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Project	t No./Contract No.			Pr	oject Titl	e / Locat	ion				Day of Report	Report No		
Т	ask Order				(Na	me)				······································				
13520	0.003.001.0004			ENTACT, S	•		Pilot P	roject			14-Apr-08	2	1	
	T POINTS OF CO													
FNUJEC	Position		-	Name				الأمثا الطحا			Phon	a bla		
DDO JECT	MANAGER	Dan Bri	An Brennecke Dan.Brennecke@westonsolutions.c											
	on Manager	Richard		-				inger@				0-260-5886		
		1 nontara		901		<u>i uonai</u>	u.Laub	ni <u>qoi e</u>	Western	<u></u>	720-04	1-0000		
WEATHE	R CONDITIONS		-											
		Condi	tions				Ter	<b>np</b> (F)	W	ind	Add'l Re	eadings		
AM	Sunny/Clear		PM	Sunny	/ Party (	/ Party Cloudly Low 60 5mph Precip. (In/				Precip. (In/Dy.)	(In/Dy.)			
	Veather Comments			Canny	, . a., .	Joudary	High	90	Dir		Humidity (%)	·,		
Light wind	d in morning. High w	<i>i</i> inds in a	fternooi	n. 25 - 35 mph.										
ON-SITE	WESTON PERSO	NNE												
	Name		- Bos	ition			т.,,	ndo / Woy	uk Bariar	mad		Line.	Signed	
Dick Laub		Capatru	Position Trade / Work Performed Construction Manager Attended Safety Briefing.					Hrs	HASP					
DICK LOUD		Constru		lallayei	Attended Safety Briefing. Observed Hauling, loading and spreading operation. Daily Report.				ation	2.0				
	nur								440/11					
												-		
	· · · · ·		_									-		
										Fotal WE	STON Man-Hours	2.0		
ON-SITE	SUBCONTRACT	OR PER	SONN	EL					÷					
	Name		Con	pany			Tri	ade / Wo	rk Perfor	med		Hrs	Signed HASP	
Eric Gehri	nger	Entact			Project	Manage	er, Off S	Site, Hor	ne Rota	tion.		-	11AU	
Russ Karr		Entact				ntenden						10.0		
Larry Hait		Entact			Water	Truck D	river.					10.0		
Terry Har		Entact			Operat							10.0		
Michael C		Entact			Engine							10.0		
Ubaldo Zu Leonel Me		Entact Entact			Operat Truck				•••			10.0		
John Van		Entact				or/Truck						10.0 10.0	<b> </b>	
Laurie Ha		Entact			Truck		Onver					10.0		
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		1										-		
					- <b>I</b>			Τι	otal SUB	CONTRA	CTOR Man-Hours	80.0		
											s on Site This Day		82.0	

Cumulative Total Work-Hours From Previous Report

TOTAL Work-Hours from Start of Construction 82.0

# **DAILY PRODUCTION & QUALITY CONTROL REPORT**

Project No./Contract No.	Project No./Contract No. Project Title / Location		Report No.
Task Order	(Name)	14-Apr-08	01
13520.003.001.0004	4 ENTACT, Soil Field Mixing Pilot Project		21

Total

10.0

10.0

2.0

10.0

10.0

10.0

10.0

#### **ON-SITE EQUIPMENT On-Site Hours** Equipment Vendor / Tag No. Work Performed Idle Repair Used CAT D400E Artic Dump Truck Hauling 10.0 --CAT D400E Artic Dump Truck Back in service, Hauling 10.0 --CASE Tractor with disc attach Working sparringly at mixing area 2.0 --Office Trailer \_ \_ CAT 330 Excavator Excavating trenches around and across HP-4 10.0 --CAT 300 Long Stick Excavator Loading Haul Trucks. 10.0 --Connex Storage trailer N/A, Storage. ---CAT D6N XL Dozer Spreading wet soils in mixing areas. 10.0 Water Truck Dust control management 10.0 MATERIAL HAND

Material	Vendor	QTY	UOM	 Purpose	Delivery Verification					
Material	Vendor	GIT	00141	Fulpose	Condtn	Qty	Spec	Tags		
	·			 -						

### WORK COMPLETED

Description of Work Executed Today

Safety Briefing.

Spreading out moist soils being hauled from SW-10 in the morning and SC-1 in afternoon, WST-5.

CAT 300 Excavator. loading wet soil from SW-10, which is being hauled to WST-5 for mixing. Second haul truck back in service. CAT 300 Excavator, began loading out moist soils from SC-1 after lunch.

CAT 330 Excavator, excavating trenches around and across HP-4. Excavator able to sit on top of moist soils.

