3D Modelling of an EPB Tunnel Drive in Mixed Geological Formation

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Tudo vai, tudo é fase irmão. Logo mais vamos arrebentar no mundão.

Racionais MC’s – Vida Loka Parte 2
SPECIAL THANKS

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ABSTRACT

The tunneling process of Line 9 of the Barcelona Metro in the vicinity of the Zona Franca is simulated by means of a finite element three-dimensional numerical model. The model reproduces the ground movements, as well as the building movements on the surface and in depth. The 12 m diameter EPB TBM advanced through a complex geological formation. The tunnel face was expected to be excavated mainly in a mixed face condition, composed of yellow sands and siltstone with the presence of rounded gravels in the upper part and red argillites and stiff siltstone at the bottom.

The in situ data measurements show that during the advance below the building, a thin layer of gravels with a sandy matrix have been excavated, resulting in an over-excavation, that increased the ground movements causing the initial corner of the building to settle approximately 24 mm both on surface and the underground slab located at 10 m from the surface. From the building midpoint till the rest of the advance the face pressure was increased from 2.7 bar to 3.0 in order to control the building settlements. The measure adopted was successful, resulting in a reduction of the settlement from 24 mm to approximately 10 mm.

The results obtained on the in situ monitoring section have been used for the validation of a 3D numerical simulation procedure. The numerical back-analysis has been performed with the software Plaxis 3D. It includes an explicit description of the different phases of the tunnel excavation with a TBM (confining pressure, shield diameter reduction, grouting injection pressure, installation of the lining).
RESUMEN

El proceso excavación de la Línea 9 del Metro de Barcelona en las cercanías de la Zona Franca se simula mediante un modelo numérico tridimensional de elementos finitos. El modelo reproduce los movimientos del terreno, así como los movimientos del edificio en la superficie y en profundidad. La tuneladora EPB de 12 m de diámetro avanzó a través de una compleja formación geológica. Se esperaba que el frente del túnel fuera excavado principalmente en una condición de frente mixta, compuesta de arenas amarillas y limolitas con presencia de gravas redondeadas en la parte superior y argilitas rojas y limolitas en la parte inferior.

Las medidas in situ muestran que durante el avance debajo del edificio, se excavó una capa fina de gravas con una matriz arenosa, lo que resultó en una sobre excavación, que aumentó los movimientos del terreno y causó que la esquina inicial del edificio se asentara aproximadamente 24 mm en superficie y en la losa subterránea situada a 10 m de la superficie. Desde el punto medio del edificio hasta el resto del avance, la presión de frente aumentó de 2.7 bar a 3.0 para controlar los asientos del edificio. La medida adoptada fue exitosa, lo que resultó en una reducción del asiento de 24 mm para aproximadamente 10 mm.

Los resultados obtenidos en la sección de monitoreo in situ se han utilizado para la validación de un procedimiento de simulación numérica 3D. El back-análisis numérico se ha realizado con el software Plaxis 3D. Incluye una descripción explícita de las diferentes fases de la excavación del túnel con la tuneladora EPB (presión de confinamiento, reducción del diámetro del escudo, presión de inyección de lechada, instalación del revestimiento).
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CHAPTER 1 – INTRODUCTION

The increasing urban transport needs lead to build underground structures such as tunnels and stations in an increasingly urbanized environment. As the number of urban tunnels increases, it also increases the attention with the range of induced soil deformations in depth and at ground level and potential effects on surrounding structures.

Tunnel boring machines like the Earth Pressure Balance (EPB) are commonly used for the construction of tunnels in soft soils ranging from coarse sands and gravels to stiff clays. That kind of tunneling machines range in diameter size from about three meters to over seventeen meters.

The EPB is a closed mode system that provides a face pressure to stabilize the ground and reduce ground volume losses and movements during excavation. The excavation process comprises a rotating cutterhead excavating the tunnel face, then the excavated soil passes through openings into the head chamber as the shield is pushed forward by thrust cylinders. The excavated soil fills the chamber and acts as a support medium for the ground by transferring the thrust force from the shield jacks to the tunnel face. The screw conveyor removes the excavated soil from the pressurized head chamber. According to Merritt (2004), the screw conveyor plays an important role in the excavation process, controlling the volume of soil discharged from the machine, and providing a mechanism to dissipate the chamber pressure as the soil flows along the screw to the outlet.

This research project collected and analyzed the results of the different monitoring devices installed to monitor the excavation of a 12 m diameter EPB TBM below a certain building during the construction of the Barcelona Metro L9, Spain.

Furthermore a three dimensional numerical model has been proposed in order to reproduce the in situ displacements of the ground and the soil-structure interaction with the building.

Despite the extensive use of numerical models in practice and the related problems that are often encountered on modelling real problems in three dimensions, relatively little research investigating modelling complex geometry has been previously performed. Most of the research that has been carried out has investigated the soil-structure interaction between the ground movements produced on the curved path of the tunnel and the building above it.
1.1 OBJECTIVES

The specific objectives of the research presented in this thesis are summarized as follows:

1.1.1 Main objective

The tunneling process of the Line 9 of the Barcelona Metro in the vicinity of the Zona Franca will be simulated by means of a finite element three dimensional numerical model. The model will be validated, reproducing the ground movements, as well as the building movements on the surface and in depth.

1.1.2 Secondary objectives

→ Review the current and previous research about EPB machines numerical modelling.
→ Evaluate the soil properties based on the available laboratory and in situ tests, as well as on previous works related to the same area.
→ Analysis of monitoring results and measured displacements.
→ Study of the ground uncertainties and TBM parameters that influenced the increase of ground displacements below the building and furthermore, the secondary settlement observed.
→ Take into account, as closely as possible, the different changes in TBM parameters in the new 3D FE model.
→ Analysis of the influence of the curved tunnel geometry on the final results.
CHAPTER 2 – BACKGROUND

This chapter summarizes the most important concepts used in this research. The chapter initiates with an introduction about the basic concepts related to Earth Pressure Balance (EPB) tunnel boring machines. Then, an overview about the fundamental aspects of induced settlements due to mechanized tunneling is presented. Moreover, it is going to be presented the effect of the settlement trough on buildings above the tunnel.

The last part of the chapter is mainly focused in presenting an overview about the evidence of small-strain stiffness and the constitutive model Hardening Soil with Small-Strain Stiffness (HS-small). Nevertheless an overview about the Soft Soil model is also presented.

2.1 EARTH PRESSURE BALANCE SHIELDS

The Earth Pressure Balance (EPB) TBMs are shield machines, which uses the excavated soil to fill a head chamber behind the cutterhead. The compression of the soil inside the chamber provides the required face pressure to stabilize the tunnel face during the excavation and installation of the lining.

![EPB TBM scheme](image-url)
The cutting wheel excavate the ground, but the ground does not fall immediately into the head chamber. However, it is pressed through the openings of the cutting wheel into the head chamber, where it is mixed with the plastic earth slurry. According to Duarte (2007), through the pressure bulkhead, the thrust force is transferred onto the earth slurry. This principle allows avoiding uncontrolled entering of the excavated ground into the head chamber.

The screw conveyor is used to remove the excavated material in a very controlled manner so that pressure is kept constant in the head chamber. Moreover, the excavated material is discharged onto a conveyor belt for disposal. At the same time, the pressure at the other end of the screw conveyor is atmospheric, representing a pressure gradient through the screw conveyor. According to Merritt and Mair (2006), if the soil is too ‘fluid’, control of the flow rate and pressure gradient can be problematic, whereas if the soil is too stiff, the conveyor can require excessive power to operate or it can become jammed.

By balancing the volume of soil discharged from the screw conveyor with the volume of soil excavated by the cutting wheel, the pressure in the head chamber supporting the tunnel face can be controlled during the advances. The control of chamber pressure improves the stability of the tunnel face, hence, minimizes the volume loss and ground displacements.

The geologic conditions are not always favorable for the use of the EPB system. To avoid problems like face pressure instabilities, the soil conditioning of the tunnel face material is needed. The goal of the soil conditioning is to obtain a plastic material with low friction, which has a certain impermeability and distributes the pressure uniformly around the face. The conditioning is realized by the cutting wheel simultaneously with the excavation, by means of injection of a combination of conditioning agents such as water, foams, polymers, and bentonite. Also, soil conditioning especially with polymers and foams in the screw conveyor has been used to enhance the properties of the soil and suit them to the machine.
Soil conditioning agents are now widely used in mechanized shield tunneling to achieve optimum performance in different parts of the tunneling process. According to Duarte (2007), some of the characteristics that have made soil conditioning agents a key feature in the EPB tunneling are:

→ Improvement of excavation rates, reduction of tools wear and reduction of energy requirements at the cutting wheel.
→ Improvement of the flow characteristics of the excavated soil.
→ Better pressure control in the head chamber and screw conveyor.
→ Lubrication of the advancing metallic shield.

The continuation of this chapter will present the key parameters to be controlled during the EPB tunneling process. Firstly, an analytical model for face pressure calculations is going to be presented. Secondly, a description of the principal soil conditioning agents used in the EPB industry. Lastly, the fundamental concepts about backfilling grouting and the estimation of the load caused by the grout on the lining.

2.1.1 Face pressure

As said before, the control of the face pressure applied by EPB TBM is based on the equilibrium between filling of the head chamber and the spoil discharge rate through the screw conveyor.

The design of the face pressure presented on this thesis is based on the work of Anagnostou and Kovári (1996). The model for face stability in EPB shield tunneling is based
on the model of Horn (1961) for assessment of the limit equilibrium of a wedge and a prismatic body that are defined by a sliding surface, which starts in the excavation face and reaches the surface.

Assuming that the head chamber is completely filled with pressurized excavated soil, the effective normal stress ($s'$) is the parameter which controls the face stability.

The effects of the pore water pressure depends on one condition. If the piezometric head ($h_F$) in the head chamber is lower than the water table ($h_o$) in the undisturbed state, the seepage force ($f$) will make the water flow towards the tunnel face. The seepage force is calculated by means of a 3D numerical model.
The effective support pressure \( (s') \) at limit state depends on the tunnel diameter \( (D) \), the overburden \( (H) \), the piezometric head on the chamber \( (h_F) \), the water table \( (h_o) \), the soil dry and/or submerged unit weight \( (\gamma) \) and the Mohr-Coulomb strength parameters \( (\varphi \text{ and } c') \). The 3D model takes into account the linearity of the equilibrium and the failure equations. The effective support pressure to stabilize the tunnel face is given by the following expression (Anagnostou and Kovári, 1996):

\[
 s' = F_0 \gamma D - F_1 c' + F_2 \gamma \Delta h - F_3 c' \frac{\Delta h}{D}
\]  

(1)

According to Anagnostou and Kovári (1996), the parameters \( (F) \) are dimensionless coefficients, which depends on the friction angle of the soil \( (\varphi) \), geometric relations \( (H/D) \), water table relations, and the ratio of the dry and submerged unit weight as shown in figure 5.

2.1.2 Soil Conditioning

In order to achieve optimum performance with EPB machines, the excavated material must form a suitable plastic soil of soft consistency and low friction that can be easily extracted from the head chamber through the screw conveyor.
According to Chapman et al. (2010), the EPB system was firstly designed to work in fine grained (cohesive) soils with a consistency index (IC) around 0.5 – 0.75, which extrudes through the openings of the cutting wheel towards the screw conveyor. However, due to the rare occurrence of pure cohesive soils and also, the presence of cohesionless soils, there has been an effort to widen the application of these machines by changing the soil properties in the tunnel face and inside the head chamber when necessary. As mentioned before, the use of foams and polymers has become a popular practice in EPB tunneling, specifically in the screw conveyor, to enhance the soil properties to suit them to the machine. During the last decades, the evolution of soil conditioning products provided an extension of the application field of the EPB system as shown in figure 6, extracted from Thewes (2007).

![Figure 6: Extension of the EPB system (Thewes, 2007)](image)

A fluid mix that can contain water, foams, and polymers and in some cases, bentonite is used to artificially alter the soil characteristics as the TBM advance. Further, the soil can pass through a second conditioning step at the screw conveyor as mentioned before. This is important as an optimally conditioned material helps maintain pressure in the head chamber and hence transmit the pressure to the tunnel face to maintain stability.

As described above, there are some conditioning agents used for soil conditioning. A brief description of them is presented next.
**Water:**

The injection of water is used to transform the fine grained soil into a plastic slurry. As the percentage of sand in the ground becomes higher, the permeability also increases. Consequently, the effectiveness of the water injection is reduced because of drained conditions that allow the water to flow through the soil voids instead of create a consistent material.

According to Martinez (2009), the water moisture of the ground must be around 20 - 30%. Below this range, the excavated soil is too stiff, resulting in large torque forces to perform excavation. Thus, leading to heat of the head chamber and cutting tools excessive wear. The screw conveyor can also require excessive power to operate or it can become jammed. Above this range, the excavated soil is too fluid, consequently the control of the flow rate through the screw conveyor and pressure gradient can be problematic.

**Foams:**

When foam is injected, results in an increase of the porosity of the soil. This is due to the generation of bubbles inside the soil voids, consequently becoming part of the grain structure. The concentration of the foam solution is around 0.5 - 5% and is function of the water added in the excavation face or the water moisture of the ground.

The foam expansion rate (FER) is the ratio between the total amount of foam (by volume) and the amount of surfactant solution (water and surfactant). According to Martinez (2009), the foam expansion ratio (FER) is around 5 - 30.

The foam injection ratio (FIR) is the volume of injected foam divided by the volume of soil removed. This is a very important parameter for EPB tunneling, and must be strictly controlled during advance cycles. According to Martinez (2009), the values of FIR are in general around 30 - 60%.

**Polymers:**

The polymers are used in general for conditioning soils with very specific characteristics, like coarse grained soils and high water content soils.

In case of coarse grained soils, the polymers has the function to increase the cohesion between the particles to achieve a plastic state.
In case of soils with high water content, the polymers has the function of absorbing part of the water, transforming the mix soil-water in a material plastic enough to be transported through the screw conveyor.

**Anti-adherence and Anti-abrasive agents:**

These products are a different kind of polymers. The anti-adherence or so called de-structuring agent is used in overconsolidated clays to break the particles. According to Thewes (2007), in overconsolidated clays, the low permeability reduce the effectiveness of the foams to penetrate and create the bubble effect. This inefficiency causes heat inside the head chamber and enhance the friction, resulting in flocculation and hardening of the clay. Consequently, obstruction of the openings of the cutting wheel is noted and formation of soil blocks that flows through the chamber while the cutting wheel rotates.

The anti-abrasive agents are used in high abrasive materials. The use of this product enable a lower wear of the cutting tools and the shield skin during the excavation.

**Bentonite:**

Bentonite is an absorbent aluminum phyllosilicate clay, consisting mostly of montmorillonite dispersed in water. According to Chapman et al. (2010), as a clay water mixture it has thixotropic characteristics: it is like solid at rest but when agitated it is liquid.

The bentonite is also used to fill the annular gap between the cutting wheel and the shield skin during the machine advancement to compensate the volume loss around the shield skin caused by the conic form of the shield.

The bentonite can also be used in special cases to increase the percentage of fines inside the head chamber. This process is carried out by a system called Active Support System. According to da Fonseca and Gomes (2010), this system is positioned on the back-up train and consists of a container filled with pressurized bentonite slurry linked to a regulated compressed air reservoir. The bentonite slurry container is connected with the crown area of the head chamber of the EPB TBM. If the support pressure in the head chamber drops below a predetermined level, the Active Support System automatically injects pressurized slurry until the pressure level loss is compensated.
2.1.3 Spoil discharge

The operation of the screw conveyor is one of the key parameters to be controlled during the excavation process. The excavated soil flow through the screw conveyor is necessary to control the volume of soil discharged, the head chamber pressure, and the dissipation of pressure between the head chamber (in which the pressure is high), and the conveyor belts (atmospheric pressure). According to Merritt and Mair (2006), the conveyor operation is considerably enhanced when the excavated soil has the consistency of a soft plastic paste with low permeability and undrained shear strength of about 10 - 25 KPa.

The head chamber pressure that supports the tunnel face is regulated by controlling the rate of soil discharge and the pressure dissipation along the screw conveyor. The torque required to rotate the screw is important parameter to determine the power required to operate the screw conveyor. According to Merritt and Mair (2008), the pressure gradient along a screw conveyor and the torque are related to the soil flow rate, the screw geometry, and the interface shear stresses acting on the conveyor casing and screw surfaces.

According to Merritt and Mair (2006), it has been observed during laboratory model tests of a screw conveyor working with sand-water-foam mixtures that the pressure dissipated linearly along the screw conveyor. Moreover, the screw torque remained approximately constant. From these observations, they inferred that the shear stresses between the spoil and the surfaces of the screw conveyor were constant along its length. However, control of the soil flow rate and the pressure gradient along the conveyor is dependent on the porosity and viscosity of the sand–water–foam mixture, which influence the shear stresses acting in the screw conveyor, and on the restriction of the conveyor discharge outlet.

2.1.4 Backfilling grout

The instantaneous filling of the annular gap that is created behind the segmental lining at the end of the shield tail, is an operation of paramount importance for the correct use of any type of mechanized shield tunneling. The grout injection has a direct influence on surface displacements produced during tunneling operations.
The injection is performed simultaneously with the advancement of the TBM as it can be seen in Figure 7. The grout could be a cemented or a bi-component type of grout.

In the case of bi-component type, the fluids are transported separately through different pipes from an external plant to the tunnel, and then are mixed in the injection pipes located at the shield tail before being injected. According to Martinez (2009), the injection pressure must be in a range around 0.3 - 0.5 bar higher than the support pressure measured in the cell P1 (tunnel crown) in the head chamber.

According to Shirlaw et al. (2004), the grout injection has different functions as summarized below:

→ To ensure that there is a uniform contact between the lining and the ground: Consistent filling of the tail void will avoid uneven loading acting on the lining.
→ To reduce the surface settlement over the tunnel: If the gap is not filled adequately, the ground will move into the void, resulting in surface settlement.
→ To hold the ring in place during shield advance: Shield machines are typically advanced by thrusting off the last installed lining. If the lining is surrounded by liquid grout, then it can float upwards.
→ To carry the load transmitted to the lining by the shield back-up trailers.
→ To reduce seepage forces and loss of fine particles where the gasket is ineffective due to damage or because of stepping of the lining.

Figure 7. Stages of the mortar injection (Bono et al., 2009)
According to Bezuijen and Talmon (2005), the grout also has to provide sufficient strength to overcome the buoyancy forces that occur in the first rings after the shield. These buoyancy forces occur because the average density of the concrete and air that forms the tunnel lining is less than the density of the grout.

The design of the load distribution acting on the lining presented in this thesis is based on the work of Bezuijen and Talmon (2005 and 2006). The model considers a continuum medium with elastic beams, and can be represented according to the following steps.

**Density and viscosity of the initial grout:**

As said before, the buoyancy force on the tunnel occurs due to the difference between the density of the grout (1000 - 2200 kg/m³) and the tunnel lining (400 kg/m³). This phenomenon can lead to upward movements of the installed ring when the shield releases it. Therefore, the buoyancy force induces additional stresses and bending moments in the shield skin.

According to Bezuijen (2004), the buoyancy force can be minimized by reducing the density and/or decrease the yield strength of the grout. Considering that, there is a small shear strength between the lining and the grout, and that the shear strength between the soil and the grout controls the pressure distribution, the relationship between yield strength and maximum buoyancy force, which can be compensated by the grout, is expressed as follows:

\[ F = \tau_Y \frac{D^2}{s} \]  

(2)

Where \( F \) is the maximum force per meter of tunnel that is compensated by the yield stress in the grout, \( \tau_Y \) is the grout shear strength, \( D \) is the tunnel diameter and \( s \) is the annular gap width.

