

D	AILY PRODUCTION	& QUALITY CONTROL REPO	DRT		
Project No./Contract No.	Pro	ject Title / Location	Day of Report	Report No.	
Task Order(Name)13520.003.001.0004ENTACT, Soil Field Mixing Pilot Project				48	
PROJECT POINTS OF C	ONTACT				
Position	Name	E-Mail Address	Phone	e No.	
PROJECT MANAGER	Dan Brennecke	Dan.Brennecke@westonsolutions.	970-26	0-5886	
Construction Manager Richard Laubinger Richard Laubinger 720-641-8660					

WEAT	WEATHER CONDITIONS								
	Cond	itions		Tem	p (F)	Winc	I Add'l Readings		
AM	Sunny/Clear	PM	Sunny/Clear	Low	75		Precip. (In/Dy.)		
~W	SunnyClear	1-141	Sunny/Clear	High	86	Dir	Humidity (%)		

Additional Weather Comments

Windy most of the day. Gusts 20 - 40 mph.

ON-SITE WESTON PE	ERSONNEL			
Name	Position	Trade / Work Performed	Hrs	Signed HASP
Dick Laubinger	Construction Manager	Attended Safety Briefing.	-	
		Observed load and haul wet material from SW-8		
		Daily Report	2.0	
	······································		-	
	• • • • • • • • • • • • • • • • • • •	Total WESTON Man-Hours	2.0	

Name	Company	Trade / Work Performed	Hrs	Signed HASP
Eric Gehringer	Entact	Project Manager, Off Site	-	
Russ Karnes	Entact	Superintendent/Safety	10.0	
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	10.0	
Laurie Harper	Entact	Truck Driver	10.0	
James Stinnett	Entact	Operator/Truck Driver	10.0	
Josh Carrol	Entact	Project Controls	10.0	
Devin Osborne	Entact	Operator/Truck Driver	10.0	
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			1	
			-	
			-	
			-	
			-	
		Total SUBCONTRACTOR Man-Hours	110.0	

Cumulative Total Work-Hours From Previous Report -

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)	21-May-08	48
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project	21-iway-00	70

Equipmont	Vondor / Tag No			Work Performed	1 ·	On-Sit	e Hours	
Equipment	Vendor / Tag No.			work Penonned	Used	Idle	Repair	Total
CAT D400E Dump Truck (2)		No acti	No activity				-	10.0
JD D400 Dump Trucks (3)		(2) truc	(2) trucks Hauling wet soils from SW-8				-	20.0
CAT 324D long stick excavator		trench	and stoo	kpile wet soil, HP-4.	10.0	-	-	10.0
CAT D8R Dozer with disc		Spredir	ng wet m	aterial at WST-5	10.0	-	-	10.0
				·	-	-	-	-
CAT 330 Excavator		Loading	g wet ma	aterial from SW-8	10.0	-	-	10.0
JD4206D Tractor & (2) Pans		No acti	vity		-	-	-	•
CAT D6N XL Dozer		No acti	vity, bei	ng deconned for demobilization	-		•	-
Water Trucks (2)		Dust co	ontrol ma	anagement	21.0			21.0
MATERIAL HANDLING (ON-SIT	E DELIVERY / REMOVAL)							
Material	Vendor	QTY	UOM	Purpose	D	elivery \	Verificatio	on
Wateria	Venuor	GII	001	Fuibose	Condtn	Qty	Spec	Tags
CAT D LGP Dozer				Delivered			1	

WORK COMPLETED

Description of Work Executed Today

Safety Briefing.

Continue loading wet material from SW-8, haul to WST-5.

D8 dozer spreading wet material at WST-5.

Long stick excavator, trenched and stockpiled wet soil in HP-4.

D6 dozer deconned/cleaning to demobilize from site.

HEALTH & SAFETY

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

Site Safety Briefing, Topic: High Wind Advisory. Eye Protection.

QUALITY CONTROL

Description of Quality Control Actions Taken Today / Quality Inspections Conducted

Dust Control challenged due to High wind advisory. Entact worked two water trucks and posponed dry pond excavations.

ISSUES AND/OR ITEMS OF DISCUSSION

Discussion of Issues / Concerns / Conversations / Topics

Spoke with Russ Karnes, Entact, Supt to focus on watering work areas and laydown area as much as possible. Also to limit travel in other areas.

