## **Project Closeout Report**

## Bradford Island Contaminated Sediment Removal Bonneville Dam Cascade, Oregon

Contract No. W9127N-07-C-0017

#### Submitted to:

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Project No. HA02

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Water Quality Sampling Results
Contractor Quality Control Reports
Project Safety & Health Phase Out Report
Contaminated Sediment Disposal Records
Contaminated Sediment Sample Results
Record Drawings
Project Photos
Dive DVDs

#### 1.0 INTRODUCTION AND BACKGROUND

The purpose of this Project Closeout Report is to outline the steps taken to complete the required tasks for Contract No. W9127N-07-C-0017, Bradford Island Contaminated Sediment Removal.

#### 1.1 SITE LOCATION

The Bonneville Dam is the most downstream dam on the Columbia River and is part of the Columbia-Snake River navigation system. The Columbia River is the boundary between Washington State and Oregon State. The project site is located upstream of Bonneville Dam on the north side of Bradford Island within the spillway forebay. The site is within the southwest quadrant of Section 22, Township 2 North, Range 7 East, Willamette Meridian. The Columbia River (River) at the Bonneville Dam is divided into three channels by two islands, Bradford Island and Cascades Island. The tailrace for the first powerhouse forms one channel, the spillway forms the middle channel, and the tailrace for the second powerhouse forms the third channel. The work under this contract will be performed just west of the spillway off Bradford Island.

#### 1.2 SITE BACKGROUND

The investigation of the sediments in and around Bradford Island began as part of the evaluation of the Bradford Island Landfill, which is a former waste disposal site for Bonneville Lock and Dam. Light ballasts were discovered on the north shore of the island, which spurred the initial investigation. It was found that electrical equipment and debris were submerged in the Columbia River just offshore of the landfill. The electrical equipment and debris were removed in 2002. A sediment investigation in 2004 revealed that polychlorinated biphenyl (PCB) Aroclor 1254 was detected at high levels along certain parts of the river bottom. The corrective actions under this contract are to remove sediments from those impacted areas that exhibit the highest concentration of contaminants of concern (COC).

#### 1.3 SCOPE OF WORK

The purpose of the Bradford Island In-Water Removal Action was to remove, treat, and/or manage the polychlorinated biphenyl (PCB) - impacted sediments to a level that will:

- contribute to the long-term management of PCBs at the Site;
- 2. reduce risk to human receptors by addressing the dermal adsorption, food web, and incidental ingestion routes;
- reduce risk to higher trophic-level ecological receptors or the benthic community in the immediate vicinity of Bradford Island by addressing the incidental ingestion, uptake/dermal contact, and food web routes; and
- 4. prevent migration of PCB-impacted sediments.

The scope of work involved:

- Mobilization and providing all labor, materials, tools, equipment, supplies, and supervision necessary to perform the Bradford Island In-Water Removal Action;
- Diver-assisted hydraulic dredging of sediment in the Columbia River from three removal areas (RA) RA1, RA2, and RA3;
- Dewatering of sediment on a barge and treating the decanted water with sand filtration and activated carbon adsorption;
- Discharge of treated decant water back to the River;
- Environmental monitoring of River water for turbidity;

- Removal and transloading of the dewatered sediment from the barges to trucks, followed by transport to a properly permitted disposal facility;
- Monitoring and verification of construction activities;
- Coordination of in-water work with the government, tribal fishing operations, the Bonneville Dam facility, and recreational and commercial traffic;
- Preparation of record drawings and other construction documentation; and upon completion of the project
- Demobilization of personnel, equipment, materials, temporary facilities and utilities, and close-out reporting.

#### 2.0 PROJECT ACTIVITIES

HAI's field construction approach is designed to accomplish all project technical objectives and specifications, and to observe all Best Management Practices (BMP) applicable to on-site field activities.

#### 2.1 PRE-CONSTRUCTION ACTIVITIES

#### 2.1.1 Site Survey

The corner points for the Removal Areas RA1, RA2 and RA3 were provided by the USACE in the plans as Points 1 through 14. The locations were given in Northing and Easting coordinates. Prior to starting on-site activities the Northing and Easting coordinated were converted to GPS coordinated by a subcontracted surveyor. This was to allow the use of a handheld GPS unit to locate and mark the corner points of the Removal Areas once we were on the water.

#### 2.1.2 Mobilization for Equipment Setup

HAI, Rain for Rent and Global Diving mobilized to Swan Island near Portland Oregon on September 17, 2007. We used the Fred Devine Diving and Salvage loading dock and the Hendren Tugboat Service dock to load and assemble the floating plant used during the project. The floating plant consisted of a dive barge, treatment barge, dewatering barge, a tugboat and a BRZ Safety boat. The dive barge was equipped with a crane, dive shack, dredge system, decontamination station, decompression chamber and a changing room. The treatment barge was equipped with a flocculent injector pump, three (3) frac tanks, three (3) weir tanks, sand filters, bag filters, an activated carbon vessel, system control room and interconnecting pumps and hoses. The dewatering barge consisted of eleven (11) dewatering boxes and interconnecting hoses.

An initial floating plant inspection and an initial pre-dive inspection were conducted. Deficiencies and items of concern were corrected.

Assembly of the barges was completed on September 30, 2007.

#### 2.1.3 Mobilization to Bradford Island

The barges and BRZ safety boat were mobilized from Swan Island, Oregon to the Bradford Island Project Site using the Nellie tugboat. Once on-site the barges were secured together to form the floating plant. Final interconnection piping was installed, portable toilets were placed and the decontamination station was constructed. Final loading of tools and supplies was performed and communications systems were tested.

The final floating plant and pre-dive inspections were performed. A Site Specific Safety briefing was also conducted for all on-site personnel associated with the project. Injured diver-in-the-water drills were also conducted.

HAI also mobilized a land based office trailer, generator and portable toilet and handwash station.

#### 2.1.4 Site Security

The Site is located within the confines of a protected dam on U.S. property. All on-site HAI and subcontractor personnel attended an on-site security briefing and obtained site badges. HAI maintained their contractor facilities under lock and key throughout the project and only authorized personnel were allowed within the work zone.

#### 2.2 FIELD ACTIVITIES

The floating plant was moved into position to begin remediation at RA3 on October 2, 2007.

#### 2.2.1 RA3

The four corners of RA3 (Points 5, 6, 7 and 8) were located using a handheld GPS units. The locations were then marked using anchors. Procedures for removing sediment were conducted and discussed. The treatment system was filled with river water and put into operation.

Initial sediment removal from RA3 was completed on October 2, 2007. During remediation of subsequent RA's and after field survey checks it was discovered that a small area RA3 had not been covered. HAI remobilized to RA3 to complete the area. Final sediment removal of RA3 was completed on October 18, 2007.

Problems encountered and field solutions were as follows:

The initial screen on the dredge suction head experienced clogging with clam shells. Alternate sizes and styles of screens were fabricated and tested and a final design was adopted for use.

The sediment from the river bottom was much finer than anticipated. This caused the sediment to flow thru the dewatering box liners and into the treatment system. The initial dewatering box liners had 250 micron liners. 130 micron liners were placed in the boxes to trap more sediment. The media in the sand filters was changed out when the 130 micron liners were installed to increase the efficiency of the system.

The initial system design was to have the liquid gravity drain between the frac tanks and the weir tanks. However, the gravity drain between the tanks was not adequate so a pump was placed between the tank manifolds to better regulate flow.

#### 2.2.2 RA1

The floating plant was moved to the west end of RA1 on October 5, 2007. RA1 corner points 9, 10 and 11 were located using a handheld GPS unit. The locations were marked using anchors. Sediment removal began on October 8, 2007 on the western side of RA1 and was completed on October 23, 2007.

Problems encountered and field solutions were as follows:

At the start of sediment removal in RA1 we were informed by USACE personnel present during previous sampling operations that the marked western boundary of RA1 was believed to be too far west. Initially we reverified the corner locations by scaling off the plans and also with a different GPS unit. We also obtained survey data of existing permanent markers at the Bonneville Dam from the USACE. When we checked the permanent markers with the GPS units it was found that the GPS units were not accurate enough for this intended use. We then used a local survey company to set up a grid system across the island using the permanent marker data. All corner locations 1 thru 14 were located and marked using anchors. What was found was that our marked boundaries for RA3 and RA1 were too far to the west. Thus sediment on the eastern side of RA3 had yet to be completed so HAI remobilized to this area and completed the remediation.

We encountered high winds and inclement weather during the sediment removal in RA1. As a safety precaution the operations were shutdown and the floating plant was moved to a secured location against the bank near area RA3. The floating plant was prepared for inclement weather and the plant was inspected during the storms to ensure that everything was secure. After the second storm event the floating plant was then moved back to RA1 and sediment removal of RA1 resumed on October 22, 2007

During one of the dives the screen came loose from the suction hose and rocks were sucked into the dredge pump. Pump repairs were conducted but due to time constraints the pump was switched out with another pump. Procedures were modified and work continued.

#### 2.2.3 RA2

The floating plant was moved to RA2 and sediment removal began on October 25, 2007 and was completed on October 30, 2007.

Problems encountered and field solutions were as follows:

The start of sediment removal in RA2 was delayed one day to allow the fish count to fall below 1,000 fish per day at the fish ladder.

We were requested to collect clams for sample analysis in the eastern and western halves of RA2. There were very few clams in the area of RA2 so we were unable to collect the requested amount.

#### 2.2.4 Recovered Debris

During the remediation effort, small electrical components were discovered at the bottom of the river. HAI and subcontractor personnel pulled these items up off the river bottom to the barge for disposal. The items were vaccumed in place to remove sediments. The items were then bagged and lifted to the surface. The bagged items were then placed in a metal drum for storage. The items included small switches and an electric motor. The items were common electrical components that would not contain PCBs. The collected items were turned over to the USACE at the end of the project.

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#### 3.0 POST CONSTRUCTION

Post construction scope consists of site restoration, transportation and disposal and demobilization.

#### 3.1 Demobilization

At the completion of the sediment removal from RA1, RA2 and RA3 the dredge and treatment systems were decommissioned. The system was flushed using clean river water to remove any sediments in the hoses. The treatment system was then manually pumped down from the initial frac tanks to the activated carbon filter. This was to remove as much remaining sediment in the system as possible. The removed sediments were ran thru the system and placed in the dewatering tanks. The interconnecting hoses were then disconnected and the barges were prepared for transport. All decontamination water was properly disposed of at a disposal facility.

Equipment on the dive barge was also partially disassembled and prepared for transport.

Land based demobilization included removal of the temporary dock, office trailer, portable toilets, handwash, generator, tools, equipment, supplies and trash.

Salvaged electrical equipment collected during dive operations were given to the USACE. This consisted of switches and an electric motor. All items were bagged and placed in a metal drum. None of these items were suspected of containing PCBs.

#### 3.2 Off Loading, Transportation and Disposal of Dewatering Boxes

The dewatering boxes were removed from the barge and placed on the ground at Bradford Island on November 3, 2007. The dewater barge was moved to the island and the boxes were removed using a land based crane. The boxes were then loaded on to trucks and transported to Wasco County Landfill for disposal.

Additional personnel were on-site to direct traffic and to help with the unloading and reloading process.

#### 3.2 Site Restoration

Prior to leaving the project site all areas were inspected to ensure that all equipment and supplies had been removed and that occupied areas were returned to pre-construction conditions. All signage was removed and general housekeeping was performed.

#### 3.3 Barge Disassembly

The dive barge and dewatering barges were returned to Swan Island. All dive gear, equipment and supplies were removed and the barges were taken off rent.

The treatment barge was taken to the Tidewater Barge Lines Vancouver, WA facility. The components of the treatment barge were off loaded using Tidewater's on-site crane. The frac and weir tanks were cleaned and flushed by West Coast Marine Cleaning, Inc. The sediments were removed using a vac-truck and were then transported to Wasco County Landfill for disposal. The spent carbon was removed from the carbon vessel and taken to Siemens Water Technologies for recycling.

The remaining pumps, hoses, other treatment barge was then returned to	equipment and Swan Island.	supplies	were	returned	to company	storage.	The

Huang & Associates, Inc. **Bradford Island Hazardous Contaminated Sediment Removal** Bonneville Dam, Cascade Locks, OR Contract No. W9127N-07-C-0017

#### **Water Quality Sampling Results**

Upstream:	
Downstream:	
Observations	

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/3/2007	2.40	10	2.27	15	Calibrated unit with 1NTU control sample
	2.30	10	2.30	15	

Observations

Calm and partly cloudy

Upstream:
Downstream:
Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/3/2007	2.35	10	2.34	15	Calibrated unit with 1NTU control sample
	2.33	10	2.30	15	

Observations

Calm and partly cloudy

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments			
10/4/2007	2.04	12	2.20	14	Test taken 100' up stream			
	1.91	12	2.00	14	Test taken 250' downstream			
Calm and partly cloudy								

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/4/2007	2.22	12	2.20	14	Test taken 100' up stream
	2.25	12	2.00	14	Test taken 250' downstream

Upstream: Downstream: Observations

Calm and partly cloudy

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/5/2007	x	Х	x	x	No in water work today
	X	X	x	х	

Upstream: Downstream: Observations

	Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
[	10/5/2007	x	X	X	X	No in water work today
[		X	X	X	x	

Upstream: Downstream:

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/8/2007	2.21	12	2.30	18	Test taken 100' upstream
	2.16	12	2.20	18	Test taken 250 downstream

Observations

Calm Day with minimal current

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/8/2007	2.20	12	2.26	18	Test taken 100' upstream
	2.24	12	2.21	18	Test taken 250 downstream

Calm Day with minimal current

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/9/2007	1.80	15	1.70	20	100' upstream from site
	1.98	15	1.76_	20	250' downstream from site

Upstream: Downstream: Observations

	ate:	Turbidity (NTU)	Deptn	Turbidity (NTU)	Depth	Comments
10/9	/2007	2.00	15	2.10	20	100' upstream from site
		2.00	15	2.08	20	250' downstream from site

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/10/2007	2.11	30	2.41	15	NTU 100' from site
	2.30	30	2.43	15	NTU 200' from site

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/10/2007	2.30	30	2.40	15	NTU 100' from site
	2.27	30	2.29	15	NTU 200' from site

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/11/2007	2.70	28	2.50	15	NTU 100' from site
	2.60	28	2.46	15	NTU 200' from site

Current rather strong today coming around point of Bradford Island, also more

debris in river than usual

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/11/2007	2.30	28	2.50	21	NTU 100' from site
	2.43	28	2.80	21	NTU 100' from site

Current rather strong today coming around point of Bradford Island, also more

debris in river than usual

Upstream: Downstream:

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/12/2007	2.20	15	2.23	21	NTU 100' from site
	2.20	15	2.30	21	NTU 100' from site

Observations Calm light breeze, no visible plum

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/12/2007	2.23	15	2.25	25	NTU 100' from site
	2.21	15	2.28	25	NTU 100' from site

Calm light breeze, no visible plum

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/15/2007	2.35	15	2.20	25	NTU 100' from site
	2.30	15	2.23	25	NTU 100' from site

ons Pump issue today. Minimal diving today

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/15/2007	2.40	15	2.35	25	NTU 100' from site
	2.30	15	2.50	25	NTU 100' from site

Pump issue today. Minimal diving today

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/16/2007	2.50	12	2.40	20	NTU 100' from site
	2.46	12	2.47	20	NTU 100' from site

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/17/2007	2.40	15	2.30	21	NTU 100' from site
	2.40	15	2.25	21	NTU 100' from site
Wind picking u	p today floating pla	ant moved	at end of day to se	ecure at sho	reline

Upstream: Downstream:

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/17/2007	2.40	15	2.30	21	NTU 100' from site
	2.40	15	2.25	21	NTU 100' from site

Observations

Wind picking up today floating plant moved at end of day to secure at shoreline

Upstream: Downstream:

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/18/2007	2.60	15	2.34	21	NTU 100' from site
	2.45	15	2.40	21	NTU 100' from site
Demonstrad	:	-d£	DAG		

Observations

Removed sediment from reverified area of RA3

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/18/2007	2.57	15	2.50	21	NTU 100' from site
	2.60	15	2.48	21	NTU 100' from site

Removed sediment from reverified area of RA3

Upstream: Downstream:

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/22/2007	2.30	10	2.20	15	NTU 100' from site
	2.31	10	2.26	15	NTU 100' from site

Observations Removed sediment from the tip of RA1. Very little sediment in this location

Upstream: Downstream:

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/22/2007	2.40	10	2.30	15	NTU 100' from site
	2.31	10	2.24	15	NTU 100' from site

Observations Removed sediment from the tip of RA1. Very little sediment in this location

Upstream: Downstream:

	Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
	10/23/2007	2.40	10	2.30	15	NTU 100' from site
[		2.40	10	2.38	15	NTU 100' from site
-						

Observations

Finished removal of sediment from RA1. Minimal current coming from around point of Bradford Island

Upstream: Downstream: Observations

	Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
	10/23/2007	2.38	10	2.41	15	NTU 100' from site
1	_	2.42	10	2.37	15	NTU 100' from site
•		1 4 11 14				

Finished removal of sediment from RA1. Minimal current coming from around point of Bradford Island

Downstream:

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/25/2007	2.62	20	2.45	30	NTU 100' from site
	2.65	20	2.50	30	NTU 100' from site

Observations

Strong winds today. Floating debris has increased moving downniver

Upstream: Downstream:

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/25/2007	2.60	20	2.50	30	NTU 100' from site
	2.57	20	2.54	30	NTU 100' from site

Observations

Started removal of sediment from RA2 today. Sediment here thicker than previous areas

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/26/2007	2.43	20	2.30	30	NTU 100' from site
	2.40	20	2.36	30	NTU 100' from site

Strong winds continued today. Much more floating debris in river than normal

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/26/2007	2.50	20	2.45	30	NTU 100' from site
	2.48	20	2.50	30	NTU 100' from site

Strong winds continued today. Much more floating debris in river than normal

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments					
10/29/2007	2.28	40	2.45	50	NTU 100' from site					
	2.30	40	2.40	50	NTU 100' from site					
Sediment layer	Sediment layer thinning out towards deep end of location									

Upstream: Downstream: Observations

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/29/2007	2.30	40	2.41	50	NTU 100' from site
	2.34	40	2.39	50	NTU 100' from site
Sediment layer	er thinning out towar	rds deep e	end of location		_

Upstream: Downstream: Observations

	Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
	10/30/2007	2.20	40	2.40	50	NTU 100' from site
:		2.41	40	2.43	50	NTU 100' from site
;	Completed se	diment removal act	tion at RA	2		

Upstream: Downstream:

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/30/2007	2.33	40	2.40	50	NTU 100' from site
	2.29	40	2.41	50	NTU 100' from site

Observations

Completed sediment removal action in RA2

Upstream: Downstream:

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/31/2007	2.30	10			Only performed mid depth sample
	2.28	10			for turbidity

Observations

Discharge of remaining treated water from tanks

Upstream: Downstream:

Date:	Turbidity (NTU)	Depth	Turbidity (NTU)	Depth	Comments
10/31/2007	2.36	10			Only performed mid depth sample
	2.28	10			for turbidity

Observations Discharge of remaining treated water from tanks

Huang & Associates, Inc.
Bradford Island Contaminated Sediment Removal
Bonneville Dam, Cascade Locks, OR
Contract No. W9127N-07-C-0017
Water Quality Sampling Results

#### **Treatment System Turbidity Readings**

	Wier Ta	nk (Mid System )	Disc	harge
Date:	Time	NTU	Time	NTU
- Butc.	14110	1110	111110	111.0
10/03/07	15:00	42.5	15:00	1.04
10/04/07	12:10	23	12:10	0.188
	15:15	20.9	15:15	0.201
10/08/07	11:08	30	11:08	0.307
10/00/07	12:30	31.2	12:30	0.307
	14:02	21.4	14:02	0.203
	. —		16:30	0.167
	16:30	13.8	10.30	0.239
10/09/07	10:10	12.9	10:10	0.209
	12:10	25.3	12:10	0.241
	14:05	22.5	14:05	0.244
	16:15	24.8	16:15	0.233
10/10/07	10:00	8.48	10:00	0.362
10/10/07	10:00 11:15	7.34	11:15	0.362
	11:15 12:40	7.3 <del>4</del> 15.4		0.261
			12:40	
	13:25	18.1	13:25	0.236
	15:15	19.9	15:15	0.253
10/11/07	9:00	8.53	9:00	0.277
	10:00	16.1	10:00	0.241
	11:00	20.2	11:00	0.227
	13:00	14.4	13:00	0.222
	14:30	15.8	14:30	0.214
	15:24	17.1	15:24	0.226
10/12/07	7:30	7.46	7:30	0,285
10/12/07	10:30	9.64	10:30	0.254
	10:30	18.3	12:45	0.234
	13:45	17.3	13:45	0.222
				0.232
	15:45	16.7	15:45	0.234
10/15/07	9:00	10.9	9:00	0.26
	10:00	7.74	10:00	0.274
	16:15	12.3	16:15	0.215
10/16/07	8:00	8.93	8:00	0.274
10,10,0	9:40	8.93	9:40	0.238
	10:30	8.88	10:30	0.23
	11:30	18.7	11:30	0.226
	12:45	16.3	12:45	0.213
	13:45	14.2	13:45	0.216
	14:50	14.5	14:50	0.21
4.64				
10/17/07	7:30	8.99	7:30	0.289
	12:30	5.4	12:30	0.302
	13:20	14.9	13:20	0.224
	13:50	17.4	13:50	0.243
	14:30	12.7	14:30	0.234

	Wier Ta	nk (Mid System )	Disch	narge
Date:	Time	NTU	Time	NTU
10/18/07	8:00	5.17	8:00	0.302
	9:00	8.11	9:00	0.237
	10:10	24.4	10:10	0.234
	12:00	27.3	12:00	0.237
	13:50	32.5	13:50	0.222
	15:15	30.7	15:15	0.228
10/22/07	8:30	10.5	8:30	0.27
	10:30	7.82	10:30	0.244
	12:00	16.1	12:00	0.174
	13:30	14.2	13:30	0.207
	14:50	16.5	14:50	0.188
	16:00	14.1	16:00	0.214
10/23/07	8:00	4.52	8:00	0.209
	10:30	15.4	10:30	0.227
	12:10	16	12:10	0.215
	13:20	14	13:20	0.24
	14:15	13.7	14:15	0.204
10/25/07	9:40	6.5	9:40	0,229
10/25/07	11:30	12.3	11:30	0.207
	12:23	30.5	12:23	0.207
		30.5 32.7	13:20	0.203
	13:20			
	14:35	39.9	14:35	0.169
	16:00	36.7	16:00	0.189
10/26/07	8:45	11.6	8:45	0.22
	10:40	39.3	10:40	0.204
1	11:35	38.8	11:35	0.222
	12:45	34.2	12:45	0.21
	14:00	37.2	14:00	0.229
	15:00	33.5	15:00	0.226
	16:00	41.4	16:00	0.222
40/20/07	0.20	6.72	0.20	0.24
10/29/07	8:20	6.73	8:20	0.24
	9:00	24.6	9:00	0.277
	10:00	45.9	10:00	0.284
	11:45	33.9	11:45	0.359
	13:00	31.8	13:00	0.428
	14:00	36.2	14:00	0.333
	15:00	32.4	15:00	0.437
	16:00	36	16:00	0.453
10/30/07	8:40	8.75	8:40	0.27
	9:50	8.8	9:50	0.476
	12:15	42.8	12:15	0.658
	13:00	40.6	13:00	0.578
	14:00	42.5	14:00	0.482
	15:00	41.8	15:00	0.464
46.5				0.45-
10/31/07	9:00	76.2	9:00	0.435
	10:00	54.7	10:00	0.366
	11:00	82.2	11:00	0.389
	12:00	43.1	12:00	0.305

#### REPORT NUMBER **CONTRACTORS QUALITY CONTROL REPORT (QCR)** Page 1 of 1 43 DAILY LOG OF CONSTRUCTION - CIVIL DATE 27 Sep 2007 - Thursday **PROJECT** CONTRACT NUMBER Bradford Island Hazardous Waste Clean Up W9127N-07-C-0017 NA CONTRACTOR WEATHER Huang & Associates, Inc. Weather Caused No Delay Temperature Min 54 °F, Max 65 °F; No Precipitation; 5 MPH Wind QC NARRATIVES **Activities in Progress:** Floating plant inspections held today. Preliminary walk through for floating plants before moving to bradford Island for project startup. Preliminary walk found minimal issues with floating plant. Final floating plant inspection to be held at Bradford Island. Pre dive dive inspection also conducted on floating plant. High Pressure tank and additional low pressure compressor need to be corrected and injection repots provided before use on barge. Continued set up of floating plant in preparation for movement to Bonneville Dam/Bradfor Island. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) No preparatory or initial inspections were held today **ACTIVITY START/FINISH** No activities were started or finished today QC REQUIREMENTS No QC requirements were completed today **QA/QC PUNCH LIST** (Describe QC Punch List items issued, Report QC and QA Punch List items corrected) No QC Punch List items were issued today No Punch List items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) No contractors had their first or last day on site today **LABOR HOURS** The following labor hours were Reported today: Number of Hours **Employer** Labor Classification Worked **Employees** Global D and S **LABORERS** 4.0 40.0 Huang & Associates LABORERS 2.0 20.0 Total 6.0 60.0 Total hours worked to date: 60.0 **EQUIPMENT HOURS** The following equipment hours were Reported today: Standby Operating Serial Number Description Hours Hours Buc Crane Barge 0.0 10.0 001 0.0 173 Barge 10.0 002 110 Barge 0.0 10.0 003 Flasher 0.0 0.0 004 Nellie Tug 0.0 0.0 Total 0.0 30.0 Total operating hours to date: 30.0 ACCIDENT REPORTING (Describe accidents) No accidents reported today On behalf of the contractor, I certify that this Report is complete and correct and all equipment and CONTRACTOR CERTIFICATION material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. DATE SUPERINTENDENT'S INITIALS DATE QC REPRESENTATIVE'S SIGNATURE

CONTINACTO	ORS QUALITY CONTROL REPO	ORT (QCR)	REPOR	RTNUMBER	Page 1 of 1
	OG OF CONSTRUCTION - CIVIL	• •	DATE	Sep 2007 - Frida	
PROJECT Bradford Island Hazardous	Waste Clean Up		CONTE	RACT NUMBER 127N-07-C-0017	
CONTRACTOR Huang & Associates, Inc.		WEATHER Weather Caused Temperature Min 6	•	No Precipitation;	5 MPH Wind
	equipment on floating plant and making ed also prior to floatingplant movement	•			
	reparatory and initial dates held and ad	dvance notice)			
ACTIVITY START/FINISH	inspections were held today			· · · · · ·	
No activities were starte	d or finished today				
QC REQUIREMENTS  No QC requirements we	re completed today				
No QC Punch List items No Punch List items wer CONTRACTORS ON SITE (R	•	were on site)			
No contractors had their	r first or last day on site today				
The following labor hou	rs were Reported today:	_		Number of Employees	Hours Worked
	rs were Reported today:  Labor Classification  LABORERS			Number of Employees	Hours Worked 40.0
The following labor hour	Labor Classification			Employees 4.0 2.0	Worked 40.0 20.0
Employer Global D and S	Labor Classification  LABORERS  LABORERS		Total	Employees 4.0	Worked 40.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da	Labor Classification  LABORERS  LABORERS		Total	Employees 4.0 2.0	Worked 40.0 20.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da	Labor Classification  LABORERS  LABORERS		Total	Employees 4.0 2.0	Worked 40.0 20.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da	Labor Classification  LABORERS  LABORERS  ate: 120.0		Total	4.0 2.0 6.0	Worked 40.0 20.0 60.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc	Labor Classification  LABORERS LABORERS ate: 120.0  At hours were Reported today:  Description  Crane Barge		Total	4.0 2.0 6.0 Standby Hours	Worked 40.0 20.0 60.0  Operating Hours 10.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001	Labor Classification  LABORERS LABORERS ate: 120.0  At hours were Reported today:  Description  Crane Barge 173 Barge		Total	Standby Hours 0.0 0.0	Worked 40.0 20.0 60.0 Operating Hours 10.0 10.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc	Labor Classification  LABORERS LABORERS ate: 120.0  At hours were Reported today:  Description  Crane Barge		Total	4.0 2.0 6.0 Standby Hours	Worked 40.0 20.0 60.0  Operating Hours 10.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002	Labor Classification  LABORERS LABORERS ate: 120.0  At hours were Reported today:  Description  Crane Barge 173 Barge 110 Barge			### Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0	Worked  40.0 20.0 60.0  Operating Hours  10.0 10.0 0.0 0.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002 003	Labor Classification  LABORERS  LABORERS  ate: 120.0  At hours were Reported today:  Description  Crane Barge 173 Barge 110 Barge Flasher Nellie Tug		Total	### Standby  ### Standby  ### Hours    O.0	Worked  40.0 20.0 60.0  Operating Hours  10.0 10.0 0.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002 003 004 Total operating hours to	Labor Classification  LABORERS  LABORERS  ate: 120.0  At hours were Reported today:  Description  Crane Barge 173 Barge 110 Barge Flasher Nellie Tug			### Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0	Worked  40.0 20.0 60.0  Operating Hours  10.0 10.0 0.0 0.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002 003 004 Total operating hours to	Labor Classification  LABORERS  LABORERS  ate: 120.0  At hours were Reported today:  Description  Crane Barge 173 Barge 110 Barge Flasher Nellie Tug  date: 60.0			### Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0	Worked  40.0 20.0 60.0  Operating Hours  10.0 10.0 0.0 0.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002 003 004 Total operating hours to	Labor Classification  LABORERS  LABORERS  ate: 120.0  At hours were Reported today:  Description  Crane Barge 173 Barge 110 Barge Flasher Nellie Tug  date: 60.0			### Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0	Worked  40.0 20.0 60.0  Operating Hours  10.0 10.0 0.0 0.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002 003 004 Total operating hours to	Labor Classification  LABORERS  LABORERS  ate: 120.0  At hours were Reported today:  Description  Crane Barge 173 Barge 110 Barge Flasher Nellie Tug  date: 60.0			### Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0	Worked  40.0 20.0 60.0  Operating Hours  10.0 10.0 0.0 0.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002 003 004 Total operating hours to	Labor Classification  LABORERS LABORERS ate: 120.0  At hours were Reported today:  Description  Crane Barge 173 Barge 110 Barge Flasher Nellie Tug date: 60.0  Describe accidents) oday  On behalf of the contractor, I cer	ed during this Rep	Total  It is complete a porting period a	Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0 0.0 ind correct and re in compliant	Worked  40.0 20.0 60.0  Operating Hours  10.0 10.0 0.0 30.0
The following labor hour Employer Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002 003 004 Total operating hours to  ACCIDENT REPORTING (D	Labor Classification  LABORERS LABORERS ate: 120.0  It hours were Reported today:  Description  Crane Barge 173 Barge 110 Barge Flasher Nellie Tug  date: 60.0  Describe accidents)  oday  On behalf of the contractor, I cer	ed during this Rep	Total  It is complete a porting period a	Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0 0.0 ind correct and re in compliant	Worked  40.0 20.0 60.0  Operating Hours  10.0 10.0 0.0 30.0

## CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION - CIVIL

REPORT NUMBER
47

Page 1 of 2

DATE

01 Oct 2007 - Monday

PROJECT

Bradford Island Hazardous Waste Clean Up

CONTRACT NUMBER
W9127N-07-C-0017 NA

CONTRACTOR

Huang & Associates, Inc.

