

DAILY PRODUCTION & QUALITY CONTROL REPORT

Project No./Contract No.	Project Title / Location	Day of Report	Report No.
Task Order	(Name)	17-Apr-08	24
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project	17-Apr-00	24

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

	Condi	tions		Tem	р (F)	Wind	Add'l Readings
AM	Sunny / Party Cloudly	PM	Sunny / Party Cloudly	Low	51	5mph	Precip. (In/Dy.)
AW	Sunny / Farty Cloudly	1° 141	Sunny / Party Cloudly	High	75	Dir	Humidity (%)

Additional Weather Comments

Calm in morning. Light wind in afternoon.

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

ON-SITE SUBCONTR	ACTOR PERSONNEL			
Name	Company	Trade / Work Performed	Hrs	Signe HASI
Eric Gehringer	Entact	Project Manager, Back on site.	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	10.0	
Laurie Harper	Entact	Truck Driver.	10.0	
• +			-	
			-	
			-	
			-	
			-	
			-	
			-	
			-	
		Total SUBCONTRACTOR Man-Hours	80.0	
		Total Work-Hours on Site This Day		82.

Cumulative Total Work-Hours From Previous Report -

TOTAL Work-Hours from Start of Construction 82.0

DAILY PRODUCTION & QUALITY CONTROL REPORT

Project No./Contract No.	Project Title / Location	Day of Report	Report No.
Task Order	(Name)	17-Apr-08	24
13520.003.001.0004	ENTACT, Soil Field Mixing Pilot Project	17-Apr-00	24

Equipment	Vendor / Tag No.	Work Performed		On-Sit	e Hours	
		work Periorined	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	4.0	-	-	4.0
CAT D8R Dozer with disc		Discking numerous ponds.	8.0	-	-	8.0
CAT 330 Excavator		Loading Haul Trucks.	10.0	-	-	10.0
CAT 300 Long Stick Excavator		Excavating trenches and sumps	10.0	-	-	10.0
Connex Storage trailer		N/A, Storage.	-	-	-	-
CAT D6N XL Dozer	· · ·	Spreading wet soils in mixing areas.	10.0	•		10.0
Water Truck		Dust control management	11.0			11.0

Material	Vendor	QTY	UOM	Purpose	De	elivery \	/erificatic	
iwateriai	Venuor	911	001	Fulbose	Condtn	Qty	Spec	Tags
CAT D8R Dozer with disc				Disc wet soils				

WORK COMPLETED

Description of Work Executed Today

Safety Briefing.

CAT 330 Excavator loading out moist material from SW-11

Hauling, one truck to CTR-1 sewer alignment excavation stockpile and spreading.

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

CAT D8R Dozer with disc attachment disked the following ponds: HP-5, HP-3 partial and HP-2.

HEALTH & SAFETY

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

Safety Site Briefing: Topic: SPSA, Site Personal Safety Analysis.

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

GES, well drillers complete with installation of Well MCF - 24A. In sewer alignment corridor.

D	AILY PRODUCTIC	N & QUALITY CONTROL R	EPORT		
Project No./Contract No.		Project Title / Location	Day of Repor	t Rep	ort No.
Task Order 13520.003.001.0004	ENTACT	(Name) F, Soil Field Mixing Pilot Project	17-Apr-08		24
SITE VISITORS					
Name	Organization	Purpose of Visit	ln	Out	Sign HAS
ee Farris, Mark Paris	BRC	Site Visit			
inda 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

Dick Laubinger, Construction Manager

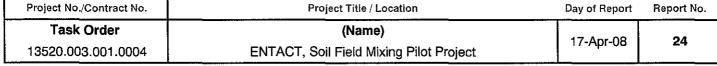
Date Prepared 17-Apr-08 Signature

Weston Solutions, Inc

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



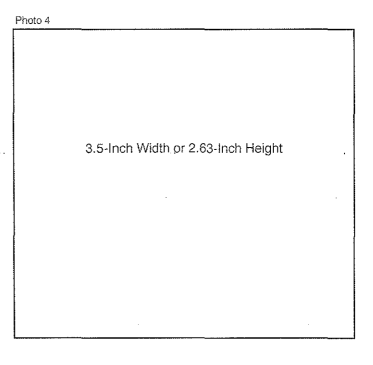
DAILY PRODUCTION & QUALITY CONTROL REPORT



DAILY PHOTO LOG

Photo 1	Photo 2
·	
· · · ·	· · ·
0 5 Jush Width as 0 00 Jush Height	0.5 lask Width or 0.00 lask Utsiskt
3.5-Inch Width or 2.63-Inch Height	3.5-Inch Width or 2.63-Inch Height
Insert Picture Description	

