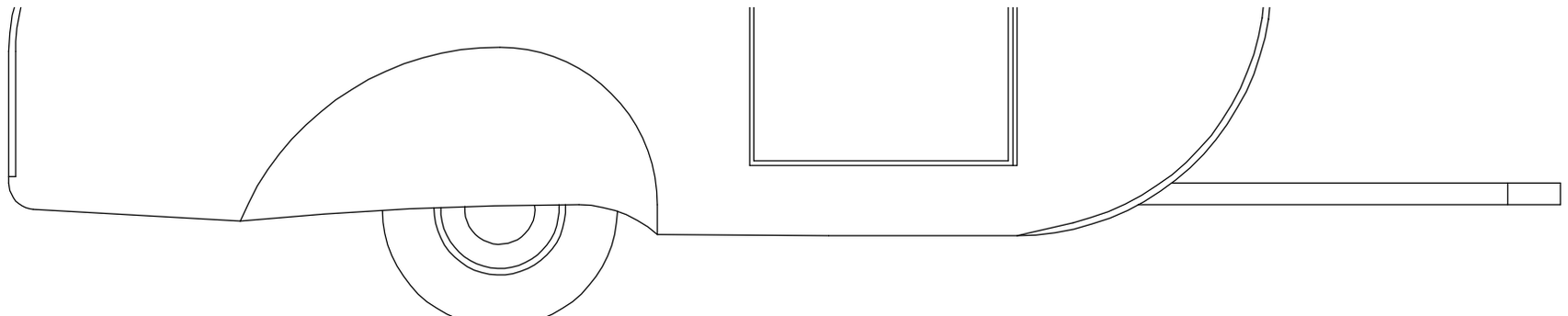
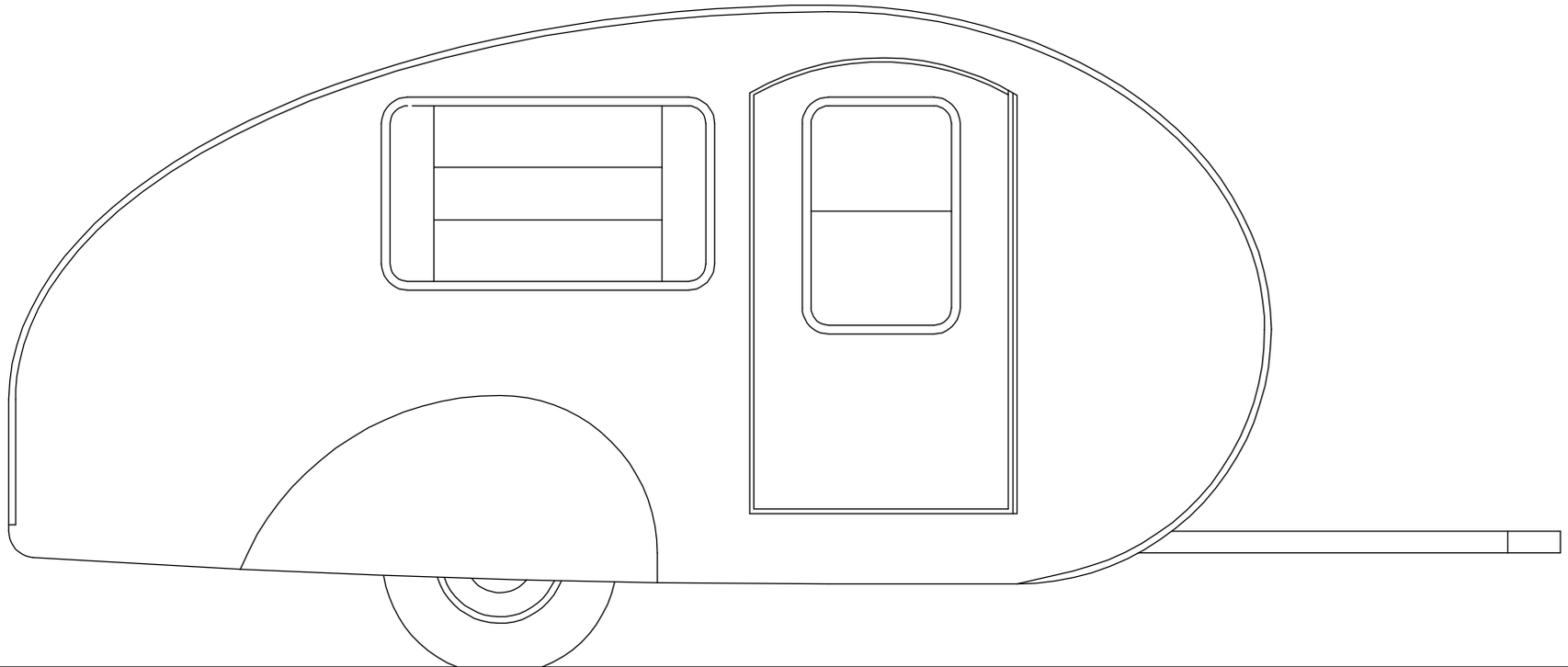
