



# Michoud

by Krantz, Jim

## Start Position:

The start position is standing anywhere in the shooting area, facing down range with wrists below belt. Handgun is loaded and holstered. PCC start position is stock on belt, muzzle pointing downrange

## Procedure:

On the audible start signal, engage all targets from within the shooting area.IMP1 activates 9.0m IT1 and remains visible at rest.

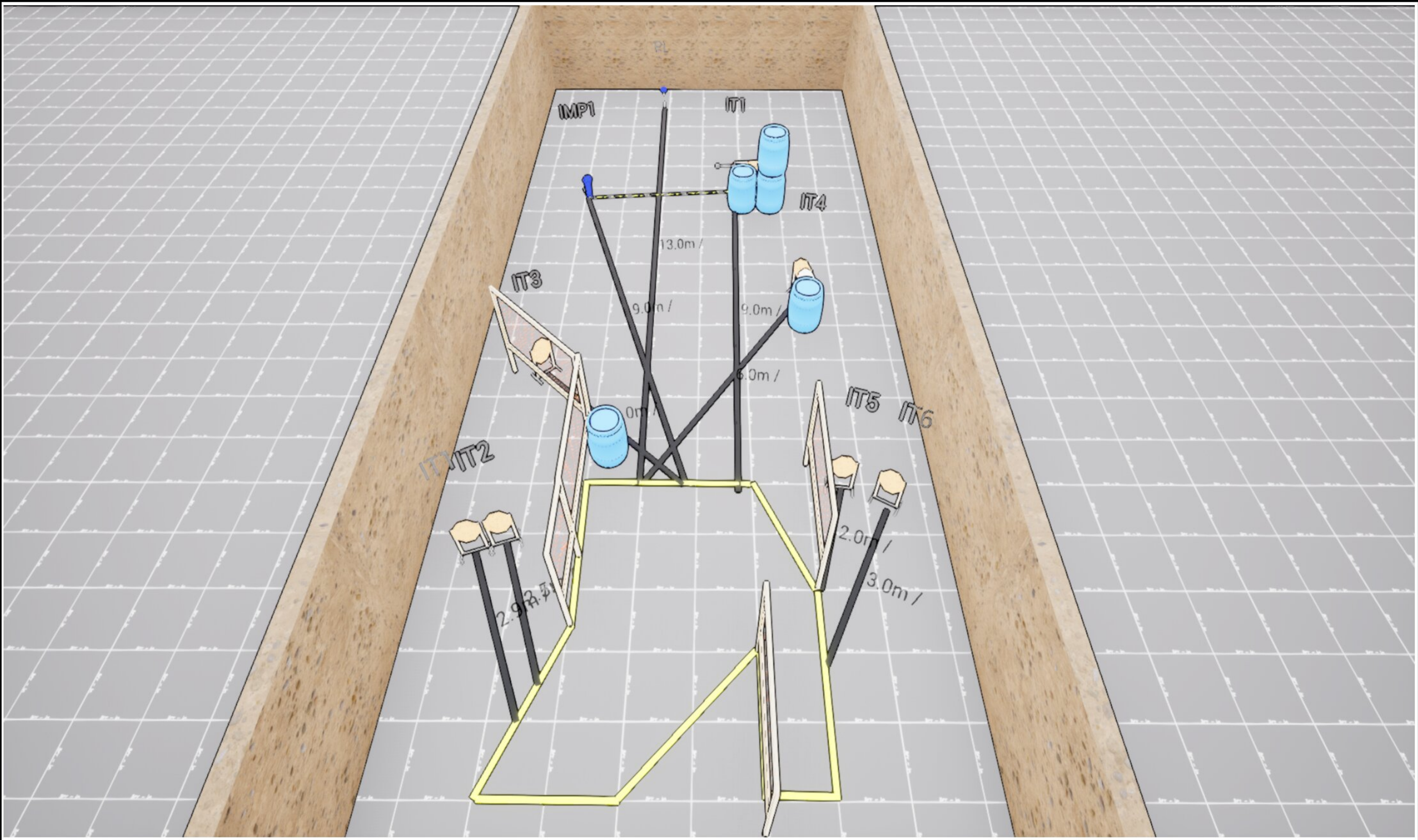
**Scoring:** Best 2 hits on paper.

