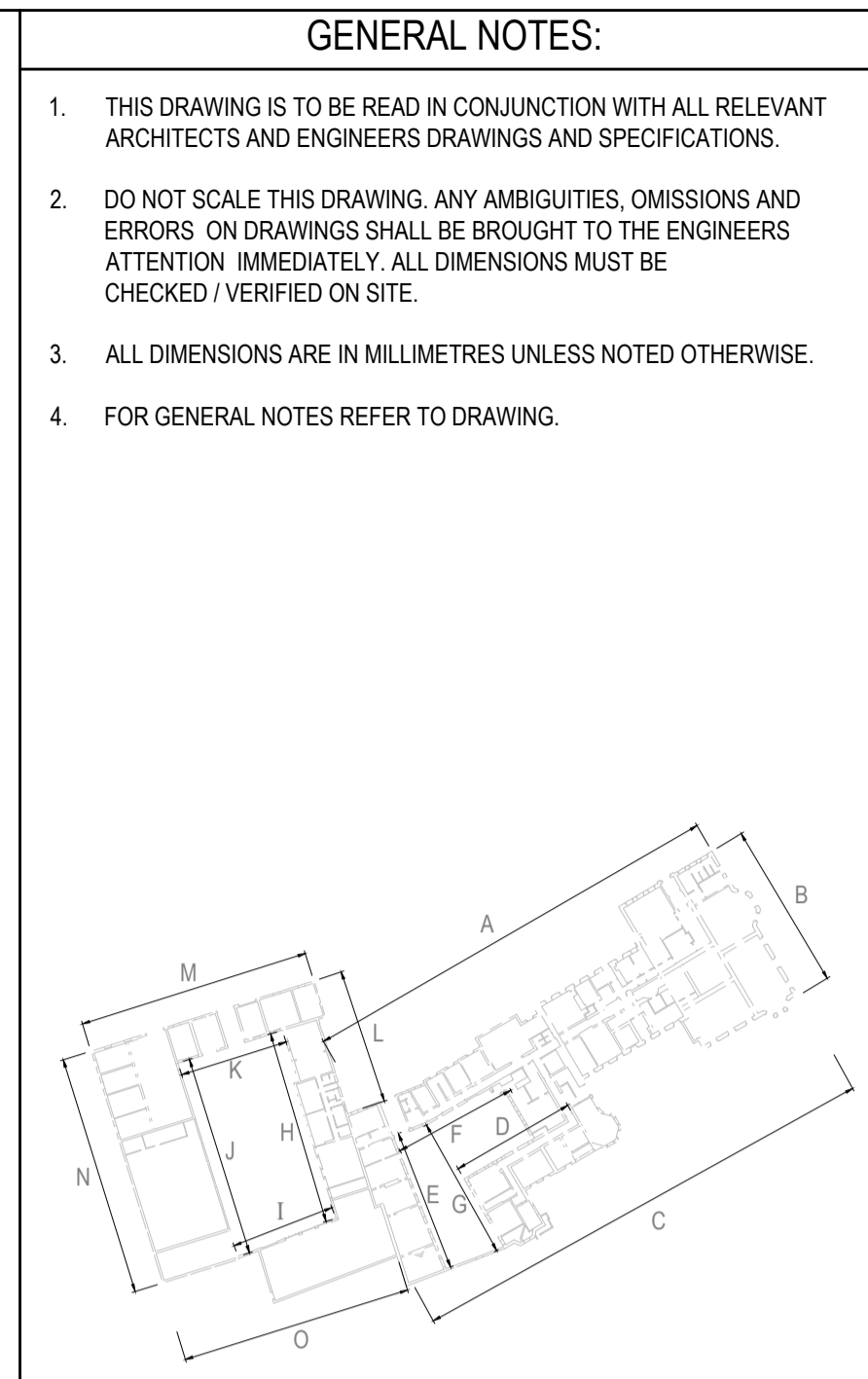
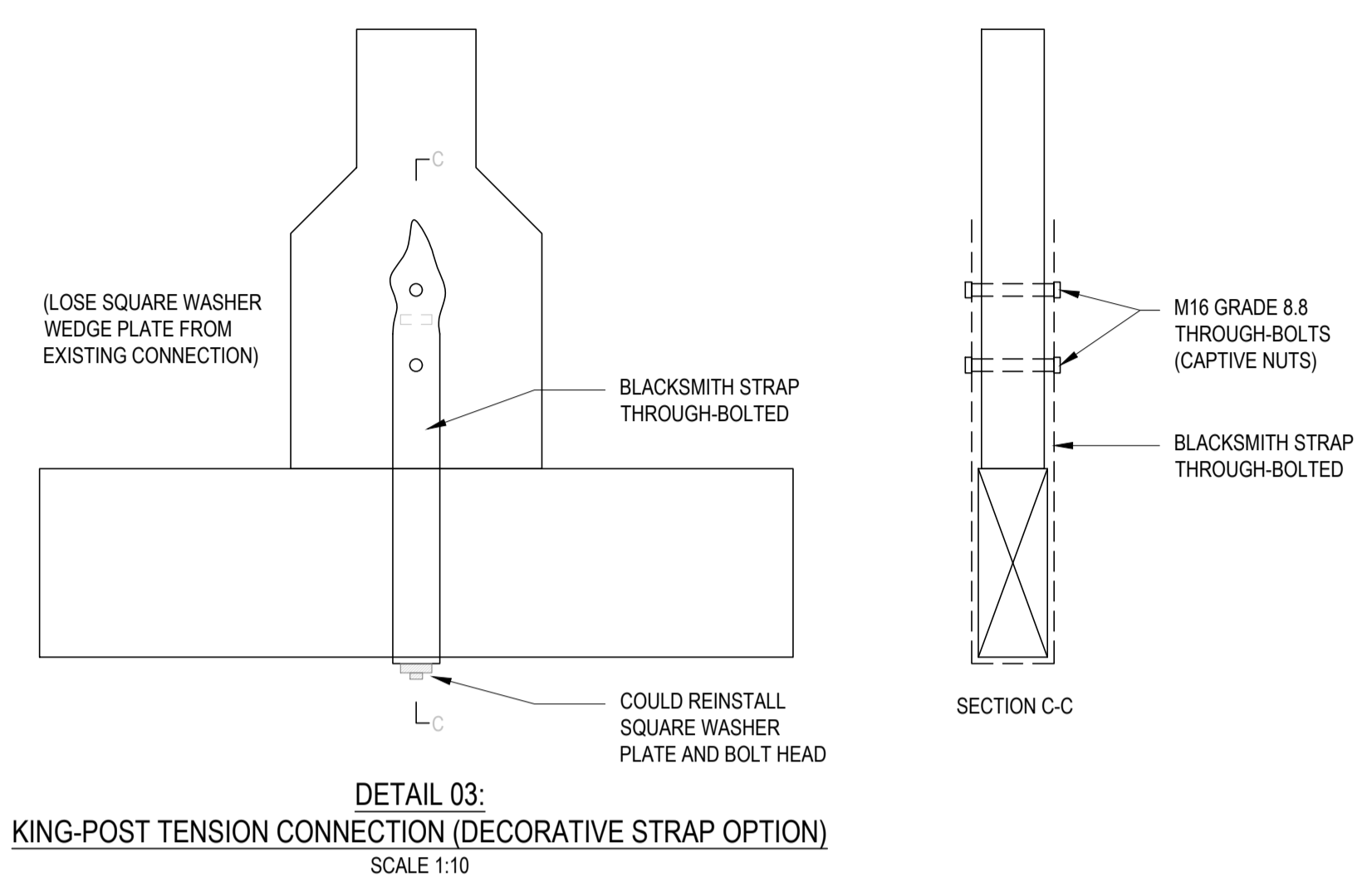
