1. Identification of the student

Student: Gonzalo Jurado
Thesis: “Fatigue assessment on steel and composite bridges”
Institution: University of Coimbra
Academic year: 2016/2017

2. Identification of the reviewer

Name: Carlos Alberto da Silva Rebelo
Institution: University of Coimbra
Position: Associate Professor

3. Meeting the targets specified work

| excellent ☑ | above aver. ☐ | average ☐ | below aver. ☐ | weak ☐ |

Comments: The student was able to meet all targets established and developed excellent work using computational tools.

4. Expertise approach to work

| excellent ☑ | above aver. ☑ | average ☐ | below aver. ☐ | weak ☐ |

Comments: The student was able to go beyond state-of-art concerning fatigue analysis of bridges.
5. The autonomy of the student

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

Comments:

Excellent autonomy in developing to work

6. Further comments


7. Grade: B (18 VAL.)

Use the following scale

<table>
<thead>
<tr>
<th>A (excellent)</th>
<th>B (very good)</th>
<th>C (good)</th>
<th>D (satisfactory)</th>
<th>E (sufficient)</th>
<th>F (fail)</th>
</tr>
</thead>
</table>

Place Coimbra

14 Fev 2017

The Reviewer

Signature