Notes for the mainboard:

1. The panel is a metal cabinet for installation of a foundation, open installation with IP65 and lockable doors.

2. Power cable input - bottom, bottom pins.

3. Grounded, zeroed with inscriptions on all terminals.

4. Dimensions - according to the installed equipment, but **not higher than 1.00 m.**

5. Apply numbering of the circuits.

6. Unwind all input and output cables on the panel on the terminal block.

7. The one-line diagram should be applied to the respective board.

**8. The height of the board should not be more than 1.00 m.**

Notes from the designer:

1. When ordering the new main switchboard, take a picture of the old dismantling panel, as many of the existing equipment is new and can be installed in the new panel. Those to be used must be dismantled very carefully.

2. The equipment of the fountain panel is completely transported in the new panel of the required pad in the presence of the supplier and the operation of the fountain. The connection to elements and cables must also be in their presence. If necessary, some equipment can be replaced.

3. The existing electricity meter and clock are installed in the new panel, main switchboard.

4. All cables are pulled out through the existing openings.

*(stamped and signed by the chief architect)*

*(stamped for approval of the Botevgrad Municipality)*

CONTRACTING AUTHORITY: *(stamped and signed by the mayor)* FOR MUNICIPALITY OF BOTEVGRAD – IVAN GAVALYUGOV, MAYOR

the project documentation is an investment project within the meaning of the Spatial Planning Act, developed by qualified designers in compliance with the regulatory framework in the Republic of Bulgaria

*(stamped and signed of competency of Violetka Krasteva)*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| CONTRACTOR | ANDREW 5 Ltd. project management & complex design | | | | | | | |
|  | Ph. +359723/93054 | | | Mobile ph. +359888980492 | | | e-mail: mariellaandreevska@gmail.com | |
| PROJECT | HETEROTOPIAS, BOTEVGRAD – LESKOVAC Interreg – IPA for cross border cooperation Bulgaria – Serbia 2014 – 2020 | | | | | | | |
| SITE | EXPOSURE AND SOCIALIZATION OF A CLOCK TOWER IN QUARTER 49 OF THE CENTRAL PART OF THE CITY OF BOTEVGRAD, MUNICIPALITY OF BOTEVGRAD, SOFIA – DISTRICT | | | | | | | |
| SKETCH | WIRING DIAGRAM OF THE MAIN SWITCHBOAR | | | | | | | |
| designer | | Eng. Violeta Krasteva | | | Signature | | Part Electrical |
| Phase: detailed design |
| designer | | Eng. Chaika Iochkoliiska | | | Signature | | Sheet: 4/5 |
| 9 April 2018 |
|  |  | | | | | | | |
| COORDINATION | Construction | Architecture | | | | | | Geodesy |
| Signature | Signature | | | Signature | | | Signature |
| Eng. V. Martulkov | Arch. M. Kamenova | | | Arch. Mariela Andreevska | | | Y. Milenkov |
|  |  | | | | | | | |
| MANAGER | For ANDREW 05 Ltd.  *(stamped and signed)*  arch. Mariela Andreevska | | | | | | | |

this project is protected by copyright law **and can be used only with the express consent of** ANDREW 05 EOOD and according to the agreements between the participants in the investment process. The logo of ANDREW 05 EOOD to be seen on any reproduction, copy and related electronic documents