## PORT OF BREMERTON INVITATION FOR PROPOSAL #03-23-20019 Port of Bremerton Underwater Inspection of Marine Facilities Proposals Due Monday, November 6, 2023, at 3:00 PM

## Addendum 1, 11/1/2023 Questions & Answers

1. Question: Will the non-destructive testing portion of the required inspection (ultrasonic thickness testing and cathodic potential readings) require testing personnel to possess current certificates in the NDT method they are using?

Answer: No

2. Question: Will the diving contractor be required to demonstrate a training and certification program for NDT personnel compliant with ASNT TC-1A or other NDT accreditation body?

Answer: No

3. Question: Could I get a copy of the breakwater mooring diagram please?

Answer: Yes

4. Question: Are quoting the reinstallation of 1 anchor chain buoy correct?

Answer: Yes

5. Question: The UT and CP readings are only preformed on the 10 steel piling correct?

Answer: 10 pilings randomized.

6. Question: Are we are only inspecting 10 steel piling?

Answer: No, all pilings visually inspected

Notice to Bidders:

Exhibit C "USS Turney Joy Anchor Bouy" is included on the following page.

# Exhibit C: USS Turner Joy – Buoy Attachment

Task includes attaching one(1) existing HDPE 48" buoy to USS Turner Joy bow anchor chain.



There is one anchor line with a single remaining existing steel buoy supported by an existing 1" chain. There is one anchor line with no buoy and with loose existing 1" chain underwater.

 The scope would include attachment of one (1) existing High-Density Polyethylene (HDPE) spherical buoy (provided by the Port of Bremerton) with 1" shackle (also provided by the Port of Bremerton) to the existing 1' chain for each anchor line.





# TECHNICAL MEMORANDUM

Date:	October 19, 2020	AAA Ref:	FWPOB103.004			
То:	James Weaver	Client Ref:				
Cc:	Fred Salisbury, Brian Robinson					
From:	Patrick Vasicek, P.E.					
Subject:	Turner Joy Marker Buoy Replacement and Requirement for Additional					
	Mooring System Upgrades.					

# Attachments

- 1. Neptune Quote dated 14 October 2020
- 2. Neptune 48" Float Ball Assembly Drawing
- 3. Molding HDPE Copolymer Specifications
- 4. Elastopor Rigid Urethane Foam System Specifications
- 5. ROM Replace Four Marker Buoys Construction Cost Estimate

## References

- A. Lake Union Drydock Company, letter of 31 March 2017
- B. Seattle Diving Services Letter of November 2018
- C. Art Anderson Associates Technical Memorandum of 15 June 2020.





# Introduction

The Historical Ship, USS Turner Joy, which serves as the northern portion of the breakwater for the Bremerton Marina, was temporarily removed and drydocked for a period of 30 days in February – March 2017, as documented in Reference A. In November 2018, per Reference B, an underwater inspection of the USS Turner Joy Mooring system was conducted, finding considerable corrosion of chain and tackle and depletion of protective anodes after less than 2 years of service. In June 2020, Art Anderson Associates conducted an initial site visit and developed a concept assessment report, in Reference C. which identified a number of causes for the corrosion and made specific recommendations regarding prevention of galvanic corrosion caused by dissimilar metals used in construction and for improvements required to the Impressed Current Corrosion Protection system.



Figure 1 – Current Marker Buoy Situation

## Marker Buoy Replacement Analysis and Recommendations

Since the marker buoys have had a pattern of breaking loose over the last 3 years, and since they are dented and leaking in some cases, the Port of Bremerton staff offered a suggestion regarding the possible use of non-metallic instead of steel buoys. This possibility will be examined with the following considerations:

- 1. Availability and cost of appropriate size and shape buoys made of a suitable non-metallic material.
- 2. Durability of the non-metallic buoy considering the environmental conditions and the potential for impacts by debris at the site.
- 3. Buoyant capacity of the buoy

The original design drawing for the USS Turner Joy Mooring system, dated 14 May 1990, shows the original marker buoys to be 42" in diameter and supported by a <sup>3</sup>/<sub>4</sub>" chain. Reference A states that the



existing buoys are 58" in diameter and are supported by a 1" chain. It remains questionable as to what is the actual diameter of the existing buoys, but it is estimated that they are probably 48-52" in diameter.

