

# UNION CEMETERY GEORGETOWN, MASSACHUSETTS

PRESERVATION AND MANAGEMENT PLAN:

# GRAVESTONE/MONUMENT CONDITION ASSESSMENT REPORT 2008

PREPARED FOR THE
GEORGETOWN HISTORICAL COMMISSION
By The Fannin-Lehner Preservation Consultants

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#### UNION CEMETERY

#### TABLE OF CONTENTS

#### SECTION 1. Introduction

- A. Introduction
- B. Photograph General View

#### SECTION 2. Gravestone/Monument Condition Assessment

- A. Guide to gravestone condition assessment list
- B. List by location of all gravestones requiring conservation

Section I: 1732-mid 1800s

Section II: 1755-1844

Section II: 1783-1885 Addendum

Section II: 1898 Addition

- C. List of High Priority Stones Recommended for Initial Conservation
- D. Representative photographs of gravestones and monuments requiring conservation

#### SECTION 3. Gravestone Carvers and Stones of Aesthetic Significance

- A. Gravestone carvers and monument makers in Union Cemetery
- B. Representative photographs of gravestones with identified stone carvers and an unidentified marble carver

#### **SECTION 4. Plans**

A. Overall Plan of Gravestones and Monuments Requiring Conservation

#### **SECTION 5. Conservation**

- A. Summary & Phases of Union Cemetery Restoration Projects Recommended by Fannin - Lehner Preservation Consultants
  - 1. Summary Table of Recommended Cemetery Restoration Phases
  - 2. Phasing of Project
  - 3. Need For Permit From MHC
- B. Gravestone/Monument Conservation
  - 1. Gravestone and Monument Deterioration
  - 2. Gravestone Conservator: Recommended Methods and Techniques
- C. Gravestone/Monument Conservation Documentation
  - 1. Example of Letter Requesting Permission for Limited Burial Ground Conservation from Massachusetts Historical Commission
  - 2. Example of Letter to Massachusetts Historical Commission Accompanied by Conservation Completion Report
  - 3. Sample Gravestone/Monument
    - Conservation/Inventory Documentation Form
  - 4. Sample Completed Gravestone/Monument Inventory/Conservation Documentation Form
  - 5. Sample List of Photographs Form
  - 6. Burial Grounds: A Basic Bibliography
  - 7. Selected Glossary

# Appendix B: Section 1

#### INTRODUCTION - UNION CEMETERY

Located east of the center, the well-maintained Union Cemetery successfully combines three eras of cemetery development in a relatively compact space. These are the ancient area of slates, the later section of curving roads reflecting the landscape architecture of the "rural cemetery" movement and the more modern rectilinear cemetery layout. While there has been some intrusion of newer memorials into the older areas, overall the impression received by a visitor is that of a nicely integrated site with some large trees, a minimum of roads and impressive gravestones and monuments.

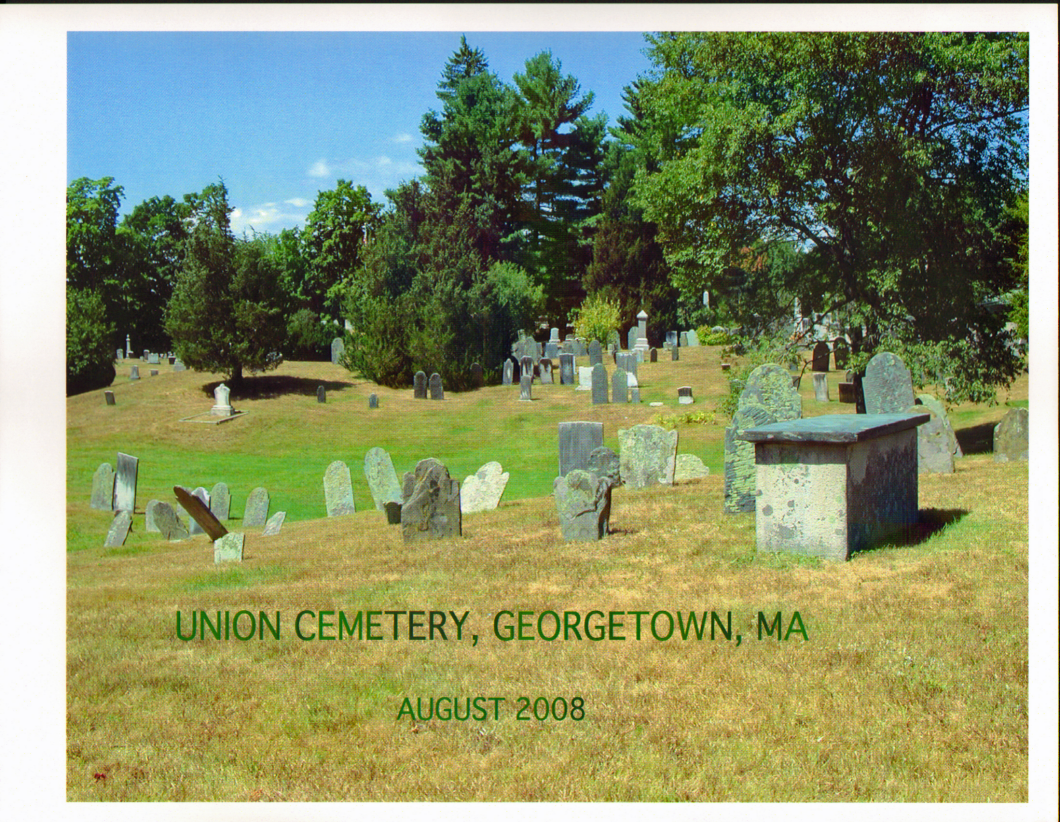
The rolling topography of the center section of the site lends itself well to the Victorian era marble and granite monuments with some handsome curbs.

The 1732 Union Cemetery contains a wealth of artistic gravestones and monuments within its borders. Noted gravestone carvers have created many of the slate headstones and a number of the large marble monuments are of significance. The slate gravestones represent a variety of carving styles, demonstrating the changes in iconography over the years that slate was the preferred stone for memorializing the dead.

The history of Georgetown can be found on the gravestones and monuments in Union Cemetery. Names of those people and families who influenced the fortunes of the area are here along with those who played a small part in the development of the town. Throughout the area one finds streets named for those who now rest in the cemetery and often the inscription identifies the importance of the individual buried there.

The gravestones and monuments are in fair to good condition with approximately 374 in need of conservation. The areas, which have the greatest concentration of at-risk gravestones and monuments, are Section 1 and Section II, 1755-1844. The most prevalent problems found in the cemetery are: tilted, fallen, broken, loose on pins, delaminated, severe biological growth, out of base and out of location. Some monuments and gravestones are slightly tilted. These do not need conservation at this time but should be monitored.

The Union Cemetery stands as a historic record, an outdoor art exhibit and a quiet, contemplative green space beside busy Route 133. Conserving the stones and continuing to carefully maintain the cemetery will ensure that this valuable community resource continues as an enduring heritage for the citizens of Georgetown into the future.



## Appendix B: Section 2

#### GUIDE TO GRAVESTONE/MONUMENT CONDITION ASSESSMENT LISTS - UNION CEMETERY

Union Cemetery has a listing of stones requiring conservation that is arranged as follows: For the lots that are numbered on the plan of the cemetery, there is a corresponding entry in the list, e.g. 242. The stones are not numbered within the lot so every stone in the lot requiring conservation carries the lot designation. Only the numbered lots that are listed have gravestones or monuments requiring conservation.

- REF #: For Section I the reference numbers refer to the plan provided with this report. No lots are shown, only stone numbers. It follows the numbering system established earlier and made part of this assessment. For Section II, 1755-1844, Section II-1783-1885 Addendum and Section II 1898 Addition, the numbers refer to the plots as laid out in the accompanying plan, which was also adapted from earlier plans. When no stones were present carrying the name of the lot owner noted on earlier plans, the name found on the markers was added as requested by the client.
- LAST NAME
- FIRST NAME
- D OF DEATH: Complete Date of Death.
- TYPE: Head (headstone), Foot (footstone), Mon (monument), Obelisk, Marker (similar to a headstone but related to a central monument), Fragment.
- MATERIAL: Slate, marble, sandstone/brownstone, granite.
- NOTES: Problems experienced by the marker, Gravestone carver (if known), Miscellaneous Information.
- TREATMENT: Most common treatments are: reset, adhesive repair, mortar into base, drill and pin, tack, cap and infill. All stones are completely cleaned before conservation is performed. Further treatment may include removing old repairs, re-pinning or new pins, or making a new base or foundation. Some

stones must be investigated before treatment can be determined. Other stones need to be reset in the proper location, order or direction.

• PR/COMP: ("PR") - Priority or urgency of repair with "1" signifying Urgent, "2" - Less urgent but necessary. ("COMP") - Year conservation completed.

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
1	SHATSWELL	MRS. SARAH T.	OCT 24, 1833	HEAD	MARBLE	EXCAVATE. CLEAN.	BROKEN	1
						RESET BASE.NEW BASE?		
						DRILL & PIN? AD REP,		
						MORTAR INTO BASE.		
						INFILL		
2	TENNY	MDC ADICATI	DEC 12 1012	LIEAD	CLATE	EVCAVATE CLEAN DECET	TUTES	
	I EININT	MRS. ABIGAIL	DEC 13, 1813	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED	1
3	TENNEY	ELIZABETH	AUG 25, 1843	HEAD	MARBLE	EXCAVATE. CLEAN. RESET	BROKEN.	1
						BOTTOM FRAGMENT.	STONE WARPED	
						DRILL & PIN. INFILL	FROM LEANING	-
				. <b></b>			BACK	
	MEDDILL	1450 1050	4110 10 100					
4	MERRILL	MRS. LOIS	AUG. 12, 1788	HEAD	SLATE	CLEAN,RESET	TILTED	1
							CARVER:	
							PROBABLY CALEB	
		***************************************					OR JOSEPH	
			]				LAMSON	
5	SEARL	WILLIAM	JAN. 15, 1788	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED.	1
			,				TOUCHING #6	
							STONE. HEAVY	
							BIOLOGICAL	
							GROWTH	
6	SEARL	ABIGAIL	SEPT. 29, 1769	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED	1
				•			TOUCHING #5	
							STONE. HEAVY	
	•						BIOLOGICAL	
							GROWTH	
7	NELSON	AARON	JULY 19, 1804	HEAD	SLATE	NO TREATMENT AT	CARRVER: B. DAY	
<del>'</del>	MELJON	ABIGAIL	OCT. 3, 1820	HLAD	JLAIE		CARRVER, D. DAT	
ļ		ADIGAIL	001. 3, 1020			THIS TIME		

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
10	MEDDILL	MDC ADICATI	OCT 20 1704	LIFAD	CLATE	EVCAVATE DEMOVE	DDOKEN (TTI TED	4
12	MERRILL	MRS. ABIGAIL	OCT. 29, 1784	HEAD	SLATE	EXCAVATE. REMOVE	BROKEN/TILTED	1
					1	PREVIOUS REPAIR.	HEAVY BIOLOICAL	
						CLEAN. AD REP,RESET,	GROWTH	
					<u> </u>	INFILL		
13	MERRILL	JOHN	SEPT. 28, 1764	HEAD	SLATE	EXCAVATE, CLEAN.RESET	TILTED	1
14	PLUMMER	MRS. BETHIAH	APR. 30, 1790	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED.	2
						<u> </u>	HEAVY BIOLOGICAL	J
							GROWTH	
1=			750 10 1707			EVOLUATE OF THE BEGET	T11TED (DATOED	4
15	KILBOURN	HEPHZIBAH	DEC. 18, 1737	HEAD	SLATE	EXCAVATE, CLEAN, RESET	TILTED/RAISED	1
						TACK,CAP	DELAMINATING	
18	PLUMER	ENSIGN THOMAS	NOV. 15. 1762	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED/RAISED/	1
						LOWER. TACK,CAP	DELAMINATING	_
19	PLUMER	MRS.RUTH	NOV. 16, 1736	HEAD	SLATE	CLEAN. TACK,CAP	DELAMINATING/	1
							HEAVY BIOLOGICAL	
							GROWTH	
20	ILLEGIBLE	N/A	N/A	HEAD	SLATE	EXCAVATE. CLEAN. RESET,	TILTED/	1
20	ILLEGIDEL	197	IV/A	HLAD	SEATE	CAP	DELAMINATING	
						CAI	(PROBABLY CAN	
							BE IDENTIFIED	<u> </u>
							AFTER CLEANING	-
							ALTER CLEANING	
21	PLUMER	SOLOMON	MAR. 27, 1766	HEAD	SLATE	EXCAVATE. CLEAN.NEW	BROKEN/TILTED	1
						BASE. SET BASE. AD REP		
						FRAGMENTS? MORTAR		
						INTO BASE		
				<u>.</u>				
							<u> </u>	

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
22	HARREMAN	MRS. MARTHA	AUG. 6, 1733	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED/	1
						TACK,CAP. STABILIZE	DELAMINATING	
						FACE FRAGMENTS		
23	ILLEGIBLE	N/A	N/A	FOOT	SLATE	EXCAVATE. CLEAN. RESET,	· · · · · ·	1
						TACK,CAP	DELAMINATING	
							(PROBABLY CAN	
							BE IDENTIFIED	
		•					AFTER CLEANING.	
							FIND PROPER	
			·				LOCATION	
24	HARRIMAN	DUDLEY	SEPT. 28, 1736	HEAD	SLATE	EXCAVATE. CLEAN. NEW	BROKEN	1
27	HANNERIAN	IAEN	SEPT. 28, 1736	HEAD	SLAIL	BASE. SET BASE.	DROKEN	
		IALIN	3LF1. 20, 1730			MORTAR INTO BASE		<del> </del>
						MONIAN INTO BASE		
25	ILLEGIBLE	N/A	N/A	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED/	1
						TACK,CAP. STABILIZE	DELAMINATING	
				· ·		LOOSE FACE AND BACK		
						FRAGMENTS		
26	SPAFFORD	MR. JONATHAN	JAN. 16, 1772	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED	2
27	NELSON	MR. SAMUEL	OCT. 31, 1742	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED/	1
						CAP	DELAMINATING	
28	NELSON	HANNAH	JUNE 5, 1732	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED/	1
20	INLESON	DANIVALI	JOINE 5, 1752	IILAD	SEATE		HEAVY BIOLOGICAL	
						, , , , , , , , , , , , , , , , , , ,	GROWTH	
							"FIRST PERSON	
<b></b>							BURIED IN THIS	
				<del></del>			PLACE."	<del>                                     </del>
							FLACE.	
		<u> </u>					!	1

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
29	NELSON	JOSEPH	FEB. 8, 1743	HEAD	SLATE/	EXCAVATE. CLEAN.RESET	TILTED	1
			(STONE		CONCRETE	WITH COLLAR OR		
			ERECTED		COLLAR	NEW BASE		
	<u> </u>		1857)					
30	ILLEGIBLE	N/A	N/A	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED/RAISED	1
							HEAVY BIOLOGICAL	_
							GROWTH	
							(PROBABLY CAN	
							BE IDENTIFIED	
							AFTER CLEANING)	
32	GOODEN	DANIEL	1788	FOOT	SLATE	EXCAVATE. CLEAN.RESET	TILTED/	1
							FIND PROPER	
							LOCATION	
33	BURPE	MIRIAM	JAN. 15, 1782	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED/RAISED	1
				·			CARVER:	
							PROBABLY	
							CALEB LAMSON	
34	BURPEY	LIEUT. EBENEZER	SEPT. 11, 1771	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED	1
							(HEAVY)	
35	MIGHILL	MOLLEY	NOV. 13, 1774	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED	2
36	MIGHILL	HULDAH	DEC. 31, 1772	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED/RAISED	1
37	DOLE	CAPT. MOSES	OCT. 4, 1772	HEAD	SLATE	EXCAVATE. CLEAN. RESET,	TILTED/	1
						TACK,CAP,STABILIZE	DELAMINATING	
						LOOSE FRAGMENTS		
38	MILGHILL	MRS. ELISABETH		HEAD	SLATE	CLEAN. TACK,CAP	DELAMINATING	1

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
39	NELSON	SOLOMON	AUG. 1, 1821	HEAD	SLATE	ALTHOUGH SLIGHTLY	"EXE. BY B. DAY."	
		SARAH	JAN. 21, 1828			RAISED. STONE IS STABLE	STRAY MARKS	
40	NELSON	MRS. BETTY	DEC. 30, 1777	HEAD	SLATE	EXCAVATE, CLEAN, RESET	TILTED/	1
						LOWER. TACK,CAP	DELAMINATING	
41	THURSTON	DEACON	JULY 12, 1782	HEAD	SLATE	NO TREATMENT AT	CARVER:	
41	INUKSTON	RICHARD	JULI 12, 1702	HLAD	SLATE	THIS TIME	IN THE STYLE OF	
		RICHARD		<del></del>		THIS TIFLE	DAVID MARCH	
							DAVID MARCH	
42	THURSTON	MRS. MEHETABEL	MAY 18, 1789	HEAD	SLATE	NO TREATMENT AT	CARVER:	
,						THIS TIME	JOHN MARBLE	
43	MIGHILL	DEACON	JULY 20, 1783	HEAD	SLATE	EXCAVATE. CLEAN. RESET,		1
		STEPHEN				TACK,CAP	DELAMINATING	
	- CULLIBLES	DEV JAMES	ADD 40 4700	DOY	CLATE /	NONE DECUIRED AT		
44	CHANDLER	REV. JAMES	APR. 19, 1789	BOX TOMB	SLATE/ GRANITE	NONE REQUIRED AT THIS TIME		
				MARKER		THIS TIME		
				MAKKE				
46	BOYNTON	MR. JONATHAN	MAR. 16, 1740	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED/	1
						TACK,CAP	DELAMINATING/	
							HEAVY BIOLOGICA	<u></u>
							GROWTH	
47	BOYNTON	RICHARD	AUG. 7, 1736	HEAD	SLATE	EXCAVATE. CLEAN.NEW	TILTED/	1
						BASE, SET BASE, MORTAR	DELAMINATING	
						INTO BASE		
	DIMODY	ED ANICIC	71111/ 2 1004	LIEAD	CLATE	EVCAVATE CLEAN DESET	TILTED	1
49	PINGRY	FRANCIS	JULY 2, 1804	HEAD	SLATE	EXCAVATE. CLEAN.RESET	ITCICD	<u> </u>
				<u></u>				

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
								_
50	HARDY	MRS. SARAH	MAY 22, 1767	HEAD	SLATE	REMOVE BUSH!	TILTED/	1
						EXCAVATE. CLEAN. RESET.	DELAMINATING	
						STABILIZE LOOSE		
						FRAGMENTS ON FACE		
51	PINGRY	MRS. ELIZABETH	APR. 8, 1816	HEAD	SLATE	EXCAVATE. CLEAN.RESET	TILTED	1
52	SPOFFORD	MRS. ELIZABETH	JAN. 30, 1777	HEAD	SLATE	EXCAVATE. CLEAN.	BROKEN/TILTED	1
						AD REP, RESET, INFILL	CARVER:	
							CALEB/JOSEPH	
							LAMSON	
54	ROGERS	MR. NATHAN	OCT. 17, 1813	HEAD	SLATE	EXCAVATE. CLEAN.	TILTED/	1
						RESET,AD REP, INFILL	SMALL	
							DELAMINATION	
55	SPAFFORD	MR. SAMUEL	JAN. 1, 1743	HEAD	SLATE	CLEAN. TACK,CAP.	DELAMINATING/	1
							HEAVY BIOLOGICAL	_
						FRAGMENTS ON BACK	GROWTH	
58	PINGRY	ELISABETH	JAN. 16, 1747	HEAD	SLATE	EXCAVATE. CLEAN. NEW	BROKEN/TILTED/	1
						BASE. SET BASE. MORTAR	DELAMINATING	
						INTO BASE. TACK,CAP		
59	PENGRY	JOB	AUG. 14, 1736	HEAD	SLATE	EXCAVATE. CLEAN. RESET.	TILTED/	1
						TACK,CAP	SMALL	
							DELAMINATION	
							HEAVY BIOLOGICAL	_
							GROWTH	
60	PENGRY	JANE	SEPT. 3, 1735	HEAD	SLATE	EXCAVATE. CLEAN. RESET.	TILTED/	1
						TACK,CAP	DELAMINATING	