#### **HEALTH & SAFETY**

Description of Health & Safety Actions Taken Today / Safety Inspections Conducted

Safety Site Briefing: Topic: Self assessment of hazards to be performed by all workers daily.

#### QUALITY CONTROL

Description of Quality Control Actions Taken Today / Quality Inspections Conducted

#### ISSUES AND/OR ITEMS OF DISCUSSION

Discussion of Issues / Concerns / Conversations / Topics

High winds created dust control challenge. Haul vehicles told to slow down and wait when needed for water truck.

DAII	Y PRODUCTION & C	QUALITY CONTROL RE	PORT				
Project No./Contract No.	Project	Day of	Report	Repo	rt No.		
Task Order 13520.003.001.0004	(Name) ENTACT, Soil Field Mixing Pilot Project			14-Apr-08		21	
SITE VISITORS							
Name	Organization	Purpose of Visit		In	Out	Signed HASP	
				I		1	

Contractor Verification: On behalf of WESTON SOLUTIONS, INC., I certify this report is complete and correct, and all work performed and materials and equipment used during this reporting period are in compliance with the contract requirements, specifications, and standards, to the best of my knowledge, except as noted herein.

Report Prepared By / Title	Date Prepared	Signature
Dick Laubinger, Construction Manager	14-Apr-08	

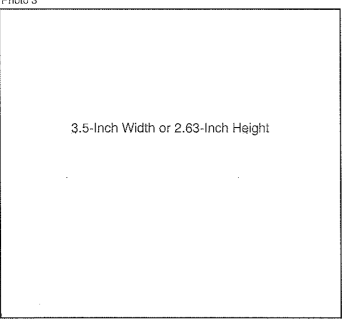
## Weston Solutions, Inc

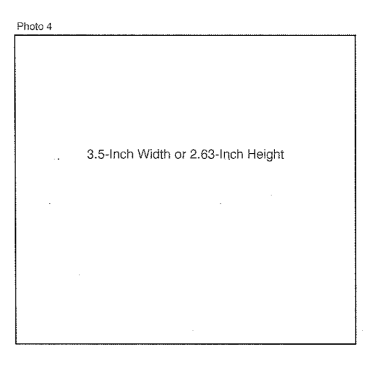
841 Bishop Street, Suite 2301 Honolulu, HI 96813 Phone: 808.275.2900 Fax: 808.585.7378



# **DAILY PRODUCTION & QUALITY CONTROL REPORT** Project Title / Location Project No./Contract No. Day of Report Report No. **Task Order** (Name) 14-Apr-08 21 13520.003.001.0004 ENTACT, Soil Field Mixing Pilot Project DAILY PHOTO LOG Photo 1 Photo 2 3.5-Inch Width or 2.63-Inch Height 3.5-Inch Width or 2.63-Inch Height Insert Picture Description

