Abstract

The Brazilian standard pertinent to the design and execution of foundations, NBR 6122/2019, establishes that the safety inspection of foundations of a given project must be conducted based on compliance with specified safety factors. Safety factor verification is imperative to meet regulatory requirements; however, it is not enough to guarantee the safety of a foundation. As there is variability in the resistance and solicitation of the piles that make up a foundation, each safety factor value reflects a failure probability. Therefore, it is fictitious that the use of an adequate safety factor value implies the absence of failure risk. Thus, a reliability analysis, applied to a real building with an access ramp whose foundations are composed of precast concrete piles, based on the probabilistic moments, mean, and coefficient of variation, associated with the variability of pile resistance and solicitation, is presented in this article. The values obtained for the safety factors (2.14 and 1.98 for the building and the ramp foundations, respectively) and failure probabilities (1:2,244 and 1:3,131 for the building and the ramp foundations, respectively) implies that the project in question has an acceptable safety level. This article allows us to conclude that a small variation in the reliability index results in a large variation in failure probability; that a greater global safety factor does not necessarily lead to a lower failure probability and it becomes evident that this reliability analysis is a practical way, to manage the uncertainties inherent in foundation design, allowing rational decision making regarding performance.

Keywords: pile foundation, geotechnical bearing capacity, dynamic load testing, safety, reliability.

1. Introduction

The Brazilian standard that deals with the design and execution of foundations, NBR 6122 (ABNT, 2019, p. 1), recognizes that “[...] foundation engineering is not an exact science and that risks are inherent to all and any activity involving phenomena or materials of nature.” Even with such awareness, the regulations do not make explicit the need for a reliability analysis that is appropriate for the quantification of project risk and that is allied to the stipulated safety factors to ensure a certain degree of safety in the design of foundations.

Cintra and Aoki (2010) claim that it is outdated to assume that the safety factors prescribed in the standard guarantee the absence of failure risk in a project. It is also necessary to verify the probability of foundation failure by means of reliability analysis. There will always be a risk of failure in every foundation, and as such, in addition to using the standard safety factors in the design, it is necessary to adopt an acceptable probability of failure.

According to Teixeira et al (2011), in general, civil engineers are aware of...
how uncertainties are important for the design. But in Geotechnics, the uncertainties are either mostly unknown or difficult to measure. That is why, unlike in structural design, the traditional manner that geotechnical engineers introduce the uncertainties in the design is by using high global safety factors (SF) based on experience. However, this manner of treating uncertainties does not give a rational basis to understand their influence on the design.