The buoyancy force per meter of lining (\( K \)) exerted by the lining can be written as:

\[ K = \frac{\pi}{4} D^2 \left( \rho_g - \rho_l \right) g \]  

(3)

Where \( \rho_g \) is the grout density, \( \rho_l \) is the concrete lining density and \( g \) is the gravity acceleration.
The equilibrium in the cross section is reached when $F \geq K$. This condition can be written as:

$$\tau_Y \geq \frac{\pi}{4} s \left( \rho_g - \rho_l \right) g$$

(4)

Properties along the lining:

As initially, the grout injected is in a liquid state, the requirements of the equation (3) are not directly fulfilled after the shield, because the yield stress is too low. In this case, a part of the lining after the shield will have the tendency to move upward. However, this movement will be stopped by friction forces between the lining and the metallic elements of the shield on one side and the elements of the already hardened or consolidated grout on the other side. In such situation, it is necessary to know the hardening and consolidation properties of the grout that will be described next.

Consolidation and hardening:

The grout strength after injection will increase due to consolidation and consequently hardening. The strength increase determines over what length has only limited support.

Loading along the lining:

The longitudinal loading along the tunnel lining is obtained by grout pressure measurements during tunneling. The vertical gradient in the grout determines the loading. The model assumes a grout pressure along the lining that increases linearly with depth.

Following those assumptions, the lining segment equilibrium is obtained when:

$$\frac{dP_g}{dz} = \rho_l \ g$$

(5)

Where $P_g$ is the grout pressure and $z$ is the depth.

The grout in both fresh state and flow from the TBM prevents the development of a vertical yield stress that results in a gradient of pressure close to the hydrostatic pressure distribution for the grout used to fill the gap. The high value of this initial gradient means that a buoyancy force is developing on the tunnel lining. As the advance stops, the yield stress can develop in vertical direction, resulting in a decrease of the pressure gradient.
Using the pressure data acquired during the advances of the machine, the load distribution on the lining can show where it has the tendency to float. The resulting shear forces and bending moments depends on the stresses exerted by the TBM with certain boundary conditions that can be expressed as follows:

\[
y(0) = 0 \quad \frac{dy(0)}{dx} = 0 \quad \frac{d^3y(0)}{dx^3} = 0 \quad \frac{d^2y(L)}{dx^2} = \frac{M}{EI}
\]  

(6)

Where EI is the bending stiffness of the lining, \( x = 0 \) corresponds to the position where the grout is hardened and \( x = L \) corresponds to the position where the other end of the lining is connected to the shield.

The second boundary condition implies that the shear force \( (F_s) \) in the position where the grout is hardened is equal to zero. Thus, the movement of the lining can be written as:

\[
y(x) = -\frac{x^2 (q x^3 - 10 q L^3 - 60 M)}{120 EI}
\]  

(7)

Where \( q \) is the loading increment with the distance \( (x) \) and \( M \) is the moment exerted by the shield on the lining.

Figure 8. Loading acting on the lining as function of the shield distance (Bezuijen and Talmon, 2005)

The shear force \( (F_s) \) acting on the lining in function of the distance can be expressed by the following equation:

\[
F_s(x) = 0.5 \; q \; x^2
\]  

(8)
The loading increment on the lining can be calculated using the data of the vertical pressure gradient in function of the distance of a point in the lining. The expression is the following:

\[ q = a \cdot A \]  

(9)

Where \( a \) is the inclination of the line in the zone of pressure gradient increasing (see Figure 9) and \( A \) is the tunnel lining extrados cross section area.

![Figure 9. Example of gradient in grout pressure as a function of the distance (Bezuijen and Talmon, 2005)](image)

2.2 SURFACE DISPLACEMENTS DUE TO SHIELD TUNNELING

According to Mair and Taylor (1997), the mechanisms associated with the surface displacements due to mechanized tunneling can be summarized as:

- Ground deformation towards the tunnel face due to stress relief.
- Radial ground movements due to the passage of the shield.
- Tail void deformation.
- Distortion of the tunnel lining as it starts to take the ground loading.
- Time dependent consolidation in fine grained soils
The displacements induced by EPB tunneling (Figure 11) are function of the operational parameters of the machine controlled during the excavation. According to Manjón and Aguilar (2009), the key parameters that control the displacements are the face pressure, the backfill grouting and the advance rate.

The displacements along the shield skin are generally of less relative importance if there are no stops and advance speed are kept constant (0 to 25% of the total settlement). This settlement can also be minimized by injecting bentonite around the shield skin with intermediate pressures between those at the head chamber and those at the shield tail.

The large percentage of the total settlement during shield tunneling (50 - 80%) occurs behind the shield tail. As said before, the backfilling grout takes a certain amount of time to
harden and reach its full strength, during this time (2 - 3 days), the grout will consolidate and the ground will settle, resulting in surface displacements.

Finally, the zone far behind the machine is the zone called as residual settlement. In this zone is where the settlement tends to stabilize due to the hardening of the grout.

2.2.2 Surface settlement profile prediction

According to Peck (1969), in greenfield conditions, the settlement trough in the transversal direction to the tunnel axis can be described by an inverted Gaussian curve (Figure 12), and can be represented by the following expression:

\[ S_v(x) = S_{\text{max}} \exp \left( -\frac{x^2}{2i^2} \right) \]  

(10)

Where \( S_v(x) \) is the transversal settlement at a distance \( x \) from the tunnel axis, \( S_{\text{max}} \) is the maximum settlement at the tunnel axis and \( i \) is the point of inflection of the transversal distribution.

![Figure 12. Transversal theoretic transversal section for surface settlement (Peck, 1969)](image)

The point of inflection can be estimated using the expression proposed by Mair et al. (1993), based on analyzed subsurface data from various tunnel projects in stiff and soft clay together with centrifuge model test data in soft ground, where \( K \) is dependent on the type of soil and generally increases with depth \( z \).
\[ i = K (H - z) \] (11)

According to Mair et al. (1993), the settlements are bigger than the predicted when the parameter \( K \) is considered constant with depth. However, to match the data showed in figure 13 with some previous projects, Mair et al. (1993) proposed that the parameter \( K \) can be expressed in function of the depth by the following expression:

\[ K = \frac{0.175 + 0.325 \left(1 - \frac{z}{H}\right)}{1 - \frac{z}{H}} \] (12)

Figure 13. Variations of the point of inflection and the parameter \( K \) with depth (Mair et al., 1993)

The maximum settlement \( (S_{max}) \) depends of geometric properties of the Gaussian curve. Integrating of the expression (10) results that the maximum settlement is function of the volume of the settlement trough \( (V_s) \) and can be written as:

\[ S_{max} = \frac{V_s}{\sqrt{2 \pi i}} \] (13)

The term volume loss \( (V_L) \) can be defined as the ratio of the estimated volume losses \( (V_t) \) over the excavated volume of the tunnel \( (V_o) \). It is usually defined in the two-dimensional sense as a percentage of the excavated face area, i.e. volume per meter length of tunnel.

\[ V_L = \frac{V_t}{V_o} \] (14)

In EPB tunneling where the excavation of the face occur mainly in undrained conditions (constant volume), hence the assumption of \( V_s = V_t \) is valid.
According to table 1, proposed by Puell et al. (2009), based on previous tunneling cases, the volume loss in different zones of the shield skin can be represented in function of the shape of the tunnel alignment.

<table>
<thead>
<tr>
<th>Volume Loss (%)</th>
<th>Straight Tunnel</th>
<th>Curved Tunnel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tunnel Face</td>
<td>0,0 %</td>
<td>0,0 %</td>
</tr>
<tr>
<td>Shield Skin</td>
<td>0,8 %</td>
<td>1,8 %</td>
</tr>
<tr>
<td>Shield Tail</td>
<td>0,2 %</td>
<td>0,2 %</td>
</tr>
<tr>
<td>Total</td>
<td>1,0 %</td>
<td>2,0 %</td>
</tr>
</tbody>
</table>

The pressurized face can reduce the volume loss at the face to zero. The magnitude of the volume loss increases around the shield skin; this is due to the difference of diameter between cutting wheel and the shield skin that forms a conic shape of the shield. Nevertheless, on curved tunnels cases, the volume loss can be two times the volume loss with respect to straight tunnels.

According with Attewell and Woodman (1982), the settlement trough in the longitudinal direction to the tunnel axis can be considered as an accumulated probability curve by the following equations: represented by the following expression:

\[ S_y = S_{\text{max}} \exp \left( -\frac{x^2}{2\gamma_i^2} \right) \left[ G \left( \frac{y - y_i}{i} \right) - G \left( \frac{y - y_f}{i} \right) \right] \]

\[ S_y = \frac{V_L}{\sqrt{2\pi}i} \exp \left( -\frac{x^2}{2\gamma_i^2} \right) \left[ G \left( \frac{y - y_i}{i} \right) - G \left( \frac{y - y_f}{i} \right) \right] \]

(16)

Where \( y_i \) is the longitudinal coordinate of the tunnel initial point, \( y_f \) is the longitudinal coordinate of the excavation face. The parameter \( G \) can be estimated from standard probability table as presented below:

\[ G(\alpha) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{+\infty} \exp \left( -\frac{\beta^2}{2} \right) d\beta \]

(17)
Finally, the settlement curves in both transversal and longitudinal directions are presented in Figure 14.

The ground horizontal movements are important as the vertical movements. According to Burland et al. (2001), the horizontal displacements prediction is important to the point of view of damage in structures and services.

The generalized equation for horizontal displacements proposed by O'Reilly and New (1982) assumes that the displacements are radial, i.e. directed to the tunnel axis as shown in Figure 15.

\[ S_h = \frac{x}{H} S_{max} \exp \left( -\frac{x^2}{2l^2} \right) \]  

(18)
By deriving the equation (18), it is possible to obtain the curve gradient, which represents unitary horizontal strain ($\varepsilon_h$):

$$
\varepsilon_h = \left(1 - \frac{x^2}{l^2}\right) \frac{1}{H} S_v(x)
$$

(19)

Finally, the angular distortion ($\theta$) associated with the inverted Gaussian curve can be calculated by deriving the equation (10). Usually, the angular distortion is a measure of the shearing distortion of a structure, according to Boscardin & Cording (1989). As they explain, it is often approximated as the rotation, due to the settlement, of the straight line joining two reference points on the structure minus any rigid body tilt of the same structure.

$$
\theta = -S_{max} \frac{x}{l^2} \exp\left(-\frac{x^2}{2l^2}\right)
$$

(20)

### 2.3 EFFECTS OF TUNNELING ON EXISTING STRUCTURES

One of the most important aspects about tunneling in urban areas is the assessment of the effects of ground displacements caused by the tunnel excavation on surface or subsurface structures. The interaction between the soil and the structure will depend on the size, shape and material of the structure, as well as the position of the structure related to the settlement trough.

The continuation of this topic will discuss in detail the assessment of the effect of ground displacements on existing structures based on the stiffness of the structure.

#### 2.3.1 Building strains due to tunneling

Ground displacements will normally generate tensile strains in buildings above tunnels, which can lead to cracking and other types of damage. According to Burland & Wroth (1974), a building can be considered as a beam with span (L) and height (H) deforming under a central point load to give a maximum deflection ($\Delta$).
According to Burland & Wroth (1974), Burland et al. (1977) and Mair et al. (1996) it is often assumed that the building follows a greenfield settlement trough (no building above the tunnel). It is also convenient to consider the building separately (figure 16), both sides of the point of inflexion, in the hogging or sagging zone. The deflection ratio (DR) is a measure of the curvature of the building and the strains induced in the building are directly related to the deflection ratio

\[
DR_{hog} = \frac{\Delta_{hog}}{L_{hog}} \tag{21}
\]

\[
DR_{sag} = \frac{\Delta_{sag}}{L_{sag}} \tag{22}
\]

According to Burland & Wroth (1974), for a building in the hogging zone, the restraining effect of the foundations would lower the effect of the neutral axis, which could coincide with the lower extreme fiber of the beam. However, in sagging zone, the neutral axis remains in the middle of the beam. Burland et al. (1977) proposed two generalized expressions that relates the deflection ration (DR), the maximum bending strain (\(\varepsilon_b\)) and the shear strain (\(\varepsilon_d\)):

\[
\frac{\Delta}{L} = \varepsilon_b \left( \frac{L}{12t} + \frac{3EI}{2tLHG} \right) \tag{23}
\]

\[
\frac{\Delta}{L} = \varepsilon_d \left( 1 + \frac{HL^2G}{18EI} \right) \tag{24}
\]
Where $H$ is the height of the building, $L$ is the length of the building, $EI$ is the bending stiffness, $G$ is the shear modulus and $t$ is the distance of the neutral axis from the edge of the beam in tension.

According to Mair et al. (1996), the average horizontal strain across a section of building is more appropriate in the context of potential damage than local horizontal ground strains. In order to estimate the average horizontal strain $\varepsilon_h$ transferred to the building, the expression (18) is used in order to estimate horizontal movements and furthermore the horizontal strains.

$$\varepsilon_h = \frac{S_{h2} - S_{h1}}{L} \quad (25)$$

Where $S_{h}$ is the horizontal displacement at the two extremes of the building and $L$ is the building span.

Combining the average horizontal strain and the bending strain (23) or shear strain (24) and the maximum combined tensile strain allows the assessment of the potential building damage. The maximum combined tensile strain will occur in the hogging zone, where the horizontal strains are tensile.

The total bending strain ($\varepsilon_{bt}$) can be expressed as the sum of the bending strain and the average horizontal strain.

$$\varepsilon_{bt} = \varepsilon_b + \varepsilon_h \quad (26)$$

According to Mair et al. (1996), the total shear strain ($\varepsilon_{dt}$) can be calculated by combining the shear strain and the average horizontal strains by making use of the Mohr’s Circle of strain. The total tensile strain due to shear distortion ($\varepsilon_{bt}$) is given by:

$$\varepsilon_{dt} = \varepsilon_h \frac{1 - \nu}{2} + \sqrt{\left(\varepsilon_h \frac{1 - \nu}{2}\right)^2 + \varepsilon_d^2} \quad (27)$$

As an alternative to calculate the tensile strains, a simplified chart comparable to the diagram of Boscardin and Cording (1989) shown in figure 17 for a case of $L/H = 1$. 

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Reinforced concrete structures are more flexible in shear strains than masonry structures. According to Mair (2011), stiff buildings experience much less differential settlement than flexible buildings. The inherent stiffness of buildings may mean that they do not always follow the greenfield settlement trough. In order to quantify this phenomenon, Potts and Addenbrooke (1997) proposed relative stiffness expressions to relate the stiffness of the ground.

The deformation of the structure caused by tunneling is quantified by its deflection ratio (DR) and its average horizontal strain ($\varepsilon_h$). These measures were then related to corresponding greenfield situation with equivalent geometry by defining the following modification factors ($M^{DR}$):

$$M_{sag}^{DR} = \frac{DR_{sag}}{DR_{sag}^{GF}}$$  \hspace{1cm} (28)

$$M_{hog}^{DR} = \frac{DR_{hog}}{DR_{hog}^{GF}}$$  \hspace{1cm} (29)

Where the index GF relates to the deformations obtained for greenfield conditions. According to Farrel (2010) and Mair (2011), the modification factor in hogging or sagging zone dictates the stiffness of the building. If $M = 1$, the building will behave as fully flexible, however if $M = 0$ the building is fully rigid.
Farrell (2010) carried out centrifuge modelling tests to investigate the influence of building stiffness on ground displacements induced by tunneling. It is noted that the building response to settlements is highly dependent on the bending stiffness (EI). According to figure 18, for a given soil stiffness, buildings with a low bending stiffness respond flexibly and settle in close agreement with the greenfield settlement curve. As the rigidity increases, the settlement curve is modified and is subjected to much smaller distortions and strains.

\[ \rho^* = \frac{EI}{E_s B_{hog}^3 L} \]  

\[ \rho^* = \frac{EI}{E_s B_{sag}^3 L} \]  

Where EI is the building bending stiffness, Es is the soil secant elastic modulus, B is the width of the building transverse to the tunnel axis and L is the building length, longitudinal to the tunnel axis.
Centrifuge model tests (Farrel, 2010) and finite element analyses (Franzius et al. 2006 and Potts and Addenbrooke, 1997) both show that the relationship between modification factors and relative building stiffness presents a relatively well-defined narrow envelope as showed in Figure 20.

According to the figure 20, it can be noted the building will have a fully rigid response if \( \rho^*_{\text{hog}} \) or \( \rho^*_{\text{sag}} > 1 \) (\( M = 0 \)). In the other hand, the building will have a fully flexible response if \( \rho^*_{\text{hog}} \) or \( \rho^*_{\text{sag}} < 10^{-4} \) (\( M = 1 \)). In case that the value of \( \rho^*_{\text{hog}} \) or \( \rho^*_{\text{sag}} \) is between these limits, the assumption of the behavior will depend on the engineering judgement of the designer.
2.4 FUNDAMENTAL CONCEPTS ABOUT HARDENING SOIL WITH SMALL STRAIN STIFFNESS

During the decades of 1960 and 1970, according to Cole and Burland (1972), one of the major problems encountered by geotechnical engineers was the apparent difference between the soil stiffness measured in laboratory tests and those observed from in-situ ground movements.

The non-linear influence of shear strain on soil stiffness shows that the maximum strain at which soils exhibit almost fully recoverable behavior is found to be very small. The very small-strain stiffness associated with this strain range is approximately $10^{-6}$. It is believed to be a fundamental property of all types of soils.

Increasing strain, soil stiffness decays non-linearly. On a logarithmic scale, stiffness reduction curves exhibit a characteristic S-shape as shown in Figure 21.

![Figure 21. Stiffness reduction in function of shear strains (Atkinson and Salifors, 1991)](image)

2.4.1 Evidence of small-strains stiffness

From dynamic analysis, it has been found that behavior of soils presents a curvilinear stress-strain relationship as shown in Figure 21. According to Seed and Idriss (1970), the shear modulus can be expressed as the secant modulus determined by the extreme points on
the hysteresis loop while the damping factor is proportional to the area inside the hysteresis loop.

Each of these properties will depend on the magnitude of the strain for which the hysteresis loop is subjected. Nevertheless, according to Seed and Idriss (1970), both shear modulus and damping factor must be determined as functions of the induced shear strain in which a soil specimen or soil layer is subjected.

![Hysteresis Loops](image)

*Figure 22. Stress-strain hysteresis loops (Seed and Idris, 1970)*

The parameter \((G_0, 0)\) which is referred to the maximum small strain shear modulus, and the parameter \((G_{0,7}, \gamma_{0,7})\) which is referred to the shear strain at which the shear modulus \(G_0\) decays 70% mark two points of the small-strain stiffness reduction curve. In soil dynamics, the decay of small-strain stiffness with applied strain is usually quantified as damping. Damping is a measure for energy dissipation in closed load cycles.

According to Seed and Idris (1970), the strain amplitude, void ratio, confining stress, and the amount of in-situ inter-particle bonding turn out to be the most important parameters that affect the stiffness of soils at small strains.

### 2.4.2 The Hardening Soil Constitutive Model (HS)

In triaxial primary loading, a hyperbolic function approximates the observed relation between the axial strain and the deviatoric stress.

