



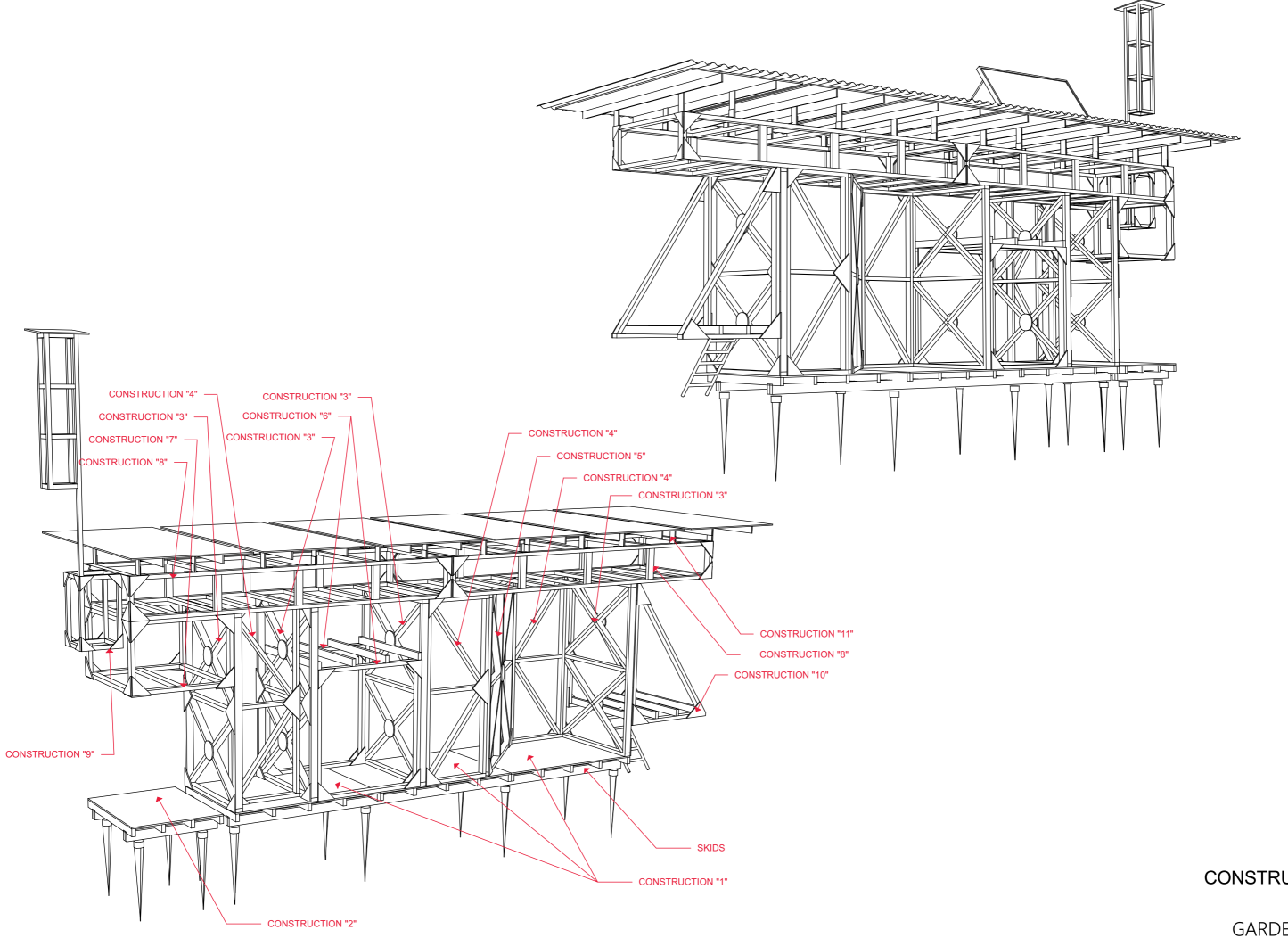
**GARDENROBE** 

# CONTENT:

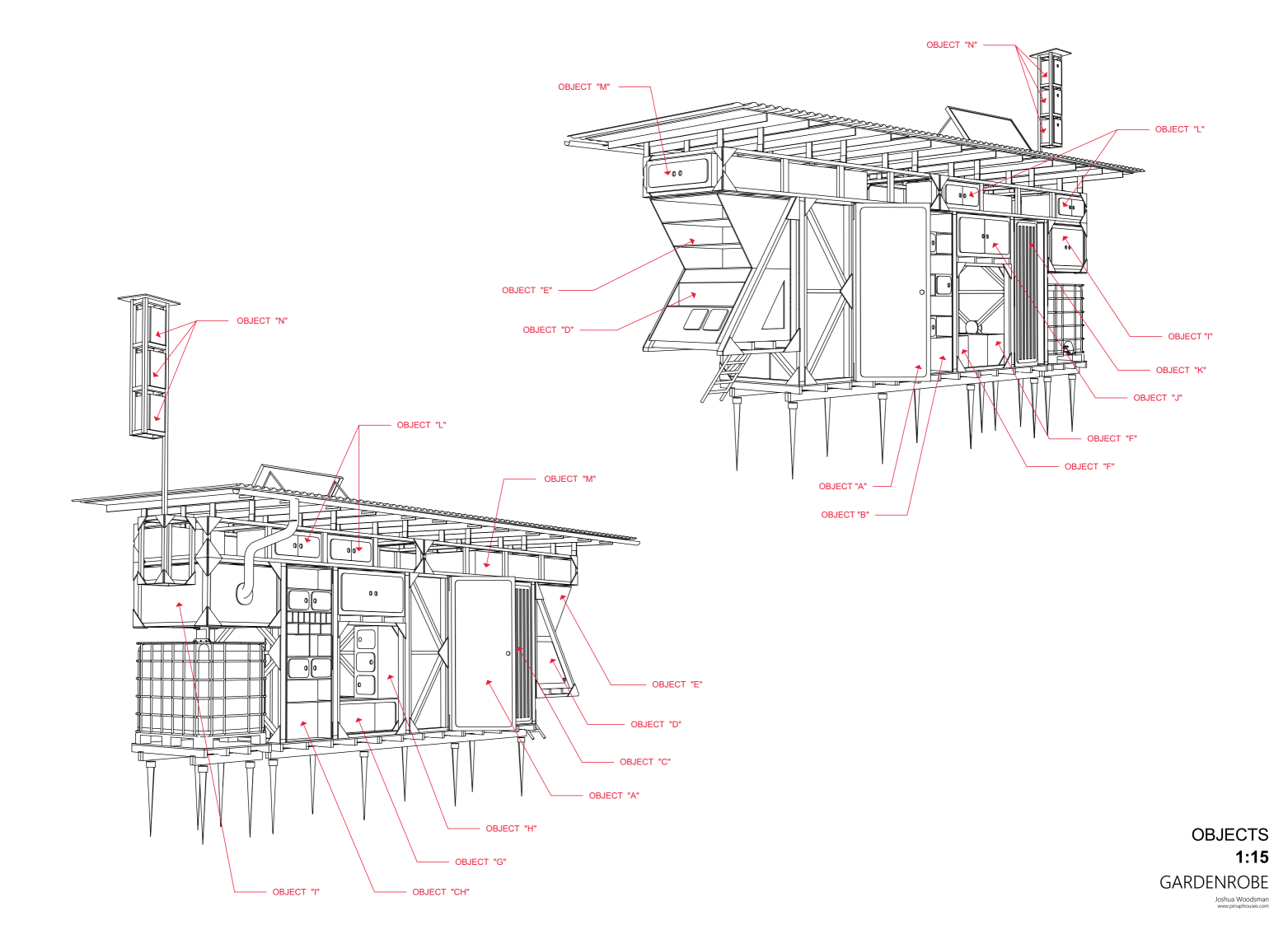
MATERIAL
CONSTRUCTION
OBJECTS
LAYOUT
ELEVATIONS
FOUNDATIONS
CONSTRUCTIONS
OBJECTS

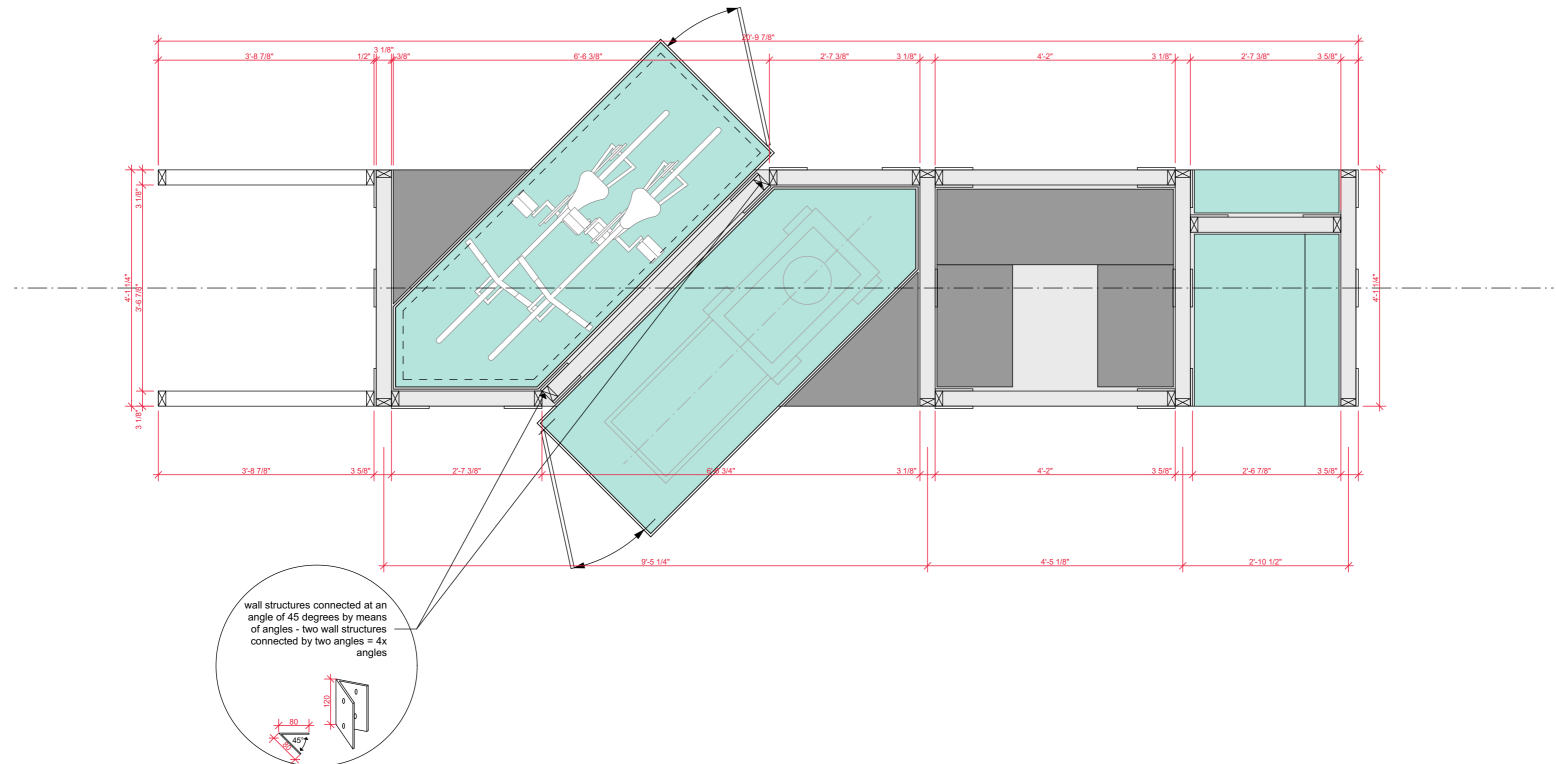
BLACK WATERPROOF PLYWOOD 1250x2500mm / ≈ 50"x100" <b>12mm / 1/2"</b> (objects, bracing triangles)	40x
BLACK WATERPROOF PLYWOOD 1250x2500mm / ≈ 50"x100" <b>15mm / 5/8"</b> (floors, doors, roof- construction "11")	16x
KVH TIMBER 100x40mm / 4" x 2" 6m / 20' (foundations)	5x
KVH TIMBER 80x40mm / 3 1/2" x 2" 5m / 17' (other construction)	70x
KVH TIMBER- BUTTENS 40x40mm / 2" x 2" 4m / 14" (other construction)	5x
TRANSPARENT FIBERGLASS ROOF 8250 x 2800mm / 27' x 9'	1x
GROUND SCREWS	12x
SOLAR PANEL + BATTERY + 1x LIGHT + USB plug	
EXTERIOR SYNTHETIC WOOD PAINT FOR DOORS + KVH- RAL 3002 RED	
FASTENERS- FLAT HEAD SCREWS FOR PLATE AND CONSTRUCTION JOINTS 8mm bolts + nuts to connect the structures - it is necessary to connect the individual structures so that they can be disassembled	