Some studies highlight the importance of reliability analyses applied to Geotechnical Engineering, which can be mentioned: Duncan (2000), Aoki (2002), Phoon et al. (2003), Silva (2003), Silva (2006), Teixeira (2012), Li et al. (2015), Souza and Albuquerque (2016), Neves and Reis (2017), Beloni et al. (2017), Naihobi and Fenton (2017), Tang and Phoon (2018), Silva Neto and Oliveira (2018), Haldar (2019), Romanini (2019), Romanini et al. (2019), Velloso (2019) and Tang and Phoon (2019). Duncan (2000) presents that simple reliability analyses, involving neither complex theory nor unfamiliar terms, can be used in routine geotechnical engineering practice. These simple reliability analyses require little effort beyond that involved in conventional geotechnical analyses. Aoki (2002) proposes that the allowed geotechnical pile load be defined according to a probability of failure defined as acceptable, respecting the normative safety factor, and presents a simple and direct methodology for obtaining the probability of piling failure. Phoon et al. (2003) mentions that reliability analysis provides a consistent method for propagation of uncertainties and exemplifies the application of mathematical reliability models. In the dissertation by Silva (2003), the proposal presented by Aoki (2002) is applied to verify the safety of foundations based on their ruin probability for a series of foundation designs throughout Brazil. Silva (2006) consolidates the application of Aoki’s proposal (2002) in a foundation design of a pier and concludes that the methodology can be applied in the construction of pile foundations, especially to assist in decision making. Teixeira (2012), in her thesis presents sensitivity studies related to reliability and cost analyses in two foundation designs and demonstrates the advantages the use of reliability tools in the decision-making process in the project and design of pile foundations. Li et al. (2015) describes how the code for the design of pile foundations in Shanghai, China is revised based on the reliability theory. The authors found that the amount of uncertainties associated with the design of piles in Shanghai is less than the typical values reported in literature. Souza and Albuquerque (2016) present a case study in which the safety factor obtained for the pile foundation was 2.32 and the failure probability was 1.79, indicating a probable ruin of the foundations. Neves and Reis (2017) present an assessment of the failure probability and the safety of a stretch of foundations in helical piles for towers of power transmission lines. Beloni et al. (2017) evaluate the geotechnical reliability of the pile foundation of a port pier in which the probabilistic distribution of the bearing capacity was evaluated using the concepts of Bayesian theory. The authors also point to the importance of the reliability study for the correct assessment of the safety of any engineering design. Naihobi and Fenton (2017) investigate, based on Monte Carlo simulations, the relationship between the level of reliability of the isolated foundation element and the reliability of the set for deep pile foundations. Phoon and Tang (2018) state that the codes of geotechnical design are migrating to the concepts of design based on reliability (Reliability-Based Design - RBD). The aforementioned article collects a large number of axial load tests on helical piles to assess the model’s uncertainty. Silva Neto and Oliveira (2018) evaluate the failure probability of two foundation designs on concrete piles and concluded that the failure probability varied considerably for different semi-empirical methods for estimating bearing capacity and demonstrate that even using safety factors recommended by NBR 6122, the works may not have the desired reliability. Haldar (2019) presents an overview of pile foundation design methodologies based on reliability, highlighting the following methodologies: FORM (First-Order Reliability Method), Monte Carlo method and LRFD (Load Resistance Factor Design) and the application of these methodologies in some practical situations. In conclusion, the author highlights the importance of pile foundation projects based on reliability, then considering the variability and spatial correlation of the soil, leading to rational decision designs. Romanini (2019) and Romanini et al. (2019) developed reliability analyzes for pile foundations of two high-standard buildings. Some of the analyzes performed point to a safety factor (SF) close to or below the value of 1.0, indicating that failure is imminent. The authors also conclude that the concept of permissible load currently used, in several situations, as evidenced in the works, does not make the designer aware of all the risks involved and what the real safety of the foundation is, since the safety factor is a situation deterministic, quite different from the reliability index that includes the variability of requests and respective resistances. Velloso (2019) evaluated the failure probability of the foundation design composed of continuous helical piles of a building and found that the resistance variability causes a significant impact on the safety of the foundations and that the overall safety factor predicted by ABNT NBR 6122: 2019 was unsatisfactory to ensure safety within acceptable limits of probability of ruin. Tang and Phoon (2019) based on a database of static load tests developed a reliability analysis for the calibration of disturbance factors in function of the displacements suffered by piles during its execution applied in the LRFD (Load and Resistance Factor method Design).

In this context, this case study consists of a study of geotechnical reliability and safety applied to the deep foundations in precast concrete piles of a project composed of a multipurpose building and its access ramp. Based on the solicitation results obtained for each pile and the mobilized resistance results obtained through dynamic loading tests, it is possible to evaluate the global safety factor obtained for the piling and develop a reliability analysis using the probabilistic moments, the mean and coefficient of variation, associated with the resistance variability and solicitation of these piles. Thus, it will become explicit, in a practical and applied manner that even when fulfilling the safety factor stipulated by NBR 6122 (ABNT, 2019), there is an inherent probability of failure that should be evaluated to determine whether it is acceptable or not by the technical design team of the foundations. A methodology for assessing the safety of the foundations of an enterprise is then presented, based on deterministic analysis in order to comply with current Brazilian code aspects through safety factors (SF) and based on probabilistic analysis in order to evaluate the failure probability associated with the SF obtained are admissible, assisting in the decision-making process in designs.
2. Reliability fundamental problem applied to foundation engineering

The reliability fundamental problem applied to foundation engineering can be expressed as follows: determining the probability that the solicitation (S) of a deep pile foundation element is greater than its geotechnical load capacity (R). In summary, the problem is defining the probability of failure (p_f) of the foundations of a given project.

An event considered as a failure occurs when \( R - S < 0 \) or \( R/S < 1 \). Ang and Tang (1984) mathematically defined the failure probability as

\[
p_f = \int_{R}^{\infty} f_R(x) \cdot f_S(x) \, dx
\]

where \( f_R(x) \) is the distribution function R in x, \( f_S(x) \) is the distribution function S in x, and \( F_R(x) \) is the accumulated distribution function R until x.

