

OKLAHOMA CITY FIRE-RESCUE BUILDING SURVEY

Company _____ Shift _____ Date _____

Name of Building _____ Address _____

Emergency Contact _____ Emergency Phone _____

Reviewed & Accepted by _____ Date _____ Map# _____

DBA _____

Address _____

BUILDING CONSTRUCTION

Building Dimension (length x width x height) _____ Number of Floors _____

Superstructure: Metal[] Wood[] Concrete[] Block[] Brick[] Brick Veneer[] Other: _____

Interior Wall Covering: Metal[] Wood[] Sheetrock[] Plaster[] Concrete[] Brick[] Paneling[] Other: _____

Floor Structure: Metal[] Wood[] Concrete[]

Floor Covering: Wood[] Concrete[] Carpet[] Vinyl[] Other: _____

Windows: Y - N Wire glass[] Glass Block[] Plate[] Tempered[] Operating[] Fixed[] Other: _____

FIRE ALARM INFORMATION

Alarm Company: Y - N Name: _____ Phone: _____

Location of Alarm Panel: _____

BID# _____ OCFD Permit # _____

2nd Contact Person: _____ Phone: _____

HAZARDS

Hazardous Materials: Y - N (Volume not enough to be placarded, but should be noted on diagram)

Open Stairways[] Balconies[] Vertical Openings[] Large undivided areas[] Basements[] Common Attics[]

Heavy Equip on Roof[] Overhead Wires[] Inside Electrical Transformers[] Open Pits[] Split Levels[]

Other: _____

SPECIAL FEATURES

Fire Walls: Y - N Fire Doors: Y - N Door Types: Manual [] Automatic []

Sprinkler System: Y - N Wet[] Dry[] Standpipe System: Y - N Wet[] Dry[] Location: _____

Threads: N.S.[] OCFD[] Sprinkler Coverage: Total[] Partial[]

Fire Extinguishing Systems: Halon[] CO2[] Foam[] Dry Chemical[]

Alarm Sensors: Smoke[] Heat[] Other: _____

Location of all Interior and Exterior Drains or Sumps: (Show on Diagram)

EXPOSURES

Occupancy Type: _____ Construction: _____ Contents: _____

Distance: _____ Direction: _____ #of Occupants _____ Day[] Night[]

ROOF CHARACTERISTICS

Roof Style/Shape: Flat[] Pitched[] Arched[] Butterfly[] Hip[] Gambrel[] Mansard[] Monitor[]
Shed [] Dome [] Gabel [] Other: _____

Roof Support: Joist[] Truss[] Ridge Frame[] Arch[] Dome[] Cable[] Other: _____

Roof Truss Type: _____

Roof Decking: Metal[] Wood[] Concrete[] Other: _____

Roof Covering: Tar and Gravel[] Composition[] Wood[] Other: _____

VENTILATION

Fixed Ventilation Sytem: Y - N Vents to Outside: Y - N Auto Damper System: Y - N Location of Controls: (on diagram)

Roof Openings: Doors[] Hatches [] Monitors[] Skylights[] Vents[] Can be used for ventilation: Y - N

ELEVATORS

Elevator: Y - N Passenger[] Freight[] Electric[] Hydraulic[] Fire Service[] Independant[]

Electric Eye: Y - N Heat Sensor: Y - N

Key Location: _____ (on Diagram)

Brand Name: _____ Service Company: _____ Phone: _____

Emergency Shutoff Location: _____ (on Diagram)

Elevator Exits: Top[] Side[] Dumb Waiter[] Laundry Chute[] Trash Chute[] Other: _____

SPECIAL FEATURES

Guard Dogs[] Security Guards[] Fenced[]

Oklahoma City Fire Department

Hazardous Chemical Inventory Report

Please type or print

Fire Department Response

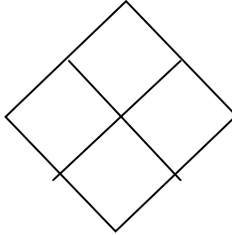
Engine _____

Truck _____ Squad _____

Chief _____ HazMat _____

Premise ID# _____

Business Ph _____



Current Placard

Business Name _____ Date _____

Address _____ Business Activity _____

Owner/Operator _____ Hours of Operation _____

Specific Location of MSDS Sheets _____

Emergency Contacts

Primary _____ Phone _____

Secondary _____ Phone _____

Completed by _____ Signature _____

Fire Department Use Only

Station _____ District _____ Shift _____

Inspecting Officer _____

Signature _____

Location by Text:	Fire Department Use: Map#
	Name of Business:
	Business Address:

Business Diagram

Letters shall represent the locations within the Building where hazardous materials are being kept

Current Placard

