PELHAM-BATESVILLE FIRE DEPARTMENT

Emergency Responder Radio Coverage System Submittal Package

3050 South Highway 14, Greer, SC 29650

ATTN: Fire Marshal

Installation Location	
Business/Location Name:	
Address:	
Property Owner/Rep Name:	Owner/Rep Contact Number:
Current Use of Structure:	Square Footage:
Proposed Use of Structure:	BATES
DELHAW	PDATES VILLE
Installation Contractor Responsible for Eme	ergency Responder Radio Coverage System
Company:	FCC License # : Exp. Date:
Address:	
Contact Name:	Contact #:
Contact Email:	
Installing Entire SystemWire	re OnlyBDA Only Leaky Cable System
Emergency Responder Radio Coverage SysNew system in New BuildingNew system in Existing BuildingReplacement of Existing, add reason in notesModification of Existing, add reason in notes Designers Information Name: Company:	Emergency Responder Radio Coverage System: Per 2018 IFC, 2016 NFPA 1221-Check all sections which apply to the new or existing design: Modification of existing, add reason in notes Required BDA Required Standby Power Supply Pathway Survivability
Phone:	Feeder and riser coaxial cables shall be routed in 2-ho
Email:	rated enclousure
Qualification (Ref. 2016 NFPA 72):	Copy Signal Booster Consent of Licensee Application Submitted to SC Division of Technology Operation, Publi Safety Communication Section
	Monitored by Listed Fire Alarm Control Unit
	Radiating Cable
Notes/Comments:	

Emergency Responder Radio Coverage System Permit Application

Plan Submital Checklist

The following checklist is provided as a summary of the minimum information required before a review will be initiated. It is the contractor's responsibility to have a thorough working knowledge of the applicable ordinances, codes and/or standards. Failure to provide the needed information will delay the review process.

- 1. Emergency Responder Radio Coverage System application, 2 sets of prints, 1 set of documents (specs, etc.)
- 2. Name, address, phone, email and FCC license number on the prints.
- 3. Creation date of plan, revision dates, point of compass, scale and graphic representation of scale.
- 4. Description of the scope of work.
- 5. Manufacturer's cut sheets for all equipment, clearly indicating which models will be utilized.
- 6. Public Safety Signal Level Survey prior to system installation.
- 7. Floor plan(s) indicating all device locations & clearly identifying rooms, areas, etc.
- 8. 1-line diagram (riser), including power connection & conductor type and sizes, Fire Alarm Connection.
- 9. Battery & signal attenuation drop calculations.
- 10. Existing systems: Provide a copy of the most recent annual inspection report. (IFC 510.6.1)
- 11. Certificates from equipment manufacture showing training on equipment being installed (IFC 510.5.2)
- 12. Copy of Signal Booster Consent of Licensee Application for Palmetto 800 Radio network & Copy of the Palmetto 800 Retransmission Consent Authorization.

Required Inspections

The following inspections are minimum and required during the project. Failure to call for an inspection may result in delays or require covered work to be uncovered for visual inspection: (1) Rough-in inspection to be completed before wiring or wiring method is concealed and/or before the installation of ceiling tiles or ceiling system. (2) Final Inspection to include: a review of contractor's 100% self-inspection documentation, verification of device placement, functional test of system.

Pre-Final Inspection Checklist

The contractor shall verify completion of the following items prior to scheduling the final inspection. Any item from this general list found outstanding at the time will result in termination of the inspection and rescheduling of a re-inspection.

- (1) All equipment, devices, etc. has been installed per the submitted plans. Any changes must be approved before acceptance testing and shall be noted on the as-built drawings provided to the inspector.
- (2) 100% pre-test has been completed and documented by the contractor.
- (3) Any mechanical/electrical systems have been reviewed & approved by the Building Department.
- (4) Contractor has current proper documentation indicating adequate training & qualifications to install the selected system, permit, stamped drawings, system manual(s) and needed testing equipment.
- (5) Provide a Record of Completion attesting to proper installation, copy to owner and inspector.
- (6) FCC Registration Number on the inside of the main cover.

A copy of the submittal package and Record of Completion and FCC Registration shall be placed in a documentation box marked "Emergency Responder Radio Coverage System Plans - Do Not Remove From Site" shall be installed at the BDA.

Request for review and permit

I understand & agree that this permit is only for this project and provides authorization for the limited scope of work identified on the permit and the permit remains the property of the Pelham-Batesville Fire Department. By signing below, I certify that I am an authorized agent for the company performing the work stated above, appropriately trained & qualified for the scope of work proposed and all information provided it true & correct. I understand that if any information provided is found to be incorrect of falsely stated, any permits granted from this application are immediately null & void. I agree to comply with the ordinances of this jurisdiction & to perform the work herein stated in accordance with the submitted plans, specifications, applicable codes & standards and shall be responsible for any and all violations of state law and local ordinances. I understand that any changes or alterations in plans made without written approval subsequent to the issuance of the permit shall constitute grounds for revocation of such permit and that all work is subject to field inspections. Permit void if work is not started within 6 months of date of issue or if work stops for a period of 6 months. All permits expire 2 years from the date of their issuance. Additional permits shall be required for any additional work not authorized under a permit issued for this application. Applicant is responsible for calling to schedule all required inspections.