

SĮ „VILNIAUS
PLANAS“

DĖL TRIUKŠMO PREVENCIJOS
PROGRAMOS IR VEIKSMŲ PLANO
VYKDYSMO UŽ 2015 METUS

**SAVIVALDYBĖS ĮMONĖ
“VILNIAUS PLANAS”**

**Užduotis Nr. A51-29054/15
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2015**

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**VILNIAUS MIESTO SAVIVALDYBĖS ADMINISTRACIJOS
APLINKOS IR ENERGETIKOS DEPARTAMENTAS**

**DĖL
TRIUKŠMO PREVENCIJOS PROGRAMOS IR
VEIKSMŲ PLANO VYKDYSMO**

Turinys

TRIUKŠMO (NUO ĮVAIRIŲ ŠALTINIŲ) POVEIKIO ANALIZĖ IR VERTINIMAS, SKLAIDOS RIBOJIMO PRIEMONIŲ PLANAVIMAS PRIE GYVENAMUJŲ NAMŲ, VAIKŲ UGDYMO IR SVEIKATINIMO ĮSTAIGŲ, PROJEKTINIŲ PASIŪLYMŲ RENGIMAS TERITORIOSE PAGAL VILNIAUS MIESTO SAVIVALDYBĖS 2014–2018 M. TRIUKŠMO KARTOGRAFAVIMO, PREVENCIJOS IR MAŽINIMO PROGRAMOS (PROGRAMOS) IV SKYRIAUS 14, 15, 16, 18, 19, 20, 21, 22, 23, 24, 25, 27, 28, 30 LENTELES.....	4
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**TRIUKŠMO (NUO ĮVAIRIŲ ŠALTINIŲ) POVEIKIO ANALIZĖ IR VERTINIMAS,
SKLAIDOS RIBOJIMO PRIEMONIŲ PLANAVIMAS PRIE GYVENAMUJŲ NAMŲ, VAIKŲ
UGDYMO IR SVEIKATINIMO ĮSTAIGŲ, PROJEKTINIŲ PASIŪLYMŲ RENGIMAS
TERITORIJOSE PAGAL VILNIAUS MIESTO SAVIVALDYBĖS 2014–2018 M. TRIUKŠMO
KARTOGRAFAVIMO, PREVENCIJOS IR MAŽINIMO PROGRAMOS (PROGRAMOS) IV
SKYRIAUS 14, 15, 16, 18, 19, 20, 21, 22, 23, 24, 25, 27, 28, 30 LENTELES.**

Vykdant užduotį buvo atliktas triukšmo poveikio įvertinimas teritorijose pagal Vilniaus miesto savivaldybės 2014–2018 m. triukšmo kartografovimo, prevencijos ir mažinimo programos (Programos) IV skyriaus 14, 15, 16, 18, 19, 20, 21, 22, 23, 24, 25, 27, 28, 30 lenteles, Vilniuje. Akustinis vertinimas atliktas, remiantis Lietuvos higienos norma HN 33:2011 „**TRIUKŠMO RIBINIAI DYDŽIAI GYVENAMUOSIUOSE IR VISUOMENINĖS PASKIRTIES PASTATUOSE BEI JŲ APLINKOJE**“.

1 lentelė. Didžiausi leidžiami triukšmo ribiniai dydžiai, naudojami triukšmo strateginio kartografovimo rezultatams įvertinti

Eil. Nr.	Objekto pavadinimas	L _{dvn} , dBA	L _{dienos} , dBA	L _{vakaro} , dBA	L _{nakties} , dBA
I	2	3	4	5	6
1	Gyvenamujų pastatų (namų) ir visuomeninės paskirties pastatų (išskyrus maitinimo ir kultūros paskirties pastatus) aplinkoje, veikiamoje transporto sukeliamo triukšmo	65	65	60	55

Užduoties tikslas – remiantis naujausiais 2014 m. autotransporto stebėjimo rezultatais, įvertinti transporto srautų poveikį (triukšmo lygi) esamoms jautriausioms triukšmo atžvilgiu Vilniaus miesto teritorijoms, numatyti galimas taikyti prevencijos priemones, atlikti sklaidos ribojimo priemonių planavimą.

Vilniaus miesto teritorijoje net 93% gyventojų patenkančių į viršnorminio triukšmo poveikio zonas yra veikiami autotransporto sukeliamo triukšmo, todėl šiame darbe buvo atliktas **automobilių triukšmo sklaidos** įvertinimas 6 pavojingiausiosiose teritorijose (su triukšmingiausiomis gatvių atkarporomis) pagal triukšmo Programos rezultatus. Buvo pasirinktos šios teritorijos su pavojingiausiomis gatvių atkarporomis:

1. Laisvės pr. atkarpa tarp Pilaitės pr. ir Algimanto Petro Kavoliuko g.
2. Geležinio Vilko g. atkarpa tarp Savanorių žiedo ir S. Konarskio g.
3. Savanorių g. atkarpa tarp Savanorių žiedo ir Žemaitės g.
4. Švitrigailos g. atkarpa tarp Basanavičiaus g. ir Ševčenkos g.
5. Žirmūnų g. atkarpa tarp Tuskulėnų g. ir Kareivų g.
6. Apkasų g. atkarpa tarp Tuskulėnų, Žalgirio g. ir S. Žukausko g.

Modeliavimai buvo atliekami tokia tvarka:

- 1) Esamai situacijai 4 m . aukštyje;
- 2) Esamai situacijai prie kiekvieno aukšto fasado (siekiant numatyti akustinių langų tipą arba antrojo fasado poreikį projektavimo stadijoje);
- 3) Esamai situacijai su akustinėmis sienutėmis (jei yra numatytas efektyvus poveikis ir techninės bei ekonominės galimybės).

Triukšmo taršos modeliavimas buvo atliktas IMMI Premium programa. Remiantis Europos parlamento ir komisijos direktyva „2002/49/EB dėl aplinkos triukšmo įvertinimo ir valdymo“ triukšmo taršos skaičiavimams buvo naudojama „XP S 31-133/NMPB+Guide du Bruit“ kelių transporto triukšmo skaičiavimo metodika. Vykdant triukšmo taršos modeliavimą buvo įvertintas esamas ir būsimas aplinkos reljefas, esamų pastatų aukštis, estakados ir gatvių aukščiai. Pagal užduotį buvo integruiojami triukšmo modeliavimo duomenys iš IMMI programinės paketės, apskaičiuotas esamos situacijos ir perspektyvinis dienos, vakaro, nakties ekvivalentinis triukšmo lygis (dBA) teritorijoje 4 metrų aukščiuose bei dienos, vakaro, nakties triukšmo lygis (dBA) prie gyvenamųjų pastatų kiekvieno aukšto išorinio fasado.

Automobilių („NMPB-Routes-96 (XPS 31-133 metodika) triukšmui modeliuoti naudojama triukšmo direktyvos patvirtintą oficiali modeliavimo metodika neįvertina želdinių įtakos apsaugai nuo triukšmo, tačiau vadovaujantis Lietuvos automobilių kelių direkcijos prie Susisiekimo ministerijos generalinio direktoriaus 2010 m. balandžio 1 d. įsakymu Nr. V-88 „Dėl dokumento „Aplinkosauginių priemonių projektavimo, įdiegimo ir priežiūros rekomendacijos. Kelių eismo triukšmo mažinimas APR-T 10“ patvirtinimo“ „X SKIRSNIS. ŽELDINIAI“, triukšmo lygis gali sumažėti 4–8 dBA, jei apsauginių želdinių juostos plotis ≥ 10 m.

Tam, kad numatyti konkrečias triukšmo apsaugos priemones buvo vadovaujamas akustinio planavimo etapais:

- Aplinkos triukšmo nustatymas (pagal naujausius 2014 m. duomenis) akustinio modeliavimo būdu;
- Triukšmo prevencijos, triukšmo sumažinimo reikalingumo įvertinimas;

- Triukšmo mažinimo priemonių parinkimas ir akustinis modeliavimas.

Pagrindiniai kriterijai pasirenkant teritoriją: maksimalus triukšmo lygis prie gyvenamujų pastatų, triukšmo veikiamų žmonių skaičius, pastatų būklė teritorijoje, teritorijos lokacija. Šiame etape nebuvo atliekamas triukšmo modeliavimas Vilniaus senamiesčio teritorijose, kur akustinių sienučių ar dvigubų fasadų statyba negalima ir/arba labai sudėtinga ir brangi, o fasado architektūros pakeitimai (durų ir langų angų keitimas, fasado architektūros elementų keitimas ir kt.) privalo būti pagrindžiami tyrimais.

Nagrinėjamos teritorijos buvo atrinktos pagal Programos IV skyriaus lenteles, papildomai buvo atliekamas modeliavimas pagal 2014 metų autotransporto duomenis, kur pagal Programą visose teritorijose nustatytas triukšmo mažinimo poreikis. Programoje pastatai suskirstyti pagal maksimalų veikiamą viršnorminį triukšmo lygi, nuo triukšmingiausių, taip pat atliktas filtravimas pagal bendrą gyventojų skaičių (remiantis registrų centro duomenimis – registruotų gyventojų skaičius pagal adresą). Triukšmo veikiamų žmonių skaičius gyvenamoje aplinkoje buvo prilygintas bendram pastate gyvenančių žmonių skaičiui, vertinant triukšmą pagal triukšmingiausią gyvenamojo pastato fasadą.

Arenkant prevencines priemones konkrečiose teritorijose, atsižvelgiama į tokius aspektus kaip priemonių efektyvumas, ekonomiškumas, ilgaamžiškumas, techninės galimybės. Įvertinus visus aspektus, nagrinėjamose teritorijose nebuvo svarstomas galimybės keisti kelio trasą išdėstyti, įgilinti kelio iškasas, įrenginėti tunelius, pylimus ar keisti kelio dangą, pasirinkimą lėmė konkretių teritorijų geolokaciją ir dideli ekonominiai kaštai (išvardinti sprendimai būtų itin brangūs ir nepakankamai efektyvus žr. 2 lentelę). Pavyzdys: dviejų sluoksnių poringojo asfalto (PA) danga yra 4–8 dBA mažiau triukšminga nei asfaltbetonio danga tačiau šios dangos konstrukcijos įrengimo kaina yra iki 200 % didesnė nei įprastinė kaina, o pati technologija dar neišbandyta šalto klimato šalyse (kito tipo dangos nepakankamai efektyvios, kad neutralizuotų viršnorminio triukšmo poveikį, o taikant keliais priemones kaštai dar labiau išaugtų).

2 lentelė. Triukšmą mažinančių priemonių palyginimas:

Priemonė	Esami keliai				Nauji keliai			
	I	II	III	IV	I	II	III	IV
Užstatyta/miestiškoji aplinka								
Iškasa	3	2	4	2	3	4	4	2
Sankasa	2	2	4	2	2	4	4	3
Tunelis	4	1	4	1	4	2	4	1
Iškasa su kelio apdanga	4	2	4	1	4	3	4	1
Viadukas su priemonėmis	3	2	4	1	2	3	4	1

I – efektyvumas

1 – nepakankamas

II – įvykdomumas

2 – vidutiniškas

III – ilgalaikiškumas

3 – geras

IV – kaina

4 – labai geras

Galutinės priemonės buvo parenkamos pagal šiuos kriterijus (žr. 3 lentelę):

- Gyventojų, veikiamų viršnorminio triukšmo gyvenamoje aplinkoje, skaičius;
- Gyvenamujų ir visuomeninių pastatų, kuriuos reik apsaugoti aukštingumas;
- Teritorijos (gyvenamosios aplinkos), kurių reikia apsaugoti, plotas.

Visos teritorijos yra tankiai urbanizuotos, autotransporto srautai per parą yra vieni intensyviausių, todėl, atsižvengiant į visus prevencinių priemonių parinkimo kriterijus, buvo pasiūlyti du galimi triukšmo prevencijos variantai:

1. Prevencinių priemonių taikymas triukšmo priėmėjui: pastato langų izoliavimas;
2. Prevencinių priemonių taikymas triukšmo sklidimo kelyje: triukšmo užtvaros.

Tiek vienas, tiek kitas variantas turi specifinių privalumų ir trūkumų. Specialus reikalavimas triukšmo užtvaros efektyvumui – projektuojama triukšmo užtvara turi sumažinti triukšmo lygi ≥ 8 dBA ir rekomenduotina iki leistino triukšmo lygio ties gyvenamujų pastatų fasadais. Užtvarą gali būti riboto aukščio, todėl įprastai apsaugo tik pirmuosius du pastatų aukštus bei gyvenamają aplinką prie fasado, visą tai yra ypatingai svarbu teritorijoje, kur vyrauja didelis aukštingumas ir užtikrinti leistiną triukšmo ribą prie kiekvieno aukšto fasado tampa neįmanoma. Užtvarų konstrukcijos yra brangios, kaip ir jų įrengimas, reikalinga detali inžinerinių tinklų analizė, turi būti užtikrintas sienutės kompozicinis harmoningumas, brangi priežiūra (priklasomai nuo sienutės tipo, turi būti atliekama periodinė patikra, valymas, remontas). Tuo tarpu, pastatų izoliavimas nuo triukšmo – vieną iš efektyviausių būdų apsaugoti vidaus aplinką, tačiau tai neapsaugo išorės aplinkos. Priemonė taikoma tada, kai nėra galimybė taikyti kitas triukšmą mažinančias priemones, arba jei kitos priemonės nėra pakankamai efektyvios. Keičiamos pastato dalys (langai) priklasomai nuo reikiamo garso izoliavimo (garso izoliavimo rodiklio) projektuojamos pagal atitinkamas garso izoliavimo klasses STR 2.01.07:2003 [5.25], todėl tam tikslui kiekvienoje teritorijoje buvo atliktas akustinis modeliavimas prie visų gyvenamosios ar viešosios paskirties pastatų fasadų kiekviename pastato aukšte (žr. 4 lentelę). Pagal rezultatus projektavimo stadioje specialistai galėtų atrinkti specialaus izoliacinių tipo langus atskiruose fasaduose priklasomai nuo modeliavimo rezultatų. Langų keitimas yra dažniausiai taikoma pastato fasado izoliavimo priemonė. Langai keičiami į garsą izoliuojančius langus tik gyvenamuosiuose ir miegamuošiuose kambariuose. Langai nekeičiami sandėliukuose, verandose, garažuose ir kitose panašiose patalpose. Langai keičiami iš trijų pusų nuo kelio, t.y. priekiniame ir abiejuose šoniniuose namo fasaduose. Iš kiemo pusės esantys langai nekeičiami. Išskirtiniai atvejai (pavyzdžiui, jei gyvenamasis namas yra labai arti sankryžos ar panašiai) visuose namo fasaduose gali būti įrengiami garsą izoliujantys stiklo paketai.

Galutinės prevencinės priemonės siūlomas, įvertinus 3 lentelės kriterijus, nuodugniai išanalizavus visas 6 teritorijas ir atlikus triukšmo modeliavimo darbus. Įvertinus modeliavimo rezultatus, teritorijų

užstatymą ir prevencinių priemonių ekonomiškumą, buvo nuspręsta akustines sienutės siūlyti tik teritorijoje prie Geležinio Vilko g..

3 lentelė. Nagrinėjamų teritorijų įvertinimas:

Eiliškumas	Teritorija	Gyventojų skaičius, gyvenamoje aplinkoje	Vyraujantis pastatų aukštǐngumas (aukštasis)	Gyvenamoji aplinka, kurią reik apsaugoti ¹ (arais, a),	Visa gyvenamoji aplinka (arais, a)	Santykis tarp teritorijų (santykis be pastatų ploto arba su yra identiškas)	Maksimalus Ldvn triukšmo lygio intervalas prie triukšmingiausio fasado.	Siūlomos prevencijos priemonės
1	Laisvės pr. atkarpa tarp Pilaitės pr. ir Algimanto Petro Kavoliuko g.	1905	5 pastatai – 5 aukštū; 5 pastatai – 9 aukštū; 3 pastatai – 12 aukštū	29,05 a	52,98 a	0,549	[75-80)	Langų izoliavimas
2	Geležinio Vilko g. atkarpa tarp Savanorių žiedo ir S. Konarskio g.	1340	7 pastatai – 5 aukštū; 1 pastatas – 14 aukštū	22,32 a	48,85	0,457	[70-75)	Langų izoliavimas; Akustinės sienutės
3	Savanorių g. atkarpa tarp Savanorių žiedo ir Žemaitės g.	600	1 pastatas – 1 aukšto; 5 pastatai – 3 aukštū; 3 pastatai – 5 aukštū	10,36 a	29,18 a	0,355	[75-80)	Langų izoliavimas

¹ Pagal HN:33 triukšmo triukšmo norma taikoma sklypo ribose, arba 40 m. atstumo nuo pastato fasado. Teritorijos, kurią reik apsaugoti plotas – tai plotas, kuris yra veikiamas viršnorminio Ldvn triukšmo lygio ir atitinka HN:33 nuostatus.

4	Švitrigailos g. atkarpa tarp Basanavičiaus g. ir Ševčenkos g.	555	1 pastatas – 2 aukštų; 2 pastatai – 3 aukštų; 7 pastatai – 4 aukštų	35,56 a	88,00 a	0,404	[75-80)	Langų izoliavimas
5	Žirmūnų g. atkarpa tarp Tuskulėnų g. ir Kareivų g.	4876	25 pastatai – 5 aukštų; 1 pastatas – 9 aukštų	71,87 a	179,13	0,401	[70-75)	Langų izoliavimas
6	Apkasų g. atkarpa tarp Tuskulėnų, Žalgirio g. ir S. Žukausko g.	1405	12 pastatas – 5 aukštų; 1 pastatas – 9 aukštų	25,72 a	58,45 a	0,441	[70-75)	Langų izoliavimas

Ataskaitoje pateikiama informacija apie visų pastatų triukšmo modeliavimo rezultatus prie fasadų:

- Pateikiamas schemas nr. (pvz. 1 schema);
- Pastato adresas ir aukštingumas (pvz. Laisvės pr. 42 (9A), kur 9A – 9 aukštų pastatas);
- Pateikiama schema su modeliavimo taškais (taškų nr.);
- Pateikiama suvestinė informacija ir detali informacija su modeliavimo rezulatatais prie kiekvieno aukšto fasado (žr. 4 lentelę).

4 lentelė. Santrumpos pagal modeliavimo rezultatus taškuose prie pastatų pagal ataskaitų lentelės ištrauką:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	16995 1 GF S/E	65.000	50.397	60.000	48.326	55.000	40.876	65.000	51.186

IPkt001 – eiliškumas

1 – taško nr., nurodantis vietą (x ir y koordinatėse) visuose aukštuoose pagal schemas.

16995 – pastato unikalus numeris pagal pav. nr.

LV – ribinė triukšmo rodiklio norma pagal HN:33

LV – paskaičiuotas triukšmo rodiklis

IPkt001 (eiliškumas) 16995 (pastatas pagal schemas) 1 (identifikuojama modeliavimo taško nr.) GF (aukštasis) S/E (kryptis).

GF – pirmas gyvenamas aukštasis.

UFn – gyvenamas aukštasis (n+1).

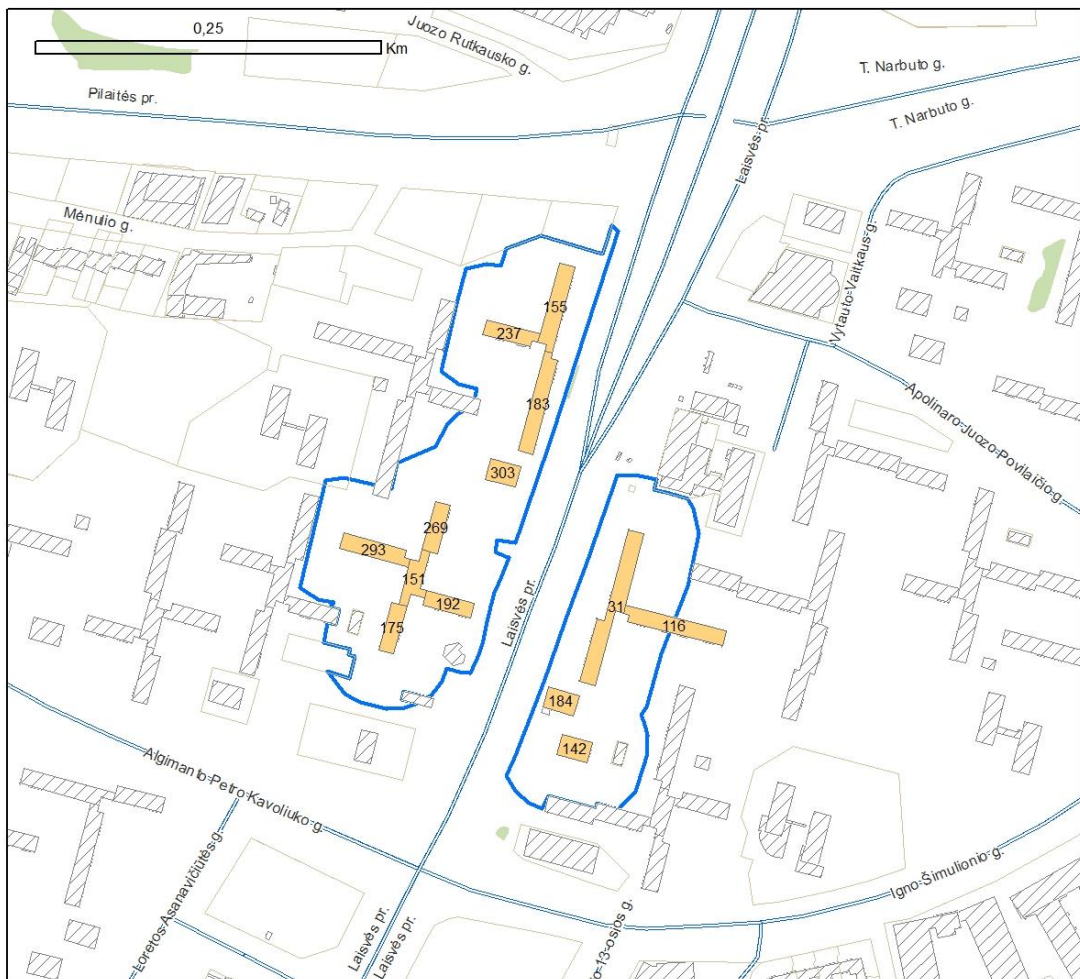
N – north (šiaurė), W – west (vakarai), E – east (rytai), S – south (pietūs).

LAISVĖS PR. ATKARPA TARP PILAITĖS PR. IR ALGIMANTO PETRO KAVOLIUKO G.

Nagrinėjamoje teritorijoje vyrauja didelio aukštingumo pastatai, kuriuose gyvena didelis skaičius žmonių (lyginant analizuojamas teritorijas, žr. 3 lentelę), akustinė sienutė šalia pastatų potencialiai apsaugotų tik pirmuosius aukštus. Akustinę situacijąapsunkina ir Laisvės pr. estakada, norint užtikrinti visapusišką apsaugą gyvenamoje aplinkoje (ypatingai ties pažeidžiamiausiais pastatais pagal 1 pav.: nr. 155, 183, 31), turėtų būti projektuojamos sienutės ne tik šalia pastatų, bet ir iš abiejų estakados pusiu, tai žymiai padidintų kaštus, o ekonominis efektas nebūtų pakankamai didelis (išliktu dideli triukšmo viršijimai prie pastatų fasadų viršutiniuose aukštose, papildomai turėtų būti diegiami triukšmą izoliuojantys langai pagal skaičiavimo rezultatus).

Didžiausi triukšmo viršijimai užfiksuoti prie pastatų fasadų pažymėtų nr. 155, 183, 303 (ties vakariniais fasadais nuo gatvės pusės), kur maksimalus Ldvn triukšmo lygis lygus 75,01 dBA (triukšmo norma viršijama 10,1 dBA) bei nr. 184 (rytiniai fasadai nuo gatvės pusės), kur maksimalus Ldvn triukšmo lygis lygus 73,91 dBA (triukšmo norma viršijama 9,91 dBA). Detalūs modeliavimo rezultatai ir triukšmo viršijimai pateikti schemų lentelėse.

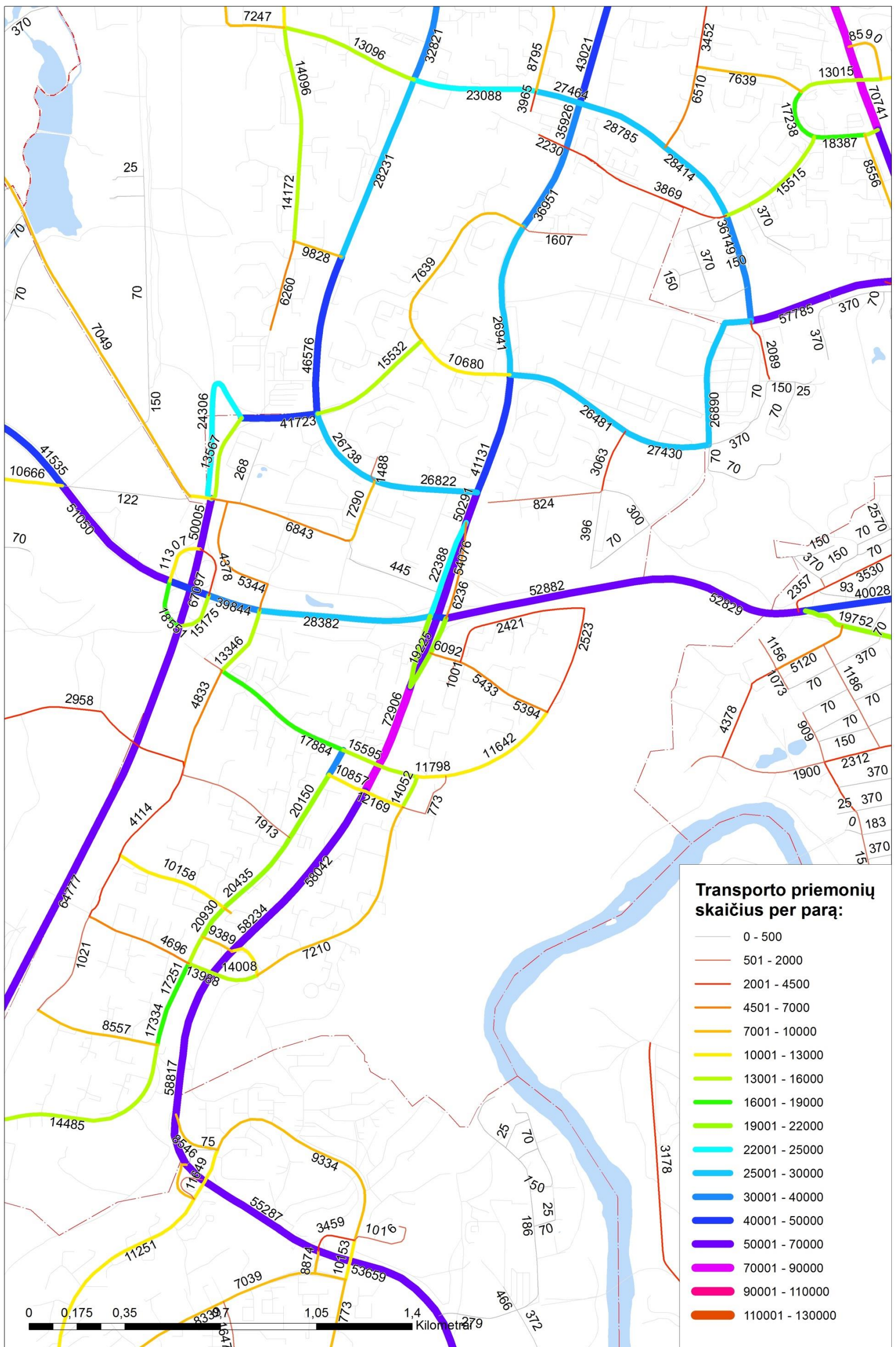
Keičiant langus rekomenduojama vadovautis Lietuvos automobilių kelių direkcijos prie Susisiekimo ministerijos generalinio direktoriaus 2010 m. balandžio 1 d. įsakymu Nr. V-88 „Dėl dokumento „Aplinkosauginių priemonių projektavimo, įdiegimo ir priežiūros rekomendacijos. Kelių eismo triukšmo mažinimas APR-T 10“ patvirtinimo“ „XI SKIRSNIS. PASTATŲ IZOLIAVIMAS NUO TRIUKŠMO“ bei modeliavimo rezultatais, pavojingiausiuose fasaduose turėtų būti įvertinti esami langai (jei jie yra keisti arba atitinka reikiama izoliavimo klasę) bei integruoti stiklo paketų tipai (ar pakankamas triukšmo slopinimas esamuose stiklo paketuose ir ar vidinėse patalpose bus užtikrintos ribinės vertės pagal HN:33).



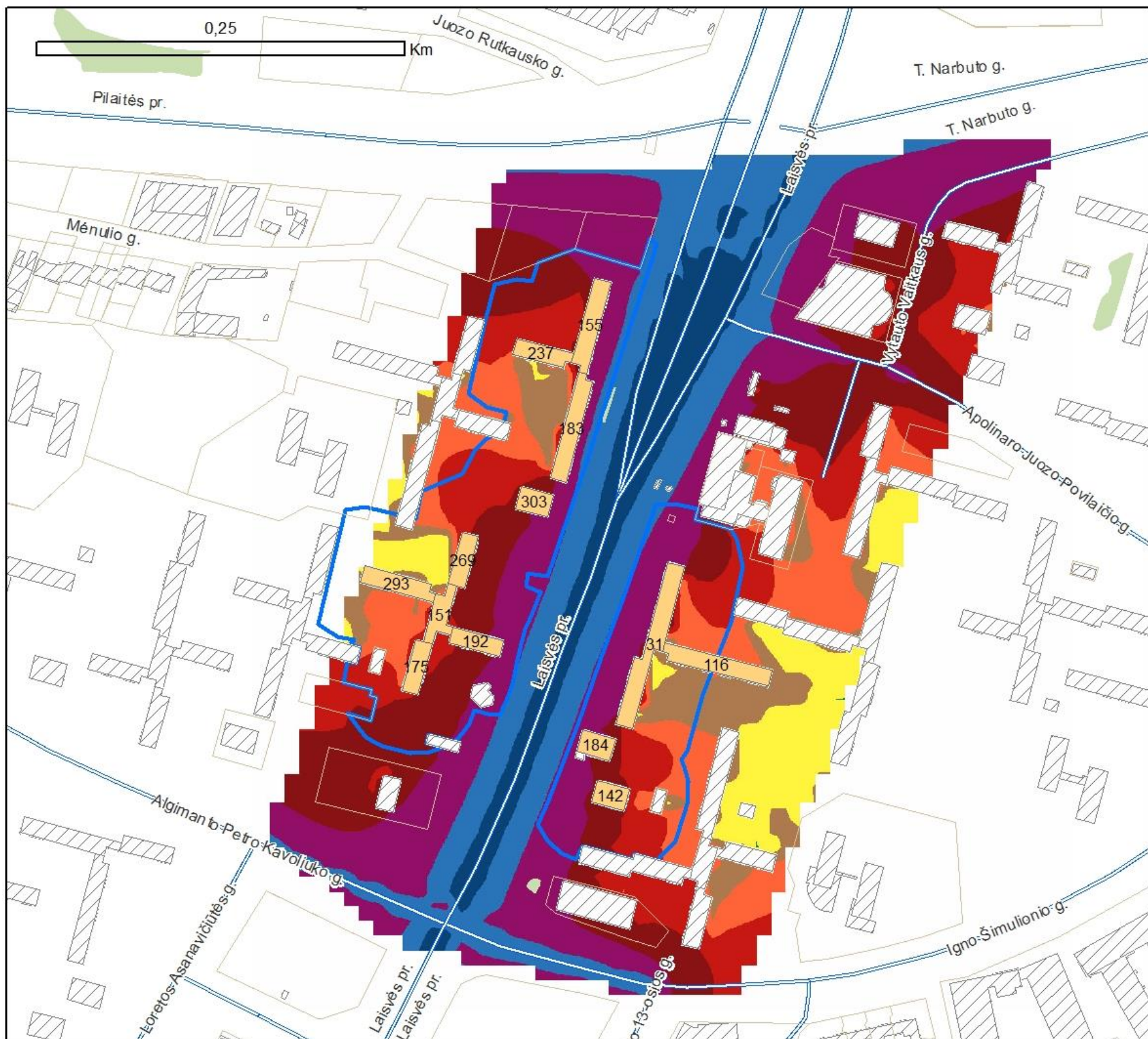
Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

1 pav. Teritorija prie Laisvės pr.

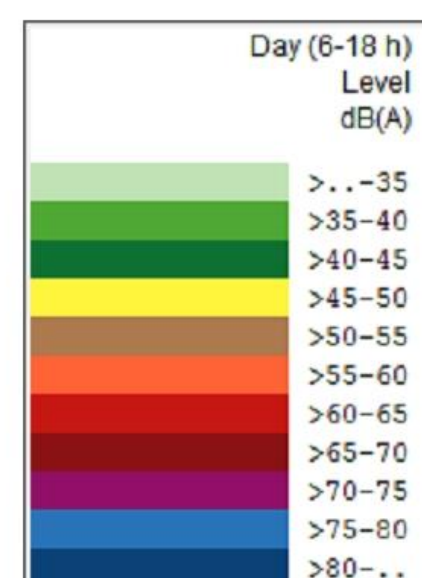


2014 m. dienos ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto



Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

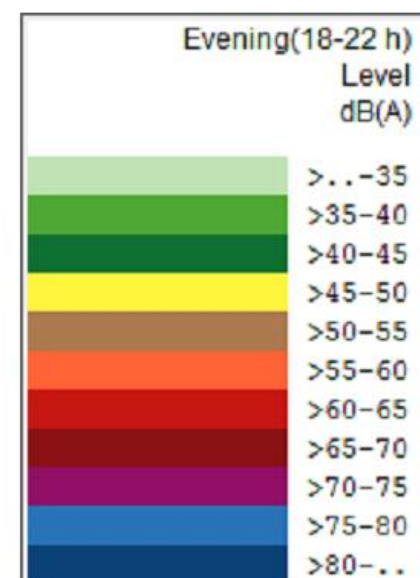


2014 m. vakaro ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto

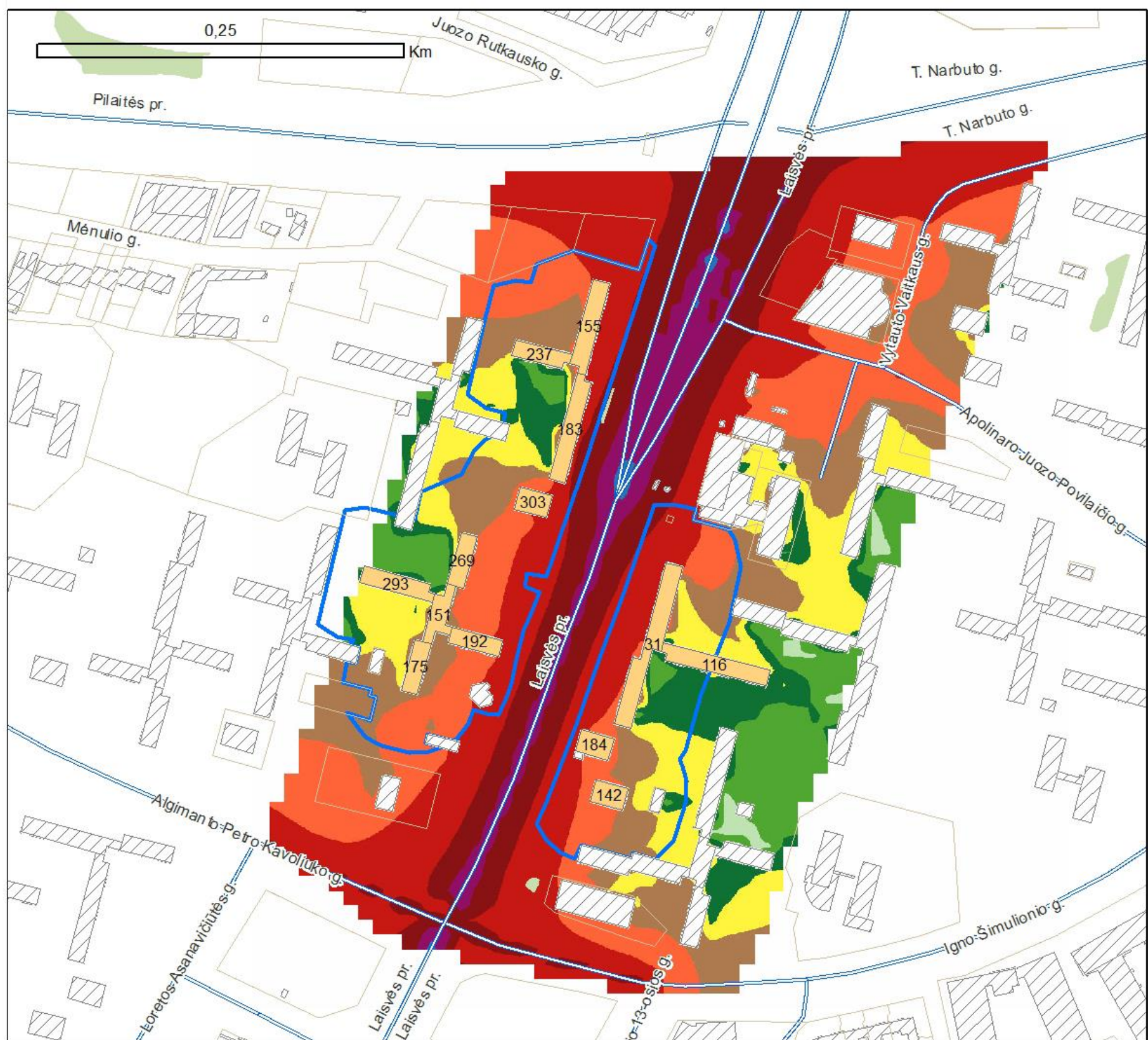


Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

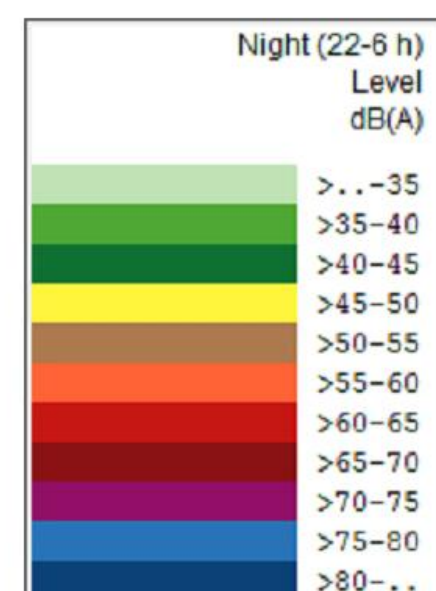


2014 m. nakties ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto

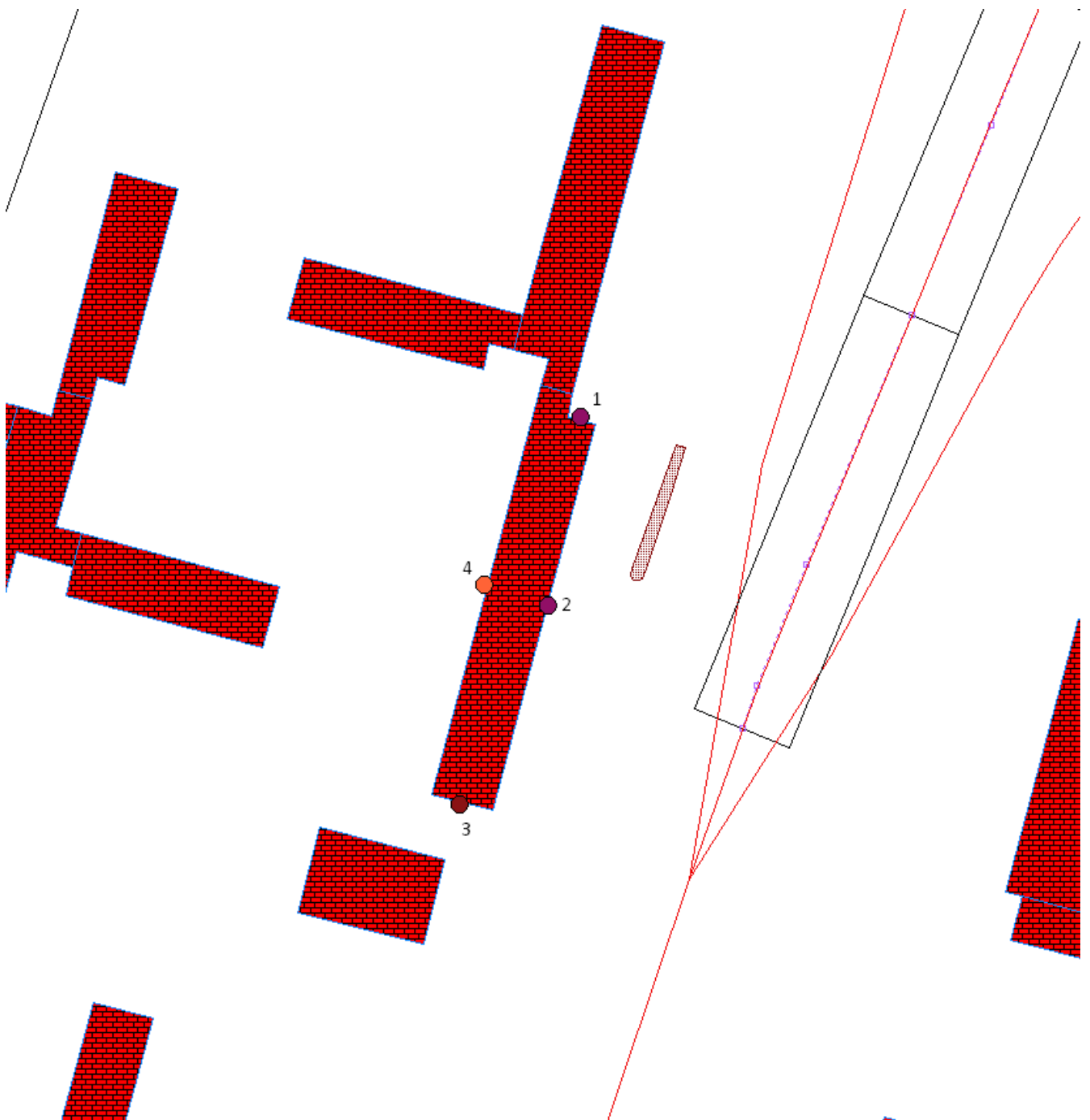


Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)



1 schema: Laisvės pr. 42 (I) (9A):



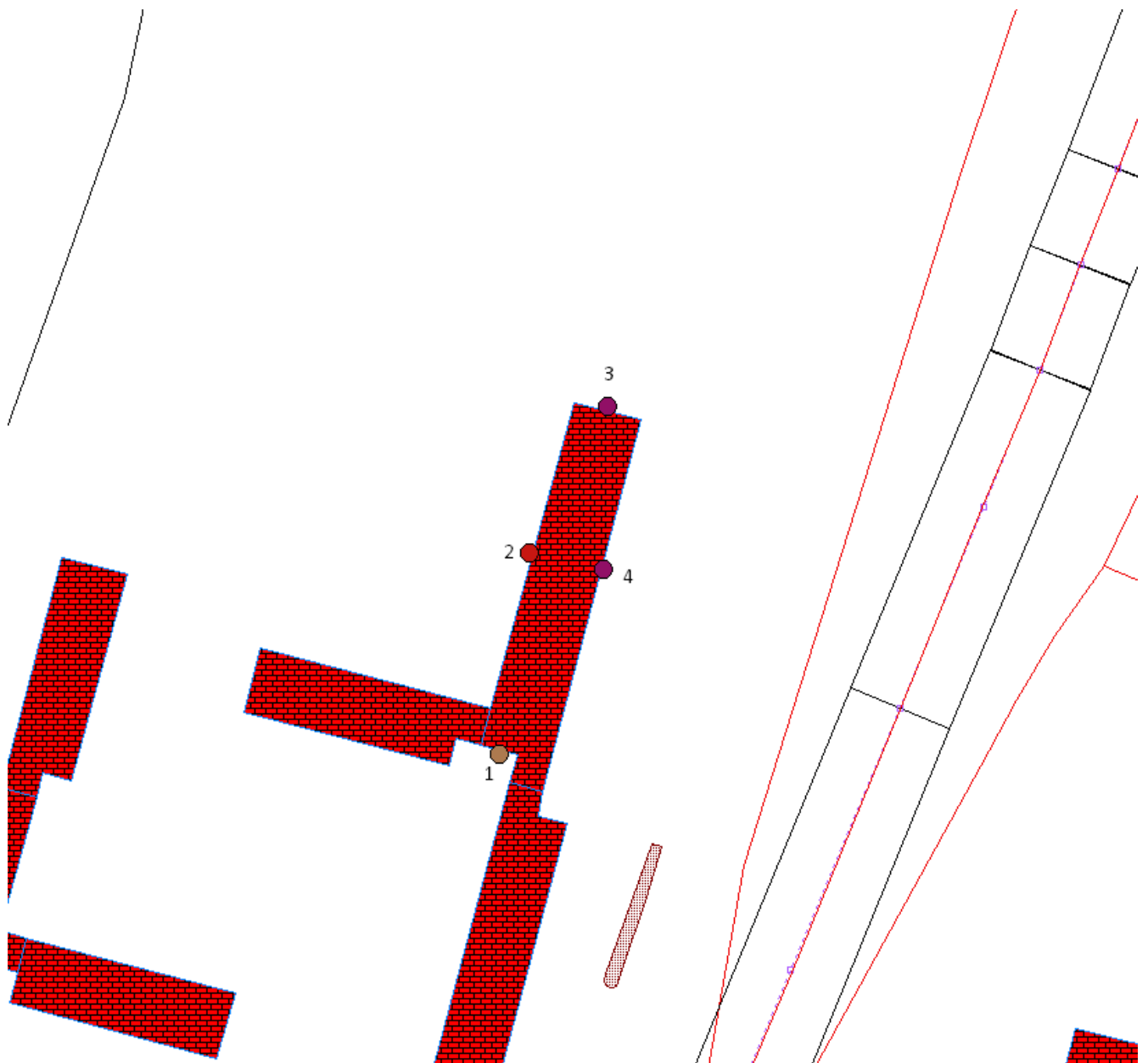
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	\pm Sigma	q 0,1	q 0,9
Day (12h)	51.67	74.33	67.16	8.07	51.85	74.12
Evening (4h)	48.87	72.28	64.87	8.14	49.04	72.12
Night (8h)	40.83	64.44	56.71	8.20	40.97	64.29
DEN	51.89	75.01	67.63	8.12	52.05	74.83

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	11132 1 GF Nort	65.000	70.679	60.000	67.962	55.000	60.205	65.000	71.017
IPkt002	11132 1 UF1Nort	65.000	70.874	60.000	67.889	55.000	60.155	65.000	71.076
IPkt003	11132 1 UF2Nort	65.000	71.245	60.000	68.238	55.000	60.466	65.000	71.425
IPkt004	11132 1 UF3Nort	65.000	71.541	60.000	68.535	55.000	60.723	65.000	71.711
IPkt005	11132 1 UF4Nort	65.000	71.534	60.000	68.498	55.000	60.677	65.000	71.686
IPkt006	11132 1 UF5Nort	65.000	71.473	60.000	68.437	55.000	60.602	65.000	71.621
IPkt007	11132 1 UF6Nort	65.000	71.377	60.000	68.343	55.000	60.499	65.000	71.524
IPkt008	11132 1 UF7Nort	65.000	71.276	60.000	68.248	55.000	60.392	65.000	71.423
IPkt009	11132 1 UF8Nort	65.000	71.154	60.000	68.134	55.000	60.267	65.000	71.302
IPkt010	11132 2 GF S/E	65.000	73.728	60.000	71.905	55.000	64.089	65.000	74.551
IPkt011	11132 2 UF1S/E	65.000	74.087	60.000	72.118	55.000	64.294	65.000	74.823
IPkt012	11132 2 UF2S/E	65.000	74.325	60.000	72.280	55.000	64.436	65.000	75.011
IPkt013	11132 2 UF3S/E	65.000	74.309	60.000	72.238	55.000	64.387	65.000	74.978
IPkt014	11132 2 UF4S/E	65.000	74.236	60.000	72.148	55.000	64.290	65.000	74.893
IPkt015	11132 2 UF5S/E	65.000	74.125	60.000	72.025	55.000	64.159	65.000	74.773
IPkt016	11132 2 UF6S/E	65.000	73.989	60.000	71.878	55.000	64.004	65.000	74.628
IPkt017	11132 2 UF7S/E	65.000	73.835	60.000	71.712	55.000	63.829	65.000	74.465
IPkt018	11132 2 UF8S/E	65.000	73.671	60.000	71.537	55.000	63.643	65.000	74.292
IPkt019	11132 3 GF N/W	65.000	69.392	60.000	67.848	55.000	59.085	65.000	70.111
IPkt020	11132 3 UF1N/W	65.000	69.716	60.000	67.989	55.000	59.225	65.000	70.330
IPkt021	11132 3 UF2N/W	65.000	69.759	60.000	67.984	55.000	59.217	65.000	70.345
IPkt022	11132 3 UF3N/W	65.000	69.730	60.000	67.927	55.000	59.157	65.000	70.300
IPkt023	11132 3 UF4N/W	65.000	69.658	60.000	67.837	55.000	59.063	65.000	70.217
IPkt024	11132 3 UF5N/W	65.000	69.562	60.000	67.726	55.000	58.950	65.000	70.111
IPkt025	11132 3 UF6N/W	65.000	69.435	60.000	67.583	55.000	58.803	65.000	69.974
IPkt026	11132 3 UF7N/W	65.000	69.287	60.000	67.417	55.000	58.633	65.000	69.816
IPkt027	11132 3 UF8N/W	65.000	69.131	60.000	67.243	55.000	58.455	65.000	69.649
IPkt028	11132 4 GF N/W	65.000	51.670	60.000	48.872	55.000	40.829	65.000	51.888
IPkt029	11132 4 UF1N/W	65.000	51.758	60.000	49.019	55.000	40.965	65.000	52.004
IPkt030	11132 4 UF2N/W	65.000	51.744	60.000	48.928	55.000	40.879	65.000	51.951
IPkt031	11132 4 UF3N/W	65.000	51.843	60.000	49.047	55.000	40.978	65.000	52.055
IPkt032	11132 4 UF4N/W	65.000	52.421	60.000	49.973	55.000	41.826	65.000	52.797
IPkt033	11132 4 UF5N/W	65.000	53.795	60.000	51.797	55.000	43.536	65.000	54.389
IPkt034	11132 4 UF6N/W	65.000	54.848	60.000	52.781	55.000	44.466	65.000	55.389
IPkt035	11132 4 UF7N/W	65.000	57.650	60.000	56.238	55.000	47.827	65.000	58.542
IPkt036	11132 4 UF8N/W	65.000	58.962	60.000	57.083	55.000	48.654	65.000	59.578

2 schema: Laisvės pr. 42 (II) (9A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

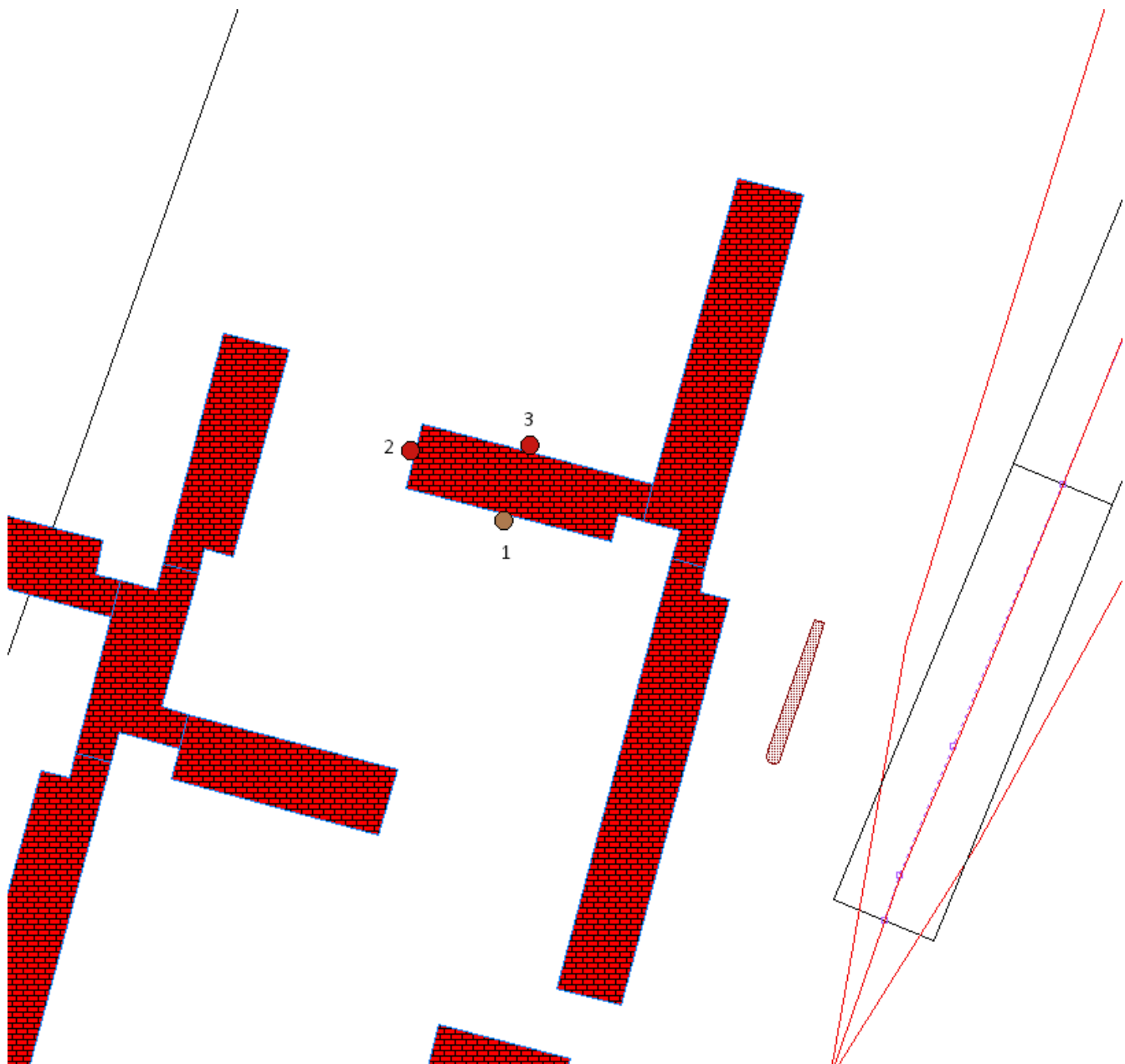
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	51.07	73.38	64.82	8.29	51.21	73.25
Evening (4h)	47.71	70.70	62.26	8.40	47.94	70.56
Night (8h)	39.73	62.67	53.98	8.38	39.96	62.53
DEN	51.02	73.66	65.11	8.34	51.20	73.53

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	9129 1 GF Sout	65.000	51.073	60.000	47.715	55.000	39.729	65.000	51.020

IPkt002	9129	1 UF1Sout	65.000	51.222	60.000	47.953	55.000	39.959	65.000	51.211
IPkt003	9129	1 UF2Sout	65.000	51.091	60.000	47.805	55.000	39.816	65.000	51.073
IPkt004	9129	1 UF3Sout	65.000	51.127	60.000	47.914	55.000	39.897	65.000	51.138
IPkt005	9129	1 UF4Sout	65.000	51.200	60.000	48.062	55.000	40.016	65.000	51.242
IPkt006	9129	1 UF5Sout	65.000	53.255	60.000	51.204	55.000	42.889	65.000	53.805
IPkt007	9129	1 UF6Sout	65.000	53.658	60.000	51.545	55.000	43.201	65.000	54.166
IPkt008	9129	1 UF7Sout	65.000	54.259	60.000	51.942	55.000	43.551	65.000	54.643
IPkt009	9129	1 UF8Sout	65.000	54.778	60.000	52.469	55.000	44.062	65.000	55.162
IPkt010	9129	2 GF N/W	65.000	61.136	60.000	59.418	55.000	50.959	65.000	61.836
IPkt011	9129	2 UF1N/W	65.000	62.165	60.000	60.118	55.000	51.656	65.000	62.679
IPkt012	9129	2 UF2N/W	65.000	62.697	60.000	60.242	55.000	51.779	65.000	62.988
IPkt013	9129	2 UF3N/W	65.000	62.934	60.000	60.364	55.000	51.901	65.000	63.164
IPkt014	9129	2 UF4N/W	65.000	63.084	60.000	60.518	55.000	52.051	65.000	63.315
IPkt015	9129	2 UF5N/W	65.000	63.186	60.000	60.631	55.000	52.158	65.000	63.421
IPkt016	9129	2 UF6N/W	65.000	63.251	60.000	60.703	55.000	52.228	65.000	63.489
IPkt017	9129	2 UF7N/W	65.000	63.312	60.000	60.784	55.000	52.302	65.000	63.559
IPkt018	9129	2 UF8N/W	65.000	63.360	60.000	60.842	55.000	52.356	65.000	63.612
IPkt019	9129	3 GF S/E	65.000	70.059	60.000	68.165	55.000	59.692	65.000	70.655
IPkt020	9129	3 UF1S/E	65.000	70.844	60.000	68.584	55.000	60.111	65.000	71.238
IPkt021	9129	3 UF2S/E	65.000	70.978	60.000	68.559	55.000	60.083	65.000	71.285
IPkt022	9129	3 UF3S/E	65.000	71.157	60.000	68.650	55.000	60.170	65.000	71.416
IPkt023	9129	3 UF4S/E	65.000	71.263	60.000	68.730	55.000	60.260	65.000	71.511
IPkt024	9129	3 UF5S/E	65.000	71.241	60.000	68.692	55.000	60.222	65.000	71.480
IPkt025	9129	3 UF6S/E	65.000	71.225	60.000	68.669	55.000	60.199	65.000	71.461
IPkt026	9129	3 UF7S/E	65.000	71.209	60.000	68.644	55.000	60.170	65.000	71.439
IPkt027	9129	3 UF8S/E	65.000	71.185	60.000	68.619	55.000	60.146	65.000	71.415
IPkt028	9129	4 GF S/E	65.000	72.343	60.000	70.000	55.000	61.909	65.000	72.792
IPkt029	9129	4 UF1S/E	65.000	72.834	60.000	70.264	55.000	62.262	65.000	73.184
IPkt030	9129	4 UF2S/E	65.000	72.954	60.000	70.322	55.000	62.322	65.000	73.271
IPkt031	9129	4 UF3S/E	65.000	73.298	60.000	70.644	55.000	62.617	65.000	73.596
IPkt032	9129	4 UF4S/E	65.000	73.384	60.000	70.701	55.000	62.666	65.000	73.664
IPkt033	9129	4 UF5S/E	65.000	73.308	60.000	70.622	55.000	62.587	65.000	73.587
IPkt034	9129	4 UF6S/E	65.000	73.246	60.000	70.556	55.000	62.517	65.000	73.522
IPkt035	9129	4 UF7S/E	65.000	73.152	60.000	70.462	55.000	62.421	65.000	73.427
IPkt036	9129	4 UF8S/E	65.000	73.067	60.000	70.381	55.000	62.336	65.000	73.343

3 schema: Laisvės pr. 42 (III) (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

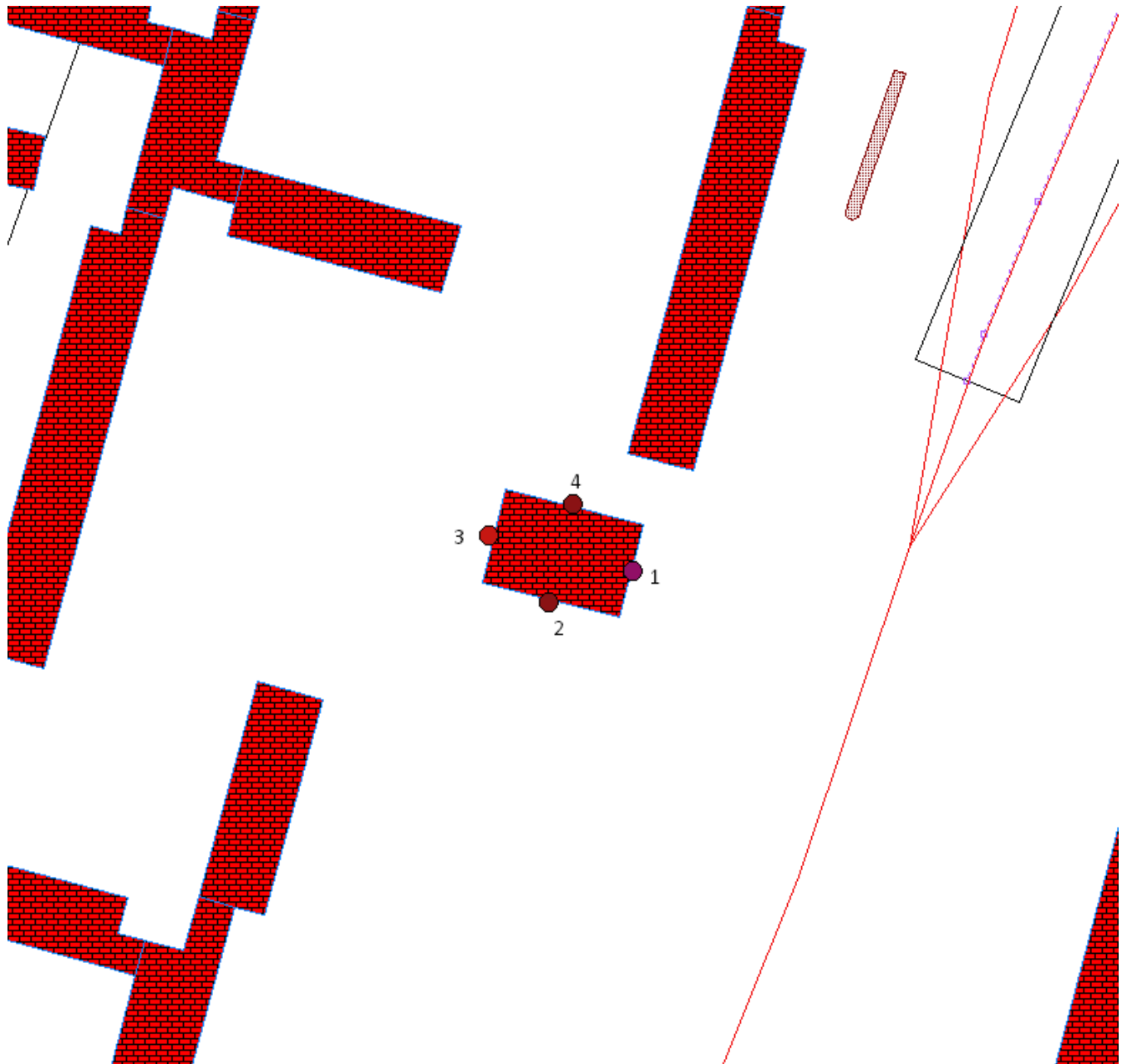
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	49.33	63.65	57.83	5.99	49.33	63.65
Evening (4h)	46.09	61.13	55.42	6.37	46.09	61.13
Night (8h)	37.96	52.66	47.04	6.24	37.96	52.66
DEN	49.30	63.90	58.17	6.15	49.30	63.90

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB

IPkt001	15488	1 GF East	65.000	49.326	60.000	46.093	55.000	37.957	65.000	49.298
IPkt002	15488	1 UF1East	65.000	49.465	60.000	46.339	55.000	38.195	65.000	49.489
IPkt003	15488	1 UF2East	65.000	49.643	60.000	46.592	55.000	38.435	65.000	49.701
IPkt004	15488	1 UF3East	65.000	49.666	60.000	46.646	55.000	38.469	65.000	49.735
IPkt005	15488	1 UF4East	65.000	50.870	60.000	48.596	55.000	40.229	65.000	51.283
IPkt006	15488	2 GF S/W	65.000	59.527	60.000	57.972	55.000	49.506	65.000	60.319
IPkt007	15488	2 UF1S/W	65.000	60.576	60.000	58.523	55.000	50.056	65.000	61.085
IPkt008	15488	2 UF2S/W	65.000	61.058	60.000	58.607	55.000	50.140	65.000	61.350
IPkt009	15488	2 UF3S/W	65.000	61.345	60.000	58.799	55.000	50.332	65.000	61.587
IPkt010	15488	2 UF4S/W	65.000	61.523	60.000	58.943	55.000	50.474	65.000	61.746
IPkt011	15488	3 GF N/E	65.000	61.559	60.000	60.128	55.000	51.663	65.000	62.425
IPkt012	15488	3 UF1N/E	65.000	62.580	60.000	60.932	55.000	52.466	65.000	63.318
IPkt013	15488	3 UF2N/E	65.000	63.157	60.000	60.910	55.000	52.444	65.000	63.559
IPkt014	15488	3 UF3N/E	65.000	63.500	60.000	61.047	55.000	52.582	65.000	63.792
IPkt015	15488	3 UF4N/E	65.000	63.648	60.000	61.128	55.000	52.663	65.000	63.904

4 schema: Laisvės pr. 40 (12A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

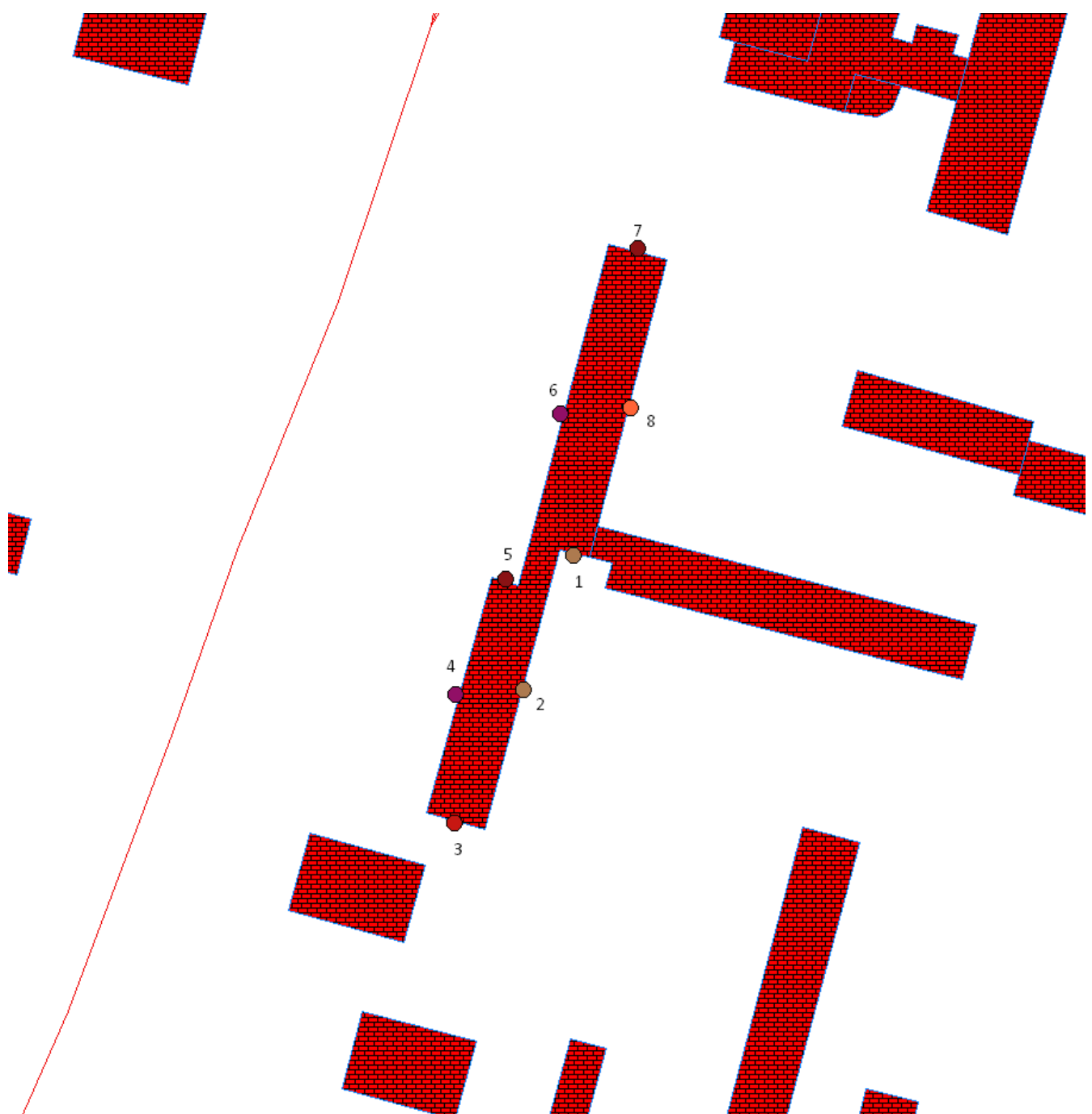
Point calculation - Statistical indicators						
	minimum	maximum	average	± Sigma	q 0,1	q 0,9
Day (12h)	50.35	73.00	65.46	6.76	52.62	72.84
Evening (4h)	47.90	71.27	63.99	6.86	50.85	71.06
Night (8h)	39.50	62.90	55.47	6.88	42.35	62.69
DEN	50.66	73.72	66.32	6.80	53.29	73.53

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L _{r,A}	LV	L _{r,A}	LV	L _{r,A}	LV	L _{r,A}
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB

IPkt001	20428 1 GF East	65.000	72.369	60.000	70.919	55.000	62.521	65.000	73.242
IPkt002	20428 1 UF 1East	65.000	72.889	60.000	71.216	55.000	62.837	65.000	73.637
IPkt003	20428 1 UF 2East	65.000	73.002	60.000	71.272	55.000	62.897	65.000	73.718
IPkt004	20428 1 UF 3East	65.000	72.993	60.000	71.237	55.000	62.866	65.000	73.695
IPkt005	20428 1 UF 4East	65.000	72.935	60.000	71.163	55.000	62.795	65.000	73.629
IPkt006	20428 1 UF 5East	65.000	72.844	60.000	71.057	55.000	62.693	65.000	73.530
IPkt007	20428 1 UF 6East	65.000	72.730	60.000	70.930	55.000	62.570	65.000	73.410
IPkt008	20428 1 UF 7East	65.000	72.601	60.000	70.788	55.000	62.433	65.000	73.275
IPkt009	20428 1 UF 8East	65.000	72.455	60.000	70.628	55.000	62.276	65.000	73.122
IPkt010	20428 1 UF 9East	65.000	72.328	60.000	70.499	55.000	62.150	65.000	72.994
IPkt011	20428 1 UF10East	65.000	72.263	60.000	70.423	55.000	62.076	65.000	72.924
IPkt012	20428 1 UF11East	65.000	72.194	60.000	70.299	55.000	61.955	65.000	72.824
IPkt013	20428 2 GF Sout	65.000	67.729	60.000	65.663	55.000	56.616	65.000	68.085
IPkt014	20428 2 UF 1Sout	65.000	68.219	60.000	65.865	55.000	56.819	65.000	68.422
IPkt015	20428 2 UF 2Sout	65.000	68.344	60.000	65.923	55.000	56.876	65.000	68.513
IPkt016	20428 2 UF 3Sout	65.000	68.372	60.000	65.929	55.000	56.883	65.000	68.529
IPkt017	20428 2 UF 4Sout	65.000	68.369	60.000	65.923	55.000	56.879	65.000	68.525
IPkt018	20428 2 UF 5Sout	65.000	68.361	60.000	65.945	55.000	56.904	65.000	68.534
IPkt019	20428 2 UF 6Sout	65.000	68.339	60.000	65.957	55.000	56.935	65.000	68.533
IPkt020	20428 2 UF 7Sout	65.000	68.271	60.000	65.881	55.000	56.864	65.000	68.463
IPkt021	20428 2 UF 8Sout	65.000	68.210	60.000	65.804	55.000	56.789	65.000	68.394
IPkt022	20428 2 UF 9Sout	65.000	68.123	60.000	65.707	55.000	56.695	65.000	68.302
IPkt023	20428 2 UF10Sout	65.000	68.026	60.000	65.610	55.000	56.601	65.000	68.206
IPkt024	20428 2 UF11Sout	65.000	67.916	60.000	65.504	55.000	56.498	65.000	68.098
IPkt025	20428 3 GF West	65.000	50.353	60.000	47.904	55.000	39.497	65.000	50.661
IPkt026	20428 3 UF 1West	65.000	50.599	60.000	48.103	55.000	39.698	65.000	50.883
IPkt027	20428 3 UF 2West	65.000	50.745	60.000	48.139	55.000	39.728	65.000	50.969
IPkt028	20428 3 UF 3West	65.000	51.006	60.000	48.442	55.000	40.014	65.000	51.248
IPkt029	20428 3 UF 4West	65.000	52.616	60.000	50.857	55.000	42.352	65.000	53.280
IPkt030	20428 3 UF 5West	65.000	54.944	60.000	53.813	55.000	45.196	65.000	55.946
IPkt031	20428 3 UF 6West	65.000	56.556	60.000	55.545	55.000	47.016	65.000	57.656
IPkt032	20428 3 UF 7West	65.000	57.514	60.000	56.228	55.000	47.719	65.000	58.453
IPkt033	20428 3 UF 8West	65.000	58.679	60.000	57.290	55.000	48.757	65.000	59.550
IPkt034	20428 3 UF 9West	65.000	59.338	60.000	57.776	55.000	49.244	65.000	60.108
IPkt035	20428 3 UF10West	65.000	59.830	60.000	58.130	55.000	49.591	65.000	60.519
IPkt036	20428 3 UF11West	65.000	60.333	60.000	58.451	55.000	49.902	65.000	60.916
IPkt037	20428 4 GF Nort	65.000	65.378	60.000	65.695	55.000	57.489	65.000	67.444
IPkt038	20428 4 UF 1Nort	65.000	65.785	60.000	66.009	55.000	57.806	65.000	67.787
IPkt039	20428 4 UF 2Nort	65.000	65.845	60.000	66.043	55.000	57.840	65.000	67.830
IPkt040	20428 4 UF 3Nort	65.000	65.831	60.000	66.013	55.000	57.810	65.000	67.805
IPkt041	20428 4 UF 4Nort	65.000	65.797	60.000	65.964	55.000	57.761	65.000	67.760
IPkt042	20428 4 UF 5Nort	65.000	65.772	60.000	65.919	55.000	57.712	65.000	67.720
IPkt043	20428 4 UF 6Nort	65.000	65.699	60.000	65.820	55.000	57.611	65.000	67.629
IPkt044	20428 4 UF 7Nort	65.000	65.616	60.000	65.703	55.000	57.494	65.000	67.523
IPkt045	20428 4 UF 8Nort	65.000	65.618	60.000	65.671	55.000	57.454	65.000	67.499
IPkt046	20428 4 UF 9Nort	65.000	65.773	60.000	65.739	55.000	57.507	65.000	67.591
IPkt047	20428 4 UF10Nort	65.000	66.090	60.000	65.945	55.000	57.686	65.000	67.825
IPkt048	20428 4 UF11Nort	65.000	66.691	60.000	66.302	55.000	58.037	65.000	68.263

5 schema: Laisvēs pr. 43 (I) (9A):



Triukšmo taškuose kiekvienam pastato aukšte suvestinē:

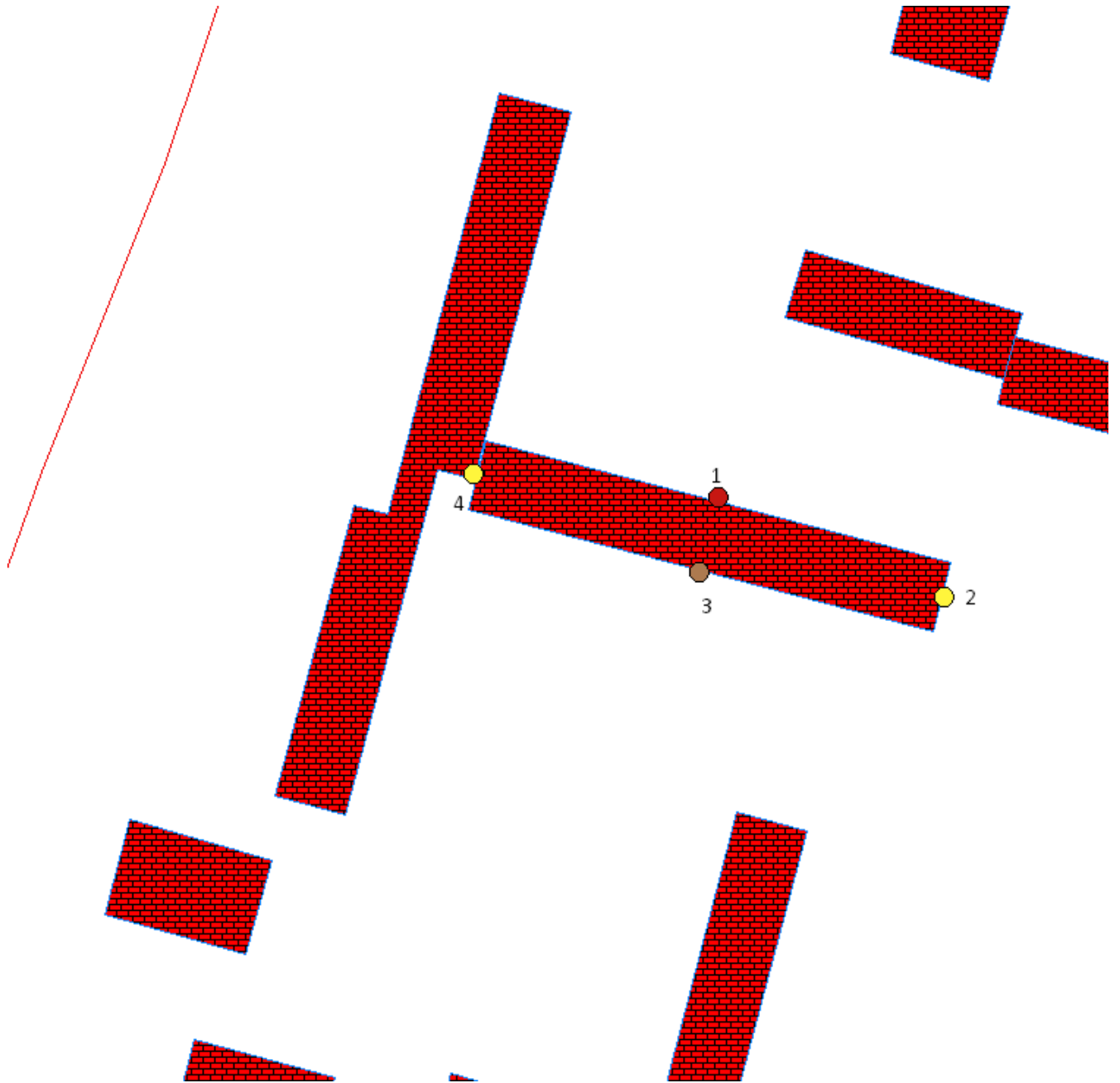
Point calculation - Statistical indicators						
	minimu	maximu	average	\pm Sigma	q 0,1	q 0,9
Day (12h)	48.94	71.89	62.11	9.31	48.99	71.66
Evening (4h)	45.96	69.73	59.85	9.51	46.08	69.49
Night (8h)	37.19	61.08	51.17	9.58	37.36	60.87
DEN	48.90	72.29	62.46	9.43	48.97	72.06

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list			Point calculation								
Noise prediction			Rating following: Lden								
Variant 0			Setting: Reference for Vilnius								
			Day (12h)			Evening (4h)			Night (8h)		DEN
			LV	L r,A	/dB	LV	L r,A	/dB	LV	L r,A	LV
			/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	1175	1 GF S/E	65.000	48.945	60.000	45.956	55.000	37.248	65.000	48.903	
IPkt002	1175	1 UF1S/E	65.000	48.995	60.000	46.060	55.000	37.358	65.000	48.981	
IPkt003	1175	1 UF2S/E	65.000	48.998	60.000	46.079	55.000	37.378	65.000	48.992	
IPkt004	1175	1 UF3S/E	65.000	48.973	60.000	46.057	55.000	37.357	65.000	48.969	
IPkt005	1175	1 UF4S/E	65.000	48.948	60.000	46.033	55.000	37.332	65.000	48.944	
IPkt006	1175	1 UF5S/E	65.000	49.164	60.000	46.330	55.000	37.602	65.000	49.195	
IPkt007	1175	1 UF6S/E	65.000	49.741	60.000	47.053	55.000	38.270	65.000	49.833	
IPkt008	1175	1 UF7S/E	65.000	50.116	60.000	47.710	55.000	38.895	65.000	50.346	
IPkt009	1175	1 UF8S/E	65.000	50.747	60.000	48.487	55.000	39.644	65.000	51.048	
IPkt010	1175	2 GF Sout	65.000	48.943	60.000	45.978	55.000	37.192	65.000	48.895	
IPkt011	1175	2 UF1Sout	65.000	48.990	60.000	46.070	55.000	37.288	65.000	48.965	
IPkt012	1175	2 UF2Sout	65.000	49.000	60.000	46.076	55.000	37.294	65.000	48.973	
IPkt013	1175	2 UF3Sout	65.000	49.006	60.000	46.077	55.000	37.295	65.000	48.977	
IPkt014	1175	2 UF4Sout	65.000	49.060	60.000	46.197	55.000	37.416	65.000	49.064	
IPkt015	1175	2 UF5Sout	65.000	49.312	60.000	46.668	55.000	37.861	65.000	49.421	
IPkt016	1175	2 UF6Sout	65.000	49.750	60.000	47.346	55.000	38.518	65.000	49.978	
IPkt017	1175	2 UF7Sout	65.000	50.190	60.000	47.961	55.000	39.116	65.000	50.507	
IPkt018	1175	2 UF8Sout	65.000	51.025	60.000	49.054	55.000	40.198	65.000	51.479	
IPkt019	1175	3 GF Sout	65.000	62.189	60.000	59.823	55.000	50.764	65.000	62.383	
IPkt020	1175	3 UF1Sout	65.000	62.647	60.000	60.156	55.000	51.097	65.000	62.776	
IPkt021	1175	3 UF2Sout	65.000	62.686	60.000	60.180	55.000	51.121	65.000	62.808	
IPkt022	1175	3 UF3Sout	65.000	62.653	60.000	60.137	55.000	51.078	65.000	62.770	
IPkt023	1175	3 UF4Sout	65.000	62.580	60.000	60.057	55.000	50.998	65.000	62.693	
IPkt024	1175	3 UF5Sout	65.000	62.479	60.000	59.952	55.000	50.893	65.000	62.590	
IPkt025	1175	3 UF6Sout	65.000	62.359	60.000	59.832	55.000	50.774	65.000	62.470	
IPkt026	1175	3 UF7Sout	65.000	62.218	60.000	59.689	55.000	50.631	65.000	62.328	
IPkt027	1175	3 UF8Sout	65.000	62.073	60.000	59.541	55.000	50.486	65.000	62.183	
IPkt028	1175	4 GF S/W	65.000	70.453	60.000	68.421	55.000	59.564	65.000	70.873	
IPkt029	1175	4 UF1S/W	65.000	71.021	60.000	68.734	55.000	59.867	65.000	71.302	
IPkt030	1175	4 UF2S/W	65.000	71.168	60.000	68.833	55.000	59.976	65.000	71.426	
IPkt031	1175	4 UF3S/W	65.000	71.186	60.000	68.833	55.000	59.982	65.000	71.436	
IPkt032	1175	4 UF4S/W	65.000	71.161	60.000	68.798	55.000	59.953	65.000	71.407	
IPkt033	1175	4 UF5S/W	65.000	71.108	60.000	68.739	55.000	59.901	65.000	71.352	
IPkt034	1175	4 UF6S/W	65.000	71.027	60.000	68.657	55.000	59.825	65.000	71.272	
IPkt035	1175	4 UF7S/W	65.000	70.935	60.000	68.563	55.000	59.737	65.000	71.181	
IPkt036	1175	4 UF8S/W	65.000	70.825	60.000	68.454	55.000	59.636	65.000	71.073	
IPkt037	1175	5 GF S/W	65.000	68.714	60.000	66.834	55.000	58.163	65.000	69.266	
IPkt038	1175	5 UF1S/W	65.000	69.338	60.000	67.198	55.000	58.522	65.000	69.745	
IPkt039	1175	5 UF2S/W	65.000	69.534	60.000	67.333	55.000	58.669	65.000	69.911	
IPkt040	1175	5 UF3S/W	65.000	69.575	60.000	67.351	55.000	58.695	65.000	69.942	
IPkt041	1175	5 UF4S/W	65.000	69.568	60.000	67.333	55.000	58.684	65.000	69.930	
IPkt042	1175	5 UF5S/W	65.000	69.523	60.000	67.284	55.000	58.643	65.000	69.885	
IPkt043	1175	5 UF6S/W	65.000	69.450	60.000	67.210	55.000	58.578	65.000	69.814	
IPkt044	1175	5 UF7S/W	65.000	69.366	60.000	67.126	55.000	58.503	65.000	69.732	
IPkt045	1175	5 UF8S/W	65.000	69.267	60.000	67.027	55.000	58.414	65.000	69.636	
IPkt046	1175	6 GF Nort	65.000	71.137	60.000	69.336	55.000	60.658	65.000	71.731	
IPkt047	1175	6 UF1Nort	65.000	71.735	60.000	69.652	55.000	60.988	65.000	72.176	
IPkt048	1175	6 UF2Nort	65.000	71.861	60.000	69.725	55.000	61.067	65.000	72.275	
IPkt049	1175	6 UF3Nort	65.000	71.891	60.000	69.732	55.000	61.080	65.000	72.294	
IPkt050	1175	6 UF4Nort	65.000	71.876	60.000	69.705	55.000	61.059	65.000	72.274	
IPkt051	1175	6 UF5Nort	65.000	71.825	60.000	69.648	55.000	61.008	65.000	72.221	
IPkt052	1175	6 UF6Nort	65.000	71.752	60.000	69.571	55.000	60.937	65.000	72.147	
IPkt053	1175	6 UF7Nort	65.000	71.668	60.000	69.484	55.000	60.856	65.000	72.063	

IPkt054	1175	6 UF8Nort	65.000	71.570	60.000	69.384	55.000	60.764	65.000	71.966
IPkt055	1175	7 GF Nort	65.000	68.984	60.000	67.845	55.000	59.686	65.000	70.114
IPkt056	1175	7 UF1Nort	65.000	69.861	60.000	68.291	55.000	60.145	65.000	70.735
IPkt057	1175	7 UF2Nort	65.000	70.047	60.000	68.403	55.000	60.255	65.000	70.877
IPkt058	1175	7 UF3Nort	65.000	70.087	60.000	68.404	55.000	60.259	65.000	70.895
IPkt059	1175	7 UF4Nort	65.000	70.125	60.000	68.411	55.000	60.266	65.000	70.915
IPkt060	1175	7 UF5Nort	65.000	70.103	60.000	68.363	55.000	60.220	65.000	70.878
IPkt061	1175	7 UF6Nort	65.000	70.048	60.000	68.292	55.000	60.152	65.000	70.815
IPkt062	1175	7 UF7Nort	65.000	69.982	60.000	68.214	55.000	60.077	65.000	70.743
IPkt063	1175	7 UF8Nort	65.000	69.910	60.000	68.133	55.000	59.997	65.000	70.666
IPkt064	1175	8 GF N/E	65.000	49.541	60.000	46.834	55.000	38.251	65.000	49.671
IPkt065	1175	8 UF1N/E	65.000	50.969	60.000	49.451	55.000	40.922	65.000	51.766
IPkt066	1175	8 UF2N/E	65.000	52.729	60.000	51.705	55.000	43.139	65.000	53.810
IPkt067	1175	8 UF3N/E	65.000	53.439	60.000	52.162	55.000	43.620	65.000	54.374
IPkt068	1175	8 UF4N/E	65.000	54.029	60.000	52.364	55.000	43.809	65.000	54.734
IPkt069	1175	8 UF5N/E	65.000	54.712	60.000	52.704	55.000	44.124	65.000	55.216
IPkt070	1175	8 UF6N/E	65.000	55.373	60.000	53.121	55.000	44.515	65.000	55.737
IPkt071	1175	8 UF7N/E	65.000	55.633	60.000	53.392	55.000	44.763	65.000	55.997
IPkt072	1175	8 UF8N/E	65.000	56.019	60.000	53.876	55.000	45.215	65.000	56.428

6 schema: Laisvės pr. 43 (II) (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

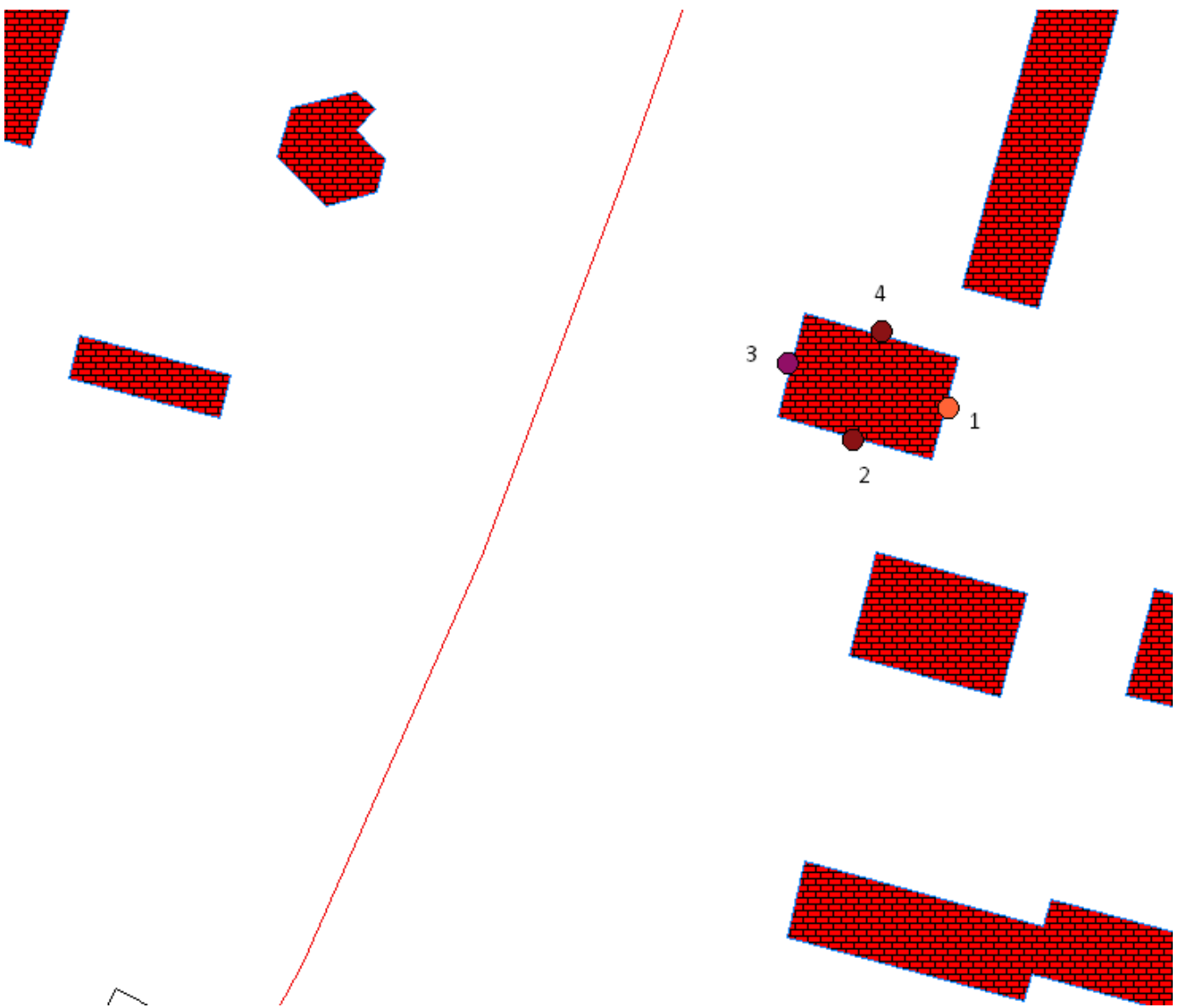
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	46.89	61.51	52.10	4.96	47.22	61.00
Evening (4h)	44.77	59.20	49.84	5.17	44.82	58.88
Night (8h)	36.02	51.34	41.43	5.58	36.08	51.05
DEN	47.29	62.04	52.53	5.18	47.48	61.64

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation					
Noise prediction		Rating following: Lden					
Variant 0		Setting: Reference for Vilnius					
		Day (12h)		Evening (4h)		Night (8h)	
		LV	L r,A	LV	L r,A	LV	L r,A

			/dB							
IPkt001	5936	1 GF Nort	65.000	57.502	60.000	55.250	55.000	47.987	65.000	58.245
IPkt002	5936	1 UF1Nort	65.000	59.103	60.000	57.049	55.000	49.404	65.000	59.843
IPkt003	5936	1 UF2Nort	65.000	60.394	60.000	58.490	55.000	50.695	65.000	61.176
IPkt004	5936	1 UF3Nort	65.000	60.997	60.000	58.879	55.000	51.050	65.000	61.646
IPkt005	5936	1 UF4Nort	65.000	61.511	60.000	59.196	55.000	51.336	65.000	62.040
IPkt006	5936	2 GF East	65.000	46.894	60.000	44.766	55.000	36.022	65.000	47.290
IPkt007	5936	2 UF1East	65.000	47.223	60.000	44.821	55.000	36.087	65.000	47.475
IPkt008	5936	2 UF2East	65.000	47.583	60.000	44.953	55.000	36.215	65.000	47.715
IPkt009	5936	2 UF3East	65.000	47.812	60.000	45.139	55.000	36.400	65.000	47.922
IPkt010	5936	2 UF4East	65.000	48.529	60.000	46.258	55.000	37.607	65.000	48.871
IPkt011	5936	3 GF Sout	65.000	51.263	60.000	50.267	55.000	41.724	65.000	52.368
IPkt012	5936	3 UF1Sout	65.000	51.619	60.000	50.186	55.000	41.644	65.000	52.462
IPkt013	5936	3 UF2Sout	65.000	52.030	60.000	50.215	55.000	41.679	65.000	52.654
IPkt014	5936	3 UF3Sout	65.000	52.284	60.000	50.401	55.000	41.860	65.000	52.868
IPkt015	5936	3 UF4Sout	65.000	52.538	60.000	50.637	55.000	42.089	65.000	53.110
IPkt016	5936	4 GF West	65.000	48.854	60.000	45.867	55.000	37.184	65.000	48.818
IPkt017	5936	4 UF1West	65.000	48.903	60.000	45.973	55.000	37.297	65.000	48.898
IPkt018	5936	4 UF2West	65.000	48.960	60.000	46.052	55.000	37.385	65.000	48.968
IPkt019	5936	4 UF3West	65.000	49.005	60.000	46.104	55.000	37.448	65.000	49.019
IPkt020	5936	4 UF4West	65.000	49.092	60.000	46.201	55.000	37.560	65.000	49.114

7 schema: Laisvės pr. 39 (12A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

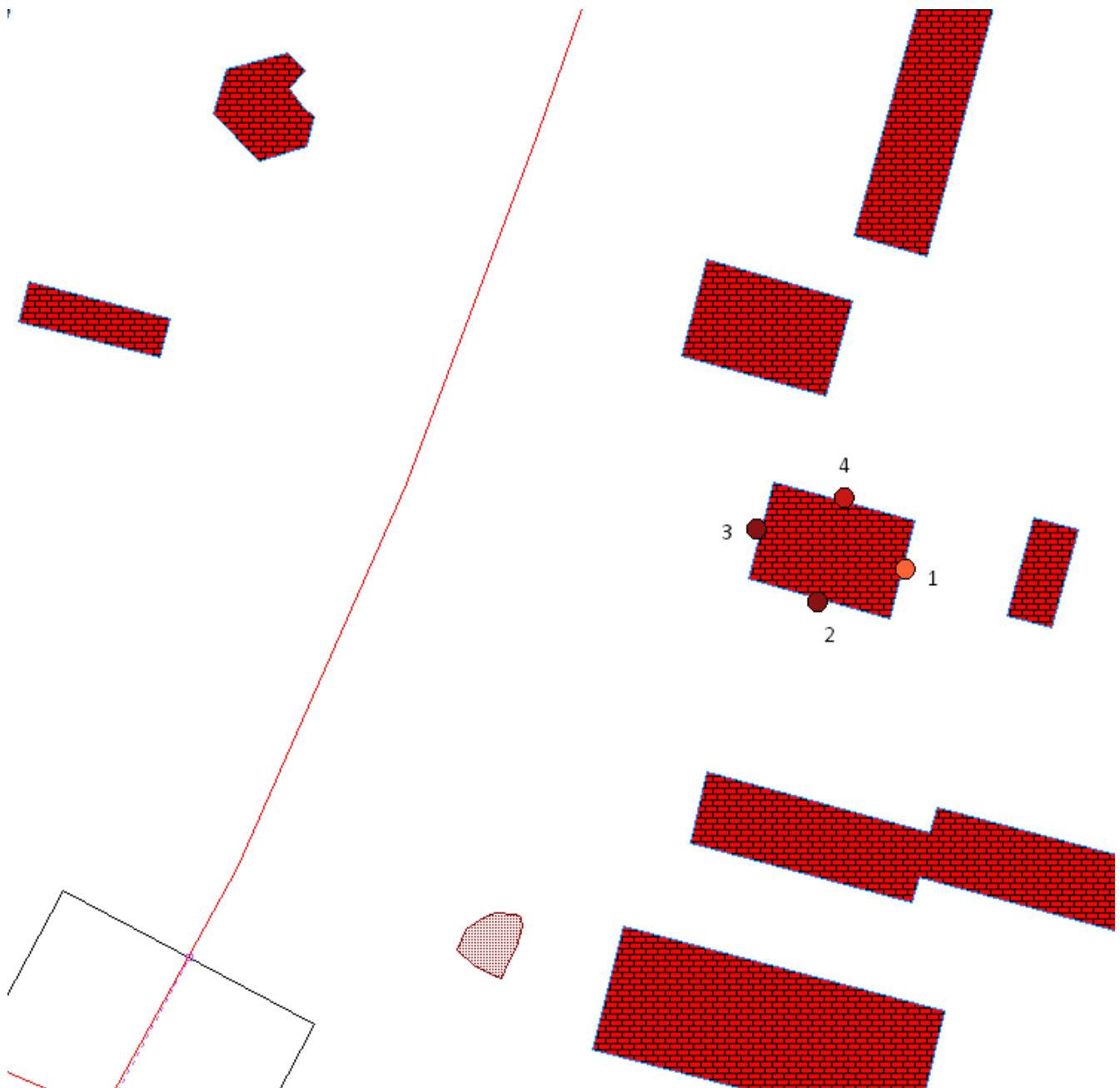
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.98	73.68	65.36	8.96	49.10	73.46
Evening (4h)	46.00	71.32	62.97	9.09	46.13	71.07
Night (8h)	37.17	62.37	54.11	9.04	37.27	62.12
DEN	48.91	73.91	65.59	9.01	49.01	73.66

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	11162 1 GF East	65.000	49.164	60.000	46.114	55.000	37.271	65.000	49.062
IPkt002	11162 1 UF 1East	65.000	49.153	60.000	46.139	55.000	37.295	65.000	49.068
IPkt003	11162 1 UF 2East	65.000	49.131	60.000	46.128	55.000	37.284	65.000	49.051
IPkt004	11162 1 UF 3East	65.000	49.099	60.000	46.099	55.000	37.257	65.000	49.021

IPkt005	11162 1 UF 4East	65.000	49.059	60.000	46.061	55.000	37.222	65.000	48.983
IPkt006	11162 1 UF 5East	65.000	49.010	60.000	46.018	55.000	37.182	65.000	48.937
IPkt007	11162 1 UF 6East	65.000	48.979	60.000	45.999	55.000	37.167	65.000	48.914
IPkt008	11162 1 UF 7East	65.000	49.035	60.000	46.149	55.000	37.321	65.000	49.017
IPkt009	11162 1 UF 8East	65.000	49.398	60.000	46.798	55.000	37.985	65.000	49.528
IPkt010	11162 1 UF 9East	65.000	52.091	60.000	50.992	55.000	42.368	65.000	53.110
IPkt011	11162 1 UF10East	65.000	54.672	60.000	53.611	55.000	45.039	65.000	55.729
IPkt012	11162 1 UF11East	65.000	56.571	60.000	54.957	55.000	46.395	65.000	57.303
IPkt013	11162 2 GF Sout	65.000	68.576	60.000	66.465	55.000	57.514	65.000	68.931
IPkt014	11162 2 UF 1Sout	65.000	68.896	60.000	66.641	55.000	57.696	65.000	69.175
IPkt015	11162 2 UF 2Sout	65.000	68.951	60.000	66.661	55.000	57.718	65.000	69.213
IPkt016	11162 2 UF 3Sout	65.000	68.937	60.000	66.632	55.000	57.691	65.000	69.191
IPkt017	11162 2 UF 4Sout	65.000	68.884	60.000	66.569	55.000	57.631	65.000	69.133
IPkt018	11162 2 UF 5Sout	65.000	68.793	60.000	66.471	55.000	57.536	65.000	69.039
IPkt019	11162 2 UF 6Sout	65.000	68.699	60.000	66.376	55.000	57.445	65.000	68.946
IPkt020	11162 2 UF 7Sout	65.000	68.611	60.000	66.287	55.000	57.358	65.000	68.858
IPkt021	11162 2 UF 8Sout	65.000	68.495	60.000	66.173	55.000	57.248	65.000	68.743
IPkt022	11162 2 UF 9Sout	65.000	68.326	60.000	66.009	55.000	57.090	65.000	68.579
IPkt023	11162 2 UF10Sout	65.000	68.188	60.000	65.876	55.000	56.961	65.000	68.444
IPkt024	11162 2 UF11Sout	65.000	68.059	60.000	65.760	55.000	56.849	65.000	68.323
IPkt025	11162 3 GF West	65.000	73.484	60.000	71.246	55.000	62.296	65.000	73.771
IPkt026	11162 3 UF 1West	65.000	73.685	60.000	71.324	55.000	62.371	65.000	73.906
IPkt027	11162 3 UF 2West	65.000	73.678	60.000	71.290	55.000	62.342	65.000	73.886
IPkt028	11162 3 UF 3West	65.000	73.596	60.000	71.199	55.000	62.257	65.000	73.801
IPkt029	11162 3 UF 4West	65.000	73.461	60.000	71.059	55.000	62.122	65.000	73.665
IPkt030	11162 3 UF 5West	65.000	73.292	60.000	70.886	55.000	61.955	65.000	73.495
IPkt031	11162 3 UF 6West	65.000	73.104	60.000	70.699	55.000	61.774	65.000	73.309
IPkt032	11162 3 UF 7West	65.000	72.895	60.000	70.493	55.000	61.577	65.000	73.104
IPkt033	11162 3 UF 8West	65.000	72.686	60.000	70.289	55.000	61.380	65.000	72.899
IPkt034	11162 3 UF 9West	65.000	72.471	60.000	70.079	55.000	61.178	65.000	72.689
IPkt035	11162 3 UF10West	65.000	72.257	60.000	69.872	55.000	60.980	65.000	72.480
IPkt036	11162 3 UF11West	65.000	72.044	60.000	69.669	55.000	60.786	65.000	72.275
IPkt037	11162 4 GF Nort	65.000	69.114	60.000	67.055	55.000	58.204	65.000	69.521
IPkt038	11162 4 UF 1Nort	65.000	69.519	60.000	67.229	55.000	58.365	65.000	69.799
IPkt039	11162 4 UF 2Nort	65.000	69.650	60.000	67.298	55.000	58.444	65.000	69.900
IPkt040	11162 4 UF 3Nort	65.000	69.668	60.000	67.294	55.000	58.449	65.000	69.908
IPkt041	11162 4 UF 4Nort	65.000	69.618	60.000	67.234	55.000	58.396	65.000	69.854
IPkt042	11162 4 UF 5Nort	65.000	69.537	60.000	67.145	55.000	58.314	65.000	69.771
IPkt043	11162 4 UF 6Nort	65.000	69.435	60.000	67.042	55.000	58.220	65.000	69.671
IPkt044	11162 4 UF 7Nort	65.000	69.314	60.000	66.923	55.000	58.109	65.000	69.552
IPkt045	11162 4 UF 8Nort	65.000	69.178	60.000	66.789	55.000	57.984	65.000	69.420
IPkt046	11162 4 UF 9Nort	65.000	69.042	60.000	66.661	55.000	57.865	65.000	69.290
IPkt047	11162 4 UF10Nort	65.000	68.908	60.000	66.543	55.000	57.756	65.000	69.167
IPkt048	11162 4 UF11Nort	65.000	68.773	60.000	66.424	55.000	57.647	65.000	69.043

8 schema: Laisvės pr. 37 (12A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	\pm Sigma	q 0,1	q 0,9
Day (12h)	47.80	70.08	62.90	7.00	49.29	69.97
Evening (4h)	44.77	67.78	60.66	7.03	47.44	67.64
Night (8h)	35.96	58.84	51.77	6.99	38.78	58.70
DEN	47.72	70.34	63.20	7.00	49.86	70.22

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation					
Noise prediction		Rating following: Lden					
Variant 0		Setting: Reference for Vilnius					
		Day (12h)		Evening (4h)		Night (8h)	
		LV	L r,A	LV	L r,A	LV	L r,A

			/dB							
IPkt001	7909	1 GF East	65.000	47.800	60.000	44.768	55.000	35.963	65.000	47.715
IPkt002	7909	1 UF 1East	65.000	47.896	60.000	44.933	55.000	36.134	65.000	47.846
IPkt003	7909	1 UF 2East	65.000	47.975	60.000	45.049	55.000	36.255	65.000	47.944
IPkt004	7909	1 UF 3East	65.000	48.146	60.000	45.296	55.000	36.514	65.000	48.156
IPkt005	7909	1 UF 4East	65.000	49.293	60.000	47.438	55.000	38.784	65.000	49.863
IPkt006	7909	1 UF 5East	65.000	50.972	60.000	49.508	55.000	40.828	65.000	51.759
IPkt007	7909	1 UF 6East	65.000	52.689	60.000	51.415	55.000	42.664	65.000	53.568
IPkt008	7909	1 UF 7East	65.000	54.232	60.000	52.589	55.000	43.771	65.000	54.879
IPkt009	7909	1 UF 8East	65.000	55.385	60.000	53.455	55.000	44.603	65.000	55.863
IPkt010	7909	1 UF 9East	65.000	56.540	60.000	54.621	55.000	45.757	65.000	57.021
IPkt011	7909	1 UF10East	65.000	57.571	60.000	55.801	55.000	46.928	65.000	58.133
IPkt012	7909	1 UF11East	65.000	58.241	60.000	56.181	55.000	47.312	65.000	58.644
IPkt013	7909	2 GF Sout	65.000	66.000	60.000	64.207	55.000	55.355	65.000	66.554
IPkt014	7909	2 UF 1Sout	65.000	66.677	60.000	64.658	55.000	55.827	65.000	67.111
IPkt015	7909	2 UF 2Sout	65.000	66.767	60.000	64.672	55.000	55.848	65.000	67.161
IPkt016	7909	2 UF 3Sout	65.000	66.790	60.000	64.663	55.000	55.843	65.000	67.168
IPkt017	7909	2 UF 4Sout	65.000	66.823	60.000	64.677	55.000	55.857	65.000	67.191
IPkt018	7909	2 UF 5Sout	65.000	66.841	60.000	64.686	55.000	55.866	65.000	67.204
IPkt019	7909	2 UF 6Sout	65.000	66.930	60.000	64.785	55.000	55.959	65.000	67.297
IPkt020	7909	2 UF 7Sout	65.000	66.955	60.000	64.794	55.000	55.967	65.000	67.313
IPkt021	7909	2 UF 8Sout	65.000	66.992	60.000	64.830	55.000	56.002	65.000	67.349
IPkt022	7909	2 UF 9Sout	65.000	67.097	60.000	64.970	55.000	56.131	65.000	67.470
IPkt023	7909	2 UF10Sout	65.000	67.104	60.000	64.936	55.000	56.098	65.000	67.456
IPkt024	7909	2 UF11Sout	65.000	67.090	60.000	64.884	55.000	56.047	65.000	67.422
IPkt025	7909	3 GF West	65.000	69.596	60.000	67.470	55.000	58.514	65.000	69.942
IPkt026	7909	3 UF 1West	65.000	70.010	60.000	67.747	55.000	58.798	65.000	70.284
IPkt027	7909	3 UF 2West	65.000	70.083	60.000	67.782	55.000	58.836	65.000	70.338
IPkt028	7909	3 UF 3West	65.000	70.046	60.000	67.729	55.000	58.785	65.000	70.293
IPkt029	7909	3 UF 4West	65.000	69.993	60.000	67.668	55.000	58.727	65.000	70.236
IPkt030	7909	3 UF 5West	65.000	69.975	60.000	67.641	55.000	58.700	65.000	70.214
IPkt031	7909	3 UF 6West	65.000	69.894	60.000	67.558	55.000	58.620	65.000	70.132
IPkt032	7909	3 UF 7West	65.000	69.799	60.000	67.464	55.000	58.529	65.000	70.038
IPkt033	7909	3 UF 8West	65.000	69.694	60.000	67.364	55.000	58.432	65.000	69.937
IPkt034	7909	3 UF 9West	65.000	69.581	60.000	67.258	55.000	58.330	65.000	69.828
IPkt035	7909	3 UF10West	65.000	69.459	60.000	67.144	55.000	58.220	65.000	69.712
IPkt036	7909	3 UF11West	65.000	69.342	60.000	67.027	55.000	58.110	65.000	69.596
IPkt037	7909	4 GF Nort	65.000	62.249	60.000	59.970	55.000	50.910	65.000	62.489
IPkt038	7909	4 UF 1Nort	65.000	62.835	60.000	60.358	55.000	51.298	65.000	62.972
IPkt039	7909	4 UF 2Nort	65.000	62.898	60.000	60.403	55.000	51.343	65.000	63.025
IPkt040	7909	4 UF 3Nort	65.000	62.886	60.000	60.380	55.000	51.320	65.000	63.007
IPkt041	7909	4 UF 4Nort	65.000	62.835	60.000	60.323	55.000	51.263	65.000	62.954
IPkt042	7909	4 UF 5Nort	65.000	62.765	60.000	60.255	55.000	51.196	65.000	62.885
IPkt043	7909	4 UF 6Nort	65.000	62.683	60.000	60.178	55.000	51.122	65.000	62.806
IPkt044	7909	4 UF 7Nort	65.000	62.589	60.000	60.092	55.000	51.040	65.000	62.717
IPkt045	7909	4 UF 8Nort	65.000	62.507	60.000	60.031	55.000	50.989	65.000	62.648
IPkt046	7909	4 UF 9Nort	65.000	62.535	60.000	60.173	55.000	51.170	65.000	62.745
IPkt047	7909	4 UF10Nort	65.000	62.790	60.000	60.630	55.000	51.716	65.000	63.128
IPkt048	7909	4 UF11Nort	65.000	63.264	60.000	61.370	55.000	52.718	65.000	63.813

GELEŽINIO VILKO G. ATKARPA TARP SAVANORIŲ ŽIEDO IR S. KONARSKIO G.

