

# THE METAMORPHOSIS OF RINGÖN.

A gentle development towards the future.

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# ABSTRACT

# THE METAMORPHOSIS OF RINGÖN.

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RALPH ENDEMANN Department of Architecture and Urban Design, Chalmers University of Technology Ringön is an industrial area close to the city centre of Gothenburg located on the northern riverbank of the Göta Älv on Hisingen. Most of the area is owned by the municipality and the vast majority of the lease hold contracts for the single properties will end by 2025.

The main purpose of this thesis is to show possibilities for a gentle development and vitalisation as well as the opening of this industrial area for the public based on the synergy of four main aspects: inventory, preservation, development and supplement.

The inventory (current state) consists of a building structure with exciting but fenced spaces in between, large and widely traversed halls and a functioning social network between building owners, entrepreneurs and employees. The strategy involves the preservation of certain parts like e.g. the original buildings of the 1950s but also businesses with customer traffic, development refers to changes of functions, spaces or structures of existing elements and supplement describes additionally required elements that the area is missing.

The thesis finalises with the synergy of these aspects and a concrete design for a temporary art centre functioning as a catalyst for a future development. The design shows possibilities how different new spaces within, around and between the existing building structure can be created and connected by using basic architectural elements like selective, linear and planar elements in different constellations and configurations. Other e.g. flexible elements provide transformable space.

The conclusion of this thesis is that Ringön offers a great variety of indoor and outdoor spaces which can easily be transformed into new functions other than for industrial use. Small impulse projects can be the impact for a further gentle development attracting other uses that establish further on.

The report is written in English. Keywords: Ringön, metAMORPHosis, urban planning THE METAMORPHOSIS OF RINGÖN. 06-07 INTRODUCTION

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# THE METAMORPHOSIS OF RINGÖN.

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SWEDEN

# INTRODUCTION

Gothenburg is changing. Nowhere else it is more conspicuous than in the development area called the RiverCity Gothenburg (Centrala Älvstaden in Swedish). Ringön is an industrial area close to the city centre of Gothenburg, located on the northern riverbank of the Göta Älv on Hisingen, and a part of the RiverCity development area (fig. 01).

After the oil crises in 1973 associated with the demise of the ship building industry and the harbour operations on the river Göta Älv (that nowadays are outsourced to the new harbour of Arendal) huge areas became available for the city's development and planning. An important question is how to deal with the industrial remains of the harbour era with their buildings and open spaces. Are the industrial objects and buildings a burden for the development that needs to be displaced or can it be seen as a useful resource and basis for a future development?

In 2010 the municipality of Gothenburg decided that **PURPOSE/EXPLORATION** the central part of the city on both sides along the river needs to be developed. Therefore the project group Centrala Älvstaden was founded to acquire a vision as well as a strategy for the future development of the area including the historical City Centre (Historiska Stadskärnan), Central Station district (Centralen Området), Gullbergsvass, Sothern Älvstranden (Södra Älvstranden), Lindholmen, Frihamnen, Ringön and Backaplan (Centrala Älvstaden, webside).

which are "Connect the City", "Embrace the wa-6 ter" and "Reinforce the center" (City of Gothenburg, structural and programmatic elements. The concept 2012a+b).

Although there is a wide and public discussion about and an ongoing planning and development in most of from this discussion due to its current situation as SUPPLEMENT and SYNERGY. an active industrial area and that other parts of the RiverCity have priority in the process. Another rel- The *inventory* (current state) consists of a building evant and important fact about Ringön is that most of the area is owned by the municipality and the vast majority of the leasehold contracts for the single properties will end by 2025.

Following the latest discussions through various media, the closeness of my residence to the area as well as a personal relationship due to a membership in the association Ångaren Bohuslän, which maintains a historical steamboat at the Gotenius Varv in Ringön, led to the decision of adding an undiscussed aspect, in particular the question of a gentle development by preserving existing values, in form of this Master thesis to the current discussion on how Ringön can develop in the future.

The main purpose of this thesis is to show possibilities for a gentle development and vitalisation of Ringön as well as the opening of this industrial area for the public by demonstrating alternatives on how various places and projects could function as catalysts for a future development towards the future. The concept of the final proposal for the development of Ringön is based on the preservation of the struc-The core of the vision is based on three strategies tural and social coherences due to the encountered identity and building heritage complemented through is based on a bottom-up strategy.

The strategy and exploration of this thesis is divided in six basic parts which are named CONTEXT. the areas of the RiverCity, Ringön is guite excepted INVENTORY, PRESERVATION, DEVELOPMENT.

> structure with exciting but fenced spaces in between. large and widely traversed halls and a functioning social network between building owners, entrepreneurs and employees. The strategy involves the preservation of certain parts like e.g. the original buildings of the 1950s but also businesses with customer traffic, *development* refers to changes of functions, spaces or structures of existing elements and sup*plement* describes additionally required elements that the area is missing.

> The thesis finalises with the *synergy* of these aspects and a concrete design within three existing buildings. The design shows possibilities on how different new spaces within, around and between the existing building structure can be created and connected by using basic architectural elements like selective, linear and planar elements in different constellations and configurations. Others, e.g. flexible elements, provide transformable space.

> The conclusion of this thesis is that Ringön offers a great variety of indoor and outdoor spaces which can be transformed into new functions other than for industrial use. Small impulse projects can be the impact for a further gentle development attracting other uses that might establish further on.

The overall goals are a sustainable development, the maintenance of the existing, strengthening the compublic.

# MAIN QUESTION AND OBJECTIVES

The second question refers to a specific site within Ringön and what can be done starting today.

RINGÖN?

# BACKGROUND

The discussion on how the RiverCity could be developed in the future is in full swing and one of the major development process of the RiverCity) as well as pertopics in Gothenburg. Great efforts are made to push sonal conversations with local actors and stakeholdthe process including public discussions and workers within Ringön. shops. In regular intervals new ideas and proposals from all sides are presented in the various media. It In parallel to the literature study recurring study is striking that many of the proposals are posed by visits in Ringön have been made. This was helpful in a fundamental redevelopment of the single areas order to grasp and understand the area due to the atmosphere and getting to know the people that are without considering the existing structures. This approach makes sense in case of undeveloped areas involved in the area. being used as factory premises with large outdoor storage spaces like in Frihamnen, large parking ar- An important part in the design process was my aceas like in Sothern Älvstranden with the ferry termitive participation at the art festival Hall of Fame at nal or the railway yard of the Central Station district. Ringons art gallery Järnhallen where the main ele-

VÄSTRA GÖTALAND

GOTHENBURG & LUNDBY

RINGÖN ON HISINGEN

munity, activation of the area and accessibility for the

This thesis follows two main questions. The first guestion refers to the urban development of the whole district area and investigates possible impact points from which a further development can sprawl.

# HOW COULD AN URBAN STRATEGY LOOK LIKE TO METHOD ENABLE RINGÖN A GENTLE DEVELOPMENT?

HOW CAN ARCHITECTURE CREATE NEW SPACES WITHIN THE EXISTING (BUILDING) STRUCTURE OF

blocks of high density reduced to a monotonous un- exhibited. sophisticated cubic capacity.

In Ringön there is a different initial situation. As we **DELIMITATIONS** will see later on, Ringön has a grown and established infrastructure and the area is still in use. In my opin- The complexity of an urban planning process and ion there is a lack in the previous discussion focusing on the existing values of Ringön and how these values can be used and preserved for the future.

The first step of gathering information about the development of the RiverCity and in specific about Ringön was an intensive search about literature, publications, reports, plans and drawings, etc.

daily newspapers, online searches, the library, the development of Ringön. town hall of Gothenburg and the archive of the City Planning Authority (Stadsbygnadskontoret), the Museum of Gothenburg (Stadsmuseum) and the Älvrummet (a temporary pavilion showing the hole

Often these proposals appear as arbitrarily building ments of the thesis' project work were developed and

the large number of decision makers involved in this process as well as the large variety of possibilities on how Ringön could develop in the future exceeds the frame of this thesis by far. Therefore some aspects seeming to be crucial (in my opinion) are pointed out and enhanced due to my personal conviction and experience. It is not the concern of this thesis to produce a completed (master) plan for the development of Ringön. It is rather an attempt to analyse the actual conditions of Ringön and based on this analysis to show possibilities that could function as a starting The main sources of the research have been the point and inspiration within the discussion of a future

> The primary aim of this thesis is to make people think differentiated and to encourage them to develop their own ideas.

# CONCEPT

The concept of this thesis, denoted as "the metAMOR-PHosis of Ringön", proposes the transformation of Ringön from its current state as an industrial area with a monofunctional use and restricted spaces into a post-industrial area with multifunctional, public. non-profit and commercial uses and open spaces. This transformation is based on a bottom-up strategy instead of a top-down strategy providing a *gentle* development of Ringön toward the future.

To specify this concept some terms have to be delimitated in advance.

A top-down strategy in general is meant to be a system that breaks down from a superstructure to vari- of a superior overall strategy remains undisputed. ous sub-systems.

In case of a planning directives level and adopted to the current situation of the majority of the urban planning projects of Gothenburg, the state is on top formulating a superior development, the national interests. The first subsystem is the county formulating a regional development followed by the municipality as the second subsystem formulating a local development. These directives are outlined in the Comprehensive Plan for Gothenburg (Översiksplan ÖP99). The city is then subdivided in various departments and associations that are detailing the local development summarized in the Vision for Älvstaden. The lowest subsystem represents the investor or building company who executes the decisions. Each subsystem refers thereby to the upper systems and ties in and resources of Ringön while the top-down considers the higher directives.

Adopted to a city planning level this is equal with the region as the superior level, the city as a first-level subsystem, the district as second-level subsystem, the neighbourhood as third-level subsystem and last but not least the buildings and places as basic as a catalyst for a future development of Ringön. The elements.

8 In the bottom-up strategy the hierarchy is turned tions to them due to altering circumstances. around. Many smaller systems complement each The idea behind this approach is that a temporary use other to a higher system.

The concept of this thesis is oriented towards a bottom-up strategy in a manner that the specific build-

ings and places of Ringön, with its local conditions and individual elements as well as the local stakeholders, form the basis for a superior development and therefore are specified in great detail. The neighbourhood is then a logical consequence of the coordination and merging of those basic elements. Each added or changed element can be considered as a catalysing project initiating a corresponding process. Further on, the different neighbourhoods form a district that interacts with the city.

As urban planning is a complex system with many decision makers involved, it is for sure not possible to strictly divide those two strategies. The necessity However, in case of Ringön, it is proposed to make a leap in the development process back to the buildings and places level. With the Comprehensive Plan for Gothenburg and the Vision for Älvstaden, the general objectives and headline targets are defined for the district level. This is the stage in the developing process where the bottom-up strategy comes into play integrating the existing, available resources and future. starting a process from the inside.

The bottom-up strategy serves as a useful tool to involve the local stakeholders as well as private persons (e.g. artists, inhabitants) as an active part not only with their opinion in public surveys but also as decision makers within the existing directives. The concept of a bottom-up strategy uses the possibilistrategy defines the general framework.

Starting point of the suggested development are single pre-existing elements within Ringön being suitable to a temporary conversion having a potential to function first step is to identify the local stakeholders, buildings and places and to assign changing or new func-

provides an impulse to impact a development that establishes further on and becomes a permanent use. A temporary use can also attract other uses of the same or other sort that may establish later on. In

this entire process time is a crucial factor but it offers the possibility of a gentle development for Ringön to grow from inside considering the identity of Ringön, the historical heritage, the current building structure with its exciting (but fenced) spaces in between, the buildings themselves as well as the social structure.

Ringön is an established active industrial area. This means that many people like employees, private and business customers, businessmen or suppliers as well as business owners, property owners and leaseholders are involved in the area. In the meanwhile, apart from an industrial purpose, also musicians, artists, some in official residents and inhabitants on residential boats can be found in the area.

There is a wide range of different businesses, services and companies, restaurants, an animal hospital or a second-hand shop run by the church of Smyrna that are located in Ringön.

All those local stakeholders have a strong interest in the development of Ringön and are willing to participate in the process as well as to investigate in their

# Advantages of a gentle development

The biggest advantage for the municipality is to use Ringön as a kind of test site for a certain period of time, at least for the next 20 years, to pursue new ways in the strategy of transforming an industrial area gently into a post-industrial district of the city involving and closely working together with the local actors. This would generate know-how and expertise for the municipality and could be adapted to other industrial areas or areas that are in need to be developed. On the other hand people become active participants as decision makers with a strong identification with the surrounding. Contacts and social networks will be strengthened and the environment will be more attractive for different generations, social or cultural groups.

A gentle development provides manifold opportunities to control the development on the one hand while public needs emerge over time. It also provides possibilities to intervene in case the development leads to unwanted results. A gentle development is more cooperation can be founded, for example building coflexible. Over time the changes can be evaluated and operation or private-public partnerships. analysed (Otto et al., 2009). A gentle development provides enough time for public and private interest The combination of private and public ownership, a groups as well as for an investing public to establish mixture of production, craft and trade along with culand find common instruments for organising and fitural, social and public activities will lead to win-win nancing. On the other hand have the already existing situations distributing the benefits on many shoulcompanies the possibility to intervene in the process ders and to a more sustainable and resilient district. Last but not least it is a matter of heritage and reand contribute their interests. At the same time they and its future. can come to a decision whether they want to be a part of the common development or if they have to ori- In Ringön there is already an existing building stock that will be preserved and uphold for the future. This which means that no new buildings have to be built entate themselves elsewhere. Once the companies have decided to take part in the development further in the short-term and therefore no financing for new

buildings is needed. Investments are limited on renovation, conversion or expansion. The variety of halls provides diverse and flexible spaces inside and outside. The demolition of the existing buildings would mean ignoring their potential. From a sustainability's point of view also a recklessness (Otto et al., 2009).

membering the city's history and building culture but also of working traditions and individual stories results in further opportunities like e.g. the city marketing or tourism.



fig. 02 Arial image of Ringön

The concept of this thesis is to follow a bottom-up strategy instead of a top-down strategy. This graphic shows and compares these two opposing strategies and points out at which point the intervention between the strategies might proceed.

WETLAND

INDUSTRIAL AREA MONOFUNCTIONAL USE

RESTRICTED SPACE

POST-INDUSTRIAL AREA MULTIFUNCTIONAL USE

OPEN SPACE

METAMORPHOSIS

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# STRATEGY

Urban planning strategies involve a great number of stakeholders and different institutions (fig. 4) including an elaborate coordination and solicitous planning (Bürali Näali Rechtsanwälte, webside). That means that all those stakeholders with their professional expertise should be part of the discussion and process in order to avoid misplanning and to provide for all contingencies. Centrala Älvstaden as the municipal institution auiding the development of the RiverCity is already uniting many of those experts and is in a close dialogue with other associations, for example the River Bank Development INC. (Älvstranden Utveckling), Mistra Urban Futures, the property owners (Ringöns Fastighetsägarförening) and many others.

lated to the concept called *governance*.

quires adequate legal frameworks, efficient political, managerial and administrative processes, as well as mechanisms, guidelines and tools to enable the local government response to the needs of citizens. It is in fact a process of decision-making that engages various actors with different priorities to ensure that rules are made and enforced, development is realized and services delivered. It is therefore a continuous process that informs the success of a city system." (UNHABITAT).

*ban governance* as a change in local politics. Earlier

12 top-down strategies of government are overruled due to degreasing public resources and more stakeholders are involved in the political development of Even so the area of Ringön does not fit exactly into to raise Ringön's reputation and for a sustainable

the cities. Public-privat-partnerships are named as an example. According to Häußermann and Siebel urban governance includes all kinds and institutions focusing on local interests and generating resources Ringön. to satisfy those interests (Häusserman, Siebel, 2004).

