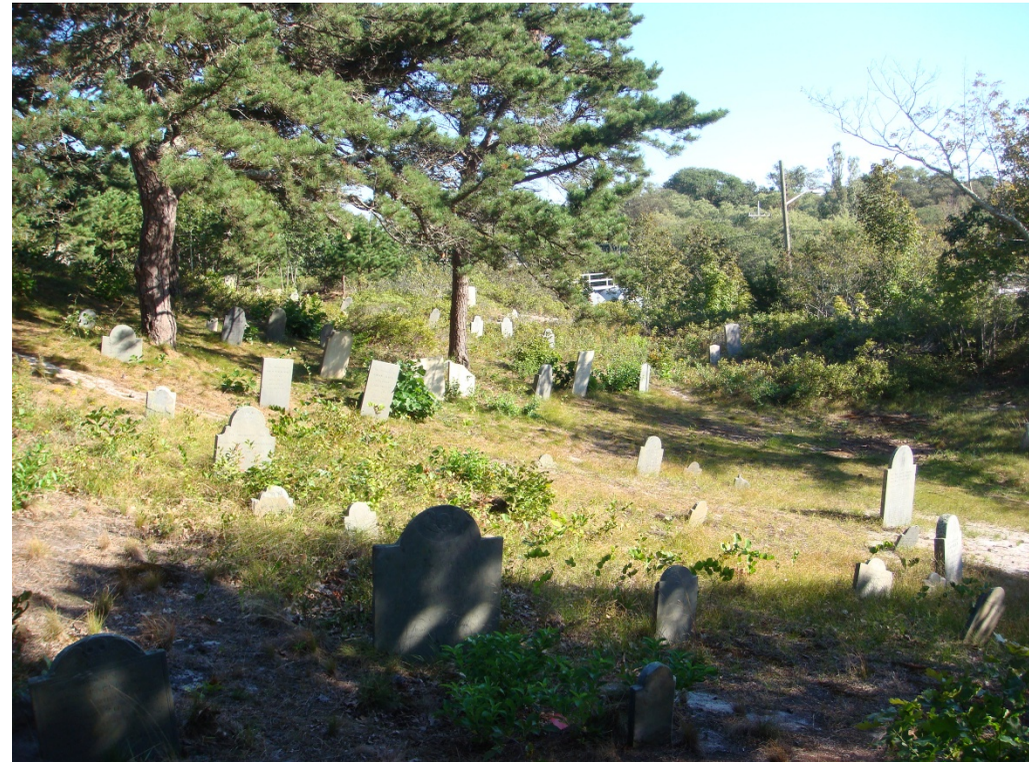


Standards of Practice

The goal of the cemetery conservator is to preserve both the substance and significance of funerary monuments. Because of the physical proximity of the visitor to the artifacts, cemetery conservation procedures demand closer tolerances of color and texture than are generally enforced in the related field of architectural historic preservation. They require the collaboration of the conservator and the historian/curator on ethical, technical and aesthetic considerations, especially with regard to issues of the restoration of inscriptions and decoration.

In general, cemetery conservators have in the recent years, been moving toward a “conserve as found” approach, emphasizing the preservation of monuments via materials and methods that are dedicated to retarding environmental processes of decay.



Documentation

Prior to starting any work, all gravestones, tombs and other monuments to be restored were photographed (Digitally color, 4"x6"). A condition assessment form was prepared for each monument, describing existing conditions and recommended treatments. Documentation was made of all conservation treatments performed, and a completed set of these documents is enclosed.

MONUMENT CONSERVATION COLLABORATIVE LLC, NORFOLK, CT

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Resetting

Older large monuments, such as the Ghen monument, are typically set on a deep bed of dry laid stones. At times these stones will shift due to ground conditions; sometimes due to burrowing animals, frost heaves, flooding, etc. causing the monument to tilt and become unstable.

At a certain angle they become hazardous to themselves, adjacent stones, and to bystanders.



#E6-10 Ghen Monument



Upper element of Ghen dismantled, and granite base excavated



Unusual vertical granite supports under Ghen monument.

