





















**Legend:**

- |   |   |
|---|---|
|  Axis of the road                        |  Unpaved shoulder              |
|  Concrete kerb 15 cm thick; dropped kerb |  Sidewalk - concrete paving    |
|  Stone kerb; dropped kerb                |  Cyclepath                     |
|  Concrete skewed kerb 30 cm thick        |  Granite paving                |
|  Palisade                                |  Green vegetation areas        |
|  Road marking - white                    |  Measurements for blind people |
|  Road marking - current                  |  New tree                      |
|  Boundaries of construction work         |  Current tree                  |
|  Carriageway - asphaltbeton              |   |

In greyscale depicted previous projects  
 "Velká Dobrá - calming traffic on through roads" in the northern part  
 and "Pedestrian pathway Braškov, Valdek - Velká Dobrá" in the southern part of the drawing

University: Czech Technical University in Prague			
Faculty: Faculty of Transportation Sciences			
Worked out by: Bc. Jakub Matějček		 <b>CTU</b> <small>CZECH TECHNICAL UNIVERSITY IN PRAGUE</small>	
Supervisors: doc. Ing. Jiří Čarský, Ph.D. Ing. Josef Filip, Ph.D.			
Date: 24. 05. 2019	Academic year: 2018/2019	Project: Master thesis	Amount of A4 papers: 3
Title of the master thesis:	Modification of Crossroads on Roads III/0063 and III/2384 at Velká Dobrá		Scale: 1:1000
Appendix:	Overall view of the transport solution		Appendix number: 2.1
			<small>COORDINATE SYSTEM S-JTSK VERTICAL CRS BALTIC HEIGHT</small> 