The strategy for a gentle development of Ringön as proposed in this thesis refers to (urban) governance in the way that the (and in this case mainly theoretical) interests of different stakeholders are taken into account. However, as there is not enough space to discuss all aspects of the different disciplines, the focus in this thesis is emphasized on the architectural Starting the process towards a post-industrial area issues and possibilities.

Furthermore, the strategy of this thesis is influenced It can be stated that Centrala Älvstaden is closely re- by the concept of *brownfield re-development*. Within uses. the European Union, there is a broad number of institutions and organizations as well as funding that ad-"Governance is the enabling environment that re- dress and conduct research with the re-development of brownfields.

"Brownfield sites are sites that have been affected by the former uses of the site and surrounding and, are derelict or underused, may have real or perceived contamination problems, are mainly in developed urban areas and require intervention to bring them back to beneficial use." (EUGRIS). Other definitions relating to brownfields can vary within the national or regional context within the European Union. In Germany, the definition is more related to a previ-Hartmut Häußermann and Walter Siebel declare *ur*- ous use: "Inner city buildings not under use. Inner city areas for redevelopment and refurbishment" (Umweltbundesamt Berlin).

those definitions, the concepts and strategies of brownfield re-development can in parts be adopted for and involved in the development process of

In summary it can be stated that the main goals of brownfield re-development adapted to the situation of Ringön are changes in the use of the area as well as the creation of values, diversity and density. As a result, Ringön will be activated as a mixed city district and be more attractive for the common public.

the changes in the use of Ringön apart from a pure industrial use might be temporary uses, private or personal uses, non-profit uses and other economic

The different uses are connected to certain terms of use that need to be discussed and legally stated both in a short-term and a long-term perspective. It is important that the types of uses are clearly determined and that the pattern of utilization will be developed together with the local stakeholders. Further guestions like the right of use, the utilization of resources as well as the degree of building coverage, the density of built use and the level of built development have to be specified in advance in order to provide security for future investments. To put a concrete planning process in motion the general land-use type and specific land-use type has to be finalized and encroachments on the exercised uses need to be possible.

The creation of economical, ecological, social and cultural values is one of the basic requirements

development

important issue.

The creation of cultural values like expression and education promote knowledge and the (intellectual) exchange of ideas represents an important orientation for the society and is also promoting the integration of various cultural groups.

On a planning level and in regard to investments, certain securities have to be guaranteed in order to gain willingness and risk-taking of the local stakeholders or others willing to invest. This includes securities in The improvement of the hard and soft location factors the proceedings, time schedule, financing (potential will moreover increase the attractivity and quality of start-up funding), building permissions, sanitation, Ringön as an enterprise location. environment protection and durability.

In order to accomplish a mixed use area the creation Of course, there are also impediments connected to of diversity affects the number of uses and functions this strategy. The high risk for investments, lacking within the area for various social and cultural groups of financing and uncertainties of the structural gualand generations, the amount of places and imple- ity of the area (and reputation), contamination and mented buildings as well as economical and ecologipollutant burdens as well as lobbying and capitalistic cal diversity. Urban life mainly evolves as a result of interests eliminating smaller competitors have to be this diversity and the possibilities an area offers to taken into account. eclectic demographic groups.

The macro location factors of Ringön like the growing Density is not necessarily related to a high building population and the expanding economy of Gothenburg



fig. 04 Circel of Professionals

Measures improving the economical values and the support of small-scale businesses will lead to higher tax revenues, income and more employment

Ecological values like recreation, health and protection generate a counter part to the commercial use and improve the physical and mental sense of wellbeing. Therefore the recovery of green space is an

Social values like public spaces, social integration, welfare and justice break down social barriers and segregation. It is a matter of bringing people together and offering opportunities to meet.

of increasing the number of social facilities, services or retail as well as culture and leisure activities. The manifoldly the programme, the more people will be involved in the development and the more people will be attracted to the site. Furthermore, this will lead to a higher grade of economical, ecological and social sustainability and a higher grade of resilience. Density is also a matter of concentration and short distances.

Making this strategy successful, certain requirements have to be fulfilled. The most important one appears to be a sufficiently strong political will as here the most influential decision makers are represented. Secondly, the support by and the cooperation with the municipality is a crucial necessity. The strategy and process needs to be transparent and public.

density. The creation of density is rather a question as well as the micro location factors like the connection to the public transport and to the transregional highways, the accessibility to the river Göta Äly, the close distance to the inner city and the promotionally effective visibility of Ringön constitute an outstanding point of departure for the future development.



fig. 05 Strategy diagram

detailed and profound knowledge about the area that shall be developed, its surrounding as well as the local and superior coherences.

The strategy of this thesis is divided in and consists of six categories that are exploring different levels and scales of the design process for Ringön focus- its interrelation to the surrounding. The categories ing on different aspects as shown in the diagram (fig. PRESERVATION, DEVELOPMENT and SUPPLEMENT

One of the basic requirements in urban planning is a 05). All levels are correlated to each other and are complementary.

> The categories CONTEXT, referring to the macro location of Ringön, and INVENTORY, referring to the micro location, are parts of the *research* introducing and epitomising the pre-existing elements of Ringön and

are parts of *research for design* identifying basic printhe RiverCity of Gothenburg. The strategy of this theciples and offering ideas for a future development. sis intervenes on a district level. Once the direction Last but not least concludes the category SYNERGY of the superior development is clearly determined in with a specific project on the site with a proposal. a top-down process this strategy jumps back to the The method for the last step is based on *research by* local conditions and individual elements of Ringön closely examining possibilities on how the superior design. goals can be achieved through a bottom-up strategy.

The Comprehensive Plan and the Vision for Älvstaden build the framework of the superior development of







# CONTEXT

The CONTEXT gives an overview on the most crucial coherences and basic conditions concerning and directly affecting the area of Ringön. It provides the framework of understanding the overall meaning of Ringön in relation to the surrounding and the integration into the city.

Starting with a concise historical summery the focus is than turned towards the hard location factors like the geological situation as an important issue for the further development due to constructing conditions.

Other relevant aspects like the superior traffic situation, public transport and the relevance of maritime traffic on the Göta Älv will be addressed.

The influence of national interests and the comprehensive plan ÖP99 as well as current ongoing plans will be briefly addressed.

# INVENTORY

The category INVENTORY addresses and examines the current situation and existing stock of Ringön in depth mapping out the most crucial elements and local coherences.

The focus in this category is set on issues like the accessibility of the area, the infrastructure, commercial relations, the current (binding) land-use plan or zoning plan (detailjplan) and the leasehold situation of the properties.

Furthermore will the most important elements of the existing stock be addressed and illustrated in the site plan.

Subsequently a summary of interviews about Ringön done in a previous study will be given complemented by a SWAT-analyse.

The category concludes by suggesting some design components for a future development proceeded from an urban-system services map.

# PRESERVATION

The category PRESERVATION extracts and points out different pre-existing objects, functions and values of Ringön worthy of preservation that could be the foundation and starting point for a future development.

Ringön offers a great variety of historical buildings, traditional businesses and services as well as social commodities giving Ringön its current identity and significance.

The guiding question here is, are the industrial objects and buildings a burden for the development of Ringör that need to be displaced or can they be seen as a useful resource and basis for a future development?

Some suggestions for a possible variant for a gentle development are given.



# DEVELOPMENT

The SYNERGY is meant to combine all previous con-The category DEVELOPMENT identifies objects and In the category SUPPLEMENT a catalogue of measiderations transferring them on the single projects structures that can be converted or developed in orures for possible projects is proposed functioning as taking all acquired factors into account. der to increase public accessibility and activity. The catalysts for the area. main focus here is mainly put on the infrastructure The concluding project of this thesis on a specific site of Ringön and how to create additional value around Which are the elements that could be or need to be located around Ringön's art gallery Järnhallen gives and between the existing building structures. added to the respective places proposed in the previan example on how the execution of the concept of ous category in order to support their functions and a gentle development could be proceeded using the There are four approaches that are addressed like to attract people coming to Ringön? pre-existing structures and getting the metAMORthe current road system, a potential secondary net PHosis of Ringön into motion.

functions.

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for pedestrians, the accessibility of the river bank and the creation of public squares with different

The guiding question here is how public space can be improved and used in different ways and which functions are able to animate and crowd the streets.

INTEXT	DEVELOPMENT SUPPLEMENT	C O N TE
	INVENTORY PRESERVATION	EXT

# SUPPLEMENT

The added elements and objectives are supposed to fill existing gaps and support new functions. In some cases simple elements are sufficient to activate a certain spot, in other cases new and more complex structures need to be created. Latter elements could be temporarily constructed and later on in the development be extended once a certain measure has established and been evaluated as positive.



# SYNERGY

The idea for the project is to create new spaces within the chosen existing buildings by implementing basic architectural elements without changing the building structure. The focus of the project is on showing how space can emerge and how different architectural elements correlate with each other and our perception.



fig. 06 Former Hindenburg Kaserne

fig. 07 Aixer Straße. Französisches Viertel



fig. 08 Französischer Platz. Französisches Vierte

# CASE STUDY | A BOTTOM-UP STRATEGY

# HINDENBURG KASSERNE / THE FRENCH QUARTER IN TÜBINGEN, GERMANY

This project was introduced at the IFHP World Congress in Gothenburg, which I attended in September 2012, by the City Councillor for Building and Construction Cord Soehlke. It is an excellent example on how a bottom-up strategy used as a tool by the municipality can lead to a sustainable urban development.

1991 the French military left the southern part of the city of Tübingen. That was the great opportunity for the city to develop a 60-acre strip that used to be an underprivileged neighbourhood. Until that time, the southern part was determined by the following three factors. First, large areas were marked by special uses like the barracks as inaccessible "city within a city", the freight depot, the depot, the large hardware stores and supermarkets, the municipal utilities etc. Second, the State Road 27 intersected the southern part of the city into two parts, between which there were only a few compounds. And third, the southern part of the city was separated by multiple barriers. The Neckar River, the railway and the highway 28 make the Südstadt popularly known as "the Kingdom Come".

After an urban design competition, the city of Tübingen and the competition winner Lehen drei Architekten together developed a master plan for the new district. Priority was obtained to create a strong basis for an urban development with urban structures instead of housing estate to satisfy the great demand for homes and small commercial spaces in an economically reasonable way - mixed, fragmented and alive.

The legal instrument of the realization was the designation contained within the binding land- use plan as an Urban Development Area. Until 2012, apartments and commercial spaces for approximately 2400 new residents and 150 new businesses with about 700

website).

The urban concept provides a dense and fragmented parcelled City block. Almost all old buildings are preserved and converted. The majority of the area is Two principles play a major role. First, the creation of built by private building communities planning their "piece of the city" on their own specifications and implement. Roads and squares are primarily lounges for residents and employees and only secondarily of transport. In an extensive public participation the main open spaces were designed by residents and the like. traders, and - as far as technically and financially possible - so realized.

The entire project was coordinated from the city redevelopment office, which previously managed the urban renewal of the old city parts for almost 25 years. and is now responsible for development. Its main tasks are: planning from concept over conception to concrete implementation, offering option awards and selling land, building contractor for schools or kindergartens, planning and coordination of public infrastructure, forum for private building cooperatives, interested people and tradesmen. All major decisions on planning, financing and land sales are made in the local council or through a separate Südstadt committee so that at any time a high degree of transparency of decisions is maintained. On the private side, there is a wide range of traders, private builders, architects and project managers joining the high complexity of the Südstadt development.

Small-scale city houses are the basic type, vertically mixed with apartments on the upper floors and commercial spaces on the ground floor. Furthermore, there are also purely commercial buildings, usually renovated and reused old buildings. Here, companies with a higher space requirement or noise emissions have settled. The companies are spread over approxi-

new jobs were built (Universitätsstadt Tübingen, mately 50% services, 20% manufacturing and trade, about 10% retail and 20% social and cultural fields, including a "Volkshochschule" (Folk high school), studios, clubs and various private cultural institutions.

> a decentralized, neighbourhood-oriented and small scaled structure, and second, the use of private resources. The city invested about 15 million Euros in the development of community facilities, schools, kindergartens, youth centres, meeting rooms, and

> Almost all buildings persisting from the military use have been privatized and reconstructed. Especially for a fast establishment of commercial companies, workshops or artist studios, the old buildings have an important function, because the changes are taking place gradually and financing is guite simple in this way. Early results from the old buildings are also "patina" and atmospheric density, seen as not to be underestimated gualities of an urban area in the buildina.

> In the new guarter, a different building model has developed as a standard model, the private building cooperatives. Families, singles, professionals, as well as investors in rental space joined together to construct a building. The groups received a plot option, hired a planner and built at the real cost price, not set to the market price by a developer. There are four major advantages of this model. The later inhabitants are integrated very early in the planning process realizing their visions and ideas. The final costs, based on past experiences, are usually much lower than the market prices. The residents get to know each other early in the planning process and often real "home communities" result, which also interfere early in the district planning.



Teng Kun-Yen is a Taiwanese architect and artist who came to Shanghai and in 1997 he rented an old warehouse at the Suzhou River and transformed it into a studio for his own purpose. I met Teng Kun-Yen at a lecture he gave at the Technical University of Vienna With the help of media and the upcoming public atin 2007 and I was impressed about his strategy on dealing with the historical heritage of the warehouses rethink their plans concerning the redevelopment of and factories of the industrial remains and his efforts to protect them from demolition. This case study represents an example on how industrial remains can be Like in Ringön the low rents, transformable spaces transformed into public value and save the historical heritage for the future. Furthermore, certain similarities of prerequisites concerning area restrictions of Ringön can be found.

In the beginning of the 20<sup>th</sup> century the Suzhou River The activities in the area are more or less tolerated by was an important route for the inland waterway the authorities. Furthermore, the tenants face an untransport as well as for trading and so many busicertain future which makes them deny any extensive *use."* (UNESCO, 2007, p.383) investments. The development of the Suzhou River nesses and factories established along the riverbanks. Also huge areas of warehouses emerged by area and M50 is still in process and an end is not yet that time. Those areas are mainly characterized by a in sight. building style of the 1920s and 1930s (UNESCO, web-The warehouse Teng Kun-Yen rented was formally an site). Since the reform era in the late 1970s, many companies moved away from the area and the facold grain warehouse built in the 1930s. The facade tories and warehouses were left empty and fell into appears in Art Deco Style and the exterior walls are disrepair. By that time the river was highly polluted made of red and grey bricks while the buildings' skelwhich made the municipality start a programme in eton and floors consist of pinewood. The roof is tiled 1992 to clean up the river including the demolition of with red tiles (UNESCO, 2007). the old building stock (UNESCO, 2007). Being able to renovate the building as close to the





fig. 09 Suzhou River Warehouse

fig. 10 Gentle Intervention

fig. 11 Conservation

fig. 12 New office space

# CASE STUDY | RESPOND TO THE HISTORICAL HERITAGE

# SUZHOU RIVER WAREHOUSE BY TENG KUN-YEN IN SHANGHAI. CHINA

The ambitious efforts of Teng Kun-Yen pursued two approaches. First, he wanted to intervene in the development of the historically valuable areas and second, he wanted to preserve the buildings and their substance. His initiative proposing an alternative solution to redevelop the area was followed by other colonized similar properties along the river like "The Red Houses" but which were demolished in the further modernization development despite strong pro-

tests. As a consequence of that the dispersed artists gathered at a near by place that soon became known tion of the UNESCO Asian Heritage Award in 2004. as the new art district M50 (Sheng Zhong, 2011).

tention, the responsible municipality was caused to the Suzhou River area.

as well as the architectural styles were mostly responsible for the attractivity of the area for the artists and designers. Another similarity is the fact that the majority of creative production didn't comply with the areas' official purpose for industry or manufacturing.

original conditions as possible, Teng Kun-Yen collected similar materials from demolished buildings of the same building period. Necessary changes and new elements were strictly and visibly separated from the original structure. Therefore, contrasting materials like concrete were used. To save the patina of the building uncritical damages like dried-up wacreative like artists, photographers or designers who ter damages on the walls were left unchanged.