Base was raised level and stone shims were inserted on top of the granite posts



*Hydraulic jacks were used for re-leveling.
Pierce Monument*

Resetting Tilted

Earlier gravestones are typically long panels of stone that were set directly into the ground. After determination of the correct location and orientation of the stone, soil was removed to an appropriate depth. Gravel (or broken stone) was introduced to establish a stable base. The stone was made plumb and level, and set in plane with the adjacent markers. Backfilling was done with sand and gravel, wetted and compacted. All disturbed areas were covered with existing topsoil and turf.



#L4.04 *Watkins, severely tilted*

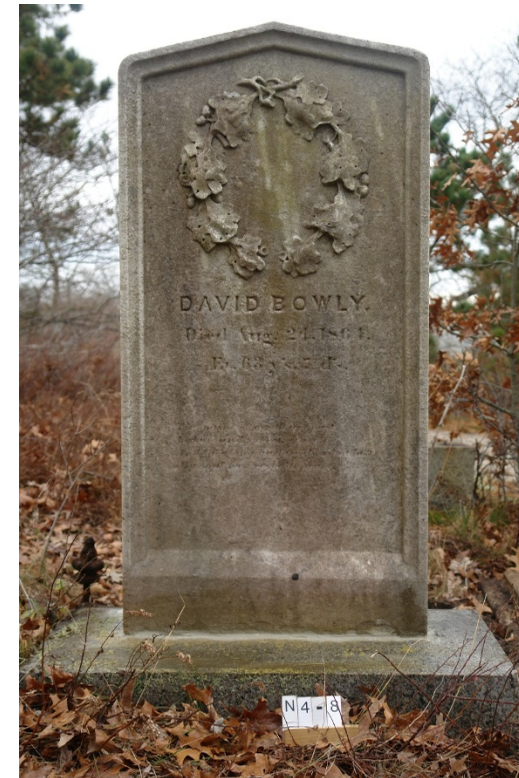
Resetting into existing bases

Existing bases were examined for soundness and leveled if required. Any fragments and debris were removed from the setting slot, with the aid of a power grinder and chisels if necessary.

Gravestones that required insertion into existing bases were set with a relatively weak cement/lime-based grout (3:2:8:1) with fine aggregates (000), made fluid with a high-range water reducer. This was poured or injected into the base slot. Stones were braced for a minimum of three days to limit movement during curing of the grout.



M4.12 Ghen. Reset into existing base



N4.08 Bowley. Reset onto existing base

Resetting onto existing bases

Bases were examined for soundness and leveled if required, using lead shims as necessary.

For resetting onto existing bases, setting surfaces were first primed with Acryl 60 diluted with water 1:3, and the grout troweled on.

Resetting onto existing bases cont'd

Any remaining failed setting mortar or material is removed by hand and the setting surfaces treated with D/2 Biological Solution (Cathedral Stone Hanover, MD).

Existing pins were inspected and if sound, were re-used. If missing or unsound they were removed by drilling around them with a core drill and replaced with stainless steel threaded rods. Setting holes were drilled to clean out debris.



*D3.07 Burgh, above: loose pins easily removed by hand. Replaced with threaded stainless steel
Below: failed setting mortar removed from setting surfaces and areas treated with antimicrobial D/2*



*D5.16 Roberts Above: Example of cracking cause by rusted pin.
Below: Iron pins removed with core drill, replaced with threaded stainless steel.*



CONDITION ASSESSMENT **D3.07**

Inspection Date: 11/22/2011

Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **James Burgh**

Death Date: **5/14/1882** Marker Type: **Headstone/Base**

Condition of Inscription: **Legible** Material: **Marble**

EXISTING CONDITIONS	CONSERVATION STRATEGY
Loose on base	Reset headstone to base

CONSERVATION PRIORITY **1**
1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT	Date(s) of treatment
<ol style="list-style-type: none"> 1. Marker removed from base. 2. Failed mortar removed from setting area and bottom of marker 3. Existing iron pins replaced with stainless steel threaded pins 4. Setting surfaces primed with Acryl 60 diluted 1:3 with water. 5. Marker reset plumb onto base with cement/lime grout (3/2/8) with 000 sand. 6. Excess grout removed and joint area cleaned 	12/5/2011

Comments:

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Width 19

Thickness 5

Height 38 (measurements to nearest 1/2")

Marker# **D3.07**

CONDITION ASSESSMENT **D5.16** Inspection Date: 11/22/2011 Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Sarah Roberts**