Photo 3







		Day of Report	Inspect	on Tim		
Task Order						
13520.003.001.0004	ENTACT	, Soil Field Mixing	Pilot Project			
EFINABLE WORK ELEMEN	Т					·
Wa	ork Description		Spec Section	Code	Criteria	
NSPECTOR	·			L		
Name	Company	Lic / Cert	Sigr	nature		Signe HAS
						Y
ERSONNEL PRESENT [Cre	w Leaders for Work Element	l		,		<u> </u>
Name	Organization	Signed HASP	Name	Organization		Signe HASF
		TIAGC		·····		n Aor
<u></u>						1
	access to the fallowing				V70	
lace an "X" under YES or NO in res 1. Review of Contract Require		d (SOW, Construct	on Documents, Code Criter	ria) Identified	YES	NO <sup>*</sup>
variances are noted.					X	
2. Verify that all materials and/	/or equipment has been su	ubmitted and approv	red, and if required, have b	een tested.		
3. Verify that provisions have I	been made to provide for	required control insp	pection and testing.			
	·	· ·	-	in compliance with		
	ned to ensure that all requ	· ·	-	in compliance with		
<ol> <li>Work area has been examin the Contract Requirements.</li> <li>Required materials, equipm</li> </ol>	ned to ensure that all reque	ired preliminary wor e been examined o	k has been completed and	·		
4. Work area has been examir	ned to ensure that all reque	ired preliminary wor e been examined o	k has been completed and	·		
<ol> <li>Work area has been examin the Contract Requirements.</li> <li>Required materials, equipm</li> </ol>	ned to ensure that all requ ent, and sample work hav drawings or submitted data	ired preliminary wor te been examined o a, and are properly	k has been completed and r inspected to ensure that th stored.	·		
<ol> <li>Work area has been examin the Contract Requirements.</li> <li>Required materials, equipm conform to approved shop of 6. Activity Hazard Analyses has</li> </ol>	ned to ensure that all requent, and sample work hav drawings or submitted data ave been reviewed to ensu	ired preliminary wor re been examined o a, and are properly ure that safety requi	k has been completed and r inspected to ensure that th stored. rements are met.	ney are on-hand,		
<ol> <li>Work area has been examin the Contract Requirements.</li> <li>Required materials, equipm conform to approved shop of Activity Hazard Analyses has</li> </ol>	ned to ensure that all reque ent, and sample work hav drawings or submitted data ave been reviewed to ensu	ired preliminary wor re been examined o a, and are properly ure that safety requi	k has been completed and r inspected to ensure that th stored. rements are met.	ney are on-hand,		
<ol> <li>Work area has been examin the Contract Requirements.</li> <li>Required materials, equipm conform to approved shop of</li> <li>Activity Hazard Analyses hat</li> <li>Procedures for executing th applicable field crew(s) and</li> </ol>	ned to ensure that all requert, and sample work have drawings or submitted data ave been reviewed to ensu- is work element, including subcontractors.	ired preliminary wor re been examined o a, and are properly ure that safety requi g elimination of repe	k has been completed and r inspected to ensure that th stored. rements are met. titive deficiencies, have bee	ney are on-hand, en discussed with		
<ol> <li>Work area has been examin the Contract Requirements.</li> <li>Required materials, equipm conform to approved shop of</li> <li>Activity Hazard Analyses hat</li> <li>Procedures for executing th applicable field crew(s) and</li> </ol>	ned to ensure that all requert, and sample work have drawings or submitted data ave been reviewed to ensu- is work element, including subcontractors.	ired preliminary wor re been examined o a, and are properly ure that safety requi g elimination of repe	k has been completed and r inspected to ensure that th stored. rements are met. titive deficiencies, have bee	ney are on-hand, en discussed with		
<ol> <li>Work area has been examin the Contract Requirements.</li> <li>Required materials, equipm conform to approved shop of</li> <li>Activity Hazard Analyses hat</li> <li>Procedures for executing the applicable field crew(s) and</li> <li>Construction tolerances and clearly conveyed.</li> <li>Verify that the portion of the</li> </ol>	ent, and sample work hav drawings or submitted data ave been reviewed to ensu is work element, including subcontractors. d workmanship standards	ired preliminary wor te been examined o a, and are properly ure that safety requi g elimination of repe for the phase of wo erformed has been	k has been completed and r inspected to ensure that th stored. rements are met. titive deficiencies, have been rk being inspected have been accepted by the Contracting	en discussed with en described and		
<ol> <li>Work area has been examin the Contract Requirements.</li> <li>Required materials, equipm conform to approved shop of</li> <li>Activity Hazard Analyses hat</li> <li>Procedures for executing the applicable field crew(s) and</li> <li>Construction tolerances and clearly conveyed.</li> <li>Verify that the portion of the representative. [And Client</li> </ol>	ent, and sample work hav drawings or submitted data ave been reviewed to ensu- is work element, including subcontractors. d workmanship standards plan for the work to be pu- has been notified at least	ired preliminary wor re been examined o a, and are properly i ure that safety requi g elimination of repe for the phase of wo erformed has been 48 hours in advance	k has been completed and r inspected to ensure that th stored. rements are met. titive deficiencies, have been rk being inspected have been accepted by the Contracting e (or other notifications as r	en discussed with en described and		
<ol> <li>Work area has been examine the Contract Requirements.</li> <li>Required materials, equipm conform to approved shop of the contract of the con</li></ol>	ned to ensure that all reque ent, and sample work hav drawings or submitted data ave been reviewed to ensu- is work element, including subcontractors. d workmanship standards a plan for the work to be pu- has been notified at least of the required activities un	ired preliminary wor re been examined o a, and are properly ure that safety requi g elimination of repe for the phase of wo erformed has been 48 hours in advance nder this Feature of	k has been completed and r inspected to ensure that th stored. rements are met. titive deficiencies, have been rk being inspected have been accepted by the Contracting e (or other notifications as r Work].	ney are on-hand, en discussed with en described and g Officer or official nay be required by		
<ol> <li>Work area has been examin the Contract Requirements.</li> <li>Required materials, equipm conform to approved shop of</li> <li>Activity Hazard Analyses has</li> <li>Procedures for executing the applicable field crew(s) and</li> <li>Construction tolerances and clearly conveyed.</li> <li>Verify that the portion of the representative. [And Client</li> </ol>	ned to ensure that all reque ent, and sample work hav drawings or submitted data ave been reviewed to ensu- is work element, including subcontractors. d workmanship standards a plan for the work to be pu- has been notified at least of the required activities un ory Phase Inspection (e.g.	ired preliminary wor re been examined o a, and are properly ure that safety requi g elimination of repe for the phase of wo erformed has been 48 hours in advance nder this Feature of , acceptable workm	k has been completed and r inspected to ensure that th stored. rements are met. titive deficiencies, have been rk being inspected have been accepted by the Contracting e (or other notifications as r Work]. anship, actions required, et	ney are on-hand, en discussed with en described and g Officer or official nay be required by c.) are documented		



