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-	t No./Contract No.			Project Ti		ion				Day of Report	Repo	rt N
Т	ask Order	(Name)			18-Jun-08	6	7					
13520	0.003.001.0004		ENT	ACT, Soil Fiel	d Mixing	Pilot Pr	oject					-
ROJEC	T POINTS OF CO	NTACT										
	Position Name E-Mail Address Phone				e No.							
ROJECT	ECT MANAGER Dan Brennecke Dan.Brennecke@westonsolutions.d 970-260				0-5886							
onstructi	ion Manager	Richard Laul	binger					westons		720-64		
					- k :					······		
VEATHE	ER CONDITIONS											
		Conditions	i			Tem	ID (F)	Wi	nd	Add'l Re	adings	
AM	Sunny/Clear	PN	1	Sunny/Clear		Low	82			Precip. (In/Dy.)		
	<u> </u>					High	107	Dir		Humidity (%)		
	Weather Comments											
Calm to li	ight wind.											
N-SITE	WESTON PERSO	ONNEL										
	Name	F	osition			Tra	de / Wor	k Perfor	med		Hrs	S
ick Laub	ninger	Construction	Manager	Atten	Attended Safety Briefings. Morning and afternoon.				<u></u>		1	
	<u></u>				Observed load and hau material from SW-8							
					D8 dozer stockpiling, and discing areas.							
					CAT track scraper hauling material from WST-3 to HP-2 side.							
	······································			Also	Rubber ti	re tracto	r scrap	ər haulin	g. Daily	Report	3.0	
								T	otal WE	STON Man-Hours	3.0	
ON-SITE	SUBCONTRACT	OR PERSON	INEL									
	Name		ompany			Tra	de / Wo	k Perfor	med		Hrs	S
		Entact	ompany	Broio	t Manage			in a critor				
Eric Gehr Russ Karı	· · · · · · · · · · · · · · · · · · ·	Entact			rintenden					··	10.0 10.0	
		Entact			Truck D				·····		10.0	
arry Hait		Entact			ator/Truck						10.0	
											10.0	
Ferry Har	Carlson	Entact										
Ferry Har Michael C		Entact Entact		Engin	eer	ety Tecl	nnician				10.0	
Ferry Har Michael C Michael P	arker	Entact Entact Entact		Engin	eer n and Saf	ety Tecl	hnician					Į
Larry Hait Ferry Har Michael C Michael P Jbaldo Zu Brett Pay	Parker ubia ne	Entact		Engin Healtl Opera Opera	eer n and Saf ator ator	ety Tecł	nnician				10.0	
Ferry Har Michael C Michael P Jbaldo Zu Brett Pay Laurie Ha	Parker ubia ne arper	Entact Entact		Engin Healti Opera Opera Truck	eer n and Saf ator ator Driver		nnician				10.0	
Ferry Har Michael C Michael P Jbaldo Zu Jbaldo Zu Jarett Pay Laurie Ha James St	Parker ubia ne arper innett	Entact Entact Entact Entact Entact Entact		Engin Healtl Opera Opera Truck Opera	eer and Saf ator ator Driver ator/Truck	c Driver,	hnician	•			10.0 10.0 - 10.0 10.0	
Ferry Har Michael C Michael P Jbaldo Zu Jbaldo Zu Brett Pay Laurie Ha James St Josh Carr	Parker ubia ne arper innett rol	Entact Entact Entact Entact Entact Entact Entact		Engin Healtl Opera Opera Truck Opera Projec	eer ator ator Driver ator/Truck ator/Truck	c Driver,					10.0 10.0 - 10.0 10.0 10.0	
Terry Har Aichael C Aichael P Jbaldo Zu Brett Pay Laurie Ha James St Josh Carr Devin Os	Parker ubia ne arper innett rol borne	Entact Entact Entact Entact Entact Entact Entact Entact		Engin Healti Opera Opera Truck Opera Proje	eer and Saf ator Driver ator/Truck ct Control ator/Truck	c Driver,		· · ·			10.0 10.0 - 10.0 10.0 10.0 10.0	
Terry Har Michael C Michael P Jbaldo Zu Brett Pay Laurie Ha James St Josh Carr Devin Os	Parker ubia ne arper innett rol borne	Entact Entact Entact Entact Entact Entact Entact		Engin Healtl Opera Opera Truck Opera Projec	eer and Saf ator Driver ator/Truck ct Control ator/Truck	c Driver,					10.0 10.0 - 10.0 10.0 10.0	
Terry Har Michael C Michael P Jbaldo Zu Brett Pay Laurie Ha James St Josh Carr Devin Os	Parker ubia ne arper innett rol borne	Entact Entact Entact Entact Entact Entact Entact Entact		Engin Healti Opera Opera Truck Opera Proje	eer and Saf ator Driver ator/Truck ct Control ator/Truck	c Driver,	hnician	····			10.0 10.0 - 10.0 10.0 10.0 10.0 - -	
Terry Har Michael C Jbaldo Zu Brett Pay Laurie Ha James St Josh Carr Devin Os Mickey Ly	Parker ubia ne arper innett rol borne ynch	Entact Entact Entact Entact Entact Entact Entact Entact		Engin Healtl Opera Opera Truck Opera Opera Opera	eer ator ator Driver ator/Truck ator/Truck ator	c Driver, Is c Driver		for Moh	hilization	and Precon Mit	10.0 10.0 10.0 10.0 10.0 10.0 10.0 - -	
Ferry Har Michael C Michael P Jbaldo Zu Brett Pay Laurie Ha	Parker ubia ne arper innett rol borne ynch	Entact Entact Entact Entact Entact Entact Entact Entact		Engin Healtl Opera Opera Truck Opera Opera Opera	eer ator ator Driver ator/Truck ator/Truck ator	c Driver, Is c Driver		for Mob	ilizatior	and Precon Mtc	10.0 10.0 10.0 10.0 10.0 10.0 10.0 - -	
Terry Har Michael C Jbaldo Zu Brett Pay Laurie Ha James St Josh Carr Devin Os Mickey Ly	Parker ubia ne arper innett rol borne ynch	Entact Entact Entact Entact Entact Entact Entact Entact		Engin Healtl Opera Opera Truck Opera Opera Opera	eer ator ator Driver ator/Truck ator/Truck ator	c Driver, Is c Driver		for Mok	ilization	and Precon Mtg	10.0 10.0 10.0 10.0 10.0 10.0 10.0 - -	