A comprehensive search of the availability of non-metallic buoys was carried out with the discovery of several potential sources for this type of buoy. The most suitable material for the external surface of a buoy available in the marketplace was High Density Polyethylene (HDPE). The Port staff also provided Art Anderson with some information obtained from Neptune Floatation in Indianapolis, Indiana regarding an HDPE spherical buoy system. We entered into discussions with Neptune and obtained a quote for a 48" HDPE buoy (Attachment 1), buoy drawings (Attachment 2), Molding HDPE Copolymer Specifications (Attachment 3) and Elastopor Rigid Urethane Foam System Specifications (Attachment 4). In addition, the sales representative stated that these buoys are routinely used for flotation systems in Alaskan rivers that are subject to ice flows on an annual basis. There have not been any failures or warranty claims for these buoys over many years.

HDPE is a common and suitable material for use in float construction and is a very durable product. The HDPE copolymer used in the Neptune buoy (Attachment 3) is an excellent material for this buoy application as it is a non-tearing and very rigid material which would probably out-perform steel with no corrosion potential. Based on this information, our judgement is that it would be acceptable to replace the existing steel buoys with 48" HDPE Neptune buoys. An additional advantage of these HDPE buoys is that they are filled with rigid urethane foam, which would enable the buoy to retain its buoyant capacity even if a leak in the outer wall should occur. Since it is the Port's desire to execute this project in 2020, a construction cost estimate for this buoy replacement is included in Attachment 5.

It may be feasible for the Port to buy the buoys and hire a diving company to install them on the existing 1" chains. The chain would need to be handled via a chain fall as used by Lake Union Drydock (when the Turner Joy was temporarily removed for maintenance) or a crane. If the chain has minimal corrosion, per the dive inspection scheduled to occur in the next week, and the chain could be handled by a smaller vessel or via rigging to the existing buoys, rather than via a crane barge, the following requirements would need to be included in the contract for the installation of the new buoys:

- 1. Port of Bremerton to purchase 48" Neptune HDPE buoys and 1" shackles ensure no dissimilar metals
- 2. Remove existing shackles and replace with new shackles using same alloy of steel as the chain. And alternative option offered by the Port Staff is to use a High Modulus Polyethylene (HMPE) line section (Such as Amsteel Blue), in lieu of a shackle, for buoy connection. This is considered a viable option as long as the line splice is as strong as the line itself. If this option is used, we recommend coating the metal elements (buoy pad eye and chain) with TEMCOAT 3000, but it is not necessary to cost the HMPE line section.
- 3. Clean marine growth from existing chain down to the mud line
- 4. Ensure the buoy connection pad eye system is the same alloy of steel as the shackle and chain.
- 5. Use cotter pin locking wire that is the same alloy of steel as all other components
- 6. Coat entire chain, shackles, and buoy connection completely with Trenton TEMCOAT 3000



7. Installation would follow the detail of the original design shown below:



In the event the above scenario is not acceptable, please advise if you would like Art Anderson to develop a more detailed drawing and specification package for this construction contract.

# **ICCP System Improvement Recommendations**

The Impressed Current Corrosion Protection system currently installed on the USS Turner Joy is an essential component of the overall corrosion protection system for the entire vessel, the mooring systems, and the marker buoys. Based on the preliminary site inspection conducted on 5 June 2020, it was noted that the system as currently installed is not protecting the ship in a symmetrical fashion, and in fact, could be causing galvanic corrosion to accelerate in many locations, instead of protecting the entire vessel and its mooring systems.

While it was requested in Reference C that as-built drawings for the existing ICCP system be provided if available, these drawings may be of limited value, even if found. Based on our initial site visit, it appears that significant changes have been made to this system, and that it is not wired according to code, suggesting the need for conducting an as built survey of the existing system in order to make recommendations that will provide the comprehensive protection required to prevent both vessel and mooring system corrosion issues in the future. Any documentation that can be found will still be useful as a baseline for the purpose of documenting the changes discovered during this new site visit.

Please advise if it would be acceptable to submit a proposal for this site visit and the subsequent comprehensive design package for upgrades to the ICCP system.

# Buoy Replacement Construction Cost Estimate

Using the approach discussed above, the estimated cost of repairs is \$40,000. A ROM cost breakdown is included as Attachment 5 to this report.



