

# DAILY PRODUCTION & QUALITY CONTROL REPORT

Project No./Contract No.	Project Title / Location	Day of Report	Report No.
Task Order 13520.003.001.0004	(Name) ENTACT, Soil Field Mixing Pilot Project	06-May-08	37

PROJECT POINTS OF CONTACT					
Position	Name	E-Mail Address	Phone No.		
PROJECT MANAGER	Dan Brennecke	Dan.Brennecke@westonsolutions.c	970-260-5886		
Construction Manager	Richard Laubinger	Richard.Laubinger@westonsolutio	720-641-8660		

WEAT	WEATHER CONDITIONS						
Conditions			Temp (F)		Wind	Add'l Readings	
AM	AM Sunny/Clear PM	РМ	Sunny/Clear	Low	63	5mph	Precip. (In/Dy.)
A.M	Gunny/Clear			High	90	Dir	Humidity (%)

Additional Weather Comments

Calm in am. Light to steady wind in pm.

ON-SITE WESTON PI	ERSONNEL			
Name	Position	Trade / Work Performed	Hrs	Signed HASP
Dick Laubinger	Construction Manager	Attended Safety Briefing.	3.0	
		Observed Hauling, loading and spreading operation.		
		Observed disking.		
		Daily Report	-	
		Attended Site Security Meeting	-	
		Total WESTON Man-Hours	3.0	

Name	Company	Trade / Work Performed	Hrs	Signed HASP
Eric Gehringer	Entact	Project Manager,	10.0	
Russ Karnes	Entact	Superintendent/Safety	10.0	
Larry Haith	Entact	Water Truck Driver.	10.0	
Terry Harper	Entact	Operator	10.0	1
Michael Carlson	Entact	Engineer	10.0	
Ubaldo Zubia	Entact	Operator	10.0	
Leonel Mesa	Entact	Truck Driver.	10.0	
John Van Duren	Entact	Operator/Truck Driver	10.0	
Laurie Harper	Entact	Truck Driver.	10.0	
James Stinnett	Entact	Operator/Truck Driver, New Employee	10.0	
			-	
			-	
			-	
			-	
			-	
		Total SUBCONTRACTOR Man-Hours	- 100.0	

Cumulative Total Work-Hours From Previous Report -

TOTAL Work-Hours from Start of Construction 103.0

# DAILY PRODUCTION & QUALITY CONTROL REPORT

Project No./Contract No.	Project Title / Location	Day of Report	Report No.
Task Order	(Name)	06 May 08	97
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project	06-May-08	37

ON-SITE EQUIPMENT	Vendor / Tag No. Wo	Work Performed	On-Site Hours				
	vendor / rag No.	Work Performed	Used	idle	Repair	Total	
CAT D400E Artic Dump Truck		Hauling	10.0	_	-	10.0	
CAT D400E Artic Dump Truck		Hauling	5.0	-	-	5.0	
John Deere D400 Dump Truck	·····	Working after lunch	5.0	-	-	5.0	
CAT D8R Dozer with disc	······································	Disked areas and pushed up stockpiles.	10.0	-	-	10.0	
CAT 330 Excavator		Trenching and stockpiling for loading.	10.0	-	-	10.0	
CAT 300 Long Stick Excavator		Loading Haul Trucks.	10.0	-		10.0	
				-	-	-	
CAT D6N XL Dozer	·	Spreading wet soils.	10.0			10.0	
Water Truck		Dust control management	11.0			11.0	

# MATERIAL HANDLING (ON-SITE DELIVERY / REMOVAL)

Material	Vendor	QTY	UOM	Burnoso	Del	livery Ver	rification
Indleitai	senuor		OOM	Purpose	Condtn	Qty	Spec Tags
		· · ·	·				
					┣┾		

#### WORK COMPLETED

Description of Work Executed Today

Safety Briefing.

Loading out material from pond SW-10. Hauled to CTR-1 and spread out with D6 dozer.

Long stick excavator trenching around SW-8 and SW-6 and stockpiling for load out.