WEATHER

Weather Caused No Delay

Temperature Min 52 °F, Max 65 °F; No Precipitation; 5 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

Mandatory site meeting held for pre site clearance/Bonneville Dam Safety brief. All personnel that will be present on the project attended.

Prepped floating plant for movement into BRZ, moored floating plant upstream form BRZ until 10/2/07.

Walked area on bradford Island to determine good anchor points for landside anchors.

#### General Comments:

Obtained badging for all employees that will be present during daily activities of the project.

Reviewed site safety requirements and conducted pre dive preparatory meeting in preparation for sediment removal activities.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

QA/QC PUNCH LIST

(Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

Today was the first day on site for the following 2 contractors:

Global D and S

Huang & Associates

No contractors had their last day on site today

#### LABOR HOURS

The following labor hours v	ere Reported today:		Number of	Hours
Employer	Labor Classification		Employees	Worked
Global D and S	LABORERS		7.0	70.0
Huang & Associates	LABORERS		3.0	30.0
Total hours worked to date:	220.0	Total	10.0	100.0

#### EQUIPMENT HOURS

The following equipm	ent hours were Reported today:	Standby	Operating
Serial Number	Description	Hours	Hours
Buc	Crane Barge	0.0	10.0
001	173 Barge	0.0	10.0
002	110 Barge	0.0	10.0
003	Flasher	0.0	10.0

	ORS QUALITY CONTRO		REPORT N 47	IUMBER Pa	ge 2 of 2
DAILY LO	OG OF CONSTRUCTION	- CIVIL	DATE 01 Oct	2007 - <b>M</b> onday	
PROJECT Bradford Island Hazardous	Waste Clean Up			TNUMBER N-07-C-0017 N/	4
004	Nellie Tug		<del>-</del>	0.0	10.0
Total operating hours to	date: 110.0		Total	0.0	50.0
ACCIDENT REPORTING (	Describe accidents)				
No accidents reported	today				
ONTRACTOR CERTIFICATION	On behalf of the contract				
	material used and work plans and specifications				with the conf
	Piana anu apecinications	, to the best of my know	meuge, except as 110t	eu abuve.	
C REPRESENTATIVE'S SIGNATI		DATE	SUPERINTENDENT'S INIT	TALC	DATE

CONTRACTORS	QUALITY CONTROL REPO	ORT (QCR)	REPOR 48	RTNUMBER	Page 1 of 1
DAILY LOG	OF CONSTRUCTION - CIVIL	•	DATE 02 0	Oct 2007 - Tueso	Jay
PROJECT Bradford Island Hazardous Was	ite Clean Up		CONT	RACT NUMBER 127N-07-C-0017	
CONTRACTOR Huang & Associates, Inc.		WEATHER Weather Caused No Temperature Min 50	,	No Precipitation;	5 MPH Wind
•	t location over RA3 in preparation f				
	lanes working from offshore to insl ordinates converted by profession		verified via con	version of data p	points into
PREP/INITIAL DATES (Prepa	aratory and initial dates held and ad	vance notice)			
No preparatory or initial ins	pections were held today				
ACTIVITY START/FINISH  No activities were started o	r finished today		•		
QC REQUIREMENTS	- Innovious today				
No QC requirements were	completed today				
·	ribe QC Punch List items issued, Re	eport QC and QA Punc	h List items con	rected)	
No QC Punch List items we	•				
No Punch List items were c	orrected today				
CONTRACTORS ON SITE (Repo	ort first and/or last day contractors	were on site)			
No contractors had their fir	-4 l4 d 14- 4- d			•	
No contractors had their in	st or last day on site today				
	st or last day on site today				
LABOR HOURS					
LABOR HOURS The following labor hours w	were Reported today:			Number of	Hours Worked
LABOR HOURS The following labor hours w Employer	were Reported today: Labor Classification			Employees	Worked
LABOR HOURS The following labor hours w Employer Global D and S	were Reported today:				
LABOR HOURS The following labor hours w Employer Global D and S Huang & Associates	were Reported today: Labor Classification LABORERS LABORERS		Total	Employees 10.0	Worked 100.0
LABOR HOURS The following labor hours w Employer Global D and S Huang & Associates Total hours worked to date:	were Reported today: Labor Classification LABORERS LABORERS		Total	Employees 10.0 3.0	Worked 100.0 30.0
LABOR HOURS The following labor hours we employer Global D and S Huang & Associates Total hours worked to date:	Labor Classification LABORERS LABORERS 350.0		Total	Employees 10.0 3.0	Worked 100.0 30.0
LABOR HOURS The following labor hours we Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he	were Reported today: Labor Classification LABORERS LABORERS 350.0  ours were Reported today:		Total	10.0 3.0 13.0 Standby	Worked 100.0 30.0 130.0 Operating
LABOR HOURS The following labor hours we Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number	were Reported today: Labor Classification LABORERS LABORERS 350.0  ours were Reported today: Description		Total	10.0 3.0 13.0 Standby Hours	Worked 100.0 30.0 130.0 Operating
LABOR HOURS The following labor hours we Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc	Labor Classification LABORERS LABORERS 350.0  LABORERS Description Crane Barge		Total	Employees 10.0 3.0 13.0 Standby Hours 0.0	Worked 100.0 30.0 130.0 Operating Hours 10.0
LABOR HOURS The following labor hours we employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc 001	Labor Classification LABORERS LABORERS 350.0  Description Crane Barge 173 Barge		Total	Standby Hours 0.0 0.0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0
LABOR HOURS The following labor hours we Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc	Labor Classification LABORERS LABORERS 350.0  LABORERS Description Crane Barge		Total	Employees 10.0 3.0 13.0 Standby Hours 0.0	Worked 100.0 30.0 130.0 Operating Hours 10.0
LABOR HOURS The following labor hours we employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc 001 002	Labor Classification LABORERS LABORERS 350.0  Description Crane Barge 173 Barge 110 Barge		Total	10.0 3.0 13.0 Standby Hours 0.0 0.0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0 10.0
LABOR HOURS The following labor hours we employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he serial Number Buc 001 002 003	Labor Classification  LABORERS LABORERS 350.0  Description  Crane Barge 173 Barge 110 Barge Flasher Nellie Tug		Total	Employees  10.0 3.0 13.0  Standby Hours  0.0 0.0 0.0 0.0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0
LABOR HOURS The following labor hours we employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he serial Number Buc 001 002 003 004 Total operating hours to date	Labor Classification LABORERS LABORERS 350.0  Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug e: 160.0			Employees  10.0 3.0 13.0  Standby Hours  0.0 0.0 0.0 0.0 0.0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0 10.0
Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc 001 002 003 004 Total operating hours to date  ACCIDENT REPORTING (Description)	Labor Classification  LABORERS LABORERS 350.0  Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug e: 160.0			Employees  10.0 3.0 13.0  Standby Hours  0.0 0.0 0.0 0.0 0.0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0 10.0
LABOR HOURS The following labor hours we Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc 001 002 003 004 Total operating hours to date	Labor Classification  LABORERS LABORERS 350.0  Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug e: 160.0			Employees  10.0 3.0 13.0  Standby Hours  0.0 0.0 0.0 0.0 0.0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0 10.0
Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc 001 002 003 004 Total operating hours to date  ACCIDENT REPORTING (Description)	Labor Classification  LABORERS LABORERS 350.0  Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug e: 160.0			Employees  10.0 3.0 13.0  Standby Hours  0.0 0.0 0.0 0.0 0.0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0 10.0
Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc 001 002 003 004 Total operating hours to date  ACCIDENT REPORTING (Description)	Labor Classification  LABORERS LABORERS 350.0  Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug e: 160.0			Employees  10.0 3.0 13.0  Standby Hours  0.0 0.0 0.0 0.0 0.0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0 10.0
Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc 001 002 003 004 Total operating hours to date  ACCIDENT REPORTING (Description)	Labor Classification  LABORERS LABORERS 350.0  Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug e: 160.0			Employees  10.0 3.0 13.0  Standby Hours  0.0 0.0 0.0 0.0 0.0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0 10.0
Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc 001 002 003 004 Total operating hours to date  ACCIDENT REPORTING (Desc.	Labor Classification  LABORERS LABORERS 350.0  Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug e: 160.0	tify that this Report	Total	Employees  10.0 3.0 13.0  Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0 50.0
LABOR HOURS The following labor hours we Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc 001 002 003 004 Total operating hours to date  ACCIDENT REPORTING (Description of the series o	Labor Classification LABORERS LABORERS 350.0  LABORERS LABORERS 350.0  LABORERS 170.0  LABORER	•	Total	Employees  10.0 3.0 13.0  Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0 50.0
Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc 001 002 003 004 Total operating hours to date  ACCIDENT REPORTING (Descended in the contractor certification) CONTRACTOR CERTIFICATION O	Labor Classification  LABORERS LABORERS 350.0  Description  Crane Barge 173 Barge 110 Barge Flasher Nellie Tug e: 160.0  cribe accidents)  by	ed during this Repo	Total is complete a orting period a	Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0 50.0
LABOR HOURS The following labor hours we Employer Global D and S Huang & Associates Total hours worked to date:  EQUIPMENT HOURS The following equipment he Serial Number Buc 001 002 003 004 Total operating hours to date  ACCIDENT REPORTING (Description of the Contractor Certification of the Certification	Labor Classification  LABORERS LABORERS 350.0  Description  Crane Barge 173 Barge 110 Barge Flasher Nellie Tug e: 160.0  cribe accidents)  by  In behalf of the contractor, I certal atterial used and work perform	ed during this Repo best of my knowledg	Total is complete a orting period a	Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Worked  100.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0 50.0

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



TURS.

Daily Log

W/0# 30872

Divers • Constructors • Salvors • Environmental Technicians

	T=	Divers • Constructors • Salvors • Environmental 1ed	
From	То	Description	Date $O/2/07$
0700	0730	Build skiff PAtch Bottom	Customer P.O./Job Number:
0730	0830	PULL BUCCANEET INTO POSITION	Location: BONNEVILLE DAM
0945		Bring in BArges	Service PLACE BARGET - BOOM ACCESS
1340		Build RAMPS for Access	
		Pull 600' of Boom with Pos.	Crew KINWELL PICK
1400		Dur Revery Dail	A. GALBRENTA L. ERICKSON
		set up ISSURS / coop related	P. JOSEPH 13. BARTWH
		Set up ISSURS / coop related Sur for a board / DAN MANGUER Other Corp solety People	Equipment/Supplies 5/5 DUC 6.24
		Other Corp solety People	3 BAFGES Z BOATS
		·	Notes
		,	
			Phone: Contact: M. HALLOCK
			Filled out by: PICK
			Quote Provided  Quote Number:
L		<u> </u>	Quote Mumber;

# CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION - CIVIL PROJECT Bradford Island Hazardous Waste Clean Up CONTRACTOR Huang & Associates, Inc. REPORT NUMBER 49 Page 1 of 2 DATE 03 Oct 2007 - Wednesday CONTRACT NUMBER Weather Caused No Delay

Temperature Min 50 °F, Max 64 °F; No Precipitation; 5 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

Held predive safety brief prior to start of dive activities at location RA3. Discussed goals for sediment removal and requirement for what is to be removed.

Conducted functions test of water treatment system on 173 Barge. Ok.

#### General Comments:

Verbal instructions from Mike Gross USACE for areas to be cleared, remove silt to hardpan and do not agitate hardpan area to generate more silt for removal. Hardpan has the ability to silt up with hand agitation.

#### Safety Inspection / Safety Meetings:

Inspected floating boom around floating plant for proper function.

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

QA/QC PUNCH LIST (Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### LABOR HOURS

The following labor hours w	ere Reported today:		Number of	Hours
Employer	Labor Classification		Employees	Worked
Global D and S	LABORERS		10.0	100.0
Huang & Associates	LABORERS		3.0	30.0
Total hours worked to date:	480.0	Total	13.0	130.0

#### **EQUIPMENT HOURS**

ne following equipm	following equipment hours were Reported today:		Operating
Serial Number	Description	Hours	Hours
Buc	Crane Barge		.0 10.0
001	173 Barge	0	.0 10.0
002	110 Barge	0	.0 10.0
003	Flasher	0	.0 10.0
004	Nellie Tug	0	.0 10.0
Total operating hours	to date: 210.0	Total 0	.0 50.0

	RS QUALITY CONTRO		REPORT NUMBER 49 DATE	Page 2 of 2
			03 Oct 2007 - We	dnesday
PROJECT Bradford Island Hazardous V	Vaste Clean Up		CONTRACT NUMBER W9127N-07-C-00	
	escribe accidents)			
No accidents reported to	oday			
CONTRACTOR CERTIFICATION	material used and work	performed during this	port is complete and correct a Reporting period are in compli wledge, except as noted above	ance with the contra
OC REPRESENTATIVE'S SIGNATUR		DATE	SUPERINTENDENT'S INITIALS	DATE

WWI

Global Diving & Salvage, Inc.

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



Divers • Constructors • Salvors • Environmental Technicians

From	То	Description Divers • Constructors • Salvors • Environmental Tech	Date 10-3-07
0700	0745	Safety Mertines	Customer P.O./Job Number:
		ADD All LAST MINUTE Items	Location:
		Lots of meetings	Service
0930		TK FLOST out vives for	
		Perineter DN RA3	Crew PICK Josph
		Lots of corp safety People	FRICKS ON
1139		START PUMP Plugged w/ clams	GALBREATA
1200		START DUMP AGAIN	Equipment/Supplies  S/S EQUIP AIR
1230		MIKE GROSS	5/5 EQUIP AIR 1/10 UIDITO 500 03
1255	·	Secure pump	325 5120
1300		CHANGE OUT DIVERS	Werder Lt.
1331		GOING DN the LANdER L. ERICKION	etc.
1430		move to GRID #2	Notes
1521		GRID # 2 complete	More Safety 155UES MSITORS CORP SAFETY
1522		move to Grin #3	Ì
1549		Suit Problem Blown inflater	
1600		Repair Suits - Fuel up - clean up	Phone: Contact:
	<del>                                     </del>	THE SOLD SELL OF COURSE	Filled out by:
	-		YES NO Quote Provided
			Quote Number:

### CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION - CIVIL

REPORT NUMBER 50

Page 1 of 2

DATE

04 Oct 2007 - Thursday

PROJECT

Bradford Island Hazardous Waste Clean Up

CONTRACT NUMBER
W9127N-07-C-0017 NA

CONTRACTOR

Huang & Associates, Inc.

WEATHER

Weather Caused No Delay

Temperature Min 48 °F, Max 63 °F; No Precipitation; 5 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

Held daily predive safety brief prior to start of dive activities at location RA3.

Cleared grid sections 4 thru 7 today. Conducted swim over to verify clearance.

#### General Comments:

Found a dead salmon species within boundary of RA3. Specimen looked as if it had been dead for quite some time. REmoved carcass from area for onsite Biologist to inspect.

#### Safety Inspection / Safety Meetings:

Inspected floating boom around floating plant for proper function.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

QA/QC PUNCH LIST

(Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### LABOR HOURS

The following labor hours w	ere Reported today:		Number of	Hours
Employer	Labor Classification		Employees	Worked
Global D and S	LABORERS		10.0	100.0
Huang & Associates	LABORERS		3.0	30.0
Total hours worked to date:	610.0	Total	13.0	130.0

#### EQUIPMENT HOURS

e following equipment hours were Reported today:		Sta	andby	Operating
Serial Number	Description		urs	Hours
Buc	Crane Barge		0.0	10.0
001	173 Barge		0.0	10.0
002	110 Barge		0.0	10.0
003	Flasher		0.0	10.0
004	Nellie Tug		0.0	10.0
		Total	0.0	50.0

CONTRACTO	ORS QUALITY CONTROL REPORT (QC	REPORT NUME 50	BER Page 2 of 2
	G OF CONSTRUCTION - CIVIL	DATE	r - Thursday
PROJECT Bradford Island Hazardous V	Vaste Clean Up	CONTRACT NU	
Total operating hours to	date: 260.0		
	escribe accidents)		
No accidents reported to	oday		
			9
CONTRACTOR CERTIFICATION	On behalf of the contractor, I certify that t material used and work performed durin	this Reporting period are in co	om pliance with the
QC REPRESENTATIVE'S SIGNATU	plans and specifications, to the best of m	y knowledge, except as noted a SUPERINTENDENT'S INITIALS	
	DE (DAIE	POLEKIN JENDEN LZ INI UVI C	. I DA 1⊊

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



11001 > **Daily Log** 20815

		Divers • Constructors • Salvors • Environmental Technology	nicians
From	То	Description	Date 10-4-07
0700		Ld. Dock	Customer P.O./Job Number:
0715		TAIL GATE SAFETY meet.	Location:
		set UP - Swing CRANE to move pump	Service
		FOR PAIN FOR RENT.	
		ADD NEW CONTAINMENT PER CORP NEQUEST.	Crew PICK JOSEPH [COMMIT DATESH
<b>5807</b>		NULD TO SEND BORZ BOAT to STAGING	TRICCION DESM
		Area to pick up Parts?	Balbreath
0817		Word New Filter Cloth TO Filter	Equipment/Supplies
		BAGE	
0845	-	Lis Dean	1
0940		#3 CLEAN RAZ MOVE TO #4 RAZ	
0945		173 Barge Heavy AT The BOW	
		Heen to process some water	Notes Highlifed ANA'S Should
	,	TAIKIN WITH WAI GOND TRANSPOR WATER	De CONSIDERED STBY
1000		FOUND A LIGHT SOCKET	<u>'</u>
1005		Commence to Pump.	
1050		STOP Pump 110 BArge FULL UNSTAble	Phone: Contact:
1101		Dero L.B.	Filled out by: Pur
1105		537	Quote Provided  Quote Number:

0659

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



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Divers • Constructors • Salvors • Environmental Technicians Description From 10-4-07 Customer 1225 1247 P.O./Job Number: Location: BACK ON FLASHER TO Drop off URS 1305 1333 Service 1400 NOLO VIDEOS 1421 Crew NWIL INTO #7 RAS 35' X 35 1454 1548 DREDGED NEED VIDER DD 4567 1613 Equipment/Supplies 619 Notes Phone: Contact: Filled out by: YES NO **Quote Provided Quote Number:** 

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	PRS QUALITY CONTROL RE		REPOI 51 DATE	RTNUMBER	Page 1 of 1		
PROJECT			05 (	05 Oct 2007 - Friday			
Bradford Island Hazardous Waste Clean Up				CONTRACT NUMBER W9127N-07-C-0017 NA			
CONTRACTOR Huang & Associates, Inc.		WEATHER Weather Cau Temperature	sed No Delay Min 48 °F, Max 60 °F;	No Precipitation;	5 MPH Wind		
QC NARRATIVES					<u>-</u>		
Activities in Progress: Prepared floating plant fo	or movement to RA1, moved and se	et in area in preparat	ion for monday dive a	ctivities.			
RA3 complete removed a	all grid lines from area.						
Changed sand out from s	sand filtration tanks. No in water wo	ork today.					
PREP/INITIAL DATES (P	reparatory and initial dates held and	d advance notice)					
No preparatory or initial	inspections were held today						
ACTIVITY START/FINISH							
No activities were starte	d or finished today						
QC REQUIREMENTS							
No QC requirements we	re completed today						
QA/QC PUNCH LIST (D	escribe QC Punch List items issued	d. Report QC and QA	Punch List items cor	rected)			
No QC Punch List items		a, report de ana de		,			
No Punch List items wer	•						
No Punch List items wer	e corrected today						
CONTRACTORS ON SITE (R	e corrected today eport first and/or last day contract	ors were on site)					
CONTRACTORS ON SITE (R No contractors had their	e corrected today	ors were on site)					
CONTRACTORS ON SITE (R No contractors had their LABOR HOURS	e corrected today eport first and/or last day contract first or last day on site today	ors were on site)					
CONTRACTORS ON SITE (R No contractors had their LABOR HOURS The following labor hour	e corrected today eport first and/or last day contract first or last day on site today s were Reported today:	ors were on site)		Number of	Hours		
CONTRACTORS ON SITE (R No contractors had their LABOR HOURS The following labor hour Employer	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification	ors were on site)		Employees	Worked		
CONTRACTORS ON SITE (R No contractors had their LABOR HOURS The following labor hour Employer Global D and S	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS			Employees 7.0	Worked 70.0		
CONTRACTORS ON SITE (R No contractors had their LABOR HOURS The following labor hour Employer	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification	N		Employees	Worked		
CONTRACTORS ON SITE (R No contractors had their LABOR HOURS The following labor hour Employer Global D and S Global D and S	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PILEDRIVERME	N		7.0 2.0 1.0 3.0	70.0 20.0 10.0 30.0		
CONTRACTORS ON SITE (R No contractors had their LABOR HOURS The following labor hour Employer Global D and S Global D and S Global D and S	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PLEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS	N	Total	7.0 2.0 1.0	70.0 20.0 10.0		
CONTRACTORS ON SITE (R No contractors had their LABOR HOURS The following labor hour Employer Global D and S Global D and S Global D and S Huang & Associates	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PLEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS	N	Total	7.0 2.0 1.0 3.0	70.0 20.0 10.0 30.0		
CONTRACTORS ON SITE (Round of the information of th	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PILEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS tte: 740.0	N	Total	7.0 2.0 1.0 3.0 13.0	70.0 20.0 10.0 30.0 130.0		
CONTRACTORS ON SITE (Round of the information of th	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PILEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS ite: 740.0	N	Total	7.0 2.0 1.0 3.0	70.0 20.0 10.0 30.0		
CONTRACTORS ON SITE (Round of the instance of	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PILEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS etc: 740.0 t hours were Reported today: Description	N	Total	7.0 2.0 1.0 3.0 13.0 Standby	70.0 20.0 10.0 30.0 130.0 Operating Hours		
CONTRACTORS ON SITE (Reconstructions had their No contractors had their LABOR HOURS  The following labor hour Employer Global D and S Global D and S Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PILEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS ate: 740.0 t hours were Reported today: Description Crane Barge	N	Total	7.0 2.0 1.0 3.0 13.0 Standby	70.0 20.0 10.0 30.0 130.0		
CONTRACTORS ON SITE (Round of the information of th	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PILEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS etc: 740.0 t hours were Reported today: Description	N	Total	7.0 2.0 1.0 3.0 13.0 Standby Hours	70.0 20.0 10.0 30.0 130.0 Operating Hours		
CONTRACTORS ON SITE (Round of the instance of	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PLEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS ate: 740.0 t hours were Reported today: Description Crane Barge 173 Barge	N	Total	7.0 2.0 1.0 3.0 13.0 Standby Hours 0.0 0.0	70.0 20.0 10.0 30.0 130.0 Operating Hours		
CONTRACTORS ON SITE (Round No contractors had their LABOR HOURS  The following labor hour Employer Global D and S Global D and S Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PLEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS ate: 740.0 t hours were Reported today: Description Crane Barge 173 Barge 110 Barge	N	Total	7.0 2.0 1.0 3.0 13.0  Standby Hours 0.0 0.0	VVorked  70.0 20.0 10.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0 10.0		
CONTRACTORS ON SITE (Round No contractors had their LABOR HOURS  The following labor hour Employer Global D and S Global D and S Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002 003	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PILEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS ate: 740.0  t hours were Reported today: Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug	N	Total	7.0 2.0 1.0 3.0 13.0  Standby Hours 0.0 0.0 0.0	70.0 20.0 10.0 30.0 130.0 Operating Hours 10.0 10.0 10.0 10.0		
CONTRACTORS ON SITE (Residue) No contractors had their LABOR HOURS The following labor hour Employer Global D and S Global D and S Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002 003 004 Total operating hours to	e corrected today eport first and/or last day contract first or last day on site today  s were Reported today: Labor Classification LABORERS CARPENTER, PLEDRIVERMENT OPERATE LABORERS te: 740.0  t hours were Reported today: Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug date: 310.0	N		7.0 2.0 1.0 3.0 13.0  Standby Hours 0.0 0.0 0.0 0.0 0.0	Worked 70.0 20.0 10.0 30.0 130.0  Operating Hours 10.0 10.0 10.0 10.0 10.0		
CONTRACTORS ON SITE (Residue) No contractors had their LABOR HOURS The following labor hour Employer Global D and S Global D and S Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002 003 004 Total operating hours to	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PILEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS ate: 740.0  t hours were Reported today: Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug date: 310.0 escribe accidents)	N		7.0 2.0 1.0 3.0 13.0  Standby Hours 0.0 0.0 0.0 0.0 0.0	Worked 70.0 20.0 10.0 30.0 130.0  Operating Hours 10.0 10.0 10.0 10.0 10.0		
CONTRACTORS ON SITE (Residual Contractors had their No contractors had their LABOR HOURS  The following labor hour Employer Global D and S Global D and S Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS  The following equipment Serial Number Buc 001 002 003 004 Total operating hours to a	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PILEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS ate: 740.0  t hours were Reported today: Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug date: 310.0 escribe accidents)	N FOR	Total	7.0 2.0 1.0 3.0 13.0  Standby Hours  0.0 0.0 0.0 0.0 0.0	70.0 20.0 10.0 30.0 130.0  Operating Hours 10.0 10.0 10.0 10.0 50.0		
CONTRACTORS ON SITE (Residual No contractors had their LABOR HOURS  The following labor hour Employer Global D and S Global D and S Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS The following equipment Serial Number Buc 001 002 003 004 Total operating hours to a  ACCIDENT REPORTING (D.	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PILEDRIVERME HEAVY-EQUIPMENT OPERAT LABORERS ate: 740.0  It hours were Reported today: Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug date: 310.0 escribe accidents) oday  On behalf of the contractor, I material used and work perfe	N FOR certify that this Roomed during this	Total aport is complete a Reporting period a	7.0 2.0 1.0 3.0 13.0  Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Worked 70.0 20.0 10.0 30.0 130.0  Operating Hours 10.0 10.0 10.0 10.0 50.0		
CONTRACTORS ON SITE (Residual No contractors had their LABOR HOURS  The following labor hour Employer Global D and S Global D and S Global D and S Huang & Associates Total hours worked to da  EQUIPMENT HOURS  The following equipment Serial Number Buc 001 002 003 004 Total operating hours to a  ACCIDENT REPORTING (D.)	e corrected today eport first and/or last day contract first or last day on site today s were Reported today: Labor Classification LABORERS CARPENTER, PLEDRIVERMENT OPERATE LABORERS Ite: 740.0  t hours were Reported today: Description Crane Barge 173 Barge 110 Barge Flasher Nellie Tug date: 310.0 escribe accidents) oday  On behalf of the contractor, I material used and work perfe plans and specifications, to t	N FOR certify that this Re ormed during this he best of my know	Total aport is complete a Reporting period a	Standby Hours  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Worked  70.0 20.0 10.0 30.0 130.0  Operating Hours  10.0 10.0 10.0 10.0 50.0		

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



Daily Log
30872

		Divers • Constructors • Salvors • Environmental Tec	
From	То	Description	Date 10-5-07
0655		LV. DOCK	Customer P.O./Job Number:
0703		soldy meet.	Location: Bonneville DAM
		GET READY TO PERLOST 173 to MOSE	Service Supply BArges & CRAINE Scruce for HAI
		to VAC truck	
0730		INFORMED I NEED TO TAKE A CRANE	Crew PICK Jacph
0901		AT STAGING AREA STBY	GALBREATH
1240	,	STILL AT STAGING AREA STBY	Brotels
1400		LV. STAGE AND	Equipment/Supplies
1401		TRAVEL TO RAI WITH ALL	
		DAIGES - NO BECON Due to	
		larier Schedule	
1430		Drufting in to position as best I	
		CAN tell	Notes
1434		ON LOCATION OPOPPIN SPUBS	Hendren Holding us IN
1500		ON Spios AND Anchors	OUR PEOPLE ASSIST HAI
1501		Pulling BOOM	
1519		to Boomer in securing For the	Phone: Contact:
		Nee Kand. Sewie werches - clean contain	Filled out by: PICK
		SLACK SPUDS - Special ATT to LANDREN	Quote Provided Quote Number:

Notice our to crar b LEAK

#### REPORT NUMBER **CONTRACTORS QUALITY CONTROL REPORT (QCR)** 54 Page 1 of 2 **DAILY LOG OF CONSTRUCTION - CIVIL** DATE 08 Oct 2007 - Monday **PROJECT** CONTRACT NUMBER Bradford Island Hazardous Waste Clean Up W9127N-07-C-0017 NA CONTRACTOR WEATHER Huang & Associates, Inc. Weather Caused No Delay Temperature Min 54 °F, Max 64 °F; No Precipitation; 5 MPH Wind

#### OC NARRATIVES

#### **Activities in Progress:**

Finalized setup over RA1, starting removal activities from west end moving easterly. Area is being worked from the downcurrent side to the upcurrent end.

