

FOI # 16755



**Great Lakes  
Dredge & Dock  
Company, LLC**

2122 York Road  
Oak Brook, Illinois 60523  
630.574.3000

11 March 2016

Port Authority of New York & New Jersey  
Attn: William Shalewitz, F.O.I.A. Officer  
4 World Trade Center  
150 Greenwich Street  
New York, N.Y. 10007

RE: Freedom of Information Act Request

Mr. Shalewitz,

This request is made pursuant to 5 U.S.C. 552, Department of Defense Directive 5400.7 and 5400.7-R (DoD Freedom of Information Act Program), and the Department of the Army, DoD Freedom of Information Act Regulations, 32 C.F.R. 518 seq., with inquiries regarding the following project(s):

<u>Project Title</u>	<u>Solicitation Number</u>	<u>Bid Date</u>	<u>Low Bidder</u>	<u>GL Contr. #</u>
New Jersey Marine Term.	MFP-926.532	11/04/2014	DON JON	15523

Pursuant to above listed regulations and provisions, please forward copies of:

- 1) DAILY PRODUCTION REPORTS of dredging operations, (e.g., Eng form 27A, 4267 or 430)
- 2) Any/All Pay Estimates, up to and including FINAL PAY ESTIMATE.
- 3) BID ABSTRACTS, showing a BREAKDOWN of all UNIT PRICES and LUMP SUM ITEMS for all bidders
- 4) DAILY QUALITY CONTROL REPORTS
- 5) CONTRACT MODIFICATIONS
- 6) NTP, or NOTICE TO PROCEED
- 7) CONTRACT AWARD

Please forward copies of these documents to my attention at the address listed above via FEDERAL EXPRESS - 3 DAY EXPRESS SAVER, billing third party, Account #0604-2987-1.

Great Lakes is willing and able to pay for any fees involved in forwarding this information to our office. However, if it is found that the charges for compiling this information will exceed \$200.00, please advise me before completing this request.

We look forward to your timely response (within 20 days), pursuant to 5 U.S.C 552(a)(6) and 32 C.F.R. If you have any questions regarding this request, please contact me directly by phone at (630) 574-2915, by fax at (630) 574-2909 or by e-mail at [slbranson@gldd.com](mailto:slbranson@gldd.com).

Thank you in advance for your assistance in this matter.

Sincerely,

**GREAT LAKES DREDGE & DOCK COMPANY**

A handwritten signature in cursive script that reads "Steven Branson".

Steven Branson  
Freedom of Information Acts Facilitator

**THE PORT AUTHORITY OF NY & NJ**

FOI Administrator

April 1, 2016

Mr. Steven Branson  
Great Lakes Dredge & Dock Company, LLC  
2122 York Road  
Oak Brook, IL 60523

Re: Freedom of Information Reference No. 16755

Dear Mr. Branson:

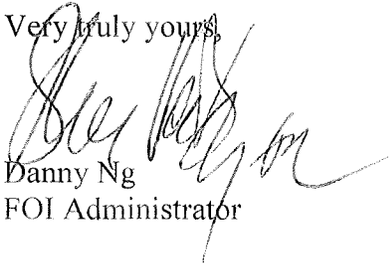
This is in response to your March 11, 2016 request, which has been processed under the Port Authority's Freedom of Information Code, copy enclosed, for copies of the following records related to Solicitation No. MFP-926.532 - New Jersey Marine Terminal: 1. Daily production reports of dredging operations, (e.g., Eng form 27A, 4267 or 430), 2. Any/all payroll estimates, up to an including final pay estimate, 3. Bid Abstracts, showing a breakdown of all unit prices and lump sum items for all bidders, 4. Daily quality control reports. 5. Contract modifications, 6. NTP, or Notice to Proceed, 7. contract award.

Material responsive to your request can be found on the Port Authority's website at <http://corpinfo.panynj.gov/documents/16755-C/>. Paper copies of the available records are available upon request.

Certain portions of the material responsive to your request are exempt from disclosure as, among other classifications, security.

Please refer to the above FOI reference number in any future correspondence relating to your request.

Very truly yours,

  
Danny Ng  
FOI Administrator

Enclosure

4 World Trade Center, 18th Floor  
150 Greenwich Street  
New York, NY 10007  
T: 212 435 3642 F: 212 435 7555

MFP-926-532

Weeks Marine, Inc.

I. SCHEDULE OF UNIT PRICES				
Item No.	Estimated Quantities	Items of Classified Work With Unit Prices Written	Figures	
			Unit Prices	Amounts <sup>22</sup>
PROCUREMENT 2014 NOV -4 PM 3:48	204,621 CY	DREDGING - UPLAND DISPOSAL, PER CUBIC YARD  <i>fifty</i> DOLLARS <i>zero</i> CENTS	\$50. <sup>00</sup>	10,231,050. <sup>00</sup>
	400 TONS	DISPOSAL OF TRASH AND DEBRIS, PER TON  <i>two hundred</i> DOLLARS <i>zero</i> CENTS	200. <sup>00</sup>	80,000. <sup>00</sup>
	3	13 EA	MOBILIZATION, PER EACH  <i>fifty five thousand</i> DOLLARS <i>zero</i> CENTS	55,000. <sup>00</sup>
ESTIMATED TOTAL CONTRACT PRICE <sup>23</sup>			11,026,050. <sup>00</sup>	

The following provisions are applicable to the Schedule of Unit Prices . The quantity for payment described in the following provisions shall be the quantity of Classified Work furnished, installed, performed and/or placed in accordance with the Specifications, as shown on the Contract Drawings and where ordered by the Engineer.

No quantity of work will be included under more than one item of Classified Work.

In the case of Item No. 1 (Dredging-Upland Disposal), the quantity of payment shall be the number of cubic yards of material dredged from within the area bounded by the limits of dredging shown on the Contract Drawing, processed, and disposed of at UTEX/A380 in Staten island, New York, where: (1) the number of cubic yards shall be established by computing the volume of material actually dredged from within the Limit of Dredging shown on the Contract Drawing, (2) the existing bottom shall be established by soundings prior to the commencement of dredging, (3) the new bottom shall be established by soundings after completion of dredging, (4) the quantity for payment will not include material dredged from below the 2 foot allowable over dredge limit or outside the limits of dredging and (5) the quantity for payment shall be computed using the Average End Area method.

In the case of Item No. 2 (Disposal of Trash and Debris), the quantity of payment shall be the number of tons (2000 lbs.) of trash and debris extracted from materials dredged, disposed of or recycled away from the construction site, as certified on weight tickets.

<sup>22</sup> The amount for each item shall be computed by multiplying the estimated quantity of that item by the unit price for the item.

<sup>23</sup> The Estimated Total Contract Price shall be computed by totaling the amounts inserted in the "Amounts" column.

PROCUREMENT

2014 NOV 4 PM 2:47

MFP-926.532

Jay CASHMAN, Inc.

I. SCHEDULE OF UNIT PRICES

Item No.	Estimated Quantities	Items of Classified Work With Unit Prices Written	Figures	
			Unit Prices	Amounts <sup>22</sup>
1	204,621 CY	DREDGING - UPLAND DISPOSAL, PER CUBIC YARD <u>Fifty-Seven</u> DOLLARS <u>Zero</u> CENTS	\$57.00	\$11,663,397.00
2	400 TONS	DISPOSAL OF TRASH AND DEBRIS, PER TON <u>Two hundred</u> DOLLARS <u>Zero</u> CENTS	\$200.00	\$80,000.00
3	13 EA	MOBILIZATION, PER EACH <u>One hundred and twenty thousand</u> DOLLARS <u>Zero</u> CENTS	\$120,000.00	\$1,560,000.00
ESTIMATED TOTAL CONTRACT PRICE <sup>23</sup>			\$13,303,397.00	

The following provisions are applicable to the Schedule of Unit Prices. The quantity for payment described in the following provisions shall be the quantity of Classified Work furnished, installed, performed and/or placed in accordance with the Specifications, as shown on the Contract Drawings and where ordered by the Engineer.

No quantity of work will be included under more than one item of Classified Work.

In the case of Item No. 1 (Dredging-Upland Disposal), the quantity of payment shall be the number of cubic yards of material dredged from within the area bounded by the limits of dredging shown on the Contract Drawing, processed, and disposed of at UTEX/A380 in Staten island, New York, where: (1) the number of cubic yards shall be established by computing the volume of material actually dredged from within the Limit of Dredging shown on the Contract Drawing, (2) the existing bottom shall be established by soundings prior to the commencement of dredging, (3) the new bottom shall be established by soundings after completion of dredging, (4) the quantity for payment will not include material dredged from below the 2 foot allowable over dredge limit or outside the limits of dredging and (5) the quantity for payment shall be computed using the Average End Area method.

In the case of Item No. 2 (Disposal of Trash and Debris), the quantity of payment shall be the number of tons (2000 lbs.) of trash and debris extracted from materials dredged, disposed of or recycled away from the construction site, as certified on weight tickets.

<sup>22</sup> The amount for each item shall be computed by multiplying the estimated quantity of that item by the unit price for the item.

<sup>23</sup> The Estimated Total Contract Price shall be computed by totaling the amounts inserted in the "Amounts" column.

MF P-926.532

PROCUREMENT

2014 NOV -11 PM 2:46

Donjon Marine Co., Inc.

I. SCHEDULE OF UNIT PRICES				
Item No.	Estimated Quantities	Items of Classified Work With Unit Prices Written	Figures	
			Unit Prices	Amounts <sup>22</sup>
1	204,621 CY	DREDGING - UPLAND DISPOSAL, PER CUBIC YARD <u>Forty Five</u> DOLLARS <u>zero</u> CENTS	\$ 45.00	\$ 9,207,945.00
2	400 TONS	DISPOSAL OF TRASH AND DEBRIS, PER TON <u>Two Hundred</u> DOLLARS <u>zero</u> CENTS	\$ 200.00	\$ 80,000.00
3	13 EA	MOBILIZATION, PER EACH <u>Thirty Thousand</u> DOLLARS <u>zero</u> CENTS	\$ 30,000.00	\$ 390,000.00
ESTIMATED TOTAL CONTRACT PRICE <sup>23</sup>			\$ 9,677,945.00	

The following provisions are applicable to the Schedule of Unit Prices . The quantity for payment described in the following provisions shall be the quantity of Classified Work furnished, installed, performed and/or placed in accordance with the Specifications, as shown on the Contract Drawings and where ordered by the Engineer.

No quantity of work will be included under more than one item of Classified Work.

In the case of Item No. 1 (Dredging-Upland Disposal), the quantity of payment shall be the number of cubic yards of material dredged from within the area bounded by the limits of dredging shown on the Contract Drawing, processed, and disposed of at UTEX/A380 in Staten island, New York, where: (1) the number of cubic yards shall be established by computing the volume of material actually dredged from within the Limit of Dredging shown on the Contract Drawing, (2) the existing bottom shall be established by soundings prior to the commencement of dredging, (3) the new bottom shall be established by soundings after completion of dredging, (4) the quantity for payment will not include material dredged from below the 2 foot allowable over dredge limit or outside the limits of dredging and (5) the quantity for payment shall be computed using the Average End Area method.

In the case of Item No. 2 (Disposal of Trash and Debris), the quantity of payment shall be the number of tons (2000 lbs.) of trash and debris extracted from materials dredged, disposed of or recycled away from the construction site, as certified on weight tickets.

<sup>22</sup> The amount for each item shall be computed by multiplying the estimated quantity of that item by the unit price for the item.

<sup>23</sup> The Estimated Total Contract Price shall be computed by totaling the amounts inserted in the "Amounts" column.

The Port Authority of New York and New Jersey

233 Park Ave South, 7th Floor  
New York, N.Y. 10013

Date Prepared 02/04/15

APPLICATION FOR PAYMENT

Contract No. MFP-926.532 Dated 12/29/2014 Payment No. 1

Contractor Donjon Marine Co., Inc Address 100 Central Ave, Hillside, NJ 07205

Approximate work performed to February 3, 2015

Item No.	DESCRIPTION OF WORK	UNIT	APPROXIMATE QUANTITIES			UNIT PRICE	AMOUNT
			This Application	Total For Prev. Application	Total to Date		
1	Classified Work Dredging Per CY - 204,621 cubic yards	CY	17,384.00		17,384.00	45.00	782,280.00
2	Disposal of Trash and Debris - 400 Tons	TON				200.00	
3	Mobilization - 13 Each	Each	2.00		2.00	30,000.00	60,000.00
<b>TOTAL APPLIED FOR, TO DATE : \$</b>							<b>842,280.00</b>
<b>Less: 5 % retained as per contract</b>							<b>42,114.00</b>
<b>MAX \$</b>							<b>483,897.25</b>
<b>Balance to date : \$</b>							<b>800,166.00</b>
<b>Less advances under previous applications : \$</b>							
<b>To be advanced this application : \$</b>							<b>800,166.00</b>

CHANGE ORDERS (per attached)

Total to date : \$ \_\_\_\_\_  
Less: Previously advanced : \$ \_\_\_\_\_  
Change Order amount to be advanced on this application : \$ \_\_\_\_\_

**TOTAL AMOUNT TO BE ADVANCED THIS APPLICATION (as per copy) : \$ 800,166.00**

It is hereby certified that the above quantities of work have actually been performed and that the cost plus compensation above set forth, if any, is computed in accordance with the terms of the above Contract on the basis of work actually performed. This certification, if signed by any person on behalf of the contractor, is made by such person in his individual capacity on the basis of his own knowledge, as well as by the contractor.

The Contractor Further Certifies (check one)

1. That all subcontractors and suppliers have been paid any amounts due from previous progress payments and shall be paid any amounts due from this progress payment; or
2. That payment has been withheld from a subcontractor or supplier because there exists a valid basis under the subcontractor's or supplier's contract to withhold a payment from that subcontractor or supplier. (Attach copies of any withholding notices issued in conjunction with this certification.)

*Thomas D. Vitelle*  
\*Individually and on behalf of the contractor  
*Executive Vice President*  
Title

CORRECT AND IN ACCORDANCE WITH CONTRACT \_\_\_\_\_  
CONSTRUCTION ACCT. \_\_\_\_\_

Recommended For Payment:

Title: **ENGINEER OF CONSTRUCTION**

Approved For Payment:

PRO/PROJ	ORG	ACT	AREA/SYS	JOB	AMOUNT

The above estimate of quantities performed is correct and is made from actual inspection and knowledge of work performed.

*[Signature]*  
Title: **RESIDENT ENGINEER**

For Comptroller:

\* If contractor is a corporation, certificate must be signed by an officer, and if a partnership, by a partner.

APPLICATION FOR PAYMENT

Date Prepared 03/19/15

Contract No. MFP-926.532

Dated 12/29/2014

Payment No. 2

Contractor Donjon Marine Co., Inc

Address 100 Central Ave, Hillside, NJ 07205

Approximate work performed to March 1, 2015

Item No.	DESCRIPTION OF WORK	UNIT	APPROXIMATE QUANTITIES			UNIT PRICE	AMOUNT
			This Application	Total For Prev Application	Total to Date		
1	Classified Work Dredging Per CY - 204,621 cubic yards	CY	41,862.00	17,384.00	59,246.00	45.00	2,666,070.00
2	Disposal of Trash and Debris - 400 Tons	TON	11.83		11.83	200.00	2,366.00
3	Mobilization - 13 Each	Each	1.00	2.00	3.00	30,000.00	90,000.00
							137,921.80

TOTAL APPLIED FOR, TO DATE: \$ 2,758,436.00

Less 5 % retained as per contract

MAX \$ 483,897.25

\$ 137,921.80

Balance to date: \$ 2,620,514.20

Less advances under previous applications: \$ 800,166.00

To be advanced this application: \$ 1,820,348.20

CHANGE ORDERS (per attached)

Total to date: \$

Less: Previously advanced: \$

Change Order amount to be advanced on this application: \$

TOTAL AMOUNT TO BE ADVANCED THIS APPLICATION (as per copy): \$ 1,820,348.20

It is hereby Certified that the above quantities of work have actually been performed and that the cost plus compensation above set forth, if any, is computed in accordance with the terms of the above Contract on the basis of work actually performed. This certification, if signed by any person on behalf of the contractor, is made by such person in his individual capacity on the basis of his own knowledge, as well as by the contractor.

The Contractor Further Certifies (check one)

1. That all subcontractors and suppliers have been paid any amounts due from previous progress payments and shall be paid any amounts due from this progress payment; or
2. That payment has been withheld from a subcontractor or supplier because there exists a valid basis under the subcontractor's or supplier's contract to withhold a payment from that subcontractor or supplier. (Attach copies of any withholding notices issued in conjunction with this certification.)

*Ronald D. Vitale*  
\*Individually and on behalf of the contractor  
Executive Vice President  
Title

CORRECT AND IN ACCORDANCE WITH CONTRACT, \_\_\_\_\_  
CONSTRUCTION ACCT.

Recommended For Payment:

*Ronald D. Vitale*  
Title: ENGINEER OF CONSTRUCTION

Approved For Payment:

For Comptroller

PRO/PROJ	ORG	ACT	AREA/SYS	JOB	AMOUNT

The above estimate of quantities performed is correct and is made from actual inspection and knowledge of work performed.

*[Signature]*  
Title: RESIDENT ENGINEER

\* If contractor is a corporation, certificate must be signed by an officer, and if a partnership, by a partner.

APPLICATION FOR PAYMENT

Date Prepared 06/11/15

Contract No. MFP-926,532 Dated 12/29/2014 Payment No. 3

Contractor Donjon Marine Co., Inc Address 100 Central Ave, Hillside, NJ 07205

Approximate work performed to April 1, 2015

Item No.	DESCRIPTION OF WORK	UNIT	APPROXIMATE QUANTITIES			UNIT PRICE	AMOUNT
			This Application	Total For Prev. Application	Total to Date		
1	Dredging Per CY - 204,621 cubic yards	CY		59,246.00	59,246.00	45.00	2,666,070.00
2	Disposal of Trash and Debris - 400 Tons	TON		11.83	11.83	200.00	2,366.00
3	Mobilization - 13 Each	Each		3.00	3.00	30,000.00	90,000.00
	Clause Item #36 - Idle Salaried Men and Equipment	UP	6,881.00		6,661.00	33.33	222,011.13

TOTAL APPLIED FOR, TO DATE: \$ 2,980,447.13

Less 5 % retained as per contract

MAX \$ 483,897.25

\$ 149,022.36

Balance to date: \$ 2,831,424.77

Less advances under previous applications: \$ 2,620,514.20

To be advanced this application: \$ 210,910.57

CHANGE ORDERS (per attached)

Total to date: \$

Less: Previously advanced: \$

Change Order amount to be advanced on this application: \$

TOTAL AMOUNT TO BE ADVANCED THIS APPLICATION (no per copy): \$ 210,910.57

It is hereby Certified that the above quantities of work have actually been performed and that the cost plus compensation above set forth, if any, is computed in accordance with the terms of the above Contract on the basis of work actually performed. This certification, if signed by any person on behalf of the contractor, is made by such person in his individual capacity on the basis of his own knowledge, as well as by the contractor.

The Contractor further Certifies (check one)

- 1. That all subcontractors and suppliers have been paid any amounts due from previous progress payments and shall be paid any amounts due from this progress payment; or
- 2. That payment has been withheld from a subcontractor or supplier because there exists a valid basis under the subcontractor's or supplier's contract to withhold a payment from that subcontractor or supplier. (Attach copies of any withholding notices issued in conjunction with this certification.)

*Thomas J. Wette*  
\*Individually and on behalf of the contractor  
Exec Vice President  
Title

CORRECT AND IN ACCORDANCE WITH CONTRACT  
CONSTRUCTION ACCT.

Recommended For Payment:

*Thomas J. Wette*  
Title: ENGINEER OF CONSTRUCTION

Approved For Payment:

PRO/PROJ	ORG	ACT	AREA/ SYS	JOB	AMOUNT

The above estimate of quantities performed is correct and is made from actual inspection and knowledge of work performed.

