



11367 Higgins Airport Way
Burlington, WA 98233
www.nordictug.com
(360) 757-8847

FILE LOCATION X:\Solid Edge Cad Files\Master Boats\37-2009\Manuals, Boat Folder Paperwork\K37-2009 Plumbing System Schematics.dft

37-2009 Plumbing System Schematics
NT # POTABLE WATER

Rev.#	Date

Error: No reference to reference
SEE PAGE 1 FOR COMPLETE REVISION HISTORY

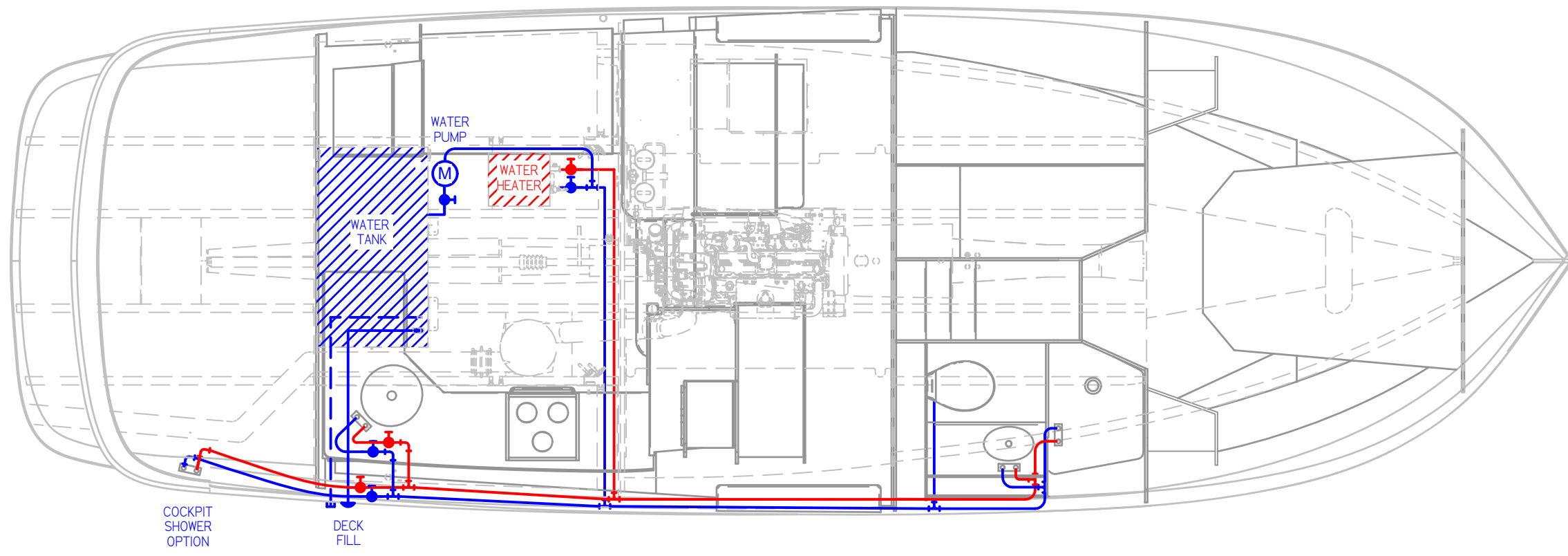
Vessel Number:
37-2009

Issue Date: Date Printed:
9/15/2008 1/28/2009

Drafted By: Seth
Status: Available
Sheet: 1 of 4

11" x 17" Sheet Inches

COPYRIGHT 2009 NORDIC TUGS, INC.
ALL RIGHTS RESERVED.
THE REPRODUCTION IN WHOLE OR IN PART OR DISTRIBUTION OF THIS DOCUMENT TO ANY PERSON OR PARTY FOR ANY PURPOSE NOT SPECIFICALLY AUTHORIZED BY NORDIC TUG INC. IS STRICTLY PROHIBITED



