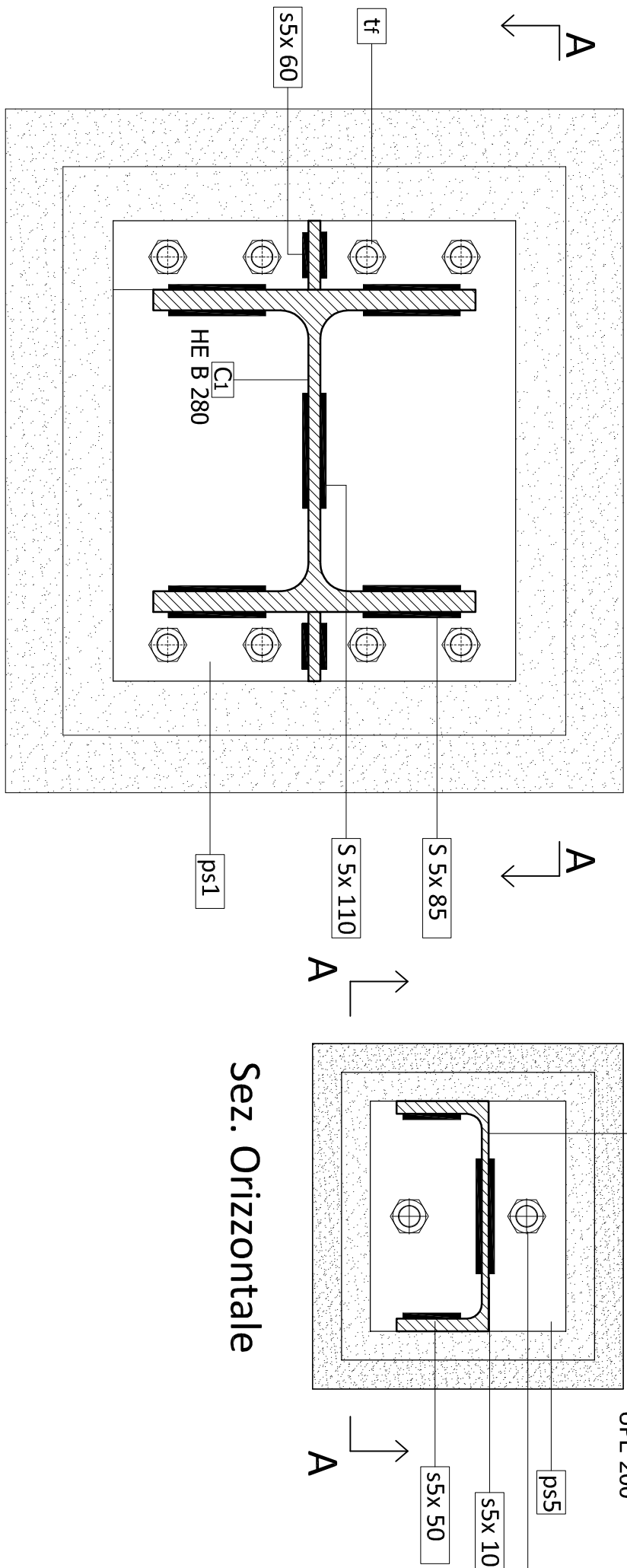
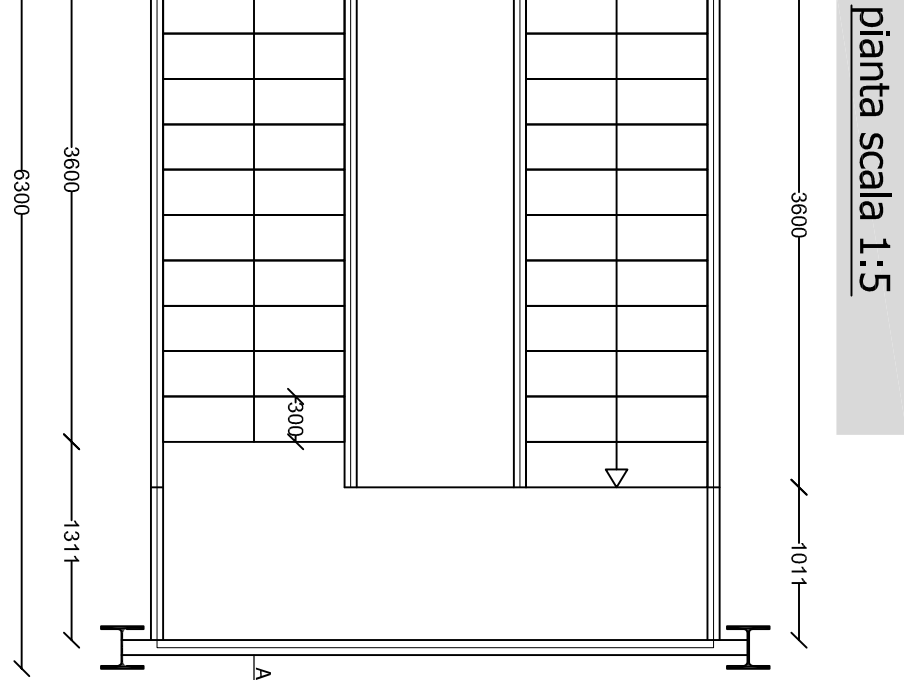


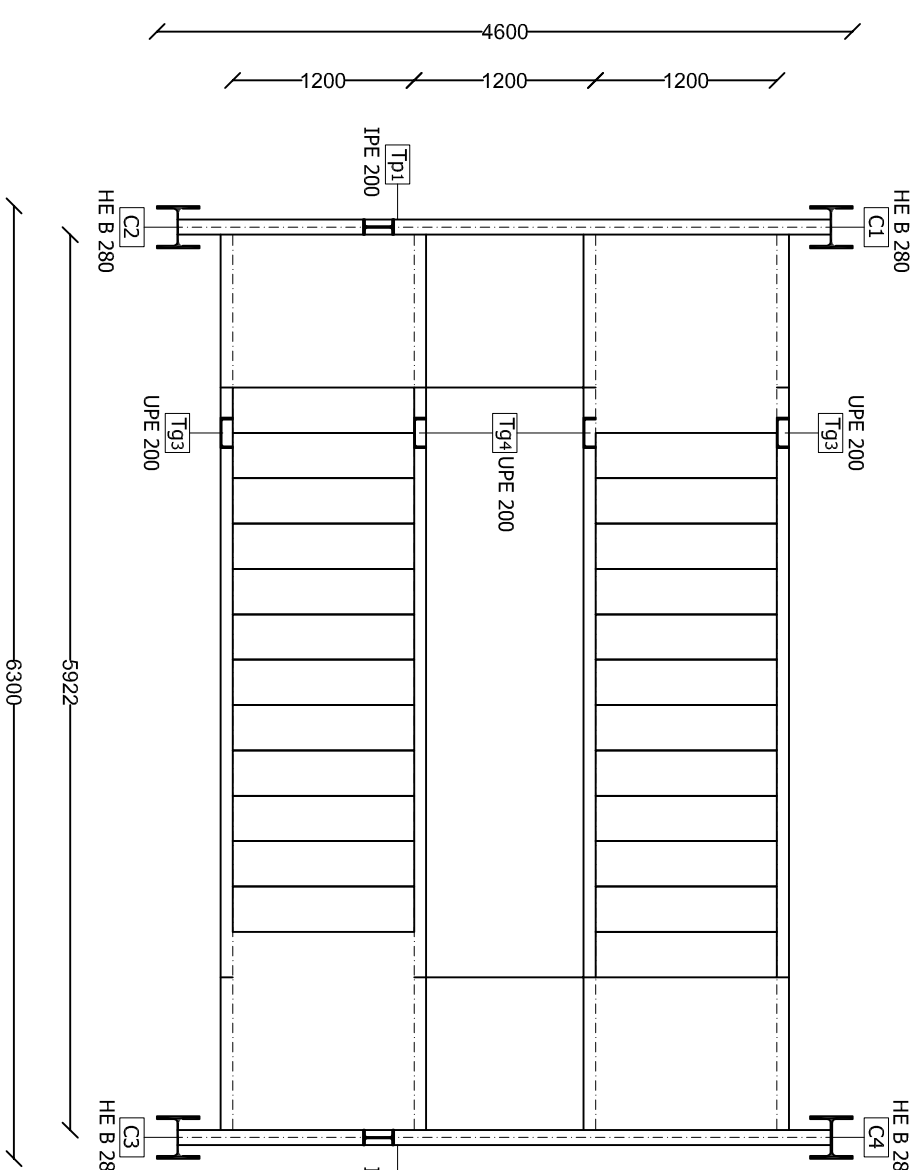
sez. A-A

Sez. A-A

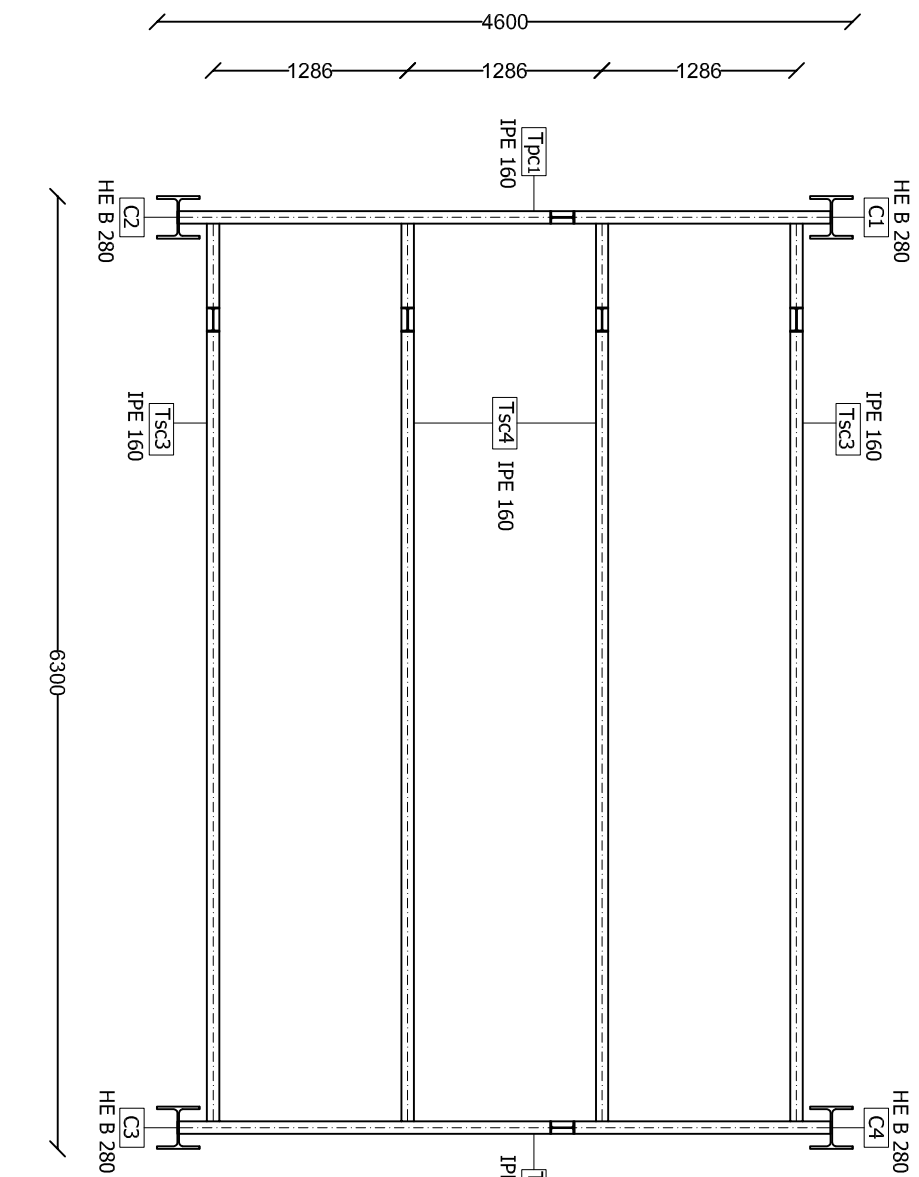


