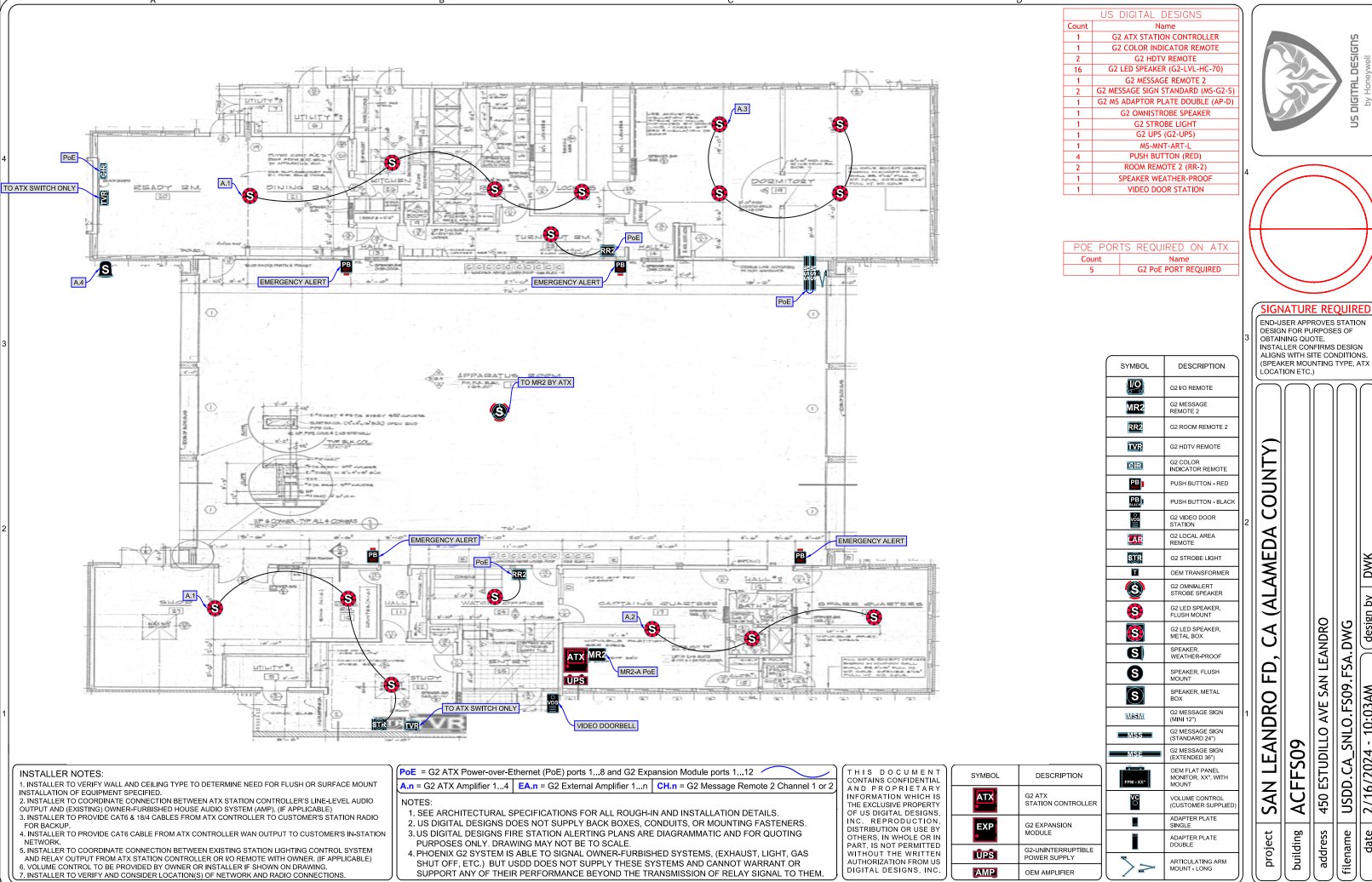
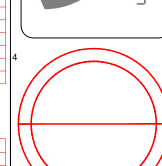
Attachment D Station Floor Layouts





END-USER APPROVES STATION DESIGN FOR PURPOSES OF OBTAINING QUOTE. INSTALLER CONFIRMS DESIGN

ALIGNS WITH SITE CONDITIONS. (SPEAKER MOUNTING TYPE, ATX LOCATION ETC.)

[	[ [ [ ] ]				
[] [X]					

design by DWK

USDD.CA\_SNLO.FS09.FSA.DWG 2/16/2024 - 10:03AM (designation of the state of the stat

