Dry Chemical Suppression System Plan Requirements

Complete plan submittals required for review/approval; all others will be returned
Each box must be checked off for acknowledgment

☐ Location information
☐ Applicant information
☐ Cut sheets submitted
☐ Equipment layout (sketch: layout of system and equipment)
☐ How many flows is this system designed for? _____________________________
☐ How many flows is this system using? _________________________________
☐ Sequence of operation indicated on plans:
  o Tied into the building fire alarm system. Yes____ No ___ If no fire alarm is on
    site local horn/strobes shall be installed.
  o Power disengaged

If the system is protecting a Motor Fuel Dispensing Facility then activation of the automatic fire
suppression system will automatically transmit an alarm to an alarm receiving point approved by
the local fire official. (NH Saf-C 6009.03)

System shall pass pretest 100% prior to scheduling an inspection.

Acceptance test will be required upon completion of install. Failed test will require a re-
inspection and a $150.00 re-inspection fee (Reference O-07-107) to be paid prior to scheduling
the next inspection.

Check with building department for their requirements.
  o Mechanical inspector
  o Plumbing inspector
  o Electrical inspector

________________________________________________________________________

Applicant Signature ___________________________ Date ___________________________

Office use: Permit # ______________________
☐ Revisions required
☐ Plans approved

rev April 2020