Photo 3		
	3.5-Inch Width or 2.63-Inch Height	





Project No./Contract No.		Project Title / Loc	ation		Day of Report	Inspect	on Tir
Task Order		(Name)	·				
13520.003.001.0004	ENTACT	, Soil Field Mixir	g Pilot Project				
FINABLE WORK ELEMEN	T						
W	ork Description		Spec Sec	tion	Code	Criteria	
SPECTOR							
Name	Company	Lic / Cert		Signature	e		Sign HAS
							Y
ERSONNEL PRESENT [Cre	w Leaders for Work Element]		····			
Name	Organization	Signed HASP	Name		Organization		Sign HAS
			······				
SPECTION CHECKLIST						,	{
ace an "X" under YES or NO in res						YES	NC
ace an "X" under YES or NO in res Review of Contract Require		d (SOW, Constru	ction Documents, Co	ode Criteria). I	Identified		NC
Review of Contract Require variances are noted.	ments has been complete					YES X	N
ace an "X" under YES or NO in res Review of Contract Require	ments has been complete						N
 Review of Contract Require variances are noted. Verify that all materials and, 	ments has been complete /or equipment has been so	ubmitted and appr	oved, and if requirec	l, have been t			
Review of Contract Require variances are noted.	ments has been complete /or equipment has been so	ubmitted and appr	oved, and if requirec	l, have been t			
 Review of Contract Require variances are noted. Verify that all materials and, 	ments has been complete /or equipment has been so been made to provide for	ubmitted and appr	oved, and if requirec spection and testing	l, have been t	tested.		
 ace an "X" under YES or NO in res Review of Contract Require variances are noted. Verify that all materials and, Verify that provisions have 	ments has been complete /or equipment has been so been made to provide for ned to ensure that all requ	ubmitted and appr	oved, and if requirec spection and testing	l, have been t	tested.		
 ace an "X" under YES or NO in res Review of Contract Require variances are noted. Verify that all materials and, Verify that provisions have local technology of the contract Requirements. Required materials, equipm 	ments has been complete /or equipment has been so been made to provide for ned to ensure that all requirent, and sample work hav	ubmitted and appr required control in ired preliminary w re been examined	oved, and if required spection and testing ork has been comple or inspected to ensu	I, have been t eted and in co	tested. ompliance with		
 ace an "X" under YES or NO in res Review of Contract Require variances are noted. Verify that all materials and Verify that provisions have local terms of the Contract Requirements. 	ments has been complete /or equipment has been so been made to provide for ned to ensure that all requirent, and sample work hav	ubmitted and appr required control in ired preliminary w re been examined	oved, and if required spection and testing ork has been comple or inspected to ensu	I, have been t eted and in co	tested. ompliance with		
 ace an "X" under YES or NO in res Review of Contract Require variances are noted. Verify that all materials and, Verify that provisions have local technology of the contract Requirements. Required materials, equipm 	ments has been complete /or equipment has been so been made to provide for ned to ensure that all requ ent, and sample work hav drawings or submitted data	ubmitted and appr required control ir ired preliminary w re been examined a, and are properl	oved, and if required spection and testing ork has been comple or inspected to ensu y stored.	I, have been t eted and in co	tested. ompliance with		
 ace an "X" under YES or NO in res Review of Contract Require variances are noted. Verify that all materials and, Verify that provisions have and the Contract Requirements. Work area has been examine the Contract Requirements. Required materials, equipments on form to approved shop of the Contract Analyses has a contract Analyse contract Analyses has a contract Analyse cont	ments has been complete /or equipment has been so been made to provide for ned to ensure that all requirent, and sample work hav drawings or submitted data ave been reviewed to ensu	ubmitted and appr required control ir ired preliminary w re been examined a, and are properl ure that safety rec	oved, and if required spection and testing ork has been comple or inspected to ensu y stored. uirements are met.	I, have been t eted and in co ure that they a	ompliance with are on-hand,		