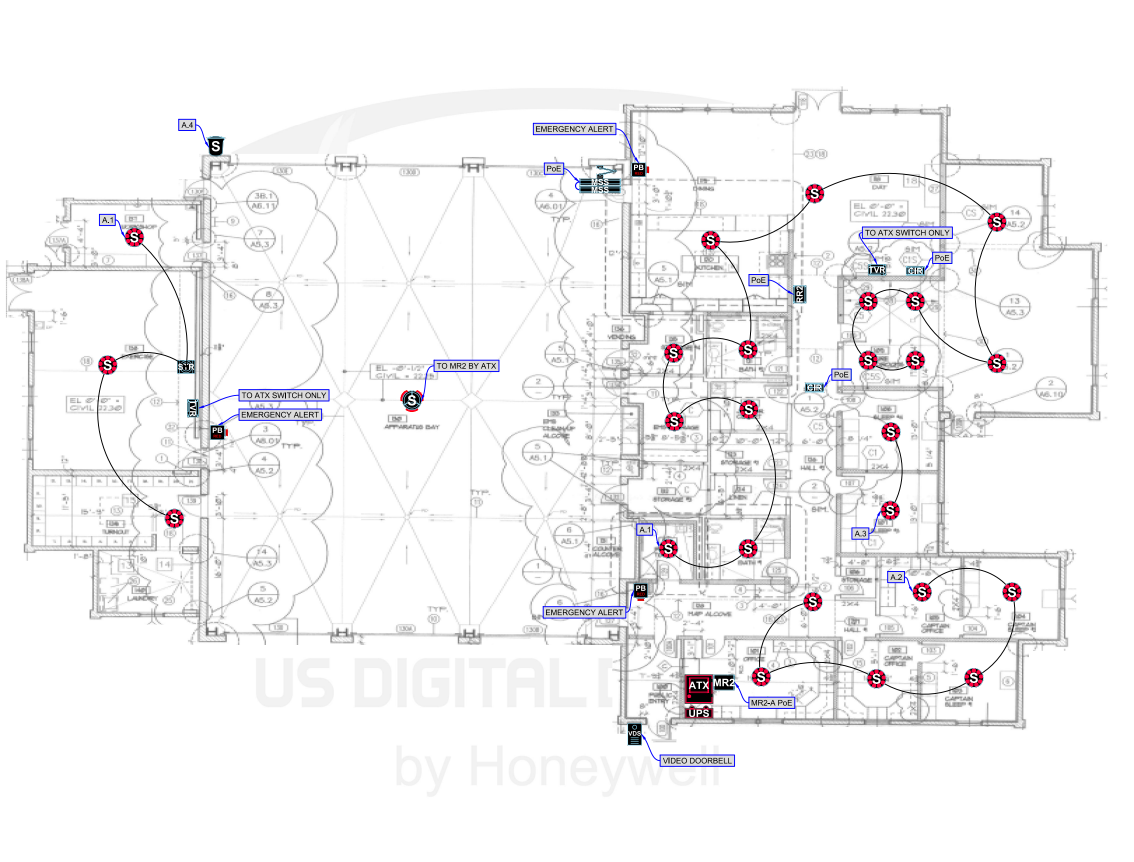
date

filename

SAN LEANDRO

450 ESTUDILLO AVE

address



	US DIGITAL DESIGNS
Count	Name
1	G2 ATX STATION CONTROLLER
2	G2 COLOR INDICATOR REMOTE
2	G2 HDTV REMOTE
25	G2 LED SPEAKER (G2-LVL-HC-70)
1	G2 MESSAGE REMOTE 2
2	G2 MESSAGE SIGN STANDARD (MS-G2-S)
1	G2 MS ADAPTOR PLATE DOUBLE (AP-D)
1	G2 OMNISTROBE SPEAKER
1	G2 STROBE LIGHT
1	G2 UPS (G2-UPS)
1	MS-MNT-ART-L
3	PUSH BUTTON (RED)
1	ROOM REMOTE 2 (RR-2)
1	SPEAKER WEATHER-PROOF
1	VIDEO DOOR STATION

POE POR	TS REQUIRED ON ATX	
Count	Name	
5	G2 PoE PORT REQUIRED	

SYMBOL	DESCRIPTION
<b>VO</b>	G2 I/O REMOTE
MR2	G2 MESSAGE REMOTE 2
RR2	G2 ROOM REMOTE 2
<b>IV</b> R	G2 HDTV REMOTE
<b>GR</b>	G2 COLOR INDICATOR REMOTE
PB I	PUSH BUTTON - RED
PB BLACK	PUSH BUTTON - BLACK
vds	G2 VIDEO DOOR STATION
-AR	G2 LOCAL AREA REMOTE
	G2 STROBE LIGHT
	OEM TRANSFORMER
	G2 OMN <b>I</b> ALERT STROBE SPEAKER
<b>©</b>	G2 LED SPEAKER, FLUSH MOUNT
<b>S</b>	G2 LED SPEAKER, METAL BOX
S	SPEAKER, WEATHER-PROOF
0	SPEAKER, FLUSH MOUNT
S	SPEAKER, METAL BOX
<u>IMSM</u>	G2 MESSAGE SIGN (MINI 12")
MSS	G2 MESSAGE SIGN (STANDARD 24")
MSE	G2 MESSAGE SIGN (EXTENDED 36")
FPM - XX"	OEM FLAT PANEL MONITOR, XX", WITH

MOUNT

VOLUME CONTROL

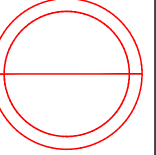
ADAPTER PLATE SINGLE

ADAPTER PLATE

ARTICULATING ARM

(CUSTOMER SUPPLIED





END-USER APPROVES STATION DESIGN FOR PURPOSES OF OBTAINING QUOTE.

INSTALLER CONFIRMS DESIGN ALIGNS WITH SITE CONDITIONS. (SPEAKER MOUNTING TYPE, ATX LOCATION ETC.)