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
61	PINGRE	MRS. ELIZABETH	FEB. 11, 1747	HEAD	SLATE	EXCAVATE. CLEAN. RESET.		1
					<u> </u>	TACK,CAP. STABILIZE	DELAMINATING	
						FRAGMENTS ON BACK	CARVER:	
	· · · · ·						JONATHAN OR	
							RICHARD	
							LEIGHTON	
62	PINGRY	MRS. DOROTHY	JAN. 31, 1771	HEAD	SLATE	EXCAVATE, CLEAN, RESET.	TILTED/RAISED	1
63	PINGRY	ELIZABETH	FEB. 11, 1747	FOOT	SLATE	EXCAVATE. CLEAN. NEW	BROKEN/FALLEN/	1
						BASE, SET BASE BEHIND	DELAMINATING	
						HEADSTONE #61.MORTAR		
						INTO BASE. TACK,CAP		
<u></u>								
64	PINGRY	MRS. ELISABETH	MAY 21, 1781	HEAD	SLATE	EXCAVATE. CLEAN. RESET.		1
						TACK,CAP	DELAMINATING	
65	PINGRY	MR. JOB	APR. 25, 1785	HEAD	SLATE	EXCAVATE. CLEAN, RESET.	TILTED/RAISED	2
			•				CARVER:	
							PARK FAMILY OR	
							JOSEPH MARBLE	
66	PINGRY	MRS. ELISABETH	MAY 21, 1781	FOOT	SLATE	EXCAVATE. CLEAN. NEW	FALLEN/BROKEN	1
						BASE. SET BASE BEHIND		
						HEADSTONE #64.		
						MORTAR INTO BASE		
67	PINGRY	CLEMENS	JUNE 5, 1769	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED/RAISED	1
		ENSIGN JOHN	AUG. 30, 1796					
		JOHN	OCT. 4, 1778					
	-	SOLOMON	SEPT. 22, 1773					
68	PINGREY	MRS. ELIZABETH	JUNE 17. 1818	HEAD	SLATE	EXCAVATE, CLEAN, RESET	TILTED	2
00	FINGRET	PING. LLIZADETH	JOINE 17, 1010	HLAD	JEATE	LACAVATE, CLEAN, NEOLT	112120	

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
69	SPOFFORD	DEACON ABNER	,					
			(MISSING)					
70	FISK	MRS. LYDAH	JULY 25, 1753	HEAD	SLATE	EXCAVATE, CLEAN, RESET	TITLED/	1
, ,							HEAVY BIOLÓGICAI	
							GROWTH	
71	FISK	MRS. REBECCA	JULY 24, 1743	HEAD	SLATE	EXCAVATE, CLEAN, RESET.	TILTED/	1
			,		-	STABILIZE FACE	DELAMINATING	
						FRAGMENTS		
72	FISK	DEA. WILLIAM	JAN. 21, 1764	HEAD	SLATE	CLEAN. TACK,CAP	DELAMINATING	1
12	1131	DEA. WILLIAM	JAN. 21, 1704	TIEAD	SEATE	CLLAN. TACK, CAI	CARVER:	1
					-		PROBABLY	
							JOSEPH	
							MULLICKEN	
					1			
73	SPOFFORD	COL. DANIEL	APR. 26, 1803	HEAD	SLATE	CLEAN. TACK,CAP	DELAMINATING/	1
							HEAVY BIOLOGICA	L
							GROWTH	
74	SPAFFORD	MRS. JUDITH	FEB. 28, 1779	HEAD	SLATE	EXCAVATE. CLEAN. NEW	BROKEN/	1
						IN-GROUND BASE.	DELAMINATING/	
						MORTAR INTO BASE.	HEAVY BIOLOGICAL	_
						TACK,INFILL,CAP	GROWTH	
75	SPAFFORD	MRS. BETTEY	MAY 11, 1784	HEAD	SLATE	EXCAVATE. CLEAN. RESET.		1
						AD REP, INFILL	FRAGMENT BROKE	<u>\</u>
					ļ		OFF BACK	
							CARVER:	
							JOSEPH	
							MARBLE	

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
76	SPOFFORD	DEACON ABNER	SEPT 12 1777	FOOT	SLATE	DECIDE ON PROPER	FALLEN/BROKEN	1
/0	3FOLLOKE_	DEACON ADNER	JLF 1. 12, 1777	1001	SEATE	LOCATION. CLEAN. NEW	TALLEN DIONEIN	
						BASE, MORTAR INTO		
						BASE		
77	SPAFFORD	MRS. HULDAH	NOV. 18, 1805	HEAD	SLATE	EXCAVATE, CLEAN, RESET	TILTED	1
		140000	DEC 22 4020	LIEAD	OL ATE	CLEAN DECET		
78	SPAFFORD, ESQ	MOODY	DEC. 23, 1828	HEAD	SLATE	CLEAN. RESET	TILTED/	2
						(HEAVY)	CARVER: J.	
							MARBLE, BRADFORI	) 
			21/2	LIEAD	C) ATE	EVOAVATE OLEAN ONLY	TILTED /	
79	ILLEGIBLE	N/A	N/A	HEAD	SLATE	EXCAVATE, CLEAN, ONLY	TILTED/	1
						ONE LETTER VISIBLE.	DELAMINATING	
						REVERSE. NEW BASE. SET		1
					-	BASE.MORTAR INTO BASE		
80	TENNEY	DAVID	OCT. 23, 1829	HEAD	SLATE	CLEAN. RESET	TILTED.	1
		BARNARD					CARVER: A & N.	
		GEORGE S.	APR. 1,1830				DAVIS, NEWBURY	
							P(ORT)	
81	TENNEY	MR. DAVID	AUG. 16, 1830	HEAD	SLATE	CLEAN. RESET.	TILTED	1
		MRS. NABBY	MAY 29, 1793				CARVER: B. DAY,	
							LOWELL	
82	DICKEY	VALKERT O.	MAR. 7, 1833	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED.	1
02	DICKLI	VALKERI O.	MAN. 7, 1033	HLAD	SLAIL	EXCAVATE: CLEAN, RESET	CARVER: B. DAY,	
							LOWELL	<u> </u>
84	SPAFFORD	MRS. LUCY	MAY 28, 1766	HEAD	SLATE	EXCAVATE. CLEAN. RESET.	TILTED/	1
						STABILIZE FACE	DELAMINATING	
			<u> </u>					
	1				1		1	<u> </u>

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
85	SPAFFORD	ELIPHALET	FEB. 20, 1776	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED	1
							CARVER:	
							JOSEPH MARBLE	_
86	SPAFFORD	CAPT. ELIPHALET	OCT. 7, 1776			MISSING		
87	ARMSTRONG	MISS ELIZABETH	JULY 20, 1789	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED	1
				. <u>-</u>			CARVER:	
							PROBABLY	
							JOHN MARBLE	
88	SPOFFORD	MRS. MARY	DEC. 12, 1803	HEAD	MARBLE	EXCAVATE, CLEAN, NEW	BROKEN/TILTED/	1
						IN-GROUND BASE?	RAISED	
						MORTAR INTO BASE	CARVER: B. DAY,	
						(LARGE & HEAVY)	LOWELL	
89	SPOFFORD	MR. JOSEPH	AUG. 14, 1825	HEAD	MARBLE/	EXCAVATE. CLEAN. NEW	BROKEN/TILTED/	1
					BASE?	IN-GROUND BASE?	RAISED	
						MORTAR INTO BASE	CARVER: B. DAY,	
						(LARGE AND HEAVY)	LOWELL	
91	THOSTON	MR. JONOTHAN	SEPT. 28, 1738	HEAD	SLATE	EXCAVATE. CLEAN. RESET.	TILTED/	2
			,			TACK,CAP	DELAMINATING/	
							HEAVY BIOLOGICA	Ĺ
							GROWTH	
93	THURSTON	DANIEL	APR. 9, 1792	FOOT	SLATE	EXCAVATE. CLEAN.	OUT OF	1
			,			REVERSE AND SET	LOCATION	
						BEHIND HEADSTONE #95		
94	NELSON	MR. STEPHEN	NOV. 30, 1775	••••		MISSING		
<u> </u>		MIGHILL			<u> </u>			
								†
	·		1		1	<u> </u>	1	

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
96	NELSON	SOLOMON	APR. 8, 1781	HEAD	SLATE	EXCAVATE. CLEAN, RESET	TILTED.	1
	· · · · · · · · · · · · · · · · · · ·		,				CARVER:	
							PROBABLY	
							JOHN MARBLE	
98	HARRIMAN	LEONARD	SEPT. 1, 1736	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED/	1
		220111110	<u> </u>	112,42	00112	CAP	DELAMNINATING	-
							DED WHITE COLOR	
99	?			HEAD	SLATE	NO TREATMENT NEEDED	воттом	
						AT THIS TIME	FRAGMENT AT	
							GRADE.	
							EXCAVATED	
							4/15/08.	
							NO INSCRIPTION	
101	ADAMS	ABRAHAM	AUG. 20, 1791	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED.	2
101	ADAMS	ADRAHAM	AUG. 20, 1791	ПЕАВ	SLATE	EXCAVATE, CLEAN, RESET	CARVER:	
					-			<u> </u>
							JOHN MARBLE, BRADFORD	
							DRADFORD	
102	SPOFFORD	MR. BENJAMIN	FEB. 9, 1836	HEAD	MARBLE	EXCAVATE. CLEAN. RESET	TILTED/RAISED	1
						(HEAVY)	CARVER: B. DAY,	
							LOWELL	
103	SPAFFORD	MRS. POLLY	DEC. 21, 1790	HEAD	SLATE	EXCAVATE, CLEAN, RESET	TILTED/RAISED	1
							CARVER:	
							JOHN/JOSEPH	
							MARBLE	
104	THUSTEN	MR, STEPHEN	MAY 13, 1762	HEAD	SLATE	EXCAVATE.CLEAN. RESET.	TILTED/SUNKEN/	1
			( )			TACK,CAP,STABILIZATION	DELAMINATING	
						OF FACE	CARVER:	
							JOSEPH	
							MULLICKEN	

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
106	SPOFFORD	MRS. MARY	FEB. 1, 1802	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED/SUNKEN	1
107	JOHNSON	DAVID	AUG. 28, 1836	HEAD	MARBLE	EXCAVATE BOTTOM	BROKEN	1
						FRAGMENT, CLEAN.	CARVER: B. DAY,	
						RESET BOTTOM	LOWELL	
						FRAGMENT. DRILL	-	
						AND PIN. INFILL		
108	ILLEGIBLE	N/A	?? 3, 178?	HEAD	SLATE	EXCAVATE.CLEAN. RESET	TILTED.	2
		1471	11.07.27.01	воттом			"THE 3d 178?	
				FRAG			IN THE 22D YEAR	:
							OF HIS AGE."	
109	NELSON	MRS. MARY	JULY 22, 1753	HEAD	SLATE	EXCAVATE. CLEAN. NEW	TILTED/	1
					<u> </u>	BASE, MORTAR INTO	DELAMINATING/	
						BASE. AD REP OF EDGES.	LOOSE IN	
						CAP	GROUND	
110	JAQUES	MRS. MARY	MAY 11, 1760	HEAD	SLATE	EXCAVATE.CLEAN. RESET.	TILTED/RAISED	1
220	J. (QU _ U	, , , , , , , , , , , , , , , , , , , ,	1,711 22,727 00	112,12	<u> </u>	TACK,CAP	7127237131223	_
111	PINGRY	DAVID	MAY 1, 183?	HEAD	MARBLE	EXCAVATE. BOTTOM	BROKEN/TILTED	1
		HILEMON				FRAGMENT IS 2 1/2"		
						BELOW GRADE, CLEAN.		
						DRILLL & PIN. NEW BASE?		
					-	RESET BASE, MORTAR		
						INTO BASE		
115	PINGREE	MARY	APR. 14, 1841	HEAD	MARBLE	EXCAVATE.CLEAN, RESET	TILTED	1
		PERKINS				,		
116	SMITH	W. G.	N/A	MILITARY	MARBLE	EXCAVATE.CLEAN, RESET	TILTED.	1
	<del></del>			MARKER			"CO. C, 19TH	
							MASS, INF."	

UNION CEMETERY GEORGETOWN MA

#### GRAVESTONE/MONUMENT CONDITION ASSESSMENT SECTION I - 1732-MID 1800s

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
117	SMITH	MELINDA	1938	HEAD	MARBLE	EXCAVATE.CLEAN, RESET	TILTED	1
		ANGELINE						

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
		6011411		<u> </u>			NO STONES	1
001	PLATTS	COLMAN					NO STONES	
002	PILLSBURY	REBECCA	OCT. 21, 1876	HEAD	MARBLE	REMOVE CONCRETE	BROKEN	1
002	1122333111	REBECCA D.	DEC. 16, 1876			FROM BASE, REMOVE		
						PREVIOUS REPAIR.		
				<del></del> -		EXCAVATE BASE. CLEAN.		
						RESET BASE. MORTAR		
						BOTTOM FRAGMENT		
						INTO BASE. DRILL AND		
						PIN. LARGE INFILL		
000	DI ATTC	COLMAN	MAV 10 10E2	MON	GRANITE	CLEAN. BRING TO	TILTED	1
003	PLATTS	COLMAN LOUISA S.	MAY 10, 1853 APR. 18, 1855	MON	GRANTIE	LEVEL (HEAVY)	111111	
			APK. 18, 1833			LLVLL (TLAVI)		<u> </u>
		(ETC.)						-
003	PLATTS	JAMES COLEMAN	DEC. 9, 1834	MARKER	MARBLE	CLEAN. RESEET	FALLEN	1
004	JACKCON.	HANNAH	DEC, 15, 1831	HEAD	SLATE	EXCAVATE, CLEAN, RESET	TILTED	1
004	JACKSON	ПАІЛІЛАП	DEC, 13, 1631	ПЕАР	SLATE	EXCAVATE: CLEAN.INESET	CARVER: B. DAY,	
							LOWELL	
005	WINTER	REV. JOHN	JAN. 30, 1848	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	TILTED	1
	WINTER	INE VI SOTTIN	37411 307 23.0	1		(HEAVY)		
								-
005	WINTER	ELISABETH	JUNE 4, 1866	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	TILTED	1
	,,,,,,	WEBSTER		- "				
		FRANCIS E.	DEC. 14, 1862					
		CAMUEL W	DEC 1 1010	LIEAD	MARBLE	EXCAVATE.CLEAN. NEW	BROKEN/TILTED	1
005	WINTER	SAMUEL W.	DEC. 1, 1849	HEAD	MARDLE	IN-GROUND BASE.	DROKEN/ ITEILD	<del>                                     </del>
						MORTAR INTO BASE		
					1	MONIAN INTO DASE		
006	WINTER	BENJAMIN				NO TREATMENT AT		
						THIS TIME		

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
	3 4 1 7 A 1	1 D Y P 1 1 1	31/5	11545	MADDIE	EVON ATE DEMOVE	DDOLCEN	
007	WINTER	ARIEL H.	N/A	HEAD	MARBLE	EXCAVATE.REMOVE	BROKEN	1
			(BELOW			PREVIOUS REPAIR.		
			GRADE)			CLEAN. NEW BASE,		
						SET BASE.MORTAR		<b></b>
						BOTTOM FRAGMENT		
						INTO BASE. DRILL AND	<del></del>	
						PIN TOP TWO		
						FRAGMENTS. INFILL		
007	WINTER	DAVID M.	JAN. 5, 1871	MON	MARBLE/	DISASSEMBLE, CLEAN.	FALLEN.	1
			,		GRANITE	NEW FOUNDATION?	INVASIVE	
						REMOVE OLD PIN.	SHRUBS AND	
						REASSEMBLE BASES.	VOLUNTEER TREE	
						REPIN DIE. (NEEDS LIFT)		
800	CRAFTS	CHARLES C.	NOV. 4, 1936	MON	GRANITE	REMOVE VEGETATION!	BY OTHERS	
		SARAH KIMBALL	,					
		(ETC.)						
009	HARRIMAN	OLIVE B.	JAN. 24, 1851	HEAD	MARBLE	EXCAVATE.CLEAN. RESET	TILTED	1
009	HARRIMAN	OLIVE J.	OCT. 8, 1884	MON	MARBLE/	DISASSEMBLE. EXCAVATE	BROKEN/TILTED	1
					GRANITE	GRANITE BASE, REMOVE		
						OLD PINS. CLEAN.		
						RESET GRANITE BASE		
						DRILL & PIN MARBLE		
						BASE, REASSEMBLE		
						DIE TO MARBLE BASE.		
Ì						INFILL (NEEDS LIFT)		
j						NOTE: REMOVE TREE!		

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
010	HARRIMAN	CHARLES A.	JAN. 16, 1898	MON	GRANITE	INVESTIGATE! SMALL	BY OTHERS	
						ANIMAL ACTIVITY		
					****	AROUND BASE		
011	PICKET	BENJAMIN S.	SEPT. 17, 1856	HEAD	MARBLE	EXCAVATE.CLEAN. RESET	TILTED	1
012	HALL	SETH D	1855	MARKER	GRANITE	EXCAVATE.CLEAN. RESET	SUNKEN/TILTED	2
						HIGHER		
012	HALL	CHARLOTTE	1899	MARKER	GRANITE	EXCAVATE.CLEAN. RESET	SUNKEN/TILTED	2
		SAWYER						
013	HOYT	TIMOTHY	1902	MON	MARBLE	REMOVE SHRUB!	TILTED.	1
		MARIA	1903			DISASSEMBLE. CLEAN.	VOLUNTEER SHRUE	3
		(ETC.)				RESET BASE.		
						REASSEMBLE		
014	BESSON	WILLIAM		_			NO STONES	
015	SCATES	JOSEPH R.	MAY 7, 1809	HEAD	MARBLE	EXCAVATE.CEAN. RESET	TILTED	2
015	SCATES	I. L.	N/A	MILITARY	MARBLE	EXCAVATE.CLEAN. RESET	TILTED.	1
				MARKER			"17TH CO.	
							MASS. INF."	
015	SCATES	LAVINIA	FEB. 26, 1838	SMALL	MARBLE/	EXCAVATE.CLEAN. RESET	TILTED/	1
		ANN?	FEB. 5? 1847	OBELISK	GRANITE	(MAY HARM OBELISK	RAISED ON PINS	
		(ETC.)				TO DISASSEMBLE FROM		
		, ,				BASE)		
017	SPOFFORD	MEHITABLE	JAN. 8, 1880	HEAD	MARBLE	EXCAVATE.CLEAN. RESET	TILTED	2
	_		,			BASE AND STONE (STILL		
						FIRMLY ATTCHED)		

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
019	NELSON	MARIA A.	SEPT. 6, 1873	HEAD	MARBLE/	EXCAVATE. CLEAN.RESET		1
					GRANITE	BASE. MORTAR INTO	LOOSE IN BASE	
						BASE	(HEAVY)	
020	NELSON	MIGHILL	APR. 17, 1850	HEAD	MARBLE/	INVESTIGATE.		
					GRANITE	EXCAVATE. REMOVE	TILTED/	1
						CONCRETE, CLEAN.	OUT OF BASE	
						NEW BASE? MORTAR		
						INTO BASE		
020	NELSON	EDWARD U.	N/A	MILITARY		EXCAVATE.CLEAN. RESET	TILTED	1
				MARKER			"17 CO. MASS.	
							MIL."	
		MARTAI	1110 46 4064		MADDIE	OLEAN MEW BACES	TUTEN	
021	CROSS	MARIA L.	AUG. 16, 1861	HEAD	MARBLE	CLEAN. NEW BASE?	TILTED	2
		<del></del>				MORTAR INTO BASE		
022	SPOFFORD	EUNICE	JULY 19, 1852	HEAD	MARBLE	EXCAVATE BASE	BROKEN	1
022	3F OF F ORD	LONICE	JOE! 15, 1052	TILAD	HANDLL	FRAGMENT. CLEAN.	BROKEN	-
						RESET BASE FRAGMENT.		
						DRILL & PIN, INFILL		
						(MAY BE A BASE		
						BELOW GROUND)		
						DEESTI CROSHDY		
024-26	ADAMS	ABRAHAM	SEPT. 29, 1849	HEAD	MARBLE	EXCAVATE. SEARCH FOR	BROKEN/SUNKEN	1
						BOTTOM FRAGMENT.		
						CEAN. NEW BASE?		
						DRILL & PIN? MORTAR		
	_					INTO BASE. INFILL?		
						1,000		
025	DAVIS	CLARA E.	JULY 27, 1883		MARBLE/	EXCAVATE.CLEAN. RESET		1
		<u> </u>		MON	GRANITE	BASE. REPIN	LOOSE ON PINS	