RESIDENT ENGINEER

APPLICATION FOR PAYMENT

Date Prepared: 09/28/15

Contract No. MFP-926.532 Dated 12/29/2014 Payment No. 4

Contractor Donjon Marine Co., Inc Address 100 Central Ave, Hillside, NJ 07205

Approximate work performed to September 28, 2015

Item No.	DESCRIPTION OF WORK	UNIT	APPROXIMATE QUANTITIES			UNIT PRICE	AMOUNT
			This Application	Total For Prev. Application	Total to Date		
1	Classified Work: Dredging Per CY - 204,621 cubic yards	CY	23,320.00	59,246.00	82,566.00	45.00	3,715,470.00
2	Disposal of Trash and Debris - 400 Tons	TON	963.36	11.83	975.19	200.00	195,038.00
3	Mobilization - 13 Each	Each	3.00	3.00	6.00	30,000.00	160,000.00
	Net Cost Work:						
	NC #2: Offloading, Transportation and Disposal of Processed Dredge Material Unacceptable to UTEX/A380 Facility						
	Lump Sum Conversion #1 Dated 7/2/15	UP	9,600.00		9,600.00	60.00	576,000.00
	Lump Sum Conversion #2 - Dated 9/4/15	UP	23,320.00		23,320.00	36.00	839,520.00
	NC #3: Idle Time Due to Unanticipated Schedule Changes in Tenant Operation Reducing Availability of Dredge Site						
	Lump Sum Conversion #2 - Dated 6/25/15	UP	33.00		33.00	2,600.00	85,800.00
	NC #6: Clause Item #36 - Idle Salaried Men and Equipment - Barge Delays	UP		6,661.00	6,661.00	33.33	222,011.13

Less 5 % retained as per contract MAX \$ 483,897.25

TOTAL APPLIED FOR, TO DATE: \$ 5,813,839.13  
 \$ 290,691.96  
 Balance to date: \$ 5,523,147.17  
 Less advances under previous applications: \$ 2,831,424.77  
 To be advanced this application: \$ 2,691,722.40

CHANGE ORDERS (per attached)

Total to date: \$ 5,522.00  
 Less: Previously advanced: \$ \_\_\_\_\_  
 Change Order amount to be advanced on this application: \$ 5,522.00

TOTAL AMOUNT TO BE ADVANCED THIS APPLICATION (as per copy): \$ 2,697,244.40

It is hereby certified that the above quantities of work have actually been performed and that the cost plus compensation above set forth, if any, is computed in accordance with the terms of the above Contract on the basis of work actually performed. This certification, if signed by any person on behalf of the contractor, is made by such person in his individual capacity on the basis of his own knowledge, as well as by the contractor.

The Contractor Further Certifies (check one)

1. That all subcontractors and suppliers have been paid any amounts due from previous progress payments and shall be paid any amounts due from this progress payment; or
2. That payment has been withheld from a subcontractor or supplier because there exists a valid basis under the subcontractor's or supplier's contract to withhold a payment from that subcontractor or supplier. (Attach copies of any withholding notices issued in conjunction with this certification.)

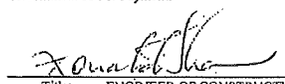
PRO/PROJ	ORG	ACT	AREA/SYS	JOB	AMOUNT

The above estimate of quantities performed is correct and is made from actual inspection and knowledge of work performed.

  
 Title: RESIDENT ENGINEER

  
 Thomas D. Witte  
 \*Individually and on behalf of the contractor  
 Executive Vice President  
 Title

CORRECT AND IN ACCORDANCE WITH CONTRACT CONSTRUCTION ACCT.

Recommended For Payment:  
  
 Title: ENGINEER OF CONSTRUCTION

Approved For Payment:  
 \_\_\_\_\_  
 For Comptroller

\* If contractor is a corporation, certificate must be signed by an officer, and if a partnership, by a partner.

Date Prepared 11/18/15

APPLICATION FOR PAYMENT

Contract No. MFP-926.532 Dated 12/29/2014 Payment No. 5  
Contractor Donjon Marine Co., Inc Address 100 Central Ave, Hillside, NJ 07205  
Approximate work performed to October 15, 2015

Item No.	DESCRIPTION OF WORK	UNIT	APPROXIMATE QUANTITIES			UNIT PRICE	AMOUNT
			This Application	Total For Prev. Application	Total to Date		
1	Classified Work Dredging Per CY - 204,621 cubic yards	CY	28,455.00	82,566.00	111,021.00	45.00	4,995,945.00
2	Disposal of Trash and Debris - 400 Tons	TON	1,060.80	975.19	2,035.99	200.00	407,198.00
3	Mobilization - 13 Each	Each	1.00	6.00	7.00	30,000.00	210,000.00
	Net Cost Work						
	NC #2: Offloading, Transportation and Disposal of Processed Dredge Material Unacceptable to UTEX/A380 Facility						
	Lump Sum Conversion #1 Dated 7/2/15	UP		9,600.00	9,600.00	60.00	576,000.00
	Lump Sum Conversion #2 - Dated 9/4/15	UP		23,320.00	23,320.00	36.00	839,520.00
	NC #3: Idle Time Due to Unanticipated Schedule Changes in Tenant Operation Reducing Availability of Dredge Site						
	Lump Sum Conversion #2 - Dated 6/25/15	UP		33.00	33.00	2,600.00	85,800.00
	NC #6: Clause Item #36 - Idle Salaried Men and Equipment - Barge Delays	UP		6,661.00	6,661.00	33.33	222,011.13

TOTAL APPLIED FOR, TO DATE: \$ 7,336,474.13

Less 5 % retained as per contract MAX \$ 483,897.25

\$ 366,823.71  
Balance to date: \$ 6,969,650.42  
Less advances under previous applications: \$ 5,523,147.17  
To be advanced this application: \$ 1,446,503.25

CHANGE ORDERS (per attached)

Total to date: \$ 5,522.00  
Less: Previously advanced: \$ 5,522.00  
Change Order amount to be advanced on this application: \$

TOTAL AMOUNT TO BE ADVANCED THIS APPLICATION (as per copy): \$ 1,446,503.25

It is hereby Certified that the above quantities of work have actually been performed and that the cost plus compensation above set forth, if any, is computed in accordance with the terms of the above Contract on the basis of work actually performed. This certification, if signed by any person on behalf of the contractor, is made by such person in his individual capacity on the basis of his own knowledge as well as by the contractor.

The Contractor Further Certifies (check one)

- 1. That all subcontractors and suppliers have been paid any amounts due from previous progress payments and shall be paid any amounts due from this progress payment; or
- 2. That payment has been withheld from a subcontractor or supplier because there exists a valid basis under the subcontractor's or supplier's contract to withhold a payment from that subcontractor or supplier. (Attach copies of any withholding notices issued in conjunction with this certification.)

CORRECT AND IN ACCORDANCE WITH CONTRACT  
CONSTRUCTION ACCT.

Recommended For Payment:

*[Signature]*  
Title: ENGINEER OF CONSTRUCTION

Approved For Payment:

For Comptroller

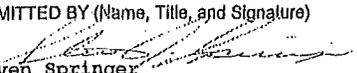
PRO/PROJ	ORG	ACT	AREA/SYS	JOB	AMOUNT

The above estimate of quantities performed is correct and is made from actual inspection and knowledge of work performed.

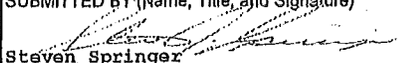
*[Signature]*  
Title: RESIDENT ENGINEER

\* If contractor is a corporation, certificate must be signed by an officer, and if a partnership, by a partner.

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 12
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 10/9/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 8 Yds	PIPELINE (in dia. dlsch.)		DIPPER OR BUCKET (cu. yds. cap) 8 Yd. Anvil Bucket		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 8 Yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH 1	WIDTH 70	DEPTH 40	OVERDEPTH 2
	LOCATION (Including station numbers) Berth 30,32,34				STA. NO: 36+50-17+50	Range:	outer out	
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filter)			IN PLACE DENSITY (GMS/filter)		VOIDS RATIO		
	GRAIN SIZE D <sub>0</sub> MM D <sub>0</sub> MM D <sub>0</sub> MM			GEOLOGICAL CLASSIFICATION silt				
CONTRACT ORDER	NUMBER P A Contr. #926.532/W.O#6			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 38.9	AD 42	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 24 Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Rain			VISIBILITY 3 NM		WIND (Maximum, Velocity, and Direction) SE 5-10kts		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)		HOURS	MIN.		
AVERAGE WIDTH OF CUT	FEET	15	PUMPING OR DREDGING		5	45		
TOTAL TRAVEL THIS PERIOD	FEET	900	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	3265	BOOSTER (In lirie)					
TOTAL ADVANCE TO DATE	FEET	4165	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS			55		
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE			40		
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB		1	40		
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS					
(1) GROSS (Computed Amount)		1,550	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain in Remarks)					
(1) GROSS (Computed Amount)		21,032	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		22,582	LAY TIME OFF SHIFT AND SATURDAYS		15	00		
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS		HOURS	MISCELLANEOUS (Explain in Remarks)				
DREDGE	DELAWARE BAY		24	TOTAL NON-EFFECTIVE WORKING TIME		18	15	
TUG	Maagan A.		24	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME				
LAUNCH			24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)		24	00	
SCOWS	WK83, WK77		24	PERCENTAGE OF TOTAL TIME IN PERIOD				
	CREW MEMBERS PER			LOST TIME (Not Chargeable to Cost of Work)				
DREDGE	8+2			MAJOR REPAIRS AND ALTERATIONS				
TUG	5			CESSATION				
LAUNCH	0			COLLISIONS				
SCOWS	0			MISCELLANEOUS (Explain in Remarks)		2	30	
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL			TOTAL LOST TIME				
	BY DIV & OCE PERSONNEL			PERCENTAGE OF TOTAL TIME IN PERIOD				
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES or NO	TOTAL TIME PERIOD		24	00	

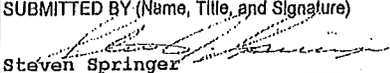
ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS					
SUBTOTAL - PLANT UNIT COST		PER CUBIC YARD			
<b>SHORE WORK</b>					
SUBTOTAL - SHORE WORK COSTS .....					
SUBTOTAL - SHOREWORK UNIT COSTS		PER CUBIC YARD			
<b>OTHER COSTS:</b>					
SURVEYS .....					
INSPECTION AND SUPERVISION .....					
OVERHEAD .....					
OTHER INDUIRECT COSTS .....					
SUBTOTAL - OTHER COSTS					
SUBTOTAL - OTHER UNIT COST		PER CUBIC YARD			
<b>GRAND TOTAL - ALL COST .....</b>					
GRAND TOTAL - OTHER UNIT COST		PER CUBIC YARD			
<b>OPERATING SUPPLIES</b>				<b>ANNUAL REPORT DATA</b> (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	138			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
WATER	Gallons	60			DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b>					
Shoaling Berths 34,32 and 30 out2: sta.sta.36+50 to sta.17+50 Start up 13:00hrs /on sta.13:20hrs. Finish Berths at 21:45,dredge in port 22:00 hrs. Volumes: B30=923 cy, B32=370 cy, B34=257 cy. Material:Silt, Heavy debris (Mostly Scrap steel,some rocks,timber,tires)					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Steven Springer 					

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 11
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 10/8/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 8 Yds	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) 8 Yd. Anvil Bucket		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 8 Yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH 1	WIDTH 70	DEPTH 40	OVERDEPTH 2
	LOCATION (Including station numbers) Berth 30				STA. NO: **	Range: ***		
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filter)			IN PLACE DENSITY (GMS/filter)		VOIDS RATIO		
	GRAIN SIZE D <sub>50</sub> MM D <sub>50</sub> MM D <sub>100</sub> MM				GEOLOGICAL CLASSIFICATION silt			
CONTRACT ORDER	NUMBER P A Contr. #926,532/W.O#6			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 37.5	AD 42	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 24 Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5NM		WIND (Maximum, Velocity, and Direction) lt./Var.		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	50	PUMPING OR DREDGING			1	15	
TOTAL TRAVEL THIS PERIOD	FEET	50	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	3240	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	3290	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS					
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE				15	
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB				15	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		417	LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		22,850	MINOR OPERATING REPAIR (Explain In Remarks)					
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW					
(1) GROSS (Computed Amount)		23,267	TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			22	15	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	DELAWARE BAY	24	MISCELLANEOUS (Explain In Remarks)					
TUG	Sarah A.	24	TOTAL NON-EFFECTIVE WORKING TIME			22	45	
LAUNCH		24	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	DJ165	24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
CREW MEMBERS PER			PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	8+2		LOST TIME (Not Chargeable to Cost of Work)					
TUG	5		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain In Remarks)			2	30	
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIURECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
<b>OPERATING SUPPLIES</b>					<b>ANNUAL REPORT DATA</b> (Complete when submitting Annual Report)
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost) TOTAL COST OF PLANT (End of Fiscal Year reporting period) BOOK VALUE (End of Fiscal Year reporting period) BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period) PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. .... TOTAL .....
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	26			
LUBE (Oil)	Gallons	5			
LUBE (Grease)	Pounds	2			
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					
<b>REMARKS</b> Dredge Berth 30 out2: sta. sta.23+00 to sta.23+50 Finish Berth30 at 01:15, pack up dredge head to port 01:45 hrs. B-30: Material: Silt, Heavy debris (Mostly Scrap steel, some rocks, timber, tires) Useing 8 cyd. hard digging bucket due to amount / type of debris					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Steven Springer 					

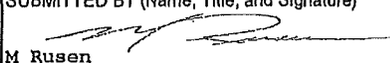
3

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 10
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD	
	DELAWARE BAY		8 Yds	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap)		
DREDGE	HORSE-POWER OF		DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET	
	NUMBER OF CREW MEMBERS		DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY
	6			4		10		1
PROJECT AND BAR	NAME and TYPE				AUTH	WIDTH	DEPTH	OVERDEPTH
	PORT AUTH. N.Y.N.J				1	70	40	2
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filler)			IN PLACE DENSITY (GMS/filler)		VOIDS RATIO		
	GRAIN SIZE			GEOLOGICAL CLASSIFICATION				
	D <sub>50</sub>	MM D <sub>50</sub>	MM D <sub>100</sub>	MM	silt			
CONTRACT ORDER	NUMBER			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
P A Contr. #926,532/W.O#6				x				
CHANNEL CONDITION	AVERAGE DEPTH		BD	AD	MINIMUM SOUNDING		BD	AD
	38.4		42					
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION			
					Berth 24 Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog)			VISIBILITY		WIND (Maximum, Velocity, and Direction)		
	Clear			5NM		Lt./Var.		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	50	PUMPING OR DREDGING			9	25	
TOTAL TRAVEL THIS PERIOD	FEET	450	PERCENTAGE OF EFFECTIVE RENTAL TIME					
TOTAL TRAVEL TO DATE	FEET	2790	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	3240	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M.		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS			2	35	
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE			40		
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			50		
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		3,000	LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		19,850	MINOR OPERATING REPAIR (Explain In Remarks)					
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW					
(1) GROSS (Computed Amount)		22,850	TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			10	30	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	DELAWARE BAY	24	MISCELLANEOUS (Explain In Remarks)					
TUG	Sarah A.	24	TOTAL NON-EFFECTIVE WORKING TIME			14	35	
LAUNCH		24	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	DJ165, DJ125, DJ113	24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
	DJ120							
CREW MEMBERS PER			PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	8+2		LOST TIME (Not Chargeable to Cost of Work)					
TUG	5		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain In Remarks)			2	30	
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR ACTUAL PLANT COSTS (To be completed when submitting Annual Report)					
PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
<b>OPERATING SUPPLIES</b>					<b>ANNUAL REPORT DATA</b> (Complete when submitting Annual Report)
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost) TOTAL COST OF PLANT (End of Fiscal Year reporting period) BOOK VALUE (End of Fiscal Year reporting period) BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period) PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. .... TOTAL .....
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	228			
LUBE (Oil)	Gallons	5			
LUBE (Grease)	Pounds	2			
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					
<b>REMARKS</b> Crew on 02:00 / on sta.02:15 Dredge Berth 30 cut2: sta.19+75 to sta.23+00 Pier out:sta.18+50 to sta.19+75 Demobe to port no scows available 13:45 /Back to job 22:00hrs. B-30: Material: Silt, Heavy debris (Mostly Sorap steel, some rocks, timber, tires) Useing 8 cyd. hard digging bucket due to amount / type of debris					
SUBMITTED BY (Name, Title, and Signature)			RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)
 Steven Springer					

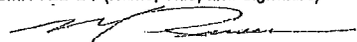
3

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority MFC			TO: PANYNJ			FROM: DONJON MARINE CO., INC.		REPORT # 9
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 10/6/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 18 cy		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT	TOTAL 6	WORK SCHEDULE	SHIFTS/DAY 2	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE PANYNJ			AUTH 1	WIDTH 75	DEPTH 40'	OVERDEPTH 2'	
	LOCATION (Including station numbers)			STA. NO:	*	Range:	*	
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/liter)			IN PLACE DENSITY (GMS/liter)		VOIDS RATIO		
	GRAIN SIZE D <sub>0</sub> MM D <sub>0</sub> MM D <sub>0</sub> MM			GEOLOGICAL CLASSIFICATION		silt		
CONTRACT ORDER	NUMBER PA #926.532/WO 6&7			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 37.6	AD 42	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 24 Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) LT/VAR		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	70	PUMPING OR DREDGING			6	00	
TOTAL TRAVEL THIS PERIOD	FEET	300	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	2490	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	2790	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS			2	30	
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB				30	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS					
(1) GROSS (Computed Amount)		3,422	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain In Remarks)					
(1) GROSS (Computed Amount)		16,428	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		19,850	LAY TIME OFF SHIFT AND SATURDAYS			15	00	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain In Remarks)					
DREDGE	DELAWARE BAY	24	TOTAL NON-EFFECTIVE WORKING TIME			18	00	
TUG	Sarah	24	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
LAUNCH			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
SCOWS	DJ147, DJ165, WK83	24	PERCENTAGE OF TOTAL TIME IN PERIOD					
	WK77		LOST TIME (Not Chargeable to Cost of Work)					
	CREW MEMBERS PER		MAJOR REPAIRS AND ALTERATIONS					
DREDGE	4 & 2 Super	24	CESSATION					
TUG	5	24	COLLISIONS					
LAUNCH	0		MISCELLANEOUS (Explain In Remarks)					
SCOWS	0		TOTAL LOST TIME					
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
	BY DIV & OCE PERSONNEL		TOTAL TIME PERIOD			24	00	
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO						

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY <small>(Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost)</small> OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIURECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	150			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
WATER	Gallons	60			DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> Dredge Berth 30 Cut 2 sta 20+50 to 23+50 Material: silt with alot of debris, mostly scrape but concrete, wood, tires and garbage also. 15:00 hrs Shut down. All available scows loaded. Move offsite.					
SUBMITTED BY (Name, Title, and Signature)  M Rusen			RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)

(3)

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority MFC			TO: PANYNJ			FROM: DONJON MARINE CO., INC.		REPORT # 8
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 10/5/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 18 cy		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT	TOTAL 6	WORK SCHEDULE	SHIFTS/DAY 2	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE PANYNJ				AUTH 1	WIDTH 75	DEPTH 40'	OVERDEPTH 2'
	LOCATION (including station numbers)				STA. NO: *	Range: *		
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/lliter)			IN PLACE DENSITY (GMS/lliter)		VOIDS RATIO		
	GRAIN SIZE D <sub>60</sub> MM D <sub>60</sub> MM D <sub>100</sub> MM					GEOLOGICAL CLASSIFICATION silt		
CONTRACT ORDER	NUMBER PA #926,532/WO 6&7			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 37.4	AD 42	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 24 Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) 10 NE		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	70	PUMPING OR DREDGING			4	50	
TOTAL TRAVEL THIS PERIOD	FEET	200	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	2290	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	2490	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS				20	
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE				30	
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB			1	00	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS					
(1) GROSS (Computed Amount)		2,385	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain in Remarks)					
(1) GROSS (Computed Amount)		14,043	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		16,428	LAY TIME OFF SHIFT AND SATURDAYS			18	00	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain in Remarks)					
DREDGE	DELAWARE BAY	24	TOTAL NON-EFFECTIVE WORKING TIME			19	50	
TUG	Sarah	24	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
LAUNCH			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
SCOWS	DJ113, DJ120, DJ125	24	PERCENTAGE OF TOTAL TIME IN PERIOD					
	CREW MEMBERS PER		LOST TIME (Not Chargeable to Cost of Work)					
DREDGE	4 & 2 Super	24	MAJOR REPAIRS AND ALTERATIONS					
TUG	5	24	CESSATION					
LAUNCH	0		COLLISIONS					
SCOWS	0		MISCELLANEOUS (Explain in Remarks)					
NUMBER OF INSEPTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

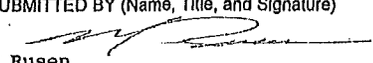
ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....  SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operalling Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	117			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
WATER	Gallons	60			DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> Dredge Berth 30 Cut 2 sta 18+50 to 20+50 Material: Silt with alot of debris, mostly sorape but concrete, wood, tires and garbage also. 12:00 hrs Shut down. All available scows loaded. Move offsite.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
M Rusen 					

(3)

