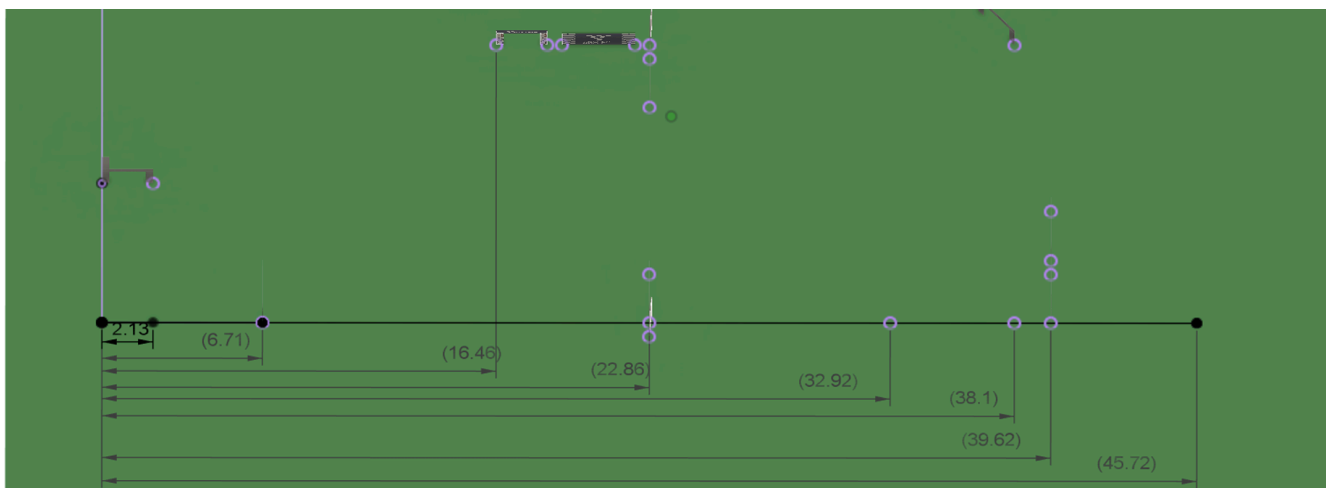


This year the track will be set up slightly differently than previous years. Many of you may recognize this from previous GQ's as the parallel line technique, limited triangles this year!

Step 1.

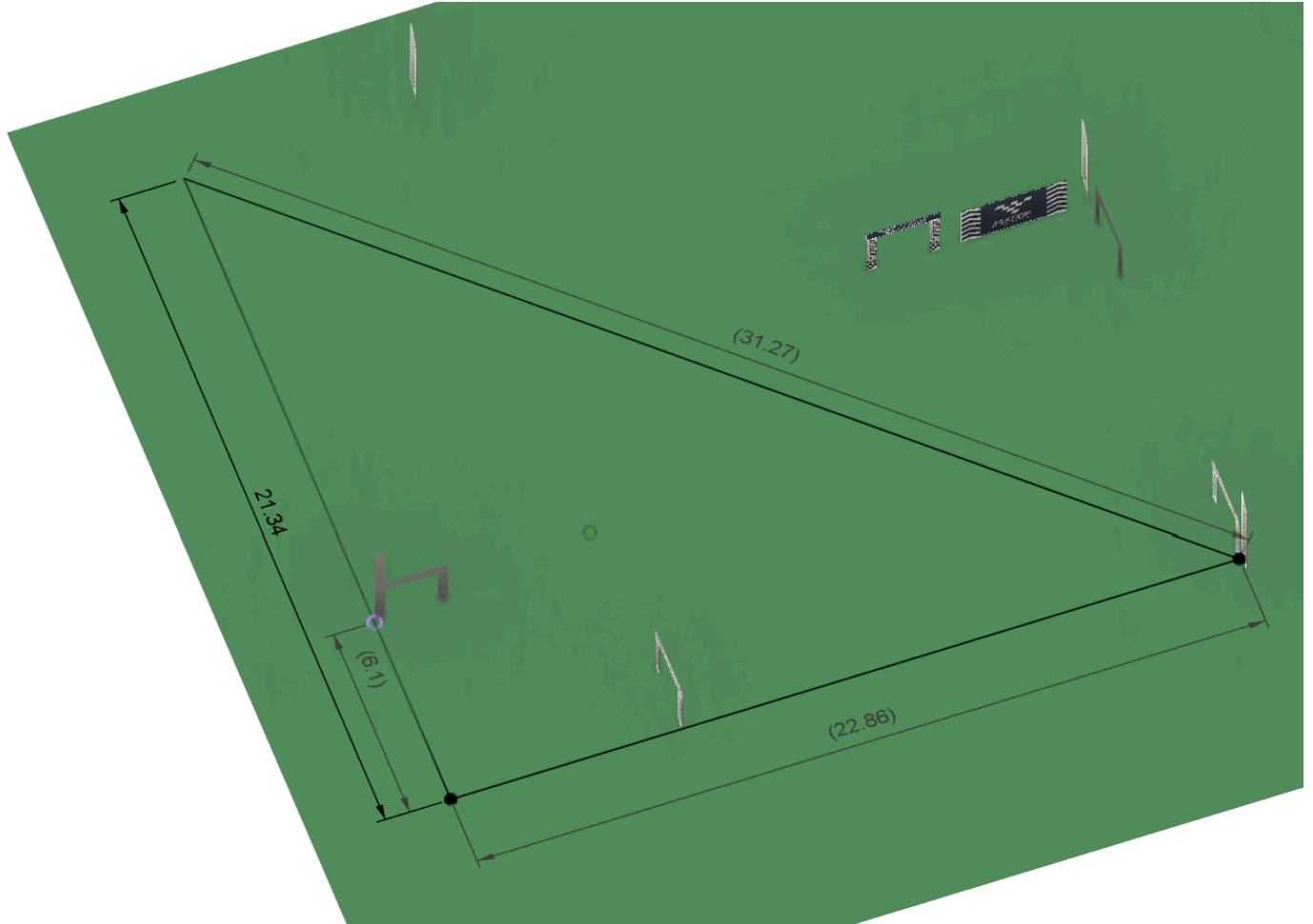
Place a tape measure as straight as possible for 45.72 m. Grab 4 gate rebar and 5 temporary rebar. Place the following:

