

PLEASE SEE "HOW TO USE DIMENSION INFORMATION" SECTION

2865 (112 13/16) WHEELBASE

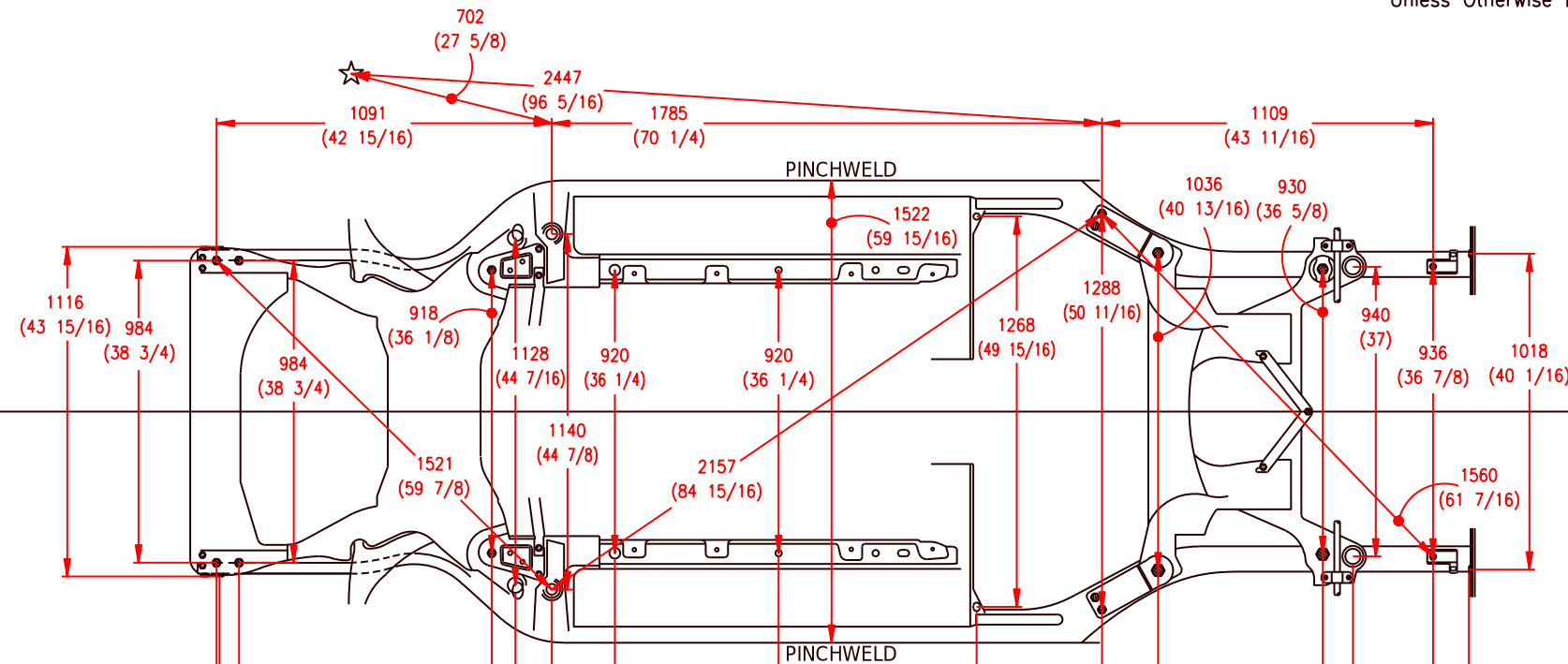
BOTTOM VIEW

Dimensions from Centerline are Combined When Equal
Divide by 2 for Individual Dimensions from Centerline
All Bolts and Holes are Measured to Center
Unless Otherwise Described in "Measuring Points"