MATERIAL



CONSTRUCTION 1:15 GARDENROBE

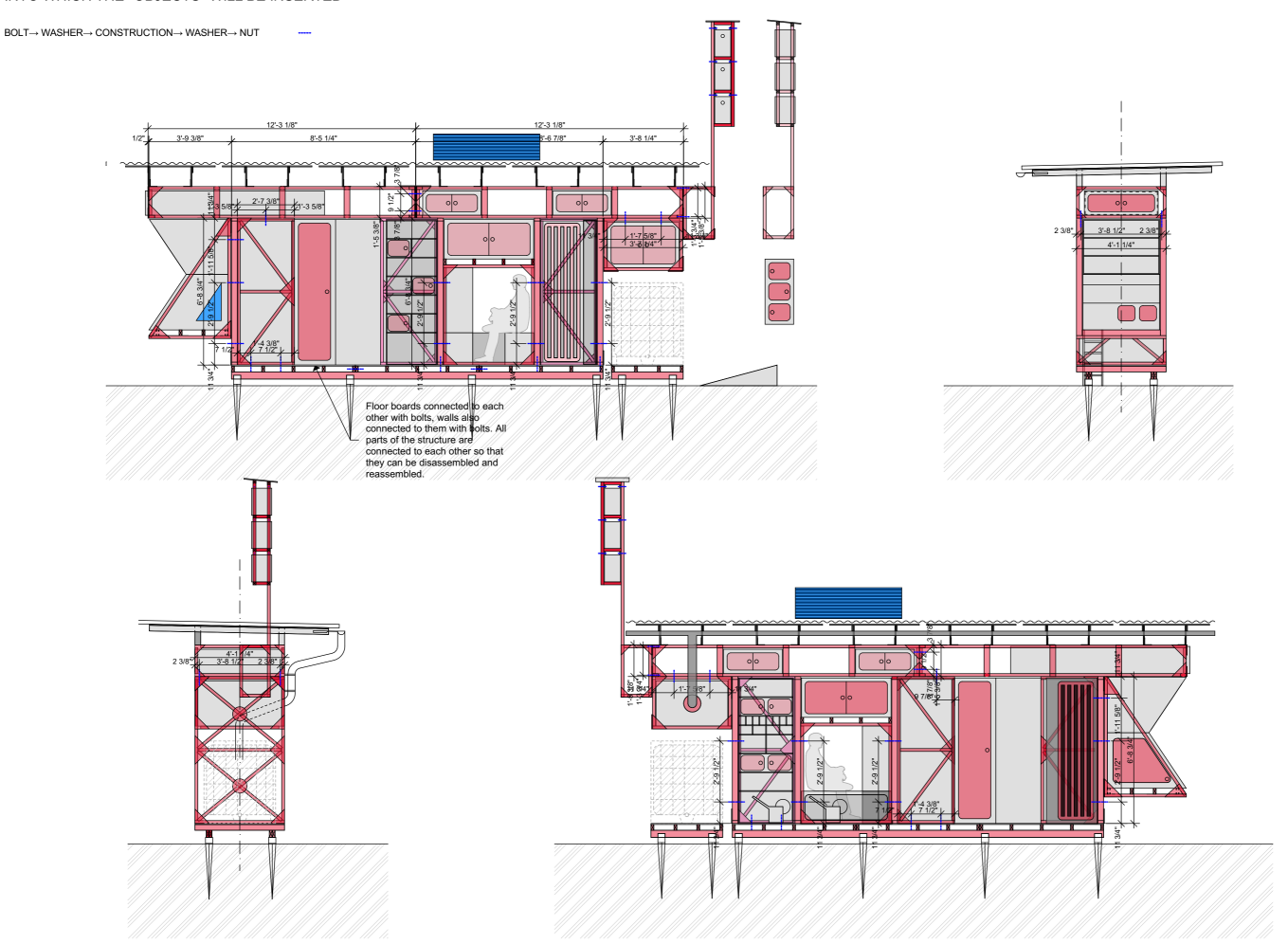




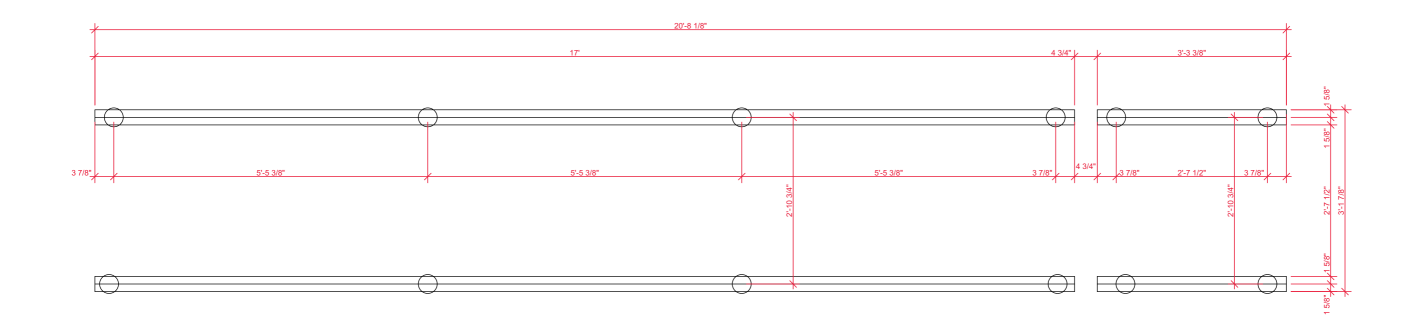
LAYOUT INCHES
1:20, 1:10
GARDENROBE

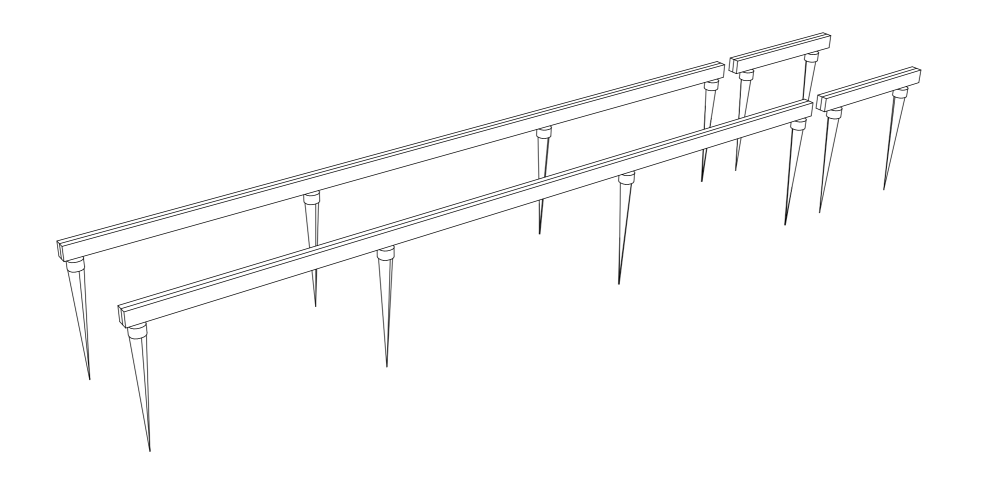
Joshua Woodsma www.pinuphouses.co

# SCHEDULE OF 8mm BOLTS PLACEMENT WHICH CONNECT THE "CONSTRUCTIONS", INTO WHICH THE "OBJECTS" WILL BE INSERTED



ELEVATIONS INCHES 1:50 GARDENROBE





SKID FOUNDATION INCHES 1:20

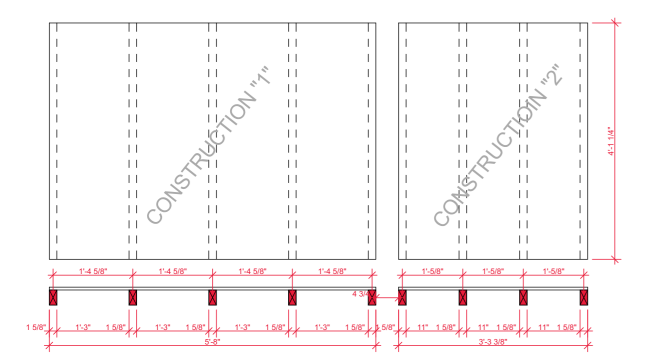
GARDENROBE

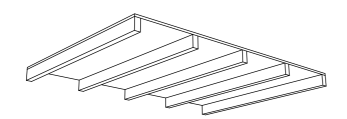
www.pinuphouses.co

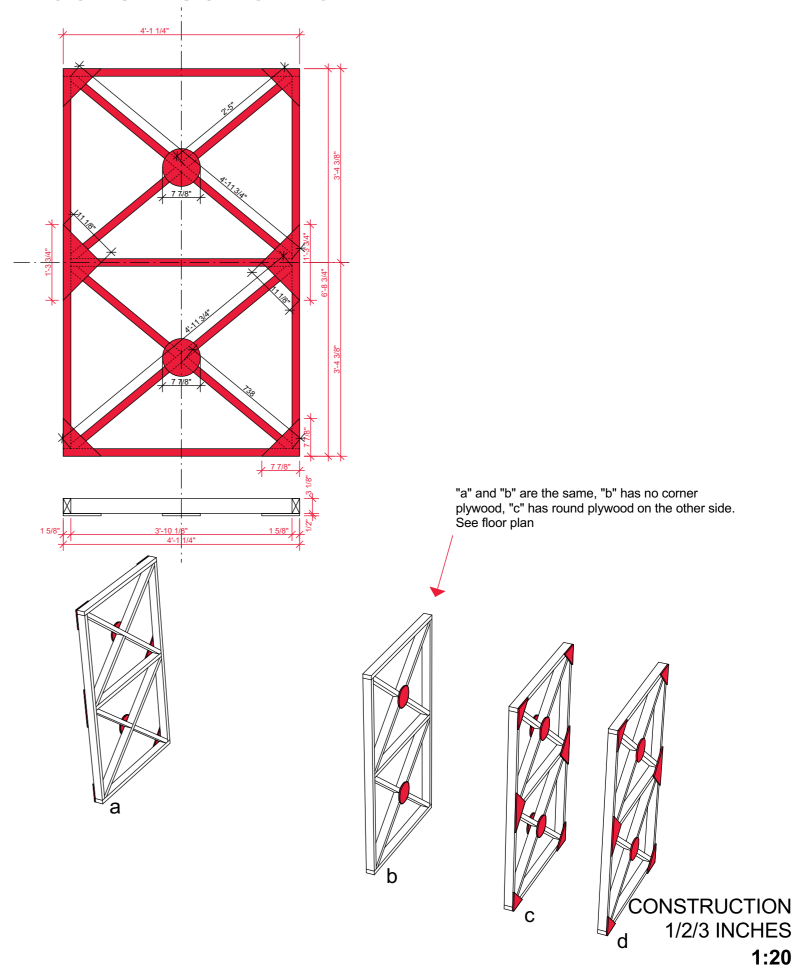
# CONSTRUCTION "1" 3x a CONSTRUCTION "2" 1x CONSTRUCTION "3" 4x

### **GENERAL RULES FOR CONSTRUCTION:**

- the colour of the beam parts of the structures is red RAL 3002
- all panels, including the bracing triangles, remain black
- the structures are oversized so that the object has 1 cm / 3/8" of space around it after insertion (so there will be a 2cm / 3/4" gap above the object when it is placed on the wall)
  the structures will be connected by bolts with a nut
  where the bolt head could interfere with the insertion of the object, it will be recessed
  the individual objects will not be fixed to the cage, they will be removable

