

"Knowledge, experience and skills are what an outstanding result takes, but nothing is more important than attitude."



Guillis Aboltițis Abolițis

RERE GRUPA Chairman of the Board

Highly qualified engineers, the leading Latvian restorers, professional specialists of infrastructure and environment projects are at your disposal to implement your construction ideas.



Aldis Gulbis

RERE GRUPA Technical Director

RERE GRUPA is a team of construction professionals with a significant experience.

We ensure competence and quality in construction, restoration and implementation of infrastructure and environment projects. "Our trustworthy team, professional attitude and extensive experience ensure the quality of both the process and result."

Structure of RERE GRUPA



RERE GRUPA office building "Baltais vējš"



Management of full-cycle designing and construction services



General contractor: full-cycle construction, reconstruction, restoration, Design & Build projects, consulting.



Implementation of the infrastructural and environmental projects - road works, motorways and water management.



Restoration, craftsmanship and finishing; joinery restoration and production.







Design business lead

Concept design - required for decision making
Developed design - required for obtaining a building permit
Technical design - required for starting construction works
Detailed engineering - required for the execution of works
Consultation on the implementation of the design solutions.

Time and quality.

Our services include development and management of construction projects in accordance with BIM* and BREEAM** requirements, significantly reducing your time spent on project development as well any possible conflicts and changes in the project throughout the implementation stages.

Works carried out in BIM* environment in accordance with BREEAM** requirements guarantees the best quality for clients."

^{*} BIM (Building Information Modelling) is a digital information design model that helps to build, manage and improve the information needed to build and maintain construction objects, providing the necessary and up-to-date data to all involved stakeholders.

^{**} BREEAM (Building Research Establishment Environmental Assessment Method) is a building standard developed by the British Research Institute, which uses certain indicators to assess the specification, design, construction and practical use of the building. These indicators used display a wide range of categories and criteria ranging from ecological considerations to life cycle costs.





Valdis Koks

RERE BŪVE Chairman of the Board

Everything is doable. The RERE BŪVE team of professionals have implemented largescale and technologically difficult projects on the national and European level.

Our specialists have constructed buildings exceeding 40,000 m², preserved the world heritage in Egypt as well as restored and reconstructed historical buildings in Latvia."

Construction, reconstruction and restoration

The National Library

Full-cycle construction.
Reconstruction and restoration.
Implementation of Design & Build projects.
Construction consulting.



Infrastructure and environment projects



Vjačeslavs Voropajevs

RERE VIDE Chairman of the Board

Construction and reconstruction of motorways, streets, squares and other infrastructure objects.

Water management and communication networks project management.

Improvement of territories and environment improvement works.

Quality, safety and risk management of environmental projects.

A reconstructed street in Salaspils The remarkable and professional RERE VIDE specialists of superb experience have been the first who have implemented the singular project of a nanofiltration water treatment plant; we are also one of the few performing construction of utility networks at a great depth below the groundwater level. We implement road construction works on the main streets of the city without interrupting traffic."





Ervīns Koncevičs

RERE MEISTARI Member of the Board

'The RERE MEISTARI team comprises tens of highly qualified masters of finishing work, carpentry restoration who are members of the Latvian Association of Restorers and the Latvian Chamber of Crafts.

We have created a close cooperation with globally acknowledged world class restoration professionals with whom we collaborate in the implementation of our projects."

Restoration, craftsmanship and finishing works

Restoration of buildings and heritage sites.

Restoration and reconstruction of monumental and decorative paintings and sculptures.

Creation of decorative interior and exterior elements.

Implementation of decorative painting, gilding, faux-wood paintwork and other decorative finishing works.

Restoration and production of artificial marble elements.

High quality finishing work.



Latvian National Museum of Arts



The chair for the State President of the Republic of Latvia in the Riga Castle

Restoration and manufacturing of joinery products



Normunds Kotāns

RERE MEISTARI Head of Joinery Department

Restoration of historical wooden windows, doors, wall panels and furniture.

Production and restoration of interior and exterior details and construction elements.

Manufacturing of brandnew wood products to order.

Respect for the environment and the cultural heritage. Our joinery masters have restored the desk and the chair of the State President of the Republic of Latvia; we have preserved heritage values listed in the Latvian Culture Canon at the Dzintari Concert Hall as well as the interiors ensemble created by Ansis Cīrulis in the Riga Castle. Our respect regarding the culture and heritage values while restoring historic construction elements as well as the professional execution of new, modern wood products these are the elements of our value added that are appreciated by our clients."



RERE GRUPA QUALITY STANDARD

ISO 9001 ISO 14001 OHSAS 18001 BREEAM

SAFETY. EXPERTISE. QUALITY.



FOUR EYES PRINCIPLE
The Quality Engineers
Department conducts
the internal and external
examinations of the
construction projects and
the construction processes.



Applying in projects the **sustainable** construction criteria - including **BREEAM**; consulting.



Applying innovative solutions and technologies when implementing the projects.



Cooperating and exchanging experience with internationally acknowledged experts.

THE SECTOR IS MOULDED BY ITS REPRESENTATIVES



The construction process plays an important role in shaping the future living space. It is our long-term responsibility to help develop safer and more beautiful environment while bringing to life the customers' ideas.



In cooperation with **knowledgeable** and **experienced** partners, we actively participate in and **develop the construction sector** and the policy of the national economy.



To maintain the professional **continuity** of our **vocation**, we actively participate in projects and campaigns that **facilitate education** by sharing our theoretical and **practical expertise**.