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
000	BOLE	144 D.T. 14	4000	14011				
028	DOLE	MARTHA	1893	MON	GRANITE	BRING TO LEVEL.	TILTED	1
		CUSTIS				PROBABLY NEEDS A		
		DOLE				NEW FOUNDATION.		
				•		CLEAN. (MON. CO.)		
029	NELSON	MIGHILL					NO STONES	
030	NELSON	HARRISON	N/A	MILITARY	MARRIE	EXCAVATE. CLEAN, RESET	TILTED	2
050	NELSON	HARRISON	TV/A	MARKER	MANDLE	EXCAVATE: CLEAN, RESET	"CO. D. 53	
				MAKKEK			MASS INF."	<u> </u>
							MASS INF.	
031	MORSE	CORNELIUS					BROWNS, ADAMS	
							IN PLOT	
							•	
031	MERRILL	CAPT.	NOV. 10, 1886	MON	GRANITE	BRING TO LEVEL.	TILTED	2
		CHARLES L.				CLEAN		
032	MERRILL	DEA MOSES	1UNE 20 1004	MON	MARBLE	DISASSEMBLE.	SUNKEN/	1
032	MERKILL	DEA. MOSES	JUNE 29, 1804	MON	MARDLE	EXCAVATE BASE. CLEAN.	LOOSE ON PINS	<u>.</u>
						RESET BASE HIGHER	(HEAVY)	
						REPIN	(HEAVI)	
						REPIN		
032	MERRILL	ANNIE L.	SEPT. 15, 1860	HEAD	MARBLE/	EXCAVATE, RESET	TILTED	1
					GRANITÉ			
032	MERRILL	LYMAN B.	JULY 22, 1860	HEAD	MARBLE/	EXCAVATE. BRING TO	TILTED	2
					GRANITE	LEVEL. CLEAN		
032	MERRILL	SARAH M.	NOV. 22, 1867	HEAD	MARBLE/	EXCAVATE. BRING TO	TILTED	1
					GRANITE	LEVEL. CLEAN	CARVER: C. H.	
							WEEKS	
033	PHILLIPS	LYDIA	JULY 31, 1889	MON	MARBLE	EXCAVATE.CLEAN. RESET	TILTED	1
						LEVEL		

MRKR#	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	. TREATMENT	NOTES/CARVER	PR/COMP
033	PHILLIPS	CYNTHIA	AUG. 8, 1899	MON	MARBLE	EXCAVATE.CLEAN, RESET	TILTED	1
						LEVEL		
004	NAC / ALICH !! TN		0.07 10 1001	MON	14455157	DIGAGGENER GUEAN		
034	MC LAUGHLIN	L. BELLE	OCT. 10, 1881	MON	MARBLE/	DISASSEMBLE. CLEAN.	TILTED/	1
		RICHARDSON			GRANITE	NEW FOUNDATION?	DIE SLIDING	
						REASSEMBLE	OFF BASE	
034	MC LAUGHLIN	SOPHIA P.	1905 MAY 26	MON	MARBLE	EXCAVATE. BRING TO	TILTED	4
034	MC LAUGITLIN	SOPPLA P.	1903 MAT 20	141014	MARDLE		ITLIED	1
						LEVEL. CLEAN		
035-36	MC LAUGHLIN	BENJAMIN	JUNE 3, 1864	SMALL	MARBLE	DISASSEMBLE.	TILTED	1
1000		"FATHER"	, , , , , , , , , , , , , , , , , , , ,	MON		EXCAVATE, RESET BASE.	712725	
				7,011		REASSEMBLE. REPIN		
035-36	MC LAUGHLIN	ABIGAIL S.	APR. 26, 1895	SMALL	MARBLE	DISASSEMBLE.	TILTED/SUNKEN	1
				MON		EXCAVATE, RESET BASE.	LOOSE ON PINS	
						CLEAN.REASSEMBLE		
035-36	MC LAUGHLIN	BENJAMIN L.	JUNE 23, 1864	SMALL	MARBLE	DISASSEMBLE.	SUNKEN/	1
		-		MON		EXCAVATE. CLEAN.	LOOSE ON PINS	
						RESET BASE.REASSEMBLE		
035-36	MC LAUGHLIN	"LITTLE BENNY"	MAY 5, 1834	SMALL	MARBLE	DISASSEMBLE.	SUNKEN/	1
033-30	MC LAUGHLIN	LITTE DEIVINT	MAI 3, 1034	MON	MARDLE	EXCAVATE. CLEAN.	LOOSE ON PINS	<u> </u>
				PIOIN		RESET BASE.REASSEMBLE		
						AND REPIN		
						AND REFIN		
037	TYLER	H.	N/A	FOOT	MARBLE	CLEAN. RESET	TILTED/	1
		(HARRIET?)					LOOSE IN GROUND	
				-				
	<u> </u>					1		

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
037	TYLER	GEORGE	JUNE 13, 1869	HEAD	MARBLE	EXCAVATE AND	TILTED/	1
		MELVIN				EVALUATE BASE. NEW	OUT OF BASE	
						BASE? CLEAN. RESET		
						BASE MORTAR INTO		
						BASE		
039-40	HILLIARD	HENRY P.	SEPT 8, 1871	MON	MARBLE/	DISASSEMBLE.	TILTED/	1
					GRANITE	EXCAVATE BASE. CLEAN.	LOOSE IN BASE	
						RESET BASE.MORTAR	(HEAVY)	
						INTO BASE		
039	HILLIARD	OLIVER T.	MAR. 13, 1898	DOUBLE	MARBLE	REMOVE TREE!	IMPACTED BY	1
		SUSAN A.	MAR. 20, 1909	MON		DISASSEMBLE.	SMALL TREE.	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			EXCAVATE BASE. CLEAN.	TILTED/	
	•					RESET BASE. REPIN	LOOSE ON PINS/	
							HEAVY	
039	PURINGTON	CLARINDA	DEC. 22, 1881	MON	MARBLE/	DISASSEMBLE.	TILTED/	1
		WELLS			GRANITE	EXCAVATE BASE. CLEAN.	LOOSE IN BASE	
						RESET BASE.MORTAR	CARVER: BOLDUC	
						INTO BASE	& MURPHY	
	- <del>"</del>					NOTE: REMOVE TREE		
						BEHIND PLOT CURBING		
041	SPOFFORD	LEVERETT W.	MAY 29, 1881	SMALL	MARBLE/	DISASSEMBLE.	TILTED/SUNKEN	2
		(FATHER)		MON	GRANITE	EXCAVATE BASE, CLEAN.	LOOSE ON PINS	
						RESET BASE, REPIN		
041	SMALL	GERTRUDE E.	1906	SMALL	MARBLE/	NO TREATMENT AT	REUSED	
				HEAD	CONCRETE	THIS TIME	HEADSTONE.	
							(SEE BACK OF	
							STONE)	

MRKR#	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
043	DOLE	RICHMOND	JULY 3, 1876	MON	MARBLE/	NO OTHER TREATMENT	REMOVE SHRUB	
			· ·		GRANITE	AT THIS TIME		
047	BUCKMINSTER	JOHN B.	NOV. 12, 1872	HEAD	MARBLE	EXCAVATE BASE FRAG-	BROKEN/TILTED	1
U47	BOCKPIINSTER	JOHN D.	1404. 12, 1072	HLAD	HANDLL	MENT. REMOVE	DROKEN/ ITELED	<u> </u>
						PREVIOUS REPAIR.		
						CLEAN, RESET BASE		
						FRAGMENT.PIN,INFILL		
047	BUCKMINSTER	N/A	N/A	HEAD	MARBLE/	EXCAVATE ALL	BROKEN/FALLEN	1
		(FACE DOWN)			CONCRETE	FRAGMENTS. REMOVE		
						CONCRETE & OTHER		
						PREVIOUS REPAIRS.		
						CLEAN. NEW BASE. SET		
						BASE. MORTAR BOTTOM		
						FRAGMENT INTO BASE.		
						DRILL AND PIN OTHER		
						FRAGMENTS. INFILL		
047	BUCKMINSTER	LOUISA A.	NOV. 25, 1851	HEAD	MARBLE	EXCAVATE, CLEAN, NEW	BROKEN/TILTED	1
047	BOCKMINSTER	LOUISA A.	1404. 23, 1631	HLAD	MANDLL	BASE? SET BASE.	SUNKEN	1
				<del></del>		MORTAR INTO BASE	SOINCIN	
						MORIAR INTO DASE		
048	BUCKMINSTER	GEORGEANA	MAR. 9, 1858	HEAD	MARBLE	PROBE FOR MISSING	TILTED/OUT	1
						BASE. CLEAN. NEW	OF BASE	
						BASE?SET BASE.		
						MORTAR INTO BASE		
050	FLOYD	JULIA A.	JUNE 5, 1860	HEAD	MARBLE	EXCAVATE. EVALUATE	FALLEN/	1
USU	FLUTD	JULIA A.	JOINE 2, 1900	ПСАО	MAKDLE		OUT OF BASE/	1
						BASE, CLEAN, NEW	•	
						BASE? SET BASE,	BASE APPEARS	
						MORTAR INTO BASE	TO BE BROKEN	
	1						ł .	1

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
			_		_			
052	SPOFFORD	N/A	N/A	MON		REMOVE ALL SHRUBBERY	BROKEN/FALLEN	1
		(FACE DOWN)			GRANITE	FROM PLOT. EXCAVATE	BASE TILTED	
						ALL FRAGMENTS AND		
						BASES. CLEAN.RESET		
						GRANITE BASE & MARBLE		
						BASE. DRILL & PIN ALL		
						DIE FRAGMENTS. INFILL		
052	SPOFFORD	ABIGAIL PORTER	MAY 8, 1868	MON	MARBLE/	DISASSEMBLE DIE AND	LOOSE ON PINS	1
	OI OI I OILD	/ (DIG/(IE) OT(IE)	1000		GRANITE	MARBLE BASE, CLEAN.	(HEAVY	
					CIGUILLE	REPIN MARBLE TO	LIFTING EQUIP)	
<del></del>						GRANITE BASE, REPIN	LII (INO EQUIL)	
						DIE TO MARBLE BASE		
						DIE 1011/10EE BAGE		
052	SPOFFORD	MOSES DOLE	SEPT. 2, 1848	HEAD	MARBLE	REMOVE SHRUBS.	TILTED	1
002	0.001.	1.0020 2022	02: 11 2) 20:0	112,12	10000	EXCAVATE. CLEAN.		
				<u> </u>		RESET		
						1,2021		
053	GAY	LUCY HAYDEN	1909 JUNE 9	MON	MARBLE/	DISASSEMBLE. EXCAVATE	TILTED/	1
	<del>-</del> · ·				GRANITE	GRANITE BASE, CLEAN.	LOOSE ON PINS	
						RESET GRANITE BASE.	(HEAVY:	
						REPIN MARBLE TO	LIFTING EQUIP.)	
						GRANITE BASE, REPIN	<u> </u>	
						DIE TO MARBLE BASE		
053	GAY	FLORENCE L.	AUG. 13, 1874	HEAD	MARBLE	EXCAVATE BASE. CLEAN.	TILTED/	1
				, .,,		RESET BASE HIGHER.	OUT OF BASE	
-						REPIN		
053	GAY	BERTHA	FEB. 9, 1878	HEAD	MARBLE	EXCAVATE. CLEAN.	TILTED/SUNKEN	1
033	GAI		1 ED. 3, 10/6	ПЕАЦ	MARDLE	RESET HIGHER	TILILD/SUNKEN	1
		WHITE				KESET HIGHER		

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
054	DOLE	GREENLEAF	N/A	HEAD	MARBLE/	EXCAVATE. TEST FIT	BROKEN/	1
			(FRAGMENT	<u> </u>	GRANITE	ALL FRAGMENTS, NEW	FALLEN	
			BELOW GRADE	)		BASE? SET BASE. DRILL &		
						PIN FRAGMENTS.		
						MORTAR INTO BASE,		
						INFILL		
054	DOLE	SOPHIA	FEB. 14, 1879	HEAD	MARBLE/	EXCAVATE. CLEAN.	TILTED	1
					GRANITE	RESET(RELOCATE AWAY	(IMPACTED BY	
						FROM TREE ROOTS)	TREE)	
054	DOLE	SOPHIA ANN	APR. 17, 1880	HEAD	MARBLE/	REMOVE SHRUBBERY!	TILTED	1
					GRANITE	EXCAVATE. CLEAN.RESET		
058-59	PARSONS	JONATHAN	MAR. 17, 1864	DOUBLE	MARBLE/	EXCAVATE, SEARCH	TILTED	1
		HANNAH H.	MAR. 1, 1864	HEAD	GRANITE	FOR BASE. NEW	LOOSE IN	
						IN-GROUND BASE.	GROUND	
						CLEAN. MORTAR INTO		
						BASE		
059	PERLEY	OLIVER W.	NOV. 17, 1864	HEAD	MARBLE/	EXCAVATE. EVALUATE	TILTED/	1
					GRANITE	BASE. CLEAN. NEW	OUT OF BASE	
						BASE. SET BASE.		
			<del></del>			MORTAR INTO BASE		
059	PERLEY	HARRIET NEWELL	OCT. 14, 1855	HEAD	MARBLE	EXCAVATE. SEARCH FOR	FALLEN/	1
						BASE. NEW BASE?	OUT OF BASE	
						CLEAN. SET BASE.		
			<u></u>			MORTAR INTO BASE		·
050	DEDIEV	CUCIE	OOT 00 1055		****			
059	PERLEY	SUSIE A.	OCT. 30, 1863	HEAD	MARBLE	EXCAVATE. SEARCH FOR	TILTED/	1
			- /			BASE. NEW BASE?	OUT OF BASE	
						CLEAN. SET BASE.		
						MORTAR INTO BASE		]

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
			0.000		1115515	5//01//475 54.05	0001/511/5111511	
061	WESTON	MARY	OCT. 21, 1838	HEAD	MARBLE	EXCAVATE BASE	BROKEN/FALLEN	1
		FOLLANDSBEE				FRAGMENT. CLEAN.		
						DRILL & PIN. NEW		
						BASE? SET BASE,		
						MORTAR INTO BASE		
063	DOLE	GEORGE	1902	MARKER	GRANITE	EXCAVATE. CLEAN. RESET	TILTED	2
063	DOLE	ERNEST G.	SEPT. 11, 1879	SMALL	MADRIE	DISASSEMBLE. EXCAVATE	TILTED/	1
003	DOLE	ERNESI G.	SLF 1. 11, 10/3	MON	MANDEL	BASE, CLEAN, RESET	LOOSE ON PINS	
				PION		MARBLE BASE.	LOUSE ON PINS	
	·					REASSEMBLE AND REPIN		
063	DOLE	CAROLINE	1889	MARKER	GRANITE	EXCAVATE. CLEAN. RESET	TILTED	2
		NELSON						
063	DOLE	ARTIE G.	MAY 8, 1876	SMALL	MARBLE	EXCAVATE. CLEAN. RESET	TILTED	2
				MON				
064	HOOD	W. HENRY	SEPT. 15, 1846	MARBLE	MON	REMOVE SHRUB!	TILTED/	1
	11002	SOLOMON	NOV. 10, 1850			BRING TO LEVEL.	IMPACTED BY	_
		552571511	11011 20, 2000			CLEAN (HEAVY)	TREE ROOTS	
	··					0227.11 (112.1117)	AND SHRUBS	
065	CARLETON	NATHAN	SEPT. 26, 1820	MARBLE	HEAD	REMOVE SHRUBS.	IMPACTED BY	1
		CAMELIA	JULY 30, 1848			EXTRACT FROM TREE.	TREE ROOTS	
						CLEAN.RESET	& SHRUBS.	
							TILTED	
							(HEAVY)	
065	CARELTON	ALBERT T.	JUNE 13, 1853	MADRIE	HEAD	EXCAVATE.CLEAN.RESET	IMPACTED BY	1
003	CARLLION	ALDERI I.	10NL 13, 1033	HANDLE	HLAU	LACAVATE.CLEAN.RESET	TREE ROOTS	
		-				-	TILTED	
							(HEAVY)	
				1	1	1	(FICAVI)	

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
066	MERRILL	LAWRENCE W.	AUG. 4, 1871	SMALL	MARBLE	DIASSEMBLE. EXCAVATE	TILTED	1
				MON		BASE, CLEAN, RESET	LOOSE ON BASE	
						BASE. REPIN DIE		
					<u> </u>	Attended to the second of the		
071	NELSON	MAJOR PAUL	NOV. 22, 1857	MON	MARBLE	DISASSEMBLE.	TILTED/	1
		SALLY ADAMS	SEPT. 25, 1856			EXCAVATE BASE, CLEAN.	LOOSE ON PINS	
						RESET BASE, REPIN		
074	HORNER	ANDREW	MAY 24, 1855	HEAD	MARBLE	EXCAVATE. CLEAN. RESET.	TILTED	1
						(HAS A BASE)		
074	HORNER	MARY E.	OCT. 9, 1858	HEAD	MARBLE	EXCAVATE. FIND BASE.	TILTED/	1
	•	PROCTOR				CLEAN, RESET BASE.	OUT OF BASE	
						MORTAR INTO BASE		
075	HORNER	SARA	JAN. 19, 1906	MON	MARBLE	REMOVE SHRUB!	TILTED/	1
		ELIZABETH	,			DISASSEMBLE. EXCAVATE	LOOSE ON PINS	,
						BASE, CLEAN, RESET		
	-					BASE. REPIN		
			-					
076	ILSLEY	CAROLINE	APR. 29, 1848	FOOT	MARBLE	EXCAVATE. CLEAN. RESET	OUT OF LOCATION	1
	10000	G, 11 (G 221 (Z	7.1.14 23, 2010			BEHIND HEADSTONE	33. 31 23 31.131.	
						FACING EAST		
						ment Ener		
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MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
076	ILSLEY	MRS. PRISCILLA	SEPT. 12, 1842	HEAD	MARBLE	EXCAVATE AND CLEAN	BROKEN/FALLEN	1
						FRAGMENTS. REMOVE		
						OLD REPAIR. NEW		
						BASE. SET BASE.		
						MORTAR BOTTOM		
						FRAGMENT INTO BASE.		
						DRILL & PIN TOP TO		
						BOTTOM FRAGMENT.		
						INFILL		
076	ILSLEY	MRS. PRISCILLA	SEPT. 12, 1842	FOOT	MARBLE	EXCAVATE, CLEAN, RESET	-	1
						DIRECTLY BEHIND	OUT OF LOCATION	
						HEADSTONE FACING		
						EAST		
076	ILSLEY	WINGATE N.	MAY 25, 1868	HEAD	MARBLE/	REMOVE SHRUB!	BROKEN/TILTED	1
0/0	ILJLLI	WINGAIL IV.	MAI 23, 1808	HLAD	CONCRETE		DROKEN, TILTED	
					CONCINETE	BOTTOM FRAGMENT		
						AND CONCRETE BALL		
						TO LEVEL. REMOVE		-
						PREVIOUS REPAIR		
						FROM BREAK, CLEAN.		
						DRILL AND PIN TOP		
						то воттом		
						FRAGMENT, INFILL		
076	ILSLEY?	(MOTHER)	N/A	MARKER	MARBLE	CLEAN. RESET	TILTED	1
		CUCAN	EED 17 1040	LIEAD	MADDLE	EVCAVATE DOTTOM	FALLEN/DDOVEN	4
082	SPOFFORD	SUSAN	FEB. 17, 1849	HEAD	MARBLE	EXCAVATE BOTTOM	FALLEN/BROKEN	1
						FRAGMENT. NEW BASE?		
						CLEAN, SET BASE,		
						MORTAR BOTTOM		
						FRAGMENT INTO BASE.		
						DRILL AND PIN. INFILL		

