



CASE STUDY

CONSTRUCTION OF TWO OCEAN GOING DECK BARGES

April, 2015

Kokosing III & Kokosing IV

Durocher Marine, a division of Kokosing Construction Company, Inc.

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CONSTRUCTION OF TWO OCEAN GOING DECK BARGES

Kokosing III & Kokosing IV - Durocher Marine



Moran Iron Works was awarded the contract to build two ocean going deck barges for Durocher Marine, a division of Kokosing Construction Company Inc., based in Cheboygan, Michigan. The two deck barges are 180' X 54' X 12' and built in accordance with International Maritime Organization (IMO), ABS, and USCG regulations and classifications. The barges follow ABS rules for building and classing steel barges for offshore service. They are classed as ABS + A1 Ocean Service Deck Barges and have an International Load Line Certificate.

The keels were laid mid-summer 2014 at the Onaway fabrication facility. Both barges were launched in mid-April 2015 at the deep water port at Calcite in Rogers City, Michigan at the company's Port Calcite facility.



CUSTOMER

Durocher Marine, a Division of Kokosing Construction Company, Inc.

LOCATION

For operation in the Great Lakes

PROJECT DURATION

May 2014 - April 2015

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WEIGHT

500 ton each

MATERIAL

Steel

STATISTICS

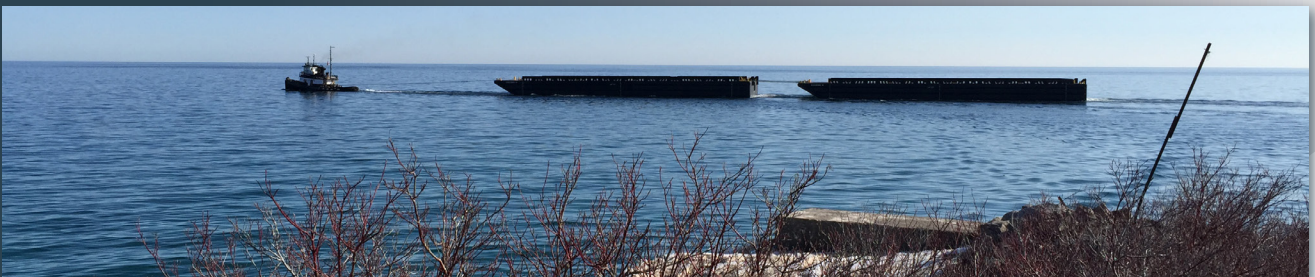
Length: 180ft

Breadth: 54ft

Depth: 12ft

OTHER

Classes ABS + A1
Ocean Service Deck
Barges; International
Load Line Certificate



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