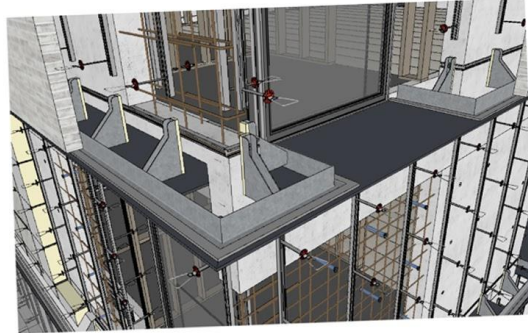
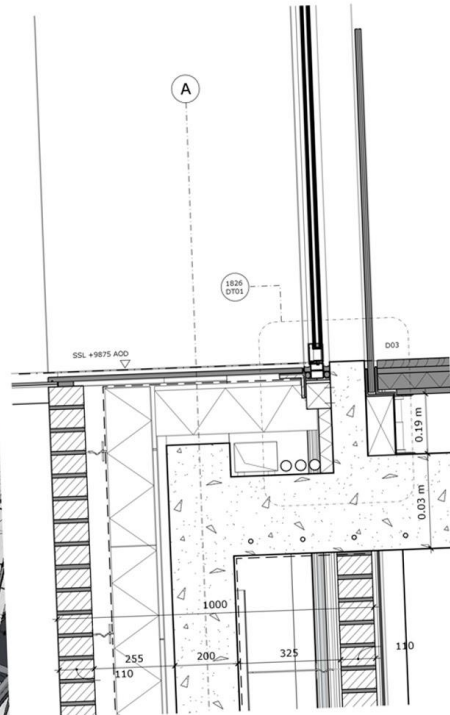


01  
DETAIL AXO 01



02  
DETAIL AXO 02



03  
DT04 SECTION

Do not scale. Use figure!  
Dimensions only to be checked on site.  
All dimensions to be taken  
in accordance with the latest  
specification with structural engineers.  
The above package comprises  
time for health and safety obligations  
and does not include  
construction or operation both on-  
and off-site.

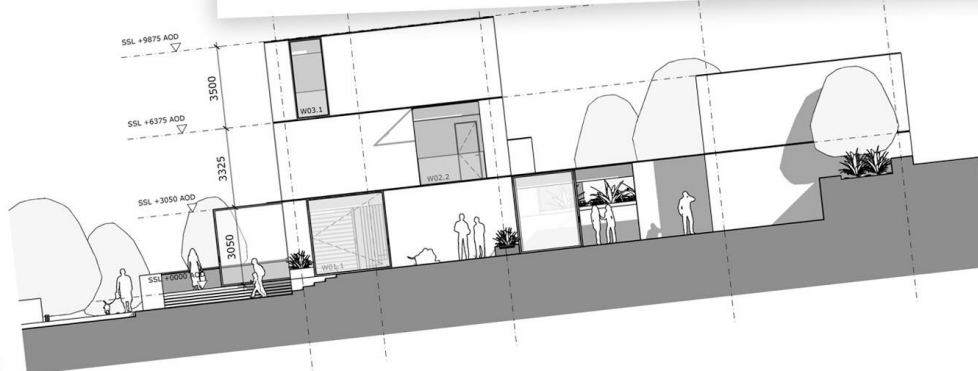
8 15/10/18 FULL PLANS  
REV | DATE | DESCRIPTION

