Reviewer’s form for thesis evaluation

1. Identification of the student

<table>
<thead>
<tr>
<th>Student:</th>
<th>April Anne Acosta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thesis:</td>
<td>Behaviour of the Cold-formed Trapezoidal Sheet Overlap Joint in a Gerber Lapped Connection</td>
</tr>
<tr>
<td>Institution:</td>
<td>TU Lulea</td>
</tr>
<tr>
<td>Academic year:</td>
<td>2012/2014</td>
</tr>
</tbody>
</table>

2. Identification of the reviewer

<table>
<thead>
<tr>
<th>Name:</th>
<th>František Wald</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institution:</td>
<td>ČVUT in Prague</td>
</tr>
<tr>
<td>Position:</td>
<td>Prof.</td>
</tr>
</tbody>
</table>

3. Fulfillment of thesis goals

- excellent [ ]
- above aver. [x]
- average [ ]
- below aver. [ ]
- weak [ ]

Comments: Nice experimental contribution

4. Academic/scientific/technical quality

- excellent [ ]
- above aver. [ ]
- average [x]
- below aver. [ ]
- weak [ ]

Comments: The research is carried out using theoretical, numerical, and experimental approaches.
5. Formal arrangement of the thesis and level of language

| excellent □ | above aver. □ | average □ | below aver. □ | weak □ |

Comments: Well done.

6. Further comments

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

7. Grade:B

In Prague
28 Jan 2018

The Reviewer

Signature
European Erasmus Mundus Master
Sustainable Constructions under natural hazards and catastrophic events
S20121-1-2011-1-CZ-ERA MUNDUS-EMMC