**2.pielikums**

Atklātā iepirkuma “Izskalojumu radīto seguma defektu novēršana

Ventspils brīvostas piestātnē Nr.36” nolikumam,

identifikācijas Nr. VBOP 2021/122

**SPECIFIKĀCIJA**

**Izskalojumu radīto seguma defektu novēršana Ventspils brīvostas piestātnē Nr.36**

1. **Defektu novēršanas iecirkņu izvietojums**

**Situācijas shēma**

Graphical user interface

Description automatically generated

22,0m

23,0m

**Pieņemtie apzīmējumi**

**1.iecirknis**

**2.iecirknis**

1. **Defektu novēršanas iecirkņu izvietojums**

A picture containing sky, outdoor, ground, grass

Description automatically generatedA picture containing sky, grass, outdoor

Description automatically generated**1.daļa**

22,0m

5,0m

A bench next to a body of water

Description automatically generated with low confidenceA concrete walkway next to a body of water

Description automatically generated with medium confidence

5,0m

15,0m

1,5m

m

A picture containing ground, outdoor, yellow, sign

Description automatically generatedA picture containing ground, stone

Description automatically generated

A picture containing ground, outdoor, sidewalk, stone

Description automatically generatedA picture containing outdoor, sky, ground, sandy

Description automatically generatedA picture containing outdoor, sky, ground, nature

Description automatically generatedA close-up of a road

Description automatically generated with low confidence

3,0m

5,0m

A picture containing ground, outdoor, paving

Description automatically generatedA black cat on a sidewalk

Description automatically generated with low confidenceA picture containing ground, outdoor, dirty, cement

