

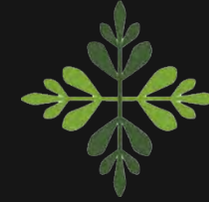
hello SHAKER HEIGHTS



HOSTS **WENDY FRY** Vice President + Senior Project Manager
TA MARA CONDE Gravestone & Restoration Specialist

WARRENSVILLE WEST CEMETERY

OUR TEAM



SHAKER HEIGHTS



WENDY FRY ASLA, CLARB, LEED AP BD+C
PROJECT MANAGER

MAURA JOHNSON
HISTORIC PRESERVATION PLANNER

KATE HAYFIELD
ARCHAEOLOGIST

MIKE FRIEDHOFF CPG
GEOLOGIST + GPR PROFESSIONAL

BRAD HORNBURG
SITE DESIGNER

JENNY HAMEL
GRAPHIC ARTIST
ENVIRONMENTAL DESIGNER



LARRY SLOANE
CEMETERY EXPERT

WILL SLOANE
CEMETERY EXPERT



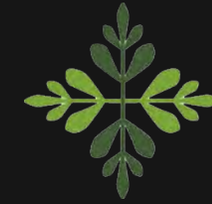
TA MARA CONDE
GRAVESTONE CONSERVATION +
RESTORATION SPECIALIST

CEMETERY GOALS

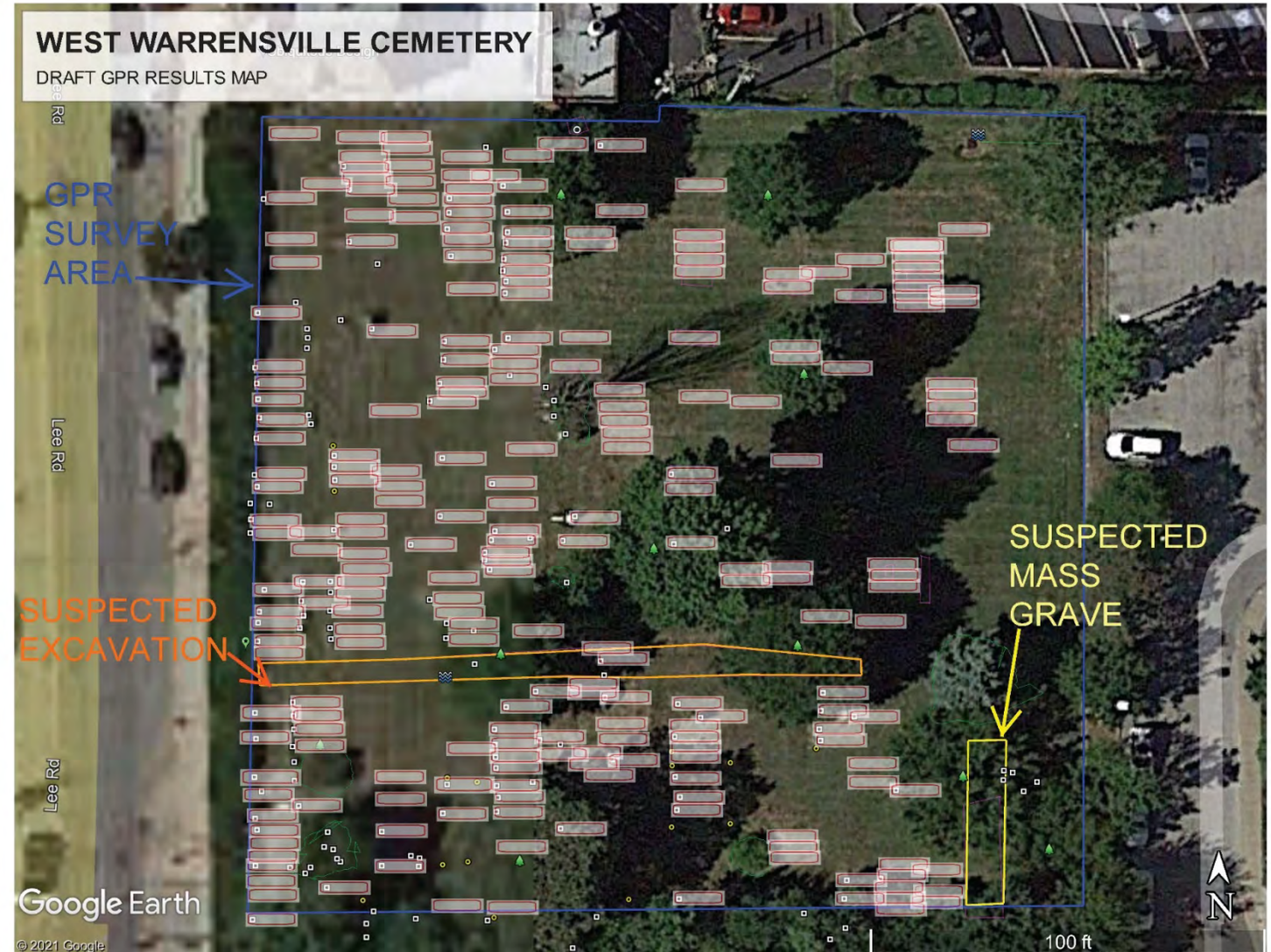


- Greater Visibility
- Increased use of Cemetery
- Improved Access
- Preservation
- Branding / Historic Interpretation
- Landscape Enhancements

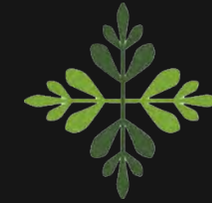
GROUND PENETRATING RADAR (GPR)



