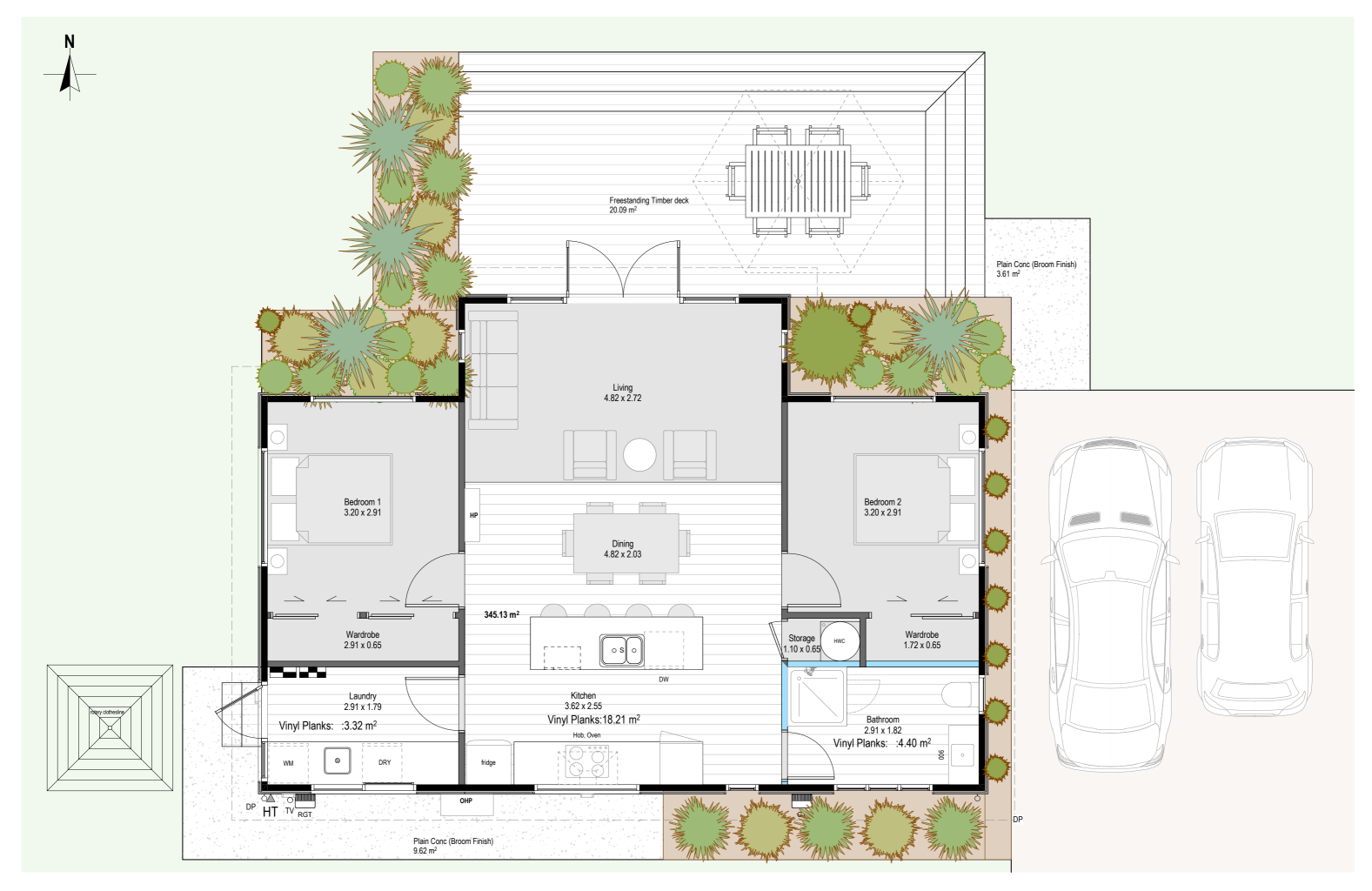
Jackson 73m2





Cover Page 2







Floor Area (Over Framing) **73.50** m² Floor Area (Over Foundation) **73.50** m²

Wall Cladding Materials
WALL CLADDING 1: James Hardie Linea Weatherboard over 20mm cavity system installed as per manufacturer's specifications. (Dwangs @ 800crs max)

WALL CLADDING 2: Hermpac Vertical Shiplap weatherboards over 20mm cavity system installed as per manufacturer's specifications & E2/AS1 (Dwangs @ 480crs

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

Roof Pitch 1 Eaves Width 450mm Gable Width 450mm Height To Underside Of Truss 2455mm 2150mm Lintel Height 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

Exterior Cladding
WALL CLADDING 1: James Hardie Linea Weatherboard over
20mm cavity system installed as per manufacturer's
specifications. (Dwangs @ 800crs max)

WALL CLADDING 2: Hermpac Vertical Shiplap weatherboards over 20mm cavity system installed as per manufacturer's specifications & E2/AS1 (Dwangs @ 480crs max)

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

Windows

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



North Elevation

Scale 1:50



South Elevation

Scale 1:50





East Elevation

West Elevation