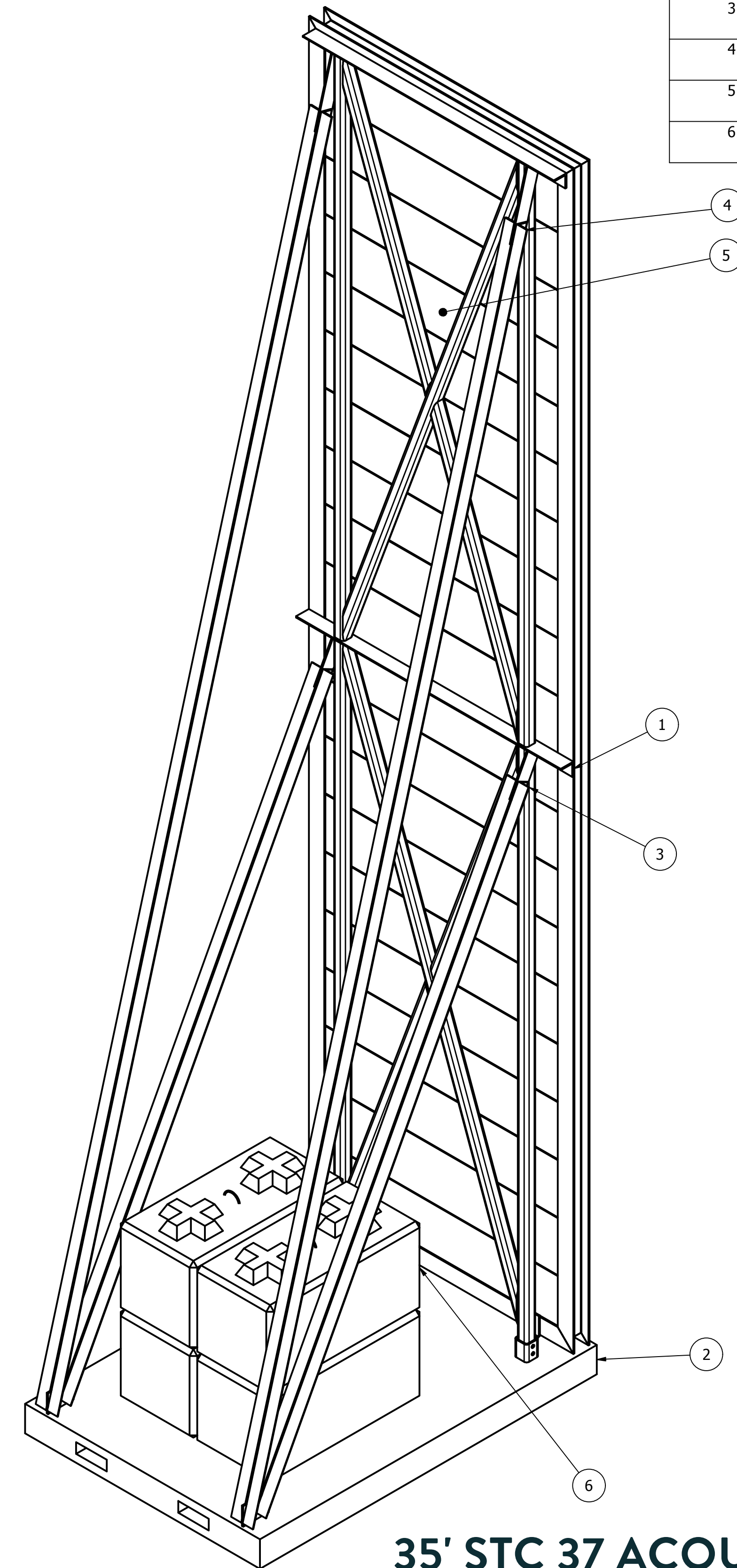
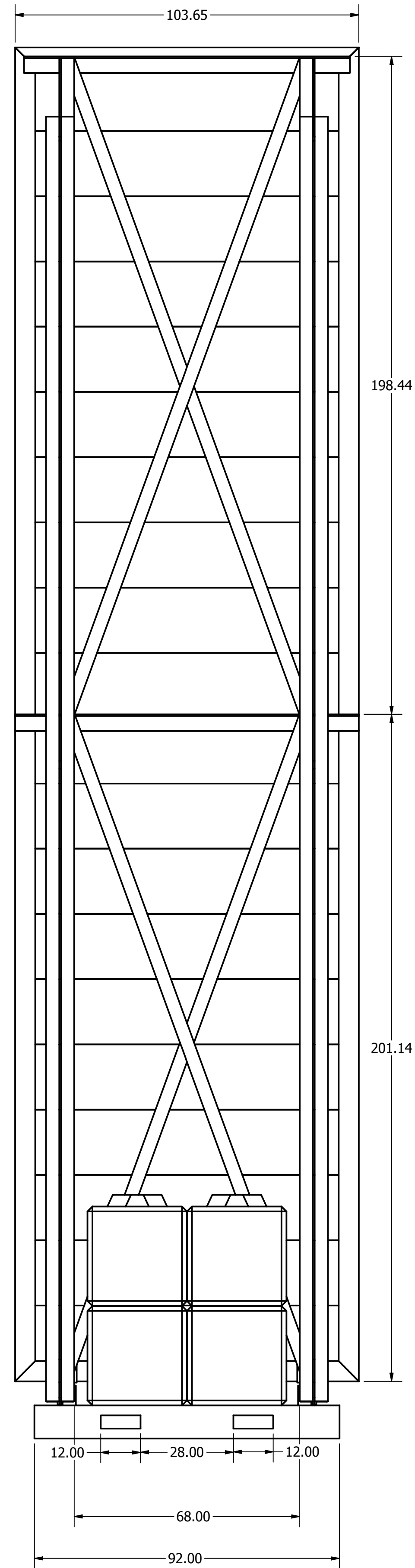
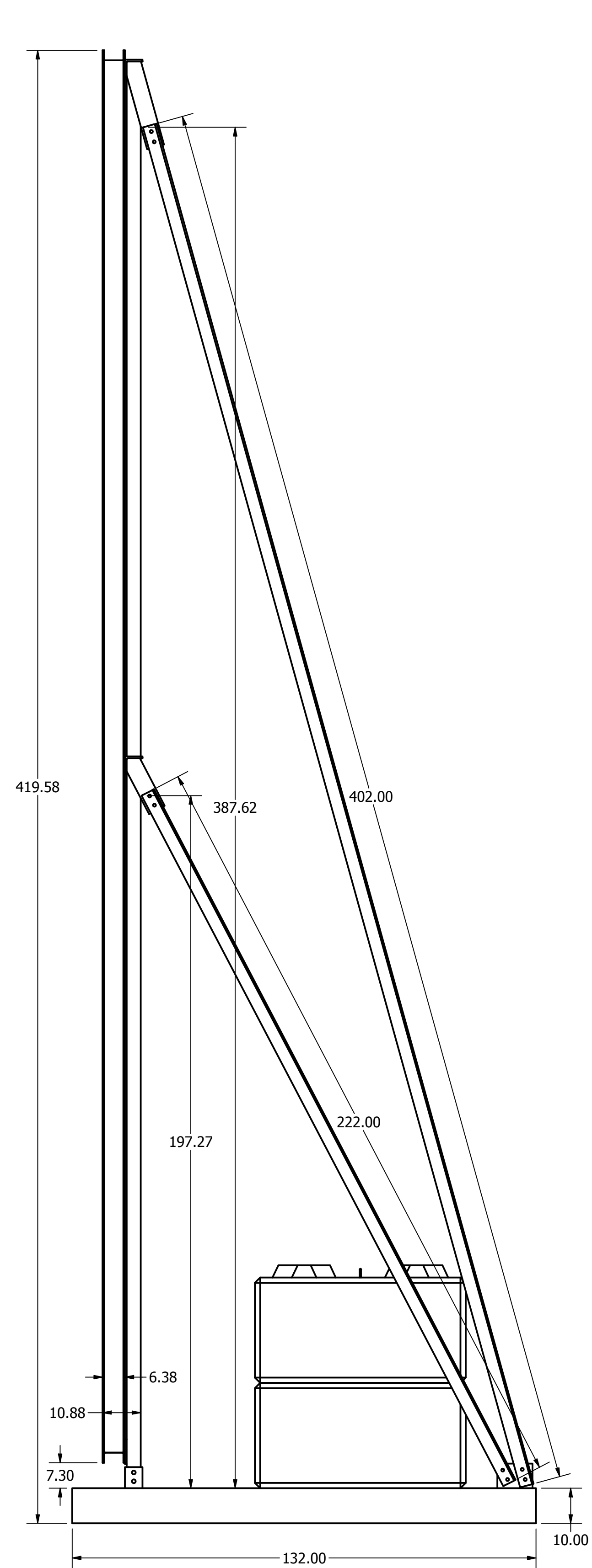


PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	Frame FEA_V2	Structural tube & W Channel construction, welded.
2	1	Concrete base for 35' panel	4000psi Rebar reinforced. 10" thick.
3	4	Short Support Bar	5x5 Angle w/ Grade 5 Hardware
4	4	Long Support Bar	5x5 Angle w/ Grade 5 Hardware
5	20	Acoustic Panel	STC37 rated, Rockwool insulated. Painted Steel.
6	4	Concrete-Ultrablock 30x30x60	4 Required for IBC 100MPH Wind Rating



35' STC 37 ACOUSTIC PANEL
DIMENSIONAL DRAWINGS



DATE: 7/11/21
 BUILT FOR: SILVER ENERGY
 PROJECT: NOISE CONTROL

DRAWN BY: B. BAINBRIDGE
 NOTES: 35' HIGH SOUND WALL RATED TO STC 37.
 UBC RATED TO 100MPH WIND LOAD AS SHOWN.

ALL DIMENSIONS IN RED ARE CONVERTED TO MILLIMETERS / DEGRES / MIN. / SEC.
 ALL MEASUREMENTS ARE IN INCHES UNLESS OTHERWISE NOTED.
 ALL LENGTHS ARE CENTER-TO-CENTER UNLESS OTHERWISE NOTED.