CA (ALAMEDA COUNTY)			
, CA (ALAMI	ANDRO	A.DWG	design by DWK

(ALAMEDA		
CA (		ILLIAMS ST. SAN LEANDRO
FD,		N LEA
)RO		T. SA
LEANDRO FD	0	AMS S
H	<b>-</b> S10	

ACFFS10	2194 WILLIAMS ST. SAN LEANDRO	USDD.CA_SNLO.FS10.FSA.DWG
AC	219	USI

SAN

project

building

address

2/16/2024 - 10:03AM

date

filename

# **INSTALLER NOTES:**

1. INSTALLER TO VERIFY WALL AND CEILING TYPE TO DETERMINE NEED FOR FLUSH OR SURFACE MOUNT

INSTALLATION OF EQUIPMENT SPECIFIED.
2. INSTALLER TO COORDINATE CONNECTION BETWEEN ATX STATION CONTROLLER'S LINE-LEVEL AUDIO OUTPUT AND (EXISTING) OWNER-FURBISHED HOUSE AUDIO SYSTEM (AMP). (IF APPLICABLE) 3. INSTALLER TO PROVIDE CAT6 & 18/4 CABLES FROM ATX CONTROLLER TO CUSTOMER'S STATION RADIO

- FOR BACKUP. 4. INSTALLER TO PROVIDE CAT6 CABLE FROM ATX CONTROLLER WAN OUTPUT TO CUSTOMER'S IN-STATION
- 5. INSTALLER TO COORDINATE CONNECTION BETWEEN EXISTING STATION LIGHTING CONTROL SYSTEM AND RELAY OUTPUT FROM ATX STATION CONTROLLER OR I/O REMOTE WITH OWNER. (IF APPLICABLE) 6. VOLUME CONTROL TO BE PROVIDED BY OWNER OR INSTALLER IF SHOWN ON DRAWING.
- 7. INSTALLER TO VERIFY AND CONSIDER LOCATION(S) OF NETWORK AND RADIO CONNECTIONS

PoE = G2 ATX Power-over-Ethernet (PoE) ports 1...8 and G2 Expansion Module ports 1...12

A.n = G2 ATX Amplifier 1...4 EA.n = G2 External Amplifier 1...n CH.n = G2 Message Remote 2 Channel 1 or 2

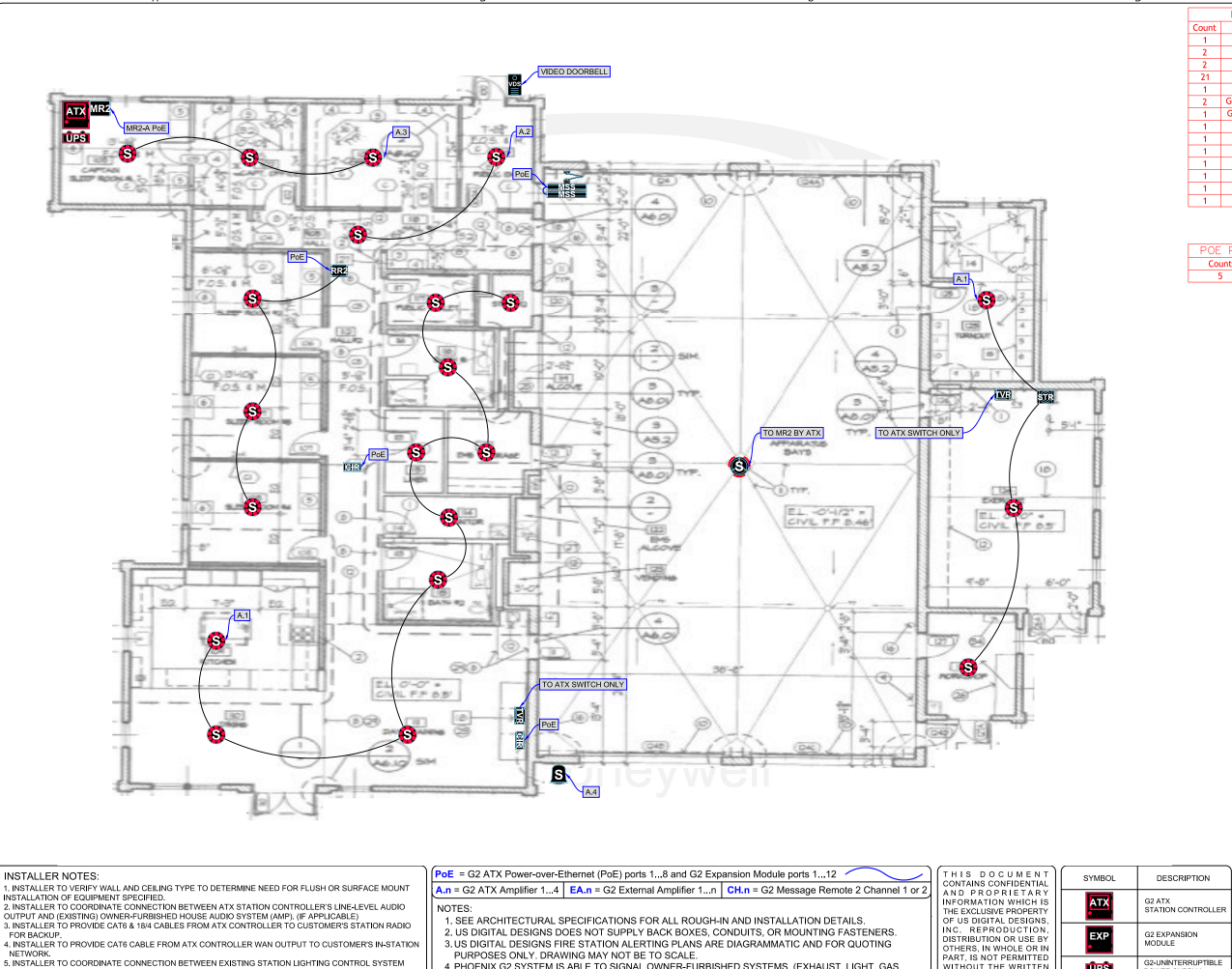
- 1. SEE ARCHITECTURAL SPECIFICATIONS FOR ALL ROUGH-IN AND INSTALLATION DETAILS.
- 2. US DIGITAL DESIGNS DOES NOT SUPPLY BACK BOXES, CONDUITS, OR MOUNTING FASTENERS. 3. US DIGITAL DESIGNS FIRE STATION ALERTING PLANS ARE DIAGRAMMATIC AND FOR QUOTING
- PURPOSES ONLY. DRAWING MAY NOT BE TO SCALE. 4. PHOENIX G2 SYSTEM IS ABLE TO SIGNAL OWNER-FURBISHED SYSTEMS, (EXHAUST, LIGHT, GAS SHUT OFF, ETC.) BUT USDD DOES NOT SUPPLY THESE SYSTEMS AND CANNOT WARRANT OR SUPPORT ANY OF THEIR PERFORMANCE BEYOND THE TRANSMISSION OF RELAY SIGNAL TO THEM.