sez. orizzontale

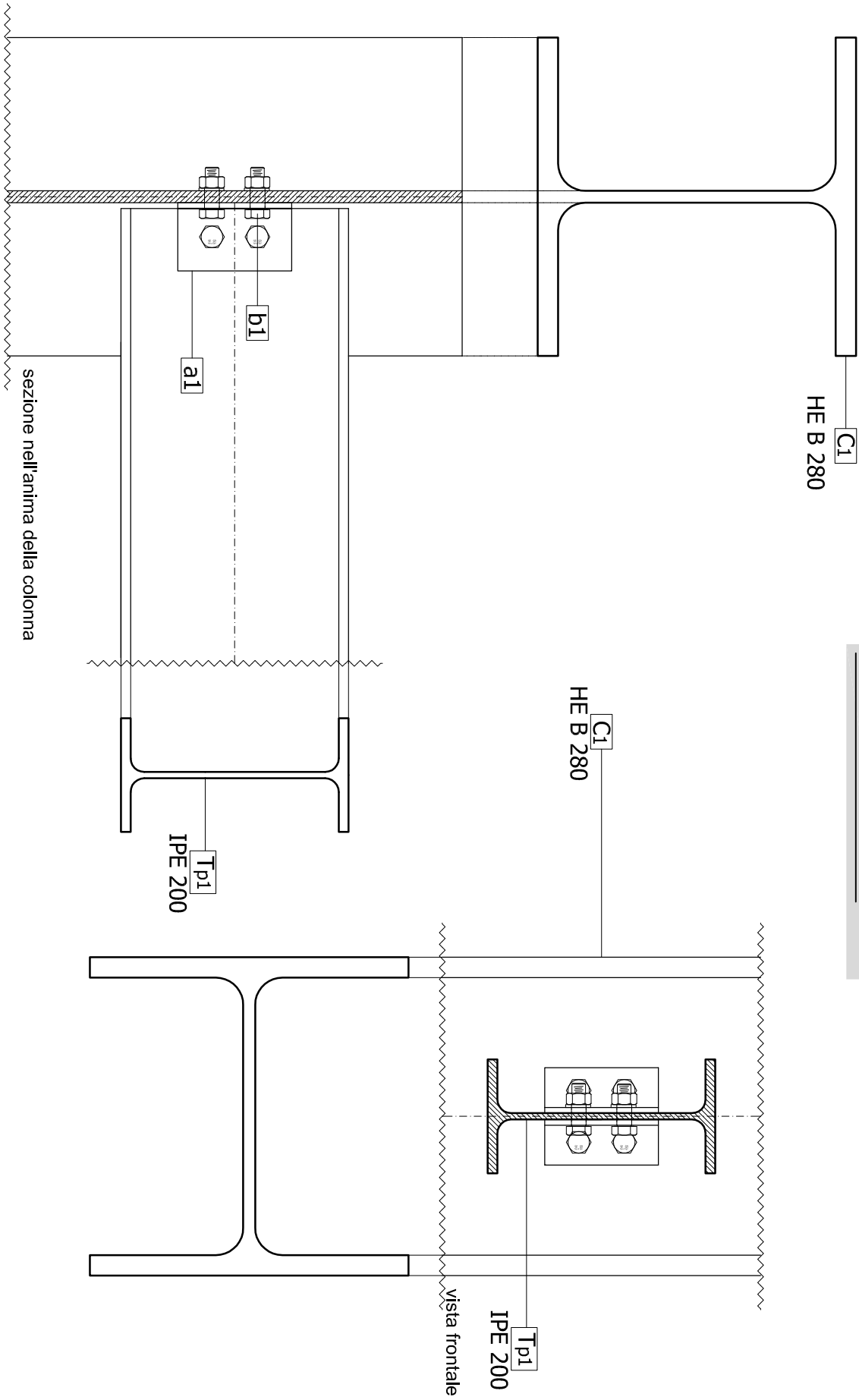
pianta carpenteria di piano scala 1:5



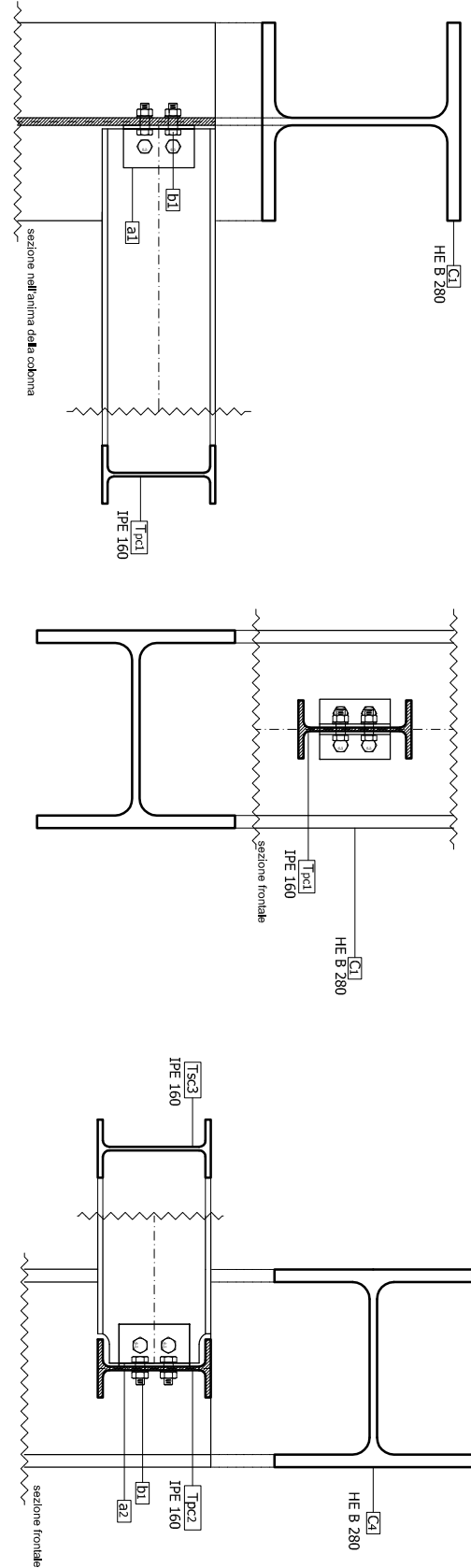
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