



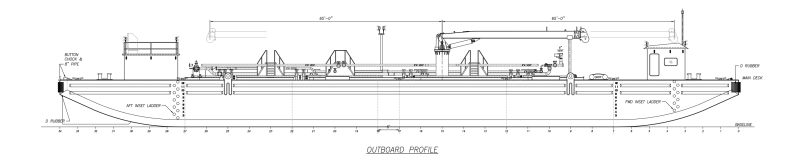
## LPB-19042

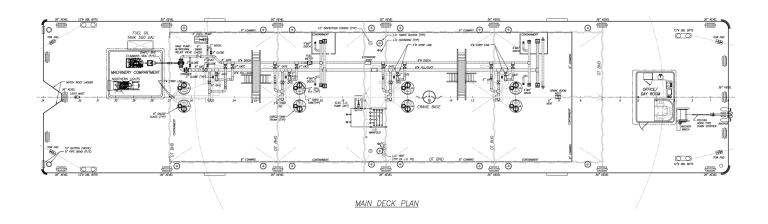
## 190' x 42' Petroleum Bunker Barge

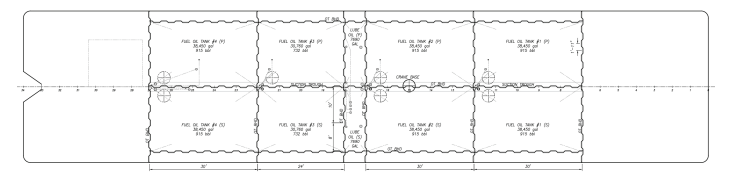
This barge is arranged to transfer fuel oil and lube oil to and from shore facilities, and off-load to other vessels. The barge is designed to meet ABS and USCG regulatory requirements for a double-hull oil tank barge, and is equipped with an aft auxiliary machinery space. A forward deck house serves as an office/day room.

Crowley's engineering services team delivers a full range of marine and engineering solutions. This includes detail and conceptual design, shipyard management, and on-site consulting services for all types of marine projects anywhere in the world. Our vessel design and marine engineering services are both extraordinary and cost effective. No matter the size and scope of your marine project, our professionals will help you achieve your objectives in the safest and most efficient manner possible.









HOLD PLAN

## **Vessel Specifications**

## **Overall Dimensions**

Length	190'-0" (57.9 m)	Fuel Cargo	6,950 bbls (1105 m³)
Breadth	42'-0" (14.0 m)	Lube Oil Cargo	365 bbls (58 m³)
Depth	13'-0" (4.0 m)	Class	ABS № A1 Oil Tank Barge