After areas have sediment removed a swim over is conducted and approval is verified for sediment removal action.

Removed sediment from approxiamately 1200sqft.

#### General Comments:

Inspected all containment areas, used absorbent pads to remove any sheen from surface water within containments and pumped standing water through water treatment system.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

QA/QC PUNCH LIST

(Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### LABOR HOURS

ne following labor hours were Reported today:			Number of	Hours	
Employer	oloyer Labor Classification		Employees	Worked	
Global D and S	LABORERS		7.0	70.0	
Global D and S	CARPENTER, PILEDRIVERMEN		2.0	20.0	
Global D and S	HEAVY-EQUIPMENT OPERATOR		1.0	10.0	
Huang & Associates	LABORERS		3.0	30.0	
Total hours worked to date:	870 0	Total	13.0	130.0	

#### EQUIPMENT HOURS

ne following equipment hours were Reported today:		Standby	Operating
Serial Number Description		Hours	Hours
Buc	Crane Barge	0.0	10.0
001	173 Barge	0.0	10.0
002	110 Barge	0.0	10.0
003	Flasher	0.0	10.0
004	Nellie Tug	0.0	10.0
Total operating hours to date: 360.0		Total 0.0	50.0

	ORS QUALITY CONTRO		REPORT NUMBER 54 DATE 08 Oct 2007 - Mc	Page 2 of 2
PROJECT	Alaska Olasa III		CONTRACT NUMBER	?
Bradford Island Hazardous \	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	W9127N-07-C-00	JI/ NA
ACCIDENT REPORTING (D  No accidents reported to	escribe accidents)			
- To doudents to ported to		.,		
CONTRACTOR CERTIFICATION	On hehalf of the contrac	tor I certify that this Po	port is complete and correct a	and all equipment and
CONTRACTOR CERTIFICATION	material used and work	performed during this	Reporting period are in compl	iance with the contrac
			wledge, except as noted above	
QC REPRESENTATIVE'S SIGNATU	RE	DATE	SUPERINTENDENT'S INITIALS	DATE
	······································			

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3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



Daily Log

#### Divers • Constructors • Salvors • Environmental Technicians

From	То	Description	Date 10/8/07
0650		LV. DOCK	Customer HAI P.O./Job Number:
0701		Sofely meeting	Location: BONNEVILLE DAM
		Set up/check containment Knock DN.	Service
		Sheens in continument	
0804		T.K. L.S. Lots of Ropes And	Crew PICK BARTLEHT
		CABLES / FOUL HAZARD	DEAN
0810		SEND RUN	<u>Galbreath</u> Joseph
0815		T.K. LB	Equipment/Supplies
0838		T. K. L.S.	
0840		GRID INSTAILED (OUTER BOUNDARY)	
0850		SEND PUC GRID	
0900		SEND HOSE	
0909	1	Pump Hot SULKIN Sitt.	Notes
		10'x5 compl. 2nd 10 x500mp 3rd 10 x5 compl.	5045-250
1027		@ WATERS FEDGE DROBED APPROX 50X5	
		TREP BANK Q WATER EDGE DIFFICH	
		GENIMUT REMOVAL AMA-	Phone: Contact:
1.100	-		Filled out by:
1/25		AFTER DECON	YES NO Quote Provided
		I - M DE CON	Quote Number:

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106





Mahnom Daily Log

W/O #

#### Divers • Constructors • Salvors • Environmental Technicians

		Divers • Constructors • Salvors • Environmental Techi		
From	То	Description	Date 10/8/07	
		•	Customer	
1155		M. ORAN O. PESSIN	P.O./Job Number:	
1200		Dean L.S. CONF. IN RAI	Location:	
		CHANGE OUT Suction head to carger type	Service	
1400		LANE 3 complete move to Care #4		
		900 SQF4 Completed	Crew	
1430		POUR in Pump		
		PUMP DOWN		
1512		L.B M. DRAN	Equipment/Supplies	
1548	1	Pump orline	3	50'
The 13	550	Pumping SBANLOW Area Onlit.		
		0N RA1		
1630		SHUT ON. Pump Clean up	Notes	
		1100 50 FL	Notes	
1655	1	HEAD TO THE DOCK		
			Phone:	
			Contact:	1
-			Filled out by:	1
			YES NO Quote Provided	1
			Quote Number:	1

n ...t . . . .

## CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION - CIVIL PROJECT Bradford Island Hazardous Waste Clean Up CONTRACTOR Huang & Associates, Inc. REPORT NUMBER 55 Page 1 of 2 DATE 09 Oct 2007 - Tuesday CONTRACT NUMBER W9127N-07-C-0017 NA

Temperature Min 52 °F, Max 67 °F; No Precipitation; 5 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

Continued sediment removal from RA1 woirking from downstream to upstream to prevent migration of any sediment outside of work area.

#### General Comments:

USACE and other regulatory agencies provided access onto floating plant for tour and explanation as to work process and results from sediment removal.

General concensus while on floating plant from visitors is that work is moving well and being conducted in an appropriate manner. HA land Global are Prepoaring for Media day scheduled on 10/10/07.

#### PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

#### QA/QC PUNCH LIST

(Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### **LABOR HOURS**

he following labor hours were Reported today:		1	Number of Employees	
Employer Labor Classification				
Global D and S	LABORERS		7.0	70.0
Global D and S	CARPENTER, PILEDRIVERMEN		2.0	20.0
Global D and S	HEAVY-EQUIPMENT OPERATOR		1.0	10.0
Huang & Associates	LABORERS		3.0	30.0
Total hours worked to date:	1,000.0	Total	13.0	130.0

#### **EQUIPMENT HOURS**

e following equipment hours were Reported today:		Standby	Operating
Serial Number	Description	Hours	Hours
Buc	Crane Barge	0.0	10.0
001	173 Barge	0.0	10.0
002	110 Barge	0.0	10.0
003	Flasher	0.0	10.0
004	Nellie Tug	0.0	10.0
Total operating hours to date: 410.0		Total 0.0	50.0

CONTRACTORS QUALITY CONTROL DAILY LOG OF CONSTRUCTION			REPORT NUMBER 55	Page 2 of 2
		- CIVIL	DATE 09 Oct 2007 - Tues	day
PROJECT Bradford Island Hazardous \	Waste Clean Up	41.40	CONTRACT NUMBER W9127N-07-C-001	
ACCIDENT REPORTING (D	escribe accidents)			
No accidents reported to	oday			
CONTRACTOR CERTIFICATION	On behalf of the contract	tor, I certify that this Re	port is complete and correct an	d all equipment and
material used and work performed during this Reporting period are in compliance v				
			wledge, except as noted above.	0.4
QC REPRESENTATIVE'S SIGNATU	IRE	DATE	SUPERINTENDENT'S INITIALS	DATE

3840 West Marginal Way SW

Port of Seattle, Terminal 103 Seattle, WA 98106



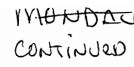
Daily Log

#### Divers • Constructors • Salvors • Environmental Technicians

	Im	Divers • Constructors • Salvors • Environmental Tech	D-4-
From	То	Description	Date 10-9-07
0659		LV. DOCK	Customer P.O./Job Number:
0709		Souly meeting	Location: BONNEULL DAM
		Pump containments to steel Barreis	Service
		LOCATE WOODEN FLOOT FOR MAI	
0830		SLA UP HATS FOR DIVE	Crew PICK BARTENT
0849		M. DEDN L.S. CONT' IN 4th ONID	GAIBrath
		15'-20' UPSTRAM OF DISTIN BOUNDARY	JOSEPH JOSEPH
0919		4th GRID complete / More to 5th Grio	Equipment/Supplies
0944		5th GRID Complete / more to 6th	
1015		Found Elec. motor Hem # 1 in	
		6th GRIO Approx 30' UPSTIM Of DASTIM	
		BOUNDAY AND 25' off of BLACH	
		Bouy Installed 50165 MAX weight	Notes
1025	-	commence sediment personal	
1035		GGioto complete more to #7	
		(700 saft)	
1113		Completed # 7 950 50 Ft Completed	Phone: Contact:
		RINSIN HOSE STAGE AN GRAT	Filled out by: Pick yes No
		TH LANE # 8	Quote Provided Quote Number:
			7

## Giodai Diving & Salvage, Inc.

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106





## **Daily Log**

W/O #

From	То	Description Description	Date 10-9-07
1153	1	M. DLAN LB.	Customer P.O./Job Number:
		CHANGE OUT DIVERS/FUEL UP	Location:
		RINSL ALL EXPOSED EQUIPMENT	Service
		NOTE * NO OILY SUB FOUNd yet	
1227		L, ERICKSON LS.	Crew
		SEDIMENT PERMOJAL 800 SQFT	
		1750 SQ FT. T	.00A/
1545		LANDON L.B.	Equipment/Supplies
		CLEAN UP / FULL UP / BUON	
1700		KNOCK OFF	
			Notes
			Phone:
			Contact: Filled out by:
			YES NO
			Quote Provided
			Quote Number:

#### REPORT NUMBER CONTRACTORS QUALITY CONTROL REPORT (QCR) 56 Page 1 of 1 **DAILY LOG OF CONSTRUCTION - CIVIL** DATE 10 Oct 2007 - Wednesday **PROJECT** CONTRACT NUMBER Bradford Island Hazardous Waste Clean Up W9127N-07-C-0017 NA CONTRACTOR WEATHER Huang & Associates, Inc. Weather Caused No Delay Temperature Min 53 °F, Max 64 °F; 0.1 IN Precipitation; 5 MPH Wind QC NARRATIVES **Activities in Progress:** Continued removal action of sediment from RA1 western end. REverified boundaries and set up additional lanes moveing to the east. Floating plant in the AM was reset to adjust location of dive barge to dive area. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) No preparatory or initial inspections were held today **ACTIVITY START/FINISH** No activities were started or finished today QC REQUIREMENTS No QC requirements were completed today QA/QC PUNCH LIST (Describe QC Punch List items issued, Report QC and QA Punch List items corrected) No QC Punch List items were issued today No Punch List items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) No contractors had their first or last day on site today LABOR HOURS The following labor hours were Reported today: Number of Hours Employer Labor Classification Worked **Employees** Global D and S LABORERS 7.0 70.0 Global D and S CARPENTER, PILEDRIVERMEN 2.0 20.0 Huang & Associates LABORERS 30.0 3.0 Total 12.0 120.0 Total hours worked to date: 1,120.0 EQUIPMENT HOURS The following equipment hours were Reported today: Standby Operating Serial Number Description Hours Hours Buc Crane Barge 0.0 10.0 001 173 Barge 0.0 10.0 002 110 Barge 0.0 10.0 003 Flasher 0.0 10.0 004 Nellie Tug 0.0 10.0 Total 50.0 0.0 Total operating hours to date: 460.0 ACCIDENT REPORTING (Describe accidents) No accidents reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. DATE SUPERINTENDENTS INITIALS DATE QC REPRESENTATIVE'S SIGNATURE

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



NAR OLAR? DAN

From	To	Description Description	Date
Pioni		Description	10/10/07
0645		Meet in/ MARK HAllock Over	Customer' P.O./Job Number:
<i>y y</i> =		BULNDARY ISSURS	Location: Bonneville Odin
0745	-	More Barge	Service
1015		moses/Boomen in/ peray to disc	
1032		TK L.B.	Crew PICK BANTEST
1053		HOT PUMP HOWER FORD OF RAI	GRI breast ENULION
•		Remove 600 SQ FT	Dean
1241		TK. LB.	Equipment/Supplies
1303		CHANGE OUT DIVERS	
		MIKE DEAN L.S.	
1355		STOP Set more GRID	
1400		M.D. L.B	
		EVN GRID ROPE	Notes
1449		M. D. Ls.	
		PIN GRID	
[63]		Start Pump	
164	1	M.O. L.B	Phone: Contact:
		Bry to the Dock	Filled out by: YES NO
			Quote Provided
			Quote Number:

	S QUALITY CONTROL REPO OF CONSTRUCTION - CIVI	• •	57 DATE	RT NUMBER  Oct 2007 - Thurs	Page 1 of 1		
PROJECT Bradford Island Hazardous Was	eta Clean I In		CONTI	TRACT NUMBER 9127N-07-C-0017 NA			
CONTRACTOR  Huang & Associates, Inc.  WEATHER  Weather Caused No Delay  Temperature Min 52 °F, Max 60 °F;							
QC NARRATIVES  General Comments: Inspected floating plant for I water filtration system.	eaks, spills etc. no issues today. r						
•	aratory and initial dates held and a	dvance notice)			·		
No preparatory or initial ins	pections were neid today		•				
No activities were started o	r finished today						
QC REQUIREMENTS		<del></del>					
No QC requirements were	completed today						
QA/QC PUNCH LIST (Desc	ribe QC Punch List items issued, F	Report QC and QA	Punch List items cor	rected)			
No QC Punch List items we	-						
No Punch List items were o	corrected today			·			
CONTRACTORS ON SITE (Repo	ort first and/or last day contractors	were on site)					
No contractors had their fir	st or last day on site today						
LABOR HOURS							
The following labor hours v	vere Reported today:			Number of	Hours		
Employer	Labor Classification			Employees	Worked		
Global D and S	LABORERS			7.0	70.0		
Global D and S Huang & Associates	CARPENTER, PILEDRIVERIMEN LABORERS			2.0 3.0	20.0 30.0		
Total hours worked to date:			Total	12.0	120.0		
	1,240.0						
EQUIPMENT HOURS							
The following equipment he	·			Standby	Operating		
Serial Number	Description			Hours	Hours		
Buc	Crane Barge			0.0	10.0		
	•						
002	Flasher			0.0	10.0		
004	Nellie Tug			0.0	10.0		
Total operating hours to date	e: 510.0		Total	0.0	50.0		
001 002 003 004 Total operating hours to date	173 Barge 110 Barge Flasher Nellie Tug e: 510.0		Total	0.0 0.0 0.0 0.0	10.0 10.0 10.0 10.0		
m	n behalf of the contractor, I ce aterial used and work perforn lans and specifications, to the	ned during this l	Reporting period a	re in complian	= =		

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



		Divers • Constructors • Salvors • Environmental Tech	nicians
From	То	Description	Date 10-11-07
0659		W. DOCK	Customer P.O./Job Number:
		SAFETY PLE DIJE Meeting	Location:
0805		SAFETY PU DIJE MEETING L. FELLKON L.S. SEDIMENT REMOVE	Service
		IN RAI Between PT'S 9, 10, 11	
		AND BACK TO THE BEACH	Crew
0927		75' ×75' AreA 9 10 11 TO BESIN	
		Completed TOTAL OF 5625 Ft.	
		Between 10/10/02 to 10/11/07	Equipment/Supplies
1107		LB LANDON +6005QF4	
1110	1115	Clean up GRID LINES AND BOUY @	
		PT#10 Leave Boy@ PT#11	
		STBY FOR COOPPINATES - 1127 got EM	
		STBY FOR HAI QL TO get his GPS from	Notes
		Busch for Sporting # 12 PT.	
12:28		We're Bout From Setting HIZ	
		Joe Pick, NOM RIVER, DAN MANSON	
1230		T.K. L.S. TO SHORE UP GRID Lives	Phone: Contact:
1255	1	START PUMP 7450 50 FT	Filled out by: YES NO
1523		Stop Pamp	Quote Provided Quote Number:
	_		

## Ulunai Piring & Daivage, Inc.

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



## Lowerson

**Daily Log** 

W/O #	
-------	--

	From	To	Description	Date
P.O.Job Number:    Mike Dead in Diesit Remail   Service			•	
SLOTMUT IN SHATION UNCE  LOAD BOOK TO RULE TO  SHORE  Equipment/Supplies  Notes  Phone: Contact: Filled out by: YES NO Quote Provided			TU DOISE OUT	
SLOTMUT IN SHATION UNCE  LOAD BOOK TO RULE TO  SHORE  Equipment/Supplies  Notes  Phone: Contact: Filled out by: YES NO Quote Provided		-	1 10 01033 00 1	
SLOTMUT IN SHATION UNCE  LOAD BOOK TO RULE TO  SHORE  Equipment/Supplies  Notes  Phone: Contact: Filled out by: YES NO Quote Provided			Mike Dead in Disesit Remon	
SWORE  Equipment/Supplies  Notes  Phone: Contact: Filled out by: YES NO Quote Provided			Sepiment in SHAllow uponer	Service
SWORE  Equipment/Supplies  Notes  Phone: Contact: Filled out by: YES NO Quote Provided	1645		Lopel Boat to Rubin to	
Notes  Phone: Contact: Filled out by: YES NO Quote Provided			l .	Crew
Notes  Phone: Contact: Filled out by: YES NO Quote Provided				
Notes  Phone: Contact: Filled out by: YES NO Quote Provided				
Phone: Contact: Filled out by: YES NO Quote Provided				Equipment/Supplies
Phone: Contact: Filled out by: YES NO Quote Provided				
Phone: Contact: Filled out by: YES NO Quote Provided				
Phone: Contact: Filled out by: YES NO Quote Provided		<del> </del>		
Phone: Contact: Filled out by: YES NO Quote Provided		-		
Phone: Contact: Filled out by: YES NO Quote Provided	L			
Contact: Filled out by: YES NO Quote Provided				Notes
Contact: Filled out by: YES NO Quote Provided				
Contact: Filled out by: YES NO Quote Provided				
Contact: Filled out by: YES NO Quote Provided				
Filled out by:  YES NO  Quote Provided				Phone:
YES NO Quote Provided				
Quote Provided				

#### REPORT NUMBER **CONTRACTORS QUALITY CONTROL REPORT (QCR)** 58 Page 1 of 2 DAILY LOG OF CONSTRUCTION - CIVIL DATE 12 Oct 2007 - Friday CONTRACT NUMBER PROJECT Bradford Island Hazardous Waste Clean Up W9127N-07-C-0017 NA CONTRACTOR WEATHER Weather Caused No Delay Huang & Associates, Inc. Temperature Min 54 °F, Max 62 °F; No Precipitation; 5 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

Continued sediment removal from RA1 working from the east to the west end of Bradford Island.

Moved floating plant farther east in RA1 minor adjustments made to floating plant location.

2 dive shifts today.

#### General Comments:

Issue came up with main suction pump. Stopped dive activities while pump was being checked for problems. (Loss of suction)

Previously tagged electrical motor removed from water and double bagged and placed in drum onshore for pickup by Bonneville project personnel.

#### PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

#### QA/QC PUNCH LIST

(Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### LABOR HOURS

he following labor hours were Reported today:			lumber of	Hours	
Employer	Labor Classification		mployees	Worked	
Global D and S	LABORERS		7.0	70.0	
Global D and S	CARPENTER, PILEDRIVERMEN		2.0	20.0	
Huang & Associates	LABORERS		3.0	30.0	
Total hours worked to date:	1,360.0	Total	12.0	120.0	

#### EQUIPMENT HOURS

e following equipment hours were Reported today:		Stand	Standby		
Serial Number	Description	Hours		Hours	
Buc	Crane Barge		0.0	10.0	
001	173 Barge		0.0	10.0	
002	110 Barge		0.0	10.0	
003	Flasher		0.0	10.0	
004	Nellie Tug		0.0	10.0	
Total operating hours	to date: 560.0	Total	0.0	50.0	

	S QUALITY CONTROL		REPORT NUMBER 58	Page 2 of 2	
DAILY LOG	OF CONSTRUCTION	- CIVIL	DATE 12 Oct 2007 - Fric	lay	
PROJECT Bradford Island Hazardous Wa	ste Clean Up		CONTRACT NUMBER W9127N-07-C-00		
ACCIDENT REPORTING (Des	cribe accidents)				
No accidents reported tod	ay				
1					
COUTT LOTOR OF THE COURT	On habelf of the sent	or I contifu that this D-	nort in complete and course to	and all aguinment and	
			port is complete and correct a Reporting period are in compli		
plans and specifications, to the best of my knowledge, except as noted above.					
QC REPRESENTATIVE'S SIGNATURE	=	DATE	SUPERINTENDENT'S INITIALS	DATE	

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



W/O #

		Divers • Constructors • Salvors • Environmental Tec	hnicians
From	То	Description	Date 10/12/07
0659		W. DUCK	Customer / P.O./Job Number:
0711		solety meet.	Location: BUNNEUILL DAM
0730		MOVIN BARGE	Service
0825		ON site / SMSII ADJUSTMENTS	
0850		Pre Dive	Crew PICK P. JUSEPH KIDWEII B. BARTULL
0910		M.D. L.S.	RRICKSON M. OLAN
0950		SEND Pump hose	GALbreath
0951		SEND Pump mose  STATT PUMP 4500  5x30	Equipment/Supplies
		5×30	
1218		M.D. LB	
		CHANGE OUT DIES / DECON	
1245		LERICKSON LS.	
1430		lump prob 60 x 60 complete	Notes
1200		clear off packs in SHAILOW HZO	
1230		20Ne #3 completed	
		Pick up Electric Motor in Zone#1	
		Pump All Containment water to Barnels	Phone: Contact:
		FUEL ALL EQUIPMENT	Filled out by: YES NO
		TAKE ALL TERM OFF	Quote Provided Quote Number:
		Mails Barre 20 COUR Death For Was Yould	

#### REPORT NUMBER CONTRACTORS QUALITY CONTROL REPORT (QCR) Page 1 of 2 61 DAILY LOG OF CONSTRUCTION - CIVIL DATE 15 Oct 2007 - Monday **PROJECT** CONTRACT NUMBER Bradford Island Hazardous Waste Clean Up W9127N-07-C-0017 NA CONTRACTOR WEATHER Huang & Associates, Inc. Weather Caused No Delay Temperature Min 53 °F, Max 64 °F; No Precipitation; 5 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

Continued sediment removal from RA1, removal activities stopped this AM due to pump malfunction. Pumps swapped out diver back in water for 2nd shift at 1545 hours.

Switched 4" pump for 6" pump, 6" pump could not start suction switched for additional 4" pump. Serviced this pump and continued removal activities in RA1.

Dive operations shut down from 1030am-1545.

#### Safety Inspection / Safety Meetings:

All containments inspected prior to equipment startup. Any visible sheen absorbed using absorbent pads.

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

QA/QC PUNCH LIST (Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### LABOR HOURS

he following labor hours w		Number of	Hours Worked	
Employer	Labor Classification			
Global D and S	LABORERS		6.0	70.0
Global D and S	CARPENTER, PILEDRIVERMEN		3.0	30.0
Huang & Associates	LABORERS		2.0	20.0
Total hours worked to date:	1,480.0	Total	11.0	120.0

#### EQUIPMENT HOURS

ne following equipment hours were Reported today:		Standby	Operating
Serial Number	Description	Hours	Hours
Buc	Crane Barge	0.0	10.0
001	173 Barge	0.0	10.0
002	110 Barge	0.0	10.0
003	Flasher	0.0	10.0
004	Nellie Tug	0.0	10.0
Total operating hours	to date: 610.0	Total 0.0	50.0

	ORS QUALITY CONTRO		REPORT NUMBER 61 Pa	Page 2 of 2	
DAILY LO	OG OF CONSTRUCTION	- CIVIL	DATE 15 Oct 2007 - Monday		
PROJECT Bradford Island Hazardous	Waste Clean Up		CONTRACT NUMBER W9127N-07-C-0017 N	4	
ACCIDENT REPORTING (D	Describe accidents)				
No accidents reported t	oday				
CONTRACTOR CERTIFICATION			port is complete and correct and all Reporting period are in compliance		
	plans and specifications, to the best of my knowledge, except as noted above.				
QC REPRESENTATIVE'S SIGNATU	JRE	DATE	SUPERINTENDENT'S INITIALS	DATE	
		<u> </u>		<u> </u>	

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



MONDAY Daily Log

W/O #	

From	То	Description	Date 10/15/07
5700		LV. DOCK	Customer P.O./Job Number:
7700	+		P.O./Job Number: Location:
		TAICOATE MELTING	
0735		MOJE BAGE UPSTIM. 90'	Service
		RAIN FOR RENT MECHANIC ONBOARD	
		I'm NOT SUM who eatled him	Crew PILK/TOUPANA
0800		Barge moven	GAI Breath Enicits on
		mechanic still wocking on pump	BATTEH JOSEPH
0840		pre- Dive meet.	Equipment/Supplies
0824		TK: LIS.	
0920		HOT ON ME DUMP Clean 15,11 of WAHTH F. Med	Mic
0954		LOST SUCTION CAN'T PICK UP A Prime	
1010		TK. L.B.	
		TBY FOR CRANK OPERATOR STUCK	Notes
		@ SWING BRIDGE	
1020		Swing to change out 4" TO 6" PUMP	
1107		TK. LS. : 76 RAT	
1(3)		TK LB NO pumping	Phone: Contact:
1 7 7 1			Filled out by:
		Dray for mechanic	YES NO
		CHAPMEN OUT DIVERS	Quote Provided Quote Number:

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



MONDON

Daily Log

W/O# \_\_\_\_\_

From	To	Description Divers • Constructors • Salvors • Environmental 1 ed	Date
	<u> </u>		10/15/07
1250		Swing 4" BALLA to BUCCARE	Customer P.O./Job Number:
		story for mechanic - on site	Location:
1339		3rd pump seems to WORK	Service
		Dress in DIVERS (I News my	
		Chew to do all come work so thats	Crew
		why shey're not pressed in	
		why they're NOX pressed in) # 3 pump Quit RUNNing Due to	
		FUEL HANK IS hALF FULL OF WATER	Equipment/Supplies
1500		#3 Pump is Running	
		TRUSS I'M DIVER	
1512		M.D.L.r,	
1631		STOP PUMPING	
1633			Notes
		M.D. L.B. Clean sp/art crew to Dock	
		ASAP.	
			Phone: Contact:
	+		Filled out by:
			YES NO
			Quote Provided
			Quote Number:

#### REPORT NUMBER CONTRACTORS QUALITY CONTROL REPORT (QCR) Page 1 of 1 62 DAILY LOG OF CONSTRUCTION - CIVIL DATE 16 Oct 2007 - Tuesday **PROJECT** CONTRACT NUMBER W9127N-07-C-0017 NA Bradford Island Hazardous Waste Clean Up CONTRACTOR WEATHER Huang & Associates, Inc. Weather Caused No Delay Temperature Min 48 °F, Max 60 °F; No Precipitation; 5 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

Continued removal activities in RA1 working from upstream to downstream. Small electrical components found, removed from area and placed in storage bin on shore.

#### General Comments:

Conducted daily walkaround of floating plant to inspect for leaks and or spills. None found. Filtration system working very well.

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice)

### ACTIVITY START/FINISH

No activities were started or finished today

No preparatory or initial inspections were held today

#### QC REQUIREMENTS

No QC requirements were completed today

\_\_\_\_\_\_

QA/QC PUNCH LIST (Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### LABOR HOURS

The following labor hours were Reported today:			mber of	Hours	
Employer Labor Classification			ployees	Worked	
Global D and S	LABORERS		6.0	70.0	
Global D and S	CARPENTER, PILEDRIVERMEN		3.0	30.0	
Huang & Associates	LABORERS		2.0	20.0	
Total hours worked to date:	1.600.0	Total	11.0	120.0	

#### EQUIPMENT HOURS

ne following equipment hours were Reported today:		Standb	y	Operating	
Serial Number	Description	Hours		Hours	
Buc	Crane Barge		0.0	10.0	
001	173 Barge		0.0	10.0	
002	110 Barge		0.0	10.0	
003	Flasher		0.0	10.0	
004	Nellie Tug		0.0	10.0	
Total operating hours	to date: 660.0	Total	0.0	50.0	

#### ACCIDENT REPORTING (Describe accidents)

#### No accidents reported today

CONTRACTOR CERTIFICATION	On behalf of the contractor, I certify that this Report is complete and correct and all equipment and
	material used and work performed during this Reporting period are in compliance with the contract
	plans and specifications, to the best of my knowledge, except as noted above.