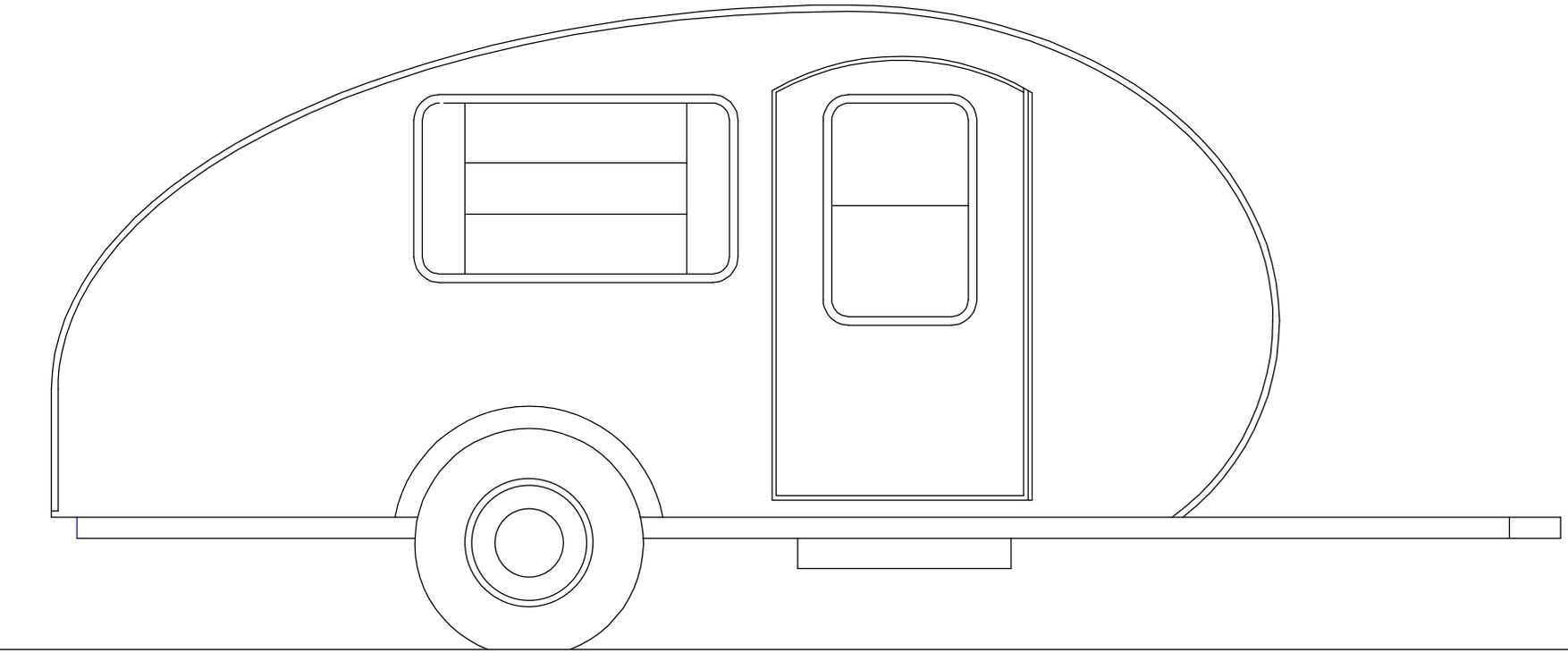


