



AT-07832 B-18350

# 261' x 50' 8K Barrel Barge Shallow Draft ATB

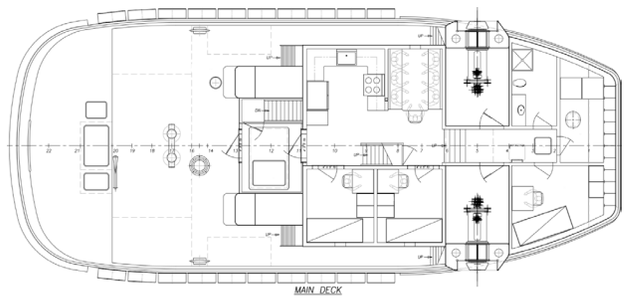
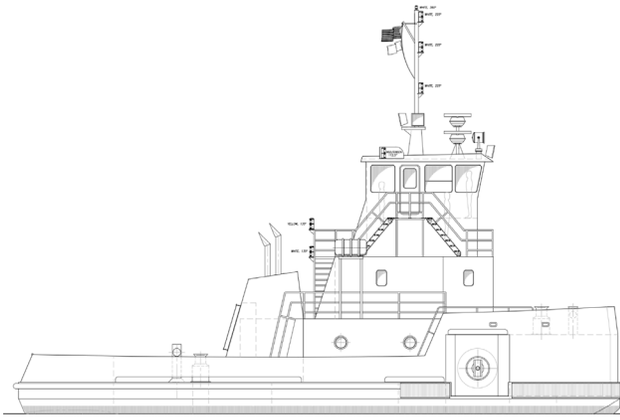
Crowley's 8,000-barrel capacity Shallow Draft Articulated Tug and Barge (ATB) is designed for efficient fuel transport in challenging, shallow-water environments. The tug, with an overall length under 78 feet and a 4-foot draft, is well-suited for tight navigation, while its fuel capacity of 12,390 gallons and fresh water storage of 3,050 gallons ensure extended operational capability. Paired with a barge measuring 183 feet in length and 50 feet in breadth, the ATB can carry up to 8,000 barrels of diesel and 3,000 barrels of gasoline, making it a versatile solution for fuel transportation in areas with limited water depth.

## Tug Overall Dimensions

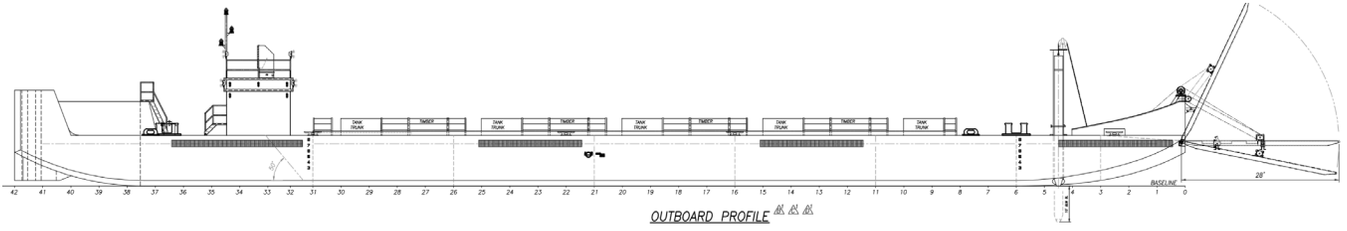
Overall Length.....	77'-8"
Molded Beam.....	32'-0"
Depth.....	8'-0"
Draft.....	4'-0"
Fuel Oil.....	12,390 gal
Fresh Water .....	3,050 gal

## Barge Overall Dimensions

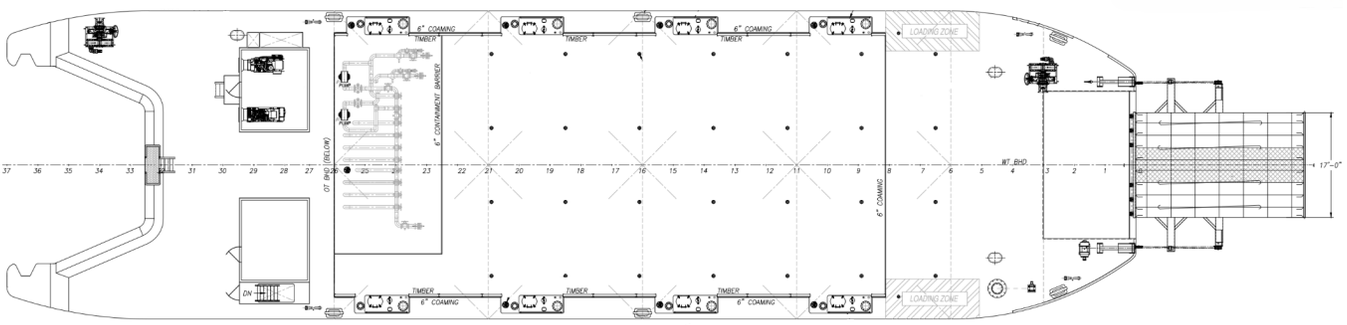
Length .....	183'-0"
Breadth .....	50'-0"
Depth at Side.....	9'-0"
Cargo Fuel (Diesel).....	8,000 BBL (Max Available)
Cargo Fuel (Gasoline) .....	3,000 BBL (Max Available)



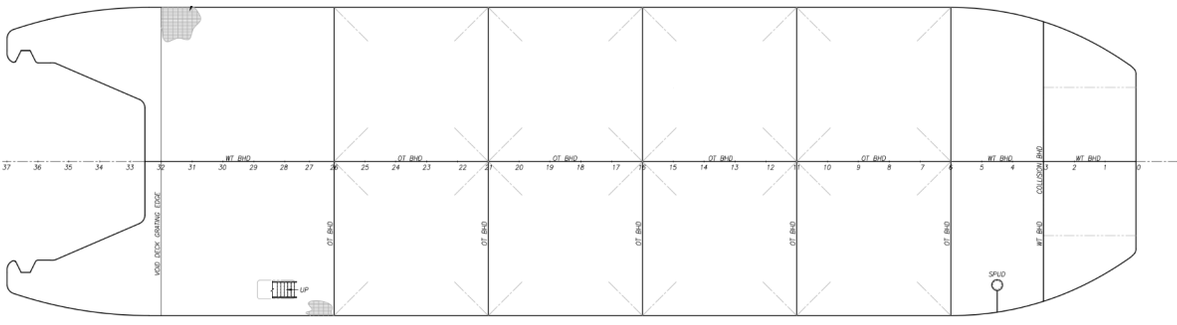
MAIN DECK



OUTBOARD PROFILE



MAIN DECK PLAN



BOTTOM PLAN