The Determination of Deteriorations on The Mısırlıoğlu Bridge (Konya, Turkey) by Non-Destructive Techniques (NDT)

Abstract

Transportation has been one of the basic requirements of humanity since the earliest periods of civilization. One of the architectural structures designed to meet this requirement is historic stone bridges. One of the most important stages in these conservation works is the assessment of materials that constitute the structures. Non-destructive testing techniques (NDT) are widely used to obtain qualitative data and also make comparisons. In this study, it was aimed to determine deteriorations on the Mısırlıoğlu Bridge located in Sille settlement of Konya by NDT technique and to form the map from obtained values to perform conservation works. As a result of the analyses performed, considerable deteriorations in the building stones used in the abutments and arches of the structure were determined. Besides, it is detected that uniaxial compressive strength (UCS) value of the fresh samples is high (UCS: 61 MPa) while UCS values of the building stones used at the bridge decrease in the range of low and high (8-51 MPa) due to the atmospheric effects.

Keywords: Deterioration, Konya, Mısırlıoğlu Bridge, non-destructive tests (NDT), Sille

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INTRODUCTION

Konya is an important city that dates back to the Neolithic periods and later, hosted the Hittite, Phrygian, Greek, Roman, Byzantine, Anatolian Seljuk, and Ottoman civilizations. One of the oldest settlements in the city is Sille settlement. Sille is located approximately 11 km northwest of Konya. Sille is a settlement where many cultures lived together in tolerance and harmony until the beginning of the 20th century. In Sille, which is famous for its stonemasonry, there are many architectural works that reflect the cultural richness of civilizations from the past to the present (Beycan, 2017). These architectural works are mostly built with Sille stone of volcanic origin (dacite, andesite and rhyolite) quarried from the region. Some of the monuments that constitute the cultural texture of the region are the Aya Elena Church, Çay Mosque, Karataş Mosque, Sille Tepe Chapel, Ak Hamam (Bathhouse), and Mısırlıoğlu Bridge (Figure 1).

Sille stone, which constitutes the architectural texture of the region, is subjected to deterioration processes as a result of atmospheric effects (Fener and Ince, 2015). It is very important for the restoration practices to be carried out to determine the extent to which the deteriorations of the structures forming the cultural texture in the region have been developed. The interdisciplinary studies (architectural, civil and geological engineering, chemistry, biology, etc.) aimed at determining

Figure 1. Some samples of the monuments in Sille settlement; a) Aya Elena Church, b) Çay Mosque, c) Karataş Mosque, d) Sille Hill Chapel, e) Ak Hamam (Bathhouse), f) Mısırlıoğlu Bridge.
deterioration in situ and in the laboratory have recently become prominent (Korkanç, 2013). In-situ analyses include systematic field observations, documentation, measurement, and drawing techniques. Laboratory studies are based on determining the index, strength, mineralogical and petrographic properties of building stones. However, the relations between the laboratory values and the deterioration grades of stone materials in the structure cannot be located on the structure one to one. NDT applications, which have become widespread in recent years, allow obtaining the deterioration data only by contact, without damaging historical monuments. Furthermore, deterioration identifications can be made by comparing the deterioration data obtained by NDT with the geomechanical properties of the building material obtained in the laboratory (Delgado Rodrigues, 2015).

Although there are studies in the literature on the engineering properties of Sille stone (Ozdemir, 2002) and the deterioration processes of the rock by rapid deterioration tests (freeze-thaw and salt crystallization) (Fener and Ince, 2015; Zedef, Kocak, Doyen, Ozsen, and Kekec, 2007), there are no studies on the deterioration processes of this stone used in historical monuments. In this study, deteriorations on the Sille Mısırlıoğlu Bridge, which is one of the monuments where load and humidity-related damages are observed intensively, were tried to be determined with NDT. Therefore, in-situ tests (humidity measurement and Schmidt hammer rebound tests) were applied to the structure. By comparing the results of the Schmidt hammer test on the rock and historical structure, deterioration mapping was performed and risky areas in the structure were determined.