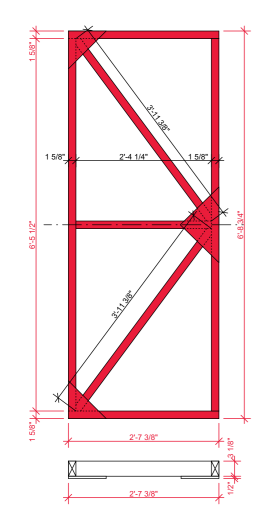


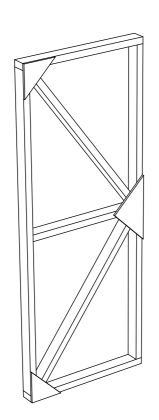




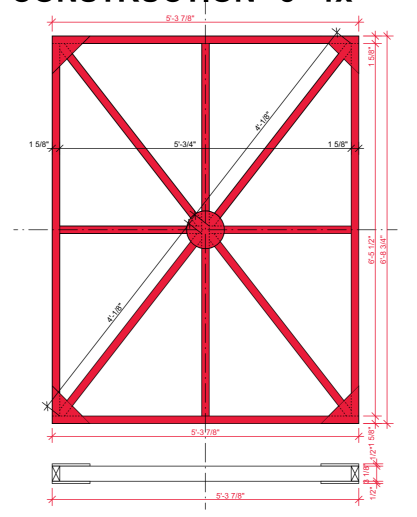
**GARDENROBE** 

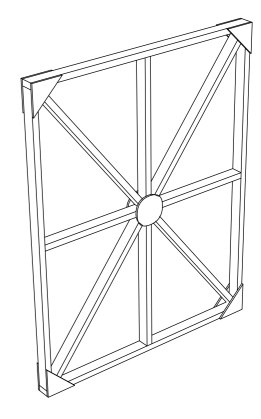
# **CONSTRUCTION "4" 3x**



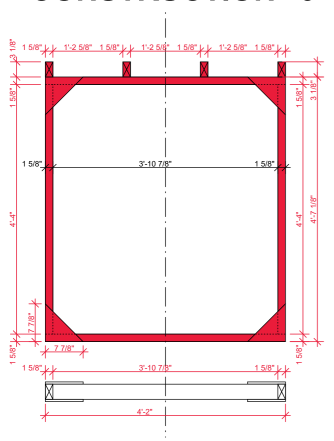


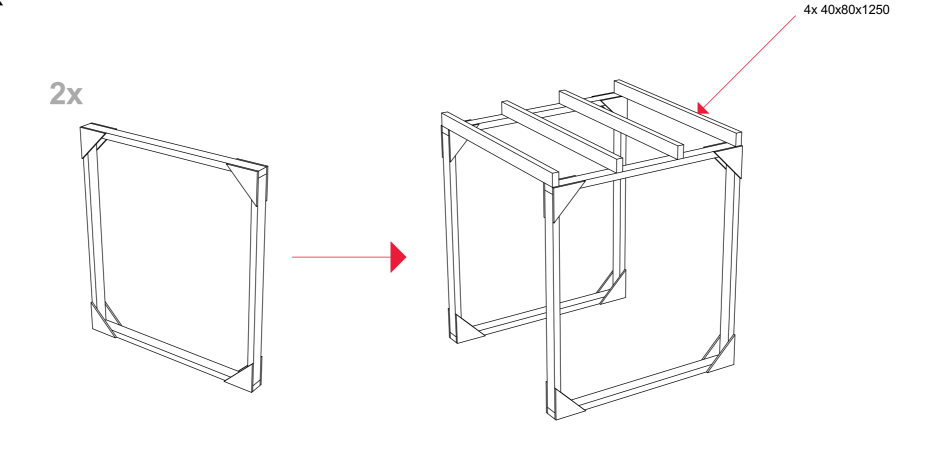
# **CONSTRUCTION "5" 1x**





# **CONSTRUCTION "6" 2x**



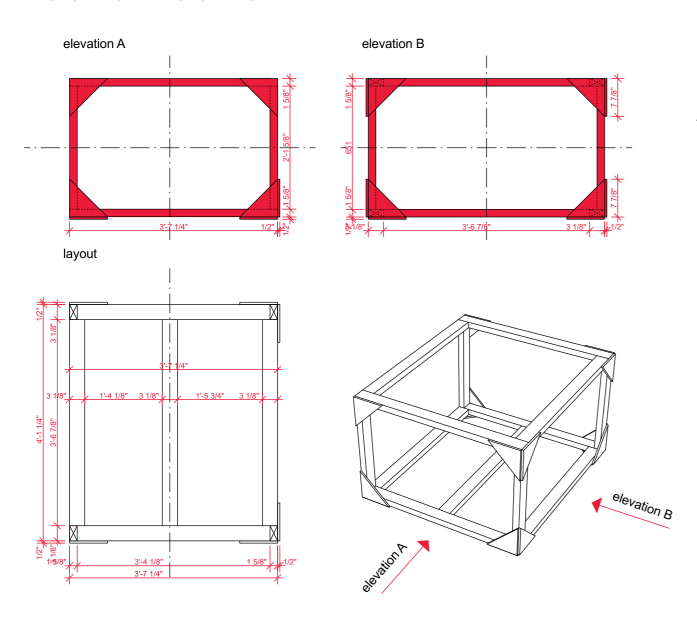


CONSTRUCTION 4/5/6 INCHES 1:20

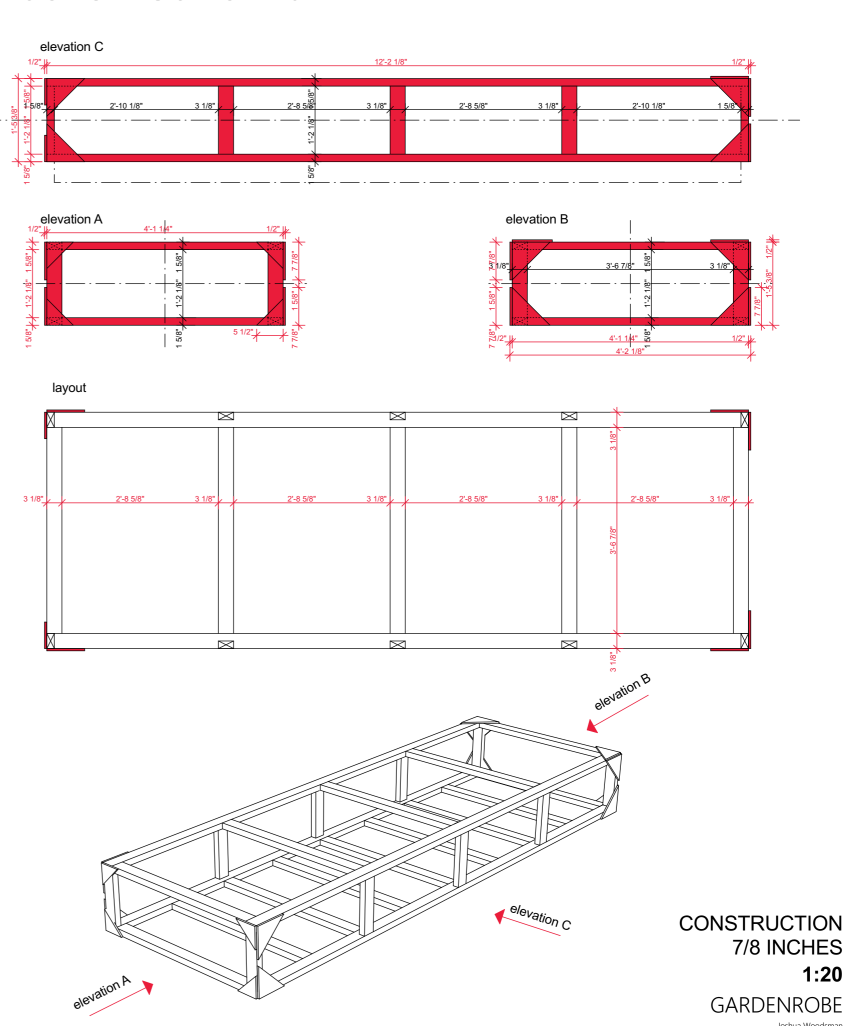
GARDENROBE

Joshua Woodsma

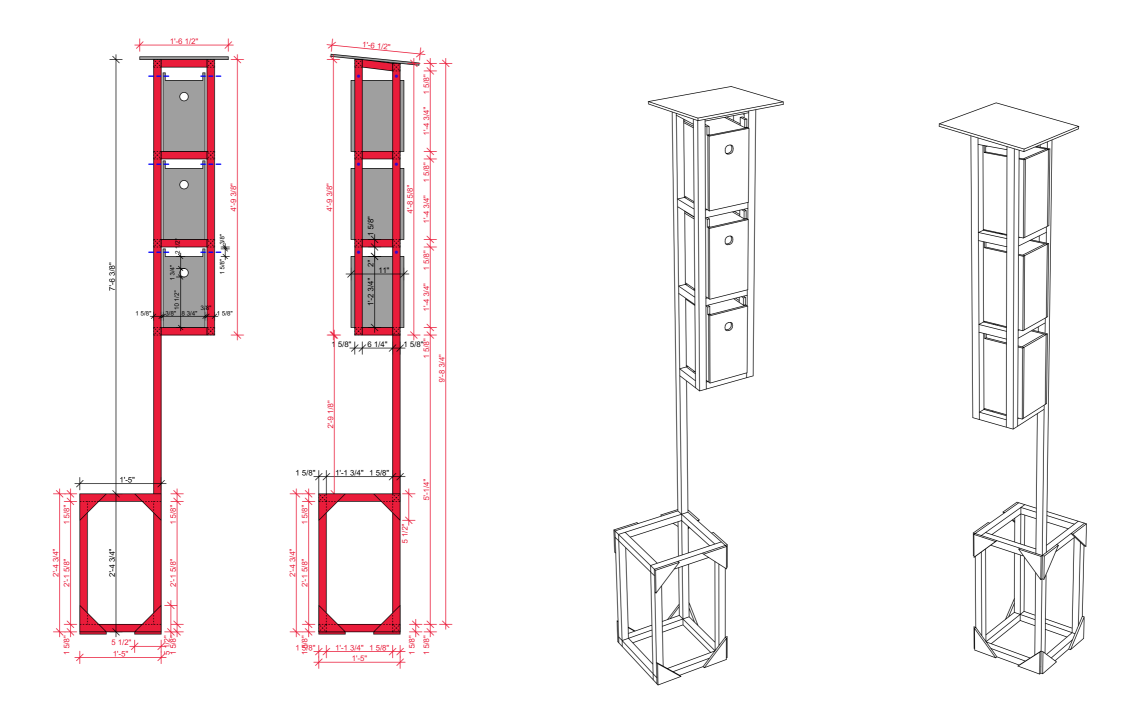
# **CONSTRUCTION "7" 1x**



# **CONSTRUCTION "8" 2x**



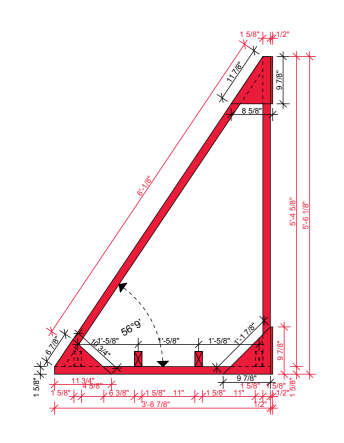
# **CONSTRUCTION "9" 1x**

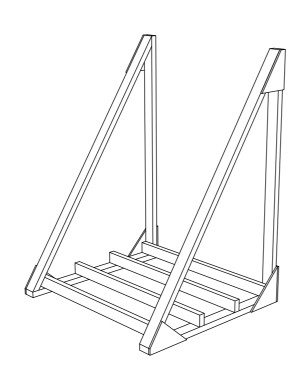


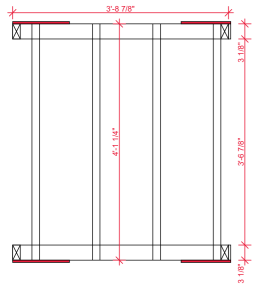
CONSTRUCTION
9 INCHES
1:20
GARDENROBE

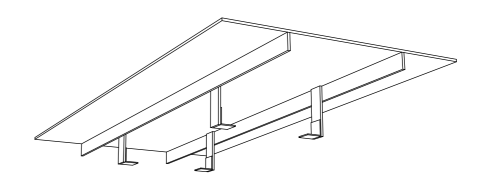
# **CONSTRUCTION "10" 1x**

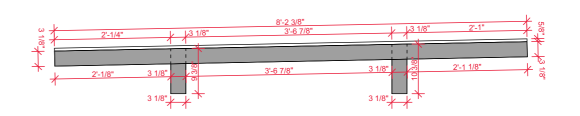
# **CONSTRUCTION "11" 6x**

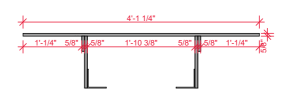










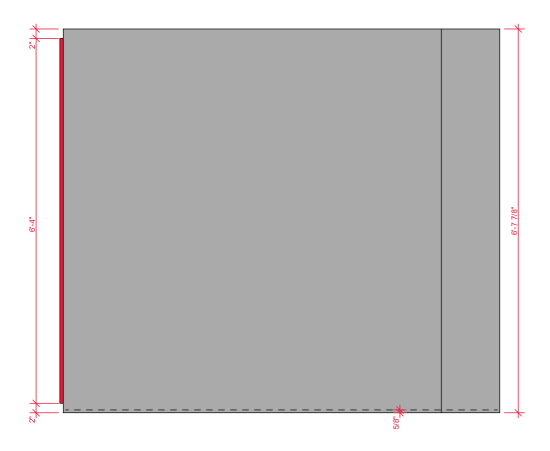


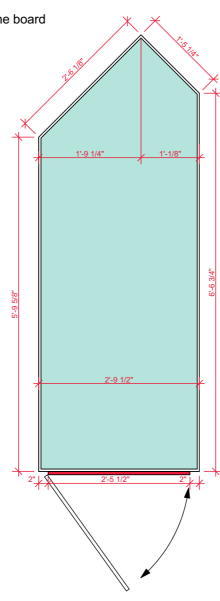
CONSTRUCTION 10/11 INCHES 1:20 GARDENROBE

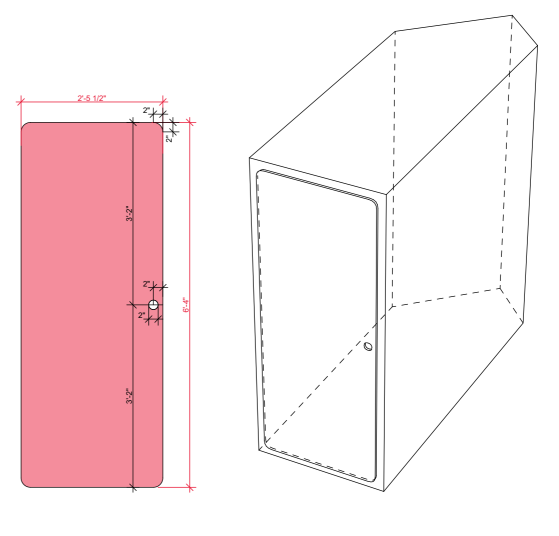
# **OBJECT "A" 2x**

### **GENERAL RULES FOR OBJECTS:**

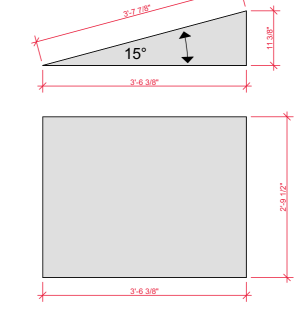
- objects are made of black board 1/2" / 12mm thick, red doors are made of board 15mm / 3/8" thick the exception is the bottom made of 13/8" / 5mm thick board for large objects like "1"
- large objects, which is especially true for object "1", will have a supporting cage made of beams in the corners, the external dimensions are binding.
- the view side of the object is always the side with the door and there will be no edge joints on this side
- i.e. the front panel with the door will go from top to bottom and edge to edge
   for objects, I only give the external dimensions including the door to edge distances
- doors are generally 2" / 5cm from the edges unless otherwise stated in the drawing
- doors have rounded corners the radius is 2" / 5cm
- the opening of the door has a radius of 1" / 2.5cm and its centre is 1" / 5cm from the edge of the board
- the colour of the door is red RAL 3002







