CONDITION ASSESSMENT - 223 Inspection Date: 3/25/04 By:

Fannin-Lehner

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MISS LOUISA RICE

Death

Date: MAR. 17,

Material: Slate

Marker Type: Footstone

1837

Condition of Inscrip: Clear but worn

## **EXISTING CONDITION**

## **CONSERVATION STRATEGY**

POSITION Fallen

**EXTENT** Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical **Pressure wash** 

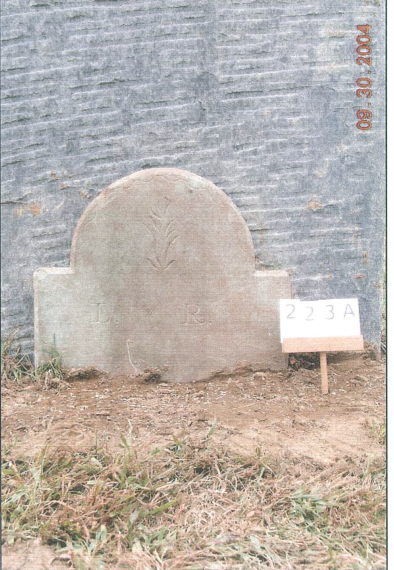
## **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi





Height Width Thickness

Location D-130F

Marker# 223

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 9/2005

# CONDITION ASSESSMENT - 224 Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

**NAME ON MARKER** 

MRS. ELIZABETH JOHNSON

Death

Date: DEC. 23,

Material: Slate

Marker Type: **Headstone** 

1820

Condition of Inscrip: Clear but worn

EXISTING CONDITION	CONSERVATION STRATEGY		
POSITION Unstable	EXTENT 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%	Re-set in ground	
DETERIORATION Broken Cracked Losses	2 1 2	Structual adhesion Repair mortars Crack fillers	
SOILING Biological	1	Chemical Pressure wash	

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Area around lower marker fragment excavated and removed from ground.
- 2. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 3. Full rinse with water at no greater than 300psi
- 4. Lower portion of marker reset plumb and aligned with adjacent markers. Backfilled with tamped gravel.
- 5. Fragments attached with structural adhesive ( Abatron 55-22), clamped and braced until cured. Excess epoxy removed by hand chisels
- 6. Cracks and voids filled with RepliCal products.
- 7. Filled areas misted with water and covered for 3 days minimum
- 8. Filled surface areas treated with light acid wash rinsed thoroughly

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location D-131

Marker# 224

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 9/2004

CONDITION ASSESSMENT - 225 Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MR. BENJAMIN ADAMS

Death

Date: MAY 30.

Material: Slate

Marker Type: **Headstone** 

1843

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

EXTENT 3)Extensive >50% Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical **Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### TREATMENT

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** Height

Location D-136

Marker# 225

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

Date(s) of Treatment 9/2004

**CONDITION ASSESSMENT - 225.1** Inspection Date:

By: **IS** 

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON MARKER

**BENJAMIN ADAMS** 

Death Date:

Material: Slate

Marker Type: Footstone

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

POSITION Fallen **Excavated** 

Re-set in ground

EXTENT 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi





Comments:

Width

**Thickness** 

Height

Marker# 225.1 Location D-136

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 9/2004

CONDITION ASSESSMENT - 226 Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

**MRS. BETSEY ADAMS** 

Death

Date: OCT. 28,

Material: Slate

Marker Type: Headstone

1835

Condition of Inscrip: Clear but worn

## **EXISTING CONDITION**

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

EXTENT 3)Extensive >50% 2)Partial 25% - 50% Re-set in ground

Chemical

**SOILING Biological** 

Pressure wash

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

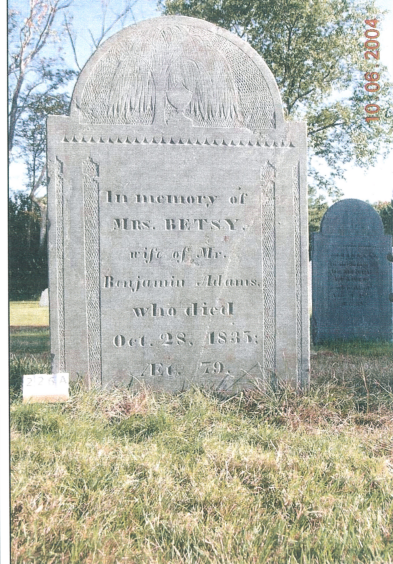
- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed. aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location D-137

Marker# 226

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto

Comments:

CONDITION ASSESSMENT - 227 Inspection Date: 3/25/04 By: Fannin-Lehner

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MRS. SARAH RUSSELL

Death

Date: NOV. 16.

Material: Slate

Marker Type: **Headstone** 

1817

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**SOILING Biological** 

EXTENT 3)Extensive >50% Re-set in ground

2)Partial 25% - 50%

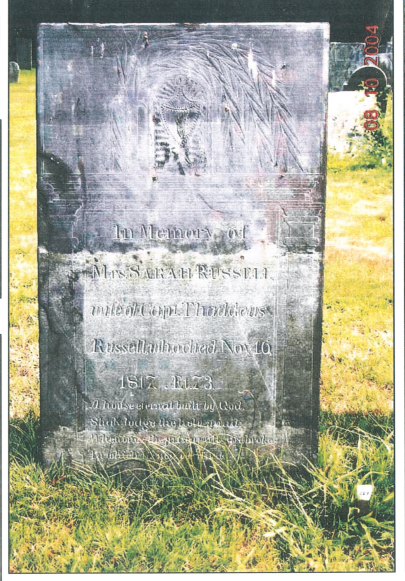
Chemical Pressure wash

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon
- 7. Full rinse with water at no greater than 300psi



Width **Thickness** Height

Marker# 227 Location D-138

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto



Date(s) of Treatment 9/2004

**CONDITION ASSESSMENT - 227.1** Inspection Date:

By: **IS** 

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

**SARAH RUSSELL** 

Death Date:

Material: Slate

Marker Type: Footstone

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

POSITION Fallen **Excavated** 

**EXTENT** Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi





Comments:

Width

**Thickness** 

Height

Marker# 227.1 Location D-138

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

© MONUMENT CONSERVATION COLLABORATIVE LLC

Date(s) of Treatment 9/2004

CONDITION ASSESSMENT - 228 Inspection Date: 3/25/04 By: Fanish-Lehner

Fannin-

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

**CAPT. THADDEUS RUSSELL** 

Death

Date: FEB. 8.

Material: Slate

Marker Type: Headstone

1813

Condition of Inscrip: Clear but worn

## **EXISTING CONDITION**

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**EXTENT** 3)Extensive >50% Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

**DETERIORATION Delamination/Detachment** 

Crack fillers Flowable grouts

Chemical

**SOILING Biological** 

Pressure wash

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

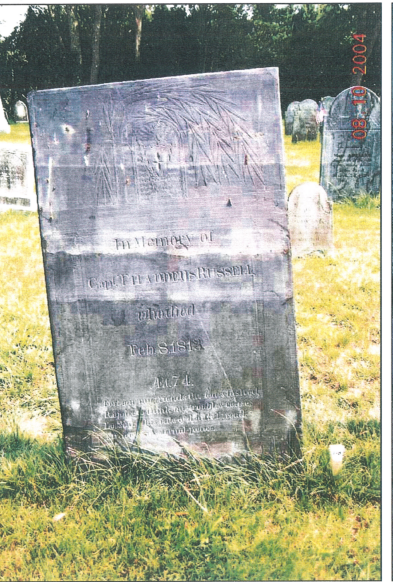
#### **TREATMENT**

- 1. Soil removed around marker to an appropriate depth, marker removed from ground if necessary
- 2. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes, full rinse with water at no greater than 300psi
- 7. Interior voids flushed with water and any loose debris removed.
- 8. "Dams" created along sides of delamination using a Replical pigmented crack filler. Backer rod used to fill larger delaminations. Stone is misted with water and wrapped in plastic for min 3 days during curing.
- 9. All interior voids caused by splitting or delaminations filled with a pigmented pourable grout.
- 10. After partial cure, any remaining open areas filled with Replical pigmented crack filler and stone is misted with water and wrapped again for min 3 days.
- 11. After min 3 days, surfaces adjacent to filled areas are treated with a weak acid wash and rinsed fully with water

### MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Height Width **Thickness** 

Marker# 228 Location D-139

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 9/2004

**CONDITION ASSESSMENT - 228.1** Inspection Date:

By: **IS** 

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021

Cemetery: North Cemetery, Route 27, Wayland, MA

**NAME ON** MARKER

**THADDEUS RUSSELL** 

Death Date:

Material: Slate

Marker Type: Footstone

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

POSITION Fallen **Excavated** 

Re-set in ground

EXTENT 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi





Comments:

Width

**Thickness** 

Location D-139 Marker# 228.1

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Height

Date(s) of Treatment 9/2004

CONDITION ASSESSMENT - 230 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

**ANNA WYMAN** 

Death

Date: JUNE 23,

Material: Slate

Marker Type: Headstone

1851

Condition of Inscrip: Clear but worn

## **EXISTING CONDITION**

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**EXTENT** Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Location D-145

Marker# 230

Date(s) of Treatment 10/2004

Comments:

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto

Height

CONDITION ASSESSMENT - 231 Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

**NAME ON** MARKER

MR. WILLIAM WYMAN

Death

Date: APR. 7,

Material: Slate

Marker Type: **Headstone** 

1829

Condition of Inscrip: Clear but worn

## **EXISTING CONDITION**

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**EXTENT** Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

Chemical

**SOILING Biological** 

**Pressure wash** 

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon
- 7. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** Height

Location D-146

Marker# 231

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

Date(s) of Treatment 10/2004

CONDITION ASSESSMENT - 232 Inspection Date: 3/25/04 By: Familia-Lehner

Fannin-

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MR. WILLIAM WYMAN

Death

Date: APR. 7,

Material: Slate

Marker Type: Footstone

1829

Condition of Inscrip: Clear but worn

## **EXISTING CONDITION**

## **CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

**EXTENT** Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical **Pressure wash** 

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

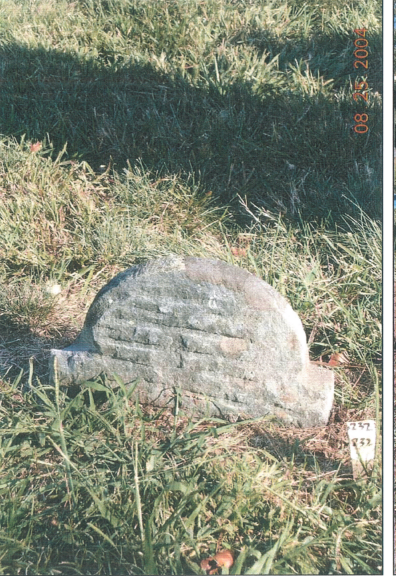
#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed. aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location D-146F

Marker# 232

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto

Comments:

CONDITION ASSESSMENT - 233 Inspection Date: 3/25/04 By:

Fannin-Lehner

MONUMENT CONSERVATION COLLABORATIVE LLC

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

**LUCIUS A.- HORR** 

Death

Date: AUG. 7,

Material: Marble

Marker Type: **Headstone** 

1838

Condition of Inscrip: Mostly decipherable

## **EXISTING CONDITION**

## **CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

**EXTENT** Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

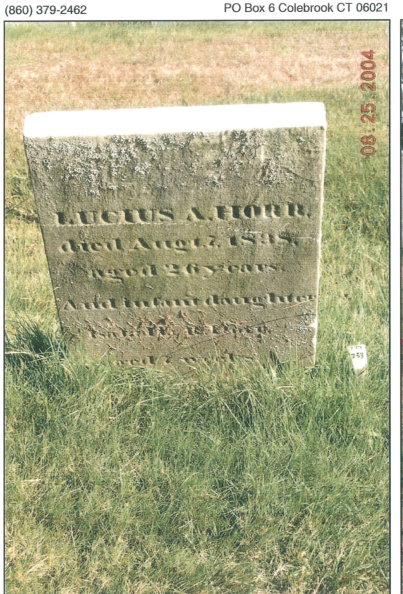
Chemical **Pressure wash** 

## **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi





Width

**Thickness** 

Height

Location D-147

Marker# 233

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 9/2004

CONDITION ASSESSMENT - 234 Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

**MISS MARY HEARD** 

Death

Date: DEC. 19,

Material: Slate

Marker Type: Footstone

1810

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

POSITION Fallen

**EXTENT** Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

Chemical

**SOILING Biological** 

**Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location D-148F

Marker# 234

All information given and recommendations made herein are based upon our research and are believed to

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

Date(s) of Treatment 9/2004

CONDITION ASSESSMENT - 235 Inspection Date: 3/25/04

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

**NAME ON MARKER** 

**LOIS CARTER** 

Death Date: AUG. 26,

1841

Material: Marble

Marker Type: **Headstone in** 

base

Condition of Inscrip: Mostly decipherable

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker Tilted Base** Loose or detached from base

**EXTENT** 3)Extensive >50% 2)Partial 25% - 50% 1)Minimai <25%

Re-set in existing base Stabilize foundation

**SOILING Biological** 

Chemical Pressure wash

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Marker lifted clear from base.
- 2. Setting pins examined, if sound they were re-used, if rusted or failed and required, replaced with stainless steel threaded studs.
- 3. Setting areas cleared of debris and failed setting mortar removed from setting bed.
- 4. Setting base aligned with adjacent markers and re-set level, backfilled w/ gravel
- 5. All surfaces treated with D/2 antimicrobial, rinsed with 300psi water.
- 6. Setting bed area primed with Acryl 60, marker reset with 000 grout.
- 7. Excess grout removed and joint area cleaned.

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 8/2005

Width

**Thickness** 

Height

Location D-149

Marker# 235

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto

CONDITION ASSESSMENT - 236 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

**NAME ON MARKER** 

**AMOS CARTER** 

Death Date: NOV. 14, 1868

Material: Marble

Marker Type: **Headstone in** 

base

Condition of Inscrip: Mostly decipherable

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** Re-set in existing base

Stabilize foundation

**POSITION Tilted Marker** 

**Tilted Base** Loose or detached from base

**EXTENT** 

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical Pressure wash

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

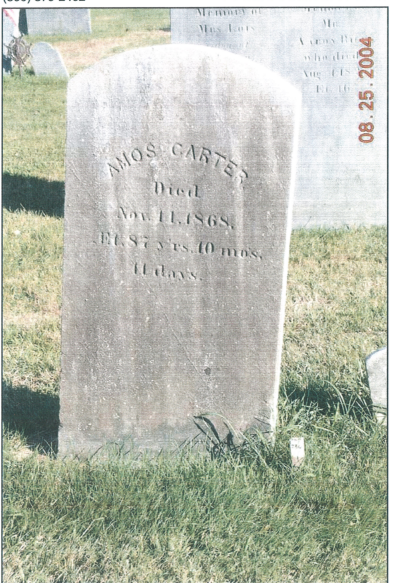
#### **TREATMENT**

- 1. Marker lifted clear from base.
- 2. Setting pins examined, if sound they were re-used, if rusted or failed and required, replaced with stainless steel threaded studs.
- 3. Setting areas cleared of debris and failed setting mortar removed from setting bed.
- 4. Setting base aligned with adjacent markers and re-set level, backfilled w/ gravel
- 5. All surfaces treated with D/2 antimicrobial, rinsed with 300psi water.
- 6. Setting bed area primed with Acryl 60, marker reset with 000 grout.
- 7. Excess grout removed and joint area cleaned.

### MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location D-155

Marker# 236

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

Date(s) of Treatment 8/2005

CONDITION ASSESSMENT - 237 Inspection Date: 3/25/04 By: Familia-Lehner

Fannin-

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MR. WILLIAM CUTTING

Death

Date: APR. 20,

Material: Slate

Marker Type: Headstone

1826

Condition of Inscrip: Mostly decipherable

## **EXISTING CONDITION**

## **CONSERVATION STRATEGY**

**POSITION Unstable** New base required

Construct new base **EXTENT** 

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical **Pressure wash** 

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Setting area excavated for new below grade cast concrete base
- 2. Casting is sized 9 to 12 inches deep, 12 inches greater in thickness and 6 inches wider than the stone. The finished top entirely below grade
- 3. A form insert for a 2" deep setting slot, ½" wider and ½ thicker than the stone is positioned in the concrete, in line with adjacent markers.
- 4. The lower edge of marker fragment is re-squared
- 5. After min 3 day cure, the form is removed and stone is reset into slot using a cement/lime grout (3/2/5) with 000 sand
- 6. Marker is set plumb and level, braced until 5 days minimum.
- 7. All surfaces treated with D/2 Antimicrobial, rinsed fully with water

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location D-156

Marker# 237

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 8/2005

CONDITION ASSESSMENT - 238 Inspection Date: 3/25/04

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MR. WILLIAM CUTTING

Death

Date: APR. 20,

Material: Slate

Marker Type: Footstone

1826

Condition of Inscrip: Mostly decipherable

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

POSITION Fallen

**EXTENT** 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

Re-set in ground

**SOILING Biological** 

Chemical Pressure wash

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location D-156F

Marker# 238

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

Date(s) of Treatment 8/2005

CONDITION ASSESSMENT - 239 Inspection Date: 3/25/04 By: Familia-Lehner

Fannin-

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MR. EBENEZER JOHNSON

Death

Date: AUG. 26.

Material: Slate

Marker Type: Headstone

1823

Condition of Inscrip: Mostly decipherable

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

POSITION Tilted Marker

**EXTENT** 3)Extensive >50% 2)Partial 25% - 50%

1)Minimal <25%

Re-set in ground

**SOILING Biological** 

Chemical

Pressure wash

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

be accurate, but no guarantee, either express or implied, is made with respect thereto.

Height

Location E-1

Marker# 239

Date(s) of Treatment 9/2004

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

All information given and recommendations made herein are based upon our research and are believed to

CONDITION ASSESSMENT - 240 Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MR. EBENEZER JOHNSON

Death

Date: AUG. 26,

Material: Slate

Marker Type: Footstone

1823

Condition of Inscrip: Mostly decipherable

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**EXTENT** Re-set in ground 3)Extensive >50%

2)Partial 25% - 50%

**SOILING Biological** 

Chemical **Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-1F

Marker# 240

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

CONDITION ASSESSMENT - 241 Inspection Date: 3/25/04 By:

Lehner

Fannin-

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON MARKER

**CAROLINE HEARD** 

Death

Date: SEPT. 12,

Material: Marble

Marker Type: **Headstone** 

1848

Condition of Inscrip: Mostly decipherable

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**EXTENT** 3)Extensive >50%

Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical **Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

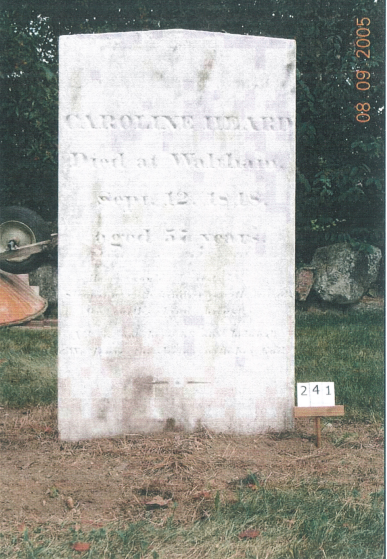
- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location E-2

Marker# 241

Date(s) of Treatment 9/2005

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

## CONDITION ASSESSMENT - 242 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MRS. ELIZABETH HEARD

Death

Date: OCT. 11,

Material: Slate

Marker Type: Headstone

1805

Condition of Inscrip: Mostly decipherable

#### **CONSERVATION STRATEGY EXISTING CONDITION** Construct new base POSITION Unstable **EXTENT** New base required 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25% Structual adhesion **Repair mortars DETERIORATION Broken Crack fillers** Losses Chemical **SOILING Biological** Pressure wash

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

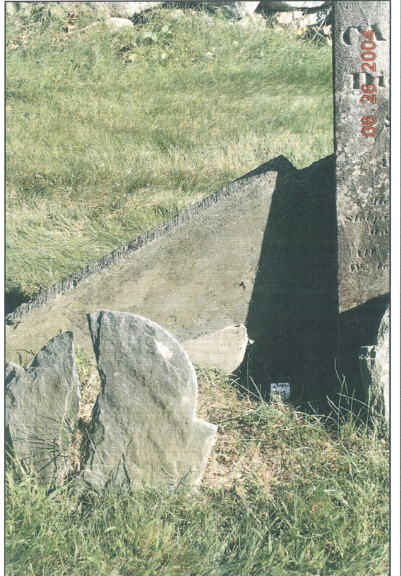
#### TREATMENT

- 1. Setting area excavated for new below grade cast concrete base
- 2. Casting is sized 9 to 12 inches deep, 12 inches greater in thickness and 6 inches wider than the stone. The finished top entirely below grade
- 3. A form insert for a 2" deep setting slot, ½" wider and ½ thicker than the stone is positioned in the concrete, in line with adjacent markers.
- 4. After min 3 day cure, the form is removed and the lower marker fragment is re-squared and reset plumb into slot using a cement/lime grout (3/2/5).
- 5. All surfaces treated with D/2 antimicrobial, rinsed thoroughly with water.
- 6. Fragments attached with structural adhesive (Abatron 55-22), clamped and braced until cured. Excess epoxy removed by hand chisels.
- 7. Cracks and losses filled with RepliCal products.
- 8. Filled areas misted with water and covered for 3 days minimum
- 9. Filled surface areas treated with light acid wash rinsed thoroughly

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width **Thickness** 

Marker# 242 Location E-3

Height

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no quarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 8/2005

CONDITION ASSESSMENT - 243 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

**MR. THOMAS HEARD** 

Death

Date: **FEB. 21.** 

Material: Slate

Marker Type: **Headstone** 

1819

Condition of Inscrip: Mostly decipherable

## **EXISTING CONDITION**

## **CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

**EXTENT** 3)Extensive >50% Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

**DETERIORATION** 

**Delamination/Detachment** 

Crack fillers

Flowable grouts

Chemical

**SOILING Biological** 

Pressure wash

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

### **TREATMENT**

- 1. Soil removed around marker to an appropriate depth, marker removed from ground if necessary
- 2. Marker re-set plumb at appropriate height and level onto gravel bed. aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes, full rinse with water at no greater than 300psi
- 7. Interior voids flushed with water and any loose debris removed.
- 8. "Dams" created along sides of delamination using a Replical pigmented crack filler. Backer rod used to fill larger delaminations. Stone is misted with water and wrapped in plastic for min 3 days during curing.
- 9. All interior voids caused by splitting or delaminations filled with a pigmented pourable grout.
- 10. After partial cure, any remaining open areas filled with Replical pigmented crack filler and stone is misted with water and wrapped again for min 3 days.
- 11. After min 3 days, surfaces adjacent to filled areas are treated with a weak acid wash and rinsed fully with water

