Priority measures on border crossing points (BCPs) - common crossing points (CCPs) for endorsement at the Western Balkans Summit in Poznan

With the signing and ratification of the Transport Community Treaty, border crossing facilitation between Western Balkans and the EU now has a legal basis. In accordance with Article 15 of the Treaty, the Contracting Parties shall facilitate administrative procedures (formalities) for crossing from one customs territory to another. Upon the establishment of the Permanent Secretariat of the Transport Community and the Technical Committee for transport facilitation, the regional institutional structure is now in place to fully guide and monitor the priority plan of measures for BCPs/CCPs facilitation, now being endorsed at the Western Balkans Summit in Poznan, which will ensure the much needed high level political commitment for its enforcement.

In the period November 2017- April 2019, with support of the European Commission through the Technical assistance (CONNECTA) for the Connectivity agenda for the Western Balkans, a study for border crossings/common crossings facilitation and improvement of the cross-border road transport on the indicative extension of TEN-T Road Core/Comprehensive Network in the Western Balkans was carried out.

The CONNECTA team was commissioned to undertake an institutional, technical, economic and financial assessment of all Border Crossing Points (BCPs) and Common Crossing Points (CCPs) on the Core and Comprehensive Road Network in the Western Balkans, to validate the need for implementation of one-stop-shops and electronic queuing management systems (eQMS). The study area comprised 32 BCPs/CCPs along the indicative extension of the TEN-T Road network in the Western Balkans.

Based on the findings and recommendations from the study, as well as in line with the World Bank "Transport and Trade Facilitation" Project, the following tables present lists of priority measures for identified BCPs.

Additionally, some of the priorities included in the tables reflect the benefits of having joint border facilities, instead of continuing the current modus operandi involving separate facilities. There are clear operational advantages, as well as significant reductions in the operating and maintenance expenditure, as teams are co-located on one site as opposed to two.

In this respect, on top of the high volume of traffic, and frequent bottlenecks at particular border/common crossing points, one additional consideration for selection of the priorities for one stop shops (OSS) and joint controls, is the availability of existing infrastructure that is already largely fit-for purpose, as well as good operational working relationships between the officials on both sides.

1) Priorities - BCP's/CCP's for which mobilisation of assistance will start in 2019

In summary, by grouping the BCPs, two technical assistances (TA's) are suggested for 2019:

- for Design-Build for the BCP's Hani i Elezit/Blace, Gostun/Dobrakovo and Bijaca/Prud
- for Design-Install or Design-Build-Maintain of eQMS on the BCP's along Corridor X

| | BCP name | ВСР | Description of activities | Timing and | Expected outcome |
|----|--|--|---|--|---|
| | | location | | duration; | |
| 1. | Road BCP's: 1) Hani i Elezit/ Blace | KOS/MKD Route 6a Orient- East/Med Corridor | Soft (legal and institutional measures) for establishing One stop shop (OSS) and joint controls: - Bilateral agreement signing - Formation of inter-state working group to work towards implementation of OSS with joint facility - Pre-clearance using Advance Notification (submitting all declarations together with the support documents to Customs | TA for a Design Study and Procurement Plan to be launched For physical works-tendering | Higher rates of physical inspections whilst achieving against quicker processing times (i.e. winwin for security and trade) Shortening processing time |
| | 2) Dobrakovo Gostun | 2) Dobrakovo Route 4 | prior to the arrival of the truck) - Alignment of legal frameworks to mutually recognise certificates, especially veterinary and phytosanitary, given the volumes of livestock and produce passing through the BCP Bijaca/Prud | period as per partners' procurement rules for Design- Build (6-12 | for trucks for about 10 min per truck Faster processing while at the same time improving |
| | 3) Bijaca/ Prud BiH/HR Corridor Vc MED Corridor | Corridor Vc MED | Plan for physical implementation of OSS (including migration plan to selected site, procurement of goods and installation of necessary IT equipment) Physical investments (including traffic technology and equipment): Preparation of design and installation of a mobile truck scanner so the Customs and Border Police can carry out 100% physical examination and eliminating the need for the visual checks. Preparation of design and installation of weigh bridge in other lanes so trucks can use more than one lane | months) | detection, as part of the anti-narcotics and smuggling effort. Faster, safer and more efficient bus passenger checking. Saving between 10 to 20 minutes each bus. |