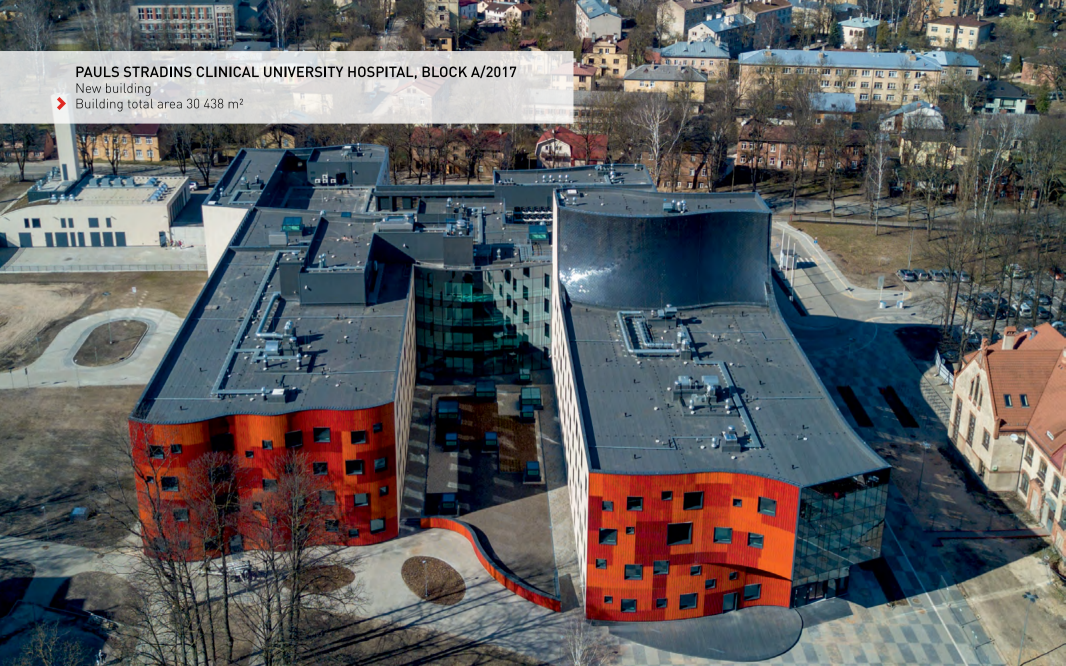




PUBLIC BUILDINGS





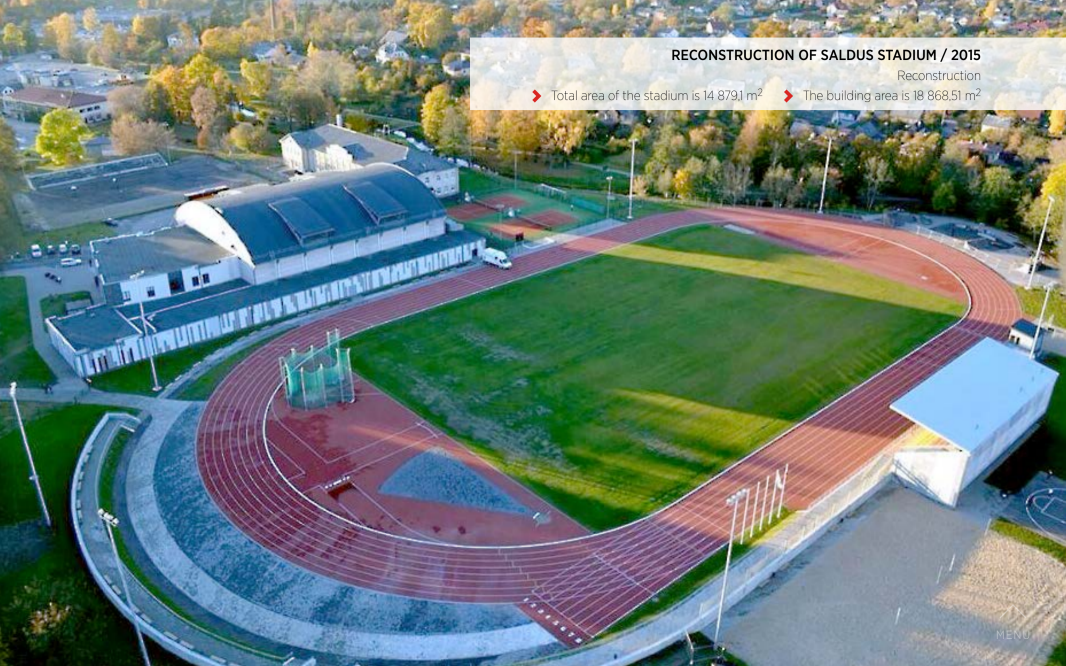




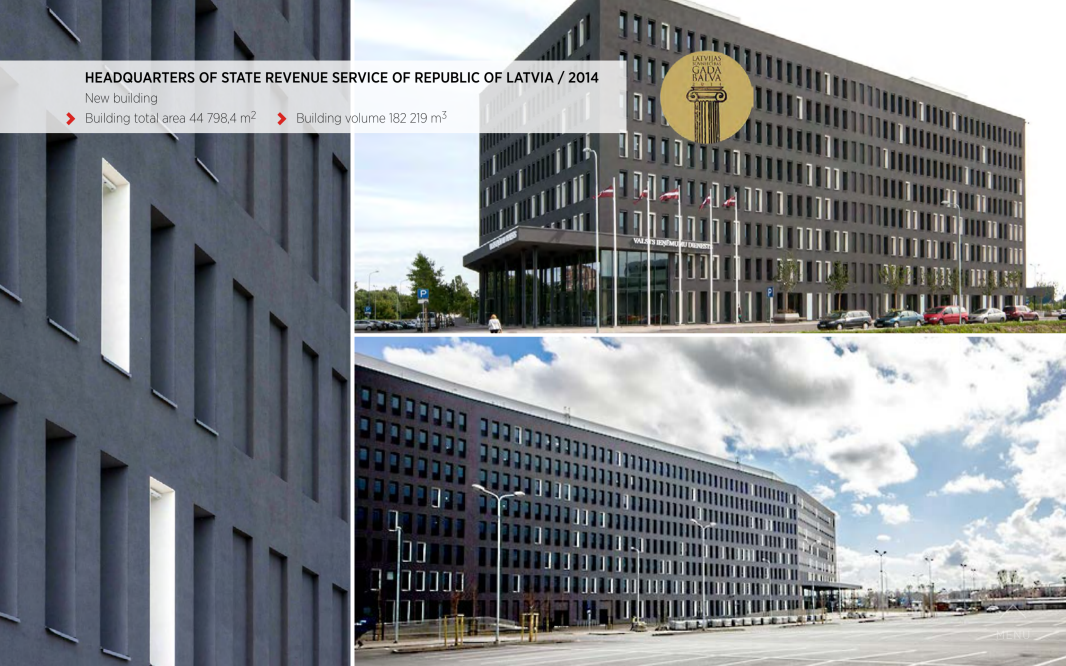




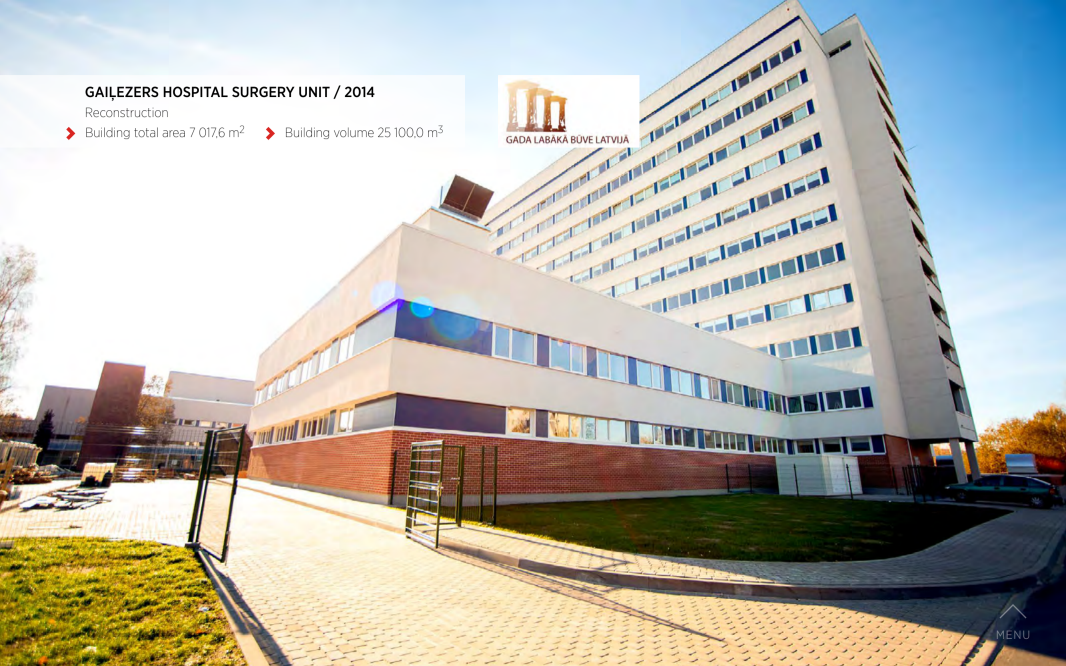
















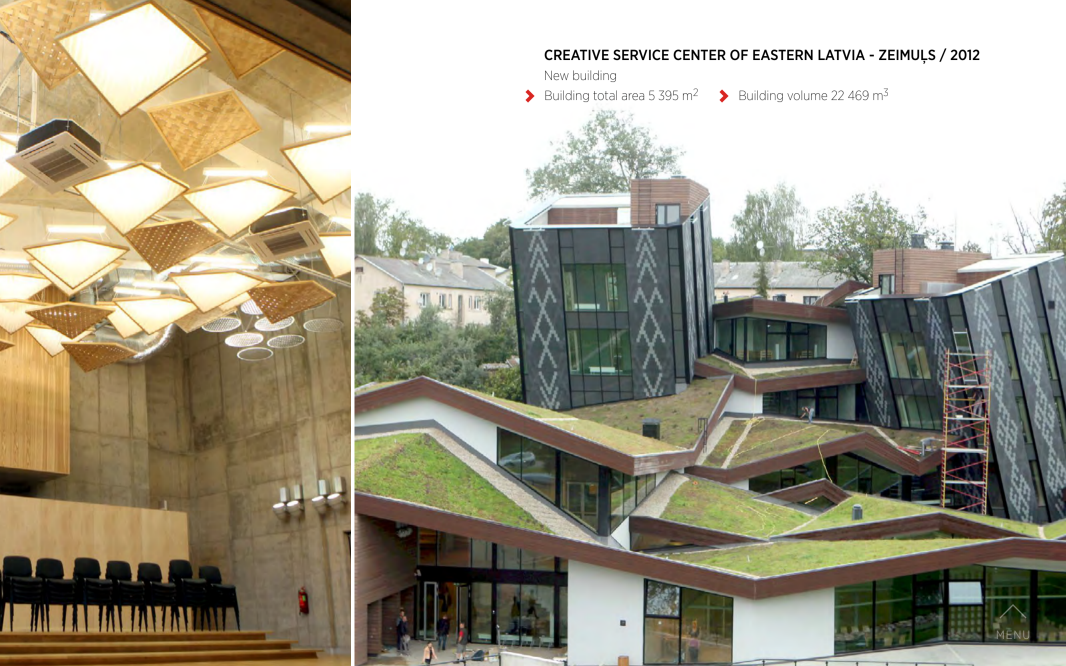
GADA LABĀKĀ BŪVE LATVIJĀ

SALASPILS SPORTS HALL / 2013

New building

> Building total area 5 456,6 m² > Building volume 44 664 m³