Kondner and Zelasko (1964) considering \( q < q_f \), described the hyperbolic stress-strain relation triaxial loading in function of the general state of stress and the asymptotic value of the shear strength \( (q_a) \), as follows:

\[
\varepsilon_1 = \varepsilon_{50} \frac{q}{q_a - q}
\]

Where:

\[
\varepsilon_{50} = \frac{q_{50}}{E_{50}} = \frac{q_a}{2E_{50}}
\]

\[
q < q_f = \frac{2 \sin \varphi}{1 - \sin \varphi} \left( \sigma_3 + c \cotg \varphi \right)
\]

\[
q_a = \frac{q_f}{R_f}
\]

Duncan-Chang (1970) considering \( q < q_r \), described the hyperbolic stress-strain relation triaxial loading in function of the general state of stress and the asymptotic value of the shear strength \( (q_a) \), as follows:

\[
\varepsilon_1 = \varepsilon_{50} \frac{q}{q_a - q}
\]

Where:

\[
\varepsilon_{50} = \frac{q_{50}}{E_{50}} = \frac{q_a}{2E_{50}}
\]

\[
q < q_f = \frac{2 \sin \varphi}{1 - \sin \varphi} \left( \sigma_3 + c \cotg \varphi \right)
\]

\[
q_a = \frac{q_f}{R_f}
\]

Extending the hypo-elastic model of Duncan-Chang (1970) to an elastoplastic formulation, Schanz (1998) proposed the following yield function:

\[
f^s = \varepsilon_1 = \frac{q_a}{E_{50}} \frac{q}{q_a - q} - \frac{2q}{E_{ur}} \gamma^{ps}
\]
Where $\gamma^{ps}$ is an internal material variable for the accumulated plastic deviatoric strain, $q$ is the triaxial deviatoric stress and $qa$ is the asymptotic deviatoric stress as defined in the original Duncan-Chang model (Equation 32). As the stress-strain relation in unloading and reloading conditions can be approximated by a linear function, it is assumed an isotropic elasticity behavior inside the yield function.

For constant volumetric strain, the equivalence of Equation 36 with the Duncan-Chang model is given by:

$$\gamma^{ps} = \varepsilon_1^p + \varepsilon_2^p + \varepsilon_3^p = 2\varepsilon_1^p$$  \hspace{1cm} (37)$$

Nevertheless, the following relation holds:

$$\varepsilon_1 = \varepsilon_1^p + \varepsilon_1^e = \frac{q}{E_{ur}} - \frac{1}{2} f_s = \frac{qa}{2E_{50}} q - q = \frac{q_{50}}{E_{50}} q - q = \varepsilon_{50} \frac{q}{qa - q}$$  \hspace{1cm} (38)$$

According to Vermeer (1980), the defined yield loci are ‘lines’ of constant plastic shear strain in $p$-$q$ space. The striking similarity between experimentally derived shear strain contours and the yield loci defined by Equation 36 is shown in Figure 24. Tatsuoka and Ishihara (1974), and Ishihara et al. (1975) experimentally derived all the shear strain contours shown in Figure 24 (left and middle).

![Figure 24](image.png)

*Figure 24. Experimentally derived shear strain contours versus HS yield loci. Left: Shear strain contours of loose Fuji River sand. Middle: Shear strain contours of dense Fuji River sand. Right: Yield loci of the HS model for stress independent stiff*
Considering a conventional compression triaxial test in, terms of total stress ($\sigma_1 > \sigma_2 = \sigma_3$) and converting Equation 36 to principal stress space, results in a cone-type yield function:

$$f^s = \frac{2q_a}{E_{50}} \frac{\sigma_1 - \sigma_3}{q_a - (\sigma_1 - \sigma_3)} - \frac{2(\sigma_1 - \sigma_3)}{E_{ur}} - \gamma^{ps} \quad (39)$$

As associated plasticity gives an unrealistic assumption for most soils. Thus, an additional plastic potential is added:

$$g^s = \frac{\sigma_1 - \sigma_3}{2} - \frac{\sigma_1 - \sigma_3}{2} \sin \psi_m \quad (40)$$

The mobilized dilatancy angle $\psi_m$ is defined according to Rowe’s stress dilatancy theory (1962):

$$\sin \psi_m = \frac{\sin \varphi_m - \sin \varphi_{cs}}{1 - \sin \varphi_m \sin \varphi_{cs}} \quad (41)$$

Where, $\varphi_{cs}$ is the critical state friction angle and $\varphi_m$ is the mobilized friction angle that can be calculated by the following expression:

$$\sin \varphi_m = \frac{\sigma_1 - \sigma_3}{\sigma_1 + \sigma_3 + 2c \cotg \varphi} \quad (42)$$

The confining stress dependent stiffness modulus at 50% of the ultimate deviatoric loading $E_{50}$, and the unloading-reloading modulus are scaled for their stress dependency with a power law originally proposed by Janbu (1963):

$$E_{50} = E_{50}^{Ref} \left( \frac{\sigma_3 + c \cotg \varphi}{p_{Ref} + c \cotg \varphi} \right)^m \quad (43)$$

$$E_{ur} = E_{ur}^{Ref} \left( \frac{\sigma_3 + c \cotg \varphi}{p_{Ref} + c \cotg \varphi} \right)^m \quad (44)$$

The cone-type yield loci mainly accounts for plastic deviatoric strains, or shear hardening. A second cap-type yield surface is introduced next.

The cap-type yield surface accounts for plastic volumetric strains, or volumetric hardening. Volumetric hardening corrects too stiff primary oedometric or isotropic loading,
obtained in pure shear hardening models (Benz et al., 2008). The HS model’s cap-type yield surface is defined as follows:

\[ f^c = \frac{\bar{q}^2}{\alpha^2} - p^2 - \bar{p}_0^2 \]  \hspace{1cm} (45)

Where \( p \) is the mean stress, \( \alpha \) is an internal material constant, controlling the steepness of the cap in the \( p-q \) space as shown in Figure 25, \( \bar{p}_0 \) is the pre-consolidation stress, and \( \bar{q} \) is a special stress measure, defined as:

\[ \bar{q} = \sigma_1 + \left( \frac{1}{\delta} - 1 \right) \sigma_3 - \frac{1}{\delta} \sigma_3 \]  \hspace{1cm} (46)

Where:

\[ \delta = \frac{3 - \sin \varphi}{3 + \sin \varphi} \]  \hspace{1cm} (47)

According to Benz et al. (2008), the special stress measure \( \bar{q} \) is necessary to adopt the cap-type yield surface’s deviatoric shape to the cone-type yield surface as shown in Figure 26. Therefore, the plastic potential of the cap-type yield surface is chosen equal to its yield surface \( g^c = f^c \), so that plastic strain on the cap-type yield surface is associated in contrast to plastic strain on the cone-type yield surface.
As presented above, two state variables are used within the HS model’s yield and potential functions. The plastic deviatoric strain $\gamma^{ps}$, and the pre-consolidation stress $p_o$. The hardening law in terms of increments can be defined as:

$$d\gamma^{ps} = d\lambda^s dh_{\gamma^{ps}} \quad (48)$$

$$dp_o = d\lambda^c dh_{p_o} \quad (49)$$

Where:

$$dh_{\gamma^{ps}} = \frac{\partial g}{\partial \sigma_1} - 2 \frac{\partial g}{\partial \sigma_3} = 1 \quad (50)$$

$$dh_{p_o} = 2H \left( \frac{\sigma_3 + c \cotg \varphi}{p^{Ref} + c \cotg \varphi} \right)^m \quad (51)$$

Where $m$ represents the power law exponent and $H$ relates plastic volumetric strain to pre-consolidation stress $p_o$. Replacing on the Equation 51:

$$dp_o = H \left( \frac{\sigma_3 + c \cotg \varphi}{p^{Ref} + c \cotg \varphi} \right)^m d\varepsilon_p \quad (52)$$

Decomposing the volumetric strain in elastic and plastic strains, $H$ can be expressed as a function of the bulk stiffness modulus in unloading-reloading $K_s$ and the bulk stiffness modulus in primary loading, $K_c$ as follows:

$$H = \frac{K_s K_c}{K_s - K_c} \quad (53)$$

Due to the isotopically elasticity assumption in unloading-reloading, the bulk stiffness
modulus can be expressed in function of the elastic unloading-reloading modulus as follows:

\[ K_s = \frac{E_{ur}}{3(1 + 2\nu_{ur})} \]  

(54)

The model description in the framework of infinitesimal elastoplasticity is defined by the elastic stiffness tensor \( D_{ijkl} \). The Hardening Soil model assumes isotropic elasticity inside the yield loci, so that the tensor \( D_{ijkl} \) is assembled from the unloading-reloading modulus and Poisson’s ratio as follows:

\[ D_{ijkl} = \frac{E_{ur}}{(1 + \nu_{ur})(1 - 2\nu_{ur})} \left[ (1 - 2\nu_{ur})\delta_{ik}\delta_{jl} + \nu_{ur}\delta_{jk}\delta_{il} \right] \]  

(55)

A summary of the Hardening Soil Model governing equations and parameters is presented above. A differentiation is made between user input and internal parameters because some model parameters cannot be quantified as results of standard triaxial and oedometer tests directly.

Internal model parameters are the stiffness measures \( E_{i}^{Ref} \) and \( H \), and the cap-type yield surface’s steepness \( \alpha \). These internal parameters mainly relate to the user input parameters \( E_{50}^{Ref} \), \( E_{oed}^{Ref} \), and \( K_{0}^{NC} \) respectively.

In double hardening situations, like when both yield loci are hardened simultaneously, an analytical back-calculation of internal model parameters is impossible. However, the internal parameters are solved for in an iterative scheme so that the Hardening Soil model simulates the user input \( E_{50}^{Ref} \) in triaxial test and \( E_{oed}^{Ref} \), \( K_{0}^{NC} \) by means of the oedometer test within a tolerated error.

2.4.2 Hardening Soil with Small-Strain Stiffness Model (HSsmall)

The Hardening Soil model (Schanz et al. 1998) assumes that the soil when subjected to primary deviatoric loading in triaxial test decreases its stiffness linearly and develops plastic strains. However, the Hardening Soil with Small-Strain Stiffness model (HSsmall) proposed by Benz (2006) considers that, with increasing strain amplitude, the soil stiffness decays non-linearly.
The constitutive model is composed of two plastic mechanisms, the shear strains and the volumetric strains. The small-strain stiffness is incorporated by means of a non-linear elasticity, which includes hysteretic effects.

Both HS and HSsmall models considers that the observed relationship between axial strain and deviatoric stress can be approximated by a hyperbola like in the works of Kondner, (1963) and Duncan & Chang, (1970), with the difference that HS and HSsmall considers the theory of plasticity and includes soil dilatancy behavior and a yield cap.

![Figure 27. Yield surfaces of the HS-Small model for cohesionless soil. Left: Cap- and cone-type yield surfaces in principal stress space with the cone being in its ultimate Matsuoka-Nakai failure criterion position. Right: p-q slice through the yield surfaces.](image)

The HS model considers isotropic elastic stiffness dependent on strain history. Additionally, it attenuates plastic straining under initial loading when necessary, to preserve the material’s small-strain stiffness. For its application within the HS-Small model, the Small-Strain model Poisson’s ratio is set to $\nu = \nu_{ur} = \text{constant}$, so that the basic elastic relationships can be determined:

\[
G = \frac{E}{2(1 + \nu)} \tag{56}
\]

\[
K = \frac{E}{3(1 + 2\nu)} \tag{57}
\]

In order to control the stress-strain history dependent stiffness of the HS-Small model, an initial shear modulus $G^\text{ref}_0$ is defined for the reference pressure $p^\text{ref}$ and the shear strain $\gamma_{0.7}$, at which the shear modulus has decayed to 70% of its initial value. Nevertheless, in terms of total stress, the shear modulus $G_0$ is expressed by:
\[
G_0 = G_0^{\text{Ref}} \left( \frac{\sigma_3 + c \cotg \varphi}{\rho^{\text{Ref}} + c \cotg \varphi} \right)^m
\]

(63)

A lower cut-off in the hyperbolic small-strain stiffness reduction curve is introduced at the shear strain \( \gamma_{0.7} \) where the tangent stiffness is reduced to the unloading-reloading stiffness \( G_{ur} \) in larger strain cycles. The unloading-reloading shear modulus relates to the HS model parameter \( E_{ur} \) as follows:

\[
G_{ur} = \frac{E_{ur}}{2(1 + \nu_{ur})}
\]

(56)

The shear strain \( \gamma_c \) is then obtained from the modified Hardin-Drnevich relationship, which for the tangent shear modulus in unloading-reloading conditions \( G_{ur} \) yields:

\[
G_{ur} = G_0 \left( \frac{\gamma_{0.7}}{\gamma_{0.7} + \delta \gamma_c} \right)^2
\]

(57)

Where:

\[
\gamma_c = \frac{\gamma_{0.7}}{\delta} \left( \sqrt{\frac{G_0}{G_{ur}} - 1} \right)
\]

(58)

The resulting small-strain stiffness behavior of the HS-Small model is illustrated in Figure 28.

*Figure 28. Cut-off in the tangent stiffness degradation curve as used in the HS-Small model.*
The failure criteria parameters can be used to estimate the threshold shear strain. As the HS-small is based on the Mohr-Coulomb strength parameters, the equation is the following:

\[ \gamma_{0.7} = \frac{1}{9} \frac{G_0}{c} (2(1 + \cos 2\varphi) - \sigma_1 (1 + K_0) \sin 2\varphi) \]  (59)

The isotropic elasticity stiffness tensor is expressed by:

\[ D_{ijkl} = \frac{2G}{1 - 2\nu_{ur}} [(1 - 2\nu_{ur})\delta_{lk}\delta_{jl} + \nu_{ur}\delta_{jk}\delta_{jl}] \]  (60)

The Hardening Soil model is hardened under initial loading, without altering its hardening laws. Plastic straining will reduce the HS-Small model's small-strain stiffness. In order to preserve the stiffness defined by the material parameters \( G_0 \) and \( \gamma_{0.7} \), the HS-Small hardening laws are rewritten as:

\[ d\gamma^{ps} = d\lambda^s h_i h_{\gamma^{ps}} \]  (61)

\[ dp_o = d\lambda^c h_i h_{p_o} \]  (62)

Where \( h_i \) approximates the plastic hardening under initial small-strain loading that can be defined as:

\[ h_i = G_m \left( 1 + \frac{E_u}{E_i} \right) \]  (63)

Where \( G_m \) is the stiffness multiplier, which is expressed by the ratio of the minimum shear modulus in loading history and the unloading-reloading shear modulus:

\[ G_m = \frac{G_{min}}{G_{ur}} \]  (64)

In the original HS model the mobilized dilatancy angle (41) is therefore set to be greater or equal to zero overriding Rowe’s original equation. However, a lower cut-off value effectively represents an additional material parameter. Soreide (1990) proposed to scale Rowe’s equation as a function of mobilized friction:

\[ \sin \psi_m = \frac{\sin \varphi_m - \sin \varphi_{cs}}{1 - \sin \varphi_m \sin \varphi_{cs}} \left( \frac{\sin \varphi_m}{\sin \varphi} \right) \]  (65)
The generalized formulation of the Hardening Soil Model is closely related to triaxial stress conditions. Moreover, the Mohr-Coulomb failure criterion in triaxial conditions is expressed as:

\[
\sin \psi_m = \frac{\sigma_1 - \sigma_3}{\sigma_1 + \sigma_3 + 2c \cot \varphi}
\]  

(66)

In failure, the deviatoric stress can be expressed as:

\[
q_f = \frac{2 \sin \varphi}{1 - \sin \varphi} (\sigma_3 + c \cot \varphi)
\]  

(67)

Thus:

\[
\frac{q}{q_a} = R_f \frac{1 - \sin \varphi}{\sin \varphi} \left( \frac{\sin \psi_m}{1 - \sin \psi_m} \right)
\]  

(68)

In triaxial conditions, assuming the volumetric strains equals to zero, results a shear strain \(\gamma_s = \frac{3}{2} \varepsilon_1\). Considering the same yield function of the HS model (39) in combination with (66) results:

\[
f^s = \frac{3}{2} E_0 \frac{q}{2} \left( \frac{1 - \sin \psi_m}{\sin \psi_m} \right) - R_f \left( \frac{1 - \sin \varphi}{\sin \varphi} \right) - \frac{3}{2} E_{ur} \gamma_{ps}
\]  

(69)

The plastic potential to the cone-type yield surface is defined by:

\[
g^s = (p + c \cot \varphi) \frac{6 \sin \psi_m}{3 - \sin \psi_m}
\]  

(70)

Due to the cone-type yield surface’s new shape, the cap-type yield surface is also reformulated. The special stress measure (46) is now replaced by the Roscoe invariant \(q = \sqrt{J_2}\). At the same time the Lode angle dependency of the cone-type yield surface is translated to the cap by scaling its steepness:

\[
f^c = \frac{q^2}{(\chi \alpha)^2} - p^2 - p_0^2
\]  

(71)

The cap-type yield surface uses the non-associated plastic potential:
\[ g^c = \frac{q^2}{(\overline{\kappa}_{\alpha})^2} - p^2 - p_0^2 \]  

(72)

Where \( \overline{\kappa} = \chi(\theta, \sigma, \text{Trial}) \). The cap’s deviatomic plastic flow direction is thus consistent with the cone’s radial Drucker-Prager potential. Although the HS-small model should respond slightly different under general plastic loading conditions, its triaxial behavior should be equal to the HS model (60) and (61). The HS-small evolution laws are therefore adapted to the shear strain measure as presented below:

\[
\begin{align*}
    h_{\gamma ps} &= \sqrt{\frac{1}{2} \left( \frac{\partial g}{\partial \sigma_1} - 2 \frac{\partial g}{\partial \sigma_3} \right)^2 + 2 \left( \frac{\partial g}{\partial \sigma_3} - 2 \frac{\partial g}{\partial \sigma_1} \right)^2} = \frac{3}{2} \\
    h_p &= 2H \left( \frac{\sigma_3 + c \cot \varphi}{p^\text{Ref} + c \cot \varphi} \right)^m p
\end{align*}
\]

(73)

(74)

2.5 FUNDAMENTAL CONCEPTS ABOUT SOFT SOIL CONSTITUTIVE MODEL

The Soft Soil model is a Cam-Clay type model, which is suitable for materials that exhibit high degrees of compressibility such as normally consolidated clays, clayey silts and peat. Based on this feature, the model considers volumetric hardening and the failure criterion is based on the Mohr Coulomb yield surface. An elliptical cap as shown in Figure 29, is very similar to the Modified Cam Clay model simulates the volumetric mechanism that captures the compressibility of the material.

Figure 29. The yield surfaces of the Soft Soil model; Mohr Coulomb yield surface (red) and
Soft soils present a linear stress dependency stiffness. According to the Hardening Soil the oedometric modulus can be expressed as follows:

\[ E_{oed} = E_{oed}^{\text{Ref}} \left( \frac{\sigma'_1}{p^{\text{Ref}}} \right)^m \]  

(75)

When the cohesion is equals to zero and \( \sigma'_3 = K_0^{NC} \sigma'_1 \) a linear relationships is obtained for \( m = 1 \). However, when using an exponent equal to one, the stiffness law (75) reduces to:

\[ E_{oed} = \frac{\sigma'_1}{\lambda^*} \]  

(76)

Where \( \lambda^* \) is the modified compressibility index, which determines the material compressibility in primary loading.