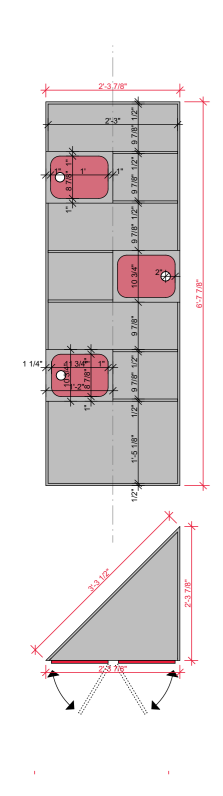


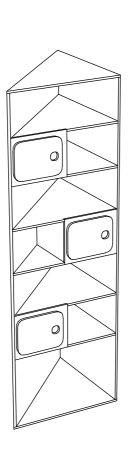


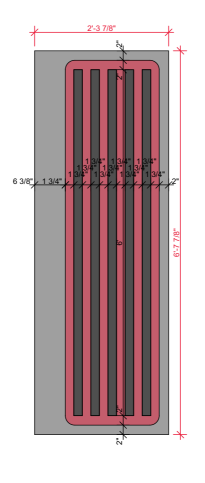
**OBJECT A INCHES GARDENROBE** 

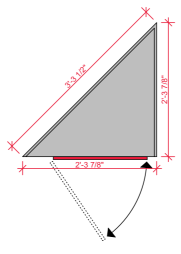
# OBJECT "B" 1x

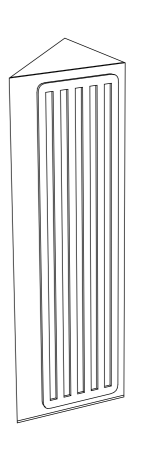
# OBJECT "C" 1x





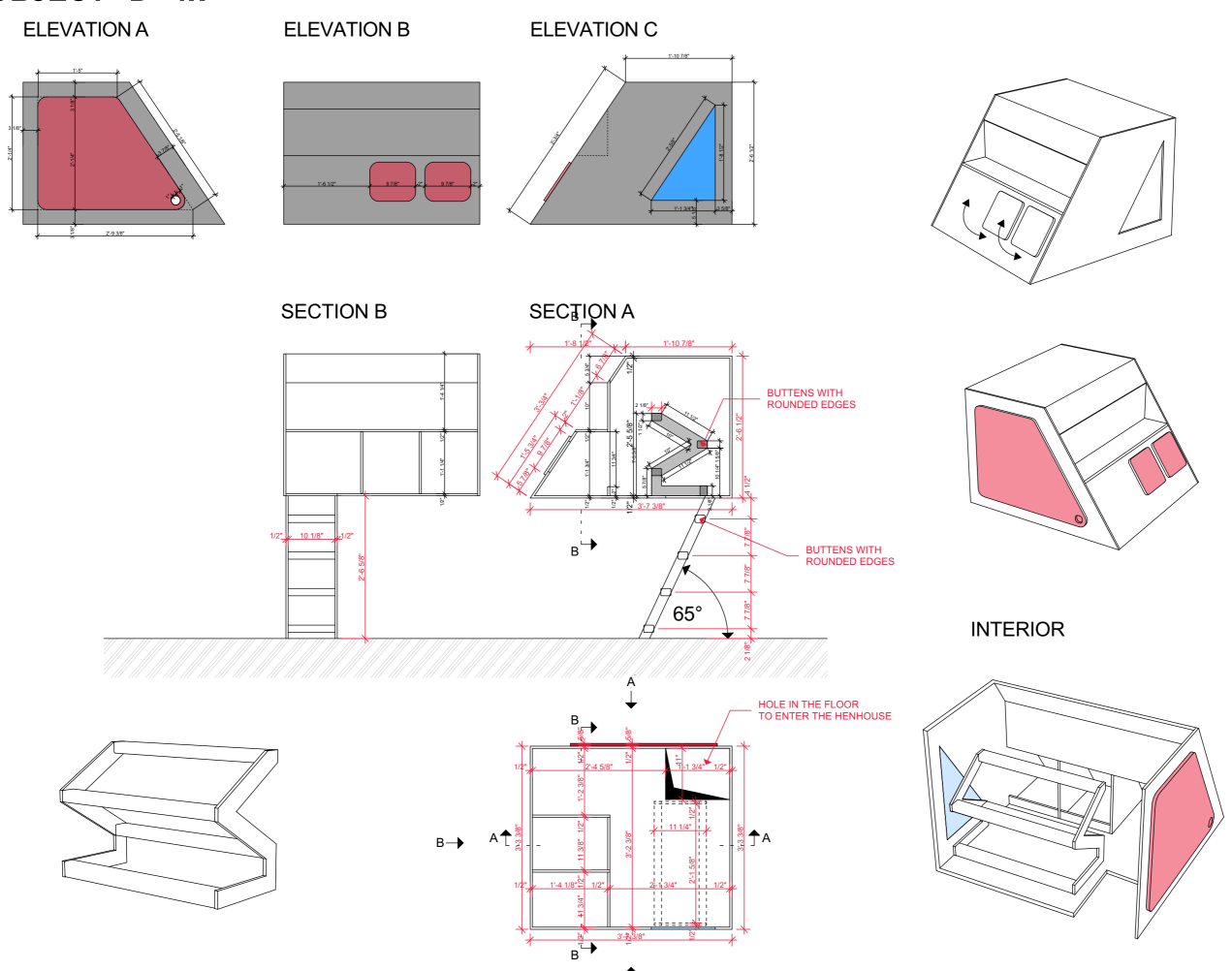






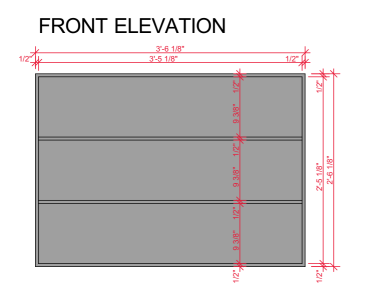
OBJECT B/C INCHES 1:20 GARDENROBE

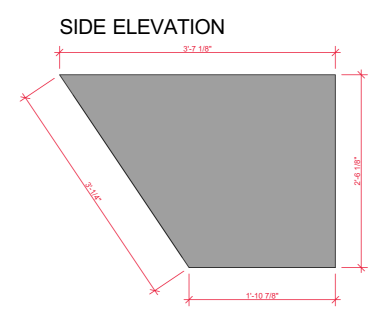
# OBJECT "D" 1x

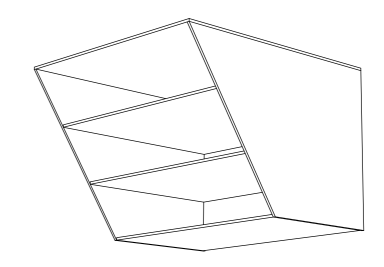


OBJECT D INCHES 1:20 GARDENROBE

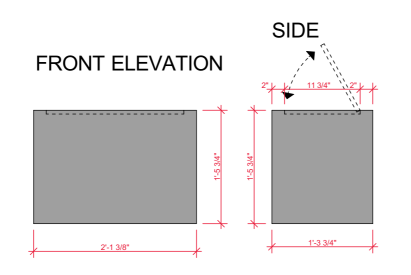
# OBJECT "E" 1x

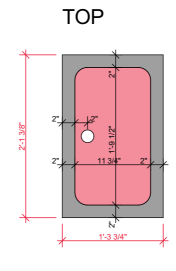


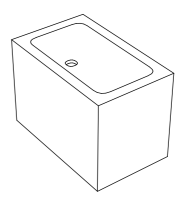




# OBJECT "F" 2x

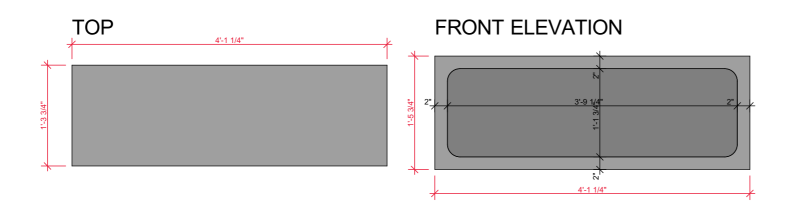


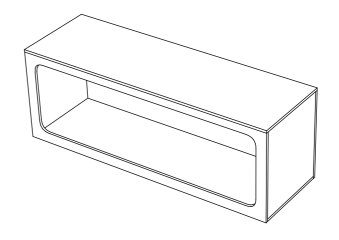




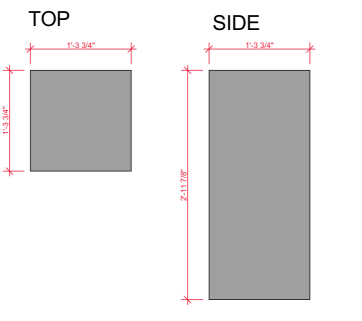
OBJECT E/F
INCHES
1:15
GARDENROBE
Joshua Woodsman

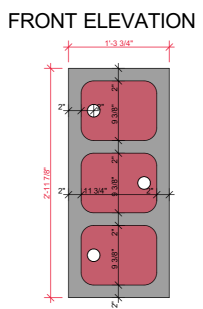
# OBJECT "G" 1x

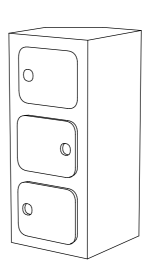










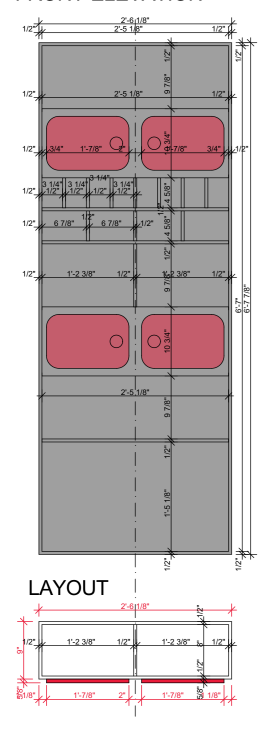


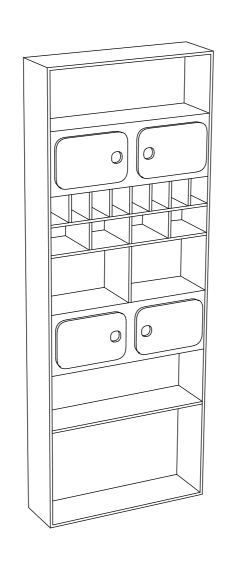
OBJECT G/H
INCHES
1:15
GARDENROBE
Joshua Woodsman

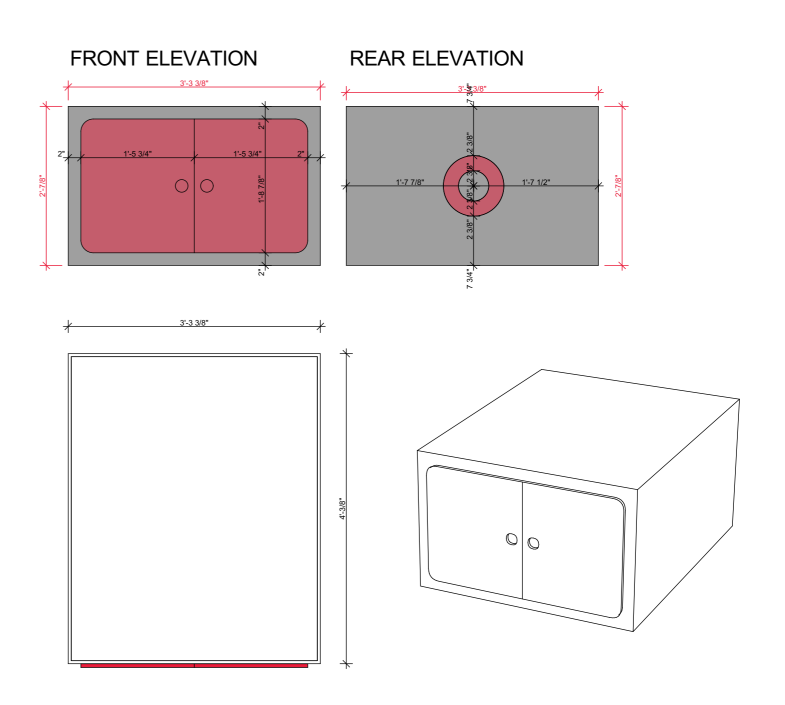
# OBJECT "CH" 1x

# OBJECT "I" 1x

## FRONT ELEVATION



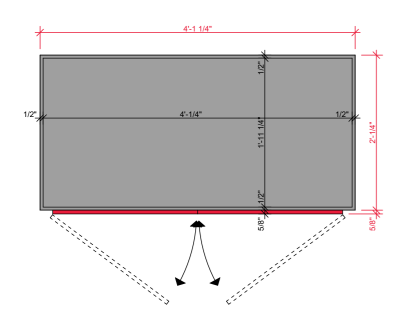


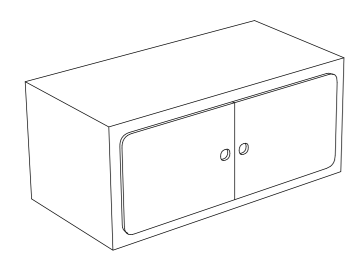


OBJECT CH/I INCHES 1:15 GARDENROBE

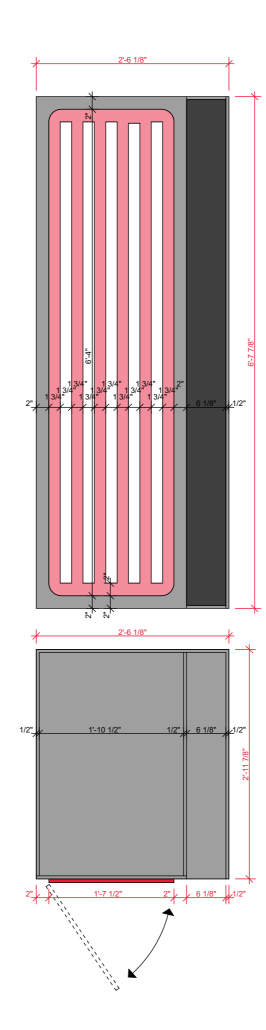
# OBJECT "J" 2x

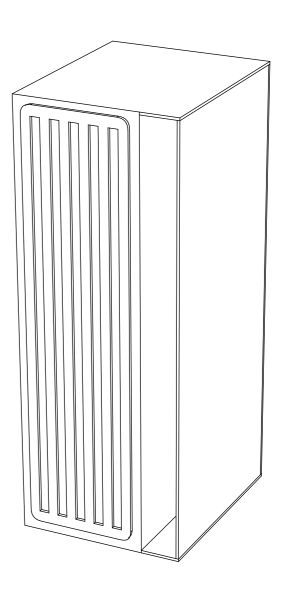
# 4'-1 1/4" 4'-1 1/4" 58' 9 1/4" 2" 3'-9 1/4" 2"