Figure 1 displays the density functions \( f_R(r) \) and \( f_S(s) \). At point A, \( f_R(r) \) and \( f_S(s) \) are equal, and the area highlighted in black indicates the probability of failure \( p_f \).

Assuming a building foundation is composed of piles of the same cross section, for each isolated foundation element (pile), there is a value for the geotechnical load capacity (R) and a solicitation value (S). Knowing the variability between the R and S values, it is possible to develop a statistical analysis and to plot the resistance probability density \( f_R(R) \) and solicitation \( f_S(S) \) curves, as shown in Figure 2.

Here, \( S_{med} \) is the mean pile stress, \( R_{med} \) is the mean pile resistance or mean pile geotechnical load capacity, \( A \) is the inflexion point of the solicitation curve, \( B \) is the inflexion point of the resistance curve, \( \sigma_S \) denotes the solicitation standard deviation, and \( \sigma_R \) denotes the resistance standard deviation.

The dispersion around the mean value of the random independent variables R and S is given by their respective standard deviations (\( \sigma_R \) and \( \sigma_S \)). This variability can also be expressed by the data variation in relation to the mean; that is, through the \( v_R \) (resistance) and \( v_S \) (solicitation) coefficients of variation.

The global safety factor (SF) concept considers only the relationship between the mean values of resistance (\( R_{med} \)) and solicitation (\( S_{med} \)), disregarding the variability of geotechnical load capacity and solicitation. In turn, the safety factor indicates not only the distance between the mean values of resistance and solicitation, but also the distance between the relative positions of the resistance and solicitation curves themselves. Therefore, the higher the global safety factor predicted in design, the larger the distance between the R and S curves.

Cintra and Aoki (2010) concluded that in all staking procedures, once the resistance and solicitation variables are characterized, at each specified safety factor value, a probability of failure is automatically implied. It is a myth that the use of an adequate SF value implies that there is no risk of failure. Therefore, it is essential to analyze whether or not the failure probability is acceptable.

Assuming that the behavior of the distribution curves is normal, with a known mean value, it is enough to consider the coefficient of variation to produce the shape of the curve in the mathematical model. Thus, four variables involved in the problem are identified: the global safety factor (SF), probability of failure (\( p_f \)), coefficient of resistance variation (\( v_R \)), and coefficient of solicitation variation (\( v_S \)).

Aoki (2002) presents a methodology based on the probabilistic moments, mean and coefficient of variation, for estimating the probability of failure of a foundation project, as briefly described below.

The safety margin concept (Z) can...
be defined as the difference between resistance (R) and solicitation (S). Thus, a failure or flaw will occur when \( Z \leq 0 \) because \( R \leq S \). Figure 3 illustrates this situation, where the shaded area corresponds to the region where \( Z \leq 0 \).

![Figure 3 – Safety margin function (Cintra and Aoki, 2010, adapted).](image)

The safety margin mean value \( Z_{med} \) is defined as the difference between mean resistance and mean solicitation and the safety factor is defined by the ratio between mean resistance and mean solicitation. The safety factor of the foundation design relates to the mean safety margin according to

\[
Z_{med} = S_{med} (SF - 1)
\]

Silva (2003) stated that because failure is an event where \( Z < 0 \), the foundation failure probability can be defined based on the safety margin as

\[
p_r = P(Z < 0) = F_Z (0) = \int_{-\infty}^{0} f_Z(z) \, dz
\]

Beck (2019) characterizes the reliability index or Cornell’s reliability index \( \beta \) as a geometric measure of failure probability, which is extremely important in structural reliability. The mean value of the safety margin can be expressed in terms of the unit of standard deviation through the parameter called the reliability index:

\[
Z_{med} = \beta \cdot \sigma_Z
\]

The safety factor can be calculated by

\[
SF = \frac{1 + \beta \sqrt{\upsilon_S^2 + \upsilon_R^2 - \beta^2 \upsilon_S^2 \upsilon_R^2}}{1 - \beta^2 \upsilon_R^2}
\]

Equation (6) indicates that once the shapes of the R and S curves, defined by their respective coefficients of variation \( \upsilon_R \) and \( \upsilon_S \), are established, the global SF safety factor becomes dependent on the reliability index \( \beta \). That is, safety and reliability are mathematically inseparable (Cintra and Aoki, 2010).

