Avoca High Street Picnic Shelter, Avoca Schematic Design - REV

AUGUST 2019









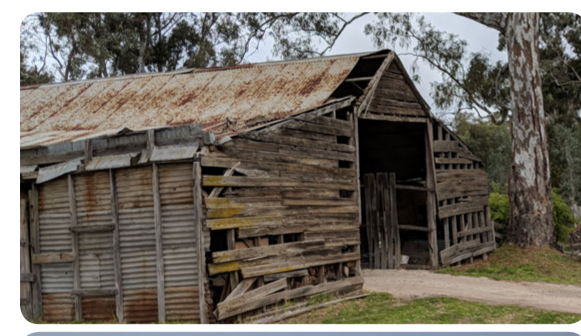
DESIGN INSPIRATION

The design of the picnic shelter proposed for the central median strip in High Street, draws inspiration from its rich historical surroundings.

The proposed shelter design consists of a lightweight contemporary structure which complements the streetscape and provides a shaded area for both locals and passers by to sit and enjoy.

The open form and high skillion roof allows unimpeded views along High Street towards the Avoca Soldiers' Memorial to the north.

The design also reflects the distinctly recognisable productive and rural aesthetic, characteristic of the Avoca township and greater landscape of the Pyrenees region.















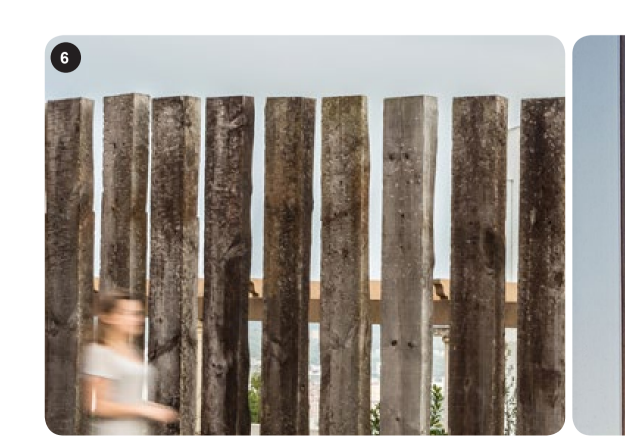














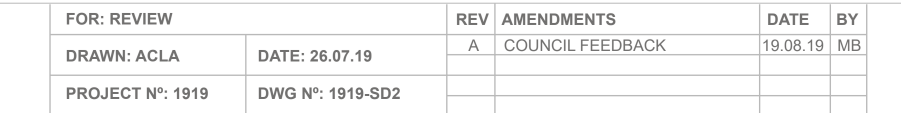
PROPOSED MATERIALS PALETTE

- 1. Steel mesh grape vine trellis.
- 2. Painted steel frame Charcoal colour.
- 3. Weathered steel.
- 4. Corrugated roof sheeting. Zincalume Finish
- 5. Galvanised steel frame.
- 6. Recycled Red Gum Timber.











NOTES

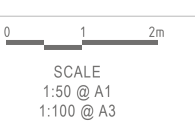
- Steel reinforcing mesh trellis for grape vine with steel angle support frame above existing BBQ.
- 2. Box gutter. Weathered Steel Finish.
- 3. Downpipe. Weathered Steel Finish.
- Raised planter box for grape vine and BBQ herbs with inbuilt irrigation channel allowing passive irrigation from roof water runoff. Weathered steel finish.
- 5. Steel Post Painted finish. Colour: Charcoal
- 6. Steel UC post with recycled Red Gum Timber inserts. Hot dipped galvanised finish.