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



TUESDAY

**Daily Log** 

W/O # \_\_\_\_\_

From	To	Description Divers - Constructors - Salvors - Environmental Tech	IData
		2000 Piloti	(6/16/0/
07:15		on work site / left back@ 0700	Customer P.O./Job Number:
		setting up to Dire	Bradford Island
07:40		TAIL gate meeting	Service
08207		Landon Enckson LS/PCB Removal	
1,8:17		Beginning PCB Removal	A CABreath
08:30		4 Dumin Suctive report	M. Dean
08749		4" pump Buck on line / InTake good-	1. Erickson
		problem @ Rain Tranks	Equipment/Supplies
10:16		Removal of Electrical parts	
11:17		LAndon Frickson RS Dive # 17/Change	
		aut dups	
11:47		DVR#1 Tommy Kidwell L5/DV#18	
11:58		Sycking sediment	Notes
13:29		OVR#2 Tom Kidwell RS	Prime Contractor/Fuelal Generators @ 1400 (HAI)
14:15		DVR = 3 Mike Denn LS /#19	
14:17		Sucking Sediment	
16:13		Mike Don WB / Deco 50/120	Phone: Contact:
16:20		Mike Demos RS	Filled out by: YES NO
17:00		OFF Work Site	Quote Provided  Quote Number:
		1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Anote Ligitipes

#### REPORT NUMBER CONTRACTORS QUALITY CONTROL REPORT (QCR) 63 Page 1 of 1 DAILY LOG OF CONSTRUCTION - CIVIL DATE 17 Oct 2007 - Wednesday PROJECT CONTRACT NUMBER Bradford Island Hazardous Waste Clean Up W9127N-07-C-0017 NA CONTRACTOR WEATHER Huang & Associates, Inc. Weather Caused No Delay Temperature Min 47 °F, Max 60 °F; No Precipitation; 7 MPH Wind QC NARRATIVES **Activities in Progress:** Continued removal activities at RA1. Material at this location is not extremely thick, making good progress towards completion of this location. General Comments: Moved floating plant towards end of day due to possible inclement weather (high winds). Secured floating plant near RA3 location, this areas is more protected from the wind. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) No preparatory or initial inspections were held today **ACTIVITY START/FINISH** No activities were started or finished today OC REQUIREMENTS No QC requirements were completed today QA/QC PUNCH LIST (Describe QC Punch List items issued, Report QC and QA Punch List items corrected) No QC Punch List items were issued today No Punch List items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) No contractors had their first or last day on site today LABOR HOURS The following labor hours were Reported today: Number of Hours **Employer** Labor Classification **Employees** Worked Global D and S LABORERS 6.0 70.0 Global D and S CARPENTER, PILEDRIVERMEN 3.0 30.0 Huang & Associates LABORERS 2.0 20.0 Total 11.0 120.0 Total hours worked to date: 1,720.0 EQUIPMENT HOURS The following equipment hours were Reported today: Standby Operating Serial Number Description Hours Hours Buc Crane Barge 0.0 10.0 001 173 Barge 0.0 10.0 002 110 Barge 0.0 10.0 003 Flasher 0.0 10.0 004 Nellie Tug 0.0 10.0 Total 0.0 50.0 Total operating hours to date: 710.0 ACCIDENT REPORTING (Describe accidents) No accidents reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. DATE SUPERINTENDENTS INITIALS QC REPRESENTATIVE'S SIGNATURE DATE

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



**Daily Log** 

W/O# \_\_\_\_\_

From	То	Divers • Constructors • Salvors • Environmental Tecl	ID-4-
·	10	Description	10/17/07
7724		01 201 /4/100 / 100	Customer
9700		or seck pour to move	P.O./Job Number:
2830		We'M OUT OF GAS / GAS ARRIVES	Location:
1100		We're ON 5th GMO / PULLING BOOM	Service
120		BOOM BALK IN PLACE	
140		LIE LS DIVE #20 IN GRID #5	Crew PICK BARTUH
336		L.B 50/140 :10@10'	DEAD
1339		@ 10'	Joseph Joseph
1349		LV. 10' R.S.	Equipment/Supplies
		CHANGE OUT DIVERS / FUEL UP COMPRESSOR	
1409		T.K. L.S. 35-40' JAST, of DO	l l
1500		13Ad Weather coming need to move	
1506		TK L.B.	
1657		We're moved AND secure with Boom	Notes
		SHUTTING MET down	All GAS WENT TO FLASHER ON 101 NO GAS FOR WINCHES HAT BUY GAS
1720		@ Dack	Deep WATER NO Spuns
			Phone: Contact:
			Filled out by:
			YES NO
			Quote Provided
			Quote Number:

15-30

51-15

### REPORT NUMBER **CONTRACTORS QUALITY CONTROL REPORT (QCR)** 64 Page 1 of 1 DAILY LOG OF CONSTRUCTION - CIVIL DATE 18 Oct 2007 - Thursday **PROJECT** CONTRACT NUMBER Bradford Island Hazardous Waste Clean Up W9127N-07-C-0017 NA CONTRACTOR WEATHER Huang & Associates, Inc. Weather Caused No Delay Temperature Min 47 °F, Max 62 °F; 0.2 IN Precipitation; 13 MPH Wind QC NARRATIVES **Activities in Progress:** Working RA3, boundaries verified via survey, previously removed sediment from area just west of RA 3. Area previously covered will be note on the Final project as builts. Sediment removal completed from RA3 General Comments: Inspected containments and pumped down filled areas due to previous heavy rains. All water being pumped through water filtration system. There is the possibility for strong winds floating plant being secured for the weekend at RA3 location. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) No preparatory or initial inspections were held today **ACTIVITY START/FINISH** No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

QA/QC PUNCH LIST

(Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### LABOR HOURS

The following labor hours were Reported today:			Number of	Hours Worked	
Employer	abor Classification		Employees		
Global D and S	LABORERS		6.0	70.0	
Global D and S	CARPENTER, PILEDRIVERMEN		3.0	30.0	
Huang & Associates	LABORERS		2.0	20.0	
Total hours worked to date:	1,840.0	Total	11.0	120.0	

#### EQUIPMENT HOURS

ne following equipm	ent hours were Reported today:	Standby	Operating
Serial Number	Description	Hours	Hours
Buc	Crane Barge	0.0	
001	173 Barge	0.0	10.0
002	110 Barge	0.0	10.0
003	Flasher	0.0	10.0
004	Nellie Tug	0.0	10.0
Total operating hours	to date: 760.0	Total 0.0	50.0

#### ACCIDENT REPORTING (Describe accidents)

CON MRACCIA আইনাৰ চুমাৰিক todes behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE			

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



1 hurs.

Daily Log

w/o# 30872

		Divers • Constructors • Salvors • Environmental Technicians				
From	То	Description	Date 10/18/07			
0630		@ MAINTENANCE OFFICE for Clearances	Customer P.O./Job Number:			
0700		LV. DOCK	Location:			
0714		ONBUARD	Service			
		Trigate met. / Pre Dive ment.				
		sit up	Crew PIUK BARTLEH			
		CONTAINMENT ISSUES WELL Prought	M. DEAN			
		OP By corp Reps so we reed to	FRICKSON Joseph			
		pump off ALC Containment Lots of RAM	Equipment/Supplies			
0814		MIKE DEAN L.S. NORKING RAB				
		AGDIN.				
0905	-	WIND is building STEADY IS MAN				
		STILL BUING				
1034		ALMOST 1/2 complete @ RA3	Notes			
1106		M. DRAN L. B.				
		CHANGE OUT DWELL				
1134		LANDON ERICKSON L.S.				
		6"+ MATRIAL IN RA3	Phone: Contact:			
1340		CRIST: PUMPING	Filled out by: YES NO			
1435		LIERUKSON L.B.	Quote Provided Quote Number:			

# Thurs. Daily Log

## Global Diving & Salvage, Inc.

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



W/O#

-	im.	Divers . Constructors . 28thors . Funitouments Lecu	
From	То	Description	Date 10/18/07
1515		NOON TO ALANA OFF ALL ALAZ CONTALIONES	P.O./Job Number:
1215		THE TO POVOTO COTO THE CONTROLLY	Location:
		CLEAN UP BARGE / DIL SHEEN	Document.
	<del>                                     </del>	367 57 57 57 57	Service
1630		Need to pump off All HAZ CONTORINMING CLEAN UP BARGE / OIL SHEEN KNOCK OFF LANDON-MIKE BEAN	Service
·		AND ADAM	
	<del>                                      </del>	7-1, -0 3-0,-11	Crew
	ŀ	STBY FOR HAT to Process WATER	
		3/B0 10: 112 (0 1)0003 00 1182	
į			
			<u> </u>
	•		
	<del>                                     </del>		Equipment/Supplies
			<u> </u>
			<del></del>
	1		
			Notes
	1		
1			Phone:
			Contact:
			Filled out by:
			YES NO
			Quote Provided
L _			Quote Number:

CONTRACT	CONTRACTORS QUALITY CONTROL REPORT (QCR)		REPORT NUMBER 65	Page 1 of 1
DAILY L	OG OF CONSTRUCTION - C	IVIL	DATE 19 Oct 2007 - I	Friday
PROJECT Bradford Island Hazardous	Waste Clean Up		CONTRACT NUMB W9127N-07-C-	ER
CONTRACTOR Huang & Associates, Inc.		WEATHER Non Work Day Temperature Mir	n 52 °F, Max 64 °F; No Precipit	ation; 8 MPH Wind
QC NARRATIVES  No QC Narratives were	reported today			
	Preparatory and initial dates held an Il inspections were held today	nd advance notice)		
ACTIVITY START/FINISH No activities were start	ed or finished today	·		
QC REQUIREMENTS No QC requirements w	ere completed today			
QA/QC PUNCH LIST (INC.)  No QC Punch List items  No Punch List items we	•	d, Report QC and QA Po	unch List items corrected)	
	Report first and/or last day contract ir first or last day on site today	tors were on site)		
No labor hours were Re Total hours worked to d	•			
EQUIPMENT HOURS  No equipment hours we  Total operating hours to				
ACCIDENT REPORTING (I	Describe accidents) today			
	On behalf of the contractor, i	certify that this Repo		t and all equipment ar
CONTRACTOR CERTIFICATION	material used and work perfe plans and specifications, to t	ormed during this Re		

## REPORT NUMBER **CONTRACTORS QUALITY CONTROL REPORT (QCR)** 68 Page 1 of 1 **DAILY LOG OF CONSTRUCTION - CIVIL** DATE 22 Oct 2007 - Monday **PROJECT** CONTRACT NUMBER Bradford Island Hazardous Waste Clean Up W9127N-07-C-0017 NA CONTRACTOR WEATHER Huang & Associates, Inc. Weather Caused No Delay Temperature Min 52 °F, Max 70 °F; No Precipitation; 5 MPH Wind QC NARRATIVES **Activities in Progress:** Pumped out and removed water from cointainment areas, water removed pumped into treatment system. Worked in RA1 removing sediment near Bradford Island east end. Cleared approxiamtely 7700sqft of area. General Comments: Conducted prework floating plant walk around. No issues found. All valves for water holding tanks reopened and ready for work. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) No preparatory or initial inspections were held today **ACTIVITY START/FINISH** No activities were started or finished today QC REQUIREMENTS No QC requirements were completed today QA/QC PUNCH LIST (Describe QC Punch List items issued, Report QC and QA Punch List items corrected) No QC Punch List items were issued today No Punch List items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) No contractors had their first or last day on site today LABOR HOURS

he following labor hours were Reported today:		Number of	Hours
Employer Labor Classification		Employees	Worked
Global D and S	LABORERS	. 6.0	70.0
Global D and S	CARPENTER, PILEDRIVERMEN	3.0	30.0
Huang & Associates	LABORERS	2.0	20.0
Total hours worked to date:	1,960.0	Total 11.0	120.0

#### **EQUIPMENT HOURS**

e following equipm	ent hours were Reported today:	Standby	Operating
Serial Number	Description	Hours	Hours
Buc	Crane Barge	0	.0 10.0
001	173 Barge	0	.0 10.0
002	110 Barge	0	.0 10.0
003	Flasher	0	0.0 10.0
004	Nellie Tug	_	0.0 10.0
Total operating hours	to date: 810.0	Total 0	50.0

ACCIDENT R	EPORTING (	(Describe	accidents)
------------	------------	-----------	------------

No accidents reported today

CONTRACTOR CERTIFICATION	On behalf of the contractor, I certify that this Report is complete and correct and all equipment and				
material used and work performed during this Reporting period are in compliance with the contract					
plans and specifications, to the best of my knowledge, except as noted above.					
00 000000000000000000000000000000000000		DATE	CHOCOINTENDENTS INITIALS	DATE	

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE		

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



**Daily Log** w/o# ろの多うこ

		Divers • Constructors • Salvors • Environmental Tecl	nnicians
From	To	Description	Date 10/22/07 Customer 37972 P.O./Job Number:
0700		W. DOCK	
0710		NIED TO DUMP OUT & TREAT CONTAINMENT	Location:
		All FULL	Service
0726		STATT PULLING WIRE FOR MOUR	
0935	+	ANCHORED IN BOOM AVOUND	Crew KIDWELL DICK
		Suction have pulled to fartlest	ERILIKSUP
		JPSTORAM COINER	BAGGETT - JOSEPH
0936	,	Preside meet.	Equipment/Supplies
0945		T.K IN WATER	
1000		L.S. TK	
1014		Lost comm	
1019		commy Reestablished	
1223		TK L.B. Need to the off hose	Notes
1303		MD Lis.	_
		WOCK DUSTIM TO # 12 BOUY	
530	, .	Suction had Broke	Phone: Contact:
			Filled out by:
1233		M.D. L.B Approx 7700 saft.	YES NO Quote Provided
			Quote Number:

## CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION - CIVIL

REPORT NUMBER 69

Page 1 of 1

DATE

23 Oct 2007 - Tuesday

**PROJECT** 

Bradford Island Hazardous Waste Clean Up

CONTRACT NUMBER
W9127N-07-C-0017 NA

CONTRACTOR

Huang & Associates, Inc.

WEATHER

Weather Caused No Delay

Temperature Min 48 °F, Max 65 °F; No Precipitation; 20 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

Continued and finished removal activities in RA1.

Floating plant moved closer to dam near RA3 and reanchored for possible high winds on Wednesday.

#### General Comments:

Visitors onboard for walk around. DEQ, Tribal representative and USACE personnel onboard to visit and observe operations.

Also inspected and prepardd floating plant for possible high winds.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

QA/QC PUNCH LIST

(Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### LABOR HOURS

The following labor hours were Reported today:			Number of	Hours	
Employer Labor Classification			Employees		
Global D and S	LABORERS		6.0	70.0	
Global D and S	CARPENTER, PILEDRIVERMEN		3.0	30.0	
Huang & Associates	LABORERS		2.0	20.0	
Total hours worked to date:	2,080.0	Total	11.0	120.0	

#### **EQUIPMENT HOURS**

he following equipment hours were Reported today:		Standby	Operating
Serial Number	Description	Hours	Hours
Buc	Crane Barge	0.0	10.0
001	173 Barge	0.0	10.0
002	110 Barge	0.0	10.0
003	Flasher	0.0	10.0
004	Nellie Tug	0.0	10.0
Total operating hours	to date: 860.0	Total 0.0	50.0

#### ACCIDENT REPORTING (Describe accidents)

No accidents reported today

CONTRACTOR CERTIFICA	On behalf of the contractor, I certify that this Report is complete and correct and all equipment and
	material used and work performed during this Reporting period are in compliance with the contract
	plans and specifications, to the best of my knowledge, except as noted above.

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



**Daily Log**w/o# 30872

From	To	Divers • Constructors • Salvors • Environmental 1ect	
			10/23/07
6700		LV. DOCK	Customer P.O./Job Number:
075		PRE DIJE HAI THICGATE MELTING	Location:
		DIVERS DRESSIN	Service
0757		L.E. L.S.	
		Working in GRID #6	Crew PIYC Bartlett  KIDWEIL  ERICKION
		Usitors orboard Deast etc.	DLAN CALLOREAN JOSEPH
1121		L.B. LANDON	Equipment/Supplies
		Visitors orboard Dea etc etc.	
		MOUR BARGE (Mountain Gosts to Beach)	
1300		TK DRESSIN	
1305	-	TK L.S.	
1532		RAI completed	Notes
		2 MINUTER SALELY STOP	
		CLEAN UP DIER STATION GET READY	
		to park Barge until Thirosy	
			Phone: Contact:
			Filled out by:
1730		Knock off	YES NO
1,00	$\top$		Quote Provided
			Quote Number:

## CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION - CIVIL

REPORT NUMBER 70

Page 1 of 1

DATE

24 Oct 2007 - Wednesday

**PROJECT** 

Bradford Island Hazardous Waste Clean Up

CONTRACT NUMBER
W9127N-07-C-0017 NA

CONTRACTOR

Huang & Associates, Inc.

WEATHER

Weather Caused No Delay

Temperature Min 47 °F, Max 60 °F; No Precipitation; 20 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

Non dive day due to high winds.

Equipment maintenance performed and depth soundings taken to determine possible anchor points for RA2 location.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

QA/QC PUNCH LIST

(Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### LABOR HOURS

The following labor hours were Reported today:			Number of	Hours
Employer	Labor Classification		Employees	Worked
Global D and S	CARPENTER, PILEDRIVERMEN		3.0	30.0
Total hours worked to date:	2,110.0	Total	3.0	30.0

#### EQUIPMENT HOURS

he following equipment hours were Reported today:		Standby	Operating
Serial Number	Description	Hours	Hours
Buc	Crane Barge	0.0	10.0
001	173 Barge	0.0	10.0
002	110 Barge	0.0	10.0
003	Flasher	0.0	10.0
004	Nellie Tug	0.0	10.0
Total operating hours	to date: 910.0	Total 0.0	50.0

#### ACCIDENT REPORTING (Describe accidents)

No accidents reported today

CONTRACTOR CERTIFICATION

On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



Daily Log

W/O #		
	(i	

From	То	Description	Date 10/24/07
0800		@ DOLK DICK, JOSEPH, KIDWELL	Customer P.O./Job Number:
		DAN MANSUR USALOR - NOAH RIVERA	Location:
		ILAT -	Service
		CLEAN STRAINERS ON FLASHER	
0845		ONBOATO PLANT - FIX DIESEL	Crew
		LEAK ON 5120	
		CHANGE OUT FUEL FILTERS BOTH	
		Deck WINCHES	Equipment/Supplies
		Pickup All our Bonys.	
		TALE SOUNDINGS WHIT FLASHER IN	
		RAZ	
		set up new dive suit	
		Fuel up EQUIPMENT	Notes
		Clean out JET HORSLES ON FLAGMEN	
	,	* NO DIJE CLEATANCE IN	Phone:
<b></b>	<del> </del>		Contact: Filled out by:
1		CORNET Short crew	YES NO
	<u> </u>	Short Day	Quote Provided
		23 100 /= 1 10	Quote Number:

#### REPORT NUMBER **CONTRACTORS QUALITY CONTROL REPORT (QCR)** Page 1 of 2 71 DAILY LOG OF CONSTRUCTION - CIVIL DATE 25 Oct 2007 - Thursday **PROJECT CONTRACT NUMBER** Bradford Island Hazardous Waste Clean Up W9127N-07-C-0017 NA CONTRACTOR WEATHER Huang & Associates, Inc. Weather Caused No Delay Temperature Min 45 °F, Max 60 °F; No Precipitation; 15 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

Resetting floating plant near RA2 anchor lines out and secured, no spuds made contact with river bottom.

Started sediment removal activities in RA2, gridlines established and boundaries marked.

#### General Comments:

Walked floating plant to inspect for any wind damage or movement of equipment and supplies. All ok. Winds today still higher than previous days.

Moved floating plant closer to shore at end of day to secure for the evening.

PREP/INITIAL DATES (Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

QA/QC PUNCH LIST (Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### LABOR HOURS

The following labor hours were Reported today:		Number	r of	Hours
Employer	Labor Classification	Employ	ees	Worked
Global D and S	LABORERS		6.0	70.0
Global D and S	CARPENTER, PILEDRIVERMEN	;	3.0	30.0
Huang & Associates	LABORERS		2.0	20.0
Total hours worked to date:	2,230.0	Total 1	1.0	120.0

#### EQUIPMENT HOURS

he following equipment hours were Reported today:		Standby	Operating
Serial Number	Description	Hours	Hours
Buc	Crane Barge	0.0	
001	173 Barge	0.0	10.0
002	110 Barge	0.0	10.0
003	Flasher	0.0	10.0
004	Nellie Tug	0.0	10.0
Total operating hours	to date: 960.0	Total 0.0	50.0

## CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION - CIVIL

REPORT NUMBER
71

Page 2 of 2

DATE

25 Oct 2007 - Thursday

**PROJECT** 

Bradford Island Hazardous Waste Clean Up

CONTRACT NUMBER
W9127N-07-C-0017 NA

ACCIDENT REPORTING (Describe accidents)

No accidents reported today

CONTRACTOR CERTIFICATION

On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

QC REPRESENTATIVE'S SIGNATURE

DATE

SUPERINTENDENT'S INITIALS

DATE

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



## **Daily Log**

W/O# \_\_\_\_\_

STBY for Clearance CARDS	Customer HAT P.O./Job Number:
ON BOAT STRY FOR DIVER BRITING	Location: DOWNEUM DAM
1 . 3	Service
ON BOADO UNLOAD SUPPLIES AND	
DIVL GRAL	Crew ACK BATTEHY Koweil JOSEPH
on location	BAI breatin
Selling Caris lines loseling up per	bourger bourger
	Equipment/Supplies
We can still Dive to get class AND	
Sit 6 RID Lives / Filters A.O.K.	
TK. L.S. SET GRIDS IN RAZ	
HOT PUMP	
T.K. LIB	Notes
CHANGE OUT DIVERS	
LE, LS,	
Corrina in RAZ	
	Phone:
<del> </del>	Contact: Filled out by:
Securing for the right	YES NO Quote Provided
	Quote Number:
	ON BOAT THY FOR DIVER BAHING  BADGRED  ON BOARD UNLOAD SUPPLIES AND  DIVE GARE  ON LOCATION  SULTING CAND LINES LOADING UP PER  FITU PROB'S NOTIFIED BY NOAN R  WE CAY STILL DIVE TO GET CLAMS AND  SULT CAY STILL DIVE TO GET CLAMS AND  SULT PUMP  T.K. LIB  CHANGE OUT DIVERS

#### REPORT NUMBER **CONTRACTORS QUALITY CONTROL REPORT (QCR)** Page 1 of 1 72 DAILY LOG OF CONSTRUCTION - CIVIL DATE 26 Oct 2007 - Friday PROJECT CONTRACT NUMBER W9127N-07-C-0017 NA Bradford Island Hazardous Waste Clean Up CONTRACTOR WEATHER Huang & Associates, Inc. Weather Caused No Delay Temperature Min 45 °F, Max 62 °F; No Precipitation; 25 MPH Wind QC NARRATIVES **Activities in Progress:** Continued sediment removal at RA2 location. Collecting clams per request of the USACE for delivery to URS for testing. Not having much success finding clams in the east area of RA2. General Comments: Strong winds today, keeping close observation of wind speeds, some gusts up to 35mph observed. Floationg plant moved in shore to secure spuds to river bottom. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) No preparatory or initial inspections were held today **ACTIVITY START/FINISH** No activities were started or finished today QC REQUIREMENTS No QC requirements were completed today QA/QC PUNCH LIST (Describe QC Punch List items issued, Report QC and QA Punch List items corrected) No QC Punch List items were issued today No Punch List items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) No contractors had their first or last day on site today LABOR HOURS The following labor hours were Reported today: Number of Hours Employer Labor Classification Employees Worked Global D and S 70.0 LABORERS 6.0 CARPENTER, PILEDRIVERMEN Global D and S 30.0 3.0 Huang & Associates LABORERS 20.0 2.0 Total 11.0 120.0 Total hours worked to date: 2,350.0 **EQUIPMENT HOURS** The following equipment hours were Reported today: Standby Operating Serial Number Description Hours Hours Buc Crane Barge 0.0 10.0 001 173 Barge 0.0 10.0 002 110 Barge 0.0 10.0 003 Flasher 0.0 10.0 004 Nellie Tug 0.0 10.0 Total 0.0 50.0 Total operating hours to date: 1,010.0 ACCIDENT REPORTING (Describe accidents) No accidents reported today On behalf of the contractor, I certify that this Report is complete and correct and all equipment and CONTRACTOR CERTIFICATION material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. DATE SUPERINTENDENT'S INITIALS DATE QC REPRESENTATIVE'S SIGNATURE

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



Daily Log

W/O #	

From	То	Description	Date  (0/26/07  Customer +AT
0655		LV DOCK 1540 ZOKNOT WIND	Customer P.O./Job Number:
		WAIT ON WEATHER TO SEE NIND SPEED	Location:
0740		PROIVE TO DIVE FLASHER	Service
0150		MILL DEAN DRESSIN to DIVE PLASHER	
0805		M. DEAN L.S.	Crew PICK P. Jaiph KIRWELL BARTIEST GALBREATH
0803		M. DLAN L.B.	DIAN
		MOVE FLASHER OUT GET READY to	Pother FRICKION
		WINCH OUT TO LOCATION	Equipment/Supplies
0839		M. DRAN LS. CONTINUE IN RAZ	
401		M DEAN L.B.	
		CHANGE OUT DIVERS	
1132		R. POTHIR LIS.	
. ,		Slow Going Lots of silt	Notes
		Deep packets / High winds Keeping	High WIND today GUST TO 35 mpn.
		DUR'S NOOD FOR QUICK EXIT IF NEWS	ary
1359		Pothier L.B.	
		Charge out divers	Phone: Contact:
		`	Filled out by:
1424		TK LIS. CONT IN RAZ	YES NO Quote Provided
160(		TK LS	Quote Number:
1		PRICESS WATER TO LIGHT BARGE	

#### REPORT NUMBER CONTRACTORS QUALITY CONTROL REPORT (QCR) Page 1 of 1 75 DAILY LOG OF CONSTRUCTION - CIVIL DATE 29 Oct 2007 - Monday **PROJECT** CONTRACT NUMBER Bradford Island Hazardous Waste Clean Up W9127N-07-C-0017 NA WEATHER CONTRACTOR Weather Caused No Delay Huang & Associates, Inc. Temperature Min 45 °F, Max 63 °F; No Precipitation; 5 MPH Wind QC NARRATIVES **Activities in Progress:** Continued sediment removal at RA2 location sediment removal at this location near complete. Floating plant moved in at end of day to secure spuds in shallower water to prevent movement of floating plant. General Comments: Diver conducted sime over of area previously done to verify sompliance with contract for sediment removal. PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) No preparatory or initial inspections were held today **ACTIVITY START/FINISH** No activities were started or finished today QC REQUIREMENTS No QC requirements were completed today QA/QC PUNCH LIST (Describe QC Punch List items issued, Report QC and QA Punch List items corrected) No QC Punch List items were issued today No Punch List items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) No contractors had their first or last day on site today LABOR HOURS The following labor hours were Reported today: Number of Hours Labor Classification Worked Employer Employees Global D and S LABORERS 6.0 70.0 3.0 30.0 Global D and S CARPENTER, PILEDRIVERMEN 2.0 20.0 Huang & Associates LABORERS Total 11.0 120.0 Total hours worked to date: 2,470.0 **EQUIPMENT HOURS** The following equipment hours were Reported today: Standby Operating Hours Serial Number Description Hours Buc Crane Barge 0.0 10.0 001 0.0 10.0 173 Barge 002 110 Barge 0.0 10.0 Flasher 003 0.0 10.0 004 Nellie Tug 0.0 10.0 Total 0.0 50.0 Total operating hours to date: 1,060.0 ACCIDENT REPORTING (Describe accidents) No accidents reported today CONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

DATE

QC REPRESENTATIVE'S SIGNATURE

SUPERINTENDENT'S INITIALS

DATE

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



MONDAY
Daily Log

		Divers • Constructors • Salvors • Environmental 1ec	
From	То	Description	Date 10/29/07
			Customer
0659		LV. DOCK	P.O./Job Number:
0705		ON GEATO	Location:
			Service
0740		PADIUR	
0752		L.E. L.S. COST IN RAZ W/ SED. REMISSE	
		CAN'T FIND SUCH HOSE MUST BE MONDE	Crew D.L.
0800		HOT PUMP	POLINIS
0300	<del>                                      </del>		GALBREAT Brownett
1020		FUMP COLC L.B. L.F.	Balbresth Browth DLAW Jisspi
1022		L.E @ 10' For '21 win	Equipment/Supplies
1044		LE R.S. DOK	
		CHANGE OUT DIVERS	
1107		MD LS.	
1/37		MO L.B. FANIT get to Die Corne	
124	1155	MO L.	Notes
1240	17.3	MO LG	7
		MV	- 203 277 749
1242		MD REDIGIO	37/741
1305		mo LV 10'	
1304		NO RS.	Phone:
1204	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contact: Filled out by:
		CHANGE OUT DIVERS	YES NO
		1	Quote Provided
		VISTOR DAY	Quote Number:

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



MONDAY

Daily Log

W/O #	

T	Divers Constructors Salvors Edvironmental Technicians			
From	То	Description	Date 10/29/07	
1328		R.P. LS. CONTINUE ON IN TRAZ	Customer P.O./Job Number:	
1501		R.P. R.S. 89/10	Location:	
		CHANGE OUT DIVERS	Service	
1514		TK, L.S.		
VOOR		TKLB	Crew	
1603		TK@ 10'		
1613		TK LY 10'		
1614		TK R.S.	Equipment/Supplies	
		Clean up Seum AND WINCH		
		CHAN UP SEWEL AND WINCH		
			Notes	
			Phone:	
	<del> </del>		Contact: Filled out by:	
			YES NO	
			Quote Provided	
	1		Quote Number:	

## CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION - CIVIL

REPORT NUMBER
76 Page 1 of 1

DATE

30 Oct 2007 - Tuesday

**PROJECT** 

Bradford Island Hazardous Waste Clean Up

CONTRACT NUMBER
W9127N-07-C-0017 NA

CONTRACTOR

Huang & Associates, Inc.

WEATHER

Weather Caused No Delay

Temperature Min 43 °F, Max 60 °F; No Precipitation; 7 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

Continued and finished removal action in RA2. Sediment in this location was much deeper than previous locations. Entire grid swam over to verify sediment removal from all areas. Areas cleared per contract.

#### General Comments:

Floating plant moved closer to shore to apply spuds for securing floating plant.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

QA/QC PUNCH LIST

(Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### LABOR HOURS

The following labor hours were Reported today:		Number of	Hours
Employer	Labor Classification	Employees	Worked
Global D and S	LABORERS	6.0	70.0
Global D and S	CARPENTER, PILEDRIVERMEN	3.0	30.0
Huang & Associates	LABORERS	2.0	20.0
Total hours worked to date:	2,590.0	Total 11.0	120.0

#### EQUIPMENT HOURS

i ne following equipment nours were Reported today:		Standby	Operating
Serial Number	Description	Hours	Hours
Buc	Crane Barge	0.0	10.0
001	173 Barge	0.0	10.0
002	110 Barge	0.0	10.0
003	Flasher	0.0	10.0
004	Nellie Tug	0.0	
Total operating hours	to date: 1,110.0	Total 0.0	

#### ACCIDENT REPORTING (Describe accidents)

No accidents reported today

CONTRACTOR CERTIFICATION

On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

QC REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE

## Global Diving & Salvage, Inc.

3840 West Marginal Way SW Port of Seattle, Terminal 103 Seattle, WA 98106



Daily Log

W/O #	
	Control of the last of the las

Divers • Constructors • Salvors • Environmental Technicians

From	То	Description	Date 10/30/07
0657		LV. DOCK	Customer P.O./Job Number:
0700		Coming Anound Corner	Location:
ono		Tougate Masting	Service
		PM DIVE	
0807		L.E. L.S.	Crew PICK KIDWEIL
		BASICATIY WE'RE Complete PLAN	BAIBILATH Pothier
		BASICATLY WE'RE Complete PLAN IS to SURAP AREA AGAIN	DEAN BARRY
1024		LE. LB.	Equipment/Supplies  SUTZ FACE SUPPLIED GEAR  U/W J. DEV
1025		L.R R. 10'	LULAMBER W (5120
1635	1	Lik Lv. 10' R.S.	
		CHANGE OUT DIRS	
1103		M.D. Lis - CONTINUE PICKING UP	
		MATERIAL IN RAZ DIVE # 38	Notes
1328		MD LB.	
1351		R.P LS-	
1537	-	Flush our system for lomin	
		Pickup 44 Hose	Phone: Contact:
	<del> </del>		Filled out by:
1536	,	R.P. LB. NO(O	YES NO
		chew up/more Barge to safe Area	Quote Provided Quote Number:
_			The same of a same and the same

700 - OFF

Re-ised: 9/14/04

# CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION - CIVIL

REPORT NUMBER
77 Pag

Page 1 of 1

DATE

31 Oct 2007 - Wednesday

**PROJECT** 

Bradford Island Hazardous Waste Clean Up

CONTRACT NUMBER W9127N-07-C-0017 NA

CONTRACTOR

Huang & Associates, Inc.

