

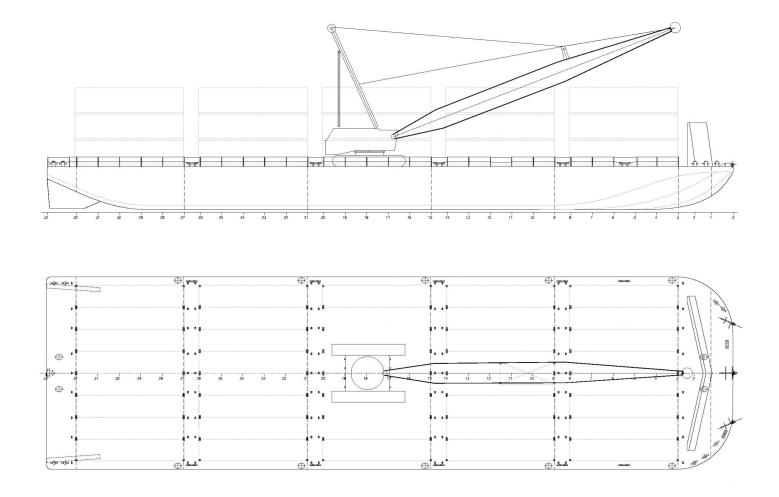
## CD-25070

## 250' x 70' Deck-Cargo/ Crane Barge

This vessel was designed for customer Harley Marine, a Seattle-based marine transportation provider, to transport a wide variety of cargo between Dutch Harbor and Akutan, Alaska. It is designed as a floating platform for a 230-ton lift capacity Manitowoc 4100 crawler crane. The vessel's design features both D-rings to secure containers up to three high as well as eight lashing bars running fore and aft for other cargo such as heavy construction machinery or general equipment. The *ILIULIUK BAY* was constructed by Vigor's Swan Island shipyard in Portland, Oregon.



206.332.8090 crowley.com/vesseldesign Seattle, WA • Jacksonville, FL



## **Vessel Specifications**

## **Overall Dimensions**

Length	250'-0" (76.2 m)	Deck Load	4000 lbs/ft2 (19.5 MT/m2)
Breadth	70'-0" (21.3 m)	Gross Tonnage	2003 GT ITC
Depth	15'-8" (4.8 m)	Class	Load line only
Draft	13'-0" (4.0 m)		