# OBJECT "K" 1x

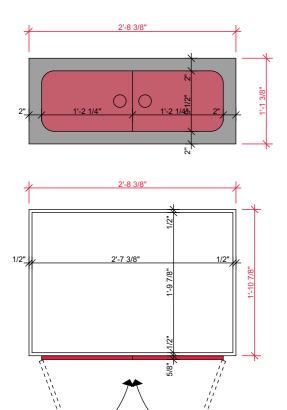


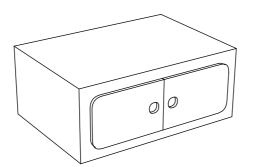


OBJECT J/K
INCHES
1:15
GARDENROBE

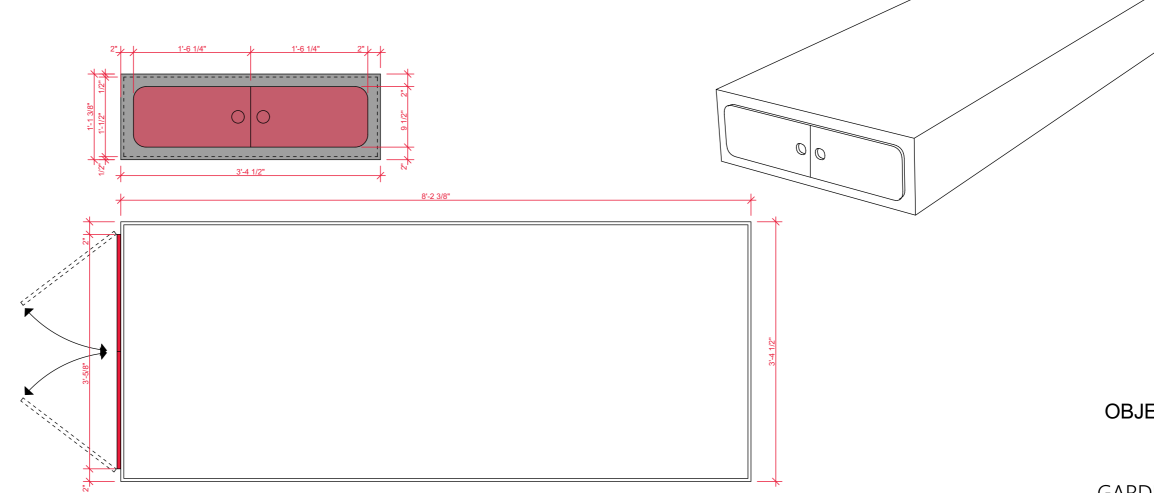
Joshua Woodsma

# OBJECT "L" 4x





# OBJECT "M" 1x

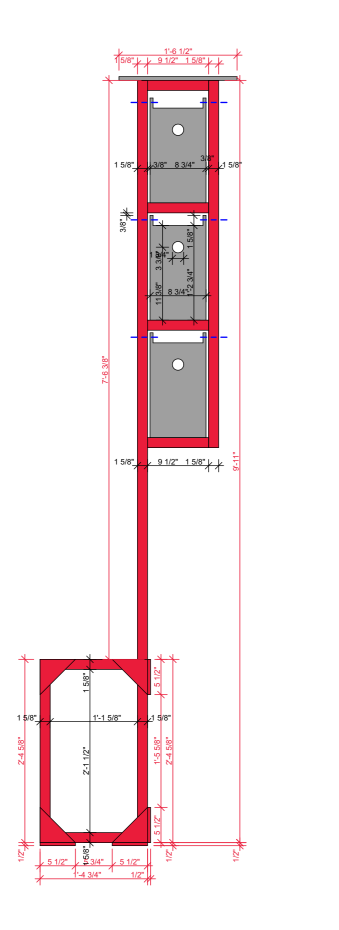


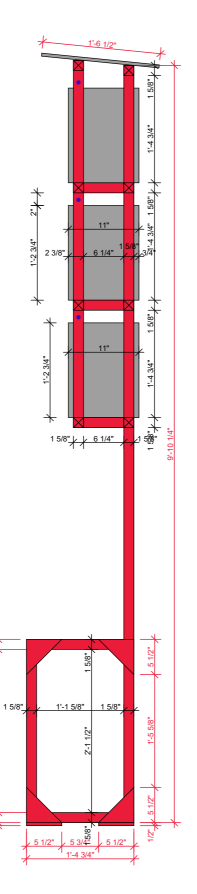
OBJECT L/M INCHES 1:15

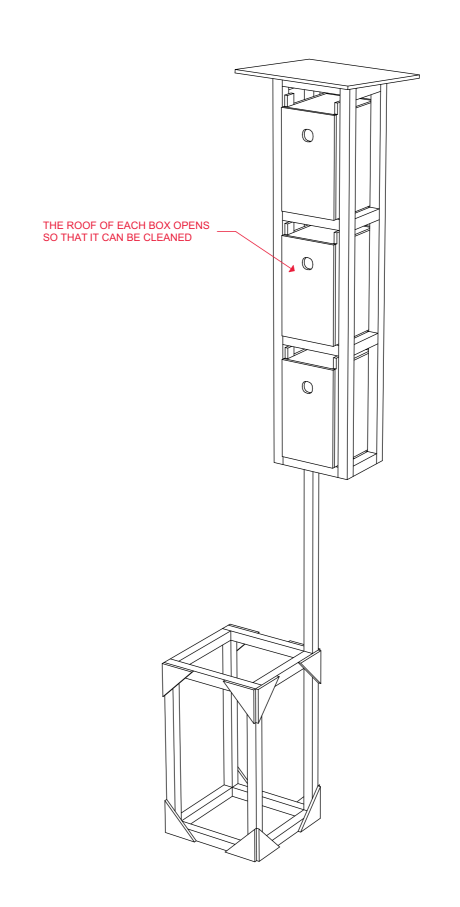
GARDENROBE

Joshua Woodsm

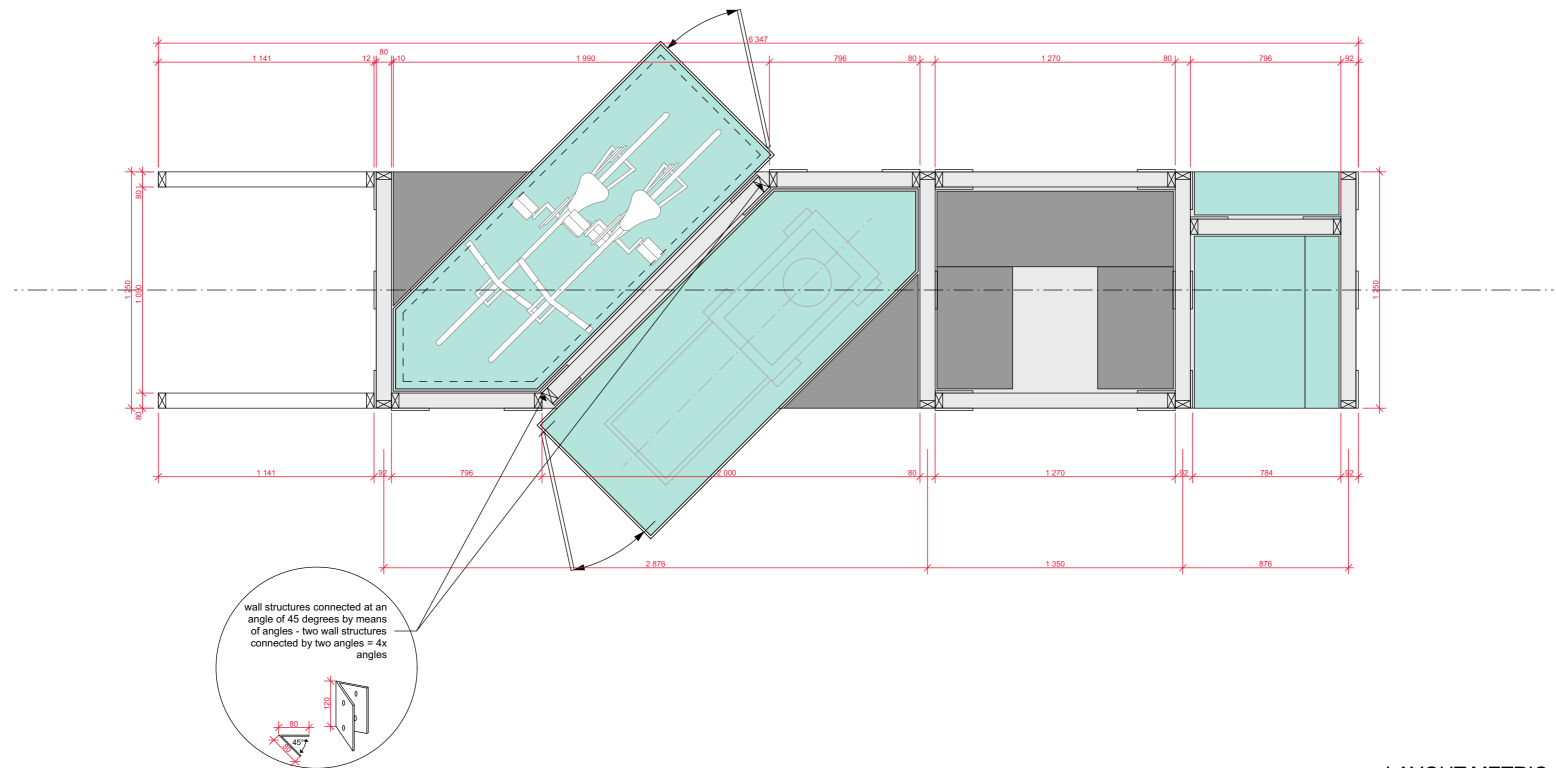
# OBJECT "N" 1x







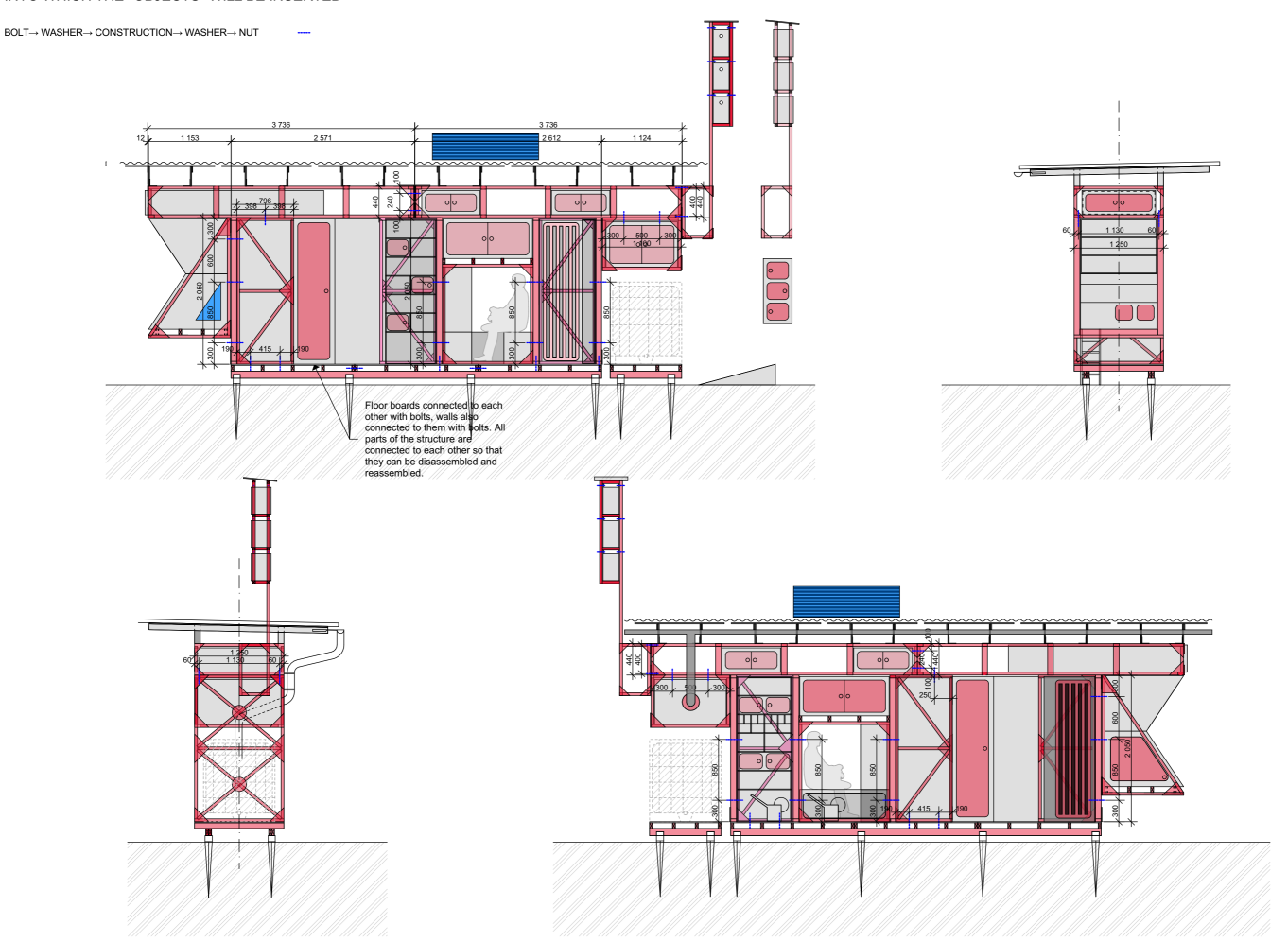
OBJECT N
INCHES
1:15
GARDENROBE
Joshua Woodsman



