

Geotechnical characterization for a large urban excavation in Manizales, Colombia

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Abstract

The paper presents the geotechnical characterization for a large permanent excavation with some 400 m length and maximum depth of 40m required for the development of the Mall Plaza construction site in Manizales, Colombia. The site is located in the middle of a highly populated area in a terrain with large topographic gradients. A regional fault with large displacements and its associated damage zone some 100 m wide crosses the site diagonally. The materials found in the site are graphitic schists. A diorite inclusion was found emplaced locally in the fault width zone. The terrain is overlaid by volcanic ash coverage from several eruptions of the Ruiz Volcano and also colluvial deposits from quaternary earth flows and avalanches, common in the region. The zone has an average annual rainfall of 2000 mm, and is located near seismically active faults, capable of producing up to magnitude 7 earthquakes with recurrence within the design life time span of the project. Due to this adverse geological and environment conditions, the excavation have a high risk. Initial conventional wash borings and small diameter rotary drilling holes did not allowed a reasonable characterization of the terrain. This required a detailed exploration conducted by means of high quality boreholes with 130mm to 100 mm double core barrel continuous samples and geophysical methods in order to complete the designs. During construction the ground conditions were carefully verified and the geotechnical model verified and refined. The complex site conditions determined the support and drainage required for the project. The conditions at the site are representative of commonly found fault damage zones in the Colombian Andes. The most serious landslides are located in these areas. Geotechnical characterization of these areas is difficult. The experience gained in this site is useful for similar sites.

1 INTRODUCTION

The Andes in Colombia is divided into three main mountain ranges which have been formed in the last 12 MA as a result of the active orogeny of the Andes in a predominant regime of east-west compression as a result of subduction from the Pacific, with additional influence from subduction in the Caribbean. These main forces generate thrusts on the blocks that make up the Andes mountain ranges against Guyana's shield to the east. Additionally the geometric configuration of these mountain ranges implies strike slip components in the main fault systems that form these blocks. As a result, mountain ranges are demarcated by large systems of faults in the general north-east direction and other transverse systems. Many of these faults were formed in previous periods of orogeny and have been reactivated in the current regime of stresses different from the initial. This results in multiple and frequent shear zones along which there have been large displacements in different geological times. This controls the morphology of the mountainous areas where the main cities and most of the country's population are located.

The effect of the damage zones gives Colombian mountains a very high susceptibility to landslides due to the shearing and subsequent weathering of the rocks affected by these faults. In addition, these shear zones control hydrogeological conditions, mostly forming preferential flow channels. These in turn favor reactive transport processes and deep weathering along these rock weakness zones. Additionally, these faults are seismically active and generate a regimen of strong, shallow, intra-plate earthquakes that have a strong effect on the stability of the slopes. As a result, the risk of landslides in Colombian mountain ranges is very high. The largest instability problems occur throughout these areas of affectation by the tectonic effects.

This article presents information on the detailed characterization of one of these areas that was required for the development of the project for the Mall Plaza shopping center which is the largest urban excavation carried out in the city of Manizales, Jeoprobe SAS, (2014).

The entire urban area of the city of Manizales has steep topography with steep slopes in residual soil profiles of metamorphic, volcanic and intrusive rocks, covered by recent deposits of volcanic ash. In addition, for the urban development of the city, often without due technical control, there are frequent deposits of anthropic origin. All these

surface soils are potentially unstable. The triggering factors are rainfall in the area that is of the order of 2000 mm per year, with very intense rainy seasons in April-May and October-November, and seismicity. This has resulted in frequent colluvial deposits originating in earth flows and shallow slides.

2 GEOLOGY

The geology of Manizales is described in Moreno-Sánchez et al. (2016) with an emphasis on tectonic shear zones occurring along high-angle reverse and strike slip faults in Cretaceous metamorphic rocks as shown in Figure 1. The project site is indicated in the figure, and corresponds to a location above the shear zone El Arroyo - Corinto in rocks of the Quebradagrande complex. This formation is locally composed of graphitic shale. These rocks typically develop a 5m thick weathering profile, made of clays and silts usually oxidized by infiltration water flow. The transition to sound rock occurs quickly in a saprolitic stratum, which is an aquifer layer along which water pressures can occur that act as an internal reservoir and are an important agent of instability. In the breccia, the rock is fully fractured and remolded with abundant water flow, allowing it to be highly weathered to great depths. In these areas the occurrence of deep, large retrogressive rotational slips is common.