TOTAL Work-Hours from Start of Construction 133.0

DAILY PRODUCTION & QUALITY CONTROL REPORT

Project No./Contract No.	Project Title / Location	Day of Report	Report No.
Task Order	(Name)	10 100	67
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project	18-Jun-08	67

ON-SITE EQUIPMENT

Equipment	Vendor / Tag No.	Work Performed		On-Sit	e Hours	rs	
·	venuor / rag No.	work Penormed	Used	ldle	Repair	Total	
CAT D400E Dump Truck (1)		No activity	-	-	-	-	
JD D400 Dump Trucks (4)		(3) trucks hauling. SW-8 to CTR-3	30.0	-	-	30.0	
CAT 324D long stick excavator		SW-8, feeding wet soils down to loading area	2.0	-	-	2.0	
CAT D8R Dozer with disc		Discing all areas	10.0	-	-	10.0	
CAT 345 excavator		Installing GPS System		-	-	•	
CAT 330 Excavator		Loading out wet soil SW-8	10.0	-	-	10.0	
(2) Scrapers: CAT, Case		Hauling from WST-3	20.0	-	-	20.0	
CAT D6 LGP Dozer		HP-5, wet soils. Grading stockpiles.	10.0			10.0	
Water Trucks (2)		Dust Control.	10.0			10.0	

MATERIAL HANDLING (ON-SITE DELIVERY / REMOVAL)

Material	Vendor	QTY	UOM	M	OM Purpose		De	livery V	erificatio	n
Material	venuoi	QT	UQ MI		Pulpose	Condtn	Qty	Spec	Tags	
Ingersoll Smooth drum Roller				Mobilized						

WORK COMPLETED

Description of Work Executed Today

Safety Briefings. Morning and Afternoon.

