PRESERVATION ASSESSMENT AND PLAN FOR THE OLD ATHENS CEMETERY, ATHENS, GEORGIA



Chicora Research Contribution 459

PRESERVATION ASSESSMENT AND PLAN FOR THE OLD ATHENS CEMETERY, ATHENS, GEORGIA

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CHICORA RESEARCH CONTRIBUTION 459



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December 22, 2006

This report is printed on permanent paper ∞

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MANAGEMENT SUMMARY

The Old Athens Cemetery, situated on the University of Georgia campus, is an exceptionally beautiful and historic resource for the entire Athens community. Cemeteries, however, are very different from virtually all other types of properties that the University administers.

- They are sacred sites consecrated within are the remains of loved ones deserving the utmost of care and respect.
- They are artistic sites, such as sculpture gardens or outdoor museums, representing permanent collections of three-dimensional artifacts requiring the same level of care that museums provide.
- They are archives storehouses of genealogical information, representing our individual and collective pasts.
- And they are scenic landscapes like parks or open spaces, but requiring far more focused and specific care.

In sum, cemeteries are social, historic, architectural, and archaeological artifacts. When there is little else physically remaining of a community's earliest history, the local cemetery provides a unique tie to the past that would otherwise be lost.

Therefore cemeteries require very specific consideration and different care.

Over the years the Old Athens Cemetery has failed to receive the care and attention that it both deserves and requires. As a result of these years of deferred maintenance, a number of issues – many of them critical and costly – require the University's immediate attention.

This report evaluates these needs, classifying them into three broad categories:

- Those issues that are so critical typically reflecting broad administrative issues, health and safety issues, and issues that if delayed will result in significantly greater costs – that require immediate attention during the current fiscal or calendar year.
- Those issues that, while significant and reflecting on-going deterioration and concerns, can be spread over the next 2 to 3 years. This allows some budgeting flexibility, but this flexibility should not be misconstrued as a reason to ignore the seriousness of the issue.
- Finally, those issues that represent ongoing maintenance and preservation issues. These costs can be spread over the following three to five years. Like the Second Priority issues, this budgetary flexibility should not be interpreted as allowing these issues to slide since further delay will only increase the cost of necessary actions.

The First Priority Issues have a budget of approximately \$45,400.

- This includes approximately \$7,000 for the immediate repair of a brick tomb that requires immediate repair to prevent catastrophic failure.
- Other critical first year costs include having all of the cemetery's trees – one

of its finest yet most fragile resources – inspected and professionally treated by a certified arborist (\$15,000).

- It is also necessary to immediately undertake an integrated and comprehensive program to stem the devastating amount of vandalism occurring in the cemetery. We estimate that this program (not including treatment of damaged monuments) will require at least \$5,000.
- Related to the vandalism at the cemetery, we recommend the installation of appropriate regulatory signage at a cost of approximately \$4,000. In addition, additional lighting is critically needed in the cemetery, focusing on the two pathways and on Jackson Street. The anticipated installation cost is approximately \$9,000.
- Because of the vandalism and years of neglect the cemetery is littered with fragments of stone and ironwork. These must be secured to ensure their availability for appropriate conservation repair. This cost is estimated at \$800.
- Another serious problem in the cemetery is litter. It degrades the historic fabric and encourages other inappropriate behavior since the property appears uncared for. We recommend installation of trash cans at various entry points, with a cost of approximately \$1,300.
- Landscape related issues include the conversion of heavily shaded areas from weeds to mulch. The cost of this work is minor about \$900. Of equal importance is more adequate control of fire ants in the cemetery. This work will require baiting at a cost of about \$2,000. The use of herbicide must be stopped immediately. In its place the University

may use light gauge nylon trimmers. It is also likely that the cemetery will require a larger allocation of staff time to provide appropriate care and maintenance.

There are a broad range of additional issues, including the need to formalize the policy that all decisions affecting the cemetery will made in the context of the Secretary of the Interior's Standards for Preservation. It is critical to establish frequent police patrols through the cemetery.

Second priority issues are estimated to cost about \$90,180, although this cost may be spread out over two years. Again, these costs are almost entirely associated with the cemetery's years of neglect. The single greatest cost will be the repair of the many stones damaged – most by intentional vandalism.

- Approximately \$65,000 (not including travel, per diem, and lodging) to repair damaged stone and ironwork throughout the cemetery. Treatment proposals for these stones are included in this study.
- Approximately \$16,600 to create a brick walkway where the present eroded dirt path exists and to further enhance and stabilize the eastern pathway along the edge of the cemetery.
- Approximately \$3,000 will be needed to remove the masses of vegetation along the north edge of the cemetery and install more historically appropriate materials that do not create safety issues.
- The chain at the southeast corner of the cemetery should be removed and bollards installed in its place. The cost of this work will be about \$2,500.

We recommend that the cemetery be nominated to the National Register of Historic Places. This would further recognize the importance of the property to the community and reaffirm the University's commitment to its longterm preservation and enhancement. This cost is a modest \$2,000. Additional historical research could be conducted, at a cost of about \$1,000.

The items listed as third priority are those that can be spread over five years – perhaps extending into 2011. These issues, however, are no less significant and will have a cost of about \$ 95,000 (not reflecting inflation or continued deterioration). These costs are also similar to those previously outlined, but are able to be postponed *short-term*.

- Continued conservation treatments amount to only \$3,900. The University must realize that given the age of the monuments at the Old Athens Cemetery, there will be annual maintenance costs of perhaps \$4,000.
- The most significant cost will be the renovation of the turfgrass at the cemetery, anticipated to cost at least \$30,000. The installation of a waterline for spot treatment will cost at least \$3,000 and pre- and post-emergent herbicide treatments may cost \$5,000.

While some funds may be identified from grants, the Cemetery is owned by the University and is a University resource. Many of the issues outlined here, such as pathways, lighting, and vandalism, are unique to the campus setting and the use the cemetery receives. Most of the monuments require immediately care and treatment largely because of either years of neglect, previous inappropriate treatments, or extensive vandalism.

Failure to act will not save the University of Georgia money – failure to act in a

timely manner will significantly increase the costs and will significantly affect the resource.

OLD ATHENS CEMETERY, ATHENS, GA.

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INTRODUCTION

The Project

In June 2006 Mr. Dexter Adams, Grounds Director with the University of Georgia Athens, Georgia contacted Chicora in Foundation and requested a "preservation plan" for the Old Athens cemetery (also known as the Jackson Street Cemetery or Jackson Street Burial Grounds). Specifically, Mr. Adams requested that the preservation plan also include treatment management recommendations. and He explained that care for the cemetery had recently been taken back over by the University, having previously been the responsibility of a citizens' group, and that extensive damage was present



Figure 1. View of the Old Athens Cemetery from Jackson Street, looking east.

throughout the cemetery.

A proposal addressing these concerns was submitted for the University later that same month and our proposal was accepted by the University of Georgia in early July. Our proposal involved essentially three discrete tasks:

- 1. The creation of a synthesis of the cemetery's history, using the extensive research that had been obtained by Ms. Janine Duncan, as well as other secondary sources (no primary document research was proposed).
- 2. The development of a preservation plan that would incorporate issues of not only maintenance of the landscape, but also security, pedestrian and vehicular access, vandalism, and maintenance of

the cemetery's hardscape. This plan would also review the cemetery's master plan, evaluating its recommendations in light of sound preservation practices.

3. Develop treatment proposals for those monuments requiring attention and prioritize these treatments.

The work in the cemetery began on Monday, October 9 and continued through Wednesday, October 11, 2006. The field investigations

were conducted by the senior author and Ms. Nicole Southerland.

During this on-site study we met with Mr. Dexter Adams, UGA Grounds Director; Mr. Mike Orr, UGA Landscape Manager; Mr. David Hale, UGA Design Manager; Mr. Scott Messer,

UGA Preservation Planner; Ms. Lisa Jackson, UGA GIS Coordinator; Dr. Erv Garrison, UGA	Secretary of State, wa Foundation, Inc.).	s the Old Athens Cemetery		
Table 1. Secretary of the Interior's Standards for Pr	reservation	Preservation Fundamentals		
1. A property will be used as it was historically, or be given a new use that maximizes the retention of distinctive materials, features, spaces, and spatial relationships. Where a treatment and use have not been identified, a property will be protected and, if necessary, stabilized until additional work may be undertaken.		Preservation is not an especially difficult concept to grasp, although admittedly some work diligently to make it		
2. The historic character of a property will be retained replacement of intact or repairable historic materials of spaces, and spatial relationships that characterize a pro-	ed and preserved. The or alteration of features, operty will be avoided.	seem so. The fundamental concepts are well presented in the Secretary of the		
3. Each property will be recognized as a physical record use. Work needed to stabilize, consolidate, and cor materials and features will be physically and identifiable upon close inspection, and properly d	d of its time, place, and serve existing historic visually compatible, ocumented for future	Interior's Standards for Preservation (see Table 1). This document reminds us – at least at a general level – of what we need to be thinking		
research.4. Changes to a property that have acquired historic significant will be retained and preserved.	gnificance in their own			
5. Distinctive materials, features, finishes, and construction techniques or examples of craftsmanship that characterize a property will be preserved.		about as we begin a cemetery preservation plan. The University of		
6. The existing condition of historic features will be eval appropriate level of intervention needed. Where the se requires repair or limited replacement of a distince material will match the old in composition, design, col	Georgia has a Preservation Planner, but everyone with responsibilities for the care of this cemetery			
7. Chemical or physical treatments, if appropriate, will the gentlest means possible. Treatments that cause materials will not be used.	ll be undertaken using se damage to historic	should be intimately familiar with the eight critical issues it outlines.		
8. Archeological resources will be protected and prese resources must be disturbed, mitigation measures will	erved in place. If such be undertaken.	For example, all other factors being		
Anthropology Department; Dr. David Berle, UGA Department of Horticulture; Ms. Janine Duncan, a student in the University's Historic Preservation program; and Mr. Charles Smith, who was responsible for the mapping of the cemetery. We did not have the opportunity to meet with representatives of the citizen's group that had been caring for the cemetery, known as	be used as a cemetery a play ground, and m are able to do what responsibility to ma preserved – it must damage under our wa	y – not to walk dogs, not as not as a park. And until we needs to be done, it is our ke certain that the site is not be allowed to suffer atch.		
the Friends of Old Athens Cemetery	– and retain – the	historic character of the		

- and retain - the historic character of the cemetery. In other words, we must look at the

Foundation, Inc. (the actual title of the

organization, as registered with the Georgia

cemetery with a new vision and ask ourselves, "what gives this cemetery its unique, historical character?" Perhaps it is the landscape, the old and stately trees, the large box woods, the magnificent arborvitae. Perhaps it is the very large proportion of complex monuments, or the exceptional slate markers. Whatever it is, we become the guardians responsible for making certain those elements are protected and enhanced (whether they are particularly appealing to us or not).

Whatever conservation efforts are necessary must be done to the highest professional standards; these conservation efforts must be physically and visually compatible with the original materials; they must not seek to mislead the public into thinking that repairs are original work; and they must be documented for future generations. It is our responsibility as the steward of the property to retain a conservator appropriately trained and subscribing the Code of Ethics and Standards of Practice of the American Institute for Conservation (AIC).

The Secretary of the Interior reminds us that each and every cemetery has evolved and represents different styles and forms. It is our responsibility to care for all of these modifications and not seek to create a "Disneyland" version of the cemetery, tearing out features that don't fit into our concept of what the cemetery "ought" to look like.

Likewise, we are reminded that there will be designs, monuments, and other features that characterize our cemetery – and we are responsible for identifying these items and ensuring their preservation. We must be circumspect in any modifications, ensuring that we are not destroying what we seek to protect.

Before acting, we are required as good and careful stewards to explore and evaluate the property, determining exactly what level of intervention – what level of conservation – what level of tree pruning -- is actually necessary. And where it is necessary to introduce new materials – perhaps a pathway – into the cemetery, we must do our best to make certain these new elements are not only absolutely necessary, but also match the old elements in composition, design, color, and texture. In other words, if the cemetery has brick pathways, we would be failing as good stewards if we allowed concrete pathways – especially if our only justification was because they were less expensive.

Where conservation treatments are necessary, the Secretary of the Interior tells us that they must be the gentlest possible. However you phrase it – less is more – think smart, not strong – we have an obligation to make certain that no harm comes to the resource while under our care. And again, one of the easiest ways to comply is to make certain that we retain a conservator subscribing to the ethics and standards of the American Institute for Conservation.

Finally, we must also recognize that the cemetery is not just a collection of monuments and the associated landscape – the cemetery is also an archaeological resource. We must be constantly thinking about how our efforts – whether to repair a monument, put in a parking lot, or resurface a path – will affect the archaeological resources – archaeological resources that just happen to be the remains of people buried at the cemetery by their loved ones.

The Cemetery Location

The Old Athens Cemetery is situated on the University of Georgia campus, south of the Athens business district (Figure 2). It is bounded to the east by Thomas Street and to the west by Jackson Street (from which it takes its alternate name, the Jackson Street Cemetery). To the south is Baldwin Hall, which today houses the Anthropology Department, while to the north is the Lamar Dodd School of Art. This location places the cemetery immediately to the



situated to the north.

southeast of the historic core of the University campus and on the edge of the original Athens community. It is within Clark County (Athens-Clark County has a unified government) and is urban. The EPA Enviromapper reveals that there is only one nearby small quantity hazardous waste generator, although it is unlikely to directly impact the cemetery.

The Setting and Context

While surrounded by academic and university related facilities to the north, west, and south, to the east are apartment complexes, primarily for students. Beyond is the Oconee River, while to the southeast is Oconee Hill Cemetery, created in 1855 to replace the Old Athens Cemetery.

While much of the campus is densely occupied by classrooms and support structures, the cemetery provides a significant area of green space. Nevertheless, both Thomas and Jackson streets are major arteries. Baldwin Street to the south is identified as having a projected (2015) volume to capacity ratios between 1.0 and 1.29, while Broad Street to the north has a projected volume to capacity ratio of over 1.30. These



Figure 3. View of Jackson Street showing buses in immediate vicinity of the cemetery.

issues are addressed primarily by the Athens Transit System and University buses. Both have routes adjacent to the cemetery along Jackson Street, with stops in front of the cemetery (Figure 3). is a narrow, recessed entrance that is nondescript and poorly marked. There is a retaining wall along Jackson Street, with the cemetery elevated perhaps 3 feet above the sidewalk.

There is a chained roadway entrance to the southern edge of the cemetery off the Baldwin parking Hall lot. This provides at least limited access by University vehicles for maintenance. There is, however, no roadway in this portion of the cemetery, only a worn soil pathway that is also used for pedestrian

traffic that cuts through the cemetery along its lowest edge between the sidewalks associated with the Art School and Baldwin Hall. A series of benches have been located along this pathway, encouraging its use.



Figure 4. View of the cemetery and recessed gate entrance from the Main Library parking lot entrance, looking east.

Since the cemetery is no longer active, what is considered the main entrance is a pedestrian gate placed into the western third of the cemetery from Jackson Street (Figure 4). This Other informal entrances include another cut-off from the Art School sidewalk through the eastern third of the cemetery to the retaining wall at Baldwin Hall. This is also a heavily worn dirt pathway.

These pathways, their impact to both the cemetery and its landscape, and their condition will be discussed at greater length in a following section. None, however, provide a particularly appropriate entrance to the cemetery.

Athens is situated in the Georgia Piedmont and the topography, as might be imagined, is rolling (Figure 5). The University

campus is situated on a north-south tending hill, with elevations sloping down to the south, east, and west (toward the Oconee River). In the



Athens West).

cemetery itself elevations along Jackson Street are about 737 feet above mean sea level (AMSL), but drop toward Thomas Street to about 710 feet AMSL. Thomas Street itself, as a result of early twentieth century modifications, is about 30 feet lower than the cemetery.

The cemetery's character is to some degree fixed by this sloping topography. We suspect that historically the most valuable and sought after plots were those closest to Jackson Street, not only because of its prominence as a main roadway, but also because of the higher elevations. Even today the more elaborate and expensive monuments are found in the western half of the cemetery.

The variety and texture of the threedimensional monuments in the cemetery also

define help its character. There is a rich variety that speaks the wealth and to prominence of Athens' earliest citizens. Α variety of box tombs are found. Fenced plots, once more numerous than today, are still defining features. Low brick walls surround other plots. Obelisks, although not common, are present. So, too, is a brick vault typical of early graveyards such as Savannah's Colonial Park Cemetery.

The vegetation also helps define the cemetery. As explained previously, the cemetery is a small green space on the Athens campus. It is dominated by cedars and oaks, many with diameters in excess of

30 inches. They represent mature trees with at least a few dating almost to the beginning of the cemetery (for example, the 44 inch caliper red oak on the eastern part of the cemetery likely dates to at least 1830).

Shrubbery or other grave plantings on the site are very scarce. We noted several areas of iris within the cemetery, but little else. This, however, is typical of town cemeteries of this period and it is fortunate that the cemetery has not been modified with out of character modern plantings.

In fact, the Old Athens Cemetery evidences few characteristics other than those typically associated with either church or town/city graveyards. What remains is most suggestive of the very stark church grounds, where space was at a premium and pathways or



Figure 6. View of the art building towering over the cemetery.

ornamentation received little attention. While operating, these graveyards were almost always torn up from new burials and the graves were so imprecisely plotted that lines typically weaved across the grounds. A few trees and scattered, struggling shrubs were all of the expected plantings.

As control was wrested from the churches, town/city cemeteries occasionally evidenced more formal garden plantings. Plots became better defined by walls or fences. Individual families took over the planting of their lot, so landscape variety increased.

As we look over the Old Athens Cemetery some evidence of both styles can be found. Certainly there are remnants of well defined family plots with either brick walls or iron fencing. There are also clearly defined and laid out family groupings. Other evidence of the town/city cemetery - such as its landscaping and garden design - are far from clear. The absence of landscaping and the vagary of alignments is far more suggestive of the church

graveyards (even though the Old Athens Cemetery was never associated with a church).

> What is almost entirely missing is evidence of the Rural Cemetery movement. Beginning about 1831 (with the founding of Mount Auburn), an effort began to soften the harshness of the cemetery. The move from the city core to the suburbs was not only in response to the fear of contagion, but also an effort to remove the cemetery from the ambience of the city into a more garden-like setting. The design was picturesque, intended to resemble a natural garden, a place of reflection where the living and dead could

commune. This, combined with the following lawn-park style is found in nearby Oconee Hill Cemetery, founded in 1855 to replace the Athens Cemetery.

The style and design typical of the town/city cemetery must be kept in mind as preservation efforts are begun. It is important that the Old Athens Cemetery retain its original historical character.

Today the peace and tranquility of the cemetery is compromised by its location adjacent to Jackson Street and the heavy use of this artery for mass transit. The vista to the east has been protected by the historic lowering of Thomas Street. Given the scale and setting of Baldwin Hall to the south, the vista in this direction is not objectionable. To the north, however, the construction of the art school and parking garage have created very discordant and intrusive settings (Figure 6). This is further aggravated by the CMU wall along the northern boundary of the cemetery (Figure 7). This wall is entirely out of context and is too low to offer any



Figure 7. CMU wall along the northern cemetery boundary. This wall is out of character and intrudes into the cemetery landscape.

mitigation of the properties beyond. Several of the trees along this northern border do, however, soften the impact.

Factors Affecting the Landscape Character

Athens is situated in the Georgia Piedmont, an area more rolling and hilly than



the Blue Ridge in the furthest northern and northwestern reaches of the state. Most of the rocks of the Piedmont are gneiss and schist, with some marble and quartzite. Rivers and creeks form a well-defined drainage pattern flowing southeastward. primarily Clark County is part of the physiographic province known as the Winder Slope – a gently rolling area that is dissected by the headwaters of numerous streams with fairly deep and narrow stream valleys.

The soils in the cemetery are identified as Cecil sandy loams with 2-6% slopes. The soil survey also notes that

the area is eroded – clearly evident from the movement of soil downslope, burying fences in some areas and exposing monument foundations in other areas.

Athens is characterized by a temperate climate with mild winters and warm summers,

at least by modern standards. Winter temperatures range from the low 30s to the mid-40s, while the summer temperatures are in the high 80s. During the fall, winter, and spring the weather is controlled largely by the west to east motion of fronts and air masses. Air exchanges are less frequent in the summer and maritime tropical air can persist in the region for relatively long periods – giving rise to very warm, humid days.

Typically abundant precipitation is distributed fairly evenly throughout the year, with an average annual precipitation of about 50 inches. Figure 8, however, reveals considerable potential for drought. In fact a generally wet 2005 has been



followed by a dry 2006. The area has an average growing season of about 226 days, although this will vary by specific location, with low areas often evidencing late frosts. Figure 9 shows that all of Clark County is situated in Plant Hardiness Zone 7b, where the minimum temperatures are expected to be between 5 and 10°F. This is also an area where hot climate grasses, such as centipede, bermuda, and zoysia are typically successful.

Recommendations

All decisions regarding modifications, alterations, additions, or other actions affecting the Old Athens Cemetery should be carefully evaluated against the Secretary of the Interior's Standards for Preservation.

The remaining historic fabric and context of the cemetery should be protected.

Much of the cemetery's character derives from the evidence of a blend of town/city and churchyard styles. These elements have particular importance and should be closely guarded.

OLD ATHENS CEMETERY, ATHENS, GA.

HISTORIC OVERVIEW

Historic Synopsis

Detailed historic research of the Old Athens or Jackson Street Cemetery has been The earliest plan that Duncan (2006:34) could identify dates from around 1834 and identifies the cemetery only vaguely in relation to other campus structures and locations; it fails



conducted by Janine L. Duncan (Duncan 2006). This discussion will simply provide a brief synopsis of this and several other accounts, most notably Cooper and McAninch (1984).

The Old Athens Cemetery is situated on property that was part of the original gift of 633 acres to the University of Georgia Trustees in 1801 by John Milledge (Figure 10). Gradually divided and sold by the Trustees, this became the University of Georgia campus as well as downtown Athens.

to provide boundaries or other indications of layout. There seems to be little doubt that the cemetery lacked both design and oversight, generally being considered by modern authors as common ground, open for the burial of all (at least all whites). This apparently quickly led to problems, with the University attempting to limit burials as early as 1824. By 1849 a committee of University Trustees "repaired to the burying ground and made an ocular examination of place" finding it in close proximity to several dwellings. A fence was subsequently placed

around the cemetery (Cooper and McAninch 1984:1). This concern was likely based on the prevailing notion that burial grounds resulted in the spread of disease and miasma. In fact, the only reported accounts of the cemetery size date from end of the nineteenth century or beginning of the twentieth. A 1902 newspaper article, for example, comments that, "Between 1810 and 1920 UGA Trustees set aside a tract for purposes of a cemetery, vaguely defined between Broad, Jackson, Baldwin, and Thomas streets" (Duncan 2006:38, quoting an *Athens Banner* article, "Do

Something With The Cemetery," dated April 25, 1902). In fact, an 1870 map entitled, "A Portion of the City of Athens Showing the Proposed Plan for University Extension" fails to show the cemetery as University property (although the Baldwin Hall lots are colored to indicate ownership by the University). By 1905 the University of Georgia Trustees were describing the cemetery as being between 6 and 6½ acres. Duncan suggests that the cemetery would have originally encompassed a sizable area that



includes Baldwin Hall to the south, all of the Art School to the north, and the southern half of the North Deck parking garage as well (Figure 11).

An 1874 map, which Duncan (2006:32) comments is the "preeminent map of Athens," fails to specifically identify the cemetery, 12

although it does identify "Cemetery St." (later known as Magazine St.) that appears to be situated at the north edge of the graveyard's modern boundary. The cemetery on this map is identified as lot 146 and it appears that the northern half of the graveyard has already succumbed to development (this is supported by at least one additional map, dated by Duncan to ca. 1850 that shows at least six lots to the north of Cemetery Street [Duncan 2006:33]). Meanwhile, Oconee Hills Cemetery was developed by the Town of Athens in 1856 as a replacement for the "overcrowded" Jackson Street cemetery (Cooper and McAninch 1984:1). In spite of the new cemetery, the town continued to find burials being conducted in the old cemetery and at least twice - in 1881 and again in 1892 - attempted to prohibit any additional burials unless a plot was already enclosed (Cooper and McAninch 1984:1).

Duncan has identified a range of early twentieth century maps that further reveal the loss of the northern half of the cemetery (Duncan 2006:23-31). As early as 1907 it is clear that the "Old Cemetery" was no longer viewed as extending north of Magazine Street. This same map also documents that the cemetery (at least by this time) did not extend all the way south to Baldwin Street. The same layout is shown in 1909 (Figure 12). Also in 1909, the Bird's Eye View of Athens reveals the cemetery as wooded. Duncan (2006:26) also believes that a pathway from the intersection of Cemetery or Magazine Street, running southeastwardly to the middle of the southern boundary, can be seen. We are less certain, believing that this "pathway" may more likely be an area lacking large overstory trees and thus appearing like a pathway. A 1905 map entitled, "University of Georgia, Athens, Ga., Topography" shows the cemetery - clearly viewed as part of the University property – having the same boundaries as other maps of the period. The map also suggests that many of the older trees on the property today date to at least this period.

During the first decade of the twentieth century the roads surrounding the cemetery took on something approaching their modern appearance. Duncan provides detailed correspondence concerning the grading of the various streets by the Central of Georgia Railway as part of its placement of rail lines to the east. This included the grading of Thomas Street, creating the sharp drop that is today an issue in the preservation of the cemetery. A period newspaper account reported:

> Rumor About Graves Being Broken Into by steam shovel on the excavation work of the Central Railroad not true; the graves of a few persons in the Old Cemetery were carefully removed by the City authorities. Thomas street is being lowered



[east] of the cemetery and that will leave the cemetery line on a

high bank. To avoid erosion and exposure of graves, some three or four graves were opened and contents removed directly back of where they had been . . . the graves opened contained nothing but except a little rich earth and that was all that was disturbed during the excavation. The work is progressing rapidly now and the dirt is being hauled away and used in filling in the Carlton trestle and a portion of the [Oconee Hill] cemetery trestle (Athens, Ga. Weekly Banner, November 30, 1906; quoted in Duncan 2006:28-29).

The account is of interest for several reasons. Not only does it date the creation of this steep bank, but is also suggests that no concern was expressed at the time about the long-term implications of creating a shear drop to the street below. It also seems improbable that only "rich earth" was recovered and this, taken together with the total number of removed burials being uncertain, suggests that the railroad – typical of the period – exhibited little concern for the dead.

The work also apparently included the construction of a line that cut off the southeastern corner of the cemetery. It is uncertain if this line was constructed and if it was, when it was subsequently abandoned (since no such line is present today) (see Duncan 2006:23, Figure 15).

Additional work was conducted as late as 1915 (Duncan 2006:31) although it is unclear if this subsequent work produced any significant modifications.

It seems likely that at least some of these activities were the result of Chancellor Walter B. Hill's efforts to create a grand vision for the campus. While Hill died suddenly in 1905, the

plans were apparently continued by Acting Chancellor David C. Barrow and Duncan (2006:45-49) explores the efforts made by the University to use the cemetery grounds for various developments - termed in a 1905 letter as the "reoccupation of the cemetery ground" (quoted in Duncan 2006:45). The Hill and Barrow plan would have used the cemetery for the rerouting of Jackson Street - hardly a particularly noble cause. Moreover it was necessary in order to "give it a more graceful line and easy grade . . . and to leave the University grounds unbroken." Hill himself seems to have worried less about the virtue of his cause as how it would appear, commenting "we must, of course, avoid any seeming indifference to the sentiments of the living" (quoted in Duncan 2006:47).

A variety of activities took place in the 1930s and 1940s, not the least of which was the construction of what would become Baldwin Hall. Duncan (2006:21, Figure 14) illustrates a plan sheet for this construction, dating ca. 1936. It illustrates at least one grave about 60 feet from the northwest corner of the building. Duncan suggests this grave was moved, although there is no compelling evidence to suggest removal. Moreover, when Duncan's Figure 14 is compared to later contour maps of the area (Figure 13) there seems to be little doubt that the construction dramatically changed the landscape. It seems equally certain that the construction on this property destroyed burials – at least this is a reasonable conclusion barring evidence of disinterment and removal.

Another major activity was the 1932 effort by the Elijah Clarke Chapter of the National Society of Daughters of the American Revolution to repair stones in the cemetery (Cooper and McAninch 1984:2). It was at this time that Redwine (Fickett 1961) produced an inventory of the cemetery which she annotated with the repairs made (such as reset, cracks repaired, slab replaced and cemented, repaired, tomb reassembled & foundation rebuilt, new foundation, and so forth). It is likely during this period of repairs that we see the extensive use of Portland cement to reset stones, infill damage,



Figure 13. On the left is a ca. 1936 plan showing topography (and a single burial) prior to the construction of Baldwin Hall (adapted from Duncan 2006:Figure 14). On the right is the 1952 Plan of Existing Campus. Note modification of contours adjacent to and in the vicinity of Baldwin Hall. Note also the remnant evidence of Magazine Street extending between Jackson Street at the bottom and Thomas Street at the top.



Figure 14. 1947 "General Plan – North and South Campuses" showing the relocation of Magazine Street.

stucco tombs, and create foundations. Redwine also notes that it was also at this time (ca. 1932-1933) the "City Council of Athens agreed to maintain cemetery" (Fickett 1961:1).

By 1947 Magazine Street was rerouted to circulate behind the Chemistry Annex (Building 31) and between the Business School Annex (Building 16) and the Library Annex (Building 17), no longer connecting to Thomas Street (Figure 14). What was left, however, was the cut excavated by the Central Georgia Railroad in the first decade of the 1900s (see Figure 13). Prior to the development of these annex buildings, it appears that the eastern half of the cemetery was used for parking, based on the 1945 "General Landscape Plan of the University of Georgia – North Campus." There is little doubt that the various annex buildings and parking facilities, combined with the private residences along Jackson Street, all were built on the original cemetery – and almost certainly disturbed graves with utility lines, foundations, and similar activities.

The use of the cemetery for parking, however, continued for a number of years. As previously mentioned, it is first shown on the 1945 map, but continues to be shown – and even expands – on 1958, 1961, and 1965 plans.

