



NEWFOUNDLAND AND LABRADOR GENEALOGICAL SOCIETY INC.

CEMETERY SURVEY FORM

NAME OF CEMETERY _____ MASTER NUMBER _____

CITY, TOWN OR COMMUNITY (specific location) _____

RELIGIOUS DENOMINATION _____ DATE OF SURVEY _____

THIS CEMETERY IS MARKED ON _____ MAP(S) _____

STATUS OF CEMETERY

- Abandoned
- Maintained but not used
- Currently being used

CLASSIFICATION

- Church
- Family
- Municipal
- Other

ACCESS TO THE CEMETERY

- By foot
- By car

DIRECTION MOST STONES FACE

- North
- South
- East
- West

TERRAIN

- Level
- Hilly (moderate)
- Hilly (steep)
- Marshy

BOUNDARY

- Fence
- Hedge
- Wall
- Other _____

DISTANCE FROM NEAREST WATER

Metres _____

NEAREST WATER IS

- River
- Pond
- Ocean

SIZE OF CEMETERY

Measurement of Boundaries

_____ M x _____ M

NUMBER OF HEADSTONES

CONDITION OF THE GROUNDS

Overall Evaluation

- Well maintained and preserved
- Poorly maintained
- Overgrown, markers visible
- Overgrown, markers hidden

Specific Problems

- Overgrown vines/brambles
- Overgrown grass
- Overgrown shrubs/trees
- Fences/walls in poor repair
- Others _____

AGE OF MARKERS

_____ Earliest date
 _____ Most recent date

DATES OF MARKERS

Approximate number of each

1700s _____
 1800s _____
 1900s _____

CONDITION OF THE MARKERS

Overall Evaluation

- Excellent
- Good
- Fair
- Poor

Specific Problems

- Badly tilted stones (how many) _____
- Fragments on ground
- Many markers broken but standing
- Damaged surfaces –
 - Flaking
 - Moss/Lichen
 - Other _____

RESTORATIONS

Give numbers

- _____ Metal supports
- _____ Set in concrete
- _____ Painted to protect
- _____ Capped with metal
- _____ Repaired with mortar
- _____ Other _____

MARKERS ARE MADE OF

Give approximate number

- _____ Marble
- _____ Granite
- _____ Fieldstone
- _____ Slate
- _____ Wood
- _____ Other (specify) _____

DAMAGE

How many markers have been damaged by

- _____ Vandalism
- _____ Erosion
- _____ Moss/lichen
- _____ Other (specify) _____

HISTORY OF CEMETERY

Include dates of parish registers and the names and addresses of your informants (if known).
