Republic of Serbia CITY OF BELGRADE CITY ADMINISTRATION OF BELGRADE INVESTMENT AND HOUSING AGENCY XXVIII-04 number 404-6/2016 P1 05 September 2016



Trg Nikole Pašića 6 11000 Belgrade Tel: (011) 3233–967 3216–309

> 3216–124 Fax: 3237–157

e-mail: investicije@beograd.gov.rs

NOTICE TO ALL INTERESTED PARTIES

SUBJECT: Additional information or clarifications for the Public procurement No. 19/16

Based on the request for additional information and clarifications of Tender documentation, pursuant to Article 63 of the Public Procurement Law ("Official Gazette RS", nos. 124/12, 14/15 and 68/15) for the Public procurement of services No. 19/16 - Preparation of conceptual design for urban and architectural competition for construction of City Art Gallery facility at Kosančićev venac, we would like to point out as follows:

Question:

"Dear Sirs.

Could you please send us the Competition task with parameters for gallery facility, since we have not found it in the said documentation?

Thanking you in advance,

Yours faithfully"

Answer: The Project plan was given on pages from 29 to 33 of Tender documentation.

In the Project plan are indicated the aims of construction of the City Art Gallery and basic functional units are defined. Dimensional correlations depend on the spatial solution proposed by Competition design. By urban parameters it is defined that in the first phase will be possible the construction within horizontal

clearance of the existing facility, with the maximum height up to the height of the adjacent buildings in the row in Kosančićev venac street and in the underground floors in order to stabilize the slope. In the second phase it will be possible to plan the extension of clearance up to the boundary of the land parcel J9.

The participants are expected to define the concept of facility in accordance with requirements of the modern exhibition spaces within existing spatial possibilities and limitations.

Yours faithfully,

Chairman of the Public Procurement Jury

Associate professor Zorica Savičić, B.Arch, signed