CZECH TECHNICAL UNIVERSITY IN PRAGUE

Faculty of Transportation Sciences K617 – Department of Logistics and Management of Transport Horská 3, 128 03 Prague 2, Czech Republic



SUPERVISOR'S REPORT ON THE MASTER'S THESIS

Master's thesis title	. Smart Cities Applications for Green Infrastructure on Vítězné Náměstí in Prague
Author (including degrees)	. Luisa Castrejon
Master's thesis supervisor (incl. deg.)	. Jeffrey Weidner, Ph.D.
	Prof. Dr. Ing. Miroslav Svítek, dr. h. c.
	doc. Ing. Tomáš Horák, Ph.D.

Evaluation criteria and their classification

Fulfilment of the master's thesis requirements and goals A (excellent) 1,0
Self-action and own initiative during the master's thesis elaboration
Application of knowledge gained by self-study and from professional literature A (excellent) 1,0
Usage of groundwork and data from practice A (excellent) 1,0
Professional level and contribution of the master's thesis A (excellent) 1,0
Formal aspects of the master's thesis A (excellent) 1,0

Further comments to the master's thesis:

This thesis is an outcome of the Dual Master's Degree Program in Smart Cities between the Czech Technical University in Prague and The University of Texas at El Paso. I highly regard the student's commitment to the program and to research presented in this thesis as well as diligence, initiative and ability to come up with new ideas.

I **recommend** the master's thesis for the defence.

Summary classification of the master's thesis A (excellent) ... 1,0

Doc. Ing. Tomáš Horák, Ph.D.	
master's thesis supervisor's name	master's thesis supervisor 's signature
In Prague	