Marblehead Conservation Commission Minutes October 8, 2015

Meeting was held in the lower conference room at the Mary A. Alley Building, 7 Widger Road

Meeting was called to order at 7:06 PM

Present were: Commission Members Fred Sullivan, Brian LeClair, David Depew, and Michael Smith. Also present was Willy Lanphear, Conservation Administrator.

The hearings were conducted under the Massachusetts Wetlands Protection Act and the Marblehead Wetlands Protection Bylaw.

Note: The commission currently has seven members. Per the MACC Handbook, section 4.1.2, most lawyers agree that a quorum is "...a majority of commissioners currently serving". The quorum for this meeting is therefore four members.

Approve Minutes: A motion was made and seconded "to approve the minutes of 10 September 2015." All members voted in the affirmative.

Discussion Item:

Fort Sewall, Town of Marblehead, proposed repairs – repointing, replacement railing and resurfacing concrete behind railing. The commission voted the proposed work to be a minor activity.

HEARINGS:

NOI 40-????, 11 Crown Way (No DEP file #. No project plan submitted)

Applicant: Andrew Oliver

Proposed: Repair of an existing seawall.

Continued from 8/13/15 (LeClair, Smith, Rosenberg, Sullivan, Vanhoven)

No one present to represent property. Commission voted to continue this hearing indefinitely.

NOI 40-1211, 45 Beacon Street (DEP: No Comments)

Applicant: Jonathan D. & Jennie Putnam

Appeared: Scott Patrowics, Patrowics Land Development Engineering, Dan O'Connor, Collins

Engineering, and Jennie Putnam.

Proposed: Repair & repointing of an existing seawall Continued from 9/10/15 without opening the hearing

All members voted to close the hearing. All members voted to issue an OOC with the following special conditions:

During construction:

- 33. There shall be no cleaning or rinsing of cement concrete ready-mix trucks, or cement concrete mixing equipment, such that the byproduct of the cleaning or rinsing operation finds its way to any resource area by any means, especially, but not limited to, by means of a storm drainage system (catch basins, pipes, drainage ditches, etc.).
- 35. All demolition debris shall be removed from the site as soon as possible and not stored within a resource area or a buffer zone. If a dumpster is used to contain debris, the dumpster shall be covered after each work day. The debris shall be properly disposed of in accordance with applicable federal, state and local regulations.
- 36. All construction material shall be stored outside the resource area and its buffer zone or as far back from the resource areas as possible.

- 40. By voluntary agreement with the applicant, only organic fertilizers are to be used on the property landward of the resource areas. Fertilizers should not contain pesticides or herbicides; should contain slow release nitrogen and should not contain more than 3% phosphorous. To mitigate chemical runoff, do not fertilize directly before a rainstorm and do not over fertilize. Apply fertilizer in late April and in September (refer to: A Homeowner's Guide to Environmentally Sound Lawn care published by the Massachusetts Department of Food and Agriculture and the booklet, Don't Trash Grass, published by the Massachusetts Department of Environmental Protection). This condition shall survive this order.
- 41. Maintenance pointing and repairs of existing stone masonry walls and concrete walls including the replacement of an occasional missing stone or patching cracks and minor defects in a concrete wall are allowed as a surviving condition to this Order of Conditions. The property owner shall inform the Conservation Commission in writing at least seven days prior to any proposed repointing or repair work on existing walls. All dislodged and removed mortar/cement will be immediately contained and removed from the work site to prevent any such material from entering the resource waters. Any future razing, rebuilding or enlarging of the subject wall(s) will require the filing of a new Notice of Intent. This condition shall survive this order.
- 42. The repair/replacement of small sections of damaged caps on seawalls is allowed as a surviving condition. All dislodged and removed caps will be immediately contained and removed from the work site to prevent any such material from entering the resource waters. Prior to any work, the scope of the proposed repair/replacement must be approved by the Conservation Commission. If the cap on a major length or on an entire wall needs to repaired/replaced, this requires an NOI. This condition shall survive this order.
- 43. When the repair of a seawall entails the use of existing rip-rap which was previously located at the toe of the seawall but has been distributed onto the beach seaward of the seawall by wave action, the following applies. The rip-rap lying above the mean high tide line can be re-located to the toe of the seawall. The rip-rap lying at or below the mean high tide line cannot be disturbed. This special condition is not a surviving condition and is valid only for that work specified for this particular application. The property owner shall inform the Conservation

Commission in writing at least seven days prior to any proposed repair work on an existing existing riprap revetment.