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 7
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 10/3/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 18 Yds	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) 18 Yd. Environmental Bucket		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 Yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J.				AUTH	WIDTH	DEPTH	OVERDEPTH
	LOCATION (Including station numbers)				Berth 30	STA. NO: 17+50-18+50	Range:	Cut2
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filter)			IN PLACE DENSITY (GMS/filter)		VOIDS RATIO		
	GRAIN SIZE D <sub>50</sub> MM D <sub>50</sub> MM D <sub>100</sub> MM			GEOLOGICAL CLASSIFICATION			silt	
CONTRACT ORDER	NUMBER P A Contr. #926.532/w.o#6			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD	AD	MINIMUM SOUNDING		BD	AD
	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 24 Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Rain			VISIBILITY 3NM		WIND (Maximum, Velocity, and Direction) NE 15		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	75	PUMPING OR DREDGING			3	50	
TOTAL TRAVEL THIS PERIOD	FEET	100	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	2190	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	2290	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS				50	
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE			1	05	
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB				15	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS					
(1) GROSS (Computed Amount)		1,583	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain In Remarks)					
(1) GROSS (Computed Amount)		12,460	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		14,043	LAY TIME OFF SHIFT AND SATURDAYS			18	00	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain In Remarks)					
DREDGE	DELAWARE BAY	24	TOTAL NON-EFFECTIVE WORKING TIME			20	10	
TUG	Brian N.	24	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
LAUNCH		24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
SCOWS	DJ 165, DJ147	24	PERCENTAGE OF TOTAL TIME IN PERIOD					
CREW MEMBERS PER			LOST TIME (Not Chargeable to Cost of Work)					
DREDGE	8+2		MAJOR REPAIRS AND ALTERATIONS					
TUG	5		CESSATION					
LAUNCH	0		COLLISIONS					
SCOWS	0		MISCELLANEOUS (Explain In Remarks)			2	30	
NUMBER OF INSEPTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES or NO	TOTAL TIME PERIOD			24	00

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS					
SUBTOTAL - PLANT UNIT COST				PER CUBIC YARD	
<b>SHORE WORK</b>					
SUBTOTAL - SHORE WORK COSTS .....					
SUBTOTAL - SHOREWORK UNIT COSTS				PER CUBIC YARD	
<b>OTHER COSTS:</b>					
SURVEYS .....					
INSPECTION AND SUPERVISION .....					
OVERHEAD .....					
OTHER INDUIRECT COSTS .....					
SUBTOTAL - OTHER COSTS					
SUBTOTAL - OTHER UNIT COST				PER CUBIC YARD	
<b>GRAND TOTAL - ALL COST .....</b>					
GRAND TOTAL - OTHER UNIT COST				PER CUBIC YARD	
<b>OPERATING SUPPLIES</b>				<b>ANNUAL REPORT DATA</b>	
COMMODITIES	CONSUMED		INVENTORY		(Complete when submitting Annual Report)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	96			COST PER RENTAL MINUTE
LUBE (Oil)	Gallons	5			(Based on Total Operalling Cost)
LUBE (Grease)	Pounds	2			TOTAL COST OF PLANT
WATER	Gallons	60			(End of Fiscal Year reporting period)
					BOOK VALUE
					(End of Fiscal Year reporting period)
					BALANCE IN PLANT ACCOUNT
					(End of Fiscal Year reporting period)
					PLANT OWNERSHIP COSTS
					(Actual for Fiscal Year reporting period)
					DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC.....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS ,</b> Crew on 12:00 hrs. / depart for B-30 12:10 / Onsta. 12:40hrs Dredge Berth 30 cut2: sta.17+50 to sta.18+50 17:25 dredge to port no light scows /Creww off 18:00hrs. B-30: Material: Silt, some debris ( rocks, timber, tires)					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
 Steven Springer					

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority MFC			TO: PANYNJ			FROM: DONJON MARINE CO., INC.		REPORT # 6
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 9/30/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE	PIPELINE (In dia. dlsch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 18 cy		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT	TOTAL 6	WORK SCHEDULE	SHIFTS/DAY 2	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE PANYNJ				AUTH 1	WIDTH 75	DEPTH 40'	OVERDEPTH 1'
	LOCATION (Including station numbers)				STA. NO: *	Range: *		
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/llter)			IN PLACE DENSITY (GMS/llter)		VOIDS RATIO		
	GRAIN SIZE D <sub>50</sub> MM D <sub>50</sub> MM D <sub>100</sub> MM				GEOLOGICAL CLASSIFICATION silt			
CONTRACT ORDER	NUMBER PA #926.532/WO 6&7			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 37	AD 40.1	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Barth 24 Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) rain			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) 20NE		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	30	PUMPING OR DREDGING			5	30	
TOTAL TRAVEL THIS PERIOD	FEET	690	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	1500	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	2190	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS			1	30	
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE					
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB				55	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		2,377	LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		10,083	MINOR OPERATING REPAIR (Explain In Remarks)			1	05	
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW					
(1) GROSS (Computed Amount)		12,460	TRANSFERRING PLANT BETWEEN WORKS			2	00	
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			13	00	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS		HOURS	FIRE DRILL				
DREDGE	DELAWARE BAY		24	MISCELLANEOUS (Explain In Remarks)				
TUG	Sarah		24	TOTAL NON-EFFECTIVE WORKING TIME			18	30
LAUNCH				PERCENTAGE OF NON-EFFECTIVE RENTAL TIME				
SCOWS	DJ165, DJ147, 3003		24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00
	CREW MEMBERS PER			PERCENTAGE OF TOTAL TIME IN PERIOD				
DREDGE	4 & 2 Super		24	LOST TIME (Not Chargeable to Cost of Work)				
TUG	5		24	MAJOR REPAIRS AND ALTERATIONS				
LAUNCH	0			CESSATION				
SCOWS	0			COLLISIONS				
				MISCELLANEOUS (Explain In Remarks)				
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL			TOTAL LOST TIME				
	BY DIV & OCE PERSONNEL			PERCENTAGE OF TOTAL TIME IN PERIOD				
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES or NO	TOTAL TIME PERIOD			24	00

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR ACTUAL PLANT COSTS (To be completed when submitting Annual Report)					
PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	150			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> Dredge Berth 34 pier out sta 30+00 to 33+15 w/8cy hard digging bucket Dredge Berth 21 pier out sta 52+50 to 53+00 w/18cy CableArm bucket Dredge Berth 21 Cut 2 sta 53+50 to 56+75 B34 alot of debris B21 mostly silt with some debris. B34 = 781 cy and B21 = 1,596 cy 11:00 Berth 21 complete. Ship in at B30 standby. Demobilized by PA.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
 M. Rusen					

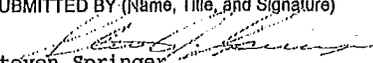
REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 5
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 9/29/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 8 cy	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) 8 cy conventional		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 8 cy conventional		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH	WIDTH	DEPTH	OVERDEPTH
	LOCATION (Including station numbers) Berths 32-34				STA. NO. *	Range: pier out		
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/miller)			IN PLACE DENSITY (GMS/miller)		VOIDS RATIO		
	GRAIN SIZE D <sub>0</sub> MM D <sub>0</sub> MM D <sub>0</sub> MM					GEOLOGICAL CLASSIFICATION silt		
CONTRACT ORDER	NUMBER P A Contr. #926.532/W.O#6			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD	AD	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 24 Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) rain			VISIBILITY 1 NM		WIND (Maximum, Velocity, and Direction) 15NE		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	15	PUMPING OR DREDGING			2	10	
TOTAL TRAVEL THIS PERIOD	FEET	400	PERCENTAGE OF EFFECTIVE RENATL. TIME					
TOTAL TRAVEL TO DATE	FEET	1100	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	1500	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS					
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB				50	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS					
(1) GROSS (Computed Amount)		644	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain In Remarks)					
(1) GROSS (Computed Amount)		9,439	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		10,083	LAY TIME OFF SHIFT AND SATURDAYS			21	00	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain In Remarks)					
DREDGE	DELAWARE BAY	24	TOTAL NON-EFFECTIVE WORKING TIME			21	50	
TUG	Sarah A.	24	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
LAUNCH		24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
SCOWS	DJ 165	24	PERCENTAGE OF TOTAL TIME IN PERIOD					
CREW MEMBERS PER			LOST TIME (Not Chargeable to Cost of Work)					
DREDGE	8+2		MAJOR REPAIRS AND ALTERATIONS					
TUG	5		CESSATION					
LAUNCH	0		COLLISIONS					
SCOWS	0		MISCELLANEOUS (Explain In Remarks)			2	30	
NUMBER OF INSEPTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

ITEM					COST	
<b>DIRECT PLANT OPERATING COSTS</b>						
UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.)						
CHARGES: _____ DAYS AT _____ PER DAY						
(Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost)						
OR						
<b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b>						
PAYROLLS (Gross) .....						
SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE .....						
FUEL _____ BARREL AT _____ PER BARREL .....						
WATER .....						
LUBRICANTS .....						
PLANT OWNERSHIP COSTS (as computed below) .....						
INSURANCE .....						
ATTENDAT PLANT .....						
MISCELLANEOUS .....						
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS						
SUBTOTAL - PLANT UNIT COST PER CUBIC YARD						
<b>SHORE WORK</b>						
SUBTOTAL - SHORE WORK COSTS .....						
SUBTOTAL - SHOREWORK UNIT COSTS PER CUBIC YARD						
<b>OTHER COSTS:</b>						
SURVEYS .....						
INSPECTION AND SUPERVISION .....						
OVERHEAD .....						
OTHER INDIRECT COSTS .....						
SUBTOTAL - OTHER COSTS						
SUBTOTAL - OTHER UNIT COST PER CUBIC YARD						
<b>GRAND TOTAL - ALL COST</b> .....						
<b>GRAND TOTAL - OTHER UNIT COST</b> PER CUBIC YARD						
<b>OPERATING SUPPLIES</b>					<b>ANNUAL REPORT DATA</b> (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)	
	UNIT	QUANTITY	QUANTITY	VALUE		TOTAL COST OF PLANT (End of Fiscal Year reporting period)
FUEL (Oil)	Gallons	60			BOOK VALUE (End of Fiscal Year reporting period)	
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)	
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION .....	
WATER	Gallons	60				REPAIRS .....
						CESSATION OF WORK .....
						SMALL TOOLS, ETC. ....
						TOTAL .....
SUBSISTENCE SUPPLIES						
MISCELLANEOUS SUPPLIES						
TOTAL						
<b>REMARKS</b>						
Replaced dredge Michigan 19:30 hrs.						
1:30 hrs prep dredge and tow to berth 32						
Dredge Berth 32 Pier out: sta. 26+00 to sta. 29+50						
Dredge Berth 34 Pier out: sta. 29+50 to sta. 30+00						
Berth 32 = 563 oy and Berth 34 = 81 oy						
Material: Silt, debris (Scrap steel, timber, tires)						
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)		
Steven Springer						

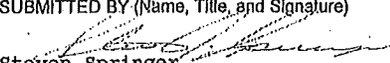
REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 2
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 9/29/2015	
DREDGE	NAME AND TYPE Michigan		SIZE 15 Yds	PIPELINE (in dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) 15 Yd. Environmental		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 15 Yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH 1	WIDTH 70	DEPTH 35	OVERDEPTH 37
	LOCATION (including stallon numbers) Berths 34-21				STA. NO. ***	Range: **		
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/lliter)			IN PLACE DENSITY (GMS/lliter)		VOIDS RATIO		
	GRAIN SIZE D <sub>50</sub> MM D <sub>50</sub> MM D <sub>100</sub> MM				GEOLOGICAL CLASSIFICATION silt			
CONTRACT ORDER	NUMBER P A Contr. #926.532/W.O#6			CONTRACTOR X	HIRE LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 34.6	AD 37	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 24 Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Rain			VISIBILITY 3 NM		WIND (Maximum, Velocity, and Direction) NE 10-15		
	WORK PERFORMED				DISTRIBUTION TIME			
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	60	PUMPING OR DREDGING			12	00	
TOTAL TRAVEL THIS PERIOD	FEET	650	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	275	BOOSTER (in line)					
TOTAL ADVANCE TO DATE	FEET	925	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS			2	35	
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE					
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			1	45	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		3,466	LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		1,476	MINOR OPERATING REPAIR (Explain In Remarks)				30	
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW					
(1) GROSS (Computed Amount)		4,942	TRANSFERRING PLANT BETWEEN WORKS				40	
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			6	30	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	<del>DELAWARE</del> Bay Mich.	24	MISCELLANEOUS (Explain In Remarks)					
TUG	Sarah A.	24	TOTAL NON-EFFECTIVE WORKING TIME			12	00	
LAUNCH		24	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	DJ 113, W3001	24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
	W3003							
	CREW MEMBERS PER		PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	8+2		LOST TIME (Not Chargeable to Cost of Work)					
TUG	5		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain In Remarks)					
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR ACTUAL PLANT COSTS (To be completed when submitting Annual Report)					
PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES					ANNUAL REPORT DATA (Complete when submitting Annual Report)
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	480			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
WATER	Gallons	60			DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					TOTAL .....
MISCELLANEOUS SUPPLIES					
TOTAL					
<b>REMARKS</b> Dredge Berth 34 Pier out: sta.32+50 to sta.33+00 Dredge Berth 21 pier out: sta.50+00 to sta.52+50 Dredge Berth 21 Outside out: sta.50+00 to sta.53+50 Dredge off job 19:30 hrs. Switch out with Delaware Bay Material: Silt, some debris (Scrap steel, rocks, timber) Volumes: B-34:370 cyds. /B-21:3,096 cyds.					
SUBMITTED BY (Name, Title, and Signature)  Steven Springer		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL					
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 4			
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 9/28/2015				
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 18 Yds	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) 18 Yd. Environmental					
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 Yds		PROPULSION			
	NUMBER OF CREW MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK			
PROJECT AND BAR	NAME and TYPE PORT AUTH. N. Y. N. J			AUTH	1	WIDTH	70	DEPTH	40	OVERDEPTH	42
	LOCATION (Including station numbers)			Berths 34	STA. NO:	31+25-32+50	Range:	pier cut			
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filiter)			IN PLACE DENSITY (GMS/filiter)			VOIDS RATIO				
	GRAIN SIZE D <sub>0</sub> MM D <sub>0</sub> MM D <sub>0</sub> MM			GEOLOGICAL CLASSIFICATION			silt				
CONTRACT ORDER	NUMBER P A Contr. #926.532/W.O#6			CONTRACTOR	X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE				
CHANNEL CONDITION	AVERAGE DEPTH		BD 34.8	AD 37	MINIMUM SOUNDING		BD	AD			
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 24 Port Newark, NJ						
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) Lt./Var.					
WORK PERFORMED						DISTRIBUTION TIME					
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.				
AVERAGE WIDTH OF CUT	FEET	75	PUMPING OR DREDGING			2	10				
TOTAL TRAVEL THIS PERIOD	FEET	125	PERCENTAGE OF EFFECTIVE RENATL TIME								
TOTAL TRAVEL TO DATE	FEET	975	BOOSTER (in line)								
TOTAL ADVANCE TO DATE	FEET	1100	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)								
FLOATING PIPE:	SHORE PIPE:										
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES								
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES								
AVERAGE PUMP SPEED	R.P.M.		CLEARING PUMP AND PIPE LINE								
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD								
SCOWS LOADED	NUMBER		WAITING FOR SCOWS			1	15				
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE								
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB				35				
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS								
(1) GROSS (Computed Amount)		764	LOSS DUE TO PASSING VESSELS								
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK								
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER								
(1) GROSS (Computed Amount)		8,675	MINOR OPERATING REPAIR (Explain In Remarks)								
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT								
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW			2	00				
(1) GROSS (Computed Amount)		9,439	TRANSFERRING PLANT BETWEEN WORKS								
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			16	30				
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS								
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL								
DREDGE	DELAWARE BAY	24	MISCELLANEOUS (Explain In Remarks)								
TUG	Sarah A.	24	TOTAL NON-EFFECTIVE WORKING TIME			21	50				
LAUNCH		24	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME								
SCOWS	DJ 165	24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00				
CREW MEMBERS PER			PERCENTAGE OF TOTAL TIME IN PERIOD								
DREDGE	8+2		LOST TIME (Not Chargeable to Cost of Work)								
TUG	5		MAJOR REPAIRS AND ALTERATIONS								
LAUNCH	0		CESSATION								
SCOWS	0		COLLISIONS								
			MISCELLANEOUS (Explain In Remarks)			2	30				
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME								
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD								
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00				

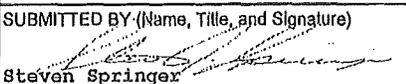
ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR ACTUAL PLANT COSTS (To be completed when submitting Annual Report)					
PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIRECT COSTS ..... SUBTOTAL - OTHER COSTS ..... SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	50			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....  TOTAL .....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					
<b>REMARKS</b> Replaced dredge Michigan 14:30 hrs. Dredge Berth 34 Pier out: sta.31+25 to sta.32+50 Crane had breakdown 19:30hrs. Tried to repair untill 22:00hrs. break down and move dredge to port and return with Michigan B-34: Material: Silt, some debris (Scrap steel, rocks, timber, tires)					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Steven Springer 					

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 1
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 9/28/2015	
DREDGE	NAME AND TYPE Michigan		SIZE 15 Yds	PIPELINE (in dia. d/sch.)		DIPPER OR BUCKET (cu. yds. cap) 15 Yd. Environmental		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 15 Yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK
	6			4	10		1	7
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH	WIDTH	DEPTH	OVERDEPTH
					1	70	35	37
CHARACTER OF MATERIAL	LOCATION (including station numbers)			Berths 32/ 34	STA. NO:	***	Range:	**
	ABSOLUTE DENSITY (GMS/liter)			IN PLACE DENSITY (GMS/liter)		VOIDS RATIO		
	GRAIN SIZE				GEOLOGICAL CLASSIFICATION			
	D <sub>0</sub>	MM D <sub>0</sub>	MM D <sub>0</sub>	MM	silt			
CONTRACT ORDER	NUMBER P A Contr. #926.532/W.O#6			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
				X				
CHANNEL CONDITION	AVERAGE DEPTH		BD	AD	MINIMUM SOUNDING		BD	AD
			34.1	37				
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 24 Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) Lt./Var.		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	50	PUMPING OR DREDGING			4	35	
TOTAL TRAVEL THIS PERIOD	FEET	275	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	0	BOOSTER (in line)					
TOTAL ADVANCE TO DATE	FEET	275	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:		SHORE PIPE:						
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS			1	15	
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE					
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB				40	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		1,476	LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		0	MINOR OPERATING REPAIR (Explain in Remarks)					
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW				50	
(1) GROSS (Computed Amount)		1,476	TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			16	30	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	Michigan	24	MISCELLANEOUS (Explain in Remarks)					
TUG	Sarah A.	24	TOTAL NON-EFFECTIVE WORKING TIME			19	25	
LAUNCH		24	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	DJ 147, DJ120	24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
CREW MEMBERS PER			PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	8+2		LOST TIME (Not Chargeable to Cost of Work)					
TUG	5		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain in Remarks)			2	30	
NUMBER OF INSEPTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

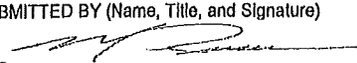
ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR ACTUAL PLANT COSTS (To be completed when submitting Annual Report)					
PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	270			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> Dredge Berths 32 Pier cut: sta.29+00 to sta.29+50 Pier 34 pier cut:sta.29+50to 30+00 /out 2:sta.29+50 to sta.31+25 Berth 32 from sta. 26+00 to sta.29+00 heavy debris (scrap steel) no Grade Material: Silt, some debris(Scrap steel, rocks, timber) Volumes: B-32:370cyds. / B-34:1,106 cyds.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
 Steven Springer					

(3)

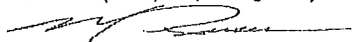
REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 8
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 7/20/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 8 Yds	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) 8 Yd. Anvil Bucket		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 8 Yds		PROPULSION
	NUMBER OF CREW MEMBERS 6	DREDGE	SHORE	OTHER PLANT 5	TOTAL 11	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J			AUTH 1	WIDTH 60	DEPTH 40	OVERDEPTH 42	
	LOCATION (including station numbers) Berths 12			STA. NO: ***	Range: **			
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/Filter)			IN PLACE DENSITY (GMS/Filter)		VOIDS RATIO		
	GRAIN SIZE D <sub>60</sub> MM D <sub>40</sub> MM D <sub>10</sub> MM			GEOLOGICAL CLASSIFICATION silt/Rock/Clay				
CONTRACT ORDER	NUMBER Port Auth Contr. #926.532			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 34.9	AD 37	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 5, Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) Lt./Var.		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	10	PUMPING OR DREDGING			3	20	
TOTAL TRAVEL THIS PERIOD	FEET	325	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	3,950	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	4,375	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M.		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS				10	
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE				30	
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			1	00	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		253	LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		20,506	MINOR OPERATING REPAIR (Explain in Remarks)				30	
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW					
(1) GROSS (Computed Amount)		20,759	TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			15	00	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	DELAWARE BAY	12	MISCELLANEOUS (Explain in Remarks)			3	30	
TUG	Paul A.	12	TOTAL NON-EFFECTIVE WORKING TIME			20	40	
LAUNCH			PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	DJ120		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
	CREW MEMBERS PBR		PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	4+2		LOST TIME (Not Chargeable to Cost of Work)					
TUG	5		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain in Remarks)					
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIURECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	80			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			<b>PLANT OWNERSHIP COSTS</b> (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> Crew on 0600 hrs. Dredge B-12 cut1:sta.31+00 to sta.28+25 10:00 Berth 12 completed stdby. for survey 11:00 stdby for direction from Port Authority Material: Rock, some debris (wood piling,tires,wire rope, steel ) 11:00 Weeks crane barges move into Berths 8/10 1430 wait on P A's tenant's approval of survey results. Move dredge to B-22					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Steven Springer 					