Teritorija patenka į Programos IV skyriaus lenteles, yra ne kartą sulaukta skundų, pastatai yra nerenovuoti (pastatai su mažo akustinio efektyvumo langais). Vyrauja vidutinio aukštingumo pastatai, didelis teritorijoje gyvenančių žmonių tankumas (žr. 3 lentelę), gyvenamieji pastatai yra šalia vienos judriausių arterinių Vilniaus miesto gatvių, į teritoriją patenka ir Vilniaus Jono Basanavičiaus gimnazija (gimnazija yra renovuota). Tam, kad užtriktini higienos normos HN 33 reikalavimus, šioje teritorijoje siūloma statyti triukšmą absorbuojančias užtvaras (vienintelė teritorija, kuri atitinka technines galimybes, neišplečiant įrengimo kaštų, lyginant su kitomis teritorijomis) bei (pagal modeliavimo rezultatus) izoliuoti vidaus aplinką, įrengiant izoliuojančius stiklo paketus.

Triukšmo sienučių efektyvumas priklauso nuo jų padėties, matmenų bei absorbavimo savybių, kuris buvo pagristas ir apskaičiuotas modeliavimo būdu.

Skaičiuojant triukšmo poveikį teritorijoje bei prie fasadų buvo įvertintos siūlomos akustinės sienutės išilgai Geležinio Vilko g. (žr. 4 pav.). Modeliavimo būdu apskaičiuotas optimalus planuojamas akustinių sienučių aukštis – 4,3 m. virš esamo žemės paviršiaus, bendras užtvarų ilgis yra apie 890 m, viso numatyta 11 atskyrų dalių (žr. 4 pav.), skirtų atskirti įvažiavimus, pėsčiųjų takus, autobusų stotelę. Užtvarų tikslai padėtis turėtų būti galutiniai parinkta projektavimo metu, įvertinus inžinerinius tinklus.

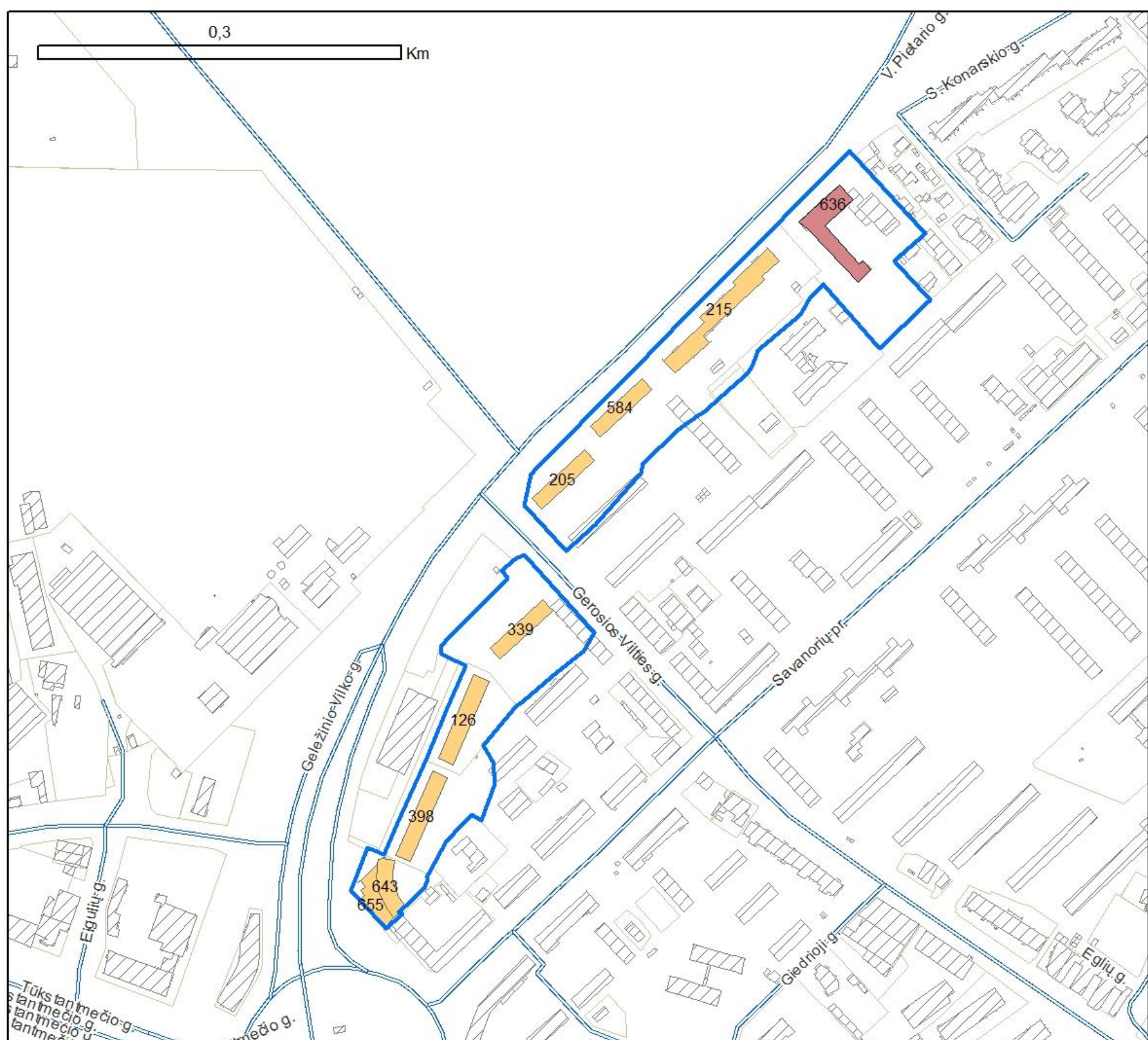
Modeliavimui buvo naudojami naujausi 2014 m. transporto srautų duomenis (žr. 5 pav.). Buvo atliktas akustinis modeliavimas teritorijoje 4 m aukštyje tiek esamoje situacijoje be akustinių užtvarų, tiek perspektyvoje su akustinėmis užtvaromis, papildomai, siekiant pademonstruoti teigiamą poveikį gyvenamoje aplinkoje, buvo atliktas modeliavimas 2 m (remiantis Triukšmo valdymo įstatymo nuostatomis) aukštyje su akustinėmis sienutėmis.

Atlikus modeliavimą, nustatyta, kad efektyviausios sienutės yra pažymėtos nr. 3, 4, 5, 6, 7, 8, 9, 10, 11, kurių pagalba triukšmo lygis 4 m aukštyje sumažėja daugiau nei 10,5 dBA , o HN:33 higienos normos nebūtų viršijamos prie pirmųjų aukštų fasadų. Akustinės užtvaros pažymėtos nr. 1, 2, 3 taip pat sulaiko triukšmo sklidimą , tačiau nėra pakankamai efektyvios, kadangi gyvenamieji pastatai yra nutolę toliau nuo gatvės, o sienučių pagalba saugoma didžioji dalis teritorijos, kuri naudojama privažiavimui į teritoriją bei automobilių parkavimui, šioje teritorijos dalyje, triukšmo sklidimą nuo Geležinio Vilko g. papildomai slopina neseniai pastatytos prekybos centro patalpos. Pastatų pažymėtų nr. 643, 655 gyvenamosios aplinkos riba sutampa su statinio kontūru (žr. 1 pav.), todėl akustinės užtvaros įrengimo galimybės prie gyvenamujų pastatų nebuvo vertinamos (sienutė apsaugotų tik pirmuosius aukštus ir šaligatvį).

Atliekant sienutės projektavimo bei įrengimo darbus rekomenduojama vadovautis Lietuvos automobilių kelių direkcijos prie Susisiekimo ministerijos generalinio direktoriaus 2010 m. balandžio 1 d. įsakymu Nr. V-88 „Dėl dokumento „Aplinkosauginių priemonių projektavimo, įdiegimo ir priežiūros

rekomendacijos. Kelių eismo triukšmo mažinimas APR-T 10“ patvirtinimo“ „VII SKIRSNIS. TRIUKŠMO UŽTVAROS“.

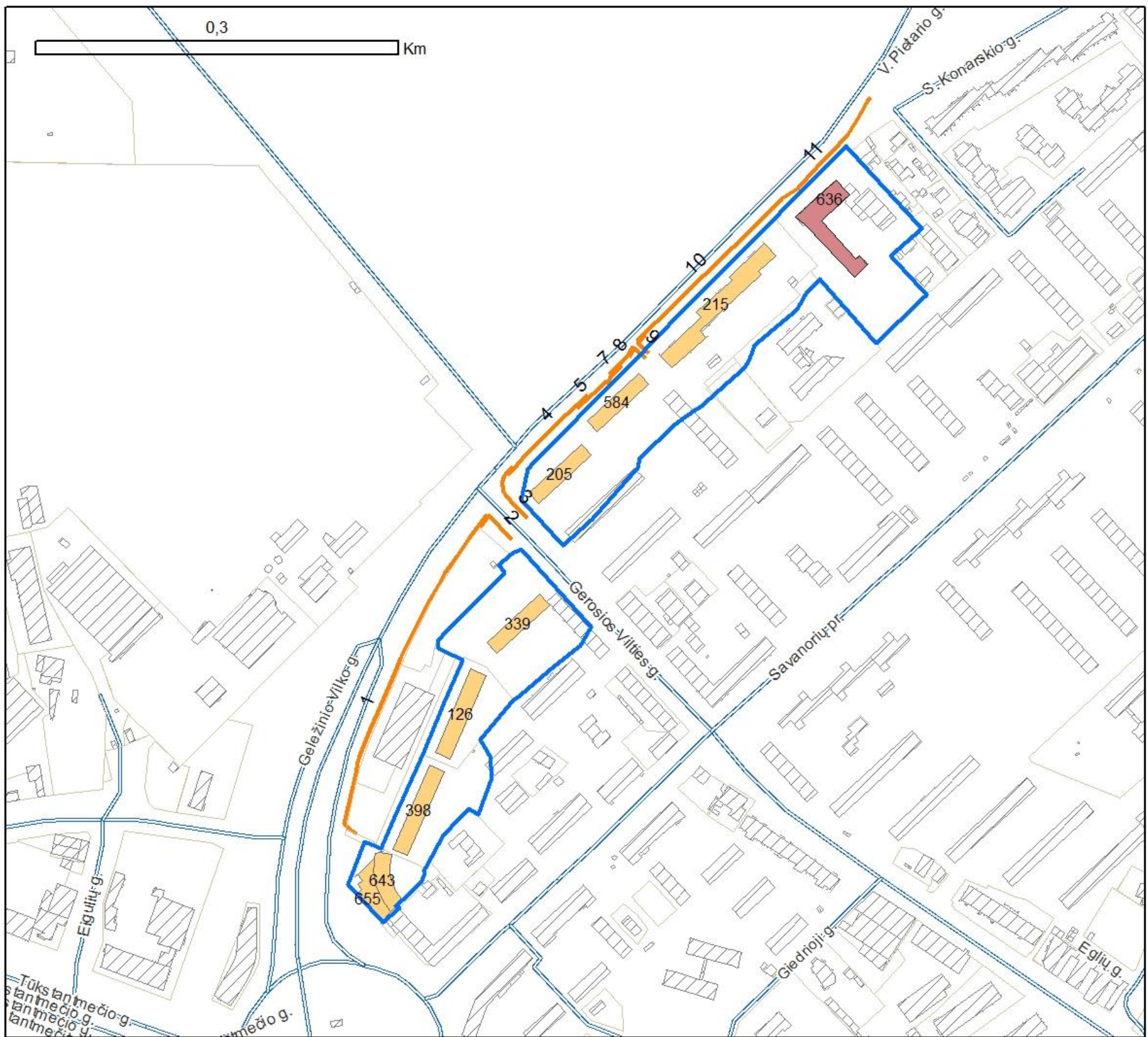
Keičiant langus rekomenduojama vadovautis Lietuvos automobilių kelių direkcijos prie Susisiekimo ministerijos generalinio direktoriaus 2010 m. balandžio 1 d. įsakymu Nr. V-88 „Dėl dokumento „Aplinkosauginių priemonių projektavimo, įdiegimo ir priežiūros rekomendacijos. Kelių eismo triukšmo mažinimas APR-T 10“ patvirtinimo“, „XI SKIRSNIS. PASTATŲ IZOLIAVIMAS NUO TRIUKŠMO“ bei modeliavimo rezultatais, pavojingiausių fasaduose turėtų būti įvertinti esami langai (jei jie yra keisti arba atitinka reikiama izoliavimo klasę) bei integruoti stiklo paketų tipai (ar pakankamas triukšmo slopinimas esamuose stiklo paketuose ir ar vidinėse patalpose bus užtikrintos ribinės vertės HN:33).



Sutartiniai ženklai

- Gatvės / XP S 31-133
- Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)
- Mokyklos ir darželiai

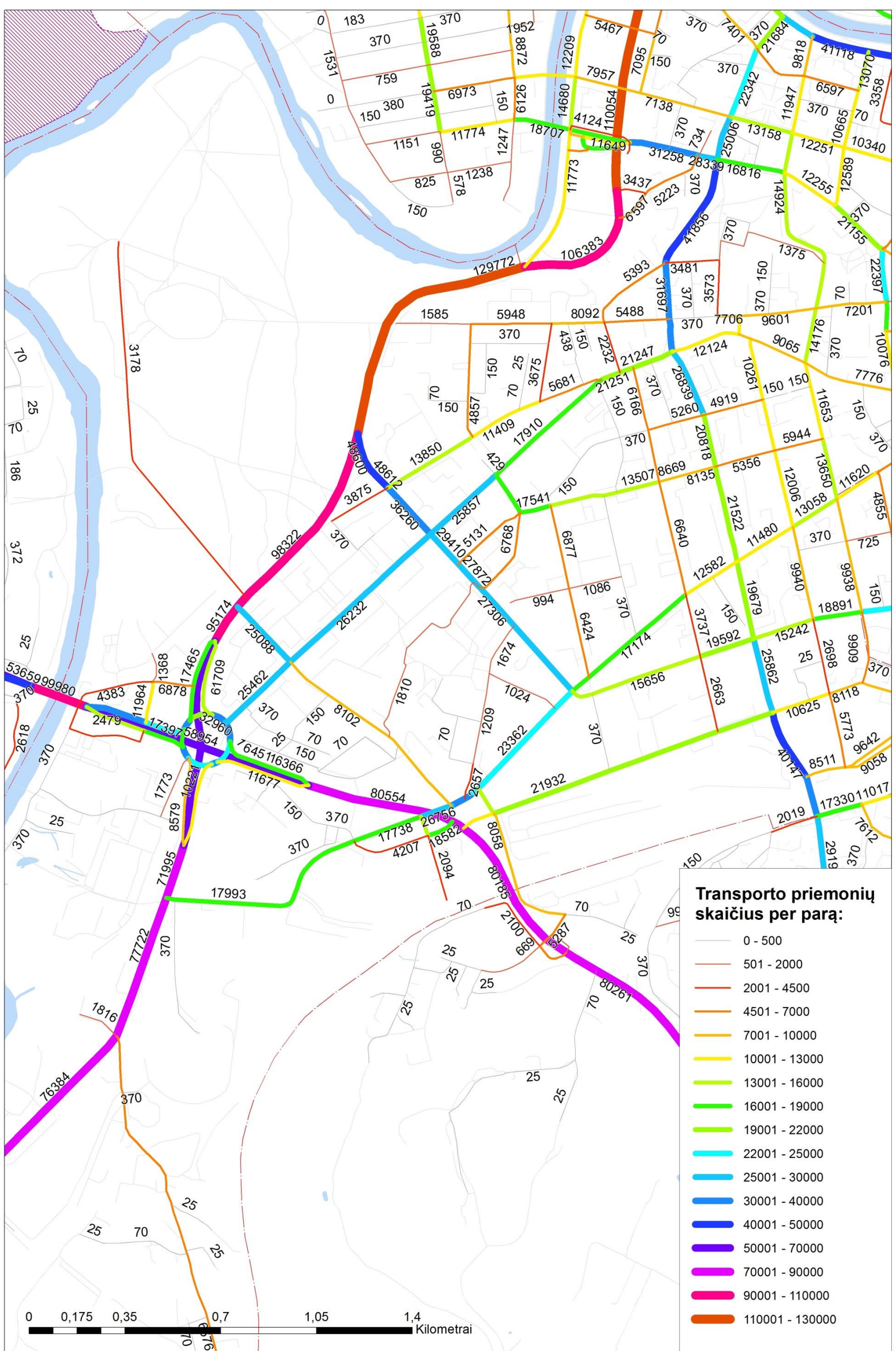
3 pav. Teritorija prie Geležinio Vilko g.



Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Akustinės sienutės
- Gyvenamoji aplinka (pagal HN 33)
- Mokyklos ir darželiai

4 pav. Teritorija prie Geležinio Vilko g. su akustinėmis 4m aukščio sienutėmis



5 pav. Transporto srautų schema teritorijoje prie Geležinio Vilko g.
su vidutiniu transporto priemonių skaičiumi gatvės atkarpose per parą. (2014 m. rezultatai)

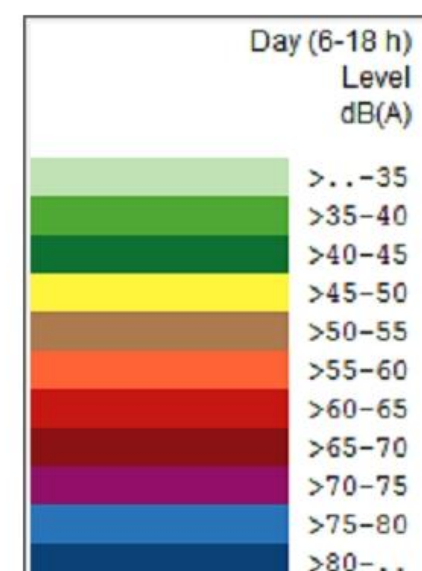
Geležinio Vilko g. be akustinių sienučių

2014 m. dienos ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto

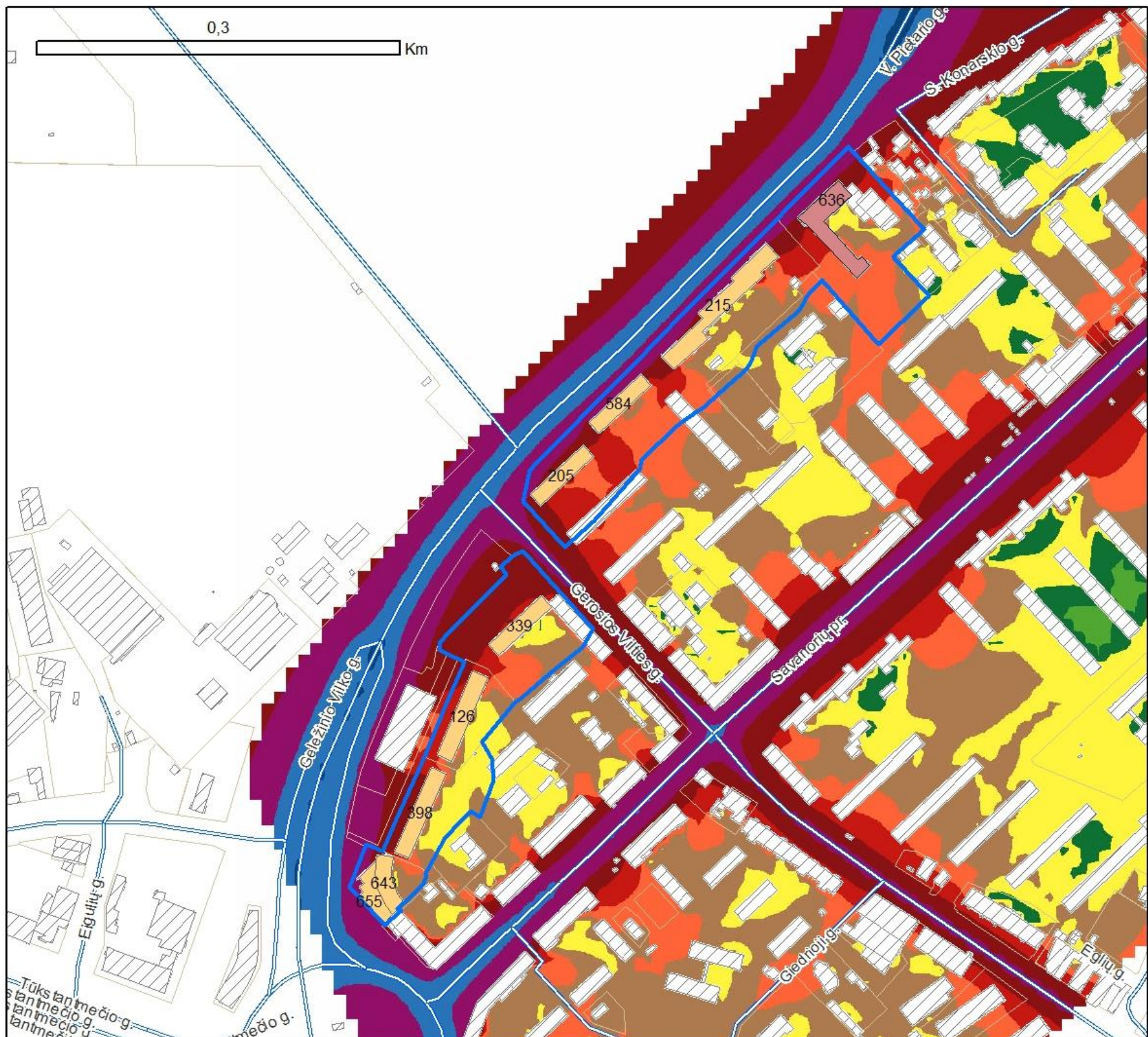


Sutartiniai ženklai

- Gatvės / XP S 31-133
- Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)
- Mokyklos ir darželiai

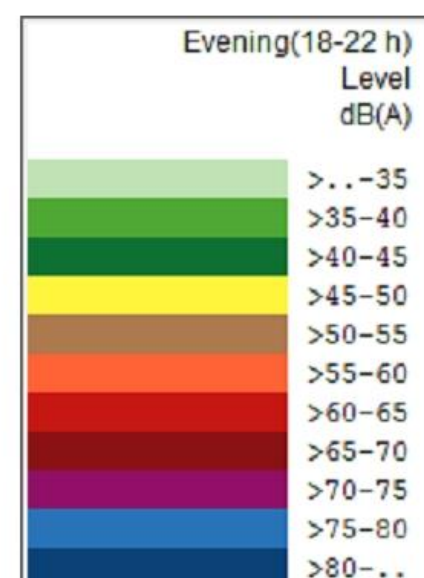


2014 m. vakaro ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto



Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)
- Mokyklos ir darželiai

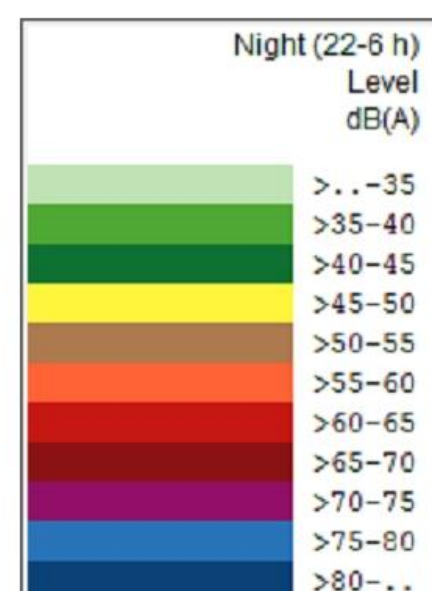


2014 m. nakties ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto

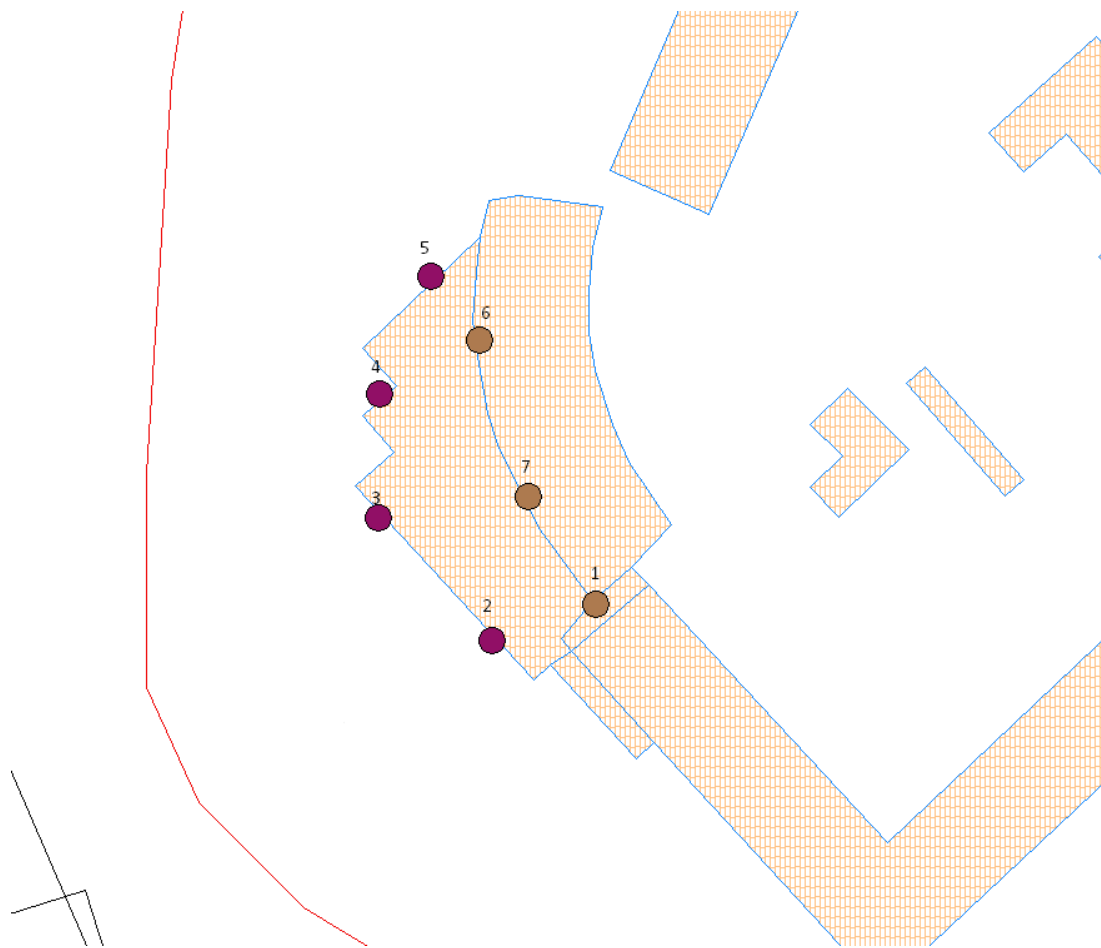


Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)
- Mokyklos ir darželiai



9 schema: Geležinio Vilko g. A3 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

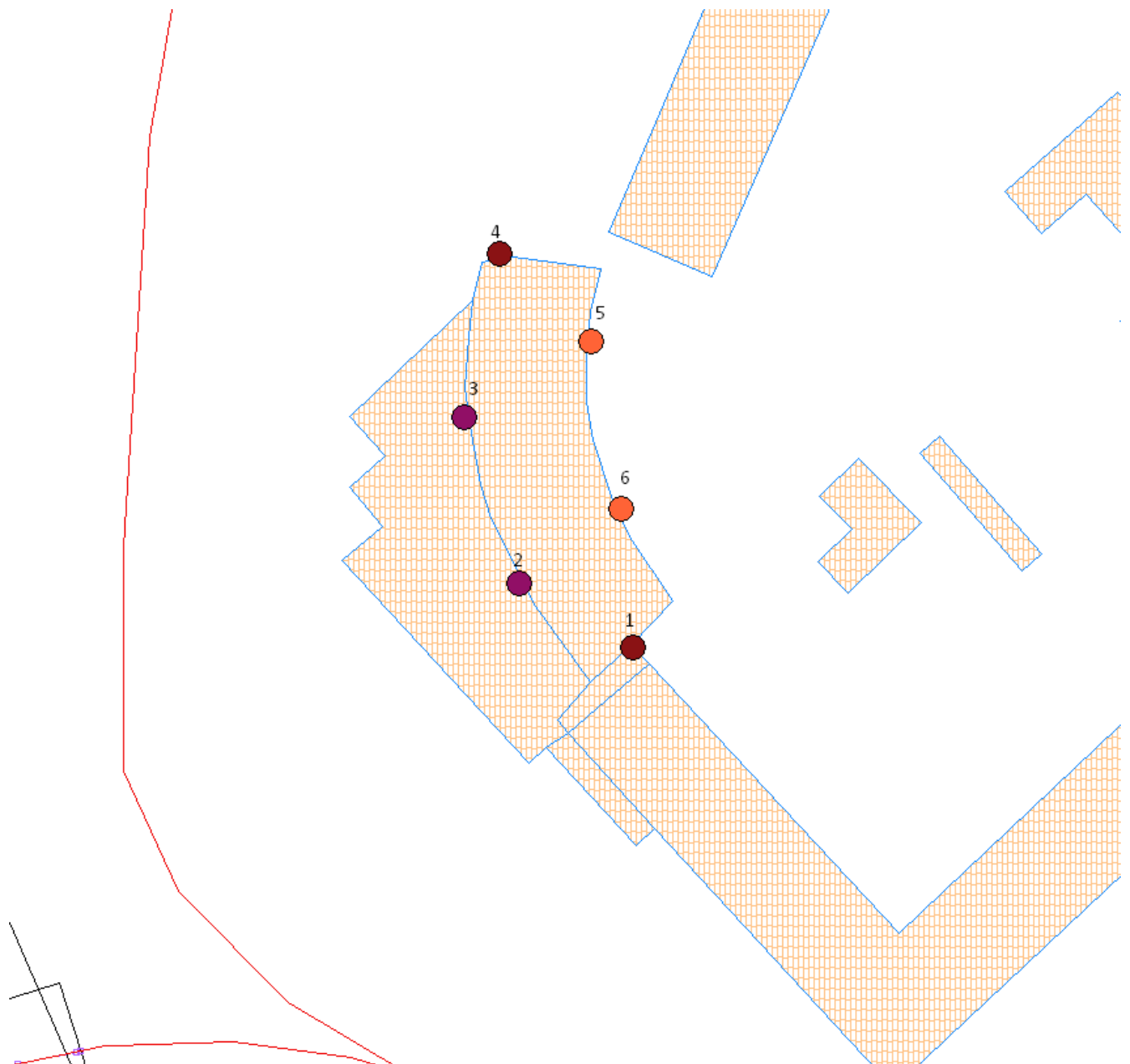
Point calculation - Statistical indicators						
	minimum	maximum	average	± Sigma	q 0,1	q 0,9
Day (12h)	51.72	74.30	64.33	10.42	51.79	74.23
Evening (4h)	49.01	72.16	61.90	10.49	49.05	72.00
Night (8h)	42.17	65.53	55.22	10.65	42.20	65.43
DEN	52.35	75.32	65.17	10.51	52.40	75.22

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	30961 1 GF S/E	65.000	51.747	60.000	49.108	55.000	42.194	65.000	52.378
IPkt002	30961 1 UF1S/E	65.000	52.091	60.000	49.872	55.000	42.891	65.000	52.944
IPkt003	30961 1 UF2S/E	65.000	54.817	60.000	53.479	55.000	46.673	65.000	56.273
IPkt004	30961 1 UF3S/E	65.000	55.051	60.000	53.651	55.000	46.812	65.000	56.455
IPkt005	30961 1 UF4S/E	65.000	55.356	60.000	53.978	55.000	47.105	65.000	56.762
IPkt006	30961 2 GF Sout	65.000	72.749	60.000	70.907	55.000	64.311	65.000	73.963
IPkt007	30961 2 UF1Sout	65.000	73.354	60.000	71.256	55.000	64.650	65.000	74.407
IPkt008	30961 2 UF2Sout	65.000	73.560	60.000	71.609	55.000	64.930	65.000	74.677
IPkt009	30961 2 UF3Sout	65.000	73.627	60.000	71.751	55.000	65.030	65.000	74.775
IPkt010	30961 2 UF4Sout	65.000	73.603	60.000	71.774	55.000	65.027	65.000	74.771
IPkt011	30961 3 GF Sout	65.000	73.671	60.000	71.521	55.000	65.019	65.000	74.729

IPkt012	30961	3 UF1Sout	65.000	74.100	60.000	71.774	55.000	65.260	65.000	75.048
IPkt013	30961	3 UF2Sout	65.000	74.252	60.000	72.007	55.000	65.431	65.000	75.227
IPkt014	30961	3 UF3Sout	65.000	74.296	60.000	72.158	55.000	65.528	65.000	75.316
IPkt015	30961	3 UF4Sout	65.000	74.229	60.000	72.149	55.000	65.486	65.000	75.273
IPkt016	30961	4 GF N/W	65.000	72.450	60.000	69.678	55.000	63.285	65.000	73.178
IPkt017	30961	4 UF1N/W	65.000	72.855	60.000	69.952	55.000	63.539	65.000	73.501
IPkt018	30961	4 UF2N/W	65.000	72.866	60.000	70.026	55.000	63.575	65.000	73.535
IPkt019	30961	4 UF3N/W	65.000	72.818	60.000	70.148	55.000	63.629	65.000	73.562
IPkt020	30961	4 UF4N/W	65.000	72.702	60.000	70.109	55.000	63.552	65.000	73.478
IPkt021	30961	5 GF Nort	65.000	71.832	60.000	69.331	55.000	62.880	65.000	72.698
IPkt022	30961	5 UF1Nort	65.000	72.582	60.000	69.723	55.000	63.273	65.000	73.241
IPkt023	30961	5 UF2Nort	65.000	72.709	60.000	69.809	55.000	63.349	65.000	73.341
IPkt024	30961	5 UF3Nort	65.000	72.718	60.000	69.898	55.000	63.401	65.000	73.383
IPkt025	30961	5 UF4Nort	65.000	72.674	60.000	69.956	55.000	63.417	65.000	73.383
IPkt026	30961	6 GF Nort	65.000	51.966	60.000	49.007	55.000	42.223	65.000	52.459
IPkt027	30961	6 UF1Nort	65.000	52.005	60.000	49.155	55.000	42.333	65.000	52.547
IPkt028	30961	6 UF2Nort	65.000	51.956	60.000	49.131	55.000	42.304	65.000	52.510
IPkt029	30961	6 UF3Nort	65.000	51.904	60.000	49.101	55.000	42.269	65.000	52.469
IPkt030	30961	6 UF4Nort	65.000	51.825	60.000	49.030	55.000	42.193	65.000	52.393
IPkt031	30961	7 GF East	65.000	51.840	60.000	49.047	55.000	42.189	65.000	52.402
IPkt032	30961	7 UF1East	65.000	51.878	60.000	49.182	55.000	42.295	65.000	52.486
IPkt033	30961	7 UF2East	65.000	51.839	60.000	49.164	55.000	42.274	65.000	52.458
IPkt034	30961	7 UF3East	65.000	51.787	60.000	49.124	55.000	42.230	65.000	52.411
IPkt035	30961	7 UF4East	65.000	51.718	60.000	49.066	55.000	42.173	65.000	52.349

10 schema: Geležinio Vilko g. A3 (14A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	\pm Sigma	q 0,1	q 0,9
Day (12h)	51.40	72.91	62.46	7.89	52.48	72.53
Evening (4h)	48.80	70.85	60.80	7.87	49.77	70.65
Night (8h)	41.85	64.12	53.64	8.04	42.87	63.87
DEN	52.04	73.94	63.61	7.92	53.05	73.67

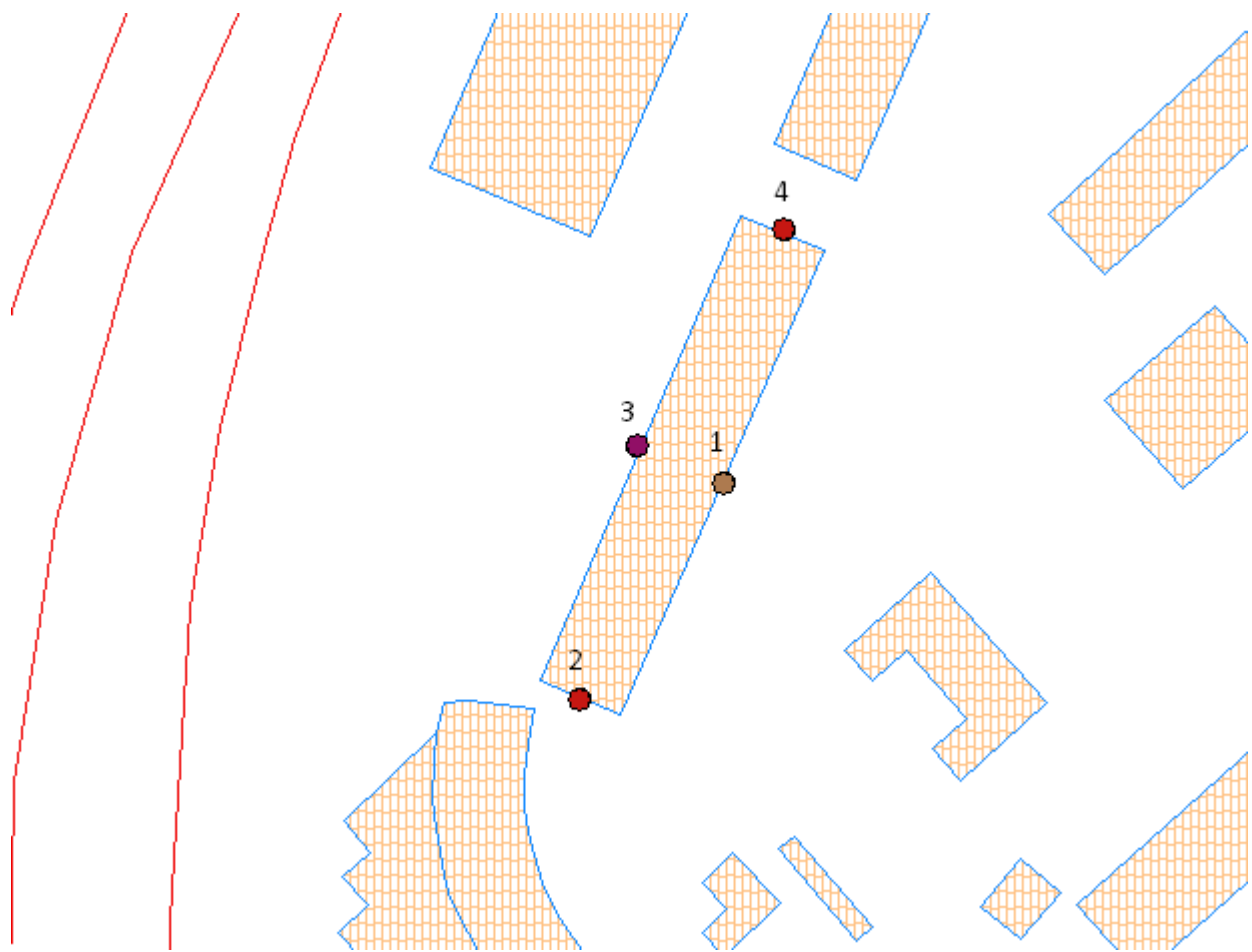
Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L _{r,A}	LV	L _{r,A}	LV	L _{r,A}	LV	L _{r,A}
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB

IPkt001	29125 1 GF Sout	65.000	51.402	60.000	48.799	55.000	41.849	65.000	52.043
IPkt002	29125 1 UF 1Sout	65.000	51.743	60.000	49.778	55.000	42.713	65.000	52.719
IPkt003	29125 1 UF 2Sout	65.000	52.911	60.000	51.512	55.000	44.457	65.000	54.239
IPkt004	29125 1 UF 3Sout	65.000	53.392	60.000	51.918	55.000	44.897	65.000	54.685
IPkt005	29125 1 UF 4Sout	65.000	54.016	60.000	52.724	55.000	45.580	65.000	55.381
IPkt006	29125 1 UF 5Sout	65.000	56.847	60.000	56.302	55.000	48.898	65.000	58.606
IPkt007	29125 1 UF 6Sout	65.000	65.641	60.000	65.752	55.000	58.352	65.000	67.850
IPkt008	29125 1 UF 7Sout	65.000	67.434	60.000	66.699	55.000	59.459	65.000	69.126
IPkt009	29125 1 UF 8Sout	65.000	68.518	60.000	67.519	55.000	60.396	65.000	70.078
IPkt010	29125 1 UF 9Sout	65.000	68.971	60.000	67.819	55.000	60.699	65.000	70.434
IPkt011	29125 1 UF10Sout	65.000	68.988	60.000	67.801	55.000	60.661	65.000	70.421
IPkt012	29125 1 UF11Sout	65.000	68.937	60.000	67.758	55.000	60.607	65.000	70.372
IPkt013	29125 1 UF12Sout	65.000	68.876	60.000	67.687	55.000	60.524	65.000	70.300
IPkt014	29125 1 UF13Sout	65.000	68.842	60.000	67.644	55.000	60.472	65.000	70.257
IPkt015	29125 2 GF Sout	65.000	52.047	60.000	49.271	55.000	42.409	65.000	52.617
IPkt016	29125 2 UF 1Sout	65.000	52.287	60.000	49.658	55.000	42.771	65.000	52.933
IPkt017	29125 2 UF 2Sout	65.000	52.607	60.000	50.085	55.000	43.184	65.000	53.309
IPkt018	29125 2 UF 3Sout	65.000	53.347	60.000	51.031	55.000	44.087	65.000	54.155
IPkt019	29125 2 UF 4Sout	65.000	55.020	60.000	53.096	55.000	46.075	65.000	56.035
IPkt020	29125 2 UF 5Sout	65.000	59.918	60.000	60.011	55.000	52.588	65.000	62.106
IPkt021	29125 2 UF 6Sout	65.000	67.584	60.000	67.704	55.000	60.364	65.000	69.822
IPkt022	29125 2 UF 7Sout	65.000	70.023	60.000	69.212	55.000	62.116	65.000	71.717
IPkt023	29125 2 UF 8Sout	65.000	71.838	60.000	70.417	55.000	63.476	65.000	73.193
IPkt024	29125 2 UF 9Sout	65.000	72.482	60.000	70.783	55.000	63.893	65.000	73.680
IPkt025	29125 2 UF10Sout	65.000	72.632	60.000	70.850	55.000	63.997	65.000	73.792
IPkt026	29125 2 UF11Sout	65.000	72.606	60.000	70.817	55.000	63.965	65.000	73.762
IPkt027	29125 2 UF12Sout	65.000	72.517	60.000	70.729	55.000	63.869	65.000	73.671
IPkt028	29125 2 UF13Sout	65.000	72.398	60.000	70.634	55.000	63.766	65.000	73.564
IPkt029	29125 3 GF N/W	65.000	52.218	60.000	49.268	55.000	42.476	65.000	52.714
IPkt030	29125 3 UF 1N/W	65.000	52.467	60.000	49.704	55.000	42.878	65.000	53.057
IPkt031	29125 3 UF 2N/W	65.000	52.811	60.000	50.158	55.000	43.322	65.000	53.459
IPkt032	29125 3 UF 3N/W	65.000	53.600	60.000	51.126	55.000	44.265	65.000	54.343
IPkt033	29125 3 UF 4N/W	65.000	55.435	60.000	53.210	55.000	46.329	65.000	56.317
IPkt034	29125 3 UF 5N/W	65.000	60.244	60.000	59.090	55.000	52.016	65.000	61.722
IPkt035	29125 3 UF 6N/W	65.000	68.495	60.000	67.870	55.000	60.797	65.000	70.321
IPkt036	29125 3 UF 7N/W	65.000	71.608	60.000	69.905	55.000	63.025	65.000	72.807
IPkt037	29125 3 UF 8N/W	65.000	72.670	60.000	70.652	55.000	63.888	65.000	73.716
IPkt038	29125 3 UF 9N/W	65.000	72.914	60.000	70.821	55.000	64.118	65.000	73.936
IPkt039	29125 3 UF10N/W	65.000	72.872	60.000	70.773	55.000	64.062	65.000	73.888
IPkt040	29125 3 UF11N/W	65.000	72.776	60.000	70.689	55.000	63.965	65.000	73.795
IPkt041	29125 3 UF12N/W	65.000	72.650	60.000	70.583	55.000	63.848	65.000	73.677
IPkt042	29125 3 UF13N/W	65.000	72.519	60.000	70.473	55.000	63.727	65.000	73.555
IPkt043	29125 4 GF Nort	65.000	70.097	60.000	67.822	55.000	61.301	65.000	71.073
IPkt044	29125 4 UF 1Nort	65.000	70.914	60.000	68.180	55.000	61.663	65.000	71.622
IPkt045	29125 4 UF 2Nort	65.000	71.081	60.000	68.288	55.000	61.767	65.000	71.753
IPkt046	29125 4 UF 3Nort	65.000	71.107	60.000	68.294	55.000	61.765	65.000	71.765
IPkt047	29125 4 UF 4Nort	65.000	71.074	60.000	68.257	55.000	61.718	65.000	71.727
IPkt048	29125 4 UF 5Nort	65.000	71.015	60.000	68.208	55.000	61.655	65.000	71.669
IPkt049	29125 4 UF 6Nort	65.000	70.939	60.000	68.140	55.000	61.572	65.000	71.592
IPkt050	29125 4 UF 7Nort	65.000	70.842	60.000	68.052	55.000	61.471	65.000	71.496
IPkt051	29125 4 UF 8Nort	65.000	70.725	60.000	67.949	55.000	61.353	65.000	71.382
IPkt052	29125 4 UF 9Nort	65.000	70.597	60.000	67.833	55.000	61.224	65.000	71.257
IPkt053	29125 4 UF10Nort	65.000	70.464	60.000	67.712	55.000	61.090	65.000	71.126
IPkt054	29125 4 UF11Nort	65.000	70.321	60.000	67.585	55.000	60.948	65.000	70.987
IPkt055	29125 4 UF12Nort	65.000	70.172	60.000	67.453	55.000	60.803	65.000	70.844
IPkt056	29125 4 UF13Nort	65.000	70.011	60.000	67.320	55.000	60.655	65.000	70.694
IPkt057	29125 5 GF Nort	65.000	51.590	60.000	49.226	55.000	42.052	65.000	52.296
IPkt058	29125 5 UF 1Nort	65.000	51.811	60.000	49.565	55.000	42.334	65.000	52.567
IPkt059	29125 5 UF 2Nort	65.000	52.673	60.000	50.778	55.000	43.470	65.000	53.611
IPkt060	29125 5 UF 3Nort	65.000	53.279	60.000	51.361	55.000	43.985	65.000	54.182

IPkt061	29125 5 UF 4Nort	65.000	53.995	60.000	52.183	55.000	44.656	65.000	54.913
IPkt062	29125 5 UF 5Nort	65.000	55.268	60.000	54.533	55.000	46.676	65.000	56.748
IPkt063	29125 5 UF 6Nort	65.000	57.411	60.000	57.281	55.000	49.175	65.000	59.206
IPkt064	29125 5 UF 7Nort	65.000	57.891	60.000	57.638	55.000	49.500	65.000	59.594
IPkt065	29125 5 UF 8Nort	65.000	58.665	60.000	58.220	55.000	50.050	65.000	60.231
IPkt066	29125 5 UF 9Nort	65.000	59.093	60.000	58.794	55.000	50.602	65.000	60.748
IPkt067	29125 5 UF10Nort	65.000	59.250	60.000	58.805	55.000	50.605	65.000	60.807
IPkt068	29125 5 UF11Nort	65.000	59.479	60.000	58.934	55.000	50.724	65.000	60.968
IPkt069	29125 5 UF12Nort	65.000	59.551	60.000	59.018	55.000	50.800	65.000	61.045
IPkt070	29125 5 UF13Nort	65.000	59.942	60.000	59.325	55.000	51.076	65.000	61.372
IPkt071	29125 6 GF S/E	65.000	53.321	60.000	51.072	55.000	44.373	65.000	54.251
IPkt072	29125 6 UF 1S/E	65.000	53.766	60.000	51.308	55.000	44.569	65.000	54.559
IPkt073	29125 6 UF 2S/E	65.000	54.345	60.000	51.923	55.000	45.096	65.000	55.129
IPkt074	29125 6 UF 3S/E	65.000	54.850	60.000	52.385	55.000	45.474	65.000	55.582
IPkt075	29125 6 UF 4S/E	65.000	55.239	60.000	53.184	55.000	46.059	65.000	56.142
IPkt076	29125 6 UF 5S/E	65.000	56.001	60.000	54.694	55.000	47.237	65.000	57.250
IPkt077	29125 6 UF 6S/E	65.000	57.606	60.000	57.230	55.000	49.359	65.000	59.316
IPkt078	29125 6 UF 7S/E	65.000	58.248	60.000	57.541	55.000	49.625	65.000	59.726
IPkt079	29125 6 UF 8S/E	65.000	58.799	60.000	58.132	55.000	50.152	65.000	60.282
IPkt080	29125 6 UF 9S/E	65.000	59.132	60.000	58.522	55.000	50.502	65.000	60.639
IPkt081	29125 6 UF10S/E	65.000	59.414	60.000	58.694	55.000	50.644	65.000	60.841
IPkt082	29125 6 UF11S/E	65.000	59.693	60.000	59.020	55.000	50.927	65.000	61.137
IPkt083	29125 6 UF12S/E	65.000	59.936	60.000	59.193	55.000	51.086	65.000	61.330
IPkt084	29125 6 UF13S/E	65.000	60.128	60.000	59.333	55.000	51.217	65.000	61.486

11 schema: Geležinio Vilko g. 5 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

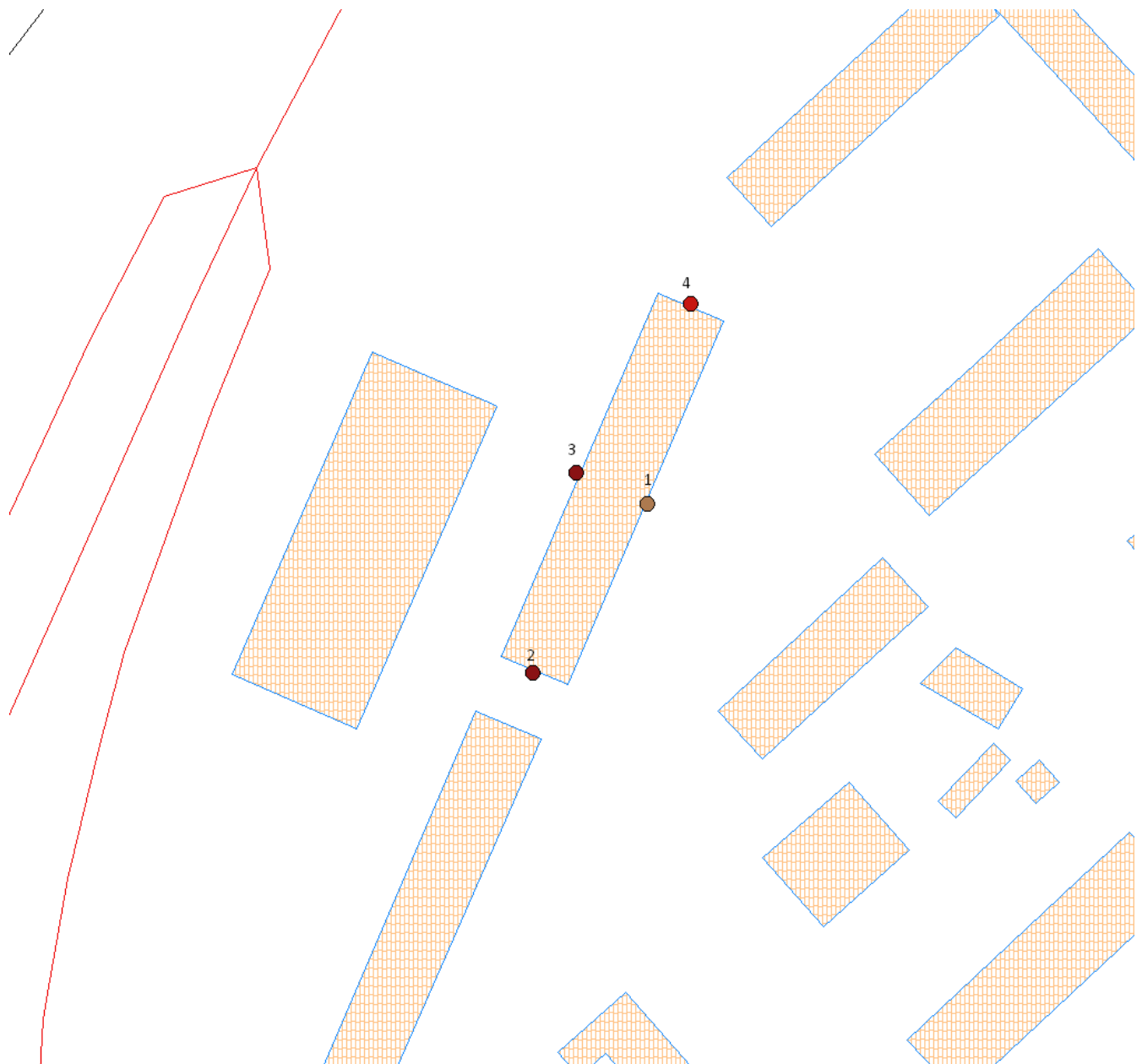
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	50.26	70.26	60.49	7.43	50.40	70.06
Evening (4h)	47.46	67.93	58.31	7.18	48.32	67.74
Night (8h)	40.44	61.22	51.33	7.52	40.88	61.03
DEN	50.77	71.13	61.38	7.38	51.18	70.95

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	16995 1 GF S/E	65.000	50.397	60.000	48.326	55.000	40.876	65.000	51.186
IPkt002	16995 1 UF1S/E	65.000	50.908	60.000	48.963	55.000	41.436	65.000	51.747
IPkt003	16995 1 UF2S/E	65.000	51.795	60.000	50.276	55.000	42.628	65.000	52.851
IPkt004	16995 1 UF3S/E	65.000	52.826	60.000	51.779	55.000	44.055	65.000	54.150
IPkt005	16995 1 UF4S/E	65.000	54.591	60.000	54.093	55.000	46.283	65.000	56.241
IPkt006	16995 2 GF S/W	65.000	63.415	60.000	60.744	55.000	54.212	65.000	64.154
IPkt007	16995 2 UF1S/W	65.000	64.064	60.000	61.123	55.000	54.589	65.000	64.648
IPkt008	16995 2 UF2S/W	65.000	64.180	60.000	61.220	55.000	54.679	65.000	64.751
IPkt009	16995 2 UF3S/W	65.000	64.235	60.000	61.316	55.000	54.744	65.000	64.819

IPkt010	16995	2	UF4S/W	65.000	64.274	60.000	61.434	55.000	54.813	65.000	64.886
IPkt011	16995	3	GF West	65.000	68.536	60.000	66.434	55.000	59.824	65.000	69.585
IPkt012	16995	3	UF1West	65.000	69.425	60.000	66.908	55.000	60.289	65.000	70.224
IPkt013	16995	3	UF2West	65.000	69.758	60.000	67.292	55.000	60.634	65.000	70.573
IPkt014	16995	3	UF3West	65.000	70.062	60.000	67.739	55.000	61.034	65.000	70.946
IPkt015	16995	3	UF4West	65.000	70.256	60.000	67.926	55.000	61.216	65.000	71.134
IPkt016	16995	4	GF N/E	65.000	50.263	60.000	47.462	55.000	40.442	65.000	50.770
IPkt017	16995	4	UF1N/E	65.000	51.645	60.000	49.095	55.000	42.030	65.000	52.279
IPkt018	16995	4	UF2N/E	65.000	56.441	60.000	54.539	55.000	47.324	65.000	57.405
IPkt019	16995	4	UF3N/E	65.000	60.079	60.000	58.594	55.000	51.528	65.000	61.349
IPkt020	16995	4	UF4N/E	65.000	62.724	60.000	60.920	55.000	53.982	65.000	63.841

12 schema: Geležinio Vilko g. 9 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

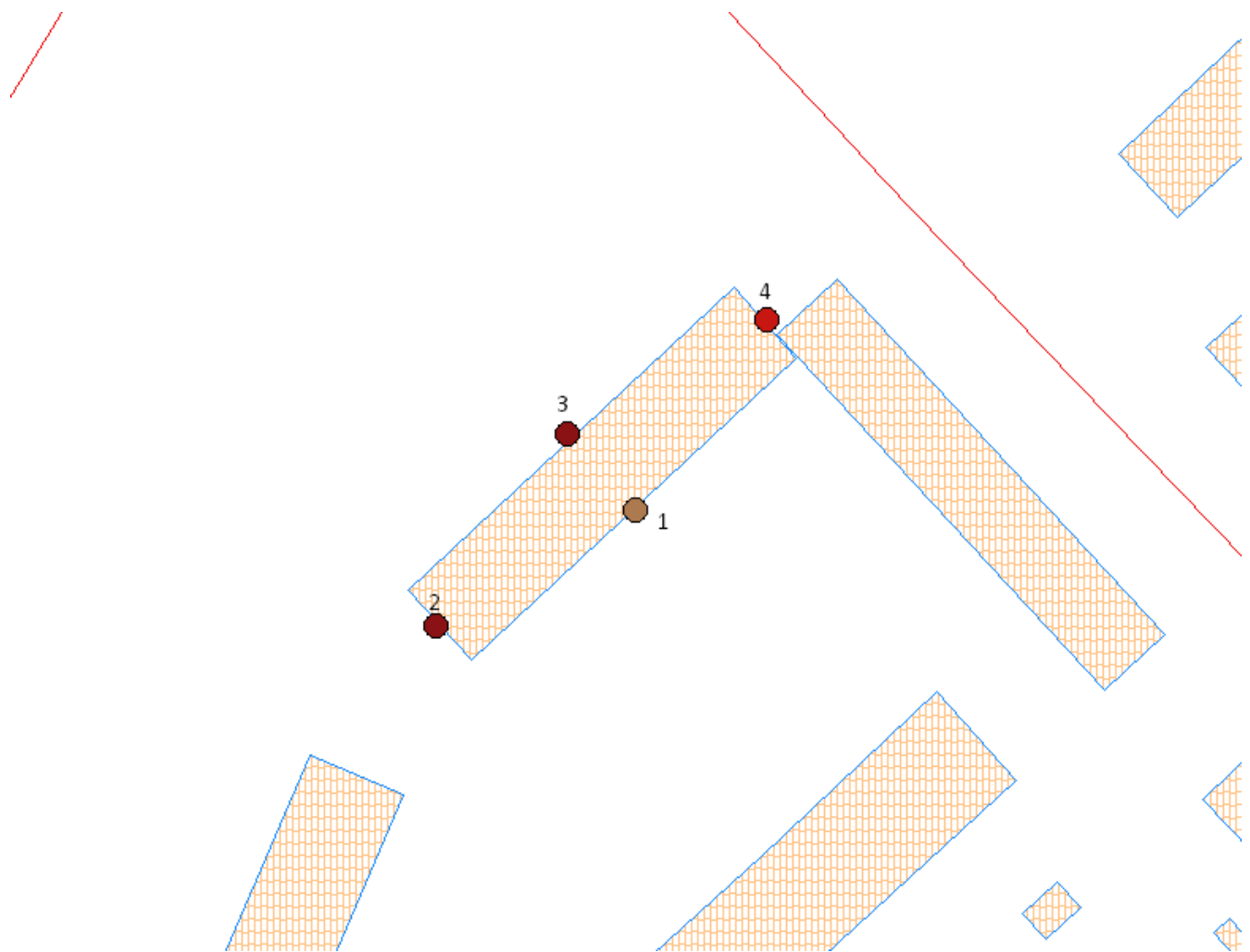
Point calculation - Statistical indicators						
	minimum	maximum	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.49	68.39	60.15	6.48	48.79	67.34
Evening (4h)	46.04	66.61	58.86	6.69	46.47	65.85
Night (8h)	38.72	59.53	51.28	6.70	39.12	58.66
DEN	49.10	69.48	61.38	6.60	49.47	68.56

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	4950 1 GF S/E	65.000	48.487	60.000	46.035	55.000	38.721	65.000	49.100

IPkt002	4950	1 UF1S/E	65.000	48.781	60.000	46.475	55.000	39.125	65.000	49.466
IPkt003	4950	1 UF2S/E	65.000	49.202	60.000	47.188	55.000	39.755	65.000	50.030
IPkt004	4950	1 UF3S/E	65.000	49.982	60.000	48.586	55.000	40.962	65.000	51.121
IPkt005	4950	1 UF4S/E	65.000	52.652	60.000	52.444	55.000	44.659	65.000	54.503
IPkt006	4950	2 GF S/W	65.000	60.075	60.000	59.252	55.000	52.276	65.000	61.805
IPkt007	4950	2 UF1S/W	65.000	61.362	60.000	60.072	55.000	53.037	65.000	62.767
IPkt008	4950	2 UF2S/W	65.000	62.994	60.000	61.437	55.000	54.494	65.000	64.262
IPkt009	4950	2 UF3S/W	65.000	64.428	60.000	62.579	55.000	55.729	65.000	65.548
IPkt010	4950	2 UF4S/W	65.000	65.417	60.000	63.400	55.000	56.582	65.000	66.446
IPkt011	4950	3 GF N/W	65.000	62.506	60.000	62.129	55.000	54.451	65.000	64.281
IPkt012	4950	3 UF1N/W	65.000	64.058	60.000	63.416	55.000	55.806	65.000	65.681
IPkt013	4950	3 UF2N/W	65.000	65.832	60.000	64.684	55.000	57.334	65.000	67.217
IPkt014	4950	3 UF3N/W	65.000	67.329	60.000	65.849	55.000	58.667	65.000	68.562
IPkt015	4950	3 UF4N/W	65.000	68.390	60.000	66.614	55.000	59.533	65.000	69.475
IPkt016	4950	4 GF N/E	65.000	61.156	60.000	60.976	55.000	52.455	65.000	62.785
IPkt017	4950	4 UF1N/E	65.000	62.288	60.000	61.289	55.000	52.767	65.000	63.397
IPkt018	4950	4 UF2N/E	65.000	62.627	60.000	61.513	55.000	52.989	65.000	63.666
IPkt019	4950	4 UF3N/E	65.000	62.731	60.000	61.585	55.000	53.061	65.000	63.750
IPkt020	4950	4 UF4N/E	65.000	62.792	60.000	61.635	55.000	53.118	65.000	63.806

13 schema: Geležinio Vilko g. 11 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

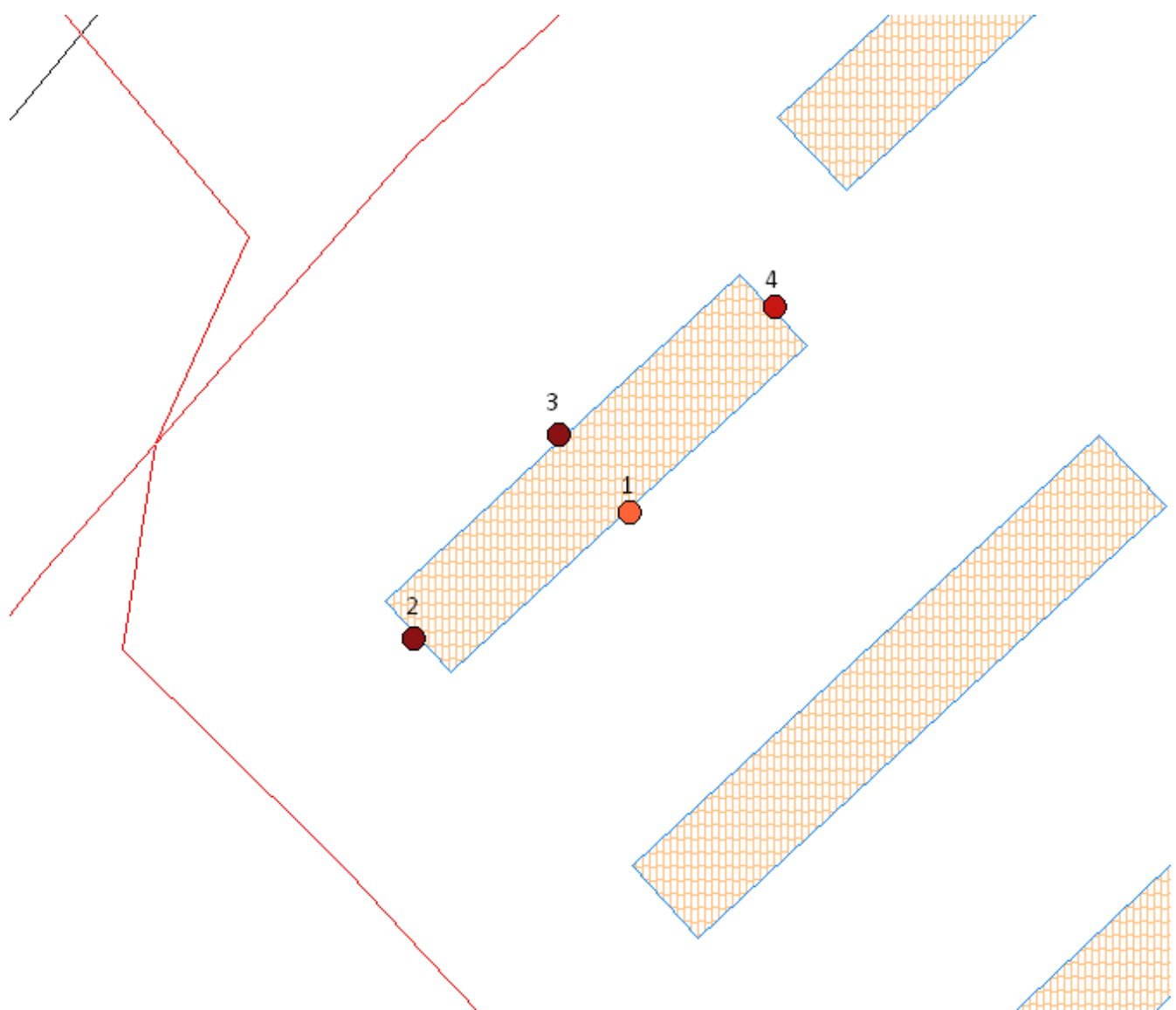
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	46.81	66.84	60.79	7.69	47.11	66.76
Evening (4h)	44.59	65.26	59.38	7.71	45.13	65.22
Night (8h)	36.79	57.48	51.52	7.76	37.35	57.41
DEN	47.41	67.82	61.86	7.71	47.86	67.76

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	14712 1 GF S/E	65.000	46.813	60.000	44.591	55.000	36.792	65.000	47.411
IPkt002	14712 1 UF1S/E	65.000	47.122	60.000	45.133	55.000	37.350	65.000	47.858
IPkt003	14712 1 UF2S/E	65.000	47.441	60.000	45.622	55.000	37.859	65.000	48.282
IPkt004	14712 1 UF3S/E	65.000	48.603	60.000	47.637	55.000	39.792	65.000	49.939
IPkt005	14712 1 UF4S/E	65.000	50.597	60.000	50.382	55.000	42.807	65.000	52.517
IPkt006	14712 2 GF S/W	65.000	64.825	60.000	63.738	55.000	56.613	65.000	66.328
IPkt007	14712 2 UF1S/W	65.000	65.912	60.000	64.101	55.000	56.936	65.000	66.947
IPkt008	14712 2 UF2S/W	65.000	66.291	60.000	64.295	55.000	57.139	65.000	67.219
IPkt009	14712 2 UF3S/W	65.000	66.434	60.000	64.379	55.000	57.228	65.000	67.328

IPkt010	14712 2 UF4S/W	65.000	66.501	60.000	64.433	55.000	57.281	65.000	67.387
IPkt011	14712 3 GF N/W	65.000	65.196	60.000	64.555	55.000	56.801	65.000	66.771
IPkt012	14712 3 UF1N/W	65.000	66.286	60.000	64.937	55.000	57.140	65.000	67.399
IPkt013	14712 3 UF2N/W	65.000	66.621	60.000	65.119	55.000	57.325	65.000	67.642
IPkt014	14712 3 UF3N/W	65.000	66.769	60.000	65.209	55.000	57.424	65.000	67.758
IPkt015	14712 3 UF4N/W	65.000	66.840	60.000	65.258	55.000	57.477	65.000	67.816
IPkt016	14712 4 GF N/E	65.000	62.379	60.000	61.564	55.000	52.819	65.000	63.537
IPkt017	14712 4 UF1N/E	65.000	62.837	60.000	61.738	55.000	52.993	65.000	63.822
IPkt018	14712 4 UF2N/E	65.000	62.871	60.000	61.728	55.000	52.989	65.000	63.832
IPkt019	14712 4 UF3N/E	65.000	62.768	60.000	61.613	55.000	52.880	65.000	63.723
IPkt020	14712 4 UF4N/E	65.000	62.648	60.000	61.520	55.000	52.802	65.000	63.623

14 schema: Geležinio Vilko g. 13 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

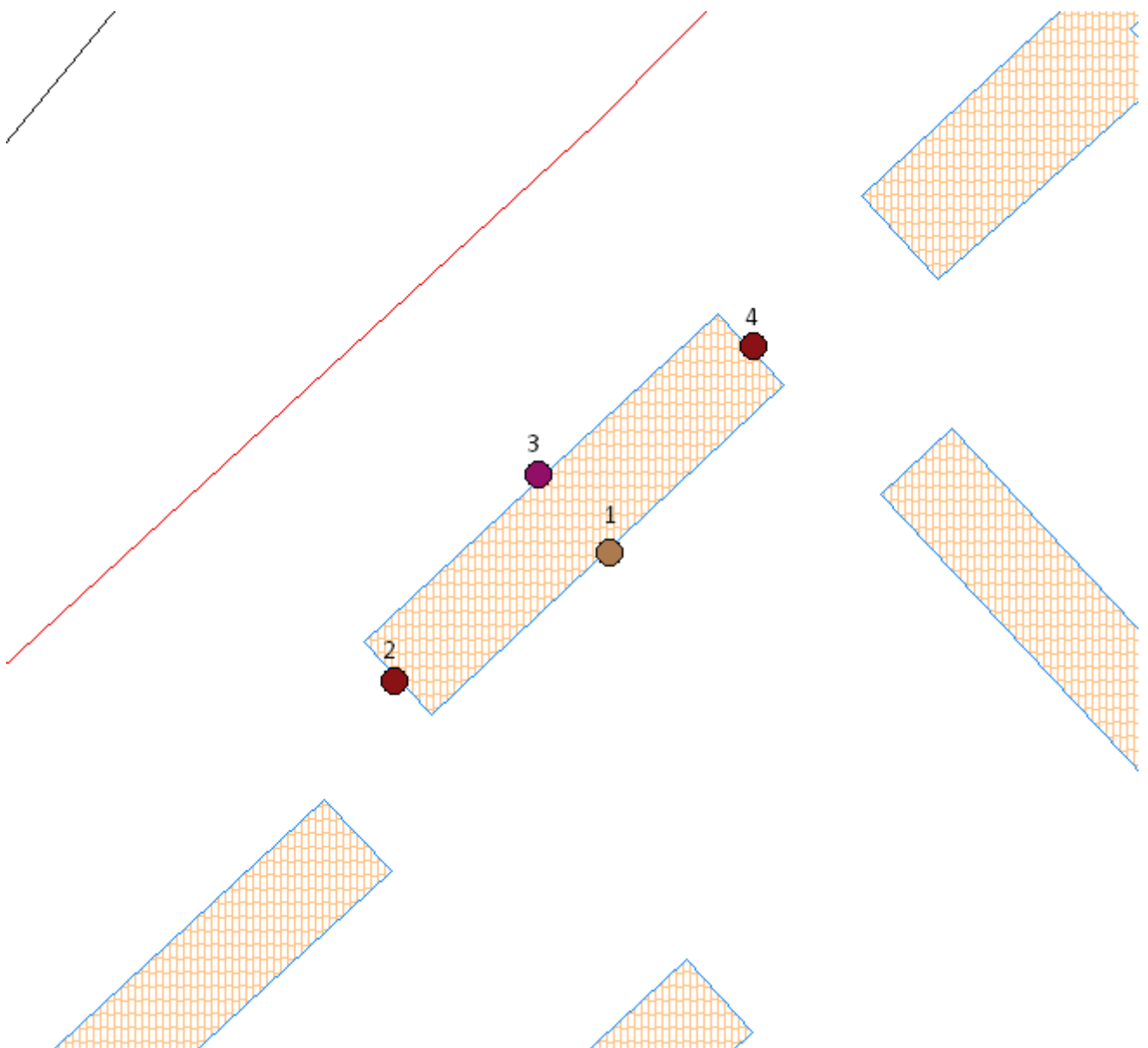
Point calculation - Statistical indicators						
	minimum	maximum	average	± Sigma	q 0.1	q 0.9
Day (12h)	58.90	70.08	65.65	4.09	59.76	70.03
Evening (4h)	58.07	68.98	64.54	4.12	58.78	68.94
Night (8h)	50.82	60.44	56.36	3.71	51.49	60.40
DEN	60.53	71.12	66.80	3.97	61.34	71.08

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	8056 1 GF S/E	65.000	58.904	60.000	58.069	55.000	50.818	65.000	60.526
IPkt002	8056 1 UF1S/E	65.000	59.762	60.000	58.858	55.000	51.613	65.000	61.341
IPkt003	8056 1 UF2S/E	65.000	60.050	60.000	58.838	55.000	51.555	65.000	61.417

IPkt004	8056	1 UF3S/E	65.000	60.198	60.000	58.783	55.000	51.492	65.000	61.435
IPkt005	8056	1 UF4S/E	65.000	60.409	60.000	58.941	55.000	51.655	65.000	61.615
IPkt006	8056	2 GF S/W	65.000	68.356	60.000	67.438	55.000	59.087	65.000	69.565
IPkt007	8056	2 UF1S/W	65.000	68.791	60.000	67.721	55.000	59.388	65.000	69.912
IPkt008	8056	2 UF2S/W	65.000	68.835	60.000	67.697	55.000	59.356	65.000	69.912
IPkt009	8056	2 UF3S/W	65.000	68.797	60.000	67.622	55.000	59.288	65.000	69.853
IPkt010	8056	2 UF4S/W	65.000	68.717	60.000	67.521	55.000	59.205	65.000	69.766
IPkt011	8056	3 GF N/W	65.000	69.407	60.000	68.596	55.000	60.048	65.000	70.624
IPkt012	8056	3 UF1N/W	65.000	70.024	60.000	68.944	55.000	60.396	65.000	71.076
IPkt013	8056	3 UF2N/W	65.000	70.079	60.000	68.984	55.000	60.437	65.000	71.123
IPkt014	8056	3 UF3N/W	65.000	70.040	60.000	68.936	55.000	60.392	65.000	71.079
IPkt015	8056	3 UF4N/W	65.000	69.944	60.000	68.831	55.000	60.288	65.000	70.978
IPkt016	8056	4 GF N/E	65.000	63.672	60.000	62.712	55.000	54.140	65.000	64.791
IPkt017	8056	4 UF1N/E	65.000	64.277	60.000	63.131	55.000	54.559	65.000	65.282
IPkt018	8056	4 UF2N/E	65.000	64.313	60.000	63.149	55.000	54.577	65.000	65.308
IPkt019	8056	4 UF3N/E	65.000	64.266	60.000	63.092	55.000	54.520	65.000	65.255
IPkt020	8056	4 UF4N/E	65.000	64.183	60.000	63.002	55.000	54.431	65.000	65.167

15 schema: Geležinio Vilko g. 15 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

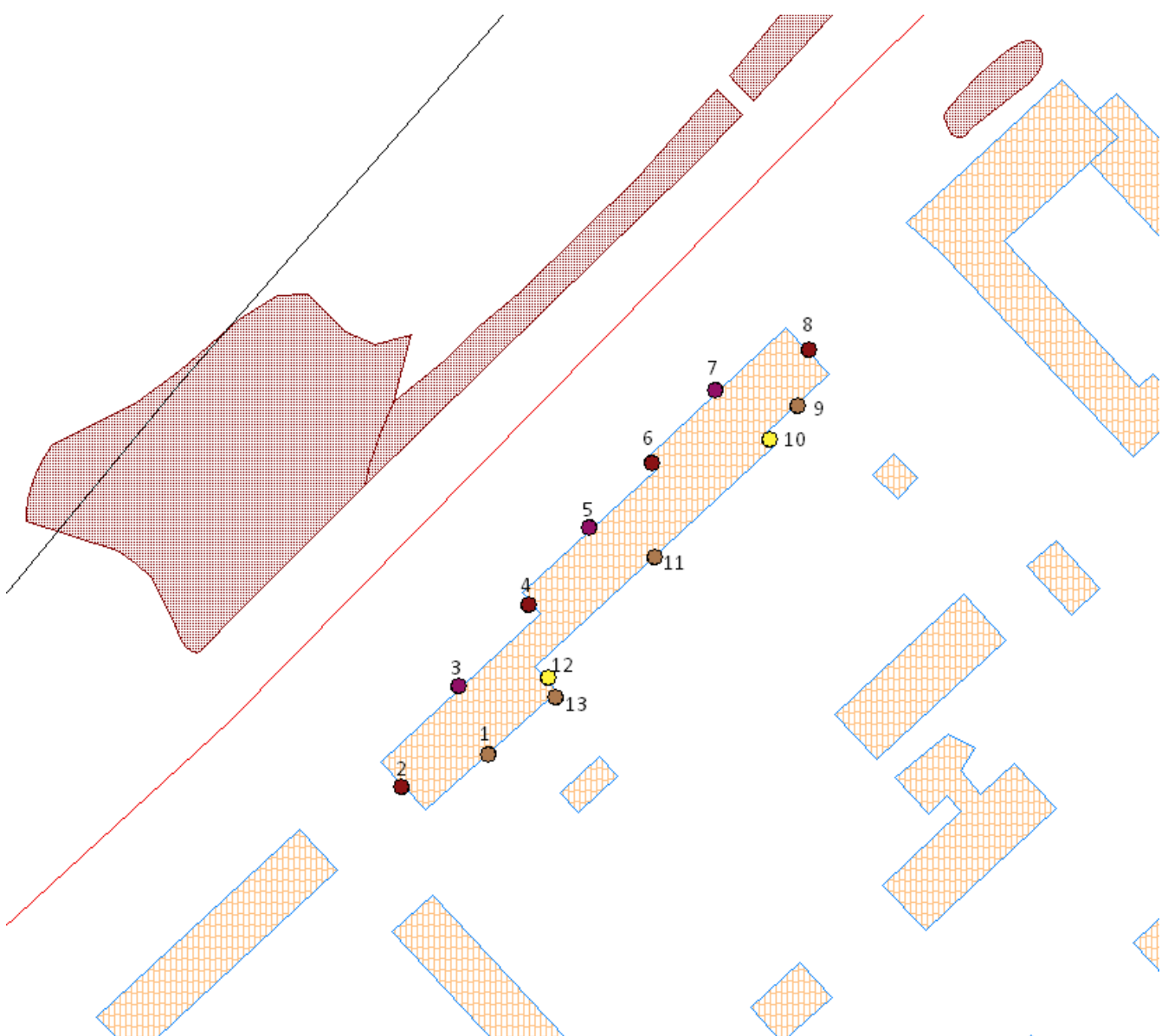
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	51.55	71.68	64.73	7.50	52.05	71.66
Evening (4h)	50.73	70.59	63.76	7.35	51.25	70.55
Night (8h)	43.31	62.03	55.50	6.86	43.89	62.00
DEN	53.12	72.72	65.94	7.25	53.65	72.68

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	24062 1 GF S/E	65.000	51.546	60.000	50.729	55.000	43.315	65.000	53.122
IPkt002	24062 1 UF1S/E	65.000	52.043	60.000	51.254	55.000	43.895	65.000	53.657

IPkt003	24062	1 UF2S/E	65.000	52.290	60.000	51.476	55.000	44.090	65.000	53.878
IPkt004	24062	1 UF3S/E	65.000	52.602	60.000	51.666	55.000	44.259	65.000	54.104
IPkt005	24062	1 UF4S/E	65.000	53.568	60.000	53.401	55.000	45.928	65.000	55.557
IPkt006	24062	2 GF S/W	65.000	67.321	60.000	66.504	55.000	57.982	65.000	68.543
IPkt007	24062	2 UF1S/W	65.000	67.873	60.000	66.809	55.000	58.285	65.000	68.942
IPkt008	24062	2 UF2S/W	65.000	67.911	60.000	66.812	55.000	58.288	65.000	68.959
IPkt009	24062	2 UF3S/W	65.000	67.854	60.000	66.749	55.000	58.227	65.000	68.898
IPkt010	24062	2 UF4S/W	65.000	67.746	60.000	66.638	55.000	58.122	65.000	68.790
IPkt011	24062	3 GF N/W	65.000	71.340	60.000	70.399	55.000	61.842	65.000	72.475
IPkt012	24062	3 UF1N/W	65.000	71.677	60.000	70.589	55.000	62.034	65.000	72.722
IPkt013	24062	3 UF2N/W	65.000	71.659	60.000	70.549	55.000	61.996	65.000	72.691
IPkt014	24062	3 UF3N/W	65.000	71.540	60.000	70.413	55.000	61.862	65.000	72.563
IPkt015	24062	3 UF4N/W	65.000	71.361	60.000	70.222	55.000	61.671	65.000	72.376
IPkt016	24062	4 GF N/E	65.000	66.739	60.000	65.896	55.000	57.362	65.000	67.941
IPkt017	24062	4 UF1N/E	65.000	67.335	60.000	66.268	55.000	57.737	65.000	68.400
IPkt018	24062	4 UF2N/E	65.000	67.430	60.000	66.336	55.000	57.809	65.000	68.480
IPkt019	24062	4 UF3N/E	65.000	67.407	60.000	66.281	55.000	57.754	65.000	68.438
IPkt020	24062	4 UF4N/E	65.000	67.322	60.000	66.168	55.000	57.642	65.000	68.336

16 schema: Geležinio Vilko g. 25 27 (abu 5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	47.85	71.75	60.60	9.72	48.26	71.37
Evening (4h)	46.05	70.66	59.56	9.72	46.64	70.34
Night (8h)	37.58	62.14	51.25	9.57	38.14	61.82
DEN	48.50	72.81	61.76	9.67	49.01	72.49