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
084-85	MIGHILL	DR. DAVID	MAY 19, 1851	MON	GRANITE/	MONITOR FOR TREE	EXTENSIVE	2
		ELIZABETH	DEC. 20, 1848		MARBLE	INPACT. CLEAN.	LICHEN/PITCH	
					TABLET ON			
					FRONT.		1	
086	BROWN	WILLIAM J.	SEPT. 30, 1895	MON	MARBLE	DISASSEMBLE.	TILTED/	1
080	DROWN	(FATHER)	3LF 1. 30, 1093	MON	PIANDLL	EXCAVATE BASE. CLEAN.	LOOSE ON BASE	<u> </u>
		(IAIIILK)				RESET BASE.REASSEMBLE		<u> </u>
			AND REPIN					
						AND KLFIN		
087	MERRILL	EUNICE DODGE	JAN. 1, 1863	HEAD	MARBLE	EXCAVATE BASE	BROKEN/FALLEN	1
						FRAGMENT WITH BASE.		
						REMOVE PREVIOUS		
						REPAIR. CLEAN. RESET		
		BASE FRAGMENT AND BASE	E					
						DRILL AND PIN UPPER		
						FRAGMENTS, INFILL		
						(MAY NEED NEW BASE)		
007		DEALLANTAL	0.07 30 4050	FOOT	MADDIE	CLEAN DECET DIDECTIV	LOGGETN	
087	MERRILL	BENJAMIN	OCT. 30, 1853	FOOT	MARBLE	CLEAN. RESET DIRECTLY	LOOSE IN	1
						BEHIND HEADSTONE	GROUND	
						FACING EAST		
087	N.	J	N/A	FOOT	MARBLE	FIND PROPER	OUT OF LOCATION	1
						LOCATION. CLEAN.	FALLEN	
			,			RESET FACING EAST	(FOUND IN LOT	
							087)	
088	HARDY	DEACON	JUNE 11, 1877	MARKER	MARBLE	EXCAVATE DIE AND	FALLEN	1
		NEWMAN B.	,			BASE. CLEAN. RESET		
		(FATHER)				BASE. REPIN		
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MRKR#	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
880	HARDY	LUCY F.	DEC. 12, 1893	MARKER	MARBLE	EXCAVATE BASE.	LOOSE ON	1
		(MOTHER)				CLEAN, RESET BASE.	BASE	
-						REPIN		
088	HARDY	LUCY ANN	JULY 28, 1848	MARKER	MARBLE	EXCAVATE BASE. CLEAN.	FALLEN	1
000	HARDI	LOCIANI	JOLI 20, 10-10	PHAININE	THATCOLL	RESET BASE. REPIN	TALLLIA	<del>-</del>
						RESET BASE, RETTN	<u> </u>	
089-92	MERRILL	S. N.	N/A	FOOT	MARBLE	FIND FULL NAME AND	OUT OF	1
						LOCATION. CLEAN.RESET	LOCATION	
090	MERRILL	THOMAS A.	N/A	FOOT	MARBLE	CLEAN. RESET FACING	FALLEN	1
050	HEIGHE	1110117.07.1	14/7	1001	THURNDEL	EAST		
090	MERRILL	C. F.	N/A	FOOT	MARBLE	FIND FULL NAME AND	TILTED/	1
						LOCATION. CLEAN.RESET		
							LOCATION	
091	MERRILL	NOYES PERKINS	OCT. 21, 1858	HEAD	MARBLE	LOCATE AND EXCAVATE	TILTED/	1
		LEWIS MAY	OCT. 5, 1859			BASE. CLEAN. RESET	OUT OF BASE	
						BASE.MORTAR INTO		
						BASE		
							-	
091	MERRILL	SARAH ALLONE?	APR. 11? 18??	HEAD	MARBLE	EXCAVATE DIE AND BASE.		1
						CLEAN, EXTRACT BASE	OUT OF BASE.	
						FRAGMENT FROM SLOT.	DETERIORATING	
						MORTAR INTO BASE		
				<u> </u>				

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
001	MERRILL	APPHIA	SEPT. 11, 1847	HEAD	MARBLE/	EXCAVATE BASE. (MAY	FALLEN/BROKEN	1
091	MERKILL	АРРПІА	SEP1. 11, 1047	ПСАО	SANDSTONE		LOSSES	
					JANUSTONI	NEAR BASE) REMOVE	LOGGES	
				<del></del>	-	BOTTOM FRAGMENT		
						FROM BASE, CLEAN.		
						RESET BASE, MORTAR		
						BOTTOM FRAGMENT	<u> </u>	
				-	-	INTO BASE. DRILL AND		
						PIN TOP TO BOTTOM		
						FRAGMENT ATTACHING		
			-			ANY SMALL FRAGMENTS		
						INFILL		
-				<del> </del>		IIVI ILL		
092	MERRILL, MD	LEWIS A.	SEPT. 7, 1863	HEAD	MARBLE/	EXCAVATE, BRING TO	TILTED	2
092	MERRICE, MD	APPHIA A.	AUG. 25, 1863	112/12	GRANITE	LEVEL. CLEAN.	1,22,23	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7.50. 20, 200					
092	MERRILL	SYLVANUS	AUG. 15, 1861	HEAD	MARBLE	LOCATE AND EXCAVATE	FALLEN	1
	TILITATEL	DODGE	7,000,20, 2001			BASE. NEW BASE?		
						CLEAN. MORTAR INTO		
		<del></del>				BASE		
092	MERRILL	PERLEY B.	FEB. 24, 1847	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	TILTED	2
092	MERRILL	HARRIET	APR. 12, 1849	HEAD	MARBLE	EXCAVATE AND LOCATE	TILTED/	1
		BOARDMAN				BASE, NEW BASE?	OUT OF BASE	
		THOMAS	MAY 23, 1855			CLEAN. SET BASE.		
-		ADDISON				MORTAR INTO BASE		
096	BALCH	ABIGAIL B.	MAY 30, 1849	FOOT	MARBLE	CLEAN, RESET FACING	TILTED	1
						EAST		
							1	

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
100	PERLEY	ELIZABETH	SEPT. 27, 1849	MON	MARBLE/	EXCAVATE. BRING TO	TILTED	1
		AVERILL			GRANITE	LEVEL. CLEAN		
101	TIDD	JENNIFER HOYT	1941	MON	GRANITE	REMOVE TREE!	IMPACTED	1
		JOSEPH H.	1918			(BY OTHERS) CLEAN	BY SMALL TREE	
106	TIDD	CARRIE LUCY	NOV. 7, 1945	MON	MARBLE	EXCAVATE. BRING TO	REMOVE	1
100	טטוו	MARDEN	NOV. 7, 1943	MON	MARDLE	LEVEL. CLEAN.	LARGE SHRUB	<u> </u>
		MARDEN			· · · · · · · · · · · · · · · · · · ·	LEVEL. CLEAN.		
					· · · · · · · · · · · · · · · · · · ·		FROM PLOT.	-
							(BY OTHERS)	
106	TIDDS	ALVAH H.	OCT. 17, 1848	HEAD	MARBLE	EXCAVATE AND LOCATE	TILTED/	1
						BASE. CLEAN. NEW	OUT OF BASE	
						BASE?SET BASE		
						MORTAR INTO BASE		
110	KENT	AGNES B.	SEPT. 6, 1911	HEAD	MARBLE	EXCAVATE BASE.	TILTED/	1
						REMOVE PREVIOUS	LOOSE ON PINS	
						REPAIR. CLEAN.		
						RESET BASE. REPIN	,	
115	ROSS	JULIA A.	MAR. 26, 1864	HEAD	MADDIE/	EXCAVATE. CLEAN.RESET	TILTED	2
112	KU55	JOLIA A.	MAR. 20, 1004	ПЕАВ	GRANITE	EXCAVATE. CLEAN.RESET	HEIED	2.
115	TILESTON	BELINDA	JAN. 20, 1867	HEAD	MARBLE/	EXCAVATE BASE AND DIE.	BROKEN/TILTED	1
					GRANITE	REMOVE PREVIOUS		
						REPAIR FROM BREAK.		
						CLEAN. RESET BASE.		
				•		MORTAR BOTTOM	" '	
						FRAGMENT INTO BASE.		
						DRILL AND PIN TOP TO		
						BOTTOM FRAGMENT.		
						INFILL		

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
116	KIMBALL	JOHN	JULY 26, 1889	HEAD	MARBLE/	EXCAVATE. CLEAN.RESET	TILTED	1
					GRANITE	(HEAVY)		
116	KIMBALL	SALLY NELSON	MAR. 27, 1869	HEAD	MARBLE/	REMOVE/CUT BACK	TILTED/	1
					GRANITE	SHRUB! CLEAN.RESET	IMPACTED BY	
							SHRUB	
116	KIMBALL	LITTLE HATTIE	N/A	HEAD	MARBLE	INVESTIGATE AND	SUNKEN	1
			(BELOW			EXCAVATE. BASE		
			GRADE)			BELOW GROUND. CLEAN.		
			-			SET BASE. REPIN?		
117	NELSON	HANNAH L.	JULY 17, 1857	HEAD	MARBLE	EXCAVATE AND	BROKEN/	1
						INVESTIGATE. LOCATE	BOTTOM	
						BOTTOM FRAGMENT	FRAGMENT	
						AND PROCEED.	MISSING	
117	KIMBALL	SARAH MARIA	JUNE 8, 1850	HEAD	MARBLE	EXCAVATE DIE AND	SUNKEN/TILTED	1
			,			BASE. CLEAN. SET	OUT OF BASE?	
						BASE, NEW BASE?		
			-			MORTAR INTO BASE		
117	KIMBALL	MARY SUSAN	JUNE 4, 1836	HEAD	MARBLE	EXCAVATE. CLEAN.	TILTED/	1
			,			NEW BASE? SET BASE.	LOOSE IN GROUND	
						MORTAR INTO BASE	CARVER: B. DAY,	
							LOWELL	
119	NELSON	NATHANIEL	1853	MON	GRANITE	EXCAVATE. BRING TO	TILTED	1
		SALLY CHAPLIN	1828			LEVEL. CLEAN		
		MARY	1858					
		SPOFFORD						

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
122	STOCKER	EMELINE	JAN. 13, 1892	HEAD	MARBLE/	DISASSEMBLE.	TILTED/	1
					GRANITE	EXCAVATE BASE.	LOOSE IN BASE	
						CLEAN. RESET BASE.		
						MORTAR INTO BASE		
123	POORE	JOHN A.	1937 JUNE 15	MON	MARBLE	EXCAVATE. BRING TO	TILTED	2
						LEVEL. CLEAN		
124	POOR	L. BELLE	1947	MON	GRANITE	SET ASIDE MONUMENT	TILTED	1
						AND INVESTIGATE		
						FOUNDATION. NEW		
						FOUNDATION? CLEAN.		
						RESET		
127	ROBINSON	ALLEN	N/A	MILITARY	MARBLE	EXCAVATE, CLEAN, RESET	TILTED/	1
				MARKER			NOTE: "CO. A.?	
							28TH MASS. INF.	
128	JEWETT	JULIA	AUG. 19, 1836	HEAD	MARBLE	EXCAVATE. SEARCH FOR	TILTED/BROKEN?	1
						BASE. NEW BASE?		
						CLEAN. SET BASE.		
						MORTAR INTO BASE		
128	N/A	N/A	JAN. 7, 1847?	HEAD	MARBLE	EXCAVATE ALL	BROKEN/FALLEN	1
						FRAGMENTS. POSSIBLY		
						A BASE. CLEAN AND		
						EVALUATE. NEW BASE?		
						DRILL AND PIN,INFILL		1
128	JEWETT	ANN C.	JUNE 16, 1891	MON	MARBLE	EXCAVATE. LEVEL	TILTED	1
						FOUNDATION, CLEAN.		<del>                                     </del>
						RESET		
E			1	1				<u> </u>

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
400	751475TT	CAROLINE	DEC 17 1012	LIEAD	MADDIE	EVCAVATE CLEAN DECET	TUTED	4
128	JEWETT	CAROLINE E.	DEC. 17, 1842	HEAD	MARBLE	EXCAVATE.CLEAN.RESET	TILTED	1
				<del>-</del>		(HEAVY)	CARVER: B. DAY,	
				<del></del> .			LOWELL	
129	PRICE	LOUISA	SEPT. 14, 1882	HEAD	MARBLE	EXCAVATE BASE.CLEAN.	TILTED/	1
						RESET BASE.MORTAR	OUT OF BASE	
						INTO BASE		
130	MORSE	MOSES D.	1886	HEAD	MARBLE	EXCAVATE DOUBLE	SUNKEN	1
130	MUKSE	MOSES D.	1000	ПЕАЬ	MARDLE	BASE, CLEAN, RESET	LOOSE ON PINS	
	11					BASE HIGHER, REPIN	LOOSE ON PINS	
				**		DASE HIGHER, REPIN		
130	MORSE	BETSEY PIERCE	1905	HEAD	MARBLE	SHARES BASE WITH	TILTED	1
						MOSES. CLEAN.REPIN	LOOSE ON PINS	
130	MORSE	MOSES S.	FEB. 9, 1846	HEAD	MARBLE	EXCAVATE. CLEAN. NEW	TILTED/SUNKEN	1
						BASE? MORTAR INTO	•	
						BASE		
						EVOLVATE DIE 1115		
130	MORSE	INFANT SON	AUG. 23, 1855	HEAD	MARBLE	EXCAVATE DIE AND	FALLEN/	1
						BASE, CLEAN, RESET	OUT OF BASE	
						BASE.MORTAR INTO		
					<u> </u>	BASE		
130	MORSE	LOTTIE A.	JUNE 14, 1883	MON	MARBLE	EXCAVATE. SET ASIDE.	TILTED	1
130	HOROL	201122711	30112 2 1,7 2002			CLEAN. NEW FOUNDATION	L	
						MOVE BACK ON		
				. <u></u>		FOUNDATION		
					-			

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
133	HOLMES	NATHANIEL	FEB. 20, 1849	HEAD	MARBLE	EXCAVATE ALL	FALLEN/BROKEN	1
		SARAH	FEB. 5, 1816			FRAGMENTS, CLEAN.		
						NEW BASE.MORTAR		
						BOTTOM FRAGMENT		
						INTO BASE. DRILL		
						AND PIN,INFILL		
133	HOLMES	ALFRED F.	OCT. 12, 1856	HEAD	MARBLE	EXCAVATE. NEW BASE?	TILTED/SUNKEN	2
133	HOLHES	ALI NED I.	001. 12, 1030	11210	INTELL	CLEAN. SET BASE.	TIETED/SOURCEIV	
				· · · · ·		MORTAR INTO BASE		
						MORIAR INTO BASE		
133	HOLMES	SAMUEL	MAY 6, 1878	MON	MARBLE/	EXCAVATE. BRING TO	TILTED	2
133	HOLITES	SATIOLL	11/11 0, 10/0	11011	GRANITE	LEVEL. CLEAN	TILIED	
					OIVAINTIL	LEVEL: CLLAN		
135	HINKSON	LEONARD R.	JAN. 3, 1876	HEAD	MARBLE	EXCAVATE BASE. CLEAN.	FALLEN/BROKEN	1
133	1121110011	LEGIO IND IX.	3, 111 3, 10, 0	1127	TITALE	RESET BASE.MORTAR	OUT OF BASE?	<del> </del>
						INTO BASE	001 01 01 01 02.	
135	HINKSON	JULIA E.	FEB. 2, 1861?	DOUBLE	MARBLE	EXCAVATE. CLEAN.RESET	TILTED/	1
		SARAH W.	FEB. 24, 1863	HEAD		BASE.MORTAR INTO	OUT OF BASE?	
						BASE		
127	MODEE	NIATIIANITEI NI	NOV 14 1966	LICAD	MADDIE	EXCAVATE. BRING TO	TILTED	1
137	MORSE	NATHANIEL N.	NOV. 14, 1866	HEAD	MARBLE		ITLIED	1
						LEVEL, CLEAN		
137	MORSE	EUNICE P.	1888	SMALL	MARBLE	EXCAVATE AND LEVEL	TILTED	1
13/	MORSE	LONICL F.	1000	MON	MANDLE	FOUNDATION.CLEAN.	TILILD	
				PION		RESET		
						RESET		<del>                                     </del>
137	CLIFTON	E. ELIZABETH	1943	SMALL	MARBLE	EXCAVATE AND LEVEL	FALLEN	1
			. =	MON		FOUNDATION.CLEAN.		
						RESET		

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
139	SMITH	ELVIN	JUNE 28, 1858	HEAD	MARBLE	EXCAVATE. NEW BASE?	TILTED	1
						SET BASE.MORTAR	OUT OF BASE	
						INTO BASE		
139	SMITH	GEORGIANNA	JAN. 2, 1853	HEAD	MARBLE	EXCAVATE. NEW BASE?	TILTED	1
						SET BASE.MORTAR	OUT OF BASE	
	0.00-					INTO BASE		
140	CUMMINGS	SYLVESTER C.	JAN. 14, 1870	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	TILTED/	1
						BASE, MORTAR INTO	LOOSE IN BASE	
						BASE		
148	WHITE	SARAH C.	APR. 11, 1879	MON	MARBLE/	REMOVE SHRUB!	IMPACTED BY	1
					GRANITE	REPOSITION ON	SHRUB	
						BASE. CLEAN	(REMOVE BY	
							OTHERS)	
							•	
149	HARDY	WILLIAM	JAN. 19, 1879	MON	MARBLE/	EXCAVATE. BRING TO	TILTED/	1
					GRANITE	LEVEL. CLEAN. SECURE	LOOSE ON PINS	
						DIE (HEAVY)		
152	DOLE	CHARLES L.	JUNE 2, 1842	HEAD	MARBLE	EXCAVATE, CLEAN, NEW	BROKEN/TILTED	1
						BASE. SET BASE.MORTAR		
						INTO BASE		
152	DOLE	AARON	N/A	HEAD	MARBLE	EXCAVATE. CLEAN	FALLEN/BROKEN	1
			(BELOW			FRAGMENTS. NEW BASE.		
		,	GRADE)			SET BASE, MORTAR		
			•			BOTTOM FRAGMENT		
						INTO BASE. DRILL AND		
						PIN,INFILL		
-								

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
152	DOLE	SARAH E.	FEB. ?	HEAD	MARBLE	EXCAVATE BASE WITH	FALLEN/BROKEN	1
						FRAGMENT. CLEAN.		
						RESET BASE AND		
						FRAGMENT. DRILL		
						AND PIN,INFILL		
152	DOLE	LYDIA	FEB. 2, 1849	HEAD	MARBLE	EXCAVATE BASE OR	TILTED/	1
	<del></del>		,,			BASE FRAGMENT.	OUT OF BASE	
						CLEAN. RESET BASE OR		
						NEW BASE, MORTAR	, ,	
						INTO BASE		
153	SPOFFORD	WILLIAM P.	AUG. 25, 1841	HEAD	MARBLE	EXCAVATE. DISASSEMBLE.	TILTED/	1 1
		MOSES W.	DEC. 12, 1872			CLEAN. RESET BASE.	LOOSE IN BASE	
						MORTAR INTO BASE		
154	SPOFFORD	GEORGE P.	OCT. 12, 1877	HEAD	MARBLE	EXCAVATE AND SEARCH	TILTED/	1
						FOR BASE, SET BASE?	OUT OF BASE	
						NEW BASE?MORTAR		
						INTO BASE		
								<u> </u>
154	SPOFFORD	SALINA P.	APR. 16, 1893	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	TILTED	1
		CHENEY						
154	SPOFFORD	GEORGE LYMAN	11 II V 16 1882	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	TILTED/	1
134	SFOLLOW	GEORGE EIMAN	3021 10, 1002	IILAD	MARDLL	BASE.MORTAR INTO	LOOSE IN BASE	<del>                                     </del>
						BASE	EGGGE IN BAGE	1
154	SPOFFORD	SARAH ADAMS	1905 MAY 24	MON	MARBLE	REMOVE SHRUB!	IMPACTED BY	1
						DISASSEMBLE. CLEAN.	SHRUB.	
						RESET BASE. REPIN	TILTED/	
						(HEAVY)	LOOSE ON PINS	