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION WHICH IS THE EXCLUSIVE PROPERTY OF US DIGITAL DESIGNS, INC. REPRODUCTION DISTRIBUTION OR USE BY OTHERS. IN WHOLE OR IN PART, IS NOT PERMITTED WITHOUT THE WRITTEN AUTHORIZATION FROM US DIGITAL DESIGNS, INC.

S Y S,	ATX	G2 ATX STATION CONTROLLER
I, Y N	EXP	G2 EXPANSION MODULE
D N S	ÛPŜ	G2-UNINTERRUPTIBLE POWER SUPPLY
Ĭ. J	AMP	OEM AMPLIFIER

DESCRIPTION

SYMBOL



US DIGITAL DESIGNS **G2 ATX STATION CONTROLLER G2 COLOR INDICATOR REMOTE G2 HDTV REMOTE** G2 LED SPEAKER (G2-LVL-HC-70) G2 MESSAGE REMOTE 2 G2 MESSAGE SIGN STANDARD (MS-G2-S) G2 MS ADAPTOR PLATE DOUBLE (AP-D) **G2 OMNISTROBE SPEAKER** G2 STROBE LIGHT G2 UPS (G2-UPS) MS-MNT-ART-L ROOM REMOTE 2 (RR-2) SPEAKER WEATHER-PROOF VIDEO DOOR STATION

POE POR	TS REQUIRED ON ATX			
Count	Name	Name		
5	G2 PoE PORT REQUIRED			

SYMBOL

DESCRIPTION

1/0	G2 I/O REMOTE
MR2	G2 MESSAGE REMOTE 2
RR2	G2 ROOM REMOTE 2
IVR	G2 HDTV REMOTE
<u>er</u>	G2 COLOR INDICATOR REMOTE
PB I	PUSH BUTTON - RED
PB	PUSH BUTTON - BLACK
o VDS	G2 VIDEO DOOR STATION
LAR	G2 LOCAL AREA REMOTE
	G2 STROBE LIGHT
	OEM TRANSFORMER
	G2 OMNIALERT STROBE SPEAKER
<b>©</b>	G2 LED SPEAKER, FLUSH MOUNT
<b>(3)</b>	G2 LED SPEAKER, METAL BOX
S	SPEAKER, WEATHER-PROOF
<b>©</b>	SPEAKER, FLUSH MOUNT
S	SPEAKER, METAL BOX
<u>MSM</u>	G2 MESSAGE SIGN (MINI 12")
MSS	G2 MESSAGE SIGN (STANDARD 24")

G2 MESSAGE SIGN

OEM FLAT PANEL

MOUNT

MONITOR, XX", WITH

VOLUME CONTROL

ADAPTER PLATE SINGLE

ADAPTER PLATE

ARTICULATING ARM

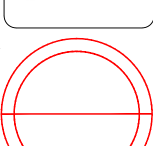
(CUSTOMER SUPPLIED

SAN

project

building





END-USER APPROVES STATION DESIGN FOR PURPOSES OF OBTAINING QUOTE. INSTALLER CONFIRMS DESIGN ALIGNS WITH SITE CONDITIONS.