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

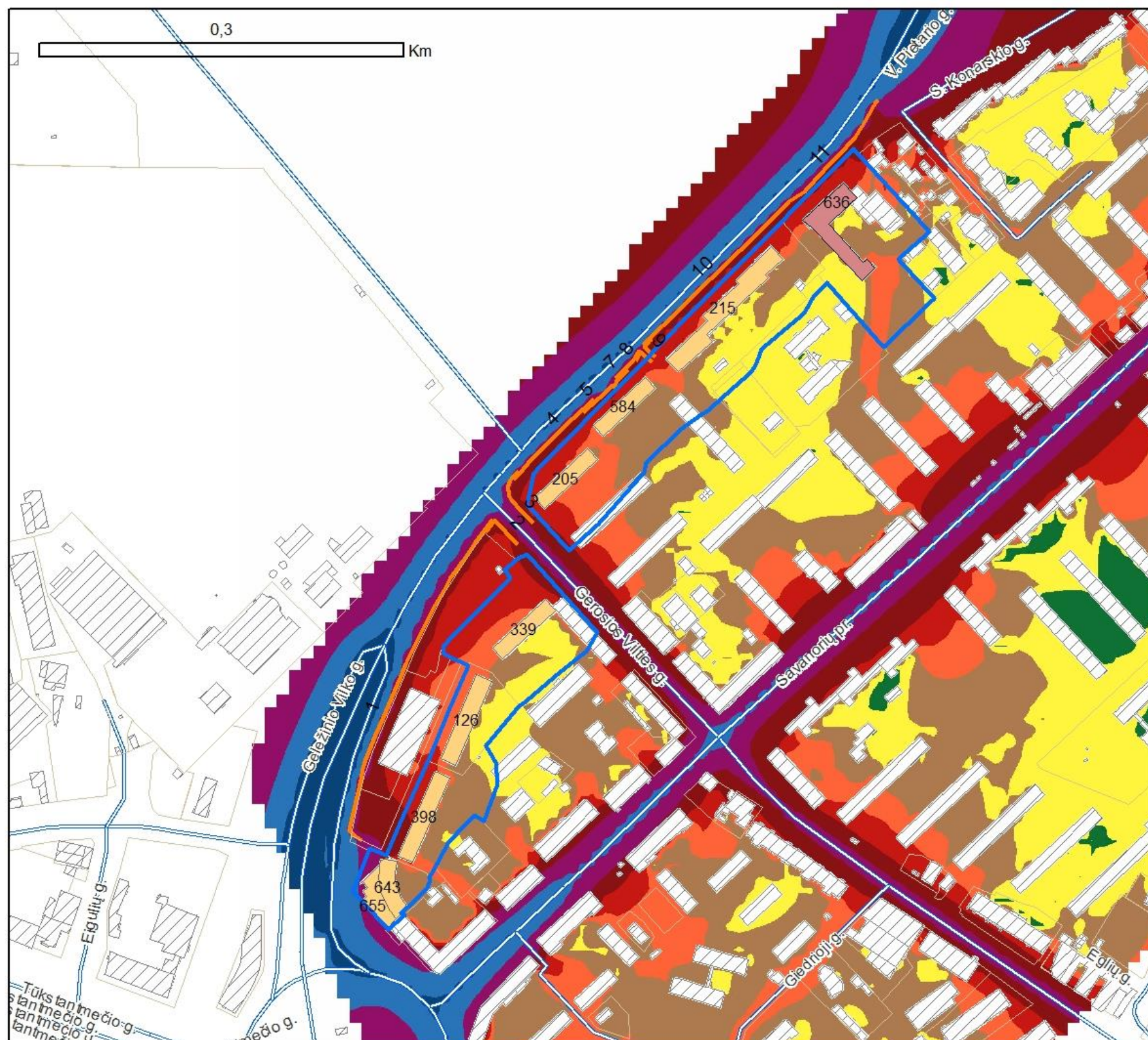
Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	8565 1 GF S/W	65.000	52.783	60.000	52.078	55.000	44.909	65.000	54.520

IPkt002	8565	1 UF1S/W	65.000	53.023	60.000	52.239	55.000	45.054	65.000	54.702
IPkt003	8565	1 UF2S/W	65.000	53.369	60.000	52.395	55.000	45.173	65.000	54.911
IPkt004	8565	1 UF3S/W	65.000	53.789	60.000	53.191	55.000	45.867	65.000	55.542
IPkt005	8565	1 UF4S/W	65.000	54.297	60.000	53.863	55.000	46.492	65.000	56.142
IPkt006	8565	2 GF S/W	65.000	66.394	60.000	65.374	55.000	56.849	65.000	67.489
IPkt007	8565	2 UF1S/W	65.000	66.808	60.000	65.672	55.000	57.145	65.000	67.832
IPkt008	8565	2 UF2S/W	65.000	66.821	60.000	65.670	55.000	57.146	65.000	67.837
IPkt009	8565	2 UF3S/W	65.000	66.755	60.000	65.598	55.000	57.077	65.000	67.768
IPkt010	8565	2 UF4S/W	65.000	66.702	60.000	65.644	55.000	57.162	65.000	67.787
IPkt011	8565	3 GF S/W	65.000	70.208	60.000	69.316	55.000	60.781	65.000	71.379
IPkt012	8565	3 UF1S/W	65.000	70.689	60.000	69.613	55.000	61.081	65.000	71.748
IPkt013	8565	3 UF2S/W	65.000	70.713	60.000	69.607	55.000	61.076	65.000	71.754
IPkt014	8565	3 UF3S/W	65.000	70.632	60.000	69.504	55.000	60.973	65.000	71.660
IPkt015	8565	3 UF4S/W	65.000	70.494	60.000	69.353	55.000	60.823	65.000	71.514
IPkt016	8565	4 GF S/W	65.000	68.294	60.000	67.356	55.000	58.817	65.000	69.436
IPkt017	8565	4 UF1S/W	65.000	68.655	60.000	67.563	55.000	59.026	65.000	69.703
IPkt018	8565	4 UF2S/W	65.000	68.629	60.000	67.509	55.000	58.974	65.000	69.661
IPkt019	8565	4 UF3S/W	65.000	68.503	60.000	67.378	55.000	58.845	65.000	69.532
IPkt020	8565	4 UF4S/W	65.000	68.327	60.000	67.210	55.000	58.682	65.000	69.363
IPkt021	8565	5 GF N/W	65.000	71.109	60.000	70.190	55.000	61.667	65.000	72.267
IPkt022	8565	5 UF1N/W	65.000	71.487	60.000	70.410	55.000	61.888	65.000	72.548
IPkt023	8565	5 UF2N/W	65.000	71.469	60.000	70.342	55.000	61.820	65.000	72.500
IPkt024	8565	5 UF3N/W	65.000	71.344	60.000	70.193	55.000	61.671	65.000	72.361
IPkt025	8565	5 UF4N/W	65.000	71.161	60.000	69.996	55.000	61.475	65.000	72.170
IPkt026	8565	6 GF N/E	65.000	69.092	60.000	68.123	55.000	59.585	65.000	70.215
IPkt027	8565	6 UF1N/E	65.000	69.402	60.000	68.307	55.000	59.771	65.000	70.449
IPkt028	8565	6 UF2N/E	65.000	69.349	60.000	68.223	55.000	59.688	65.000	70.377
IPkt029	8565	6 UF3N/E	65.000	69.191	60.000	68.049	55.000	59.515	65.000	70.209
IPkt030	8565	6 UF4N/E	65.000	68.972	60.000	67.827	55.000	59.294	65.000	69.989
IPkt031	8565	7 GF N/E	65.000	71.377	60.000	70.449	55.000	61.933	65.000	72.532
IPkt032	8565	7 UF1N/E	65.000	71.755	60.000	70.661	55.000	62.144	65.000	72.807
IPkt033	8565	7 UF2N/E	65.000	71.704	60.000	70.564	55.000	62.047	65.000	72.729
IPkt034	8565	7 UF3N/E	65.000	71.561	60.000	70.398	55.000	61.881	65.000	72.572
IPkt035	8565	7 UF4N/E	65.000	71.363	60.000	70.186	55.000	61.670	65.000	72.366
IPkt036	8565	8 GF N/E	65.000	67.153	60.000	66.350	55.000	57.876	65.000	68.397
IPkt037	8565	8 UF1N/E	65.000	67.716	60.000	66.638	55.000	58.158	65.000	68.789
IPkt038	8565	8 UF2N/E	65.000	67.753	60.000	66.590	55.000	58.106	65.000	68.773
IPkt039	8565	8 UF3N/E	65.000	67.709	60.000	66.505	55.000	58.021	65.000	68.704
IPkt040	8565	8 UF4N/E	65.000	67.624	60.000	66.405	55.000	57.921	65.000	68.610
IPkt041	8565	9 GF N/E	65.000	48.397	60.000	47.015	55.000	38.485	65.000	49.273
IPkt042	8565	9 UF1N/E	65.000	48.759	60.000	47.641	55.000	39.087	65.000	49.787
IPkt043	8565	9 UF2N/E	65.000	49.233	60.000	48.205	55.000	39.692	65.000	50.327
IPkt044	8565	9 UF3N/E	65.000	49.830	60.000	49.090	55.000	40.710	65.000	51.142
IPkt045	8565	9 UF4N/E	65.000	50.701	60.000	50.390	55.000	42.112	65.000	52.320
IPkt046	8565	10 GF N/E	65.000	47.851	60.000	46.047	55.000	37.576	65.000	48.498
IPkt047	8565	10 UF1N/E	65.000	48.543	60.000	47.567	55.000	38.989	65.000	49.650
IPkt048	8565	10 UF2N/E	65.000	48.761	60.000	47.521	55.000	38.946	65.000	49.709
IPkt049	8565	10 UF3N/E	65.000	49.174	60.000	47.716	55.000	39.133	65.000	49.991
IPkt050	8565	10 UF4N/E	65.000	49.608	60.000	48.349	55.000	39.744	65.000	50.536
IPkt051	8565	11 GF East	65.000	47.915	60.000	46.141	55.000	37.688	65.000	48.585
IPkt052	8565	11 UF1East	65.000	48.535	60.000	47.527	55.000	38.994	65.000	49.635
IPkt053	8565	11 UF2East	65.000	48.913	60.000	47.923	55.000	39.436	65.000	50.038
IPkt054	8565	11 UF3East	65.000	49.838	60.000	49.305	55.000	40.988	65.000	51.301
IPkt055	8565	11 UF4East	65.000	51.290	60.000	51.702	55.000	43.690	65.000	53.488
IPkt056	8565	12 GF S/W	65.000	47.872	60.000	46.260	55.000	37.778	65.000	48.627
IPkt057	8565	12 UF1S/W	65.000	48.010	60.000	46.501	55.000	38.005	65.000	48.821
IPkt058	8565	12 UF2S/W	65.000	48.108	60.000	46.509	55.000	38.013	65.000	48.867
IPkt059	8565	12 UF3S/W	65.000	48.267	60.000	46.643	55.000	38.145	65.000	49.010
IPkt060	8565	12 UF4S/W	65.000	48.761	60.000	47.256	55.000	38.756	65.000	49.573
IPkt061	8565	13 GF Sout	65.000	52.618	60.000	52.012	55.000	44.784	65.000	54.400

IPkt062	8565	13	UF1Sout	65.000	52.867	60.000	52.193	55.000	44.952	65.000	54.599
IPkt063	8565	13	UF2Sout	65.000	53.221	60.000	52.372	55.000	45.099	65.000	54.826
IPkt064	8565	13	UF3Sout	65.000	53.642	60.000	53.028	55.000	45.666	65.000	55.370
IPkt065	8565	13	UF4Sout	65.000	54.228	60.000	53.884	55.000	46.456	65.000	56.113

Geležinio Vilko g. su akustinėmis sienutėmis

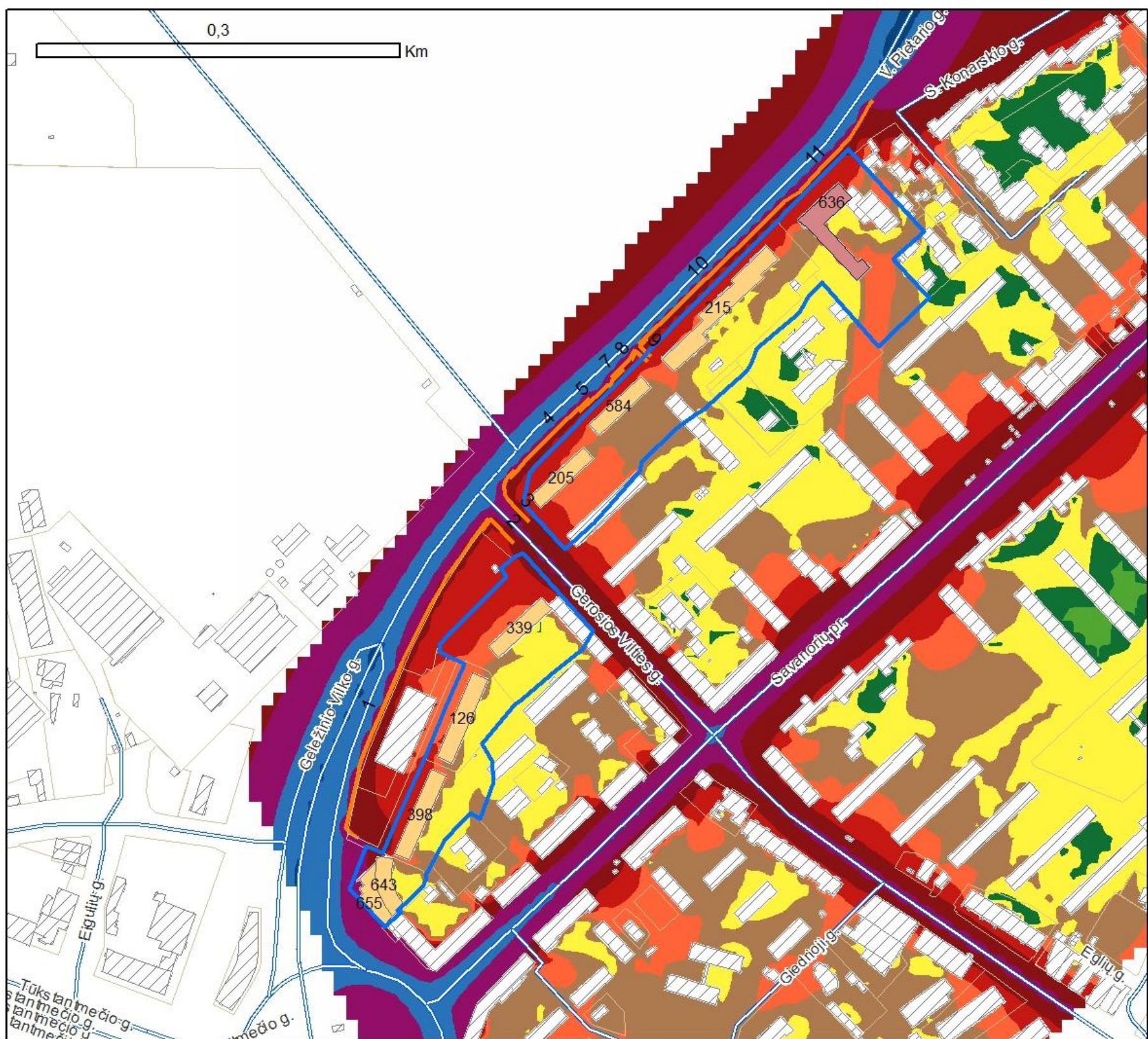
2014 m. dienos ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto



Sutartiniai ženklai

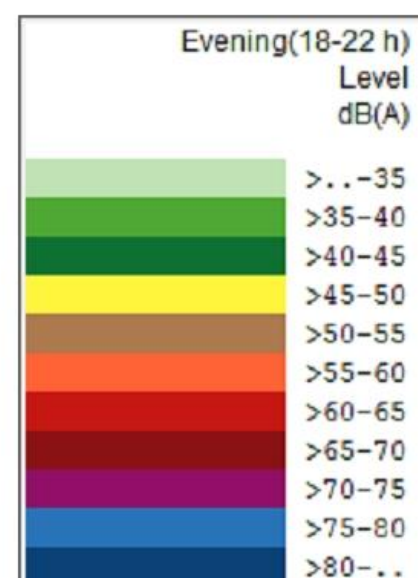
- Gatvės / XP S 31-133
 - Pastatai
 - Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
 - Sklypų ribos
 - Akustinės sienutės
 - Gyvenamoji aplinka (pagal HN 33)
 - Mokyklos ir darželiai

2014 m. vakaro ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto

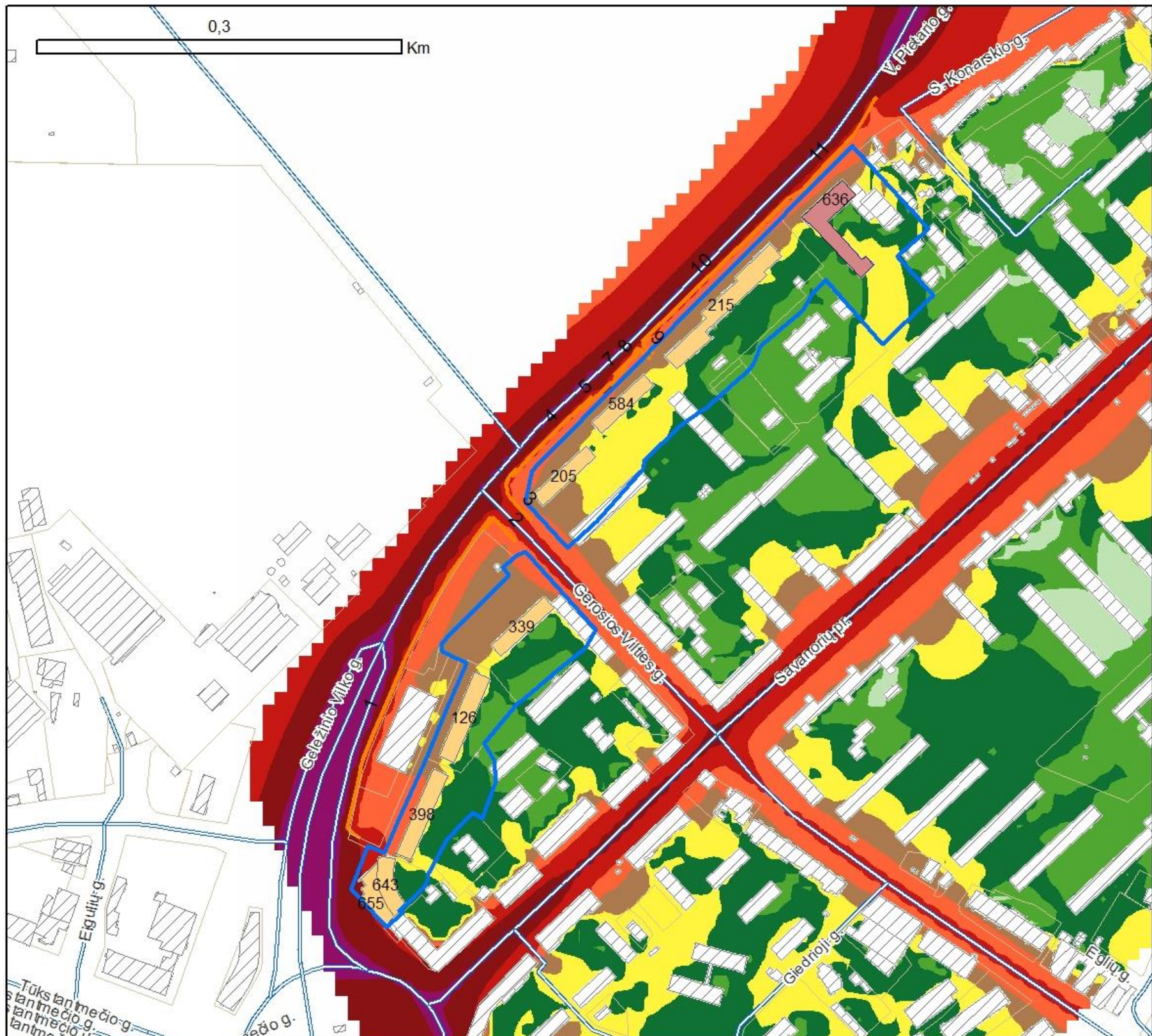


Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Akustinės sienutės
- Gyvenamoji aplinka (pagal HN 33)
- Mokyklos ir darželiai

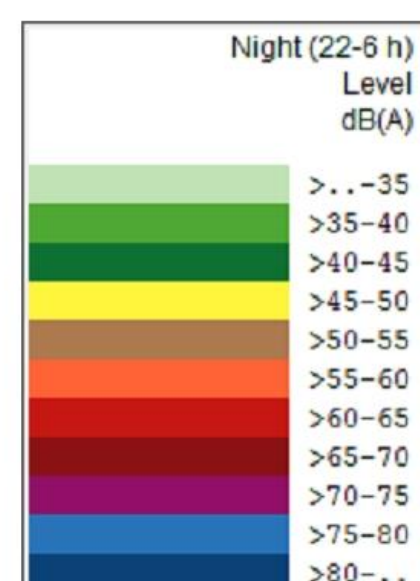


2014 m. nakties ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto

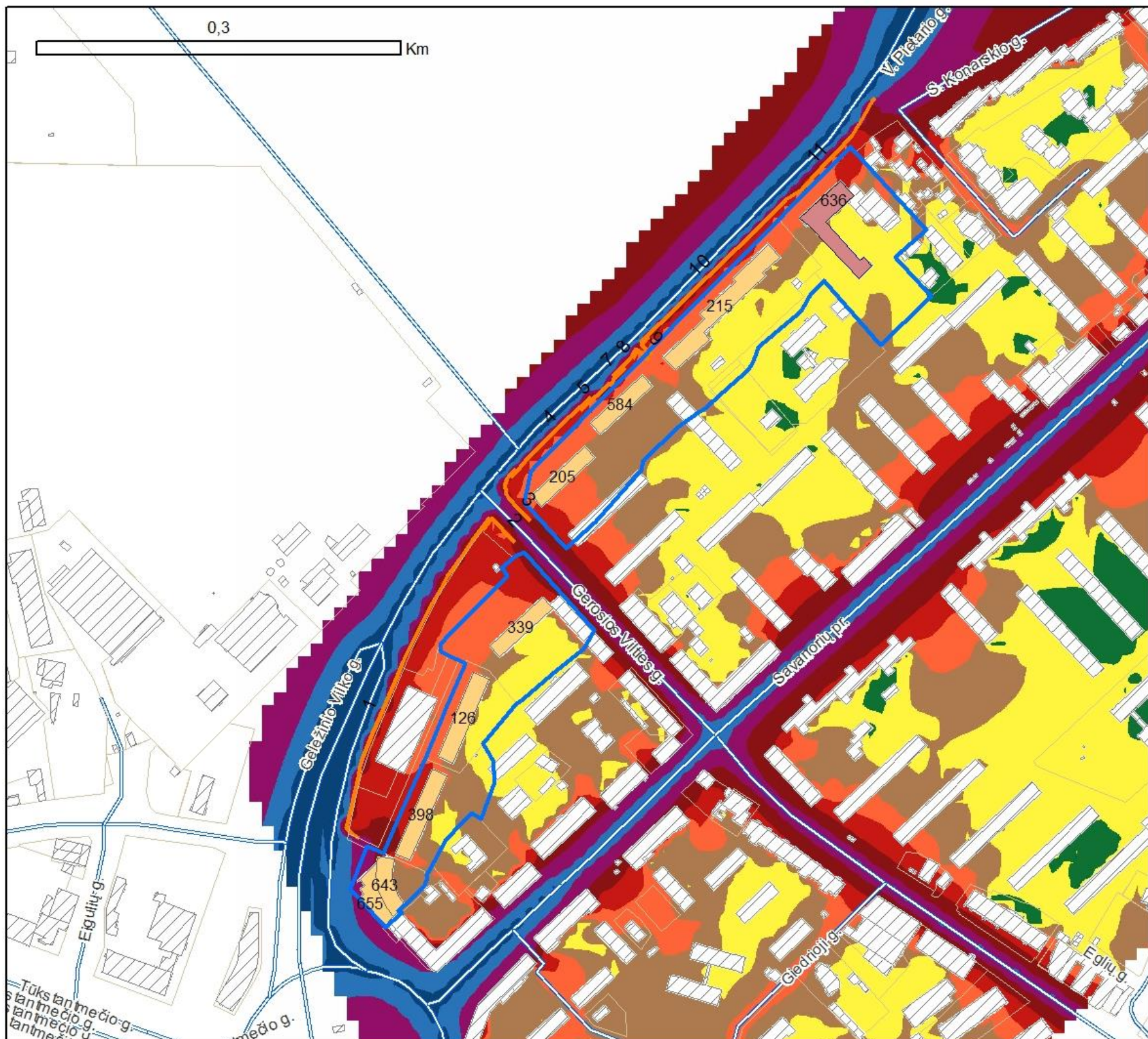


Sutartiniai ženklai

- Gatvės / XP S 31-133
- Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Akustinės sienutės
- Gyvenamoji aplinka (pagal HN 33)
- Mokyklos ir darželiai

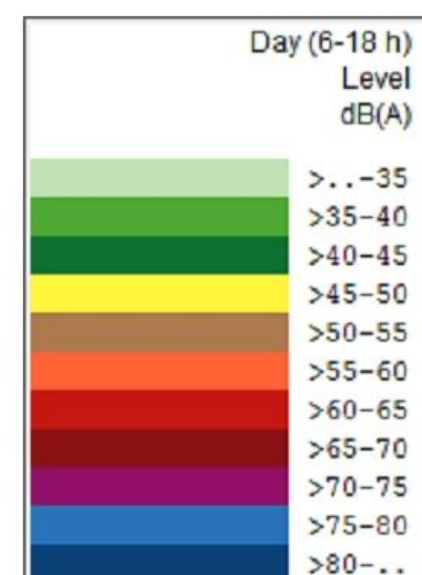


2014 m. dienos ekvivalentinis triukšmo lygis (2 m aukštyje) teritorijoje nuo autotransporto

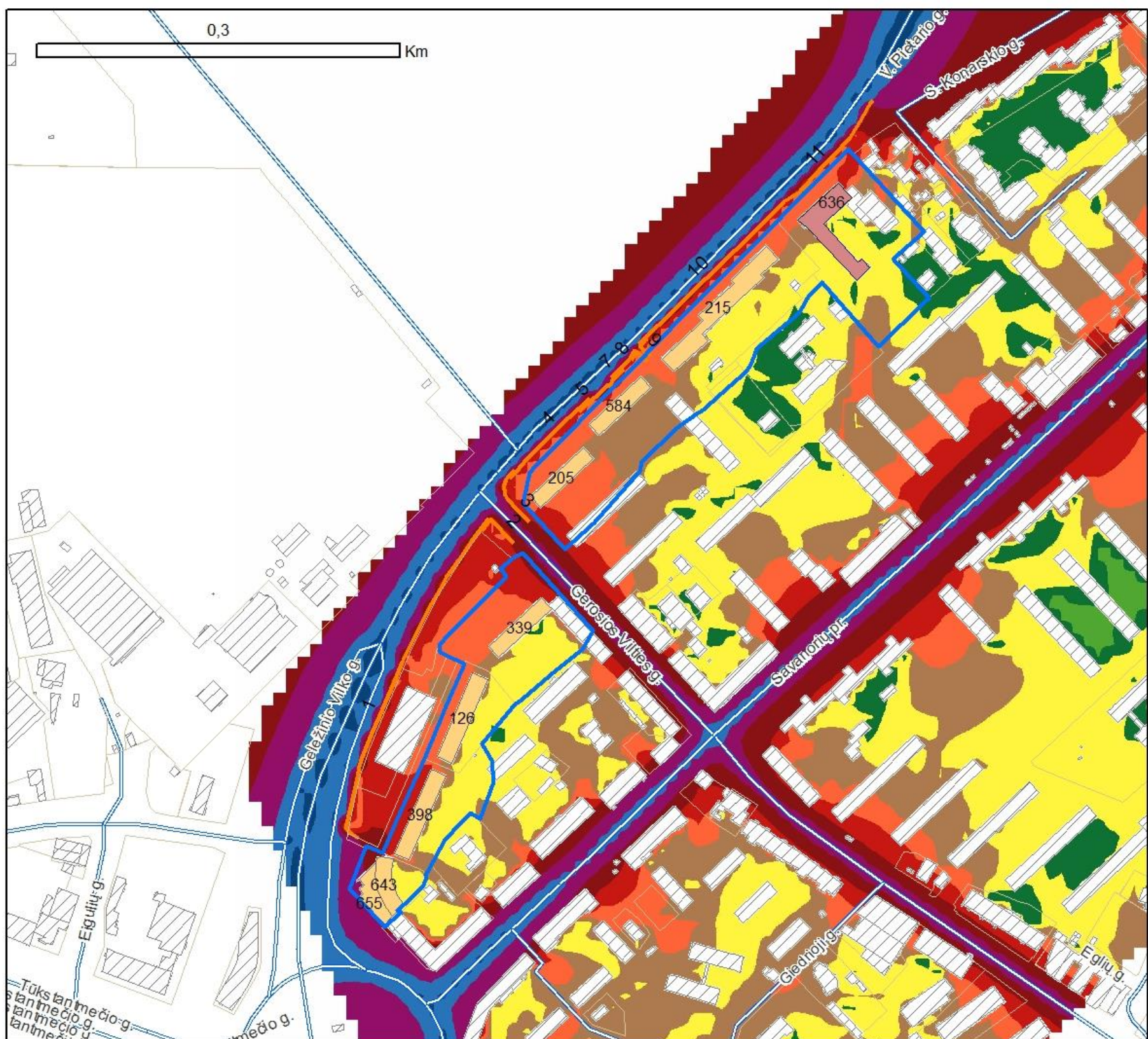


Sutartiniai ženklai

- Gatvės / XP S 31-133
- Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Akustinės sienutės
- Gyvenamoji aplinka (pagal HN 33)
- Mokyklos ir darželiai

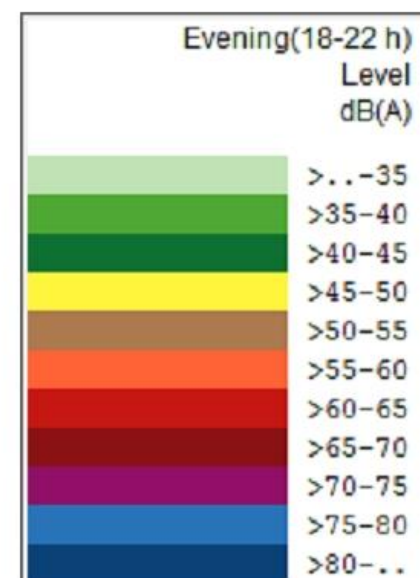


2014 m. vakaro ekvivalentinis triukšmo lygis (2 m aukštyje) teritorijoje nuo autotransporto

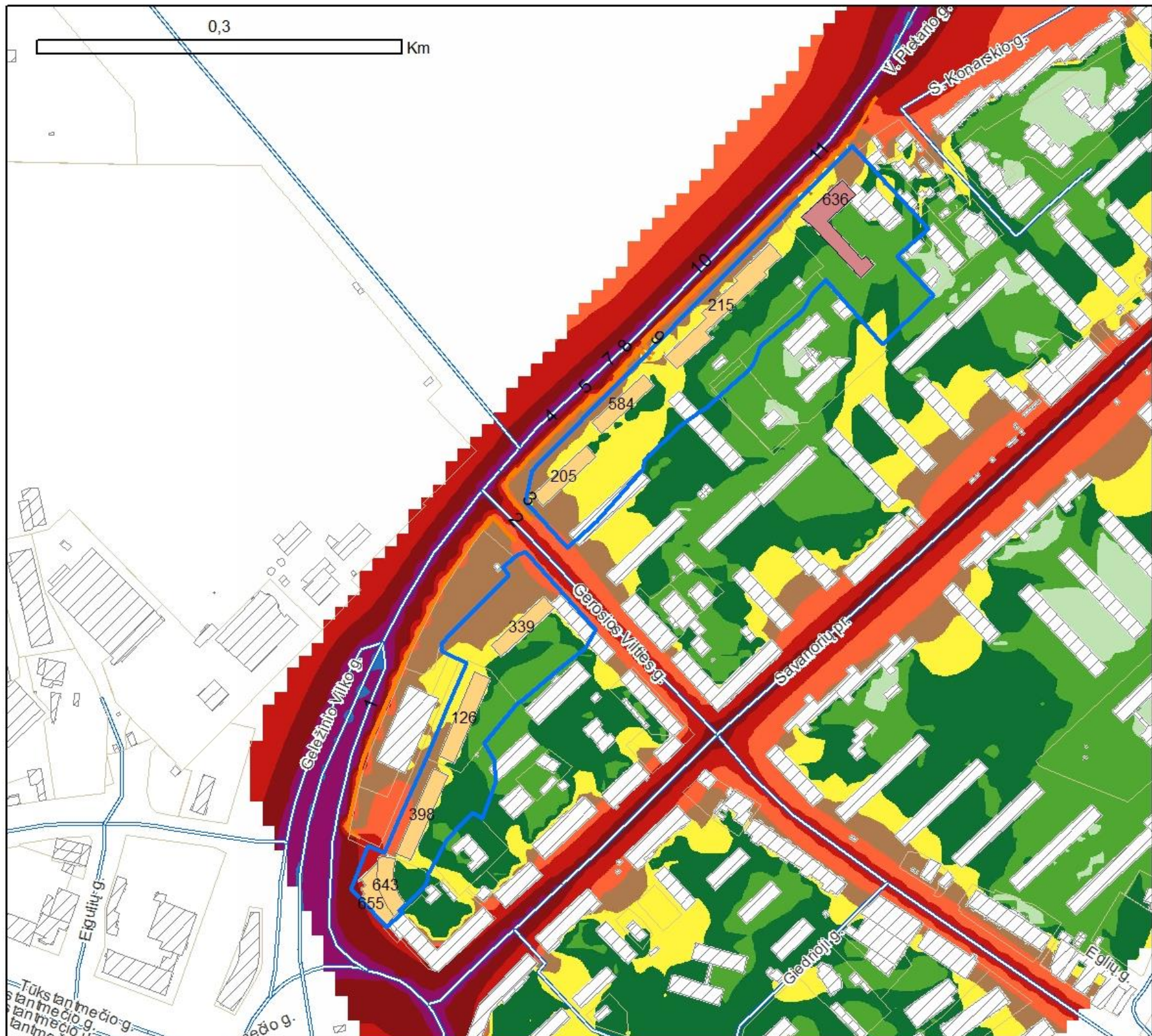


Sutartiniai ženklai

- Gatvės / XP S 31-133
 - Pastatai
 - Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
 - Sklypų ribos
 - Akustinės sienutės
 - Gyvenamoji aplinka (pagal HN 33)
 - Mokyklos ir darželiai

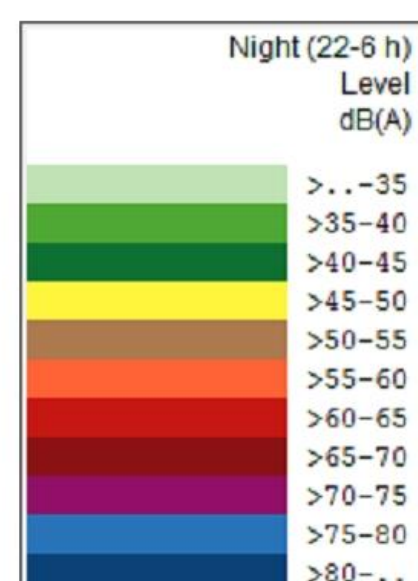


2014 m. nakties ekvivalentinis triukšmo lygis (2 m aukštyje) teritorijoje nuo autotransporto

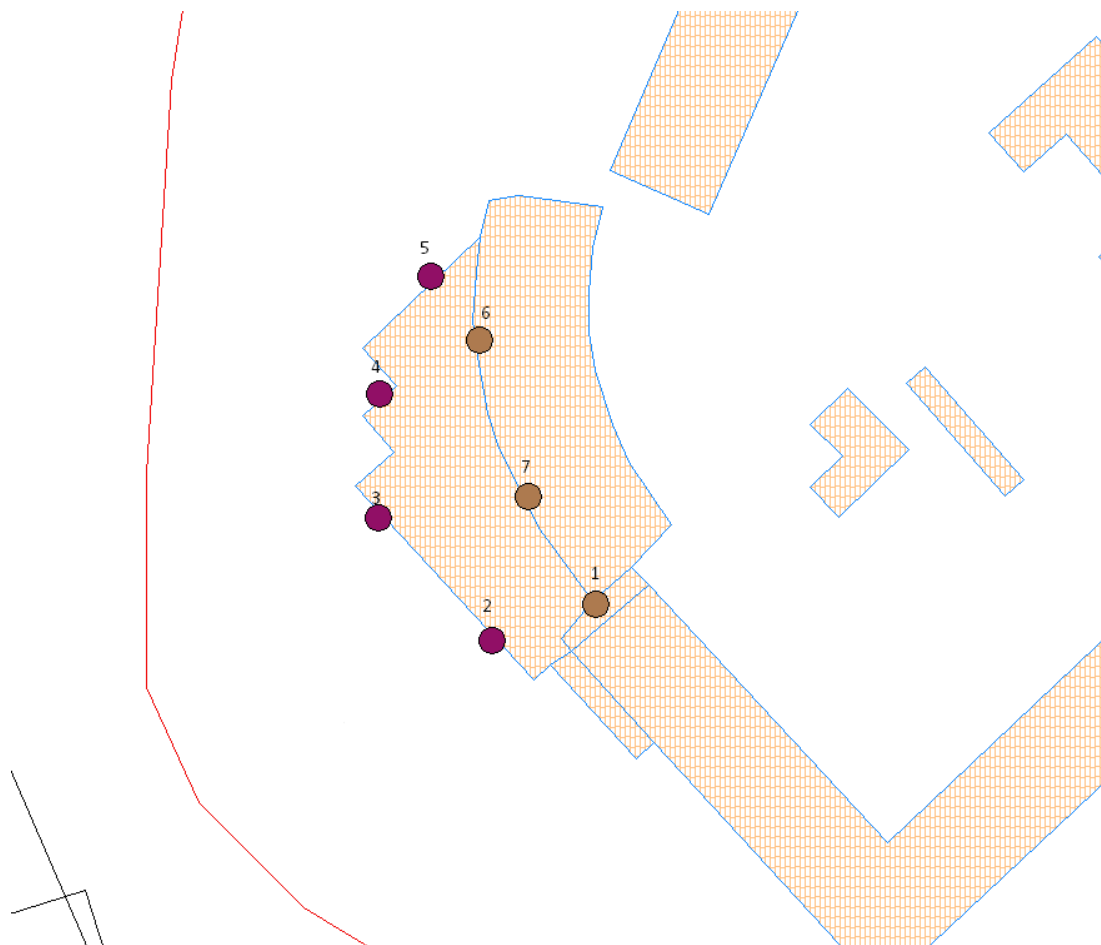


Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- ▬ Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- ▬ Sklypų ribos
- ▬ Akustinės sienutės
- ▬ Gyvenamoji aplinka (pagal HN 33)
- ▬ Mokyklos ir darželiai



17 schema: Geležinio Vilko g. A3 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

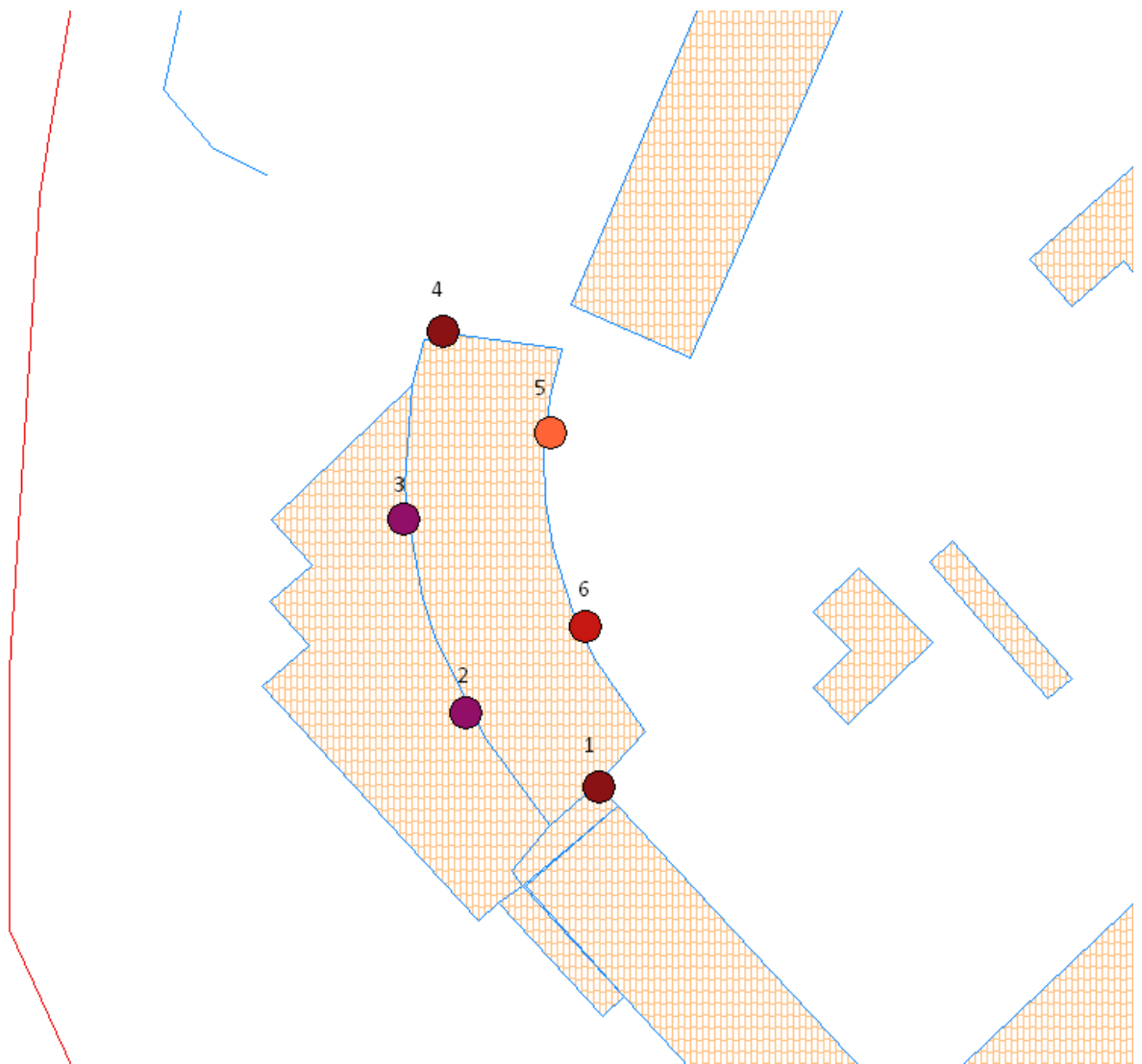
Point calculation - Statistical indicators						
	minimum	maximum	average	± Sigma	q 0,1	q 0,9
Day (12h)	51.70	74.28	64.29	10.37	51.77	74.21
Evening (4h)	49.02	72.15	61.90	10.42	49.07	72.01
Night (8h)	42.15	65.52	55.20	10.57	42.22	65.45
DEN	52.33	75.30	65.14	10.44	52.40	75.23

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	30961 1 GF S/E	65.000	51.774	60.000	49.179	55.000	42.255	65.000	52.427
IPkt002	30961 1 UF1S/E	65.000	52.504	60.000	50.857	55.000	43.808	65.000	53.679
IPkt003	30961 1 UF2S/E	65.000	54.824	60.000	53.487	55.000	46.680	65.000	56.280
IPkt004	30961 1 UF3S/E	65.000	55.069	60.000	53.670	55.000	46.829	65.000	56.473
IPkt005	30961 1 UF4S/E	65.000	55.490	60.000	54.119	55.000	47.236	65.000	56.897
IPkt006	30961 2 GF Sout	65.000	72.907	60.000	71.016	55.000	64.424	65.000	74.092
IPkt007	30961 2 UF1Sout	65.000	73.396	60.000	71.292	55.000	64.681	65.000	74.443
IPkt008	30961 2 UF2Sout	65.000	73.567	60.000	71.625	55.000	64.943	65.000	74.688
IPkt009	30961 2 UF3Sout	65.000	73.633	60.000	71.758	55.000	65.031	65.000	74.780
IPkt010	30961 2 UF4Sout	65.000	73.560	60.000	71.746	55.000	64.996	65.000	74.736
IPkt011	30961 3 GF Sout	65.000	73.804	60.000	71.585	55.000	65.091	65.000	74.823

IPkt012	30961	3 UF1Sout	65.000	74.143	60.000	71.802	55.000	65.280	65.000	75.079
IPkt013	30961	3 UF2Sout	65.000	74.256	60.000	72.022	55.000	65.441	65.000	75.235
IPkt014	30961	3 UF3Sout	65.000	74.278	60.000	72.152	55.000	65.515	65.000	75.303
IPkt015	30961	3 UF4Sout	65.000	74.215	60.000	72.146	55.000	65.479	65.000	75.264
IPkt016	30961	4 GF N/W	65.000	72.589	60.000	69.743	55.000	63.351	65.000	73.275
IPkt017	30961	4 UF1N/W	65.000	72.868	60.000	69.979	55.000	63.559	65.000	73.519
IPkt018	30961	4 UF2N/W	65.000	72.864	60.000	70.064	55.000	63.599	65.000	73.551
IPkt019	30961	4 UF3N/W	65.000	72.800	60.000	70.141	55.000	63.616	65.000	73.548
IPkt020	30961	4 UF4N/W	65.000	72.681	60.000	70.102	55.000	63.539	65.000	73.463
IPkt021	30961	5 GF Nort	65.000	71.399	60.000	68.674	55.000	62.235	65.000	72.138
IPkt022	30961	5 UF1Nort	65.000	71.990	60.000	69.170	55.000	62.701	65.000	72.664
IPkt023	30961	5 UF2Nort	65.000	72.220	60.000	69.470	55.000	62.969	65.000	72.924
IPkt024	30961	5 UF3Nort	65.000	72.358	60.000	69.669	55.000	63.126	65.000	73.083
IPkt025	30961	5 UF4Nort	65.000	72.430	60.000	69.804	55.000	63.242	65.000	73.184
IPkt026	30961	6 GF Nort	65.000	51.991	60.000	49.076	55.000	42.279	65.000	52.505
IPkt027	30961	6 UF1Nort	65.000	52.005	60.000	49.159	55.000	42.337	65.000	52.549
IPkt028	30961	6 UF2Nort	65.000	51.956	60.000	49.138	55.000	42.310	65.000	52.514
IPkt029	30961	6 UF3Nort	65.000	51.897	60.000	49.096	55.000	42.263	65.000	52.463
IPkt030	30961	6 UF4Nort	65.000	51.812	60.000	49.019	55.000	42.182	65.000	52.381
IPkt031	30961	7 GF East	65.000	51.843	60.000	49.091	55.000	42.226	65.000	52.426
IPkt032	30961	7 UF1East	65.000	51.875	60.000	49.184	55.000	42.295	65.000	52.485
IPkt033	30961	7 UF2East	65.000	51.831	60.000	49.159	55.000	42.268	65.000	52.451
IPkt034	30961	7 UF3East	65.000	51.775	60.000	49.114	55.000	42.220	65.000	52.400
IPkt035	30961	7 UF4East	65.000	51.702	60.000	49.048	55.000	42.154	65.000	52.331

18 schema: Geležinio Vilko g. A3 (14A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	\pm Sigma	q 0,1	q 0,9
Day (12h)	51.19	72.93	62.32	7.95	52.30	72.52
Evening (4h)	48.43	70.86	60.75	7.91	49.71	70.68
Night (8h)	41.50	64.13	53.57	8.09	42.81	63.86
DEN	51.75	73.95	63.52	7.98	52.99	73.66

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	29125 1 GF Sout	65.000	51.417	60.000	48.861	55.000	41.905	65.000	52.082
IPkt002	29125 1 UF 1Sout	65.000	51.966	60.000	50.080	55.000	43.003	65.000	52.986
IPkt003	29125 1 UF 2Sout	65.000	53.170	60.000	51.670	55.000	44.643	65.000	54.444
IPkt004	29125 1 UF 3Sout	65.000	53.525	60.000	52.023	55.000	44.989	65.000	54.796
IPkt005	29125 1 UF 4Sout	65.000	54.188	60.000	52.963	55.000	45.792	65.000	55.586
IPkt006	29125 1 UF 5Sout	65.000	58.871	60.000	58.960	55.000	51.412	65.000	61.010

IPkt007	29125 1 UF 6Sout	65.000	66.148	60.000	65.973	55.000	58.602	65.000	68.169
IPkt008	29125 1 UF 7Sout	65.000	67.659	60.000	66.885	55.000	59.686	65.000	69.340
IPkt009	29125 1 UF 8Sout	65.000	68.661	60.000	67.622	55.000	60.504	65.000	70.197
IPkt010	29125 1 UF 9Sout	65.000	68.975	60.000	67.824	55.000	60.700	65.000	70.437
IPkt011	29125 1 UF10Sout	65.000	68.981	60.000	67.794	55.000	60.653	65.000	70.414
IPkt012	29125 1 UF11Sout	65.000	68.932	60.000	67.749	55.000	60.598	65.000	70.364
IPkt013	29125 1 UF12Sout	65.000	68.873	60.000	67.679	55.000	60.513	65.000	70.293
IPkt014	29125 1 UF13Sout	65.000	68.820	60.000	67.626	55.000	60.450	65.000	70.236
IPkt015	29125 2 GF Sout	65.000	52.081	60.000	49.357	55.000	42.492	65.000	52.680
IPkt016	29125 2 UF 1Sout	65.000	52.326	60.000	49.713	55.000	42.823	65.000	52.980
IPkt017	29125 2 UF 2Sout	65.000	52.686	60.000	50.188	55.000	43.282	65.000	53.401
IPkt018	29125 2 UF 3Sout	65.000	53.524	60.000	51.240	55.000	44.294	65.000	54.350
IPkt019	29125 2 UF 4Sout	65.000	55.469	60.000	53.651	55.000	46.608	65.000	56.541
IPkt020	29125 2 UF 5Sout	65.000	61.528	60.000	62.077	55.000	54.592	65.000	64.015
IPkt021	29125 2 UF 6Sout	65.000	68.141	60.000	68.029	55.000	60.747	65.000	70.239
IPkt022	29125 2 UF 7Sout	65.000	70.355	60.000	69.442	55.000	62.376	65.000	71.993
IPkt023	29125 2 UF 8Sout	65.000	71.960	60.000	70.496	55.000	63.559	65.000	73.289
IPkt024	29125 2 UF 9Sout	65.000	72.519	60.000	70.801	55.000	63.918	65.000	73.708
IPkt025	29125 2 UF10Sout	65.000	72.647	60.000	70.860	55.000	64.011	65.000	73.805
IPkt026	29125 2 UF11Sout	65.000	72.592	60.000	70.802	55.000	63.949	65.000	73.747
IPkt027	29125 2 UF12Sout	65.000	72.497	60.000	70.713	55.000	63.851	65.000	73.653
IPkt028	29125 2 UF13Sout	65.000	72.373	60.000	70.613	55.000	63.742	65.000	73.540
IPkt029	29125 3 GF N/W	65.000	52.288	60.000	49.407	55.000	42.599	65.000	52.817
IPkt030	29125 3 UF 1N/W	65.000	52.505	60.000	49.760	55.000	42.930	65.000	53.103
IPkt031	29125 3 UF 2N/W	65.000	52.886	60.000	50.261	55.000	43.419	65.000	53.549
IPkt032	29125 3 UF 3N/W	65.000	53.759	60.000	51.308	55.000	44.446	65.000	54.515
IPkt033	29125 3 UF 4N/W	65.000	55.869	60.000	53.727	55.000	46.824	65.000	56.793
IPkt034	29125 3 UF 5N/W	65.000	61.885	60.000	61.116	55.000	54.038	65.000	63.613
IPkt035	29125 3 UF 6N/W	65.000	69.342	60.000	68.376	55.000	61.345	65.000	70.958
IPkt036	29125 3 UF 7N/W	65.000	71.850	60.000	70.101	55.000	63.236	65.000	73.026
IPkt037	29125 3 UF 8N/W	65.000	72.682	60.000	70.672	55.000	63.918	65.000	73.736
IPkt038	29125 3 UF 9N/W	65.000	72.932	60.000	70.831	55.000	64.131	65.000	73.950
IPkt039	29125 3 UF10N/W	65.000	72.854	60.000	70.758	55.000	64.045	65.000	73.871
IPkt040	29125 3 UF11N/W	65.000	72.756	60.000	70.672	55.000	63.946	65.000	73.775
IPkt041	29125 3 UF12N/W	65.000	72.625	60.000	70.561	55.000	63.824	65.000	73.653
IPkt042	29125 3 UF13N/W	65.000	72.498	60.000	70.456	55.000	63.708	65.000	73.535
IPkt043	29125 4 GF Nort	65.000	68.435	60.000	65.940	55.000	59.396	65.000	69.272
IPkt044	29125 4 UF 1Nort	65.000	69.175	60.000	66.591	55.000	60.017	65.000	69.950
IPkt045	29125 4 UF 2Nort	65.000	69.790	60.000	67.337	55.000	60.711	65.000	70.624
IPkt046	29125 4 UF 3Nort	65.000	70.250	60.000	67.686	55.000	61.062	65.000	71.020
IPkt047	29125 4 UF 4Nort	65.000	70.446	60.000	67.795	55.000	61.177	65.000	71.168
IPkt048	29125 4 UF 5Nort	65.000	70.672	60.000	67.977	55.000	61.390	65.000	71.378
IPkt049	29125 4 UF 6Nort	65.000	70.788	60.000	68.055	55.000	61.482	65.000	71.477
IPkt050	29125 4 UF 7Nort	65.000	70.741	60.000	67.997	55.000	61.417	65.000	71.422
IPkt051	29125 4 UF 8Nort	65.000	70.658	60.000	67.905	55.000	61.313	65.000	71.330
IPkt052	29125 4 UF 9Nort	65.000	70.555	60.000	67.799	55.000	61.193	65.000	71.220
IPkt053	29125 4 UF10Nort	65.000	70.424	60.000	67.679	55.000	61.059	65.000	71.091
IPkt054	29125 4 UF11Nort	65.000	70.285	60.000	67.555	55.000	60.919	65.000	70.955
IPkt055	29125 4 UF12Nort	65.000	70.132	60.000	67.422	55.000	60.772	65.000	70.809
IPkt056	29125 4 UF13Nort	65.000	69.978	60.000	67.293	55.000	60.628	65.000	70.664
IPkt057	29125 5 GF Nort	65.000	51.187	60.000	48.432	55.000	41.499	65.000	51.747
IPkt058	29125 5 UF 1Nort	65.000	51.406	60.000	48.830	55.000	41.813	65.000	52.040
IPkt059	29125 5 UF 2Nort	65.000	52.484	60.000	50.665	55.000	43.422	65.000	53.489
IPkt060	29125 5 UF 3Nort	65.000	53.185	60.000	51.160	55.000	43.847	65.000	54.045
IPkt061	29125 5 UF 4Nort	65.000	53.906	60.000	52.343	55.000	44.784	65.000	54.964
IPkt062	29125 5 UF 5Nort	65.000	55.682	60.000	55.442	55.000	47.482	65.000	57.452
IPkt063	29125 5 UF 6Nort	65.000	56.970	60.000	57.078	55.000	48.997	65.000	58.934
IPkt064	29125 5 UF 7Nort	65.000	57.459	60.000	57.478	55.000	49.360	65.000	59.350
IPkt065	29125 5 UF 8Nort	65.000	58.325	60.000	58.111	55.000	49.955	65.000	60.048
IPkt066	29125 5 UF 9Nort	65.000	58.773	60.000	58.653	55.000	50.472	65.000	60.550

IPkt067	29125 5 UF10Nort	65.000	59.032	60.000	58.727	55.000	50.537	65.000	60.683
IPkt068	29125 5 UF11Nort	65.000	59.190	60.000	58.847	55.000	50.644	65.000	60.813
IPkt069	29125 5 UF12Nort	65.000	59.472	60.000	58.990	55.000	50.774	65.000	60.999
IPkt070	29125 5 UF13Nort	65.000	59.900	60.000	59.340	55.000	51.091	65.000	61.367
IPkt071	29125 6 GF S/E	65.000	51.271	60.000	48.621	55.000	41.653	65.000	51.879
IPkt072	29125 6 UF 1S/E	65.000	51.536	60.000	49.045	55.000	42.012	65.000	52.214
IPkt073	29125 6 UF 2S/E	65.000	52.383	60.000	50.221	55.000	43.109	65.000	53.227
IPkt074	29125 6 UF 3S/E	65.000	53.374	60.000	51.590	55.000	44.390	65.000	54.414
IPkt075	29125 6 UF 4S/E	65.000	54.186	60.000	52.918	55.000	45.598	65.000	55.505
IPkt076	29125 6 UF 5S/E	65.000	55.460	60.000	54.860	55.000	47.205	65.000	57.095
IPkt077	29125 6 UF 6S/E	65.000	57.055	60.000	57.092	55.000	49.140	65.000	59.015
IPkt078	29125 6 UF 7S/E	65.000	57.598	60.000	57.430	55.000	49.464	65.000	59.415
IPkt079	29125 6 UF 8S/E	65.000	58.292	60.000	57.974	55.000	49.983	65.000	60.000
IPkt080	29125 6 UF 9S/E	65.000	58.700	60.000	58.339	55.000	50.323	65.000	60.371
IPkt081	29125 6 UF10S/E	65.000	59.141	60.000	58.625	55.000	50.575	65.000	60.700
IPkt082	29125 6 UF11S/E	65.000	59.450	60.000	58.921	55.000	50.832	65.000	60.988
IPkt083	29125 6 UF12S/E	65.000	59.787	60.000	59.148	55.000	51.042	65.000	61.248
IPkt084	29125 6 UF13S/E	65.000	60.046	60.000	59.296	55.000	51.188	65.000	61.435

19 schema: Geležinio Vilko g. 5 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

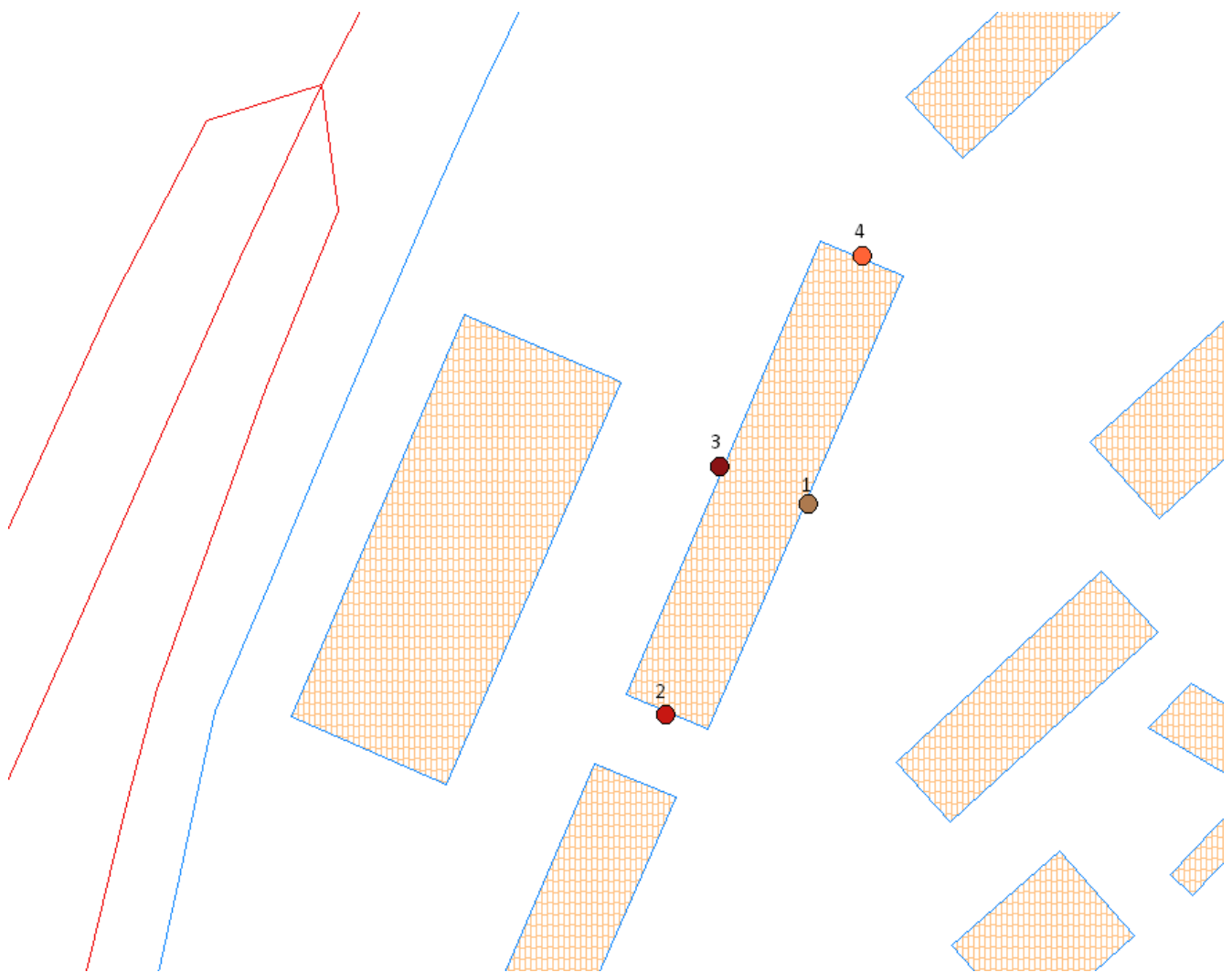
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	50.11	69.03	59.38	6.54	50.40	68.01
Evening (4h)	47.31	67.10	57.37	6.51	48.32	66.32
Night (8h)	40.30	60.20	50.35	6.76	40.87	59.42
DEN	50.62	70.08	60.35	6.60	51.18	69.21

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	16995 1 GF S/E	65.000	50.391	60.000	48.322	55.000	40.871	65.000	51.181
IPkt002	16995 1 UF1S/E	65.000	50.902	60.000	48.960	55.000	41.431	65.000	51.743
IPkt003	16995 1 UF2S/E	65.000	51.788	60.000	50.272	55.000	42.621	65.000	52.845
IPkt004	16995 1 UF3S/E	65.000	52.817	60.000	51.774	55.000	44.048	65.000	54.143
IPkt005	16995 1 UF4S/E	65.000	54.570	60.000	54.075	55.000	46.263	65.000	56.221
IPkt006	16995 2 GF S/W	65.000	62.857	60.000	60.200	55.000	53.652	65.000	63.598
IPkt007	16995 2 UF1S/W	65.000	63.553	60.000	60.639	55.000	54.088	65.000	64.146
IPkt008	16995 2 UF2S/W	65.000	63.776	60.000	60.853	55.000	54.290	65.000	64.360

IPkt009	16995	2	UF3S/W	65.000	64.046	60.000	61.150	55.000	54.550	65.000	64.634
IPkt010	16995	2	UF4S/W	65.000	64.112	60.000	61.311	55.000	54.668	65.000	64.740
IPkt011	16995	3	GF West	65.000	63.348	60.000	62.279	55.000	55.330	65.000	64.926
IPkt012	16995	3	UF1West	65.000	64.889	60.000	63.240	55.000	56.345	65.000	66.117
IPkt013	16995	3	UF2West	65.000	66.378	60.000	64.702	55.000	57.805	65.000	67.588
IPkt014	16995	3	UF3West	65.000	68.012	60.000	66.328	55.000	59.426	65.000	69.215
IPkt015	16995	3	UF4West	65.000	69.032	60.000	67.096	55.000	60.201	65.000	70.083
IPkt016	16995	4	GF N/E	65.000	50.112	60.000	47.306	55.000	40.296	65.000	50.619
IPkt017	16995	4	UF1N/E	65.000	51.356	60.000	48.730	55.000	41.715	65.000	51.963
IPkt018	16995	4	UF2N/E	65.000	54.581	60.000	52.243	55.000	45.292	65.000	55.374
IPkt019	16995	4	UF3N/E	65.000	58.949	60.000	57.512	55.000	50.541	65.000	60.283
IPkt020	16995	4	UF4N/E	65.000	62.067	60.000	60.488	55.000	53.519	65.000	63.312

20 schema: Geležinio Vilko g. 9 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

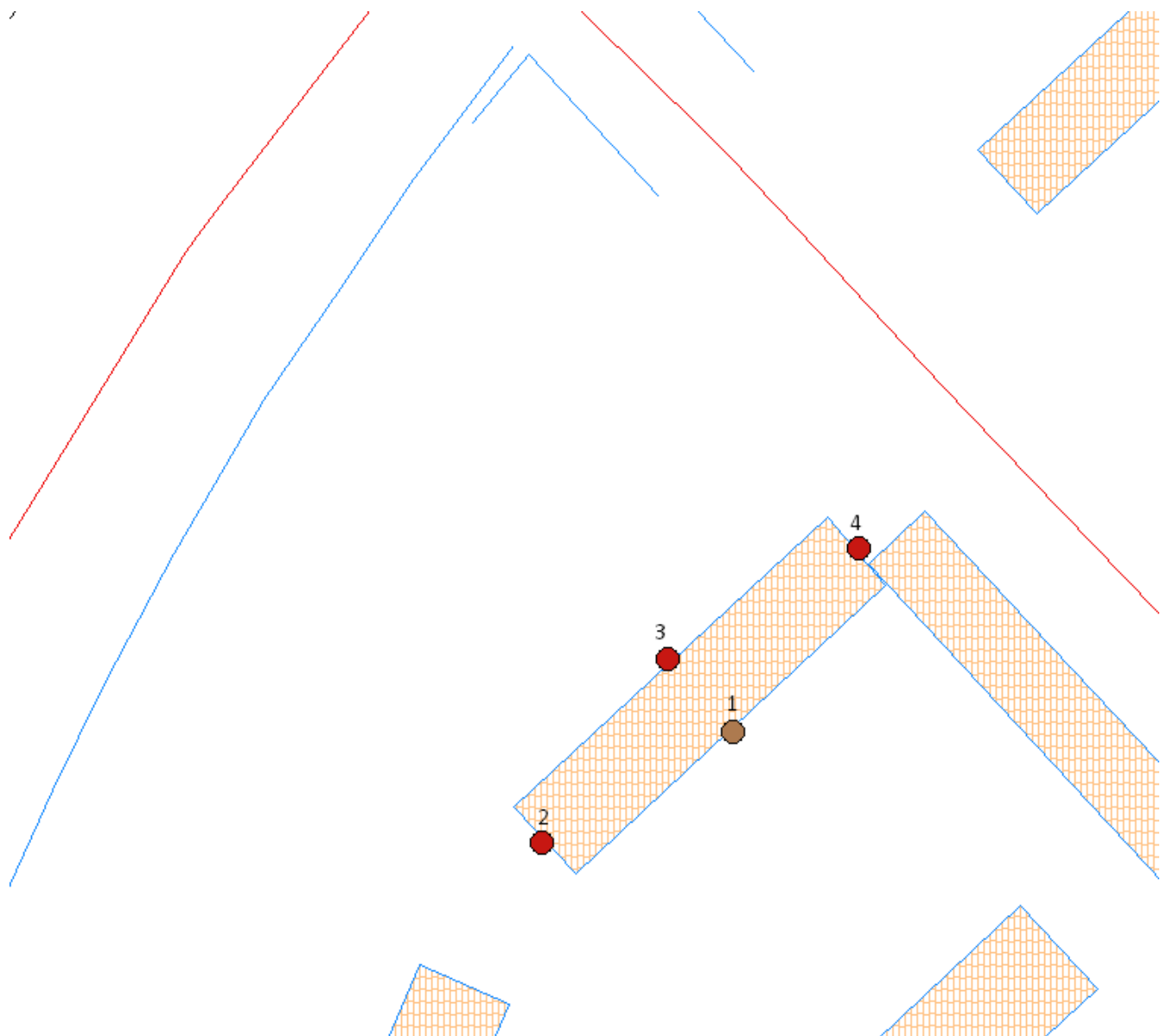
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.49	66.81	56.59	5.71	48.78	64.86
Evening (4h)	46.03	65.47	55.68	6.13	46.48	63.99
Night (8h)	38.72	58.37	48.12	6.37	39.13	56.92
DEN	49.10	68.16	58.08	6.04	49.46	66.54

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	4950 1 GF S/E	65.000	48.486	60.000	46.035	55.000	38.720	65.000	49.098
IPkt002	4950 1 UF1S/E	65.000	48.780	60.000	46.473	55.000	39.123	65.000	49.464
IPkt003	4950 1 UF2S/E	65.000	49.197	60.000	47.184	55.000	39.751	65.000	50.026
IPkt004	4950 1 UF3S/E	65.000	49.972	60.000	48.578	55.000	40.953	65.000	51.112
IPkt005	4950 1 UF4S/E	65.000	52.634	60.000	52.432	55.000	44.646	65.000	54.489
IPkt006	4950 2 GF S/W	65.000	55.305	60.000	56.200	55.000	48.646	65.000	58.017
IPkt007	4950 2 UF1S/W	65.000	57.736	60.000	58.192	55.000	50.746	65.000	60.172
IPkt008	4950 2 UF2S/W	65.000	59.848	60.000	59.434	55.000	52.159	65.000	61.742

IPkt009	4950	2	UF3S/W	65.000	62.270	60.000	61.335	55.000	54.239	65.000	63.882
IPkt010	4950	2	UF4S/W	65.000	63.971	60.000	62.623	55.000	55.598	65.000	65.342
IPkt011	4950	3	GF N/W	65.000	58.155	60.000	57.858	55.000	50.808	65.000	60.213
IPkt012	4950	3	UF1N/W	65.000	60.250	60.000	60.461	55.000	53.214	65.000	62.587
IPkt013	4950	3	UF2N/W	65.000	62.654	60.000	62.063	55.000	54.926	65.000	64.480
IPkt014	4950	3	UF3N/W	65.000	64.871	60.000	63.992	55.000	56.921	65.000	66.529
IPkt015	4950	3	UF4N/W	65.000	66.806	60.000	65.465	55.000	58.370	65.000	68.157
IPkt016	4950	4	GF N/E	65.000	51.362	60.000	49.637	55.000	41.508	65.000	52.150
IPkt017	4950	4	UF1N/E	65.000	52.574	60.000	51.144	55.000	42.893	65.000	53.501
IPkt018	4950	4	UF2N/E	65.000	53.912	60.000	52.782	55.000	44.441	65.000	54.994
IPkt019	4950	4	UF3N/E	65.000	55.371	60.000	54.465	55.000	46.062	65.000	56.572
IPkt020	4950	4	UF4N/E	65.000	57.618	60.000	57.202	55.000	48.749	65.000	59.114

21 schema: Geležinio Vilko g. 11 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

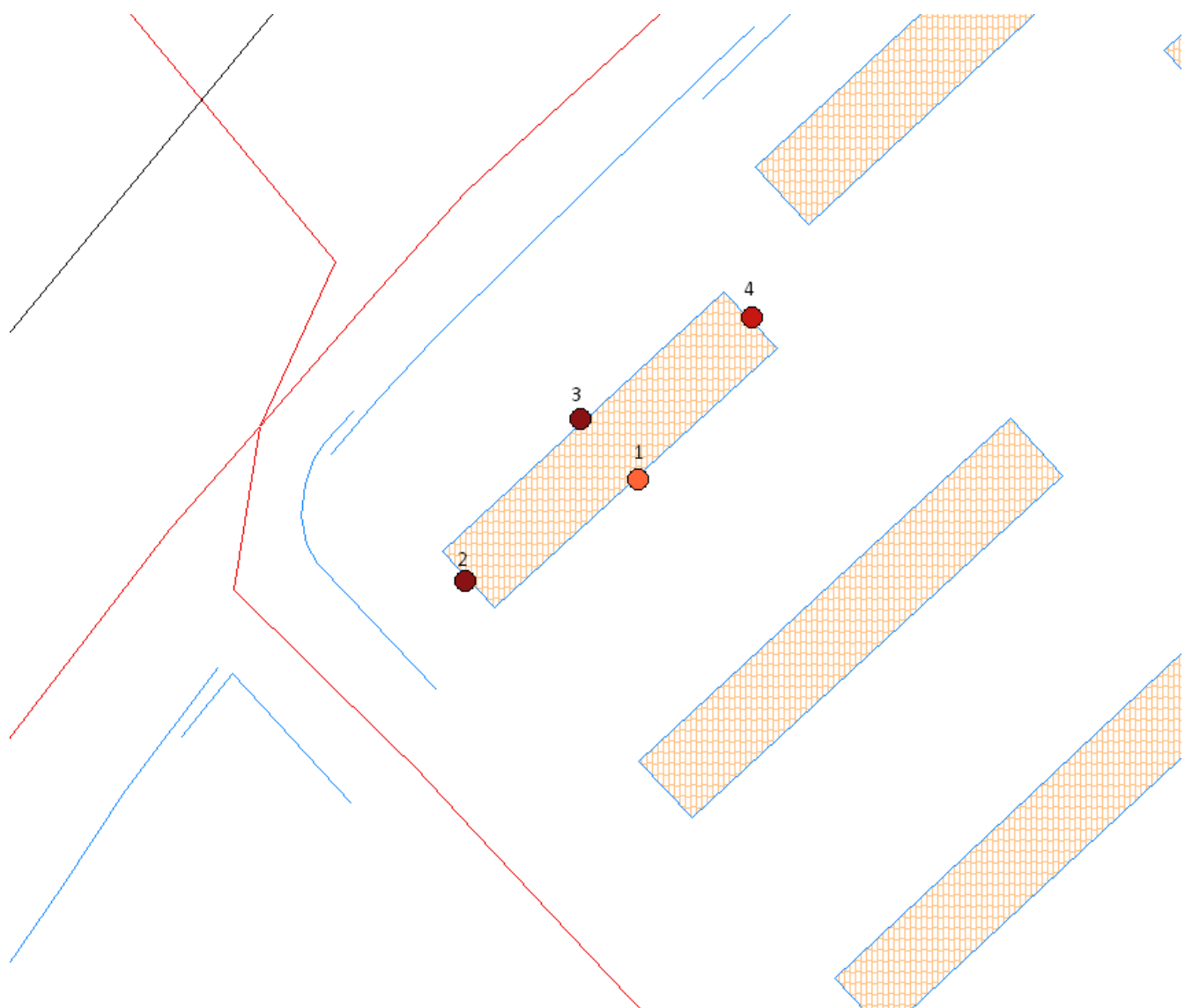
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	46.89	63.35	57.39	5.80	47.15	62.87
Evening (4h)	44.74	62.59	56.67	6.06	45.19	61.90
Night (8h)	36.95	54.92	48.74	5.97	37.42	54.75
DEN	47.53	64.88	58.88	5.91	47.91	64.44

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	14712 1 GF S/E	65.000	46.886	60.000	44.743	55.000	36.948	65.000	47.530
IPkt002	14712 1 UF1S/E	65.000	47.157	60.000	45.191	55.000	37.413	65.000	47.908
IPkt003	14712 1 UF2S/E	65.000	47.501	60.000	45.728	55.000	37.967	65.000	48.370

IPkt004	14712	1	UF3S/E	65.000	48.800	60.000	47.941	55.000	40.141	65.000	50.219
IPkt005	14712	1	UF4S/E	65.000	51.226	60.000	51.526	55.000	43.974	65.000	53.511
IPkt006	14712	2	GF S/W	65.000	54.899	60.000	55.672	55.000	48.046	65.000	57.494
IPkt007	14712	2	UF1S/W	65.000	56.918	60.000	57.493	55.000	49.970	65.000	59.409
IPkt008	14712	2	UF2S/W	65.000	59.199	60.000	58.944	55.000	51.668	65.000	61.201
IPkt009	14712	2	UF3S/W	65.000	61.272	60.000	60.617	55.000	53.465	65.000	63.049
IPkt010	14712	2	UF4S/W	65.000	62.878	60.000	61.901	55.000	54.754	65.000	64.444
IPkt011	14712	3	GF N/W	65.000	57.731	60.000	57.758	55.000	49.664	65.000	59.636
IPkt012	14712	3	UF1N/W	65.000	59.251	60.000	59.165	55.000	51.196	65.000	61.122
IPkt013	14712	3	UF2N/W	65.000	60.610	60.000	60.215	55.000	52.381	65.000	62.320
IPkt014	14712	3	UF3N/W	65.000	62.020	60.000	61.405	55.000	53.709	65.000	63.632
IPkt015	14712	3	UF4N/W	65.000	63.352	60.000	62.593	55.000	54.916	65.000	64.876
IPkt016	14712	4	GF N/E	65.000	61.497	60.000	60.417	55.000	51.606	65.000	62.475
IPkt017	14712	4	UF1N/E	65.000	61.699	60.000	60.561	55.000	51.754	65.000	62.644
IPkt018	14712	4	UF2N/E	65.000	61.722	60.000	60.577	55.000	51.781	65.000	62.666
IPkt019	14712	4	UF3N/E	65.000	61.628	60.000	60.495	55.000	51.708	65.000	62.581
IPkt020	14712	4	UF4N/E	65.000	61.587	60.000	60.514	55.000	51.758	65.000	62.585

22 schema: Geležinio Vilko g. 13 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

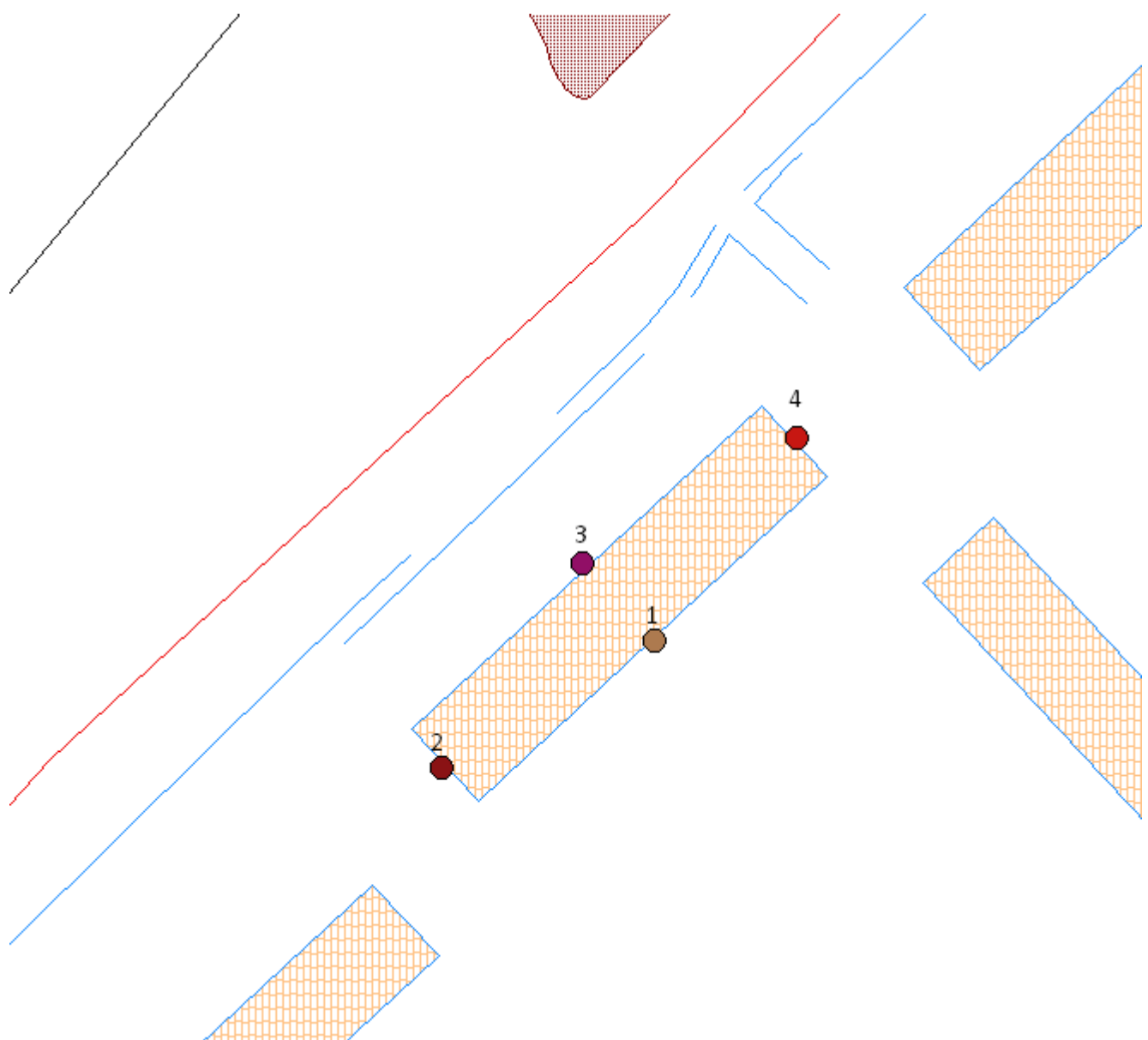
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	51.64	69.31	60.77	5.00	53.39	68.11
Evening (4h)	49.91	68.27	60.03	5.10	51.82	67.06
Night (8h)	41.42	59.74	51.82	5.05	43.31	58.75
DEN	52.33	70.39	62.15	5.03	54.17	69.25

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	8056 1 GF S/E	65.000	56.591	60.000	56.781	55.000	49.054	65.000	58.735
IPkt002	8056 1 UF1S/E	65.000	57.494	60.000	57.330	55.000	49.702	65.000	59.430

IPkt003	8056	1 UF2S/E	65.000	58.141	60.000	57.822	55.000	50.281	65.000	60.003
IPkt004	8056	1 UF3S/E	65.000	58.590	60.000	58.135	55.000	50.658	65.000	60.383
IPkt005	8056	1 UF4S/E	65.000	58.980	60.000	58.451	55.000	51.013	65.000	60.738
IPkt006	8056	2 GF S/W	65.000	60.367	60.000	60.225	55.000	51.973	65.000	62.106
IPkt007	8056	2 UF1S/W	65.000	63.288	60.000	62.782	55.000	54.654	65.000	64.828
IPkt008	8056	2 UF2S/W	65.000	66.102	60.000	65.422	55.000	57.156	65.000	67.487
IPkt009	8056	2 UF3S/W	65.000	67.486	60.000	66.586	55.000	58.246	65.000	68.710
IPkt010	8056	2 UF4S/W	65.000	68.100	60.000	67.068	55.000	58.742	65.000	69.246
IPkt011	8056	3 GF N/W	65.000	58.091	60.000	57.554	55.000	49.258	65.000	59.558
IPkt012	8056	3 UF1N/W	65.000	61.348	60.000	60.922	55.000	52.507	65.000	62.850
IPkt013	8056	3 UF2N/W	65.000	64.134	60.000	63.602	55.000	55.121	65.000	65.547
IPkt014	8056	3 UF3N/W	65.000	66.751	60.000	65.991	55.000	57.475	65.000	68.010
IPkt015	8056	3 UF4N/W	65.000	69.307	60.000	68.272	55.000	59.736	65.000	70.390
IPkt016	8056	4 GF N/E	65.000	51.642	60.000	49.915	55.000	41.420	65.000	52.327
IPkt017	8056	4 UF1N/E	65.000	53.390	60.000	51.825	55.000	43.300	65.000	54.160
IPkt018	8056	4 UF2N/E	65.000	55.517	60.000	54.105	55.000	45.559	65.000	56.371
IPkt019	8056	4 UF3N/E	65.000	58.532	60.000	57.302	55.000	48.740	65.000	59.490
IPkt020	8056	4 UF4N/E	65.000	61.534	60.000	60.444	55.000	51.876	65.000	62.575

23 schema: Geležinio Vilko g. 15 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

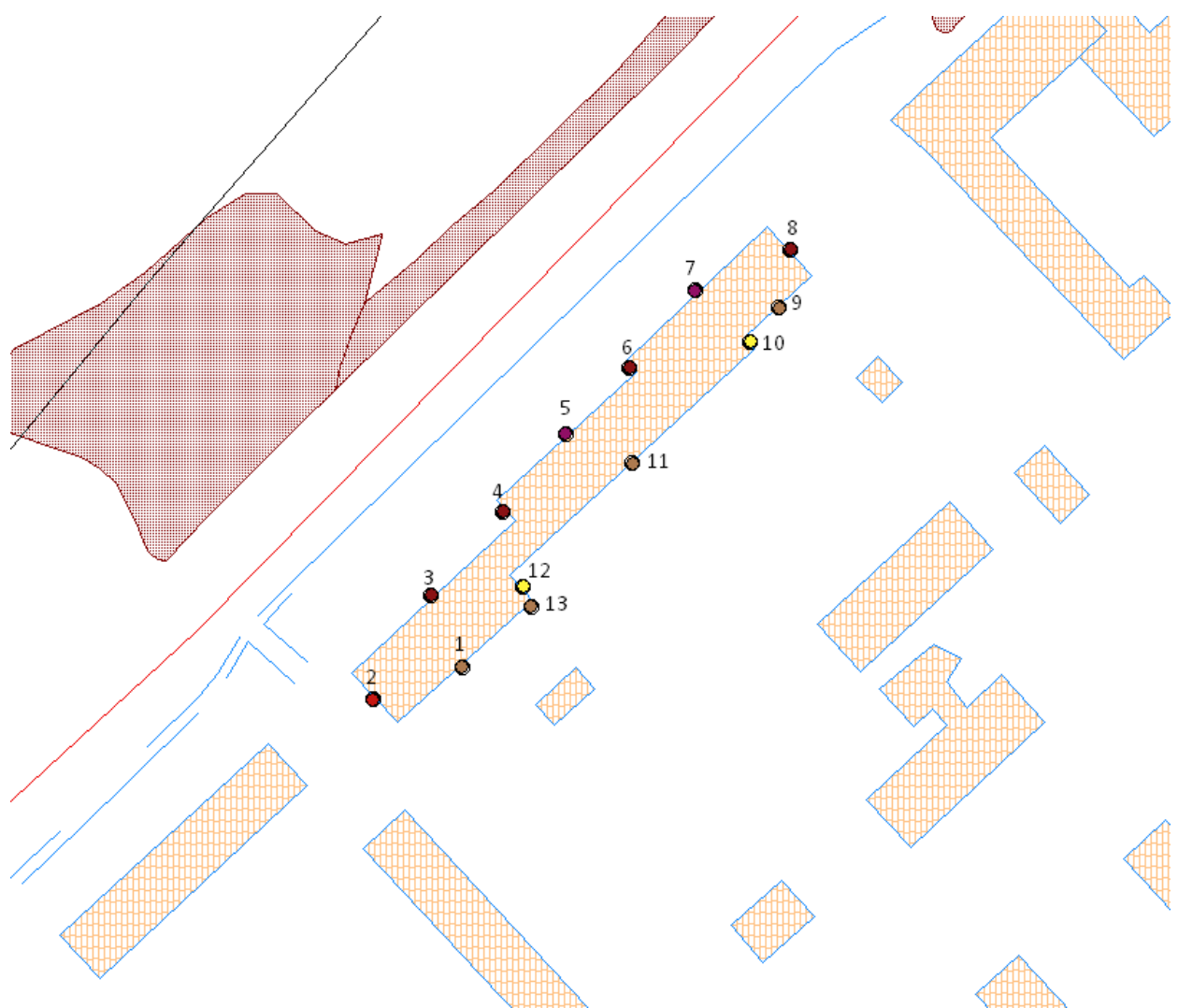
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	51.05	71.17	60.04	6.60	51.43	71.15
Evening (4h)	50.60	70.16	59.43	6.38	50.90	70.10
Night (8h)	43.09	61.61	51.24	6.03	43.43	61.55
DEN	52.84	72.26	61.50	6.34	53.17	72.22

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	24062 1 GF S/E	65.000	51.046	60.000	50.602	55.000	43.092	65.000	52.835
IPkt002	24062 1 UF1S/E	65.000	51.436	60.000	50.893	55.000	43.425	65.000	53.174

IPkt003	24062	1 UF2S/E	65.000	51.682	60.000	51.066	55.000	43.578	65.000	53.364
IPkt004	24062	1 UF3S/E	65.000	52.113	60.000	51.502	55.000	44.027	65.000	53.803
IPkt005	24062	1 UF4S/E	65.000	53.512	60.000	53.798	55.000	46.294	65.000	55.805
IPkt006	24062	2 GF S/W	65.000	57.089	60.000	56.899	55.000	48.761	65.000	58.834
IPkt007	24062	2 UF1S/W	65.000	59.439	60.000	59.041	55.000	50.718	65.000	60.987
IPkt008	24062	2 UF2S/W	65.000	62.321	60.000	61.635	55.000	53.218	65.000	63.656
IPkt009	24062	2 UF3S/W	65.000	65.847	60.000	64.993	55.000	56.497	65.000	67.053
IPkt010	24062	2 UF4S/W	65.000	67.544	60.000	66.536	55.000	58.028	65.000	68.652
IPkt011	24062	3 GF N/W	65.000	59.535	60.000	59.304	55.000	50.915	65.000	61.172
IPkt012	24062	3 UF1N/W	65.000	63.595	60.000	62.958	55.000	54.479	65.000	64.942
IPkt013	24062	3 UF2N/W	65.000	68.972	60.000	68.095	55.000	59.553	65.000	70.150
IPkt014	24062	3 UF3N/W	65.000	71.173	60.000	70.157	55.000	61.605	65.000	72.263
IPkt015	24062	3 UF4N/W	65.000	71.156	60.000	70.098	55.000	61.548	65.000	72.221
IPkt016	24062	4 GF N/E	65.000	54.886	60.000	54.476	55.000	46.152	65.000	56.426
IPkt017	24062	4 UF1N/E	65.000	56.769	60.000	56.208	55.000	47.855	65.000	58.203
IPkt018	24062	4 UF2N/E	65.000	58.465	60.000	57.651	55.000	49.245	65.000	59.723
IPkt019	24062	4 UF3N/E	65.000	60.773	60.000	60.033	55.000	51.566	65.000	62.059
IPkt020	24062	4 UF4N/E	65.000	63.468	60.000	62.653	55.000	54.149	65.000	64.696

24 schema: Geležinio Vilko g. 25 27 (abu 5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	47.91	71.30	56.95	7.28	48.31	67.42
Evening (4h)	46.19	70.14	56.29	7.32	46.69	66.52
Night (8h)	37.71	61.63	47.96	7.25	38.19	57.99
DEN	48.61	72.31	58.34	7.27	49.06	68.59

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	8565 1 GF S/W	65.000	50.402	60.000	50.397	55.000	42.686	65.000	52.418
IPkt002	8565 1 UF1S/W	65.000	50.874	60.000	50.799	55.000	43.156	65.000	52.865
IPkt003	8565 1 UF2S/W	65.000	51.556	60.000	51.513	55.000	43.937	65.000	53.593
IPkt004	8565 1 UF3S/W	65.000	52.185	60.000	52.692	55.000	45.104	65.000	54.603
IPkt005	8565 1 UF4S/W	65.000	53.065	60.000	53.598	55.000	46.060	65.000	55.521

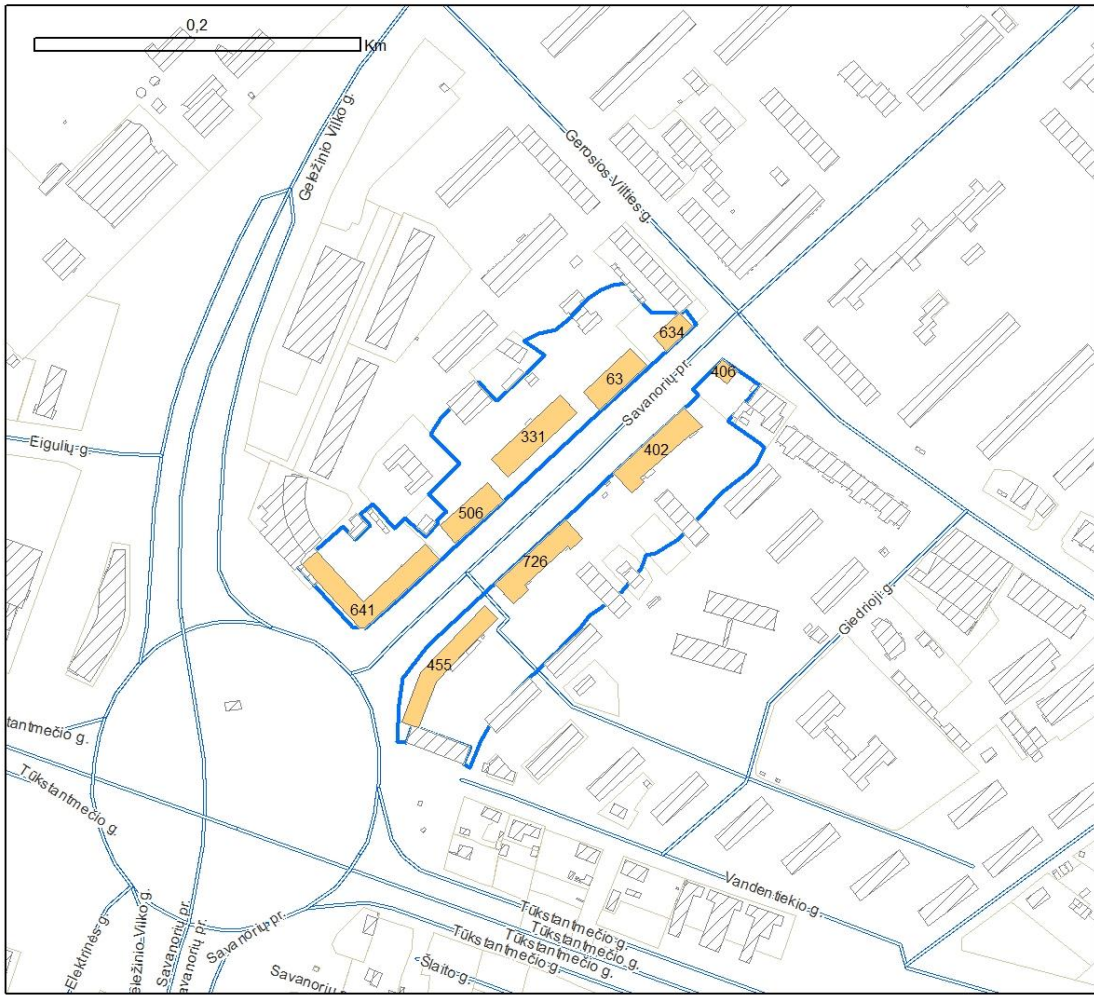
IPkt006	8565	2 GF S/W	65.000	56.764	60.000	55.629	55.000	47.252	65.000	57.832
IPkt007	8565	2 UF1S/W	65.000	58.210	60.000	57.079	55.000	48.666	65.000	59.270
IPkt008	8565	2 UF2S/W	65.000	61.290	60.000	60.343	55.000	51.858	65.000	62.442
IPkt009	8565	2 UF3S/W	65.000	62.783	60.000	61.882	55.000	53.392	65.000	63.962
IPkt010	8565	2 UF4S/W	65.000	64.744	60.000	63.817	55.000	55.378	65.000	65.922
IPkt011	8565	3 GF S/W	65.000	58.023	60.000	57.674	55.000	49.325	65.000	59.595
IPkt012	8565	3 UF1S/W	65.000	60.978	60.000	60.665	55.000	52.232	65.000	62.548
IPkt013	8565	3 UF2S/W	65.000	62.883	60.000	62.401	55.000	53.932	65.000	64.332
IPkt014	8565	3 UF3S/W	65.000	65.270	60.000	64.612	55.000	56.110	65.000	66.597
IPkt015	8565	3 UF4S/W	65.000	67.415	60.000	66.513	55.000	57.996	65.000	68.585
IPkt016	8565	4 GF S/W	65.000	56.606	60.000	56.410	55.000	47.971	65.000	58.250
IPkt017	8565	4 UF1S/W	65.000	58.993	60.000	58.742	55.000	50.267	65.000	60.590
IPkt018	8565	4 UF2S/W	65.000	60.883	60.000	60.438	55.000	51.940	65.000	62.347
IPkt019	8565	4 UF3S/W	65.000	63.304	60.000	62.553	55.000	54.042	65.000	64.570
IPkt020	8565	4 UF4S/W	65.000	65.553	60.000	64.615	55.000	56.103	65.000	66.703
IPkt021	8565	5 GF N/W	65.000	60.298	60.000	60.345	55.000	51.985	65.000	62.129
IPkt022	8565	5 UF1N/W	65.000	62.407	60.000	62.110	55.000	53.704	65.000	63.995
IPkt023	8565	5 UF2N/W	65.000	64.728	60.000	64.090	55.000	55.632	65.000	66.081
IPkt024	8565	5 UF3N/W	65.000	67.582	60.000	66.703	55.000	58.206	65.000	68.772
IPkt025	8565	5 UF4N/W	65.000	70.837	60.000	69.708	55.000	61.189	65.000	71.868
IPkt026	8565	6 GF N/E	65.000	56.925	60.000	56.627	55.000	48.203	65.000	58.507
IPkt027	8565	6 UF1N/E	65.000	59.002	60.000	58.589	55.000	50.117	65.000	60.495
IPkt028	8565	6 UF2N/E	65.000	61.339	60.000	60.679	55.000	52.180	65.000	62.666
IPkt029	8565	6 UF3N/E	65.000	64.748	60.000	63.896	55.000	55.374	65.000	65.948
IPkt030	8565	6 UF4N/E	65.000	68.313	60.000	67.269	55.000	58.739	65.000	69.392
IPkt031	8565	7 GF N/E	65.000	61.256	60.000	61.326	55.000	52.981	65.000	63.107
IPkt032	8565	7 UF1N/E	65.000	63.248	60.000	62.829	55.000	54.427	65.000	64.758
IPkt033	8565	7 UF2N/E	65.000	66.136	60.000	65.291	55.000	56.830	65.000	67.358
IPkt034	8565	7 UF3N/E	65.000	69.265	60.000	68.274	55.000	59.773	65.000	70.385
IPkt035	8565	7 UF4N/E	65.000	71.300	60.000	70.142	55.000	61.627	65.000	72.314
IPkt036	8565	8 GF N/E	65.000	59.369	60.000	59.694	55.000	51.434	65.000	61.422
IPkt037	8565	8 UF1N/E	65.000	60.931	60.000	60.785	55.000	52.451	65.000	62.641
IPkt038	8565	8 UF2N/E	65.000	62.799	60.000	61.917	55.000	53.541	65.000	64.023
IPkt039	8565	8 UF3N/E	65.000	64.758	60.000	63.619	55.000	55.188	65.000	65.808
IPkt040	8565	8 UF4N/E	65.000	66.743	60.000	65.520	55.000	57.049	65.000	67.731
IPkt041	8565	9 GF N/E	65.000	48.475	60.000	47.164	55.000	38.629	65.000	49.392
IPkt042	8565	9 UF1N/E	65.000	48.857	60.000	47.715	55.000	39.164	65.000	49.871
IPkt043	8565	9 UF2N/E	65.000	49.311	60.000	48.330	55.000	39.831	65.000	50.438
IPkt044	8565	9 UF3N/E	65.000	49.972	60.000	49.368	55.000	41.018	65.000	51.379
IPkt045	8565	9 UF4N/E	65.000	50.859	60.000	50.557	55.000	42.290	65.000	52.488
IPkt046	8565	10 GF N/E	65.000	47.929	60.000	46.187	55.000	37.709	65.000	48.610
IPkt047	8565	10 UF1N/E	65.000	48.599	60.000	47.581	55.000	39.003	65.000	49.680
IPkt048	8565	10 UF2N/E	65.000	48.881	60.000	47.562	55.000	38.986	65.000	49.782
IPkt049	8565	10 UF3N/E	65.000	49.249	60.000	47.781	55.000	39.195	65.000	50.059
IPkt050	8565	10 UF4N/E	65.000	49.780	60.000	48.511	55.000	39.911	65.000	50.704
IPkt051	8565	11 GF East	65.000	47.978	60.000	46.281	55.000	37.819	65.000	48.689
IPkt052	8565	11 UF1East	65.000	48.565	60.000	47.555	55.000	39.022	65.000	49.664
IPkt053	8565	11 UF2East	65.000	48.954	60.000	47.998	55.000	39.515	65.000	50.101
IPkt054	8565	11 UF3East	65.000	49.994	60.000	49.497	55.000	41.205	65.000	51.488
IPkt055	8565	11 UF4East	65.000	51.777	60.000	52.394	55.000	44.460	65.000	54.147
IPkt056	8565	12 GF S/W	65.000	47.910	60.000	46.331	55.000	37.846	65.000	48.683
IPkt057	8565	12 UF1S/W	65.000	48.042	60.000	46.515	55.000	38.018	65.000	48.842
IPkt058	8565	12 UF2S/W	65.000	48.134	60.000	46.526	55.000	38.029	65.000	48.887
IPkt059	8565	12 UF3S/W	65.000	48.307	60.000	46.688	55.000	38.189	65.000	49.053
IPkt060	8565	12 UF4S/W	65.000	48.927	60.000	47.443	55.000	38.949	65.000	49.753
IPkt061	8565	13 GF Sout	65.000	50.345	60.000	50.425	55.000	42.656	65.000	52.398
IPkt062	8565	13 UF1Sout	65.000	50.759	60.000	50.761	55.000	43.039	65.000	52.775
IPkt063	8565	13 UF2Sout	65.000	51.424	60.000	51.482	55.000	43.833	65.000	53.505
IPkt064	8565	13 UF3Sout	65.000	52.126	60.000	52.480	55.000	44.843	65.000	54.417
IPkt065	8565	13 UF4Sout	65.000	53.059	60.000	53.660	55.000	46.034	65.000	55.530

SAVANORIŲ PR. ATKARPA TARP SAVANORIŲ ŽIEDO IR GEROSIOS VILTIES G.