Cardoso and Fernandes (2001) developed the following mathematical definition for \( \beta \) as a function of the safety factor and of the resistance and solicitation coefficients of variation:

\[
\beta = \frac{1 - \frac{1}{SF}}{\sqrt{\upsilon_R^2 + \left( \frac{1}{SF} \right)^2 \upsilon_S^2}}
\]

Ang and Tang (1984) demonstrated that the probability of failure \( (p_r) \) is a direct function of the reliability index \( \beta \), given by

\[
p_r = 1 - \Phi \beta
\]

where \( \Phi \) is the accumulated normal distribution function.
3. Case study

The case study comprising a multipurpose building and an access ramp foundation located in the city of Uberlândia-MG. The foundation design of the multipurpose building used 201 prestressed concrete piles and full section hexagonal piles called P27, P31, and P34. The letter P indicates polygonal piles, and the number in sequence indicates the length of the piles diagonally in centimeters. The foundation project for the access ramp to the building included 48 precast reinforced-concrete piles, which were circular and had casted sections with a 42-cm external diameter and 25-cm internal diameter. Figure 4 present the floor plans of the foundation design, highlighting the crowning blocks, which had piles subjected to dynamic loading testing.

For more details on this case study, reading Pereira (2020) is suggested.

Figure 4 – Floor plan of the foundation design.
The geological and geotechnical characteristics were determined based on the results of SPT-type percussion drilling. The results of the SPT drilling in five locations (SP-01 to SP-05) are shown in Figure 5. The soil is a sandy clay that varies between soft and hard consistencies. These data were applied preliminarily to calculate the bearing capacity of the piles using semi-empirical methods (details in Pereira, 2020).

To evaluate the mobilized load capacity a total of 10 piles composing the studied design were tested by dynamic loading tests using the CAPWAP® system. The relevant data are presented in Table 1.

![Figure 5 - Nspt's depth advance.](image)

### Table 1 – Results of dynamic loading tests.

| Identification of pillar/block | Type of pile | U (cm) | A (cm²) | L (m) | Pe (kN) | Rₗ (kN) | Rₚ (kN) | R (kN) |
|-------------------------------|--------------|--------|---------|-------|---------|---------|---------|-------|
| P-42                          | P31          | 93     | 624     | 18.5  | 900     | 813     | 115     | 928   |
| P-45                          | P27          | 81     | 474     | 18.5  | 700     | 550     | 124     | 674   |
| P-10                          | P34          | 102    | 751     | 20.5  | 1050    | 566     | 335     | 901   |
| P-17-18                       | P31          | 93     | 624     | 18.5  | 900     | 706     | 204     | 910   |
| BEL-02                        | P34          | 102    | 751     | 20.5  | 1050    | 808     | 448     | 1256  |
| B-40                          | P34          | 102    | 751     | 18.7  | 1050    | 862     | 288     | 1150  |
| PR-2                          | φ42          | 132    | 894*    | 16.5  | 1300    | 640     | 360     | 1000  |
| P-54                          | P27          | 81     | 474     | 18.5  | 700     | 451     | 234     | 685   |
| PR-5                          | φ42          | 132    | 894*    | 16.5  | 1300    | 546     | 355     | 901   |
| P-62                          | P31          | 93     | 624     | 18.5  | 900     | 389     | 271     | 660   |

* Concrete-filled section area, i.e., disregarding the cast area.

Here, φ is the pile external diameter (cm), U is the perimeter, A is the cross-sectional area, L is the nailed length, Pₑ is the permissible structural load, Rₗ is the side-mobilized resistance along the pile stem, Rₚ is the mobilized tip resistance at the tip of the pile, and R is the geotechnical loading capacity of the pile.

### 4. Results and discussions

#### 4.1 Analysis of solicitation distribution

The characteristic solicitations acting on the pillar/foundation interface were combined using the load table. The Strut3D module incorporated with the Cypecad software, version 2018, was used for this purpose, allowing the characteristic solicitations assigned to each of the compression rods acting on each pile top to be obtained (details in Pereira, 2020).

Although this study was conducted by working with the pile’s geotechnical solicitations and resistances in units of force (kN), for the case of the building foundation, tensile units (kPa) were used. This was due to the diversity of the component pile’s dimensions, as a means of eliminating the variable cross section of the pile from the subsequent analyses.
Therefore, the solicitation (kN) or resistance (kN) value was just divided by the pile cross-section area (m²).

The descriptive statistics data for the building and the ramp pile's solicitations are summarized in Table 2.