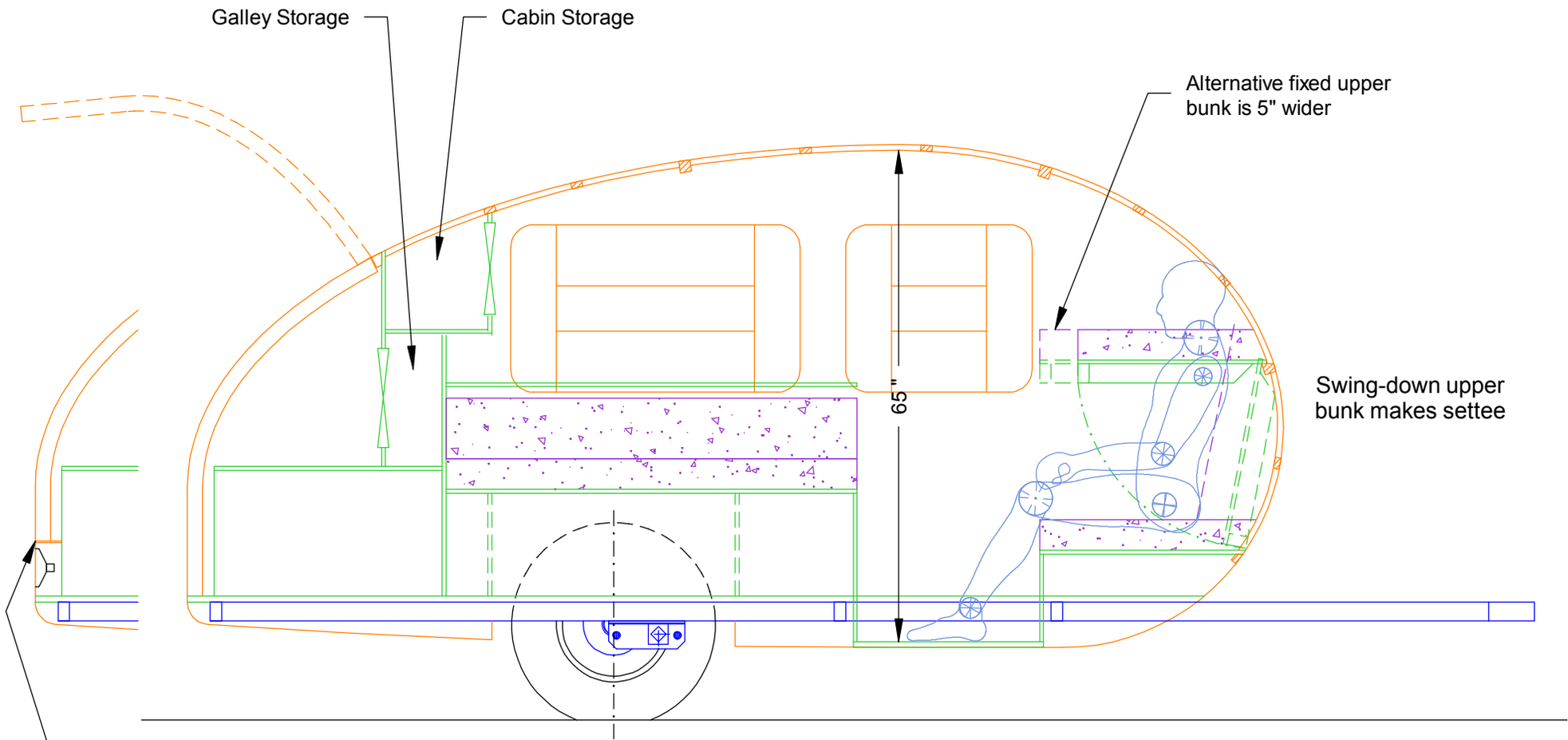
CAMPSTER 12
Exterior
1:20



CAMPSTER 12 (rev 4)
Alternative spats
1:20



CAMPSTER 12
Alternative Exterior - No Skirt
1:20



Galley Storage

Cabin Storage

Alternative fixed upper
bunk is 5" wider

Swing-down upper
bunk makes settee

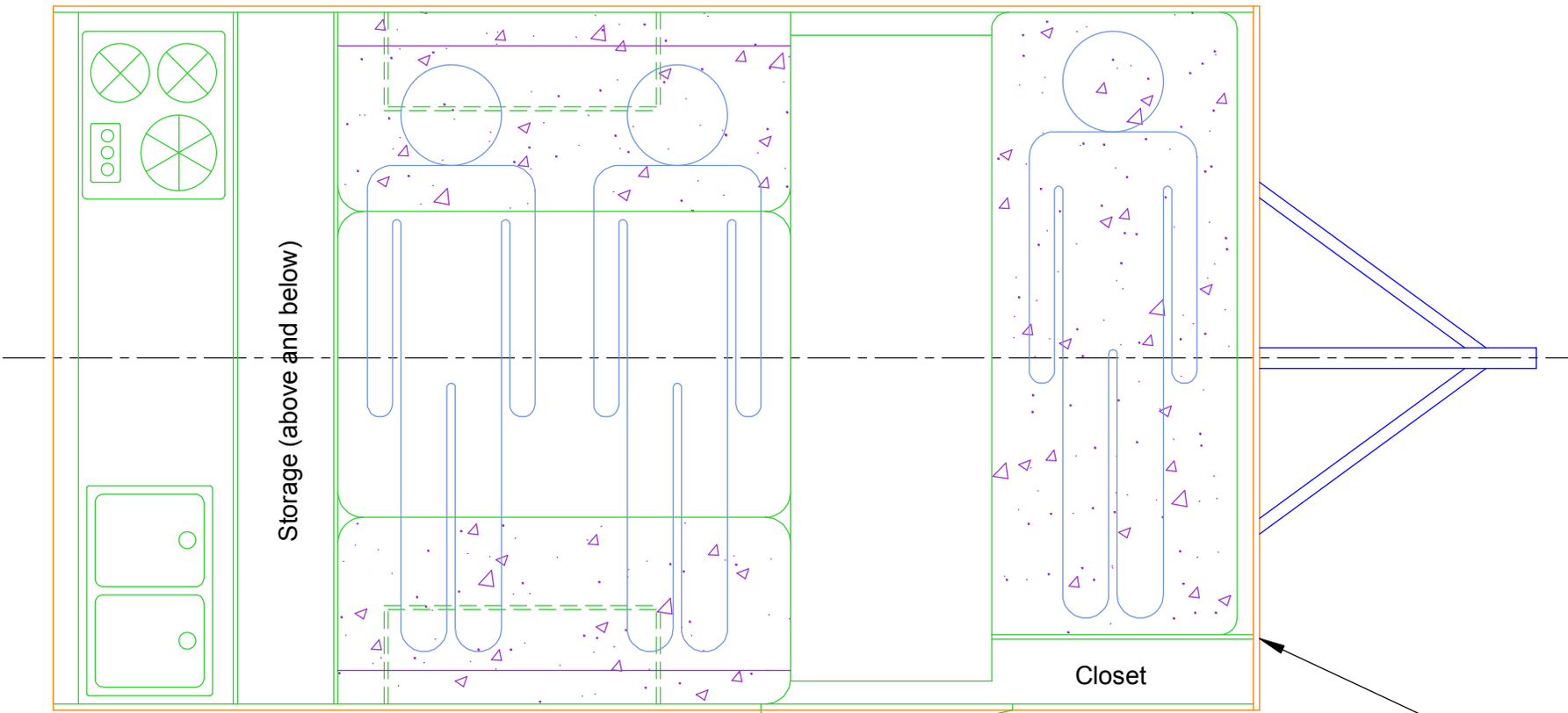
65"