Nagrinėjamoje teritorijoje vyrauja vidutinio ir mažo aukštingumo pastatai, kurie yra išsidėstę labai arti važiuojamosios gatvės dalies, gyvenamoji aplinka iš gatvės pusės ribojasi su pastatų kontūrais (pastatai sudaro triukšmo ekraną aplinkai, besiribojančiai su mažiausiai triukšminga pastatų fasadais) (žr. 3 lentelę ir 6 pav.), todėl akustinė sienutė šalia pastatų būtų neefektyvi ir potencialiai apsaugotų tik pirmuosius aukštus. Rekomenduojamas langų keitimas į akustinio tipo langus.

Didžiausi triukšmo viršijimai užfiksuoti prie pastatų fasadų pažymėtų nr. 641, 455 (žr. 6 pav/), kur maksimalus Ldvn triukšmo lygis lygus 74,11 dBA (triukšmo norma viršijama 9,11 dBA). Detalūs modeliavimo rezultatai ir triukšmo viršijimai pateikti schemų lentelėse (nuo 25 iki 33 schemos).

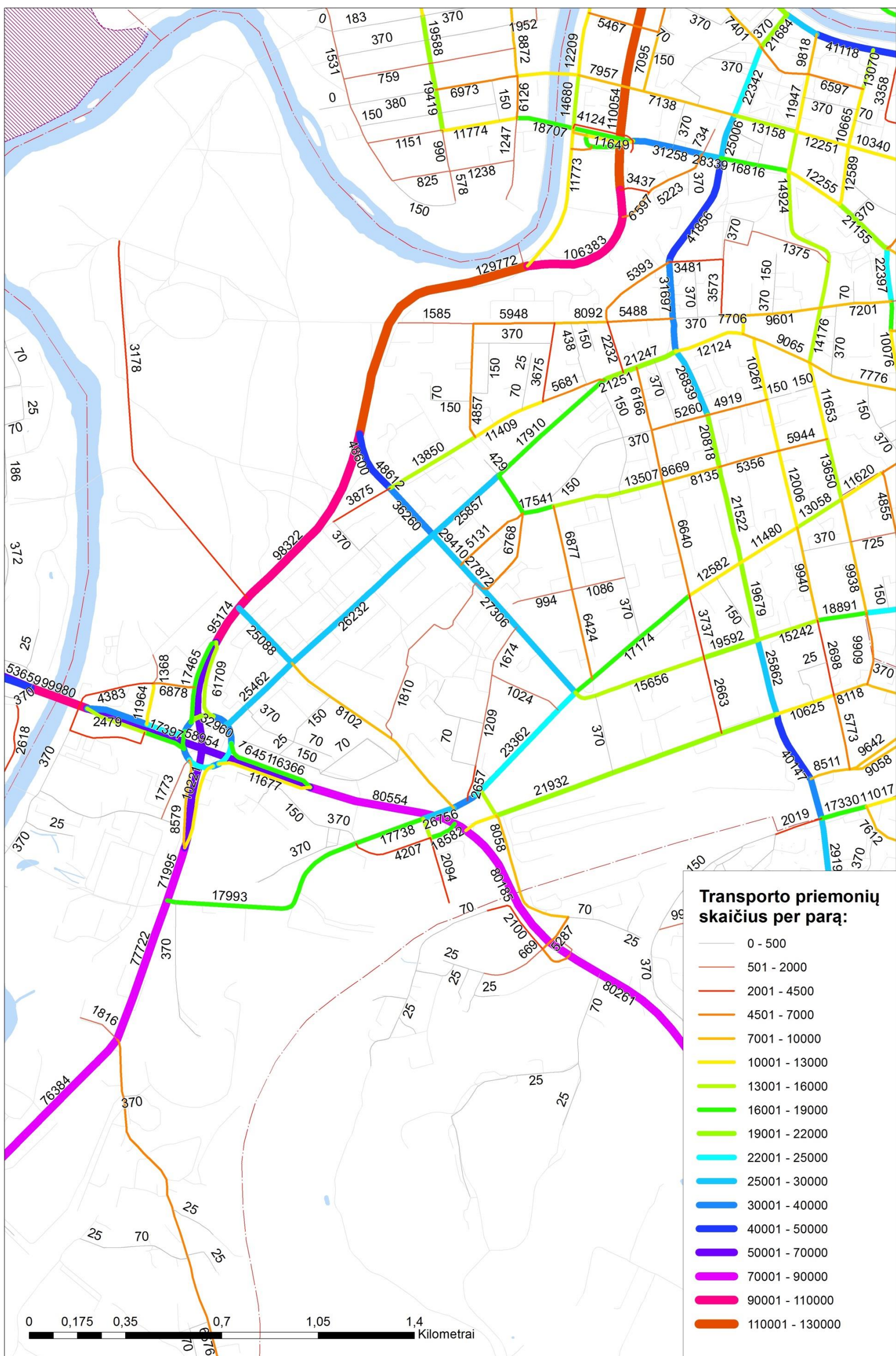
Keičiant langus rekomenduojama vadovautis Lietuvos automobilių kelių direkcijos prie Susisiekimo ministerijos generalinio direktoriaus 2010 m. balandžio 1 d. įsakymu Nr. V-88 „Dėl dokumento „Aplinkosauginių priemonių projektavimo, įdiegimo ir priežiūros rekomendacijos. Kelių eismo triukšmo mažinimas APR-T 10“ patvirtinimo“ „XI SKIRSNIS. PASTATŲ IZOLIAVIMAS NUO TRIUKŠMO“ bei modeliavimo rezultatais, pavojingiausiuose fasaduose turėtų būti įvertinti esami langai (jei jie yra keisti arba atitinka reikiamaizoliavimo klasę) bei integruoti stiklo paketų tipai (ar pakankamas triukšmo slopinimas esamuose stiklo paketuose ir ar vidinėse patalpose bus užtikrintos ribinės vertės pagal HN:33).



Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

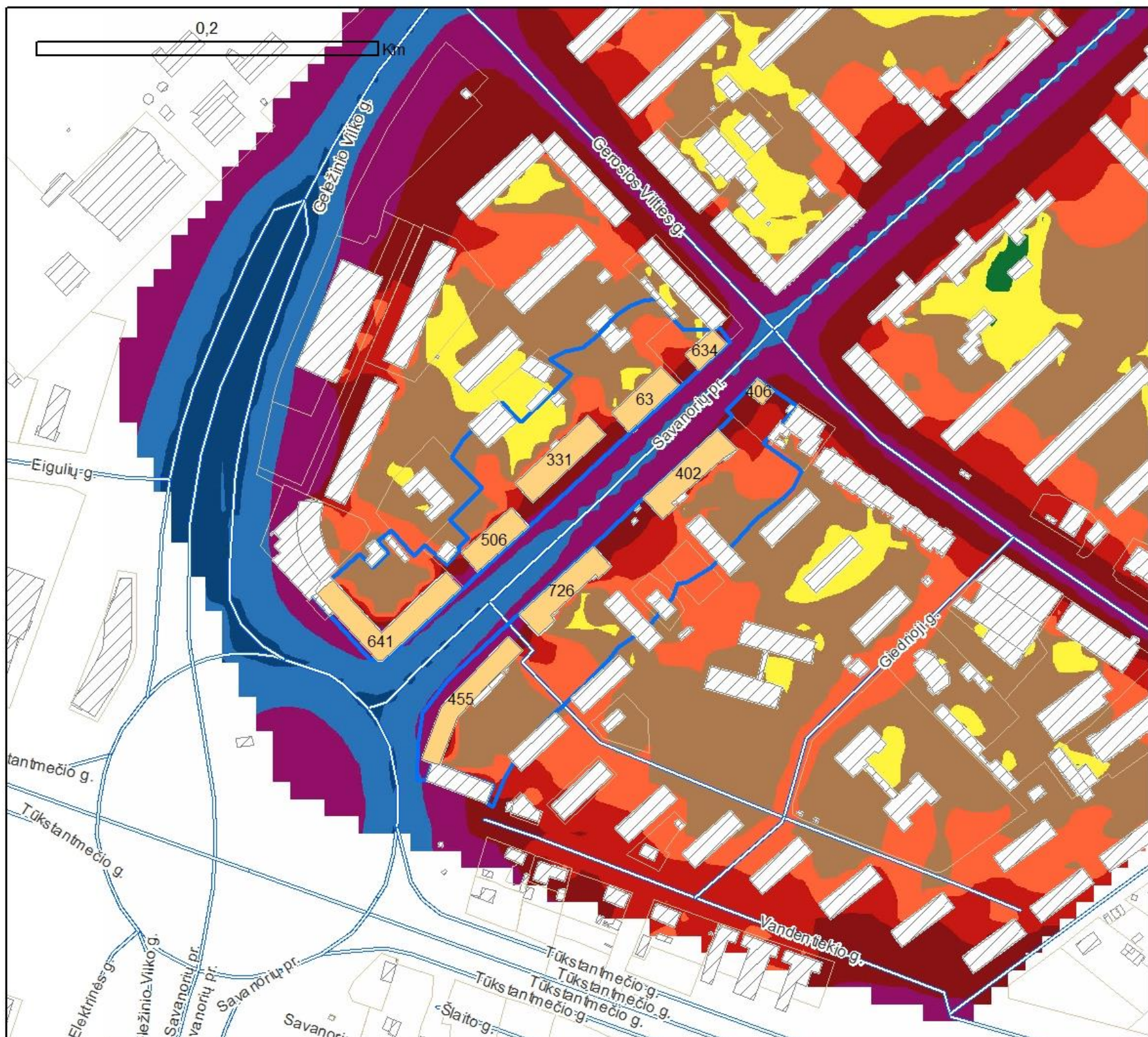
6 pav. Teritorija prie Savanorių pr.



7 pav. Transporto srautų schema teritorijoje prie Savanorių pr.
su vidutiniu transporto priemonių skaičiumi gatvės atkarpose per parą. (2014 m. rezultatai)

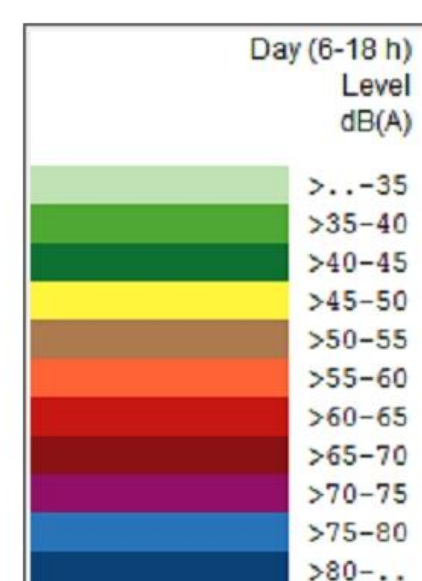
Triukšmingiausia Savanorių g. atkarpa tarp Savanorių ir Gerorios Vilties g.

2014 m. dienos ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto

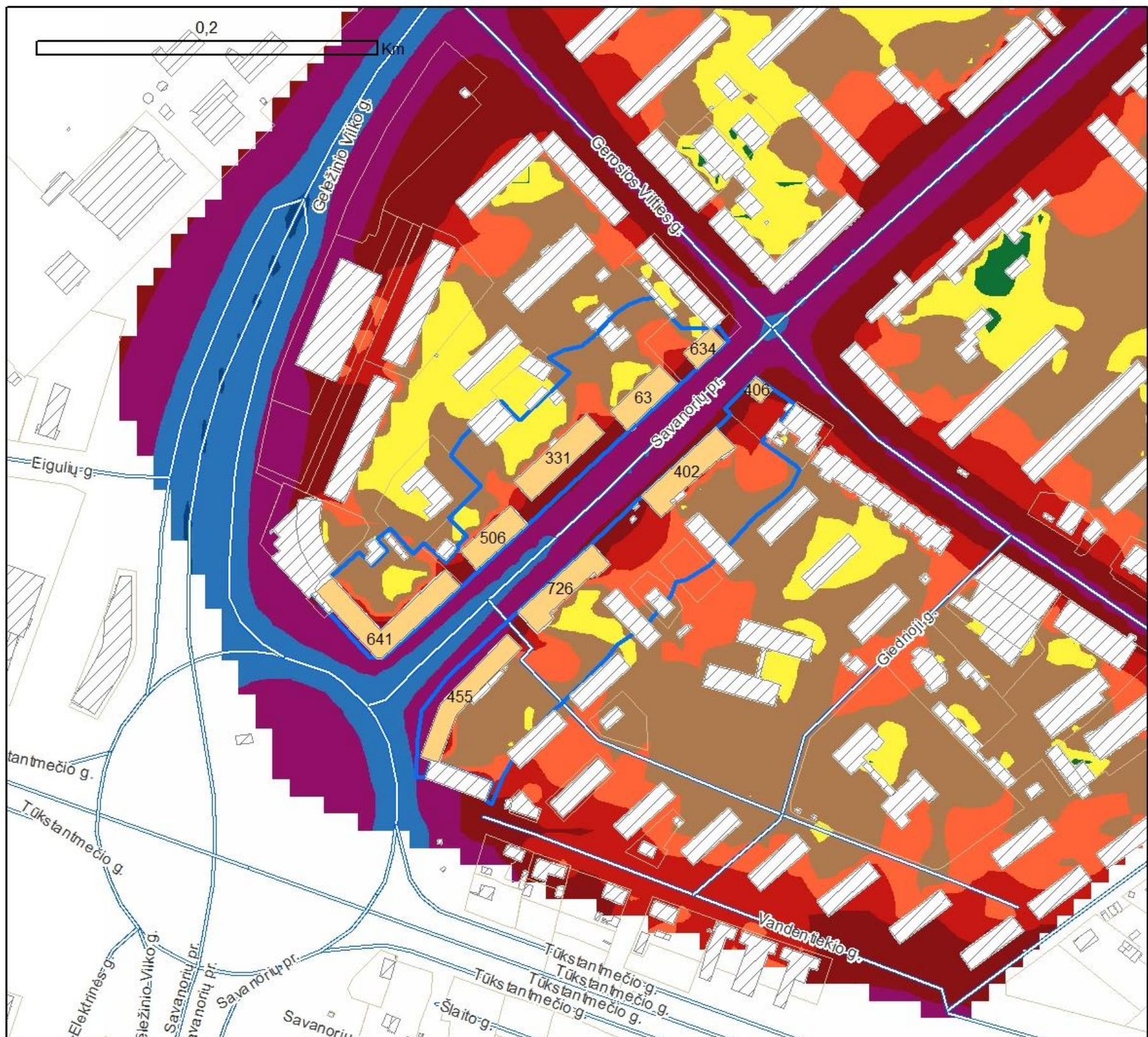


Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

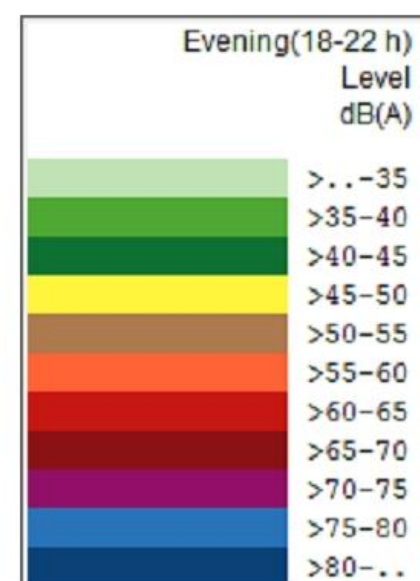


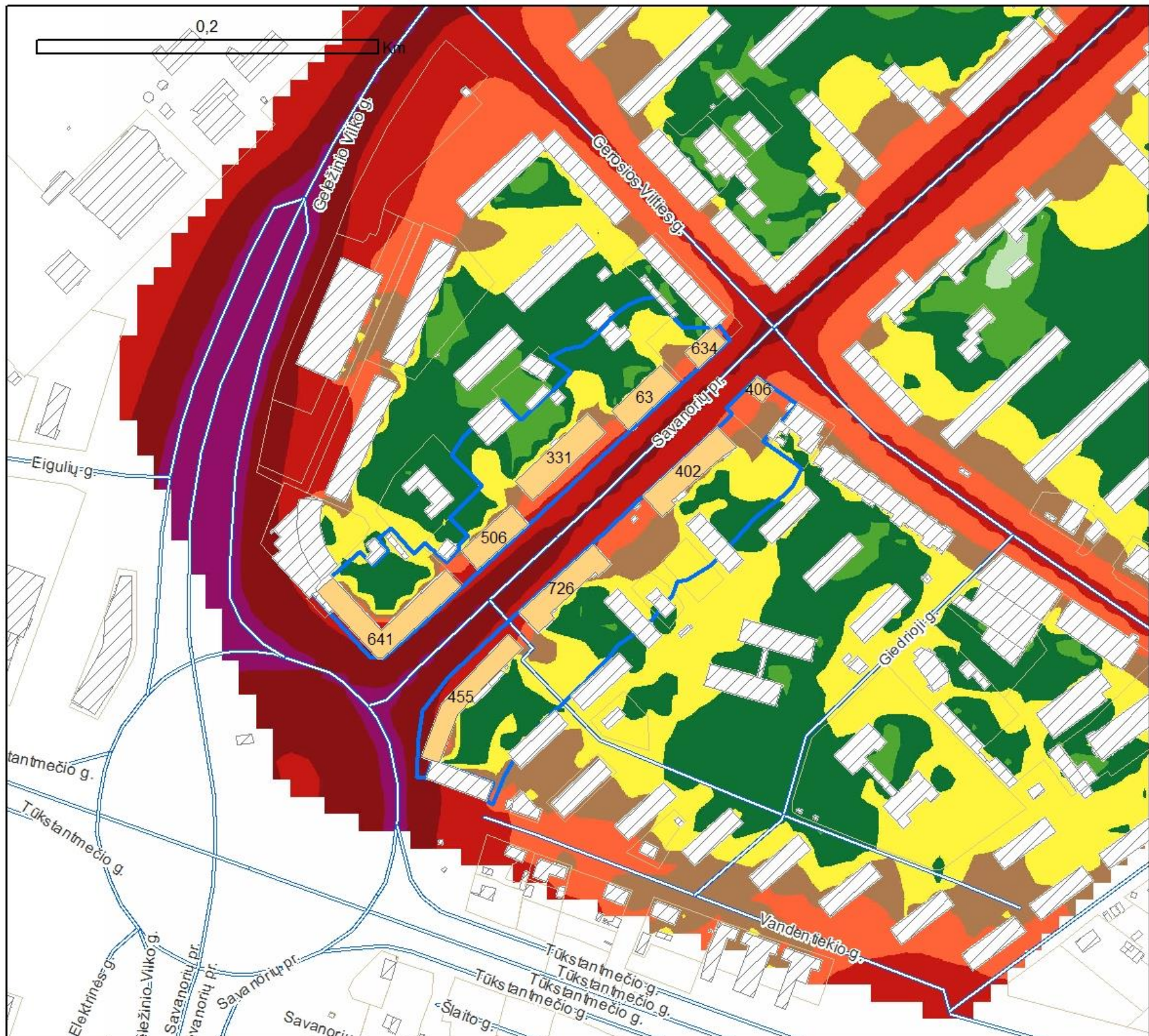
2014 m. vakaro ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto



Sutartiniai ženklai

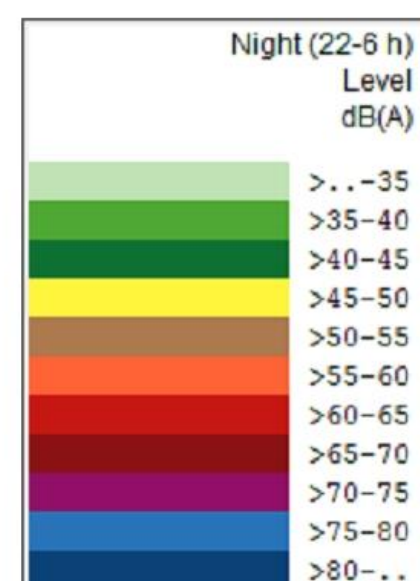
- Gatvės / XP S 31-133
- Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)



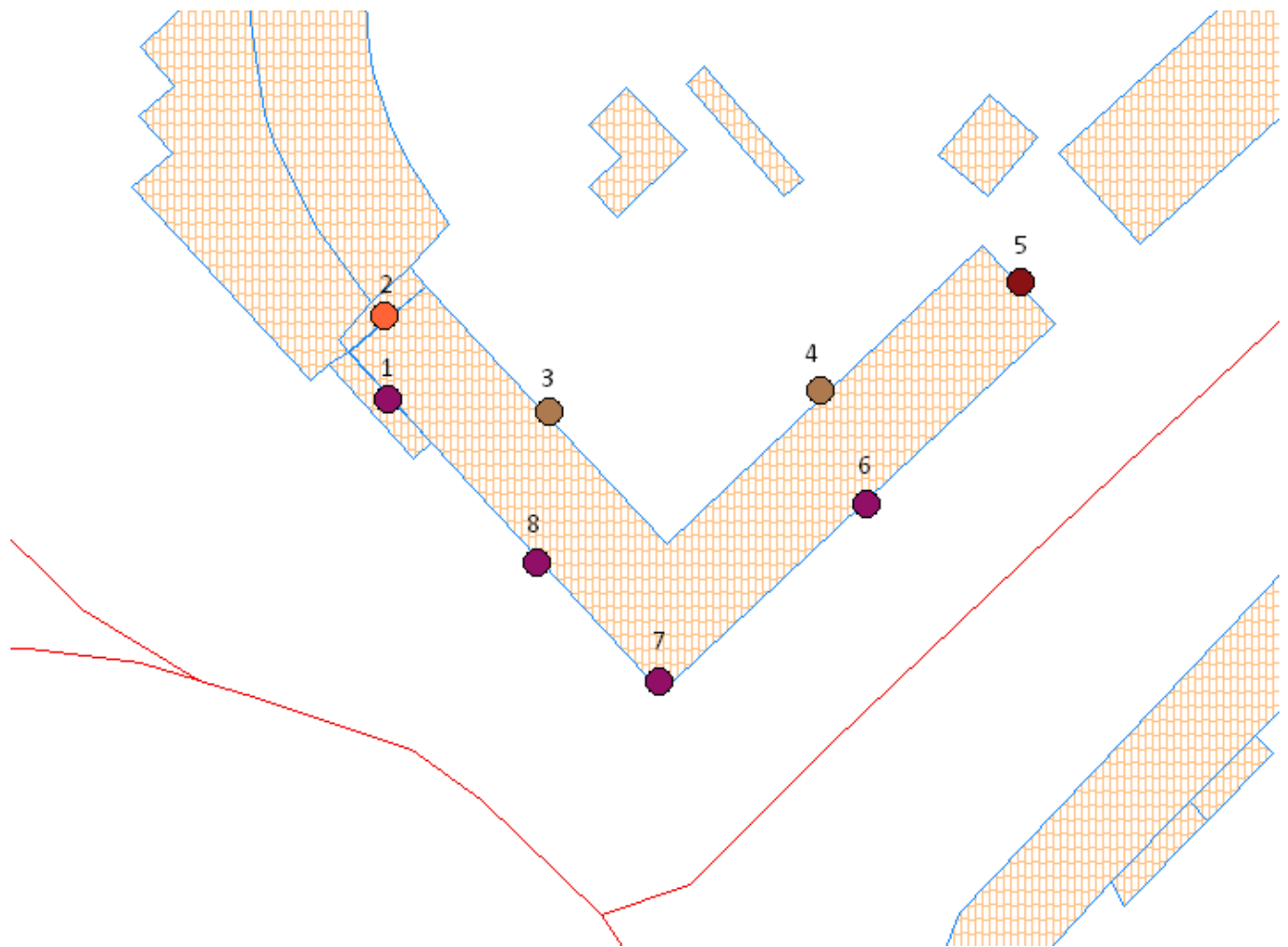


Sutartiniai ženklai

- Gatvės / XP S 31-133
- Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)



25 schema: Savanorių pr. 65 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

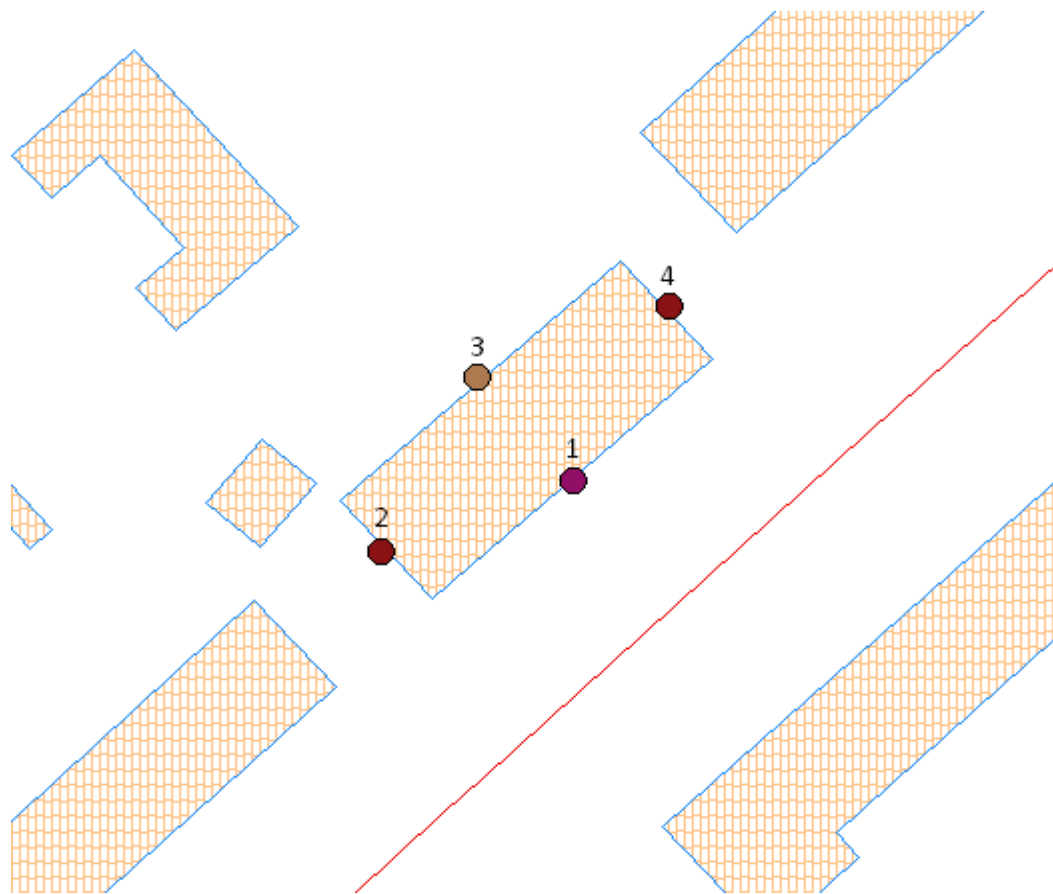
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	51.37	74.81	64.47	9.37	52.28	74.62
Evening (4h)	48.76	73.05	62.47	9.57	50.12	72.88
Night (8h)	41.46	65.87	55.36	9.49	43.14	65.72
DEN	51.90	75.85	65.42	9.46	53.17	75.68

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	28709 1 GF West	65.000	54.558	60.000	52.133	55.000	45.234	65.000	55.317
IPkt002	28709 1 UF1West	65.000	63.010	60.000	61.510	55.000	54.493	65.000	64.288
IPkt003	28709 1 UF2West	65.000	72.233	60.000	70.681	55.000	63.854	65.000	73.545
IPkt004	28709 1 UF3West	65.000	72.380	60.000	70.845	55.000	63.983	65.000	73.691
IPkt005	28709 1 UF4West	65.000	72.410	60.000	70.901	55.000	64.017	65.000	73.729
IPkt006	28709 2 GF N/W	65.000	51.728	60.000	49.102	55.000	42.180	65.000	52.364
IPkt007	28709 2 UF1N/W	65.000	52.284	60.000	50.124	55.000	43.146	65.000	53.173
IPkt008	28709 2 UF2N/W	65.000	55.806	60.000	54.299	55.000	47.559	65.000	57.178
IPkt009	28709 2 UF3N/W	65.000	55.893	60.000	54.380	55.000	47.632	65.000	57.258
IPkt010	28709 2 UF4N/W	65.000	56.225	60.000	54.692	55.000	47.911	65.000	57.566

IPkt011	28709	3 GF West	65.000	52.796	60.000	50.492	55.000	43.637	65.000	53.640
IPkt012	28709	3 UF1West	65.000	53.085	60.000	50.656	55.000	43.768	65.000	53.845
IPkt013	28709	3 UF2West	65.000	53.309	60.000	50.789	55.000	43.894	65.000	54.015
IPkt014	28709	3 UF3West	65.000	53.523	60.000	51.113	55.000	44.146	65.000	54.269
IPkt015	28709	3 UF4West	65.000	54.077	60.000	52.093	55.000	44.891	65.000	54.997
IPkt016	28709	4 GF N/E	65.000	51.368	60.000	48.763	55.000	41.456	65.000	51.897
IPkt017	28709	4 UF1N/E	65.000	51.747	60.000	49.340	55.000	42.069	65.000	52.398
IPkt018	28709	4 UF2N/E	65.000	53.105	60.000	50.940	55.000	43.933	65.000	53.981
IPkt019	28709	4 UF3N/E	65.000	53.838	60.000	51.505	55.000	44.463	65.000	54.604
IPkt020	28709	4 UF4N/E	65.000	54.358	60.000	52.519	55.000	45.357	65.000	55.378
IPkt021	28709	5 GF N/E	65.000	67.167	60.000	64.789	55.000	57.388	65.000	67.795
IPkt022	28709	5 UF1N/E	65.000	67.414	60.000	64.987	55.000	57.588	65.000	68.015
IPkt023	28709	5 UF2N/E	65.000	67.322	60.000	64.884	55.000	57.485	65.000	67.917
IPkt024	28709	5 UF3N/E	65.000	67.148	60.000	64.734	55.000	57.325	65.000	67.753
IPkt025	28709	5 UF4N/E	65.000	67.006	60.000	64.707	55.000	57.235	65.000	67.657
IPkt026	28709	6 GF East	65.000	73.441	60.000	71.453	55.000	63.953	65.000	74.263
IPkt027	28709	6 UF1East	65.000	73.609	60.000	71.554	55.000	64.048	65.000	74.390
IPkt028	28709	6 UF2East	65.000	73.475	60.000	71.447	55.000	63.938	65.000	74.272
IPkt029	28709	6 UF3East	65.000	73.243	60.000	71.194	55.000	63.692	65.000	74.029
IPkt030	28709	6 UF4East	65.000	72.913	60.000	70.880	55.000	63.384	65.000	73.710
IPkt031	28709	7 GF Sout	65.000	74.626	60.000	72.868	55.000	65.709	65.000	75.696
IPkt032	28709	7 UF1Sout	65.000	74.806	60.000	72.968	55.000	65.807	65.000	75.827
IPkt033	28709	7 UF2Sout	65.000	74.762	60.000	73.049	55.000	65.868	65.000	75.852
IPkt034	28709	7 UF3Sout	65.000	74.635	60.000	72.934	55.000	65.751	65.000	75.732
IPkt035	28709	7 UF4Sout	65.000	74.414	60.000	72.749	55.000	65.570	65.000	75.534
IPkt036	28709	8 GF S/W	65.000	72.528	60.000	70.942	55.000	64.060	65.000	73.800
IPkt037	28709	8 UF1S/W	65.000	73.012	60.000	71.230	55.000	64.333	65.000	74.156
IPkt038	28709	8 UF2S/W	65.000	73.138	60.000	71.515	55.000	64.567	65.000	74.363
IPkt039	28709	8 UF3S/W	65.000	73.192	60.000	71.578	55.000	64.611	65.000	74.416
IPkt040	28709	8 UF4S/W	65.000	73.124	60.000	71.557	55.000	64.575	65.000	74.372

26 schema: Savanorių pr. 63 (3A):



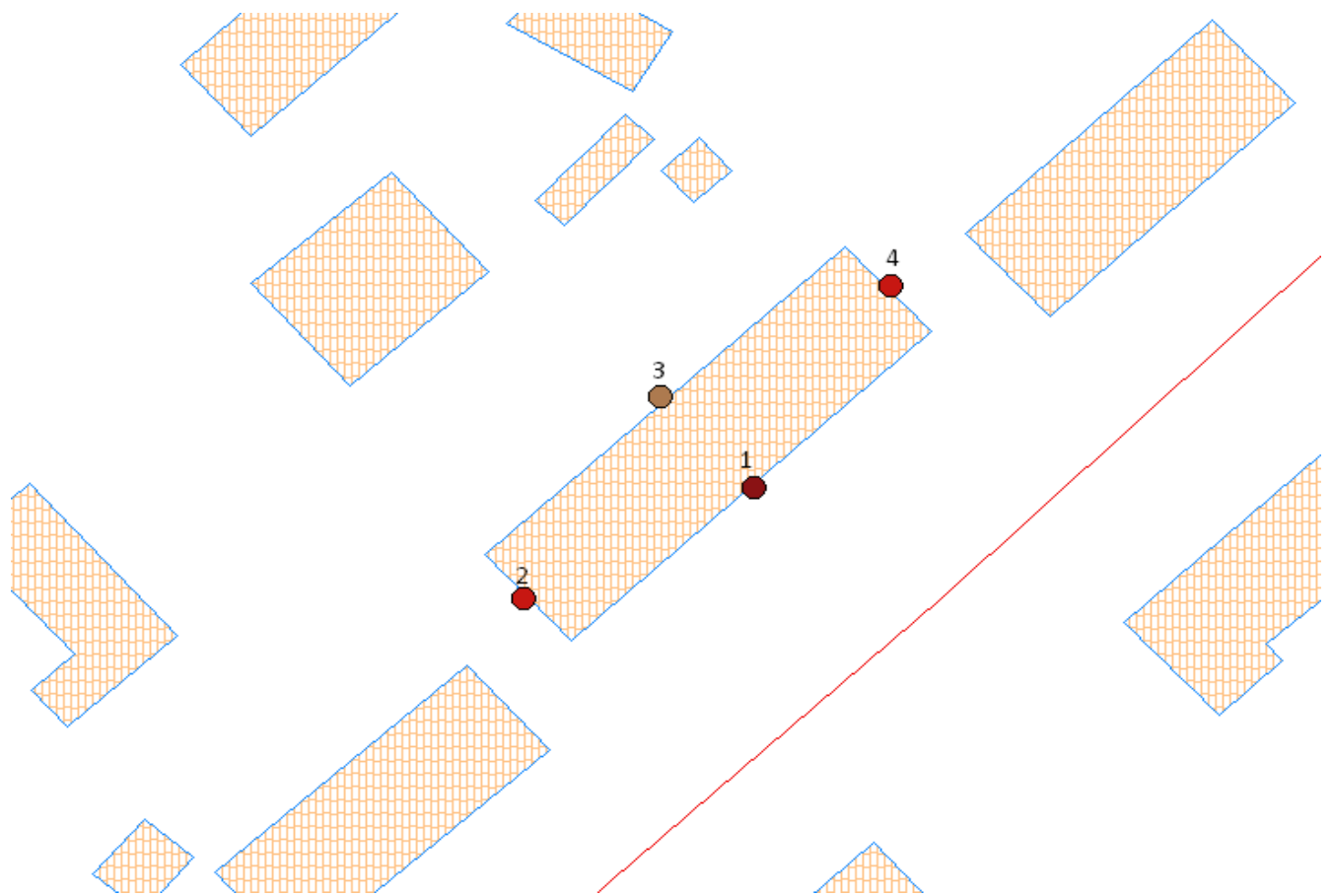
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	50.74	72.45	64.22	8.16	50.74	72.45
Evening (4h)	48.40	70.29	62.22	8.23	48.40	70.29
Night (8h)	41.18	62.81	54.60	8.07	41.18	62.81
DEN	51.44	73.18	65.00	8.15	51.44	73.18

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	20806 1 GF S/E	65.000	72.388	60.000	70.253	55.000	62.795	65.000	73.138
IPkt002	20806 1 UF1S/E	65.000	72.452	60.000	70.286	55.000	62.811	65.000	73.179
IPkt003	20806 1 UF2S/E	65.000	72.243	60.000	70.066	55.000	62.582	65.000	72.961
IPkt004	20806 2 GF S/W	65.000	67.363	60.000	65.232	55.000	57.749	65.000	68.107
IPkt005	20806 2 UF1S/W	65.000	67.600	60.000	65.393	55.000	57.913	65.000	68.301
IPkt006	20806 2 UF2S/W	65.000	67.550	60.000	65.316	55.000	57.837	65.000	68.237
IPkt007	20806 3 GF N/W	65.000	50.737	60.000	48.403	55.000	41.179	65.000	51.445
IPkt008	20806 3 UF1N/W	65.000	51.368	60.000	49.164	55.000	42.009	65.000	52.173
IPkt009	20806 3 UF2N/W	65.000	52.069	60.000	49.866	55.000	42.665	65.000	52.860
IPkt010	20806 4 GF N/E	65.000	65.450	60.000	64.149	55.000	55.844	65.000	66.438
IPkt011	20806 4 UF1N/E	65.000	65.721	60.000	64.290	55.000	55.973	65.000	66.628
IPkt012	20806 4 UF2N/E	65.000	65.654	60.000	64.208	55.000	55.878	65.000	66.549

27 schema: Savanorių pr.59 (3A):



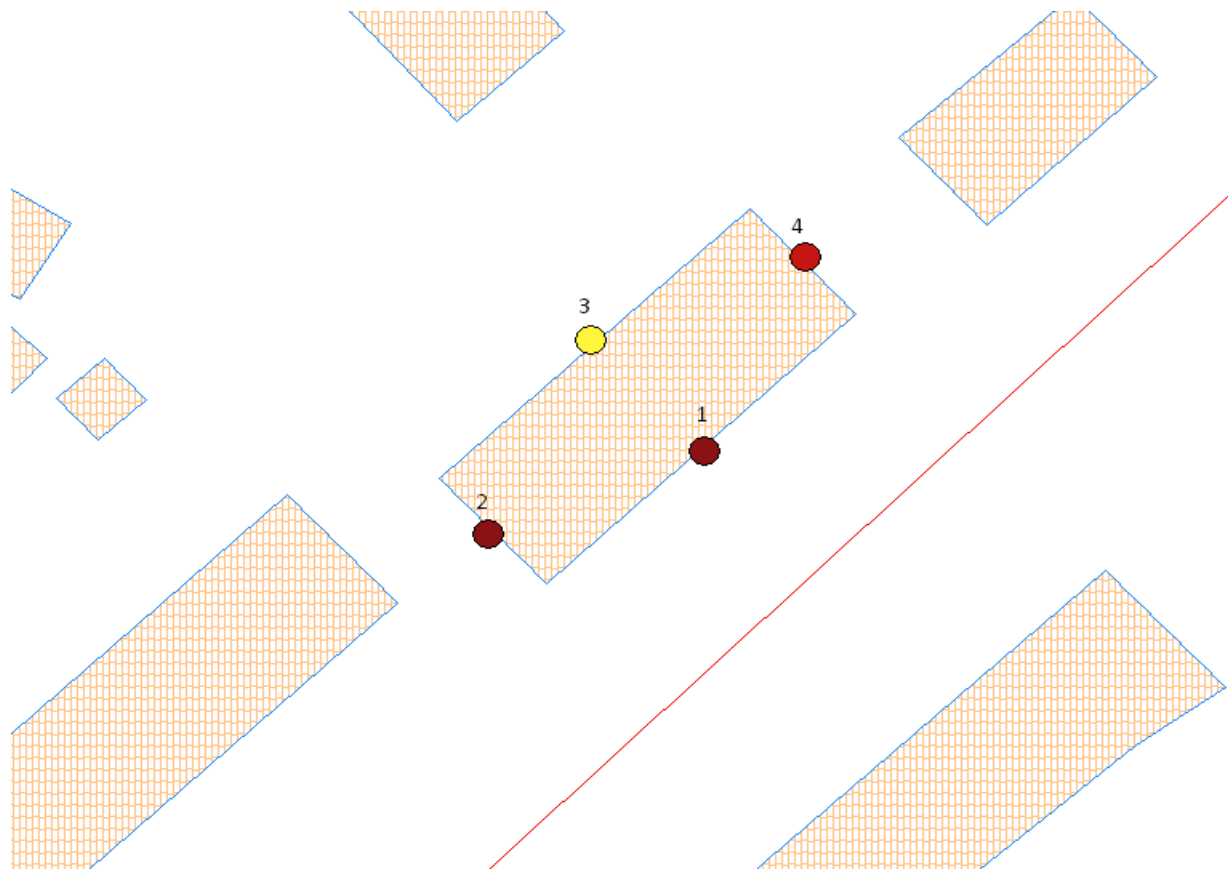
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.25	68.13	60.48	6.78	48.25	68.13
Evening (4h)	46.10	66.90	58.97	6.99	46.10	66.90
Night (8h)	38.38	58.47	50.92	6.62	38.38	58.47
DEN	48.91	69.12	61.43	6.78	48.91	69.12

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	14201 1 GF S/E	65.000	67.795	60.000	66.706	55.000	58.262	65.000	68.872
IPkt002	14201 1 UF1S/E	65.000	68.128	60.000	66.901	55.000	58.467	65.000	69.124
IPkt003	14201 1 UF2S/E	65.000	68.109	60.000	66.845	55.000	58.415	65.000	69.084
IPkt004	14201 2 GF S/W	65.000	62.468	60.000	60.340	55.000	52.784	65.000	63.192
IPkt005	14201 2 UF1S/W	65.000	62.699	60.000	60.530	55.000	52.975	65.000	63.400
IPkt006	14201 2 UF2S/W	65.000	62.708	60.000	60.516	55.000	52.963	65.000	63.396
IPkt007	14201 3 GF N/W	65.000	48.250	60.000	46.103	55.000	38.376	65.000	48.912
IPkt008	14201 3 UF1N/W	65.000	49.997	60.000	48.349	55.000	41.043	65.000	51.085
IPkt009	14201 3 UF2N/W	65.000	52.682	60.000	51.038	55.000	44.003	65.000	53.864
IPkt010	14201 4 GF N/E	65.000	60.792	60.000	59.954	55.000	51.085	65.000	61.902
IPkt011	14201 4 UF1N/E	65.000	61.069	60.000	60.197	55.000	51.325	65.000	62.157
IPkt012	14201 4 UF2N/E	65.000	61.075	60.000	60.201	55.000	51.325	65.000	62.161

28 schema: Savanorių pr. 53 (3A):



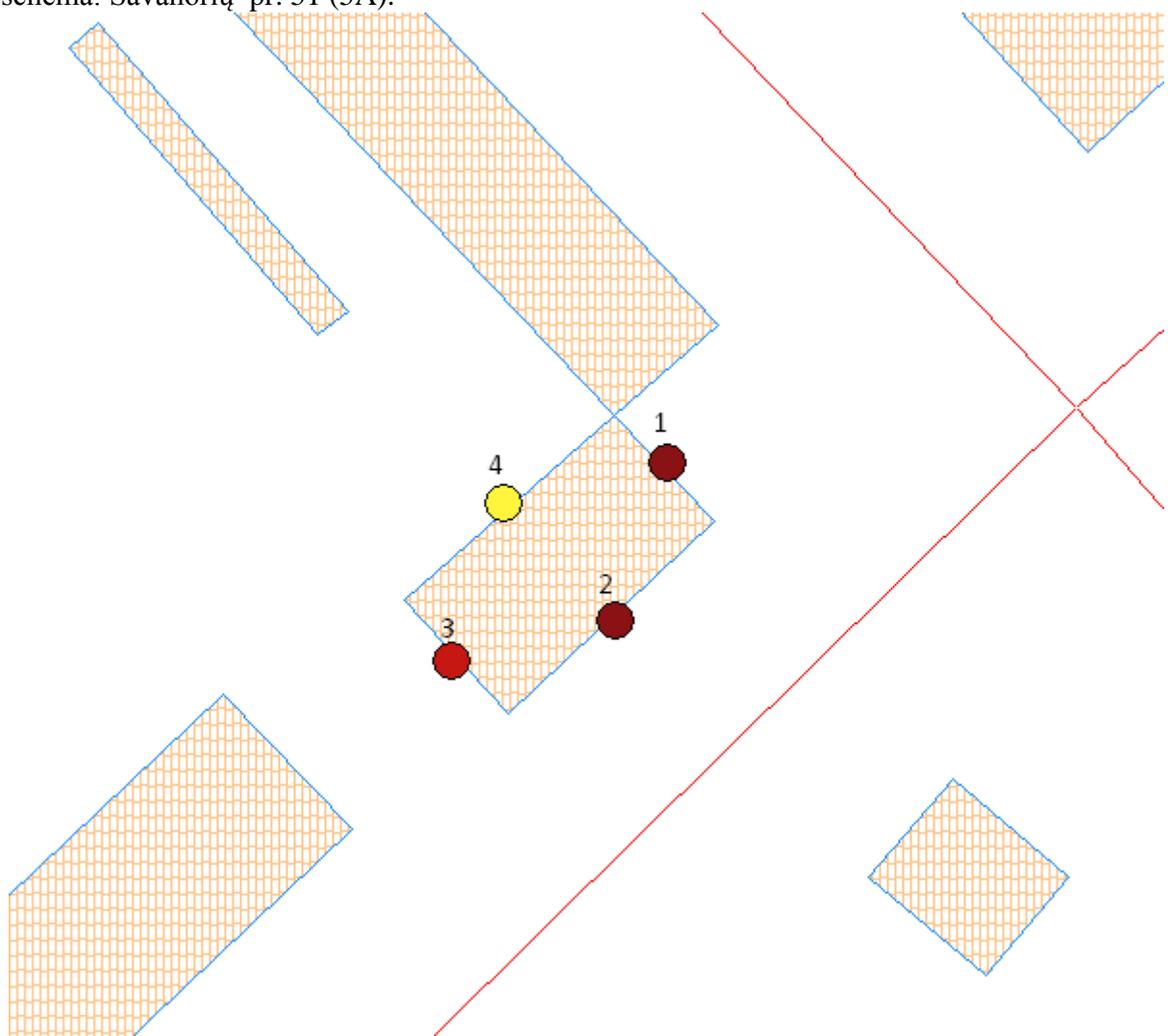
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimum	maximum	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.30	70.38	62.12	8.49	48.30	70.38
Evening (4h)	46.75	69.52	61.05	8.70	46.75	69.52
Night (8h)	38.27	60.73	52.40	8.58	38.27	60.73
DEN	49.09	71.50	63.15	8.58	49.09	71.50

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	2395 1 GF S/E	65.000	70.376	60.000	69.525	55.000	60.732	65.000	71.499
IPkt002	2395 1 UF1S/E	65.000	70.385	60.000	69.466	55.000	60.680	65.000	71.468
IPkt003	2395 1 UF2S/E	65.000	70.139	60.000	69.200	55.000	60.418	65.000	71.211
IPkt004	2395 2 GF S/W	65.000	65.687	60.000	64.723	55.000	56.218	65.000	66.822
IPkt005	2395 2 UF1S/W	65.000	65.941	60.000	64.835	55.000	56.335	65.000	66.991
IPkt006	2395 2 UF2S/W	65.000	65.909	60.000	64.783	55.000	56.297	65.000	66.951
IPkt007	2395 3 GF N/W	65.000	48.300	60.000	46.754	55.000	38.269	65.000	49.092
IPkt008	2395 3 UF1N/W	65.000	48.638	60.000	47.156	55.000	38.728	65.000	49.484
IPkt009	2395 3 UF2N/W	65.000	49.055	60.000	47.786	55.000	39.438	65.000	50.050
IPkt010	2395 4 GF N/E	65.000	63.647	60.000	62.787	55.000	53.897	65.000	64.738
IPkt011	2395 4 UF1N/E	65.000	63.780	60.000	62.871	55.000	53.979	65.000	64.840
IPkt012	2395 4 UF2N/E	65.000	63.641	60.000	62.723	55.000	53.830	65.000	64.696

29 schema: Savanorių pr. 51 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

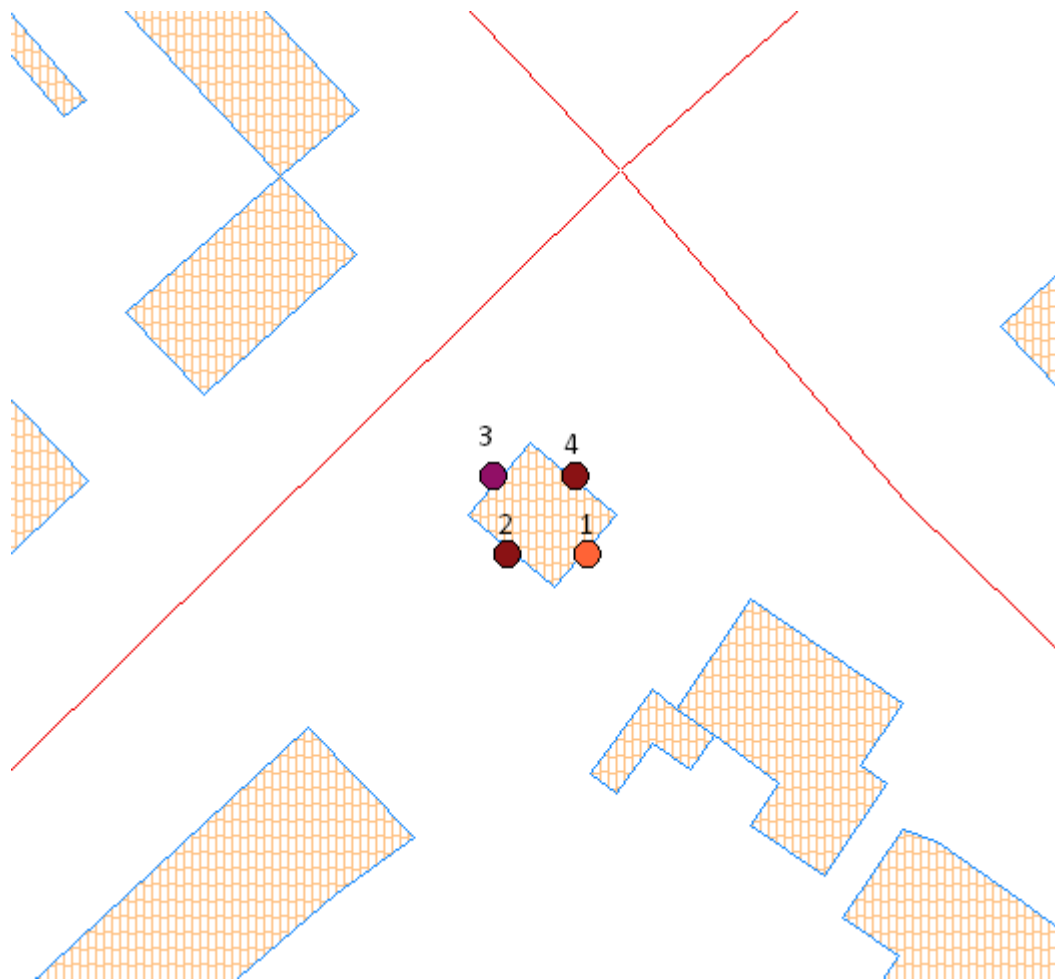
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.11	70.77	63.09	8.20	48.27	70.68
Evening (4h)	46.40	69.91	62.36	8.06	46.75	69.74
Night (8h)	37.93	61.05	53.59	7.77	38.35	60.89
DEN	48.81	71.87	64.32	8.00	49.11	71.73

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	27160 1 GF N/E	65.000	67.090	60.000	66.299	55.000	57.096	65.000	68.139
IPkt002	27160 1 UF1N/E	65.000	67.197	60.000	66.310	55.000	57.100	65.000	68.185
IPkt003	27160 1 UF2N/E	65.000	67.046	60.000	66.147	55.000	56.935	65.000	68.027
IPkt004	27160 1 UF3N/E	65.000	66.797	60.000	65.894	55.000	56.679	65.000	67.775
IPkt005	27160 1 UF4N/E	65.000	66.510	60.000	65.624	55.000	56.409	65.000	67.498
IPkt006	27160 2 GF S/E	65.000	70.766	60.000	69.906	55.000	61.053	65.000	71.867
IPkt007	27160 2 UF1S/E	65.000	70.676	60.000	69.750	55.000	60.897	65.000	71.736

IPkt008	27160	2	UF2S/E	65.000	70.346	60.000	69.416	55.000	60.558	65.000	71.403
IPkt009	27160	2	UF3S/E	65.000	69.941	60.000	69.012	55.000	60.150	65.000	70.997
IPkt010	27160	2	UF4S/E	65.000	69.504	60.000	68.562	55.000	59.705	65.000	70.554
IPkt011	27160	3	GF S/W	65.000	65.547	60.000	64.700	55.000	55.812	65.000	66.646
IPkt012	27160	3	UF1S/W	65.000	65.640	60.000	64.750	55.000	55.864	65.000	66.713
IPkt013	27160	3	UF2S/W	65.000	65.479	60.000	64.584	55.000	55.703	65.000	66.551
IPkt014	27160	3	UF3S/W	65.000	65.400	60.000	64.669	55.000	55.894	65.000	66.602
IPkt015	27160	3	UF4S/W	65.000	65.661	60.000	64.992	55.000	56.381	65.000	66.949
IPkt016	27160	4	GF N/W	65.000	48.113	60.000	46.400	55.000	37.929	65.000	48.812
IPkt017	27160	4	UF1N/W	65.000	48.281	60.000	46.762	55.000	38.357	65.000	49.112
IPkt018	27160	4	UF2N/W	65.000	48.660	60.000	47.642	55.000	39.361	65.000	49.828
IPkt019	27160	4	UF3N/W	65.000	51.093	60.000	52.264	55.000	44.305	65.000	53.854
IPkt020	27160	4	UF4N/W	65.000	52.077	60.000	53.570	55.000	45.690	65.000	55.107

30 schema: Savanorių pr. 60 (2A):



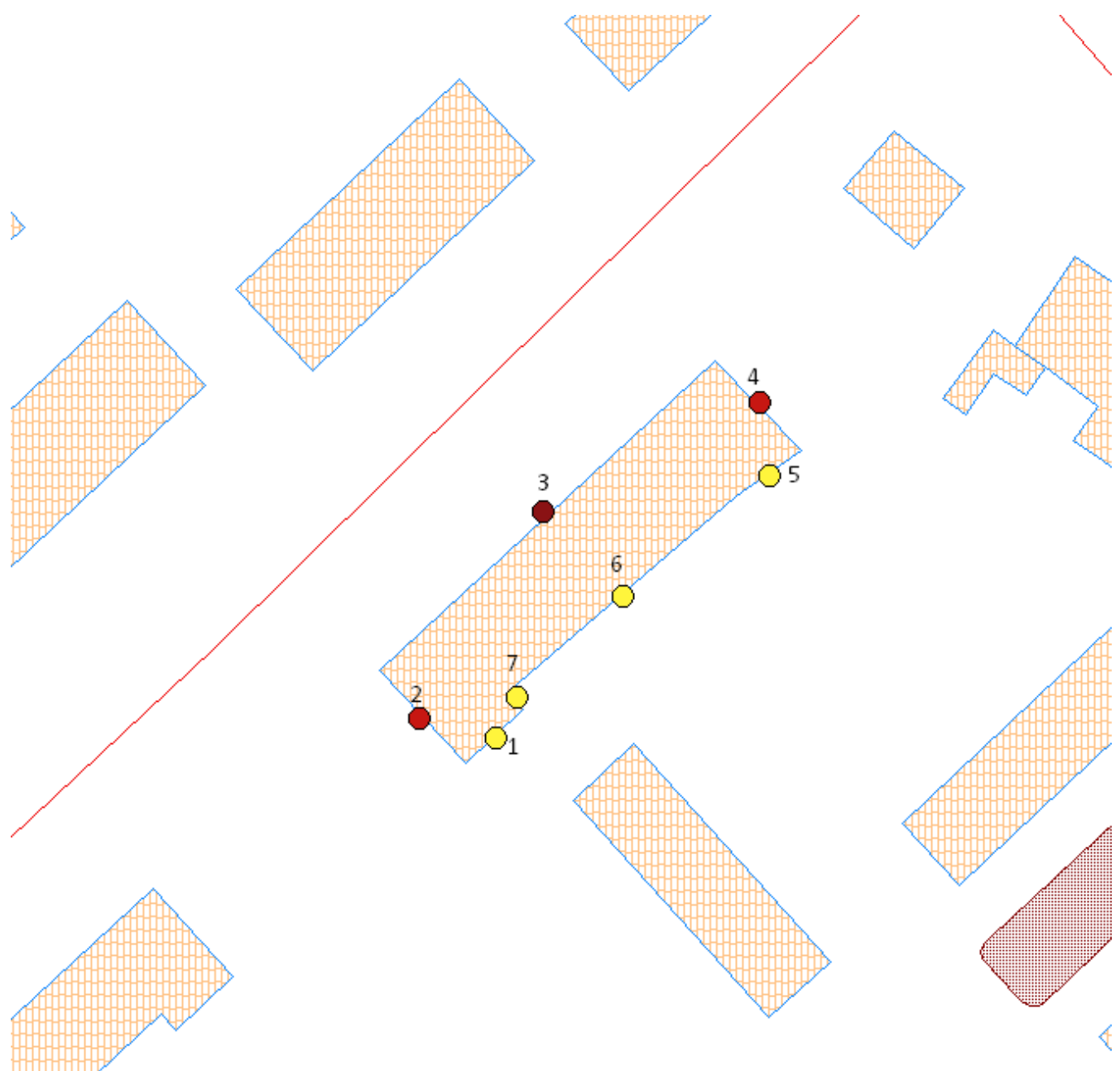
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	\pm Sigma	q 0,1	q 0,9
Day (12h)	59.94	70.53	66.00	4.06	59.94	70.53
Evening (4h)	59.47	69.67	65.22	3.94	59.47	69.67
Night (8h)	49.96	60.80	56.14	4.16	49.96	60.80
DEN	61.10	71.63	67.09	4.05	61.10	71.63

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	17225 1 GF S/E	65.000	59.938	60.000	59.469	55.000	49.955	65.000	61.103
IPkt002	17225 1 UF1S/E	65.000	60.347	60.000	59.688	55.000	50.172	65.000	61.395
IPkt003	17225 2 GF S/W	65.000	65.522	60.000	64.676	55.000	55.970	65.000	66.673
IPkt004	17225 2 UF1S/W	65.000	65.672	60.000	64.756	55.000	56.060	65.000	66.782
IPkt005	17225 3 GF N/W	65.000	70.533	60.000	69.674	55.000	60.798	65.000	71.628
IPkt006	17225 3 UF1N/W	65.000	70.453	60.000	69.538	55.000	60.659	65.000	71.513
IPkt007	17225 4 GF N/E	65.000	67.664	60.000	66.945	55.000	57.727	65.000	68.752
IPkt008	17225 4 UF1N/E	65.000	67.842	60.000	67.006	55.000	57.778	65.000	68.857

31 schema: Savanorių pr. 62 (3A):



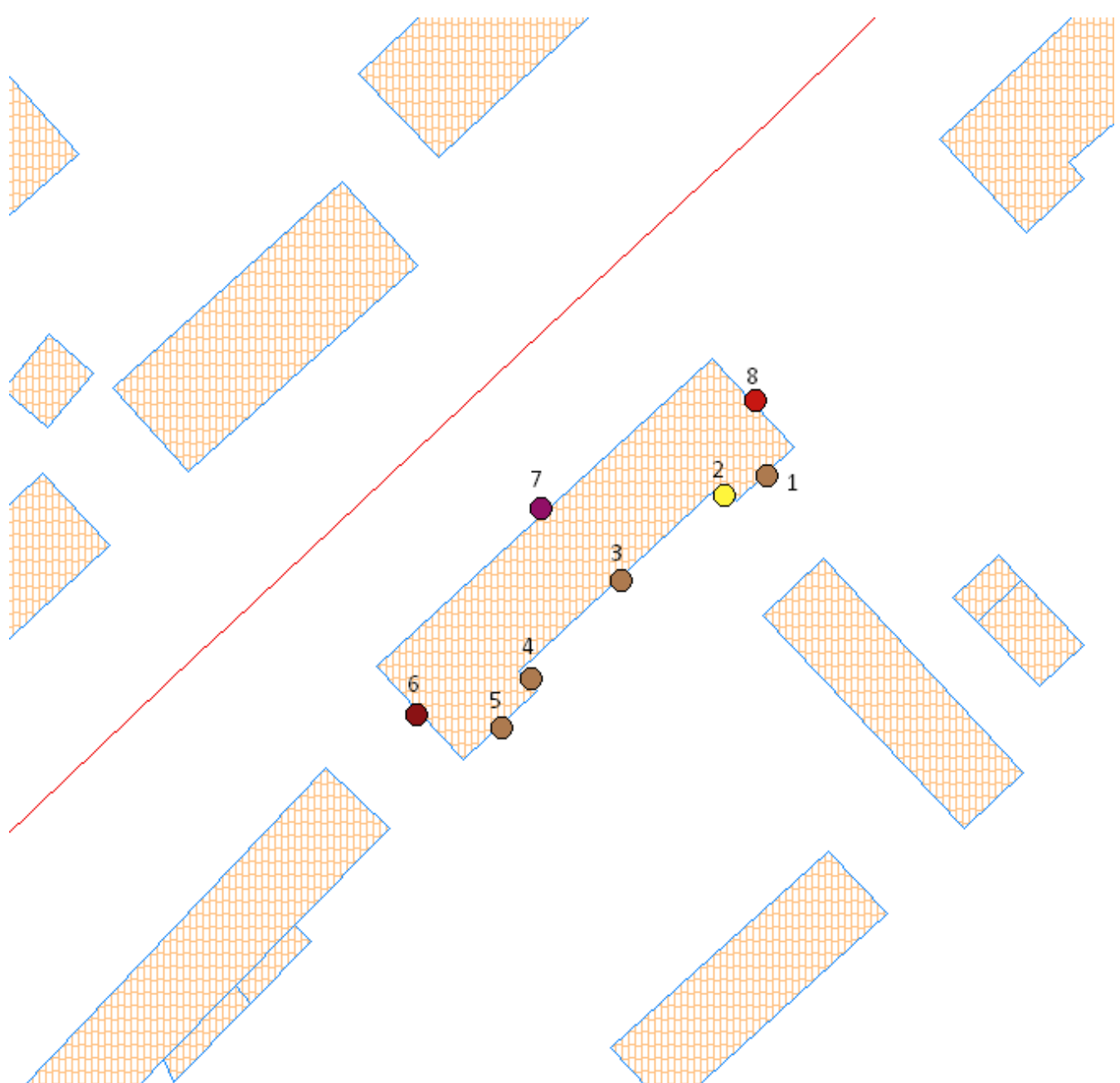
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	\pm Sigma	q 0,1	q 0,9
Day (12h)	47.88	69.80	56.16	9.05	48.16	69.76
Evening (4h)	46.26	68.92	54.97	9.26	46.53	68.87
Night (8h)	37.93	60.15	46.41	9.12	38.18	60.13
DEN	48.67	70.89	57.14	9.14	48.94	70.89

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	17146 1 GF S/W	65.000	48.164	60.000	46.593	55.000	38.288	65.000	48.992

IPkt002	17146 1 UF1S/W	65.000	48.818	60.000	47.378	55.000	39.070	65.000	49.722
IPkt003	17146 1 UF2S/W	65.000	49.584	60.000	48.458	55.000	40.179	65.000	50.686
IPkt004	17146 2 GF S/W	65.000	65.003	60.000	63.886	55.000	55.421	65.000	66.056
IPkt005	17146 2 UF1S/W	65.000	65.247	60.000	64.040	55.000	55.597	65.000	66.252
IPkt006	17146 2 UF2S/W	65.000	65.197	60.000	63.997	55.000	55.582	65.000	66.214
IPkt007	17146 3 GF N/W	65.000	69.752	60.000	68.919	55.000	60.148	65.000	70.892
IPkt008	17146 3 UF1N/W	65.000	69.803	60.000	68.882	55.000	60.121	65.000	70.892
IPkt009	17146 3 UF2N/W	65.000	69.595	60.000	68.677	55.000	59.924	65.000	70.688
IPkt010	17146 4 GF N/E	65.000	63.451	60.000	62.619	55.000	53.655	65.000	64.538
IPkt011	17146 4 UF1N/E	65.000	63.673	60.000	62.791	55.000	53.819	65.000	64.728
IPkt012	17146 4 UF2N/E	65.000	63.734	60.000	62.906	55.000	53.939	65.000	64.823
IPkt013	17146 5 GF N/E	65.000	48.280	60.000	46.935	55.000	38.260	65.000	49.138
IPkt014	17146 5 UF1N/E	65.000	48.873	60.000	47.523	55.000	38.857	65.000	49.731
IPkt015	17146 5 UF2N/E	65.000	49.393	60.000	48.141	55.000	39.547	65.000	50.328
IPkt016	17146 6 GF S/E	65.000	48.151	60.000	46.695	55.000	38.280	65.000	49.016
IPkt017	17146 6 UF1S/E	65.000	48.810	60.000	47.730	55.000	39.288	65.000	49.893
IPkt018	17146 6 UF2S/E	65.000	49.393	60.000	48.488	55.000	40.083	65.000	50.594
IPkt019	17146 7 GF S/W	65.000	47.876	60.000	46.257	55.000	37.934	65.000	48.671
IPkt020	17146 7 UF1S/W	65.000	48.152	60.000	46.525	55.000	38.179	65.000	48.936
IPkt021	17146 7 UF2S/W	65.000	48.423	60.000	46.838	55.000	38.478	65.000	49.227

32 schema: Savanorių pr. 68 (3A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	\pm Sigma	q 0,1	q 0,9
Day (12h)	48.80	72.19	56.93	9.27	48.99	72.19
Evening (4h)	46.74	70.11	55.16	9.33	46.74	70.11
Night (8h)	38.85	62.56	47.31	9.31	39.02	62.54
DEN	49.47	72.95	57.78	9.30	49.58	72.95

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation				
Noise prediction		Rating following: Lden				
Variant 0		Setting: Reference for Vilnius				
		Day (12h)	Evening (4h)	Night (8h)		DEN

		LV	L r,A						
		/dB							
IPkt001	37746 1 GF N/E	65.000	48.801	60.000	46.742	55.000	38.852	65.000	49.465
IPkt002	37746 1 UF1N/E	65.000	49.124	60.000	47.296	55.000	39.389	65.000	49.917
IPkt003	37746 1 UF2N/E	65.000	49.747	60.000	48.313	55.000	40.322	65.000	50.748
IPkt004	37746 2 GF N/E	65.000	48.984	60.000	46.752	55.000	39.008	65.000	49.593
IPkt005	37746 2 UF1N/E	65.000	49.244	60.000	47.198	55.000	39.470	65.000	49.963
IPkt006	37746 2 UF2N/E	65.000	49.734	60.000	47.953	55.000	40.204	65.000	50.602
IPkt007	37746 3 GF S/E	65.000	50.058	60.000	48.095	55.000	40.341	65.000	50.818
IPkt008	37746 3 UF1S/E	65.000	50.593	60.000	48.832	55.000	41.030	65.000	51.457
IPkt009	37746 3 UF2S/E	65.000	50.864	60.000	49.230	55.000	41.414	65.000	51.798
IPkt010	37746 4 GF Sout	65.000	49.684	60.000	47.297	55.000	39.724	65.000	50.255
IPkt011	37746 4 UF1Sout	65.000	49.806	60.000	47.542	55.000	39.953	65.000	50.442
IPkt012	37746 4 UF2Sout	65.000	50.066	60.000	47.944	55.000	40.309	65.000	50.770
IPkt013	37746 5 GF S/W	65.000	50.975	60.000	49.482	55.000	41.657	65.000	51.992
IPkt014	37746 5 UF1S/W	65.000	51.492	60.000	50.135	55.000	42.270	65.000	52.579
IPkt015	37746 5 UF2S/W	65.000	52.176	60.000	50.807	55.000	42.896	65.000	53.241
IPkt016	37746 6 GF S/W	65.000	68.496	60.000	66.574	55.000	59.100	65.000	69.365
IPkt017	37746 6 UF1S/W	65.000	68.721	60.000	66.731	55.000	59.253	65.000	69.549
IPkt018	37746 6 UF2S/W	65.000	68.669	60.000	66.720	55.000	59.235	65.000	69.519
IPkt019	37746 7 GF N/W	65.000	72.190	60.000	70.113	55.000	62.564	65.000	72.945
IPkt020	37746 7 UF1N/W	65.000	72.193	60.000	70.107	55.000	62.548	65.000	72.940
IPkt021	37746 7 UF2N/W	65.000	71.940	60.000	69.873	55.000	62.302	65.000	72.695
IPkt022	37746 8 GF N/E	65.000	64.050	60.000	63.267	55.000	54.406	65.000	65.196
IPkt023	37746 8 UF1N/E	65.000	64.325	60.000	63.426	55.000	54.565	65.000	65.400
IPkt024	37746 8 UF2N/E	65.000	64.284	60.000	63.378	55.000	54.519	65.000	65.355

33 schema: Savanorių pr. 74 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	50.62	73.39	60.39	9.04	51.80	73.00
Evening (4h)	48.37	72.17	59.10	9.02	49.89	72.03
Night (8h)	40.88	65.15	51.56	9.28	42.43	65.02
DEN	51.29	74.84	61.64	9.11	52.73	74.56

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB

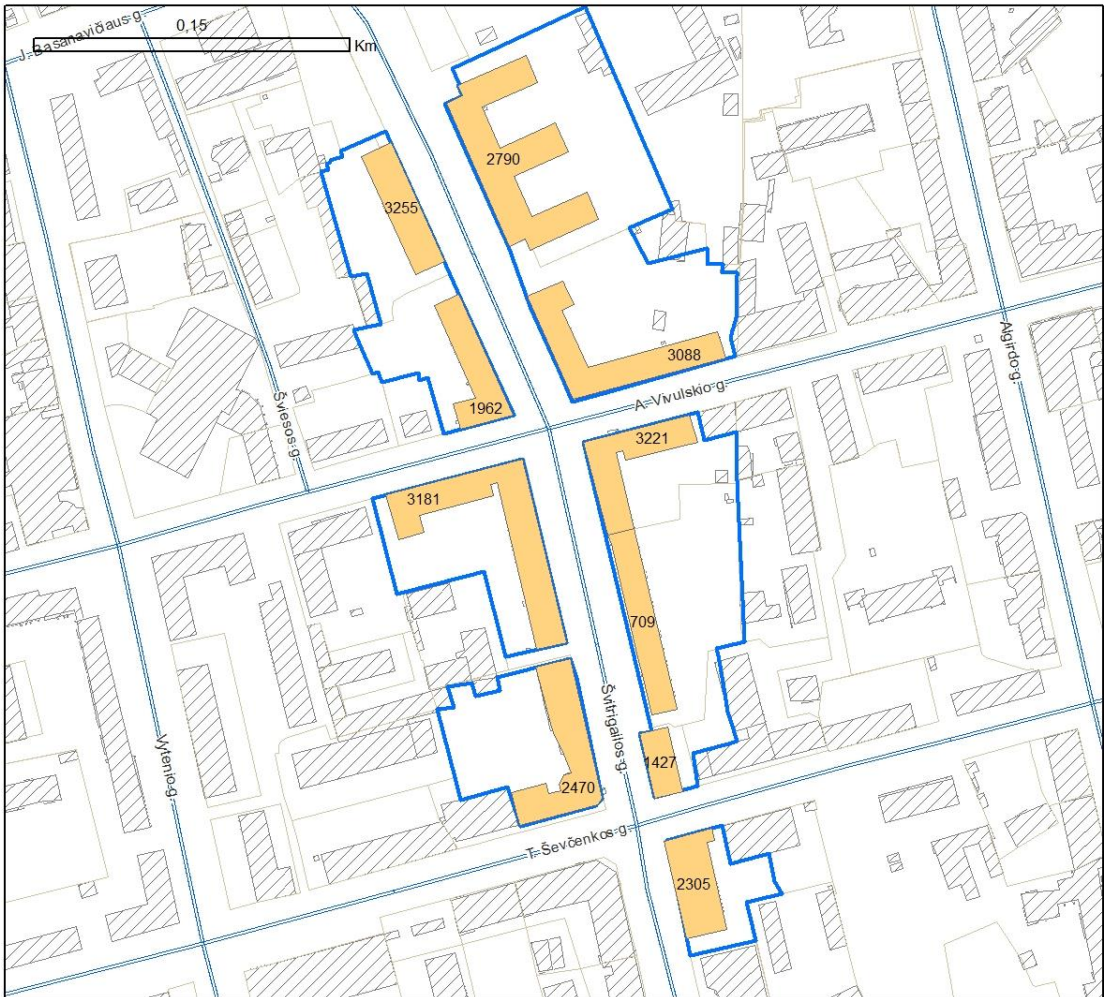
IPkt001	18974	1 GF N/E	65.000	50.621	60.000	48.367	55.000	40.882	65.000	51.294
IPkt002	18974	1 UF1N/E	65.000	52.008	60.000	50.766	55.000	42.978	65.000	53.190
IPkt003	18974	1 UF2N/E	65.000	53.043	60.000	51.986	55.000	44.048	65.000	54.292
IPkt004	18974	1 UF3N/E	65.000	54.542	60.000	54.298	55.000	46.213	65.000	56.268
IPkt005	18974	1 UF4N/E	65.000	55.606	60.000	55.317	55.000	47.205	65.000	57.293
IPkt006	18974	2 GF N/E	65.000	50.979	60.000	48.766	55.000	41.292	65.000	51.679
IPkt007	18974	2 UF1N/E	65.000	51.800	60.000	50.099	55.000	42.435	65.000	52.742
IPkt008	18974	2 UF2N/E	65.000	53.033	60.000	51.997	55.000	44.098	65.000	54.308
IPkt009	18974	2 UF3N/E	65.000	54.879	60.000	54.707	55.000	46.600	65.000	56.645
IPkt010	18974	2 UF4N/E	65.000	56.433	60.000	56.330	55.000	48.186	65.000	58.234
IPkt011	18974	3 GF Sout	65.000	51.765	60.000	49.724	55.000	42.152	65.000	52.534
IPkt012	18974	3 UF1Sout	65.000	52.470	60.000	51.112	55.000	43.339	65.000	53.585
IPkt013	18974	3 UF2Sout	65.000	54.144	60.000	53.847	55.000	45.794	65.000	55.845
IPkt014	18974	3 UF3Sout	65.000	55.452	60.000	55.401	55.000	47.280	65.000	57.295
IPkt015	18974	3 UF4Sout	65.000	56.782	60.000	56.830	55.000	48.689	65.000	58.685
IPkt016	18974	4 GF S/W	65.000	51.867	60.000	49.897	55.000	42.486	65.000	52.728
IPkt017	18974	4 UF1S/W	65.000	52.104	60.000	50.382	55.000	42.893	65.000	53.088
IPkt018	18974	4 UF2S/W	65.000	52.320	60.000	50.864	55.000	43.259	65.000	53.428
IPkt019	18974	4 UF3S/W	65.000	52.820	60.000	51.646	55.000	43.913	65.000	54.061
IPkt020	18974	4 UF4S/W	65.000	54.042	60.000	53.374	55.000	45.477	65.000	55.552
IPkt021	18974	5 GF S/W	65.000	52.555	60.000	50.664	55.000	43.407	65.000	53.512
IPkt022	18974	5 UF1S/W	65.000	52.711	60.000	50.928	55.000	43.645	65.000	53.725
IPkt023	18974	5 UF2S/W	65.000	52.771	60.000	51.018	55.000	43.723	65.000	53.799
IPkt024	18974	5 UF3S/W	65.000	53.282	60.000	51.595	55.000	44.242	65.000	54.331
IPkt025	18974	5 UF4S/W	65.000	55.123	60.000	53.673	55.000	46.204	65.000	56.279
IPkt026	18974	6 GF S/W	65.000	72.356	60.000	71.641	55.000	64.818	65.000	74.216
IPkt027	18974	6 UF1S/W	65.000	72.684	60.000	72.017	55.000	65.111	65.000	74.545
IPkt028	18974	6 UF2S/W	65.000	72.688	60.000	72.082	55.000	65.112	65.000	74.566
IPkt029	18974	6 UF3S/W	65.000	72.624	60.000	71.909	55.000	64.906	65.000	74.416
IPkt030	18974	6 UF4S/W	65.000	72.411	60.000	71.690	55.000	64.661	65.000	74.189
IPkt031	18974	7 GF S/W	65.000	72.989	60.000	71.776	55.000	64.824	65.000	74.473
IPkt032	18974	7 UF1S/W	65.000	73.304	60.000	72.019	55.000	65.040	65.000	74.732
IPkt033	18974	7 UF2S/W	65.000	73.386	60.000	72.169	55.000	65.146	65.000	74.842
IPkt034	18974	7 UF3S/W	65.000	73.343	60.000	72.072	55.000	65.035	65.000	74.759
IPkt035	18974	7 UF4S/W	65.000	73.224	60.000	71.941	55.000	64.896	65.000	74.629
IPkt036	18974	8 GF Nort	65.000	72.257	60.000	70.438	55.000	63.024	65.000	73.207
IPkt037	18974	8 UF1Nort	65.000	72.501	60.000	70.660	55.000	63.250	65.000	73.438
IPkt038	18974	8 UF2Nort	65.000	72.482	60.000	70.736	55.000	63.319	65.000	73.474
IPkt039	18974	8 UF3Nort	65.000	72.350	60.000	70.637	55.000	63.223	65.000	73.364
IPkt040	18974	8 UF4Nort	65.000	72.175	60.000	70.491	55.000	63.077	65.000	73.206
IPkt041	18974	9 GF N/E	65.000	65.824	60.000	63.435	55.000	56.029	65.000	66.444
IPkt042	18974	9 UF1N/E	65.000	66.003	60.000	63.577	55.000	56.173	65.000	66.603
IPkt043	18974	9 UF2N/E	65.000	65.897	60.000	63.462	55.000	56.058	65.000	66.492
IPkt044	18974	9 UF3N/E	65.000	65.729	60.000	63.345	55.000	55.919	65.000	66.346
IPkt045	18974	9 UF4N/E	65.000	65.602	60.000	63.356	55.000	55.862	65.000	66.277
IPkt046	18974	10 GF N/E	65.000	51.000	60.000	48.939	55.000	41.277	65.000	51.731
IPkt047	18974	10 UF1N/E	65.000	52.551	60.000	51.440	55.000	43.540	65.000	53.778
IPkt048	18974	10 UF2N/E	65.000	53.239	60.000	52.398	55.000	44.417	65.000	54.611
IPkt049	18974	10 UF3N/E	65.000	54.598	60.000	54.434	55.000	46.297	65.000	56.360
IPkt050	18974	10 UF4N/E	65.000	55.252	60.000	54.877	55.000	46.759	65.000	56.881

ŠVITRIGAILOS G. ATKARPA TARP BASANAVIČIAUS G. IR ŠEVČENKOS G.

Nagrinėjamoje teritorijoje vyrauja vidutinio ir mažo aukštingumo pastatai, kurie yra išsidėstę labai arti važiuojamosios gatvės dalies, gyvenamoji aplinka iš gatvės pusės ribojasi su pastatų kontūrais (pastatai sudaro triukšmo ekraną aplinkai, besiribojančiai su mažiausiai triukšminga pastatų fasadais) (žr. 3 lentelę ir 7 pav.), todėl akustinė sienutė šalia pastatų būtų neefektyvi ir potencialiai apsaugotų tik pirmuosius aukštus. Rekomenduojamas langų keitimas į akustinio tipo langus.

Didžiausi triukšmo viršijimai prie pastatų fasadų iš gatvės pusės pagal Ldvn rodiklį siekia iki 10 dBA. Detalūs modeliavimo rezultatai ir triukšmo viršijimai pateikti schemų lentelėse (nuo 34 iki 44 schemos).

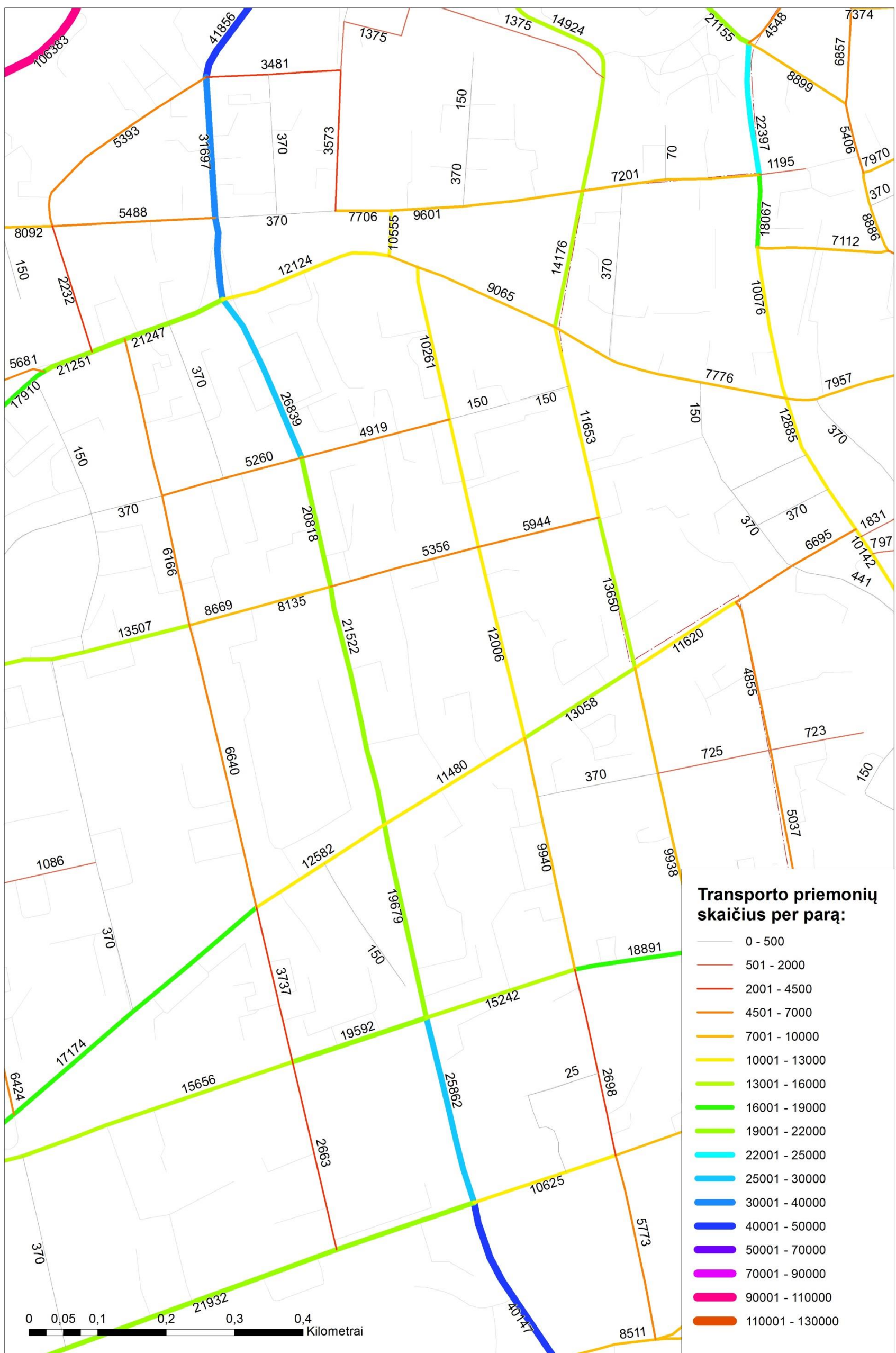
Keičiant langus rekomenduojama vadovautis Lietuvos automobilių kelių direkcijos prie Susisiekimo ministerijos generalinio direktoriaus 2010 m. balandžio 1 d. įsakymu Nr. V-88 „Dėl dokumento „Aplinkosauginių priemonių projektavimo, įdiegimo ir priežiūros rekomendacijos. Kelių eismo triukšmo mažinimas APR-T 10“ patvirtinimo“ „XI SKIRSNIS. PASTATŲ IZOLIAVIMAS NUO TRIUKŠMO“ bei modeliavimo rezultatais, pavojingiausiuose fasaduose turėtų būti įvertinti esami langai (jei jie yra keisti arba atitinka reikiamą izoliavimo klasę) bei integrhuoti stiklo paketų tipai (ar pakankamas triukšmo slopinimas esamuose stiklo paketuose ir ar vidinėse patalpose bus užtikrintos ribinės vertės pagal HN:33).



Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

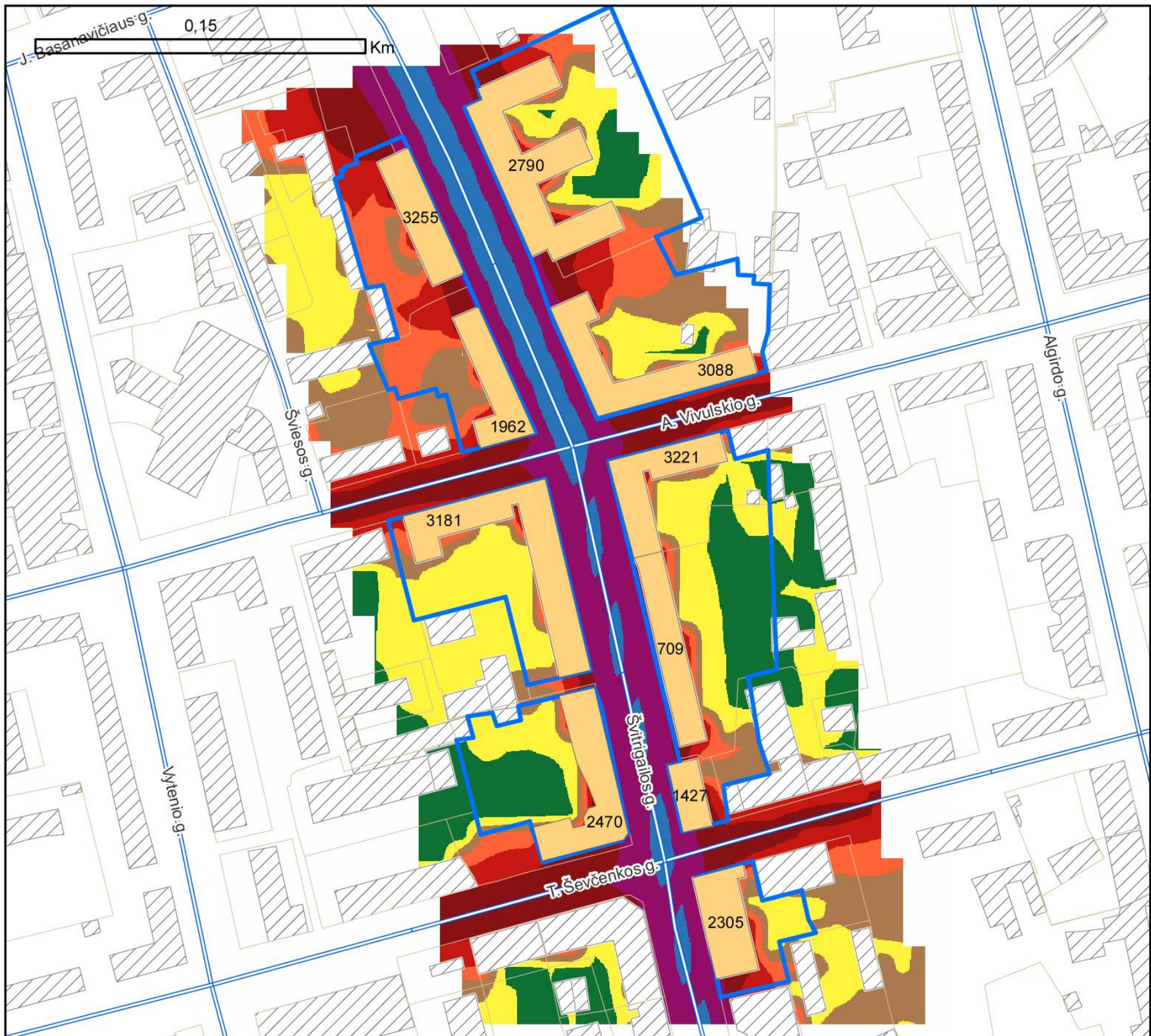
8 pav. Teritorija prie Švitrigailos g..



9 pav. Transporto srautų schema teritorijoje prie Švitrigailos g.
su vidutiniu transporto priemonių skaičiumi gatvės atkarpose per parą. (2014 m. rezultatai)

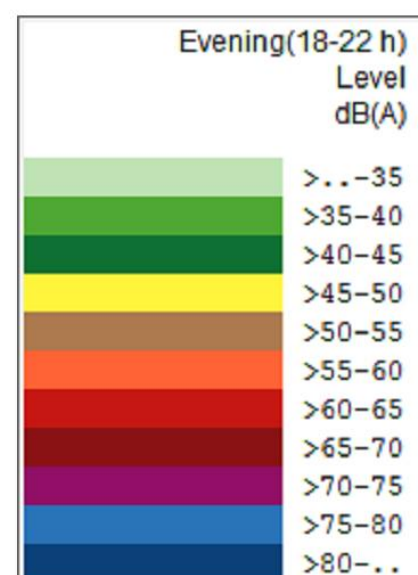
Teritorija prie Švitrigailos g.