MATERIALS AND METHODS

This study consists of the two stages; the first is determination of the index-mechanical properties of Sille stone in the laboratory, and the second is non-destructive testing (NDT) performed on the Mısırlıoğlu Bridge. For laboratory studies, homogeneous block samples, which were similar to the stones used in the construction of the historical monument, were collected from ancient stone quarries which are very close to monument. In order to determine the index-mechanical properties of the rocks from these samples, suitable core samples for the relevant standards were prepared. To determine the deterioration, relative humidity (RH) and Schmidt hammer rebound (SHR) tests were carried out in the area. Additionally, the geochemical characteristics of rocks were made in the ACME Laboratory, Canada.

DESCRIPTION OF THE MISIRLIOĞLU BRIDGE
The Mısırloğlu Bridge is located on the Çaybağ Creek in Sille settlement located in the northwest part of Konya city centre (Figure 1.f). The bridge is of a one-eyed arch type and was built by the masonry technique using 104 pitch-faced stones and block stones on the northwest side and 111 pitch-faced stones and block stones on the southeast side. The bridge is 7.18 m in length, 2.72 m in width, and 4.31 m in height. The stone railings forming the upper structure of the bridge are connected to each other by iron cramps to limit the pedestrian line. Though the bridge has no inscription on it, but the construction is considered to date back to the 19th century (Karpuz, 2009).

INDEX-STRENGTH PROPERTIES

Values of porosity and water absorption by weight were determined using saturation and calliper techniques. NX size core samples were used in these tests (ISRM, 2007). Trimmed core samples were used to determine dry densities and P-wave velocity according to ISRM (2007) standards. The uniaxial compressive strength tests were conducted on core samples having a diameter of 54 mm and a length-to-diameter ratio of 2.0-2.5 (ASTM, 1986). Böhme abrasion tests were conducted in accordance with EN-14157 (2004) using an abrasion testing machine.

PETROGRAPHIC AND GEOCHEMICAL PROPERTIES

Sille stone has a light-dark pink colour, and the rocks have aphanitic porphyritic textures in macro samples (Figure 2a, c). In the polarized microscopy of the fresh samples of Sille stone taken from the quarry and the decomposed samples taken from the bridge, 29% plagioclase, 26% volcanic glass, 19% biotite, 17% plagioclase microlite, 8% quartzite, and 1% opaque mineral were observed (Figure 2b, d). The geochemical composition of both fresh and decomposed samples is presented in Table 1. According to the TAS diagram proposed by Le Bas, Le Maitre, Streckeisen, and Zanettin (1986), the samples are named as dacite (Figure 3). Thin section examination and geochemical data of the samples exhibit similar characteristics. According to the obtained data, this bridge is made of Sille stone.
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Table 1. Chemical composition of the rock samples.

<table>
<thead>
<tr>
<th>Sample</th>
<th>SiO₂</th>
<th>Al₂O₃</th>
<th>Fe₂O₃</th>
<th>MgO</th>
<th>CaO</th>
<th>Na₂O</th>
<th>K₂O</th>
<th>TiO₂</th>
<th>P₂O₅</th>
<th>MnO</th>
<th>Cr₂O₃</th>
<th>LOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fresh sample</td>
<td>68.68</td>
<td>14.24</td>
<td>3.55</td>
<td>2.02</td>
<td>3.67</td>
<td>3.16</td>
<td>3.52</td>
<td>0.42</td>
<td>0.16</td>
<td>0.08</td>
<td>0.002</td>
<td>0.93</td>
</tr>
<tr>
<td>Deterioration sample</td>
<td>66.81</td>
<td>14.77</td>
<td>3.52</td>
<td>2.18</td>
<td>0.03</td>
<td>3.60</td>
<td>0.44</td>
<td>0.12</td>
<td>0.09</td>
<td>0.002</td>
<td>1.38</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2. Macroscopic image of samples a) fresh, c) deterioration, microscopic image of samples b) fresh, d) deterioration (crossed polars) (P: plagioclase, B: biotite, V: volcanic glass, Q: quartzite).

Figure 3. TAS (Total Alkali vs. Silica) diagram of (Le Bas, Le Maitre, Streckeisen, and Zanettin, 1986).

