



PARIC CORPORATION
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REQUEST FOR INFORMATION	DATE: October 23, 2016	NO.: RFI-335
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To: Cannon Design

Attn: Kelvin Patel

From: Paric Corporation

Requested By: Devin Gates

Project Name: 15051-Webster University Interdisciplinary Science Building	Project No.: 15051
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Subject: Final loading dock pump location

Response Required By: October 30, 2016

Drawing / Spec Reference:

Information Requested:

Please provide loading dock pump location.

Response:

Locate dock pump per attached markups.

ARCHITECT'S RESPONSE:

This information is provided as an interpretation of the Contract Documents for implementation. It is not an authorization for change to the Contract Sum or Contract Time. If this information results in a claim for a change to the Contract, the Contractor shall notify the [Construction Manager][Architect] of a change through the change process.

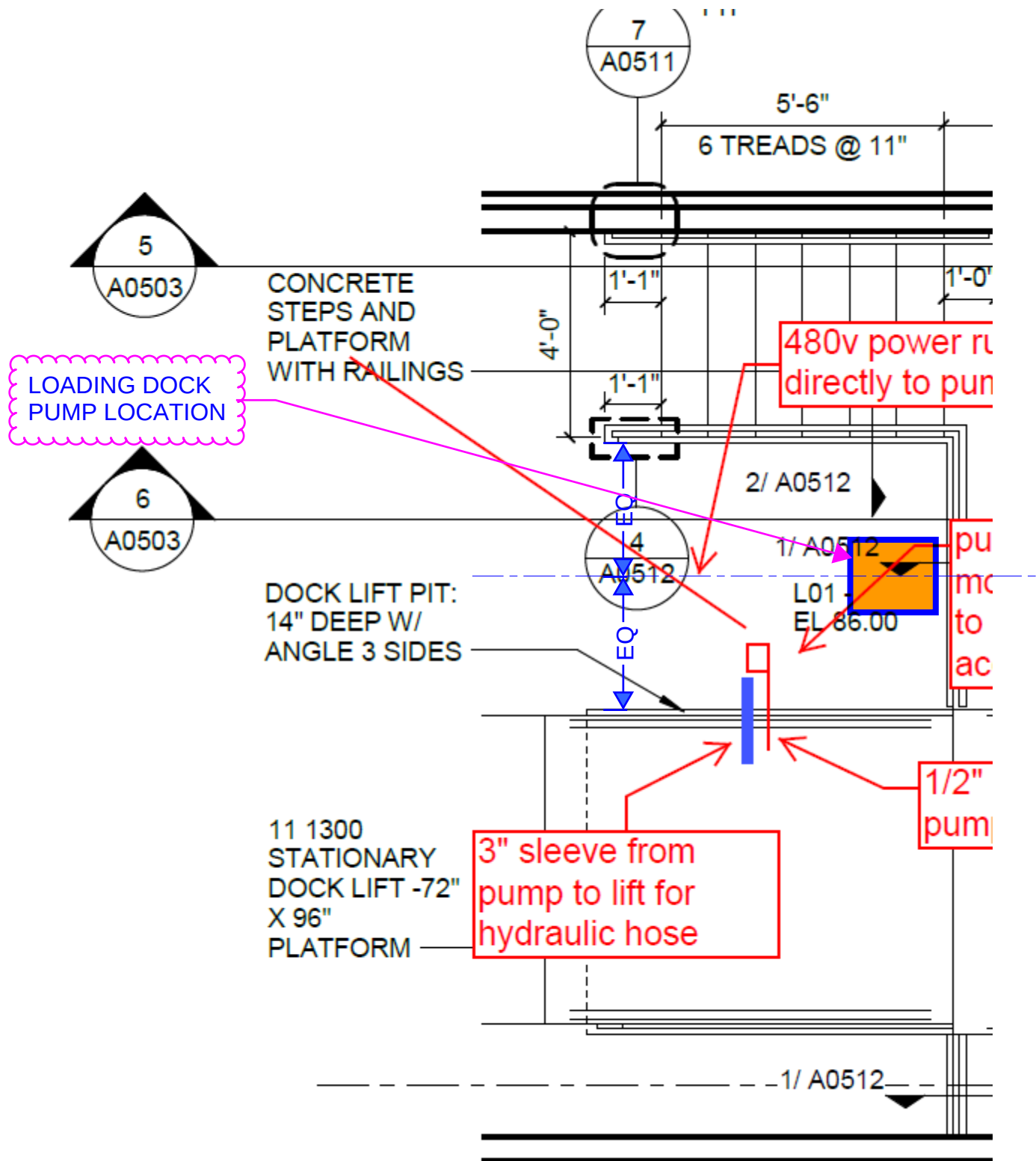
Answered By: Kelvin Patel

Date: 10/26/2016

Gates, Devin

From: Gates, Devin
Sent: Thursday, October 13, 2016 3:49 PM
To: 'Patel, Kelvin'
Subject: FW: Webster U ISB Dock Lift
Attachments: BG Pump.pdf; 111319-003 Loading dock product data and shop drawings.pdf