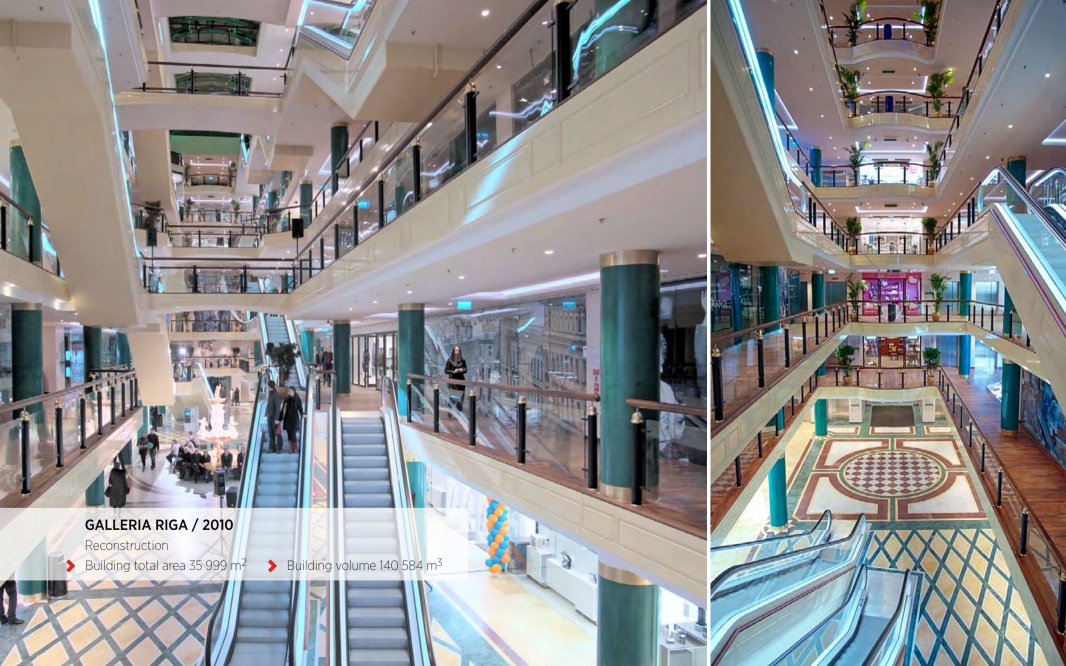




























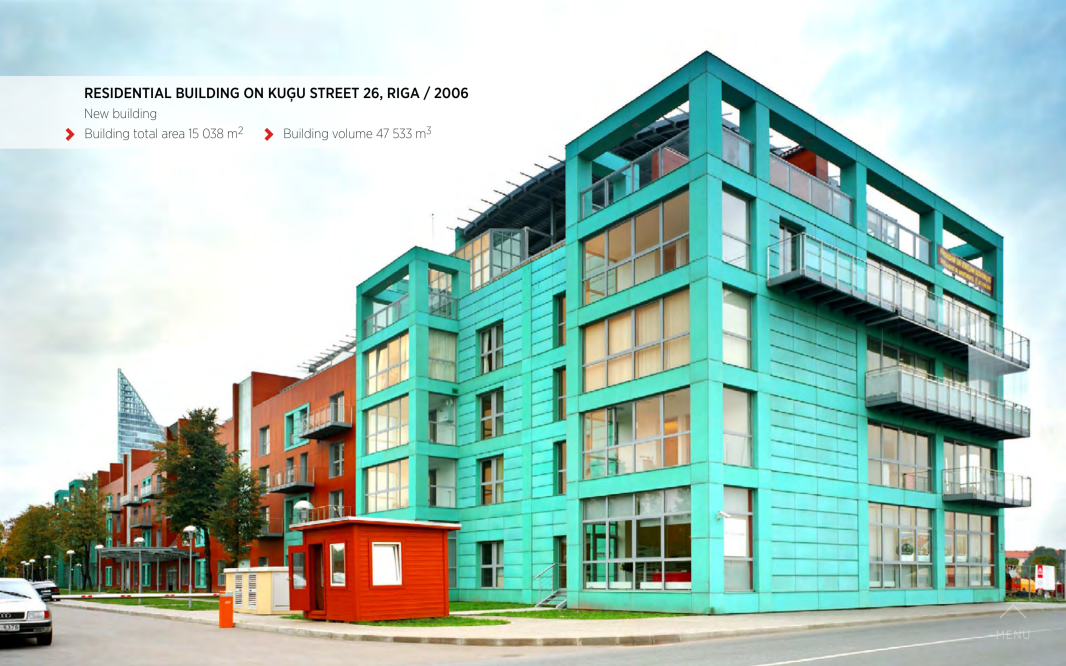
RESIDENTIAL BUILDINGS

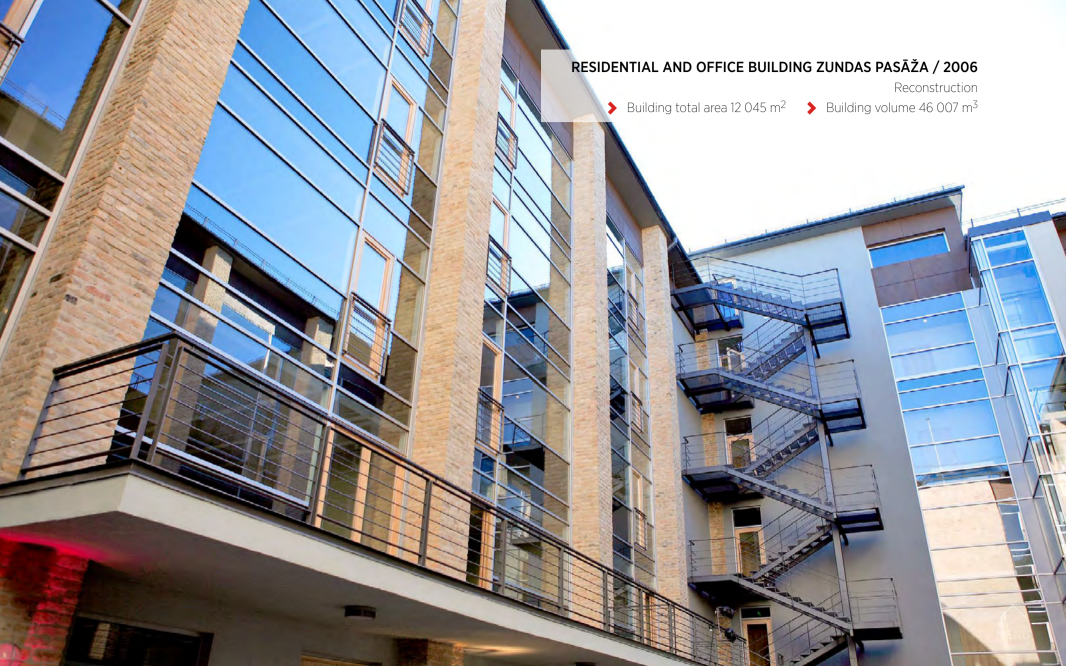
















INDUSTRIAL BUILDINGS











INFRASTRUCTURE PROJECTS

Water supply and sewerage development projects



NEW BUILDING OF THE OFFICE COMPLEX "BUSINESS GARDEN LATVIJA" AND THE RESIDENTIAL BUILDING "MĀRUPE URBAN VILLAGE" / 2015

- > Construction of infrastructure and reconstruction of drainage ditches
- Underground communications: water-supply, household sewerage, rain water sewerage, drainage, gas line, cable sewerage with approximate length of 9 km were constructed
- > Drainage ditches with length of 1.5 km were reconstructed
- ➤ Streets and sidewalks, covering an area of approximately 10,000 m² were constructed
- > Street lighting was installed



