

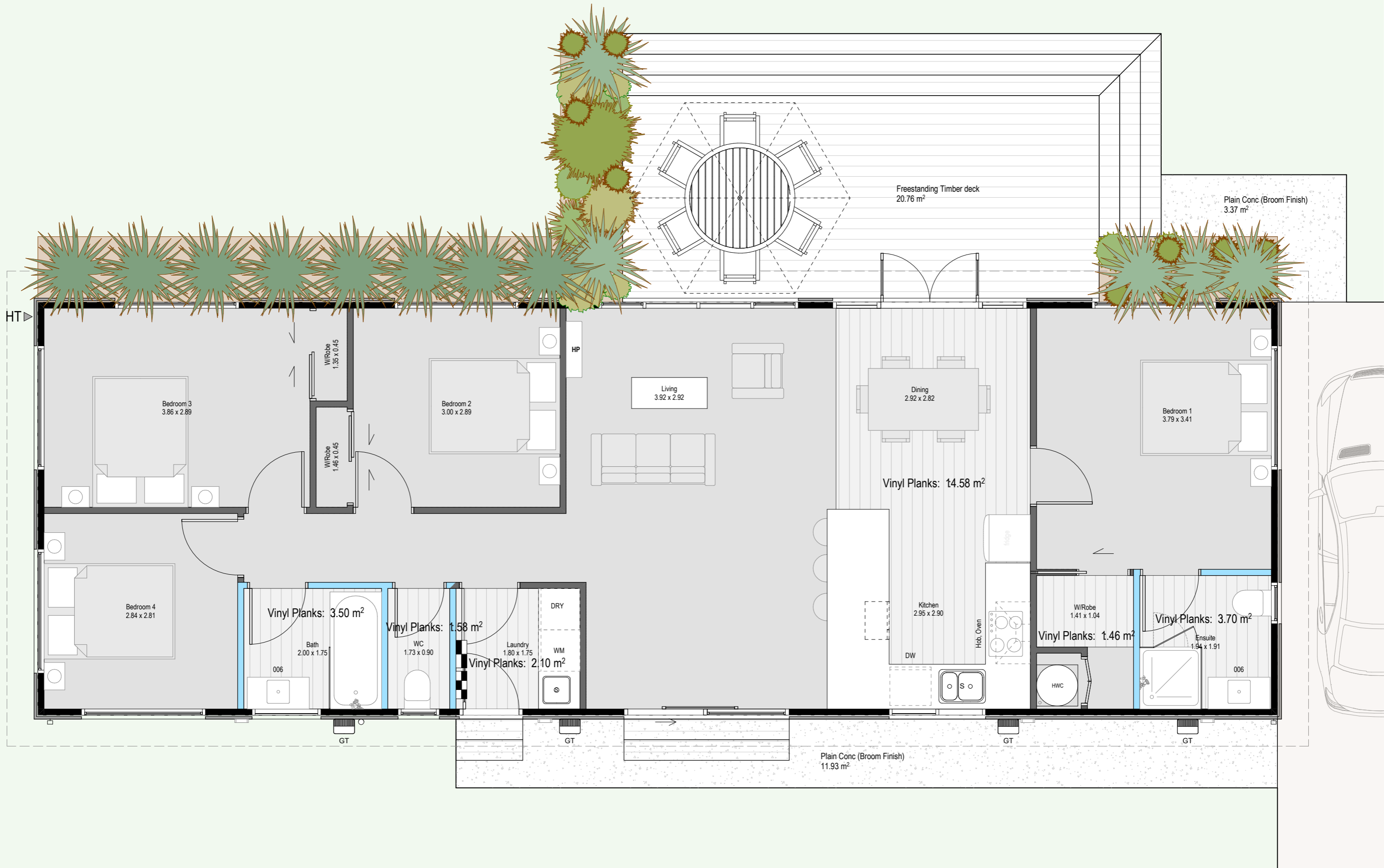
Tramway 108m²



Cover Page 1



Cover Page 2



Preliminary - Not For Construction

Subject to council approval, All measurements to be confirmed on site by the contractor prior to the commencement of work. No part of this work may be reproduced or copied in any form or by any means without the written permission of Ilaisa Tabukovu

General Notes

| | |
|------------------------------|-----------------------|
| Floor Area (Over Framing) | 108.00 m ² |
| Floor Area (Over Foundation) | 108.00 m ² |

