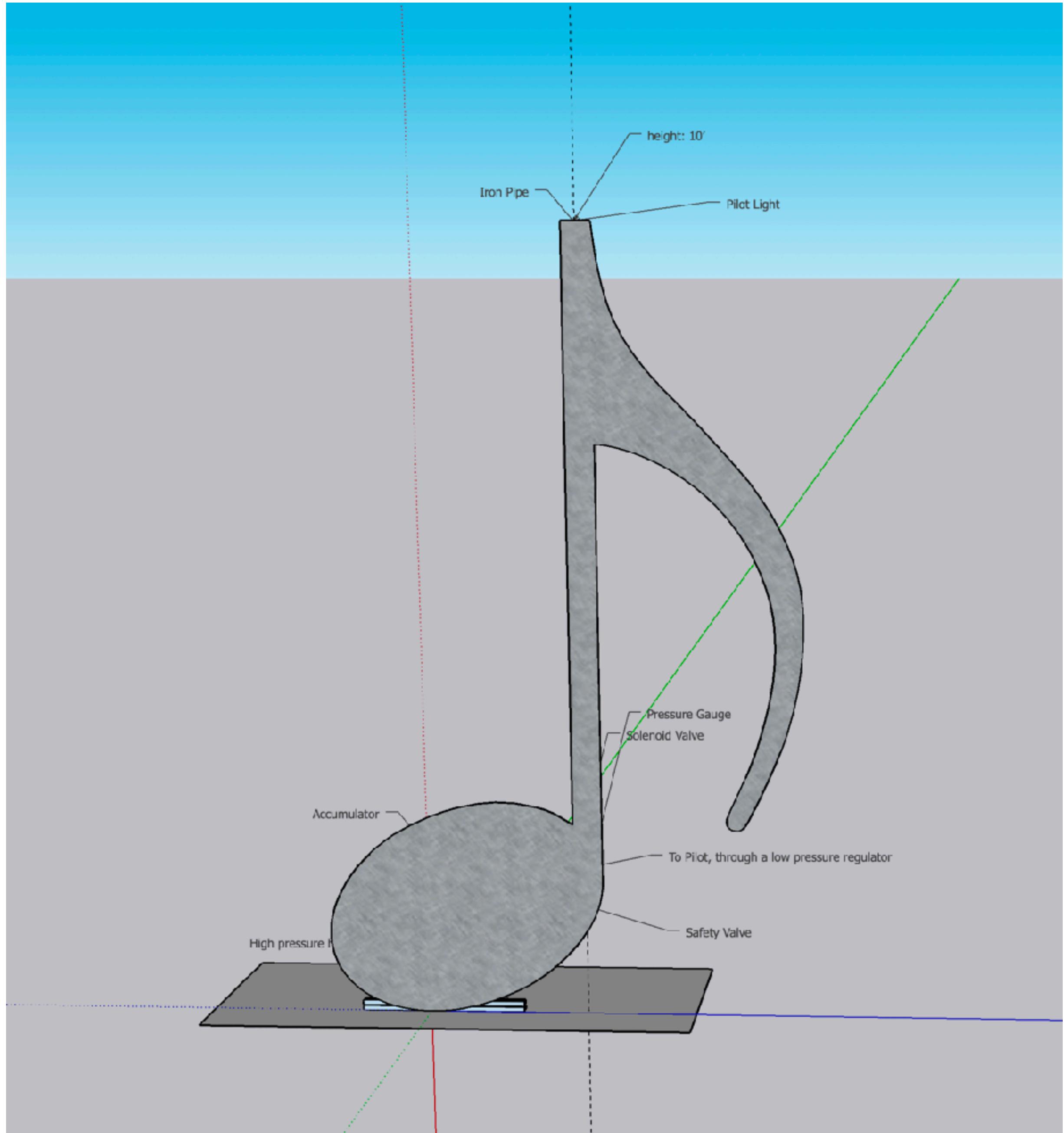
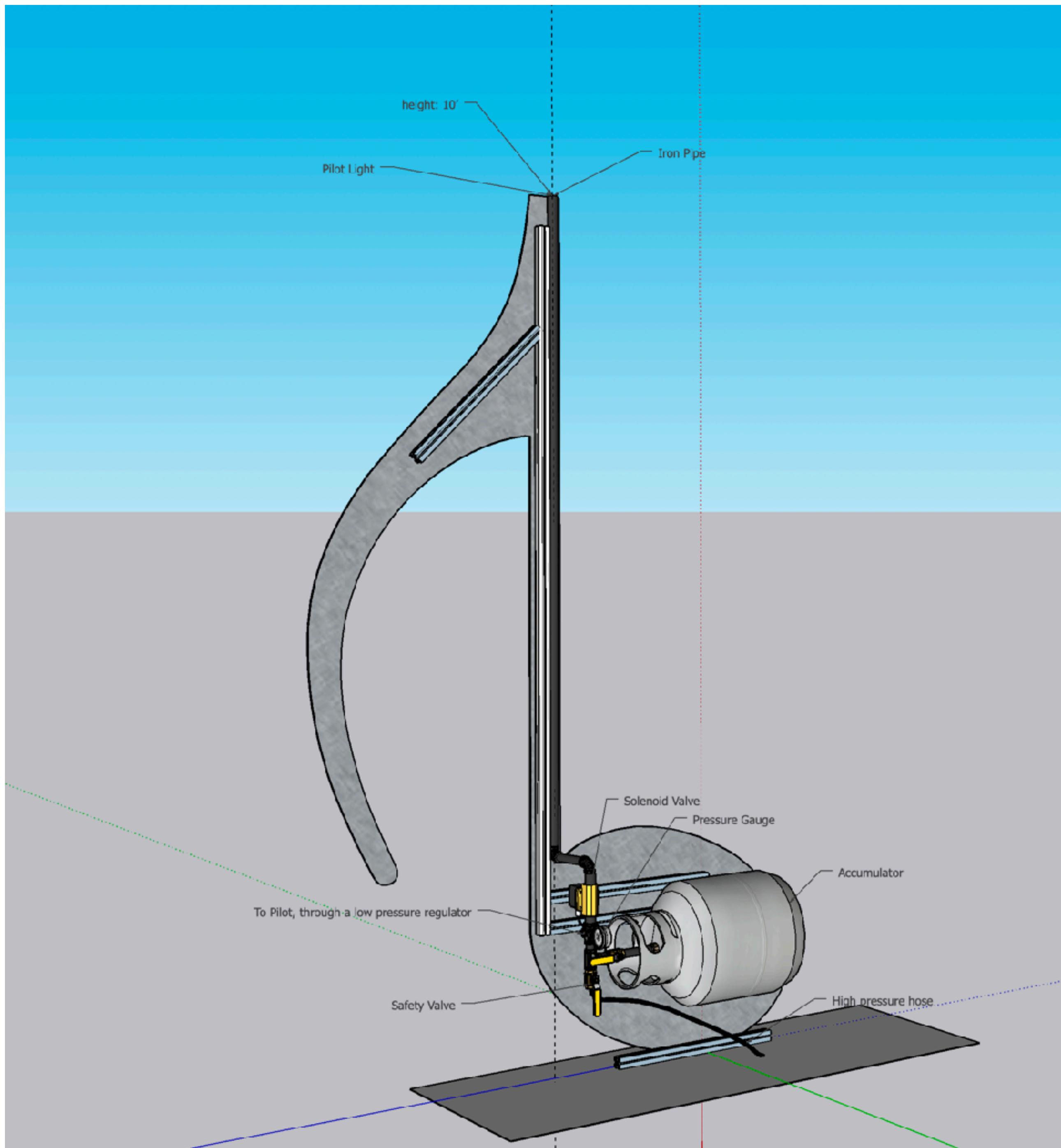


8th Note Flame Effect



