1. Identification of the student

<table>
<thead>
<tr>
<th>Student</th>
<th>Aravind Natarajan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thesis</td>
<td>Investigation of performance of MRF EBF dual frames with removable links during and after seismic events</td>
</tr>
<tr>
<td>Institution</td>
<td>University of Napoli Federico II</td>
</tr>
<tr>
<td>Academic year</td>
<td>2016/2017</td>
</tr>
</tbody>
</table>

2. Identification of the reviewer

<table>
<thead>
<tr>
<th>Name</th>
<th>Mario D'Aniello</th>
</tr>
</thead>
<tbody>
<tr>
<td>Institution</td>
<td>University of Napoli Federico II</td>
</tr>
<tr>
<td>Position</td>
<td>Assistant professor</td>
</tr>
</tbody>
</table>

3. Meeting the targets specified work

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

Comments: The work described in this thesis fully fulfilled the expected objectives. The results are very interesting and well commented.

4. Expertise approach to work

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

Comments: The student reached a very good level of expertise in the field of the thesis.
5. The autonomy of the student

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

Comments: the candidate carried out his work with excellent autonomy and very mature approach.

6. Further comments

The candidate demonstrated enthusiasm and passion in the work he carried out. He carried out complex nonlinear analyses and the obtained results are useful and I believe he reached an excellent level.

7. Grade: A (excellent)

Use the following scale

| A (excellent) | B (very good) | C (good) | D (satisfactory) | E (sufficient) | F (fail) |

Place Napoli

14 February 2017

The Reviewer

Signature