

# 1 High Speed Railway Station: Mobility and Spatial Dynamics in 2 Germany and Spain

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## 7 **Abstract**

8 **H i g h S p e e d R a i l w a y S t a t i o n : M o b i l i t y a n d S p a t i a l D y n a m i c s i n**  
9 **G e r m a n y a n d S p a i n**

Abstract-This paper contains certain considerations on the High area and its surroundings, as well as the reasons and effects thereof. The complexity and wide range of possible scenarios require a more specific context and a specific location of the station in those cities, i.e., the city centre. From the analysis based on the fieldwork carried out in certain stations in Germany, as well as from the study of their accessibility level in Europe, especially to examples in a country in which HSR was implemented at the same time: Spain. It can be concluded that there are material differences on the ways to approach the revitalisation of stations and the urban surroundings thereof in order to take advantage of the building's renovation project and the reorganisation of the railway environment as an important engine of urban renovation.

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20 **Index terms**— high speed rail impacts, station area development, transit oriented design, urban design, urban regeneration, station area regeneration, high-speed rail

21 This paper contains certain considerations on the High-Speed Railway (HSR) Station's area and its surroundings, as well as the reasons and effects thereof. The complexity and wide range of possible scenarios require a more specific context pertaining to medium and a specific location of the station in those cities, i.e., the city centre.

22 From the analysis based on the fieldwork carried out in certain stations in Germany, as well as from the study of their accessibility level, German cases are compared to other examples in Europe, especially to examples in a country in which HSR was implemented at the same time:

23 It can be concluded that there are material differences on the ways to approach the station's and the urban surroundings thereof in order to take advantage of the building's renovation project and the reorganisation of the railway environment as an important high speed rail impacts, station area development, transit oriented design, urban design, urban regeneration, station area regeneration, high-speed rail (HSR) station.

## 33 **1 FOR Code: 040699p**

34 **H i g h S p e e d R a i l w a y S t a t i o n : M o b i l i t y a n d S p a t i a l D y n a m i c s i n G e r m a n y a n d S p a i n** Strictly as per the compliance and regulations of: This is a research/review paper, distributed under the terms of the Creative nc/3.0/), permitting all nonany medium, provided the original work is properly cited.

## 37 **2 Disaster**

38 **H i g h S p e e d R a i l w a y S t a t i o n : M o b i l i t y a n d S p a t i a l D y n a m i c s i n & C e c i l i a R**  
39 **i b a l a y g u a U n i v e r s i d a d d e C a s t i l l a L a M a n c h a , S p a i n** Speed Railway (HSR) Station's area and its surroundings, as well as the reasons and effects thereof. The complexity and wide ontext pertaining to medium-sized cities

## 6 THE STATION: LOCATION AND DEVELOPMENT

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43 are compared to other examples in Europe, especially to examples in a country in which HSR was implemented  
44 at the same time:

45 It can be concluded that there are material differences on the ways to approach the stations and the urban  
46 surroundings thereof in order to take advantage of the building's renovation project and the reorganisation of the  
47 railway environment as an important high speed rail impacts, station area development, transit oriented design,  
48 urban speed rail (HSR) station.

### 49 3 Introduction

50 Decades of experience in the implementation of high-speed rail have resulted in expertise thanks to which a position  
51 within the framework of the cities served can be adopted. On the contrary, critics underline the (selective)  
52 boosting of the transport system, the effects of polarisation, the comparative abandonment of regional railways  
53 or the over sizing of the HSR station area and the surrounding developments thereof. The effects are thus  
54 highly heterogeneous and sometimes they do not only depend on development and planning activities, but also  
55 on traditional models in the context of planning and mobility of each country's reality. While the potential  
56 to gain ridership is certainly not the only factor in a project's success (the ability to secure funding, maintain  
57 local support, and overcome design and engineering challenges is equally critical), ridership demand is important  
58 enough to be used as a preliminary screen of a proposed project's utility. Projected ridership is one way to  
59 measure whether rail services can realize their potential benefits, including gains in energy efficiency, economic  
60 productivity, reducing greenhouse gas emissions, and others. This is precisely the strategic point of the subject  
61 of this paper, through an approach to four cases in Europe: Fulda and Ulm in Germany and Toledo and Lerida  
62 in Spain.

