Road construction

Gravel wedge

LEVEL

DISTANCE

Quantities for tubular canal:

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Chainage | No. profile | Pipe dimaetar | Digging in a wide excavation | Excavation for the canal foundation | Tampon under the Foundation | Concreting  foundations | Installation of pipes | Gravel wedge | Concreting the Canal head | Concreting manhole MB-30 | Tampon below the manhole |
| mm | m3 | m3 | m3 | m3 | m’ | m3 | m3 | m3 | m3 |
| 0+698,10 |  | 800 | 28.89 | 3.17 | 1.03 | 2.05 | 5.00 | 26.35 | 0.44 | 1.20 | 0.30 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Designer:    Engineering activities and  technical consultancy,  Dragan Peric,  Bulevar Nemanjica no. 27/11, 18000 Nis | Investor: | City Municipality Crveni Krst- City of Nis | | | |
| Mark of technical documents: | IDP | Project:  CONCEPTUAL DESIGN | MARKS OF WORK PROJECT: 2/2 | |
| Chief Designer:  dr Dragan Peric,  Civil engeener,  License number:  315 0982 03 | Stamp: | Object:  Pedestrian pathway in village Miljkovac, City municipality Crveni Krst | | |
| Date: | | Drawing name: | | Scale:  1:100 |
| 03. December, 2015 | | Detail- Canal | | Number of drawing:  05/2 |