

November 4, 2020 C19450.00

Harwich Waterways Committee c/o John Rendon, Harbormaster 715 Main Street Harwich, MA By Hand Delivery

Re: Notice of Intent: Request for Waterways Comments

Proposed Pier, Ramp & Float 64 Snow Inn Realty Trust 0 Snow Inn Road Harwich Port, MA Map 15 Parcel N8-B-O-R

On behalf of our client, 64 Snow Inn Realty Trust, we are submitting 6 copies of a request for comments for a Notice of Intent application for the above referenced project. The following items are enclosed:

- Request for Waterways Comments Letter
- Locus Map
- Coastal Engineering Co., Inc., Plan Showing Shellfish Survey Date, dated 11/4/20
- Coastal Engineering Co., Inc., Plan Showing Bottom Sediment Survey Date, dated 11/4/20
- Coastal Engineering Co., Inc., Plan Showing Proposed Pier, Ramp & Float, dated 11/4/20

Please schedule this for your next November 18, 2020 meeting. If you have any questions or require additional information, please give our office a call. Thank you.

Sincerely,

COASTAL ENGINEERING CO., INC.

sain Cole

Sarah Cole

Enclosures: as stated

cc: Harwich Conservation Commission by email

64 Snow Inn Realty Trust

Donald K. Munroe, Coastal Engineering Co., Inc.



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Harwich Waterways Committee c/o John Rendon, Harbormaster 715 Main Street Harwich, MA

Re: Notice of Intent: Request for Waterways Comments

Proposed Pier, Ramp & Float 64 Snow Inn Realty Trust 0 Snow Inn Road Harwich Port, MA Map 15 Parcel N8-B-O-R

Dear Committee Members:

On behalf of our client, 64 Snow Inn Realty Trust, we are requesting a review and endorsement of the above referenced project. Please forward comments to Amy Usowski, Harwich Conservation Agent, to be included with our Harwich Conservation Commission Notice of Intent application for the project.

A representative from our office will be at the November 18, 2020 Waterways Committee meeting to discuss the project.

Sincerely,

COASTAL ENGINEERING CO., INC.