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Height

Marker# 243 Location E-4

**Thickness** 

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 7/2005

CONDITION ASSESSMENT - 245 Inspection Date: 3/25/04

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON MARKER

MR. ZACHARIAH HEARD

Death

Date: SEPT. 3,

Material: Slate

Marker Type: Footstone

1823

Condition of Inscrip: Mostly decipherable

## **EXISTING CONDITION**

### **CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

EXTENT 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

Re-set in ground

**SOILING Biological** 

Chemical Pressure wash

## **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

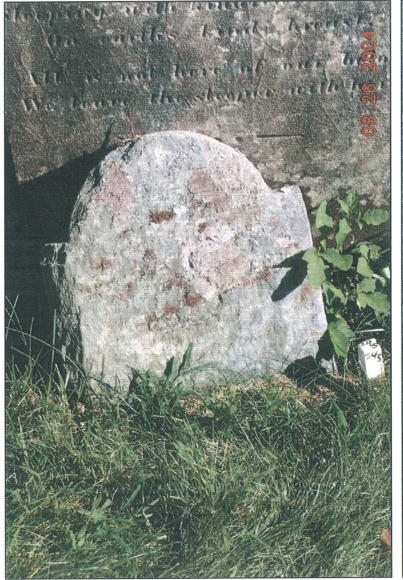
#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-6F

Marker# 245

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto

Date(s) of Treatment 7/2005

CONDITION ASSESSMENT - 246 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MR. DAVID HEARD

Death

Date: SEPT. 17,

Material: Slate

Marker Type: **Headstone** 

1808

Condition of Inscrip: Clear but worn

## **EXISTING CONDITION**

## **CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

**EXTENT** 3)Extensive >50% 2)Partial 25% - 50%

1)Minimal <25%

Re-set in ground

**SOILING Biological** 

Chemical Pressure wash

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 7/2005

Width

**Thickness** 

Height

Location E-7

Marker# 246

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

CONDITION ASSESSMENT - 247 Inspection Date: 3/25/04 By: Fannin-

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

**MR. DAVID HEARD** 

Death

Date: SEPT. 17,

Material: Slate

Marker Type: Footstone

1808

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION	<b>CONSERVATION STRATEGY</b>		
POSITION Tilted Marker	EXTENT 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%	Re-set in ground	
DETERIORATION Broken Losses	1	Structual adhesion Repair mortars Crack fillers	
SOILING Biological	1	Chemical Pressure wash	

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

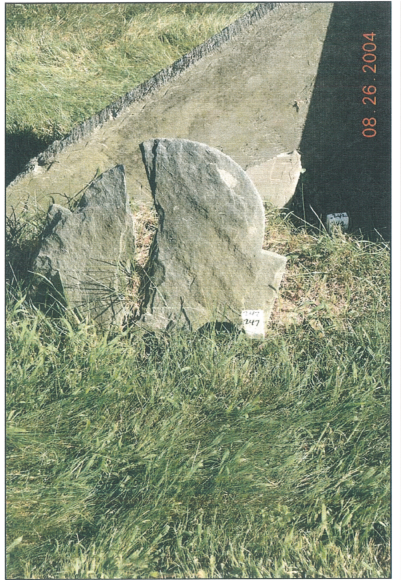
#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth
- 2. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 3. Full rinse with water at no greater than 300psi
- 4. Fragments attached with structural adhesive, Abatron 55-22
- 5. Fragments braced and clamped until cured
- 6. Excess epoxy removed with hand tools
- 7. Cracks and losses filled with RepliCal products.
- 8. Filled areas misted with water and covered for 3 days minimum
- 9. Filled surface areas treated with light acid wash rinsed thoroughly
- 10. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 11. Area around footstone backfilled with tamped sand and gravel
- 12. Disturbed areas re-graded with topsoil and seeded

### MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Marker# 247 Location E-7F

Height

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

**Thickness** 

Date(s) of Treatment 7/2005

CONDITION ASSESSMENT - 248 Inspection Date: 3/25/04 By: Familia-Lehner

Fannin-

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MISS ABIGAIL HEARD

Death

Date: SEPT. 10,

Material: Slate

Marker Type: Footstone

1825

Condition of Inscrip: Mostly decipherable

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**EXTENT** Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

Chemical

**SOILING Biological** 

**Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

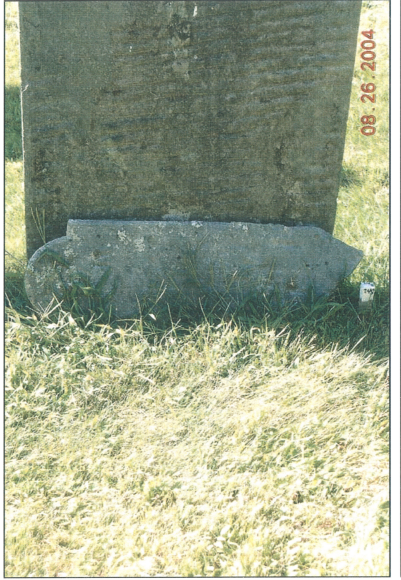
#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-8F

Marker# 248

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

Date(s) of Treatment 7/2005

CONDITION ASSESSMENT - 249 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON MARKER

THOMAS, JR. RUTTER

Death

Date: SEPT. 3,

Material: Slate

Marker Type: Footstone

1804

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

EXTENT 3)Extensive >50% Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical Pressure wash

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 7/2005

Width

**Thickness** 

Height

Location E-12F

Marker# 249

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

CONDITION ASSESSMENT - 251 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON MARKER

**MR. HARVEY RUTTER** 

Death

Date: AUG. 30,

Material: Slate

Marker Type: Headstone

1818

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**EXTENT** Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical Pressure wash

**CONSERVATION PRIORITY** 

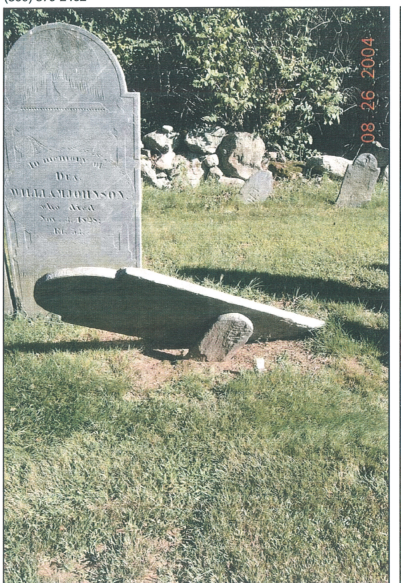
1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### TREATMENT

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

PO Box 6 Colebrook CT 06021 (860) 379-2462





Width

**Thickness** 

Height

Location E-14

Marker# 251

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 7/2005

CONDITION ASSESSMENT - 252 Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MR. HARVEY RUTTER

Death

Date: AUG. 30,

Material: Slate

Marker Type: Footstone

1818

Condition of Inscrip: Clear but worn

## **EXISTING CONDITION**

## **CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

**EXTENT** Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

Chemical **Pressure wash** 

**CONSERVATION PRIORITY** 

**SOILING Biological** 

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-14F

Marker# 252

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

CONDITION ASSESSMENT - 253 Inspection Date: 3/25/04 By: Familia-Lehner

Fannin-

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MRS. HITTY RUTTER

Death

Date: AUG. 12,

Material: Slate

Marker Type: Footstone

1816

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

POSITION Fallen

**SOILING Biological** 

**EXTENT** 3)Extensive >50%

Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

Chemical

**Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

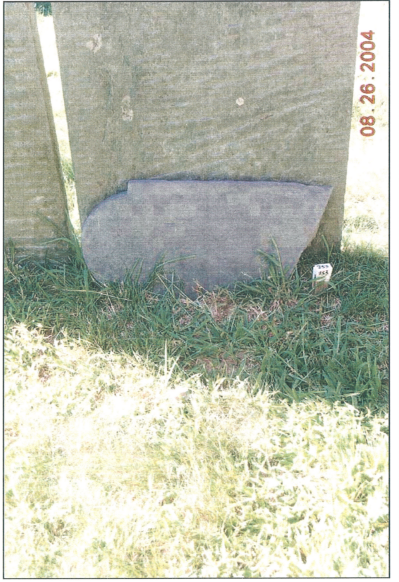
#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 7/2005