| | | | Preparation of design and installation of "herringbone" truck parking thereby eliminating the front truck delaying trucks behind (as well as extra truck lane in some cases to be used for priority for AEO)- not for Bijaca/Prud Preparation of design and installation of automatic number plate recognition (ANPR) system Preparation of design for secondary vehicle inspection facility and consolidated Police and Customs booth Preparation of design and installation of electronic lane signs and Slip lane diverting trucks to dedicated inspection facility (for Hani I Elezit/Blace) Procurement of a mobile X-Ray scanner and CCTV (for Dobrakovo/Gostun) Preparation of design of a dedicated bus passenger facility with particulate detection equipment given the high volume of coaches passing through Bijaca/Prud | | Increased performance by Customs and Border Police staff sharing same booth Increased vehicle throughput and time savings of up to 30 minutes processing time per truck. Herringbone type truck parking configuration will eliminate the "first in and first out" checking method and reduce truck queue lengths |
|----|------------------------|------------|---|----------------------------------|---|
| 2. | Cluster of | HR-SRB- | ITS investments for establishing electronic queuing system: | TA for a Design | Completely reducing |
| | road BCP's: | MKD-GR | - Preparation and development of the specifications of the IT | and Procurement | queues- Removing the |
| | _ | Corridor X | system for eQMS | Study to be | trucks and buses from the |
| | Horgos/ | MED and | - Preparation of procurement procedures | launched | general circulation lanes as |
| | Roszke | Orient- | - Deployment/Commissioning and testing of the system | | they will be parked at a |
| | Datus : / | East/Med | - Plan for physical implementation of OSS and joint controls (for | System | dedicated waiting area |
| | Batrovci/ Bajakovo; | Corridor | selected BCP sites) | installation (12 months after | Shortening waiting time outside the Customs |
| | вајакочо, | | | procurement) | Control Zone for trucks; |
| | Presevo/ | | | p. ocar ciricity | time savings are estimated |
| | Tabanovci; | | | | to be some 30 to 45 |
| | | | | | minutes for HGVs in peak |
| | Bogorodica/ | | | | Period; Huge benefits in |
| | Evzoni | | | | terms of safety of users at |
| | | | | | the BCP, security (of the |
| | | | | | cargo), environment, |
| | | | | 1 | health (of drivers) |

2) Potential priorities for 2020 (for implementation and to complete already supported actions by the World Bank)

| 1. | Road BCP | AL/MKD | Soft (legal and institutional measures) for establishing One | Physical works | Positive impact on logistic |
|----|----------|----------|--|-------------------|-----------------------------|
| | Qafe | Corridor | stop shop (OSS) and joint controls: | already envisaged | costs, attracting more |
| | Thane/ | VIII | - Bilateral agreement signing | in the World Bank | international road users |
| | Kjafasan | | - Formation of inter-state working group to work towards | Trade and | and increasing economic |
| | | | implementation of OSS | Transport | opportunities for long |
| | | | - Alignment of legal frameworks to mutually recognise | Facilitation | distance truck drivers |
| | | | certificates | Project- Phase 1 | |
| | | | Physical investments (including traffic technology and | | Improved circulation of |
| | | | equipment): | | trucks would reduce delays; |
| | | | - Refurbishment of the buildings and facilities including | | Increasing truck processing |
| | | | installation of solar panels and energy efficiency | | capacity would help reduce |
| | | | improvements | | queue lengths and queuing |
| | | | - Installation of booths for customs to streamline processes | | times; Estimated truck time |
| | | | - Installation of an expanded truck parking facility | | savings up to 10 minutes |
| | | | (herringbone configuration) | | each vehicle |
| | | | - Installation of an extra weigh scale | | |
| | | | , c | | |
| | | | | | |
| | | | | | |
| | | | | | |