Teng Kun-Yen was awarded with a honourable men-

# Award Citation:

"The conservation and adaptation of this archetypical warehouse on the Suzhou River demonstrates the large scale impact that an individual, pioneering restoration project can have in focusing public attention and policy-making on new conservation agendas, in this case. Shanghai's industrial history. A minimalist approach and careful retention of the defining features of the structure have preserved the building's ambience, while the innovative adaptation of the warehouse for reuse as a design studio has demonstrated the feasibility of recycling industrial buildings and the practicability of rehabilitating such heritage structures for modern





fig. 14 Suggestion

# CASE STUDY | A INVESTMENT DEVELOPMENT

# NYA KVILLEBÄCKEN, GOTHENBURG, SWEDEN

highly recurring phenomenon can be realised. Urban building projects are often executed as big scale by the highly frequented Hjalmar Brantingsgatan projects through a few companies. Often, whole ar- in the south, Färgfabriksgatan in the north and order" (Olshammar, 2010, p.76). Due to Olshammar, eas get demolished and redeveloped. As a result of Fjärdingsgatan in the west. In the east there is the this those areas are withdrawn from a natural, care- small river Kvillebäcken that flows through a green building committee, the city planning administration ful and coherent development of the city and appear stripe that will be retained as a park and marks the and the property developers Wallenstam and NCC. as monofunctional containers within the townscape. This is especially obvious on the northern riverbank of the river Göta Älv on Hisingen in districts Area according to Olshammar but then I will switch like Eriksberg, Sannegårdhamn, Lindholmen or Nya to Nya Kvillebäcken to point out the new development Kvillebäcken. Huge housing projects have been real- as it is already in process. ised which are missing a natural connection to their surrounding.

I have chosen Nya Kvillebäcken as a case study because its development signifies a kind of urban development having a far-reaching impact on its surrounding and commuting area. It is my personal opinion and experience and for me it is a negative example on how urban development based on invession and segregation.

Nva Kvillebäcken is an area north-east of Ringön pears to be much better.

The area of Nya Kvillebäcken, which is still un- Gustaf Dalén Area.

Observing the urban development of Gothenburg, a der construction and was introduced by Gabriella Olshammar (2002) as Gustaf Dalén Area, is bounded eastern border of the new housing area.

In the following I will name the area Gustaf Dalén

environment with a large mixture of businesses" (Olshammar, 2010, p.75). To give a short historical overview, the area was established in the beginning of the 20th century as an industrial area. According to Helga Holgersson (2014) and Gabriella Olshammar (2010), during the 1930s and 1940s small metal workshops and paint factories were located in the area. tors' interests can lead to social and structural exclu- replaced by service and retail companies in the 1950s while in the 1970s small factories for tin ware and garages were dominant. Another change in the business landscape took place in the 1980s when secthat had a certain similarity in its initial situation to ond-hand markets, import food stores and then as-Ringon nowadays, even if the situation in Ringon ap- sociations took over (Birgersson and Wrigglesworth 1984; Olshammar 2002; Forsemalm 2007). In 1990 there were 15 immigrant organisations located in the

Already in 1970s, the area was estimated to be declining and in 1986 the municipal council classified the area as a slum that is in "need of being put in different initiatives, mainly from the planning and who owned most of the land, were set in motion. In 1999 a proposal was given by the city planning administration considering, as Olshammar accounts it, "the current small-scale and mixed building area is worth continuing to build on." But these plans were never realised because of new assignments The Gustaf Dalén Area was known as a "living urban that the city planning administration got and mainly because of the property developers who had basically no interest in these plans. Subsequently a new, more developer-friendly proposal was presented by the city planning administration in 2002 proposing a complete conversion of the area with new buildings. But again those plans ended just in talk. Last but not least the area was transferred to an extended project of the municipal Älvstranden Utveckling Company in 2004 (Olshammar 2010).

Today, the whole area is divided in fifteen different squares that are developed by seven different companies. These are Derome, HSB, NCC, Ivar Kjellberg, Wallenstam, Veidekke and Bostadsbolaget.

# Displacement

provisional state".

Obviously, the fact, as Olshammer points out, that Wallenstam and NCC purchased guite a number of that would have included the former social networks properties in the 1980s is a prove that the property and communities. It seams that once more the vorac- Katarina Despotovic and Catharina Thörn have closedevelopers never had in mind to improve the area for ity for profit has made demands on politics much to the people living in and using the area but to increase the chagrin of a socially sustainable solution. their profits by buying land on favourable prices. This was more or less supported by the municipal-How does Nya Kvillebäcken appear today after a wide ity not marking "any of the old industry buildings in range of buildings have been completed? the area as worth preserving" (Olshammer, 2010, p.79). The circumstance that criminality in the area For me personally, Nya Kvillebäcken appears like escalated around 2000 leading to the areas' byname a big squared housing fortress consisting of many "Gaza strip" in 2006 and to three murders in 2007 tightly packed orthogonal boxes. The streets are





fig. 15 New and old

fig. 16 Housing Fortress

fig. 17 Narrow court yards

Overall, in a period of three decades as Helena Holgersson (2014b) points out, "no political agreement was reached regarding the future of the area" and Gabriella Olshammer (2002) in her conclusion characterized the area "to be a case of a permanent-

Why was that so? Olshammer (2010) explains it by the fact that small businesses, associations and immigrant organisations were only given one-year contracts. The reasons for that were on the one hand that the municipality only accepted time-limited business in the area wanting to leave no hope that they could remain in the area and on the other hand the property developers saw them as a formidable obstacle in de- displaced. veloping the area into an exclusive property.

(Holgerson 2014) might even have played into the developed as pure serving streets with basements developers hands. The fact that criminality was related only to two illegal nightclubs played no role but underlining the need of a complete redevelopment. The court yards between the new buildings can Everyone could wash his hands of it. Today it is even mostly only be entered by climbing stairs signifying used for highlighting ones' own attainment as White writes on its homepage: "Kvillebäcken. Once an infamous district of Göteborg with high crime levels and low status, Kvillebäcken is being developed into an attractive residential area" (White, website).

The new development or re-development of the area started then in 2010 and finally all of the former "52 small businesses and associations" (Holgersson 2014b, p.116) within the Gustaf Dalén Area had been

In conclusion it can be said that the Gustaf Dalén Area never really had a chance to develop in a direction

mostly for entrances and driveways.

an exclusion of the public. In fact, one appears kind of suspicious walking through the court yards not being a tenant in the area.

The few spaces for commercial use in the basement corners of some buildings are unrelated to each other, widely spread and small-scaled. There are no more spatial possibilities for other businesses to establish and therefore, the commercial use will be limited to a local supply.

It is hardly probable that Nya Kvillebäcken will be much socialised by a wider demographic group but the residents of Nva Kvillebäcken.

ly documented the development of Nya Kvillebäcken scrutinising the process from a sociologically point of view (see Despotovic, Thörn, 2015).



# ΝΤΕΧΤ Г.



1809

# HISTORY OF RINGÖN

1800 Ringön-Tingstadsvassen was a large reed area

1870 Start of filling up the Tingstadsvassen with excavated soil

1874 First bridge to Hisingen (swing bridge)

# 1878

Göteborg buys Tingstadsvassen for 275 000 SEK Start of construction of the canal Ringkanalen

# 1879

20

Decision for a new harbour in Tingstadsvassen, Piers and 4 harbour basins

1890

1865



- Götaverken is established

- Tingstadsvassen gets drained through Ringkanalen - Ringön bordered by Ringkanalen and Kvillebäckskanalen

1906 Incorporation of Lundby into Göteborg

1907 Lundby as Part of Göteborgs hamn and industry

1912 Plan for Ringöns bassins, Ringkanalen and Frihamnen (Johan Gustaf Richert)

1914 Opening of Göteborgs Hamnbana: Göteborg-Tingstad-Sannegårdens järnväg 1914-1922

1890

1.1

1920s - Small airport with two aeroplane hangars - Canal used for hydroplanes

1922 Dedication of Frihamnen by prince royal Gustav Adolf

1923 Bus line passing Frihamnen, Kvilletorget, Lundby

1925 Dedication of new harbour railway

- Functionalism obtains entry
- Modern, rational harbour buildings
- New tram station Hjalmar Brantingsplatsen
- Growing of small wharfs and workshops on Ringön



- Existence of a fox farm

1939

1950s

- Function before aesthetic

1950 Gotenius Varv

1951 Decation of Lundbyhamnen















- Start of replenishment of Ringkanalen finished

Dedication of Göta älvbron, with tram connection

- Until 1950 only reachable by train or boat - Main development in 1950-1970 - Mostly compartmentalized development
- Functionalistic implementation
- Strict simplicity in expression

Construction of first street in Ringön



1958 Länsväg 155 built [wiki] Replenishment of Ringkanalen finished

# 1960s

- Lindby was a significant harbour
- Ringön so far a slum and ship graveyard - Decision by Göteborg to build an industrial area for stor-
- age and small businesses on Ringön
- Great interest for properties on Ringön
- Demolition of old shanties and shakes
- Flattening of the reed fields
- Demise charters till 1985
- Many maritim services moved to Arendal [11]

fig. 23

# 1966

Opening of Älvsborgsbron (11-08)

# 1968

Opening of Tingstadstunneln (03-29) - Demolition of swing bridge

1970s

Begin of the harbour crises (Varvskrisen)

1973 International Oilcrises

1950

# 1980s

- Lindholmen Science Park
- Eriksbergskajen
- Decrease of industry -> event city(Evenemangsstad)

# 1985

New "Detajlplan" for Ringön, demise charters expanded till 2025

1994

Status of Frihamnen as a free harbour expires (due to Sweden's accession to the EU)









fig. 25

2008





fig. 26 Depth of bedrock

3-5

fig. 27 Soil layers



fig. 28 Risk of flooding



In the following some facts and relations will be to +1) according to the thickness of the artificial fill. pointed out that seam to be crucial to understand the The ground subsidence is specified with 5-10 mm per context and current situation of Ringön and have to year (Sweco Infrastructure AB, 2013, p.8+11). be taken into account in the future development.

# GEOLOGY

The examination of Gothenburgs' underground from the Geological Survey of Sweden (SGU), which is an agency that investigates Sweden's' bedrock, soil and groundwater, shows that beneath the area of Ringön rock can be found not until a depth between 20 and >50 meters (fig. 26). Above the rock prima- For high-rise constructions deep and expensive tion is a result of the business activity in the area and thicknesses can be found. According to Sweco consists the top soil of artificial fill that was deposited in the years 1882-1900 (fig. 27). About 3.7 million cubic metres have been filled up which corresponds to approximately 2-3 meters of depth but is varying within the area (Sweco Environment AB, 2011, p.1). A more comprehensive investigation about the overall distribution of the artificial fill is not available. Merely in the reports due to recent building projects more precise data can be found. A report of Sweco (Sweco Infrastructure AB. 2013) concerning the planned tram depot documents a thickness of artificial fill in the West of 1-1.5 m and east of Galvaniseringsgatan of 2-4 m while in the zone of the former canal the thickness extends to 3-6 m. The artificial fill consists An effective flood defence or the elevation of the of gravel, sand, broken brick or construction waste.

22 Within the investigated area no water-bearing formations could be found. The ground-water level was This applies especially for the reconstruction of the located in a depth between 2-3 m (equal to level +0 quays along the riverbank of Ringön. Tyréns AB has

The geological situation in Ringön involves the risk of unexpected problems in the underground. A detailed large-scale soil investigation will be a significant matter of expense of the future development. Backfilling and soil compaction in many parts of the area will be necessary in order to prevent ground subsidence. Sometimes the soil will be in need to get replaced.

rily postglacial clay and fluvial sediment in various foundations will be necessary as well as drainages and structural measures protecting the underground water. These uncertainties pose a high financial risk and require high investigations.

# RISK OF FLOODING

The topological situation of Ringön entails a serious risk of being flooded during high water (fig. 28). Large parts of the territory and almost all built-up areas Environment AB, 2011, p.2+3). are below the level that the city has set as a planning standard for future flood levels of the Göta Älv which is +2.8 m over sea level (+12.8 in the local level (Stadsbyggnadskontoret, 2009, Del 1, p.60).

ground needs to be involved in the long-term planning and will cause no insignificant additional costs.

for example calculated the costs for a "kajdäck" with 95.524 SEK/m or a "spontkaj" with 179.250 SEK/m (Tyréns AB, 2014).

# ENVIRONMENTAL POLLUTION

A problematic issue of Ringön is the environmental pollution of the area as Sweco reports (Sweco Environment AB, 2011). While the early lower layers of the artificial fill are less critical the more recent and coarser-grained layers are more problematic due to oil and metals. According to Sweco the polluthe degree of pollution differs among the particular properties. Furthermore a higher degree of pollution can also be found in the section of the former canal. In few available analytical studies of the ground-water PAH (polycyclic aromatic hydrocarbon) and metal could be verified. Sweco also reports that in two examinations of the sediment of the former inlet of the Ringkanalen aliphatic compounds were found as well as lead, cadmium, chromium and mercury (Sweco

A comprehensive analysis has not been made yet and therefore a conclusive valuation is not possible at this point (Sweco, 2013).

# COSTS FOR SOIL REMEDIATION IN RINGÖN, TOTAL

In 2011 Sweco Environment AB (2011b) has calculated the costs for soil remediation for the area of the RiverCity. The report divides the area of Ringön in two

Ringön, alt1 COSTS SEK/r INSTABILITY

Ringön, alt2 COSTS SEK/r INSTABILITY

The overall cost including an instability factor account to 345-565 M-SEK in total (Sweco Environment AB, 2011b, p.13).

# FROM WETLAND TO KANAL-Ö TO TRAFFIC-Ö

# Wetland

Until the beginning of the 19th century the area of Ringön was covered with water of a depth of approximately 0,5-1 metre. The riverbank run more or less in accordance of today's Lundbyleden (Vägverket, 2008, Del 5, p.44). The main vegetation was reed (vassen) which gave the area its' name Tingstadsvassen (see historical map 1809). Tingstadsvassen used to be Europe's largest area of sea birds and was attractive especially for hunters and ornithologists. It was an untouched area till 1866.

fig. 29 Traffic system of Gothenburg





sections. The smaller section (Ringön, alt 1) is close to the bridge Götaälvbron with an area of 70.000 m2 and the larger section (Ringön, alt 2) defines the rest of Ringön with an area of 700.000 m2.

m2	360-570
FACTOR (M-SEK)	25-40
m2	460-750
FACTOR (M-SEK)	320-525

# Kanal-Ö (Canal Island)

In order to reclaim land for a new harbour the area of Tingstadsvassen started to be drained and filled up with excavated soil from the river Göta Älv in the Ringkanalen. As a result of the canal an island (Ö) emerged which gave Ringön its current name. The canal was constructed as transport way for goods but it turned out to be an obstacle for business on the island. As a consequence the canal started to be filled Furthermore, the traffic is a major source for noise up in the 1930s and was finished in 1958. Until 1950 Ringön could only be reached by boat or train.