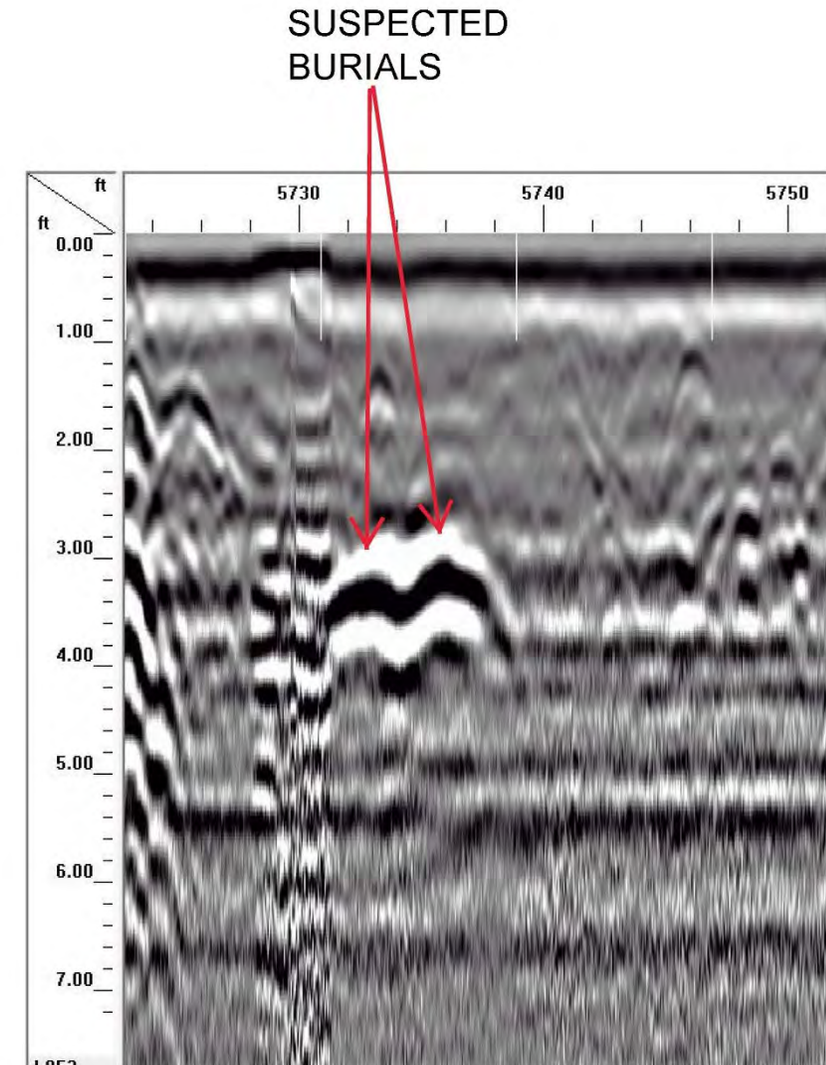
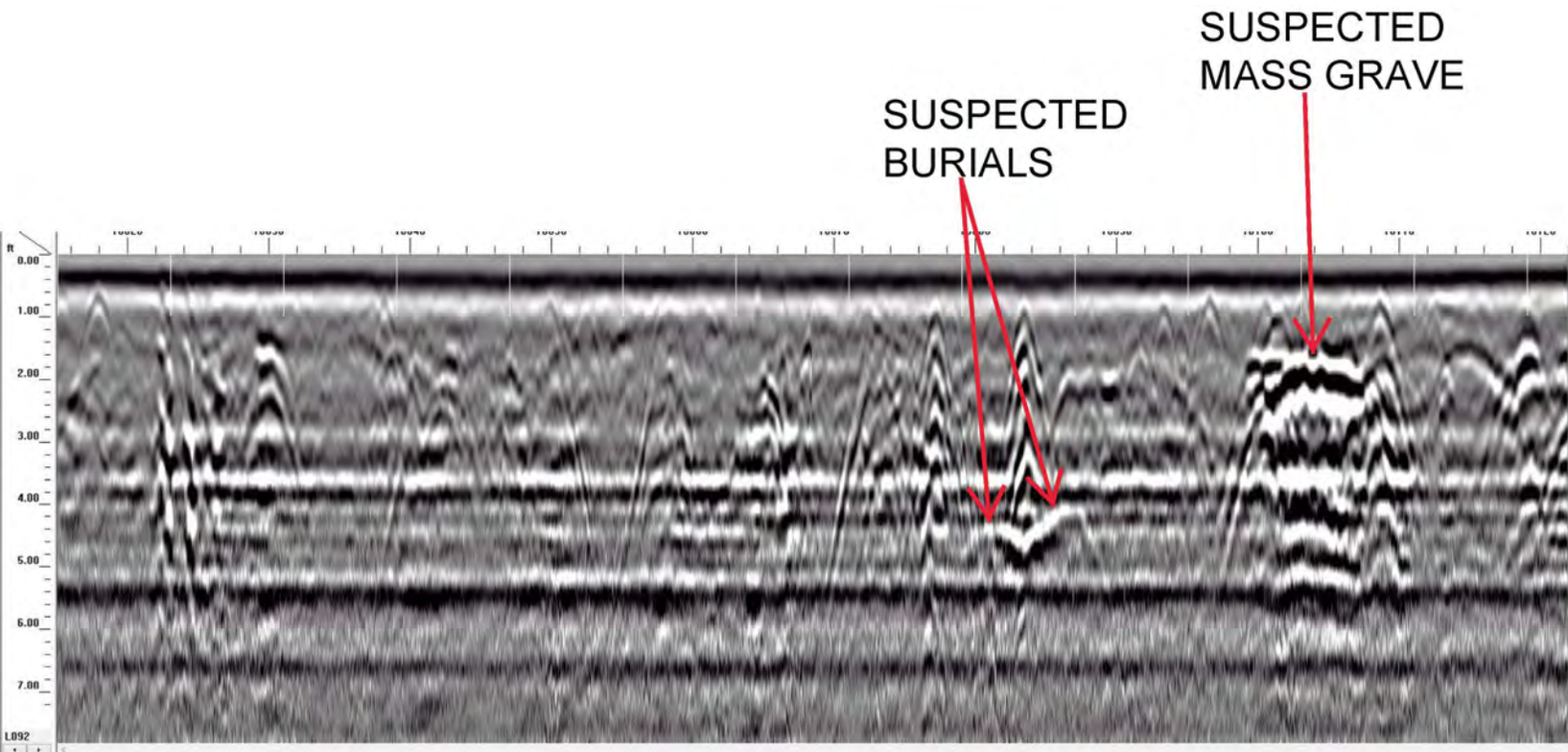
- Results



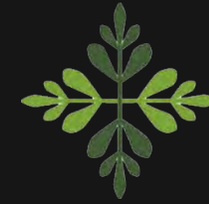
GROUND PENETRATING RADAR (GPR)



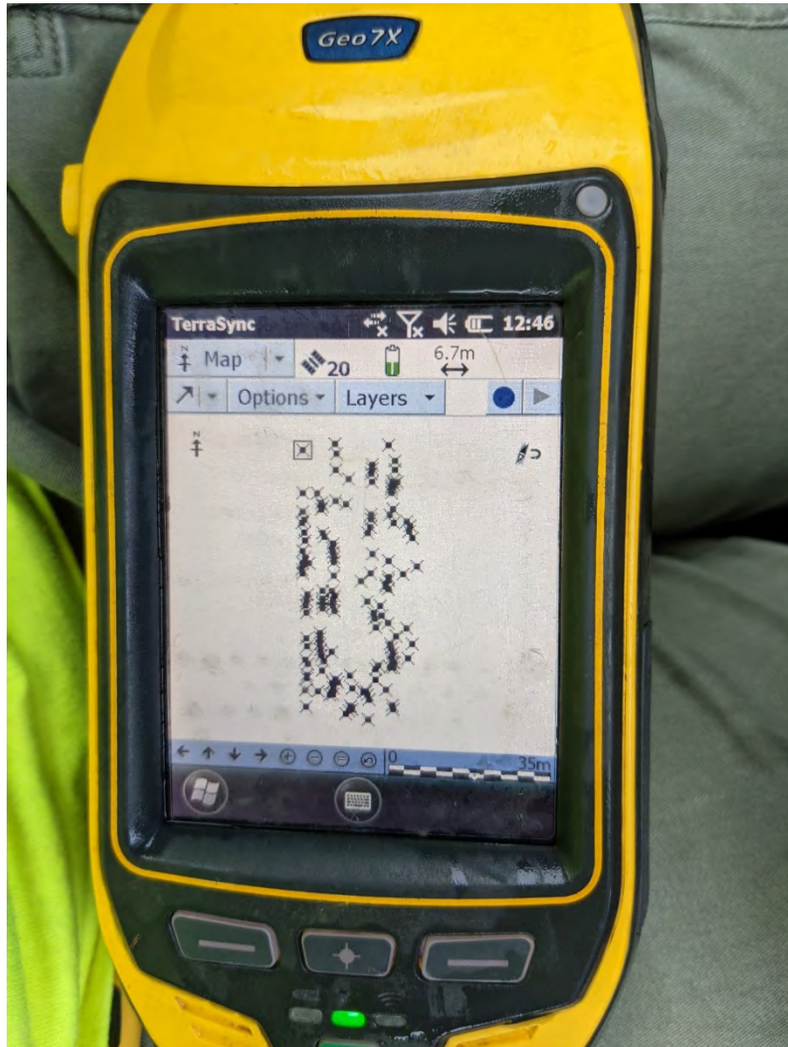
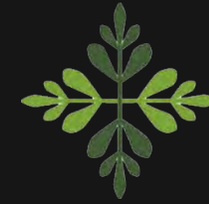
■ Results