WATER SUPPLY AND SEWERAGE NETWORK EXPANSION IN JURMALA, DISTRICTS MELLUZHI - VALTERI / 2015

- ➤ Water supply networks with a total length 13.2 km and 250 connection point construction
- ➤ Gravity sewerage pipelines with a total length 11.3 km and 340 connection point construction
- > Sewerage piping construction with a total length 3.1 km.
- > Two sewerage pumping station construction



JURMALA WATER MANAGEMENT DEVELOPMENT / 2013

Project 2nd stage
Water preparation devices improvement

- > Water preparation equipment improvement
- > Water deironing equipment expansion and improvement
- > New nanofiltration equipment installation
- New water preparation equipment control system integration with existing control management system (SCADA) in city Jurmala Kauguri, Dzintari, Jaundubulti, Ķemeri districts.





WATER SUPPLY AND SEWERAGE NETWORK CONSTRUCTION IN MARUPE / 2013

- > Gravity sewerage networks with a total length 23,11 km
- > Penstock sewerage networks with a total length 6,46 km
- > Water supply networks with a total length 3,14 km
- > 11 sewage pumping stations
- > External power supply networks with a total length 4,7 km



INFRASTRUCTURE PROJECTS

Road construction projects





RECONSTRUCTION OF A STAGE OF MIERA STREET IN SALASPILS / 2015

- > Laying a new asphalt pavement 3000 m²
- ➤ During the project dismantling works, construction of plastic culverts, earthworks (trenches, embankments with an area of 4,000 m³, fixing of slopes of ditches)
- were implemented, concrete pavement was installed with an area of 3,000 m², improvement works were completed, communications aerial cable line (communications sewerage, communications and power supply network) was reconstructed, street lighting and closed-type rain water drainage system was installed.

ATBRĪVOŠANAS ALLEY RECONSTRUCTION IN REZEKNE / 2013

- > street (road crossing) 2 431 m
- > carriageway 42 674.80 m²
- During the project built rain drainage (water supply, sewerage, cables), heating main, lawn, traffic lights, traffic signs, pedestrian barriers, concrete curbs, walkways with concrete pavement and granite pavement, street lighting, lightning poles and LED luminaires.





SKOLAS STREET RECONSTRUCTION IN SALASPILS / 2011

- > street 972 m
- > unrelated mineral material bearing layer of foundation 41,057 m²
- > During the project built concrete pavement, lawn, water supply, sewerage, rain sewerage, lighting network, lighting poles with luminaires.



RESTORATION/ RECONSTRUCTION





Reconstruction of Riga Castle premises comprised both functional and artistic reconstruction in all out of 8959.2 m². Reconstruction itself involved reinforcement of the basic support structures and foundations, including renovation of the interior finish.

The reconstruction and restoration within the Chancellery of the President, renovation of the office of the President, meeting rooms, press rooms and representation rooms. Many rooms have been restored to the historic image, applying modern functionality and quality.

Significant work has been involved in the reconstruction of four of the decorated halls - Festival Hall, White Hall, Ambassadors' Accreditation Hall and the Hall of Coats of Arms. Renovation of the premises involved restoration of wall paintings, furniture, wooden interior elements and chandeliers. The works in the White Hall were related to reconstruction of the structural elements and finish - reinforcement of the roof structures and structural beams. Restoration of the hall involved restoration of the gilding (68 sqm of the wall and ceiling area), 28 scagliola columns and pilasters in the Ambassadors' Accreditation Hall and full restoration of 1929 national romanticism wall and ceiling paintings by A. Cīrulis. Works in the Hall of Coats of Arms involved establishment of 76 coats. of arms of towns and 4 regional coats of arms; the interior design of the hall was supplemented by furniture that was restored and newly produced based on the initial design. The Banquet Hall also exhibits 10 large-sized paintings in gypsum frames describing various periods of the history of Latvia.

















RIGA DOME CATHEDRAL / 2013

Restoration and reinforcement of the 300 years old roof structures of the middle and side volumes. laying of new copper roofing. Restoration and conservation of the walls, ceiling and finish thereof, columns, dolomite elements and flooring at the historical premises of the Chapter Hall, Sacristy and Baptistry. Restoration and conservation of the external brick walls, stone and artificial stone elements and decorations, renovation of façade and roof gilding. Conservation of historic forging element, restoration of the window apertures and jambs. Restoration of the unique stained glass window set and restoration and renovation of other lead and regular glass window fillings. Works involved large volume of laboratory testing and analysis.



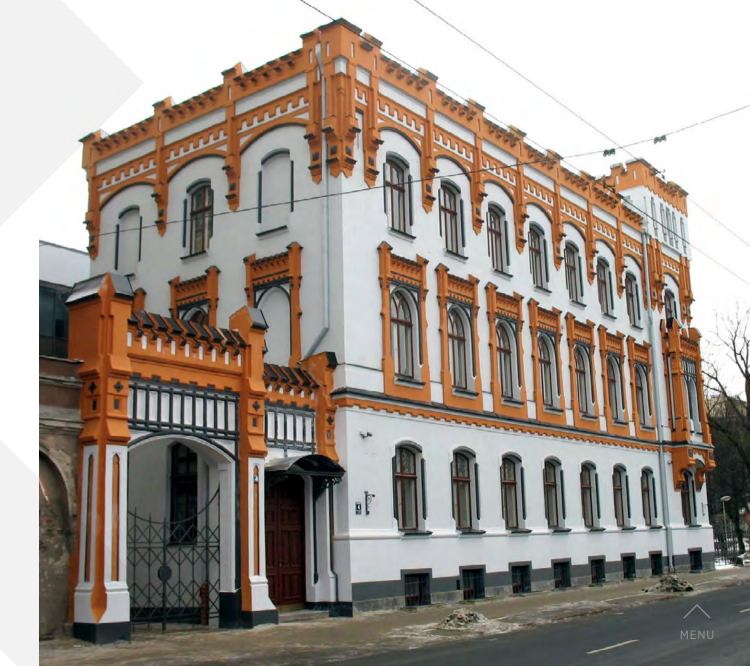
LIBRARY OF THE UNIVERSITY OF LATVIA / 2013

Restoration of the historic façade and decorations.