Death Date: **5/8/1880** Marker Type: **Headstone/Base**

Condition of Inscription: **Legible** Material: **Marble**

EXISTING CONDITIONS	CONSERVATION STRATEGY
Loose on base	Reset headstone to base

CONSERVATION PRIORITY **1**
1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT	Date(s) of treatment
<ol style="list-style-type: none"> 1. Marker removed from base. 2. Failed mortar removed from setting area and bottom of marker 3. Existing iron pins removed, replaced with stainless steel threaded pins 4. Setting surfaces primed with Acryl 60 diluted 1:3 with water. 5. Marker reset plumb onto base with cement/lime grout (3/2/8) with 000 sand. 6. Excess grout removed and joint area cleaned 	12/5/2011

Comments:

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Width 21

Thickness 4

Height 36 (measurements to nearest 1/2")

Marker# **D5.16**

CONDITION ASSESSMENT **E5.08** Inspection Date: 11/22/2011 Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Pierce Monument**

Death Date: Marker Type: **Obelisk**

Condition of Inscription: **Decipherable** Material: **Marble**

EXISTING CONDITIONS CONSERVATION STRATEGY

Base unit not level Level base unit

CONSERVATION PRIORITY 1 1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT Date(s) of treatment 12/5/2011

1. Area excavated around base unit. Base unit had moved off original setting area.
2. Monument raised on one side with hydraulic jacks and loose stone rubble removed from setting area
3. Monument lowered onto setting area, and raising operation repeated on opposite side as needed.
4. Monument leveled onto setting area, shimmed with flat stones on all sides.
5. Setting surfaces primed with Acryl 1:3 and loose elements reset with a cement/lime mortar (3/2/8) with 000 sand

Comments:

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Width 12 Thickness 12 Height 60 (measurements to nearest 1/2")

Marker# **E5.08**

CONDITION ASSESSMENT **E5.15** Inspection Date: 11/22/2011 Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Polly Freeman**

Death Date: Marker Type: **Headstone/Base**

Condition of Inscription: **Decipherable** Material: **Marble**

EXISTING CONDITIONS CONSERVATION STRATEGY

Loose on base

Reset headstone to base

CONSERVATION PRIORITY 1

1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT

Date(s) of treatment 12/6/2011

1. Marker and plinth base removed from setting base.
2. Failed mortar removed from setting area and bottom of marker
3. When required, any existing pins were inspected, and if necessary, replaced with stainless steel threaded pins
4. Setting surfaces primed with Acryl 60 diluted 1:3 with water.
5. Marker reset plumb onto base with cement/lime grout (3/2/8) with 000 sand.
6. Excess grout removed and joint area cleaned

Comments:

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Width 17 Thickness 4 Height 38 (measurements to nearest 1/2")

Marker# **E5.15**

CONDITION ASSESSMENT **E6.10** Inspection Date: 11/22/2011 Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Ghen Monument**

Death Date: Marker Type: **Obelisk**

Condition of Inscription: **Decipherable** Material: **Marble**

EXISTING CONDITIONS CONSERVATION STRATEGY

Tilted base **Reset base unit level**
Elements not set to base units **Reset elements**