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P.A. NY & NJ			FROM: DONJON MARINE CO., INC.		REPORT # 7
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 7/19/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 8 cy Anvil		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 8 yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE Port Authority NYNJ				AUTH 1	WIDTH N/A	DEPTH 40'	OVERDEPTH 2'
	LOCATION (Including station numbers)				Berth 12	STA. NO: 35+50-31+00	Range:	Cut 1
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/lliter)			IN PLACE DENSITY (GMS/lliter)		VOIDS RATIO		
	GRAIN SIZE D <sub>50</sub> MM D <sub>50</sub> MM D <sub>100</sub> MM			GEOLOGICAL CLASSIFICATION Silt				
CONTRACT ORDER	NUMBER MFP 926.532			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 34.4	AD 37	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 5, Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5NM		WIND (Maximum, Velocity, and Direction) lt./Var.		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	15	PUMPING OR DREDGING			7	55	
TOTAL TRAVEL THIS PERIOD	FEET	450	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	3500	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	3950	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS			1	00	
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE					
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			1	35	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		650	LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		19,856	MINOR OPERATING REPAIR (Explain in Remarks)			1	30	
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW					
(1) GROSS (Computed Amount)		20,506	TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			12	00	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	DELAWARE BAY	12	MISCELLANEOUS (Explain in Remarks)					
TUG	Paul A	12	TOTAL NON-EFFECTIVE WORKING TIME			16	05	
LAUNCH			PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	DJ125, DJ165	12	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
	CREW MEMBERS PER		PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	4 & 2 Super		LOST TIME (Not Chargeable to Cost of Work)					
TUG	5		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain in Remarks)					
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES or NO	TOTAL TIME PERIOD			24	00

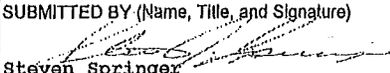
ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIURECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
<b>OPERATING SUPPLIES</b>					<b>ANNUAL REPORT DATA</b> (Complete when submitting Annual Report)
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost) TOTAL COST OF PLANT (End of Fiscal Year reporting period) BOOK VALUE (End of Fiscal Year reporting period) BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period) PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. .... TOTAL .....
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	192			
LUBE (Oil)	Gallons	5			
LUBE (Grease)	Pounds	2			
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					
<b>REMARKS</b> 06:00 hrs Startup. Can not attain grade in some areas at 40'. Berth 12 Cut 1 sta 35+50 to 31+00 (35'+2' grade area) Very hard digging Material: Mostly rock and other debris (wood, rocks, sorape steel, and trash). 18:00 hrs Shut down.					
SUBMITTED BY (Name, Title, and Signature)  M Rusen			RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P.A. NY & NJ			FROM: DONJON MARINE CO., INC.		REPORT # 6
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 7/18/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE	PIPELINE (in dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 18 cy		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 yds		PROPULSION
	NUMBER OF CREW MEMBERS 6	DREDGE	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE Port Authority NYNJ			AUTH 1	WIDTH N/A	DEPTH 40'	OVERDEPTH 2'	
	LOCATION (including station numbers) Berth 12			STA. NO: *	Range: *			
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filler)			IN PLACE DENSITY (GMS/filler)		VOIDS RATIO		
	GRAIN SIZE			GEOLOGICAL CLASSIFICATION			silt	
CONTRACT ORDER	NUMBER MFP 926,532			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
	AVERAGE DEPTH		BD 38.2	AD 40.1	MINIMUM SOUNDING		BD	AD
CHANNEL CONDITION	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 5, Port Newark, NJ			
RIVER STAGE	(Clear, Cloudy, Rain, and Fog) Rain			VISIBILITY 3NM		WIND (Maximum, Velocity, and Direction) 10 S		
WEATHER CONDITION	WORK PERFORMED			DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	75	PUMPING OR DREDGING			7	30	
TOTAL TRAVEL THIS PERIOD	FEET	725	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	2775	BOOSTER (in line)					
TOTAL ADVANCE TO DATE	FEET	3500	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS				40	
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB			3	50	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount) 3,826			LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount) 16,030			MINOR OPERATING REPAIR (Explain in Remarks)				30	
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW					
(1) GROSS (Computed Amount) 19,856			TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			12	00	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	DELAWARE BAY	12	MISCELLANEOUS (Explain in Remarks)					
TUG	Paul A	12	TOTAL NON-EFFECTIVE WORKING TIME			16	30	
LAUNCH			PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	LW, Albany	12	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
			PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	CREW MEMBERS PER 4 & 2 Super		LOST TIME (Not Chargeable to Cost of Work)					
TUG	5		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain in Remarks)					
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES OR NO	TOTAL TIME PERIOD			24	00	

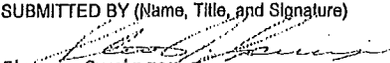
ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS</b> (To be completed when submitting Annual Report)					
PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	180			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
WATER	Gallons	60			DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> 06:00 hrs Startup. Berth 12 Cut 1&2 sta 35+50 to 28+25 Material: Mostly silt, some Clay, more debris than normal (wood, rocks, scrape steel, and trash). 18:00 hrs Shut down.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
M Rusen 					

(3)

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 5
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 7/16/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 8 Yds	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) 8 Yd. Anvil Bucket		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 8 Yds	PROPULSION	
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 5	TOTAL 11	WORK SCHEDULE	SHIFTS/DAY 1 DAYS/WEEK 7	
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH 1	WIDTH 60	DEPTH 40 OVERDEPTH 42	
	LOCATION (Including station numbers) Berths 8/10				STA. NO: ***	Range: **		
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filter)			IN PLACE DENSITY (GMS/filter)		VOIDS RATIO		
	GRAIN SIZE D <sub>50</sub> MM D <sub>50</sub> MM D <sub>100</sub> MM			GEOLOGICAL CLASSIFICATION Silt/Rock/Clay				
CONTRACT ORDER	NUMBER Port Auth Contr. #926.532			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 38.2	AD 41	MINIMUM SOUNDING	BD	AD	
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 5, Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) Lt./Var.		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	30	PUMPING OR DREDGING			6	35	
TOTAL TRAVEL THIS PERIOD	FEET	750	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	2,025	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	2,775	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS				40	
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE				40	
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB			3	05	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS					
(1) GROSS (Computed Amount)		2,333	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain In Remarks)			1	00	
(1) GROSS (Computed Amount)		13,697	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		16,030	LAY TIME OFF SHIFT AND SATURDAYS			12	00	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain In Remarks)					
DREDGE	DELAWARE BAY	12	TOTAL NON-EFFECTIVE WORKING TIME			17	25	
TUG	EMILY A.	12	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
LAUNCH			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
SCOWS	W3002		PERCENTAGE OF TOTAL TIME IN PERIOD					
	Little Willie		LOST TIME (Not Chargeable to Cost of Work)					
	CREW MEMBERS PER		MAJOR REPAIRS AND ALTERATIONS					
DREDGE	4+2		CESSATION					
TUG	5		COLLISIONS					
LAUNCH	0		MISCELLANEOUS (Explain In Remarks)					
SCOWS	0		TOTAL LOST TIME					
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
	BY DIV & OCE PERSONNEL		TOTAL TIME PERIOD			24	00	
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO						

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIURECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	156			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
WATER	Gallons	60			DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> Dredge with 8 cyd. Hard Digging Bucket: Cut 1 sta. 23+50 to sta. 27+00/out2: sta. 20+00 to 23+50 Switch to 18 yd. Envir. bucket: out1 and out2: sta. 27+00 to sta. 28+25 Berth 8/10 total travel 750 ft. Material: Clay/Rock/Silt, some debris (wood piling, tires, wire rope, steel ) Finish and secure dredge for the night @ B-10 crew off 18:00hrs.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Steven Springer 					

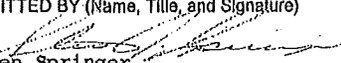
REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 4
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 7/16/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 8 Yds	PIPELINE (In dls. disch.)		DIPPER OR BUCKET (cu. yds. cap) 8 Yd. Anvil Bucket		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 8 Yds	PROPULSION	
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 5	TOTAL 11	WORK SCHEDULE	SHIFTS/DAY 1 DAYS/WEEK 7	
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH 1	WIDTH 60	DEPTH 40 OVERDEPTH 42	
	LOCATION (including station numbers) Berths 8/10				STA. NO: 19+25-23+50	Range:	Cut 1	
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/Filter)			IN PLACE DENSITY (GMS/Filter)		VOIDS RATIO		
	GRAIN SIZE D <sub>50</sub> MM D <sub>60</sub> MM D <sub>100</sub> MM			GEOLOGICAL CLASSIFICATION		silt		
CONTRACT ORDER	NUMBER Port Auth Contr. #926,532			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 37.7	AD 41	MINIMUM SOUNDING		BD AD	
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 5, Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) NW 5		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	30	PUMPING OR DREDGING			5	05	
TOTAL TRAVEL THIS PERIOD	FEET	425	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	1,600	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	2,025	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS				15	
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE				40	
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB			1	15	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS					
(1) GROSS (Computed Amount)		1,558	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain In Remarks)			1	30	
(1) GROSS (Computed Amount)		12,139	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		13,697	LAY TIME OFF SHIFT AND SATURDAYS			12	00	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain In Remarks)			3	15	
DREDGE	DELAWARE BAY	12	TOTAL NON-EFFECTIVE WORKING TIME			18	55	
TUG	EMILY A.	12	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
LAUNCH			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
SCOWS	W3002		PERCENTAGE OF TOTAL TIME IN PERIOD					
	CREW MEMBERS PER		LOST TIME (Not Chargeable to Cost of Work)					
DREDGE	4+2		MAJOR REPAIRS AND ALTERATIONS					
TUG	5		CESSATION					
LAUNCH	0		COLLISIONS					
SCOWS	0		MISCELLANEOUS (Explain In Remarks)					
NUMBER OF INSEPCIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
<b>OPERATING SUPPLIES</b>					<b>ANNUAL REPORT DATA</b> (Complete when submitting Annual Report)
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	120			TOTAL COST OF PLANT (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
WATER	Gallons	60			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
					DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					TOTAL .....
MISCELLANEOUS SUPPLIES					
TOTAL					
<b>REMARKS</b> Switch to 8 cyd. Hard Digging Bucket Standby for Survey 3hrs. 15 min. Dredge Berth 8/10:out1:sta.19+25 to sta.23+50 Material: Clay/Rock, some debris (wood piling, tires, wire rope ) Finish and secure dredge for the night @ B-10 crew off 18:00hrs.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Steven Springer 					

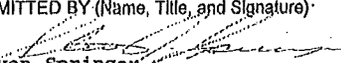
REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL			
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 3	
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 7/15/2015		
DREDGE	NAME AND TYPE		SIZE	PIPELINE (in dia. disch.)		DIPPER OR BUCKET (cu. yds. cap)			
	DELAWARE BAY		18 Yds			18 Yd. Environmental			
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET		PROPULSION	
NUMBER OF CREW MEMBERS	6	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK	
PROJECT AND BAR		NAME and TYPE			AUTH	WIDTH	DEPTH	OVERDEPTH	
		PORT AUTH. N.Y.N.J			1	60	40	42	
		LOCATION (including station numbers)			Berths 8/10	STA. NO:	**	Range: **	
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/liter)			IN PLACE DENSITY (GMS/liter)		VOIDS RATIO			
	GRAIN SIZE			GEOLOGICAL CLASSIFICATION					
		D <sub>50</sub>	MM D <sub>50</sub>	MM D <sub>90</sub>	MM	Silt			
CONTRACT ORDER	NUMBER			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE			
		Port Auth Contr. #926.532			X				
CHANNEL CONDITION	AVERAGE DEPTH		BD	AD	MINIMUM SOUNDING		BD	AD	
		36.7		40					
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION				
					Berth 5, Port Newark, NJ				
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog)			VISIBILITY		WIND (Maximum, Velocity, and Direction)			
		Rain			1 NM		SW 5-10		
WORK PERFORMED				DISTRIBUTION TIME					
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.		
AVERAGE WIDTH OF CUT	FEET	60	PUMPING OR DREDGING			6	40		
TOTAL TRAVEL THIS PERIOD	FEET	540	PERCENTAGE OF EFFECTIVE RENATL TIME						
TOTAL TRAVEL TO DATE	FEET	1,060	BOOSTER (In line)						
TOTAL ADVANCE TO DATE	FEET	1,600	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)						
FLOATING PIPE:	SHORE PIPE:								
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES						
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES						
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE						
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD						
SCOWS LOADED	NUMBER		WAITING FOR SCOWS			1	30		
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE				40		
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			1	40		
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS						
(1) GROSS (Computed Amount)		3,960	LOSS DUE TO PASSING VESSELS						
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK						
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER						
(1) GROSS (Computed Amount)		8,179	MINOR OPERATING REPAIR (Explain in Remarks)			1	30		
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT						
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW						
(1) GROSS (Computed Amount)		12,139	TRANSFERRING PLANT BETWEEN WORKS						
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			12	00		
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS						
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL						
DREDGE	DELAWARE BAY	12	MISCELLANEOUS (Explain in Remarks)						
TUG	EMILY A.	12	TOTAL NON-EFFECTIVE WORKING TIME			17	20		
LAUNCH			PERCENTAGE OF NON-EFFECTIVE RENTAL TIME						
SCOWS	DJ165, W3004		TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00		
	DJ125, DJ120								
	CREW MEMBERS PER		PERCENTAGE OF TOTAL TIME IN PERIOD						
DREDGE	4+2		LOST TIME (Not Chargeable to Cost of Work)						
TUG	5		MAJOR REPAIRS AND ALTERATIONS						
LAUNCH	0		CESSATION						
SCOWS	0		COLLISIONS						
			MISCELLANEOUS (Explain in Remarks)						
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME						
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD						
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES or NO	TOTAL TIME PERIOD		24	00		

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....  SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIURECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	160			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....  TOTAL .....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					
<b>REMARKS</b> Dredge Berth 8/10: out1: sta.24+50 to sta.27+00 / out2: sta.24+10 to sta.27+00 Material: Silt, some debris (wood piling, tires, wire rope) Finish and secure dredge for the night @ B-10 crew off 18:00hrs. Hit refusal out1: sta.24+50 -sta.27+00 as high as 3 ft. above grade					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Steven Springer 					

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 2
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 7/14/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 18 Yds	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) 18 Yd. Environmental		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 Yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 5	TOTAL 11	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH 1	WIDTH 60	DEPTH 40	OVERDEPTH 42
	LOCATION (Including station numbers)				Berths 8/10 STA. NO:	19+00-24+50	Range:	**
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filter)			IN PLACE DENSITY (GMS/filter)		VOIDS RATIO		
	GRAIN SIZE D <sub>50</sub> MM D <sub>60</sub> MM D <sub>85</sub> MM				GEOLOGICAL CLASSIFICATION silt			
CONTRACT ORDER	NUMBER Port Auth Contr. #926.532			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 35.7	AD 39.5	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 5, Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Rain			VISIBILITY 3 NM		WIND (Maximum, Velocity, and Direction) SE 5-10		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)		HOURS	MIN.		
AVERAGE WIDTH OF CUT	FEET	50	PUMPING OR DREDGING		8	00		
TOTAL TRAVEL THIS PERIOD	FEET	550	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	510	BOOSTER (in llna)					
TOTAL ADVANCE TO DATE	FEET	1,060	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M.		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS		1	20		
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE			40		
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB		1	40		
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS					
(1) GROSS (Computed Amount)		3,872	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain In Remarks)		1	00		
(1) GROSS (Computed Amount)		4,307	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		8,179	LAY TIME OFF SHIFT AND SATURDAYS		12	00		
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain In Remarks)					
DREDGE	DELAWARE BAY	12	TOTAL NON-EFFECTIVE WORKING TIME		16	00		
TUG	SARAH A.	12	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
LAUNCH			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)		24	00		
SCOWS	DJ147, W3003 Little Willie		PERCENTAGE OF TOTAL TIME IN PERIOD					
	CREW MEMBERS PER		LOST TIME (Not Chargeable to Cost of Work)					
DREDGE	4+2		MAJOR REPAIRS AND ALTERATIONS					
TUG	5		CESSATION					
LAUNCH	0		COLLISIONS					
SCOWS	0		MISCELLANEOUS (Explain In Remarks)					
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD		24	00		

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR ACTUAL PLANT COSTS (To be completed when submitting Annual Report)					
PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES					ANNUAL REPORT DATA (Complete when submitting Annual Report)
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	192			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....  TOTAL .....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					
<b>REMARKS</b> Dredge Berth 8/10: out1: sta.19+00 to 24+50 Material: Silt, some debris (wood piling, tires, wire rope) Finish and secure dredge for the night @ B-10 crew off 18:00hrs. Hit refusal numerous areas sta.19+00 -sta.24+50 as high as 3 ft. above grade					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Steven Springer 					

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 1
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 7/13/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 18 Yds	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) 18 Yd. Environmental		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 Yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH	WIDTH	DEPTH	OVERDEPTH
	LOCATION (including station numbers)				Berths 8/10	STA. NO: 19+00-24+10	Range:	Cut 2
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/Filter)			IN PLACE DENSITY (GMS/Filter)		VOIDS RATIO		
	GRAIN SIZE D <sub>0</sub> MM D <sub>0</sub> MM D <sub>0</sub> MM			GEOLOGICAL CLASSIFICATION silt				
CONTRACT ORDER	NUMBER Port Auth Contr. #926,532			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD	AD	MINIMUM SOUNDING		BD	AD
	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 5, Port Newark, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) ENE 5-10		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	60	PUMPING OR DREDGING			7	20	
TOTAL TRAVEL THIS PERIOD	FEET	510	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	0	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	510	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS			1	35	
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE				40	
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB			1	25	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS					
(1) GROSS (Computed Amount)		4,307	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain In Remarks)			1	00	
(1) GROSS (Computed Amount)		0	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		4,307	LAY TIME OFF SHIFT AND SATURDAYS			12	00	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain In Remarks)					
DREDGE	DELAWARE BAY	12	TOTAL NON-EFFECTIVE WORKING TIME			16	40	
TUG	SARAH A.	12	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
LAUNCH			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
SCOWS	DJ165, Albany DJ120, 3003		PERCENTAGE OF TOTAL TIME IN PERIOD					
	CREW MEMBERS PER		LOST TIME (Not Chargeable to Cost of Work)					
DREDGE	4+2		MAJOR REPAIRS AND ALTERATIONS					
TUG	5		CESSATION					
LAUNCH	0		COLLISIONS					
SCOWS	0		MISCELLANEOUS (Explain In Remarks)					
NUMBER OF INSEPCIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL.		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIURECT COSTS ..... SUBTOTAL - OTHER COSTS ..... SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	252			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
WATER	Gallons	60			DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> Tow Dredge from B-20 to B-8 0600 to 0640 Dredge Berth 8/10; cut 2: sta. 19+00 to 24+10 :40 mins downtime due to debris jammed in bucket sheave. Material: Silt, some debris (wood piling, tires, wire rope) Finish and secure dredge for the night @ B-8 crew off 18:00hrs. Hit possible refusal numerous areas sta. 19+75 -sta. 23+25					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Steven Springer 					

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 18
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 3/1/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 18 Yds	PIPELINE (In dia. dlsch.)		DIPPER OR BUCKET (cu. yds. cap) 18 Yd. Envir. Bucket		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 Yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE PORT AUTH. N. Y. N. J				AUTH 1	WIDTH 60	DEPTH 50	OVERDEPTH 52
	LOCATION (Including station numbers) Berths 59/61				STA. NO: ***	Range: **		
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/lliter)			IN PLACE DENSITY (GMS/lliter)		VOIDS RATIO		
	GRAIN SIZE D <sub>50</sub> MM D <sub>50</sub> MM D <sub>50</sub> MM					GEOLOGICAL CLASSIFICATION Silt		
CONTRACT ORDER	NUMBER Port Auth Contr. #926.532			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 48.2	AD 52	MINIMUM SOUNDING		BD	AD
	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 92/94, Port Elizabeth, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Snow			VISIBILITY 1 NM		WIND (Maximum, Velocity, and Direction) WEST 10-15KTS.		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	20	PUMPING OR DREDGING			8	10	
TOTAL TRAVEL THIS PERIOD	FEET	1,600	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	11,960	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	13,760	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS				40	
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE					
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			3	10	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		4,504	LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		51,313	MINOR OPERATING REPAIR (Explain In Remarks)				30	
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW				30	
(1) GROSS (Computed Amount)		55,817	TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			12	00	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	DELAWARE BAY	12	MISCELLANEOUS (Explain In Remarks)					
TUG	Paul A.	12	TOTAL NON-EFFECTIVE WORKING TIME			15	50	
LAUNCH			PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	Barb A., W 3003	12	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
			PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	4+2		LOST TIME (Not Chargeable to Cost of Work)					
TUG	5		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain In Remarks)					
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES or NO	TOTAL TIME PERIOD			24	00