GRAVESTONE INVENTORY/ASSESSMENT

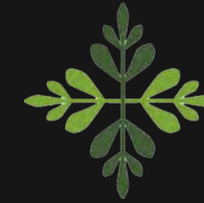


GRAVESTONE INVENTORY/ASSESSMENT

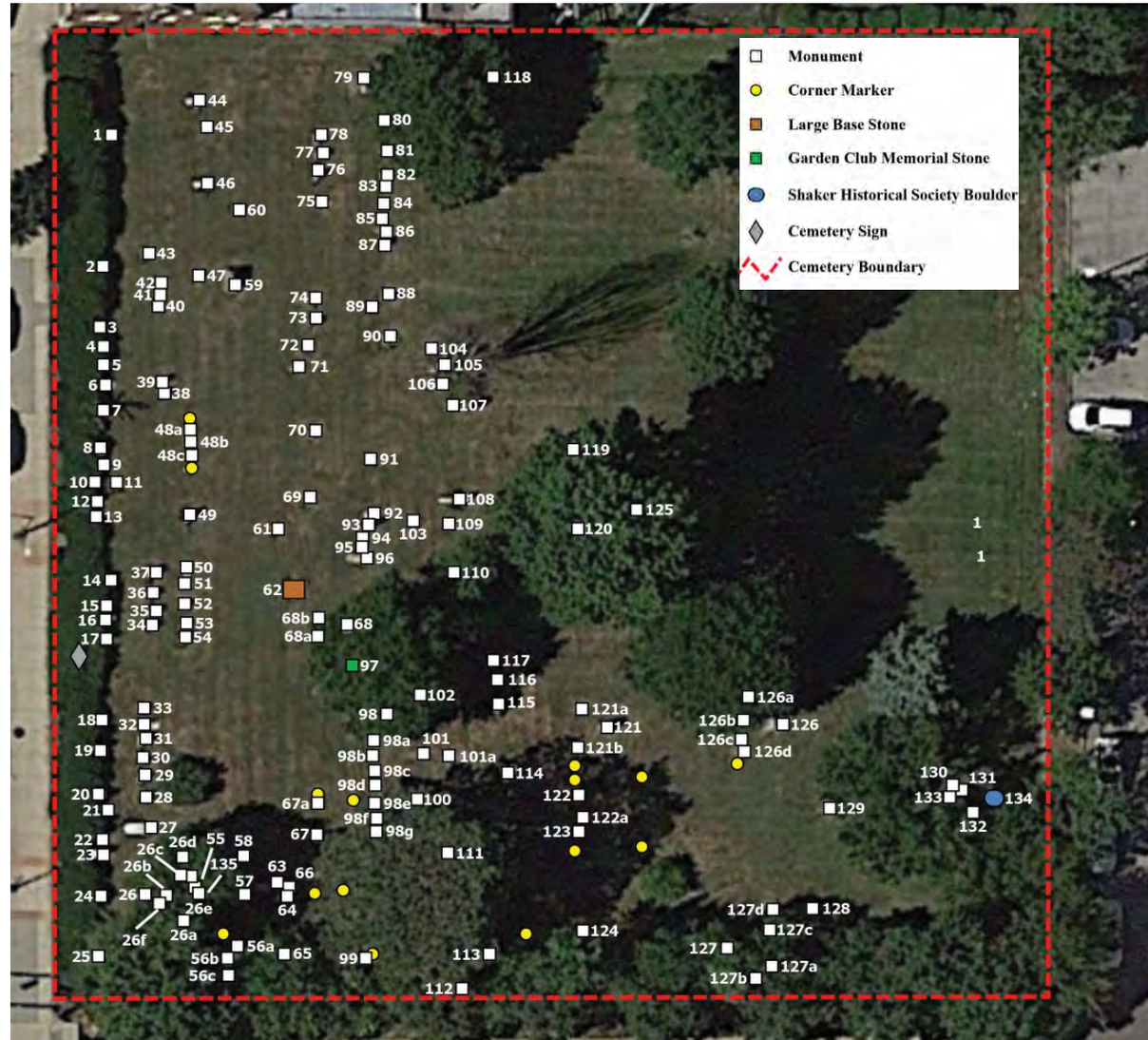


- GPS points of each stone
- Double-checking for accuracy
- Mapping points on GPR

