

HANGAN TINY HOMES

PROJECT NO.
001

DRAWN BY
Michael Petty

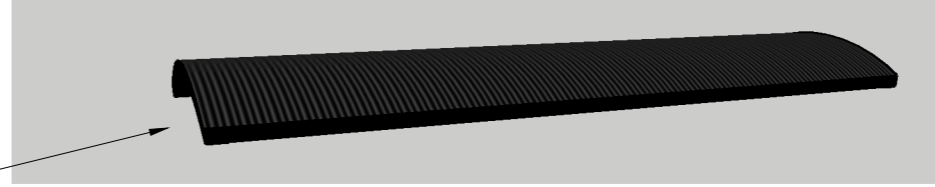
ISSUE
11/11/22

Tin Shepherd hut 6.0m

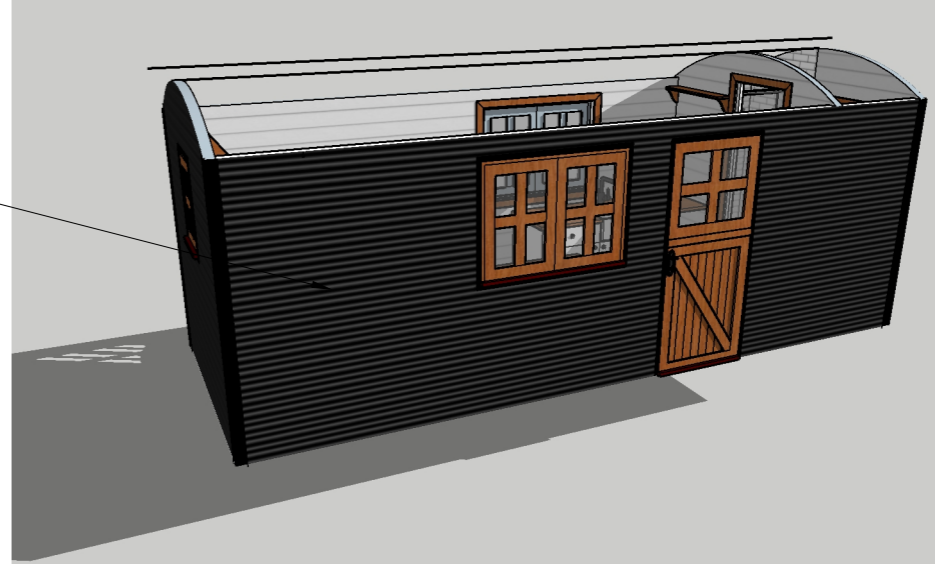
EXTV
01



Nightsky curves
tin roof



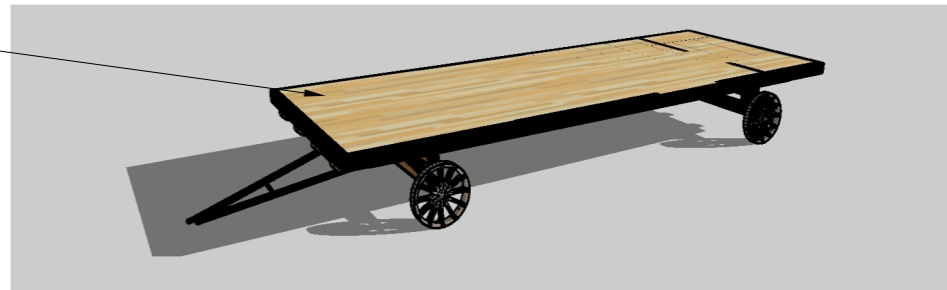
