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Geological and Geomorphological Controls on the Path of an Intermountain Roman Road: The Case of the Via Herculia, Southern Italy

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Abstract: This work introduces the results of a geoarchaeological study about a large segment of a Roman road (i.e., Via Herculia, III and the beginning of IV century A.D.), which crossed the Lucanian segment of the southern Apennines (Italy). Classical approach of the archaeological research based on the analysis of bibliographic, archival, literary, archaeological, and historical sources allowed us to infer the Roman road path, which is quite different from previous hypotheses. Geoarchaeological analysis is based on the detailed mapping of lithological and geomorphological features of the study area and has been primarily focused on a well-known segment of the Roman road from Filiano to the southern mountains of the Potenza city (Sasso di Castalda). Our results suggest that the choice of the road path has been driven by the outcrop of some deposits and the presence of specific geomorphological landforms, such as low-relief areas in mountain landscape. Then, the same approach was applied to a sector with controversial archaeological evidences (i.e., the Upper Agri river valley), where geological and geomorphological analyses support archaeological research in the reconstruction of the ancient path. This integrated approach can help archaeology to understand and then discover ancient road paths crossing complex and impervious landscapes such as the intramontane lands.

Keywords: geoarchaeology; geomorphology; Roman roads; Via Herculia; southern Apennines

1. Introduction

Due to its important role on economic exchange, information transfer, army movement, control of the territory, and growing of settlement networks, the reconstruction of ancient viability is an important issue for the investigation of past political, social, economic, and military factors of the Roman civilization [1]. The issue of viability is critical, since it is often related to the morphology of a given territory, as well as, conversely, the social and economic growth of a population is necessarily connected to a road network [2–5].
Figure 1. Hillshade of the study area with the location of the reconstructed path of the Roman road in the central sector of the Basilicata region. In the inset: Regional geographical framework of the study area.
Apart from the economic and political factors promoting the development of an ancient viability, the road planning can be strongly influenced by geological and physiographic features of a territory, such as spatial distribution of rocks or deposits useful for road construction or the presence of specific geomorphological features. Thus, a comprehensive study of a Roman road should include a multidisciplinary approach, where archaeological analysis should be linked to the geological and geomorphological investigation. Usually, archaeologists have some difficulties to find and understand ancient roads when they cross an inland mountainous area. In fact, it is easier to lose the archaeological evidence of a path, confused among multiple variants. Paradoxically, the notoriety of a way, as Appia for example, can be inversely proportional to the degree of preservation of its vestiges in these areas (like in the Irpinia mountains and valleys). Maybe there are many possible paths, but no one will have distinguishing and useful signs to attribute its identity confidently. The interdisciplinary comparison of archaeology and geology introduces new elements of analysis and can support archaeological analysis to understand underestimated aspects of the landscape, such as outcrop of extractable rocks, slope profiles, mass movement processes, degree of soil permeability, and the features of drainage networks.

The aim of this work is to investigate the possible influence of geological and geomorphological features on the selection of the path of an intermountain roman road.

Via Herculis was built in the III century A.D. in 311 and then renovated by the emperor Maxentius. Its path has been reconstructed on the basis of a detailed historical and archaeological analysis (i.e., bibliographic, archival, literary, archaeological, and historical sources integrated by extensive field survey and photo-interpretation [6,7]). It changes the traditional idea of an ancient road without certain archaeological control points.

A preliminary geoarchaeological analysis has been carried out along the whole segment of the Roman road located in the western sector of the Basilicata region (see frame in Figure 1), whereas a deeper investigation based on both a detailed geological and geomorphological mapping and quantitative geomorphological analysis has been performed on a 46-km-length key-sector of the axial zone of the chain, from Filiano to Sasso di Castalda villages (Figure 1).

Geological and geomorphological analysis of the archaeologically reconstructed road path and surrounding have been performed in order to infer the possible influence of “positive” and “negative” factors in the road planning, such as local lithological, morphological, and hydrological features [8]. Therefore, all these factors have been analyzed in the complex geoarchaeological setting of the upper Agri river valley, where archaeologists hypothesize four alternative road paths with both similar archaeological constraints and the same distance in roman miles from the last stop-over of Acidios (near Marsico Nuovo town) to the terminus of Grumentum (i.e., the roman colony near Grumento Nova town).

2. Ancient Intermountain Roads: An Archaeological Overview

In classical antiquity, the passage of a road in high-relief areas (inter montes) has never been appreciated. Morphological variability gives problems that normally are not considered in open territories. In the V-shaped valleys, the narrow visual prevents from looking further. Finally, when a panorama opens the places, they appear closer than they actually are. The difficulty to calculate distances also prevents appreciation of the path and “real” distance to the next stop. The problem is obviously reflected in the composition of the itinerary sources, writing greater distances that can be more prone to errors.

There the obstacles increase and are of different types according to the seasons (snowfall and frost in winter, avalanches and swell of the streams in spring, reduction of the availability of water in summer, collapses and landslides in autumn under the rain). There are also a lot of possibilities to find significant gradients, also on rather long segments. The low degree of preservation of ancient roads is controlled by these factors and therefore, the identification of archaeological evidences can be complicated.
The problems and the attitude produced by this kind of environment are well explained in the Livian exposition about the crossing of the Alps that Hannibal and the Carthaginian army perform in September 218 B.C. (Liv., XXI, 32.6–37.6).

This happens at the beginning of the Roman warm period. This better climatic condition in the northern hemisphere allows roads, like Flaminia in the difficult pass of Scheggia (northern Umbria) and Salaria in the upper Velino valley (northeastern Lazio), to go along dangerous river engravings with straight stretches and hairpin bends. Via Appia in the valley of S. Andrea (Itri, LT) has a wide road seat (6.6 and 4.2 m in width, respectively, in the planting phases of the late IV century B.C. and the beginning III D.C.). The use of barriers, canals, terraces, bridges, and sewers to regulate the water flow in excess is limited to a few vulnerable points, susceptible to landslides [9].

Strabo (IV, 6, 6 C204) writes an interesting description of the road traffic in this type of territory [10]. The Alps are taken as a reference and comparison due to the extreme conditions offered (masses of rocks and enormous vertical scarp, constant danger of collapses, slippery stones, chasms, enormous layers capable of intercepting a whole caravan). They are useful to understand the difficulties encountered by the road construction also in a mountainous context of the Italic peninsula.

Along the Apennines, in fact, and particularly in southern Italy, the conditions and dangers are not very different. Between the end of the IV and the III century B.C., the Roman advance faces Sanniti and Lucani with great difficulties. They are the undisputed dominators of the mountains. The extension of the Appia from Capua to Brindisi (after 241 B.C.), passing through Venosa and Taranto, encounters many difficulties. It takes place in 191 B.C., after more than a century from the beginning of its plan.

