

Stage information

Summary:

4 short, 3 medium, 1 long

135 shots

Stage 1

Medium course, 20 shots

10 ipsc targets, 2-20m

start position: normal standing on marked position, gun loaded and holstered

procedure: after start signal, engage all targets

Stage 2

Short course, 12 shots

4 ipsc targets, 4 (small) plates, 3 no-shoots, 10-12m

start position: normal standing in either marked position, gun unloaded on the nearer table and all magazines/loading devices on the other table

procedure: after start signal, engage all targets, the tunnel is a cooper tunnel (2.2.5, 10.2.5)

Stage 3

Medium course, 24 shots

12 ipsc targets, 12-17m

start position: normal standing anywhere in the shooting area, gun loaded and holstered

procedure: after start signal, engage all targets

Stage 4

Short course, 12 shots

5 ipsc targets, 2 poppers, 2 no-shoots (metal), 15m

start position: normal standing on marked position, gun loaded and holstered

procedure: after start signal, engage all targets, each popper activates one swinger, the swingers are visible from side positions before activation and remain visible once stopped

Stage 5

Long course, 32 shots

16 ipsc targets, 7-20m

start position: normal standing on marked position, gun loaded and holstered

procedure: after start signal, engage all targets

Stage 6

Medium course, 17 shots

7 ipsc targets, 3 plates, 4-20m

start position: normal standing on marked position, gun loaded and holstered

procedure: after start signal, engage all targets

Stage 7

Short course, 6 shots

3 ipsc targets, 1 no-shoot, 3m

start position: normal standing in box, gun loaded and holstered

procedure: after start signal, push the barricade over and engage all targets

Stage 8

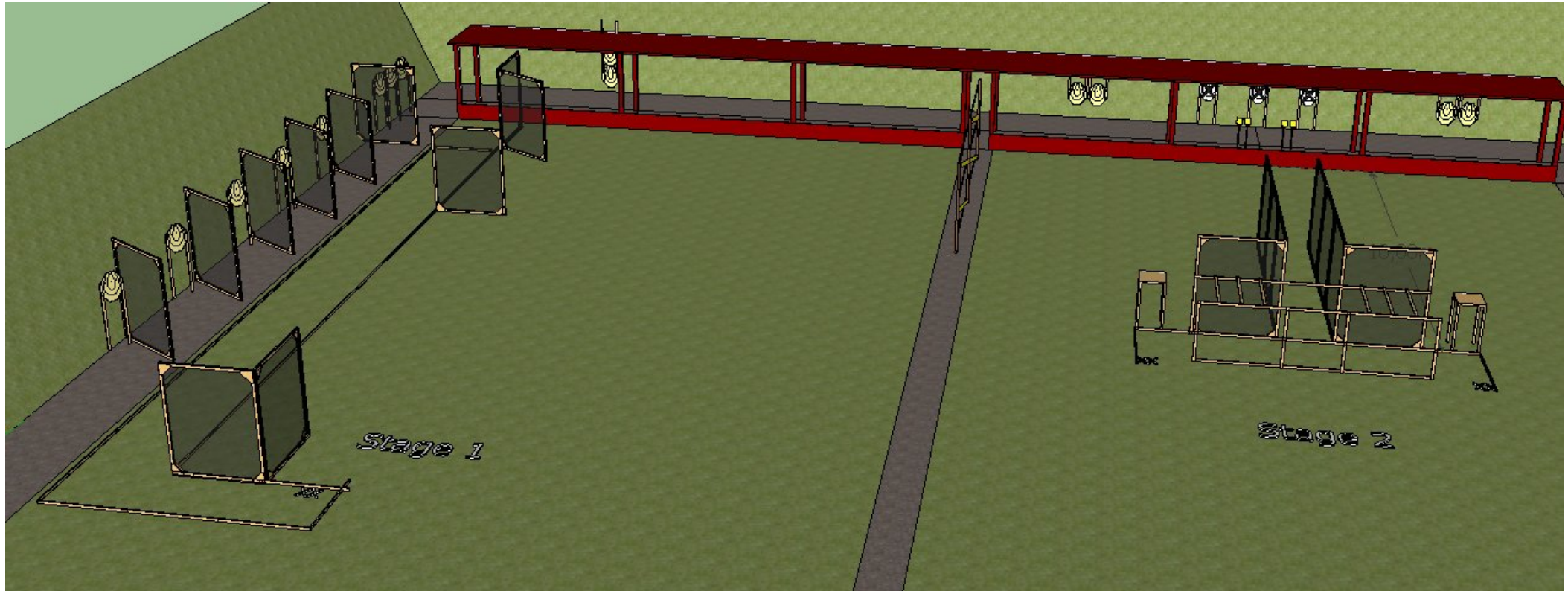
Short course, 12 shots

6 ipsc targets, 5m

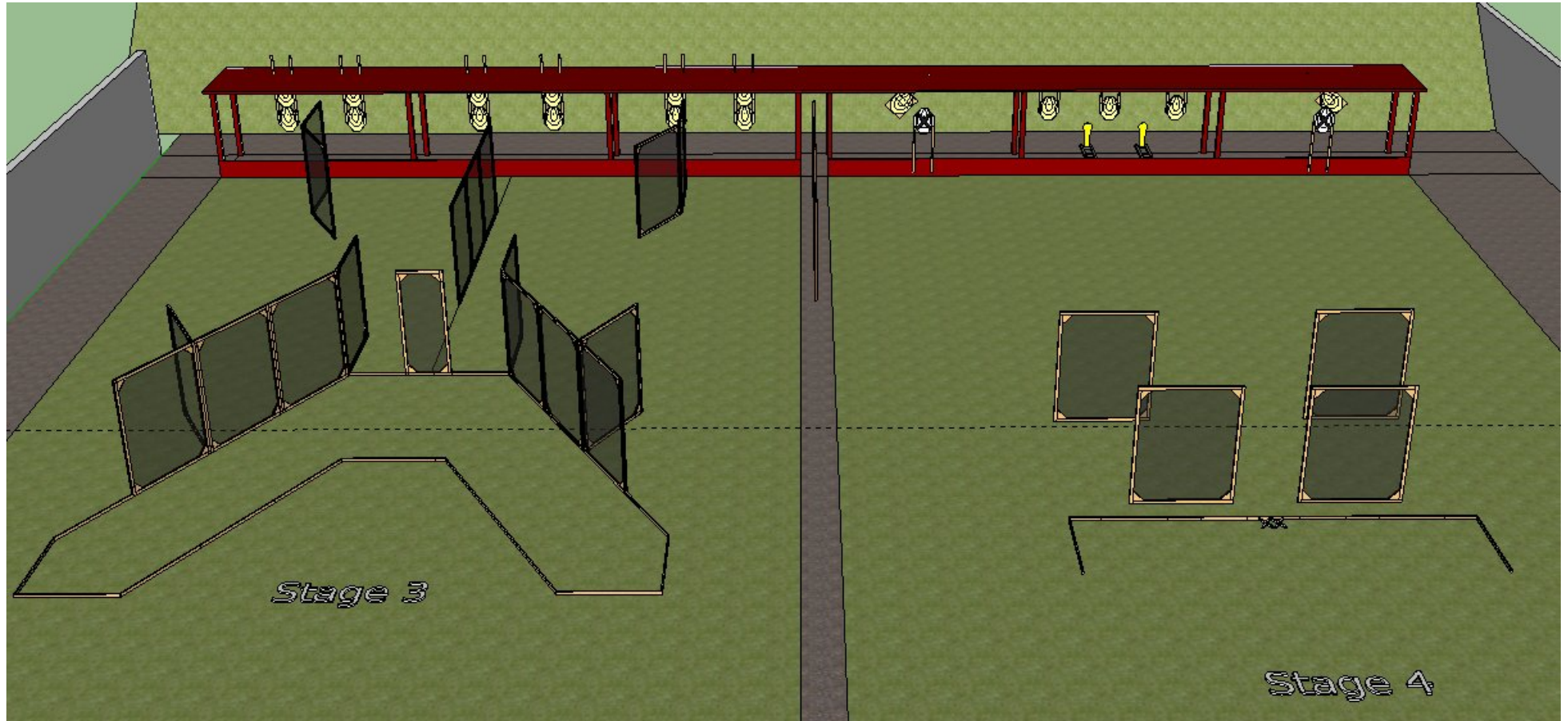
start position: normal standing on marked position, gun loaded and holstered