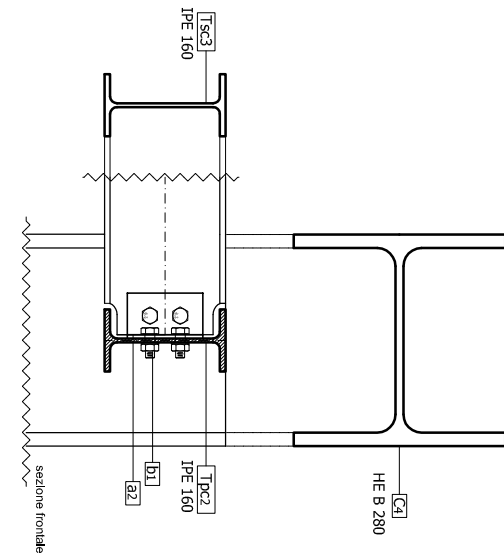
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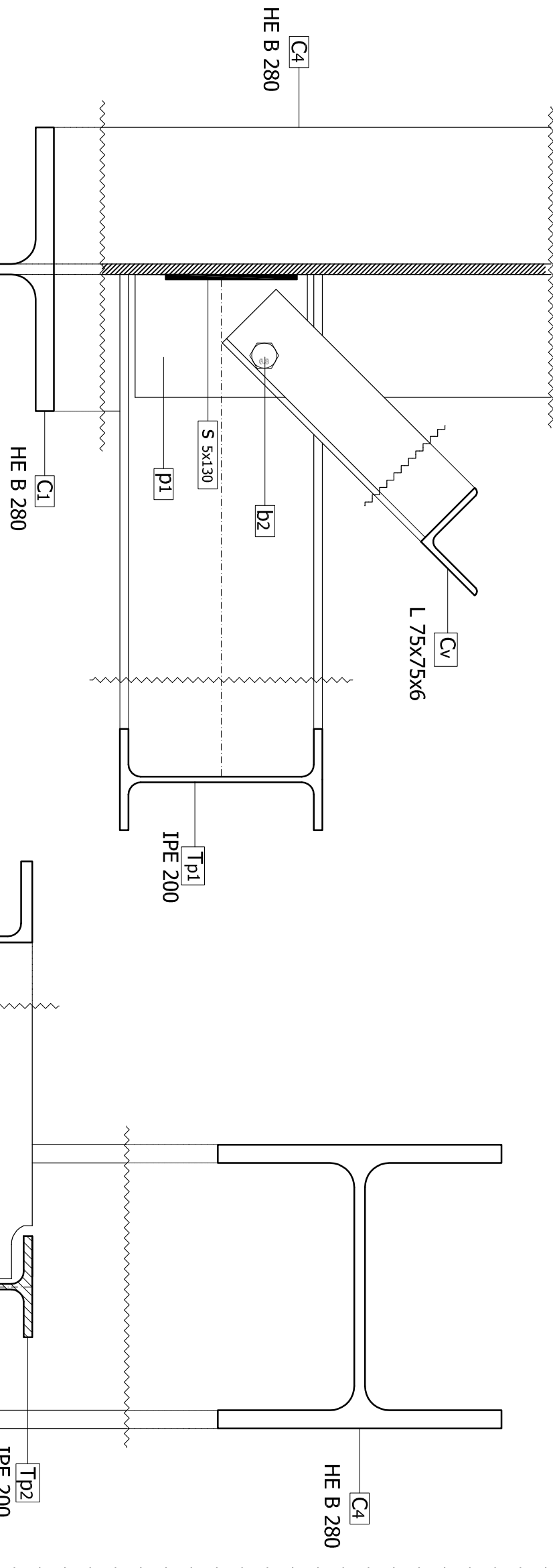