Alternative hatch with fixed lower taillight
panel - limits hatch skin girth to under 48"

CAMPSTER 12
Interior 1 - Longitudinal Section
1:20

Double Dinette
82"x54"

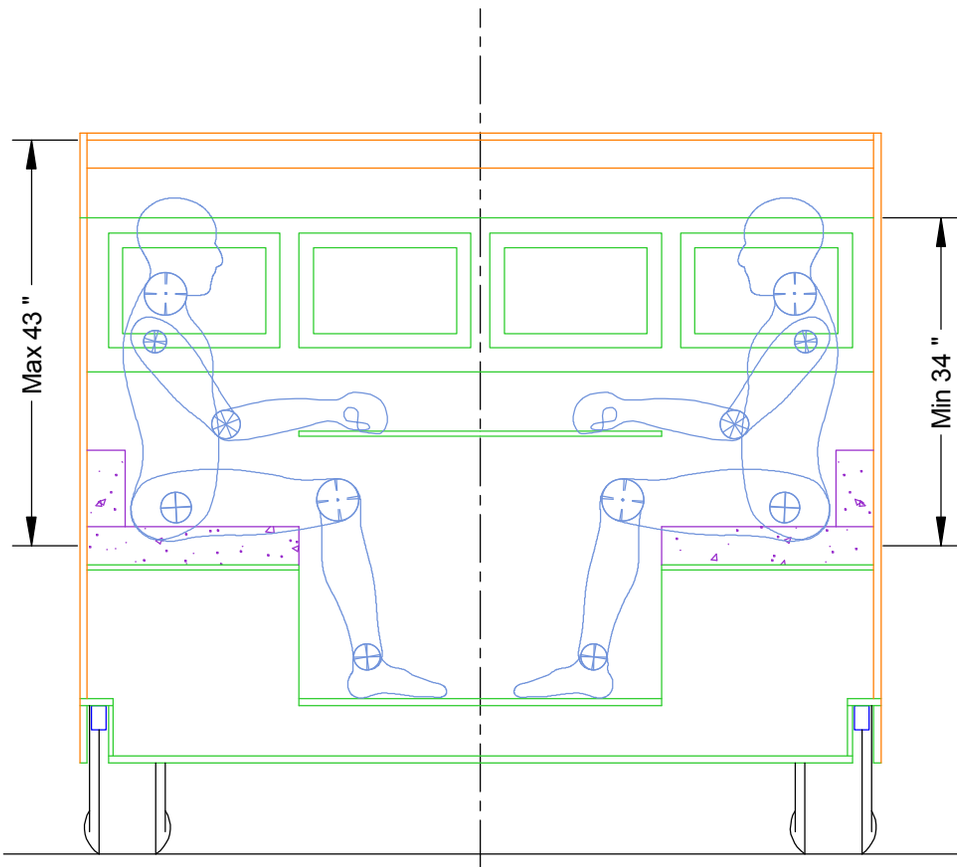
Bunks 74"x29"
and 74"x24"



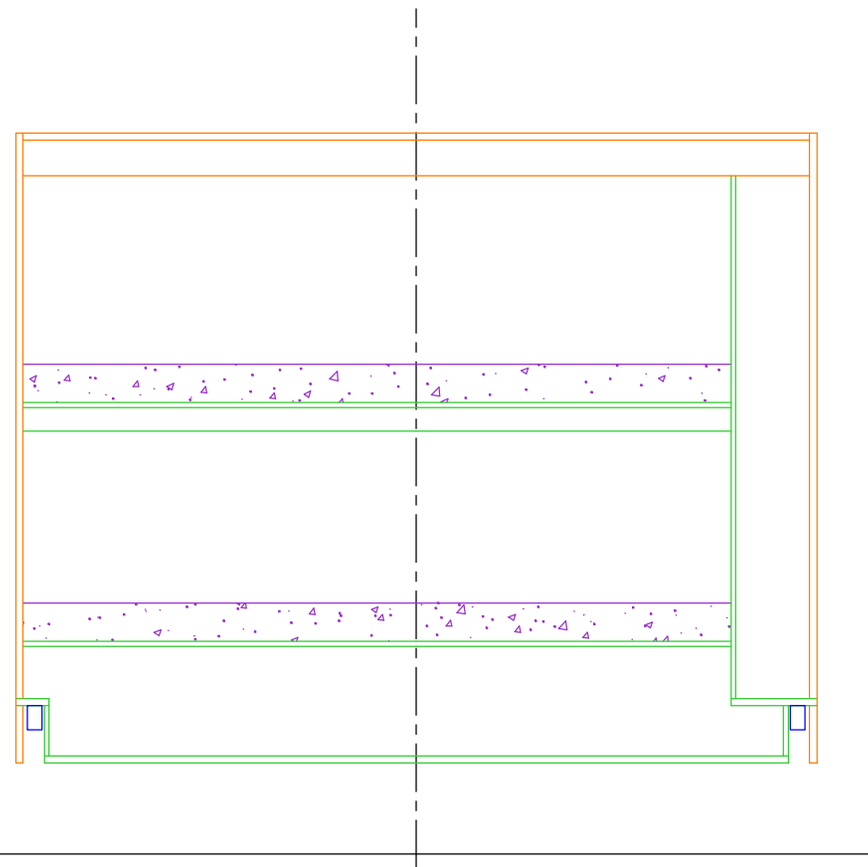
Storage (above and below)