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	192			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
WATER	Gallons	60			DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> Start 06:00 /30 min. prep and tow to/from job B-61:Cut 1:sta.50+75 to sta.45+25 /Cut 2:sta.50+50 to sta.46+50: Volume = 2,904cyds. B-59:Cut1:sta.45+40 to sta.38+90 Volume = 1,600 oyd. Refusal along pier face B-61 sta.49+00 East to sta.50+75 Dredging completed 17:30 hrs. Dredge to Port crew off 18:00 hrs. marcial: Black silt, some small debris(steel lashinhs,timber, small rock)					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Steven Springer					

3

MFP 926.532

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P. A. NY & NJ			FROM: Don Jon Marine, Co.		REPORT # 17
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 2/27/2015	
DREDGE	NAME AND TYPE Delaware Bay		SIZE	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 18 cu. yds.		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 5	SHORE	OTHER PLANT 4	TOTAL 9	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK
PROJECT AND BAR	NAME and TYPE Port Authority NY & NJ				AUTH	WIDTH 50'	DEPTH Varies	OVERDEPTH 2'
	LOCATION (including station numbers)				STA. NO: see remarks	Range:	out #1	
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/ft <sup>3</sup> )			IN PLACE DENSITY (GMS/ft <sup>3</sup> )		VOIDS RATIO		
	GRAIN SIZE					GEOLOGICAL CLASSIFICATION		
CONTRACT ORDER	NUMBER MFP 926.532			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
	AVERAGE DEPTH		BD *	AD *	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth # 74, Port Elizabeth			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) Lt & Var		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	50'	PUMPING OR DREDGING			3	0	
TOTAL TRAVEL THIS PERIOD	FEET	500'	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	1.1, 460'	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	1.1, 960'	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS				30	
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB			1	0	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS			2	30	
(1) GROSS (Computed Amount) 1,602			SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain In Remarks)					
(1) GROSS (Computed Amount) 49,711			WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW				30	
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount) 51,313			LAY TIME OFF SHIFT AND SATURDAYS			16	0	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS		HOURS	MISCELLANEOUS (Explain In Remarks)			30	
Dredge	Delaware Bay		10	TOTAL NON-EFFECTIVE WORKING TIME				
Tug	Emily Ann		10	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME				
Tug	Meagan Ann		10	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)				
Scows	DJ 125		10	PERCENTAGE OF TOTAL TIME IN PERIOD			4	
Scows	W 3002		10	LOST TIME (Not Chargeable to Cost of Work)				
	Crew Members per			MAJOR REPAIRS AND ALTERATIONS				
Dredge	4 & 1 Super			CESSATION				
Tug	5			COLLISIONS				
				MISCELLANEOUS (Explain In Remarks)				
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL			TOTAL LOST TIME			5	0
	BY DIV & OCE PERSONNEL			PERCENTAGE OF TOTAL TIME IN PERIOD				
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES or NO	TOTAL TIME PERIOD			24	0

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	96			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	3			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....
WATER	Gallons	50			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> Areas Covered                      BD      AD      Width Berth 59 sta 38+00-39+00      47.0'   51.0'      50'      741 cu yds Berth 66 sta 55+00-52+50      43.5'   46.0'      30'      694 cu yds Berth 66 sta 47+25-45+75      44.0'   46.0'      15'      167 cu yds 00:30 Fuel & Maintenance Ship blocking other berths (59 & 61) waiting on survey results of berths 66					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Anthony LoPresti					

MFP-926.532

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P. A. NY & NJ			FROM: Don Jon Marine, Co.		REPORT # 16
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 2/25/2015	
	NAME AND TYPE Delaware Bay		SIZE	PIPELINE (In dia. dlsch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 18 cu. yds.		
DREDGE	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK
PROJECT AND BAR	NAME and TYPE Port Authority NY & NJ				AUTH	WIDTH	DEPTH	OVERDEPTH
	LOCATION (Including station numbers)				Berth 56	STA. NO: 30+50-20+50	Range:	out #1
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/miller)			IN PLACE DENSITY (GMS/miller)		VOIDS RATIO		
	GRAIN SIZE			GEOLOGICAL CLASSIFICATION			silt	
CONTRACT ORDER	NUMBER			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
	MFP 926.532							
CHANNEL CONDITION	AVERAGE DEPTH		BD	AD	MINIMUM SOUNDING		BD	AD
	36.0'		39.0'					
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth # 74, Port Elizabeth			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog)			VISIBILITY		WIND (Maximum, Velocity, and Direction)		
	Clear			5 NM		Lt & Var		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	15'	PUMPING OR DREDGING			2	30	
TOTAL TRAVEL THIS PERIOD	FEET	425'	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	11,035'	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	11,460'	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M.		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS			30		
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE					
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			1	30	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		708	LOSS DUE TO PASSING VESSELS			3	20	
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		49,003	MINOR OPERATING REPAIR (Explain in Remarks)					
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW			40		
(1) GROSS (Computed Amount)		49,711	TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			14	0	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
Dredge	Delaware Bay	10	MISCELLANEOUS (Explain in Remarks)			1	30	
Tug	Emily Ann	10	TOTAL NON-EFFECTIVE WORKING TIME					
Tug	Maagan Ann	10	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
Scows	DJ 120	10	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)					
Scows	DJ 125	10	PERCENTAGE OF TOTAL TIME IN PERIOD					
	Crew Members per		LOST TIME (Not Chargeable to Cost of Work)					
Dredge	4 & 1 Super		MAJOR REPAIRS AND ALTERATIONS					
Tug	5		CESSATION					
			COLLISIONS					
			MISCELLANEOUS (Explain in Remarks)					
NUMBER OF INSEPTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME			7	30	
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	0	

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIURECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	80			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	3			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
WATER	Gallons	45			DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> Areas Covered                      BD      AD      Width Berth 56/58 sta 30+50-20+50    shoaling    15'    (708 cu yds) total travel 425' 1:30 Fuel & Maintenance Ship blocking other berths (59, 61, & 66) waiting on survey results of berths 56 & 58					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Anthony LoPresti					

MFP-926.532

12

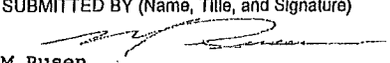
REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P. A. NY & NJ			FROM: Don Jon Marine, Co.		REPORT # 15
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 2/24/2015	
	NAME AND TYPE Delaware Bay		SIZE	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 18 cu. yds.		
DREDGE	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET		PROPULSION
	NUMBER OF CREW MEMBERS 5	DREDGE	SHORE	OTHER PLANT 4	TOTAL 9	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK
PROJECT AND BAR	NAME and TYPE				AUTH	WIDTH 50'	DEPTH Varies	OVERDEPTH 2'
	LOCATION (Including station numbers)			Berth 56	STA. NO: 26+75-20+50	Range:	cut #1	
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filler)			IN PLACE DENSITY (GMS/filler)		VOIDS RATIO		
	GRAIN SIZE					GEOLOGICAL CLASSIFICATION		
	D <sub>0</sub>	MM D <sub>0</sub>	MM D <sub>0</sub>	MM		silt		
CONTRACT ORDER	NUMBER			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 36.0'	AD 37.5'	MINIMUM SOUNDING		BD	AD
	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth # 74, Port Elizabeth			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear, Cold			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) Lt & Var		
	WORK PERFORMED				DISTRIBUTION TIME			
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	15'	PUMPING OR DREDGING			2	0	
TOTAL TRAVEL THIS PERIOD	FEET	625'	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	10,410'	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	11,035'	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS					
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB			1	30	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS			4	0	
(1) GROSS (Computed Amount)		521	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain In Remarks)					
(1) GROSS (Computed Amount)		48,482	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		49,003	LAY TIME OFF SHIFT AND SATURDAYS			16	0	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain In Remarks)				30	
Dredge	Delaware Bay	8	TOTAL NON-EFFECTIVE WORKING TIME					
Tug	Emily Ann	8	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
Tug	Meagan Ann	8	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)					
Scows	DJ 120	8	PERCENTAGE OF TOTAL TIME IN PERIOD					
Scows			LOST TIME (Not Chargeable to Cost of Work)					
	Crew Members per		MAJOR REPAIRS AND ALTERATIONS					
Dredge	4 & 1 Super		CESSATION					
Tug	5		COLLISIONS					
			MISCELLANEOUS (Explain In Remarks)					
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME			6	0	
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	0	

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY <small>(Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost)</small> OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND-TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA <small>(Complete when submitting Annual Report)</small>	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE <small>(Based on Total Operating Cost)</small>
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	64			BOOK VALUE <small>(End of Fiscal Year reporting period)</small>
LUBE (Oil)	Gallons	2			BALANCE IN PLANT ACCOUNT <small>(End of Fiscal Year reporting period)</small>
LUBE (Grease)	Pounds	1			PLANT OWNERSHIP COSTS <small>(Actual for Fiscal Year reporting period)</small>
WATER	Gallons	40			DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> Areas Covered                      BD      AD      Width Berth 56 sta 26+75-20+50    36.0' 37.5'    15'    (521 cu yds) 00:30 Fuel & Maintenance Ship blocking other berths (59, 61, & 66) waiting on survey results of berths 56 & 58					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Anthony LoPresti					

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P. A. NY & NJ			FROM: Don Jon Marine, Co.		REPORT # 14
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 2/23/2015	
DREDGE	NAME AND TYPE Delaware Bay		SIZE	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 18 cu. yds.		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK
		5		4	9		1	7-Jan
PROJECT AND BAR	NAME and TYPE				AUTH	WIDTH	DEPTH	OVERDEPTH
						50'	Varies	2'
LOCATION (Including station numbers)				STA. NO: see remarks		Range: cut #1		
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filler)			IN PLACE DENSITY (GMS/filler)		VOIDS RATIO		
	GRAIN SIZE			GEOLOGICAL CLASSIFICATION				
	D <sub>0</sub>	MM D <sub>0</sub>	MM D <sub>0</sub>	MM		silt		
CONTRACT ORDER	NUMBER			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD *	AD *	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth # 74, Port Elizabeth			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear, Cold			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) W 20		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	50'	PUMPING OR DREDGING			4	40	
TOTAL TRAVEL THIS PERIOD	FEET	875'	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	9,535'	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	10,410'	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS				20	
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE					
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			3	0	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		2,148	LOSS DUE TO PASSING VESSELS			1	0	
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		46,334	MINOR OPERATING REPAIR (Explain In Remarks)					
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW				40	
(1) GROSS (Computed Amount)		48,482	TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			13	0	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
Dredge	Delaware Bay	11	MISCELLANEOUS (Explain In Remarks)			1	20	
Tug	Emily Ann	11	TOTAL NON-EFFECTIVE WORKING TIME					
Tug	Thomas Witte		PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
Scows	Little Willie	11	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)					
Scows	DJ 12		PERCENTAGE OF TOTAL TIME IN PERIOD					
Dredge	Crew Members per 4 & 1 Super		LOST TIME (Not Chargeable to Cost of Work)					
Tug	5		MAJOR REPAIRS AND ALTERATIONS					
			CESSATION					
			COLLISIONS					
			MISCELLANEOUS (Explain In Remarks)					
NUMBER OF INSEPTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME			6	20	
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES or NO	TOTAL TIME PERIOD			24	0

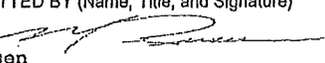
ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY <small>(Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost)</small> OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS					
SUBTOTAL - PLANT UNIT COST		PER CUBIC YARD			
<b>SHORE WORK</b>					
SUBTOTAL - SHORE WORK COSTS .....					
SUBTOTAL - SHOREWORK UNIT COSTS		PER CUBIC YARD			
<b>OTHER COSTS:</b>					
SURVEYS .....					
INSPECTION AND SUPERVISION .....					
OVERHEAD .....					
OTHER INDIRECT COSTS .....					
SUBTOTAL - OTHER COSTS					
SUBTOTAL - OTHER UNIT COST		PER CUBIC YARD			
<b>GRAND TOTAL - ALL COST</b> .....					
GRAND TOTAL - OTHER UNIT COST		PER CUBIC YARD			
<b>OPERATING SUPPLIES</b>				<b>ANNUAL REPORT DATA</b>	
COMMODITIES	CONSUMED		INVENTORY		(Complete when submitting Annual Report)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	160			COST PER RENTAL MINUTE
LUBE (Oil)	Gallons	5			(Based on Total Operating Cost)
LUBE (Grease)	Pounds	2			TOTAL COST OF PLANT
WATER	Gallons	50			(End of Fiscal Year reporting period)
					BOOK VALUE
					(End of Fiscal Year reporting period)
					BALANCE IN PLANT ACCOUNT
					(End of Fiscal Year reporting period)
					PLANT OWNERSHIP COSTS
					(Actual for Fiscal Year reporting period)
					DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b>					
Areas Covered		BD	AD	Width	
Berth 59 sta 37+00-38+00		47.0'	51.0'	70'	(1,037 cu yds)
Berth 66 sta 56+50-55+00		43.0'	45.5'	30'	(417 cu yds)
Berth 58 sta 33+00-26+75		35.0'	37.0'	15'	(694 cu yds)
1:20 Fuel & Maintenance		Ship Traffic		1:00	
11:00-11:35 MSC Flaminia Inbound Berth 59; 16:35-17:00 Zim Alabama Inbound Berth 66					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Anthony LoPresti					

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P.A. NY & NJ			FROM: DONJON MARINE CO., INC.		REPORT # 13
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 2/13/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE	PIPELINE (in dia. dlsch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 8 cy hard digging		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 8 cy		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK
PROJECT AND BAR	NAME and TYPE Port Authority NYNJ			AUTH	WIDTH	DEPTH	OVERDEPTH	
	LOCATION (including station numbers)			Berth 68/70	STA. NO. *	Range:	*	
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/lliter)			IN PLACE DENSITY (GMS/lliter)		VOIDS RATIO		
	GRAIN SIZE D <sub>0</sub> MM D <sub>0</sub> MM D <sub>0</sub> MM			GEOLOGICAL CLASSIFICATION Clay, silt, rock				
CONTRACT ORDER	NUMBER MFP 926.532			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 48	AD 52	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 74, Port Elizabeth, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) NW 25 MPH		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	10	PUMPING OR DREDGING			5	05	
TOTAL TRAVEL THIS PERIOD	FEET	700	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	8835	BOOSTER (in line)					
TOTAL ADVANCE TO DATE	FEET	9535	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS					
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE				30	
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB			2	25	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS			4	00	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS					
(1) GROSS (Computed Amount)	1,037		SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain in Remarks)					
(1) GROSS (Computed Amount)	45,297		WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)	46,334		LAY TIME OFF SHIFT AND SATURDAYS			12	00	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS		HOURS	MISCELLANEOUS (Explain in Remarks)				
DREDGE	DELAWARE BAY		12	TOTAL NON-EFFECTIVE WORKING TIME			18	55
TUG	Emily		12	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME				
LAUNCH				TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00
SCOWS	2303		12	PERCENTAGE OF TOTAL TIME IN PERIOD				
CREW MEMBERS PER			LOST TIME (Not Chargeable to Cost of Work)					
DREDGE	4 & 2 Super			MAJOR REPAIRS AND ALTERATIONS				
TUG	5			CESSATION				
LAUNCH	0			COLLISIONS				
SCOWS	0			MISCELLANEOUS (Explain in Remarks)				
NUMBER OF INSEPTIONS	BY DISTRICT PERSONNEL			TOTAL LOST TIME				
	BY DIV & OCE PERSONNEL			PERCENTAGE OF TOTAL TIME IN PERIOD				
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES or NO	TOTAL TIME PERIOD			24	00

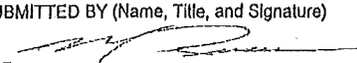
ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDANT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS					
SUBTOTAL - PLANT UNIT COST					PER CUBIC YARD
<b>SHORE WORK</b>					
SUBTOTAL - SHORE WORK COSTS .....					
SUBTOTAL - SHOREWORK UNIT COSTS					PER CUBIC YARD
<b>OTHER COSTS:</b>					
SURVEYS .....					
INSPECTION AND SUPERVISION .....					
OVERHEAD .....					
OTHER INDIRECT COSTS .....					
SUBTOTAL - OTHER COSTS					
SUBTOTAL - OTHER UNIT COST					PER CUBIC YARD
<b>GRAND TOTAL - ALL COST</b> .....					
<b>GRAND TOTAL - OTHER UNIT COST</b>					PER CUBIC YARD
<b>OPERATING SUPPLIES</b>				<b>ANNUAL REPORT DATA</b> (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	160			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> 06:00 hrs Startup. 4:00 hrs downtime cold weather (could not start crane). Berth 70 Shoal along face of dock = 517 cy rock, silt, and clay. Berth 68 Shoal along face of dock = 520 cy rock, silt, and clay. Hit obstructions above grade between sta. 66+80 and sta. 65+50. 18:00 Shut down dredge to port.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
 M Rusen					

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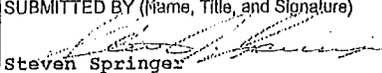
REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P.A. NY & NJ			FROM: DONJON MARINE CO., INC.		REPORT # 12
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 2/11/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 8 cy hard digging		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 8 cy		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 2	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE Port Authority NYNJ			AUTH 1	WIDTH N/A	DEPTH 37'	OVERDEPTH 2'	
	LOCATION (Including station numbers)			Berth 60	STA. NO: *	Range: *		
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filter)			IN PLACE DENSITY (GMS/filter)		VOIDS RATIO		
	GRAIN SIZE				GEOLOGICAL CLASSIFICATION Clay, silt, rock			
CONTRACT ORDER	NUMBER MFP 926.532			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 36	AD 39	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 74, Port Elizabeth, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) NE 10 MPH		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	10	PUMPING OR DREDGING			2	20	
TOTAL TRAVEL THIS PERIOD	FEET	375	PERCENTAGE OF EFFECTIVE RENTAL TIME					
TOTAL TRAVEL TO DATE	FEET	8460	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	8835	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS					
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE					
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			1	10	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		417	LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		44,880	MINOR OPERATING REPAIR (Explain In Remarks)					
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW					
(1) GROSS (Computed Amount)		45,297	TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			20	00	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS		HOURS	FIRE DRILL				
DREDGE	DELAWARE BAY		12	MISCELLANEOUS (Explain In Remarks)				
TUG	Emily, Meagan		12	TOTAL NON-EFFECTIVE WORKING TIME			21	40
LAUNCH				PERCENTAGE OF NON-EFFECTIVE RENTAL TIME				
SCOWS	DJ113		12	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00
CREW MEMBERS PER			PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	4 & 2 Super			LOST TIME (Not Chargeable to Cost of Work)				
TUG	5			MAJOR REPAIRS AND ALTERATIONS				
LAUNCH	0			CESSATION				
SCOWS	0			COLLISIONS				
			MISCELLANEOUS (Explain In Remarks)					
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL			TOTAL LOST TIME				
	BY DIV & OCE PERSONNEL			PERCENTAGE OF TOTAL TIME IN PERIOD				
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES OR NO	TOTAL TIME PERIOD			24	00

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY <small>(Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost)</small> OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIRECT COSTS ..... SUBTOTAL - OTHER COSTS ..... SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA	
COMMODITIES	CONSUMED		INVENTORY		(Complete when submitting Annual Report)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	97			COST PER RENTAL MINUTE <small>(Based on Total Operating Cost)</small>
LUBE (Oil)	Gallons	5			TOTAL COST OF PLANT <small>(End of Fiscal Year reporting period)</small>
LUBE (Grease)	Pounds	2			BOOK VALUE <small>(End of Fiscal Year reporting period)</small>
WATER	Gallons	60			BALANCE IN PLANT ACCOUNT <small>(End of Fiscal Year reporting period)</small>
					PLANT OWNERSHIP COSTS <small>(Actual for Fiscal Year reporting period)</small>
					DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> 06:00 hrs Startup. Berth 60 Shoal along face of dock 37' grade = 417 cy rock, silt, and clay. + 10:00 Shut down dredge to port.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
M Rusen 					

