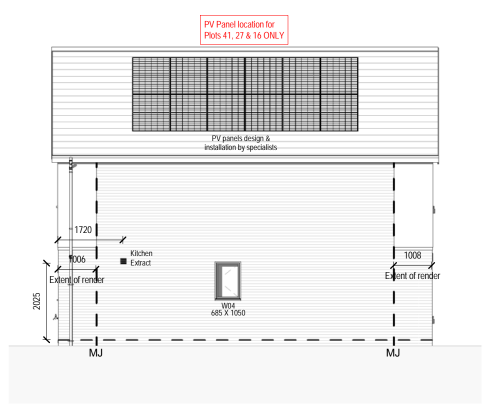
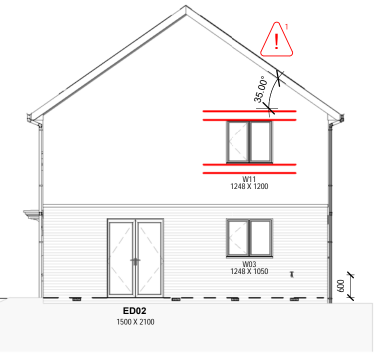


Front Elevation



Rear Elevation



Right Elevation



Left Elevation

PLOT NUMBERS: AS: 22, 41 OPP: 8, 16, 27, 46 This Working Drawing is to be Read in Conjunction with the Crest Standard Construction Notes and the Standard Workmanship & Materials Specification







CN Construction Notes

CN Standard Details

Structural Engineers Des

Background Ventilation

Design permeability >5 m² / (h.m²) at 50Pa in accordace to Table 5.2a-B Total Background ventilation required = 75,000mm²

General Notes

Refer to Terrace Sets and External Materials Schedule for External Finishes

For Coursing Rod & Setting out of standard openings refer to CNSD-2018-001

Setting out dimensions to service terminals are to centre of extracts

- — DP0

Secondary DPC where FGL is less than 150mm lower than FFL



Movement Joint



Ancon AMR/S/D3.0/W60 or similar approved ladder bed joint reinforcement to be provided above and below all window openings; should extend for a minimum of 600mm beyond the reveal of the opening.



RISK
Gable Spandrel Pane
-Fall from height

Spandrel panels should be lifted and handled in accordance with the manufacturers guidance. Spandrel panels require lateral restraint at rafter level and along the base of the panel. In addition, tall panels may require further restraint. Both temporary and final installation / fixings to be in accordance with the manufacturers guidance.

 Movement joints, bed joint reinforcment & PV panels added in.
 13/05/22
 HL
 RC
 T2

 SVP vent moves down.
 26/11/21
 HL
 RC
 T1

 REVISIONS
 DATE
 DRN
 CKD
 REV

Drawing Sta

TENDER



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