### 63 4 II.

#### 64 The High-speed Railway Station: A link between the Network and the City

65 Despite the fact that new transport systems are developed with a unimodal logic, in sight of the attempt to  
66 prioritise its competition compared to other transport modes, High-Speed Rail's degree of territorial consumption  
67 is as high as that of other controlled access infrastructures, which strengthens the centrality of those locations  
68 served -separated by big distances as per the infrastructure's own definition-but does not imply any advantages  
69 whatsoever. Under this circumstance, known as "tunnel effect", [1, 2, 3], many scholars, [4,5,6], have historically  
70 found the threat of a source of territorial unbalance that polarises space and establishes hierarchies within the  
71 cities system, and has become a matter of concern even during the first year of this mode's implementation in  
72 Europe, as shown in the European Spatial Development Perspective (ESDP), which identifies the risks and warns  
73 on the importance of planning and coordination with other networks: "Spatial development policy should work  
74 towards having high-quality transport infrastructure supplemented by secondary networks to bring about their  
75 positive effects in the regions", [7].

76 This way, through the existence and coordination of secondary, the network's polarising effects are not only  
77 mitigated but their capacity makes the convergence of greater volumes of traffic to the largest networks possible,  
78 which brings about benefits through their profitability and in time leads to a costbenefit compensation resulting  
79 in the service's improvement by means of benefits, destinations and schedules. De Rus et al [8].

80 Due to the foregoing and despite the fact that a traditional perspective would implicitly assign a crucial role  
81 to technological innovation applied to the revolutionary mean of transport as a driver of development, with the  
82 danger of accepting this technological determinism as well as perceiving spatial and territorial developments as a  
83 simple reaction against the technological conditions and the potentials thereof Luhmann [9], the planning process  
84 is essential to turn associated risks thereto into opportunities. In this context, the high-speed railway station and  
85 its surroundings have different functions within the city they serve and turn into its most relevant spot since it is  
86 a link between the networks(s): spaces with a high accessibility potential, new exhibition pieces where functions,  
87 activities and facilities are amalgamated, their regeneration being the flagship of urban planning in many cities  
88 served by HSR.

89 Rail stations will differ depending on their location -downtown, airport transfer, suburban, and small town.  
90 While every station area is unique and should reflect local context, culture and climate, some common principles  
91 apply to the creation of forms and public spaces regardless of location. This document offers such principles  
92 along with different strategies for the creation of places that invite people to stay and enjoy, and that enhance  
93 the economy and sustainability of the region.

### 94 5 III.

### 95 6 The Station: Location and Development

96 Major passenger transport stations work best in existing regional centers. By virtue of their employment and  
97 residential densities, recognizable built environment, walkability, and connections to local transportation systems,  
98 existing regional centers provide a justifiable foundation for high-speed rail passenger stations. When centers  
99 are linked to one another, they create robust regional and mega-regional networks. Car-free access at one or

100 both ends of a trip maximizes the convenience of train travel. Once in the regional center, close proximity to  
101 destinations can make a big difference in initial ridership and in the continued growth of ridership over time.  
102 People will walk from public transport to jobs and major venues when the walk is interesting and not too long.  
103 Also, coherent development, in which the whole is greater than a sum of the parts, requires strong organizing  
104 patterns. Establishing a clear hierarchy of public spaces connected by spatial and visual linkages can give new  
105 vibrancy, usefulness, and cohesion to station areas. Designing public spaces for use by crowds, small groups, and  
106 individuals, can be thought of as designing stage sets for urban theater. Finally, it is necessary to consider the  
107 existing development patterns in the region and city in terms of sustainability and memorability. Let the urban  
108 design in the station area (the shape and form-making activity) spur a reconception of the regional design -based  
109 on a ruralto-urban progression of development form and density; clarity of form and hierarchy; preservation of  
110 resources; and sustainable compact development patterns.

