Weston Solutions, Inc Suite 810 143 Union Boulevard Lakewood, CO. 80228



DAILY PRODUCTION & QUALITY CONTROL REPORT

Project No./Contract No.	No. Project Title / Location		Report No.	
Task Order	(Name)	21-Apr-08	26	
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project	21-Apr-00	40	

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					

WEATHER	CONDITIONS		· · · · · · · · · · · · · · · · · · ·				
	Conditions				p (F)	Wind	Add'l Readings
AM	Sunny/Clear	PM	Sunny / Party Cloudly	Low	54	5mph	Precip. (In/Dy.)
AW	Sunny/Clear PM	L. 181	Suffry / Party Cloudly	High	76	Dír	Humidity (%)

Additional Weather Comments

Calm to light wind.

ON-SITE WESTON PE	ERSONNEL			
Name	Position	Trade / Work Performed	Hrs	Signed HASP
Dick Laubinger Construction Manager Attended Safety Briefing. Observed Hauling, loading and spreading operation.	Attended Safety Briefing.	2.0		
	VA.11.	Observed Hauling, loading and spreading operation.		
		Daily Report.		
			_	
			-	
	-	Total WESTON Man-Hours	2.0	

Name	Company	Trade / Work Performed	Hrs	Signed HASP
Eric Gehringer	Entact	Project Manager,	10.0	
Russ Karnes	Entact	Superintendent/Safety, Home rotation	-	
Larry Haith	Entact	Water Truck Driver.	10.0	
Terry Harper	Entact	Operator	10.0	
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. Home rotation	-	
Laurie Harper	Entact	Truck Driver.	10.0	
		•	-	
			-	
			-	
			-	
			-	
-17 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			-	
VI TRAINGE LEADING STREET			-	
			-	
			-	
		Total SUBCONTRACTOR Man-Hours	70.0	

Total Work-Hours on Site This Day

72.0

Cumulative Total Work-Hours From Previous Report TOTAL Work-Hours from Start of Construction

72.0

DAILY PRODUCTION & QUALITY CONTROL REPORT

Project No./Contract No.	Project Title / Location	Day of Report	Report No.
Task Order	(Name)	Day of Report 21-Apr-08	26
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project	21-Api-06	20

ON-SITE EQUIPMENT										
Equipment	Vendor / Tag No.	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		Out of service for repairs		-	-	-				
Case Tractor with disc		Deconning for demobilization	-	-	-	-				
CAT D8R Dozer with disc	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Used on occasion	2.0	-	-	2.0				
CAT 330 Excavator		Loading Haul Trucks.	10.0	-	-	10.0				
CAT 300 Long Stick Excavator		Excavating trenches and sumps	10.0	-	-	10.0				
CAT 735 Artic Dump Truck		Hauling	-	-	-	-				
CAT D6N XL Dozer		Spreading wet soils in mixing areas.	10.0			10.0				
Water Truck		Dust control management	11.0			11.0				

MATERIAL HANDLING (ON-SITE DELIVERY / REMOVAL)										
· Material	Vendor	QTY	UOM	Purpose	Delivery Verification Condtn Qtv Spec T		n Tags			
CAT 735 Artic Dump Truck	Delivered			Haul Truck						
				<u></u>						

WORK COMPLETED

Description of Work Executed Today

Safety Briefing.

CAT 330 Excavator loading out moist material from SW-11

Hauling, two trucks to CTR-1 sewer alignment excavation stockpile and spreading.

CAT 300 Excavator, long stick digging trenches and sumps around HP-2.

Pumping water from SC-1 to SW-12.

Water truck began at 6am.

Same work performed on Saturday, 4-19-08.

CAT repair truck on site again working on D400 Haul truck.

HEALTH & SAFETY

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

Safety Site Briefing: Topic: Lock out heavy equipment before getting out.

QUALITY CONTROL

Description of Quality Control Actions Taken Today / Quality Inspections Conducted

Observed Loading, Hauling and placement operation...

ISSUES AND/OR ITEMS OF DISCUSSION

Discussion of Issues / Concerns / Conversations / Topics

DAILY PRODUCTION & QUALITY CONTROL REPORT

Project No./Contract No.	Project Title / Location	Day of Report	Report No.
Task Order (Name)		01 4 - 00	oc
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project	21-Apr-08	26

SITE VISITORS					
Name	Organization	Purpose of Visit	ln	Out	Signed HASP
Linda Nations	BRC	Site Visit			

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

21-Apr-08

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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 No./Contract No. Project Title / Location		Report No.
Task Order	(Name)	04 Amr 00	oe
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project	21-Apr-08	26

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 3.5-Inch Width or 2.63-Inch Height .