Strabo (VI, 3, 7 C 282–283) recalls its use for Brindisi if you have to travel mainly on wagons, with a speed variable from 5 to 6.5 roman miles per hour according to the shot type (oxen, mules, or horses). As an alternative, you follow the 'Mule track' (gr. Hēminikē) from Benevento and Canosa, passing right through the lands of the Sanniti. The official name (Via Minucia, given in 221 B.C.) does not appear there. The brevity of the path (a day or less of travel) and the practicability with pack animals prevail, but the average of the miles decreases from 35 to 19 per day. The asperities of the Irpinia mountains entail a decidedly narrow road seat. There are relevant slopes exceeding the threshold of 8%, established for the movement of a fully laden wagon, and suspended passages are not crossable without animals and expert guides.

Traianus in 109 D.C. will turn this road, then known as (Appia) Traiana, into a comfortable and shorter alternative to this Mule track. The short expression Viam et pontes... fecit, repeated many times in milestones and honorary epigraphs (type CIL, IX, 6005 and 6012; [11]), does not explain the large investments and all infrastructures (cuts, bridges, ramps, terraces, levelling, drains, sewers, canals) or even simply the lateral crepidines (sidewalks), as specified by others (CIL, IX, 442, from Venosa), indispensable to make a road safe, comfortable, and durable.

A previous example is the famous Lapis Pollae (CIL, X, 6950) of the second half of II century B.C. The honorary inscription is elevated in a stop-over (Borgo S. Pietro, near Polla, SA) of the via Ab Regio ad Capuam. It is located at the beginning of Vallo di Diano and before one of its most complex stretches through the Lucanian Appennine and the Pollino massif. There, the anonymous author writes about the construction of bridges and the measurement of distances, omitting the real difficulties faced. In fact, the road, stretched out over three regions (Campania, Basilicata, and Calabria), is shorter than the Appia (321 roman miles versus 326), but is longer to go than 3 or 4 days, because of the natural obstacles.

Almost contemporaneously, Lucilius (Luc., Sat., III, 109 M) speaks about it, describing a track labosum et lutosum ('tiring and muddy'), because it is in clay and crosses a territory where cold dominates and waters are not controlled, flowing free on the surfaces with inevitable damage of the road. The water is the prevailing element of that landscape, whose italic word *NAR/*NER ('water' and 'river') occurs several times in local place names (for example in Lagonegro and Nerulum, near Castelluccio Inferiore town). It is also in curious paretimologies introduced by the Romans. They modify such names, as for the stop-over of Nares Lucanae, or ‘lucanian rivers’ (Cic., ad Att., III, 2; Tab.
Peut., Segm. VI. 2); that is, the cross of Marmo-Platano and Tanagro gorges nicknamed *nares* ('nostrils') in Latin [12]. Generally, the road level ground does not have the regularity found in the first 14 miles at least, crossing the suburb of Rome, and it can change from one stretch to another. The rigid distinction laid down by the Republican censors (Liv., XLI, 27, 5) between urban sections, paved in stone (*vias sternendas in silice in Urbe*), and *extra urbem*, swallowed, cobbled (*glarea... substruendas marginandasque*), or also dirt (*terrena*; Ulp., in D., XLIII, 11.1.2), does not really exist.

The use of stone (leucite for the so-called ‘basoli’ but also leucofrite, lithoid travertine, and limestone, depending on local availability) starts in the III century B.C. with an increase in the II. At the same time, there are bridges and viaducts in *opus quadratum*. Outside the towns, the canonical width of the roads changes from 3.8–3.9 m (14 italic feet) to 4.1–4.2 m of the corresponding Roman feet. In Central Italy, *Via Salaria* [13] and *Flaminia* show it. The latter, build up in 220 B.C. with a single road yard extended on 210 miles from Rome to Rimini and with many infrastructures (cut, viaducts, bridges, ramps, structures, terraces, canals, pipelines, sewers) [14], is characterized by different types of paving (*stratum*) and background according to the only criterion of the local availability of materials (silice and limestone into a settlement; cobblestone, gravel, and clay outside, as for example in *Carsulae*, Port N or Arco di S. Damiano).

In the inner mountain sectors, this road construction method is even more evident and also has a direct comparison in similar coastal contexts, where the cliffs overlooking the sea show the same problems and produce the same solutions. The variation of *stratum* is functional to the resistance required for the type of traffic it has to sustain. The overcoming of a marshy environment, that in the plains and in the coastal areas is done laying down amphorae, in a mountain context is facilitated by rows of trunks flanked in longitudinal sense or bundles covered with ground and twigs. Where it is possible, it is preferable to have dirt and soil covered with turf, against snowfalls and frost. The advantage is a useful level ground to walk on comfortably and quickly, free from the snow in case of clear days. Along the slopes, in which the rock can offer at the same time foothold or slippery surfaces according to its geological composition and inclination, it is better to choose the side turned to East and South, sheltered from the icy winds and more exposed to the sun, which helps to keep it clear from the ice [10].

The parapets are built in the most dangerous places on the margins of the chasms or the cliffs. Between I and III century D.C., the incision of candy grooves (0.20 m depth and 0.10 width, with a variable average distance from 0.80 m to 1.10 m up to 1.45 m) is used. At higher altitudes, they indicate the points where the risks of skidding and falling in the void are high for wagons and animals.

In Trentino-Alto Adige, they are named *Geleisestrassen* (‘track roads’; [10]). Instead, under Montefiascone (VT), in the Roman quarries of volcanic stone on the southern shore of the Lake of Bolsena, there are the tracks of a legendary Great wagon. This is a pareymological toponym because the original word is the ‘crab’ (vulg. *Granciaro*) and not the ‘wagon’, but these wagon tracks were really used to prevent the fall of the loads in water or the slipping towards the shore, where it was easier to sink.

Finally, along the Lazio coast from Fondi to Formia, grooves are found in the tract beyond Sperlonga with a wheelbase of 0.80 m in the steep segments of the so-called *Via Flacca*, a coastal branch of the *Appia*. Built by L. Valerio Flacco in 184 B.C., it crosses the *Formianum Montem* (Liv., XXXIX, 44, 6), affecting the cliff at a variable altitude of 30–40 m, and has a transit step 3.8–4 m width in the most difficult passages, given by terraces in polygonal double curtain work and using the concrete to anchor them to the living rock [15,16].