**Course Type:** Medium

**Rounds:** 16

**Time Start:** Audible

**Targets:** 7 IPSC targets  
1 IPSC mini popper  
IPSC plate



## Setup Notes:

Each grid square is 1 meter or 3 FEET. The bay is 9 meters wide and 25 meters deep. Place the front fault line 14 meters from the berm and the mini plate ( PL ) 1 meter from from the berm.



**Michoud**  
**by Krantz, Jim**

# **WRITTEN STAGE BRIEFING**

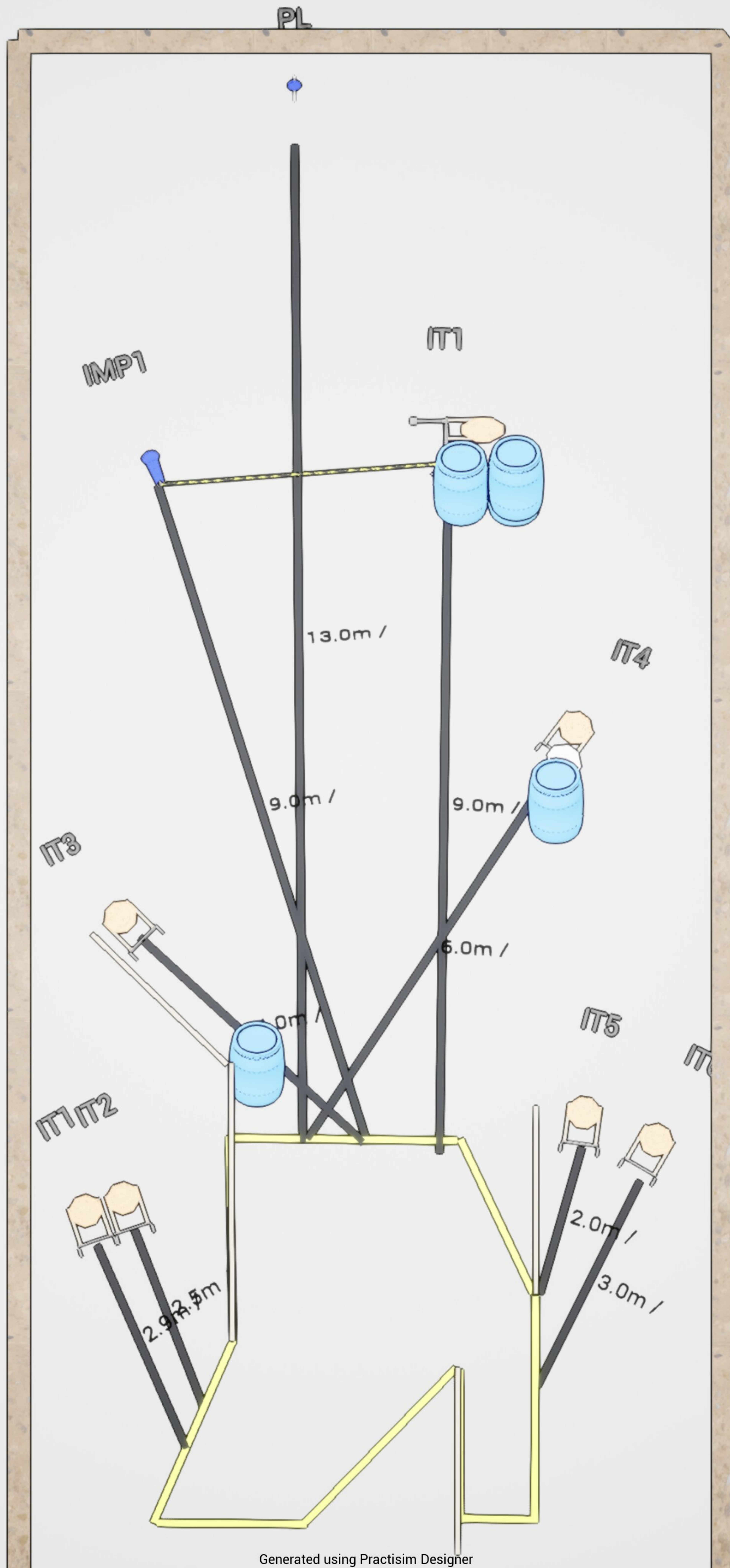
The start position is standing anywhere in the shooting area, facing down range with wrists below belt. Handgun is loaded and holstered.