# Suspension Floats

www.pipefloat.com





# Suspension Floats Great for Suspending pipe under the water surface!

PART NUMBER	DESCRIPTION	DIAMETER	WEIGHT (I bs)	BUOYANCY @ 50% SUBMERSION (Lbs)	Pricing					
		DIVINETEN	WEIGHT (EBS)		1-9		-9 10-49		50+	
SUBMERSION (Lbs)										
BF13-GALV	13 Inch Ball Float with 1/2" Galv. Rod and 1 eye	13''	6	15	\$	132	\$	115	\$	104
BF16-GALV	16 Inch Ball Float with 1/2" Galv. Rod and 1 eye	16''	13	31	\$	151	\$	132	\$	120
BF18-GALV	18 Inch Ball Float with 1/2" Galv. Rod and 1 eye	18''	13	45	\$	181	\$	158	\$	143
BF21-GALV	21 Inch Ball Float with 1/2" Galv. Rod and 1 eye	21''	21	70	\$	272	\$	239	\$	217
BF25-GALV	25 Inch Ball Float with 1/2" Galv. Rod and 1 eye	25''	27	110	\$	312	\$	273	\$	248
BF30-GALV	30 Inch Ball Float with 1/2" Galv. Rod and 1 eye	30''	40	226	\$	479	\$	418	\$	380
BF36-GALV	36 Inch Ball Float with 1/2" Galv. Rod and 1 eye	36''	64	407	\$	571	\$	500	\$	455
BF48-GALV	48 Inch Ball Float with 1/2" Galv. Rod and 1 eye	48''	100	996	\$	785	\$	687	\$	623

# **GREAT FEATURES**:

- Tough, crack resistant, UV inhibiting polymer resin ensures a long life
- Very customizable and versatile

# **OTHERUSES:**

- Suspend a Pump
- Boat Traffic Control
- Mooring Buoys

View a copy of our warranty at www.pipefloat.com/warranty

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	48 Inch Float Ball	48 Inch Float Ball with Urethane Foam	1
2	Plastic Washer Plate Nationwide Plastic # 26004520	PE Plastic Washer cut from plate	2
3	McMaster #98970A150	Hot Dipped Galvanized Washer for Screws 3/4"; OD = 3"	2
4	Threaded Steel Rod	Threaded 3/4"-10 Hot Dipped Galvanized Rod Thread 3/4"-10; Length = 54"	1
5	McMaster # 3019T21	Hot Dipped Galvanized Eye Nut; Thread 3/4"-10	1
6	Hose Washer MCMaster # 5456K7	Neopren Washer 1-1/16"OD-x 5/8"ID x 1/8"	2
7	McMaster # 90371A055	Hot Dipped Galvanized Hex Nut; Thread 3/4"-10	4

USS Turner Joy Anchor Buoy Reference Material

8

6

otin

Destroy Thread

NOT IN SCALE		DRAWN BY	DATE	
STATUS:	CONCEPT	AB	08/08/2019	Neptune
	NEPTUNE FLOTA	www.pipefloat.com		
		Phone +1 317-588-3600		
	ISIONS, DESIGNS, AND INFORMA	TOLERANCES		
BE CONSIE BE USED, C AN OFFICE	DEREDPROPRIETARY TO NEPTUNE OPIED, OR DISTRIBUTED WITHOU R (OR HIS AGENT) OF THE FIRM.	ANGULAR = $\pm 1/2^{\circ}$ LINEAR = $\pm 1\%$ OF DIMENSION		





# ExxonMobil HD 8660 **Rotational Molding HDPE**

## **Material Description**

**HD 8660** is a high density hexene copolymer designed to offer superior toughness and stiffness. This resin is ideally suited for applications that require the optimum balance of low temperature toughness, creep resistance, stiffness, ESCR, and tear properties.

**Typical Applications** Large agricultural tanks

Intermediate bulk containers Industrial products

## HD 8660.29 Pellet Form; Long term UV8 stabilization HDP8660.29 35 US Mesh Powder; Long term UV8 stabilization

**Resin Properties** Test Based On<sup>4</sup> Typical Value<sup>1</sup> Units Melt Index g/10 min. 2.0 ASTM D-1238 Density ASTM D-4883 or g/cm<sup>3</sup> 0.942 ASTM D-1505 Melting Point ExxonMobil Method °C (°F) 129 (264) Molded Properties<sup>2</sup> Tensile Strength at Yield<sup>3</sup> **ASTM D-638** 20.3 (2950) MPa (psi) **Tensile Break Elongation** ASTM D-638 % > 1000 Flexural Modulus **ASTM D-790** MPa (psi) 888 (129,000) 1% Secant Procedure B Impact Strength @ -40°C ARM J (ft-lbs<sub>f</sub>) 108 (80) 1/8" (3.17 mm) thickness 1/4" (6.35 mm) thickness 244 (180) **Environmental Stress Crack** ASTM D-1693 hr Resistance (ESCR), F<sub>50</sub> Condition A 100% Igepal 550 48 10% Igepal **Deflection Temperature** ASTM D-648 °C (°F) @ 66 psi (455 Kpa) 67 (153) @ 264 psi (1820 Kpa) <u>41 (</u>106)

Values given are typical and should not be interpreted as specifications. Values may change with future 1. development.