D8 dozer and disc attachment disked up areas. Pushing up materials into stockpiles, CTR-1 and WST-2 areas.

## **HEALTH & SAFETY**

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

Site Safety Briefing, Topic: Awareness of changing conditions, examples: weather, site conditions, haul roads, visitors, dust concerns, etc.

#### **QUALITY CONTROL**

Description of Quality Control Actions Taken Today / Quality Inspections Conducted

#### **ISSUES AND/OR ITEMS OF DISCUSSION**

Discussion of Issues / Concerns / Conversations / Topics

Security Meeting was held at the eastside Pabsco gate with Henderson Police, BRC, Entact, Weston and fence contractor. In regards to security breaches and what we can do to make it better.

D	AILY PRODUCTIO	N & QUALITY CONTROL	REPORT			
Project No./Contract No. Project Title / Location Day of Report Report						
Task Order 13520.003.001.0004	ENTACT	(Name) ENTACT, Soil Field Mixing Pilot Project				
SITE VISITORS	dan Masa an an		· · · · · · · · · · · · · · · · · · ·			
Name	Organization	Purpose of Visit	in	Out	Signed HASP	
Linda Nations, Lee Farris	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.

Report Prepared By / Title	Date Prepared	Signature
Dick Laubinger, Construction Manager	6-May-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 No./Contract No.	Project Title / Location	Day of Report	Report No.
Task Order	(Name)	06-May-08	37
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project	00-Iviay-00	31