The cliffs can be arranged with cuts to have a regular surface and control the slope between 6 and 10%. Preferably, there are short straight segments that exploit conoids at the top and interchange hairpins and harnesses (or ‘livellette’) with a variable inclination of 8–10% uphill and downhill [17]. The strongest gradients (over 9.5% and up to 20% on average) are on crossing places and are envisaged only in pedestrian and animal-walking routes [17]. There, the rock is engraved with transverse lines to give better grip to the animal paws, where it is necessary.
Finally, when the ground takes over, the erosive action of the runoff water is countered paving short stretches and using the technique of ‘pontere’, i.e., irregular stones vertically fixed in the surface and in parallel lines for a depth of 0.30 m, like at the Scheggia (PG) pass for Via Flaminia. All together they make compact the level ground and facilitate its drainage [10].

3. Materials and Methods

3.1. The Archaeological Approach

Many records establish the range of possible ancient solutions used to overtake problems and obstacles in mountainous areas. Their importance also overcomes the epigraphical sources, sometimes absent or incomplete, and the archaeological data are not only a section of paved road, but also the complex interweaving of tangible and intangible elements (cultural traditions) that you find and understand applying all the Sciences of the Antiquity [6].

The first rule is about the itinerary sources. In an intermountain path, it is very easy to have changed the real distance of two stop-overs with another calculated like a straight line. In fact, if their topographic data (places, rivers, towns, villages, villa, hostels with their distance in roman miles from each other) are apparently not coherent with archaeological ruins, the explanation can be found in the criteria adopted to compose these sources when they speak of impervious geographic areas and unpredictable road path. Only at last can it be a problem of changes and revisions of their manuscripts during the medieval tradition.

Speaking about the obstacles, the slopes must be examined according to the road territorial context. In fact, in the mountains, a hindrance that slows down the circulation on the plains can become an expedient for elevating without too much effort. Furthermore, long “deviations” seemingly meaningless, are sometimes preferred to shortest and most “comfortable” (according to a modern perspective) routes, because in the period of reference it may have been more important to assist a place instead of another so “comfortable”. Perhaps it has been a pure and simple speculation, or it has avoided an obstacle then disappeared after a lot of time. Maybe there was an administrative or political constraint, subsequently modified and no longer visible. There was also the intent to accentuate and enhance the approach to a place using a monumentalization. It leads to a preference for higher gradients so that the goal appears incumbent on the traveller, inspiring respect and veneration.

For example, in Tivoli (RM), this is the situation for the Clivus Tiburtinus; that is, the segment of Via Tiburtina near the city, in the Aniene narrow after the Ponte Lucano. Planned to exploit natural slopes varying between 6.7 and 12.6% (current streets ‘del Tartaro’, ‘degli Orch’ in the intermediate section, ‘del Colle’ and ‘di S. Valerio’), it is flanked and replaced between II and I century B.C. by an artificial path, shorter but more sloped (from 6.1 to 13.3 and 15.7%) on a length of about 2 km (now street ‘degli Orc’). It allows to enter and cross underground (by a via Tecta) the Sanctuary of Hercules, an architectural, cultic, and scenographic complex of primary importance for the city. Only between 340 and 350 A.D., with the suppression of the cult, the exaggerated slope of the clivus will be reduced in planitiem (CIL, XIV, 3582–3583) and also open to the transit of carts and wagons [18].

Another example is via Flacca between Fondi and Formia. It has a direct relationship with inland mountains, preferring to climb up (in Prato and Stazzo di Capratica and beyond the Grotta di S. Agostino) and lengthen the route (from Gegni to the sources ‘di Vetere’ and ‘di Sept’acque’). It circumvents and excludes the flat areas, perhaps bogged or subject to be and requiring more expensive works also for the arrangement of a possible piedmont road, although shorter and direct [15].

Choices of opposite distinguish the sign of the branch of Flaminia to Pioraco (MC) along the valley of Potenza river. In this sector, we observe the evidence of a piedmont road, built cutting the rock at an altitude slightly higher than the modern S.P. 361, to avoid possible river floods [14].

Finally the archaeological documentation has provided important and valuable data to reconstruct the road layout. Milestones, necropolises, settlements, but also infrastructures such as bridges or viaducts, are testimonies placed in strong connection with the road works. In particular,
the topographical relationship between villae and the Roman roads is often not specified in archaeological studies. It is very interesting and useful to understand not only the road track, but also its contact points with the territory.

3.2. Geological and Geomorphological Analysis

The main geological and geomorphological features of an area surrounding the inferred road path have been extracted in order to investigate how several factors, such as physiographic setting, specific landforms, and/or lithology outcrops can have influenced the planning of Via Herculia.

In order to verify a relation between stratigraphic features of rocks and deposits and their possible use as road pavement, the Mesozoic–Cenozoic rocks and Pliocene–Pleistocene clastic deposits have been grouped according to their main lithological and textural stratigraphical features. On this basis, a lithological map was derived using literature data (geological map of Italy at a 1:50,000 scale, Sheets: Potenza, Marsico Nuovo e Rionero in Vulture), together with a detailed geological field survey in key sectors of the study area.

The lithological map includes 14 units, defined also as a function of their similar lithotechnical characters and the potential susceptibility to erosion processes and slope instability.

In order to outline the main landform in the study area and their possible influence on the road path, a geomorphological analysis has been carried out by a detailed bibliographical research [19–27], field survey, and multi-temporal aerial photo-interpretation. This approach allows us to identify the main structural, fluvial, and slope landforms and investigate in a quantitative way their possible relationships with the selected road track.

Low-angle erosional and depositional surfaces, presence of alluvial plains, availability of deposits useful as road construction material, landslide processes, perennial water sources for water supply have been preliminarily identified as possible predisposing factors for the selection of the reconstructed path of the road.

Based on a GIS-supported preliminary analysis of the spatial distribution of these landforms with regard to the road track, we have quantitatively investigated the interaction between some of these possible control factors and the Roman road.

Then, topographic features and local gradient of the reconstructed road path have been extracted from a Digital Elevation Model (DEM) with a spatial resolution of 5 m.

4. Via Herculia: Description, Function, and Archaeological Evidence

In Basilicata, a mountainous region located in southern Italy between the southeast belt of the Apennines and the junction of the Pollino massif, the first path of the Via Herculia, coming from Equum Tuticum (Masseria S. Eleuterio; Ariano Irpino, AV) in Irpinia to Summurano (Morano Calabro, CS) in Bruttii (Itin. Ant., 103.2–105.1), was built in the early III century A.D. with a segment from the ford on the river Ofanto (between Candela, AV, and Melfi, PZ) to Grumentum (Grumento Nova, PZ). About a century before the official recognition with the name Herculia, it highlights an additional issue with regard to the above-described problematic conditions.

It is a road conceived with economic function above all (transfer of agricultural produces from the lucanian areas of production to the markets of Italy Suburbicaria and Annonaria), and it joins the Appia in the N and the ab Regio ad Capuam in the S. As the already cited via Minucia and then Via Traiana, it is also arranged connecting older and pre-existing paths and was planned to take advantage of the morphology (sheltered sides, ridges and watersheds to climb up and follow the best natural background; rivers valleys and fords to penetrate the less accessible areas of the territory), reducing infrastructures (especially bridges) as far as possible.

