

**FIRE ALARM SYSTEM INSPECTION SHEET**  
ROUGH INSPECTION

Approved & stamped construction plans on job site – ALL SYSTEMS
Approved metal raceway or MC cable used
Manual Fire Alarm Boxes – 42" to 54" AFF to operating lever
All strobe lenses at 80" – 96" AFF
Detector Location: 36" from HVAC register / 18" from light fixture / 12" from wall
HDs above suspended ceilings > 24"
Terminal cabinets – hinged red lockable cover
FMT $\leq$ 6' / FMC $\geq$ 1/2" if used > 6'      Ground wire required
Approved location for FACU w/ SD
Approved location for remote annunciator
Approved location for master box – independent ground rod w/ # 6 ground wire
Approved location for key access box
Approved exterior conduit – type/size:
Approved underground conduit – type/size:
Approved location of fault isolation modules on addressable FACUs      1:25
Approved location for house iron for municipal connection
Approved wiring for residential systems – type:

**No Inspections Will Be Performed without stamped Plans on the Job Site**

**ALL RESIDENTIAL INSPECTIONS WILL BE PERFORMED  
IN ACCORDANCE WITH NFPA 72 – CHAPTER 11**

**ALL COMMERCIAL INSPECTIONS WILL BE PERFORMED  
IN ACCORDANCE WITH NFPA 1 – CHAPTER 13**

**Street numbers assigned by the Town in accordance with the *Uniform House Numbering Ordinance* as adopted on 9/10/1984 must be posted on the building and clearly visible from the street.**

Inspection Date:	<input type="checkbox"/> Approved	<input type="checkbox"/> Rejected
Re-inspection Date:	<input type="checkbox"/> Approved	<input type="checkbox"/> Rejected

**Electrical Permit Number: \_\_\_\_\_**

Box #: \_\_\_\_\_       Local       Master