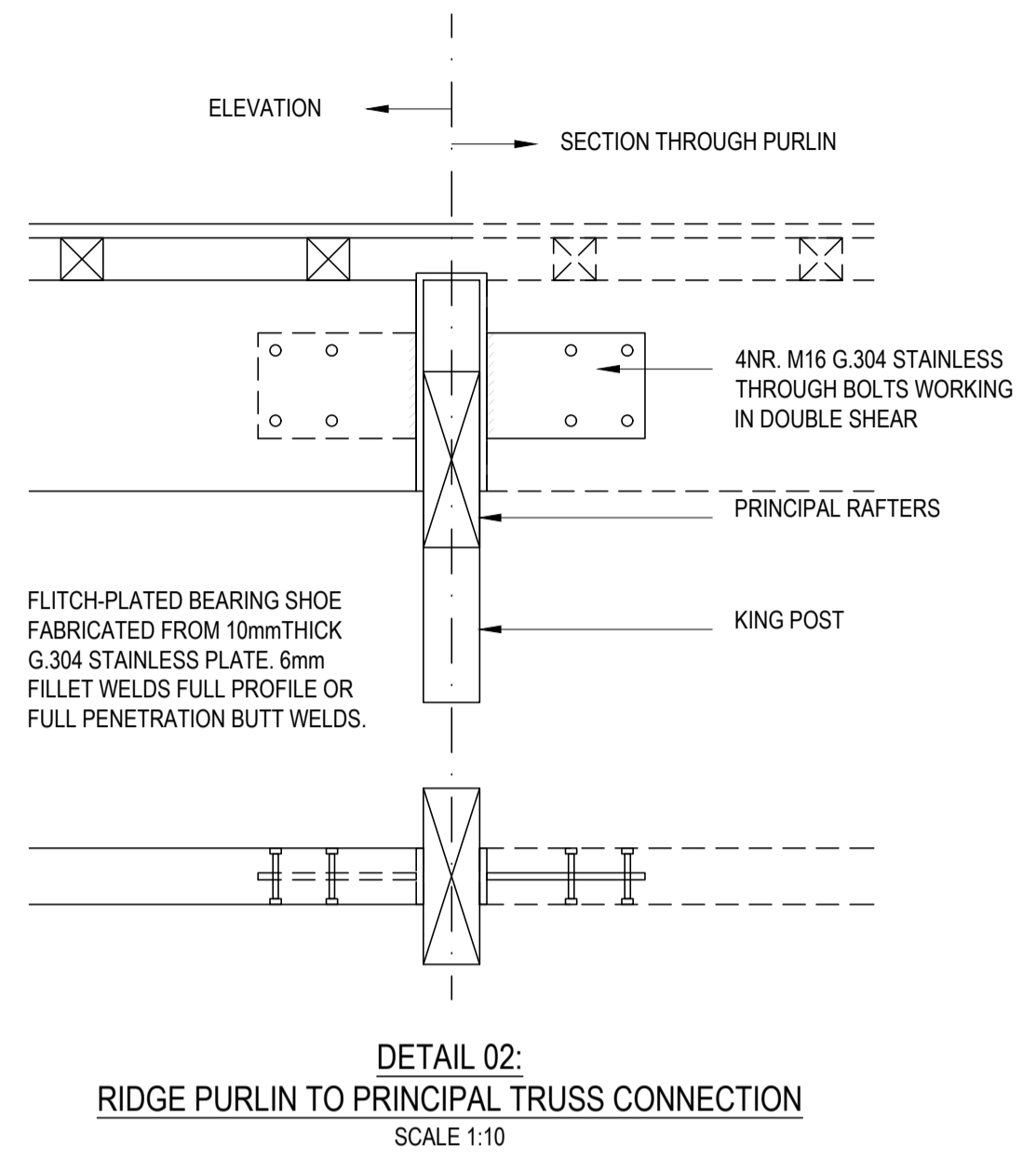
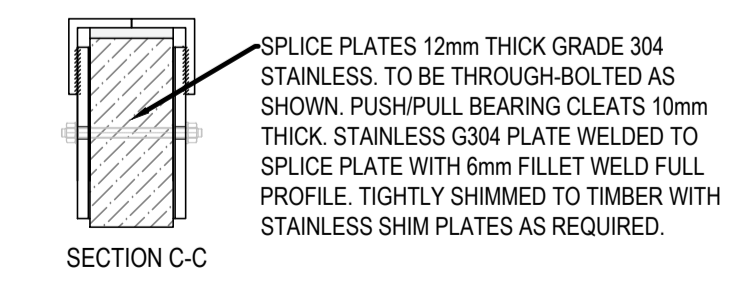