# Trafik-Ö (Traffic Island)

In the same year as the canal was filled up the highway Lansväg 155 in the north of Ringön was build. today's Lundbyleden, and in 1968 the road tunnel Tingstadstunneln as part of the motorway E6 western of Ringön was opened. Together with the new bridge Götaälvbron, opened in 1939 in the West, and the railway yard Kvillebangården in the North, the area of Ringön became an island surrounded by traffic (Trafik-Ö).

One of the consequences of the historical development is that nowadays the accessibility of Ringön is severely limited due to highly frequented traffic borders which represent a barrier and the various junctions complicate the orientation. The river Göta Älv represents a natural barrier in the South. Those p.28).

obstacles make Ringön segregated and isolated (fig 31).

In order to break through all those obstacles a profound change concerning the traffic concept will be necessary in the future. Since the railway, the mo-1870s. In 1878 the construction of a canal began torway and the river are crucial transport routes for which had the form of a ring that gave it the name the harbour of Arendal (fig. 30) and of great national interest, this can only be changed in the long term. One of the restrictions related to a near-term development is for example the necessary safety distance due to the transport of dangerous goods.

> pollution, exhaust gas pollution and fine particulate matter that impact the ecological quality of Ringön.

# TRAFFIC

Lundbyleden is one of today's most frequented traffic route in the overall road network of Gothenburg connecting to the E6, E20 and E45. It is furthermore the main highway leading to the harbour Arendal, Torslanda and the northern archipelago. Every weekday approximately 50-70.000 vehicles pass the junction Ringömotet. There is also a high share of heavy traffic (over 3,5t) with about 7-8.000 vehicles per weekday (Vägverket, 2008, Del 1, p.7).

The number of vehicles passing Götaälvbron in the West is about 27.000 vehicles and Hjalmar Brantingsgatan pass between 19.000 and 37.000 vehicles per weekday. The amount of vehicles passing the eastern Tingstadstunneln is indicated with <sup>23</sup> 120.000 per weekday (Stadsbyggnadskontoret, 2008,



In the future the traffic density will further increase due to the future development of the RiverCity and therefore the emergence of new residential areas. jobs and businesses. The expansion of the Arendal harbour will also contribute to rising freight traffic dustries in the 20th century in Gothenburg. It shaped both on the road and rail (Vägverket, 2008, Del 1).

Within the area of Ringön the main street Ringögatan is the busiest street with 6.500-9.300 vehicles per to zero. weekday (Sweco, 2013, p.14, Bild 5).

# PUBLIC TRANSPORT

24

the west, approached by the tram lines 5, 6, 10 and 13. The only bus connection to Ringön is the bus line 47 with stations along the main street Ringögatan (fig. 32).

In the north-west of Ringön the biggest traffic hub for public transport Hialmar Brantingsplatsen is located. It is approached by 4 tram lines, 26 regional busses and 7 transregional express busses (Västtrafik, website) with 30,000 boardings per day. In total 75,000 passengers cross the Götaälvbron per weekday Beside the shipping industry the river Göta Älv (Farled (Vägverket, 2008, Del 2, p.26).

Brantingsplatsen offers a good connectivity to the public transport system which could be enlarged by extending e.g. existing bus lines to Ringön.

# THE RELEVANCE OF SHIPPING, SAILING AND THE HARBOUR NOWADAYS

The shipping industry has been one of the major inthe cityscape of Gothenburg and especially the innport like no other industry. Nowadays the meaning of the shipping industry in the inn-port tends to drop

With the successive removal of the industrial shipping plants an important part of Gothenburg's industrial history and heritage will visibly disappear. By selling and dismantling the old harbour cranes and flood-The closest tram station of Ringön is Frihamnen in ing docks which until today have characterized the citvscape also important landmarks will drop away. But it is not only the visual losses, it is more over the special atmosphere of a silent and sedate bustle of decades.

The last witnesses of the great ship building era of the inn-port will then be located in Ringön. Gotenius Varv is the last active shipyard in the inn-port area of Gothenbura.

955) still features prominently in the inland waterway transport especially for merchant shipping from The striking distance of Ringön to Hjalmar Gothenburg to the lake Vänern (Trafikverket, 2013). In 2012, 1068 cargo ships have passed Götaälvbron, 485 with an opening of the bridge, 583 without an (Stadsbyggnadskontoret, 2013) and will affect the opening (Trafikkontoret, 2013, Bilaga E+F). Those area of Ringön in the way that an additional barrier pass-bys will increase in the future as the amount of goods within the Vänersjöfarten (Shipping on the lake

Vänern), which is of national interest, will increase.

Another important point is the canal system connecting Gothenburg and Stockholm (fig. 34). The river Göta Älv is not only important for the inland waterway transport but also has a great historical value and is an important route for private and leisure boats. Former investigations of the boat traffic along the river Göta Älv have acquired more than 3500 private boats per year (Stadsbyggnadskontoret, 2013, p.21). During the peak season in 2008 the average number of boats that passed the bridge Götaälvbron were 173 pass-bys per day (fig. 33) (Trafikkontoret, 2009, p.12). In the description of the detaliplan for a new bridge a waiting area for (sailing) boats higher than 12m (bridge opening required) or guest harbour for stays over night and longer is recommended on both sides harbour activities that accompanied the Göta Älv over of the bridge with a capacity for at least 80 boats. On the downstream side the already existing quest harbour in Lilla Bommen can be used as a stopping place. For the upstream side, such a waiting harbour is missing and could be implemented at the riverfront of Ringön, both for short term and long term visits (Stadsbyggnadskontoret, 2013, p.21).

# NEW TRAM DEPOT

A new tram depot is planed straightly south of the rail track Kvillebangården (fig. 36) will occur. But depending on the technical design it could also provide possibilities concerning a car park situated on top of the building, acoustic shielding

# **NEW BRIDGE**

# **COMPREHENSIVE PLAN ÖP99**

against traffic noise from the highway or the connexion or inclusion of a tram line through Ringön.

of life and will soon be replaced by a new bridge, the Hisingsbron (fig. 37). The new bridge will be constructed east of Götälvbron (Stadsbyggnadskontoret, 2013) and will affect the area of Ringön as the public thoroughfares have to be rebuilt and newly organised.

The Comprehensive Plan ÖP99 is a. in parts, binding directive issued by the municipality for the development of the Gothenburg region. The ÖP99 is tions determining their respective goals. The second (p.5) part, "Use of land and water", consists of legally of the water areas. This part furthermore provides other and the municipality." (p.5) recommendations, municipal guidelines as well as policies for the development of Gothenburg and its mental and risk factors", lastly includes issues like lishment of new businesses [...]" (p.6) the treatment of the natural and cultural environgeneration or waste management and so forth, that (p.6) are of national interest. The last two parts "Impact assessment" and "Consultation statement" conclude the ÖP99 analysing and evaluating the given strate-

gies and specifications (Stadsbyggnadskontoret, - "[...] good opportunities for recreation [...]" (p.7) 2009).

In the following some important points of the ÖP99 are guoted that need to be considered in a fu-The current bridge Götaälvbron has passed its prime ture development of Ringön (exemplary) and that are in accordance with the proposals of this thesis er of attraction [...]" (p.7) (Stadsbyggnadskontoret, 2009b).

- "Intensify co-operation between all actors" (p.4)

- "[...] creating suitable conditions for a diverse economy [...]" (p.5)

- "[...] attractive homes combined with a rich cultural areas." (p.8) and commercial city life." (p.5)

subdivided into different parts whereof the first part, - "(...) complex mix of uses, [...] multitude of visual "Principles and strategies", covers 13 strategic gues- impressions, [...] ability to bring people together."

binding regulations for both the land use and the use - "[...] requires citizens to have confidence in each

-"Retailing and other services should be accessible region. The third part, "National interests, environ- to consumers, promote competition and the estab-

ment, infrastructure, industrial production, energy -"Planning will support local squares and shops."

-"Good public transport should already be in place before new areas are developed." (p.7)

- "Access to greenery, sports and play, and membership to clubs and societies shall increase." (p.7)

- "[...] cultural environments have an enormous pow-

- "Valuable and irreplaceable natural and cultural heritage should be preserved, enhanced and made accessible." (p.7)

- "Building in existing built up areas minimises the risk of being left with half-completed, less attractive

- "[...] future development is planned to take place in central renewal areas." (p.8)

- "[...] making the region's centre larger, more accessible and more attractive." (p.8)

- "[...] creating places that are alive throughout the dav." (p.8)

- "New development and re-development will contribute to increased diversity and vitality [...]" (p.8)

- "Urban renewal, [...], must first occur in areas that can be provided with good public transport." (p.10)

- " New development needs to respect the character and cultural heritage of existing development. (p.10)

# PROJECT GROUP CENTRALA ÄLVSTADEN

RiverCity Gothenburg – Current Development

The project group Centrala Älvstaden works intensively on the development of the northern and southern riverbank of the Göta Älv. Among others four important events have been held since 2010 containing titative difference between these two urban areas as libraries. the development of Ringön:

tumn 2010) (Älvrummet, webside)

mer 2011) (City of Gothenburg, 2011)

webside; Social resursförvaltning, Göteborgs Stad, town. webside)

Gothenburg

Gothenburg (Fastighetskontoret), Urhahn+Borra and bars. On Hisingen, those locations can rarely be International Federation for Housing and Planning (IFHP) Congress (Sept. 2012) (Fastighetskontoret et.al., 2012)

The current vision for Ringön by Centrala Älvstaden is reading in the following way:

"At Ringön, various businesses currently exist side by side. This diversity will be utilised and reinforced. The area will be developed under its own power at the same time that scope will be created for industry – enterprises that are at the leading edge as well as enterprises that are more conventional. The range between the new enterprises at Frihamnen and the existing enterprises at Ringön is an important contributing factor in the development process. There will be old and new, expensive and less expensive. Alternative forms of housing, such

26 as houseboats, will be accommodated at Ringön." (City of Gothenburg, 2012b, last page)

# PLACES OF ACTIVITIES

tivities on Hisingen with those around the City Centre, Theatern in Lindholmen are the exceptions. The it is obvious that there is a clear qualitative and quanillustrated in fig. 37.

Opening of the information pavilion Älvrummet (au- While the commercial activities in the inner city (Miljonprogrammet in Swedish) of the 1960s and 70s, such facilities can be found. Citizen Dialog (autumn 2011) (Centrala Älvstaden, when Gothenburg developed towards a commuter

This is even more visible in regard to the locations Workshop "The Spontaneous City In Ringön", of cultural activities. The city centre offers a high variety of museums, theatres, cinemas or art gal-Property Management Administration of the City of leries, but also cafés and restaurants, clubs and ties, especially for the people living on Hisingen.

When comparing the amount of places of public ac- found. Flunsåsparken, an open air stage, and Backa cultural facilities are mainly limited to small public

The amount of places of leisure activities, in particular sport activities as an example, is more balanced. This take place in related and widely spread shopping is true at least for sports fields and swimming baths. streets, the commercial activities on Hisingen are However, the density of gyms on Hisingen for working International workshop RiverCity Gothenburg (sum- limited to some central squares, a consequence of out is much higher in newly developed areas close to the functionalistic period and the Million Programme the riverbank while for example in Biskopsgården no

> Ringön, with its central location and good accessibility as well as the many possibilities for integrating new functions and uses into the existing buildings, is predestinated to function as a 'melting pot' for various commercial, cultural and leisure facilities and activi-



This map illustrates how commercial, leisure and cul-

fig. 37 Places of activities



# INVENTORY

# BRANTINGSMOTE WEST ENTRANCE FRIHAMNSMOTET

fig. 38 Accessibility for cyclists and pedestrians

FIRST IMPRESSIONS

The first impression that I got on my first visit in Ringön is that against by expectations Ringön is a bustling but also placid area. Once one has left the busy main street Ringögatan it becomes quite cosy only assumptions can be made. Some people also life and one can feel the atmosphere of an old harbour industry area. This is even more noticeable close to the riverbank where here and there the water be- ACCESSIBILITY comes visible, naturally unfolding its calming effect. Most of Ringöns buildings were built from the 1950s A first obstacle one has to break through by trying to the 1970s and in the meantime they appear a bit shabby but with a remarkable patina that the time and history has brought over them. The old buildings and warehouses seam to narrate the story of a time that has passed but somehow keeping it alive. It is the small details like the original streetlamps, the leftover rails or the derelicted guay walls that give Ringön its current identity. But not only this, it's also the many small businesses and the people around them who know each other for a long time, like in a small town neighbourhood, and who make themselves comfortable.

is a lot of business activity in the area but as soon as 39). it comes to closing time as well as on weekend days, Ringön changes its face to a very quiet place with an almost rural atmosphere. Then only a few people can still be seen like those walking a dog or fishing at one of the basins. This is also unique considering the intraurban locality of Ringön. The only time I felt kind a long drive along Salmästeregatan. of uncomfortable was during night times because of

the emptiness of the streets.

Even so it is not legal quite a lot of unofficial residents are living in Ringön being tolerated by the municipality. The exact number of inhabitants is not known and STREET PATTERN on residential boats on the river.

to reach Ringön is that of a fairly bad connection especially for cyclists and pedestrians to reach the area (marked red in fig. 38). Although Ringön has a guite central position there are only two entrances to the area. One is on the west side and clearly visible when passing it by tram but the surrounding traffic situation makes it hard to orientate and find the right way leading to this entrance. Coming from the city on the right side of the bridge it is still guite easy as the cvcle lane just leads to it but coming from the north one may be confronted with some problems finding ern part. Many shops, restaurants and offices are lothe foot-walks and cycle lanes at the traffic junction Brantingsmotet (fig. 38). Furthermore is the junction During a working week around 6 a.m. and 17 p.m. there of Frihamnsmotet guite unclear and distracting (fig.

> The situation at the eastern entrance is clearer but to reach this entrance one (coming from the northeast) has to go further out east to the traffic junction Tingstadsmotet in order to cross the E6 and then take

Unfortunately there is no public ferry connection (yet) with the Älvsnabben even so there is an existing landing stage.

# MAIN STREET RINGÖGATAN

Ringögatan was one of the first streets that have been built in Ringön and it is generously dimensioned (fig.

There is guite a lot of traffic and sometimes it is hard to cross the street because of the lack of marked crossings or traffic lights. The more one gets into the area the less traffic is found. There is also a risk for pedestrians and cyclists not to be seen due to a lot of freight traffic and trucks. Although there is a lot of space on the road cyclists and pedestrians have to share the same lane on the pavement.

Ringögatan divides Ringön in a northern and a southcated along Ringögatan which also makes it the main commercial street for customers.

# CROSSROADS

The crossroads north of Ringögatan all come to a dead end while the southern crossroads are connected through the parallel street Järnmalmsgatan (fig. 41). Apart from the main street mainly companies, factories, workshops and storages are located. Close to the riverbank maritime services can be found.

fig. 39 Frihamnsmotet



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fig. 40 Ringögatan





# **OPEN SPACES**

cement.

The spaces between the buildings form interesting court yards that could be activated and made accessible for the public.

# **GREEN SPACE**





fig. 42 Storage pile of Göteborg Stad

Generally it can be said that the road net is well struc- carpet of asphalt. tured and organised but also optimised for the vehicular traffic and here and there the pavements are **WATERFRONT** inadequately available. The road surface is entirely the only space accessible for the public (see fig. 57, ACCESSABILITY & UNACCESSABILITY (white)).

