GENERAL DESCRIPTION OF THE AQUEDUCT TUNNEL OF EUPALINOS IN ANCIENT SAMOS
New survey by use of digital measurement techniques

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In about 540 B.C., the Greek engineer Eupalinos dug a tunnel over 1 km long through a mountain to bring water from a spring on its far side into the city of Samos on the Greek island of the same name. The tunnel was dug from both ends to meet in the middle. Since the tunnel was rediscovered in the nineteenth century, there have been several investigations. The present article reports a new measurement of the tunnel using modern instruments and a reinvestigation of the construction strategy. The new measurements confirm the professionalism of the original design; the two ends of the tunnel start accurately in direction and slope. The tunnel from the northern end deviates from the line but makes correcting turns. The tunnels meet with a difference in height of only 64 cm. This accuracy shows that there would have been continual measurement and reassessment of the progress of the tunnels. The instruments of the time that are known to us would not have been sufficient for these tasks. New measurements and observations demonstrate the skill and talent of Eupalinos in managing this project.

Keywords: Eupalinos, Aqueduct Tunnel, Samos, Architect, Digital Measurement Technique

1. Introduction

Herodotus (III. 60) described Eupalinos’ aqueduct and tunnel on Samos as one of the greatest works of ancient world. The tunneling started from both ends at the same time, and the two tunnels met approximately in the middle. This technique required the engineer to plan and lay out the tunnels before the construction, and to control measurement during construction work. Such techniques did not exist before the 8th century B.C.1) The tunnel of Eupalinos is one of the oldest tunnels in the world which was constructed by this counter-tunnel technique.

The tunnel of Eupalinos aimed to bring water from behind of a mountain to the ancient city of Samos. The construction period is considered to have been 550–530 B.C. from the evidence of archaeological findings.2) The aqueduct of Samos consists of three parts; the aqueduct from the spring to the tunnel, the main part of the tunnel, and the aqueduct from the tunnel to the city of Samos. The spring of Agiades was found behind Mt. Ampelos to the northwest of the city (Fig. 1). The tunnel is 1,043 m in total length (new measurement), and its section is about 1.80 × 1.80 m. The section of the tunnel is shaped like a Γ: there is a channel along the east side of the tunnel, in which a terracotta pipeline runs (Figs. 2, 3). The mountain consists of hard limestone throughout the entire tunnel.

Since the tunnel was rediscovered in the nineteenth century, there have been many investigations mostly by German archaeologists. In 1882, the tunnel was discovered by a local monk from the monastery of Agia Triada; however the tunnel had been closed and forgotten for more than ninety years until the second discovery. From 1971 to 1973, the tunnel was excavated by the German Archaeological Institute (DAI). Hermann J. Kienast continued the research on the tunnel, and published the results as a Samos series.3) Nevertheless Kienast did not report the closing error of the main traverse of his survey, and the accuracy of his drawings and measurements is unclear. In addition, Kienast did not discuss the distance and angle measurements of the tunnel in his analysis.

Under these conditions, the present author had an opportunity to join a new survey of the tunnel of Eupalinos in 2009. The purpose of the project was to investigate and restore the tunnel, which had not been cleaned up after the previous excavation and had been endangered by natural catastrophes. This project was conducted by the Ministry of Culture of the Greek Government, with a science committee containing several specialists: surveyors, architects, geologists and civil engineers. The author joined as a member of the survey team (leader: Prof. K. Tokmakidis), and measured the detail of the tunnel.4) The present article was conducted by the Ministry of Culture of the Greek Government, with a science committee containing several specialists: surveyors, architects, geologists and civil engineers. The author joined as a member of the survey team (leader: Prof. K. Tokmakidis), and measured the detail of the tunnel.4) The present article

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aims to present the results from the new survey and observation of the strategy of the tunnel construction.

2. Measurement methods

Kienast had made drawings with detailed information on measurements; however, not all parts of the tunnel were drawn, probably because of the limitations of the measuring techniques at that time. In our research, new digital measuring instruments are used; a non-reflective total station, a GPS and a 3D Laser Scanner. The measurement method was as follows. First, a control network of points was established by GPS, using dual frequency geodetic receivers. Some base points were established near the two entrances of the tunnel, and these base points are referenced to the local coordinates.

