

### **General Construction Notes**

Relative Levels shown are expressed in terms of the QLDC datum.

All timber framing to be SG8 unless otherwise noted on plans.

All timber framing and fixing to comply with NZS 3604:2011

DPC between all timber framing and concrete

or steel surfaces. Allow for blocking to wall and roof framing as required to support claddings, linings, fixings

All drawings to be read in conjunction with: - JTB architectural specification - Clark Fortune Macdonald Survey Plans - Sullivan Hall Engineering documents - Rough Milne Mitchell Landscape Architectura

- Revolve Energy documentation - Carriageway Consulting Documentation

# Schedule of Timber Treatment

H1.2 Framing protected from the weather, above ground, and also exposed to ground atmosphere. Exterior wall framing Roof and ceiling framing Interior wall framingIntermediate interior floor framing - Enclosed skillion roof and purlins Roof framing with lined soffits
Subfloor framing except piles

**H3.1** Fascias, weatherboards, facings and other painted trim requiring a not less than 15-year durability. - Exterior joinery and timber reveals for aluminium windows - Timber cavity battens

**H3.2** Framing exposed to weather above ground with a risk of trapped water. - Cantilevered enclosed deck joists and associated framing (joist trimmers, nogs, dwangs and - Ground floor and upper floor bottom - Decking and outdoor structures - Rafters exposed to the weather - Beams exposed to the weather - Timber slatted decking joists and - Uncoated or stained Radiata pine weatherboards and trim Fence rails and palings (not in

H4 Landscape timbers. Fence posts - Horizontal timbers for retaining walls **H5** Timber in contact with ground.

 House piles and poles - Crib walling Retaining wall poles

with the ground)

### **Homestar Notes**

Please refer to architectural specification for additional selections and information.

Interior plasterboard and fibre cement linings (walls and ceilings) to be at least 50% is ECO labelled A.

Insulation to all walls, ceiling/roof, under timber and/or under floor slab and slab edge.

Floor Covering at least 50% is ECO labelled A. Applied Coating at least 50% is ECO labelled A. Non-Timber roof cladding (e.g. long run steel roofing) at least 50% is ECO labelled A OR

Interior engineered wood (e.g. joinery, wall, ceiling, and floor lining exposed to interior including cork, MDF and plywood). Floor Covering: Where 50% of floor coverings meet the VOC limits as specified by a NZGBC recognised IAQ scheme or eco-label (or no

floor coverings used). Applied Coating: Where 50% of applied coatings meet the VOC limits as specified by a NZGBC recognised IAQ scheme or eco-label (or no applied coatings are used).

#### WALLS Cladding

4231HL 4.2 150MM (120MM 4231HL 4.2 COVER) JAMES HARDIE® LINEA™ WEATHERBOARDS [REFER SPEC] **4231HL 4.1** H3.1 TIMBER

[REFER SPEC] 4221AV 4.1 WB10 ABODO **VULCAN VERTICAL** 4221AV 4.1 WEATHERBOARD CLADDING (125MM

CAVITY BATTENS

COVER) [REFER **4221AV 4.3** H3.1 CASTELLATED TIMBER CAVITY BATTENS [REFER

## **External Walls/Framing**

**4171HR 4.1** 6MM RAB™ BOARD - RIGID AIR BARRIER [REFER **3820 4.7** 140X45MM, SG8, H1.2 INTERIOR WALL FRAMING, STUDS @ 600CRS, DWANGS @ 800CRS - RADIATA PINE [REFER SPEC] **4711P 4.2** R4.0, 140MM, PINK® BATTS® ULTRA® 140MM WALL INSULATION

[REFER SPEC]

STANDARD WALL LINING IN DRY

#### **Internal Framing**

**3820 4.6** 90X45MM, SG8. H1.2 INTERIOR WALL FRAMING. STUDS @ 600CRS, DWANGS @ 800CRS - RADIATA PINE [REFER SPEC] **4710P 4.1** 100MM, R2.4, PINK® BATTS® SILENCER® INSULATION [REFER SPEC]

**3820 4.6** 90X45MM, SG8, H1.2 INTERIOR WALL FRAMING, STUDS @ 600CRS, DWANGS @ 800CRS - RADIATA PINE [REFER SPEC]

# 5113G 4.1 10MM GIB®

AREAS [REFER **5113G 4.2** 10MM GIB® WATER RESISTANT WALL LINING IN WET AREAS [REFER SPEC]

# Top & Bottom Plate Notes

All timber plates are to be single 45mm members on flat. Plates are to be the depth of their respective host wall framing (external 140mm, internal 90mm).