Nightsky Tin



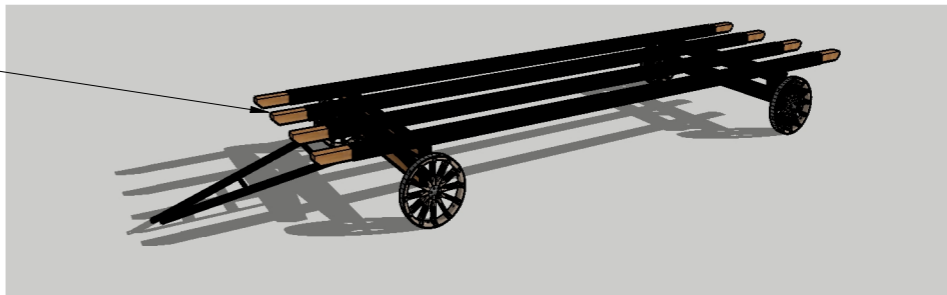
EXTV
02



Tas Oak Floor



Cyprus Posts



Hangan Tiny Homes
1995 Warburton Highway,
Launching Place 3139

PROJECT
Tin Hut 6.0

ISSUE
11/1/22

PROJECT NO.
001

DRAWN BY
Michael Petty

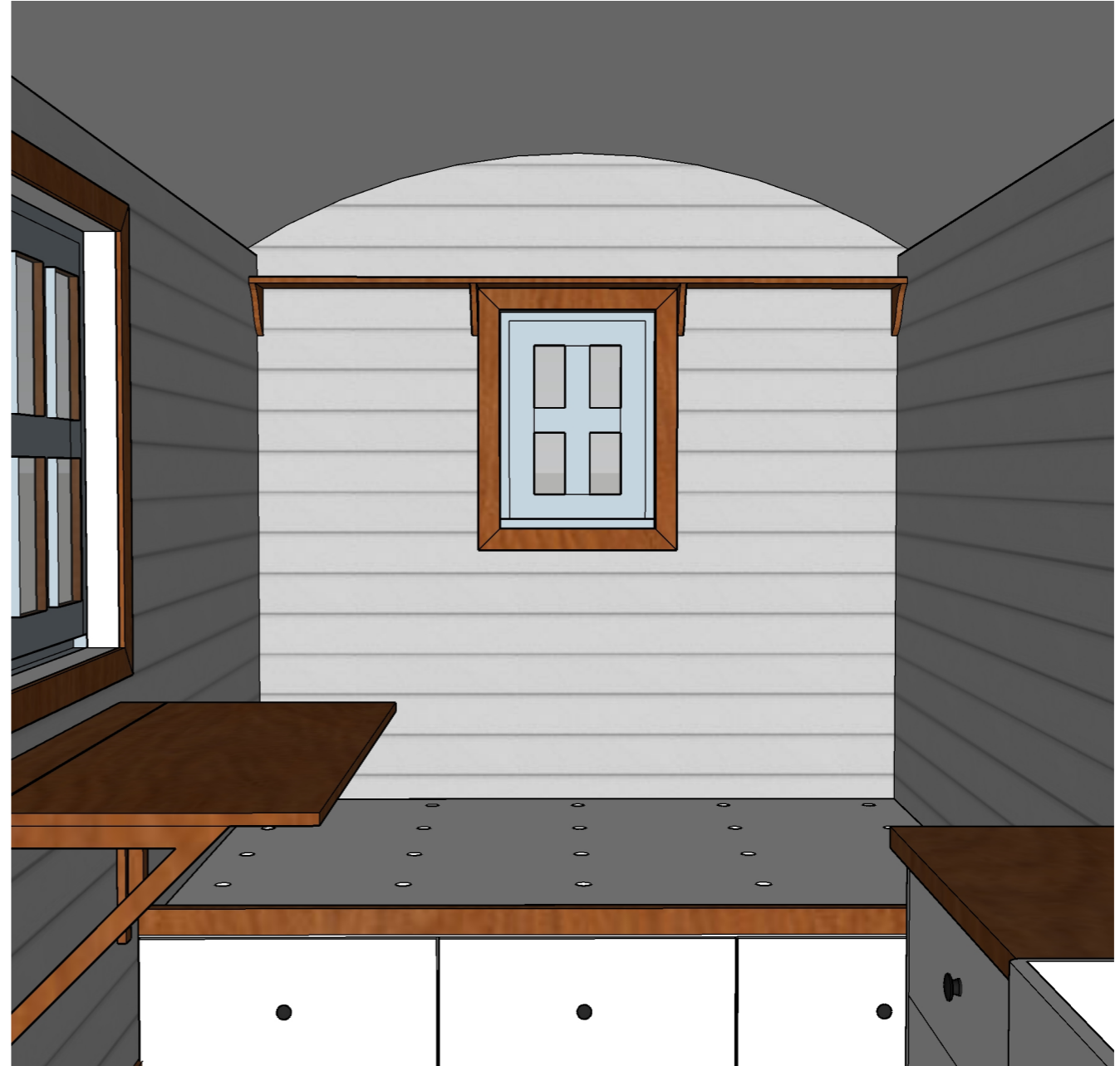
Shepherd Hut
6.0m Tin

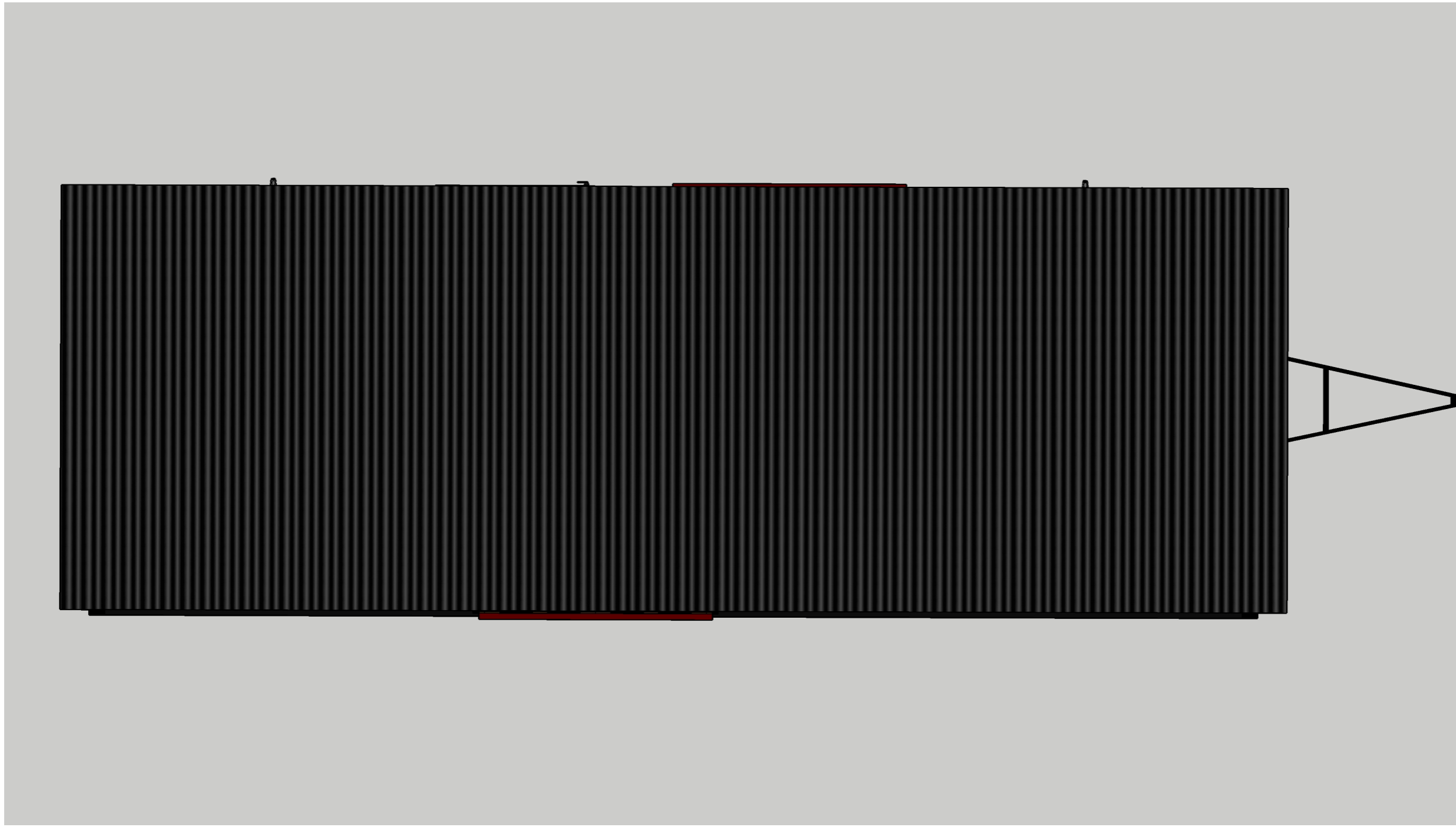
A.01

INTERNAL VIEW
01

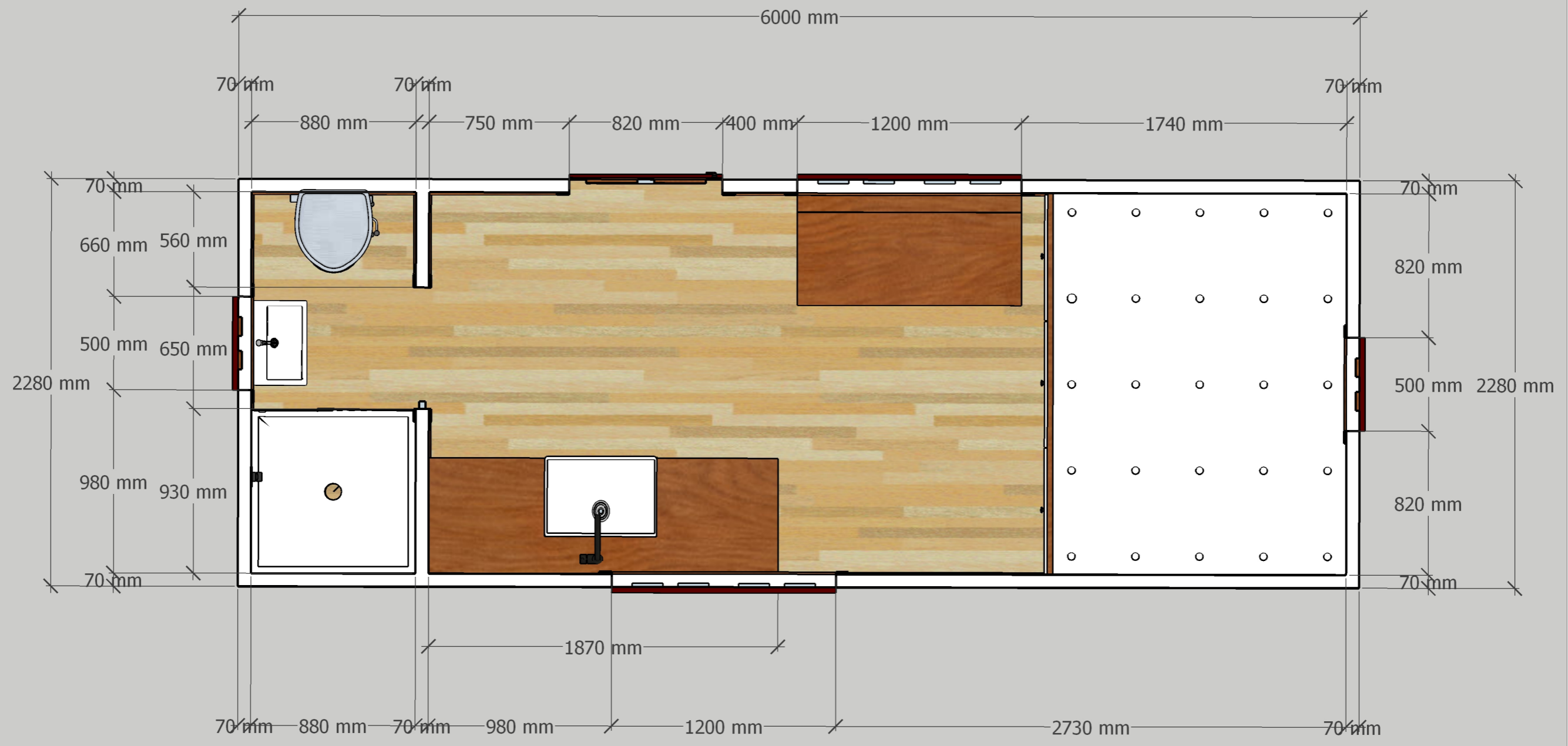


INTERNAL VIEW
02





TOP
VIEW



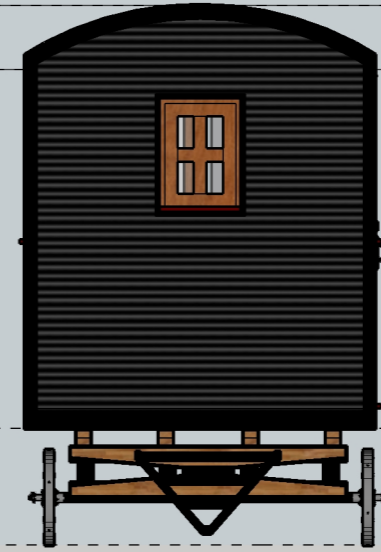