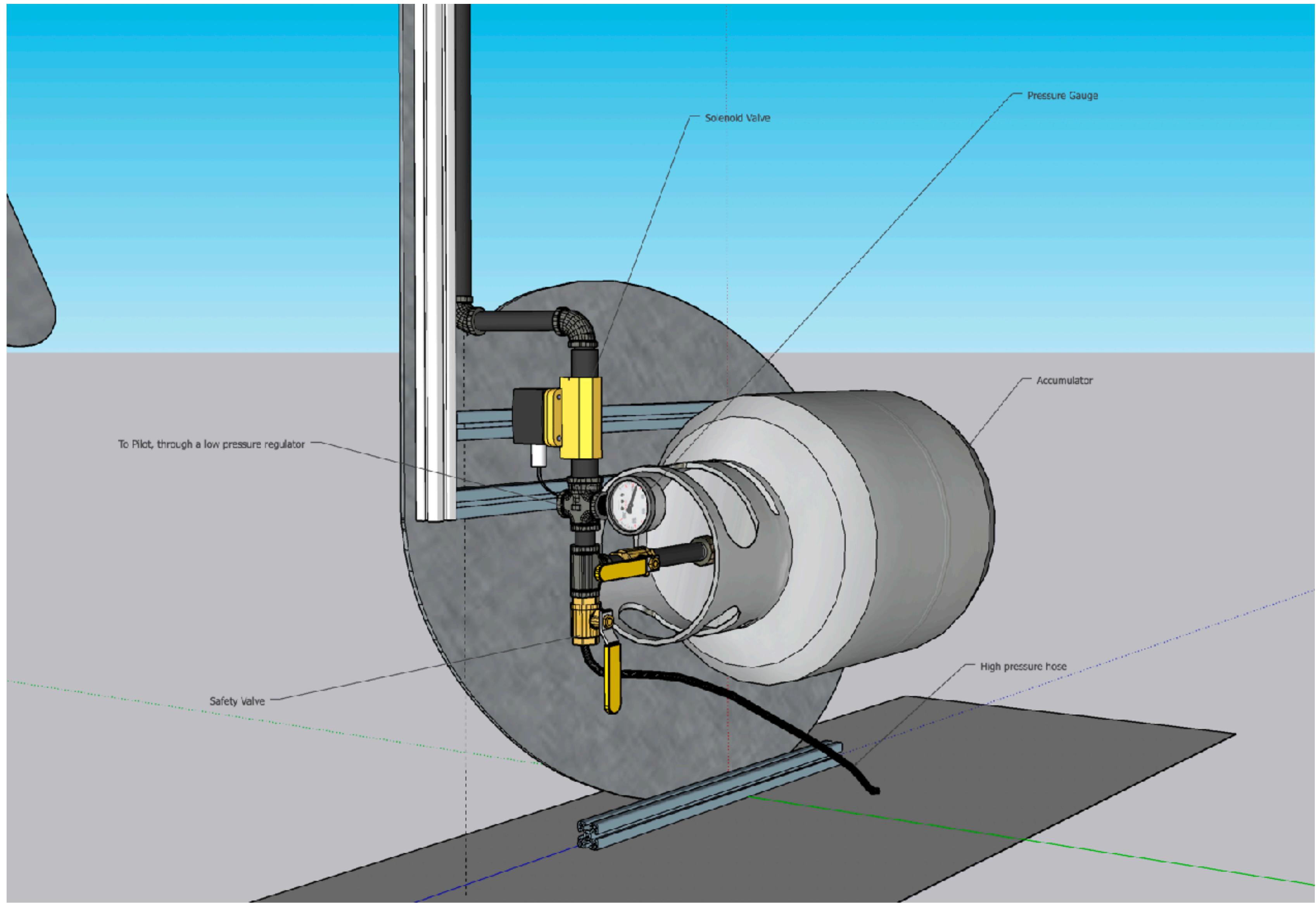
Treble Makers Camp
Johan Mathe
johan.mathe@gmail.com
Treble Makers
(415)-216-5824