2014 m. dienos ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto

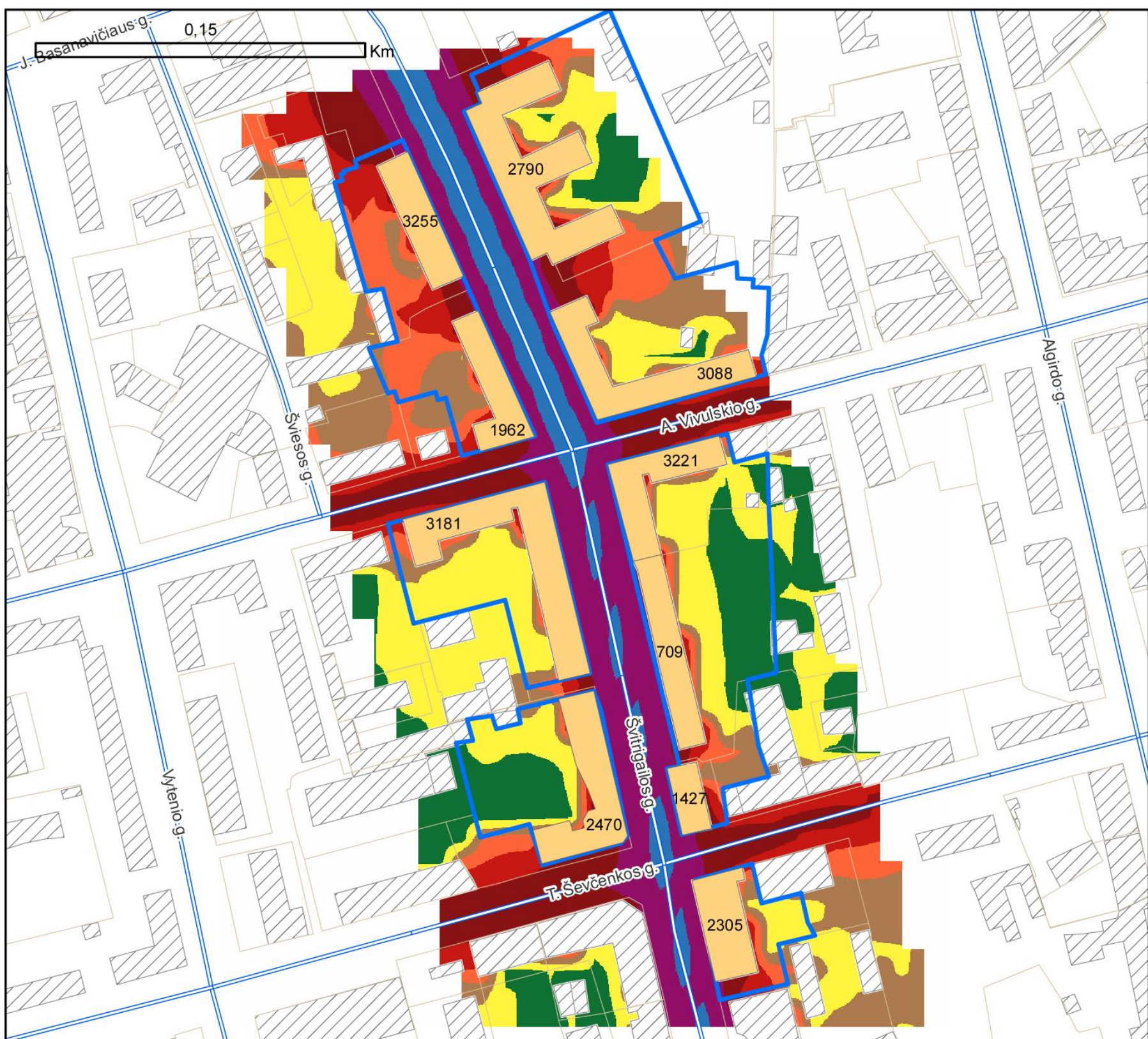


Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

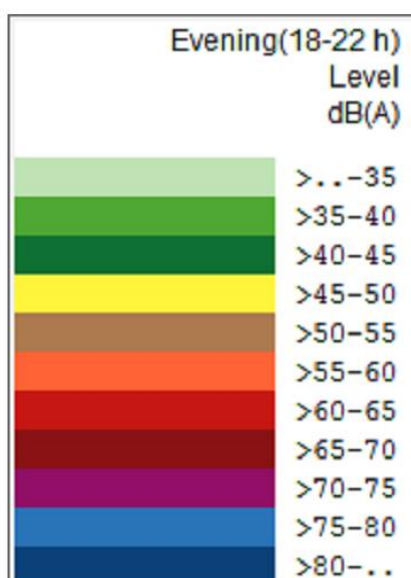


2014 m. vakaro ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto

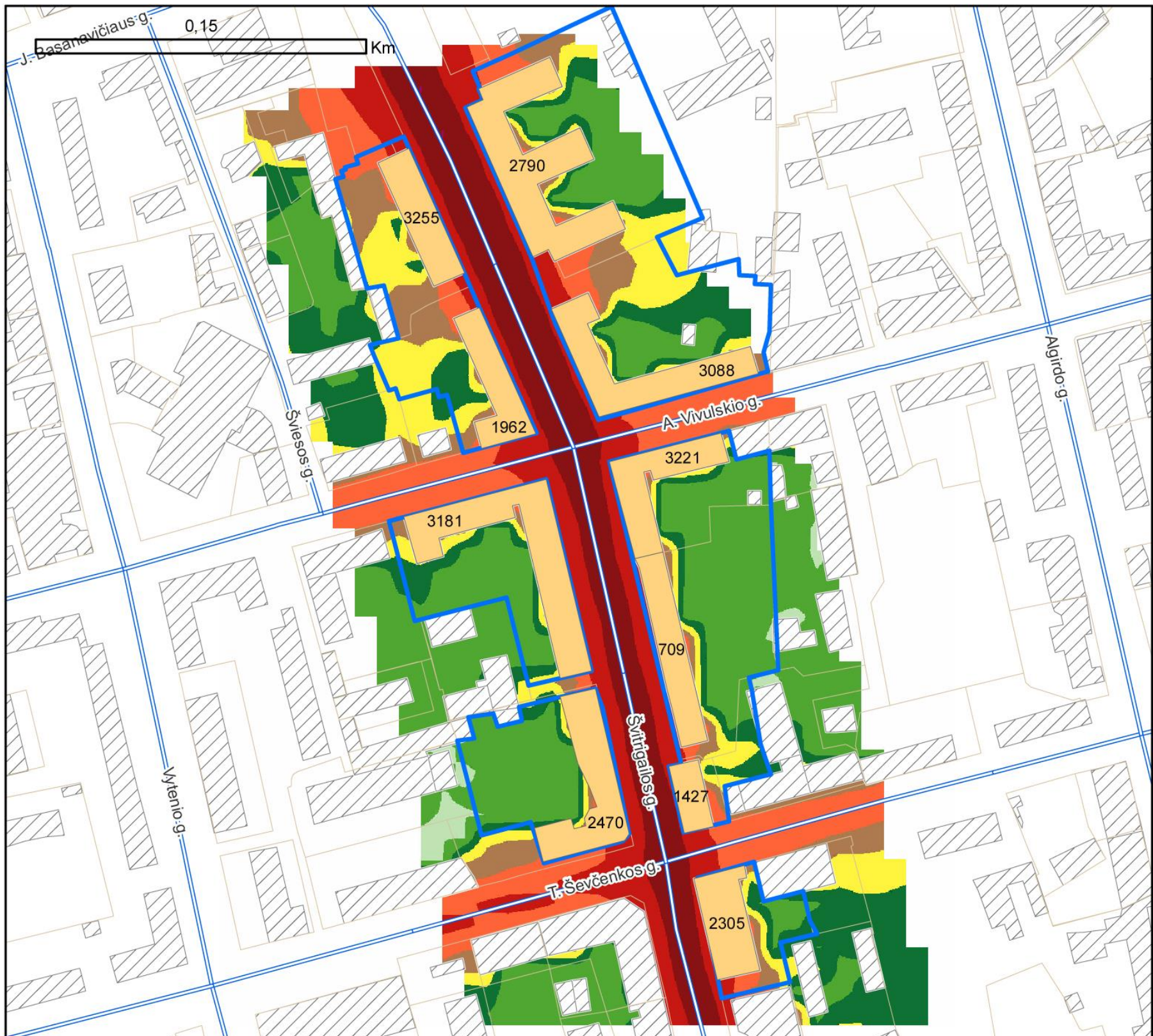


Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- ▢ Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- ▢ Sklypų ribos
- ▢ Gyvenamoji aplinka (pagal HN 33)

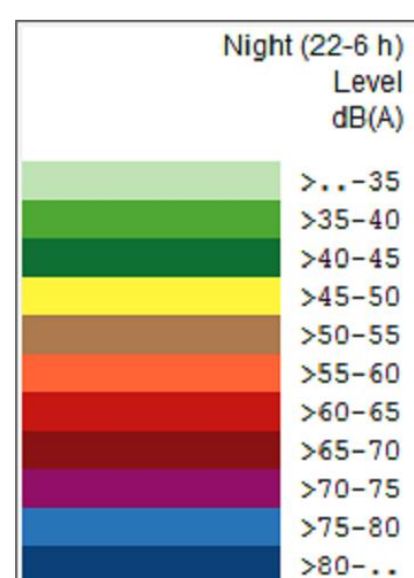


2014 m. nakties ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto



Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)



34 schema: Švitrigailos g. 3 (4A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

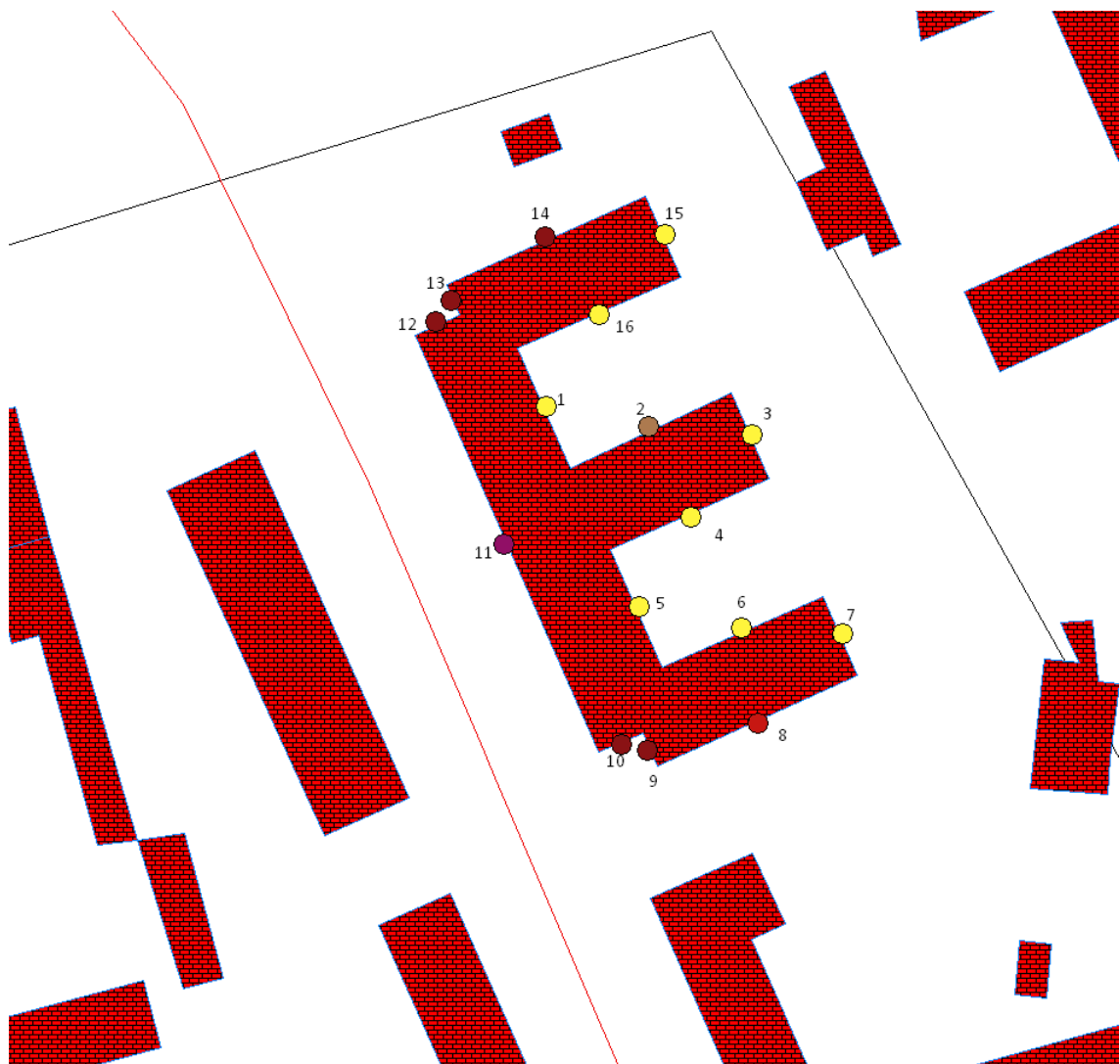
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	51.66	74.51	66.32	8.29	52.37	74.40
Evening (4h)	49.31	72.11	63.97	8.15	49.97	71.93
Night (8h)	40.96	63.82	55.65	8.20	41.58	63.64
DEN	52.04	74.87	66.71	8.23	52.70	74.74

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB

IPkt001	43775 1 GF S/E	65.000	68.674	60.000	66.256	55.000	57.969	65.000	69.030
IPkt002	43775 1 UF1S/E	65.000	68.777	60.000	66.322	55.000	58.035	65.000	69.113
IPkt003	43775 1 UF2S/E	65.000	68.612	60.000	66.148	55.000	57.860	65.000	68.943
IPkt004	43775 1 UF3S/E	65.000	68.343	60.000	65.882	55.000	57.592	65.000	68.675
IPkt005	43775 2 GF S/W	65.000	51.661	60.000	49.308	55.000	40.963	65.000	52.037
IPkt006	43775 2 UF1S/W	65.000	52.361	60.000	49.969	55.000	41.586	65.000	52.706
IPkt007	43775 2 UF2S/W	65.000	53.368	60.000	51.410	55.000	42.963	65.000	53.935
IPkt008	43775 2 UF3S/W	65.000	54.279	60.000	52.646	55.000	44.180	65.000	55.026
IPkt009	43775 3 GF N/W	65.000	69.641	60.000	67.314	55.000	59.017	65.000	70.044
IPkt010	43775 3 UF1N/W	65.000	69.780	60.000	67.343	55.000	59.045	65.000	70.123
IPkt011	43775 3 UF2N/W	65.000	69.660	60.000	67.210	55.000	58.911	65.000	69.996
IPkt012	43775 3 UF3N/W	65.000	69.461	60.000	67.011	55.000	58.710	65.000	69.796
IPkt013	43775 4 GF N/E	65.000	74.510	60.000	72.108	55.000	63.820	65.000	74.874
IPkt014	43775 4 UF1N/E	65.000	74.391	60.000	71.934	55.000	63.646	65.000	74.726
IPkt015	43775 4 UF2N/E	65.000	74.035	60.000	71.570	55.000	63.282	65.000	74.365
IPkt016	43775 4 UF3N/E	65.000	73.581	60.000	71.114	55.000	62.825	65.000	73.910

35 schema: Švitrigailos g. 4 (4A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

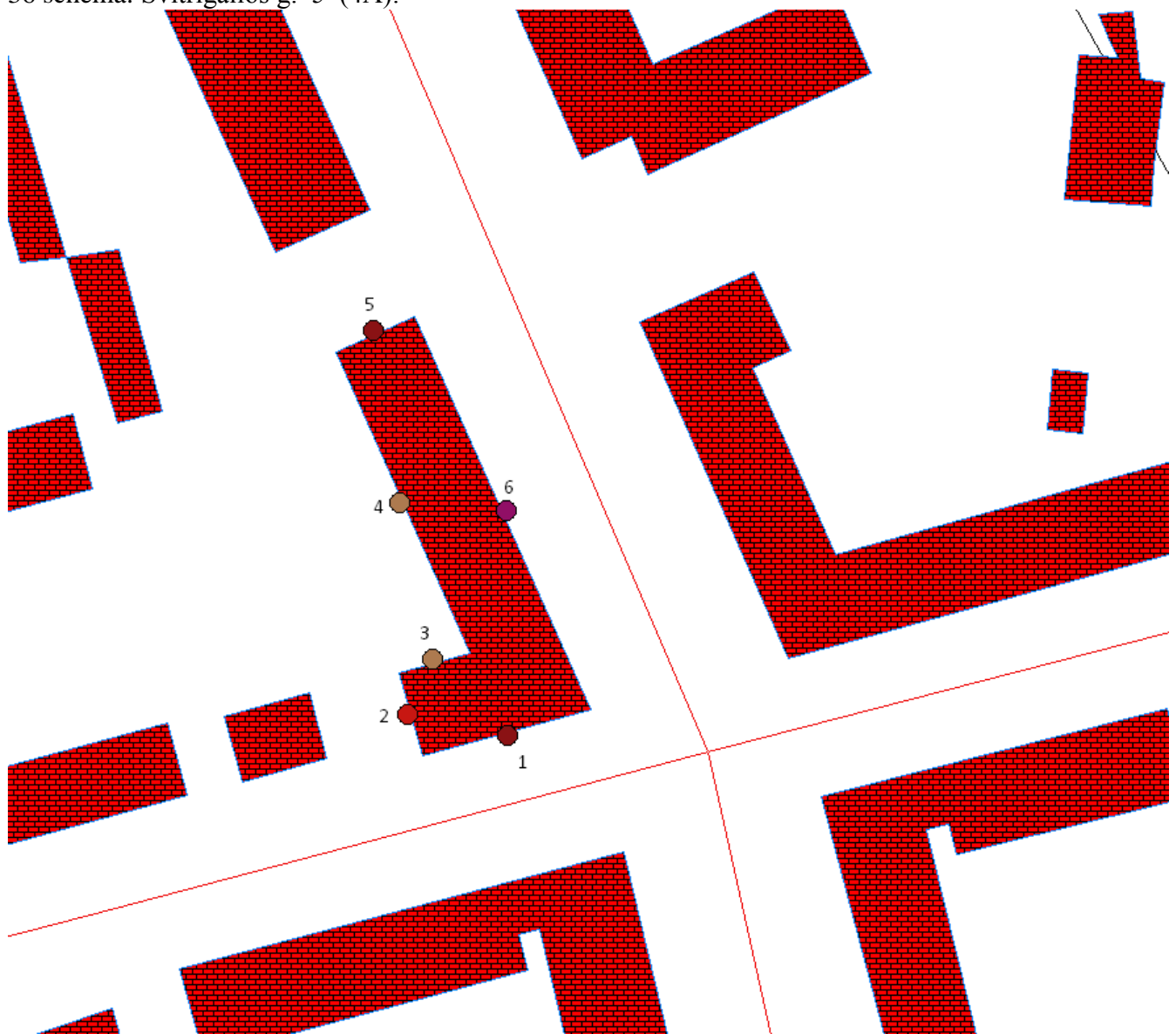
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	47.16	73.83	57.47	10.13	47.90	69.80
Evening (4h)	44.49	71.44	55.00	10.19	44.98	67.43
Night (8h)	36.17	63.16	46.66	10.23	36.63	59.14
DEN	47.37	74.20	57.79	10.17	47.99	70.18

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	37851 1 GF N/W	65.000	49.217	60.000	46.105	55.000	37.770	65.000	49.201
IPkt002	37851 1 UF1N/W	65.000	49.272	60.000	46.223	55.000	37.884	65.000	49.287
IPkt003	37851 1 UF2N/W	65.000	49.335	60.000	46.335	55.000	37.995	65.000	49.374
IPkt004	37851 1 UF3N/W	65.000	49.903	60.000	47.455	55.000	39.084	65.000	50.221
IPkt005	37851 2 GF N/E	65.000	48.515	60.000	45.762	55.000	37.408	65.000	48.677
IPkt006	37851 2 UF1N/E	65.000	48.952	60.000	46.099	55.000	37.738	65.000	49.061

IPkt007	37851	2 UF2N/E	65.000	49.268	60.000	46.523	55.000	38.148	65.000	49.428
IPkt008	37851	2 UF3N/E	65.000	50.362	60.000	48.232	55.000	39.811	65.000	50.840
IPkt009	37851	3 GF N/E	65.000	47.478	60.000	44.885	55.000	36.500	65.000	47.716
IPkt010	37851	3 UF1N/E	65.000	48.233	60.000	45.878	55.000	37.471	65.000	48.592
IPkt011	37851	3 UF2N/E	65.000	48.969	60.000	47.005	55.000	38.590	65.000	49.541
IPkt012	37851	3 UF3N/E	65.000	49.971	60.000	48.278	55.000	39.862	65.000	50.697
IPkt013	37851	4 GF East	65.000	47.755	60.000	44.703	55.000	36.365	65.000	47.768
IPkt014	37851	4 UF1East	65.000	47.928	60.000	44.969	55.000	36.631	65.000	47.988
IPkt015	37851	4 UF2East	65.000	48.261	60.000	45.583	55.000	37.259	65.000	48.469
IPkt016	37851	4 UF3East	65.000	49.530	60.000	47.870	55.000	39.415	65.000	50.264
IPkt017	37851	5 GF Sout	65.000	49.017	60.000	45.942	55.000	37.618	65.000	49.022
IPkt018	37851	5 UF1Sout	65.000	49.093	60.000	46.089	55.000	37.763	65.000	49.133
IPkt019	37851	5 UF2Sout	65.000	49.260	60.000	46.415	55.000	38.096	65.000	49.383
IPkt020	37851	5 UF3Sout	65.000	49.932	60.000	47.677	55.000	39.312	65.000	50.356
IPkt021	37851	6 GF S/E	65.000	47.798	60.000	44.853	55.000	36.530	65.000	47.869
IPkt022	37851	6 UF1S/E	65.000	48.047	60.000	45.247	55.000	36.914	65.000	48.190
IPkt023	37851	6 UF2S/E	65.000	48.465	60.000	45.885	55.000	37.539	65.000	48.720
IPkt024	37851	6 UF3S/E	65.000	49.711	60.000	47.766	55.000	39.377	65.000	50.301
IPkt025	37851	7 GF S/E	65.000	47.156	60.000	44.491	55.000	36.174	65.000	47.373
IPkt026	37851	7 UF1S/E	65.000	47.814	60.000	45.621	55.000	37.263	65.000	48.274
IPkt027	37851	7 UF2S/E	65.000	48.903	60.000	47.186	55.000	38.785	65.000	49.620
IPkt028	37851	7 UF3S/E	65.000	49.636	60.000	48.123	55.000	39.703	65.000	50.466
IPkt029	37851	8 GF S/E	65.000	62.272	60.000	59.971	55.000	51.683	65.000	62.691
IPkt030	37851	8 UF1S/E	65.000	62.795	60.000	60.363	55.000	52.074	65.000	63.143
IPkt031	37851	8 UF2S/E	65.000	62.855	60.000	60.438	55.000	52.143	65.000	63.210
IPkt032	37851	8 UF3S/E	65.000	62.841	60.000	60.459	55.000	52.159	65.000	63.213
IPkt033	37851	9 GF Sout	65.000	69.141	60.000	66.726	55.000	58.439	65.000	69.499
IPkt034	37851	9 UF1Sout	65.000	69.237	60.000	66.785	55.000	58.498	65.000	69.575
IPkt035	37851	9 UF2Sout	65.000	69.101	60.000	66.640	55.000	58.352	65.000	69.434
IPkt036	37851	9 UF3Sout	65.000	68.876	60.000	66.416	55.000	58.127	65.000	69.209
IPkt037	37851	10 GF Sout	65.000	69.719	60.000	67.336	55.000	59.050	65.000	70.094
IPkt038	37851	10 UF1Sout	65.000	69.800	60.000	67.356	55.000	59.070	65.000	70.142
IPkt039	37851	10 UF2Sout	65.000	69.644	60.000	67.190	55.000	58.904	65.000	69.981
IPkt040	37851	10 UF3Sout	65.000	69.394	60.000	66.942	55.000	58.654	65.000	69.731
IPkt041	37851	11 GF S/W	65.000	73.831	60.000	71.444	55.000	63.156	65.000	74.204
IPkt042	37851	11 UF1S/W	65.000	73.767	60.000	71.324	55.000	63.036	65.000	74.109
IPkt043	37851	11 UF2S/W	65.000	73.500	60.000	71.045	55.000	62.756	65.000	73.835
IPkt044	37851	11 UF3S/W	65.000	73.139	60.000	70.682	55.000	62.393	65.000	73.474
IPkt045	37851	12 GF N/W	65.000	69.796	60.000	67.419	55.000	59.125	65.000	70.172
IPkt046	37851	12 UF1N/W	65.000	69.883	60.000	67.431	55.000	59.136	65.000	70.219
IPkt047	37851	12 UF2N/W	65.000	69.748	60.000	67.288	55.000	58.991	65.000	70.079
IPkt048	37851	12 UF3N/W	65.000	69.522	60.000	67.062	55.000	58.763	65.000	69.852
IPkt049	37851	13 GF N/W	65.000	69.577	60.000	67.218	55.000	58.924	65.000	69.963
IPkt050	37851	13 UF1N/W	65.000	69.727	60.000	67.280	55.000	58.985	65.000	70.065
IPkt051	37851	13 UF2N/W	65.000	69.636	60.000	67.180	55.000	58.883	65.000	69.969
IPkt052	37851	13 UF3N/W	65.000	69.454	60.000	66.997	55.000	58.698	65.000	69.786
IPkt053	37851	14 GF Nort	65.000	65.409	60.000	63.241	55.000	54.938	65.000	65.897
IPkt054	37851	14 UF1Nort	65.000	65.972	60.000	63.554	55.000	55.251	65.000	66.324
IPkt055	37851	14 UF2Nort	65.000	66.059	60.000	63.622	55.000	55.317	65.000	66.400
IPkt056	37851	14 UF3Nort	65.000	66.063	60.000	63.631	55.000	55.323	65.000	66.406
IPkt057	37851	15 GF Nort	65.000	48.247	60.000	45.762	55.000	37.376	65.000	48.541
IPkt058	37851	15 UF1Nort	65.000	48.862	60.000	46.400	55.000	37.996	65.000	49.164
IPkt059	37851	15 UF2Nort	65.000	49.194	60.000	46.874	55.000	38.457	65.000	49.569
IPkt060	37851	15 UF3Nort	65.000	49.852	60.000	47.911	55.000	39.491	65.000	50.436
IPkt061	37851	16 GF Nort	65.000	47.903	60.000	44.813	55.000	36.457	65.000	47.893
IPkt062	37851	16 UF1Nort	65.000	48.029	60.000	45.007	55.000	36.652	65.000	48.053
IPkt063	37851	16 UF2Nort	65.000	48.228	60.000	45.314	55.000	36.955	65.000	48.306
IPkt064	37851	16 UF3Nort	65.000	49.473	60.000	47.611	55.000	39.151	65.000	50.091

36 schema: Švitrigailos g. 5 (4A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

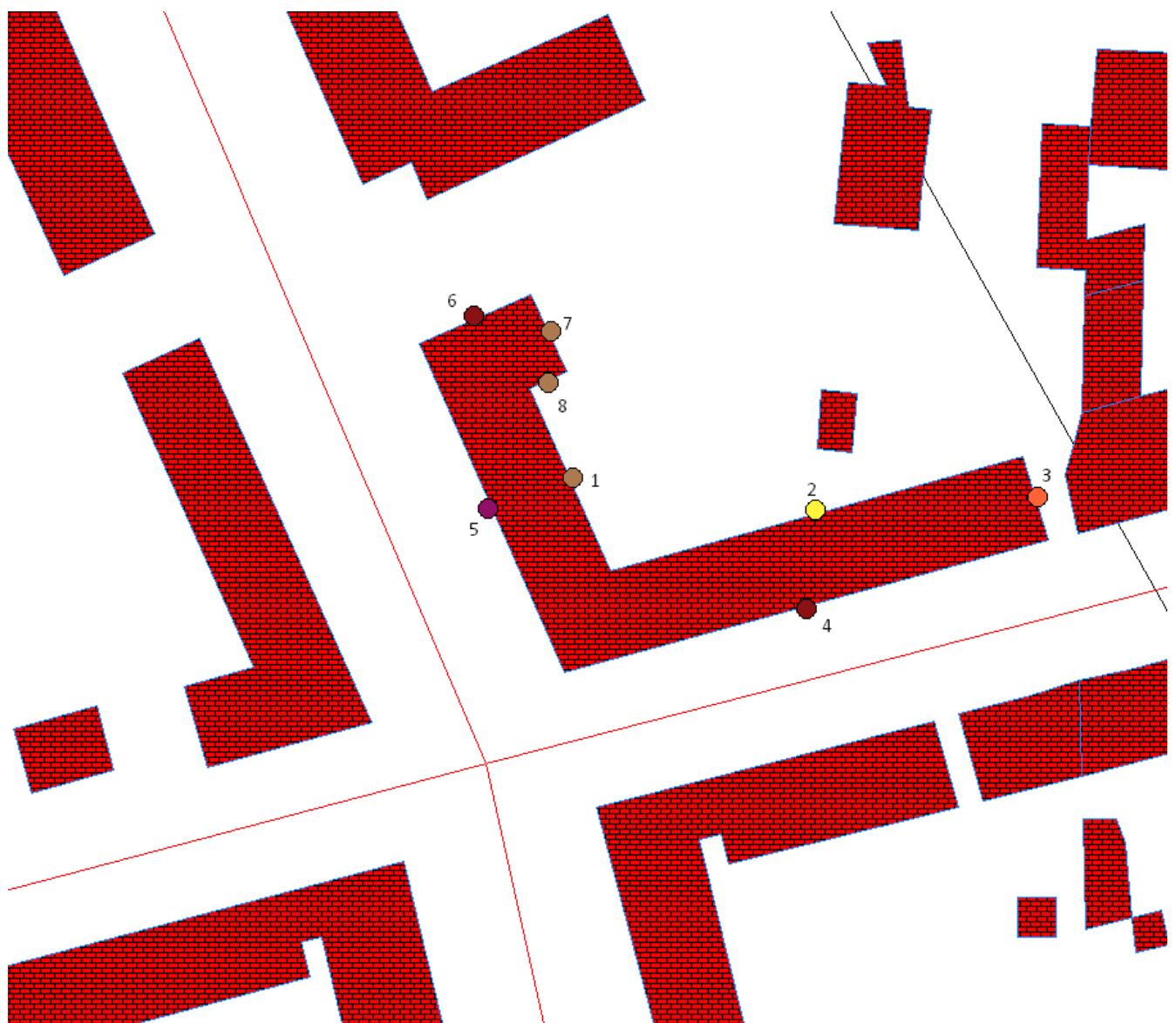
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	50.11	74.74	62.75	8.84	50.56	74.54
Evening (4h)	47.38	72.32	60.28	8.85	47.95	72.09
Night (8h)	39.03	64.03	51.95	8.89	39.60	63.81
DEN	50.28	75.09	63.07	8.85	50.78	74.87

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	21797 1 GF Sout	65.000	69.086	60.000	66.630	55.000	58.332	65.000	69.418
IPkt002	21797 1 UF1Sout	65.000	68.948	60.000	66.466	55.000	58.168	65.000	69.267
IPkt003	21797 1 UF2Sout	65.000	68.589	60.000	66.108	55.000	57.812	65.000	68.909
IPkt004	21797 1 UF3Sout	65.000	68.174	60.000	65.715	55.000	57.418	65.000	68.505

IPkt005	21797 2 GF Sout	65.000	60.790	60.000	58.208	55.000	49.879	65.000	61.047
IPkt006	21797 2 UF1Sout	65.000	60.891	60.000	58.339	55.000	50.008	65.000	61.164
IPkt007	21797 2 UF2Sout	65.000	60.890	60.000	58.315	55.000	49.979	65.000	61.149
IPkt008	21797 2 UF3Sout	65.000	60.698	60.000	58.250	55.000	49.902	65.000	61.022
IPkt009	21797 3 GF Sout	65.000	50.113	60.000	47.378	55.000	39.026	65.000	50.284
IPkt010	21797 3 UF1Sout	65.000	50.544	60.000	47.961	55.000	39.598	65.000	50.793
IPkt011	21797 3 UF2Sout	65.000	50.940	60.000	48.498	55.000	40.131	65.000	51.262
IPkt012	21797 3 UF3Sout	65.000	51.636	60.000	49.515	55.000	41.122	65.000	52.127
IPkt013	21797 4 GF N/W	65.000	52.217	60.000	49.539	55.000	41.196	65.000	52.420
IPkt014	21797 4 UF1N/W	65.000	52.694	60.000	50.003	55.000	41.655	65.000	52.889
IPkt015	21797 4 UF2N/W	65.000	53.069	60.000	50.556	55.000	42.200	65.000	53.356
IPkt016	21797 4 UF3N/W	65.000	53.866	60.000	51.925	55.000	43.512	65.000	54.452
IPkt017	21797 5 GF Nort	65.000	69.154	60.000	66.723	55.000	58.436	65.000	69.503
IPkt018	21797 5 UF1Nort	65.000	69.150	60.000	66.696	55.000	58.409	65.000	69.487
IPkt019	21797 5 UF2Nort	65.000	68.926	60.000	66.463	55.000	58.176	65.000	69.258
IPkt020	21797 5 UF3Nort	65.000	68.614	60.000	66.155	55.000	57.865	65.000	68.947
IPkt021	21797 6 GF N/E	65.000	74.737	60.000	72.317	55.000	64.031	65.000	75.092
IPkt022	21797 6 UF1N/E	65.000	74.539	60.000	72.087	55.000	63.800	65.000	74.877
IPkt023	21797 6 UF2N/E	65.000	74.109	60.000	71.648	55.000	63.361	65.000	74.442
IPkt024	21797 6 UF3N/E	65.000	73.588	60.000	71.126	55.000	62.839	65.000	73.920

37 schema: Švitrigailos g. 6 / Vivulskio 15 (4A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

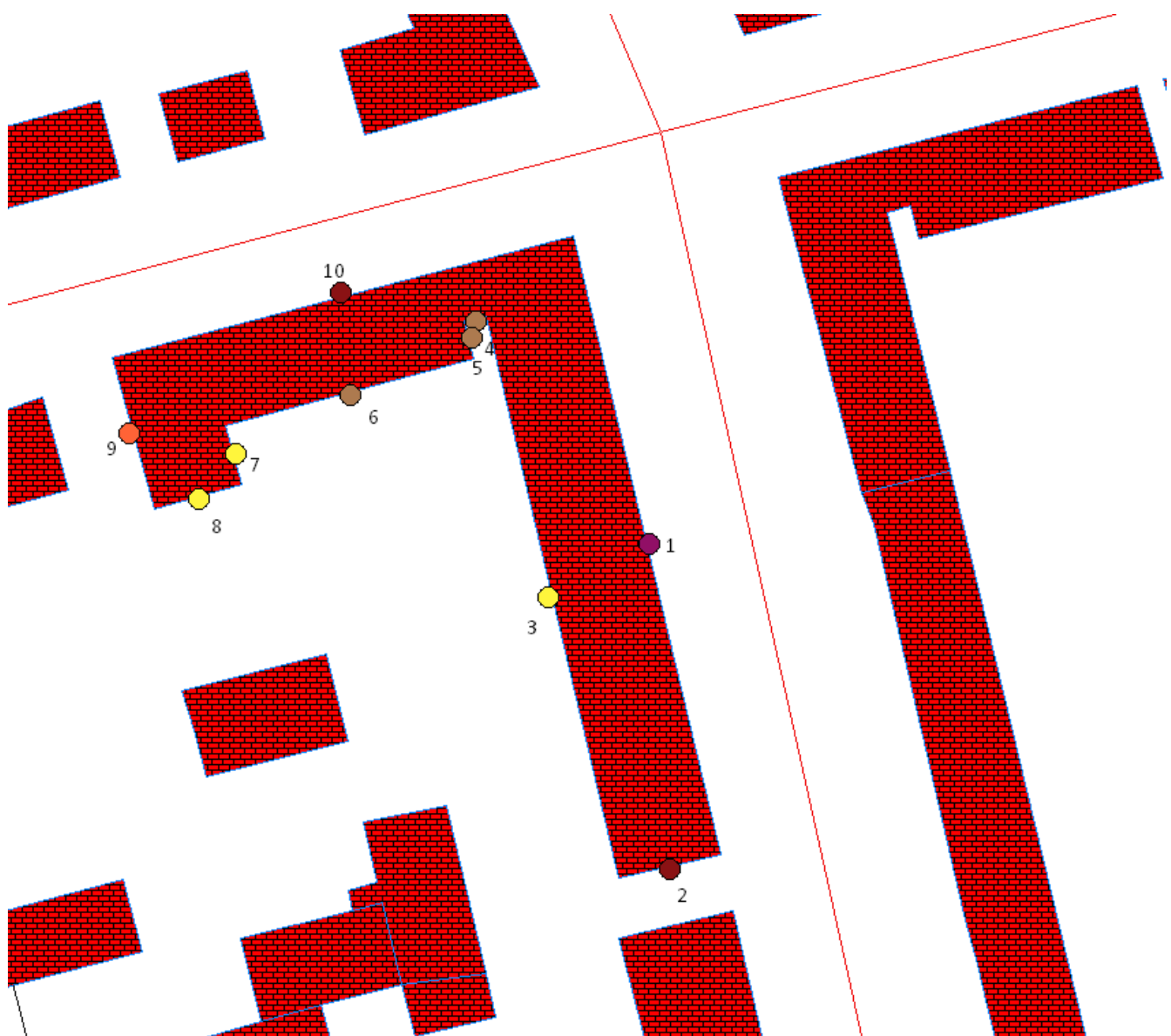
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	46.99	74.01	57.64	9.76	47.94	73.55
Evening (4h)	44.08	71.62	55.11	9.84	45.54	71.13
Night (8h)	35.73	63.34	46.77	9.87	37.13	62.84
DEN	47.07	74.38	57.93	9.81	48.27	73.89

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	42189 1 GF West	65.000	49.386	60.000	46.336	55.000	38.009	65.000	49.403
IPkt002	42189 1 UF1West	65.000	49.552	60.000	46.734	55.000	38.398	65.000	49.685
IPkt003	42189 1 UF2West	65.000	49.720	60.000	47.048	55.000	38.693	65.000	49.923

IPkt004	42189	1 UF3West	65.000	50.506	60.000	48.501	55.000	40.073	65.000	51.052
IPkt005	42189	2 GF East	65.000	46.989	60.000	44.075	55.000	35.726	65.000	47.070
IPkt006	42189	2 UF1East	65.000	47.384	60.000	44.717	55.000	36.338	65.000	47.584
IPkt007	42189	2 UF2East	65.000	47.923	60.000	45.546	55.000	37.129	65.000	48.267
IPkt008	42189	2 UF3East	65.000	49.047	60.000	47.234	55.000	38.805	65.000	49.700
IPkt009	42189	3 GF East	65.000	56.672	60.000	54.059	55.000	45.728	65.000	56.913
IPkt010	42189	3 UF1East	65.000	56.610	60.000	54.018	55.000	45.678	65.000	56.859
IPkt011	42189	3 UF2East	65.000	56.437	60.000	53.952	55.000	45.598	65.000	56.740
IPkt012	42189	3 UF3East	65.000	56.926	60.000	54.668	55.000	46.308	65.000	57.350
IPkt013	42189	4 GF S/E	65.000	66.476	60.000	63.973	55.000	55.658	65.000	66.779
IPkt014	42189	4 UF1S/E	65.000	66.318	60.000	63.768	55.000	55.454	65.000	66.596
IPkt015	42189	4 UF2S/E	65.000	65.894	60.000	63.346	55.000	55.031	65.000	66.173
IPkt016	42189	4 UF3S/E	65.000	65.438	60.000	62.938	55.000	54.619	65.000	65.742
IPkt017	42189	5 GF West	65.000	74.013	60.000	71.622	55.000	63.336	65.000	74.384
IPkt018	42189	5 UF1West	65.000	73.889	60.000	71.453	55.000	63.168	65.000	74.236
IPkt019	42189	5 UF2West	65.000	73.561	60.000	71.113	55.000	62.828	65.000	73.902
IPkt020	42189	5 UF3West	65.000	73.143	60.000	70.693	55.000	62.407	65.000	73.482
IPkt021	42189	6 GF N/W	65.000	68.404	60.000	65.995	55.000	57.708	65.000	68.765
IPkt022	42189	6 UF1N/W	65.000	68.513	60.000	66.067	55.000	57.780	65.000	68.854
IPkt023	42189	6 UF2N/W	65.000	68.390	60.000	65.932	55.000	57.645	65.000	68.724
IPkt024	42189	6 UF3N/W	65.000	68.196	60.000	65.743	55.000	57.454	65.000	68.533
IPkt025	42189	7 GF N/W	65.000	48.767	60.000	45.705	55.000	37.381	65.000	48.778
IPkt026	42189	7 UF1N/W	65.000	48.960	60.000	46.119	55.000	37.802	65.000	49.085
IPkt027	42189	7 UF2N/W	65.000	49.399	60.000	47.027	55.000	38.676	65.000	49.763
IPkt028	42189	7 UF3N/W	65.000	50.412	60.000	48.600	55.000	40.152	65.000	51.061
IPkt029	42189	8 GF N/W	65.000	49.084	60.000	45.996	55.000	37.673	65.000	49.083
IPkt030	42189	8 UF1N/W	65.000	49.126	60.000	46.083	55.000	37.759	65.000	49.147
IPkt031	42189	8 UF2N/W	65.000	49.327	60.000	46.569	55.000	38.217	65.000	49.487
IPkt032	42189	8 UF3N/W	65.000	50.060	60.000	47.915	55.000	39.505	65.000	50.533

38 schema: Švitrigailos g. 7 / Vivulskio 16 (4A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

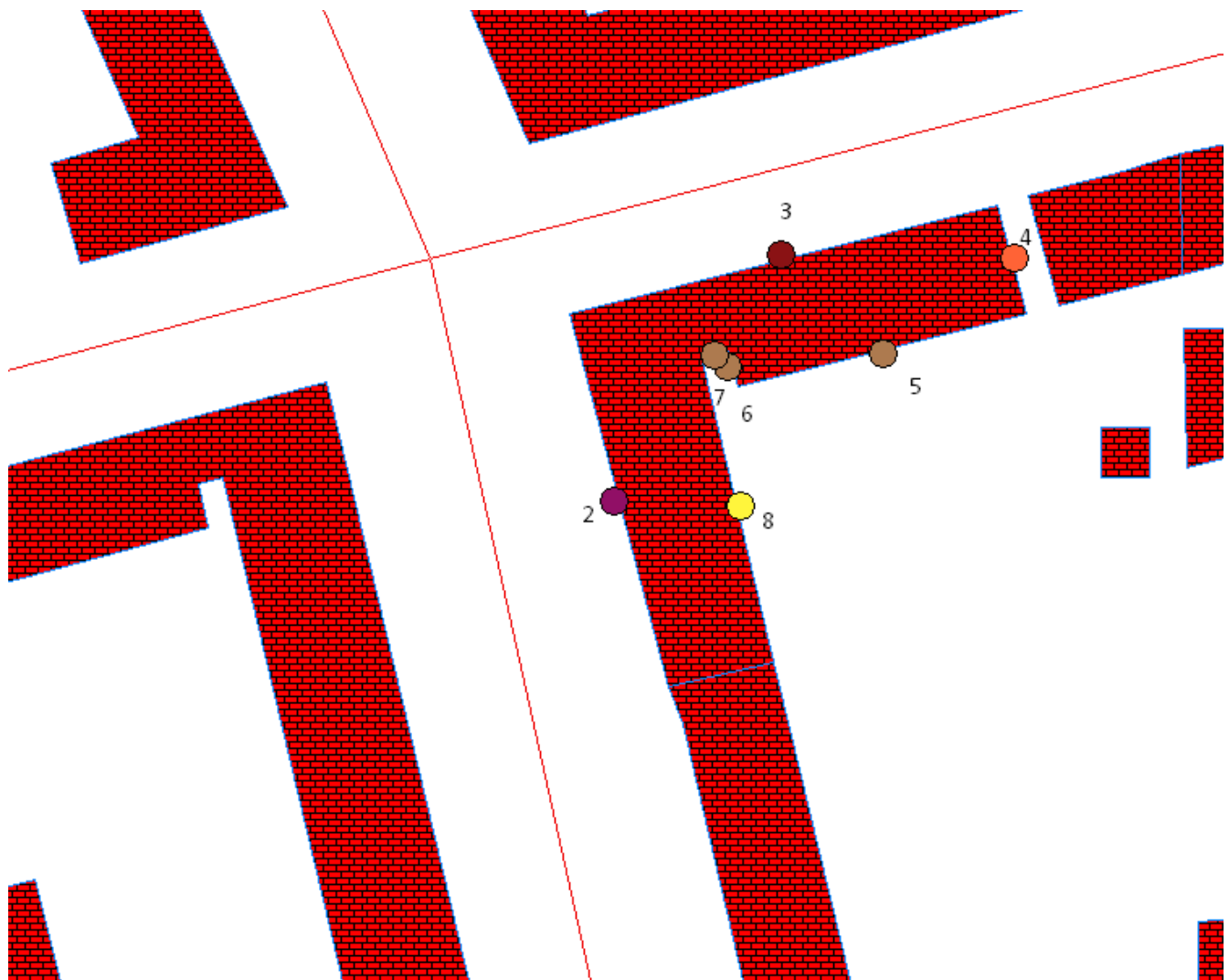
Point calculation - Statistical indicators						
	minimum	maximum	average	± Sigma	q 0,1	q 0,9
Day (12h)	47.30	72.59	55.62	8.81	48.29	71.81
Evening (4h)	45.73	70.38	53.62	8.55	45.85	69.52
Night (8h)	37.20	62.12	45.23	8.63	37.52	61.25
DEN	48.10	73.07	56.19	8.67	48.93	72.24

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	43079 1 GF East	65.000	72.591	60.000	70.384	55.000	62.123	65.000	73.069
IPkt002	43079 1 UF1East	65.000	72.544	60.000	70.268	55.000	62.007	65.000	72.984
IPkt003	43079 1 UF2East	65.000	72.231	60.000	69.944	55.000	61.682	65.000	72.665

IPkt004	43079 1 UF3East	65.000	71.802	60.000	69.509	55.000	61.246	65.000	72.233
IPkt005	43079 2 GF S/E	65.000	65.525	60.000	63.268	55.000	55.010	65.000	65.976
IPkt006	43079 2 UF1S/E	65.000	65.489	60.000	63.209	55.000	54.950	65.000	65.927
IPkt007	43079 2 UF2S/E	65.000	65.260	60.000	62.992	55.000	54.729	65.000	65.704
IPkt008	43079 2 UF3S/E	65.000	65.072	60.000	62.915	55.000	54.645	65.000	65.575
IPkt009	43079 3 GF S/E	65.000	48.553	60.000	45.801	55.000	37.462	65.000	48.719
IPkt010	43079 3 UF1S/E	65.000	49.003	60.000	46.614	55.000	38.235	65.000	49.350
IPkt011	43079 3 UF2S/E	65.000	49.289	60.000	47.106	55.000	38.699	65.000	49.742
IPkt012	43079 3 UF3S/E	65.000	49.955	60.000	48.213	55.000	39.755	65.000	50.641
IPkt013	43079 4 GF Nort	65.000	48.907	60.000	45.845	55.000	37.528	65.000	48.920
IPkt014	43079 4 UF1Nort	65.000	48.955	60.000	45.974	55.000	37.647	65.000	49.006
IPkt015	43079 4 UF2Nort	65.000	49.349	60.000	46.942	55.000	38.534	65.000	49.680
IPkt016	43079 4 UF3Nort	65.000	50.320	60.000	48.715	55.000	40.295	65.000	51.096
IPkt017	43079 5 GF Nort	65.000	48.928	60.000	46.215	55.000	37.837	65.000	49.105
IPkt018	43079 5 UF1Nort	65.000	49.467	60.000	47.401	55.000	38.977	65.000	49.979
IPkt019	43079 5 UF2Nort	65.000	49.705	60.000	47.810	55.000	39.365	65.000	50.308
IPkt020	43079 5 UF3Nort	65.000	50.567	60.000	49.109	55.000	40.689	65.000	51.429
IPkt021	43079 6 GF N/W	65.000	48.335	60.000	46.444	55.000	37.950	65.000	48.927
IPkt022	43079 6 UF1N/W	65.000	49.064	60.000	47.638	55.000	39.118	65.000	49.917
IPkt023	43079 6 UF2N/W	65.000	49.866	60.000	48.865	55.000	40.369	65.000	50.981
IPkt024	43079 6 UF3N/W	65.000	50.492	60.000	49.675	55.000	41.202	65.000	51.728
IPkt025	43079 7 GF West	65.000	47.392	60.000	45.726	55.000	37.196	65.000	48.102
IPkt026	43079 7 UF1West	65.000	47.994	60.000	46.726	55.000	38.174	65.000	48.932
IPkt027	43079 7 UF2West	65.000	48.475	60.000	47.432	55.000	38.892	65.000	49.552
IPkt028	43079 7 UF3West	65.000	49.025	60.000	48.000	55.000	39.479	65.000	50.119
IPkt029	43079 8 GF West	65.000	47.304	60.000	45.814	55.000	37.273	65.000	48.114
IPkt030	43079 8 UF1West	65.000	48.293	60.000	47.275	55.000	38.715	65.000	49.380
IPkt031	43079 8 UF2West	65.000	49.075	60.000	48.328	55.000	39.792	65.000	50.336
IPkt032	43079 8 UF3West	65.000	49.508	60.000	48.683	55.000	40.159	65.000	50.724
IPkt033	43079 9 GF West	65.000	57.720	60.000	55.122	55.000	46.781	65.000	57.966
IPkt034	43079 9 UF1West	65.000	57.778	60.000	55.193	55.000	46.846	65.000	58.029
IPkt035	43079 9 UF2West	65.000	57.617	60.000	55.045	55.000	46.698	65.000	57.875
IPkt036	43079 9 UF3West	65.000	57.386	60.000	54.853	55.000	46.499	65.000	57.663
IPkt037	43079 10 GF N/W	65.000	66.912	60.000	64.402	55.000	56.086	65.000	67.211
IPkt038	43079 10 UF1N/W	65.000	66.770	60.000	64.224	55.000	55.908	65.000	67.050
IPkt039	43079 10 UF2N/W	65.000	66.377	60.000	63.829	55.000	55.513	65.000	66.656
IPkt040	43079 10 UF3N/W	65.000	65.920	60.000	63.380	55.000	55.064	65.000	66.203

39 schema: Švitrigailos g. 8 / Vivulskio 14 (4A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

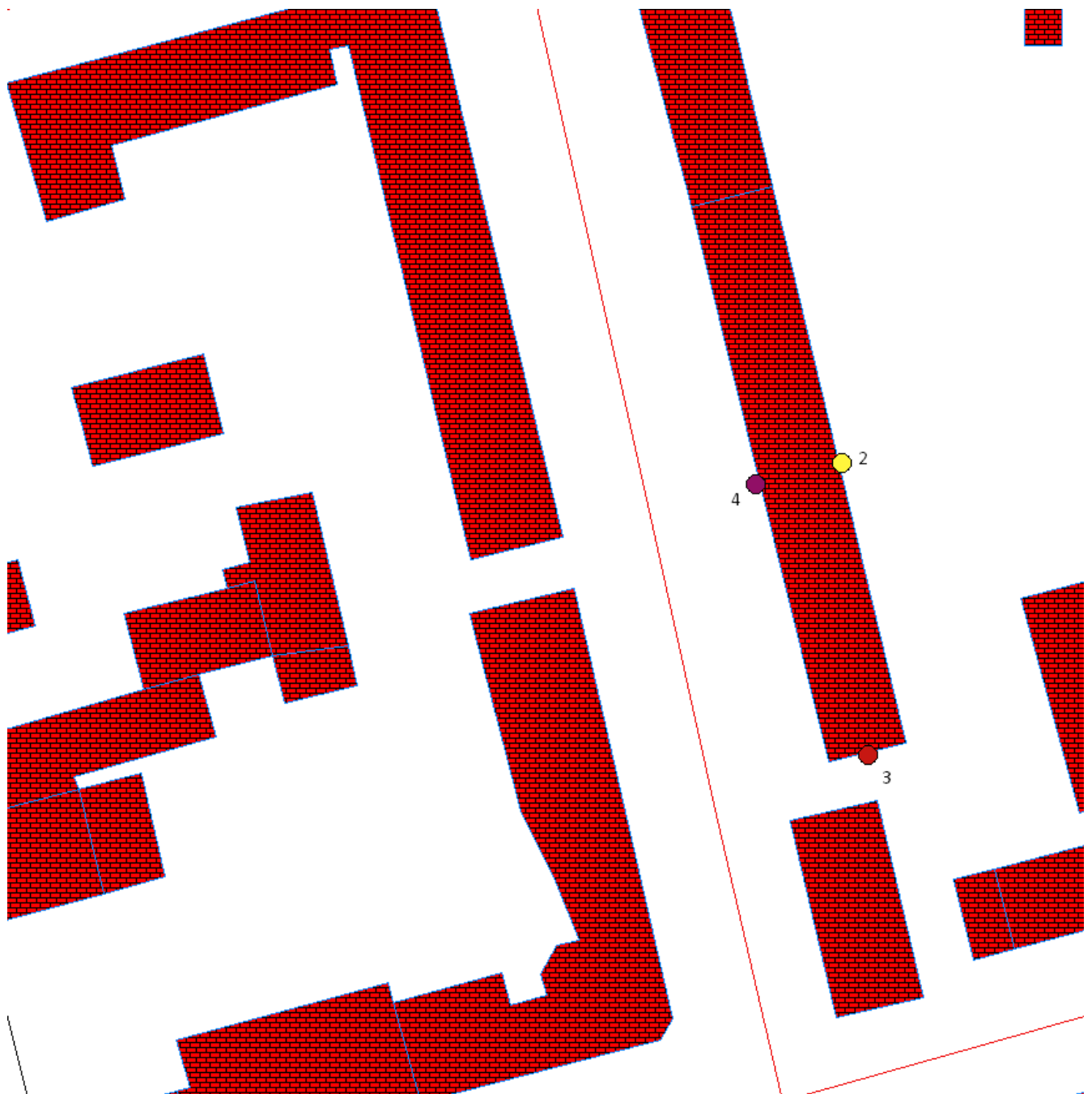
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	47.62	72.57	56.03	9.20	48.62	72.17
Evening (4h)	45.23	70.33	53.83	9.07	46.10	69.85
Night (8h)	36.85	62.07	45.46	9.12	37.74	61.59
DEN	47.97	73.03	56.49	9.14	48.94	72.60

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt005	43311 2 GF S/W	65.000	72.570	60.000	70.332	55.000	62.067	65.000	73.030
IPkt006	43311 2 UF1S/W	65.000	72.456	60.000	70.158	55.000	61.892	65.000	72.882
IPkt007	43311 2 UF2S/W	65.000	72.173	60.000	69.866	55.000	61.600	65.000	72.594
IPkt008	43311 2 UF3S/W	65.000	71.799	60.000	69.485	55.000	61.218	65.000	72.217
IPkt009	43311 3 GF Nort	65.000	67.457	60.000	64.952	55.000	56.642	65.000	67.760
IPkt010	43311 3 UF1Nort	65.000	67.311	60.000	64.777	55.000	56.468	65.000	67.599
IPkt011	43311 3 UF2Nort	65.000	66.938	60.000	64.402	55.000	56.094	65.000	67.225

IPkt012	43311 3 UF3Nort	65.000	66.516	60.000	63.991	55.000	55.684	65.000	66.810
IPkt013	43311 4 GF N/E	65.000	56.308	60.000	53.695	55.000	45.364	65.000	56.548
IPkt014	43311 4 UF1N/E	65.000	56.181	60.000	53.577	55.000	45.242	65.000	56.425
IPkt015	43311 4 UF2N/E	65.000	55.813	60.000	53.241	55.000	44.898	65.000	56.073
IPkt016	43311 4 UF3N/E	65.000	55.360	60.000	52.811	55.000	44.462	65.000	55.630
IPkt017	43311 5 GF East	65.000	47.621	60.000	45.226	55.000	36.853	65.000	47.967
IPkt018	43311 5 UF1East	65.000	48.616	60.000	47.017	55.000	38.584	65.000	49.392
IPkt019	43311 5 UF2East	65.000	49.933	60.000	49.031	55.000	40.587	65.000	51.124
IPkt020	43311 5 UF3East	65.000	50.889	60.000	50.201	55.000	41.765	65.000	52.217
IPkt021	43311 6 GF N/W	65.000	48.738	60.000	46.110	55.000	37.725	65.000	48.957
IPkt022	43311 6 UF1N/W	65.000	48.971	60.000	46.575	55.000	38.157	65.000	49.305
IPkt023	43311 6 UF2N/W	65.000	49.419	60.000	47.453	55.000	38.987	65.000	49.976
IPkt024	43311 6 UF3N/W	65.000	50.135	60.000	48.476	55.000	40.039	65.000	50.875
IPkt025	43311 7 GF N/W	65.000	48.945	60.000	46.314	55.000	37.936	65.000	49.164
IPkt026	43311 7 UF1N/W	65.000	49.095	60.000	46.627	55.000	38.229	65.000	49.396
IPkt027	43311 7 UF2N/W	65.000	49.360	60.000	47.172	55.000	38.737	65.000	49.802
IPkt028	43311 7 UF3N/W	65.000	50.010	60.000	48.252	55.000	39.799	65.000	50.689
IPkt029	43311 8 GF Sout	65.000	48.564	60.000	45.994	55.000	37.622	65.000	48.817
IPkt030	43311 8 UF1Sout	65.000	48.820	60.000	46.533	55.000	38.130	65.000	49.217
IPkt031	43311 8 UF2Sout	65.000	49.007	60.000	46.869	55.000	38.453	65.000	49.482
IPkt032	43311 8 UF3Sout	65.000	49.712	60.000	48.071	55.000	39.583	65.000	50.449

40 schema: Švitrigailos g. 10 (4A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

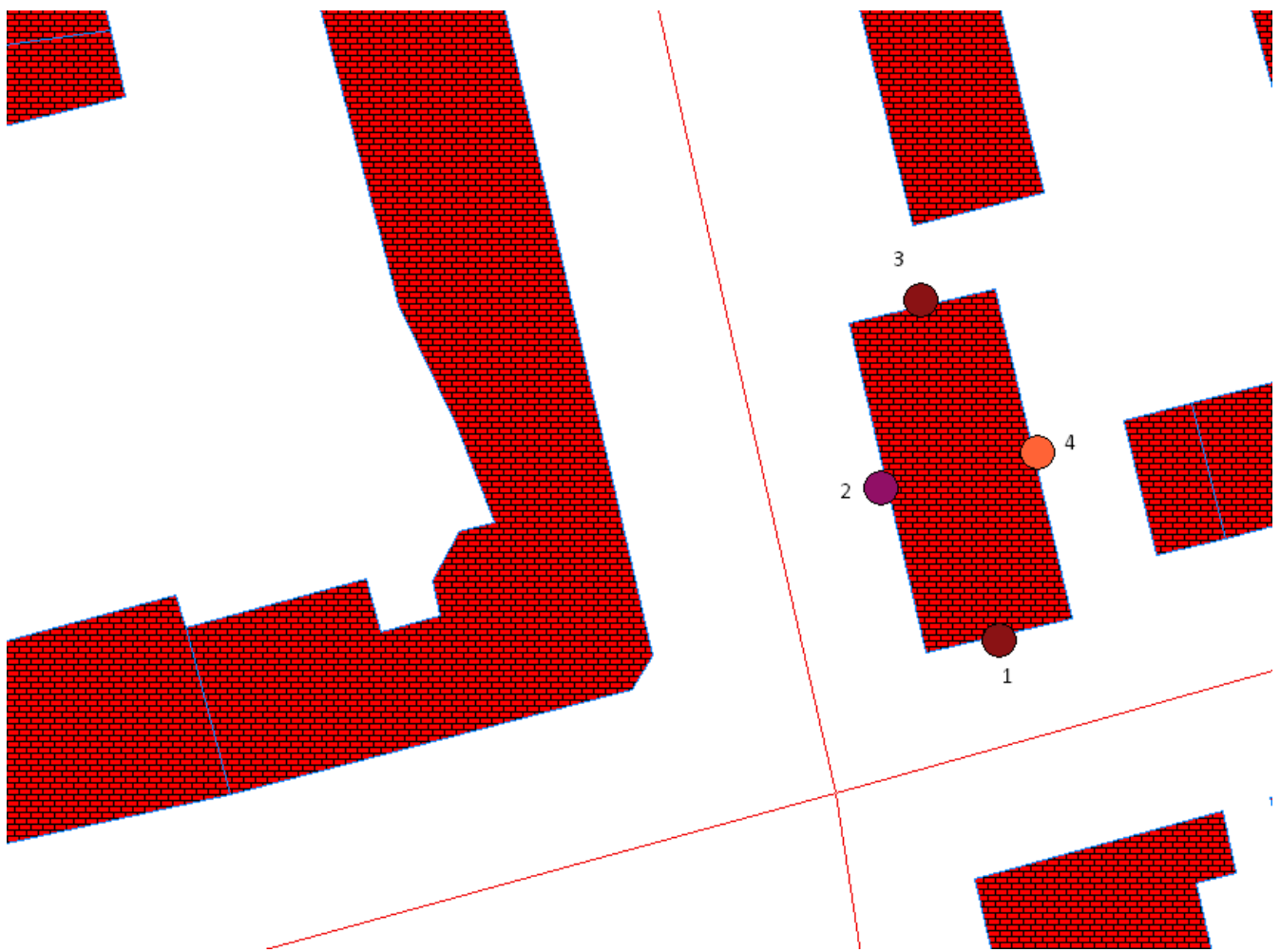
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0.1	q 0.9
Day (12h)	48.26	71.62	61.02	9.69	48.26	71.62
Evening (4h)	45.82	69.40	58.84	9.61	45.82	69.40
Night (8h)	37.45	61.14	50.53	9.68	37.45	61.14
DEN	48.58	72.09	61.50	9.66	48.58	72.09

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation				
Noise prediction		Rating following: Lden				
Variant 0		Setting: Reference for Vilnius				
		Day (12h)	Evening (4h)	Night (8h)		DEN

		LV	L r,A						
		/dB							
IPkt005	7509 2 GF East	65.000	48.256	60.000	45.817	55.000	37.453	65.000	48.581
IPkt006	7509 2 UF1East	65.000	48.504	60.000	46.119	55.000	37.739	65.000	48.854
IPkt007	7509 2 UF2East	65.000	48.985	60.000	47.020	55.000	38.590	65.000	49.553
IPkt008	7509 2 UF3East	65.000	49.831	60.000	48.401	55.000	39.900	65.000	50.687
IPkt009	7509 3 GF Sout	65.000	62.823	60.000	60.561	55.000	52.298	65.000	63.270
IPkt010	7509 3 UF1Sout	65.000	62.831	60.000	60.551	55.000	52.286	65.000	63.268
IPkt011	7509 3 UF2Sout	65.000	62.674	60.000	60.406	55.000	52.137	65.000	63.116
IPkt012	7509 3 UF3Sout	65.000	62.749	60.000	60.714	55.000	52.432	65.000	63.317
IPkt013	7509 4 GF West	65.000	71.618	60.000	69.399	55.000	61.139	65.000	72.090
IPkt014	7509 4 UF1West	65.000	71.575	60.000	69.306	55.000	61.046	65.000	72.019
IPkt015	7509 4 UF2West	65.000	71.340	60.000	69.062	55.000	60.801	65.000	71.779
IPkt016	7509 4 UF3West	65.000	71.033	60.000	68.771	55.000	60.508	65.000	71.480

41 schema: Švitrigailos g. 14 (3A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

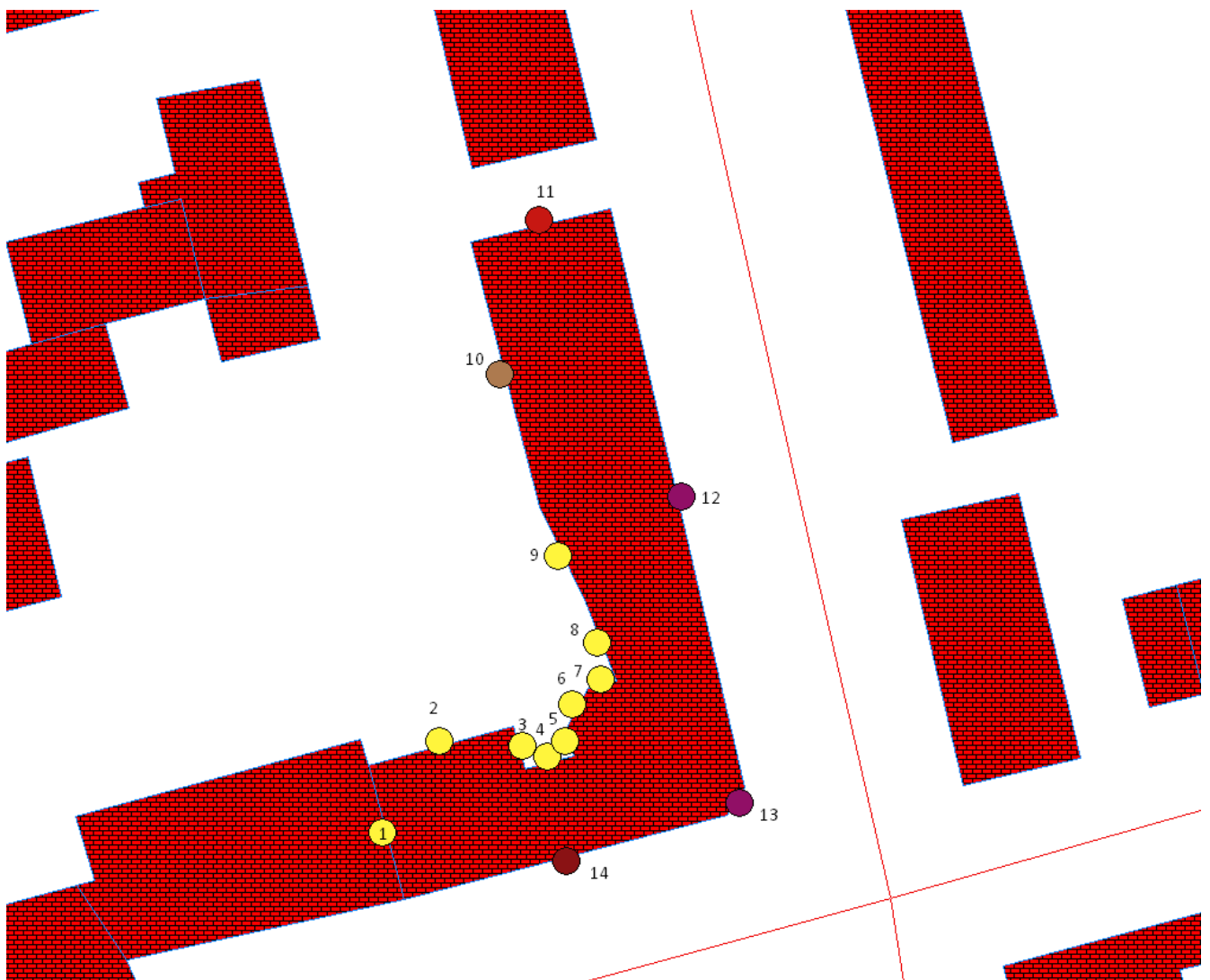
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	55.14	74.23	66.92	7.29	55.14	74.23
Evening (4h)	52.57	71.98	64.58	7.35	52.57	71.98
Night (8h)	44.23	63.72	56.29	7.39	44.23	63.72
DEN	55.40	74.69	67.32	7.33	55.40	74.69

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	15463 1 GF Sout	65.000	70.077	60.000	67.670	55.000	59.405	65.000	70.445
IPkt002	15463 1 UF1Sout	65.000	69.908	60.000	67.485	55.000	59.219	65.000	70.267
IPkt003	15463 1 UF2Sout	65.000	69.587	60.000	67.206	55.000	58.941	65.000	69.969
IPkt004	15463 2 GF West	65.000	74.235	60.000	71.979	55.000	63.722	65.000	74.687
IPkt005	15463 2 UF1West	65.000	73.941	60.000	71.646	55.000	63.389	65.000	74.371
IPkt006	15463 2 UF2West	65.000	73.392	60.000	71.087	55.000	62.830	65.000	73.817
IPkt007	15463 3 GF Nort	65.000	68.772	60.000	66.570	55.000	58.310	65.000	69.253
IPkt008	15463 3 UF1Nort	65.000	68.738	60.000	66.478	55.000	58.218	65.000	69.187
IPkt009	15463 3 UF2Nort	65.000	68.510	60.000	66.229	55.000	57.968	65.000	68.948

IPkt010	15463 4 GF East	65.000	55.142	60.000	52.567	55.000	44.233	65.000	55.402
IPkt011	15463 4 UF1East	65.000	55.303	60.000	52.852	55.000	44.493	65.000	55.622
IPkt012	15463 4 UF2East	65.000	55.484	60.000	53.164	55.000	44.789	65.000	55.870

42 schema: T. Ševčenkos g 17 (3A Naujamiesčio vidurinė mokykla):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

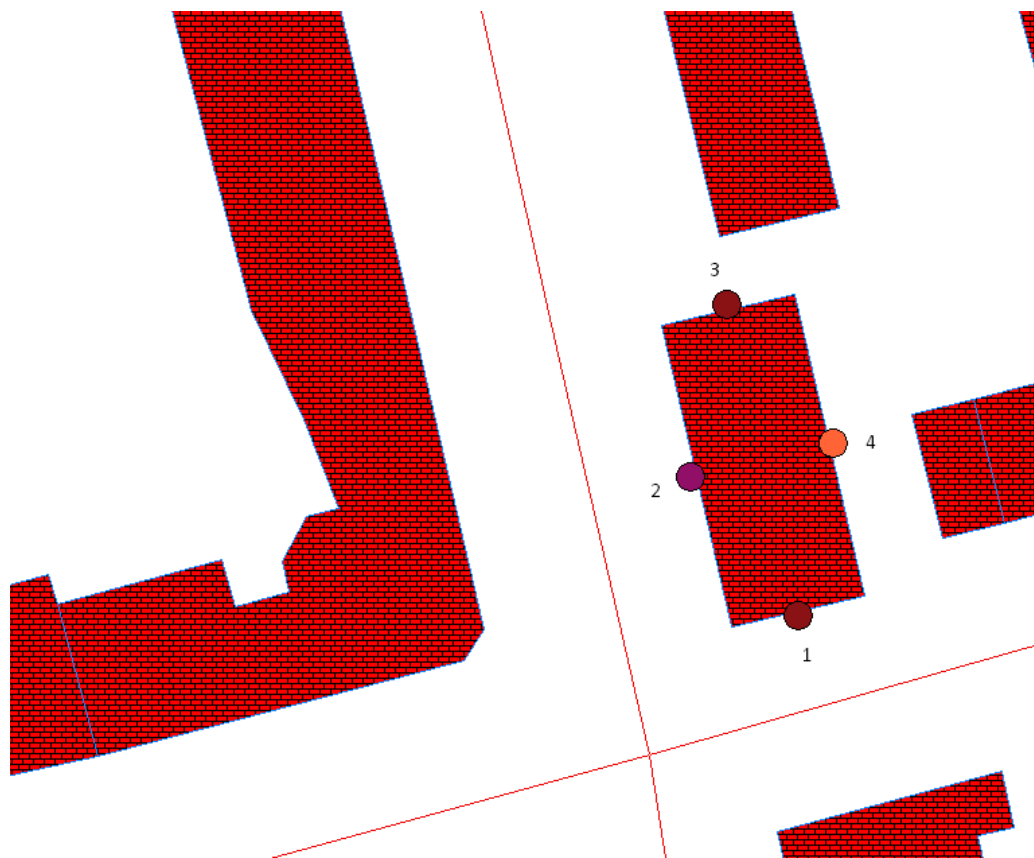
Point calculation - Statistical indicators						
	minimu	maximu	average	\pm Sigma	q 0,1	q 0,9
Day (12h)	46.93	72.90	54.42	9.81	47.22	72.43
Evening (4h)	43.84	70.68	51.77	10.03	44.30	70.09
Night (8h)	35.57	62.42	43.48	10.06	36.00	61.83
DEN	46.94	73.37	54.65	9.93	47.29	72.84

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	31470 1 GF S/W	65.000	46.931	60.000	43.843	55.000	35.572	65.000	46.943
IPkt002	31470 1 UF1S/W	65.000	47.207	60.000	44.212	55.000	35.933	65.000	47.263
IPkt003	31470 1 UF2S/W	65.000	48.597	60.000	46.328	55.000	37.953	65.000	49.011
IPkt004	31470 2 GF S/W	65.000	46.949	60.000	43.900	55.000	35.610	65.000	46.976
IPkt005	31470 2 UF1S/W	65.000	47.195	60.000	44.289	55.000	35.993	65.000	47.292
IPkt006	31470 2 UF2S/W	65.000	47.621	60.000	44.926	55.000	36.602	65.000	47.820

IPkt007	31470	3 GF Sout	65.000	47.676	60.000	44.626	55.000	36.345	65.000	47.704
IPkt008	31470	3 UF1Sout	65.000	47.834	60.000	44.853	55.000	36.568	65.000	47.896
IPkt009	31470	3 UF2Sout	65.000	48.244	60.000	45.411	55.000	37.105	65.000	48.376
IPkt010	31470	4 GF Sout	65.000	47.931	60.000	44.873	55.000	36.596	65.000	47.956
IPkt011	31470	4 UF1Sout	65.000	48.071	60.000	45.083	55.000	36.801	65.000	48.130
IPkt012	31470	4 UF2Sout	65.000	48.410	60.000	45.570	55.000	37.266	65.000	48.540
IPkt013	31470	5 GF Sout	65.000	48.098	60.000	45.042	55.000	36.763	65.000	48.124
IPkt014	31470	5 UF1Sout	65.000	48.246	60.000	45.285	55.000	37.002	65.000	48.318
IPkt015	31470	5 UF2Sout	65.000	48.602	60.000	45.785	55.000	37.491	65.000	48.745
IPkt016	31470	6 GF Sout	65.000	48.309	60.000	45.314	55.000	37.029	65.000	48.364
IPkt017	31470	6 UF1Sout	65.000	48.509	60.000	45.606	55.000	37.311	65.000	48.608
IPkt018	31470	6 UF2Sout	65.000	49.214	60.000	46.691	55.000	38.358	65.000	49.502
IPkt019	31470	7 GF Sout	65.000	48.684	60.000	45.696	55.000	37.412	65.000	48.742
IPkt020	31470	7 UF1Sout	65.000	48.815	60.000	45.880	55.000	37.591	65.000	48.899
IPkt021	31470	7 UF2Sout	65.000	49.197	60.000	46.417	55.000	38.103	65.000	49.355
IPkt022	31470	8 GF S/E	65.000	48.716	60.000	45.734	55.000	37.446	65.000	48.777
IPkt023	31470	8 UF1S/E	65.000	48.871	60.000	45.949	55.000	37.653	65.000	48.960
IPkt024	31470	8 UF2S/E	65.000	49.676	60.000	47.219	55.000	38.868	65.000	49.994
IPkt025	31470	9 GF N/W	65.000	48.380	60.000	45.438	55.000	37.133	65.000	48.457
IPkt026	31470	9 UF1N/W	65.000	48.735	60.000	45.991	55.000	37.661	65.000	48.907
IPkt027	31470	9 UF2N/W	65.000	49.986	60.000	48.096	55.000	39.661	65.000	50.594
IPkt028	31470	10 GF Nort	65.000	48.079	60.000	45.186	55.000	36.866	65.000	48.177
IPkt029	31470	10 UF1Nort	65.000	48.744	60.000	46.308	55.000	37.942	65.000	49.070
IPkt030	31470	10 UF2Nort	65.000	50.630	60.000	49.371	55.000	40.895	65.000	51.595
IPkt031	31470	11 GF Nort	65.000	64.855	60.000	62.595	55.000	54.337	65.000	65.304
IPkt032	31470	11 UF1Nort	65.000	64.849	60.000	62.564	55.000	54.306	65.000	65.285
IPkt033	31470	11 UF2Nort	65.000	64.631	60.000	62.337	55.000	54.079	65.000	65.062
IPkt034	31470	12 GF N/E	65.000	72.896	60.000	70.677	55.000	62.418	65.000	73.368
IPkt035	31470	12 UF1N/E	65.000	72.738	60.000	70.466	55.000	62.207	65.000	73.181
IPkt036	31470	12 UF2N/E	65.000	72.352	60.000	70.069	55.000	61.809	65.000	72.789
IPkt037	31470	13 GF S/E	65.000	72.592	60.000	70.288	55.000	62.045	65.000	73.021
IPkt038	31470	13 UF1S/E	65.000	72.425	60.000	70.082	55.000	61.838	65.000	72.833
IPkt039	31470	13 UF2S/E	65.000	72.032	60.000	69.680	55.000	61.435	65.000	72.435
IPkt040	31470	14 GF Sout	65.000	68.151	60.000	65.655	55.000	57.482	65.000	68.495
IPkt041	31470	14 UF1Sout	65.000	68.112	60.000	65.589	55.000	57.412	65.000	68.440
IPkt042	31470	14 UF2Sout	65.000	67.865	60.000	65.356	55.000	57.171	65.000	68.199

43 schema: Švitrigailos g. 14 (3A):



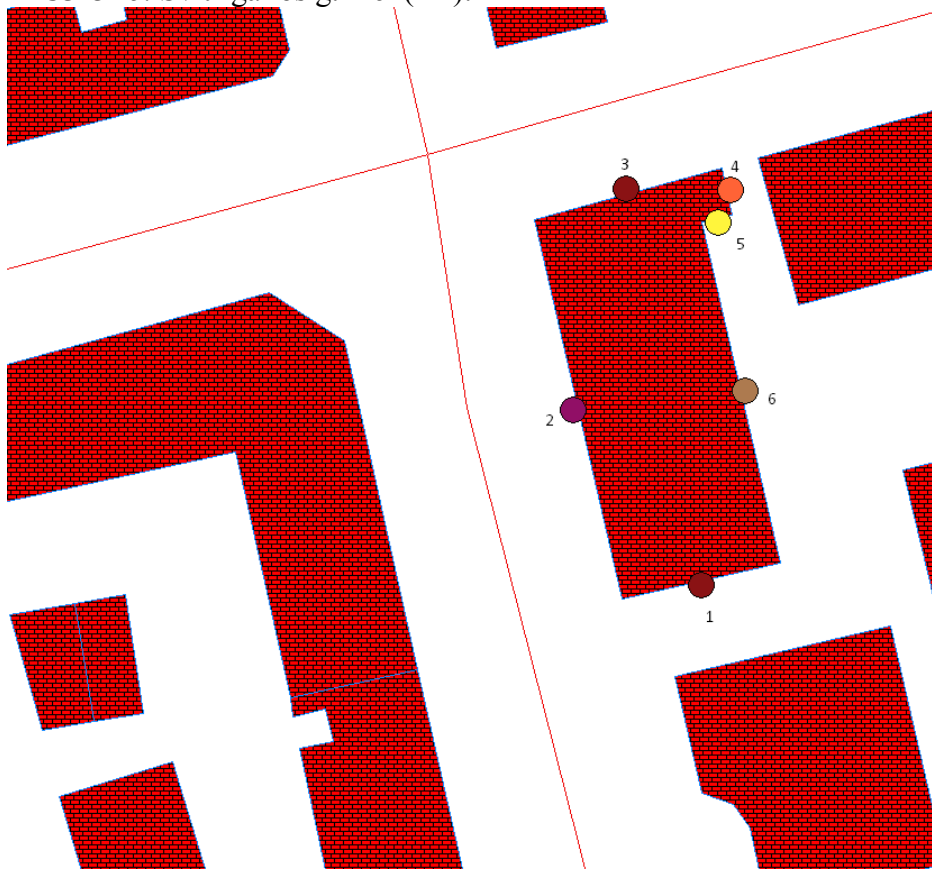
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	55.14	74.23	66.92	7.29	55.14	74.23
Evening (4h)	52.57	71.98	64.58	7.35	52.57	71.98
Night (8h)	44.23	63.72	56.29	7.39	44.23	63.72
DEN	55.40	74.69	67.32	7.33	55.40	74.69

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	15463 1 GF Sout	65.000	70.077	60.000	67.670	55.000	59.405	65.000	70.445
IPkt002	15463 1 UF1Sout	65.000	69.908	60.000	67.485	55.000	59.219	65.000	70.267
IPkt003	15463 1 UF2Sout	65.000	69.587	60.000	67.206	55.000	58.941	65.000	69.969
IPkt004	15463 2 GF West	65.000	74.235	60.000	71.979	55.000	63.722	65.000	74.687
IPkt005	15463 2 UF1West	65.000	73.941	60.000	71.646	55.000	63.389	65.000	74.371
IPkt006	15463 2 UF2West	65.000	73.392	60.000	71.087	55.000	62.830	65.000	73.817
IPkt007	15463 3 GF Nort	65.000	68.772	60.000	66.570	55.000	58.310	65.000	69.253
IPkt008	15463 3 UF1Nort	65.000	68.738	60.000	66.478	55.000	58.218	65.000	69.187
IPkt009	15463 3 UF2Nort	65.000	68.510	60.000	66.229	55.000	57.968	65.000	68.948
IPkt010	15463 4 GF East	65.000	55.142	60.000	52.567	55.000	44.233	65.000	55.402
IPkt011	15463 4 UF1East	65.000	55.303	60.000	52.852	55.000	44.493	65.000	55.622
IPkt012	15463 4 UF2East	65.000	55.484	60.000	53.164	55.000	44.789	65.000	55.870

44 schema: Švitrigailos g. 16 (2A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0.1	q 0.9
Day (12h)	48.52	73.45	61.08	9.61	48.52	73.45
Evening (4h)	46.19	71.15	58.77	9.53	46.19	71.15
Night (8h)	37.78	62.88	50.44	9.60	37.78	62.88
DEN	48.89	73.87	61.48	9.58	48.89	73.87

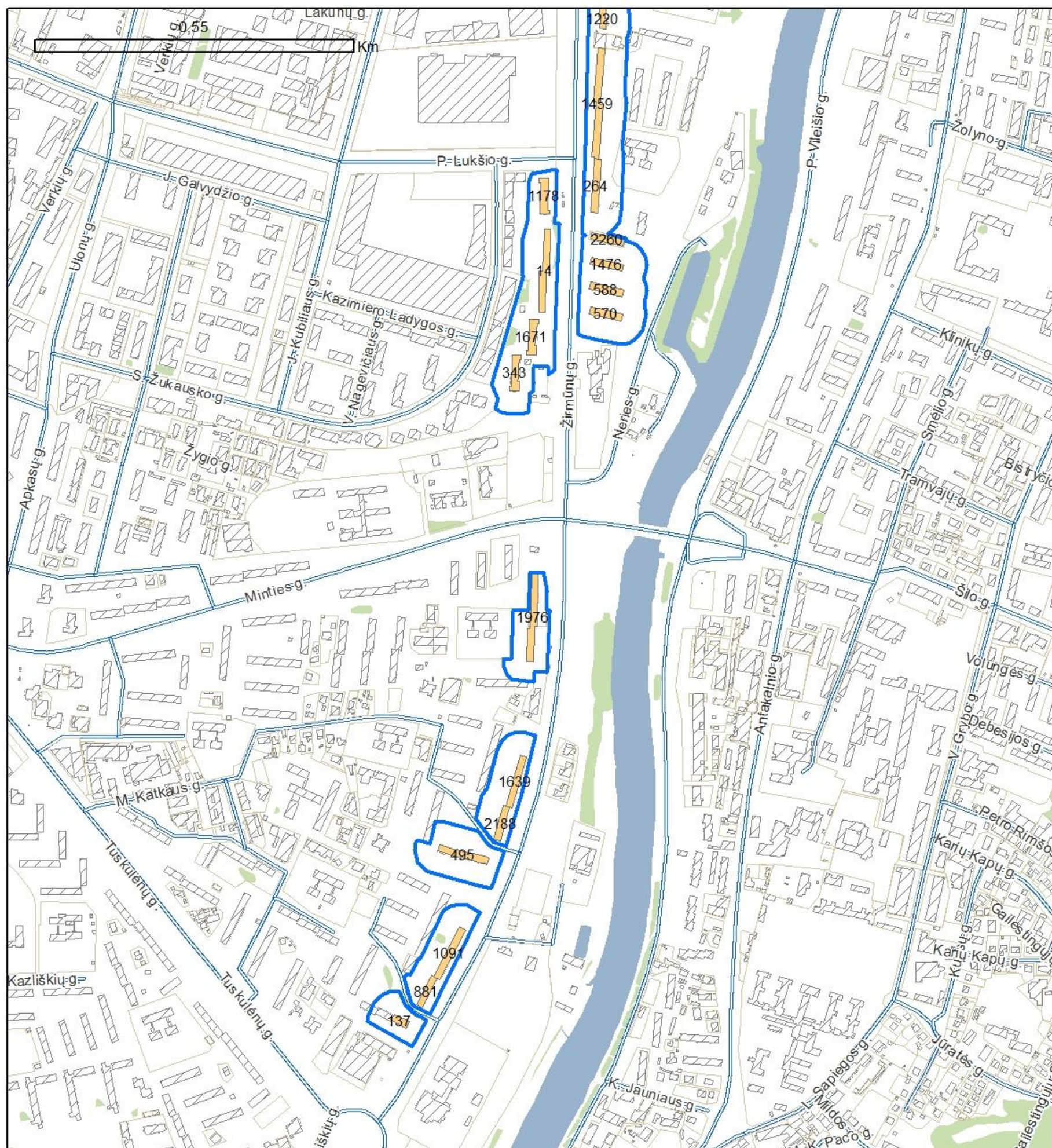
Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	26453 1 GF Sout	65.000	66.320	60.000	63.998	55.000	55.731	65.000	66.733
IPkt002	26453 1 UF1Sout	65.000	66.368	60.000	64.028	55.000	55.758	65.000	66.771
IPkt003	26453 2 GF West	65.000	73.446	60.000	71.148	55.000	62.883	65.000	73.873
IPkt004	26453 2 UF1West	65.000	73.250	60.000	70.908	55.000	62.643	65.000	73.653
IPkt005	26453 3 GF Nort	65.000	68.746	60.000	66.350	55.000	58.082	65.000	69.119
IPkt006	26453 3 UF1Nort	65.000	68.639	60.000	66.199	55.000	57.932	65.000	68.988
IPkt007	26453 4 GF Nort	65.000	59.128	60.000	56.551	55.000	48.217	65.000	59.387
IPkt008	26453 4 UF1Nort	65.000	58.974	60.000	56.446	55.000	48.101	65.000	59.256
IPkt009	26453 5 GF Nort	65.000	48.518	60.000	46.187	55.000	37.777	65.000	48.889
IPkt010	26453 5 UF1Nort	65.000	49.439	60.000	47.660	55.000	39.185	65.000	50.100
IPkt011	26453 6 GF East	65.000	49.684	60.000	47.159	55.000	38.807	65.000	49.966
IPkt012	26453 6 UF1East	65.000	50.471	60.000	48.579	55.000	40.142	65.000	51.078

ŽIRMŪNU G. ATKARPA TARP TUSKULĖNU G. IR KAREIVIŲ G.

Nagrinėjama teritorija yra dižiausia pagal gyvenamosios aplinkos plotą, tačiau lyginant su kitomis teritorijomis santykinis gyvenamosios aplinkos plotas, kurį reikštę apsaugoti nuo triukšmo yra mažiausias, o akustinė situacija yra gerokai geresnė nei ankstensnių teritorijų. Maksimalūs triukšmo viršijimai prie pastatų fasadų iš gatvės pusės pagal Ldvn rodiklį siekia iki 5-6 dBA (akustinė sienutė efektyviausia, kuomet viršijimai yra > 8 dBA) ir yra iki 5 dBA mažesni. Detalūs modeliavimo rezultatai ir triukšmo viršijimai pateikti schemų lentelėse (nuo 45 iki 70 schemas). Rekomenduojanas langų keitimas į akustinio tipo langus.

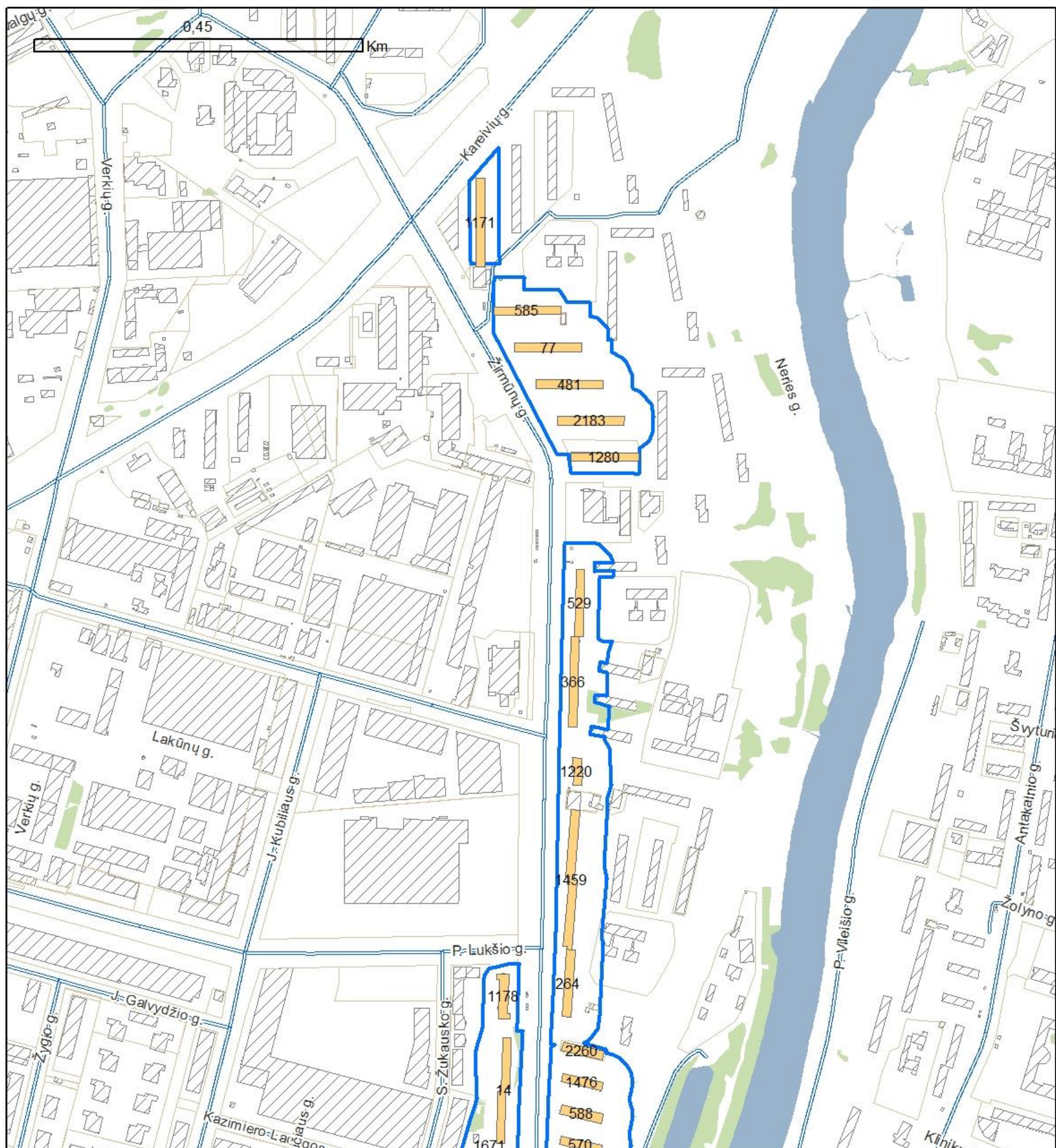
Keičiant langus rekomenduojama vadovautis Lietuvos automobilių kelių direkcijos prie Susisiekimo ministerijos generalinio direktoriaus 2010 m. balandžio 1 d. įsakymu Nr. V-88 „Dėl dokumento „Aplinkosauginių priemonių projektavimo, įdiegimo ir priežiūros rekomendacijos. Kelių eismo triukšmo mažinimas APR-T 10“ patvirtinimo“ „XI SKIRSNIS. PASTATŲ IZOLIAVIMAS NUO TRIUKŠMO“ bei modeliavimo rezultatais, pavojingiausiųose fasaduose (nedidėlė dalis pastatų teitrorioje jau yra renovuoti) turėtų būti įvertinti esami langai (ar yra keisti, ar atitinka reikiama izoliavimo klasę) bei integruoti stiklo paketų tipai (ar pakankamas triukšmo slopinimas esamuose stiklo paketuose ir ar vidinėse patalpose bus užtikrintos ribinės vertės pagal HN:33).



Sutartiniai ženklai

- Gatvės / XP S 31-133
- Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

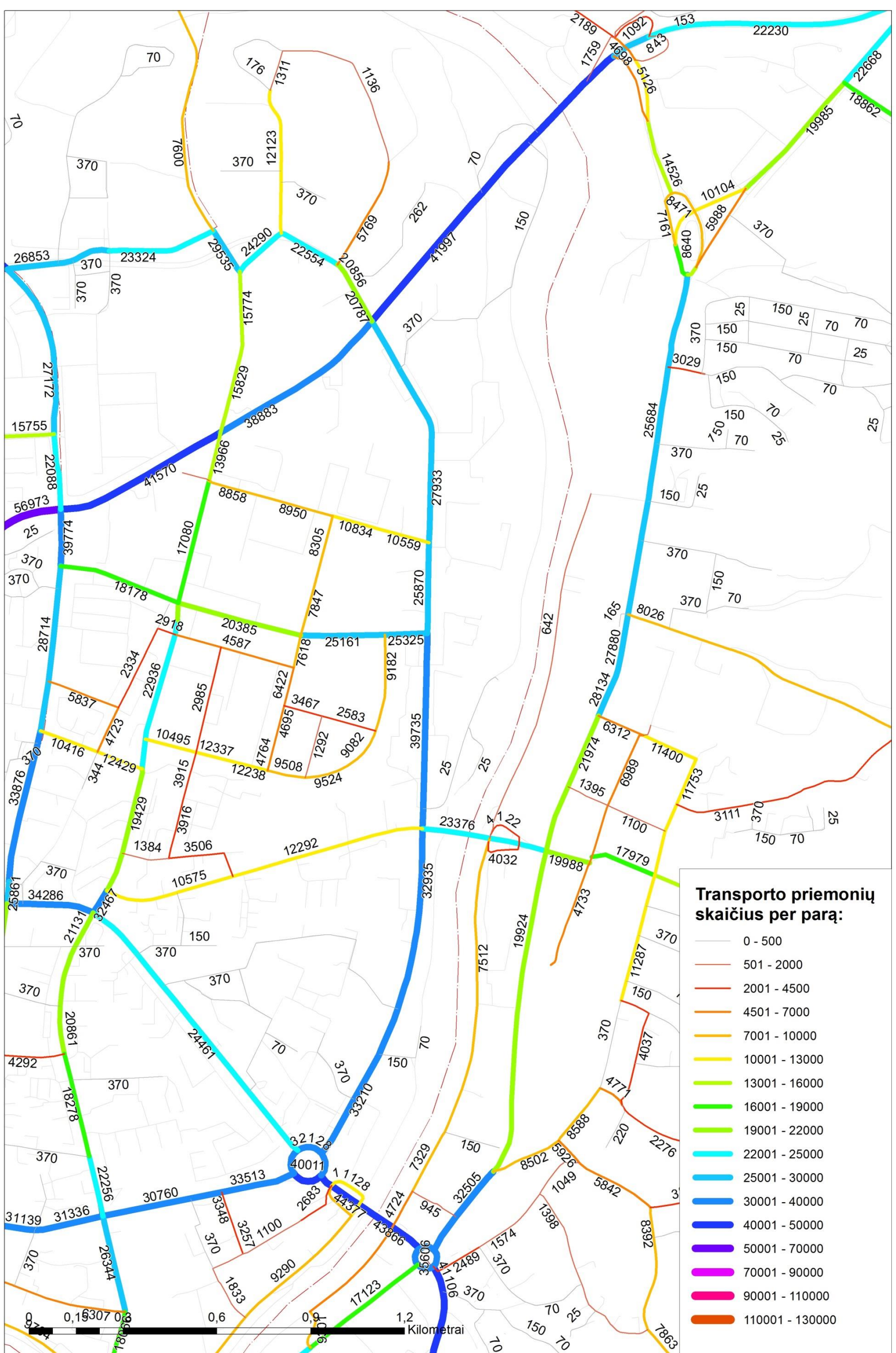
11 pav. Teritorija prie Žirmūnų g.



Sutartiniai ženklai

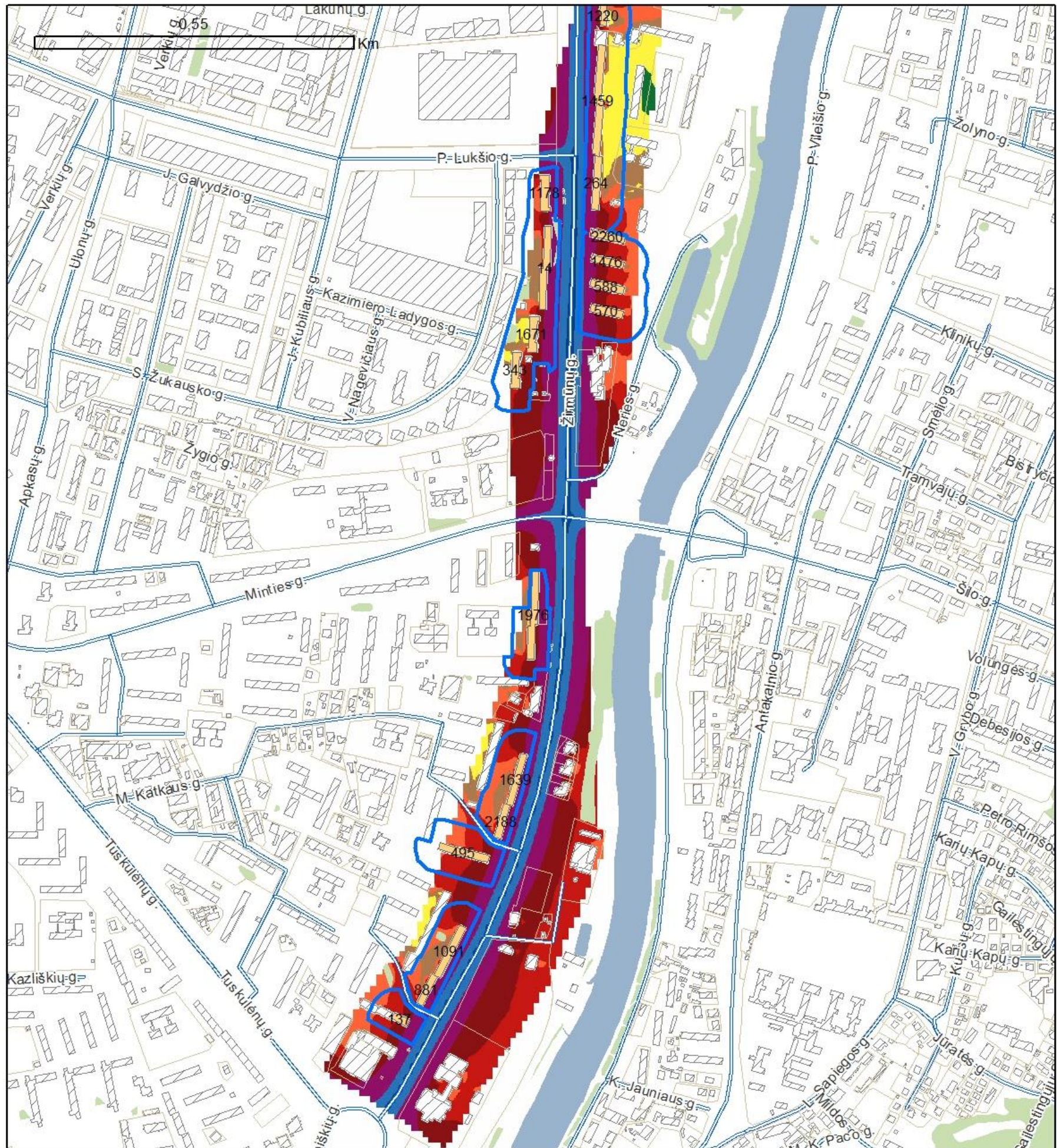
- Gatvės / XP S 31-133
- Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

12 pav. Teritorija prie Žirmūnų g.



