

GC Call Outs

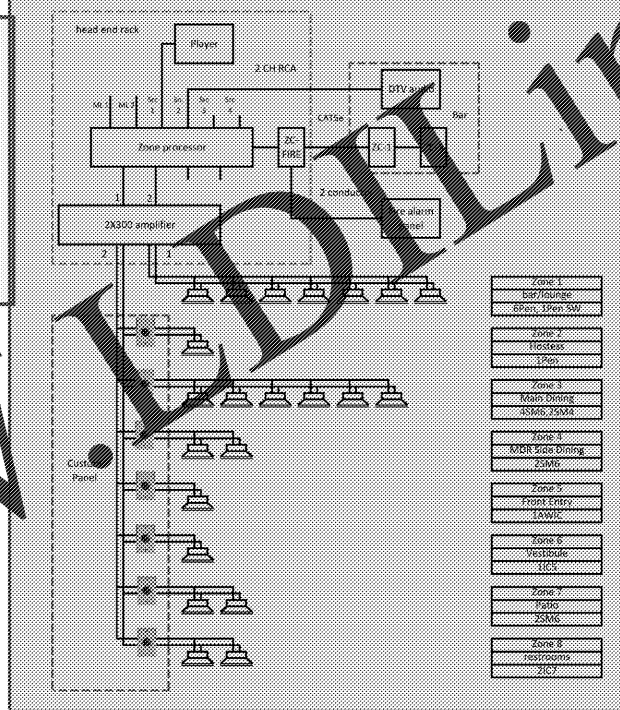
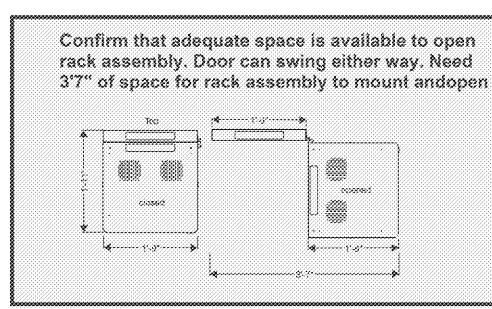
- Provide 1 double gang electrical box with conduit stub out into the ceiling for the CAT5e central cable.
- Provide 1 (one) single gang electrical box with conduit stub out into the interior ceiling. Set at 11"0" and at 2'0" from wall edge as indicated, for speaker wire to patio speaker.
- Provide 1 (one) single gang electrical box with conduit stub out into the interior ceiling. Set at 11"0" and at 6'0" from wall edge as indicated, for speaker wire to patio speaker.
- Provide wall penetration and conduit sleeve for speaker located in the zoning over the front entry door.
- Provide 2 (two) cutouts for the in-ceiling speakers.
vestibule - 8.3" diameter
canopy - 8.3" diameter
- Install AV vendor provided 11" x 8.5" electrical junction box and provide 3 (three) 3/4" conduit stub outs into the ceiling for the volume control speaker wires. Box **MUST** be mounted horizontally.

Zone and Wattage Chart						
zone	speakers	type	location	1pk	load	vol celeb
1	6	5" pendant	bar/lounge	15	90	2-4 bar
1	1	sub woofer	bar/lounge	60	60	bar
2	1	5" pendant	hostess	15	15	AT100
3	4	5" surface mount	main dining	15	60	AT100
4	2	4" surface mount	MDR side dining	15	30	AT100
5	3	all weather in-ceiling	Front Entry	20	20	AT100
6	1	5" in-ceiling	vestibule	15	15	AT100
7	2	4" surface mount	patio	15	30	AT100
8	2	in-ceiling 6"	restrooms	4	8	AT100
Total wattage				165	192	190
v20%				198	231.6	228
Amplifier					2x350	2

