

Project No./Contract N	lo.	Projec	t Title / Locat	ion				Day of Report	Repo	rt No
Task Order		· · · · · · · · · · · · · · · · · · ·	(Name)						•	
13520.003.001.000)4	ENTACT, Soil F	• •	Pilot Pr	oject			15-May-08	4	4
					<u> </u>			<u></u>		
ROJECT POINTS OF								Dham	e No.	
Position										
ROJECT MANAGER	Dan Brenneck								970-260-5886	
onstruction Manager	Richard Laubi	nger	IRichard		nger@	westons	SOIUTIO	/20-64	1-8660	
EATHER CONDITIO	NS				_					
	Conditions	Conditions		Tem	p (F)	Wi	nd		eadings	
AM Sunny/Cl	lear PM	Sunny/Cle	ar .	Low	68	5mph		Precip. (In/Dy.)	· · · · · · · · · · · · · · · · · · ·	
ditional Weather Comme	ata			High	91	Dir		Humidity (%)		
N-SITE WESTON PE Name		esition		Trac	te / Wo	rk Perfori	ned		Hrs	Sig H/
ick Laubinger	Construction	Manager At	ended Safet	y Briefin	g.				2.0	
		Ot	Observed pans cutting down berms							
			Observed soil being stockpiled. Debri being loaded & hauled.							
.		Da	Daily Report				-			
·····	····						otal \//E	STON Man-Hours	- 2.0	
N-SITE SUBCONTR	ACTOR PERSON									I
Name		mpany		Tra	de / Wo	rk Perfori	ned		Hrs	Sig HA
ric Gehringer	Entact		oject Manage	ər					10.0	774
luss Karnes	Entact		perintendent						10.0	
arry Haith	Entact	W	ater Truck Di	river.					10.0	
erry Harper	Entact		erator						10.0	
lichael Carlson	Entact		gineer						10.0	
baldo Zubia	Entact		erator,					n	10.0	
eonel Mesa	Entact		uck Driver.						10.0	ļ
ohn Van Duren	Entact		erator/Truck						10.0	
aurie Harper	Entact		uck Driver, o			tation.		· •	-	
ames Stinnett	Entact		perator/Truck						10.0	
evin Osborne	Entact Entact		perator, New		20	<i></i>			10.0 10.0	┨──
			STREET, NEW	ompioy						\vdash
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······································									1	
	1	E I								
								CTOR Man-Hours	- 110.0	

TOTAL Work-Hours from Start of Construction 112.0

DAILY PRODUCTION & QUALITY CONTROL REPORT Project No./Contract No. Project Title / Location Day of Report Report No. **Task Order** (Name) 15-May-08 44 13520.003.001.0004 ENTACT, Soil Field Mixing Pilot Project **ON-SITE EQUIPMENT On-Site Hours** Vendor / Tag No. Work Performed Equipment Repair Total lised Idle CAT D400E Artic Dump Truck Hauling, Debris 10.0 10.0 -CAT D400E Artic Dump Truck No Work . -JD D400 Dump Trucks (3) No work . -

CAT 300 Long Stick Excavator		Trenching and stock	5.0	-	-	5.0	
CAT 330 Excavator		Loading Debri.	10.0	-	-	10.0	
JD4206D Tractor & (2) Pans	6D Tractor & (2) Pans Cutting down berms					-	10.0
CAT D6N XL Dozer	Building berms along HP-2 and HP-3.						10.0
Water Truck		Dust control management					11.0
MATERIAL HANDLING (ON-SITE	DELIVERY / REMOVAL						
Material	Vendor	LOTY HOM	Purpose	Dei	ivery V	erificatio	<u>חר</u>

Disked areas and pushed up stockpiles.

10.0

10.0

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Waterial	Vendor	DOIN		Condtn	Qty	Spec	Tags
Cat 324D Long stick exca	vator		Delivered to site.				