2.5.1 Isotropic State

The model considers that there is logarithmic relation between the increments of volumetric strains and mean effective stress. The virgin compression can be formulated as:

\[ \Delta \varepsilon_v = \lambda^* \ln \left( \frac{p' + c \cotg \varphi}{p^0 + c \cotg \varphi} \right) \]  

(77)

Regarding the isotropic unloading-reloading, the path can be defined in terms of the modified swelling index as follows:

\[ \Delta \varepsilon_v = \kappa^* \ln \left( \frac{p' + c \cotg \varphi}{p^0 + c \cotg \varphi} \right) \]  

(78)

The unloading-reloading behavior is considered elastic, which implies in a linear stress dependency on the tangent bulk modulus:

\[ K_{ur} = \frac{E_{ur}}{3(1 - 2v_{ur})} = \frac{p' + c \cotg \varphi}{\kappa^*} \]  

(79)
2.5.2 Yield surface

The yield function of the Soft Soil model is defined as the difference between a stress state function and the pre-consolidation pressure:

\[ f = \bar{f} - p_0 \]  \hspace{1cm} (80)

Where:

\[ \bar{f} = \frac{\bar{q}^2}{M^2(p' + c \cotg \varphi)} + p' \]  \hspace{1cm} (81)

Where \( \bar{q} \) is the deviatoric stress quantity, similar to the cap yield surface of the Hardening Soil Model and \( M \) is the inclination of the yield function \( (f = 0) \), that determines the height of the ellipse. Nevertheless the parameter \( M \) determines the coefficient of lateral earth pressure.

\[ p_0 = p_0^0 \exp \left( \frac{-\varepsilon_u^P}{\lambda^* - \kappa^*} \right) \]  \hspace{1cm} (82)

The pre-consolidation pressure is determined by volumetric plastic strains according to the hardening relation. The equation reflects the pre-consolidation stress exponential increase with decreasing the volumetric plastic strains.
The total yield contour as shown in Figure 31 represents the elastic zone. The failure criterion is fixed, but the cap may increase in primary compression.

For general states of stress, the plastic behavior is considered to be a combination of the cap yield function and the Mohr-Coulomb failure criterion as shown in Figure 32.

The modified compressibility index and modified swelling index can be obtained from a standard oedometer tests. There is a relationship with the well-known one-dimensional compression and swelling index as can be seen next:

\[
\lambda^* = \frac{\lambda}{1 + e} \quad (83)
\]

\[
\kappa^* = \frac{\kappa}{1 + e} \quad (84)
\]

As said before, the slope of the critical state line, \( M \), is determined largely from the normally consolidated coefficient of lateral earth pressure evaluated from an oedometer test.

\[
M = 3 \sqrt{\frac{(1 - 2K_0^{NC})^2}{(1 + 2K_0^{NC})^2} + \frac{(1 - K_0^{NC})(1 - 2\nu_{ur})(\lambda^*/\kappa^* - 1)}{(1 + 2K_0^{NC})(1 - 2\nu_{ur})(\lambda^*/(\kappa^* - (1 - K_0^{NC})(1 + \nu_{ur}))} \quad (85)
\]
CHAPTER 3 – CASE STUDY: BARCELONA METRO LINE 9

Barcelona is a Spanish city, capital of the autonomous community of Catalonia. With a population of around 1.61 million of inhabitants in 2017, which it is the second most populated city in Spain after Madrid, and the eleventh in the European Union.

The city is located on the shores of the Mediterranean Sea, about 120 km south of the Pyrenees mountains and the border with France, on a small coastal plain bounded by the sea to the east, the Collserola mountains to the west, the Llobregat river to the south and the Besós river to the north.

According to the metropolitan transport authority, ATM (Autoritat de Transport Metropolità) the master plan for public transport infrastructures PDI 2001–2010 (Pla Director d’Infraestructures) one of the major new infrastructure project was the construction of the new metro line called L9.

The Barcelona Metro Line 9 is divided in four sections that are designed separately. The project is a 48 Km of Metro Line with 52 stations, which is composed by:

→ 25.6 Km of 12 m diameter TBM tunnel
→ 14 Km of 9.4 m diameter TBM tunnel
→ 5.0 Km of cut and cover tunnel
→ 0.4 Km of SEM tunnel
→ 3.0 Km of viaduct

![Figure 33. Layout of the Barcelona Metro L9.](image)
The chapter introduces the 12 m diameter tunnel alignment and one of the EPB machine chosen to perform the excavation. Moreover, it is going to be presented an overview about the geology of the L9 alignment and the TBM characteristics.

The last part of the chapter introduces the chosen section to be analyzed and furthermore, modelled with a FEM software. An assessment of the settlements due to tunneling are carried out, and the movements produced in a specific building are presented.

### 3.1 BARCELONA METRO L9: GENERAL ASPECTS

The geological conditions of the Barcelona city can be separated into three main zones as can be seen in Figure 34. The formations can be described as:

- Igneous granitic rocks (including some deeply weathered profiles)
- Soft rocks: Pliocene conglomerates and Miocene conglomerates, overconsolidated clay and gravel
- Soils: quaternary cover materials and alluvial deposits in deltaic areas

According to Schwarz et al. (2005), the granite is affected by the regional fault system and joints are observed with a frequency of a few decimeters and never more than one meter. In the central part of the line where the tunnel passes through the Old Quaternary formation, there is a zone of weathered shale materials that is going to be crossed. The line crosses a number of fault zones of a varying degree of importance. The faults were expected to cause...
problems for open mode tunneling operations, especially in zones located in valleys and transporting groundwater.

The quaternary materials include layers of gravels, partially saturated clays, sandy materials, and weak calcareous conglomerates. The deltaic deposits are mainly composed of sands and soft clays and silts. A deep gravel layer, constituting an intensely exploited aquifer, generally underlies the softer soils.

3.1.1 Tunnel section design

The 12 m diameter (113.1 m²) tunnel has been adopted for most of the line length (25.6 Km). Up to four tracks on two different levels can be placed into the tunnel. The station platform can also be incorporated in the tunnel cross section as can be seen in the Figure 35.

![Figure 35. 12 m diameter tunnel and shaft section (Schwarz et al. 2005).](image)

The 12 m diameter tunnel uses a segmental lining ring type that is made of six reinforced concrete segments (steel reinforcing + steel fibers) and one key segment (6+1). The thickness of the segments is 40 centimeters and these are 1.8 meter long.
3.1.2 General aspects about the chosen TBM

The 12 m diameter tunnel was excavated using two twins 12.06 meters diameter Herrenknecht S-279 EPB shield machines. The machine shown in next figure is the TBM used to excavate the section that is going to be analyzed in the continuation of this chapter.

Figure 37. S-279 EPB shield used in the excavation of the L9 12 m diameter tunnel (Herrenknecht).
The cutting wheel is provided with 17” single and double disc cutters and with scraper tools. The opening ratio of the cutter head is 33%. The EPB shield characteristics is provided by the Herrenknecht AG website and can be seen in the next table.

<p>| | |</p>
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<tr>
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<td>Cutting wheel exceptional torque</td>
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<tr>
<td>Minimum turning radius</td>
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</tr>
</tbody>
</table>

### 3.1.3 Geotechnical description of the analyzed section

The thesis will analyze a specific zone of the tunnel drive which is part of the Section 2, according to Figure 38.

![Figure 38. General overview of the section 2.](image)
The monitoring section where the building analyzed is located is near the zone of La Marina Port. The section considered for this thesis (Figures 39 and Figure 40) is a 300 meters length, starting from the shaft of the Foneria Station, passing below the considered building, which is located at Passeig de la Zona Franca 207-219.

The overburden is approximated 35.8 meters and the distance between the tunnel and the building parking is approximately 28.5 meters.

Figure 39. Detailed view of the section 2, where the blue draw is the analyzed building.

Figure 40. Longitudinal geological map of the section 2 where the building considered is pointed in blue.
The ground displacements are observed on typical monitoring sections by multi-points borehole extensometers. According to Schwarz et al. (2005), in order to monitor the response of buildings to tunneling, automatic total stations were mainly used. The measuring frequencies were of the order of 20 to 30 minutes depending on the number of the prisms to be read. As a complement, manual topographic levelling was performed normally on a 12 or 24 hours schedule, with higher frequencies whenever necessary.

An overview of the longitudinal section of the tunnel alignment can be seen in figure 40. The TBM starts the drive at Foneria Station and passes through a mixed geological formation, composed of sands, clays and silts with dispersed gravels in the upper part of the tunnel face, and a layer of yellow sands and siltstone with some rounded gravels were encountered at the bottom of the face.

According to Figure 40, as the TBM approximates the building, almost the entire tunnel face is composed by yellow sands and siltstone with some rounded gravels and a thin layer of clean sands in the upper part. After the building midpoint, a lower layer of angular gravels with a red clay matrix is present at the bottom of the tunnel face. As the TBM advances, this layer tends to increase, and approximately 20 – 40 meters after passing the building, the layer is almost the entire cross section of the tunnel face.

A detailed description of the materials belonging to the geological formation of the Section 2 is going to be presented next. The geological formation is divided in two major groups, a Tertiary unit and a Quaternary unit.

**Tertiary unit:**

The Tertiary unit include materials from the Superior Miocene (M1) and the Inferior Miocene (M2).

The Superior Miocene (M1) consist of very dense yellowish fine silty sands that alternates with levels of round gravels and gray-pink claystone compose group. Depending on the particle grain size, it is possible to separate the unit in two subgroups, the M1s and M1l.

The M1s is composed of an important fraction of sand, which the permeability is strongly dependent on the degree of local fracture, which is difficult to estimate. The
heterogeneity of these soils presents different values of permeability, caused by the variation in the direction of the water flow. As it can be seen in Figure 41 left, the nature of the predominant grain fraction gives to these soils, a grayish tending to orange color. The reference value of the maximum layer thickness of the M1s unit according to the geotechnical survey is around 12.8 meters.

The M1l, on the other hand, has fewer variations on permeability values. This is also due to a low degree of fracturing found in the preliminary visual analyzes carried out during the geological description. As it can be seen in Figure 41 right, a feature that gives these soils a grayish-yellow color. Because of the age and the different genesis of the two M1 subgroups, there is a variation on permeability values with depth. For the units with finer particle size, low permeability values and anisotropy characteristics were estimated. In contrast, the units with a fraction of coarse particles has a greater permeability and is not dependent on the direction of the water flow.

Sands, gravels and silt fractions compose the M2 group showed in Figure 42. The gravel fraction is composed of clasts with angular shapes and variable dimensions. The matrix of the rocks constituting such ground is mainly of clayey nature, but has in certain investigated boreholes, sand fractions that gives an intense reddish-brown color. The degree of consolidation is highly variable with outcropping zones due to ancient changes in the regional morphology of Barcelona. Along the tunnel, drive alignment the maximum thickness of the M2 group is around 16.45 meters. From permeability tests, these soils have a very low permeability.
Quaternary unit:

The lithological units of the Quaternary unit include materials from fluvial deposits (QR and QRI) and deposits from the Llobregat Delta (QL1 and QL2).

The QR unit showed in Figure 43 left, includes angular gravels, sandy silts and sands of the streams of Collserola. In the central zone of the streams, the deposits consist of surrounded gravels especially metamorphic rocks and in minor degree of Paleozoic carbonated rocks. They have sandy brownish-colored sandy matrix and the foundation grade is very low to zero.

The QRI unit showed in Figure 43 right, consist mainly by levels of silts and clays, and contains a negligible fraction of both coarse sands and gravels. Increasing the depth, there are some important changes in particle size, starting from a predominant level of more superficial gravels, up to the deepest levels with clay and silt matrix. The fluvial deposits described above constitute a potential aquifer in which the piezometric levels vary according to the shape and permeability of the layer that rests on the less porous layer of the Tertiary unit. The heterogeneity gives to these soils, a huge diversity in terms of permeability.
The geological units belonging to the Llobregat region have settled at different depths. They have locally important geological and hydrogeological differences. Close of the building, it is possible to detect two different groups (Figure 44) belonging to this unit, QL1 and QL2 respectively.

The QL1 unit is essentially made of silt with brown color and very homogeneous characteristics. It has very low quantity of sand, with percentage increasing with depth. The minimum thickness measured near the building analyzed in this research is about 4 m.

The QL2 unit is mainly consisted of coarse sands in a weakly clayey matrix with rare presence of coarse clasts. The thickness of the layer is generally around 10 - 20 meters and occasionally can reach 30 meters. The layout of the layer has an inclination towards the sea, higher compared to that found for QL1.
3.1.4 Description of the building

The building is a residential complex located at Passeig Zona Franca 207-219, which is composed of two large twin building approximately 41.6 meters height.

![Figure 45. Location of the buildings (Google Maps).](image)

The complex showed in Figure 45 is a reinforced concrete structure that includes a vast underground area used as parking lot. The underground parking as shown in Figure 46, consists of two basement floors of approximately 5 meters height each.

![Figure 46. Structural view of the building.](image)
3.2 FIELD DATA AND RESULTS OBTAINED

This section will present the field data obtained during the TBM advance from 01/03/2011 to 19/04/2011. Especial attention will be taken into account to the interval 08/03/2011 and 13/03/2011, which is when the TBM passes below the building analyzed in this research. The data includes the daily production, the TBM parameters and the instrumentation results.

Moreover, the section will present the Georadar tests used to investigate a bulk behavior of the soil generated during the tunnel drive below the building and the mitigation measures adopted in order to control the building movements.

3.2.1 Monitoring section: daily production and TBM parameters

The daily production of the TBM can be seen in the Figure 47. During the period considered in this thesis, the average advance rate was 18.6 meters per day, which results in approximately 10 rings per day.

![Figure 47. Daily production of the TBM.](image)

During this period, the TBM advanced approximately 111.6 meters and installed 62 rings. The continuation of this topic will show that operational problems with the machine can explain the low advance rate presented on days with less than 12 rings installed.
The next figures will present the excavation parameters of the TBM during the period considered. Figure 48 shows the thrust force, contact force and the torque produced during the advance of the machine, where the vertical lines (green and pink) correspond to the building’s limits and the increase of face pressure P1 regarding the TBM position respectively. The TBM parameters data are plotted in the horizontal direction, the lines orange, red and dark green, correspond to the thrust force, contact force and torque respectively.

Figure 48. Thrust force, Contact force and the Torque produced during the advances.

It is possible to note that, when the shield approaches the building corner initial corner (ring 984-985) the thrust force is reduced from 70000 KN to approximately 65000 KN. It can be seen on pink lines that the face pressure is increased two times during the passage below the building. The contact force and the torque was kept almost constant during the passage of the shield, with 32000 KN and 10000 KNm respectively.

Figure 49 shows the volume of bentonite slurry injected around the shield skin. Where the vertical lines (green, orange, light pink and dark pink) correspond to the building’s limits, face pressure increase, mortar entrance through the shield and mortar + soil entrance through the shield respectively. Hence, the horizontal lines correspond to the volume of injected bentonite and the theoretical limit (light blue and red) respectively.

The data shows that during the advance of the shield, the volume of bentonite is kept under the calculated theoretical volume. As the face pressure increases it is possible to see
that the inject volume of bentonite also increases and exceeds the theoretical volume in some rings.

The data also show technical problems during the TBM progress below the building, as pointed in pinks vertical lines. The entrance of mortar and sometimes mortar and material through the shield skin occurred at least four times during the progress and can be due to the soft permeable layer located at the upper part of the tunnel face.

Figure 49. Volume of bentonite slurry injected

Figure 50 shows the weight of extracted soil, the volume and pressure of the backfill grouting measured during the advances. Where the vertical lines (green, orange, light pink and dark pink) correspond to the building’s limits, face pressure increase, mortar entrance through the shield and mortar + soil entrance through the shield respectively. Hence, the horizontal lines presents the gross and net balance (light purple and dark purple lines), the volume of mortar injected (gray), mortar pressure at the tunnel crown (blue) and face pressure P1 (green).

The data show that during the excavation of the rings 900 to 940 an over-excavation is been produced, where the net weight is between 270-300 ton/m. The following rings shows that the extracted weight is kept under the warning alert. As the shield passes below the building, it is possible to see that the extracted weight starts to increase again, exceeding the warning alert.
Figure 50. Material extracted weight, the volume and pressure of the backfill grouting.

The volume of the backfill grout injected is kept under the warning alert (100 – 125 m³/m) during the shield drive. The grout injection pressure shows that the entrance of grout and material through the shield tail caused variations in the measured values, resulting in values lower than the face pressure applied.

Based on the data showed in Figures 48, 49 and 50, it is very clear that the thin layer of very permeable clean sands located at the top of the tunnel face affected the TBM progress. However face pressure did not show significant fluctuations, the increasing of extracted material values indicate that this layer is entering almost uncontrolled in the head chamber, especially between rings 990 and 995. Hence this explains the entrance of material through the shield skin, as its high permeability induces the mortar to flow through it instead forming a layer around the rings.

From ring 1000 it is possible to note that the TBM team gained sufficient knowledge regarding the TBM-ground interaction. So they fixed the problem by increasing the face pressure, hence the extracted material values and the mortar pressure are almost constant.

Based on the TBM parameters presented above, the next section presents the ground response during the passage of the shield.
3.2.2 Monitoring section: Instrumentation results

The next figures show the instrumentation plan for the surface and the building (both surface and underground parking slab). The plan is consisted of leveling points used for the measure of both vertical and horizontal displacements.

Hereafter, the surface movements are going to be presented in function of the TBM parameters during the passage of the shield below the building. Moreover, the building movements will be presented.
Figure 51 and 52 shows the points installed above the tunnel path and on the building structure respectively. The points marked with colored lines or dots represents the points which data was available during this research.

![Figure 53. Instrumentation plan for underground parking](image)

Figure 53 presents the instrumentation plan for the underground parking slab of the building. The marked points refers to those which will be used for the comparison with the numerical model results.

**Displacements vs TBM parameters:**

The TBM starts passing below the building on day 08/03/2011 and the tunnel is completely excavated below the building on 14/03/2011.

Based on the location of the instruments presented on Figure 51, Figure 54 shows the surface settlement trough in longitudinal direction. The data show that a progressive settlement tendency occurs as the shield passes below the building. The maximum settlement is located approximately at the 15 - 20 meters from the building initial corner.

Based on the results presented on Figures 48, 49 and 50. The over-excavation produced due to the thin layer of sands encountered at the tunnel crown highly affected the ground response. It is possible to note an increase of the settlement magnitude at p.k. 4890 where on day 08/03 the settlement measured was about 4 mm and then on day 09/03 the ground settles...
about 14 mm. As pointed before, the grout in this zone seems to flow instead of create a layer around the ring, hence it is possible to note the effect on the ground response. As the time passes the ground continues to settle, indicating that the ground is moving into the annular gap.

The maximum settlement measured on 13/03 is approximately 32 mm. Moreover, on day 13/09 (blue curve) another measures was taken, and the results show that even after the passage of the shield, the ground continued to settle reaching a maximum value of approximately 46 mm.

Figure 54. Longitudinal settlements during the shield passage below the building.

Figure 55. Longitudinal settlements and face pressure P1 during the shield advance.
Figure 55 shows that as the soil continues to settle, the face pressure $P_1$ is increased two times in order to control the ground movements ahead from the machine. The data show that the measure was effective when increasing the pressure $P_1$ to 3.0 bar, as the points starting from p.k. 4910 are practically stabilized on day 11/03.

Figure 56. Longitudinal settlements and net weight extracted during the shield advance.

Figure 56 shows that during the tunnel drive below the building, the net weight extracted is always below the warning alert. However, the ground reaches a maximum settlement far from the initial predicted. This indicate that the magnitude of the longitudinal settlements is not due to an over-excavation according to the initial predictions. Nevertheless, the initial prediction did not take into account the permeable clean sand layer at the top of the tunnel face.

Figure 57 shows that the grout pressure presents high variations and most of the time is inside the theoretical range values. The grout pressure start to drop as the shield passes below the building. As already said, the high permeability of the clean sand layer below the building makes the grout to flow though it instead of fill the annular gap. Moreover, the entrance of mortar and soil through the shield skin also contributes to the loss of pressure.

On the other hand, the volume of grout injected is kept under the theoretical range during the drive. However, it is possible to note a slightly increase of the volume injected as the pressure drops.
Figure 57. Longitudinal settlements, mortar volume and pressure during the shield advance.

Figure 58 shows that the volume of bentonite injected through the shield skin is kept under the theoretical value most of the time. However, as the face pressure P1 is increased, it can be seen that from p.k. 4920 the volume of bentonite inject increases considerably, including overpassing the theoretical limit.