FLOOR PLAN
01

Hangan Tiny Homes
1995 Warburton Highway,
Launching Place 3139

PROJECT
Tin Hut 6.0
PROJECT NO.
001
ISSUE
11/1/22
DRAWN BY
Michael Petty



BACK VIEW



FRONT OF TRAILER

397 mm
 2220 mm
 720 mm

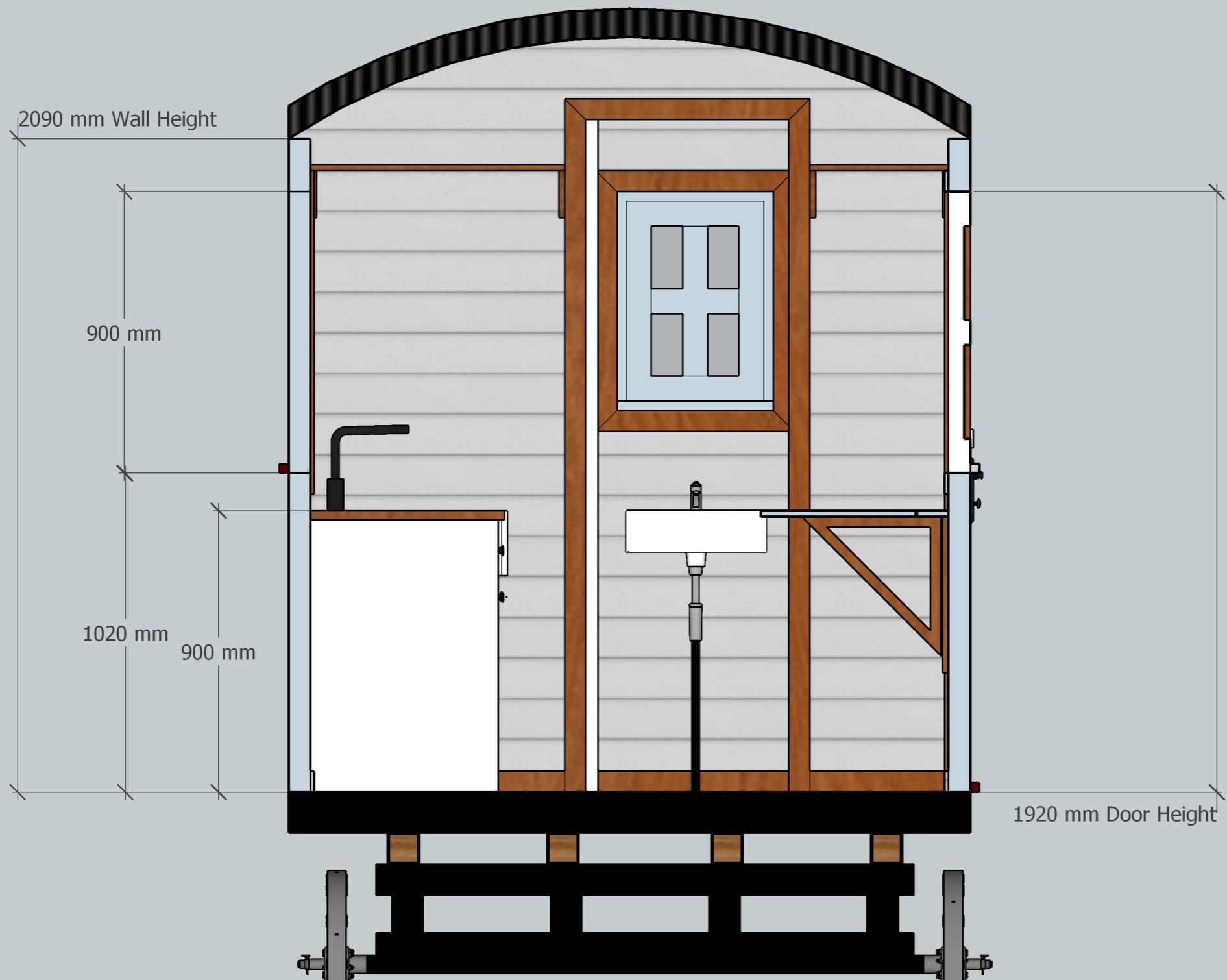