111 IV.

## 112 **7 Methodology**

113 Firstly, medium-sized cities with the station located in the centre thereof have been chosen within a wide range of  
114 possibilities when choosing the case study, since the integration of high-speed rail is more weighable in this kind  
115 of cities, Burckhart [10] -where implementation of high-speed rail has a dramatic impact on accessibility [11,12]-  
116 than in bigger ones that already have access to a previously implemented intermodality, leading to shared effects.  
117 In addition, countries where high-speed rail has been implemented for more than twenty years have been chosen;  
118 these cities are located in countries where there is not only a historical urban planning tradition administratively  
119 implemented in the field of physical planning but also with a historical spatial tradition acting as a link between  
120 economic and social planning. This way, the case studies chosen are Ulm and Fulda in Germany and Lerida  
121 and Toledo in Spain; despite the fact that HSR was commissioned at a similar time -1991 in Germany, 1992 in  
122 Spain-enabling a comparative framework, the differences found in terms of public transport policies and mobility  
123 tradition would show significant differences in the results. A prior consideration of them would be appropriate.

## 124 **8 a) COND Features inherent to each country regarding mobility and railway**

125 The conventional railway network, developed since 1825, has a very uneven presence in European countries, fig.  
126 1. In Germany, it has 43,800 km in length; in France, 31,939 km; far from Spain, whose conventional railway  
127 network has only 14,743 km and a gauge of rails that is incompatible with the rest of Europe. If we compare  
128 these figures with those regarding to High-Speed Rail nowadays, the different application policies of the new  
129 mode can be found, fig ???. In addition, as pointed out by Burckhart [10], there are significant differences in the  
130 demand for railway services in Europe in a scenario prior to the current economic crisis. Germany, with 1,309  
131 km/year and Spain, with only 576 km/year. Regarding highspeed rail, Germans travel an average of 400 km in  
132 high-speed train every year, whereas Spanish only travel 50 km/year, which shows the poor popularity of Spanish  
133 high-speed rail network despite recent investments and differences in terms of railway mobility in the different  
134 networks. On the other hand, Germany is densely populated and has a tradition in terms of public transport  
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140 despite recent investments and differences in terms of railway mobility in the different networks. On the other  
141 hand, Germany is densely populated and has a tradition in terms of public transport use, which implies good  
142 accessibility in the vast majority of cities, whatever their size, [13], far superior to the Spanish one.

143 In order to check against the different transformations that have taken place in each case upon the  
144 implementation of HSR, this paper focuses on two aspects:

145 ? The planning processes of the station and its surroundings, regarding the level of accessibility by applying  
146 the "town planning" function. The "town planning" function [14,15] was created to calculate the different static  
147 and dynamic indexes used to study networks through the graph theory by applying the Floyd Algorithm. ? The  
148 renovation or replacement of the building hosting high-speed rail.

## 150 **9 b) Mobility and railway**

151 This in turn enables the transport network to increase access for passengers at the scale of the city. Better  
152 access to a number of focus areas attracts development and can help to stem sprawl. Accessibility is a concepts  
153 used in several scientific fields such as transport planning, urban planning or geography and plays a key role  
154 when establishing economic and social policies. The implementation of High-Speed Rail (HSR) definitely renders  
155 the connection between a large number of cities possible, and its competitiveness is based on the transport  
156 marketplace, service quality and access time to the main centres of activity; for this reason, in order for it being  
157 efficient, excellent connections with the access point of secondary transport networks that spread the node's

158 positive impact are a key aspect. This performance is vital in Europe, where urban agglomerations are located  
159 hundreds of kilometres far from each other, which has obvious consequences for the development potential of the  
160 regions served the distribution of economic activity in Europe.

161 Based on the modelling of the real object, i.e. the public transport network, the analysis of the way the networks  
162 are linked and the organisation into hierarchies of their links has traditionally been carried out by applying the  
163 graph theory through the connectivity's topological features. This way, each spot can represent a city, a station  
164 or a computer belonging to a network (or any set of linked objects). The lines that link them can represent roads,  
165 railways or cables (or any physical element linking certain objects). Those spots are called vertexes and those  
166 lines are called edges. A graph can thus be defined with elements that are related to each other and applied to  
167 situations where data modelling so allows, ranging from road, and transport and telecommunication networks to  
168 the Internet or industrial processes.

169 In this paper we also focus on the study of connected graphs, if there is a trajectory between any pair of node  
170 (vertexes), i.e. a road that links them, and on the study of labelled graphs, if the segment (and/or nodes) are  
171 assigned any kind of data.

172 In the case of labelled graphs, a value is generally assigned to an edge and the trajectory's value is thus defined  
173 as the addition of the values of the segments that are part of it.