In order to set up the base points in the tunnel, a digital total station (Leica Geosystems TS09) with 1-second accuracy for angles and 2 mm accuracy for distances was used. This total station was used in the measurement both of the traverse and of detail points. The main traverse through the tunnel had 65 base stations over a total length of more than 1 km. A closed traverse was made by measuring over the mountain through which the tunnel runs. The loop closure error was 7 mm in horizontal and 13 mm in vertical distance. This means all the measuring results from the base stations are reliable with an accuracy of ca. 1 cm.

The first task of preparing for measurement was to install number plates at intervals of 10 m on the tunnel wall in order to find the base point easily, because most of the inside of the tunnel looks very similar. The plates were made of stainless steel (INOX 316) to avoid deterioration by water, which had damaged the previous number plates of the German archaeologists. The plates were necessary to find the location of the base point during the measuring work.

The survey team was divided into two groups; one with the total station and the other with a 3D laser scanner. For laser scanning, a 3D laser scanner (Optech, Ilris-3D) with a range accuracy of 7 mm per 100 m of distance was used. The instrument can measure 2,500 points per second. The entire surface

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Fig. 1 Topographical map of ancient city of Samos

Fig. 2 Section of the tunnel (about 200m from the north entrance)

Fig. 3 View of the tunnel, about 65 m from south entrance (near S105)

Fig. 4 View of point cloud, about 65 m from south entrance (near S105)
of the tunnel was measured, except in the north part of the tunnel. This tunnel was too narrow from the north entrance up to 150 m to measure using the laser scanner, so that we could not survey the shape of this part. In addition, the scanning had to take place in 20 - 30 m intervals in order to measure the surface from both sides, because the tunnel surface was so extremely uneven that it was not possible to scan a long distance. A total of 65 scans were made inside the tunnel.

As a result, 48,327,750 points were measured by 3D laser scanner. 43 point clouds were combined with an accuracy of less than 10 mm. Commercial software (Polyworks) was used in order to merge the point clouds. This point clouds made it possible to reproduce 3D shape of the tunnel (Fig. 4). These point clouds were referenced with the geographical coordinates (Fig. 5). The 3D laser scanner cannot measure less than 3 meters from its standing position, because of the limitations of the instrument. Therefore there are dark blank areas (occlusions) at about 20 - 40 m intervals (Fig. 5, right). It took about two months to manipulate all the data. From the digital survey, the following final products were produced: a) a topographical map in scale of 1/500 (DWG/DXF)(Figs 6, 7), b) a 3D TIN model (VRML), c) a section of the tunnel in 1 m intervals at a scale of 1/10 (DWG/DXF) and d) isometric drawings at a scale of 1/50 (JPG)(Figs. 8, 11).

3. Description of the tunnel

According to our new measurements, the details of the tunnel were confirmed. The total distance of the tunnel was calculated from the sum of the distances between the base points. The longitudinal distance of the tunnel is 1,043 m, which is 7 m longer than reported by the DAI (1,036m). The three-dimensional
distance of the tunnel was calculated as 1,092 m.

The tunnel and pipeline are calculated as follows. In order to exclude the staircases at the north and south entrances, the slope of the tunnel was calculated between the points of S161 (55.11 m in height) and S103 (55.89 m in height).

\[
\frac{(55.11 \text{ m} - 55.89 \text{ m})}{955.31 \text{ m}} \times 100 = -0.082 \%
\]

This result shows that the engineer was able to dig the tunnel horizontally with an error of less than 0.1%. For this, it is supposed that the engineer had to measure and control the level very often. The ‘counter-tunnel’ construction method requires reliability so that both tunnels can meet at the same level.