SYMBOL	DESCRIPTION
	HOSE TEE
	HOSE ELBOW
	SHUTOFF VALVE
	THRUHULL FITTING
	VENT FITTING
	FLUID LINE
	VENT LINE

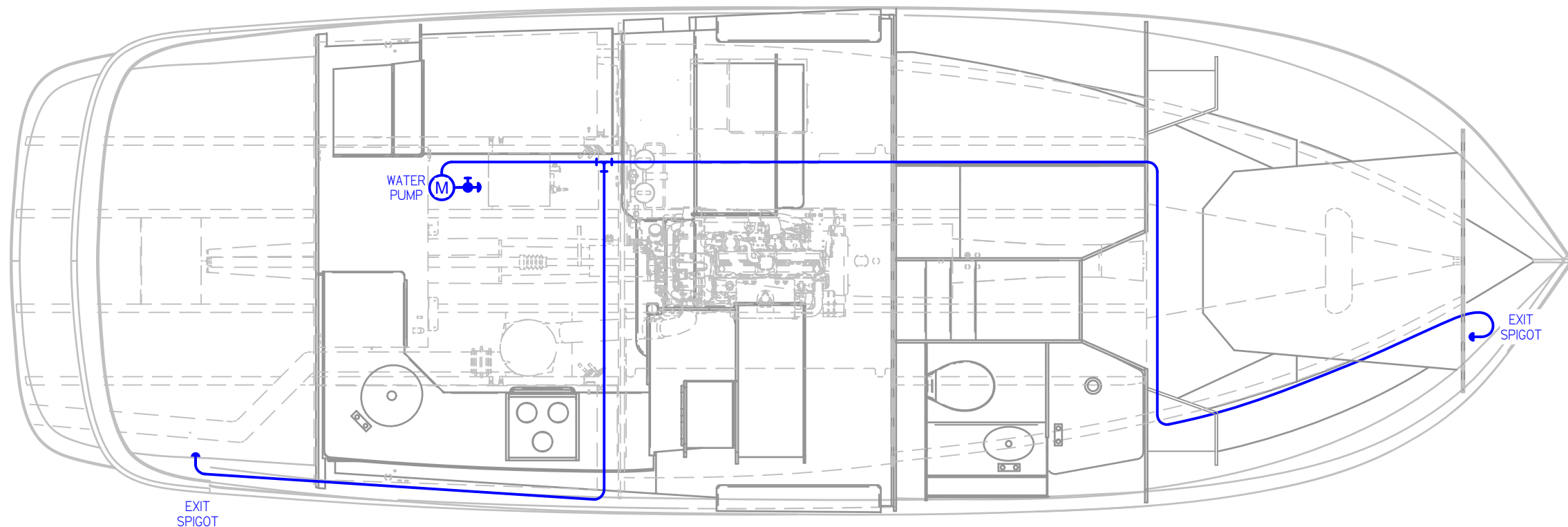
NOTES:
1. This schematic is generalized, actual connections and equipment may vary.
2. For schematics concerning specific equipment see manufacturer's manual.
3.
5.
6.



11367 Higgins Airport Way
Burlington, WA 98233
www.nordictug.com
(360) 757-8847

37-2009 Plumbing System Schematics
NT # SALTWATER WASHDOWN

FILE LOCATION X:\Solid Edge Cad Files\Master Boats\37-2009\Manuals, Boat Folder Paperwork\K37-2009 Plumbing System Schematics.dft



SYMBOL	DESCRIPTION
	HOSE TEE
	HOSE ELBOW
	SHUTOFF VALVE
	THRUHULL FITTING
	VENT FITTING
	FLUID LINE
	VENT LINE

NOTES:
 1. This schematic is generalized, actual connections and equipment may vary.
 2. For schematics concerning specific equipment see manufacturer's manual.
 3.
 5.
 6.