All bottom plates are to fixed with proprietary post fixed anchors to concrete slab in accordance with Cl 7.5.12.2, NZS3604:2011. Fixings to be at a typical 900mm crs max and 150mm from each plate end.

All top plates are to be provided in accordance with the requirements of Section 8, NZS3604:2011. All top plate fixings are to be type B - 2 / 90 x 3.15 product nails and 2 wire dogs as per Tb 8.18, NZS3604:2011

# **FLOOR PLAN KEY** Floors Finishes

**6411 4.1** VINYL PLANK FLOORING [REFER SPEC]

**6511 4.2** CUT PILE TWIST CARPET [REFER SPEC] **6411FV 4.1** FORBO® SURESTEP R10 LAGUNA, VINYL SHEET SAFETY FLOORING [REFER EXTERIOR PATIO SLAB TO LANDSCAPE

# General Interiors Notes

**ARCHITECTS** 

SPECIFICATION

Refer to Finishes Schedules for Finishes Information.

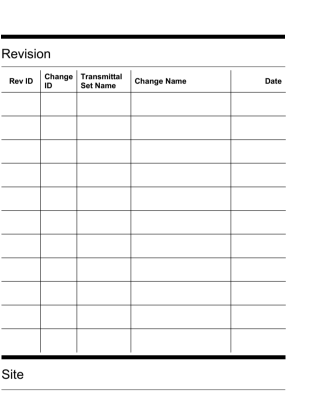
All interior walls to be painted "P1" unless noted otherwise

Read drawings in conjunction with interior elevations and joinery drawings for extent of



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# A1 Drawing



High (SE Advised)

Zone B

Exposure zone Earthquake zone

Wind zone

Zone 3 Project 1947 Job number ΚP Drawn

MD Approved Check all dimensions on site Do not scale from plans If in doubt consult the architect Read in conjunction with the architectural specification and all consultant documentation

