

SHEET NAME

Isometric

Elevations F&R

Elevations B&L

Floor Plan

Sections BB&CC

Details

Perspectives

Material Required

- 2 4x4x8' ACQ (89x89x2440)
- 1 2x6x8' SPF (38x140x2440)
- 4 2x4x10' SPF (38x89x3048)
- 7 1x6x10' SPF (19x140x3048)
- 1 1x4x5' SPF (19x89x1524)
- 1 4'x4'x3/8" OSB (1/2 sheet)
- 1 1/4", 2" and 2 1/2" wood screws
- 3" and 3 1/2" wood screws ACQ
- compatible
- 2" H.D. Box nails (siding)
- 3" H.D. Box nails (rough fascia)
- 2 3" T-hinges c/w screws
- 1 3" Barrel bolt c/w screws

Revised:

Scope Document



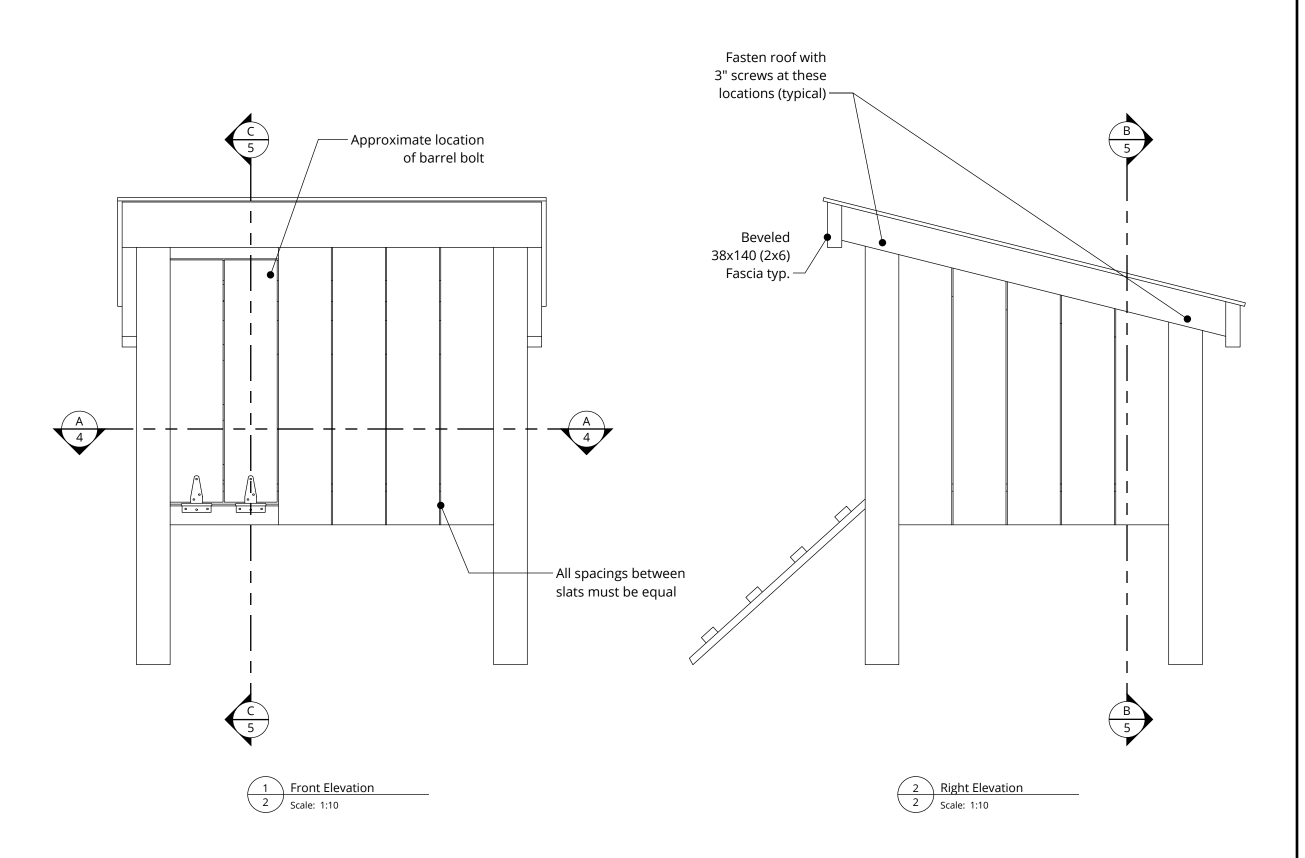
2026 Regional Project Urban Chicken Coop

Isometric

Drawn by: jht

Date: November 21, 2025

Scale: n.t.s.



