



KEY

- Existing building
- New BCP layout
- Levels
- Construction bench mark

COORDINATES
(SYSTEM WGS84-UTM)

	North	East
1	461882,752	4667220,399
2	461860,840	4667182,635
3	461845,982	4667162,450
4	461851,386	4667163,008
5	461740,155	4667122,493
6	461718,421	4667091,444
7	461659,372	4667067,601
8	461653,840	4667029,097
9	461652,358	4667018,712
10	461651,176	4667010,194
11	461743,828	4667056,435
12	461746,149	4667022,739
13	461754,296	4667078,519
14	461756,438	4667080,750
15	461794,085	4667039,738
16	461797,924	4667031,321
17	461791,516	4666698,442
18	461786,058	4666981,953
19	461771,468	4667110,972
20	461733,463	4667078,858
21	461884,962	4667228,969
22	461888,164	4667240,816
23	461895,257	4667208,388

GP A-01

DWG code: GP A-01
Date: July 2015
Scale: 1:500

*Preparation of the Detailed Design and Tender Dossier for the construction of the new Border Crossing Point (BCP) Morine (Kukes) - Vermice (Prizren; ALB - KOS), II.	
Location	General plan of the BCP
Drawing type	Architecture
Drawing description	General plan of the new infrastructure