LOCATION ETC.)				
		$\overline{\bigcap}$		$\overline{\bigcap}$
<b>\S</b>				

SAN LEANDRO FD, CA (ALAMEDA COUNITY	S11	14903 CATALINA ST. LEANDRO	USDD.CA_SNLO.FS11.FSA.DWG	024 - 10:04AM (design by   DWK
SAN LEAN	ACFFS11	14903 CATALIN	USDD.CA_SNI	2/16/2024 - 10:04AM

address

date

filename

1. INSTALLER TO VERIFY WALL AND CEILING TYPE TO DETERMINE NEED FOR FLUSH OR SURFACE MOUNT

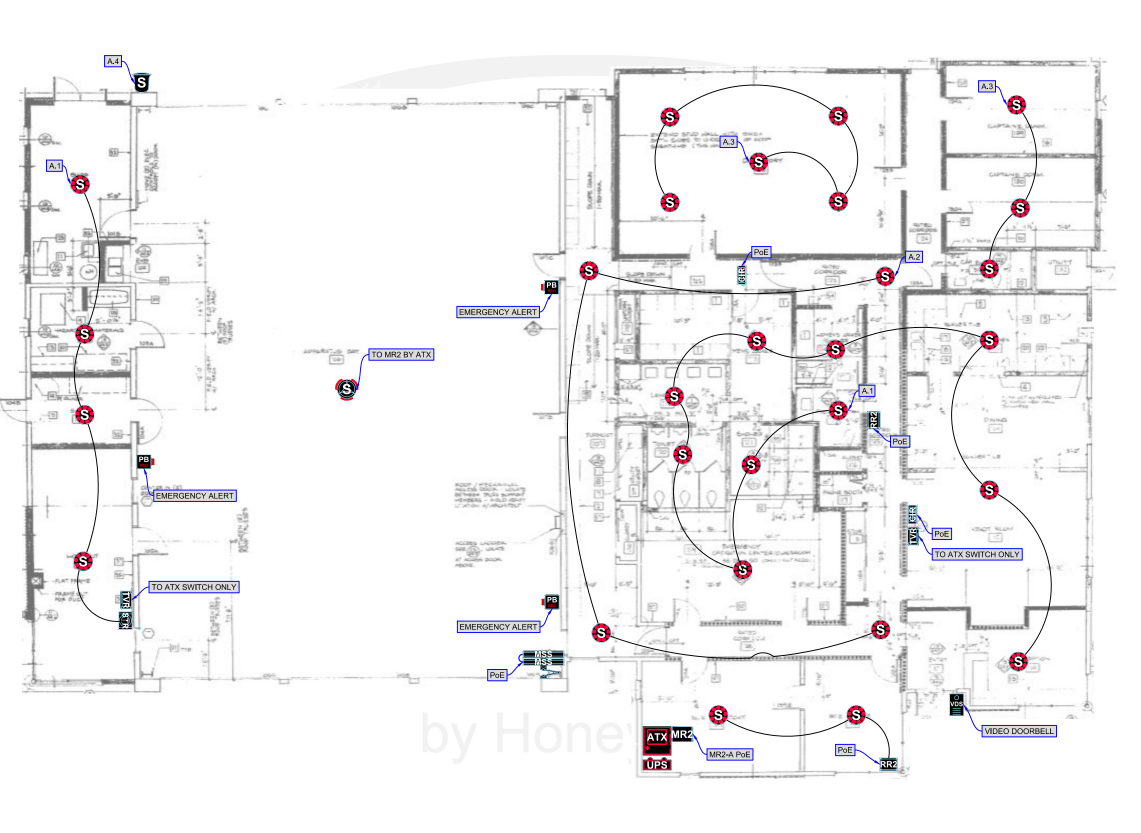
OUTPUT AND (EXISTING) OWNER-FURBISHED HOUSE AUDIO SYSTEM (AMP). (IF APPLICABLE)

- FOR BACKUP 4. INSTALLER TO PROVIDE CAT6 CABLE FROM ATX CONTROLLER WAN OUTPUT TO CUSTOMER'S IN-STATION
- 5. INSTALLER TO COORDINATE CONNECTION BETWEEN EXISTING STATION LIGHTING CONTROL SYSTEM AND RELAY OUTPUT FROM ATX STATION CONTROLLER OR I/O REMOTE WITH OWNER. (IF APPLICABLE) 6. VOLUME CONTROL TO BE PROVIDED BY OWNER OR INSTALLER IF SHOWN ON DRAWING.
- 7. INSTALLER TO VERIFY AND CONSIDER LOCATION(S) OF NETWORK AND RADIO CONNECTIONS
- 4. PHOENIX G2 SYSTEM IS ABLE TO SIGNAL OWNER-FURBISHED SYSTEMS, (EXHAUST, LIGHT, GAS SHUT OFF, ETC.) BUT USDD DOES NOT SUPPLY THESE SYSTEMS AND CANNOT WARRANT OR SUPPORT ANY OF THEIR PERFORMANCE BEYOND THE TRANSMISSION OF RELAY SIGNAL TO THEM.