HIGH STREET

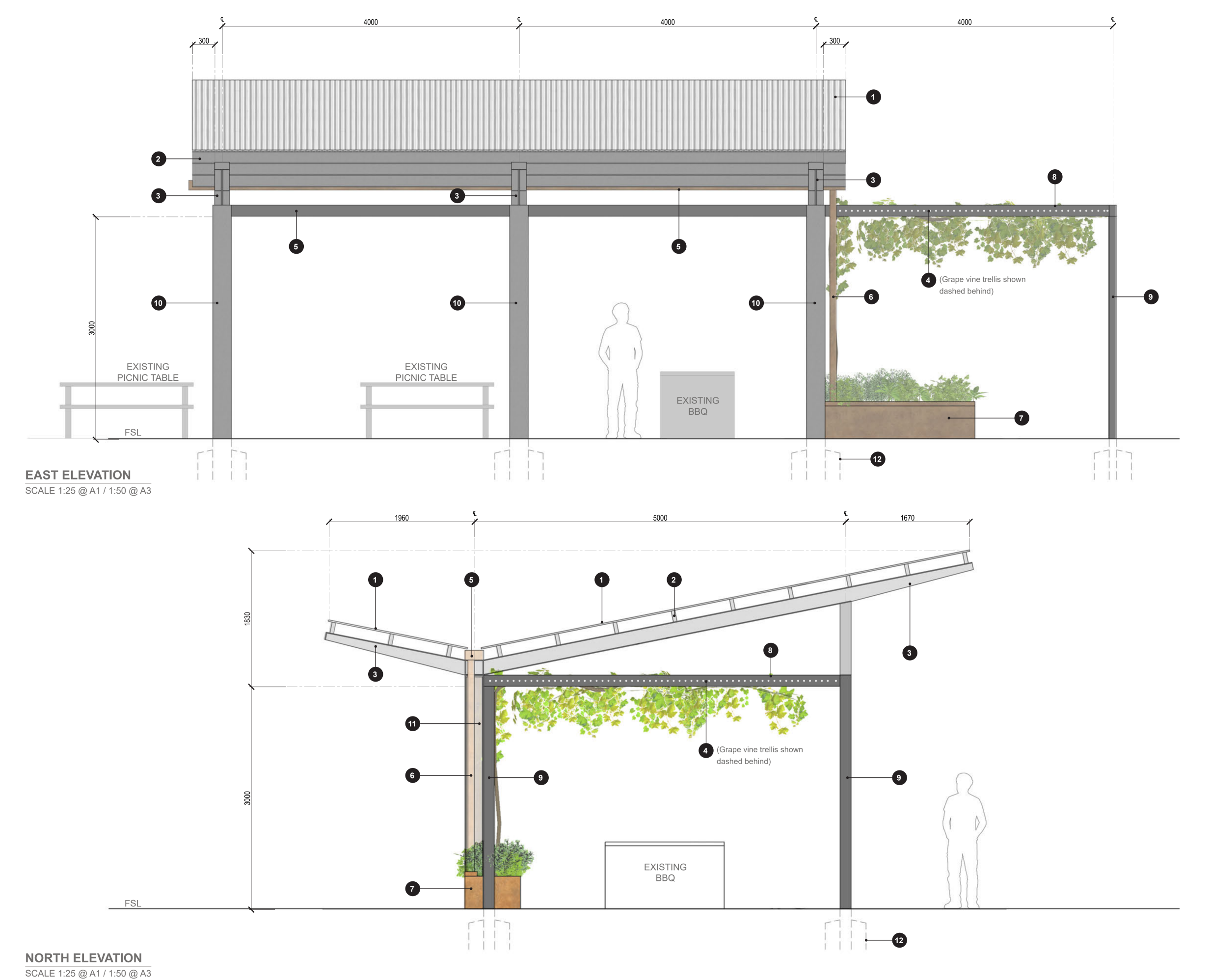












NOTES

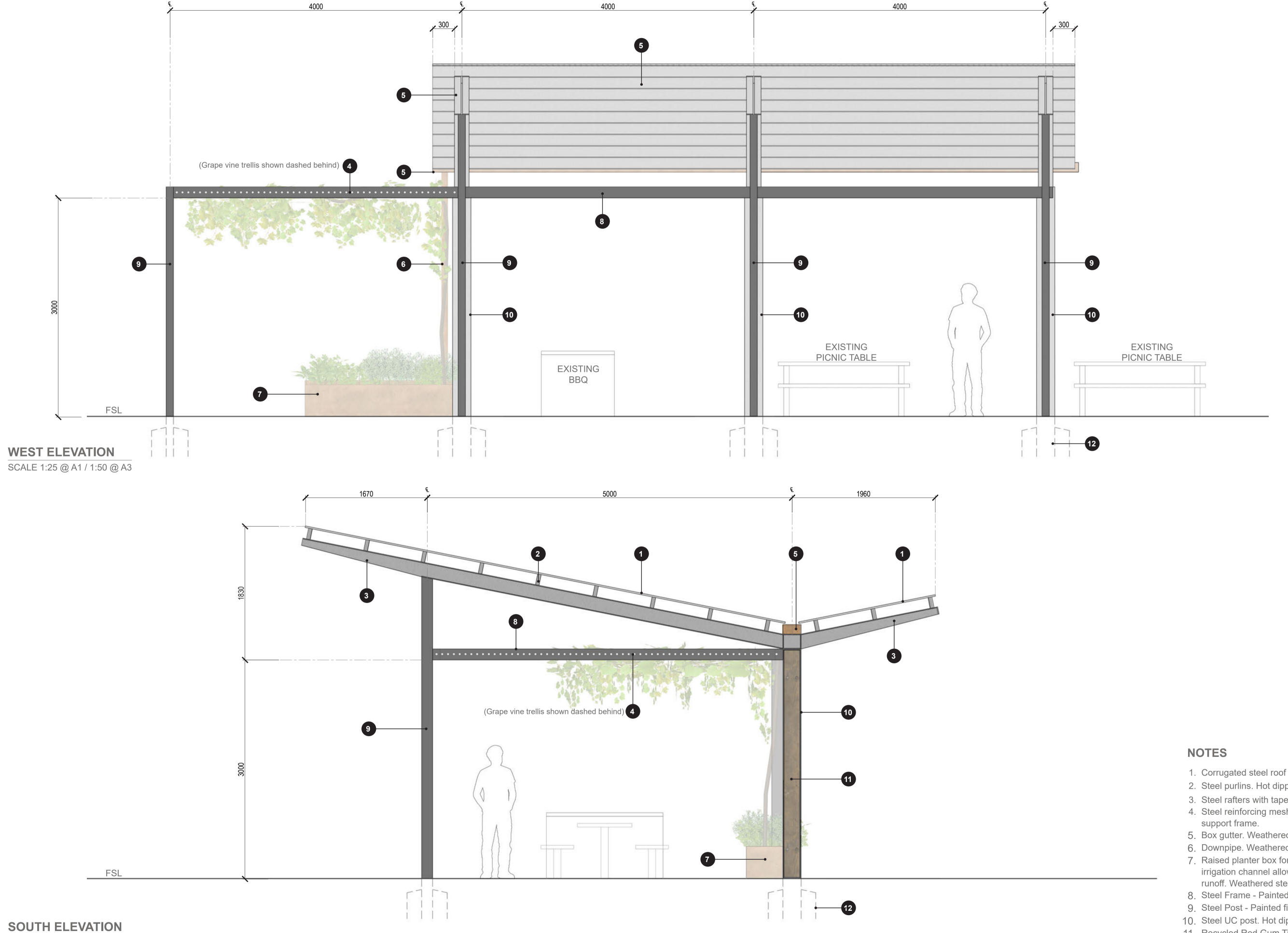
- 1. Corrugated steel roof sheeting. Zincalume finish.
- 2. Steel purlins. Hot dipped galvanised finish.
- 3. Steel rafters with tapered ends. Hot dipped galvanised finish.
- 4. Steel reinforcing mesh grape vine trellis with steel angle support frame.
- 5. Box gutter. Weathered Steel Finish.
- 6. Downpipe. Weathered Steel Finish.
- 7. Raised planter box for grape vine and BBQ herbs with inbuilt irrigation channel allowing passive irrigation from roof water runoff. Weathered steel finish.
- 8. Steel Frame Painted finish. Colour: Charcoal
- 9. Steel Post Painted finish. Colour: Charcoal
- 10. Steel UC post. Hot dipped galvanised finish.
- 11. Recycled Red Gum Timber inserts to steel UC posts.
- 12. In-ground post and concrete footing.

CONSULTANTS www.acla.net.au





	FOR: REVIEW		REV	AMENDMENTS	DATE	BY
	DRAWN: ACLA	DATE: 26.07.19	Α	COUNCIL FEEDBACK	19.08.19	MB
	PROJECT N°: 1919 DWG N°: 1	DWG N°: 1919-SD4				
		DWG II . 1010-0D4				



