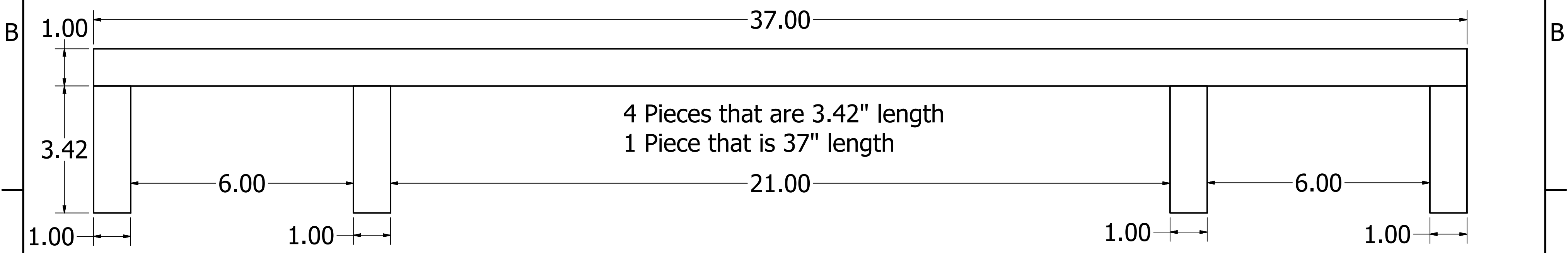
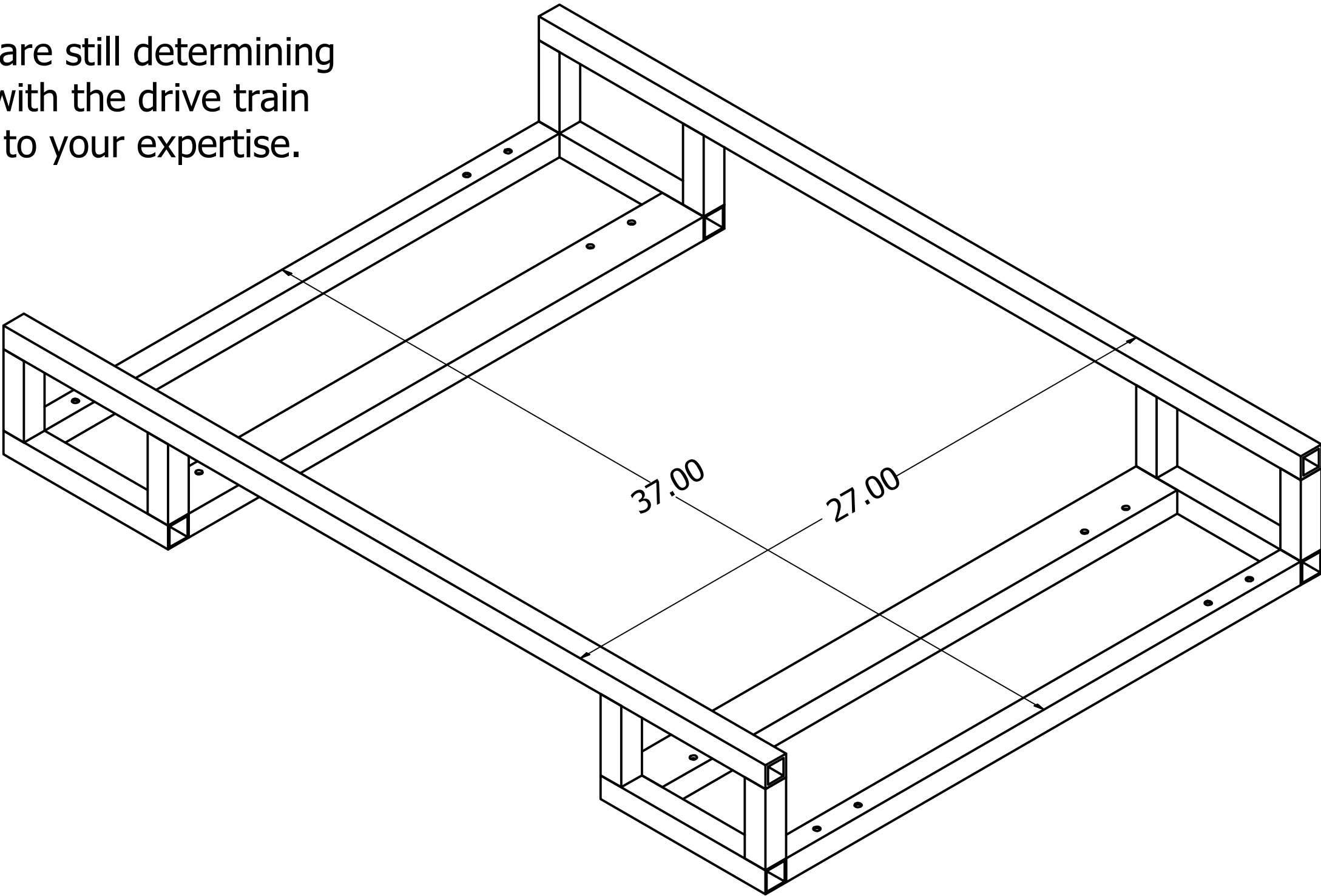


Frame will eventually have more cross members, but we are still determining their position. This frame will allow us to move forward with the drive train assembly. The sequence of welding it together is left up to your expertise.

It must be kept as square as possible (diagonal measurements are equal). The vertical bars may lean in 1-2 degrees, but may not lean out at all.

We partially ground the older welds to facilitate some in-house stuff.



DRAWN JesseK	1/20/2012	TITLE <b>Base Drive Train Frame</b>		
CHECKED				
QA		SIZE C		
MFG				
APPROVED		DWG NO 20Jan_DriveTrain_and_LowerConveyor		
		SCALE	SHEET 1 OF 3	