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CONSTRUC	CTION QUALITY C	ONTF	ROL	PREPARATOR	YINS	SPECTION	N	
Project No./Contract No.	Project Title / Location					Day of Report Ins		on Time
Task Order		(Nan	•					
13520.003.001.0004	ENTACT, S	oil Field I	Mixing	Pilot Project				
DEFINABLE WORK ELEMEN	, , ,							
W	ork Description			Spec Section		Code	Criteria	
INSPECTOR								
Name	Company	Lic / t	Cert	s	ignature			Signed HASP
								Y
PERSONNEL PRESENT [Cre	ew Leaders for Work Element	·.		······································				
Name	Organization	Signed HASP		Name		Organization		Signed HASP
INSPECTION CHECKLIST								
Place an "X" under YES or NO in res	ponse to the following						YES	NO*
 Review of Contract Require variances are noted. 	ments has been completed (SOW, Co	nstruction	on Documents, Code Cr	iteria). Id	dentified	Х	
2. Verify that all materials and	or equipment has been subn	nitted and	approv	ed, and if required, have	been te	ested.		
3. Verify that provisions have l	been made to provide for req	uired cont	trol insp	ection and testing.				
Work area has been examing the Contract Requirements.	ned to ensure that all required	d prelimina	ary worl	k has been completed a	nd in cor	mpliance with		
	ent, and sample work have b drawings or submitted data, a				it they ai	e on-hand,		
6. Activity Hazard Analyses ha	ave been reviewed to ensure	that safet	y requir	ements are met.				
7. Procedures for executing the applicable field crew(s) and		imination	of repet	itive deficiencies, have t	oeen dis	cussed with		
Construction tolerances and clearly conveyed.	d workmanship standards for	the phase	e of wor	k being inspected have	been de	scribed and		
	e plan for the work to be perfo has been notified at least 48 of the required activities unde	hours in a	advance	(or other notifications a				
10. The results of the Preparate on this form, and additional	ory Phase Inspection (e.g., ac sheets as necessary, and ar							
* Explain any NO responses (attach	additional sheets if necessary)							