# DAILY PHOTO LOG

## Photo 1

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	

## Dhete 2

Photo 3	
	3.5-Inch Width or 2.63-Inch Height

# Photo 4 3.5-Inch Width or 2.63-Inch Height



Project No./Contract No.	Project Title / Location Day of Re					ion Tim
Task Order	(Name)					
13520.003.001.0004	ENTACT	Soil Field Mixing	I Pilot Project			
FINABLE WORK ELEMEN	T	·····				
We	ork Description		Spec Sect	ion Code	Criteria	
SPECTOR		· · · · · · · · · · · · · · · · · · ·				
Name	Company	Lic / Cert		Signature		Sign HAS
						Y
RSONNEL PRESENT [Cre	w Leaders for Work Element					
Name	Organization	Signed HASP	Name	Organization		Sign HAS
						-
					YES	
	DONSE TO THE TOUOWING				V 2	N
Review of Contract Beguire	-	d (SOW Construct	tion Documents Cor	de Criteria) Identified	120	
Review of Contract Require variances are noted.	-	d (SOW, Construc	tion Documents, Coo	de Criteria). Identified	X	
Review of Contract Require variances are noted.	ments has been complete					
Review of Contract Require	ments has been complete					
Review of Contract Require variances are noted.	ments has been complete or equipment has been su	bmitted and appro	ved, and if required,			
Review of Contract Require variances are noted. Verify that all materials and/	ments has been complete or equipment has been su	bmitted and appro	ved, and if required,			
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and</li> <li>Verify that provisions have b</li> <li>Work area has been examination.</li> </ul>	ments has been complete or equipment has been su been made to provide for r	bmitted and appro	ved, and if required, pection and testing.	have been tested.		
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and/</li> <li>Verify that provisions have be work area has been examine the Contract Requirements.</li> </ul>	ments has been complete or equipment has been su been made to provide for r ned to ensure that all requi	bmitted and appro equired control ins red preliminary wo	ved, and if required, pection and testing. rk has been complet	have been tested. ted and in compliance with		
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and/</li> <li>Verify that provisions have be work area has been examine the Contract Requirements.</li> <li>Required materials, equipm</li> </ul>	ments has been complete or equipment has been su been made to provide for r ned to ensure that all requi ent, and sample work hav	bmitted and appro equired control ins red preliminary wo e been examined o	ved, and if required, pection and testing. In has been complet or inspected to ensur	have been tested. ted and in compliance with		
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and/</li> <li>Verify that provisions have b</li> <li>Work area has been examine the Contract Requirements.</li> <li>Required materials, equipments on form to approved shop of the contract of the</li></ul>	ments has been complete or equipment has been su been made to provide for r ned to ensure that all requi ent, and sample work hav irawings or submitted data	Ibmitted and appro equired control ins red preliminary wo e been examined o a, and are properly	ved, and if required, pection and testing. rk has been complet or inspected to ensur stored.	have been tested. ted and in compliance with		
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and/</li> <li>Verify that provisions have be work area has been examine the Contract Requirements.</li> <li>Required materials, equipm</li> </ul>	ments has been complete or equipment has been su been made to provide for r ned to ensure that all requi ent, and sample work hav irawings or submitted data	Ibmitted and appro equired control ins red preliminary wo e been examined o a, and are properly	ved, and if required, pection and testing. rk has been complet or inspected to ensur stored.	have been tested. ted and in compliance with		
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and/</li> <li>Verify that provisions have b</li> <li>Work area has been examine the Contract Requirements.</li> <li>Required materials, equipments conform to approved shop of Activity Hazard Analyses has</li> </ul>	ments has been complete or equipment has been su been made to provide for r ned to ensure that all requi ent, and sample work hav irawings or submitted data ive been reviewed to ensu	Ibmitted and appro equired control ins red preliminary wo e been examined o a, and are properly ire that safety requ	ved, and if required, pection and testing. rk has been complet or inspected to ensur stored. irements are met.	have been tested. ted and in compliance with re that they are on-hand,		
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and/</li> <li>Verify that provisions have b</li> <li>Work area has been examine the Contract Requirements.</li> <li>Required materials, equipments on form to approved shop of the contract of the</li></ul>	ments has been complete or equipment has been su been made to provide for r hed to ensure that all requi ent, and sample work hav irawings or submitted data ave been reviewed to ensu	Ibmitted and appro equired control ins red preliminary wo e been examined o a, and are properly ire that safety requ	ved, and if required, pection and testing. rk has been complet or inspected to ensur stored. irements are met.	have been tested. ted and in compliance with re that they are on-hand,		
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and/</li> <li>Verify that provisions have been examined.</li> <li>Work area has been examined.</li> <li>Work area has been examined.</li> <li>Work area has been examined.</li> <li>Required materials, equipmed.</li> <li>Required materials, equipmed.</li> <li>Activity Hazard Analyses has a procedures for executing the procedures f</li></ul>	ments has been complete or equipment has been su been made to provide for r ned to ensure that all requi ent, and sample work hav irawings or submitted data ave been reviewed to ensu is work element, including subcontractors.	Ibmitted and appro equired control ins red preliminary wo e been examined o a, and are properly ire that safety requ elimination of repa	ved, and if required, pection and testing. Ink has been complet or inspected to ensur stored. irements are met.	have been tested. ted and in compliance with re that they are on-hand, nave been discussed with		
