

GENERAL NOTES

Contractor to confirm existing site conditions, levels and dimensions. Inform superintendent of any discrepancies, errors or omissions in the documentation.
 It is recommended that all set outs, levels and dimensions be verified by a surveyor.
 All dimensions nominal. Written dimensions shall take precedence. Do not scale off drawings. Levels pertain to finished levels.

These drawings are to be read in conjunction with the specification and all other referenced documents.

All construction work is to be completed in accordance with the NCC and its amendments, all applicable Australian Standards and local council requirements.

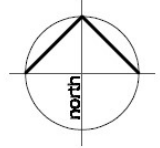
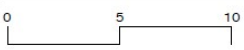
All materials are to be installed in accordance with manufacturer's instructions.

Proposed greywater treatment system (see details next page).

Wind Classification
 Wind Region
 Terrain Category classification
 Topographic classification
 Shielding classification
 Wind classification
 Max. Design Gust Wind Speed

TC3
 T0
 PS
 N1
 26m/s [Serviceability limit state (Vh, s)]
 34m/s [Ultimate limit state (Vh, u)]

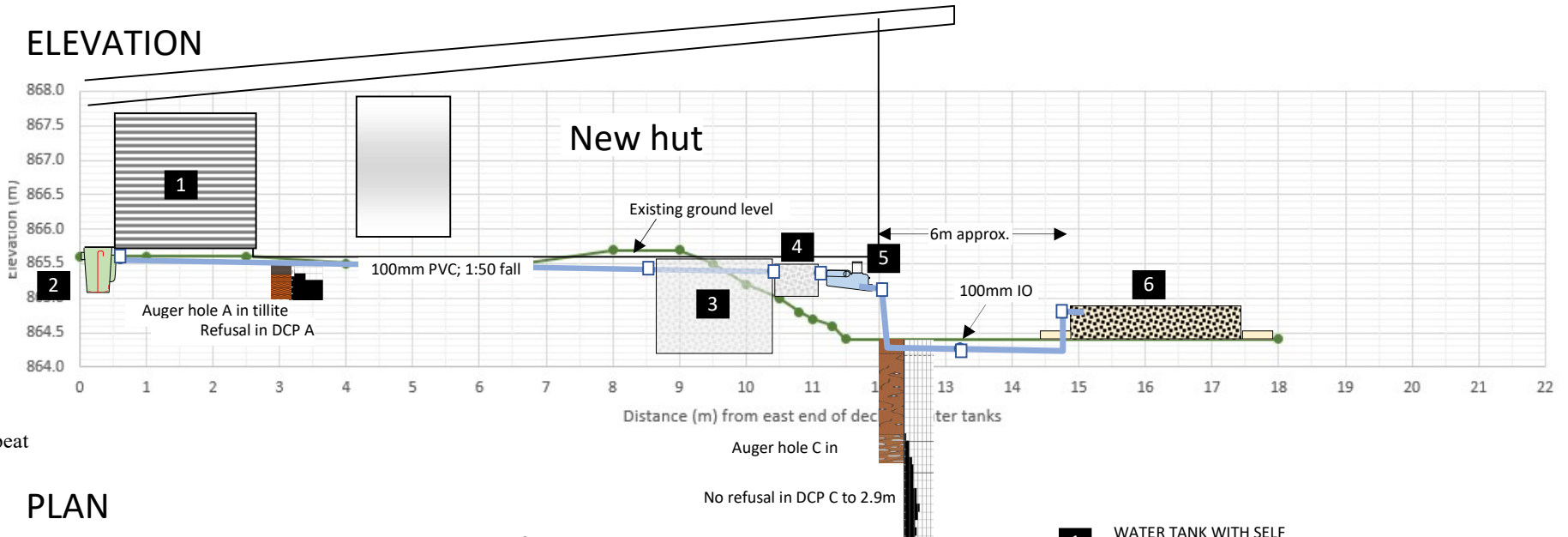
GREEN DESIGN
 www.greendesign.net.au



Kia Ora Hut
 Overland Track - Kia Ora 1811
 for PWS

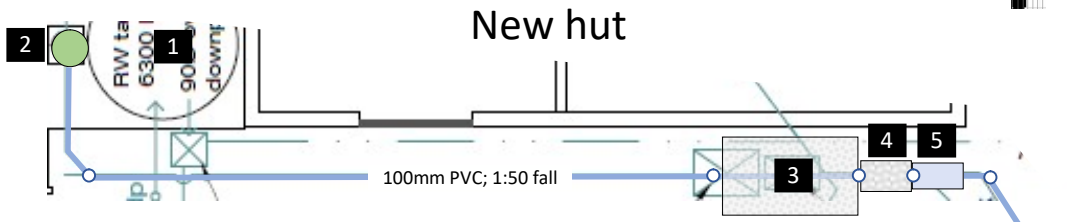
site plan
 scale 1:200 21/06/2021

ELEVATION



peat

PLAN



- 1** WATER TANK WITH SELF CLOSING TAP
- 2** GREASE TRAP #1. 45L
L x W x H = 400 x 400 x 640
- 3** GREASE TRAP #2. 1000L;
L x W x H = 1800 x 1000 x 1370
- 4** GREYWATER FILTER
L x W x H = 600 x 400 x 500
- 5** DRAINWAVE
L x W x H = 750 x 350 x 350
- 6** BOTTOMLESS SAND FILTER
L x W x H = 3000 x 1000 x 350

	Elevation (m)
Floor level at hut	865.6
Floor level at tank	865.7
Grease trap #1	
Inlet invert	865.5
Outlet invert	865.4
Grease trap #2	
Inlet invert	865.2
Outlet invert	865.15
Greywater filter	
Inlet invert	865.15
Outlet invert	865.1
Drainwave	
Inlet invert	865.1
Outlet invert	864.88
BSF	
Inlet invert	864.75
Ground level	864.4
Sand thickness at BSF	0.35

100mm IO
6m approx.; 1:50 fall