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
						·		
156	MORRILL	AMY MARIA	MAR. 11, 1857	HEAD	MARBLE/	CLEAN. MORTAR INTO	TILTED/	1
					SANDSTONE	BASE	LOOSE IN BASE	
		<u> </u>						
157	MORRILL	GEORGE HENRY	MAY 25, 1844	HEAD	MARBLE	CLEAN. RESET	TILTED/	1 1
							CARVER: B. DAY,	
							LOWELL	
							-	
159	HOOD	SAMUEL	JAN. 17, 1899	HEAD	MARBLE/	REMOVE SMALL TREE!	SHRUB!	1
					GRANITE	(BY OTHERS)	TILTED	
						EXCAVATE. CLEAN.RESET		
159	HOOD	LITTLE HATTIE	1851	HEAD	MARBLE	SEARCH FOR BASE.	FALLEN/	1
						CLEAN.RESET BASE.	OUT OF BASE	
						MORTAR INTO BASE		
160	KIMBALL	COL. JOHN	DEC. 4, 1857	HEAD	MARBLE	REMOVE SHRUB!!	SHRUB!	1
						(BY OTHERS)	TILTED	
						EXCAVATE. CLEAN.RESET		
160	KIMBALL	BENJAMIN A.	OCT. 4, 1869	HEAD	MARBLE	EXCAVATE BASE. CLEAN.	TILTED/	1
						RESET BASE.MORTAR	OUT OF BASE	
						INTO BASE		
161	MOODY	A. S.	N/A	FOOT	MARBLE	EXCAVATE. CLEAN.RESET	TILTED	1
				,				
168	PALMER	HENRY K.	1940	HEAD	MARBLE	EXCAVATE, SEARCH FOR	TILTED/	1
	<del></del>	MAUDE A.	1953			BASE, CLEAN, RESET	OUT OF BASE	-
		PINGREE				BASE.MORTAR INTO		
						BASE		
								1
L								

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
169	ADAMS	ISAAC	JULY 31, 1876	MON	MARBLE/	REMOVE SHRUB!	IMPACTED BY	1
		ETC.			GRANITE	(BY OTHERS)	SHRUB/	
						DISASSEMBLE. CLEAN.	TILTED	
						NEW FOUNDATION.		
						REASSEMBLE		
171	SEARLE	ALMIRA E.	AUG. 7, 1905	HEAD	MARBLE	CLEAN,RESET	TILTED	2
171	SEARLE	AMELIA G.	JUNE 17, 1859	HEAD	MARBLE	EXCAVATE AND LOCATE	TILTED/	1
					<del> </del>	BASE. NEW BASE?	OUT OF BASE	
						CLEAN. SET BASE.		
						MORTAR INTO BASE		
171	CEARLE	ANNA CEDEDUDE	DEC 33 400E	LIEAD	MADDLE	EVCAVATE AND LOCATE	TUTES/	1
171	SEARLE	ANNA GERTRUDE	DEC. 22, 1865	HEAD	MARBLE	EXCAVATE AND LOCATE	TILTED/	1
					<u> </u>	BASE. NEW BASE?	OUT OF BASE	
				,		CLEAN. SET BASE,		
1	<del></del>					MORTAR INTO BASE		<del> </del>
171	SEARLE	BENJAMIN G.	JUNE 28, 1883	HEAD	MARBLE	CLEAN,RESET	TILTED	1
172	ATWOOD	CHARLES HENRY	AUG. 4, 1842	HEAD	MARBLE	EXCAVATE. CLEAN, RESET	TILTED	1
							CARVER: B. DAY	
							LOWELL	
173	PICKARD	MARY E.	APR. 19, 1853	HEAD	MARBLE	EXCAVATE AND LOCATE	TILTED/	1
						BASE. CLEAN.	LOOSE IN BASE	
						RESET BASE.		
						MORTAR INTO BASE		
176	BROWN	EDWIN	JAN. 6, 1896	MON	MARBLE	EXCAVATE. CLEAN.RESET	TILTED	1
								_
176	BROWN	ELIZABETH	DEC. 26, 1893	MON	MARBLE	EXCAVATE BASE.	FALLEN	1
		PILLSBURY				REMOVE PREVIOUS		
						REPAIR. CLEAN. REPIN		

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
177	DODGE, JR.	SOLOMON	OCT. 14, 1861	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	TILTED	2
						(HEAVY)		:
			0.000	11545	MARRIE	EVALUATE OF TABLET		
177	DODGE	HANNAH M.	OCT. 3, 1865	HEAD	MARBLE/	EXCAVATE. CLEAN.RESET	L	2
					GRANITE		CARVER: B&W	
177	NELSON	ELIZA MARY	SEPT. 20, 1863	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	TILTED	2
			,					
178	BRAMAN	SARAH BALCH	FEB. 8, 1893	MON	MARBLE/	EXCAVATE AND SET	TILTED	1
					GRANITE	ASIDE (LIFTING		
						EQUIPMENT) NEW		•
						FOUNDATION. CLEAN.		
						LIFT BACK		
180	SPOFFORD	CHARLES	AUG. 21, 1863	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	TILTED	1
181	JACKSON	JOSEPH E.	SEPT. 4, 1866	HEAD	MARBLE/	EXCAVATE AND REMOVE	BASE IS	1
					GRANITE	IRREPARABLE BASE.	BROKEN	
						NEW IN-GROUND BASE.		
						CLEAN, MORTAR INTO		
						BASE		
184	MERRILL	ALICE G.	JUNE 7, 1874	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	FALLEN/	1
104	HILKNILL	ALICE G.	JOINE 7, 1874	IILAU	MARDLL	BASE. REPIN	OUT OF BASE	*
						DASE. REFIN	OUT OF BASE	
185	KNEELAND	CHARLES D.	JAN. 17, 1887	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	TILTED	1
188	MERRILL	MARY H.	1898	MARKER	GRANITE	EXCAVATE. CLEAN.RESET	TILTED/	1
		CHAPMAN					LICHEN IMPACTED	
188	CHAPMAN	MARTHA E.	1895	MARKER	GRANITE	EXCAVATE, CLEAN, RESET	TILTED/	1
100	CHAIL LAM	100011070	1000		0.0 atti-	- CONTROL OLL WINCOLL	LICHEN IMPACTED	-
-							LIGHT IN INTO LD	
	<del></del>							

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
189	JACKSON	DANIEL K.	SEPT. 26, 1895	MON	MARBLE	DISASSEMBLE.	TILTED	1
		EUNICE C.	FEB. 15, 1895			EXCAVATE BASE.	LOOSE ON PINS	
						CLEAN. NEW		
						FOUNDATION. RESET		
						BASE. REPIN (HEAVY)		
191	MERRELL	HENRY WILSON	FEB. 25, 1885	MON	GRANITE	MONUMENT SHOULD BE	TILTED	2
		SILENA S.	1909 MAY 30			CAREFULLY MONITORED		
		ALICE W.	1909 JUNE 7			EXCAVATE AROUND		
						BASE. BRING TO LEVEL		
						CLEAN (HEAVY)		
192	ADAMS	CORA E.	APRIL 1878	MON	MARBLE	REMOVE ALL NEARBY	TILTED	1
172	71071110	COTOTE	741742 1070	11011	11741622	LILAC GROWTH.		
						EXCAVATE, CLEAN. RESET		
192	ADAMS	JOPHONAS	1913 JULY 5	HEAD	MARBLE/	EXCAVATE BASE. CLEAN.	LOOSE IN BASE	1
					GRANITE	RESET BASE.MORTAR		
						INTO BASE		
192	ADAMS	FRED D.	FEB. 2, 1892	HEAD	MARBLE/	REMOVE ALL NEARBY	IMPACTED BY	1
	710711.0				CONCRETE		LILAC/	
						ENTIRE LARGE LILAC.	TILTED	
						REMOVE CONCRETE?		
						NEW BASE? SET BASE.		
						MORTAR INTO BASE		
193	BRAMAN	MARY	1886	MARKER	GRANITE	EXCAVATE. CLEAN.RESET	TILTED	1
195	FOSTER	MARY P.	OCT. 16, 1870	HEAD	MARBLE/	EXCAVATE.CLEAN.RESET	TILTED/	1
			,		GRANITE	BASE.MORTAR INTO	LOOSE IN BASE	
						BASE		

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
195	FOSTER	MARTHA R.	DEC. 3, 1860	HEAD	MARBLE/	REMOVE SHRUB.	IMPACTED BY	1
		MARY ANNA	APR. 26, 1861		GRANITE	EXCAVATE.CLEAN.RESET	SHRUB/TILTED	
		FRANK M.	MAR. 13, 1863					
196	PINGREE	FAMILY	1846-1933	MON	GRANITE	SET ASIDE. CLEAN.	TILTED	1
		MONUMENT				NEW FOUNDATION.		
					···	SET ON FOUNDATION		
198	SHERBURNE	HARRIET E.	JUNE 27, 1901	MON	MARBLE	EXCAVATE. CLEAN.	IMPACTED BY	1
						RESET AWAY FROM	TREE/TILTED	
						TREE		
199	ADAMS	LYDIA	APR. 23, 1889	HEAD	MARBLE/	EXCAVATE. CLEAN.	TILTED/	1
					GRANITE	RESET BASE.MORTAR	LOOSE IN BASE	
						INTO BASE		
		ELLIE LEGGTER	400 00 4007	LIEAD	1455DL5	EVONVATE OLEAN	71175	
199	ADAMS	ELMIRA FOSTER	APR. 29, 1907	HEAD	MARBLE	EXCAVATE, CLEAN.	TILTED	1 1
						RESET BASE.MORTAR		
						INTO BASE		
201	DDOWN	NOALLE	1001	MADIZED	MARBLE	EVCAVATE CLEAN DECET	TILTED/	1
201	BROWN	NOAH F.	1901	MARKER	MARBLE	EXCAVATE, CLEAN.RESET BASE.DRILL AND PIN	PINS BROKEN	
						BASE.DRILL AND PIN	PINS DRUKEN	
203	CLARK	JEREMIAH	1842	HEAD	SLATE	EXCAVATE BASE	BROKEN	1
203	CLARK	JUDITH C.	1887	HEAD	SERIE	FRAGMENT, CLEAN.	DRORLIT	_
		JODITI C.	1007			RESET. AD REP (HEAVY)		
						KESEN NE KEK (HEKKI)		
204	SMITH	AGNES M.	1910 MAY 9	SLANT	GRANITE	EXCAVATE.CLEAN.RESET	TILTED/	1
20.	<u> </u>	7.0	2020 1 11 11 2	FACE			SUNKEN	
				MARKER				
208	NELSON	SOLOMON A.	N/A	MILITARY	MARBLE	EXCAVATE.CLEAN.RESET	TILTED/	2
				HEAD			17TH CO.	
							MASS MIL.	

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
				. 4 7 1 7 7 7 7 7 7 7 7	1445515	DEMONE CURVE	THE ACTED BY	
213	PEABODY	F. D.	N/A	-	MARBLE	REMOVE SHRUB!	IMPACTED BY	2
				MARKER		EXCAVATE.CLEAN.RESET	SHRUB/TILTED	
			- · · · <del> · ·</del>				"CO. M. 4TH	
							MASS. F. A.(?)	
216	CLOHECY	N/A	N/A	POST	CONCRETE	EXCAVATE.CLEAN.RESET	TILTED/	1
						POST	LOOSE IN GROUND	
			-1/4			OLEAN DECET	FALL 533	
216	CLOHECY	N/A	N/A	POST	CONCRETE	CLEAN. RESET	FALLEN	1
232-33	GRIFFITH	JOHN DOLE	AUG. 12, 1903	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	TILTED/	1
						BASE, REPIN	LOOSE ON PINS	
SHED	LOVERING	MRS. MEHITABLE	MAD 12 1920	HEAD	MARBLE	FIND PROPER	BROKEN AT GRADE	1
SHLD	LOVENING	MKS. MEHITABLE	MAR. 12, 1030	IILAD	PIANDLL	LOCATION. CLEAN.	CARVER: B. DAY,	
						IN-GROUND BASE.	LOWELL	
						MORTAR INTO BASE	LOVVLLL	
SHED	N.	B. C.	N/A	FOOT	MARBLE	FIND PROPER	OUT OF GROUND	1
						LOCATION. NEW BASE.		
						SET BASE. CLEAN.		
						MORTAR INTO BASE		
SHED	P.	Α	N/A	FOOT	MARBLE	FIND PROPER	OUT OF GROUND	1
SIILD	Ε,	^	11/7	1001	IIAINDEE	LOCATION. CLEAN.	OUT OF GROOMS	1 1
						RESET		
						The state of the s		
SHED	W.	P.	N/A	FOOT	MARBLE	FIND PROPER	OUT OF GROUND	1
						LOCATION. NEW BASE.		
						SET BASE, CLEAN,		
						MORTAR INTO BASE		
					-			
			·				!	!

#### GRAVESTONE/MONUMENT CONDITION ASSESSMENT SECTION II - 1755 - 1844

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
SHED	S.	M. D.	N/A	FOOT	MARBLE	FIND PROPER	OUT OF GROUND	1
						LOCATION. CLEAN.		
		•				RESET		
SHED	В.	A. M.	N/A	FOOT	MARBLE	FIND PROPER	OUT OF GROUND	1
						LOCATION. CLEAN.	-	
						RESET		
SHED	W.	J.	N/A	FOOT	MARBLE	FIND PROPER	OUT OF GROUND	1
						LOCATION, NEW BASE.		
						SET BASE. CLEAN.		
						MORTAR INTO BASE		

## GRAVESTONE/MONUMENT CONDITION ASSESSMENT SECTION II: 1783-1885 ADDENDUM

LOT #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER F	PR/COMP
237	WEST	JOHN E.	1909	MON	GRANITE	SET ASIDE. NEW FOUNDATION. CLEAN. SET ON FOUNDATION. (LIFTING EQUIPMENT)	TILTED/SUNKEN	1
239	CLARK, MD	MOSES P.	MAR. 2, 1871	HEAD	MARBLE/ CONCRETE	EXCAVATE. REMOVE CONCRETE. CLEAN. NEW IN-GROUND BASE. MORTAR INTO BASE	TILTED	1
240	BROCKLEBANK	JOHN	JAN. 2, 1819	HEAD	MARBLE	EXCAVATE AND EVALUATE. CLEAN. NEW IN-GROUND BASE? MORTAR INTO BASE INFILL. CONSOLIDATE?	FALLEN/BROKEN	1
241	HILLIARD	EUNICE	DEC. 15, 1836	HEAD	SLATE	CLEAN. RESET	TILTED CARVER: B. DAY, LOWELL	1
241	HILLIARD	HENRY	AUG. 29, 1830	HEAD	MARBLE	EXCAVATE. CLEAN. RESET	TILTED	2
242	DOLE	MR. SILAS	MAY 22, 1828	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED CARVER: B. DAY, LOWELL	1
242	DOLE	MRS. REBECCA	JAN. 14, 1836	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED CARVER: B. DAY, LOWELL	1
243	TYLER	MRS. MARIA	MAY 25, 1833	HEAD	SLATE	EXCAVATE. CLEAN. RESET (HEAVY)	TILTED	2

### GRAVESTONE/MONUMENT CONDITION ASSESSMENT SECTION II: 1783-1885 ADDENDUM

LOT#	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
244	CARTER	JOHN WILLARD	OCT. 15, 1824	HEAD	SLATE	EXCAVATE. CLEAN. RESET	FALLEN	1
250	NELSON	MRS. SOPHIA	JAN. 30, 1833	HEAD	MARBLE	EXCAVATE. CLEAN. RESET	TILTED	1
251	NELSON	JOSEPH	JULY 14, 1856	HEAD	SLATE	EXCAVATE. CLEAN. NEW IN-GROUND BASE? MORTAR INTO BASE	TILTED/BROKEN?	1
252	NELSON	AARON	SEPT. 2, 1832	HEAD	MARBLE	EXCAVATE. CLEAN. RESET	TILTED CARVER: B. DAY, LOWELL	2
253	JOHNSON	MISS HANNAH	JULY 19, 1835	HEAD	MARBLE	EXCAVATE. REMOVE CONCRETE? RESET	TILTED CARVER: B. DAY, LOWELL	1
255	EMERSON	MR. BENJAMIN	AUG. 18, 1823	HEAD	SLATE	REMOVE TREE LIMBS! EXCAVATE, CLEAN, RESET	IMPACTED BY TREE LIMBS. TILTED	1
255	EMERSON	MRS. EUNICE B.	1819?	HEAD	MARBLE	REMOVE TREE LIMBS! EXCAVATE, CLEAN, RESET	IMPACTED BY TREE LIMBS. TILTED	1
255	EMERSON	MRS. EUNICE B.	1819?	FOOT	MARBLE	CLEAN. RESE BEHIND HEADSTONE (NOW UNDER TREE)	OUT OF GROUND FOOTSTONE INITIALS "E.B.E."	1
255	EMERSON	BRADSTREET	AUG. 28, 1814	HEAD	SLATE	REMOVE TREE LIMBS! EXCAVATE. CLEAN. RESET	IMPACTED BY TREE LIMBS. TILTED	1

#### GRAVESTONE/MONUMENT CONDITION ASSESSMENT

			DDENDUM	10/19/08				
LOT #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
256	PHILLIPS	DAVID	1815?	HEAD?	SLATE?	TRIM BACK TREE LIMBS. EVALUATE AND PROCEED	APPEARS TO BE DEEP IN TREE LIMB THICKET	1
256	PHILLIPS	JOHN HANNAH	1818	HEAD?	SLATE?	TRIM BACK TREE LIMBS. EVALUATE AND PROCEED	MAY BE DEEP IN TREE LIMB THICKET	1
257	SPOFFORD	WILLIAM	1824?	HEAD	SLATE	CUT BACK TREE LIMBS. EVALUATE	MAY BE DEEP INTO TREE LIMB THICKET	1
257	SPOFFORD	SARAH	1824?	HEAD	SLATE	CUT BACK TREE LIMBS. EVALUATE	MAY BE DEEP INTO TREE LIMB THICKET	1
257	SPOFFORD	LUCY	MAY 26, 1836	HEAD	MARBLE	CUT BACK TREE LIMBS FROM ALL STONES IN AREA (BY OTHERS) EXCAVATE. CLEAN. RESET	TILTED/ IMPACTED BY TREE LIMBS	1
259	FRIEND	MRS. MARTHA	FEB. 23, 1807	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED	1
262	MERRILL	THOMAS	N/A	HEAD	MARBLE	EXCAVATE AREA FOR FRAGMENTS. CLEAN. EVALUATE. NEW BASE? DRILL & PIN? AD REP	BROKEN	1
262	MERRILL	REV. NATHANIEL	JULY 4, 1839	HEAD	MARBLE	EXCAVATE. CLEAN. RESET (PROBABLY IN A BASE) (HEAVY)	TILTED/ CARVER: B. DAY, LOWELL	1
262	MERRILL	DEACON THOMAS	DEC. 26, 1820	HEAD <b>P</b>	SLATE AGE 3	EXCAVATE. CLEAN. RESET	TILTED	1

#### GRAVESTONE/MONUMENT CONDITION ASSESSMENT SECTION II: 1783-1885 ADDENDUM

			OEC HO!	• 111.	73 1003 AL		1	// 13/00
LOT #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
262	MERRILL	MRS. SARAH	JAN. 7, 1813	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED	1
264	LINCOLN	PRESTON ROOXBE S.	FEB. 3, 1823 BELOW GRADE	HEAD	MARBLE	EXCAVATE. CLEAN. NEW BASE? SET BASE , MORTAR INTO BASE	BROKEN/SUNKEN	1
264	LINCOLN	MARIA LOUISA	JAN. 3, 1821	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED	1
265	POOR	HENRY	SEPT. 11, 1814	HEAD	SLATE	EXCAVATE. CLEAN. RESET. CAP	TILTED/ DELAMINATING	1
266	WESTON	CAPT. FITCH	JAN. 22, 1844	HEAD	MARBLE/ GRANITE	EXCAVATE. REMOVE PREVIOUS REPAIR. CLEAN. RESET BASE AND BOTTOM FRAGMENT. DRILL AND PIN TOP TO BOTTOM FRAGMENT. INFILL (HEAVYV)	BROKEN/ TILTED/ CARVER: B. DAY, LOWELL	1
266	WESTON	PHEBE	SEPT. 13, 1849	HEAD	MARBLE/ GRANITE	EXCAVATE. CLEAN. RESET (HEAVY)	TILTED/ CARVER: B. DAY, LOWELL	2
266	WESTON	SAMUEL	AUG. 7, 1829	HEAD	MARBLE	EXCAVATE.CLEAN. RESET	TILTED	1
266	WESTON	MEHITABELL	NOV. 22, 1827	HEAD	MARBLE	EXCAVATE.CLEAN. RESET	TILTED	2