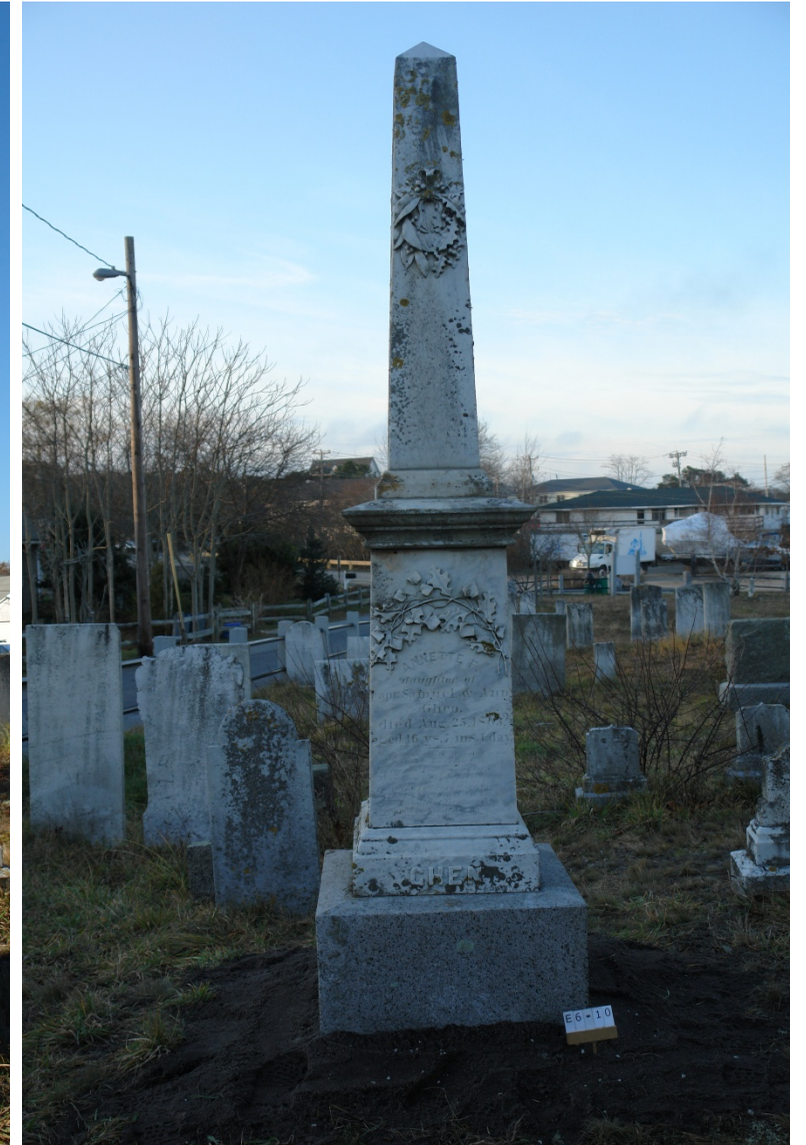
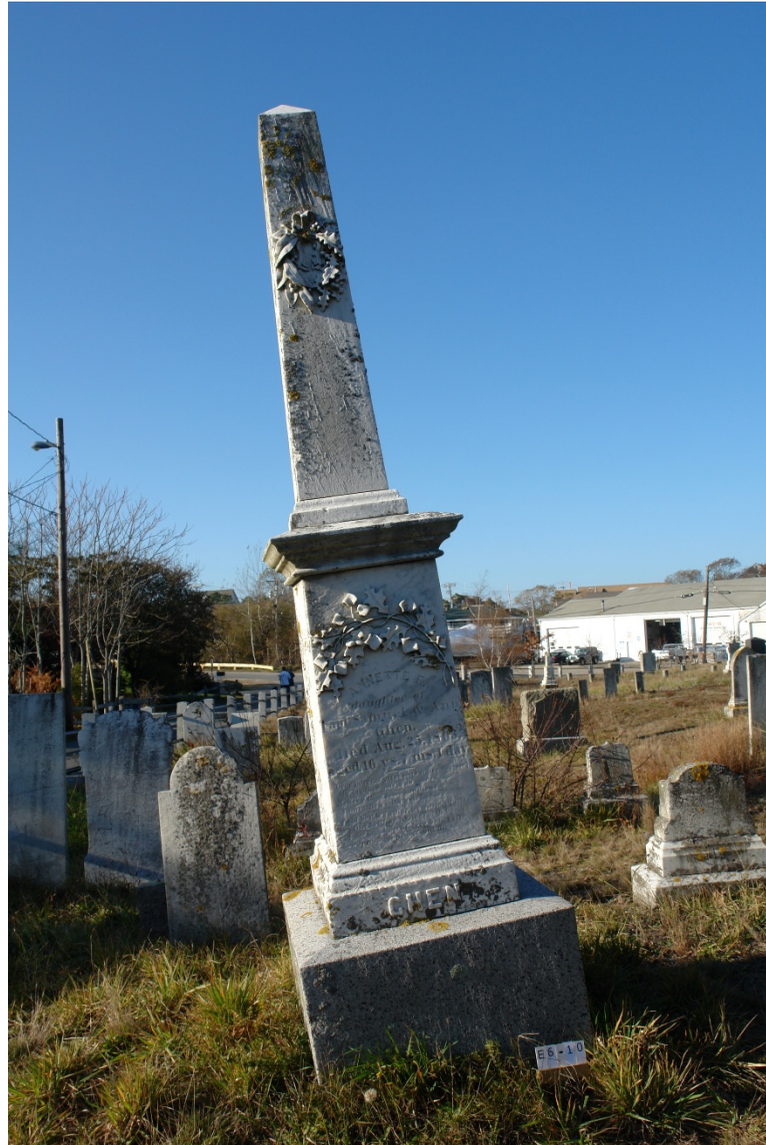
CONSERVATION PRIORITY 1 1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT Date(s) of treatment 12/5/2011