PCC start position is standing anywhere in the shooting area, facing down range, stock on belt, muzzle pointed down range, loaded carbine held in both hands with safety on.

On the audible start signal, engage all targets from within the shooting area. Best two hits on paper and steel must fall to score.

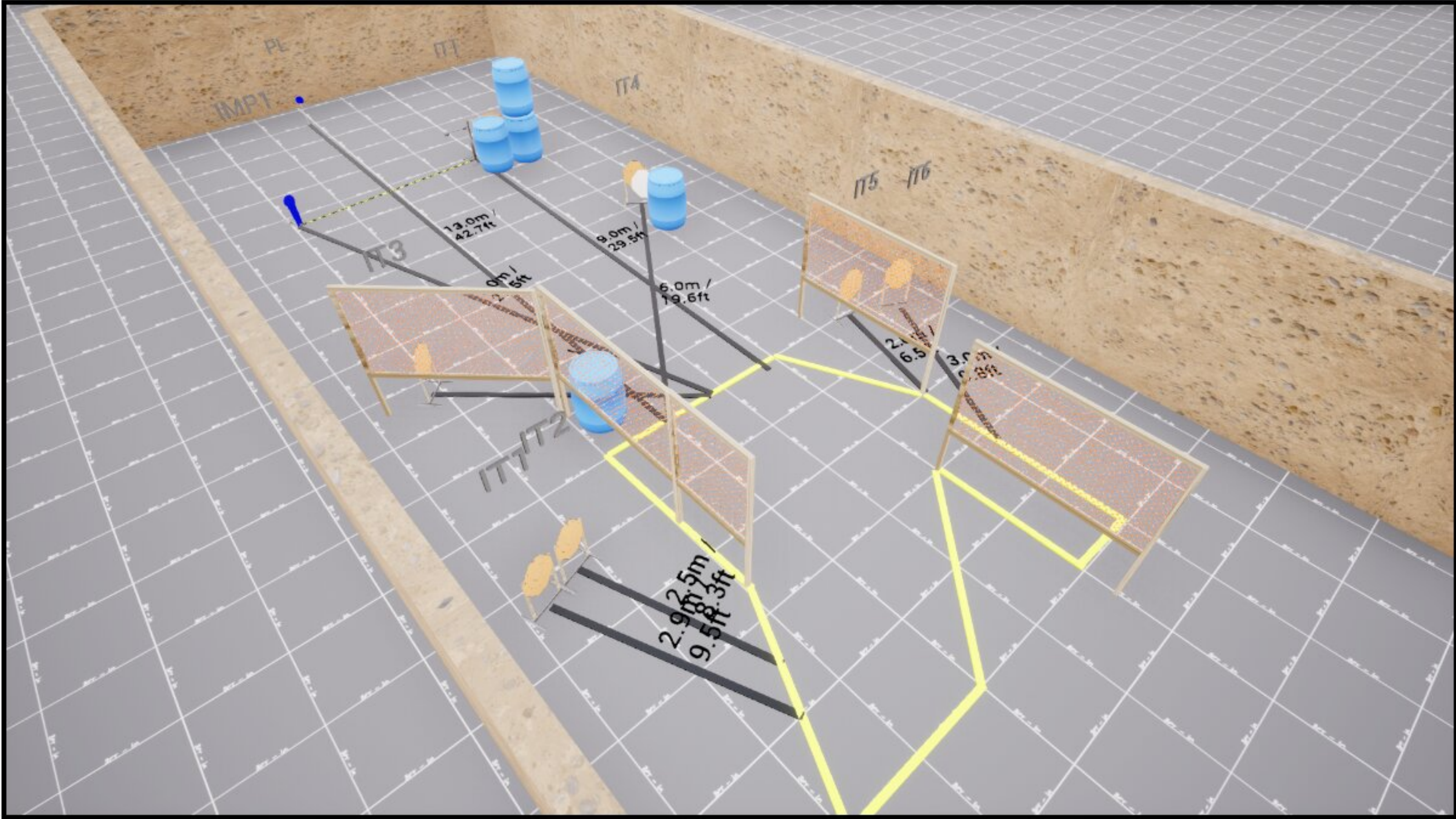


