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Sarajevo, 28 September 2017

CORRIGENDUM No. 1 to the Tender Dossier

Publication Ref: EuropeAid/139172/DD/WKS/BA; EC/BiH/TEN/17/004

Project title: The construction of the Courthouse in Trebinje, the

reconstruction of the Basic Court in Foča and the reconstruction of the District Prosecutor's Office in East Sarajevo, Bosnia and

Herzegovina

Tender Dossier is modified as follows:

1. Volume 3: Technical Specifications for Lot 1: Construction of the Courthouse in Trebinje:

The following **text is added** at the beginning of chapter Materials (page 16) of PART I (ARCHITECTURAL AND CIVIL DESIGN - ARCHITECTURE):

Waterproofing works

The waterproofing for the foundations, foundation slab and foundation walls (Items 6.1 and 6.2 of BoQ) is standard type with the following characteristics:

- Polyvinylchloride (PVC-P) polymeric homogeneous membrane
- Thickness of 1.5 mm with a signal layer of 0.6 mm thick
- High resistance to aging
- Optimized tensile strength and stretching
- Resistant to root penetration
- Resistance to permanent water temperatures up to + 30 ° C
- Elasticity at low temperatures
- Heat weldable
- It can be installed on wet surfaces
- Suitable for contact with soft acidic water (low pH, aggressive for concrete surfaces)
- Not compatible with bitumen
- 2. Volume 3: Technical Specifications for Lot 2, Component 1: Reconstruction of Basic Court in Foča:

The following **text is added** at the end of chapter 6 (Materials, page 9) of PART I (ARHITECTURE):

The new roof covering should be matching in shape and color to the existing one (Kikinda type, M - 333), so as not to undermine the value of the cultural and historical monument. Roofing tiles should be continental type, clay, large format, pressed, with double deep folds, not absorbing water and with long lasting colour. Roofing tiles are

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placed from right to left, starting from the edge to the top of the roof. During installation it is necessary to move each next row by half the width of one tile. Dimensions: 400 x 245 mm; weight approx. 2,5 kg; colour: matt, engobe, copper – brown; spacing battens approx. 340 mm.

3. Volume 4: Bill of Quantities for Lot 2, Component 2: Reconstruction of District Prosecutor's Office in East Sarajevo:

Items 11.3 and 11.4 (page 8) of ARCHITECTURAL AND CONSTRUCTION WORKS, Part 11 (Facade works) are modified as follows:

Instead of:

Item 11.3: "... insulated façade system with thermal insulation pressed wool thickness of 10 cm specific weight 30 kg/m³..."

Item 11.4: "... insulated façade system with thermal insulation pressed wool thickness of 3 cm specific weight 30 kg/m³..."

Now reads:

Item 11.3: "... insulated façade system with thermal insulation pressed wool thickness of 10 cm specific weight 130 kg/m³..."

Item 11.4: "... insulated façade system with thermal insulation pressed wool thickness of 3 cm specific weight 130 kg/m³..."

All other terms and conditions of the Tender Dossier remain unchanged. The above corrections to the Tender Dossier are an integral part of the Tender Dossier.