

| Finance Contract: | SERBIAN INLAND WATERWAY INFRASTRUCTURE Finance Contract between the Republic of Serbia and |
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| | European Investment Bank (Official Gazette of the Republic of Serbia - International Contracts No. 02/2019) |
| MCTI reference: | 404-02-00152/1/2019-2 |
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Clarification No.4 to TD

Vol. 4 – Section 2.1 – BoQ per items – Item 3: Vertical Quay and vertical Embankment Structure, 02 type cross-section.

Volume 1, Section 1: Invitation to Tender/Volume 5 design documents, including drawings:

• Section 2: list of design documents available.

| QUESTIONS | ANSWERS |
|---|--|
| Question No 1 | Answer No 1 |
| Item – 3: Vertical Quay and vertical | Vertical quay zone 16 m wide: |
| Embankment Structure, 02 type cross- section, could you please identify the zone | 01-03 |
| of vibro-compaction. Could you please provide more details re vibro-compaction? | The BoQ was prepared according to the assumed depth of poor (al-prm) soil layers. |
| | 02-06 |
| | This work refers to zone 10-14 m in front of quay wall and 16 m behind it. Works more than 16 m behind the wall are subject of BoQ for Plateau RC Slabs, and not planned on other zones (supra-structure will be constructed in future phases so consolidation will be |



| | prolonged). On the site, a probing field should be compacted and compaction result should be proved to adjust compacting device. |
|----------------------------------|--|
| | 02-07 |
| | This work refers mostly to zone inside cofferdam area. On the site, a probing field should be compacted and compaction result should be proved. The goal is to improve soil layer al-p (Mv=4 MPa) inside cofferdam or elsewhere layers of compressible cohesive soil with low permeability lays bellow thicker layers of granular soil, so that material replacement is not an option. |
| | Plateau RC Slabs |
| | 09-06 |
| | This work refers to zone more than16 m behind quay wall (app 80 m wide), only in zone of Plateau. |
| | 09-07 |
| | This work refers only to the zone of Plateau to minimize and speed up soil settlement. |
| | After additional geotechnical survey amounts of improving works could be rearranged. |
| How can we obtain the available | Answer No 2 |
| documents as listed in Vol_5_S2. | See clarification No.2 |