

us digital designs Count G2 ATX STATION CONTROLLER G2 HDTV REMOTE G2 LED SPEAKER (G2-LVL-HC-70) G2 MESSAGE REMOTE 2 G2 MESSAGE SIGN MINI (MS-G-M G2 MS ADAPTOR PLATE SINGLE (AP-S G2 OMNISTROBE SPEAKER G2 STROBE LIGHT G2 UPS (G2-UPS PUSH BUTTON (BLACK PUSH BUTTON (RED) SPEAKER FLUSH MOUN SPEAKER WEATHER-PROOF

	US DIGITAL DESIGNS
Count	Name
2	G2 PoE PORT REQUIRED

SYMBOL

MR2

RR2

TVR

GR

PB I

盟

LAR

STR

(3)

Θ

S

8 0

S

MSM

MSS

0.

DESCRIPTION

G2 VO REMOTE

G2 MESSAGE REMOTE 2

G2 ROOM REMOTE 2

G2 HDTV REMOTE G2 COLOR

INDICATOR REMOTE

PUSH BUTTON - RED

PUSH BUTTON - BLACK G2 VIDEO DOOR STATION G2 LOCAL AREA REMOTE

G2 STROBE LIGHT

G2 OMNIALERT STROBE SPEAKER

G2 LED SPEAKER FLUSH MOUNT

G2 LED SPEAKER METAL BOX

SPEAKER, WEATHER-PROOF

SPEAKER, METAL

G2 MESSAGE SIGN

(MINI 12") G2 MESSAGE SIGN (STANDARD 24")

OEM TRANSFORMER





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.)

1	П			l
1				
$\frac{1}{2}$				
$\frac{1}{1}$				
$\frac{1}{1}$	2	_		
$\frac{1}{1}$		CA		
1	Ш	١. ﻣ		
1		느		
$\frac{1}{1}$		ΙĒΡ		
$\frac{1}{1}$		l		
1		١R		
1		EPARTMENT,	7	

口 5 STATION FIRE

USDD.CA_MRCD.FS52.FSA.DWG 1400 FALCON WAY

design by DWK, JA

date 3/21/2024 - 12:07PM

filename

FIRE building address

MERCED G2 MESSAGE SIGN (EXTENDED 36") OEM FLAT PANEL MONITOR, XX", WITH MOUNT VOLUME CONTROL (CUSTOMER SUPPLIED project ADAPTER PLATE DOUBLE

CVMIDOL DESCRIPTION

OTMBOL	DEGOTAL HON
ATX	G2 ATX STATION CONTROLLER
EXP	G2 EXPANSION MODULE
ÚPŠ	G2-UNINTERRUPTIBLE POWER SUPPLY
AMP	OEM AMPLIFIER

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

5. INSTALLER TO PROVIDE CATO & 16/4 CABLES FROM ATX CONTROLLER TO GOSTOMER'S STATION RADIO FOR BACKUP.

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

NE WORK.

S. INSTALLER TO COORDINATE CONNECTION BETWEEN EXISTING STATION LIGHTING CONTROL SYSTEM AND RELAY OUTPUT FROM ATS ATTAION CONTROLLER OR IV OR REMOTE WITH OWNER, (IF APPLICABLE).

S. 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

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

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.

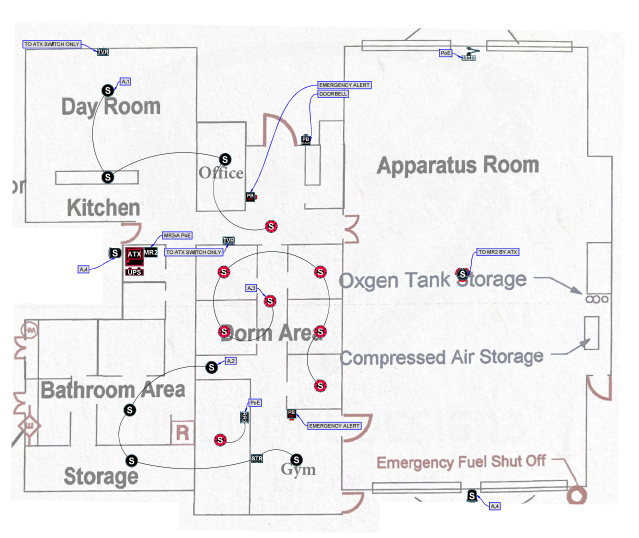
4. PHOENIX G2 SYSTEM IS ABLE TO SIGNAL OWNER-FURBISHED SYSTEMS, (EXHAUST, LIGHT, GAS SHUT OFF, ETC.) BUT USDD DOES NOT SUPPLY THESE SYSTEMS AND CANNOT WARRANT OR SUPPORT ANY OF THEIR PERFORMANCE BEYOND THE TRANSMISSION OF RELAY SIGNAL TO THEM. AND PROPRIETARY