Based on the Figure 58, it is possible to assume that an increase of the bentonite injection pressure rather than only the face pressure contributed to the reduction of the displacements ahead the machine.
Figure 59 show the settlements produced during the passage of the shield in function of time. The points plotted on this graph refers to those in Figure 51. The initial points located at the entrance of the building settles more due to the over-excavation produced. As the material inside the chamber is controlled more effectively and an increase of both face pressure $P_1$ and bentonite injection, the points located after the building midpoint settles much less.

The maximum settlement after the passage of the shield, on 14/03/2011, is the one measured on point T2F4896L037HN007W (teal curve and circle) located at p.k. 4896. On the same date, the minimum value is observed on point T2F04936L020HF001W (purple curve and circle) with 5 mm.

Figure 60 shows the incremental horizontal movements measured on a 25 meters depth inclinometer located at p.k. 4882. It is possible to see that the ground horizontal movements follows the tunnel-curved alignment. The figure shows that the horizontal displacement after the passage of the shield below the building is of approximately 35 mm.
**Building displacements:**

The vertical movements measured on the levelling points installed on the building right during the passage of the shield will be presented next:
According to Figure 61, as the shield approaches the building on day 07/03/2011, the building start to settle, but is compensated by the face pressure. As the TBM progresses, during the next few days the settlements increase to a maximum value and stabilize around 5 days after the passage of the shield. The maximum value measured is approximately 26 mm at the point T2F04897L021HT229Z (blue circle). Furthermore, the data show that the building follow the same behavior of the ground, as the face pressure P1 and the volume of bentonite injected are increased the points located from the midpoint to the other corner (yellow, green and red curves) settle much less (8 mm) than the initial corner.

The data also indicate that there is a tendency of the building to incline towards the tunnel axis, but apparently the left building influence the movement, as the point located left settle less. Nevertheless it is possible to note a differential displacement in both longitudinal and transversal of the building.

The levelling points located at the parking slab are divided in two zones. The first zone is called Zone A, which corresponds to the point from de initial corner to the midpoint of the building. The Zone B corresponds to the point located from the midpoint to the final corner of the building.

In Zone A, it is possible to note a similar behavior comparing to surface settlements. The points located at the initial corner of the building settle much more than the point located ahead. The maximum settlement measured is on point T2F04891L031HF001W (blue curve)
with approximately 26 mm at 14/03/2011. Nevertheless a secondary consolidation is noted, as the tunnel below the building is already excavated and the building continues to settle for approximate one month more, reaching a maximum value of 32 mm.

In Zone B, it is possible to note that the settlement measured on the levelling points are lower than in Zone A. The settlement curve is quite similar, but as the pressures applied by the machine have been increased, the maximum value is reduced to 9 mm on 14/03/2011.

As the tunnel below the building is completely excavated on 14/03/2011, the underground slab results behaves similarly to the building façade in terms of vertical movements. The building tends to incline towards the tunnel axis, however the left building tends to influence the movements, reducing the magnitude of points located on the center of the building.

The increase of face pressure P1 and the bentonite injected around the shield have a positive effect on the behavior of the building. The point located on Zone B settled much less than those on Zone A. However, a secondary consolidation behavior is also noted on Zone B, as the building settle approximately 3 mm more after the tunnel below the building is completely excavated.

Figure 64 shows the horizontal displacements measured on the building right. The data indicates a similar behavior in terms of movements comparing to the vertical movements.
Initially the building moves towards the tunnel axis with more magnitude, however the three points located at the building front façade presents very similar values for horizontal displacements., with a maximum value measured of approximately 37 mm on day 14/03/2011 on point T2F04898L136HT233C (gray curve). After the measures adopted to in order to control the ground movements, the horizontal movements are also reduced to approximately 16 mm.

![Figure 64. Horizontal movements measured on the building.](image)

According to Figure 64, the secondary consolidation behavior mentioned before also affects the horizontal movements of the building. Therefore it is noted that the building front façade continues to move uncontrolled after the passage of the shield. One month after the tunnel been already excavated below the building, the movements measured were increased from 37 mm to approximately 47 mm. However, the points located on the building midpoint tends to move but with much less magnitude. One month after the passage of the shield the measurements indicate a movement of 2 mm, accumulating a total of 19 mm approximately.

### 3.2.3 Building distortion: Check profiles for the regularity of the façade

The previous topics presented the results obtained by the monitoring plan installed on the building right and at the surface. In order to get an idea of the damages produced on the
building after the passage of the shield, this topic will present the check profiles related to the movements produced on the building façade. The building right have been separated in two different blocks (A and B). The next pictures will show the movements produced in each of the four blocks belonging to the complex.

Figure 65 shows that the block B tends to incline in direction towards to the tunnel axis as mentioned on the previous topic. The red and black dotted lines on the building façade corresponds to an interpolation of the horizontal movements based on the previous results showed before (Figure 64). The red dotted line on the underground parking corresponds to vertical movements presented on Figure 62. The green dotted line corresponds to an interpolation of the surface settlement based on the results presented on Figure 59. Nevertheless, the values have been exaggerated 50 times.

On Figure 65 top right it is possible to observe the effect of differential displacements on the concrete structure. A series of cracks have been developed between the two towers, and a major crack reaches the block B. The same block B that suffered more with initial large displacements.

Figure 66 shows that the block A also tends to incline in direction towards to the tunnel, however the magnitude is much lower compared to block B. The red dotted lines on the
building façade corresponds to an interpolation of the horizontal movements based on the previous results showed before (Figure 64). The red dotted line on the underground parking corresponds to vertical movements presented on Figure 62. The green dotted line corresponds to an interpolation of the surface settlement based on the results presented on Figure 59. Nevertheless, the values have been exaggerated 50 times.

On Figure 66 top right it is possible to observe the effect of differential displacements on the concrete structure. The effective measures adopted in order to control the ground displacements reduced drastically the block A movements, hence as the block displaced much less, the crack propagation apparently did not reach the block.

3.2.4 Mitigation measures and results obtained

The previous topic presented the results obtained by the instrumentation plan regarding the ground and the building displacements. Hereafter, this topic will focus on the presentation of the measures adopted in order to stabilize the displacements and the building distortion due to a secondary consolidation behavior after the passage of the shield.
Figures 67 shows, that the face pressure is increased two times in order to control the settlements. First, on day 09/03/2011 and increase from 2.7 to 2.9 bar. Then, one day after, on 10/03/2011 another increase, now from 2.9 to 3.0 bar. This is the first measure in order to try to control the building movements. The data shows that the measure successfully control the induced movements due to tunneling on the point located from the building midpoint to the last corner. However, a secondary consolidation behavior is observed, making the ground to continue displacing after the passage of the shield.

Figure 68 presents the incidences occurred during the TBM advance below the building. As said before, the thin layer of a very permeable clean sands located on top of the tunnel face caused an over-excavation and furthermore problems with grout injection, as the liquid grout seems to flow through the sand rather than create fill the annular gap. Resulting in advance stops, in order to fix problems regarding the entrance of grout and soil through the shield skin. Consequently the advance rate was highly impacted as showed on Figure 47.

Despite of the operational problems described above, it is not common such magnitude of displacements in shield tunneling. In order to investigate the cause of such displacements, after the passage of the shield below the building, it has been made some georadar tests.
The tests have been divided into two phases (Figure 68). The first phase is composed of georadar tests from the surface and from the underground parking lot. The second phase is composed of georadar tests from inside the tunnel, after the mitigation measures have been adopted.

The results obtained from the first phase of the test indicates that strong reflections, that indicates areas of the subsoil with an important bulk behavior (yellow areas) with possible void that are located at variable depth around 10 - 12 meters from the surface. The rings identified are the numbers 976 to 978, 984 to 986, 991 to 993, 995 to 998 and 1000 to 1001.

In order to fill the soil voids created by the bulking behavior, mortar and cement grout injections were performed from inside the tunnel. Figure 69 shows that most of the volume injected per ring is around 0.5 - 1.5 m³.

![Figure 68. Results obtained by georadar tests before and after the mitigation measures.](image)

There is a big difference in volume injected on rings 991, 995 and 999. Those rings were firstly injected with mortar on day 24/05/2011 with a volume of 9.7 m³, 4.8m³ and 4.5m³ respectively. In order to refill the annular gap around the ring, cement grout was injected on day 28/05/2011 with 0.3 m³, 0.2 m² and 0.5 m³ respectively.
Returning once again to Figure 68, after the injections, a second phase of the georadar tests have been performed from inside the tunnel. The results shows that the initial large areas have been reduced to much smaller areas compared to the initial detected areas from the first phase (red).

Nevertheless, the data shows that there are some unfilled areas, which can explain the ground movements even after the injections.

### 3.3 FINAL COMMENTS

According to the data and results presented on the previous sections by the date of 13/04/2011. The following comments can be addressed:

- During the shield advance, the data show an over-excavation is not produced in terms of net weight extracted, however this does not take into account the clean sand layer that was encountered when passing below the building.
- Due to the high permeability of the thin layer, the liquid grout seems to flow through the sand rather than create a correct annular gap backfill.
- A better understand of the interaction between the TBM parameters and ground response during the advances are noted, as the volume of bentonite around the shield is increases as
well as the face pressure P1. Resulting in very low displacements on block A compared to block B.

→ The maximum settlement measured after the tunnel is completely excavated below the building on 14/03/2011 exceeds the value of 25 mm on block B and 10 mm on block A, showing some tendency to continue increasing.

→ On 14/03/2011 after the tunnel is excavated below the building, some measurement points presents accumulated horizontal movements that exceed 35 mm with a tendency to continue increasing.

→ On the underground parking structure, the distortion estimated is 1/680.

→ Considering the parking as a benchmark, results an inclination of the building of approximately 1/445.

→ The georadar tests indicated an important presence of zones with voids after the passage of the shield, which can help explain why the secondary consolidation behavior was causing the building to continue displacing some months after the passage of the shield.

→ Those zones are located approximately 7 m from the surface to very close the installed lining. However a big concentration of voids can be seen around 10 to 15 m above the tunnel crown, between the rings 976 to 978, 984 to 986, 991 to 993, 995 to 998 and 1000 to 1001, which are located between the p.k. 4840 and the p.k. 4920.
CHAPTER 4 – 3D NUMERICAL MODELLING BACK-ANALYSIS

This chapter describes the three dimensional model used during this research. The results obtained from the Section 2 have been used for the validation of a 3D numerical simulation procedure. The numerical back-analysis has been performed with the software Plaxis 3D. It includes an explicit description of the different phases of the tunnel excavation with the EPB TBM (face pressure, shield diameter reduction, backfilling grouting, and installation of the lining).

This analysis is used to draw some conclusions regarding the behavior of the ground and the building during the passage of the shield.

4.1 DESCRIPTION OF THE 3D MODEL

The Section 2 (Figure 40) has been modelled with the software Plaxis 2017. In order to guarantee that the effects of tunneling will not be affected by boundary conditions, the geometry is modelled with a large 140 x 100 x 60 meters rectangular box (Figure 71).

As presented in the previous chapter, the stratigraphic layer of the geological units near the building is almost constant throughout the section. The only significant variation is due to the variation in depth and thickness of the two deepest soils. In fact, the stratigraphic contact between these two different soils gradually reduces its depth directly affecting the excavation face.

It was noted that the software presents problems when trying to mesh complex layers. In order to avoid such problems related to the difficulty of the software to create a discretized volume with complex stratigraphy, it has been adopted a horizontal layers for all the units, thus leads to simplifications that can lead to variability of the model results. Moreover, the main simplification will be applied to the QR layer, due to its variability, as it can be seen in Figure 40.
According to seasonal water cycles, in March of 2011, electronic piezometers and open-tube piezometers recorded minimal variations in the water table level with a depth about 8 meters.

4.1.1 Geotechnical parameters of the soil layers

The physical properties and preliminary mechanical characteristics of the soil layers have been investigated by means of site investigations and laboratory tests. According to the L9 Project Plan, the data obtained will be presented next.

**M2 Layer:**

As presented previously the M2 group is composed of gravels, sand and shales. The gravels are from angular clasts to sub angular, generally very heterogeneous and contain some block. The lithology of the clasts is mainly slate, phyllite and hornfels and, to a lesser extent, quartz, lithium and Paleozoic carbonated rocks.

The matrix is very sandy clay with color intensely red to reddish brown. The degree of consolidation varies from below to breaches. It includes sections of metric thickness of coarse sands with gravel and sparse gravel scattered and stretches of reddish holes are hardy hardened with scarce sparse gravel. The layer is a 19.6 meter height, from level -40.4 to level
-60.0 m. The materials have a low permeability due to the low permeability of the clayey matrix, around $3.9 \times 10^{-7}$ and $1.7 \times 10^{-9}$ m/s.

The SPT tests presented in Figure 71 shows $N_{30}$ values ranging from 25 to impenetrable, with an average value of 79. It is therefore a question of materials of medium to high consistency as shown in Figure 72 Left.

![Figure 71. SPT Results of M2 Layer.](image)

![Figure 72. Granulometric tests (Right) and Casagrande Plasticity chart (Left) - M2 Layer.](image)

Based on the in-situ and laboratory tests, the L9 Project Plan estimated the geotechnical parameters that can be seen in Table 3.

<table>
<thead>
<tr>
<th>Property</th>
<th>Range</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water moisture (%)</td>
<td>2.3 - 19.5</td>
<td>11.3</td>
</tr>
<tr>
<td>Dry density (g/cm³)</td>
<td>2.0 - 2.2</td>
<td>2.1</td>
</tr>
<tr>
<td>Particles density (g/cm³)</td>
<td>2.28 - 2.35</td>
<td>2.31</td>
</tr>
</tbody>
</table>
**Granulometry**

| % < 20 mm | 100 - 100 | 100 |
| % < 5 mm | 74 - 100 | 94,7 |
| % < 2 mm | 53 - 100 | 87,5 |
| % < 0,4 mm | 28,5 - 99,2 | 73,3 |
| % < 0,08 mm | 23,9 - 96,7 | 65,5 |
| % < 0,002 mm | 18,9 - 42,0 | 32,9 |

**Atterberg limits**

| Plastic limit (%) | 26- 37 | 31 |
| Liquid limit (%) | 14 - 21 | 18 |
| Plasticity Index (%) | 9 - 16 | 13 |

**Uniaxial test**

| UCS (kg/cm²) | 0,4 - 19,5 | 12,6 |
| Strain (%) | 1,0 - 16,0 | 4,7 |

**Direct shear test**

| c (kg/cm²) | 0,2 - 0,5 | 0,4 |
| ø (°) | 26,6 - 35,4 | 30 |

**Oedometer test**

| e₀ | 0,3 | 0,3 |
| Cc | 0,1 | 0,1 |
| Cs | 0,01 | 0,01 |
| Po (kg/cm²) | 1,2 | 1,2 |

**M1s Layer:**

The layer corresponds to medium to coarse sands and in less proportion, fine sand with low content in the matrix. The material is usually yellow or orange and the degree of cementation is generally low, although some levels are moderately cemented.

It includes some thin levels of cemented rounded gravel that rarely exceed 10 centimeters and lithology exclusively from the Paleozoic materials that emerge in the Collserola Mountain. The layer is an 8.6 meter height, from level -31.8 to level -40.4 m.

These are somewhat permeable materials, having obtained permeability values around $10^{-6}$ and $2.10^{-5}$ m/s.

The SPT tests presented in Figure 73 shows $N_{30}$ values ranging from 11 to impenetrable, with an average value of 50.

*Figure 73. SPT Results of M1 Layer.*
Based on the in-situ and laboratory tests, the L9 Project Plan estimated the following geotechnical parameters:

Table 4. Geotechnical Parameters - M1s Layer.

<table>
<thead>
<tr>
<th>Property</th>
<th>Range</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water moisture (%)</td>
<td>11.2 - 25.6</td>
<td>17.9</td>
</tr>
<tr>
<td>Dry density (g/cm³)</td>
<td>1.6 - 2.0</td>
<td>1.6</td>
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<tr>
<td>Particles density (g/cm³)</td>
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<td>2.67</td>
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<tr>
<td>Granulometry</td>
<td></td>
<td></td>
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<tr>
<td>% &lt; 20 mm</td>
<td>90 - 100</td>
<td>98.7</td>
</tr>
<tr>
<td>% &lt; 5 mm</td>
<td>77 - 100</td>
<td>95.5</td>
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<tr>
<td>% &lt; 2 mm</td>
<td>62 - 100</td>
<td>92.6</td>
</tr>
<tr>
<td>% &lt; 0.4 mm</td>
<td>18.6 - 99.9</td>
<td>69.7</td>
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<tr>
<td>% &lt; 0.08 mm</td>
<td>2.6 - 99.7</td>
<td>39.2</td>
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<tr>
<td>% &lt; 0.002 mm</td>
<td>1.9 - 32.4</td>
<td>20.0</td>
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<tr>
<td>Atterberg limits</td>
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<td></td>
</tr>
<tr>
<td>Plastic limit (%)</td>
<td>20 - 40</td>
<td>29</td>
</tr>
<tr>
<td>Liquid limit (%)</td>
<td>12 - 22</td>
<td>17</td>
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<td>Plasticity Index (%)</td>
<td>NP - 21</td>
<td>12</td>
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<tr>
<td>Uniaxial test</td>
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<td></td>
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<td>UCS (kg/cm²)</td>
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<td>6.5</td>
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<tr>
<td>Direct shear test</td>
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<td></td>
</tr>
<tr>
<td>c (kg/cm²)</td>
<td>0.3 - 1.2</td>
<td>0.7</td>
</tr>
<tr>
<td>φ (°)</td>
<td>34.5 - 36.4</td>
<td>35.5</td>
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<tr>
<td>Triaxial test</td>
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<tr>
<td>c (kg/cm²)</td>
<td>0.0 - 0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>φ (°)</td>
<td>30.8 - 34.2</td>
<td>32.5</td>
</tr>
</tbody>
</table>

**QR Layer:**

Sandy silts and sand with gravels constitute it, corresponding to sub active streams deposits. In the central zone of the streams, the deposits are sub rounded gravels, mainly from
slates and to a lesser degree to Paleozoic carbonated rocks, while granite fragments are almost non-existent.

The layer has a sandy brownish sandstone matrix and the cementation degree is very low or zero. The layer is a 15.3 meter height, from level -16.5 to level -31.8 m.

![Figure 75. Granulometric tests (Right) and Casagrande Plasticity chart (Left) - QR Layer.](image)

These materials have a variable permeability depending on their fine content, being low in the lateral zones and greater in the central areas of the streams. From the only Lefranc test, a permeability value of 5.10^{-6} m/s has been estimated.

The SPT tests shows N_{30} values ranging from 24 to 44, with an average value of 32. Therefore, lower values are expected due to the heterogeneity of this layer.