WEATHER

Weather Caused No Delay

Temperature Min 43 °F, Max 62 °F; No Precipitation; 5 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

All areas of RA2 complete. Processing remaining water and sediment through filtration system. Clean water flushes of all hoses being comleted prior to hose disconnect.

All water from primary sediment settling boxes has been transferred to frac tanks for further dwell time to settle out solids. Water is then being gradually fed into wier tanks to continue settling process and final processing through remaining filtration system.

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

QA/QC PUNCH LIST

(Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### **LABOR HOURS**

The following labor hours were Reported today:		Number of	Hours
Employer	Labor Classification	Employees	Worked
Global D and S	CARPENTER, PILEDRIVERMEN	2.0	20.0
Huang & Associates	LABORERS	2.0	20.0
Total hours worked to da	e: 2.630.0	Total 4.0	40.0

#### EQUIPMENT HOURS

e following equipment hours were Reported today:		Standby	Operating
Serial Number	Description	Hours	Hours
Buc	Crane Barge	0.0	10.0
001	173 Barge	0.0	10.0
002	110 Barge	0.0	10.0
003	Flasher	0.0	10.0
004	Nellie Tug	0.0	10.0
Total operating hours	to date: 1,160.0	Total 0.0	50.0

#### ACCIDENT REPORTING (Describe accidents)

No accidents reported today

CONTRACTOR CERTIFICATION

On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

REPRESENTATIVE'S SIGNATURE	DATE	SUPERINTENDENT'S INITIALS	DATE	-
CENTEDENTATIVE O OTOTATIONE			27112	
			1	
	1	i	1	

#### REPORT NUMBER CONTRACTORS QUALITY CONTROL REPORT (QCR) Page 1 of 1 78 DAILY LOG OF CONSTRUCTION - CIVIL 01 Nov 2007 - Thursday **PROJECT** CONTRACT NUMBER Bradford Island Hazardous Waste Clean Up W9127N-07-C-0017 NA CONTRACTOR WEATHER Weather Caused No Delay Huang & Associates, Inc. Temperature Min 42 °F, Max 60 °F; No Precipitation; 5 MPH Wind QC NARRATIVES **Activities in Progress:** Continued treatment of remaining water in frac tanks and wier tanks. Moving water frac tanks to wier tanks to allow settling before treatment through filtering system. Water transfer completed today. Disconnected remaining hoses and prepared floating plant for roll off removal on Saturday 11/03/07 PREP/INITIAL DATES (Preparatory and initial dates held and advance notice) No preparatory or initial inspections were held today **ACTIVITY START/FINISH** No activities were started or finished today QC REQUIREMENTS No QC requirements were completed today (Describe QC Punch List items issued, Report QC and QA Punch List items corrected) QA/QC PUNCH LIST No QC Punch List items were issued today No Punch List items were corrected today CONTRACTORS ON SITE (Report first and/or last day contractors were on site) No contractors had their first or last day on site today **LABOR HOURS** The following labor hours were Reported today: Number of Hours Worked Labor Classification **Employees** CARPENTER, PILEDRIVERMEN Global D and S 2.0 20.0 2.0 20.0 Huang & Associates LABORERS Total 4.0 40.0 Total hours worked to date: 2,670.0 EQUIPMENT HOURS The following equipment hours were Reported today: Standby Operating Serial Number Description Hours Hours Buc Crane Barge 0.0 10.0 001 173 Barge 0.0 10.0 002 110 Barge 0.0 10.0 003 Flasher 0.0 10.0 004 Nellie Tug 0 0 10.0 Total 0.0 50.0 Total operating hours to date: 1,210.0 ACCIDENT REPORTING (Describe accidents) No accidents reported today On behalf of the contractor, I certify that this Report is complete and correct and all equipment and CONTRACTOR CERTIFICATION material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above. DATE SUPERINTENDENT'S INITIALS QC REPRESENTATIVE'S SIGNATURE DATE

#### **CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION - CIVIL**

REPORT NUMBER

79

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02 Nov 2007 - Friday

**PROJECT** 

Bradford Island Hazardous Waste Clean Up

CONTRACT NUMBER W9127N-07-C-0017 NA

CONTRACTOR

Huang & Associates, Inc.

WEATHER

Non Work Day

Temperature Min 0 °F, Max 0 °F; No Precipitation; No Wind

#### QC NARRATIVES

No QC Narratives were reported today

PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

QA/QC PUNCH LIST

(Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### LABOR HOURS

No labor hours were Reported today

Total hours worked to date: 2,670.0

#### EQUIPMENT HOURS

No equipment hours were Reported today

Total operating hours to date: 1,210.0

ACCIDENT REPORTING (Describe accidents)

No accidents reported today

CONTRACTOR CERTIFICATION

On behalf of the contractor, I certify that this Report is complete and correct and all equipment and material used and work performed during this Reporting period are in compliance with the contract plans and specifications, to the best of my knowledge, except as noted above.

QC REPRESENTATIVE'S SIGNATURE

DATE

SUPERINTENDENTS INITIALS

DATE

# CONTRACTORS QUALITY CONTROL REPORT (QCR) DAILY LOG OF CONSTRUCTION - CIVIL

REPORT NUMBER 80

Page 1 of 2

DATE

03 Nov 2007 - Saturday

**PROJECT** 

Bradford Island Hazardous Waste Clean Up

CONTRACT NUMBER W9127N-07-C-0017 NA

CONTRACTOR

Huang & Associates, Inc.

WEATHER

Weather Caused No Delay

Temperature Min 40 °F, Max 64 °F; No Precipitation; 5 MPH Wind

#### QC NARRATIVES

#### **Activities in Progress:**

Moved floating plant into position for off load of roll off boxes. Held preparatory meeting prior to off load of boxes, discussed safety and heal issues and reviewed crane procedures.

All boxes removed from floating plant by noon.

#### General Comments:

Floating plant moved out of BRZ in preparation for demobilization down river. Floating plant temporarily tied off to dolphins upstream from Bonneville Dam.

All work complete for sediment removal action.

#### Safety Inspection / Safety Meetings:

held prelift safety meeting for crane operation. Also conducted crane inspection prior to any picks being made. Axis crane provided crane services for off load of boxes.

#### PREP/INITIAL DATES

(Preparatory and initial dates held and advance notice)

No preparatory or initial inspections were held today

#### **ACTIVITY START/FINISH**

No activities were started or finished today

#### QC REQUIREMENTS

No QC requirements were completed today

#### QA/QC PUNCH LIST

(Describe QC Punch List items issued, Report QC and QA Punch List items corrected)

No QC Punch List items were issued today

No Punch List items were corrected today

#### CONTRACTORS ON SITE (Report first and/or last day contractors were on site)

No contractors had their first or last day on site today

#### **LABOR HOURS**

ne following labor hours were Reported today:		Number of		Hours
Employer	Labor Classification		Employees	Worked
Global D and S	LABORERS		6.0	70.0
Global D and S	CARPENTER, PILEDRIVERMEN		3.0	30.0
Huang & Associates	LABORERS		2.0	20.0
Total hours worked to date:	2,790.0	Total	11.0	120.0

#### EQUIPMENT HOURS

The following equipment hours were Reported today:		Standby	Operating
Serial Number	Description	Hours	Hours
Buc	Crane Barge	0.0	10.0
001	173 Barge	0.0	10.0
002	110 Barge	0.0	10.0

PROJECT  Project Readford Island Hazardous Was to Clean Up	80	MBER Pag	ge 2 of 2
	DATE 03 Nov 20	007 - Saturday	1
Bradford Island Hazardous Waste Clean Up	CONTRACT N W9127N-0	NUMBER 07-C-0017 NA	4
003 Flasher		0.0	10.0
004 Nellie Tug Total operating hours to date: 1,260.0	Total	0.0	<u>10.0</u> 50.0
ACCIDENT REPORTING (Describe accidents)			
No accidents reported today			
ONTRACTOR CERTIFICATION On behalf of the contractor, I certify that this Report is con	plete and co	rrect and all	equipment an
material used and work performed during this Reporting	period are in o	com pliance v	
material used and work performed during this Reporting plans and specifications, to the best of my knowledge, ex	period are in o	compliance v above.	

# Bradford Island Contaminated Sediment Removal Bonneville Dam Cascade Locks, Oregon

Contract No: W9127N-07-C-0017

# **Project Safety and Health Phase Out Report**

## 2007

Prepared for:

U. S. Army Corps of Engineers – Portland District
Portland Resident Office
1060 NW Corporate Drive
Troutdale, OR 97060-9540

Submitted by: Huang & Associates, Inc. 9880 Waterman Road, Unit 130 Elk Grove, CA 95624

Project No. HA02

# **TABLE OF CONTENTS**

SEC <sup>1</sup>	<u>FION</u>	PAGE NO.
1.0	Project Safety Summary	. 1
2.0	Off site Frac Tank and Weir Tank Decontamination	. 2
3.0	Corrective Actions	. 2
4.0	Corrective Actions	2

### 1.0 Project Safety Summary

#### 1.1 Mobilization

We mobilized to the Fred Devine diving and Salvage yard on Swan Island located in Portland, Oregon. All work for set up of floating plant and dive barge was conducted at this location. No accidents or incidents occurred during set up and installation of sediment removal equipment.

Following floating plant set up and functions testing, the entire floating plant was then moved to Bonneville Lock and Dam. Movement of the floating plant from Swan Island took place on September 30, 2007 and was completed on October 2, 2007. Prior to actual movement through the locks all onsite personnel attended necessary site safety briefings for work at Bonneville Dam.

Once the floating plant was in position near the removal locations RA1-3, the floating plant was secured and set up to proceed with sediment removal activities starting at RA3.

#### 1.2 Dive Activities

Dive safety meetings were held prior to the start of work during all dive operations. All personnel on the dive team attended and signed off on work to be done during that shift. Dive hazard analysis was discussed prior to each dive. In addition, depth of dive and length of bottom time was constantly monitored.

No accidents or incidents occurred during dive activities.

#### 1.3 Floating Plant Inspections and Sediment Dewatering Process

During initial phases of sediment dewatering it was necessary for adjustments to be made to fill rates for sediment removal tanks, frac tanks and wier tanks. Fill rate adjustments needed to be made to maintain proper loading of the floating plant. Unbalanced loading of frac tanks could cause a possible hazard of overloading of the barge due to uneven fill rates.

The issue of unbalanced fill rates was mitigated by reducing number of sediment tanks being filled at one time and filling the sediment tanks working from the center of the barge to the outside of the barge. Balancing the barge with the treatment system required the use of an additional pump located between the frac tanks and the weir tanks to move fluid mechanically from the back of the barge to the center of the barge. Original setup of the frac and weir tanks relied upon gravity to feed the tanks and balance the load.

Each morning prior to startup of equipment and pumps all containments on the floating plant were inspected for water accumulation and sheen detection. When sheen was observed in the containment areas appropriate action was taken to remove the sheen and also the water to prevent inadvertent discharge into the Columbia River. Water removed from the containments was treated through the sediment dewatering system for removal off all contaminants.

No spills or accidental releases occurred during operation of the sediment dewatering system.

#### 1.4 Sediment Dewatering System Disconnect

This phase of work took place following completion of sediment removal in RA1-3. RA2 was the last action area completed during sediment removal activities. Disconnect of the system was completed following a complete clean water flush of the dredge pump. This was accomplished by running fresh (clean) water through the pump for twenty minutes to remove sediment particles from the pump and hoses. Once complete all lines were closed off to prevent back flow into the system. Shutting off all valves also allowed for removal of hoses from the sediment dewatering tanks without discharge of contaminated water.

The same procedure was also followed for the frac tank and weir tank hose disconnect. Again all valves on the frac tanks and weir tanks were shutoff prior to disconnect to prevent inadvertent releases. This means of flush and disconnect was performed throughout the system until all hoses and parts to the treatment system had been flushed and disconnected.

Final flushing and cleaning was completed on 10/31/07 with no accidents or incidents.

#### 1.5 Crane Off-loading and Transportation and Disposal of Contaminated Sediment

Crane offloading and transportation and disposal of contaminated sediment took place on 11/3/07. Prior to start of off-loading of any boxes a pre-work safety meeting was held to review specific activity hazard analysis. Also an inspection of the crane was conducted to insure proper load ratings and safe function of the crane. USACE Portland District Safety Manager, Dave Stanton, was onsite during off-loading activities.

All sediment dewatering bins were loaded onto trucks and transported to Wasco County Landfill for disposal. No accidents or incidents occurred during this phase of work.

#### 2.0 Offsite Frac Tank and Weir Tank Decontamination

Offsite decontamination of the frac tanks and weir tanks took place at Tidewater Barge Lines (TBL) Vancouver, WA facility. Approval was obtained from TBL to proceed with this portion of work at their facility. Actual decontamination of the tanks was conducted by West Coast Marine Cleaning. West Coast Marine Cleaning's Task Specific Safety Plan and Spill Response Plan are attached to this safety report.

Decontamination of the tanks was completed on 11/7/07. No accidents or incidents occurred during decontamination procedures.

#### 3.0 Corrective Actions

Any issues that arose during progress of this contract were addressed as soon as an issue was discovered.

# TIDEWATER

Celebrating 75 years of Service, Pride and Integrity

To: Noah Rivera

H.A.I.

#### Facility Use Agreement

Tidewater Terminal Company grants permission to HAI for the use of our dock, crane, and yard located at 6305 NW Old Lower River Road, Vancouver WA for the purpose of discharging six (6) liquid tank trailers from a barge, towing them to a designated site in the yard, cleaning the equipment, and towing away. The barge unloading will be performed using Tidewater's crane and operator but under the supervision of Global Diving & Salvage. Global Diving & Salvage will also provide manpower for rigging. The equipment being handled belongs to Rain For Rent and cleaning of the equipment will be performed by West Coast Marine Cleaning.

Authorized by:

Greg Zanavich

#### Marine & Industrial Cleaning

Physical: 3501 Thompson Ave. • Vancouver, WA 98660 Mailing: P.O. Bax 61944 • Vancouver, WA 98666-1944

[503] 285-2485 • (360) 696-3362 • Toll Free 877-WCMCINC • Fax (360) 696-3385

# Task Specific Safety Plan

## For

# Cleaning of

# Storage Tanks & Sand Filters containing Non-Hazardous mud

**Customer Rain for Rent** 

Job Site
Tidewater Barge Lines
6305 NW Old Lower River Road
Vancouver, WA. 98660

Original November 01, 2007

## **Table of Contents**

# Task Specific Safety Plan

1.0	Introduction .				Page #2
2.0	Applicability .				Page #2
3.0	Personnel and their Re	esponsi	bilities		Page #2
4.0	Site Description				Page #4
5.0	Calculations and Spec	ificatio	ns.		Page #4
6.0	Cleaning Procedures			•	Page #4
6.1	Off Site Preparation	1		•	Page #4
6.2	On Site- Set Up			•	Page #4
6.3	Tank Cleaning				Page #5
6.4	On Site Storage			•	Page #5
6.5	Transportation				Page #5
6.6	Demobilization				Page #5
7.0	Hazard Evaluation			•	Page #5
8.0	<b>Emergency Informatio</b>	on			Page #6
	Compliance and agree		ign in sl	heet	Page #7

Appendix A: Analytical Report BQJ0529-01 (PCB 3),

2. BQJ0529-02 (PCB 4).

Appendix B: Transportation Plan Spill Plan

#### 1.0 INTRODUCTION

The objective of this task specific safety plan is to provide health and safety guidance to West Coast Marine Cleaning Inc. (WCMCI) personnel and provide guidelines during normal and abnormal conditions during the cleaning process. The plan assigns responsibilities, discusses potential chemical and physical hazards, establishes protection standards and safe work practices, provided contingencies for emergency situations and provides regulatory compliance including the required documentation.

This plan may not identify all possible environmental hazards, eliminate all risks or provide any guarantees regarding site safety for workers.

The provisions of this plan are to be followed by all WCMCI employees and *if applicable* sub-contractors engaged in specific assigned duties. The plan has been developed under EPA (U.S. Environmental Protection Agency) guidelines and complies with all applicable regulations including OSHA (Occupational Safety and Health Administration) 29 CFR 1910.120 and 1926 standards.

#### 2.0 APPLICABILITY

This task specific safety plan is applicable to all tank cleaning activities to remove non-hazardous mud residue from inside temporary storage tanks including wastes listed in Subsection 2.1 and involving one or more of the activities in Subsection 2.2 If material or conditions exist that are not outlined or listed in Subsection 2.1, then WCMCI's Health and Safety Program Manager should be contacted in order to review and if appropriate, revise this site safety plan to include that substance or revised procedure.

#### 2.1 Substances

Mud Emulsion.

#### 2.2 Description of Field Activities Covered by the Work Plan

If a planned or unscheduled activity is not included in the following list, WCMCI's Health and Safety Program Manager must be informed and a modified plan prepared to cover the additional activity. The following is a list of field activities covered by this plan.

- 1. Fresh water cleaning of tank interior,
- 2. Fresh water flushing of sand filters,
- 3. Transportation of waste to an off site receiving facility.

#### 3.0 PERSONNEL AND THEIR RESPONSIBILITIES

Personnel responsible for work site safety on this project is the Senior on site company employee herein designated the Site Safety Officer (SSO) and the Project Manager (PM) Bill Landry with West Coast Marine Cleaning, Inc. Descriptions of individual's responsibilities are presented below.

#### 3.1 Site Safety Officer (SSO)

The site safety officer is responsible for directing, implementing, and reporting all site specific health and safety related activities, as specified in this work plan. The designated SSO will generally be the senior West Coast Marine Cleaning representative assigned to this work area or project, unless otherwise identified. The SSO has the authority to suspend any or all work or to modify work practices for safety reasons and to dismiss from the site individuals whose on site conduct endangers the health and safety of themselves or others. The specific duties of the SSO are listed below;

- 1. Implement this site safety plan in the field and monitor compliance with its guidelines.
- 2. Assure that all applicable federal, state, and local health and safety regulations are followed.
- 3. Assure that proper health and safety equipment and supplies are available and maintained at the site.
- 4. Set up any necessary site safe work zones, markers, signs, and/or security systems.
- 5. Perform or supervise necessary health and safety air quality monitoring.
- 6. Communicate health and safety guidelines to all field personnel, sub-contractors and site visitors.
- 7. Consult with the PM regarding new or unanticipated site conditions, including emergency response activities. If field monitoring indicates concentrations of potentially hazardous substances at or above the established exposure limits, the PM must be notified and corrective action taken.
- 8. Document all site accidents, illness or safety infractions, report to the PM.
- 9. Direct decontamination operations of equipment and personnel.

#### 3.2 Project Manager (PM)

WCMCI assigns a Project Manager to each new job. The PM is responsible for compliance with this Health, Safety and/or Work Plan. The PM with assistance from the SSO will conduct a documented pre-work tailgate safety meeting and will brief the Site Safety Officer and other field personnel regarding site safety concerns.

### 3.3 Required Training

Only individuals who have complied with the training listed below are authorized to perform work at this site. The Project Manager and Site Safety Officer are responsible for assuring that all personnel assigned to this project have met these requirements. Training records for all WCMCI personnel are kept on file at the WCMCI's Vancouver, Washington office.

- 1. At least one on site field supervisor shall be certified in confined space entry atmospheric testing and will test on spaces for "safe for man" prior to employee entry,
- Employees assisted hole watch or confined space entry duty will have completed confined space entry training and if respiratory protection is required each employee shall be approved by a licensed physician to wear respiratory protection.
- 3. Employees shall be training in the proper selection, use, and limitations of applicable Personal Protective Equipment as outlined in WAC 296-800-16025.
- 4. At least one on site field staff member shall be certified in basic first-aid and CPR (cardio pulmonary resuscitation) procedures.

### 3.4 Health & Safety Responsibilities of Sub-Contractors

1. N/A

#### 4.0 SITE DESCRIPTION

The physical site is located at Tidewater Barge Lines facility 6305 NW Old Lower River Road Vancouver, WA. 98660. The actual production location is near the container dock. Specifically inside six Rain for Rent 18,000 to 21,000 gallon temporary storage tanks. Site security is maintained by client personnel.

#### 5.0 CALCULATIONS & SPECIFICAIONS

#### 5.1 Process Calculations

Tanks contain only non-hazardous liquids, sludge and solids,

Tank retain was visually confirmed as 3% or less,

Wash pumps typically generate 6 gpm,

Estimated total volume solids to be transported to WASCO;

1,000 gallons

Estimated total volume liquids transferred on site;

1,000 gallons

#### 6.0 CLEANING PROCEDURES

#### 6.1 Off site preparation

Prepare, test and if applicable fuel all equipment including vacuum trucks, air compressor and wash pumps which will be used in cleaning operations.

6.2	On site set up		
	CCO or DM accomplis	ah aita hazard aggaggmant and tailagta gafatu m	aatima

	550 of FW accomplish site hazard assessment and tangate safety meeting,
	Position the equipment at designated locations,
Set up e	equipment and precautionary boundaries
	a. Establish safe working boundaries, utilize yellow tape if applicable,
	b. Set up working equipment utilize good housekeeping,

- c. Test confined space(s) for enrty, refer to H&S Manual,
- □ d. Secure fall areas with Caution or Danger tape as applicable,

The SSO or other Contractor representative may/will inspect the work area and may determine additional shielding or safety devises are required. These may include portable shielding or exhaust.

## 6.3 Tank Cleaning

•	Tank Cleaning
	Don all required Personal Protective Equipment as outlined in Section 8.1.
	Inspect Standby Equipment as outlined in Section 8.2.
	Set positive space ventilation and test confined space as Safe for Man Entry,
	Identify designated Hole Watch and assign no other duties,
	Remove sludge via hand tools and place solids into sludge only vacuum truck,
	2500 psi clean tank interior to remove solids sufficient for end of service clean,
	When technician completes tank cleaning operation PM shall inspect work for
	completion

The PM or Contractor representative may/will inspect the tank for completion prior to demobilization of equipment.

page 4

<b>6.4</b> □	On Site Storage None
6.5	Transportation of Liquids and Sludge Waste See Transportation Plan enclosed, Se Spill Plan enclosed.
6.6	Demobilization  Place a small discharge containers i.e. drip pan or plastic bucket under each connection and disconnect the transfer hose assembly from each connect.  Conduct inspection of facility removing all West Coast Marine Cleaning, Inc. generated trash and debris, place in provided drop box.

#### 7.0 HAZARD EVALUATION

To recognize, evaluate and control the exposure to the chemical, physical, and biological properties of this materials, hazards should be understood by all field staff. All employees shall reference the analytical located in Appendix A of this Work Plan.

#### 7.1 Personal Protective Equipment, required use

Personal protective equipment is necessary to prevent contact with potentially hazardous waste while working on site. Based on generators knowledge and to fully protect the employees, all personnel with potential exposure shall wear;

Polyethylene or SARANEX Tyvek or raingear coveralls

Neoprene or rubber gloves,

Rubber boots,

Eye protection,

Hard hat with splash shield,

Steel toed boot or covers, when water blasting.

#### 7.2 Stand by equipment

The following safety equipment shall be at the immediate work area and tested for operation/effectiveness prior to start of this project.

Eye wash, capable of fifteen minute continuous flush,

Cellular telephone, emergency contact number may be programmed for dialing.

Man retrieval device,

Fire Extinguisher, 20 lb.

#### 8.0 EMERGENCY INFORMATION

Site personnel must be able to respond effectively to emergencies that may develop. WCMCI personnel will not assume the duties of any fire fighting.

1.	Emergency	Dial 911
2.	Vancouver Fire Department	Dial 911
3.	Washington State Police	Dial 911

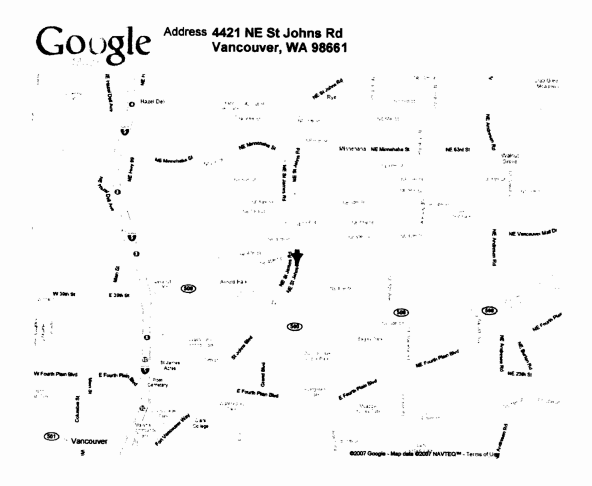
#### **Emergency Care**

NW Occupational Medical Ctr 4421 St. Johns Road Vancouver, WA. 98661

Tel: 360-695-6638

## **Ambulance Service**

911



#### Marino & Industrial Cleaning

Physical: 3501 Thompson Ave. • Vancouver, WA 98660 Mailing: P.O. Bax 61944 • Vancouver, WA 98666-1944

503) 285-2485 • (360) 696-3362 • Toll Free 877-WCMCINC • Fax (360) 696-3385

# Spill Response Plan Transportation Route Plan

For

# Cleaning of

# Storage Tanks & Sand Filters containing Non-Hazardous mud

**Customer Rain for Rent** 

Job Site
Tidewater Barge Lines
6305 NW Old Lower River Road
Vancouver, WA. 98660

Original November 01, 2007

#### 1.0 INTRODUCTION

The objective of this plan and procedures are to provide approved route descriptions, identification of environmentally sensitive high impact areas, identify proximity to natural hazard areas, provide spill notification information, identify available spill resources and outline West Coast Marine Cleaning, Inc. initial and clean up activities. This plan may not identify all possible hazards, eliminate all risks or provide any guarantees regarding safety for workers.

The provisions of this plan are to be followed by all WCMCI employees and *if applicable* sub-contractors engaged in specific assigned duties. The plan has been developed as outlined in contractual agreement between the City of Albany and West Coast Marine Cleaning, Inc.

#### 2.0 APPLICABILITY

This spill response plan is applicable to all transportation of non hazardous solids removed from the waste water treatment plants wet well activities listed in Subsection 2.1. If material or conditions exist that are not outlined or listed in Subsection 2.1, then WCMCI's Health and Safety Program Manager should be contacted in order to review and if appropriate, revise this plan to include that substance or revised procedure.

#### 2.1 Description of Transportation Activities Covered by the Work Plan

If a planned or unscheduled activity is not included in this section, WCMCI's Health and Safety Program Manager must be informed and a modified plan prepared to cover the additional activity. The following is a list of transportation activities covered by this plan.

1. Transport non hazardous / non RCRA liquids and solids to WASCO County landfill

#### 3.0 PERSONNEL AND THEIR RESPONSIBILITIES

Personnel responsible for transportation activities on this project is Robert Baker with West Coast Marine Cleaning, Inc. herein designated the Site Safety Officer (SSO), the Project Manager (PM) Kevin Stumper with West Coast Marine Cleaning, Inc. and the Commercial Truck Driver (CDL). Descriptions of individual's responsibilities are presented below.

#### 3.1 Site Safety Officer (SSO)

The site safety officer is responsible for directing, implementing, and reporting all site transportation activities, as specified in this work plan. The designated SSO will generally be the senior West Coast Marine Cleaning, Inc. Representative assigned to the work area or project, unless otherwise identified. The SSO has the authority to suspend any or all transportation activities or to modify work for safety reasons and to dismiss from the site individuals whose conduct endangers the health and safety to themselves, other employees, the general public or adversely impacts the environment. The specific duties of the SSO are listed below;

- 1. Implement this spill response plan and monitor compliance.
- 2. Assure that all applicable federal, state, and local transportation regulations are followed.
- 3. Assure that spill equipment and supplies are available and maintained on site.
- 4. Report spill to appropriate individuals, agencies and interested parties.
- 5. Consult with the PM regarding emergency response activities.
- 6. Document all spills and submit spill reports as required.

Page 2-1

#### 3.2 Project Manager (PM)

The project manager will assist the SSO and in will assume the duties of the SSO in his absence. The specific duties of the MP are listed below;

- 1. Implement this spill response plan and monitor compliance.
- 2. Insure all Department of Transportation regulations are followed.
- 3. Check status and condition of on site spill equipment and supplies.
- 4. Consult with the SSO regarding emergency response activities.
- 5. Document all spills and submit spill reports as required.

#### 3.3 Commercial Truck Driver (CDL)

In the event of a spill the commercial truck driver will assume the duties of first responder and will immediately notify the SSO and the PM. Specific duties of the CDL are listed below;

- 1. Immediately notify the SSO and PM of the incident.
- 2. Warn the general public and secure the site.
- 3. If the scene is safe, immediately take controlling actions using on board spill equipment to protect the general public and lessen environmental impact.
- 4. Stay at the incident site until properly relieved by SSO, PM or emergency personnel.
- 5. If directed assist with clean up activities.

#### 3.3 Required Training

Only individuals who have complied with the training listed below are authorized to perform work at this site. It is the Project Manager and Site Safety Officer's responsibility to insure that all personnel assigned to this project meet these requirements. Training records for all WCMCI personnel are kept on file at the WCMCI's Vancouver, Washington office.