WORK COMPLETED

CAT D8R Dozer with disc

Description of Work Executed Today

Safety Briefing.

Load debris and haul to debris pile.

JD pans cutting down berms between SW-8 and SW-5 areas.

D8 dozer and disc attachment disked up ponds. Cut in new ramps for hauling at SW-9.

Long stick excavator trenching around SW-9.

Housekeeping of Debris around site.

HEALTH & SAFETY

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

Site Safety Briefing, Topic: Getting in and out of new equipment. Three points of contact.

QUALITY CONTROL

Description of Quality Control Actions Taken Today / Quality Inspections Conducted

Spoke with Eric Gehringer, Entact, PM. Will meet Friday morning and walk the eastside of Mohawk Drive area to be remediated. Coordinate activity together.

ISSUES AND/OR ITEMS OF DISCUSSION

Discussion of Issues / Concerns / Conversations / Topics

Conversation with Ron Sahu, Entact will be stripping 6" of soil in an area east of Mohawk Drive and hauling to Mixing area. Coordination to follow.

Project No./Contract No.			Day of Report		Report No.			
Task Order 13520.003.001.0004		(Name) ENTACT, Soil Field Mixing Pilot Project					44	
SITE VISITORS								
Name	Orgai	nization		Purpose of Visit		ln	Out	Signed HASP
Linda Nations	BRC		Site Inspection					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	15-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)	15 Mov 09						
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project	15-May-08	44					