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CONSTRUCTION QUALITY CONTROL INITIAL / FOLLOW-UP INSPECTION

Task Order	Project Title / Location (Name)				Day of Report 21-Apr-08	Inspection Ti	
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project				,		
EFINABLE WORK ELEMEI	VT fork Description		Spec Sec	tion	Code	- Criteria	
NSPECTOR							
Name	Company	Lic / Cert		Signatur	e		Signe
ERSONNEL PRESENT [Cr	ew Leaders for Work Element]		•			1
Name	Organization	Signed HASP	Name		Organization	•	Signe HAS
							İ.,
ISPECTION CHECKLIST						ı	į
ace an "X" under YES or NO in re						YES	NO
1 Proliminary work is in come	liance with the Centract P	oquiromonte	······································			 	
Preliminary work is in comp	oliance with the Contract R	equirements.				Х	
-			ract Requirements.		A	X	
2. Required control inspection	and testing is in complian	ce with the Cont	·	conformance	with client and	X	
2. Required control inspection	n and testing is in complian	ce with the Cont	·	conformance	with client and	X	
Required control inspection Workmanship standards es prime contractor expectation	and testing is in complian stablished at the outset of tons.	ce with the Cont	cceptable and are in c	conformance	with client and	X	
 Required control inspection Workmanship standards esprime contractor expectation Workmanship and production 	and testing is in complian stablished at the outset of tons.	ce with the Cont his activity are a ce with the estab	cceptable and are in c			X	
 Required control inspection Workmanship standards esprime contractor expectation Workmanship and production Any differences or conflicts subcontractor and have be 	and testing is in complian stablished at the outset of tons. on rates are in conformance in work scope or with conen resolved.	ce with the Cont his activity are a ce with the estab tract specificatio	cceptable and are in clished standards. Is have been brought	to the attenti		X	
Workmanship standards es prime contractor expectation Workmanship and production Any differences or conflicts	and testing is in complian stablished at the outset of tons. on rates are in conformance in work scope or with conen resolved.	ce with the Cont his activity are a ce with the estab tract specificatio	cceptable and are in clished standards. Is have been brought	to the attenti		X	
 Required control inspection Workmanship standards esprime contractor expectation Workmanship and production Any differences or conflicts subcontractor and have be 	and testing is in complian stablished at the outset of tons. on rates are in conformance in work scope or with comen resolved.	ce with the Cont his activity are a ce with the estab tract specificatio	cceptable and are in c lished standards. ns have been brought ivity Hazard Analyses	to the attenti	ion of the	X	
 Required control inspection Workmanship standards esprime contractor expectation Workmanship and production Any differences or conflicts subcontractor and have be All activities are in complian Client notified at least 48 h 	and testing is in complian stablished at the outset of tons. on rates are in conformance in work scope or with comen resolved. Ince with the Safety Plan arours in advance of beginning	ce with the Cont his activity are a ce with the estab tract specificatio nd applicable Ac ng the initial pha	ished standards. In have been brought Ivity Hazard Analyses Se of work for this Fea	to the attenti s. ature of Work	ion of the	X	An appropriate to the state of
 Required control inspection Workmanship standards esprime contractor expectation Workmanship and production Any differences or conflicts subcontractor and have be All activities are in complian Client notified at least 48 h 	stablished at the outset of tons. on rates are in conformance in work scope or with comen resolved. note with the Safety Plan are ours in advance of beginning that been conducted.	ce with the Cont his activity are a ce with the estab tract specificatio and applicable Ac ang the initial pha by the Project Q	ished standards. Is have been brought Ivity Hazard Analyses Se of work for this Fea	to the attenti s. ature of Work	ion of the	X	
 Required control inspection Workmanship standards esprime contractor expectation Workmanship and production Any differences or conflicts subcontractor and have be All activities are in complian Client notified at least 48 h The Initial or Follow-Up Me 	and testing is in complian stablished at the outset of tons. on rates are in conformance in work scope or with confene resolved. Ince with the Safety Plan are ours in advance of beginning the stage of the setting has been conducted to the safety Plan are the safety Plan are ours in advance of beginning the safety Plan are	ce with the Cont his activity are a ce with the estab tract specificatio nd applicable Ac ng the initial pha by the Project Q nis Feature of We	ished standards. Is have been brought Ivity Hazard Analyses Se of work for this Fea A/QC Lead and was a ork.	to the attenti s. ature of Work	ion of the	X	

* Explain any NO responses (attach additional sheets if necessary)

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D	AILY FIELD TAILGA	ATE SAFETY I	/IEET	ING F	REPC	RT			
Project No./Contract No.	Project Title / Location					SHAVIOR-BAS	E SE	Day o	Report
Task Order	(Name)					Success Success		21_0	nr-08
13520.003.001.0004	01.0004 ENTACT, Soil Field Mixing Pilot Project							21-Apr-08	
EMERGENCY LOCATIONS									
Name	Addı	Address						0-641-8660	
- m						×		J-64 I-6	000
WORK ACTIVITIES (THIS S	JHIFT)								
Refer to Health & Safety Plan / Ad								-	
Act. No.	Task Description	HASP Page	Risk Chem	Level PPE Re		PPE Requ	equirement Modifications		Topic Covered
ADDITIONAL CITE HAZAS									
ADDITIONAL SITE HAZAF	ลบธ & Safety Plan / Activities Hazard Ana	plycie							
HAZARDS (CHEMICAL / F									
	ential Hazards / Risks	Safety Pro	cedures &	Special 6	Equipmer	nt/Technic	ques		Topic Covered

	TO 1 THE TOTAL THE POST OF THE TOTAL OF THE								
DISCUSSION TOPICS									
AHA Potential Hazards and Cont.	rol Measures Discussed Todav								
Daily Work Scope & Activity F									
							• •		
Additional Safety Topics Discussi	ed Todav								·
			-						
Additional Comments / Special Te	opics (Incidents, Actions Taken, Item	s of Concerns, Etc.) Disc	ussed To	day					

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DAILY FIELD TAILGATE SAFETY MEETING REPORT

Project No./Contract No.	Project Title / Location	SULVIOR-BASED SEE	Day of Report
Task Order	(Name)	Success Success	21-Apr-08
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project		21-Apt-06

TAILGATE SAFETY MEETING ATTENDEES						
Print Name	Organization	Sign Name				
	:					
	No Assistance I	****				
		•				

ng Conducted By	Phone	Signature	Start Time	Completed