- Rebar for measuring at the 0
- Temporary rebar at 2.13 m
- Rebar for Gate Leg at 6.71 m
- Temporary rebar at 16.46 m
- Rebar for Gate leg at 22.86 m
- Temporary rebar at 32.92 m
- Temporary rebar at 38.1 m
- Rebar for Gate leg at 39.62 m
- Temporary rebar at 45.72 m



Step 2.

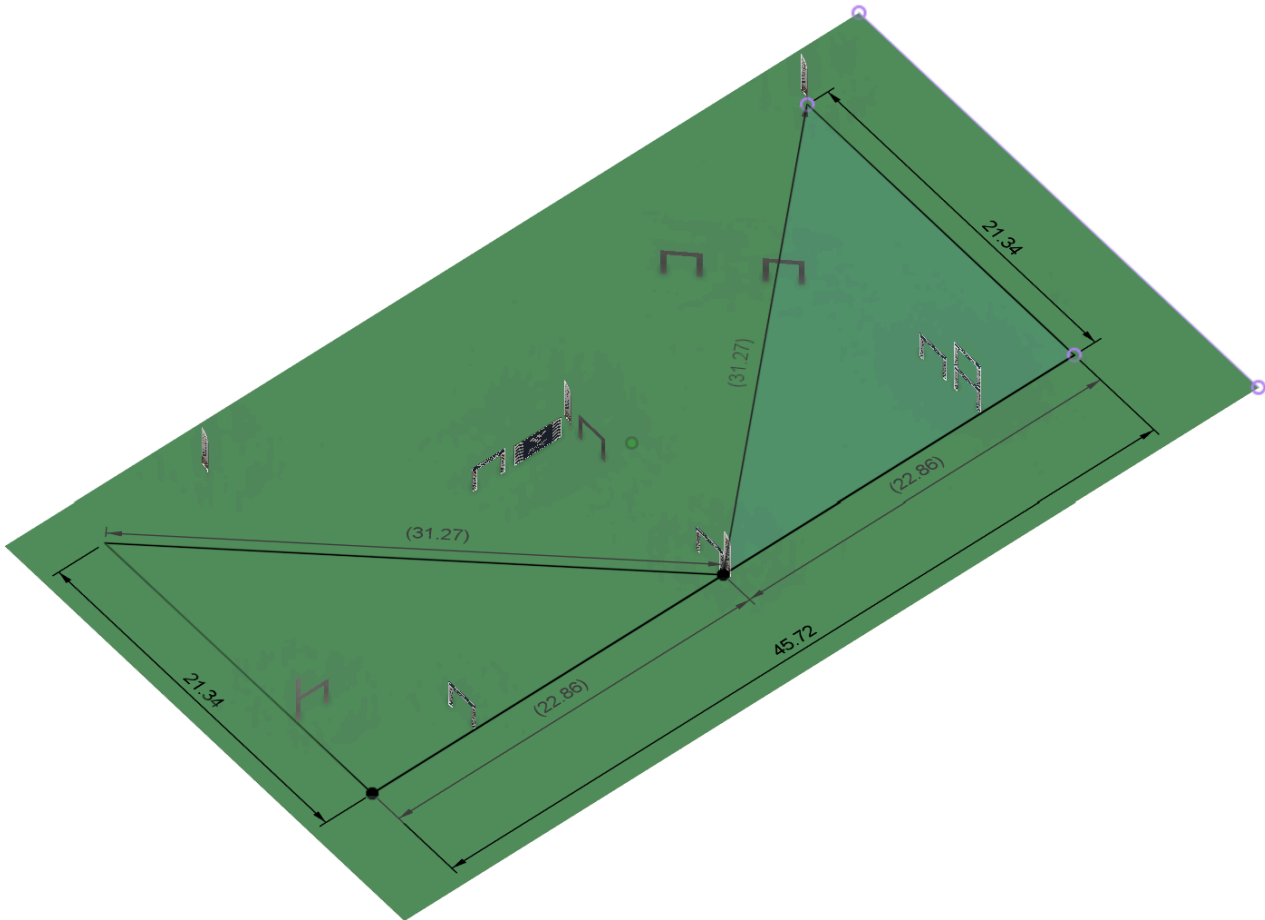
- Draw a tape measure from the zero out 21.34 m perpendicular to the line you just made.
- From the 22.86 m gate rebar walk out to 31.27 m to meet this line and where they meet place a temporary rebar.
- Place a Gate Rebar 6.1 m down the 21.34 m the tape line



Step 3.