Width

**Thickness** 

Height

Location E-16F

Marker# 253

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

CONDITION ASSESSMENT - 255 Inspection Date: 3/25/04 By

Lehner

Fannin-

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON MARKER

**PERMELIA RUTTER** 

Death

Date: **DEC. 19**,

Material: Slate

Marker Type: Footstone

1813

Condition of Inscrip: Clear but worn

## **EXISTING CONDITION**

## **CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

EXTENT 3)Extensive >50% Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical Pressure wash

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

#### TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

### MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-17F

Marker# 255

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

CONDITION	ASSESSMENT - 258 Inspection Date: 3/25/04 By:	annin- ehner <sub>(</sub>			
Cemetery: North	Cemetery, Route 27, Wayland, MA				
NAME ON MARKER	EDWIN A. JOHNSON				
Death Date: <b>OCT. 12, 1823</b>	Material: Slate Marker Type: Footstone				
Condition of Inscrip	IG CONDITION CONSERVATION STRATE	-CV			
POSITION Over	grown				
CONSERV		)Irreparable			
Not oble to less	TREATMENT	0			
Not able to loca	ate marker.				
		5			
		A C			
Comments:		w			
Joinnents:		L			

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462 PO Box 6 Colebrook CT 06021





Date(s) of Treatment 8/2005

Location E-19F Marker# 258

Height

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Thickness

## CONDITION ASSESSMENT - 259 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

**AARON S. BRIDGE** 

Death

Date: **DEC. 17**,

Material: Marble

Marker Type: Headstone

1851

Condition of Inscrip: Traces Mostly decipherable

#### **CONSERVATION STRATEGY EXISTING CONDITION** Construct new base

POSITION Fallen Overgrown

**EXTENT** 

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

**DETERIORATION Broken** Losses

Structual adhesion Repair mortars **Crack fillers** 

Chemical

**SOILING Biological** 

Pressure wash

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

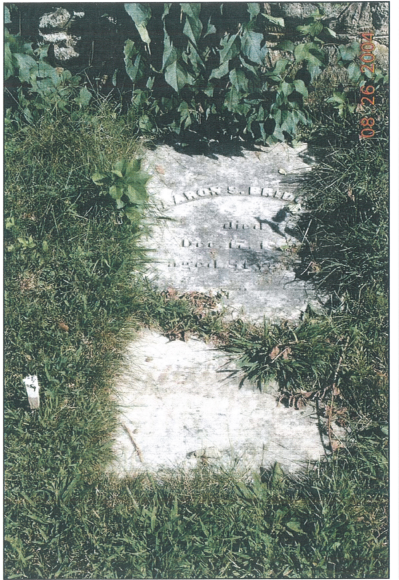
#### **TREATMENT**

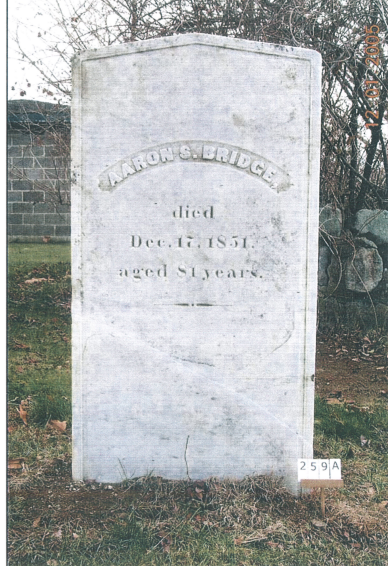
- 1. Setting area excavated for new below grade cast concrete base
- 2. Casting is sized 9 to 12 inches deep, 12 inches greater in thickness and 6 inches wider than the stone. The finished top entirely below grade
- 3. A form insert for a 2" deep setting slot, ½" wider and ½ thicker than the stone is positioned in the concrete, in line with adjacent markers.
- 4. After min 3 day cure, the form is removed and the lower marker fragment is re-squared and reset plumb into slot using a cement/lime grout (3/2/5).
- 5. All surfaces treated with D/2 antimicrobial, rinsed thoroughly with water.
- 6. Fragments attached with structural adhesive (Abatron 55-22), clamped and braced until cured. Excess epoxy removed by hand chisels.
- 7. Cracks and losses filled with RepliCal products.
- 8. Filled areas misted with water and covered for 3 days minimum
- 9. Filled surface areas treated with light acid wash rinsed thoroughly

### MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Height

Marker# 259 Location E-20

**Thickness** 

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Date(s) of Treatment 8/2005

# CONDITION ASSESSMENT - 260 Inspection Date: 3/25/04 By: Familia-Lehner

Fannin-

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MR. JOSEPH DAMON

Death

Date: **DEC. 27.** 

Material: Slate

Marker Type: Headstone

1820

Condition of Inscrip: Clear but worn

#### **CONSERVATION STRATEGY EXISTING CONDITION**

**POSITION Tilted Marker** New base required

**DETERIORATION Broken** 

Construct new base **EXTENT** 

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

> Structual adhesion Repair mortars **Crack fillers**

Chemical

**SOILING Biological** 

Pressure wash

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### TREATMENT

- 1. Setting area excavated for new below grade cast concrete base
- 2. Casting is sized 9 to 12 inches deep, 12 inches greater in thickness and 6 inches wider than the stone. The finished top entirely below grade
- 3. A form insert for a 2" deep setting slot, ½" wider and ½ thicker than the stone is positioned in the concrete, in line with adjacent markers.
- 4. After min 3 day cure, the form is removed and the lower marker fragment is re-squared and reset plumb into slot using a cement/lime grout (3/2/5).
- 5. All surfaces treated with D/2 antimicrobial, rinsed thoroughly with water.
- 6. Fragments attached with structural adhesive ( Abatron 55-22), clamped and braced until cured. Excess epoxy removed by hand chisels.
- 7. Cracks and losses filled with RepliCal products.
- 8. Filled areas misted with water and covered for 3 days minimum
- 9. Filled surface areas treated with light acid wash rinsed thoroughly

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Marker# 260 Location E-21

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.



Date(s) of Treatment 7/2005

CONDITION ASSESSMENT - 261 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON MARKER

MR. ISSAC DAMON

Death

Date: MAR. 1,

Material: Slate

Marker Type: Footstone

1829

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**EXTENT** Re-set in ground

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical **Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

PO Box 6 Colebrook CT 06021 (860) 379-2462





Width

**Thickness** 

Height

Location E-23F

Marker# 261

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

Date(s) of Treatment 7/2005

CONDITION ASSESSMENT - 262 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MRS. LUCY DAMON

Death

Date: JUNE 7,

Material: Slate

Marker Type: Headstone

1805

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**EXTENT** Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

Chemical

**SOILING Biological** 

**Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### TREATMENT

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

PO Box 6 Colebrook CT 06021

(860) 379-2462





Width

**Thickness** 

Height

Location E-24

Marker# 262

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

CONDITION ASSESSMENT - 263 Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MRS. LUCY DAMON