Wall Cladding Materials

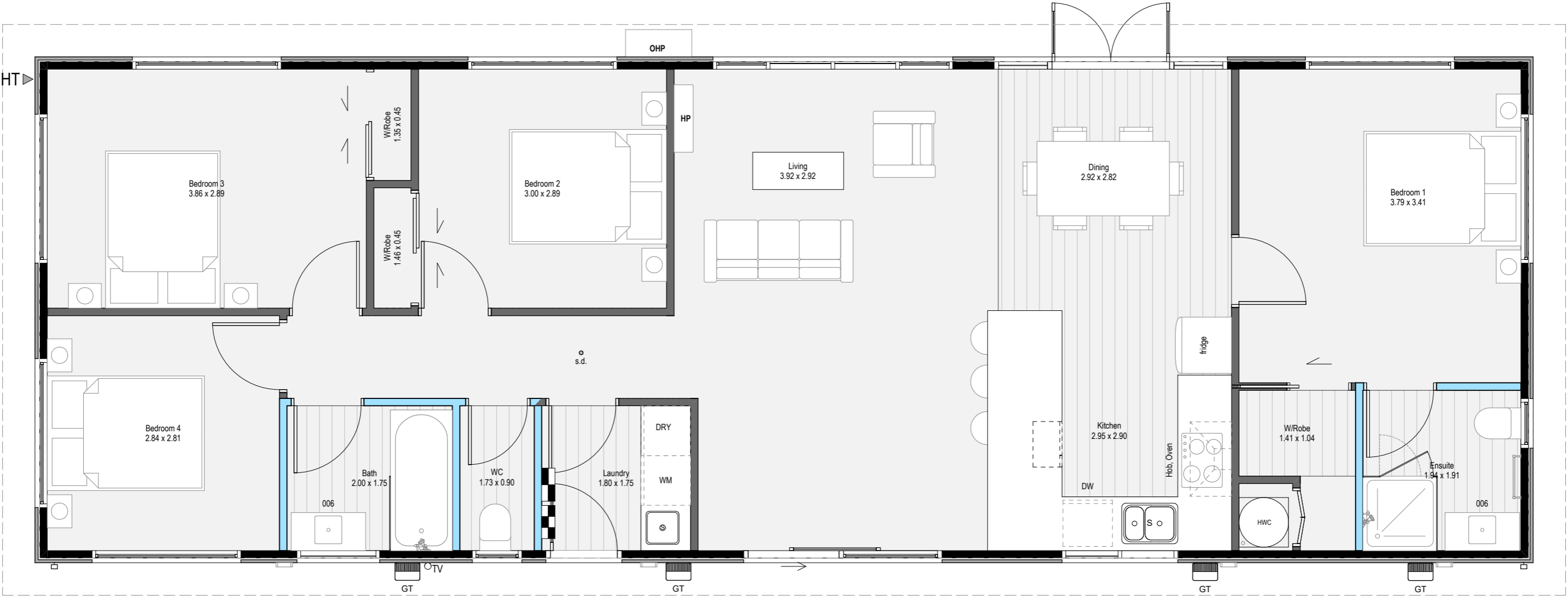
WALL CLADDING 1: Selected Longrun Trimline Vertical Cladding over 20mm cavity system installed as per manufacturer's specifications & E2/AS1 (Dwangs @ 480crs max)

Roofing Materials

-ROOF CLADDING 1: 0.40 BMT Colorsteel Longrun Trimline on Self-supporting building underlay

| | | |
|------------------------------|---|--------|
| Roof Pitch | 1 | 3° |
| Eaves Width | | 450mm |
| Gable Width | | 450mm |
| Height To Underside Of Truss | | 2455mm |
| Lintel Height | | 2135mm |
| Internal Door Leaf Height | | 1980mm |

Dimensions to be confirmed on site



Roof Cladding
ROOF CLADDING 1: 0.40 BMT Colorsteel Longrun Trimline on Self-supporting building underlay