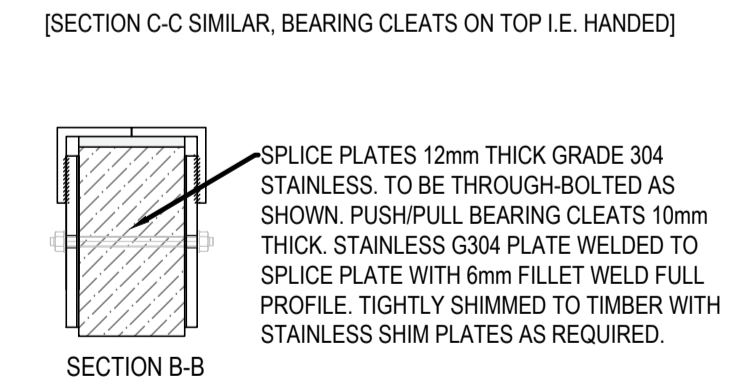
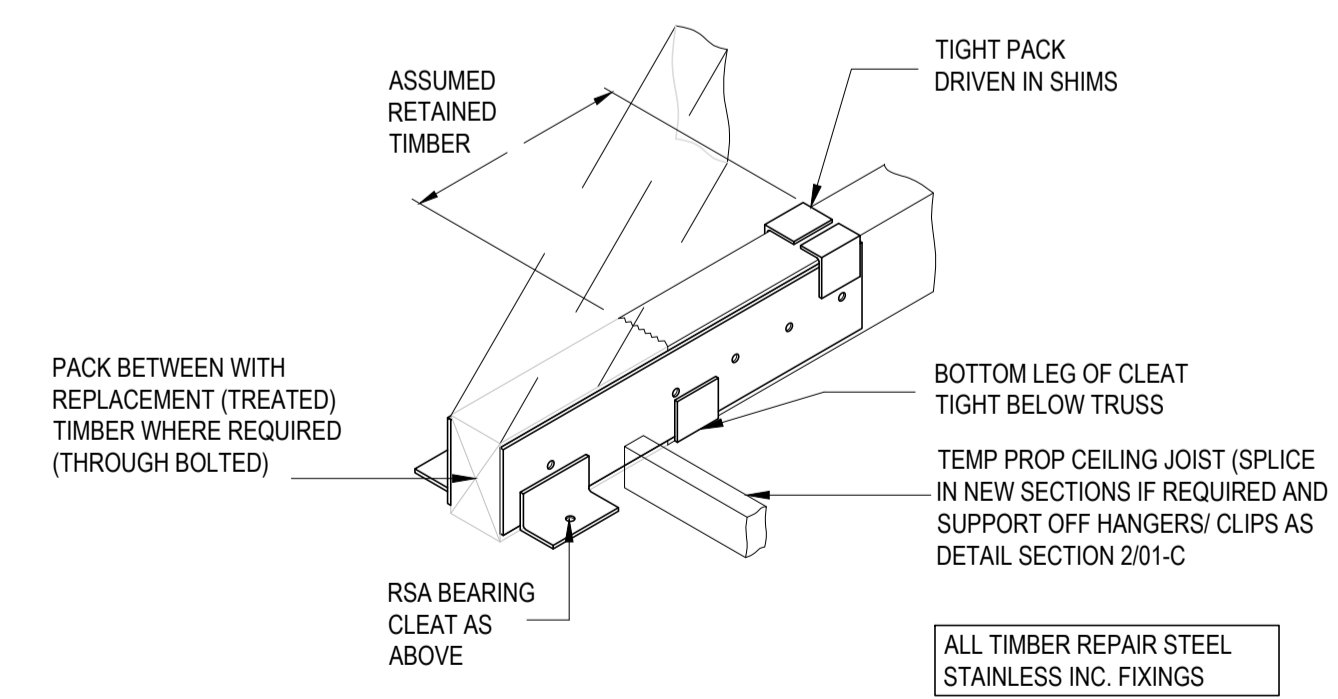
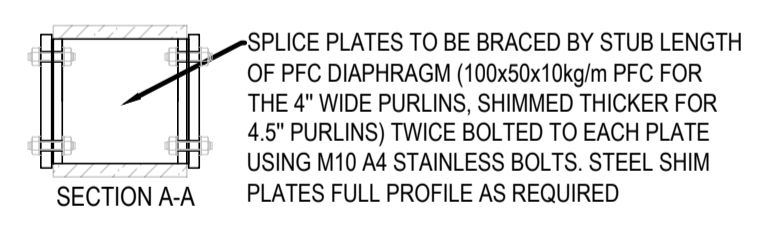