BACK OF TRAILER

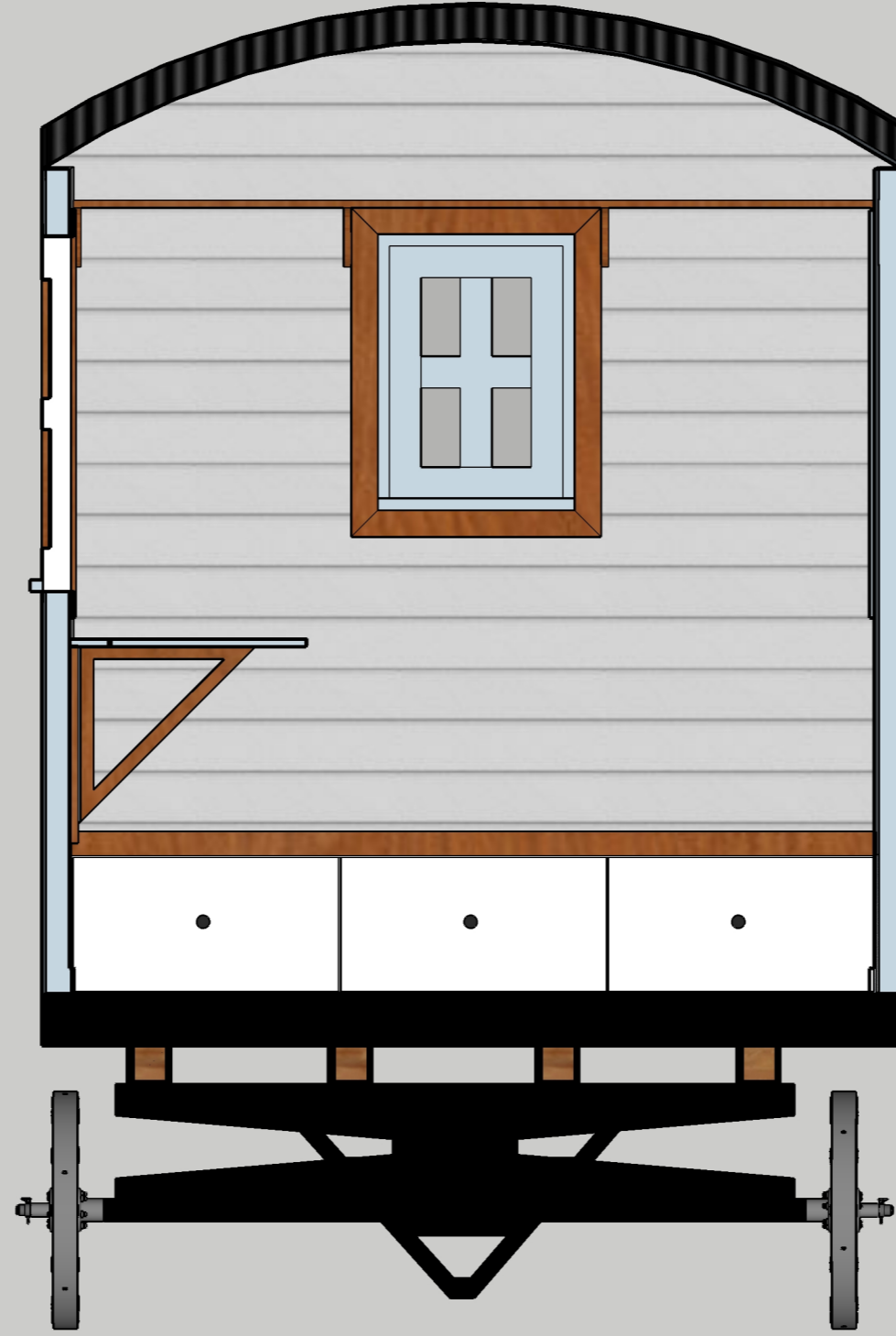


FRONT VIEW

WINDOW SCHEDULE									
MARK	WINDOW TYPE	FRAME MATERIALS	FRAME COLOUR	HEIGHT	WIDTH	SILL HEIGHT	ARCHITRAVE	EXTERNAL ARCH	REVEAL WIDTH
W1	DOUBLE HINGED	CEDAR	CLEAR STAIN	900	1200	980	67MM HARDWOOD	30MM TIN FLASHING	138
W2	SINGLE HINGED	CEDAR	CLEAR STAIN	700	500	1180	67MM HARDWOOD	30MM TIN FLASHING	138
W3	DOUBLE HINGED	CEDAR	CLEAR STAIN	900	1200	980	67MM HARDWOOD	30MM TIN FLASHING	138
W4	SINGLE HINGED	CEDAR	CLEAR STAIN	700	500	1180	67MM HARDWOOD	30MM TIN FLASHING	138
DOOR SCHEDULE									
MARK	DOOR TYPE	FRAME MATERIALS	COLOUR	HEIGHT	WIDTH	NOTES			
D1	HINGED BARN DOOR	CEDAR	CLEAR STAIN	1920	820	SPLIT DOOR			
D2	CAVITY SLIDER	HOLLOW CORE	WHITE	2040	620				