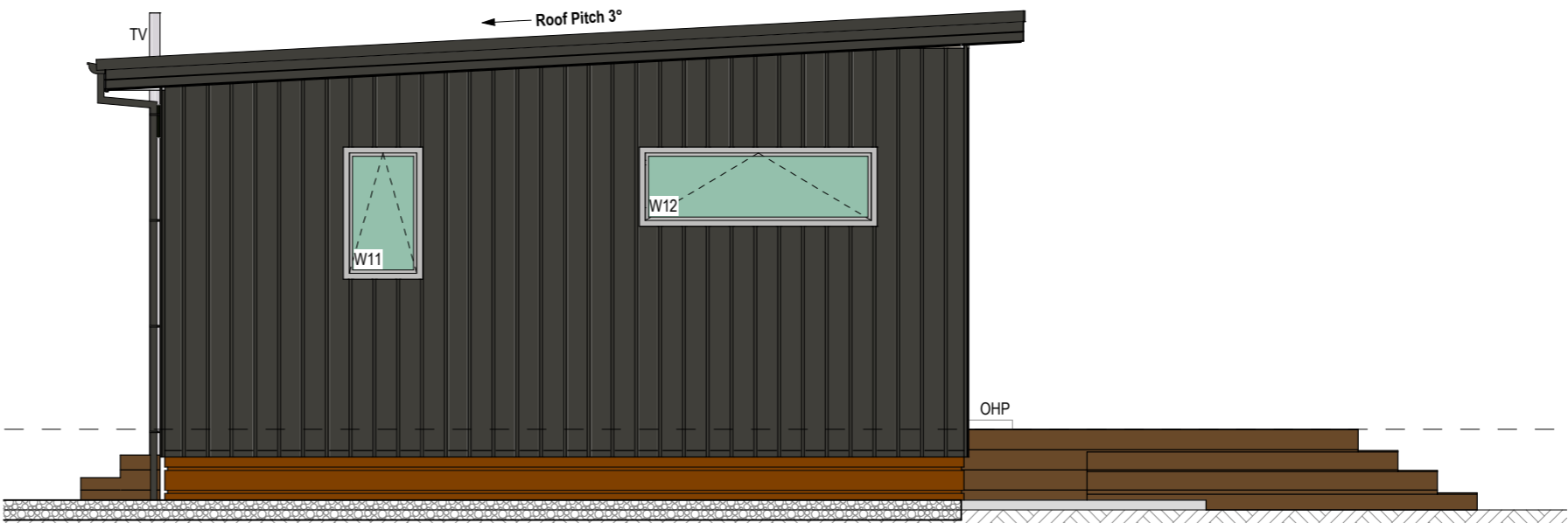
Roof Pitch
3°

Exterior Cladding
WALL CLADDING 1: Selected Longrun Trimline Vertical Cladding over 20mm cavity system installed as per manufacturer's specifications & E2/AS1 (Dwangs @ 480crs max)

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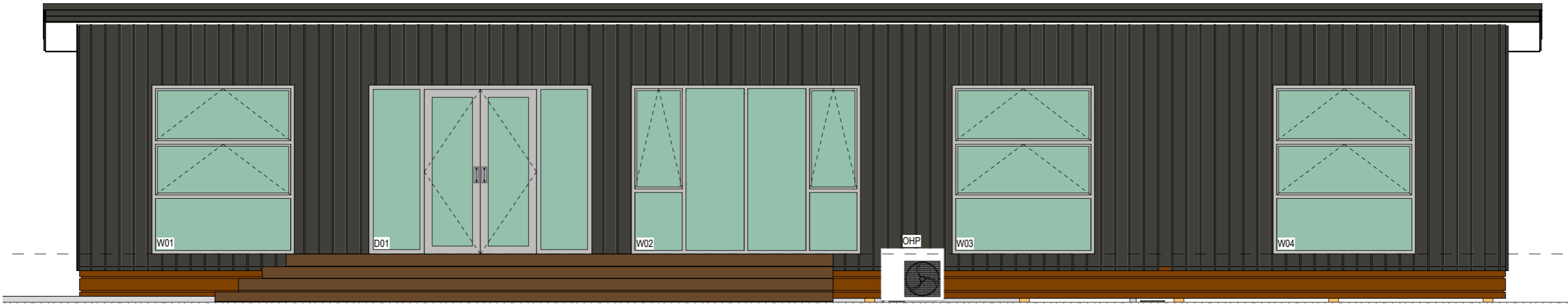
Soffit Lining
-6mm JH Soffit lining for EH Wind Zone - Soffit Bearers @ 600crs max

Windows
Selected coloursteel powder-coated aluminium joinery with all glazing to comply with NZS 4223.



