The foundation prior to the modules arriving. Nobody bothered to measure the level or the plumbness of the walls. This portion of the foundation is fully 2" lower than the outside walls. This section of wall is also 4" out of plumb, leaning into the backfill zone.

NOMNTSU

These wooden supports are the only things that held up the structural steel beam while the steel beam level with the foundation walls. The steel beam wasn't permanently installed until 6 months after the modules arrived. The steel beam should have been permanently house was being built on top of it. These supports are not the correct height to hold the eveled and permanently installed prior to the modules even arriving!