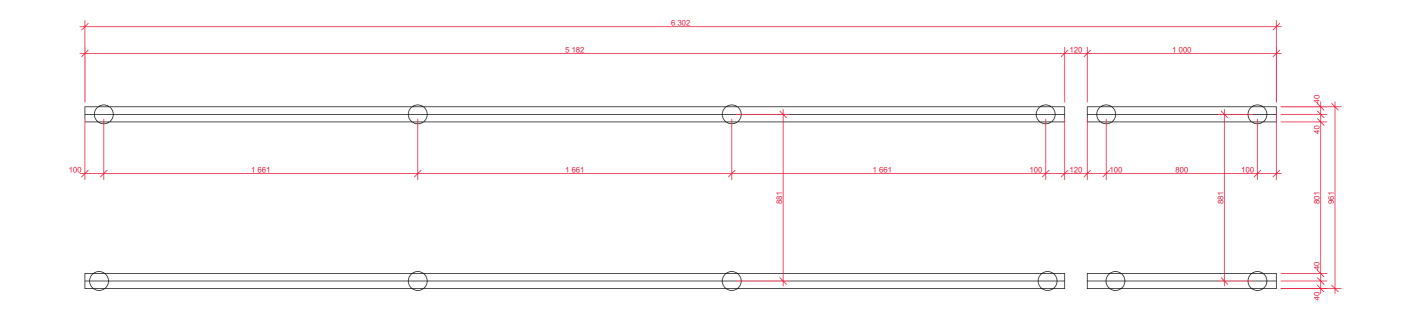
LAYOUT METRIC 1:20, 1:10 GARDENROBE

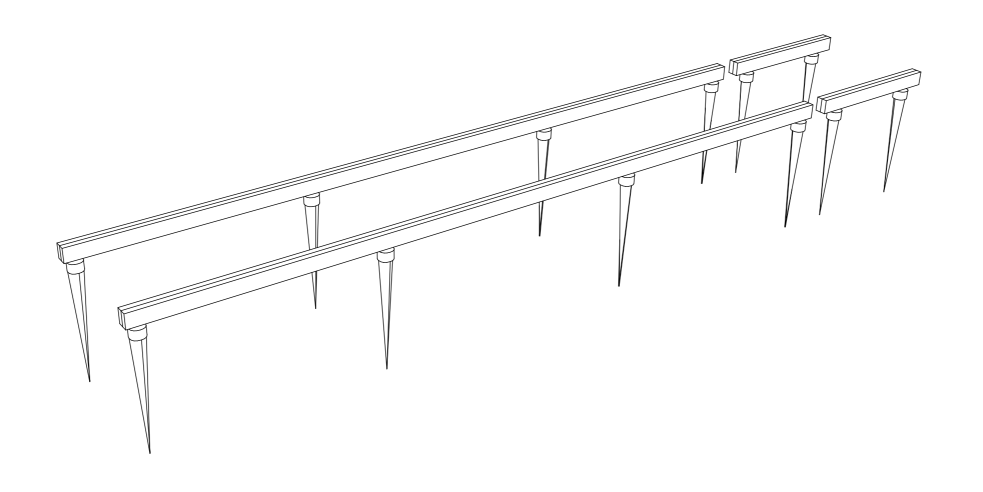
> Joshua Woodsma www.pinuphouses.co

# SCHEDULE OF 8mm BOLTS PLACEMENT WHICH CONNECT THE "CONSTRUCTIONS", INTO WHICH THE "OBJECTS" WILL BE INSERTED



ELEVATIONS METRIC 1:50 GARDENROBE





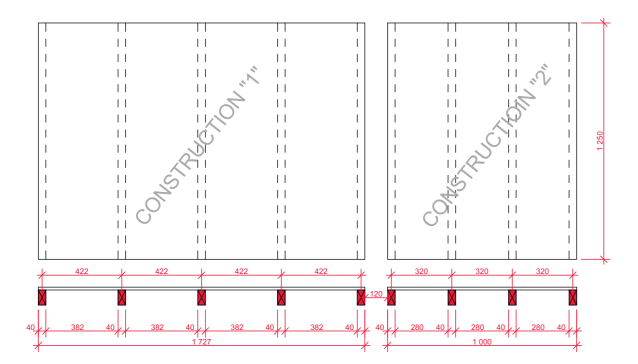
SKID FOUNDATION METRIC 1:20 GARDENROBE

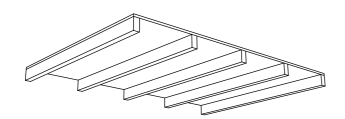
Joshua Woodsm

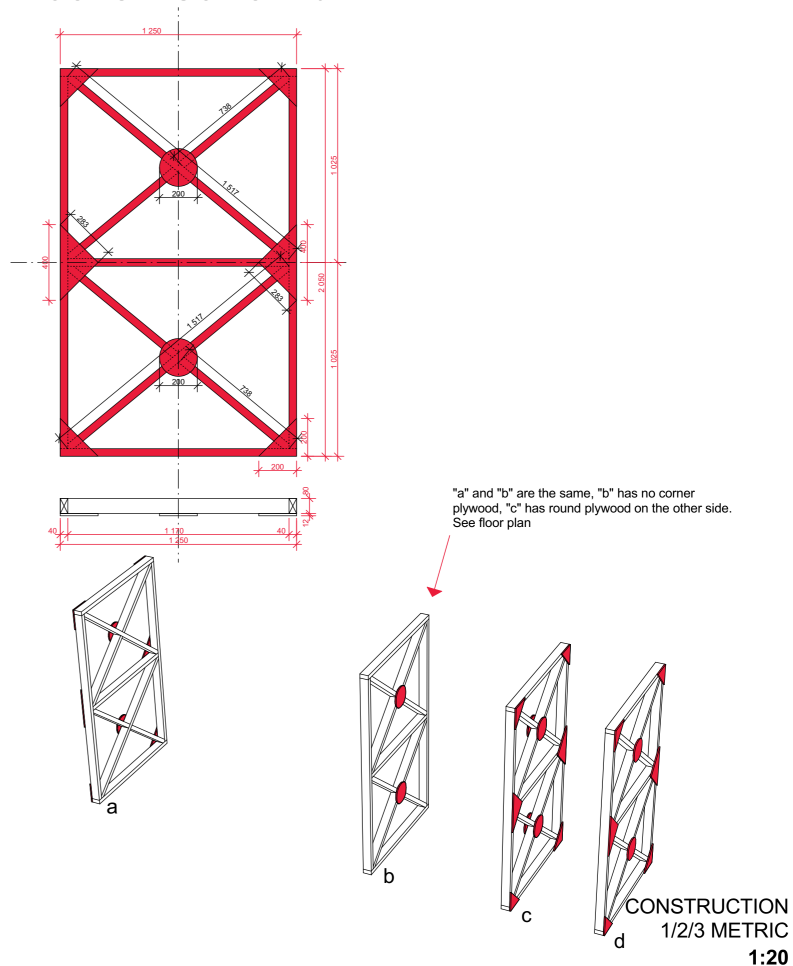
# CONSTRUCTION "1" 3x a CONSTRUCTION "2" 1x CONSTRUCTION "3" 4x

### **GENERAL RULES FOR CONSTRUCTION:**

- the colour of the beam parts of the structures is red RAL 3002
- all panels, including the bracing triangles, remain black
- the structures are oversized so that the object has 1 cm / 3/8" of space around it after insertion (so there will be a 2cm / 3/4" gap above the object when it is placed on the wall)
  the structures will be connected by bolts with a nut
  where the bolt head could interfere with the insertion of the object, it will be recessed
  the individual objects will not be fixed to the cage, they will be removable