- 44. The back-filling of small areas of erosion landward of a seawall is allowed as a surviving condition provided the erosion is not on a coastal bank. This back-filling applies to areas defined primarily as Land Subject to Coastal Storm Flowage. Any work on a coastal bank requires an NOI. The back-fill material must be clean and compatible with the eroded material. Prior to any back-filling, the scope of the proposed back-filling must be approved by the Conservation Commission. **This condition shall survive this order.**
- 45. When a pool/spa/hot tub is to be drained, no chlorine or other chemicals are to be added to the pool water for a period of at least four (4) days prior to draining to allow for the chlorine and other chemicals to dissipate; and there shall be an appropriate sign placed permanently at or immediately adjacent to the pool/spa/hot tub drainage valve or mechanism indicating this requirement. The method of pool drainage shall be such as to prevent any soil erosion by the draining water and to allow the draining water to seep into the ground prior to entering any resource waters. No direct discharge to resource waters is allowed. This condition shall survive this order.
- 46. All gangways, docks or other items not permanently secured to the earth shall be stored during the "off season" (late fall, winter, early spring) so as to prevent them from causing any damage to other structures or resource area. **This condition shall survive this order.**
- 47. All gangways, docks or other items not permanently secured to the earth shall be properly secured and/or removed in the event of a major storm so as to prevent them from causing any damage to other structures or to the resource area. **This condition shall survive this order.**
- 50. Invasive plants shall not be used nor maintained in the landscape of the project site. This applies to the existing landscape as well as to any proposed landscape. A list of invasive plants in Massachusetts can be found in the latest update of The Evaluation of Non-Native Plant Species for Invasiveness in Massachusetts (with annotated list) produced by the Massachusetts Invasive Plant Advisory Group. For most recent update, visit www.mnla.com or www.newfs.org. This condition shall survive this order.
- 51. Minor maintenance repairs to the superstructure only of the pier are allowed as a surviving condition of this order. Minor maintenance repairs are, typically, replacement of occasional deck boards, sections of hand rails, etc. Complete new decking, complete new hand rails or other such large repairs require an NOI. Minor maintenance repairs do not apply to the main support structure (stringers, bents, etc.) and do require an NOI. **This condition shall survive this order.**
- 52. If the pilings supporting a pier have <u>not</u> been painted or treated with a chemical substance, the pilings may be hand scraped to remove barnacles and other marine growth. The scraped material may remain on the beach/tidal flat. However, if the state declares a state of contamination (such as Red Tide) in an area wherein the pilings have been resident, tarps or a similar containment method must be located in the work area so as to cover the entire work area where scraping is performed. Tarps are to be cleaned of scraped material at the end of each day when scraping is performed and the scrapings disposed of in a proper manner for such contaminated materials.

- 54. The control drawing/s for this project were prepared by a licensed Professional Engineer. The construction of this project shall be regularly inspected by said licensed professional to insure that the project complies with the control drawing/s. Progress reports shall be submitted by said professional at regular intervals while work is progressing on the project. The reporting interval shall be determined by the Commission based on the scope and anticipated duration of the project. Upon completion of the work authorized by this OOC, said licensed professional shall submit a written statement to the Conservation Commission certifying that the completed work is in substantial compliance with the control drawing and setting forth any deviations that may exist between the completed work and the plan approved by the Conservation Commission.
- 55. Upon completion of the work allowed under this Order of Conditions the applicant shall apply for a Certificate of Compliance (COC) (a) within 30 days after completion of the work or (b) thirty (30) days prior to the expiration date of the original or extended OOC, whichever time comes sooner. If no work was started under the OOC or if some of the work will not be performed, the applicant must still apply for a Certificate of Compliance at least 30 days prior to the expiration of the OOC. The Conservation Commission may require the submission of an "as built" drawing (signed and stamped by a licensed Professional Engineer or licensed Professional Land Surveyor) with the application for the COC. Failure to submit an application for a COC shall result in a fine issued against the applicant in accordance with Marblehead Bylaws Chapter 194, Section 11E. See Attachment "C" for "Schedule of Fines".
- 102. A tarp will be laid down at the base of the seawall during all repair work to capture all construction debris. The tarp will be on the seaward side of the seawall. The tarp will be rolled up and dumped into a disposal trailer as required throughout the work day and will be removed at the end of each work day.

NOI 40-1212, 21 Edgemere Road (DEP: No Comments)

Applicant: Kay Severance Eisenhower

Appeared: Scott Patrowics, Patrowicz Land Development Engineering, Kay Severance

Eisenhower and Gary Eisenhower

Proposed: Repair & repointing of an existing seawall Continued from 9/10/15 without opening the hearing

All members voted to close the hearing. All members voted to issue an OOC with the following special conditions:

During construction:

- 33. There shall be no cleaning or rinsing of cement concrete ready-mix trucks, or cement concrete mixing equipment, such that the byproduct of the cleaning or rinsing operation finds its way to any resource area by any means, especially, but not limited to, by means of a storm drainage system (catch basins, pipes, drainage ditches, etc.).
- 35. All demolition debris shall be removed from the site as soon as possible and not stored within a resource area or a buffer zone. If a dumpster is used to contain debris, the dumpster shall be covered after each work day. The debris shall be properly disposed of in accordance

with applicable federal, state and local regulations.

36. All construction material shall be stored outside the resource area and its buffer zone or as far back from the resource areas as possible.

- 40. By voluntary agreement with the applicant, only organic fertilizers are to be used on the property landward of the resource areas. Fertilizers should not contain pesticides or herbicides; should contain slow release nitrogen and should not contain more than 3% phosphorous. To mitigate chemical runoff, do not fertilize directly before a rainstorm and do not over fertilize. Apply fertilizer in late April and in September (refer to: A Homeowner's Guide to Environmentally Sound Lawn care published by the Massachusetts Department of Food and Agriculture and the booklet, Don't Trash Grass, published by the Massachusetts Department of Environmental Protection). This condition shall survive this order.
- 41. Maintenance pointing and repairs of existing stone masonry walls and concrete walls including the replacement of an occasional missing stone or patching cracks and minor defects in a concrete wall are allowed as a surviving condition to this Order of Conditions. The property owner shall inform the Conservation Commission in writing at least seven days prior to any proposed repointing or repair work on existing walls. All dislodged and removed mortar/cement will be immediately contained and removed from the work site to prevent any such material from entering the resource waters. Any future razing, rebuilding or enlarging of the subject wall(s) will require the filing of a new Notice of Intent. This condition shall survive this order.
- 42. The repair/replacement of small sections of damaged caps on seawalls is allowed as a surviving condition. All dislodged and removed caps will be immediately contained and removed from the work site to prevent any such material from entering the resource waters. Prior to any work, the scope of the proposed repair/replacement must be approved by the Conservation Commission. If the cap on a major length or on an entire wall needs to repaired/replaced, this requires an NOI. **This condition shall survive this order.**
- 44. The back-filling of small areas of erosion landward of a seawall is allowed as a surviving condition provided the erosion is not on a coastal bank. This back-filling applies to areas defined primarily as Land Subject to Coastal Storm Flowage. Any work on a coastal bank requires an NOI. The back-fill material must be clean and compatible with the eroded material. Prior to any back-filling, the scope of the proposed back-filling must be approved by the Conservation Commission. This condition shall survive this order.
- 50. Invasive plants shall not be used nor maintained in the landscape of the project site. This applies to the existing landscape as well as to any proposed landscape. A list of invasive plants in Massachusetts can be found in the latest update of The Evaluation of Non-Native Plant Species for Invasiveness in Massachusetts (with annotated list) produced by the Massachusetts Invasive Plant Advisory Group. For most recent update, visit www.mnla.com or www.newfs.org. This condition shall survive this order.