CONSTRUCT	ION QUALITY CO	ONTROL IN		OW-UP	INSPECT	ION		
Project No./Contract No.		Day of Report In		Inspection Time				
Task Order		(Name)					00	
13520.003.001.0004	ENTACT,	Soil Field Mixir	g Pilot Project		14-Apr-08		1300	
DEFINABLE WORK ELEMI	ENT		l.					
	Work Description		Spec Section	on	Code (	Criteria		
INSPECTOR								
Name	Company	Lic / Cert		Signatur	e		Signed HASP	
	Crew Leaders for Work Element]	,		······			•	
Name	Organization	Signed HASP	Name		Organization		Signed HASP	
			<u></u>					
INSPECTION CHECKLIST								
Place an "X" under YES or NO in i	response to the following					YES	NO*	
1. Preliminary work is in cor	npliance with the Contract Re	equirements.				X		
2. Required control inspection	on and testing is in compliant	oo with the Contr	ant Requirements					
2. Required control inspects	on and teating is in compliant		act riequirements.					
	established at the outset of th	his activity are ad	ceptable and are in cor	nformance	with client and			
prime contractor expecta								
4. Workmanship and produc	ction rates are in conformanc	e with the establ	shed standards.					
5. Any differences or conflic	ts in work scope or with cont	tract specificatior	s have been brought to	the attent	ion of the		1	
subcontractor and have b								
<ol><li>All activities are in compl</li></ol>	iance with the Safety Plan an	nd applicable Act	vity Hazard Analyses.					
7. Client notified at least 48	hours in advance of beginnir	ng the initial phas	e of work for this Featu	ire of Work				
,,	<b>-----</b>							
	Neeting has been conducted ork leaders responsible for th			ended by t	he appropriate			
<ol> <li>Initial Phase Inspection h are not being met</li> </ol>	has been repeated for each n	ew crew to work	on-site or at any time s	pecified qu	ality standards			
<ol> <li>The results of the Initial of documented on this form Report.</li> </ol>	or Follow-Up Phase Inspectio , and additional sheets as ne							
* Explain any NO responses (atta	ch additional sheets if necessary	<i>y)</i>				L		



D		GATE SAFE	TY N	IEET	NG F	REPC	ORT			
Project No./Contract No.	Project Title / Location					SHAMOR	ASED SALE	Day	of Report	
Task Order	(Name)						Team Succes	Team TAN		
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project							Andry Manufe Havery Days	14-	Apr-08
EMERGENCY LOCATIONS										
Name	А	ddress				Phone N	o <i>.</i>	N	earest F	hone
· · · · · · · · · · · · · · · · · · ·								72	20-641-	8660
								_		
· · · ·	·			<u> </u>						
WORK ACTIVITIES (THIS SH	HIFT)									
Refer to Health & Safety Plan / Ac	tivities Hazard Analysis									
Act. No.	Task Description		HASP Page	Chem	Level Phys	Levei		<b>quiremer</b> Modificatio		Topic Covered
					<b>.</b>					
			<u> </u>				}			<u> </u>
ADDITIONAL SITE HAZAR	DS									
Risks not identified within Health &										
HAZARDS (CHEMICAL / P	· · · · · · · · · · · · · · · · · · ·				<u> </u>		· · · · ·			Topic
Description of Pote	entíal Hazards / Risks	Sa	rety Proc	edures &	Special	Equipme	nt/ l echi	nques		Covered
										<u> </u>
DISCUSSION TOPICS AHA Potential Hazards and Contr	ol Monauron Disquened Today									
Daily Work Scope & Activity H										
Daily WORK Scope & Activity I	1a2a1 Uə									
	· •	•				••				••
Additional Safety Topics Discusse	ed Today									
										ų.
Additional Comments / Special To	opics (Incidents, Actions Taken, I	tems of Concerns, E	tc.) Discu	ussed Too	day					
1										

DAILY FIELD TAILGATE SAFETY MEETING REPORT								
Project No./Contract No.	Project Title / Location	HUNDR-BASED S	Day of Report					
Task Order	(Name)		14-Apr-08					
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project		14-Api-00					
TAILGATE SAFETY MEETING ATTENDE								
Print Name	Organization	Sign Name						
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		·····						
		·	· •					
	· · · · · · · · · · · · · · · · · · ·							

Meeting Conducted By	Phone	Signature	Start Time	Completed