. VOICE/DATA PORT @ WALL	
	PORTS TO BE USED FOR NETWORK, ISDN AND ANALOG PHONE CONNECTIONS AS DEFINED IN AV DRAWING.	
$\bigcirc$	POWER RECEPTACLE @ WALL, DUPLEX, 120V/20A FEED.	DESCRIPTION
$\bigoplus$	POWER RECEPTACLE @ WALL, QUAD, 120V/20A FEED.	PLANS
$\bigcirc$	POWER RECEPTACLE @ WALL, SINGLE RECESSED, 120V/20A FEED.	
FB01	FLOOR BOX FLUSH MOUNTED IN FLOOR.	ORIGINAL THIS DRAWING IS THE PROPERTY OF XYZ AV COMPANY AND MAY NOT BE
AVR01	4-GANG JUNCTION BOX AT RACK LOCATION @ 18" A.F.F. WITH (2)1-1/4" CONDUITS STUBBED TO CEILING	REPRODUCED OR DISTRIBUTED           WITHOUT WRITTEN AUTHORIZATION.           REV.         DATE         DESCRIPTION
TV01	WALL MOUNTED CABLE TV DROP	0 MM-DD-YY REVIEW
FPD01	CHIEF PAC501 BOX @ FLAT PANEL DISPLAY LOCATION WITH 1-1/4" CONDUIT STUBBED TO CEILING - SEE ELEVATIONS FOR MOUNTING HEIGHT	
WP03	3-GANG WALL MOUNTED JUNCTION BOX FOR AV WALL PLATE WITH POWER AND LAN @ 18" A.F.F. WITH (1) 1-1/4" CONDUIT STUBBED TO CEILING	ACCT. MANAGER: XX ENGINEER: XX
WP04	4-GANG WALL MOUNTED JUNCTION BOX FOR AV WALL PLATE @ 18" A.F.F. WITH (1) 1-1/4" CONDUIT STUBBED TO CEILING	DRAFTER: ANALYTIX REVIEWER: XX PROJECT MANAGER: XX
JB04	4-GANG WALL MOUNTED JUNCTION BOX FOR AV CABLE PASS THRU WITH (2) 1-1/4" CONDUIT STUBBED TO CEILING. SEE ELEVATION FOR MOUNTING HEIGHT.	PROJECT MANAGER: XX PROJECT NUMBER: XXXXX NATIVE SIZE: ARCH C (24 X 18
TP01	2-GANG JUNCTION BOX AT TOUCH PANEL LOCATION @ 52" A.F.F. WITH 3/4" CONDUIT STUBBED TO CEILING	
$\bigcirc$	POWER RECEPTACLE @ CEILING, DUPLEX, 120V/20A FEED, SEPERATE CIRCUIT	CONSTRUCTION AS-BUILT
	POWER RECEPTACLE @ CEILING, QUAD, 120V/20A FEED,SEPERATE CIRCUIT	
SPK01	CEILING MOUNTED SPEAKER, REFER TO DETAIL FOR EXACT	AV-104





	AUDIO VISUAL EQUIPMENT LEGEND	CLIENT
	85" LED DISPLAY MOUNTED ON WALL	CLIENT LOGC
2	75" LED DISPLAY MOUNTED ON WALL	CLIENT LOGC
3	70" LED DISPLAY MOUNTED ON WALL	
4	65" LED DISPLAY MOUNTED ON WALL	ADDRESS
5	55" LED DISPLAY MOUNTED ON WALL	Address Line 1, Address Line 2, Address Line 3
6	50" LED DISPLAY MOUNTED ON WALL	
7	47" LED DISPLAY MOUNTED ON WALL	PROJECT
8	BACK BOX BEHIND LED DISPLAY	SAMPLE PROJECT
9	AV WALL PLATE	
	TABLE BOX	SYSTEM INTEGRATION
	WALL MOUNTED TOUCH PANEL	
	TABLE TOP TOUCH PANEL	$\bigcirc$
	TABLE TOP MICROPHONES	5
(14)	AV EQUIPMENT RACK	0
	CAMERA	ANY LOGC
	SIDE SPEAKERS	. 2
	SOUND BAR	5
	TV TUNER	4
(19)	CEILING MOUNTED PROJECTOR	Y
20	CEILING SPEAKERS	
	AUDIO VISUAL ELECTRICAL NOTES	COMI
	VOICE/DATA PORT @ FLOOR PORTS TO BE USED FOR NETWORK, ISDN AND ANALOG PHONE CONNECTIONS AS DEFINED IN AV DRAWING.	Ŭ
	POWER RECEPTACLE @ FLOOR,	1
	DUPLEX, 120V/20A FEED. POWER RECEPTACLE @ FLOOR,	
	QUAD, 120V/20A FEED.	Z
	VOICE/DATA PORT @ WALL PORTS TO BE USED FOR NETWORK, ISDN AND ANALOG PHONE CONNECTIONS AS DEFINED IN AV DRAWING.	