- 54. The control drawing/s for this project were prepared by a licensed Professional Engineer. The construction of this project shall be regularly inspected by said licensed professional to insure that the project complies with the control drawing/s. Progress reports shall be submitted by said professional at regular intervals while work is progressing on the project. The reporting interval shall be determined by the Commission based on the scope and anticipated duration of the project. Upon completion of the work authorized by this OOC, said licensed professional shall submit a written statement to the Conservation Commission certifying that the completed work is in substantial compliance with the control drawing and setting forth any deviations that may exist between the completed work and the plan approved by the Conservation Commission.
- 55. Upon completion of the work allowed under this Order of Conditions the applicant shall apply for a Certificate of Compliance (COC) (a) within 30 days after completion of the work or (b) thirty (30) days prior to the expiration date of the original or extended OOC, whichever time comes sooner. If no work was started under the OOC or if some of the work will not be performed, the applicant must still apply for a Certificate of Compliance at least 30 days prior to the expiration of the OOC. The Conservation Commission may require the submission of an "as built" drawing (signed and stamped by a licensed Professional Engineer or licensed Professional Land Surveyor) with the application for the COC. Failure to submit an application for a COC shall result in a fine issued against the applicant in accordance with Marblehead Bylaws Chapter 194, Section 11E. See Attachment "C" for "Schedule of Fines".
- 102. A tarp will be laid down at the base of the seawall during all repair work to capture all construction debris. The tarp will be on the seaward side of the seawall. The tarp will be rolled up and dumped into a disposal trailer as required throughout the work day and will be removed at the end of each work day.

NOI 40-1213, 83 Naugus Avenue

Applicant: Matthew Herring

Appeared: Dan O'Connor, Collins Engineering, and Matthew Herring

Proposed: Installation of a gangway & float on an existing pier and repairs to an existing seawall.

(DEP: No Comments)

Continued from 9/10/15 (LeClair, Depew, Rosenberg, Sullivan, VanHoven)

All members voted to amend the minutes to specify the hearing was continued without opening.

Control Drawings: Floating Dock Installation Plan, 83 Naugus Avenue, dated October 8, 2015 prepared by Collins Engineering. Sheet 1 of 3 and Sheet 2 of 3.

Work was presented as described in the application. The float system has been reduced by 25%. Changes include helical anchor vs. concrete mooring and elastormeric rope vs. chain. Fred Sullivan suggests approving the use of concrete mooring if it is found that the helical anchor does not work.

All members voted to close the hearing and approve the use of concrete moorings without having to re-present to the board. The use of the concrete mooring will require a consultation with Willy Lanphear, Conservation Administrator. All members voted to issue an OOC with the following special conditions:

During construction:

- 37. The construction of the pier/dock and any structure over the water permanently secured to the earth shall withstand a 100-year storm without damage to the integrity of the structure. All piers/docks shall conform to the requirements of Chapter 91.
- 39. All piers, docks and floats must follow the guidelines established in the document, "Small Docks and Piers A Guide to Permitting Small Pile-Supported Docks and Piers" dated November 2003. Float stops are permitted provided they meet the aforementioned guidelines.

- 40. By voluntary agreement with the applicant, only organic fertilizers are to be used on the property landward of the resource areas. Fertilizers should not contain pesticides or herbicides; should contain slow release nitrogen and should not contain more than 3% phosphorous. To mitigate chemical runoff, do not fertilize directly before a rainstorm and do not over fertilize. Apply fertilizer in late April and in September (refer to: A Homeowner's Guide to Environmentally Sound Lawn care published by the Massachusetts Department of Food and Agriculture and the booklet, Don't Trash Grass, published by the Massachusetts Department of Environmental Protection). This condition shall survive this order.
- 46. All gangways, docks or other items not permanently secured to the earth shall be stored during the "off season" (late fall, winter, early spring) so as to prevent them from causing any damage to other structures or resource area. **This condition shall survive this order.**
- 47. All gangways, docks or other items not permanently secured to the earth shall be properly secured and/or removed in the event of a major storm so as to prevent them from causing any damage to other structures or to the resource area. **This condition shall survive this order.**
- 48. All floats/docks will be so constructed so as not to bottom out (rest) on the ocean floor at low tides. **This condition shall survive this order.**
- 50. Invasive plants shall not be used nor maintained in the landscape of the project site. This applies to the existing landscape as well as to any proposed landscape. A list of invasive plants in Massachusetts can be found in the latest update of The Evaluation of Non-Native Plant Species for Invasiveness in Massachusetts (with annotated list) produced by the Massachusetts Invasive Plant Advisory Group. For most recent update, visit www.newfs.org. This condition shall survive this order.
- 51. Minor maintenance repairs to the superstructure only of the pier are allowed as a surviving condition of this order. Minor maintenance repairs are, typically, replacement of occasional deck boards, sections of hand rails, etc. Complete new decking, complete new hand rails or other such large repairs require an NOI. Minor maintenance repairs do not apply to the main support structure (stringers, bents, etc.) and do require an NOI. This condition shall survive this order.
- 52. If the pilings supporting a pier have <u>not</u> been painted or treated with a chemical substance, the pilings may be hand scraped to remove barnacles and other marine growth. The scraped

material may remain on the beach/tidal flat. However, if the state declares a state of contamination (such as Red Tide) in an area wherein the pilings have been resident, tarps or a similar containment method must be located in the work area so as to cover the entire work area where scraping is performed. Tarps are to be cleaned of scraped material at the end of each day when scraping is performed and the scrapings disposed of in a proper manner for such contaminated materials.