- 1. All WCMCI involved in this project will be properly licensed by the Department of Transportation and authorized to operate roll off equipment.
- 2. At less one site member shall be a qualified person in charge (PIC).
- 3. At less one member shall be certified in basic first-aid and CPR (cardio pulmonary resuscitation) procedures.

#### 4.0 ROUTE DESCRIPTION

It is in the best interest of the customer and West Coast Marine Cleaning, Inc. to utilize the most direct route and the utilization of the truck route to the landfill, thus minimizing exposure. CDL operators are directed to proceed directly to the landfill without stopping for lay over or deviating from this route.

No Reference Points are identified for this project, all transportation tasks are defined as an "as needed bases" and each task is estimated at less than one day per occurrence, CDL operators are instructed to accomplish DOT required safety checks before leaving dispatch yard, and insure fuel levels are adequate to accomplish daily project without the need to refuel while transporting WWTP solids.

The designed receiving facility is WASCO County Landfill 2550 Steele Road The Dalles, OR. 97058. The landfill is located 93.01 miles from the point of generation. Approved route map is included in appendix B.

1.	Starting out going East on NW Lower River towards I-5	2.90 miles
2.	Merge on I-5 towards Portland	0.20 miles
3.	Merge onto Hwy 14 via exit 1A towards Camas, go	5.80 miles
4.	Merge onto I-205 towards Portland / Salem	4.85 miles
5.	Merge onto Hwy 84 via exit 22 towards The Dalles	75.10 miles
6.	Take exit 84 towards city center	0.23 miles
7.	Turn right onto Dry Hollow Road	1.10 miles
8.	Turn slight right onto Steele Road	0.80 miles

#### 5.0 IDENTIFICATION OF SENSITIVE AREAS

It is in the best interest of the customer and West Coast Marine Cleaning, Inc. to utilize the most direct truck route available to minimize exposure however this route as identified in section 4.0 has areas of heightened concerns. These areas are within the normal exposure parameters of the truck route but extra care shall be exercised when operating in these areas.

#### 6.0 PROXIMITY TO NATURAL HAZARD AREAS

Some naturally occurring hazards may develop which effect transportation of this waste and will require the CDL operator to adjust driving habits to compensate for these changes. These naturally occurring hazards may include;

- 1. Standing water on bridges and roads ways along Hwy 84.
- 2. Animals along roads ways, particularly near Game Management Areas.
- 3. Pedestrians and vehicles which may stop unexpectedly to view wild life.

#### 7.0 SPILL NOTIFICATION SYSTEM

Timely spill notification is of the utmost of importance, the notification allows responsible individuals to initiate spill response resources, minimize public and environmental impact, notify concerned regulatory agencies and notify the customer.

All spills regardless of size will require spill notification.

All CDL operators carry a Nextel telephone with walkie-talkie and telephone capabilities, these telephone have unlimited usage and are routinely used for continuous communicates with twenty six fleet units assigned to West Coast Marine Cleaning, Inc. Key personnel and support staff will be available around the clock during this project.

#### 7.1 Gather Information

In the event of spill onto the ground or into a waterway collect following information:

- 1. Address or nearest cross streets relative to the spill,
- 2. Body of water effected, if applicable,
- 3. Name of reporter,

- 4. Current weather condition,
- 5. Exact time and date of the spill,
- 6. Type of waste released,
- 7. Quantity of waste released,
- 8. Source or cause of the release,
- 9. Containment actions taken.

#### 7.2 Emergency Notification

Individuals are assigned specific notification and reporting tasks. Each CDL Operator, the SSO, & PM will carry cellular telephones for immediate notification. responsibilities for notification and time limits are out lined as follows;

1. CDL Operator, as soon as possible but not more than 1/2 hours contact;

a)	Rob	ert Bal	ker	Cell	360-696- 503-793- 360-835-	1065
1 \	7.7			0.00	260 606	2262

b) Kevin Stumper	Office	300-090-3302
	Cell	503-793-3126

c)	Allan Ramsey	Office	360-696-3362
		Cell	503-793-1066
		Home	360-695-6662

d)	Keith Thurston	Office	360-696-3362
		Cell	503-793-1069

- 2. SSO, as soon as possible but not more than 1 hour contact;
  - a) Department of Emergency Management

Office 800-258-5990

- b) Department of Ecology 360-407-6300
- c) Department of Environmental Quality 800-452-0311
- 3. PM, if so designed by SSO assume SSO notification responsibilities;

#### 8.0 EMERGENCY RESPONSE, CONTRACTORS RESPONSIBILITY

Oregon State Code OAR 340-47-015 prohibits pollution in any manner whatsoever; regardless of whether it be the result of intentional or negligent conduct, accident or other causes. Any discharge of hazardous substances must be immediately reported, and steps taken to clean up the spill.

If the spiller is unknown, fails to respond, or the response is considered to be inadequate, the state or federal agency having jurisdiction may exercise the authority to take over the response and recover expenses from the spiller (OAR 340-108-070)

Under OAR 340-108-070, any person who fails to clean up a spill immediately, when under obligation to do so, is responsible for the expenses incurred by the Department of Environmental Quality (DEQ) in carrying out a clean up project. Any person who does not make good faith effort to carry out a clean up is liable to the DEQ for damages not to exceed three times the amount of all expenses incurred by the DEQ.

Oregon State law and regulations concerning spills are enforced by the Oregon State Department of Environmental Quality. The DEQ Willamette Valley Region Office shall be notified within one hour of any spills or other threats to the environment that may occur. Failure to provide notification within one hour may be considered cause for taking enforcement action against the City of Albany. The contractor shall be responsible for any action taken against the City that they cause.

Spills that occur after normal working hours shall be reported to the Emergency Management Division (EMD) within one hour. The telephone number of EMD is 1-800-452-0311.

West Coast Marine Cleaning, Inc. will assume the responsibilities of the primary spill clean up service provider. Resources will be available on site for initial controlling actions to protect the general public and lessen environmental impact. These recourses will be available at the job site and response times are estimated at less than one half hour. Additional man power, equipment and resources are available is available from our Vancouver dispatch yards response times are estimated at two hours during normal business hours and four hours after hours.

Additional spill clean up services providers are identified for this project and if required will assist in clean up activities. These providers are considered secondary responders and have agreed to respond with available resources. Identified service providers are Terra Hydr 1-503-625-4000 and Cowlitz Clean Sweep 1-360-423-6316.

#### **8.1** Response Times

West Coast Marine Cleaning, Inc.	Job site personnel	1/2 hour
West Coast Marine Cleaning, Inc.	Vancouver yard	2 hour
	After hours	4 hour
Terra Hydr	Portland, OR	2 hour
	After hours	4 hour
Cowlitz Clean Sweep	Longview, WA	3 hour
	After hours	5 hour

#### 9.0 EMERGENCY NOTIFICATION

Emergency: Dial 911

#### West Coast Marine Cleaning, Inc.

Robert Baker, General Manager 3501 Thompson Ave. Vancouver, WA. 98660 Office: 503-285-2484

Cell: 503-285-2484

#### West Coast Marine Cleaning, Inc.

Lee Uhlar, Dispatch 3501 Thompson Ave. Vancouver, WA. 98660 Office: 503-285-2484 Cell: 503-793-1070

#### First Strike Environmental

204 Quarry Road Roseburg, OR. 97470 Response 541-673-9892

#### West Coast Marine Cleaning, Inc.

Allan Ramsey, Safety Officer 3501 Thompson Ave. Vancouver, WA. 98660 Office: 503-285-2485

Cell: 503-793-1066

#### West Coast Marine Cleaning, Inc.

Keith Thurston, Project Manager 3501 Thompson Ave. Vancouver, WA. 98660 Office: 503-285-2485 Cell: 503-793-1069

#### **Cowlitz Clean Sweep**

55 International Way Longview, WA. 98632 Response 360-423-6316

Page 2-6

# WEST COAST MARINE CLEANING, INC. COMPLIANCE AND AGREEMENT SIGN IN SHEET

I have read and understand the contents of this Work Plan. My signature indicates compliance.

	NAME		DATE
)			
•		-	
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•			
•	-		
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•			
,			
,			

# Contract Number W9127N-07-C-0017 Bradford Island Contaminated Sediment Removal

# **Contaminated Sediment Disposal Summary**

96 16 17	3.05 5.25	Sand Filter Media Sediment
16		
	5.25	Sediment
	5.25	Sediment
17		
	5.50	Sediment
18	6.93	Sediment
19	1.42	Sediment
20	6.65	Sediment
18	12.76	Sediment
36	7.44	Sediment
95	7.39	Sediment
96	6.68	Sediment
zies		
,	4.45	Granular Activated Carbon
	95 96 gies 057	96 6.68 gies

Total Tons 67.52

(Carrier) SCAC.  Carrier's No. 035996  RECEIVED, subject to Individually deharmined rates or contracts that have been agreed upon in writing behaves the certificr and shipper, if applicable, otherwise to the reites, close librations and rules that have relabilished by the carrier and are available to the shipper, on required, and all applicable state and federal regulations:  A:	iner.
(Carrier) SCAC. Carrier's No. 035996  RECEIVED, subject to individually determined rates or contracts that have been agreed upon in writing between the certier and shipper, if applicable, otherwise in the rates, described and order in the rest.  CONTAIN MENT  The Property described below, in apported good maker, accept as noted (contents and components of pendages unincrown), marked, constigued, and destinate as histosted below which said components of pendages unincrown), marked, consigned, and destinate as histosted below which said components of pendages unincrown), marked, consigned, and destinate as histosted below which said components of the property contents to pendages unincrown).	<b>m</b> en
(Carrier) SCAC. Carrier's No. 035996  **ECEIVED. subject to Individually determined rates or contracts that have been agreed upon in writing between the certier and shipper, if applicable, otherwise to the rates, described and order in results and shipper, or request, and en applicable state and federal regulations:  a: Contrain MENT  the Property described byte in apparent good rades, accept as noted (contents and companies of pendages uninformation), marked, constituted as histosted below which said companies to the contents and pendages uninformation in possession of the property under the contract games to carry to definer yet and destinated throughout this contract.	<b>m</b> en
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	173
each sarty at any time interaction in all or any of seld Proporty that every service to be deformed inherender shall be subject to all the conditions not prohibited by text whether printed or whitten, the contenant, including the conditions on the back hereof, which are hereby egreed to by the subper and accepted for himself and his assigns.	10
TO: (Mall or effect address of consignee for purposes of notification only.)	
Consignee Shipper KAIN FOR KENT	
Street Street	
Postination // 1245 BOOD / AIJUFIA Zip Origin BONNEUILGE DAM Zip  Route: I-84 TO I-205 TO I-5 TO EXIT 39	
	İ
Delivering Carrier Trailer Initial/Number U.S. DOT Hazmat Reg. Number	
HM Drivered on charteles, special marks, and exceptions Class. Mumber Group constitution rate entertails collections.	eck umn
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SPECIAL INSTRUCTIONS:	
SHIPPER: STAN U.ST CARRIER: DATE: DA	7

32.96 Tons

27.71 Tons

5.25 Tons



## WASCO COUNTY LANDFILL, INC.

2550 STEELE ROAD THE DALLES, OR 97058

TEL: 541-296-4082

DATE: 11/3/07

TICKET NUMBER: 93416

07-2286

SCALE READINGS 65,920 1bs

55,420 lbs

10,500 lbs

ACCOUNT #: 226

CUSTOMER: JAMMIE'S ENVIRONMENTAL, INC.

P.O. BOX 1120

LONGVIEW, WA 98632

WASTE SOURCE: WASHINGTON ST

TRUCK: 0 COMMENT:

Material Description

Unit Price

Gross:

Mat Wt:

Tare:

Fee5 Extended Price

Waste Type PCS-O

PETR CONT SOIL - OUT CTY

By signing this, I certify that this disposal material originated in the county/state as stated above. I also certify that to the best of my knowledge this load contains no hazardous or 'special' waste, and is not potentially dangerous to landfill customers, employees, or to the environment.

weigh**maste**r

DRIVER SIGNATURE:

Duplicate Copy For Your Records - Tear On the Dotted Line



# WASCO COUNTY LANDFILL, INC:

2550 STEELE ROAD THE DALLES, OR 97058

TEL: 541-296-4082

DATE: 11/3/07 93416

TICKET NUMBER:

1:40 PM

TIME IN: TIME OUT: 12:00 AM

ACCOUNT #: 226

CUSTOMER: JAMMIE'S ENVIRONMENTAL, INC.

P.O. BOX 1120

LONGVIEW, WA 98632

WASTE SOURCE: WASHINGTON ST

TRUCK: 0

SCALE READINGS

Gross: 65,920 lbs 32.96 Tons 55,420 lbs 27.71 Tons Tare: Net Wt:

10,500 lbs

5.25 Tona

COMMENT:

Waste Type 🕐

Material Description

Unit Price

FCOS

Extended Price

PC\$-0

PETR CONT SOIL - OUT CTY

By signing this, I certify that this disposal material originated in the county/state as stated above. I also certify that to the best of my knowledge this lead contains no hazardous or 'special' waste, and is not potentially dangerous to landfill customers, employees, or to the environment.

WD.	76	m	n	Œ!	y oli	ı
WE	16	., .	242	ъ.	12.	ι

UD AALD D	SIGNATURE



2550 STEELE ROAD THE DALLES, OR 97058 TEL: 541-296-4082

DATE: 11/3/07 TICKET NUMBER: 93418

ACCOUNT #: 491

CUSTOMER: WEST COAST MARINE CLEARING

P.O. BOX 61944

VANCOUVER, WA 98666

WASTE SOURCE: HULTHOWAN CO

TRUCK: 59 COMMENT: 135

Unit Price

Gross:

Tare:

Not Wt: "

Yees Extended Price

64,500 lbs 32.25 Tone

25.42 Tons

6.83 Tons

SCALE READINGS

50,840 lbs 13,660 lbs

Waste Type

Material Description OTHER SOILS

By signing this, I certify that this disposal material originated in the county/state as stated above. I also certify that to the best of my knowledge this load centains no hazardous or 'special' waste, and is not potentially dangurous to landfill destoners, employees, or to the environment.

Weighood ter

DRIVER SIGNATURE:



#### WASCO COUNTY LANDFILL, INC.

2550 STEELE ROAD

THE DALLES, OR 97058 TEL: 541-296-4082

DATE: 11/3/07 TICKET WOMER: 93417

ACCOUNT #: 491

CUSTOMER: WEST COAST MARINE CLEANING

P.O. BOX 61944

VANCOUVER, MA 98666

WASTE SOURCE: MULTHOMAS CO

TRUCK: 59 COMMENT: 123

Material Description Waste Type

Unit Price

Gross:

Tare: Not Wt:

Extended Price

62,560 lbs 31.29 Tons 51,580 lbs 25.79 Tons 11,000 lbs 5.50 Tons

SOIL

Tees

SCALE READINGS

By signing this, I certify that this disposal material originated in the county/state as stated above. I also certify that to the best of my knowledge this load contains no hazardous or 'special' waste, and is not potentially dispersus to landfill destonous, employees, or to the unvironment.

-	-	STER
112.1		

DRIVER SIGNATURE:



2550 STEELE ROAD

THE DALLES, OR 97058

TBL: 541-296-4082

DATE: 11/3/07 TICKET NUMBER: 93419

TIME IN: 2:21 PM TIME OUT: 12:00 AM

ACCOUNT #: 491

CUSTOMER: WEST COAST MARINE CLEANING

P.O. BOX 61944

VANCOUVER, WA 98666

WASTE SOURCE: MULTHOMAN CO

TRUCK: 59 COMMUNET: 126

Gross	56,480	lbs	2B.24	TORS	
tare:	53,640		26.82	Tons	
Not Wt:	2,640	150	1.42	Tons	

SCALE READINGS

Waste Type	Material Description	Unit Price	Fees	Extended Price
SOIL	OTHER SOILS			

By signing this, I certify that this disposal material originated in the county/state as stated above. I also certify that to the best of my knowledge this load centains no hazardous or 'special' waste, and is not potentially dangerous to landfill oustownis, employees, or to the environment.

WEIGHNASTER

DRIVER SIGNATURE:



WASCO COUNTY LANDFILL, INC.

2550 STEELE ROAD

THE DALLES, OR 97058

TEL: 541-296-4082

DATE: 11/3/07

TICKET WOMBER: 93420

TIME IN: 2:22 PM TIME 007: 12:00 AM

CUSTOMER: WEST COAST MARINE CLEANING

P.O. BOX 61944

VANCOUVER, WA 98666

WASTE SOURCE: MULTHOMAN CO

TRUCK: 59 COMMENT: 136

SCALE READINGS						
Gross:	63,680 lbs	31.54	Tone			
Tare:	50,380 lbs	25.19	Tons			
	7 7 700 1hm	C CE	7.0-0.0			

Waste Type	Material Description	Unit Price	Toos	Extended Price
SOIL	OTHER SOILS		~	

By signing this, I certify that this disposal Daterial originated in the county/state as stated above. I also countify that to the best of my knowledge this lead combains no hazardous or 'special' vaste, and is not potentially dangerous to landfill oustowers, employees, or to the environment.

WEIGHNASTER	DRIVER	SIGNATURE:	



2550 STEELE ROAD THE DALLES, OR 97058

TEL: 541-296-4082

DATE: 11/8/07

TICKET NUMBER: 93736

TIME IN: 2:21 PM

TIME OUT: 12:00 AM

**ACCOUNT #: 491** 

CUSTOMER: WEST COAST MARINE CLEANING

P.O. BOX 61944

VANCOUVER, WA 98666

WASTE SOURCE: MULTNOMAH CO

TRUCK: 59 COMMENT: 117

SCALE	READINGS

21.37 Tons 42,740 lbs Gross: Tare: 27,860 lbs 13.93 Tons 14,880 lbs 7.44 Tons Net Wt:

Waste Type	Material Description	Unit Price	Fees	Extended Price
LIQ	LIQUIDS/SEMI-SOLIDS			

By signing this, I certify that this disposal material originated in the county/state as stated above. I also certify that to the best of my knowledge this load contains no hazardous or 'special' waste, and is not potentially dangerous to landfill customers, employees, or to the environment.

WEIGHMASTER	DRIVER	SIGNATURE:	



#### WASCO COUNTY LANDFILL, INC.

2550 STEELE ROAD THE DALLES, OR 97058

TEL: 541-296-4082

DATE: 11/8/07

TICKET NUMBER: 93718

TIME OUT: 12:00 AM

TIME IN: 12:58 PM

ACCOUNT #: 491

CUSTOMER: WEST COAST MARINE CLEANING

P.O. BOX 61944

VANCOUVER, WA 98666

WASTE SOURCE: MULTNOMAH CO

TRUCK: 59

COMMENT:

Gross:	54,300 lbs	27.15	Tons
Tare:	28,780 lbs	14.39	Tons

Tar 25,520 lbs 12.76 Tons Net Wt:

SCALE READINGS

Waste Type	Material Description	Unit Price	Fees	Extended Price
LIQ	LIQUIDS/SEMI-SOLIDS			

By signing this, I certify that this disposal material originated in the county/state as stated above. I also certify that to the best of my knowledge this load contains no hazardous or 'special' waste, and is not potentially dangerous to landfill customers, employees, or to the environment.

Weighmaster	DRIVER	SIGNATURE:	



2550 STEELE ROAD THE DALLES, OR 97058

TEL: 541-296-4082

DATE: 11/9/07

TICKET NUMBER: 93796

TIME IN: 11:08 AM

TIME OUT: 12:00 AM

ACCOUNT #: 491

CUSTOMER: WEST COAST MARINE CLEANING

P.O. BOX 61944 VANCOUVER, WA 98666

WASTE SOURCE: MULTNOMAH CO

TRUCK: 59 COMMENT: SCALE READINGS

Gross: 41,920 lbs 20.96 Tons
Tare: 28,560 lbs 14.28 Tons
Net Wt: 13,360 lbs 6.68 Tons

Waste Type Material Description Unit Price Fees Extended Price
LIQ LIQUIDS/SEMI-SOLIDS ---- ----

By signing this, I certify that this disposal material originated in the county/state as stated above. I also certify that to the best of my knowledge this load contains no hazardous or 'special' waste, and is not potentially dangerous to landfill customers, employees, or to the environment.

WEIGHMASTER DRIVER SIGNATURE:



#### WASCO COUNTY LANDFILL, INC.

2550 STEELE ROAD THE DALLES, OR 97058

TEL: 541-296-4082

DATE: 11/9/07 TICKET NUMBER: 93795 TIME IN: 11:06 AM TIME OUT: 12:00 AM

ACCOUNT #: 491

CUSTOMER: WEST COAST MARINE CLEANING

P.O. BOX 61944

VANCOUVER, WA 98666

WASTE SOURCE: MULTNOMAH CO

TRUCK: 59 COMMENT: Gross: 42,360 lbs 21.18 Tons
Tare: 27,580 lbs 13.79 Tons
Net Wt: 14,780 lbs 7.39 Tons

SCALE READINGS

Waste Type	Material Description	Unit Price	Fees	Extended Price
LIQ	LIQUIDS/SEMI-SOLIDS			

By sigming this, I certify that this disposal material originated in the county/state as stated above. I also certify that to the best of my knowledge this load contains no hazardous or 'special' waste, and is not potentially dangerous to landfill customers, employees, or to the environment.

WEIGHMASTER	DRIVER	SIGNATURE:	

STRA	IGHT BI	LL OF L	ADING			MEMORANDUM	- NOT NEGO	OTIABLE
DATE: 1	2-17-07				BIL	L OF LADING NU	MBER: 293	9057
JHIPPER (	FROM	<u> </u>		CONSIG	NEE (TO)			
Rain for Ren						gies ES PNW 123		
11035 NE N	Aarx St				Caples Rd		_	
Portland, Ol	R 97220			Brush Pra	irie, WA 9860	6		
USACE Box	nneville jobsite			360-699-7	392			
			<u> </u>					
FREIGH	T CHARGES	COLLECT	COD	delivered to	the consignee with	ons of applicable bill of hout recourse on the con carrier shall not make de	signor, the consign	or shall sign
		☑ PREPAID	3 <sup>RD</sup> PAR	payment of	freight and all other	er lawful charges. (S	ignature of Consig	
FREIGHT BIL	L CHARGES TO:	NAME			ADDRESS			
	T THAN ABOVE)		Water Technologies	ES PNW 123		. Box 898		
CITY Brush Prairie			STATE WA	ZIP 98606		PHONE 360-699-7	392	
Di usii i	Taute		WA	70000		300-077-7	372	
NUMBER	KIND	7-14-		TION OF ART	ICLES,	· · · · · · · · · · · · · · · · · · ·	WEIGHT #	CLASS
OF UNITS	OF PACKAGING			RKS AND EX	•		(SUBJ. TO CORR.)	OR RATE
5	Bulk Bag	Granular Acti	vated Carbon				8913	
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					****			
			EN PALLETS,					
			TED MATERIA			TAL WEIGHT	8,913	
Shipping Inform A 51, IATA #3: THIS IS TO CE	nation: (CAS #7440-4 95 and UN1362 ERTIFY THAT THE A	4-0) is produced by hi ABOVE NAMED MA	The domestic freight cla igh temperature steam act TERIALS ARE PROPE N ACCORDING TO TH	tivation and is fully	graphitized. It is to	herefore <u>exempt</u> from pr PACKAGED, MARKED	O AND LABELED,	, AND
SIGNATURE (	OF SHIPPERS REPRI	ESENTATIVE:		CARRIER:	RFR			
					SIGNATURE:		DATE:	·

DATE:

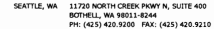
SIGNATURE OF RECEIPT BY CONSINGEE:

#### Contract Number W9127N-07-C-0017 Bradford Island Contaminated Sediment Removal

#### **Sample Result Summary**

Samples were composite samples collected from the contaminated sediments in the dewatering boxes

Sample	Sample	EPA 8082								
Date	ID	Aroclor 1016	Aroclor 1221	Aroclor 1232	Aroclor 1242	Aroclor 1248	Aroclor 1254	Aroclor 1260	Aroclor 1262	Aroclor 1268
10/04/07	PCB 1	ND								
10/04/07	PCB 2	ND								
10/20/05	DOD A	210	ND							
10/23/07	PCB 3	ND	ND	ND	ND	ND				
10/23/07	PCB 4	ND								
10/29/07	PCB 5	ND								
10/29/07	PCB 6	ND								





October 08, 2007

Mark Hallock Huang & Associates, Inc. 9880 Waterman Rd #130 Elk Grove, CA 95621

RE: Bradford

Enclosed are the results of analyses for samples received by the laboratory on 10/05/07 09:25. The following list is a summary of the Work Orders contained in this report, generated on 10/08/07 15:00.

If you have any questions concerning this report, please feel free to contact me.

Work Order	Project	<u>ProjectNumber</u>
BQJ0161	Bradford	HA02

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager





11720 NORTH CREEK PKWY N, SUITE 400

BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

Project Name:

**Bradford** 

9880 Waterman Rd #130 Elk Grove, CA 95621

Project Number: Project Manager: HA02 Mark Hallock Report Created:

10/08/07 15:00

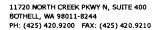
#### ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
PCB 1	BQJ0161-01	Soil	10/04/07 12:20	10/05/07 09:25
PCB 2	BQJ0161-02	Soil	10/04/07 12:20	10/05/07 09:25

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager







THE LEADER IN ENVIRONMENTAL TESTING

Huang & Associates, Inc. 9880 Waterman Rd #130

Elk Grove, CA 95621

Project Name: Bradford

Project Number: HA02
Project Manager: Mark Hallock

Report Created: 10/08/07 15:00

#### Polychlorinated Biphenyls by EPA Method 8082

TestAmerica - Seattle, WA

Analyte		Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
BQJ0161-01	(PCB 1)		Soi	Ì		Sampl	ed: 10/0	04/07 12:20			_
Aroclor 1016		EPA 8082	ND		37.1	ug/kg dry	1x	7J04024	10/05/07 10:21	10/05/07 19:09	
Aroclor 1221		-	ND		74.1	•	-	•	•	•	
Aroclor 1232			ND		37.1	•	-	•	•	•	
Aroclor 1242			ND		37.1	•	-		•	•	
Aroclor 1248		•	ND		37.1		•	•	•		
Aroclor 1254			ND		37.1		•	•	-		R10
Aroclor 1260			ND		37.1	•		•			
Aroclor 1262			ND		37.1		-		*	,	
Aroclor 1268		•	ND		37.1	*	-		•	•	
Surrogate(s):	TCX			92.6%		65 - 125 %	"			"	
	Decachlorobiphenyl			85.7%		40 - 150 %	"			"	
BQJ0161-02	(PCB 2)		Soi	I		Sampl	ed: 10/0	)4/07 12:20			
Aroclor 1016		EPA 8082	ND		34.9	ug/kg dry	1x	7J04024	10/05/07 10:21	10/05/07 19:27	
Aroclor 1221		•	ND		69.7	•	•	•	•	•	
^roclor 1232		•	ND		34.9		-	•	•		
oclor 1242		•	ND		34.9	•	-	•			
Aroclor 1248			ND		34.9	•	-	•			
Aroclor 1254		•	ND	****	34.9		-	•	•	•	R10
Aroclor 1260		•	ND	***********	34.9		-	*	•		
Aroclor 1262		•	ND		34.9	•	•	*	-		
Aroclor 1268			ND		34.9	•	•	•			
Surrogate(s):	TCX			88.0%		65 - 125 %	"			"	
	Decachlorobiphenyl			80.7%		40 - 150 %	"			"	

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager





11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244

BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

9880 Waterman Rd #130 Elk Grove, CA 95621 Project Name:

Bradford

Project Number: Project Manager: HA02 Mark Hallock Report Created:

10/08/07 15:00

#### Physical Parameters by APHA/ASTM/EPA Methods

TestAmerica - Seattle, WA

Analyte		Method	Result	MDL*	MRL	Units	Dii	Batch	Prepared	Analyzed	Notes
BQJ0161-01	(PCB 1)		Soil			Sam	pled: 10/0	4/07 12:20			
Dry Weight		BSOPSPL003R0	67.7		1.00	%	1x	7J05038	10/05/07 11:39	10/08/07 00:00	
BQJ0161-02	(PCB 2)		Soil			Sam	pled: 10/0	4/07 12:20			
Dry Weight		BSOPSPL003R0	71.9		1.00	%	1x	7J05038	10/05/07 11:39	10/08/07 00:00	

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report shall not be reproduced except in full, without the written approval of the laboratory.



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11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

THE LEADER IN ENVIRONMENTAL TESTING

Huang & Associates, Inc.