Based on the in-situ and laboratory tests, the L9 Project Plan estimated the following geotechnical parameters:

<table>
<thead>
<tr>
<th>Property</th>
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<th>Average</th>
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<tbody>
<tr>
<td>Water moisture (%)</td>
<td>8.0 - 19.9</td>
<td>15.9</td>
</tr>
<tr>
<td>Dry density (g/cm³)</td>
<td>1.7 - 2.2</td>
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<td>Particles density (g/cm³)</td>
<td>2.64 – 2.65</td>
<td>2.65</td>
</tr>
<tr>
<td>Granulometry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>% &lt; 20 mm</td>
<td>100 - 100</td>
<td>100</td>
</tr>
<tr>
<td>% &lt; 5 mm</td>
<td>85 - 100</td>
<td>94.3</td>
</tr>
<tr>
<td>% &lt; 2 mm</td>
<td>72 - 97</td>
<td>88.4</td>
</tr>
<tr>
<td>% &lt; 0.4 mm</td>
<td>28.8 - 91.7</td>
<td>70.5</td>
</tr>
<tr>
<td>% &lt; 0.08 mm</td>
<td>15.2 - 85.6</td>
<td>61.8</td>
</tr>
<tr>
<td>% &lt; 0.002 mm</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Atterberg limits

<table>
<thead>
<tr>
<th></th>
<th>Plastic limit (%)</th>
<th>28</th>
<th>28</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid limit (%)</td>
<td>16 - 19</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>Plasticity Index (%)</td>
<td>9 - 12</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

Direct shear test

<table>
<thead>
<tr>
<th></th>
<th>$c$ (kg/cm²)</th>
<th>0.4 - 1.0</th>
<th>0.7</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\phi$ (°)</td>
<td>11.1 - 37.4</td>
<td>24.3</td>
<td></td>
</tr>
</tbody>
</table>

Oedometer test

<table>
<thead>
<tr>
<th></th>
<th>$e_0$</th>
<th>0.5</th>
<th>0.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Cc$</td>
<td>0.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$Cs$</td>
<td>0.02</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>$Po$ (kg/cm²)</td>
<td>2.0</td>
<td>2.0</td>
<td></td>
</tr>
</tbody>
</table>

QL2 Layer:

The unit QL2 is formed by sand, mainly of fine grain to medium and to a lesser degree of coarse grains, generally with a high proportion of clayey matrix. Occasionally, includes small deposits of lenticular geometry of organic grayish clay soils. The layer is a 6.5 meter height, from level -10.0 to level -16.5 m.

It is a very permeable level, having obtained an average permeability value of $9.8 \times 10^{-5}$ m/s, although the pumping tests performed on this lithology in previous studies showed values of this parameter of the order of $4.10^{-4}$ m/s.

The SPT tests presented in Figure 76 shows $N_{30}$ values ranging from 3 to impenetrable, with an average value of 25. What supposes a horizon of medium to low compactness. With a certain increase in function of the depth.

![Figure 76. SPT Results of QL2 Layer.](image)

Figure 77 shows the granulometric test and the Casagrande’s plasticity chart of these materials.
Based on the in-situ and laboratory tests, the Construction Project estimated the following geotechnical parameters:

**Table 6. Geotechnical Parameters - QL2 Layer.**

<table>
<thead>
<tr>
<th>Property</th>
<th>Range</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water moisture (%)</td>
<td>0.9 - 29.0</td>
<td>16.5</td>
</tr>
<tr>
<td>Dry density (g/cm³)</td>
<td>1.5 - 2.2</td>
<td>1.7</td>
</tr>
<tr>
<td>Particles density (g/cm³)</td>
<td>2.65 - 2.66</td>
<td>2.65</td>
</tr>
<tr>
<td>Granulometry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>% &lt; 20 mm</td>
<td>95 - 100</td>
<td>99.8</td>
</tr>
<tr>
<td>% &lt; 5 mm</td>
<td>69 - 100</td>
<td>98.1</td>
</tr>
<tr>
<td>% &lt; 2 mm</td>
<td>47 - 100</td>
<td>94.4</td>
</tr>
<tr>
<td>% &lt; 0.4 mm</td>
<td>13.2 - 63.8</td>
<td>12.4</td>
</tr>
<tr>
<td>% &lt; 0.08 mm</td>
<td>2.2 - 92.0</td>
<td>19.5</td>
</tr>
<tr>
<td>% &lt; 0.002 mm</td>
<td>1.0 - 7.6</td>
<td>3.3</td>
</tr>
<tr>
<td>Atterberg limits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic limit (%)</td>
<td>22 - 47</td>
<td>31</td>
</tr>
<tr>
<td>Liquid limit (%)</td>
<td>11 - 26</td>
<td>18</td>
</tr>
<tr>
<td>Plasticity Index (%)</td>
<td>NP - 20</td>
<td>12</td>
</tr>
<tr>
<td>Uniaxial test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UCS (kg/cm²)</td>
<td>0.2 - 0.9</td>
<td>0.4</td>
</tr>
<tr>
<td>Strain (%)</td>
<td>1.5 - 14.0</td>
<td>4.3</td>
</tr>
<tr>
<td>Direct shear test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c (kg/cm²)</td>
<td>0.2 - 0.6</td>
<td>0.3</td>
</tr>
<tr>
<td>φ (°)</td>
<td>29.7 - 44.1</td>
<td>37.2</td>
</tr>
<tr>
<td>Oedometer test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e₀</td>
<td>0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>Cc</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Cs</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Po (kg/cm²)</td>
<td>2.0</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**QL1 Layer:**

Brown silts with a very homogeneous appearance dominate it. Occasionally, they may present a slightly sandy character. In the zones of greater potency, they pass to clayey silts.
or clays of lighter or gray colorations that can contain abundant remains of organic matter. The layer is a 10 meter height, from the surface to level -10.0 m.

![Graph](image)

Figure 78. Granulometric tests (Right) and Casagrande Plasticity chart (Left) - QL1 Layer.

It is a very permeable level, having obtained an average permeability value of $9.8 \times 10^{-5}$ m/s, although the pumping tests performed on this lithology in previous studies showed values of this parameter of the order of $4.10^{-4}$ m/s. The SPT tests shows $N_{30}$ values around 5 and 18, with an average value of 10. What supposes a horizon of little compactness.

Based on the in-situ and laboratory tests, the Construction Project estimated the following geotechnical parameters:

![Table](image)

Table 7. Geotechnical Parameters - QL1 Layer.

<table>
<thead>
<tr>
<th>Property</th>
<th>Range</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water moisture (%)</td>
<td>5.4 - 38.8</td>
<td>19.8</td>
</tr>
<tr>
<td>Dry density (g/cm³)</td>
<td>1.3 - 2.0</td>
<td>1.7</td>
</tr>
<tr>
<td>Particles density (g/cm³)</td>
<td>2.63 - 2.71</td>
<td>2.67</td>
</tr>
<tr>
<td>Granulometry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>% &lt; 20 mm</td>
<td>94 - 100</td>
<td>99.5</td>
</tr>
<tr>
<td>% &lt; 5 mm</td>
<td>82 - 100</td>
<td>98.3</td>
</tr>
<tr>
<td>% &lt; 2 mm</td>
<td>74 - 100</td>
<td>96.8</td>
</tr>
<tr>
<td>% &lt; 0.4 mm</td>
<td>16.7 - 100</td>
<td>83.1</td>
</tr>
<tr>
<td>% &lt; 0.08 mm</td>
<td>12 - 99.9</td>
<td>68.5</td>
</tr>
<tr>
<td>% &lt; 0.002 mm</td>
<td>17.7 - 53.5</td>
<td>33.1</td>
</tr>
<tr>
<td>Atterberg limits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic limit (%)</td>
<td>22 - 58</td>
<td>35</td>
</tr>
<tr>
<td>Liquid limit (%)</td>
<td>16 - 31</td>
<td>21</td>
</tr>
<tr>
<td>Plasticity Index (%)</td>
<td>4 - 28</td>
<td>14</td>
</tr>
<tr>
<td>Uniaxial test</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UCS (kg/cm³)</td>
<td>0.1 - 2.9</td>
<td>1.3</td>
</tr>
<tr>
<td>Strain (%)</td>
<td>2.0 - 12.0</td>
<td>5.9</td>
</tr>
<tr>
<td>Test Type</td>
<td>$c$ (kg/cm²)</td>
<td>$\phi$ (°)</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
<td>------------</td>
</tr>
<tr>
<td>Direct shear test</td>
<td>0 - 0.7</td>
<td>0.3</td>
</tr>
<tr>
<td>Triaxial test</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Oedometer test</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.1.2 Estimation of the constitutive models parameters

Based on the work of Limatola (2016), the initial HS-small parameters were estimated based on the in-situ tests realized by the L9 Project Plan. The results obtained are presented next:

*Table 8. Initial HS-small parameters (Limatola, 2016).*

<table>
<thead>
<tr>
<th>Unit</th>
<th>$m$</th>
<th>$E_{50}^{Ref}$ (MPa)</th>
<th>$E_{sed}^{Ref}$ (MPa)</th>
<th>$E_{ref}^{Ref}$ (MPa)</th>
<th>$\gamma_{0.7}$</th>
<th>$G_{o}^{Ref}$ (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2</td>
<td>0.90</td>
<td>277.7</td>
<td>100.0</td>
<td>833.2</td>
<td>6.77.10^{-4}</td>
<td>323.5</td>
</tr>
<tr>
<td>M1s</td>
<td>0.80</td>
<td>45.9</td>
<td>25.3</td>
<td>180.0</td>
<td>3.40.10^{-4}</td>
<td>85.0</td>
</tr>
<tr>
<td>QR</td>
<td>0.60</td>
<td>15.4</td>
<td>9.5</td>
<td>46.1</td>
<td>1.99.10^{-4}</td>
<td>22.6</td>
</tr>
<tr>
<td>QL1</td>
<td>0.65</td>
<td>11.0</td>
<td>12.0</td>
<td>33.0</td>
<td>4.67.10^{-3}</td>
<td>14.0</td>
</tr>
<tr>
<td>QL1</td>
<td>0.90</td>
<td>15.8</td>
<td>12.4</td>
<td>47.5</td>
<td>2.61.10^{-3}</td>
<td>18.0</td>
</tr>
</tbody>
</table>

Nevertheless, due to the high degree of compressibility of the surface layer QL1, this layer will be modelled using the Soft Soil model. Based on the average values of the compressibility index ($C_c$) and swelling index ($C_s$), the modified parameters of the constitutive model can be estimated by:

$$\lambda^* = \frac{C_c}{2.3(1+e)} \quad (86)$$

$$\kappa^* = \frac{2C_s}{2.3(1+e)} \quad (87)$$

Based on the equations (86) and (87) the Soft Soil model parameters for the QL1 layer are presented on the Table 9.
Table 9. Soft Soil parameters for the layer QL1.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Cc</th>
<th>Cs</th>
<th>e₀</th>
<th>$\lambda^*$</th>
<th>$\kappa^*$</th>
</tr>
</thead>
<tbody>
<tr>
<td>QL1</td>
<td>0.1</td>
<td>0.03</td>
<td>0.6</td>
<td>0.02717</td>
<td>0.01630</td>
</tr>
</tbody>
</table>

4.1.2 Building design

Based on the building description, the twin reinforced concrete buildings will be first modelled using a CAD software, in order to simplify the process. Furthermore, the building model will be imported into the Plaxis 3D geometry. A combination of plate elements, beam elements and anchor elements will be used once the model is imported to simulate the structures.

The distance between the complex corners and the boundary of the model can be seen in Figure 79. The distances were estimated in function of the tunnel diameter (12 meters) in a way that the displacements will not be affected by boundary effects.
Figure 80 shows the model once imported into Plaxis 3D. In order to avoid failure due to large displacements, the entire complex will be considered in isotropic linear elastic conditions.

The pillars (black vertical lines) have been modelled with beam elements spaced at approximately 5 meters in both longitudinal and transversal direction. The horizontal beams were also modelled using beam elements (dark pink lines). Beam elements have been chosen because its ability to reproduce deflections due to shearing and also bending. In addition, changes in length can be reproduced when axial stress are applied.

The portico structures (X profile) have been modelled with node-to-node anchor elements (light pink and light yellow). The difference between the frontal porticos to the lateral ones is the rigidity modulus EA. The node-to-node anchor elements have been chosen due to its linear elastic behavior that can reproduce a spring connection. Hence, they are defined by the constitutive relations between the axial stress and the longitudinal deformations (elongation and shortening) of the element.

The building model considers self-weight equals to zero to all elements. In order to simulate the stress transmitted to the ground, surface load (blue arrows) are applied in each floor of the structure with a magnitude of 10 KN/m² as can be seen in Figure 80.
The building’s floor (slabs) and the diaphragm walls have been modelled with plate elements (yellow, green, orange and blue plates) as shown in Figure 81. By using this element, 3 types of deformations are taken into account: shear deformation, compression due to normal forces and bending.

The underground structures of this model include two sublevels of the parking lot and four diaphragm walls. The dimensions in longitudinal and transversal directions takes into account that the confinement of the buried volume is guaranteed by the presence of external infill walls modeled with a maximum depth of 10 meters and equal to the depth of the floor of the lower parking level. The lateral confinement will be modelled with a reinforced concrete diaphragm wall. The height total of these structures therefore passes from the value of 10 meters to that of 17 meters. Plate elements has been used to design the floor of the parking and the diaphragm walls, while the parking pillars have been designed with node-to-node anchor elements.

![Figure 81. Underground structures of the complex.](image)

The parameters used to design the different elements of the buildings are presented next on Table 10, Table 11 and Table 12.

**Table 10. Building plate elements parameters.**

<table>
<thead>
<tr>
<th>Element</th>
<th>d (m)</th>
<th>E (MPa)</th>
<th>v</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building Slabs</td>
<td>0.5</td>
<td>300</td>
<td>0.0</td>
</tr>
<tr>
<td>Surface Slab</td>
<td>0.6</td>
<td>300</td>
<td>0.0</td>
</tr>
<tr>
<td>Underground Slab</td>
<td>0.6</td>
<td>300</td>
<td>0.0</td>
</tr>
<tr>
<td>Diaphragm Wall</td>
<td>0.6</td>
<td>136.4</td>
<td>0.1</td>
</tr>
</tbody>
</table>
Table 11. Building beam elements parameters.

<table>
<thead>
<tr>
<th>Element</th>
<th>E (MPa)</th>
<th>v</th>
<th>A (m²)</th>
<th>I (m^4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pillars</td>
<td>25</td>
<td>0.0</td>
<td>0.21</td>
<td>3.10³</td>
</tr>
<tr>
<td>Longitudinal Beams</td>
<td>31</td>
<td>0.0</td>
<td>0.04</td>
<td>0.134.10³</td>
</tr>
</tbody>
</table>

Table 12. Building anchor elements parameters.

<table>
<thead>
<tr>
<th>Element</th>
<th>EA (KN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underground Pillars</td>
<td>25.10⁶</td>
</tr>
<tr>
<td>Front Porticos</td>
<td>3.13.10⁶</td>
</tr>
<tr>
<td>Longitudinal Porticos</td>
<td>5.39.10⁶</td>
</tr>
</tbody>
</table>

4.1.3 Tunnel and TBM design

The EPB TBM and the tunnel lining is modelled with the Tunnel Designer option of the software. It is important to point here, that either the position of the tunnel and the excavation process have been simplified due to the inability of the software to mesh thin layers with respect the entire model dimensions. This issue happened particularly when it was tried to simulate the TBM excavating the thin layer (less than 1 m) of clean sand at the top of the tunnel cross section. Moreover, the thin layer corresponding to the hardened volume of grout injected at the shield tail (approximately 25 cm) cannot be created.

The tunnel center is located at 3.5 times the external diameter, which corresponds to 42 meters below the surface. The circular cross section of the tunnel have been modelled using two circles that represents the TBM diameter (12 m) and the segmental ring diameter (40 cm) as shown in Figure 82.

The process of modelling the TBM consists of create the metallic TBM skin, which is considered a rigid plate element. The shield skin thickness is 40 cm, the specific weight is 159 KN/m³, the Young’s modulus is 200 GPa and the Poisson’s ratio is zero.
A soil-structure interaction is added outside of the tunnel due to cone shape of the TBM. This means that the model considers a surface contraction from the shield front till the shield skin.

The backfilling grout, as pointed before, will not consider the hardened grout volume due to the inability of the software to mesh thin volumes, nevertheless, it will considers only the liquid injection by means of a surface load, representing the grout pressure during the excavation process (Figure 83 left). The face pressure is an earth pressure that increases linearly with depth. The tunnel face pressure is modelled by means of a perpendicular load as shown in Figure 83 right.
The tunnel trajectory is composed of two different segments. The first one is an 18 meters straight path that is used to simulate the previous advance of the machine from Fonería station. According to the L9 Project Plan and already presented in Chapter 3, the tunnel passing below the building has curved path with 270 meters radius, inclined 38° respect the horizontal axis. The TBM advance corresponds to the lining width, which is 1.8 m. Thus, the curved path considers slices spaced 1.8 m from each other, as can be seen in Figure 84.

![Figure 84. Tunnel trajectory.](image)

The TBM advance methodology used to simulate the excavation and installation of the final lining is presented next. It is also important to point once again that the tunneling process have been simplified due to the computational constraints that the software imposes.

**Step 1 – Face excavation:**

Figure 85 present the first step of the tunnel excavation. It represents the face excavation simultaneously with the face pressure been applied. In order to simulate the soil/foam mix that waterproofs the face during the excavation, it is considered a dry face condition (Figure 85 left).

During the first step, the plate element corresponding to the TBM skin is applied, as well as the surface contraction with axial increment and the soil-structure interaction negative interface.

On the other hand, changing to Plane Front view of the software, face pressure is applied by means of a perpendicular surface load with vertical increment (Figure 85 right).
Step 2 – TBM conicity:

Step 2 correspond to the TBM conicity. In this step the face pressure is deactivated and the other parameters are kept constant as in the previous step.

Step 3 to Step 5 – TBM cone shape profile:

From Step 3 to Step 5, the remaining cone shape of the shield is created. No other parameter is altered during those steps.

Step 6 – TBM tail:

The last slice of the TBM has a constant diameter. Hence, it is considered that the outer surface has a uniform surface contraction.

Step 7 – Backfilling grout and jack thrusting:

The backfilling injection as said before is created by means of a surface load, corresponding to the liquid injection. In the Cross Section View, the outer surface is selected; the negative interface is deactivated as well as the shield skin and the surface contraction.
Moreover, the surface load is activated considering a perpendicular load with vertical increment.

![Figure 86. Creation of the jack thrusting against the last installed lining in Plane Rear View (left) and 3D representation of the jacking thrusting been applied simultaneously with the grout injection (right)](image)

The jacking thrusting against the last installed lining is designed in the Plane Rear View, by means of a uniform constant load as shown in Figure 86 left. Moreover it is possible to see in Figure 86 right the representation jacking against the lining in a three dimensional view.

**Step 8 – Installation of the lining:**

This step correspond to the installation of the ring. In the Cross Section View, the negative interface corresponding to the interaction grout-soil is activated, hence the surface load corresponding to the backfilling grout is deactivated. The inner volume of the tunnel that corresponds to the lining is activated and the material corresponding to the reinforced concrete lining is selected (Figure 87).

Moreover, in Plane Rear view, the jack thrusting force is deactivated. Thus the tunnel sequence is completed.
Once the tunnel is designed, it can be generated into the 3D geometry previously created. The result can be seen in Figure 88.

The parameters used to model the TBM and the lining can be seen in Table 13. The reinforced concrete lining is considered as volume layer. It is considered a non-porous lining with linear elastic behavior.
Table 13. TBM characteristics.

<table>
<thead>
<tr>
<th>d (m)</th>
<th>0.4</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \gamma ) (KN/m³)</td>
<td>159</td>
</tr>
<tr>
<td>E (GPa)</td>
<td>200</td>
</tr>
<tr>
<td>v</td>
<td>0.0</td>
</tr>
<tr>
<td>Contraction (%)</td>
<td>0.64</td>
</tr>
<tr>
<td>Contraction increment (%)</td>
<td>-0.074</td>
</tr>
<tr>
<td>Jack load (KN)</td>
<td>850</td>
</tr>
</tbody>
</table>

Table 14. Lining characteristics.

<table>
<thead>
<tr>
<th>d (m)</th>
<th>0.4</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \gamma ) (KN/m³)</td>
<td>25</td>
</tr>
<tr>
<td>FCK (MPa)</td>
<td>45</td>
</tr>
<tr>
<td>E (GPa)</td>
<td>41</td>
</tr>
<tr>
<td>v</td>
<td>0.15</td>
</tr>
</tbody>
</table>

4.1.4 Meshing

During this research, some issues appeared regarding the meshing process. The complexity of the model due to different soil layers as well as the curved tunnel seems to bring some computational complications that will be discussed further on.