Duncan (2006:22) notes that, "the theory that construction of Visual Arts disturbing burials is likely to be incorrect." She bases this on the belief that the earlier private dwellings would have already destroyed the graves. We do not agree. The level of damage resulting from residential construction, with limited foundations and utility lines, is dramatically less than the damage resulting from modern construction of large concrete structures with deep footers and extensive footprints. This is seen repeatedly in urban archaeology where periods of building and demolition through the eighteenth and nineteenth centuries leave distinct - and decipherable - records, only to be severely damaged or destroyed by modern construction. Moreover, the damage from the residential construction was limited to the area adjacent to Jackson Street, while the Visual Arts building, the various campus annex buildings, and the parking facilities, expanded to cover virtually the entire cemetery.

Duncan also suggests that the cemetery boundaries were essentially unaltered during the 1960s. This is likely correct, or at least essentially so. She does refer to a "WWII-era macadam parking" area, still reportedly visible in a 1963 aerial. While this parking may have originated in the early 1940s, it was clearly retained well into the 1960s.

About 1962 there was perhaps a second episode of repair and renovation – although the extent is far less well documented than the DAR



Figure 15. Plan of the Old Athens Cemetery from Cooper and McAninch (1984).

efforts 30 years earlier. Duncan (2006:49) notes that an April 22, 1962 Athens, Ga. *Banner-Herald* article reported that the Athens Historic Society was preparing to landscape the cemetery and "secure the surviving stones."

By the early 1980s there was again public concern regarding the University's perceived lack of sensitivity toward the cemetery. For its part, а University representative held that, "the University mows the cemetery grass and occasionally cleans up the litter, but feels it cannot spend tax money on property it does not own" (quoted in Duncan 2006:49). Curiously, while the University was reluctant to spend money on property it did not own, there was little reluctance to convert it into a parking deck (just as there had been little reluctance in the past to build other structures or parking lots on the graveyard). In an effort to preserve the cemetery, what has been called the Friends of Old Athens Cemetery Foundation, Inc. was formed in 1981. The charter for this organization, however, indicates that the name was Old Athens Cemetery Foundation, Inc.

This organization apparently took over maintenance activities and Cooper and McAninch (1984:2) report that the Friends acted in concert with the University to maintain the cemetery. Although Duncan provides little history of the organization there is evidence that it planted at least some of the trees found on the property today and also arranged to have an additional round of conservation treatments (consisting primarily of blind pin repairs using threaded nylon with a few simple epoxy repairs). The Foundation was dissolved in July 2005, with a small endowment being turned over to the University. At the time of the Foundation's dissolution its CEO/CFO was Ms. Patricia Cooper and the Secretary was Bonnie O'Brien.

Perhaps the most notable undertaking of Cooper and McAninch (1984) was the production of a relatively detailed cemetery plan. Although regrettably recent, it provides at

least some time depth for the portion of the graveyard that still exists. The authors also made an effort to document a broad range of features, including pathways, trees, and utility poles, as well as the monuments themselves. Even fieldstones are included on the plot, although it is likely that after nearly 200 years relatively few remain and were in place. The road at the eastern edge of the cemetery represents the remnants of the previously discussed roadway and parking lot. The map also documents a wall at the eastern boundary of the cemetery, although it is uncertain if this was laid to mark the boundary or was intended to help retain the cemetery from erosion onto Thomas Street.

Since once again acquiring control of the cemetery, the University has conducted a number of studies. In 2002, and again in 2006, students in the Anthropology Department under the direction of Dr. Erv Garrison have conducted geophysical studies of several areas in the cemetery (Duncan 2006:57-59 provides a brief review of the 2002 work and Blair 2006 summarizes more recent studies). Duncan (2006) has assembled a vast and impressive set of historic documents and has begun the laborious documenting process of the individual monuments present. The cemetery has been surveyed and entered into the University's GIS database. And most recently, Chicora was contracted for the preparation of this preservation assessment.

What remains, however, is a little over a third of what was present originally (of the original 6 acres about 2½ acres remain) – at least in terms of acreage. Portions of the cemetery to the north and south have been covered over or destroyed by various construction episodes. Given the length of time the cemetery was available (approximately 90 years, although probably intensively used for 50), it is possible that the cemetery contained upwards of 5,000 burials.

Recommendations

The level of historic documentation for the cemetery is more than adequate for preservation efforts. In fact, it is clearly sufficient to justify the nomination of the site to the National Register under Criterion C (distinctive characteristics) since it typifies the town/city and churchyard design. With additional historic research the cemetery may also be eligible under Criterion B (significant persons). Finally, further research by the Anthropology Department should be capable of producing data to justify nominating the cemetery under Criterion D (information potential).

An effort should be made to identify and examine in detail records from the twentieth century (such as the DAR and Foundation) that may help explain previous restoration efforts.

The local newspapers likely provide a rich resource concerning activities at the cemetery. These have not been adequately exploited and an effort could be made to scan the papers for pertinent information.

ACCESS AND PEDESTRIAN ISSUES

Circulation

There is only one vehicular access point for the Old Athens Cemetery – a chained entrance off the Baldwin Hall parking lot at the southeast edge of the cemetery. The dirt pathway in this area follows a pre-existing parking lot or road, but appears nevertheless to be on and in the cemetery.

Historically the only access point was Cemetery Road that cut east-west through the center of the cemetery, connecting Jackson and Thomas streets. Town/city cemeteries rarely had drives or roads through them and coffins were simply walked from the horse drawn hearse to the grave. This was partially a social custom, but was largely mandated by the number of graves found in these cemeteries and the lack of space for roadways (or frequently even pathways).

Although there is little that can be done to make the cemetery more accessible for maintenance operations, we do recommend that the existing chain be replaced with lockable bollards. This would improve pedestrian access (discussed below) and provide a neater appearance. This cost is estimated at about \$2,500 (assuming three will be needed).

In addition, it is important that maintenance crews be instructed to minimize vehicular movement within the cemetery. The use of trucks will compact the soil and needlessly endanger stones and other monuments (many of which are difficult to see). Critical operations include bucket trucks for tree inspections or pruning and vehicles associated with conservation. Routine maintenance operations should avoid the use of vehicles in the cemetery. Absolutely no traffic should be allowed in wet weather.

Pedestrian Access

Since the cemetery is not fenced, pedestrians have access on all four sides. Formal or de facto entrances, however, are limited to five locations.

The main entrance to the cemetery is on Jackson Street and consists of an introduced iron gate and a set of steps up into the cemetery. While providing entrance, there is no pathway into the cemetery from this gate and the limited wear evidenced by the grass suggests that it is rarely used.

There are two informal routes through the cemetery, both roughly north-south. The more western pathway originates in the north at the end of the CMU wall separating the cemetery from the Art Building. This pathway, about 3-4 feet in width, winds southwestwardly through the cemetery, terminating at a wall into the Baldwin Hall property. There is about a 4foot drop from the cemetery onto the Baldwin Hall lot and pedestrians are currently just jumping off the wall.

This particular pathway has some antiquity (although it most be considered modern in that it has no historical association with the cemetery). It appears to be heavily used, with considerable erosion (in some areas about 8-inches). The pathway also crosses at least one brick grave, causing extensive damage to the historic fabric.

The second route also begins at the end of the CMU wall between the cemetery and Art Building and travels southwardly along the eastern edge of the cemetery. It terminates at the chained drive into the cemetery at the corner of the Baldwin Hall parking lot.



igure 16. Western pathway showing erosion (top) and tomb exposed in path (bottom).

This pathway is a little more formal, bordered to the east by landscape timbers, and is also broader, being about 10 feet in width. It appears to follow the earlier roadway/parking area that was at one time located on the eastern portion of the cemetery. Erosion in this area is less severe, largely because it is situated on a more level area.

Ideally the western pathway would be eliminated, thus minimizing damage to the landscape, helping to preserve the tombs and graves, and reducing overall maintenance costs. We are told, however, that this is not feasible since the path has been so long in use.

Therefore we recommend that this pathway be converted from heavily eroded soil to laid brick. This will necessitate filling in the eroded area, grading, and laying a 4-foot wide brick pathway. Brick is suggested since it will blend with the cemetery and provide a longterm stable pathway.

The existing route should be followed as closely as possible, with only gradual deviations to avoid known tombs (evidenced in the soil). Grading should be limited to the upper 6-10 inches, thereby minimizing any archaeological involvement. The creation of the pathway, however, is an opportunity for the Anthropology Department to become involved in the overall project.

At the southern terminus we recommend that steps be installed, making this a formal, and safe, route.

The cost for this work is estimated to be about \$14,500. The cost would increase if a ramp, rather than stairs, were installed at the Baldwin Hall lot for universal access (see below).

The eastern pathway, because it is in an area of reduced slope and the ground is likely more compact from previous use, requires less attention. In this area we recommend that the pathway be infilled with mulch. This would maintain the soft appearance of the pathway and minimize long-term maintenance costs. We estimate that this work would cost approximately \$2,100.



Figure 17. Path at eastern edge of the cemetery.

Universal Access

At the present time the cemetery does not provide universal access or comply with the ADA. Whether this is an issue must be determined by the University. In general, the ADA or the Rehabilitation Act of 1973 is not interpreted to apply to cemeteries by the Department of Justice.

With the addition of brick paving to the western pathway, some degree of universal access could be provided (the mulched pathway would not be compliant), although it would require that a ramp be installed at the Baldwin Hall access point, rather than stairs. In addition, there are only stairs leading from the Art Building sidewalk eastern, down to Taylor Street (although the sidewalk is ramped to the west, toward Jackson Street).

Regardless, it seems appropriate to make such a modification only if there is a clearly documented need. We are not certain that there is a demand adequate to justify either the expense or the affect to the historic fabric (although admittedly the affect to the historic fabric would be minimal and easily integrated).

The University should evaluate the appropriateness of ramped access rather than stairs prior to implementing the recommendations above.

Inappropriate Pathways

The University is fortunate that the cemetery has low use and there are no more than the two previously discussed pathways. As a result there are no inappropriate cut-throughs and the resulting damage to the landscape. The University, however, should be prepared should there be signs of additional pathways.

One approach is to install signage asking students not to damage the plantings and replant the damaged areas. These pedestrian pathways are like litter – if ignored they will only get worse. It is important to confront the problem directly by installing signage and replanting.

Another approach is the installation of temporary barriers. Sometimes this is used in conjunction with replanting, in order to allow the vegetation time to establish or recover.

If these processes do not work we recommend selecting plantings, such as yucca, osage orange (although a tree, they can be planted close together and pruned to promote an almost invincible hedge), or hollies that will deter pedestrian assess. All are also historically appropriate and could blend with the existing landscape.

Recommendations

The vehicular entrance off the Baldwin Hall parking lot should have the chain removed and bollards installed. This will create a more pedestrian friendly access point. The cost will be approximately \$2,500.

The Grounds Department should establish and enforce provisions to prevent damage from vehicular traffic. Vehicles should be limited to only critical needs (such as bucket trucks for pruning) and should never be allowed during wet weather when rutting is possible.

Because of erosion and damage to brick tombs, the western pathway should be leveled and a brick path be installed. The southern terminus should have stairs installed, although a ramped access is possible if universal access is an issue. We estimate this cost to be approximately \$14,500.

Prior to step construction the University should evaluate the need and appropriateness to comply with the ADA to provide universal access using ramps.

The eastern pathway is in better condition, but we recommend infilling with mulch to help stabilize and soften its appearance. This cost is estimated to be about \$2,100.

The University must be vigilant to prevent additional pathways from being created since they will damage the landscape, cause erosion, and possibly expose additional graves.

LIGHTING AND SECURITY ISSUES

Cemetery Lighting

The cemetery would not have been lighted historically and so the absence of lighting today is historically accurate. It is not, however, necessarily wise or in the cemetery's best interests.



lamps" at Baldwin Hall. The University should immediately install additional lighting in the cemetery.

The only lighting that is present comes from two wood utility poles with High pressure sodium vapor lamps directed into the Baldwin Hall parking and walkway areas on the south. To the north is an equally sparse assortment of globe lamps designed to light the pathway along the side of the Art Building. There is no lighting along Jackson Street.

As a result, the Old Athens Cemetery is virtually unlit and this presents a variety of very serious problems, including a high rate of vandalism, the potential for crimes against persons (with the associated liability to the University), and a very significant use of the cemetery by advocates of the paranormal or supernatural.

The value of the lighting present is further diluted by the abundant clumps of shrubbery that provide ideal hiding locations. These are especially troubling along the northern and eastern edges of the cemetery.

We recommend that the University immediately install additional lighting in – and around – the cemetery. We do not believe that anything is gained by selecting "historic" lighting fixtures. As previously explained, historically there would have been no lamps in the cemetery. Their need is an entirely twentieth century phenomena. Appropriate lighting should blend with a campus-wide program and should minimize upward light pollution. Vandal and tamper resistant lamps would be a good choice for this setting.

We recommend lighting along the western and eastern pathways at a minimum, perhaps with additional lighting in the western half of the cemetery, closer to Jackson Street. We estimate the cost at about \$9,000.

The utilities for these fixtures should be buried as shallowly as permitted by the
applicable code so as to minimize disturbance to archaeological remains. At depths of 24 inches it is unlikely that any human remains will be impacted; it may nevertheless be appropriate to have the excavations monitored by an archaeologist. This provides an opportunity for involvement by the University's Anthropology Department.

Vandalism

It is painfully clear that the cemetery has gone through episodes of significant vandalism. Today there are few, if any stones, that don't evidence damage that is almost certainly the result of vandalism. We have recently been informed that additional vandalism was identified in the cemetery after Halloween.

The ultimate object of cemetery preservation is not to eliminate all vandalism since that is not realistic. It is important to maintain a balance between vandalism reduction and the historic context, maintenance, and aesthetics. The goal should be to reduce unnecessary expenses by using a combination of social and physical strategies.

There is also no single universal solution since vandalism has a variety of causes. At the Old Athens Cemetery some vandalism is likely linked to at-home football games and the resulting excessive use of alcohol.¹ Other damage is very likely linked to the cemetery's attraction to those believing in the paranormal. Some damage is also the probable result of a lack of understanding and/or common sense.

The program we advocate is perhaps the most difficult to implement since it is integrated and requires planning. The value of the resource, however, demands this level of effort. The financial costs of vandalism are significant – repairs of stones will often cost \$1,000 or more per stone – and the loss to the historic fabric is incalculable. Vandalism at this site is in an entirely different category than that typically encountered by university officials.

Social Strategies

There are four critical components of social enforcement.

Publicity. The University must have a clearly developed policy concerning cemetery vandalism. When it occurs it must be immediately reported - and investigated - by the police. There must be a standing reward policy commensurate with the value of the cemetery and the damage done. We suggest a reward for the arrest and conviction of between \$500 and \$1,000. Every time there is damage in the cemetery, the University should develop an article for the local papers - both public and student. This should be part of a broad education program to let students - and the public - know the costs associated with the vandalism, how these costs affect them (tuition and tax increases), and what they can do (advertise the reward). The University must also be prepared to aggressively prosecute students, alumni, or the public - the University must protect the historic fabric of the cemetery.

Education. The first line of education must be the University staff – the University must be trained to anticipate and prevent vandalism. Halloween is a time typically associated with vandalism, weekends are typically associated with student intoxication, football games are times associated with a losing team, too much alcohol, and opportunity. Each demands additional vigilance. Public education should focus on preventable and avoidable acts of incidental vandalism — it is not likely that

¹ A study of 12,651 college students conducted in 1991 by the Towson University Campus Violence Prevention Center found that more than six out of ten students who destroyed or damaged property on campuses reported they were drunk at the time. A 1991 study of 4,845 students from 68 colleges and universities found that one in ten students had engaged in vandalism due to alcohol in the past year. Nearly one-quarter of heavy drinking students had engaged in vandalism.



deliberate vandalism can be reduced significantly by public appeals and education.

Rule Enforcement. Rules must be realistic and enforceable; they should be clearly presented to visitors (we recommend more concerning this under signage). There must be a perceived presence of authority. It is critical that the Campus Police begin sweeps through the cemetery on a daily and nightly basis – with greater emphasis on those times when it is most likely to have problems. Maintenance crews also must make themselves visible in the cemetery. There must also be financial incentive and reward programs. We have previously mentioned rewards for reporting vandalism. A complementary program would be to develop a program that encourages help in keeping vandalism costs down through awareness of the personal costs of the problem.

Cooperation. Those adjacent to the cemetery should be enlisted to help prevent problems. This is a modified "Neighborhood Watch" program where individuals (faculty, staff, and students) who might be working late or walking through the cemetery are asked to pay particular attention to any activities. It is far better to have vandalism reported in progress, rather than have it discovered afterwards.

Physical Strategies

There are a variety of physical strategies, although most fall into two broad categories – hardening targets or removing secrecy. While many of these approaches are both appropriate and successful for non-historic assets, relatively few seem to work well in cemeteries. It is, for example, difficult to "harden" a headstone or "make it easy to fix" a broken ledger.

Lighting. Adding security lighting does, however, limit the veil of secrecy that vandals (and other criminals) desire. It also encourages greater safe use by the public and this, too, discourages improper behavior.

Police and Staff Patrols. Previously discussed under "Rule Enforcement," it is critical that the University have a much higher visibility in the cemetery than is currently the case. During our two-day assessment we failed to see a campus or city police officer or any maintenance in the cemetery or even in close proximity. In spite of the heavy litter in the cemetery, the litter patrol individual covered only the concrete sidewalk on Jackson Street and along the edge of the Art Building. This must change – there must a much higher degree of police and staff visibility in the cemetery.



Figure 20. Homeless use of the cemetery can discourage legitimate use.

Criminal Activities

We have examined the on-line logs of the University of Georgia Police Department and found – during a six year period – only five occasions where the cemetery has been mentioned in a report.

In 2001 (01-1601) the cemetery's historical marker was stolen. This report is particularly telling since no one apparently noticed it missing for a week.

There are two reports from 2005. One (05-1054) involves the issuance of a "barring notice" at 6:55am. The other (05-1801) involves "found property" in the cemetery.

In 2006, however, a more serious criminal activity was reported (06-2321). At 12:24am a male student reported an armed robbery in the cemetery. The record further reveals that two students, Richard Gerard Donnellan and Rajesh Chandarkant Joshi were found in possession of firearms and arrested.

The final item, also in 2006, involves the damage to six headstones between October 30 and November 5 (06-2348). While no value was assigned to this damage, repair will likely cost

approximately \$6,000 – so this is a major crime against the State of Georgia.

We believe the infrequency of cemetery related reports has far more to do with the property rarely being patrolled than with its peaceful nature. It seems likely that if there were a more obvious police presence, there would be more reports of activities in the cemetery.

Several informants complained to us about not only a homeless problem in the cemetery², with the benches frequently being used, but also about an active drug

ring operating out of the eastern edge of the cemetery.

These issues present a significant liability to the University. They also discourage the appropriate use of the cemetery.

Paranormal/Supernatural Issues

The Old Athens Cemetery appears to attract a broad range of people believing in the paranormal. A quick internet search reveals the cemetery listed on at least three sites and having even attracted a local newspaper article (Athens *Banner-Herald*, October 31, 2004). Even the University, unwisely, has given attention to this subject (http://www.uga.edu/gm/399/Front Bones.html).

There are several consequences of this fascination, none in the best interests of the cemetery or its long-term preservation. First, it attracts a group desirous of using the cemetery at night, leading to potential unintended damage and presenting considerable liability to the University. Second, some of the resulting

² The Northeast Georgia Homeless Coalition estimates that 246 adults and 27 children are currently homeless in the Athens.



Figure 21. Photograph taken by a paranormal investigator in the Old Athens Cemetery about 9:00pm. Note the limited light from the Art School lamps; even the photograph flash provided only limited lighting. This photo also shows several candles on a ledger.

activities damage stones through improper use of candles.

In addition, any unregulated and unsupervised use of the cemetery – whether to

investigate "orbs" and "cold spots" or to conduct "séances" detracts from the dignity and historical integrity of the setting. It also promotes a use that creates a liability for University.

We believe that the best way to deal with this issue is through signage which restricts access to the cemetery to daylight hours, accompanied by diligent police patrols and appropriate intervention. Individuals using the facility after dark should be directed to vacate the premises. Failure to do so should be handled as other trespass is routinely handled by the Campus Police.

Recommendations

Additional lighting should be added to the cemetery, focusing on the two pathways and Jackson Street. The anticipated cost is approximately \$9,000.



Figure 22. Discarded candle in the cemetery.

The University should develop an integrated vandalism reduction policy for the cemetery. Minimal components should include. in addition to lighting, publicity education, and aggressive enforcement. It is critical that police patrols be implemented, with additional surveillance during holidays, weekends, and in-town football games.

The University should discourage paranormal investigations, séances, and similar night-time activities at the cemetery. This can be accomplished by appropriate signage and consistent police enforcement of trespass provisions.

CEMETERY FIXTURES AND FURNISHINGS

Iron Fences

There are six plots that are enclosed with historic fences. These are significant resources, characteristic of the Rural Cemetery Movement, and are critical components of the cemetery landscape. Consequently, they deserve special care and attention.

These fences, however, are in various states of deterioration and all require immediate attention. Sections are missing, posts are broken or are no longer solidly set, finials are broken or missing, supports are no longer stable, and there is much corrosion. Details of each fence are included in Appendix 2 (plots 3, 6, 11, 37, 44,



Figure 23. Fence parts should not be allowed to lie in or around plots, but should be collected and secured.

and 58) and these treatment proposals should be consulted for specific information.

At a general level, however, we observed two very significant problems that can be quickly resolved.

Lose Elements

There were several fences (Figure 23 illustrates one example) where fence parts have been allowed to simply lay in or around the plot. This invites theft or souvenir collecting, resulting in the loss of historic fabric. This, in fact, is quite noticeable and many parts are no longer present – making it impossible to fully repair these fences.

The University should collect, label, and store all such individual parts until such time as repairs can be made – the individual parts should never be allowed to remain loose in or around the plots. If the University has no facility where the parts can be securely stored, then it would also

> be acceptable to use woven stainless steel wire to attach the parts discreetly to their respective fences – securing the parts on-site.

Painting

While repairs are needed, the primary recommendation is that the fences be painted – this will improve their appearance and will reduce future conservation problems.

Absent historic documentation that suggests otherwise, flat or semi-gloss black is an appropriate fence

color. The use of gloss paint is inappropriate and should be avoided.

Sandblasting the ironwork should be prohibited – it is unnecessarily aggressive, has the potential to damage surrounding stone, and



Figure 24. Crumbling plot wall. The brick wall has almost entirely collapsed and this is the only stone cap that hasn't been stolen.

can result in unnecessary lead contamination. An alternative to such an approach is minimal wire brushing to release obvious scale and corrosion, then the use of a rust converter as a primer. Of the three that were successfully tested by the Canadian Conservation Institute, Rust-Oleum's Rust Reformer is the least

expensive and most readily available. We recommend two coats of the Rust Reformer. These can be applied over mechanically stable corrosion and the product does an excellent job of converting the corrosion into a stable base for a top coat of alkyd paint. A single coat is adequate and it should not be applied thickly, as thick coats hide detail, cure poorly, and will prematurely fail.

All painting should be by brush - no 30

vegetation and adjacent stones from splatter. This maintenance program will significantly improve

sprayers should be used since they allow

onto stones. Tarps should be used to protect

drift

nearby

the appearance of the ironwork in the cemetery and will help prevent additional corrosion and deterioration of the various fence components. This work should receive a very high priority.

Stone and Brick Walls

About an equal number of plots have brick or granite curbing. These, too, are in a generally dilapidated condition (Figured 24).



Figure 25. Plot interior filled with debris.

Brick walls are crumbling or, in some cases, nearly missing. Granite walls are splayed and out of alignment. In one case the interior of the plot has been used as a receptacle for random parts collected from throughout the cemetery (Figure 25).

These problems seriously detract from the cemetery's appearance and historic integrity. We recommend immediate intervention.

The treatment of brick walls follows a relatively well defined process:

- If original bonding patterns can be detected, these should be maintained. If insufficient wall height remains to determine the original bonding pattern, then a running bond should be used.
- In all cases the original wall width should be determined. In some cases this may require removal of rubble to a below grade foundation. In general wall widths will likely be either 9 or 13inches as these are typical.
- Where the original wall height can no longer be determined, it is appropriate to extend the wall to a height of 3-4 courses. This will provide a general impression of the wall. Where finishing details (such as stone capping) are not entirely preserved, those present should be replaced, but it is not necessary to attempt to duplicate missing elements.
- It will be necessary to remove rubble in any event since as much intact brick as possible should be salvaged. This will require complete cleaning of all adhering mortar. It is unlikely that adequate brick will be available (much will be broken or simply missing). Replacement brick must match the original as closely as possible in size and color.

- An appropriate mortar is a 1:2 mix of natural hydraulic lime (NHL) 3.5 and sand. While this could be field prepared, we strongly recommend a bagged mix such as "Mix-n-Go" offered by Virginia Works (434-929-8113). Lime This ensures consistency and avoids the problems of field formulation. Under no circumstance should any Portland cement mortar mix be allowed. Such mixes are entirely too hard for the brick and will cause extensive longterm damage.
- This mix, albeit in a much drier condition, is also suitable for repointing of walls as necessary. All repointing should be by pointing trowel (no bag or hydraulic application is allowed) sized to the width of the joint. We are happy to provide additional specifications for pointing.
- All mortar joints should be flush and, when thumbprint hard, beaten with a churn brush to produce a weathered finish. This blends the joint into the existing wall. No V, struck, or grapevine joints are acceptable.

Where there are granite block walls remediation involves:

- Leveling and plumbing all blocks.
- Ensuring that joints are tight (typically with a gap no greater than 1/8-inch).
- > Determining that all walls are squared.

Other Lot Amenities

There are relatively few other lot amenities. There are scattered benches in the cemetery. All have been refurbished and today are in satisfactory to good condition.

Their placement suggests that the University has already made the determination

that benches are appropriate. It is important that these benches not be taken over by vagrants since this will deter students and the general public from using and enjoying the cemetery.

Recommendations

Loose ironwork in the cemetery should either be collected, labeled by plot, and stored securely or should – at a minimum – be secured to other ironwork on the plot using woven stainless steel wire.

The University should immediately implement – or fund – a maintenance program for the iron fencing on the cemetery that consists – minimally – of painting the fences. More detailed conservation efforts are outlined in the treatment proposals found in Appendix 2.

The University should immediately implement – or fund – a similar maintenance program for the brick and granite walls. This will involve extensive repair and rebuilding.

LANDSCAPE MAINTENANCE

Staffing

The Old Athens Cemetery is cared for by the University's Grounds Department. While this department brings to bear considerable skill and expertise, they also appear to be stretched very thin. As a result, it appears that the Cemetery is receiving minimal attention. Moreover, actions are implemented to further



disfigures the landscape and is inappropriate in cemeteries.

minimize the labor required.

For example, rather than use nylon trimmers adjacent to walls and fences, the Grounds Department is spraying the vegetation with a non-selective herbicide. This creates brown "kill zones" that not only look very unattractive, but further the problems with erosion and detract from the historical integrity of the landscape. During our visit a variety of landscape problems were identified that can be traced back to a lack of staff to adequately and appropriately care for the cemetery.

In addition, it is important to note that cemeteries require a different level of care than most university properties. Cemeteries are not parks, commons, or lawn areas around campus buildings. Cemeteries are historic sites, they are sacred spots, they are outdoor museums – and they require a far higher and more sophisticated level of care and

intervention than most campus landscapes.

Four issues are of critical importance: the level of staffing provided, the level of training provided, the quality of supervision, and continuity in the labor force.

Level of Staffing

Our general recommendation is that most cemeteries require 3 full-time maintenance staff for every 10 acres. Thus, the 2 acre Old Athens Cemetery is likely to require a fulltime staffing commitment of

0.6 person – or an individual assigned to the cemetery half-days, with occasional additional assistance.

The staffing level, obviously, will fluctuate. During some periods the work load will be limited. At other times the individual will not be able to keep up without additional assistance.

This should serve as a guide to the University for staffing needs. If the Grounds

Department does not have adequate staff, then clearly additional funding is needed to provide the staffing to appropriately care for the cemetery.

Staff Training

Sadly, professional training in the landscape industry, at least among the public, is undervalued. This contributes to rapid turn-over and inappropriate maintenance activities.

In 2005 the Associated Landscape Contractors of America (ALCA) and the Professional Lawn Care Association of America (PLCAA) merged to form the Professional Landcare Network (PLANET). This organization offers three certification programs that should be requirements for all of the cemetery technician-level staff.

The first is the Certified Landscape Technician – Exterior. The exam for this certification is a hands-on field test and candidates can be tested in Installation, Maintenance, or Irrigation. Technicians at Old Athens Cemetery should be certified in Maintenance. This would establish credentials by meeting international standards for safe and effective operation of machinery and demonstrating a thorough understanding of all facets of the position.

The second is Certified Turfgrass Professional – a comprehensive study of both warm and cool-season turfgrasses developed by the University of Georgia Center for Continuing Education. Certification in this area demonstrates a mastery of weed, insect and disease identification/control, as well as diagnosis of common turfgrass problems. The material supports Integrated Pest Management concepts and pesticide safety – significantly reducing the University's liability for operations.

The third is Certified Ornamental Landscape Professional. This certification emphasizes tree and shrub maintenance procedures with candidates concentrating on landscape trees and ornamental woody plant physiology, health care management, and establishment.

The Georgia Center for Urban Agriculture (operated out of the University of Georgia College of Agricultural and Environmental Science) offers a very similar Georgia Certified Landscape Professional Exam (http://apps.caes.uga.edu/urbanag/GCLP/ind ex.cfm).

There is a wealth of readily available training available to the staff of the Grounds Department. We encourage the Grounds Department, if it is not already, to participate in these programs.

The Quality of Supervision

Regardless of the credentials or certification, the nature of cemetery maintenance requires that the technicians are well supervised and are held accountable for their performance. It is especially important, therefore, that the supervisory personnel assigned to the cemetery be acquainted with the specific needs and requirements of the cemetery setting.