There is a trench along the east side of the tunnel in which a terracotta pipeline, connected by lime mortar, was laid (Fig. 2). The trench measures ca. 3.5 m deep at the north end and ca. 8.5 m deep at the south end. Therefore, the slope of the pipeline is calculated as follows:

\[
\frac{(55.11 \text{ m} - 3.5 \text{ m}) - (55.89 \text{ m} - 8.5 \text{ m})}{955.31 \text{ m}} \times 100 = 0.44 \%
\]

The pipeline inclines 0.44 % from the north to the south. This result is very close to the DAI’s measurement (0.45%). Trenches for the pipeline did not run through the entire tunnel, but at about 15 m intervals. In the rest of the tunnel, the pipeline runs underground. In addition, the trench is connected in the middle with a continuous incline, even though the tunnels themselves meet in the middle with a difference in level of ca. 65 cm. Therefore, it is believed that the tunnel and trench were not constructed at the same time, but that the trench was created after the construction of the tunnel.

The tunnel was planned as a counter-tunnel with a meeting point in the middle. The meeting point is 617 m from the north entrance in pass distance (not direct distance), so the meeting point is not exactly in the center, but 85.3 m south of it. This meeting point is 62 m north of the peak of Mt. Ampelos. Two sections of the tunnel are roofed by triangular arches consisting of two stones inclining towards each other and meeting at the top (Fig. 2). The roofed sections are 165 m in total; 153 m near the north entrance and 12 m near the south entrance. The north section is divided into two parts. The stones are ca. 60 cm in height. The roofing was necessary near the north entrance, because this part of mountain rock was prone to landslides. At the south end of the north roofed section (at S151, about 270 m from the north entrance), a massive stone measuring ca. 80 × 60 × 120 cm was used in the tunnel wall (Fig. 2). It is not known how the Samians carried this 1.3-tonne stone inside the tunnel.

4. Managing the construction

4-1. Strategy of tunnel line

The topographical drawing made it possible to hypothesize the strategy of the tunnel construction (Figs. 6, 7). The tunnel does not turn in irregular zigzag form but makes turns gradually by following strategic directions (Fig. 8). Otherwise it might not have been possible to decide the digging direction at place. The strategy of the tunnel would have been took a role to decide the direction, when the tunnel had to turn. It might be also required to the builder to measure the tunnel very often in interval of 20 or 30 m.

The strategy of the tunnel is summarized as follows (Fig. 9). At the beginning, both tunnels were designed as straight lines (stage 1). Soon thereafter, a small error in the north tunnel was realized. At 270 m from the north entrance, the construction line is 6 m east from original line (stage 2), and the angle error is about 1 degree to the east. Needless to say, this angle error was an important problem; however, the engineer faced a much more serious problem at that moment. Suddenly he decided to take a 19 degree turn to the west (stage 3). This unexpected change was probably caused by a geological problem. In fact, according to a geologist of our mission, there is risk of rockslides in the north part of the tunnel even now. At 280 m from the north, a section of the tunnel is stuffed with mud and partly closed. Around this part, natural water is continuously dripping from the roof of the tunnel.

The tunnel line shows it going to the west 420 m up from north entrance, passing through the original line. When the tunnel was dug up to this point, the north tunnel was 32 m west from the original line (stage 4). The south tunnel did not have any problem in its direction and probably had also been dug to about 250 m from the south entrance. At this moment, the engineer decided to change the direction of the north tunnel again in order for the two tunnels to meet. The two tunnels had to have been carefully measured, and the engineer would have had to check his drawings. Otherwise, it would not have been possible to decide the new direction.

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**Fig. 8** Isometric view of the north tunnel; presumed strategic line of tunneling at the turning point of stage 4 (see Fig. 9)
Here again, the north tunnel takes a 40 degree turn to the east and was dug straight to 540 m from the north entrance. When the north tunnel had reached 540 m from the entrance, it became clear that the tunnel had crossed the original line and was now about 22 m to the east (stage 5). At this point, the south tunnel had reached 360 m from its entrance. The south tunnel also takes a 29 degree turn to the east (stage 6). This turn aimed to cancel the horizontal error of 20 m between the two tunnels. Construction was started again and both tunnels were dug at same time. The north tunnel takes a turn to the west, and runs mostly parallel to the original line, and the south tunnel takes a 23 degree turn to the east in order to cancel the error (stage 7). At this point, there was an unexcavated portion of about 100 m.