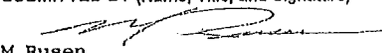
REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU; Multi Facility Berths			TO: P.A. NY & NJ			FROM: DONJON MARINE CO., INC.		REPORT # 11
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 2/10/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 18 cy		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK
		6		4	10		2	7
PROJECT AND BAR	NAME and TYPE Port Authority NYNJ				AUTH	WIDTH	DEPTH	OVERDEPTH
	LOCATION (Including stallon numbers)				Berth 64/62	STA. NO:	*	Range: *
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filter)			IN PLACE DENSITY (GMS/filter)		VOIDS RATIO		
	GRAIN SIZE				GEOLOGICAL CLASSIFICATION			
	D <sub>60</sub>	MM D <sub>60</sub>	MM D <sub>100</sub>	MM	Clay, silt, rock			
CONTRACT ORDER	NUMBER MFP 926,532			CONTRACTOR	HIRE LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
				X				
CHANNEL CONDITION	AVERAGE DEPTH		BD	AD	MINIMUM SOUNDING		BD	AD
			49	52				
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 74, Port Elizabeth, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) NE 15 MPH		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)		HOURS	MIN.		
AVERAGE WIDTH OF CUT	FEET	10	PUMPING OR DREDGING		6	20		
TOTAL TRAVEL THIS PERIOD	FEET	800	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	7660	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	8460	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS		1	10		
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE		1	00		
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB		3	00		
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		889	LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		43,991	MINOR OPERATING REPAIR (Explain In Remarks)			30		
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW					
(1) GROSS (Computed Amount)		44,880	TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS		12	00		
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	DELAWARE BAY	12	MISCELLANEOUS (Explain In Remarks)					
TUG	Emily, Meagan	12	TOTAL NON-EFFECTIVE WORKING TIME		17	40		
LAUNCH			PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	DJ147, DJ165, DJ113	12	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)		24	00		
	CREW MEMBERS PER		PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	4 & 2 Super		LOST TIME (Not Chargeable to Cost of Work)					
TUG	5		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain In Remarks)					
NUMBER OF INSEPCIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD		24	00		

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....  SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST : ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	193			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....  TOTAL .....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					
<b>REMARKS</b> 06:00 hrs Startup. 1:00 hr tow to B64 Berth 64 Shoal along face of pier = 689 cy mostly clay. Berth 62 Shoal along face of dock 37' grade = 200 cy mostly rock, some silt and clay. 18:00 Shut down B60.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
M Rusen 					

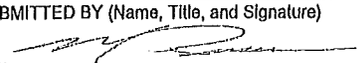
REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 10
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 2/7/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 18 Yds	PIPELINE (In dia. dlsch.)		DIPPER OR BUCKET (cu. yds. cap) 18 Yd. Environmental		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 Yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH 1	WIDTH 60	DEPTH 50	OVERDEPTH 52
	LOCATION (Including station numbers)			68/70-60/62	STA. NO:	***	Range:	**
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/Filter)			IN PLACE DENSITY (GMS/Filter)			VOIDS RATIO	
	GRAIN SIZE D <sub>0</sub> MM D <sub>0</sub> MM D <sub>0</sub> MM			GEOLOGICAL CLASSIFICATION silt				
CONTRACT ORDER	NUMBER Port Auth Contr. #926.532			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 49.7	AD 52	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 92/94, Port Elizabeth, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) SW 10-15KTS.		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	50	PUMPING OR DREDGING			7	55	
TOTAL TRAVEL THIS PERIOD	FEET	1350	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	6310	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	7660	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS					
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE				25	
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			3	20	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		5,750	LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		38,241	MINOR OPERATING REPAIR (Explain in Remarks)					
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW				20	
(1) GROSS (Computed Amount)		43,991	TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			12	00	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS		HOURS	FIRE DRILL				
DREDGE	DELAWARE BAY		12	MISCELLANEOUS (Explain in Remarks)				
TUG	MARY A. EMILY A.		12	TOTAL NON-EFFECTIVE WORKING TIME			16	05
LAUNCH				PERCENTAGE OF NON-EFFECTIVE RENTAL TIME				
SCOWS	ALBANY, LW 3004		12	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00
	CREW MEMBERS PER			PERCENTAGE OF TOTAL TIME IN PERIOD				
DREDGE	4+2			LOST TIME (Not Chargeable to Cost of Work)				
TUG	5			MAJOR REPAIRS AND ALTERATIONS				
LAUNCH	0			CESSATION				
SCOWS	0			COLLISIONS				
				MISCELLANEOUS (Explain in Remarks)				
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL			TOTAL LOST TIME				
	BY DIV & OCE PERSONNEL			PERCENTAGE OF TOTAL TIME IN PERIOD				
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES or NO	TOTAL TIME PERIOD			24	00

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	212			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
WATER	Gallons	60			DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> 06:00 Start up.. Berth68, Cut 2 sta. 66+25 to sta. 62+85 and Cut 1 sta. 61+50 to sta. 57+00 B68 = 2,800 cy Berth70 Cut 1 sta. 72+00 to sta. 66+90 and Cut 2 sta. 67+50 to sta. 67+00 B70 = 2,775 cy. Berth 60/62 Shoaling B60 = 150 cy B62 = 25 cy 17:30 hrs. Dredging complete. Prep for tpw to PN Material: silt, some debris (small rocks, lashings, wood piles ).					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
 Steven Springer					

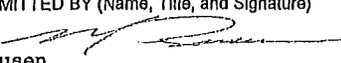
REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P.A. NY & NJ			FROM: DONJON MARINE CO., INC.		REPORT # 9
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 2/6/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE	PIPELINE (In dia. dlsch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 18 cy		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK
	6			4	10		2	7
PROJECT AND BAR	NAME and TYPE Port Authority NYNJ				AUTH	WIDTH	DEPTH	OVERDEPTH
	LOCATION (Including station numbers) Berth 70/68				STA. NO:	*	Range:	*
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filter)			IN PLACE DENSITY (GMS/filter)		VOIDS RATIO		
	GRAIN SIZE D <sub>0</sub> MM D <sub>0</sub> MM D <sub>0</sub> MM					GEOLOGICAL CLASSIFICATION silt		
CONTRACT ORDER	NUMBER MFP 926.532			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
				X				
CHANNEL CONDITION	AVERAGE DEPTH		BD	AD	MINIMUM SOUNDING		BD	AD
			48	52				
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 74, Port Elizabeth, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) NW 10 MPH		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)		HOURS	MIN.		
AVERAGE WIDTH OF CUT	FEET	70	PUMPING OR DREDGING		8	00		
TOTAL TRAVEL THIS PERIOD	FEET	640	PERCENTAGE OF EFFECTIVE RENTAL TIME					
TOTAL TRAVEL TO DATE	FEET	5670	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	6310	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS		1	00		
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE					
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB		2	30		
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount) 6,637			LOSS DUE TO PASSING VESSELS			30		
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount) 31,604			MINOR OPERATING REPAIR (Explain In Remarks)					
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW					
(1) GROSS (Computed Amount) 38,241			TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS		12	00		
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	DELAWARE BAY	12	MISCELLANEOUS (Explain In Remarks)					
TUG	Emily, Mary	12	TOTAL NON-EFFECTIVE WORKING TIME		16	00		
LAUNCH			PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	VC, 3002, Albany	12	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)		24	00		
	CREW MEMBERS PER		PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	4 & 2 Super		LOST TIME (Not Chargeable to Cost of Work)					
TUG	5		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain In Remarks)					
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD		24	00		

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost) TOTAL COST OF PLANT (End of Fiscal Year reporting period) BOOK VALUE (End of Fiscal Year reporting period) BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period) PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	232			
LUBE (Oil)	Gallons	5			
LUBE (Grease)	Pounds	2			
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> 06:00 hrs Startup. Berth 70 Cut 1 sta. 67+00 to sta. 66+10 and Cut 2 sta. 67+00 to sta. 66+10 B70 = 1,866 cy Berth 68 Cut 1 sta. 66+10 to 51+50 B68 = 4,771 cy Material: silt with some debris ( concrete w/ rebar sta. 65+50). 0:30 mins down for arrival of Ital Massima in B70. 18:00 Shut down B68.					
SUBMITTED BY (Name, Title, and Signature)  M Rusen		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	

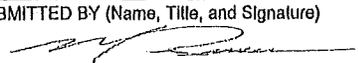
REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P.A. NY & NJ			FROM: DONJON MARINE CO., INC.		REPORT # 8
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD	
						2/5/2015		
DREDGE	NAME AND TYPE		SIZE	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap)		
	DELAWARE BAY					Bucket 18 cy		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET		PROPULSION
					18 yds			
	NUMBER OF MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK
	6			4	10		2	7
PROJECT AND BAR	NAME and TYPE				AUTH	WIDTH	DEPTH	OVERDEPTH
	Port Authority NYNJ				1	N/A	50'	2'
	LOCATION (including station numbers)			Berth 70	STA. NO:	*	Range:	*
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/militer)			IN PLACE DENSITY (GMS/militer)		VOIDS RATIO		
	GRAIN SIZE					GEOLOGICAL CLASSIFICATION		
	D <sub>60</sub>	MM D <sub>60</sub>	MM D <sub>60</sub>	MM		silt		
CONTRACT ORDER	NUMBER			CONTRACTOR	HIRE LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
	MFP 926.532			x				
CHANNEL CONDITION	AVERAGE DEPTH		BD	AD	MINIMUM SOUNDING		BD	AD
			48.8	52				
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION			
				Berth 74, Port Elizabeth, NJ				
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog)			VISIBILITY		WIND (Maximum, Velocity, and Direction)		
	Clear			5 NM		NW 20 MPH		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	70	PUMPING OR DREDGING			7	45	
TOTAL TRAVEL THIS PERIOD	FEET	620	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	5050	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	5670	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS			1	00	
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE					
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			2	30	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)		5,144	LOSS DUE TO PASSING VESSELS				30	
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)		26,460	MINOR OPERATING REPAIR (Explain in Remarks)				15	
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW					
(1) GROSS (Computed Amount)		31,604	TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			12	00	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	DELAWARE BAY	12	MISCELLANEOUS (Explain in Remarks)					
TUG	Emily, Mary	12	TOTAL NON-EFFECTIVE WORKING TIME			16	15	
LAUNCH			PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	Barbara, 3003, VC	12	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
			PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	CREW MEMBERS PER		LOST TIME (Not Chargeable to Cost of Work)					
TUG	4 & 2 Super		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	5		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain in Remarks)					
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES or NO	TOTAL TIME PERIOD			24	00

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST <span style="float: right;">PER CUBIC YARD</span>					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS <span style="float: right;">PER CUBIC YARD</span>					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST <span style="float: right;">PER CUBIC YARD</span>					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST <span style="float: right;">PER CUBIC YARD</span>					
<b>OPERATING SUPPLIES</b>					<b>ANNUAL REPORT DATA</b> (Complete when submitting Annual Report)
COMMODITIES	CONSUMED		INVENTORY		
	UNIT	QUANTITY	QUANTITY	VALUE	COST PER RENTAL MINUTE
FUEL (Oil)	Gallons	226			(Based on Total Operating Cost)
LUBE (Oil)	Gallons	5			TOTAL COST OF PLANT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			BOOK VALUE (End of Fiscal Year reporting period)
WATER	Gallons	60			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
					PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
					DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> 06:00 hrs Startup. Berth 70 Cut 1 sta. 76+10 to sta. 72+50 and Cut 2 sta. 76+10 to sta. 73+50 B70 = 0,000 cy Material: silt with some debris (wood piles, rock, tires, and stl lashings). 17:30 move to B68. Ital Massima due in B70 at 06:00 hrs. 18:00 Shut down B68.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
 M Rusen					

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P.A. NY & NJ			FROM: DONJON MARINE CO., INC.		REPORT # 7
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 2/4/2015	
	NAME AND TYPE DELAWARE BAY		SIZE	PIPELINE (In dfa. disch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket, 18 cy		
DREDGE	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 2	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE Port Authority NYNJ				AUTH 1	WIDTH N/A	DEPTH 50'	OVERDEPTH 2'
	LOCATION (Including station numbers) B64, B62, B60			STA. NO:	*	Range:	*	
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/Filter)			IN PLACE DENSITY (GMS/Filter)		VOIDS RATIO		
	GRAIN SIZE			GEOLOGICAL CLASSIFICATION			silt	
CONTRACT ORDER	NUMBER MFP 926,532			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
	AVERAGE DEPTH		BD 49.8	AD 52	MINIMUM SOUNDING		BD	AD
CHANNEL CONDITION	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 74, Port Elizabeth, NJ			
RIVER STAGE	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) NW 15 MPH		
WEATHER CONDITION	WORK PERFORMED			DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)		HOURS	MIN.		
AVERAGE WIDTH OF CUT	FEET	50	PUMPING OR DREDGING		7	10		
TOTAL TRAVEL THIS PERIOD	FEET	1225	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	3825	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	5050	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS		1	00		
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE			30		
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB		2	20		
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS		1	00		
(1) GROSS (Computed Amount) 4,991			SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain in Remarks)					
(1) GROSS (Computed Amount) 21,469			WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount) 26,460			LAY TIME OFF SHIFT AND SATURDAYS		12	00		
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain in Remarks)					
DREDGE	DELAWARE BAY	12	TOTAL NON-EFFECTIVE WORKING TIME		16	50		
TUG	Emily, Meagan	12	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
LAUNCH			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)		24	00		
SCOWS	2302, 2303, Barbara	12	PERCENTAGE OF TOTAL TIME IN PERIOD					
CREW MEMBERS PER			LOST TIME (Not Chargeable to Cost of Work)					
DREDGE	4 & 2 Super		MAJOR REPAIRS AND ALTERATIONS					
TUG	5		CESSATION					
LAUNCH	0		COLLISIONS					
SCOWS	0		MISCELLANEOUS (Explain in Remarks)					
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD		24	00		

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....  SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	198			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....  TOTAL .....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					
<b>REMARKS</b> 06:00 hrs Startup at B58.      06:30 on location B64 Berth 64 Cut 1 sta. 42+25 to sta. 39+75 and Cut 2 sta. 45+50 to 39+75 B64 = 3,000 cy Berth 62 sta. 39+75 to 36+75 B62 = 695 cy    Berth 60 sta. 36+75 to 33+00 B60 = 1,296 cy Material: silt with some debris (wood piles, rock, tires, and stl lashings). 1:00 downtime waiting on ZIM San Francisco. 18:00 Shut down B70.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
M Rusen 					

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P.A. NY & NJ			FROM: DONJON MARINE CO., INC.		REPORT # 6
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 2/3/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE	PIPELINE (In dia. dlsch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 18 cy		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK
PROJECT AND BAR	NAME and TYPE Port Authority NYNJ				AUTH	WIDTH	DEPTH	OVERDEPTH
	LOCATION (including station numbers)				Berth 64	STA. NO:	*	Range: *
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/filter)			IN PLACE DENSITY (GMS/filter)		VOIDS RATIO		
	GRAIN SIZE D <sub>0</sub> MM D <sub>0</sub> MM D <sub>0</sub> MM			GEOLOGICAL CLASSIFICATION silt				
CONTRACT ORDER	NUMBER MFP 926.532			CONTRACTOR	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD	AD	MINIMUM SOUNDING		BD	AD
	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 74, Port Elizabeth, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) NW 15 MPH		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	80	PUMPING OR DREDGING			7	00	
TOTAL TRAVEL THIS PERIOD	FEET	325	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	3500	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	3825	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M.		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS			1	30	
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE			1	00	
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB			1	00	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS			1	00	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS				30	
(1) GROSS (Computed Amount)		3,852	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain in Remarks)					
(1) GROSS (Computed Amount)		17,617	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW					
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		21,469	LAY TIME OFF SHIFT AND SATURDAYS			12	00	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain in Remarks)					
DREDGE	DELAWARE BAY	12	TOTAL NON-EFFECTIVE WORKING TIME			17	00	
TUG	Emily, Maagan	12	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
LAUNCH			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
SCOWS	DJ165, DJ125, DJ120 2301	12	PERCENTAGE OF TOTAL TIME IN PERIOD					
	CREW MEMBERS PER		LOST TIME (Not Chargeable to Cost of Work)					
DREDGE	4 & 2 Super		MAJOR REPAIRS AND ALTERATIONS					
TUG	5		CESSATION					
LAUNCH	0		COLLISIONS					
SCOWS	0		MISCELLANEOUS (Explain in Remarks)					
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIURECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	198			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
WATER	Gallons	60			DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> 06:00 hrs Startup at B20. 06:30 on location B64 1:00 hr Clean ice off dredge. Berth 64 Cut 1 sta. 45+50 to sta. 42+25 B64 = 3,852 cy Material: silt with some debris (wood piles, rock, tires, and stl lashings). Hit refusal on the toe along the pier. :30 mins down for ship Vancouver Bridge (B66) while swapping scows. 17:30 move to B58 for ship ZIM San Francisco (ARR 06:00 B64). 18:00 Shut down B58.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
M Rusen 					

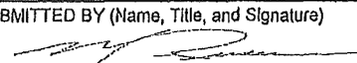
REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL			
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 5	
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 1/29/2015		
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 8 Yds	PIPELINE (In dia, dlsch.)		DIPPER OR BUCKET (cu. yds. cap) 8 Yd. Anvil Bucket			
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 8 Yds		PROPULSION	
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK 7	
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH 1	WIDTH 60	DEPTH 50	OVERDEPTH 52	
	LOCATION (Including station numbers)			Berth 92	STA. NO: ***	Range: Cut 1			
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/lliter)			IN PLACE DENSITY (GMS/lliter)		VOIDS RATIO			
	GRAIN SIZE					GEOLOGICAL CLASSIFICATION			
D <sub>0</sub>		MM D <sub>0</sub>	MM D <sub>0</sub>	MM		silt			
CONTRACT ORDER	NUMBER Port Auth Contr. #926,532			CONTRACTOR X	HIRE LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE			
CHANNEL CONDITION	AVERAGE DEPTH		BD 51	AD 52	MINIMUM SOUNDING		BD	AD	
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 92/94, Port Elizabeth, NJ				
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) WEST 10-15KTS.			
WORK PERFORMED					DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.		
AVERAGE WIDTH OF CUT	FEET	20	PUMPING OR DREDGING			4	00		
TOTAL TRAVEL THIS PERIOD	FEET	650	PERCENTAGE OF EFFECTIVE RENATL TIME						
TOTAL TRAVEL TO DATE	FEET	2850	BOOSTER (In line)						
TOTAL ADVANCE TO DATE	FEET	3500	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)						
FLOATING PIPE:	SHORE PIPE:								
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES						
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES						
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE						
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD						
SCOWS LOADED	NUMBER		WAITING FOR SCOWS						
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE			1	20		
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			1	10		
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS						
(1) GROSS (Computed Amount)		481	LOSS DUE TO PASSING VESSELS						
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK						
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER						
(1) GROSS (Computed Amount)		17,136	MINOR OPERATING REPAIR (Explain In Remarks)			1	00		
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT						
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW						
(1) GROSS (Computed Amount)		17,617	TRANSFERRING PLANT BETWEEN WORKS						
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			16	30		
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS						
ITEM	NAME or ADDRESS		HOURS	FIRE DRILL					
DREDGE	DELAWARE BAY		12	MISCELLANEOUS (Explain In Remarks)					
TUG	SARAH A.		12	TOTAL NON-EFFECTIVE WORKING TIME			20	00	
LAUNCH				PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	DJ147		12	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
CREW MEMBERS PER			PERCENTAGE OF TOTAL TIME IN PERIOD						
DREDGE	4+2			LOST TIME (Not Chargeable to Cost of Work)					
TUG	5			MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0			CESSATION					
SCOWS	0			COLLISIONS					
			MISCELLANEOUS (Explain In Remarks)						
NUMBER OF INSEPCIONS	BY DISTRICT PERSONNEL			TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL			PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?		YES or NO	TOTAL TIME PERIOD			24	00	

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS</b> (To be completed when submitting Annual Report)					
PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIURECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	96			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....  TOTAL .....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					
REMARKS 06:00 Start up. Berth 92 Shoal out1:sta.73+25 to sta.79+75 = 481 cy Used hard digging bucket 12:40 hrs. Dredging complete. Prep for tow to PN / off job 13:00 hrs. Material: Silt,Clay, some debris (small rocks,timber).					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
 Steven Springer					

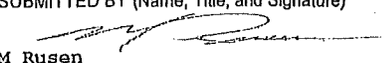
REPORT OF OPERATIONS - PIPING, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 4
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 1/22/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 18 Yds	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) 18 Yd. Environmental		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 Yds		PROPULSION
	NUMBER OF CREW MEMBERS 6	DREDGE	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH 1	WIDTH 60	DEPTH 50	OVERDEPTH 52
	LOCATION (including station numbers) Berths 90/92				STA. NO: ***	Range: **		
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/ft <sup>3</sup> )			IN PLACE DENSITY (GMS/ft <sup>3</sup> )			VOIDS RATIO	
	GRAIN SIZE			GEOLOGICAL CLASSIFICATION			silt	
CONTRACT ORDER	NUMBER Port Auth Contr. #926,532			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
CHANNEL CONDITION	AVERAGE DEPTH		BD 51	AD 52	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 92/94, Port Elizabeth, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) WEST 10-15KTS.		
WORK PERFORMED				DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	20	PUMPING OR DREDGING			7	15	
TOTAL TRAVEL THIS PERIOD	FEET	1000	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	1850	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	2850	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS					
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE				45	
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB			2	05	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS					
(1) GROSS (Computed Amount)		741	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain in Remarks)			1	00	
(1) GROSS (Computed Amount)		16,395	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW				25	
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		17,136	LAY TIME OFF SHIFT AND SATURDAYS			12	30	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain in Remarks)					
DREDGE	DELAWARE BAY	12	TOTAL NON-EFFECTIVE WORKING TIME			16	45	
TUG	MARY A. SARAH A.	12	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
LAUNCH			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
SCOWS	DJ113	12	PERCENTAGE OF TOTAL TIME IN PERIOD					
CREW MEMBERS PER			LOST TIME (Not Chargeable to Cost of Work)					
DREDGE	4+2		MAJOR REPAIRS AND ALTERATIONS					
TUG	5		CESSATION					
LAUNCH	0		COLLISIONS					
SCOWS	0		MISCELLANEOUS (Explain in Remarks)					
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