Most of the problems appear when the hardened grout volume is trying to be considered. A reasonable explanation is that due to the dimensions of the model, thin volumes are impossible to mesh, especially in the curved zones where the volume has not a uniform shape.

Due to the inability of the software to mesh a more complex model, as said before the tunnel excavation process and the soil geometry were simplified, so that can be successfully meshed. The mesh used is composed of medium triangle nodded elements as shown in Figure 90. The tunnel is refined with a coarseness factor of 0.4.
4.1.5 Simulating the excavation

The TBM advances and the soil-structure interaction will be modelled using the Sequential Construction option. An initial phase is generated in order to calculate the initial state of stress of the geometry. A $K_0$ procedure is established, as the ground layers are all horizontal. The pore pressures are calculated using the phreatic option, referring to the water table level.

The next phases of the model will be designed considering drained conditions for all layers.

Phase 1 considers the activation of the building into the geometry. As said previously, the structures are considered zero weight, so that no further modification in the soil layers weight should be applied. The displacements and small strains are reset to zero, in order to consider that nor did the building nor the ground suffer any large displacement prior the passage of the shield.
Phase 2 considers the first 18 meters already advanced by the shield inside the continuum. As well as in the previous phase, the displacements and the small strains are reset to zero.

Phase 3 to phase 71 will reproduce the TBM progress starting from day 07/03/2011 until 14/03/2011. The equivalence between the model phases and the days are shown in Table 15.

Table 15. Correspondence between the model phases with the real days.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Corresponding Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>08/03/2011</td>
</tr>
<tr>
<td>21</td>
<td>09/03/2011</td>
</tr>
<tr>
<td>35</td>
<td>10/03/2011</td>
</tr>
<tr>
<td>41</td>
<td>11/03/2011</td>
</tr>
<tr>
<td>50</td>
<td>12/03/2011</td>
</tr>
<tr>
<td>61</td>
<td>13/03/2011</td>
</tr>
<tr>
<td>71</td>
<td>14/03/2011</td>
</tr>
</tbody>
</table>

The Table 15 will be used as a baseline to present the results further. Each of the phases corresponds to the position of the TBM face in the beginning of each correspondent day.

As said before, the negative interface between the tunnel and the ground is created considering two different parameters. The initial interface around the TBM skin considers the material mode from the adjacent soil, while the interface around the installed lining...
considers the material mode equals to a hardened grout. The interface corresponding to the hardened grouting have been chosen due to the necessity to reproduce in some way the hardened grout, because as it was explained earlier, modelling by means of a volume that changes its stiffness with time was impossible.

Table 16. Characteristics of the hardened grout applied to the negative interface around the installed lining.

<table>
<thead>
<tr>
<th>Material model</th>
<th>Linear elastic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drainage type</td>
<td>Non-porous</td>
</tr>
<tr>
<td>$\gamma$ (KN/m³)</td>
<td>21</td>
</tr>
<tr>
<td>E (MPa)</td>
<td>500</td>
</tr>
<tr>
<td>$v$</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Figure 91. Representation of the negative interface materials around the tunnel.

4.2 ANALYSIS OF THE CALCULATED RESULTS

During this research, several models were calculate in order to calibrate the numerical results regarding the in situ measured. Three different approaches have been selected to be presented in this research. Further on a discussion about the results obtained is presented.

The models consider the same ground parameters, but changes in TBM parameters, such face pressure and grout pressure have been changed.

The first model considers the entire tunnel drive with constant face pressure and constant grout pressure equals to 2.7 bar and 3.0 bar correspondently.
The second model considers a more realistic approach, with increasing the face pressure according to the field data presented in Chapter 3. A simplification is made, instead of increase the pressure from 2.7 to 2.9 bar, and then another increase to 3.0 bar, the model considers a single increase directly from 2.7 to 3.0 bar on day 10/03/2011 that corresponds to phase 35. The grout pressure is kept constant and equals to 3.0 bar.

The third model considers the same characteristics of the second model, differing that on phase 35, the face pressure and the grout pressure are both increased to 5.0 bar in order to investigate the influence of the TBM parameters in the model.

The last model presented on this dissertation, shows the results obtained when the face pressure applied is 2 times the initial pressure (2.7 bar) and the grout pressure follows the same increase.

A summary of the four models calculated on this dissertation is presented below on Table 17.

<table>
<thead>
<tr>
<th>Model</th>
<th>Face Pressure (KN/m²)</th>
<th>Grout Pressure (KN/m²)</th>
<th>Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>270 + 16 KN/m² m</td>
<td>300 + 20 KN/m² m</td>
<td>Constant pressure during the whole drive</td>
</tr>
<tr>
<td>2</td>
<td>270 + 16 KN/m² m</td>
<td>300 + 20 KN/m² m</td>
<td>Constant pressure until phase 34 (08/03/2011)</td>
</tr>
<tr>
<td></td>
<td>300 + 16 KN/m² m</td>
<td>300 + 20 KN/m² m</td>
<td>Face pressure increase on phase 35 (10/03/2011)</td>
</tr>
<tr>
<td>3</td>
<td>270 + 16 KN/m² m</td>
<td>300 + 20 KN/m² m</td>
<td>Constant pressure until phase 34 (08/03/2011)</td>
</tr>
<tr>
<td></td>
<td>500 + 16 KN/m² m</td>
<td>500 + 20 KN/m² m</td>
<td>Face and grout pressure increase on phase 35 (10/03/2011)</td>
</tr>
<tr>
<td>4</td>
<td>270 + 16 KN/m² m</td>
<td>300 + 20 KN/m² m</td>
<td>Constant pressure until phase 34 (08/03/2011)</td>
</tr>
<tr>
<td></td>
<td>540 + 16 KN/m² m</td>
<td>570 + 20 KN/m² m</td>
<td>Face and grout pressure increase on phase 35 (10/03/2011)</td>
</tr>
</tbody>
</table>

4.2.1 Model 1 – Constant Pressure during the tunnel drive

As said before, this model considers the initial face pressure (270 KN/m²) and grout pressure (300 KN/m²) constant during the whole tunnel drive.

Figure 92, shows the results related to the building right vertical displacements. The dots corresponds to the in situ measured values presented in Figure 61, while the continuous line represents the calculated values from the model.
According to Figure 92 results, the model reproduces well the induced settlements corresponding to the block B façade of the building as it can be seen in Figures 92a, 92b and 92c. However, it is possible to see a tendency of the model to overestimate the displacements from the building midpoint to the last corner (Block A). The point T2F04923R050HT232Z (Figure 92d) represents a point located approximately at the midpoint of the building, where the tunnel curve radius is maximum. It is possible to observe that the curve influence the model results, overestimating the displacements.

The absolute and relative errors have been calculated regarding the results from Figure 92, and then presented on Table 18.

The points located at the building front façade of block B (Figures 92a, 92b and 92c) show a tendency of the model to increase the absolute error as the TBM moves away from those points. Hence it is also possible to note that the point near the building left have been affected by it. Thus the displacements calculated are slightly high compared to the in situ measured from day 10/03/2011. On the other hand, the cumulative error of those points ranges from 2 to more than 5.
Table 18. Errors calculated for the Model 1 vertical displacements.

<table>
<thead>
<tr>
<th>Date</th>
<th>uz [mm] Model</th>
<th>uz [mm] Measured</th>
<th>$e_{abs}$</th>
<th>$e_{relative}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/mar</td>
<td>0,05</td>
<td>-0,10</td>
<td>0,15</td>
<td>-1,49</td>
</tr>
<tr>
<td>09/mar</td>
<td>-4,51</td>
<td>-3,70</td>
<td>0,81</td>
<td>-0,22</td>
</tr>
<tr>
<td>10/mar</td>
<td>-15,61</td>
<td>-12,80</td>
<td>2,81</td>
<td>-0,22</td>
</tr>
<tr>
<td>11/mar</td>
<td>-19,75</td>
<td>-19,80</td>
<td>0,05</td>
<td>0,00</td>
</tr>
<tr>
<td>12/mar</td>
<td>-24,24</td>
<td>-21,70</td>
<td>2,54</td>
<td>-0,12</td>
</tr>
<tr>
<td>13/mar</td>
<td>-26,49</td>
<td>-23,10</td>
<td>3,39</td>
<td>-0,15</td>
</tr>
<tr>
<td>14/mar</td>
<td>-26,64</td>
<td>-23,50</td>
<td>3,14</td>
<td>-0,13</td>
</tr>
<tr>
<td></td>
<td>Σ</td>
<td></td>
<td>12,88</td>
<td>-2,32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>uz [mm] Model</th>
<th>uz [mm] Measured</th>
<th>$e_{abs}$</th>
<th>$e_{relative}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/mar</td>
<td>0,05</td>
<td>-0,30</td>
<td>0,35</td>
<td>-1,15</td>
</tr>
<tr>
<td>09/mar</td>
<td>-3,76</td>
<td>-2,90</td>
<td>0,86</td>
<td>-0,30</td>
</tr>
<tr>
<td>10/mar</td>
<td>-13,33</td>
<td>-8,60</td>
<td>4,73</td>
<td>-0,55</td>
</tr>
<tr>
<td>11/mar</td>
<td>-16,97</td>
<td>-13,50</td>
<td>3,47</td>
<td>-0,26</td>
</tr>
<tr>
<td>12/mar</td>
<td>-20,78</td>
<td>-15,10</td>
<td>5,68</td>
<td>-0,38</td>
</tr>
<tr>
<td>13/mar</td>
<td>-22,33</td>
<td>-15,90</td>
<td>6,43</td>
<td>-0,40</td>
</tr>
<tr>
<td>14/mar</td>
<td>-22,35</td>
<td>-16,10</td>
<td>6,25</td>
<td>-0,39</td>
</tr>
<tr>
<td></td>
<td>Σ</td>
<td></td>
<td>27,77</td>
<td>-3,43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>uz [mm] Model</th>
<th>uz [mm] Measured</th>
<th>$e_{abs}$</th>
<th>$e_{relative}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/mar</td>
<td>0,04</td>
<td>-0,10</td>
<td>0,14</td>
<td>-1,43</td>
</tr>
<tr>
<td>09/mar</td>
<td>-2,94</td>
<td>-2,00</td>
<td>0,94</td>
<td>-0,47</td>
</tr>
<tr>
<td>10/mar</td>
<td>-10,84</td>
<td>-5,60</td>
<td>5,24</td>
<td>-0,94</td>
</tr>
<tr>
<td>11/mar</td>
<td>-13,93</td>
<td>-9,00</td>
<td>4,93</td>
<td>-0,55</td>
</tr>
<tr>
<td>12/mar</td>
<td>-17,00</td>
<td>-10,10</td>
<td>6,90</td>
<td>-0,68</td>
</tr>
<tr>
<td>13/mar</td>
<td>-17,79</td>
<td>-10,80</td>
<td>6,99</td>
<td>-0,65</td>
</tr>
<tr>
<td>14/mar</td>
<td>-17,67</td>
<td>-11,00</td>
<td>6,67</td>
<td>-0,61</td>
</tr>
<tr>
<td></td>
<td>Σ</td>
<td></td>
<td>31,82</td>
<td>-5,32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>uz [mm] Model</th>
<th>uz [mm] Measured</th>
<th>$e_{abs}$</th>
<th>$e_{relative}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/mar</td>
<td>0,25</td>
<td>-0,10</td>
<td>0,35</td>
<td>-3,48</td>
</tr>
<tr>
<td>09/mar</td>
<td>-2,37</td>
<td>-0,20</td>
<td>2,17</td>
<td>-10,86</td>
</tr>
<tr>
<td>10/mar</td>
<td>-10,20</td>
<td>-1,90</td>
<td>8,30</td>
<td>-4,37</td>
</tr>
<tr>
<td>11/mar</td>
<td>-14,19</td>
<td>-4,00</td>
<td>10,19</td>
<td>-2,55</td>
</tr>
<tr>
<td>12/mar</td>
<td>-20,72</td>
<td>-5,90</td>
<td>14,82</td>
<td>-2,51</td>
</tr>
<tr>
<td>13/mar</td>
<td>-28,06</td>
<td>-7,00</td>
<td>21,06</td>
<td>-3,01</td>
</tr>
<tr>
<td>14/mar</td>
<td>-29,79</td>
<td>-7,50</td>
<td>22,29</td>
<td>-2,97</td>
</tr>
<tr>
<td></td>
<td>Σ</td>
<td></td>
<td>79,17</td>
<td>-29,74</td>
</tr>
</tbody>
</table>
The point located at midpoint (Figure 92d) however, tends to increase radically the errors from the beginning of the TBM advance. Nevertheless it is expected such results, as it is presented on Chapter 3, advancing with a face pressure of 2.7 bar associated with other factors already explained caused the building to settle more, so it is expected that a constant face pressure drive will result in large displacements in the whole building.

The relative errors of this point presents a peak value on day 09/03, however the important errors can be seen from day 08/03 to 14/03 as the calculated values are more than 4 times the in situ measured. Nevertheless it possible to see that the model is not reproducing correctly building behavior, but showing that the settlements are uniform in the longitudinal direction.

Figure 93 presents the results obtained for the building horizontal displacement. The letter C at the end of each point indicate total movement given by the sum of the displacements in the X and Y directions.
Table 19. Errors calculated for the Model 1 horizontal displacements.

<table>
<thead>
<tr>
<th>Date</th>
<th>uc [mm]</th>
<th>Model uc [mm]</th>
<th>Measured e [mm]</th>
<th>e_abs</th>
<th>e_relative</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-mar</td>
<td>0.77</td>
<td>0.77</td>
<td>1.50</td>
<td>0.73</td>
<td>0.49</td>
</tr>
<tr>
<td>9-mar</td>
<td>8.20</td>
<td>8.20</td>
<td>4.90</td>
<td>3.30</td>
<td>0.67</td>
</tr>
<tr>
<td>10-mar</td>
<td>23.93</td>
<td>23.93</td>
<td>18.00</td>
<td>5.93</td>
<td>0.33</td>
</tr>
<tr>
<td>11-mar</td>
<td>28.97</td>
<td>28.97</td>
<td>30.50</td>
<td>1.53</td>
<td>0.05</td>
</tr>
<tr>
<td>12-mar</td>
<td>34.22</td>
<td>34.22</td>
<td>32.50</td>
<td>1.72</td>
<td>0.05</td>
</tr>
<tr>
<td>13-mar</td>
<td>38.15</td>
<td>38.15</td>
<td>32.50</td>
<td>5.65</td>
<td>0.17</td>
</tr>
<tr>
<td>14-mar</td>
<td>39.20</td>
<td>39.20</td>
<td>34.50</td>
<td>4.70</td>
<td>0.14</td>
</tr>
<tr>
<td>Σ</td>
<td></td>
<td></td>
<td></td>
<td>23.56</td>
<td>1.90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>uc [mm]</th>
<th>Model uc [mm]</th>
<th>Measured e [mm]</th>
<th>e_abs</th>
<th>e_relative</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-mar</td>
<td>0.77</td>
<td>0.77</td>
<td>1.50</td>
<td>0.73</td>
<td>0.49</td>
</tr>
<tr>
<td>9-mar</td>
<td>7.88</td>
<td>7.88</td>
<td>5.10</td>
<td>2.78</td>
<td>0.55</td>
</tr>
<tr>
<td>10-mar</td>
<td>22.58</td>
<td>22.58</td>
<td>20.00</td>
<td>2.58</td>
<td>0.13</td>
</tr>
<tr>
<td>11-mar</td>
<td>27.19</td>
<td>27.19</td>
<td>32.50</td>
<td>5.31</td>
<td>0.16</td>
</tr>
<tr>
<td>12-mar</td>
<td>31.89</td>
<td>31.89</td>
<td>35.00</td>
<td>3.11</td>
<td>0.09</td>
</tr>
<tr>
<td>13-mar</td>
<td>35.36</td>
<td>35.36</td>
<td>35.00</td>
<td>0.36</td>
<td>0.01</td>
</tr>
<tr>
<td>14-mar</td>
<td>36.33</td>
<td>36.33</td>
<td>36.50</td>
<td>0.17</td>
<td>0.00</td>
</tr>
<tr>
<td>Σ</td>
<td></td>
<td></td>
<td></td>
<td>15.03</td>
<td>1.43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>uc [mm]</th>
<th>Model uc [mm]</th>
<th>Measured e [mm]</th>
<th>e_abs</th>
<th>e_relative</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-mar</td>
<td>0.77</td>
<td>0.77</td>
<td>1.50</td>
<td>0.73</td>
<td>0.48</td>
</tr>
<tr>
<td>9-mar</td>
<td>7.61</td>
<td>7.61</td>
<td>5.00</td>
<td>2.61</td>
<td>0.52</td>
</tr>
<tr>
<td>10-mar</td>
<td>21.29</td>
<td>21.29</td>
<td>20.00</td>
<td>1.29</td>
<td>0.06</td>
</tr>
<tr>
<td>11-mar</td>
<td>25.46</td>
<td>25.46</td>
<td>32.50</td>
<td>7.04</td>
<td>0.22</td>
</tr>
<tr>
<td>12-mar</td>
<td>29.62</td>
<td>29.62</td>
<td>36.50</td>
<td>6.88</td>
<td>0.19</td>
</tr>
<tr>
<td>13-mar</td>
<td>32.65</td>
<td>32.65</td>
<td>36.50</td>
<td>3.85</td>
<td>0.11</td>
</tr>
<tr>
<td>14-mar</td>
<td>33.55</td>
<td>33.55</td>
<td>37.50</td>
<td>3.95</td>
<td>0.11</td>
</tr>
<tr>
<td>Σ</td>
<td></td>
<td></td>
<td></td>
<td>26.34</td>
<td>1.69</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>uc [mm]</th>
<th>Model uc [mm]</th>
<th>Measured e [mm]</th>
<th>e_abs</th>
<th>e_relative</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-mar</td>
<td>0.80</td>
<td>0.80</td>
<td>1.00</td>
<td>0.20</td>
<td>0.20</td>
</tr>
<tr>
<td>9-mar</td>
<td>6.92</td>
<td>6.92</td>
<td>4.00</td>
<td>2.92</td>
<td>0.73</td>
</tr>
<tr>
<td>10-mar</td>
<td>20.39</td>
<td>20.39</td>
<td>7.50</td>
<td>12.89</td>
<td>1.72</td>
</tr>
<tr>
<td>11-mar</td>
<td>25.19</td>
<td>25.19</td>
<td>15.00</td>
<td>10.19</td>
<td>0.68</td>
</tr>
<tr>
<td>12-mar</td>
<td>31.38</td>
<td>31.38</td>
<td>16.00</td>
<td>15.38</td>
<td>0.96</td>
</tr>
<tr>
<td>13-mar</td>
<td>38.35</td>
<td>38.35</td>
<td>16.00</td>
<td>22.35</td>
<td>1.40</td>
</tr>
<tr>
<td>14-mar</td>
<td>40.21</td>
<td>40.21</td>
<td>16.00</td>
<td>24.21</td>
<td>1.51</td>
</tr>
<tr>
<td>Σ</td>
<td></td>
<td></td>
<td></td>
<td>88.13</td>
<td>7.20</td>
</tr>
</tbody>
</table>
According to Figure 93 results, the model reproduces well the induced settlements corresponding to the block B façade of the building as it can be seen in Figures 93a, 93b and 93c. However, it is possible to see on Figure 93d the same tendency of the model to overestimate the displacements from the building midpoint to the last corner (Block A).

Table 19 presents the errors calculated for the horizontal displacements. The absolute error show that the model almost always calculate higher values compared to the in situ measured. It is important to comment that the point located above the curve presents unacceptable absolute errors, ranging from 10 to 24 mm.

On the other hand, the cumulative relative error of the points located in the building façade corresponding to Block B (Figures 931, 93b, and 93c) presents very good results, ranging from 1.4 to 1.9. However the point located above the curve (Figure 93d) the errors tend to increase with time and the cumulative relative error is 7.2.