Michoud  
Krantz, Jim  
**LAYOUT PAGE**

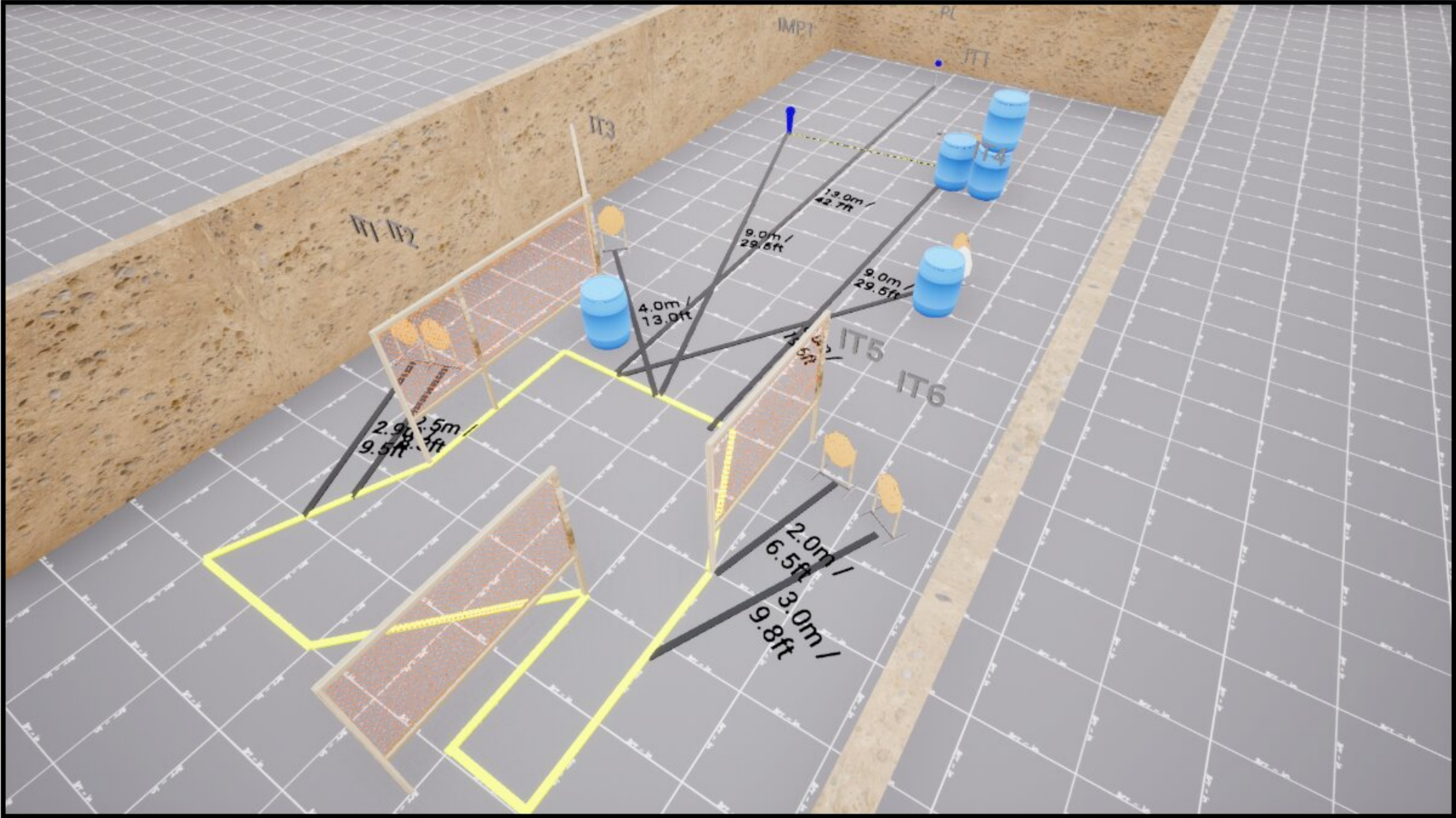




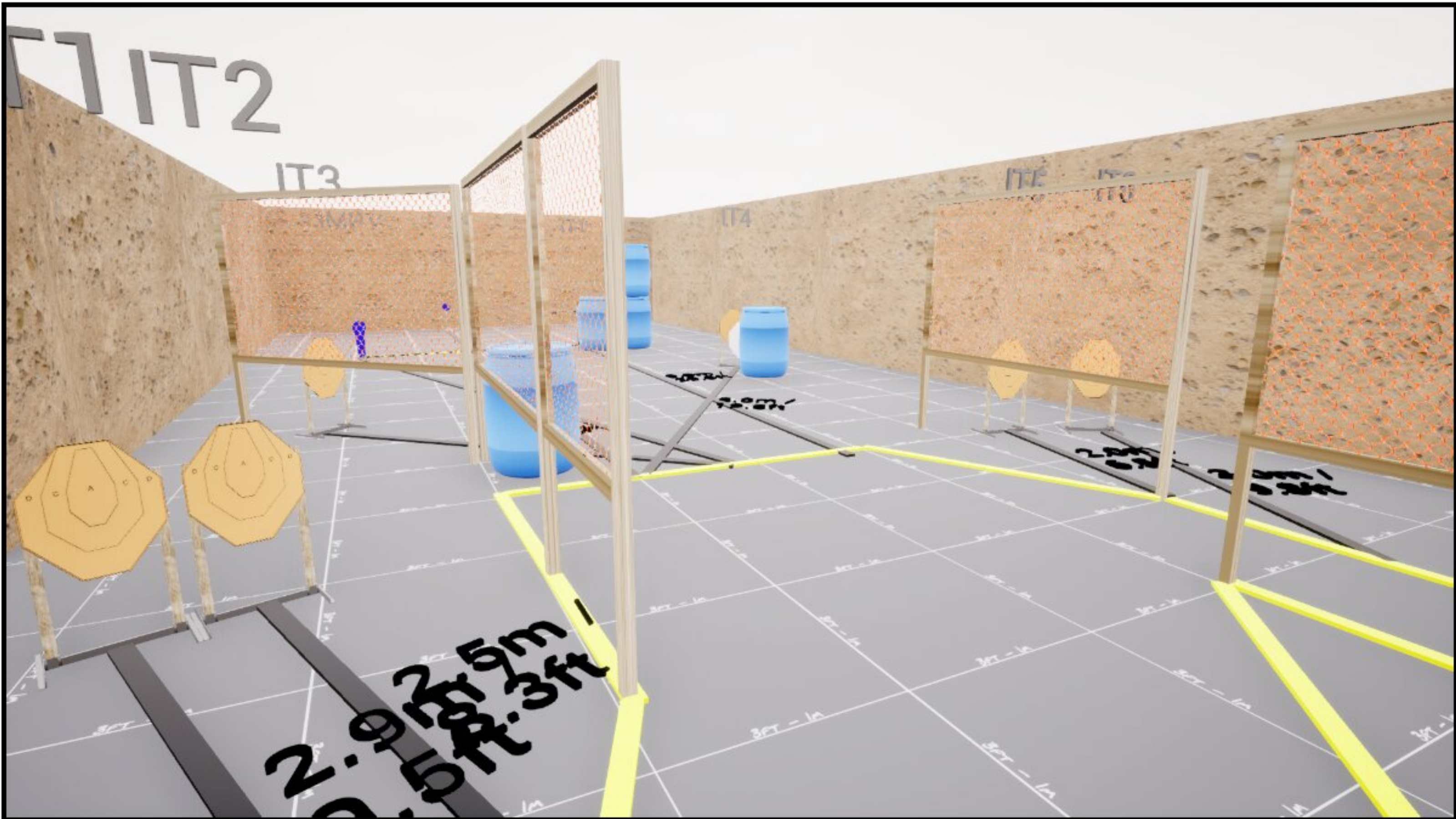