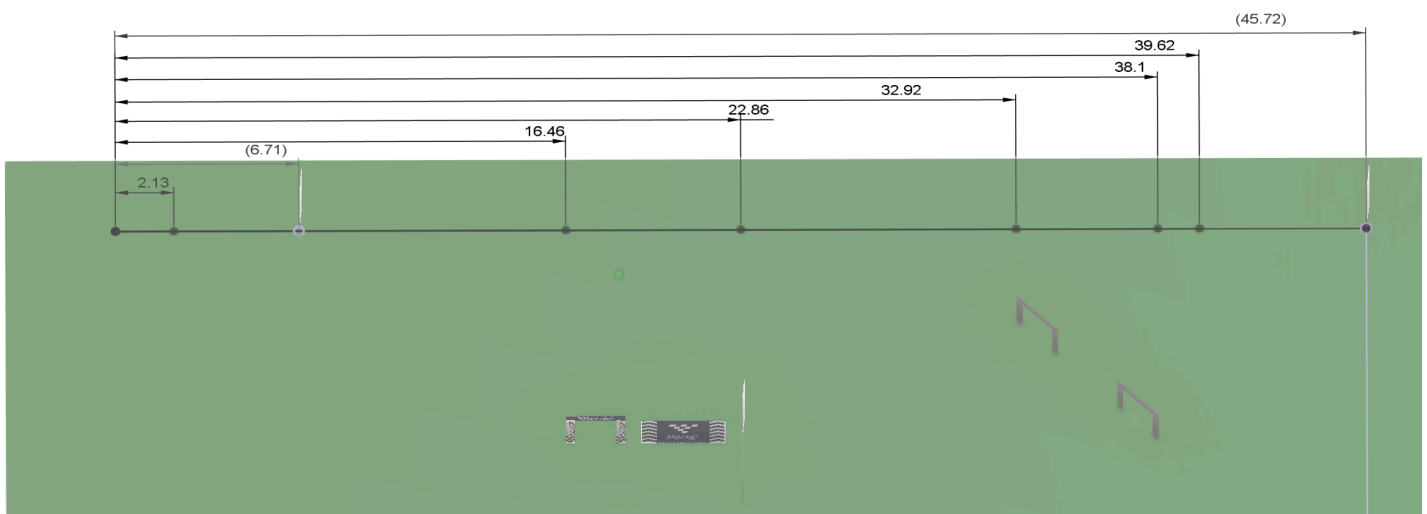
Repeat this process on the other end.

- Measure 31.27 m the opposite direction from the 22.86 m gate rebar
- Measure 21.34 m from the 45.72 temporary rebar, and where they meet place a flag spike.



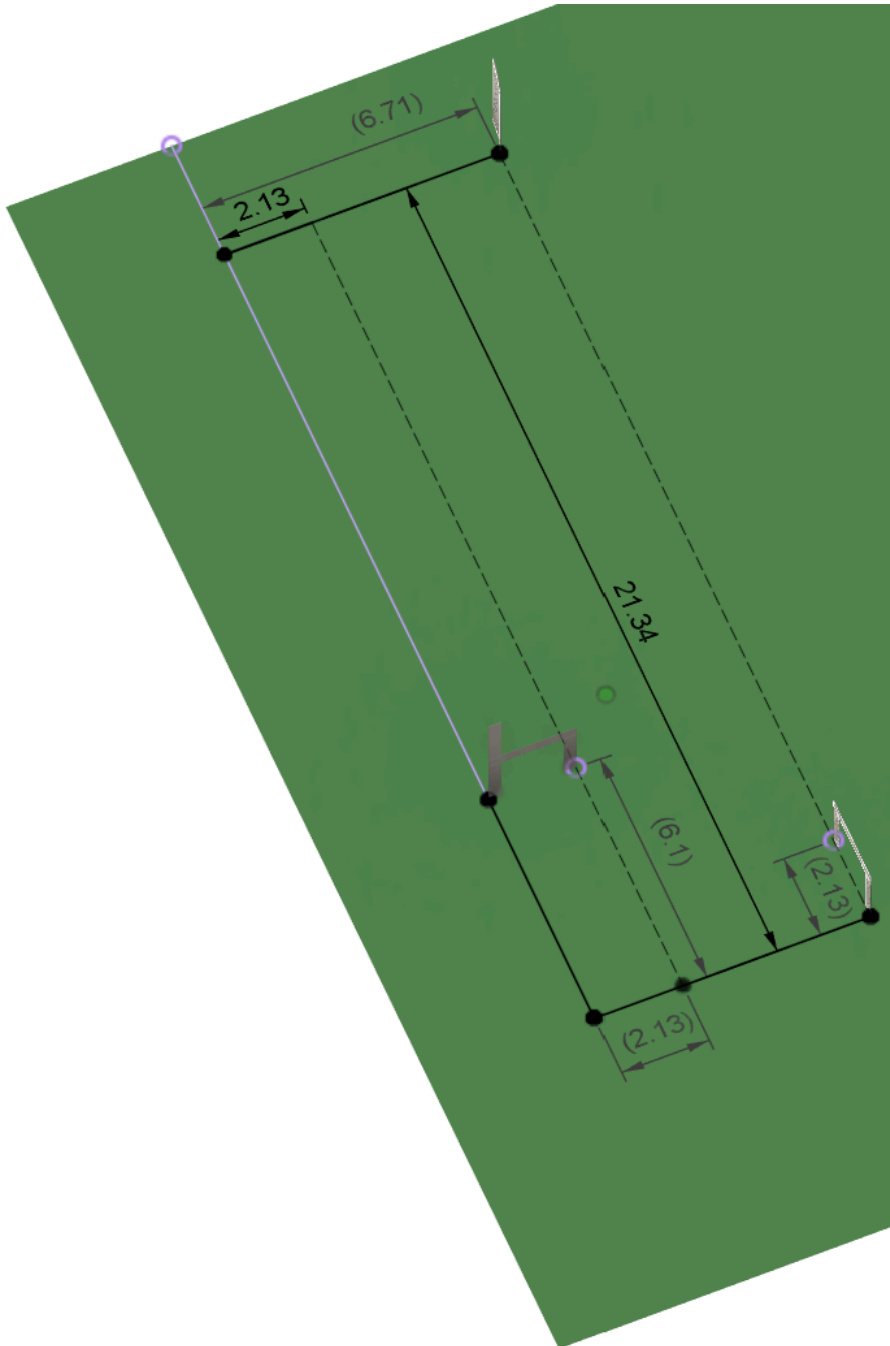
Step 4.

