Peer Review for Fire Protection Systems

In accordance with Section 104.7.2 of the International Fire Code, the West Jordan Fire Marshals Office will require a "technical opinion and report" (peer review) of all plans for the installation and/or modification of an automatic fire protection system, installation and/or modification of fire alarm and detection systems and related equipment, fire pumps and related fuel tanks, jockey pumps, controllers and related equipment, installation, modification, or removal from service of a standpipe system.

Exceptions to required peer reviews:

- 1- Installation of fire hydrants and underground fire protection supply lines.
- 2- Pre-engineered kitchen hood suppression systems.
- 3- Installation or relocation of less than 20 sprinkler heads.
- 4- Installation or relocation of less than 5 alarm/notification appliances.

The following companies and/or individuals have been approved by the West Jordan Fire Marshals Office as design professionals who can conduct third party plan reviews. These companies/individuals cannot review plans or drawings that have been developed by their own firm or representatives. Other companies/individuals not on this list may be used only with prior approval from the Fire Marshals Office.

Protection Consultants Inc.

Greg Jones, P.E. 1199 S. Main St #101 Centerville, Utah 84014 801-295-6070 greg@pciut.com

West Coast Code Consultants

Scott W. Adams, FPE 207 East Gordon Avenue, Suite #4 Layton, Utah 84041 801-547-8133/435-901-2891 cell permitdeskfire@wc-3.com

Spectrum Engineers

Jeff Dubois, FPE 324 S. State St. # 400 SLC, Utah 84111 8 801-401-8496 / 801-652-1467 cell jdd@spectrum-engineers.com

Please submit plans to the company of your choice. When their review and written comments are completed, submit at least two hard-copy wet stamped and sealed plan sets and the acceptance review to:

West Jordan Fire Marshals Office 7602 S. Jordan Landing Blvd West Jordan, UT 84084

At least one plan set will be stamped and returned to the submitting company.