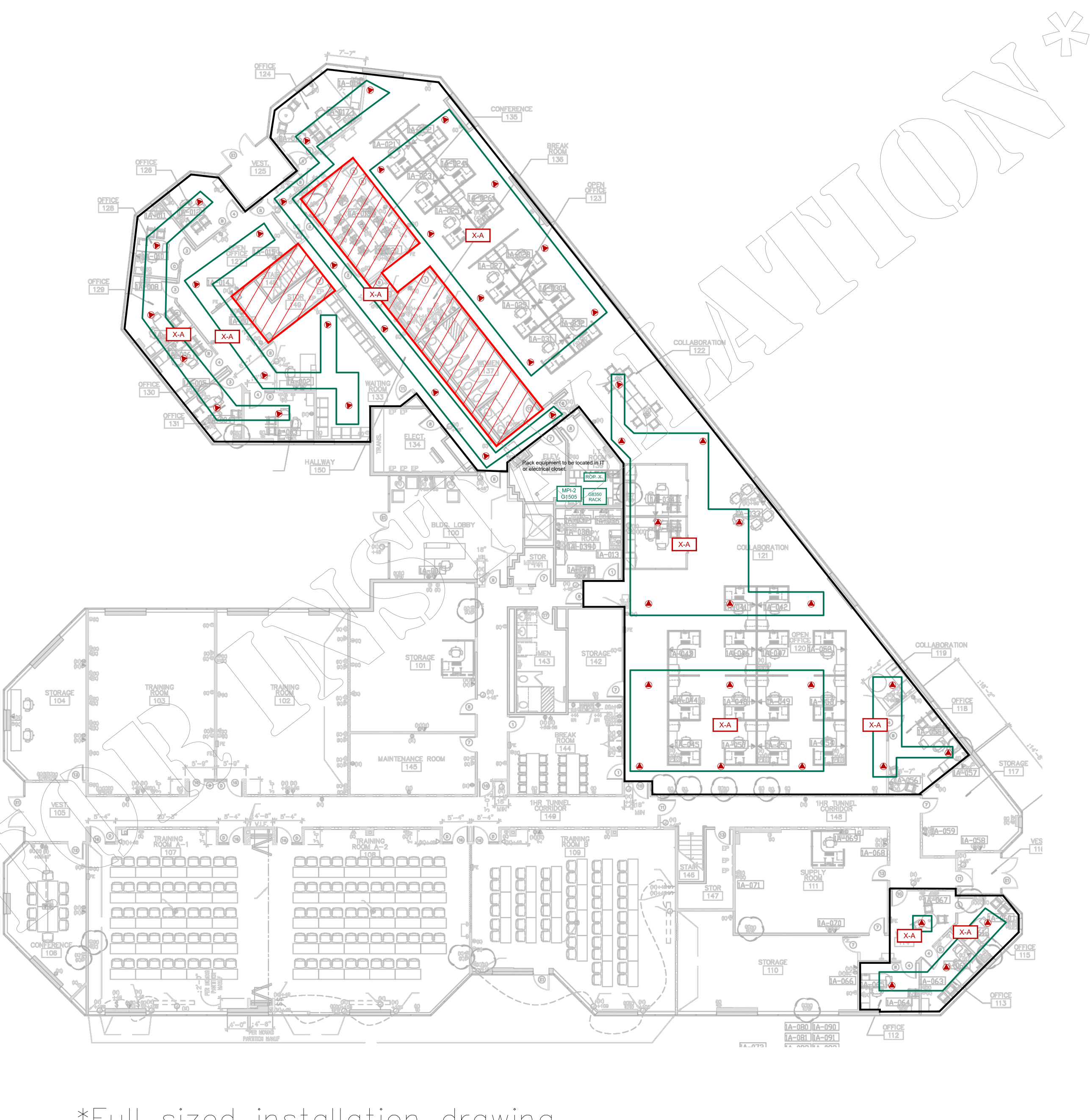
GENERAL NOTES:

1. This is not a construction drawing. This represents a proposed masking layout. Verification of unit placement prior to final installation may be required.