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.



	US DIGITAL DESIGNS
Count	Name
1	G2 ATX STATION CONTROLLER
2	G2 HDTV REMOTE
8	G2 LED SPEAKER (G2-LVL-HC-70)
1	G2 MESSAGE REMOTE 2
- 1	G2 MESSAGE SIGN MINI (MS-G-M)
- 1	G2 MS ADAPTOR PLATE SINGLE (AP-S)
- 1	G2 OMNISTROBE SPEAKER
- 1	G2 STROBE LIGHT
- 1	G2 UPS (G2-UPS)
- 1	MS-MNT-ART-L
- 1	PUSH BUTTON (BLACK)
2	PUSH BUTTON (RED)
- 1	ROOM REMOTE 2 (RR-2)
7	SPEAKER FLUSH MOUNT
2	SPEAKER WEATHER-PROOF

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

SYMBOL

MR2

RR2

TVR

GR

LAR

STR

(3)

0

S

DESCRIPTION

G2 VO REMOTE

G2 MESSAGE REMOTE 2

G2 ROOM REMOTE 2

G2 HDTV REMOTE

PUSH BUTTON - REI PUSH BUTTON - BL

G2 VIDEO DOOR STATION G2 LOCAL AREA REMOTE

G2 STROBE LIGHT

OEM TRANSFORME



/	
\	

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.)

design by DWK

USDD.CA_MRCD.FS53.FSA.DWG

filename

date 3/21/2024 - 12:07PM

800 LOUGHBOROUGH DRIVE

address

STATION 53

FIRE

building

: OK	2	AENT, CA
	1	CED FIRE DEPARTMENT,

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

5. INSTALLER TO PROVIDE CATO & 16/4 CABLES FROM ATX CONTROLLER TO GOSTOMER'S STATION RADIO FOR BACKUP.

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

NE WORK.

S. INSTALLER TO COORDINATE CONNECTION BETWEEN EXISTING STATION LIGHTING CONTROL SYSTEM AND RELAY OUTPUT FROM ATS ATTAION CONTROLLER OR IV OR REMOTE WITH OWNER, (IF APPLICABLE).

S. VOLUME CONTROL TO BE PROVIDED BY OWNER OR INSTALLER IF SHOWN ON DRAWING.

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.

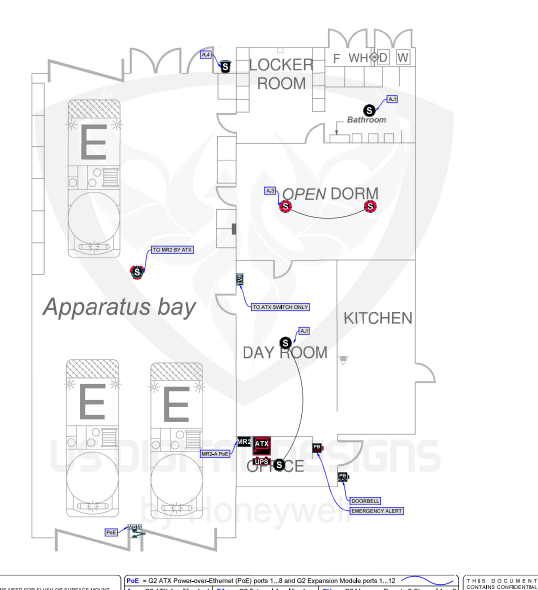
4. PHOENIX G2 SYSTEM IS ABLE TO SIGNAL OWNER-FURBISHED SYSTEMS, (EXHAUST, LIGHT, GAS SHUT OFF, ETC.) BUT USDD DOES NOT SUPPLY THESE SYSTEMS AND CANNOT WARRANT OR SUPPORT ANY OF THEIR PERFORMANCE BEYOND THE TRANSMISSION OF RELAY SIGNAL TO THEM.