Kelvin, below are a couple of sketches which I believe address the questions you had. The pump can be mounted 4" from the lift (at minimum). The underground will consist of power to the pump, controls from the pump to lift, and a hydraulic line from pump to lift. The controller does attach to the "junction box" on the front of this pump. The controller also is where the keyed control will be located.



DEVIN GATES
SENIOR PROJECT ENGINEER

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From: Gates, Devin
Sent: Monday, October 10, 2016 11:26 AM
To: Craig A. Miller, Sr.
Subject: FW: Webster U ISB Dock Lift

Craig,

Please see attached approved shop drawings. Please note on page 7/9 under standard features this unit includes a "remote nema 4 push button on 12' cord from power pack". You have previously paid to add a keyed control to this lift.

STANDARD FEATURES:

- REMOTE NEMA 4 (WATER RESISTANT) PUSH-BUTTON ON 12F1
- UL/CSA APPROVED.
- CHECKER DECK AND LIFT

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From: Gates, Devin

Sent: Saturday, October 08, 2016 9:26 AM

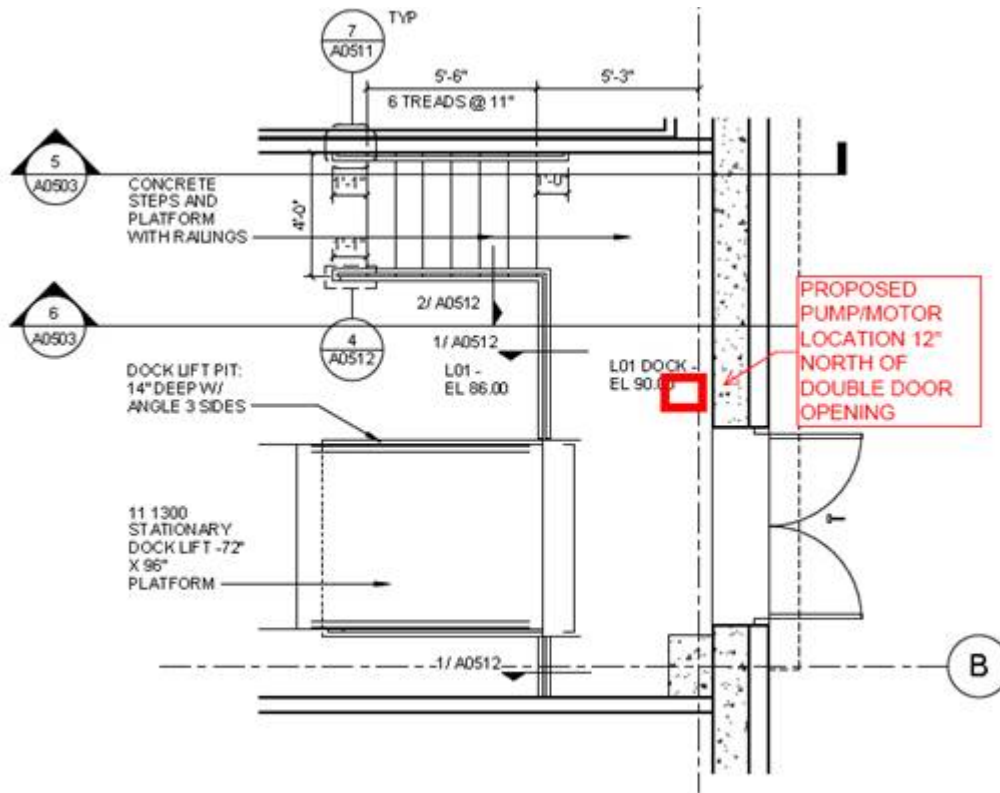
To: 'Craig A. Miller, Sr.'; Patel, Kelvin; 'Grossman, Lynn'

Cc: Szachnieski, Jason (JRSzachnieski@paric.com); Ray, Steve (sray@paric.com); 'Jim Ward'; Sweeten, Mike (mwsweeten@paric.com)

Subject: FW: Webster U ISB Dock Lift

Kelvin/Craig,

See below conversation regarding rough in location for the loading dock pump/motor. I've attached a sketch below with a proposed location for rough in. Please let me know if this is acceptable or if I can assist with finding an alternate location. This is time critical due to the rough in needs.