174 By applying the Floyd algorithm to this case, i.e., the urban bus transport network in one of the studied cities,  
175 Ulm (Germany), matrixes of minimum distances of 177 rows and 177 columns are obtained 31329 data. In order  
176 to operate them, a commercial program of symbolic calculation has been used, the "town planning" function  
177 having been created-see Planning of the implementation of high-speed rail. A comparative study on the planning  
178 policies from the analysis of the territorial implications thereof , by Carmen Mota, doctoral thesis presented at  
179 the UCLM-to calculate the aforesaid static and dynamic indexes. In this function, the Floyd algorithm to the  
180 matrixes defined between two bus stops directly connected.

181 V.

## 182 10 The German Case

183 In the German case, infrastructure investments in the node has traditionally had a particular interest, conceiving  
184 it as a link between city in mobility (tramway, metro, cycle paths and bus station -in the surroundingsnormally  
185 converge) and functions, attaching great importance to the urban development that feeds back its performance  
186 Wulffhorst et al [16]. Most German cities have a street at the railway station -Bahnhofsstraße-that is the most  
187 important link between the city centre and the railway station and becomes a counterpoint of the original mall  
188 Schivelbusch [17]; as pointed out by Bodenschatz ??18], this way it contributes to stimulating administrative  
189 activities and services. In the early 90s, a phenomenon commonly called Renaissance der Bahnhöfe, Köhler  
190 [19] appears, precisely together with the implementation of high-speed rail. This phenomenon claims that the  
191 station must be the core of urban life again, a show display of the city for visitors and a driving force for new  
192 passengers that contributes to a sustainable urban development. In the 90s, the railway company crystallised  
193 these objectives through advertising examples that underlined that "Staying in the railway station must not be  
194 seen just as something necessary but as an opportunity to feel something" and in half of the 6,500 stations in  
195 Germany, the station's rebirth was seen as a revitalisation of stations and their urban surroundings simultaneously  
196 with a search for the sector's liberalisation, aiming at taking advantage of the building renovation project and  
197 the rearrangement of the railway environment as an important driver of urban remodelling. Deutsche Bahn, by  
198 means of "Die Marke Bahnhof" and "Bahnhof der Zukunft" [20] performed renovation and modernisation works  
199 through the service extension to new offers related to the trip, such as the "travel centre", which studied the trip  
200 "from door to door" and extended transfers by train to destinations were are not linked and established new retail  
201 sale services, such as post offices, premises aimed at catering and food services, boutiques and even chemist's.  
202 All this policy was also accompanied by a travelling exhibition called "The stations' rebirth. The city in the  
203 21st century". network In order to establish a perfect link for all the transport modes, the bases for a public  
204 tendering process were set to present a project for the station and its urban surroundings. The project included  
205 the station's general layout, with 2,000 m<sup>2</sup> for railway functions, 5,000 m<sup>2</sup> for retail sale and 2,000 m<sup>2</sup> of service  
206 areas. The general public was given the opportunity to participate in the tendering process through different  
207 local actions. The actions started to be developed on 1 st October 2004 and are ongoing at present; the estimated  
208 total cost amounts to 160 million euros and have a priority objective: a new positive definition of life in the city.  
209 This modification became part of the Städtebau Rahmenplan (Local Master Remodelling Plan), fig. 4, approved  
210 on 2012: north from the street that covers the tracks are located those blocks dedicated to trade in order to  
211 invigorate the area, as well as residential blocks with commercial premises. amalgamates an Intercity-Express  
212 stop, interurban and regional services. The original station was inaugurated as part of the Frankfurt-Bebra line  
213 in 1866; it was destroyed during World War II and rebuilt thereafter. The strategies developed in the city centre  
214 with the implementation of high-speed rail are especially interesting due to the policy of coordination with other  
215 transport networks (urban, regional and national) and to the role played by the station in its surroundings. The  
216 station, which serves a population exceeding Fulda's population, is used as a spot that links and coordinates the  
217 different transport modes. This way, the station becomes the fourth out of 249 most accessible vertex of the  
218 entire local network, according to the aforesaid "town planning" function.