ITEM					COST
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS ..... SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	175			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> 06:00 Start up. Berth 92 Dredge cut 2:sta.78+00 to sta.79+80 and Shoaling B92 = 541 cy Swithed to hard digging buchet for areas of refusal Berth 90 Shoaling B90 = 200 cy 16:20hrs. Dredging complete. Prep for tow to PN Material: Silt, some debris (small rocks, lashings, wood piles and fendering).					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
Steven Springer 					

REPORT OF OPERATIONS - PIP, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P.A. NY & NJ			FROM: DONJON MARINE CO., INC.		REPORT # 3
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 1/21/2015	
	NAME AND TYPE DELAWARE BAY		SIZE	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) Bucket 18 cy		
DREDGE	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 yds		PROPULSION
	NUMBER OF CREW MEMBERS 6	DREDGE	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 2	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE Port Authority NYNJ			AUTH 1	WIDTH N/A	DEPTH 50'	OVERDEPTH 2'	
	LOCATION (including stallon numbers) Berth 90/92			STA. NO: *	Range: *			
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/liter)			IN PLACE DENSITY (GMS/liter)			VOIDS RATIO	
	GRAIN SIZE			GEOLOGICAL CLASSIFICATION			silt	
CONTRACT ORDER	NUMBER MFP 926.532			CONTRACTOR X	HIRE LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
	AVERAGE DEPTH		BD 46.8	AD 52	MINIMUM SOUNDING		BD	AD
CHANNEL CONDITION	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 92, Port Elizabeth, NJ			
RIVER STAGE	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY: 5 NM		WIND (Maximum, Velocity, and Direction) Lt/Var		
WEATHER CONDITION	WORK PERFORMED			DISTRIBUTION TIME				
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	50	PUMPING OR DREDGING			9	00	
TOTAL TRAVEL THIS PERIOD	FEET	575	PERCENTAGE OF EFFECTIVE RENTAL TIME					
TOTAL TRAVEL TO DATE	FEET	1275	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	1850	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:		HANDLING PIPE LINES					
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING ANCHOR LINES					
AVERAGE LIFT	FEET		CLEARING PUMP AND PIPE LINE					
AVERAGE PUMP SPEED	R.P.M.		CLEARING CUTTER OR SUCTION HEAD					
AVG. DREDGE/PUMP HOUR	CU. YDS.		WAITING FOR SCOWS			1	00	
SCOWS LOADED	NUMBER		TO AND FROM WHARF OR ANCHORAGE				30	
AVERAGE LOAD PER SCOW	CU. YDS.		CHANGING LOCATION OF PLANT ON JOB			1	00	
CUBIC YARDS REMOVED			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO PASSING VESSELS					
(1) GROSS (Computed Amount)		5,537	SHORE LINE AND SHORE WORK					
(2) CREDITED (Pay Place)			WAITING FOR BOOSTER					
AMOUNT PREVIOUSLY DREDGED:			MINOR OPERATING REPAIR (Explain in Remarks)					
(1) GROSS (Computed Amount)		10,858	WAITING FOR ATTENDANT PLANT					
(2) CREDITED (Pay Place)			PREPARATION AND MAKING UP TOW				30	
TOTAL AMOUNT DREDGED TO DATE:			TRANSFERRING PLANT BETWEEN WORKS					
(1) GROSS (Computed Amount)		16,395	LAY TIME OFF SHIFT AND SATURDAYS			12	00	
(2) CREDITED (Pay Place)			SUNDAYS AND HOLIDAYS					
ATTENDANT PLANT			FIRE DRILL					
ITEM	NAME or ADDRESS	HOURS	MISCELLANEOUS (Explain in Remarks)					
DREDGE	DELAWARE BAY	12	TOTAL NON-EFFECTIVE WORKING TIME			15	00	
TUG	Sarah, Mary	12	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
LAUNCH			TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
SCOWS	Barb, 2303, 3003	12	PERCENTAGE OF TOTAL TIME IN PERIOD					
	CREW MEMBERS PER		LOST TIME (Not Chargeable to Cost of Work)					
DREDGE	4 & 2 Super		MAJOR REPAIRS AND ALTERATIONS					
TUG	5		CESSATION					
LAUNCH	0		COLLISIONS					
SCOWS	0		MISCELLANEOUS (Explain in Remarks)					
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	240			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period)
WATER	Gallons	60			DESCRIPTION .....
					REPAIRS .....
					CESSATION OF WORK .....
					SMALL TOOLS, ETC. ....
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					TOTAL .....
<b>REMARKS</b> 06:00 hrs Startup. Berth 92 Cut 1 sta. 74+50 to sta. 80+25 B92 = 5,537 cy Material: silt with some debris (more wood piles and rock along south end of B92). Hit refusal on the toe along the pier and at south end (flared toe). 18:00 hrs Shut down.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
M Rusen 					

REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Multi Facility Berths			TO: P.A. NY & NJ			FROM: DONJON MARINE CO., INC.		REPORT # 2
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD	
						1/20/2015		
DREDGE	NAME AND TYPE		SIZE	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap)		
	DELAWARE BAY					Bucket 18 cy		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET		PROPULSION
PROJECT AND BAR	NUMBER OF CREW MEMBERS	DREDGE	SHORE	OTHER PLANT	TOTAL	WORK SCHEDULE	SHIFTS/DAY	DAYS/WEEK
	6			4	10		2	7
PROJECT AND BAR	NAME and TYPE				AUTH	WIDTH	DEPTH	OVERDEPTH
	Port Authority NYNJ				1.	N/A	50'	2'
CHARACTER OF MATERIAL	LOCATION (including station numbers)			Berth 90/92	STA. NO:	*	Range:	*
	ABSOLUTE DENSITY (GMS/filiter)			IN PLACE DENSITY (GMS/filiter)		VOIDS RATIO		
	GRAIN SIZE					GEOLOGICAL CLASSIFICATION		
CONTRACT ORDER	NUMBER	CONTRACTOR			HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
	MFP 926.532	X						
CHANNEL CONDITION	AVERAGE DEPTH		BD	AD	MINIMUM SOUNDING		BD	AD
	48.1		52					
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION			
					Berth 92, Port Elizabeth, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog)			VISIBILITY		WIND (Maximum, Velocity, and Direction)		
	Clear			5 NM		Lt/Var		
WORK PERFORMED					DISTRIBUTION TIME			
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	50	PUMPING OR DREDGING			8	50	
TOTAL TRAVEL THIS PERIOD	FEET	725	PERCENTAGE OF EFFECTIVE RENATL TIME					
TOTAL TRAVEL TO DATE	FEET	550	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	1275	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS			1	00	
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE				30	
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			1	10	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)	5,236		LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)	5,622		MINOR OPERATING REPAIR (Explain In Remarks)					
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW				30	
(1) GROSS (Computed Amount)	10,858		TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			12	00	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	DELAWARE BAY	12	MISCELLANEOUS (Explain In Remarks)					
TUG	Sarah, Mary	12	TOTAL NON-EFFECTIVE WORKING TIME			15	10	
LAUNCH			PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	VC, Albany, LW, Barb	12	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
CREW MEMBERS PER			PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	4 & 2 Super		LOST TIME (Not Chargeable to Cost of Work)					
TUG	5		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain In Remarks)					
NUMBER OF INSECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS (To be completed when submitting Annual Report)</b> PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....  SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDIURECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	230			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....  TOTAL .....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					
REMARKS: 06:00 hrs Startup. Berth 90 Cut 1 sta. 72+50 to sta. 73+30 and Cut 2 sta. 69+00 to sta. 73+30 B90 = 3,300 cy Berth 92 Cut 1 sta. 73+30 to sta. 74+50 and Cut 2 sta. 73+30 to sta. 74+25 B92 = 1,936 cy Material: silt with some debris (wood piles, stl lashings, rock). Hit refusal on the toe along the pier. 18:00 hrs Shut down.					
SUBMITTED BY (Name, Title, and Signature)		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	
 M Rusen					



REPORT OF OPERATIONS - PIPELINE, DIPPER OR BUCKET DREDGES						REPORT CONTROL SYMBOL		
THRU: Port Authority Berth Maint.			TO: Port Auth.			FROM: DONJON MARINE CO., INC.		REPORT # 1
CHARACTER OF REPORT	MAINT.	NEW WORK	DAILY	STATUS	COMPLETION	ANNUAL	DATE OR PERIOD 1/19/2015	
DREDGE	NAME AND TYPE DELAWARE BAY		SIZE 18 Yds	PIPELINE (In dia. disch.)		DIPPER OR BUCKET (cu. yds. cap) 18 Yd. Environmental		
	HORSE-POWER OF	DREDGE PUMP		SUCTION PIPE JET		CUTTER OR BUCKET 18 Yds		PROPULSION
	NUMBER OF CREW MEMBERS	DREDGE 6	SHORE	OTHER PLANT 4	TOTAL 10	WORK SCHEDULE	SHIFTS/DAY 1	DAYS/WEEK 7
PROJECT AND BAR	NAME and TYPE PORT AUTH. N.Y.N.J				AUTH 1	WIDTH 60	DEPTH 50	OVERDEPTH 52
	LOCATION (Including station numbers) Berths 90/92				STA. NO: 67+00-72+50	Range: cut 1		
CHARACTER OF MATERIAL	ABSOLUTE DENSITY (GMS/miller)			IN PLACE DENSITY (GMS/miller)		VOIDS RATIO		
	GRAIN SIZE					GEOLOGICAL CLASSIFICATION		
CONTRACT ORDER	NUMBER Port Auth Contr, #926,532			CONTRACTOR X	HIRED LABOR	TOTAL NO. OF DAYS ON WHICH WORK WAS DONE		
	CHANNEL CONDITION AVERAGE DEPTH		BD 47.4	AD 52	MINIMUM SOUNDING		BD	AD
RIVER STAGE	MINIMUM	TIME	MAXIMUM	TIME	GAUGE LOCATION Berth 92/94, Port Elizabeth, NJ			
WEATHER CONDITION	(Clear, Cloudy, Rain, and Fog) Clear			VISIBILITY 5 NM		WIND (Maximum, Velocity, and Direction) WEST 10-15KTS.		
	WORK PERFORMED				DISTRIBUTION TIME			
ITEM	UNIT	QUANTITY	EFFECTIVE WORKING TIME (Chargeable to Cost of Work)			HOURS	MIN.	
AVERAGE WIDTH OF CUT	FEET	60	PUMPING OR DREDGING			10	25	
TOTAL TRAVEL THIS PERIOD	FEET	550	PERCENTAGE OF EFFECTIVE RENTAL TIME					
TOTAL TRAVEL TO DATE	FEET	0	BOOSTER (In line)					
TOTAL ADVANCE TO DATE	FEET	550	NON-EFFECTIVE WORKING TIME (Chargeable to Cost of Work)					
FLOATING PIPE:	SHORE PIPE:							
TOTAL LENGTH OF DISCHARGE	FEET		HANDLING PIPE LINES					
AVERAGE LIFT	FEET		HANDLING ANCHOR LINES					
AVERAGE PUMP SPEED	R.P.M		CLEARING PUMP AND PIPE LINE					
AVG. DREDGE/PUMP HOUR	CU. YDS.		CLEARING CUTTER OR SUCTION HEAD					
SCOWS LOADED	NUMBER		WAITING FOR SCOWS					
AVERAGE LOAD PER SCOW	CU. YDS.		TO AND FROM WHARF OR ANCHORAGE				40	
CUBIC YARDS REMOVED			CHANGING LOCATION OF PLANT ON JOB			1	15	
AMOUNT DREDGED THIS PERIOD:			LOSS DUE TO OPPOSING NATURAL ELEMENTS					
(1) GROSS (Computed Amount)	5,622		LOSS DUE TO PASSING VESSELS					
(2) CREDITED (Pay Place)			SHORE LINE AND SHORE WORK					
AMOUNT PREVIOUSLY DREDGED:			WAITING FOR BOOSTER					
(1) GROSS (Computed Amount)	0		MINOR OPERATING REPAIR (Explain in Remarks)					
(2) CREDITED (Pay Place)			WAITING FOR ATTENDANT PLANT					
TOTAL AMOUNT DREDGED TO DATE:			PREPARATION AND MAKING UP TOW					
(1) GROSS (Computed Amount)	5,622		TRANSFERRING PLANT BETWEEN WORKS					
(2) CREDITED (Pay Place)			LAY TIME OFF SHIFT AND SATURDAYS			11	00	
ATTENDANT PLANT			SUNDAYS AND HOLIDAYS					
ITEM	NAME or ADDRESS	HOURS	FIRE DRILL					
DREDGE	DELAWARE BAY	24	MISCELLANEOUS (Explain in Remarks)					
TUG	MARY A. SARAH A.	24	TOTAL NON-EFFECTIVE WORKING TIME			13	35	
LAUNCH		24	PERCENTAGE OF NON-EFFECTIVE RENTAL TIME					
SCOWS	W2302, W2301, VC	24	TOTAL EFFECTIVE AND NON-EFFECTIVE TIME (chargeable to Cost of Work)			24	00	
CREW MEMBERS PER			PERCENTAGE OF TOTAL TIME IN PERIOD					
DREDGE	4+2		LOST TIME (Not Chargeable to Cost of Work)					
TUG	5		MAJOR REPAIRS AND ALTERATIONS					
LAUNCH	0		CESSATION					
SCOWS	0		COLLISIONS					
			MISCELLANEOUS (Explain in Remarks)					
NUMBER OF INSPECTIONS	BY DISTRICT PERSONNEL		TOTAL LOST TIME					
	BY DIV & OCE PERSONNEL		PERCENTAGE OF TOTAL TIME IN PERIOD					
CONTRACT USE ONLY	HAS ANYTHING DEVELOPED WHICH MIGHT LEAD TO A CHANGE ORDER OR CLAIM?	YES or NO	TOTAL TIME PERIOD			24	00	

ITEM				COST	
<b>DIRECT PLANT OPERATING COSTS</b> UNIFORM DAILY RATE BASIS (To be completed when submitting Status and Completion Reports.) CHARGES: _____ DAYS AT _____ PER DAY (Item 19, ENG Form 22 (Costs) - adjusted to exclude plant increment cost) OR <b>ACTUAL PLANT COSTS</b> (To be completed when submitting Annual Report)					
PAYROLLS (Gross) ..... SUBSISTENCE & QUARTERS OR PER DIEM & MILEAGE ..... FUEL _____ BARREL AT _____ PER BARREL ..... WATER ..... LUBRICANTS ..... PLANT OWNERSHIP COSTS (as computed below) ..... INSURANCE ..... ATTENDAT PLANT ..... MISCELLANEOUS .....					
SUBTOTAL - UNIFORM DAILY RATE OR ACTUAL COSTS SUBTOTAL - PLANT UNIT COST _____ PER CUBIC YARD					
<b>SHORE WORK</b> SUBTOTAL - SHORE WORK COSTS ..... SUBTOTAL - SHOREWORK UNIT COSTS _____ PER CUBIC YARD					
<b>OTHER COSTS:</b> SURVEYS ..... INSPECTION AND SUPERVISION ..... OVERHEAD ..... OTHER INDUIRECT COSTS ..... SUBTOTAL - OTHER COSTS SUBTOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
GRAND TOTAL - ALL COST ..... GRAND TOTAL - OTHER UNIT COST _____ PER CUBIC YARD					
OPERATING SUPPLIES				ANNUAL REPORT DATA (Complete when submitting Annual Report)	
COMMODITIES	CONSUMED		INVENTORY		COST PER RENTAL MINUTE (Based on Total Operating Cost)
	UNIT	QUANTITY	QUANTITY	VALUE	
FUEL (Oil)	Gallons	252			BOOK VALUE (End of Fiscal Year reporting period)
LUBE (Oil)	Gallons	5			BALANCE IN PLANT ACCOUNT (End of Fiscal Year reporting period)
LUBE (Grease)	Pounds	2			PLANT OWNERSHIP COSTS (Actual for Fiscal Year reporting period) DESCRIPTION ..... REPAIRS ..... CESSATION OF WORK ..... SMALL TOOLS, ETC. ....
WATER	Gallons	60			
SUBSISTENCE SUPPLIES					
MISCELLANEOUS SUPPLIES					
TOTAL					
TOTAL .....					
<b>REMARKS</b> Underweigh from B-20 to B-90 0600 to 0640 Tow to job, prep Dredge, land scow and set tide gauge 1hr.20min Dredge outl: sta.67+00 to 72+50 Material: Silt, some debris (small rocks, lashings, and tires) Finish and secure dredge for the night @ B-90 crew off 19:00hrs. Hit refusal on the toe all along pier face					
SUBMITTED BY (Name, Title, and Signature) Steven Springer		RECOMMENDED BY (Name, Title, and Signature)		APPROVED BY (Name, Title, and Signature)	

(Secretary copy)

Change Order No. <u>00001</u>	Contract No. <u>MFP 926.532</u>
Facility: <u>N.J.M.T RESIDENT ENGINEER OFFICE</u>	
Contract for: <u>NJMT-MAINTENANCE DREDGING VIA WORK ORDER</u>	
To: <u>DONJON MARINE CO., INC.</u>	
Address: <u>100 CENTRAL AVENUE</u> <u>HILLSIDE, NJ 07205</u>	

In accordance with the above described Contract:	PACC No(s) : 00001
<input checked="" type="checkbox"/> The following Extra is ordered.	
<input type="checkbox"/> The time for completion of the contract is extended as indicated below.	<input type="checkbox"/> The following change is ordered, at no change in price.
<input type="checkbox"/> The following reduction is ordered.	<input type="checkbox"/> A change is ordered as specifically outlined below.

NOTE TO CONTRACTOR: Please sign original and return to the Port Authority representative whose signature appears in line five(5).

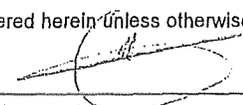
AS DIRECTED BY THE ENGINEER, PERFORM ALL WORK REQUIRED TO RETRIEVE BARGES 2301, 2302 AND VIRGINIA C FROM THE UTEX FACILITY AND SECURE AT PORT NEWARK PRIOR TO JANUARY 27, 2015.

COMPENSATION SHALL BE INCREASED BY THE LUMP SUM AMOUNT OF \$ 5,522.00.

CHANGE ORDER SIGNED BY  
CONTRACTOR 06/17/2015  
RECEIVED BY ENGINEERS DEPT.  
CONSTRUCTION DIVISION 06/23/2015

No extension of time for completion is granted to the Contractor on account of the changes ordered herein unless otherwise specifically stated above.

Dated 5/13, 2015

  
Resident Engineer

**THE PORT AUTHORITY OF NY & NJ**

January 16, 2015

Donjon Marine Co., Inc.  
100 Central Avenue  
Hillside, NJ 07205

**SUBJECT: NEW JERSEY MARINE TERMINALS – MULTI-FACILITY  
MAINTENANCE DREDGING – CONTRACT MFP-926.532**

**REFERENCE: WORK ORDER NO. 1 – BERTHS 90 and 92**

Gentlemen:

Pursuant to Clause 20 entitled "Work Orders" on Page 33 of the Specifications of the subject contract, you are hereby notified to begin the following work under the subject Work Order. Provide all labor, material and equipment to perform maintenance dredging at Berths 90 and 92. All Work shall be in accordance with the contract drawing, specifications and the attached New Jersey Marine Terminal Hydrographic Survey, Drawings 56 and 57, dated 7/3/14, which indicate the coordinates for the dredging work. All work must be completed by February 1, 2015.

Please contact Kenneth Tripaldi of my staff at 973-589-6267 to arrange a site visit and to make arrangements to commence work.

Very truly yours,



Charles W. Tyndale  
Resident Engineer  
New Jersey Marine Terminals

*New Jersey Marine Terminals  
Resident Engineer's Office  
1160 McLester Street  
Expressport Plaza Suite 7  
Elizabeth, NJ 07201*

**THE PORT AUTHORITY OF NY & NJ**

January 16, 2015

Donjon Marine Co., Inc.  
100 Central Avenue  
Hillside, NJ 07205

**SUBJECT: NEW JERSEY MARINE TERMINALS – MULTI-FACILITY  
MAINTENANCE DREDGING – CONTRACT MFP-926.532**

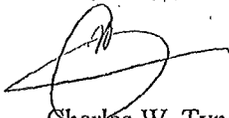
**REFERENCE: WORK ORDER NO. 2 – BERTHS 68 and 70**

Gentlemen:

Pursuant to Clause 20 entitled "Work Orders" on Page 33 of the Specifications of the subject contract, you are hereby notified to begin the following work under the subject Work Order. Provide all labor, material and equipment to perform maintenance dredging at Berths 68 and 70. All Work shall be in accordance with the contract drawing, specifications and the attached New Jersey Marine Terminal Hydrographic Survey, Drawings 47 and 48, dated 7/3/14, which indicate the coordinates for the dredging work. All work must be completed by March 1, 2015.