Back View Notes

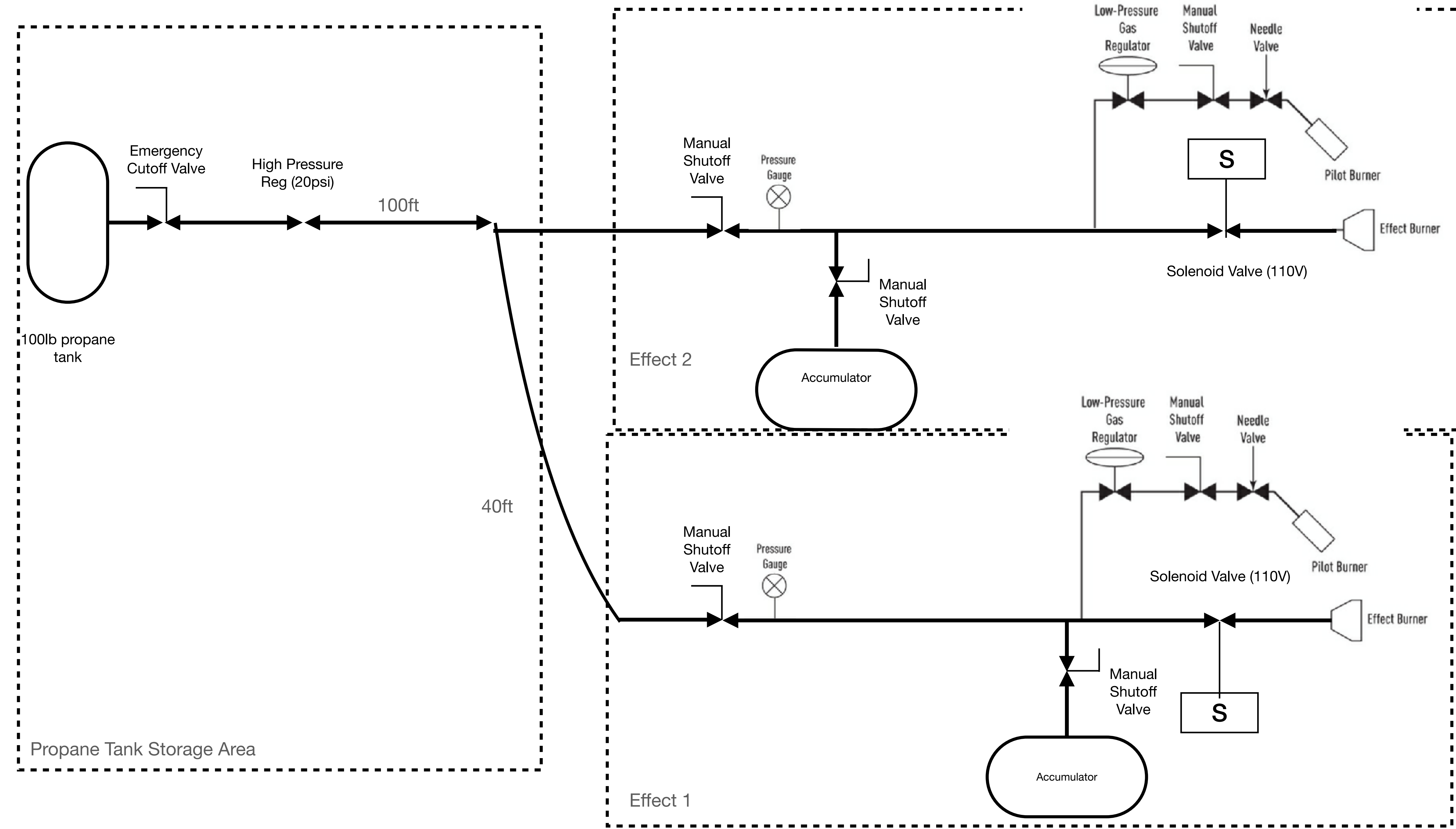


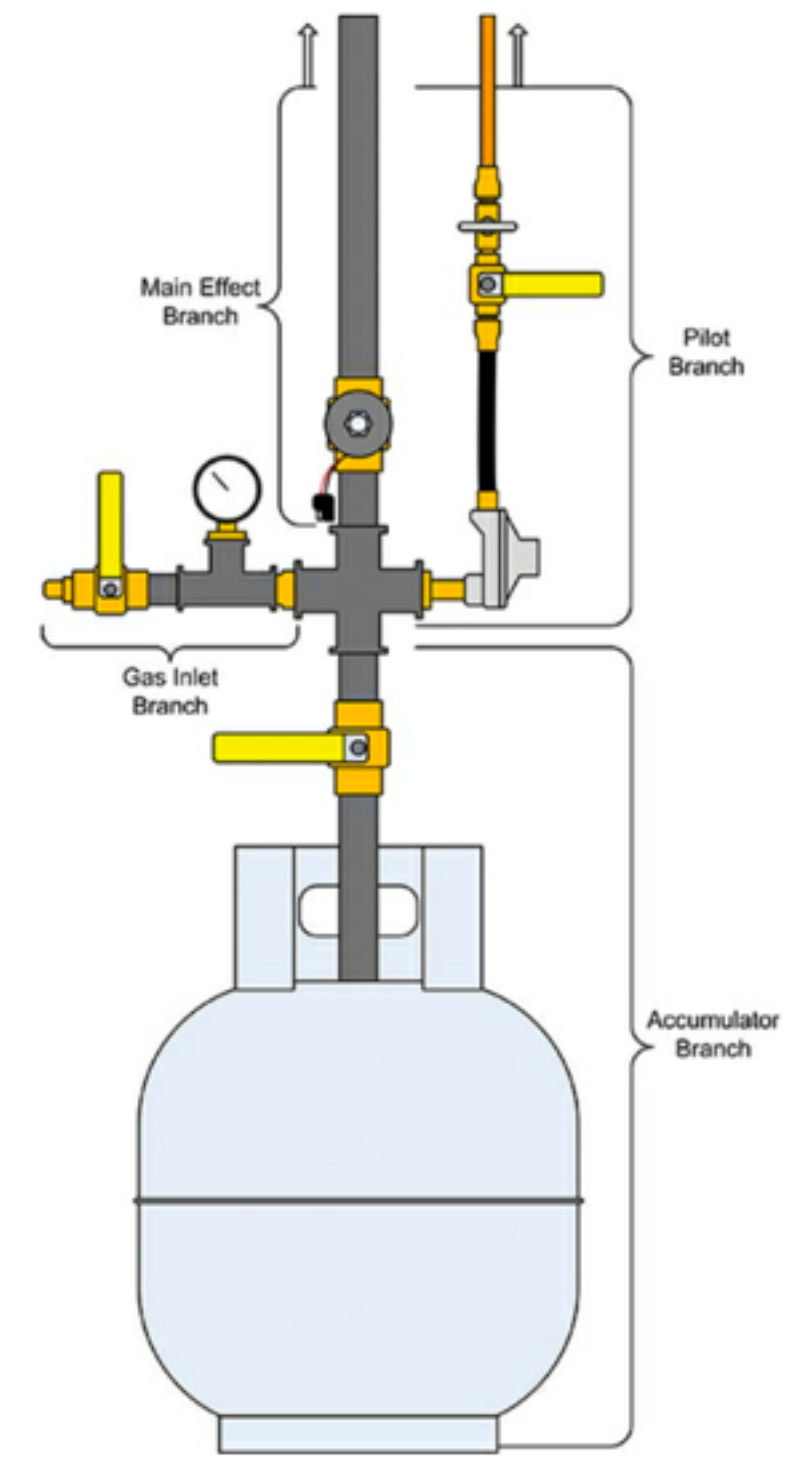
- The whole effect is composed of a 100lb propane tank, and 2 poofers (as displayed on the picture), with an underground hose.