1. Elements removed from base area with mechanical assistance, inspected for soundness,
2. Area around setting base excavated exposing 4 granite posts. Base unit re-leveled onto posts with stone shims, backfill w/ sand.
3. Setting surfaces cleared of debris and any failed setting mortar removed. Setting surfaces treated with D/2 antimicrobial, scrubbed with nylon brushes and fully rinsed with water.
4. Setting bed primed with Acryl 60 diluted 1:3 with water.
5. Elements reset with a cement/lime mortar (3/2/8) with 000 sand. If necessary lead shims facilitated leveling. Excess mortar removed and joint area cleaned

Comments:

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Width 16 Thickness 16 Height 90 (measurements to nearest 1/2")

Marker# **E6.10**

CONDITION ASSESSMENT **F1.01**

Inspection Date: 11/22/2011

Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Smith Monument**

Death Date: Marker Type: **Obelisk**

Condition of Inscription: **Decipherable** Material: **Marble**

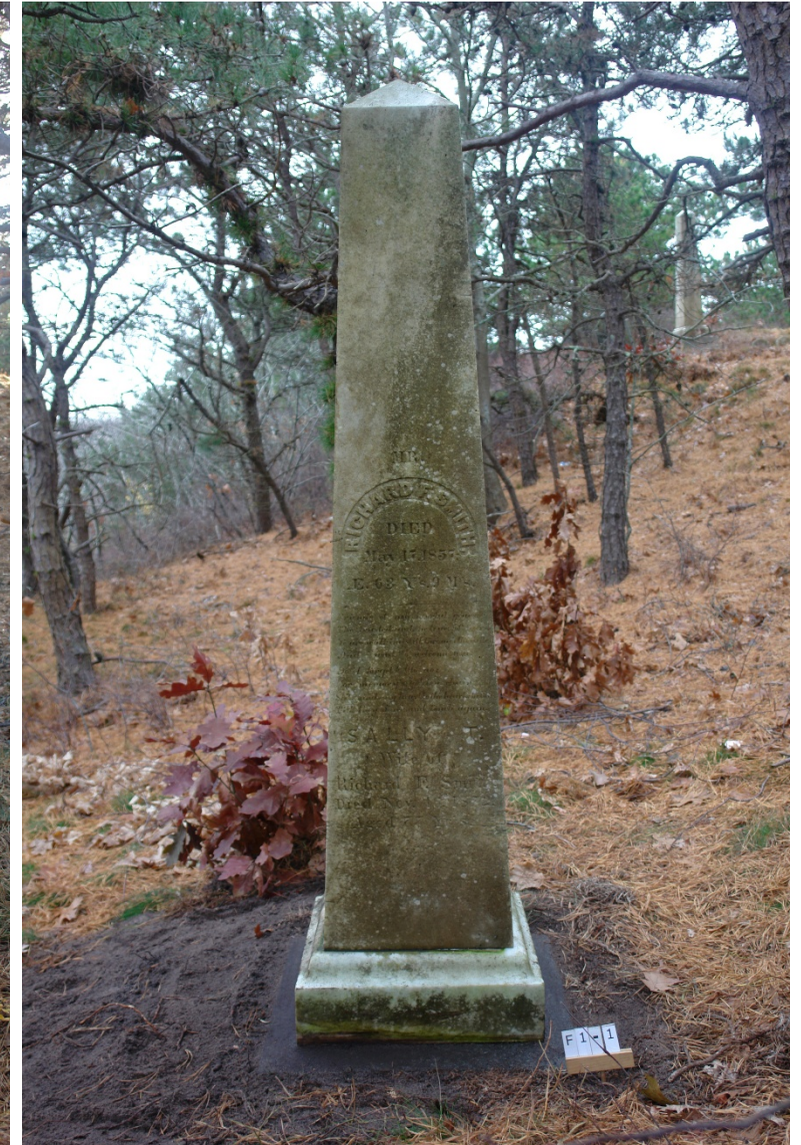
EXISTING CONDITIONS	CONSERVATION STRATEGY
Base unit not level	Level base unit