- Placement of Head-end equipment is depicted at suggested locations and may be relocated to other electrical, IT or communications closets within close proximity to that shown.
- 3. The number of Lencore O.P.'s per single power supply shall not exceed six (6) for Masking Systems and three (3) for Masking/Paging Systems.
- 4. Use 16 gauge, 2 conductor, non-shielded, plenum rated cable for power. Power cable cannot exceed 300' from the power supply to the last OP on Power
- 5. Use Cat5e, 4 pair, non-shielded, twisted, 24 gauge, plenum rated cable terminated at each end with standard RJ45 connector (Straight Pin) for Data Cable
- 6. The number of Lencore speakers per OP speaker channel shall not exceed eight (8).
- 7. Use Cat5e, 4 pair, non-shielded, twisted, 24 gauge, plenum rated cable terminated at each end with standard RJ45 connector (Straight Pin) for Speaker Channels. Lencore has experienced issues using EZ-RJ45 connectors. Even though these cable heads allow for easier termination of Cat5e & Cat6 wires, cut wires have caused shorts, and Intermittent open Connections. The root cause of these failures is unknown at this time but Lencore is aware of the potential issue and is prepared to discuss with installers, if need be. Please contact Tech Support for more detail.
- 8. OP Speaker Channels are not to exceed 150' from the OP to the 1st speaker and 150' from the 1st speaker to the last for an overall distance of 300' from the OP to the last speaker.
- 9. Head-End equipment requires power from one (1) dedicated 110-120 volt outlet. Power Supplies are not to exceed five (5) on a dedicated 20A circuit.
- 10. Ground wire (16 gauge, plenum rated) required between OP's of different power zones. Ground Wire must follow the path of the Data Cable.

11.Please refer to Lencore iNet[®] installation manual for complete instructions.



*Full sized installation drawing will be e-mailed at time of order where channels will be identified.

TUNING NOTES FOR MASKING AND PAGING

Tuning Masking: measure 4' AFF, 47-48 dBA in Open Office and 45-46 dBA in Closed Office.
 Tuning Paging: measure over the ambient background sound 10 dB in Private areas and 15 dB in Public areas.



Huntington, NY 11743

Quad OP Rack Mount Unit to be located per

installer's discretion. Refer to the General

Notes for cable distance requirements.

i.Net®

www.lencore.com

Quantity	Symbol	Description	Quantity	Symbol	Description
48		UP-FIRING UNIVERSAL SPEAKER	-	•	DECORATIVE FIXED MOUNT RND. SPEAKE
-		DOWN-FIRING UNIVERSAL SPEAKER	_	SM	DECORATIVE SWIVEL MOUN RECT. SPEAK
-		UP-FIRING NON-UNIVERSAL SPEAKER	- &		PAGING HORN SPEAKER
-	0	DOWN-FIRING NON-UNIVERSAL SPEAKER	-		OMNICAST SPEAKER
-		DECORATIVE PENDANT SPEAKER	-		MAGNACAST SPEAKER
-	(P)	CEILING PLATE SPEAKER	-	((FT))	FLAT TOP SPEAKER
-	(TANGENT SPEAKER	_	01	
-	TS	SOLID STATE TRANSDUCER SPEAKER	-	02	
	S	peaker Mo	odifica	ation	S
-	(PT) - PAINT	ED	_	(TB) - TILE E	BRIDGE
		Head	lend		
- [G8350 RACK	SOUND MASKING HEADEND RACK UNIT			
	MPI-2 G1505	MPI LOCAL RACK UNIT			

System Components

QUAD OP RACK MOUNT

- IR TOUCH PAD CONTROLLER

_	OP X	OPERATING PLATFORM	_	AMP	AMPLI
-	48V DC	POWER SUPPLY 48V DC	-	IR HUB	IR HUE
1	TERM	TERMINATOR	-	AUDIO	RACK AUDIO INTERI
-	IR WALL	IR WALL CONTROLLER	_	JORDNA	JORDI HUB

Ancillary Prewired Enclosures

MUSIC PAGE INTERFACE RACK MOUNT

-	ROUTER	SMART ROUTER RACK MOUNT	-	G624 FB REC	FIBER RECEIVER ENCLOSURE
-	G624 FB TRN	FIBER TRANSMITTER ENCLOSURE	-	G624 IP REC	IP RECEIVER
1	ENCLR 01	EXSTREAMER ENCLOSURE	_	G624 IP TRN	IP TRANSMI ENCLOSURE
_	ENCLR 02		_		

AREA OF COVERAGE DEPICTED (SQ. FT): 8.191

1.	4/12/22	Removed head end and added exstreamer	NC
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
No.	DATE	REVISION	BY

NOT IN CONTRACT:

Riverside County IT

1st Floor

Open Office, Private Office, Hallways 2001 Iowa Ave

Riverside, CA 92507

RAWN BY: SCALE:

NCB 1/8" = 1'-0" DATE:

3/2/22 Drawing Size: 36x48 (E-Size)

REVISION The information contained herein is proprietary to

Legacy Acquestion L.C. and convergety protected. No.