Name and address Tewa Banks

Jopp Street Arrowtown 9302

**Ground Floor Plan** 

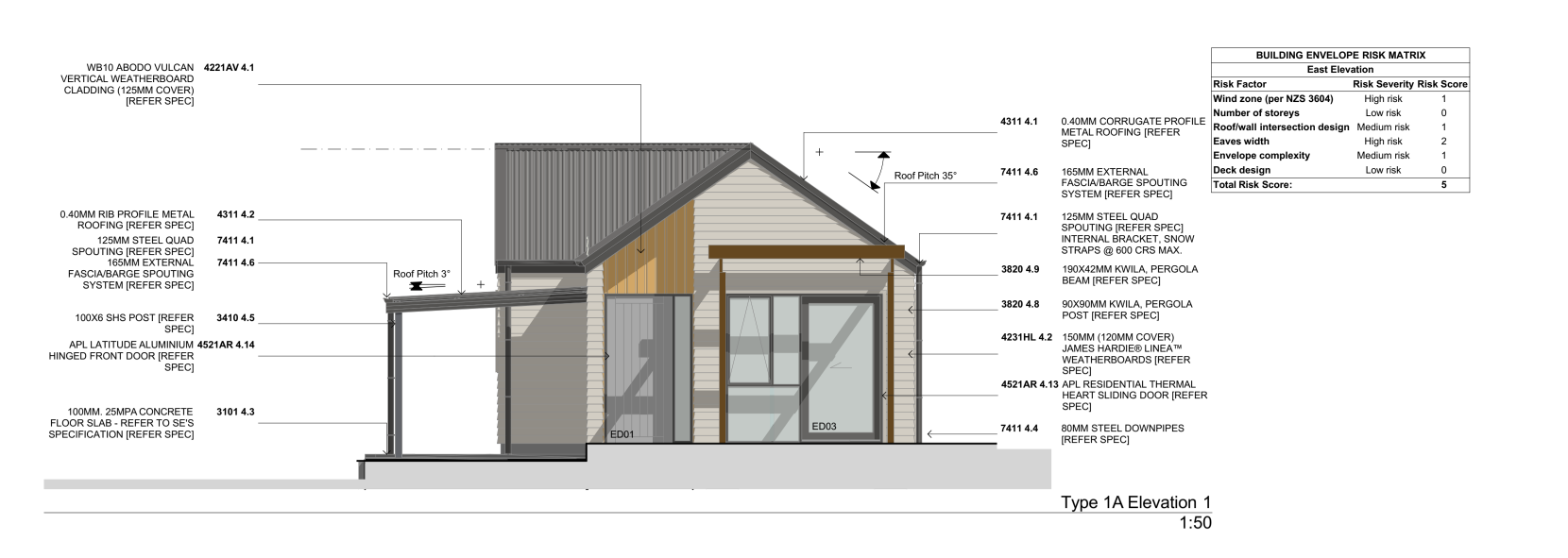
Number

House Type 1A

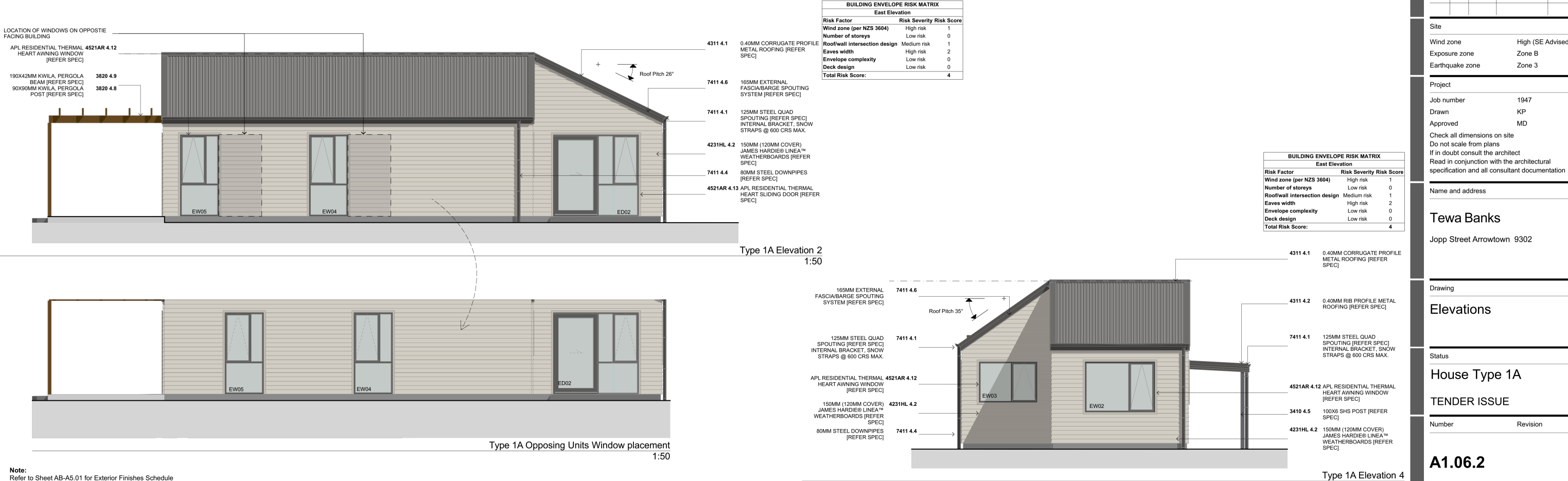
Revision

TENDER ISSUE

A1.06.1











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A1 Drawing

Rev ID	Change ID	Transmittal Set Name	Change Name	Date

High (SE Advised) Wind zone Exposure zone Zone B Zone 3 Earthquake zone

Project Job number Drawn Approved

MD Check all dimensions on site Do not scale from plans If in doubt consult the architect Read in conjunction with the architectural

1947

ΚP

Name and address Tewa Banks

Jopp Street Arrowtown 9302

Drawing

Elevations

House Type 1A

TENDER ISSUE

Number Revision

A1.06.2