Continuity of the Staff

Maintaining the continuity of a maintenance staff with a commitment to the preservation of a historic cemetery is critical. It not only serves to help ensure the highest possible quality of care, but also allows the specialized knowledge that accrues to be transferred to new staff members over time.

Cemetery Trees

Selection Issues

Relatively few of the trees in the cemetery have been intentionally selected. Most are mature – perhaps 100 or more years old – and date far back into the cemetery's history.

Table 2. Trees Identified in the Old Athens Cemetery					
Tree	Number	Size Range	Total Inches		
Chinese elm	2	10-16"	20		
Cedar	7	6-30"	108		
Magnolia	1	20"	20		
Mulberry	1	24″	24		
Pine	3	20-28"	72		
Oak	9	6-40"	220		
Water oak	17	6-50"	422		
Red oak	8	6-44″	178		
White oak	5	3-16"	44		
Post oak	1	32″	32		

The few thought to have been planted are primarily young oaks introduced by the Old Athens Cemetery Foundation.

The trees present in the cemetery, and their size range, is provided in Table 2. The majority (74% by count and 79% based on total inches) are oaks typical of the region. Cemeteries, in general, have historically been dominated by large deciduous trees and these oaks are entirely appropriate for the setting.

The next most common are cedars, which are also very common in the historic cemetery landscape, likely because of the accessibility and because they are evergreens. These are of special importance to the landscape given their historical prominence in cemeteries.

The pines are all found on the eastern fringes of the cemetery and appear to be remnant second growth. It is unlikely that they represent intentional plantings. These provide little landscape enhancement.

The single magnolia is a very nice specimen, situated on the northern border close to Jackson Street. This is an heirloom species, although not typically associated with cemeteries.

The two Chinese elms and single mulberry are all situated along the northern

edge of the cemetery and may have been added relatively recently as buffer plants. The Chinese elm is introduced and while highly resistant to the Dutch elm disease and the elm leaf beetle, both of which have been highly destructive to our native elms, it is not an especially appropriate cemetery tree. Similarly, mulberry is rarely discussed as an heirloom plant and it plays a very minor role in cemetery landscapes.

Not included on this list is one specimen of cherry laurel, most of which has been removed. We strongly recommend that the remainder of this



Figure 27. Diseased cherry laurel that should be removed from the cemetery. Adjacent stumps should also be cut off at ground level. All stumps should be poisoned to prevent suckers.

plant be entirely removed and herbicide applied to its stumps. This specimen is diseased and in very poor health. The species is also one that produces much trash, as well as seedlings. It should not be promoted. We also recommend that the stumps present in the cemetery all be cut at ground level since they currently present



Figure 28. Debris hidden under the magnolia in the cemetery. We recommend clearance pruning to raise the branches and provide sight lines under the tree.

a severe tripping hazard.

Ideally the trees selected for all future use will be historically appropriate. In the case of an urban cemetery such as this, native species – such as oaks and cedars – are by far the best choices.

Some trees, whether historically appropriate or not, should probably be avoided since they pose significant maintenance issues. These include trees that produce dense shade (causing problems with the turfgrass); trees that exhibit suckers or surface roots (also causing turfgrass problems, e.g., beech, honeylocust, linden, poplar, and willow); trees that drop large quantities of leaves, seeds, or sap (such as ash, black cherry, catalpa, ginko, horsechestnut, mulberry, and sweetgum) ; and trees that are especially weak or vulnerable to wind or ice damage (such as ash, black cherry, pine, poplar, red maple, silver maple, tuliptree, willow, and white ash).

It is good practice to have trees planted to provide replacements as older ones are

removed. A general effort – limited by available space and similar constraints – should be made to plan for future tree replacement, perhaps using a mix of fastgrowing but short-lived trees intermixed with slowgrowing but long-lived trees to create a natural appearance.

Planting Issues

Locations chosen for planting should not interfere with gravestones, curbing, or fences. Issues of security should also be considered and the use of small trees that obscure eye level views should generally be limited or avoided.

An example of how trees may affect security is provided by the magnolia. It is not pruned, allowing the branches to gracefully arch down to the ground. This is appropriate and avoids the issue of dealing with dropped leaves, allowing them to create natural mulch. However, in an urban setting this creates an unacceptable security problem, providing a hiding place. During this assessment we identified game day trash that had been discarded under the tree. Out of sight it has remained there for weeks (Figure 28).

In addition, it is important that the eventual spread and coverage of the trees being planted be considered. There is at least one example of two relatively recently planted trees that were inexplicably placed in very close proximity to one another. This creates a future problem and one should be removed immediately (Figure 29).

Research is suggesting that trees, especially older mature trees, improve in health when turfgrass is removed under the branch spread and mulch is applied at a depth not exceeding 3 to 4-inches.

There are many cases in the cemetery where the grass has been heavily shaded, resulting in significant downslope erosion. This



Figure 29. The white oak (right) and red oak (left) have been planted only 12 feet apart. But within 10 years the white oak will spread 10-12 feet and the red oak will spread 12-15 feet. Within 20 years both will spread 12-15 feet. One tree should be removed to provide adequate growing space for the other.

issue should be addressed by identifying areas of stressed turf (typically under trees) and converting those areas to mulch.

All replacement trees should be of at least 2-inch caliper and meet the minimum requirements of the American Nursery and Landscape Association's American Standard for Nursery Stock (ANSI Z60.1-2004).

Maintenance Issues

Maintenance involves at least four basic issues: watering, fertilization, pruning, and pest control.

The University does not, on a routine basis, water trees in the Cemetery, relying instead on rainfall. While this is typically acceptable, the landscape plan should include provisions for deep-root water during periods of drought. Using a root feeder without fertilizer, it is possible to apply water 12 to 18-inches below the surface. This approach can not only be used during drought, but also during extended periods of dry weather during the winter (as long as the temperatures are above freezing).

It is doubtful, given how recently the University has assumed control, that any fertilization of the trees has been conducted. Fertilization is not always necessary or appropriate, especially if the tree is already stressed. Nevertheless, trees require certain essential elements and applications of nitrogen, if applied wisely and when needed, can provide valuable benefits.

While shoot growth (growth occurring in the present year) and foliage color are often used as indicators of nutrient deficiency, the best indicator of whether fertilization is necessary is a soil test. Samples should be taken every 3 to 5 years to determine whether any macro or micronutrients are lacking.

It is best to fertilize trees when they are actively growing and have available water to

Table 3.				
ISA	A Certified Arborists in the Athens Area	a		
Beasley, Stanley	Athens Clarke County Landscape Mgt.	(706) 613-3565		
Cauthen, Roger	Athens Clarke Co.	(706) 613-3565		
Dalton, Dustin	Arborguard Tree Specialist	(706) 254-6183		
Doonan, Shawn		(706) 338-8320		
Happek, Marianne		(706) 613-8850		
Hauser, Anna		(678) 427-5932		
Henning, Frank	ACC/UGA Cooperative Extension	(706) 613-3640		
Hughes, Christian	Select Trees, Inc.	(706) 769-9879		
Kidd, David	David A. Kidd, Inc.	(706) 543-5195		
Kuehler, Eric	Southern Center for Urban Forestry Research	(706) 559-4268		
McConnell, Mark	Creative Earth Inc	(706) 546-8733		
Morris, Larry	GA Forestry Commission	(706) 542-6880		
Ogletree, Stanley	Bear's Tree Service	(706) 546-6187		
Pettis, Stephen	Complete Horticultural Consulting, LLC.	(706) 621-1248		
Saunders, Andrew		(706) 549-1267		
Sewell, Joseph		(706) 614-9557		
Smart, Lisa		(706) 548-4781		
Smith, Samuel		(706) 743-8591		
Stutz, Paul	Athens-Clarke County Unified Government	(706) 613-3515		
Szoke, John	Georgia Power Company	(706) 357-6714		
Tillitski, Stephan		(706) 340-1288		
Whiddon, Alex		(706) 215-7645		

wood and broken branches in the trees. There are also crossed limbs and crowns that require thinning for health. There were a number of limbs broken, with some evidencing rot and decay, appropriate rather than compartmentalization and healing. All require pruning to improve tree structure and health. There are a number of trees that require pruning for either thinning or cleaning. Thinning is a technique of pruning that removes selected branches to increase light and air movement through the crown. This also decreases weight on heavy branches. The natural shape of the tree is retained and its overall health is improved. In cleaning, the pruning removes branches that are dead, dving, diseased, crowded, broken, or otherwise defective. This includes narrow crotches.

help absorb nutrients. This is typically from the spring, after new leaves emerge, through midseason. Fertilizer should not be applied late in the season or during periods of drought.

In a cemetery setting organic fertilizers should be the primary choice. These materials, such as cottonseed meal and bone meal, have much lower salt indices than inorganic fertilizers – resulting in reduced salt uptake by monuments. This is important since salts cause staining, spalling, and deterioration of marbles, sandstones, brick, and even granites. In addition, organic fertilizers have a slower release rate and are easy on the root systems.

During our visit we observed considerable damage and a number of pruning issues (Figure 30). We observed much dead Trees should be pruned in such a manner as to preserve the natural character of the plant and in accordance with ANSI A300 (Part 1) - 2001 standards.

In pruning, branches should always be cut just beyond the branch collar (an extension of the main stem) and not flush with the trunk. Large branches should be removed with three cuts to prevent tearing of the bark which can weaken the branch and lead to disease.

It is likely that they have been ignored for a very long time – it is therefore critical that the University take immediate steps to prolong the lives of these trees since they form a critical part of the landscape.

All pruning within the Cemetery should be performed by an International Society of

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Figure 30. Pruning problems. Upper left, weak branch overhanging tombs. Upper right, dead wood that needs to be removed. Lower left, broken limbs. Lower right, damage and disease.

OLD ATHENS CEMETERY, ATHENS, GA.



Figure 31.Other tree problems. Upper left, this cedar tree was hit by lightening and topped. Upper right, the tree is cracked and has termites, indicating dead wood. Consideration should be given to removal and replacement. Lower left and right, evidence of old wounds with extensive rot. The extent of damage should be evaluated.

Arboriculture (ISA) Certified Arborist, preferably one who is also an ISA Certified Tree Worker/Climber Specialist. Table 3 provides a list of Certified Arborists for the Athens area.

Trees should be inspected for potential threats to monuments, as well as general health. Ideally these inspections should be made yearly and after any storm where the winds exceed 55 mph. They should be pruned to remove potentially hazardous dead wood on a yearly basis, but safe pruning every 5 years by a certified arborist is acceptable. Plywood shelters or timber cribbing should be used as necessary to protect stones and monuments during the

Shrubbery

Selection and Planting

The cemetery evidences very little shrubbery. This is historically appropriate for a city cemetery where most plantings would be associated with individual plots or graves.

Masses of herbaceous vegetation are found along the north edge, used to hide the block wall between the cemetery and the Art Building. These, however, are not historically appropriate, are poorly tended, and pose security risks to cemetery visitors.



Figure 32. Examples of the massed vegetation in several areas along the north edge of the cemetery. It is poorly tended and poses a security risk. We recommend removal and either reworking the block wall or planting of individual, historically appropriate, specimens.

pruning process.

Pest Control

During this visit we observed only limited evidence of pests (such as the termites in the cedar tree shown in Figure 31). Disease was limited to rot (see Figure 31). It is likely that relatively little pesticide has been applied in the past. This is good since many pesticides, because of their salt content, can harm monuments. Where possible Integrated Pest Management practices should be implemented. Where chemical pesticides are necessary, they should be applied as a coarse spray to prevent drift. There are other, more appropriate, means of helping the northern wall blend into the landscape. Facing it with brick or stone is one solution. Even the planting of individual specimens of an heirloom plant, such as First Breath of Spring (*Lonicera fragrantissima*), would present less problems than the current masses of vegetation (see Figure 32). Other historic plantings in cemeteries might include boxwoods, elaeagnus, forsythia, and crepe myrtle.

There is an equal problem with the vegetation at the eastern edge of the cemetery, at the steep bank overlooking Thomas Street. This vegetation is allowed, we are told, since it



Figure 33. Vegetation at edge of the slope (on the left) and the nearly vertical drop off (on the right). Note also the remnant wall, today at the edge of the slope. In 1983 it was 5-10 feet from the edge, helping to document the extent of erosion.

"holds the steep bank." This vegetation, while "natural," includes some noxious species, such as poison ivy. It also presents a security risk to cemetery visitors (Figure 33).

Generally slopes of 3:1 are used in roadway and construction fill; slopes of 1:4 such as this one present almost impossible erosion control conditions. For control it is often necessary to use crib walls, welded-wire walls, gabions, or cellular revetments. While we recognize the value of vegetation preventing soil erosion, it seems unlikely that this vegetation is achieving that goal. We note that a stone wall of some historical note is eroding and being lost – suggesting that the present vegetation is doing an incomplete job.

The University should identify the holder of the easement or right of way associated with Thomas Street and request that this bank be appropriately stabilized. This will need to be done without any further loss of cemetery property.

In the interim the existing trash vegetation should be removed and the edge planted with low vegetation. Although not

historic, one choice would be mondo grass or liriope.

Fertilization

As with trees, the best indication of the need for fertilization is a soil test, which should be performed at least every two to three years. While some shrubs, such as boxwood, provide an indication of deficiency through the yellowing of lower leaves, such evidence can be missed and does not indicate the extent of the problem.

Where fertilization is necessary most shrubs, because of their shallow root systems, respond adequately to broadcasting the appropriate organic fertilizer around the base of the plant, typically at the drip line.

Most shrubs should be fertilized when they are actively growing and have available water to help absorb nutrients. Broad-leaved evergreens, such as boxwood, are best fertilized in the winter or spring. Summer or fall fertilization of these plants may induce late season growth that is highly susceptible to winter injury. Some plants that exhibit episodic growth, such as forsythia, may benefit from a



more continual fertilization program based on soil analysis and plant growth response.

Pruning

One of the most significant problems we see in cemeteries in improper pruning of shrubs. In general the shrubbery is over pruned, creating unnatural and fanciful shaped creations, and often the pruning (or absence of correct pruning) has allowed the accumulation of significant amounts of deadwood. When shrubs are headed back or sheared routinely, a lot of dense, thick new growth is produced near the outer portions of the canopy. As a result, less light reaches the interior portions of the plant, leaves within the canopy become sparse, and the plant appears stemmy and top-heavy.

To avoid this problem, it is necessary to head back the shrub's shoots to several different heights. When heading back, cuts must be made on a slight slant one-quarter inch above a healthy bud. The bud should be facing the direction preferred for new growth.

Thinning (cutting selected branches back to a side branch or main trunk) is usually preferred over heading back. Thinning encourages new growth within the interior portions of a shrub, reduces the size and provides a fuller, more attractive plant.

Turfgrass Issues

The bulk of the cemetery is covered not in turfgrass, but a variety of "weeds." There are large areas of bare soil, probably the result of heavy shade (although ground compaction and low fertility cannot be ruled out).

This vegetation is almost certainly historical since city cemeteries in the early to mid-

nineteenth century received little upkeep. Nevertheless, it is not a particularly good choice today. The uneven growth creates an unkempt appearance that requires more frequent mowing. Coverage is thin, resulting in heavier than necessary down slope sheet erosion. A better approach would be to convert the cemetery into a turfgrass. This would promote a more even grass, improving appearance, reducing mowing, and minimizing soil loss. In the Athens area there are two basic choices: bermuda or centipede. We are inclined to support the use of centipede, a grass that is well adapted to infertile soils. It spreads by stolons, producing a medium-textured turf. Maintenance requirements are low when compared to other turfgrasses, and it has fair to good shade tolerance and good drought tolerance. While on the edge of its preferred habitat, we have found it to do well in similar settings.

Renovation

We recommend that the University gradually implement a renovation program in order to establish a good stand of centipedegrass.



Figure 35. Evidence of mower damage on a stone in the Old Athens Cemetery.

Given the anticipated depth of burials, it is entirely appropriate to till the upper 3 inches of soil, using amendments as appropriate. With a good soil bed, centipede sod should be laid in a checker-board pattern with the ends butted up tight to allow for shrinking when the sod dries. Rolling of the sod after placement will allow for a good sod to soil contact, enhancing rooting. Frequent watering is needed during the first few weeks until the plant establishes a good root system, but this can be provided by spot watering.

Although sprigging or seeding can be used, these techniques are much more labor intensive and more likely to fail.

In heavy shade areas – primarily under trees – centipedegrass will fail to perform effectively. We recommend 3-4 inches of mulch instead. Mulching, however, should be avoided – whenever possible – adjacent to stones since it holds moisture and may cause additional stone deterioration.

Mowing

In general, riding mowers should not be used in cemeteries since they are difficult to control among plots with fences, coping, and numerous monuments. We typically recommend push mowers with no more than 22-inch decks.

The Old Athens Cemetery, however, offers areas where there are few remaining stones and the use of riding mowers may be acceptable. The mowers used, however, must have closed cell foam "bumpers" installed to prevent accidental damage to monuments.

We note that there is abundant evidence of mower damage in the cemetery, although we can't determine if this has occurred since the University has resumed maintenance or before. Nevertheless, Figure 35 clearly illustrates

the potential damage that careless use of mowers can cause to stones.

Figure 36 illustrates the damage that is



igure 36. Extensive mower damage to roots.

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Table 4. Maintenance Schedule for Centipedegrass												
	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Mowing		М	low at 1"	at green	ıp	М	ow at 1 ¹	/2″	Raise to	o 2" befo	re frost	
Fertilization		Test for pH, nitrogen, and potassium White grubs are largest threat, treat as necessary										
Pest Control												
Weeds		Preemergence Post-emergence, avoid stressing lawn										
Renovation					Sod							
Irrigation		Irrigate to prevent drought stress										

being caused to the vegetation, showing the scalping of tree roots by mowers (given the damage, probably by riding mowers). This damage will affect the trees and provides yet another reason that areas immediately under the very large historic trees should be mulched.

Mowing during the growing season should be conducted weekly to every 10 days. While mowing less frequently may have some appeal, the removal of grass adjacent to monuments would become more difficult with longer and thicker grass blades – and this in turn could lead to more damage to the stones.

Clippings should not be bagged – not only can the bag cause damage to stones and make maneuvering the equipment more difficult, but the clippings when left on the ground will provide nutrients.

In the past herbicide has been used to eliminate the necessity for trimming around monuments and fences. As previously discussed, this is unacceptable and the practice needs to be stopped. The use of herbicides is inherently damaging to stone and it disfigures the landscape.

It is appropriate to use nylon trimmers with a very light line – no heavier than .065-inch (or thinner). In addition, crews must be instructed to avoid hitting the stone with the line. Since most have concrete bases, this will make trimming easier.

Fertilization and Weed Control

The cemetery staff does not conduct routine soil tests and (at least thus far) no fertilization is applied. This is not a particularly significant issue since the cemetery has no good turfgrass present.

Centipede if installed as recommended - requires relatively little fertilization and additional nitrogen would simply require more frequent mowings. Nevertheless, we do recommend several soil tests, primarily to determine the acidity of the soil (which may need adjustment) and to allow an evaluation of the need for nitrogen and potassium (centipede does not generally receive phosphorus fertilizer). The addition of potash in September through November may enhance winter hardiness. As previously discussed, in order to minimize salt uptake by the stones, slow release organic fertilizers should be used and inorganic fertilizers should be avoided.

There has been no reason to treat the lawn for weeds (since the grass is primarily weedy growth). There is a legitimate concern over damaging stones. Many herbicides do contain salts and these can migrate into stones (especially sandstones and marbles), causing discoloration, spalling, and other damage.

Nevertheless, the current lawn does exhibit a very heavy infestation of weeds and preemergent and postemergent treatments are appropriate.

One approach, of course, is to avoid broadcast herbicides and, instead, use a coarse



Figure 37. Example of the fire ant problem in the cemetery.

spray to treat limited areas. Using this approach it would be possible to treat for many annual weeds and over several years dramatically improve the appearance of the cemetery. Care must be taken to avoid spraying the monuments, so we realize the application will not be complete or perfect, but over several years the prevalence of these weeds will decline. Postemergent weeds may be controlled in the same manner.

Pest Control Practices

Similarly, the cemetery does not undertake any pest control practices.

Fire ants are a significant problem at the cemetery and we identified a number of active mounds throughout the 2 acres. These pests are not simply an aesthetic nuisance, obscuring stones and creating mounds, but also hinder appropriate lawn care activities, such as mowing. They are also a public health threat and present a significant liability to the University. One survey conducted in 1998 concluded that 33,000 people in the state of South Carolina sought medical attention as a result of fire ant stings. Of those 15% had severe localized allergic reactions and 2% had severe systemic reactions resulting in anaphylactic shock.

We recommend that. minimally, individual mounds be treated with a product such as Amdro (hydramethylnon). An even better approach is the use of Amdro as a broadcast fire ant bait while fire ants are foraging. After 10 -14 days it should then be used as an individual mound treatment on any mounds that continue to be a problem. This approach should be used twice a year, typically in April or May and again in September or October.

The only other pests identified during this assessment are ground bees or wasps. A very

large number were found in the McDonald plot. Because of the public hazard, this nest should be eradicated.

Irrigation

Old Athens Cemetery does not have an irrigation system and, in general, we do not recommend them – they use very large quantities of water, their placement can interfere with markers and graves, and their operation can cause erosion to stones.

Unfortunately we also were unable to identify any hose bibs in or adjacent to the cemetery. We do recommend the availability of hose bibs since they allow specific lawn areas that might be stressed by drought to be watered. In addition, areas where the lawn is being renovated can be watered to encourage the sod to root.

We recommend the placement of a water line along the northern edge of the cemetery (adjacent to the block wall) with freeze proof/anti-siphon bibs every 100 feet. This will create minimal impact to the cemetery and will allow water access to all areas with no more than 250 feet of hose. The excavation and placement of the water line provides another

opportunity for the Anthropology Department to assist through monitoring the line for archaeological or osteological remains.

Recommendations

The University will need to allocate at least one staff person half-time to the care and upkeep of the cemetery. The level of staffing will need to increase during some periods.

Individuals assigned to the cemetery should have appropriate training and experience. We strongly recommend certification through a landscape/lawn care organization. Continuity of staffing is a special concern.

Tree selection within the Cemetery should be focused on historically appropriate species. Species should, however, be evaluated to eliminate those with problems such as suckers, surface roots, inherent weakness, etc. The Cemetery should develop a tree plan to ensure that when any tree must be removed, an appropriate replacement is planted in its place.

Trees within the cemetery should be fertilized on a routine basis and should be professionally evaluated and pruned at least once every 5 years by an ISA Certified Arborist. All trees should be inspected yearly and after any storm with winds in excess of 55 mph.

The Cemetery evidences a number of tree maintenance issues, likely the result of years of neglect prior to the University's recent involvement. Immediate actions should include the removal of the diseased cherry laurel, the cutting of all stumps to grade, the pruning and inspection of all trees within the cemetery, the clearance pruning of the cemetery magnolia to prevent hiding places, and the evaluation of all trees for possible safety hazards. Only ISA Certified Arborists should be responsible for tree pruning and maintenance.

The cemetery has relatively little shrubbery and this is generally appropriate. There are, however, large masses along the north and east edges. These should be removed and replaced with historically appropriate individual specimens.

The University must identify those responsible for the Thomas Street right-of-way and work with that party to establish appropriate slope stabilization and erosion control. The current reliance on vegetation is not adequate and several feet are being lost every decade.

The weedy lawn in the cemetery should be renovated to an appropriate turfgrass, such as centipede or bermuda. Areas of dense shade should be taken out of grass/weeds and 3-4 inches of mulch should be established.

Mowers should have closed-cell foam bumpers installed to prevent damage to the stones. Nylon trimmers may be used, but the line should not be heavier than .065-inch. The routine use of herbicides to control vegetation should cease immediately.

Soil analysis should be conducted to determine if adjustments are necessary for the turfgrass.

Preemergent and postemergent weed control should be instituted at the Cemetery using liquid herbicides applied as a course spray, taking care to avoid stones. The herbicides will affect the stones and this work will need to be very carefully done to ensure that the stones are not damaged.

The Cemetery has a significant problem with fire ants. We recommend, minimally, individual mound treatments using Amdro. A better approach would be a twice yearly program of Amdro bait application, followed in 10 to 14 days by the treatment of any mound that is still active. Because of the liability that fire ants pose, this program should be implemented immediately.

We recommend the installation of a water line along the north edge of the cemetery. This will allow spot watering, critical for the establishment of a turfgrass and for watering during drought conditions.

OTHER MAINTENANCE ISSUES

Displaced Stones

There are displaced stones throughout the cemetery, almost always in plain view. None, however, are being replaced or even being picked up and secured. As a result, stones are being routinely damaged by mowing activities and present an attractive target for



thieves and souvenir hunters (Figure 38).

The condition of the cemetery today clearly reveals the problems associated with securing damaged stones. It is clear that a very large number of stones have simply disappeared over the years. Some that were broken and repaired have had repairs fail and can no longer be identified. These may be in someone's basement or may have been carried away for use as garden decorations. The University should fund a program to either reset stones where possible or minimally develop a policy to collect these fragments, mark where they were found, and securely store them until such time as a repair can be made.

One approach to marking is to use aluminum tags impressed with the map coordinates, grave number, or a recorded name, and attaching it to the stone using nylon string. In particularly harsh storage environments an aluminum wire can be used, but this requires special care and storage to prevent damage to the monument.

We have previously made the same recommendation for fence parts – suggesting that the fences be repaired or that the parts be secured, either on or off-site.

<u>Signage</u>

Signage is of four basic types: identification, regulatory, informational, and interpretative. They are generally recommended in this same priority.

Identification signage might include the name of the cemetery and might also include the cemetery's date of founding and historic designation (i.e., listed on the National Register).

The Old Athens Cemetery is identified at the main Jackson Street entrance by a faded wooden marker mounted to the wall. It provides only the name, use dates, and that the cemetery is being maintained by the Foundation. There is no signage at the other entrances to the cemetery.



We recommend that this existing sign be removed as obsolete and in poor condition. In its place there should be new signage that is

consistent with whatever unified signage system is used by the University.

Regulatory signage specifies laws, regulations, or expected standards of behavior. No such signage exists at the cemetery.

We recommend that the University develop regulatory signage dealing with, minimally, these issues (perhaps with some modifications of language as might be needed):

> The stones and monuments in this cemetery are fragile. Please refrain from leaning,

sitting, or climbing on any monument or

mausoleum. All children must be escorted by an adult. Absolutely no gravestone rubbings will be allowed.

- The cemetery is open for visitation between 7:00 am and 6:00pm. There is absolutely no admittance outside of these hours and violators will be subject to arrest for trespass.
- Absolutely no alcoholic beverages or fireworks are allowed in the cemetery. Proper conduct is expected at all times.
- Out of respect for those buried here and their descendants, no pets are allowed in the cemetery.
- For additional information concerning burials, plots, or maintenance issues, please contact the University Grounds Department at (706) 542-7531. In case of emergency immediately contact the University of Georgia Police at (706)-542-2200 or 2-2200.

This signage is of particular importance given the extent of vandalism present in the cemetery.



Figure 40. Interpretative signage consists only of this historical marker.

It is critical that visitors be placed on notice concerning conduct. The most critical issues

OTHER MAINTENANCE ISSUES



Figure 41. Extensive evidence of trash throughout the cemetery. The University must immediately begin tackling this problem. Allowing trash to remain gives the impression that there is nothing wrong with this practice and only encourages additional trash. Related to the problem of trash is the vandalism that goes along with intoxication. Dealing with the problem involves increasing litter patrols and posting (and enforcing) the ban against alcohol in the cemetery.

consequently involve when the cemetery may be considered open, appropriate behavior in the cemetery, and the prohibition against alcohol in the cemetery. This regulatory signage should be placed at all formal entrances, including Jackson Street, the entrance from the Art Building, and the entrance from Baldwin Hall.

The last two types of signage are information (for example, directional signs or street names) and interpretative (information on historic people buried in the cemetery).

Given the small size of the cemetery, informational signage is not needed.

The only interpretative signage at the cemetery is a Georgia Historical Marker near the Jackson Street entrance. This is also available on the University of Georgia web site at http://www.cviog.uga.edu/Projects/gainfo/ga histmarkers/athenscemeteryhistmarker.htm.

This is likely appropriate for the present time. The University, however, may wish to use this study to provide additional information on its web site.

<u>Trash</u>

The trash issue is probably intimately associated with vandalism and security in the cemetery – both stemming from inadequate control over the cemetery during holidays, weekends, and especially football weekends. At the time of our visit trash was obvious and significantly detracted from the dignity and beauty of the cemetery. Much of this trash consisted of alcohol containers. Some of the trash had clearly been in the cemetery for weeks, given its fading and deterioration.

Although on-site for only a few days, we observed individuals picking up trash on the pathway between the cemetery and Art Building and never even glance in the cemetery. Clearly visible trash remained in the cemetery untouched. We were also informed that the University pays for trash collection immediately after football games – although clearly the cemetery is not included in that contract.

It is critical that the University deal with this trash issue. It detracts from the dignity of the cemetery and promotes the idea that the discard of trash is acceptable. This likely leads to other damage.

Critical control issues involve collection of trash, notice against littering, and placement of additional trash cans at the entrances to the cemetery (trash cans should be avoided within the cemetery).

Monument Maintenance

During this assessment a small number of previously repaired monuments were identified. Nearly all of the brickwork repairs are substandard in both materials and workmanship. The monument repairs, in contrast, were competently performed and appear to follow general good practice. They have simply failed because of the extreme conditions of the cemetery and lack of appropriate care. It is important to understand monument conservation that must be considered long-term, on-going maintenance. However, to complicate matters there appears to be no record of when or by whom any of these repairs were made.

We have identified two problem areas and each will be briefly addressed below:

- Repointing or reworking of historic brickwork, and
- Repair of marble.

We will also briefly examine appropriate cleaning methods, since there may be increasing demand for cleaning, and the setting of new stones, a practice which has already begun in the cemetery.

Repair of Marble

It appears that all previous repairs used consistent methods and materials, and all were blind pin repairs. These involve drilling broken stone and inserting a length of dowel or rod, set with an epoxy, to pin the two fragments together. The technique is common in stone conservation, although there are legitimate differences of opinion among conservators regarding the appropriate pin to use (nylon, fiberglass, brass, or stainless steel, each with a different tensile strength, modulus of elasticity, and coefficient of thermal expansion) and the appropriate epoxy (in general a hi-mod, moisture insensitive, structural epoxy, although lo-mod may be used for certain applications).