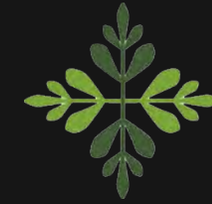
GRAVESTONE INVENTORY/ASSESSMENT



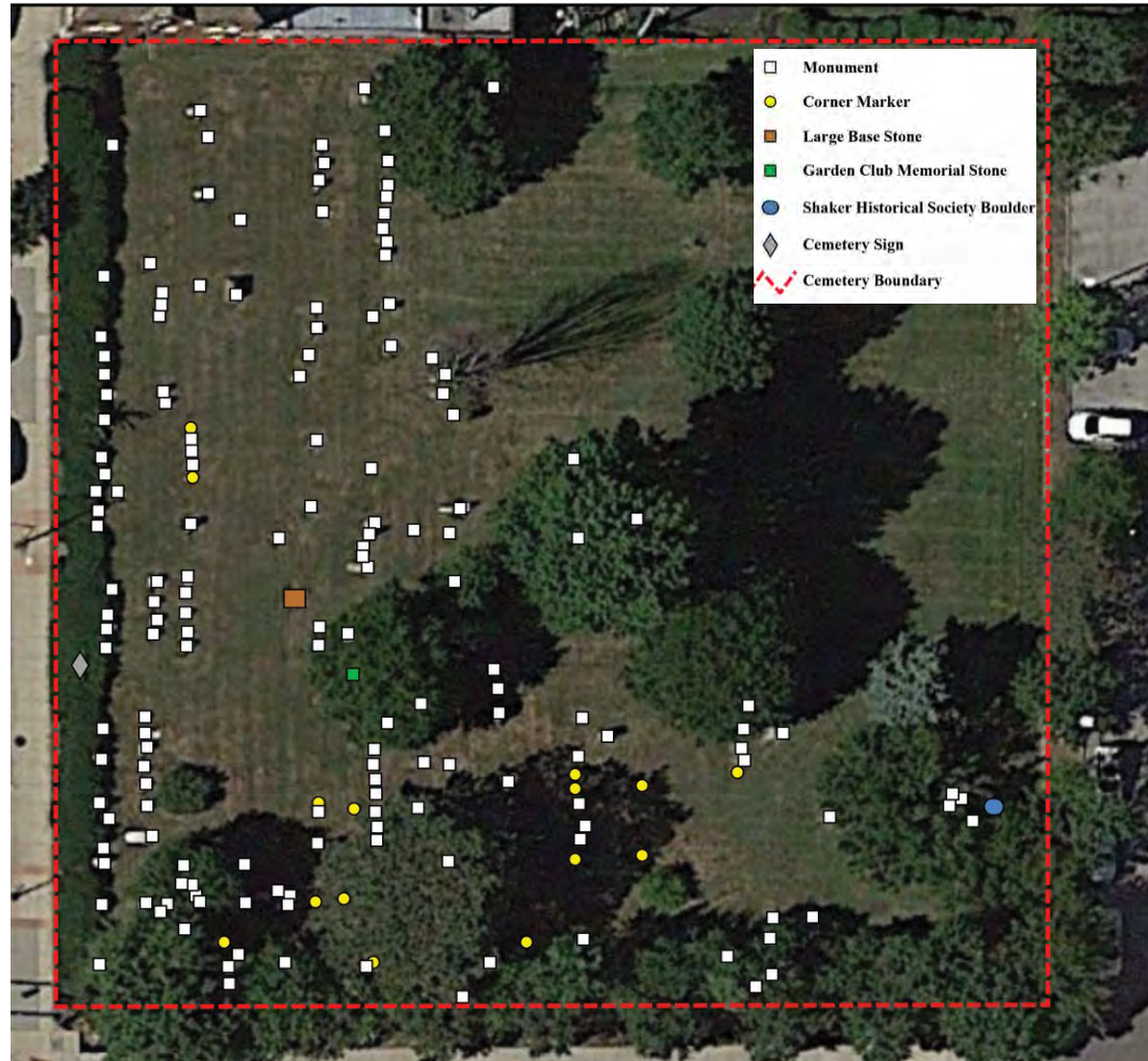
■ GPS Findings



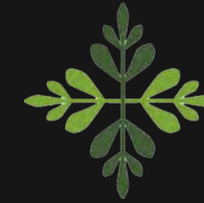
GRAVESTONE INVENTORY/ASSESSMENT



■ GPS Findings



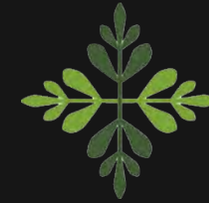
GRAVESTONE INVENTORY/ASSESSMENT



■ GPS Findings

| # | GPS | LAST NAME | FIRST NAME | MATERIAL | STYLE | CONDITION |
|------|---------|------------|-------------------|----------|----------|---|
| 1 | 1 | UNKNOWN | | MARBLE | TABLET | Ambient dirt, biological growth, leaning, impacted by bushes |
| 2 | 2 | UNKNOWN | | MARBLE | TABLET | Ambient dirt, biological growth, leaning, impacted by bushes, sunken base |
| 3 | 3 | KENT | GEORGE | MARBLE | DIE/BASE | Ambient dirt, biological growth, leaning, impacted by bushes |
| 4 | 4 | KENT | HARRIETT M. | MARBLE | DIE/BASE | Ambient dirt, biological growth, leaning, impacted by bushes |
| 5 | 5 | MC CULLOCH | ORPHAH | MARBLE | TAB/BASE | Ambient dirt, biological growth, broken, 2 fragments, missing or sunken base |
| 6 | 6 | MC CULLOCH | MIRANDA | MARBLE | TAB/BASE | Ambient dirt, biological growth, fallen, broken, 2 fragments |
| 7 | 7 | MC CULLOCH | DAVID | MARBLE | TABLET | Ambient dirt, biological growth, fallen, sunken |
| 8 | 8 | BALL | ORPHAH | MARBLE | TAB/BASE | Ambient dirt, biological growth, broken, 2 fragments, missing fragment |
| 9 | 9 | UNKNOWN | | MARBLE | TAB/BASE | Ambient dirt, biological growth, leaning, impacted by bushes |
| 10 | 10 | KENT | E.A. | MARBLE | TABLET | Ambient dirt, biological growth, leaning, impacted by bushes |
| 11 | 11 | CODDINGTON | AMERILA | MARBLE | TABLET | Ambient dirt, biological growth, fallen, missing base |
| 12 | 12 | KENT | MARYETTA | MARBLE | TAB/BASE | Ambient dirt, biological growth, fallen, missing base |
| 13 | 13 | BELL | SAMANTHA | MARBLE | TAB/BASE | Ambient dirt, biological growth, leaning, concrete, broken, 2 fragments |
| 24.1 | 24 | K | W.T. | MARBLE | MARKER | Ambient dirt, biological growth, sunken, check location |
| 15 | 15 | KNEALE | THOMAS | MARBLE | TAB/BASE | Ambient dirt, biological growth, fallen with base |
| 16 | 16 | KNEALE | ELEANORE | MARBLE | | Ambient dirt, biological growth, leaning, impacted by bushes, concrete |
| 17 | 17 | UNKNOWN | | MARBLE | TAB/BASE | Ambient dirt, biological growth, fallen with base |
| 18 | 18 | HONNISETT | ELENOR | MARBLE | TAB/BASE | Ambient dirt, biological growth, fallen, broken base |
| 19 | 19 | SAYLE | REV. JOHN | GRANITE | TABLET | Ambient dirt, biological growth, leaning, impacted by bushes |
| 20 | 20 | CALLOW | WILLIAM | MARBLE | PEDESTAL | Ambient dirt, biological growth, leaning, set on rubble, missing mortar, impacted by bushes |
| 21 | 21 | COLLISTER | THOMAS & JANE | GRANITE | PEDESTAL | Ambient dirt, biological growth, leaning, caulk |
| 22 | 22 | COLLISTER | JANE | MARBLE | TAB/BASE | Ambient dirt, biological growth, broken, 3 fragments, concrete |
| 23A | 23A | 23-Oct | | MARBLE | TABLET | Ambient dirt, biological growth, broken fragment, missing fragments |
| 23 | 23 | KEWISH | WM. & JANE & JOHN | MARBLE | PEDESTAL | Ambient dirt, biological growth, leaning, set on rubble, caulk, missing urn |
| 24 | 24 | CAINE | WILLIAM | MARBLE | TAB/BASE | Ambient dirt, biological growth, fallen, pins, base leaning, impacted by bushes |
| 25 | 25 | DUFF | WILLIE | GRANITE | MARKER | Ambient dirt, biological growth, leaning, base sunken, impacted by bushes |
| 43 | 26 | BOYD | JAMES | GRANITE | DIE/BASE | Ambient dirt, biological growth, leaning, set on rubble, caulk |
| 26A | BOYD | MOTHER | GRANITE | MARKER | | Ambient dirt, biological growth, leaning |
| 26B | BOYD | FATHER | GRANITE | MARKER | | Ambient dirt, biological growth, leaning, sunken |
| 26C | BOYD | ANN | GRANITE | MARKER | | Ambient dirt, biological growth, leaning, impacted by trees |
| 26D | BOYD | CATHERINE | GRANITE | MARKER | | Ambient dirt, biological growth, leaning, impacted by trees |
| 26E | UNKNOWN | | MARBLE | DIE/BASE | | Ambient dirt, biological growth, fallen, pins, missing base, impacted by trees |
| 27 | UNKNOWN | | MARBLE | TAB/BASE | | Ambient dirt, biological growth, fallen, concrete, surface cracks |
| 41 | 28 | STEVENSON | JANE LORD | GRANITE | DIE/BASE | Ambient dirt, biological growth, leaning, caulk, impacted by bushes |
| 40 | 29 | STEVENSON | THOMAS | MARBLE | DIE/BASE | Ambient dirt, biological growth, leaning, loose in base, caulk, concrete |