Rev.#	Date
-------	------

Error: No reference to reference

SEE PAGE 1 FOR COMPLETE REVISION HISTORY

Vessel Number:
37-2009

Issue Date: Date Printed:
9/15/2008 1/28/2009

Drafted By: Seth
Status: Available
Sheet 2 of 4

11" x 17" Sheet Inches

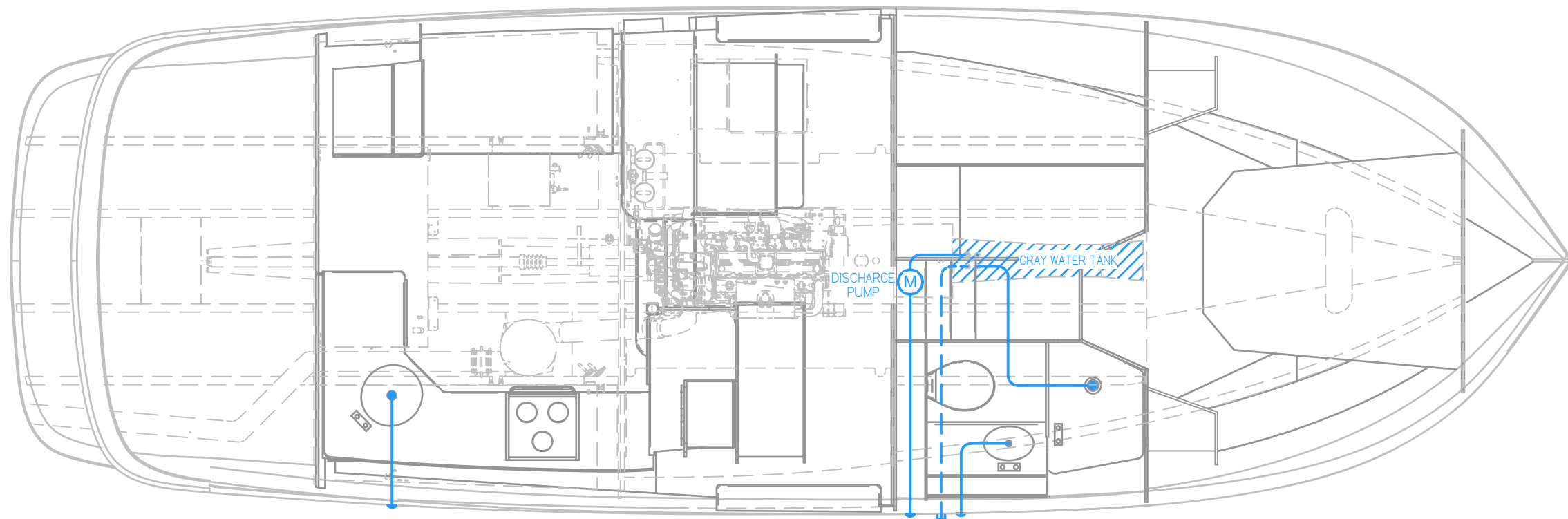
COPYRIGHT 2009 NORDIC TUGS, INC.
ALL RIGHTS RESERVED.
THE REPRODUCTION IN WHOLE OR IN PART OR DISTRIBUTION OF THIS DOCUMENT TO ANY PERSON OR PARTY FOR ANY PURPOSE NOT SPECIFICALLY AUTHORIZED BY NORDIC TUG INC. IS STRICTLY PROHIBITED



11367 Higgins Airport Way
Burlington, WA 98233
www.nordictug.com
(360) 757-8847

37-2009 Plumbing System Schematics
NT # GRAY WATER

FILE LOCATION X:\Solid Edge Cad Files\Master Boats\37-2009\Manuals, Boat Folder Paperwork\K37-2009 Plumbing System Schematics.dft



SYMBOL	DESCRIPTION
	HOSE TEE
	HOSE ELBOW
	SHUTOFF VALVE
	THRUHULL FITTING
	VENT FITTING
	FLUID LINE
	VENT LINE

- NOTES:**
 1. This schematic is generalized, actual connections and equipment may vary.
 2. For schematics concerning specific equipment see manufacturer's manual.
 3.
 5.
 6.

Rev.#	Date
-------	------

Error: No reference to reference

SEE PAGE 1 FOR COMPLETE REVISION HISTORY

Vessel Number:
37-2009

Issue Date: Date Printed:
9/15/2008 1/28/2009

Drafted By: Seth
Status: Available
Sheet 3 of 4

11" x 17" Sheet Inches

COPYRIGHT 2009 NORDIC TUGS, INC.
ALL RIGHTS RESERVED.
THE REPRODUCTION IN WHOLE OR IN PART OR DISTRIBUTION OF THIS DOCUMENT TO ANY PERSON OR PARTY FOR ANY PURPOSE NOT SPECIFICALLY AUTHORIZED BY NORDIC TUG INC. IS STRICTLY PROHIBITED