Figure 2 shows a slopes map of the project sector and indicates the limit of the shear zone that underlies most of the area. Contact with the shear zone is evidenced by a strong scarp in the northeast that delimits a strong change in topography. Towards the east of the escarpment is the fractured and refolded but relatively sound schist. In the fault zone the material is totally disaggregated. Water outcrops were found and an unstable area by a rotational slide covering the fault was identified on the western side of the project lot as shown in Figure 3.

Superficially there are deposits of volcanic ash originating in various eruption events of the snowy Ruiz volcano which is located about 29 km to the south east of the city. Due to the frequent instability phenomena caused by shallow slides and ash cover, as well as anthropic deposits, it is common to find surface deposits of earth flows. Figures 4 and 5 show photographic records of exploration drilling made during design, where the different materials found in the area can be seen. Figures 6, 7 and 8 show photographs of materials found during excavation for the project.

3 GEOTECHNICAL CHARACTERIZATION

The geotechnical characterization of tectonic shear areas such as that found at the project site is difficult for several reasons. First, there is a strong variability of terrain conditions over short distances. Second, Highly fractured rocky materials, gap zones and fully weathered rock are difficult to sample to obtain representative samples and even more difficult is to obtain unaltered samples for quantitative laboratory testing of rigidity and strength of these materials. In addition, a determining factor for geotechnical designs and hillside stability is groundwater conditions, which are controlled by localized fractured areas that are difficult to identify.

At the project site, a conventional geotechnical exploration campaign was initially conducted, used regularly for projects in the city, by means of percussion and washing drilling conducting standard penetration testing and rotation core drill sampling in small diameter boreholes. This exploration failed to obtain enough information to objectively identify the geotechnical conditions of the project site. Only shallow soil coverage was established and the fault area was misidentified as a large colluvial deposit leading to an initial approach to excavation that was not consistent with real ground conditions.

Following a more detailed review, the existence of the fault zone at the project site was identified, and a complementary exploration campaign was conducted with high-capacity drilling rigs using double-barrel, 110 mm diameter core drills with continuous recovery in both the surface soils and the underlying rock profile. These perforations allowed to objectively identify the different types of materials present at the site and their geological and geo mechanical conditions. In these perforations, Menard's pressure meter tests were additionally performed on the materials that allowed it.

Figures 4 and 5 show the photographic record of two of these bore holes. It can be seen that a continuous recovery was achieved in all the materials, which could establish an adequate geological description and geo mechanical classification of the rocks as well as perform tests on cores of unaltered material. The presence of a quartz diorite intrusion was identified along the shear area. It was also found that schists in the shear zone are completely disintegrated and weathered, giving place locally to a gravelly soil in silty matrix with clay gouge veins, along the zones of greatest affectation.

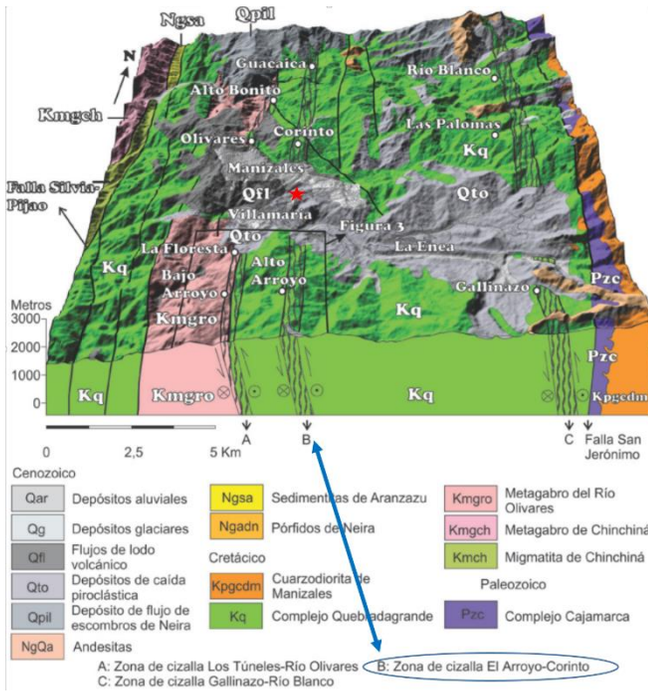


Figure 1 - Geo Geology of Manizales and surroundings with emphasis on shear areas. Modified from Moreno-Sánchez et al. (2016)

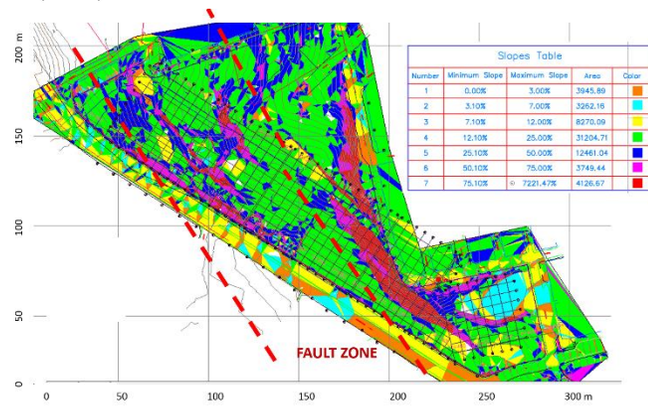


Figure 2 – Morphology of the project area showing the fault zone.

