



# Residential Permit Application

Email Plans to: <a href="mailto:planreview@okiesafety.com">planreview@okiesafety.com</a>
Total Square Foot:
Fees will be calculated after submittal:
Date:
Mailing Address: 4107 North Council Road, Bethany, OK 73008

## Residential Permit Application

Project Name: \_\_\_\_\_ Date: \_\_\_\_\_

Location: \_\_\_\_\_  
Street Address \_\_\_\_\_ Apartment/Unit # \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ ZIP Code \_\_\_\_\_

Owners Phone: \_\_\_\_\_ Owners Email \_\_\_\_\_

Designers Phone: \_\_\_\_\_ Designers Email \_\_\_\_\_

Total Square Feet \_\_\_\_\_ New or Existing : \_\_\_\_\_

Occupancy Type: \_\_\_\_\_

New Primary Structure? YES  NO  Storm Shelter: YES  NO

Addition to Existing Structure? YES  NO  Other Type of Work: \_\_\_\_\_

New Accessory Structure(Barn, Shop, Carport) YES  NO  Est. Value: \_\_\_\_\_

### Building Submittal Requirements (ALL PLANS MUST BE TO SCALE OR SHOW CORRECT MEASUREMENTS)

- New Structure:** Site plan showing structure on lot, with distances to lot lines, other structures. Full set of building plans, including roofing and footing plans.
- Addition:** Site plan showing addition on lot, with distances to lot lines, other structures. Building plans to include floor plan, roofing and footing details.
- Accessory Structure:** Site plan showing structure on lot, with distances to lot lines, other structures. Engineered building plans, including engineered footing design.
- Fire Restoration:** Floor plan and scope of work, as amended. If footing or roofing are repaired/replaced, describe or show plans.
- Swimming Pool:** Site plan showing pool on lot, with distances to lot lines, other structures. Pool construction plan.
- Moving Structure To Lot:** Site plan showing structure on lot, with distances to lot lines, other structures. If manufactured/modular home: data plate showing construction specifications. If traditionally built home: complete as-built building plans.
- Car Port:** Site plan showing structure on lot, with distances to lot line, other structures.