The role of underground construction for the mobility, quality of life and economic and social sustainability of urban regions

Abstract

Tunnelling has been used for several purposes for thousands of years. In the coming years the world’s population will increase in the urban areas. So, the urban centres will have to adapt, in order to guarantee that their future population will have the necessary and sustainable growth. Due to the constraints for surface construction, also connected to environmental issues, this population growth will imply a greater use of the underground. With this optimal growth, the population of the cities will have better mobility, quality of life, and economic and social sustainability. In a first phase, this report will present a historic approach to tunnelling and its foreseeable future. Afterwards, we will present some considerations on the three factors which tunnelling impacts: mobility, quality of life and social sustainability. As a case study, we will analyse the 2nd phase of the construction of the Marão Tunnel (TDM) – the longest ever built in the Iberian Peninsula– and describe the options made regarding each of those factors. In this case study, the options implemented made it possible to successfully execute the works. For the industry, this work is important because it describes a successful management of the aspects under analysis.

Keywords: mobility, quality, sustainability, tunnel, Marão Tunnel.

1. Introduction

a. Sustainability

The construction sector began to recognize the impact of its activities on sustainable development in the 1990s (Mateus et al., 2013). After that, a set of social, economic and environmental assumptions started to be implemented, in order to have works conducted to a certain level of quality, keeping to the deadlines, and ensuring a decrease in the amount of damages done to future generations.

b. The present and the future of underground space

The use of the underground space has been increasing (Bobylev, 2016) and gaining importance in the development of the central structure of cities and urbanized areas (Delmastro et al., 2016b), and never before has it been this available (Bobylev, 2009). Several cities have decided to take advantage of the underground space and currently have in place several types of underground works, which are an integral part of the daily lives of the city dwellers. Some of them are even crucial for the normal functioning of the city itself. Actually, it is safe to even say that cities like London or New York would not be able to keep operating functionally if they did not have underground infrastructures (Admiraal & Cornaro, 2016). A lot of urban areas, besides being highly populated, present several other constraints, due to problems with traffic infrastructures and resources, goods and services distribution; problems with the protection against natural disasters; lack of space for work and leisure; and constraints to protect heritage and antique infrastructures (Burghignoli et al., 2013). The problem most widely recognized is probably the need to relieve traffic jams in the streets of cities (Broere, 2016). It is anticipated that the world population will increase 2.3 billion people between 2011 and 2050, from 7.0 to 9.3 billion people (Kaliampakos, 2015). It is also anticipated that the population living in urban areas will increase 2.6 billion people, from 3.6 to 6.3 billion (Kaliampakos, 2015), given the fact that, since 2008, half of the world’s population is living in cities (Broere, 2016). In fact, the urban areas in developed countries are also due to increase, from 300,000 km² (data from 2000) to 700,000 km² in 2030 (Hunt et al., 2016). If the predictions are right, in 2050, 70% of the world’s population will be living in cities (United Nations, 2007). These figures show that, in order to deal with this increase, the urban centres will have to adjust, so that they can guarantee the infrastructures, living conditions and mobility their population will require. One of the options to handle the lack of space is to build upwards,
something that has been happening for quite some decades now. However, the costs involved when the height is substantial make it impossible to choose this way (Hunt et al., 2016). There is no denying that underground construction is increasing all over the world (Ritter et al., 2013) and there is an undeniable link between the population growth and the development of underground infrastructures. That can be seen in the cities of Stockholm, Tokyo and Paris (Bobylev, 2009), to name but a few, which are betting on this kind of work due to its importance for economic development (Admiraal & Cornaro, 2016). So, it can be anticipated that the new infrastructures, due to the lack of space in our current cities, will be placed underground (Nelson, 2015).

Note that the evolution of the underground space is always dependent on the financial issues associated with the construction, operation and maintenance costs (Sterling, 1997), and there may even be some cases in which financial limitations make it unfeasible to use underground space (Sterling, 1997); therefore, any infrastructure developments will always be dependent on a cost-benefit analysis carried out by the developer.

c. Building underground

Nowadays, the advantages offered by the use of the space below the surface are important for society (Bobylev, 2009) and in environmental, social and economic terms (Mateus et al., 2013).

Let’s analyse in depth the several advantages of using underground works that have been identified in literature. We will divide this analysis threefold: mobility, quality of life and economic and social sustainability.

Mobility
- They improve accesses and traffic flow (Cui & Lin, 2016) decreasing journey times;
- They decrease the risk of traffic collisions and road accidents.