219 About the urban planning, in the mid-80s, the implementation of HSR was finally approved and the city

220 started to get ready for the planning of the station and its surroundings. The first action performed was the  
221 transformation to reduce traffic volume by promoting the use of taxi and urban bus. This way, the adjacent  
222 bus station was built between 1989 and 1991. The total renovation of the station area was carried out, the  
223 surroundings were pedestrianised and the first floor was raised, opening accesses for car traffic, fig. 5. The entire  
224 traffic system of the city was modified and in 1992 all the historic quarter was closed to vehicles. Despite the city  
225 has a high heterogeneity of uses, administrative uses inherent to its hierarchy, residential, industrial use, etc., the  
226 number of houses in the station surroundings increased and commercial uses were promoted.

## 227 **11 The Spanish Case**

228 The Spanish case has big differences compared to the German model regarding not only the implementation of  
229 railway transport but the mobility culture, and many high-speed railway stations, especially those of small-sized  
230 cities, are located in the city outskirts. Nevertheless, these cases chosen do opt for the renovation of the existing  
231 station to implement the mode.

### 232 **12 a) Toledo**

233 The high-speed line with stop in Toledo, in service since 2005, is conceived as an independent line of the Madrid-  
234 Seville line, inaugurated in 1992.

235 When the high-speed line was implemented, the General Urban Planning Plan of 1986 was in force. Another  
236 document, the Local Planning Plan of 2007 is currently in force, although it is has been suspended by the High  
237 Court of Justice, fig. 6. While the General Plan of 1986 was in force, amendment no. 19 was introduced in  
238 order to arrange the land plots in the station surroundings before the implementation of high-speed rail but it  
239 was not executed. In the suspended plan, the analysis of the area crystallises in the action unit (UA27) that  
240 intends to complete the residential fabric around the station, guaranteeing its connectivity. It does not achieve  
241 this objective at present, since the station is the 73rd most accessible spot within the local transport network.  
242 connection between Figueres (Spain) and Perpignan (France) through a tunnel executed across the Pyrenees that  
243 is in service at present.

244 In the mid-90s, while the study for the optimal implementation of the railway service was being performed, the  
245 planning document was a General Plan in force since 1979. The plan being outdated and due to the substantial  
246 modifications in the context conditions, the Plan Office was created in 1994. This way and upon rendering the  
247 municipal services, in 2003 the Regional Department of Spatial Policies of Catalonia approved the new General  
248 Plan, fig. 5, which incorporated the implementation of the new transport mode as one of the major strategies  
249 within the context of the urban project and intended to improve the urban environment defined in general plan  
250 PE3, aiming at crystallising the demands for improvements in the station area through a specific plan to that  
251 end; it was finally approved in December 2008. The strategic objectives sought are giving continuity to the  
252 city's neighbourhoods, improving the transport intermodality conditions and rearranging building construction  
253 according to the new urban conditions.

254 The station's building, built in 1929, was remodelled by creating a series of side covers attached thereto that  
255 cover the platforms and create a second side access. As in most stations of its kind in Spain, the services offered  
256 are cafeteria, bookstore, car rent and ticket desks.

## 257 **13 Conclusion**

258 The preparation of roads and walkways plans (Verkehrplanen) is clearly a factor that affects the planning of  
259 the station surroundings in the German case, and the competencies thereof cover the modification of sections of  
260 streets or squares, the broadening of sidewalks, etc. Regarding the complexity of the station's building, despite  
261 the fact that in Spain there is an increasing number of examples with more diversified functions, the huge German  
262 tradition makes the station's building act as a powerful driver of urban revitalisation and as a link between the  
263 network and the city.

264 Upon applying the methodology to the study of high-speed railway stations within the urban framework by  
265 means of urban bus transport networks, very different results are obtained depending on the city studied. Upon  
266 comparing and assessing these results over time, they turn to be a very valuable tool when planning mobility  
267 policies that assure both the profitability and the social performance of the inversions made.

268 The inaccuracy or lack of plans or policies for the integration of the different sectoral areas or lack of  
269 coordination between the various territorial levels poses serious difficulties to putting into practice and the  
270 consistent implementation of a phenomenon like high speed rail, resulting in severe effects on the different scopes  
271 of its integration: the local, the district, the regional and the national scope.