Please contact Kenneth Tripaldi of my staff at 973-589-6267 to arrange a site visit and to make arrangements to commence work.

Very truly yours,



Charles W. Tyndale  
Resident Engineer  
New Jersey Marine Terminals

*New Jersey Marine Terminals  
Resident Engineer's Office  
1160 McLester Street  
Expressport Plaza Suite 7  
Elizabeth, NJ 07201*

**THE PORT AUTHORITY OF NY & NJ**

January 16, 2015

Donjon Marine Co., Inc.  
100 Central Avenue  
Hillside, NJ 07205

**SUBJECT: NEW JERSEY MARINE TERMINALS – MULTI-FACILITY  
MAINTENANCE DREDGING – CONTRACT MFP-926.532**

**REFERENCE: WORK ORDER NO. 3 – BERTHS 59, 61, 62, 64 and 66**

Gentlemen:

Pursuant to Clause 20 entitled "Work Orders" on Page 33 of the Specifications of the subject contract, you are hereby notified to begin the following work under the subject Work Order. Provide all labor, material and equipment to perform maintenance dredging at Berths 59, 61, 62, 64 and 66. All Work shall be in accordance with the contract drawing, specifications and the attached New Jersey Marine Terminal Hydrographic Survey, Drawings 41, 43, 44 and 46, dated 7/3/14, which indicate the coordinates for the dredging work. All work must be completed by March 1, 2015.

Please contact Kenneth Tripaldi of my staff at 973-589-6267 to arrange a site visit and to make arrangements to commence work.

Very truly yours,



Charles W. Tyndale  
Resident Engineer  
New Jersey Marine Terminals

*New Jersey Marine Terminals  
Resident Engineer's Office  
1160 McLester Street  
Expressport Plaza Suite 7  
Elizabeth, NJ 07201*

**THE PORT AUTHORITY OF NY & NJ**

January 16, 2015

Donjon Marine Co., Inc.  
100 Central Avenue  
Hillside, NJ 07205

**SUBJECT: NEW JERSEY MARINE TERMINALS – MULTI-FACILITY  
MAINTENANCE DREDGING – CONTRACT MFP-926.532**

**REFERENCE: WORK ORDER NO. 4 – BERTHS 32, 34, 56, 58 and 60**

Gentlemen:

Pursuant to Clause 20 entitled "Work Orders" on Page 33 of the Specifications of the subject contract, you are hereby notified to begin the following work under the subject Work Order. Provide all labor, material and equipment to perform maintenance dredging at Berths 32, 34, 56, 58 and 60. All Work shall be in accordance with the contract drawing, specifications and the attached New Jersey Marine Terminal Hydrographic Survey, Drawings 29, 30, 38, 40 and 42, dated 7/3/14, which indicate the coordinates for the dredging work. All work must be completed by March 1, 2015.

Please contact Kenneth Tripaldi of my staff at 973-589-6267 to arrange a site visit and to make arrangements to commence work.

Very truly yours,



Charles W. Tyndale  
Resident Engineer  
New Jersey Marine Terminals

*New Jersey Marine Terminals  
Resident Engineer's Office  
1160 Mc Lester Street  
Expressport Plaza Suite 7  
Elizabeth, NJ 07201*

**THE PORT AUTHORITY OF NY & NJ**

June 23, 2015

Donjon Marine Co., Inc.  
100 Central Avenue  
Hillside, NJ 07205

**SUBJECT: NEW JERSEY MARINE TERMINALS – MULTI-FACILITY  
MAINTENANCE DREDGING – CONTRACT MFP-926.532**

**REFERENCE: WORK ORDER NO. 5 – BERTHS 8, 10 and 12**

Gentlemen:

Pursuant to Clause 20 entitled "Work Orders" on Page 33 of the Specifications of the subject contract, you are hereby notified to begin the following work under the subject Work Order. Provide all labor, material and equipment to perform maintenance dredging at Berths 8, 10 and 12 and upland disposal of the dredged material from these berths. All Work shall be in accordance with the contract drawing, specifications and the attached New Jersey Marine Terminal Hydrographic Survey, Drawings 10 and 12, dated 7/3/14, which indicate the coordinates for the dredging work. All work must be completed by September 4, 2015.

Please contact Kenneth Tripaldi of my staff at 973-589-6267 to arrange a site visit and to make arrangements to commence work.

Very truly yours,



Charles W. Tyndale  
Resident Engineer  
New Jersey Marine Terminals

*New Jersey Marine Terminals  
Resident Engineer's Office  
1160 McLester Street  
Expressport Plaza Suite 7  
Elizabeth, NJ 07201*

**THE PORT AUTHORITY OF NY & NJ**

September 2, 2015

Donjon Marine Co., Inc.  
100 Central Avenue  
Hillside, NJ 07205

**SUBJECT: NEW JERSEY MARINE TERMINALS – MULTI-FACILITY  
MAINTENANCE DREDGING – CONTRACT MFP-926.532**

**REFERENCE: WORK ORDER NO. 6 – BERTHS 30, 32 and 34**

Gentlemen:

Pursuant to Clause 20 entitled "Work Orders" on Page 33 of the Specifications of the subject contract, you are hereby notified to begin the following work under the subject Work Order. Provide all labor, material and equipment to perform maintenance dredging at Berths 30, 32 and 34. All Work shall be in accordance with the contract drawing, specifications and the attached New Jersey Marine Terminal Hydrographic Survey, Drawings 28, 29 and 30, dated 8/17/15, which indicate the coordinates for the dredging work. All work must be completed by October 2, 2015.

Please contact Kenneth Tripaldi of my staff at 973-589-6267 to arrange a site visit and to make arrangements to commence work.

Very truly yours,



Charles W. Tyndale  
Resident Engineer  
New Jersey Marine Terminals

*New Jersey Marine Terminals  
Resident Engineer's Office  
1160 McLester Street  
Expressport Plaza Suite 7  
Elizabeth, NJ 07201*

**THE PORT AUTHORITY OF NY & NJ**

September 2, 2015

Donjon Marine Co., Inc.  
100 Central Avenue  
Hillside, NJ 07205

**SUBJECT: NEW JERSEY MARINE TERMINALS – MULTI-FACILITY  
MAINTENANCE DREDGING – CONTRACT MFP-926.532**

**REFERENCE: WORK ORDER NO. 7 – BERTH 21**

Gentlemen:

Pursuant to Clause 20 entitled "Work Orders" on Page 33 of the Specifications of the subject contract, you are hereby notified to begin the following work under the subject Work Order. Provide all labor, material and equipment to perform maintenance dredging at Berth 21. All Work shall be in accordance with the contract drawing, specifications and the attached New Jersey Marine Terminal Hydrographic Survey, Drawing 21, dated 8/17/15, which indicate the coordinates for the dredging work. All work must be completed by October 2, 2015.

Please contact Kenneth Tripaldi of my staff at 973-589-6267 to arrange a site visit and to make arrangements to commence work.

Very truly yours,



Charles W. Tyndale  
Resident Engineer  
New Jersey Marine Terminals

*New Jersey Marine Terminals  
Resident Engineer's Office  
1160 McLester Street  
Expressport Plaza Suite 7  
Elizabeth, NJ 07201*

December 29, 2014

**THE PORT AUTHORITY OF NY & NJ**

Lillian D. Valenti  
*Director, Procurement*

**VIA FACSIMILE AND UPS NEXT DAY DELIVERY**

Donjon Marine Co., Inc.  
100 Central Avenue  
Hillside, NJ 07205

Attention: Mr. J Arnold Witte, President

SUBJECT: NEW JERSEY MARINE TERMINAL – MAINTENANCE DREDGING VIA  
WORK ORDER – **CONTRACT – MFP-926.532 –**  
**NOTICE OF AWARD - PURCHASE ORDER – UMFP926532**

Dear Mr. Witte:

The Port Authority of New York and New Jersey (The Authority) hereby accepts your proposal on the above Contract.

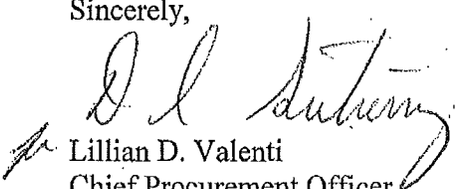
The Authority elects not to require you to furnish a performance and payment bond.

Your attention is directed to the clause of the Contract entitled “Time for Completion and Damages for Delay” and to the fact that before you may commence performance of the work you must furnish whichever of the documents mentioned in that clause are applicable.

Forwarded herewith for your use and compliance are “General Instructions Relating to the Direction and Processing of Correspondence and of Those Other Items Specified to be Submitted to the Port Authority Under the Terms of the Contract”.

**In order to ensure that payments are processed properly, please include the above-referenced Purchase Order No. on all payment invoices and correspondence.**

Sincerely,

  
Lillian D. Valenti  
Chief Procurement Officer

2 Montgomery Street, 3rd Floor  
Jersey City, NJ 07302  
T: 201 395 7477

**GENERAL INSTRUCTIONS RELATING TO THE DIRECTION AND PROCESSING OF  
CORRESPONDENCE AND OF THOSE OTHER ITEMS SPECIFIED TO BE  
SUBMITTED TO THE PORT AUTHORITY UNDER THE TERMS OF THE CONTRACT**

**DIRECTION OF CORRESPONDENCE**

**1. GENERAL**

In general, all official correspondence relating to the conduct of this contract shall be directed to the Construction Resident Engineer. In the case of correspondence or other items specified herein to be directed elsewhere, the Construction Resident Engineer shall be informed by copies of correspondence or letter of transmittal:

**CONSTRUCTION RESIDENT ENGINEER**

Mr. Charles Tyndale  
Resident Engineer  
The Port Authority of NY & NJ  
1160 McLester Street, Unit 7  
Elizabeth, NJ 07201  
Tel: (973) 589-5457  
Fax: (973) 589-4161

**2. INSURANCE MATTERS**

Kirstin Brennan  
MRM Consulting Inc./Willis of New York, Inc.  
Account Executive/Unit Leader  
1720 Post Road East – Bldg. #221  
Westport, CT 06880  
(203) 254-2072 Work  
(877) 277-1882 Work  
(203) 451-3077 Mobile  
(877) 277-1886 FAX  
[kbrennan@mriskmanagement.com](mailto:kbrennan@mriskmanagement.com)

**3. APPROVAL OF SUBCONTRACTOR**

Mr. Ron Shaw, P.E.  
Sr. Resident Engineer  
The Port Authority of NY & NJ  
Engineering Field Office  
One Path Plaza – 2<sup>nd</sup> Floor  
Jersey City, NJ 07306  
Tel: (201) 216-6991  
Fax: (201) 216-6184

4. **SHOP DRAWINGS AND CATALOG CUTS**

SEND DIRECTLY TO:

COPY OF TRANSMITTAL TO:

Maureen Lynch  
Principal Engineer  
Engineering Construction Management  
The Port Authority of NY & NJ  
2 Gateway Center – 11<sup>th</sup> Floor  
Newark, NJ 07102  
Telephone (973) 332-2185

5. **FOR APPROVAL OF SUBMITTALS REGARDING**

- |                                |                                     |
|--------------------------------|-------------------------------------|
| a. Manufacturer/Source         | Mr. Casimir J. Bognacki             |
| b. Physical Samples            | Manager, Materials Engineering Div. |
| c. Product Data Sheets         | The Port Authority of NY & NJ       |
| d. Test Reports and Data       | 241 Erie Street - Room 234          |
| e. Mill Reports                | Jersey City, New Jersey 07310-1397  |
| f. Substitution Request        | Tel: (201) 216-2984                 |
| g. Manufacturers Certificates  | Fax: (201) 216-2949                 |
| h. Certificates of Conformance | Copy of transmittal to              |
| i. Mix Designs                 | Consultant (if any) for             |
| j. Welding Procedures          | information only - not processing   |
| k. Welder Qualifications       |                                     |
| l. Technical Data Sheets       |                                     |
| m. Quality Control Procedures  |                                     |

6. **ACCIDENT REPORTS**

Karl Lunan  
Manager of Claims  
The Port Authority of NY & N J  
225 Park Avenue South – 13<sup>th</sup> Floor  
New York, NY 10003  
Tel. (212) 435-3424

Deputy General Counsel  
The Port Authority of NY & NJ  
225 Park Avenue South – 13<sup>th</sup> Floor  
New York, NY 10003  
Tel. (212)435-3502

You are requested to prepare a list of all submittals required under the Contract, by section, indicating the anticipated date when each such submittal will be transmitted. The list shall be submitted to the addressees under 1 and 5 above within 10 days after receipt of this letter.

You will be advised by a separate communication from the Engineer of Materials of the items of material and equipment that will require inspection at the point of manufacture or assembly together with instructions pertaining thereto. You will be similarly advised of the action taken on the required submittals of samples, material lists and their manufacturing sources.

The Construction Resident Engineer's office will instruct you further on specific contract requirements and the preparation of proper forms which must be used for progress payments, subcontractor approvals, and change orders.

## PRELIMINARY BID RESULTS

**CONTRACT:** MFP-926.532

**TITLE:** NEW JERSEY MARINE TERMINALS – MAINTENANCE DREDGING  
VIA WORK ORDER

**BID DATE:** NOVEMBER 4, 2014

<b>Contractor</b>	<b>Estimated Total Amount</b>
1. DonJon Marine Co., Inc. Hillside, NJ	\$ 9,677,945
2. Weeks Marine, Inc. Cranford, NJ	\$ 11,026,050
3. Jay Cashman, Inc. Quincy, MA	\$ 13,303,397

MFP-926-532

Weeks Marine, Inc.

I. SCHEDULE OF UNIT PRICES				
Item No.	Estimated Quantities	Items of Classified Work With Unit Prices Written	Figures	
			Unit Prices	Amounts <sup>22</sup>
PROCUREMENT 2019 NOV -4 PM	304,621 CY	DREDGING - UPLAND DISPOSAL, PER CUBIC YARD <u>fifty</u> DOLLARS <u>zero</u> CENTS	50.00	10,231,050.00
	400 TONS	DISPOSAL OF TRASH AND DEBRIS, PER TON <u>two hundred</u> DOLLARS <u>zero</u> CENTS	200.00	80,000.00
3	13 EA	MOBILIZATION, PER EACH <u>fifty five thousand</u> DOLLARS <u>zero</u> CENTS	55,000.00	715,000.00
ESTIMATED TOTAL CONTRACT PRICE <sup>23</sup>				11,026,050.00

The following provisions are applicable to the Schedule of Unit Prices . The quantity for payment described in the following provisions shall be the quantity of Classified Work furnished, installed, performed and/or placed in accordance with the Specifications, as shown on the Contract Drawings and where ordered by the Engineer.

No quantity of work will be included under more than one item of Classified Work.

In the case of Item No. 1 (Dredging-Upland Disposal), the quantity of payment shall be the number of cubic yards of material dredged from within the area bounded by the limits of dredging shown on the Contract Drawing, processed, and disposed of at UTEX/A380 in Staten island, New York, where: (1) the number of cubic yards shall be established by computing the volume of material actually dredged from within the Limit of Dredging shown on the Contract Drawing, (2) the existing bottom shall be established by soundings prior to the commencement of dredging, (3) the new bottom shall be established by soundings after completion of dredging, (4) the quantity for payment will not include material dredged from below the 2 foot allowable over dredge limit or outside the limits of dredging and (5) the quantity for payment shall be computed using the Average End Area method.

In the case of Item No. 2 (Disposal of Trash and Debris), the quantity of payment shall be the number of tons (2000 lbs.) of trash and debris extracted from materials dredged, disposed of or recycled away from the construction site, as certified on weight tickets.

<sup>22</sup> The amount for each item shall be computed by multiplying the estimated quantity of that item by the unit price for the item.

<sup>23</sup> The Estimated Total Contract Price shall be computed by totaling the amounts inserted in the "Amounts" column.

PROCUREMENT

2014 NOV -4 PM 2: 47

MFP-926.532

Jay Cashman, Inc.

I. SCHEDULE OF UNIT PRICES

Item No.	Estimated Quantities	Items of Classified Work With Unit Prices Written	Figures	
			Unit Prices	Amounts <sup>22</sup>
1	204,621 CY	DREDGING - UPLAND DISPOSAL, PER CUBIC YARD <u>Fifty - Seven</u> DOLLARS <u>Zero</u> CENTS	\$57.00	\$11,663,397.00
2	400 TONS	DISPOSAL OF TRASH AND DEBRIS, PER TON <u>Two hundred</u> DOLLARS <u>Zero</u> CENTS	\$200.00	\$80,000.00
3	13 EA	MOBILIZATION, PER EACH <u>One hundred and twenty thousand</u> DOLLARS <u>Zero</u> CENTS	\$120,000.00	\$1,560,000.00
ESTIMATED TOTAL CONTRACT PRICE <sup>23</sup>			\$13,303,397.00	

The following provisions are applicable to the Schedule of Unit Prices . The quantity for payment described in the following provisions shall be the quantity of Classified Work furnished, installed, performed and/or placed in accordance with the Specifications, as shown on the Contract Drawings and where ordered by the Engineer.

No quantity of work will be included under more than one item of Classified Work.

In the case of Item No. 1 (Dredging-Upland Disposal), the quantity of payment shall be the number of cubic yards of material dredged from within the area bounded by the limits of dredging shown on the Contract Drawing, processed, and disposed of at UTEX/A380 in Staten island, New York, where: (1) the number of cubic yards shall be established by computing the volume of material actually dredged from within the Limit of Dredging shown on the Contract Drawing, (2) the existing bottom shall be established by soundings prior to the commencement of dredging, (3) the new bottom shall be established by soundings after completion of dredging, (4) the quantity for payment will not include material dredged from below the 2 foot allowable over dredge limit or outside the limits of dredging and (5) the quantity for payment shall be computed using the Average End Area method.

In the case of Item No. 2 (Disposal of Trash and Debris), the quantity of payment shall be the number of tons (2000 lbs.) of trash and debris extracted from materials dredged, disposed of or recycled away from the construction site, as certified on weight tickets.

<sup>22</sup> The amount for each item shall be computed by multiplying the estimated quantity of that item by the unit price for the item.

<sup>23</sup> The Estimated Total Contract Price shall be computed by totaling the amounts inserted in the "Amounts" column.

MF P-926-532

PROCUREMENT

2014 NOV -11 PM 2:46

Donjon Marine Co., Inc.

I. SCHEDULE OF UNIT PRICES				
Item No.	Estimated Quantities	Items of Classified Work With Unit Prices Written	Figures	
			Unit Prices	Amounts <sup>22</sup>
1	204,621 CY	DREDGING - UPLAND DISPOSAL, PER CUBIC YARD <u>Forty Five</u> DOLLARS <u>Zero</u> CENTS	\$ 45.00	\$ 9,207,945.00
2	400 TONS	DISPOSAL OF TRASH AND DEBRIS, PER TON <u>Two Hundred</u> DOLLARS <u>Zero</u> CENTS	\$ 200.00	\$ 80,000.00
3	13 EA	MOBILIZATION, PER EACH <u>Thirty Thousand</u> DOLLARS <u>Zero</u> CENTS	\$ 30,000.00	\$ 390,000.00
ESTIMATED TOTAL CONTRACT PRICE <sup>23</sup>			\$ 9,677,945.00	

The following provisions are applicable to the Schedule of Unit Prices. The quantity for payment described in the following provisions shall be the quantity of Classified Work furnished, installed, performed and/or placed in accordance with the Specifications, as shown on the Contract Drawings and where ordered by the Engineer.

No quantity of work will be included under more than one item of Classified Work.

In the case of Item No. 1 (Dredging-Upland Disposal), the quantity of payment shall be the number of cubic yards of material dredged from within the area bounded by the limits of dredging shown on the Contract Drawing, processed, and disposed of at UTEX/A380 in Staten Island, New York, where: (1) the number of cubic yards shall be established by computing the volume of material actually dredged from within the Limit of Dredging shown on the Contract Drawing, (2) the existing bottom shall be established by soundings prior to the commencement of dredging, (3) the new bottom shall be established by soundings after completion of dredging, (4) the quantity for payment will not include material dredged from below the 2 foot allowable over dredge limit or outside the limits of dredging and (5) the quantity for payment shall be computed using the Average End Area method.

In the case of Item No. 2 (Disposal of Trash and Debris), the quantity of payment shall be the number of tons (2000 lbs.) of trash and debris extracted from materials dredged, disposed of or recycled away from the construction site, as certified on weight tickets.

<sup>22</sup> The amount for each item shall be computed by multiplying the estimated quantity of that item by the unit price for the item.

<sup>23</sup> The Estimated Total Contract Price shall be computed by totaling the amounts inserted in the "Amounts" column.