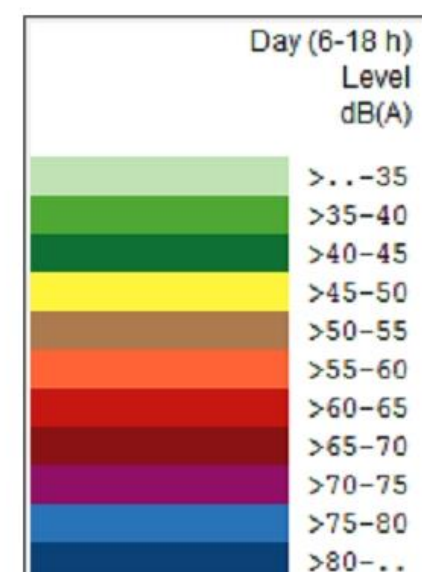
13 pav. Transporto srautų schema teritorijoje prie Žirmūnų g..
su vidutiniu transporto priemonių skaičiumi gatvės atkarpose per parą. (2014 m. rezultatai)

Teritorija prie Žirmūnų g.
2014 m. dienos ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto (1)

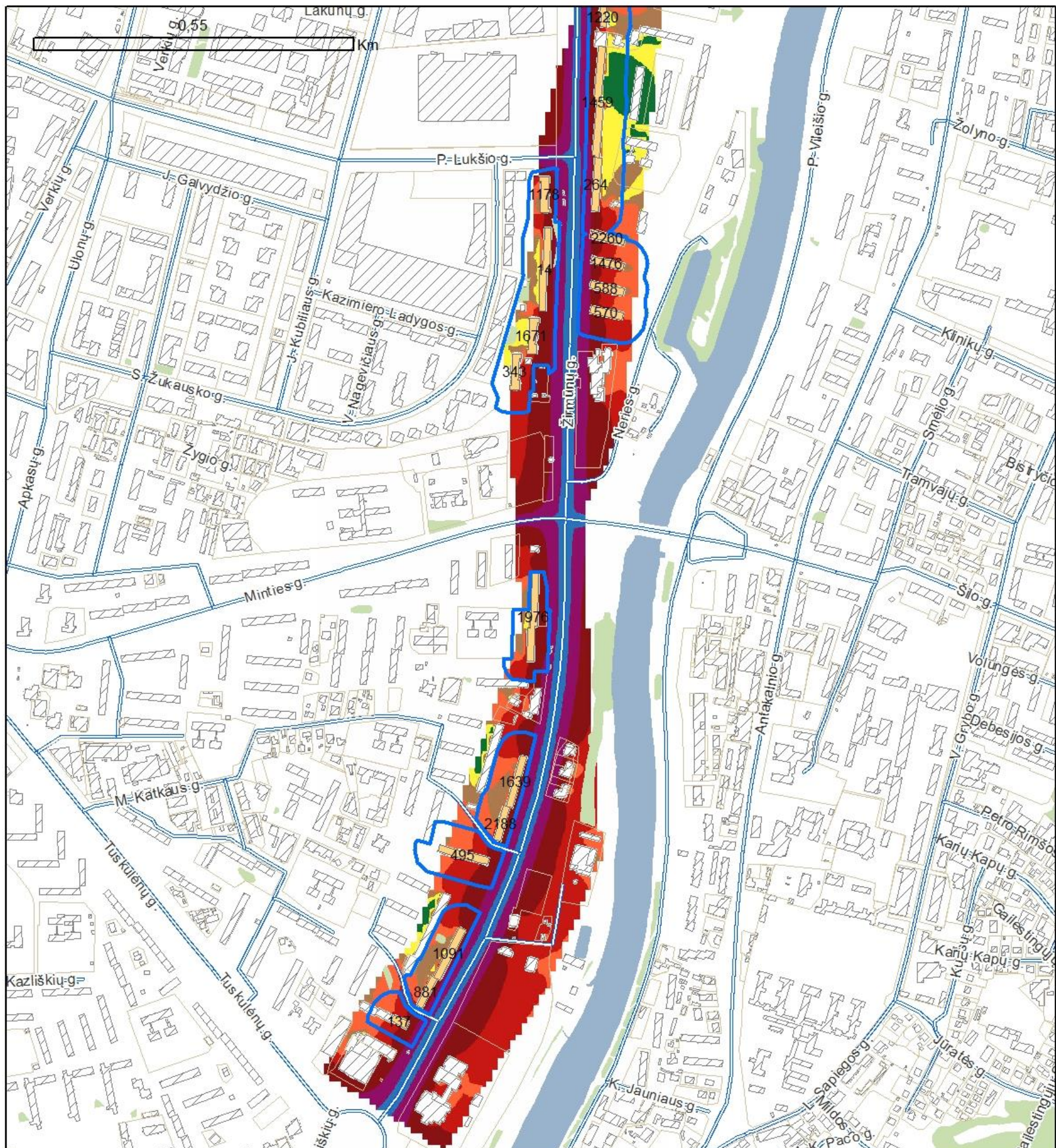


Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gvvenamoji aplinka (pagal HN 33)

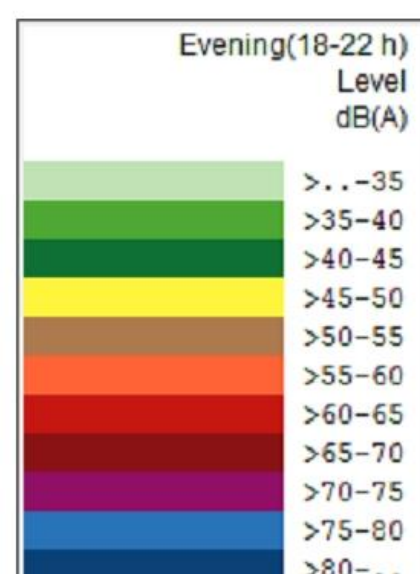


2014 m. vakaro ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto (1)

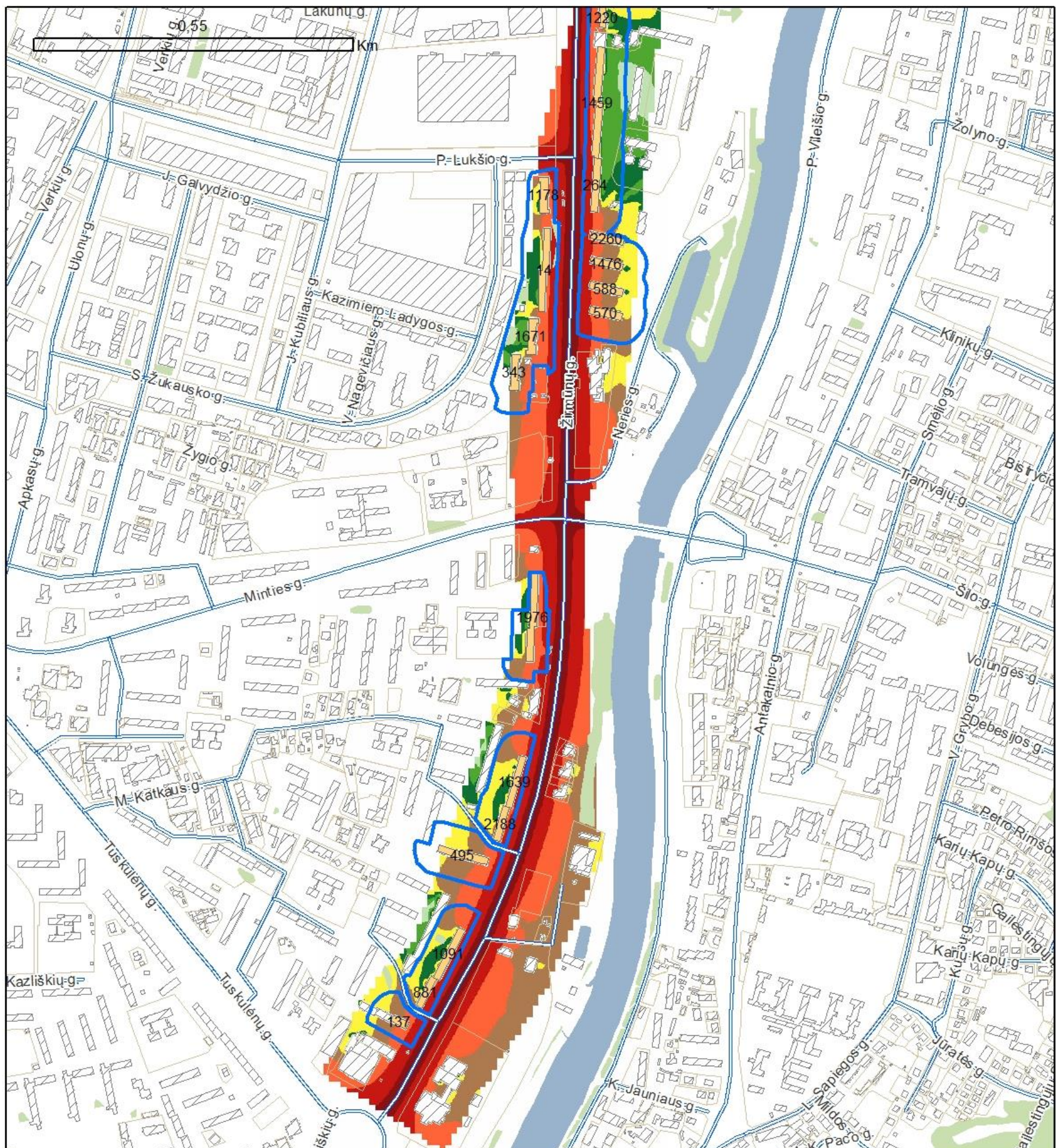


Sutartiniai ženklai

- Gatvės / XP S 31-133
- Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

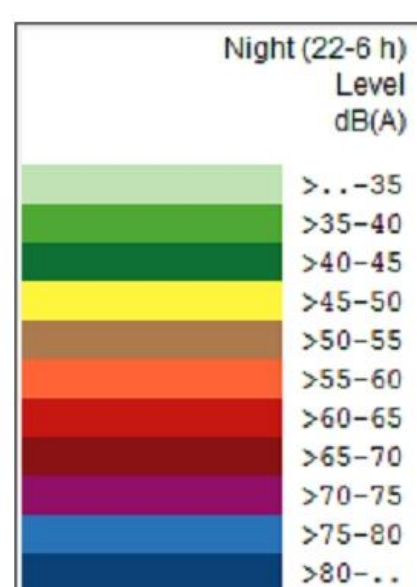


2014 m. nakties ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto (1)

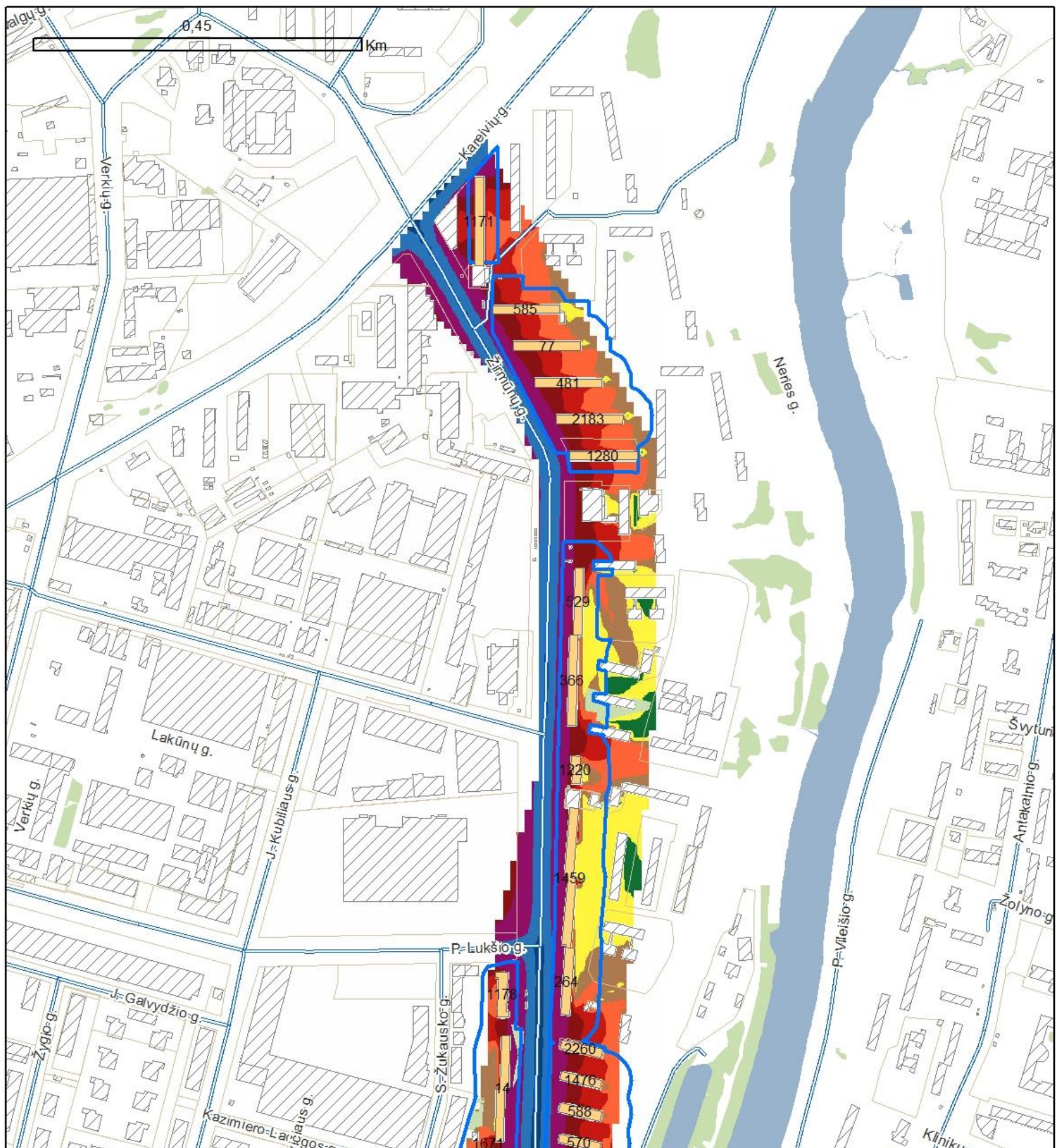


Sutartiniai ženklai

- Gatvės / XP S 31-133
- Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

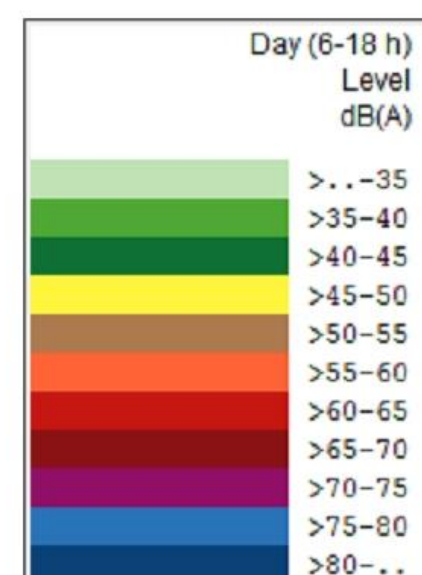


2014 m. dienos ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto (2)

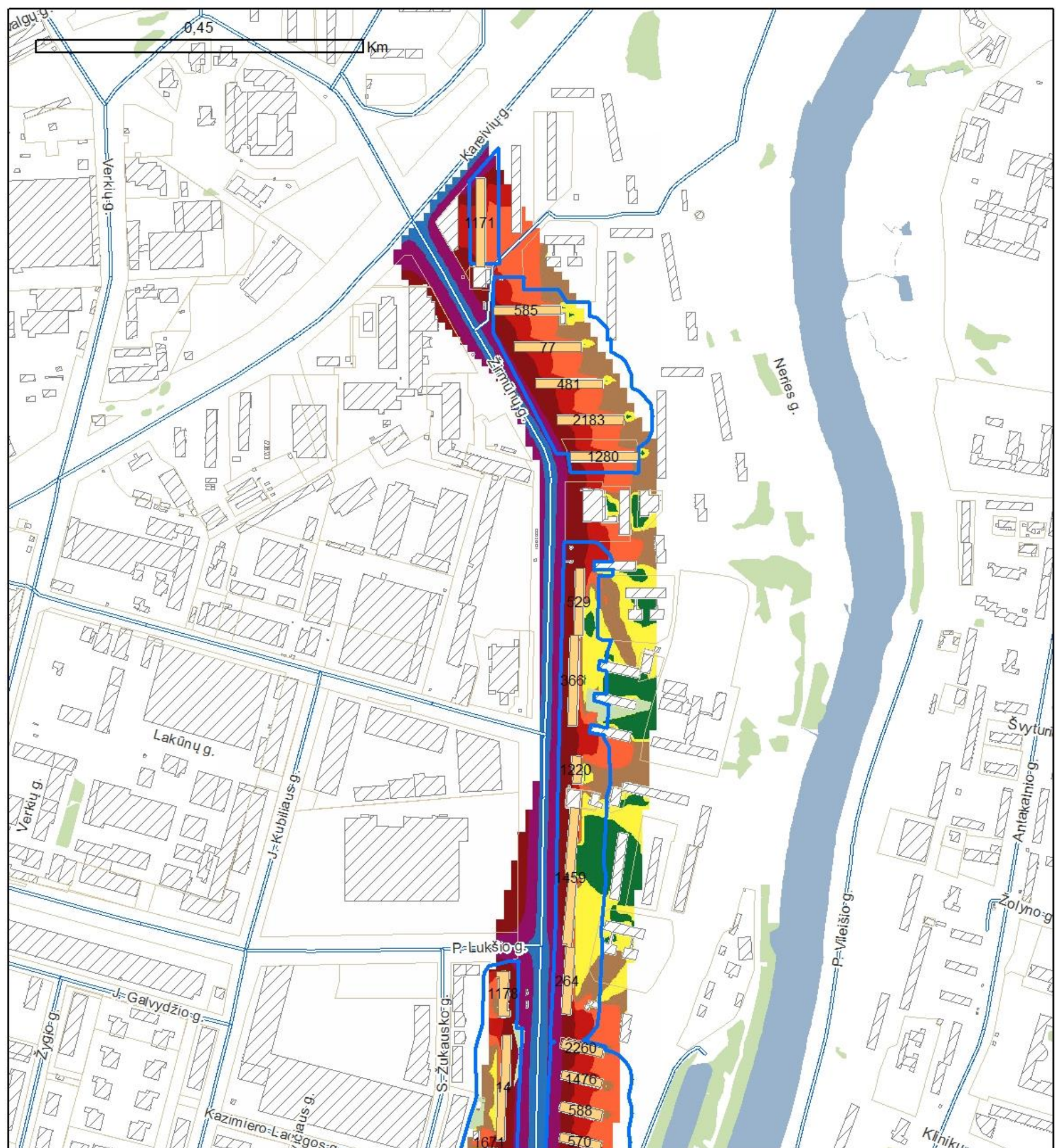


Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

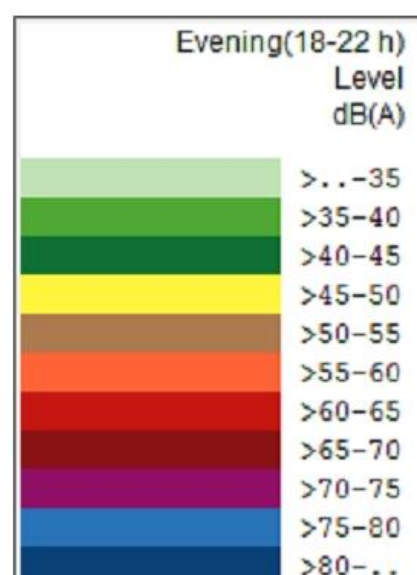


2014 m. vakaro ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto (2)

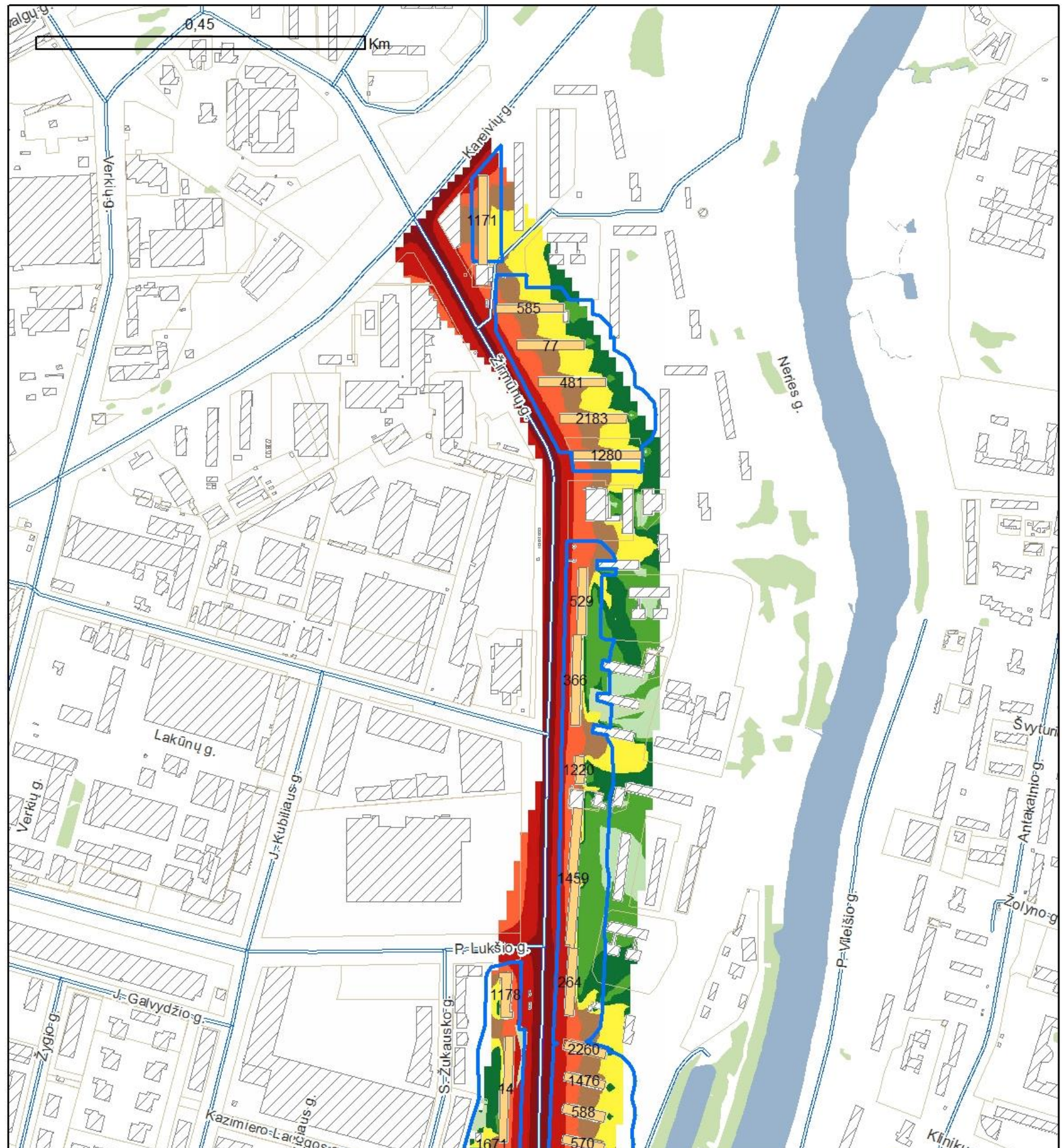


Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

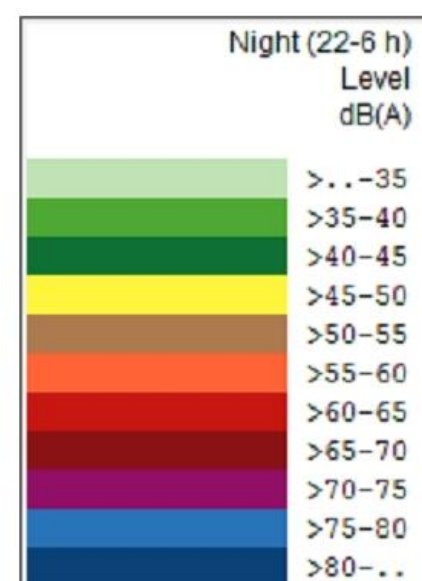


2014 m. nakties ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto (2)

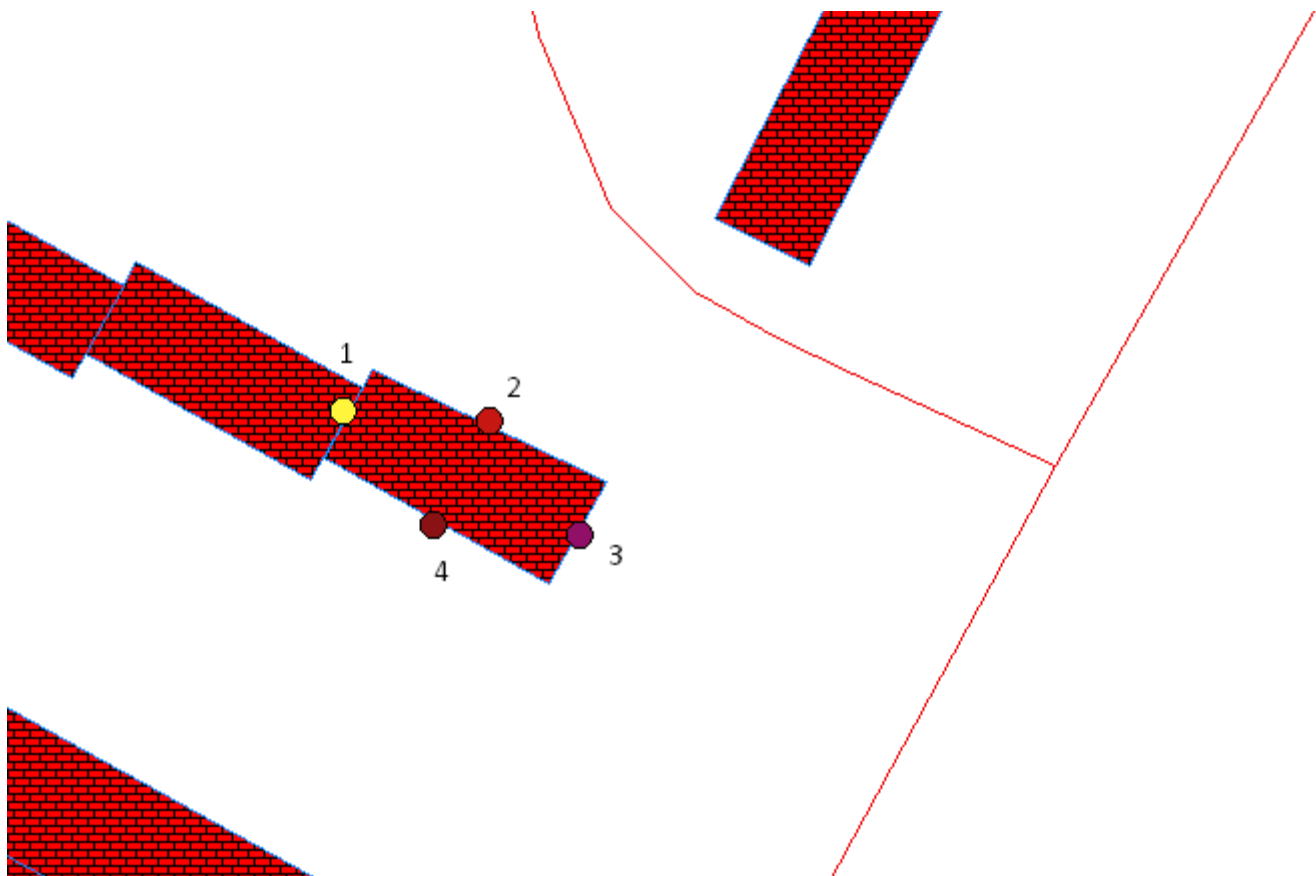


Sutartiniai ženklai

- Gatvės / XP S 31-133
- Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)



45 schema: Žirmūnų g. 4 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

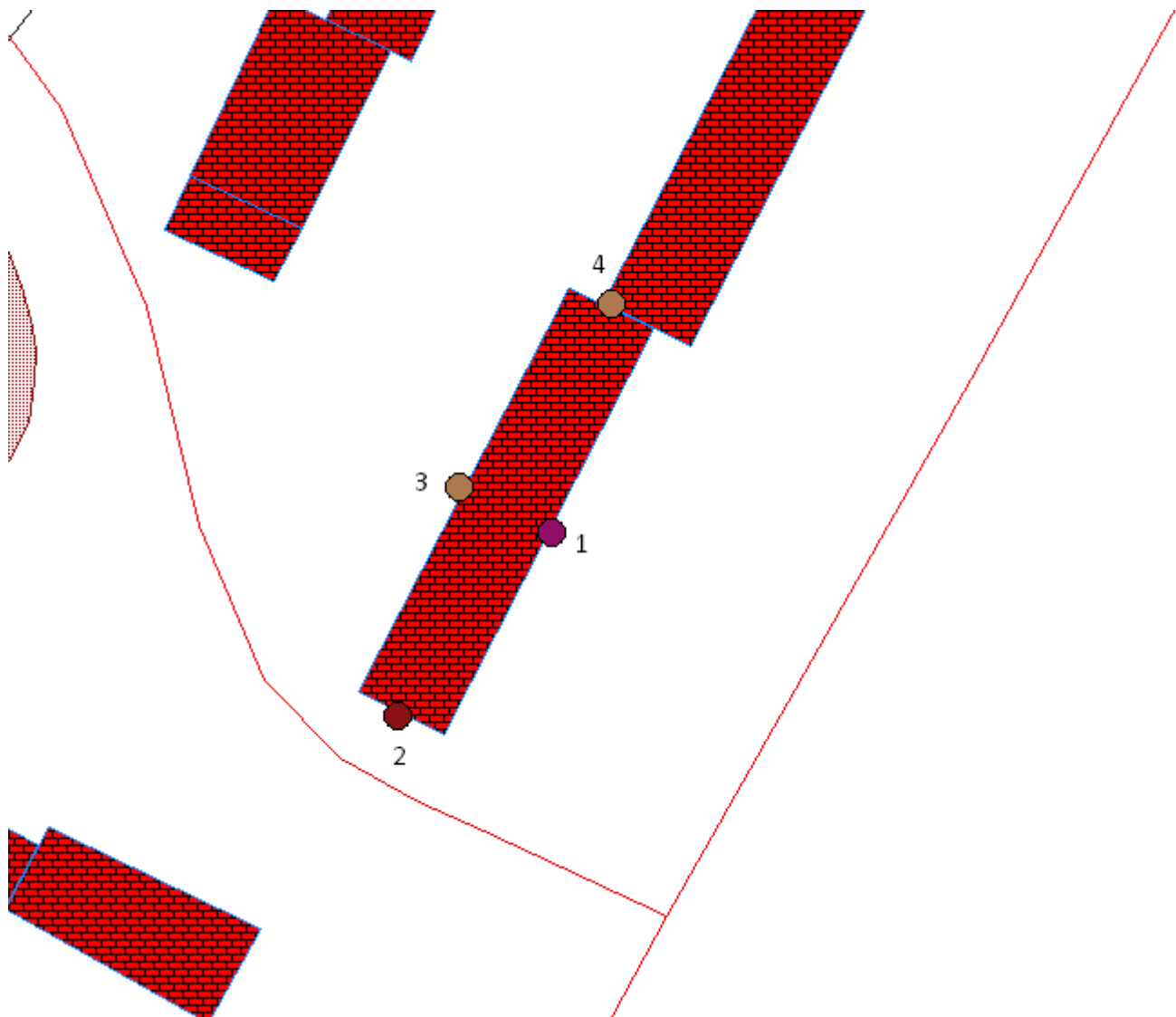
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	46.49	70.08	61.55	8.96	46.56	70.06
Evening (4h)	43.54	67.94	59.34	9.34	43.64	67.94
Night (8h)	34.64	59.02	50.43	9.33	34.74	59.00
DEN	46.43	70.43	61.87	9.16	46.50	70.41

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF N/W	65.000	46.492	60.000	43.544	55.000	34.641	66.000	46.426
IPkt002	Haus 1 UF1N/W	65.000	46.555	60.000	43.640	55.000	34.739	66.000	46.506
IPkt003	Haus 1 UF2N/W	65.000	46.641	60.000	43.741	55.000	34.840	66.000	46.600
IPkt004	Haus 1 UF3N/W	65.000	46.911	60.000	44.038	55.000	35.138	66.000	46.883
IPkt005	Haus 1 UF4N/W	65.000	48.054	60.000	45.338	55.000	36.442	66.000	48.106
IPkt006	Haus 2 GF N/E	65.000	63.307	60.000	61.417	55.000	52.437	66.000	63.776
IPkt007	Haus 2 UF1N/E	65.000	64.054	60.000	61.902	55.000	52.922	66.000	64.380
IPkt008	Haus 2 UF2N/E	65.000	64.156	60.000	61.980	55.000	53.001	66.000	64.470
IPkt009	Haus 2 UF3N/E	65.000	64.184	60.000	62.005	55.000	53.026	66.000	64.496
IPkt010	Haus 2 UF4N/E	65.000	64.166	60.000	61.983	55.000	53.006	66.000	64.476
IPkt011	Haus 3 GF S/E	65.000	69.381	60.000	67.589	55.000	58.667	66.000	69.918
IPkt012	Haus 3 UF1S/E	65.000	69.904	60.000	67.854	55.000	58.931	66.000	70.299
IPkt013	Haus 3 UF2S/E	65.000	70.037	60.000	67.932	55.000	59.009	66.000	70.402

IPkt014	Haus 3 UF3S/E	65.000	70.085	60.000	67.942	55.000	59.023	66.000	70.430
IPkt015	Haus 3 UF4S/E	65.000	70.064	60.000	67.890	55.000	58.974	66.000	70.393
IPkt016	Haus 4 GF S/W	65.000	64.192	60.000	62.679	55.000	53.813	66.000	64.902
IPkt017	Haus 4 UF1S/W	65.000	64.985	60.000	63.081	55.000	54.210	66.000	65.472
IPkt018	Haus 4 UF2S/W	65.000	65.499	60.000	63.671	55.000	54.822	66.000	66.034
IPkt019	Haus 4 UF3S/W	65.000	66.017	60.000	64.217	55.000	55.367	66.000	66.568
IPkt020	Haus 4 UF4S/W	65.000	66.305	60.000	64.381	55.000	55.533	66.000	66.787

46 schema: Žirmūnų g. 22 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

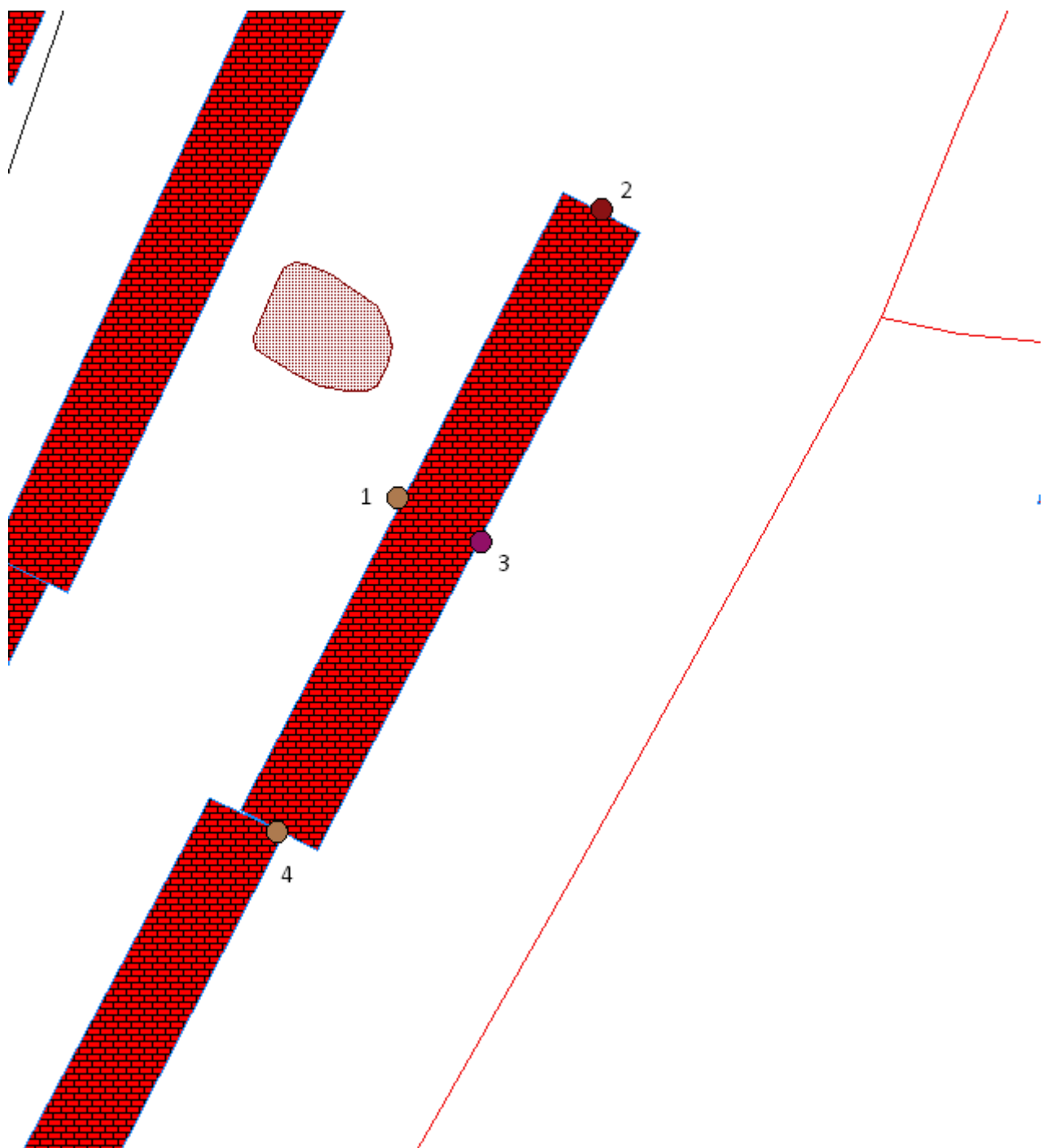
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.74	70.92	60.19	9.52	48.91	70.89
Evening (4h)	45.80	68.77	57.94	9.70	46.05	68.75
Night (8h)	36.86	59.83	48.98	9.72	37.11	59.80
DEN	48.67	71.24	60.47	9.61	48.89	71.24

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF S/E	65.000	70.491	60.000	68.566	55.000	59.621	66.000	70.949
IPkt002	Haus 1 UF1S/E	65.000	70.876	60.000	68.766	55.000	59.821	66.000	71.233
IPkt003	Haus 1 UF2S/E	65.000	70.922	60.000	68.761	55.000	59.816	66.000	71.251
IPkt004	Haus 1 UF3S/E	65.000	70.873	60.000	68.692	55.000	59.748	66.000	71.192
IPkt005	Haus 1 UF4S/E	65.000	70.781	60.000	68.586	55.000	59.644	66.000	71.093

IPkt006	Haus 2 GF S/W	65.000	67.558	60.000	65.717	55.000	56.788	66.000	68.066
IPkt007	Haus 2 UF1S/W	65.000	67.903	60.000	65.862	55.000	56.938	66.000	68.302
IPkt008	Haus 2 UF2S/W	65.000	67.941	60.000	65.843	55.000	56.922	66.000	68.310
IPkt009	Haus 2 UF3S/W	65.000	67.912	60.000	65.785	55.000	56.871	66.000	68.267
IPkt010	Haus 2 UF4S/W	65.000	67.851	60.000	65.698	55.000	56.790	66.000	68.194
IPkt011	Haus 3 GF N/W	65.000	51.799	60.000	49.392	55.000	40.336	66.000	51.973
IPkt012	Haus 3 UF1N/W	65.000	52.009	60.000	49.671	55.000	40.616	66.000	52.219
IPkt013	Haus 3 UF2N/W	65.000	52.296	60.000	50.144	55.000	41.106	66.000	52.608
IPkt014	Haus 3 UF3N/W	65.000	52.658	60.000	50.740	55.000	41.710	66.000	53.099
IPkt015	Haus 3 UF4N/W	65.000	52.956	60.000	51.094	55.000	42.074	66.000	53.430
IPkt016	Haus 4 GF N/E	65.000	48.709	60.000	45.756	55.000	36.814	66.000	48.632
IPkt017	Haus 4 UF1N/E	65.000	48.883	60.000	45.999	55.000	37.058	66.000	48.841
IPkt018	Haus 4 UF2N/E	65.000	49.173	60.000	46.357	55.000	37.417	66.000	49.164
IPkt019	Haus 4 UF3N/E	65.000	49.751	60.000	47.057	55.000	38.118	66.000	49.804
IPkt020	Haus 4 UF4N/E	65.000	51.178	60.000	48.926	55.000	40.028	66.000	51.470

47 schema: Žirmūnų g. 24 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

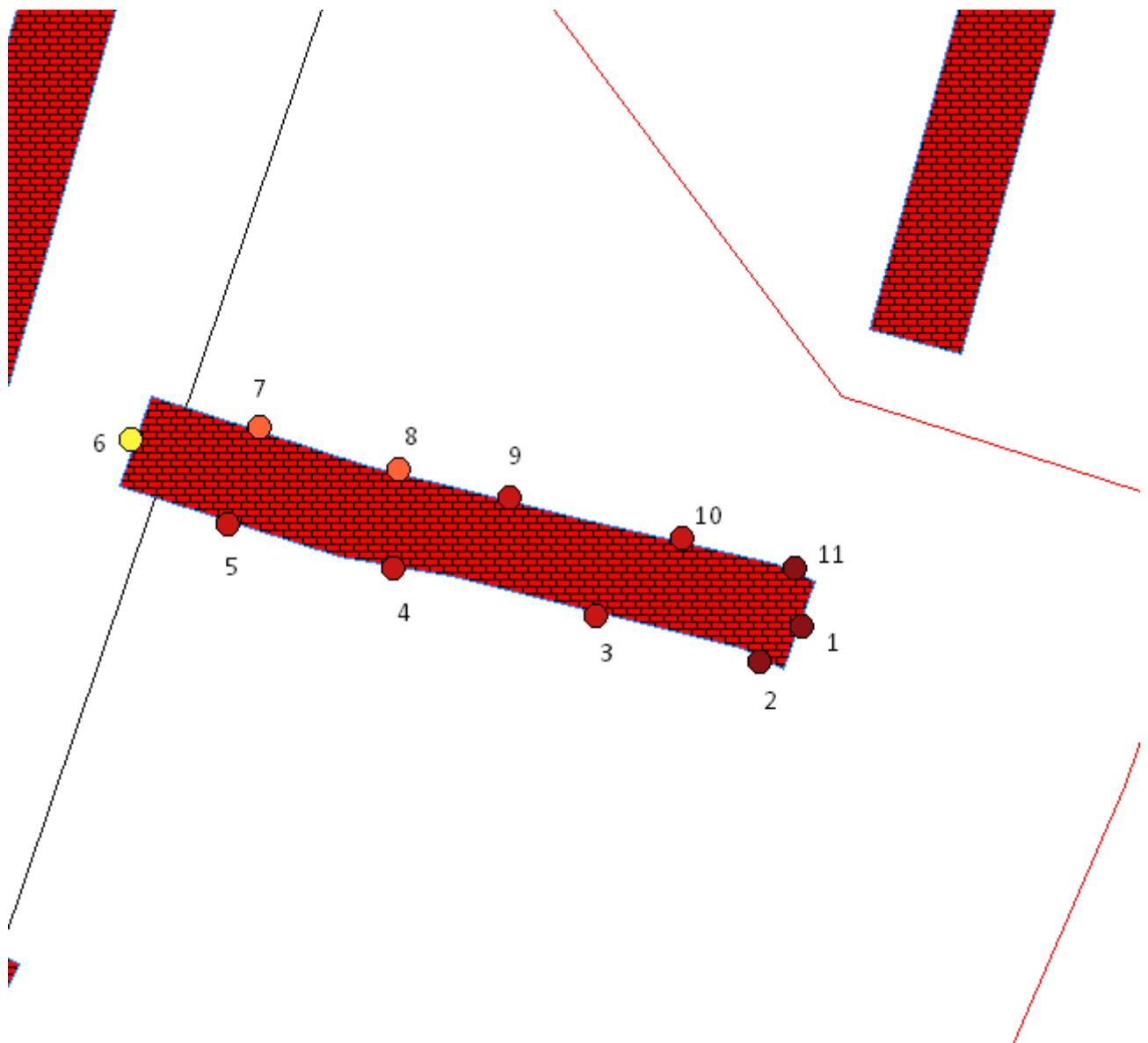
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.97	71.32	59.68	10.06	49.02	71.30
Evening (4h)	46.01	69.17	57.47	10.18	46.08	69.15
Night (8h)	37.07	60.22	48.51	10.17	37.14	60.19
DEN	48.89	71.64	59.99	10.12	48.94	71.64

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list	Point calculation
Noise prediction	Rating following: Lden

Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV /dB	L r,A /dB	LV /dB	L r,A /dB	LV /dB	L r,A /dB	LV /dB	L r,A /dB
IPkt001	Haus 1 GF N/W	65.000	49.609	60.000	47.706	55.000	38.747	66.000	50.075
IPkt002	Haus 1 UF1N/W	65.000	49.962	60.000	48.107	55.000	39.141	66.000	50.453
IPkt003	Haus 1 UF2N/W	65.000	50.453	60.000	48.633	55.000	39.668	66.000	50.964
IPkt004	Haus 1 UF3N/W	65.000	50.953	60.000	49.371	55.000	40.420	66.000	51.601
IPkt005	Haus 1 UF4N/W	65.000	51.605	60.000	50.095	55.000	41.147	66.000	52.295
IPkt006	Haus 2 GF N/E	65.000	67.193	60.000	65.260	55.000	56.290	66.000	67.640
IPkt007	Haus 2 UF1N/E	65.000	67.653	60.000	65.515	55.000	56.545	66.000	67.989
IPkt008	Haus 2 UF2N/E	65.000	67.730	60.000	65.547	55.000	56.577	66.000	68.042
IPkt009	Haus 2 UF3N/E	65.000	67.712	60.000	65.513	55.000	56.543	66.000	68.015
IPkt010	Haus 2 UF4N/E	65.000	67.651	60.000	65.450	55.000	56.480	66.000	67.954
IPkt011	Haus 3 GF S/E	65.000	70.965	60.000	69.013	55.000	60.058	66.000	71.406
IPkt012	Haus 3 UF1S/E	65.000	71.299	60.000	69.171	55.000	60.216	66.000	71.644
IPkt013	Haus 3 UF2S/E	65.000	71.319	60.000	69.148	55.000	60.193	66.000	71.641
IPkt014	Haus 3 UF3S/E	65.000	71.251	60.000	69.059	55.000	60.105	66.000	71.562
IPkt015	Haus 3 UF4S/E	65.000	71.134	60.000	68.930	55.000	59.977	66.000	71.439
IPkt016	Haus 4 GF S/W	65.000	48.974	60.000	46.014	55.000	37.068	66.000	48.893
IPkt017	Haus 4 UF1S/W	65.000	49.012	60.000	46.075	55.000	37.131	66.000	48.943
IPkt018	Haus 4 UF2S/W	65.000	49.089	60.000	46.175	55.000	37.234	66.000	49.032
IPkt019	Haus 4 UF3S/W	65.000	49.398	60.000	46.553	55.000	37.617	66.000	49.376
IPkt020	Haus 4 UF4S/W	65.000	50.723	60.000	48.050	55.000	39.130	66.000	50.791

48 schema: Žirmūnų g. 26 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

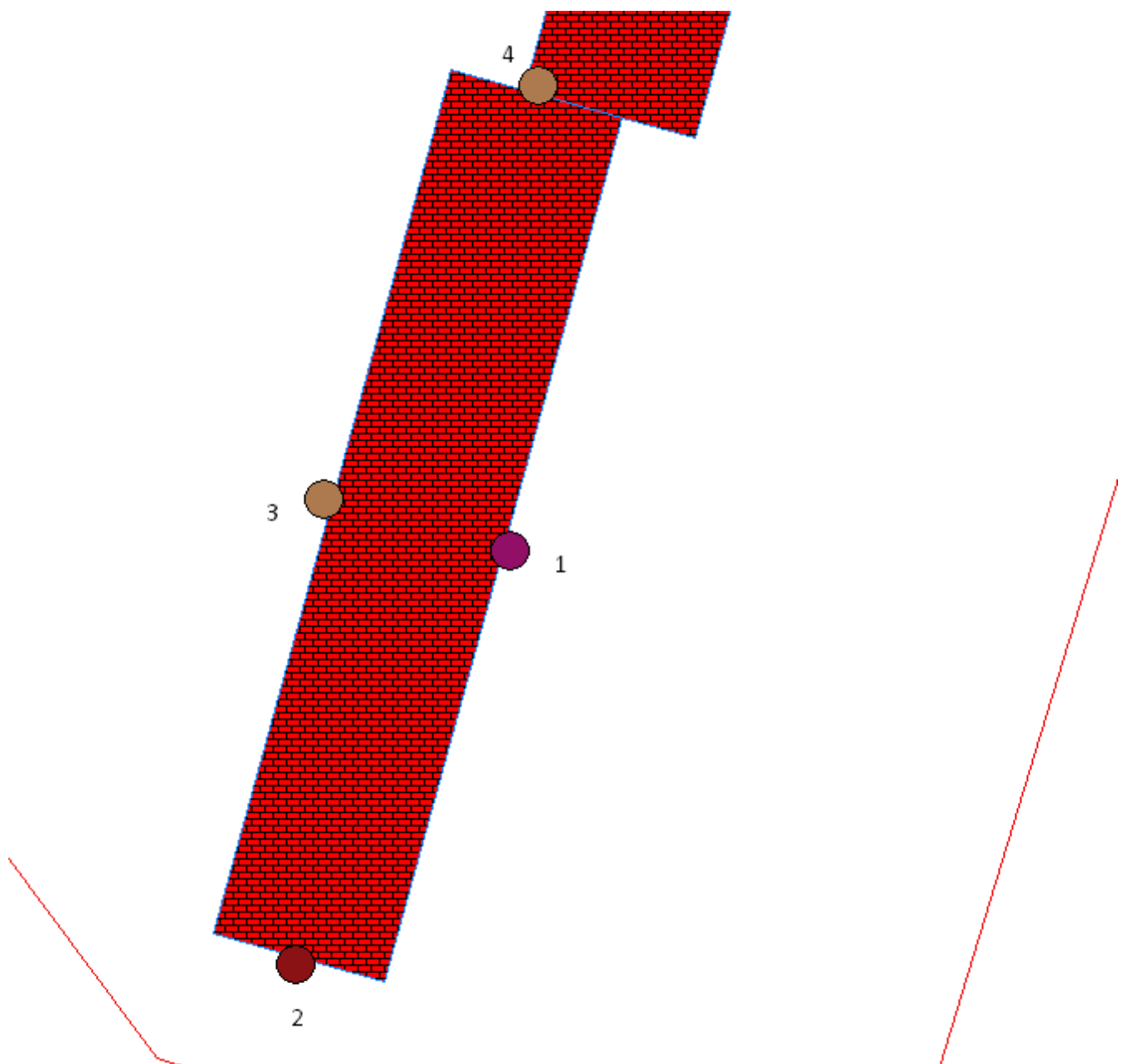
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	43.86	69.67	61.22	6.24	47.39	68.95
Evening (4h)	41.17	67.50	59.24	6.19	46.46	67.13
Night (8h)	32.19	58.54	50.28	6.20	37.44	58.17
DEN	43.90	69.99	61.65	6.21	48.42	69.47

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation						
Noise prediction		Rating following: Lden						
Variant 0		Setting: Reference for Vilnius						
		Day (12h)		Evening (4h)		Night (8h)		DEN
		LV	L r,A	LV	L r,A	LV	L r,A	LV
		/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF East	65.000	68.950	60.000	67.134	55.000	58.170	66.000
IPkt002	Haus 1 UF1East	65.000	69.561	60.000	67.447	55.000	58.484	66.000
IPkt003	Haus 1 UF2East	65.000	69.667	60.000	67.504	55.000	58.541	66.000

IPkt004	Haus 1 UF3East	65.000	69.670	60.000	67.481	55.000	58.518	66.000	69.980
IPkt005	Haus 1 UF4East	65.000	69.625	60.000	67.426	55.000	58.464	66.000	69.930
IPkt006	Haus 2 GF S/E	65.000	65.700	60.000	63.998	55.000	55.044	66.000	66.280
IPkt007	Haus 2 UF1S/E	65.000	66.405	60.000	64.338	55.000	55.384	66.000	66.783
IPkt008	Haus 2 UF2S/E	65.000	66.537	60.000	64.405	55.000	55.452	66.000	66.880
IPkt009	Haus 2 UF3S/E	65.000	66.566	60.000	64.399	55.000	55.446	66.000	66.890
IPkt010	Haus 2 UF4S/E	65.000	66.541	60.000	64.360	55.000	55.408	66.000	66.858
IPkt011	Haus 3 GF S/E	65.000	63.227	60.000	61.797	55.000	52.844	66.000	63.962
IPkt012	Haus 3 UF1S/E	65.000	64.289	60.000	62.249	55.000	53.298	66.000	64.682
IPkt013	Haus 3 UF2S/E	65.000	64.492	60.000	62.383	55.000	53.432	66.000	64.848
IPkt014	Haus 3 UF3S/E	65.000	64.563	60.000	62.429	55.000	53.481	66.000	64.907
IPkt015	Haus 3 UF4S/E	65.000	64.601	60.000	62.468	55.000	53.527	66.000	64.947
IPkt016	Haus 4 GF S/W	65.000	60.896	60.000	59.648	55.000	50.691	66.000	61.736
IPkt017	Haus 4 UF1S/W	65.000	62.167	60.000	60.153	55.000	51.196	66.000	62.573
IPkt018	Haus 4 UF2S/W	65.000	62.408	60.000	60.317	55.000	51.359	66.000	62.772
IPkt019	Haus 4 UF3S/W	65.000	62.536	60.000	60.461	55.000	51.519	66.000	62.913
IPkt020	Haus 4 UF4S/W	65.000	62.621	60.000	60.561	55.000	51.633	66.000	63.009
IPkt021	Haus 5 GF West	65.000	59.007	60.000	57.862	55.000	48.888	66.000	59.903
IPkt022	Haus 5 UF1West	65.000	60.378	60.000	58.416	55.000	49.442	66.000	60.808
IPkt023	Haus 5 UF2West	65.000	60.697	60.000	58.652	55.000	49.685	66.000	61.084
IPkt024	Haus 5 UF3West	65.000	60.851	60.000	58.825	55.000	49.881	66.000	61.254
IPkt025	Haus 5 UF4West	65.000	61.030	60.000	59.083	55.000	50.177	66.000	61.485
IPkt026	Haus 6 GF West	65.000	43.855	60.000	41.166	55.000	32.194	66.000	43.903
IPkt027	Haus 6 UF1West	65.000	44.361	60.000	41.736	55.000	32.760	66.000	44.441
IPkt028	Haus 6 UF2West	65.000	44.918	60.000	42.745	55.000	33.753	66.000	45.230
IPkt029	Haus 6 UF3West	65.000	46.183	60.000	44.877	55.000	35.852	66.000	46.971
IPkt030	Haus 6 UF4West	65.000	47.392	60.000	46.469	55.000	37.449	66.000	48.409
IPkt031	Haus 7 GF N/W	65.000	55.588	60.000	54.048	55.000	45.068	66.000	56.252
IPkt032	Haus 7 UF1N/W	65.000	56.896	60.000	54.978	55.000	46.001	66.000	57.350
IPkt033	Haus 7 UF2N/W	65.000	57.129	60.000	55.115	55.000	46.142	66.000	57.532
IPkt034	Haus 7 UF3N/W	65.000	57.436	60.000	55.451	55.000	46.482	66.000	57.855
IPkt035	Haus 7 UF4N/W	65.000	57.604	60.000	55.678	55.000	46.705	66.000	58.054
IPkt036	Haus 8 GF N/W	65.000	57.726	60.000	56.156	55.000	47.178	66.000	58.374
IPkt037	Haus 8 UF1N/W	65.000	58.645	60.000	56.747	55.000	47.769	66.000	59.109
IPkt038	Haus 8 UF2N/W	65.000	58.851	60.000	56.884	55.000	47.907	66.000	59.278
IPkt039	Haus 8 UF3N/W	65.000	59.008	60.000	57.050	55.000	48.083	66.000	59.442
IPkt040	Haus 8 UF4N/W	65.000	59.109	60.000	57.161	55.000	48.193	66.000	59.548
IPkt041	Haus 9 GF N/E	65.000	59.377	60.000	57.682	55.000	48.702	66.000	59.954
IPkt042	Haus 9 UF1N/E	65.000	60.136	60.000	58.137	55.000	49.158	66.000	60.545
IPkt043	Haus 9 UF2N/E	65.000	60.294	60.000	58.226	55.000	49.247	66.000	60.665
IPkt044	Haus 9 UF3N/E	65.000	60.395	60.000	58.308	55.000	49.332	66.000	60.757
IPkt045	Haus 9 UF4N/E	65.000	60.493	60.000	58.453	55.000	49.483	66.000	60.882
IPkt046	Haus 10 GF East	65.000	62.538	60.000	60.646	55.000	51.665	66.000	63.005
IPkt047	Haus 10 UF1East	65.000	63.178	60.000	61.055	55.000	52.075	66.000	63.520
IPkt048	Haus 10 UF2East	65.000	63.291	60.000	61.134	55.000	52.154	66.000	63.615
IPkt049	Haus 10 UF3East	65.000	63.334	60.000	61.171	55.000	52.190	66.000	63.654
IPkt050	Haus 10 UF4East	65.000	63.349	60.000	61.198	55.000	52.221	66.000	63.676
IPkt051	Haus 11 GF East	65.000	66.084	60.000	64.156	55.000	55.178	66.000	66.532
IPkt052	Haus 11 UF1East	65.000	66.690	60.000	64.521	55.000	55.543	66.000	67.007
IPkt053	Haus 11 UF2East	65.000	66.775	60.000	64.579	55.000	55.601	66.000	67.078
IPkt054	Haus 11 UF3East	65.000	66.764	60.000	64.556	55.000	55.579	66.000	67.061
IPkt055	Haus 11 UF4East	65.000	66.718	60.000	64.508	55.000	55.531	66.000	67.014

49 schema: Žirmūnų g. 44 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

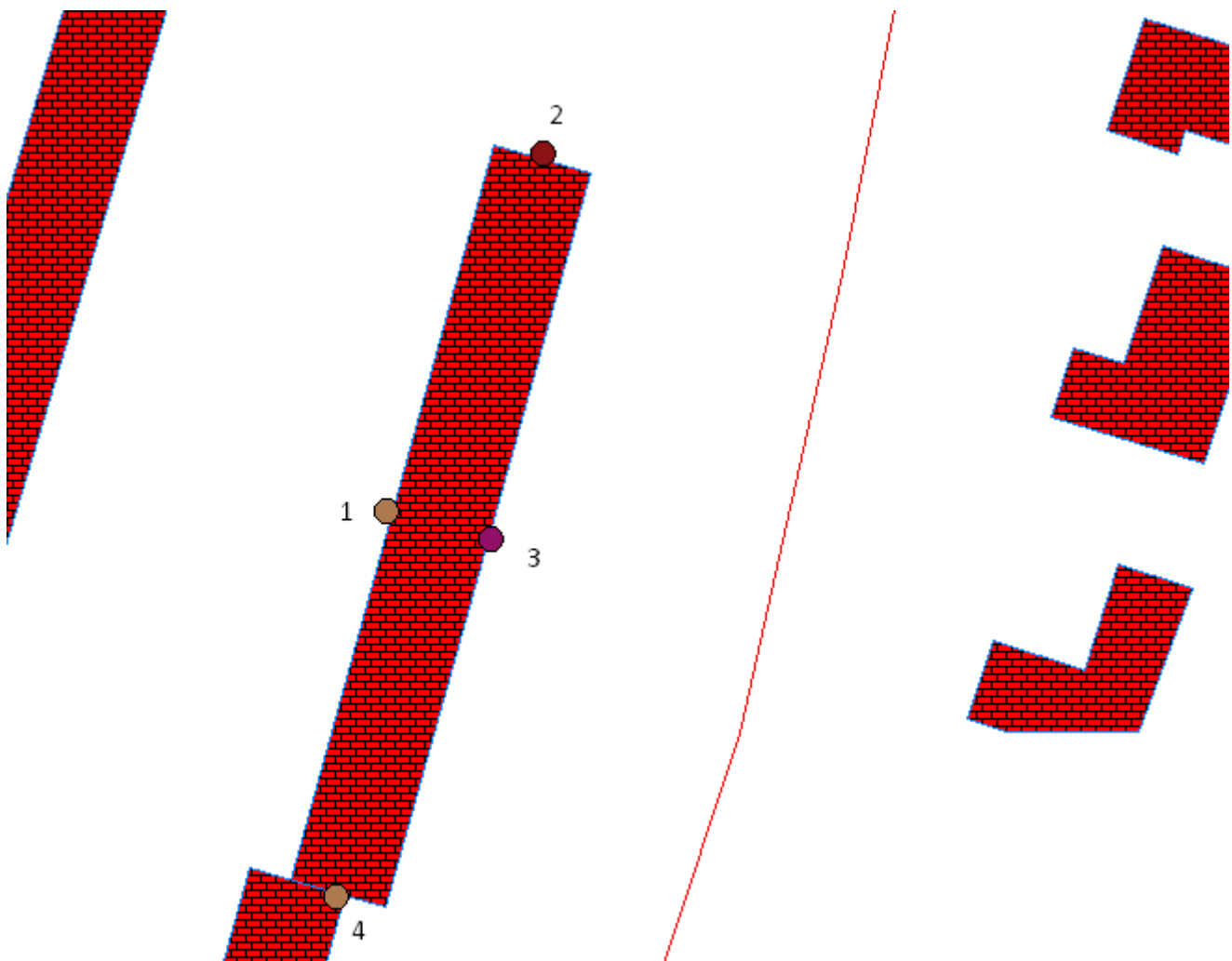
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.44	70.50	60.01	9.31	48.66	70.46
Evening (4h)	45.48	68.32	57.80	9.45	45.80	68.29
Night (8h)	36.52	59.35	48.82	9.46	36.84	59.33
DEN	48.36	70.81	60.31	9.38	48.62	70.77

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation						
Noise prediction		Rating following: Lden						
Variant 0		Setting: Reference for Vilnius						
		Day (12h)		Evening (4h)		Night (8h)		DEN
		LV	L r,A	LV	L r,A	LV	L r,A	LV
		/dB	/dB	/dB	/dB	/dB	/dB	/dB

IPkt001	Haus 1 GF East	65.000	69.951	60.000	68.039	55.000	59.073	66.000	70.411
IPkt002	Haus 1 UF1East	65.000	70.439	60.000	68.291	55.000	59.326	66.000	70.770
IPkt003	Haus 1 UF2East	65.000	70.501	60.000	68.316	55.000	59.351	66.000	70.813
IPkt004	Haus 1 UF3East	65.000	70.465	60.000	68.261	55.000	59.297	66.000	70.767
IPkt005	Haus 1 UF4East	65.000	70.383	60.000	68.169	55.000	59.205	66.000	70.680
IPkt006	Haus 2 GF Sout	65.000	67.210	60.000	65.321	55.000	56.342	66.000	67.679
IPkt007	Haus 2 UF1Sout	65.000	67.614	60.000	65.494	55.000	56.519	66.000	67.958
IPkt008	Haus 2 UF2Sout	65.000	67.647	60.000	65.476	55.000	56.504	66.000	67.965
IPkt009	Haus 2 UF3Sout	65.000	67.601	60.000	65.403	55.000	56.435	66.000	67.905
IPkt010	Haus 2 UF4Sout	65.000	67.517	60.000	65.309	55.000	56.344	66.000	67.816
IPkt011	Haus 3 GF West	65.000	52.177	60.000	50.295	55.000	41.247	66.000	52.633
IPkt012	Haus 3 UF1West	65.000	52.402	60.000	50.490	55.000	41.441	66.000	52.842
IPkt013	Haus 3 UF2West	65.000	52.588	60.000	50.620	55.000	41.573	66.000	52.997
IPkt014	Haus 3 UF3West	65.000	52.989	60.000	51.168	55.000	42.123	66.000	53.480
IPkt015	Haus 3 UF4West	65.000	53.643	60.000	51.872	55.000	42.906	66.000	54.181
IPkt016	Haus 4 GF Nort	65.000	48.440	60.000	45.479	55.000	36.518	66.000	48.355
IPkt017	Haus 4 UF1Nort	65.000	48.664	60.000	45.794	55.000	36.840	66.000	48.625
IPkt018	Haus 4 UF2Nort	65.000	49.026	60.000	46.265	55.000	37.317	66.000	49.043
IPkt019	Haus 4 UF3Nort	65.000	49.681	60.000	47.032	55.000	38.083	66.000	49.755
IPkt020	Haus 4 UF4Nort	65.000	51.204	60.000	48.849	55.000	39.912	66.000	51.432

50 schema: Žirmūnų g. 46 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

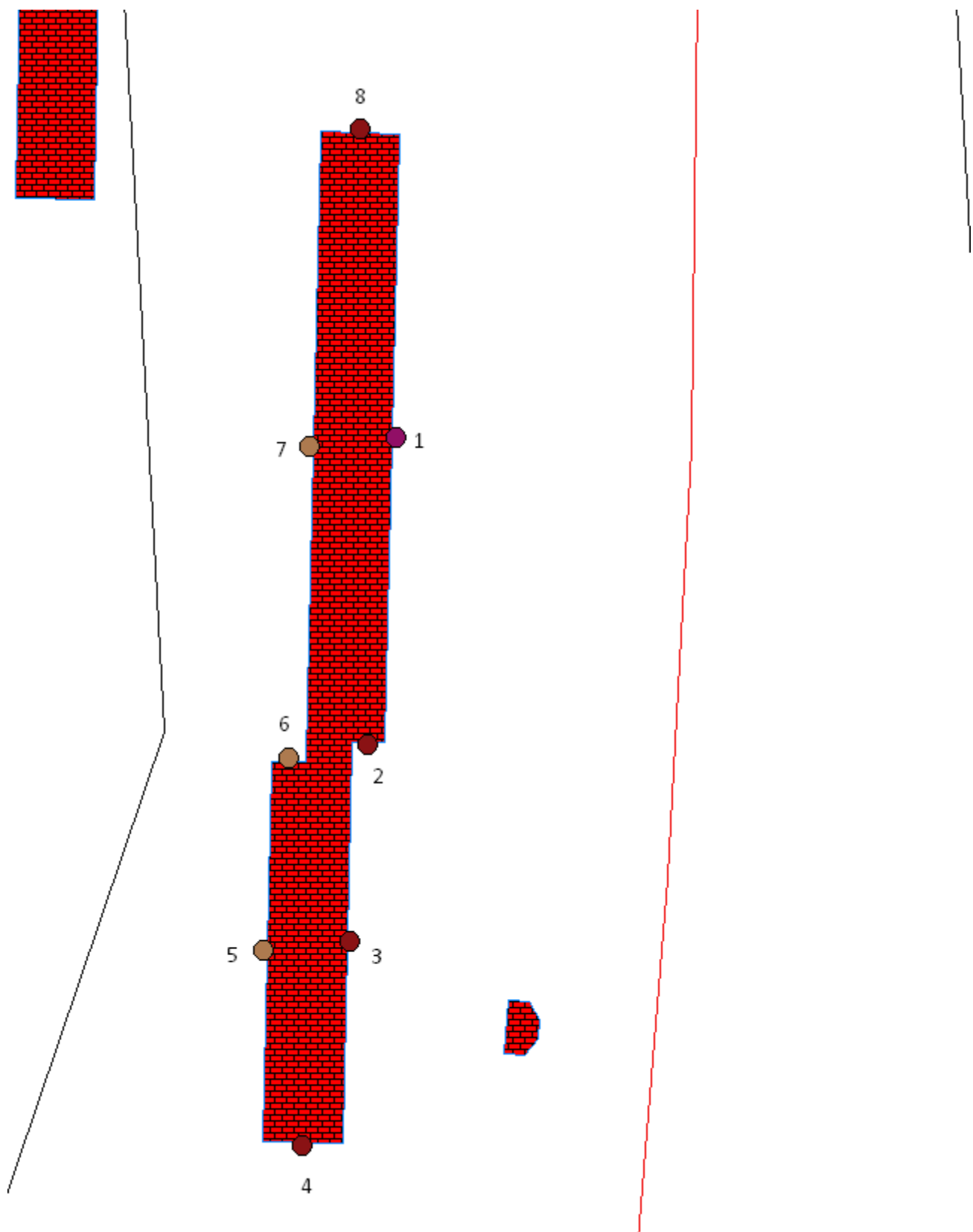
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.70	71.18	60.12	9.84	48.77	71.14
Evening (4h)	45.74	68.99	58.02	9.87	45.84	68.99
Night (8h)	36.78	60.03	49.05	9.87	36.87	60.03
DEN	48.62	71.49	60.48	9.84	48.69	71.47

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF West	65.000	50.479	60.000	49.314	55.000	40.327	66.000	51.360
IPkt002	Haus 1 UF1West	65.000	51.375	60.000	50.317	55.000	41.318	66.000	52.316
IPkt003	Haus 1 UF2West	65.000	51.954	60.000	50.591	55.000	41.592	66.000	52.716
IPkt004	Haus 1 UF3West	65.000	52.723	60.000	50.878	55.000	41.878	66.000	53.211
IPkt005	Haus 1 UF4West	65.000	53.439	60.000	51.800	55.000	42.852	66.000	54.055
IPkt006	Haus 2 GF Nort	65.000	67.664	60.000	65.709	55.000	56.740	66.000	68.099
IPkt007	Haus 2 UF1Nort	65.000	68.187	60.000	66.092	55.000	57.121	66.000	68.546
IPkt008	Haus 2 UF2Nort	65.000	68.270	60.000	66.123	55.000	57.153	66.000	68.601

IPkt009	Haus 2 UF3Nort	65.000	68.278	60.000	66.090	55.000	57.120	66.000	68.587
IPkt010	Haus 2 UF4Nort	65.000	68.203	60.000	66.009	55.000	57.039	66.000	68.509
IPkt011	Haus 3 GF East	65.000	70.753	60.000	68.796	55.000	59.830	66.000	71.188
IPkt012	Haus 3 UF1East	65.000	71.138	60.000	68.992	55.000	60.026	66.000	71.470
IPkt013	Haus 3 UF2East	65.000	71.183	60.000	68.993	55.000	60.027	66.000	71.492
IPkt014	Haus 3 UF3East	65.000	71.123	60.000	68.915	55.000	59.949	66.000	71.422
IPkt015	Haus 3 UF4East	65.000	71.017	60.000	68.801	55.000	59.835	66.000	71.312
IPkt016	Haus 4 GF Sout	65.000	48.701	60.000	45.742	55.000	36.781	66.000	48.617
IPkt017	Haus 4 UF1Sout	65.000	48.765	60.000	45.834	55.000	36.875	66.000	48.695
IPkt018	Haus 4 UF2Sout	65.000	48.884	60.000	45.987	55.000	37.031	66.000	48.832
IPkt019	Haus 4 UF3Sout	65.000	49.276	60.000	46.496	55.000	37.554	66.000	49.285
IPkt020	Haus 4 UF4Sout	65.000	51.003	60.000	48.834	55.000	39.996	66.000	51.354

51 schema: Žirmūnų g. 52 ir 54 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

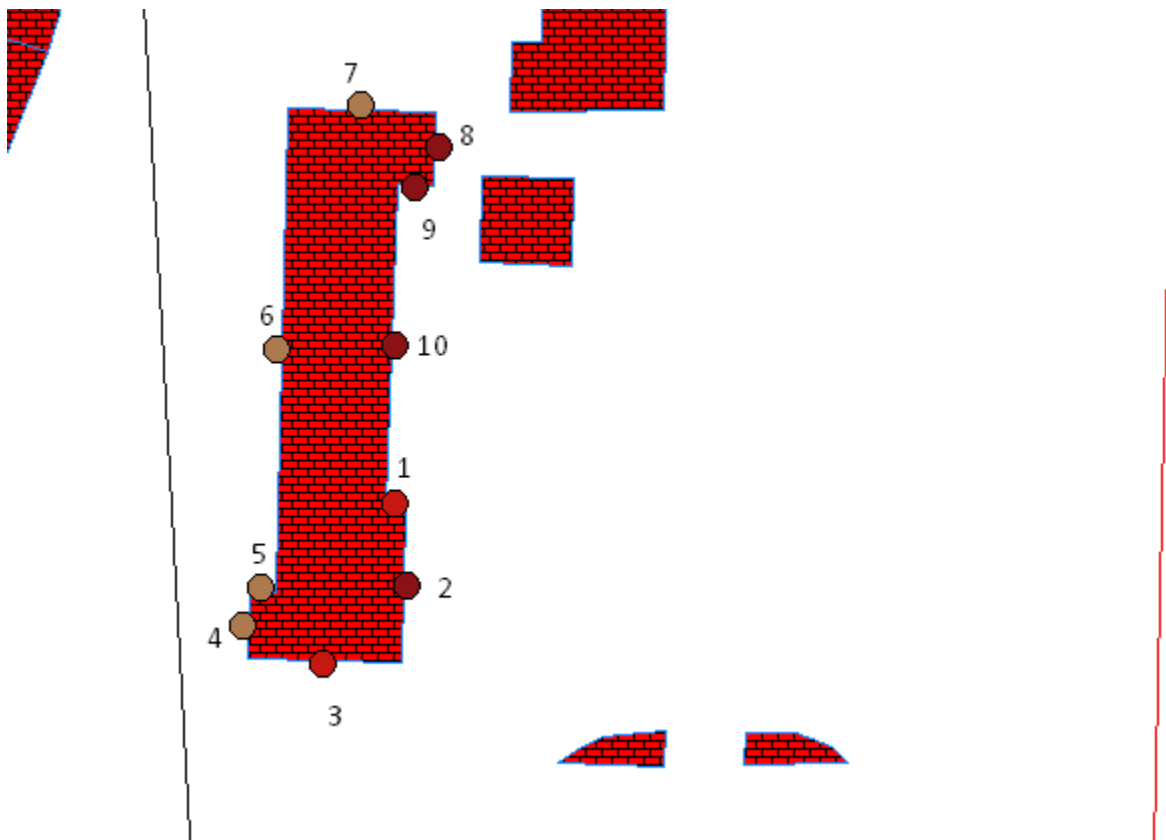
Point calculation - Statistical indicators						
	minimum	maximum	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.82	70.12	61.42	8.71	49.60	69.93
Evening (4h)	46.63	67.98	59.30	8.80	47.29	67.88

Night (8h)	37.63	59.03	50.33	8.81	38.29	58.92
DEN	49.12	70.46	61.77	8.76	49.80	70.31

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF Nort	65.000	69.221	60.000	67.545	55.000	58.585	66.000	69.814
IPkt002	Haus 1 UF1Nort	65.000	69.926	60.000	67.876	55.000	58.916	66.000	70.312
IPkt003	Haus 1 UF2Nort	65.000	70.086	60.000	67.953	55.000	58.993	66.000	70.427
IPkt004	Haus 1 UF3Nort	65.000	70.122	60.000	67.985	55.000	59.026	66.000	70.461
IPkt005	Haus 1 UF4Nort	65.000	70.106	60.000	67.936	55.000	58.977	66.000	70.427
IPkt006	Haus 2 GF Sout	65.000	66.611	60.000	64.786	55.000	55.804	66.000	67.115
IPkt007	Haus 2 UF1Sout	65.000	67.150	60.000	65.054	55.000	56.072	66.000	67.506
IPkt008	Haus 2 UF2Sout	65.000	67.290	60.000	65.125	55.000	56.143	66.000	67.609
IPkt009	Haus 2 UF3Sout	65.000	67.388	60.000	65.224	55.000	56.241	66.000	67.707
IPkt010	Haus 2 UF4Sout	65.000	67.495	60.000	65.315	55.000	56.333	66.000	67.806
IPkt011	Haus 3 GF Sout	65.000	68.400	60.000	66.706	55.000	57.738	66.000	68.981
IPkt012	Haus 3 UF1Sout	65.000	69.203	60.000	67.149	55.000	58.181	66.000	69.585
IPkt013	Haus 3 UF2Sout	65.000	69.382	60.000	67.249	55.000	58.281	66.000	69.721
IPkt014	Haus 3 UF3Sout	65.000	69.576	60.000	67.394	55.000	58.426	66.000	69.889
IPkt015	Haus 3 UF4Sout	65.000	69.727	60.000	67.576	55.000	58.607	66.000	70.056
IPkt016	Haus 4 GF Sout	65.000	65.504	60.000	63.779	55.000	54.790	66.000	66.062
IPkt017	Haus 4 UF1Sout	65.000	66.546	60.000	64.558	55.000	55.571	66.000	66.959
IPkt018	Haus 4 UF2Sout	65.000	66.725	60.000	64.686	55.000	55.700	66.000	67.110
IPkt019	Haus 4 UF3Sout	65.000	66.911	60.000	64.705	55.000	55.719	66.000	67.207
IPkt020	Haus 4 UF4Sout	65.000	66.895	60.000	64.666	55.000	55.682	66.000	67.179
IPkt021	Haus 5 GF Sout	65.000	48.816	60.000	46.632	55.000	37.626	66.000	49.119
IPkt022	Haus 5 UF1Sout	65.000	49.211	60.000	46.936	55.000	37.937	66.000	49.467
IPkt023	Haus 5 UF2Sout	65.000	49.615	60.000	47.189	55.000	38.202	66.000	49.795
IPkt024	Haus 5 UF3Sout	65.000	50.023	60.000	47.699	55.000	38.750	66.000	50.265
IPkt025	Haus 5 UF4Sout	65.000	50.873	60.000	48.990	55.000	40.104	66.000	51.368
IPkt026	Haus 6 GF Sout	65.000	49.340	60.000	47.292	55.000	38.282	66.000	49.715
IPkt027	Haus 6 UF1Sout	65.000	49.684	60.000	47.364	55.000	38.358	66.000	49.914
IPkt028	Haus 6 UF2Sout	65.000	50.260	60.000	47.802	55.000	38.798	66.000	50.419
IPkt029	Haus 6 UF3Sout	65.000	50.696	60.000	48.417	55.000	39.417	66.000	50.950
IPkt030	Haus 6 UF4Sout	65.000	51.650	60.000	49.660	55.000	40.657	66.000	52.058
IPkt031	Haus 7 GF Nort	65.000	50.228	60.000	48.203	55.000	39.178	66.000	50.612
IPkt032	Haus 7 UF1Nort	65.000	50.913	60.000	48.505	55.000	39.481	66.000	51.093
IPkt033	Haus 7 UF2Nort	65.000	51.256	60.000	48.825	55.000	39.810	66.000	51.427
IPkt034	Haus 7 UF3Nort	65.000	51.627	60.000	49.306	55.000	40.303	66.000	51.858
IPkt035	Haus 7 UF4Nort	65.000	52.234	60.000	50.169	55.000	41.177	66.000	52.604
IPkt036	Haus 8 GF Nort	65.000	66.281	60.000	64.702	55.000	55.755	66.000	66.932
IPkt037	Haus 8 UF1Nort	65.000	67.200	60.000	65.170	55.000	56.217	66.000	67.598
IPkt038	Haus 8 UF2Nort	65.000	67.419	60.000	65.309	55.000	56.358	66.000	67.775
IPkt039	Haus 8 UF3Nort	65.000	67.505	60.000	65.378	55.000	56.427	66.000	67.851
IPkt040	Haus 8 UF4Nort	65.000	67.524	60.000	65.369	55.000	56.418	66.000	67.855

52 schema: Žirmūnų g. 56A (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

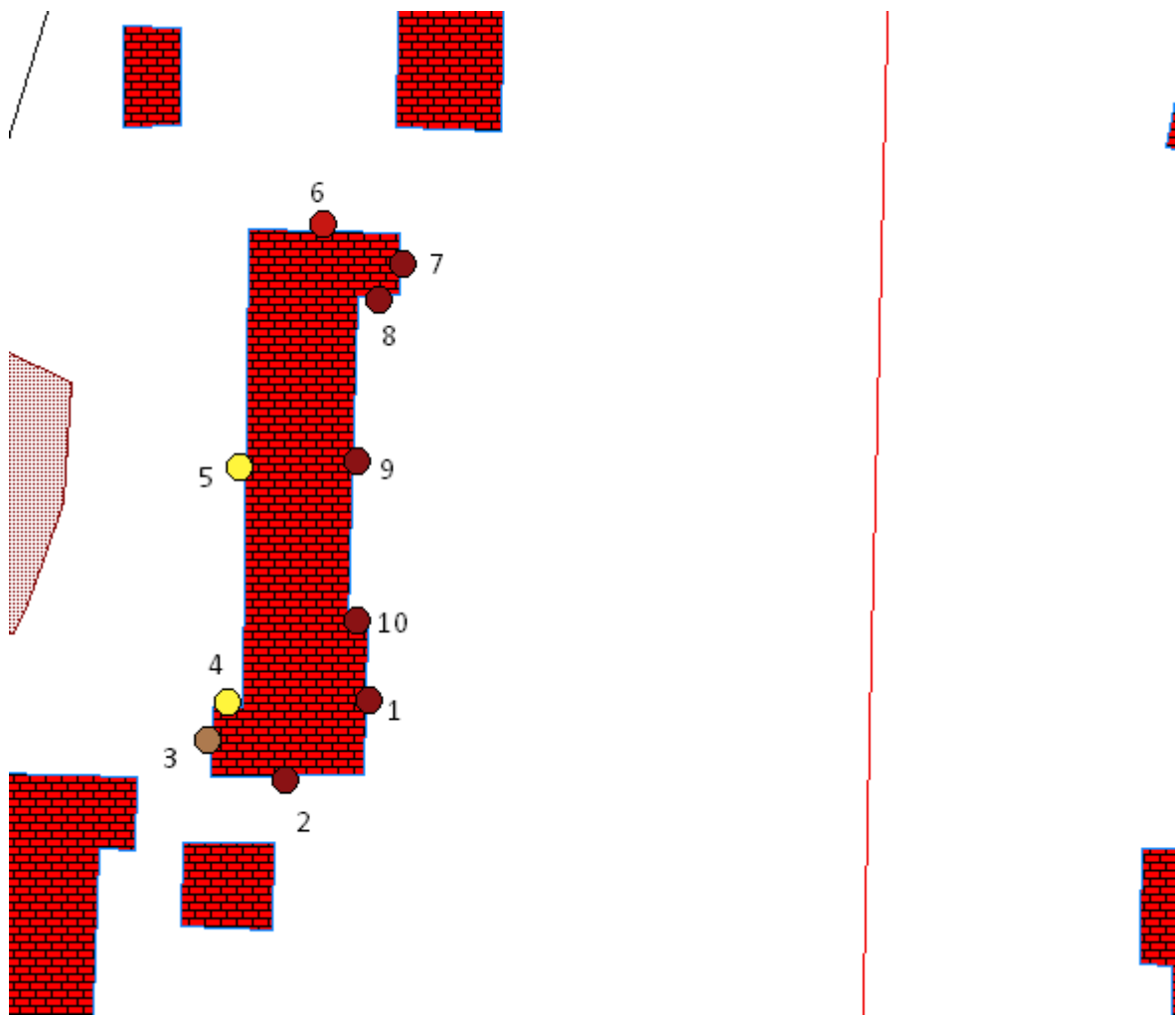
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	49.43	66.96	58.94	6.41	50.75	66.03
Evening (4h)	47.41	64.51	56.72	6.43	48.51	63.69
Night (8h)	38.37	55.45	47.84	6.23	39.79	54.63
DEN	49.81	67.11	59.25	6.37	51.16	66.21

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF S/E	65.000	61.878	60.000	60.110	55.000	51.013	66.000	62.385
IPkt002	Haus 1 UF1S/E	65.000	63.435	60.000	61.452	55.000	52.353	66.000	63.824
IPkt003	Haus 1 UF2S/E	65.000	64.564	60.000	62.090	55.000	52.991	66.000	64.693
IPkt004	Haus 1 UF3S/E	65.000	64.701	60.000	62.177	55.000	53.078	66.000	64.805
IPkt005	Haus 1 UF4S/E	65.000	64.748	60.000	62.220	55.000	53.121	66.000	64.849
IPkt006	Haus 2 GF Sout	65.000	64.439	60.000	62.641	55.000	53.589	66.000	64.941
IPkt007	Haus 2 UF1Sout	65.000	65.842	60.000	63.808	55.000	54.748	66.000	66.212
IPkt008	Haus 2 UF2Sout	65.000	66.694	60.000	64.314	55.000	55.249	66.000	66.880
IPkt009	Haus 2 UF3Sout	65.000	66.917	60.000	64.481	55.000	55.416	66.000	67.073
IPkt010	Haus 2 UF4Sout	65.000	66.956	60.000	64.511	55.000	55.446	66.000	67.108
IPkt011	Haus 3 GF Sout	65.000	62.854	60.000	60.833	55.000	51.823	66.000	63.243
IPkt012	Haus 3 UF1Sout	65.000	63.529	60.000	61.355	55.000	52.336	66.000	63.834
IPkt013	Haus 3 UF2Sout	65.000	63.860	60.000	61.561	55.000	52.539	66.000	64.098
IPkt014	Haus 3 UF3Sout	65.000	64.071	60.000	61.727	55.000	52.703	66.000	64.285

IPkt015	Haus 3 UF4Sout	65.000	64.117	60.000	61.750	55.000	52.726	66.000	64.319
IPkt016	Haus 4 GF Sout	65.000	52.176	60.000	50.360	55.000	41.783	66.000	52.788
IPkt017	Haus 4 UF1Sout	65.000	53.105	60.000	50.998	55.000	42.418	66.000	53.554
IPkt018	Haus 4 UF2Sout	65.000	53.296	60.000	51.038	55.000	42.472	66.000	53.667
IPkt019	Haus 4 UF3Sout	65.000	53.484	60.000	51.182	55.000	42.608	66.000	53.829
IPkt020	Haus 4 UF4Sout	65.000	53.780	60.000	51.492	55.000	42.895	66.000	54.127
IPkt021	Haus 5 GF Sout	65.000	50.285	60.000	47.992	55.000	39.668	66.000	50.699
IPkt022	Haus 5 UF1Sout	65.000	51.247	60.000	48.503	55.000	40.199	66.000	51.426
IPkt023	Haus 5 UF2Sout	65.000	51.457	60.000	48.664	55.000	40.364	66.000	51.611
IPkt024	Haus 5 UF3Sout	65.000	51.560	60.000	48.765	55.000	40.459	66.000	51.712
IPkt025	Haus 5 UF4Sout	65.000	51.811	60.000	49.096	55.000	40.756	66.000	51.996
IPkt026	Haus 6 GF N/W	65.000	49.838	60.000	47.818	55.000	39.286	66.000	50.348
IPkt027	Haus 6 UF1N/W	65.000	50.748	60.000	48.580	55.000	39.992	66.000	51.162
IPkt028	Haus 6 UF2N/W	65.000	50.974	60.000	48.681	55.000	40.102	66.000	51.322
IPkt029	Haus 6 UF3N/W	65.000	51.157	60.000	48.763	55.000	40.186	66.000	51.452
IPkt030	Haus 6 UF4N/W	65.000	51.508	60.000	49.214	55.000	40.613	66.000	51.851
IPkt031	Haus 7 GF Nort	65.000	49.431	60.000	47.412	55.000	38.371	66.000	49.814
IPkt032	Haus 7 UF1Nort	65.000	50.520	60.000	48.354	55.000	39.309	66.000	50.823
IPkt033	Haus 7 UF2Nort	65.000	51.276	60.000	48.831	55.000	39.786	66.000	51.432
IPkt034	Haus 7 UF3Nort	65.000	51.483	60.000	49.197	55.000	40.161	66.000	51.724
IPkt035	Haus 7 UF4Nort	65.000	51.877	60.000	49.752	55.000	40.718	66.000	52.205
IPkt036	Haus 8 GF Nort	65.000	58.379	60.000	56.942	55.000	47.875	66.000	59.081
IPkt037	Haus 8 UF1Nort	65.000	60.968	60.000	59.043	55.000	50.012	66.000	61.405
IPkt038	Haus 8 UF2Nort	65.000	63.847	60.000	61.814	55.000	52.763	66.000	64.220
IPkt039	Haus 8 UF3Nort	65.000	65.023	60.000	62.624	55.000	53.566	66.000	65.200
IPkt040	Haus 8 UF4Nort	65.000	65.203	60.000	62.812	55.000	53.754	66.000	65.384
IPkt041	Haus 9 GF Nort	65.000	57.152	60.000	55.612	55.000	46.626	66.000	57.815
IPkt042	Haus 9 UF1Nort	65.000	58.842	60.000	57.322	55.000	48.341	66.000	59.518
IPkt043	Haus 9 UF2Nort	65.000	63.332	60.000	61.293	55.000	52.250	66.000	63.704
IPkt044	Haus 9 UF3Nort	65.000	64.892	60.000	62.481	55.000	53.424	66.000	65.063
IPkt045	Haus 9 UF4Nort	65.000	65.002	60.000	62.629	55.000	53.572	66.000	65.193
IPkt046	Haus 10 GF N/E	65.000	62.872	60.000	60.966	55.000	51.917	66.000	63.315
IPkt047	Haus 10 UF1N/E	65.000	64.052	60.000	62.266	55.000	53.212	66.000	64.560
IPkt048	Haus 10 UF2N/E	65.000	65.483	60.000	63.211	55.000	54.150	66.000	65.726
IPkt049	Haus 10 UF3N/E	65.000	66.024	60.000	63.603	55.000	54.539	66.000	66.189
IPkt050	Haus 10 UF4N/E	65.000	66.102	60.000	63.686	55.000	54.622	66.000	66.270

53 schema: Žirmūnų g. 56 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

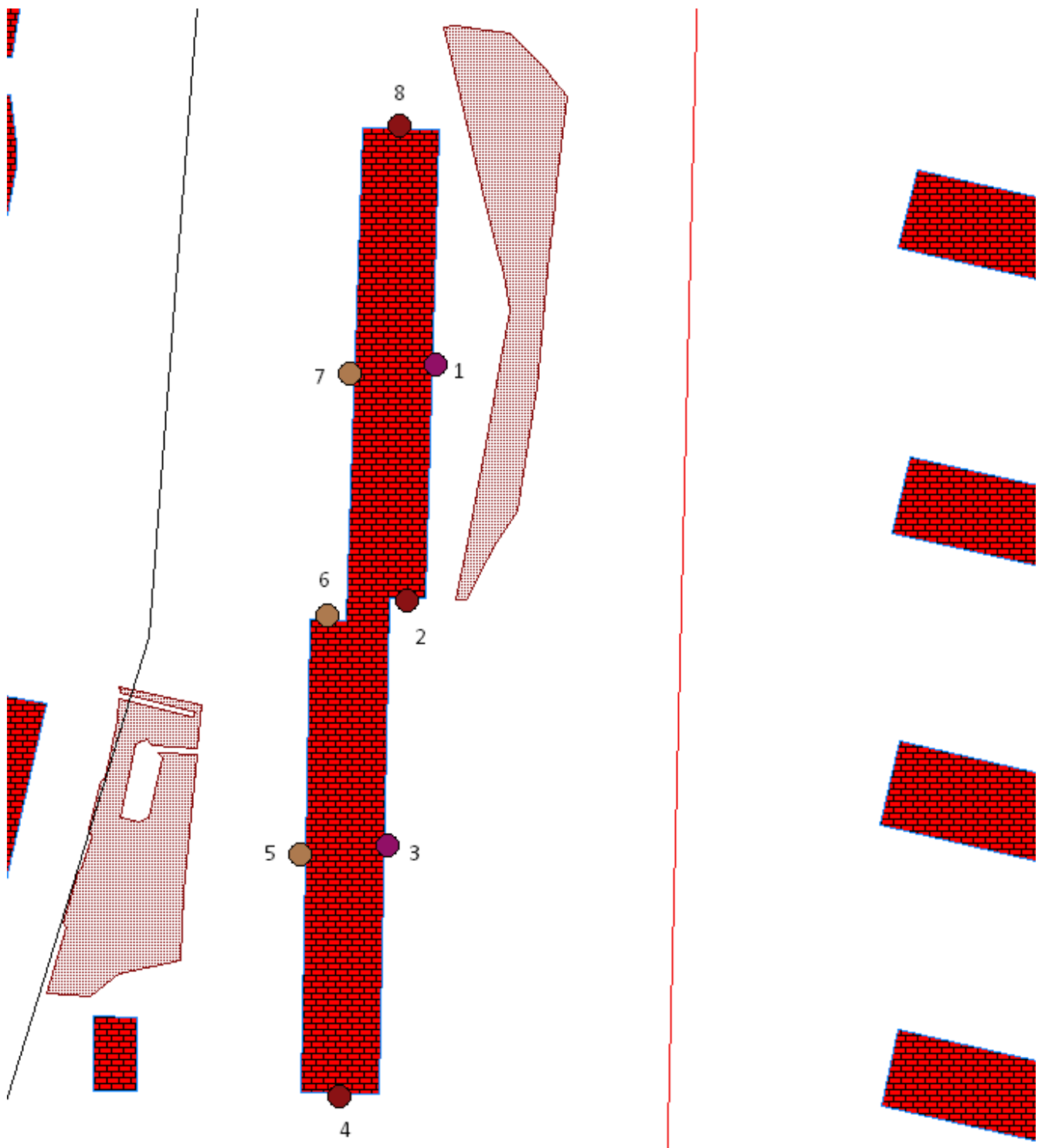
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	47.23	69.40	61.30	8.77	47.54	69.11
Evening (4h)	44.26	66.90	58.87	8.82	44.74	66.61
Night (8h)	35.26	57.81	49.81	8.77	35.76	57.52
DEN	47.13	69.51	61.46	8.78	47.54	69.22

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF Sout	65.000	67.998	60.000	65.752	55.000	56.668	66.000	68.249
IPkt002	Haus 1 UF1Sout	65.000	69.143	60.000	66.802	55.000	57.715	66.000	69.344
IPkt003	Haus 1 UF2Sout	65.000	69.363	60.000	66.900	55.000	57.813	66.000	69.500
IPkt004	Haus 1 UF3Sout	65.000	69.396	60.000	66.886	55.000	57.800	66.000	69.510
IPkt005	Haus 1 UF4Sout	65.000	69.370	60.000	66.848	55.000	57.762	66.000	69.478
IPkt006	Haus 2 GF Sout	65.000	64.550	60.000	62.013	55.000	52.959	66.000	64.657
IPkt007	Haus 2 UF1Sout	65.000	65.500	60.000	63.237	55.000	54.173	66.000	65.747
IPkt008	Haus 2 UF2Sout	65.000	65.882	60.000	63.546	55.000	54.480	66.000	66.090

IPkt009	Haus 2 UF3Sout	65.000	65.999	60.000	63.619	55.000	54.553	66.000	66.184
IPkt010	Haus 2 UF4Sout	65.000	65.953	60.000	63.571	55.000	54.506	66.000	66.138
IPkt011	Haus 3 GF Sout	65.000	47.539	60.000	44.897	55.000	35.914	66.000	47.609
IPkt012	Haus 3 UF1Sout	65.000	49.359	60.000	47.680	55.000	38.689	66.000	49.942
IPkt013	Haus 3 UF2Sout	65.000	50.192	60.000	48.130	55.000	39.131	66.000	50.562
IPkt014	Haus 3 UF3Sout	65.000	50.465	60.000	48.413	55.000	39.415	66.000	50.840
IPkt015	Haus 3 UF4Sout	65.000	51.228	60.000	49.467	55.000	40.462	66.000	51.762
IPkt016	Haus 4 GF Sout	65.000	47.229	60.000	44.263	55.000	35.265	66.000	47.134
IPkt017	Haus 4 UF1Sout	65.000	47.385	60.000	44.564	55.000	35.570	66.000	47.362
IPkt018	Haus 4 UF2Sout	65.000	47.528	60.000	44.743	55.000	35.748	66.000	47.523
IPkt019	Haus 4 UF3Sout	65.000	47.700	60.000	44.948	55.000	35.951	66.000	47.711
IPkt020	Haus 4 UF4Sout	65.000	48.463	60.000	46.084	55.000	37.076	66.000	48.662
IPkt021	Haus 5 GF N/W	65.000	47.372	60.000	44.441	55.000	35.457	66.000	47.297
IPkt022	Haus 5 UF1N/W	65.000	47.548	60.000	44.746	55.000	35.765	66.000	47.538
IPkt023	Haus 5 UF2N/W	65.000	47.810	60.000	45.131	55.000	36.148	66.000	47.861
IPkt024	Haus 5 UF3N/W	65.000	48.115	60.000	45.510	55.000	36.530	66.000	48.204
IPkt025	Haus 5 UF4N/W	65.000	48.616	60.000	46.205	55.000	37.254	66.000	48.812
IPkt026	Haus 6 GF Nort	65.000	60.066	60.000	58.224	55.000	49.126	66.000	60.532
IPkt027	Haus 6 UF1Nort	65.000	62.408	60.000	59.890	55.000	50.790	66.000	62.514
IPkt028	Haus 6 UF2Nort	65.000	62.554	60.000	60.008	55.000	50.909	66.000	62.646
IPkt029	Haus 6 UF3Nort	65.000	62.571	60.000	60.029	55.000	50.930	66.000	62.665
IPkt030	Haus 6 UF4Nort	65.000	62.553	60.000	60.027	55.000	50.930	66.000	62.656
IPkt031	Haus 7 GF Nort	65.000	67.673	60.000	65.618	55.000	56.529	66.000	68.025
IPkt032	Haus 7 UF1Nort	65.000	68.963	60.000	66.543	55.000	57.453	66.000	69.122
IPkt033	Haus 7 UF2Nort	65.000	69.096	60.000	66.605	55.000	57.515	66.000	69.218
IPkt034	Haus 7 UF3Nort	65.000	69.100	60.000	66.571	55.000	57.481	66.000	69.203
IPkt035	Haus 7 UF4Nort	65.000	69.045	60.000	66.504	55.000	57.415	66.000	69.142
IPkt036	Haus 8 GF Nort	65.000	65.556	60.000	63.477	55.000	54.399	66.000	65.898
IPkt037	Haus 8 UF1Nort	65.000	67.089	60.000	64.755	55.000	55.672	66.000	67.294
IPkt038	Haus 8 UF2Nort	65.000	67.298	60.000	64.852	55.000	55.769	66.000	67.445
IPkt039	Haus 8 UF3Nort	65.000	67.328	60.000	64.831	55.000	55.748	66.000	67.449
IPkt040	Haus 8 UF4Nort	65.000	67.295	60.000	64.774	55.000	55.692	66.000	67.404
IPkt041	Haus 9 GF N/E	65.000	67.179	60.000	65.053	55.000	55.968	66.000	67.494
IPkt042	Haus 9 UF1N/E	65.000	68.740	60.000	66.371	55.000	57.282	66.000	68.926
IPkt043	Haus 9 UF2N/E	65.000	68.960	60.000	66.484	55.000	57.395	66.000	69.091
IPkt044	Haus 9 UF3N/E	65.000	68.990	60.000	66.474	55.000	57.385	66.000	69.100
IPkt045	Haus 9 UF4N/E	65.000	68.971	60.000	66.434	55.000	57.345	66.000	69.070
IPkt046	Haus 10 GF S/E	65.000	65.774	60.000	63.506	55.000	54.404	66.000	66.010
IPkt047	Haus 10 UF1S/E	65.000	66.933	60.000	64.464	55.000	55.361	66.000	67.064
IPkt048	Haus 10 UF2S/E	65.000	67.111	60.000	64.559	55.000	55.456	66.000	67.200
IPkt049	Haus 10 UF3S/E	65.000	67.100	60.000	64.532	55.000	55.429	66.000	67.180
IPkt050	Haus 10 UF4S/E	65.000	67.060	60.000	64.492	55.000	55.390	66.000	67.140