- 54. The control drawing/s for this project were prepared by a licensed Professional Engineer. The construction of this project shall be regularly inspected by said licensed professional to insure that the project complies with the control drawing/s. Progress reports shall be submitted by said professional at regular intervals while work is progressing on the project. The reporting interval shall be determined by the Commission based on the scope and anticipated duration of the project. Upon completion of the work authorized by this OOC, said licensed professional shall submit a written statement to the Conservation Commission certifying that the completed work is in substantial compliance with the control drawing and setting forth any deviations that may exist between the completed work and the plan approved by the Conservation Commission.
- 55. Upon completion of the work allowed under this Order of Conditions the applicant shall apply for a Certificate of Compliance (COC) (a) within 30 days after completion of the work or (b) thirty (30) days prior to the expiration date of the original or extended OOC, whichever time comes sooner. If no work was started under the OOC or if some of the work will not be performed, the applicant must still apply for a Certificate of Compliance at least 30 days prior to the expiration of the OOC. The Conservation Commission may require the submission of an "as built" drawing (signed and stamped by a licensed Professional Engineer or licensed Professional Land Surveyor) with the application for the COC. Failure to submit an application for a COC shall result in a fine issued against the applicant in accordance with Marblehead Bylaws Chapter 194, Section 11E. See Attachment "C" for "Schedule of Fines".

NOI 40-1215, 40C Cloutman's Lane

Applicant: Robert E. Hansen

Appeared: Robert E. Hansen and Milton Fistel, Fistel and Associates Inc.

Proposed: To increase the height of an existing seawall and repair an existing pier.

Work was presented as described in the application. The work also includes stair repairs and potential replacement of pier decking.

All members voted to close the hearing. All members voted <u>to issue an OOC</u> with the following special conditions:

During construction:

- 32. This project shall not cause an increase in run-off onto adjacent properties or streets, either during construction or after completion. Appropriate measures shall be taken to prevent the movement of silt or debris onto adjacent properties, streets and Resource Areas.
- 33. There shall be no cleaning or rinsing of cement concrete ready-mix trucks, or cement concrete mixing equipment, such that the byproduct of the cleaning or rinsing operation finds its

(DEP: See Comment)

way to any resource area by any means, especially, but not limited to, by means of a storm drainage system (catch basins, pipes, drainage ditches, etc.).

- 35. All demolition debris shall be removed from the site as soon as possible and not stored within a resource area or a buffer zone. If a dumpster is used to contain debris, the dumpster shall be covered after each work day. The debris shall be properly disposed of in accordance with applicable federal, state and local regulations.
- 36. All construction material shall be stored outside the resource area and its buffer zone or as far back from the resource areas as possible.
- 37. The construction of the pier/dock and any structure over the water permanently secured to the earth shall withstand a 100-year storm without damage to the integrity of the structure. All piers/docks shall conform to the requirements of Chapter 91.
- 38. Any pressure-treated wood proposed to be used in the construction of a structure for land-based use shall be arsenic-free. Any pressure-treated wood proposed to be used in the construction of a structure for salt water contact shall be treated with Chromated Copper Arsenate (CCA) or other preservative approved by the EPA and/or the MADEP which is less polluting and harmful to the salt water and its environment.
- 39. All piers, docks and floats must follow the guidelines established in the document, "Small Docks and Piers A Guide to Permitting Small Pile-Supported Docks and Piers" dated November 2003. Float stops are permitted provided they meet the aforementioned guidelines.

- 40. By voluntary agreement with the applicant, only organic fertilizers are to be used on the property landward of the resource areas. Fertilizers should not contain pesticides or herbicides; should contain slow release nitrogen and should not contain more than 3% phosphorous. To mitigate chemical runoff, do not fertilize directly before a rainstorm and do not over fertilize. Apply fertilizer in late April and in September (refer to: A Homeowner's Guide to Environmentally Sound Lawn care published by the Massachusetts Department of Food and Agriculture and the booklet, Don't Trash Grass, published by the Massachusetts Department of Environmental Protection). This condition shall survive this order.
- 41. Maintenance pointing and repairs of existing stone masonry walls and concrete walls including the replacement of an occasional missing stone or patching cracks and minor defects in a concrete wall are allowed as a surviving condition to this Order of Conditions. The property owner shall inform the Conservation Commission in writing at least seven days prior to any proposed repointing or repair work on existing walls. All dislodged and removed mortar/cement will be immediately contained and removed from the work site to prevent any such material from entering the resource waters. Any future razing, rebuilding or enlarging of the subject wall(s) will require the filing of a new Notice of Intent. This condition shall survive this order.
- 42. The repair/replacement of small sections of damaged caps on seawalls is allowed as a surviving condition. All dislodged and removed caps will be immediately contained and

removed from the work site to prevent any such material from entering the resource waters. Prior to any work, the scope of the proposed repair/replacement must be approved by the Conservation Commission. If the cap on a major length or on an entire wall needs to repaired/replaced, this requires an NOI. This condition shall survive this order.