DAILY PRODUCTION & QUALITY CONTROL REPORT									
Project No./Contract No. Project Title / Location Day of Report Report									
Task Order 13520.003.001.0004							48		
SITE VISITORS									
Name	Organization	Purpose of Visit			in	Out	Signed HASP		
Linda Nations	BRC	C Site Inspection, escort and testing.							
Chuck & Katie Schmidt	CE Schmidt, Environmental Co	Radon and VOC's Testing							

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

Dick Laubinger, Construction Manager

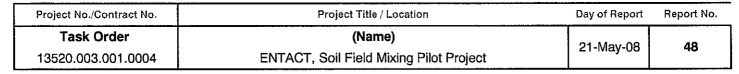
Date Prepared 21-May-08 Signature

Weston Solutions, Inc

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



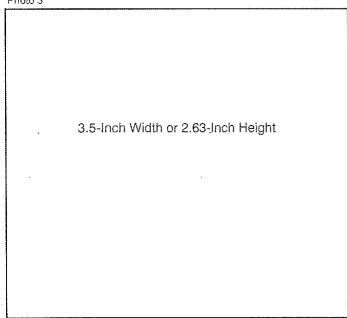
DAILY PRODUCTION & QUALITY CONTROL REPORT

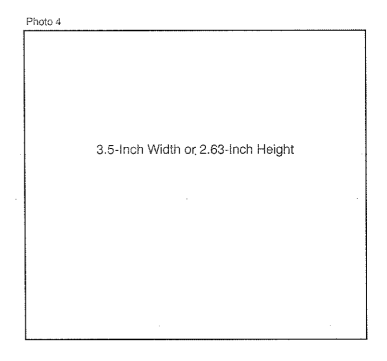


DAILY PHOTO LOG

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







CONS	STRUC	TION QUALITY	CONT	ROL	PREPARATO	RY IN	SPECTIO	N	
Project No./Contract	t No.		Project Title	e / Locat	on		Day of Report	Inspecti	on Time
Task Order			(Na	me)					
13520.003.001.0	004	ENTACT,	Soil Field	Mixing	Pilot Project				
DEFINABLE WORK	ELEMEN								
	Wo	rk Description			Spec Section		Code	Criteria	
INSPECTOR									
Name		Company	Lic /	Cert		Signatu	e		Signed HASP
									Y
PERSONNEL PRES	ENT [Crev	v Leaders for Work Element]							
Name		Organization	Signed HASP		Name		Organization		Signed HASP
INSPECTION CHEC	KLICT			,					
Place an "X" under YES		onso to the following						YES	NO*
		nents has been completed	d (SOW, Co	onstructi	on Documents, Code (Criteria).	Identified		120
variances are not	•		- (,		;	,-		X	
2. Verify that all mat	erials and/o	or equipment has been su	bmitted and	d approv	ed, and if required, ha	ve been	tested.		
Verify that provisi	ons have b	een made to provide for r	equired cor	ntrol insp	ection and testing.				
4 Mark area has be		ed to ensure that all requi	rod prolimi		k has been completed	and in a	molionee with		
 Work area has be the Contract Req 		su to ensure that all requi	red preimi	aly wor	v has been completed	anumu	ompliance with		
5. Required materia	ls, equipme	ent, and sample work have	e been exa	mined o	inspected to ensure th	hat they	are on-hand,		
		rawings or submitted data							
6. Activity Hazard A	nalyses ha	ve been reviewed to ensu	ire that safe	ety requi	ements are met.				
 Procedures for ex applicable field cr 		s work element, including subcontractors.	elimination	of repe	itive deficiencies, have	e been d	scussed with		
 Construction tole clearly conveyed 		workmanship standards f	for the phas	se of wo	k being inspected hav	e been d	escribed and		
representative. [A	And Client h	plan for the work to be pe as been notified at least 4 the required activities un	48 hours in	advance	or other notifications				
		ry Phase Inspection (e.g., sheets as necessary, and							
* Explain any NO respon	ses (attach a	dditional sheets if necessary	y)					<u> </u>	[



CONSTRUC	FION QUALITY CO	NTROL IN	TIAL / FOLLO	W-UP	INSPECT	ION	
Project No./Contract No.		Project Title / Loca	Ition		Day of Report	Inspecti	on Time
Task Order		(Name)		<u> </u>	04 May 00	4 6	00
13520.003.001.0004	ENTACT,	Soil Field Mixing	g Pilot Project		21-May-08	10	00
DEFINABLE WORK ELEM	ENT						
	Work Description		Spec Section		Code (Criteria	
INSPECTOR							
Name	Company	Lic / Cert	Signature				Signed HASP
PERSONNEL PRESENT	Crew Leaders for Work Element						······································
Name	Organization	Signed HASP	Name		Organization		Signed HASP
INSPECTION CHECKLIST							
Place an "X" under YES or NO in						YES	NO*
1. Preliminary work is in co	mpliance with the Contract Re	quirements.				Х	
		ille lite Or aler					
2. Required control inspect	ion and testing is in complianc	e with the Contra	ct Requirements.				
3. Workmanship standards	established at the outset of th	is activity are acc	eptable and are in conf	ormance	with client and		
prime contractor expecta	ations.						
4. Workmanship and produ	ction rates are in conformance	e with the establis	hed standards.				
5 Any differences or confli	cts in work scope or with conti	ract specifications	have been brought to t	he attent	ion of the		
subcontractor and have			nave been brought to t	no atom			
6. All activities are in comp	liance with the Safety Plan an	d applicable Activ	ity Hazard Analyses.				
					·····	ļ	ļ
7. Client notified at least 48	hours in advance of beginnin	g the initial phase	of work for this Feature	e of work			
	Meeting has been conducted t			nded by ti	ne appropriate		
	ork leaders responsible for thi						
 Initial Phase Inspection are not being met 	has been repeated for each ne	ew crew to work o	n-site or at any time spe	ecified qu	ality standards		
	or Follow-Up Phase Inspection n, and additional sheets as nee						
Report.	, and additional sheets as her	sessary, and alt i	accorded to the Daily FI	JULUUI	a suanty contro		
* Explain any NO responses (atta	ach additional sheets if necessary)			· · ·	1	