272 When, on the other hand, planning involves a localized investment programming, the absence of mechanisms  
273 linking the necessary sectoral requirements with the execution controls, the solvency of the project is hindered,  
274 threatening its economic viability, social and territorial, in the medium and in the long term. Due to the  
275 differences compared to Spanish legislation, understanding the scope of the actions carried out by this tool is  
276 specially interesting, as well as understanding the need for making mobility become a common tool in the legal  
277 framework of spatial planning. In the Spanish cases, to a greater extent in Toledo than in Lerida, the scope of  
278 intermodality by connecting the high-speed railway station is poorer, which combined with a lower population

## 13 CONCLUSION

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279 density, has a negative impact when taking advantage of the infrastructure, its amortisation and thus of the  
280 opportunities to refinance improvements for it.

281 The existence and permanence of these problems may be indicative of the necessary reformulation of aspects  
282 of mandatory compliance with respect to obtaining an effective urban and regional planning, incorporating in a  
283 factual manner aspects such as sustainability, territorial planning and mobility management into the integration  
of a phenomenon, in which the maturity of its integration articulate precisely.



10

Figure 1: Version 1 . 0

284

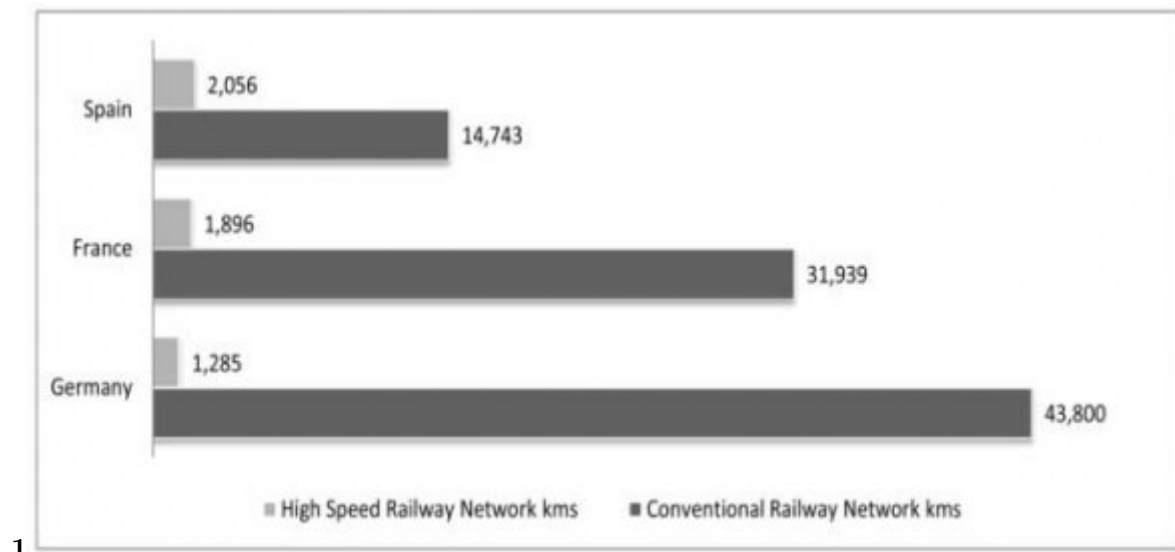


Figure 2: Figure 1 :



Figure 3:

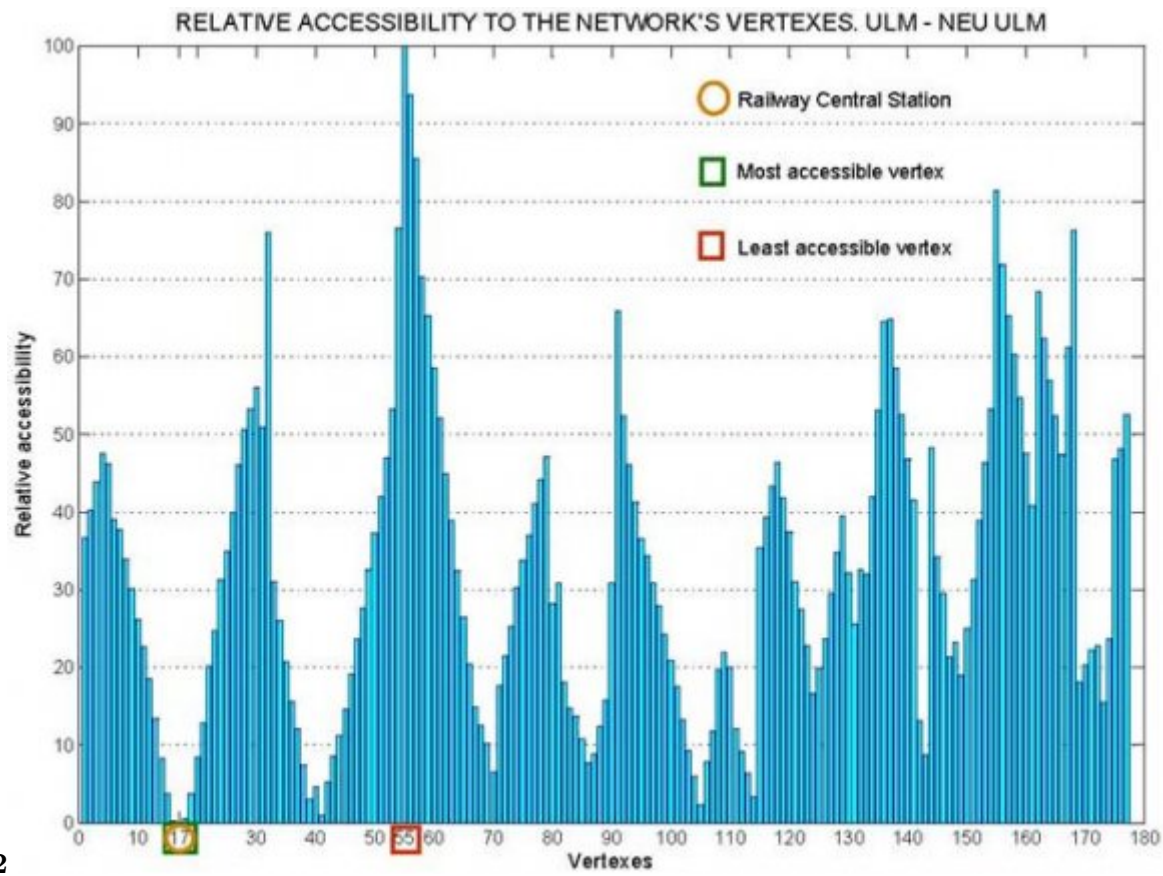


Figure 4: Figure 2 :



Figure 5: Figure 3 :