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SENIOR PROJECT ENGINEER

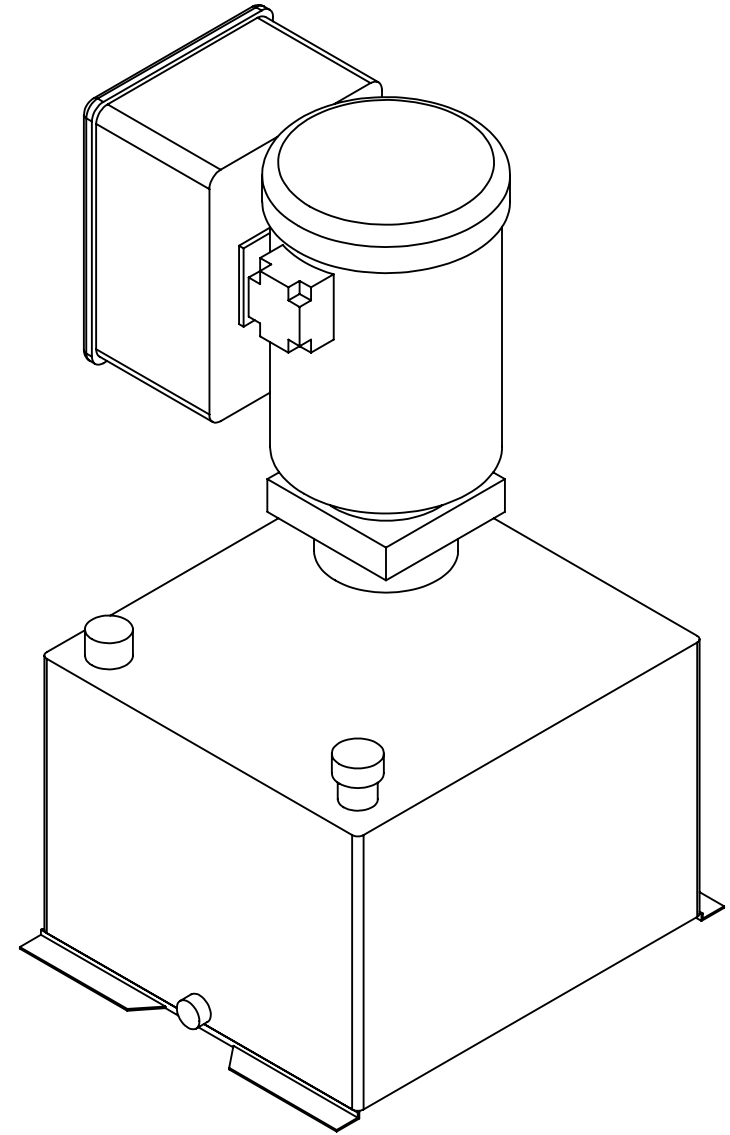
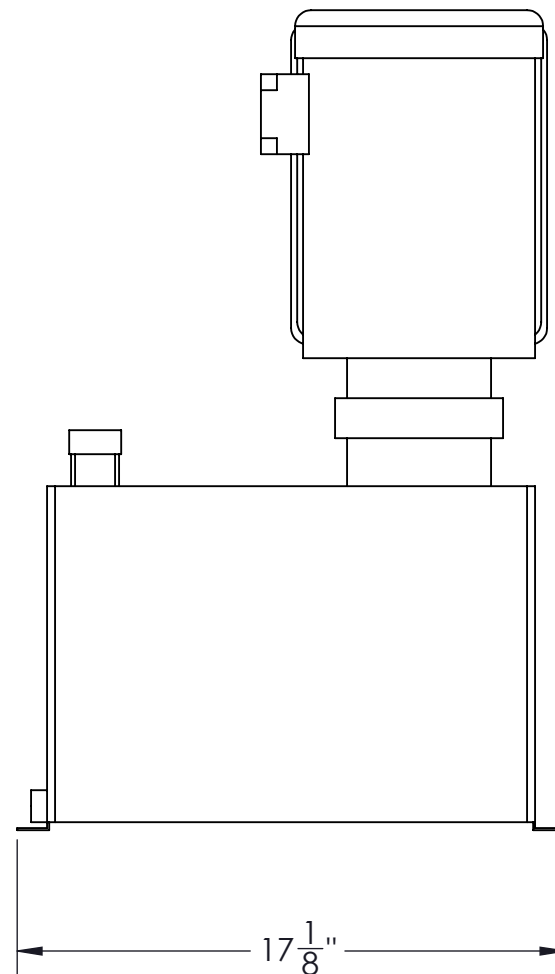