The plan meets the policy of Severi emperors in the beginning of the III century A.D. They build new roads or restore pre-existences very damaged by an increasing of atmospheric phenomena (heavy rains, imbribus, and storms, adsiduis maris adluentibus fluctibus ad labem ruinam or adluvione maris, with consequent floods, rockslides, voragines, collapse of bridges and loss of tracks, as showed in AE 1893, 84; 1911, 101; CIL, III, 709 and 6939; VIII, 10304 and 10308; IX, 6010; X, 6811). According to Pliny
(Plin., XXXVI, 125), the *vias per montes excisas* have marked the empire of Claudius (41–54 A.D.), with extensive use of cuts and galleries [28–30]. Now, the new paths take advantage of the morphology (ratio), supporting the scanning of miles by irremovable physical elements (hills, streams, rocky outcrops, and *petrae*, meaning ‘mountains’), because they allow to restore the road after its disappearance.

The use of works (*complanatis montibus et caesis rupibus ac dilatatis itineribus*, in AE 1969/70, 607) is commensurate with the necessities. The first restorations, certainly following the codified legislation (D. XLIII, 11.1–3), are made in 311 A.D. by emperor Maxentius. He restores it (*pristinam faciem*; *CIL*, IX, 6058–6059, 6066–6067 = 6963–6964, 6971–6972) and gives it the name Herculia in memory and honor of his father and predecessor, Maximianus Herculius (286–305). In order to facilitate the traffic of wagons and, in general, to ensure greater surveillance on the road, the interval between one stop-over and the next is reduced to an average of 12 miles, in open places and mountain sections [6].

In this period, at the beginning of IV century A.D., rustic villas join agricultural productions (viticulture, olive and cereal growing, breeding of pork, doliare craftsmanship, wool production, and the exploitation of larger wooded areas than today) with marketing and sales, useful for sustenance not only of the family group, but also to sell products in the great markets of the Empire. Then, they must necessarily be organized in close relation with the road system.

Therefore, they are collateral indicators of the passage of an ancient road. Following the *Via Herculia* from Ofanto river and Melfi countryside to Grumento Nova (Figure 2), 126 roman miles after, we observe archaeological evidences of 24 villas along the reconstructed path of the road (a detailed description of the archaeological record is reported in the Appendix A whereas Appendix B summarized a list of the bibliographic sources). They are within a maximum range of 1.5 miles from the *Via* and have continuity of life up to VII century A.D., although their density has reduced during the III. The first villa is probably the *statio* of Beleianum in Serra dei Canonici (record number, nr 4, Appendix A), just 300 m to the NE of XVI milestone.

In Lavello, some structures (Lamia di Turi, Piani di Scaccia, Masseria Chiengo, Sterpare, nr. 5, 6, 8, 9, Appendix A), located a short distance from the Tratturo Regio Melfi-Castellaneta that there will take over the *Via Herculia*, have given many important finds of the pars rustica (dolia, trachyte millstones, opus spicatum floors).

Near Venosa, some ruins identified in the Piano Regio (nr. 10 and 11, Appendix A) are close to the road network, and Toppo di Costanza (nr. 12, Appendix A), on the top and along the northern slope of the hill which overlooks the Vallone Contista, has the remains of a villa with rustic and residential sectors spread out in a larger area. Instead, the villa of Magnone (nr. 16, Appendix A), in the countryside of Atella town, has only productive parts with many *pithoi* defossa (jars and pits for storage).

The large villa of Torre degli Embrici, in S of Rionero in Vulture (nr. 17, Appendix A), has four construction phases beginning in the II century B.C. and in the IV A.D. (i.e., the *statio* of Pisandes).

Some miles around Potenza, a rich villa with colored mosaics in the reception hall and the apsidal space, can be observed in Malvaccaro locality (nr. 18), whereas another one strictly related to the ancient road is located in a strategic position of the countryside of Pignola town (i.e., Le Tegole locality, nr. 21, Appendix A). Finally, there are two imperial properties in Barricelle (Marsicovetere) (nr. 22) and in Maiorano (Viggiano) (nr. 24), located along one of the connecting roads between the Valle del Basento and the Val d’Agri [31–33].
Figure 2. (a) The Hercilia at the ford of Vallone di Catapane (XII milestone from Venosa), near the stop-over of Beleianum (villa in Serra dei Canonici; Meli, PZ). (b) The remaking of an important road of *ager Venusinus* in the *Flamininus Gallus* onorary epigraph (*CIL*, IX, 442; Venosa, PZ). (c) The Hercilia in the Braida pass, one milestone before the stop-over of *Pisandes* (villa of Torre degli Embrici) and 23 miles from the Ofanto’s ford. The cobblestones are visible under the asphalt on its left side. (d) The road coming from Castel Lagopesole (Avigliano, PZ), VIII milestone from *Pisandes* near the stop-overs of *ad fluvium Bradanum* (and then *Lucos*). (e) The road in the pass of Monte Arioso near the S. Michele church (Sasso di Castalda, PZ), XIII milestone from *Potentia* (Potenza). (f) Probably the road near the villa of Porcili, 10 miles from the stop-over of *Acidios*, now Fonte S. Giovanni near Marsico Nuovo (Potenza).
5. The First Test-Segment from Filiano to Sasso di Castalda

5.1. Geological and Geomorphological Setting of the Study Area

The study area (Figure 1) extends for 46 km along a N–S direction transversal to the axis of the southern Apennines from the axial belt of the chain to the northern areas of the Bradano foredeep areas to the north [34,35]. Southernmost sectors of the area cut the tectonically-controlled intermountain depression of the High Valley of the Agri River, whereas the Roman road crossed to the north the morphostructural ridges with steep slopes of tectonic origin (i.e., fault and fault-line scarps) of the axial zone of the chain. Northernmost sectors of the study area are featured by the morphostructures of the frontal sector of fold-and-thrust belt and low-relief areas of the Bradano foredeep [36–38].

From a geological point of view, the study area is mainly characterized by strongly deformed geological units of the Lagonegro basin and flysch deposits of Miocene syntectonic basins [37,38]. Middle Triassic-to-Miocene Lagonegro units are characterized by shallow-water, basinal, and shelf-margin facies and limestone and siliciclastic deposits of pelagic environment, affected by dome-and-basin folds [37]. Middle Cretaceous to Oligocene grey and reddish clays and marls (Argille Varicolori and Corleto Perticara Fms), and upper Oligocene to lower Miocene marls and volcaniclastic sandstones (Tufiti di Tusa Fm), also outcrop widely in the study area. The upper Miocene deposits are mainly constituted by deep-sea conglomerates, sandstones, and pelites (Gorgoglione Flysch Fm.), unconformably overlying on the Lagonegro units [37]. Thick Pliocene to Pleistocene clastic succession made by marine to continental clay, sandstone and conglomerate, and Quaternary continental deposits represent the youngest deposits of the study area [22,34,39].