procedure: after start signal, engage all targets

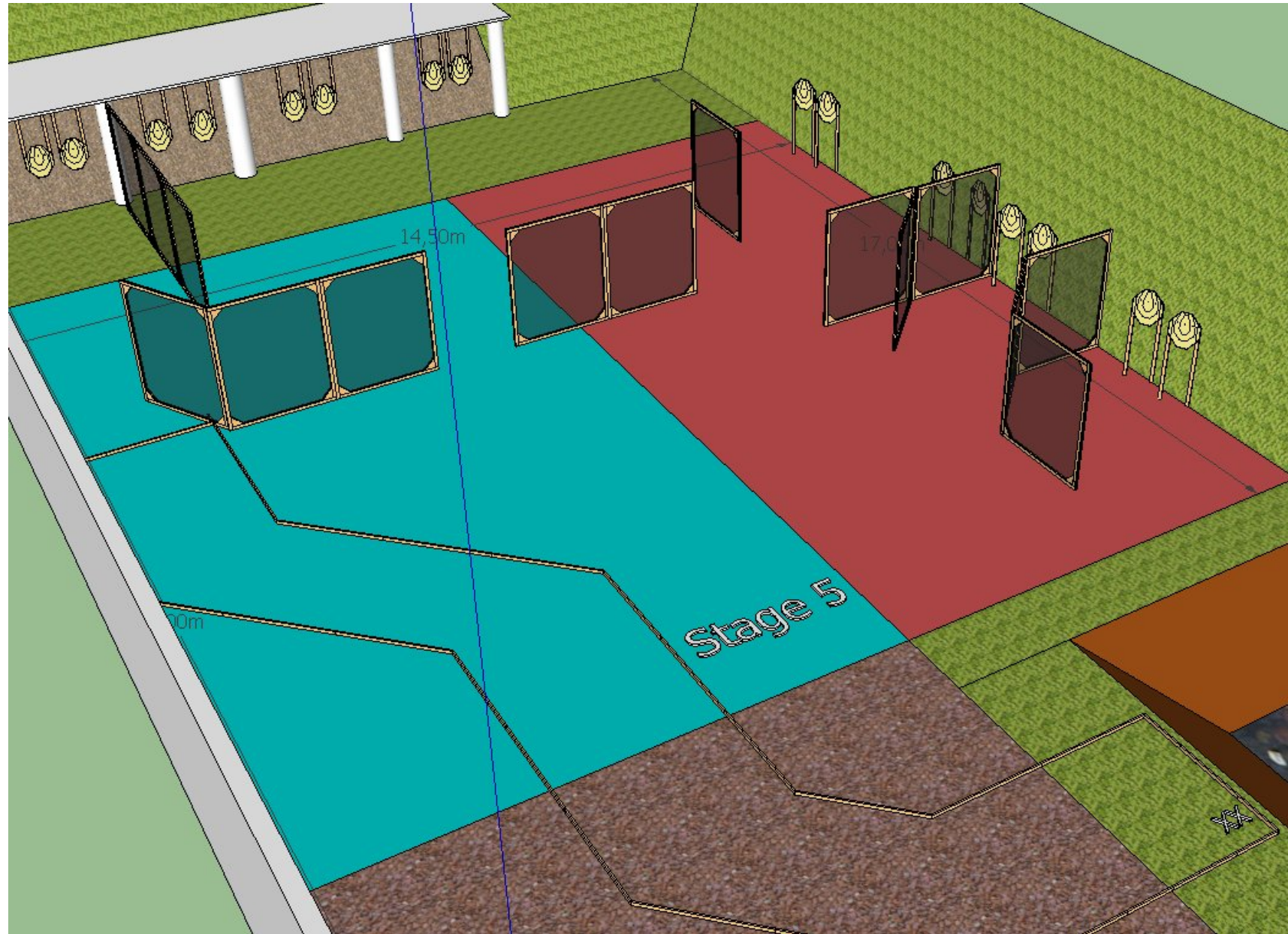
Stages 1 & 2



