Master Thesis Title: The Link: A High-tech Campus in Schaan

Institute of Architecture and Planing University Liechtenstein Summer semester 2011

Concentration: Architectural Design Theory Professor: Peter Staub Assistant: Chrisitan Koch Student: Adam Haspica



Table of contents

Abstract	9
Introduction	10
1. Theory	13
1.1 Choice of the site: Schaan railway station	13
1.2 Analysis of the Schaan railway station	14
1.2.1 Introducting the national context	14
1.2.2 Introducting Schaan	16
History and Future	16
Role of Railway	20
1.2.3 Introducing the building site: Post Platz	24
1.2.4 Conclusion	27
1.3 Case Studies: Synergies In Architecture	28
1.3.1 Architecture As A Brand	29
Vitra Campus, Weil Am Rhein, [GER]	29
Goetheanum, Dornach [CH]	34
Novartis Campus, Basel [CH]	36
Rolex Learning Centre, Lausanne [CH]	39
Architectural Centres	40
1.3.2 Creative Business vs. Creative Space	42
Brainstore, Biel [CH]	43
Scientific Park - PSE, Lausanne [CH]	45
14 Conclusion	46

2. Designing "The Link":	
A High-Tech Campus in Schaan	49
2.1 The Platform	50
2.2 The Towers	55
2.2.1 Cluster A: Civic Services	64
2.2.2 Cluster B: Habitation	70
2.2.3 Cluster C: Research Centre	76
2.3 Learning by crafting	83
3. Presentation	92
4. Evaluation	94
Appendix	97
References	103
Bibliography	104
Illustration credits	106
Statutory declaration	109
Acknowledgments	111