#### GRAVESTONE/MONUMENT CONDITION ASSESSMENT SECTION II: 1783-1885 ADDENDUM

FANNIN•LEHNER
PRESERVATION CONSULTANTS
10/19/08

TYPE MATERIAL DATE OF D LOT# LAST NAME **FIRST NAME** NOTES/CARVER PR/COMP **TREATMENT** 268 **SAVORY** MARBLE/ **ABIGAIL** ILLEGIBLE HEAD REMOVE CONCRETE BROKEN 1 GRANITE SUPPORT. EXCAVATE. **REMOVE PREVIOUS** REPAIR. RESET BASE AND BOTTOM FRAGMENT. NEW BASE FOR TOP FRAGMENT, SET BASE AND TOP FRAGMENT IN FRONT OF BOTTOM **FRAGMENT** N/A 268 SAVORY ELEAZER HEAD MARBLE **EXCAVATE AND CLEAN** FALLEN/BEOKEN 1 ALL FRAGMENTS. **EVALUATE. NEW BASE?** SET BASE? MORTAR INTO BASE? AD REP? **INFILL** 268 **SAVORY CHARLES** APR. 20, 1840 **HEAD MARBLE EXCAVATE. CLEAN.RESET** 1 TILTED LINCOLN OCT. 5, 1835 269 **NOYES** POLLY **FOOT** MARBLE CLEAN, RESET 6 FEET **FALLEN** 1 BEHIND HEADSTONE (FOUND BENEATH LARGE CONIFER) MISS ELIZABETH JAN. 15, 1834 269 NOYES MARBLE EXCAVATE, CLEAN, NEW **BROKEN** 1 HEAD IN-GROUND BASE. MORTAR INTO BASE 270 **DRESSER ENOCH** OCT. 7, 1824 **HEAD MARBLE EXCAVATE. CLEAN. RESET BROKEN** 1 BOTTOM FRAGMENT. DRILL AND PIN TOP TO BOTTOM FRAGMENT. INFILL

PAGE 5

# GRAVESTONE/MONUMENT CONDITION ASSESSMENT SECTION II: 1783-1885 ADDENDUM

LOT#	LAST NAME	FIRST NAME	DATE OF D	TVDE	MATERIAL	TREATMENT	NOTES/CARVER	DR /COMP
LOI#	LASI NAME	FIRST NAME	DATE OF D	1175	MAIEKTAL	IKEATMENT	NOTES/CARVER	PR/COMP
270	DRESSER	ELIZABETH B.	JUNE 26, 1864	HEAD	MARBLE	CLEAN. RESET HIGHER	TILTED	2
271	BOYNTON	MISS CAROLINE	JUNE 16, 1825	HEAD	SLATE	EXCAVATE. CLEAN. RESET LOWER (HEAVY)	TILTED/RAISED	1
271	BOYNTON	MR. JOHN	MAR. 31, 1824	HEAD	SLATE	EXCAVATE. CLEAN. RESET LOWER	TILTED/RAISED CARVER: J. MARBLE, BRADFORD	1
271	BOYNTON	MR. MOSES	JAN. 19, 1823	HEAD	SLATE	EXCAVATE. CLEAN. RESET LOWER	TILTED/RAISED	1
271	BOYNTON	MRS. LUCY	FEB. 4, 1848	HEAD	SLATE	EXCAVATE. CLEAN. RESET LOWER	TILTED/RAISED CARVER: B. DAY, LOWELL	1
273	SPOFFORD	ELIPHALET	MAR. 1, 1830	HEAD	MARBLE	EXCAVATE, CLEAN, RESET	TILTED	1
276	MERRILL	HANNAH	NOV. 1? 1835	HEAD	MARBLE	EXCAVATE. CLEAN. NEW BASE. SET BASE.MORTAR INTO BASE	BROKEN	1
276	MERRILL	JOHN	1838?	HEAD	MARBLE	DEGRADATION AND FRAGMENTATION OF STONE MAKE REPAIR UNLIKELY. POSSIBLY A "BACKER" STONE COULD BE UTILIZED		1
276	MERRILL	DEA. THOMAS	OCT. 31, 1851	HEAD	SLATE	EXCAVATE. CLEAN.RESET. (HEAVY)	TILTED CARVER: B. DAY, LOWELL	1

### GRAVESTONE/MONUMENT CONDITION ASSESSMENT SECTION II: 1783-1885 ADDENDUM

LOT #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER I	PR/COMP
277	SPOFFORD	IRENE	DEC. 4, 1849	HEAD	MARBLE	EXCAVATE. CLEAN. RESET BASE.MORTAR INTO BASE	TILTED/ LOOSE IN BASE	1
280	SAUNDERS	ELIZABETH	MAY 10, 1863	HEAD	MARBLE	EXCAVATE. CLEAN.RESET	TILTED	2
281	HARRIMAN	ELIZABETH BOYNTON	JAN. 25, 1829	HEAD	MARBLE	EXCAVATE. CLEAN.RESET (HEAVY)	TILTED/RAISED CARVER: "EXE. BY B. DAY."	1
281	HARRIMAN	ELIZABETH BOYNTON	JAN. 25, 1829	FOOT	SLATE	CLEAN. RESET BEHIND HEADSTONE	TILTED/ OUT OF LOCATION	1
282	SPOFFORD	ABEL MARY MERRILL	JAN. 28, 1868 AUG. 18, 1869		MARBLE/ GRANITE	EXCAVATE. CLEAN. RESET BASE. MORTAR INTO BASE(PREVIOUS REPAIR MAY FAIL AND HAVE TO BE CONSERVED AGAIN)	OUT OF BASE	1
283	BAILEY	SUSANNA	FEB. 6, 1849	HEAD	MARBLE	EXCAVATE. CLEAN. RESET BASE.MORTAR INTO BASE	FALLEN	1
286	NELSON	MISS MERCY	FEB. 15, 1825	HEAD	SLATE	EXCAVATE. NEW BASE CLEAN. SET BASE. MORTAR INTO BASE	BROKEN/ CARVER: J. MARBLE, BRADFORD	1

#### GRAVESTONE/MONUMENT CONDITION ASSESSMENT SECTION II: 1783-1885 ADDENDUM

FANNIN•LEHNER
PRESERVATION CONSULTANTS
10/19/08

LAST NAME DATE OF D TYPE MATERIAL NOTES/CARVER PR/COMP LOT# **FIRST NAME TREATMENT** ASA TILTED/ 286 NELSON, ESQ. NOV. 2, 1815 **HEAD MARBLE EXCAVATE, CLEAN, RESET** 1 CARVER: J. MARBLE, **BRADFORD EXCAVATE. CLEAN.RESET** 1 MRS. SARAH MAR, 12, 1826 HEAD **MARBLE** TILTED/ 286 **NELSON** CARVER: J. MARBLE, **BRADFORD** MISS ELIZABETH JAN. 13, 1827 286 **NELSON** HEAD **MARBLE EXCAVATE, CLEAN, RESET TILTED** 1 287 PERLEY REV. MAY 9, 1838 REMOVE SHRUB! 1 MON MARBLE/ IMPACTED BY **GRANITE** (BY OTHERS) CLEAN SHRUB! HUMPHREY G. (POISON IVY?) **ELIZABETH** JULY 1, 1830 MIGHILL **DAVID** MAY 4, 1827 **MIGHILL MIGHILL MOTHER FATHER** 289 WOOD **CHARLES** NOV. 29, 1853 HEAD **MARBLE** EXCAVATE, CLEAN, RESET FALLEN/BROKEN 1 BASE, MORTAR BOTTOM FRAGMENT INTO BASE. DRILL AND PIN TOP TO BOTTOM FRAGMENT INFILL (HEAVY) SALLY **EXCAVATE, CLEAN, RESET** TILTED/ 1 289 WOOD JAN. 8, 1840 MARBLE HEAD (HEAVY) CARVER: B. DAY, LOWELL

### GRAVESTONE/MONUMENT CONDITION ASSESSMENT SECTION II: 1783-1885 ADDENDUM

LOT #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
291	SPOFFORD	MR. AMOS	MAY 5, 1821	HEAD	SLATE	CLEAN. TACK. CAP	DELAMINATING CARVER: B. DAY, LOWELL	1
291	SPOFFORD	MR. PEABODY	SEPT. 10, 1826	HEAD	SLATE	EXCAVATE. CLEAN. RESET	TILTED	1
293	POOR	MR. DAVID	APR. 20, 1817	HEAD	SLATE	CLEAN,RESET	TILTED	1
294	ADAMS	HON. SAMUEL	OCT. 23, 1821	HEAD	MABLE	EXCAVATE. CLEAN. NEW IN-GROUND BASE. MORTAR INTO BASE	BROKEN/ CARVER: J. MARBLE, BRADFORD	1
294	ADAMS, ESQ.	BENJAMIN	JAN. 10, 1821	HEAD	MARBLE	EXCAVATE. CLEAN, RESET	TILTED/ CARVER: J. MARBLE, BRADFORD	1
294	ADAMS	MRS. ELIZABETH	JAN. 11, 1816	HEAD	MARBLE	EXCAVATE. CLEAN. RESET	TILTED	1
294	ADAMS	MR. JESSE	FEB. 10, 1816	HEAD	MARBLE	EXCAVATE, CLEAN, RESET	TILTED	1
294	HARDY	ELLENORA ADAMS	OCT. 11, 1867	HEAD	MARBLE	EXCAVATE BASE. CLEAN. RESET BASE. MORTAR INOT BASE	FALLEN (STONE IS LYING OVER ITS BELOW GRADE BASE)	1
296	ADAMS	BENJAMIN	JAN. 2, 1852	HEAD	MARBLE/ GRANITE	EXCAVATE. REMOVE SMALL BOTTOM FRAGMENT FROM SLOT. CLEAN. RESET BASE MORTAR DIE INTO BASE	BROKEN	1

### GRAVESTONE/MONUMENT CONDITION ASSESSMENT SECTION II: 1783-1885 ADDENDUM

LOT #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER P	R/COMP
299	DOLE	CLARISA M.	JUNE 27, 1835	HEAD	MARBLE	EXCAVATE. CLEAN. RESET	TILTED/ CARVER: B. DAY, LOWELL	1
299	DOLE WHITE	MARY LYDIA	FEB. 25, 1845 AUG. 13, 1857	HEAD	MARBLE	EXCAVATE. CLEAN. RESET	TILTED	1
300	WOOD	JOHN GILMAN	JULY 6, 1827	HEAD	MARBLE	EXCAVATE. CLEAN. RESET	TILTED	1
?	В.	Α.	N/A	FOOT	MARBLE	FIND PROPER LOCATION. CLEAN. RESET	FALLEN (NOW BELOW CONIFER NEAR LOT #257)	1
?	Т.	В.	N/A	FOOT	MARBLE	FIND PROPER LOCATION. CLEAN. RESET	FALLEN (NOW BELOW CONIFER NEAR LOT #257)	1

#### GRAVESTONE/MONUMENT CONDITION ASSESSMENT SECTION II: 1898 ADDITION

MRKR #	LAST NAME	FIRST NAME	DATE OF D	TYPE	MATERIAL	TREATMENT	NOTES/CARVER	PR/COMP
012	MERRILL	JANE T.	JAN. 29, 1905	MON	MARBLE	DIASSEMBLE. EXCAVATE BASE. CLEAN. RESET BASE. REPIN	TILTED/ LOOSE ON PIN	1
042	ADAMS	CARRIE E. LOUIS S.	1929 1937	MON	GRANITE	EXCAVATE. BRING TO LEVEL. CLEAN. (HEAVY)	TILTED	2
053	KNEELAND	FLORENCE A.	1942	SMALL MON	MARBLE	EXCAVATE. CLEAN.RESET	TILTED/ SUNKEN	1
054	MC CORMICK COLLINS	JOHN F. ROSI ANN MRS. SAM	1961 1931 N/A	MON	MARBLE	EXCAVATE. BRING TO LEVEL. CLEAN.	TILTED	1

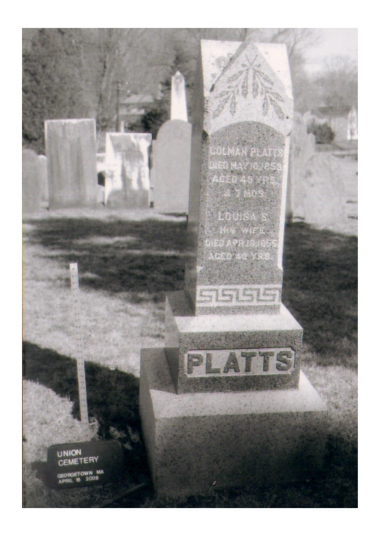
#### LISTING OF GRAVESTONES/MONUMENTS WITH TOP PRIORITY FOR CONSERVATION

NAME	DATE OF DEATH	LOCATION
A . D. A. 1731: 1 . 1	I I 00 1500	0 105
Armstrong, Mrs. Elizabeth	•	Sec. 1-87
Boynton, Mr. Jonathan	Mar. 16, 1740	Sec. 1-46
Boynton, Richard	Aug. 7, 1736	Sec. 1-47
Burpe, Miriam	Jan. 15, 1782	Sec. 1-33
Fisk, Deacon William	Jan. 21, 1764	Sec. 1-72
Hardy, Mrs. Sarah	May 22, 1767	Sec. 1-50
Harreman, Mrs. Martha	Aug. 6, 1773	Sec. 1-22
Johnson, David	Aug. 18, 1836	Sec. 1-107
Merrill, Mrs. Lois	Aug. 12, 1788	Sec. 1-4
Nelson, Hannah	June 5, 1732	Sec. 1-28
Nelson, Mr. Solomon	April 8, 1781	Sec. 1-96
Pingre, Elizabeth	Feb. 11, 1747	Sec. 1-61
Pingry, Mrs. Elisabeth	May 21, 1781	Sec. 1-64
Pingry, Mr. Job	Apr. 25, 1785	Sec. 1-65
Searl, William	Jan. 15, 1788	Sec. 1-5
Smith, W.G.	N/A	Sec. 1-116
Spafford, Mrs. Judith	Feb. 28, 1779	Sec. 1-74
Spafford, Mrs. Polly	Dec. 2, 1790	Sec. 1-103
Spofford, Mrs. Bettey	May 11, 1784	Sec. 1-75
Spofford, Col. Daniel	April 26, 1803	Sec. 1-73
Spofford, Eliphalet	Feb. 20, 1776	Sec. 1-85
Spofford, Mrs. Elizabeth	Jan. 30, 1777	Sec. 1-52
Spofford, Mr. Joseph	Aug. 14, 1825	Sec. 1-89
Spofford, Mrs. Mary	Dec. 12, 1803	Sec. 1-88
Thusten, Mr. Stephen	May 13, 1762	Sec. 1-104



Fannin • Lehner

271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 15 Sec. 1 60





Fannin • Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 9

EX: 1114ed

Fannin-Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08 Sec. Z Plot-3
Roll: 2 Photo: /b (1755-1844)
Ex. Titled mon



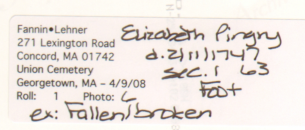
Z Z Z

Fannin Lehner Scales - Lawinia 271 Lexington Road d. 2/26/1835 Concord, MA 01742 Ann? d 2/5?/847 Union Cemetery Sec. 2 Plot-15 Georgetown, MA - 4/15/08 (1755-1844) Roll: 2 Photo: 17 ex: 1) Ited obelisic



Fannin·Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08
Foll: 2 Photo: Zo
Ex: 11 Hed + Partially off base









Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08 (1755-1844)
Roll: 2 Photo: 14
EX: Fallen - Snrub impact

Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08 (1783 - 1883 Addudum)
Roll: 2 Photo:
Ex: Store broken at Slot



Fannin Lehner Weston - Capt . Fitch
271 Lexington Road d. 1/22/1844
Concord, MA 01742 apt . Center d. 2/1/1834
Union Cemetery
Georgetown, MA - 4/15/08 (1783 - 1855 Addedum)
Roll: 2 Photo: /3

Ex: broken failed prev. repair



Fannin-Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08
Section ##: # 294
Roll: 2 Photo: 10 (1783-1885 Addardum)
ex: Fallen - Dut of bace



Fannin Lehner

271 Lexington Road

Concord, MA 01742

Union Cemetery

Georgetown, MA - 4/15/08

Roll: 2 Photo: 18

CITSS-1844)

EX: 11 Hed / Shrub inspect

Fannin Lehner Mighill, Dr. David M.
271 Lexington Road
Concord, MA 01742
Union Cemetery Elizabeth Co. 4.12/20/1846
Georgetown, MA - 4/15/08
Roll: 2 Photo: 2)

C1755-18-44



Z Z Z Z Z Z Z

Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA = 4/9/09

Georgetown, MA - 4/9/08 Roll: 1 Photo:≥/

ex. Heavy bio. grady



Fannin • Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08

Georgetown, MA – 4/9/08 Roll: 1 Photo: 10

ex: Volunteer Shrub



Fannin • Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08
Roll: 2 Photo: /2

Roll: 2 Photo: 12 ex: Head top fragment



Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cernetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 16

Ex: de)aminating

Merc he

Interact the Remains

of No. Polin Stational,

Confort of

M. Benjamin Spafford,

who departed this life,

December, the 3.1 AD 1790

Minds the dear diff, the terror betand,

Steeps in the hojem fuered tenth,

Soft he bear heed, her therefore head,

and off her dreams at Timale emerc.

UNION

CEMETER

Congretown 1

April 15 2008

Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08
Roll: 2 Photo: 5
Ex: raised store



Fannin•Lehner
271 Lexington Road
Concord, MA 01742
Union Cemerary
Concorderate Many Meritages Georgetown, MA - 4/15/08 Sec. 2 (Add) Z8Z
Roll: 2 Photo: 11
ex., Faller - out of base



Laurid Vohnson 2. 8128/1836 Fannin • Lehner 271 Lexington Road Concord, MA 01742 Sec. 1 107 Union Cemetery Georgetown, MA – 4/15/08 Roll: 2 Photo: 7

ex: broken



W.G Smith Fannin • Lehner 271 Lexington Road Concord, MA 01742 **Union Cemetery** 

Georgetown, MA - 4/15/08
Roll: 2 Photo: 8
ex: Military marker

# Appendix B: Section 3

#### GRAVESTONE CARVERS AND MONUMENT MAKERS

#### UNION CEMETERY

Union Cemetery has a number of gravestones by recognized carvers. The list below of identified gravestone carvers is intended only as a beginning. There may well be the work of other carvers in the Cemetery. Listed with the gravestone carver are examples of his work in Union Cemetery. There are also gravestones and monuments in Union Cemetery, which are signed by carvers or monument makers about which little is known. This group would make a rewarding research project. In addition there are stones of aesthetic significance, which are unsigned, and the carver is unknown.

The identification of these gravestone carvers in Union Cemetery was greatly aided by Laurel K. Gabel of Yarmouth Port, Massachusetts, a nationally known gravestone carver authority. She is the author of many articles and co-author, with Theodore Chase, of the two-volume <u>Gravestone Chronicles</u>, New England Historic Genealogical Society, Boston MA, 1997.

THE LAMSON FAMILY OF CARVERS: NATHANIEL LAMSON (1693-1755); CALEB (1697-1760); CALEB (1760-c.1800); DAVID - was paid for stones in 1798; JOHN (1732-1776); JOSEPH (1658-1722); JOSEPH (1728-1789) and JOSEPH (1760-1808). Caleb (1697-1767) and Nathaniel carved on a reddish slate with white or pale gray/green diagonal veins. This family of stonecutters lived in the Malden/Charlestown area of Massachusetts. Source: Laurel Gabel. For further reference see Ralph Tucker, "The Lamson Family Gravestone Carvers of Charlestown and Malden, Massachusetts," Markers X: The Journal of the Association for Gravestone Studies, 1993, pages 151-217.

Georgetown MA. Union Cemetery. Exs: Miriam Burpee, d. Jan. 15, 1782 (Section I-33), Caleb or 3<sup>rd</sup> or 4<sup>th</sup> generation Joseph; Mrs. Lois Merrill, d. Aug. 12, 1788 (Section I-4), probably Caleb or Joseph Lamson; Mrs. Elizabeth Spofford, d. Jan. 30, 1777 (Section I-52), Caleb or Joseph Lamson. Source: Laurel Gabel.

CALEB LAMSON (1697-1760) The son of Joseph and Dorothy Mousal Lamson, his active gravestone carving years were c. 1713-1760.

JOSEPH LAMSON (1728-1789).