$\square$	POWER RECEPTACLE @ WALL, DUPLEX, 120V/20A FEED.	
	POWER RECEPTACLE @ WALL,	LARGE CONFERENCE ROOM 25J02 - CEILING PLANS
	QUAD, 120V/20A FEED.	
	POWER RECEPTACLE @ WALL, SINGLE RECESSED, 120V/20A FEED.	
	FLOOR BOX FLUSH MOUNTED IN FLOOR.	ORIGINAI
	4-GANG JUNCTION BOX AT RACK LOCATION	THIS DRAWING IS THE PROPERTY OF XYZ AV COMPANY AND MAY NOT BE REPRODUCED OR DISTRIBUTED WITHOUT WRITTEN AUTHORIZATION.
AVR01	@ 18" A.F.F. WITH (2)1-1/4" CONDUITS STUBBED TO     CEILING	REV. DATE DESCRIPTIO
TV01	WALL MOUNTED CABLE TV DROP	
FPD01	CHIEF PAC501 BOX @ FLAT PANEL DISPLAY LOCATION WITH 1-1/4" CONDUIT STUBBED TO CEILING - SEE ELEVATIONS	
	FOR MOUNTING HEIGHT 3-GANG WALL MOUNTED JUNCTION BOX FOR AV WALL PLATE	ACCT. MANAGER: XX
WP03	WITH POWER AND LAN @ 18" A.F.F. WITH (1) 1-1/4" CONDUIT STUBBED TO CEILING	ENGINEER: XX
WP04	4-GANG WALL MOUNTED JUNCTION BOX FOR AV WALL PLATE @ 18" A.F.F. WITH (1) 1-1/4" CONDUIT STUBBED TO CEILING	DRAFTER: ANALYTIX REVIEWER: XX
JB04	4-GANG WALL MOUNTED JUNCTION BOX FOR AV CABLE PASS THRU WITH (2) 1-1/4" CONDUIT STUBBED TO CEILING. SEE	PROJECT MANAGER: XX PROJECT NUMBER: XXXXXX
	ELEVATION FOR MOUNTING HEIGHT.           2-GANG JUNCTION BOX AT TOUCH PANEL LOCATION           @ 52" A.F.F. WITH 3/4" CONDUIT STUBBED TO CEILING	NATIVE SIZE: ARCH C (24 X ISSUED FOR: ■ REVIEW □ COORDIN
TP01	POWER RECEPTACLE @ CEILING,	CONSTRUCTION AS-BUILT
		DRAWING NUMBER:
	DUPLEX, 120V/20A FEED, SEPERATE CIRCUIT         POWER RECEPTACLE @ CEILING,         QUAD, 120V/20A FEED, SEPERATE CIRCUIT         CEILING MOUNTED SPEAKER, REFER TO DETAIL FOR	DRAWING NUMBER:





	AUDIO VISUAL EQUIPMENT LEGEND	
	1 85" LED DISPLAY MOUNTED ON WALL	CLIENT LOGO
	2 75" LED DISPLAY MOUNTED ON WALL	CLIENT LOOO
	3 - 70" LED DISPLAY MOUNTED ON WALL	
	4 65" LED DISPLAY MOUNTED ON WALL	ADDRESS Address Line 1,
	55" LED DISPLAY MOUNTED ON WALL	Address Line 2, Address Line 3
	6 50" LED DISPLAY MOUNTED ON WALL	
	7 47" LED DISPLAY MOUNTED ON WALL	
	8         BACK BOX BEHIND LED DISPLAY	SAMPLE PROJECT
	9 AV WALL PLATE	SYSTEM INTEGRATION
	TABLE BOX	
	WALL MOUNTED TOUCH PANEL	
	TABLE TOP TOUCH PANEL	
	TABLE TOP MICROPHONES	
	AV EQUIPMENT RACK	LOGO
	(15) CAMERA	
	16 SIDE SPEAKERS	
	17 SOUND BAR	- 7
	18 TV TUNER	-
	(19) CEILING MOUNTED PROJECTOR	-
	20 CEILING SPEAKERS	
	AUDIO VISUAL ELECTRICAL NOTES	
	VOICE/DATA PORT @ FLOOR	COM
	PORTS TO BE USED FOR NETWORK, ISDN AND ANALOG PHONE CONNECTIONS AS DEFINED IN AV DRAWING.	