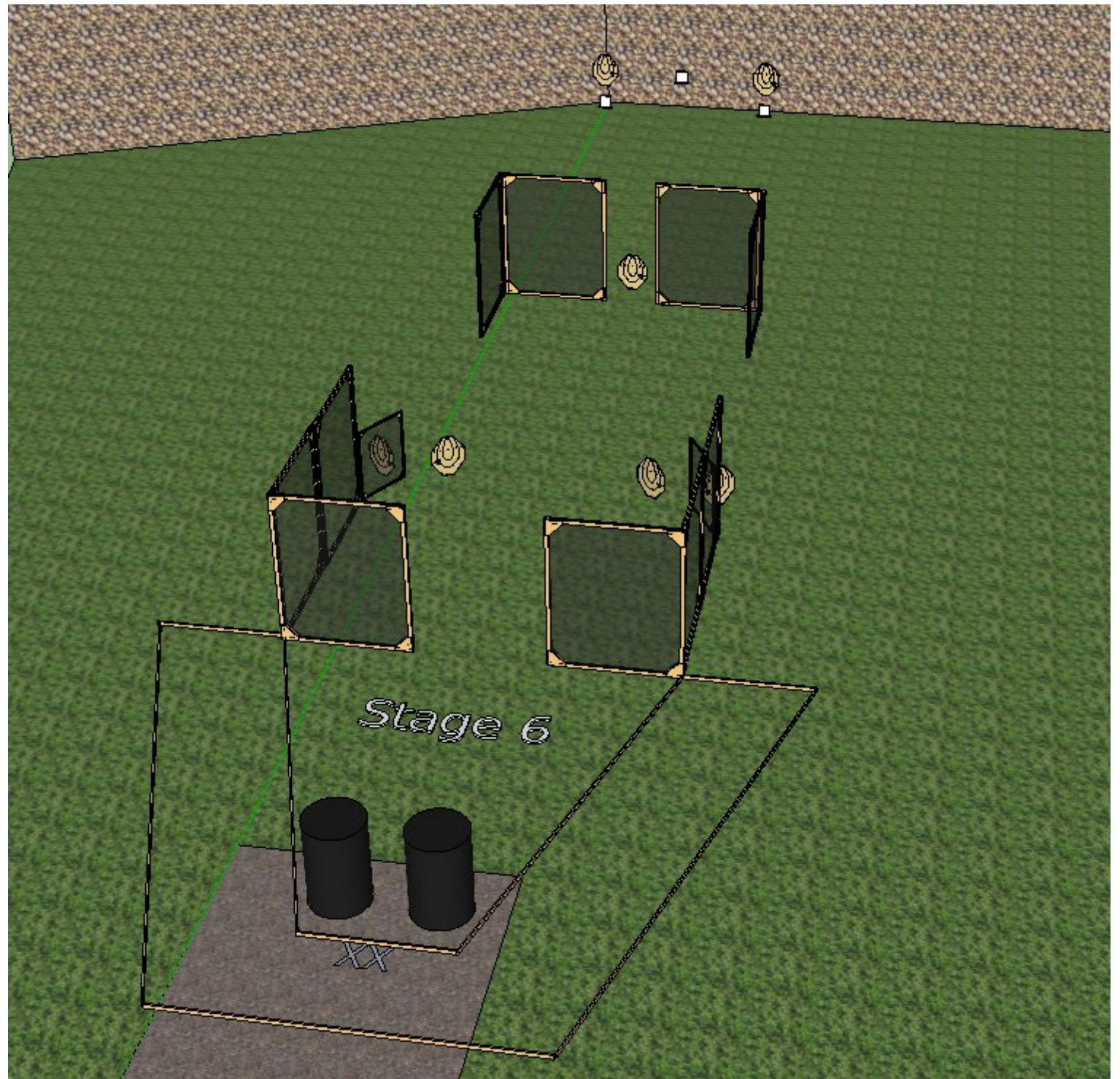
Stages 3 & 4



Stage 5



Stage 6



Stages 7 & 8

