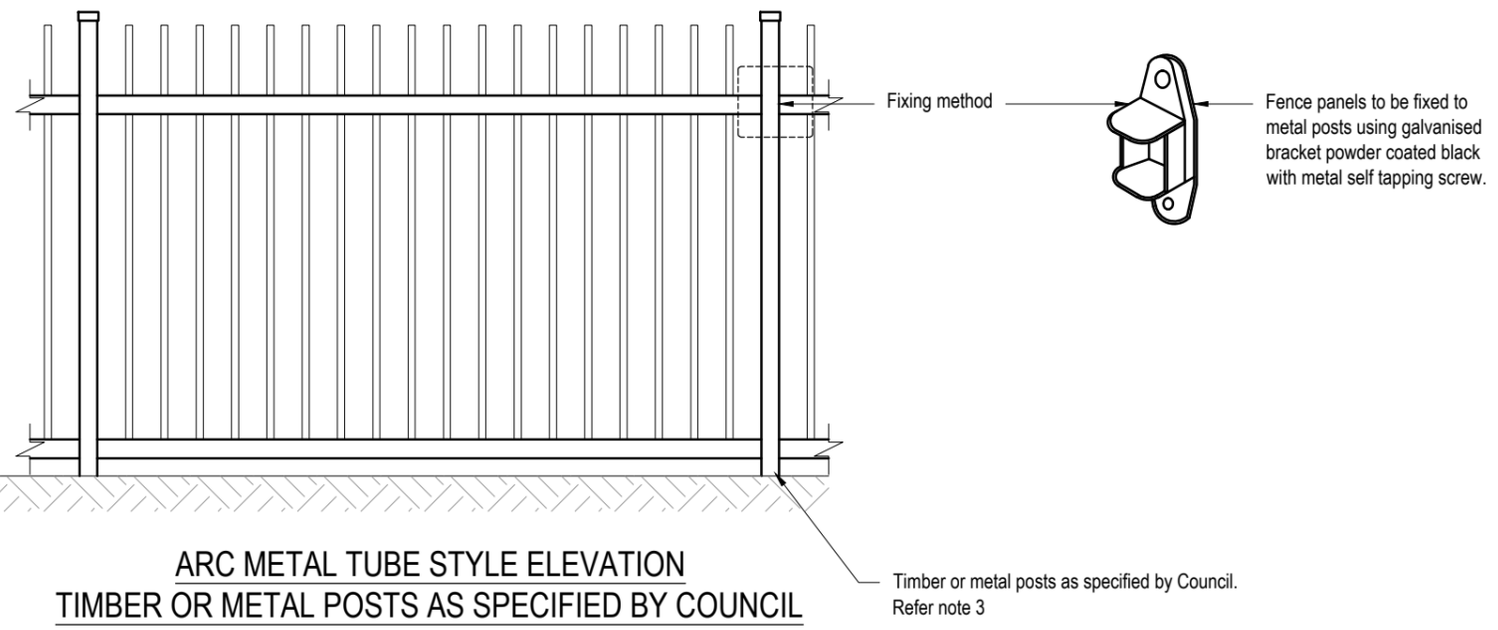
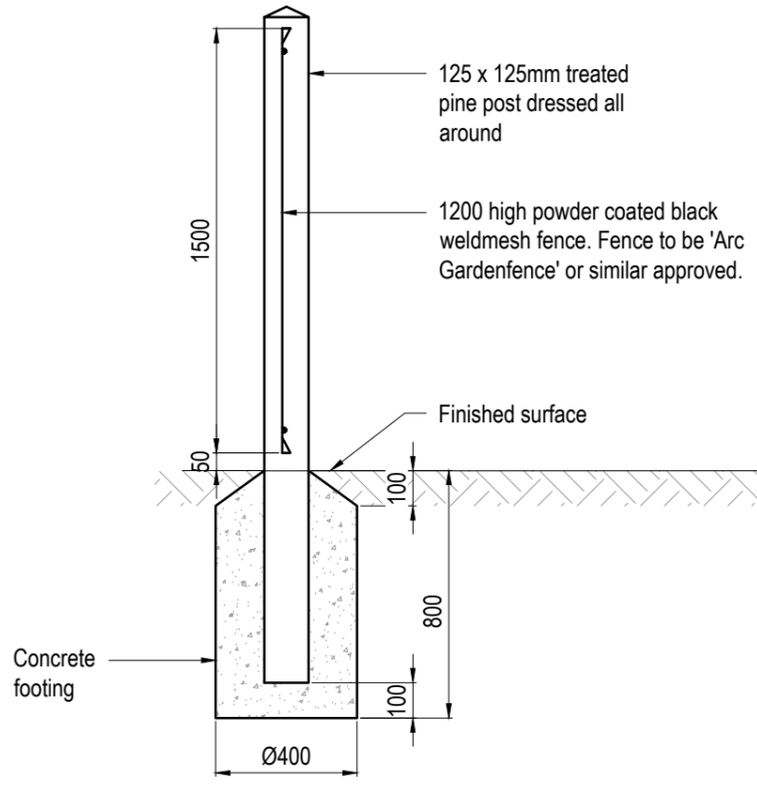