- 44. The back-filling of small areas of erosion landward of a seawall is allowed as a surviving condition provided the erosion is not on a coastal bank. This back-filling applies to areas defined primarily as Land Subject to Coastal Storm Flowage. Any work on a coastal bank requires an NOI. The back-fill material must be clean and compatible with the eroded material. Prior to any back-filling, the scope of the proposed back-filling must be approved by the Conservation Commission. **This condition shall survive this order.**
- 46. All gangways, docks or other items not permanently secured to the earth shall be stored during the "off season" (late fall, winter, early spring) so as to prevent them from causing any damage to other structures or resource area. **This condition shall survive this order.**
- 47. All gangways, docks or other items not permanently secured to the earth shall be properly secured and/or removed in the event of a major storm so as to prevent them from causing any damage to other structures or to the resource area. **This condition shall survive this order.**
- 48. All floats/docks will be so constructed so as not to bottom out (rest) on the ocean floor at low tides. This condition shall survive this order.
- 50. Invasive plants shall not be used nor maintained in the landscape of the project site. This applies to the existing landscape as well as to any proposed landscape. A list of invasive plants in Massachusetts can be found in the latest update of The Evaluation of Non-Native Plant Species for Invasiveness in Massachusetts (with annotated list) produced by the Massachusetts Invasive Plant Advisory Group. For most recent update, visit www.mnla.com or www.newfs.org. This condition shall survive this order.
- 51. Minor maintenance repairs to the superstructure only of the pier are allowed as a surviving condition of this order. Minor maintenance repairs are, typically, replacement of occasional deck boards, sections of hand rails, etc. Complete new decking, complete new hand rails or other such large repairs require an NOI. Minor maintenance repairs do not apply to the main support structure (stringers, bents, etc.) and do require an NOI. **This condition shall survive this order.**
- 52. If the pilings supporting a pier have <u>not</u> been painted or treated with a chemical substance, the pilings may be hand scraped to remove barnacles and other marine growth. The scraped material may remain on the beach/tidal flat. However, if the state declares a state of contamination (such as Red Tide) in an area wherein the pilings have been resident, tarps or a similar containment method must be located in the work area so as to cover the entire work area where scraping is performed. Tarps are to be cleaned of scraped material at the end of each day when scraping is performed and the scrapings disposed of in a proper manner for such contaminated materials.

If the pilings supporting a pier <u>have been</u> painted or treated with a chemical substance, the pilings may be hand scraped to remove barnacles and other marine growth. Tarps or a similar containment method must be located in the work area so as to cover the entire work area where

scraping is performed. Tarps are to be cleaned of scraped material at the end of each day when scraping is performed and the scrapings disposed of in a proper manner for materials which include paint or treatment.

For all types of pilings (painted or unpainted/treated or untreated), a protocol must be submitted to the Conservation Commission for approval in advance of the scraping. The protocol must contain: whether the pilings are painted or unpainted/treated or untreated; whether the pilings have been contaminated; if painted or treated, the exact type of paint being scraped/if treated, the exact type of treatment; the dates and times of intended scraping (start and finish); the exact location of the intended scraping; a description of the containment method; a description of the scraping method; the final location for disposal of the paint scrapings or, if applicable, contaminated scrapings. If the pilings are to be repainted/re-treated, the exact type of paint/treatment must be identified and must be approved per the latest state and federal guidelines for such applications. The person ordering the scraping/painting/treatment must sign and date the protocol and submit it to the Marblehead Conservation Commission before any work is started. This condition shall survive this order.

- 54. The control drawing/s for this project were prepared by a licensed Professional. The construction of this project shall be regularly inspected by said licensed professional to insure that the project complies with the control drawing/s. Progress reports shall be submitted by said professional at regular intervals while work is progressing on the project. The reporting interval shall be determined by the Commission based on the scope and anticipated duration of the project. Upon completion of the work authorized by this OOC, said licensed professional shall submit a written statement to the Conservation Commission certifying that the completed work is in substantial compliance with the control drawing and setting forth any deviations that may exist between the completed work and the plan approved by the Conservation Commission.
- 55. Upon completion of the work allowed under this Order of Conditions the applicant shall apply for a Certificate of Compliance (COC) (a) within 30 days after completion of the work or (b) thirty (30) days prior to the expiration date of the original or extended OOC, whichever time comes sooner. If no work was started under the OOC or if some of the work will not be performed, the applicant must still apply for a Certificate of Compliance at least 30 days prior to the expiration of the OOC. The Conservation Commission may require the submission of an "as built" drawing (signed and stamped by a licensed Professional Engineer or licensed Professional Land Surveyor) with the application for the COC. Failure to submit an application for a COC shall result in a fine issued against the applicant in accordance with Marblehead Bylaws Chapter 194, Section 11E. See Attachment "C" for "Schedule of Fines".
- 102. A tarp will be laid down at the base of the seawall during all repair work to capture all construction debris. The tarp will be on the seaward side of the seawall. The tarp will be rolled up and dumped into a disposal trailer as required throughout the work day and will be removed at the end of each work day.

NOI 40-1216, 1 Little Harbor Way (at Gas House Lane) (DEP: See Comments)

Applicant: National Grid

Appeared: Jessie Edmunds of National Grid and Leslie Lombardo, P.E. of GEI Consultants

Proposed: Repairs to an existing concrete seawall and repair of an existing underground drain pipe.

All members voted to close the hearing. All members voted to issue an OOC with the following special conditions as well as two additional conditions issued by the DEP.

- 1. Tamp down material after backfilling
- 2. Leave erosion control in place for 2 tidal cycles

During construction:

- 32. This project shall not cause an increase in run-off onto adjacent properties or streets, either during construction or after completion. Appropriate measures shall be taken to prevent the movement of silt or debris onto adjacent properties, streets and Resource Areas.
- 33. There shall be no cleaning or rinsing of cement concrete ready-mix trucks, or cement concrete mixing equipment, such that the byproduct of the cleaning or rinsing operation finds its way to any resource area by any means, especially, but not limited to, by means of a storm drainage system (catch basins, pipes, drainage ditches, etc.).
- 35. All demolition debris shall be removed from the site as soon as possible and not stored within a resource area or a buffer zone. If a dumpster is used to contain debris, the dumpster shall be covered after each work day. The debris shall be properly disposed of in accordance with applicable federal, state and local regulations.
- 36. All construction material shall be stored outside the resource area and its buffer zone or as far back from the resource areas as possible.

