

Mass Notification and Voice Evacuation Des	sign Worksheet
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Customer Name:				Job Name:						
Contact Name:				Date:						
APPLICATION	Offic	ce 🔲 C	ommercial	☐ Ware	house	☐ Industrial	/ Manufactu	ring [Outdoor	
No. of Build	ings:	_	re buildings	networked to	ogether?	☐ Is there C	Conduit betw	een building	s?	
Assigned AHJ? Two-way communications required? Communications to central authority required?										
☐ Fire Pan	el connectio	n required?		Are redunda	ınt amplifier	s required?	□ Мо	nitored syste	em required?	
☐ Integrati	on with third	party softwa	re? Applicat	ion:						
ENVIRONMENTAL CONSIDERATIONS:										
DIGITAL MESSAGING: Yes No If Yes, How Many?										
☐ No. of microphones: ☐ No. of zones: ☐ First responder mic required?										
☐ Multiple Microphone locations? Digital message Type: ☐ Voice ☐ Alert tone ☐ Other:										
Where will broadcast announcements originate from?										
SPEAKER REQUIREMENTS: Surface Flush Horn Round Weather-resistant Back box										
LOCATION OF EQUIPMENT IN BUILDING: Shelf-mounted Rack Other:										
☐ Ambient Noise Compensation (ANC) required? Type of network, if used: ☐ Wireless ☐ Cable ☐ Fiber ☐ WAN										
☐ Can the ambient Noise Levels be measured? Is the equipment location UPS backed up? ☐ Yes ☐ No										
CAD/PDF	DRAWINGS	Yes [No							
Summary	/ :		Electric /							
Zone Name	LxWxH	Ambient Noise Level	Flush / Wall / Ceiling Mount	Network	Speaker Type	Indoor/ Outdoor	Volume Control	Plenum Space	Notes	
1										
2										
3										
4										
5										
6										
7										
8										
Notes:	•					•				

[•] Jet Airplane (take off) 140 dB

[•] Rock Band 120 dB • Normal Male Conversation 70 dB

[•] Auto Horn (loud) 100 dB