**THE BOUNDARY**

PROJECT: Petaluma House  
DATE OF DESIGN: 15/10/18

CLIENT: Trunkle  
TITLE: SECTION DETAIL 03

STATUS: Riving  
DRAWING NO: 18028\_003



01  
SOUTH ELEVATION

8 15/10/18 FULL PLANS  
REV | DATE | DESCRIPTION

**THE BOUNDARY**

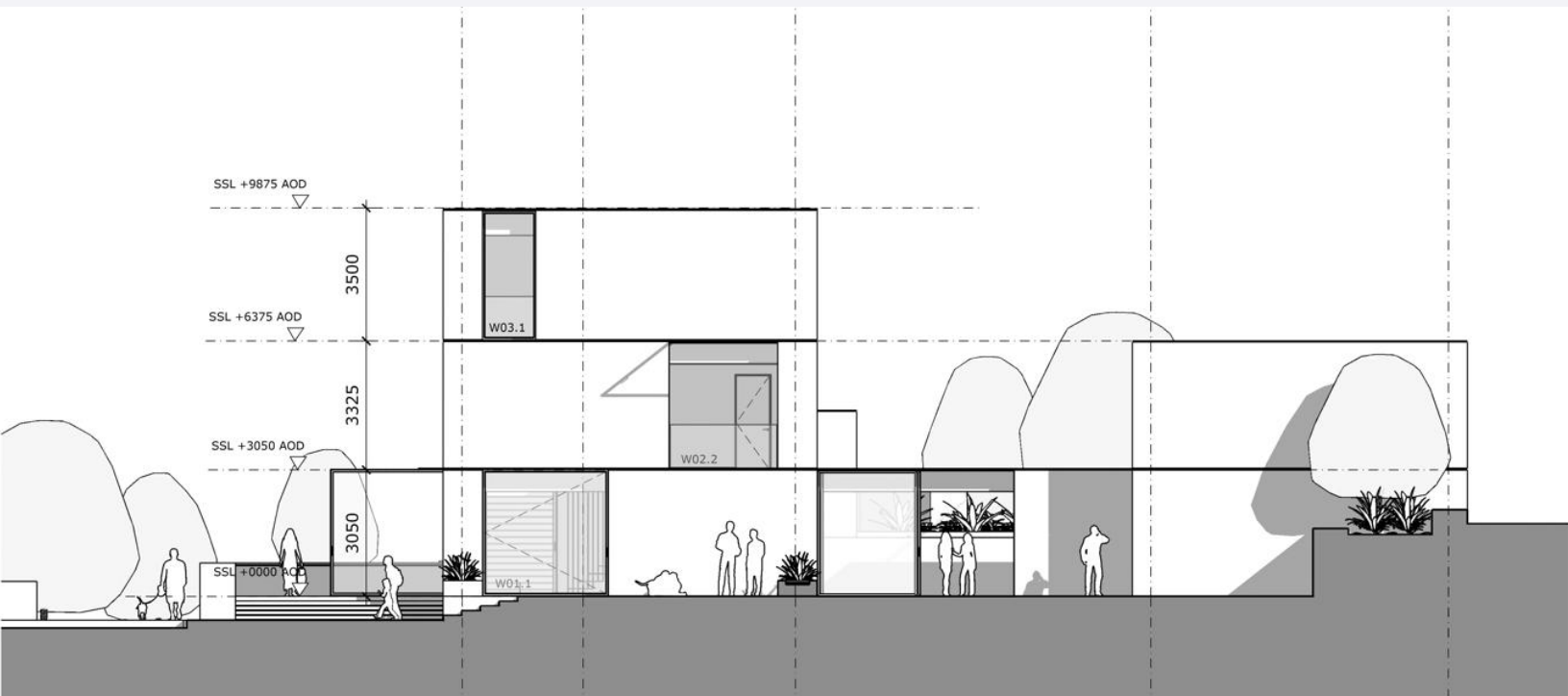
PROJECT: Petaluma House  
DATE OF DESIGN: 15/10/18

CLIENT: Trunkle  
TITLE: South Elevation

STATUS: Riving  
DRAWING NO: 18028\_001

## From 3D model to 2D drawings

Translate true design intent with ease. Combine SketchUp models with text and 2D vector illustration for beautiful presentations and construction documents.



## Communicate clearly

Scale your model to the paper space and add the context needed to move your project forward. The best part? When your 3D model changes, so do your 2D documents.

### Display the details

Present design details, materials and construction workflows. Use LayOut to ensure your drawings truly communicate your intent.

### Draw to scale

Quickly and easily produce accurate documentation from 3D models at any scale. Combine site plans and construction details in a single document.

### Get labelled

Automatically display relevant information from data within your 3D model. Annotate presentations with pricing, links, and IFC tags.

### Custom title blocks

Make drawing sets your own with customised title block templates for use across all documents and presentations. Maintaining your brand just got that much easier.

### Present options

Make pivotal design decisions faster and cover all the angles. Gather multiple design options and iterations in one place for rapid stakeholder review.

### Associative dimensions

Need to make changes to your model? No problem! At the click of a button LayOut will update dimensions and labels to match any changes in model geometry.