- The main way we do separation is by having the effect at more than 10ft from the ground
- The effect is operated around 15 psi
- Two notes/effects total in the camp, one tank
- Designed has been operating a poof for 5 years
- The solenoid valve is operated with 110V, and the electrical cables are going above ground

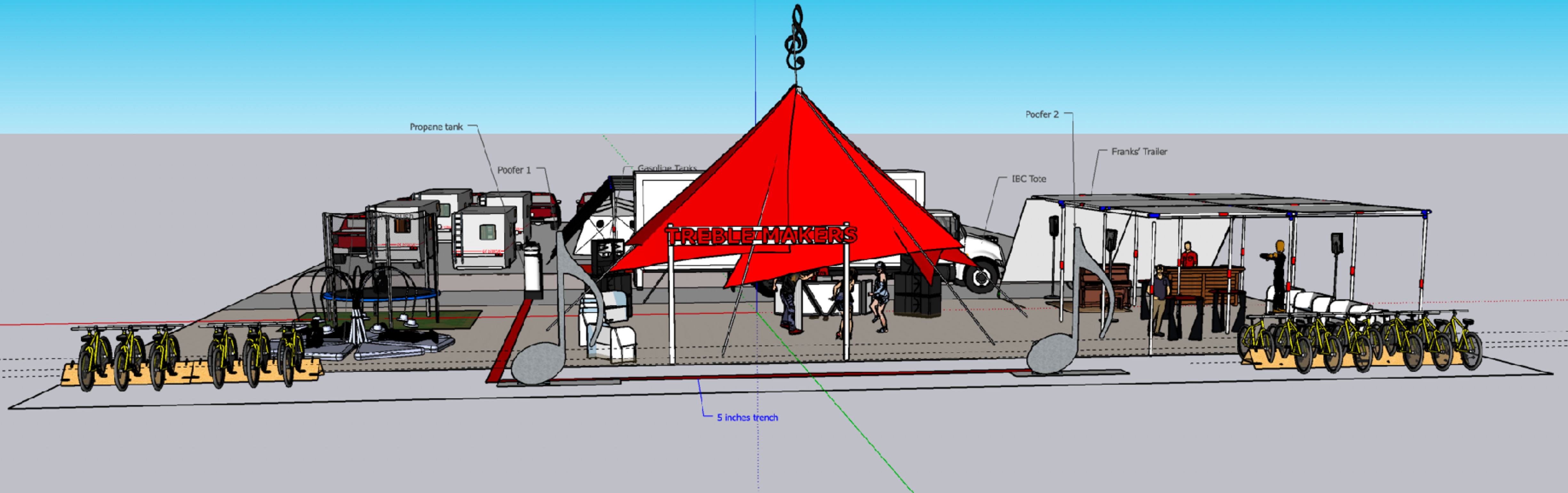
Treble Makers Flame Effet
Johan Mathe
johan.mathe@gmail.com
Treble Makers
(415)-216-5824



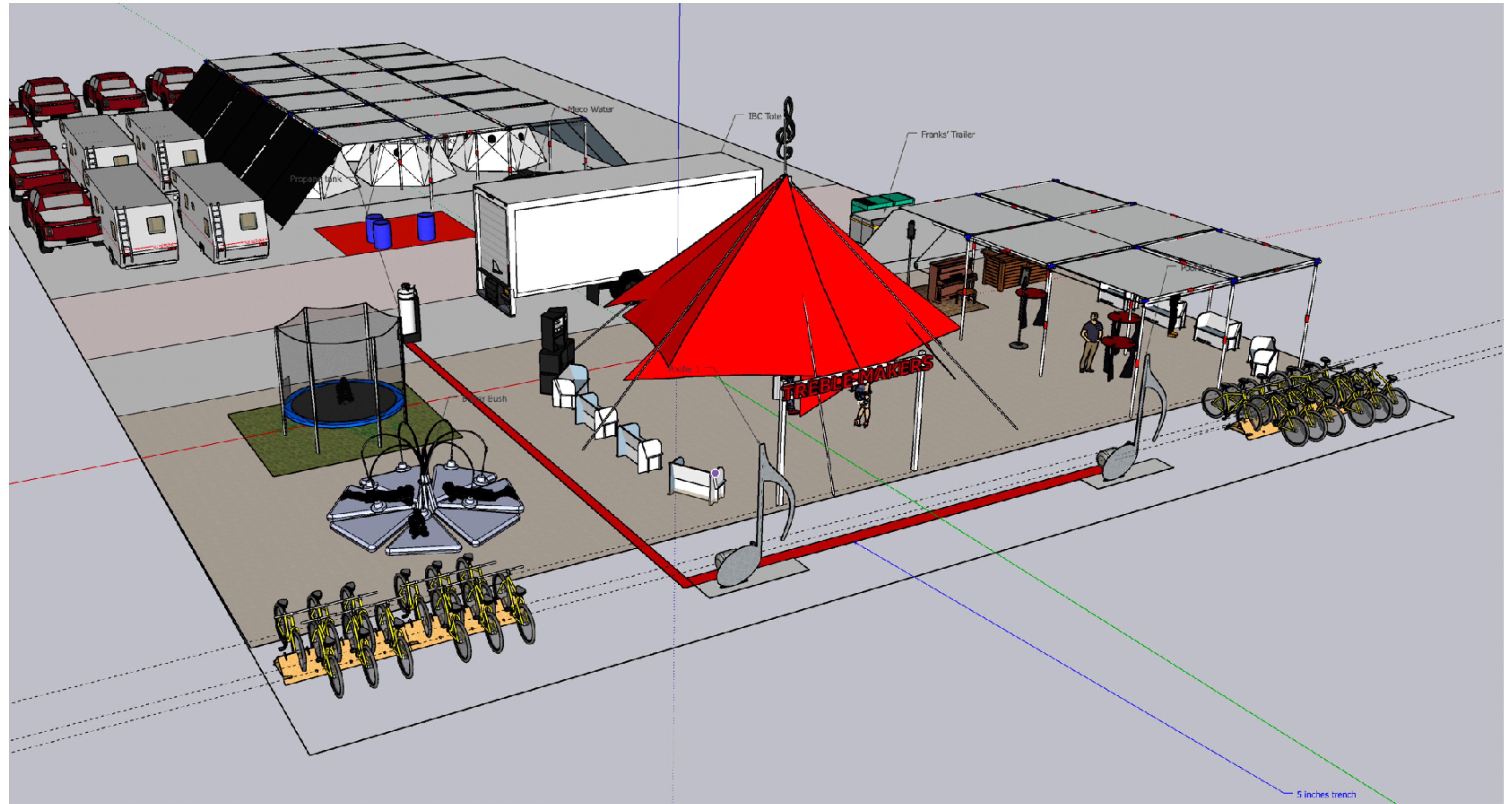
- Pitot circuit not shown on this picture
- See schematics next page