Description automatically generated**2.daļa**

A picture containing ground, outdoor, grass, dirt

Description automatically generated

1. **Dobumu mērījumu rezultāti zem piestātnes tehnoloģiskā laukuma (dati no SIA “GT L” 2021.gada 21.septembra atskaites Nr.VKTS-Nr.2021/09)**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Nr. p.k.** | **Urbuma numurs** | **Seguma biezums, mm** | **Dobumu lielums, mm** | **Nr. p.k.** | **Urbuma numurs** | **Seguma biezums, mm** | **Dobumu lielums, mm** | **Piezīmes** |
| 1 | 1 | 90 | 20 | 30 | 30 | 140 | 40 |  |
| 2 | 2 | 130 | 0 | 31 | 31 | 100 | 0 |  |
| 3 | 3 | 70 | 20 | 32 | 32 | 90 | 20 |  |
| 4 | 4 | 80 | 20 | 33 | 33 | 150 | 80 |  |
| 5 | 5 | 260 | 0 | 34 | 34 | 80 | 20 |  |
| 6 | 6 | 200 | 0 | 35 | 35 | 170 | 130 |  |
| 7 | 7 | 230 | 60 | 36 | 36 | 130 | 40 |  |
| 8 | 8 | 170 | 150 | 37 | 37 | 30 | 0 |  |
| 9 | 9 | 160 | 90 | 38 | 38 | 60 | 20 |  |
| 10 | 10 | 180 | 90 | 39 | 39 | 180 | 20 |  |
| 11 | 11 | 160 | 180 | 40 | 40 | 180 | 40 |  |
| 12 | 12 | 260 | 10 | 41 | 41 | 240 | 170 |  |
| 13 | 13 | 240 | 10 | 42 | 42 | 100 | 10 |  |
| 14 | 14 | 80 | 10 | 43 | 43 | 170 | 140 |  |
| 15 | 15 | 80 | 10 | 44 | 44 | 160 | 0 |  |
| 16 | 16 | 110 | 0 | 45 | 45 | 120 | 40 |  |
| 17 | 17 | 70 | 0 | 46 | 46 | 100 | 70 |  |
| 18 | 18 | 110 | 50 | 47 | 47 | 90 | 20 |  |
| 19 | 19 | 130 | 30 | 48 | 48 | 160 | 90 |  |
| 20 | 20 | 90 | 30 | 49 | 49 | - | - | Masīva fundaments |
| 21 | 21 | 40 | 0 | 50 | 50 | - | - |
| 22 | 22 | 80 | 30 | 51 | 51 | 70 | 290 |  |
| 23 | 23 | 160 | 40 | 52 | 52 | 220 | 20 |  |
| 24 | 24 | 250 | 30 | 53 | 53 | 100 | 20 |  |
| 25 | 25 | - | - | 54 | 54 | 80 | 20 | **Nr.25** – stenderu zona |
| 26 | 26 | 340 | 140 | 55 | 55 | 120 | 30 |  |
| 27 | 27 | 190 | 30 | 56 | 56 | 160 | 70 |  |
| 28 | 28 | 200 | 40 | 57 | 57 | 140 | 110 |  |
| 29 | 29 | 130 | 10 | 58 | 58 | 170 | 100 |  |
| **Nr. p.k.** | **Urbuma numurs** | **Seguma biezums, mm** | **Dobumu lielums, mm** | **Nr. p.k.** | **Urbuma numurs** | **Seguma biezums, mm** | **Dobumu lielums, mm** | **Piezīmes** |
| 59 | 59 | 30 | 0 | 82 | 82 | 120 | 100 |  |
| 60 | 60 | 80 | 20 | 83 | 83 | 120 | 80 |  |
| 61 | 61 | 120 | 60 | 84 | 84 | 250 | 0 |  |
| 62 | 62 | 210 | 0 | 85 | 85 | 260 | 0 |  |
| 63 | 63 | 140 | 40 | 86 | 86 | 220 | 0 |  |
| 64 | 64 | 100 | 60 | 87 | 87 | 195 | 0 |  |
| 65 | 65 | 120 | 20 | 88 | 88 | 140 | 0 |  |
| 66 | 66 | 70 | 50 | 89 | 89 | 150 | 0 |  |
| 67 | 67 | 70 | 520 (80) | 90 | 90 | 325 | 0 | **Nr.67** – 80mm, pēc 0,40m – 520mm |
| 68 | 68 | 100 | 60 | 91 | 91 | 235 | 0 |  |
| 69 | 69 | 90 | 10 | 92 | 92 | 255 | 0 |  |
| 70 | 70 | 60 | 200 | 93 | 93 | 290 | 0 |  |
| 71 | 71 | 260 | 10 | 94 | 94 | 200 | 70 |  |
| 72 | 72 | 220 | 0 | 95 | 95 | 120 | 40 |  |
| 73 | 73 | 190 | 50 | 96 | 96 | 110 | 35 |  |
| 74 | 74 | 145 | 45 | 97 | 97 | 110 | 40 |  |
| 75 | 75 | 210 | 0 | 98 | 98 | 140 | 40 |  |
| 76 | 76 | 280 | 0 | 99 | 99 | 145 | 25 |  |
| 77 | 77 | 290 | 0 | 100 | 100 | 130 | 10 |  |
| 78 | 78 | 70 | 450 | 101 | 101 | 90 | 40 |  |
| 79 | 79 | 90 | 50 | 102 | 102 | 135 | 25 |  |
| 80 | 80 | 70 | 300 | 103 | 103 | 60 | 185 |  |
| 81 | 81 | 70 | 150 |  |  |  |  |  |

1. ![Diagram

   Description automatically generated]()**Piestātnes tehnoloģiskā laukuma seguma apsekošanas izpildshēma dobumu noteikšanai (dati no SIA “GT L” 2021.gada septembra atskaites Nr.VKTS-Nr.2021/09)**

36,0m

5,0x6=30,0m

5,0x10=50,0m

50.5m

1. **Atvērumu izvietojumu zonas cementa-polimēra sastāva (C12/15 S5) iepildīšanai dobumos zem tehnoloģiskā laukuma seguma**Diagram

   Description automatically generated

**15**

**92**

**12**

**10**

**20**

**4**

36,0m

5,0x6=30,0m

**30**

**87**

**52**

**4**

**25**

**87**

* atvērumu D50 mm urbšanas zona ar urbumu skaitu

5,0x10=50,0m

50.5m