## LEE'S SUMMIT FIRE DEPARTMENT

FIRE HEADQUARTERS 207 SE DOUGLAS STREET LEE'S SUMMIT, MISSOURI 64063-2372 (816) 969-1300 FAX (816) 969-1313 TDD (816) 969-7407

## PLANS REVIEW CONDITIONS

Permit No: PRCOM20120225 Project Title: EMALINE BALL ROOM Location: 635 SW 2ND ST. LEES SUMMIT, MO 64063 Type of Work: Alarm alteration Occupancy Group: A-2 Description: FINISH SPACE FOR BANQUET FACILITY Construction Type: Type VB (Unprotected) Map Page: 195F

Date: April 11, 2012

Applicant: ATRONIC ALARMS, INC 8220 MELROSE DRIVE LENEXA, KS 66214 (913) 362-0000

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** 

**Reviewed By: Jim Eden** 

**Released for Construction** 

1. 2006 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.

Call (816) 969-1300 to schedule testing.

2 Duct detection shall send supervisory signals only to the FACP. Activation shall cause a supervisory alarm only without activation of interior horn/strobes.

3. 2006 IFC 901.2- Construction documents. The fire code official shall have the authority to require construction documents and calculations for all fire protection systems and to require permits be issued for the installation, rehabilitation or modification of any fire protection system. Construction documents for fire protection systems shall be submitted for review and approval prior to system installation.

Plans recieved 4/2/2012. Engineer stamp on building permit set.