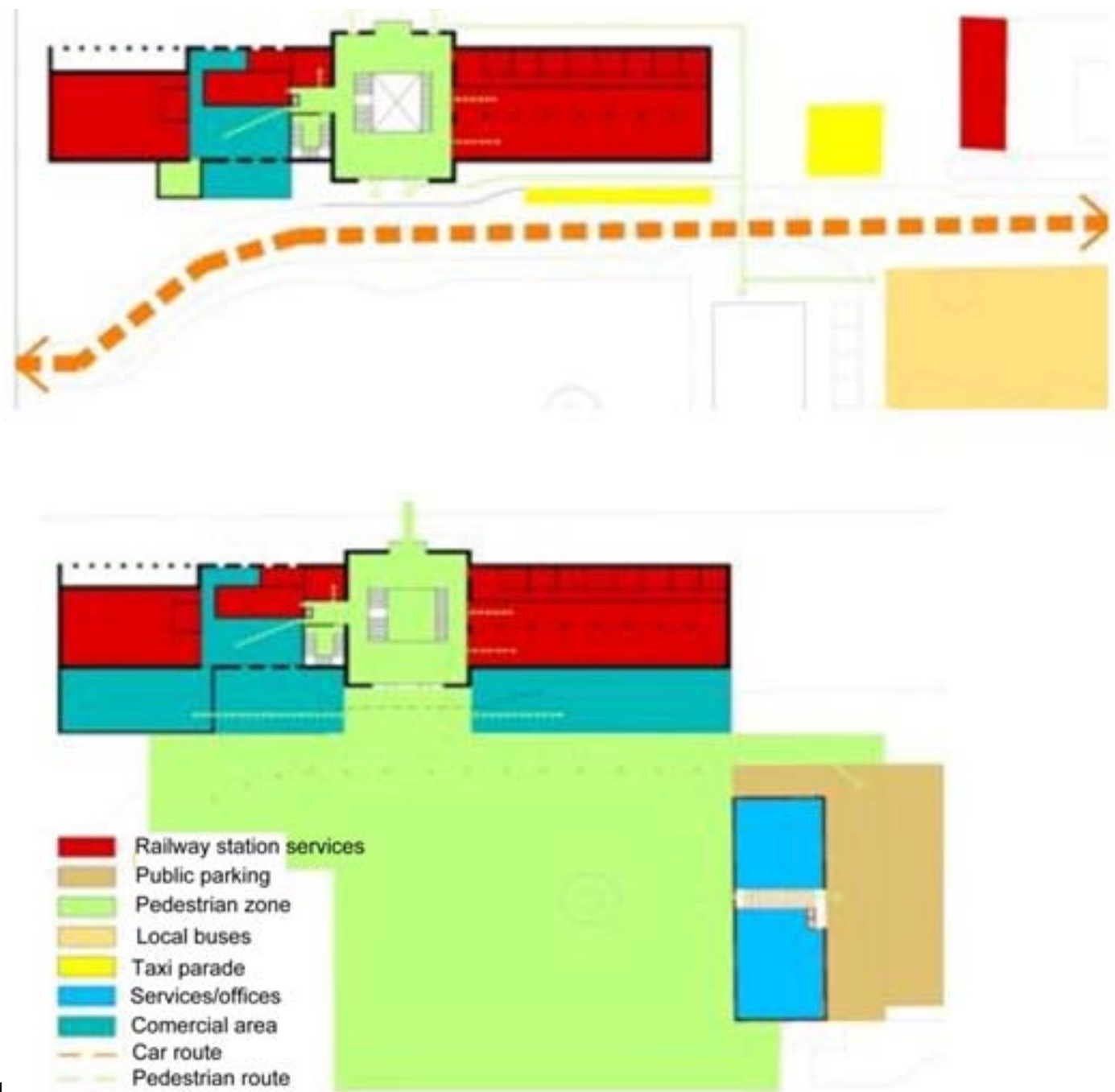


Figure 6: Figure 4 :

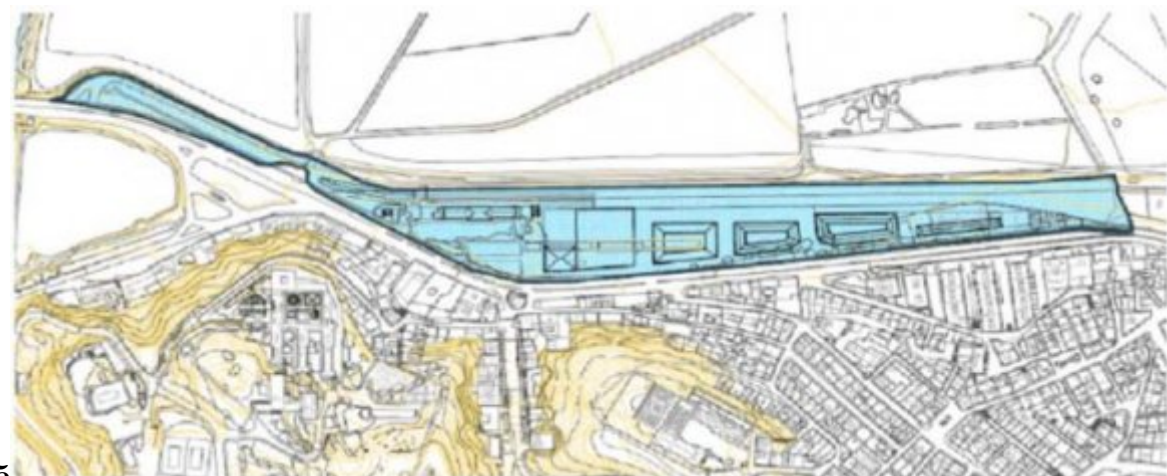


Figure 7: Figure 5 :



Figure 8: Figure 6 :



Figure 9: Figure 7 :



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326 [De Rus and Nash ()] *¿En qué circunstancias está justificado invertir en líneas de alta velocidad ferroviaria?*  
327 *Fundación BBVA, documentos de trabajo*, G De Rus , C Nash . 2009.