

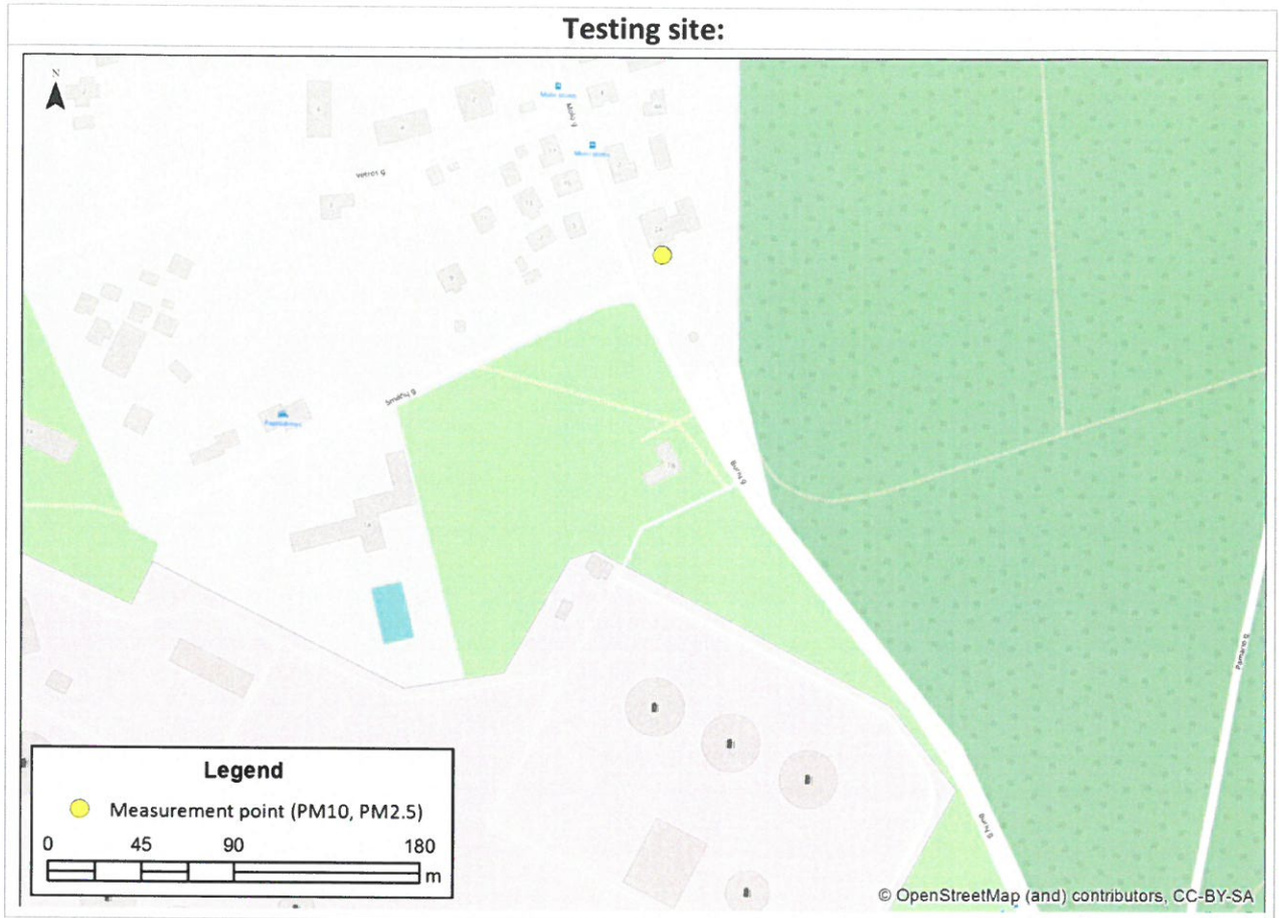


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-1-2

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Rīga, LV-1010 |
| Address and coordinates of measurement place: | Molo g. 2., X: 317502, Y: 6181280.3 (LKS 1994 Lithuania TM) |
| Date and time: | 08.07.2019 20:00 - 09.07.2019 19:59 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 1, see full description of the measurement place in the measurement place description document No 1.1. |



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|-------------------------------------|---|---|--|---|
| 08.07.2019 20:00 - 09.07.2019 19:59 | 4,4 | 1,2 | 3,7 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

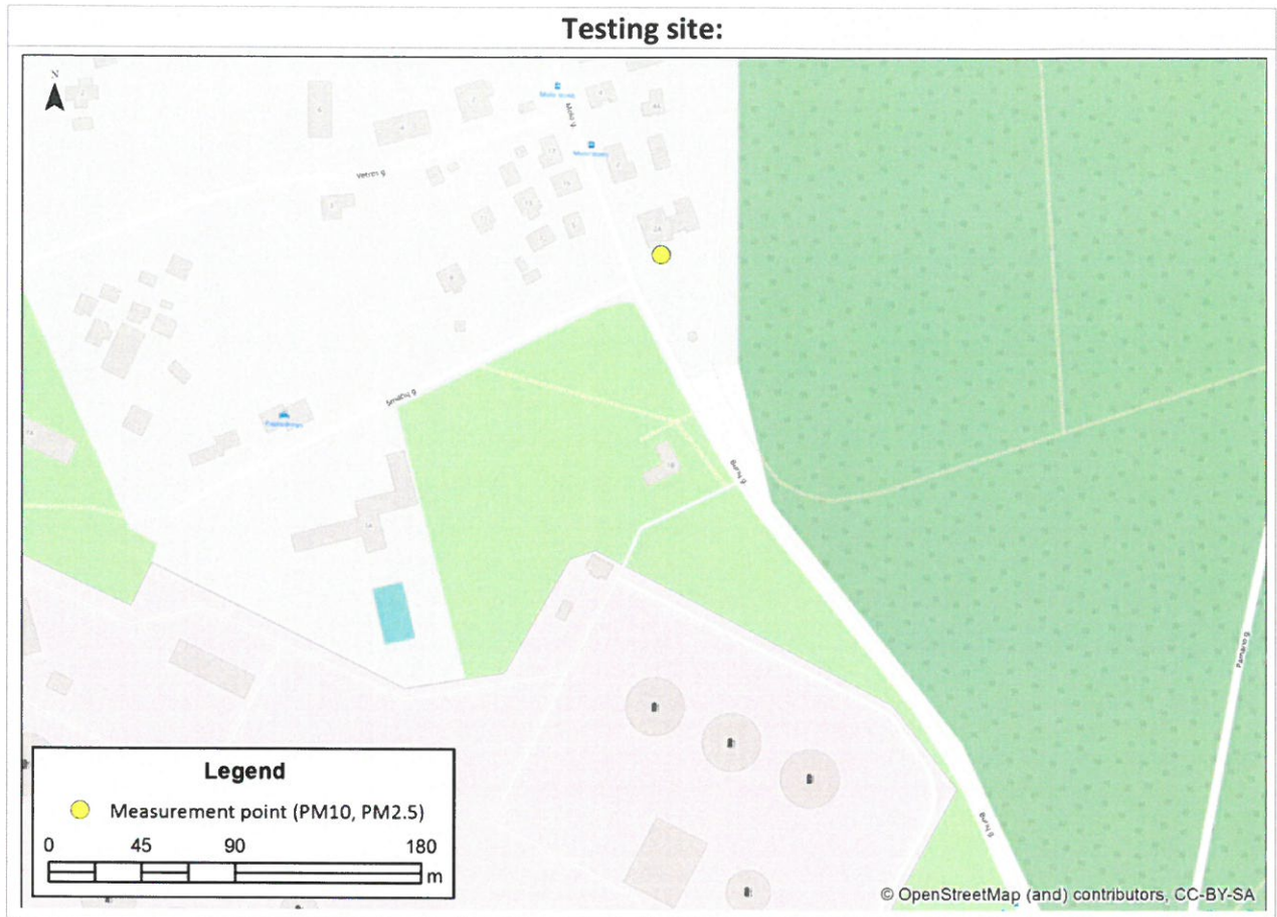


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-1-3

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Molo g. 2., X: 317502, Y: 6181280.3 (LKS 1994 Lithuania TM) |
| Date and time: | 26.08.2019 09:00 - 27.08.2019 08:59 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 1, see full description of the measurement place in the measurement place description document No 1.1. |

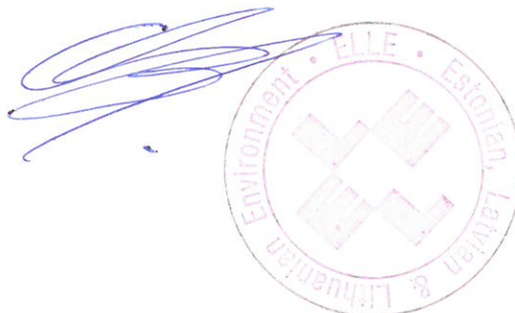
**Testing results:**

| Date and time | PM ₁₀ 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|--|---|---|--|---|
| 26.08.2019 09:00 - 27.08.2019 08:59 | 22,2 | 1,6 | 11,4 | 1,3 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

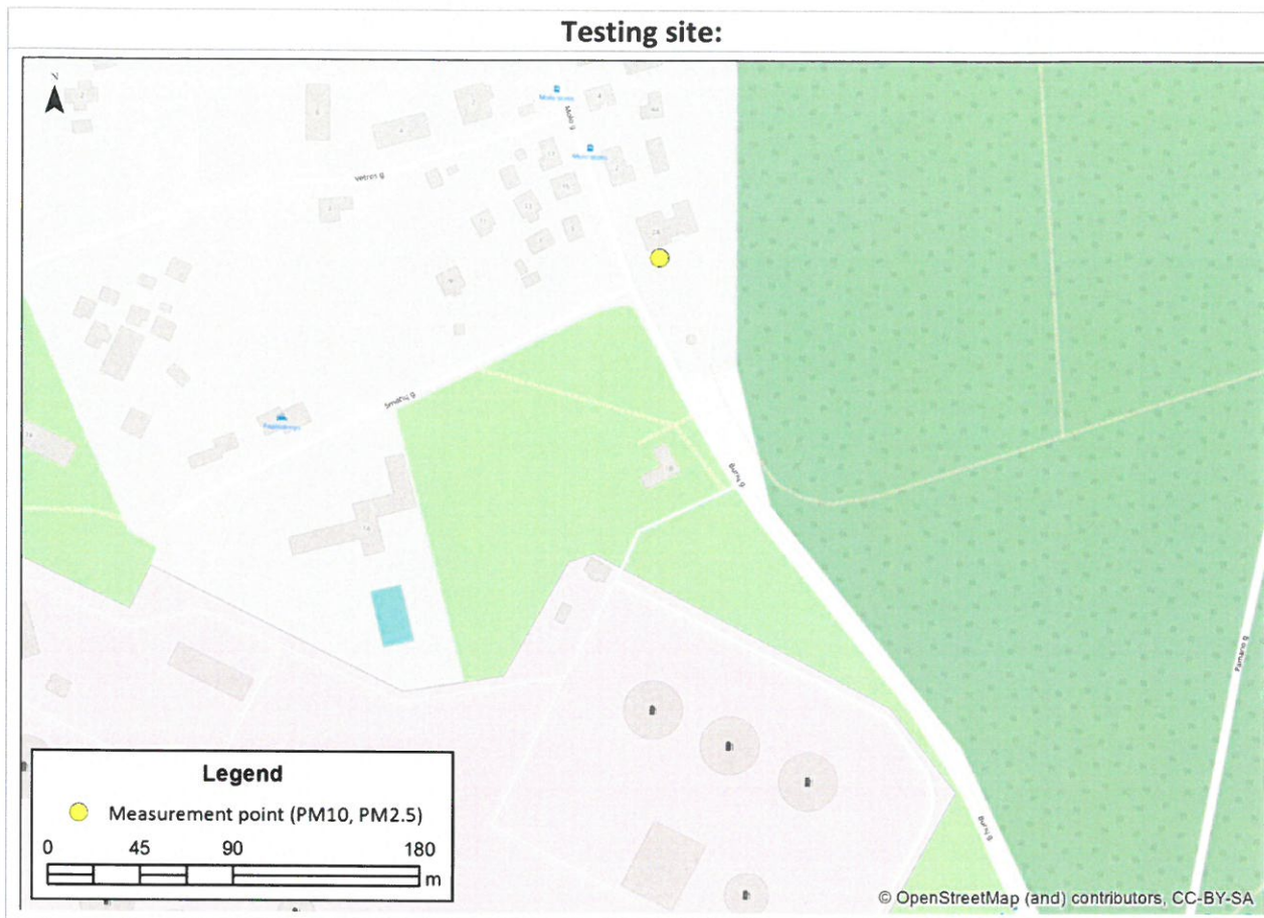


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-1-4

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Molo g. 2., X: 317502, Y: 6181280.3 (LKS 1994 Lithuania TM) |
| Date and time: | 30.09.2019 08:13- 01.10.2019 08:12 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 1, see full description of the measurement place in the measurement place description document No 1.1. |



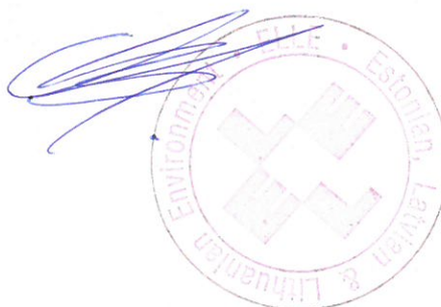
Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|--|---|---|--|---|
| 30.09.2019 08:13 - 01.10.2019 08:12 | 5,2 | 1,2 | 4,4 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

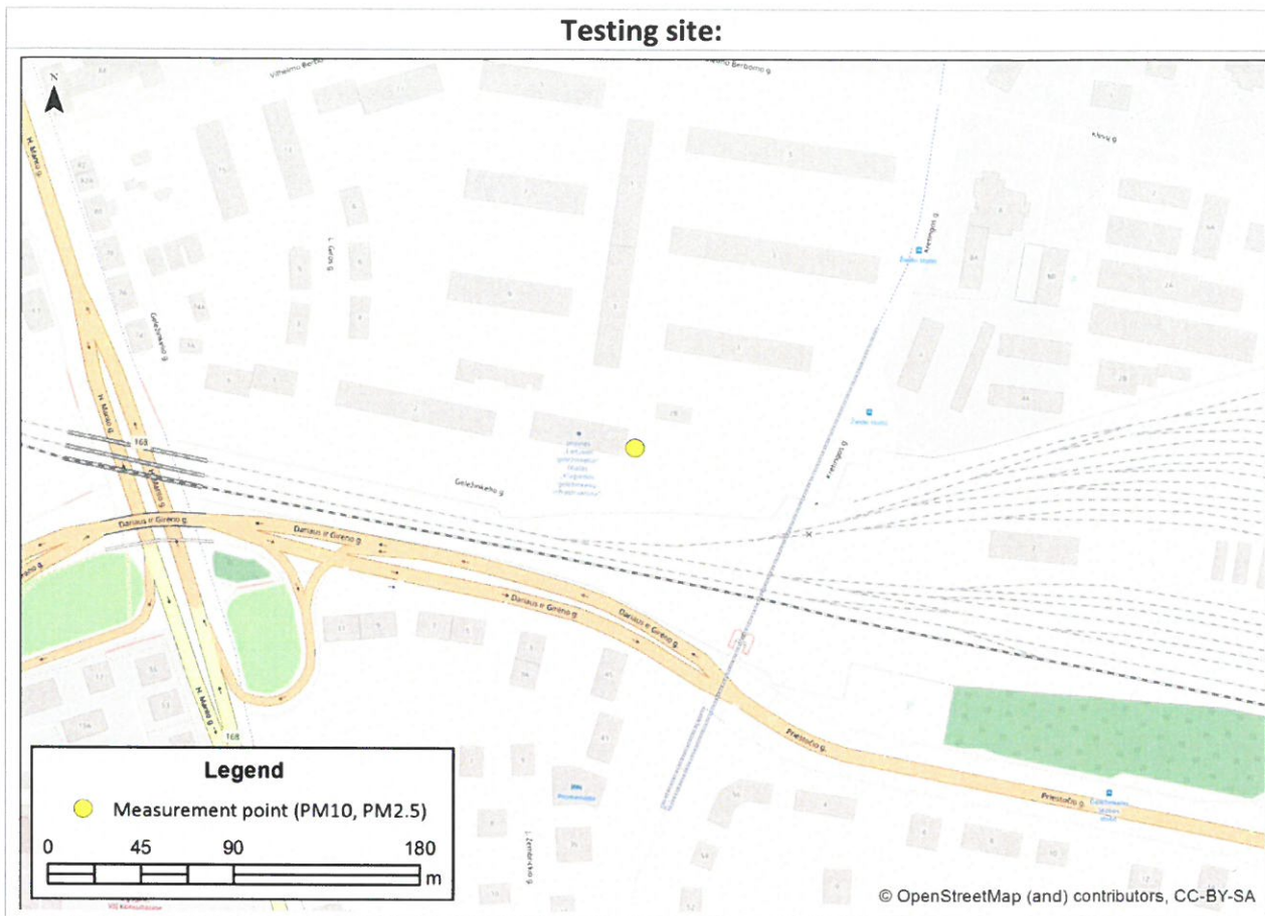


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-3-2

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Rīga, LV-1010 |
| Address and coordinates of measurement place: | Geležiņķelio g. 2A., X: 319640.1, Y: 6180133.1 (LKS 1994 Lithuania TM) |
| Date and time: | 16.09.2019. 08:27 - 18.09.2019. 08:26 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 3, see full description of the measurement place in the measurement place description document No 1.3. |