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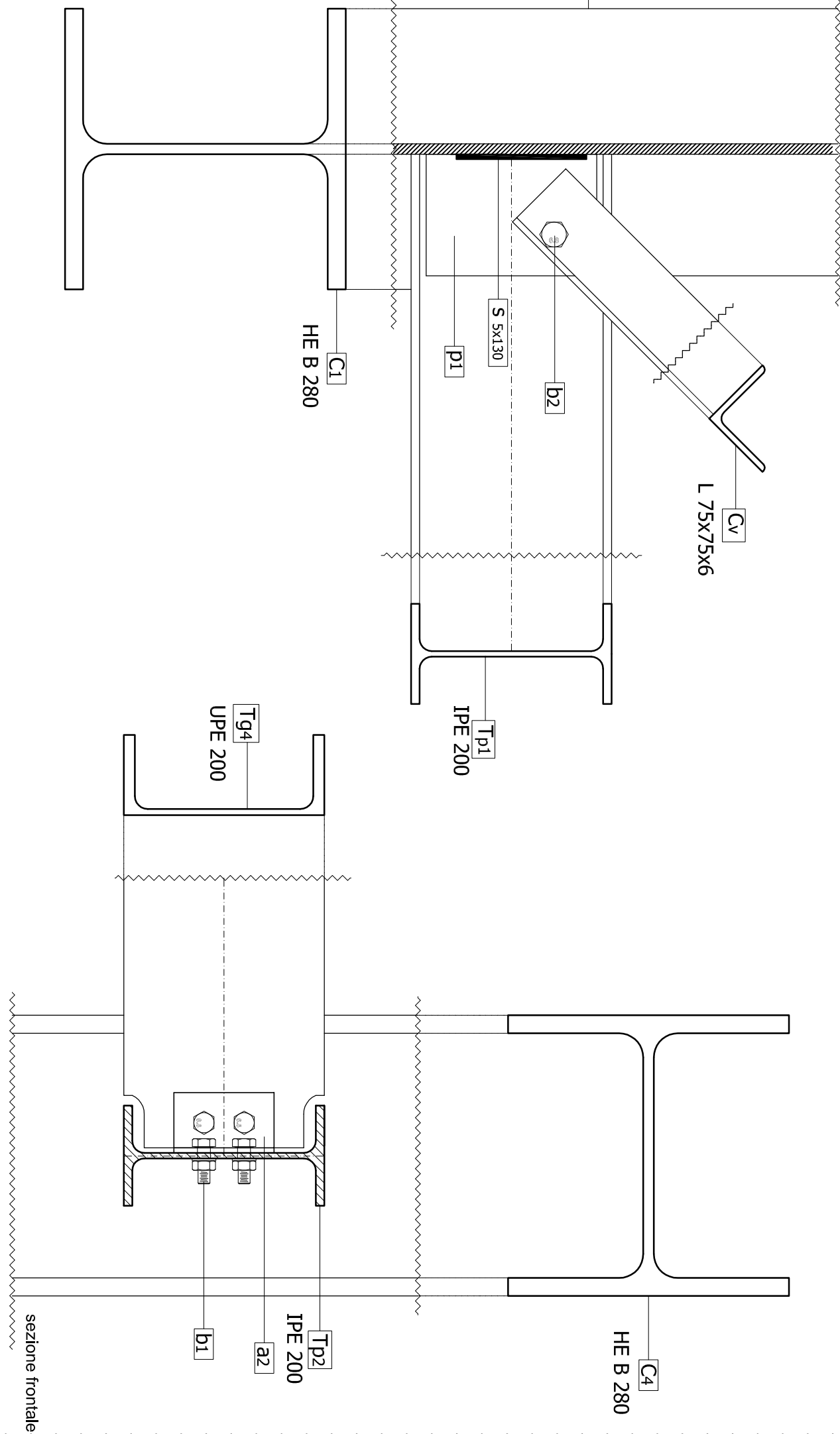
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


NODO 5 scala 1:5



NODO 3 scala 1:5



	
Università di Catania	
Corso di laurea in Ingegneria edile-architettura	
Corso di Tecnica delle costruzioni	
Anno accademico 2013/14	
Docenti: Aurelio Gherli e Edoardo Marino	
Progetto di una scala con struttura in acciaio con quattro colonne esterne	
Tavola 3. Lavorazione in cantiere	
Elementi base e montaggio della scala	
Progetto architettonico	scala 1 : 50
Piante carpenteria	scala 1 : 50
Particolari nodi	scala 1 : 5
Materiali utilizzati	
Acciaio S275	
Bulloni M12 6.8; M14 6.8; M18 6.8	
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