Open spaces are meant to be undeveloped spaces in the area. These spaces represent a large part of the area of Ringön and could play an important role in the future development as they are owned by the municipality. A huge area in the southwest of Ringön for example is used by the City of Gothenburg as storage pile for construction material (fig.42). Other spaces

fig. 43). Some very old trees line Ringögatan and Järnmalmsgatan and a few small grass stripes or longer used railway track in the northeast of Ringön.



fig. 43 Greenspace, predominantly gras

made up of asphalt. Furthermore is the street space Ringön is directly connected to the river Göta Älv, but as most of the riverbank is used as guays belonging to the companies' properties, the water front is largely inaccessible for the public (fig.44).

> one. close to Götaälvbron, is rarely in use while the other three basins function as small harbour installations. The two basins in the middle end in (very) small "parks" with wooden footbridges. These are mainly the places where access to the water is possible and in the evening people come here to fish (fig. 54).

are used as parking places or for the production of Some residential boats are anchored along the river **COMPANIES** as well as in the basins (fig.53).

# BUILDING STOCK

Many of the buildings and warehouses were built between 1950 and 1970 implemented in a functionalistic style. The majority of the buildings are small Applications range from the manufacture of buildingscaled and of small volume with a restricted height Green space is absolutely rare in Ringön (see of 8 metres. Most of the warehouses are elongated halls and warehouses with gabled roofs and a functionalistic expression with a packed austerity. Some streets. More grassland can be found along the no their construction is in good preservation. The main materials are wood, brick, plaster and sheet metal However, the majority of Ringön appears as a huge (partly belatedly mounted). A selection of buildings tic companies, offices (solicitor's offices, real estate,



fig. 44 View from Götaälvbron

will be analysed more closely in the chapter SYNERGY later on.

The buildings offer an unique opportunity to study parts of Gothenburg's architectural tradition and industrial development with its construction principles and materials (fig. 45+46). On the other hand are the buildings the remnants of the immediate past, traditional craftsmanship and the industrial heritage of There are four water basins within the area. The first trading and producing. Last but not least it is also a social story about the businessmen and workers and their relationship to Ringön. Some of the businesses are already run in the second or third generation. These values can be found nowhere else more than in Ringön and a serious attempt should be made to preserve this precious heritage.

There is a huge variety of businesses, industries and companies that can be found in Ringön. On the website of albolag.se were 458 companies in 129 industries registered in early 2015 (allbolag.se, website).

related materials (cement, metal sheets, carpentry) and building-related services (roofer, domestic and sanitary engineering, demolition companies, painters and decorators, janitorial services), trade and stripes with bushes can be found along these two of them have carefully designed facades and often sale companies (retail and wholesale companies, specialist shops), car-related businesses (repairing, service, trading of tires, electrics and selling), logis-

fig. 45 Historical heritage







fig. 47 Retail & offices at Ringögatan









fig. 50 Leisure boats

financial services, management), rental and leasing companies, maritime services (wharf, building, repairing and stalling boats), waste management and boats, Yachtcharter Göteborg AB, the trading company recycling companies, and others.

atic for a future development due to high fright traffic and dangerous goods. Other companies are dealing with hazardous goods which are also problematic Gotenius Varv because of legal obligations for this purpose. This applies in particular to the integration of residential buildings where certain and higher safety regulations maritime company in Ringön and the last remaining apply.

proof of well going economy (Fastighetskontoret, 2012, p.14):

TOTAL COMMERCIAL COMPANIES	800 (tenants)
TOTAL EMPLOYEES	3.600
PROPERTY OWNERS	90

TOTAL TURNOVER PER YEAR (OMZET) 4.000.000.000 SEK TOTAL MARKET VALUE (6.000SEK x m2) 21.600.000.000 SEK TOTAL TECHNICAL VALUE (1/4 of market value) 540.000.000 SEK

# MARITIME SERVICES

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Within Ringön and along its riverbank many compa- Isolda. nies are located that are related to maritime servic-

es. The spectrum ranges from the shipyard Gotenius Vary, the rental company for private sailing and motor of traditional materials and products to preserve and Social services in the context of this investigation are maintain buildings and boats. Claessons Trätjärna Some companies and businesses might be problem- AB, to the boat service company BlueMarine with own berths on the Göta Älv and many others.

Gotenius Varv is probably the oldest and most visible of the inn-port. It established in 1950 and is specialised in the reparation of museum ships, coasters and The following economical facts (estimated) are a ships for special purposes. Soon it might be the last active shipping yard in the inn-port of Gothenburg 6pm. Over the weekend all restaurants are closed. with two flooding docks and a slipway.

> According to Mats Gotenius (study visit, 15-09-11) the The second hand shop of the church Smyrna with its bigger flooding dock can take ships up to 110 metres small café is another social institution and a meeting length and 15 metres width. It drains between 75 to 100 ships per year from working boats with 10 metres length to costal tankers with 5000 gross register tons. Besides traditional ships they repair all other kinds ity (fig.52). of ships like fishing boats, sightseeing boats, cruise ships, skärgårdsbåtar (boats running within the archipelago), ferry boats, working boats, dredgers, Färjerederi (ferry company of the transport adminis- be built tration) the biggest and most important client. Lately the wharf has specialised in repairing museum ships

# SOCIAL AND PUBLIC PLACES SOCIAL SERVICES AND COMMODITIES

meant to be places or facilities where people meet and socialise respectively facilities with a social orientation.

The restaurants (fig.51) in Ringön are important places for workers, employees or suppliers to socialise with each other. There are five restaurants, one kiosk and a confectionery in the area. Their opening hours are pretty much adjusted to the business hours of the area, mainly for breakfast and lunch. They open up between 6am and 8am and close between 2.30pm and

place for people of all ages with different cultural and ethnical backgrounds from different socioeconomic classes. It is also a place of mutual help and solidar-

Stadsmissionen runs a care home for the homeless next to Hjalmar Brantingsgatan but it is in thread to barges and others. Historically is the Trafikverkets be torn down when the new bridge Hisingsbron will

The animal hospital and the corresponding training like the Ångeren Bohuslän, Färjan 4, Herkules or area for dogs can also be seen as social service, even so it is correctly categorized as medical care.

fig. 53 Residental Boat



lectures.

come close to the water.

# FENCED SPACE

fig. 51 Restaurant Ringöbaren





fig. 52 Smyrna Second Hand





fig. 54 Angler at one of the basins

Järnhallen, Ringön's art gallery, is another social CURRENT DETALJPLAN FOR RINGÖN facility in the way that it provides public exhibitions

two small "parks" at the end of the two water basins in the mid-position with its few benches are actually the only places in Ringön where people can sit and

A place in the northeast corner of Ringön, among Purpose of industry young people known as The Tunnel (fig.55), is an abandoned rail subway under the highway. Today it is (Jh) used for graffiti and as unofficial party-location.

In Ringön almost every property is fenced (fig.56). As visualised in fig. 57 (ACCESSABILITY & INACCESSABILITY (grey)), this fenced spaces represent about 80-90% of the area of Ringön. These fences can be termed as antisocial commodities with a strong connotation of segregation and exclusion.



fig. 55 The Tunnel

and other public events, for example workshops and In 1985 the current zoning plan (detaljplan) for Ringön was decided (Melander et.al. 2002). With the detaljplan the municipality regulates the use of an area Social commodities in Ringön are markedly rare. The as well as restrictions on building within this area. Ringön is designated as industrial area with purposes of industry, port and transport. The restricted and in the buildings are tolerated by the municipality. building high is 8 metres.

(J)

Purpose of industry and for the retailing of boats and motor vehicles and related parts and accessories. Retailing of furniture as well as iron, building and garden articles.



Purpose of harbour

In order to prepare an amendment due to the possible uses of the area it is essential to change the zoning plan within a narrow time frame or at least regulate a legal transition period. Currently many other uses of This is an important adjustment but to enable legal contracts between, for example, the building owners and tenants with alternative business portfolios it is necessary to ensure legal obligations and securities for both the immediate and distant future between the contracting parties.

fig. 57 ACCESSABILITY & INACCESSABILITY





fig. 56 Fenced Space

# LEASEHOLD AND PRIVATE PROPERTIES

With the exception of a few private properties, the territory of Ringön is owned by the municipality and therefore public ownership. Properties that are not used by the municipality itself are divided in smaller plots whereby its use is regulated by long-term lease agreements. The buildings on the specific plots on the other hand are primarily owned by the leaseholders. Some of the buildings or parts of them are again rented out to third parties. This constellation with different ownerships and responsibilities as well as the large number of negotiating partners with variant interests being involved implies a great challenge for the future development especially with regard to changes.

In fig. 58, PRIVATE PROPERTY & LEASEHOLD, the time by when the leasehold contracts on the different properties will end is illustrated. The majority of the contracts will end in 2025. Up to date (summer 2015) there is no official decision made on what will happen after 2025 but an unofficial rumour has spread that the municipality might extend the leasehold.

The biggest advantage of the leasehold system is that the public authorities as far as possible retain control over the future development. A prolongation of the leasehold contracts can be articled to requirements and obligations that are in line with the development objectives. The difficulty will be to find a broad and acceptable consensus between the negotiating partners.



Melander et.al. (2002, p.35-42) have interviewed sev- eral stakeholders for their examination paper and due to the development of Ringön. In the following, the major statements of the inter- views are translated and summarised.	<ul> <li>ÖP99 : half of Ringön is marked as "blandad stadsbebyggelse" [LJ]</li> <li>municipality may proceed with expropriation if there is a public benefit [LJ]</li> <li>water level and mud is no obstacle for residential buildings (UM)</li> <li>Decrease of crime in Ringön by building residential housing and offices (UM)</li> <li>Ringön functions as a nucleus for businesses (BH)</li> <li>crimes not higher than in other industrial areas (AF)</li> <li>residential housing is an option (LJ/GJ)</li> <li>locate residential housing and restaurants which would create a nice atmosphere and surrounding (RR)</li> <li>build cheap housing to keep the prices and standard low as well as the traffic density (BH)</li> <li>central location, great potential (GJ/RS/PS/FaBo)</li> <li>well developed communications (GJ/RS/PS)</li> <li>Ringön functions as a "växthus för företagen" (GJ/MB)</li> <li>a mixed city on a long term view means residential housing, jobs, service, trade, etc. (PAK)</li> <li>reasons for locating in Ringön: owners already live on Hisingen, no traffic problem crossing the river (RR)</li> <li>the closeness to the river for marine business (RR)</li> <li>great potential in the area (RS / PS)</li> </ul>		
	NEGATIVE		
	- problem is "tomträtt" and the long periods (LJ) - many small private businesses, difficult for the municipality to negotiate, (LJ) - contaminated soil (LJ/UM) - businesses want to see a refurbishment of the area (BMO)		
Interview partners	- residential housing and offices might rise the prices, nucleus for businesses will vanish (UM/MB/BH) - Ringön is kind of dead after 18:00 (UM)		
(AF) Arne Forslind (Polis)	- disadvantage of not looking very representative (GJ/RS/PS)		
(BH) Birgitta Holmdahl (Chalmers bostadsplanering)	<ul> <li>- the area appears a tittle bit boring and snabby, , dereticted premises and rumous buildings (RR/RS/PS)</li> <li>- not so "fresh and fine" like Mölndal or Sisjöns (RR)</li> <li>- physical limitations for those who want to (baye to expand (lack of space) (PR)</li> </ul>		
(BMO) Maj-Britt Olsbo (stadsplanerare)	- demand for cheap and derelict premises which might cause a delay in Ringöns' renewal (RS/PS)		
(FaBo) Fastighetsbolag	NEUTRAL		
(GJ) Göran Johansson (kommunstyrelsens ordförande)	- to build residential housing certain requirements concerning the environment must be met (BH) - first a geological examination has to be done, need of sanitation has to be mapped (BH) - other projects have priority (Friksberg, Lindbolmen, Fribampen), (GJ)		
(LJ) Lena Jacobsson (arkitekt)	- no bigger plans are made to Ringön, no new detaljplan so far (PAK)		
(MB) Mårten Björk (Backa Ringöns Industri Förening / ordförande 1996-99)	<ul> <li>- reasonable for public places and water front (PAK)</li> <li>- streets and parks (gatumarken) are properties of the municipality (PAK)</li> <li>- it can be detained as the ended and the "new second are" in the "new second are".</li> </ul>		
(PAK) Per-Anders Käll (industriavdelningen, fastighetskontoret)	<ul> <li>- it can be detrimental only concentrating on the "new economy" because Göteborg looses many companies (MB)</li> <li>- it is more positive with offices neither than with residential housing so that other branches or old companies (MD)</li> </ul>		
(PS) Petra Sedelius (Business Region Göteborg / advisor business relocation)	- municipality (kommunledning) and fastighetsbolag are important actors (same people sitting in both lead- ing positions) (MB)		
(RR) Rikard Röhme (BRIF / nuvarande ordförande)	<ul> <li>- leasehold is not the problem - it's a question of negotiation (RS / PS)</li> <li>- lease hold is not the problem - it's a question of negotiation (RS / PS)</li> </ul>		
(RS) Roger Strömberg (Business Region Göteborg / manager business relocation)	<ul> <li>Clean up of the area, planting of trees, renovation of roundabouts, setting signs (RS/PS)</li> <li>Castellum–Eklandia concentrate on commercial facilities (lager, kontor, industri) (FaBo)</li> <li>Svenska Hus is interested in building housing (FaBo)</li> </ul>		
(UM) Ulf Moback (landskapsarchitekt / ÖP99)	- rental unites are not considered to be interesting because of the combination of high construction costs and rent regulation (FaBo)		

POSSITIVE

INTERVIEWS

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# STRENGTH

- Strong Identity as industrial district
- Part of the riverside
- Closeness to inner city
- Connectivity to public transport
- Building stock with cultural heritage
- Mixed building stock
- Spacious storage buildings and warehouses
- Diversity of businesses
- Employment
- Existing social network
- Existing customer network
- Public landowner (municipality of Gothenburg)

# OPPORTUNITIES

- Compartmentalized structure
- Open ground plans
- Flexible space
- Small scaled outdoor places Increase of density is possible
- Transformation of roofed space
- Property owners willing to invest

# WEAKNESS

- Traffic barriers around the area
- Fright traffic, high traffic density on Ringögatan Fences: no public access
- Few social commodities, bad maintenance
- "Dark nights", low activity after 18:00
- Pure industrial area

# THREADS

- Pollution
- Rising flood waters Leasehold, many negotiating parties
- High renovation costs
- Security regulations due to public safety
- Geological situation
  Gentrification, rising prices
- National interests due to transport routes
- Lobbying and capitalistic interests



# PRESERVATION

A significant part in the strategy of this thesis is the precious expertise and knowledge. preservation of pre-existing elements. The idea is to develop Ringön from the inside using the existing As a further criterion for the preservation of the stock as basis for the future development.

# **BUILDING STOCK & HISTORICAL HERITAGE**

It is obvious that not every building in Ringön is worthy of preservation. It depends on many factors like the substantial conditions, consistence of the construction ground, capabilities for preservation and conversion or possible pollutants and so forth, and must be decided individually. In any case a prior and careful examination and situational analysis has to be done. Whether a building can be seen as historically valuable or not should in detail be discussed by a group of experts of the different disciplines together attracting more and different shopkeepers and, as a with the building owners. Once a building is worthy of protection it should be painstakingly and thoroughly restored and refurbished and where necessary be Long-term aims are higher fiscal revenue for the city, shops by promoting the rehabilitation of the building modernised.

teristic for Ringön and its unique identity. New func- street level. tions and the opening to the public can arouse the buildings from their slumber. These buildings are A first step could be to evaluate empty properties significant landmarks for the area and could serve the purpose of branding or the corporate identity.

