COLUMN CONTRACTOR CONT	_		_			
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Supervisor's form for thesis evaluation

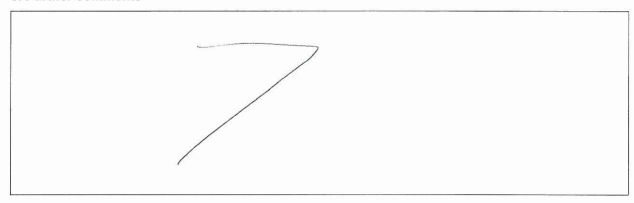
1. Identification of	f the student
Student:	Muhammad Farhan
Thesis:	"Conceptual Design of Transition Piece: Hybrid Lattice-Tubular Steel Onshore Wind Towers"
Institution:	University of Coimbra
Academic year:	2016/2017
2. Identification of	f the reviewer
Name:	Carlos Alberto da Silva Rebelo
Institution:	University of Coimbra
Position:	Associated Professor
3. Meeting the tar	gets specified work
excellent	above aver. ☑ average □ below aver. □ weak □
Comments: The shu	dent was able to meet all goals ostablished work with high auto howy.
4. Expertise appro	oach to work
excellent	above aver. ∠ average □ below aver. □ weak □
Comments: Altrova Advancet to 30	h the work domanded the application of minumental models, the student was able eyoud obvious.



5. The autonomy of the student

excellent 💢	above aver. □	average	below aver. □	weak 🗆
Comments:	ent autro	luy in	developers the	WnK

6. Further comments



7. Grade: B (18 val.)

Use the following scale

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

14 Feb 2017

The Reviewer

Signature