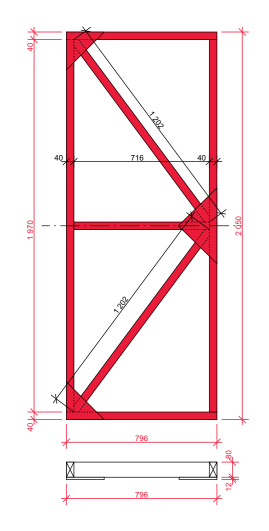


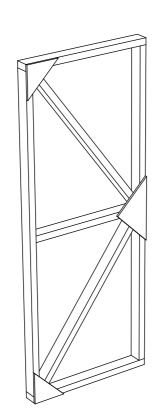




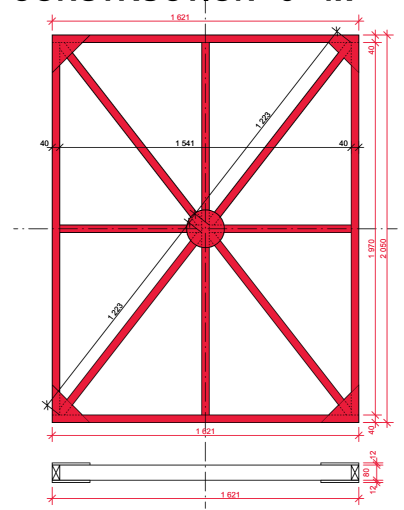
**GARDENROBE** 

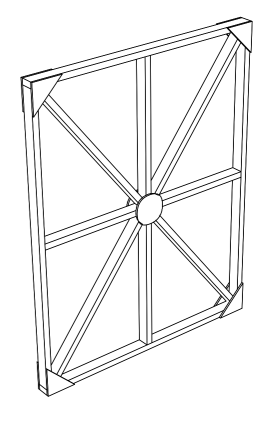
# **CONSTRUCTION "4" 3x**



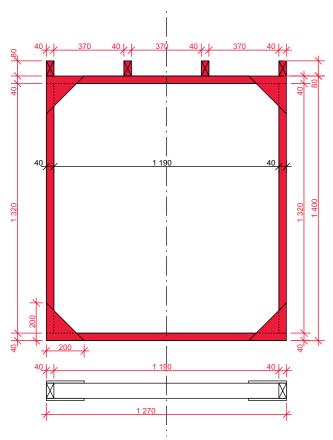


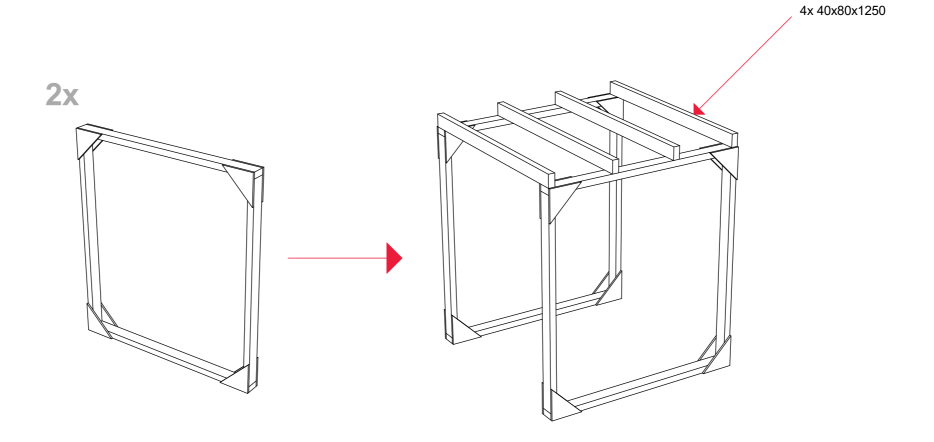
# **CONSTRUCTION "5" 1x**





# **CONSTRUCTION "6" 2x**



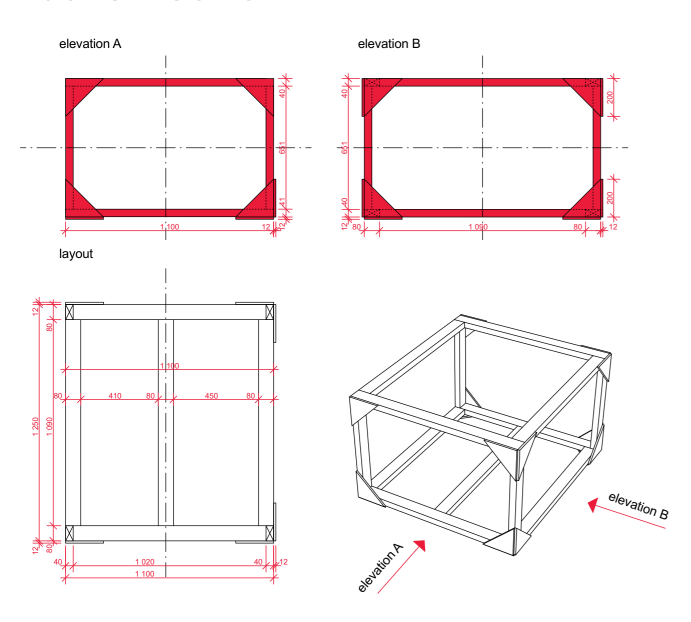


CONSTRUCTION 4/5/6 METRIC 1:20

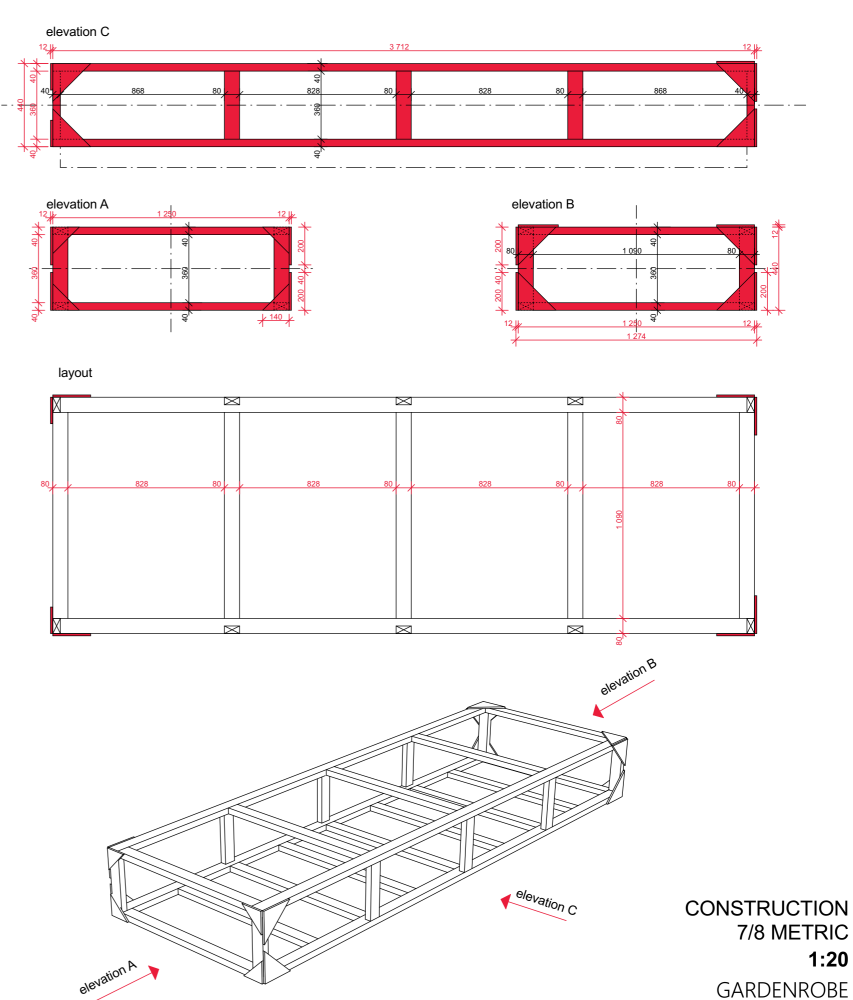
GARDENROBE

Joshua Woodsma

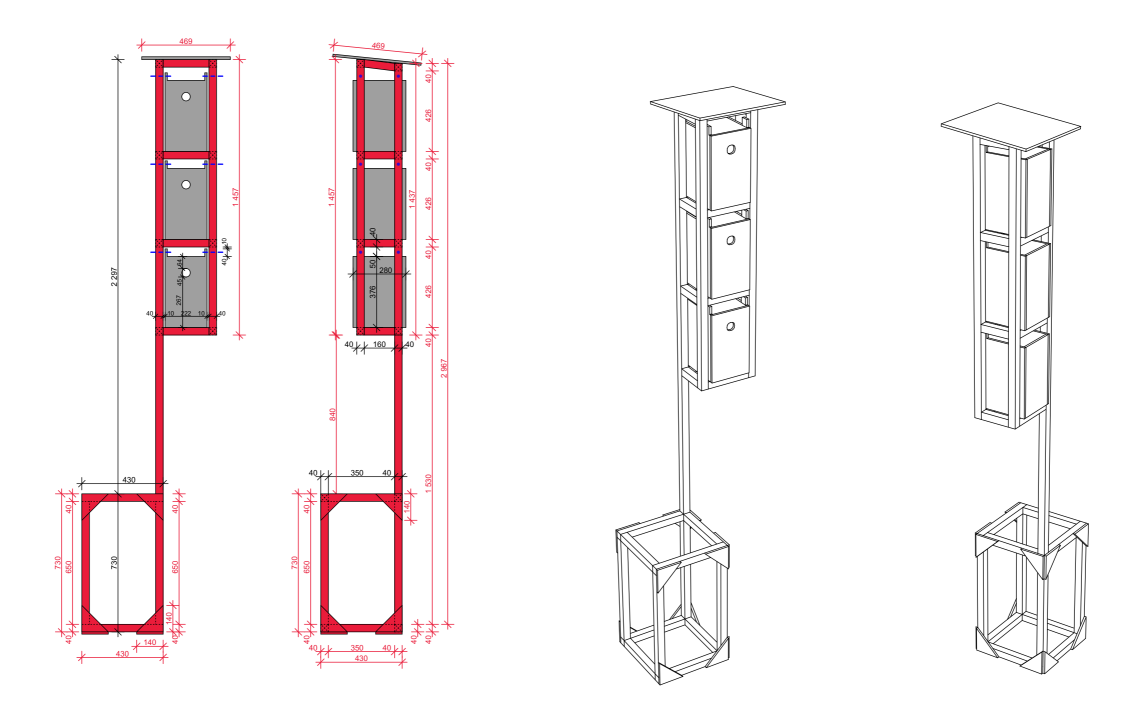
# **CONSTRUCTION "7" 1x**



# **CONSTRUCTION "8" 2x**

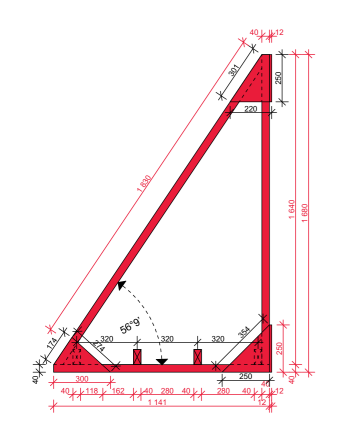


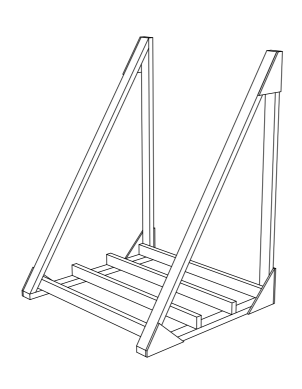
# **CONSTRUCTION "9" 1x**

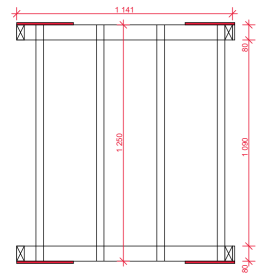


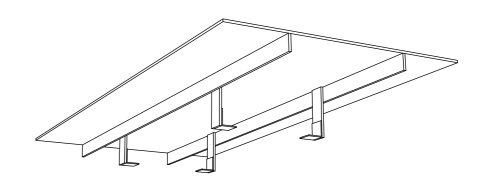
# **CONSTRUCTION "10" 1x**

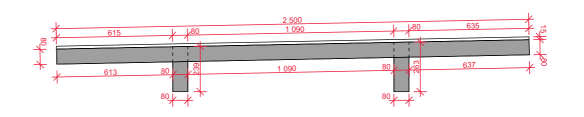
# **CONSTRUCTION "11" 6x**











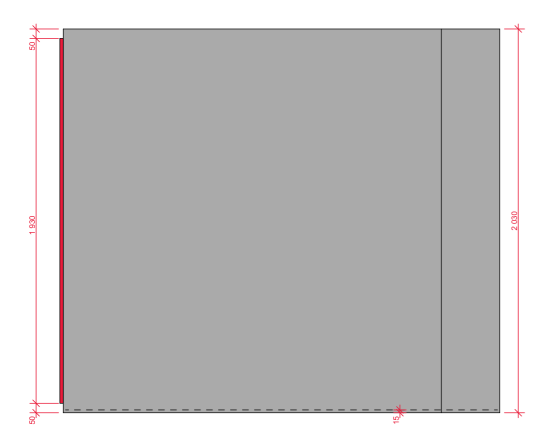


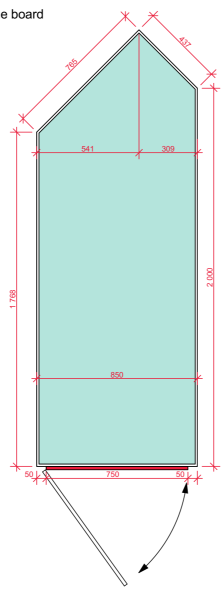
CONSTRUCTION 10/11 METRIC 1:20 GARDENROBE

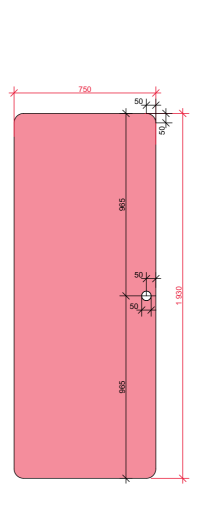
# **OBJECT "A" 2x**

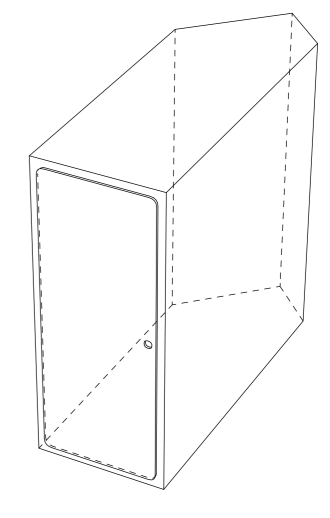
### **GENERAL RULES FOR OBJECTS:**

- objects are made of black board 1/2" / 12mm thick, red doors are made of board 15mm / 3/8" thick the exception is the bottom made of 13/8" / 5mm thick board for large objects like "1"
- large objects, which is especially true for object "1", will have a supporting cage made of beams in the corners, the external dimensions are binding.
- the view side of the object is always the side with the door and there will be no edge joints on this side
- i.e. the front panel with the door will go from top to bottom and edge to edge
   for objects, I only give the external dimensions including the door to edge distances
- doors are generally 2" / 5cm from the edges unless otherwise stated in the drawing
- doors have rounded corners the radius is 2" / 5cm
- the opening of the door has a radius of 1" / 2.5cm and its centre is 1" / 5cm from the edge of the board
- the colour of the door is red RAL 3002

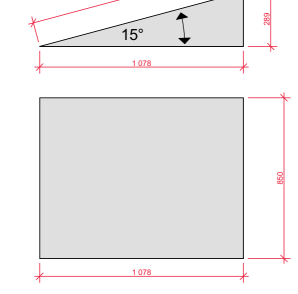








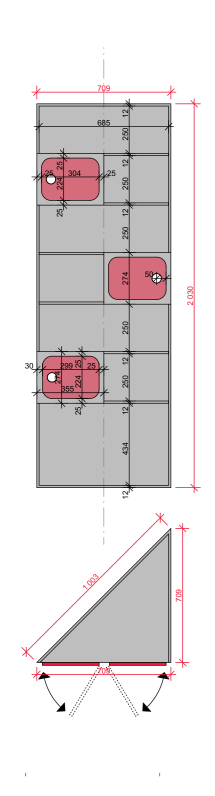
2x Ramp for the entrance to the object "1"