- 40. By voluntary agreement with the applicant, only organic fertilizers are to be used on the property landward of the resource areas. Fertilizers should not contain pesticides or herbicides; should contain slow release nitrogen and should not contain more than 3% phosphorous. To mitigate chemical runoff, do not fertilize directly before a rainstorm and do not over fertilize. Apply fertilizer in late April and in September (refer to: A Homeowner's Guide to Environmentally Sound Lawn care published by the Massachusetts Department of Food and Agriculture and the booklet, Don't Trash Grass, published by the Massachusetts Department of Environmental Protection). This condition shall survive this order.
- 41. Maintenance pointing and repairs of existing stone masonry walls and concrete walls including the replacement of an occasional missing stone or patching cracks and minor defects in a concrete wall are allowed as a surviving condition to this Order of Conditions. The property owner shall inform the Conservation Commission in writing at least seven days prior to any proposed repointing or repair work on existing walls. All dislodged and removed mortar/cement will be immediately contained and removed from the work site to prevent any such material from entering the resource waters. Any future razing, rebuilding or enlarging of the subject wall(s) will require the filing of a new Notice of Intent. This condition shall survive this order.

- 42. The repair/replacement of small sections of damaged caps on seawalls is allowed as a surviving condition. All dislodged and removed caps will be immediately contained and removed from the work site to prevent any such material from entering the resource waters. Prior to any work, the scope of the proposed repair/replacement must be approved by the Conservation Commission. If the cap on a major length or on an entire wall needs to repaired/replaced, this requires an NOI. **This condition shall survive this order.**
- 44. The back-filling of small areas of erosion landward of a seawall is allowed as a surviving condition provided the erosion is not on a coastal bank. This back-filling applies to areas defined primarily as Land Subject to Coastal Storm Flowage. Any work on a coastal bank requires an NOI. The back-fill material must be clean and compatible with the eroded material. Prior to any back-filling, the scope of the proposed back-filling must be approved by the Conservation Commission. **This condition shall survive this order.**
- 50. Invasive plants shall not be used nor maintained in the landscape of the project site. This applies to the existing landscape as well as to any proposed landscape. A list of invasive plants in Massachusetts can be found in the latest update of The Evaluation of Non-Native Plant Species for Invasiveness in Massachusetts (with annotated list) produced by the Massachusetts Invasive Plant Advisory Group. For most recent update, visit www.newfs.org. This condition shall survive this order.
- 54. The control drawing/s for this project were prepared by a licensed Professional. The construction of this project shall be regularly inspected by said licensed professional to insure that the project complies with the control drawing/s. Progress reports shall be submitted by said professional at regular intervals while work is progressing on the project. The reporting interval shall be determined by the Commission based on the scope and anticipated duration of the project. Upon completion of the work authorized by this OOC, said licensed professional shall submit a written statement to the Conservation Commission certifying that the completed work is in substantial compliance with the control drawing and setting forth any deviations that may exist between the completed work and the plan approved by the Conservation Commission.
- 55. Upon completion of the work allowed under this Order of Conditions the applicant shall apply for a Certificate of Compliance (COC) (a) within 30 days after completion of the work or (b) thirty (30) days prior to the expiration date of the original or extended OOC, whichever time comes sooner. If no work was started under the OOC or if some of the work will not be performed, the applicant must still apply for a Certificate of Compliance at least 30 days prior to the expiration of the OOC. The Conservation Commission may require the submission of an "as built" drawing (signed and stamped by a licensed Professional Engineer or licensed Professional Land Surveyor) with the application for the COC. Failure to submit an application for a COC shall result in a fine issued against the applicant in accordance with Marblehead Bylaws Chapter 194, Section 11E. See Attachment "C" for "Schedule of Fines".
- 102. A tarp will be laid down at the base of the seawall during all repair work to capture all construction debris. The tarp will be on the seaward side of the seawall. The tarp will be rolled up and dumped into a disposal trailer as required throughout the work day and will be removed at the end of each work day.

NOI 40-1217, 10 Harbor View

Applicant: Michael B. & Diane E. Christian

Proposed: Partial demolition and addition to the existing house. Demolition of an existing deck and construction of new decks. Removal of existing patios, walkways, a retaining wall, and landscaping. Contruct new patios, walkway and landscaping.

(DEP: Under Review)

All members voted to withdraw the application.

NOI 40-1220, 11 Bradlee Rd (DEP: No Comments)

Applicant: William F. Truscott & Kathleen O'Connor Truscott

Appeared: William F. Truscott & Kathleen O'Connor Truscott, and Scott Patrowics, Patrowics

Land Development Engineering and Doug Jones, Keith LeBlanc Landscape Architect

Proposed: Coastal bank improvement/restoration project

Control Drawings: Existing Conditions Plan of Land Coastal Bank Improvement/Restoration Project, 11 Bradlee Road, dated September 20, 2015 prepared by Patrowics Land Development Engineering. Sheet 1 of 1. Site Plan: Coastal Bank Improvement/Restoration Project, 11 Bradlee Road, dated September 20, 2015 prepared by Keith LeBlanc Landscape Architecture Inc.

All members voted to close the hearing. All members voted to add a special condition.

 Any application of chemicals to control knotweed must be applied with dabbing not spraying.

All members voted to issue an OOC with the following special conditions:

During construction:

32. This project shall not cause an increase in run-off onto adjacent properties or streets, either during construction or after completion. Appropriate measures shall be taken to prevent the movement of silt or debris onto adjacent properties, streets and Resource Areas.