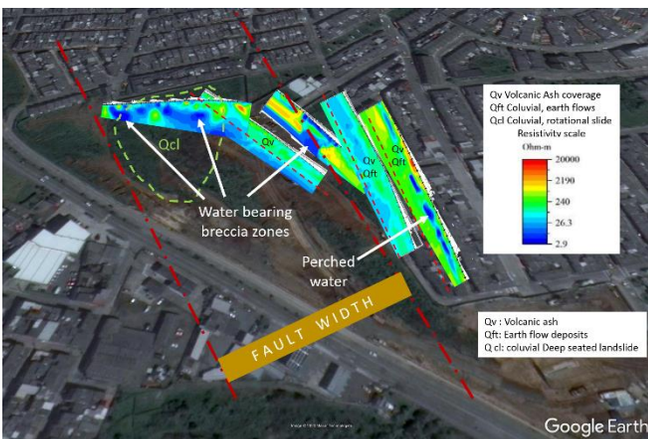


Figure 3 – Resistivity tomography sections.



Figure 4 - Photographic record of P2 drilling located in the middle part on the northern border of the project area.

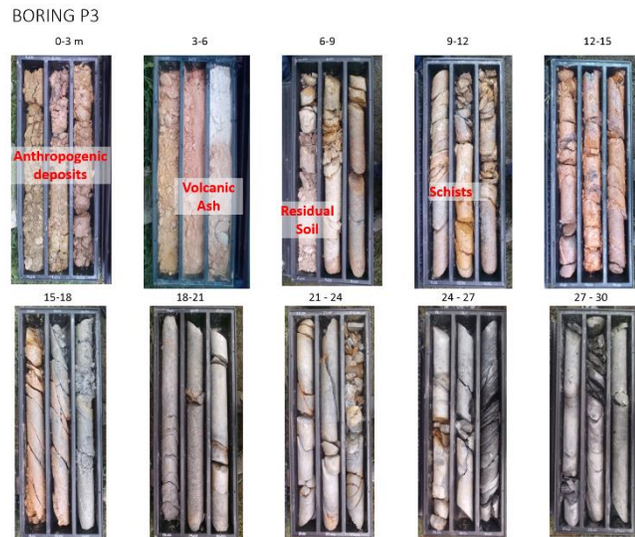


Figure 5 - Photographic record of P3 drilling located the fault zone in the middle of the project.

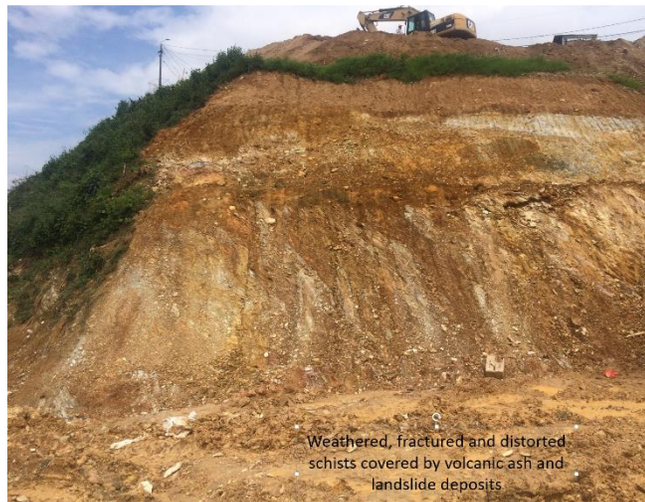


Figure 6 - Excavation slope in fractured schists and surface cover to the east of the fault zone.



Figure 7 - Excavation slope in the fault zone in the center of the project area.



Figure 8 - Excavation slope the western side of the project.

In order to establish the variation of the subsoil and groundwater conditions in the lot, geophysical methods were used that have the possibility of continuously covering longitudinal sections along the site, as opposed to the local assessments that are carried out through drilling. Therefore, geophysical methods are complementary and effective in characterizing areas with complex stratigraphy and groundwater conditions such as those of the project site.

