

Project

Sprinkler Fitter

POST-SECONDARY



Day 1: Frame and Valve Install

Description of Tasks

Competitor will install an Alarm Valve and related trim incorporated into the project frame.

Timeline:

6 Hours

Objective:

Fabricate and install steel riser, system valve and ceiling frame piping based on supplied drawings.

Instructions:

Necessary measurements are provided on supplied diagrams in this package, ask an NTC member for clarification if needed. Quality, consistency, and accuracy are of the utmost importance in this competition.





PROJECT 55-Sprinkler Fitter Post-Secondary Page 2 of 3



Sprinkler Drops and Hose Station

Timeline:

6 Hours

Objective:

Fabricate and install sprinkler drops and hose station. Competitor must reference supplied drawings to avoid future install of other services.

Instructions:

Necessary measurements are provided on supplied diagrams in this package, ask an NTC member for clarification if needed. Quality, consistency, and accuracy are of the utmost importance in this competition.