Restoration of outstanding example of the interior culture of the end of 19th century - restoration of the polychromatic wall and ceiling paintings in the fire-place room, paintings of staircase and entrance hall, other interior elements.

Restoration of historic fragments of parquet, coloured tiles in the entrance hall.

Restoration of masonry walls.





ART MUSEUM RIGA BOURSE / 2011

Restoration and reconstruction of interior of the building restoration (900 m 2) and reconstruction (700 m 2) of artificial marble, renovation of plastic decorative elements of the 3rd floor exhibition hall lost in fire, gilding of the decorative elements (400 m 2), restoration of 120 m 2 0 of the original Burse wall paintings, application of the copies of historic wallpapers (250 m 2). Restoration and renewal of functionality of interior and exterior elements - historic clocks, thermometers, barometers, weathervanes.

Renovation of the bells of the Burse, developing of the facade bell music, restoration and reconstruction of complex metal articles, including gilded articles, - chandeliers, wall lighting fixtures, floor lamps, lanterns, hand rails.

Restoration of Meissen porcelain articles and 2 large size paining lunettes. Laying of large areas of complex ornamental flooring from granite, marble, dolomite plates, oak parquett tiles with inlaid precious wood skirting, large-size oak and pine floor planks, ornamental Mettlach tiles, flooring from recovered historic wooden and ceramic materials.

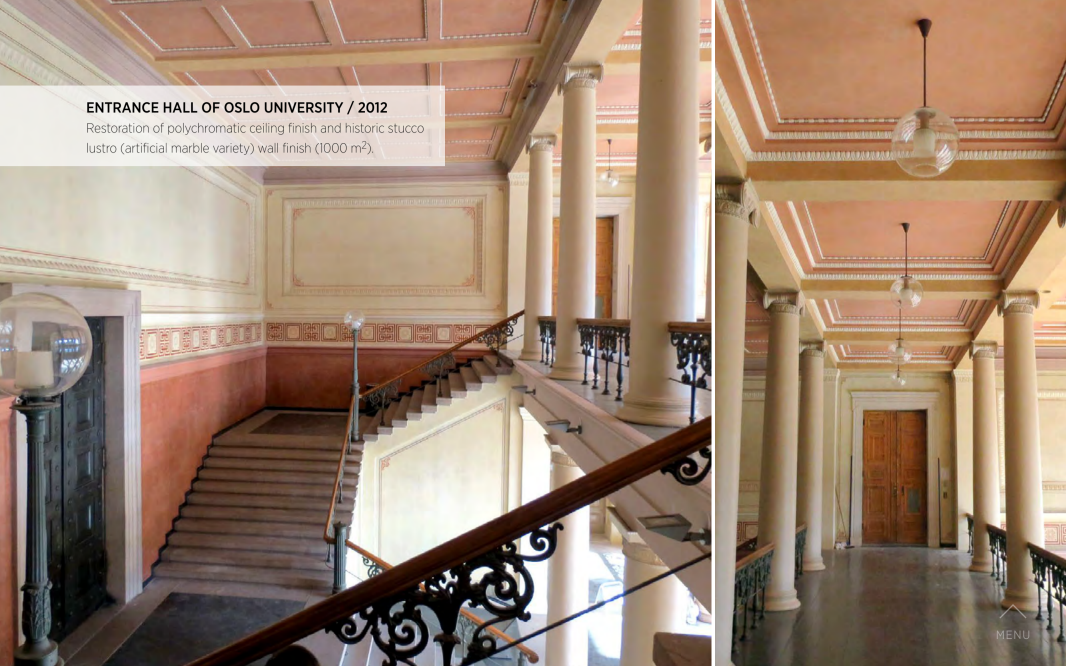
Restoration of stoves and natural stone fire-places. Valuable wall finishes, including classic painting methods, marbling, graining and pattern painting.

Involvement of specialists from Latvia, Lithuania, Estonia, Poland, Czech Republic, Germany, Italy. Works involved large volume of laboratory testing and analysis.