SW-8, Load out wet soils on (3) trucks hauling to CTR-3.

D6 dozer spreading wet soils at CTR-3, grading stockpiles.

D8 dozer discing all areas.

CAT track scrapers hauling previously spread soils from WST-7 to HP-2 next to east side.

Case tractor scrapers hauling previouly spread soils from WST-7 to HP-3 east side also.

Motorgrader performed grading maintenance of haul roads. Occasionally.

HEALTH & SAFETY

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

Site Safety Briefing, Topic: Morning: Rick McIntire, Watch for animals, etc under or around your equipment while doing inspection.. Afternoon: Proper dumping of loads, get the bed down after dumping before taking off...

QUALITY CONTROL

Description of Quality Control Actions Taken Today / Quality Inspections Conducted

GPS system being mounted on the CAT 345 trackhoe for grade and quantity control.

ISSUES AND/OR ITEMS OF DISCUSSION

Discussion of Issues / Concerns / Conversations / Topics

Linda Nations, reported (two) points in the east side chain link fence had been cut, also took pictures.

Project No./Contract No.		Project Title / Location	Day of Report	Repo	rt No.	
Task Order 13520.003.001.0004	ENTACI	(Name) ENTACT, Soil Field Mixing Pilot Project				
SITE VISITORS						
Name	Organization	Purpose of Visit	In	Out	Signe HASP	
inda Nations	BRC	Site Inspection.				

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.

Date Prepared

Report Prepared By / Title

Dick Laubinger, Construction Manager

18-Jun-08

Signature

Weston Solutions, Inc

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



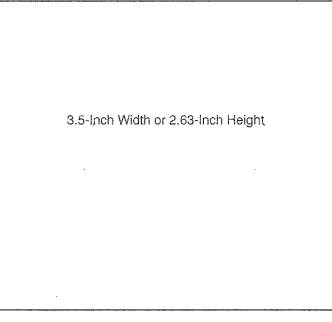
DAILY PRODUCTION & QUALITY CONTROL REPORT Project No./Contract No. Project Title / Location Day of Report Report No. **Task Order** (Name) 18-Jun-08 67 13520.003.001.0004 ENTACT, Soil Field Mixing Pilot Project DAILY PHOTO LOG Photo 1 Photo 2 3.5-Inch Width or 2.63-Inch Height 3.5-Inch Width or 2.63-Inch Height

