

# Sinking Springs Cemetery Mapping Project



# What Can We Do?

- The Town has invested in a robust Geographic Information System (GIS) software called Integrity.
- Currently, some family plots have been mapped to demonstrate what can be done.

# Integrity View of Cemetery

Family

Family

Zoom to Feature | Pan to Feature | Create a R | Export Feature Attachments

Field Name	Field Value
OBJECTID	3
Name	Sandoe
SHAPE	Polygon
SHAPE.STArea()	287.338043
SHAPE.STLength()	68.790531

Sandoe

- Center the Map Here
- What's Here
- Draw a Point
- Add Some Text
- Export a Map Image
- Open Google Street View Here

Headstone

- [View Headstone](#)
- [View Headstone 2](#)

https://hyperlink.i...  
hyperlink.integritygis...

# Suggestions

- The Town currently has three GPS units which could be used to map the cemetery.
  - It needs to be agreed that only stones which can be identified with a name, date, or both should be mapped.
  - It will take three teams of three people two full days to map the cemetery. (Possibly a third day.)
  - The data then would have to be compiled into the software (Town Staff can provide training on how to edit and input data).

- Once the software has all of the data, it can be exported into any format to be used in other applications.
- The priority should be placed on gathering the data for future use, with the understand that it can be immediately used and accessed by the public through Integrity.
- Anyone can log onto Integrity using Internet Explorer. Go to: [www.abingdongis.com](http://www.abingdongis.com)