- The metal plate on the ground will be bolted with 8 lag bolts
- At night each note will be lit up with 500 LEDs



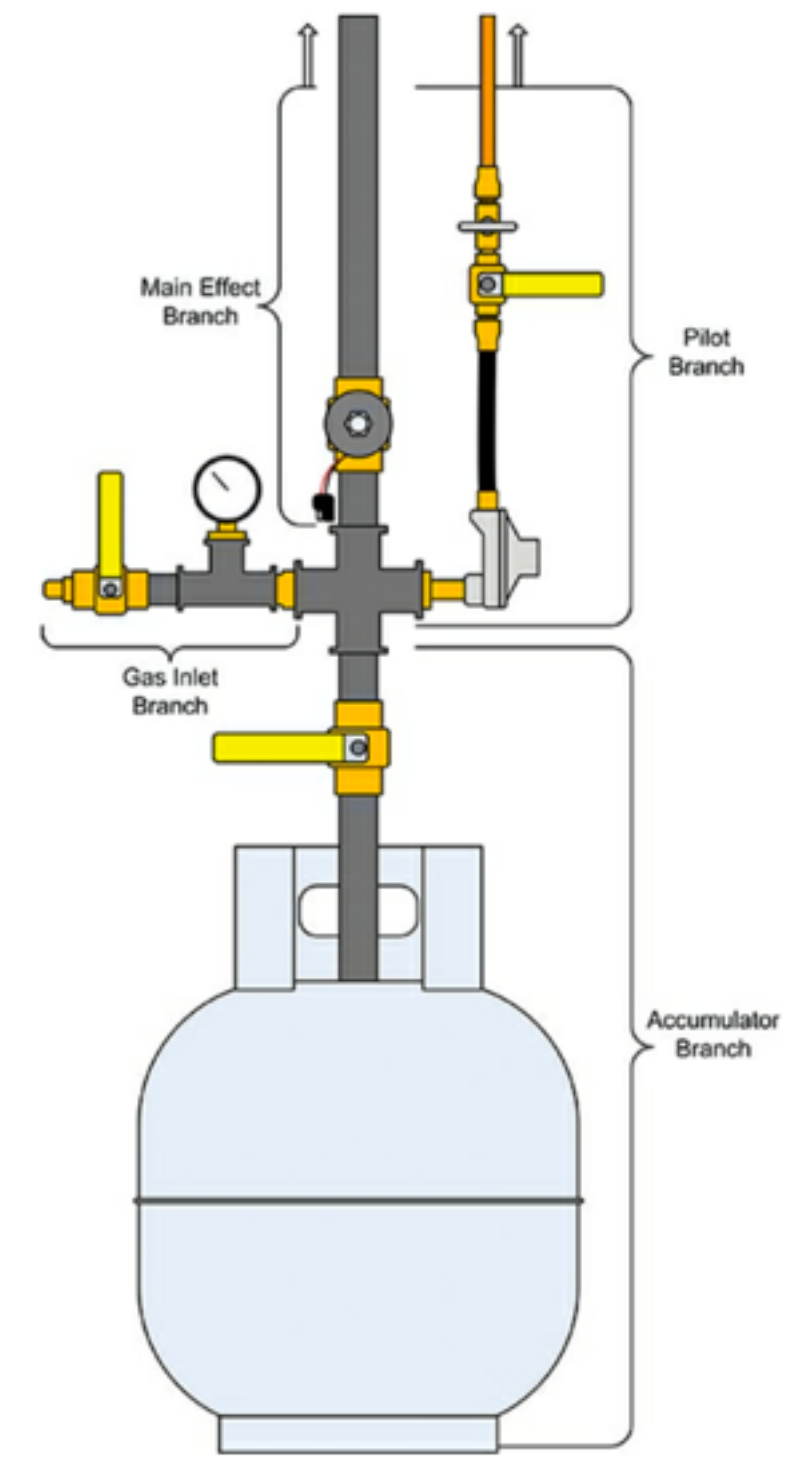


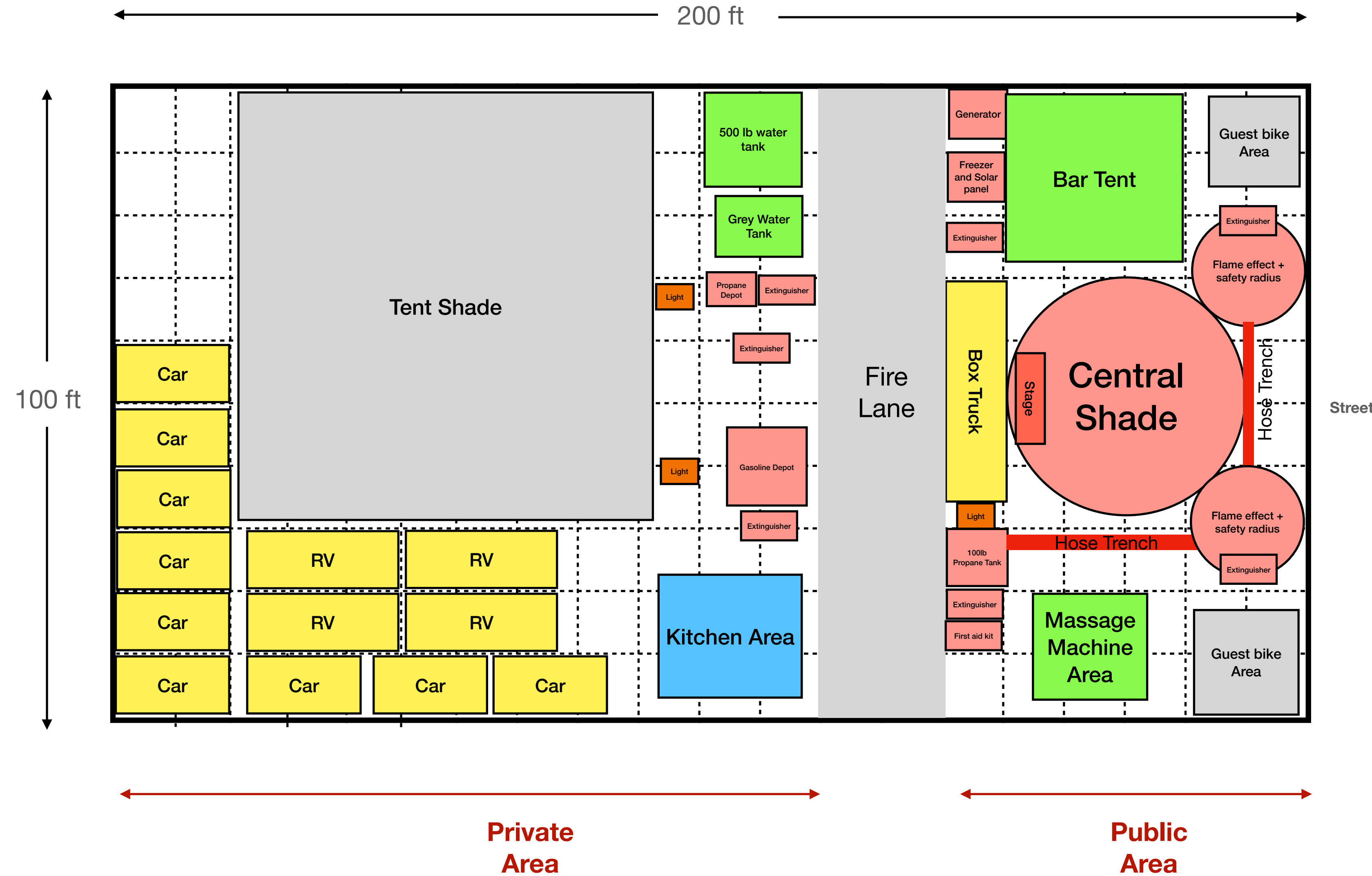


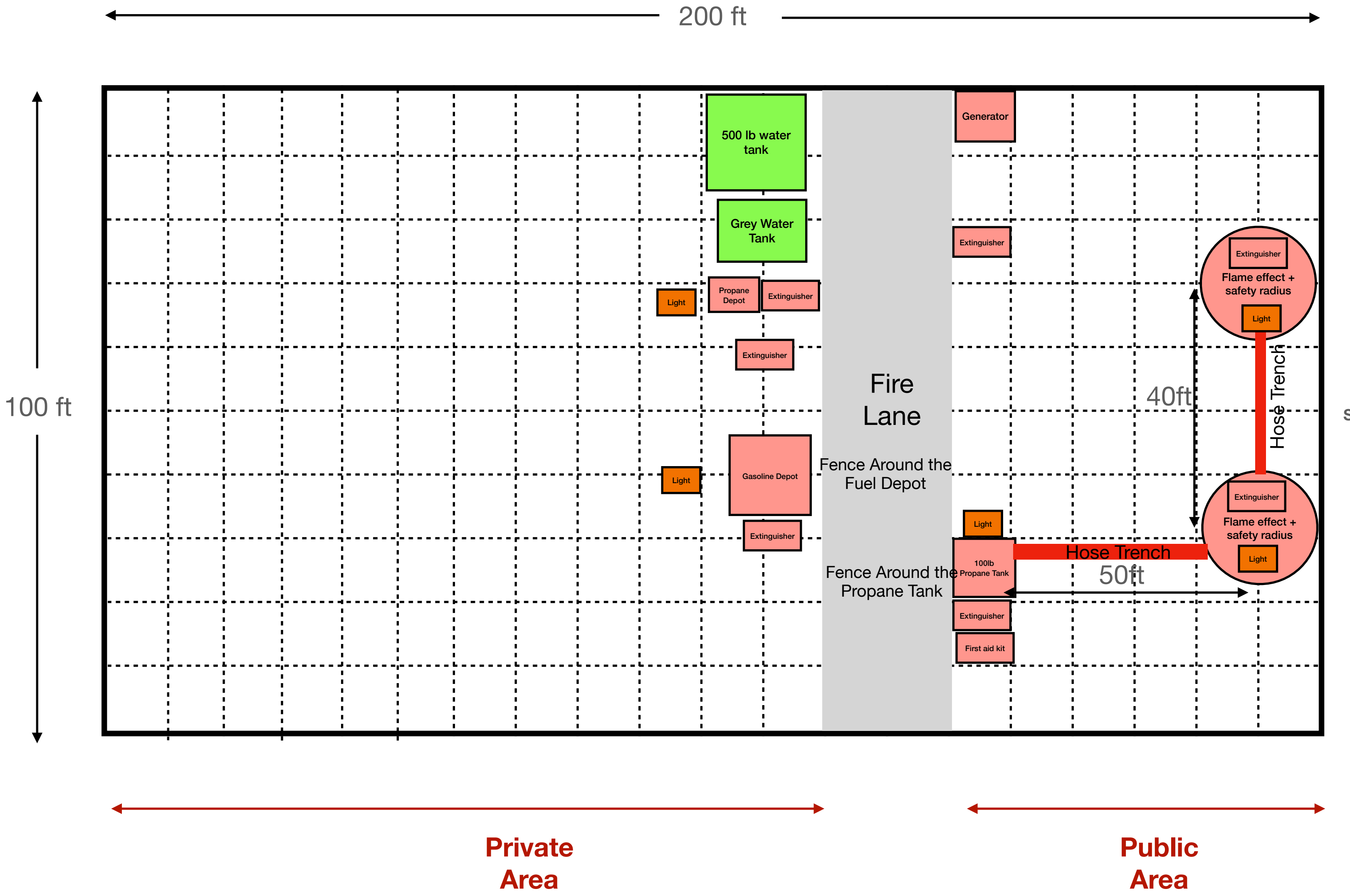
The two flame effects are in the camp frontage,
People are isolated from the flames



Bird's eye view of the camp. The red lines are the trenches built by DPW.







- We will have DPW dig the trenches for protecting the hoses under the ground
- The propane tank will have a fence around



Our previous version of the poofer