# ADDITIONAL VIEWS



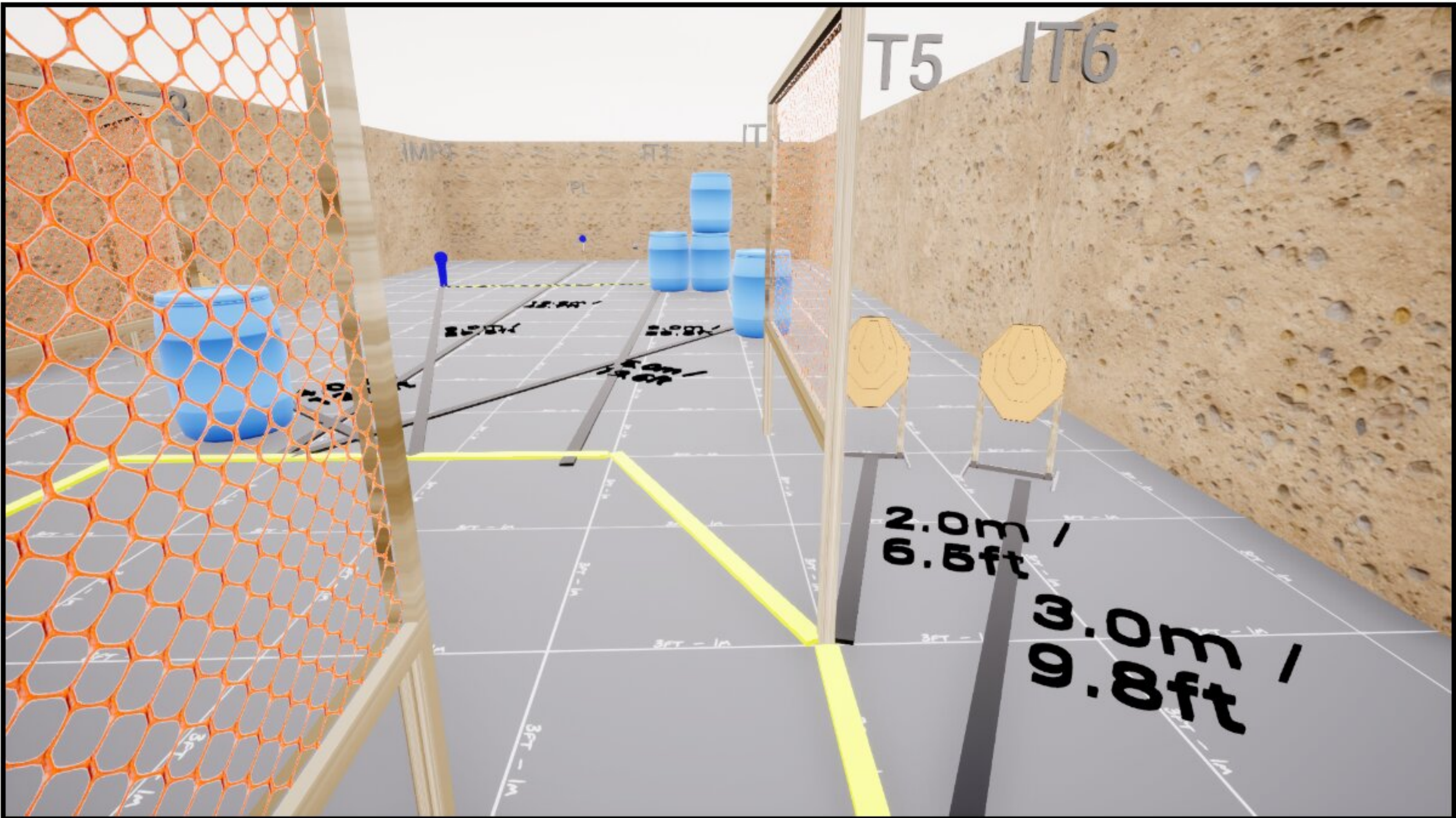
Top Left



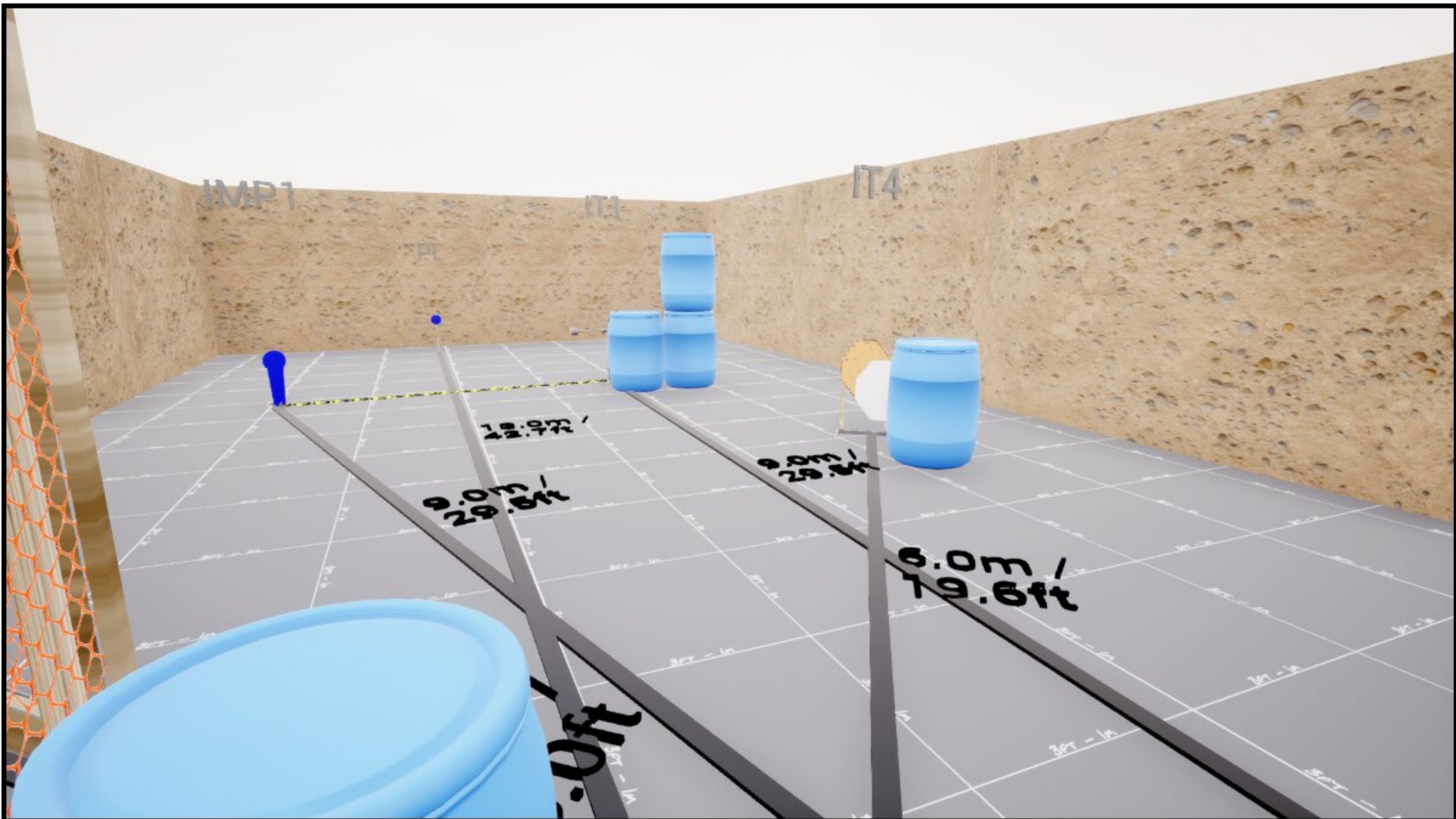