GRAVESTONE INVENTORY/ASSESSMENT



HISTORIC GRAVESTONE SERVICES *Conservation Form* TLC* 2021

| | |
|------------------------|--|
| Cemetery | West Warrensville Shaker Cemetery |
| Location | Lee Rd., Shaker Village, Ohio |
| Lot # | 2 |
| Name | Unknown |
| Date of Death | |
| Material | marble |
| Marker Type | tablet |
| Inscription | unreadable |
| Stone Condition | Ambient dirt, biological growth, leaning, impacted by bushes |
| Recommendations | Clean, treat biological growth, remove bushes, reset plumb at correct height |



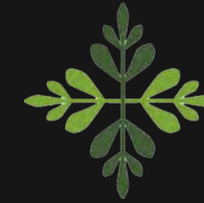
HISTORIC GRAVESTONE SERVICES *Conservation Form* TLC* 2021

| | |
|------------------------|--|
| Cemetery | West Warrensville Shaker Cemetery |
| Location | Lee Rd., Shaker Village, Ohio |
| Lot # | 1 |
| Name | Unknown |
| Date of Death | |
| Material | marble |
| Marker Type | tablet |
| Inscription | unreadable |
| Stone Condition | Ambient dirt, biological growth, leaning, impacted by bushes |
| Recommendations | Clean, treat biological growth, remove bushes, reset plumb at correct height |



“UNKNOWN”

GRAVESTONE INVENTORY/ASSESSMENT



HISTORIC GRAVESTONE SERVICES *Conservation Form* TLC* 2021

| | |
|------------------------|---|
| Cemetery | West Warrensville Shaker Cemetery |
| Location | Lee Rd., Shaker Village, Ohio |
| Lot # | 3 |
| Name | Kent, George T. |
| Date of Death | April 30, 1884 |
| Material | marble |
| Marker Type | die with base |
| Inscription | GEORGE T. KENT/Born/in Washington, Mass./MAY 5, 1799/Died/in Warrensville/Apr 30, 1884 |
| Stone Condition | Ambient dirt, biological growth, leaning, impacted by bushes, sunken base, missing mortar |
| Recommendations | Clean, treat biological growth, remove bushes, reset base plumb at correct height, reset die with lime mortar |



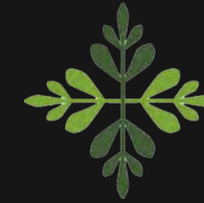
HISTORIC GRAVESTONE SERVICES *Conservation Form* TLC* 2021

| | |
|------------------------|---|
| Cemetery | West Warrensville Shaker Cemetery |
| Location | Lee Rd., Shaker Village, Ohio |
| Lot # | 4 |
| Name | Kent, Harriet |
| Date of Death | |
| Material | marble |
| Marker Type | die with base |
| Inscription | HARRIET M./Wife of/GEORGE KENT/.../.../DEPARTED THIS LIFE/.../... |
| Stone Condition | Ambient dirt, biological growth, leaning, impacted by bushes, concrete |
| Recommendations | Clean, treat biological growth, remove bushes, reset base plumb at correct height, reset die with lime mortar |



“KENT”

GRAVESTONE INVENTORY/ASSESSMENT



HISTORIC GRAVESTONE SERVICES *Conservation Form* TLC* 2021

| | |
|------------------------|---|
| Cemetery | West Warrensville Shaker Cemetery |
| Location | Lee Rd., Shaker Village, Ohio |
| Lot # | 5 |
| Name | McCulloch, Orphah |
| Date of Death | Nov. 27, 1836 |
| Material | marble |
| Marker Type | tablet with base |
| Inscription | In/Memory of/[Orphah] McCulloch/DIED/Nov. 27, 1836/Aged 30 years |
| Stone Condition | Ambient dirt, biological growth, fallen, missing base, impacted by bushes |
| Recommendations | Clean, treat biological growth, remove bushes, create below grade base, reset tablet into base with lime mortar |



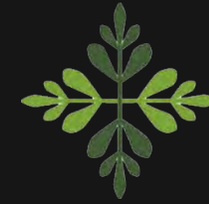
HISTORIC GRAVESTONE SERVICES *Conservation Form* TLC* 2021

| | |
|------------------------|--|
| Cemetery | West Warrensville Shaker Cemetery |
| Location | Lee Rd., Shaker Village, Ohio |
| Lot # | 6 |
| Name | McCulloch, Miranda |
| Date of Death | Oct. 1, 1856 |
| Material | marble |
| Marker Type | tablet with base |
| Inscription | In Memory of/Our Beloved Mother/MRS. MIRANDA McCULLOCH/DEPARTED THIS LIFE/Oct. 1, 1856/Aged 76 Years/4 Mns & 10 days |
| Stone Condition | Ambient dirt, biological growth, fallen, broken at base, impacted by bushes |
| Recommendations | Clean, treat biological growth, remove bushes, create below grade base, reset tablet into base with lime mortar |



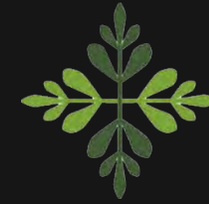
“McCULLOCH”

