



REPUBLIC OF SERBIA  
MUNICIPALITY BOLJEVAC  
Kralja Aleksandra 24 Str.  
PO Box. 16  
19370 Boljevac  
Phone: +381 30 465 200  
+381 30 463 412, лок.:120  
Fax: +381 30 463 412  
e-mail: kabinet@opstinaboljevac.rs  
www.boljevac.org.rs

For: Nebojša Marjanović MD, The Mayor of Boljevac  
Cc: Zorica Maslovarić, Project Manager

Čačak 07.11.2014.

Subject: Request for Additional Information Regarding to „Construction of Info – point center“

Regarding General Part from Tender Dossier, according to Section 8 Explanations concerning Tender Documents, we are referring the questions for VOLUME 3 – Technical Specifications:

1. In the Item No **I.5** of the GROUND WORKS – “Supply, filling, spreading and compacting buffer layer of gravel below the fundamental strip, floor boards and under the sidewalk“, it is not specified the thickness of the layer.

2. In the Item No **IV.4** of the BUILDING WORKS it is specified: “Masonry outer curtain wall of bricks dz = 12cm, ...“ (in total quantity of 413.49 m<sup>2</sup>). Is the facade placed in one or more plains, with decorations on edges or not, regarding the attached Design documents (Drawings No 9,10 and 11) where it is presented in one plain?

In the Item No **XII.1** – it is specified “final processing mortar” (in total quantity of 372.29 m<sup>2</sup>), without Item which specifies placing mortar on the outer curtain walls, as the subbase for “final processing mortar” layer.

3. In the Item No **IV.5** of the BUILDING WORKS: “Masonry chimney and vents“ it is not specified the basic material of the channel: full brick, element such as type shiedel or else, masonry uniformed elements, concrete ventilation block with chanel, .. or else.

4. In the Item No **IV.7** of BUILDING WORKS: “Cement mortar application, ..., or as a protective layer over the insulating layer of the plate “ it is not specified the thickness or the bulk density of the plates (rock wool), or the mandatory vapor barrier.

5. In the Item No **V.3** of the INSULATION WORKS: “Placing insulation on the floor, ..., Semi-hard slab d = 5,0cm“ it is not specified the bulk density of the rock wool floor plate.

6. In the Item No **V.4** of the INSULATION WORKS: “Setting thermal insulation d = 5,0 cm on the outside walls in the form of semi-hard insulation boards made of rock wool “ it is not specified the bulk density of the thermo insulation plates, or the mandatory vapor barrier if this item is concerned as the part of the “sandwich” system outer walls.

7. Does the “strip flooring” from sized planed oak planks“ specified in the Item No **XIV.1** of VARIOUS WORKS means finish treatment by sandering and honing before lacquer?

8. In the Item No **XIV.2** of VARIOUS WORKS: “Setting semi-warm floor of laminate“ it is not specified thickness or the laminate class hardness.

9. In the Item A) WATER SYSTEM, I EARTH WORKS, **7/I**: “Masonry manhole for water meter full brick,... “ it is not specified dimensions of the manhole.



10. In the Item No A) WATER SYSTEM, II INSTALLATION WORKS, **9/II**: "Development of water supply connection, ..., from the street pipe to the water meter " it is not specified the diameter of the pipe, also the material from which the pipes are made of.

11. In the Item No A) WATER SYSTEM, III SANITARY APPLIANCES AND ACCESSORIES, **9/III**: "Supply and installation of wall mirrors ", it is not specified dimension of the mirror, also if there should be installed shelves on mirrors.

12. In the Items A) WATER SYSTEM, III SANITARY APPLIANCES AND ACCESSORIES:

a) Item No **10/III**: "Supply and installation of a two-part sink ", it is not specified the material from which the sink is made of.

b) Item No: **12/III**: "Supply and installation of flow boiler" and **13/III**: "Supply and installation of electric boilers" it is not specified the material from which the boiler in the flow boiler and electric boiler is made of.

c) In the Item B) SEWAGE; INSTALLATION WORKS, **4/II**: „Making connections to the sewerage system" it is not specified the length of the sewage pipe which connects object to the septic tank.

Respectfully

Radovan Marković, Civil Engineer