- Drop your long tape measure between the 2 points you made, this distance should be 45.72 m.
- Grab 1 Flag spike and 6 temporary rebars. Place the following:
 - temporary rebar at 2.13 m
 - Flag Spike at 6.71 m
 - temporary rebar at 16.46 m
 - temporary rebar at 22.86 m
 - temporary rebar at 32.92 m
 - temporary rebar at 38.1 m
 - temporary rebar at 39.62 m



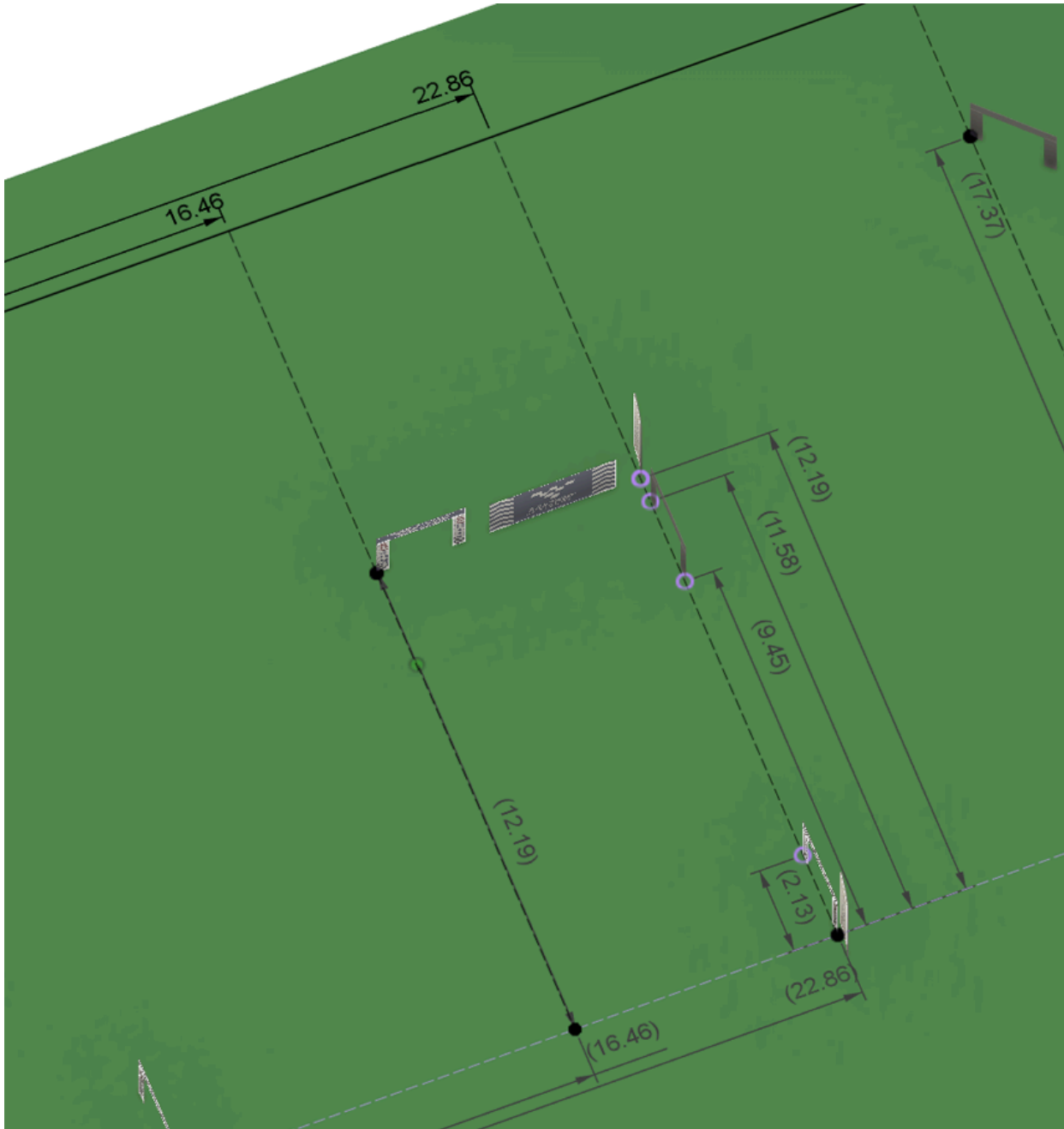
Step 5-Parallel lines

- Place a tape across the 2.13 m mark of each tape (they should be 21.34 m apart), place a gate rebar at 6.1 m. **This gate can be a gate with a flag on top or stand alone flag.** Place the flag on the right side of the gate.
- Next place a tape connecting the 6.71 m marks and place a gate rebar at 2.13m