Closet

As alternative, closet can be omitted and bunks run full width, 82"

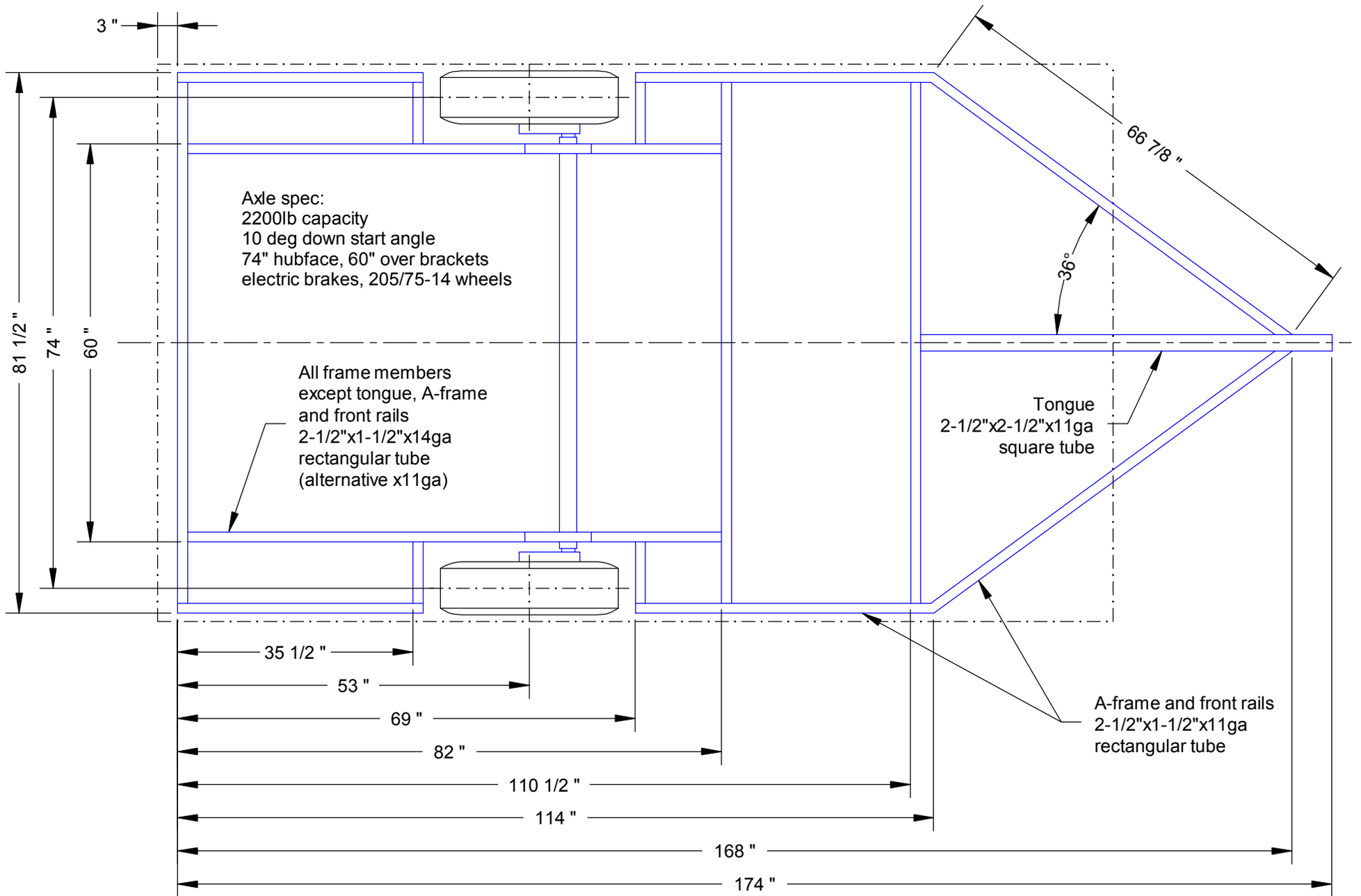


Looking backward