The highest peaks and the summit of the belt are frequently characterized by remnants of ancient erosional land-surface, which represents the geomorphological relict of old morphoevolutionary stages of long-term erosion and polygenetic planation processes [40]. These landforms can be mainly observed in the southernmost sectors of the study area (i.e., the axial zone of the chain, see [40]). In this sector, regional uplift, Quaternary faulting, and base-level lowering promoted the development of several orders of low-angle erosional surfaces, which are arranged in a staircase geometry between 500 and 1500 m a.s.l. above the present-day thalwegs ([22] and references therein, see also Figure 3). Basin-border faults are also responsible for the genesis of many Quaternary basins, such as the High Agri River valley or the Melandro River basin, which are mainly filled by Quaternary lacustrine and alluvial deposits and crossed by longitudinal V-shaped valleys with thalwegs generally between 500 and 700 m a.s.l. [22]. The outer zone and the front of the chain are featured by NW–SE-trending morpho-structural ridges and thrust sheets, which are mainly carved in Cretaceous-to-Miocene pelagic deposits and Pliocene clastics related to the development of satellite basins [27,37,39,41,42]. Medium- to high-relief and the outcrop of poly-deformed and clay-rich lithological complexes represent the main control factors controlling the development and the evolution of deep landslides [20,21]. The landscape exhibits a gentler topography in the Bradano foredeep areas and Ofanto basin (Figure 3), which are filled by marine-to-continental Pliocene–Quaternary clastic sediments [27,35]. Main landslide types of this sector are earth flows and shallow slope failures [17,27].
5.2. Lithological Map

Landscape of the southernmost sectors of the study area is carved by Meso–Cenozoic rocks of the Lagonegro basin. The lower stratigraphic part of the succession is composed by lower–middle Triassic shallow-water siliciclastic sediments, organogenic limestones, and, towards the top, siliciclastic basinal deposits (Monte Facito Fm), which passed to upper Triassic cherty limestones (Calcari con Selce Fm).

Jurassic deposits are represented by radiolarites and cherts, covered by lower–middle Cretaceous turbidite succession of the Galestri Fm (siliceous marls and shales). Toward the top, upper Cretaceous to Oligocene reddish marls and shales with intercalations of calcareous–clastic sediments (‘Flysch Rosso’ Fm) occurred. To the north of the Lago del Pantano lacustrine basin, the study area is featured by Pliocene piggy-back deposits of the Potenza basin. The sedimentation is represented by a 300-m-thick succession of grey silty clays with rare shell fragments, interbedded with marine fine sands and marine/transitional gravels. This succession unconformably overlies the deformed pre-Pliocene bedrock, mainly composed by varicolored clays and marls (Argille Varicolori Fm). The northernmost sectors of the area are featured by clays and marls of the Argille Varicolori Fm and Upper Oligocene to Lower Miocene syntectonic volcanoclastic, siliciclastic and calciclastic deposits of the Paola Doce Fm. and quartzarenite of the Numidian Flysch.

In order to verify which were the main lithologies affected by the passage of the *Via Herculis* and useful for road construction, a lithological map (Figure 4) was built, starting from the basic geological data. After the description of lithological units, the possible use in one of the three main layers of the Roman roads has also been indicated: (1) a base layer (*statumen*), consisting of stones and compacted clay, filling a pit at least 60 cm deep; (2) an intermediate layer (*Rudus*), consisting of stones, sand, and lime mixture; and (3) a shallow layer (*Nucleus*), consisting of crushed stone and gravel.

In particular, the units considered are the following:

- Anthropic landfill (rip, Figure 4 and 5), municipal, and quarry waste dumps. Thickness up to 10 m.
- Accumulations of landslides and colluvial deposits (fra). The current and ancient landslide deposits were considered as a separate group. As part of the colluvial deposits, pedogenized and loose debris, from gravel to clayey, have been added, depending on the original succession involved by gravitational movements. The deposit is mixed with sands and blackish–brown silts with small
reworked and pedogenized calcareous pebbles, marl and arenaceous, of colluvial origin. These deposits are the fillings of paleochannels and/or little valleys along the slopes, and at the edges of active landslides, representing the accumulations of ancient landslides. The thickness varies considerably, up to about 10 m.

- Loose and thickened alluvial deposits and fluviolacustrine deposits (at). This group of deposits has been referred to as pebble floods, current, recent and terraced, fluviolacustrine deposits, gravels and sandy gravels with sand and silt lenses, deposits of inactive and incised torrent fans and floodplain deposits. The thicknesses reach up to some tens of meters (deposits useful for Nucleus).
- Loose and thickened colluvial deposits (dc). Current and recent sandy-silt colluvial deposits have been reported to this group locally mixed also with eluvial products. These deposits are easily eroded and the stability depends on the stratigraphic relationships (deposits useful for Rudus).
- Loose slope deposits, locally from thickened to slightly cemented (dv). This group includes slope debris, gravel-conglomerate levels interbedded with sandy sediments and uncemented slope breccias, and has a different lithotechnical behavior and water content than the overlapping soils. The thickness reaches up to 5–10 m in lens or localized layers (deposits useful for Nucleus and Rudus).
- Lacustrine sediments from recently to medium thickened (lac). These are silt and whitish sands with gravel lenses, clayey, clayey–marly, and clayey–sandy deposits not over-consolidated, sometimes with intercalated levels or lignite banks. They have a high degree of erodibility and are affected by both shallow and deep landslides (deposits useful for statumen).
- Clayey, silty–clay, and clay–sandy sediments, plastic, massive or stratified clays (ag). They are often affected by widespread phenomena of erosion accentuated up to badlands type phenomena (deposits useful for statumen).
- Well-assembled conglomerates and breccias, irregularly stratified, cemented debris, cemented dejection cones (cbd) in a sandy–silty matrix sometimes prevalent of reddish and yellowish color. This unit includes slope debris and cemented debris (middle Pliocene and upper Pliocene–middle Pleistocene), as well as the reddish earthy of recent deposits. The breccias are cemented to calcareous and calcareous–dolomitic elements in layers and benches more or less distinct, with intercalation of paleosoils (deposits useful for Nucleus and Rudus).
- Sands that are well thickened, massive, locally cemented, in layers and in banks, with few marly and clay intercalations associated with conglomerates in slow or in layers (sab). This group includes sand and sandstones in layers and banks with levels of microconglomerates, bioclastic arenites, and little cemented yellowish calcarenites. They are represented by the basal and top terms of the lower Pliocene cycle succession of the Pliocene satellite basins and by Miocene deposits of the Serra Palazzo formation (deposits useful for Rudus).
- Stratified or massive conglomerates and well cemented sandstones (cg). It includes the arenaceous and conglomerate levels of the Flysch of Gorgoglione and of the quartzarenites of the Numidic Flysch (deposits useful for statumen).
- Limestone stratified in bedded medium or thin layers, sometimes with marly and clay interbeds, and with flints in slow or nodules (Cal). Mainly, the well stratified carbonatic terms of the Mesozoic basin sequences of the Lagonegro basin succession are included, in addition to the calcarenitic–calciruditic alternations of Oligocene–Miocene age (deposits useful for statumen).
- Compact or thinly layered siliceous rocks (ss). The group includes the alternation of shales, jaspers, and radiolarites with intercalations of calcilutites, clayey marls, and sicilized shales of the Mesozoic basin basins of the Flysch Rosso, of the Flysch Galestrino and Scisti Silicei (deposits useful for statumen).
- Heterogeneous complex with a prevalence of the stone component (clap). Some calcarenitic–marl–arenaceous formations of the Mesozoic sequences of carbonate platform and calcarenitic–marly terrestrial basinal sequences have been assimilated to this group. In particular, part of the formations of Corleto Perticara, Albidona, and Member Sant’Arcangelo were included (deposits useful for statumen).
- Heterogeneous complex with a prevalence of the clay component (cag). The terms with a predominantly clay component of the aforementioned formations, as well as the clayey terms of the Varicolor Clays, have been assimilated to this group (deposits useful for *statumen*).