Death

Date: JUNE 7,

Material: Slate

Marker Type: Footstone

1805

Condition of Inscrip: Clear but worn

## **EXISTING CONDITION**

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

Re-set in ground

EXTENT 3)Extensive >50% 2)Partial 25% - 50%

Chemical

**SOILING Biological** 

Pressure wash

#### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

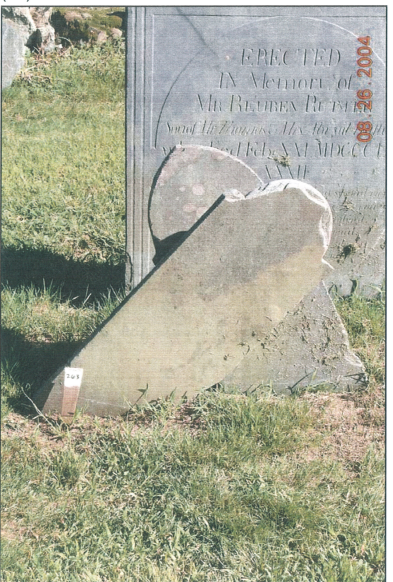
#### TREATMENT

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

# MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 7/2005

Width **Thickness** 

Marker# 263

Location E-24F

Height

CONDITION ASSESSMENT - 264 Inspection Date: 3/25/04 By: Familia-Lehner

Fannin-

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MISS SALLY M. DAMON

Death

Date: JULY 3,

Material: Slate

Marker Type: Footstone

1837

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

POSITION Tilted Marker

**EXTENT** 3)Extensive >50%

Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

Chemical

**SOILING Biological** 

Pressure wash

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

PO Box 6 Colebrook CT 06021 (860) 379-2462





Width

**Thickness** 

Height

Location E-24F

Marker# 264

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto

CONDITION ASSESSMENT - 265 Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

**HELEN DAMON** 

Death

Date: NOV. 11,

Material: Slate

Marker Type: Headstone

1840

Condition of Inscrip: Clear but worn

# **EXISTING CONDITION**

## **CONSERVATION STRATEGY**

Construct new base

POSITION Setting edge not

square New base required **EXTENT** 

3)Extensive >50% 2)Partial 25% - 50%

**SOILING Biological** 

Chemical Pressure wash

#### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

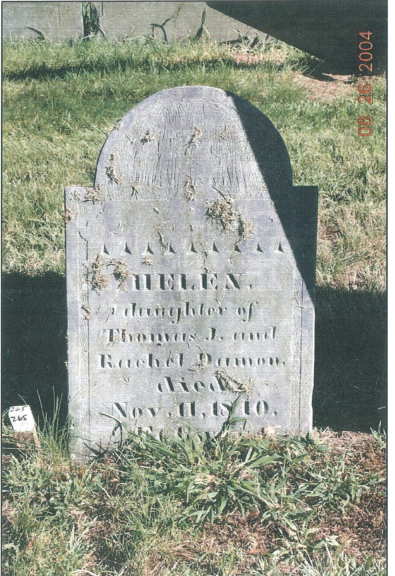
#### TREATMENT

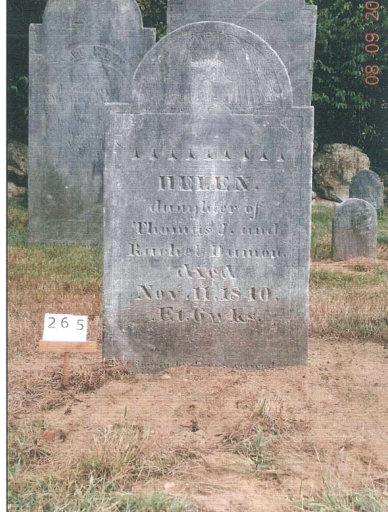
- 1. Setting area excavated for new below grade cast concrete base
- 2. Casting is sized 9 to 12 inches deep, 12 inches greater in thickness and 6 inches wider than the stone. The finished top entirely below grade
- 3. A form insert for a 2" deep setting slot, ½" wider and ½ thicker than the stone is positioned in the concrete, in line with adjacent markers.
- 4. The lower edge of marker fragment is re-squared
- 5. After min 3 day cure, the form is removed and stone is reset into slot using a cement/lime grout (3/2/5) with 000 sand
- 6. Marker is set plumb and level, braced until 5 days minimum.
- 7. All surfaces treated with D/2 Antimicrobial, rinsed fully with water

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-26

Marker# 265

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

© MONUMENT CONSERVATION COLLABORATIVE LLC

Date(s) of Treatment 7/2005

CONDITION ASSESSMENT - 266 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON MARKER

MRS. CAROLINE DAMON

Death

Date: OCT. 14,

Material: Slate

Marker Type: Headstone

1831

Condition of Inscrip: Clear but worn

# **EXISTING CONDITION**

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** New base required

Construct new base **EXTENT** 

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical Pressure wash

#### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap 1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

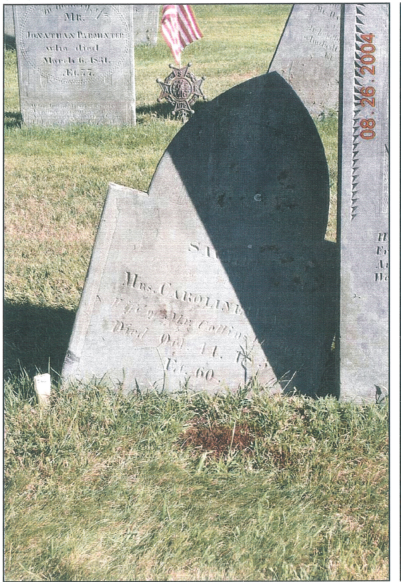
#### TREATMENT

- 1. Setting area excavated for new below grade cast concrete base
- 2. Casting is sized 9 to 12 inches deep, 12 inches greater in thickness and 6 inches wider than the stone. The finished top entirely below grade
- 3. A form insert for a 2" deep setting slot, ½" wider and ½ thicker than the stone is positioned in the concrete, in line with adjacent markers.
- 4. The lower edge of marker fragment is re-squared
- 5. After min 3 day cure, the form is removed and stone is reset into slot using a cement/lime grout (3/2/5) with 000 sand
- 6. Marker is set plumb and level, braced until 5 days minimum.
- 7. All surfaces treated with D/2 Antimicrobial, rinsed fully with water

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-27

Marker# 266

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

CONDITION ASSESSMENT - 267 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON MARKER

MR. WILLIAM DAMON

Death

Date: JUNE 3,

Material: Slate

Marker Type: Headstone

1818

Condition of Inscrip: Clear but worn

#### **EXISTING CONDITION CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

EXTENT 3)Extensive >50% 2)Partial 25% - 50% Re-set in existing base

1)Minimal <25%

Structual adhesion

**Crack fillers DETERIORATION Broken** 

Chemical

**SOILING Biological** 

Pressure wash

## **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Area around existing base excavated and base unit leveled
- 2. Lower fragment re-set into base slot with cement/lime grout (3/2/5) with 000 sand
- 3. Lower fragment is set plumb and level, braced until 5 days minimum
- 4. All surfaces of marker treated with D/2 antimicrobial and rinsed thoroughly with water
- 5. Fragments attached with structural adhesive ( Abatron 55-22), clamped and braced until cured. Excess epoxy removed by hand chisels.
- 6. Cracks and losses filled with RepliCal products.
- 7. Filled areas misted with water and covered for 3 days minimum
- 8. Filled surface areas treated with light acid wash rinsed thoroughly

# MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-29

Marker# 267

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto

© MONUMENT CONSERVATION COLLABORATIVE LLC

Date(s) of Treatment 9/2004

CONDITION ASSESSMENT - 268 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON MARKER

**MRS. NANCY ADAMS** 

Death

Date: FEB. 15,

Material: Marble

Marker Type: Headstone

1835

Condition of Inscrip: Traces Mostly decipherable

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**EXTENT** 3)Extensive >50%

Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

Chemical

**SOILING Biological** 

**Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

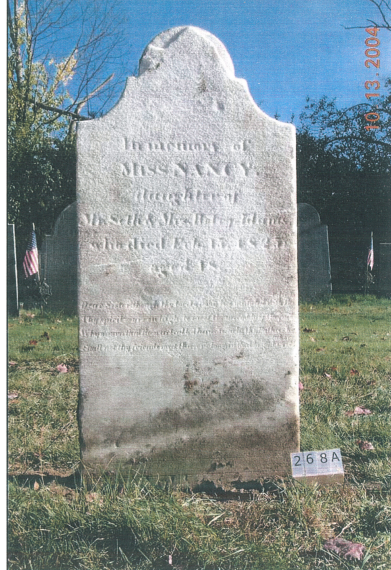
#### **TREATMENT**

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

PO Box 6 Colebrook CT 06021 (860) 379-2462





Date(s) of Treatment 10/2004

Width

**Thickness** 

Height

Location E-31

Marker# 268

CONDITION ASSESSMENT - 269 Inspection Date: 3/25/04 By:

Lehner

Fannin-

MONUMENT CONSERVATION COLLABORATIVE LLC PO Box 6 Colebrook CT 06021 (860) 379-2462

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MRS. NANCY ADAMS

Death

Date: FEB. `5,

Material: Marble

Marker Type: Footstone

1835

Condition of Inscrip: Mostly decipherable

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

POSITION Tilted Marker

**EXTENT** Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

Chemical

**SOILING Biological** 

**Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi





Date(s) of Treatment 10/2004

Width

**Thickness** 

Height

Location E-31F

Marker# 269

CONDITION ASSESSMENT - 270 Inspection Date: 3/25/04 By:

Fannin-Lehner

NAME ON MARKER

**DELIA ADAMS** 

Death

Date: AUG. 14,

Material: Slate

Cemetery: North Cemetery, Route 27, Wayland, MA

Marker Type: Headstone

1810

Condition of Inscrip: Mostly decipherable

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**EXTENT** 3)Extensive >50%

Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical Pressure wash

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

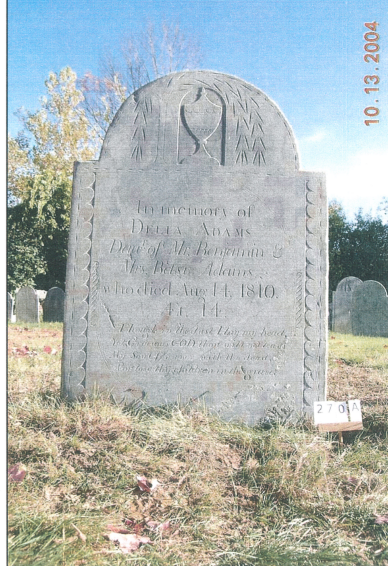
- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 10/2004

Width

**Thickness** 

Height

Location E-32

Marker# 270

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

CONDITION ASSESSMENT - 271 Inspection Date: 3/25/04 By:

Fannin-

Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MR. EPHRAIM SMITH

Death

Date: APR. 20,

Material: Slate

Marker Type: Footstone

1809

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

POSITION Fallen

**EXTENT** 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

Re-set in ground

**SOILING Biological** 

Chemical **Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-39F

Marker# 271

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

CONDITION ASSESSMENT - 272 Inspection Date: 3/25/04 By: Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MRS. LUCY SMITH

Death

Date: FEB. 25,

Material: Slate

Marker Type: Footstone

1809

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

POSITION Fallen

**EXTENT** Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical **Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width **Thickness** 

Location E-40F

Marker# 272

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Height



# CONDITION ASSESSMENT - 273 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MRS. SUSANNAH MORSE

Death Date: N-A

Material: Slate

Marker Type: Headstone

Condition of Inscrip: Mostly decipherable Missing

# **EXISTING CONDITION**

# **CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

**EXTENT** Re-set in ground 3)Extensive >50% 2)Partial 25% - 50%

1)Minimal <25%

**DETERIORATION Broken** Losses

3

**SOILING Biological** 

Chemical **Pressure wash** 

## **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Soil removed around marker to an appropriate depth.
- 2. Area probed for missing fragments, remants of old base located. No fragments located.
- 3. Marker fragment re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-41

Marker# 273

Date(s) of Treatment 10/2004

Comments:

Fannin-

CONDITION ASSESSMENT - 274 Inspection Date: 3/25/04 By: rannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MRS. PHEBE BOND

Death

Date: AUG. 10,

Material: Slate

Marker Type: Footstone

1846

Condition of Inscrip: Clear but worn

# **EXISTING CONDITION**

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

**EXTENT** Re-set in ground 3)Extensive >50%

2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical **Pressure wash** 

## **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Footstone excavated, soil removed from setting area to appropriate depth.
- 2. Footstone re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 3. Area around footstone backfilled with tamped sand and gravel
- 4. Disturbed areas re-graded with topsoil and seeded
- 5. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 6. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** Height

Location E-43F

Marker# 274

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

CONDITION ASSESSMENT - 275 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MR. NATHAN BOND

Death

Date: JUNE 18,

Material: Slate

Marker Type: Headstone

1819

Condition of Inscrip: Mostly decipherable

# **EXISTING CONDITION**

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** New base required

**EXTENT** 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

Re-square bottom edge Construct new base

Chemical **Pressure wash SOILING Biological** 

**CONSERVATION** 

**PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable A)Artistic H)Historical P)Visually prominent M)Monitor

#### TREATMENT

- 1. Setting area excavated for new below grade cast concrete base
- 2. Casting is sized 9 to 12 inches deep, 12 inches greater in thickness and 6 inches wider than the stone. The finished top entirely below grade
- 3. A form insert for a 2" deep setting slot, ½" wider and ½ thicker than the stone is positioned in the concrete, in line with adjacent markers.
- 4. The lower edge of marker fragment is re-squared as necessary
- 5. After min 3 day cure, the form is removed and stone is reset into slot using
- a cement/lime grout (3/2/5) with 000 sand
- 6. Marker is set plumb and level, braced until 5 days minimum.
- 7. All surfaces treated with antimicrobial D/2 with dwell time greater 10 minutes.
- 8. Scrub with nylon brushes and water.
- 9. Complete water rinse at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location E-44

Marker# 275

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC

# CONDITION ASSESSMENT - 277 Inspection Date: 3/25/04 By

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

**NAME ON MARKER** 

## **WARREN MORSE**

Death

Date: APR. 19.

Material: Marble

Marker Type: **Headstone** 

1863

Condition of Inscrip: Mostly decipherable

EXISTING CONDITION	CONSERVATION STRATEGY					
POSITION Fallen	EXTENT 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%	Re-set in existing base Re-square bottom edge				
DETERIORATION Broken Cracked Losses	2 1 2	Structual adhesion Repair mortars Crack fillers				
SOILING Biological	1	Chemical Pressure wash				

## **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

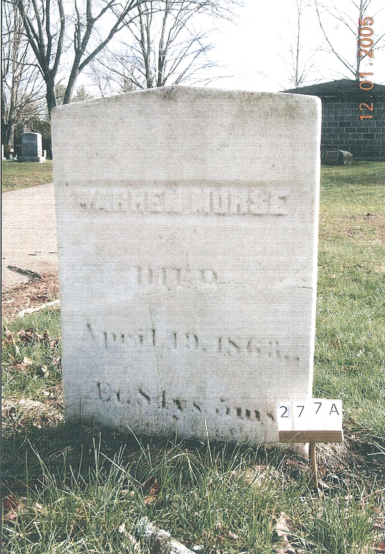
- 1. Area around existing base excavated and base unit leveled
- 2. Lower fragment re-set into base slot with cement/lime grout (3/2/5) with 000 sand
- 3. Lower fragment is set plumb and level, braced until 5 days minimum
- 4. Mating edges of marker treated with D/2 antimicrobial and rinsed thoroughly with water
- 5. Fragments attached with structural adhesive ( Abatron 55-22), clamped and braced until cured. Excess epoxy removed by hand chisels.
- 6. Cracks and losses filled with RepliCal Marble products.
- 7. Filled areas misted with water and covered for 3 days minimum
- 8. Filled surface areas treated with light acid wash rinsed thoroughly

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-51

Marker# 277

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

© MONUMENT CONSERVATION COLLABORATIVE LLC

Date(s) of Treatment 8/2005

0	R.I	TI	OR	AT.	A	CC	EC	CRA	IT.	- 27	0
 L J	IV		w	w.	$\boldsymbol{H}$	22		JIVI		- //	0

Inspection Date:

By: **IS** 

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON MARKER

**LEWIS RICE** 

Death Date:

Material: Slate

Marker Type: Headstone

Condition of Inscrip: Clear but worn

## **EXISTING CONDITION**

# **CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

EXTENT 3)Extensive >50% Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Comments:

Chemical Pressure wash

# CONSERVATION PRIORITY

2

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

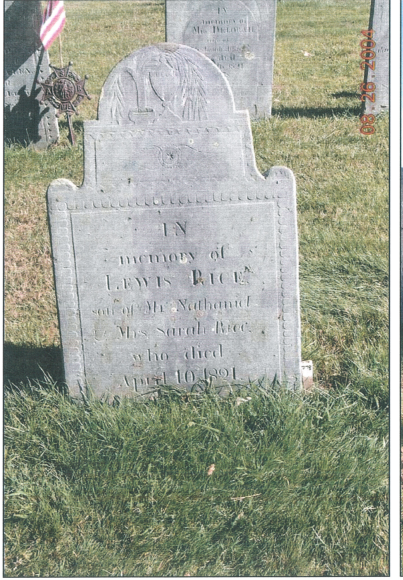
#### **TREATMENT**

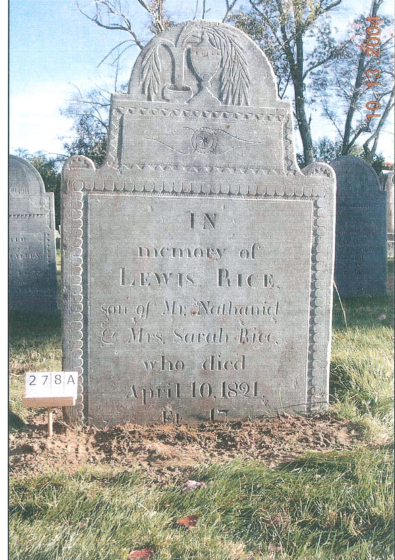
- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

Thickness

Height

Location E-52

Marker# 278

Date(s) of Treatment 10/2004

All information given and recommendations made herein are based upon our research and are believed to

be accurate, but no guarantee, either express or implied, is made with respect thereto.

CONDITION ASSESSMENT - 280 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MRS. SARAH RICE

Death

Date: MAR. 21.

Material: Slate

Marker Type: Headstone

1849

Condition of Inscrip: Clear but worn

# **EXISTING CONDITION**

# **CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

**EXTENT** 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

Re-set in ground

**SOILING Biological** 

Chemical **Pressure wash** 

## **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

# MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 10/2004

Width

**Thickness** 

Height

Location E-54

Marker# 280

CONDITION ASSESSMENT - 281 Inspection Date: 3/25/04 By:

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

**NAME ON MARKER** 

**ELIZA S. RICE** 

Death

Date: JULY 5.

Material: Marble

Marker Type: **Headstone** 

1871

Condition of Inscrip: Mostly decipherable

# **EXISTING CONDITION**

**CONSERVATION STRATEGY** 

**POSITION Tilted Marker** 

EXTENT 3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

Re-set in ground

**SOILING Biological** 

Chemical Pressure wash

#### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

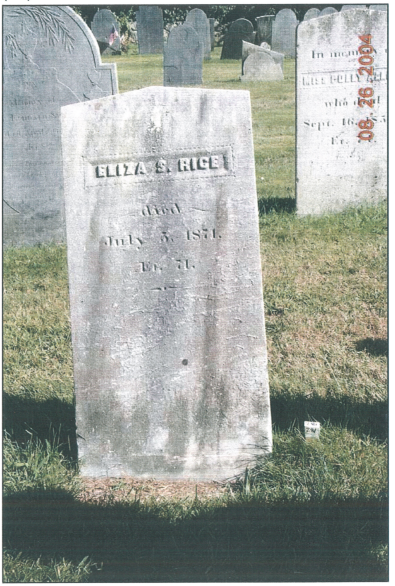
#### **TREATMENT**

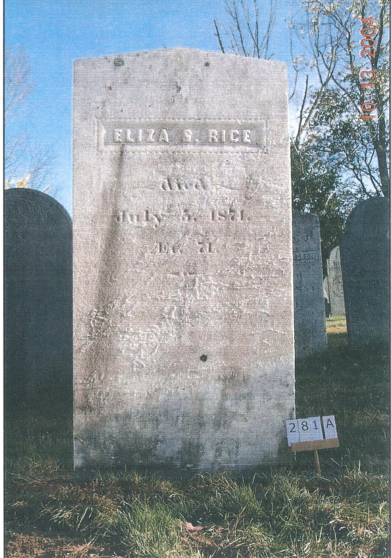
- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

# MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Marker# 281

Location E-55

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

CONDITION ASSESSMENT - 282 Inspection Date: 3/25/04 By: Familia-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

MISS LYDIA CARTER

Death

Date: **FEB. 25**,

Material: Slate

Marker Type: **Headstone** 

1805

Condition of Inscrip: Clear but worn

# **EXISTING CONDITION**

## **CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

EXTENT 3)Extensive >50% 2)Partial 25% - 50% Re-set in ground

**SOILING Biological** 

Chemical Pressure wash

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

#### TREATMENT

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Date(s) of Treatment 9/2004

**Thickness** Height

Width

Location E-56

Marker# 282

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

CONDITION ASSESSMENT - 283 Inspection Date: 3/25/04 By

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

**MR. EBENEZER STAPLES** 

Death

Date: JUNE 23,

Material: Slate

Marker Type: Headstone

1806

Condition of Inscrip: Clear but worn

# **EXISTING CONDITION**

## **CONSERVATION STRATEGY**

**POSITION Tilted Marker** 

EXTENT 3)Extensive >50% Re-set in ground

2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical Pressure wash

### **CONSERVATION PRIORITY**

1)Hazardous immediate action 2)Unstable, -asap
3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Soil removed around marker to an appropriate depth.
- 2. Marker removed from ground if necessary
- 3. Marker re-set plumb at appropriate height and level onto gravel bed, aligned with adjacent markers
- 4. Area around marker backfilled with tamped sand and gravel
- 5. Disturbed areas re-graded with topsoil and seeded
- 6. All surfaces treated with antimicrobial D/2 and scrubbed with nylon brushes.
- 7. Full rinse with water at no greater than 300psi

## MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-57

Marker# 283

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

CONDITION ASSESSMENT - 284 Inspection Date: 3/25/04 By

Fannin-Lehner

Cemetery: North Cemetery, Route 27, Wayland, MA

NAME ON **MARKER** 

**SUSANNAH CUTTING** 

Death

Date: **FEB. 13**,

Material: Slate

Marker Type: **Headstone** 

1843

Condition of Inscrip: Clear but worn

**EXISTING CONDITION** 

**CONSERVATION STRATEGY** 

POSITION Fallen New base required

Construct new base **EXTENT** 

3)Extensive >50% 2)Partial 25% - 50% 1)Minimal <25%

**SOILING Biological** 

Chemical **Pressure wash** 

**CONSERVATION PRIORITY** 

1)Hazardous immediate action 2)Unstable, -asap 3)Ongoing det. treat 2-5 yrs 4)Stable, re-inspect 5-10 yrs 5)Irreparable
 A)Artistic H)Historical P)Visually prominent M)Monitor

#### **TREATMENT**

- 1. Setting area excavated for new below grade cast concrete base
- 2. Casting is sized 9 to 12 inches deep, 12 inches greater in thickness and 6 inches wider than the stone. The finished top entirely below grade
- 3. A form insert for a 2" deep setting slot, ½" wider and ½ thicker than the stone is positioned in the concrete, in line with adjacent markers.
- 4. The lower edge of marker fragment is re-squared as necessary
- 5. After min 3 day cure, the form is removed and stone is reset into slot using a cement/lime grout (3/2/5) with 000 sand
- 6. Marker is set plumb and level, braced until 5 days minimum.
- 7. All surfaces treated with antimicrobial D/2 with dwell time greater 10 minutes.
- 8. Scrub with nylon brushes and water.
- 9. Complete water rinse at no greater than 300psi

#### MONUMENT CONSERVATION COLLABORATIVE LLC

(860) 379-2462

PO Box 6 Colebrook CT 06021





Width

**Thickness** 

Height

Location E-58

Marker# 284

All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either express or implied, is made with respect thereto.

Comments:

© MONUMENT CONSERVATION COLLABORATIVE LLC