11367 Higgins Airport Way
Burlington, WA 98233
www.nordictug.com
(360) 757-8847

FILE LOCATION X:\Solid Edge Cad Files\Master Boats\37-2009\Manuals, Boat Folder Paperwork\37-2009 Plumbing System Schematics.dft

37-2009 Plumbing System Schematics

NT # BLACK WATER

Rev.#	Date
-------	------

Error: No reference to reference

SEE PAGE 1 FOR COMPLETE REVISION HISTORY

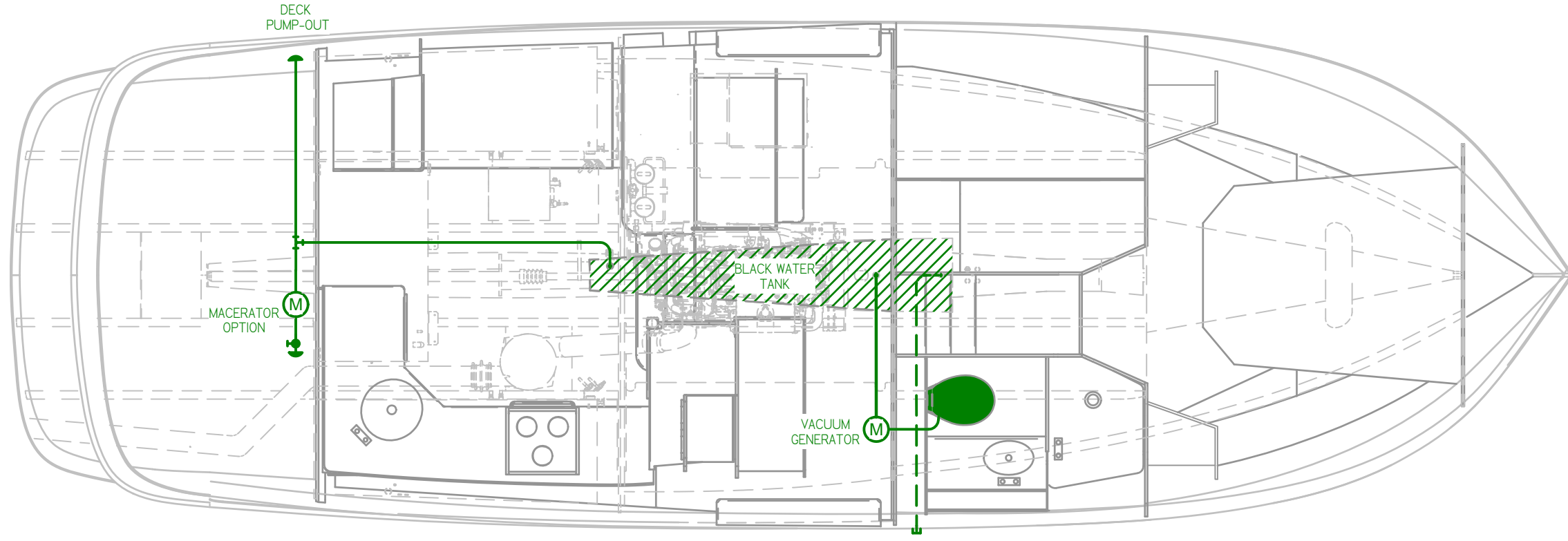
Vessel Number:
37-2009

Issue Date: Date Printed:
9/15/2008 1/28/2009

Drafted By: Seth
Status: Available
Sheet 4 of 4

11" x 17" Sheet Inches

COPYRIGHT 2009 NORDIC TUGS, INC.
ALL RIGHTS RESERVED.
THE REPRODUCTION IN WHOLE OR IN PART OR DISTRIBUTION OF THIS DOCUMENT TO ANY PERSON OR PARTY FOR ANY PURPOSE NOT SPECIFICALLY AUTHORIZED BY NORDIC TUG INC. IS STRICTLY PROHIBITED



SYMBOL	DESCRIPTION
	HOSE TEE
	HOSE ELBOW
	SHUTOFF VALVE
	THRUHULL FITTING
	VENT FITTING
	FLUID LINE
	VENT LINE

NOTES:
 1. This schematic is generalized, actual connections and equipment may vary.
 2. For schematics concerning specific equipment see manufacturer's manual.
 3.
 5.
 6.