CONSERVATION PRIORITY **1**
1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT	Date(s) of treatment
<ol style="list-style-type: none"> 1. Soil removed around base unit and base jacked up to level. 2. Existing foundation stones exposed and built up to support base unit. 3. Base re-set plumb at appropriate height and level, aligned with adjacent markers 4. Area beneath and around base backfilled with tamped sand and gravel 5. Disturbed areas re-graded with existing topsoil. 	12/6/2011

Comments:

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Width 15.5

Thickness 15.5

Height 72 (measurements to nearest 1/2")

Marker# **F1.01**

CONDITION ASSESSMENT **F2.01**

Inspection Date: 11/22/2011

Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Sally M. Smith**

Death Date: **2/11/1855** Marker Type: **Headstone/Base**

Condition of Inscription: **Legible** Material: **Marble**

EXISTING CONDITIONS CONSERVATION STRATEGY

Loose on base

Reset headstone to base

CONSERVATION PRIORITY 1

1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT

Date(s) of treatment 12/5/2011

1. Marker removed from base.
2. Failed mortar removed from setting area and bottom of marker
3. When required, any existing pins were inspected, and if necessary, replaced with stainless steel threaded pins
4. Setting surfaces primed with Acryl 60 diluted 1:3 with water.
5. Marker reset plumb onto base with cement/lime grout (3/2/8) with 000 sand.
6. Excess grout removed and joint area cleaned

Comments:

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Width 13.5

Thickness 9

Height 52 (measurements to nearest 1/2")

Marker# **F2.01**

CONDITION ASSESSMENT **16.07**

Inspection Date: 11/22/2011

Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Sadie S. Pierce**

Death Date: **4/23/1901** Marker Type: **Headstone/Base**

Condition of Inscription: **Legible** Material: **Marble**

EXISTING CONDITIONS CONSERVATION STRATEGY

**Loose on base
Check base unit for level**

**Level base unit if required
Reset headstone to base**

CONSERVATION PRIORITY 1

1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT

Date(s) of treatment 12/5/2011

1. Marker removed from base.
2. Failed mortar removed from setting area and bottom of marker
3. When required, any existing pins were inspected, and if necessary, replaced with stainless steel threaded pins
4. Setting surfaces primed with Acryl 60 diluted 1:3 with water.
5. Marker reset plumb onto base with cement/lime grout (3/2/8) with 000 sand.
6. Excess grout removed and joint area cleaned

Comments:

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Width 22

Thickness 7

Height 28 (measurements to nearest 1/2")

Marker# **16.07**

CONDITION ASSESSMENT **L4.04** Inspection Date: 11/22/2011 Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Sarah Watkins**

Death Date: **8/27/1831** Marker Type: **Headstone**

Condition of Inscription: **Legible** Material: **Slate**

EXISTING CONDITIONS	CONSERVATION STRATEGY
Extremely tilted large headstone	Reset headstone plumb

CONSERVATION PRIORITY **1**
1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT	Date(s) of treatment
	12/5/2011

Comments:

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Width 23 Thickness 1.5 Height 37 (measurements to nearest 1/2")

Marker# **L4.04**

CONDITION ASSESSMENT **M4.10** Inspection Date: 11/22/2011 Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Harrison Ghen**

Death Date: **12/1888** Marker Type: **Headstone/Base**

Condition of Inscription: **Decipherable** Material: **Marble**

EXISTING CONDITIONS	CONSERVATION STRATEGY
Fragmented marker loose in base slot	Level base unit Reset headstone to base

CONSERVATION PRIORITY **1**
1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT	Date(s) of treatment
<ol style="list-style-type: none"> Debris removed from setting slot. Marker inspected and found to be sound. The lower setting edge was re-squared by power grinder with minimal loss. Marker reset plumb and level into setting slot with a cement/lime grout (3/2/8) with 000 sand made fluid with a super plasticizer. Excess grout removed and joint area cleaned. 	12/6/2011

Comments:

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Width 19.5 Thickness 2 Height 16 (measurements to nearest 1/2")

Marker# **M4.10**

CONDITION ASSESSMENT **M4.11** Inspection Date: 11/22/2011 Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Amanda L. Ghen**