WITHOUT THE WRITTEI AUTHORIZATION FROM U DIGITAL DESIGNS, INC

S Y S.	ALX	STATION CC
N, Y N	EXP	G2 EXPANSI MODULE
D N S	ÛPŜ	G2-UNINTER POWER SUP
5.	AMP	OEM AMPLIF

PPLY FIER

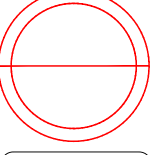


US DIGITAL DESIGNS **G2 ATX STATION CONTROLLER G2 COLOR INDICATOR REMOTE G2 HDTV REMOTE** 28 G2 LED SPEAKER (G2-LVL-HC-70) G2 MESSAGE REMOTE 2 G2 MESSAGE SIGN STANDARD (MS-G2-S) G2 MS ADAPTOR PLATE DOUBLE (AP-D) **G2 OMNISTROBE SPEAKER G2 STROBE LIGHT** G2 UPS (G2-UPS) MS-MNT-ART-L PUSH BUTTON (RED) ROOM REMOTE 2 (RR-2) SPEAKER WEATHER-PROOF VIDEO DOOR STATION

POE POR	TS REQUIRED ON ATX
Count	Name
6 G2 PoE PORT REQUIRED	

SYMBOL	DESCRIPTION	
<b>I/O</b>	G2 I/O REMOTE	
MR2	G2 MESSAGE REMOTE 2	
RR2	G2 ROOM REMOTE 2	
TVR	G2 HDTV REMOTE	
<b>ER</b>	G2 COLOR INDICATOR REMOTE	
PB II	PUSH BUTTON - RED	
PB	PUSH BUTTON - BLACK	
vds	G2 VIDEO DOOR STATION	
LAR	G2 LOCAL AREA REMOTE	
	G2 STROBE LIGHT	
	OEM TRANSFORMER	
	G2 OMNIALERT STROBE SPEAKER	
8	G2 LED SPEAKER, FLUSH MOUNT	
S	G2 LED SPEAKER, METAL BOX	
S	SPEAKER, WEATHER-PROOF	
6	SPEAKER, FLUSH MOUNT	
S	SPEAKER, METAL BOX	
	G2 MESSAGE SIGN (MINI 12")	-
MSS	G2 MESSAGE SIGN (STANDARD 24")	
MSE	G2 MESSAGE SIGN (EXTENDED 36")	
FPM - XX"	OEM FLAT PANEL MONITOR, XX", WITH MOUNT	





# SIGNATURE REQUIRED

END-USER APPROVES STATION DESIGN FOR PURPOSES OF

OBTAINING QUOTE.
INSTALLER CONFIRMS DESIGN
ALIGNS WITH SITE CONDITIONS.
(SPEAKER MOUNTING TYPE, ATX
LOCATION ETC.)
11 11 11

SAN LEANDRO FD,

project

building

USDD.CA\_SNLO.FS12.FSA.DWG 1065 143RD AVE SAN LEANDRO ACFFS12

address

design by

- 10:04AM

2/16/2024

date

filename

E CONTROL MER SUPPLIED

R PLATE ER PLATE

ARTICULATING ARM

		(EXTEND
DESCRIPTION	FPM - XX"	OEM FLA MONITOR MOUNT
G2 ATX STATION CONTROLLER	<b>∨c</b> ○	VOLUME (CUSTON
G2 EXPANSION	ADS	ADAPTER SINGLE
MODULE	ADF	ADAPTER
G2-UNINTERRUPTIBLE		DOODLL

# **INSTALLER NOTES:**

1. INSTALLER TO VERIFY WALL AND CEILING TYPE TO DETERMINE NEED FOR FLUSH OR SURFACE MOUNT

INSTALLATION OF EQUIPMENT SPECIFIED.
2. INSTALLER TO COORDINATE CONNECTION BETWEEN ATX STATION CONTROLLER'S LINE-LEVEL AUDIO OUTPUT AND (EXISTING) OWNER-FURBISHED HOUSE AUDIO SYSTEM (AMP). (IF APPLICABLE) 3. INSTALLER TO PROVIDE CAT6 & 18/4 CABLES FROM ATX CONTROLLER TO CUSTOMER'S STATION RADIO

- FOR BACKUP 4. INSTALLER TO PROVIDE CAT6 CABLE FROM ATX CONTROLLER WAN OUTPUT TO CUSTOMER'S IN-STATION
- 5. INSTALLER TO COORDINATE CONNECTION BETWEEN EXISTING STATION LIGHTING CONTROL SYSTEM AND RELAY OUTPUT FROM ATX STATION CONTROLLER OR I/O REMOTE WITH OWNER. (IF APPLICABLE) 6. VOLUME CONTROL TO BE PROVIDED BY OWNER OR INSTALLER IF SHOWN ON DRAWING.
- 7. INSTALLER TO VERIFY AND CONSIDER LOCATION(S) OF NETWORK AND RADIO CONNECTIONS

PoE = G2 ATX Power-over-Ethernet (PoE) ports 1...8 and G2 Expansion Module ports 1...12

A.n = G2 ATX Amplifier 1...4 EA.n = G2 External Amplifier 1...n CH.n = G2 Message Remote 2 Channel 1 or 2

- 1. SEE ARCHITECTURAL SPECIFICATIONS FOR ALL ROUGH-IN AND INSTALLATION DETAILS.
- 2. US DIGITAL DESIGNS DOES NOT SUPPLY BACK BOXES, CONDUITS, OR MOUNTING FASTENERS. 3. US DIGITAL DESIGNS FIRE STATION ALERTING PLANS ARE DIAGRAMMATIC AND FOR QUOTING
- PURPOSES ONLY. DRAWING MAY NOT BE TO SCALE. 4. PHOENIX G2 SYSTEM IS ABLE TO SIGNAL OWNER-FURBISHED SYSTEMS, (EXHAUST, LIGHT, GAS SHUT OFF, ETC.) BUT USDD DOES NOT SUPPLY THESE SYSTEMS AND CANNOT WARRANT OR SUPPORT ANY OF THEIR PERFORMANCE BEYOND THE TRANSMISSION OF RELAY SIGNAL TO THEM.