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION WHICH IS THE EXCLUSIVE PROPERTY OF US DIGITAL DESIGNS, 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.

SYMBOL	DESCRIPTION
ATX	G2 ATX STATION CONTROLLER
EXP	G2 EXPANSION MODULE
ÛPŜ	G2-UNINTERRUPTIBLE POWER SUPPLY
AMP	OEM AMPLIFIER

S	SPEAKER, WEATHER-PROOF			
8	SPEAKER, FLUSH MOUNT			
S	SPEAKER, METAL BOX			
MSM	G2 MESSAGE SIGN (MINI 12")	1		
MSS	G2 MESSAGE SIGN (STANDARD 24")			
MSE	G2 MESSAGE SIGN (EXTENDED 36")			
M-XX	OEM FLAT PANEL MONITOR, XX", WITH MOUNT			
%	VOLUME CONTROL (CUSTOMER SUPPLIED)			
	ADAPTER PLATE SINGLE			
	ADAPTER PLATE DOUBLE			
>=	ARTICULATING ARM MOUNT - LONG		U	
			_	_

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



US DIGITAL DESIGNS G2 ATX STATION CONTROLLER **G2 HDTV REMOTE** G2 LED SPEAKER (G2-LVL-HC-70) G2 MESSAGE REMOTE 2 G2 MESSAGE SIGN MINI (MS-G-M G2 MS ADAPTOR PLATE SINGLE (AP-S G2 OMNISTROBE SPEAKER G2 UPS (G2-UPS) MS-MNT-ART-L PUSH BUTTON (BLACK) PUSH BUTTON (RED) SPEAKER FLUSH MOUNT SPEAKER WEATHER-PROOF

POE POR	TS REQU I RED ON ATX
Count	Name
2	G2 PoE PORT REQUIRED

LAR STR

(3) 0

S 8

0

S

MSM

MSS





END-USER APPROVES STATION

DESIGN FOR PURPOSES OF OBTAINING QUOTE.

		П	INSTALLER CONFIRMS DESIGNATIONS WITH SITE CONDITIONS
SYMBOL	DESCRIPTION		(SPEAKER MOUNTING TYPE, LOCATION ETC.)
V O	G2 I/O REMOTE		
MR2	G2 MESSAGE REMOTE 2		
RR2	G2 ROOM REMOTE 2		
TVR	G2 HDTV REMOTE		
GR	G2 COLOR INDICATOR REMOTE		
PB I	PUSH BUTTON - RED	П	

PUSH BUTTON - BLACK

G2 LOCAL AREA REMOTE

G2 STROBE LIGHT

SPEAKER, METAL BOX

G2 MESSAGE SIGN

(MINI 12")

OEM TRANSFORMER

DEPARTMENT 54

USDD.CA_MRCD.FS54.FSA.DWG STATION 21ST ST

1425

address filename design by DWK

date 3/21/2024 - 12:07PM

FIRE MERCED FIRE building

G2 MESSAGE SIGN (STANDARD 24") OEM FLAT PANEL MONITOR, XX", WITH MOUNT VOLUME CONTROL (CUSTOMER SUPPLIED ADAPTER PLATE DOUBLE

DESCRIPTION G2 ATX STATION CONTROLLER ATX 0. G2 EXPANS**I**ON MODULE EXP AMP OEM AMPLIFIER

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.

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

5. INSTALLER TO PROVIDE CATO & 16/4 CABLES FROM ATX CONTROLLER TO GOSTOMER'S STATION RADIO FOR BACKUP.

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

NE WORK.