Death Date: **1899** Marker Type: **Small Die**

Condition of Inscription: **Legible** Material: **Granite**

EXISTING CONDITIONS CONSERVATION STRATEGY

Loose on base

Reset Die to base

CONSERVATION PRIORITY 1

1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT

Date(s) of treatment 12/5/2011

1. Marker removed from base.
2. Failed mortar removed from setting area and bottom of marker
3. When required, any existing pins were inspected, and if necessary, replaced with stainless steel threaded pins
4. Setting surfaces primed with Acryl 60 diluted 1:3 with water.
5. Marker reset plumb onto base with cement/lime grout (3/2/8) with 000 sand.
6. Excess grout removed and joint area cleaned

Comments:

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Width 21 Thickness 7 Height 15 (measurements to nearest 1/2")

Marker# **M4.11**

CONDITION ASSESSMENT **M4.12** Inspection Date: 11/22/2011 Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Wallenstein Ghen**

Death Date: **4/16/1857** Marker Type: **Headstone/Base**

Condition of Inscription: **Decipherable** Material: **Marble**

EXISTING CONDITIONS	CONSERVATION STRATEGY
Loose on base	Reset headstone to base

CONSERVATION PRIORITY **1**
1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT	Date(s) of treatment
	12/6/2011

Comments:

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Width 12

Thickness 4

Height 20.5 (measurements to nearest 1/2")

Marker# **M4.12**

CONDITION ASSESSMENT **M5.04** Inspection Date: 11/22/2011 Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **n.a.**

Death Date: Marker Type: **Headstone**

Condition of Inscription: **None** Material: **Marble**

EXISTING CONDITIONS	CONSERVATION STRATEGY
---------------------	-----------------------

Loose on base Base unit not level	Level base unit Reset headstone to base
--------------------------------------	--

CONSERVATION PRIORITY **1**

1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT	Date(s) of treatment
-----------	----------------------

No base found No inscription	12/6/2011
---------------------------------	-----------

Marker reset lower in ground to prevent toppling.

Comments:

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Width 16

Thickness 4

Height 21 (measurements to nearest 1/2")

Marker# **M5.04**

CONDITION ASSESSMENT **N1.01** Inspection Date: 11/22/2011 Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Sylvanus S. Kenyon**

Death Date: **8/9/1884** Marker Type: **Headstone/Base**

Condition of Inscription: **Legible** Material: **Marble**

EXISTING CONDITIONS CONSERVATION STRATEGY

Loose on base Reset headstone to base

CONSERVATION PRIORITY 1 1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT Date(s) of treatment 12/6/2011

1. Marker removed from base.
2. Failed mortar removed from setting area and bottom of marker
3. When required, any existing pins were inspected, and if necessary, replaced with stainless steel threaded pins
4. Setting surfaces primed with Acryl 60 diluted 1:3 with water.
5. Marker reset plumb onto base with cement/lime grout (3/2/8) with 000 sand.
6. Excess grout removed and joint area cleaned

Comments:

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



Width 18 Thickness 4 Height 32 (measurements to nearest 1/2")

Marker# **N1.01**

CONDITION ASSESSMENT **N3.03** Inspection Date: 11/22/2011 Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **Oliver Newberry Chaffee**

Death Date: **1943** Marker Type: **Small Die**

Condition of Inscription: **Legible** Material: **Marble**

EXISTING CONDITIONS CONSERVATION STRATEGY

Die loose from base Reset die to base

CONSERVATION PRIORITY 1 1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT

Date(s) of treatment 12/5/2011

1. Marker removed from base.
2. Failed mortar removed from setting area and bottom of marker
3. When required, any existing pins were inspected, and if necessary, replaced with stainless steel threaded pins
4. Setting surfaces primed with Acryl 60 diluted 1:3 with water.
5. Marker reset plumb onto base with cement/lime grout (3/2/8) with 000 sand.
6. Excess grout removed and joint area cleaned

Comments:

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Width 12 Thickness 7 Height 14 (measurements to nearest 1/2")

Marker# **N3.03**

CONDITION ASSESSMENT **N4.08**

Inspection Date: 11/22/2011

Inspected By: MJ & IS

MONUMENT CONSERVATION COLLABORATIVE LLC
PO Box 541, Norfolk, CT 06058 860 307 6695 MCCLLC@gmail.com