| 2. | Road BCP | MKD-BG | Physical investments (including traffic technology and | Physical works | Positive impact on logistic |
|----|------------|----------|---|-------------------|-----------------------------|
| | Deve Bair/ | Corridor | equipment): | already envisaged | costs, attracting more |
| | Gyuesevo | VIII | - Improvements of the administrative building, including | in the World Bank | international road users |
| | | | installation of solar panels and energy efficiency | Trade and | and increasing economic |
| | | | improvements | Transport | opportunities for long |
| | | | - Extension of the border passage on the exit from MKD with | Facilitation | distance truck drivers |
| | | | the construction of a one-way carriageway that would be | Project- Phase 1 | |
| | | | used exclusively for cargo vehicles | | Improved circulation of |
| | | | - Improvements of the access road to the customs terminal of | | trucks would reduce delays; |
| | | | the entry MKD in order to be able to use it even in winter; | | Increasing truck processing |
| | | | - improvements of the asphalt surfaces on the border line and | | capacity would help reduce |
| | | | of the border area with the planting of trees; | | queue lengths and queuing |
| | | | - Installation of weigh bridge for trucks | | times; Estimated truck time |
| | | | - Improvement of signage and pavement markings | | savings up to 10 minutes |
| | | | | | each vehicle |
| | | | | | |
| | | | | | Improved road safety |
| | | | | | |
| | | | | | |
| | | | | | |

| 3. | Cluster of | BiH-HR | ITS investments for establishing electronic queuing system: | TA for a Design | Completely reducing |
|----|------------------------------|----------|---|------------------------|------------------------------|
| ٥. | road BCP's: | Route 2a | - Preparation and Development of the specifications of the | and Procurement | queues-removing the |
| | Todu BCF 3. | and | IT system for eQMS | Study (12 months | trucks and buses from the |
| | Gradiska/ | Corridor | - Preparation of Procurement procedures | after it is | general circulation lanes as |
| | _ | Vc | - Deployment/Commissioning and testing of the system | , | _ |
| | Nova Gradiska; MED Corridor | MED | - Deployment/Commissioning and testing of the system | launched); to be | they will be parked at a |
| | | | carried out in 2020 | dedicated waiting area | |
| | Bosanski | | | | Huge benefits in terms of |
| | Samac/ | | | System | safety of users at the BCP, |
| | Slavonski | | | installation (12 | security (of the cargo), |
| | Samac; | | | months after | environment, health (of |
| | | | | procurement) | drivers) |
| | Doljani/ | | | (World Bank | |
| | Metkovic * | | | identified eQMS | |
| | | | | at key locations | |
| | | | | in BiH within the | |
| | *for peak | | | TTF Project-Phase | |
| | season | | | 2) | |
| 4. | Rail BCP | KS-MKD | Soft (legal and institutional measures) for establishing | Legal measures to | Shortening of the time |
| | Hani I | | OSS* | be completed in | needed for completion of |
| | Elezit/ | | - Railway agreement for establishing joint border-crossing | 2019 | all procedures by 50 % |
| | Volkovo | | controls-already signed and ratified | | (joint border controls) |
| | | | - Signing of bilateral protocols- pending | TA for a Design | |
| | | | | and Procurement | |
| | | | * a measure included within the Connectivity reform | Study – to start in | |
| | | | measures management plan since 2017 | 2020 | |
| | | | Physical investments (including traffic technology and | Physical works | |
| | | | equipment): | (World Bank | |
| | | | - Construction and equipment of joint rail BCP station in | identified it | |
| | | | Hani i Elezit | within TTF | |
| | | | TIGHT LICER | Project- Phase 2) | |
| | | | | 1 Toject- Filase 2) | |