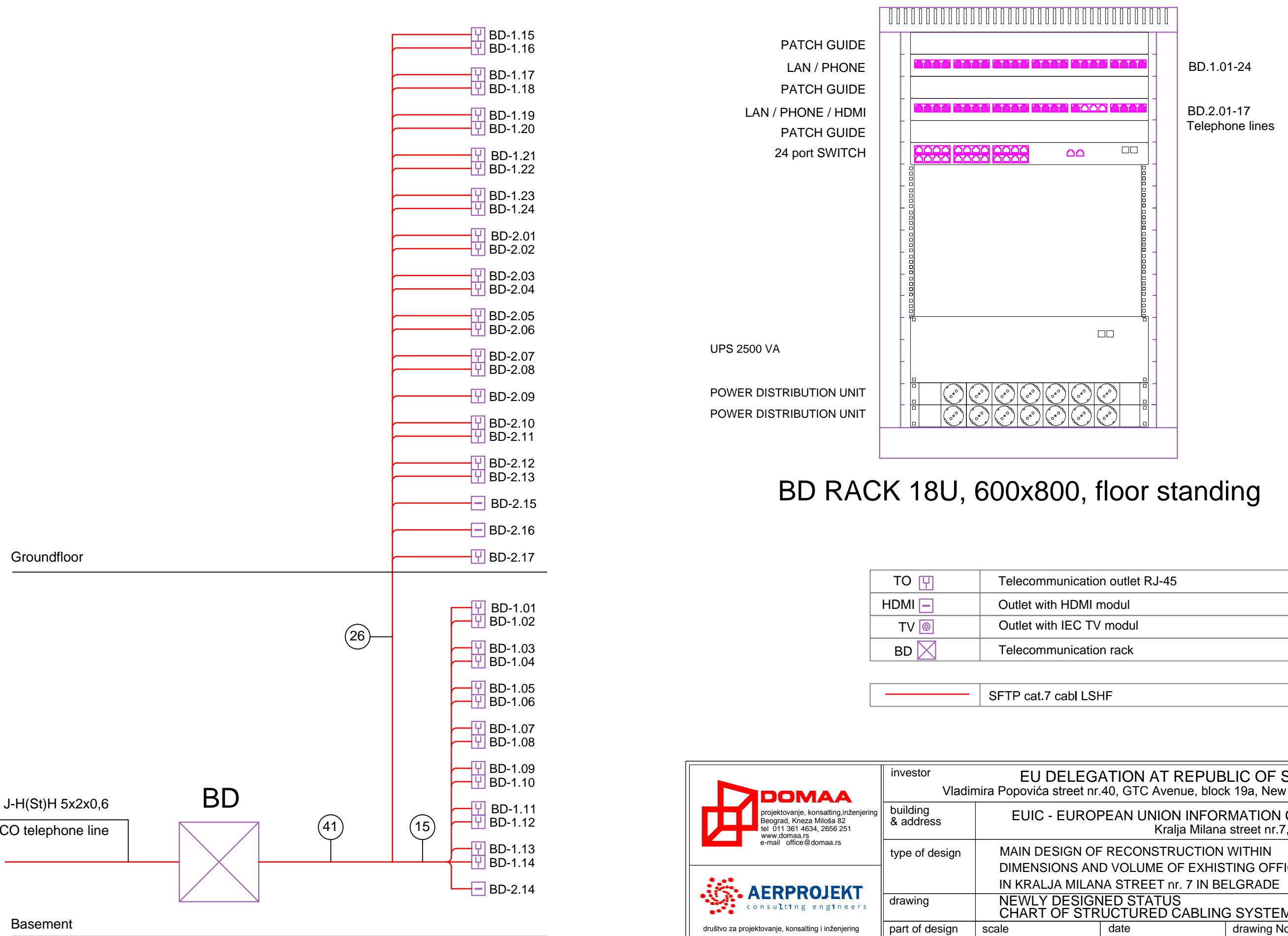




STRUCTURED CABLING SYSTEM



|   |   |   |                      |
|---|---|---|----------------------|
| <div><b>DOMAA</b><br/>projektovanje, konsalting, inženjering<br/>Beograd, Kneza Miloša 82<br/>tel. 011 361 4634, 2656 251<br/>www.domaa.rs<br/>e-mail: office@domaa.rs</div> <div><b>AERPROJEKT</b><br/>consulting engineers<br/>društvo za projektovanje, konsalting i inženjering<br/>Dubrovačka 14, Beograd; tel:011/2463-344;<br/>e-mail: info@aerprojekt.com</div> | investor<br>EU DELEGATION AT REPUBLIC OF SERBIA<br>Vladimira Popovića street nr.40, GTC Avenue, block 19a, New Belgrade |   |                      |
|   | building & address  | EUIC - EUROPEAN UNION INFORMATION CENTER<br>Kralja Milana street nr.7, Belgrade   |                      |
|   | type of design  | MAIN DESIGN OF RECONSTRUCTION WITHIN<br>DIMENSIONS AND VOLUME OF EXISTING OFFICE SPACE<br>IN KRALJA MILANA STREET nr. 7 IN BELGRADE |                      |
|   | drawing   | NEWLY DESIGNED STATUS<br>CHART OF STRUCTURED CABLING SYSTEM - SCS   |                      |
|   | part of design<br>ELECTRO   | scale   | date<br>october 2014 |
|   |   | drawing No<br>U242 TS10   |                      |