WHY ARE THERE SO MANY CRANES AND SO MUCH SCAFFOLDING **ON THE ACROPOLIS?**



Make a rough calculation!

The monuments on the Acropolis have been travelling through time for 2500 years.

Throughout the centuries, the monuments have suffered significant damage due to natural causes such as earthquakes, frost and parasitic vegetation, and also due to human actions, such as wars, explosions, bombings, fires, theft of sculptures, and so on.

Major problems were also created by the many errors made in the restoration interventions undertaken last century, as well as by environmental pollution — the wellknown smog which in recent years has affected not only the residents but also the monuments of Athens.

All the scaffolding and cranes that you see on the Acropolis today, are there as part of the efforts to address these problems. A special service of the Hellenic Ministry of Culture. the Acropolis Restoration Service, is carrying out the restoration interventions.

WHY ARE SOME ARCHITECTURAL MEMBERS TEMPORARILY REMOVED FROM THE MONUMENTS?

After the completion of a detailed study, architectural members presenting problems are temporarily removed. The procedure followed is called **structural restoration** and includes the following 6 steps:



The sections f the monuments that present problems are dismantled.



Rusted metal elements

from previous restorations as well as unsuitable materials (e.g. cement and bricks) that had been used to fill certain gaps, are **removed**.



Missing parts of members are **completed** with new Pentelic marble. wherever it is necessary.



To make a supplement a plaster copy of the missing par is first created, using a mould in new marble, with the help



After the fragments are joined together, the exterior surfaces of the supplements are finished in order to give the architectural member its final form.



which have been identified are often restored and integrated into the ancient monument. These are placed in their original, or a corresponding, position. Finally, the restored architectural members are then **repositioned** on the monuments. in the positions they held in antiquity.

Scattered ancient members

During the intervention all the work is documented and also recorded using drawing and photography! 🦳

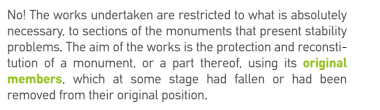
HOW IS THE SURFACE OF THE STONE CLEANED?



Stone surface conservation is also undertaken as the structural restoration progresses. Among others, conservators clean and fill microcracks and gaps, remove and reattach flakes and small fragments, and remove deposits and the black crust covering the surface of the marble, using laser technology.



WILL THE ACROPOLIS BECOME AGAIN AS IT WAS IN ANTIQUITY?



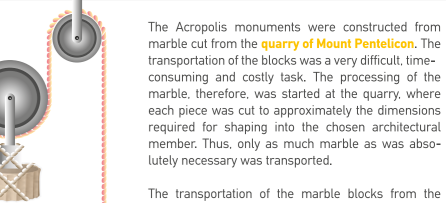
Restoration does not mean reconstruction!

And in case something needs to be changed other words, the possibility of restoring the monument to the State it was in before the intervention!



is 16km away

WHERE WAS THE MARBLE FOR THE **MONUMENTS QUARRIED & HOW WAS** IT TRANSPORTED TO THE ACROPOLIS?



guarry to the construction site was undertaken with four-wheeled carts that were pulled by many pairs of mules or oxen. The loads were raised onto hills such as the Acropolis using ramps, with the assistance of special pulley systems that utilized animal power.