- 40. By voluntary agreement with the applicant, only organic fertilizers are to be used on the property landward of the resource areas. Fertilizers should not contain pesticides or herbicides; should contain slow release nitrogen and should not contain more than 3% phosphorous. To mitigate chemical runoff, do not fertilize directly before a rainstorm and do not over fertilize. Apply fertilizer in late April and in September (refer to: A Homeowner's Guide to Environmentally Sound Lawn care published by the Massachusetts Department of Food and Agriculture and the booklet, Don't Trash Grass, published by the Massachusetts Department of Environmental Protection). This condition shall survive this order.
- 44. The back-filling of small areas of erosion landward of a seawall is allowed as a surviving condition provided the erosion is not on a coastal bank. This back-filling applies to areas defined primarily as Land Subject to Coastal Storm Flowage. Any work on a coastal bank requires an

- NOI. The back-fill material must be clean and compatible with the eroded material. Prior to any back-filling, the scope of the proposed back-filling must be approved by the Conservation Commission. **This condition shall survive this order.**
- 50. Invasive plants shall not be used nor maintained in the landscape of the project site. This applies to the existing landscape as well as to any proposed landscape. A list of invasive plants in Massachusetts can be found in the latest update of The Evaluation of Non-Native Plant Species for Invasiveness in Massachusetts (with annotated list) produced by the Massachusetts Invasive Plant Advisory Group. For most recent update, visit www.newfs.org. This condition shall survive this order.
- 53. This OOC specifies a vegetated buffer strip be planted along and abutting the coastal bank and/or the BVW. After the vegetated buffer strip has been planted, at the end of the second growing season, the applicant must submit a report to the commission evidencing that the plantings have reached a minimum 75% survival rate. If the 75% rate has not been achieved, the applicant will re-plant/replace all non-surviving plants at the start of the third growing season and verify such replanting by appropriate evidence to the commission. These reports are mandatory even after a COC has been issued. After the third growing season, the maintaining of a 75% survival rate, but not the reporting, is a surviving condition. This condition shall survive this order.
- 54. The control drawing/s for this project were prepared by a licensed Professional. The construction of this project shall be regularly inspected by said licensed professional to insure that the project complies with the control drawing/s. Progress reports shall be submitted by said professional at regular intervals while work is progressing on the project. The reporting interval shall be determined by the Commission based on the scope and anticipated duration of the project. Upon completion of the work authorized by this OOC, said licensed professional shall submit a written statement to the Conservation Commission certifying that the completed work is in substantial compliance with the control drawing and setting forth any deviations that may exist between the completed work and the plan approved by the Conservation Commission.
- 55. Upon completion of the work allowed under this Order of Conditions the applicant shall apply for a Certificate of Compliance (COC) (a) within 30 days after completion of the work or (b) thirty (30) days prior to the expiration date of the original or extended OOC, whichever time comes sooner. If no work was started under the OOC or if some of the work will not be performed, the applicant must still apply for a Certificate of Compliance at least 30 days prior to the expiration of the OOC. The Conservation Commission may require the submission of an "as built" drawing (signed and stamped by a licensed Professional Engineer or licensed Professional Land Surveyor) with the application for the COC. Failure to submit an application for a COC shall result in a fine issued against the applicant in accordance with Marblehead Bylaws Chapter 194, Section 11E. See Attachment "C" for "Schedule of Fines".

NOI 40-1219, 11 Bradlee Rd (DEP: No Comments)

Applicant: William F. Truscott & Kathleen O'Connor Truscott

Appeared: William F. Truscott & Kathleen O'Connor Truscott, and Scott Patrowics, Patrowics

Land Development Engineering and Doug Jones, Keith LeBlanc Landscape Architect

Proposed: Demolition of an existing pool, pool deck, pool house and landscaping. Construction of a new pool, pool house and pool deck. Demolition & reconstruction of a stone retaining wall. Construction of patios, fire-pit, and landscaping.

Control Drawings: Existing Conditions Plan of Re-constructed pool, pool decking, pool house & landscaping, 11 Bradlee Road, dated September 21, 2015 prepared by Patrowics Land Development Engineering. Sheet 1 of 1. Landscaping Plan Re-constructed pool, pool decking, pool house & landscaping, 11 Bradlee Road, dated September 21, 2015 prepared by Keith LeBlanc Landscape Architecture Inc. Sheet 1 of 1.

All members voted to close the hearing. All members voted <u>to issue an OOC</u> with the following special conditions:

During construction:

- 32. This project shall not cause an increase in run-off onto adjacent properties or streets, either during construction or after completion. Appropriate measures shall be taken to prevent the movement of silt or debris onto adjacent properties, streets and Resource Areas.
- 33. There shall be no cleaning or rinsing of cement concrete ready-mix trucks, or cement concrete mixing equipment, such that the byproduct of the cleaning or rinsing operation finds its way to any resource area by any means, especially, but not limited to, by means of a storm drainage system (catch basins, pipes, drainage ditches, etc.).
- 35. All demolition debris shall be removed from the site as soon as possible and not stored within a resource area or a buffer zone. If a dumpster is used to contain debris, the dumpster shall be covered after each work day. The debris shall be properly disposed of in accordance with applicable federal, state and local regulations.
- 36. All construction material shall be stored outside the resource area and its buffer zone or as far back from the resource areas as possible.