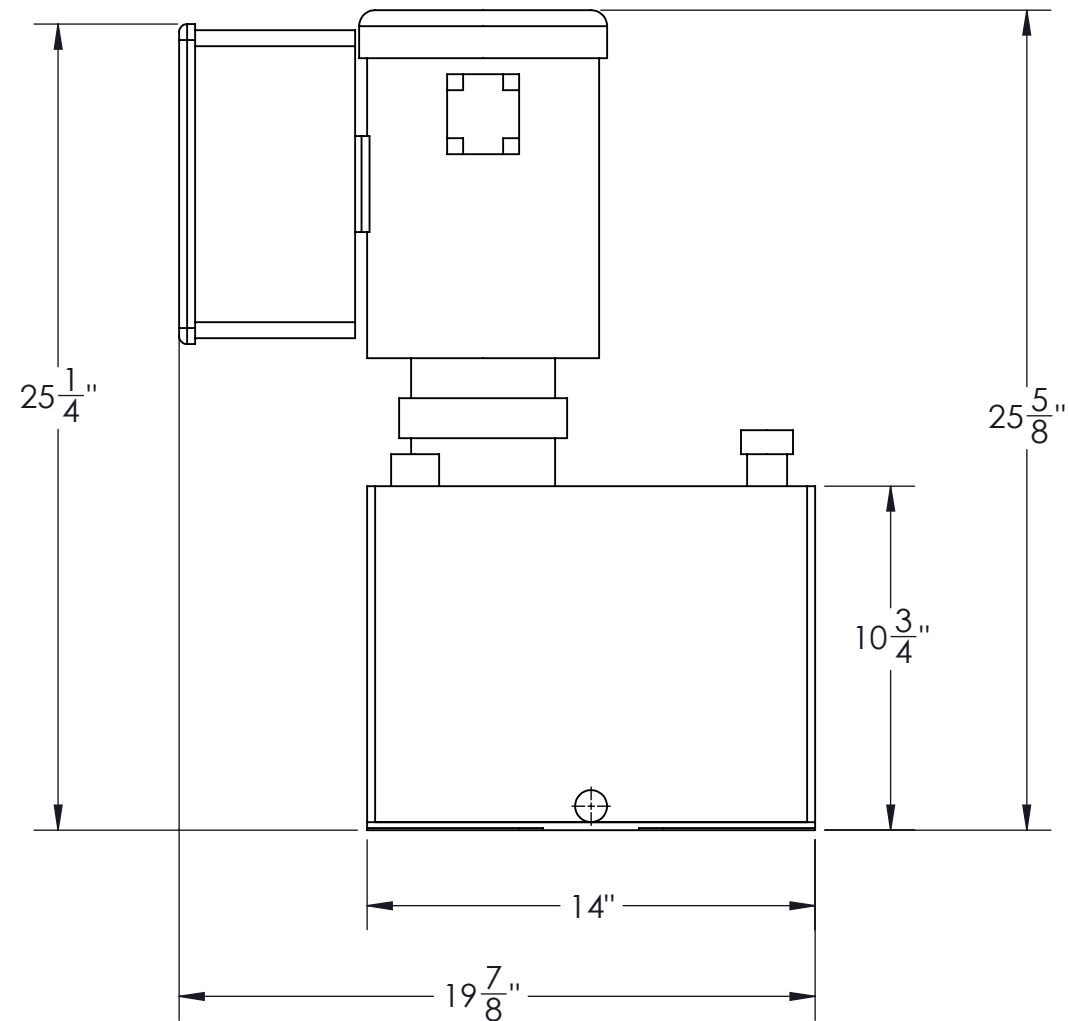
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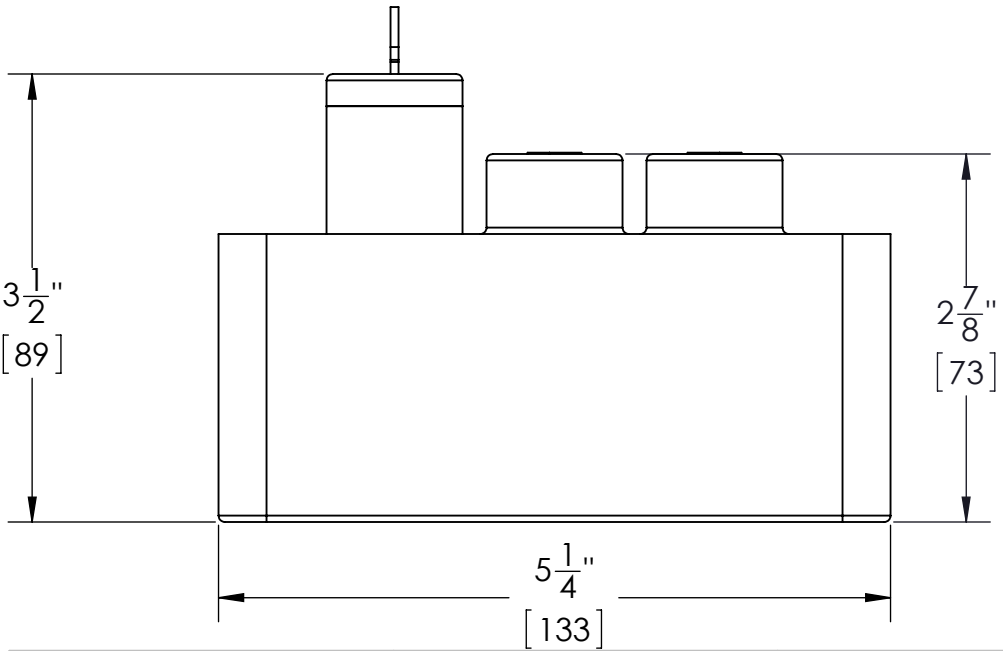
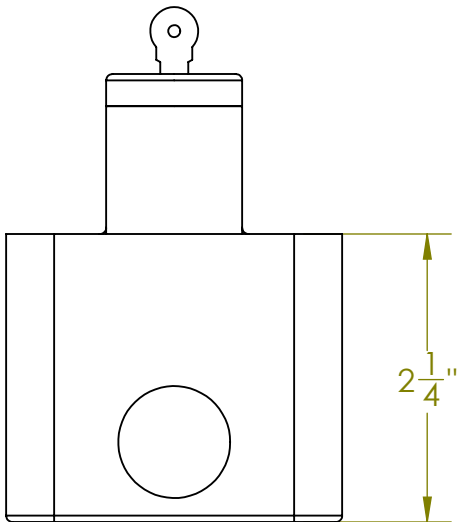
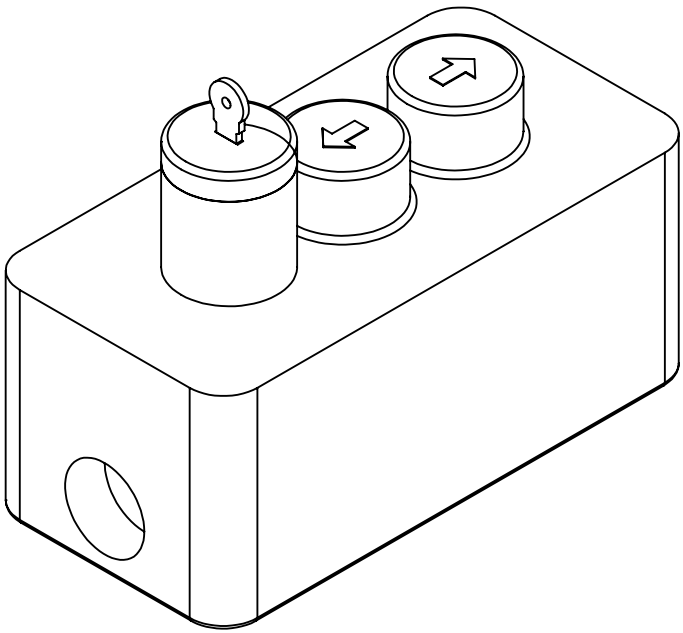