4-2. Meeting point

In the last stage of the construction, the engineer faced the problem of how to ensure that the two tunnels met. When the distance between the two tunnels was about 100 m, there was a 19.9 m horizontal error. The north tunnel was dug straight and the south tunnel took a turn to the east and its length was extended. When the distance of two tunnels was 61 m, there was still a 5.0 m horizontal error. It was not easy to make the two tunnel lines meet. In this moment, the strategy of Eupalinos was ingenious. To ensure that the tunnel would break through, Eupalinos aimed to cancel the horizontal error by using a “curved” tube. The north tunnel took a turn to the east, and then was extended forward to the edge of the south tunnel to connect to it (Fig. 10). Moreover, the north tunnel was raised to 4 m in height, which is more than twice that of the normal sections (Fig. 11). Actually, this special treatment was not necessary, because there was only 64 cm difference in the floor levels between the north and south tunnels. In this way, Eupalinos succeeded in making the two tunnels meet under the mountain.

5. Measuring and mapping

Now that the process of the counter-tunnel construction has been clarified, the measuring and mapping technique is the next question for modern engineers. There is no doubt that Eupalinos had good measuring instruments but unfortunately, no direct evidence of the measuring instruments was found from the excavation. In principle, three measurement techniques would have been necessary for tunneling: horizontal, angle and distance measurement.

Following the ancient writer Heron of Alexandria, several kinds of instruments are believed to have been used in the tunnel construction: horizontal plank, the chorobates and the dioptra. The first two tools might have been used in horizontal measurement, and they would have been sufficient to allow the surveyor...
to measure the outside of the tunnel; however, it would not have been possible to measure the angle-distance inside the tunnel. The third tool, the dioptre, was a sighting tube or, alternatively, a rod with sights at both ends, which was probably attached to a stand. If fitted with protractors, it could be used to measure angles. The dioptre would have been able to measure the angle, so it would not have been sufficient for the actual work of tunnel measuring.

In the case of the tunnel of Eupalinos, how was the actual measuring work done? Since the inner surface of the tunnel meandered, it is necessary to measure both the horizontal level and the angle at the same time. A dioptre is able to measure vertical angles, but not horizontal angles. Since the two tunnels were designed to meet horizontally in the middle, it is natural that the builders would have to pay more attention to the horizontal angle than the vertical angle. In addition, mapping was extremely important for checking the present location and deciding the digging direction. We may imagine the existence of an instrument which consists of a drawing tablet and a horizontal angle; however, since this kind of instrument has not been discovered, it might be better to leave this question open.

6. Conclusion

From our new survey, the details of the tunnel have been confirmed. The measurement of the tunnel shows that a high quality of leveling was done during the construction work. It is also revealed how the Greek engineers managed the tunnel construction by using continuous measurement and reassessment in every phase of the construction process. The angle and distance measurements were extremely important in the strategy of the tunneling. The correcting turns lead the two tunnels to meet in the middle, even though there were several unexpected errors. The following points are realized in this study:

1) The author presents here new measurements of high accuracy. The total length of the tunnel is measured as 1,043 m, which is 7 m longer than the DAI's measurement. The inclination of the tunnel is calculated as -0.082 %. These measurements show that ancient engineers were skilled enough at measuring that they could construct a long tunnel with error of less than 0.1 %. The slope of the pipeline was calculated as 0.44 %.

2) The strategy of tunnel construction and its accompanying process are elucidated in this study. It is realized that there were seven stages of construction. The tunnel was designed as a straight line in the first stage, and then, the tunnel deviates from the line because of a geological problem. The engineers would have had to measure the tunnel line at intervals of about 20 or 30 m to follow the expected line.

3) Detailed drawings and measurements present not only the difficulty of the construction of the tunnel, but also the engineers' ingenious strategy. Especially, at the meeting point, a "curved" tube was used. The north tunnel took a turn to the east, and was then extended forward to the edge of the south tunnel to connect to it. Here again, the measurement and drawing work must have taken place. The management of the construction in the last stage is clarified in this study.