Figure 94 shows the results calculated for the underground parking slab, which is located at 10 meters below the surface. The points took for analysis corresponds to the ones

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*Figure 94. Model 1 results for calculated vertical movements in the parking slab of the building right.*

Figure 94 shows the results calculated for the underground parking slab, which is located at 10 meters below the surface. The points took for analysis corresponds to the ones
located at the corner of the right building as shown in the graphs circled in black. The points are spaced at each 10 meters.

The vertical displacements calculated for the underground slab shows that the same tendency regarding the movements as the points selected are closer to the curved path of the tunnel. Figures 94a, 94b indicate that model reproduces well the movements where the tunnel is straight or less curved. However, Figure 94c show a point which is located near the curve, hence the results are overestimated.

A summary of the model 1 results regarding the soil-structure interaction is presented next:

→ At a constant face pressure equals to 270 KN/m$^2$ and a constant grout pressure equals to 300 KN/m$^2$ the model presents acceptable results when the tunnel is straight or slightly curved.

→ The cumulative absolute error for the building vertical movement presents a tendency to increase as the tunnel becomes curved, with a cumulative maximum value for the point T2F04923R050HT232Z with 79.17.

→ Relative errors regarding the building vertical movement ranges from 0.0 to 0.94 at point located on the building front façade, however the relative errors increase abruptly when points located near the maximum radius curve of the tunnel.

→ Relative error regarding the horizontal movement shows that the model always overestimate the displacements near the maximum radius curve. A cumulative relative error maximum is 7.20.

→ Regarding the underground slab, the same behavior noted in surface is followed in depth, tending to overestimate the displacements as the curve of the tunnel approaches the point.

4.2.2 Model 2 – Increasing the face pressure on phase 35 (10/03/2011)

This next model tries to reproduce a more realistic approach in terms of TBM parameters according to the in situ data. The objective is to reproduce the displacement reduction after the building midpoint. According to Figure 50 the initial face pressure (270
KN/m²) and grout pressure (300 KN/m²) while the tunnel starts passing below the building., after the initial displacements detected been too large, the face pressure is increased to 290 KN/m² and then increased again to 300 KN/m², while the grout pressure is kept constant.

In order to simplify the model, on phase 35, corresponding to day 10/03/2011 the face pressure will be increased directly from 270 KN/m² to 300 KN/m².

Figure 95 shows the results related to the building vertical displacements. The dots corresponds to the in situ measured values presented in Figure 61, while the continuous line represents the calculated values from the model.

![Graphs showing vertical displacements](image)

*Figure 95. Model 2 results for calculated vertical movements within the building right.*

The results of model 2 for vertical displacements shows that the increase of face pressure cannot reproduce the settlement reduction in the point located above the curved path of the tunnel (Figure 95d). Hence as the face pressure is increased on day 10/03/2011, the TBM is already at least 36 meters ahead of façade of the Block B, thus the displacements cannot be affected by it.

The error absolute and relative are calculate based on the figures presented above. The results are presented on Table 20.
Table 20. Errors calculated for the Model 2 vertical displacements.

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<tr>
<th>Date</th>
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<th>uz [mm] Measured</th>
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The errors calculated for vertical displacements show that the values the same when comparing with model 1, in which the face pressure is kept constant. It seems that the curved path of the tunnel continues to affect the soil-structure interaction.

Figure 96 presents the results obtained for the building horizontal displacement. The letter C at the end of each point indicate total movement given by the sum of the displacements in the X and Y directions.

The results of model 2 indicates that the displacements are not changed due to the increase of the face pressure. In addition, the results are almost the same of those presented on model 1.

Table 21 presents the errors calculated for the horizontal displacements. The table results indicates that the errors are approximately the same when compared to model 1.

Nevertheless, it is possible to assume that an increase in grout pressure proportional to the increase in face pressure must be performed in order to adequate the results.
### Table 21. Errors calculated for the Model 2 horizontal displacements.

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Figure 97 shows the results calculated for the underground parking slab, which is located at 10 meters below the surface. The points that is took for analysis corresponds to the ones located at the corner of the right building as shown in the graphs. The point are spaced at each 10 meters.

A same behavior is observed in underground movements compared to model 1. The slab behaves absolutely on a same way, in which the face pressure is kept constant.

A summary of the model 2 results regarding the soil-structure interaction is presented next:

→ The increase of the face pressure from 270 KN/m² to 300 KN/m² on day 10/03/2011 (Phase 35) did not seem to change the results of the model. Moreover, the errors calculated are the same when compared to those on model 1.
→ Horizontal movements like the vertical movements, are not changed due to the face pressure increase.
→ Regarding the underground slab, the same behavior noted in surface is followed in depth, tending to overestimate the displacements as the TBM advances through the curved path.
4.2.3 Model 3 – Increasing the face pressure and grout pressure on phase 35 (10/03/2011)

Based on the results of the previous models, it is possible to raise questions about uncertainties in ground conditions regarding the layer QR that increase the layer stiffness below the building. However, it is very difficult to verify a drastically change in the ground stiffness that can reduce the initial settlement of 26 mm in the initial corner of the building to less than 10 mm in the building midpoint.

In addition to that, it is possible the absence of the hardened grout volume is affecting the results in the curved path rather than in the straight path of the tunnel.

Figure 98 shows the results related to the building vertical displacements. The dots corresponds to the in situ measured values presented in Figure 61, while the continuous line represents the calculated values from the model.

Figure 98. Model 3 results for calculated vertical movements within the building right.
Table 22. Errors calculated for the Model 3 vertical displacements.

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<th>Date</th>
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Based on the results of the model 3, it is possible to note that all the points selected for curves have its settlement slightly reduced. Thus, the hypothesis about the absence of a hardened grout volume affecting the results on the curved path can be confirmed according to Figure 98d.

It is possible to note that the increase of the pressures to 500 KN/m² on day 10/03 tends to stabilize the settlement as 10 mm, however as the TBM moves forward there is not volume to inhibit the ground to move freely once the pressure is not applied any longer in the slice, so with time the settlements starts to increase again, resulting in unrealistic results.

The errors on vertical movements of the model 3 results are presented on Table 22. The errors calculated for the model 3 shows that, the increase of face and grout pressure to 500 KN/m² affect the model results. Thus, the ground could be stiffer in the area below the building, especially because there is a presence of dispersed gravels.

Curiously, the point T2F04923R050HT232Z present a very large settlement on day 09/03 compared to model 2 (-2.37 mm and -10.14 mm respectively) which severely increase the cumulative errors of the results for this point. Despite the cumulative errors have been reduced, the errors for vertical movements still unacceptable on the curved path of the tunnel (Figure 98d).

![Graphs showing model 3 results for calculated horizontal movements within the building right.](image)

*Figure 99. Model 3 results for calculated horizontal movements within the building right.*
Table 23. Errors calculated for the Model 3 horizontal displacements.

<table>
<thead>
<tr>
<th>Date</th>
<th>uc [mm] Model</th>
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Figure 99 presents the results obtained for the building horizontal displacement. The letter C at the end of each point indicate total movement given by the sum of the displacements in the X and Y directions.

According to the Figures 99a, 99b and 99c, a similar behavior occurs in terms of horizontal displacements, however on day 13.03 and 14.03 it is possible to note a better approximation of the numerical results regarding the in situ measured. However, Figure 99d still presents unrealistic results and as it occurs in vertical movements, is possible to note that the absence of the hardened volume of grout also affects the horizontal movements as the TBM progresses.

Table 23 presents the errors (absolute and relative) calculated for the horizontal displacements. Comparing the model 3 results with the model 2, the cumulative relative error of the four points have been reduced from 1.90; 1.43; 1.69; 7.20 to 1.74; 1.59; 1.85; 9.98 respectively.

Figure 100 shows the results for the underground parking slab, which is located at 10 meters below the surface. The points that is took for analysis corresponds to the ones located
at the corner of the right building as shown in the graphs. The point are spaced at each 10 meters.

The results of underground movements from the model 3 shows that the pressure increase induce a slightly reduce the settlement of the three points of the parking slab. Nevertheless, the results in the initial 20 meters of the slab is reproduced quite well (Figure 100a and 100b).

Figure 100c shows a same pattern for points located above the curved path of the tunnel. An overestimation is produced even if the pressures is been increased.

A summary of the model 3 results regarding the soil-structure interaction is presented next:

→ The increase of the face and grout pressures to 500 KN/m² seems to have a positive effect on the model in terms of reducing the movements of the building.
→ Even though the increase described above, the curved path of the tunnel still have a significant impact on the model results.
→ Regarding the point T2F04923R050HT232Z located above the curved path, the cumulative relative error for vertical movements is increased from -29.74 to -67.39. Moreover, the cumulative relative error for horizontal movements is increased from 7.20 to 9.98.
→ Regarding the underground slab, the same behavior noted in surface is followed in depth, tending to overestimate the displacements as the curve of the tunnel approaches the point measured.

4.2.4 Comparison between the three models and the assessment of the causes of failure in reproducing real movements

Model 1 and Model 2 shows that the increase of face pressure from 270 KN/M² to 300 KN/m² did not affect the ground response regarding the reduction of settlement on the second half of the building length.
Model 3 on the other hand, considering an increase to 500 KN/m² in both face and grout pressure produce an slightly reduction of the movements, however the point located above the curve still presents unrealistic behavior compared to the in situ data.

A fourth model have been calculated considering but not presented on this research, in which the face pressure is assumed two times the initial pressure (540 KN/m²) and the grout pressure increases proportionally to 570 KN/m², both applied in phase 35. The fact that this model is not presented is because once the pressures are increased, the TBM advances 7.2 meters (phase 35 to phase 38), and then, on phase 39 the ground collapses (Figure 101).

Based on the results obtained, a comparison will be presented next, in order to assess the changes of the TBM parameters affects the results of the model. As presented earlier, the results of the building movements for points located near the straight or slightly curved path, e.g. front façade, are reproduced quite well, independent of the change of the machines parameters. However it is been noticed that somehow, in the curved path, the maximum curved radius of the tunnel is affecting the results regardless the soil and the TBM parameters.

Figure 102 presents a comparison between the vertical movements calculated for the point T2F04923R050HT232Z.
It is possible that uncertainties regarding the ground conditions are presented below the building, which are increasing the soil stiffness. The model 3, (green line) that considered the possibility of such uncertainties by considering a face and grout pressure increase to 500 KN/m² on the curved path shows a slightly improvement of the results, but still far from the in situ measured. Nevertheless the other two models that considers a more realistic approach in terms of the TBM parameters produce the same results, regardless the face pressure been constant during the whole drive (270 KN/m²) or by been increased to 300 KN/m² on phase 35.

Figure 103 presents a comparison between the horizontal movements calculated for the point T2F04923R050HT232C.
A same pattern is been noticed for the building’s horizontal movements. The increase of the pressures show a slightly positive effect on the model results but it is far away from reproducing the in situ measured. Nevertheless, model 1 and model 2 presents almost identical results.

Figure 104. Comparison between the results calculated of the point T2F04913R024HF001W.

Figure 104 presents a comparison between the vertical movements calculated for the parking slab on point T2F04913R024HF001W.

The data from the models show that a same behavior is present on the underground movements within the parking slab. Considering the increase of pressures leads to a slightly reduction of the displacements.

A summary of the comparison regarding the soil-structure interaction is presented next:

→ By comparing the models, it is clear that simplifications regarding the TBM parameters and operation are affecting the model, especially in the curved path of the tunnel.

→ The inability of the software to mesh small volumes, e.g. hardened grout, in a large model such as this presented on this research seems to have no impact on straight path of the tunnel. However, as the curvature radius increase, it is possible to assume that absence of a stiff volume like the hardened grout is allowing the ground to displace as the pressure applied on the slice is removed once the TBM advances.

→ It is important to point out here, that the model also simplifies the reality regarding the presence of other adjacent structures, so the influence of other underground structures such
as pipelines and foundations of other nearby buildings could also helped to reduce the in situ settlement profile.

### 4.2.5 Analysis of the surface and deep displacements outside the building

The results presented on the previous topics showed that the model 3 reproduces slightly better the soil-structure interaction with the building above the tunnel. However, unrealistic movements still been presented regardless changes in TBM parameters.

Based on model 3 results, surface and deep displacements outside the building are going to be presented next, according to the in situ data measured presented on Figure 55, Figure 59 and Figure 60.

![Figure 105. Surface vertical movements calculated between PK 4850 and 4910.](image)

Figure 105 shows the surface settlements above the tunnel axis from P.K 4850 to 4896. The four graphs indicate a same tendency for vertical movements as occurs in the soil-structure interaction presented earlier. Figures 105a, 105b and 105c correspond to point
located on a straight path or a slightly curved geometry of the tunnel alignment. It is possible to note that the movements are very well reproduced by the model.

On the other hand, Figure 105d shows a measure point located very close to the maximum curvature radius of the curve. Thus, some deviations occur especially after day 10/03. Indicating that once the grout pressure is no longer applied on the slice, the ground tends to continue settling.

Figure 106 shows the surface settlements above the tunnel axis from P.K 4915 to 4936. Here it is possible to see the effect that the absence of a hardened grout volume and the curved geometry of the tunnel also affects the magnitude of the calculated settlements on the surface.

The graphs show a similar phenomenon when comparing with the movements calculated within the building. During phase 35 (10/03/2011), in which the face pressure and grout pressure are increased, it is possible to see that the movements tend to stabilize. However, as the shield tail moves away from the point, the absence of a volume of hardened grout to control the ground movements in addition to the curved geometry causes an increase of the settlement.

*Figure 106. Surface vertical movements calculated between PK 4915 and 4936.*
The graphs show a similar phenomenon when comparing with the movements calculated within the building. During phase 35 (10/03/2011), in which the face pressure and grout pressure are increased, it is possible to see that the movements tend to stabilize. However, as the shield tail moves away and there is no pressure applied on the slice, the point starts to settle again, leading to unrealistic results.

Figure 107 presents the longitudinal vertical settlement profile. The points used to plot the graph are the same points presented above, so the same tendency of the model to overestimate the settlement in the areas close to the curved path of the tunnel still present.

Figure 107. Comparison between the in situ measured and the calculated longitudinal settlement profile.

Figure 108 shows the horizontal movements measured at P.K. 4882, from the surface to 25 meters below the surface. The results will be compared with those presented in Figure 60.
Figure 108. Horizontal movements calculated for the P.K. 4882

The Figure 108 indicate that the model tends to be accurate for the near surface movements, between day 8 and 9. However, in depth, the movements tends to be underestimated. Curiously, there is a deviation in the movement between -16 and -18 meters, where is located the interface between the end of layer QL2 and the beginning of the layer QR. Hence the movements suddenly increase its magnitude.

Between day 10/03 and 14/03, the model starts to overestimate the surface horizontal movements reaching values around 40 and 45 mm. Thus a similar behavior curve is well reproduced by the model, but as said before, at depth -16 and -18 m there is a suddenly change of the behavior, that increases the magnitude of the displacements.

A summary of the results obtained for surface settlements and horizontal movements in depth is presented next:

→ The surface settlement calculated tends to follow a similar behavior when it is compared with the building movements.

→ The model also tends to be accurate to slightly curved path, as shown in Figure 131. As the TBM passes below the building midpoint that coincides with the maximum curvature radio, the movements tends to be overestimated.
Horizontal movements in depth as shown in Figure 132, indicate that the model reproduce the behavior curve, thus tends to overestimate the results. However an anomaly is produced on the interface between the layer QL2 and QR, in which the movements increase.
CHAPTER 5 – CONCLUSIONS

This research deals with the study of the soil-structure interaction between the 12 m diameter TBM that excavated part of the Barcelona Metro L9 and the building located at Passeig Zona Franca. The boring machine passed below this building on the 08/03/2011 and passed by it on the 14/03/2011.

The first part of the research focused on the collection and analysis of the observed measurements during the passage of the shield below the building. Also, the TBM parameters observed during the tunnel drive were analysed.

During tunnelling, the boring machine crossed a thin layer of gravels with a clean sand matrix, located at the higher part of tunnel face. This thin layer, which was not detected during the project, complicated the advancement of the boring machine. Actually, the control of the EPB-TBM operating pressures was extremely difficult due to the high permeability of the thin layer of gravels. Consequently, the first meters of excavation below the building caused unusual high settlements that reached values of approximately 24 mm at the ground level and 26 mm at the parking level. These movements caused some damage in the building in the form of visible cracks.

Due to the unexpectedly high initial ground movements, the TBM face pressure and the volume of bentonite injected were increased. At first, the face pressure was increased from 2.7 to 2.9 bars and then, during the last part of the excavation below the building, the face pressure was increased up to 3.0 bar. On the other hand, the volume of injected bentonite was increased from 1000 to 1800 liters, including sporadic values of up to 2800 liters. The observed movements show that the measure adopted was successful, reducing the observed settlement from 24 to approximately 7 mm.

After the passage of the shield, the building continued to settle, especially in the area between its first corner (closer to the tunnel) and its midpoint. Vertical movements of up to 38 mm were measured in points of the building located at the ground level above the tunnel axis and settlements of 33 mm were observed within the parking slab at a depth of 10 m.

In order to investigate the cause of these high settlement values, georadar tests were run in the area close to the excavation. Cavities of different dimensions were detected in the
ground above the constructed tunnel. To limit any possible extra soil movements, cement and grout were injected into the ground from within the tunnel, from the soil surface and also from the underground parking to fill up the cavities.

The second part of this research focuses on the creation of a three dimension numerical model in Plaxis 3D to back-calculate the in situ measured displacements.

Problems regarding meshing complex geometries were identified during the creation of the finite element model. Thus, in order to carry on with the numerical analyses, some simplifications had to be made:

→ The hardened volume of grout behind the shield tail and the thin layer of clean sand at the top of the tunnel face could not be considered in the model for numerical reasons.
→ Grout injections were considered only by means of a liquid pressure.

The results from the 3D numerical analyses allow drawing the following conclusions:

→ The three models presented very few differences regarding the ground response due to face pressure and grout pressure changes. All the models overestimate ground movements in curved alignment of the Line 9 tunnel.
→ Increasing the face pressure and grout pressure to 500 KN/m² causes a reduction of ground movements in the curved alignment of the tunnel, but only in the area close to where the grout pressure is applied. Far from the shield tail, the computed settlements are bigger than the observed ones.
→ The effect of a hardened volume of grout around the tunnel lining on the ground movements has not been studied due to unsolved numerical problems.
→ In general, computed ground movements do reproduce well the observed measurements in the straight alignment of the tunnel.

During this research, simplifications had to be made in order to successfully run the complex numerical model.

Such simplifications might have affected the final results, producing an overestimation of the ground movements in the curved alignment of the tunnel. The TBM operating pressures do affect the computed ground movements. Nevertheless, high values of these pressures do not reduce the overestimation of soil displacements.
5.1 Further studies and improvement of the numerical results

Considerable scope remains for further research of numerical models with complex geometry, especially curved tunnels. Some suggestions to extend the research presented in this dissertation are given below.

The increase of face pressure and grout pressure tested in this research were useful for identifying the model response in terms of reduction of the displacements. Similar tests could be performed considering the bentonite injection in the model, by means of a surface load applied around the TBM skin.

The curved geometry of the tunnel is a problem in terms of mathematical solutions in the Plaxis 3D that increase the displacements of the model. However, the influence in other types of problems have not been clearly identified. Some research and development of problems with curved tunnels would help to improve calibrations in back-analysis between field data and numerical results.

The results seems to indicate that a volume of grout which increases its stiffness with time could help to control the ground displacements of the model. However as described earlier, the version of Plaxis used cannot mesh the model when a thin volume corresponding to the grout is considered. The simulation of the same geometry in different FEM softwares with a powerful mesher could be performed in order to analyze if the thin volume is generated.
BIBLIOGRAPHY