GRAVESTONE INVENTORY/ASSESSMENT

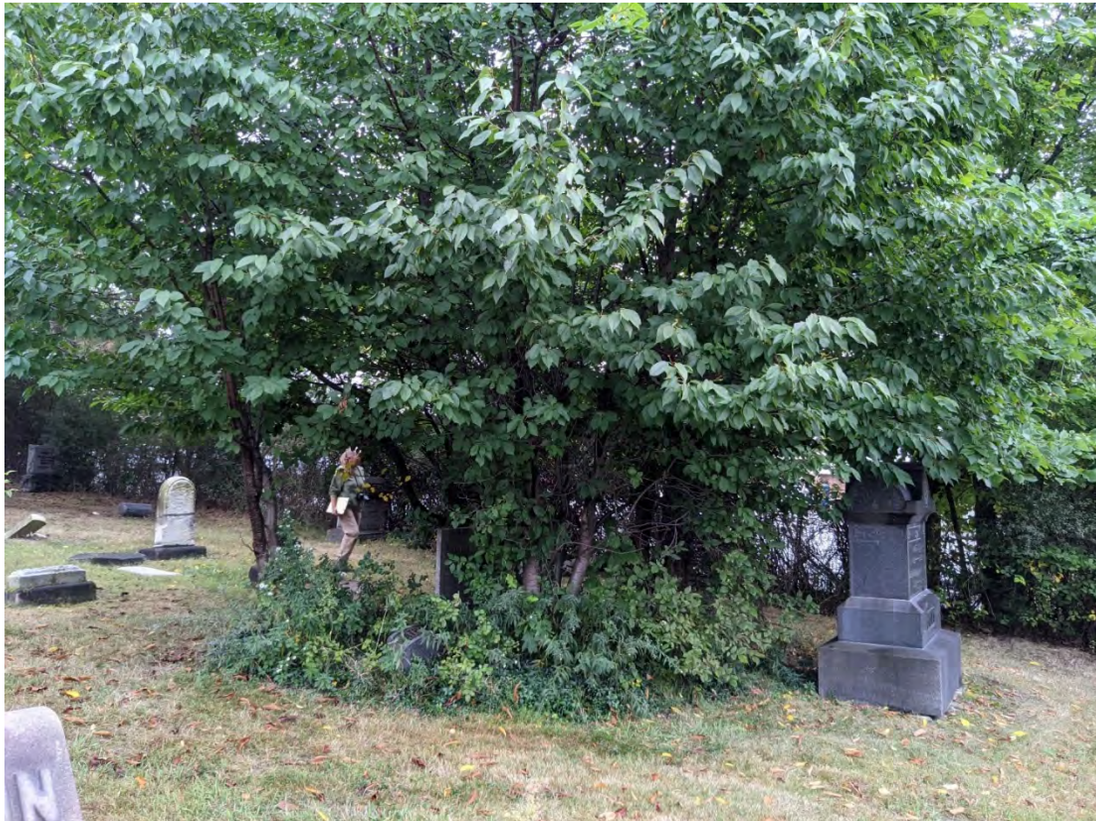


- Safety
- Restoration priorities
- Monument cleaning

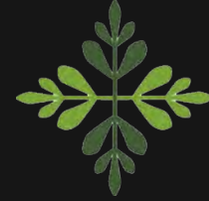
GRAVESTONE INVENTORY/ASSESSMENT



Overgrown vegetation



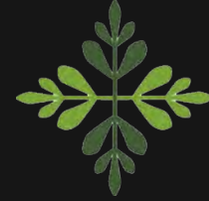
GRAVESTONE WORKSHOPS



MAINTENANCE WORKSHOP

- **Collect information** from workers regarding vegetation, missing stones or structures.
- Overview of the cemetery, grave markers, and landscape
- Attention to mower damage, moving stones
- **Procedures** for maintaining the grounds and frequency of maintenance
- **Guidelines** for maintenance
- Maintenance should begin with **trimming** BEFORE mowing. String trimmers should use the BLUE string, which is a light weight string. Never use an orange or black string which are heavy weight.
- Once the trimming is complete, **mowing** the rows will be easier and prevent mower damage to the grave markers.
- Care should be taken to move any stone out of the way of mowers and always placed back at original location if moved.

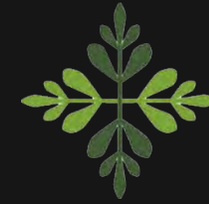
GRAVESTONE WORKSHOPS



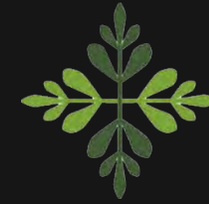
VOLUNTEER PRESERVATION WORKSHOP

- Presentation
- Discuss safety, history of cemeteries and burial practices, grave markers, and landscape
- Demonstrations
- Documenting, photo techniques, cleaning a stone in-situ
- Resetting a tablet stone (Ta Mara will reset Mary Brogden)
- Volunteers will work hands-on to document, clean and reset small pre-selected stones

LANDSCAPE AND AMENITIES PLAN



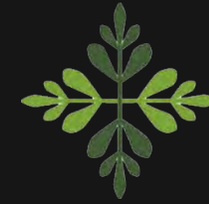
LANDSCAPE AND AMENITIES PLAN



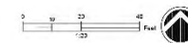
RESPECTFUL REUSE

- Access (ADA)
 - Seating
- Fencing for safety
- No Parking along the east side
 - Pathway
- Wildflower Plantings
- Native plant species
- Possible street trees on Lee Road

LANDSCAPE AND AMENITIES PLAN

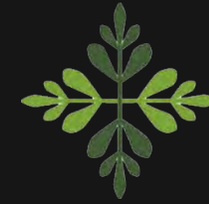


- Interpretive Signage
- Benches
- Cemetery Signs
- QR Posts
- Parking Removal
- Wild Flowers
- Weeping Flowering Cherry
- Kentucky Coffee Tree
- Red Oak
- Leatherleaf Viburnum
- Monuments
- Proposed Fence
- Proposed Entrance
- Suggested Walking Route

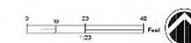


CONCEPT 1

LANDSCAPE AND AMENITIES PLAN

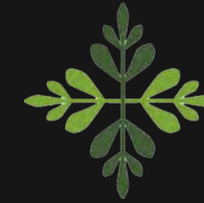


-  Interpretive Signage
-  Benches
-  Cemetery Sign
-  Parking Removal
-  Proposed Prairie
-  Proposed Entrance
-  Monuments
-  Proposed Fence
-  Blue Holly
-  Suggested Walking Route



CONCEPT 2

LANDSCAPE AND AMENITIES PLAN






GLADE HABITAT

A Biodiversity Treasure Chest

GLADE HERPS



Eastern Milksnake
Lampropeltis triangulum triangulum

This is a harmless snake that is so afraid to hiss.

GLADE GRASS



Little Bluestem
Andropogon scoparius

Wick and insects eat the seeds of these grasses.





Glades are very dry, open areas characterized by thin soils and exposed bedrock. The vegetation in glades typically consists of grasses and other herbaceous plants that tolerate dry conditions. The thin, poor soils, along with fires that would burn through the glades, historically limited the presence trees in these areas. Arkansas possesses a number of different glade types, all differentiated from one another based upon the type of rock (sandstone, limestone, dolomite, shale) that underlies the area. That habitat is most common in upland areas of Arkansas, such as the Ouachita and Ozark Mountains.

FIRE HELPS GLADE HABITAT

Fire suppression has also led to the degradation of large areas of glade habitat. Without fire, glades can be invaded by woody plants, most notably eastern red cedar. As cedar moves in, the area of unusable habitat for glade-associated species is reduced, or in some cases even eliminated.



GLADE PLANTS ARE ADAPTED FOR DRY CONDITIONS

Drought-tolerant lichens and mosses cling to the rocks. Several glade plants are especially adapted to the desert-like conditions — prickly pear cactus, glade and yellow coneflowers, prairie dock, compass plant, wild petunia, and bladderpod all have special mechanisms for surviving drought.



Wild Petunia
Ruellia humilis



Eastern Prickly Pear
Opuntia humifera



Rattlesnake Master
Eryngium yuccifolium



Missouri Bladderpod
Physaria glabra



Yellow Coneflower
Rudbeckia parviflora



Glade Coneflower
Achillea millefolium



Eastern Collared Lizard
Crotaphytus collaris

LOSS OF GLADE HABITAT MEANS LOSS OF SPECIES

Loss of glade habitat had played an important role in the decline of associated plant and animal species, some of which are threatened and endangered, such as the Missouri Bladderpod, Collared Lizard, and Roadrunner.

