

Storage building  
Laichone  
Noklātava

Storage building  
Laichone  
Noklātava

8.00

Latvian-Estonian border / Esiess-Latvijas robeža

Figure 10: Longitudinal section of the proposed road. The diagram shows a cross-section of a road with various features and elevations. On the left, a creek (Estonian-Latvian border) is at elevation +55.20. A storage building (Kõivahoone) is at elevation +59.40. A road section is at elevation +59.91. A road section is at elevation +51.50. A road section is at elevation +51.28. The road width is 5.74m, 11.82m, and 6.59m. The road is labeled 'Proposed road' and 'Proposed road'.

Proposed parking lot  
Laitajärvi site axis  
Laitajärvi site map

50.00+ 50.00+ 50.00+ 50.00+ 50.00+ 50.00+ 49.27 47.28 47.50

Bus stop  
Bus platform

Open-air market  
Market

Saver Property  
Saver Property

Creek (Estonian-Latvian border)  
Oja (Eesti-Läti piir)

Saver property  
Saver immoos

Diagram illustrating the proposed bus platform and station area, showing the layout and dimensions:

- Bus platform and bus station (Autobusu platforma un autobuasa pietara)
- Car park area (Autoparkas vieta)
- Market (Tirg)
- Dimensions: 9.40 (width of the bus lane), 50.00+ (width of the platform/station area), 50.00+ (width of the car park area).



Winery Tower  
Vegetation form  
View direction

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Architectural section drawing of the Riga site. The drawing shows a cross-section of the site with various buildings and their elevations. The elevations are marked in meters above sea level (m+00). The buildings and their elevations are:

- Rigas iela axis: 50.49+
- Bus station and platform: 50.49+
- Open-air market: 50.72+
- Market building: 50.66+
- Storage building: 50.45+
- Apartment houses: 50.33+
- Ramp: 50.49+
- Ramp axis: 50.18+



REGISTRATION/NOTIFICATION/NOTIFICATION		DATE: KULUPY/DATE		DESCRIPTION / KIRJELDUS / ARASTUS		RESPONSIBLE / VASTUTAV /	
MÄÄRÄTÄMÄ						VASTUTAV / VASTUTAV /	
PROJECT PHASE / PROJEKTI STADIUM / PROJEKTA STADIJA						BÜVOPROJEKTS	
PÕHIOBJEKT							
PROJECT		PROJECT		PROJECTS			
CENTRAL AREA AND PEDESTRIAN STREET IN VALGA-VALKA TWIN TOWN CENTRE BUILDING DESIGN		VALGA-VALKA KAKSIKILINNA EKSITUSLAINA RAJATISE KESKUSPROJEKT		VALGAS - VALKAS DVĪŅU PILSĒTAS CENTRA ATĪSTĪBA			
PART : OSA / DAĻA		ARHITEKTUURNE OSA ARHITEKTUUR, DETAIL		ARHITEKTUURS DAĻA ARHITEKTUURS RĪSINĀJUMI, DETALIZĒTIE			
ADDRESS / ADRESS / ADRESSE		Raja, Tartu ja Sõpruse tn, Valga linn, Valgamaa, Eesti		Rīgas, Raiņa un Latgales iela, Valga novads , Latvija			
DEVELOPERS / TĒLLA / PASŪTĪTĀJS		VALGA LINNAVALITSUS		VALKAS NOVADA DOME			
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TITLE OF DRAWING / JOONISE NIMETUS / RASEJUMS		OLEMAKSEVALITSUS LOKIRED ESOJA SITUAACIJAS KLUZDIUMI		 <b>Keskonnaprojekt</b> OÜ KESKONNAPROJEKT Keskonnaprojekt OÜ, Keskonnaprojekt OÜ Keskonnaprojekt OÜ, Keskonnaprojekt OÜ Keskonnaprojekt OÜ, Keskonnaprojekt OÜ Keskonnaprojekt OÜ, Keskonnaprojekt OÜ			
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Designer / Projektseeria / Istitutsioon		Jori Safoni-Tria		Vastutav / Vastutav / Vastutav		AR	