Mellen

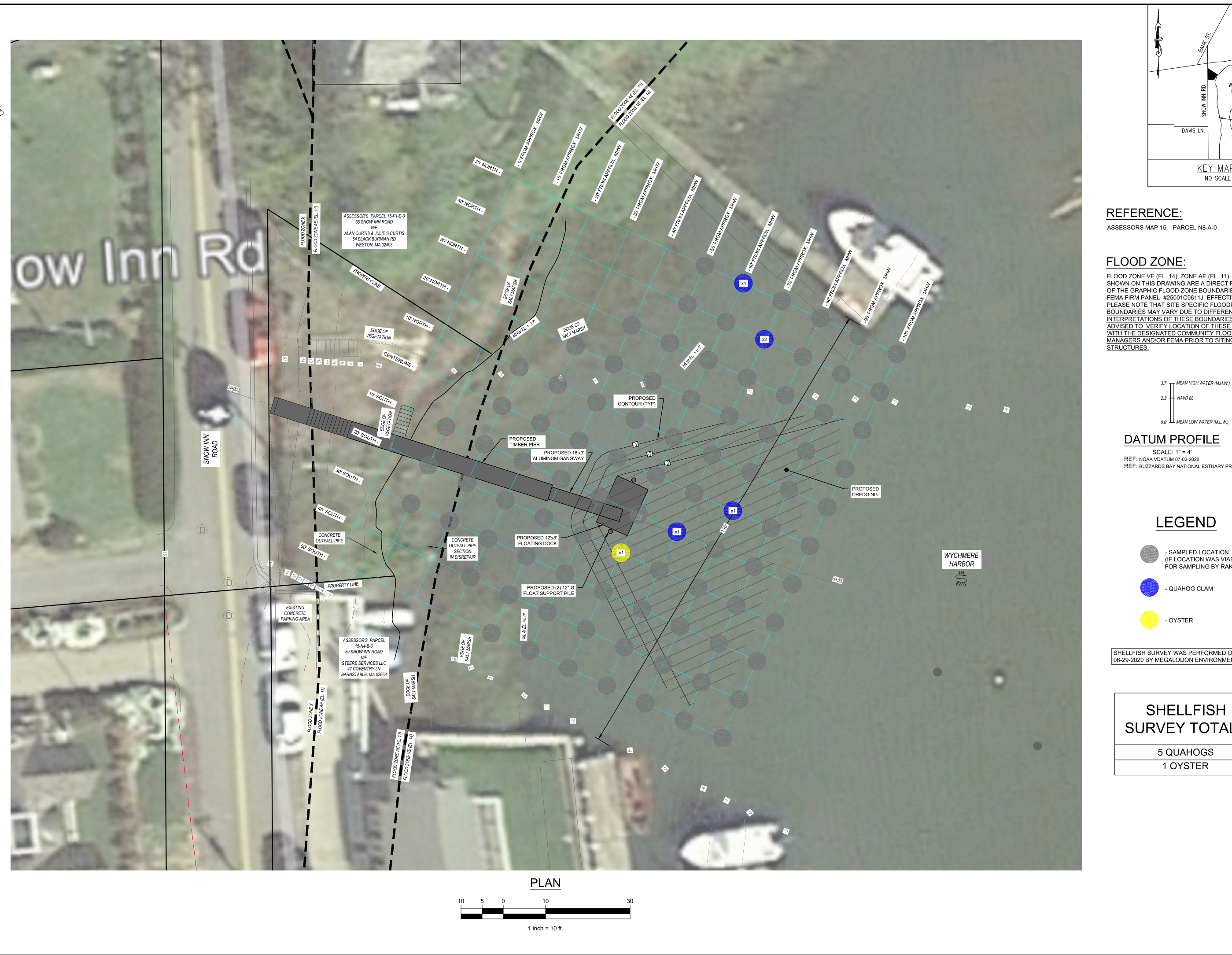
Donald K. Munroe

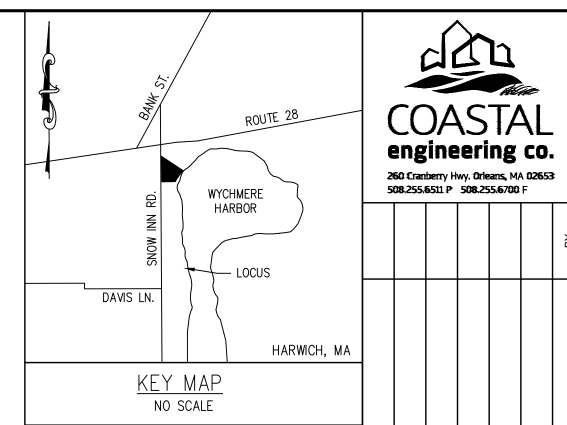
DKM/sgc

cc: Harwich Conservation Commission by email

64 Snow Inn Realty Trust







ASSESSORS MAP 15, PARCEL N8-A-0

FLOOD ZONE VE (EL. 14), ZONE AE (EL. 11), AND ZONE X SHOWN ON THIS DRAWING ARE A DIRECT REPRESENTATION OF THE GRAPHIC FLOOD ZONE BOUNDARIES SHOWN ON FEMA FIRM PANEL #25001C0611J EFFECTIVE JULY 16, 2014. PLEASE NOTE THAT SITE SPECIFIC FLOODPLAIN
BOUNDARIES MAY VARY DUE TO DIFFERENT
INTERPRETATIONS OF THESE BOUNDARIES. USERS ARE
ADVISED TO VERIFY LOCATION OF THESE BOUNDARIES
WITH THE DESIGNATED COMMUNITY FLOODPLAIN
MANAGERS AND/OR FEMA PRIOR TO SITING ANY PROPOSED

> 3.7' TT MEAN HIGH WATER (M.H.W.) 2.3' | NAVD 88

DATUM PROFILE

SCALE: 1" = 4' REF: NOAA VDATUM 07-02-2020 REF: BUZZARDS BAY NATIONAL ESTUARY PROGRAM

LEGEND

- SAMPLED LOCATION (IF LOCATION WAS VIABLE FOR SAMPLING BY RAKE)

- QUAHOG CLAM

- OYSTER

SHELLFISH SURVEY WAS PERFORMED ON 06-29-2020 BY MEGALODON ENVIRONMENTAL LLC.