There is no single specification for the repair of marble or sandstone, but in general we can caution the University that modern monument dealers (and the general public) are unfamiliar with historic stone and have little or no appropriate experience in its care and repair. When repairs of old stones are needed, only a stone conservator who subscribes to the Standards of Practice and Code of Ethics of the American Institute for Conservation of Historic and Artistic Works (AIC) should be retained.

Critical features of professional conservation treatment include:

- The admonishment to do no harm to ensure that treatment doesn't make the problem worse.
- The requirement that as much of the original fabric as possible be retained.
- The demand that only the gentlest and least invasive treatments be used.
- That an effort be made to use reversible treatments and to ensure that current treatment doesn't impede future treatments.

 \triangleright That all proposed work is presented to the client as a treatment proposal and approved prior to initiation of the work. Afterwards there is an equal requirement that the client be provided with a written after-treatment report that specifies what was done, what materials were used, and provides recommendations preventative for conservation.

Repointing

The bulk of the mortar repair work in the cemetery used a hard Portland cement mortar – far harder than the surrounding brick. In addition, no effort was made to match the color of the original mortar. Often the mortar "buttered" over the joints, greatly was increasing the normal joint width and dramatically changing the appearance of the brick work. The joints were not finished in any Overall, the work fashion. is entirely both aesthetically unacceptable, being disturbing and inherently damaging to the soft, low fired bricks.

All repointing should minimally meet or exceed the specifications established by *Preservation Briefs 2: Repointing Mortar Joints in Historic Masonry Buildings.*

New mortar must conform to the following criteria: (1) it must match the historic mortar in color, texture, and tooling, (2) it must have greater vapor permeability and be softer than the masonry units, and (3) it must be as vapor permeable and as soft as the original mortar.

To achieve these criteria it may be necessary to have a conservator conduct a mortar analysis. It is also inappropriate to specify a single mortar that is appropriate for all preservation work, especially at a cemetery such as the Old Athens Cemetery where a variety of time periods and original mortars are present. However, in general, the mortar should be high

OLD ATHENS CEMETERY, ATHENS, GA.

Table 5. Comparison of Different Cleaning Techniques				cleanec joint
	Cleaning Technique	Potential Harm to Stone	Health/Safety Issues	deeper
	Sand Blasting	Erodes stone; highly abrasive; will destroy detail and lettering over time	Exposure to marble dust is a source of the fatal lung disease silicosis	cations than th
	Pressure Washers	High pressure abrades stone. This can be exacerbated by inexperienced users. Pressures should not exceed 90 psi.	None, unless chemicals are added or high temperature water is used.	but thi indicate require that fo
	Acid Cleaning	Creates an unnatural surface on the stone; deposits iron compounds that will stain the stone; deposits soluble salts that damage the stone	Acids are highly corrosive, requiring personal protective equipment under mandatory OSHA laws; may kill grass and surrounding vegetation	the Un should perform work. work,
	Sodium Hypochlorite & Calcium Hypochlorite (household and swimming pool bleach)	Will form soluble salts, which will reappear as whitish efflorescence; can cause yellowing; some salts are acidic	Respiratory irritant; can cause eye injury; strong oxidizer; can decompose to hazardous gasses	rebuild vault brick a howeve
	Hydrogen Peroxide	Often causes distinctive reddish discolorations; will etch polished marble and limestone	Severe skin and eye irritant	perform conserv
	Ammonium Hydroxide	Repeated use may lead to discoloration through precipitation of hydroxides	Respiratory, skin, and eye irritant	r I
	D/2 Architectural Antimicrobial	No known adverse effects, has been in use for nearly 10 years	No special precautions required for use, handling, or storage. Mild eye irritant.	largely at th Cemete

in lime and low in compressive strength. A natural hydraulic line (NHL) or air lime would generally be specified for such work. For example, an air lime or NHL 2.5 might be mixed at the ratio of 0:1:3 for much repointing work at a cemetery such as Old Athens Cemetery. The sand selection would be especially critical since that additive would primarily determine the final color of the mortar.

Existing joints would need to be raked out to a depth 2.5 times their width. Thus, a 3/8inch joint would need to be raked out to a minimum depth of 15/16-inch. The repointing mortar, generally mixed somewhat dry to minimize shrinkage and reduce cleaning efforts, would be firmly packed in the thoroughly cleaned and moistened joint using lifts no deeper than 1¹/₄-inches.

The specifiare more detailed nis brief overview, is should serve to the care P ed. We believe or routine repairs niversity's masons be capable of excellent ning More involved such as the ling of the brick or repair of the nd stucco obelisk, er, will need to be ned by trained vators.

Cleaning of Monuments

Cleaning is largely an aesthetic issue at the Old Athens Cemetery – we saw few

examples where soil or biologicals were actually causing damage to the monuments. We also observed little evidence of cleaning efforts and, fortunately, no evidence of inappropriate cleaning damage.

Nevertheless, it is appropriate to ensure that the University – as the new caretaker – understands that many cleaning techniques – especially those used by commercial contractors involving high pressure, abrasives, and bleach products – are entirely inappropriate for historic markers. Table 5 discusses problems with a variety of "common" stone cleaning processes used by commercial firms.

Cleaning – even when done correctly – will gradually erode monuments, making them

susceptible to more soiling and damage. Consequently, cleaning should be conducted no more frequently than perhaps once every 5 years. The safest commercial product currently available for cleaning is D/2 Architectural Antimicrobial distributed by Cathedral Stone.

The University should prohibit any cleaning that is not first approved by a stone conservator.

Replacement Stones

We see several modern stones that have been placed in the cemetery, apparently by descendants. We are told that these stones, on at least one occasion, caused considerable



controversy in their placement.

There are times when replacement stones are entirely appropriate in a historic cemetery. The most common situation is when a

historic stone is no longer easily legible. It is never appropriate to replace the historical marker. The historically sensitive solution, however, is to leave the original stone in place and, somewhere discretely beside it, erect a small, plain marker providing the original inscription. The goal in such circumstances is to ensure that the original stone is not "upstaged," that the public's attention is not directed away from the original monument, and that the historic fabric is left in place. The new marker should be seen only as the media necessary to provide a message which is no longer easily decipherable.

It is also questionable whether it is appropriate to erect a new marker where one did not exist before, absent any historic documentation concerning the precise location of the grave. Suitable documentation, for example, might be a period photograph that shows the grave, allowing it to be located in relationship to other, still identifiable graves.

However, placing a marker on little more than the belief that an individual is buried somewhere in the general vicinity is inappropriate and confuses the historical record.

It is even more troubling in a historic cemetery when new materials are used. For example, granite – in a cemetery the age of the Old Athens Cemetery – is entirely inappropriate, detracting from the historic character and altering the landscape.

The University must set very strict guidelines on the size, shape, and material suitable for any additional markers to be placed in the cemetery. While exact details have some flexibility, a key point should include the recognition that only sandstone, marble, and brick should be used. These are materials that were used historically and that blend in with those that remain. New markers need not appear "old," that is, they don't need to be cut in old styles, but they should be in keeping with mass and scale of the old markers. New monuments should not be allowed to overwhelm the historic character of the cemetery. Replacement markers, intended to provide continuity in inscriptions and the memory of the individual, should be flush to the ground. They should also be independently checked and verified that the wording is identical in spelling and arrangement to the original marker. No modifications, corrections, or additions should be allowed.

Recommendations

There are displaced stones or stone fragments throughout the cemetery. As identified these should either be re-associated with the rest of the monument or should be collected, labeled, and securely stored by the City to prevent damage or theft.

There is only minimal signage at the Old Athens Cemetery. Obsolete signage should be removed and new identification signage should be erected that compiles with the University's unified system of signage.

There is currently no regulatory signage. We recommend immediate placement of critical regulations at the three entrances to the cemetery. Regulations concerning conduct, when the cemetery is open, and enforcement should be prominently displayed.

Additional historical information should be made more readily available through the University's web site.

Trash is a very significant issue in the cemetery. The University must more effectively control litter and collect that which is left improperly in the cemetery. This should involve (1) ensuring that all game litter is immediately collected by the outside contract firm, (2) establishing regular daily rounds of the cemetery by in-house litter patrol staff, and (3) periodic supervisory inspections.

Repair of the stones and monuments at the Old Athens Cemetery should be performed only by trained conservators subscribing to the Code of Ethics and Standards of Practice of the American Institute for Conservation of Historic and Artistic Works (AIC). It is the responsibility of the University to ensure that all future work at the cemetery meets these very high standards.

Cleaning is inherently damaging to stones and some methods – such as the use of bleach, abrasives, and high pressure – are particularly damaging and disfiguring. Cleaning should be minimized and should be performed only when recommended by a conservator using materials and techniques specifically outlined for the stone.

Replacement stones intended to provide continuity by providing legible inscriptions should be set flush to the ground and independently verified for accuracy. The original stone should not be removed or altered in any fashion. In general it is not appropriate to introduce new stones into the cemetery. Where there is a legitimate reason for doing so the monument should match the historic character of the cemetery, using marble, sandstone, or brick of a scale and design appropriate to the existing historic landscape and fabric.

PRIORITIES AND FUNDING LEVELS

Understanding Priorities

With limited funds it is often critical that organizations establish priorities for cemetery conservation/preservation projects, ensuring that the most critical issues are dealt with first. Priorities are identified here as First, Second, or Third:

> First priorities are those we recommend undertaking during the current fiscal or calendar year. These are largely issues that have the potential to affect the public health and safety and consequently require immediate attention. Examples of these include loose monuments that might topple and diseased trees that might shed limbs unexpectedly. The rationale here is that cemetery caregivers have а duty to prevent endangering the public. Correcting these problems is not only good stewardship, but significantly reduces liability.

> Second priorities are those that should be budgeted for over the next 2 to 3 years. They represent urgent issues that, if ignored, will result in both significant and noticeable deterioration of the Old Athens Cemetery as a historic resource. Examples corroding ironwork, include monuments that might topple and break, and trees growing against other cemetery features. The rationale here is that caregivers have a fiduciary responsibility to spend wisely

and it is good stewardship to reduce expenses through timely repairs. Deferred maintenance is not only poor stewardship, but it is fiscally irresponsible. Simple repairs, delayed, turn into very expensive treatments.

Third priorities are those that may be postponed for 3 to 5 years. They are issues for which the University may seek grant or foundation funding. Or they are issues that can wait for appropriations to build up to allow action. Because they are given this lower priority, however, they should not be dismissed trivial as or unimportant.

Recommendations

Table 6 lists the recommendations offered throughout this assessment, classifying them by priority.

The proposed budget for immediate actions this fiscal or calendar year, therefore, is approximately \$45,400. While this is a significant sum to spend without prior budgeting, all of the actions require the University's immediate This size of the expenditure, attention. regrettably, is the result of years of deferred maintenance and postponement. Additional postponements are imprudent (or, if deferred, the cost will continue to exponentially escalate). One of the most expensive costs, approximately \$15,000 for tree inspections, pruning, and fertilization may be far less if the work is done in-house. What remains critical, however, is that the work is done and is performed by a certified

OLD ATHENS CEMETERY, ATHENS, GA.

	Table 6.	
	Prioritization of Recommendations	
Priority	Recommendation	Budget
First - this fiscal or calendar year	Formalize policy that all decisions at Old Athens Cemetery will be made in the context of the Secretary of the Interior's Standards for Preservation	n/c
	Establish by policy that remnant historic fabric will be preserved and that the existing blend of churchyard and town/city cemetery characteristics will be preserved	n/c
	Secure all ironwork and monuments to prevent additional damage or theft	\$800
	Establish routine police patrols through the cemetery	n/c
	Establish policy and procedures to identify, report, and respond to damage, vandalism, and theft within the cemetery	n/c
	Establish a policy limiting vehicular traffic in the cemetery to critical activities and prohibiting all traffic during wet weather	n/c
	Add additional lighting along the two pathways and Jackson Street	\$9,000
	Establish an integrated vandalism reduction program that includes heightened security, public education, and aggressive enforcement	\$5,000
	Discourage paranormal investigation in the cemetery and eliminate (through signage and enforcement) activities in the cemetery at night	n/c
	Have trees inspected by a certified arborist and treated as necessary (this cost may be reduced if done in-house)	\$15,000
	Eliminate the use of herbicide and switch to trimmer use, with a line no thicker than .065-inch	n/c
	Implement a fire ant control program consisting of baiting and individual mound treatments	\$2,000
	Ensure that there is adequate staff (cemetery maintenance will require minimally 0.6 person full-time) and ensure personnel are appropriately trained	Uncertain
	Establish a tree replacement program that plans for replacement using historically appropriate species	n/c

PRIORITIES AND FUNDING

	Table 6, cont. Prioritization of Recommendations					
D ' ''						
First - this fiscal or calendar year,	Convert poorly sodded, heavily shaded areas with older trees to mulch	8900				
cont.	Install appropriate signage, including regulatory signage	\$4,000				
	Immediate conservation issues – representing safety issues for the public	\$7,000				
	Install closed cell foam bumpers on all mowers used in the cemetery	\$200				
	Conduct soil analysis for sod and trees	\$200				
	Add additional historical information concerning the cemetery to the University's web site	n/c				
	Improve trash collection in the cemetery – ensure existing contract service collects all trash after games, require that in-house trash collection make rounds through the cemetery	n/c				
	Install trash cans at the three existing entrances to the cemetery	\$1,300				
	Establish and formalize a policy concerning placement of replacement stones	n/c				
Second – over next 2 to 3	Develop a National Register nomination for the cemetery using the available data	\$2,000				
years	Identify and examine additional twentieth century records for the cemetery, including those of the DAR and Foundation	\$1,000				
	Critical stone and iron conservation, including monument repair, ironwork maintenance and repair, and wall/brickwork repair as itemized in the attached treatment proposals	\$65,080				
	Remove the chain at the Baldwin Hall cemetery entrance, replacing it with three lockable bollards	\$2,500				
	Remove the large masses of vegetation along the northern wall and replace them with historically appropriate plantings	\$3,000				
	Identify holder of Thomas Street R/W and work toward resolving erosion of this bank	n/c				
	Table 6, cont.					
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	Prioritization of Recommendations					
Priority	Recommendation Budget					
Second – over next 2 to 3 years, cont.	Pathway work, including a brick pathway and steps to replace the heavily eroded dirt path through the middle of the cemetery and additional mulch to stabilize the eastern pathway along the edge of the cemetery	\$16,600				
Third – over next 3 to 5 vears	As part of on-going historic research, scan local papers for additional historical documentation	\$2,000				
, ,	Renovate lawn areas within the cemetery	\$30,000				
	Begin a program of pre- and post-emergent herbicide application for the renovated sod areas	\$5,000				
	Installation of water line along northern boundary of the cemetery for spot watering (4 bibs)	\$3,000				
	Conduct third priority stone treatments	\$3,900				

arborist.

The Second Priority issues have an even greater cost -- \$90,180 – although these may be spread out over two to three years – reflecting a per year budget of only \$30,060 to \$45,090 per year. Consequently, these are very modest costs and most are associated with conservation treatments. These treatment costs are so high (\$65,080, not including travel, per diem, and lodging) because the cemetery has been allowed to deteriorate so significantly.

The Third Priority issues represent only \$43,900 – again such a small amount that it should be easily budgeted by University, especially when it can be spread over several years. The most significant cost here is lawn renovation.

Of course, there are on-going costs – just as there are for any resource of value to the community. Just as water service or police protection has a yearly cost, so too does this historic resource. The problem is that for years these costs have been deferred, creating cumulative problems inherited or adopted by the University that now must be addressed. Failure to do so will result in the resource becoming so degraded that its continued significance to the community will be doubtful.

SOURCES CITED

Blair, Eliot

2006 Old Athens Cemetery Geophysical Survey Project. Ms. on file, Department of Anthropology, University of Georgia, Athens.

Cooper, Patricia Irvin and Glen McAninch

1984 Map and Historical Sketch of the Old Athens Cemetery, Jackson Street, Athens, Georgia. Second Edition. Old Athens Cemetery Foundation, Inc., Athens, Georgia.

Duncan, Janine

2006 Boundary History and Condition Report, Jackson Street Cemetery (Old Athens Cemetery). Ms. on file, Hargrett Rare Book and Manuscript Library, University of Georgia, Athens.

Fickett, R.N., III

1961 A 1932-1933 Survey of Old Town Cemetery, Jackson Street, Athens, Georgia by Lucy Leah Redwine (Mrs. M.R. Redwine). Ms. on file, Grounds Department, University of Georgia, Athens.

APPENDIX 1. RESUME FOR MICHAEL TRINKLEY

MICHAEL TRINKLEY

Chicora Foundation, Inc. P.O. Box 8664 • 861 Arbutus Drive Columbia, South Carolina 29202 803/787-6910

Education/Training

1974	B.A., Anthropology, University of South Carolina, Columbia
1976	M.A., Anthropology, University of North Carolina, Chapel Hill
1980	Ph.D., Anthropology, University of North Carolina, Chapel Hill
1997	Non-Destructive Investigative Techniques for Cultural Resource Management, NPS Workshop, Fort Scott National Historic Site, Fort Scott, Kansas (geophysical techniques)
1999	Jahn Installer Workshop, Cathedral Stone Products, Inc., Jessup, Maryland (3 days) (certified installer 9906811-SC)
2001	Preservation & Care of Brownstone Buildings, Technology & Conservation Conference, Boston, Massachusetts
2003	Lime Mortar Workshop, U.S. Heritage, Chicago, Illinois
2004	Preservation Masonry Workshop, School for the Building Arts, Charleston, SC (2 days)
2005	International Lime Conference, Orlando, Florida
2005	Edison Coatings Workshop, Richmond, Virginia (1 day)
2005	Historic Masonry Preservation Workshop, John Lambert, Campbell Center for Historic Preservation Studies, Mt. Carroll, Illinois (1 week)
2005	Preservation Masonry Workshop, College for the Building Arts, Charleston, SC (2 days)

2005	Masonry Analysis & Testing Workshop, Berkowitz and Jablonski, Campbell Center for Historic Preservation Studies, Mt. Carroll, Illinois (1 week)
2005	Jahn 4-Hour Workshop, Cathedral Stone Products, Columbia, SC
2006	Stone Carving and Restoration Workshop, Traditional Building Skills Institute, Snow College, Ephraim, Utah (3 days)

Memberships

American Institute for Conservation of Historic and Artistic Works US/ICOMOS – Brick, Masonry & Ceramics Committee Association of Preservation Technology Preservation Trades Network National Trust for Historic Preservation Association of Gravestone Studies

Abstract of Cemetery Conservation/Preservation Experience (not inclusive of legal/archaeological experience):

1992	Reviewer of National Trust for Historic Preservation publication on historic cemeteries publication by Lynette Strangstad.
1998-99	Principal Investigator, Survey and Documentation of African-American cemeteries in Petersburg, Virginia. Including mapping, grave location, and development of historic context. (with Preservation Consultants, Charleston, SC).
1998-99	Conservation activities, Maple Grove Cemetery, Maple Grove United Methodist Church, Waynesville, North Carolina.
1999	Instructor, Cemetery Preservation: Making Good Choices Workshop, Virginia Association of Museums, Petersburg, Virginia.
1999	Instructor, Cemetery Preservation: Making Good Choices Workshop, Georgia Local History Conference, Augusta, Georgia.
2000	Consultation regarding maintenance and clearing of Ricefield's Woodville Cemetery, Georgetown County, South Carolina.
2000	Invited Speaker, Cemetery Conservation Techniques, Historic Cemetery Preservation Workshop, Maryland Historical Trust, Annapolis, Maryland.
2000	Preservation assessment, Summerville Cemetery, Augusta, Georgia.
2001	Assessment and preservation plan for Glenwood Cemetery, Thomaston, Georgia.
2001	Reconnaissance survey of cemeteries in Richland County, South Carolina.

APPENDIX 1. RESUME FOR MICHAEL TRINKLEY

2001	Preservation guidelines for St. Paul's Cemetery, Augusta, Georgia.
2001	Instructor, Cemetery Preservation: Making Good Choices Workshop, Restoration International Trade Event, New Orleans, La.
2001	Instructor, Cemetery Preservation: Making Good Choices Workshop, National Preservation Institute, Washington, D.C.
2002-2003	Conservation program, Old Waxhaws Presbyterian Cemetery, Lancaster County, South Carolina.
2003	Treatment of markers at the Vardeman Cemetery, Lincoln County, Kentucky.
2003	Consultation concerning cemetery walls and pathways, Maple Grove Cemetery, Waynesville, North Carolina.
2003	Invited Speaker, Preservation of African American Cemeteries Conference, 2003, Helena, Arkansas.
2003	Instructor, Cemetery Preservation: Making Good Choices Workshop, Washington County, Georgia Historical Society, Sandersville, Georgia.
2003	Preservation assessment, Old City Cemetery, Sandersville, Georgia
2003	Instructor, Cemetery Preservation: Making Good Choices Workshop, National Preservation Institute, Washington, D.C.
2003	Treatment of markers at Oakview and Riverside cemeteries; examination of burial vaults in white and African American sections, City of Albany, Georgia (FEMA funded).
2003	Preservation assessment, Historic Cemeteries at Five Cemeteries, Bannack State Park, Bannack, Montana
2003	Consultation concerning cemetery brick wall, Midway Church, Midway, Georgia.
2004	Treatment of markers at Richardson Cemetery, Clarendon County, South Carolina.
2004	Instructor, Cemetery Preservation: Making Good Choices Workshop, National Preservation Institute, Washington, D.C.
2004	Treatment of markers at Maple Grove Cemetery, Waynesville, North Carolina.
2004	Consultation regarding State Historical Marker, Roseville Cemetery, Florence County, South Carolina.
2004	Consultation regarding the Mary Musgrove Monument, Musgrove Mill State Park, Laurens County, South Carolina.

2004	Invited Speaker, Cemetery Preservation Workshop, SC Genealogical Society Annual Meeting, Walterboro, South Carolina.
2004	Treatment of markers at Wrightsboro Cemetery, Thomson, Georgia.
2005	Treatment of markers at Pon Pon Cemetery, Colleton County, South Carolina.
2005	Treatment of markers at Walnut Grove Plantation, Spartanburg County, South Carolina.
2005	Consultant on cemetery fence theft, Save Austin's Cemeteries, Austin, Texas.
2005	Treatment of markers at Richardson Cemetery (Second Phase), Clarendon County, South Carolina.
2005	Instructor, Cemetery Preservation: Making Good Choices Workshop, National Preservation Institute, Washington, D.C.
2005	Treatment of marker in Oakview Cemetery, Albany, Georgia.
2005	Instructor, Cemetery Preservation: Making Good Choices Workshop, National Preservation Institute, Las Vegas, New Mexico.
2005	Treatment of markers at Trinity Cathedral, Columbia, SC.
2005	Preliminary preservation recommendations, Randolph Cemetery, Columbia, SC.
2005	Treatment of markers in Presbyterian Cemetery, Union, SC.
2005	Instructor, Cemetery Preservation: Making Good Choices Workshop, Save Oklahoma's Cemeteries, Muskogee, Oklahoma.
2005	Treatment of marker, Reynolds Homestead, Critz, Virginia.
2005	Assessment and preservation plan for Lewis Cemetery, King and Queen County, Virginia. King and Queen County Historical Society.
2006	Treatment of markers in Presbyterian Cemetery, Union, SC (second phase).
2006	Assessment and preservation plan for Pine Lawn Memorial Gardens, Aiken, South Carolina. SC Department of Archives and History, Columbia.
2006	Assessment of Unadilla Cemetery, Unadilla, Georgia.
2006	Invited Speaker, Planning a Cemetery Preservation Project, People and Places: South Carolina's Seventh Annual Statewide Historic Preservation Conference, SC Department of Archives and History, Columbia, South Carolina.
2006	Assessment and Preservation Plan, Memory Hill Cemetery, Milledgeville, Georgia.

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2006	Assessment and Preservation Plan, Springwood Cemetery, City of Greenville & Friends of Springwood Cemetery, Greenville, South Carolina.
2006	Invited Speaker, Cemetery Rehab, South Carolina Landmark Conference, SC Department of Archives and History, Aiken, South Carolina.
2006	Assessment, Town of Dedham, MA cemetery, Vollmer Associates, Boston.
2006	Assessment and Preservation Plan, Naval Medical Cemetery Portsmouth Cemetery, Portsmouth, Virginia.
2006	Instructor, Cemetery Preservation: Making Good Choices Workshop, National Preservation Institute, Washington, D.C.
2006	Invited Speaker, Preservation Needs at Greenville's Springwood Cemetery, Greenville Chapter of SC Genealogical Society, Greenville, South Carolina.
2006	Preparation of landscape plan, Randolph Cemetery, Columbia, South Carolina.
2006	Treatment of markers in the Cason Plot, Long Creek Baptist Church, Warrenton, Georgia.
2006	Treatment of markers in the Watson Plot, Thomson City Cemetery, Thomson, Georgia.
2006	Treatment of markers at Trinity Cathedral, Columbia, South Carolina (second phase).
2006	Assessment and Preservation Plan, Old Athens Cemetery, University of Georgia, Athens, Georgia.
2006	Preparation of Treatment Plan, Terrell Tomb, Sparta, Georgia.
2006	Emergency conservation treatment, Settler's Cemetery, City of Charlotte, North Carolina.
National Regis	ter Nominations of Cemeteries
1999	Preliminary Multi-Property Nomination, African American Cemeteries of Petersburg, Virginia. Submitted to Virginia Department of Historic Resources, Richmond, Virginia (with Sarah Fick, Preservation Consultants).
2000	National Register Nomination, King Cemetery, Charleston County, South Carolina. Submitted to South Carolina State Historic Preservation Office, SC Department of Archives and History, Columbia.
2002	National Register Nomination, Scanlonville or Remley Point Cemetery, Charleston County, South Carolina. Submitted to South Carolina State Historic Preservation Office, SC Department of Archives and History, Columbia.

2005 Preliminary Information Form – Hopkins Family Cemetery, Richland County, South Carolina. Submitted to South Carolina State Historic Preservation Office, SC Department of Archives and History, Columbia.

APPENDIX 2. TREATMENT PROPOSALS

Below are treatment proposals for those monuments identified at the Old Athens Cemetery in need of conservation or repair. These proposals provide a photograph of the stone, fence, wall, or other monument in question; the monument's current condition; information concerning the nature of the intervention recommended; the priority assigned the treatment; and the approximate cost of the treatment.

As explained in the body of the report, the priority recommendation is based on five levels of need:

- 1. Objects that are a threat to the public or in immediate threat of failure examples include those that are unstable and in danger of falling. In these cases delayed treatment poses a risk to the public and a liability to the University. We recommend treatment within the current fiscal or calendar year.
- 2. Objects are a threat to themselves examples include unstable monuments that, if ignored, will continue to deteriorate with the result that within 5 years the cost of repair will be significantly greater than the cost over the next 1-2 years.
- 3. Objects that require attention and deterioration is ongoing, but where delay for 2-5 years will not significantly harm the object and will present no threat to the public. Examples of this category include stones where the damage is primarily aesthetic.
- 4. Objects appear stable at present, but they should be re-inspected in 5-10 years to determine if the condition has changed.
- 5. Irreparable. These objects have either suffered so much damage or have so much fabric that repairs are not possible using available techniques.

The costs identified are based on the treatment being carried out by an AIC stone conservator, the minimum credentials that should be demanded by the University. The costs are based on 2006 salary rates and supply costs. It would be reasonable to add a minimum of 8% additional per year delay beyond 2007 (although some costs, such as chemical supplies, are escalating far more rapidly). The costs do not include travel, per diem, or lodging since these fluctuate dramatically and since the per object cost declines as more treatments are proposed.

All information given and recommended in the treatment proposals is based on our research and is believed to be accurate. However, no guarantee, either expressed or implied, is made with respect to the proposals. As stones are taken apart it is possible to discovered hidden damage.