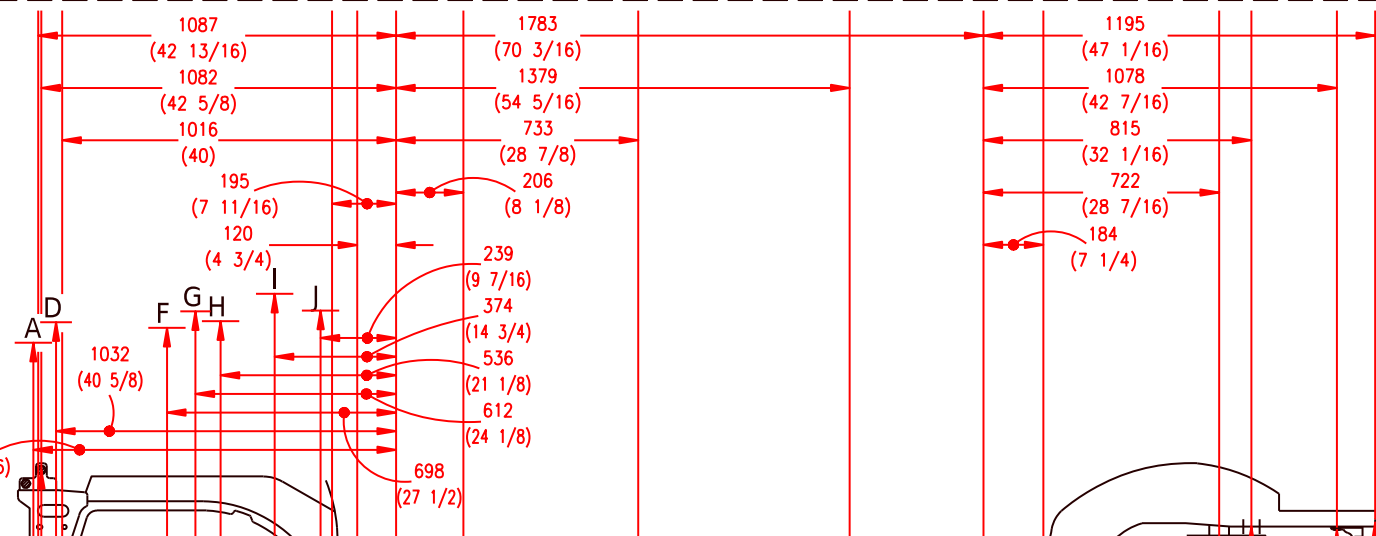
DRIVER SIDE

FRONT

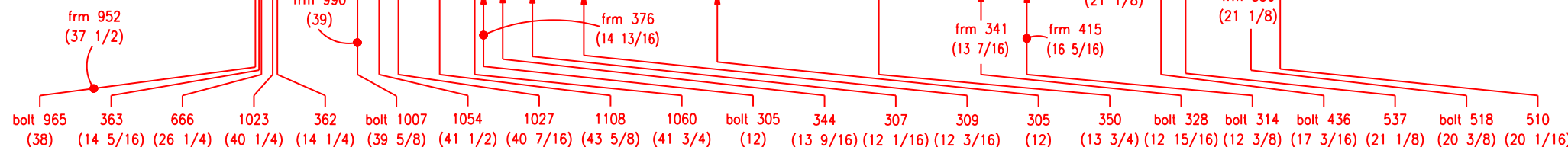
REAR



BCE K L M N O P Q R S T U V



SIDE VIEW



MEASURING POINTS

- A = Bolt - Core Support
- B = Bolt
- C = Bolt
- D = Front Bolt - Fender
- E = Bolt
- F = Bolt - Bracket
- G = Front Bolt - Strut
- H = Inner Bolt - Strut
- I = Rear Bolt - Fender
- J = Front Bolt - Hood Hinge
- K = Bolt
- L = 30 (1 3/16)
- M = 24 (15/16)
- N = 21 (13/16)
- O = 13 (1/2)
- P = DS - 12 (1/2)
PS - 12 X 16 (1/2)
- Q = Bolt
- R = Bolt
- S = Bolt
- T = 30 (1 3/16)
- U = Bolt
- V = Outer Rivet - Bumper

CL - CENTER LINE

DS - DRIVER SIDE

PS - PASSENGER SIDE

● - BOLTS

● - RIVETS

○ - HOLES

▲ - DATUM LINE ZERO POINT

★ - LOWER BALL JOINT - LOADED

☆ - LOWER BALL JOINT - UNLOADED

A - WIDTH DIMENSION ON UPPER BODY

frm - MEASUREMENT TO SURFACE OF
FRAME (PARTS REMOVED)

bolt - MEASUREMENT TO BOLT