54 schema: Žirmūnų g. 58 ir 60 (5A):



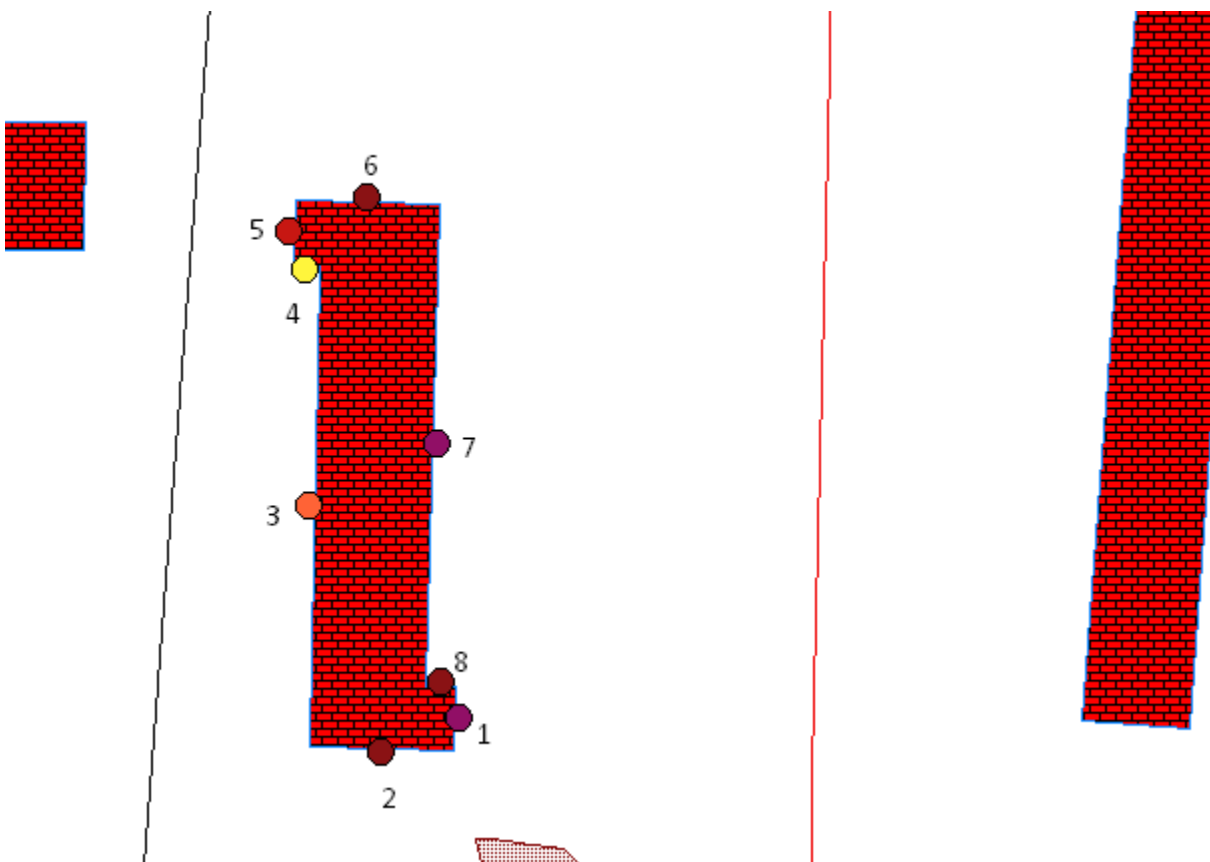
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimum	maximum	average	± Sigma	q 0,1	q 0,9
Day (12h)	50.06	71.54	62.49	8.67	50.81	71.41
Evening (4h)	47.63	69.02	60.02	8.70	48.29	68.85
Night (8h)	38.79	59.92	51.05	8.54	39.47	59.75
DEN	50.27	71.65	62.65	8.65	50.98	71.50

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF Nort	65.000	70.561	60.000	68.542	55.000	59.443	66.000	70.930
IPkt002	Haus 1 UF1Nort	65.000	71.430	60.000	68.985	55.000	59.886	66.000	71.574
IPkt003	Haus 1 UF2Nort	65.000	71.541	60.000	69.019	55.000	59.921	66.000	71.646
IPkt004	Haus 1 UF3Nort	65.000	71.505	60.000	68.956	55.000	59.858	66.000	71.596
IPkt005	Haus 1 UF4Nort	65.000	71.410	60.000	68.846	55.000	59.748	66.000	71.493
IPkt006	Haus 2 GF East	65.000	67.923	60.000	65.827	55.000	56.730	66.000	68.251
IPkt007	Haus 2 UF1East	65.000	68.744	60.000	66.279	55.000	57.182	66.000	68.878
IPkt008	Haus 2 UF2East	65.000	68.804	60.000	66.281	55.000	57.185	66.000	68.909
IPkt009	Haus 2 UF3East	65.000	68.754	60.000	66.204	55.000	57.108	66.000	68.845
IPkt010	Haus 2 UF4East	65.000	68.653	60.000	66.091	55.000	56.995	66.000	68.738
IPkt011	Haus 3 GF Sout	65.000	70.154	60.000	67.960	55.000	58.861	66.000	70.430
IPkt012	Haus 3 UF1Sout	65.000	70.817	60.000	68.343	55.000	59.245	66.000	70.946
IPkt013	Haus 3 UF2Sout	65.000	70.887	60.000	68.355	55.000	59.257	66.000	70.987
IPkt014	Haus 3 UF3Sout	65.000	70.845	60.000	68.290	55.000	59.192	66.000	70.933
IPkt015	Haus 3 UF4Sout	65.000	70.757	60.000	68.192	55.000	59.094	66.000	70.840
IPkt016	Haus 4 GF Sout	65.000	66.447	60.000	64.282	55.000	55.196	66.000	66.741
IPkt017	Haus 4 UF1Sout	65.000	67.406	60.000	64.996	55.000	55.909	66.000	67.571
IPkt018	Haus 4 UF2Sout	65.000	67.523	60.000	65.035	55.000	55.949	66.000	67.648
IPkt019	Haus 4 UF3Sout	65.000	67.509	60.000	64.986	55.000	55.900	66.000	67.616
IPkt020	Haus 4 UF4Sout	65.000	67.441	60.000	64.904	55.000	55.819	66.000	67.541
IPkt021	Haus 5 GF Sout	65.000	50.059	60.000	47.625	55.000	38.794	66.000	50.271
IPkt022	Haus 5 UF1Sout	65.000	50.543	60.000	48.098	55.000	39.311	66.000	50.760
IPkt023	Haus 5 UF2Sout	65.000	50.636	60.000	48.064	55.000	39.247	66.000	50.779
IPkt024	Haus 5 UF3Sout	65.000	50.813	60.000	48.293	55.000	39.477	66.000	50.984
IPkt025	Haus 5 UF4Sout	65.000	51.247	60.000	48.908	55.000	40.086	66.000	51.511
IPkt026	Haus 6 GF West	65.000	51.661	60.000	49.251	55.000	40.610	66.000	51.931
IPkt027	Haus 6 UF1West	65.000	52.211	60.000	49.574	55.000	40.971	66.000	52.372
IPkt028	Haus 6 UF2West	65.000	52.386	60.000	49.725	55.000	41.101	66.000	52.529
IPkt029	Haus 6 UF3West	65.000	52.545	60.000	49.907	55.000	41.277	66.000	52.699
IPkt030	Haus 6 UF4West	65.000	53.096	60.000	50.737	55.000	42.053	66.000	53.383
IPkt031	Haus 7 GF Nort	65.000	51.077	60.000	48.724	55.000	39.903	66.000	51.334
IPkt032	Haus 7 UF1Nort	65.000	51.561	60.000	48.877	55.000	40.078	66.000	51.651
IPkt033	Haus 7 UF2Nort	65.000	51.771	60.000	49.118	55.000	40.318	66.000	51.877
IPkt034	Haus 7 UF3Nort	65.000	51.974	60.000	49.392	55.000	40.585	66.000	52.115
IPkt035	Haus 7 UF4Nort	65.000	52.383	60.000	49.985	55.000	41.158	66.000	52.615
IPkt036	Haus 8 GF Nort	65.000	66.346	60.000	64.382	55.000	55.291	66.000	66.747
IPkt037	Haus 8 UF1Nort	65.000	67.412	60.000	64.920	55.000	55.828	66.000	67.534
IPkt038	Haus 8 UF2Nort	65.000	67.545	60.000	64.995	55.000	55.904	66.000	67.637
IPkt039	Haus 8 UF3Nort	65.000	67.542	60.000	64.974	55.000	55.882	66.000	67.625
IPkt040	Haus 8 UF4Nort	65.000	67.497	60.000	64.925	55.000	55.834	66.000	67.578

55 schema: Žirmūnų g. 62 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

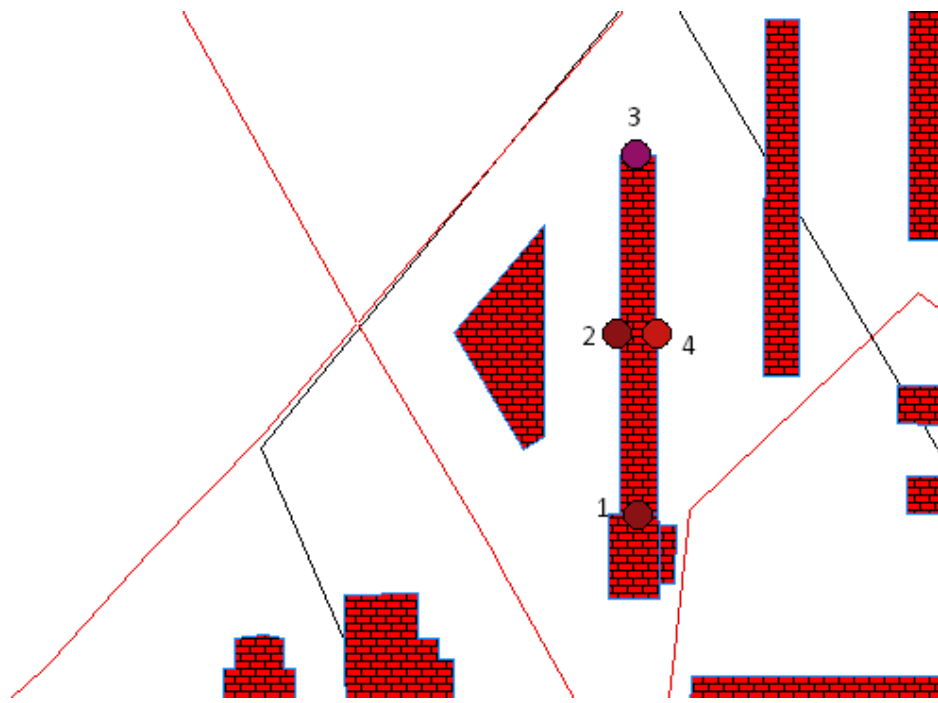
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.67	70.98	64.24	7.32	48.94	70.85
Evening (4h)	45.47	68.48	61.74	7.46	45.98	68.36
Night (8h)	36.48	59.39	52.70	7.42	37.00	59.27
DEN	48.46	71.10	64.37	7.38	48.85	71.00

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF Sout	65.000	70.219	60.000	68.049	55.000	58.954	66.000	70.508
IPkt002	Haus 1 UF1Sout	65.000	70.838	60.000	68.430	55.000	59.335	66.000	71.002
IPkt003	Haus 1 UF2Sout	65.000	70.978	60.000	68.479	55.000	59.385	66.000	71.095
IPkt004	Haus 1 UF3Sout	65.000	70.982	60.000	68.444	55.000	59.351	66.000	71.079
IPkt005	Haus 1 UF4Sout	65.000	70.927	60.000	68.370	55.000	59.277	66.000	71.015
IPkt006	Haus 2 GF Sout	65.000	65.437	60.000	63.456	55.000	54.357	66.000	65.827
IPkt007	Haus 2 UF1Sout	65.000	66.492	60.000	64.017	55.000	54.920	66.000	66.621
IPkt008	Haus 2 UF2Sout	65.000	66.678	60.000	64.144	55.000	55.048	66.000	66.777
IPkt009	Haus 2 UF3Sout	65.000	66.696	60.000	64.138	55.000	55.044	66.000	66.783
IPkt010	Haus 2 UF4Sout	65.000	66.659	60.000	64.092	55.000	54.998	66.000	66.742
IPkt011	Haus 3 GF S/W	65.000	55.793	60.000	53.588	55.000	44.617	66.000	56.093
IPkt012	Haus 3 UF1S/W	65.000	56.691	60.000	54.266	55.000	45.297	66.000	56.875
IPkt013	Haus 3 UF2S/W	65.000	56.824	60.000	54.393	55.000	45.425	66.000	57.005

IPkt014	Haus 3 UF3S/W	65.000	56.876	60.000	54.450	55.000	45.482	66.000	57.060
IPkt015	Haus 3 UF4S/W	65.000	56.968	60.000	54.582	55.000	45.613	66.000	57.173
IPkt016	Haus 4 GF Nort	65.000	48.672	60.000	45.470	55.000	36.477	66.000	48.464
IPkt017	Haus 4 UF1Nort	65.000	48.732	60.000	45.604	55.000	36.617	66.000	48.561
IPkt018	Haus 4 UF2Nort	65.000	48.816	60.000	45.777	55.000	36.792	66.000	48.688
IPkt019	Haus 4 UF3Nort	65.000	48.947	60.000	45.984	55.000	37.001	66.000	48.857
IPkt020	Haus 4 UF4Nort	65.000	49.621	60.000	46.958	55.000	37.972	66.000	49.679
IPkt021	Haus 5 GF Nort	65.000	63.139	60.000	60.797	55.000	51.829	66.000	63.367
IPkt022	Haus 5 UF1Nort	65.000	63.453	60.000	61.063	55.000	52.097	66.000	63.656
IPkt023	Haus 5 UF2Nort	65.000	63.461	60.000	61.050	55.000	52.084	66.000	63.653
IPkt024	Haus 5 UF3Nort	65.000	63.392	60.000	60.963	55.000	51.995	66.000	63.575
IPkt025	Haus 5 UF4Nort	65.000	63.288	60.000	60.854	55.000	51.888	66.000	63.468
IPkt026	Haus 6 GF Nort	65.000	68.685	60.000	66.431	55.000	57.406	66.000	68.946
IPkt027	Haus 6 UF1Nort	65.000	69.190	60.000	66.744	55.000	57.719	66.000	69.350
IPkt028	Haus 6 UF2Nort	65.000	69.242	60.000	66.756	55.000	57.731	66.000	69.382
IPkt029	Haus 6 UF3Nort	65.000	69.194	60.000	66.689	55.000	57.662	66.000	69.324
IPkt030	Haus 6 UF4Nort	65.000	69.102	60.000	66.584	55.000	57.558	66.000	69.225
IPkt031	Haus 7 GF N/E	65.000	69.765	60.000	67.639	55.000	58.548	66.000	70.079
IPkt032	Haus 7 UF1N/E	65.000	70.446	60.000	68.020	55.000	58.929	66.000	70.601
IPkt033	Haus 7 UF2N/E	65.000	70.573	60.000	68.074	55.000	58.985	66.000	70.692
IPkt034	Haus 7 UF3N/E	65.000	70.582	60.000	68.052	55.000	58.963	66.000	70.685
IPkt035	Haus 7 UF4N/E	65.000	70.540	60.000	67.988	55.000	58.899	66.000	70.631
IPkt036	Haus 8 GF Sout	65.000	67.884	60.000	65.618	55.000	56.526	66.000	68.123
IPkt037	Haus 8 UF1Sout	65.000	68.392	60.000	65.900	55.000	56.808	66.000	68.514
IPkt038	Haus 8 UF2Sout	65.000	68.478	60.000	65.936	55.000	56.845	66.000	68.574
IPkt039	Haus 8 UF3Sout	65.000	68.452	60.000	65.890	55.000	56.799	66.000	68.538
IPkt040	Haus 8 UF4Sout	65.000	68.382	60.000	65.810	55.000	56.720	66.000	68.463

56 schema: Žirmūnų g. 105 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

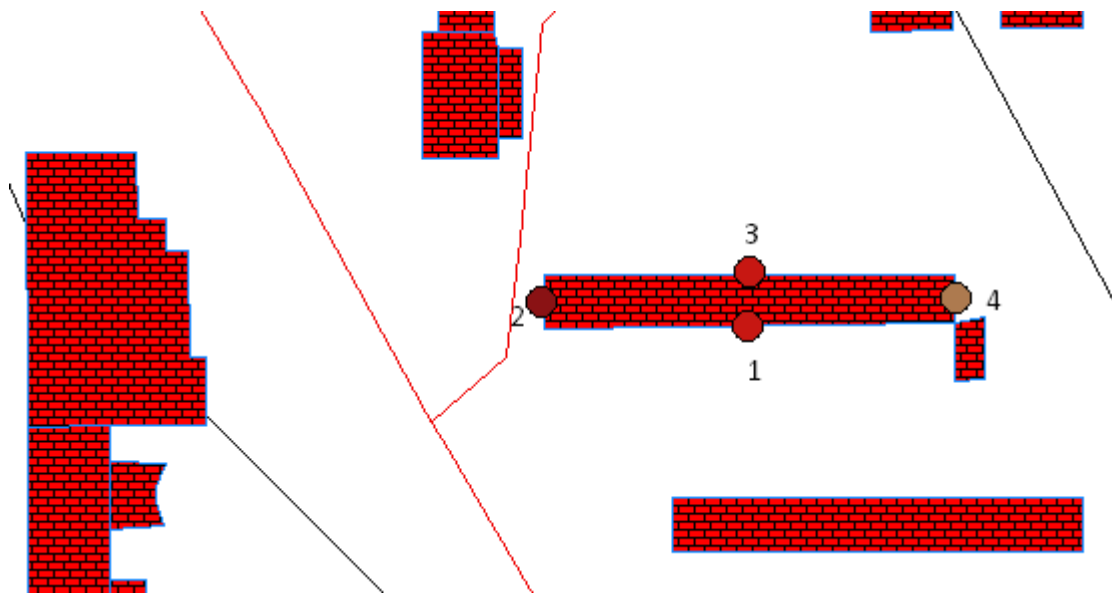
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	50.02	72.03	63.46	6.56	52.35	72.01
Evening (4h)	47.11	69.73	61.35	6.52	50.19	69.71
Night (8h)	38.07	60.76	52.35	6.53	41.16	60.74
DEN	49.94	72.27	63.81	6.54	52.67	72.27

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF Sout	65.000	50.017	60.000	47.109	55.000	38.070	66.000	49.941
IPkt002	Haus 1 UF1Sout	65.000	52.353	60.000	50.187	55.000	41.146	66.000	52.657
IPkt003	Haus 1 UF2Sout	65.000	56.829	60.000	54.947	55.000	45.918	66.000	57.290
IPkt004	Haus 1 UF3Sout	65.000	64.234	60.000	62.263	55.000	53.208	66.000	64.640
IPkt005	Haus 1 UF4Sout	65.000	66.456	60.000	64.265	55.000	55.205	66.000	66.742
IPkt006	Haus 2 GF West	65.000	63.404	60.000	61.550	55.000	52.546	66.000	63.887
IPkt007	Haus 2 UF1West	65.000	64.338	60.000	62.080	55.000	53.078	66.000	64.603
IPkt008	Haus 2 UF2West	65.000	64.622	60.000	62.340	55.000	53.337	66.000	64.873
IPkt009	Haus 2 UF3West	65.000	65.312	60.000	63.190	55.000	54.187	66.000	65.649
IPkt010	Haus 2 UF4West	65.000	65.968	60.000	63.878	55.000	54.875	66.000	66.322
IPkt011	Haus 3 GF Nort	65.000	71.641	60.000	69.510	55.000	60.533	66.000	71.979
IPkt012	Haus 3 UF1Nort	65.000	72.004	60.000	69.735	55.000	60.758	66.000	72.269
IPkt013	Haus 3 UF2Nort	65.000	72.030	60.000	69.715	55.000	60.738	66.000	72.270
IPkt014	Haus 3 UF3Nort	65.000	71.958	60.000	69.618	55.000	60.641	66.000	72.185
IPkt015	Haus 3 UF4Nort	65.000	71.836	60.000	69.486	55.000	60.510	66.000	72.058
IPkt016	Haus 4 GF East	65.000	57.836	60.000	56.790	55.000	47.802	66.000	58.788
IPkt017	Haus 4 UF1East	65.000	58.895	60.000	57.141	55.000	48.147	66.000	59.436
IPkt018	Haus 4 UF2East	65.000	59.521	60.000	57.515	55.000	48.520	66.000	59.922

IPkt019	Haus 4 UF3East	65.000	59.821	60.000	57.742	55.000	48.747	66.000	60.183
IPkt020	Haus 4 UF4East	65.000	60.156	60.000	58.035	55.000	49.044	66.000	60.496

57 schema: Žirmūnų g. 87 (5A):



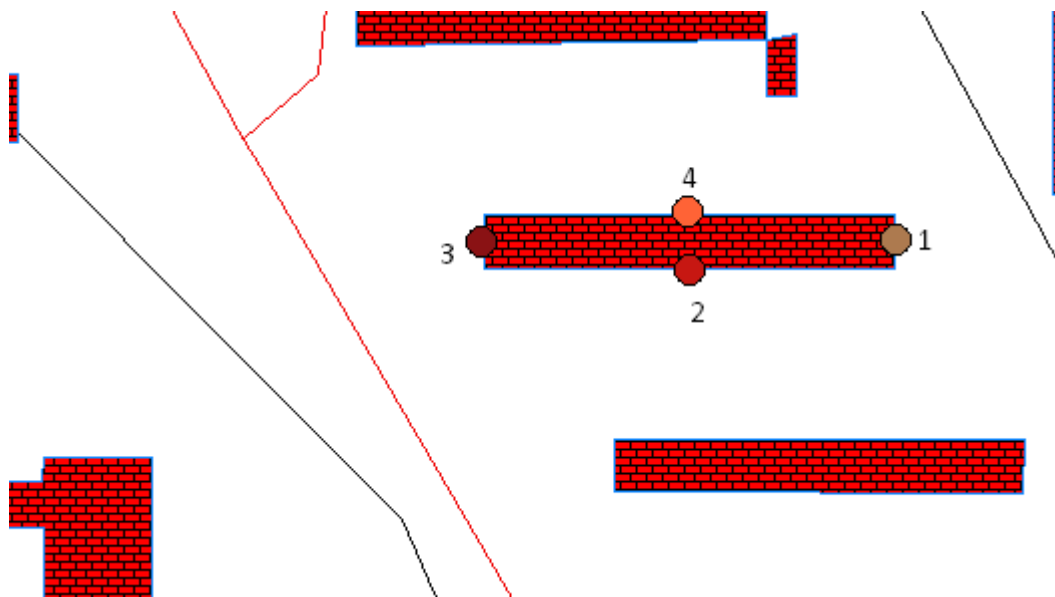
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	44.40	69.99	59.70	8.58	45.50	69.96
Evening (4h)	41.96	67.68	57.77	8.27	43.99	67.63
Night (8h)	33.06	58.61	48.76	8.20	35.13	58.56
DEN	44.60	70.21	60.15	8.39	46.21	70.16

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF Sout	65.000	61.590	60.000	59.731	55.000	50.664	66.000	62.054
IPkt002	Haus 1 UF1Sout	65.000	62.646	60.000	60.347	55.000	51.283	66.000	62.874
IPkt003	Haus 1 UF2Sout	65.000	62.785	60.000	60.458	55.000	51.395	66.000	62.998
IPkt004	Haus 1 UF3Sout	65.000	62.824	60.000	60.487	55.000	51.425	66.000	63.033
IPkt005	Haus 1 UF4Sout	65.000	62.866	60.000	60.551	55.000	51.491	66.000	63.087
IPkt006	Haus 2 GF West	65.000	69.718	60.000	67.520	55.000	58.444	66.000	69.997
IPkt007	Haus 2 UF1West	65.000	69.956	60.000	67.630	55.000	58.556	66.000	70.168
IPkt008	Haus 2 UF2West	65.000	69.988	60.000	67.677	55.000	58.608	66.000	70.209
IPkt009	Haus 2 UF3West	65.000	69.933	60.000	67.614	55.000	58.547	66.000	70.150
IPkt010	Haus 2 UF4West	65.000	69.839	60.000	67.489	55.000	58.424	66.000	70.041
IPkt011	Haus 3 GF Nort	65.000	57.886	60.000	56.439	55.000	47.400	66.000	58.589
IPkt012	Haus 3 UF1Nort	65.000	58.789	60.000	56.874	55.000	47.840	66.000	59.231
IPkt013	Haus 3 UF2Nort	65.000	59.462	60.000	57.493	55.000	48.464	66.000	59.875
IPkt014	Haus 3 UF3Nort	65.000	60.201	60.000	58.361	55.000	49.341	66.000	60.687
IPkt015	Haus 3 UF4Nort	65.000	60.772	60.000	58.991	55.000	49.984	66.000	61.294
IPkt016	Haus 4 GF East	65.000	44.404	60.000	41.959	55.000	33.062	66.000	44.595
IPkt017	Haus 4 UF1East	65.000	45.501	60.000	43.981	55.000	35.130	66.000	46.210
IPkt018	Haus 4 UF2East	65.000	46.874	60.000	45.666	55.000	36.792	66.000	47.759
IPkt019	Haus 4 UF3East	65.000	47.674	60.000	46.311	55.000	37.442	66.000	48.469
IPkt020	Haus 4 UF4East	65.000	50.245	60.000	49.779	55.000	40.936	66.000	51.594

58 schema: Žirmūnų g. 85 (5A):



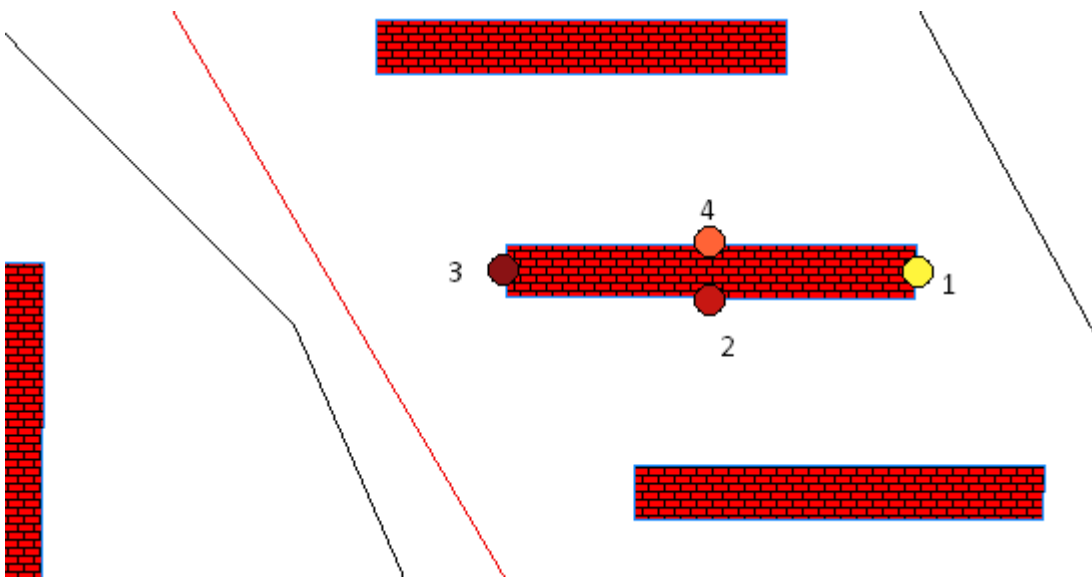
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	46.38	69.74	59.55	8.22	46.77	69.72
Evening (4h)	44.19	67.42	57.53	7.96	44.91	67.40
Night (8h)	35.22	58.36	48.50	7.92	35.94	58.33
DEN	46.69	69.96	59.94	8.06	47.25	69.94

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF East	65.000	46.377	60.000	44.194	55.000	35.221	66.000	46.688
IPkt002	Haus 1 UF1East	65.000	46.766	60.000	44.906	55.000	35.936	66.000	47.253
IPkt003	Haus 1 UF2East	65.000	47.181	60.000	45.496	55.000	36.530	66.000	47.767
IPkt004	Haus 1 UF3East	65.000	47.739	60.000	46.145	55.000	37.191	66.000	48.380
IPkt005	Haus 1 UF4East	65.000	50.288	60.000	49.909	55.000	41.078	66.000	51.696
IPkt006	Haus 2 GF Sout	65.000	61.707	60.000	59.862	55.000	50.799	66.000	62.180
IPkt007	Haus 2 UF1Sout	65.000	62.793	60.000	60.522	55.000	51.462	66.000	63.037
IPkt008	Haus 2 UF2Sout	65.000	62.934	60.000	60.639	55.000	51.581	66.000	63.166
IPkt009	Haus 2 UF3Sout	65.000	62.979	60.000	60.674	55.000	51.617	66.000	63.206
IPkt010	Haus 2 UF4Sout	65.000	63.006	60.000	60.707	55.000	51.653	66.000	63.237
IPkt011	Haus 3 GF West	65.000	69.380	60.000	67.198	55.000	58.131	66.000	69.669
IPkt012	Haus 3 UF1West	65.000	69.709	60.000	67.393	55.000	58.328	66.000	69.928
IPkt013	Haus 3 UF2West	65.000	69.744	60.000	67.421	55.000	58.356	66.000	69.960
IPkt014	Haus 3 UF3West	65.000	69.690	60.000	67.368	55.000	58.304	66.000	69.906
IPkt015	Haus 3 UF4West	65.000	69.582	60.000	67.250	55.000	58.186	66.000	69.793
IPkt016	Haus 4 GF Nort	65.000	56.953	60.000	55.440	55.000	46.375	66.000	57.612
IPkt017	Haus 4 UF1Nort	65.000	58.091	60.000	55.895	55.000	46.835	66.000	58.375
IPkt018	Haus 4 UF2Nort	65.000	58.433	60.000	56.153	55.000	47.094	66.000	58.673
IPkt019	Haus 4 UF3Nort	65.000	58.652	60.000	56.442	55.000	47.392	66.000	58.930
IPkt020	Haus 4 UF4Nort	65.000	58.954	60.000	56.908	55.000	47.882	66.000	59.326

59 schema: Žirmūnų g. 83 (5A):



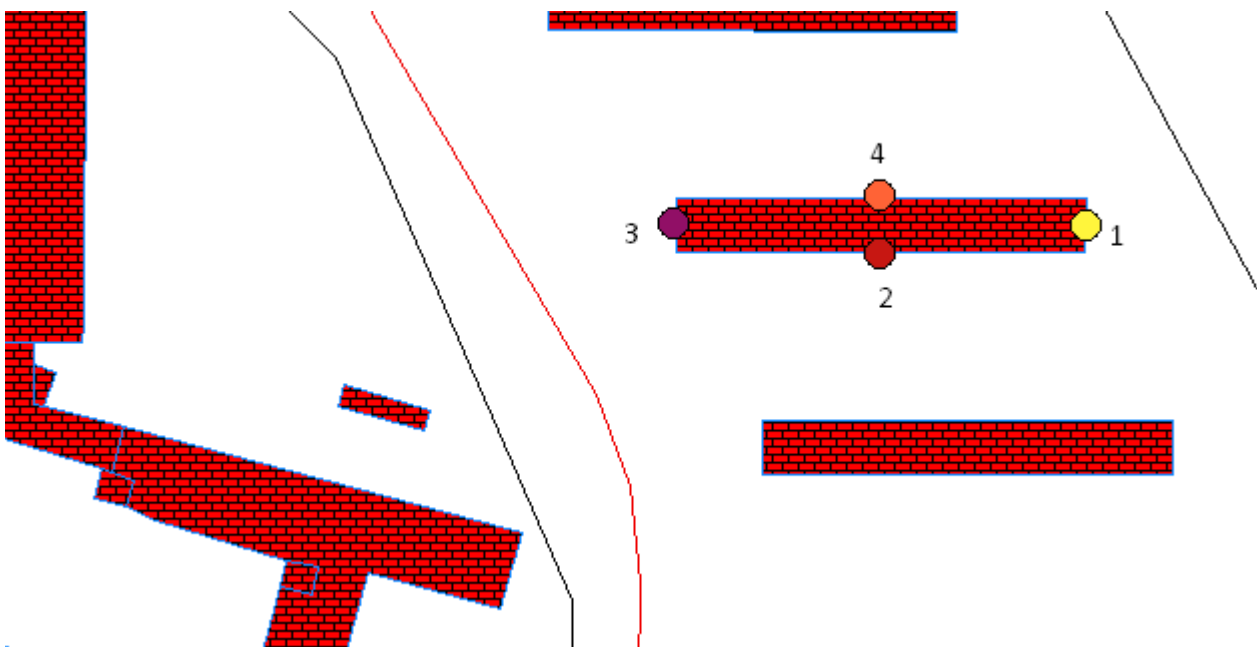
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	44.91	69.82	59.23	8.72	45.58	69.79
Evening (4h)	42.98	67.51	57.28	8.35	44.08	67.51
Night (8h)	34.12	58.45	48.29	8.24	35.31	58.45
DEN	45.38	70.04	59.67	8.48	46.32	70.01

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF East	65.000	44.906	60.000	42.976	55.000	34.121	66.000	45.383
IPkt002	Haus 1 UF1East	65.000	45.577	60.000	44.083	55.000	35.305	66.000	46.320
IPkt003	Haus 1 UF2East	65.000	46.076	60.000	44.676	55.000	35.904	66.000	46.876
IPkt004	Haus 1 UF3East	65.000	47.192	60.000	46.306	55.000	37.569	66.000	48.309
IPkt005	Haus 1 UF4East	65.000	48.281	60.000	47.675	55.000	38.882	66.000	49.556
IPkt006	Haus 2 GF Sout	65.000	61.708	60.000	59.855	55.000	50.790	66.000	62.176
IPkt007	Haus 2 UF1Sout	65.000	62.786	60.000	60.519	55.000	51.458	66.000	63.032
IPkt008	Haus 2 UF2Sout	65.000	62.939	60.000	60.650	55.000	51.594	66.000	63.174
IPkt009	Haus 2 UF3Sout	65.000	62.989	60.000	60.689	55.000	51.634	66.000	63.219
IPkt010	Haus 2 UF4Sout	65.000	63.010	60.000	60.711	55.000	51.657	66.000	63.241
IPkt011	Haus 3 GF West	65.000	69.450	60.000	67.309	55.000	58.241	66.000	69.761
IPkt012	Haus 3 UF1West	65.000	69.779	60.000	67.513	55.000	58.446	66.000	70.024
IPkt013	Haus 3 UF2West	65.000	69.816	60.000	67.503	55.000	58.437	66.000	70.036
IPkt014	Haus 3 UF3West	65.000	69.758	60.000	67.428	55.000	58.363	66.000	69.970
IPkt015	Haus 3 UF4West	65.000	69.652	60.000	67.314	55.000	58.249	66.000	69.859
IPkt016	Haus 4 GF Nort	65.000	57.052	60.000	55.553	55.000	46.506	66.000	57.723
IPkt017	Haus 4 UF1Nort	65.000	57.964	60.000	55.821	55.000	46.774	66.000	58.279
IPkt018	Haus 4 UF2Nort	65.000	58.376	60.000	56.105	55.000	47.059	66.000	58.623
IPkt019	Haus 4 UF3Nort	65.000	58.518	60.000	56.249	55.000	47.207	66.000	58.767
IPkt020	Haus 4 UF4Nort	65.000	58.795	60.000	56.700	55.000	47.677	66.000	59.141

60 schema: Žirmūnų g. 81 (5A):



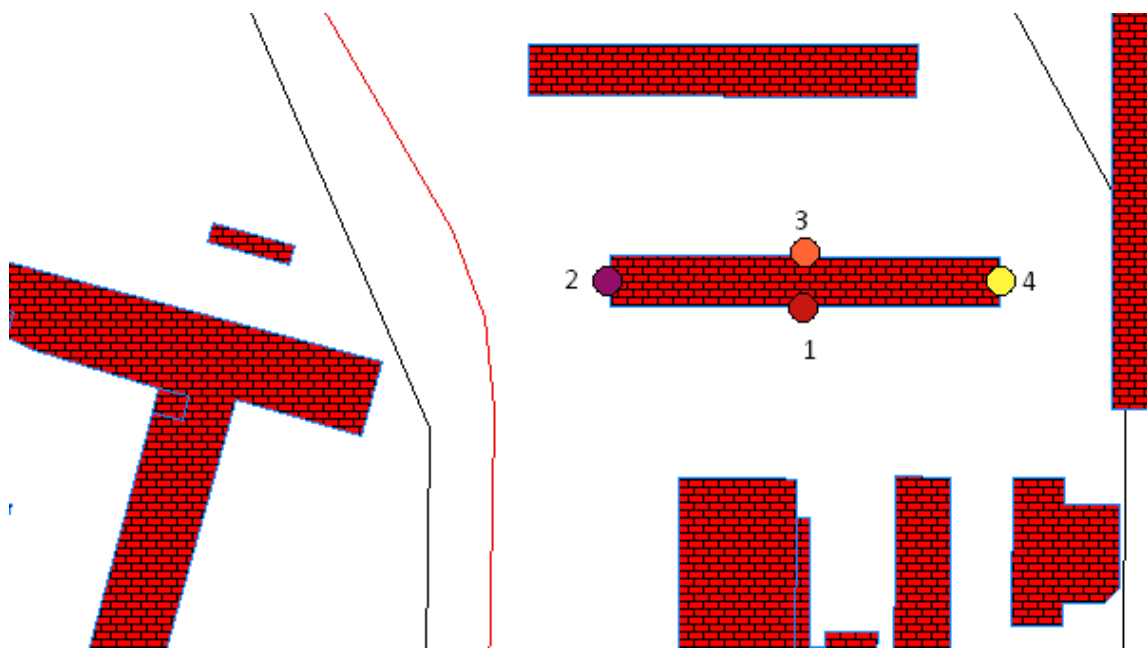
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	43.65	70.19	58.95	9.22	44.13	70.16
Evening (4h)	41.00	67.90	56.96	8.96	41.97	67.87
Night (8h)	32.08	58.83	47.96	8.88	33.07	58.80
DEN	43.73	70.41	59.37	9.04	44.48	70.41

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF East	65.000	43.652	60.000	41.004	55.000	32.080	66.000	43.732
IPkt002	Haus 1 UF1East	65.000	44.128	60.000	41.967	55.000	33.062	66.000	44.467
IPkt003	Haus 1 UF2East	65.000	44.639	60.000	42.746	55.000	33.865	66.000	45.130
IPkt004	Haus 1 UF3East	65.000	46.499	60.000	45.889	55.000	37.143	66.000	47.785
IPkt005	Haus 1 UF4East	65.000	48.027	60.000	48.047	55.000	39.370	66.000	49.740
IPkt006	Haus 2 GF Sout	65.000	61.271	60.000	59.418	55.000	50.349	66.000	61.738
IPkt007	Haus 2 UF1Sout	65.000	62.361	60.000	60.093	55.000	51.028	66.000	62.605
IPkt008	Haus 2 UF2Sout	65.000	62.511	60.000	60.228	55.000	51.168	66.000	62.749
IPkt009	Haus 2 UF3Sout	65.000	62.565	60.000	60.276	55.000	51.219	66.000	62.800
IPkt010	Haus 2 UF4Sout	65.000	62.652	60.000	60.417	55.000	51.362	66.000	62.916
IPkt011	Haus 3 GF West	65.000	69.865	60.000	67.740	55.000	58.670	66.000	70.184
IPkt012	Haus 3 UF1West	65.000	70.167	60.000	67.895	55.000	58.827	66.000	70.409
IPkt013	Haus 3 UF2West	65.000	70.190	60.000	67.875	55.000	58.808	66.000	70.409
IPkt014	Haus 3 UF3West	65.000	70.125	60.000	67.789	55.000	58.722	66.000	70.333
IPkt015	Haus 3 UF4West	65.000	70.021	60.000	67.675	55.000	58.609	66.000	70.224
IPkt016	Haus 4 GF Nort	65.000	56.894	60.000	55.426	55.000	46.365	66.000	57.580
IPkt017	Haus 4 UF1Nort	65.000	57.948	60.000	55.805	55.000	46.744	66.000	58.260
IPkt018	Haus 4 UF2Nort	65.000	58.329	60.000	56.060	55.000	47.002	66.000	58.575
IPkt019	Haus 4 UF3Nort	65.000	58.454	60.000	56.188	55.000	47.136	66.000	58.702
IPkt020	Haus 4 UF4Nort	65.000	58.726	60.000	56.640	55.000	47.608	66.000	59.075

61 schema: Žirmūnų g. 79 (5A):



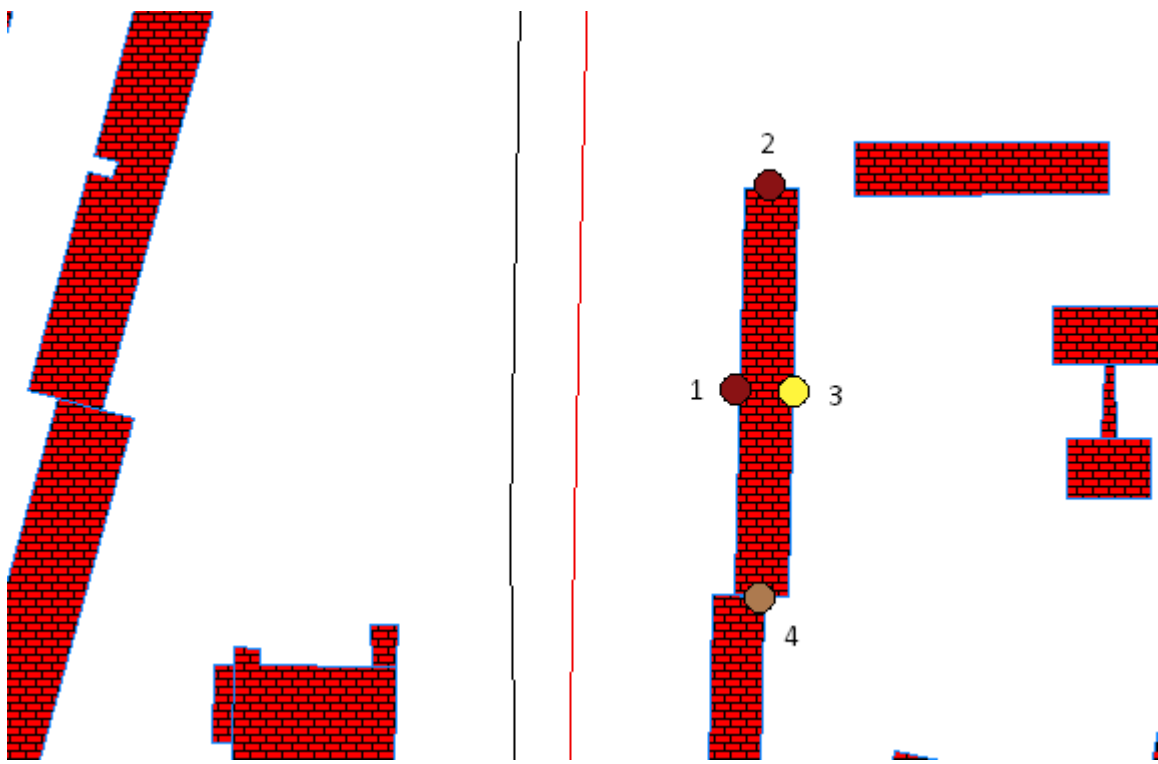
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	43.68	70.46	59.07	9.46	44.14	70.44
Evening (4h)	41.41	68.17	57.11	9.19	42.24	68.17
Night (8h)	32.46	59.10	48.10	9.11	33.29	59.10
DEN	43.95	70.69	59.50	9.28	44.62	70.69

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF Sout	65.000	60.711	60.000	58.932	55.000	49.861	66.000	61.219
IPkt002	Haus 1 UF1Sout	65.000	61.779	60.000	59.571	55.000	50.508	66.000	62.056
IPkt003	Haus 1 UF2Sout	65.000	62.114	60.000	59.936	55.000	50.881	66.000	62.408
IPkt004	Haus 1 UF3Sout	65.000	62.647	60.000	60.657	55.000	51.602	66.000	63.043
IPkt005	Haus 1 UF4Sout	65.000	62.947	60.000	60.961	55.000	51.905	66.000	63.344
IPkt006	Haus 2 GF West	65.000	70.170	60.000	68.032	55.000	58.961	66.000	70.482
IPkt007	Haus 2 UF1West	65.000	70.436	60.000	68.169	55.000	59.098	66.000	70.679
IPkt008	Haus 2 UF2West	65.000	70.463	60.000	68.156	55.000	59.087	66.000	70.686
IPkt009	Haus 2 UF3West	65.000	70.391	60.000	68.062	55.000	58.993	66.000	70.602
IPkt010	Haus 2 UF4West	65.000	70.264	60.000	67.920	55.000	58.852	66.000	70.468
IPkt011	Haus 3 GF Nort	65.000	57.898	60.000	56.379	55.000	47.312	66.000	58.553
IPkt012	Haus 3 UF1Nort	65.000	58.941	60.000	56.799	55.000	47.733	66.000	59.252
IPkt013	Haus 3 UF2Nort	65.000	59.277	60.000	57.020	55.000	47.956	66.000	59.528
IPkt014	Haus 3 UF3Nort	65.000	59.404	60.000	57.142	55.000	48.088	66.000	59.654
IPkt015	Haus 3 UF4Nort	65.000	59.628	60.000	57.527	55.000	48.496	66.000	59.969
IPkt016	Haus 4 GF East	65.000	43.681	60.000	41.412	55.000	32.464	66.000	43.952
IPkt017	Haus 4 UF1East	65.000	44.147	60.000	42.246	55.000	33.294	66.000	44.616
IPkt018	Haus 4 UF2East	65.000	44.425	60.000	42.671	55.000	33.727	66.000	44.978
IPkt019	Haus 4 UF3East	65.000	45.102	60.000	43.933	55.000	35.068	66.000	46.013
IPkt020	Haus 4 UF4East	65.000	46.899	60.000	46.719	55.000	38.099	66.000	48.498

62 schema: Žirmūnų g. 49 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

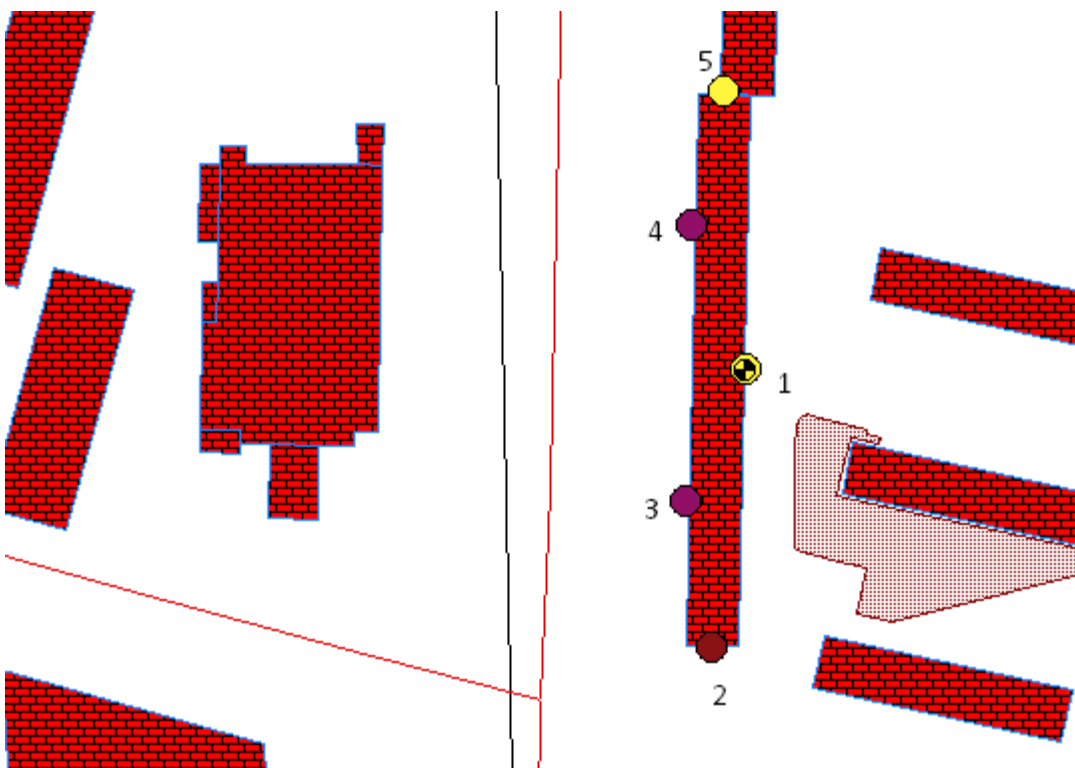
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	47.61	69.91	58.32	10.05	47.78	69.89
Evening (4h)	44.75	67.59	56.05	10.09	45.12	67.57
Night (8h)	35.70	58.52	47.01	10.06	36.06	58.50
DEN	47.64	70.13	58.57	10.06	47.87	70.10

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list			Point calculation							
Noise prediction			Rating following: Lden							
Variant 0			Setting: Reference for Vilnius							
			Day (12h)		Evening (4h)		Night (8h)		DEN	
			LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
			/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus	1 GF West	65.000	69.347	60.000	67.276	55.000	58.206	66.000	69.696
IPkt002	Haus	1 UF1West	65.000	69.824	60.000	67.534	55.000	58.466	66.000	70.056
IPkt003	Haus	1 UF2West	65.000	69.908	60.000	67.590	55.000	58.523	66.000	70.126
IPkt004	Haus	1 UF3West	65.000	69.882	60.000	67.558	55.000	58.491	66.000	70.097
IPkt005	Haus	1 UF4West	65.000	69.807	60.000	67.482	55.000	58.416	66.000	70.021
IPkt006	Haus	2 GF Nort	65.000	65.657	60.000	63.694	55.000	54.624	66.000	66.064
IPkt007	Haus	2 UF1Nort	65.000	66.276	60.000	64.039	55.000	54.969	66.000	66.536
IPkt008	Haus	2 UF2Nort	65.000	66.409	60.000	64.126	55.000	55.058	66.000	66.645
IPkt009	Haus	2 UF3Nort	65.000	66.419	60.000	64.122	55.000	55.055	66.000	66.648
IPkt010	Haus	2 UF4Nort	65.000	66.373	60.000	64.060	55.000	54.993	66.000	66.593
IPkt011	Haus	3 GF East	65.000	47.605	60.000	45.333	55.000	36.340	66.000	47.864
IPkt012	Haus	3 UF1East	65.000	47.790	60.000	45.651	55.000	36.667	66.000	48.122
IPkt013	Haus	3 UF2East	65.000	47.996	60.000	45.947	55.000	36.966	66.000	48.377
IPkt014	Haus	3 UF3East	65.000	48.327	60.000	46.383	55.000	37.433	66.000	48.773
IPkt015	Haus	3 UF4East	65.000	49.037	60.000	47.367	55.000	38.439	66.000	49.641
IPkt016	Haus	4 GF Sout	65.000	47.784	60.000	44.752	55.000	35.697	66.000	47.644

IPkt017	Haus 4 UF1Sout	65.000	48.066	60.000	45.126	55.000	36.072	66.000	47.971
IPkt018	Haus 4 UF2Sout	65.000	48.531	60.000	45.727	55.000	36.677	66.000	48.504
IPkt019	Haus 4 UF3Sout	65.000	49.430	60.000	46.900	55.000	37.854	66.000	49.542
IPkt020	Haus 4 UF4Sout	65.000	51.898	60.000	50.276	55.000	41.232	66.000	52.500

63 schema: Žirmūnų g. 47 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

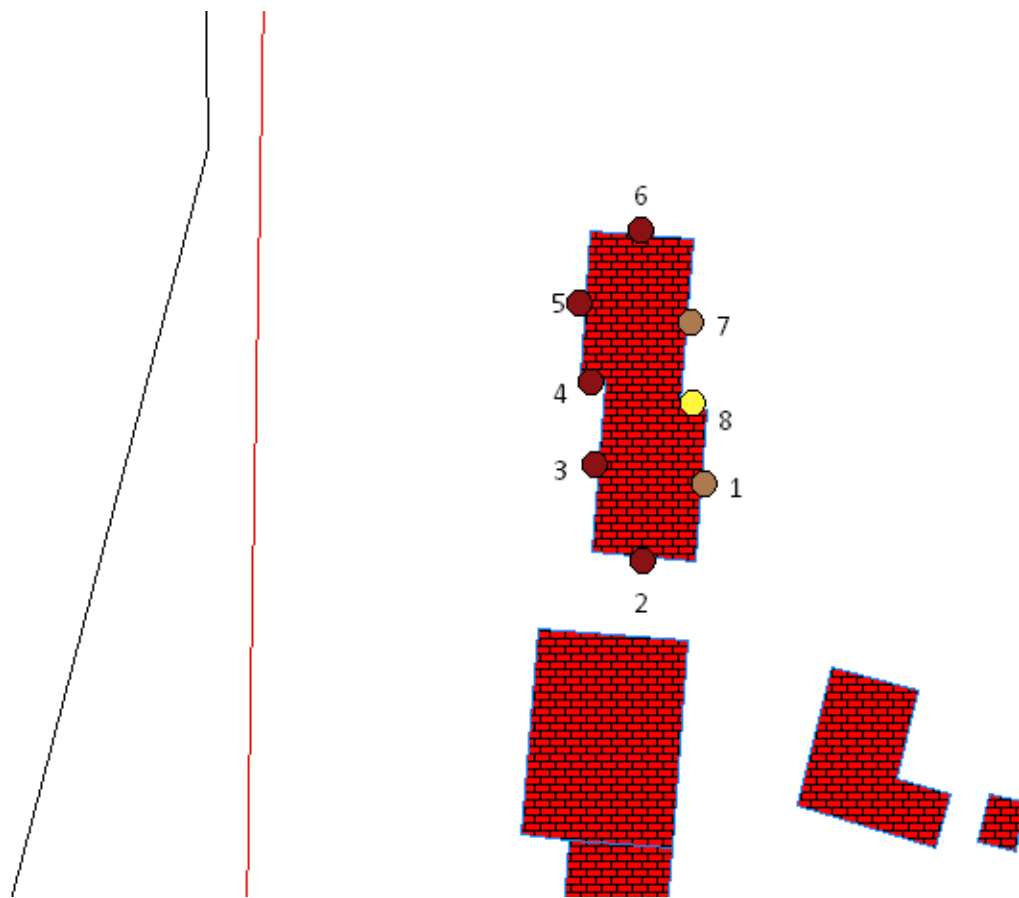
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	47.37	70.80	60.88	10.80	47.49	70.78
Evening (4h)	44.64	68.47	58.40	11.00	44.85	68.47
Night (8h)	35.65	59.40	49.36	10.97	35.80	59.40
DEN	47.39	71.01	61.02	10.90	47.58	71.01

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation									
Noise prediction		Rating following: Lden									
Variant 0		Setting: Reference for Vilnius									
		Day (12h)			Evening (4h)		Night (8h)		DEN		
		LV	L r,A	/dB	LV	L r,A	/dB	/dB	LV	L r,A	/dB
IPkt001	Haus 1 GF East	65.000	47.371	60.000	44.635	55.000	35.655	66.000	47.394		
IPkt002	Haus 1 UF1East	65.000	47.491	60.000	44.865	55.000	35.898	66.000	47.572		
IPkt003	Haus 1 UF2East	65.000	47.573	60.000	45.012	55.000	36.053	66.000	47.689		
IPkt004	Haus 1 UF3East	65.000	47.915	60.000	45.416	55.000	36.477	66.000	48.068		
IPkt005	Haus 1 UF4East	65.000	48.721	60.000	46.670	55.000	37.760	66.000	49.118		
IPkt006	Haus 2 GF Sout	65.000	66.787	60.000	64.562	55.000	55.493	66.000	67.053		
IPkt007	Haus 2 UF1Sout	65.000	67.122	60.000	64.773	55.000	55.705	66.000	67.323		
IPkt008	Haus 2 UF2Sout	65.000	67.211	60.000	64.814	55.000	55.747	66.000	67.387		
IPkt009	Haus 2 UF3Sout	65.000	67.190	60.000	64.754	55.000	55.687	66.000	67.346		
IPkt010	Haus 2 UF4Sout	65.000	67.126	60.000	64.666	55.000	55.599	66.000	67.270		
IPkt011	Haus 3 GF Sout	65.000	70.463	60.000	68.290	55.000	59.223	66.000	70.757		
IPkt012	Haus 3 UF1Sout	65.000	70.776	60.000	68.468	55.000	59.402	66.000	70.999		
IPkt013	Haus 3 UF2Sout	65.000	70.801	60.000	68.463	55.000	59.397	66.000	71.008		
IPkt014	Haus 3 UF3Sout	65.000	70.732	60.000	68.378	55.000	59.312	66.000	70.931		
IPkt015	Haus 3 UF4Sout	65.000	70.613	60.000	68.249	55.000	59.184	66.000	70.807		
IPkt016	Haus 4 GF Nort	65.000	70.362	60.000	68.220	55.000	59.151	66.000	70.672		

IPkt017	Haus 4 UF1Nort	65.000	70.694	60.000	68.396	55.000	59.327	66.000	70.922
IPkt018	Haus 4 UF2Nort	65.000	70.720	60.000	68.394	55.000	59.327	66.000	70.934
IPkt019	Haus 4 UF3Nort	65.000	70.651	60.000	68.311	55.000	59.245	66.000	70.857
IPkt020	Haus 4 UF4Nort	65.000	70.532	60.000	68.188	55.000	59.121	66.000	70.736
IPkt021	Haus 5 GF Nort	65.000	47.867	60.000	44.851	55.000	35.797	66.000	47.735
IPkt022	Haus 5 UF1Nort	65.000	47.888	60.000	44.884	55.000	35.830	66.000	47.762
IPkt023	Haus 5 UF2Nort	65.000	47.927	60.000	44.934	55.000	35.882	66.000	47.807
IPkt024	Haus 5 UF3Nort	65.000	48.133	60.000	45.175	55.000	36.123	66.000	48.030
IPkt025	Haus 5 UF4Nort	65.000	49.347	60.000	46.627	55.000	37.584	66.000	49.364

64 schema: Žirmūnų g. 29 (9A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

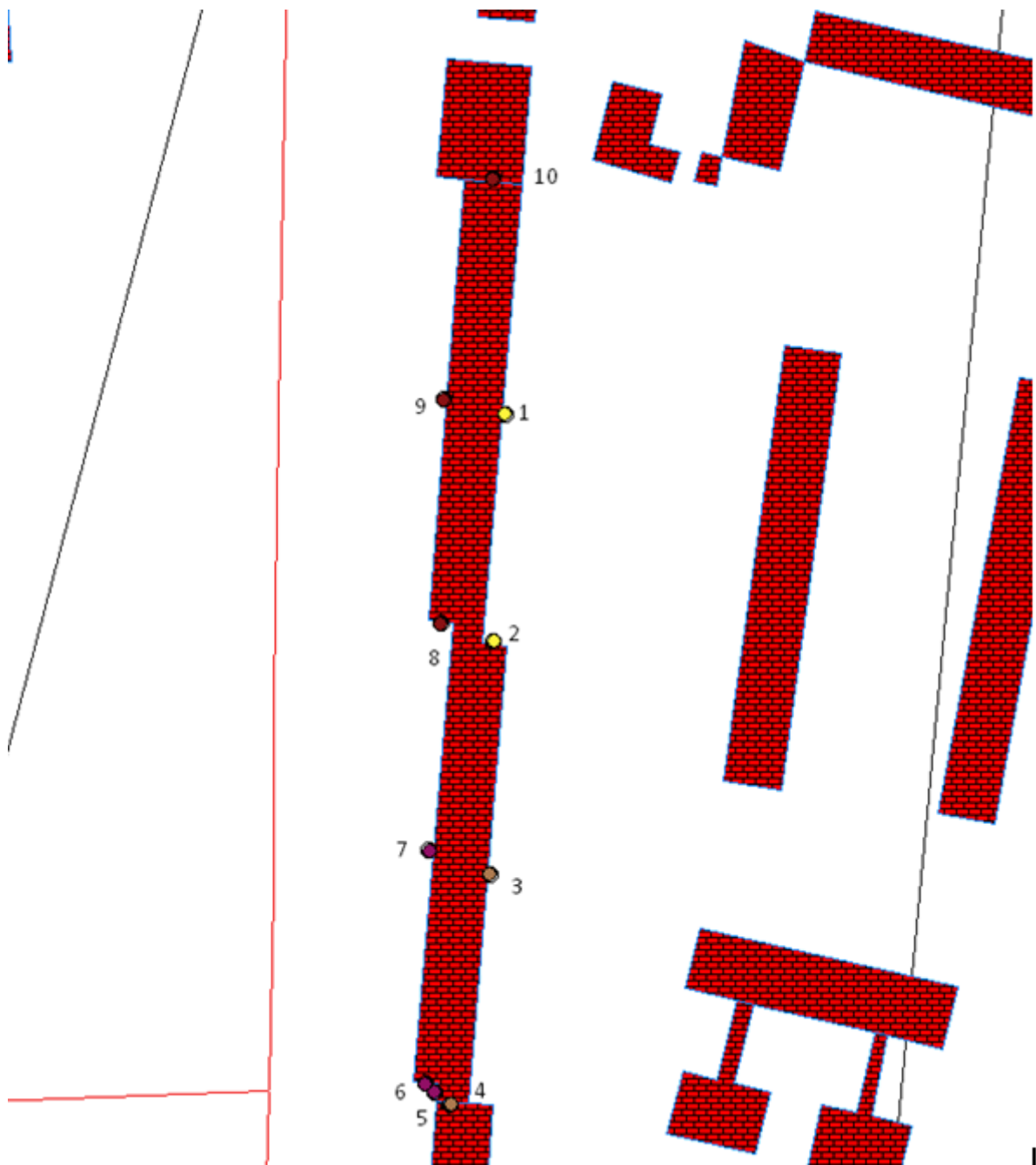
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	46.67	69.65	60.13	9.30	47.08	69.26
Evening (4h)	43.68	67.24	57.92	9.09	44.67	66.86
Night (8h)	34.63	58.16	48.89	9.04	35.69	57.79
DEN	46.55	69.82	60.42	9.16	47.23	69.40

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF S/E	65.000	46.674	60.000	43.938	55.000	34.927	66.000	46.690
IPkt002	Haus 1 UF1S/E	65.000	47.012	60.000	44.667	55.000	35.685	66.000	47.235
IPkt003	Haus 1 UF2S/E	65.000	47.288	60.000	45.212	55.000	36.241	66.000	47.657
IPkt004	Haus 1 UF3S/E	65.000	47.624	60.000	45.791	55.000	36.852	66.000	48.134
IPkt005	Haus 1 UF4S/E	65.000	48.823	60.000	47.781	55.000	38.890	66.000	49.803
IPkt006	Haus 1 UF5S/E	65.000	49.833	60.000	49.111	55.000	40.208	66.000	51.004
IPkt007	Haus 1 UF6S/E	65.000	51.493	60.000	50.900	55.000	41.940	66.000	52.729
IPkt008	Haus 1 UF7S/E	65.000	51.893	60.000	51.125	55.000	42.160	66.000	53.019
IPkt009	Haus 1 UF8S/E	65.000	52.287	60.000	51.299	55.000	42.333	66.000	53.279
IPkt010	Haus 2 GF Sout	65.000	62.387	60.000	59.978	55.000	50.890	66.000	62.552
IPkt011	Haus 2 UF1Sout	65.000	62.824	60.000	60.327	55.000	51.248	66.000	62.946
IPkt012	Haus 2 UF2Sout	65.000	63.125	60.000	60.719	55.000	51.654	66.000	63.297

IPkt013	Haus 2 UF3Sout	65.000	64.452	60.000	62.237	55.000	53.162	66.000	64.722
IPkt014	Haus 2 UF4Sout	65.000	65.585	60.000	63.092	55.000	54.013	66.000	65.709
IPkt015	Haus 2 UF5Sout	65.000	65.578	60.000	63.140	55.000	54.063	66.000	65.731
IPkt016	Haus 2 UF6Sout	65.000	65.731	60.000	63.428	55.000	54.350	66.000	65.954
IPkt017	Haus 2 UF7Sout	65.000	65.716	60.000	63.342	55.000	54.265	66.000	65.902
IPkt018	Haus 2 UF8Sout	65.000	65.693	60.000	63.245	55.000	54.170	66.000	65.841
IPkt019	Haus 3 GF S/W	65.000	68.244	60.000	66.042	55.000	56.959	66.000	68.519
IPkt020	Haus 3 UF1S/W	65.000	68.828	60.000	66.392	55.000	57.312	66.000	68.981
IPkt021	Haus 3 UF2S/W	65.000	69.027	60.000	66.644	55.000	57.564	66.000	69.208
IPkt022	Haus 3 UF3S/W	65.000	69.167	60.000	66.737	55.000	57.656	66.000	69.323
IPkt023	Haus 3 UF4S/W	65.000	69.167	60.000	66.692	55.000	57.611	66.000	69.300
IPkt024	Haus 3 UF5S/W	65.000	69.088	60.000	66.615	55.000	57.536	66.000	69.222
IPkt025	Haus 3 UF6S/W	65.000	68.976	60.000	66.496	55.000	57.417	66.000	69.107
IPkt026	Haus 3 UF7S/W	65.000	68.846	60.000	66.359	55.000	57.281	66.000	68.973
IPkt027	Haus 3 UF8S/W	65.000	68.709	60.000	66.220	55.000	57.143	66.000	68.835
IPkt028	Haus 4 GF West	65.000	66.664	60.000	64.392	55.000	55.304	66.000	66.901
IPkt029	Haus 4 UF1West	65.000	67.092	60.000	64.641	55.000	55.557	66.000	67.237
IPkt030	Haus 4 UF2West	65.000	67.324	60.000	64.947	55.000	55.862	66.000	67.506
IPkt031	Haus 4 UF3West	65.000	67.364	60.000	64.913	55.000	55.828	66.000	67.508
IPkt032	Haus 4 UF4West	65.000	67.351	60.000	64.850	55.000	55.764	66.000	67.469
IPkt033	Haus 4 UF5West	65.000	67.254	60.000	64.754	55.000	55.670	66.000	67.373
IPkt034	Haus 4 UF6West	65.000	67.125	60.000	64.617	55.000	55.534	66.000	67.240
IPkt035	Haus 4 UF7West	65.000	66.974	60.000	64.459	55.000	55.376	66.000	67.086
IPkt036	Haus 4 UF8West	65.000	66.817	60.000	64.295	55.000	55.214	66.000	66.925
IPkt037	Haus 5 GF N/W	65.000	69.037	60.000	66.862	55.000	57.782	66.000	69.327
IPkt038	Haus 5 UF1N/W	65.000	69.502	60.000	67.116	55.000	58.038	66.000	69.681
IPkt039	Haus 5 UF2N/W	65.000	69.647	60.000	67.241	55.000	58.163	66.000	69.816
IPkt040	Haus 5 UF3N/W	65.000	69.639	60.000	67.196	55.000	58.118	66.000	69.789
IPkt041	Haus 5 UF4N/W	65.000	69.591	60.000	67.134	55.000	58.056	66.000	69.734
IPkt042	Haus 5 UF5N/W	65.000	69.506	60.000	67.052	55.000	57.975	66.000	69.650
IPkt043	Haus 5 UF6N/W	65.000	69.384	60.000	66.923	55.000	57.847	66.000	69.525
IPkt044	Haus 5 UF7N/W	65.000	69.257	60.000	66.784	55.000	57.708	66.000	69.392
IPkt045	Haus 5 UF8N/W	65.000	69.109	60.000	66.636	55.000	57.561	66.000	69.244
IPkt046	Haus 6 GF Nort	65.000	65.211	60.000	63.018	55.000	53.954	66.000	65.496
IPkt047	Haus 6 UF1Nort	65.000	65.721	60.000	63.343	55.000	54.279	66.000	65.908
IPkt048	Haus 6 UF2Nort	65.000	65.800	60.000	63.403	55.000	54.340	66.000	65.977
IPkt049	Haus 6 UF3Nort	65.000	65.793	60.000	63.384	55.000	54.320	66.000	65.964
IPkt050	Haus 6 UF4Nort	65.000	65.758	60.000	63.353	55.000	54.291	66.000	65.932
IPkt051	Haus 6 UF5Nort	65.000	65.743	60.000	63.368	55.000	54.306	66.000	65.932
IPkt052	Haus 6 UF6Nort	65.000	65.751	60.000	63.431	55.000	54.370	66.000	65.969
IPkt053	Haus 6 UF7Nort	65.000	65.779	60.000	63.483	55.000	54.422	66.000	66.010
IPkt054	Haus 6 UF8Nort	65.000	65.854	60.000	63.455	55.000	54.395	66.000	66.031
IPkt055	Haus 7 GF N/E	65.000	46.981	60.000	44.122	55.000	35.097	66.000	46.933
IPkt056	Haus 7 UF1N/E	65.000	47.080	60.000	44.307	55.000	35.298	66.000	47.078
IPkt057	Haus 7 UF2N/E	65.000	47.362	60.000	44.940	55.000	35.961	66.000	47.546
IPkt058	Haus 7 UF3N/E	65.000	47.719	60.000	45.642	55.000	36.700	66.000	48.094
IPkt059	Haus 7 UF4N/E	65.000	48.149	60.000	46.435	55.000	37.535	66.000	48.735
IPkt060	Haus 7 UF5N/E	65.000	48.892	60.000	47.602	55.000	38.714	66.000	49.726
IPkt061	Haus 7 UF6N/E	65.000	49.237	60.000	47.889	55.000	39.002	66.000	50.037
IPkt062	Haus 7 UF7N/E	65.000	49.729	60.000	48.187	55.000	39.296	66.000	50.415
IPkt063	Haus 7 UF8N/E	65.000	50.195	60.000	48.594	55.000	39.692	66.000	50.845
IPkt064	Haus 8 GF East	65.000	46.669	60.000	43.676	55.000	34.635	66.000	46.551
IPkt065	Haus 8 UF1East	65.000	46.728	60.000	43.806	55.000	34.770	66.000	46.646
IPkt066	Haus 8 UF2East	65.000	46.833	60.000	44.073	55.000	35.049	66.000	46.834
IPkt067	Haus 8 UF3East	65.000	47.199	60.000	44.882	55.000	35.882	66.000	47.433
IPkt068	Haus 8 UF4East	65.000	47.620	60.000	45.716	55.000	36.761	66.000	48.087
IPkt069	Haus 8 UF5East	65.000	48.065	60.000	46.383	55.000	37.445	66.000	48.660
IPkt070	Haus 8 UF6East	65.000	48.423	60.000	46.792	55.000	37.866	66.000	49.050
IPkt071	Haus 8 UF7East	65.000	48.885	60.000	47.043	55.000	38.120	66.000	49.394
IPkt072	Haus 8 UF8East	65.000	49.243	60.000	47.354	55.000	38.427	66.000	49.725

65 schema: Žirmūnų g. 25 ir 23 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

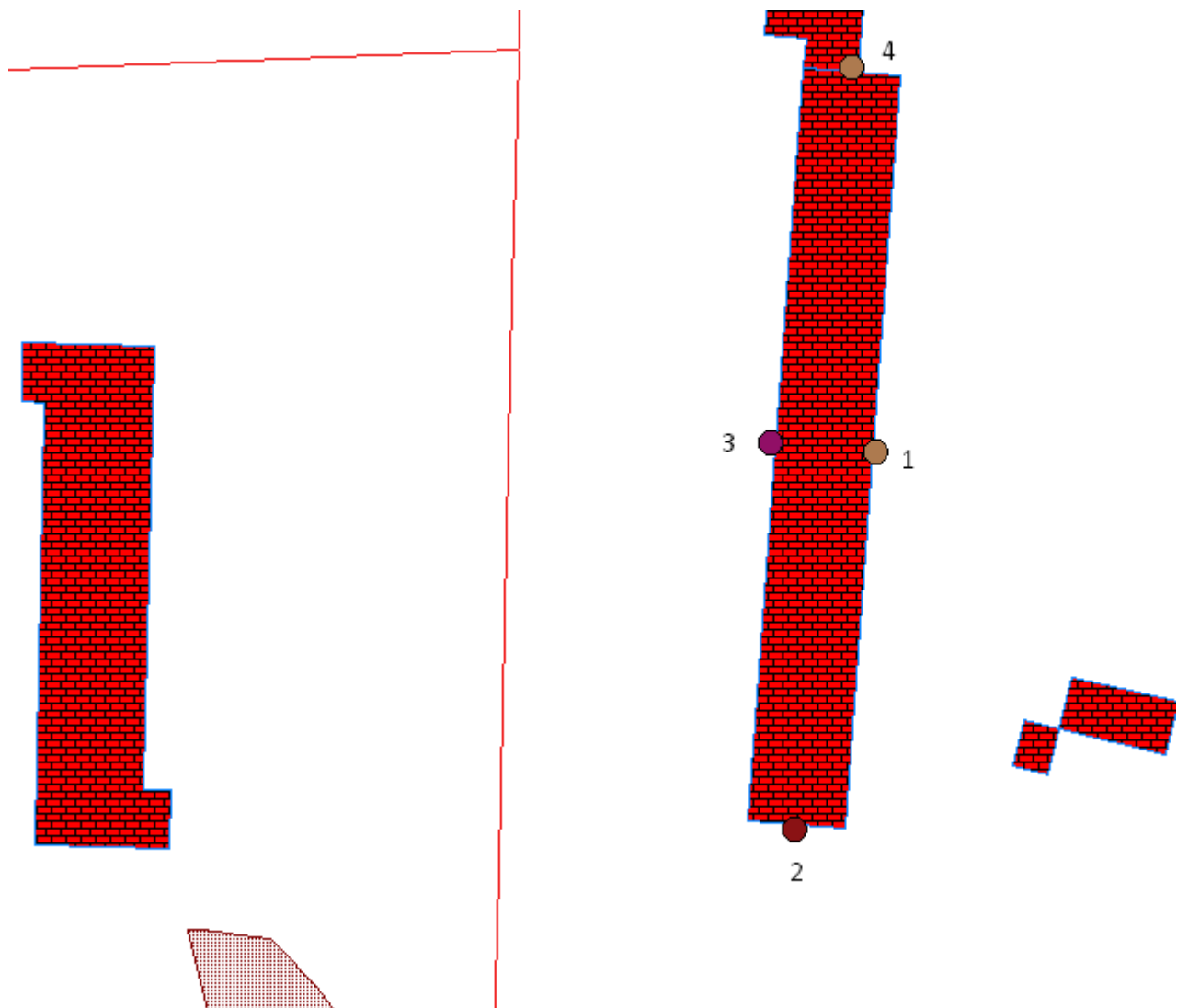
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	47.01	70.77	59.91	10.32	47.28	70.39
Evening (4h)	43.95	68.31	57.47	10.34	44.51	67.90
Night (8h)	34.91	59.23	48.44	10.29	35.49	58.81
DEN	46.86	70.90	60.08	10.31	47.30	70.51

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation				
Noise prediction		Rating following: Lden				
Variant 0		Setting: Reference for Vilnius				
		Day (12h)	Evening (4h)	Night (8h)		DEN

		LV	L r,A						
		/dB							
IPkt001	Haus 1 GF Nort	65.000	47.082	60.000	44.156	55.000	35.163	66.000	47.007
IPkt002	Haus 1 UF1Nort	65.000	47.241	60.000	44.495	55.000	35.511	66.000	47.258
IPkt003	Haus 1 UF2Nort	65.000	47.470	60.000	44.958	55.000	36.000	66.000	47.612
IPkt004	Haus 1 UF3Nort	65.000	48.112	60.000	46.137	55.000	37.221	66.000	48.549
IPkt005	Haus 1 UF4Nort	65.000	49.356	60.000	48.053	55.000	39.178	66.000	50.185
IPkt006	Haus 2 GF East	65.000	46.996	60.000	43.900	55.000	34.859	66.000	46.828
IPkt007	Haus 2 UF1East	65.000	47.089	60.000	44.080	55.000	35.046	66.000	46.965
IPkt008	Haus 2 UF2East	65.000	47.233	60.000	44.368	55.000	35.354	66.000	47.184
IPkt009	Haus 2 UF3East	65.000	47.629	60.000	45.148	55.000	36.167	66.000	47.781
IPkt010	Haus 2 UF4East	65.000	48.606	60.000	46.529	55.000	37.556	66.000	48.974
IPkt011	Haus 3 GF Sout	65.000	48.385	60.000	46.043	55.000	37.109	66.000	48.621
IPkt012	Haus 3 UF1Sout	65.000	48.788	60.000	46.805	55.000	37.908	66.000	49.226
IPkt013	Haus 3 UF2Sout	65.000	49.271	60.000	47.477	55.000	38.595	66.000	49.817
IPkt014	Haus 3 UF3Sout	65.000	49.710	60.000	47.967	55.000	39.079	66.000	50.283
IPkt015	Haus 3 UF4Sout	65.000	50.652	60.000	49.100	55.000	40.257	66.000	51.345
IPkt016	Haus 4 GF Sout	65.000	49.176	60.000	45.966	55.000	36.904	66.000	48.949
IPkt017	Haus 4 UF1Sout	65.000	49.310	60.000	46.146	55.000	37.085	66.000	49.106
IPkt018	Haus 4 UF2Sout	65.000	49.614	60.000	46.557	55.000	37.496	66.000	49.461
IPkt019	Haus 4 UF3Sout	65.000	50.340	60.000	47.491	55.000	38.437	66.000	50.290
IPkt020	Haus 4 UF4Sout	65.000	52.285	60.000	49.705	55.000	40.666	66.000	52.374
IPkt021	Haus 5 GF Sout	65.000	70.050	60.000	67.712	55.000	58.639	66.000	70.256
IPkt022	Haus 5 UF1Sout	65.000	70.348	60.000	67.875	55.000	58.800	66.000	70.483
IPkt023	Haus 5 UF2Sout	65.000	70.379	60.000	67.847	55.000	58.772	66.000	70.484
IPkt024	Haus 5 UF3Sout	65.000	70.315	60.000	67.757	55.000	58.682	66.000	70.406
IPkt025	Haus 5 UF4Sout	65.000	70.203	60.000	67.632	55.000	58.557	66.000	70.288
IPkt026	Haus 6 GF Sout	65.000	70.096	60.000	67.746	55.000	58.674	66.000	70.296
IPkt027	Haus 6 UF1Sout	65.000	70.375	60.000	67.901	55.000	58.828	66.000	70.510
IPkt028	Haus 6 UF2Sout	65.000	70.397	60.000	67.863	55.000	58.790	66.000	70.501
IPkt029	Haus 6 UF3Sout	65.000	70.323	60.000	67.763	55.000	58.690	66.000	70.414
IPkt030	Haus 6 UF4Sout	65.000	70.201	60.000	67.629	55.000	58.556	66.000	70.286
IPkt031	Haus 7 GF Sout	65.000	70.296	60.000	68.056	55.000	58.973	66.000	70.551
IPkt032	Haus 7 UF1Sout	65.000	70.669	60.000	68.249	55.000	59.167	66.000	70.830
IPkt033	Haus 7 UF2Sout	65.000	70.718	60.000	68.239	55.000	59.157	66.000	70.848
IPkt034	Haus 7 UF3Sout	65.000	70.676	60.000	68.165	55.000	59.083	66.000	70.790
IPkt035	Haus 7 UF4Sout	65.000	70.582	60.000	68.053	55.000	58.971	66.000	70.687
IPkt036	Haus 8 GF N/W	65.000	67.687	60.000	65.483	55.000	56.401	66.000	67.961
IPkt037	Haus 8 UF1N/W	65.000	68.085	60.000	65.687	55.000	56.607	66.000	68.258
IPkt038	Haus 8 UF2N/W	65.000	68.143	60.000	65.681	55.000	56.601	66.000	68.283
IPkt039	Haus 8 UF3N/W	65.000	68.095	60.000	65.594	55.000	56.515	66.000	68.215
IPkt040	Haus 8 UF4N/W	65.000	68.013	60.000	65.493	55.000	56.414	66.000	68.123
IPkt041	Haus 9 GF Nort	65.000	69.597	60.000	67.391	55.000	58.302	66.000	69.869
IPkt042	Haus 9 UF1Nort	65.000	69.984	60.000	67.589	55.000	58.503	66.000	70.157
IPkt043	Haus 9 UF2Nort	65.000	70.054	60.000	67.596	55.000	58.510	66.000	70.194
IPkt044	Haus 9 UF3Nort	65.000	70.020	60.000	67.534	55.000	58.449	66.000	70.146
IPkt045	Haus 9 UF4Nort	65.000	69.934	60.000	67.436	55.000	58.351	66.000	70.054
IPkt046	Haus 10 GF Nort	65.000	49.368	60.000	46.344	55.000	37.276	66.000	49.229
IPkt047	Haus 10 UF1Nort	65.000	52.261	60.000	50.030	55.000	40.981	66.000	52.529
IPkt048	Haus 10 UF2Nort	65.000	57.936	60.000	56.456	55.000	47.417	66.000	58.620
IPkt049	Haus 10 UF3Nort	65.000	63.624	60.000	61.525	55.000	52.454	66.000	63.957
IPkt050	Haus 10 UF4Nort	65.000	65.827	60.000	63.389	55.000	54.309	66.000	65.979

66 schema: Žirmūnų g. 21 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

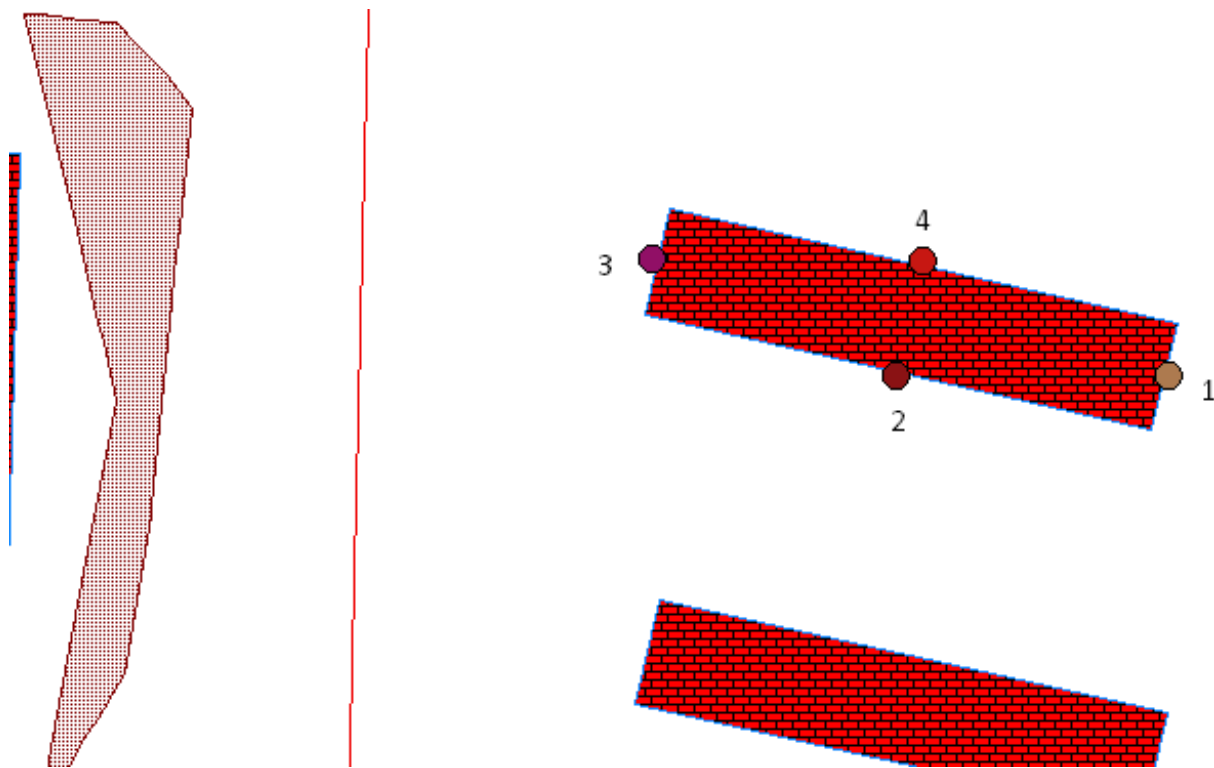
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.81	72.16	60.18	10.68	48.95	72.14
Evening (4h)	45.61	69.63	57.61	10.75	45.77	69.63
Night (8h)	36.55	60.54	48.55	10.72	36.71	60.54
DEN	48.59	72.26	60.27	10.70	48.73	72.26

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF East	65.000	49.326	60.000	46.513	55.000	37.492	66.000	49.301
IPkt002	Haus 1 UF1East	65.000	49.495	60.000	46.836	55.000	37.821	66.000	49.549
IPkt003	Haus 1 UF2East	65.000	49.801	60.000	47.400	55.000	38.402	66.000	49.991
IPkt004	Haus 1 UF3East	65.000	50.254	60.000	48.247	55.000	39.274	66.000	50.660
IPkt005	Haus 1 UF4East	65.000	51.141	60.000	49.681	55.000	40.818	66.000	51.882
IPkt006	Haus 2 GF Sout	65.000	68.846	60.000	66.365	55.000	57.265	66.000	68.971

IPkt007	Haus 2 UF1Sout	65.000	69.058	60.000	66.502	55.000	57.402	66.000	69.145
IPkt008	Haus 2 UF2Sout	65.000	69.075	60.000	66.496	55.000	57.396	66.000	69.151
IPkt009	Haus 2 UF3Sout	65.000	69.021	60.000	66.435	55.000	57.336	66.000	69.093
IPkt010	Haus 2 UF4Sout	65.000	68.974	60.000	66.434	55.000	57.339	66.000	69.070
IPkt011	Haus 3 GF West	65.000	71.779	60.000	69.465	55.000	60.376	66.000	71.994
IPkt012	Haus 3 UF1West	65.000	72.131	60.000	69.630	55.000	60.542	66.000	72.249
IPkt013	Haus 3 UF2West	65.000	72.162	60.000	69.621	55.000	60.532	66.000	72.259
IPkt014	Haus 3 UF3West	65.000	72.092	60.000	69.531	55.000	60.443	66.000	72.179
IPkt015	Haus 3 UF4West	65.000	71.971	60.000	69.399	55.000	60.311	66.000	72.052
IPkt016	Haus 4 GF Nort	65.000	48.810	60.000	45.606	55.000	36.546	66.000	48.587
IPkt017	Haus 4 UF1Nort	65.000	48.943	60.000	45.779	55.000	36.719	66.000	48.739
IPkt018	Haus 4 UF2Nort	65.000	49.181	60.000	46.064	55.000	37.004	66.000	49.000
IPkt019	Haus 4 UF3Nort	65.000	49.736	60.000	46.713	55.000	37.655	66.000	49.600
IPkt020	Haus 4 UF4Nort	65.000	51.738	60.000	49.441	55.000	40.397	66.000	51.972

67 schema: Žirmūnų g. 7 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

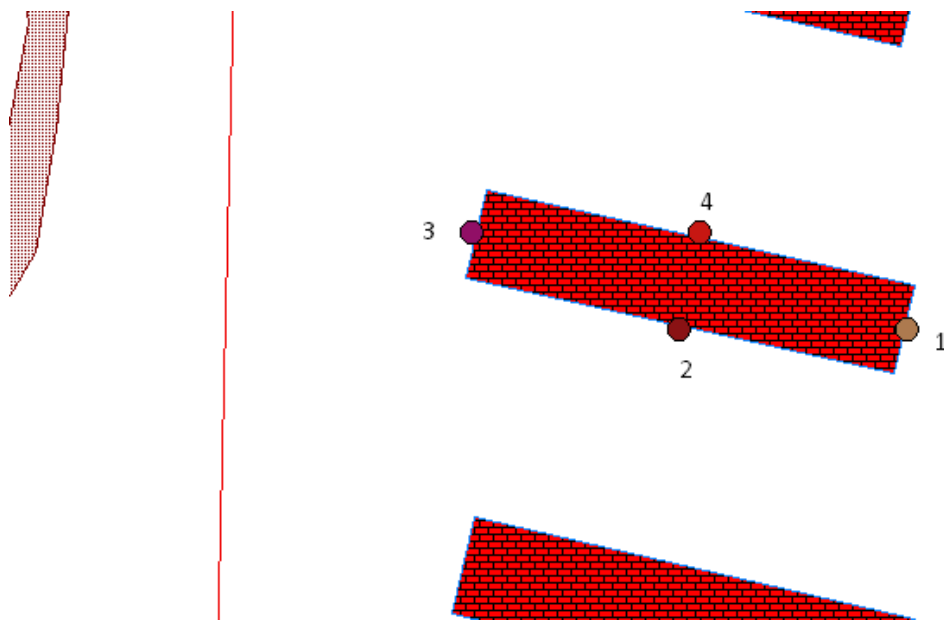
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	50.07	72.45	62.80	8.08	50.20	72.41
Evening (4h)	48.32	69.88	60.49	7.71	48.49	69.86
Night (8h)	39.59	60.78	51.48	7.57	39.76	60.76
DEN	50.68	72.53	63.04	7.84	50.83	72.49

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF East	65.000	50.066	60.000	48.321	55.000	39.593	66.000	50.679
IPkt002	Haus 1 UF1East	65.000	50.210	60.000	48.487	55.000	39.767	66.000	50.837
IPkt003	Haus 1 UF2East	65.000	50.342	60.000	48.619	55.000	39.897	66.000	50.969
IPkt004	Haus 1 UF3East	65.000	50.579	60.000	48.927	55.000	40.191	66.000	51.243
IPkt005	Haus 1 UF4East	65.000	51.485	60.000	50.193	55.000	41.400	66.000	52.342
IPkt006	Haus 2 GF Sout	65.000	65.024	60.000	62.525	55.000	53.422	66.000	65.139
IPkt007	Haus 2 UF1Sout	65.000	65.312	60.000	62.746	55.000	53.643	66.000	65.393
IPkt008	Haus 2 UF2Sout	65.000	65.386	60.000	62.798	55.000	53.696	66.000	65.456
IPkt009	Haus 2 UF3Sout	65.000	65.397	60.000	62.801	55.000	53.699	66.000	65.463
IPkt010	Haus 2 UF4Sout	65.000	65.388	60.000	62.802	55.000	53.701	66.000	65.460
IPkt011	Haus 3 GF West	65.000	72.053	60.000	69.639	55.000	60.538	66.000	72.213
IPkt012	Haus 3 UF1West	65.000	72.388	60.000	69.855	55.000	60.754	66.000	72.487
IPkt013	Haus 3 UF2West	65.000	72.450	60.000	69.882	55.000	60.782	66.000	72.531
IPkt014	Haus 3 UF3West	65.000	72.413	60.000	69.830	55.000	60.729	66.000	72.486
IPkt015	Haus 3 UF4West	65.000	72.317	60.000	69.725	55.000	60.625	66.000	72.385
IPkt016	Haus 4 GF Nort	65.000	62.492	60.000	60.096	55.000	51.005	66.000	62.663

IPkt017	Haus 4 UF1Nort	65.000	63.020	60.000	60.500	55.000	51.410	66.000	63.128
IPkt018	Haus 4 UF2Nort	65.000	63.162	60.000	60.609	55.000	51.519	66.000	63.253
IPkt019	Haus 4 UF3Nort	65.000	63.216	60.000	60.654	55.000	51.565	66.000	63.303
IPkt020	Haus 4 UF4Nort	65.000	63.257	60.000	60.716	55.000	51.628	66.000	63.354

68 schema: Žirmūnų g. 5 (5A):



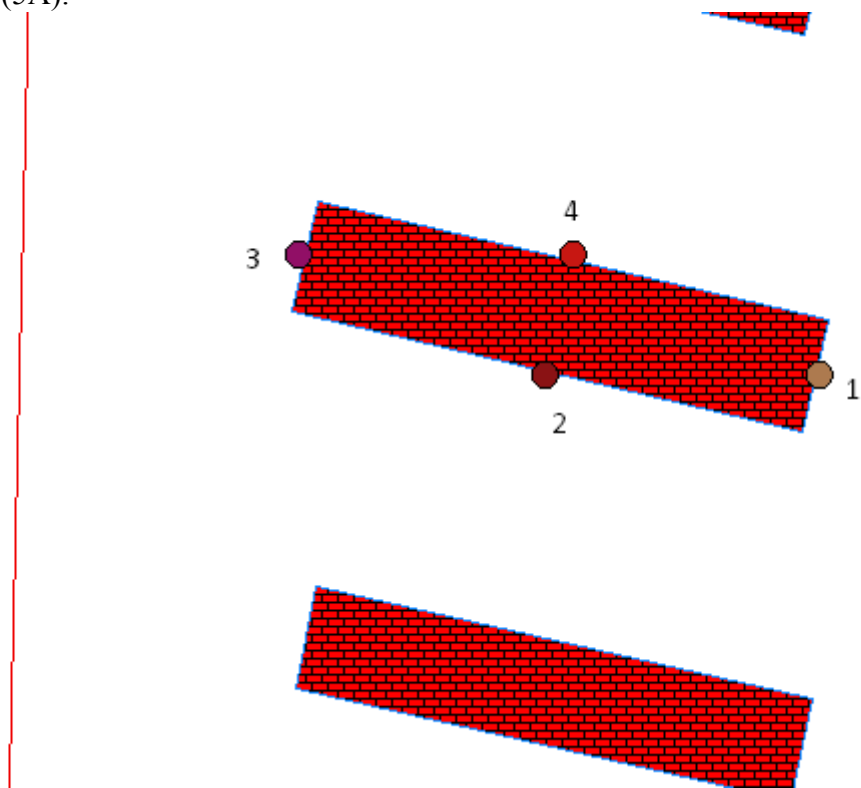
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	50.43	72.59	63.01	7.96	50.54	72.54
Evening (4h)	48.81	70.02	60.70	7.56	48.91	69.99
Night (8h)	40.11	60.91	51.70	7.42	40.21	60.89
DEN	51.12	72.67	63.26	7.71	51.23	72.64

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF East	65.000	50.426	60.000	48.808	55.000	40.107	66.000	51.119
IPkt002	Haus 1 UF1East	65.000	50.544	60.000	48.909	55.000	40.208	66.000	51.227
IPkt003	Haus 1 UF2East	65.000	50.648	60.000	48.967	55.000	40.261	66.000	51.303
IPkt004	Haus 1 UF3East	65.000	50.908	60.000	49.299	55.000	40.576	66.000	51.600
IPkt005	Haus 1 UF4East	65.000	52.140	60.000	51.022	55.000	42.217	66.000	53.098
IPkt006	Haus 2 GF Sout	65.000	64.976	60.000	62.451	55.000	53.348	66.000	65.078
IPkt007	Haus 2 UF1Sout	65.000	65.224	60.000	62.651	55.000	53.548	66.000	65.302
IPkt008	Haus 2 UF2Sout	65.000	65.286	60.000	62.697	55.000	53.594	66.000	65.356
IPkt009	Haus 2 UF3Sout	65.000	65.293	60.000	62.697	55.000	53.595	66.000	65.359
IPkt010	Haus 2 UF4Sout	65.000	65.285	60.000	62.701	55.000	53.601	66.000	65.358
IPkt011	Haus 3 GF West	65.000	72.290	60.000	69.840	55.000	60.737	66.000	72.431
IPkt012	Haus 3 UF1West	65.000	72.545	60.000	70.004	55.000	60.901	66.000	72.639
IPkt013	Haus 3 UF2West	65.000	72.588	60.000	70.016	55.000	60.913	66.000	72.666
IPkt014	Haus 3 UF3West	65.000	72.544	60.000	69.956	55.000	60.854	66.000	72.614
IPkt015	Haus 3 UF4West	65.000	72.444	60.000	69.848	55.000	60.745	66.000	72.510
IPkt016	Haus 4 GF Nort	65.000	63.163	60.000	60.634	55.000	51.533	66.000	63.264
IPkt017	Haus 4 UF1Nort	65.000	63.398	60.000	60.831	55.000	51.730	66.000	63.479
IPkt018	Haus 4 UF2Nort	65.000	63.479	60.000	60.895	55.000	51.794	66.000	63.551
IPkt019	Haus 4 UF3Nort	65.000	63.509	60.000	60.918	55.000	51.818	66.000	63.578
IPkt020	Haus 4 UF4Nort	65.000	63.528	60.000	60.949	55.000	51.850	66.000	63.604

69 schema: Žirmūnų g. 3 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

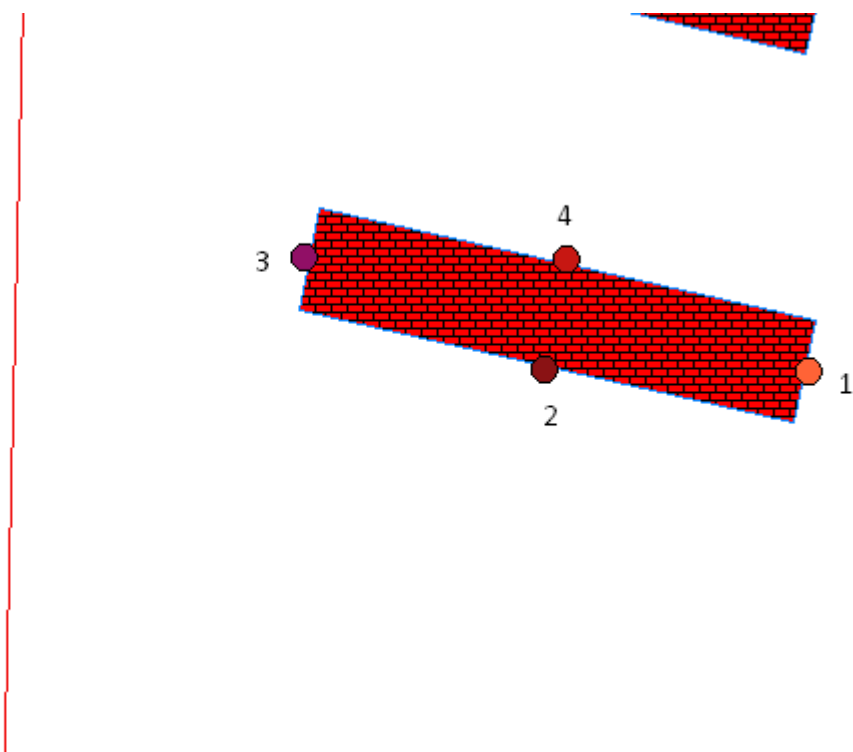
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	51.14	72.73	63.20	7.76	51.27	72.69
Evening (4h)	49.66	70.16	60.90	7.35	49.76	70.14
Night (8h)	41.00	61.05	51.91	7.18	41.10	61.03
DEN	51.92	72.81	63.45	7.49	52.05	72.79

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF East	65.000	51.139	60.000	49.657	55.000	40.998	66.000	51.921
IPkt002	Haus 1 UF1East	65.000	51.273	60.000	49.763	55.000	41.102	66.000	52.038
IPkt003	Haus 1 UF2East	65.000	51.410	60.000	49.856	55.000	41.188	66.000	52.148
IPkt004	Haus 1 UF3East	65.000	51.634	60.000	50.098	55.000	41.420	66.000	52.380
IPkt005	Haus 1 UF4East	65.000	52.286	60.000	50.865	55.000	42.142	66.000	53.087
IPkt006	Haus 2 GF Sout	65.000	64.909	60.000	62.421	55.000	53.319	66.000	65.031
IPkt007	Haus 2 UF1Sout	65.000	65.233	60.000	62.670	55.000	53.568	66.000	65.316
IPkt008	Haus 2 UF2Sout	65.000	65.311	60.000	62.724	55.000	53.622	66.000	65.382
IPkt009	Haus 2 UF3Sout	65.000	65.320	60.000	62.724	55.000	53.622	66.000	65.387
IPkt010	Haus 2 UF4Sout	65.000	65.312	60.000	62.724	55.000	53.623	66.000	65.382
IPkt011	Haus 3 GF West	65.000	72.421	60.000	69.969	55.000	60.866	66.000	72.561
IPkt012	Haus 3 UF1West	65.000	72.691	60.000	70.145	55.000	61.041	66.000	72.782
IPkt013	Haus 3 UF2West	65.000	72.734	60.000	70.158	55.000	61.054	66.000	72.810
IPkt014	Haus 3 UF3West	65.000	72.682	60.000	70.092	55.000	60.988	66.000	72.751

IPkt015	Haus 3 UF4West	65.000	72.573	60.000	69.974	55.000	60.871	66.000	72.638
IPkt016	Haus 4 GF Nort	65.000	63.124	60.000	60.604	55.000	51.501	66.000	63.229
IPkt017	Haus 4 UF1Nort	65.000	63.394	60.000	60.829	55.000	51.726	66.000	63.476
IPkt018	Haus 4 UF2Nort	65.000	63.482	60.000	60.900	55.000	51.797	66.000	63.555
IPkt019	Haus 4 UF3Nort	65.000	63.518	60.000	60.930	55.000	51.827	66.000	63.588
IPkt020	Haus 4 UF4Nort	65.000	63.536	60.000	60.952	55.000	51.851	66.000	63.609

70 schema: Žirmūnų g. 1 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	54.27	72.59	64.32	6.48	54.82	72.55
Evening (4h)	53.42	70.02	62.13	5.98	53.85	70.00
Night (8h)	44.64	60.91	53.11	5.87	45.07	60.90
DEN	55.40	72.67	64.63	6.17	55.90	72.63

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

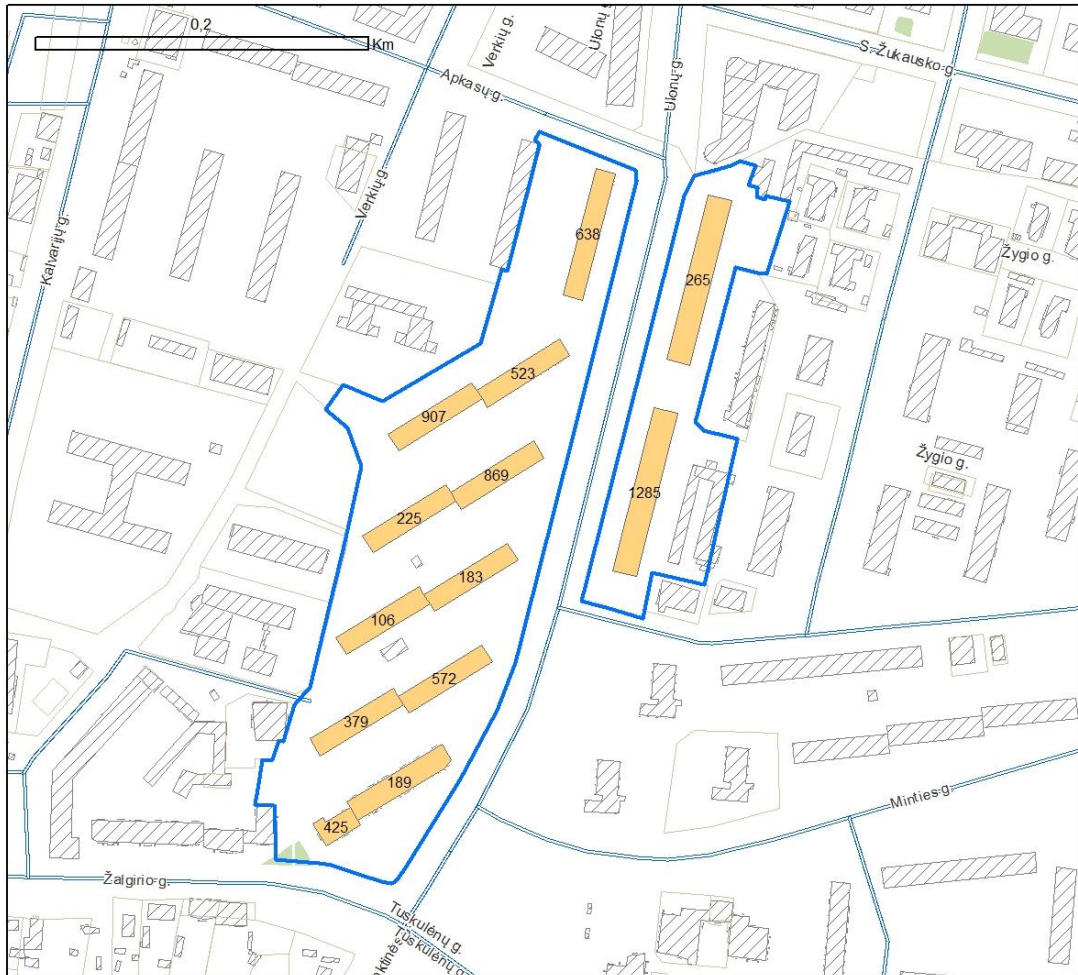
Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	Haus 1 GF East	65.000	54.269	60.000	53.416	55.000	44.643	66.000	55.396
IPkt002	Haus 1 UF1East	65.000	54.816	60.000	53.892	55.000	45.097	66.000	55.894
IPkt003	Haus 1 UF2East	65.000	55.113	60.000	53.879	55.000	45.087	66.000	56.005
IPkt004	Haus 1 UF3East	65.000	55.301	60.000	53.855	55.000	45.065	66.000	56.069
IPkt005	Haus 1 UF4East	65.000	55.541	60.000	53.967	55.000	45.173	66.000	56.234
IPkt006	Haus 2 GF Sout	65.000	65.940	60.000	63.711	55.000	54.624	66.000	66.200
IPkt007	Haus 2 UF1Sout	65.000	66.573	60.000	64.091	55.000	55.008	66.000	66.702
IPkt008	Haus 2 UF2Sout	65.000	66.698	60.000	64.182	55.000	55.100	66.000	66.810
IPkt009	Haus 2 UF3Sout	65.000	66.734	60.000	64.194	55.000	55.113	66.000	66.833
IPkt010	Haus 2 UF4Sout	65.000	66.721	60.000	64.171	55.000	55.090	66.000	66.815
IPkt011	Haus 3 GF West	65.000	72.256	60.000	69.833	55.000	60.729	66.000	72.410
IPkt012	Haus 3 UF1West	65.000	72.535	60.000	70.001	55.000	60.897	66.000	72.632
IPkt013	Haus 3 UF2West	65.000	72.590	60.000	70.016	55.000	60.912	66.000	72.667
IPkt014	Haus 3 UF3West	65.000	72.546	60.000	69.956	55.000	60.853	66.000	72.615
IPkt015	Haus 3 UF4West	65.000	72.445	60.000	69.848	55.000	60.744	66.000	72.510
IPkt016	Haus 4 GF Nort	65.000	62.936	60.000	60.444	55.000	51.341	66.000	63.055
IPkt017	Haus 4 UF1Nort	65.000	63.268	60.000	60.707	55.000	51.604	66.000	63.352

IPkt018	Haus 4 UF2Nort	65.000	63.364	60.000	60.784	55.000	51.681	66.000	63.438
IPkt019	Haus 4 UF3Nort	65.000	63.399	60.000	60.808	55.000	51.706	66.000	63.468
IPkt020	Haus 4 UF4Nort	65.000	63.421	60.000	60.838	55.000	51.737	66.000	63.494

**APKASŪ G. ATKARPA TARP TUSKULĖNU, ŽALGIRIO G. IR S.
ŽUKAUSKO G.**

Nagrinėjama teritorija yra akustiškai mažiausiai pažeidžiama teritorija iš visų prieš tai nagrinėtų. Maksimalūs triukšmo viršijimai prie pastatų fasadų (pavogingiausia situacija ties pastatatai pažymėtais nr. 265, 1285, 638, 189 pagal 14 pav.) užfiksuoti tik iš gatvės pusės pagal Ldvn rodiklį neviršija 5 dBA (akustinė sienutė efektyviausia, kuomet viršijimai yra > 8 dBA), didžioji dalis fazadų nėra veikiami viršnorminio triukšmo lygio. Detalūs modeliavimo rezultatai ir triukšmo viršijimai pateikti schemų lentelėse (nuo 71 iki 81 schemas). Norint detaliai išsiaiškinti, kurie langai turėtų būti keičiami, reikštų surinkti informacija apie kiekvieno pastato langų izoliavimo klasęs, dalyje pastatų turėtų būti įmontuoti langai, kurių triukšmo izoliacijos klasė tenkintų sąlygas, siekiant užtikrint higienos normos reikalavimus gyvenamujų patalpų viduje. Fasaduose, kur langų izoliavimo klasė yra per žema, rekomenduojamas langų keitimas į akustinio tipo langus.