9880 Waterman Rd #130 Elk Grove, CA 95621 Project Name:

Bradford

Project Number: Project Manager: HA02 Mark Hallock Report Created: 10/08/07 15:00

#### Polychlorinated Biphenyls by EPA Method 8082 - Laboratory Quality Control Results

TestAmerica - Seattle, WA

	h: 7J04024	Soil Pr														
Analyte		Method	Result		MDL*	MRL	Units	Dil	Source Result	Spik Amt	e % REC	(Limits)	% RPD	(Limits)	) Analyzed	Notes
Blank (7J040	24-BLK1)									Ext	racted:	10/04/07 11	1:21			
Aroclor 1016		EPA 8082	ND			25.0	ug/kg wet	1x		-			-	_	10/05/07 12:51	
Aroclor 1221		-	ND			50.0	•	•		-	-	-	_		•	
Aroclor 1232		•	ND			25.0	•	•	-			-			•	
Aroclor 1242		•	ND		-	25.0	•	•	-		-	-	-		•	
Aroclor 1248		-	ND			25.0	•	•	-		_	-	-		•	
Aroclor 1254		•	ND			25.0	•	-	-	-					-	
Aroclor 1260		•	ND			25.0	•	-		-	-	-	_		-	
Aroclor 1262			ND			25.0	•			-	-				-	
Aroclor 1268		*	ND			25.0		•				_	-	_	•	
Surrogate(s):	TCX		Recovery:	86.6%			mits: 65-125%	#							10/05/07 12:51	
.,	Decachlorobiphenyl			82.9%			40-150%	, "							"	
LCS (7J04024	LBS1)									Ext	racted:	10/04/07 11	:21			
Aroclor 1016		EPA 8082	73.1			25.0	ug/kg wet	1x	-	83.3	87.8%	(80-120)		-	10/05/07 13:09	
relor 1260		•	73.9			25.0	•	•		•	88.7%	(70-124)	-		•	
Surrogate(s):	TCX		Recovery:	86,2%		Li	mits: 65-125%	"					_		10/05/07 13:09	
	Decachlorobiphenyl			84.1%			40-150%	"							"	
Matrix Spike	(7J04024-MS1)					OC Source	: BQJ0160-01			¥7.u4		10/04/07 11	.21			
Aroclor 1016	(7304024-14131)	EPA 8082	78.8			133	ug/kg dry	5x	ND	88.9	88.7%	(68-132)	.21		10/05/07 14:24	
Aroclor 1260		#	670			133	ug/kg taly		847	*	-199%	, ,	_	-	10/03/07 14.24	M
											-17770					
Surrogate(s):	TCX Decachlorobiphenyl		Recovery:	85.2%		Li	mits: 65-125%	,,							10/05/07 14:24	
	Decacniorooipnenyi			94.2%			40-150 <del>96</del>									
	oup (7J04024-MSI	<b>D</b> 1)				QC Source	: BQJ0160-01			Ext	racted:	10/04/07 11	:21			
⁄latrix Spike I								5x	ND	88.9	88.7%	((0.122)	0.0202	0/ /20)	10/05/07 13:48	
		EPA 8082	78.8			133	ug/kg dry	JX.	ND	00.2	00.770	(68-132)	0.0203	% (ZU)	10/05/07 15:48	
Aroclor 1016		EPA 8082	78.8 1000			133	ug/kg dry	»	847	"	175%	(59-131)		% (20) 5 (35)	1W03/07 13.48 *	M
Matrix Spike I Aroclor 1016 Aroclor 1260 Surrogate(s):	тсх			86.1%		133	" " mits: 65-12596			*					10/05/07 13:48	M

TestAmerica - Seattle, WA

dendra Jellamench

Sandra Yakamavich, Project Manager





11720 NORTH CREEK PKWY N, SUITE 400

BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

9880 Waterman Rd #130 Elk Grove, CA 95621

Analyte

Project Name:

**Bradford** 

Project Number:

HA02

Project Manager: Mark Hallock

Report Created: 10/08/07 15:00

#### Physical Parameters by APHA/ASTM/EPA Methods - Laboratory Quality Control Results

TestAmerica - Seattle, WA

QC Batch: 7J05038 Soil Preparation Method: Dry Weight Method MDL\* Source Result  $\begin{array}{cccc} \textbf{Spike} & \textbf{\%} & \textbf{(Limits)} & \textbf{\%} & \textbf{(Limits)} & \textbf{Analyzed} \\ \textbf{Amt} & \textbf{REC} & & \textbf{RPD} & \end{array}$ Result MRL Units Dii Notes

Blank (7J05038-BLK1) Extracted: 10/05/07 11:39

Dry Weight BSOPSPL00 100 1.00 1x 10/08/07 00:00 3R08

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager



11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

THE LEADER IN ENVIRONMENTAL TESTING

Huang & Associates, Inc.

9880 Waterman Rd #130 Elk Grove, CA 95621 Project Name:

**Bradford** 

HA02

Project Number: Project Manager:

Mark Hallock

Report Created: 10/08/07 15:00

#### **Notes and Definitions**

#### Report Specific Notes:

MHA - Due to I

Due to high levels of analyte in the sample, the MS/MSD calculation does not provide useful spike recovery information. See Blank Spike (LCS).

R10

The RPD between the primary and confirmatory analysis exceeded 40%. Per method 8000B, the lower value was reported due to apparent chromatographic problems.

#### Laboratory Reporting Conventions:

DET - Analyte DETECTED at or above the Reporting Limit. Qualitative Analyses only.

ND - Analyte NOT DETECTED at or above the reporting limit (MDL or MRL, as appropriate).

NR/NA \_ Not Reported / Not Available

dry - Sample results reported on a Dry Weight Basis. Results and Reporting Limits have been corrected for Percent Dry Weight.

wet Sample results and reporting limits reported on a Wet Weight Basis (as received). Results with neither 'wet' nor 'dry' are reported

on a Wet Weight Basis.

RPD - RELATIVE PERCENT DIFFERENCE (RPDs calculated using Results, not Percent Recoveries).

MRL - METHOD REPORTING LIMIT. Reporting Level at, or above, the lowest level standard of the Calibration Table.

MDL\* - METHOD DETECTION LIMIT. Reporting Level at, or above, the statistically derived limit based on 40CFR, Part 136, Appendix B.

\*MDLs are listed on the report only if the data has been evaluated below the MRL. Results between the MDL and MRL are reported

as Estimated Results.

Dil - Dilutions are calculated based on deviations from the standard dilution performed for an analysis, and may not represent the dilution

found on the analytical raw data.

Reporting -Limits

Reporting limits (MDLs and MRLs) are adjusted based on variations in sample preparation amounts, analytical dilutions and percent solids, where applicable.

Electronic Signature Electronic Signature added in accordance with TestAmerica's Electronic Reporting and Electronic Signatures Policy.
 Application of electronic signature indicates that the report has been reviewed and approved for release by the laboratory.
 Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

TestAmerica - Seattle, WA

Jandra Jacamevich

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report shall not be reproduced except in full, without the written approval of the laboratory.

Sandra Yakamavich, Project Manager





RELEASED BY

RELEASED BY:

11720 North Creek Pkwy N Suite 400, Bothell, WA 98011-8244

11922 E. First Ave, Spokane, WA 99206-5302 9405 SW Nimbus Ave, Beaverton, OR 97008-7145

Work Order #:

503-906-9200 FAX 906-9210

2000 W International Airport Rd Ste A10, Anchorage, AK 99502-1119

509-924-9200 FAX 924-9290 907-563-9200 FAX 563-9210

425-420-9200 FAX 420-9210

INVOICE TO: CLIENT: TURNAROUND REQUEST SAME in Business Days \* Organic & Inorganic Analyses P.O. NUMBER: PRESERVATIVE PROJECT NUMBER: REQUESTED ANALYSES Turnaround Requests less than standard may incur Rush Charges SAMPLED BY: SAMPLING **CLIENT SAMPLE** MATRIX LOCATION / IDENTIFICATION DATE/TIME (W, S, O) CONT. COMMENTS WO ID -Dl

**CHAIN OF CUSTODY REPORT** 

PRINT NAME:

RECEIVED BY:

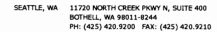
PRINT NAME:

RECEIVED BY:

FIRM:

DATE: 10 04 0

DATE:





October 30, 2007

Mark Hallock Huang & Associates, Inc. 9880 Waterman Rd #130 Elk Grove, CA 95621

RE: Bradford

Enclosed are the results of analyses for samples received by the laboratory on 10/24/07 09:50. The following list is a summary of the Work Orders contained in this report, generated on 10/30/07 16:55.

If you have any questions concerning this report, please feel free to contact me.

Work Order	Project	ProjectNumber
BOJ0529	Bradford	HA02
BQ30323	Diddioid	ILAOL

TestAmerica - Seattle, WA

Jandra Jaccamerch

Sandra Yakamavich, Project Manager





11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

Project Name:

Bradford

9880 Waterman Rd #130 Elk Grove, CA 95621

Project Number: Project Manager: HA02 Mark Hallock

Report Created: 10/30/07 16:55

#### ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
PCB 3	BQJ0529-01	Soil	10/23/07 10:25	10/24/07 09:50
PCB 4	BQJ0529-02	Soil	10/23/07 10:15	10/24/07 09:50

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report shall not be reproduced except in full,

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#### THE LEADER IN ENVIRONMENTAL TESTING

Huang & Associates, Inc.

9880 Waterman Rd #130

Elk Grove, CA 95621

SEATTLE, WA

11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Project Name: Bradford

Project Number: HA02
Project Manager: Mark Hallock

Report Created: 10/30/07 16:55

#### Polychlorinated Biphenyls by EPA Method 8082

TestAmerica - Seattle, WA

Analyte		Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
BQJ0529-01	(PCB 3)		Soi	ł		Sampl	ed: 10/	23/07 10:25			
Aroclor 1016		EPA 8082	ND		35.8	ug/kg dry	1x	7J24038	10/24/07 13:33	10/28/07 00:04	
Aroclor 1221		•	ND	*****	71.6	•	-	•	•	•	
Aroclor 1232		•	ND		35.8	•	•	•	•	•	
Aroclor 1242			ND		35.8	•	-		*	•	
Aroclor 1248			ND	*****	35.8	•	•	•	•	•	
Aroclor 1254		•	ND		35.8	•	•	•	•	•	
Aroclor 1260		•	ND		35.8	•	•	•	•		
Aroclor 1262		•	ND	*****	35.8	•	-	•	•	•	
Aroclor 1268			ND		35.8	•	•	•	•	•	
Surrogate(s):	TCX			99.7%		65 - 125 %	,,			"	
	Decachlorobiphenyl			95.0%		40 - 150 %	"			"	
BQJ0529-02	(PCB 4)		Soi	ı		Sampl	ed: 10/	23/07 10:15			
Aroclor 1016		EPA 8082	ND		39.6	ug/kg dry	1x	7J24038	10/24/07 13:33	10/28/07 00:22	
Aroclor 1221		•	ND		79.3	•	-	-	-		
roclor 1232		•	ND		39.6	•	-	•	•	•	
xlor 1242		•	ND		39.6	•	-	•	•		
Aroclor 1248		•	ND		39.6	•	-	•	•	•	
Aroclor 1254		•	ND		39.6	-	-	•	•	•	
Aroclor 1260		•	ND		39.6	-	-	•	-	•	
Aroclor 1262		•	ND	*****	39.6	-	-	•	-	•	
Aroclor 1268		•	ND		39.6	•	•	-	•	*	
Surrogate(s):	TCX			97.1%	_	65 - 125 %	"			"	
	Decachlorobiphenyl			99.6%		40 - 150 %	"			~	

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager





11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244

BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

9880 Waterman Rd #130 Elk Grove, CA 95621 Project Name:

Bradford

Project Number:
Project Manager:

HA02 Mark Hallock Report Created: 10/30/07 16:55

#### Physical Parameters by APHA/ASTM/EPA Methods

TestAmerica - Seattle, WA

			1	estAmeric	a - Seatt	ie, wa					
Analyte		Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
BQJ0529-01	(PCB 3)		Soi	t		Sam	pled: 10/2	23/07 10:25			
Dry Weight		BSOPSPL003R0 8	69.4		1.00	%	1x	7J25042	10/25/07 14:49	10/26/07 00:00	
BQJ0529-02	(PCB 4)		Soi	l		Sam	pled: 10/2	23/07 10:15			
Dry Weight		BSOPSPL003R0	62.5		1.00	%	1x	7J25042	10/25/07 14:49	10/26/07 00:00	

TestAmerica - Seattle, WA

Jandra Janamerich

Sandra Yakamavich, Project Manager







THE LEADER IN ENVIRONMENTAL TESTING

Huang & Associates, Inc.

9880 Waterman Rd #130

Elk Grove, CA 95621

SEATTLE, WA

11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Project Name: Bradford

Project Number: HA02
Project Manager: Mark Hallock

Report Created: 10/30/07 16:55

#### Polychlorinated Biphenyls by EPA Method 8082 - Laboratory Quality Control Results

QC Bate	th: 7J24038	Soil Pro	eparation M	lethod: EPA	3550B										
Analyte		Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits)	Analyzed	Notes
Blank (7J240	38-BLK2)								Ext	racted:	10/24/07 13	:33			
Aroclor 1016		EPA 8082	ND		25.0	ug/kg wet	1x		-	-	-		-	10/27/07 22:53	
Aroclor 1221		•	ND		50.0	*	•		-		-			-	
Aroclor 1232		•	ND		25.0	•	•		-		-			-	
Aroclor 1242		•	ND		25.0	•	•					-	-	•	
Aroclor 1248		•	ND		25.0	•	•		-	-			-	•	
Aroclor 1254		•	ND		25.0	•	-		-	-	-	-	-	•	
Aroclor 1260		-	ND		25.0	•	•			-	-	-	-	-	
Aroclor 1262		-	ND		25.0	•	•		-		-		-	-	
Aroclor 1268		-	ND		25.0	•	•		-	-		-	-	-	
Surrogate(s):	TCX		Recovery:	98.1%	L	imits: 65-1259	<i>"</i>							10/27/07 22:53	
	Decachlorobiphenyl			98.9%		40-1509	6 "							"	
LCS (7J2403	8-BS2)								Ext	racted:	10/24/07 13	:33	,		
Aroclor 1016		EPA 8082	81.6		25.0	ug/kg wet	1x		83.3	97.9%	(80-120)			10/27/07 23:11	
sclor 1260		•	84.9	-	25.0	•	•		•	102%	(70-124)			•	
Surrogate(s):	TCX		Recovery:	97.5%	L	imits: 65-1259	<i>"</i>							10/27/07 23:11	
	Decachlorobiphenyl			100%		40-1509	6 "							"	
									F-4.						
Matrix Spike	(7J24038-MS2)				QC Source	: BQJ0529-0	1		Liu	racted:	10/24/07 13	:33			
	(7J24038-MS2)	EPA 8082	119		QC Source		1 1x	ND	118	101%	10/24/07 13 (68-132)	:33		10/27/07 23:28	
Aroclor 1016	(7J24038-MS2)	EPA 8082	119			e: BQJ0529-0 ug/kg dry		ND ND		101%				10/27/07 23:28	
Aroclor 1016 Aroclor 1260			114		35.4 35.4	ug/kg dry	1x			101%	(68-132)				
Aroclor 1016	(7J24038-MS2)  TCX  Decachlorobiphenyl			99.0% 91.0%	35.4 35.4		1x			101%	(68-132)		-	•	
Aroclor 1016 Aroclor 1260 Surrogate(s):	TCX Decachlorobiphenyl	•	114	99.0%	35.4 35.4	ug/kg dry " imits: 65-125%	1x			101%	(68-132)			10/27/07 23:28	
Aroclor 1016 Aroclor 1260 Surrogate(s):	TCX	•	114	99.0%	35.4 35.4	ug/kg dry " imits: 65-125%	1x ***		118	101% 96.7%	(68-132)	-		10/27/07 23:28	
Aroclor 1016 Aroclor 1260 Surrogate(s):  Matrix Spike I	TCX Decachlorobiphenyl	•	114	99.0%	35.4 35.4	ug/kg dry " imits: 65-1259 40-1505	1x ***		118	101% 96.7%	(68-132) (59-131)	-		10/27/07 23:28	
Aroclor 1016 Aroclor 1260 Surrogate(s):	TCX Decachlorobiphenyl		Recovery:	99.0%	35.4 35.4 <i>Li</i>	ug/kg dry  **  **  **  **  **  **  **  **  **	1x " 6 "	ND	118 "	101% 96.7% racted:	(68-132) (59-131) 10/24/07 13	  0.2819		10/27/07 23:28	
Aroclor 1016 Aroclor 1260 Surrogate(s):  Matrix Spike I  Aroclor 1016	TCX Decachlorobiphenyl	D2) EPA 8082	Recovery:	99.0%	35.4 35.4 <i>Li</i> QC Source 36.6 36.6	ug/kg dry  **  **  **  **  **  **  **  **  **	1x " 6 " 1 1x "	ND	118 "	101% 96.7% racted: 97.8%	(68-132) (59-131) 10/24/07 13 (68-132)	  0.2819	 % (20)	10/27/07 23:28 " 10/27/07 23:46	

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager





11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

Project Name:

**Bradford** 

9880 Waterman Rd #130 Elk Grove, CA 95621

Dry Weight

Project Number:

HA02 Mark Hallock

Report Created: 10/30/07 16:55

Physical Parameters by APHA/ASTM/EPA Methods - Laboratory Quality Control Results

1.00

Project Manager:

TestAmerica - Seattle, WA

QC Batch: 7J25042 Soil Preparation Method: Dry Weight

REC (Limits) % (Limits) Analyzed Spike % Amt REC Source Analyte Method Result MDL\* MRL Units Dil Notes

Blank (7J25042-BLK1) Extracted: 10/25/07 14:49

BSOPSPL00

1x

10/26/07 00:00

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report shall not be reproduced except in full,

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THE LEADER IN ENVIRONMENTAL TESTING

SEATTLE, WA

11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

Project Name:

**Bradford** 

HA02

9880 Waterman Rd #130 Elk Grove, CA 95621 Project Number: Project Manager:

Mark Hallock

Report Created: 10/30/07 16:55

#### **Notes and Definitions**

#### Report Specific Notes:

None

#### **Laboratory Reporting Conventions:**

DET - Analyte DETECTED at or above the Reporting Limit. Qualitative Analyses only.

ND - Analyte NOT DETECTED at or above the reporting limit (MDL or MRL, as appropriate).

NR/NA Not Reported / Not Available

dry - Sample results reported on a Dry Weight Basis. Results and Reporting Limits have been corrected for Percent Dry Weight.

wet Sample results and reporting limits reported on a Wet Weight Basis (as received). Results with neither 'wet' nor 'dry' are reported

on a Wet Weight Basis.

RPD - RELATIVE PERCENT DIFFERENCE (RPDs calculated using Results, not Percent Recoveries).

MRL - METHOD REPORTING LIMIT. Reporting Level at, or above, the lowest level standard of the Calibration Table.

MDL\* - METHOD DETECTION LIMIT. Reporting Level at, or above, the statistically derived limit based on 40CFR, Part 136, Appendix B.
 \*MDLs are listed on the report only if the data has been evaluated below the MRL. Results between the MDL and MRL are reported as Estimated Results.

Dil - Dilutions are calculated based on deviations from the standard dilution performed for an analysis, and may not represent the dilution

found on the analytical raw data.

Reporting - Reporting limits (MDLs and MRLs) are adjusted based on variations in sample preparation amounts, analytical dilutions and percent solids, where applicable.

Electronic Signature Electronic Signature added in accordance with TestAmerica's Electronic Reporting and Electronic Signatures Policy.
 Application of electronic signature indicates that the report has been reviewed and approved for release by the laboratory.
 Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report shall not be reproduced except in full, without the written approval of the laboratory.

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425-420-9200 FAX 420-9210 11720 North Creek Pkwy N Suite 400, Bothell, WA 98011-8244 509-924-9200 FAX 924-9290 11922 E. First Ave, Spokane, WA 99206-5302 503-906-9200 FAX 906-9210 9405 SW Nimbus Ave, Beaverton, OR 97008-7145 907-563-9200 FAX 563-9210 2000 W International Airport Rd Ste A10, Anchorage, AK 99502-1119

	C	HAIN OF CU	STODY REPOI	RT .				Work O	rder #:	6010529			
ETK GEON	EPORT TO: MARK HALLOCK  DDRESS: 9880 WATERMANN RD. #130  ELK GROVE, CA. 95624  HONE: 916-956-5188 FAX: 916-686-0642			INVOICE TO:  SAME						TURNAROUND REQUEST in Business Days * Organic & Inorganic Analyses  10 7 5 4 3 2 1 <1			
PHONE: 7/6-756-5/88	FAX: 7/6-686-06	<del>.42</del>	P.O. NUMBER:	PRESERVA	TIVE					Hydrocarbon Analyses  3 2 1 <1	a l		
PROJECT NAME: BRADE PROJECT NUMBER: HAO										ت ت ت	1		
SAMPLED BY: LACE		3 N		<b>-</b>	THER Specify: Requests less than standard may incur Ru		ush Charges.						
CLIENT SAMPLE IDENTIFICATION	SAMPLING DATE/TIME	4.5						MATRIX (W, S, O)	# OF CONT.	LOCATION / COMMENTS	TA WO ID		
PLB 3	10-23-07 10:25	X						5	1		01		
PCB 3 PCB 4	10-23-07 10:15	X						5	1		R		
3					ļ						1		
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RELEASED BY: PRINT NAME: ARE D	PENNOCH FIRM:	10-23-07 HAI	DATE: /Or TIME: 2	23-07 25	PRINT NAME:	amic di	lieland selgond	FIRM	The	DATE: [7]	1:15		
RELEASED BY: PRINT NAME:	FIRM:		DATE: TIME:		RECEIVED BY:	Vally Gg	celand	le FIRM	TH	DATE:	724/27		
ADDITIONAL REMARKS: COC REV 09/2004						- Constant				TEMP:	E OF		

TAL SLA 2.5





November 05, 2007

Mark Hallock Huang & Associates, Inc. 9880 Waterman Rd #130 Elk Grove, CA 95621

RE: Bradford

Enclosed are the results of analyses for samples received by the laboratory on 10/31/07 09:30. The following list is a summary of the Work Orders contained in this report, generated on 11/05/07 10:00.

If you have any questions concerning this report, please feel free to contact me.

Work Order	Project	ProjectNumber
BQJ0667	Bradford	HA02

TestAmerica - Scattle, WA

Jandra Jaccamerich

Sandra Yakamavich, Project Manager





11720 NORTH CREEK PKWY N, SUITE 400

BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

9880 Waterman Rd #130 Elk Grove, CA 95621

Project Name:

**Bradford** 

Project Number: Project Manager. HA02 Mark Hallock

Report Created: 11/05/07 10:00

#### ANALYTICAL REPORT FOR SAMPLES

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
PCB05	BQJ0667-01	Soil	10/29/07 11:00	10/31/07 09:30
PCB06	BQJ0667-02	Soil	10/29/07 11:13	10/31/07 09:30

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager





THE LEADER IN ENVIRONMENTAL TESTING

SEATTLE, WA

11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

9880 Waterman Rd #130 Elk Grove, CA 95621 Project Name: Bradford

Project Number: HA02
Project Manager: Mark Hallock

Report Created: 11/05/07 10:00

#### Polychlorinated Biphenyls by EPA Method 8082

TestAmerica - Seattle, WA

Analyte		Method	Result	MDL*	MRL	Units	Dil	Batch	Prepared	Analyzed	Notes
BQJ0667-01	(PCB05)		Soil			Sampl	ed: 10/2	29/07 11:00			
Aroclor 1016		EPA 8082	ND		36.1	ug/kg dry	1x	7J31039	11/01/07 09:52	11/01/07 20:22	
Aroclor 1221			ND		72.3	•	-	•	•	•	
Aroclor 1232		•	ND		36.1	-	-	•	•	•	
Aroclor 1242		•	ND		36.1	•	-	•	•	•	
Aroclor 1248		•	ND		36.1	•	-	•	•		
Aroclor 1254		•	ND		36.1	-	-	•	•	•	
Aroclor 1260		•	ND		36.1		-	•	•	*	
Aroclor 1262		•	ND		36.1	•	-	-	-	•	
Aroclor 1268		-	ND		36.1	-	•	-	•	-	
Surrogate(s):	TCX			85.0%		65 - 125 %	"			"	
	Decachlorobiphenyl			79.5%		40 - 150 %	"			"	
BQJ0667-02	(PCB06)		Soil	i		Sampled: 10/29/07 11:13					
Aroclor 1016		EPA 8082	ND		38.2	ug/kg dry	1x	7J31039	11/01/07 09:52	11/01/07 20:40	
Aroclor 1221		•	ND		76.4	•	•	•	•	•	
Aroclor 1232		•	ND		38.2	-	-	•	-	•	
oclor 1242		•	ND		38.2	•	•	•	•	•	
Aroclor 1248		•	ND		38.2	•	•	•	-	•	
Aroclor 1254			ND		38.2	-	-	•	-	•	
Aroclor 1260		•	ND		38.2	•	•	•	•	•	
Aroclor 1262			ND		38.2	•	•	•	•	•	
Aroclor 1268		•	ND		38.2	•	•	-	•	•	
Surrogate(s):	TCX		-	83.4%		65 - 125 %	"			"	
	Decachlorobiphenyl			87.7%		40 - 150 %	"			"	

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager





11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

9880 Waterman Rd #130 Elk Grove, CA 95621 Project Name: Bradford

Project Number: HA02
Project Manager: Mark Hallock

Report Created:

11/05/07 10:00

#### Physical Parameters by APHA/ASTM/EPA Methods

TestAmerica - Seattle, WA

		<del></del>									_
Analyte		Method	Result	MDL*	MRL	Units	Dii	Batch	Prepared	Analyzed	Notes
BQJ0667-01	(PCB05)		Soil			Sam	pled: 10/2	9/07 11:00			
Dry Weight		BSOPSPL003R0	69.2		1.00	%	lx	7K02040	11/02/07 14:13	11/05/07 09:53	
BQJ0667-02	(PCB06)		Soil		Sampled: 10/29/07 11:13						
Dry Weight		BSOPSPL003R0	65.5		1.00	%	1x	7K02040	11/02/07 14:13	11/05/07 09:53	

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager





11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

9880 Waterman Rd #130 Elk Grove, CA 95621 Project Name: Bradford

Project Number: HA02

Project Manager: Mark Hallock

Report Created:

11/05/07 10:00

#### Polychlorinated Biphenyls by EPA Method 8082 - Laboratory Quality Control Results

TestAmerica - Seattle, WA

QC Batch: 7J31039	Soil Pre	paration M	lethod: EPA	A 3550B										
nalyte	Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits	) Analyzed	Notes
Blank (7J31039-BLK1)								Extr	acted:	11/01/07 09	:52			
Aroclor 1016	EPA 8082	ND		25.0	ug/kg wet	1x	-	-	-				11/01/07 19:47	
Aroclor 1221	-	ND		50.0	•	•	-		-			-	-	
Aroclor 1232	•	ND		25.0	•	•			-	-	-	-	•	
Aroclor 1242	•	ND		25.0	•	-	-	-	-	-			-	
Aroclor 1248	•	ND	-	25.0	•	•	-	-		-	-	-	•	
Aroclor 1254	•	ND		25.0	•	•	-	-		-	-	-	•	
Aroclor 1260	•	ND		25.0	•	•	-	-		-	-		•	
Aroclor 1262	•	ND		25.0	•	•	-			-			•	
Aroclor 1268	•	ND		25.0	•	-					-	-	•	
Surrogate(s): TCX	_	Recovery:	88.4%	L	imits: 65-1259	*							11/01/07 19:47	
Decachlorobiphenyl			83.6%		40-1509	6 "							"	
I CC (7121020 PC1)								Fet	ected.	11/01/07 09	-57			
LCS (7J31039-BS1) Aroclor 1016	EPA 8082	73.2		25.0	ug/kg wet	1x		83.3	87.9%	(80-120)			11/01/07 21:32	
nclor 1260	"	70.6		25.0	•	-	_	•	84.7%	(70-124)	_		•	
Surrogate(s): TCX		Recovery:	87.1%		imits: 65-1259	, "							11/01/07 21:32	
Decachlorobiphenyl			83.9%		40-1509	6 "							"	
Matrix Spike (7J31039-MS1)				OC Source	e: BQJ0653-1	0		Ext	acted:	11/01/07 09	:52			
Aroclor 1016	EPA 8082	137		29.7	ug/kg dry	1x	ND	98.9	139%	(68-132)			11/01/07 20:57	
Aroclor 1260	•	95.8		29.7	*		ND		96.9%	(59-131)	_	_	-	
			86.1%		imits: 65-1259	. "							11/01/07 20:57	
Surrogate(s): TCX  Decachlorobiphenyl		Recovery:	77.9 <del>%</del>	L	40-1505	•							"	
Decacinosospieny			, , , , , ,		70 100	•								
Matrix Spike Dup (7J31039-MS)	<b>D</b> 1)			QC Source	e: BQJ0653-1	0		Ext	acted:	11/01/07 09	:52			
Aroclor 1016	EPA 8082	125		29.7	ug/kg dry	1x	ND	98.9	127%	(68-132)	9.169	6 (20)	11/01/07 21:15	
Aroclor 1260	•	94.3		29.7	•	•	ND	•	95.4%	(59-131)	1.639	6 (35)	•	
Surrogate(s): TCX		Recovery:	85.7%		imits: 65-1259	- "					_		11/01/07 21:15	
Decachlorobiphenyl		,	82.2%		40-150	٠,							,,	

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager





11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

9880 Waterman Rd #130 Elk Grove, CA 95621

Project Name:

Bradford

Project Number: Project Manager: HA02 Mark Hallock Report Created:

11/05/07 10:00

#### Physical Parameters by APHA/ASTM/EPA Methods - Laboratory Quality Control Results

TestAmerica - Seattle, WA

QC Batch: 7K02040	Soil Prep	paration Met	hod: Dry V	Veight										
Analyte	Method	Result	MDL*	MRL	Units	Dil	Source Result	Spike Amt	% REC	(Limits)	% RPD	(Limits)	Analyzed	Notes

Extracted: 11/02/07 14:13 Blank (7K02040-BLK1)

Dry Weight

BSOPSPL00 3R08

100

1.00

11/05/07 09:53

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager

The results in this report apply to the samples analyzed in accordance with the chair of custody document. This analytical report shall not be reproduced except in full, without the written approval of the laboratory.



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11720 NORTH CREEK PKWY N, SUITE 400 BOTHELL, WA 98011-8244 PH: (425) 420.9200 FAX: (425) 420.9210

Huang & Associates, Inc.

Project Name:

Bradford

9880 Waterman Rd #130 Elk Grove, CA 95621 Project Number: Project Manager: HA02 Mark Hallock Report Created: 11/05/07 10:00

#### **Notes and Definitions**

#### Report Specific Notes:

M1 - The MS and/or MSD were above the acceptance limits due to sample matrix interference. See Blank Spike (LCS).

#### Laboratory Reporting Conventions:

DET - Analyte DETECTED at or above the Reporting Limit. Qualitative Analyses only.

ND - Analyte NOT DETECTED at or above the reporting limit (MDL or MRL, as appropriate).

NR/NA Not Reported / Not Available

dry - Sample results reported on a Dry Weight Basis. Results and Reporting Limits have been corrected for Percent Dry Weight.

wet Sample results and reporting limits reported on a Wet Weight Basis (as received). Results with neither 'wet' nor 'dry' are reported

on a Wet Weight Basis.