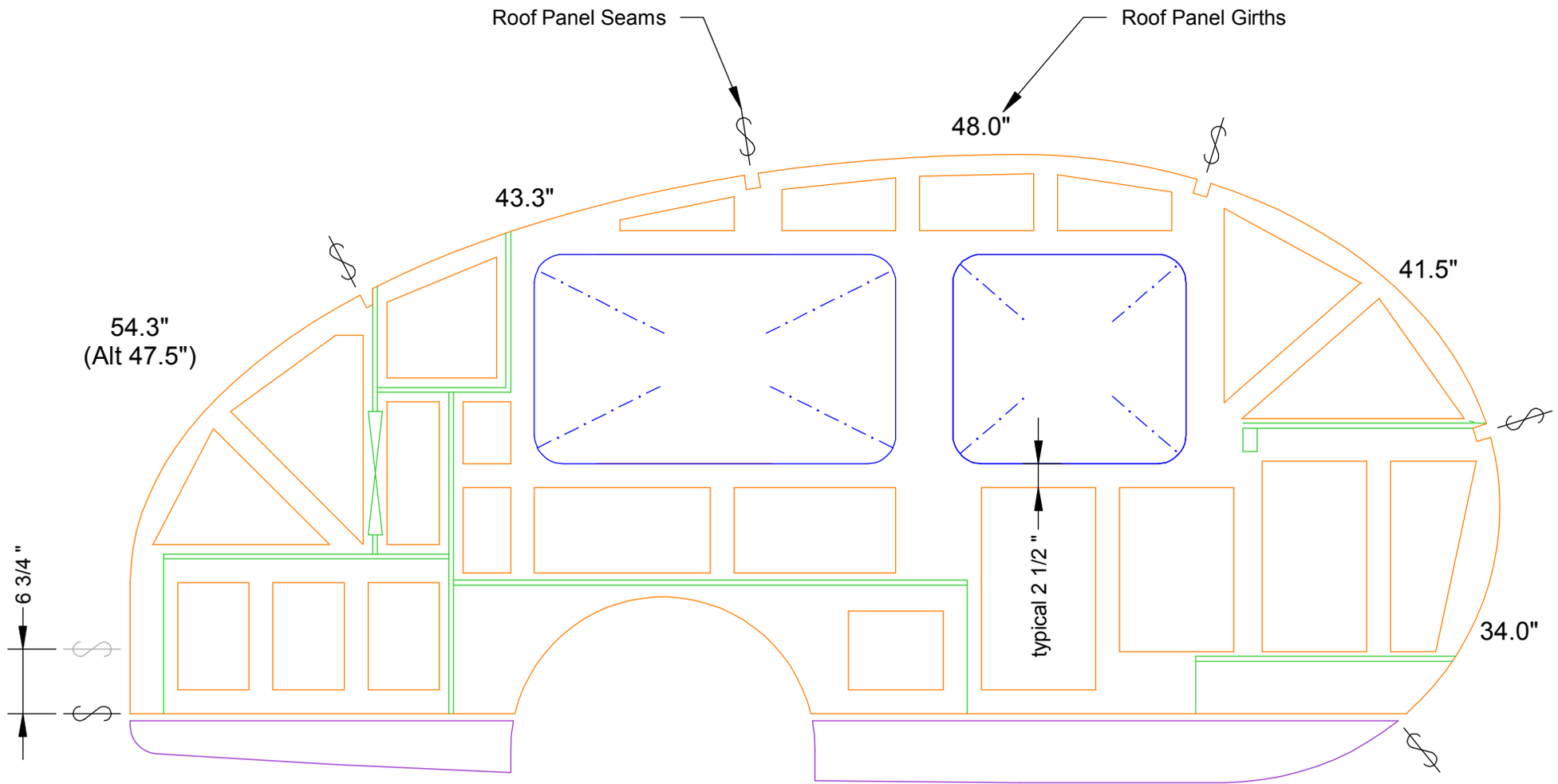
Looking forward

CAMPSTER 12
 Interior 3 - Section through Footwell
 1:20



Steel weight: 168 pounds
 (206 pounds if all tubes 11ga)

