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According to the Article 104 of the Law on Spatial Development and Construction of Structures ("Official Gazette of Montenegro", No. 51/08), the Ministry of Economic Development provided

THE RULEBOOK

ON THE CONTENT OF THE STUDY OF PREPARATORY CONSTRUCTION WORKS

("Official Gazette of Montenegro ", no. 80 / 08 of 26.12.2008)

Article 1

This Rulebook shall regulate detailed content of the Study, according to which preparatory works are performed (hereinafter: the Study).

Article 2

The Study from Article 1 of this Rulebook shall include:

- 1) Construction site layout scheme
- 2) Textual part

Article 3

Construction site layout scheme shall include a graphical part, or a situational plan, which is made in the scale 1:200 to 1:1000.

Graphical display or situational plan referred to in paragraph 1 of this Article shall include:

- 1) Construction site layout scheme;
- 2) Spot for crane, spot for delivery of materials, site connections (energy, traffic, water supply, etc.);
- 3) Operating position of work equipment for construction works which are placed on the structure, or close to it, with charted maneuver area of rotary work equipment, or with charted manipulative area of cranes with the blueprint of measures (lines of protective fences, barriers schemes, protective eaves and similar);
- 4) Location of temporary structures with measures for a safe approach to the use and maintenance;
- 5) Routes of safe roads for the movement of machinery and the paths for the movement of employees within construction site and access roads to the construction site;
- 6) Space for parking and space for repairing and maintenance of vehicles and machinery and construction equipment with appropriate workshops, warehouses, machines and measures for safe use;
- 7) Spot for delivery of materials and finished products for work with wood , minerals, raw materials, concrete iron, making concrete, making concrete elements, making locksmith products, etc..;
- 8) Layout of storage of prefabricated finished elements, location for storage of building materials, location for storage of materials of demolished existing structures and elements of manipulative work equipment (transport, storage, loading, shipping and etc.), as well as

- measures for the safety of the environment and measures for safe use and maintenance of construction roads and paths;
- 9) Layout of storage of liquid fuels, technical gases and combustibles with the measures for safe use and maintenance;
 - 10) Layout of structure, lines and electrical installation of high and low voltage, lighting of places for work and movement of employees and along the route of construction traffic, or in the case of night work, the layout of protection measures for the safe use and maintenance and protection of employees and machinery of the hazardous effects of electric current;
 - 11) Network of drinking water, technical and wastewater with facilities and systems for use and maintenance, and measures to prevent access to undesirable persons;
 - 12) Layout of sanitary facilities set up on locations that provide secure access, use and maintenance, and measures to prevent environmental pollution;
 - 13) Layout of facilities for accommodation, food, recreation, changing, warming, drying clothes of employees and similar,
 - 14) State of existing structures within the construction site with layout of protection measures of employees, vehicles and machinery from the impact or effects of hazardous facilities (electric power transmission lines, pipelines under pressure, construction and other objects subjected to the fall, etc.), as well as safety measures of these facilities from works on the construction site.
 - 15) Boundary lines of construction site area, or construction site zone with warnings and measures to prevent access to unemployed persons, animals, vehicles that do not belong to construction site and the type of fence.

Article 4

The Study shall include:

- 1) Description and detailed determination of measures presented in the construction site layout scheme from Article 3 of this Rulebook;
- 2) Technical report with sequence and description of methods and work organization;
- 3) Content and scope of site research before the beginning of works, undertaking measures if the site or part of it is located in the former war zone, whether the presence of dangerous objects or substances is determined, and measures for their professional removal;
- 4) Method of securing the construction site that can not be completely fenced and setting of barricades with warning and danger signs;
- 5) Protection measures of unprotected parts of adjoining structures, under voltage electrical cables, piping under pressure, transit and working place of employees and public roads that are in the crane manipulative area (area limited with the highest and lowest position of the range of the equipment as well as its extreme positions on both ends of the crane course, if existing);
- 6) Method of routing the traffic and pedestrians on the safe side, or installation of protective fence around the endangered area, and installation of protective barriers when can not be avoided that elements of work equipment reach outside the construction site (maneuver area of work equipment is outside the construction site), provided that the protective barrier for the protection of the drop parts is made according to the project that contains the static calculation, work drawings, instructions for installation and dismantling, and a description of measures for the proper routing of traffic, signaling and lighting for the period of usage;

- 7) Method of installation of constructions for the protection of landslide material and other soil deformations or for the protection of the negative effects of surface and ground waters during scoop works;
- 8) Measures in the case of demolition of structures that are on the location of the preparatory works;
- 9) Measures in the case of cessation of works (prevention of access to unemployed persons, animals and vehicles to the construction site).

Article 5

At construction sites of structures that are individual functional units (structures such as large tourist facilities, industrial facilities, manufacturing systems, etc.), which are included in planning documents, for which a strategic assessment of environmental impact is made, The Study can include the area of infrastructure necessary for the full equipping of the area, for which the investor has the property right or other right on construction land on which the preparation works are executed.

Article 6

This Rulebook shall come into force on the eight day from the day of its publishing in the Official Gazette of Montenegro.

No. 01-2237/66

Podgorica, December 22, 2008.

The Ministry of Economic Development

The Minister,

Branimir Gvozdenovic, signer