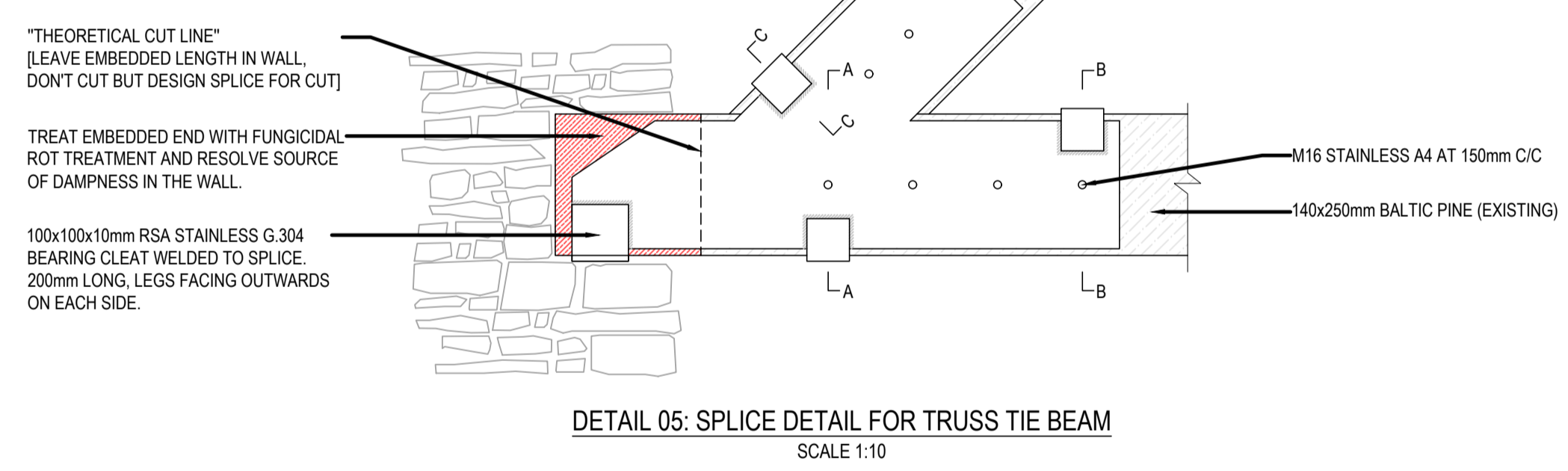
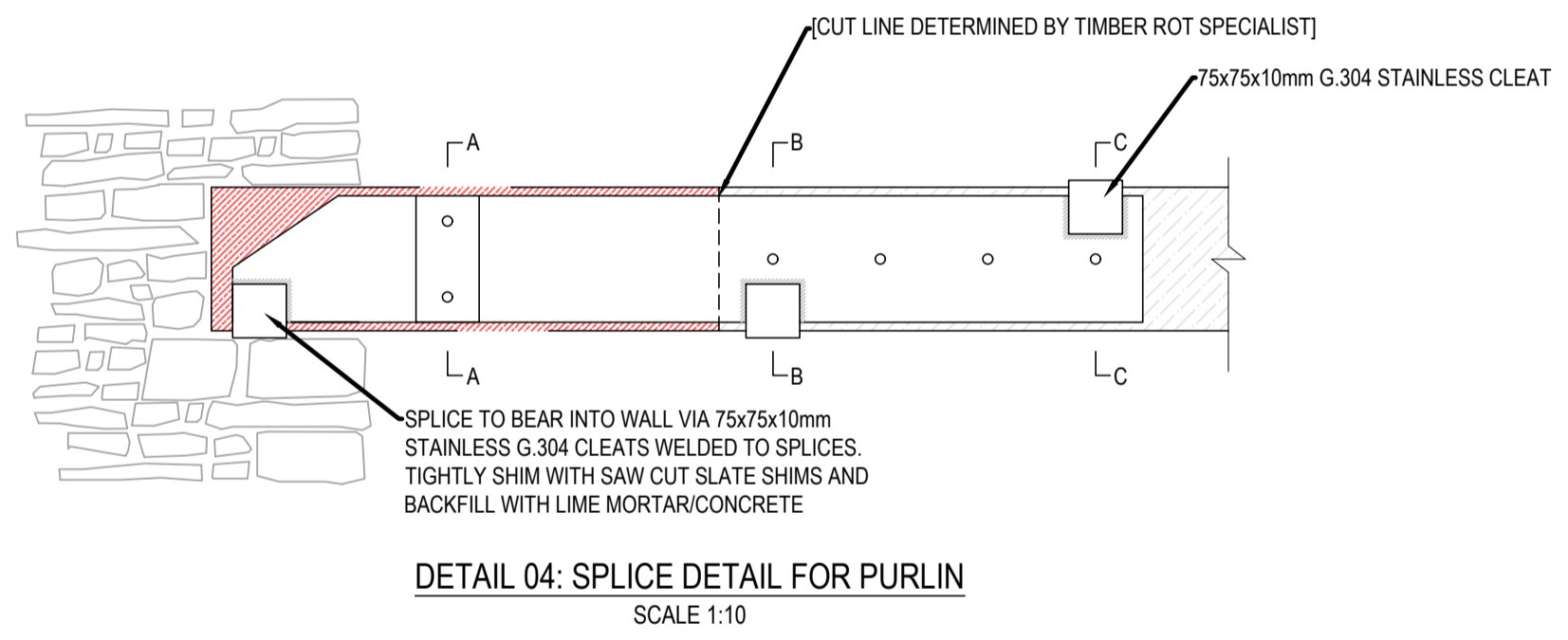