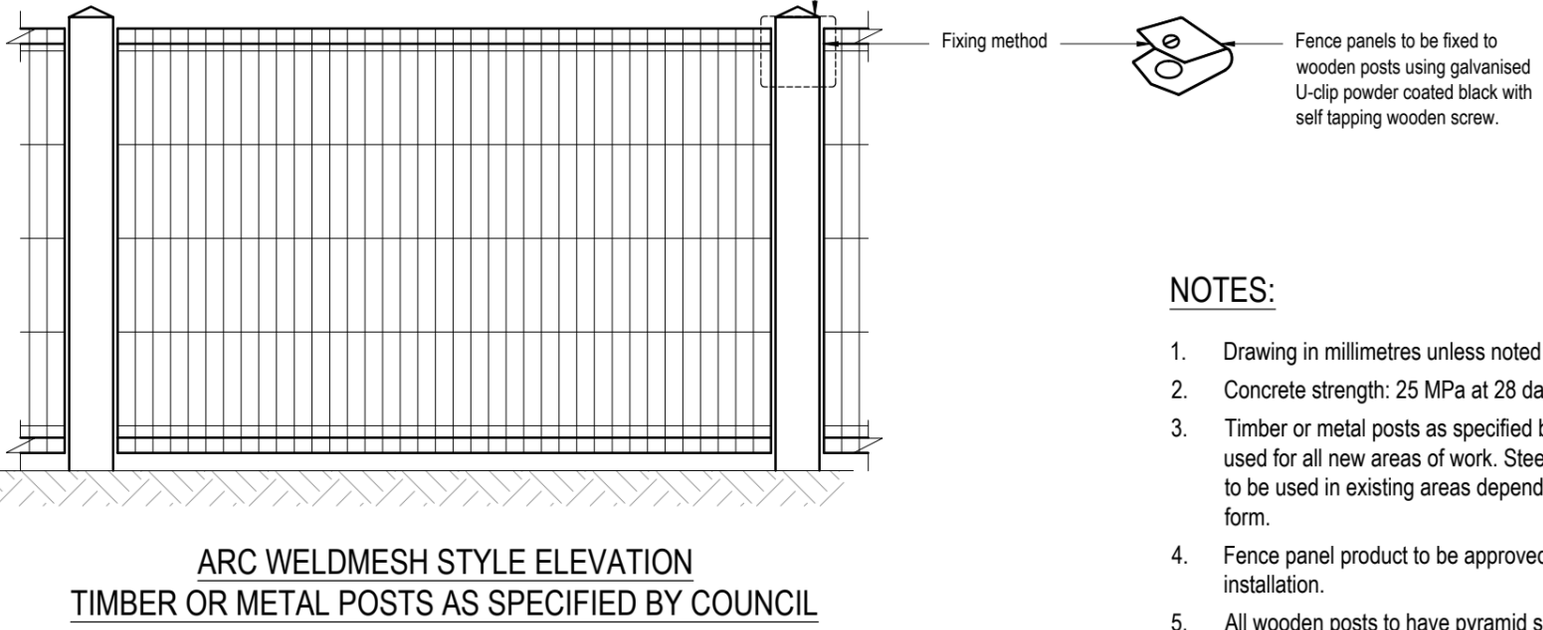
**ARC METAL TUBE STYLE SIDE VIEW**  
TIMBER OR METAL POSTS AS SPECIFIED BY COUNCIL



**ARC METAL TUBE STYLE ELEVATION**  
TIMBER OR METAL POSTS AS SPECIFIED BY COUNCIL



**ARC WELDMESH SIDE VIEW**  
TIMBER OR METAL POSTS AS SPECIFIED BY COUNCIL



**ARC WELDMESH STYLE ELEVATION**  
TIMBER OR METAL POSTS AS SPECIFIED BY COUNCIL

**NOTES:**

1. Drawing in millimetres unless noted otherwise.
2. Concrete strength: 25 MPa at 28 days.
3. Timber or metal posts as specified by Council to be used for all new areas of work. Steel or wooden posts to be used in existing areas depending on existing built form.
4. Fence panel product to be approved by Council prior to installation.
5. All wooden posts to have pyramid style top with 30° chamfer.
6. Where excavation will occur, contractor must conduct a Dial Before You Dig ([www.1100.com.au](http://www.1100.com.au)).

A APPROVED FOR USE		DEC 2020
No	Revision	Date

**Disclaimer:**  
The authors and sponsoring organisations shall have no liability or responsibility to the user or any other person or entity with respect to any liability, loss or damage caused or alleged to be caused, directly or indirectly, by the adoption and use of these Standard Drawings including, but not limited to, any interruption of service, loss of business or anticipatory profits, or consequential damages resulting from the use of these Standard Drawings. Persons must not rely on these Standard Drawings as the equivalent of, or a substitute for, project-specific design and assessment by an appropriately qualified professional.



DRAWING NOT TO SCALE	
Approved	Project Services
Date	Dec. 2020

Drawing Title	ARC STEEL FENCING WITH WOODEN POSTS	
Original Size	A3	Drawing No: CPP3501
Rev:	A	