THIS DOCUMENT

CONTAINS CONFIDENTIAL

AND PROPRIETARY

INFORMATION WHICH IS

THE EXCLUSIVE PROPERTY OF US DIGITAL DESIGNS.

INC. REPRODUCTION,

DISTRIBUTION OR USE BY

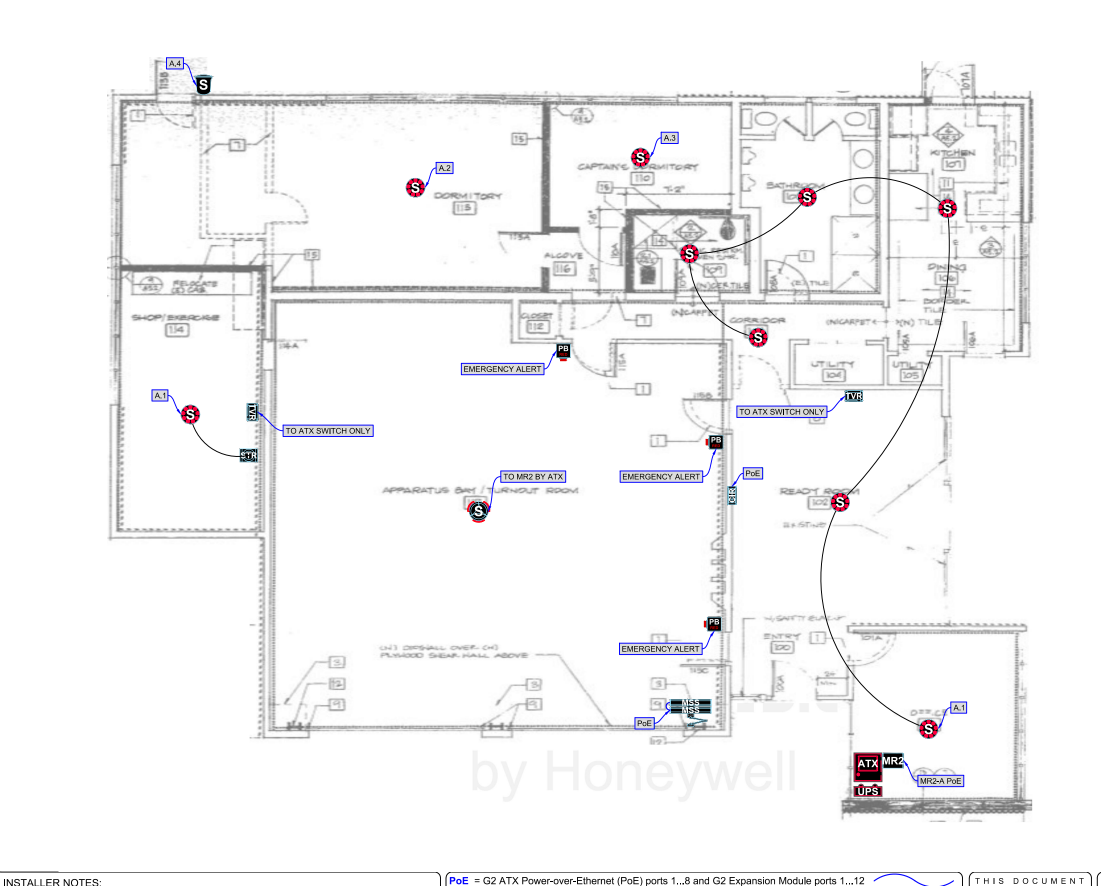
OTHERS. IN WHOLE OR IN

PART, IS NOT PERMITTED WITHOUT THE WRITTEN **ÜPŜ** AUTHORIZATION FROM US DIGITAL DESIGNS, INC.

SYMBOL

ATX

EXP POWER SUPPLY OEM AMPLIFIER



1. INSTALLER TO VERIFY WALL AND CEILING TYPE TO DETERMINE NEED FOR FLUSH OR SURFACE MOUNT

2. INSTALLER TO COORDINATE CONNECTION BETWEEN ATX STATION CONTROLLER'S LINE-LEVEL AUDIO

3. INSTALLER TO PROVIDE CAT6 & 18/4 CABLES FROM ATX CONTROLLER TO CUSTOMER'S STATION RADIO

4. INSTALLER TO PROVIDE CAT6 CABLE FROM ATX CONTROLLER WAN OUTPUT TO CUSTOMER'S IN-STATION

5. INSTALLER TO COORDINATE CONNECTION BETWEEN EXISTING STATION LIGHTING CONTROL SYSTEM

AND RELAY OUTPUT FROM ATX STATION CONTROLLER OR I/O REMOTE WITH OWNER. (IF APPLICABLE) 6. VOLUME CONTROL TO BE PROVIDED BY OWNER OR INSTALLER IF SHOWN ON DRAWING.