All physical properties were measured on rotomolded samples, except for ESCR, which was measured on 2. compression molded samples.

Tensile testing was conducted at a crosshead speed of 50 mm/min. The tensile strength reported refers to the 3. maximum stress reached during the test.

4. ASTM test procedures may be modified to accommodate operating conditions or facility limitations.

5 Grades have NSF and UL recognition. Contact your ExxonMobil representative for details.

# Food Packaging

Grades have FDA compliance. Restrictions may apply, contact your ExxonMobil representative for more details.

### 12/01

©2001 ExxonMobil. To the extent the user is entitled to disclose and distribute this document, the user may forward, distribute, and/or photocopy this copyrighted document only if unaltered and complete, including all of its headers, footers, disclaimers, and other information. You may not copy this document to a Web site. The information in this document relates only to the named product or materials when not in combination with any other product or materials. We based the information on data believed to be reliable on the date compiled, but we do not represent, warrant, or otherwise guarantee, expressly or impliedly, the merchantability, fitness for a particular purpose, suitability, accuracy, reliability, or completeness of this information or the products, materials, or processes described. The user is solely responsible for all determinations regarding any use of material or product and any process in its territories of interest. We expressly disclaim liability for any loss, damage, or injury directly or indirectly suffered or incurred as a result of or related to anyone using or relying on any of the information in this document. There is no warranty against patent infringement, nor any endorsement of any product or process, and we expressly disclaim any contrary implication. The terms, "we", "our", "ExxonMobil Chemical", or "ExxonMobil" are used for convenience, and may include any one or more of ExxonMobil Chemical Company, Exxon Mobil Corporation, or any affiliates they directly or indirectly steward. Dec/01

# Ex on Mobil Chemical



# **Technical Product Data**

**Urethane Specialties** 

### ELASTOPOR® P 15390R RESIN/ELASTOPOR® P 1001U ISOCYANATE RIGID URETHANE FOAM SYSTEM

### DESCRIPTION

ELASTOPOR® P 15390R Resin/ELASTOPOR® P 1001U Isocyanate is a twocomponent polymeric MDI based system utilizing water and HFC-245fa as blowing agents.

### ELASTOPOR® P 15390R RESIN COMPONENT

Appearance Odor Density, @ 55°F Viscosity, @ 73°F Flash Point, ASTM 3278-89 HFC-245fa, % Resin Amber liquid Amine 9.06 lbs/gal 360 cps >200°F 7.6%

### ELASTOPOR® P 1001U ISOCYANATE COMPONENT

Appearance Odor Density, @77°F Viscosity, @77°F Flash Point Vapor Pressure, at 20°C Dark brown liquid Slight Amine 10.2 lbs/gal 200 cps >400°F 0.00016 mm Hg

92 Resin/100 Isocyanate

### **APPLICATION**

Mix Ratio: Parts by weight

Foam Reactivity & Density	Handmix	High-Pressure
Jiffy Mixer RPM	1720	
Component Pressures, Resin/Isocyanate		1500psi/1500psi
Component Temps, Resin/Isocyanate	55°F / 70°F	70°F / 70°F
Mix time, seconds	8	
Cream time, seconds	24	5
Gel time, seconds	100	60
Tack Free time, seconds	210	140
Free Rise Density, #10 Cup, lb/ft <sup>3</sup>	2.0	2.0

Important! The information, data and products presented herein are based upon information reasonably available to BASF Corporation at the time of publication, and are presented in good faith, but are not to be construed as guarantees or warranties, express or implied, regarding performance, results to be obtained from use comprehensiveness merchantability, or that said information, data or products can be used without infringing patents of third parties. You should thoroughly test any application, and independently determine satisfactory performance before commercialization.