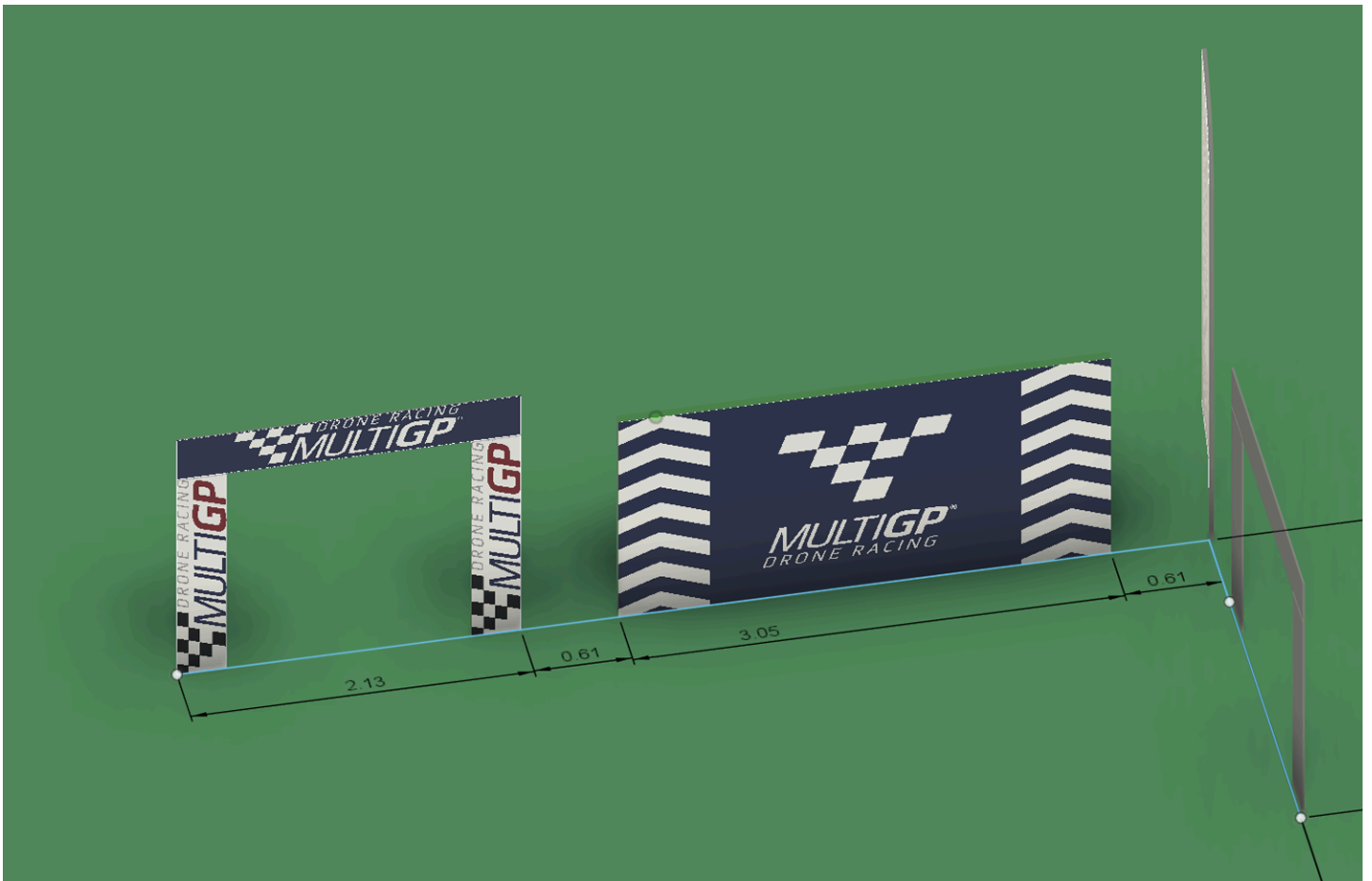
Step 6. More lines!