CAMPSTER 12
 Chassis
 1:20

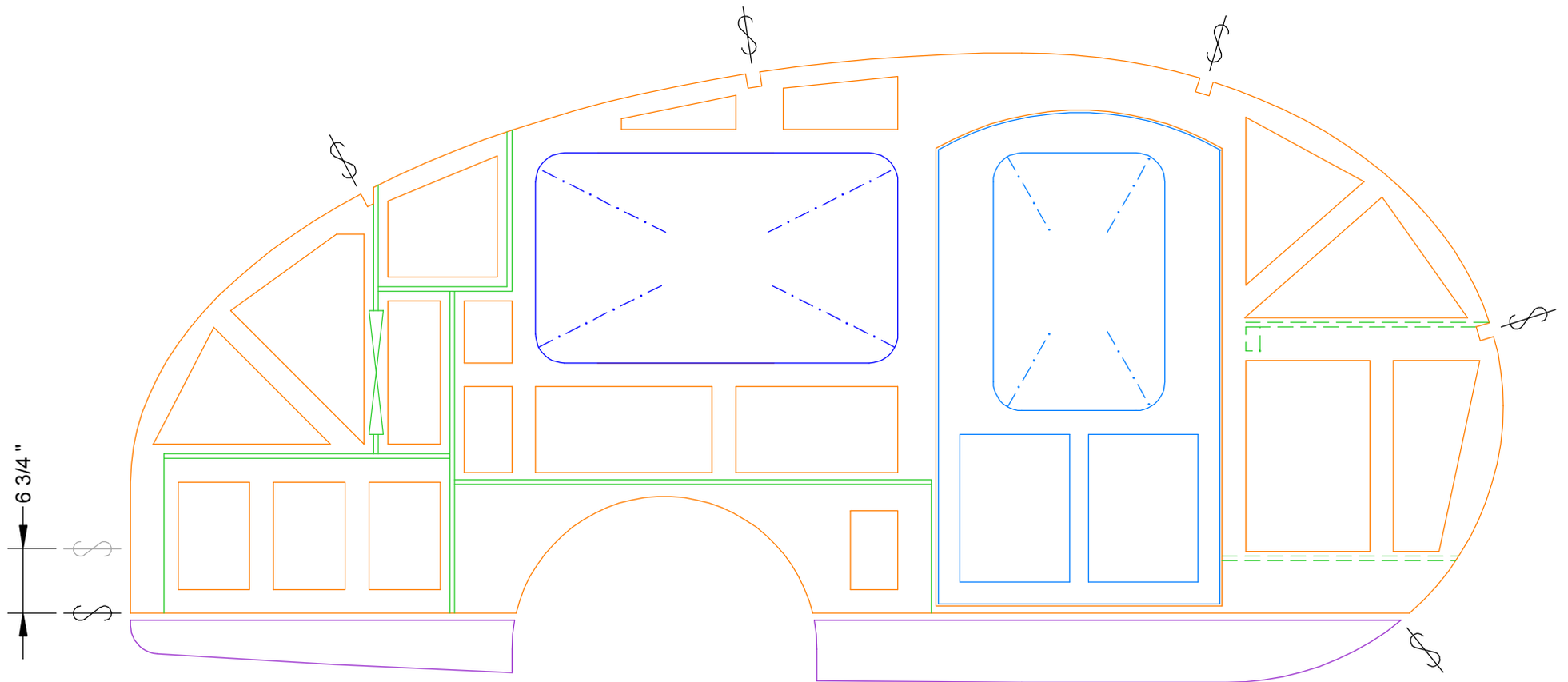


NOTES

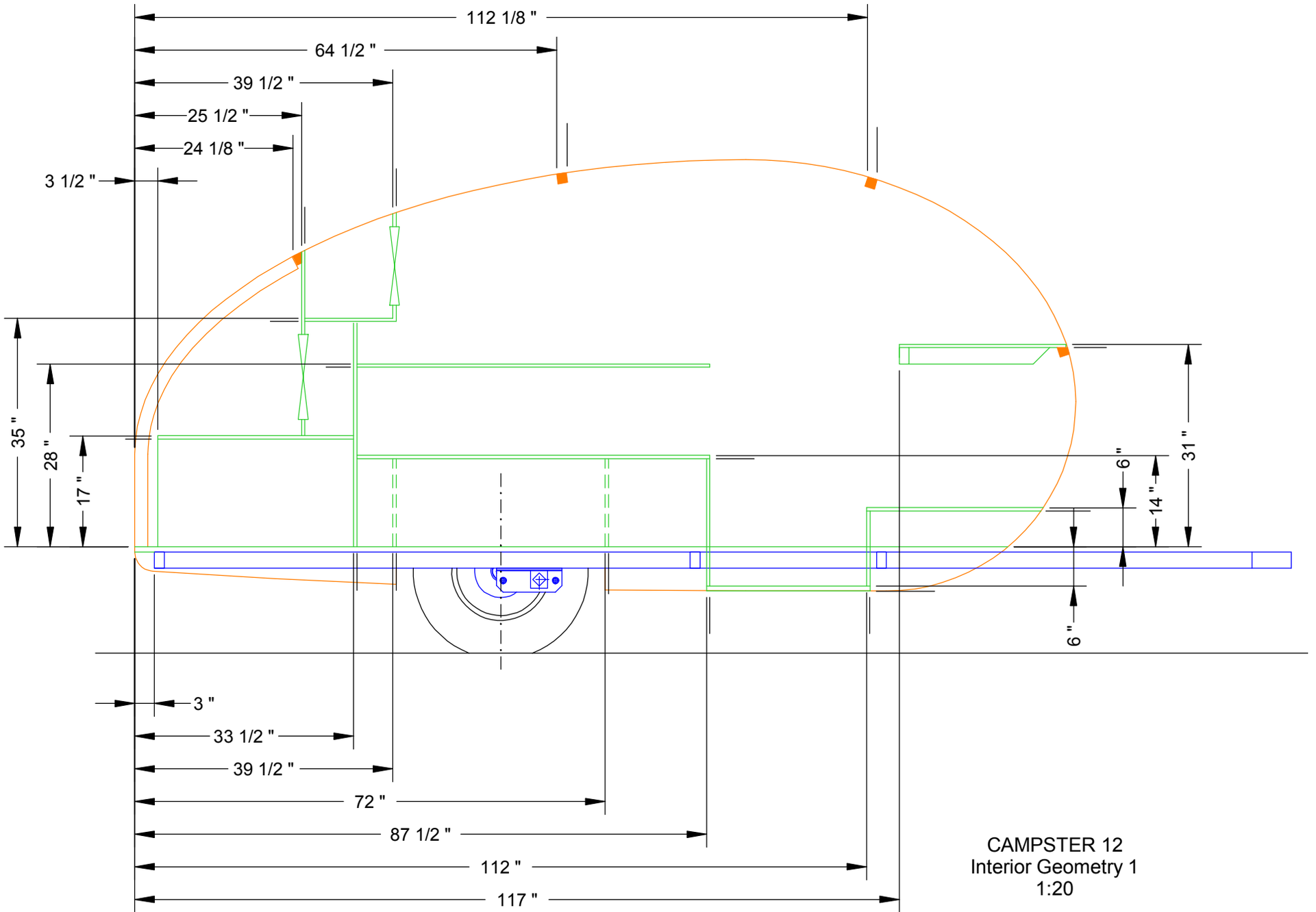
Proposed sidewall construction is:
 Outer skin - Aluminium or Filon or 1/8" plywood panelling
 Framing - cut from 3/4" plywood
 Inner skin - 1/8" plywood panelling