Old Mor	Athens Cemel nument Treatn	tery, Athens, nent Proposa	, GA 1l	Section:	Plo	ot: 1
Name	e: Edward Clark Tay	ylor N	/laterial: 🔀 marbl	e 🗌 granite 🗌 bri	ick 🛛 othe	r: reported to be Italian
Type:	r pe: ☐ headstone ☐ footstone ⊠ die on base ☐ tab in socket ☐ box ☐ other:					
	Position: 🔀 fallen	tilted 🗌 ur	nstable 🛛 unatta	ched/loose 🛛 missi	ing	
ondition	Deterioration: delamination/c	broken 🗌 crack letachment 🔲 s	ked ⊠losses □ spalling ⊠missii	flaking/sugaring [ng fragments 🛛 oth] ferrous pi 1er: 4 columi	ns 🛛 brass pins ns & bases missing
ng Cc	Extent: 🔀 extensiv	ve >50% 🗌 part	tial 25-50% 🗌 mi	nimal <25% 🗌 not	applicable	
Failed/Old Treatments: metaladhesives/coatingsmortar other:						
	Soiling: 🔀 biologi	ical 🗌 staining	efflorescence	🛛 other: atmosphe	ric, likely gy	psum crust
egy	Position: I reset, possible new ba	/level in ground	stabilize foundation	existing base \Box con \Box reset with 0:1:	onstruct new 3 mix 🗌 re	base 🗌 resquare eset with compound
t Strat	Failed Treatments	: 🗌 drill/grind	hand tools	solvents other:		
reatment	Treatment: core	e drill □ drill a point ⊠ other::	nd pin 🔲 simple replace columns ir	adhesive repair 🔲 order to re-establish	injection gro v character a	out 🗌 replace bricks nd scale; consolidation
L	Cleaning: 🔀 low	pressure water	\square D/2 and flush	poultice othe	er:	
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$2,400					

. 1



Old Moi	Athens Ceme nument Treatr	tery, Athens, GA nent Proposal	Section:	Plo	ot: 2
Namo	e: Edward Lampkir	n Material: 🖂	marble 🗌 granite 🗌	brick 🛛 othe	r: reported to be Italian
Туре	pe: headstone footstone die on base tab in socket box other: obelisk				
	Position: faller	ı 🛛 tilted 🗌 unstable 🗌	unattached/loose 🗌 m	ussing	
ondition	Deterioration: delamination/	broken 🗌 cracked 🔲 loss detachment 🗌 spalling 🗌	ses □ flaking/sugaring] missing fragments □	$\frac{1}{2}$ ferrous pi other:	ns 🗌 brass pins
ng Cc	Extent: 🗌 extensi	ve >50%	⊠ minimal <25% □ 1	not applicable	
Existi	Failed/Old Treatn	nents: metal adhesive	es/coatings	other:	
	Soiling: 🔀 biolog	ical 🗌 staining 🗌 efflores	scence 🛛 other: atmosj	pheric, probably	y gypsum crust
egy	Position: reset possible new b	/level in ground reset/ ase required stabilize for	level to existing base [undation] reset with (] construct new 0:1:3 mix 🔲 re	base 🗌 resquare set with compound
t Strat	Failed Treatments	∷ ☐ drill/grind ☐ hand to	ools 🗌 solvents 🗌 oth	her:	
reatmen	Treatment: cor	e drill 🔲 drill and pin 🛄 : point 🗌 other:	simple adhesive repair	injection gro	out 🗌 replace bricks
F	Cleaning: 🗌 low	pressure water \Box D/2 and	d flush 🗌 poultice 🗌	other:	
Prior	riority: 41) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: n/c				



Old Athens Cemetery, Athens, GA Fence Treatment Proposal

Nam	e: Lampkin Plot	Fence Type: 🗌 woven	wire 🗌 gas pipe 🛛 orna	ate 🗌 other:	
Type wrou	ype: \Box hairpin \Box hairpin & picket \Box bow & picket \Box bow & hairpin \Box milled point \boxtimes other: probable rought posts with cast metal decorative panels; set on granite plot retaining with granite coping. Ca. 20x10'				
	Position: A fallen X tilted X	unstable 🔀 unattache	ed/loose 🛛 missing		
uo	Elements Present: 2 of 4 corner p	osts 2 of 4 line posts	0 of 0 gate posts 0 of 0	gate(s)	
Conditi	Deterioration: ☐ broken ☐ cra ☐ other: posts set with brimston	acked \boxtimes losses \boxtimes cor e resulting in extensive of	rosion 🔲 covered in soil corrosion and loss	inising fragments	
isting	Extent: \square extensive >50% \square p	artial 25-50% 🛛 minim	al <25% 🗌 not applicable		
EXI	Failed/Old Treatments: 🗌 weld:	s adhesives/coatings	s 🗌 ferrous metals 🗌 ot	her:	
	Foundations: brick concr	ete 🛛 granite 🗌 othe	er:		
Position: 🔀 stabilize foundation 🖾 reset line posts 🖾 reset corner posts 🗌 reset/realign gate post					
Strategy	Paint: test for lead air abr (two coats) other:	rasion 🛛 hand tools 🛛	🛾 rust converter primer 🛛 🛛] top coat alkyd flat paint	
Treatment	Treatment: remove soil from a caulk elements prior to paintir resetting; replace sulfur with epo	fence bottom rails \boxtimes re- ng \boxtimes other: weld exten xy; reset granite coping,	attach fence sections 🗌 str sions to posts for resetting; level and plumb	raighten sections core drill granite for	
	Recast/Replace: describe:				

Section:

Priority: 2

 hazardous, immediate action; 2) unstable, requires treatment ASAP;
 ongoing deterioration, treatment requires 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable

Cost: **\$2,950**

Plot: 3





Mo	Athens Ceme nument Treatr	tery, Athens, GA nent Proposal	Section:	Ple	ot: 4
Nam	Name: Lampkin Material: 🛛 marble 🗌 granite 🖾 brick 🔲 other:				
Туре	$\mathbf{ype:}$ \Box footstone \Box die on base \Box tab in socket \boxtimes box \Box other:				
	Position: faller	ı 🗌 tilted 🗌 unstable 🗌 una	attached/loose 🗌 r	nissing	
ndition	Deterioration: A delamination/	broken 🗌 cracked 🔲 losses detachment 🗌 spalling 🗌 m	☐ flaking/sugarin issing fragments ∑	lg □ ferrous pi] other: modern	ins 🔲 brass pins brick surrounds failing
ng Cc	Extent: 🗌 extensi	ve >50% 🛛 partial 25-50% 🗌] minimal <25%	not applicable	
Existi	Failed/Old Treatn	nents: metaladhesives/c	coatings	🔀 other: mode	rn brick w/OPC mortar
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 efflorescer	nce 🗌 other:		
egy	Position: reset possible new b	:/level in ground □ reset/level ase required □ stabilize found	el to existing base [lation 🗌 reset with	☐ construct new 0:1:3 mix ☐ re	v base 🔲 resquare eset with compound
: Strat	Failed Treatments	अ∷ ☐ drill/grind ☐ hand tools	solvents ot	ther:	
reatment	Treatment: \Box core drill \boxtimes drill and pin \Box simple adhesive repair \Box injection grout \boxtimes replace bricks \Box mortar \boxtimes repoint \Box other:				
Cleaning: \Box low pressure water \boxtimes D/2 and flush \Box poultice \Box other:					
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$1,500 (3 tombs)				





Mo	Athens Cemeter nument Treatme	ry, Athens, GA nt Proposal	Section:	Plot: 5
Nam	e: unknown	Material: 🗌 n	narble 🗌 granite 🛛	🛾 brick 🛛 other: stucco
Туре	e: 🗌 headstone 🔲 foo	otstone 🗌 die on base 🗌	tab in socket 🗌 bo	x ⊠ other: obelisk w/vault
	Position:fallen [nattached/loose	missing
Condition	Deterioration: Deterioration: Deterioration/det delamination/det extensive damage to D	oken 🗌 cracked 🔲 losses achment 🔲 spalling 🔲 r brick vault (overall conditic	s [] flaking/sugarir missing fragments [] on unknown); stucco f	ng 🔲 ferrous pins 🗌 brass pins 🛿 other: mortar friable/sanding; failing; graffiti
ting C	Extent: extensive >	>50% 🗌 partial 25-50% [🛾 minimal <25% 🗌	not applicable
Exis	Failed/Old Treatmen	.ts: metaladhesives/	coatings mortar	other:
	Soiling: Diological	l 🗌 staining 🗌 effloresco	ence 🛛 other: graffi	.ti
<u>sy</u>	Position: reset/le	vel in ground	vel to existing base ndation 🗌 reset with	☐ construct new base ☐ resquare 0:1:3 mix ☐ reset with compound
Strateg	Failed Treatments:] drill/grind 🗌 hand too!	ls 🗌 solvents 🗌 o	ther:
Treatment 9	Treatment: ☐ core d ☐ mortar ⊠ repoiner contar in the contar in the contar in the contact of	rill \Box drill and pin \Box sinint \boxtimes other: remove graffi	mple adhesive repair ti, reapply stucco usi	☐ injection grout ☐ replace bricks ng Jahn M60; need archaeological
	Cleaning: low pro	essure water $\Box D/2$ and f	Tush 🗌 poultice 🗌] other:
. .	1)	hazardous, immediate action;	2) unstable, requires tre	atment ASAP;

Priority: 2

4 . 1

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hazardous, immediate action; 2) unstable, requires treatment ASAP;
 ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5 10 years; 5) irreparable

Old Athens Cemetery, Athens, GA Plot: 6 Section: **Fence Treatment Proposal** Fence Type: woven wire gas pipe ornate other: unknown Name: unknown **Type:** ☐ hairpin ☐ hairpin & picket ☐ bow & picket ☐ bow & hairpin ☐ milled point ⊠ other: only cast corner posts remain; ca. 8x8' **Position:** fallen \boxtimes tilted \boxtimes unstable \boxtimes unattached/loose \boxtimes missing **Elements Present:** 4 of 4 corner posts 0 of 0 line posts 0 of ? gate posts 0 of ? gate(s)**Existing Condition Deterioration:** broken cracked losses corrosion covered in soil missing fragments other: all posts very loose in soil and currently at different depths Extent: 🛛 extensive >50% 🗌 partial 25-50% 🗌 minimal <25% 🗌 not applicable

Failed/Old Treatments: welds adhesives/coatings ferrous metals other:

Position: X stabilize foundation reset line posts reset corner posts reset/realign gate posts/gate **Treatment Strategy** Paint: 🗌 test for lead 🔲 air abrasion 🛛 hand tools 🖾 rust converter primer 🖾 top coat alkyd flat paint (two coats) other: **Treatment:** remove soil from fence bottom rails re-attach fence sections straighten sections

caulk elements prior to painting 🖾 other: may be necessary to set concrete or granite supports for corners.

Recast/Replace: describe:

Priority: 2

1) hazardous, immediate action; 2) unstable, requires treatment ASAP; Cost: \$850 3) ongoing deterioration, treatment requires 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable

Old Mo	l Athens Cemetery, Ather nument Treatment Propo	ıs, GA sal	Section:	Plot: 7		
Nam	Name: unknown Material: 🗌 marble 🗌 granite 🛛 brick 🖾 other: failing OPC stucco					
Туре	ſ ype: 🗌 headstone 🔲 footstone 🗌 die on base 🗌 tab in socket 🗌 box 🔀 other: semi subterranean vault					
Position: fallen tilted unstable unattached/loose missing						
Condition	Deterioration: broken cracked losses flaking/sugaring ferrous pins brass pins delamination/detachment spalling missing fragments other: stucco failing; mortar heavily deteriorated and sanding; elsewhere repointing has used a hard OPC mortar; extensive loss/displacement of brick. Brick measures $7\frac{3}{4}x3\frac{1}{2}x2\frac{1}{2}$ inches; tomb is ca. 10x5'					
sting	Extent: \square extensive >50% \square p	artial 25-50% 🗌 mi	inimal <25%	not applicable		
Exi	Failed/Old Treatments: meta	l 🗌 adhesives/coat	ings	other:		
	Soiling: 🛛 biological 🗌 stainir	ng efflorescence	other:			
Treatment Strategy	Position: reset/level in grou possible new base required [nd 🔲 reset/level to] stabilize foundati	o existing base [on] reset with	☐ construct new base ☐ resquare 0:1:3 mix ☐ reset with compound		
	Failed Treatments: 🗌 drill/grin	d 🗌 hand tools 🗌] solvents 🗌 ot	her:		
	Treatment: Core drill drill and pin simple adhesive repair injection grout replace bricks other: no removal of old OPC mortar; loose stucco to removed; repointing with 1:3 NHL3.5 and sand; stucco replaced with Jahn M60; stabilize structurally; if vault must be opened client to provide necessary security (work anticipated to require 5 days).					
	Cleaning: low pressure wate	$r \square D/2$ and flush	poultice	other:		
	1)1 1 .		. 1.1 · ·			

Priority: **1**

 hazardous, immediate action; 2) unstable, requires treatment ASAP;
 ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable

Cost: **\$7,000**

Old Mor	Athens Cemel nument Treatn	tery, Athens, GA nent Proposal	Section:	Plo	ot: 8
Name	Jame: Frances Farrell Material: 🛛 marble 🗌 granite 🗌 brick 🗌 other:				
Туре	⊠ headstone □	footstone 🔲 die on base	tab in socket box	other:	
	Position: fallen	⊠tilted □ unstable [] unattached/loose 🗌 mi	issing	
ndition	Deterioration: N	broken 🗌 cracked 🔲 lo detachment 🗌 spalling	osses 🔲 flaking/sugaring 🗌 missing fragments 🔲	ferrous pi other:	ins 🗌 brass pins
ng Co	Extent: extensiv	ve >50% 🛛 partial 25-50%	% 🗌 minimal <25% 🗌 n	ot applicable	
Existi	Failed/Old Treatments:metaladhesives/coatingsmortarother: nylon blind pin				
	Soiling: 🔀 biologi	ical 🗌 staining 🗌 efflor	rescence other:		
egy	Position: X reset, possible new ba	/level in ground rese ase required stabilize	t/level to existing base \Box foundation \Box reset with 0	construct new	v base 🔲 resquare eset with compound
t Strat	Failed Treatments	: drill/grind hand	tools 🗌 solvents 🗌 oth	er:	
reatment	Treatment: ☐ core drill				
L	Cleaning: low	pressure water 🛛 D/2 a	nd flush 🗌 poultice 🗌 o	other:	
Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$580				Cost: \$580	

Old Moi	Athens Cemetery, Athens, GA nument Treatment Proposal	Section:	Pl	ot: 9		
Namo	Iame: Winifred Aycock Material: ☐ marble ⊠ granite ☐ brick ☐ other:					
Туре	∷⊠ headstone footstone die on bas	e 🗌 tab in socket 🗌 box	other:			
	Position:fallentiltedunstableunattached/loosemissing					
ndition	Deterioration: broken cracked delamination/detachment spalling	losses flaking/sugaring missing fragments	g 🔲 ferrous p other:	ins 🗌 brass pins		
ng Co	Extent: extensive >50% partial 25-50)% ⊠ minimal <25% □ r	not applicable			
Existi	Failed/Old Treatments:metaladhesives/coatingsmortarother: stone set in concrete					
	Soiling: biological staining efflo					
egy	Position: ⊠ reset/level in ground □ res □ possible new base required □ stabilize	et/level to existing base foundation reset with 0] construct new):1:3 mix 🏾 re	v base 🔲 resquare eset with compound		
: Strat	Failed Treatments: drill/grind kan	d tools 🗌 solvents 🛛 oth	er: remove cor	ncrete; reset in pea gravel		
reatment	Treatment: core drill drill and pin mortar repoint other:	simple adhesive repair	injection gr	out 🗌 replace bricks		
T	Cleaning: \Box low pressure water \Box D/2	and flush \Box poultice \Box of	other:			
Prior	Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$150					

	ient i toposui			
Name: Mary P. Smith Material: Marble granite brick other:				
headstone	footstone 🔲 die on base	tab in socket box	🔀 other: ledger	
osition: 🗌 fallen	☐tilted ⊠unstable [] unattached/loose 🗌 mis	ssing	
eterioration: 🛛 t] delamination/d	proken 🗌 cracked 🔲 lo letachment 🗌 spalling	sses 🔲 flaking/sugaring] missing fragments 🗌 c	ferrous pins D brass	; pins
xtent: 🗌 extensiv	re >50% 🛛 partial 25-50%	5 🗌 minimal <25% 🗌 no	ot applicable	
ailed/Old Treatm	ents: metaladhesiv	ves/coatings] other:	
oiling: 🔀 biologi	cal 🛛 staining 🗌 efflor	escence 🗌 other:		
osition: ⊠ reset/] possible new ba	/level in ground □ rese se required □ stabilize f	/level to existing base \square oundation \square reset with 0:	construct new base \Box re 1:3 mix \Box reset with cor	square npound
ailed Treatments:	drill/grind hand	tools 🗌 solvents 🗌 othe	er:	
reatment: core mortar rep	e drill \boxtimes drill and pin [point \boxtimes other: infill with] simple adhesive repair [Jahn M120 Marble Mortar] injection grout] repla	ıce bricks
leaning: 🗌 low j	pressure water 🛛 D/2 a	nd flush 🗌 poultice 🗌 of	ther:	
Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$850				
	fary P. Smith headstone sition: fallen eterioration: delamination/d tent: extensiv iled/Old Treatments: sition: reset/ possible new bas iled Treatments: mortar rep eaning: low	Iary P. Smith Material: [headstone footstone die on base sition: fallen tilted unstable sition: fallen tilted unstable eterioration: broken cracked lo delamination/detachment spalling [tent: extensive >50% partial 25-50% iled/Old Treatments: metal adhesive siling: biological staining efflor sition: reset/level in ground reset possible new base required stabilize f iled Treatments: drill/grind hand eatment: core drill drill and pin [mortar repoint other: infill with eaning: low pressure water D/2 ar 1) hazardous, immediate acti 3) ongoing deterioration, treat 10 years; 5) irreparable ireparable	Iary P. Smith Material: Imarble Imarble Imarble Iheadstone footstone die on base tab in socket box sition: fallen tilted unstable unattached/loose mis sition: fallen tilted unstable unattached/loose mis sition: fallen tilted unstable unattached/loose mis sterioration: broken cracked losses flaking/sugaring delamination/detachment spalling missing fragments or delamination/detachment spalling missing fragments or tent: extensive >50% partial 25-50% minimal <25%	fary P. Smith Material: [] marble [] granite [] brick [] other: headstone [] footstone [] die on base [] tab in socket [] box [] other: ledger sition: [] fallen [] tilted [] unstable [] unattached/loose [] missing sterioration: [] broken [] cracked [] losses [] flaking/sugaring [] ferrous pins [] brass delamination/detachment [] spalling [] missing fragments [] other: tent: [] extensive >50% [] partial 25-50% [] minimal <25% [] not applicable ilde/Old Treatments: [] metal [] adhesives/coatings [] mortar [] other: sition: [] reset/level in ground [] reset/level to existing base [] construct new base [] re possible new base required [] stabilize foundation [] reset with 0:1:3 mix [] reset with cor ilded Treatments: [] drill/grind [] hand tools [] solvents [] other: eatment: [] core drill [] drill and pin [] simple adhesive repair [] injection grout [] repla mortar [] repoint [] other:: infill with Jahn M120 Marble Mortar eaning: [] low pressure water [] D/2 and flush [] poultice [] other: : 1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) orgoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- Cost: \$88:

Old Athens Cemetery, Athens, GA
Fence Treatment ProposalSection:Plot: 11

Name: unknown		Fence Type: 🗌 woven wire 🔝 gas pipe 🛛 ornate 📋 other:			
Type and li	Type: ☐ hairpin ☐ hairpin & picket ☐ bow & picket ☐ bow & hairpin ☐ milled point ⊠ other: cast corner and line posts set on 8 granite blocks; wrought rails supporting cast elements; ca. 16x10′				
	Position: fallen	\boxtimes tilted \boxtimes unstable \boxtimes unattached/loose \boxtimes missing			
uo	Elements Present:	4 of 4 corner posts 1 of 1 line posts 1 of 2 gate posts portion of 1 gate(s)			
Conditi	Deterioration: \square other: granite c	broken \Box cracked \boxtimes losses \boxtimes corrosion \Box covered in soil \Box missing fragments oping displaced; 2 of 6 caps present; gate damaged; two posts loose, require resetting			
sting	Extent: 🛛 extensiv	re >50% □ partial 25-50% □ minimal <25% □ not applicable			
Exi	Failed/Old Treatments: Welds adhesives/coatings ferrous metals other:				
	Foundations: 🗌 b	rick 🗌 concrete 🔀 granite 🖾 other: all require resetting			
y	Position: X stab	ilize foundation \boxtimes reset line posts \boxtimes reset corner posts \boxtimes reset/realign gate posts/gate			
t Strateg.	Paint: test for le (two coats) oth	ead \square air abrasion \square hand tools \square rust converter primer \square top coat alkyd flat paint er:			
reatmen	Treatment: \Box remove soil from fence bottom rails \boxtimes re-attach fence sections \Box straighten sections \Box caulk elements prior to painting \boxtimes other: reset loose posts; install sealers for posts missing caps				
F	Recast/Replace:	describe:			
Priority: 21) hazardous, immediate action; 2) unstable, requi3) ongoing deterioration, treatment requires 2-3 ye10 years; 5) irreparable		 hazardous, immediate action; 2) unstable, requires treatment ASAP; ongoing deterioration, treatment requires 2-3 years; 4) re-inspect in 5- treparable 			

Old Moi	Athens Ceme nument Treatn	tery, Athens, GA nent Proposal	Section:	P1	ot: 12	
Namo	Name: Narcissus Beal Material: 🛛 marble 🗌 granite 🗌 brick 🖾 other: local stone foundation					
Туре	ſ ype: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ⊠ other: ledger on foundation					
	Position:fallen	☐tilted ☐ unstable ⊠ u	ınattached/loose 🗌 m	vissing		
ondition	Deterioration: delamination/o	broken □ cracked □ losse detachment ⊠ spalling □	es 🔲 flaking/sugaring missing fragments 🗌	g 🔲 ferrous p other:	ins 🗌 brass pins	
ng Cc	Extent: 🗌 extensiv	ve >50% 🗌 partial 25-50%	🔀 minimal <25% 🗌 1	not applicable		
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:					
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 efflorese	cence other:			
gy	Position: reset	/level in ground ⊠ reset/le ase required □ stabilize fou	evel to existing base [ndation] reset with ($]$ construct nev 0:1:3 mix \square r	v base 🛛 resquare eset with compound	
: Strat	Failed Treatments	: drill/grind hand too	ols 🗌 solvents 🗌 oth	ner:		
reatment	Treatment: cor	e drill 🔲 drill and pin 🔲 s point 🗌 other:	imple adhesive repair	injection gr	rout 🗌 replace bricks	
L	Cleaning: low	pressure water \boxtimes D/2 and	flush poultice	other:		
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable					

Mo1	Athens Ceme nument Treatn	tery, Athens, GA nent Proposal	Section:	P1	ot: 13	
Nam	e: Zephaniah Beal	Material: 🔀 r	narble 🗌 granite 🗌	brick 🛛 othe	er: local stone foundation	
Туре	: headstone	footstone 🗌 die on base 🗌] tab in socket 🗌 box	🛛 other: ledg	ger on foundation	
	Position: fallen	tilted 🛛 unstable 🖾 u	nattached/loose 🗌 mi	issing		
ondition	Deterioration: A delamination/o	broken 🗌 cracked 🔲 losse detachment 🗌 spalling 🔲 1	s flaking/sugaring missing fragments	ferrous p other:	ins 🗌 brass pins	
ng Cc	Extent: 🗌 extensive >50% 🛛 partial 25-50% 🗌 minimal <25% 🗌 not applicable					
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:					
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresc	ence other:			
egy	Position: reset	/level in ground ⊠ reset/le ase required ⊠ stabilize four	evel to existing base \Box ndation \boxtimes reset with 0	construct nev 0:1:3 mix 🔲 re	v base 🔲 resquare eset with compound	
t Strat	Failed Treatments	: drill/grind hand too	ls 🗌 solvents 🗌 oth	er:		
reatment	Treatment: cor	e drill □ drill and pin ⊠ si point ⊠ other: infill with Jah	mple adhesive repair 11	injection gr	out 🗌 replace bricks	
T	Cleaning: 🗌 low	pressure water $\square D/2$ and f	flush 🗌 poultice 🗌 c	other:		
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable10 years; 5) irreparable					



Moi	nument Treatment Propo	is, GA sal	Section:	Ple	ot: 14	
Nam	e: Rebekah Bostick	Material: 🔀 marb	le 🗌 granite 🗌 bi	rick 🛛 othe	er: local stone foundation	
Туре	: headstone footstone	die on base 🔲 tab	in socket 🗌 box [other: ledg	ger on foundation	
	Position: ☐ fallen ⊠tilted ⊠	unstable 🛛 unatta	ached/loose 🗌 miss	ing		
ndition	Deterioration: ⊠ broken □ cra □ delamination/detachment □	icked 🗌 losses 🗌] spalling 🗌 miss] flaking/sugaring ing fragments 🔲 ot	ferrous pi her:	ins 🗌 brass pins	
ng Co	Extent: extensive >50% pa	artial 25-50% 🗌 m	inimal <25% 🗌 not	applicable		
Existi	Failed/Old Treatments: metal	adhesives/coa	tings 🗌 mortar 🗌	other:		
	Soiling: 🛛 biological 🗌 stainin	efflorescence	other:			
egy	Position: reset/level in groun possible new base required	nd ⊠reset/level t ⊠stabilize foundati	to existing base \Box contains \Box reset with 0:1	onstruct new :3 mix 🔲 re	v base 🔲 resquare eset with compound	
t Strat	Failed Treatments: drill/grine	d 🗌 hand tools [solvents other	:		
reatmen	Treatment: ☐ core drill ⊠ drill ☐ mortar ☐ repoint ☐ othe	and pin 🗌 simpler:	e adhesive repair 🗌] injection gr	out 🗌 replace bricks	
F	Cleaning: low pressure water	D/2 and flush	n 🗌 poultice 🗌 oth	ier:		
Prior	Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$1200					
				The second se		



Old Moi	Athens Ceme nument Treatn	tery, Athens, GA nent Proposal	Section:	Plot: 15			
Namo	e: unknown	Material : 🔀 m	narble 🗌 granite	S brick D other:			
Туре	pe: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ⊠ box ☐ other:						
	Position:fallen	tilted 🛛 unstable 🗌 ur	nattached/loose 🗌 r	missing			
ondition	Deterioration: \square delamination/o	broken 🗌 cracked 🔲 losses detachment 🗌 spalling 🔲 n	flaking/sugarin flaking/sugarin	ng 🔲 ferrous pins 🗌 brass pins] other:			
ing Co	Extent: extensive >50% partial 25-50% minimal <25% not applicable						
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:						
	Soiling: 🔀 biolog	ical 🗌 staining 🗌 effloresce	ence 🗌 other:				
egy	Position: reset	/level in ground ⊠ reset/lev ase required □ stabilize foun	vel to existing base $\begin{bmatrix} \\ \\ \\ \\ \\ \\ \end{bmatrix}$ reset with	□ construct new base □ resquare 0:1:3 mix □ reset with compound	l		
t Strat	Failed Treatments	: drill/grind hand tool	s 🗌 solvents 🗌 ot	ther:			
reatment	Treatment: cor	e drill ⊠ drill and pin □ siı point □ other: infill with Jah	mple adhesive repair n M120 Marble Morta	injection grout 🗌 replace brick ar	s		
F	Cleaning: 🗌 low	pressure water $\square D/2$ and f	lush 🗌 poultice 🗌] other:			
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable						



Old Moi	Athens Cemel nument Treatn	tery, Athens, GA nent Proposal	Section:	Plo	ot: 16
Name	e: Samuel Maxwell	Material: 🔀 mar	ble 🗌 granite 🗌]brick] othe	r:
Type	: 🛛 headstone 🗌	footstone 🗌 die on base 🗌 ta	b in socket 🗌 boy	x 🗌 other:	
	Position: fallen		tached/loose 🗌 r	nissing	
ndition	Deterioration: I delamination/c	broken 🗌 cracked 🔲 losses detachment 🗌 spalling 🗌 mis	☐ flaking/sugarin sing fragments ∑	ıg 🔲 ferrous pi 🛾 other: failed rej	ns 🔲 brass pins pair (top in storage)
ng Co	Extent: 🗌 extensive >50% 🔀 partial 25-50% 🗌 minimal <25% 🗌 not applicable				
Existi	Failed/Old Treatm	eents: metaladhesives/co	atings	🛛 other: nylon	blind pin repair
	Soiling: 🔀 biologi	ical 🗌 staining 🗌 efflorescene	e 🗌 other:		
egy	Position: I reset, possible new ba	/level in ground reset/level ase required stabilize founda	to existing base [ution] reset with	☐ construct new 0:1:3 mix ☐ re	base 🗌 resquare set with compound
t Strat	Failed Treatments	: drill/grind hand tools	solvents ot	ther:	
reatment	Treatment: core	e drill ⊠ drill and pin □ simp point ⊠ other: drill out nylon p	ole adhesive repair vins; use Jahn M120	injection gro Marble Mortar	out 🗌 replace bricks for infill
Н	Cleaning: 🗌 low	pressure water $\square D/2$ and flus	sh 🗌 poultice 🗌	other:	
Prior	Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$550				

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Moi	nument Treatn	nent Proposal	Section:	Plot: 17-26 wall		
Nam	Name: Material: marble granite brick other:					
Туре	Fype: \Box headstone \Box footstone \Box die on base \Box tab in socket \Box box \boxtimes other: plot wall					
	Position: A fallen	Tilted unstable	unattached/loose 🛛 missing	r 2		
ndition	Deterioration: delamination/o	broken 🗌 cracked 🔲 loss detachment 🗌 spalling 🔲	es [] flaking/sugaring [] missing fragments [] other	ferrous pins 🔲 brass pins		
ng Cc	Extent: 🗌 extensiv	ve >50% 🗌 partial 25-50%	🗌 minimal <25% 🔲 not ap	plicable		
Existi	Failed/Old Treatm	nents: metaladhesives	s/coatings	ner:		
	Soiling: 🗌 biolog	ical 🗌 staining 🗌 efflores	cence 🗌 other:			
egy	Position: reset possible new ba	/level in ground □ reset/l ase required □ stabilize fou	evel to existing base \Box consudation \Box reset with 0:1:3 m	struct new base 🗌 resquare nix 🔲 reset with compound		
Strat	Failed Treatments	: drill/grind hand to	ols 🗌 solvents 🗌 other:			
reatment	Treatment: □ cor	e drill □ drill and pin □ s point ⊠ other: only one cop	simple adhesive repair 🔲 in pping block remaining - reselt	jection grout 🔀 replace bricks		
H	Cleaning: 🗌 low	pressure water $\Box D/2$ and	flush			
Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$2200						
	Constant of	A CONTRACTOR				





Old Moi	Athens Ceme nument Treatn	tery, Athens, GA nent Proposal	Section:	Ple	ot: 17
Name	e: Sallie E. Johnson	Material: 🖂	marble 🗌 granite 🗌	brick 🗌 othe	er:
Туре	headstone	footstone 🗌 die on base [🗌 tab in socket 🛛 box	other:	
	Position: fallen	i 🗌 tilted 🗌 unstable 🔀	unattached/loose 🗌 m	uissing	
ndition	Deterioration: delamination/o	broken 🗌 cracked 🔲 loss detachment 🗌 spalling 🗌	ses 🔲 flaking/sugaring] missing fragments 🗌	$g \ \square$ ferrous pi other:	ins 🗌 brass pins
ng Cc	Extent: 🗌 extensiv	ve >50% 🔀 partial 25-50%	☐ minimal <25% ☐ 1	not applicable	
Existi	Failed/Old Treatm	nents: metaladhesive	es/coatings	🛛 other: nylon	pins in ledger
	Soiling: 🔀 biolog	ical \boxtimes staining \square efflores	scence other:		
egy	Position: reset	/level in ground ⊠ reset/ ase required □ stabilize fo	level to existing base undation reset with (] construct new 0:1:3 mix 🔲 re	v base 🔲 resquare eset with compound
: Strat	Failed Treatments	∷ □ drill/grind 🛛 hand to	ools 🗌 solvents 🗌 oth	her:	
reatment	Treatment: cor	e drill ⊠ drill and pin □ point ⊠ other: core drill ol	simple adhesive repair d pins; infill with Jahn M	injection gr 1120 Marble Mo	out 🗌 replace bricks ortar
T	Cleaning: low	pressure water $\square D/2$ and	d flush 🗌 poultice 🔲	other:	
Prior	 1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable 				



Mo1	Athens Cemetery nument Treatmen	7, Athens, GA t Proposal	Section:	Plo	ot: 18	
Nam	e: unknown	Material: 🔀 mar	ble 🗌 granite 🔲	brick 🗌 othe	r:	
Туре	: headstone 🗌 foot	stone 🗌 die on base 🗌 ta	b in socket 🛛 box	other:		
	Position: fallen	tilted 🗌 unstable 🛛 unat	tached/loose 🗌 mi	ssing		
ondition	Deterioration: brok	en □ cracked □ losses [chment □ spalling ⊠ mis	☐ flaking/sugaring sing fragments □	ferrous pi other:	ns 🗌 brass pins	
ng Ct	Extent: 🔀 extensive >5	50% 🗌 partial 25-50% 🔲 1	ninimal <25% 🗌 n	ot applicable		
Existi	Failed/Old Treatments	: metaladhesives/co	atings 🗌 mortar [🛾 other: Portla	nd cement	
	Soiling: 🛛 biological	Staining efflorescence	e 🗌 other:			
egy	Position: reset/lev possible new base r	el in ground ⊠reset/level equired □ stabilize founda	to existing base \Box tion \boxtimes reset with 0	construct new	base 🗌 resquare eset with compound	
t Strat	Failed Treatments:	drill/grind 🔀 hand tools	solvents oth	er:		
reatment	Treatment: Core dri	11 \boxtimes drill and pin \square simp t \boxtimes other: remove OPC; inf	le adhesive repair fill with Jahn M120 N	injection gro Marble Mortar	out 🗌 replace bricks	
T	Cleaning: \Box low pressure water \boxtimes D/2 and flush \Box poultice \Box other:					
Prio	Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$1100					
	10			STATISTICS.		



