|  |  |  |
| --- | --- | --- |
| Existing spot level |  |  |
| Designed spot level |  |  |
| Distance |  |  |

1. Profile by the axis of the existing asphalt road
2. Profile by edge of carriage way of the existing asphalt road

embedding into existing condition

|  |  |  |
| --- | --- | --- |
| Existing spot level |  |  |
| Designed spot level |  |  |
| Distance |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Existing spot level |  |  |  |
| Designed spot level |  |  |  |
| Distance |  |  |  |

|  |  |  |
| --- | --- | --- |
| Existing spot level |  |  |
| Designed spot level |  |  |
| Distance |  |  |

|  |  |  |
| --- | --- | --- |
| Existing spot level |  |  |
| Designed spot level |  |  |
| Distance |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Existing spot level |  |  |  |
| Designed spot level |  |  |  |
| Distance |  |  |  |

|  |  |  |
| --- | --- | --- |
| Existing spot level |  |  |
| Designed spot level |  |  |
| Distance |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Existing spot level |  |  |  |
| Designed spot level |  |  |  |
| Distance |  |  |  |

[...]

Table in bottom right corner:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Done by: | Public enterprise “Urbanizam i putevi” Novi Becej | | | Responsible designer: Aleksandar I. Stanković, graduate civil engineer Licence number: 311 4621 03 |
| Investor: | Municipality of Novi Becej | | | In cooperation with:  Lila Varga, graduate civil engineer  Aleksandar Janković, graduate civil engineer |
| Type of project: | Construction permit design  New construction  Access road to Special nature reserve “SLANO KOPOVO**”** | | |
| Location: | Novi Becej, division: Srednja strana and Veliki pesak  Cadastral lots: 24192, 24195/1, 24220, 24219 and 24218  Cadastral municipality NOVI BECEJ | | |
| Drawing: | Cross section view profiles 1-26  Agricultural access road to Special nature reserve “SLANO KOPOVO**”**  Cadastral lots: 24192, 24195/1, 24220, 24219 and 24218 | | |
| E- number  **PGD-53/2018** | Scale:  1 : 1000 | Date:  June, 2018. | Paper no.:  8.7.4. | Part of the project: 8 Traffic design |