NOTE: THIS DETAIL IS NOT A REPAIR DETAIL BUT IS GOOD PRACTICE TO IMPLEMENT ON ANY TRUSSES THAT INTERVENTIONS ARE UNDERTAKEN ON.



NOTES:

- ALL STEEL INCLUDING FIXINGS TO BE STAINLESS GRADE 304 OR A4 STAINLESS
- ALL WELDS TO COMPRISE 6mm FILLET WELD FULL PROFILE MINIMUM OF 2 FULL THREADS TO PROJECT PAST THE NUT
- ALL SHIM PLATES TO BE STAINLESS OR NON-FERROUS (HEAVY DUTY PLASTIC STRUCTURAL SHIMS)
- EXISTING TIMBER IS SLOW-GROWN HIGH-QUALITY BALTIC PINE (APPROXIMATELY C24 STRESS GRADE)



Rev.	Description	Date	By	Chkd

28 Lower St Kendal, Cumbria, LA9 4DH
01539 724823
kendal@curtins.com
www.curtins.com

Structures • Civils • Environmental • Infrastructure • Transport Planning • Sustainability • Expert Advisory Services
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Status: **FOR COORDINATION**

Client: **SHENTON GROUP**

Project: **CUERDEN HALL**

Proj Title: **TYPICAL REPAIR DETAILS, TRUSSES AND ROOF**

Project No:	Size:	Date:	Drawn By:	Designed By:	Checked By:
077572	A1	15/03/2021	SJ	SJ	DC
Scale:		1:10			
Project Code:	Originator:	Zone:	Level:	Type:	Discipline:
077572 - CUR - ZZ - ZZ - DR - S -					
27001	- 01				

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