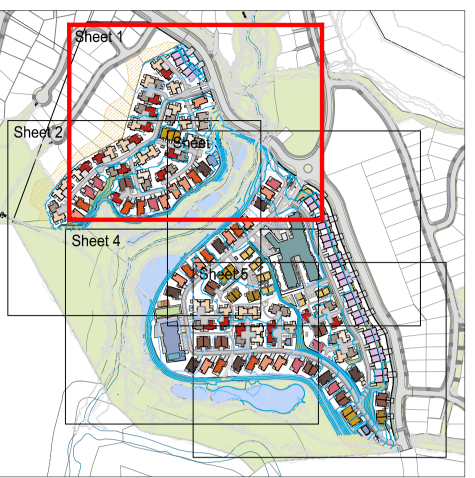


FOR APPROVAL



1. This drawing shall only be reproduced in full with approval from a Davis Ogilvie

LOCATION PLAN Scale 1:5,000 m

- 2. Contractor to locate all existing services & verify all dimensions before commencing
- Plans are to be read in conjunction with the Specification, Schedule of Prices and the Nelson Tasman Land Development Manual 2020. Any conflicts are to be brought to
- Prior to any works commencing, contractor is to engage a registered professional surveyor and/or licensed cadastral surveyor to supervise all set out & provide asbuilt
- Set out is not to be scaled off the plans. The engineer will provide electronic data for the contractor. Any variations are to be approved by the engineer.
- 6. All plan dimensions are in m. All detail dimensions are in mm. 7. All plans are in terms of the New Zealand GD 2000 Nelson Circuit, and levels are in
- terms of the Nelson Vertical Datum 1955.
- 1. All roading works shall be carried out in accordance with Davis Ogilvie Specifications, Nelson Tasman Land Development Manual 2020, and specific requirements stipulated within the resource consents.
- 2. All landscaping works are to be carried out in accordance with Landscape Architects

Arvida Site Boundary Proposed Contour (1 m intervals)

Proposed Kerb Level

Proposed Ground Level

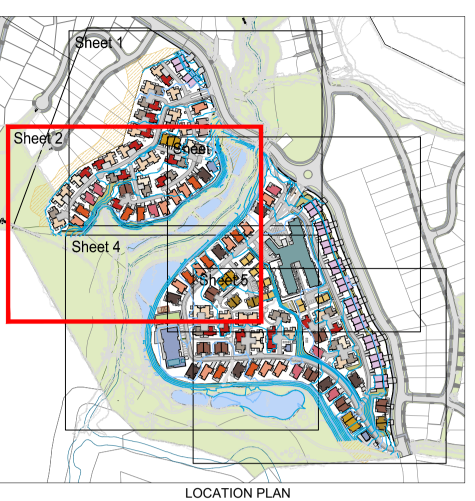
TOW 28.00 Top of Wall Level (as per AMX design)





A2 27/06/25 Layout updated

FOR APPROVAL



Scale 1:5,000 m

GENERAL NOTES:

- 1. This drawing shall only be reproduced in full with approval from a Davis Ogilvie
- Contractor to locate all existing services & verify all dimensions before commencing
- Plans are to be read in conjunction with the Specification, Schedule of Prices and the Nelson Tasman Land Development Manual 2020. Any conflicts are to be brought to

the attention of the engineer prior to works proceeding. Engineer to advise contractor

- Prior to any works commencing, contractor is to engage a registered professional surveyor and/or licensed cadastral surveyor to supervise all set out & provide asbuilt
- Set out is not to be scaled off the plans. The engineer will provide electronic data for the contractor. Any variations are to be approved by the engineer.
- 6. All plan dimensions are in m. All detail dimensions are in mm. 7. All plans are in terms of the New Zealand GD 2000 Nelson Circuit, and levels are in
- terms of the Nelson Vertical Datum 1955.

ROADING NOTES:

- All roading works shall be carried out in accordance with Davis Ogilvie Specifications, Nelson Tasman Land Development Manual 2020, and specific requirements stipulated within the resource consents.
- 2. All landscaping works are to be carried out in accordance with Landscape Architects specifications.

Arvida Site Boundary

Proposed Contour (1 m intervals)

Proposed Kerb Level

Proposed Ground Level

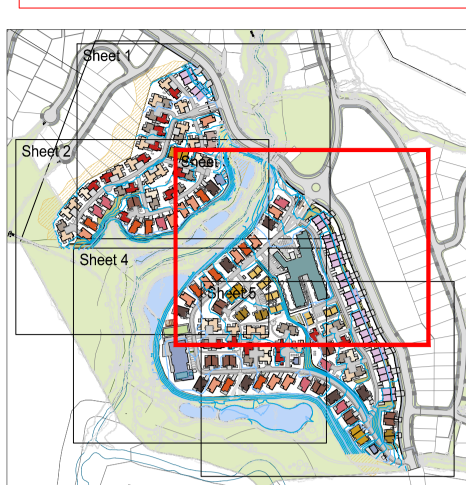
TOW 28.00 Top of Wall Level (as per AMX design)

CAD ref: 43765.Roading Set





FOR APPROVAL



- 1. This drawing shall only be reproduced in full with approval from a Davis Ogilvie
- 2. Contractor to locate all existing services & verify all dimensions before commencing
- Plans are to be read in conjunction with the Specification, Schedule of Prices and the
- Prior to any works commencing, contractor is to engage a registered professional surveyor and/or licensed cadastral surveyor to supervise all set out & provide asbuilt
- Set out is not to be scaled off the plans. The engineer will provide electronic data for the contractor. Any variations are to be approved by the engineer.
- 6. All plan dimensions are in m. All detail dimensions are in mm.
- Nelson Tasman Land Development Manual 2020, and specific requirements
- 2. All landscaping works are to be carried out in accordance with Landscape Architects



CAD ref: 43765.Roading Set