- All dimensions in millimetres
- - (?) Indicates future marking criteria
- Wall slats 1x6 (19x140)
- Nail wall slats keeping them aligned and equally spaced
- Ease all exposed edges
- Roof sheathing overhangs fascia and barge 12 mm on all sides (measured along the slope on the bottom edge of roof sheathing)
- Fasten barge rafters to the corner posts with screws so that the roof can be removed for cleaning.

Revised:

Scope Document



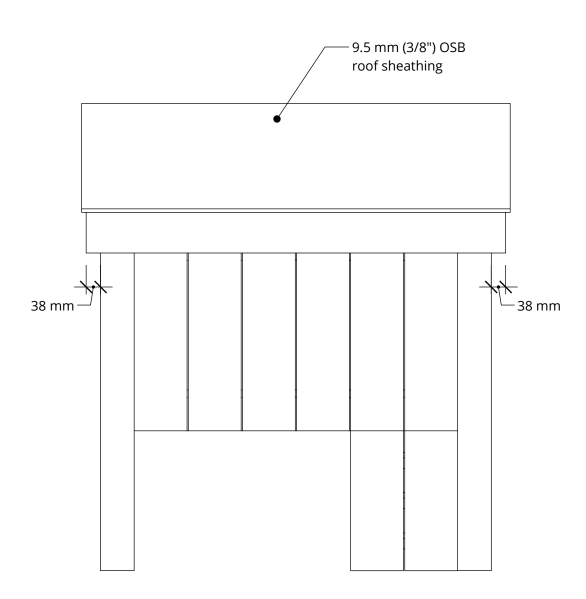
2026 Regional Project Urban Chicken Coop

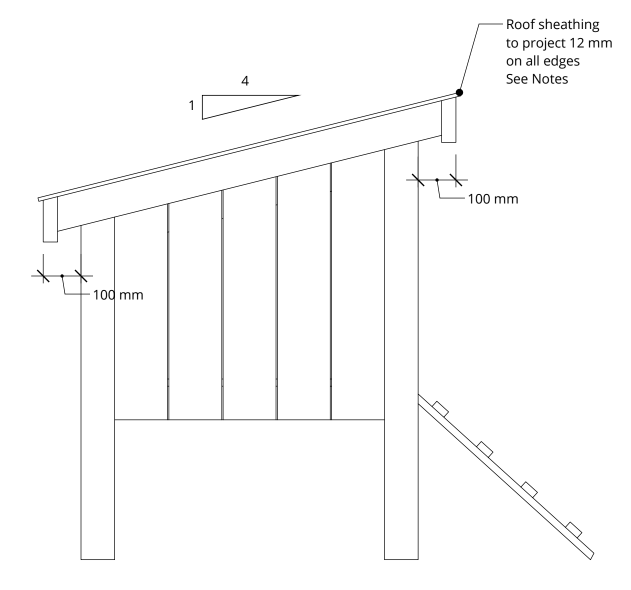
Elevations

Drawn by: jht

Date: November 21, 2025

Scale: as shown





1 Back Elevation

3 Scalor 1:10

2 Left Elevation

3 / Scale: 1:10

Notes:

- All dimensions in millimetres
- ? Indicates future marking criteria
- Wall slats 1x6 (19x140)
- Nail wall slats keeping them aligned and equally spaced
- Ease all exposed edges
- Roof sheathing overhangs fascia and barge 12 mm on all sides (measured along the slope on the bottom edge of roof sheathing)
- Fasten barge rafters to the corner posts with screws so that the roof can be removed for cleaning.