Insert Picture Description

Photo 3

Photo 4

3.5-Inch Width or 2.63-Inch Height





		Project Title / Lo	cation		Day of Report	Inspect	on Tin
Task Order		(Name)					
13520.003.001.0004	ENTACT	, Soil Field Mix	ng Pilot Project				
EFINABLE WORK ELEN	NENT						
······································	Work Description		Spec Se	ction	Code	Criteria	
ISPECTOR							
Name	Company	Lic / Cerl		Signatur	e		Signe HAS
							Y
ERSONNEL PRESENT	[Crew Leaders for Work Element		· · · · · · · · · · · · · · · · · · ·				
Name	Organization	Signed HASP	Name		Organization		Signe HAS
						1/50	
ace an "X" under YES or NU Ir	n response to the following					YES	NO
	uirements bas been complete	d (SOW Constr	iction Documents C	ode Criteria)	Identified	<u> </u>	
	uirements has been complete	d (SOW, Constr	uction Documents, C	ode Criteria).	Identified	X	
 Review of Contract Req variances are noted. 	uirements has been complete and/or equipment has been su	·				X	
 Review of Contract Req variances are noted. 	·	·				X	
 Review of Contract Req variances are noted. Verify that all materials 	·	Ibmitted and app	proved, and if require	d, have been t		X	
 Review of Contract Req variances are noted. Verify that all materials Verify that provisions hat 	and/or equipment has been su ave been made to provide for i	ubmitted and appresent the second sec	proved, and if require	d, have been t g.	tested.	X	
 Review of Contract Req variances are noted. Verify that all materials Verify that provisions hat Work area has been example. 	and/or equipment has been su ave been made to provide for amined to ensure that all requ	ubmitted and appresent the second sec	proved, and if require	d, have been t g.	tested.	X	
 Review of Contract Req variances are noted. Verify that all materials Verify that provisions hat Work area has been exa the Contract Requirement 	and/or equipment has been su ave been made to provide for i amined to ensure that all requ	ubmitted and appresent of the second se	proved, and if require nspection and testing work has been comp	d, have been t g. leted and in co	tested.	X	
 Review of Contract Req variances are noted. Verify that all materials Verify that provisions hat Work area has been exa the Contract Requireme Required materials, equ 	and/or equipment has been su ave been made to provide for amined to ensure that all requ	ubmitted and app required control ired preliminary e been examine	proved, and if require nspection and testing work has been comp d or inspected to ens	d, have been t g. leted and in co	tested.	X	
 Review of Contract Req variances are noted. Verify that all materials if Verify that provisions hat Work area has been exa the Contract Requireme Required materials, equ conform to approved sh 	and/or equipment has been su ave been made to provide for i amined to ensure that all requ ents. ipment, and sample work hav	ubmitted and app required control ired preliminary e been examine a, and are prope	proved, and if require nspection and testing work has been comp d or inspected to ens ly stored.	d, have been t g. leted and in co	tested.	X	
 Review of Contract Req variances are noted. Verify that all materials if Verify that provisions hat Work area has been exa the Contract Requireme Required materials, equ conform to approved sh 	and/or equipment has been su ave been made to provide for a amined to ensure that all requ ents. aipment, and sample work hav op drawings or submitted data	ubmitted and app required control ired preliminary e been examine a, and are prope	proved, and if require nspection and testing work has been comp d or inspected to ens ly stored.	d, have been t g. leted and in co	tested.	X	
 Review of Contract Req variances are noted. Verify that all materials if Verify that provisions hat Work area has been exathe Contract Requirements Required materials, equired materials, equired materials, equired sh Activity Hazard Analyse 	and/or equipment has been su ave been made to provide for i amined to ensure that all requ ents. lipment, and sample work hav op drawings or submitted data as have been reviewed to ensu- ing this work element, including	Ibmitted and apprequired control ired preliminary e been examine a, and are prope ire that safety re	proved, and if require nspection and testing work has been comp d or inspected to ens ly stored. quirements are met.	d, have been t g. leted and in co ure that they a	ested. ompliance with are on-hand,	X	
 Review of Contract Req variances are noted. Verify that all materials if Verify that provisions hat Work area has been exathe Contract Requirements Required materials, equired materials, equired	and/or equipment has been su ave been made to provide for i amined to ensure that all requ ents. lipment, and sample work hav op drawings or submitted data as have been reviewed to ensu- ing this work element, including	ubmitted and app required control ired preliminary e been examine a, and are prope ure that safety re e elimination of re	proved, and if require nspection and testing work has been comp d or inspected to ens ly stored. quirements are met.	d, have been t g. leted and in co ure that they a have been dis	pompliance with are on-hand, scussed with		
 Review of Contract Req variances are noted. Verify that all materials in Verify that provisions hat Verify that provisions hat Work area has been exist the Contract Requirements. Required materials, equiconform to approved ships. Activity Hazard Analyse Procedures for executin applicable field crew(s) Construction tolerances clearly conveyed. Verify that the portion of representative. [And Clii 	and/or equipment has been su ave been made to provide for it amined to ensure that all requ ents. ipment, and sample work hav op drawings or submitted data as have been reviewed to ensu- ing this work element, including and subcontractors.	ubmitted and app required control ired preliminary e been examine a, and are prope ire that safety re elimination of re for the phase of erformed has be 48 hours in adva	proved, and if require nspection and testing work has been comp d or inspected to ens ly stored. quirements are met. epetitive deficiencies, work being inspected en accepted by the C nce (or other notifica	d, have been t g. leted and in co ure that they a have been dis t have been do contracting Off	ested. ompliance with are on-hand, scussed with escribed and icer or official		