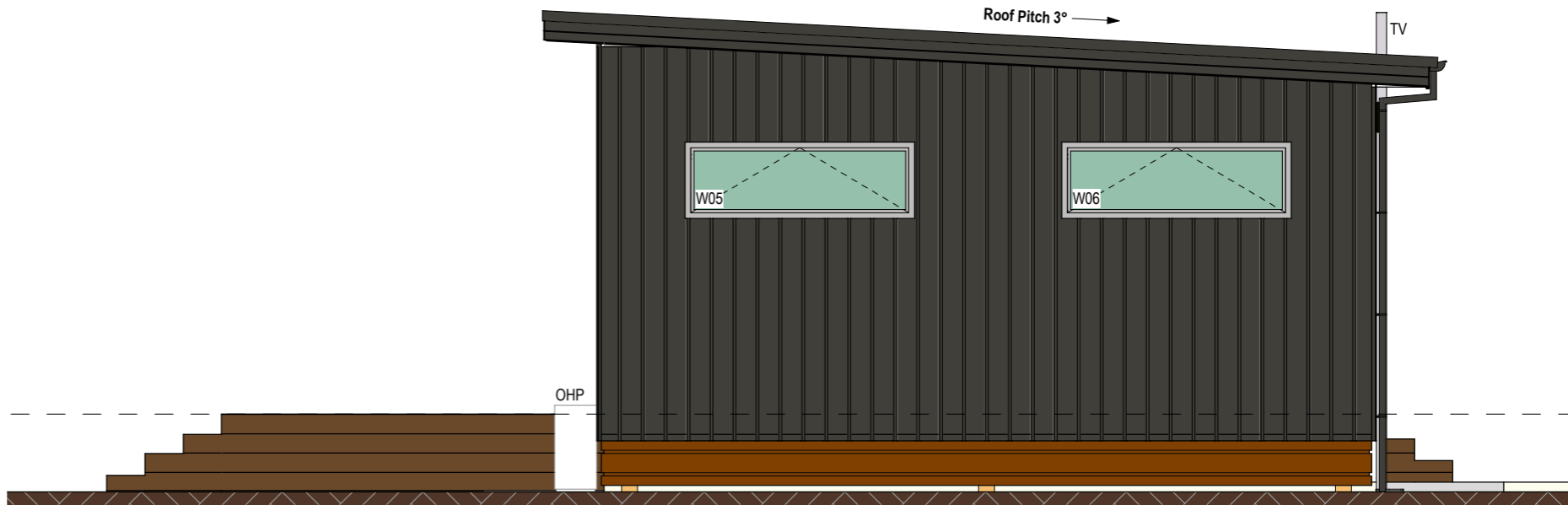
East Elevation

Scale 1:50



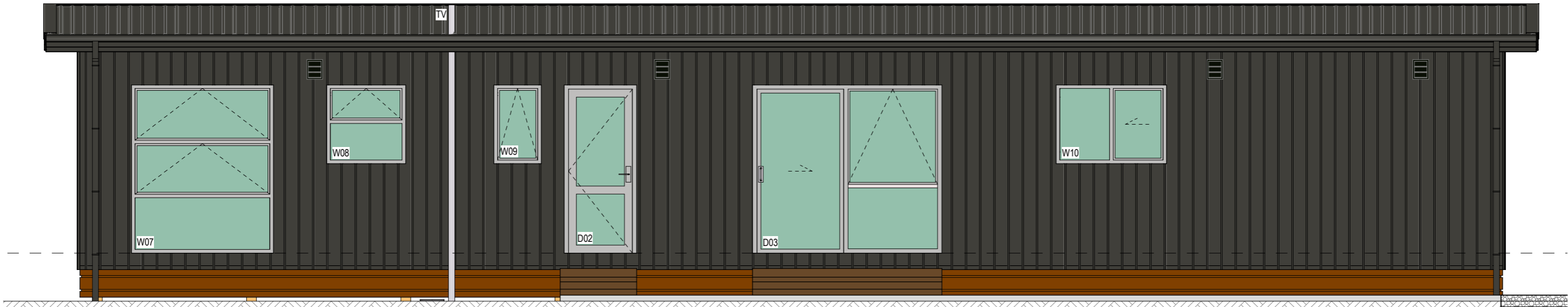
North Elevation

Scale 1:50



West Elevation


Scale 1:50




South Elevation

Scale 1:50

Preliminary - Not For Construction



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Project:
Tramway 108m²
Project Address:
Full Address

Drawing Title:
Exterior Elevations
Job No: Number
Client: Russell Lilley Construction Ltd
Stage: Preliminary

Designer: MS
Drawn By: Drawn By
Technician: Technician

| Rev | Date | Description |
|-----|----------|----------------|
| - | - / 2022 | -Client Review |
| - | - | - |
| - | - | - |
| - | - | - |
| - | - | - |

Scale @ A3:
1:50

Sheet No:
SK-05

Print Date
16/12/2022

Rev:
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