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|-------------------------------------|--|--|---|--|
| 16.09.2019 08:27 - 17.09.2019 08:26 | 6,4 | 1,2 | 4,0 | 1,2 |
| 17.09.2019 08:27 - 18.09.2019 08:26 | 3,9 | 1,2 | 2,5 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

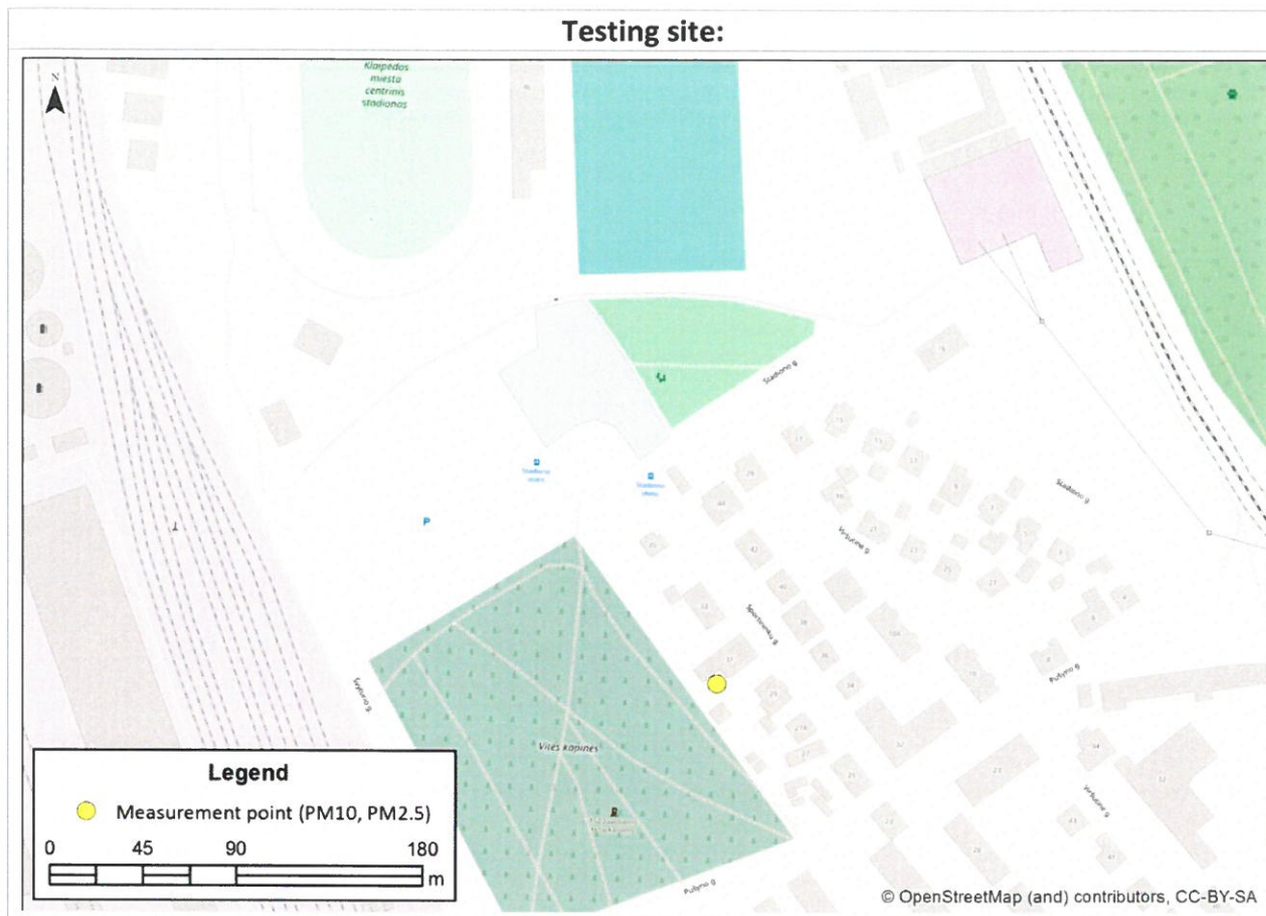


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-5-2

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Sportininku g. 31., X: 318612.6, Y: 6180354.1 (LKS 1994 Lithuania TM) |
| Date and time: | 02.09.2019 08:17 - 04.09.2019 08:16 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 5, see full description of the measurement place in the measurement place description document No 1.5. |



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|--------------------------------------|---|---|--|---|
| 02.09.2019 08:17 03.09.2019 08:16 | 5,7 | 1,2 | 3,4 | 1,2 |
| 03.09.2019 08:17 04.09.2019 08:16 | 16,7 | 1,4 | 4,9 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:

O. Beikulis

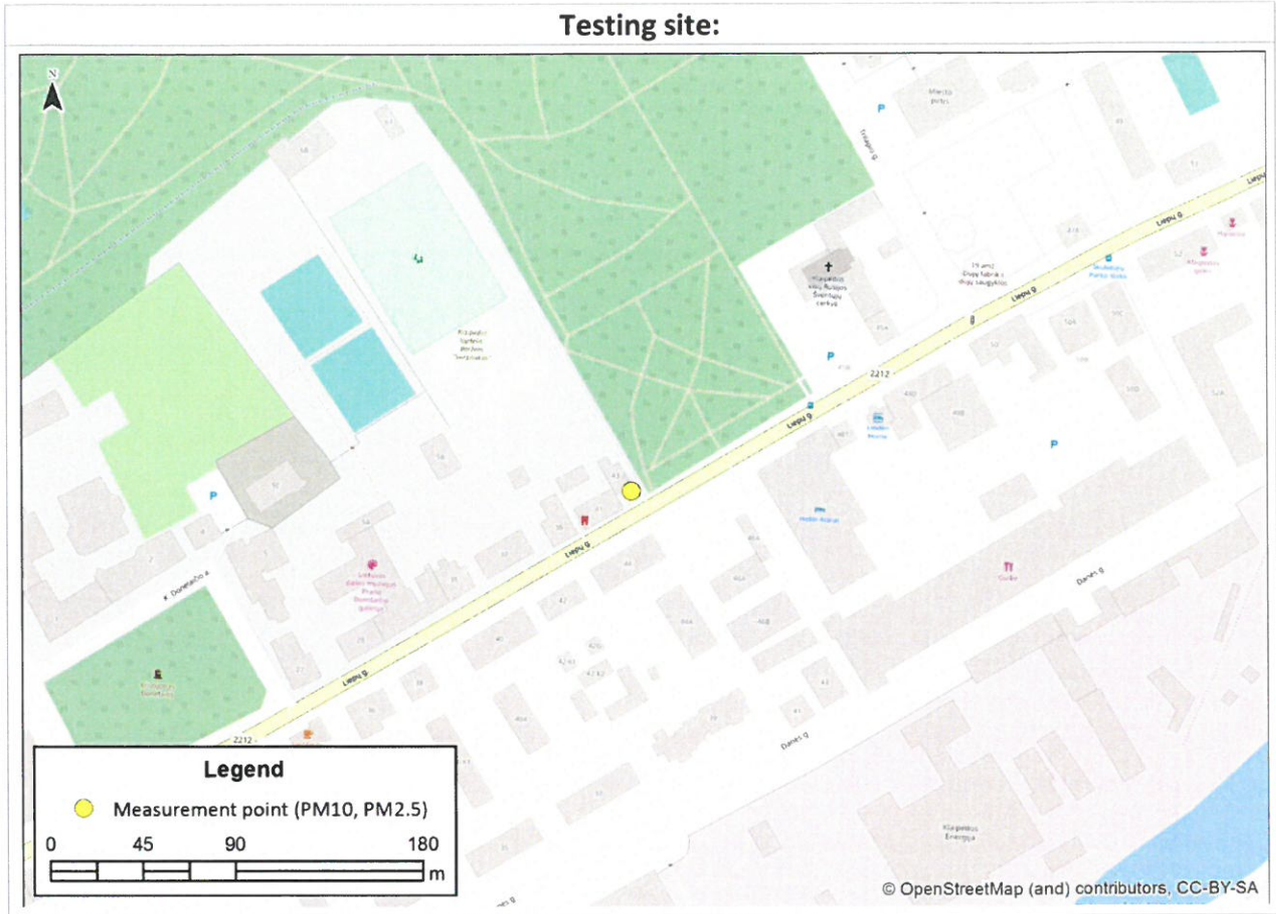


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-6-3

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Liepų g. 43, X: 320413.1, Y: 6179301.3 (LKS 1994 Lithuania TM) |
| Date and time: | 18.07.2019 11:23 - 19.07.2019 11:22 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 6, see full description of the measurement place in the measurement place description document No 1.6. |



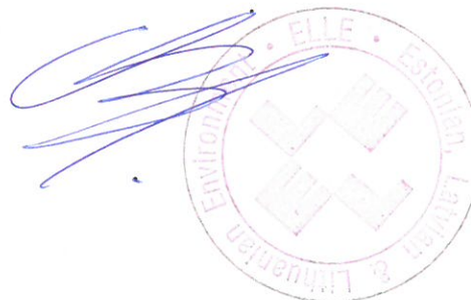
Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|--|--|--|---|--|
| 18.07.2019 11:23 – 19.07.2019 11:22 | 14,4 | 1,4 | 9,8 | 1,3 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

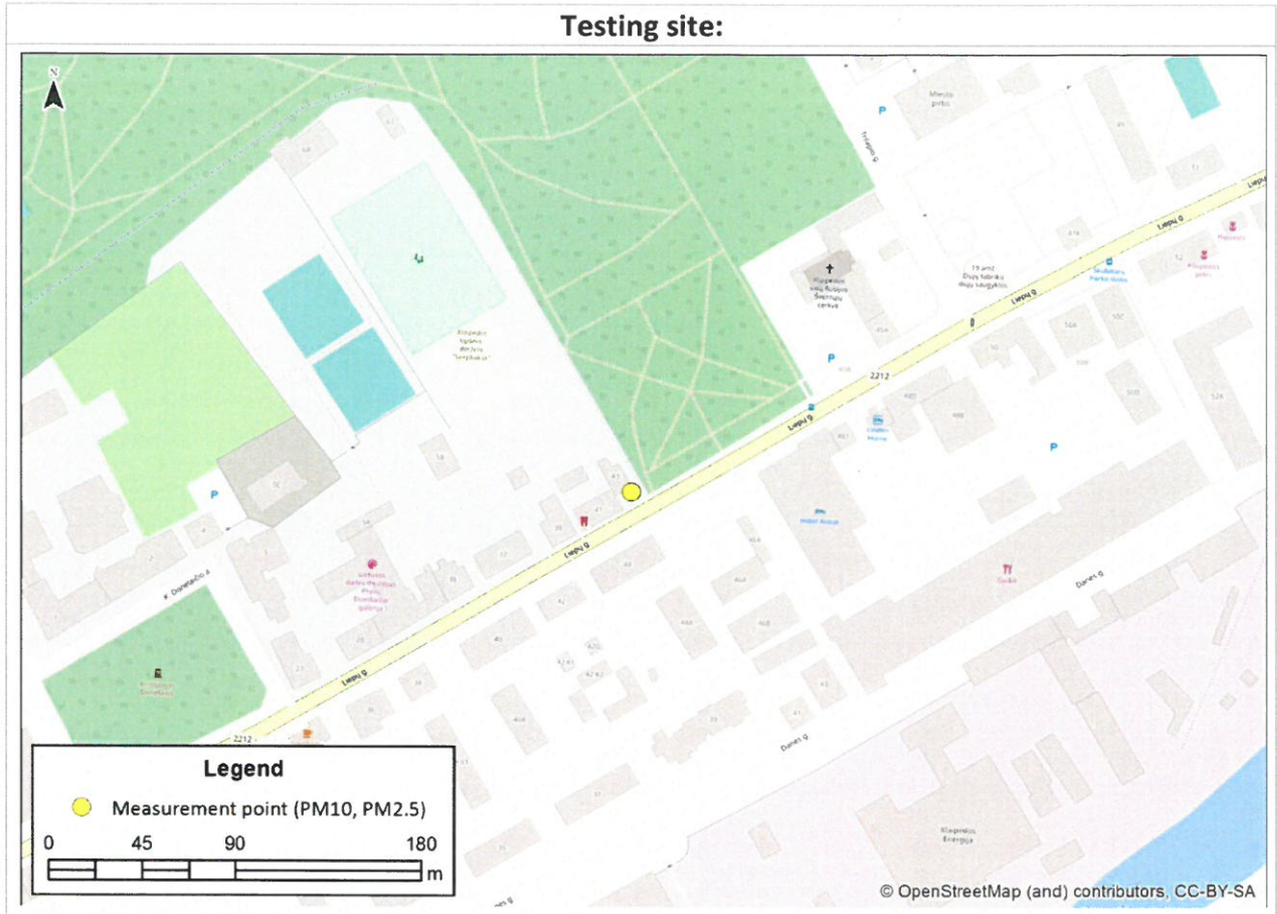


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-6-4

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Liepų g. 43, X: 320413.1, Y: 6179301.3 (LKS 1994 Lithuania TM) |
| Date and time: | 09.09.2019 08:23 - 10.09.2019 08:22 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 6, see full description of the measurement place in the measurement place description document No 1.6. |



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|--|--|--|---|--|
| 09.09.2019 08:23 – 10.09.2019 08:22 | 39,8 | 2,3 | 12,8 | 1,3 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:

O. Beikulis

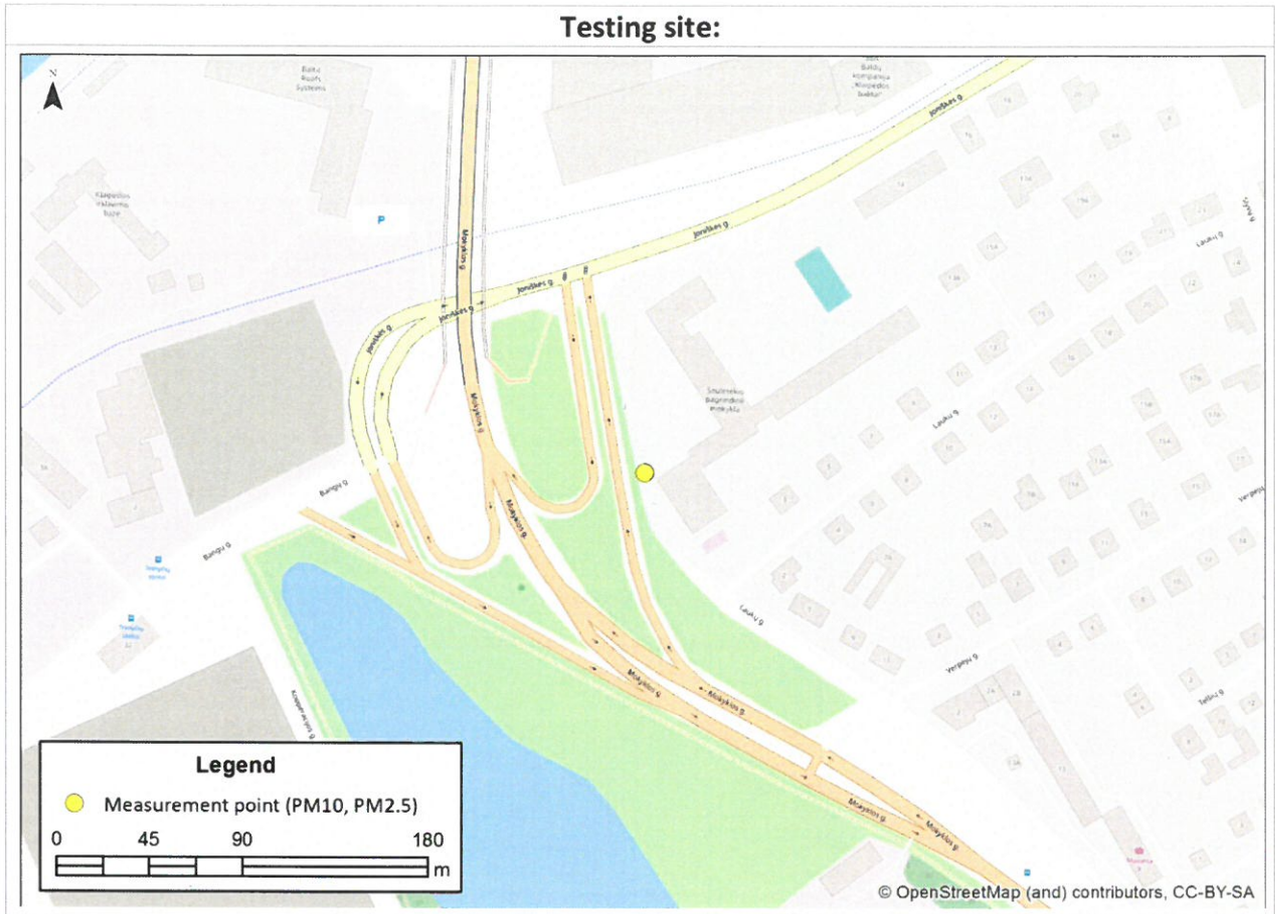


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-7-3

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Rīga, LV-1010 |
| Address and coordinates of measurement place: | Mokyklos g. 3., X: 320935.2, Y: 6178860.5 (LKS 1994 Lithuania TM) |
| Date and time: | 25.07.2019 13:27 - 26.07.2019 13:26 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 7, see full description of the measurement place in the measurement place description document No 1.7. |



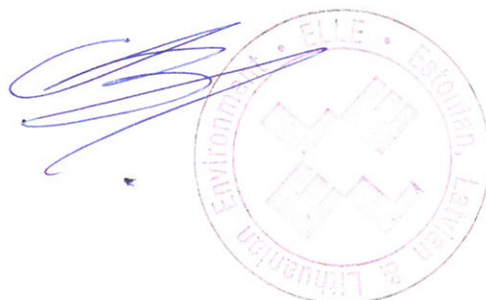
Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|--|--|--|---|--|
| 25.07.2019 13:27 – 26.07.2019 13:26 | 14,3 | 1,4 | 8,5 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

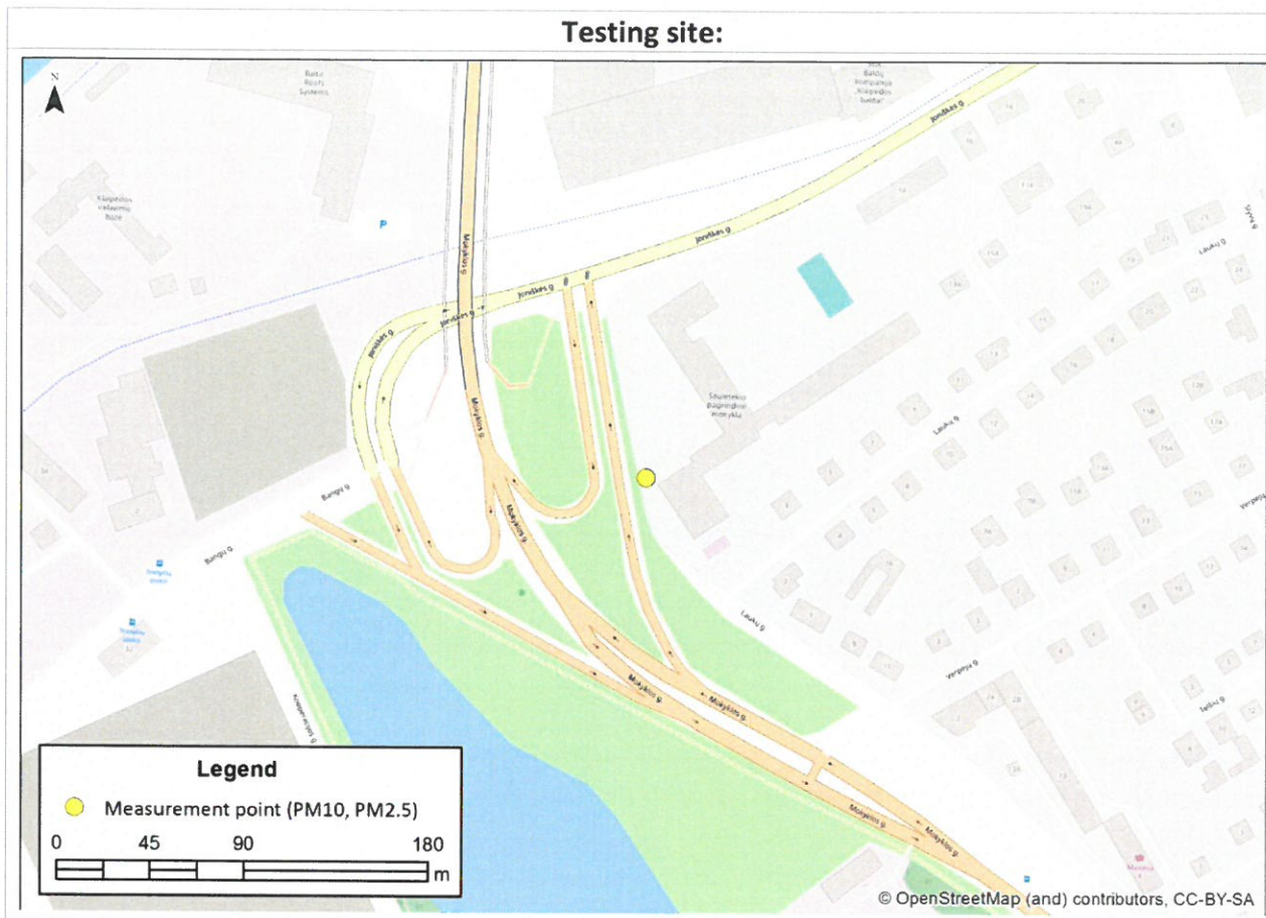


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-7-4

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Rīga, LV-1010 |
| Address and coordinates of measurement place: | Mokyklos g. 3., X: 320935.2, Y: 6178860.5 (LKS 1994 Lithuania TM) |
| Date and time: | 18.09.2019 09:12 - 19.09.2019 09:11 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 7, see full description of the measurement place in the measurement place description document No 1.7. |



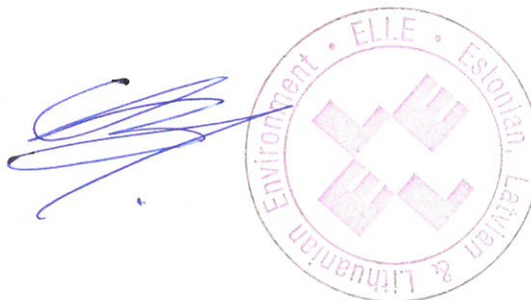
Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|--|--|--|---|--|
| 18.09.2019 09:12 – 19.09.2019 09:11 | 5,7 | 1,2 | 4,3 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis



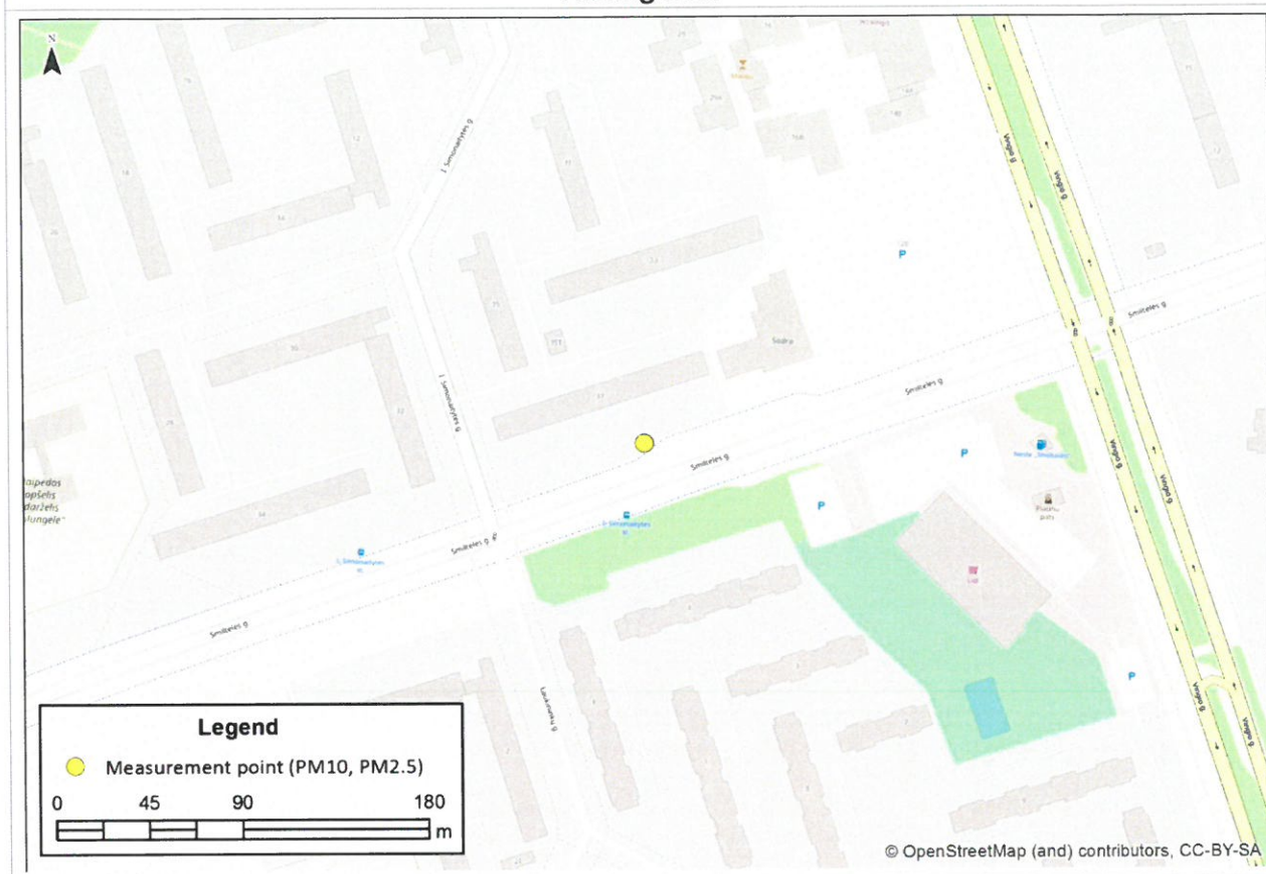
SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-9-2

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Rīga, LV-1010 |
| Address and coordinates of measurement place: | Smiltelēs/Simonaitytēs g., X: 323237.5, Y: 6174171.4 (LKS 1994 Lithuania TM) |
| Date and time: | 12.07.2019. 16:00 - 12.07.2019. 18:59 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 9, see full description of the measurement place in the measurement place description document No 1.9. |

Testing site:



Testing results:

| Date and time | PM ₁₀ 3 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 3 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|-------------------------------------|---|--|--|--|
| 12.07.2019 16:00 – 12.07.2019 18:59 | 13 | 1,3 | 6,9 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

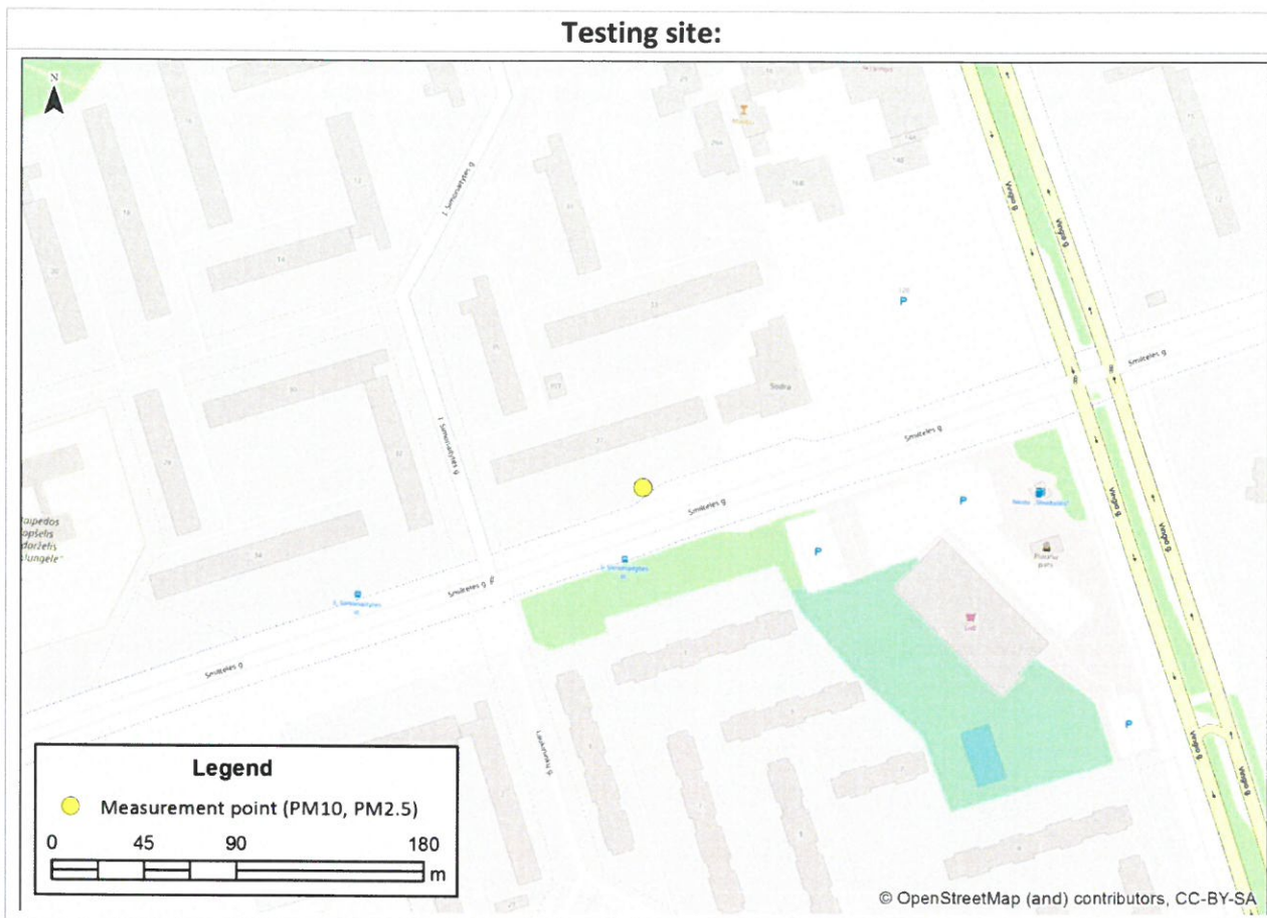


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-9-3

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Rīga, LV-1010 |
| Address and coordinates of measurement place: | Smiltelēs/Simonaitytės g., X: 323237.5, Y: 6174171.4 (LKS 1994 Lithuania TM) |
| Date and time: | 28.08.2019. 06:55 -28.08.2019. 09:54 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 9, see full description of the measurement place in the measurement place description document No 1.9. |