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and/</li> <li>Verify that provisions have b</li> <li>Work area has been examine the Contract Requirements.</li> <li>Required materials, equipments conform to approved shop of the contract Analyses has applicable field crew(s) and</li> </ul>	ments has been complete or equipment has been su been made to provide for r ned to ensure that all requi ent, and sample work hav irawings or submitted data ave been reviewed to ensu is work element, including subcontractors.	Ibmitted and appro equired control ins red preliminary wo e been examined o a, and are properly ire that safety requ elimination of repa	ved, and if required, pection and testing. Ink has been complet or inspected to ensur stored. irements are met.	have been tested. ted and in compliance with re that they are on-hand, nave been discussed with		
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and/</li> <li>Verify that provisions have been examined.</li> <li>Work area has been examined the Contract Requirements.</li> <li>Required materials, equipmed conform to approved shop of the conform to approve shop of the applicable field crew(s) and</li> <li>Construction tolerances and clearly conveyed.</li> <li>Verify that the portion of the contract the contract the crew of the contract the contract the contract the contract for executing the conform to approve the conformation to the crew of the construction tolerances and clearly conveyed.</li> </ul>	ments has been complete or equipment has been su been made to provide for r ned to ensure that all requi ent, and sample work hav trawings or submitted data ave been reviewed to ensu is work element, including subcontractors.	Ibmitted and appro equired control ins red preliminary wo be been examined o a, and are properly ine that safety requ elimination of repo for the phase of wo	ved, and if required, pection and testing. rk has been complet or inspected to ensur stored. irrements are met. etitive deficiencies, h ork being inspected to accepted by the Con	have been tested. ted and in compliance with re that they are on-hand, have been discussed with have been described and ntracting Officer or official		
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and/</li> <li>Verify that provisions have been examined.</li> <li>Work area has been examined the Contract Requirements.</li> <li>Required materials, equipmed conform to approved shop of the conform to approve shop of 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> </ul>	ments has been complete or equipment has been su been made to provide for r ned to ensure that all requi ent, and sample work hav irawings or submitted data ave been reviewed to ensu is work element, including subcontractors. I workmanship standards plan for the work to be pa has been notified at least	Ibmitted and appro equired control ins red preliminary wo be been examined o a, and are properly ine that safety require for the phase of wo enformed has been 48 hours in advance	ved, and if required, pection and testing. Ink has been complet or inspected to ensur stored. irrements are met. etitive deficiencies, h ork being inspected h accepted by the Con-	have been tested. ted and in compliance with re that they are on-hand, have been discussed with have been described and ntracting Officer or official		
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and/</li> <li>Verify that provisions have been examined.</li> <li>Work area has been examined.</li> <li>Required materials, equipmed.</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 contract) of beginning any contract.</li> </ul>	ments has been complete or equipment has been su been made to provide for r ned to ensure that all requi ent, and sample work hav irawings or submitted data ave been reviewed to ensu is work element, including subcontractors. I workmanship standards plan for the work to be pa has been notified at least of the required activities ur	Ibmitted and appro equired control ins red preliminary wo a been examined o a, and are properly ine that safety require that safety require for the phase of wo enformed has been 48 hours in advance ider this Feature of	ved, and if required, pection and testing. In the seen completed or inspected to ensur- stored. irements are met. etitive deficiencies, h ork being inspected f accepted by the Con- se (or other notification f Work].	have been tested. ted and in compliance with re that they are on-hand, nave been discussed with have been described and ntracting Officer or official ons as may be required by		
<ul> <li>Review of Contract Require variances are noted.</li> <li>Verify that all materials and/</li> <li>Verify that provisions have been examined.</li> <li>Work area has been examined the Contract Requirements.</li> <li>Required materials, equipmed conform to approved shop of the conform to approve shop of 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> </ul>	ments has been complete or equipment has been su been made to provide for r ned to ensure that all requi ent, and sample work hav irawings or submitted data ave been reviewed to ensu is work element, including subcontractors. I workmanship standards plan for the work to be pa has been notified at least of the required activities ur ory Phase Inspection (e.g.	equired control ins red preliminary wo e been examined o a, and are properly ire that safety require that safety require for the phase of wo enformed has been 48 hours in advance ider this Feature of acceptable working	ved, and if required, pection and testing. Ink has been completed or inspected to ensur- stored. irements are met. etitive deficiencies, h ork being inspected to accepted by the Con- ce (or other notification f Work]. manship, actions requ	have been tested. ted and in compliance with re that they are on-hand, nave been discussed with have been described and ntracting Officer or official ons as may be required by uired, etc.) are documented		

