

Florida Association of Fire Rescue Cadets



<u>Victim Rescue Drill</u>

2024 Summer Gator Fire Games

Objective:

This drill was developed to teach Cadets to work as a team. This event requires four (4) team members who will demonstrate their ability to safely negotiate an obstacle course to rescue a smoke victim. The first obstacle is a simulated wall with a low-profile opening. The second obstacle is a simulated confined space. The third prop is inclined plastic tube. The fourth obstacle is a diminishing work area with a raised exit that all members of the team and the victim must exit through. The victim is a manikin made of hose, weighs approx. 90 lbs.

Requirements:

- Each post can enter a maximum of three (3) teams consisting of four (4) Cadets/Explorers.
- No Cadet/Explorer can participate in this event twice.
- All team members will be in full structural turnout gear with SCBA without a mask (no hood)
- SCBA's will be available to use for groups that do not bring them
- No outside equipment allowed during this event.

Rules:

- 1. Time begins on the "GO" command
- 2. The entire team **must** maneuver completely through all four (4) obstacles and remove the victim through the exit.
- 3. If any team member's protective clothing is compromised or removed (i.e. helmet falling off, gloves coming off, etc.), the issue must be fixed before continuing through the rest of the event.
- 4. No throwing of the victim, or an unsafe act penalty will be assessed.

Penalty:

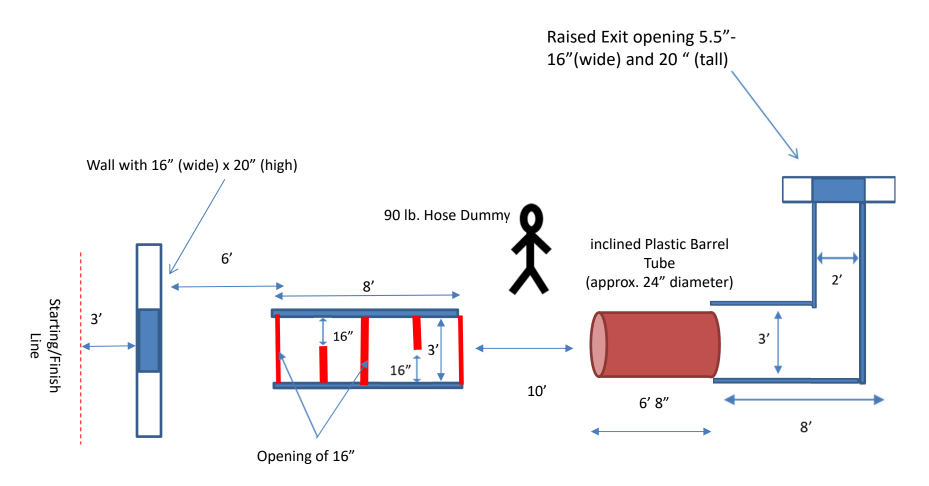
- Penalized 10 seconds for each infraction. Helmets and gloves must be fixed before member can continue.
- Any unsafe act will result in a 20 second penalty for each infraction.

2024 Victim Rescue Drill (Training Props and Diagram)

Actual event props will be built on site at the event. These are rough training props to demonstrate what props will look like.

Victim Rescue Drill Diagram

2024 Summer Gator Fire Games



Pictures of Event Props







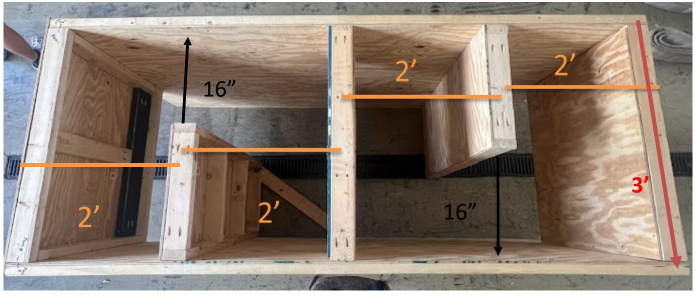
Entrance

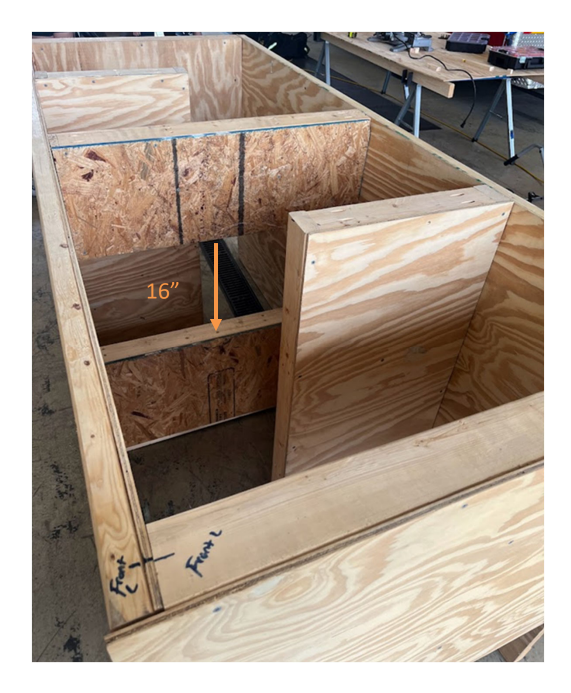
Exit



Entrance

Exit







Plastic Tube Entrance 18" off floor





Plastic Tube Exit 3" off floor