- Stretch the tape across the 16.46 m marks, place a gate rebar at 12.19 m
- Stretch the tape across the 22.86 m marks, place the following
 - Gate rebar at 2.13 m
 - Gate rebar at 9.45 m
 - Gate rebar at 11.58 m
 - Flag Spike at 12.19 m (**This MUST be a Stand ALONE Flag**)



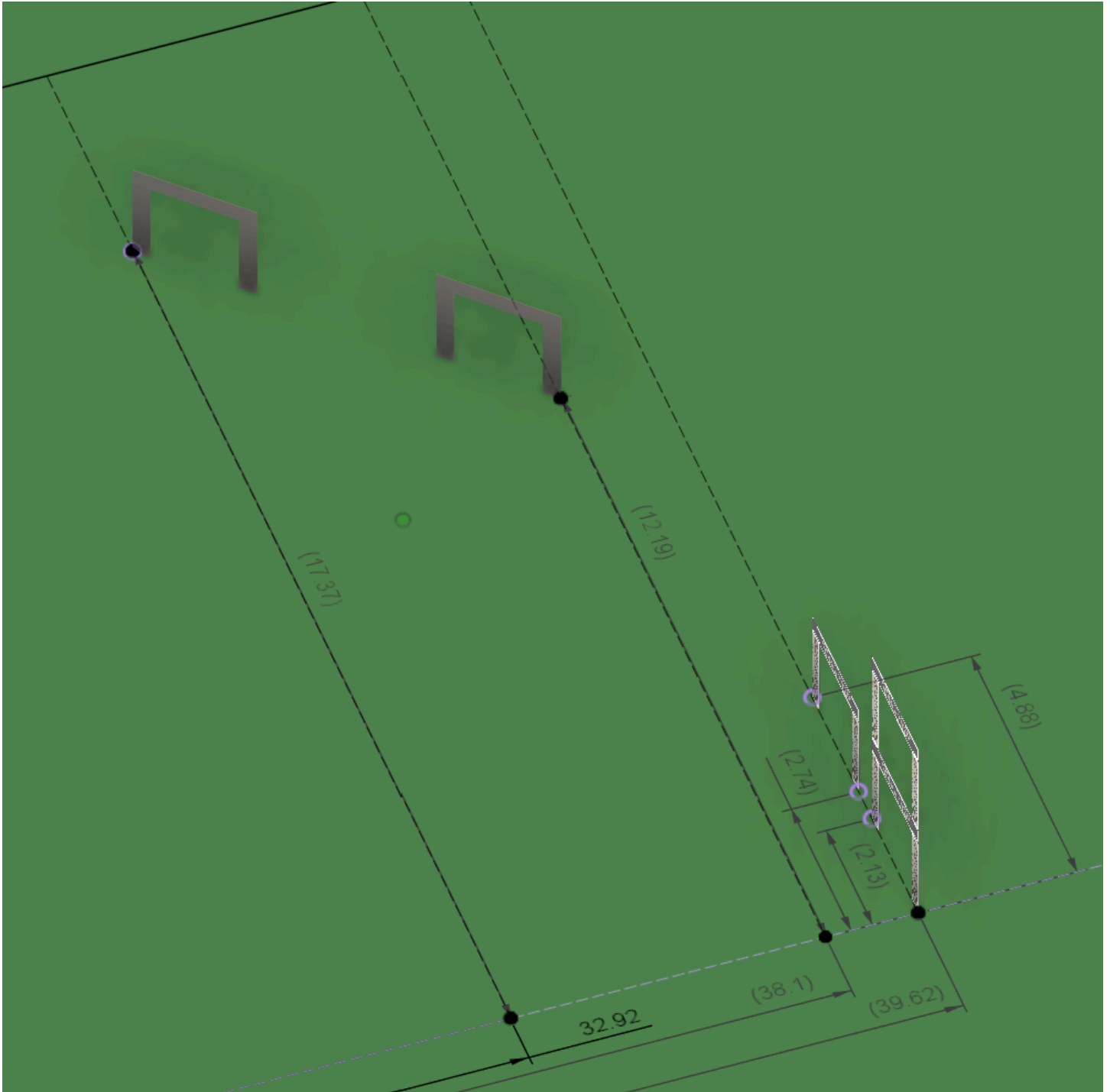
Step 7

- Drop a tap measure from the flag to the gate leg and place these obstacles (measured from the flag spike).
 - Gate rebar at 0.61 m
 - Gate rebar at 3.66 m
 - Gate rebar at 4.27 m
 - Gate rebar at 6.4 m