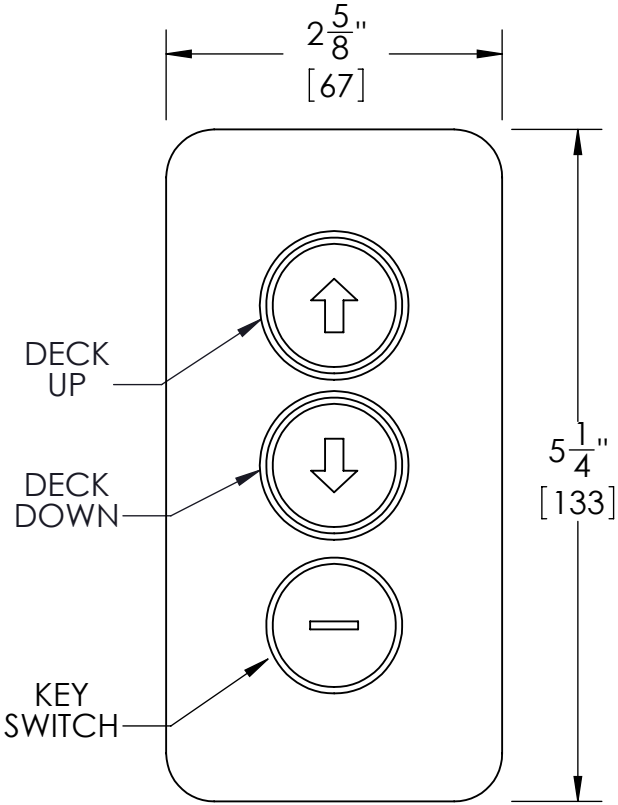
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POWER PACK: 5HP 3PH INTERMITTENT DUTY
VOLTAGE: 440-480V /3PH /60HZ