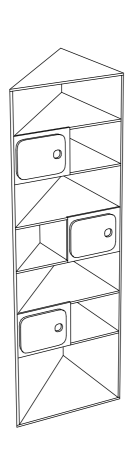


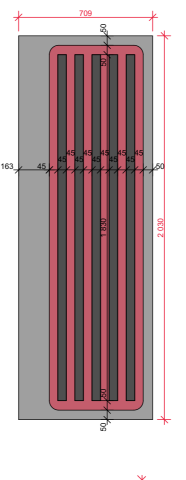
**OBJECT A METRIC GARDENROBE** 

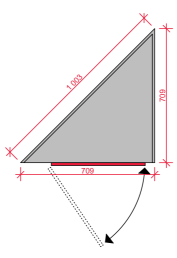
# OBJECT "B" 1x

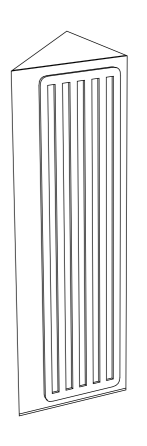
# OBJECT "C" 1x





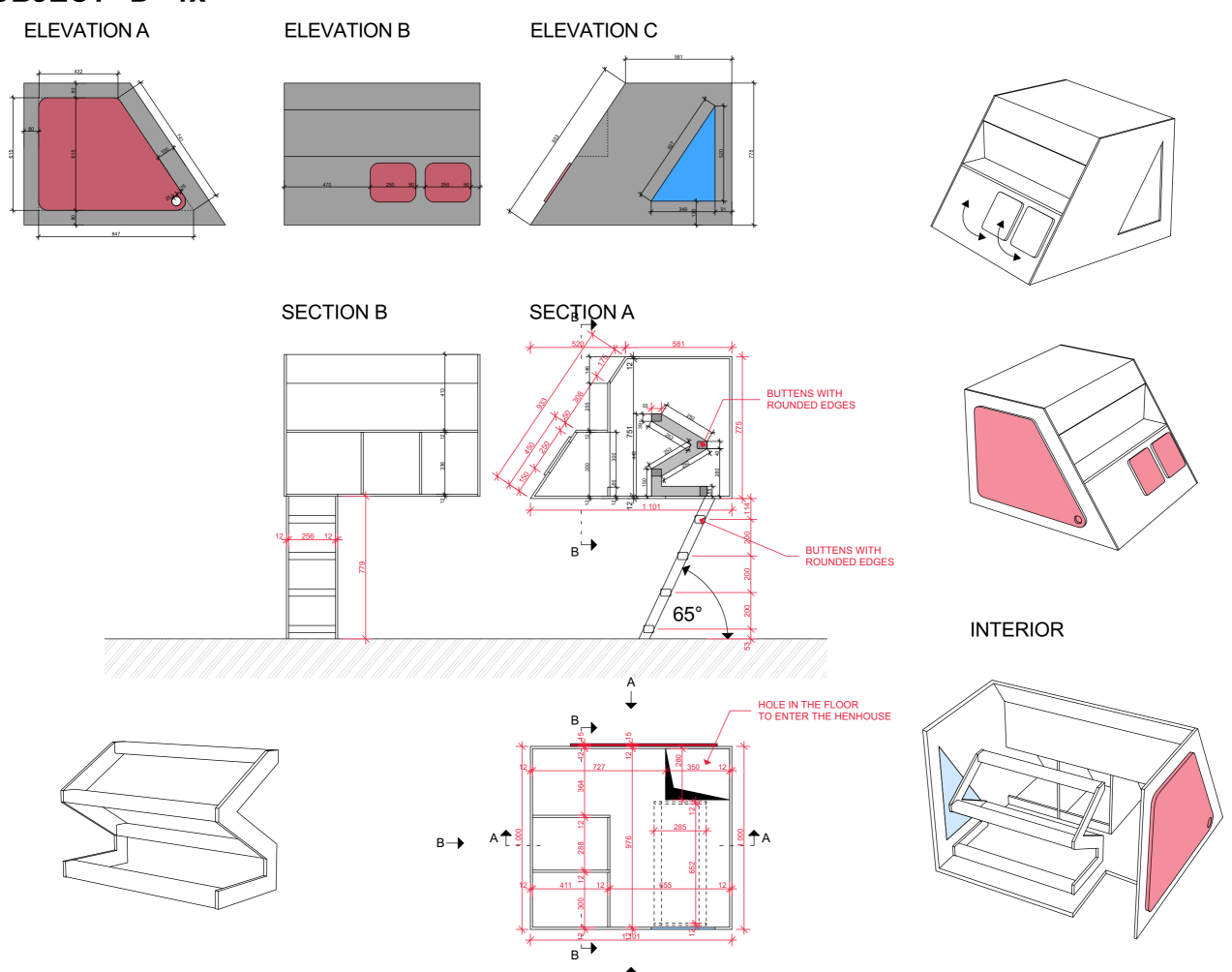






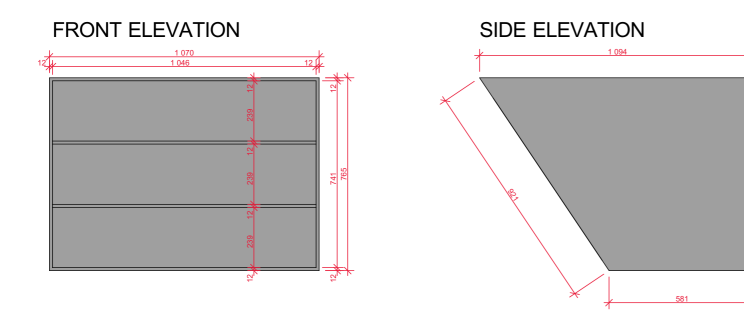
OBJECT B/C
METRIC
1:20
GARDENROBE

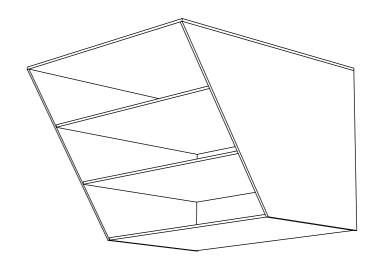
# OBJECT "D" 1x



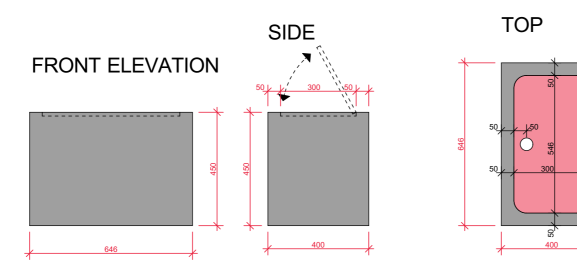
OBJECT D
METRIC
1:20
GARDENROBE

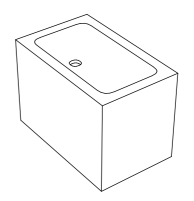
# OBJECT "E" 1x





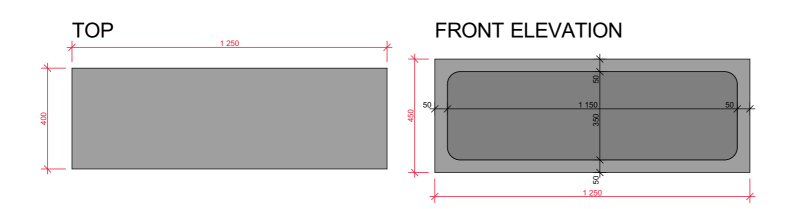
# OBJECT "F" 2x

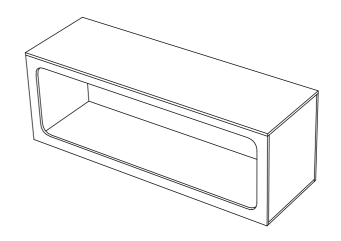




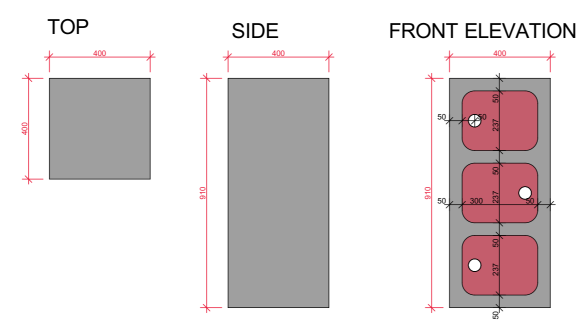
OBJECT E/F
METRIC
1:15
GARDENROBE
Joshua Woodsman

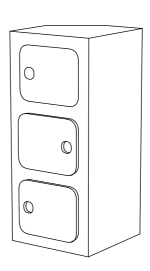
# OBJECT "G" 1x









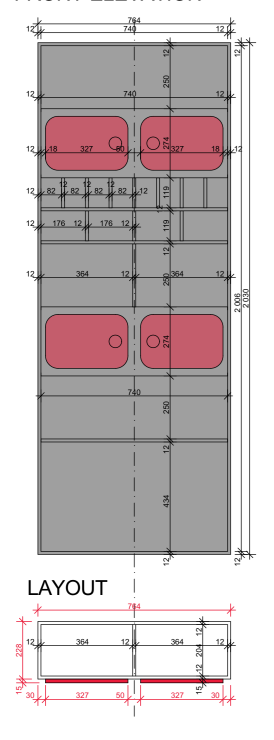


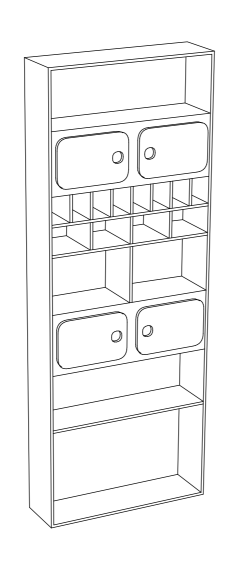
OBJECT G/H
METRIC
1:15
GARDENROBE
Joshua Woodsman

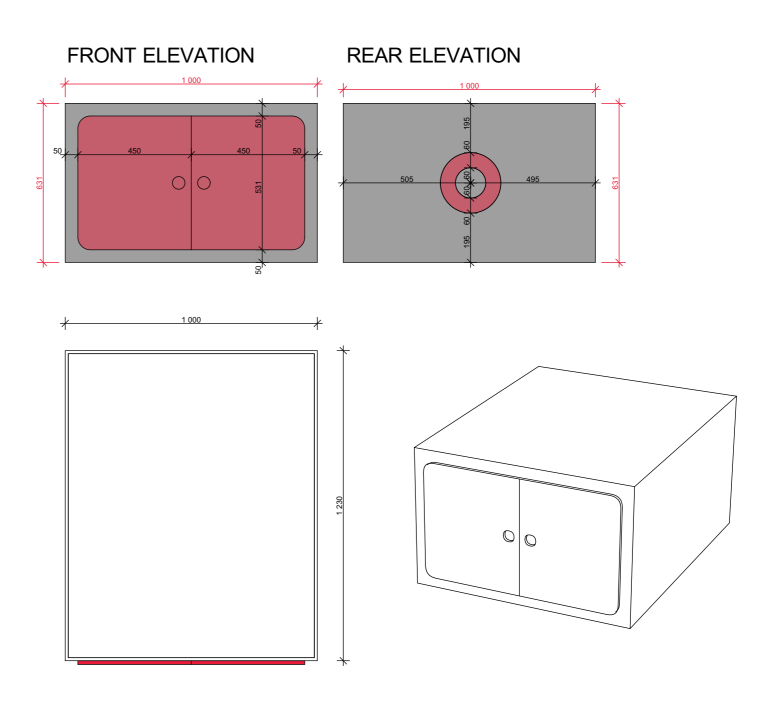
# OBJECT "CH" 1x

# OBJECT "I" 1x

## FRONT ELEVATION



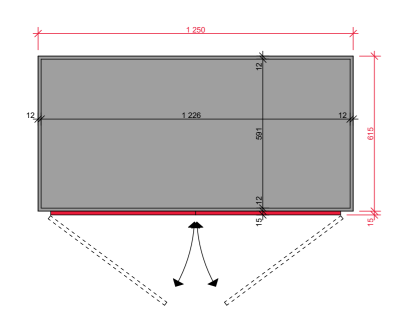


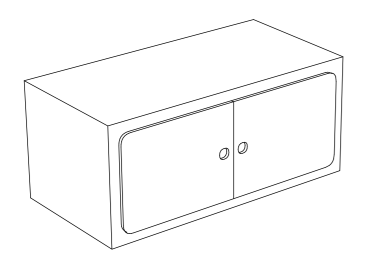


OBJECT CH/I METRIC 1:15 GARDENROBE

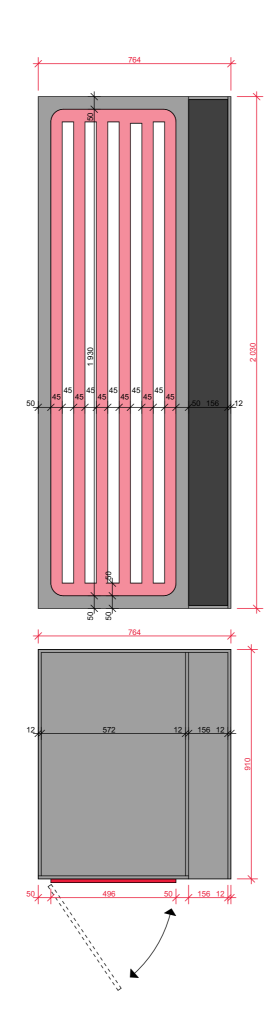
# OBJECT "J" 2x

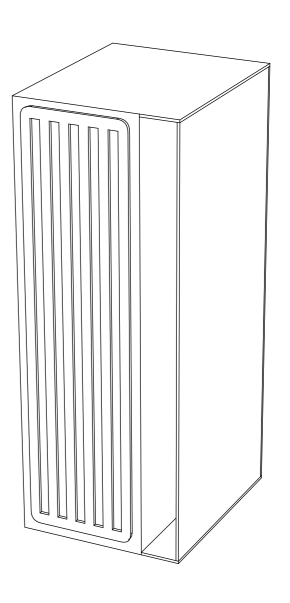
# 





# OBJECT "K" 1x

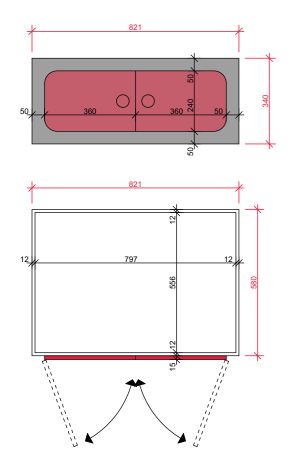


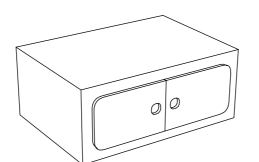


OBJECT J/K
METRIC
1:15
GARDENROBE

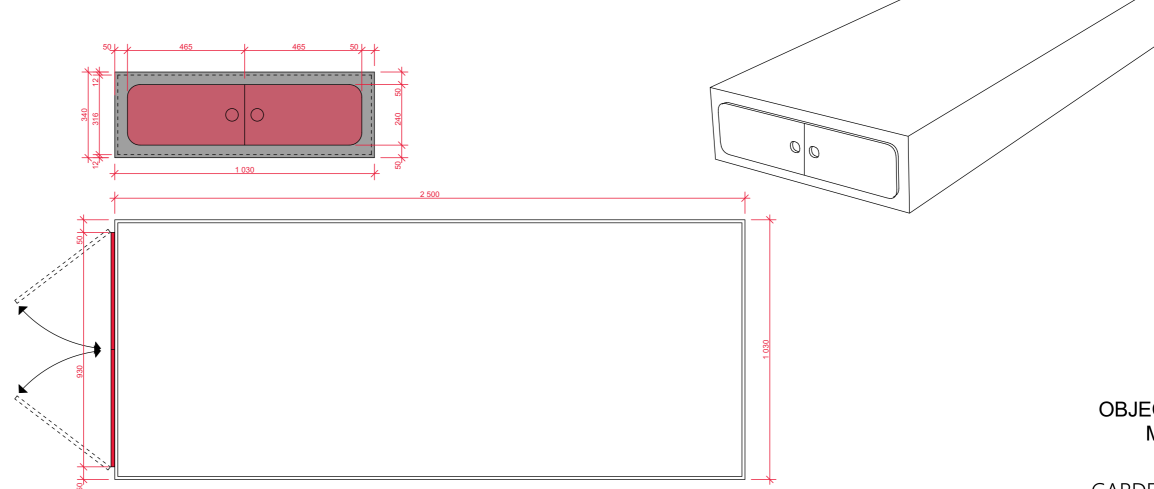
Joshua Woodsma

# OBJECT "L" 4x





# OBJECT "M" 1x

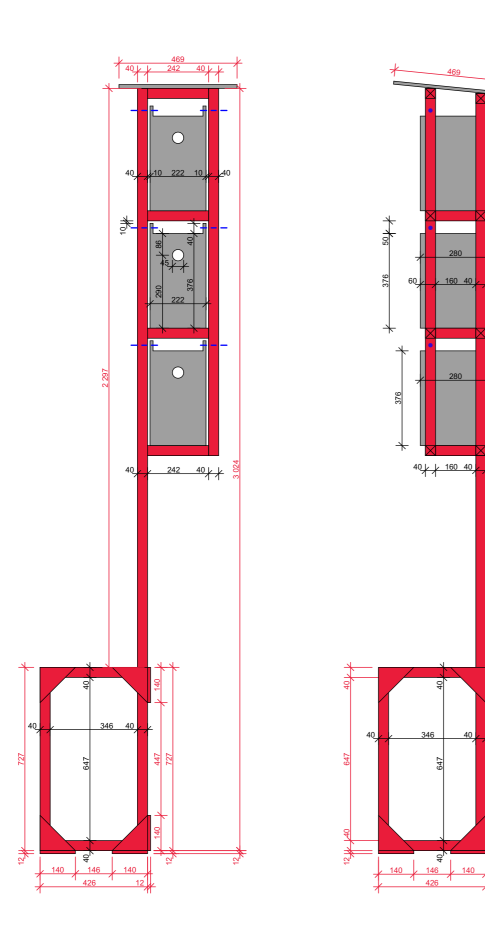


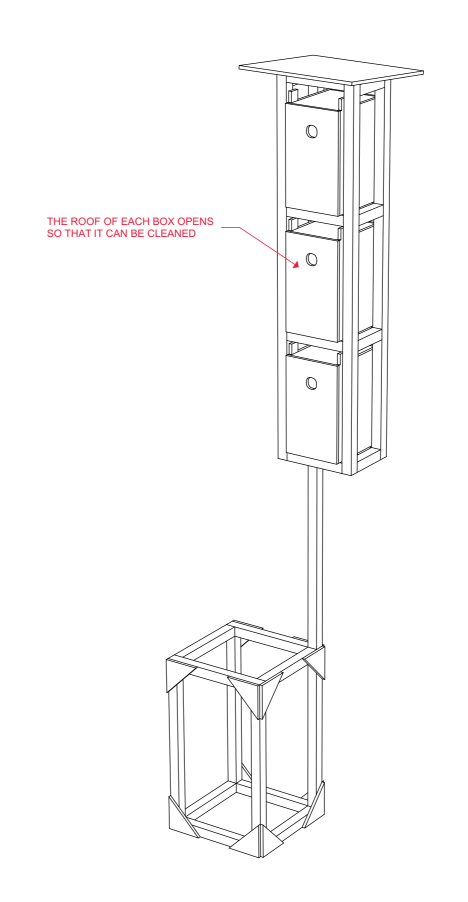
OBJECT L/M METRIC 1:15

GARDENROBE

Joshua Woodsma

# OBJECT "N" 1x





OBJECT N
METRIC
1:15
GARDENROBE