4) The known ancient measuring instruments are not sufficient for the actual measuring work needed for this project. It would have required a horizontal angle measure and drawing tablet at the same time. This kind of instrument has not yet been discovered.

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5) Kienast suggests that Eupalinos provided the solution by creating an angled front at the end of the north tunnel, at which the other tunnel had to arrive. It is hard to believe that Eupalinos designed such a function from the beginning. It is not easy to expect how the two tunnels will be, before starting the construction. It might be fair to consider that Eupalinos was good enough at practical construction that he could expect that it might not be possible to construct the tunnel straight, and then he knew he would have to manage the construction while monitoring the situation. Kienast H. J., Die Wasserleitung des Eupalinos auf Samos, Samos band XIX, 1995, p. 168.
6) Kienast, op. cit., p. 187.
和文要約

紀元前540年ごろ、サモス島のトンネルの大工事が始まった。このトンネルは、アンフォロス山の背後にある水源からサモスの町まで水を引くために作られた、長さ約1kmの水道トンネルである。山の両側から掘り進め、山頂の下で二つのトンネルが見事に出会っている。ヘロドトスによれば、サモス出身の建築家エウバリノスによる工事であると伝えられている。19世紀の終わりに再び発見され、これまで多くの研究者によって調査が行われてきたものの、トンネルの建設過程の多くは不明なままであった。こうした中、筆者は2005年に、最新の測量技術を用いて当該トンネルの詳細な実測調査を行った。本稿の目的は、調査結果を報告すると共に、詳しい建設過程を分析し、古代におけるトンネル建設技術の一端を明らかにすることである。

水道トンネルは、水源からトンネルまでの水路と、山を突き抜けられるトンネル、およびトンネル出口からサモスの町までの3つの部分で構成されている。山の斜面を等高線に沿って水路を作ることも可能であったはずだが、おそらく地滑りや敵軍からの破壊を避けるために、あえてトンネル建設を選んだものと考えられる。トンネルの長さは1,043mで、北側の石造トンネルを除いて全体が一定に傾いていて、その傾きは0.082%であった。このことは、当時のレベル測量と施工精度の高さを裏付ける。

トンネルの断面はP型をしていて、人が掘り進めるための適路と、その東側に作られた深い溝とで成り立っている。溝の深さは3.5～8.5mあり、その底にテラコッタの水道管を敷設してある。水道管の平均配水は、0.44%であった。水道管を置くための溝は、水道管のレベルを調節しやすくなるために、トンネルの建設が終わってから作られた。

最新の測量機器を用いた実測の結果、トンネルの建設に当たっては、大きな進路変更が幾度も行われたことが明らかになった。その過程は、7つの段階に分かれる。設計変更に際しては、詳細な測量と実測図が何度も描かれた。最終的には、北側のトンネルを南側のトンネルにチューブを曲げるように掘り進め、二つのトンネルが出会った。二つのトンネルが出会った位置では、北側のトンネルは天井を約1.5mから4mに、南側のトンネルは床を約0.5m下げる、確実にトンネルがつながるように工夫されている。最終的にはわずか高さ65cmの差で、トンネルは出会った。

もちろん、トンネルの建設には高い測量技術が必要である。これまでの研究では、アレキサンドリアのヘロの記述に基づいて、水平機（ホロハーテス）や線量器（ディオネトラ）などが使われたのではないかと考えられてきた。しかし、セオドライトのように水平角を計測できる機器がなければ、トンネルの掘削部分の位置を正確に知ることが出来ない。このような古代の測量機器は、今や再発見されていない。

山の両側から掘り進んで中央で出会う方法は、エウバリノスの水道トンネルよりも160年ほど前に、エルサレムのヘゼキヤトンネルでも用いられたことが知られている。しかし、エウバリノスが160年前の技術を中近東から直接学んだとは考えにくい。とはいえ、数学や測量学に加えて地理学の知識が必要であり、同類出身のピタゴラスや、ミレトスのメテースなどの数学者・哲学者に学んだものかもしれない。建設過程で発揮されたエウバリノスの非凡な才能は、慎重な施工手順に現れており、今回実測調査によって改めて証明された。

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