WATER SUPPLY AND SEWERAGE IMPROVEMENTS AND CONSTRUCTION OF WASTE WATER TREATMENT PLANT IN THE MUNICIPALITY OF KNIN CONSTRUCTION OF WATER SUPPLY AND SEWERAGE SYSTEM

EuropeAid/129359/D/WKS/HR

Questions and answers – supplement

No:	Question:	Answer:		
1.	BoQ – Sewerage Network pipelines: Item 2.9. Geotextile Could you please send us information about geotextile it's mass(g/m2), strenght,?	Please refer to Volume 3, Section 1, Clasue 4.2.3		
	Item 7.9. Demolition of concrete steps (m1) Could you please send us details about steps, dimensions, thickness, height or drawings?	Average width of stairs is 300 cm, riser height of 15 cm and tread depth of 30 cm.		
2.	BoQ – Water Supply Network Pipelines: Item 4.11. (psc) Construction of RC valve manholes according to plans V5-K-W-7.3., V5-K-W-7.4. and W5-K-W-16.	The number of manholes must be assumed at the following values:		
	How many manholes is according to plan V5-K-W-7.3., how many according to plan V5-K-W-7.4. and how many according to plan W5-K-W-16?	Plan no. V5-K-W-7.3 V5-K-W-7.4 V5-K-W-16	Section C3 10 2 2	Section C4 20 2
3.	BoQ – Water Supply structures Item 9.4. Manufacturing, delivery and installation of complete aluminium doors (pcs) Could you please send us details about doors – dimensions or drawings?	Volume 4, Schedule 4 Water supply structures, item 9.4 must be read as follows: "Manufacturing, delivery and installation of complete aluminium doors and frames. The aluminium profiles shall be plastified and have a factory-made anti-corrosion protection. The colour shall be for the Engineer's approval. - Entrance door to chlorination chemical storage room, dimensions 90x210 cm - Door between chlorination chemical storage room and the chloring dosing room, dimensions: 90x205 cm.		

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		Calculation per piece of doors installed."	
4.	BoQ – Sewerage Pumping Stations	Bank measure is measured as:	
	Item 2.3. Filling the space between the pumping pit walls and original terrainCalculation per m3 of earth material in bank	- Volume of filled material after full compaction	
me	measure.	- Volume of excavations before excavation, in the original position.	
	Can you please explain bank measure? Is it compacted		
	material?		