DAILY PHOTO LOG

Photo 1

Photo 3

3.5-Inch Width or 2.63-Inch Height
Insert Picture Description

3.5-Inch Width or 2.63-Inch Height

Photo 2 3.5-Inch Width or 2.63-Inch Height

Photo 4

	3.5-Inch Width or 2.63-Inch Height	
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	Project No./Contract No.		Project Titl	e / Locati	on		Day of Report	Inspect	ion Time
	Task Order		(Na	me)					
	13520.003.001.0004	ENTACT	, Soil Field	Mixing	Pilot Project				
DEI	INABLE WORK ELEMEN	Т							
	Wo	rk Description			Spec Section	1	Code	e Criteria	
NS	PECTOR			·					
	Name	Company	Lic /	Cert		Signatur	e		Signed HASP
									Y
PEI	SONNEL PRESENT [Crev	v Leaders for Work Element					•		
	Name	Organization	Signed HASP		Name		Organization		Signed HASP
INC				1					
	e an "X" under YES or NO in resp	onse to the following						YES	NO*
								1	
1.	Review of Contract Requirer	nents has been complete	d (SOW, Co	onstructio	on Documents, Code	Criteria). I	Identified		
1.	Review of Contract Requirer variances are noted.	nents has been complete	d (SOW, Co	onstructio	on Documents, Code	Criteria). I	Identified	X	
	•							X	
2.	variances are noted. Verify that all materials and/	or equipment has been su	ibmitted and	d approv	ed, and if required, h			X	
	variances are noted.	or equipment has been su	ibmitted and	d approv	ed, and if required, h			X	
2.	variances are noted. Verify that all materials and/ Verify that provisions have b	or equipment has been su een made to provide for r	Ibmitted and	d approv	ed, and if required, ha	ave been t	ested.	X	
2.	variances are noted. Verify that all materials and/	or equipment has been su een made to provide for r	Ibmitted and	d approv	ed, and if required, ha	ave been t	ested.	X	
2. 3. 4.	variances are noted. Verify that all materials and/ Verify that provisions have b Work area has been examin the Contract Requirements. Required materials, equipme	or equipment has been su een made to provide for r ed to ensure that all requi ent, and sample work hav	ibmitted and required cor ired prelimin e been exam	d approv ntrol insp nary work mined or	ed, and if required, ha ection and testing. A has been completed inspected to ensure	ave been t	ested.	X	
 2. 3. 4. 5. 	variances are noted. Verify that all materials and/ Verify that provisions have b Work area has been examin the Contract Requirements. Required materials, equipme conform to approved shop d	or equipment has been su een made to provide for r ed to ensure that all requi ent, and sample work hav rawings or submitted data	Ibmitted and required cor ired prelimir e been exar a, and are p	d approv ntrol insp nary work mined or roperly s	ed, and if required, ha ection and testing. < has been completed inspected to ensure tored.	ave been t	ested.	X	
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 2. 3. 4. 5. 6. 	variances are noted. Verify that all materials and/ Verify that provisions have b Work area has been examin the Contract Requirements. Required materials, equipme conform to approved shop d Activity Hazard Analyses ha	or equipment has been su een made to provide for r ed to ensure that all requi ent, and sample work hav rawings or submitted data ve been reviewed to ensu	ibmitted and required cor ired prelimin e been exan a, and are p ire that safe	d approv ntrol insp nary work mined or roperly s	ed, and if required, ha ection and testing. Thas been completed inspected to ensure tored. ements are met.	ave been t 1 and in co that they a	ompliance with are on-hand,	X	
 2. 3. 4. 5. 6. 	variances are noted. Verify that all materials and/ Verify that provisions have b Work area has been examin the Contract Requirements. Required materials, equipme conform to approved shop d	or equipment has been su een made to provide for r ed to ensure that all requi ent, and sample work hav rawings or submitted data ve been reviewed to ensu s work element, including	ibmitted and required cor ired prelimin e been exan a, and are p ire that safe	d approv ntrol insp nary work mined or roperly s	ed, and if required, ha ection and testing. Thas been completed inspected to ensure tored. ements are met.	ave been t 1 and in co that they a	ompliance with are on-hand,	X	
 2. 3. 4. 5. 6. 7. 	variances are noted. Verify that all materials and/ Verify that provisions have b Work area has been examin the Contract Requirements. Required materials, equipme conform to approved shop d Activity Hazard Analyses ha Procedures for executing thi	or equipment has been su een made to provide for r ed to ensure that all requi ent, and sample work hav rawings or submitted data ve been reviewed to ensu s work element, including subcontractors.	ibmitted and required cor ired prelimin e been exan a, and are p ire that safe elimination	d approv ntrol insp nary work mined or roperly s ety requir	ed, and if required, ha ection and testing. Inspected to ensure tored. ements are met.	ave been t d and in co that they a re been dia	ompliance with are on-hand, scussed with	X	
 2. 3. 4. 5. 6. 7. 8. 	variances are noted. Verify that all materials and/ Verify that provisions have b Work area has been examin the Contract Requirements. Required materials, equipme conform to approved shop d Activity Hazard Analyses ha Procedures for executing thi applicable field crew(s) and Construction tolerances and	or equipment has been su een made to provide for r ed to ensure that all requi ent, and sample work hav rawings or submitted data we been reviewed to ensu s work element, including subcontractors. workmanship standards plan for the work to be pen as been notified at least	ibmitted and required cor ired prelimin e been exan a, and are p ire that safe elimination for the phase erformed ha 48 hours in	d approv ntrol insp nary work mined or roperly s ety requir of repet se of wor s been a advance	ed, and if required, ha ection and testing. If has been completed inspected to ensure tored. ements are met. itive deficiencies, hav k being inspected har inccepted by the Contr (or other notification	ave been t d and in co that they a ve been da ve been da	ested. ompliance with are on-hand, scussed with escribed and icer or official		