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Project No./Contract No	»		Project Title / L					SHIMOR-BAS		Day o	f Report
Task Order			(Name)					Success I		21-N	lay-08
13520.003.001.0004	l	ENTACT,	Soil Field Mix	king Pilot Pi	roject						
EMERGENCY LOCATI	ONS				_						
Name		Δ	ddress			F	hone No	· [earest Pl	
~~~~									72	20-641-8	3660
,				· · · · · ·				·			
WORK ACTIVITIES (TH											
Refer to Health & Safety Plar				HASP	Dick	Level		PE Req	uiromon	.+	Topic
Act. No.	Task Des	cription		Page	Chem	Phys	Level		odificatio		Covered
										·	
				1			I				
											<u>                                     </u>
		Activities Hazard	Analvsis			······					
Risks not identified within He	alth & Safety Plan /	BIOLOGICAL)		Safety Proce	edures &	Special f	Equipmen	t/Technic	lnes		Topic Covered
Risks not identified within He	alth & Safety Plan /	BIOLOGICAL)		Safety Proce	edures &	Special f	Equipmen	t/Technic	jues		
Risks not identified within He	alth & Safety Plan /	BIOLOGICAL)		Safety Proce	edures &	Special f	Equipmen	t/Technic	jues		
	alth & Safety Plan /	BIOLOGICAL)		Safety Proce	edures &	Special f	Equipmen	t/Technic	1U6S		
Risks not identified within He HAZARDS (CHEMICAI Description of DISCUSSION TOPICS	alth & Safety Plan / L / PHYSICAL / I Potential Hazards /	BIOLOGICAL) Risks		Safety Proce	odures &	Special f	Equipmen	t/Technic	ļues		Topic Covered
Risks not identified within He HAZARDS (CHEMICAL Description of DISCUSSION TOPICS AHA Potential Hazards and 0	alth & Safety Plan / <b>_ / PHYSICAL / I</b> Potential Hazards / Control Measures Di	BIOLOGICAL) Risks		Safety Proce	edures &	Special f	Ēquipmen	t/Technic	106S		
Risks not identified within He HAZARDS (CHEMICAI Description of DISCUSSION TOPICS	alth & Safety Plan / <b>_ / PHYSICAL / I</b> Potential Hazards / Control Measures Di	BIOLOGICAL) Risks		Safety Proce	edures &	Special f	Equipmen	t/Technic	ļues		
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Risks not identified within He HAZARDS (CHEMICAL Description of DISCUSSION TOPICS AHA Potential Hazards and 0	alth & Safety Plan / <b>_ / PHYSICAL / I</b> Potential Hazards / Control Measures Di	BIOLOGICAL) Risks		Safety Proce	edures &	Special f	Equipmen	t/Technic	ļues		
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Risks not identified within He HAZARDS (CHEMICAL Description of DISCUSSION TOPICS AHA Potential Hazards and 0	alth & Safety Plan / <b>_ / PHYSICAL / I</b> Potential Hazards / Control Measures Di rity Hazards	BIOLOGICAL) Risks		Safety Proce	edures &		Equipmen	t/Technic	jues		
Risks not identified within He HAZARDS (CHEMICAI Description of DISCUSSION TOPICS AHA Potential Hazards and 0 Daily Work Scope & Activ	alth & Safety Plan / <b>_ / PHYSICAL / I</b> Potential Hazards / Control Measures Di rity Hazards	BIOLOGICAL) Risks		Safety Proce	edures &	· · · · · · · · · · · · · · · · · · ·	Equipmen	t/Technic	1U05		

DAILY FIEL	D TAILGATE SAFETY MEETI	NG REPORT	
Project No./Contract No.	Project Title / Location	SUMICE BASED	Day of Report
Task Order	(Name)	Team Success	01 May 09
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project		21-May-08
TAILGATE SAFETY MEETING ATTENDE	ES		
Print Name	Organization	Sign Name	
· ·			
· · · · ·			
	· · · · · · · · · · · · · · · · · · ·	•	
		1	

Meeting Conducted By	Phone	Signature	Start Time	Completed