S. 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.

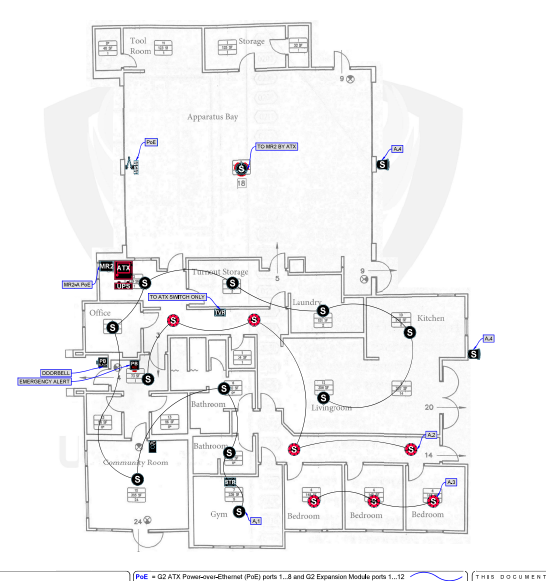
7. INSTALLER TO VERIFY AND CONSIDER LOCATION(S) OF NETWORK AND RADIO CONNECTIONS

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.



us digital designs Count Name G2 ATX STATION CONTROLLER **G2 HDTV REMOTI** G2 LED SPEAKER (G2-LVL-HC-70) G2 MESSAGE REMOTE 2 G2 MESSAGE SIGN MINI (MS-G-M G2 MS ADAPTOR PLATE SINGLE (AP-S G2 OMNISTROBE SPEAKER G2 STROBE LIGHT G2 UPS (G2-UPS) PUSH BUTTON (BLACK) PUSH BUTTON (RED) SPEAKER FLUSH MOUNT SPEAKER WEATHER-PROOF VOLUME CONTROL (CUSTOMER SUPPLIED)

POE POR	TS REQU I RED ON ATX	
Count	Name	
2	G2 PoE PORT REQUIRED	

SYMBOL

MR2

RR2

TVR

CIR PB I

LAR

STR

(3)

0

S

0

DESCRIPTION

G2 VO REMOTE

G2 MESSAGE REMOTE 2



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.)

G2 ROOM REMOTE 2			
G2 HDTV REMOTE			
G2 COLOR INDICATOR REMOTE			
PUSH BUTTON - RED			
PUSH BUTTON - BLACK			
G2 VIDEO DOOR STATION	2		
G2 LOCAL AREA REMOTE		ΙÞ	
G2 STROBE LIGHT		O	
OEM TRANSFORMER		Ĺ	
G2 OMNIALERT STROBE SPEAKER			
G2 LED SPEAKER, FLUSH MOUNT		ME	95340
G2 LED SPEAKER, METAL BOX		RT	1 95
SPEAKER, WEATHER-PROOF		٨	2

SPEAKER, WEATHER-PRO S SPEAKER, METAL BOX S G2 MESSAGE SIGN (MINI 12")

MSM G2 MESSAGE SIGN (STANDARD 24") MSS

OEM FLAT PANEL MONITOR, XX", WITH MOUNT VOLUME CONTROL (CUSTOMER SUPPLIED) 0.

ADAPTER PLATE DOUBLE

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.... CH.n = G2 Message Remote 2 Channel 1 or 2

NOTES: 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. PHOEMIX 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. | DIGITAL DESIGNS, INC.

	Ш	CONTAINS CONFIDENTIAL
۷,		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

SYMBOL	DESCRIPTION	
ATX	G2 ATX STATION CONTROLLER	
EXP	G2 EXPANSION MODULE	
ÜPŜ	G2-UNINTERRUPTIBLE POWER SUPPLY	
AMP	OEM AMPLIFIER	

project MERCED FIRE DEPARTMENT, CA	building FIRE STATION 55	address 3520 Parsons Ave, Merced, CA 95340	filename USDD.CA_MRCD.FS55.FSA.DWG
project	building	address	filename

design by DWK

date | 3/21/2024 - 12:07PM

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

5. INSTALLER TO PROVIDE CATO & 16/4 CABLES FROM ATX CONTROLLER TO GOSTOMER'S STATION RADIO FOR BACKUP.

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

NE. WOURS.
S. INSTALLER TO COORDINATE CONNECTION BETWEEN EXISTING STATION LIGHTING CONTROL SYSTEM AND RELAY OUTPUT FROM ATX STATION CONTROLLER OR I/O REMOTE WITH OWNIER, (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