See Interior Geometry for placement of interior parts

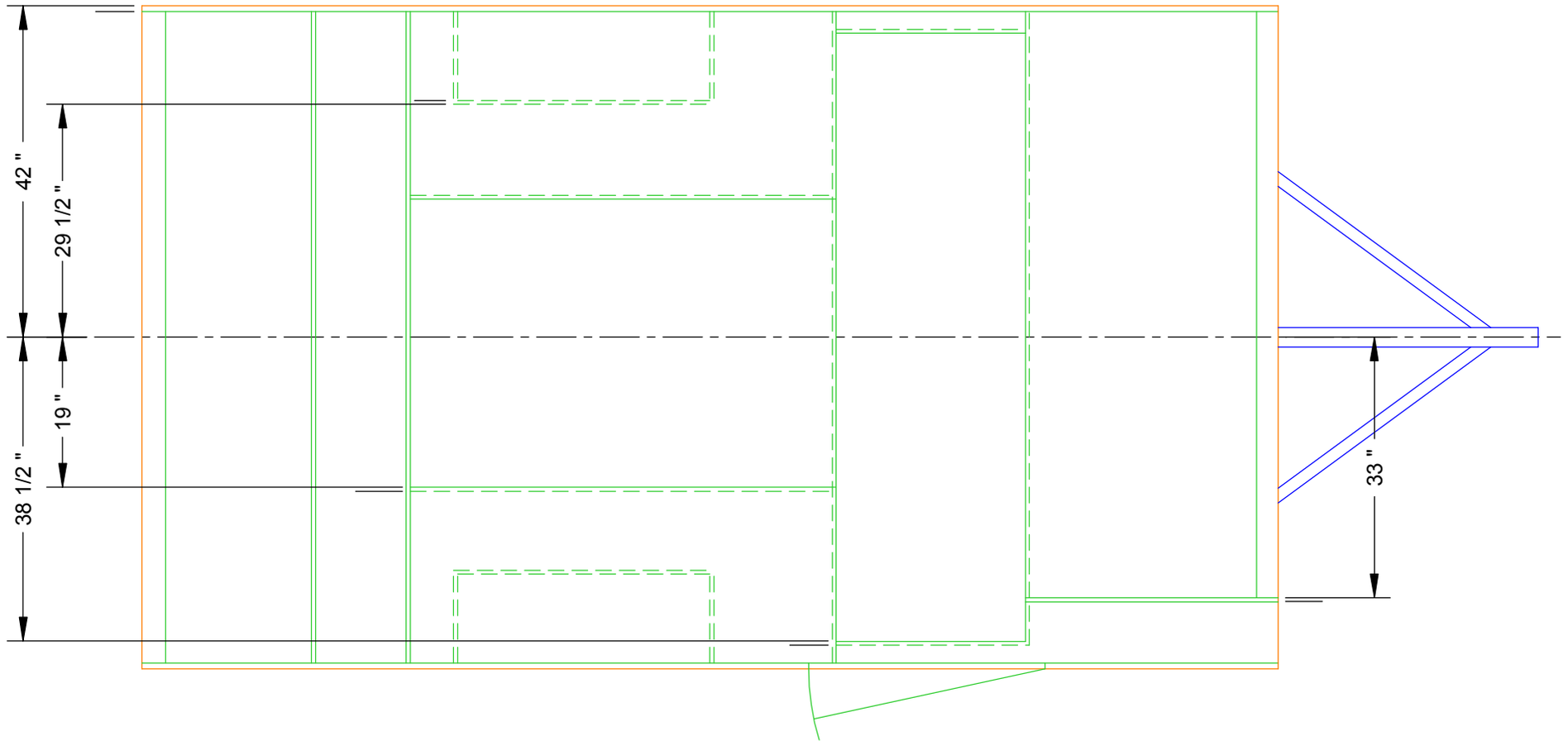
CAMPSTER 12
 Framing - left side
 1:16



CAMPSTER 12
 Framing - right side
 1:16



CAMPSTER 12
 Interior Geometry 1
 1:20



CAMPSTER 12
 Interior Geometry 2
 1:20