

# **FIRE PROTECTION SYSTEM**

## **Approved Third-Party Consultants**

NO WORK IS TO BE PERFORMED ON THE PROPOSED SYSTEMS UNTIL PLANS ARE APPROVED AND A PERMIT IS ISSUED.

Plan review and inspection fees are to be paid directly to the independent consultant.

<p>J.C. Carroll Fire Protection Consulting, Inc. 4709 Roundup Road Edmond, OK 73034 Phone: (405) 509-2157 Cell: (405) 250-4296 Email: <a href="mailto:fire_consult@cox.net">fire_consult@cox.net</a></p>	<p>Lance D. LaRue Paradigm Engineering, PLLC P.O. Box 204 Choctaw, OK 73020 Phone: (405) 306-1400 Email: <a href="mailto:llarue@pbsengineering.com">llarue@pbsengineering.com</a> Web: <a href="http://www.PBSEngineering.com">www.PBSEngineering.com</a></p>
<p>Adam Stuckey Florian Protective Services, LLC 6608 N. Western Avenue, Suite 277 Oklahoma City, OK 73116 Phone: (405) 312-7250 Cell: (405) 595-7350 Email: <a href="mailto:astuckey@florianprotective.com">astuckey@florianprotective.com</a> Web: <a href="http://www.florianprotective.com">www.florianprotective.com</a></p>	<p>Jonathan Strahorn OKIE Safety Consultants Cell: (405) 205-5593 Email: <a href="mailto:jstrahorn@okiesafety.com">jstrahorn@okiesafety.com</a> Web: <a href="http://www.okiesafety.com">www.okiesafety.com</a></p>

Plans & specifications are to be submitted directly to one of the independent consultants listed above in addition to the City of Kingfisher's building department.

The independent consultant will provide corrections, notes and approval signatures as indicated.

Whenever possible, the consultant will also be retained to conduct 50% progress inspections and final inspections of systems to verify that installation is in accordance with the reviewed plans and associated standards.

Permits are contingent upon adherence to the City of Kingfisher codes and ordinances, pertinent national, state, and local building codes, and proper installation.

Fire protection industry workers must be properly licensed by the State of Oklahoma. Workers may be required to show licenses to fire code official.