# MARITIM FACILITIES

Shipping was and is a significant characteristic of the urban image of Gothenburg as a coastal city. The

**36** maritime services in Ringön are active and successful companies that preserve, albeit in a much decimated scale, the industrial and traditional heritage continuing the proud history of the harbour era. They are not only an important economic factor but also attract national and international customers and

maritime cityscape, the great variety of ships and leisure respectively residential boats that are anchored along Ringöns' riverbank, as well as the characterising cranes and the swimming dock of the Gotnenius Varv. shall be mentioned.

# COMMERCIAL FACILITIES

Along Ringögatan, a great variety of retail companies and services are located. This structure should be preserved in order to develop Ringögatan towards a diverse and attractive commercial street. The point of departure is to intensify trading on Ringögatan by or rejected. result of this, to attract more and various customers The long-term strategy should seek to create a and clients.

higher turnovers and sales for businesses, creation of employment, optimising the commercial use and Especially the first-generation buildings are charac- the increase of attractiveness and stimulation of the

and properties with aptitude for retail activity and develop a concept making those spaces available for concept stores like e.g. guerrilla stores or pop-up stores. Those kinds of stores are often run by young and creative entrepreneurs or start-ups with very specific target groups and customers. As a result of this the variety of shops and the number of different customers would increase. A combination of existing business benefits and social and cultural encounters companies with the new shops is also conceivable. For example, a car service station could be combined everybody to participate. with a trendy store for raggarbil accessories (a raggarbil is an American car from the 1950s, 60s or 70s. (Wikipedia: Raggarbil)) which in turn may attract a tourists (Yacht Charter). Furthermore, they possess shop for clothing for raggare (person related to the

greaser subculture (Wikipedia: Raggare)).

A strong concept and available spaces can get a process into motion. The first phase could be temporarily limited in order to evaluate the outcomes. This phase is not necessarily combined with big investments but it will lead to win-win situations for landlords, who will have a good occupation rate of their properties, business constitutors who find space (at the beginning with lower rents) to start and established companies who might extend their client base. A diverse economic foundation is also more sustainable and resilient. After a successful initial phase a concept for establishing permanent uses can follow. In case of a negative outcome the concept can be changed

dense, diverse and cohesive structure of small-scale stock and closing the unfavourable gaps between the existing buildings on vacant plots.

# SOCIAL FACILITIES

The elements of social facilities are another important issue for the future development. Those facilities are rare but still are relevant for socialising and meeting of people. In order to create a socially sustainable district it is necessary to establish personal and social space that is available for different cultural and ethnic individuals, groups and organisations. An appropriate balance between commercial use, guarantees a fair and urban communal life open for

















# DEVELOPMENT

Apart from the preservation of important parts of the This could be realised in combination with a prospecexisting stock, the advancement and transforma- tive new tram line leading to Eriksberg (orange in tion of pre-existing structures is a central point of fig.64). the strategy. Here the emphasis is put on the infrastructure and how it can be developed to create new SPACE BETWEEN THE BUILDINGS spaces and places.

# CURRENT ROAD SYSTEM

and generously dimensioned. It ensures a good traffic connection of the particular properties. However, buildings become publicly accessible and new functhe roads are primarily built for vehicular traffic and pedestrians and cyclist only play a secondary role. In reference to an environmentally compatible future development, the existing road system needs to be SQUARES AND PLACES converted into a reduced-traffic area with emphasis on pedestrians, cyclists and greenery. By narrowing the wide roads, plenty of space can be generated. The design of the streets should expand the public space and serve as meeting place instead as pure service roads. As a result of this, exhaust pollution as well as traffic noise can be reduced and traffic safety spaces that could be turned into such public squares increased.

The specific and concrete measurements to improve The space called *District Square* is currently an open the traffic situation should be incorporated at an earcan be adjusted to them.

The relocation of the main road to the northern edge of Ringön (red in fig.64), which could be realised in connection with the construction work of the new tram depot, opens up new possibilities for Ringöngatan to develop into a boulevard and planted esplanade. Moreover it will remedy the division of Ringön in a northern and southern part.

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The extension respectively the reactivation of Järnmalmsgatan, which currently leads through the grounds used by the municipality, could create a new bridge Hisingsbron (fig.64).

Additionally the expansion of the tram system into the area along Ringögatan is desirable in order to improve the accessibility to the public transport system.

The disposal of the existing buildings with its intermediate spaces and court yards allows cross connections within the road network. These intermedi-The current road system is splendidly constructed ate spaces can be made accessible for the public and converted into pedestrian areas. Adjacent parts of the tions within the buildings along the new pathways get connected to the public road network.

An important part of urban neighbourhoods is the integration of open areas such as public squares serving as meeting places and centres for encounter and settle water sports associations like rowing or sailing where activities of various kinds are possible.

Within Ringön there are five larger appropriate open as marked in fig. 63.

space used by the municipality as car pool. Because ly stage of the planning so that further developments of its central location between Ringögatan and Järnmalmsgatan as well as its closeness to the tram station Frihamnen it is easy to reach and a central point for urban pathways. The idea here is to create a traditional city square for Ringön inviting people to meet and linger. A point of departure could be to organize a weekly market with specialities of local and regional farmers.

The open space marked as Harbour Square is also used by the municipality as a material pile. The location with access to the riverbank and a beautiful view over the river could be transformed into a square with maritime atmosphere with a strategic focus on entrance into the area and be connected to the new tourist preferences in connection with a new guest harbour, a steamboat terminal and a "Harbour City the advantage of not having to be rebuilt. Necessary District".

> The space for the Art Square emerged through an accidentally fire on December. 1st in 2014 that razed

an entire warehouse to the ground. This location with access to one of the water basins next to Ringöns' art gallery could be turned into a square or park for outdoor cultural and leisure activities. Providing walls for street art painting, pedestals for sculptures, stages for performances, and similar more, the square can become a central place for collaborative exhibitions and shows in public spaces functioning as an interface between arts and urban commons.

The grounds of the cement company in the northern part could be transformed into an Open Air Event Arena for open air concerts, film screenings and similar events. The peripheral location is close to the highway allowing a higher level of noise (sound) for the duration of the events.

Last but not least is there the Sport Arena located in the East of Ringön, also close to the water, which is ideally suited for an outdoor sport and leisure centre combining activities on the land as well as on the water. Here the river gets wider and the distance to the fairway increases. This means ideal conditions to clubs. Furthermore, fields for beach volleyball or a skate park could be developed.

# **RIVERBANK PROMENADE**

Making the riverfront available for the public is a crucial point in the development of Ringön because of its attractivity and possibilities for leisure activities. A riverbank promenade enables public access to the water and could be designed as structural flood protection combining hard and soft surfaces, pathways and greenery. There should be a fair balance between public and commercial uses as well as public and private control so both sides can benefit.

# **NEW FUNCTIONS IN BUILDINGS**

In order to develop a lively and versatile district it is important to increase offerings for public uses. This applies as much to the public space as to the use of the existing buildings. Many buildings are outstandingly suitable for alterations and conversion with investments are limited to renovation and sanitation and a temporary use will show whether further investments are worthwhile in order to establish a permanent use.





fig. 65 Material Pile in Ringön

# From OPEN MATERIAL PILE to DISTRICT SQUARE

The square called Yppenplatz is one of the liveliest squares in Vienna. During the last ten years it developed into a multicultural square with a farmers market, various street cafés, restaurants and delicatessen in small pavilions. Many artists and other creative have settled around the square and its neighbourhood. The Yppenplatz is also a location for many public events.



fig. 66 Yppenplatz, Vienna, Austria





fig. 67 Cement factory Thomas Betong

# From ZEMENT PRODUCTION to EVENT ARENA

Since the 1970s, the *Arena* in Vienna developed out of an area used as a slaughterhouse and is today a centre for alternative culture. In addition, it is also a location for music events. During the summer it is used as an open-air cinema. The Arena is managed by an association on an autonomous and direct democratic basis.



fig. 68 Die Arena, Vienna, Austria





fig. 69 Court Yards

# From SPACE IN BETWEEN to SHOPS & BARS

Some of the narrow spaces between the buildings in Ringön could be turned into lively, cosy streets with cafés, bars and shops. This concept turned the *Old Truman Brewery* in London into a popular meeting place for young people, especially on week-end evenings.



fig. 70 The Old Truman Brewery, London, UK



fig. 71 IL Recycling

# From RECYCLING COMPANY to TENNIS COURT

The comparison of the IL Recycling hall and a tennis hall in Switzerland shows, that it is not a question of the construction. It is a question of use. Take the paper out, put some sand in... Advantage - Ringön.



fig. 72 Tennis Court in Switzerland

![](_page_22_Figure_0.jpeg)

# SUPPLEMENT

# ADDING NEW ELEMENTS

a view projects that could function as catalysts for the in the development of urban squares. development of the area.

The municipality of Gothenburg has already shown the effectiveness of such catalyst projects in Frihamnen. The establishment of a new quest harbour could The establishment of a roller-skating rink, urban farming boxes, a water artwork as playground, the public sauna "Svettekörka" and the outdoor pool "Pöl Harbour" has attracted many people of all ages and has become a great success activating the area and finding out peoples' desires due to the future development of the new park Jubileumsparken.

tural elements, can temporarily be implemented in order to fill existing gaps or to supplement existing structures and to set off a desired development. In some cases, this could simply be street furniture like benches, in other cases small temporary buildings STEAMBOAT TERMINAL need to be placed enhancing to determine the efficiency of the implemented measures and to prove, if the design works in its entirety. In a second step and once a measure has turned out to function, the structures and elements can be rebuild and become a permanent component of the development.

# DISTRICT SQUARE

The proposed district square should be complemented and surrounded by small pavilions hosting market stalls, small shops, boutiques, cafés and restaurants. **OPEN-AIR EVENT ARENA** Their disposal should reinforce the impression of the square and limit its dimension. Adjoining buildings The area around the cement plant in the north could

could be further developed to extend the activities on be the place for various open-air events like music the square, e.g. as a converted market. The idea here The general proposition of this thesis is to implement is aligned to the ancient Greek agora as a paradigm

# HARBOUR CITY DISTRICT

go hand in hand with the creation of a Harbour City District in Ringön with a directive focus on tourism as well as the concentration of maritime services and trade. The presently undeveloped area offers a unique opportunity to create small-scale but coherent architectural structures hosting, for example, a week days. maritime museum in combination with a museum for industrial history, hotels and boatels (hotel on the SPORT CENTRE New elements, particularly with regard to architec- water), shops with spare parts and accessories for boats, seafood restaurants, and so forth. The square itself could be designed in a way that it could be used as winter storage for leisure boats.

A steamboat terminal could be the central landing stage for excursion boats to the archipelago as well as to the lake Vännern and the canals to Stockholm. into an indoor sports hall. Furthermore, it could become the home port for museum boats like Ångaren Bohuslan and Färjan 4. A **ART CENTRE** small boat rental can complement leisure activities on the river. Last but not least provides the terminal the opportunity to extend the ferry line Älvsnabben having a landing stage there.

festivals, concerts, theatre performances and cinema shows. Several smaller and larger stages as well as a movie screen could be implemented. The cement plant itself could be converted for bars, restaurants, nightclubs, smaller indoor stages and rehearsal rooms. This would also preserve the plant as a landmark. The area should be surrounded by smaller buildings or pavilions in order to delimit it towards the outside and additionally being able to control the attendance for safety reasons. Those buildings could host rehearsal rooms, a music and acting school, a youth centre or the like, activating the area during

Many sports are bounded to sports fields or in case of aquatics to the water. Around sport fields and along a possible rowing track, stands for spectators could be constructed in order to watch sport events or competitions. Other possibilities using the area could be a beach amusement park, a surfing school or a waterskiing centre with a lift system. The existing building, currently used as cold storage, could be converted

Last but not least it is the artists who are often responsible for initiating a significant change. Ringön offers various opportunities for the needs of artists. Järnhallen has already taken this step and cautiously spreads out its wings over Ringön. This is the starting point of the next chapter SYNERGY focusing on the spot and developing a design for it.

![](_page_22_Figure_21.jpeg)

![](_page_23_Picture_0.jpeg)

fig. 74 Göta Älv, south-east Ringön

# From **RIVERSIDE** to **WATER STAGE**

The lake stage on the Lake Constance is the venue for the famous *Bregenzer Festspiele* (Bregenz Festival) attracting many visitors and tourist from all over the world. Göta Älv still offers some unspoiled places along the riverbank and on the river itself that could be developed for cultural events in front of a spectacular scenery with an impressive atmosphere.

![](_page_23_Picture_4.jpeg)

![](_page_23_Picture_5.jpeg)

![](_page_23_Picture_6.jpeg)

fig. 76 Stålverksgatan, riverfront

# From OPEN SPACE to SAND BEACH

A simple backfill with sand, an improvised bar, two turntables and some sun loungers turned an unused place at the *Donaukanal* (Danube Canal) in Vienna into an urban chill-out and party beach, the *Herman Strand* (Herman beach).

![](_page_23_Picture_10.jpeg)

fig. 77 Herman Strand, Vienna, Austria

![](_page_23_Picture_12.jpeg)

![](_page_23_Picture_14.jpeg)

fig. 78 Basin Lergodsgatan

# From SWIMMING BARGES to BATHING SHIP

Vienna already had it for several years, and Gothenburg has it since summer 2015. A swimming pool on the water. Viennas' *Badeschiff* combines two boats including a pool, a sun deck, a restaurant and a clubdiscotheque below deck.

![](_page_23_Picture_18.jpeg)

fig. 79 Badeschiff, Donau Kanal, Vienna, Austria

![](_page_23_Picture_20.jpeg)

fig. 80 Tackjärnsgatan

# From YARD to CITY FURNITURED

Often it is enough to implement small things to activate a certain place and attract people. The court yard of the *Museumsquartier* in Vienna is furnished with creative street furniture called Enzi. It is a favourite meeting place for people of all kinds, origin and ages.

![](_page_23_Picture_24.jpeg)

fig. 81 Museums Quarter, Vienna, Austria

![](_page_24_Picture_0.jpeg)

# S NERGY Y

# BACKGROUND

48

Quite accidentally I saw an announcement in the local newspaper Göteborgs-Posten with the information that one can apply for an exhibition at the "Konsthall på Ringön" (art gallery in Ringön) for an exhibition called Hall of Fame.

As I haven't heard about this gallery nor seen it on the site so far I searched and found on their webside that there was an upcoming workshop. On March, 10<sup>th</sup> 2015, I attended the workshop "Kulturens plats i Älvstaden" (Järnhallen, 2015) with Lars Mellin, Anna Bergman and Mathias Holmberg, a sociologist working for Älvstaden (fig. 83).

After the workshop I had an interesting talk with Anna Bergman exchanging some thoughts about the development of Ringön and in the end she invited me to take part at the festival Hall of Fame - Art Laboration in May 2015.

Anna Bergman is an artist and the founder of the art gallery Järnhallen that she established just a few weeks before. She started her atelier in an old warehouse at Järnmalmsgatan 5 in summer 2014 and all of a sudden she found herself in the middle of an unexpected development. Getting attention and encouragement from various sides like the association of the building owners (Fastighetsägare), some companies and the municipality, she started to realise her vision of implementing an art gallery in the area.

![](_page_24_Picture_7.jpeg)

![](_page_24_Picture_8.jpeg)

The concept of the "Hall of fame - art laboration festi*val*" was to show the process of creating art within the context of Ringön.

The festival has lasted 4 weeks and various national and international artists created different art pieces showing their process over time inside and outside of Järnhallen. The festival finished with a following exhibition.