Old Moi	Athens Ceme nument Treatr	tery, Athens, GA nent Proposal	Section:	Pl	ot: 19
Nam	e: unknown	Material: 🔀 m	arble 🗌 granite 🗌] brick 🗌 othe	er:
Туре	$: \boxtimes$ headstone \boxtimes	footstone 🗌 die on base 🔲	tab in socket 🗌 boy	∝ ⊠ other:	
	Position: faller	u 🗌 tilted 🛛 unstable 🖾 un	attached/loose 🗌 r	nissing	
ondition	Deterioration: delamination/	broken □ cracked □ losses detachment □ spalling ⊠ m	☐ flaking/sugarin hissing fragments ☐	g 🔲 ferrous p] other:	ins 🗌 brass pins
ng Cc	Extent: 🗌 extensi	ve >50% 🛛 partial 25-50% 🗌] minimal <25%	not applicable	
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:				
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresce	nce other:		
egy	Position: reset possible new b	/level in ground ⊠ reset/lev ase required □ stabilize found	el to existing base [dation] reset with	☐ construct new 0:1:3 mix ☐ re	v base 🔲 resquare eset with compound
: Strat	Failed Treatments	classical drill/grind hand tools	s 🗌 solvents 🗌 ot	her:	
reatment	Treatment: cor	e drill \Box drill and pin \Box sin point \boxtimes other: collect loose fr	nple adhesive repair agments if not part o	injection gr	out 🗌 replace bricks
F	Cleaning: low	pressure water \boxtimes D/2 and fl	ush 🗌 poultice 🔲	other:	
Prior	riority: 2 1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$300				



Old Moi	Athens Cemel nument Treatm	tery, Athens, GA nent Proposal	Section:	Plo	t: 20	
Name	e: Julia Emeline Lyle	e Material: 🔀 1	narble 🗌 granite 🗌]brick 🗌 other	:	
Туре	headstone	footstone 🗌 die on base 🗌] tab in socket 🗌 box	🕻 🖂 other: ledge	er	
	Position: fallen	☐tilted ☐ unstable ⊠ u	nattached/loose 🗌 n	nissing		
ndition	Deterioration: \square I delamination/ d	oroken 🗌 cracked 🗌 losse letachment 🗌 spalling 🔲 1	s 🔲 flaking/sugarin missing fragments 🗌	g 🔲 ferrous pir] other:	ns 🗌 brass pins	
ng Cc	Extent: 🔀 extensiv	re >50% 🔲 partial 25-50% [minimal <25%	not applicable		
Existi	Failed/Old Treatm	ents: metaladhesives,	/coatings	🔀 other: Portlar	nd cement	
	Soiling: 🔀 biologi	cal 🛛 staining 🗌 effloresc	ence other:			
egy	Position: reset	/level in ground ⊠ reset/le ase required □ stabilize four	evel to existing base [ndation 🛛 reset with	☐ construct new 0:1:3 mix ☐ res	base 🗌 resquare set with compound	
: Strat	Failed Treatments	: ☐ drill/grind ⊠ hand too	ls 🗌 solvents 🗌 ot	her:		
reatment	Treatment: core	e drill ⊠ drill and pin □ si point ⊠ other: remove OPC	imple adhesive repair ; infill with Jahn M120	injection gro Marble Mortar	ut 🗌 replace bricks	
F	Cleaning: low	pressure water $\square D/2$ and	flush 🗌 poultice 🔲	other:		
Prior	riority: 2 1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1400					



Old Moi	Athens Ceme nument Treatn	tery, Athens, GA nent Proposal	Section:	Plot: 21		
Namo	e: unknown	Material: 🔀 n	narble 🗌 granite 🗌	brick other:		
Туре	: \square headstone \square	footstone 🗌 die on base 🗌] tab in socket 🗌 box	x i other:		
	Position: X faller	tilted unstable un	nattached/loose 🗌 n	nissing	_	
ondition	Deterioration: delamination/	broken 🗌 cracked 🔲 losses detachment 🗌 spalling 🔲 r	s 🔲 flaking/sugarin missing fragments 🗌	ng 🔲 ferrous pins 🗌 brass pins] other:		
ng Cc	Extent: 🔀 extensive >50% 🗌 partial 25-50% 🗌 minimal <25% 🗌 not applicable					
Existi	Failed/Old Treatn	nents: metaladhesives/	coatings mortar	other:		
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresco	ence 🗌 other:			
egy	Position: I reset	/level in ground reset/le ase required stabilize four	vel to existing base [ndation] reset with	☐ construct new base ☐ resquare .0:1:3 mix ☐ reset with compound	_	
t Strat	Failed Treatments	: drill/grind hand tool	ls 🗌 solvents 🗌 ot	ther:		
reatment	Treatment: cor	e drill ⊠ drill and pin □ si point ⊠ other: infill with Jah	mple adhesive repair ın M120 Marble Morta	injection grout I replace bricks ar		
L	Cleaning: low	pressure water $\square D/2$ and f	flush 🗌 poultice 🔲	other:		
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable					



ss pins ng & broken				
esquare ompound				
ace bricks				
Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$900				



Old Moi	Athens Ceme nument Treatn	tery, Athens, GA nent Proposal	Section:	Plot: 23		
Namo	e: William Elijah	Material: 🔀	marble 🗌 granite 🗌] brick 🔲 other:		
Туре	: headstone	footstone 🗌 die on base 🗌] tab in socket 🗌 bo>	🕻 🖂 other: ledger		
	Position:fallen	tilted 🗌 unstable 🛛 u	ınattached/loose 🗌 r	nissing		
ondition	Deterioration: A delamination/o	broken 🗌 cracked 🔲 losse detachment 🗌 spalling 🔲	es 🔲 flaking/sugarin missing fragments 🗌	g 🔲 ferrous pins 🔲] other:	brass pins	
ng Co	Extent: 🔀 extensive >50% 🗌 partial 25-50% 🗌 minimal <25% 🗌 not applicable					
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:					
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 efflorese	cence other:			
egy	Position: reset	/level in ground ⊠ reset/le ase required □ stabilize fou	evel to existing base [ndation 🛛 reset with	☐ construct new base 0:1:3 mix ☐ reset wit	resquare th compound	
t Strat	Failed Treatments	\therefore drill/grind \square hand too	ols 🗌 solvents 🗌 ot	her:		
reatment	Treatment: cor	e drill ⊠ drill and pin □ s point □ other: infill with Jal	imple adhesive repair hn M120 Marble Morta	injection grout ir	replace bricks	
F	Cleaning: low	pressure water \boxtimes D/2 and	flush 🗌 poultice 🗌	other:		
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$1200					



Old Moi	Athens Ceme nument Treatr	tery, Athens, GA nent Proposal	Section:	Plot: 24	
Namo	Name: Frances Mily Material: 🛛 marble 🗌 granite 🗌 brick 🔲 other:				
Туре	: headstone	footstone 🗌 die on base [tab in socket box	x 🛛 other: ledger	
	Position: fallen	tilted unstable	unattached/loose 🗌 n	nissing	
ondition	Deterioration: delamination/	broken 🗌 cracked 🔲 loss detachment 🗌 spalling 🔀	ses □ flaking/sugarin] missing fragments □	g 🔲 ferrous pins 🗌 bras] other:	s pins
ng Cc	Extent: 🗌 extension	ve >50%	\square minimal <25% \square	not applicable	
Existi	Failed/Old Treatn	nents: metaladhesive	s/coatings	other:	
	Soiling: 🔀 biolog	ical \boxtimes staining \square efflores	scence other:		
egy	Position: reset possible new b	/level in ground ⊠ reset/ ase required □ stabilize for	level to existing base [undation ⊠ reset with	☐ construct new base $⊠$ r 0:1:3 mix \Box reset with co	esquare ompound
: Strat	Failed Treatments	: drill/grind hand to	ols 🗌 solvents 🗌 ot	her:	
Treatment	Treatment: cor	e drill \square drill and pin \square point \square other: infill with Ja	simple adhesive repair ahn M120 Marble Morta	☐ injection grout ☐ repl r	ace bricks
	Cleaning: low	pressure water $\square D/2$ and	l flush 🗌 poultice 🔲	other:	
Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$550					50



Monument Treatment Proposal			Section:	Plo	ıt: 25
Name: Mary [] Material: Marble granite brick other					
Type	headstone	footstone 🗌 die on base	🗌 tab in socket 🔲 box	t 🛛 other: ledge	er
	Position:fallen	tilted 🗌 unstable 🛛	unattached/loose 🗌 m	nissing	
ondition	Deterioration: A delamination/o	broken 🗌 cracked 🔲 lose detachment 🗌 spalling 🔀	ses 🔲 flaking/sugaring missing fragments 🗌	g 🔲 ferrous pii] other:	ns 🗌 brass pins
ng Cc	Extent: 🔀 extensiv	ve >50%	minimal <25%	not applicable	
Existi	Failed/Old Treatm	nents: metaladhesive	es/coatings	other:	
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 efflore	scence other:		
egy	Position: \Box reset \boxtimes possible new base	/level in ground ⊠ reset/ ase required □ stabilize fo	level to existing base □ undation ⊠ reset with	☐ construct new 0:1:3 mix ☐ res	base 🗌 resquare set with compound
Strat	Failed Treatments	: drill/grind hand to	ools 🗌 solvents 🗌 otl	her:	
reatment	Treatment: cor	e drill ⊠ drill and pin □ point ⊠ other: infill with J	simple adhesive repair ahn M120 Marble Morta	injection gro r	out 🗌 replace bricks
L	Cleaning: low	pressure water \boxtimes D/2 and	d flush 🗌 poultice 🔲	other:	
Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$1200			Cost: \$1200		



Old Moi	Athens Ceme nument Treatn	tery, Athens, GA nent Proposal	Section:	Plot: 26	
Namo	Name: Joseph [] Material: 🛛 marble 🗌 granite 🗍 brick 🗍 other:				
Туре	headstone	footstone 🗌 die on base [] tab in socket 🗌 box	a 🛛 other: ledger	
	Position: faller	tilted unstable	unattached/loose 🗌 n	nissing	
ndition	Deterioration: delamination/	broken 🗌 cracked 🔲 loss detachment 🗌 spalling 🔲	es 🔲 flaking/sugaring missing fragments 🗌	g 🔲 ferrous pins 🗌 b] other:	prass pins
ing Co	Extent: 🔀 extensiv	ve >50%	minimal <25%	not applicable	
Existi	Failed/Old Treatn	aents: metaladhesives	s/coatings	other:	
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 efflores	cence other:		
egy	Position: \Box reset \boxtimes possible new b	/level in ground ⊠ reset/l ase required □ stabilize fou	evel to existing base [indation 🔀 reset with	☐ construct new base [0:1:3 mix ☐ reset with	resquare compound
t Strat	Failed Treatments	: drill/grind hand to	ols 🗌 solvents 🗌 otl	her:	
Treatment	Treatment: cor	e drill ⊠ drill and pin □ s point □ other:	simple adhesive repair	injection grout Ir	eplace bricks
	Cleaning: low	pressure water $\square D/2$ and	flush poultice	other:	
Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$1200				\$1200	



Monument Treatment Proposal			Section:	Plot: 27		
Namo	Name: Elizabeth R. Barrett Material: 🛛 marble 🗌 granite 🗌 brick 🗍 other:					
Туре	: headstone	footstone 🗌 die on base 🗌	tab in socket 🗌 box	x 🛛 other: ledger		
	Position: faller	ו 🗌 tilted 🗌 unstable 🖾 ur	nattached/loose 🗌 1	nissing		
ndition	Deterioration: delamination/	broken □ cracked □ losses detachment □ spalling ⊠ n	s flaking/sugarin nissing fragments	ng 🔲 ferrous pins 🗌 brass pins] other:	5	
ng Ct	Extent: 🗌 extensi	ve >50% 🛛 partial 25-50% 🗌	minimal <25%	not applicable		
Existi	Failed/Old Treatn	nents: metaladhesives/	coatings mortar	🛛 other: Portland cement		
	Soiling: 🔀 biolog	gical 🛛 staining 🗌 effloresce	ence 🗌 other:			
egy	Position: reset possible new b	t/level in ground ⊠ reset/lev pase required □ stabilize foun	vel to existing base $[$	☐ construct new base ☐ resqua 0:1:3 mix ☐ reset with compou	re Ind	
: Strat	Failed Treatments	s: ☐ drill/grind ⊠ hand tool	s 🗌 solvents 🗌 of	ther:		
Treatment	Treatment: cor	re drill ⊠ drill and pin □ sin 2point ⊠ other: infill with Jah	mple adhesive repair n M120 Marble Morta	injection grout replace br ar	ricks	
	Cleaning: 🗌 low	pressure water $\square D/2$ and f	lush 🗌 poultice 🗌	other:		
Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$950						



Monument Treatment Proposal		Section:	Plot: 28	
Name: Sarah Wallis Material: 🛛 marble 🗌 granite 🗌 brick 🗌 other:				brick other:
Type	headstone	footstone 🗌 die on base 🗌	tab in socket 🗌 boy	🗙 🔀 other: ledger
	Position: faller	tilted 🗌 unstable 🛛 un	nattached/loose 🗌 r	nissing
ndition	Deterioration: delamination/	broken 🗌 cracked 🔲 losses detachment 🗌 spalling 🔲 r	3 □ flaking/sugarin nissing fragments □	g 🔲 ferrous pins 🗌 brass pins] other:
ng Cc	Extent: 🗌 extensiv	ve >50% 🗌 partial 25-50% [⊠ minimal <25% 🔲	not applicable
Existi	Failed/Old Treatn	nents: metaladhesives/	'coatings	other:
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresco	ence 🗌 other:	
egy	Position: reset	/level in ground ⊠ reset/le ase required □ stabilize four	vel to existing base [udation 🛛 reset with	☐ construct new base ☐ resquare 0:1:3 mix ☐ reset with compound
: Strat	Failed Treatments	: drill/grind hand tool	s 🗌 solvents 🗌 ot	her:
Treatment	Treatment: cor	e drill □ drill and pin □ sin point □ other:	mple adhesive repair	injection grout replace bricks
	Cleaning: low	pressure water $\square D/2$ and f	lush 🗌 poultice 🗌	other:
Priority: 31) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$250				re-inspect in 5- Cost: \$250



Mo1	Athens Cemetery, Athens, GA nument Treatment Proposal	Section:	Plot: 29		
Nam	e: David Thomas Material:	🛛 marble 🗌 granite 🗌 b	prick 🗌 other:		
Туре	: headstone footstone die on base	tab in socket box	\boxtimes other: possibly box covered in OPC		
	Position: fallen tilted unstable	🛛 unattached/loose 🗌 mis	ssing		
ng Condition	Deterioration: broken cracked le le delamination/detachment spalling	osses	☐ ferrous pins ☐ brass pins other:		
	Extent: extensive >50% partial 25-50	% 🔀 minimal <25% 🗌 no	ot applicable		
Existi	Failed/Old Treatments: metaladhesi	ves/coatings mortar mortar] other:		
	Soiling: Soilogical Staining efflo	rescence 🗌 other:			
egy	Position: ☐ reset/level in ground ⊠ reset ☐ possible new base required ☐ stabilize	et/level to existing base \Box foundation \boxtimes reset with 0:	construct new base 🛛 resquare 1:3 mix 🔲 reset with compound		
: Strat	Failed Treatments: drill/grind hand	tools solvents othe	r:		
Treatment	Treatment: core drill drill and pin mortar prepoint other:	simple adhesive repair	injection grout 🗌 replace bricks		
	Cleaning: \Box low pressure water \boxtimes D/2 a	and flush 🗌 poultice 🗌 ot	her:		
Prio	Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$300				


Athens Cemetery, nument Treatment	, Athens, GA Proposal	Section:	Plo	ot: 30	
e: Elizabeth Griswold	Material: 🔀	marble 🗌 granite 🗌] brick 🔲 othe	er:	
\Box headstone \Box foots	tone 🔲 die on base 🗌] tab in socket 🗌 box	other:		
Position: X fallen t	ilted 🗌 unstable 🗌 ı	ınattached/loose 🗌 m	nissing		
Deterioration: ⊠ broken □ cracked □ losses □ flaking/sugaring □ ferrous pins □ brass pins □ delamination/detachment □ spalling ⊠ missing fragments □ other:					
Extent: 🗌 extensive >50% 🛛 partial 25-50% 🗌 minimal <25% 🔲 not applicable					
Failed/Old Treatments: metal adhesives/coatings mortar other:					
Soiling: X biological	⊠ staining □ efflores	cence other:			
Position: I reset/leve possible new base re	l in ground ☐ reset/le quired	evel to existing base [ndation] reset with] construct new 0:1:3 mix □ re	v base 🔲 resquare eset with compound	
Failed Treatments:	drill/grind 🗌 hand too	ols 🗌 solvents 🗌 otl	ner:		
Treatment: core drill mortar repoint	drill and pin \Box s s drill and pin \Box s	imple adhesive repair hn M120 Marble Morta	injection gro	out 🗌 replace bricks	
Cleaning: low press	sure water $\square D/2$ and	flush 🗌 poultice 🔲	other:		
1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable10 years; 5) irreparable					
	Athens Cemetery, nument Treatment e: Elizabeth Griswold : A headstone foots Position: fallen t Deterioration: broke delamination/detach Extent: extensive >50 Failed/Old Treatments: Soiling: biological f Position: reset/leve possible new base re Failed Treatments: core drill mortar repoint Cleaning: low press fity: 2 1) ha 3) on 10 ye	Athens Cemetery, Athens, GA nument Treatment Proposal e: Elizabeth Griswold Material: [\$] :: [\$] headstone footstone die on base [\$] constitution: [\$] footstone die on base [\$] Position: [\$] fallen [\$] tilted [\$] unstable [\$] unstable [\$] unstable [\$] unstable Position: [\$] fallen [\$] tilted [\$] unstable [] unstable [] uns	Athens Cemetery, Athens, GA nument Treatment Proposal Section: nument Treatment Proposal Section: e: Elizabeth Griswold Material: \rightarrow marble \rightarrow granite Image: Section: e: Elizabeth Griswold Material: \rightarrow marble \rightarrow granite Image: Section: e: Elizabeth Griswold Material: \rightarrow marble \rightarrow granite Image: Section: e: Elizabeth Griswold Image: Section: Image: Section: Position: \rightarrow fallen Itilded Image: Section: Position: \rightarrow fallen Itilded Image: Section: Deterioration: \rightarrow fallen Image: Section: Image: Section: Deterioration: \rightarrow fallen Image: Section: Image: Section: Deterioration: \rightarrow fallen Image: Section: Image: Section: Extent: Image: Section: Image: Section: Image: Section: Failed/Old Treatments: Image: Image: Section: Image: Section: Image: Section: Soiling: Image: Image: Section: Image: Section: Image: Section: Image: Section: Position: Image: Section: Image: Section: Image: Section: Image: Section: Image: Se	Athens Cemetery, Athens, GA nument Treatment Proposal Section: Ph e: Elizabeth Griswold Material: [an marble] granite] brick] other other: e: Elizabeth Griswold Material: [an marble] granite] brick] other: other: Position: [and fallen] tilted] unstable] unattached/loose] missing other: Position: [and fallen] tilted] unstable] unattached/loose] missing other: Position: [and fallen] tilted] unstable] unattached/loose] missing other: Position: [and fallen] tilted] unstable] unattached/loose] missing other: Position: [and fallen] tilted] unstable] unattached/loose] missing other: Position: [and fallen] tilted] unstable] unattached/loose] missing other: Extent: [] extensive >50% [and partial 25-50%] minimal <25%] not applicable not applicable Failed/Old Treatments: [] metal [] adhesives/coatings][mortar] other: other: Soiling: [] biological [] staining [] efflorescence [] other: other: Position: [] reset/level in ground [] reset/level to existing base [] construct new other: possible new base required [] stabilize foundation [] reset with 0:1:3 mix [] re Failed Treatments: [] drill/grind [] hand tools [] solvents [] other: Treatment: [] core drill [] drill and pin [] simple adhesive repair [] injection gr	



Old Moi	d Athens Cemetery, Athens, GA nument Treatment Proposal	Section:	P1	ot: 31		
Nam	ne: Clementina Brown Golding Material:] marble	brick 🗌 othe	er:		
Туре	e: headstone footstone die on base	tab in socket box	🔀 other: ledg	ger		
	Position:fallentiltedunstable [>] unattached/loose 🗌 m	issing			
ondition	Deterioration: broken cracked lo lo delamination/detachment spalling	Deterioration: broken cracked losses flaking/sugaring ferrous pins brass pins delamination/detachment spalling missing fragments other:				
ng Cc	Extent: extensive >50% partial 25-50% minimal <25% not applicable					
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:					
	Soiling: \square biological \square staining \square efflor	escence other:				
egy	Position: \Box reset/level in ground \boxtimes reset \Box possible new base required \Box stabilize for \Box	/level to existing base oundation 🛛 reset with (] construct nev):1:3 mix 🔲 r	v base 🛛 resquare eset with compound		
: Strat	Failed Treatments: drill/grind hand	tools 🗌 solvents 🗌 oth	ner:			
reatment	T reatment: core drill drill and pin mortar repoint other:] simple adhesive repair	injection gr	rout 🗌 replace bricks		
Η	Cleaning: \Box low pressure water \boxtimes D/2 and flush \Box poultice \Box other:					
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable					
			AND A DOCTOR OF A DOCTOR			



Old Mor	Athens Ceme nument Treatn	tery, Athens, GA nent Proposal	Section:	Plot: 32	
Name	e: unknown	Material: 🔀 m	arble 🗌 granite 🗌	brick other:	
Type:	headstone	footstone 🗌 die on base 🗌	tab in socket 🛛 boy	c i other:	
	Position: fallen	tilted 🛛 unstable 🖾 ur	nattached/loose 🗌 r	nissing	
ondition	Deterioration:	broken □ cracked □ losses detachment □ spalling ⊠ n	flaking/sugarin fissing fragments	g 🔲 ferrous pins 🗌 brass pins] other:	
ng C(Extent: 🗌 extensiv	ve >50% 🛛 partial 25-50% 🗌] minimal <25%	not applicable	
Existi	Failed/Old Treatm	nents: metaladhesives/	coatings	other:	
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresce	nce other:		
egy	Position: reset	/level in ground ⊠ reset/lev ase required □ stabilize foun	vel to existing base [dation] reset with	☐ construct new base ☐ resquare 0:1:3 mix ☐ reset with compound	
t Strat	Failed Treatments	: drill/grind hand tools	s 🗌 solvents 🗌 ot	her:	
reatmen	Treatment: cor	e drill □ drill and pin □ sir point ⊠ other: replace two m	nple adhesive repair issing corners that se	injection grout replace bricks rve to tie together side and end panels	
L	Cleaning: low	pressure water $\square D/2$ and fl	ush 🗌 poultice 🗌	other:	
Prior	Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$1850				
101010					





Old Mor	Athens Cemet nument Treatm	tery, Athens, GA nent Proposal	Section:	Ple	ot: 33
Name	e: Asa B. Daniel	Material: 🔀	marble 🗌 granite 🗌] brick 🗌 othe	er:
Type:	headstone	footstone 🗌 die on base 🗌] tab in socket 🗌 box	🕻 🖂 other: ledg	ger
	Position: fallen	☐tilted ☐ unstable ⊠ι	unattached/loose 🗌 n	nissing	
ndition	Deterioration: A	broken 🗌 cracked 🔲 losse letachment 🗌 spalling 🔲	es 🔲 flaking/sugarin missing fragments 🗌	.g 🔲 ferrous pi] other:	ins 🗌 brass pins
ng Cc	Extent: 🛛 extensiv	ve >50% 🗌 partial 25-50%	minimal <25%	not applicable	
Existi	Failed/Old Treatm	ents: metaladhesives	coatings mortar	other:	
	Soiling: 🔀 biologi	ical 🛛 staining 🗌 efflores	cence other:		
egy	Position: reset/	/level in ground ⊠ reset/le ase required □ stabilize fou	evel to existing base [indation 🔀 reset with	\Box construct new 0:1:3 mix \Box re	v base 🔲 resquare eset with compound
t Strat	Failed Treatments:	: drill/grind hand too	ols 🗌 solvents 🗌 ot	her:	
reatmen	Treatment: Core	e drill ⊠ drill and pin □ s point ⊠ other: infill with Ja	simple adhesive repair hn M120 Marble Morta	injection grar	out 🗌 replace bricks
F	Cleaning: low	pressure water \boxtimes D/2 and	flush poultice	other:	
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable10				



Old Mor	Athens Cemel nument Treatn	tery, Athens, GA nent Proposal	Section:	Ple	ot: 34
Name	:[]Dougherty	Material: 🔀 n	narble 🛛 granite 🗌] brick 🗌 othe	er:
Туре:	headstone	footstone 🗌 die on base 🗌	tab in socket 🛛 boy	x 🗌 other:	
	Position: fallen	☐tilted ☐ unstable ⊠ u	nattached/loose 🗌 r	nissing	
ondition	Deterioration: ⊠ broken □ cracked □ losses □ flaking/sugaring □ ferrous pins □ brass pins □ delamination/detachment □ spalling ⊠ missing fragments □ other:				
ing Co	Extent: extensiv	ze >50% ⊠ partial 25-50% [] minimal <25%	not applicable	
Existi	Failed/Old Treatm	ents: metaladhesives/	coatings mortar	🛛 other: nylon	pins
	Soiling: 🔀 biologi	cal 🛛 staining 🗌 effloresce	ence 🗌 other:		
8y	Position: reset, possible new ba	/level in ground ⊠ reset/le ase required □ stabilize four	vel to existing base [ndation 🔀 reset with	☐ construct new 0:1:3 mix ☐ re	v base 🔲 resquare eset with compound
Strate	Failed Treatments	: drill/grind hand tool	ls 🗌 solvents 🛛 ot	ther: remove exis	sting pins
Treatment (Treatment: core mortar rej Jahn M120 Marble	e drill 🛛 drill and pin 🗌 si point 🖾 other: may be neces Mortar	mple adhesive repair sary to infill box in or	injection gr der to support re	out 🗌 replace bricks epair; infill ledger with
	Cleaning: low	pressure water $\square D/2$ and f	lush 🗌 poultice 🗌	other:	
Prior	Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$1200				





Old Athens Cemetery, Athens, GA Monument Treatment Proposal			Section:	Plot: 35		
Nam	e: [] Meriwether	Material:	🛛 marble 🗌 granite 🔲	brick 🗌 other:		
Туре	: headstone footstone	die on base	e 🗌 tab in socket 🗌 box	🔀 other: ledger		
	Position: 🗌 fallen 🗌 tilted 🗌 unstable 🔀 unattached/loose 🗌 missing					
ndition	Deterioration: ⊠ broken □ cracked □ losses □ flaking/sugaring □ ferrous pins □ brass pins □ delamination/detachment □ spalling ⊠ missing fragments □ other:					
ng Cc	Extent: 🗌 extensive >50% 🛛 partial 25-50% 🗌 minimal <25% 🗌 not applicable					
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:					
	Soiling: 🛛 biological 🖾 sta	ining 🗌 efflo	prescence other:			
egy	Position: reset/level in g possible new base required	round 🛛 rese d 🗌 stabilize	et/level to existing base \Box foundation \boxtimes reset with 0	construct new base \Box resquare :1:3 mix \Box reset with compound		
t Strat	Failed Treatments: drill/8	grind 🗌 hand	l tools 🗌 solvents 🗌 oth	er:		
reatment	Treatment: ☐ core drill					
L	Cleaning: low pressure w	ater 🛛 D/2 a	and flush \Box poultice \Box o	ther:		
Prior	riority: 2 1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1100					