IN-SITU TEST

In the field and laboratory studies, rock’s hardness was determined using Schmidt hammer type-L. The Schmidt hammer rebound test was conducted in accordance with the methods proposed by the standard ASTM (2014). Relative humidity values
of the building stones were determined by using Trotec T660 equipment.

**MAPPING**

Serial photos were taken to prepare the deterioration maps of the Mısırlıoğlu Bridge, with Cannon EOS 600D camera and then orthophotos were attained from these photos by using Agisoft PhotoScan Pro (64bit) program (Figure 4a). Subsequently, the original design of the monument was prepared (Figure 4b-c). Finally, data obtained from non-destructive tests (NDT) were processed on this drawing (Figure 4d-e).

![Image](image.png)

**RESULTS AND DISCUSSION**

**INDEX-STRENGTH PROPERTIES**

Some geomechanical properties of Sille stone are given in Table 2. Mean values of dry density (ρd), porosity (n), water absorption by weight (aw), P-wave velocity (Vp) and Böhme abrasion loss value (BA) were determined as 2.32 g/cm3, 5.60%, 2.43 %, 3.72 km/s and 16.05 cm3/50cm2, respectively.
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### Table 2. Some geomechanical parameters of Sille stone (mean value).

<table>
<thead>
<tr>
<th>Sample</th>
<th>$\rho_{s}$ (g/cm$^3$)</th>
<th>$n$ (%)</th>
<th>$aw$ (%)</th>
<th>$V_P$ (km/s)</th>
<th>$BA$ (cm$^2$/100cm$^2$)</th>
<th>UCS (MPa)</th>
<th>SHR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sille stone</td>
<td>2.32</td>
<td>5.60</td>
<td>2.43</td>
<td>3.72</td>
<td>16.05</td>
<td>61.00</td>
<td>46</td>
</tr>
</tbody>
</table>

Uniaxial compressive strength (UCS) mean value of Sille stone is 61.00 MPa and Schmidt hammer rebound mean value is 46. According to the classification made by NBG (1985), Sille stone is a “high porous rock”. The UCS values of the stone were classified as “high strength” rock class based on ISRM (1979) classification.

### NON-DESTRUCTIVE TESTING RESULTS

The main factor in the deterioration of building stones is the water content of the material. Water changes the physical behaviours and chemical properties of the material and causes irreversible damage (Hoła, Matkowski, and Hoła, 2017; Sandrolini and Franzoni, 2006). In conservation works, the determination of the presence and movement of water in building stones is crucial in terms of the determination of the origins of deterioration. For this purpose, relative humidity measurements were made from each building stone, and the measured values were presented in the maps (Figure 5).

**Figure 5.** Relative humidity maps of stones in the Mısırlıoğlu Bridge, a) northwest facade, b) southeast facade.
The relative humidity values of the building stones used on the outer surface of the bridge vary between 36% and 100%. Upon examining the relative humidity maps, the presence of high humidity in the abutment and arch of the structure draws attention. The presence of humidity in the abutment is associated with the rise of the creek water under the capillary effect. The presence of humidity in the arch is due to the evaporation and then condensation of the creek water when it reaches the structure. Furthermore, different sizes of the stone facings forming the bridge floor are explained by the fact that the water leaking from the surface is drained from certain points of the arch (Figure 6).

The surface hardness is one of the basic properties of the material. Decreases in the surface hardness value are directly associated with the deterioration status of the material. The Schmidt hammer rebound test is an NDT used to determine the surface hardness of stone materials (Hatır, Korkanç, and Başar, 2018; İnce, Bozdağ, Tosunlar, Hatır, and Korkanç, 2018; Korkanç, İnce, Hatır, and Tosunlar, 2018). There is a direct relationship between these test data and uniaxial compressive strengths of rocks (Aydin and Basu, 2005). In the study, the Schmidt hammer rebound test, which indirectly estimates the UCS, was applied to each building stone and the obtained values are presented in the maps (Figure 7).
The Schmidt hammer rebound values in the stones used on the bridge vary between 12 and 42. The UCS values of each building stone on the bridge were determined using the equation proposed by Fener, Kahraman, Bilgil, and Gunaydin (2005) (Equation 1). The statistical data on the estimated values in the northwest and southeast fronts of the bridge are presented in Table 3.

\[ UCS = 4.24 \times e^{0.059 \times SHR} \]  
(Equation 1)

Table 3. Descriptive statistics of data used in the analysis.