The name "collared lizard" comes from the lizard's distinct coloration, which includes bands of black around the neck and shoulders that look like a collar. Like many other lizards, collared lizards can run on their hind legs, and are relatively fast sprinters. Record speeds have been around 16 miles per hour.

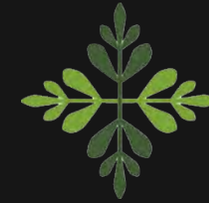


Painted Bunting
Passerina ciris

Painted Buntings are one of the most spectacularly colored and visually impressive birds in the United States and are the only U.S. bird with a blue head along with red underparts.




LANDSCAPE AND AMENITIES PLAN



BENCH 1

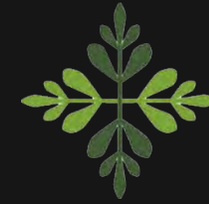


BENCH 2



BENCH 3

LANDSCAPE AND AMENITIES PLAN

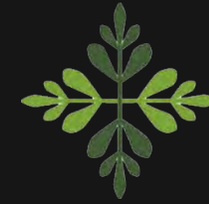


FENCE 1

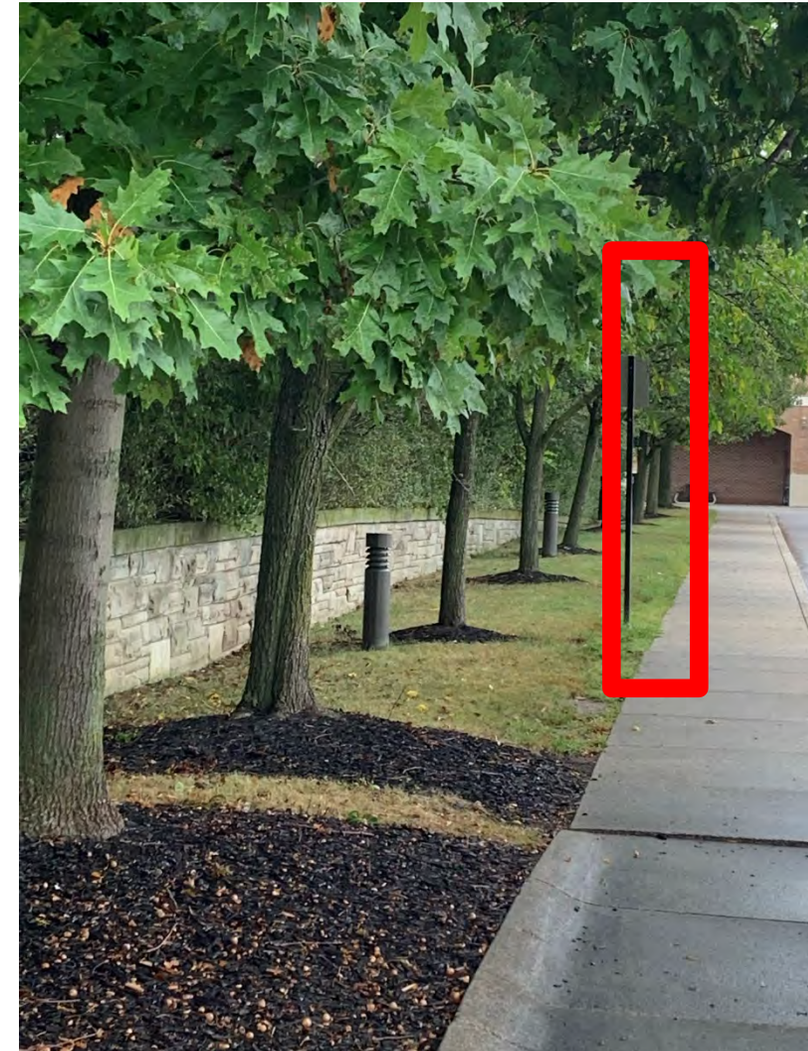


FENCE 2

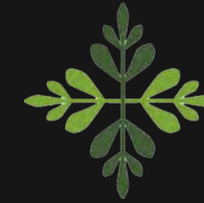
LANDSCAPE AND AMENITIES PLAN



- Invasive species removal and vegetation management
- South hedge row - removal of No Parking sign and fence



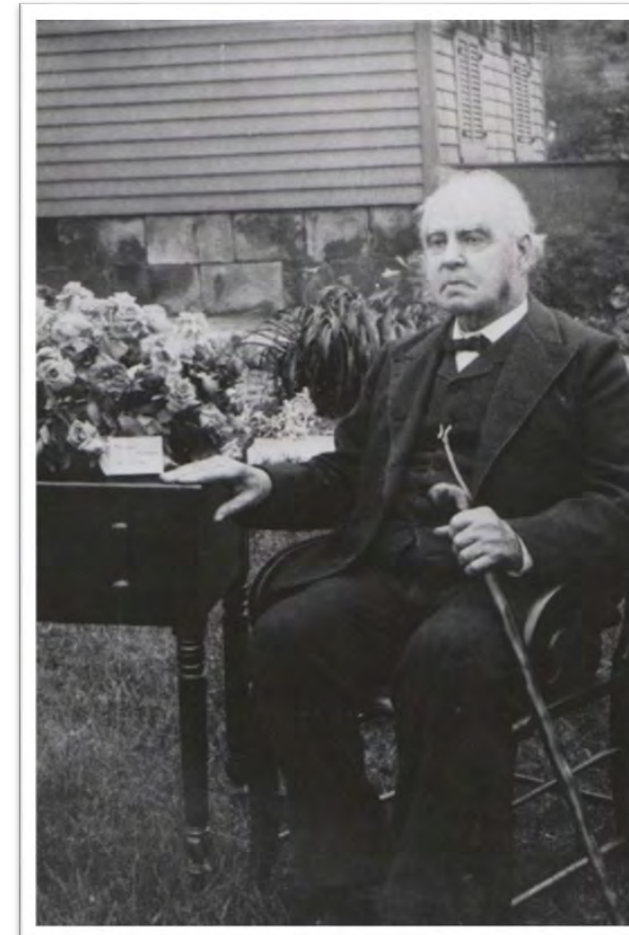
INTERPRETIVE STORY



The Warren Family

The Warrens were the first settlers in the area now known as Warrensville Township. Daniel Warren moved to the area from Acworth, New Hampshire in 1810. Upon hearing of cheap, high-quality farm land, Daniel's father and brother, Moses Sr. and Jr., soon followed with the rest of the family. The 600 mile trip took seven weeks on a horse-drawn wagon (Rotman 2011). Moses Sr. served as a soldier in the revolutionary war. Upon arrival, he and his sons built a house on what is now Chagrin Boulevard. Known as the Moses Warren House, this building was placed on the National Register of Historic Places in 1974, and became a Shaker Heights landmark in 1977 (ESACC 1899; Rotman 2011). Moses Sr. served as an officer in Warrensville's town government in the 1830s through the 1840s. His son, Daniel, for whom Warrensville Township was named, was both a farmer and brick maker. In 1817, he was elected chairman in the first township election and later served as trustee in 1827 and 1828 (CWRU 2021). His brother, Moses Jr., a real estate developer, moved from the farm to No. 942 Doan Street, Cleveland until his death in 1898 (ESACC 1899).