Quality of life
- They increase the quality of life level (Delmastro et al., 2016b);
- They make it possible for infrastructures to be available for everyone;
- They free space at the surface for other uses, such as green areas (Admiraal & Cornaro, 2016).

Economic and social sustainability
- They provide a three-dimensional freedom (Sterling, 1997) of design and planning (Sterling, 2013) with no set limits;
- They are surrounded by an excellent insulating material, namely when it comes to thermal action, both for low and high temperatures, to vibrations and noise (Sousa, 2000);
- Their maintenance costs are also lower than with solutions above ground, due to more stable temperatures and protection against outside influences (Cui & Lin, 2016);
- They can add value to real-estate and public spaces (Admiraal & Cornaro, 2016);
- They preserve historical centres and save land for natural development (Cui & Lin, 2016);
- During construction, they create new jobs and improve the skills of those involved;
- They fight the isolation of populations and reduce regional inequalities;
- They make possible an increasing in population without having to extend urban borders (Cui & Lin, 2016);
- They allow protection from terrorist attacks (Delmastro et al., 2016b), floods, extreme wind events, heavy rains or erosion (Admiraal & Cornaro, 2016), earthquakes (a better protection than above ground infrastructures) (Admiraal, 2012), and industrial accidents (Sterling, 2013).

The use of the underground space has contributed to sustainable urban development (Nikolai Bobylev, 2010), useful in several areas (Bobylev, 2016), in particular for infrastructures that, due to the need for reliability, must be installed underground (Ronka et al., 1998).

Below you can find some examples of these underground infrastructures.

Water supply and treatment – to supply the city with fresh water and drain the wastewater from the city, or to serve as a temporary storage place for rainwater when there is a flood.

Electrical infrastructures – The underground space is very important for the placement of energy systems (Delmastro et al., 2016a), since the electric cables can pose a health risk, due to the magnetic field they create, and, at the same time, they occupy the floor, due to servicing issues.

Transportation of goods or waste through a vacuum system – This option decreases the need for above ground containers (Delmastro et al., 2016b) and the movement of trash trucks.

Road and rail connections – In many urban areas, growing traffic is a serious problem. However, it would be impossible to build more infrastructures for traffic at the surface, without unbearably compromising the quality of the environment (Sousa, 2000).

Metropolitan systems – A metro system has the ability, when compared with conventional urban transport, to carry more passengers at a higher speed. Some cities have wide centennial networks of lines, now being expanded while other cities are in the early stages of implementation. The use of this kind of transport system reduces the traffic in peak hours, allowing to save a vast amount of man-hours per year (Godard, 2008).

Pedestrian circuits - for circulation in high-traffic areas such as high-volume stations (Sterling, 1997).

Areas dedicated to commerce, housing, shelter and parking – an emerging phenomenon in several cities of the world (Admiraal & Cornaro, 2016): facilities, such as data centres, shopping centres, archives, libraries, art galleries, swimming pools, sports centres, water treatment centres and warehouses (Admiraal & Cornaro, 2016). In the case of wastewater treatment centres, there is the added advantage of decreasing the foul smell.

Hydroelectric facilities – Hydroelectric facilities have several elements that can be underground, from the generation central to tunnels for different aims: access to the central and others. In the case of dams, the environmental impact is decreased if they are buried (Delmastro et al., 2016a).

Carbon storage and transportation systems – as the use of natural resources, like gas and oil, increases, the need to have mining of gas and oil at ever greater depths (Sousa, 2000). Underground storage places for carbon are an alternative to tanks or deposits above ground.

Nuclear waste storage - The growing increase in the electric energy production capacity of nuclear plants has been followed by the growing production of these wastes (Sousa, 2000) that are usually not well accepted by populations. The buried solution is a successful solution, because it separates waste from humans and from the environment above ground, and also because it involves geological means with longer stability periods than the radioactive cycle of the waste itself (Sousa, 2000).

Urban heating and energy storage – it
consists in the production of heat in a plant and its distribution through pipes, to urban area houses for heating and bath water, for example. This is already considered one of the most environmentally friendly solutions, allowing for substantial energy savings and lowering the cost of energy storage and distribution (Delmastro et al., 2016a).

Support for other infrastructures approach all three factors considering two of the phases of the lifecycle of a construction: the design and the construction. This methodology will support the accuracy and reliability of the data obtained.