NATHANIEL LAMSON (1693-1755). The son of Joseph Lamson, his active gravestone carving years were from c. 1710 to 1755.

LEIGHTON FAMILY. Original settlers in Essex County MA. The Leightons' work is centered principally in the Rowley area, from Newbury to Rowley to Ipswich to Salem, following what is now route #1A. The footstones carved by this family are distinctive: they have borders with wavy lines with a few including hearts or crude faces. - Ralph Tucker "The Essex Genealogist: Merrimac Valley Carvings" February, 1995 and Ralph Tucker, "Merrimac Valley Style Gravestones: the Leighton and Worster Families," Markers XI: The Journal of the Association for Gravestone Studies, 1994, pages 142-167.

JONATHAN LEIGHTON (1715-1772). Rowley MA. Son of Richard Leighton - see below. He is thought to have started carving about 1730.

RICHARD LEIGHTON (1687-1749). Rowley MA.

Georgetown MA. Union Cemetery. Ex. Mrs. Elizabeth Pingry, d. Feb. 11,

1747 (Section I-96), "Probably Jonathan or Richard

Leighton" - Laurel Gabel.

MARBLE FAMILY. Either Joseph or John Marble owned part of the famous Pin Hill slate Quarry in Harvard MA. Some of the identifiable Marble stones are located in Bradford, Georgetown, Merrimack and West Tisbury MA and Atkinson, Concord and Plaistow NH. Source: Old North Cemetery, Concord NH 2008 National Register Nomination by Fannin\*Lehner Preservation Consultants.

- J. MARBLE, BRADFORD. Either Joseph Marble (1726-1805) or John Marble (1764-1844).
- JOSEPH MARBLE (1726-1805), Bradford MA. To be further researched.
  Georgetown MA. Union Cemetery. Exs: Mrs. Bettey Spofford, d. May 11, 1784 (Section I-75); Eliphalet Spofford, d. Feb. 20, 1776 (Section I-85).

JOHN MARBLE, (1764-1844), Haverhill and Bradford MA. Son of Joseph Marble (1726-1805). There is fragmentary information about this carver. In Quincy, MA, he was associated with the Jonathan Rawson Sr. (1762-1819) Shop. He moved from Quincy to Portsmouth, NH, in 1801 and back to Massachusetts in 1807. Reference: James Blachowicz. From Slate to Marble (2006), pages 26, 384.

Georgetown MA. Union Cemetery. Exs: Abraham Adams, d. Aug. 20, 1791 (Section I-101); Miss Elizabeth Armstrong, d. July 20, 1789 (Section I-87), "probably John Marble" - Laurel Gabel; Mr. Job Pingry, d. Dec. 21, 1790 (Section I-65), "Probably John Marble but may be Park - Marble's son-in-law. The slate is from the Pin Hill Quarry." - Laurel Gabel; Daniel Thurston, d. April 9, 1792(Section I-95); Judith (d. Dec.

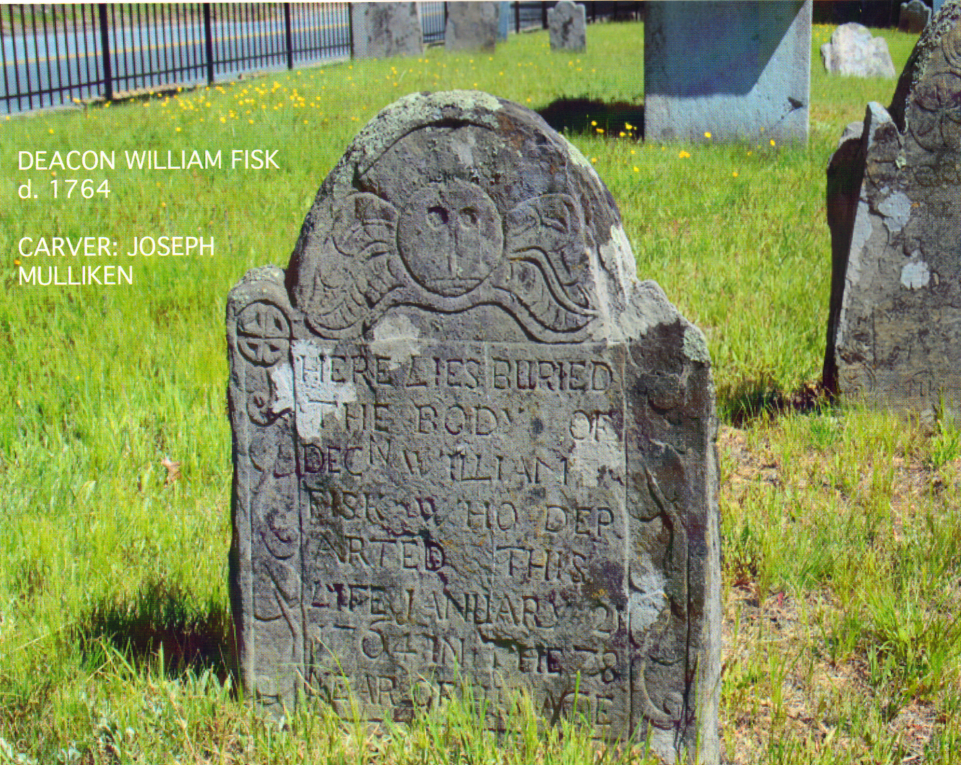
31, 1788) and Hannah (d. Dec. 10, 1791) Thurston (Section I-92); Mrs. Mehetable Thurston, d. May 18, 1789 (Section I-42).

JOHN AND/OR JOSEPH MARBLE (see above)

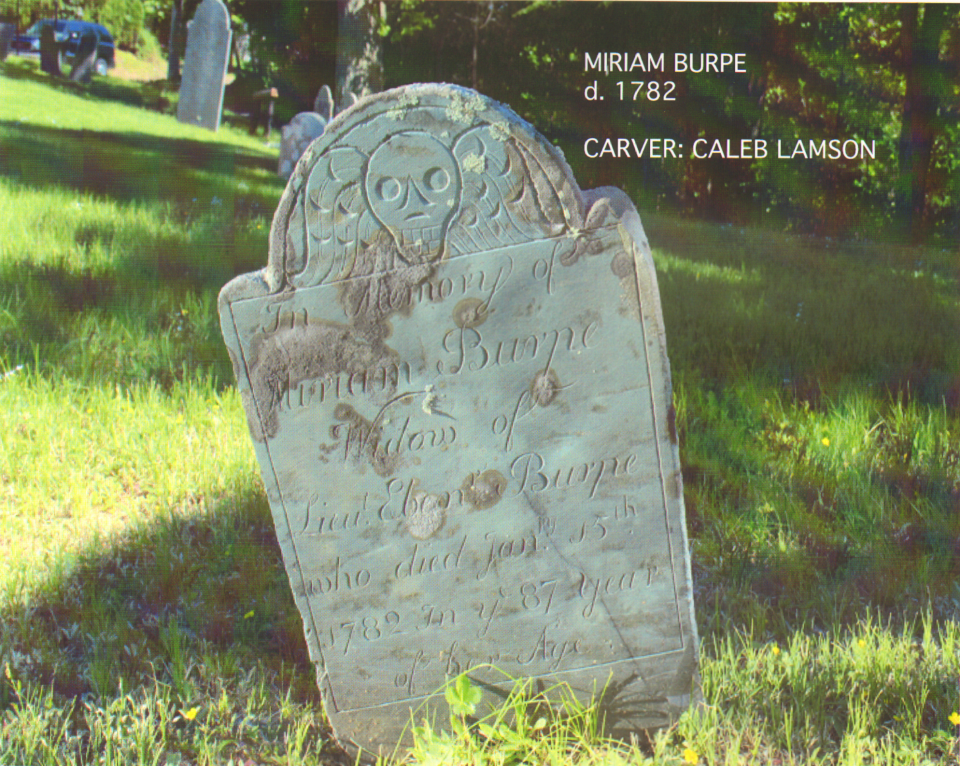
Georgetown MA. Union Cemetery. Ex. Mrs. Polly Spafford, d. Dec. 21, 1790 (Section I-103).

JOSEPH MULLICKEN (1704-1768). Bradford MA. The Mulliken family learned its carving skills from John Hartshorne (1650-1738) who had his shop across the Merrimac River in Haverhill MA. For further reference see Ralph Tucker, "The Mulliken Family Gravestone Carvers of Bradford, Massachusetts, 1663-1768," Markers IX: The Journal of the Association for Gravestone Studies, 1992, pages 23-57.

Georgetown MA. Union Cemetery. Exs: Deacon William Fisk, d. Jan. 21, 1764 (Section I-72), "probably Joseph Mulliken" - Laurel Gabel. Mr. Stephen Thusten, d. May 13, 1762 (Section I-104).









Fannin-Lehner Eizabeth Pingry
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 5 Leiguton
Carrer: Jonathan a Richard A



Fannin-Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08
Roll: 2 Photo: 6
Carver: Joseph Mullickey



Fannin • Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 14
Concer: Probably Joseph



Fannin • Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08
Roll: 2 Photo: 2
Conver: Joseph Mauble



Fannin-Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 7

Description of Description Who Departed this Life July the 12th 1782 and 110 the 722 year bit his

Fannin • Lehner Dea. Richard Inviston
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 2
Conver: David March



Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 3
Career: Calebor Joseph Lanson



Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08
Roll: 2 Photo: D
Corner: Probably Joseph Marble



Fannin-Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: H
Carrer: Probably Caleb Lanson





Fannin-Lehner
271 Lexington Road
Concord, MA 01742
Union Cernetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 8
Carreer: Plant Family as Joseph

Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: V
Carver: John Mauble



Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 13
Carrer: Joseph Marble



Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 12 Probably Caleb or
Canus: Joseph Lamsen



Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 20
Corner: Probably John





Fannin-Lehner Thurston - ms. Judith 271 Lexington Road Concord, MA 01742 Harroch-d. 121501791 Union Cemetery Georgetown, MA - 4/9/08 Sec. 1 92 Roll: 1 Photo: 22 John Marble

Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08
Roll: 2 Photo: 4 John or Joseph





Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08
Roll: 2 Photo: 3



Fannin • Lehner

271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 23
Cancer: John Marsher

Fannin•Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/15/08
Roll: 2 Photo: (

canier: Unknown





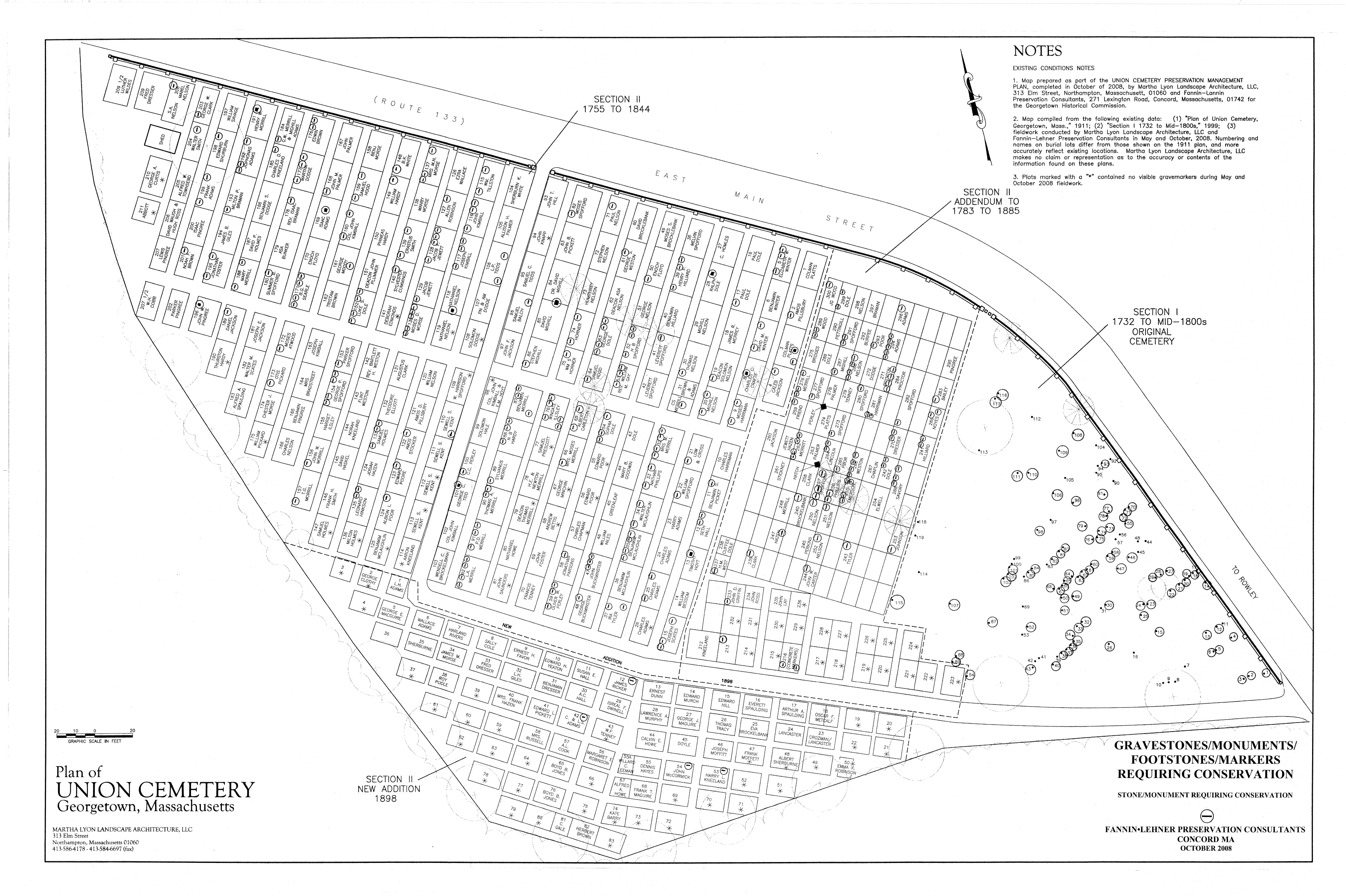
Fannin Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 19
Carrer: B. Lewy Lowell

Fannin • Lehner
271 Lexington Road
Concord, MA 01742
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 1
Conver: B. Lowell



Fannin • Lehner Spottons - Ms. mary
271 Lexington Road
Concord, MA 01742 Mr. Joseph J. 211211803
Union Cemetery
Georgetown, MA - 4/9/08
Roll: 1 Photo: 17
Carrier: B. Day. Lowell

# Appendix B: Section 4



# Appendix B: Section 5

## SUMMARY & PHASES OF UNION CEMETERY RESTORATION PROJECTS RECOMMENDED BY FANNIN – LEHNER PRESERVATION CONSULTANTS

#### 1. Summary Table of Recommended Cemetery Restoration Phases

Per Cor	nder Section 2 Tab	No of Stones and/or Monuments needing restoration in this Cemetery SECTION
SECTION	I - 1732-mid 1800s	86
SECTION	II - 1755-1884	208
SECTION	II - Addendum, 1783-1885	76
SECTION	II - 1898 Addition  Total For All SECTION	4 NS 374

- 2. <u>Phasing of Project</u> The volume of work is such that a phased project is a preferred approach to completion of all the conservation required. A number of towns in the Commonwealth have adopted a continuing program of conservation with a limited project accomplished each year. Refer to Report Section 2 for a "List of High Priority Stones Recommended for Initial Conservation."
- **3.** Need For Permit From MHC It is important to note that before any restoration phase project can be started, a burial ground conservation permit must be obtained from the Massachusetts Historical Commission (MHC).

## GRAVESTONE AND MONUMENT DETERIORATION IN UNION CEMETERY

#### Causes of Deterioration

Gravestones represent some of the earliest examples of sculptural art created in America. Despite this, they exist in a basically hostile environment, one far different from other precious art objects. In Georgetown, Massachusetts, as elsewhere in New England, the effects of freezing and thawing are particularly severe. In the summer months stone temperatures often exceed 120 degrees while in winter, -20 degrees is not unusual. Many of the gravestones and monuments difficulties result from their existence in this harsh climate; others result from acts of individuals, both careless and deliberate.

#### **Environmental**

Freeze/Thaw Damage The classic problem experienced by markers is tilting and eventually falling or breaking off. The frost depth in Georgetown is below the bottom of almost all of the markers and foundations, where these exist. Over the years, frost pushes the stones upward; they become unstable and eventually fall. In addition, tabletstone markers, which have no base but are set directly into the earth are weakened at the freeze/thaw line along the ground level and often fail at that point when they tilt. As a rule of thumb, any tabletstone that is tilting more that 1"to 1 ½" out of plumb should be reset. Union Cemetery has a large number of slate stones, each having a laminar (layered) composition, which provides opportunities for water to seep between the layers. The moisture then freezes and forces the layers apart (delamination) during cold weather.

<u>Deterioration of Marble and Limestone Due to Acidic Attack</u> Calcareous stone (stones containing substantial amounts of calcium - including marble and limestone) is subject to degradation due to the acidic environment in which it exists. This type of marker loses surface in such a way that "sugar decay" is the term used to describe the results of the degradation. As more mass is lost to the acidic environment, the inscription is ultimately obliterated and the marker

becomes thinner and weaker. All the marble stones and monuments suffer from this type of deterioration in the Union Cemetery.

Deterioration Due to Inherent Weakness of the Stone Some slate markers in the Union Cemetery had incorporated into their makeup layers of ferrous material when they metamorphosed from the shale that was the original sedimentary stone source. This ferrous inclusion has now oxidized (rusted) resulting in the slate coming apart in those rusting areas. Since the inscription is carved only 1/8" deep, a thin layer of stone lost from the face of a slate marker can render it unidentifiable. There is some delamination evident on slate markers in the cemetery.

<u>Topography</u> The types of soil and slopes in some cemeteries contribute to the instability of gravestones and monuments. Over time, the effects of erosion and the migration of soil down slopes destabilizes some markers causing them to tilt and some to fall. This is evidence of this on the sloping portions of Union Cemetery.

<u>Biological Degradation</u> Stones of all types are subject to biological activity, including fungal, algae and lichenous growth, mosses, vines or bird droppings. Lichens produce acid that can cause surface loss, particularly in marble and limestone. As lichen, etc., need relatively clean air to thrive, biological growth is a serious problem in Union Cemetery. If biological growth is covering a stone so as to obscure the inscription, it is recommended that the marker be cleaned.

Trees and Plantings These can be both intentional and volunteer and often cause great harm to gravestones. Falling branches and tree trunks can devastate a number of markers and the action of roots frequently causes stones of all sizes to tilt, fall and shatter. Trees present a limited problem in Union Cemetery. It should be noted that many flat markers in the cemetery are being overgrown by grass and should have the turf cut away from the perimeter of the stone to avoid complete coverage from occurring in a relatively short time. Shrubs that were originally small and decorative have grown to the point where they are encroaching on the gravestones and monuments. These oversized shrubs should be pruned back well away from stones or removed completely. Any stump remaining after removal of a tree should be ground.

#### Manmade

<u>Vandalism</u> The Union Cemetery has stones that display examples of this type of damage, which may have occurred some years ago. Evidence of this scourge of burying grounds is present in traumatically broken stones which otherwise would not have fallen. Maintaining a yard in good condition is considered to be the best deterrent to vandalism. Still, instances occur so the markers need frequent monitoring.

Grounds Maintenance With the time and financial pressures faced by cemeteries, larger and faster mowers have been brought into the burial grounds and substantially closer passes made to avoid time-consuming trimming. This has caused an increase in the number of mower strikes found in almost all cemeteries. While not usually "fatal" in that they don't cause immediate failure of the marker, the chipping found at the lower edges and the deeper scratches provide openings in the stone envelope, which allow the penetration of water. This can eventually be very detrimental to the long-term survival of the gravestones. Overall there has been careful and commendable grounds maintenance in Union Cemetery. Still, occasional discussions with the grounds maintenance crew regarding the fragility of old gravestones and monuments are recommended.

The use of string trimmers around gravestones has been debated for some time. On softer stones such as sandstone and to some degree, slate and marble, there is concern that damage can result from long-term use of these units. To address this problem, Kawasaki has introduced a string trimmer with a large plastic guard, which is very effective in preventing the string from impacting on the stone (Model KTR-27A-A1). This trimmer has been in use for several years at the Old Colony Burying Ground in Granville OH and has produced very good results. The use of string trimmers around stones assists greatly in the reduction of the mower strikes that cause such major damage to markers, and although more time is required to maintain the cemetery, the need for frequent conservation is greatly reduced.