CONSTRUCT		NTROL	INI	FIAL / FOLLOV	V-UP	INSPECT	ION		
Project No./Contract No.	P	roject Title /	Locati	on		Day of Report	Inspect	ion Time	
Task Order		(Nam	e)			15-May-08	16	600	
13520.003.001.0004	ENTACT, S	Soil Field M	lixing	y Pilot Project					
DEFINABLE WORK ELEM	ENT								
	Work Description	Spec Section Code				Criteria			
INSPECTOR		ÿ							
Name	Company	Lic / C	ert	5	Signatur	e		Signed HASP	
								ĺ	
DEBSONNEL BRESENT			l					1	
PERSONNEL PRESENT	Organization	Signed		Name		Organization		Signed	
		HASP						HASP	
INSPECTION CHECKLIST									
Place an "X" under YES or NO in	response to the following						YES	NO*	
	mpliance with the Contract Req	uirements.		<u></u>					
							X		
2. Required control inspecti	on and testing is in compliance	with the Co	ontract	Requirements.					
3. Workmanship standards	established at the outset of this	activity are	acce	ptable and are in confor	mance	with client and			
prime contractor expecta		, addrify are	5 4666		manoo	inter onorie and			
4. Workmanship and produc	ction rates are in conformance	with the est	ablish	ed standards.					
							Notation of Contraction in		
5. Any differences or conflict subcontractor and have b	cts in work scope or with contra been resolved.	ict specifica	itions r	lave been brought to the	e attenti	on of the			
6. All activities are in compl	iance with the Safety Plan and	applicable /	Activity	/ Hazard Analyses.					
7. Client notified at least 48	hours in advance of beginning	the initial p	hase c	of work for this Feature	of Work	•			
8. The Initial or Follow-Up N	Aeeting has been conducted by	the Project	t QA/G	C Lead and was attend	ed by th	e appropriate			
	ork leaders responsible for this				, -				
9. Initial Phase Inspection h are not being met	nas been repeated for each new	v crew to wo	ork on-	site or at any time spec	ified qu	ality standards			
	or Follow-Up Phase Inspection								
documented on this form Report.	, and additional sheets as nece	essary, and	are at	tached to the Daily Proc		x Quality Contro			
* Explain any NO responses (atta	ch additional sheets if necessary)								



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D	AILY FIELD TAILG	ATE SAFE	TYN	IEETI	NG F	REPO	RT			
Project No./Contract No.	P	Project Title / Loca	tion			····	SHANIOR-BASED SH	Da	y of Report	
Task Order		(Name)	· · · · · · · · · · · · · · · · · · ·							
13520.003.001.0004	ENTACT, S	Soil Field Mixing	Pilot P	roject			A Contraction		15-May-08	
EMERGENCY LOCATIONS							<u> </u>			
Name	Ad	ldress			۴	hone No).	Neares	t Phone	
								720-64	1-8660	
		··								
WORK ACTIVITIES (THIS SH	liFT)									
Refer to Health & Safety Plan / Act	ivities Hazard Analysis						11			
Act. No.	Task Description	, 	HASP Page	Risk Chem	Level Phys	Level	PE Requirer Modific		Topic Covered	
	, (*******									
ADDITIONAL SITE HAZARI										
Risks not identified within Health &		nalysis								
HAZARDS (CHEMICAL / PI			(-h. D		0				Topic	
	ntial Hazards / Risks		lety Proce	dures &	Special E	quipmen	t/Techniques		Covered	
DISCUSSION TOPICS										
AHA Potential Hazards and Control	Measuras Discussed Today	10000								
Daily Work Scope & Activity Ha	-									
Baily Work Ocope a Reavity He										
· ·	· .		••				••			
Additional Safety Topics Discussed	d Today			<u> </u>						
Additional Comments / Special Top	pics (Incidents, Actions Taken, Ite	ems of Concerns, E	tc.) Discu	issed Too	lay		<u></u>			
· · · · · · · · · · · · · · · · · · ·										

DAILY FI	ELD TAILGATE SAFETY MEET	ING REPORT		
Project No./Contract No.	Project Title / Location	STATUS ASED SHIT	Day of Report 15-May-08	
Task Order	(Name)	success		
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project	A WEDGAN		
TAILGATE SAFETY MEETING ATTEN	IDEES			
Print Name	Organization	Sign Name		
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Meeting Conducted By	Phone	Signature	Start Time	Completed