Hi, I’m Jamison and I’m a transmission line engineer. Line engineers design power lines and conduct field activities to determine what types of poles, towers and wires to build in an area.

For this project, we are proposing steel H-frame poles. H-frame poles have a slightly larger footprint than other poles, but they are able to span longer lengths which reduces the number of poles required. We often use these poles in rural or hilly areas. They’re typically between 80-120 feet tall, depending on the voltage and terrain.

We welcome your questions and input since it can help our team finalize our design. Click on the “Contact Us” tab to leave a comment.