indicates GC Call outs

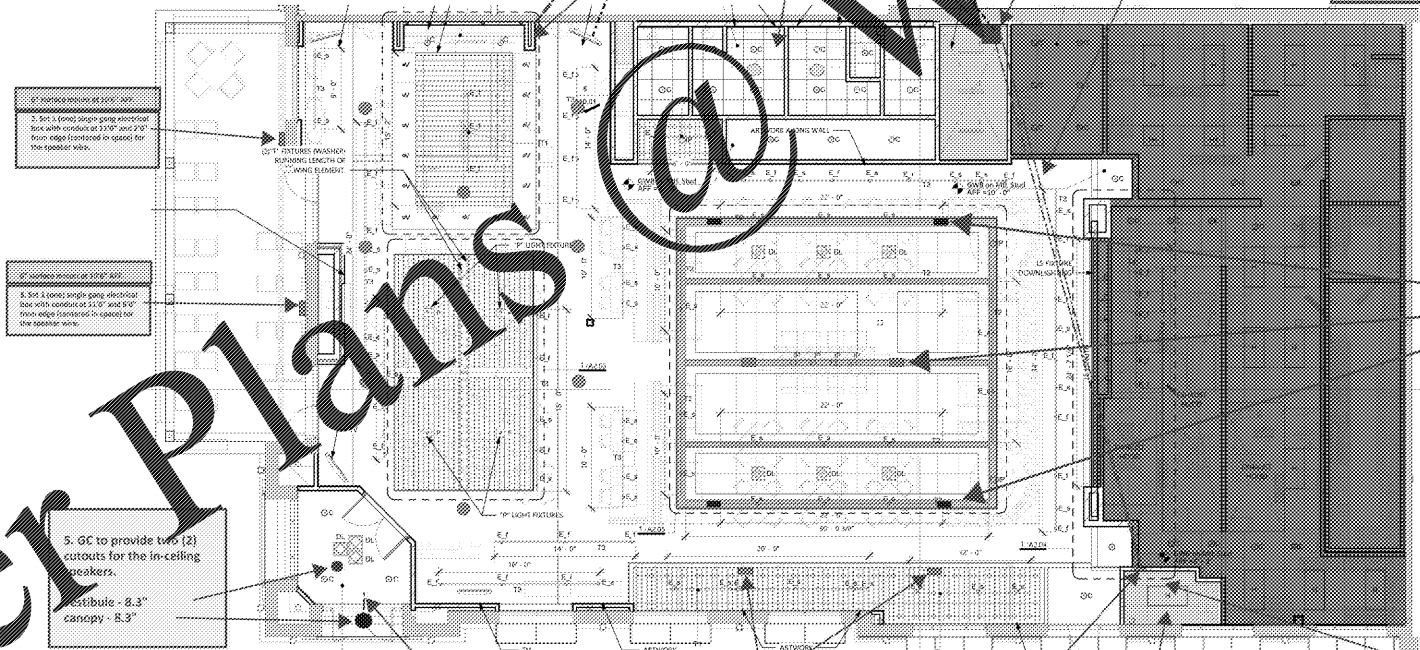
indicates AV Tech notes

- pendant speakers
- pendant sub-woofer
- in-ceiling 6" economy speaker
- in-ceiling 5" speaker
- in-ceiling all weather speaker
- 6" surface mounted speaker
- 4" surface mounted speaker
- volume control panel
- equipment rack



Ambiance Systems LLC
A Subsidiary of Ambiance Radio®

Order Plans @ WWW.LDDLINE.COM

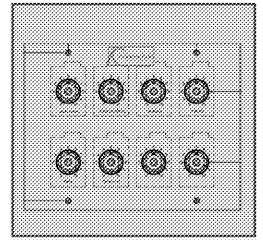
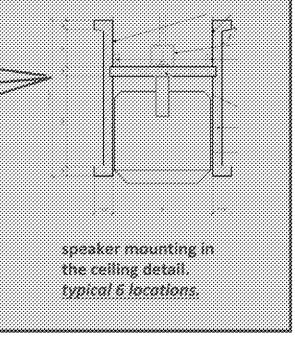


5. GC to provide two (2) cutouts for the in-ceiling speakers.
vestibule - 8.3" diameter
canopy - 8.3" diameter

4. GC to provide wall penetration and conduit sleeve for the outdoor speaker.

These speakers must be installed from wired and tested before the decorative ceiling detail is put in place.
Mount speakers to inside wall of the soffit at 12" and angle down at a 45 degree angle.

6. GC to install AV vendor provided 6.5" x 8.5" electrical junction box and provide 2 (3/4") conduit stub out into the ceiling for the speaker wire and custom control panel.
The box will be mounted horizontally (11" W x 8.5" H)



CONSTRUCTION DOCUMENTS
05/10/2018

No.	Description	Date

Steven A. Starr, AIA
Lic. # RA013717
Signature Date: 05/10/2018
Date of expiration: 6/30/2019