Cemetery: Winthrop St Cemetery, Provincetown, MA

NAME ON MARKER **David Bowly**

Death Date: **8/24/1864** Marker Type: **Headstone/Base**

Condition of Inscription: **Legible** Material: **Marble**

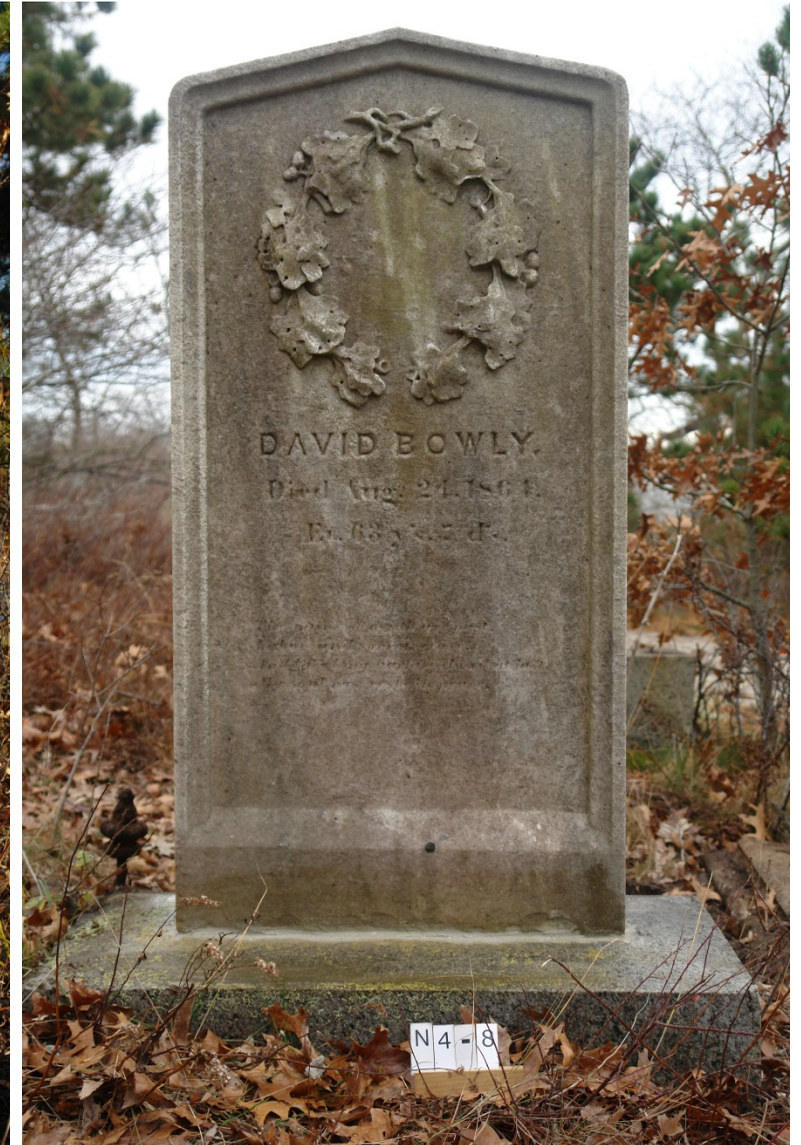
EXISTING CONDITIONS	CONSERVATION STRATEGY
Loose on base Base unit not level	Level base unit Reset headstone to base

CONSERVATION PRIORITY **1**
1) Hazardous, immediate action 2) Unstable- asap
3) Ongoing deterioration, treat 2-5 years 4) Stable
A) Artistic H) Historical P) Visually prominent M) Monitor

TREATMENT	Date(s) of treatment
<ol style="list-style-type: none"> 1. Soundness of setting joint of marker to base inspected, if found to be unstable, marker removed from base. 2. Area excavated to an appropriate depth removing any roots or large stones. 3. Base is aligned with adjacent markers and re-set level with stone shims 4. Area around base was backfilled with tamped sand and re-graded with existing topsoil 5. Failed mortar removed from setting area and bottom of marker 6. Setting surfaces primed with Acryl 60 diluted 1:3 with water. 7. Marker reset plumb onto base with cement/lime grout (3/2/8) with 000 sand. 8. Excess grout removed and joint area cleaned. 	12/6/2011

Comments: **Buried marble plinth discovered, set behind marker.**

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



Width 24

Thickness 3

Height 46 (measurements to nearest 1/2")

Marker# **N4.08**