Bathroom Facing Section
01



Bed Facing Section
02

Hangan Tiny Homes
1995 Warburton Highway,
Launching Place 3139

PROJECT
Tin Hut 6.0

ISSUE
11/11/22

PROJECT NO.
001

DRAWN BY
Michael Petty



Door Section
04

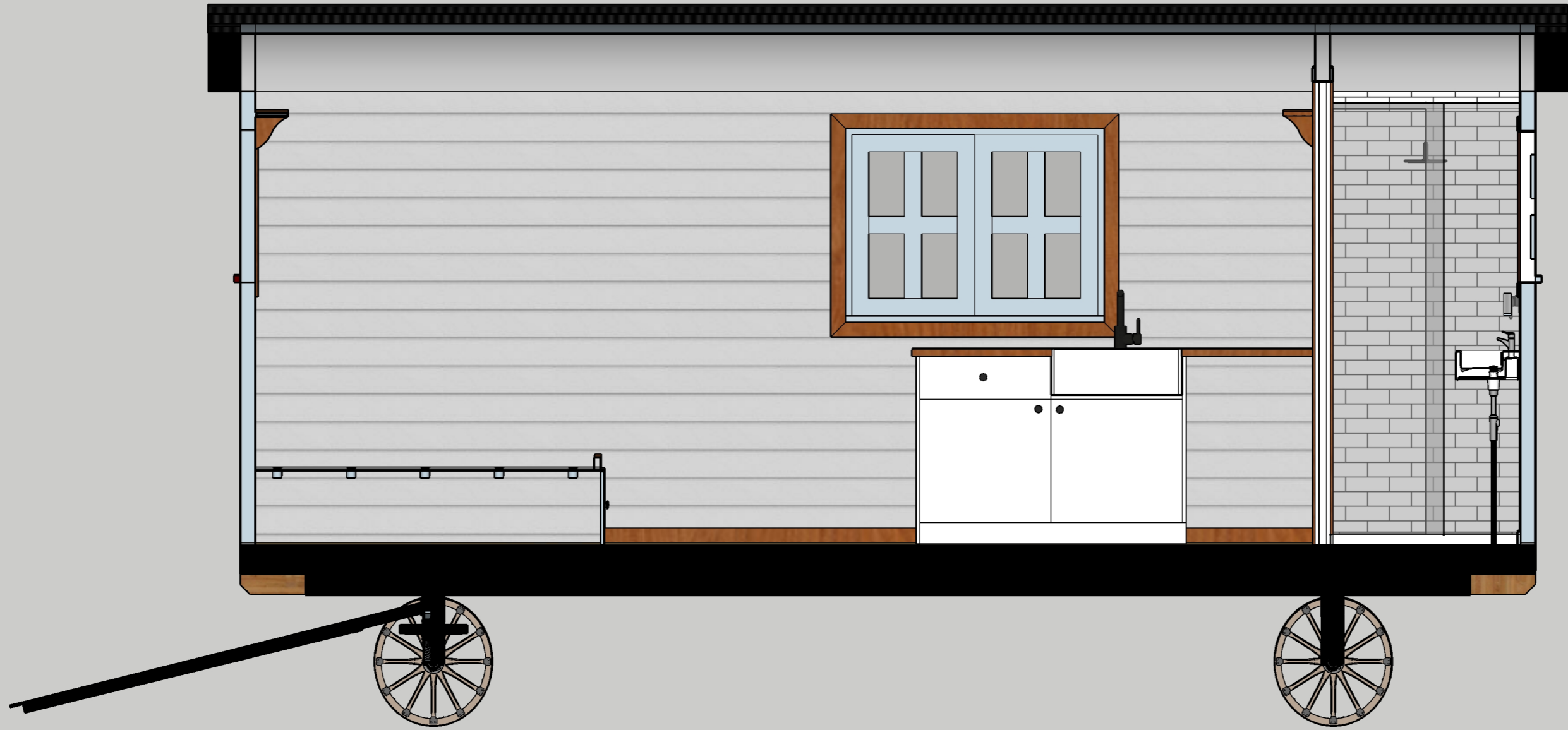
Hangan Tiny Homes
1995 Warburton Highway,
Launching Place 3139

PROJECT
Tin Hut 6.0

ISSUE
11/1/22

DRAWN BY
Michael Petty

PROJECT NO.
001



Kitchen Side Section
03

Hangan Tiny Homes
1995 Warburton Highway,
Launching Place 3139

PROJECT
Tin Hut 6.0

PROJECT NO.
001

ISSUE
11/1/22

DRAWN BY
Michael Petty