The Warren family members interred at this cemetery include Moses Warren Sr. (b. 1760 – d. 1851; age 91), his wife Priscilla (b. 1764 – d. 1842; age 78) and their son William Warren (b. 1812 – d. 1825; age 13). Moses Warren Jr. (b. 1803 – d. 1898; age 95), his wife Sara N. (b. 1805 – d. 1861; age 56), and unknown relative Milan H. Warren (b. 1828 – d. 1848; age 20). William M. Warren (b. 1832 – d. 1902; age 70), his wife Harriet B. (b. 1836 – d. 1919; age 83), and their child Addie L. (b. 1866 – d. 1883; age 17).

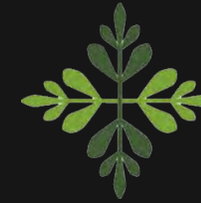


Moses Warren Jr. 1893.

Image courtesy of the Shaker Historical Society (Rotman 2011).



INTERPRETIVE STORY



The Corlett (Corlette) Family

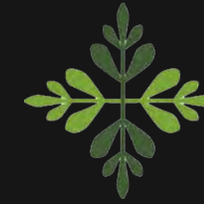
Buried in Warrensville West Cemetery are members of the Corlett family. The Corlett's were one of the first families to emigrate from the Isle of Man and settle in Cleveland, on the land that was then known as the Connecticut Western Reserve. Upon their arrival in the early 19th century, the first generation of Corlett's leased 50 acres of farm land from the Connecticut Land Company, in the area now known as Newburgh township (Orth & Clarke 1910). Their success at farming encouraged their kin and fellow Manxmen to follow suite. Cleveland quickly became the center of Manx immigration by the mid-19th century (Kelley 2002). As farmers, church leaders, and tradesmen, the Corlett family helped create the community that would eventually develop into Warrensville Township.

The first generation of Corlett family members interred at this cemetery include Father Robert Corlett (b. 1799 – d. 1861; age 62), his wife Elizabeth (b. 1795 – d. Dec. 7, 1851; age 56), and unknown relative William H. Corlett (b. Jan. 29, 1792 - d. Feb. 7, 1815; age 23).

The second generation Corlett family members interred in this cemetery include Edward Corlett (b. Nov. 24, 1824 – d. Mar. 12, 1903; age 79), his wife Mary A. Conley (b. Nov. 20, 1826 – d. Aug. 4, 1900; age 74), and their children Mary Ann (b. Feb 28, 1848 – d. Feb. 10, 1864; age 16), Ellen Jane (b. Dec. 7, 1849 – d. Sep. 1850; 10 months), Margaret Catherine (b. Dec. 27, 1858 – d. Nov 18, 1872; age 14), and Edward John (b. Jun. 11, 1851 – d. Feb. 6, 1925; age 74).



INTERPRETIVE STORY



The Kelly (Kelley) Family

Not unlike the Corlett's, the Kelly's were early 19th century Manx immigrants who purchased farmland in the Newburgh area. The family settled near E. 93rd Street and Miles Avenue (Kelley 2002).

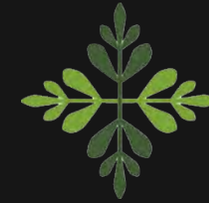
Edward T. Kelly was a Corporal of the 7th Regiment of the Ohio Volunteer Infantry, Company A. This infantry regiment formed in northeastern Ohio for service in the Union Army during the American Civil War. Edward's role in the infantry is remembered by his actions at the August 1861 Battle of Kessler's Cross Lanes in Nicholas County, West Virginia. Edward, along with Corporal Llewellyn R. Davis, captured the flag of the opposing infantry and sent it home as a war trophy (Masters 2020). Edward also fought at the March 1862 Battle of Kernstown in Winchester, Virginia where he was fatally wounded.

The Kelly family members interred in this cemetery include patriarch John Kelly (b. 1791 – d. 1879; age 88), his first wife Ann (b. Apr. 13, 1791 – d. May 8, 1846; age 55), and their children Edward T. (b. 1837 - d. April 1, 1862; age 25), Catherine (b. 1825 – d. Feb. 15, 1843), and Almira E. (b. 1834 – d. Jun. 19, 1848; age 14).

Also interred is Ann Kelly (b. 1813 – d. Nov. 25, 1883; age 70) who was the second wife of John. They married on November 7, 1848. Ann's maiden name was Corkie.



BRANDING



COLOR STORY

- Relate the colors to the area
- Identify elements that are meaningful (trees, water, buildings)
- Use colors that draw in emotions (blue = calming/serene, green = nature/harmony/social, red = excitement, intensity, passion, orange = creativity/optimism, brown = grounding/peaceful/stability)

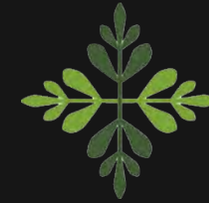
STYLE

- Shapes, lines, movement
- Simple vs. complex
- Focus on words or graphic (or both)

NAME SUGGESTIONS

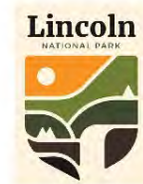
- Do you have a connection with the name Warrensville West?
- Any ideas for what might be a better option?

BRANDING



WHAT YOU TOLD US

MAKE A DOT UNDER YOUR FAVORITE STYLE



MAKE A DOT UNDER YOUR FAVORITE NAME SUGGESTIONS

Warrensville West Cemetery

Warrensville Cemetery

OTHER SUGGESTIONS? WRITE THEM BELOW

Shaker Heights Cemetery

Shaker Historical Cemetery

Founders Cemetery

Warren Cemetery

COLOR STORY MAKE A DOT UNDER YOUR FAVORITE



RELATIONSHIP TO CLEVELAND/LAKE ERIE
NATURE/NATURAL ELEMENTS
COMPLEMENTS SHAKER'S BRANDING



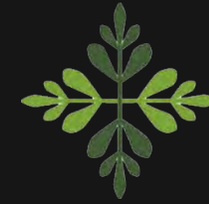
TREE LINED STREETS
CANOPIC SIDEWALKS
USES SHAKER'S BRANDING



PLANNED COMMUNITY
HISTORY / ARCHITECTURE
CONNECTION TO NATURE/FIRES
USES SHAKER'S BRANDING



BRANDING



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WEST CEMETERY
SHAKER HEIGHTS, OH



WARRENSVILLE
WEST CEMETERY
SHAKER HEIGHTS, OH



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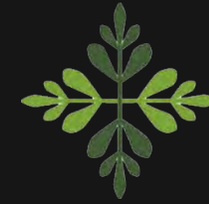
WARRENSVILLE
WEST CEMETERY
SHAKER HEIGHTS, OH



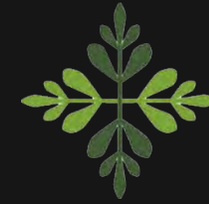
SHAKER HEIGHTS



BRANDING



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WEST CEMETERY
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WARRENSVILLE WEST CEMETERY

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Thank you for this opportunity!