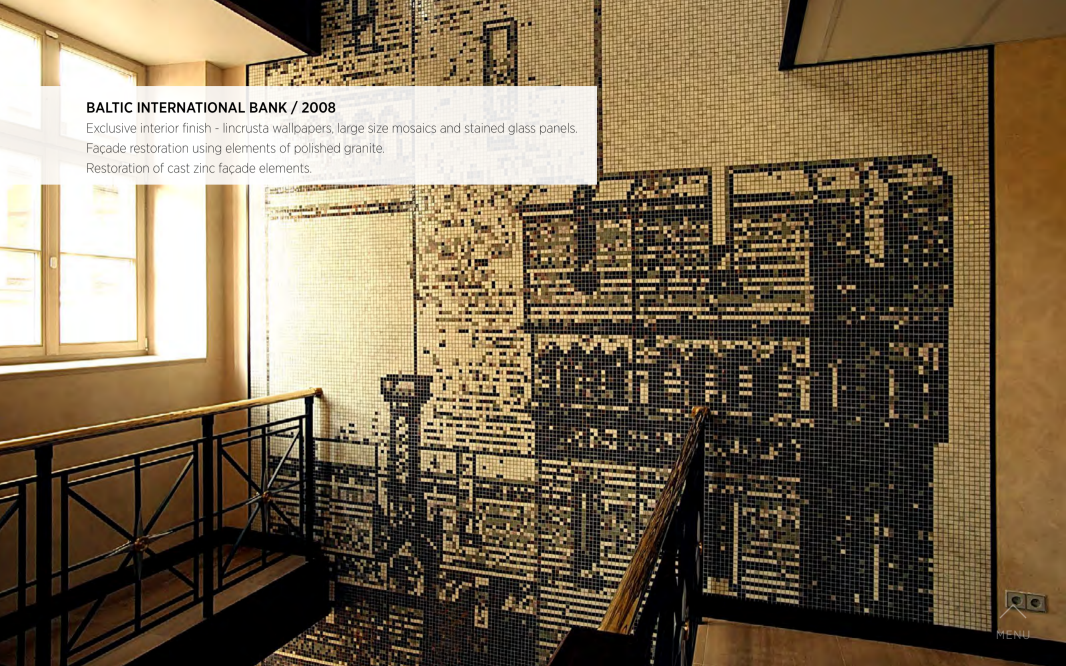










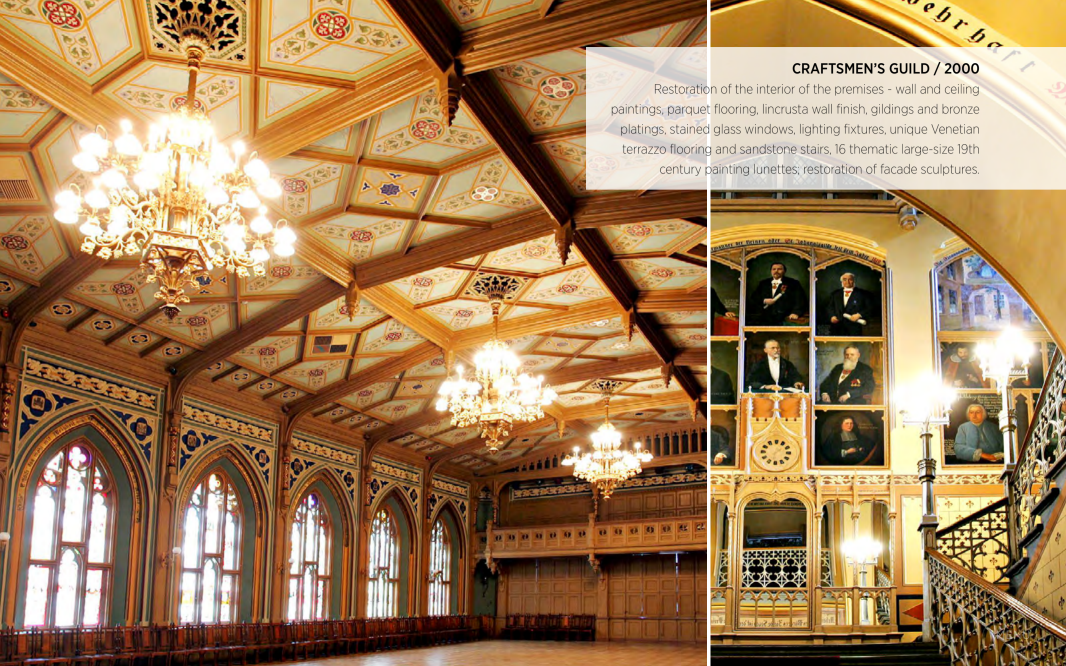












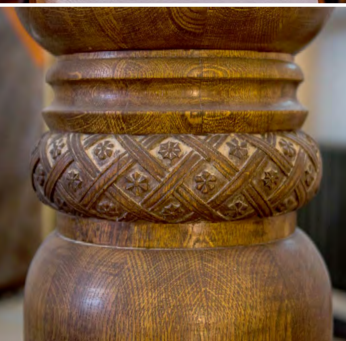




JOINERY



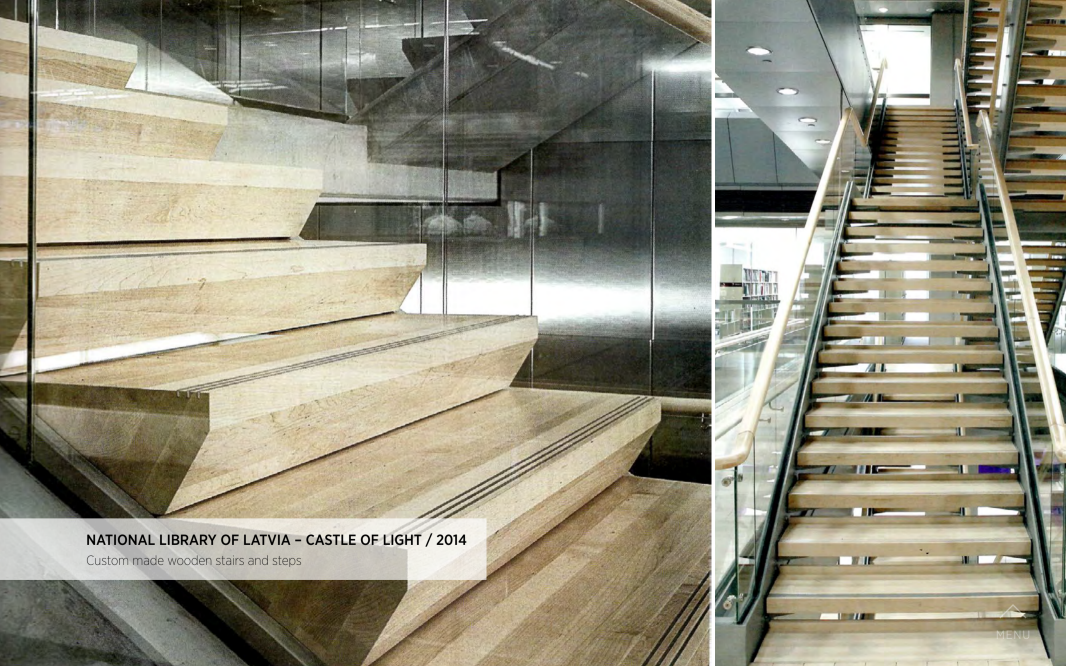