<table>
<thead>
<tr>
<th>Facades</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northwest</td>
<td>8.61</td>
<td>50.53</td>
<td>16.51</td>
<td>6.81</td>
</tr>
<tr>
<td>Southeast</td>
<td>8.61</td>
<td>39.91</td>
<td>16.33</td>
<td>6.55</td>
</tr>
</tbody>
</table>

The UCS values of the building stones of the bridge were determined to vary between Low-High strength according to ISRM (1979) (Table 4).
Table 4. Classification of the stone used in Mısırlıoğlu Bridge according to UCS values (Values in table are the number of stones measured, classification “low”, “medium” and “high” according to UCS values was according to ISRM (1979)).

<table>
<thead>
<tr>
<th>Facades</th>
<th>Estimation UCS - MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low (6-15)</td>
</tr>
<tr>
<td>Northwest</td>
<td>55</td>
</tr>
<tr>
<td>Southeast</td>
<td>59</td>
</tr>
</tbody>
</table>

Upon examining the prepared Schmidt hammer rebound maps, the hardness values were found to be low in the abutments and arch of the bridge. Moreover, there is also a significant relationship between the deterioration process and sizes of the building stones (Gökçe, İnce, Fener, Taşkıran, and Kayabali, 2016; Korkanç, 2018). As stone sizes decrease, the ratio of deterioration increases and the SHR value decreases. Deterioration types such as spalling, rounding, flaking, and efflorescence were observed in stones in which the SHR value decreased (Figure 8-9). Upon comparing, the data obtained from the Schmidt hammer rebound and relative humidity tests, the SHR values decrease in regions where water is active and the most intense deterioration is observed in these regions.

**DETERIORATIONS OBSERVED ON THE MISIRLIOĞLU BRIDGE**

As a result of the examinations performed on the Mısırlıoğlu Bridge in Sille settlement, stone breakage, spalling, rounding, flaking, efflorescences, fissure (atmospheric); higher plant, lichen (biological), cement-based mortar, graffiti, and unoriginal stone (anthropogenic) deterioration types were determined, and then discoloration-deterioration maps were prepared (Figure 8, 9). Spalling (Figure 8a), flaking, and efflorescence types of deteriorations were determined in the abutments of the structure. In the arch part, rounding, flaking, geological weakness, and efflorescence deteriorations were determined (Figure 8b-e). The iron cramps in the railing systems on both sides of the bridge caused fissures due to thermal expansion and corrosion (Figure 8f). Intensive biological activities (lichen and algae) were observed in these regions (Figure 8g). The higher plant growth caused by mortar dissolution is partly noted in the structure (Figure 8h). Another problem on the bridge is man-made damage (stone breakage and graffiti) (Figure 8i and j). Cement-based mortars applied unconsciously to the bridge (Figure 8k) caused efflorescence due to the salts they contain. Furthermore, unoriginal stones were used during the rehabilitation of the creek area (Figure 8l).
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CONCLUSION

Sille stone is the most important building material that shapes the architectural texture of Konya and especially Sille settlement. Sille stone used in historic buildings in the region deteriorates due to various factors (environmental, climatic, biological, anthropogenic, etc.). The determination of the origins and degrees of influence of damage by NDT is extremely important for conservation works. In this study, deteriorations on the
Mısırlıoğlu Bridge located in Sille settlement were examined by NDT and the results obtained were presented below:

- The most effective deterioration detected in the structure is of atmospheric origin. In the deterioration process, the presence of humidity in the structure plays a crucial role. Upon examining the locations of the deteriorated stones and deterioration amounts with the SHR value map, it is observed that the highest deterioration is in the abutments and arch.

- The block sizes of the building stones used the bridge are highly effective in the deterioration process. Deterioration types and the status and the dimension of examined monument is important for selection of non-destructive techniques applied in the analysis of historic stone monuments.

- Based on the analysis it is detected that UCS values of the building stones used at the bridge decrease due to the atmospheric effects.

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