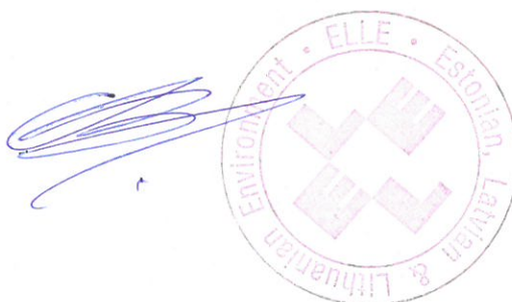
Testing results:

| Date and time | PM ₁₀ 3 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 3 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|--|---|--|--|--|
| 28.08.2019 06:55 – 28.08.2019 09:54 | 26,4 | 1,8 | 14,2 | 1,4 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

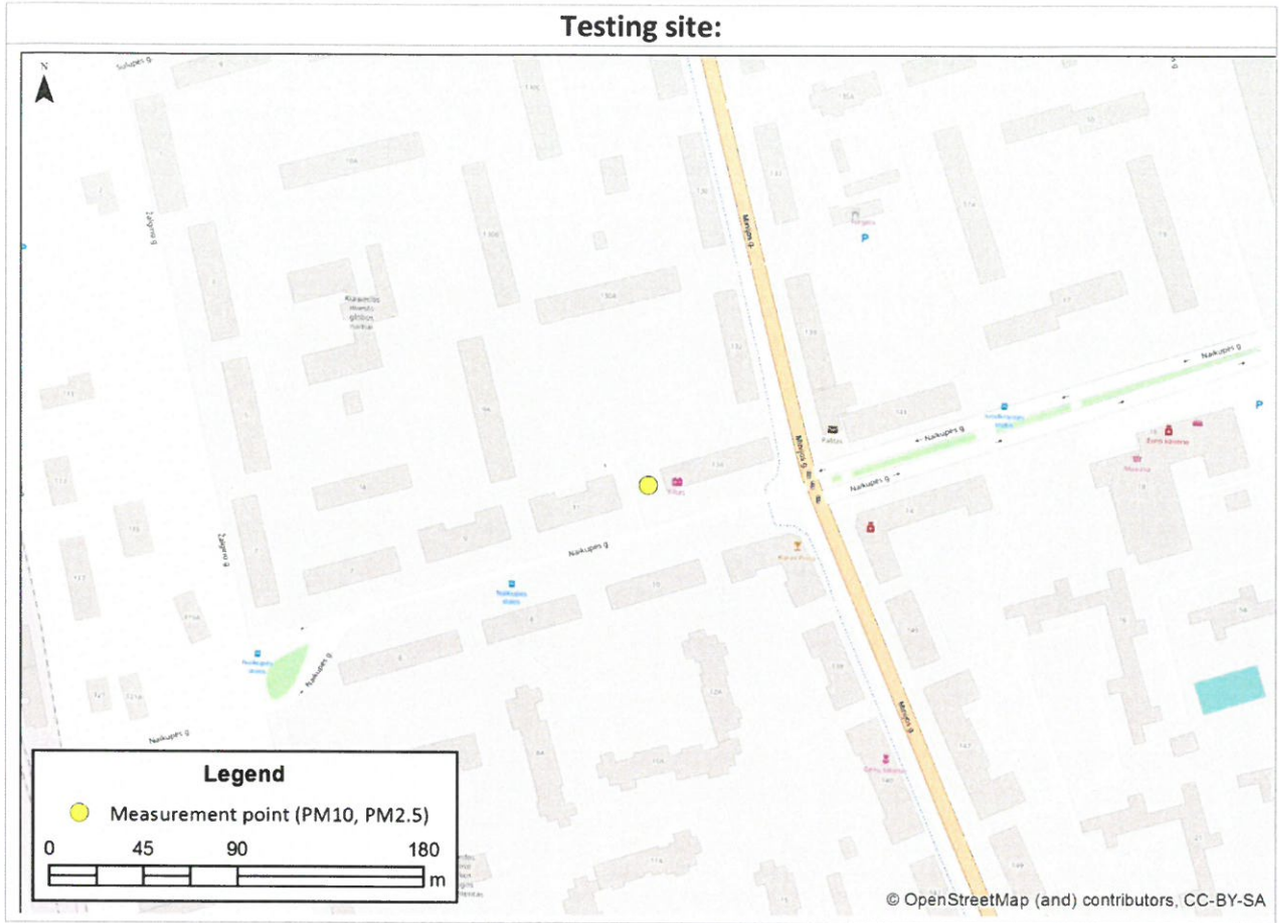


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-13-2

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Rīga, LV-1010 |
| Address and coordinates of measurement place: | Naikupēs g. 13A., X: 320848.6, Y: 6175172.5 (LKS 1994 Lithuania TM) |
| Date and time: | 05.07.2019 16:00 – 05.07.2019 18:59 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 13, see full description of the measurement place in the measurement place description document No 1.13. |



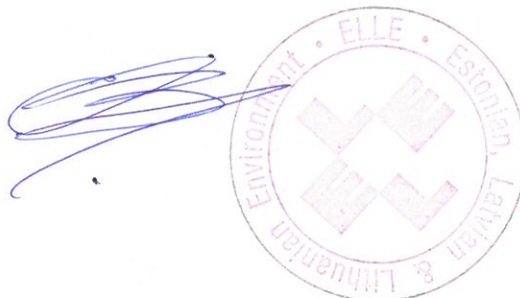
Testing results:

| Date and time | PM ₁₀ 3 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 3 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|--|---|--|--|--|
| 05.07.2019 16:00 – 05.07.2019 18:59 | 5 | 1,2 | 2 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

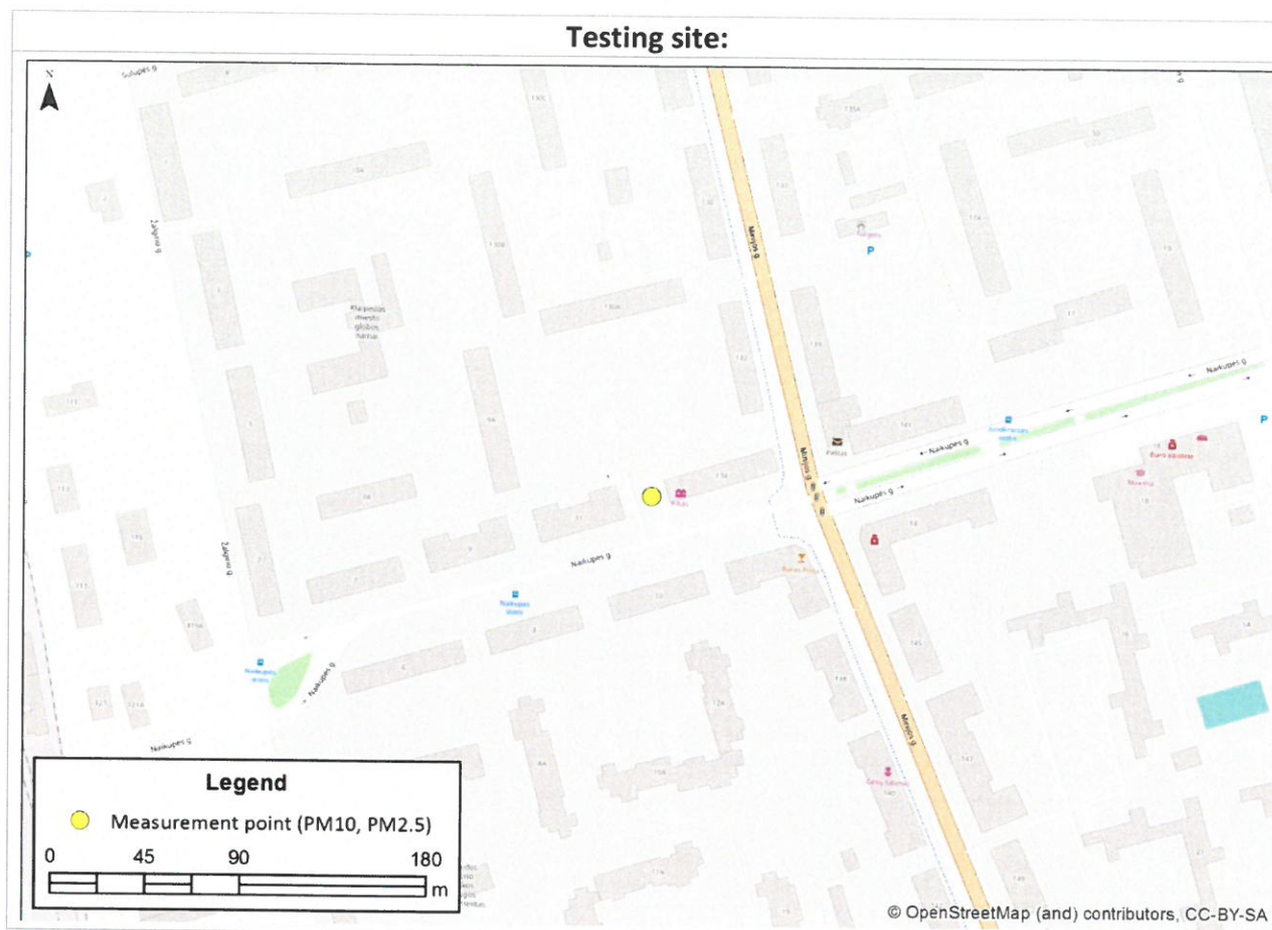


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-13-3

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Naikupēs g. 13A., X: 320848.6, Y: 6175172.5 (LKS 1994 Lithuania TM) |
| Date and time: | 27.08.2019 15:54 – 27.08.2019 18:53 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 13, see full description of the measurement place in the measurement place description document No 1.13. |

**Testing results:**

| Date and time | PM ₁₀ 3 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 3 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|--|--|---|---|---|
| 27.08.2019 15:54 – 27.08.2019 18:53 | 23,5 | 1,6 | 7,4 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

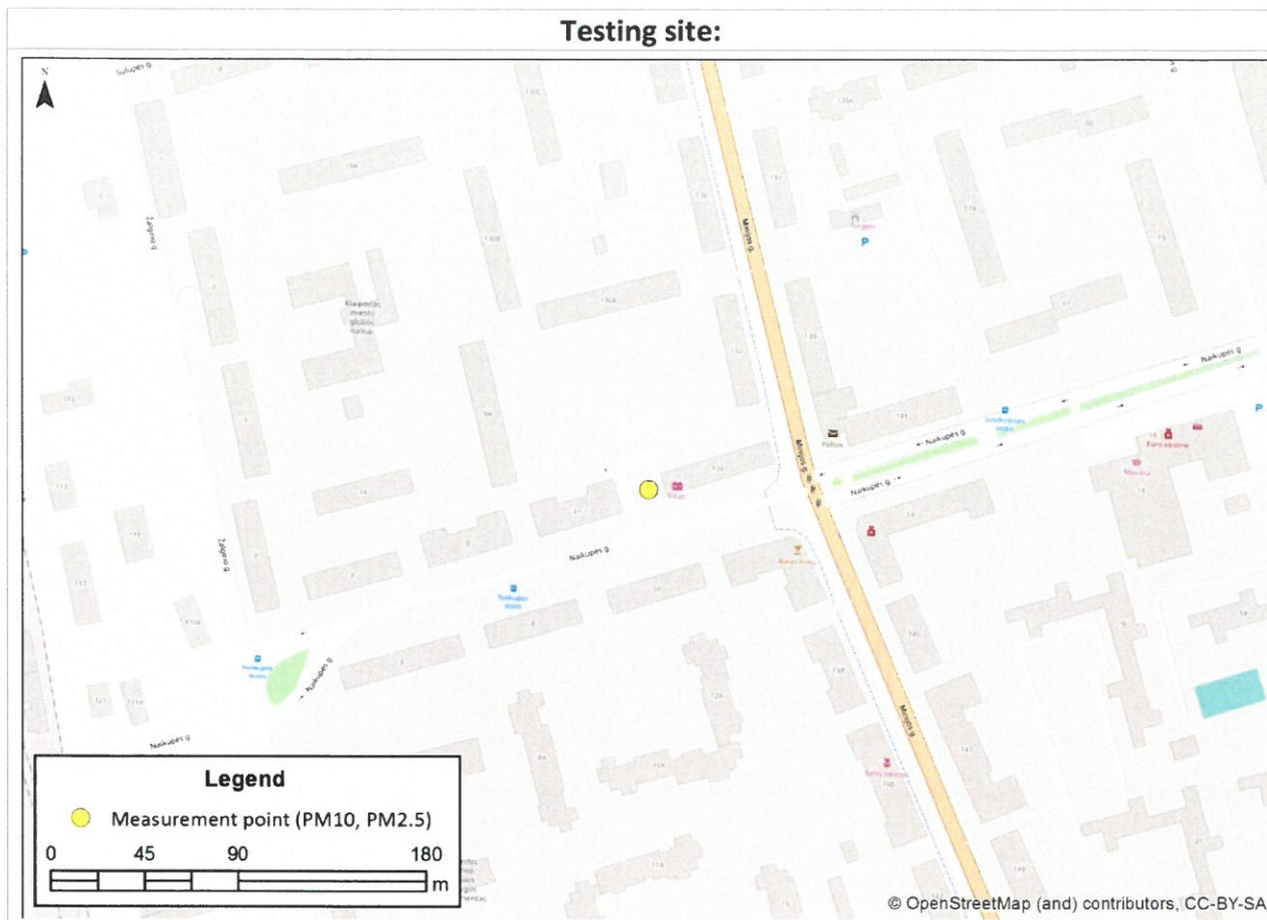


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-13-4

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Naikupēs g. 13A., X: 320848.6, Y: 6175172.5 (LKS 1994 Lithuania TM) |
| Date and time: | 27.09.2019 16:00 – 27.09.2019 18:59 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 13, see full description of the measurement place in the measurement place description document No 1.13. |