### Table 2 - Descriptive statistics for the building and the ramp piles' solicitations.

| Building pile's solicitations | Value   | Ramp pile's solicitations | Value   |
|-------------------------------|---------|---------------------------|---------|
| Mean (kPa)                   | 6572.85 | Mean (kN)                 | 478.93  |
| Median (kPa)                 | 6451.80 | Median (kN)               | 504.77  |
| Minimum value (kPa)          | 1725.11 | Minimum value (kN)        | 30.26   |
| Maximum value (kPa)          | 8926.37 | Maximum value (kN)        | 627.61  |
| Standard deviation (kPa)     | 1176.56 | Standard deviation (kN)   | 119.05  |
| Coefficient of variation (%)| 17.90   | Coefficient of variation (%)| 24.86 |

For statistical analysis, RMark-down 3.6.1 and Minitab 19 software were used. The hypothesis tests considered were those of Shapiro–Wilk and Kolmogorov–Smirnov which both analyses (building and ramp pile solicitations) converged to the normality of the data. For more details, reading Pereira (2020) is suggested.

#### 4.2 Analysis of geotechnical load distribution capacities (resistances)

The data of descriptive statistics of the last eight geotechnical resistances mobilized in DLTs are summarized in Table 3. The hypothesis tests converged to the normality of the data.

Among the piles that made up the foundation of the access ramp to the multipurpose building, only two piles were tested, presenting 901 kN and 1000 kN ultimate mobilized resistances (kN). As highlighted by Silva (2006), it is a common practice to consider the behavior of the pile's resistances as being that of a normal distribution, which was also previously proven for the data related to the multipurpose building. The piles composing the access ramp were subjected to just two dynamic loading tests, which made it impossible to perform tests of the normality hypothesis; therefore, the premise that these data also showed the behavior of a normal distribution was adopted. Descriptive statistics data of the two ultimate geotechnical resistances mobilized in DLTs are presented in Table 3.

### Table 3 - Descriptive statistics of building piles' geotechnical resistances.

| Building pile's geotechnical resistances | Value   | Ramp pile's geotechnical resistances | Value   |
|------------------------------------------|---------|--------------------------------------|---------|
| Mean (kPa)                               | 14092.19| Mean (kN)                            | 950.50  |
| Median (kPa)                             | 14517.41| Median (kN)                          | 950.50  |
| Minimum value (kPa)                      | 10576.92| Minimum value (kN)                   | 901.00  |
| Maximum value (kPa)                      | 16724.37| Maximum value (kN)                   | 1000.00 |
| Standard deviation (kPa)                 | 1933.11 | Standard deviation (kN)              | 70.00   |
| Coefficient of variation (%)             | 13.72   | Coefficient of variation (%)         | 7.36    |

#### 4.3 Analysis and discussion of failure probability of the multipurpose building foundation

![Figure 6 - Normal distribution curves for the solicitation and resistance data: (a) for the multipurpose building; (b) for the access ramp.](image)
Assuming the Normal distribution of the solicitation and resistance data and plotting the two distributions in the same graph, Figure 6 was obtained, in which there is a clear region of overlap between the solicitation (continuous line) and resistance (dashed line) curves, suggesting that there is a probability of failure implicit in the project to the both cases: multipurpose building and of the access ramp foundations. The area of the mentioned overlapping region corresponds numerically to the failure probability of the foundations as presented mathematically by Equation 1. The study of the probability of failure of the multipurpose building and of the access ramp foundations followed the mathematical proposal presented at the beginning of this article and are summarized in Table 4.

Thus, a probability of failure for the multipurpose building foundation equal to 1:2,244 (1 in every 2,244 piles) was obtained and the probability of failure for the multipurpose building access ramp foundations was found to be equal to 1:3,131 (1 in every 3,131 piles).

Whitman (1984) points out that, particularly in geotechnical engineering, there are no permissible risk patterns and suggests that a possible way forward would be to compile risks observed in natural and human-caused events. The author then presents probability values for annual failure in several civil engineering activities associated with the consequences in financial terms and loss of lives. These results give some indication of the risks accepted by the technical community and society. Therefore, these are situations of permissible risk and show that the probability of annual foundation failure is in the range of $10^{-2}$ to $10^{-1}$, which corresponds to 2.326 and 3.09 reliability indexes, respectively.

