



Gravestones Project Datasheet

Graveyard data

Date : _____ Time : _____
Latitude/longitude of center of graveyard/section: N/S _____ E/W _____
Graveyard name: _____
Country: _____ State/Territory: _____
Does this graveyard have marble gravestones? : YES NO

If you are using the thickness method, then use this key to record your data. All measurements need to be recorded 35 to 40 mm or 1.4 inch in from the edge of the stone.

Measurement 1: Bottom right side (20 mm or 7/8 inch from the ground)
Measurement 2: Bottom left side (20 mm or 7/8 inch from the ground)
Measurement 3: Top right side (500 mm or 20 inches from the ground)
Measurement 4: Top left side (500 mm or 20 inches from the ground)
Measurement 5: Top middle (regardless of height above ground)

If you are using the lead lettering method, just pick five letters using the protocols.

REMEMBER TO TAKE MEASUREMENTS IN MILLIMETERS

Gravestone data

Grave 1 - Family name on gravestone : _____
Latitude/Longitude N/S _____ E/W _____ Marble-Lead / Thickness _____
Facing direction : _____° Age (last death year on stone) : _____
Measurement 1 : _____ mm Age (first death year on stone) : _____
Measurement 2 : _____ mm Measurement 4 : _____ mm
Measurement 3 : _____ mm Measurement 5 : _____ mm

Grave 2 - Family name on gravestone : _____
Latitude/Longitude N/S _____ E/W _____ Marble-Lead / Thickness _____
Facing direction : _____° Age (last death year on stone) : _____
Measurement 1 : _____ mm Age (first death year on stone) : _____
Measurement 2 : _____ mm Measurement 4 : _____ mm
Measurement 3 : _____ mm Measurement 5 : _____ mm

Grave 3 - Family name on gravestone : _____
Latitude/Longitude N/S _____ E/W _____ Marble-Lead / Thickness _____
Facing direction : _____° Age (last death year on stone) : _____
Measurement 1 : _____ mm Age (first death year on stone) : _____
Measurement 2 : _____ mm Measurement 4 : _____ mm
Measurement 3 : _____ mm Measurement 5 : _____ mm

Grave 4 - Family name on gravestone : _____
 Latitude/Longitude N/S _____ E/W _____ Marble-Lead / Thickness _____
 Facing direction : _____° Age (last death year on stone) : _____
 Measurement 1 : _____mm Age (first death year on stone) : _____
 Measurement 2 : _____mm Measurement 4 : _____mm
 Measurement 3 : _____mm Measurement 5 : _____mm

Grave 5 - Family name on gravestone : _____
 Latitude/Longitude N/S _____ E/W _____ Marble-Lead / Thickness _____
 Facing direction : _____° Age (last death year on stone) : _____
 Measurement 1 : _____mm Age (first death year on stone) : _____
 Measurement 2 : _____mm Measurement 4 : _____mm
 Measurement 3 : _____mm Measurement 5 : _____mm

.....

Did you measure the distance between lead letters and the marble gravestone at this graveyard?

YES / NO

If NO (i.e. you only used the 'thickness' method at this graveyard) you can skip the step below.

If YES, then can you please measure the thickness of the oldest stone you recorded using the lead-letter method but using the thickness method and record the data below (and online). This enables us to tie the two methods together.

Oldest Grave where you took the lead-letter measurements
 (Use the Thickness method to record data for this same gravestone)

Family name on gravestone : _____
 Latitude/Longitude N/S _____ E/W _____
 Facing direction : _____° Age (last death year on stone) : _____
 Measurement 1 : _____mm Age (first death year on stone) : _____
 Measurement 2 : _____mm Measurement 4 : _____mm
 Measurement 3 : _____mm Measurement 5 : _____mm