

## Reviewer's form for thesis evaluation

Student:	April Anne Acosta				
Thesis:	Behaviour of the Cold-for Connection	med Trapezoidal	Sheet Overlap J	oint in a G	erber Lapped
Institution:	TU Lulea				
Academic year:	2012/2014				
. Identification c	of the reviewer				
Name:	František Wald				
Institution:	ČVUT in Prague				
Position:	Prof.				
excellent □ Comments: Nice	above aver. x experimental contribution	average □	below aver.		weak 🗆
. Academic/scie	ntific/technical quality				
	above aver. □	average x	below aver.		weak □
excellent	above aver.	average x			



5.	Formal	arrangement	of	the	thesis	and	level	of	language

excellent	above aver. □	average	below aver. □	weak $\square$				
Comments: Well done.								

## 6. Further comments

The decreasing stiffness has effects on the internal forces at the overlap joint. It was investigated ho
varying the stiffness at the mid-support will change the moment distribution along the beam.

## 7. Grade:B

Use the following scale

A (excellent) B (very good) C (goo	d) D (satisfactory) E (sufficient)	F (fail)
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In Prague

28 Jan 2018

The Reviewer

Signature

European Erasmus Mundus Master Sustainable Constructions under natural hazards and catastrophic events 520121-1-2011-1-CZ-ERA MUNDUS-EMMC