**Testing results:**

| Date and time | PM ₁₀ 3 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 3 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|--|--|---|---|---|
| 27.09.2019 16:00 - 27.09.2019 18:59 | 24,1 | 1,7 | 13,7 | 1,3 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:

O. Beikulis



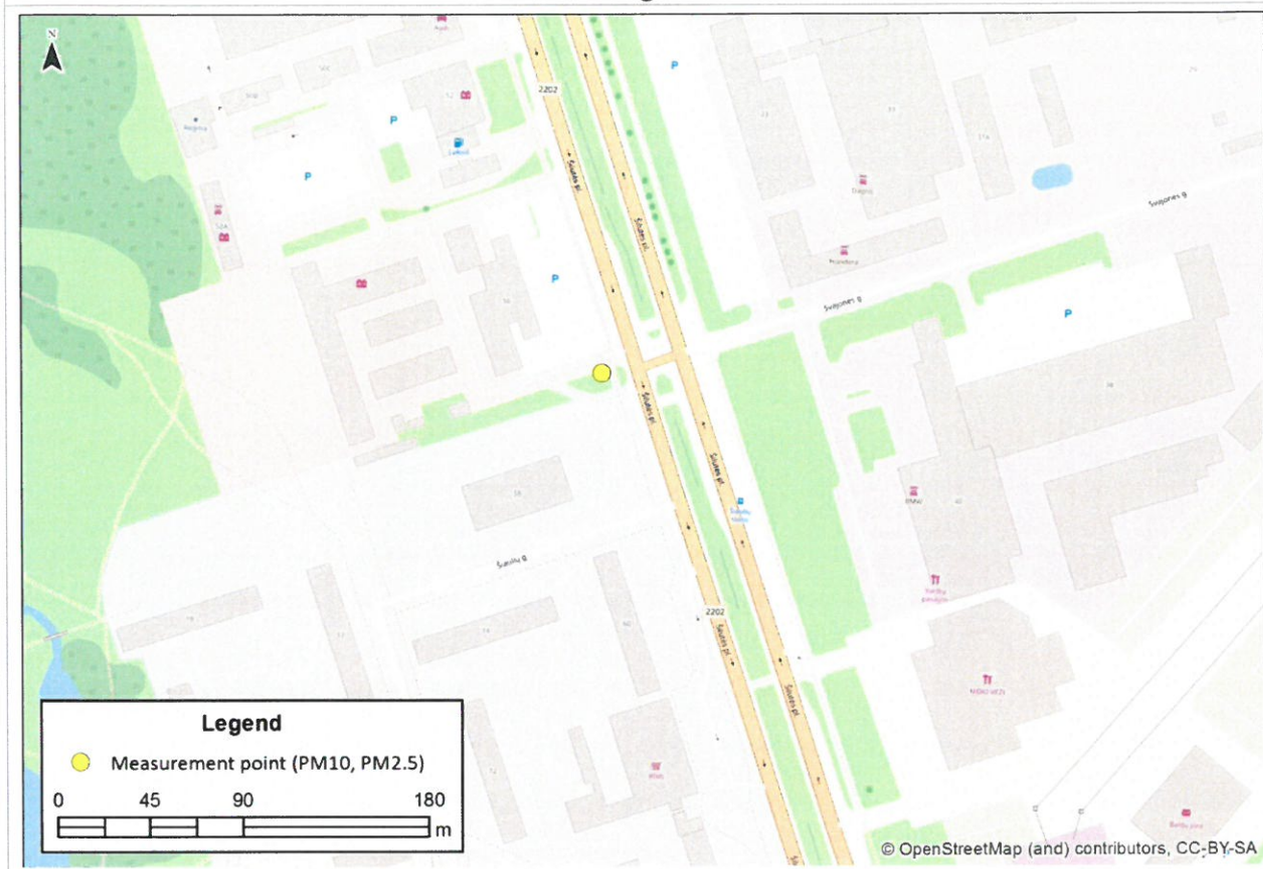
SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-14-3

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Šilutės pl. 56., X: 323060.2, Y: 6175380.1 (LKS 1994 Lithuania TM) |
| Date and time: | 23.07.2019 08:00 – 23.07.2019 10:59 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 14, see full description of the measurement place in the measurement place description document No 1.14. |

Testing site:



Testing results:

| Date and time | PM ₁₀ 3 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 3 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|--|--|---|---|---|
| 23.07.2019 08:00 – 23.07.2019 10:59 | 6,3 | 1,2 | 4,8 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

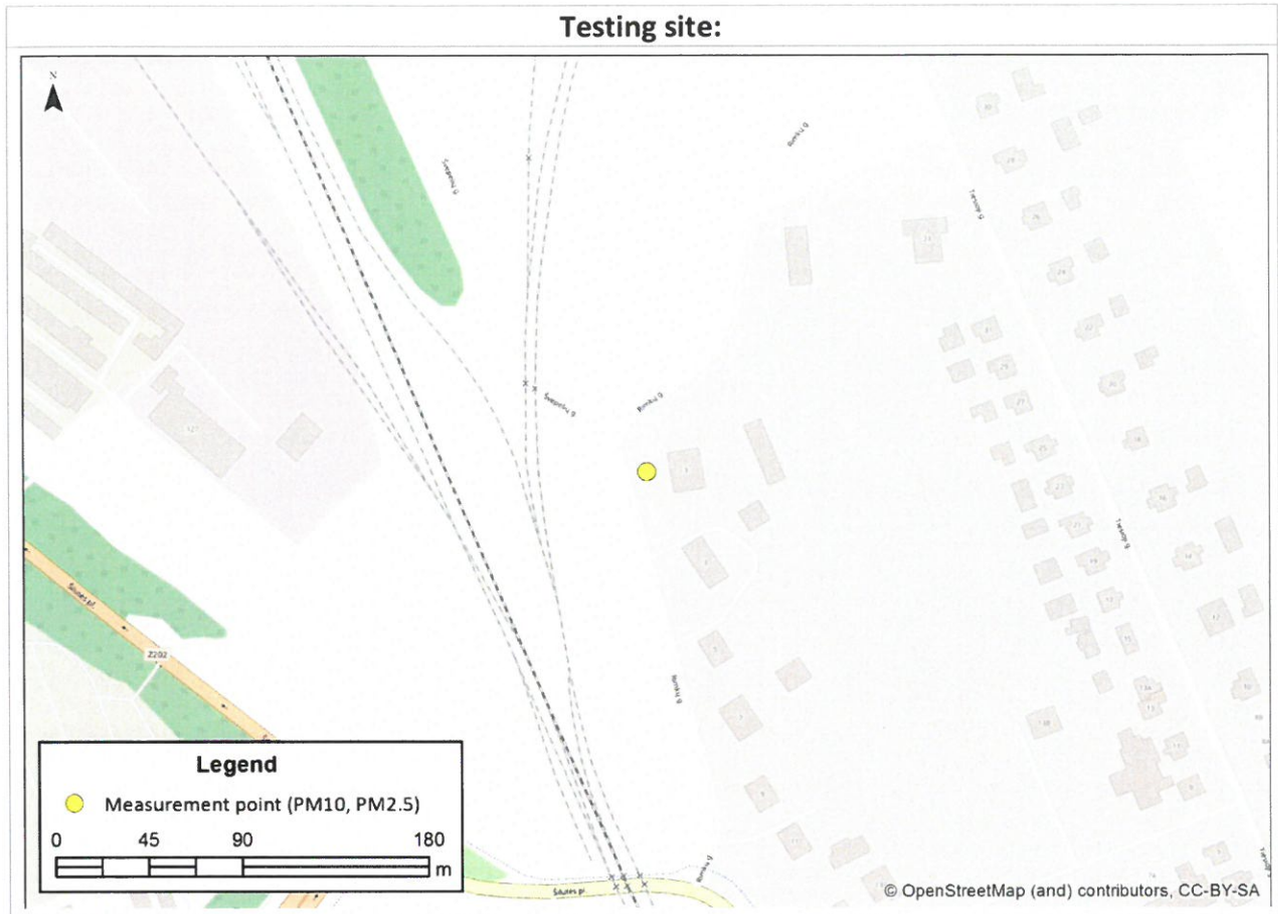


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-19-2

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Rimkų g. 1., X: 324850.8, Y: 6173887.2 (LKS 1994 Lithuania TM) |
| Date and time: | 17.07.2019 10:43 - 18.07.2019 10:42 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 19, see full description of the measurement place in the measurement place description document No 1.19. |



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|--|--|--|---|--|
| 17.07.2019 10:43 – 18.07.2019 10:42 | 21,6 | 1,6 | 9,2 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

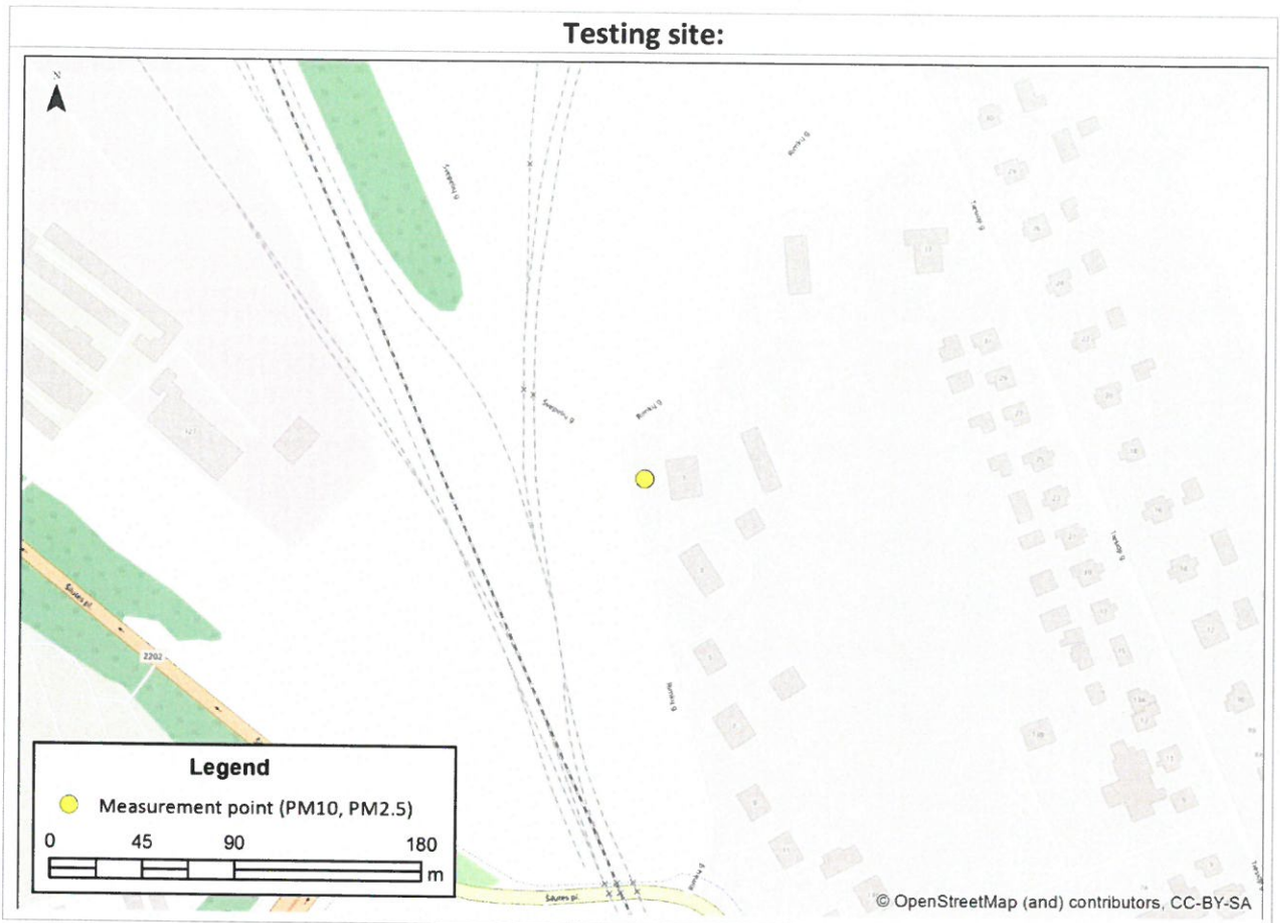


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-19-3

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Rimkų g. 1., X: 324850.8, Y: 6173887.2 (LKS 1994 Lithuania TM) |
| Date and time: | 22.08.2019 14:43 - 23.08.2019 14:42 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 19, see full description of the measurement place in the measurement place description document No 1.19. |



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|--|---|---|--|---|
| 22.08.2019 14:43 – 23.08.2019 14:42 | 112,4 | 5,7 | 27,4 | 1,8 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

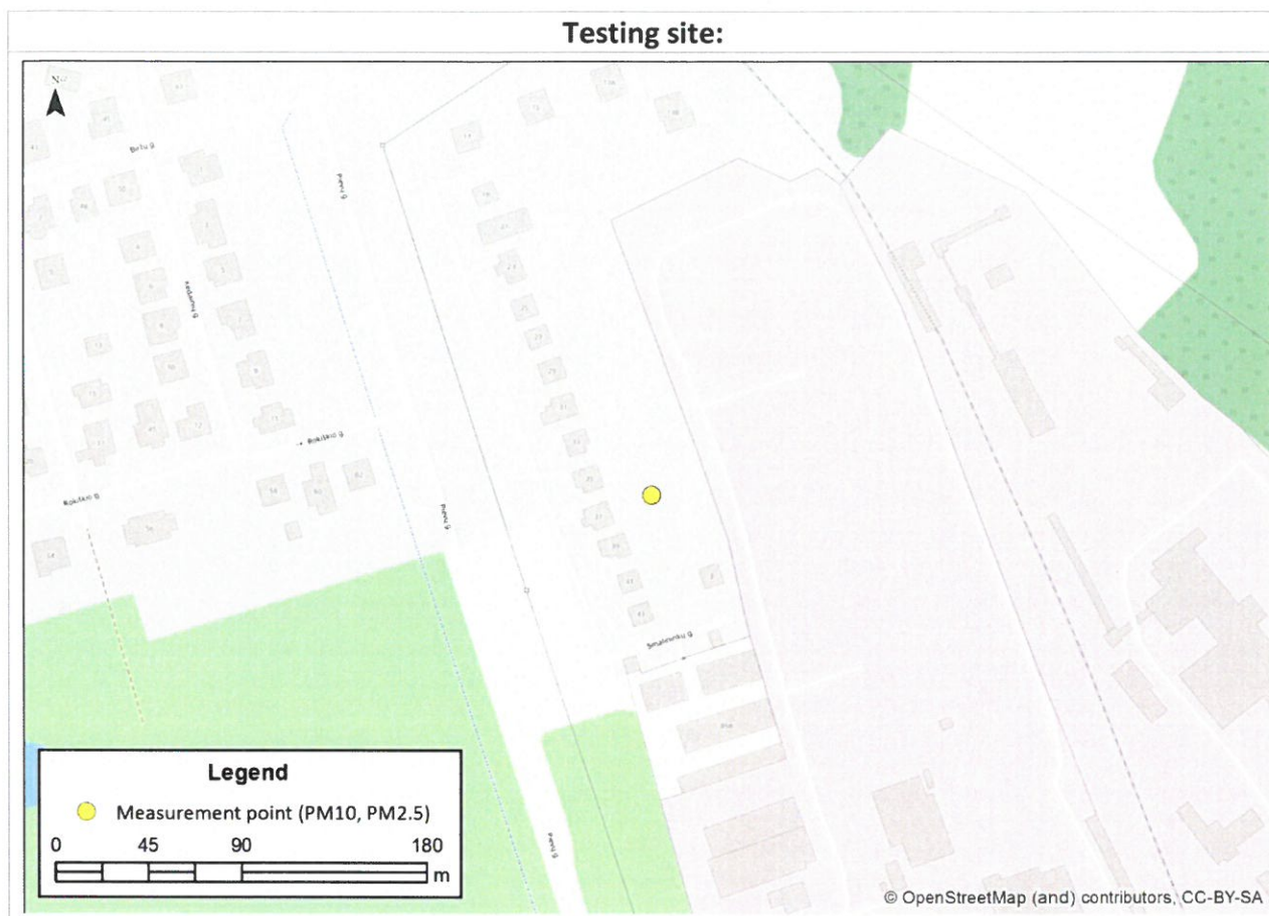


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-23-2

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Rīga, LV-1010 |
| Address and coordinates of measurement place: | Pievų 37., X: 320977.2, Y: 6180922.3 (LKS 1994 Lithuania TM) |
| Date and time: | 04.09.2019 08:54 – 06.09.2019 08:53 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 23, see full description of the measurement place in the measurement place description document No 1.23. |