Revised:

Scope Document



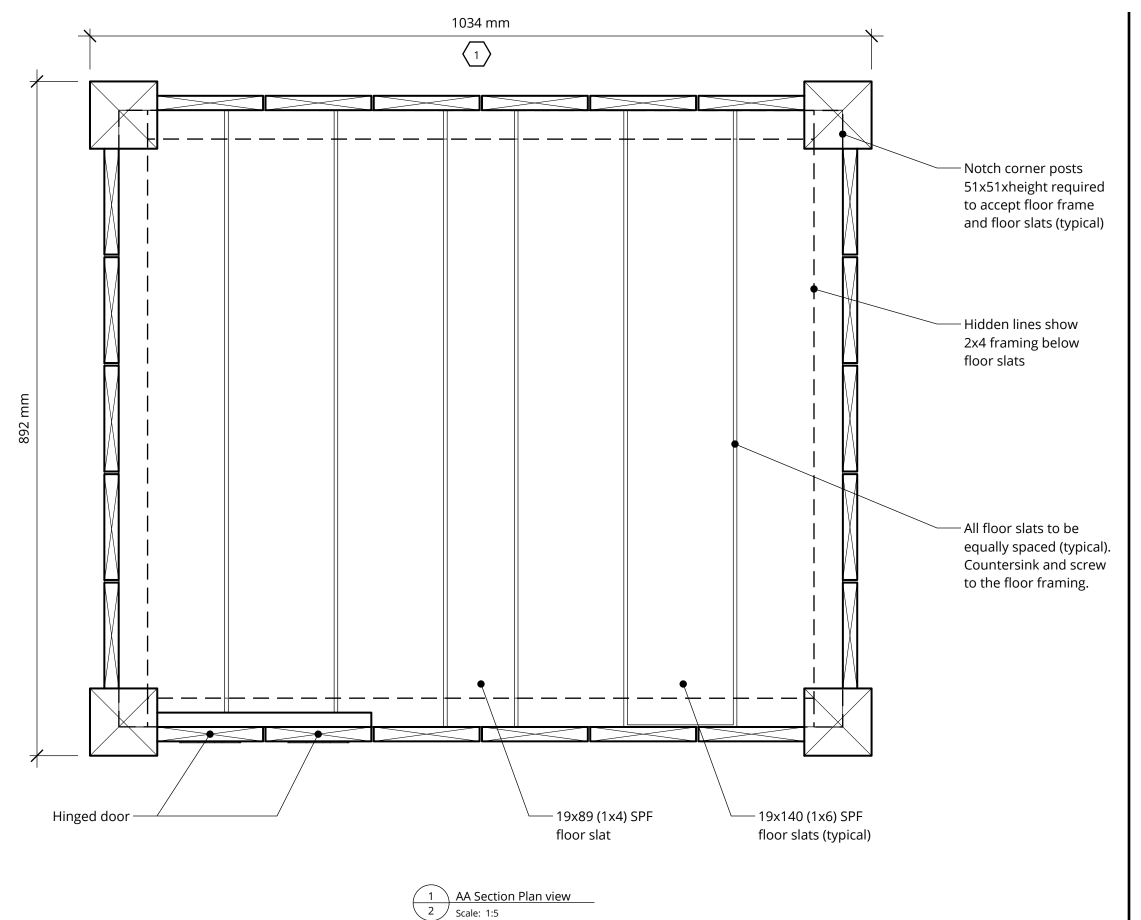
2026 Regional Project Urban Chicken Coop

Elevations

Drawn by: jht

Date: November 21, 2025

Scale: as shown



 $\langle 2 \rangle$

Notes:

- All dimensions in millimetres
- ? Indicates future marking criteria
- Use wood screws to secure framing elements (e.g. legs, cross pieces, rafters, barge rafters and fascia)
- Keep wood screws aligned and equally spaced
- All screws to be countersunk and flush with the wood surface
- Ease all exposed edges

Revised:

Scope Document



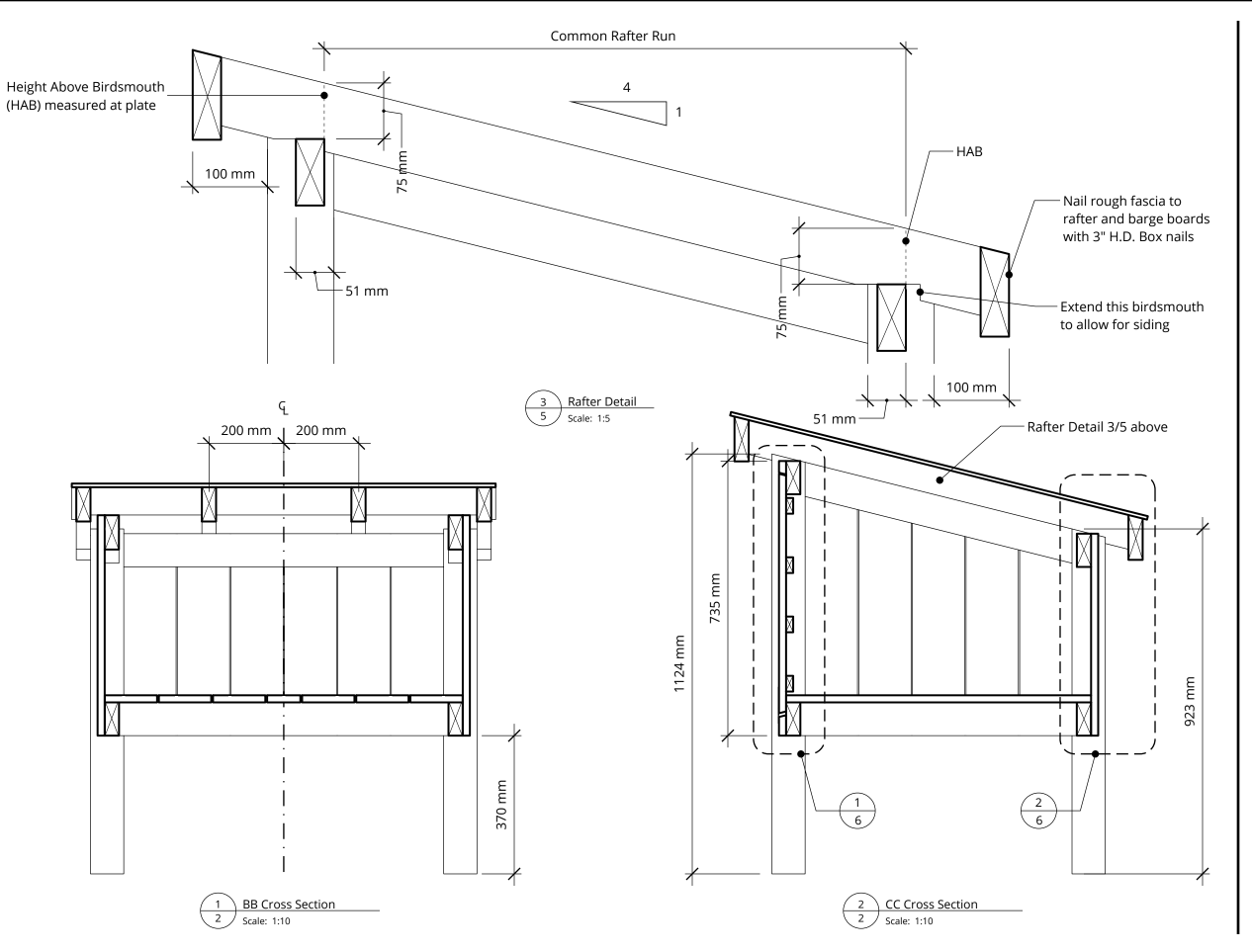
2026 Regional Project Urban Chicken Coop

Floor Plan

Drawn by: jht

Date: November 21, 2025

Scale: as shown



- All dimensions in millimetres
- ? Indicates future marking criteria
- Use wood screws to secure framing elements (e.g. legs, cross pieces, rafters, barge rafters and fascia)
- Keep wood screws aligned and equally spaced
- All screws to be countersunk and flush with the wood surface
- Ease all exposed edges

Revised:

Scope Document



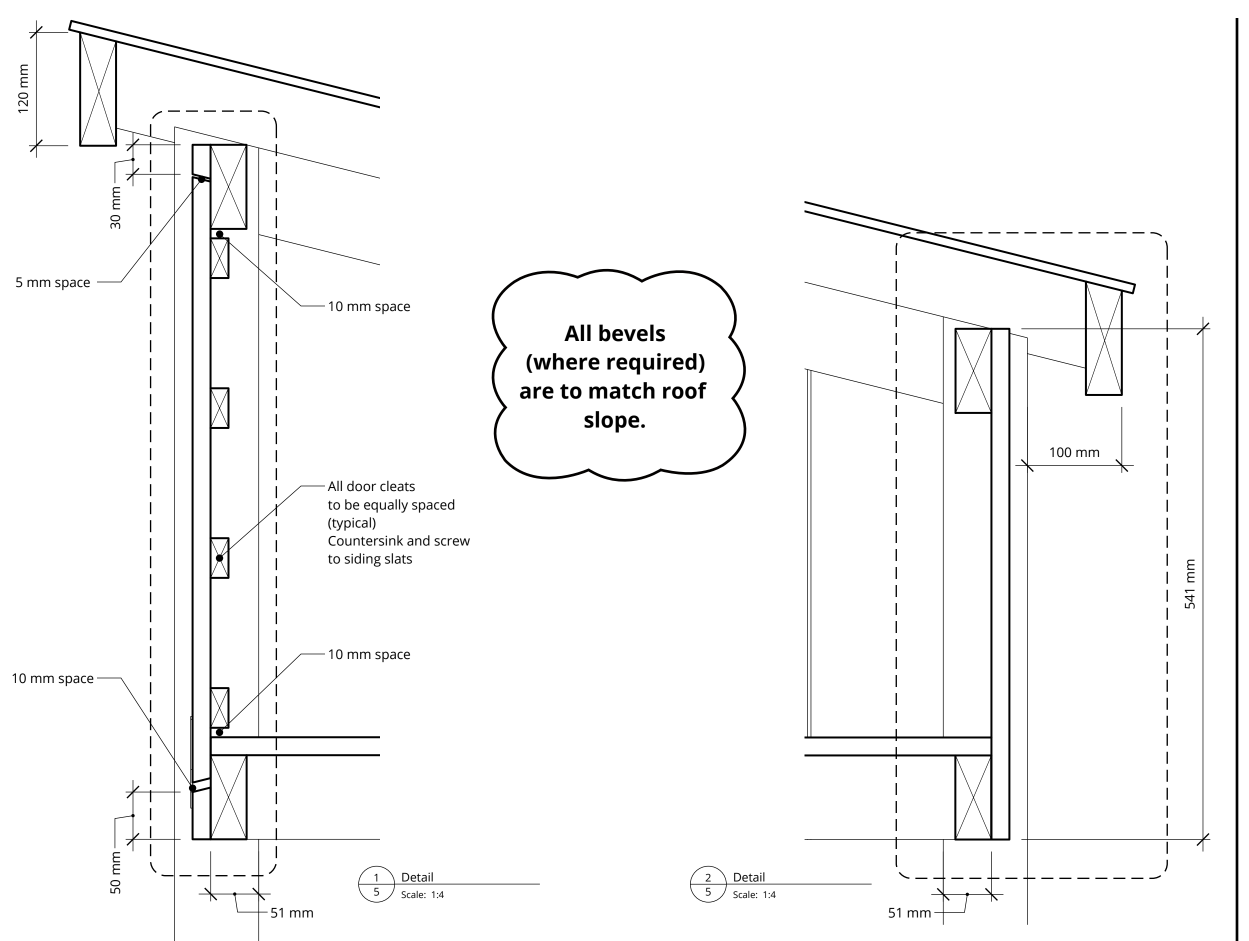
2026 Regional Project Urban Chicken Coop

Sections BB & CC

Drawn by: jht

Date: November 21, 2025

Scale: as shown



- Al<u>l</u> dimensions in millimetres
- ? Indicates future marking criteria
- Use wood screws to secure framing elements (e.g. legs, cross pieces, rafters, barge rafters and fascia)
- Keep wood screws aligned and equally spaced
- All screws to be countersunk and flush with the wood surface
- Ease all exposed edges

Revised:

Scope Document



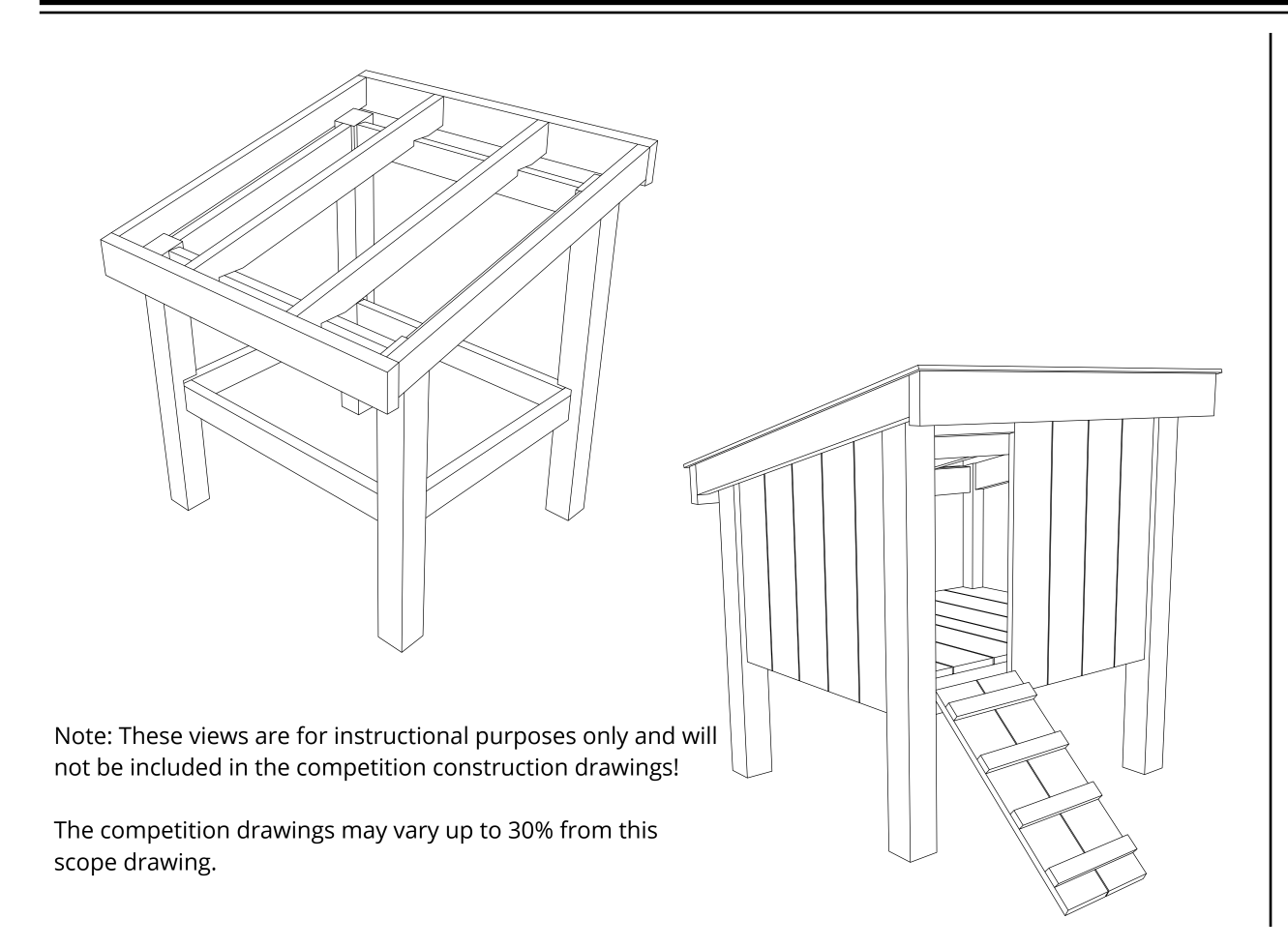
2026 Regional Project Urban Chicken Coop

Details

Drawn by: jht

Date: November 21, 2025

Scale: as shown



Revised:

Scope Document



2026 Regional Project Urban Chicken Coop

Perspectives

Drawn by: jht

Date: November 21, 2025

Scale: n.t.s.