For the identification of water conditions in the field, a series of electrical resistivity tomography was made, the location and results of which are illustrated in Figure 3. It can be seen that the resistivity values obtained correspond well to stratigraphic conditions and allow to identify low resistivity areas associated with the presence of water in the terrain. These results show that outside the fault zone are perched water table levels in the surface deposits. In the fault zone are sectors where the flow of groundwater, that occurs intensely throughout the fault zone, is concentrated. This corresponds well with the water outcrops that were initially found in the field, and was an important information for water management during excavation by building horizontal drains.

For the assessment of the mechanical conditions of materials in the field, seismic geophysics lines

were taken with active and passive measurements that were interpreted by refraction analysis and surface waves dispersion. Refraction analyses allowed to delineate shallow soils thicknesses, and surface waves dispersion analyses allowed to generate shear wave profiles, Vs, which allowed to evaluate the variation of ground stiffness at low strains. Figures 9 and 10 show the Vs profiles obtained along the northern perimeter of the area and along the central part in the northwestern direction. These sections allow to identify the surface soils, the fault area, the contact and conditions of the schists outside the fault area, as well as the presence of the quartz diorite intrusion. This information was critical to the design of excavation support, both for static conditions and for the analyses required for seismic design.

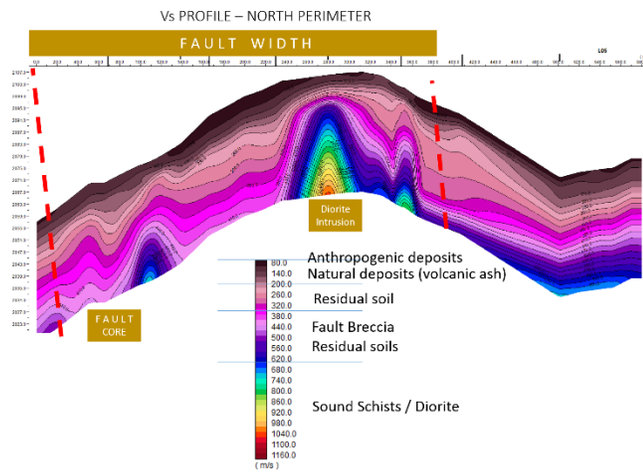


Figure 9 – Shear wave velocity profile along the project's north perimeter.

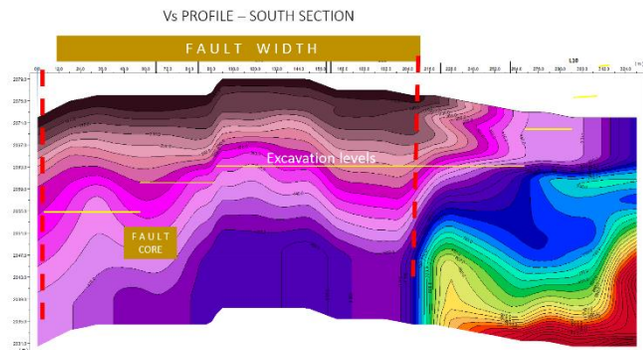


Figure 10 - Shear wave velocity profile through the central part of the project.

The information obtained through drilling and geophysical measurements was verified during construction, finding that it had been adequate to identify general terrain conditions. During the work, additional detailed measurements were made both through the construction records of all the elements used for the contention system, through

detailed monitoring with deformation and piezometric instrumentation, and through additional geophysical measurements. This information allowed proper handling of the excavation that was of high complexity and also to detail the foundations works.

The sheared rock in the fault zone is a very poor material for slopes, but it is a moderate to competent material for bearing capacity. The presence of the fault core towards the west of the area was a medium stiff clay that required pile foundations for some of the project larger load columns. All the rest of the foundations on the sheared weathered rock were on shallow footings, some of them after a local replacement of loose or low stiffness soils at foundation level.

The basic concept of the containment system was the construction of excavated and cast in place piles, 80 cm in diameter 2.5 m apart between centers, complemented by horizontal RC beams and active post-tensioned anchors.

The difficult terrain conditions required the implementation of an observational protocol during construction to confirm and supplement the information obtained during the design, and to make the adjustments that were necessary, in particular in the definition of the drainage system. This included keeping a detailed record of the construction of the piles and anchors that formed the wall, and the geotechnical assessment of the materials found during the excavation.