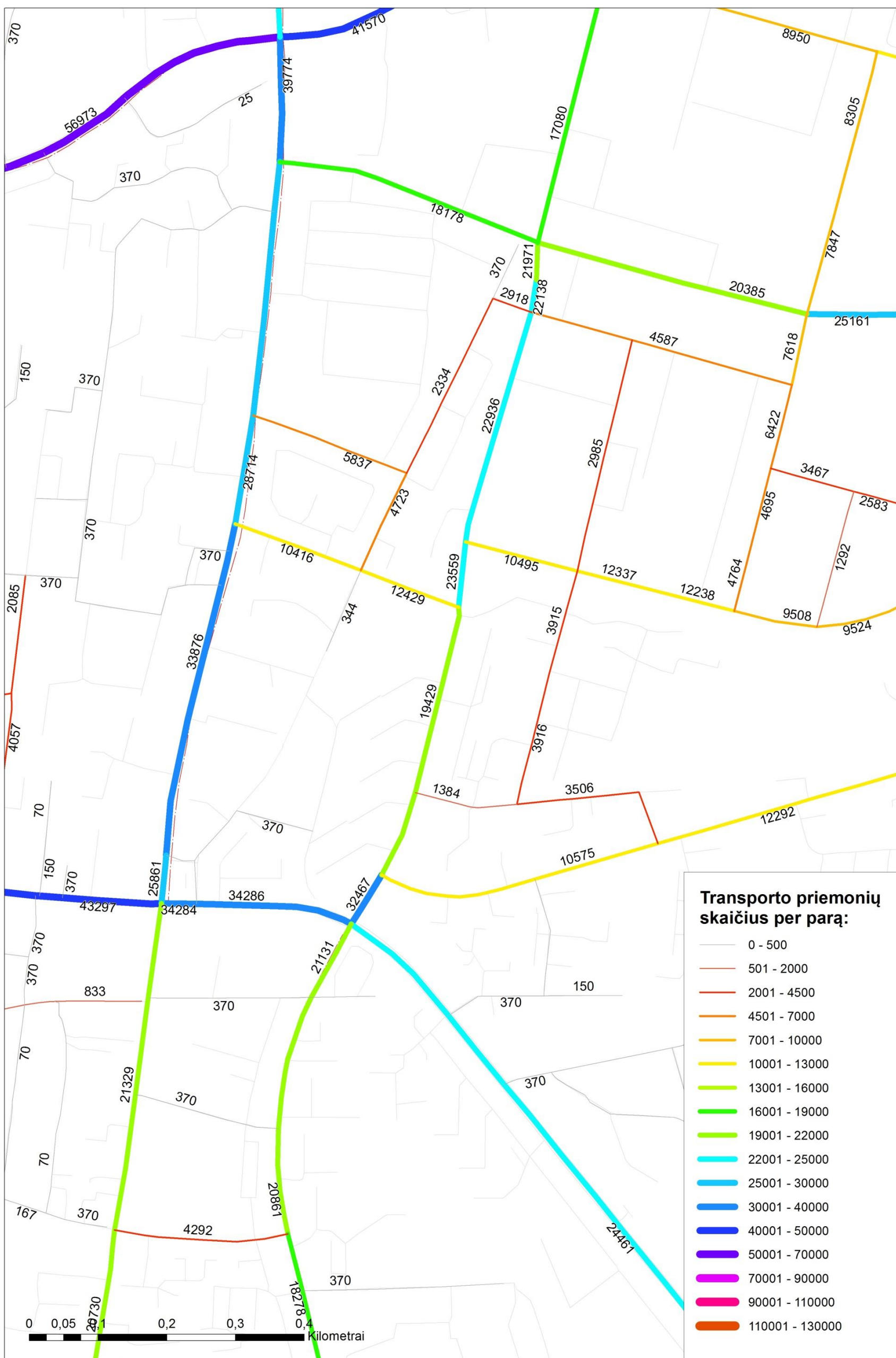
Keičiant langus rekomenduojama vadovautis Lietuvos automobilių kelių direkcijos prie Susisiekimo ministerijos generalinio direktoriaus 2010 m. balandžio 1 d. įsakymu Nr. V-88 „Dėl dokumento „Aplinkosauginių priemonių projektavimo, įdiegimo ir priežiūros rekomendacijos. Kelių eismo triukšmo mažinimas APR-T 10“ patvirtinimo“ „XI SKIRSNIS. PASTATŲ IZOLIAVIMAS NUO TRIUKŠMO“ bei modeliavimo rezultatais, pavojingiausiųose fasaduose (nedidėlė dalis pastatų teitroijoje jau yra renovuoti) turėtų būti įvertinti esami langai (ar yra keisti, ar atitinka reikiamaizoliavimo klasę) bei integruti stiklo paketų tipai (ar pakankamas triukšmo slopinimas esamuose stiklo paketuose ir ar vidinėse patalpose bus užtikrintos ribinės vertės pagal HN:33).



Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- ▨ Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

14 pav. Teritorija prie Apkasų g.



15 pav. Transporto srautų schema teritorijoje prie Apkasų g.
su vidutiniu transporto priemonių skaičiumi gatvės atkarpose per parą. (2014 m. rezultatai)

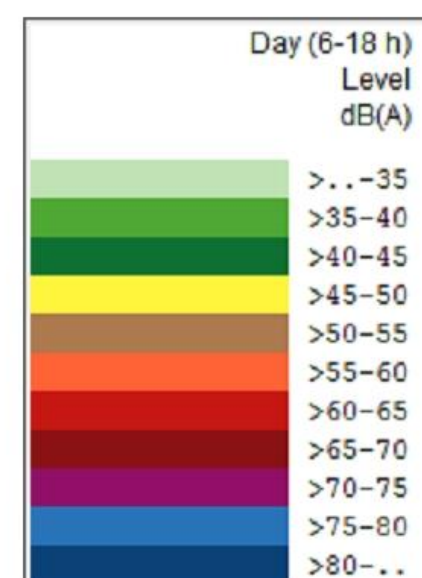
Triukšmingiausia teritorija prie Apkasų g.

2014 m. dienos ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto



Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

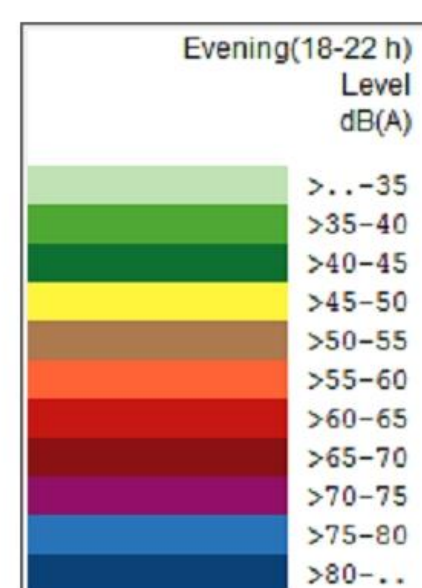


2014 m. vakaro ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto



Sutartiniai ženklai

- Gatvės / XP S 31-133
- Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)

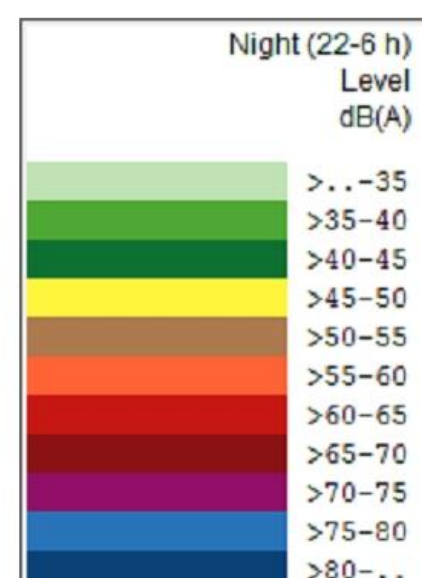


2014 m. nakties ekvivalentinis triukšmo lygis (4 m aukštyje) teritorijoje nuo autotransporto

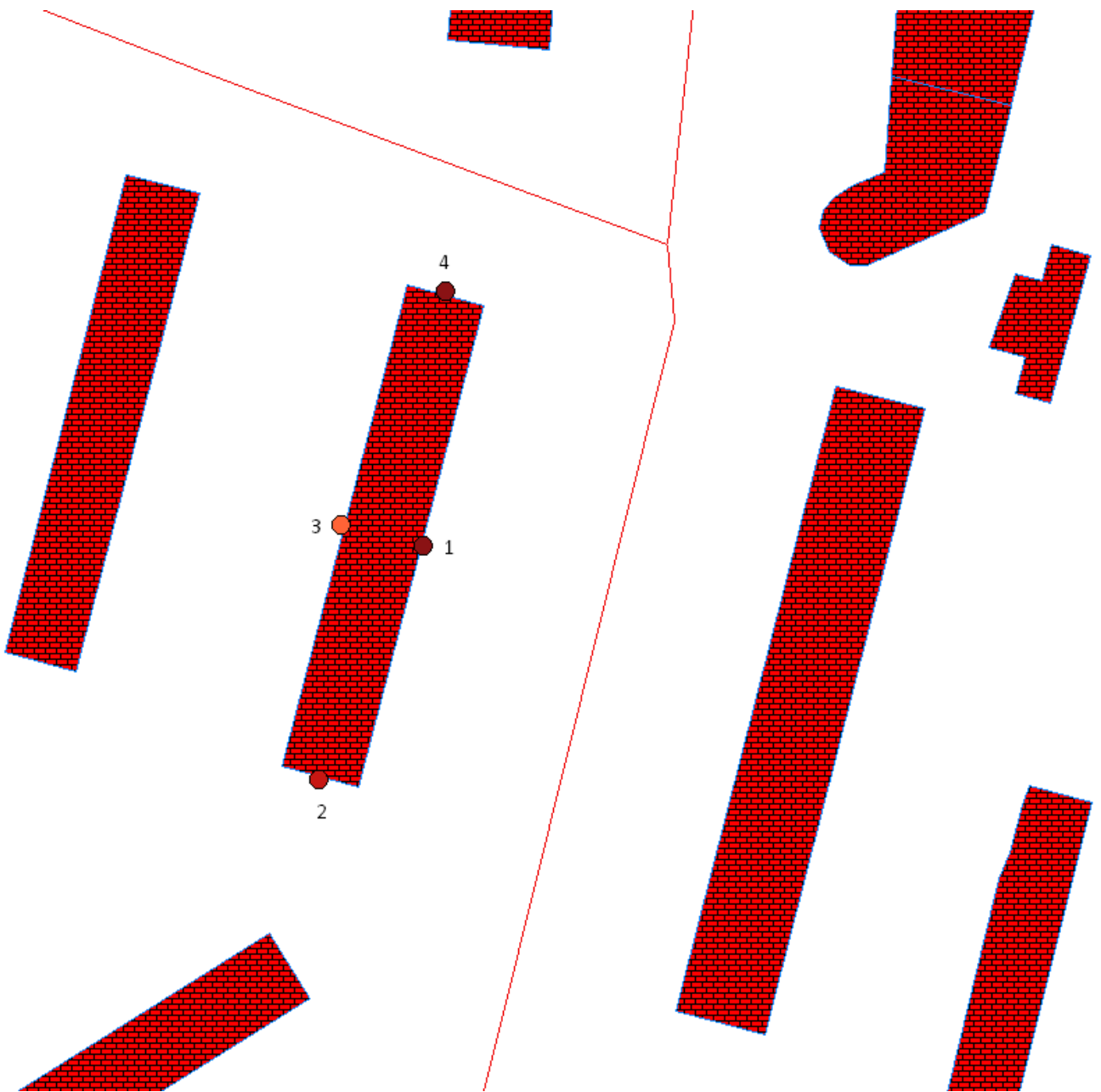


Sutartiniai ženklai

- Gatvės / XP S 31-133
- ▨ Pastatai
- Analizuojami gyvenamieji ir visuomeninės paskirties pastatai
- Sklypų ribos
- Gyvenamoji aplinka (pagal HN 33)



71 schema: Apkasų g. 11 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

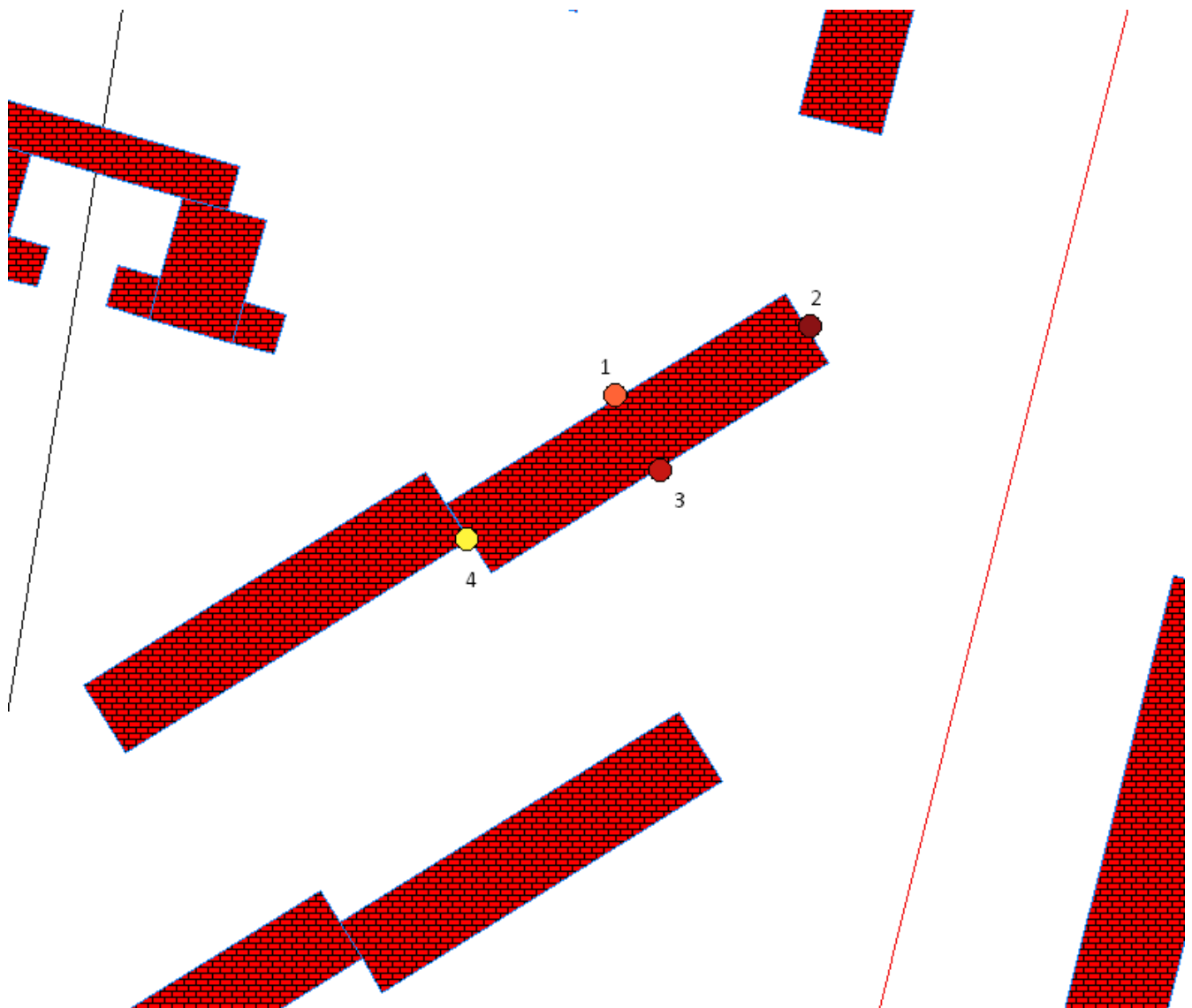
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	54.72	69.22	64.52	5.59	55.42	69.21
Evening (4h)	52.59	66.76	62.12	5.49	53.09	66.72
Night (8h)	43.58	57.71	53.08	5.47	44.09	57.66
DEN	55.05	69.37	64.70	5.53	55.64	69.34

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A

		/dB							
IPkt001	13928 1 GF East	65.000	68.877	60.000	66.595	55.000	57.539	65.000	69.116
IPkt002	13928 1 UF1East	65.000	69.222	60.000	66.763	55.000	57.707	65.000	69.369
IPkt003	13928 1 UF2East	65.000	69.210	60.000	66.714	55.000	57.658	65.000	69.337
IPkt004	13928 1 UF3East	65.000	69.100	60.000	66.587	55.000	57.531	65.000	69.219
IPkt005	13928 1 UF4East	65.000	68.947	60.000	66.426	55.000	57.371	65.000	69.062
IPkt006	13928 2 GF Sout	65.000	64.723	60.000	62.337	55.000	53.278	65.000	64.907
IPkt007	13928 2 UF1Sout	65.000	64.994	60.000	62.520	55.000	53.462	65.000	65.133
IPkt008	13928 2 UF2Sout	65.000	64.998	60.000	62.514	55.000	53.460	65.000	65.132
IPkt009	13928 2 UF3Sout	65.000	64.938	60.000	62.458	55.000	53.410	65.000	65.076
IPkt010	13928 2 UF4Sout	65.000	64.851	60.000	62.388	55.000	53.342	65.000	64.998
IPkt011	13928 3 GF West	65.000	54.724	60.000	52.591	55.000	43.576	65.000	55.052
IPkt012	13928 3 UF1West	65.000	55.421	60.000	53.091	55.000	44.080	65.000	55.645
IPkt013	13928 3 UF2West	65.000	55.571	60.000	53.246	55.000	44.242	65.000	55.800
IPkt014	13928 3 UF3West	65.000	55.825	60.000	53.628	55.000	44.647	65.000	56.127
IPkt015	13928 3 UF4West	65.000	56.026	60.000	53.908	55.000	44.931	65.000	56.371
IPkt016	13928 4 GF Nort	65.000	68.653	60.000	66.261	55.000	57.209	65.000	68.835
IPkt017	13928 4 UF1Nort	65.000	68.804	60.000	66.338	55.000	57.285	65.000	68.948
IPkt018	13928 4 UF2Nort	65.000	68.712	60.000	66.227	55.000	57.174	65.000	68.846
IPkt019	13928 4 UF3Nort	65.000	68.531	60.000	66.041	55.000	56.989	65.000	68.663
IPkt020	13928 4 UF4Nort	65.000	68.299	60.000	65.810	55.000	56.760	65.000	68.431

72 schema: Apkasų g. 13 (5A): viršijimai nedideli



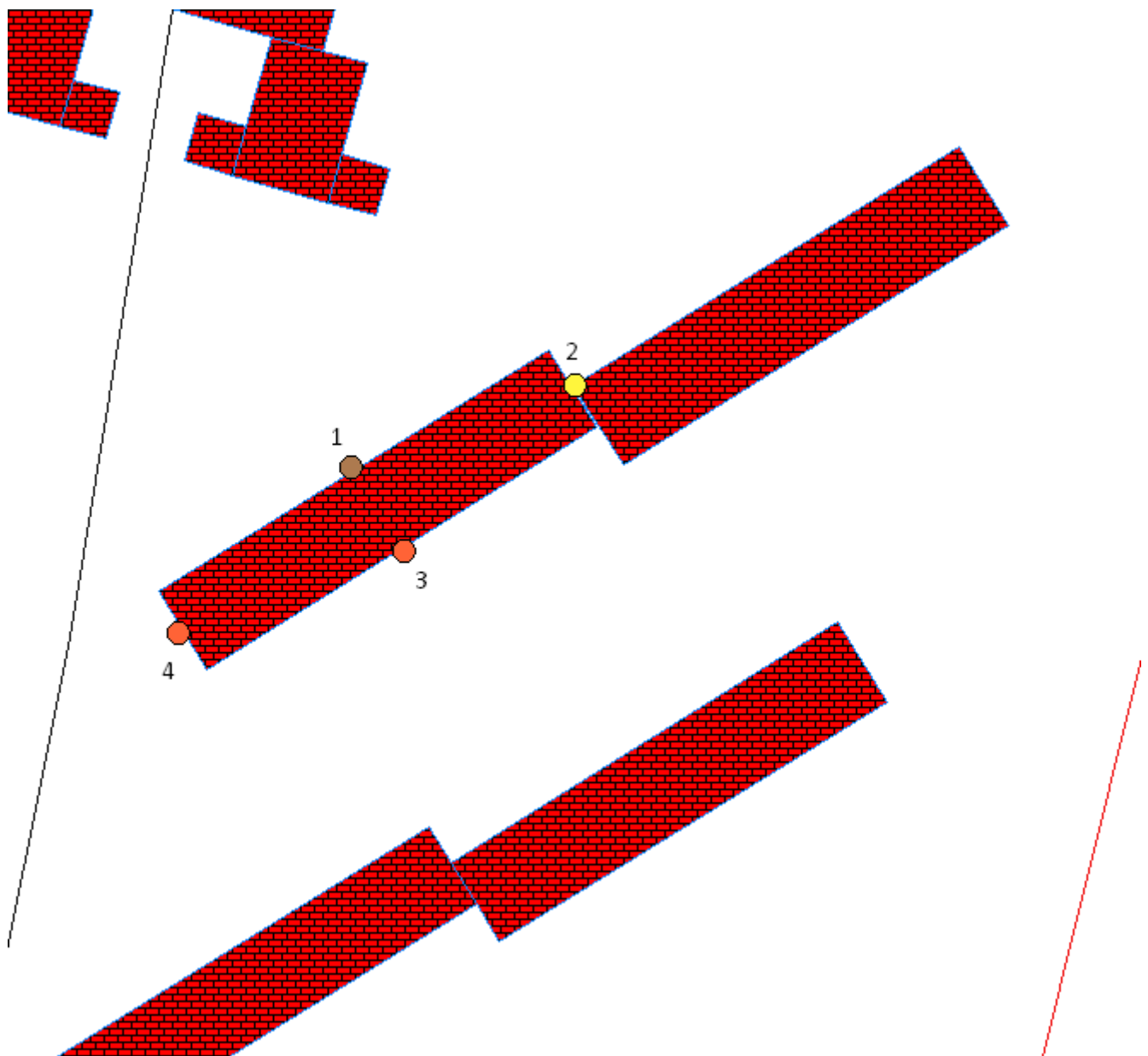
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	44.35	67.43	58.23	9.00	44.44	67.43
Evening (4h)	41.14	64.95	55.76	9.15	41.29	64.92
Night (8h)	32.26	55.89	46.77	9.08	32.40	55.86
DEN	44.16	67.56	58.39	9.06	44.28	67.56

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation						
Noise prediction		Rating following: Lden						
Variant 0		Setting: Reference for Vilnius						
		Day (12h)		Evening (4h)		Night (8h)		DEN
		LV	L r,A	LV	L r,A	LV	L r,A	LV
		/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	11311 1 GF N/W	65.000	54.079	60.000	52.448	55.000	43.424	65.000
IPkt002	11311 1 UF1N/W	65.000	55.348	60.000	53.093	55.000	44.081	65.000
IPkt003	11311 1 UF2N/W	65.000	55.913	60.000	53.591	55.000	44.590	65.000
								56.144

IPkt004	11311	1	UF3N/W	65.000	56.333	60.000	54.126	55.000	45.156	65.000	56.632
IPkt005	11311	1	UF4N/W	65.000	56.508	60.000	54.306	55.000	45.348	65.000	56.813
IPkt006	11311	2	GF N/E	65.000	66.988	60.000	64.706	55.000	55.645	65.000	67.226
IPkt007	11311	2	UF1N/E	65.000	67.423	60.000	64.949	55.000	55.888	65.000	67.561
IPkt008	11311	2	UF2N/E	65.000	67.430	60.000	64.927	55.000	55.866	65.000	67.553
IPkt009	11311	2	UF3N/E	65.000	67.343	60.000	64.829	55.000	55.769	65.000	67.461
IPkt010	11311	2	UF4N/E	65.000	67.205	60.000	64.686	55.000	55.625	65.000	67.320
IPkt011	11311	3	GF S/E	65.000	64.531	60.000	62.233	55.000	53.174	65.000	64.761
IPkt012	11311	3	UF1S/E	65.000	65.002	60.000	62.534	55.000	53.475	65.000	65.143
IPkt013	11311	3	UF2S/E	65.000	65.055	60.000	62.566	55.000	53.507	65.000	65.186
IPkt014	11311	3	UF3S/E	65.000	65.038	60.000	62.542	55.000	53.484	65.000	65.165
IPkt015	11311	3	UF4S/E	65.000	64.999	60.000	62.517	55.000	53.460	65.000	65.134
IPkt016	11311	4	GF S/W	65.000	44.351	60.000	41.143	55.000	32.257	65.000	44.163
IPkt017	11311	4	UF1S/W	65.000	44.447	60.000	41.289	55.000	32.410	65.000	44.285
IPkt018	11311	4	UF2S/W	65.000	44.558	60.000	41.425	55.000	32.556	65.000	44.409
IPkt019	11311	4	UF3S/W	65.000	44.810	60.000	41.744	55.000	32.899	65.000	44.700
IPkt020	11311	4	UF4S/W	65.000	47.324	60.000	45.578	55.000	36.742	65.000	47.909

73 schema: Apkasų g. 15 (5A): viršijimų nėra



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

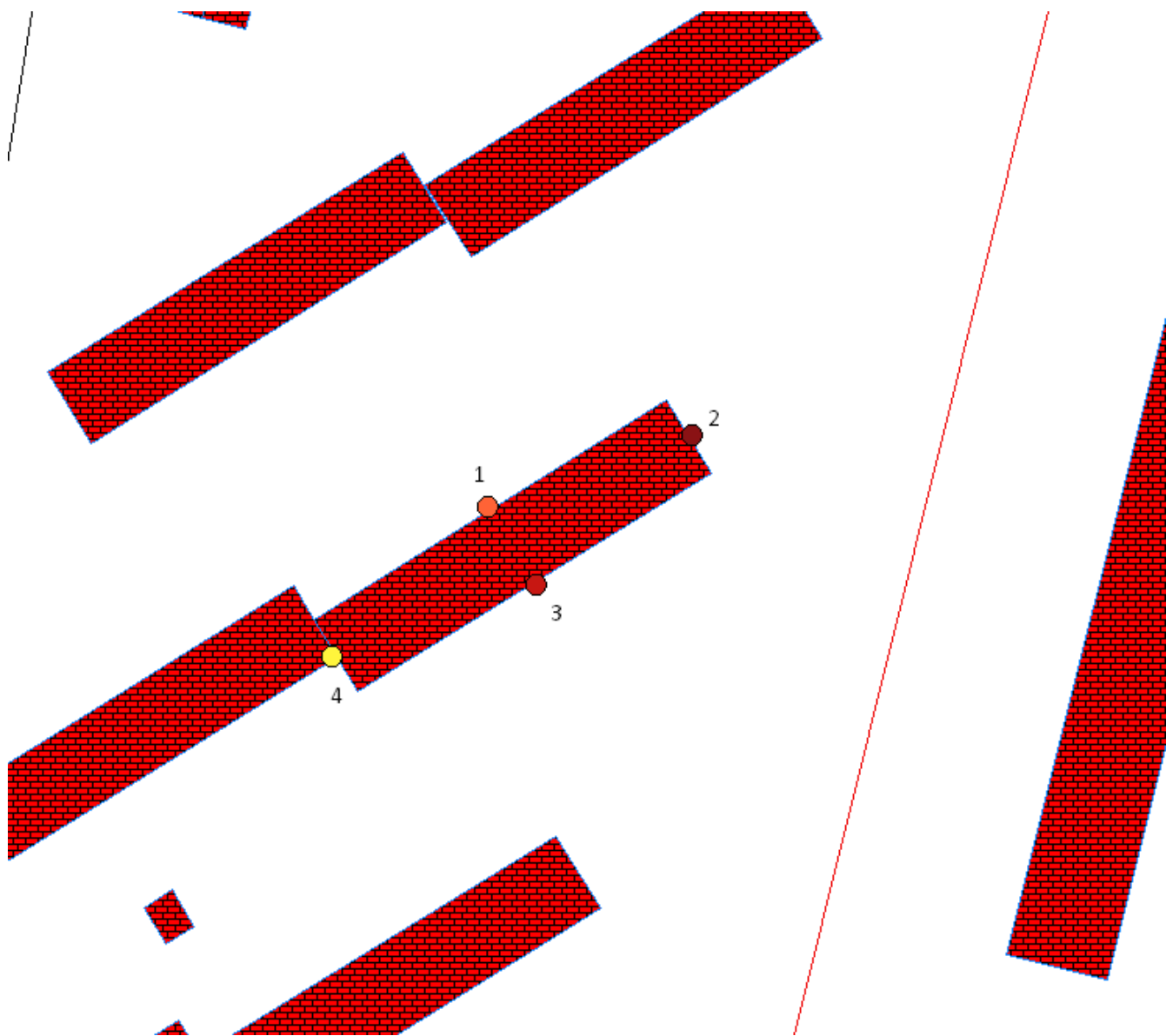
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	44.35	56.92	52.04	4.07	45.73	56.66
Evening (4h)	41.13	54.65	49.83	4.57	42.21	54.24
Night (8h)	32.25	45.62	41.03	4.59	33.30	45.21
DEN	44.16	57.17	52.39	4.32	45.39	56.84

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	20592 1 GF S/E	65.000	54.811	60.000	53.107	55.000	44.061	65.000	55.366
IPkt002	20592 1 UF1S/E	65.000	56.331	60.000	53.900	55.000	44.854	65.000	56.494

IPkt003	20592	1 UF2S/E	65.000	56.534	60.000	54.088	55.000	45.045	65.000	56.691
IPkt004	20592	1 UF3S/E	65.000	56.670	60.000	54.246	55.000	45.207	65.000	56.839
IPkt005	20592	1 UF4S/E	65.000	56.916	60.000	54.648	55.000	45.621	65.000	57.169
IPkt006	20592	2 GF S/W	65.000	50.645	60.000	49.028	55.000	40.532	65.000	51.393
IPkt007	20592	2 UF1S/W	65.000	51.579	60.000	50.023	55.000	41.531	65.000	52.364
IPkt008	20592	2 UF2S/W	65.000	52.784	60.000	50.901	55.000	42.371	65.000	53.371
IPkt009	20592	2 UF3S/W	65.000	53.912	60.000	52.222	55.000	43.690	65.000	54.608
IPkt010	20592	2 UF4S/W	65.000	55.075	60.000	53.683	55.000	45.103	65.000	55.931
IPkt011	20592	3 GF N/W	65.000	51.261	60.000	49.851	55.000	41.116	65.000	52.065
IPkt012	20592	3 UF1N/W	65.000	52.240	60.000	50.583	55.000	41.871	65.000	52.907
IPkt013	20592	3 UF2N/W	65.000	53.197	60.000	51.229	55.000	42.526	65.000	53.692
IPkt014	20592	3 UF3N/W	65.000	54.261	60.000	52.470	55.000	43.765	65.000	54.854
IPkt015	20592	3 UF4N/W	65.000	54.980	60.000	53.307	55.000	44.614	65.000	55.643
IPkt016	20592	4 GF N/E	65.000	44.347	60.000	41.133	55.000	32.247	65.000	44.156
IPkt017	20592	4 UF1N/E	65.000	45.736	60.000	42.218	55.000	33.302	65.000	45.396
IPkt018	20592	4 UF2N/E	65.000	45.903	60.000	42.427	55.000	33.506	65.000	45.582
IPkt019	20592	4 UF3N/E	65.000	46.214	60.000	42.801	55.000	33.873	65.000	45.921
IPkt020	20592	4 UF4N/E	65.000	47.431	60.000	44.661	55.000	35.713	65.000	47.444

74 schema: Apkasų g. 17 (5A): viršijimai nedideli



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

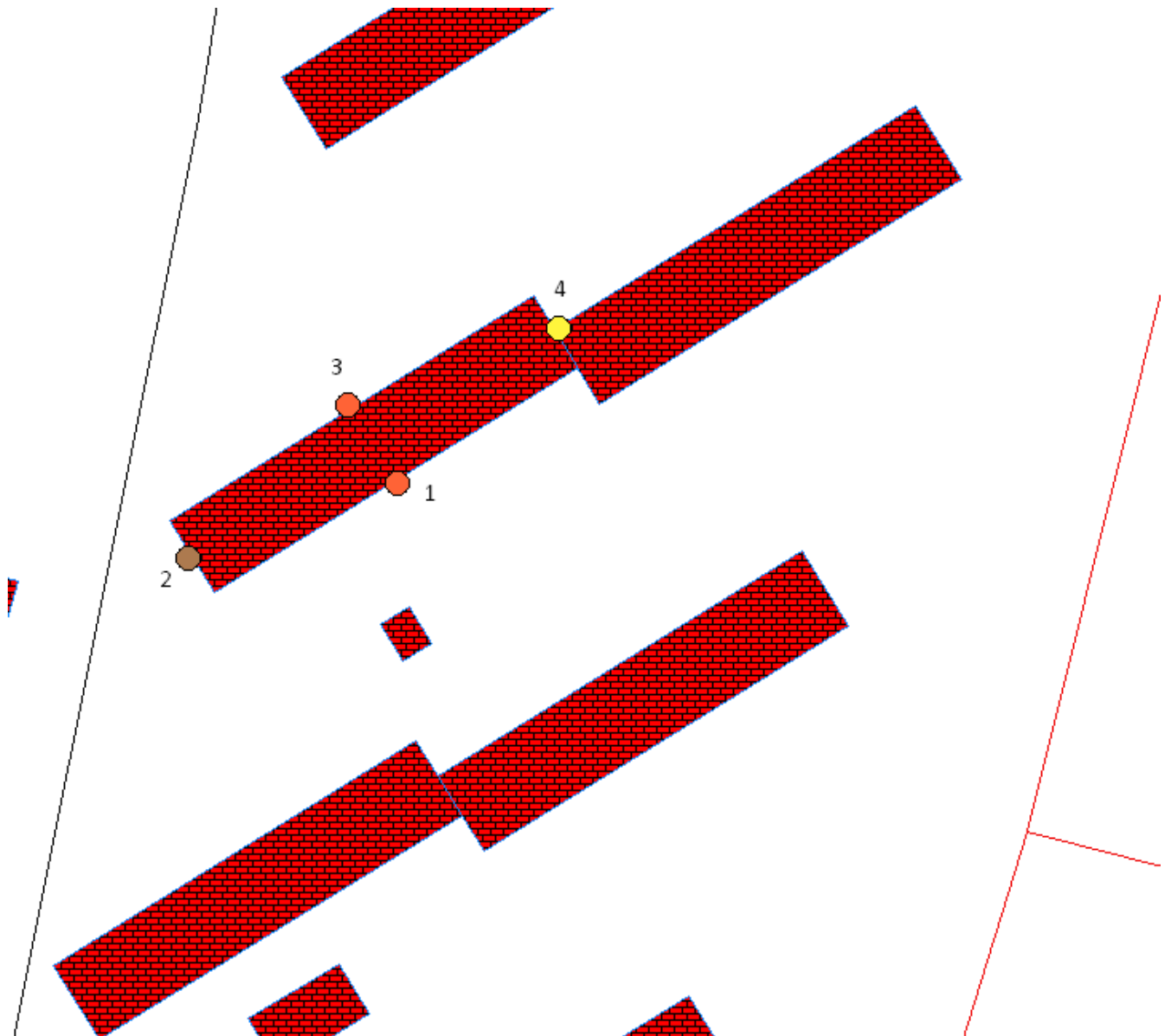
Point calculation - Statistical indicators						
	minimum	maximum	average	± Sigma	q 0,1	q 0,9
Day (12h)	44.27	67.44	56.15	9.38	44.36	67.42
Evening (4h)	41.08	64.96	53.66	9.49	41.22	64.91
Night (8h)	32.20	55.90	44.70	9.39	32.34	55.85
DEN	44.09	67.57	56.31	9.41	44.21	67.55

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	19661 1 GF N/W	65.000	55.672	60.000	54.114	55.000	45.104	65.000	56.319
IPkt002	19661 1 UF1N/W	65.000	57.101	60.000	54.768	55.000	45.764	65.000	57.326
IPkt003	19661 1 UF2N/W	65.000	57.396	60.000	55.004	55.000	46.008	65.000	57.591

IPkt004	19661	1	UF3N/W	65.000	57.545	60.000	55.110	55.000	46.116	65.000	57.718
IPkt005	19661	1	UF4N/W	65.000	57.878	60.000	55.582	55.000	46.606	65.000	58.128
IPkt006	19661	2	GF N/E	65.000	67.090	60.000	64.773	55.000	55.712	65.000	67.310
IPkt007	19661	2	UF1N/E	65.000	67.428	60.000	64.956	55.000	55.895	65.000	67.567
IPkt008	19661	2	UF2N/E	65.000	67.431	60.000	64.929	55.000	55.868	65.000	67.554
IPkt009	19661	2	UF3N/E	65.000	67.349	60.000	64.833	55.000	55.772	65.000	67.465
IPkt010	19661	2	UF4N/E	65.000	67.218	60.000	64.697	55.000	55.637	65.000	67.332
IPkt011	19661	3	GF S/E	65.000	64.342	60.000	62.036	55.000	52.986	65.000	64.570
IPkt012	19661	3	UF1S/E	65.000	64.778	60.000	62.310	55.000	53.260	65.000	64.922
IPkt013	19661	3	UF2S/E	65.000	64.827	60.000	62.336	55.000	53.287	65.000	64.959
IPkt014	19661	3	UF3S/E	65.000	64.809	60.000	62.309	55.000	53.261	65.000	64.936
IPkt015	19661	3	UF4S/E	65.000	64.777	60.000	62.292	55.000	53.245	65.000	64.912
IPkt016	19661	4	GF S/W	65.000	44.363	60.000	41.160	55.000	32.276	65.000	44.178
IPkt017	19661	4	UF1S/W	65.000	44.459	60.000	41.303	55.000	32.427	65.000	44.298
IPkt018	19661	4	UF2S/W	65.000	44.583	60.000	41.453	55.000	32.590	65.000	44.437
IPkt019	19661	4	UF3S/W	65.000	44.891	60.000	41.829	55.000	32.996	65.000	44.785
IPkt020	19661	4	UF4S/W	65.000	46.665	60.000	44.400	55.000	35.680	65.000	46.994

75 schema: Apkasų g. 19 (5A): nėra viršijimų



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

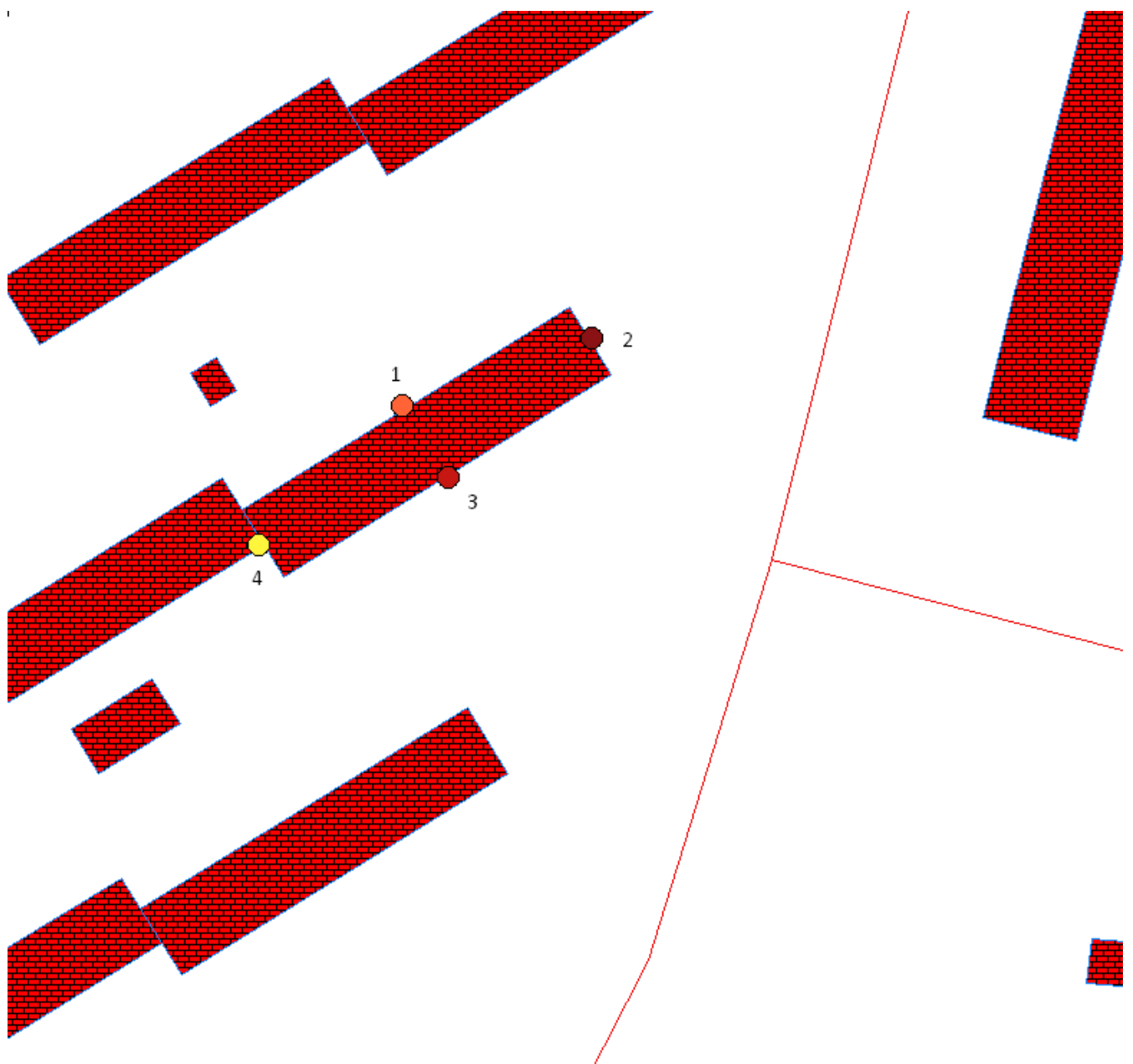
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	44.37	56.91	51.51	4.48	44.52	56.71
Evening (4h)	41.16	54.60	49.34	4.83	41.36	54.28
Night (8h)	32.27	45.57	40.51	4.82	32.47	45.23
DEN	44.18	57.14	51.88	4.65	44.35	56.87

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation					
Noise prediction		Rating following: Lden					
Variant 0		Setting: Reference for Vilnius					
		Day (12h)		Evening (4h)		Night (8h)	
		LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	4422 1 GF S/E	65.000	54.974	60.000	53.221	55.000	44.176
IPkt002	4422 1 UF1S/E	65.000	56.390	60.000	53.957	55.000	44.912
IPkt003	4422 1 UF2S/E	65.000	56.570	60.000	54.116	55.000	45.073
						65.000	55.503
						65.000	56.553
						65.000	56.722

IPkt004	4422	1 UF3S/E	65.000	56.704	60.000	54.273	55.000	45.233	65.000	56.869
IPkt005	4422	1 UF4S/E	65.000	56.909	60.000	54.599	55.000	45.566	65.000	57.139
IPkt006	4422	2 GF S/W	65.000	48.211	60.000	46.327	55.000	37.751	65.000	48.785
IPkt007	4422	2 UF1S/W	65.000	49.376	60.000	47.763	55.000	39.154	65.000	50.096
IPkt008	4422	2 UF2S/W	65.000	50.891	60.000	49.316	55.000	40.646	65.000	51.617
IPkt009	4422	2 UF3S/W	65.000	52.716	60.000	51.410	55.000	42.789	65.000	53.612
IPkt010	4422	2 UF4S/W	65.000	53.939	60.000	52.775	55.000	44.151	65.000	54.919
IPkt011	4422	3 GF N/W	65.000	51.669	60.000	50.247	55.000	41.410	65.000	52.439
IPkt012	4422	3 UF1N/W	65.000	52.908	60.000	51.167	55.000	42.383	65.000	53.508
IPkt013	4422	3 UF2N/W	65.000	53.915	60.000	51.883	55.000	43.090	65.000	54.352
IPkt014	4422	3 UF3N/W	65.000	54.518	60.000	52.441	55.000	43.682	65.000	54.939
IPkt015	4422	3 UF4N/W	65.000	55.076	60.000	53.090	55.000	44.375	65.000	55.557
IPkt016	4422	4 GF N/E	65.000	44.369	60.000	41.159	55.000	32.273	65.000	44.180
IPkt017	4422	4 UF1N/E	65.000	44.514	60.000	41.366	55.000	32.477	65.000	44.354
IPkt018	4422	4 UF2N/E	65.000	44.726	60.000	41.610	55.000	32.716	65.000	44.580
IPkt019	4422	4 UF3N/E	65.000	45.138	60.000	42.070	55.000	33.166	65.000	45.013
IPkt020	4422	4 UF4N/E	65.000	46.620	60.000	44.105	55.000	35.170	65.000	46.766

76 schema: Apkasų g. 21 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	44.49	67.26	58.30	8.61	44.61	67.24
Evening (4h)	41.29	64.77	55.79	8.81	41.45	64.75
Night (8h)	32.40	55.73	46.81	8.74	32.59	55.70
DEN	44.31	67.39	58.44	8.69	44.44	67.39

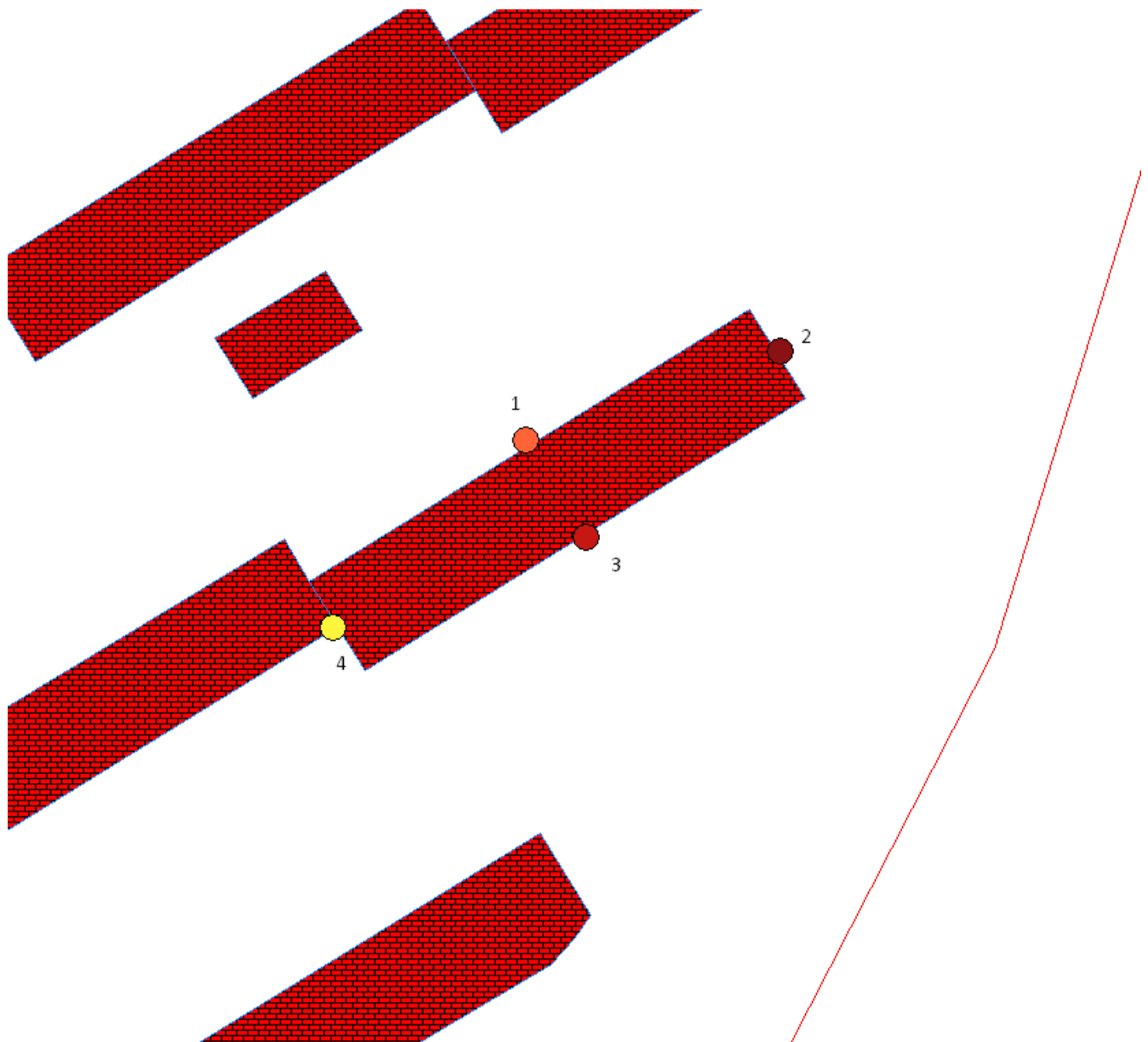
Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB

IPkt001	3449	1 GF N/W	65.000	55.713	60.000	53.984	55.000	44.947	65.000	56.257
IPkt002	3449	1 UF1N/W	65.000	56.999	60.000	54.579	55.000	45.544	65.000	57.170
IPkt003	3449	1 UF2N/W	65.000	57.332	60.000	54.961	55.000	45.960	65.000	57.537
IPkt004	3449	1 UF3N/W	65.000	57.468	60.000	55.069	55.000	46.073	65.000	57.659
IPkt005	3449	1 UF4N/W	65.000	57.734	60.000	55.419	55.000	46.439	65.000	57.973
IPkt006	3449	2 GF N/E	65.000	66.895	60.000	64.593	55.000	55.546	65.000	67.125
IPkt007	3449	2 UF1N/E	65.000	67.241	60.000	64.775	55.000	55.728	65.000	67.386
IPkt008	3449	2 UF2N/E	65.000	67.263	60.000	64.762	55.000	55.715	65.000	67.390
IPkt009	3449	2 UF3N/E	65.000	67.186	60.000	64.672	55.000	55.626	65.000	67.307
IPkt010	3449	2 UF4N/E	65.000	67.064	60.000	64.545	55.000	55.501	65.000	67.183
IPkt011	3449	3 GF S/E	65.000	63.372	60.000	61.122	55.000	52.103	65.000	63.637
IPkt012	3449	3 UF1S/E	65.000	63.839	60.000	61.415	55.000	52.396	65.000	64.013
IPkt013	3449	3 UF2S/E	65.000	63.917	60.000	61.458	55.000	52.442	65.000	64.073
IPkt014	3449	3 UF3S/E	65.000	63.916	60.000	61.440	55.000	52.426	65.000	64.063
IPkt015	3449	3 UF4S/E	65.000	63.891	60.000	61.421	55.000	52.409	65.000	64.042
IPkt016	3449	4 GF S/W	65.000	44.492	60.000	41.286	55.000	32.402	65.000	44.305
IPkt017	3449	4 UF1S/W	65.000	44.605	60.000	41.453	55.000	32.578	65.000	44.446
IPkt018	3449	4 UF2S/W	65.000	44.759	60.000	41.638	55.000	32.780	65.000	44.619
IPkt019	3449	4 UF3S/W	65.000	45.135	60.000	42.091	55.000	33.268	65.000	45.040
IPkt020	3449	4 UF4S/W	65.000	47.189	60.000	45.077	55.000	36.280	65.000	47.581

Apkasų g. 23 (5A): viršijimų nėra

77 schema: Apkasų g. 27 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	45.38	65.84	58.27	8.04	45.47	65.80
Evening (4h)	42.16	63.39	55.79	8.26	42.29	63.39
Night (8h)	33.24	54.38	46.81	8.22	33.37	54.38
DEN	45.18	66.00	58.42	8.14	45.29	65.98

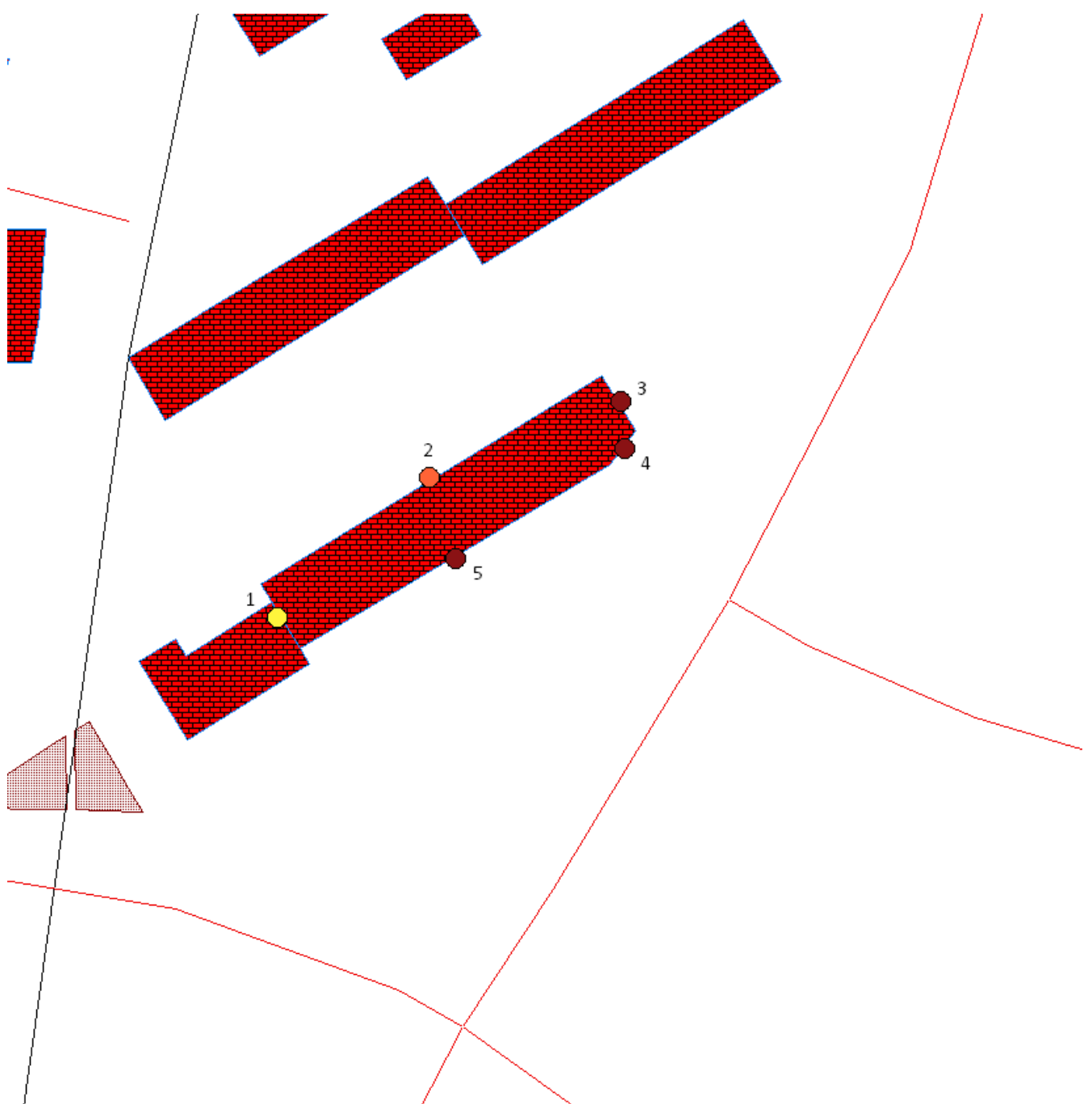
Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation			
Noise prediction		Rating following: Lden			
Variant 0		Setting: Reference for Vilnius			
		Day (12h)	Evening (4h)	Night (8h)	DEN

		LV	L r,A						
		/dB							
IPkt001	12573 1 GF N/W	65.000	55.447	60.000	53.818	55.000	44.782	65.000	56.047
IPkt002	12573 1 UF1N/W	65.000	57.001	60.000	54.661	55.000	45.641	65.000	57.218
IPkt003	12573 1 UF2N/W	65.000	57.323	60.000	54.948	55.000	45.944	65.000	57.525
IPkt004	12573 1 UF3N/W	65.000	57.496	60.000	55.122	55.000	46.132	65.000	57.702
IPkt005	12573 1 UF4N/W	65.000	57.813	60.000	55.545	55.000	46.563	65.000	58.077
IPkt006	12573 2 GF N/E	65.000	65.331	60.000	63.136	55.000	54.127	65.000	65.627
IPkt007	12573 2 UF1N/E	65.000	65.794	60.000	63.384	55.000	54.374	65.000	65.977
IPkt008	12573 2 UF2N/E	65.000	65.841	60.000	63.386	55.000	54.376	65.000	66.000
IPkt009	12573 2 UF3N/E	65.000	65.782	60.000	63.309	55.000	54.299	65.000	65.932
IPkt010	12573 2 UF4N/E	65.000	65.676	60.000	63.195	55.000	54.185	65.000	65.822
IPkt011	12573 3 GF S/E	65.000	63.892	60.000	61.767	55.000	52.754	65.000	64.224
IPkt012	12573 3 UF1S/E	65.000	64.405	60.000	62.021	55.000	53.007	65.000	64.600
IPkt013	12573 3 UF2S/E	65.000	64.494	60.000	62.061	55.000	53.048	65.000	64.664
IPkt014	12573 3 UF3S/E	65.000	64.501	60.000	62.045	55.000	53.031	65.000	64.659
IPkt015	12573 3 UF4S/E	65.000	64.473	60.000	62.009	55.000	52.996	65.000	64.627
IPkt016	12573 4 GF S/W	65.000	45.384	60.000	42.162	55.000	33.242	65.000	45.182
IPkt017	12573 4 UF1S/W	65.000	45.467	60.000	42.291	55.000	33.377	65.000	45.288
IPkt018	12573 4 UF2S/W	65.000	45.561	60.000	42.408	55.000	33.502	65.000	45.395
IPkt019	12573 4 UF3S/W	65.000	45.820	60.000	42.721	55.000	33.840	65.000	45.685
IPkt020	12573 4 UF4S/W	65.000	47.840	60.000	45.783	55.000	36.886	65.000	48.237

Apkasų g. 29 (5A): nėra viršijimų

78 schema: Apkasų g. 31 (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

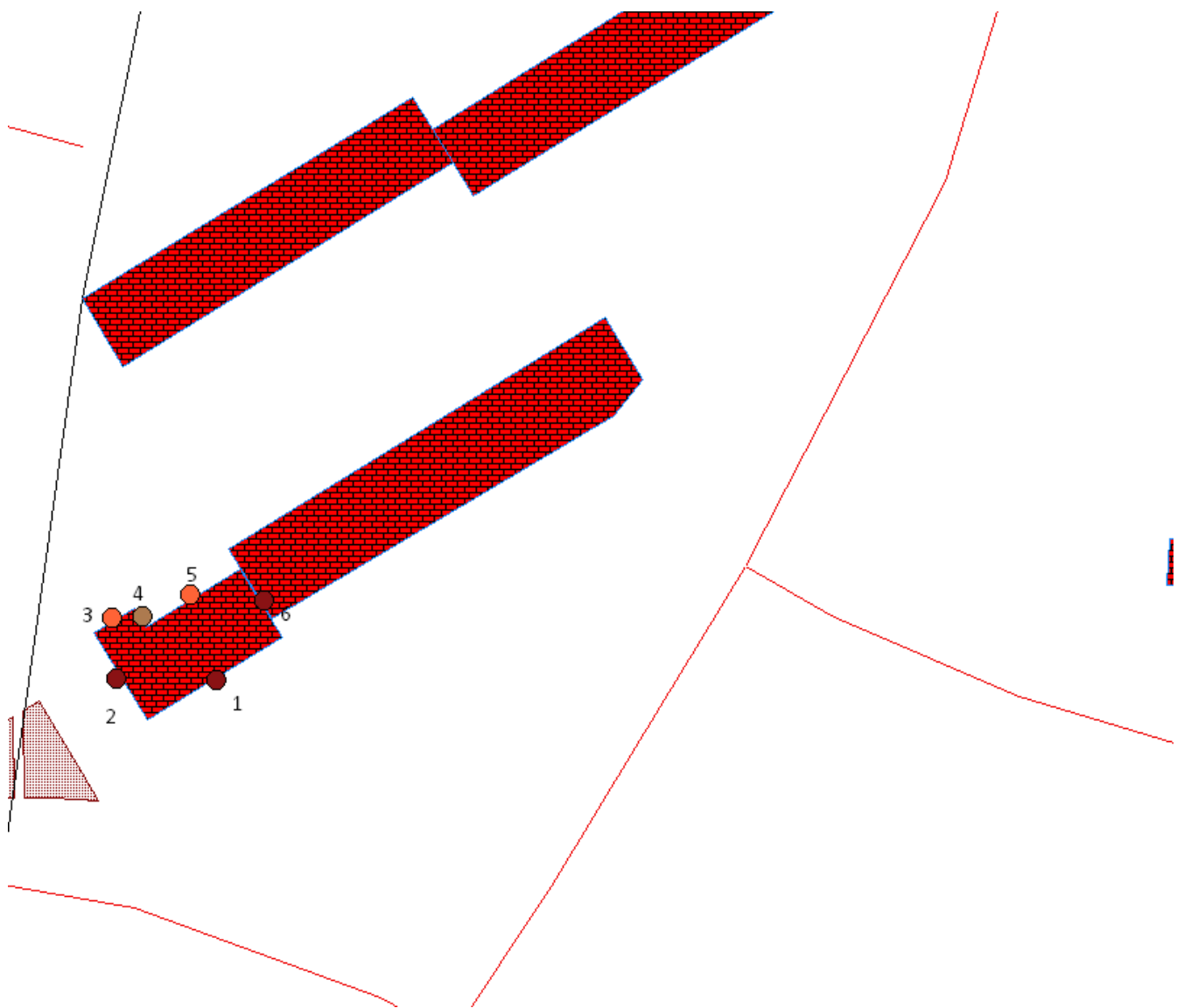
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	47.73	69.43	61.23	8.73	47.76	69.41
Evening (4h)	44.51	66.97	58.72	8.94	44.53	66.95
Night (8h)	35.54	57.93	49.72	8.90	35.56	57.90
DEN	47.53	69.57	61.37	8.82	47.53	69.57

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list	Point calculation
Noise prediction	Rating following: Lden

Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV /dB	L r,A /dB	LV /dB	L r,A /dB	LV /dB	L r,A /dB	LV /dB	L r,A /dB
IPkt001	3588 1 GF S/W	65.000	47.768	60.000	44.510	55.000	35.536	65.000	47.538
IPkt002	3588 1 UF1S/W	65.000	47.785	60.000	44.563	55.000	35.590	65.000	47.572
IPkt003	3588 1 UF2S/W	65.000	47.773	60.000	44.561	55.000	35.590	65.000	47.565
IPkt004	3588 1 UF3S/W	65.000	47.751	60.000	44.542	55.000	35.571	65.000	47.544
IPkt005	3588 1 UF4S/W	65.000	47.733	60.000	44.526	55.000	35.556	65.000	47.528
IPkt006	3588 2 GF N/W	65.000	53.011	60.000	51.381	55.000	42.398	65.000	53.624
IPkt007	3588 2 UF1N/W	65.000	54.320	60.000	51.909	55.000	42.938	65.000	54.511
IPkt008	3588 2 UF2N/W	65.000	54.875	60.000	52.576	55.000	43.676	65.000	55.142
IPkt009	3588 2 UF3N/W	65.000	55.263	60.000	53.064	55.000	44.216	65.000	55.595
IPkt010	3588 2 UF4N/W	65.000	55.871	60.000	53.894	55.000	45.069	65.000	56.330
IPkt011	3588 3 GF N/E	65.000	65.641	60.000	63.396	55.000	54.372	65.000	65.907
IPkt012	3588 3 UF1N/E	65.000	66.006	60.000	63.589	55.000	54.565	65.000	66.182
IPkt013	3588 3 UF2N/E	65.000	66.023	60.000	63.570	55.000	54.546	65.000	66.180
IPkt014	3588 3 UF3N/E	65.000	65.939	60.000	63.470	55.000	54.445	65.000	66.088
IPkt015	3588 3 UF4N/E	65.000	65.813	60.000	63.336	55.000	54.313	65.000	65.958
IPkt016	3588 4 GF East	65.000	69.055	60.000	66.831	55.000	57.783	65.000	69.326
IPkt017	3588 4 UF1East	65.000	69.412	60.000	66.973	55.000	57.925	65.000	69.571
IPkt018	3588 4 UF2East	65.000	69.432	60.000	66.951	55.000	57.904	65.000	69.569
IPkt019	3588 4 UF3East	65.000	69.352	60.000	66.855	55.000	57.808	65.000	69.481
IPkt020	3588 4 UF4East	65.000	69.222	60.000	66.716	55.000	57.669	65.000	69.346
IPkt021	3588 5 GF Sout	65.000	68.057	60.000	65.907	55.000	56.849	65.000	68.366
IPkt022	3588 5 UF1Sout	65.000	68.644	60.000	66.205	55.000	57.147	65.000	68.801
IPkt023	3588 5 UF2Sout	65.000	68.723	60.000	66.242	55.000	57.186	65.000	68.859
IPkt024	3588 5 UF3Sout	65.000	68.713	60.000	66.212	55.000	57.156	65.000	68.838
IPkt025	3588 5 UF4Sout	65.000	68.659	60.000	66.149	55.000	57.093	65.000	68.779

79 schema: Apkasų g. 31 (9A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

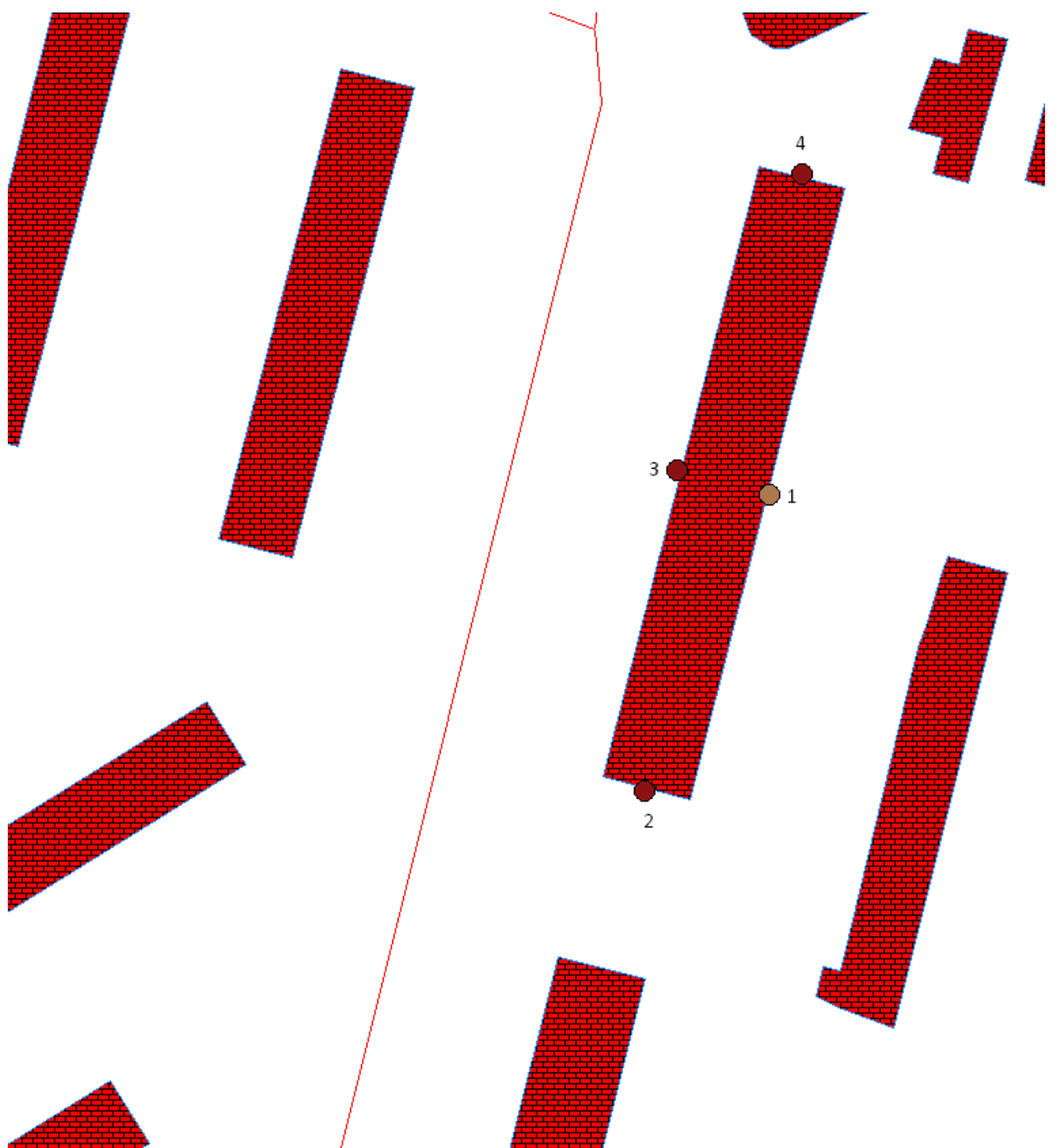
Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q 0,1	q 0,9
Day (12h)	48.03	69.93	59.38	7.98	49.59	69.68
Evening (4h)	44.80	67.45	56.95	8.01	46.61	67.25
Night (8h)	35.82	58.41	48.02	7.92	37.63	58.21
DEN	47.81	70.07	59.58	7.97	49.48	69.80

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	9187 1 GF S/E	65.000	69.562	60.000	67.248	55.000	58.205	65.000	69.787
IPkt002	9187 1 UF1S/E	65.000	69.898	60.000	67.447	55.000	58.404	65.000	70.052
IPkt003	9187 1 UF2S/E	65.000	69.925	60.000	67.451	55.000	58.408	65.000	70.067
IPkt004	9187 1 UF3S/E	65.000	69.883	60.000	67.384	55.000	58.341	65.000	70.012

IPkt005	9187	1 UF4S/E	65.000	69.794	60.000	67.280	55.000	58.237	65.000	69.916
IPkt006	9187	1 UF5S/E	65.000	69.676	60.000	67.153	55.000	58.110	65.000	69.792
IPkt007	9187	1 UF6S/E	65.000	69.528	60.000	67.003	55.000	57.960	65.000	69.644
IPkt008	9187	1 UF7S/E	65.000	69.363	60.000	66.834	55.000	57.792	65.000	69.477
IPkt009	9187	1 UF8S/E	65.000	69.185	60.000	66.656	55.000	57.613	65.000	69.299
IPkt010	9187	2 GF S/W	65.000	68.697	60.000	66.314	55.000	57.284	65.000	68.889
IPkt011	9187	2 UF1S/W	65.000	68.983	60.000	66.501	55.000	57.471	65.000	69.124
IPkt012	9187	2 UF2S/W	65.000	68.984	60.000	66.496	55.000	57.467	65.000	69.122
IPkt013	9187	2 UF3S/W	65.000	68.911	60.000	66.422	55.000	57.394	65.000	69.049
IPkt014	9187	2 UF4S/W	65.000	68.789	60.000	66.294	55.000	57.268	65.000	68.924
IPkt015	9187	2 UF5S/W	65.000	68.630	60.000	66.127	55.000	57.103	65.000	68.761
IPkt016	9187	2 UF6S/W	65.000	68.452	60.000	65.952	55.000	56.931	65.000	68.586
IPkt017	9187	2 UF7S/W	65.000	68.245	60.000	65.747	55.000	56.729	65.000	68.380
IPkt018	9187	2 UF8S/W	65.000	68.033	60.000	65.541	55.000	56.526	65.000	68.172
IPkt019	9187	3 GF West	65.000	57.614	60.000	55.521	55.000	46.576	65.000	57.980
IPkt020	9187	3 UF1West	65.000	58.278	60.000	55.916	55.000	46.964	65.000	58.499
IPkt021	9187	3 UF2West	65.000	58.570	60.000	56.176	55.000	47.221	65.000	58.774
IPkt022	9187	3 UF3West	65.000	58.642	60.000	56.247	55.000	47.298	65.000	58.847
IPkt023	9187	3 UF4West	65.000	58.672	60.000	56.278	55.000	47.334	65.000	58.878
IPkt024	9187	3 UF5West	65.000	58.693	60.000	56.309	55.000	47.374	65.000	58.907
IPkt025	9187	3 UF6West	65.000	58.768	60.000	56.438	55.000	47.524	65.000	59.015
IPkt026	9187	3 UF7West	65.000	58.960	60.000	56.780	55.000	47.896	65.000	59.294
IPkt027	9187	3 UF8West	65.000	59.138	60.000	57.053	55.000	48.179	65.000	59.526
IPkt028	9187	4 GF N/W	65.000	50.727	60.000	48.687	55.000	39.875	65.000	51.154
IPkt029	9187	4 UF1N/W	65.000	51.346	60.000	48.938	55.000	40.114	65.000	51.573
IPkt030	9187	4 UF2N/W	65.000	51.767	60.000	49.314	55.000	40.470	65.000	51.966
IPkt031	9187	4 UF3N/W	65.000	51.911	60.000	49.470	55.000	40.627	65.000	52.116
IPkt032	9187	4 UF4N/W	65.000	52.004	60.000	49.572	55.000	40.737	65.000	52.216
IPkt033	9187	4 UF5N/W	65.000	52.266	60.000	49.879	55.000	41.044	65.000	52.502
IPkt034	9187	4 UF6N/W	65.000	53.198	60.000	50.816	55.000	41.961	65.000	53.432
IPkt035	9187	4 UF7N/W	65.000	53.453	60.000	51.231	55.000	42.375	65.000	53.771
IPkt036	9187	4 UF8N/W	65.000	54.117	60.000	52.294	55.000	43.420	65.000	54.649
IPkt037	9187	5 GF Nort	65.000	50.131	60.000	47.914	55.000	39.214	65.000	50.490
IPkt038	9187	5 UF1Nort	65.000	50.492	60.000	47.988	55.000	39.274	65.000	50.695
IPkt039	9187	5 UF2Nort	65.000	51.042	60.000	48.729	55.000	39.980	65.000	51.338
IPkt040	9187	5 UF3Nort	65.000	51.326	60.000	48.926	55.000	40.186	65.000	51.577
IPkt041	9187	5 UF4Nort	65.000	51.485	60.000	49.085	55.000	40.355	65.000	51.739
IPkt042	9187	5 UF5Nort	65.000	52.025	60.000	49.719	55.000	40.980	65.000	52.327
IPkt043	9187	5 UF6Nort	65.000	53.450	60.000	51.507	55.000	42.716	65.000	53.936
IPkt044	9187	5 UF7Nort	65.000	54.604	60.000	52.651	55.000	43.886	65.000	55.091
IPkt045	9187	5 UF8Nort	65.000	55.361	60.000	53.708	55.000	44.934	65.000	56.014
IPkt046	9187	6 GF N/E	65.000	48.035	60.000	44.801	55.000	35.822	65.000	47.815
IPkt047	9187	6 UF1N/E	65.000	48.082	60.000	44.873	55.000	35.895	65.000	47.874
IPkt048	9187	6 UF2N/E	65.000	48.184	60.000	44.997	55.000	36.020	65.000	47.987
IPkt049	9187	6 UF3N/E	65.000	48.462	60.000	45.329	55.000	36.351	65.000	48.290
IPkt050	9187	6 UF4N/E	65.000	49.595	60.000	46.605	55.000	37.619	65.000	49.490
IPkt051	9187	6 UF5N/E	65.000	56.731	60.000	54.184	55.000	45.162	65.000	56.840
IPkt052	9187	6 UF6N/E	65.000	64.861	60.000	62.398	55.000	53.338	65.000	65.005
IPkt053	9187	6 UF7N/E	65.000	65.069	60.000	62.593	55.000	53.537	65.000	65.207
IPkt054	9187	6 UF8N/E	65.000	65.045	60.000	62.570	55.000	53.516	65.000	65.184

80 schema: Apkasų g. 10 (5A):



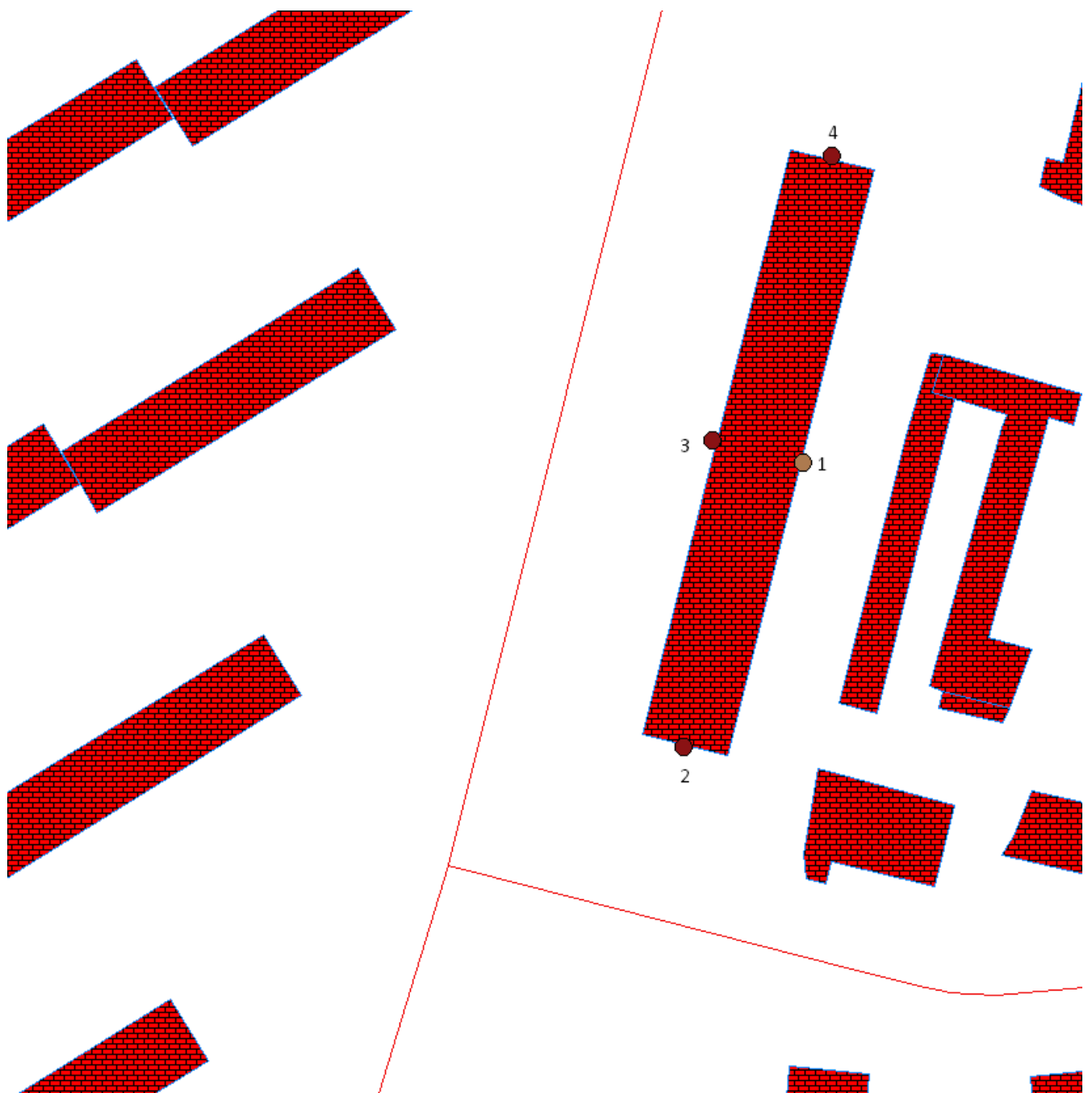
Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	\pm Sigma	q 0,1	q 0,9
Day (12h)	47.92	69.80	62.48	7.73	49.06	69.75
Evening (4h)	45.42	67.32	60.15	7.51	47.06	67.25
Night (8h)	36.63	58.25	51.19	7.34	38.36	58.17
DEN	48.11	69.93	62.72	7.57	49.55	69.87

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list			Point calculation								
Noise prediction			Rating following: Lden								
Variant 0			Setting: Reference for Vilnius								
			Day (12h)			Evening (4h)			Night (8h)		DEN
			LV	L r,A	/dB	LV	L r,A	/dB	LV	L r,A	LV
			/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	5385	1 GF East	65.000	47.918	60.000	45.423	55.000	36.627	65.000	48.106	
IPkt002	5385	1 UF1East	65.000	49.053	60.000	47.070	55.000	38.355	65.000	49.536	
IPkt003	5385	1 UF2East	65.000	50.052	60.000	48.338	55.000	39.734	65.000	50.715	
IPkt004	5385	1 UF3East	65.000	50.821	60.000	49.184	55.000	40.586	65.000	51.530	
IPkt005	5385	1 UF4East	65.000	51.482	60.000	49.685	55.000	41.086	65.000	52.099	
IPkt006	5385	2 GF Sout	65.000	65.119	60.000	62.741	55.000	53.680	65.000	65.307	
IPkt007	5385	2 UF1Sout	65.000	65.454	60.000	62.965	55.000	53.904	65.000	65.584	
IPkt008	5385	2 UF2Sout	65.000	65.446	60.000	62.945	55.000	53.885	65.000	65.570	
IPkt009	5385	2 UF3Sout	65.000	65.360	60.000	62.855	55.000	53.799	65.000	65.483	
IPkt010	5385	2 UF4Sout	65.000	65.247	60.000	62.752	55.000	53.701	65.000	65.376	
IPkt011	5385	3 GF West	65.000	69.568	60.000	67.201	55.000	58.138	65.000	69.761	
IPkt012	5385	3 UF1West	65.000	69.797	60.000	67.317	55.000	58.254	65.000	69.931	
IPkt013	5385	3 UF2West	65.000	69.747	60.000	67.240	55.000	58.178	65.000	69.868	
IPkt014	5385	3 UF3West	65.000	69.608	60.000	67.092	55.000	58.030	65.000	69.724	
IPkt015	5385	3 UF4West	65.000	69.418	60.000	66.901	55.000	57.840	65.000	69.534	
IPkt016	5385	4 GF Nort	65.000	64.778	60.000	62.421	55.000	53.353	65.000	64.975	
IPkt017	5385	4 UF1Nort	65.000	65.169	60.000	62.718	55.000	53.663	65.000	65.320	
IPkt018	5385	4 UF2Nort	65.000	65.238	60.000	62.767	55.000	53.717	65.000	65.380	
IPkt019	5385	4 UF3Nort	65.000	65.232	60.000	62.735	55.000	53.689	65.000	65.361	
IPkt020	5385	4 UF4Nort	65.000	65.166	60.000	62.665	55.000	53.623	65.000	65.294	

81 schema: Apkasų g. 12A (5A):



Triukšmo taškuose kiekviename pastato aukšte suvestinė:

Point calculation - Statistical indicators						
	minimu	maximu	average	± Sigma	q _{0,1}	q _{0,9}
Day (12h)	47.28	69.83	62.52	7.87	48.55	69.78
Evening (4h)	44.47	67.35	60.11	7.80	46.30	67.28
Night (8h)	35.71	58.29	51.18	7.63	37.67	58.22
DEN	47.32	69.96	62.72	7.79	48.90	69.90

Dienos, vakaro, nakties ir bendras triukšmo lygis prie fasadų kiekviename gyvenamojo pastato aukšte:

Short list		Point calculation							
Noise prediction		Rating following: Lden							
Variant 0		Setting: Reference for Vilnius							
		Day (12h)		Evening (4h)		Night (8h)		DEN	
		LV	L r,A	LV	L r,A	LV	L r,A	LV	L r,A
		/dB	/dB	/dB	/dB	/dB	/dB	/dB	/dB
IPkt001	36487 1 GF East	65.000	47.284	60.000	44.472	55.000	35.707	65.000	47.318
IPkt002	36487 1 UF1East	65.000	48.557	60.000	46.299	55.000	37.677	65.000	48.913
IPkt003	36487 1 UF2East	65.000	49.958	60.000	47.995	55.000	39.391	65.000	50.481
IPkt004	36487 1 UF3East	65.000	50.937	60.000	48.721	55.000	40.147	65.000	51.329
IPkt005	36487 1 UF4East	65.000	51.554	60.000	49.397	55.000	40.873	65.000	51.990
IPkt006	36487 2 GF Sout	65.000	65.143	60.000	62.862	55.000	53.888	65.000	65.402
IPkt007	36487 2 UF1Sout	65.000	65.408	60.000	62.943	55.000	53.971	65.000	65.571
IPkt008	36487 2 UF2Sout	65.000	65.418	60.000	62.914	55.000	53.942	65.000	65.561
IPkt009	36487 2 UF3Sout	65.000	65.363	60.000	62.855	55.000	53.890	65.000	65.505
IPkt010	36487 2 UF4Sout	65.000	65.271	60.000	62.765	55.000	53.807	65.000	65.416
IPkt011	36487 3 GF West	65.000	69.559	60.000	67.235	55.000	58.177	65.000	69.776
IPkt012	36487 3 UF1West	65.000	69.826	60.000	67.350	55.000	58.292	65.000	69.964
IPkt013	36487 3 UF2West	65.000	69.775	60.000	67.275	55.000	58.219	65.000	69.901
IPkt014	36487 3 UF3West	65.000	69.647	60.000	67.142	55.000	58.087	65.000	69.770
IPkt015	36487 3 UF4West	65.000	69.457	60.000	66.948	55.000	57.895	65.000	69.578
IPkt016	36487 4 GF Nort	65.000	65.066	60.000	62.779	55.000	53.717	65.000	65.301
IPkt017	36487 4 UF1Nort	65.000	65.537	60.000	63.059	55.000	53.998	65.000	65.673
IPkt018	36487 4 UF2Nort	65.000	65.591	60.000	63.088	55.000	54.028	65.000	65.714
IPkt019	36487 4 UF3Nort	65.000	65.552	60.000	63.053	55.000	53.996	65.000	65.678
IPkt020	36487 4 UF4Nort	65.000	65.451	60.000	62.953	55.000	53.896	65.000	65.577