BASF Corporation 1419 Biddle Avenue

Wyandotte, Michigan 48192-3799 (734) 324-6100 (734) 324-6482 (Fax)

"Warning" These products can be used to prepare a variety of polyurethane products. Polyurethanes are organic materials and must be considered combustible.



The Chemical Company

# **Technical Product Data**

**Urethane Specialties** 

## ELASTOPOR® P 15390R RESIN/ELASTOPOR® P 1001U ISOCYANATE RIGID URETHANE FOAM SYSTEM

#### ASTM TYPICAL PHYSICAL PROPERTIES Molded Panel 2.6 D-1622 Core Density, pcf Parallel: Compressive Strength @10% deflection, psi 43 D-1621 1086 D-1621 Compressive Modulus, psi Perpendicular: Compressive Strength @10% deflection, psi 28 D-1621 669 D-1621 Compressive Modulus, psi 52 D-1623 Tensile Strength, psi D-1623 Elongation, % 11 Tensile Modulus, psi 661 D-1623 51 D-790 Flexural Strength, psi Flexural Modulus, psi 1148 D-790 Water absorption, lbs./sq. f 0.032 D-2842 1.8 D-2842 Water absorption, % 88 C-6226 Closed Cells, % (uncorrected) K Factor, BTU-IN/HR-FT2-°F C-518 Initial 0.154 UL® 94 Flame Class (File E112987) HBF

Important! The information, data and products presented herein are based upon information reasonably available to BASF Corporation at the time of publication, and are presented in good faith, but are not to be construed as guarantees or warranties, express or implied, regarding performance, results to be obtained from use comprehensiveness merchantability, or that said information, data or products can be used without infinging patents of third parties. You should thoroughly test any application, and independently determine satisfactory performance before commercialization.

BASF Corporation 1419 Biddle Avenue Wyandotte, Michigan 48192-3799 (734) 324-6100 (734) 324-6482 (Fax)

"Warning" These products can be used to prepare a variety of polyurethane products. Polyurethanes are organic materials and must be considered combustible.



**Technical Product Data** 

**Urethane Specialties** 

### ELASTOPOR® P 15390R RESIN/ELASTOPOR® P 1001U ISOCYANATE RIGID URETHANE FOAM SYSTEM

Dimensional Stability, % Volume Change		
158°F/100% RH 28 days	-1.0	D-2126
200°F 28 days	-1.0	D-2126
-20°F 28 days	-0.5	D-2126

## CERTIFICATION

### US COAST GUARD: (CGD 75-168) Flotation Material

Rigid polyurethane samples prepared from Elastopor® P 15390 chemicals have been tested at an independent laboratory. Molded samples have passed the U.S. Coast Guard immersion tests (CGD 75-168), and meet or exceed Performance criteria set out in D.O.T. – Coast Guard – Flotation Materials, Par. 183.114, Federal Regulatations Volume 43, No. 233, 1/5/2005

**US COAST GUARD: ( CITE: 33CFR183.516 ) Encase Fuel Tanks.** Rigid polyurethane foam samples has been tested by an independent laboratory. Molded samples have passed the ASTM D-471 and Military specification MIL P-21929B sections of 33CFR183.516. 12/23/2005.

Important! The information, data and products presented herein are based upon information reasonably available to BASF Corporation at the time of publication, and are presented in good faith, but are not to be construed as guarantees or warranties, express or implied, regarding performance, results to be obtained from use comprehensiveness merchantability, or that said information, data or products can be used without infringing patents of third parties. You should thoroughly test any application, and independently determine satisfactory performance before commercialization. BASF Corporation 1419 Biddle Avenue Wyandotte, Michigan 48192-3799 (734) 324-6100 (734) 324-6482 (Fax)

"Warning" These products can be used to prepare a variety of polyurethane products. Polyurethanes are organic materials and must be considered combustible.

**D BASF** The Chemical Company Technical Product Data

**Urethane Specialties** 





Important! The information, data and products presented herein are based upon information reasonably available to BASF Corporation at the time of publication, and are presented in good faith, but are not to be construed as guarantees or waranties, express or implied, regarding performance, results to be obtained from use comprehensiveness merchantability, or that said information, data or products can be used without infringing patents of third parties. You should thoroughly test any application, and independently determine satisfactory performance before commercialization.

BASF Corporation 1419 Biddle Avenue Wyandotte, Michigan 48192-3799 (734) 324-6100 (734) 324-6482 (Fax)

"Warning" These products can be used to prepare a variety of polyurethane products. Polyurethanes are organic materials and must be considered combustible.