The festival was sponsored by Göteborgs Stad Fastighetskontoret, Ringöns Fastighetsägarförening , Ringö Brygga, Ringökajen Fastigheter, Lundby Plåt, Stavdal, IL Recycling and Visions Gruppen.

As a participant of the *Hall of Fame* and the vision to spread art over the area of Ringön the question was followed

how can architecture create new spaces within the existina halls of Ringön

The sponsoring by the Fastighetskontoret of Gothenburg and various local stakeholders as well as the great numbers of visitors shows that there are great interests in activating and changing the area from both sides, the municipality and the people.

requirements.

![](_page_24_Picture_21.jpeg)

fig. 83 Workshop "Kulturens plats i Älvstaden"

![](_page_24_Picture_23.jpeg)

![](_page_24_Picture_24.jpeg)

fig. 82 Exhibition poster

![](_page_24_Picture_25.jpeg)

![](_page_24_Picture_26.jpeg)

# PROJECT IDEA AND PROPOSAL

Starting point of this thesis is to transform Ringön in a bottom-up strategy on the basis of the existing buildings and places of Ringön, its existing structure and in accordance with its local conditions and

The example of Järnhallen, located on the second floor of a warehouse from the 1960s at Järnmalmsgatan, has already shown that small changing and renovations can cause great effects and bring a process into motion without the need of big investments. During the discussions and conversations with the artists and other interested visitors it came out that there is a great demand for available space.

The idea for the project is to show how new spaces of the elements and objects. can be created within the existing buildings around tural elements without changing the existing building structure. The design is easily feasible and could be realised straight away. The background of an art exhibition is taken as an occasion to show that architectural elements are not only constructing elements but correlating with each other and our perception.

In order to showcase these ideas, ten examples for a design have been chosen and implemented into or outside three different buildings.

A particular investigation of some buildings has pre-

structure of those buildings and to agitate the resulting opportunities for the design. The outcome of this investigation was then transferred into a scale model 1:200 serving as a basis for the exhibition.

In order to apperceive space it has to be determined by its boundaries (Ullmann 2005). This boundaries can occur through selective, linear or planar elements or An angled or curved line defines an area in itself and objects in horizontal or vertical directions. A combination of those elements and the correlation between of the interaction of various forces they appear more them defines space and makes it perceptible to the senses. Depending on direction, orientation, size, geometric form, colour or surface structures, the elements themselves appear in different appearances. The shape of an object determines its spatial feature (Arnheim 2000). According to Kandinsky (1973) the effect of dynamic is a result of the inherent tensions Planar elements, for example a surface of the same

elements denote terms like origin, centre, concentration or stagnation of time (Ullmann 2005). Two restricting space set room in relation to each other points with a certain distance relieve a tension between them and put them into relation. The closer the distance is, the stronger the tension appears. Single points in a row form a line and when the points are shifted, an area results. Points with a vertical ex- Before introducing the project design in more depansion, for example columns, own a spatial dimension. Columns in a row with little distance appear as a wall and a minimum of three not linear orientated important aspects are shown, but it has to be mencolumns are defining a volume.

ceded the design process in order to understand the A straight line is the simplest linear element. It is archive of the City Planning Authority.

characterised by a starting point and an endpoint and therefore by direction and dynamic. A line divides in here and there while two lines mark an in-between and a beside. Elevated lines form walls increasing those effects. While a line can be stepped over, a wall needs openings to step through. Paul Klee has investigated several kinds of lines and their forms. owns one or several imaginary centroids. Because dynamic (Klee 1964). Next to each other running lines define an area in between while two in opposite standing walls already define a volume. Walls can appear as separating elements or as closing or paling elements.

material different from its surrounding, already define an area on their own. According to Ullmann the festival area by implementing basic architec- A point is the simplest selective element. Selective qualify planar elements the spatial form and covering elements define the type of a room while elements and their surrounding (Ullmann 2005).

> tail, the examined buildings will be described first on the next pages. To keep this short, only the most tioned, that the complete examination is based on the original construction plans that are available in the

![](_page_24_Picture_43.jpeg)

![](_page_24_Picture_44.jpeg)

fig. 90 Work by Ekta

![](_page_24_Picture_46.jpeg)

![](_page_24_Picture_47.jpeg)

![](_page_25_Picture_0.jpeg)

fig. 94 View from South-east

1

2

3

5

7

dubbeltäckning

förspänd betong

20cm lättbetong

svetsad plåtbalk

25cm betong

3cm stålslipning

13cm betong platta

pel betong 40x40cm

3cm stålslippning 8cm betong 10cm makadam

galv. plåt utwändigt

koouderad aluminium

1/2-stens fasadtegel

pelare betong 30x30cm

pelare betong 30x40cm

strängbetongbalkar

11,8cm lättbetongplator

![](_page_25_Picture_2.jpeg)

fig. 92 View from North

fig. 93 View from North-east

# ANALYSIS OF THE BUILDING STRUCTURE

This building on the western part of the property Tingstadsvassen 19:3 is surrounded by the streets Ringögatan, Kolgruvegatan and Järnmalmsgatan. It was built in 1954 as a warehouse with rail connection as well as loading ramps for trucks.

The building has a semi-basement of concrete with two rows of 40x40cm piles and transversal concrete beans that carry the ceiling.

The first floor is constructed as a concrete skeleton with a red brick infill. The infill is partly punctuated with ribbon windows or cargo doors.

The roof is carried by 12m pre-stressed concrete beams.

Construction plans: unknown 28.10.1954

50

![](_page_25_Picture_11.jpeg)

fig. 95 Detail facade

![](_page_25_Picture_13.jpeg)

# Byggnads AB.

tion with office space.

cladding.

Construction plans: 24.11.54

fig. 97 Work in process

![](_page_25_Picture_20.jpeg)

fig. 98 architecture meets art

![](_page_25_Picture_22.jpeg)

fig. 99 Wooden construction inside

This building on the eastern part of the property Tingstadsvassen 19:3 is surrounded by the streets Ringögatan, Manufacturgatan and Järnmalmsgatan. It was built in 1954 as a department store or depot. The first plans are made by Tholén & Stenberg

It consists of a larger and a smaller hall and an addi-

The larger hall is completely constructed as a timber skeleton while the smaller hall has steel uprights. The halls are divided through a 25cm light concrete wall. The addition is constructed as a steel skeleton,

The whole building has trapezoidal sheet metal

# Tholén & Stenberg Byggnads AB

![](_page_25_Picture_29.jpeg)

fig. 100 Detail roof construction

2cm lag papp 50cm mineralull Rockwool 341 Trapetsprofilerad stålplåt, h=45cm, t=0,7 på bef. åsar 3''x7'' c ~ 1.100 2 2cm lag papp 50cm mineralull Rockwool 341 Trapetsprofilerad stålplåt, h=90cm, t=0,8 Balk HIPEX 245-200 c 5.000 3 2 lag papp

# 70cm mineralull Rockwool 341 Trapetsprofilerad stålplåt, h=90cm, t=0,8 Balk HE 180 A c 5.000

# 4

13cm gipsskiva 17cm gles panel Diff.tät papp 100cm mineralull Reglar 95x48 c enl. K22 3,2cm internit Trapetsprofilerad stålplåt, h=60, t=0,6

![](_page_25_Figure_36.jpeg)

![](_page_26_Picture_0.jpeg)

![](_page_26_Picture_1.jpeg)

fig. 102 View from West

fig. 103 Paper storage in the back

This building on the property Tingstadsvassen 18:18 is located at Manufacturgatan. It is an old garage built in 1952. A paper storage was added to the property in 1987.

The garage is a timber construction with a saddleback with a timber roof framework. It has a firewall out of light concrete. The interior wall and the southern exterior wall have an infill out of hollow cement blocks.

The paper storage is a steel skeleton construction with foamed concrete panells as infill (fig.104).

Construction plans: LTB Byggkonsult AB 6.12.1952

52

![](_page_26_Picture_8.jpeg)

fig. 104 Detail facade paper storage

korrg. eternit fackverkstakstol 2 25cm lättbetong 20cm massiva betongblock 3 25x25cm pelare vert. arm. 4 + 5 20cm cementhålsten 6

2cm skärv, avjämnas med makadam grundbalk bxh = 25x60cm

2 lag papp enl. AMA 2cm mineralwull typ RW 1541-00 10cm mineralwull TYP RW 139-00 TRP 120/0.65 TYP DOBEL prefab stålbak + trapetsplåt 8 + 10 25cm gasbetong HEA 160

9 HEA 200

![](_page_26_Picture_14.jpeg)

trains (fig.108).

Construction plans: 6.12.1952

![](_page_26_Figure_17.jpeg)

![](_page_26_Figure_18.jpeg)

![](_page_26_Picture_19.jpeg)

![](_page_26_Picture_20.jpeg)

![](_page_26_Picture_22.jpeg)

![](_page_26_Picture_23.jpeg)

fig. 106 Office section

fig. 107 Warehouse

![](_page_26_Picture_26.jpeg)

fig. 108 Steel construction

This building on the property Tingstadsvassen 18:17 is located at Manufacturgatan and Järnmalmsgatan. The warehouse and a one-story office section were built in 1952. The warehouse got an addition in 1967 in the nothern backyard. The second floor of the office section was built in 1997.

The steel construction on the southern facade was used to load and unload steal beams from the cargo

Byggnadstekniska Byrån Sten Alberktsson, Gosta Waller

![](_page_26_Picture_31.jpeg)

fig. 109 Material Mix

1 2 lags papptäckning 2,2cm råspont 4,5cm luftspalt 3,2cm hård träfiberskiva 4,5 + 26cm kertobalker c 1200 12 + 9,5cm mineralwull 0,20cm plastfolie 1,8-7,0cm gles panel c 400 1,3cm gipsskiva 2 28x70cm spikläkt c 600 9cm qipsskiva GU 45x145cm reglar c 600 145cm mineralwull 0.20cm plastfolie 13cm qipsskiva 3 20cm betonghålsten 4,5cm stålreglar c 600 4,5cm mineralwull 0.20cm plastfolie 1,3cm qipsskiva 4 2,2cm golvspänskive 45-uirke honteras c 600, snedsägas 50 M upplag för golv papp

5+8cm lättbetong 18cm betong 5 linoleum 5cm överbetong 10cm lättbetong 15cm betong 6 lättbetongplåt Dimel 28 7 plaganplåt profil 4/0,7 INP 32 5cm grovbetong 15cm vibrogolvbetong "Modern Betonggolvteknik" Förl. Cementföreningen ingjuta råls 5" / dimel 28 betonhålsten dimel 28 10 plaganplåt profil 1/0,5 dimel 12 11 20cm betongplatta

![](_page_26_Picture_35.jpeg)

![](_page_26_Figure_36.jpeg)

![](_page_27_Picture_0.jpeg)

![](_page_27_Picture_1.jpeg)

![](_page_27_Picture_2.jpeg)

![](_page_27_Picture_3.jpeg)

fig. 111 View from North-east

fig. 112 Claessons Trätjära AB

This building on the property Tingstadsvassen 24:8 is located at Järnmalmsgatan next to the water basin. The department store was built in 1960. The entire building is constructed out of wood and consists of two floors.

The whole building has trapezoidal sheet metal cladding.

Construction plans: A.-B. Skanska Cementgjuteriet Göteborg 22.11.60

54

![](_page_27_Picture_9.jpeg)

![](_page_27_Picture_10.jpeg)

fig. 114+115 Detail construction

1 plåt / kottugerad eternit takbalk 2 plåt takbalk 3 mellanbjälklag HB balk h=40cm 4 20cm brandmur lättbetong betong pelare 5 plint 7 19,5cm träpelare

built in 1960.

infill of light concrete.

framework.

Construction plans: Gustaf Sandén 30.11.1960

![](_page_27_Figure_17.jpeg)

![](_page_27_Picture_18.jpeg)

![](_page_27_Picture_19.jpeg)

![](_page_27_Picture_20.jpeg)

![](_page_27_Picture_21.jpeg)

![](_page_27_Picture_22.jpeg)

fig. 119 Loading dock

This building on the property Tingstadsvassen 18:16 is located at Järnmalmsgatan and Kalkbruksgatan. The office building, combined with a warehouse, was

The roof of the warehouse consists of space frame trusses loaded on precast concrete pillars with an

The office building has walls of light concrete blocks on the ground floor while the first floor is a wood construction. It has a saddleback with a timber roof

Aktiebolaget Göteborgs Industribyggnader GIB

![](_page_27_Picture_28.jpeg)

fig. 118 View from South-east

fig. 120 Detail facade

1		
bjälklag		
2		
6mm eternit		
3,2mm internit papp		
5/8' råsp		
10 cm mineralwullsskivar		
2"+5" reglor		
5/8' råsp		
aluminium foliepapp		
1,3cm gipsskivar		
3		
stänkputs		
20cm lättbetongmurblock		
inv. puts		
4		
IT 4		
8cm makadam		
20cm grus		
5		
korr. eternit profil 6		
2´+5´åser		
SWL-fackverk		
6		
fabrikstillverkande strängbetonpelare		
20cm lättbetong		
7		
fabrikstillverkande strängbetonpelare		
brandmur 25cm lättbetong		
8		
asphaltbeläggn. IT.4		
20cm makadam		

![](_page_28_Figure_0.jpeg)

![](_page_28_Picture_2.jpeg)

![](_page_28_Picture_3.jpeg)

![](_page_28_Picture_4.jpeg)

fig. 123 Model

![](_page_29_Picture_0.jpeg)

![](_page_29_Picture_1.jpeg)

![](_page_29_Picture_2.jpeg)

fig. 126 Variety of space creations

fig. 124 Basic position

fig. 125 Possible arrangement

# MOVEABLE AND ADAPTABLE WAGONS

the building getting loaded and unloaded led to the row (fig. 127). The traversed hall has a width of 12m stellations generating different spaces inside and idea of re-interpretating the movements of the goods which makes each wagon 4m long. The cross section outside the building (fig. 124-126). that have been stored in the warehouse. The move- of a wagon has the measures of the cargo doors with able wagens are a quote to this procedure and the 2.4m in width and 2.8m in height. The outer wagons former use of the building.

The basic principle of the wagons is borrowed from turn round as illustrated in fig. 127. the stage design. A basic wheeled and walkable frame out of wood or steel that is planked with walls having openings where they are needed or wanted (fig. 128). The wagons are embedded into a raised floor and can be moved with the help of counterweights similar to the principle of an elevator, but in horizontal direction.

The symmetry of the building with opposite cargo doors in the exterior walls and the unsupported roof

The imagination on how in the past trucks approached construction allows arranging three wagons in a This system leads to a huge variety of possible conof the rows can move left and right, out of the building or into it, while the centred wagon of the row can also

![](_page_29_Figure_13.jpeg)

2

cellar (fig.130+134).

![](_page_29_Figure_17.jpeg)

![](_page_29_Picture_18.jpeg)

![](_page_29_Picture_19.jpeg)

fig. 130 Wall configuration

fig. 131 Court yard

fig. 132 Seating stairs

# WALLS AS SPACE DIVIDING ELEMENTS

# LINEAR ELEMENTS

dividing and creating space. The idea is to place them as shutters. with open room corners to create a floating space increase the dynamic appeal.

The depth of the rooms in this constellation gets maximised and allows an open communication between them. Furthermore, this arrangement causes

cargo doors can be converted into windows or terrace quent changes of direction.

overview of several rooms. The diagonal lines of sight scale for the design of the exhibition rooms at the (fig. 133; Museum Abteiberg, website).