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|--|---|---|--|---|
| 04.09.2019 08:54 – 05.09.2019 08:53 | 9,6 | 1,3 | 7,2 | 1,2 |
| 05.09.2019 08:54 – 06.09.2019 08:53 | 9,2 | 1,2 | 6,0 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

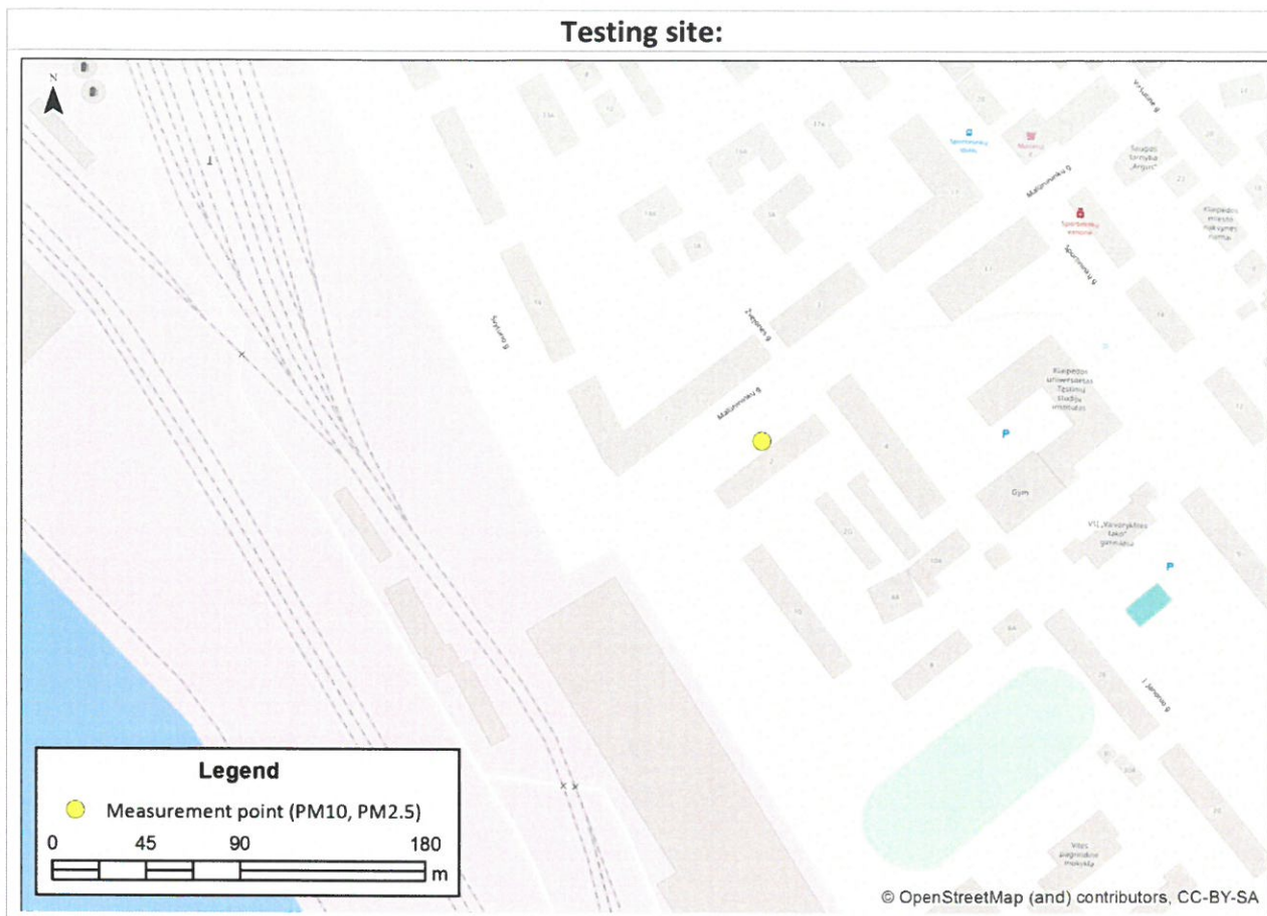


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-30-2

| | |
|--|--|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Malūnininku g. 2., X: 318724, Y: 6179990.6 (LKS 1994 Lithuania TM) |
| Date and time: | 12.09.2019 10:15 – 14.09.2019 10:14 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID 30, see full description of the measurement place in the measurement place description document No 1.30 |



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|--|--|--|---|--|
| 12.09.2019 10:15 - 13.09.2019 10:14 | 10,2 | 1,3 | 7,4 | 1,2 |
| 13.09.2019 10:15 - 14.09.2019 10:14 | 7,9 | 1,2 | 4,9 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

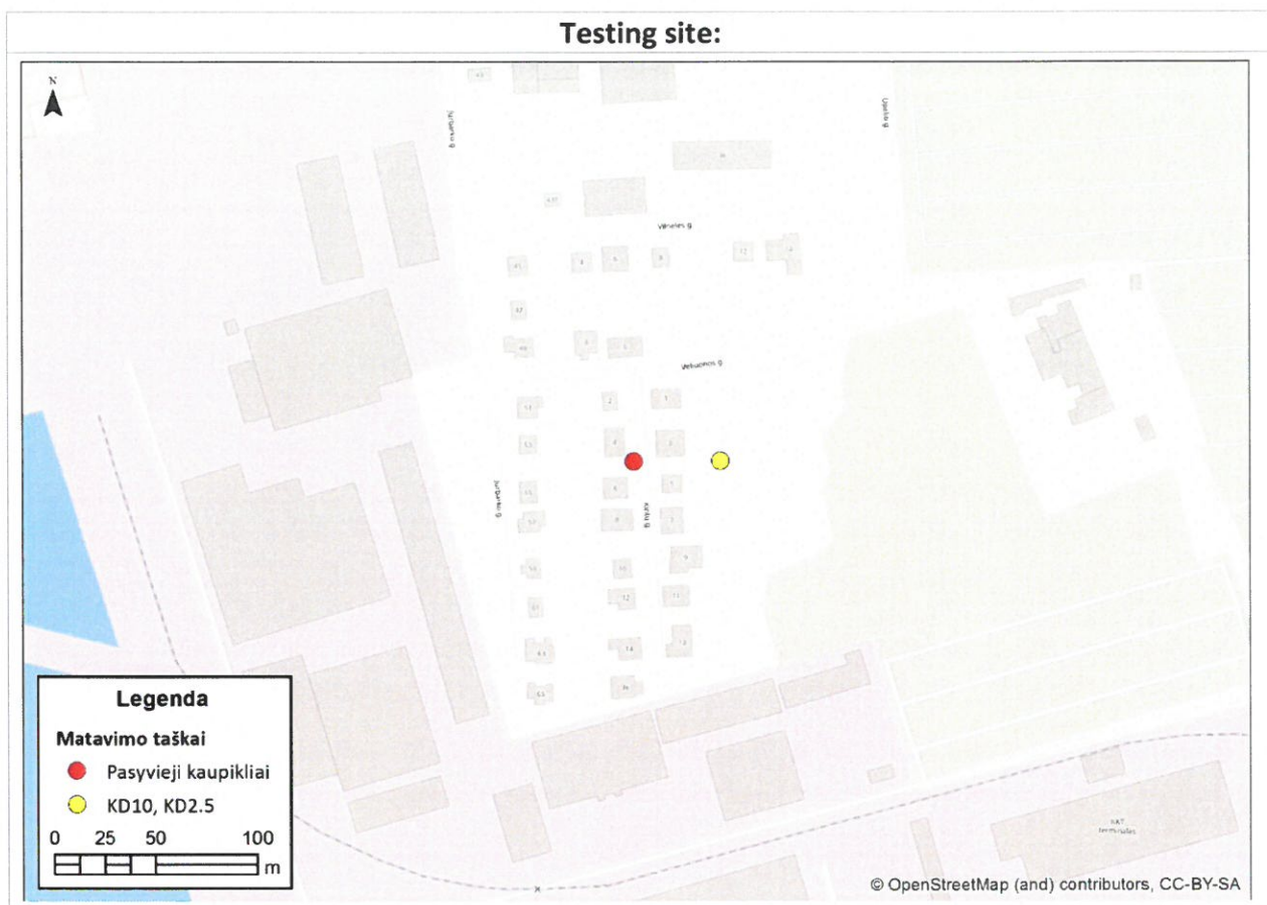


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vilandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-A-1

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vilandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Kintų g. 5., X: 321492.6, Y: 6172872.8 (LKS 1994 Lithuania TM) |
| Date and time: | 20.08.2019 13:36 – 22.08.2019 13:35 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID A, see full description of the measurement place in the measurement place description document No 1.A. |

**Testing results:**

| Date and time | PM ₁₀ 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|---------------------------------------|--|--|---|--|
| 20.08.2019 13:36– 21.08.2019 13:35 | 14,2 | 1,4 | 8,5 | 1,2 |
| 21.08.2019 13:36 22.08.2019 13:35 | 7,4 | 1,2 | 4,4 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

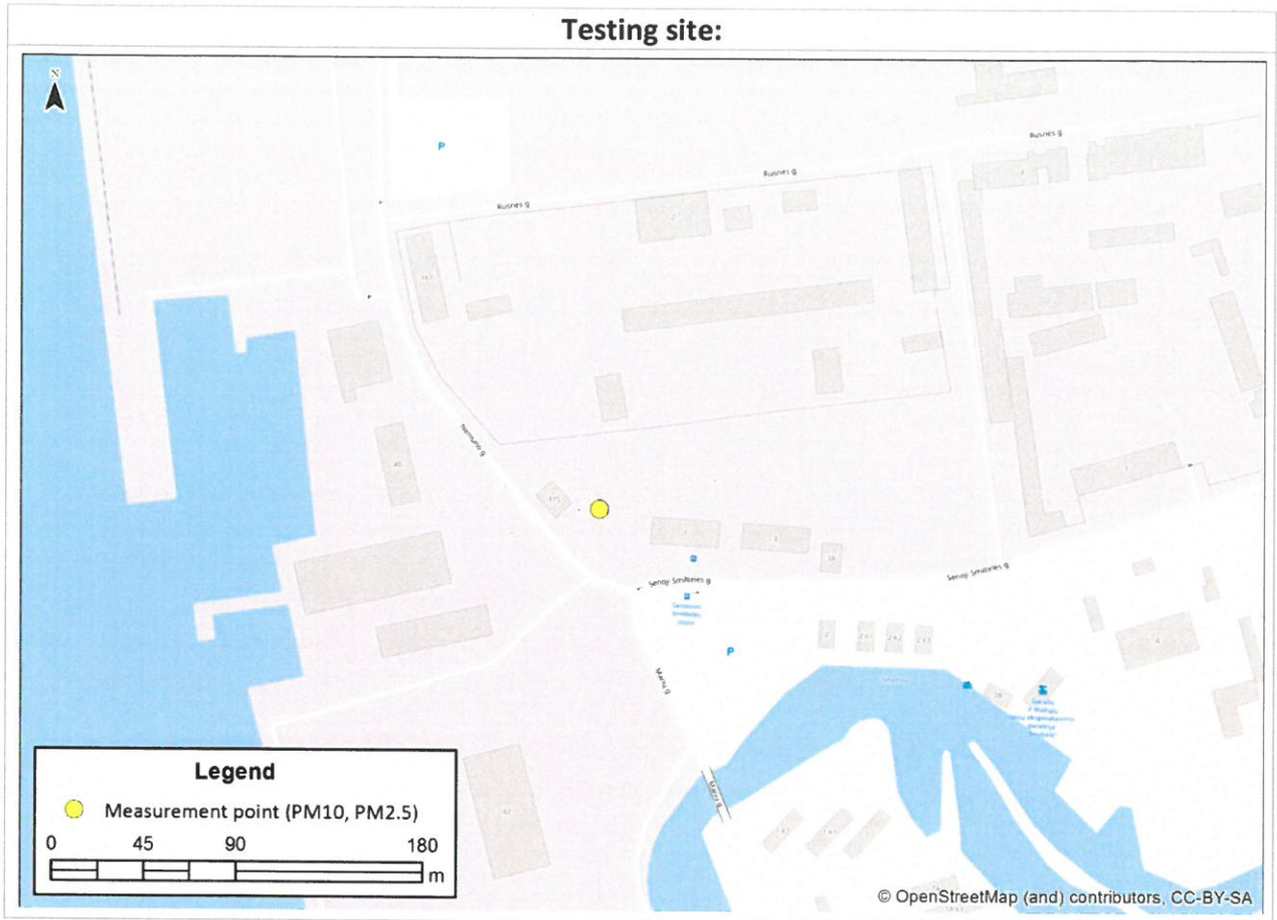


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-B-2

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Nemuno g. 175., X: 320797.6, Y: 6173656.9 (LKS 1994 Lithuania TM) |
| Date and time: | 23.07.2019 12:00 – 24.07.2019 11:59 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID B, see full description of the measurement place in the measurement place description document No 1.B. |



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|---------------------------------------|--|--|---|--|
| 23.07.2019 12:00– 24.07.2019 11:59 | 11,1 | 1,3 | 6,7 | 1,2 |
| 24.07.2019 12:00– 25.07.2019 11:59 | 9,8 | 1,3 | 5,9 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis



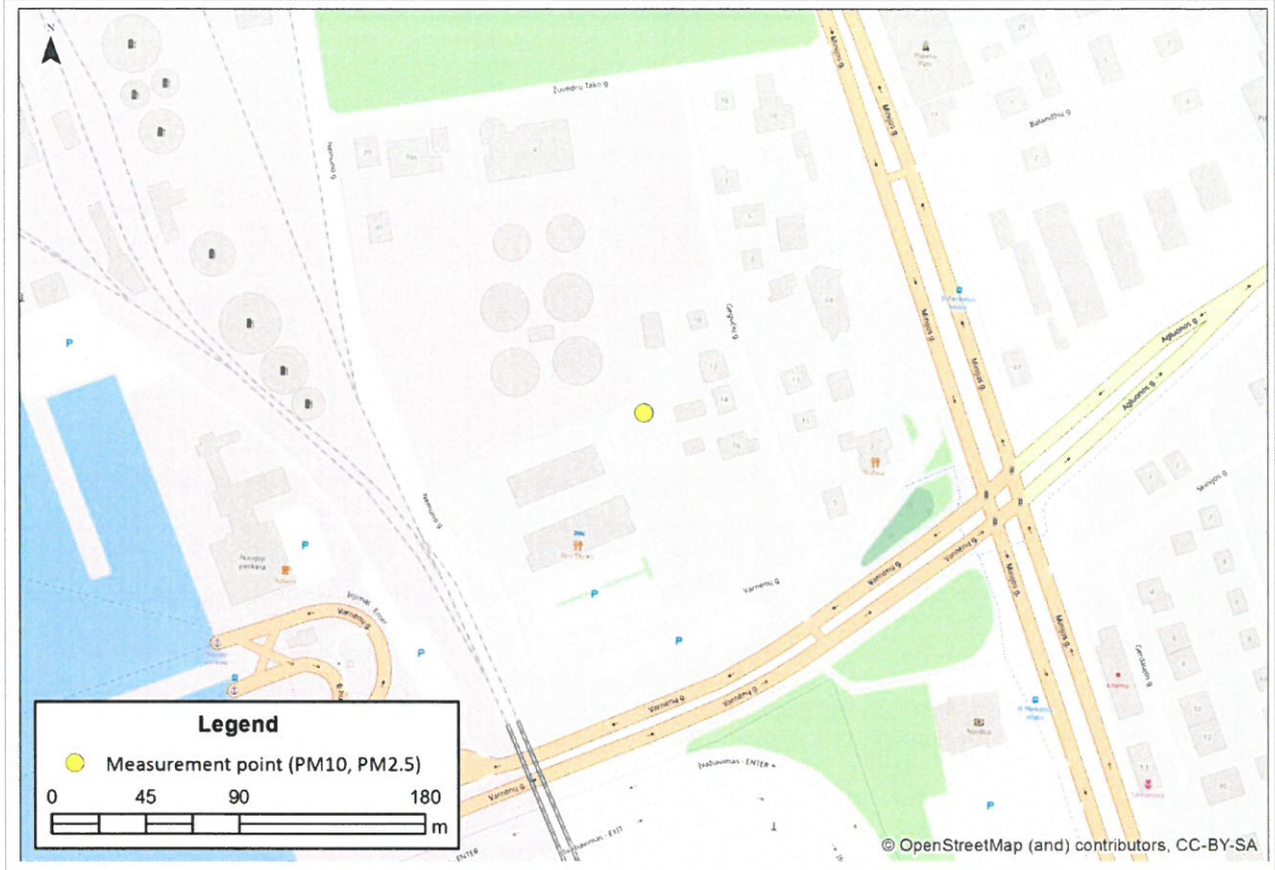
SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-C-2

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Gegučių g. 14., X: 320310.6, Y: 6176479 (LKS 1994 Lithuania TM) |
| Date and time: | 25.09.2019 08:39 – 27.09.2019 08:38 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID C, see full description of the measurement place in the measurement place description document No 1.C. |

Testing site:



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|-------------------------------------|--|--|---|--|
| 25.09.2019 08:39 - 26.09.2019 08:38 | 22.5 | 1.6 | 13.1 | 1.3 |
| 26.09.2019 08:39 - 27.09.2019 08:38 | 36.1 | 2.1 | 21.1 | 1.6 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

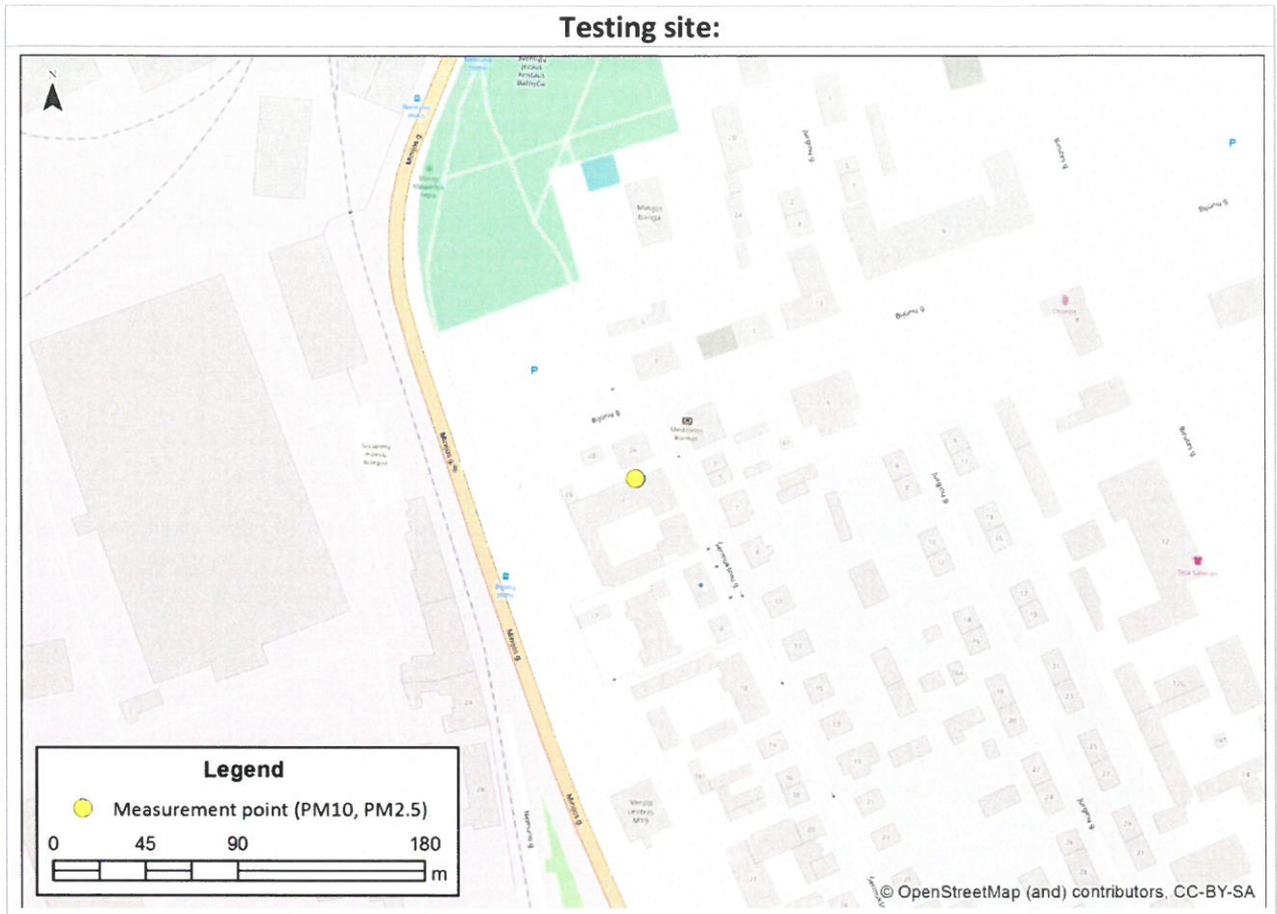


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-D-3

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Šermukšņiu g. 2B., X: 320080.8, Y: 6177542.2 (LKS 1994 Lithuania TM) |
| Date and time: | 20.09.2019 10:00 – 21.09.2019 09:59 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID D, see full description of the measurement place in the measurement place description document No 1.D. |



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|-------------------------------------|--|--|---|--|
| 19.09.2019 10:00 - 20.09.2019 09:59 | 4,5 | 1,2 | 2,9 | 1,2 |
| 20.09.2019 10:00 - 21.09.2019 09:59 | 8,1 | 1,2 | 3,1 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

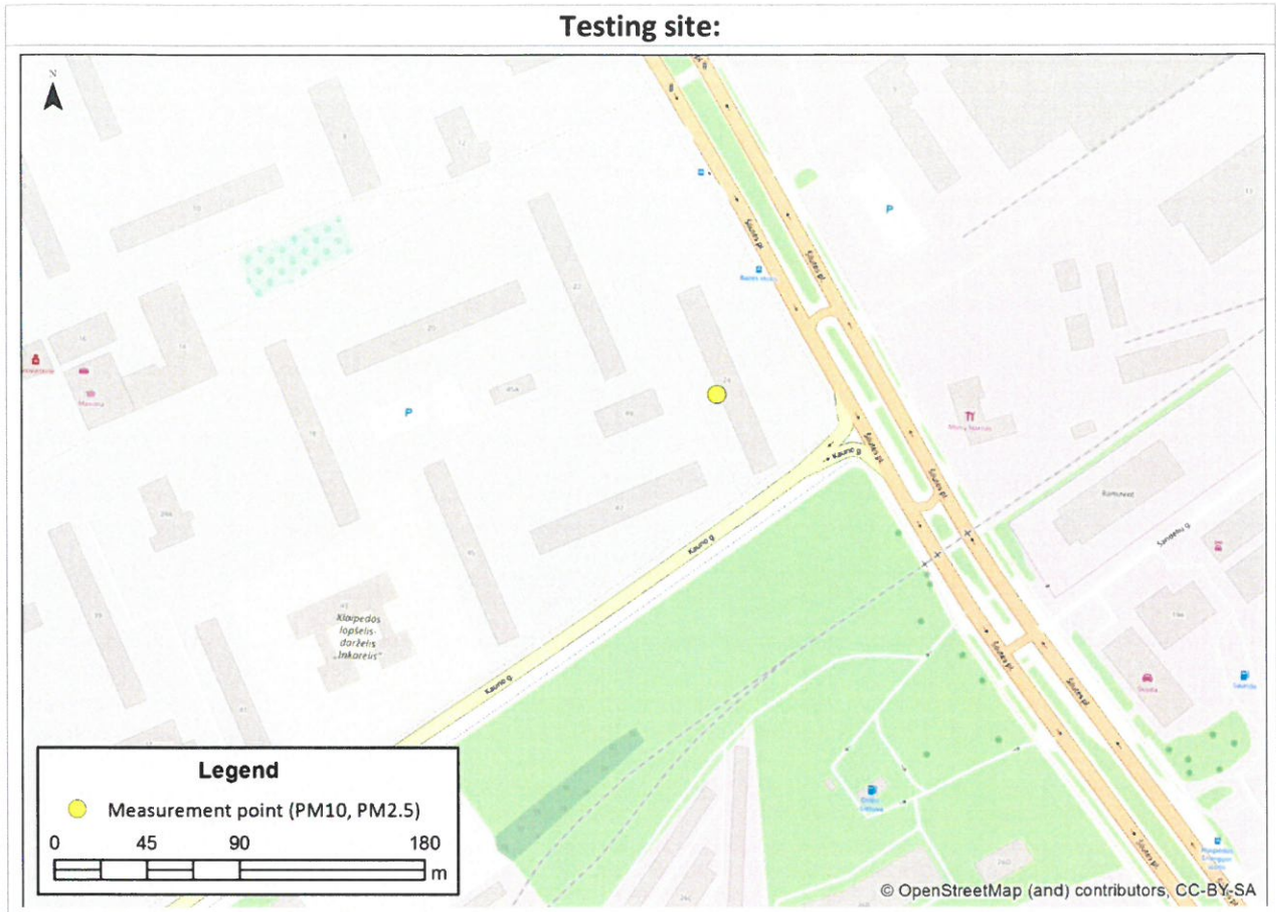


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-E-2

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Šilutēs pl. 24., X: 321875.6, Y: 321875.6 (LKS 1994 Lithuania TM) |
| Date and time: | 23.09.2019 08:00 – 25.09.2019 07:59 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID E, see full description of the measurement place in the measurement place description document No 1.E. |



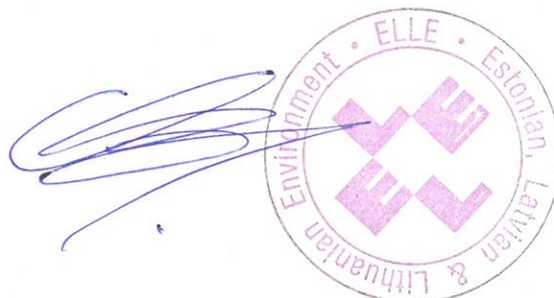
Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|-------------------------------------|---|---|--|---|
| 23.09.2019 08:00 - 24.09.2019 07:59 | 16,4 | 1,4 | 5,7 | 1,2 |
| 24.09.2019 08:00 - 25.09.2019 07:59 | 20,2 | 1,5 | 8,8 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

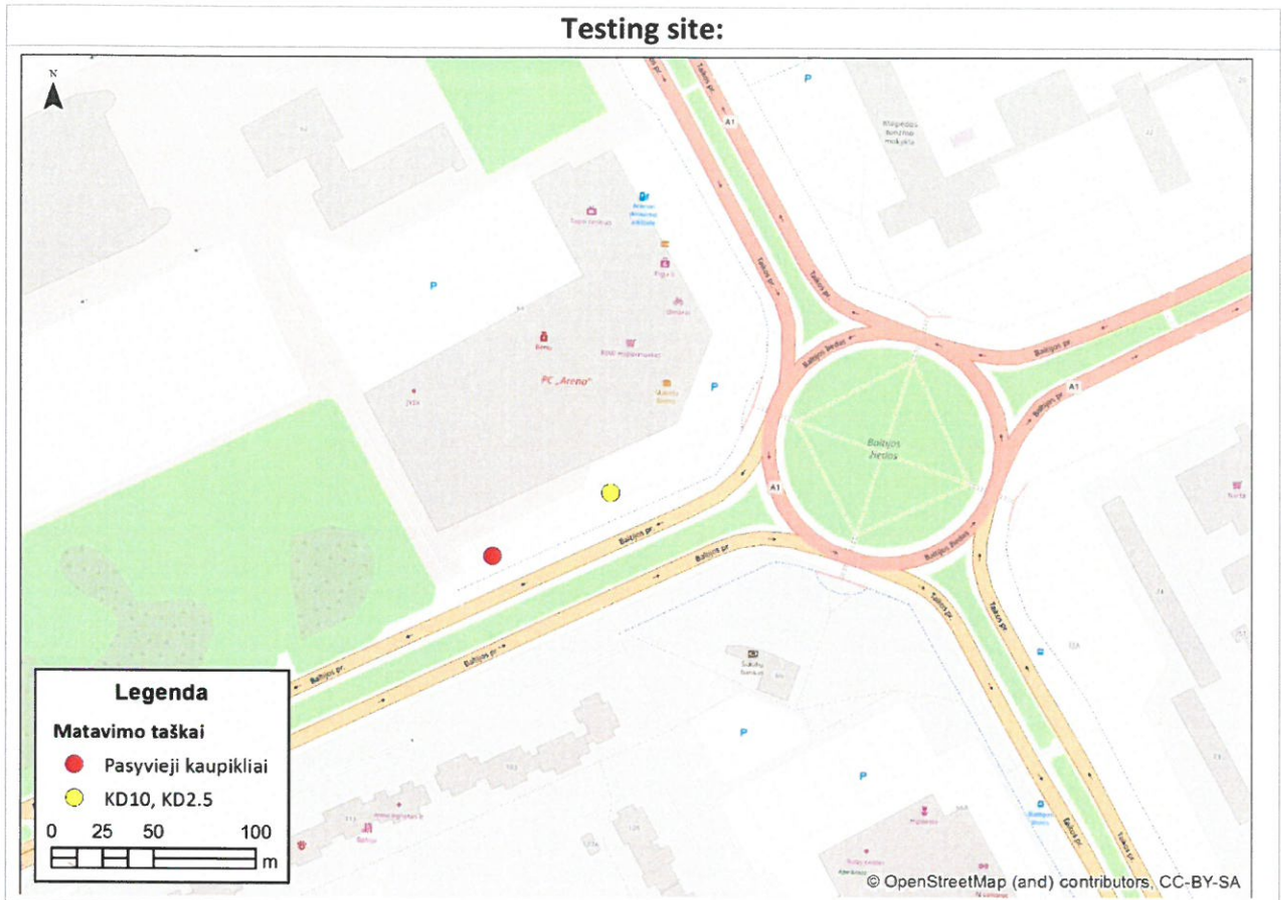


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-F-1

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Netoli Taikos pr. 64., X: 321222.6, Y: 6176065.2 (LKS 1994 Lithuania TM) |
| Date and time: | 15.07.2019 09:20 – 17.07.2019 09:19 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID F, see full description of the measurement place in the measurement place description document No 1.F. |