Top Right



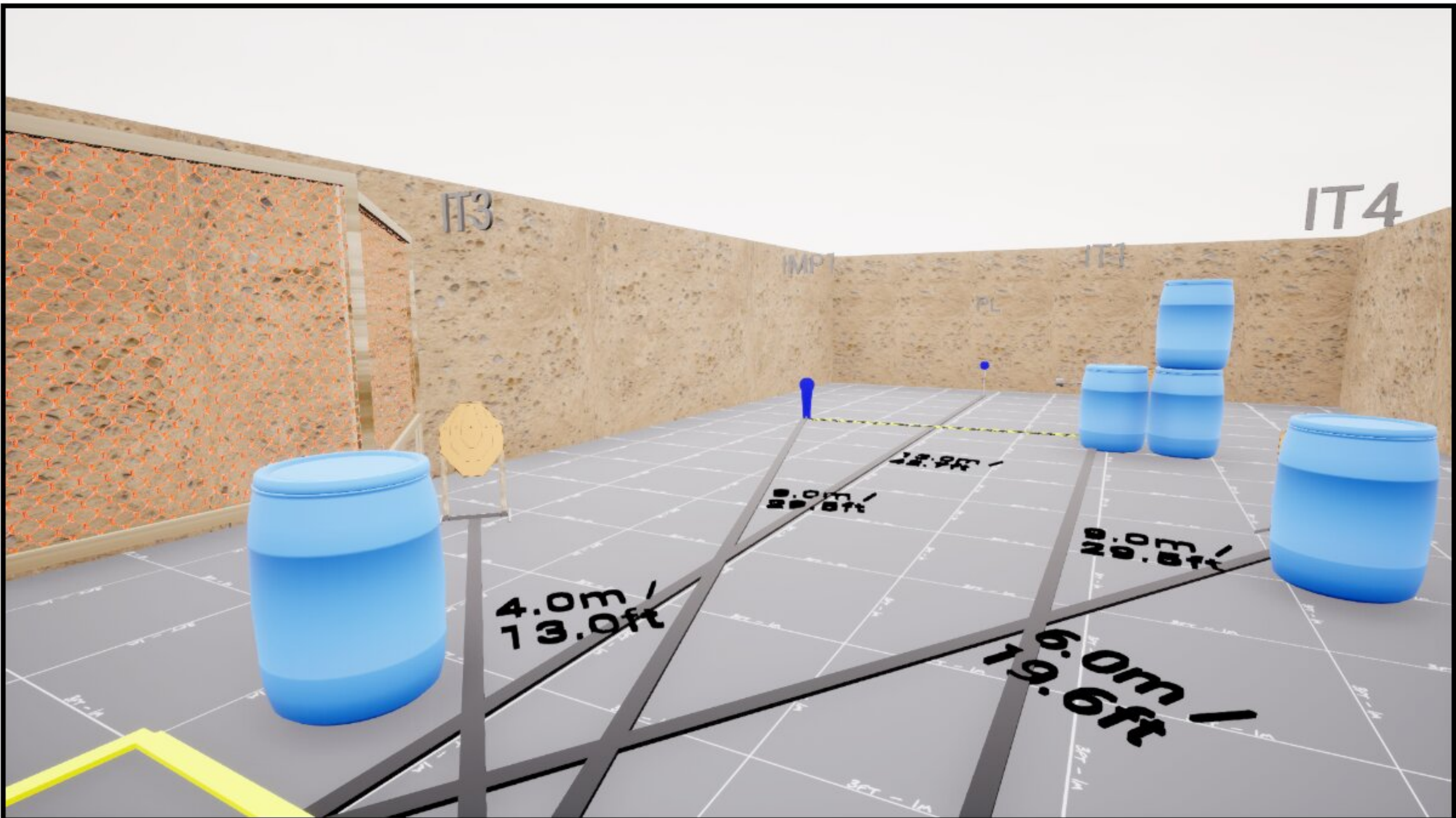
Rear Left



Rear Right



Front Left



Front Right