SHEET

Project Number: 28103

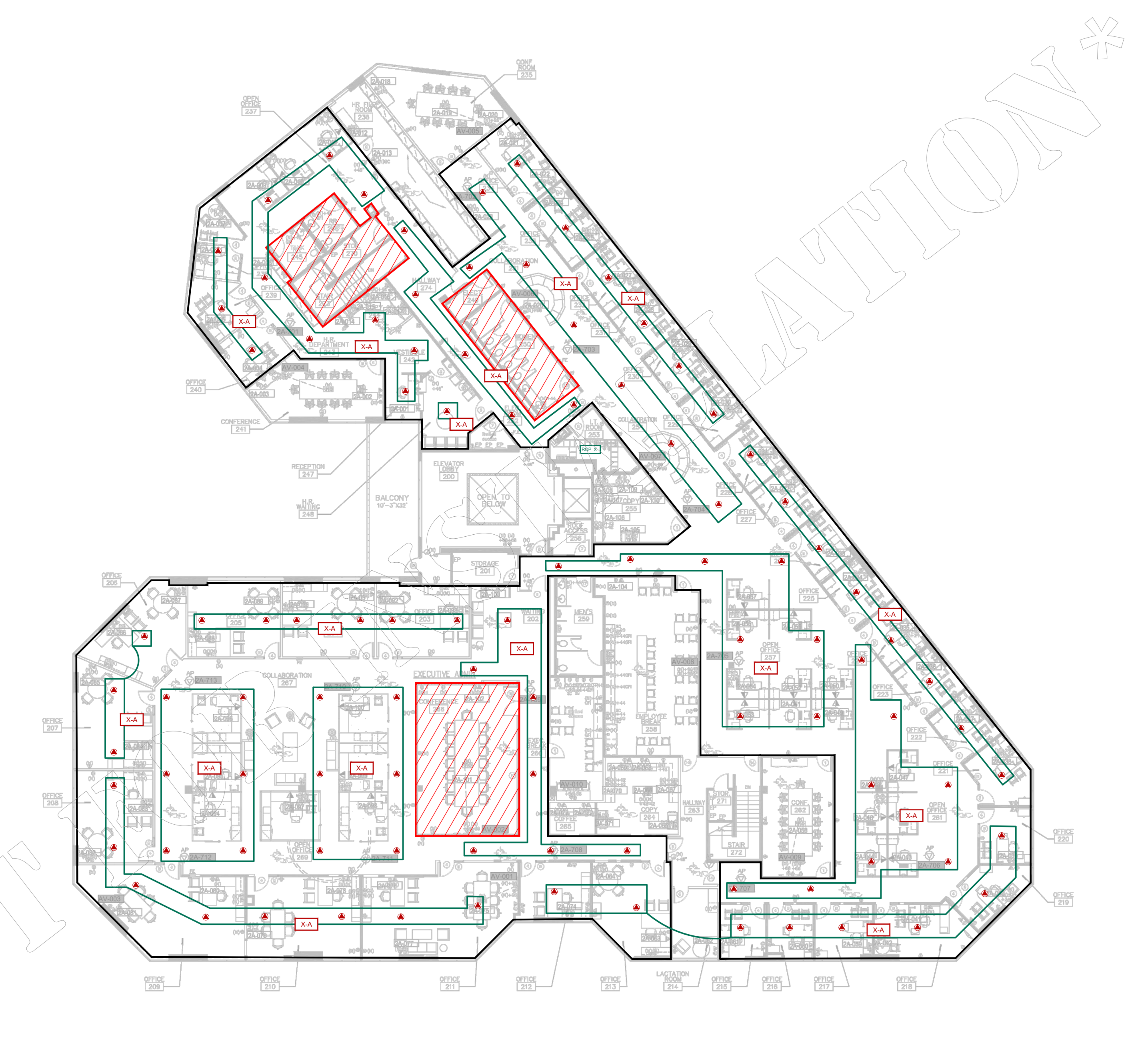
The information contained herein is proprietary to Lencore Acoustics LLC and copyright protected. No part of these documents shall be reused for any extensions of the project or any other project without the written consent of Lencore Acoustics. These are reference drawings not to be used for construction.

GENERAL NOTES:

1. This is not a construction drawing. This represents a proposed masking layout. Verification of unit placement prior to final installation may be required.