# The court yard

a service axis and houses also the staircases to the on the property Tingstadsvassen 18:16 connecting basins. Ringögatan and Järnmalmsgatan. Those two court vards are outstanding suitable for a pedestrian zone Seating steps connecting the street level and the The original openings on the outer facades for the offering new and surprising views due to their fre-

Walls are a combination of linear and vertical lines doors. The cargo doors themselves can be preserved. The inner right angle provides two opposite perceptions towards the movement. In the longitudinal direction, one is guided in parallel and along the building with open views from central points providing a good Hans Hollein has used this concept in a much larger but at the same time moves against the transverse standing building part appearing as an obstacle. In museum Abteiberg in Mönchengladbach, Germany order to offer a choice on how one continues its way two open passages through the L-shaped warehouse along the axes of the court yard can be created connecting the yard with the surrounding streets (fig. 131). This has also the effect that one passing the rooms of varying openness or closeness suitable for The L-shaped court yard between the two buildings building, all of a sudden finds oneself in a completely different uses. The centre corridor links all rooms as on the property Tingstadsvassen 19:3 continues different environment even with a view to the water

> former loading ramps of the L-shaped warehouse, and therefore the building level (fig. 132), can activate the court yard and invite to sit and meet.

![](_page_29_Picture_34.jpeg)

fig. 133 Museum Abteiberg / Hans Hollein

![](_page_29_Figure_36.jpeg)

![](_page_30_Picture_0.jpeg)

![](_page_30_Picture_1.jpeg)

fig. 136 Sketch

fig. 135 Painted floor

![](_page_30_Picture_3.jpeg)

fig. 137 Piazza Maggiore, Bologna, Italy

# DEFINING SPACE THROUGH A PAINTED FLOOR PLAIN ELEMENTS

A painted floor (plain element) respectively a different floor material of a limited extention already defines a certain space (fig.137). Here this space is supported by three open ring elements above to extend the space in the vertical direction. (fig. 135+136).

З

The cantilever of the middle ring element creates an additional recognisable space besides emphasising the overhead space and projecting it to the ground.

This element is carried by a row of round columns limiting the space to the side but allowing a gentle flow arround as the columns are round.

Round selective elements are undirected having a neutral and equal impact on their surrounding as shown in fig. 138. Lined up in a row, the columns suggest a wall and spatial limitation but offer very little resistance to the surrounding space allowing circulation which in turn reunites the space in our perception. The row of columns functions as an undirected filter.

The graphic illustrates the correlations between round columns and the energy flows (blue) or force fields (orange) appearing on them.

![](_page_30_Figure_11.jpeg)

fig. 138 Columns as selective elements

Another possibility of creating space with plain ele- from the perception of the space of the hall. By this, ments is the correlation between a given base area the pavilion is experienced as an autonomous space and a corresponding ceiling. The distance between element. This impression gets strengthened by the those two horizontal surfaces determines the density elevation of the base area and the wall at the end deof the space and how we perceive it. The smaller the fining the expansion in the longitudinal direction. distance, the higher the density of the space and the higher the intensity as we perceive it. The columns "lifting up" the ceiling mark an addi-

4

5

![](_page_30_Figure_17.jpeg)

![](_page_30_Picture_18.jpeg)

fig. 140 Pavilion

# GENERATING SPACE THROUGH AN ELEVATED FLOOR AND A CEILING

This principle is the idea of the implemented pavilion. The perception of this space differs fundamentally

tional space. Here, the space moulding and space supporting attributes are combined.

![](_page_30_Picture_23.jpeg)

fig. 141 Sketch

# GENERATING SPACE THROUGH LOWERING THE FLOOR

A third possibility of defining space is to lower the ground. As it is not possible in this case, the idea is to use the height of the building and make the space accessible only from above which has the same effect.

![](_page_30_Figure_27.jpeg)

![](_page_30_Picture_28.jpeg)

![](_page_31_Figure_0.jpeg)

![](_page_31_Picture_1.jpeg)

The west entrance (C) from an elevated corridor

symbolises the crossing of a threshold (joist). This "stepping over" or "stepping in" features the special

character of the room that is entered.

spatial change.

![](_page_31_Picture_2.jpeg)

fig. 146 Atrium

![](_page_31_Picture_4.jpeg)

7

Walls have different effects due to their texture or impression of a closed wall. By eliminating the interconsistency. A common wall is mainly a closed and spaces between the lamellas, the transverse walls physically impenetrable boundary. This space deals appear as interrupted closed walls. with perforation and interruption of the walls.

![](_page_31_Picture_8.jpeg)

columns directional.

![](_page_31_Picture_11.jpeg)

The pillars of the inner wall of this room have an expansion in the longitudinal direction guiding into the hall. The cantilever at the end reaches into the room around the atrium creating a spatial connection to it. The pillars in the facade are orientated transversal emphasising the relation to the outside street level.

![](_page_31_Picture_15.jpeg)

fig. 145 Entrances

![](_page_31_Picture_16.jpeg)

fig. 147 Construction

![](_page_31_Figure_18.jpeg)

![](_page_31_Figure_20.jpeg)

![](_page_31_Figure_22.jpeg)

![](_page_31_Figure_23.jpeg)

D

fig. 148 Entrance qualities

![](_page_31_Picture_26.jpeg)

ing all lead to the atrium. The pathways are designed with a different surface material as shown in the the inclined position within the hall.

As the atrium is opened at the top, it connects the inside with the outside and provides an outdoor space within the hall.

The atrium is meant to be built out of old patio doors The north entrance (D) is designed as a gate to symand windows (fig. 147).

# **Entrance Qualities**

um is to thematise different qualities of transitions.

The four different designed entrances into the build- The south entrance (A) is a simple and barrier-free opening.

ground plan (fig.122). As the shifted axes do not meet The opening to the east (B) is the horizontal connection to the outside created as a penetration of the in a single point, a dynamic flow around the atrium is created (fig. 144). This effect is intensified through facade.

The idea of the entrances to the room around the atri-

![](_page_31_Picture_39.jpeg)

fig. 150 Top view

fig. 151 Wall structures

# DIFFERENT QUALITIES OF THE WALL STRUCTURE

The longitudinal walls, designed out of deep verti-

![](_page_31_Picture_45.jpeg)

![](_page_31_Figure_46.jpeg)

fig. 152 Wall sections

cal wooden slats, convey a spatial boundary through a physically permeable wall but interfering with the space around. Only the view from the side gives an

# WALL WITH BREAK THROUGHS

fig. 149 Interfering walls

Angular columns or pillars are in contrast to round

fig. 154 Directing pillars

![](_page_31_Picture_53.jpeg)

![](_page_31_Figure_54.jpeg)

fig. 153 Pillars as selective elements

The graphic illustrates the correlations between square or rectangular pillars and the energy flows (blue) or force fields (orange) appearing on them.

![](_page_31_Figure_57.jpeg)

![](_page_32_Picture_0.jpeg)

ORGANIC STRUCTURE

fig. 156 Entrance

![](_page_32_Picture_2.jpeg)

![](_page_32_Picture_3.jpeg)

fig. 158 Organic structure

![](_page_32_Picture_5.jpeg)

10

Järnmalmsgatan.

impression.

![](_page_32_Picture_11.jpeg)

The entrance is emphasised by the convex orientation and therefore has a pulling effect into the building (fig.156+159).

The circular walls of the lounge (fig.157) are composed as two open circles with different centroids. This creates a spatial interrelation between the elements (fig.162). The different centres of gravity create a spatial tension with variant densities of space resulting in a dynamic space composition (fig.162). Kandinski calls this effect a "Zweiklang" (Kandinski 1973).

The organic and amorphous structure has no specific spatial orientation (fig.158). The dynamic of the space arises from the interaction of compression and expansion as well as narrowing and enlargement. Thereby, the dynamic motion gets slowed down or speeded up which leads to exciting spatial experiences with opening and closing rooms.

![](_page_32_Picture_15.jpeg)

![](_page_32_Picture_16.jpeg)

fig. 160 Naturescape by Kengo Kuma, Milano, Italy

![](_page_32_Figure_18.jpeg)

fig. 159 Convex orientation

![](_page_32_Picture_19.jpeg)

9

dynamics.

![](_page_32_Picture_20.jpeg)

fig. 163 High line structure at Järnmalmsgatan

# PERSPECTIVE AND LONGITUDINAL DYNAMIC

On the one hand it is a quote to the former rail wag- or walking in between. it emphasises the dynamic of movements along

L-building with a elevated front court signalising the main entrance to the building. Following the former rails, a number of equal elements with the proportions of a fright wagon are lined up towards the east.

Each element is provided with and accessible through a separate stairway. The stairways create a wave like structure responsible for the longitudinal dynamic

The frame constructions on the elements have two intentions. First, to express the effect of a perspective

There are two main ideas of this high line structure. view when standing at the beginning of the structure

ons operating in the area and a re-interpretation of Second, the frames can be used for installations or the industrial activities in Ringön. On the other hand as static pillars for additional constructions (fig.165).

The elements are meant to be a possibility to activate the public space along Järnmalmsgatan by letting The structure starts in the west in front of the people use and organise the elements according to their own ideas (fig.165).

![](_page_32_Picture_30.jpeg)

fig. 164 Perspective and dynamic

![](_page_32_Figure_32.jpeg)

# DISCUSSION

There is no doubt about the fact that Ringon will Co). The project examines six alternative European municipality. change in the upcoming years. And due to its attractive and central location it even has to change. The guestion will rather be on how and in which time per- are districts like Kødbyen (Copenhagen, Denmark), spective these changes will be carried out.

# UP TO DATE

The metAMORPHosis of Ringön - it has already started...

authorities and the local stakeholders have a great interest in creating Ringön's future development together. Both sides are already in close contact with each other and a process of exchanging ideas and perceptions is on its way. This process, however, is still at the beginning and the challenging task will now be to debate and evaluate the existing opportunities. to Ringön. On different open-air stages and in some

The municipality of Gothenburg, and in particular the Property Management Administration (Fastighetskontoret) with its project manager for Ringön Sofie Bårdén, appears to have come to a decision to break new ground in the urban development concept and to offer Ringön the possibility of a gentle development considering the local conditions and go on without disturbance. taking them into account.

An important project to gain experience and knowhow was published by Bornstein Lyckefors (2014) in the report "Tillåtande Oaser" which was drawn up by order of the project group around Matilda Lindvall (Fastighetskontoret), Adelina Lundell (Älvstranden

urban development projects and their impact on the neighbourhoods and the rest of the city. These Poblenou (Barcelona, Spain) or Kreuzberg (Berlin, Deutschland) which developed mainly through the motivation and initiative of the local people into these popular and hip districts as they appear today.

"Tillåtande Oaser". Matilda Lindvall and Johan At this point it can be determined that both the public Larsson (operator of the state-of-the-art Pustervik) work together on an action plan for 2016 enabling different local events in Ringön, especially along Järnmalmsgatan. The first event after Järnhallens successful exhibition "Hall of Fame" was the clubfestival "The Dome" organised by Klubbfacket on August, 29th, bringing the sub-cultural club scene high industrial halls along Järnmalsgatan and Manufakturgatan, a variety of live-acts, sound-systems and DJs were presented. The festival attracted many "night owls" but also showed that the local companies, as parts of the festival took place on their properties, are open to such events. Important for them was, that on Monday morning business could mary of results.

The work of Lindvall and Larsson is not only limited to enable events. They are also interested in certain properties suitable for new and different businesses. First discussions with property owners already took place. Lindvall and Larsson see themselves (ADA / Business Region Göteborg AB), Sofie Bårdén as interface between interested parties and owners. Moreover, their work aims to improve the com-Utveckling AB) and Joakim Albrektson (Göteborg & munication among the local stakeholders and the

Also the association of the property owners (Fastighetsägareföreningen) has recognised that Ringön is in a situation of change. Foremost Niklas Nilsson, chairman of the association and property owner himself, has his own ideas and imaginings on how Ringön could develop. He names Grandville Island in Vancouver. Canada or the High Line in New In the meanwhile and based on the idea of the York, US, as examples. A more concrete idea for him is to establish a "parkour" across Ringön involving also the water basins

> For the association of the property owners however, it is primarily importuned to gather information and to discuss real possibilities. For them it is significant to know about the legal regulations, for example the zoning restrictions due to the security distances to streets or the railway as transport routes for dangerous goods but also the security distances that result of the companies in the area themselves. Another important criterion is the environmental burdening of the soil. Some of the property owners have already commissioned an investigation of their grounds and have a report, but there is no official and final sum-

> As the other local actors, the property owners want to start with small projects. The association of the property owners is also in close contact with the Property Management Administration and focuses on Järnmalsgatan as a starting location.

> Last but not least it can be reported that in the meanwhile a new "atelier house" has opened on Stenkolsgatan. The collaboration between Anna

# CONCLUSION

Ringön offers all prerequisites for a gentle development. The work of this thesis shows the potential and possibilities suiting as a starting point for Ringöns transformation from an industrial area to a city integrated, lively and versatile district.

participate in the process. One of the most demanding and probably most thrilling questions in the development of Ringön will be the In this initial phase, the main objectives of the framequestion of financing. Most of the properties are not work are to mobilise all available resources and to expected to remain forever and sooner or later investidentify the buildings and places that are the most ments have to be made. The obstacle of financing and relevant objectives for a new temporary use. An imnecessary investments will influence decisively the portant criteria in the selection should be to focus future development. Whether the financially strong investment firms will prevail in the end or whether on those objectives that are particularly worthy of protection preserving the industrial characteristic a user-oriented, private solution can be found, for and historical heritage of Ringön. Some of those eleexample private-public building co-operatives (in ments are pointed out in this thesis but of course this Swedish byggemenskaper), will ultimately depend is based on my personal experience and has to be on the flexibility of the city and politics and how much risk they are willing to assume themselves. adapted to the actual circumstances and needs.

In parallel to this process, a more intensive and de-It is understood that not all properties are suitable for new functions or worthy of protection. Nor will it be tailed investigation of the inventory should be made and explicitly mapped than it was possible in the possible for certain businesses to remain in the area. context of this thesis. In particular, the zones with especially those businesses that handle with dangerous goods or have high environmental emissions. In restrictions. distribution of soil contamination. information on the permissible floor load capacity and such cases the guestion will raise of how to proceed

Bergmann (Järnhallen) and Harald Treutiger, who owns and manages the property, made it possible that eight artists could now move in.

The ongoing leasehold contracts, a growing public interest as well as the increasing number of people from outside wanting to establish in Ringön, allow the local actors to react on the changing situation and to

guirements on renovation are of the utmost importance. Furthermore, it is equally evident to map those properties, that are suitable and available and whose Sooner or later in the process of (re-)developing owners and tenants are willing to participate in the Ringon, the guestion of residential housing will need process. This will locate and make the possibilities, to be discussed. Indeed, this issue is consciously exbut also the restrictions, directly visible and the introduction of new functions will be more flexible and evant for the moment. easier to control.

The combination of those old uses that can remain in the area and the initial projects arising from the new ones will form a solid base and network for the further development being the core of the future district.

ground conditions, the state of the buildings and re- after the ending of the leasehold contracts. At this point, however, I am stuck for an answer.

cluded from this thesis as it is not necessarily rel-

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Source: Wikipedia Map of Sweden Author: Johan Elisson https://upload.wikimedia.org/wikipedia/commons/e/ fig. 08 eb/Sweden-transparent.png (2014-12-15) Map of Västra Götaland Author: Erik Frohne https://commons.wikimedia.org/wiki/File%3ASwed en V%C3%A4stra G%C3%B6taland location map. sva (2014-12-15) Map of Gothenburg & Lundby Author: Regalus https://commons.wikimedia.org/wiki/ File:G%C3%B6teborg.PNG (2014-12-15)

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