SHELLFISH SURVEY TOTALS

5 QUAHOGS 1 OYSTER

AS NOTED DRAWING FILE C19450-SHELLFISH-SV.dwg

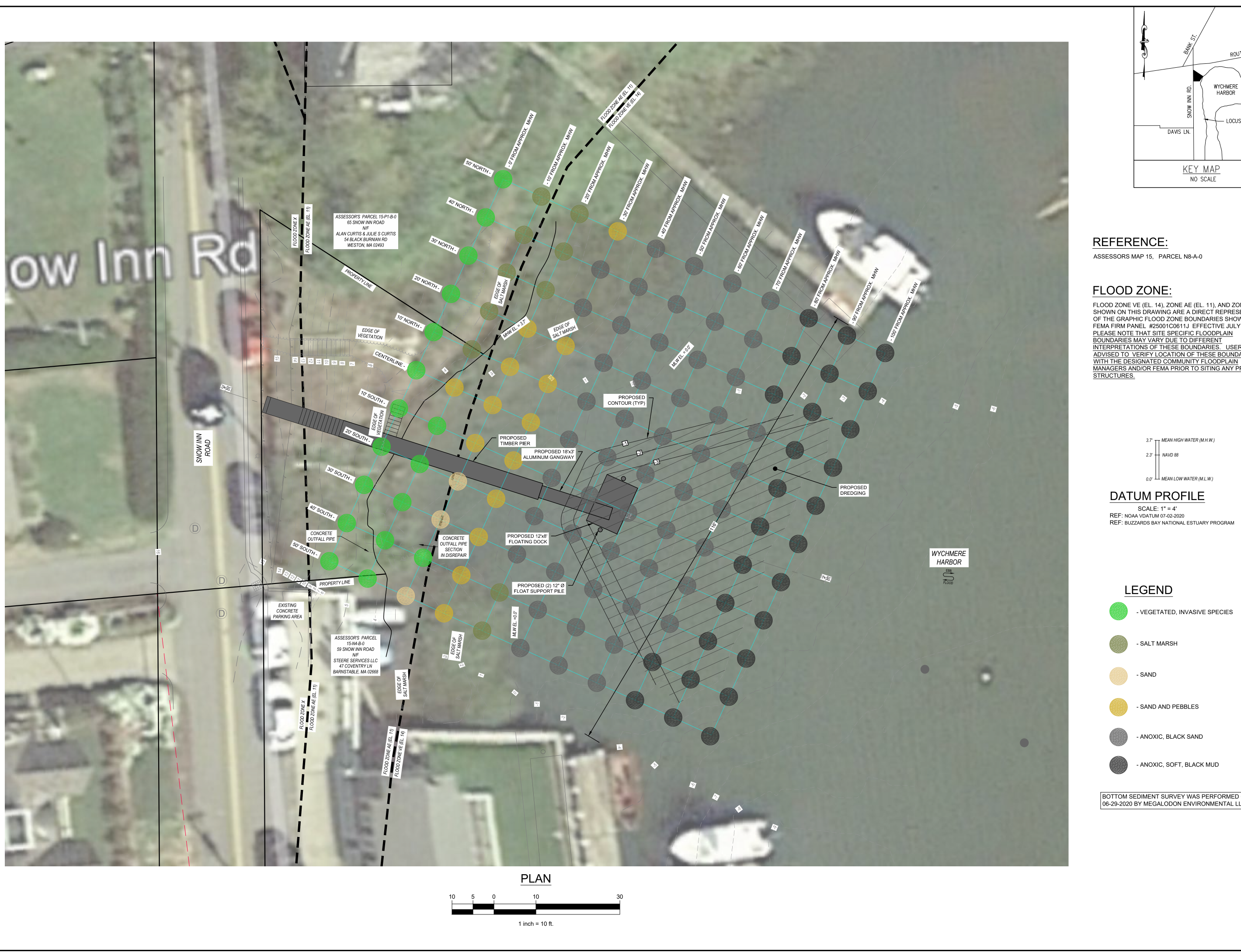
PLAN SHOWING SHELLFISH SURVEY DATA

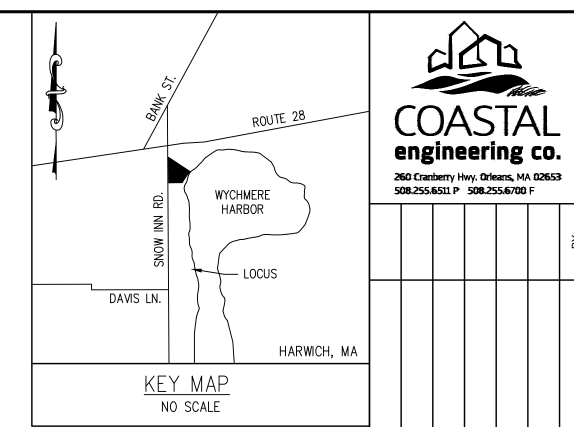
WILLIAM EBBEN

11-04-2020 CHECKED BY

SKC-1

 $\frac{1}{}$ OF $\frac{1}{}$ SHEETS PROJECT NO. C19450.00





ASSESSORS MAP 15, PARCEL N8-A-0

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MANAGERS AND/OR FEMA PRIOR TO SITING ANY PROPOSED
STRUCTURES.

> 3.7' TT MEAN HIGH WATER (M.H.W.) 2.3' | NAVD 88

DATUM PROFILE

- VEGETATED, INVASIVE SPECIES

- SALT MARSH

- SAND AND PEBBLES

- ANOXIC, BLACK SAND

- ANOXIC, SOFT, BLACK MUD

BOTTOM SEDIMENT SURVEY WAS PERFORMED ON 06-29-2020 BY MEGALODON ENVIRONMENTAL LLC.

AS NOTED DRAWING FILE C19450-SHELLFISH-SV.dwg

PLAN SHOWING SEDIMENT SURVEY

WILLIAM EBBEN

11-04-2020 DRAWN BY CHECKED BY

SKC-2

 $\frac{1}{}$ OF $\frac{1}{}$ SHEETS PROJECT NO. C19450.00

