Detail- Poles with solar lighting, Scale 1:40

Ground plan of Poles with solar lighting, Scale 1:40

Back look of Poles with solar lighting, Scale 1:40

**TECHNICAL SPECIFICATION:**

Solar panel 140W,

Controller 20A

Battery 120 Аh VRLA (valve-regulated lead–acid) battery gel

LED reflector 20W

Pole height 4m with battery and panels carrier

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| City Municipality Crveni Krst,  City of Nis,  Street 12. Februar 89,  18000 Nis | Investor: | City Municipality Crveni Krst | | | |
| Project: | Conceptual design of the installation picnic furniture, poles with solar panels and video surveillance at the location Miljkovac- Vidrište | | | |
| Chief Designer:  dr Dragan Peric,  Civil engeener,  License number:  311 4620 03 | Stamp: | Designers:  Suzana Ciric, Civil engineer  Ivana Lukic, architect  Marko Dinic,  Civil engineer | Scale:  1:40 | |
| Date:  5. January2015. | | Drawing name: | | Number of drawing:  22 |
| TECHNICAL DETAIL OF URBAN EQUIPMENT - Poles with solar lighting | |