Ver 1.1 11/07



CONSTRUC	CTION QUALITY CO	NTROL	INITL	AL / FOLL	_OW-UP	INSPECT	ION		
Project No./Contract No.		Project Title / Location				Day of Report Ir		Inspection Time	
Task Order		(Name)				06 May 09		.00	
13520.003.001.0004	ENTACT,	ENTACT, Soil Field Mixing Pilot Project				06-May-08		00	
DEFINABLE WORK ELE	IMENT								
					Code (	Criteria			
INSPECTOR			I						
Name	Company	Lic / C	Cert		Signatur	e		Signed HASP	
					<u>,</u>	<u>,</u>		<u> </u>	
Name	[Crew Leaders for Work Element] Organization	Signed		Name		Organization		Signed	
		HASP						HASP	
				····.					
INSPECTION CHECKLIS									
Place an "X" under YES or NO	on response to the following	quirements	·				YES	NO*	
1. I tolkining work to inte		quirontento.					X		
2. Required control inspe	ection and testing is in complianc	e with the C	Contract R	equirements.				1	
<ol> <li>Workmanship standard prime contractor experi-</li> </ol>	ds established at the outset of th ctations.	is activity ar	re accepta	ble and are in o	conformance	with client and			
4. Workmanship and pro	duction rates are in conformance	e with the es	stablished	standards.					
								1	
<ol><li>Any differences or cor subcontractor and hav</li></ol>	flicts in work scope or with contr e been resolved.	act specific	ations hav	e been brought	to the attent	ion of the			
6. All activities are in con	npliance with the Safety Plan and	d applicable	Activity H	lazard Analyses	3.				
7. Client notified at least	48 hours in advance of beginnin	g the initial	phase of v	vork for this Fea	ature of Work	· · · · · · · · · · · · · · · · · · ·			
	p Meeting has been conducted b work leaders responsible for thi			Lead and was a	attended by t	ne appropriate			
9. Initial Phase Inspectio are not being met	n has been repeated for each ne	w crew to w	vork on-sit	e or at any time	specified qu	ality standards			
	al or Follow-Up Phase Inspectior orm, and additional sheets as neo						>		
* Explain any NO responses (a	attach additional sheets if necessary,	)							



DAIL	Y FIELD TAILG	ATE SAFE	TY M	IEETI	NG F	REPC	RT				
Project No./Contract No.	P	Project Title / Loca	tion				SHANOR-BA		Day o	f Report	
Task Order	(Name)					Sec.	00 N				
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project								06-10	lay-08	
EMERGENCY LOCATIONS											
Name	Ad	idress			Phone No.		o	Nearest		Phone	
								72	0-641-8	660	
· · · · · · · · · · · · · · · · · · ·	• 		•								
WORK ACTIVITIES (THIS SHIFT)											
Refer to Health & Safety Plan / Activitie		• • •	HASP	Risk	Invol			uirement		Topic	
Act. No.	Task Description		Page	Chem	Phys	Level	M	odification	IS	Covered	
ADDITIONAL SITE HAZARDS									-		
Risks not identified within Health & Saf		nalysis									
HAZARDS (CHEMICAL / PHYS Description of Potential		Sa	fety Proce	edures &	Snecial F	Fricinme	nt/Technic	11165		Topic	
									<u> </u>	Covered	
			·······								
	····										
DISCUSSION TOPICS											
AHA Potential Hazards and Control Me	easures Discussed Today										
Daily Work Scope & Activity Haza	ds										
· · · · · · · · · · · · · · · · · · ·											
Additional Safety Topics Discussed To	day										
Additional Comments / Special Topics	(Incidente Actions Takon Its	ame of Concorne 5	ita ) Diaer	leend Too							
Additional Continents / Special Topics	(nicidents, Actions Taken, 116	ana or concerns, E	io.j Discu	iaaeu 100	ay						
	,										

•

DAILY FIELD TAILGATE SAFETY MEETING REPORT									
Project No./Contract No.	Project Title / Location	STRUNOR-BASED	Day of Report						
Task Order	rder (Name)								
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project								
TAILGATE SAFETY MEETING ATTENDEES									
Print Name	Organization	Sign Name							
		· · · · · · · · · · · · · · · · · · ·							
	· · · · · · · · · · · · · · · · · · ·	······································							
· · · · · · · · · · · · · · · · · · ·									
······································	,								
		,,,,,							
······································	······································	· · · · · · · · · · · · · · · · · · ·	····						
		·							
······································									
			,						
			<u> </u>						
			,,,,						
,,,,,,,,,,,_		· ····································							
······································		<u> </u>	<u></u>						
	· · · · · · · · · · · · · · · · · · ·								
		L							

Meeting Conducted By	Phone	Signature	Start Time	Completed