Old Mo	Athens Cemetenument Treatm	ery, Athens, GA ent Proposal	Section:	Plot: 36
Nam	e: unknown	Material: 🔀 m	arble 🗌 granite 🗌	brick 🗌 other:
Туре	: 🗌 headstone 🔲 fe	ootstone 🗌 die on base 🗌	tab in socket 🗌 box	t 🔀 other:
	Position: fallen	☐tilted ☐ unstable ⊠ un	attached/loose 🗌 n	nissing
ndition	Deterioration: D beterioration beterioration/de	roken 🗌 cracked 🔲 losses etachment 🗌 spalling 🔀 rr	☐ flaking/sugarin ussing fragments ☐	g 🔲 ferrous pins 🗌 brass pins other:
ng Co	Extent: 🛛 extensive	e >50% 🗌 partial 25-50% 🗌] minimal <25%	not applicable
Existi	Failed/Old Treatme	ents: metal adhesives/o	coatings	🛛 other: nylon pins
	Soiling: 🔀 biologic	al 🛛 staining 🗌 effloresce	nce 🗌 other:	
egy	Position: reset/	level in ground ⊠ reset/lev se required □ stabilize found	vel to existing base [dation ⊠ reset with	☐ construct new base ☐ resquare 0:1:3 mix ☐ reset with compound
t Strat	Failed Treatments:	drill/grind hand tools	s 🗌 solvents 🛛 ot	her: remove nylon pins
reatmen	Treatment: core core rep	drill \square drill and pin \square sin oint \square other: infill with Jahr	nple adhesive repair 1 M120 Marble Morta	☐ injection grout ☐ replace bricks r
F	Cleaning: low p	pressure water $\square D/2$ and fl	ush 🗌 poultice 🔲	other:
Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$1300				





Old Athens Cemetery, Athens, GA Plot: 37 Section: **Fence Treatment Proposal** Fence Type: woven wire gas pipe ornate other: unknown Name: unknown **Type:** ☐ hairpin ☐ hairpin & picket ☐ bow & picket ☐ bow & hairpin ⊠ milled point ⊠ other: ca. 12x6½ feet; one corner post is replacement **Position:** fallen tilted unstable unattached/loose missing **Elements Present:** 2 of 4 corner posts 0 of 0 line posts 0 of ? gate posts 0 of ? gate(s) **Existing Condition Deterioration:** broken Cracked losses corrosion covered in soil missing fragments 💢 other: one post is a replacement; match is marginally acceptable; much loss from soil burial; five pickets are missing Extent: 🛛 extensive >50% 🗌 partial 25-50% 🗌 minimal <25% 🗌 not applicable **Failed/Old Treatments:** welds adhesives/coatings ferrous metals other: Foundations: brick concrete granite other: **Position:** stabilize foundation reset line posts reset corner posts reset/realign gate posts/gate **Freatment Strategy** Paint: 🗌 test for lead 🔲 air abrasion 🖾 hand tools 🖾 rust converter primer 🖾 top coat alkyd flat paint (two coats) other: **Treatment:** I remove soil from fence bottom rails re-attach fence sections straighten sections caulk elements prior to painting 🛛 other: will be necessary to stabilize soil to prevent future erosion and covering of fence bottom rail - all work to be performed within scope of repairs

Recast/Replace: describe:

Priority: 2

1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment requires 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable Cost: \$950







Old Mor	Athens Cemet	tery, Athens, GA nent Proposal	Section:	Ple	ot: 38
Name	: Abner Graham	Material: 🔀	marble 🛛 granite 🗌] brick 🗌 othe	er:
Type:	headstone	footstone 🗌 die on base 🗌] tab in socket 🛛 box	other:	
	Position: 🗌 fallen	□tilted □ unstable ⊠ u	ınattached/loose 🗌 n	nissing	
ndition	Deterioration: N t	broken 🗌 cracked 🔲 losse letachment 🗌 spalling 🔀	es 🔲 flaking/sugaring missing fragments 🗌	g 🔲 ferrous pi] other:	ins 🗌 brass pins
ng Cc	Extent: 🔀 extensiv	7e >50%	minimal <25%	not applicable	
Existi	Failed/Old Treatm	ents: metaladhesives	/coatings	other:	
	Soiling: 🔀 biologi	ical 🛛 staining 🗌 efflores	cence other:		
SY .	Position: reset/ possible new ba	/level in ground ⊠ reset/le ase required □ stabilize fou	evel to existing base [ndation 🛛 reset with] construct new 0:1:3 mix □ re	v base 🔲 resquare eset with compound
Strate	Failed Treatments:	: drill/grind hand too	ols 🗌 solvents 🗌 otl	her:	
Treatment	Treatment: core mortar rep Marble Mortar; rep	e drill ⊠ drill and pin □ s point ⊠ other: cast OPC lid place lost dogs with 316 stainl	imple adhesive repair for box – remaining lee ess steel	injection gr dger set on this	out 🗌 replace bricks lid; infill with Jahn M120
	Cleaning: low	pressure water $\square D/2$ and	flush 🗌 poultice 🔲	other:	
Prior	ity: 2	 hazardous, immediate action ongoing deterioration, treatm years; 5) irreparable 	; 2) unstable, requires trea ent required 2-3 years; 4)	tment ASAP; re-inspect in 5-	Cost: \$1800





Old Moi	Athens Ceme nument Treatr	tery, Athens, GA nent Proposal	Section:	Plot: 3	9	
Name	e: Martha Graham	Material: 🔀 n	narble 🗌 granite 🗌	brick 🗌 other:		
Туре	headstone	footstone 🗌 die on base 🗌] tab in socket 🗌 box	🗙 🔀 other: ledger		
	Position: faller	u 🗌 tilted 🗌 unstable 🛛 u	nattached/loose 🗌 n	nissing		
ndition	Deterioration: delamination/	broken 🗌 cracked 🔲 losse detachment 🗌 spalling 🕅 1	s 🔲 flaking/sugarin missing fragments 🗌	g 🔲 ferrous pins [] other:	brass pins	
ng Cc	Extent: 🔀 extensive >50% 🗌 partial 25-50% 🗌 minimal <25% 🗌 not applicable					
Existi	Failed/Old Treatn	nents: metaladhesives/	coatings mortar	other:		
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresc	ence other:			
egy	Position: reset	/level in ground ⊠ reset/le ase required □ stabilize four	vel to existing base $\begin{bmatrix} \\ ndation \end{bmatrix}$ reset with	☐ construct new bas 0:1:3 mix ☐ reset v	e 🗌 resquare with compound	
: Strat	Failed Treatments	: drill/grind hand too	ls 🗌 solvents 🗌 ot	her:		
reatment	Treatment: cor	e drill ⊠ drill and pin □ si point ⊠ other: infill with Jah	mple adhesive repair 1n M120 Marble Morta	injection grout [nr	replace bricks	
F	Cleaning: low	pressure water $\square D/2$ and f	flush 🗌 poultice 🔲	other:		
Prior	riority: 2 1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1050					



Old Mo	Athens Cemete	ry, Athens, GA ent Proposal	Section:	Plot: 40			
Nam	e: unknown	Material: 🔀 n	narble 🗌 granite 🗌	brick 🔲 other:			
Туре	pe: \square headstone \square footstone \square die on base \square tab in socket \square box \square other:						
	Position: fallen tilted unstable unattached/loose missing						
ondition	Deterioration: X br	oken 🗌 cracked 🗌 losses tachment 🗌 spalling 🔀 n	flaking/sugaring	g \Box ferrous pins \Box brass pins other:			
ng Cc	Extent: 🔀 extensive	>50% 🗌 partial 25-50% 📋	minimal <25%	not applicable			
Existi	Failed/Old Treatmen	nts: metaladhesives/	coatings mortar	🛛 other: nylon pins			
	Soiling: 🛛 biologica	l 🛛 staining 🗌 effloresce	ence 🗌 other:				
egy	Position: reset/le	evel in ground 🗌 reset/lev e required 🗌 stabilize foun	vel to existing base [dation] reset with] construct new base ☐ resquare 0:1:3 mix ☐ reset with compound			
: Strat	Failed Treatments:	drill/grind hand tool	s 🗌 solvents 🗌 otl	ner:			
reatment	Treatment: core c mortar repo	Arill \Box drill and pin \Box sir int \Box other:	nple adhesive repair	injection grout replace bricks			
F	Cleaning: 🗌 low pr	The sessure water $\Box D/2$ and find the sessore water $\Box D/2$ and find the sessore $\Delta D/2$ and find the	lush 🗌 poultice 🔲	other:			
Priority: 51) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: n/c							
	ALC: No.						



Monument Treatment Proposal			Section:	Plot: 41	
Nam	e: unkown	Material: 🔀	marble 🗌 granite 🗌] brick 🗌 other:	
Type rando	: headstone Dom parts	footstone 🗌 die on base 🗌] tab in socket 🗌 box	: 🛛 other: unknown, appear to be	
	Position:fallen	tilted unstable 🛛 u	ınattached/loose 🗌 n	nissing	
ndition	Deterioration: delamination/o	broken 🗌 cracked 🔲 losse detachment 🗌 spalling 🔀	es 🔲 flaking/sugarin missing fragments 🗌	g 🔲 ferrous pins 🗌 brass pins] other:	
ng Cc	Extent: 🔀 extensiv	ve >50%	minimal <25%	not applicable	
Existi	Failed/Old Treatm	nents: metaladhesives	/coatings	other:	
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 efflorese	cence other:		
egy	Position: reset possible new ba	/level in ground □ reset/le ase required □ stabilize fou	evel to existing base [ndation] reset with	☐ construct new base ☐ resquare 0:1:3 mix ☐ reset with compound	
t Strat	Failed Treatments	: drill/grind hand too	ols 🗌 solvents 🗌 ot	her:	
reatmen	Treatment: cor	e drill □ drill and pin □ s point ⊠ other: location shou	imple adhesive repair 1ld be marked and par	☐ injection grout ☐ replace bricks ts gathered for safekeeping	
-	Cleaning: 🗌 low	pressure water \Box D/2 and	flush 🗌 poultice 🔲	other:	
Prio	Priority: 51) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: n/c				



Old Moi	Athens Cemeter nument Treatmer	y, Athens, GA nt Proposal	Section:	Plo	ot: 42	
Name	e: Dorothy Randolph	Material: 🛛	🛾 marble 🔲 granite 🗌	brick 🗌 othe	er:	
Туре	: headstone foo	tstone 🗌 die on base	tab in socket box	🛛 other: ledg	ger	
	Position:fallen]tilted 🗌 unstable 🗵] unattached/loose 🗌 m	issing		
ondition	Deterioration: A brod	ken 🗌 cracked 🔲 los achment 🗌 spalling [sses 🔲 flaking/sugaring] missing fragments 🗌	g 🔲 ferrous pi other:	ins 🗌 brass pins	
ng Cc	Extent: 🗌 extensive >50% 🛛 partial 25-50% 🗌 minimal <25% 🗌 not applicable					
Existi	Failed/Old Treatment	t s: metaladhesiv	res/coatings	other:		
	Soiling: 🔀 biological	Staining efflor	escence 🗌 other:			
egy	Position: reset/lev	vel in ground 🗌 reset required 🗌 stabilize f	/level to existing base 🛛 🛛 oundation 🖾 reset with (] construct new):1:3 mix 🔲 re	v base 🔲 resquare eset with compound	
t Strat	Failed Treatments:] drill/grind 🔲 hand t	tools 🗌 solvents 🗌 oth	ier:		
reatment	Treatment: core dr	rill ⊠ drill and pin] simple adhesive repair	injection gro	out 🗌 replace bricks	
T	Cleaning: \Box low pressure water \boxtimes D/2 and flush \Box poultice \Box other:					
Prior	Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$1000					



Moi	nument Treatn	nent Proposal	Section:	Plo	t: 43
Nam	e: unknown	Material: 🔀 n	narble 🗌 granite [] brick 🔲 other	÷
Туре	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ⊠ other: ledger				
	Position:fallen	tilted 🗌 unstable 🛛 un	nattached/loose 🗌 1	nissing	
ndition	Deterioration: delamination/o	broken 🗌 cracked 🔲 losses detachment 🗌 spalling 🔲 r	s 🔲 flaking/sugarin nissing fragments 🗌	g 🔲 ferrous pir] other:	ns 🔲 brass pins
ing Co	Extent: 🗌 extensiv	ve >50% 🛛 partial 25-50% [minimal <25%	not applicable	
Existi	Failed/Old Treatm	nents: metaladhesives/	coatings mortar	other:	
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresce	ence 🗌 other:		
egy	Position: reset	/level in ground □ reset/le ase required □ stabilize four	vel to existing base [adation 🔀 reset with	∑ construct new .0:1:3 mix □ res	base 🔲 resquare set with compound
t Strat	Failed Treatments	: drill/grind hand tool	s solvents of	her:	
Treatment	Treatment: cor	e drill \square drill and pin \square sin point \square other: infill grave pr	mple adhesive repair ior to pouring new fo	injection gro oundation slab	ut 🗌 replace bricks
	Cleaning: 🗌 low	pressure water $\square D/2$ and f	lush 🗌 poultice 🗌	other:	
1) hazardous, immediate acti9) ongoing deterioration, treat10 years; 5) irreparable		 hazardous, immediate action; ongoing deterioration, treatment years; 5) irreparable 	2) unstable, requires trea ent required 2-3 years; 4)	atment ASAP; re-inspect in 5-	Cost: \$950



Fence Treatment Proposal			Section:	Plot: 44		
Name: unknown Fence T		Fence Type:] woven wire 🔲 gas p	pipe 🛛 ornate 🗌 other: ur	nknown	
Type finial	e: ☐ hairpin ☐ hairpin & picket ls; ca. 10x20′	🗌 bow & picke	et 🗌 bow & hairpin	🗌 milled point 🛛 other: pi	icket with	
	Position: \square fallen \square tilted \square] unstable 🛛 ur	nattached/loose 🛛 m	vissing		
Existing Condition	Elements Present: 3 of 4 corner p	posts 3 of 6 lin	e posts 1 of 2 gate po	osts 0 of 1 gate(s)		
	Deterioration: \Box broken \Box cracked \boxtimes losses \boxtimes corrosion \boxtimes covered in soil \Box missing fragments \boxtimes other: granite support blocks unstable and displaced; much loss of decorative finials; spalling of stone supports; much corrosion of support posts.					
	Extent: \square extensive >50% \square p	oartial 25-50%] minimal <25% 🗌 n	not applicable		
	Failed/Old Treatments: 🗌 weld	ls 🗌 adhesives/	coatings 🗌 ferrous n	netals 🗌 other:		
	Foundations: Dirick Concrete granite other:					
	Position: Stabilize foundation	on 🛛 reset line j	posts 🛛 reset corner	posts 🗌 reset/realign gate	posts/gate	
Treatment Strategy	Paint: test for lead air about two coats) other:	rasion 🛛 hand	tools 🛛 rust converte	er primer 🛛 top coat alkyd	flat paint	
	Treatment: \square remove soil from \square caulk elements prior to painti extensions onto posts (1-1/8")	fence bottom rai ing 🛛 other: cor	ls ⊠re-attach fence se e drill out corroded pc	ections 🔲 straighten sections osts, reset in epoxy; may need	3 l to weld	
	Recast/Replace: describe:					

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Priority: 2

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hazardous, immediate action; 2) unstable, requires treatment ASAP;
 ongoing deterioration, treatment requires 2-3 years; 4) re-inspect in 5 years; 5) irreparable





Old Mor	Athens Cemel nument Treatn	tery, Athens, GA nent Proposal	Section:	Plo	ot: 45	
Name	Jame: James Espy Material: marble granite brick other: gneiss?					
Type:	Fype: \square headstone \square footstone \square die on base \square tab in socket \square box \square other:					
	Position: fallen	tiltedunstable	unattached/loose 🗌 mi	issing		
ndition	Deterioration: broken cracked losses flaking/sugaring ferrous pins brass pins delamination/detachment spalling missing fragments other: bedding planes exposed					
ng Cc	Extent: 🗌 extensive >50% 📋 partial 25-50% 🔀 minimal <25% 🗌 not applicable					
Existi	Failed/Old Treatments:					
	Soiling: 🔀 biologi	cal 🗌 staining 🗌 efflores	scence other:			
egy	Position: reset, possible new ba	/level in ground □ reset/ ase required □ stabilize fo	level to existing base \Box undation \Box reset with 0	construct new	v base 🗌 resquare eset with compound	
t Strat	Failed Treatments	drill/grind hand to	ools 🗌 solvents 🗌 oth	er:		
reatment	Treatment: □ core drill □ drill and pin □ simple adhesive repair ⊠ injection grout □ replace bricks □ mortar □ repoint ⊠ other: may need to cap					
L	Cleaning: \Box low pressure water \boxtimes D/2 and flush \Box poultice \Box other:					
Priority: 31) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$450				Cost: \$450		



Old Mor	Athens Ceme nument Treatn	tery, Athens, GA nent Proposal	Section:	Plo	ot: 46	
Name	Name: Mrs. R. [H.] Bass Material: I marble granite brick other:					
Type	Type: headstone footstone die on base tab in socket box other:					
	Position: fallen	tilted 🗌 unstable 🛛	unattached/loose 🗌 m	uissing		
ndition	Deterioration:	broken 🗌 cracked 🔲 los detachment 🗌 spalling 🗌	ses [] flaking/sugaring] missing fragments [X]	g 🔲 ferrous pi other: box cove	ins 🔲 brass pins ered in OPC	
g Cor	Extent: 🗌 extensiv	ve >50% 🛛 partial 25-50%	minimal <25%	not applicable		
Existin	Failed/Old Treatm removing sections	nents:	es/coatings	🛛 other: OPC i	s spalling in a few areas,	
	Soiling: 🔀 biologi	ical 🛛 staining 🗌 efflore	scence 🗌 other:			
egy	Position: reset	/level in ground	′level to existing base □ pundation ⊠ reset with	$]$ construct new 0:1:3 mix \square re	v base 🗌 resquare eset with compound	
t Strat	Failed Treatments	: drill/grind hand to	ools 🗌 solvents 🗌 oth	her:		
reatmen	Treatment: \Box core drill \boxtimes drill and pin \Box simple adhesive repair \Box injection grout \boxtimes replace bricks \Box mortar \boxtimes repoint \boxtimes other: repair and stabilize box; remove loose stucco					
Г	Cleaning: \Box low pressure water \boxtimes D/2 and flush \Box poultice \Box other:					
Priority: 21) hazardous, immediate action; 2) unstable, r3) ongoing deterioration, treatment required 210 years; 5) irreparable			n; 2) unstable, requires treat ment required 2-3 years; 4)	tment ASAP; re-inspect in 5-	Cost: \$1200	



Old Mon	Athens Cemet	tery, Athens, GA nent Proposal	Section:	Plo	ot: 47	
Name	Name: Benjamin Ph[i]zyMaterial: \square marble \square granite \square brick \square other:					
Type:	$\mathbf{ype:}$ \Box headstone \Box footstone \Box die on base \Box tab in socket \boxtimes box \Box other:					
	Position: fallen	☐tilted ☐ unstable ⊠ unat	tached/loose 🗌 m	nissing		
ndition	Deterioration: H	broken 🗌 cracked 🔲 losses [letachment 🗌 spalling 🔀 miss] flaking/sugaring	g 🔲 ferrous pi] other:	ins 🗌 brass pins	
ng Cc	Extent: 🛛 extensiv	re >50% □ partial 25-50% □ n	ninimal <25%	not applicable		
Existi	Failed/Old Treatm	ents: metaladhesives/coa	atings 🗌 mortar	other:		
	Soiling: 🔀 biologi	cal 🛛 staining 🗌 efflorescenc	e 🗌 other:			
5y	Position: reset/ possible new ba	/level in ground ⊠ reset/level ase required □ stabilize founda	to existing base [tion 🛛 reset with	\Box construct new 0:1:3 mix \Box re	v base 🔲 resquare eset with compound	
Strate	Failed Treatments:	: drill/grind hand tools	solvents ot	her:		
Treatment	Treatment: ☐ core drill 🖾 drill and pin ☐ simple adhesive repair ☐ injection grout ☐ replace bricks ☐ mortar ☐ repoint 🖾 other: infill box with sand to create stable support for repairs – may be necessary to support box with interior walls; infill ledger with Jahn M120 Marble Mortar					
	Cleaning: low j	pressure water \square D/2 and flus	h 🗌 poultice 🔲	other:		
Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable			tment ASAP; re-inspect in 5-	Cost: \$1800		


Old Moi	Athens Ceme nument Treatr	tery, Athens, GA nent Proposal	Section:	Plot: 48		
Nam	e: Louisa Ann Whit	field Material:	🛛 marble 🔲 granite 🗌	brick 🗌 other:		
Туре	: headstone	footstone 🗌 die on base	e 🗌 tab in socket 🗌 box	🔀 other: ledger		
	Position: faller	ו ☐tilted ☐ unstable [🛛 unattached/loose 🗌 m	issing		
ondition	Deterioration: delamination/	broken 🗌 cracked 🔲 le detachment 🗌 spalling	osses 🔲 flaking/sugaring 🗌 missing fragments 🔲	g \Box ferrous pins \Box brass pins other:		
ng Ct	Extent: 🗌 extension	Extent: □ extensive >50% 🛛 partial 25-50% □ minimal <25% □ not applicable				
Existi	Failed/Old Treatments: metaladhesives/coatingsmortar other: set on marble slab					
	Soiling: 🔀 biolog	çical 🛛 staining 🗌 efflo	prescence other:			
egy	Position: reset	t/level in ground 🗌 rese pase required 🔲 stabilize	et/level to existing base foundation reset with 0	$]$ construct new base \square resquare $D:1:3$ mix \square reset with compound		
t Strat	Failed Treatments	s: 🗌 drill/grind 🔲 hand	l tools 🗌 solvents 🗌 oth	ner:		
reatment	Treatment: cor	e drill ⊠ drill and pin [point ⊠ other: infill lost	simple adhesive repair sections to prevent water a	injection grout replace bricks		
F	Cleaning: low	pressure water $\sum D/2a$	and flush \Box poultice \Box of	other:		
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable10 years; 5) irreparable					



Old Mor	Athens Cemel nument Treatm	tery, Athens, GA nent Proposal	Section:	Plo	ot: 49
Name	e: Ann J. Con[ger]	Material: 🗌 m	arble 🗌 granite 🗌] brick 🗌 othe	er:
Type:	headstone	footstone 🗌 die on base 🗌	tab in socket 🗌 box	other:	
	Position: fallen	tilted unstable un	attached/loose 🗌 m	nissing	
dition	Deterioration:	broken 🗌 cracked 🔲 losses letachment 🗌 spalling 🗌 m	flaking/sugaring	g 🔲 ferrous pi] other:	ins 🗌 brass pins
g Cor	Extent: 🗌 extensiv	re >50%] minimal <25%	not applicable	
Existin	Failed/Old Treatm	ents: metaladhesives/o	coatingsmortar	other:	
	Soiling: 🔀 biologi material applied to	ical \boxtimes staining \square efflorescent stone?	nce 🛛 other: unusu	al staining patte	ern; possibly some
egy	Position: reset	/level in ground □ reset/lev ase required □ stabilize found	rel to existing base [dation] reset with] construct new 0:1:3 mix □ re	v base 🔲 resquare eset with compound
t Strat	Failed Treatments	: drill/grind hand tools	s solvents otl	her:	
reatmen	Treatment: Core	e drill 🔲 drill and pin 🔲 sin point 🗌 other:	nple adhesive repair	injection gr	out 🗌 replace bricks
Cleaning: \square low pressure water \square D/2 and flush \square poultice \square other:					
Prior	riority: 3 1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100				



Old Moi	Athens Cemeter nument Treatmer	y, Athens, GA nt Proposal	Section:	Plot: 50			
Name	Iame: Elizabeth Yoakem ? Material: ⊠ marble □ granite □ brick □ other:						
Туре	ype: \square headstone \square footstone \square die on base \square tab in socket \square box \square other:						
	Position: A fallen]tilted 🗌 unstable 🗌 ur	nattached/loose 🗌 m	iissing			
ondition	Deterioration: Show brown by	ken 🗌 cracked 🗌 losses achment 🗌 spalling 🔲 r	s 🔲 flaking/sugaring nissing fragments 🛛	g ferrous pins brass pins other: very recent break, possible			
ting C	Extent: extensive >50% partial 25-50% minimal <25% not applicable						
Exis	Failed/Old Treatment	t s: metaladhesives/	′coatings ☐mortar	other:			
	Soiling: 🔀 biological	Staining effloresco	ence 🗌 other:				
egy	Position: reset/lev possible new base	vel in ground 🗌 reset/le required 🗌 stabilize four	vel to existing base [ndation] reset with	☐ construct new base ☐ resquare 0:1:3 mix ☐ reset with compound			
t Strat	Failed Treatments:] drill/grind 🔲 hand tool	ls 🗌 solvents 🗌 otl	ner:			
reatment	Treatment: core dr	till ⊠ drill and pin □ sin nt ⊠ other: infill with Jah	mple adhesive repair ın M120 Marble Morta	☐ injection grout ☐ replace bricks r			
Η	Cleaning: low pre	essure water \boxtimes D/2 and f	lush 🗌 poultice 🔲	other:			
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable						



Moi	nument Treatment Propo	s, GA Secti sal	on: P	'lot: 51		
Nam	e: unknown	Material: marble §	granite 🗌 brick 🗌 otl	ner:		
Туре	: 🛛 headstone 🗌 footstone 🔲	lie on base 🔲 tab in sock	et 🗌 box 🗌 other:			
Position: fallen tilted unstable unattached/loose missing						
ndition	Deterioration: Droken Cra delamination/detachment	cked 🔲 losses 🔲 flakin spalling 🗌 missing frag	g/sugaring ferrous ments other:	pins 🗌 brass pins		
ng Cc	Extent: extensive >50% pa	rtial 25-50% 🛛 minimal ·	<25% 🗌 not applicable	3		
Existi	Failed/Old Treatments: metal	adhesives/coatings	_mortar other:			
	Soiling: 🛛 biological 🛛 stainin	g efflorescence otl	ner:			
egy	Position: reset/level in groun possible new base required	d \Box reset/level to existin stabilize foundation \Box	ng base 🔲 construct ne reset with 0:1:3 mix 🔲	w base 🔲 resquare reset with compound		
t Strat	Failed Treatments: drill/grind	l hand tools solve	nts 🗌 other:			
reatment	Treatment: ☐ core drill ☐ drill ☐ drill ☐ drill ☐ drill ☐ mortar ☐ repoint ⊠ other	and pin 🔲 simple adhes evaluate and possible inf	ive repair 🔲 injection § ill with Jahn M120	grout 🗌 replace bricks		
T	Cleaning: low pressure water	\square D/2 and flush \square po	ultice 🗌 other:			
Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$150						
1.90						

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Monument Treatment Proposal			Section:	Pl	ot: 52	
Name	e: unknown	Material: 🔀 n	narble 🗌 granite 🗌] brick 🗌 othe	er:	
Туре	: headstone	footstone 🗌 die on base 🗌	tab in socket 🗌 box	🛛 🖂 other: ledg	ger	
	Position: faller	n 🗌 tilted 🗌 unstable 🛛 un	nattached/loose 🗌 n	nissing		
ondition	Deterioration: delamination/	broken 🗌 cracked 🔲 losses detachment 🗌 spalling 🔲 r	s 🔲 flaking/sugarin nissing fragments 🗌	g 🔲 ferrous p] other:	ins 🗌 brass pins	
ng Cc	Extent: 🛛 extensi	ve >50% 🗌 partial 25-50% [minimal <25%	not applicable		
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:					
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresco	ence 🗌 other:			
egy	Position: reset possible new b	/level in ground 🗌 reset/le ase required 🔲 stabilize four	vel to existing base [ndation 🛛 reset with	✓ construct new 0:1:3 mix □ re	v base 🔲 resquare eset with compound	
Strat	Failed Treatments	: drill/grind hand tool	ls 🗌 solvents 🗌 ot	her:		
reatment	Treatment: cor	e drill ⊠ drill and pin □ si point ⊠ other: infill with Jah	mple adhesive repair n M120 Marble Morta	injection gr ur	out 🗌 replace bricks	
T	Cleaning: 🗌 low	pressure water $\square D/2$ and f	lush 🗌 poultice 🔲	other:		
Prior	Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$1050					
		NAMES AND ADDRESS OF TAXABLE AND ADDRESS OF TAXABLE ADDRESS OF				



Monument Treatment Proposal			Section:	Plo	t: 53		
Name	e: Lucius Pittard	Material: 🔀 ma	arble 🗌 granite 🗌] brick 🗌 other	:		
Туре	ype: \square headstone \square footstone \square die on base \square tab in socket \square box \square other:						
	Position: A fallen	☐tilted ☐ unstable ⊠ una	attached/loose 🗌 n	nissing			
ndition	Deterioration: \square b delamination/d	rroken 🗌 cracked 🔲 losses etachment 🗌 spalling 🔀 m	☐ flaking/sugarin issing fragments ☐	g 🔲 ferrous pir] other:	ns 🔲 brass pins		
ng Cc	Extent: 🛛 extensive >50% 🗌 partial 25-50% 🗌 minimal <25% 🗌 not applicable						
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:						
	Soiling: 🔀 biologic	cal 🛛 staining 🗌 efflorescer	nce 🗌 other:				
egy	Position: reset/	level in ground 🗌 reset/leve se required 🔲 stabilize found	el to existing base [lation 🔀 reset with	\bigcirc construct new 0:1:3 mix \square res	base 🔲 resquare set with compound		
t Strat	Failed Treatments:	drill/grind hand tools	solvents ot	her:			
reatment	Treatment: core	drill \square drill and pin \square simpoint \square other: place on OPC s	ple adhesive repair lant top support	injection gro	ut 🗌 replace bricks		
L	Cleaning: 🗌 low p	pressure water $\square D/2$ and flu	ish 🗌 poultice 🔲	other:			
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable10 years; 5) irreparable						