2. Research Method

a. Methodology

In order to assess the real impact on the three factors under analysis of an underground construction, we have chosen to study the Marão Tunnel. This is because: a) one of the authors is a member of the surveying team of this tunnel, which allows him to follow all the developments; b) this is the longest tunnel in the Iberian Peninsula; and c) there are some good examples of management of the issues being analysed. We will consider the three factors of mobility, quality of life, and social sustainability.

b. Case study presentation

The Marão Tunnel is located on Highway A4 (that links East Portugal to Spain), between Amarante and Vila Real. It allows for the underground crossing of the Marão Mountain Range, in the East-West axis, between Ansiães-Vila Real. An example is the micro-tunnel of Pescanova in Mira, built to connect the fishing transformation complex and the sea and to allow water to go in and out.

3. Results and discussion

On the next page are the results of Marão Tunnel in the three factors being studied (mobility, quality of life, economic and social sustainability).

The construction stage was especially important for the goal set: to be sustainable, through an effective use of resources, and also to preserve the environment.
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a. Influence on mobility

i. Project Stage

Creating a road between Amarante and Vila Real has the following advantages:

1. The existing track, 28.5km in length, is replaced by a new track with a length of 26km with estimated savings of 15% in fuel;
2. Improving local, regional, national and international accesses namely between the coastal areas of Portugal and the border with Spain;
3. Average daily traffic increase between Amarante and Vila Real from 8,000 vehicles / day to 10,500 vehicles / day;
4. It guarantees the crossing of the Marão Mountain Range in adverse weather, something otherwise impossible, due to the snow and the fog during the winter months. It should be noted that several times during the year, the existing road becomes very dangerous due to the deposition of ice and the lack of visibility. There are also frequent interruptions lasting several hours, affecting all the traffic between the cities of Amarante and Vila Real. The new road, since the tunnel entrances are located at a height approx. 200m below the old one, allows traffic to flow unaffected by weather conditions;
5. Reduction in travel times. The goal is to make sure that the travel time between the main district capitals and a main or secondary road is under 30 minutes; therefore, reducing the travel time between Amarante and Vila real by 19% (currently, around 35min; afterwards, around 28min);
6. Reinforcement of road safety, reducing the high number of road accidents (average-18 fatalities a year), substantially improving the quality of movement of the local population. The goal is to achieve a 26% decrease, to a limit of 13 fatalities a year.

ii. Construction Stage

Impact on the roads surrounding the works construction site - the high volume of heavy transports between both portals, via Estrada Nacional 15, is damning to the pavement. It is, therefore, necessary to maintain the roads in good condition, so that they will not present added risks to the users of the Estrada Nacional. Another preventive measure is the use of temporary road signalling system, with stoplights, as a means to reduce the impact on those using the N15.

Risks of road accident “in itinere” - Considering the bad weather conditions during winter, road risks are heightened during the construction stage, namely when it comes to the routes more prone to ice or snow, as can be seen in Figure 2, which shows the Highway A4, at the surface, between both faces of the excavation. The workers' skills and knowledge are of paramount importance for the decrease of road accidents. Thus, in the Marão Tunnel, the choice was made to train workers on road safety, especially focused on defensive driving, which enabled the decrease of risks linked to the mobility of workers.

b. Influence in the quality of life

i. Project Stage

Beyond the advantages linked to the improvement in quality of life connected to increase mobility, the Marão Tunnel enables:

1. Making cities more liveable;
2. Allowing the population a simpler access to leisure areas;
3. Enabling the landscaping of areas previously left unattended.

ii. Construction Stage

Fumes – The main sources of quality of life impact when excavating are the explosives from blasting activities, the exhaust fumes from the trucks that carry the debris out, and the electricity spent in ventilation (Huang et al., 2015). Excavating from both sides – usual in tunnels longer than 3000 m (Huang et al., 2015) – not only decreases the time spent excavating and but it also decreases the length the trucks have to go through in order to remove the debris from the excavation front, reducing in this way those impact sources (Waris et al., 2014). The gases produced by fire blasts (e.g., carbon monoxide and dioxide, nitrogen, ammonia) were regularly analysed and monitored, to make sure they remained within the legal limits.

Dust and muds – The Marão Tunnel had high impacts on the quality of life on the East side, for houses located near the access ramp to portal. On this access road, an average of 15 trucks loaded with debris made two-way journeys every day, together with the concrete mixers needed for the supply of an average 600 m³ of ready concrete, as well as all the rest of the materials needed. So, it was necessary to guarantee that the access road to the working site remained clean, both of mud (during rainy weather), and of dust (when the temperatures were higher). To prevent dust, a spray system to humidify the pavement was used, as can be seen in Figure 3.