CONSTRUCTION QUALITY CONTROL INITIAL / FOLLOW-UP INSPECTION

Project No./Contract No.	Project Title / Location Day of Report						Inspecti	on Time:
Task Order	(Name)						15	00
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project							
DEFINABLE WORK ELEMI	ENT							
	Work Description			Spec Sec	tion	Code (Criteria	
INSPECTOR								
Name	Company	Lic /	Cert		Signatur	e		Signed HASP
· · · · · · · · · · · · · · · · · · ·								
PERSONNEL PRESENT [(Organization	Signed		Name	·	Organization		Signed
		HASP		Hume		organization		HASP
				·				
	I							
Place an "X" under YES or NO in I	asponse to the following						YES	NO*
	npliance with the Contract Req	uirements						
							X	
2. Required control inspection	on and testing is in compliance	with the (Contract	Requirements.				
2 Workmanshin standards	established at the outset of this	s activity a	re acce	ntable and are in (conformance	with client and		
prime contractor expectat		s dolivity c			Jonnormanioe			
4. Workmanship and produc	tion rates are in conformance	with the e	stablish	ed standards.				
5. Any differences or conflic subcontractor and have b	ts in work scope or with contra een resolved.	ict specific	cations I	nave been brought	t to the attent	ion of the		
6. All activities are in compl	ance with the Safety Plan and	applicable	e Activit	y Hazard Analyses	5.			
								ł
7. Client notified at least 48	hours in advance of beginning	the initial	phase (of work for this Fe	ature of Work			
9 The Initial or Follow-Up N	leeting has been conducted by	the Proje		C Lead and was	attended by t			
	ork leaders responsible for this				attended by t	ic appropriate		
 Initial Phase Inspection h are not being met 	as been repeated for each nev	w crew to	work on	-site or at any time	specified qu	ality standards		
	r Follow-Up Phase Inspection							<u> </u>
Report.	, and additional sheets as nece	essary, an	iu are at	lached to the Dail	y Production	a Quality Contro	1	
* Explain any NO responses (atta	ch additional sheets if necessary)					· · · · · · · · · · · · · · · · · · ·		



······	DAILY FIELD TAILGA					ł		
Project No./Contract No.	Proj	ect Title / Location	·····-	+ ¹¹	TOR DADED S	Day of	Report	
Task Order		(Name)						
13520.003.001.0004	ENTACT, Soi	ENTACT, Soil Field Mixing Pilot Project						
MERGENCY LOCATION	IS							
Name	Addri	ess 		Phone No.		earest Ph		
						20-641-8	660	
				· · · · ·				
VORK ACTIVITIES (THIS S								
Refer to Health & Safety Plan / A	Activities Hazard Analysis	1	The level	0.00	Destination		T	
Act. No.	Task Description	HASP Page	Risk Level Chem i Phy		Requirement Modification		Topic Covered	
				_				
	······································							
ADDITIONAL SITE HAZA								
	h & Safety Plan / Activities Hazard Anal	ysis						
	PHYSICAL / BIOLOGICAL)			1.5			Topic	
Description of Po	etential Hazards / Risks	Safety Proc	edures & Specia	ai Equipment/ i e	cnniques		Covered	
	·							
	<u></u>							
							<u> </u>	
DISCUSSION TOPICS		_						
	trol Measures Discussed Today							
Daily Work Scope & Activity	Hazaros							
			,					
Additional Safety Topics Discuss	sed Todav							
Additional Comments / Special *	Topics (Incidents, Actions Taken, Items	s of Concerns. Etc.) Disc	ussed Todav					

DA	DAILY FIELD TAILGATE SAFETY MEETING REPORT									
Project No./Contract No.		Project Title / Location	SHATTOR-BASED SKILL	Day of Report						
Task Order		(Name)	Success	18-Jun-08						
13520.003.001.0004		ENTACT, Soil Field Mixing Pilot Project		10-Jun-00						
TAILGATE SAFETY MEETIN	IG ATTENDE									
Print Name		Organization	Sign Name							
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Meeting Conducted By	Phone	Signature	Start Time	Completed