USS Turner Joy Anchor Buoy Reference Material



ELASTOPOR® P 15390R RESIN/ELASTOPOR® P 1001U ISOCYANATE RIGID URETHANE FOAM SYSTEM



Important! The information, data and products presented herein are based upon information reasonably available to BASF Corporation at the time of publication, and are presented in good faith, but are not to be construed as guarantees or warranties, express or implied, regarding performance, results to be obtained from use comprehensiveness merchantability, or that said information, data or products can be used without infinging patents of third parties. You should thoroughly test any application, and independently determine satisfactory performance before commercialization. BASF Corporation 1419 Biddle Avenue Wyandotte, Michigan 48192-3799 (734) 324-6100 (734) 324-6482 (Fax)

"Warning" These products can be used to prepare a variety of polyurethane products. Polyurethanes are organic materials and must be considered combustible.

## USS Turner Joy Anchor Buoy Reference Material ATTACHMENT 5

ROM Cost Estimate							
ART ANDI	ERSON	ASSO	CIATES				
ESTIMATED BY: AAA			PROJECT No	FWP	OB103.004		
PROJECT & CITY: Port of Bremerton USS Turner Joy Marker Buoy Replacement				CONTRACT N	lo.		
DATE: October 20, 2020				PURPOSE	ROM Est		
EST. VALID TO: ROM = N/A				SHEET	1 0	F 1	
SCOPE OF WORK:							
SCOPE OF WORK:							
Replace Existing Steel Marker Buoys with HDPE Buoys							
I S – I umn Sum Allowance volue used							
LS – Lump Sum Anowance value useu							
LINE ITEMS	QUANTIT	ſY	LINE IT	EM COST		TOTALS	
	щ						
	#			SUM TOT (\$)		SUM TUTS (\$)	
	4	Ea.	\$785.00	\$3,140		\$3,140	
	1	LS	\$3,000.00	\$3,000		\$3,000	
Barge/Vessei Rentai	1	LS	\$4,500.00	\$4,500		\$4,500	
Dive Team - one day	1	LS	\$5,000.00	\$5,000		\$5,000	
Locate and Rig Chains for cleaning (Missing buoy)	1	LS	\$1,000.00	\$1,000		\$1,000	
Clean marine growth from chains	1	LS	\$1,500.00	\$1,500		\$1,500	
Remove three buoys and install 4 new buoys	1	LS	\$2,000.00	\$2,000		\$2,000	
Coat entire installation with TEMCOAT 3000	1	LS	\$2,000.00	\$2,000		\$2,000	
				\$0		\$0	
				\$0		\$0	
				\$0		\$0	
				\$0		\$0	
				\$\$ \$0		\$0 \$0	
				00 \$0		φ0 ¢0	
						30 ¢0	
				\$U		\$U	
				\$0		\$0	
				\$0		\$0	
				\$0		\$0	
Demobilize	1	LS	\$2,000.00	\$2,000		\$2,000	
				\$0		\$0	
				\$0		\$0	
LINE ITEM SUBTOTAL						\$24,140	
GENERAL CONDITIONS ITEMS	QUANTIT	ſY		CO	ST		
Description of Item	#	UNIT	UNIT(\$)	SUM TOT (\$)		SUM TOTS (\$)	
SUBTOTAL						\$24,140	
CONTRACTOR'S OVERHEAD	15%					\$7,242	
CONTRACTOR'S PROFIT	10%					\$5,552	
Sales Tax (on above subtotals+OH/P)	9.00%					\$5,497	
CONTRACTOR'S BONDS & INSURANCE	5%					\$1,847	
SUBIOTAL						\$36,934	
	E0/	0	¢0.00	¢0.00	¢0.00	¢2.054	
ESCALATION CONTINGENCY (Assume 2020)	5% 0%	0	\$0.00	\$0.00	\$0.00 \$0.00	ֆ3,Ս34 \$Ո	
	070	Ŭ	φ0.00	φ0.00	φ0.00	ψŪ	
CONSTRUCTION COST TOTAL						\$39,988	
DESIGN & ENGINEERING (Repair/Replacement Design)		i					
DESIGN & ENGINEERING (Permit Docs) - Use NWP-3	10%						
						\$0	
SUBTOTAL						\$39,988	
GRAND TOTAL						\$39,988	
	1	1					