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Old Moi	Athens Cemetery, nument Treatment	, Athens, GA Proposal	Section:	Plot: 54			
Nam	e: Arabella Rebecca Hard	eman Material: 🛛	marble 🗌 granite 🔲	brick 🗌 other:			
Туре	y pe: headstone footstone die on base tab in socket box other: obelisk						
	Position: fallen	ilted 🗌 unstable 🗌	unattached/loose 🗌 mi	issing			
ondition	Deterioration: Divoke delamination/detach	n 🗌 cracked 🔲 loss nment 🗌 spalling 🗌	es	ferrous pins brass pins other:			
ng Cc	Extent: extensive >50	0% 🗌 partial 25-50%	🗌 minimal <25% 🛛 n	ot applicable			
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:						
	Soiling: 🛛 biological [\boxtimes staining \square efflores	scence 🗌 other:				
egy	Position: I reset/level possible new base re	l in ground □ reset/ quired ⊠ stabilize for	level to existing base \Box undation \Box reset with 0	construct new base resquare	1		
: Strat	Failed Treatments: 🗌 d	lrill/grind 🗌 hand to	ols 🗌 solvents 🗌 oth	er:			
reatment	Treatment: core drill mortar repoint	drill and pin	simple adhesive repair	injection grout 🗌 replace brick	ĸs		
Η	Cleaning: \Box low pressure water \boxtimes D/2 and flush \Box poultice \Box other:						
Prio	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable10 years; 5) irreparable						



Old Mor	Athens Ceme nument Treatn	tery, Athens, GA nent Proposal	Section:	Plo	ot: 54 wall	
Name	e: Hardeman	Material: 🗌	marble 🗌 granite 🔀] brick 🗌 othe	r:	
Type	headstone	footstone 🔲 die on base [tab in socket box	other: plot	wall	
	Position: A fallen tilted unstable unattached/loose missing					
ndition	Deterioration:	broken 🗌 cracked 🔲 loss detachment 🗌 spalling 🛛	es 🔲 flaking/sugaring missing fragments 🗌	g 🔲 ferrous pi] other:	ns 🗌 brass pins	
ng Cc	Extent: 🔀 extensive >50% 🗌 partial 25-50% 🗌 minimal <25% 🗌 not applicable					
Existi	Failed/Old Treatm	nents: metaladhesives	s/coatings	other:		
	Soiling: 🗌 biologi	ical 🗌 staining 🗌 efflores	cence other:			
egy	Position: reset, possible new ba	/level in ground □ reset/l ase required □ stabilize fou	level to existing base [undation] reset with] construct new 0:1:3 mix □ re	base 🔲 resquare eset with compound	
t Strat	Failed Treatments	: drill/grind hand to	ols 🗌 solvents 🗌 oth	her:		
reatmen	Treatment: \Box core drill \Box drill and pin \Box simple adhesive repair \Box injection grout \boxtimes replace bricks \Box mortar \boxtimes repoint \boxtimes other: stabilize sections of wall remaining, reset fallen section					
Г						
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable					



Monument Treatment Proposal			Section:	Plot: 55		
Name	e: unknown	Material: 🗌 mark	le 🗌 granite 🗌 bı	rick 🛛 other: gneiss ?		
Type:	headstone	footstone 🗌 die on base 🗌 tab	in socket 🗌 box [🛾 other: fieldstone		
Position: fallen tilted unstable unattached/loose missing						
ondition	Deterioration:	broken 🗌 cracked 🔲 losses 🗌 letachment 🗌 spalling 🗌 miss] flaking/sugaring ing fragments 🛛 ot	ferrous pins bra her: vandalized with p	ss pins aint	
ng Cc	Extent: 🔀 extensiv	7e >50% □ partial 25-50% □ m	inimal <25% 🗌 not	applicable		
Existi	Failed/Old Treatm	ents: metaladhesives/coa	tings 🗌 mortar 🗌	other:		
	Soiling: 🗌 biologi	cal staining efflorescence	other: paint			
Sy	Position: reset, possible new ba	/level in ground 🗌 reset/level i ase required 🗌 stabilize foundat	to existing base \Box contains \Box reset with 0:1	onstruct new base \square : 3 mix \square reset with co	resquare ompound	
Strate	Failed Treatments	: drill/grind hand tools	solvents other	:		
eatment	Treatment: core	e drill 🔲 drill and pin 🔲 simpl point 🔲 other:	e adhesive repair 🗌] injection grout 🗌 rep	olace bricks	
Τ	Cleaning: low strippers for paint :	Cleaning: \Box low pressure water \Box D/2 and flush \Box poultice \boxtimes other: test with Cathedral Stone paint strippers for paint removal				
Prior	Priority: 31) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$250					

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Old Moi	Athens Ceme nument Treatn	tery, Athens, GA nent Proposal	Section:	Plot: 56	
Namo	e: Samuel Pressley	Material: 🔀 m	arble 🗌 granite 🗌	brick other:	
Туре	: headstone	footstone 🗌 die on base 🗌	tab in socket 🗌 box	x 🛛 other: ledger	
	Position:fallen	i □tilted □ unstable ⊠ ur	nattached/loose 🗌 r	nissing	
ondition	Deterioration: delamination/o	broken □ cracked □ losses detachment □ spalling ⊠ n	flaking/sugarin	g 🔲 ferrous pins 🗌 brass pins] other:	
ing Co	Extent: 🔀 extensive >50% 🗌 partial 25-50% 🗌 minimal <25% 🗌 not applicable				
Existi	Failed/Old Treatm	nents: metaladhesives/	coatings mortar	other:	
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresce	ence 🗌 other:		
egy	Position: reset	/level in ground ⊠ reset/lev ase required □ stabilize foun	vel to existing base $\begin{bmatrix} \\ dation \end{bmatrix}$ reset with	☐ construct new base ☐ resquare 0:1:3 mix ☐ reset with compound	
t Strat	Failed Treatments	: drill/grind hand tools	s 🗌 solvents 🗌 ot	her:	
reatment	Treatment: cor	e drill ⊠ drill and pin □ sir point ⊠ other: infill with Jahı	nple adhesive repair n M120 Marble Morta	injection grout replace bricks	
F	Cleaning: low	pressure water $\square D/2$ and fl	ush 🗌 poultice 🗌	other:	
Prior	riority: 2 1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1400				



Old Moi	Athens Ceme nument Treatr	tery, Athens, GA nent Proposal	Section:	Plo	t: 57		
Name	e: Mrs. Mary Gorley	Material: 🖂 1	marble 🗌 granite 🗌] brick 🗌 other	:		
Туре	pe: \Box headstone \Box footstone \Box die on base \Box tab in socket \boxtimes box \Box other:						
Position: fallen tilted unstable unattached/loose missing							
ndition	Deterioration: delamination/	broken 🗌 cracked 🔲 losse detachment 🗌 spalling 🔲 :	s 🔲 flaking/sugarin missing fragments 🗌	g 🔲 ferrous pin] other:	ns 🔲 brass pins		
ng Cc	Extent: extensive >50% partial 25-50% minimal <25% not applicable						
Existi	Failed/Old Treatn	nents: 🗌 metal 🛛 adhesives,	/coatings	other:			
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresc	ence other:				
egy	Position: reset possible new b	/level in ground 🗌 reset/le ase required 🔲 stabilize four	evel to existing base [ndation] reset with	☐ construct new 0:1:3 mix ☐ res	base 🔲 resquare set with compound		
: Strat	Failed Treatments	: drill/grind hand too	ls 🗌 solvents 🗌 ot	her:			
reatment	Treatment: cor	e drill ⊠ drill and pin □ si point ⊠ other: infill with Jal	imple adhesive repair าท M120 Marble Morta	injection gro ar, including miss	ut 🗌 replace bricks sing section.		
F	Cleaning: low	pressure water $\square D/2$ and	flush 🗌 poultice 🔲	other:			
Prior	riority: 2 1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$1400						



Old Athens Cemetery, Athens, GA Plot: 58 Section: **Fence Treatment Proposal** Fence Type: woven wire gas pipe ornate other: unknown Name: Gorley **Type:** ☐ hairpin ☐ hairpin & picket ☐ bow & picket ☐ bow & hairpin ☐ milled point ⊠ other: picket with finials; ca. 111/2 x 81/2' **Position:** fallen \boxtimes tilted \boxtimes unstable \boxtimes unattached/loose \boxtimes missing Elements Present: 4 of 4 corner posts 2 of 2 line posts 0 of 0 gate posts 0 of 0 gate(s) **Existing Condition Deterioration:** broken cracked losses corrosion covered in soil missing fragments 🔀 other: 5 of 6 caps missing, one remaining cap partial only; one support casting broken; 2 support rods broken; one bottom rail broken, many pickets missing, most finials missing. Extent: 🛛 extensive >50% 🗌 partial 25-50% 🗌 minimal <25% 🗌 not applicable **Failed/Old Treatments:** welds adhesives/coatings ferrous metals other: **Foundations:** brick concrete granite other: unknown; generally stable **Position:** X stabilize foundation reset line posts reset corner posts reset/realign gate posts/gate **Freatment Strategy** Paint: 🗌 test for lead 🔲 air abrasion 🖾 hand tools 🖾 rust converter primer 🖾 top coat alkyd flat paint (two coats) other: **Treatment:** I remove soil from fence bottom rails re-attach fence sections I straighten sections

caulk elements prior to painting 🛛 other: seal 5 posts without caps to prevent water intrusion; replace missing top rail with mild steel to enclose plot

Recast/Replace: describe:

Priority: 2

1) hazardous, immediate action; 2) unstable, requires treatment ASAP; Cost: \$2800 3) ongoing deterioration, treatment requires 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable





Monument Treatment Proposal			Section:	Plot: 59	
Name	e: unknown	Material: 🔀 marb	le 🗌 granite 🗌 brick 🗌	other:	
Type	: 🛛 headstone 🗌	footstone 🗌 die on base 🗌 tab	in socket 🗌 box 🗌 other:	:	
	Position: fallen		iched/loose 🛛 missing		
ndition	Deterioration: \square delamination/c	broken 🗌 cracked 🔲 losses 🗌 letachment 🗌 spalling 🔀 missi] flaking/sugaring 🔲 ferro ng fragments 🗌 other:	ous pins 🗌 brass pins	
g Cor	Extent: 🗌 extensiv	7e >50% ⊠ partial 25-50% □ m	inimal <25% 🔲 not applica	ıble	
Existin	Failed/Old Treatm	nents: ☐ metal ⊠adhesives/coat	ings 🗌 mortar 🛛 other: p	previous repair failed, top	
	Soiling: 🔀 biologi	ical 🛛 staining 🗌 efflorescence	other:		
egy	Position: reset, possible new ba	/level in ground 🔲 reset/level t ase required 🔲 stabilize foundati	o existing base \Box construct on \Box reset with 0:1:3 mix	t new base 🔲 resquare 🗌 reset with compound	
t Strat	Failed Treatments	: drill/grind hand tools] solvents 🔲 other:		
reatment	Treatment: core	e drill 🔲 drill and pin 🔲 simple point 🗌 other:	e adhesive repair 🔲 injectio	on grout 🗌 replace bricks	
Η	Cleaning: 🗌 low	pressure water $\Box D/2$ and flush	poultice other:		
Prior	Priority: 51) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: n/c				



Monument Treatment Proposal		Section:	Plo	ot: 60	
Name: unknown		Material: [$erial: \square$ marble \square granite \square brick \square other:		
Type	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ⊠ other: ledger				
dition	Position: fallen	tilted unstable] unattached/loose 🛛 miss	sing	
	Deterioration: \square delamination/d	broken 🗌 cracked 🔲 lo detachment 🗌 spalling [sses \Box flaking/sugaring \Box missing fragments \Box ot	ferrous pi her:	ns 🗌 brass pins
lg Cor	Extent: 🗌 extensiv	ve >50% 🛛 partial 25-50%	minimal <25% not	applicable	
Existin	Failed/Old Treatm	nents: metaladhesiv	es/coatings 🗌 mortar 🛛	other: old re	pair, failed and now
	Soiling: 🔀 biologi	ical 🛛 staining 🗌 efflor	escence 🗌 other:		
Treatment Strategy	Position: □ reset/level in ground ⊠ reset/level to existing base □ construct new base □ resquare □ possible new base required □ stabilize foundation ⊠ reset with 0:1:3 mix □ reset with compound				
	Failed Treatments	: drill/grind hand	cools solvents other	:	
	Treatment: Core drill drill and pin simple adhesive repair injection grout replace bricks mortar repoint other:				
	Cleaning: \Box low pressure water \Box D/2 and flush \Box poultice \Box other:				
1) hazardPriority: 23) ongoin10 years;		 hazardous, immediate acti ongoing deterioration, trea years; 5) irreparable 	on; 2) unstable, requires treatme tment required 2-3 years; 4) re-i	ent ASAP; inspect in 5-	Cost: \$300



Old Mor	Athens Cemel nument Treatn	tery, Athens, GA nent Proposal	Section:	Plot: 61	
Name: Elizabeth Julie McKinley Material: X marble granite brick other:					
Type:	' ype: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ⊠ other: ledger				
	Position: 🗌 fallen	tilted unstable	⊠ unattached/loose □ missing		
ng Condition	Deterioration: Deterioration delamination/c	broken 🗌 cracked 🔲 detachment 🗌 spalling	losses \Box flaking/sugaring \Box feg \boxtimes missing fragments \Box other:	errous pins 🗌 brass pins	
	Extent: 🔀 extensive >50% 🗌 partial 25-50% 🗌 minimal <25% 🗌 not applicable				
Existi	Failed/Old Treatments:metaladhesives/coatingsmortarother:				
	Soiling: 🔀 biologi	ical 🛛 staining 🗌 eff	lorescence other:		
Treatment Strategy	Position: reset, possible new ba	/level in ground ⊠re ase required □ stabiliz	set/level to existing base 🔲 const re foundation 🗌 reset with 0:1:3 m	ruct new base 🗌 resquare ix 🔲 reset with compound	
	Failed Treatments	: 🗌 drill/grind 🔲 har	nd tools 🗌 solvents 🗌 other:		
	Treatment: ☐ core drill				
	Cleaning: \Box low pressure water \Box D/2 and flush \Box poultice \Box other:				
1) hazardous, immediate actPriority: 23) ongoing deterioration, treat10 years; 5) irreparable		action; 2) unstable, requires treatment A treatment required 2-3 years; 4) re-inspe	SAP; ct in 5- Cost: \$1700		



Old Moi	Athens Ceme nument Treatn	tery, Athens, GA nent Proposal	Section:	Ple	ot: 62
Name	Name: McKinley Material:		\Box marble \Box granite \boxtimes brick \Box other:		
Туре	y pe: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ⊠ other: brick plot wall				
Existing Condition	Position: X fallen	tilted 🗌 unstable 🔀	unattached/loose 🛛 m	nissing	
	Deterioration: broken cracked losses flaking/sugaring ferrous pins brass pins delamination/detachment spalling missing fragments other:				
	Extent: 🔀 extensive >50% 🗌 partial 25-50% 🗌 minimal <25% 🗌 not applicable				
	Failed/Old Treatments: metal adhesives/coatings mortar other:				
	Soiling: Diolog	ical 🗌 staining 🗌 efflore	scence 🗌 other:		
Treatment Strategy	Position: reset	/level in ground	level to existing base □ undation □ reset with (] construct new 0:1:3 mix 🔲 re	v base 🗌 resquare eset with compound
	Failed Treatments	: 🗌 drill/grind 🔲 hand to	ools 🗌 solvents 🗌 oth	her:	
	Treatment: \Box core drill \Box drill and pin \Box simple adhesive repair \Box injection grout \boxtimes replace bricks \Box mortar \boxtimes repoint \boxtimes other: stabilize where present				
	Cleaning: \Box low pressure water \Box D/2 and flush \Box poultice \Box other:				
1) hazardous, immediate actionPriority: 23) ongoing deterioration, treat10 years; 5) irreparable		n; 2) unstable, requires treat ment required 2-3 years; 4) 1	tment ASAP; re-inspect in 5-	Cost: \$800	



Old Mor	Athens Cemet nument Treatn	tery, Athens, GA nent Proposal	Section:	Plot: 63		
Name	: Sarah T. Church	Material: 🖂 n	narble 🗌 granite 🗌] brick 🔲 other:		
Type:	Type: ☐ headstone ☐ footstone ☐ die on base ☐ tab in socket ☐ box ☐ other:					
	Position: fallen	☐tilted ⊠ unstable ☐ un	nattached/loose 🗌 r	missing	_	
ndition	Deterioration: ⊠ broken □ cracked □ losses □ flaking/sugaring □ ferrous pins □ brass pins □ delamination/detachment □ spalling □ missing fragments □ other:					
ng Co	Extent: 🗌 extensive >50% 🔀 partial 25-50% 🗌 minimal <25% 🗌 not applicable					
Existi	Failed/Old Treatments:metaladhesives/coatingsmortarother:					
	Soiling: 🔀 biologi	ical 🛛 staining 🗌 effloresco	ence 🗌 other:			
egy	Position: ⊠ reset/level in ground □ reset/level to existing base □ construct new base □ resquare □ possible new base required □ stabilize foundation □ reset with 0:1:3 mix □ reset with compound					
t Strat	Failed Treatments: drill/grind hand tools solvents other:					
reatmen	Treatment: ☐ core drill					
L	Cleaning: \Box low pressure water \Box D/2 and flush \Box poultice \Box other:					
Priority: 2 1) hazardous, immediate 3) ongoing deterioration, 10 years; 5) irreparable		 hazardous, immediate action; ongoing deterioration, treatment years; 5) irreparable 	2) unstable, requires trea ent required 2-3 years; 4)	atment ASAP;) re-inspect in 5- Cost: \$800		





APPENDIX 3. TREATMENT PROPOSALS FOR RECENTLY VANDALIZED STONES

This appendix provides treatment proposals for stones reported to have been vandalized between October 30 and November 5, 2005 (University of Georgia Police Report 06-2348). These are presented separately from other stone repairs so the reader can clearly see the cost of vandalism. The repairs necessitated by this single incident will cost \$4,300, not including travel, per diem, and lodging. All together, the University will spend approximately \$9,000 for the repair of this vandalism. Clearly understanding the cost of such behavior helps emphasize the importance of taking proactive steps to reduce the problem and aggressive pursue vandals for restitution.
OLD ATHENS CEMETERY, ATHENS, GA.

Moi	Athens Ceme nument Treatr	tery, Athens, GA nent Proposal	Section:	Plo	ot:	
Nam	ame: Ellen Bain Material: 🛛 marble 🗌 granite 🗌 brick 🗌 other:					
Туре	\therefore headstone	footstone 🗌 die on base 🗌	tab in socket 🗌 boy	x 🗌 other:		
	Position: X fallen	tilted unstable un	nattached/loose 🗌 r	nissing		
ondition	Deterioration:	broken 🗌 cracked 🔲 losses detachment 🗌 spalling 🗌 n	flaking/sugarin	lg □ ferrous pi] other: old repa	ns 🗌 brass pins ir, now failed	
ng Cc	Extent: extensive >50% partial 25-50% minimal <25% not applicable					
Existi	Failed/Old Treatments:					
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresce	ence 🗌 other:			
egy	Position: 🛛 reset	/level in ground ⊠ reset/lev ase required □ stabilize found	/el to existing base [dation □ reset with	☐ construct new 0:1:3 mix ☐ re	base 🗌 resquare eset with compound	
t Strat	Failed Treatments	: \boxtimes drill/grind \boxtimes hand tools	s 🗌 solvents 🗌 ot	her:		
reatmen	Treatment: ☐ core drill					
F	Cleaning: low	pressure water $\square D/2$ and fl	ush 🗌 poultice 🗌	other:		
Prior	riority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$800					



Moi	Athens Ceme nument Treatn	nent Proposal	Section:	Plot	•		
Name	Jame: Elizabeth Boggs Material: 🛛 marble 🗌 granite 🗌 brick 🗍 other:						
Туре	: 🛛 headstone 🗌	footstone 🗌 die on base 🗌] tab in socket 🗌 bo:	x 🗌 other:			
	Position: 🔀 fallen	tilted unstable u	nattached/loose 🗌 1	nissing			
ndition	Deterioration: delamination/o	broken 🗌 cracked 🔲 losses detachment 🗌 spalling 🔲 1	s 🔲 flaking/sugarin missing fragments 🛛	ıg 🔲 ferrous pins] other: old break,	s 🔲 brass pins top missing		
ng Cc	Extent: 🔀 extensive >50% 🗌 partial 25-50% 🗌 minimal <25% 🗌 not applicable						
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:						
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresc	ence other:				
egy	Position: I reset	/level in ground □ reset/le ase required □ stabilize four	vel to existing base [ndation] reset with	☐ construct new b 0:1:3 mix ☐ rese	pase 🔲 resquare et with compound		
: Strat	Failed Treatments	: drill/grind hand too	ls 🗌 solvents 🗌 of	ther:			
reatment	Treatment: cor	e drill 🔲 drill and pin 🗌 si point 🗌 other:	mple adhesive repair	injection grou	ut 🗌 replace bricks		
L	Cleaning: 🗌 low	pressure water $\square D/2$ and f	flush 🗌 poultice 🗌	other:			
Prior	ity: 2	 hazardous, immediate action; ongoing deterioration, treatme 10 years; 5) irreparable 	2) unstable, requires trea ent required 2-3 years; 4)	atment ASAP; re-inspect in 5- (Cost: \$100		



Monument Treatment Proposal			Section:	P1	ot:
Name	e: Jane Fullwood	Material: 🔀 ma	arble 🗌 granite 🗌] brick 🗌 othe	er:
Type	\boxtimes headstone	footstone 🗌 die on base 🗌 t	tab in socket 🔲 boy	x 🗌 other:	
	Position: X faller	n 🗌 tilted 🗌 unstable 🗌 una	attached/loose 🗌 r	nissing	
ondition	Deterioration: delamination/	broken 🗌 cracked 🔲 losses detachment 🗌 spalling 🗌 m	flaking/sugarin issing fragments	ng 🔲 ferrous p] other:	ins 🗌 brass pins
ing Co	Extent: extensive >50% partial 25-50% minimal <25% not applicable				
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:				
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 efflorescer	nce 🗌 other:		
egy	Position: 🛛 reset	/level in ground 🗌 reset/leve ase required 🗌 stabilize found	el to existing base [lation] reset with	□ construct new 0:1:3 mix □ re	v base 🔲 resquare eset with compound
: Strat	Failed Treatments	: drill/grind hand tools	solvents ot	ther:	
reatment	Treatment: cor	e drill 🔲 drill and pin 🗌 sim point 🗌 other:	nple adhesive repair	injection gr	out 🗌 replace bricks
L	Cleaning: low	pressure water $\square D/2$ and flu	ush 🗌 poultice 🔲	other:	
Prior	Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$100				



Old Moi	Athens Ceme nument Treatr	tery, Athens, GA nent Proposal	Section:	Ple	ot:		
Namo	ame: William Cherry Material: ⊠ marble □ granite □ brick □ other:						
Туре	: \square headstone \square	footstone 🗌 die on base 🗌	tab in socket 🗌 box	x 🗌 other:			
	Position: 🔀 faller	tilted unstable un	nattached/loose 🗌 r	nissing			
ondition	Deterioration: delamination/	broken 🗌 cracked 🔲 losses detachment 🗌 spalling 🔲 r	s 🔲 flaking/sugarin nissing fragments 🗌	g 🔲 ferrous pi] other:	ins 🗌 brass pins		
ng Cc	Extent: extensive >50% partial 25-50% minimal <25% not applicable						
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:						
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresce	ence 🗌 other:				
egy	Position: 🛛 reset	/level in ground ☐ reset/levase required ☐ stabilize foun	vel to existing base [dation] reset with	□ construct new 0:1:3 mix □ re	v base 🔲 resquare eset with compound		
t Strat	Failed Treatments	: drill/grind hand tool	s 🗌 solvents 🗌 ot	her:			
reatment	Treatment: cor	e drill ⊠ drill and pin □ sin point ⊠ other: infill with Jah	mple adhesive repair n M120	injection gr	out 🗌 replace bricks		
L	Cleaning: 🗌 low	pressure water $\square D/2$ and f	lush 🗌 poultice 🗌	other:			
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable						



Athens Ceme nument Treatr	nent Proposal	Section:	Plot:		
e: "Little Sis"	Material: 🖂 n	narble 🗌 granite 🗌	brick other:		
: headstone	footstone 🗌 die on base 🗌	tab in socket 🗌 boy	x 🗌 other:		
Position: 🔀 faller	tilted unstable un	nattached/loose 🗌 r	missing		
Deterioration: delamination/	broken 🗌 cracked 🔲 losses detachment 🗌 spalling 🔲 r	inissing fragments	ng 🔲 ferrous pins 🗌 brass pins] other:		
Extent: 🗌 extensiv	Extent: 🗌 extensive >50% 📋 partial 25-50% 🔀 minimal <25% 🔲 not applicable				
Failed/Old Treatments:					
Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresce	ence 🗌 other:			
Position: I reset	/level in ground ☐ reset/levase required ☐ stabilize foun	vel to existing base [idation] reset with	□ construct new base □ resquare 0:1:3 mix □ reset with compoun	d	
Failed Treatments	: drill/grind hand tool	s solvents ot	ther:		
Treatment: cor	e drill 🔲 drill and pin 🗌 sin point 🗌 other:	mple adhesive repair	• 🔲 injection grout 🗌 replace bric	ks	
Cleaning: low	pressure water $\square D/2$ and f	lush 🗌 poultice 🔲] other:		
riority: 2 1) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparable Cost: \$100					
	Athens Ceme nument Treatm e: "Little Sis" headstone Position: A fallen Deterioration: A fallen Deterioration: A fallen Deterioration: A fallen Columnation / of Extent: A fallen extensive Failed/Old Treatm Soiling: A biology Position: A reset possible new back Failed Treatments Treatment: Correct Cleaning: A low fity: 2	Athens Cemetery, Athens, GA hument Treatment Proposal e: "Little Sis" Material: [] n : [] headstone [] footstone [] die on base [] Position: [] fallen [] tilted [] unstable [] un Deterioration: [] broken [] cracked [] lossee] delamination/detachment [] spalling [] r Extent: [] extensive >50% [] partial 25-50% [] Failed/Old Treatments: [] metal [] adhesives/ Soiling: [] biological [] staining [] effloresco Position: [] reset/level in ground [] reset/lee [] possible new base required [] stabilize four Failed Treatments: [] drill/grind [] hand tool Treatment: [] core drill [] drill and pin [] sin<[] mortar [] repoint [] other:	Athens Cemetery, Athens, GA Section: nument Treatment Proposal Section: nument Treatment Proposal Section: e: "Little Sis" Material: [] marble [] granite [] iii headstone [] footstone [] die on base [] tab in socket [] bo bo Position: [] fallen [] tilted [] unstable [] unattached/loose [] Deterioration: [] broken [] cracked [] losses [] flaking/sugarin [] delamination/detachment [] spalling [] missing fragments [] Extent: [] extensive >50% [] partial 25-50% [] minimal <25% []	Armen's Cemetery, Armen's, GA nument Treatment Proposal Section: Plot: nument Treatment Proposal Section: Plot: nument Treatment Proposal Material: marble granite brick other: :: Interview Material: marble granite brick other: :: headstone footstone die on base tab in socket box other: Position: fallen tilted unstable unattached/loose missing Deterioration: broken cracked losses flaking/sugaring ferrous pins brass pins delamination/detachment spalling missing fragments other: brass pins Extent: extensive >50% partial 25-50% minimal <25%	



Old Moi	Athens Ceme nument Treatr	tery, Athens, GA nent Proposal	Section:	Plo	ot:	
Name	e: Dr. Thomas King	Material: 🔀 n	narble 🗌 granite 🗌] brick 🗌 othe	r:	
Туре	\therefore headstone	footstone 🗌 die on base 🗌] tab in socket 🗌 boy	∝ □ other:		
	Position: 🔀 faller	n 🗌 tilted 🗌 unstable 🗌 u	nattached/loose 🗌 r	nissing		
ndition	Deterioration: Spalling States and States					
ng Cc	Extent: extensive >50% partial 25-50% minimal <25% not applicable					
Existi	Failed/Old Treatments: metal adhesives/coatings mortar other:					
	Soiling: 🔀 biolog	ical 🛛 staining 🗌 effloresce	ence other:			
egy	Position: I reset	/level in ground 🗌 reset/le ase required 🔲 stabilize four	vel to existing base [ndation] reset with	\Box construct new 0:1:3 mix \Box re	base 🗌 resquare eset with compound	
t Strat	Failed Treatments	: drill/grind hand tool	ls 🗌 solvents 🗌 ot	her:		
reatment	Treatment: cor	e drill ⊠ drill and pin □ si point ⊠ other: infill with Jah	mple adhesive repair ın M120; may be neces	injection grossary to repair be	out 🗌 replace bricks elow grade brick	
L	Cleaning: low	pressure water $\square D/2$ and f	flush 🗌 poultice 🔲	other:		
Prior	1) hazardous, immediate action; 2) unstable, requires treatment ASAP;3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5-10 years; 5) irreparable					



Old Moi	Athens Cemetery, Athens nument Treatment Propos	s, GA al	Section:	Plo	ot:	
Namo	e: Church children	Material: 🔀 marbl	e 🗌 granite 🗌] brick 🔲 othe	er:	
Туре	:⊠headstone ⊠footstone □d	ie on base 🔲 tab i	in socket 🗌 box	other:		
	Position: ⊠ fallen □ tilted □ u	nstable 🗌 unatta	ched/loose 🗌 m	uissing		
ndition	Deterioration: Spalling States Stat					
ng Cc	Extent: 🗌 extensive >50% 🔀 partial 25-50% 🗌 minimal <25% 🗌 not applicable					
Existi	Failed/Old Treatments:					
	Soiling: 🛛 biological 🖾 staining	efflorescence	other:			
egy	Position: I reset/level in ground possible new base required	d 🔲 reset/level to stabilize foundation	\circ existing base \Box	$]$ construct new 0:1:3 mix \square re	v base 🔲 resquare eset with compound	
: Strat	Failed Treatments: drill/grind	hand tools] solvents 🔲 oth	ner:		
reatment	Treatment: ☐ core drill					
L	Cleaning: low pressure water	\boxtimes D/2 and flush	poultice	other:		
Prior	Priority: 21) hazardous, immediate action; 2) unstable, requires treatment ASAP; 3) ongoing deterioration, treatment required 2-3 years; 4) re-inspect in 5- 10 years; 5) irreparableCost: \$1350					



Cemetery Preservation Plans

Historical Research

Identification of Grave Locations and Mapping

Condition Assessments

Treatment of Stone and Ironwork



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