

## FIRE DEPARTMENT

## PLANS REVIEW CONDITIONS

Permit No: PRCOM20152455 Project Title: SUMMIT FAIR BUILDING E SHELL - H & M Date: January 20, 2017 Applicant:

PROGRESSIVE ELECTRONICS INC 6102 ARLINGTON AVE RAYTOWN, MO 64133

Primary: (816) 765-5750

820 NW BLUE PKWY, LEES SUMMIT, MO 64086 Type of Work: Occupancy Group: M Description: NEW RETAIL BUILDING SHELL Construction Type: Type IIB (Unprotected) Map Page: 195A

Listed below are requirements from our department for the project noted above. If you have any additional questions, please contact our department for further clarification.

Alarm Plan Review

816-969-1300

Location:

**Reviewed By: Joe Dir** 

**Released for Construction** 

1. System must be able to communicate back to the Summit Fair's shopping centers main Fire alarm Panel located in building D 860 NW blue Parkway. (VERIFIED AT TESTING)

3. 2012 IFC 901.5- Installation acceptance testing. Fire detection and alarm systems, fire-extinguishing systems, fire hydrant systems, fire standpipe systems, fire pump systems, private fire service mains and all other fire protection systems and appurtenances thereto shall be subject to acceptance tests as contained in the installation standards and as approved by the fire code official. The fire code official shall be notified before any required acceptance testing. The fire code official shall be notified 48 hours before any required acceptance test. ACCEPTANCE TESTING OF THE FIRE ALARM SYSTEM WILL BE REQUIRED PRIOR TO THE FINAL SHELL / OCCUPANCY INSPECTION. TO SCHEDULE A TEST CONTACT THE FIRE DEPARTMENT AT

4. THE SYSTEM OUTPUT GRAPG INDICATES THAT THE DUCT DETECTION IA SUPERVISORY SIGNAL AND WILL ACTIVATE THE HORN/STROBE DEVICES. MAKE THE CHANGE TO INDICATE THAT DUCT DETECTION IS A SUPERVISORY SIGNAL ONLY NO ACTIVATION OF THE HORN STROBE DEVICES.

(VERIFIED AT TESTING)

The applicant understands that the requirements listed above must be corrected to conform to applicable City Codes and Ordinances.