A complete instrumentation system was implemented by topographical control of bench marks in and around the wall, evaluation of wall movements using laser measurements of points located on the wall face as it was built, inclinometers, and piezometers in various perforations around the intervened area. Also the rainfall was registered. In addition, the drainage flow of the horizontal drains installed in the wall was monitored as it was built to control water pressures. After construction an automated permanent instrumentation control with real time monitoring was left in place.

During the construction of the piles, the stratigraphy of each and every one of them was checked, which was contrasted with the geological model envisaged during the design. The same was done with the perforations of the anchors. In addition, a record of the grout injection volumes required for anchoring was kept. Figure 11 shows the pile length profiles that were constructed, the shear wave velocity profile along the north side of

the site, and a map with the injection volumes required for the anchors. The length of the piles was determined in the design by the need to support the base of the wall along the area, particularly along the fault breccia.

During construction the length of the piles in some sectors was limited by the strength of the materials to the point that it was not possible to continue drilling with high capacity mechanical equipment for piling excavation. During the construction of the anchors it was identified that the shear zones, and in particular the most permeable areas, had the highest consumption of grout during the construction of the anchors. The ground conditions were consistent with the design forecasts and allowed for a more accurate determination of stratigraphy throughout the wall before starting the excavation. During the excavation, the anchors were built and the drilling records allowed to re-check the variations of the terrain conditions and identify water conditions that, as already said, occur in abundance but concentrated in limited sectors.

The results in Figure 11 show a correspondence with the competence of the materials associated with the presence of materials affected by shearing, schists in relatively sound condition and quartz diorite intrusion. Therefore, all pile drilling and anchor construction were complementary elements of ground characterization.

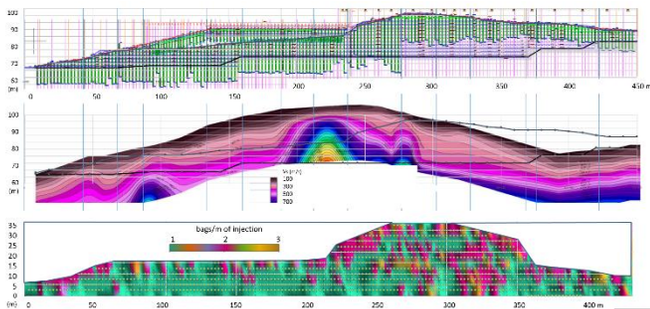


Figure 11 - Shear wave velocity profile through the central part of the project.

Figure 12 show the contention wall during construction in a view towards the west. The higher zone of the wall under construction can be seen to the right in the photo. The general extension and the context location of the urban excavation is shown in Figure 13.

4 CONCLUSIONS

Tectonic shear zones are very common in the Colombian Andes and determine the occurrence of the main problems of instability that occur in the

country. The characterization of these areas is difficult because of the variability, the state of the materials and the conditions of the water in the field.



Figure 12 – View of the excavation during construction.



Figure 13 – Air view of the excavation during construction.

This article presents a case that required a detailed exploration for the Mall Plaza Manizales shopping center that required the development of a major urban excavation at a site along a fault breccia zone, being the most complex construction that has been made in the region. The large excavation required a contention wall up to 40 m high and more than 400m in length.

Illustrated are the methods used for ground characterization for design, including high-quality drilling and geophysical exploration with seismic surface wave methods and resistivity electrical tomography. During construction the information was verified and complemented by careful follow up and control of variables such as piles length and stratigraphy, anchor boring description, volume of injection required for anchor bulbs and soil conditions found during general excavations and excavations for footings.

Geotechnical instrumentation included piezometers, inclinometers, laser monitoring of wall face movements, topography measurements, pluviometry and fluviometric records of water drained from the wall, and field permeability tests

among others. These methods allowed the identification of a highly variable ground profile with abundant water localized along local shear zones and in perched water levels. The depth of the weathered zone, composed by medium to stiff clay gouge or silty gravel in the shear zone core was more than 40 m, while the regular weathered profile on undisturbed rock was less than 10m. The width of the shear zone was some 75m. These made the ground conditions in the project site highly variable in short distances.

Ground water conditions proved difficult to handle since there was abundant water, large variations of water levels with variation of pluviosity, and localized flow affected by the construction of anchors. The key to successful drainage of the wall was to precisely identify the location of the water bearing zones and to construct horizontal drains to those zones.

Due to the large extent and depth of the excavations, an adequate understanding of the ground conditions was a key factor for the success of the project.

5 REFERENCES

- Jeoprobe SAS, 2015, Estudio Estabilidad de Laderas, Recomendaciones de Excavación y Contención y Fundación para el Proyecto Mall Plaza Manizales. (In spanish)
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