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Submit Worksheet**Mass Notification and Voice Evacuation Design Worksheet**

Customer Name: _____ Job Name: _____

Contact Name: _____ Date: _____

APPLICATION: Office Commercial Warehouse Industrial / Manufacturing OutdoorNo. of Buildings: _____ Are buildings networked together? Is there Conduit between buildings? Assigned AHJ? Two-way communications required? Communications to central authority required? Fire Panel connection required? Are redundant amplifiers required? Monitored system required? Integration with third party software? Application: _____**ENVIRONMENTAL CONSIDERATIONS:** Explosion Proof Waterproof Temperature Saltwater What exterior coverage is required? Are multiple network paths available? Other: _____**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:**

Zone Name	L x W x H	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 • Auto Horn (loud) 100 dB • Busy Street 100 dB
 • School Cafeteria 80 dB • Normal Male Conversation 70 dB • Restaurant/Store 60 dB • Average Conversation 50 dB