Figure 2
Highway A4 (author’s photo).
c. Influence on the economic and social sustainability

1. Project Stage

Taking into account the cost and benefits of a project, has proven to be one of the most important factors in the evaluation process and may even define the project’s reliability (Bassan, 2006), since the benefits can be translated in terms of money (Kaliampakos et al., 2016). On the other hand, there are also cases when a tunnel proves to be the best solution regardless of its costs (Kaliampakos et al., 2016). In the case of the Marão Tunnel, the anticipated benefits greatly outweighed the disadvantages. It is a fact that there is a great inter-regional inequality (the GDP per capita from Alto Trás os Montes is about 61% of the GDP per capita of Grande Porto). Therefore, the advantages of the Marão Tunnel were identified as being:

1. To fight the inland situation and reinforce land cohesion. This enabled the population of Vila Real (around 32,000 people) and Bragança (around 35,000 people) to overcome the current situation of isolation that is an obstacle to their development; support and settle the population in that Region, namely working age population, reversing the human desertification trend that was started many decades ago; and

2. To develop the Trás os Montes region (improves accessibilities with an impact on the socio-economic conditions of the Region; promotes the Region’s attractiveness and competitiveness, enabling the presence of economic activities that generate wealth and local employment; facilitates commercial trade at a national and international level, by reinforcing the territorial connectivity; reinforcing the role of the Amarante and Vila Real cities, and also the link to Bragança, Miranda de Noronha and Macedo de Cavaleiros, in the urban regional system);

3. To strengthen territorial connectivity. This guarantees cross-border connections, allows the link to the European transport networks, and promotes a greater connection of the inland to the coastal area and the Great Metropolitan Area of Porto).

ii. Construction Stage

Employment - The first impact of an enterprise like the Marão Tunnel is the need to employ the workers to be used in the work itself. This job creation was based on equal opportunities between the locals and people from other places, which increased the social integration of the populations. In March 2015, 41% of the workers were locals.

Housing and restaurants - Both the newly hired personnel and those that already worked in the companies needed a place to live and eat. As for housing, the Marão Tunnel work has created a group of prefabricated bedrooms for 100 workers, and the meals were taken care of by the local restaurants.

For the rest of the workers, houses close to the working sites were rented. In fact, the peak of man-power on the job, there was a saturation of the local houses, which boosted the sustainability, albeit ephemeral, of the local entrepreneurs of this geographical area.

Skills and training - To better integrate workers, the constructor betted on training, both in the classroom and in the field. Around 1406 hours of training of several types were given, namely: welcoming to the working site, training directed towards the jobs to be carried out, training directed at specific groups, training directed to road safety, training directed to social responsibility, and tutoring sessions for drivers.
Resources use – In terms of the infrastructures needed to build the tunnel, there is usually some pressure to reduce water, electricity, ventilation and compressed air consumption. However, the method used, given the high amount of explosives and machinery used, generates a cloud of toxic fumes after each blast. Also important are the exhaust fumes that are generated with the traffic of trucks to take the debris from the excavation face to the dump site. In order to expel the fumes from the galleries and to renovate the inside air, it is necessary to assure a certain ventilation flow, which uses a vast amount of electrical energy - electricity is the third highest source of environmental impact in excavation (36%) (Huang et al., 2015).

4. Conclusions

After analysing the current situation of underground works, the following conclusions can be reached: the underground development is an important tool to develop cities; it links places separated by topography; and faces the challenges of the future. Gradually, new uses have been given to the underground space, overstep-ping the usual uses of road and rail connections, as well as water and electricity infrastructures. Putting infrastructures underground brings about several advantages, from the optimization of spaces to environmental concerns, not forgetting heritage preservation issues. The underground presents a feasible opportunity to install infrastructure systems which are more reasonable and sustainable. Concerning the case study we presented, and regarding the three factors under analysis, there is a huge impact depending on the choices made. In this case study, the choices guaranteed the success of the enterprise in all three aspects.

Acknowledgements

The student would like to thank: Infraestruturas de Portugal and Teixeira Duarte/EPOS Joint Venture, for their support; the companies taking part in the R&D Project “SegOS”, associated to the Doctoral Programme, namely MOTA-ENGL, ORICA, Sika and DST; Alexandra Valle Fernandes, for the translation.

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Received: 10 October 2016 - Accepted: 2 March 2017.