RPD - RELATIVE PERCENT DIFFERENCE (RPDs calculated using Results, not Percent Recoveries).

MRL - METHOD REPORTING LIMIT. Reporting Level at, or above, the lowest level standard of the Calibration Table.

MDL\* - METHOD DETECTION LIMIT. Reporting Level at, or above, the statistically derived limit based on 40CFR, Part 136, Appendix B.
 \*MDLs are listed on the report only if the data has been evaluated below the MRL. Results between the MDL and MRL are reported as Estimated Results.

Dilutions are calculated based on deviations from the standard dilution performed for an analysis, and may not represent the dilution found on the analytical raw data.

Reporting -Limits

Dil

Reporting limits (MDLs and MRLs) are adjusted based on variations in sample preparation amounts, analytical dilutions and percent solids, where applicable.

Electronic Signature

Electronic Signature added in accordance with TestAmerica's Electronic Reporting and Electronic Signatures Policy.
 Application of electronic signature indicates that the report has been reviewed and approved for release by the laboratory.
 Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

TestAmerica - Seattle, WA

Sandra Yakamavich, Project Manager

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**A** 



11 720 North Creek Pkwy N Suite 400, Bothell, WA 98011-8244 425-420-9200 FAX 420-9210 11922 E. First Ave, Spokane, WA 99206-5302 509-924-9200 FAX 924-9290

9405 SW Nimbus Ave, Beaverton, OR 97008-7145

509-924-9200 FAX 924-9290 503-906-9200 FAX 906-9210 907-563-9200 FAX 563-9210

2000 W International Airport Rd Ste A10, Anchorage, AK 99502-1119

**CHAIN OF CUSTODY REPORT** Work Order #: KQ 0106 CLIENT: HUANG & ASSOC, INC,
REPORT TO: MACK HALLOCK
ADDRESS: 9880 WATELMANN Rd. #130

EUX GROVE, CA. 95624
PHONE: 916-956-5188 FAX: 916-686-0642 TURNAROUND REQUEST INVOICE TO: in Business Days Organic & Inorganic Analyses 10 7 5 4 3 2 1 <1
STD. Petroleum Hydrocarbon Analyses P.O. NUMBER: PROJECT NAME: READFORD **PRESERVATIVE** PROJECT NUMBER: HAOZ OTHER Specify: REQUESTED ANALYSES SAMPLED BY: LAKEY Turnaround Requests less than standard may incur Rush Charge: CLIENT SAMPLE SAMPLING MATRIX #OF LOCATION / TA (W, S, O) CONT. COMMENTS WOID IDENTIFICATION DATE/TIME PLB 05 -01 PC806 DATE: 10-29-07
TIME: 4:300-M
DATE: 10/340-RELEASED BY: RECEIVED BY: PRINT NAME: FEGGY SIEGA RECEIVED BY: COLLEGE WELLOW PRINT NAME: RELEASED BY: PRINT NAME: COLCATE WEAVER ADDITIONAL REMARK COC REV 09/2004



# BRADFORD ISLAND REMEDIAL DESIGN FOR IN-WATER REMOVAL ACTION

THIS PROJECT WAS DESIGNED BY THE PORTLAND DISTRICT OF THE U.S. ARMY CORPS OF ENGINEERS. THE INITIALS OR SIGNATURES AND REGISTRATION DESIGNATIONS OF INDIVIDUALS APPEAR ON THESE PROJECT DOCUMENTS WITHIN THE SCOPE OF THEIR EMPLOYMENT AS REQUIRED BY ER 1110-1-8152 AND INDICATE OFFICIAL RECOMMENDATION AND APPROVAL OF ALL THE DRAWINGS IN THIS SET.

DOWALD R. CHAMBERS, P.E. CHIEF, DESIGN BRANCH

HOWARD B. JONES, P.E.

CHIEF, ENGINEERING & CONSTRUCTION DIVISION

THOMAS E. O'DONOVAN COLONEL, CORPS OF ENGINEERS DISTRICT COMMANDER DATE: ZG APR OF

**AS-BUILT** 

CONTRACT NO: W9127N-07-C-0017



US Army Corps of Engineers Portland District

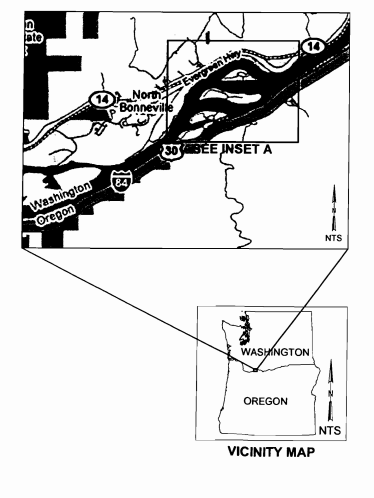
## BRADFORD ISLAND REMEDIAL DESIGN FOR IN-WATER REMOVAL ACTION

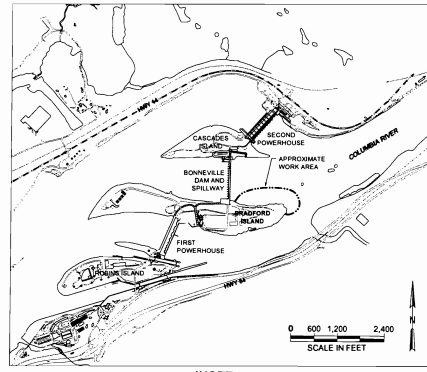
BRADFORD ISLAND AND BONNEVILLE DAM FOREBAY

CASCADE LOCKS, OREGON

(	PRAWING IND	EX
NO.	PLATE NO.	TITLE
1	G-1	TITLE SHEET: VICINITY MAP, AREA MAP, AND DRAWING INDEX
2	G-2	GENERAL SITE PLAN, STAGING AREA, AND ACCESS PLAN
3	C-1	DREDGE PLAN
4	C-2	SEDIMENT DEWATERING BARGE
5	C-3	ENVIRONMENTAL PROTECTION PLAN
6	C-4	FLOATING GEOTEXTILE CURTAIN DETAIL

	LEGEND:	ABBREVIA	ATIONS:
-60-	BATHYMETRIC CONTOURS (FEET MSL)	APPROX	APPROXIMATE
120	ELEVATION CONTOURS	EST	ESTIMATED
	REMOVAL AREA BOUNDARY	FT	FOOT OR FEET
	BOUNDARY BETWEEN COMPOSITED BATHYMETRIC CONTOURS	GQAR	GOVERNMENT QUALITY ASSURANCE REPRESENTATIVE
	STAGING/STORAGE AREAS	IN	INCH OR INCHES
	BRADFORD ISLAND SHORELINE	MIN	MINIMUM
Φ	APPROX. TURBIDITY MONITORING LOCATION (BY CONTRACTOR)	MSL	MEAN SEA LEVEL
<del>-</del>	APPROX. INFLTREX MONITORING	NAD 27	NORTH AMERICAN DATUM OF 1927
lacktriangle	LOCATION, STATIONARY (BY OTHERS)	NGVD 29	NATIONAL GEODETIC VERTICAL DATUM OF 1929
	APPROX. SPMD MONITORING LOCATION, STATIONARY (BY OTHERS)	NTS	NOT TO SCALE
		PE	POLYETHYLENE
		RA	REMOVAL AREA
		RAMP	REMEDIAL ACTION MANAGEMENT PLAN
		SPMD	SEMI-PERMEABLE MEMBRANE DEVICE
		TYP	TYPICAL
		USACE	U.S. ARMY CORPS OF ENGINEERS
		UV	ULTRAVIOLET





**INSET A** 

### **AS-BUILT**

CONTRACT NO: W9127N-07-C-0017



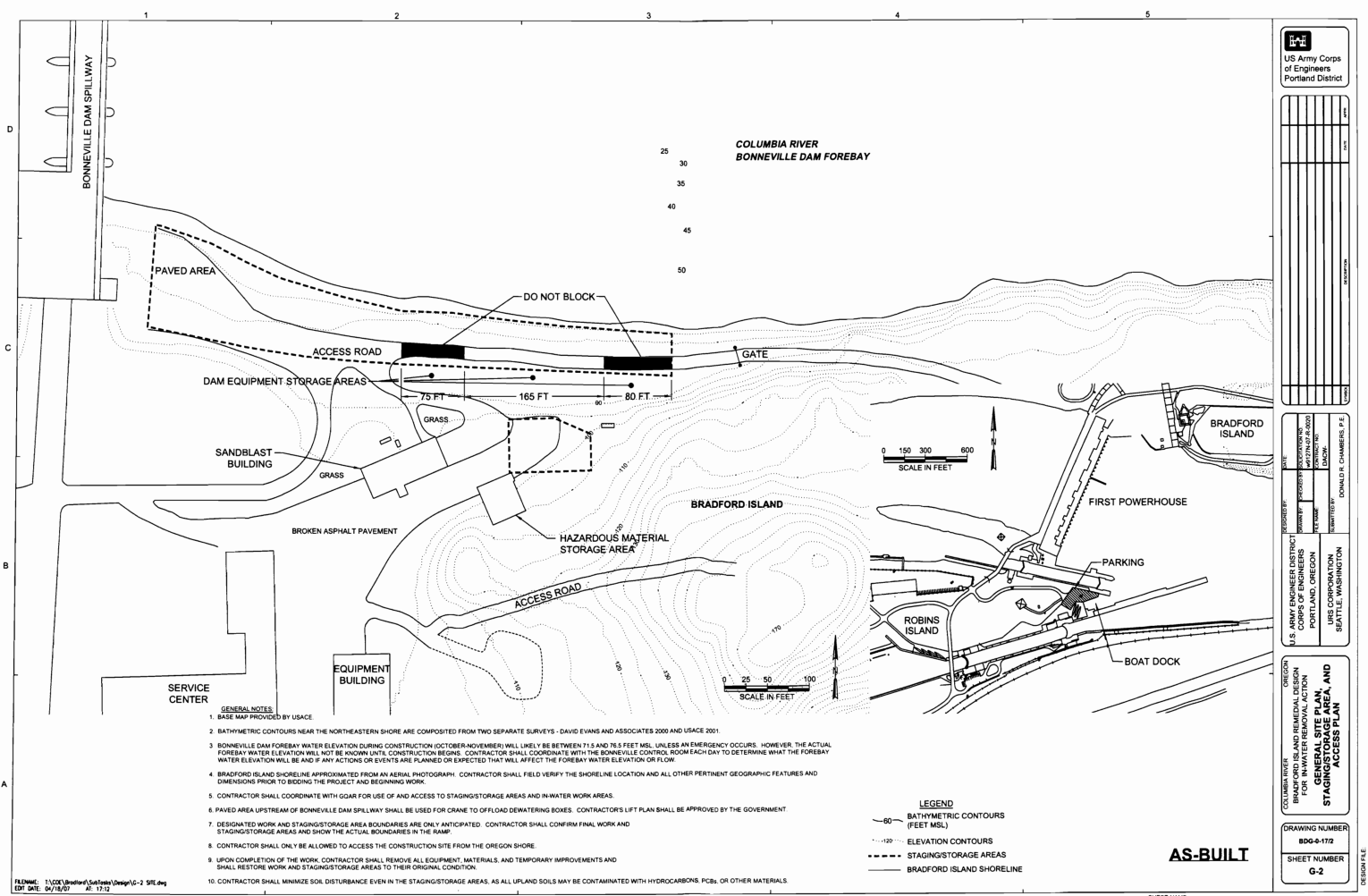


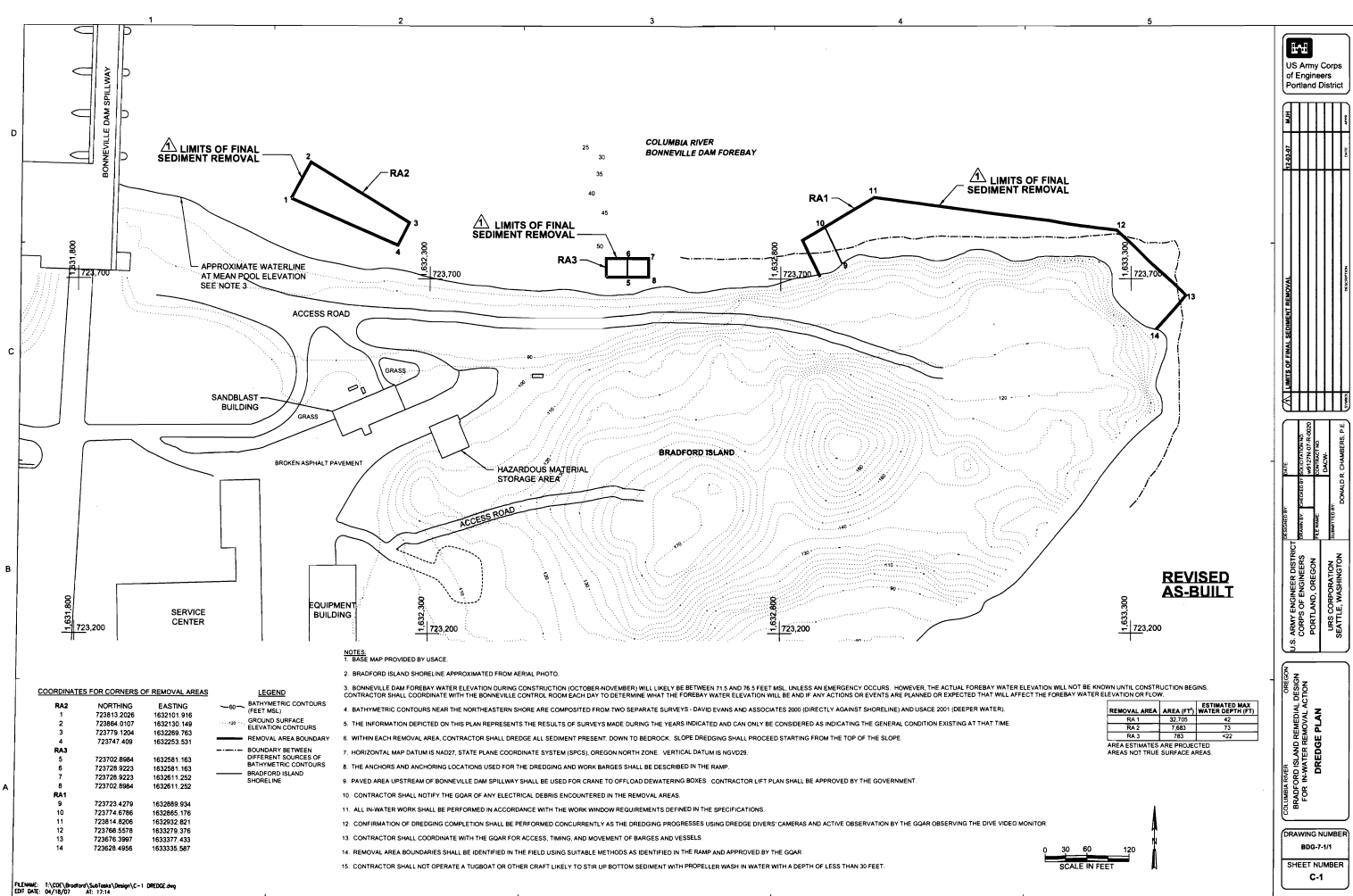


DRAWING NUM BDG-0-17/1

US Army Corps of Engineers Portland District

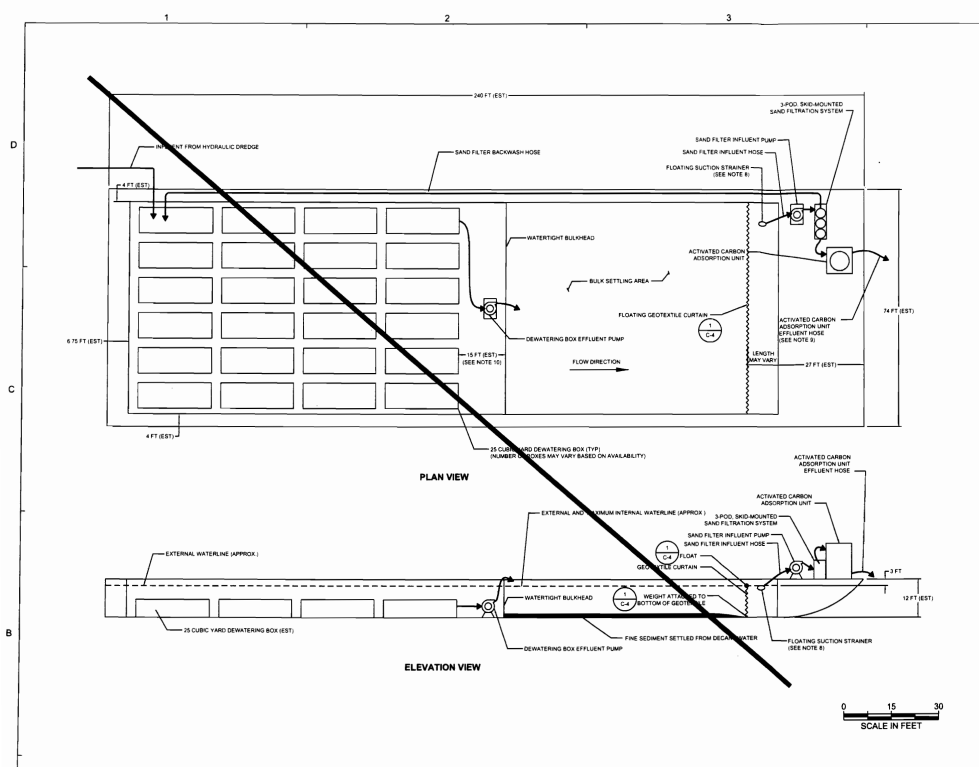
SHEET NUMBER
G-1





DRAWING PLOT SIZE

BY USERNAME: DATE AND TIME PLOTTED:



**DETAIL NOT USED** 

NOTES:

1. BARGE SIZING AND DIMENSIONS SHOWN ARE APPROX (AS PROVIDED BY CONTRACTOR AND BY ONLINE LITERATURE) AND ARE SUBJECT TO CHANGE. BARGE SHALL BE CLEANED PRIOR TO

- 2. CONTRACTOR SHALL SUBMIT FINAL BARGE DIMENSIONS. BULKHEAD AND BRACING DESIGN, AND DEWATERING BOX LAYOUT FOR APPROVAL BY THE GOAR. DEWATERING BOXES SHALL BE PLACED SO THAT CONTRACTOR HAS ADEQUATE CLEARANCE TO MANEUVER NECESSARY EQUIPMENT AND PERSONNEL IN A SAFE AND
- 3. THE ENTIRE CARGO COMPARTMENT OF THE BARGE AND THE BULKHEAD SHALL BE WATERTIGHT.
- A MIN OF 8.7 HOURS OF RETENTION TIME BASED ON DREDGING FLOW RATE SHALL BE PROVIDED FOR DREDGED MATERIAL, COMBINED BETWEEN DEWATERING BOXES AND BULK SETTLING AREA.
- 5. CONTRACTOR SHALL SUPPLY ALL PIPING WHICH INTERCONNECTS THE DEWATERING BOXES. AND SHALL ENSURE THAT ALL BOXES AND CONNECTIONS ARE WATERTIGHT. CONTRACTOR SHALL INSPECT ALL PIPING AND CONNECTIONS EVERY WORKING DAY FOR LE REPAIR AS REQUIRED.
- 6. AS DEWATERING BOXES BECOME FULL OF SEDIMENT, INFLUENT HOSE FROM HYDRAULIC DREDGE SHALL BE MOVED TO THE NEXT BOX, AND THE FULL BOX SHALL BE ISOLATED.
- 7. CONTRACTOR SHALL INSTALL A FLOATING GEOTEXTILE CURTAIN TO LIMIT SILT SUSPENSION AND MOVEMENT OF SILT PARTICLES INTO THE AREA AROUND THE FLOATING SUCTION STRAINER.
- 8. FLOATING SUCTION STRAINER SHALL BE A 6-INCH MEGATOR
- 9. ACTIVATED CARBON ADSORPTION UNIT EFFLUENT HOSE SHALL DISCHARGE TO THE COLUMBIA RIVER . DISCHARGE PIPE SHALL HAVE A SAMPLING PORT ACCESSIBLE FROM THE BARGE DECK.
- 10. WATERTIGHT BULKHEAD IS DIMENSIONED FROM DEWATERING BOXES NEAREST TO THE BOW END OF THE BARGE, AS SHOWN. BULK SETTLING AREA SHALL BE MAXIMIZED.
- 11. FREE WATER SHALL BE PUMPED FROM EACH DEWATERING BOX TO THE BULK SETTLING AREA, THROUGH THE SAND FILTER, THEN THROUGH THE ACTIVATED CARBON ADSORPTION UNIT BEFORE DISCHARGE TO THE RIVER.
- 12. AFTER INSTALLATION OF THE TREATMENT SYSTEM AND AFTER CONTRACTOR AND MANUFACTURERS' REPRESENTATIVES AGREE THAT THE SYSTEM IS READY FOR OPERATION, CONTRACTOR SHALL DEMONSTRATE PROPER OPERATION OF THE EQUIPMENT OVER AN INITIAL OPERATING PERIOD NOT TO EXCEED 1 DAY.
- 13. RIVER WATER MAY BE USED FOR BALLAST IN THE BULK SETTLING AREA DURING STARTUP OPERATION, UNTIL DISPLACED WITH DEWATERING BOX EFFLUENT.
- 14. APPROVAL OF THE GOAR SHALL BE OBTAINED PRIOR TO TRANSPORTATION OF EACH DEWATERING BOX TO THE DISPOSAL FACILITY.
- 15. CONTRACTOR SHALL DECONTAMINATE ALL EQUIPMENT THAT COMES INTO CONTACT WITH SEDIMENT OR DECANT WATER, PRIOR TO DEMOBILIZATION FROM SITE.

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COLUMBIA BRADFC FOR SEDIME

BDG-7-1/2 SHEET NUMBER C-2

DRAWING NUMBER

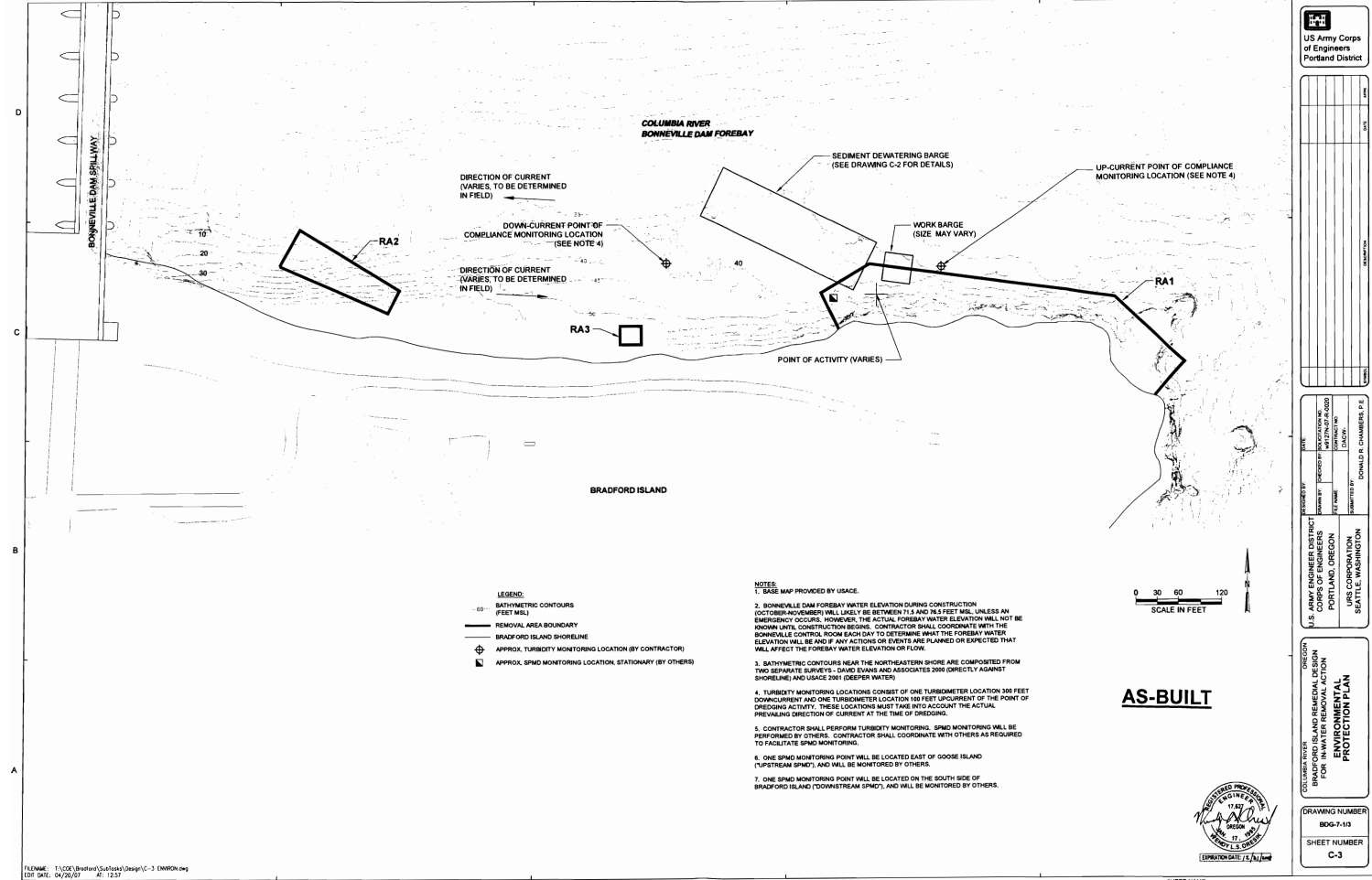
**REVISED AS-BUILT** 

FILENAME: T:\COE\Brodford\SubTosks\Design\C-2 SED BARCE (BUB LESS).dwg EDIT DATE: 04/18/07 AT: 17:15

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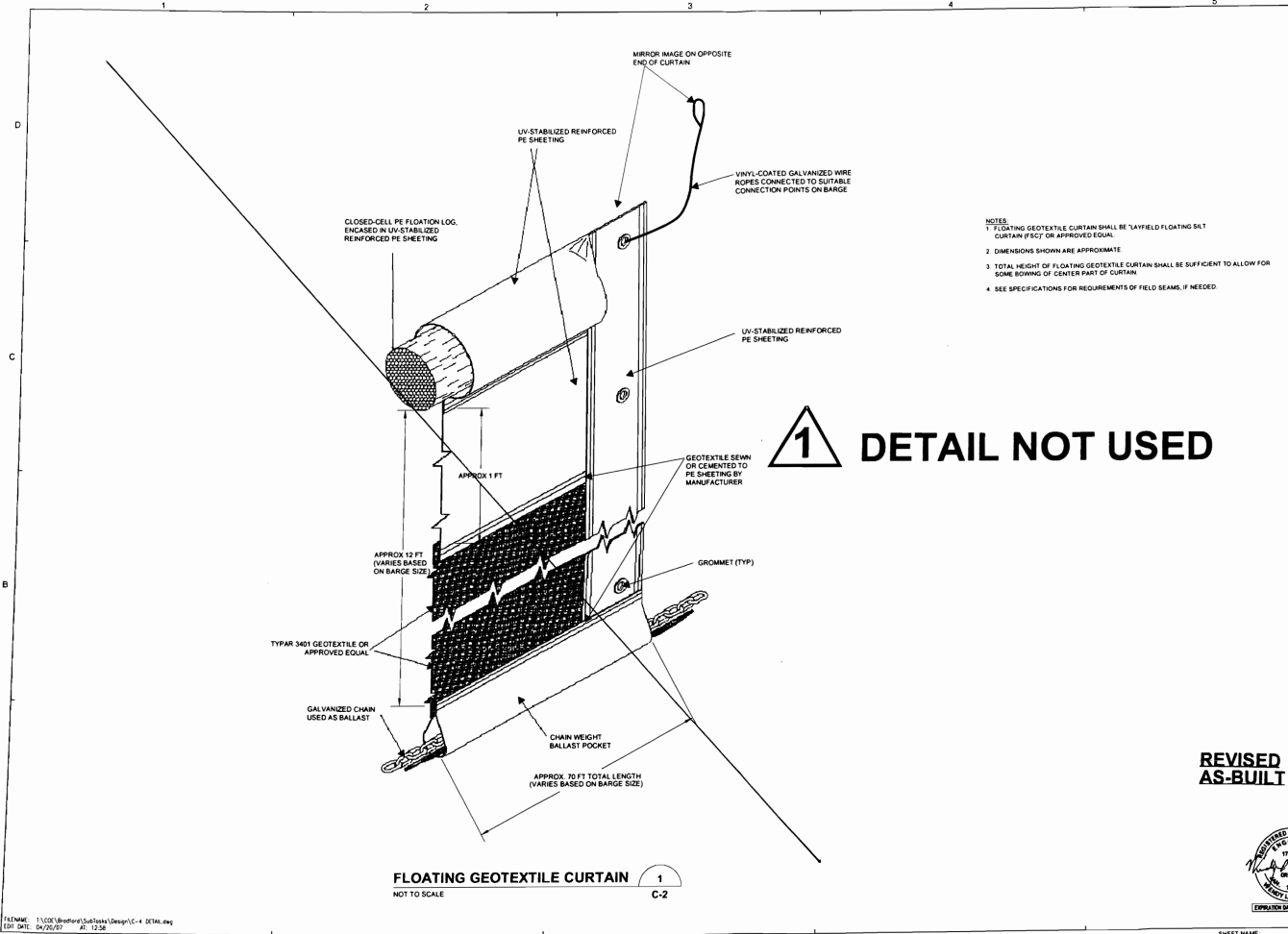
DATE AND TIME PLOTTED:

BY USERNAME:



DRAWING PLOT SIZE:

DATE AND TIME PLOTTED:



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OREGON
BRADFORD ISLAND REMEDIAL DESIGN
FOR IN-WATER REMOVAL ACTION
FLOATING GEOTEXTILE
CURTAIN DETAIL

DRAWING NUMBER BDG-7-1/4 SHEET NUMBER

C-4