





Woods Hole, Martha's Vineyard & Nan Steamship Authority Foot of Railroad Avenue Woods Hole, MA 02543

WOODS HOLE FERRY TERMINAL RECONSTRUCTION

bertaux + iwerks architects 118 South Street, Boston, MA 02111 617.423.6500 www.bi-arch.com

arol R Johnson Associates

Landscape Architecture 21 Custom House Street, Boston, MA 02110

Childs Engineering Corporation Marine Engineering 34 William Way, Bellingham, MA 02019

DG Jones International

Cost Estimating
3 Baldwin Green Common, Suite #202
Woburn, MA 01801

GZA GeoEnvironmental Geotechnical, Environmental, Civil Engineerin 530 Broadway Providence, RI 02909

Kalin Associates Specifications 1121 Washington Street #2 West Newton, MA 02465

Thornton Tomasetti Structural Engineering 27 Wormwood Street Suite 200 Boston, MA 02210

WSP
MEP / FP / Security/ Site Elec /Lighting
88 Black Falcon Avenue, Suite 210
Boston, MA 02210

Issue / Revision Schodule

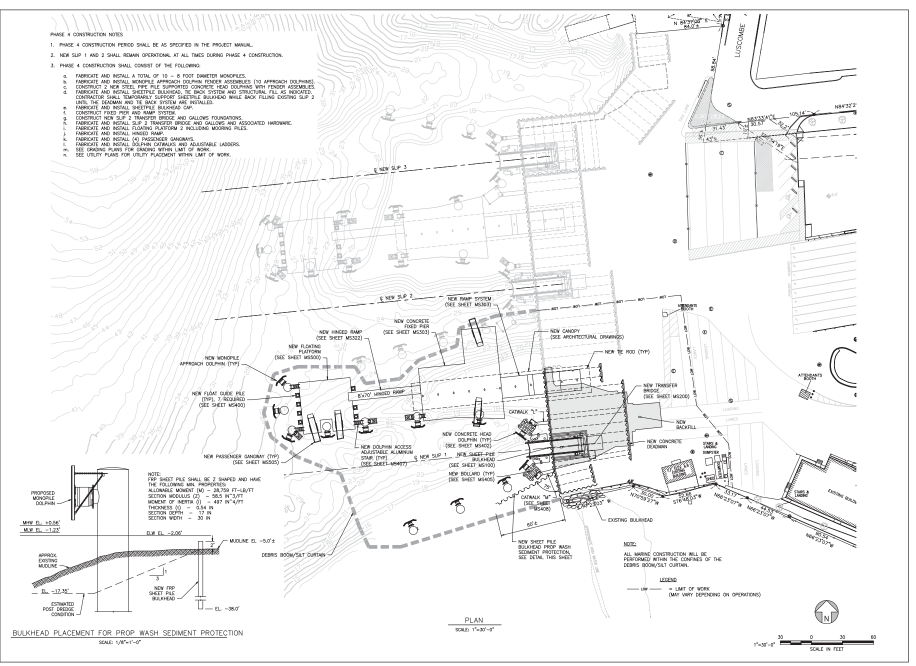
eal:



Drawn By:	TEQ
Checked By:	RPS
Date:	20 December, 2017
Scale:	AS NOTED
Design Phase:	Construction Documents

Marine Structures Demolition Plan

Phase Sheet No.
4 MS011







Woods Hole, Martha's Vineyard & Nantuc Steamship Authority Foot of Railroad Avenue Woods Hole, MA 02543

WOODS HOLE FERRY TERMINAL RECONSTRUCTION

bertaux + iwerks architects 118 South Street, Boston, MA 02111

arol R Johnson Associates

Landscape Architecture 21 Custom House Street, Boston, MA 02110

Marine Engineering 34 William Way, Bellingham, MA 02019

G Jones International

Cost Estimating 3 Baldwin Green Common, Suite #202 Woburn, MA 01801

Geotechnical, Environmental, Civil Engine 530 Broadway Providence, RI 02909

Kalin Associates Specifications 1121 Washington Street #2 West Newton, MA 02465

Thornton Tomasetti Structural Engineering 27 Wormwood Street Suite 200 Boston, MA 02210

WSP
MEP / FP / Security/ Site Elec /Lighting
88 Black Falcon Avenue, Suite 210
Boston, MA 02210

Boston, MA UZZ1U

No. Revision



Drawn By:	TEQ
Checked By:	RPS
Date:	20 December, 2017
Scale:	AS NOTED
Design Phase:	Construction Documents

Marine Structures Construction Plan

4 MS012