![Geolithological maps of the sample test-site and detailed sketches of several segments of the Herculia roman road (a,b,c).](image)
From a lithological point of view (Figure 4), the *Via Herculia* mainly crossed an area featured by terrigenous rocks of the heterogeneous complex with a prevalence of the clay and stone component (cag and clap, Figure 4) and unconsolidated slope and colluvial deposits (cg and dc, Figure 4).

In summary, the percentage of possible use of the single lithological units that intersect the Roman consular road can be summarized as follows:

1. *Nucleus* 20% (lithological units at, dv, cbd);
2. *Rudus* 20% (lithological units dc, dv, cdb, sab; and
3. *Statumen* 60% (lithological units lac, ag, cg, cal, ss, clap, cag).

**Figure 5.** Histogram showing the cumulative length distribution of the segment of the *Via Herculia* for the different lithological units of the study area. Please note that the relative maxima of the diagram are represented by heterogeneous lithological classes (see text for explanation).

Visual inspection of the lithologic map (Figure 4) and quantitative analysis of the different lithological units (Figure 5) allowed us to appreciate how the *Via Herculia* crossed sectors characterized by loose or poorly-cemented sandy–conglomerate, or alluvial deposits, which could constitute an immediate source of incoherent material for the construction of the pavement.

5.3. Geomorphological Map

The morphostructural evolution of the southern Apennines is characterized by stages of tectonic uplift and fault activity, alternated with periods in which sculpture of erosional surfaces and deposition of sedimentary bodies took place in several intermountain basins. Both flat land surfaces and the tops of the alluvial deposits are related to the different past base levels and are distributed at altitudes ranging from 500 to 1500 m a.s.l (Figure 3).

A detailed geomorphological field survey and mapping have been carried out in order to derive the main fluvial, structural, and slope landforms of the study area, which have been summarized in a geomorphological map (Figure 6).

Large sectors of the investigated landscape are deeply cut by a drainage network, characterized by a dominance of V-shaped valleys where erosional processes are dominant with respect to the
depositional ones. Accordingly, the occurrence of alluvial plain in these narrow thalwegs is rare. Southernmost sectors of the study area are featured by impressive carbonate ridges and steep slopes of tectonic origin. The landscape of the central and northern sectors are mainly characterized by outcrops of terrigenous and clastic deposits and, consequently, it is dominated by both gentle slopes and affected by widespread mass-movement processes.

Although this sector is featured by widespread landslide phenomena, the path of the road was mainly developed in the lower-altitude sectors of the slopes, with limited interaction between the road path and mass movement processes. A paradigmatic example is shown in Figure 6c, where it is possible to appreciate how the road tends to avoid landslide slopes, developing along the crest of the low-angle erosion surface of Serra San Marco.

Figure 6. Geomorphological map of the study sector. Detailed maps (frames a, b and c) show some key sectors of the study area, where the path of the Via Herculia appears to be controlled by the spatial distribution of several geomorphological elements (see text for further explanation).
Figure 7. Histogram representing the frequency distribution of altitudes of the whole path (a) and only for the tracts of the path that intercept low-angle erosional and depositional morphological surfaces (b).

Figure 8. Frequency distribution (to the bottom) and cumulative curve (to the top) of the slope classes of the reconstructed path of the Via Herculia.

Low-relief topography, the presence of alluvial plains, the absence of landslide processes, and the presence of perennial water sources for water supply have been preliminarily identified as possible predisposing factors for the selection of the reconstructed path of the road.

The Via shows an overall variation of the height between 518 and 1388 m s.l.m., an average height of 837 m s.l.m. and a multimodal distribution. The frequency distribution of the road altitude classes
shows a very dispersed main mode at height between 730 and 850 m s.l.m, and several minor peaks with a high degree of dispersion at altitudes between 880 and 930 m s.l.m. and 670 and 700 m s.l.m. (Figure 7). Further minor classes can be observed in the altimetric ranges 1000–1125 m s.l.m., 1150–1200 m s.l.m., 520–535 m s.l.m., and 575-605 m s.l.m. In particular, it is possible to observe as local segments of the path developed close to the low-relief erosional land-surfaces (for example, along the Serra S. Marco ridge, Figures 4 and 6) or along the depositional surfaces, located in correspondence to the poorly-incised alluvial plain of the Piano del Conte and Pantano di Pignola areas.

The comparison between the height classes shown in Figure 8 and the low-angle erosional surfaces detected in the study area, partly coinciding with morphological elements of regional and sub-regional significance of the southern Apennine chain [22,40], highlights how a significant part of the sample sector of the Via Herculia (about 5 of the 46 km) interacts with these morphological elements of the South Apennine chain landscape.

From the analysis of the local gradient detected along the path examined (Figures 8 and 9), it can be seen how a large part of the same (about 44.7 km) occurs in the main slope class ranging from 3° (5%) to 15° (26%). Such moderate slopes are developed mostly along axes of elongation of summit low-angle paleosurfaces (Serra San Marco) or valley floor (Piano del Conte, Pantano, Basento valley) and cut rocks and deposits suitable for the road pavement construction, without necessity to carry out excavations for trench sections or to walk along slopes halfway, interacting, only in part, with landslides occurring along the clayey–marly slopes.