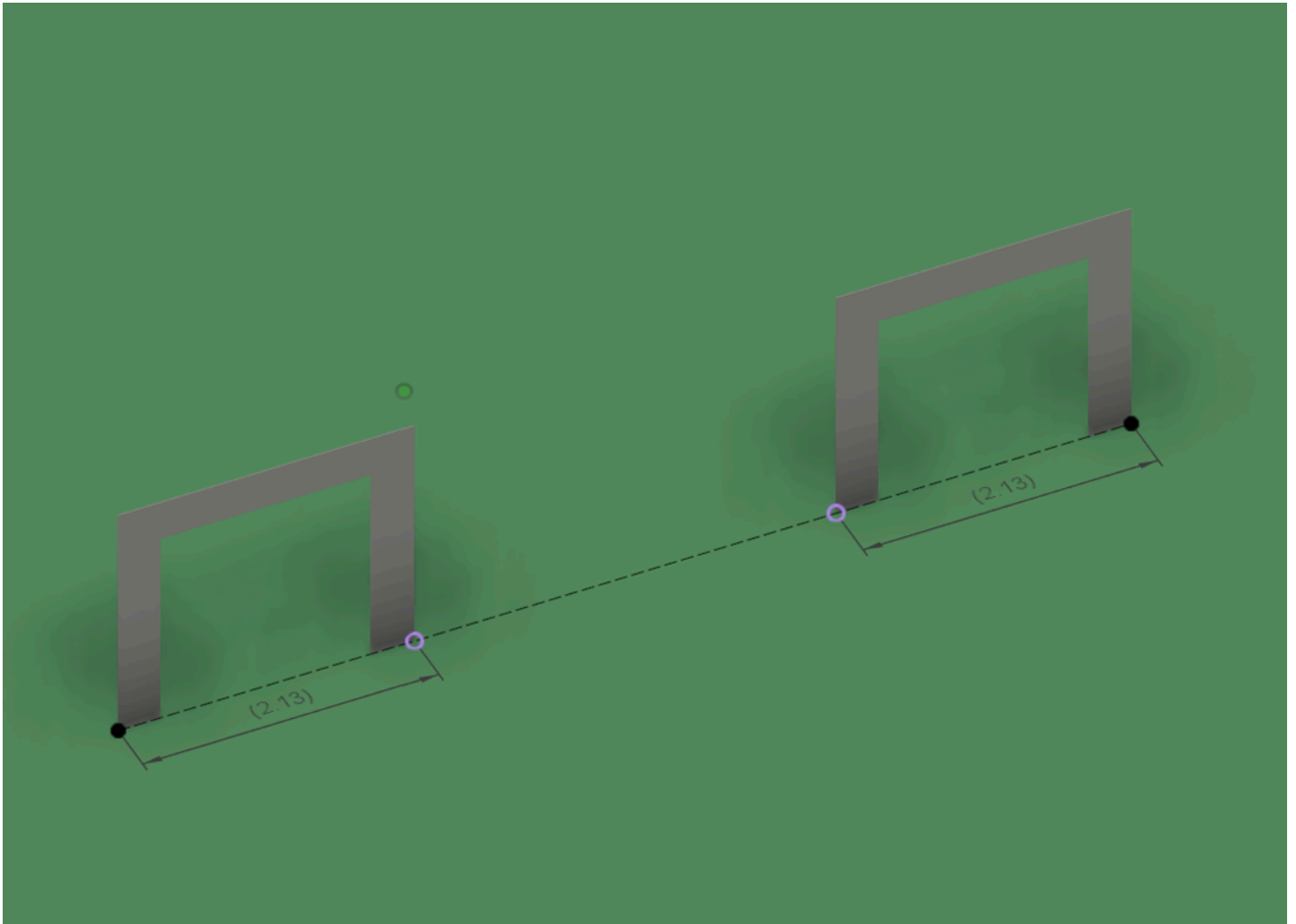
Step 8.

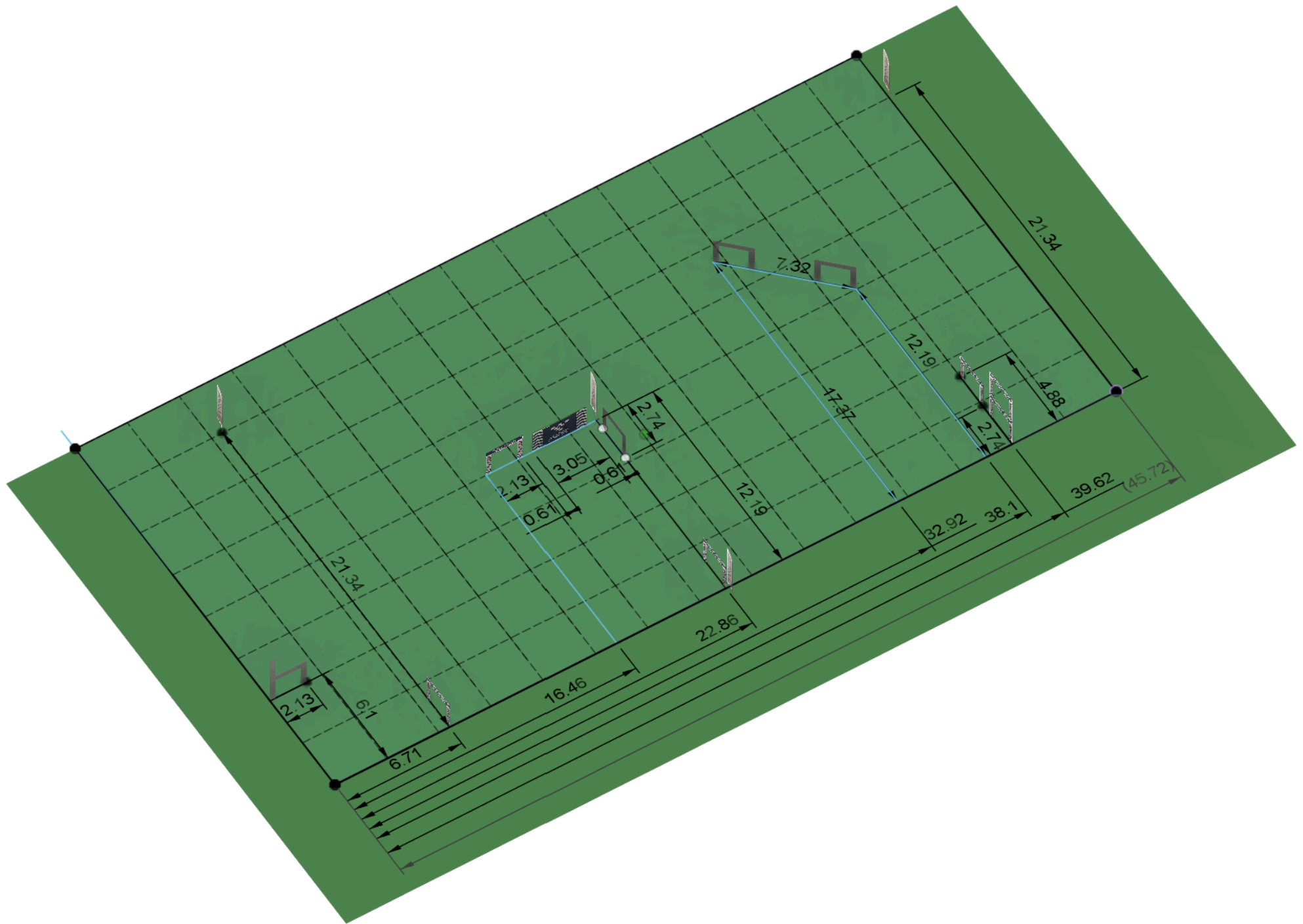
- Now draw the tape across the 32.92 m markers and place a gate rebar at 17.37 m
- Draw the tape across the 38.1 m markers and place a gate rebar at 12.19 m
- Draw the tape across the 39.62 m markers and place a gate rebar at 2.13 m, 2.74 m and 4.68 m