- 40. By voluntary agreement with the applicant, only organic fertilizers are to be used on the property landward of the resource areas. Fertilizers should not contain pesticides or herbicides; should contain slow release nitrogen and should not contain more than 3% phosphorous. To mitigate chemical runoff, do not fertilize directly before a rainstorm and do not over fertilize. Apply fertilizer in late April and in September (refer to: A Homeowner's Guide to Environmentally Sound Lawn care published by the Massachusetts Department of Food and Agriculture and the booklet, Don't Trash Grass, published by the Massachusetts Department of Environmental Protection). This condition shall survive this order.
- 41. Maintenance pointing and repairs of existing stone masonry walls and concrete walls including the replacement of an occasional missing stone or patching cracks and <u>minor</u> defects in a concrete wall are allowed as a surviving condition to this Order of Conditions. <u>The property owner shall inform the Conservation Commission in writing at least seven days prior to any proposed repointing or repair work on existing walls. All dislodged and removed</u>

mortar/cement will be immediately contained and removed from the work site to prevent any such material from entering the resource waters. Any future razing, rebuilding or enlarging of the subject wall(s) will require the filing of a new Notice of Intent. This condition shall survive this order.

- 45. When a pool/spa/hot tub is to be drained, no chlorine or other chemicals are to be added to the pool water for a period of at least four (4) days prior to draining to allow for the chlorine and other chemicals to dissipate; and there shall be an appropriate sign placed permanently at or immediately adjacent to the pool/spa/hot tub drainage valve or mechanism indicating this requirement. The method of pool drainage shall be such as to prevent any soil erosion by the draining water and to allow the draining water to seep into the ground prior to entering any resource waters. No direct discharge to resource waters is allowed. This condition shall survive this order.
- 50. Invasive plants shall not be used nor maintained in the landscape of the project site. This applies to the existing landscape as well as to any proposed landscape. A list of invasive plants in Massachusetts can be found in the latest update of The Evaluation of Non-Native Plant Species for Invasiveness in Massachusetts (with annotated list) produced by the Massachusetts Invasive Plant Advisory Group. For most recent update, visit www.newfs.org. This condition shall survive this order.
- 54. The control drawing/s for this project were prepared by a licensed Professional. The construction of this project shall be regularly inspected by said licensed professional to insure that the project complies with the control drawing/s. Progress reports shall be submitted by said professional at regular intervals while work is progressing on the project. The reporting interval shall be determined by the Commission based on the scope and anticipated duration of the project. Upon completion of the work authorized by this OOC, said licensed professional shall submit a written statement to the Conservation Commission certifying that the completed work is in substantial compliance with the control drawing and setting forth any deviations that may exist between the completed work and the plan approved by the Conservation Commission.
- 55. Upon completion of the work allowed under this Order of Conditions the applicant shall apply for a Certificate of Compliance (COC) (a) within 30 days after completion of the work or (b) thirty (30) days prior to the expiration date of the original or extended OOC, whichever time comes sooner. If no work was started under the OOC or if some of the work will not be performed, the applicant must still apply for a Certificate of Compliance at least 30 days prior to the expiration of the OOC. The Conservation Commission may require the submission of an "as built" drawing (signed and stamped by a licensed Professional Engineer or licensed Professional Land Surveyor) with the application for the COC. Failure to submit an application for a COC shall result in a fine issued against the applicant in accordance with Marblehead Bylaws Chapter 194, Section 11E. See Attachment "C" for "Schedule of Fines".

NOI 40-1218, 18 Gregory St (DEP: Under Review)

Applicant: Nancy & Christopher Hawthorne, Trustees

Appeared: Scott Patrowics, Patrowics Land Development Engineering

Proposed: Additions to and re-construction of the existing house. Install wood decking over an existing concrete deck and construct a new wood patio. Construct new walkways, a driveway, seasonal parking area and landscaping.

Control Drawings: Site Plan, House repairs and improvements building & deck additions, driveway & landscaping, 18 Gregory, dated September 18, 2015 prepared by Patrowics Land Development Engineering. Sheet 1 of 1.

Applicant requested to continue without opening. All members voted to continue without opening.

NOI 40-????, 173 Jersey St

(No DEP File #)

Applicant: Tracey Pfister

Appeared: Tracey Pfister and Peter Ogren, Hayes Engineering

Proposed: Repair of an existing seawall

Peter Ogren is concerned that the seawall is in need of emergency repair and would like to open the hearing. Brian LeClair suggests that the hearing be continued without opening and the members of the Conservation Commission will have a site visit on 10/13 at 4pm to view the project for emergency purposes. Applicant agrees.

All members voted to continue without opening.

NOI 40-????, 5 Mooring Rd (beach parcel with pier)

(No DEP File #)

Applicant: Fluen Point Associates, Inc.

Proposed: Repair/reconstruction of an existing riprap shore protection to include adding new boulders and raising the top elevation height about one foot.

All members voted to continue without opening.

OLD AND NEW BUSINESS:

Enforcement Orders & letters issued:

- 40-1129, 91 Naugus Avenue (Association beach parcel), Robert York & Naugus Head Association
 - Larry Lessard of 90 Naugus Avenue appeared to state the enforcement order should be against the contractor not the property owner. Larry to provide the commission the address for the Contractor. The commission only issues enforcement orders to the property owner.
 - o All members voted to ratify the enforcement order

Requests for a Certificate of Compliance: (All were approved by the Commission).

- 40-784, 219 Ocean Av, Hayes Engineering, Inc.
- 40-839, 219 Ocean Av, Hayes Engineering, Inc.
- 40-429, 37 Bradlee Rd, Daniel & Janet Nolan
- 40-440, 37 Bradlee Rd, Daniel & Janet Nolan
- 40-740, 5 Mooring Rd, Fluen Point Associates, Inc.

- 40-886, 5 Mooring Rd, Fluen Point Associates, Inc. (**OOC** was not recorded prior to work). All members voted to issue a \$300 fine for failure to record order of conditions prior to work.
- 40-1091, 12 Davis Rd, Richard B. Maffei Revocable Trust
- 40-1151, 10 Mooring Rd, Christina G. N. Pandapas (**no work done**)

Emergency Certificates issued:

• None

Request for changes in project scope:

• None

Request for Extension:

• None

Sign Documents: All documents per the agenda were signed including bills payable.

The meeting adjourned at 9:30 PM.