Dell’Avanzi and Sayão (1998) stated that the variation range of failure probability and reliability index is very wide. They present typical values adopted in the practice of geotechnical engineering for the probability of failure and reliability index and emphasize that, in the case of foundations, the reliability index used in practice is between 2.3 and 3.0, corresponding to failure probabilities ranging from $10^{-2}$ to $10^{-1}$.

Aoki (2002) underlines that the choice of failure probability or reliability index values depends on the engineering risk that society deems most appropriate. This choice depends on the size of the project, the repair costs, and the consequences of involved material and life losses in the event of the project’s foundation failure. This leads to the conclusion that the criterion for adopting the probability of permissible failure in a project is somewhat subjective.

It is worth noting that the Brazilian standard for foundations, NBR 6122 (ABNT, 2019), does not prescribe minimum limits for the probability of failure ($p_f$) or reliability indexes ($\beta$) recommended for foundation projects. The explicit adoption of these values is, as a rule, at the discretion of the foundation designer.

Phoon (2004) emphasizes that new design methodologies based on reliability are already widely adopted in structural engineering but are not readily accepted in the geotechnical community due part to the mathematical robustness of statistical models and the lack of knowledge of probabilistic concepts. Reliability-based designs provide a more consistent means of managing uncertainty but are by no means a perfect solution. Engineering decision making is still indispensable. Reliability analysis eliminates the need for guessing how uncertainties affect foundation performance. The author also solicits that the use of reliability methods is the next logical step towards greater rationality in projects and their potential benefits should not be discarded because of the reluctance to move beyond the current level of project complexity.

The foundation of the multi-purpose building presented a 3.32 reliability index, a 1:2,244 (1 in every 2,244 piles) probability of failure, and an overall safety factor of 2.14. The ramp foundation exhibited a 3.41 reliability index, a 1:3,131 (1 in every 3,131 piles) probability of failure, and an overall safety factor of 1.98 (roughly close to 2.0, then considered 2.0), which were within the ranges indicated by Whitman (1984) and Dell’Avanzi and Sayão (1998). As the criterion for adopting the reliability index and the failure probability is considered subjective, with no standardized/regulated values, similarly to Silva (2003), herein, the failure probability value considered acceptable for conventional deep foundations was $10^{-1}$, corresponding to a minimum reliability index of 3.09. These values are in agreement with the mentioned technical literature. This implies that the project in question has an acceptable safety level, respecting the premise described and respecting the safety factor recommended by NBR 6122 (ABNT, 2019), which is a minimum of 2.0.

Attention is drawn to some limitations of the methodology for calculating the probability of ruin of foundations presented due to simplifications and disregard for some effects, such as: the group effect of the piles, which can influence the resistance mobilized in each pile; the redistribution of efforts by the superstructure that can lead to requests different from those provided for in the foundations; mistakes inherent to design and work execution; non-calculable risks, such as natural and human disasters.
5. Conclusions

The proposal presented in this article for the analysis of the probability of foundation failure, originally presented by Aoki (2002), assumes that the relevant solicitation and resistance data follow a normal distribution. Two hypothesis tests were conducted to assess data normality: Shapiro–Wilk and Kolmogorov–Smirnov.

Regarding reliability and safety issues, both the multipurpose building foundation and the access ramp foundation showed results of failure probability considered acceptable for foundation engineering according to technical literature, e.g. Whitman (1984) and Dell’avanzi and Sayão (1998). The global safety factors met the specifications of NBR 6122 (ABNT, 2019). However, it should have mentioned that even when fulfilling normative safety factors, there is a probability of failure inherent to the foundation’s design as a result of the variability of solicitations and resistances of the piles composing the foundations.

Furthermore, a small variation in the reliability index (β) results in a large variation in failure probability. For example: the reliability index of the access ramp foundation was only 2.7% higher than the reliability index of the multipurpose building foundation, but in contrast, it had a 28.33% lower probability of failure.

Another important conclusion is that the results show that a greater global safety factor does not necessarily lead to a lower probability of failure, as it is observed that the building’s foundations had a global safety factor about 8% higher than that of the ramp foundations, however, the probability of failure is approximately 40% higher than this.

Finally, it was concluded that the reliability analysis based on the probabilistic moments, the mean and coefficient of variation, associated with the variability of the pile’s resistance and solicitation, is a practical way, with low mathematical complexity, to manage the uncertainties inherent in foundation design, allowing rational decision making regarding their performance.

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