CONSULTANTS www.acla.net.au

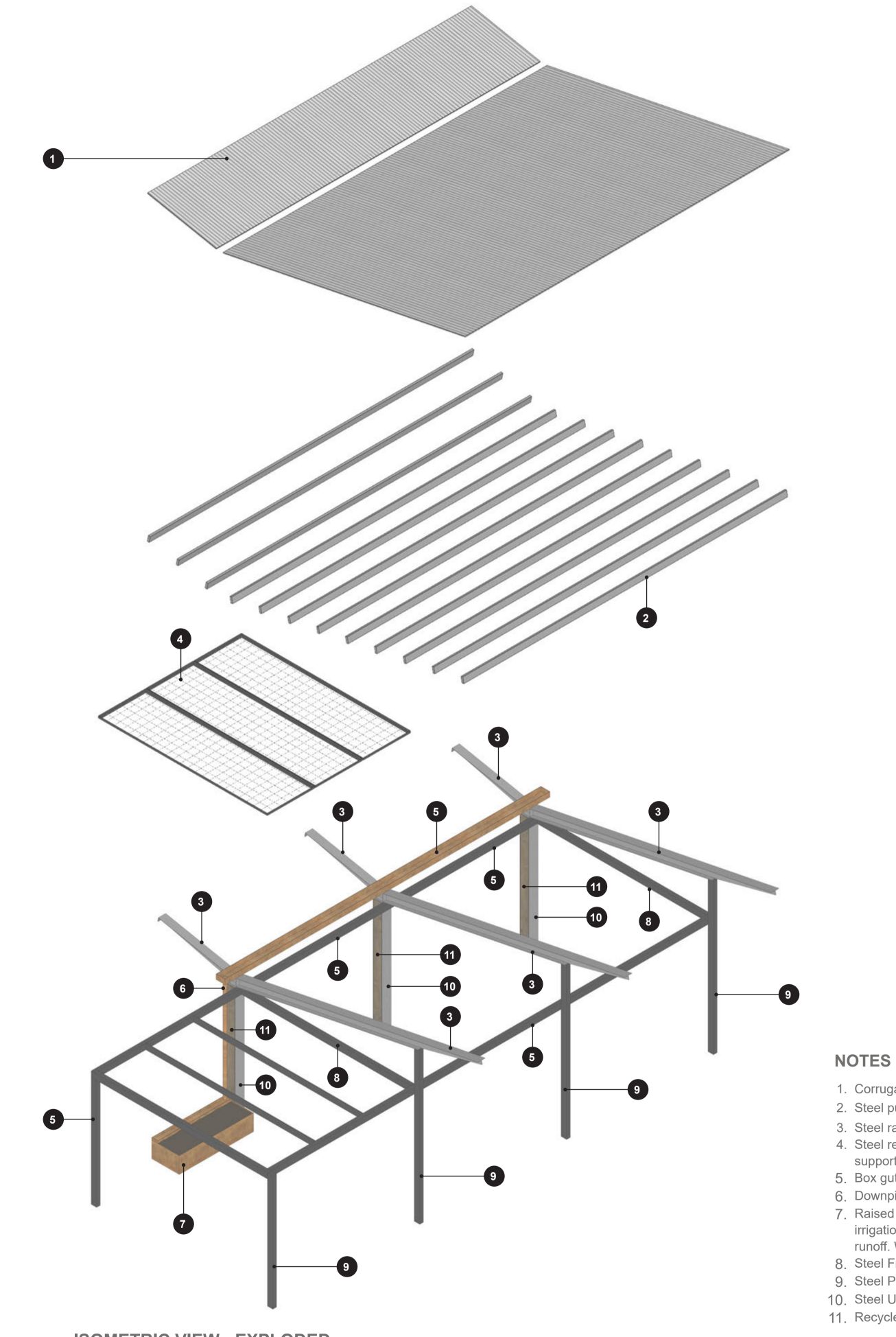
SCALE 1:25 @ A1 / 1:50 @ A3



AVOCA HIGH STREET PICNIC SHELTER, AVOCA SCHEMATIC DESIGN - ELEVATIONS

DATE BY FOR: REVIEW REV AMENDMENTS 19.08.19 MB A COUNCIL FEEDBACK DATE: 26.07.19 DRAWN: ACLA DWG N°: 1919-SD5 PROJECT Nº: 1919

- 2. Steel purlins. Hot dipped galvanised finish.
- 3. Steel rafters with tapered ends. Hot dipped galvanised finish.
- 4. Steel reinforcing mesh grape vine trellis with steel angle
- 5. Box gutter. Weathered Steel Finish.
- 6. Downpipe. Weathered Steel Finish.
- 7. Raised planter box for grape vine and BBQ herbs with inbuilt irrigation channel allowing passive irrigation from roof water runoff. Weathered steel finish.
- 8. Steel Frame Painted finish. Colour: Charcoal
- 9. Steel Post Painted finish. Colour: Charcoal
- 10. Steel UC post. Hot dipped galvanised finish.
- 11. Recycled Red Gum Timber inserts to steel UC posts.
- 12. In-ground post and concrete footing.





- 1. Corrugated steel roof sheeting. Zincalume finish.
- 2. Steel purlins. Hot dipped galvanised finish.
- 3. Steel rafters with tapered ends. Hot dipped galvanised finish.
- 4. Steel reinforcing mesh grape vine trellis with steel angle support frame.
- 5. Box gutter. Weathered Steel Finish.
- 6. Downpipe. Weathered Steel Finish.
- 7. Raised planter box for grape vine and BBQ herbs with inbuilt irrigation channel allowing passive irrigation from roof water runoff. Weathered steel finish.
- 8. Steel Frame Painted finish. Colour: Charcoal
- 9. Steel Post Painted finish. Colour: Charcoal
- 10. Steel UC post. Hot dipped galvanised finish.
- 11. Recycled Red Gum Timber inserts to steel UC posts.







NOT TO SCALE







FOR: REVIEW		REV	AMENDMENTS	DATE	BY	
DRAWN: ACLA	DATE: 26.07.19	А	COUNCIL FEEDBACK	19.08.19	MB	
PROJECT Nº: 1919	DWG Nº: 1919-SD6					