Fannin Lehner Preservation Consultants recommends against using herbicides (such as "Roundup") around gravestones and monuments for two reasons. First, it leaves a "dead zone" around the marker, which turns to mud in rain and splashes considerable dirt onto the stone. This provides a perfect medium for the propagation of biological growth on the marker, which is detrimental to the

stone and ultimately obscures the carving. Secondly, there is a growing concern that herbicides, defoliants, fungicides and fertilizers may have a very detrimental long-term effect on gravestones. Unfortunately, there is only the smallest beginning of research into this matter, but "less is more" is the most prudent course when these interventions are considered.

Previous Stone Repair Over the years a standard well-meaning repair of markers broken off parallel to the ground was to stand them in a bed of concrete poured into a hole dug into the ground. Experience has proved that the differential expansion of this very hard concrete and the softer stone it surrounds can cause eventual failure of the marker, although this may require many years to transpire. Another common repair has been the strapping of broken stones with iron straps and bolts. Due to the rusting and subsequent expansion of the iron bolts, these repairs have caused further fragmentation of stones. Repair of broken markers with concrete or other inappropriate adhesives, which then fail, often results in substantial time-consuming work on the part of a stone conservator to remove these materials before proper conservation can be initiated.

### STONE CONSERVATOR: TECHNICAL RECOMMENDATIONS FOR PROJECT COMPLETION

#### **SECTION I - GENERAL**

- A. <u>STANDARDS OF PRACTICE</u> -- All work performed should be accomplished in accordance with the Code of Ethics and Standards of Practice of the American Institute for the Conservation of Historic and Artistic Works (AIC). Conservators not holding membership in AIC should secure these documents and utilize them for guidance during the project.
- B. <u>DOCUMENTATION</u> -- The stone conservator is responsible for the documentation of all conservation work he/she executes. All work done by the conservator must be documented thoroughly with "Before" and "After" black and white photographs along with a two-page inventory form similar to the one included with these materials. All conservation procedures performed will be described on the form and a complete inscription included. All forms become the property of the Town of Georgetown.

#### SECTION II - BASIC PROCEDURES

A. <u>PREPARATION</u> -- Of primary importance in the performance of any conservation procedure is extremely thorough preparation of the gravestone or monument as well as the site. Resetting requires careful attention to the preparation of the hole into which the base of the stone is set along with meticulous care in setting the stone level and plumb. Adhesive repairs require clean, degreased and dry surfaces and careful adherence to temperature restrictions of the repair material. When performing conservation procedures there is no substitute for careful, thorough preparation.

B. <u>CLEANING</u> -- washing with water and scrubbing with medium bristle brushes can dramatically improve the appearance of many gravestones and monuments. It is important to gently remove biological growths such as algae or lichen as they trap moisture against the stone.

All markers must be entirely and thoroughly cleaned before conservation procedures, including resetting, are undertaken. Washing with water at hose pressure, using brushes, is permissible. Pressure/power washing of the soft stone markers (marble, slate, and sandstone) is not allowed due to the adverse and irreversible effects of this method. Use of a non-ionic detergent such as Photo-Flo 200 (Kodak) is permitted or a conservation cleaner specifically designed for stone and similar materials, e.g. Vulpex. The goal is to remove atmospheric dirt and biological growth, not to return the stones to "like new" coloration. On any surfaces to be adhesively repaired, cleaning with denatured alcohol and acetone after initial cleaning with water is required to assure proper bonding.

C. <u>RESETTING</u> -- This is a basic procedure to prevent serious damage to tilting markers. It involves the excavation of the stone and resetting in a sand and peastone mixture, which is carefully compacted and provides the proper support and drainage. Tabletstones, small monuments, etc., which require resetting will be reset in a 1:1 sand/peastone mixture. A large enough excavation must be made to allow the stone to be supported on all sides by this mixture. There must be a minimum of 3 inches below the bottom of any tabletstone and 10 inches below the base of any monument. The mixture must be wet down and compacted thoroughly in 4-inch lifts to make certain complete compaction takes place. All markers must be level and plumb after resetting.

In no case should marble, slate, soapstone or sandstone fragments be placed in concrete due to the deleterious effects of this method. Stones currently set this way generally should be left as is, unless the concrete is failing, since attempts to free the marker can result in even more damage to the stone.

#### SECTION III – ADVANCED PROCEDURES

A. <u>ADHESIVE REPAIR</u> — For repairs of any stone type, surfaces to be adhered must be clean and free of all contaminants. The stones should be initially cleaned with water and a non-ionic detergent (Photo-Flo 200, Vulpex) then the faces of the break cleaned with denatured alcohol, then acetone as a final application. Care should be taken to avoid any handling of cleaned break faces before the adhesive is applied once the acetone application has been completed.

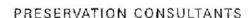
SLATE: Repair should be made using Akemi Akepox 2010 Knife Grade stone epoxy (available from Stone Boss, Inc. 888-868-BOSS) or equal as submitted to and approved in writing by the Town of Georgetown.

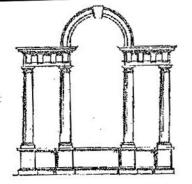
MARBLE: Repair with epoxy alone will be performed with "Barre-Pak" two-part stone epoxy (available from Miles Supply, Barre VT 802-476-3963) or equal as submitted to and approved in writing by the Town of Georgetown.

REQUIREMENTS FOR ADHESIVE REPAIRS: Extreme care must be taken to keep a minimum of adhesive from squeezing onto the face or back of the stone during the procedure. Any adhesive that does squeeze out of the break must be removed before it sets up using a solvent for epoxy adhesive, such as acetone. Utilizing the "squeeze" as infill and grinding it down when set is not recommended. Clamp all repairs for a minimum of 8 hours.

- B. <u>BLIND PINNING</u> -- The stone conservator is responsible for determining when drilling and blind pinning is necessary in the conservation of damaged stones. Slate stones are rarely pinned, especially under field conditions. Pinning is appropriate for marble, limestone and sandstone. It is recommended that broken marble gravestones and monuments be pinned. Pins used will be consistent the pinning technique selected and secured in place with an appropriate adhesive such as Akemi Akepox 2010 knife grade stone epoxy as available from Stone Boss Inc. (888-868-BOSS). Pins materials may be fiberglass, stainless steel, bronze or carbon fiber. No aluminum, copper or iron pins are permissible.
- C. <u>MORTARING INTO A BASE</u> -- Markers will be reinserted with mortar into the slots of their original bases, if in the judgement of the conservator, the slot will properly support the stone. The mortar utilized must be a soft, high lime type to permit expansion and contraction of the stone while continuing to hold it in place. A formulation of 1 part Type I/II white Portland cement, 4 parts hydrated lime and 8 parts fine sand is recommended. Straight cement or commercial pre-mixed mortars should never be used for this procedure.

- D. <u>REPLACEMENT BASES</u> -- In cases where replacement bases are necessary to recrect a marker, a base will be cast from concrete (Sakrete Concrete Mix or equal) with a slot set into it that is sized to contain the stone with sufficient space around it to permit solid packing with soft, high-lime mortar. Bases must be of a size to securely support the stone. Replacement bases are to be set in the ground with the top 1-3 inches below grade in a sand/peastone mixture (minimum 4" below and 2" on all sides.) The mortar must be of a soft high lime type to permit expansion and contraction of the stone while continuing to hold it in place. A formulation of 1 part Portland cement, 4 parts hydrated lime and 8 parts fine sand is recommended. Straight cement or commercial pre-mixed mortars should never be used for this procedure. In some cases, where the size and design of the damaged original base is known, new matching marble or granite bases can be obtained through a monument company.
- E. <u>INFILLS</u> -- Areas of loss along breaks must be infilled in a neat and workmanlike manner using a cementitious material, which closely matches the stone being patched. For marble, an infill material consisting of 2 parts white Portland cement, 1 part hydrated lime, and 7 parts marble dust (calcite grains) or white sand is recommended. For slate, a mortar consisting of 2 parts gray cement, 1 part hydrated lime and 7 parts very fine dark sand may be used. For sandstone, a mortar consisting of 2 parts gray cement, 1 part hydrated lime and 7 parts colored mortar aggregate is acceptable. All infills must be kept moist for 48 hours to assure proper curing. Other formulations regularly used by the conservator are acceptable alternates, including Jahn Patching Mortars (Cathedral Stone Co., (800) 684-0901), and Edison Coating products Custom System 45 and Rosendale Mortars (Edison Coatings, Inc.(800) 697-8055) as long as they meet the color guidelines.
- F. <u>FRAGMENTS</u> -- Whenever possible, fragments should be readhered to the marker in a neat fashion, using approved adhesives and providing infills if aesthetics or water shedding needs require. Very small infills for marble may be created from white Portland cement and lime, while larger ones must have a proper colored aggregate added to preclude shrinking. Tinting of infills is permitted within limits specified by the manufacturer of the colorant. Jahn Marble Patching Mortar or Edison mortars may be used for infills if color match is acceptable.





FANNIN · LEHNER

April 7, 2007

Paul Holtz, Historical Architect Massachusetts Historical Commission Archives Building 220 Morrissey Boulevard Boston MA 02125

Dear Paul,

Pursuant to your memo of October 14, 1994 regarding limited scope conservation work in cemeteries, Fannin · Lehner is submitting this notification of limited work to be undertaken in the Old Burying Ground, Brookline MA during the field season of 2007. The work to be accomplished includes resetting, drilling and blind pinning, cleaning, adhesive repair and the conservation and resetting of several large monuments and obelisks.

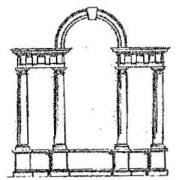
The Old Burying Ground project is sponsored by The Friends of the Old Burying Ground with the cooperation of the Parks and Open Space Division. A report on the conservation of the markers will be forwarded to you by the end of March 2008.

If you have any comments or questions, please let me know.

Sincerely yours, motaumin James C. Fannin, Jr.

Senior Associate

cc: Mrs. Dorothy Baldini, Friends of the Old Burying Ground Erin Chute Gallentine, Parks and Open Space Division



FANNIN · LEHNER

PRESERVATION CONSULTANTS

April 7, 2007

Paul Holtz, Historical Architect Massachusetts Historical Commission Archives Building 220 Morrissey Boulevard Boston MA 02125

Dear Paul,

Fannin-Lehner performed a limited scale conservation project on gravemarkers in the Old Burying Ground in Brookline, Massachusetts during the 2006 field season. The work involved cleaning, resetting, and adhesive repair and infills of tabletstones and small monuments, drilling and blind pinning, as well as casting new bases and mortaring stones into them.

The gravestone and monument conservation is being funded by the Friends of the Old Burying Ground in cooperation with the Town of Brookline Parks and Open Space Division with the goal of conserving this historic site for the edification and enjoyment of future generations.

Included in this submission at the updated conservation list and the twenty-two new conservation forms.

If you have any comments or questions, please let me know.

Sincerely yours,

James C. Fannin, Jr.

Senior Associate

cc: Dorothy Baldini, Friends of the Old Burying Ground
Erin Chute Gallentine, Director of Parks and Open Space Division, Town of
Brookline

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E mail DENTILS@aol.com

FAX (978) 371-9883

CEMETERY: UNION C	CEMETERY	Ref/Sec
Location: Georget	own MA	Orientation: N S E W
Record Date		Dimensions:(In.)WHD
Name:		404
Last	First Middle	No. of People Commemorated
Date of Death:		Negative: Roll Photo
Marker Type:		Before
Stone Carver:		
		Recorder: Fannin•Lehner
MATERIAL: 1. Slate	2. Marble 3. Sandstone	e 4. Granite 5. Other
CARVED SURFACES:	1. Front 2. Back 3. T	Cop 4. End Panels 5. Other
MOTIF:	BORDER:	<u>CARVING:</u> <u>BASES:</u>
1. Winged Skull	1. Elaborate	1. Mint 1. Marble
2. Winged Face	2. Simple	2. Clear but worn 2. Granite
3. Urn/Willow	3. None	3. Mostly Deciph. 3. Sandstone
4. Floral/Foliage	4. Motif	4. Traces 4. Other
5. Other		5. Illegible 5. None
6. None		
PREVIOUS REPAIR W	ORK:	
1. None Evident		
2. Replacement Bases		
3. Adhesive Repair		
4. Enframents		
5. Other		
"BEFORE" Photograph		<u>CONDITIONS:</u>
		1. Sound
		2. Broken
		3.Fallen/Tilted/Sunken/Raised
		4. Chipped
		5. Cracked
		6. Biological Activity
		7. Soiling/Stains
		8. Delamination
		9. Erosion/Sugar Decay
		10. Flaking/Blistering
		11. Fragments
		12. Losses
		NOTES:

### FANNIN·LEHNER Gravestone Conservation Inventory Form - Page 2

CEMETERY/BURIAL GROUND: <u>UNION CEMETERY</u> <u>GEORGETOWN MA</u>						
Name:			Date of Death:	Ref/Sec		
Last	First	Middle				
Inscription:						
Conservation Not	tes:					

"AFTER" Photograph

#### Fannin•Lehner Gravestone Conservation Form - Page 1 Cemetery: Old Burying Ground, Brookline MA

Record Date:

June 25, 2004

Name:

Boylston, Mr. Dudley

Date of Death:

August 29, 1749

Marker Type:

Headstone Detail:

Stone Carver:

Material:

Slate

Other:

Carved Surfaces: Front

Motif:

Winged Skull Detail:

Detail:

Border:

<u>Flahorate</u> Detail: <u>Stylized foliage with banded</u>

disk at shoulders

Carving:

Clear but Worn

Bases:

None Other:

Ref / Sec: <u>95</u>

Orientation: W

No. of People Commemorated: 1

Dimensions: (In) W <u>18 1/4</u> H <u>20 1/2</u> D <u>1</u>

Negative: Before-Roll: 2 Photo: 3

Negative: After-Roll: 7 Photo: 19

CONDITIONS

Sound:

Broken:

<u>Yes</u>

Tilted Details: Severely forward

Previous Repair: None Evident

Detail:

Chipped: Along edges

Cracked:

Biological Activity: Lichen, algae

Soiling/Stains: Atmospheric, biological

Delamination:

Erosion: Detail:

Flaking: Detail:

Fragments: Two

Losses: Small losses at break area

Notes:

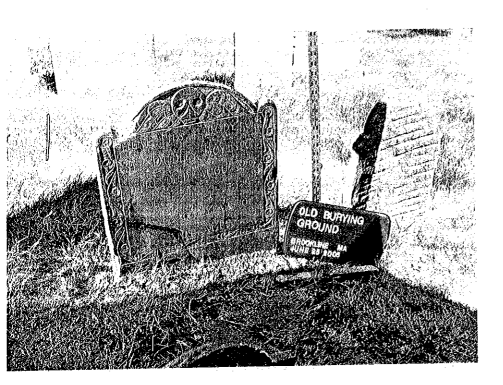


#### Fannin•Lehner Gravestone Conservation Form - Page 2 Cemetery: Old Burying Ground, Brookline MA

Name: Boylston, Mr. Dudley Date of Death: August 29, 1749 Ref/Sec: 95

Conservation Notes: 6/05 - 1) Headstone excavated and found to have sufficient length to reset. 2) The main fragment and fragment from lower proper right cleaned with water and Photo-Flo. 3) Adhesive repair of top and bottom fragment using Akepox 2010 stone epoxy. Repair clamped. 4) Headstone reset level and plumb in well-compacted sand and peastone.

#### After Photo:



#### Inscription:

HERE LIES YE BODY OF Mr. DUDLEY BOYLSTON, WHO DIED AUGUT. 29th 1749: IN YE 26th YEAR OF HIS AGE.

### **PHOTOGRAPH LIST**

CEMETERY/BURIAL GROUND: UNION CEMETERY LOCATION: GEORGETOWN MA

DATE	ROLL	РНОТО	REF#	FULL NAME	DATE OF DEATH
	:				

#### **BURIAL GROUNDS: A BASIC BIBLIOGRAPHY**

- Anson-Cartwright, Tamara. <u>Landscapes of Memories: A Guide for Conserving Historic Cemeteries, Repairing Tombstones</u>. Queen's Printer for Ontario, 1997.
- Bell, Edward H. Vestiges of Mortality and Remembrance: A Bibliography on the Historical Archaeology of Cemeteries. Metuchen, New Jersey: Scarecrow Press, 1994. (A helpful bibliography divided into five categories of which No. 3 "Deathways, Ethnography and Theoretical Perspective" and No. 4 "Gravemarkers and Cemetery Landscapes" would be the most useful to preservationists. It also has a subject index of more specific topics.)
- The Boston Experience: A Manual for Historic Burying Grounds Preservation.

  Boston Parks and Recreation Department, City of Boston, 1989.
- National Register Bulletin #41. <u>Guidelines for Evaluating and Registering</u>

  <u>Cemeteries and Burial Places</u>. U. S. Department of the Interior, National Park Service, 1992.
- National Trust for Historic Preservation. Information Series No. 76, 1993.

  Preservation of Historic Burial Grounds.
- Preservation Briefs #36. "Protecting Cultural Landscapes: Planning, Treatment and Management of Historic Landscapes." Charles Birnbaum, ASLA, Washington DC: United States Department of the Interior, National Park Service, Preservation Assistance Division, 1995.
- Sloane, David Charles. <u>The Last Great Necessity: Cemeteries in American History</u>. Baltimore: Johns Hopkins University Press, 1991.
- Strangstad, Lynette. <u>A Graveyard Preservation Primer</u>. American Association for State and Local History, 1988. Indispensable book on graveyard assessment, documentation and conservation.

#### SELECTED GLOSSARY

This glossary attempts to clarify the meaning of terms commonly used in the field of gravestone conservation.

Acidic Deposition: Laying down of acidic matter, either wet or dry on a marker's surface.

Atmospheric Soiling: Combustion products such as soot, as well as dust.

Adhesive Repair: Rejoin fragments using appropriate adhesives.

Base: Usually used with marble headstones. Often made of granite or sandstone into which a slot has been cut and the marker mortared in. Bases also may be multiple with the die (see below) pinned to the top one. We call the base immediately below the die Base #1, the next lower Base #2, etc. Occasionally new concrete slotted bases have to be made for slate and marble gravestones if they are broken off at ground level and an adhesive repair is not feasible. These new bases are set with the top just below grade and covered with earth after the stone is mortared into the slot.

Blister: Air spaces that form slightly below the surface of the stone and eventually cause the top layer to slough off.

Calcareous: Composed of, containing or characteristic of calcium carbonate, calcium or limestone. Marble is a calcareous stone.

Cementitious: Repairs and infills made with a cement-based product, not an adhesive or caulk.

Crack: Narrow fracture or break across or through a material, either straightline or branching in form.

**Delamination**: Peeling away or separation of layers of stone that were previously a solid mass.

Die: The upper portion of a gravemarker, which stands upon a base or bases.

Efflorescence: Crusty accumulation of salts or minerals on the surface of stone.

Ferrous: The inclusion of iron in the matrix of a stone which, when it oxidizes (rusts), can cause the stone to lose portions of the surface or even come completely apart in multiple fragments.

Fragment: A portion of a gravestone, which can be large or small.

**Granite**: A very hard igneous rock, with a somewhat speckled appearance; its surface can range from a rough, naturally occurring finish to a highly polished one. Colors range from white to black, red, pink, or brown.

Marble: A dense crystalline or granular metamorphosed limestone (Calcareous); it is usually white or grayish with black mottling and streaks, but can be red, green, pink, etc.

Mortar into Base: Reinsertion of marker into existing slotted base or new slotted cast base and securing it using a high lime content cementitious mortar.

**Pin**: Reinforcing an adhesive repair by drilling the fragments and inserting rods (pins) to strengthen the connection and contain shear forces. Pins may be steel, fiberglass or carbon fiber.

Raised: The gravemarker is sitting much higher in the ground than originally intended.

Repin: Reuse loose rods (pins) that were originally used to stabilize a marker.

**Reset**: Excavate and carefully set level and plumb (in a compacted sand/peastone mixture) a marker or base, which is tilted or out of the ground.

Slate: A relatively soft metamorphic stone, which has a layered composition.

**Sugar Decay**: A calcareous stone (most frequently marble) whose surface is roughened due to attack by the acidic environment (see Acidic Deposition). As the process advances, the carving of both the design and the inscription become gradually fainter and eventually illegible.