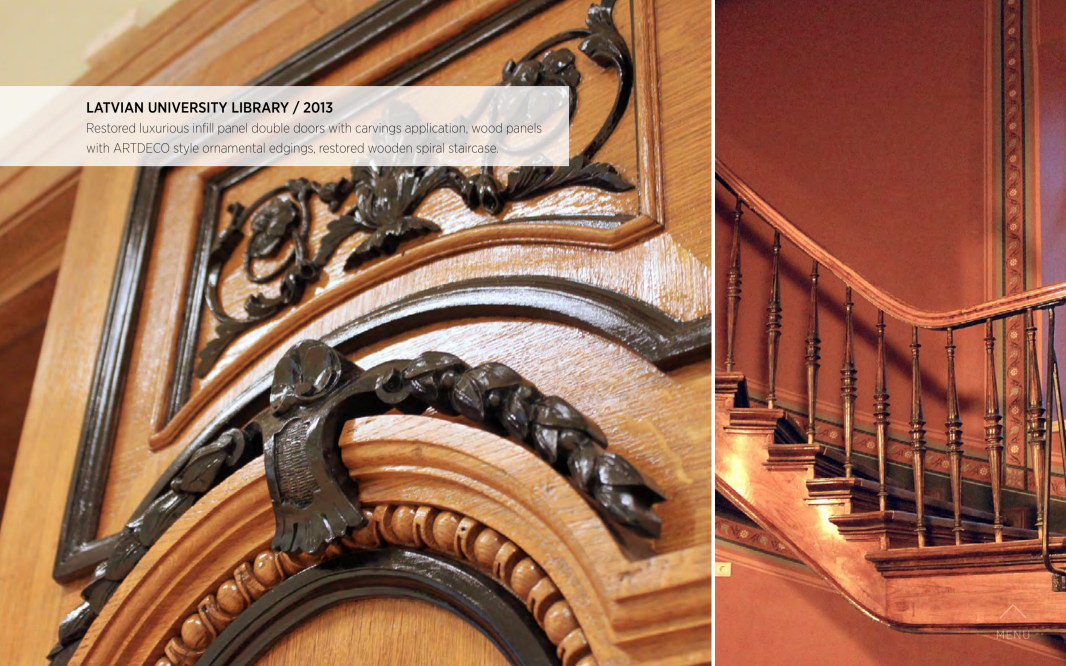








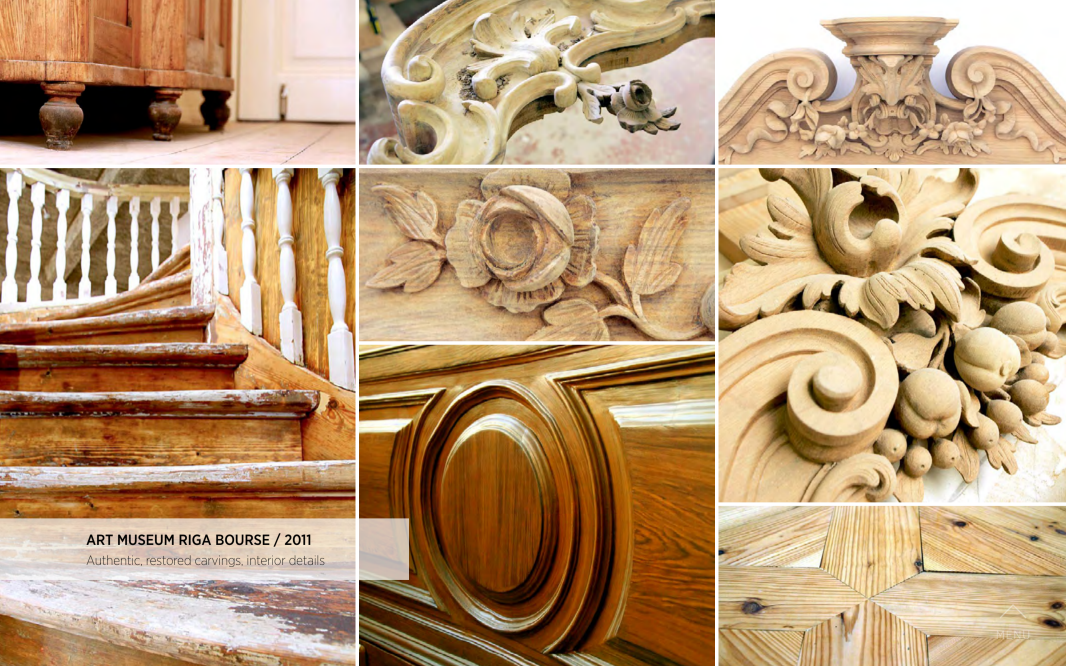
















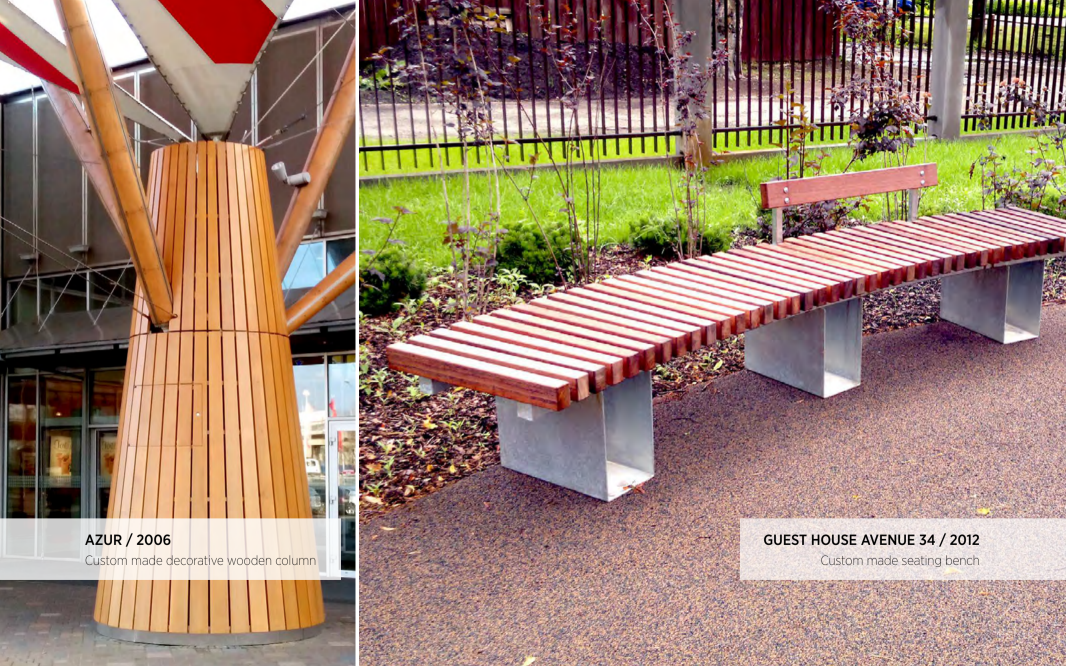














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