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|--|---|---|--|---|
| 15.07.2019 09:20 – 16.07.2019 09:19 | 6,3 | 1,2 | 4,9 | 1,2 |
| 16.07.2019 09:20 – 17.07.2019 09:19 | 6,2 | 1,2 | 3,5 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis



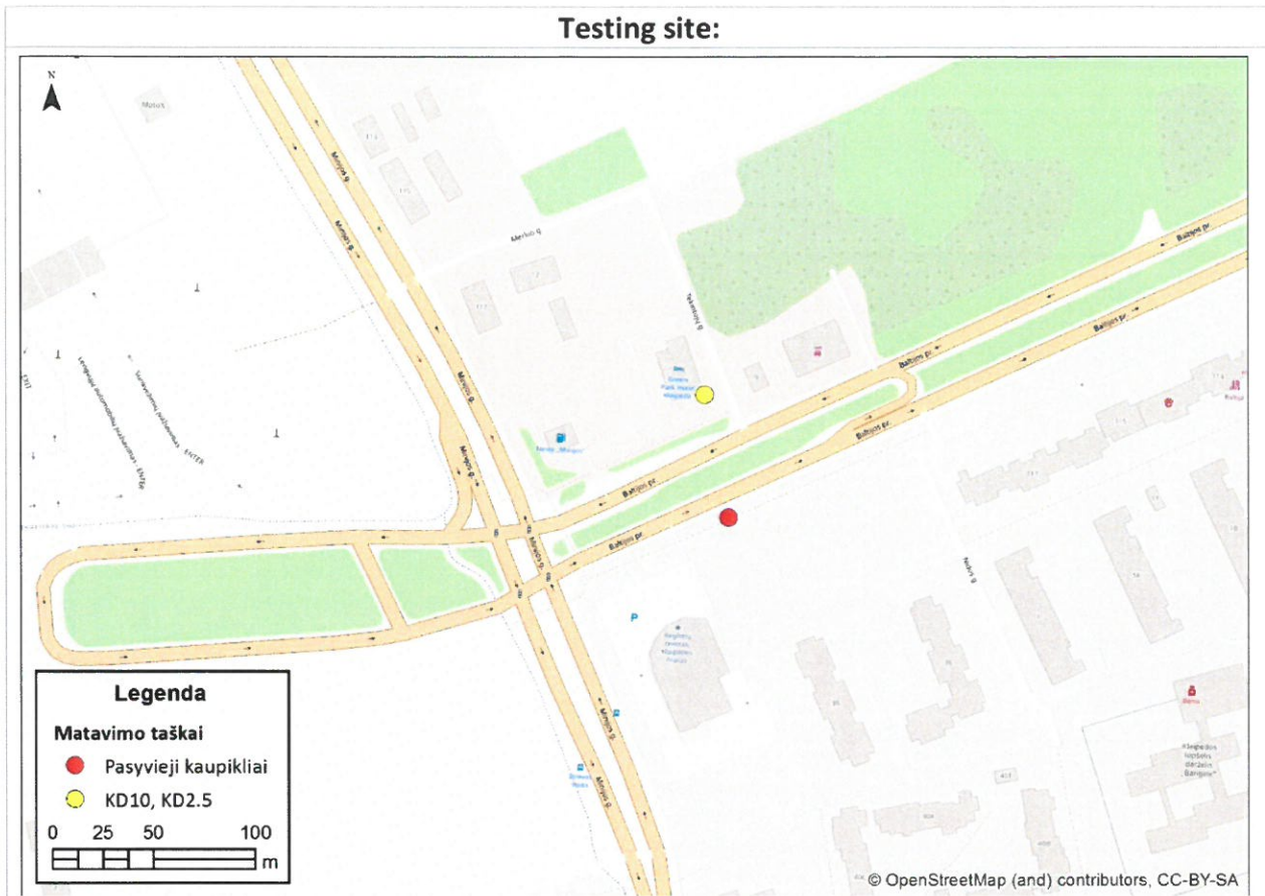
SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-G-1

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Riga, LV-1010 |
| Address and coordinates of measurement place: | Minijos g. 119., X: 320843.9, Y: 6175894.5 (LKS 1994 Lithuania TM) |
| Date and time: | 03.07.2019 11:00 – 05.07.2019 10:59 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID G, see full description of the measurement place in the measurement place description document No 1.G. |

Testing site:



Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|--|---|---|--|---|
| 03.07.2019 11:00 – 04.07.2019 10:59 | 5,5 | 1,2 | 4,9 | 1,2 |
| 04.07.2019 11:00 – 05.07.2019 10:59 | 4,4 | 1,2 | 3,3 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

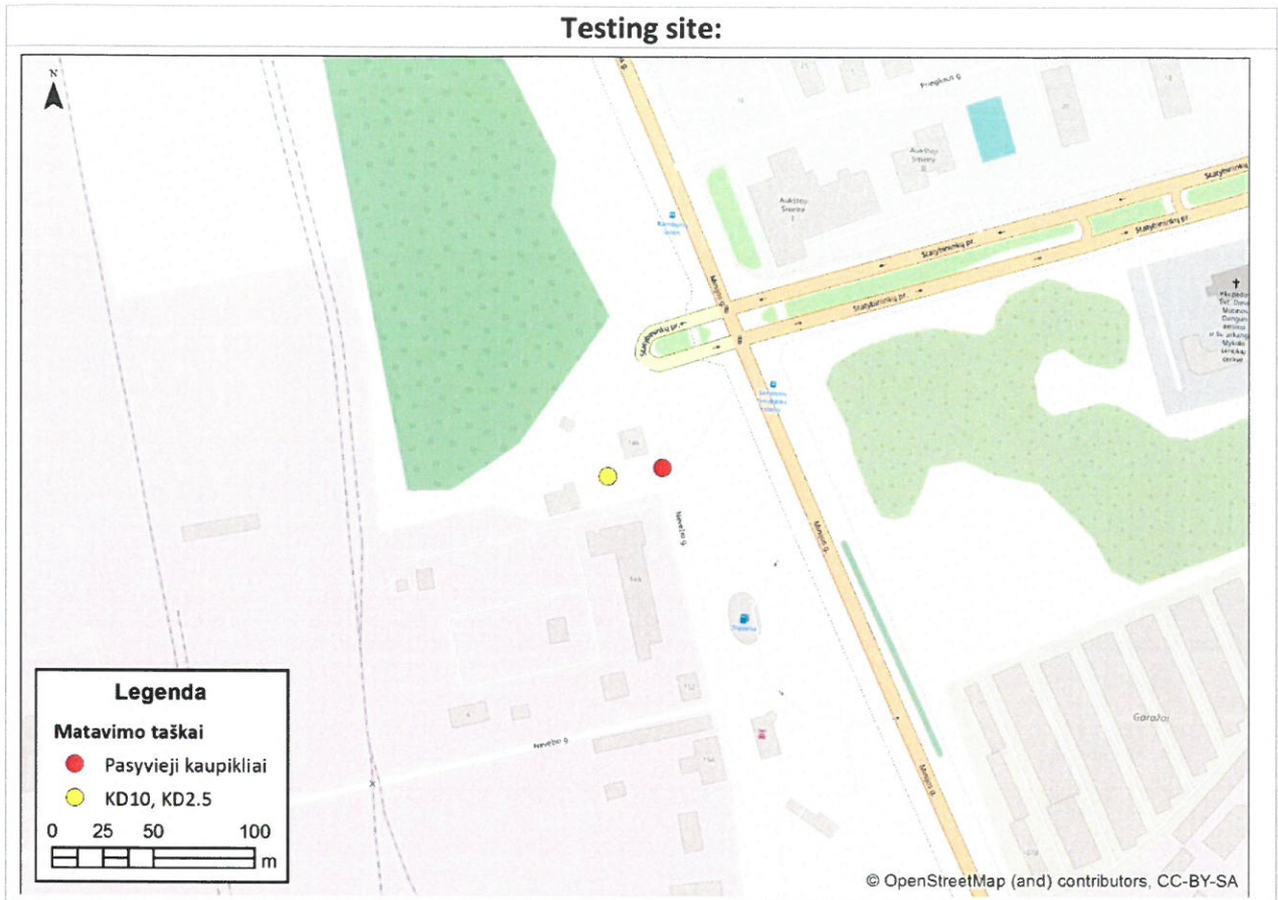


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-H-1

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Rīga, LV-1010 |
| Address and coordinates of measurement place: | Minijos g. 146, X 321203.6, Y: 6174280.5 (LKS 1994 Lithuania TM) |
| Date and time: | 29.07.2019 17:00 – 31.07.2019 16:59 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID H, see full description of the measurement place in the measurement place description document No 1.H. |



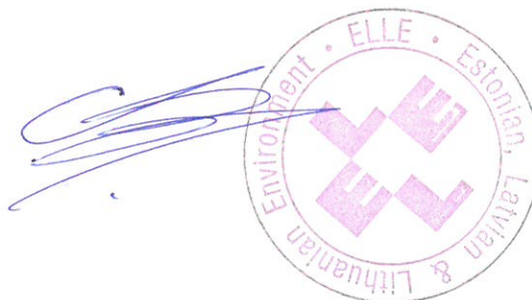
Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ | PM _{2.5} 24 hours average concentration, µg/m ³ | Combined standard uncertainty, µg/m ³ |
|--|--|--|---|--|
| 29.07.2019 17:00 – 30.07.2019 16:59 | 26,1 | 1,7 | 12,2 | 1,3 |
| 30.07.2019 17:00 – 31.07.2019 16:59 | 11,2 | 1,3 | 4,6 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis

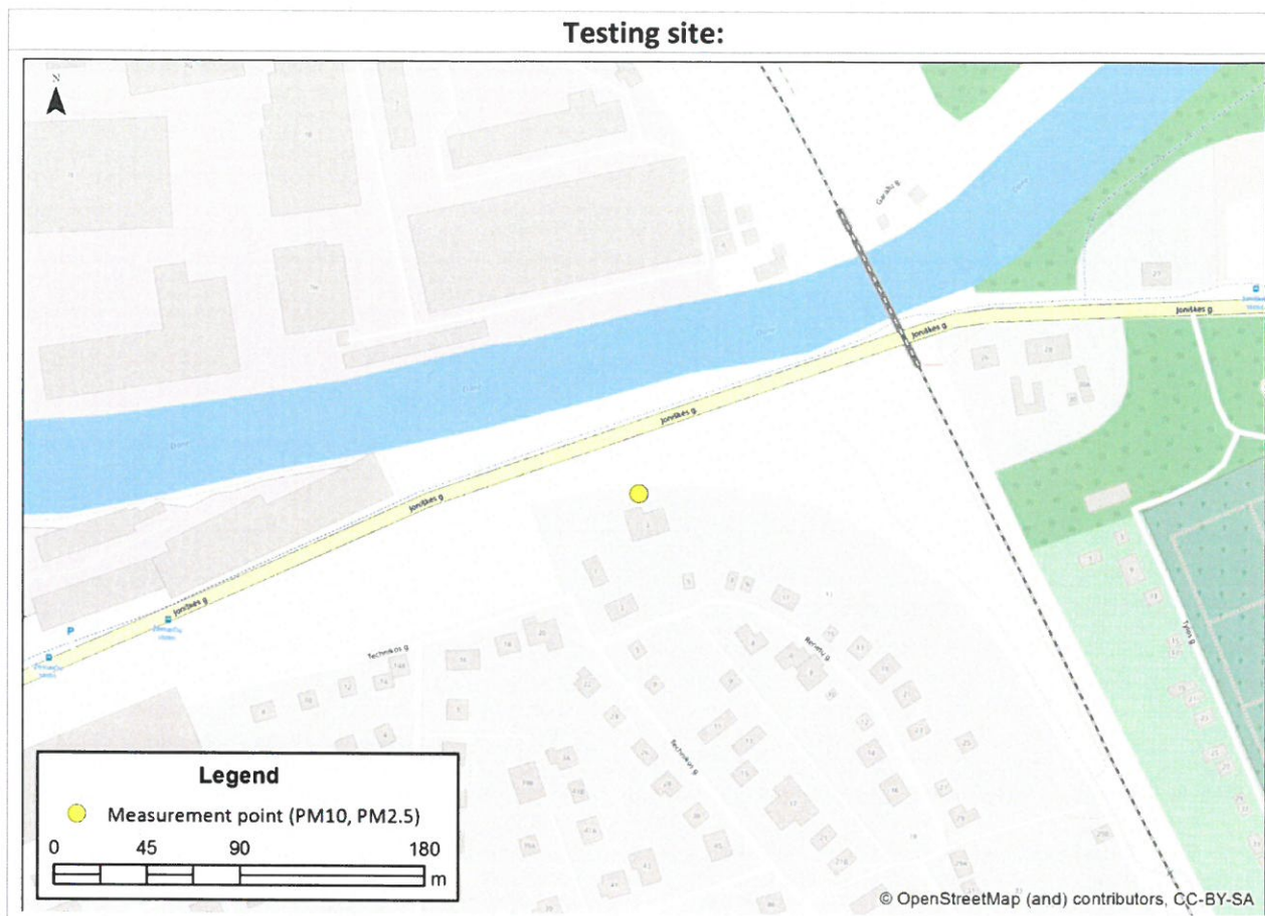


SIA "Estonian, Latvian & Lithuanian Environment"
Environmental Research Laboratory
Address: Vīlandes iela 3/6, Rīga, Latvija
Tel.: +371 67242411,
e-mail: elle@environment.lv
www.environment.lv



TEST REPORT NR. 19AK19-J-2

| | |
|--|---|
| Client: | SIA "Estonian, Latvian & Lithuanian Environment", Reg.Nr. 40003374818, Vīlandes street 3-6, Rīga, LV-1010 |
| Address and coordinates of measurement place: | Joniškės g. , X 321530.7, Y: 6179213.4 (LKS 1994 Lithuania TM) |
| Date and time: | 10.09.2019 08:45 – 12.09.2019 08:44 |
| Testing environment: | Ambient air |
| Testing methodology: | 21-18/2005 |
| Equipment used: | GRIMM EDM 165, serial number 7G070022, manufactured by GRIMM Aerosol Technik GmbH |
| Operator: | Ramutis Klimas |
| Number of pages in testing report: | 2 |
| Description of the measurement place: | Measurement place ID J, see full description of the measurement place in the measurement place description document No 1.J. |



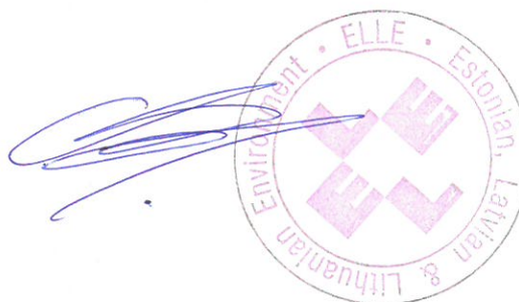
Testing results:

| Date and time | PM ₁₀ 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ | PM _{2.5} 24 hours average concentration, $\mu\text{g}/\text{m}^3$ | Combined standard uncertainty, $\mu\text{g}/\text{m}^3$ |
|--|---|---|--|---|
| 10.09.2019 08:45 – 11.09.2019 08:44 | 13,6 | 1,3 | 6,2 | 1,2 |
| 11.09.2019 08:45 – 12.09.2019 08:44 | 6,2 | 1,2 | 8,4 | 1,2 |

The report shall not be reproduced except in full without a written approval of ELLE laboratory.

07.10.2019

Responsible person:



O. Beikulis