- 2. Placement of Head-end equipment is depicted at suggested locations and may be relocated to other electrical, IT or communications closets within close proximity to that shown.
- 3. The number of Lencore O.P.'s per single power supply shall not exceed six (6) for Masking Systems and three (3) for Masking/Paging Systems.
- 4. Use 16 gauge, 2 conductor, non-shielded, plenum rated cable for power. Power cable cannot exceed 300' from the power supply to the last OP on Power
- 5. Use Cat5e, 4 pair, non-shielded, twisted, 24 gauge, plenum rated cable terminated at each end with standard RJ45 connector (Straight Pin) for Data
- 6. The number of Lencore speakers per OP speaker channel shall not exceed eight (8).
- 7. Use Cat5e, 4 pair, non-shielded, twisted, 24 gauge, plenum rated cable terminated at each end with standard RJ45 connector (Straight Pin) for Speaker Channels. Lencore has experienced issues using EZ-RJ45 connectors. Even though these cable heads allow for easier termination of Cat5e & Cat6 wires cut wires have caused shorts, and Intermittent open Connections. The root cause of these failures is unknown at this time but Lencore is aware of the potential issue and is prepared to discuss with installers, if need be. Please contact Tech Support for more detail.
- 8. OP Speaker Channels are not to exceed 150' from the OP to the 1st speaker and 150' from the 1st speaker to the last for an overall distance of 300' from the OP to the last speaker.
- 9. Head-End equipment requires power from one (1) dedicated 110-120 volt outlet. Power Supplies are not to exceed five (5) on a dedicated 20A circuit.
- 10. Ground wire (16 gauge, plenum rated) required between OP's of different power zones. Ground Wire must follow the path of the Data Cable.

11.Please refer to Lencore iNet® installation manual for complete instructions.



*Full sized installation drawing will be e-mailed at time of order where channels will be identified.

TUNING NOTES FOR MASKING AND PAGING

1. Tuning Masking: measure 4' AFF, 47-48 dBA in Open Office and 45-46 dBA in Closed Office. 2. Tuning Paging: measure over the ambient background sound 10 dB in Private areas and 15 dB in Public areas.



839 New York Ave, Suite 21

Huntington, NY 11743

Quad OP Rack Mount Unit to be located per

installer's discretion. Refer to the General

Notes for cable distance requirements.

i Nat ®

(516) 682-9292

www.lencore.com

		1.11	ıCı "			
Quantity	Symbol		Quanti	ty Symbol	Description	
98		UP-FIRING UNIVERSAL SPEAKER	_	•	DECORATIVE FIXED MOURND. SPEA	INT
-		DOWN-FIRING UNIVERSAL SPEAKER	_	SM	DECORATIVE SWIVEL MC	DUNT
-	•	UP-FIRING NON-UNIVERSAL SPEAKER	_	%	PAGING HORN SPEAKER	
-	0	DOWN-FIRING NON-UNIVERSAL SPEAKER	_		OMNICAST SPEAKER	
-	•	DECORATIVE PENDANT SPEAKER	-	•	MAGNACAS SPEAKER	ST
-	P	CEILING PLATE SPEAKER	_	((FT))	FLAT TOP SPEAKER	
-	Ū	TANGENT SPEAKER	_	(1)		
-	TS	SOLID STATE TRANSDUCER SPEAKER	_	02		
	S	peaker Mo	odific	cation	S	
	(PT) -	•	_	(TB) -		
	PAINT			IILE E	BRIDGE	
		Head	lend			
	G8350 RACK	SOUND MASKING HEADEND RACK UNIT				
	MPI-2 G1505	MPI LOCAL RACK UNIT				
1	ROP X	QUAD OP RACK MOUNT UNIT				
		System Co	ompo	onent	S	
- [OPERATING PLATFORM	-	AMP	AMPLIFIER	
_ 4	8V D	POWER SUPPLY 48V DC	-	IR HUB	IR HUB	
- T	ERM	TERMINATOR	-	AUDIO	RACK MOUN AUDIO INTERFACE	ΝΤ
_ [R	(VVAII 🛮 🗎	IR WALL CONTROLLER	-	JORDNA	JORDNA HUB	
_ [F	(IPADI	IR TOUCH PAD CONTROLLER	-	MPI	MUSIC PAG INTERFACE RACK MOUI	
-			-			
ŀ	Ancil	lary Prewi	red l	Enclo	sures	
– R0		SMART ROUTER RACK MOUNT	-	G624 FB RFC	FIBER RECEIVER ENCLOSURE	Ξ
	G624 B TRN	FIBER TRANSMITTER ENCLOSURE	-	G624 IP REC	IP RECEIVER	≣
- E	NCLR 01		-	(267)	IP TRANSMI ENCLOSURE	
- E	NCLR 02		-	_		
AREA OF (DEPICTED	(SQ. FT):	² 52	TON	N CONTR	RACT:	
. 1				<u> </u>		
1. 4/12/ 2.	No cha	anges to this page				NCB

Riverside County IT

2nd Floor

Open Office, Private Office, Hallways 2001 Iowa Ave

Riverside, CA 92507

Project Number: 28103					
DRAWN BY:	SCALE:	DATE:	D : 0: 00 40 /F 0: \		
NCB	1/8" = 1'-0"	3/2/22	Drawing Size: 36x48 (E-Size)		

The information contained herein is proprietary to Lencore Acoustics LLC and copyright protected. No part of these documents shall be reused for any extensions of the project or any other project without

the written consent of Lencore Acoustics. These are reference drawings not to be used for construction.