CUSTOMER APPROVAL FOR MANUFACTURING NAME: _____ SIGNATURE: _____ DATE: _____ AFTER APPROVAL PLEASE RETURN THIS DRAWING TO BLUE GIANT		THE INFORMATION CONTAINED HEREIN IS THE SOLE PROPERTY OF BLUE GIANT EQUIPMENT CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BLUE GIANT EQUIPMENT CORPORATION IS PROHIBITED. UNLESS OTHERWISE SPECIFIED: DO NOT SCALE DRAWING DIMENSIONS ARE IN INCHES [mm] TOLERANCES APPLY AS SHOWN BELOW FRACTIONAL ± 1/4 [6mm] ANGLES ± 2°		CUSTOMER ROBERTS LOADING DOCK JOB NAME _____ ARCHITECT/CONTRACTOR _____ PREPARED BY Peter Parisotto JOB NUMBER _____ DRAWN _____ DATE 2/2/2016 DESIGN _____ DATE _____		THIRD ANGLE PROJECTION		BLUE GIANT® REMOTE POWER PACK		SIZE B		DRAWING NO CB-064882-02	
				SCALE 1:6		APPROXIMATE WEIGHT lbs		SHEET 1 OF 1					



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From: Peter Parisotto [<mailto:peter@robertsdock.com>]

Sent: Thursday, October 06, 2016 3:15 PM

To: Gates, Devin

Subject: RE: Webster U ISB Dock Lift

Devin,

We typically locate the pump/motor unit inside next to the door opening that is being serviced by the lift but that is usually for exterior mounted lifts. This lift is on the inside but I do not see why you couldn't still locate the pump and motor next to the 6 x 7 door opening. It is up to the owner and the architect.

The lift comes with 12'ft of hydraulic hose so that is something that should be considered when locating the pump unit. Just make sure that where ever you put it that you have a 3" diameter PVC hydraulic hose conduit and an electrical conduit going from next to the pump unit down into the lift pit as shown on the shop drawings.

I did not see a pump and motor drawing on my approved submittals so I have attached that drawing for size reference if you do not have one already.

Pete

From: Gates, Devin [<mailto:ddgates@paric.com>]

Sent: Thursday, October 06, 2016 6:28 AM

To: Pete Parrisoto

Subject: FW: Webster U ISB Dock Lift

Peter,

See below. I'm not seeing this info on your submittal, please provide the location you'll need for your rough in as soon as you can.

Thank you,

DEVIN GATES

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From: david.livorsi@geco.com [<mailto:david.livorsi@geco.com>]
Sent: Tuesday, October 04, 2016 1:44 PM
To: Gates, Devin
Cc: rick.branstetter@geco.com; dan.wagener@geco.com
Subject: Webster U ISB Dock Lift

Devin,

For the lift in Loading Dock 172, where will the hydraulic pump and controller be located? We will need to know this for our slab rough-in and for the placement of our disconnect switch. Thanks!



David Livorsi
Senior Project Designer
Phone: 314-678-8058
Main: 314-772-5400
Mobile: 314-873-0579
Fax: 314-678-8358

web: www.geco.com



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