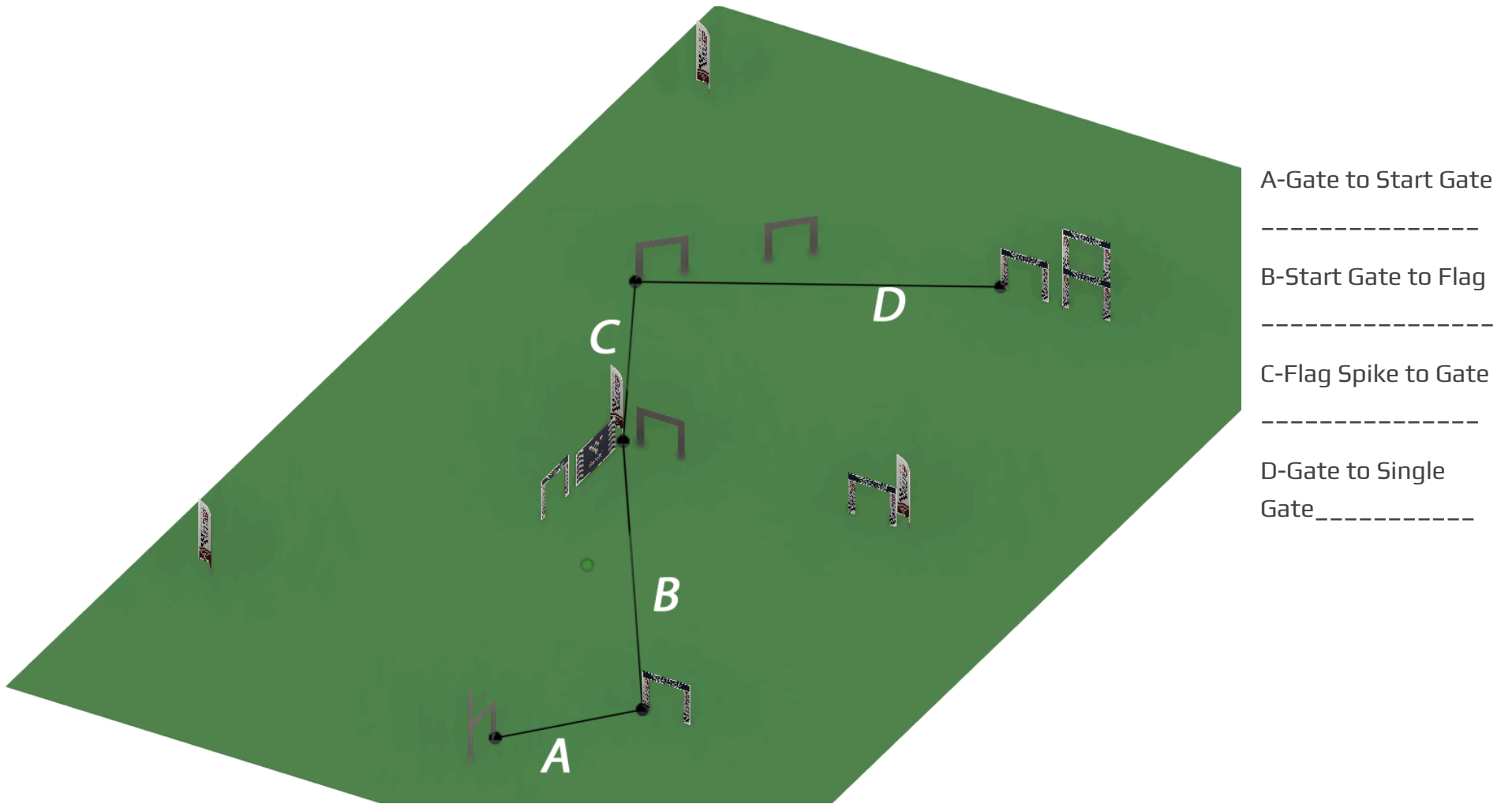


Step 9 Almost Done

- Drop a tape between the 2 rebar for the diagonal gates. Place a gate rebar 2.13 m from each end. Take a deep breath! You did it! Time to Verify!







A huge thank you to all the chapter organizers and supporters that put the time in to build this track for their club! MultiGP appreciates the hard work and dedication you put into this sport!