	POWER RECEPTACLE @ FLOOR, DUPLEX, 120V/20A FEED.	
	POWER RECEPTACLE @ FLOOR, QUAD, 120V/20A FEED.	
	VOICE/DATA PORT @ WALL	-
	PORTS TO BE USED FOR NETWORK, ISDN AND ANALOG PHONE CONNECTIONS AS DEFINED IN AV DRAWING.	DESCRIPTION
	POWER RECEPTACLE @ WALL, DUPLEX, 120V/20A FEED.	LARGE CONFERENCE
	POWER RECEPTACLE @ WALL, QUAD, 120V/20A FEED.	ROOM 25J02 - ELEVATIONS
	POWER RECEPTACLE @ WALL,	-
5	SINGLE RECESSED, 120V/20A FEED.	ORIGINAL
	FB01 FLOOR BOX FLUSH MOUNTED IN FLOOR. 4-GANG JUNCTION BOX AT RACK LOCATION	THIS DRAWING IS THE PROPERTY OF XYZ AV COMPANY AND MAY NOT BE REPRODUCED OR DISTRIBUTED
	AVR01 4-GANG JUNCTION BOX AT RACK LOCATION @ 18" A.F.F. WITH (2)1-1/4" CONDUITS STUBBED TO CEILING	REV.         DATE         DESCRIPTION
	TV01 WALL MOUNTED CABLE TV DROP	0 MM-DD-YY REVIEW
	CHIEF PAC501 BOX @ FLAT PANEL DISPLAY LOCATION  WITH 1-1/4" CONDUIT STUBBED TO CEILING - SEE ELEVATIONS	
	FOR MOUNTING HEIGHT 3-GANG WALL MOUNTED JUNCTION BOX FOR AV WALL PLATE	
	WP03 WITH POWER AND LAN @ 18" A.F.F. WITH (1) 1-1/4" CONDUIT STUBBED TO CEILING	ACCT. MANAGER: XX ENGINEER: XX
	4-GANG WALL MOUNTED JUNCTION BOX FOR AV WALL PLATE @ 18" A.F.F. WITH (1) 1-1/4" CONDUIT STUBBED TO CEILING	DRAFTER: ANALYTIX REVIEWER: XX
	(JB04) 4-GANG WALL MOUNTED JUNCTION BOX FOR AV CABLE PASS THRU WITH (2) 1-1/4" CONDUIT STUBBED TO CEILING. SEE	PROJECT MANAGER: XX PROJECT NUMBER: XXXXXX
	ELEVATION FÓR MOUNTING HEIGHT.	NATIVE SIZE: ARCH C (24 X 18 ir
	2-GANG JUNCTION BOX AT TOUCH PANEL LOCATION @ 52" A.F.F. WITH 3/4" CONDUIT STUBBED TO CEILING	ISSUED FOR: ■ REVIEW □ COORDINATIO □ CONSTRUCTION □ AS-BUILT
	POWER RECEPTACLE @ CEILING, DUPLEX, 120V/20A FEED, SEPERATE CIRCUIT	
	POWER RECEPTACLE @ CEILING, QUAD, 120V/20A FEED,SEPERATE CIRCUIT	
	CEILING MOUNTED SPEAKER, REFER TO DETAIL FOR EXACT	AV-106