Higher slope classes are linked to the connection points between the valley floor and the summit flat parts, or where the stone lithology imposed steeper sections that probably were not practised by carts, but only by pack animals ([43], see the examples of Clivus Tiburtinus, Via Flacci,a and Flaminia in paragraph 3.1).
6. The Second Test Segment: The Upper Agri River Valley

Analysis of the archaeological record in the Upper Agri river valley provides controversial evidences and constraints on the reconstruction of the Via Herculia path. Indeed, the archaeological analysis has suggested four possible road paths (same distance of 10 roman miles, Figure 10).

Figure 9. (a) Slope map of the study area; (b) hillshade of the study area and mean slope of the Via Herculia.
Three of them connect the site of Villa d’Agri with Grumentum, whereas the others connect the site of Acquatiepida (1.5 km Est of Galaino) to the Grumentum. From a geological and geomorphological viewpoint, the four paths show similar lithological [44] and slope features. The analyzed sector is characterized by alluvial fans and fluviatile deposits, referable to at and db lithological units, and by a road slope <8.5°. We infer that the alluvial and flooding processes related to the Agri river can represent the main control factor in the selection of the ancient path. The IV hypothesis (Figure 10) is located very close to the Agri riverbed, and therefore it was probably more exposed to possible phases of flooding and consequent erosion of the pavement; the tracks II and III are characterized by at least three intersections with the Alli river and minor streams, which deeply dissect the ancient tops of alluvial fan during the Holocene. Also in this sector, geomorphological analysis suggests a possible occurrence of relevant flooding processes. The hypothesis I crosses the proximal area of the alluvial fans and the comparison with the others hypotheses indicates a lower height of the fluvial scarps and a low degree of the intensity of flooding phenomena. Finally, this road path passes near an important historical point of water supply (i.e., the Fonte S. Giovanni spring).
Figure 11. Topographic map of the final proposed route of the *Via Herculis* in Basilicata and interaction between the road and drainage network.
7. Final Remarks

The geomorphological and archaeological studies were conducted in a first phase independently and, subsequently, the data and route proposals were compared.

The quantitative geological, geomorphological, and hydrological observations on the track of the *Via Herculia* have been confirmed by literature data, as in the case of the slope threshold of the viability of chariot or pack animals, and in its geographical delineation. In relation to this last point, in fact, geomorphological analysis suggests that the reconstructed path of the *Via Herculia* develops for a large sector along the axes of low-angle erosional surfaces or valley floors and in areas not affected by the phenomena of landslide and accelerated erosion, although these phenomena are widespread in the study area (Figure 6).

By integrating all these considerations, we came to the definition of a final proposal of the studied route (Figure 11), which took into account the archaeological, geomorphological, and hydrographic constraints, respecting the distances set by the itinerary sources. The implemented methodology can represent a concrete example of integration between geological and archaeological data applied to the definition and understanding of problems related to strategic aspects of design and construction of important past road junctions (see also [45]).

The integrated analysis of such data in a similar multidisciplinary perspective has allowed, without predefined conditions, to define a more complete picture of the planning and realization of the Roman road system in Basilicata, taking into account numerous aspects often overlooked in similar studies.

The geological and archaeological realities have a weight even to, if not higher than, any model or preconceived hypothesis about the composition, evolution, and organization of a road. A valley does not necessarily pledge the preservation of an ancient road, if there are active slope processes and fluvial dynamics (see for example the "disappearance" of the *Via Annia* in the Vallo di Diano, between Polla and Casalbuono (SA), and its "reappearance" in the next segment crossing the mountains [46]).

In a complex landscape, the geological and geomorphological processes and features can change, even at a short temporal and spatial scale.

The adopted solutions can be repeated but there are no codifiable rules, not even about the type of paving used. It is up to the researcher to understand the situations and to use the case studies known to hypothesize choices made in ancient times and possible solutions adopted to search their remains and identify also the most evanescent.

So it happens that generally, when the orography is strongly characterized, and therefore the constraints propose reduced alternatives of interpretation, the difficulties of reading are not excessive, at least in theory. But when the road network is involved in the creation of macrostructures, so it becomes negligible to change the alignment of a road sector, the things get enormously complicated [18].


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**Conflicts of Interest:** The authors declare no conflicts of interest.

**Bibliographic Abbreviations**

AISCOM, Associazione Italiana per lo Studio e la Conservazione del Mosaico
APPZ, Archivio Sorico della Provincia di Potenza
Atti Taranto, Atti del Convegno di Studi sulla Magna Grecia
## Appendix A: Archaeological Evidences of Villas Along the Reconstructed Road Path