OUTPUT AND (EXISTING) OWNER-FURBISHED HOUSE AUDIO SYSTEM (AMP). (IF APPLICABLE)

7. INSTALLER TO VERIFY AND CONSIDER LOCATION(S) OF NETWORK AND RADIO CONNECTIONS

INSTALLATION OF EQUIPMENT SPECIFIED.

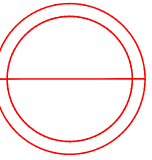
FOR BACKUP

US DIGITAL DESIGNS **G2 ATX STATION CONTROLLER G2 COLOR INDICATOR REMOTE G2 HDTV REMOTE** G2 LED SPEAKER (G2-LVL-HC-70) G2 MESSAGE REMOTE 2 G2 MESSAGE SIGN STANDARD (MS-G2-S) G2 MS ADAPTOR PLATE DOUBLE (AP-D) **G2 OMNISTROBE SPEAKER G2 STROBE LIGHT** G2 UPS (G2-UPS) MS-MNT-ART-L PUSH BUTTON (RED) SPEAKER WEATHER-PROOF

POE POR	TS REQUIRED ON ATX	
	Name	
Count	Name	

	SYMBOL	DESCRIPTION	
	<b>VO</b>	G2 I/O REMOTE	
	MR2	G2 MESSAGE REMOTE 2	
	RR2	G2 ROOM REMOTE 2	
	<b>IV</b> R	G2 HDTV REMOTE	
	<u>er</u>	G2 COLOR INDICATOR REMOTE	
	PB E	PUSH BUTTON - RED	
	PB	PUSH BUTTON - BLACK	
	o VDS	G2 VIDEO DOOR STATION	
	LAR	G2 LOCAL AREA REMOTE	
		G2 STROBE LIGHT	
		OEM TRANSFORMER	
		G2 OMNIALERT STROBE SPEAKER	
	<b>(2)</b>	G2 LED SPEAKER, FLUSH MOUNT	
	S	G2 LED SPEAKER, METAL BOX	
	S	SPEAKER, WEATHER-PROOF	
	6	SPEAKER, FLUSH MOUNT	
	S	SPEAKER, METAL BOX	
	MSM	G2 MESSAGE SIGN (MINI 12")	
	MSS	G2 MESSAGE SIGN (STANDARD 24")	
	MSE	G2 MESSAGE SIGN (EXTENDED 36")	
	FPM - XX"	OEM FLAT PANEL MONITOR, XX", WITH MOUNT	
П	VC	VOLUME CONTROL	П





END-USER APPROVES STATION DESIGN FOR PURPOSES OF OBTAINING QUOTE. INSTALLER CONFIRMS DESIGN ALIGNS WITH SITE CONDITIONS.
(SPEAKER MOUNTING TYPE, ATX

LOCAT	ION ETC	.)	,	
<b>(</b>				

COUNT

(ALAMEDA S FD,

USDD.CA\_SNLO.FS13.FSA.DWG

design by DWK

- 10:04AM

2/16/2024

date

filename

# 637 FARGO AVE SAN LEANDRO $\sim$ **ACFFS1**

SAN LEANDRO

project

(CUSTOMER SUPPLIED) ADAPTER PLATE ADAPTER PLATE ARTICULATING ARM

JRAL SPECIFICATIONS FOR ALL ROUGH-IN AND INSTALLATION DETA
GNS DOES NOT SUPPLY BACK BOXES, CONDUITS, OR MOUNTING FA

A.n = G2 ATX Amplifier 1...4 EA.n = G2 External Amplifier 1...n CH.n = G2 Message Remote 2 Channel 1 or 2

- 1. SEE ARCHITECTU AILS.
- 2. US DIGITAL DESIG ASTENERS. 3. US DIGITAL DESIGNS FIRE STATION ALERTING PLANS ARE DIAGRAMMATIC AND FOR QUOTING
- PURPOSES ONLY. DRAWING MAY NOT BE TO SCALE. 4. PHOENIX G2 SYSTEM IS ABLE TO SIGNAL OWNER-FURBISHED SYSTEMS, (EXHAUST, LIGHT, GAS SHUT OFF, ETC.) BUT USDD DOES NOT SUPPLY THESE SYSTEMS AND CANNOT WARRANT OR

SUPPORT ANY OF THEIR PERFORMANCE BEYOND THE TRANSMISSION OF RELAY SIGNAL TO THEM.

WITHOUT THE WRITTEN AUTHORIZATION FROM US DIGITAL DESIGNS, INC.

CONTAINS CONFIDENTIAL

AND PROPRIETARY

INFORMATION WHICH IS

THE EXCLUSIVE PROPERTY OF US DIGITAL DESIGNS.

INC. REPRODUCTION,

DISTRIBUTION OR USE BY

OTHERS. IN WHOLE OR IN

PART, IS NOT PERMITTED

ÛPŜ POWER SUPPLY OEM AMPLIFIER

SYMBOL

ATX

EXP

G2 ATX

G2-UNINTERRUPTIBLE

G2 EXPANSION

DESCRIPTION

STATION CONTROLLER

building