

Subbase Drydock

Estimate

Date	Estimate #
7/10/2015	776

Name / Address
LSJ,LLC

Terms	Project
Upon Comple...	Fuel Tanks

Description	Qty	Cost	Total
In order to remove the old fuel tanks the deck above the rudder room has to be cut open to remove each tank. Once the tanks are removed and fabricated the deck will have to be welded back in and primed.	1	4,500.00	4,500.00
Fabricate two new tanks out of 5086 marine grade 1/4" aluminum. The tanks will be identical to the old tanks. They will have the three inspection hatches with gaskets, the baffles, the new fuel fill, and all new hardware.	2	7,000.00	14,000.00
Materials: Each tank will take approximately 4 sheets of 4'x8' 5086 marine grade 1/4" aluminum. Cut off wheels, grinding wheels, circular saw blades, saw all blades, argon gas, mig wire, new bolts and washers, 5086 marine grade pipe for fill.	1	11,000.00	11,000.00
Crane time to remove both tanks and install new tanks: two hours	2	450.00	900.00
This price will also include repairing the fuel fills on both sides to insure a watertight system so this will not happen again.			
	Total		\$30,400.00

Signature _____