<table>
<thead>
<tr>
<th>Villa</th>
<th>Position</th>
<th>Site</th>
<th>Municipality</th>
<th>Description</th>
<th>Cronology</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9.5 km NW of Melfi, and XVI miliarium of Herculia, from Venosa to Ofanto river.</td>
<td>LEONESSA CONTRADA</td>
<td>TESORO</td>
<td>MELFI</td>
<td>Pars rustica of a villa with torcularium (I–III century A.D.) with walls relating to the most ancient phase in opus reticulatum and floors in opus spicatum. The villa was reused in Late antiquity as a church.</td>
<td>Late Republican–Early Imperial and Late Antiquity</td>
</tr>
<tr>
<td>3</td>
<td>On the hill immediately SW of Masseria Leonessa, 500 m from the XVI miliarium from Venosa.</td>
<td>LEONESSA, II</td>
<td>MELFI</td>
<td>Structures in brickwork visible for at least 30 rows of bricks. They are probably the thermal bath of a villa.</td>
<td>Imperial age</td>
<td>Volpe 1990, p. 144, n. 244.</td>
</tr>
<tr>
<td>4</td>
<td>7 km NE of Melfi and 300 m NE of the XII miliarium from Venosa.</td>
<td>SAN NICOLA DI MELFI-SERRA DEI CANONICI</td>
<td>MELFI</td>
<td>On a hill bordering the southern side of the Ofanto valley, there is a Roman villa of large dimensions with several phases. An apsidated room with a residential function belongs to the Late Antiquity. In the pars rustica dolia and manual granary mills.</td>
<td>From Late Hellenistic and Republican to the Late Antiquity</td>
<td>Nava 2001, pp. 971–975; Nava 2004, pp. 366–371.</td>
</tr>
<tr>
<td>5</td>
<td>2.5 km S of Lavello and 2500 m NE of the IV miliarium from Venosa.</td>
<td>LAMIA DI TURI</td>
<td>LAVELLO</td>
<td>In a large plateau overlooking the Griccioli valley, not far from the Tratturo Regio Melfi-Castellaneta, there is an area with fragments of trachyte millstones, dolia, sealed,</td>
<td>Late Republican and early Imperial age</td>
<td>Volpe 1990, p. 154, n. 279.</td>
</tr>
<tr>
<td></td>
<td>Location Details</td>
<td>Area Description</td>
<td>Age</td>
<td>Reference</td>
<td></td>
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<tr>
<td>6</td>
<td>2.7 km S of Lavello and 2700 m NE of the IV miliarium from Venosa.</td>
<td>Not far from the Tratturo Regio Melfi-Castellaneta emerges an area with fragments of trachyte millstones, bricks, traces of <em>opus spicatum</em>, common pottery.</td>
<td>Roman age</td>
<td>Volpe 1990, p. 154, n. 280.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>3 km SW of Lavello and 1700 m N of the IV miliarium from Venosa.</td>
<td>Area with ceramic fragments, bricks, <em>dolia</em>, trachyte mills, loom weights, masonry walls.</td>
<td>Late Republican and Late Antiquity</td>
<td>Volpe 1990, p. 154, n. 281.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>4 km SE of Lavello and 2700 m ENE of the III miliarium from Venosa.</td>
<td>On a hill overlooking the river of Venosa, not far from the Tratturo Regio Melfi-Castellaneta, there is an area with fragments of trachyte grindstone, bricks, <em>opus spicatum</em> floor.</td>
<td>Late Antiquity</td>
<td>Volpe 1990, pp. 154–155, n. 282.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>2 km N of Venosa and 1000 m to NE of I miliarium from Venosa.</td>
<td>On the top of a plateau is an area of fragments—2000 m² (bricks, ceramics, fragments of mosaic pavement).</td>
<td>Triumviral and Late Antiquity</td>
<td>Marchi, Sabbatini 1996, p. 45, n. 167.</td>
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<tr>
<td>11</td>
<td>2.5 km NW of Venosa and 700 m N of II miliarium from Venosa.</td>
<td>On the top and slopes of a plateau, there are three areas of fragments. The largest measures 1000 m² (<em>dolia</em>, grain millstones, ceramic fragments and bricks).</td>
<td>From Republican to Late Antiquity</td>
<td>Marchi, Sabbatini 1996, p. 45, nn. 170-171-172.</td>
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<tr>
<td>12</td>
<td>1.8 km NW of Venosa and 300 m SE of the II miliarium from Venosa.</td>
<td>On the top and along the northern slope of the hill overlooking the Vallone Contista. Two areas of fragments—the largest 2000 m² (grain mills, <em>dolia</em>, ceramics, bricks, columns). Villa with the residential area with a rustic par.</td>
<td>From Republican to Late Antiquity</td>
<td>Marchi, Sabbatini 1996, pp. 45–46, nn. 178–179.</td>
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<tr>
<td>13</td>
<td>1.5 km WSW of Venosa and 800 m S of the I</td>
<td>Fragment areas found on the SE slopes of a hill. The largest</td>
<td>From Republican to Late Antiquity</td>
<td>Marchi, Sabbatini 1996, p. 81, n. 459.</td>
<td></td>
<td></td>
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<td>No.</td>
<td>Description</td>
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<tr>
<td>14</td>
<td>5 km SW of Lavello and between the V and VI milliarium from Venosa to Ofanto.</td>
<td>LAGO DEL RENDINA RAPOLLA</td>
<td></td>
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<tr>
<td>15</td>
<td>1 km N of Ginestra, and at the VI milliarium from Venosa to the statio of Pisandes.</td>
<td>SERRA DEL TESORO GINESTRA</td>
<td></td>
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<tr>
<td>16</td>
<td>2.8 km ENE of Atella and at the XIV milliarium from Venosa to Potenza, at the statio of Pisandes.</td>
<td>TORRE DEGLI EMBRICI RIONERO IN VULTURE</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>1.5 km ESE of Atella and 600 m E of I milliarium from Pisandes to Potenza.</td>
<td>MAGNONE ATELLA</td>
<td></td>
<td></td>
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</tbody>
</table>

**miliarium** from Venosa to the statio of Pisandes. measure with 1000 m² (bricks and ceramics, fragments of floors in opus spicatum and signinum).

In the area of the lake, masonry structures in opus incertum, a threshold, various layers of collapse and numerous ceramic and brick artefacts, trachyte millstones.

Republican, Imperial, and Late Antiquity Volpe 1990, p. 145, n. 249.

Along a cattle track that connects Venosa to Ginestra, Ripacandida and Atella, were found a marble floor of a large rectangular room, suspensurae bricks (thermal plant), fragments of a clay tube and a tile with L. MATI stamp.


In this site, identifiable with the statio of Pisandes, were found a marble of Afrodite with drapery and a tile with the EMINALIS.M stamp. Subsequent excavations have found a villa with four construction phases. In the first (II century B.C.—I century A.D.) the baths were built. In the second there is a general monumentalization (II–III A.D.). In the third (III–IV century A.D.) many buildings are added, including an apsidal room. Finally, the fourth phase sees the construction of a small quadrangular room.


IX, 658) was found in the area.

The monumental complex has a central hall with a mosaic floor divided into three sectors and a central medallion (female figures, perhaps Le Grazie). The use of *triclinium* is suggested by the particular ornamental scheme (craters and baskets full of fruit). On the short side N of the room, there is an apsed raised area with another mosaic with geometric decorative motifs. Around it there is a series of rooms with internal access (*cubicula*, service and production rooms, kitchen with millstone).

From the III to the VI century A.D.

**MALVACCARO POTENZA**

1.8 km NW of Potenza and the same from the XI *miliarium* from *Pisandes*.

**MURATA POTENZA**

Within the current western urban area, at the XI *miliarium* from *Pisandes*.

Villa no longer visible but inferable from the sources: «Excavations carried out at the Contrada Murata in the property of doctor Ricciuti on the banks of the Basento. From the excavations carried out I was able to uncover the ruins of a grandiose Roman dwelling with opus signinum floors».

Roman age

**STAZIONE INFERIORE (TIRO A SEGNO) POTENZA**

Within the current southern urban area, at the XII *miliarium* from *Pisandes*.

Villa with atrium and *impluvium*, decorated with a (3 x 3.50 m) radial geometric mosaic. Today no longer visible.

Roman age

**LE TEGOLE PIGNOLA**

3 km W of Pignola, at the V *miliarium* of *Herculia*, from Potenza.

On the slopes of a hill called la Rocca are the remains of a Roman villa (walls in *opus incertum* with bricks marked HELENI, OSID and HVB, traces of aqueduct, fragments of

Roman age

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<table>
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<th>Appendix B: Archaeological references of Appendix A</th>
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</table>


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