 ace an "X" under YES or NO in res Review of Contract Require variances are noted. Verify that all materials and, Verify that provisions have I Work area has been examine the Contract Requirements. Required materials, equipments conform to approved shop of Activity Hazard Analyses have a procedures for executing the the contract for executing the the contract for executing the the the the the contract for executing the the the the the the the the the the	ments has been complete /or equipment has been so been made to provide for ned to ensure that all requirent, and sample work hav drawings or submitted data ave been reviewed to ensu-	ubmitted and appr required control ir ired preliminary w re been examined a, and are properl ure that safety rec	oved, and if required spection and testing ork has been comple or inspected to ensu y stored. uirements are met.	I, have been t eted and in co ure that they a	ompliance with are on-hand,		
 ace an "X" under YES or NO in res Review of Contract Require variances are noted. Verify that all materials and, Verify that provisions have and the Contract Requirements. Work area has been examine the Contract Requirements. Required materials, equipments on form to approved shop of the Contract Analyses has a policable field crew(s) and 	ments has been complete /or equipment has been so been made to provide for ned to ensure that all required to ensure that all required to ensure drawings or submitted data ave been reviewed to ensure his work element, including subcontractors.	ubmitted and appr required control in ired preliminary w re been examined a, and are proper ure that safety rec g elimination of re	oved, and if required spection and testing ork has been comple or inspected to ensu y stored. uirements are met. petitive deficiencies,	I, have been t eted and in co ure that they a have been dia	ested. ompliance with are on-hand, scussed with		
 ace an "X" under YES or NO in res Review of Contract Require variances are noted. Verify that all materials and, Verify that provisions have and Work area has been examine the Contract Requirements. Required materials, equipments, equipments and approved shop of the conform to approve the conform to appr	ments has been complete /or equipment has been so been made to provide for ned to ensure that all required to ensure that all required to ensure drawings or submitted data ave been reviewed to ensure his work element, including subcontractors.	ubmitted and appr required control in ired preliminary w re been examined a, and are proper ure that safety rec g elimination of re	oved, and if required spection and testing ork has been comple or inspected to ensu y stored. uirements are met. petitive deficiencies,	I, have been t eted and in co ure that they a have been dia	ested. ompliance with are on-hand, scussed with		
 ace an "X" under YES or NO in res Review of Contract Require variances are noted. Verify that all materials and, Verify that provisions have I Work area has been examine the Contract Requirements. Required materials, equipments conform to approved shop of the contract Analyses have applicable field crew(s) and Construction tolerances and clearly conveyed. 	ments has been complete /or equipment has been so been made to provide for ned to ensure that all requirent, and sample work hav drawings or submitted data ave been reviewed to ensu- his work element, including subcontractors.	ubmitted and appr required control in ired preliminary w re been examined a, and are proper ure that safety rec g elimination of re for the phase of w	oved, and if required spection and testing ork has been comple or inspected to ensu y stored. uirements are met. petitive deficiencies, york being inspected	I, have been t eted and in co ure that they a have been dis have been de	ompliance with are on-hand, scussed with escribed and		
 ace an "X" under YES or NO in res Review of Contract Require variances are noted. Verify that all materials and, Verify that provisions have and the Contract Requirements. Work area has been examine the Contract Requirements. Required materials, equipments on form to approved shop of the conform to approved shop of the construction tolerances and clearly conveyed. Verify that the portion of the representative. [And Client 	ments has been complete /or equipment has been so been made to provide for ned to ensure that all requirent, and sample work hav drawings or submitted data ave been reviewed to ensu- his work element, including subcontractors. d workmanship standards e plan for the work to be pu- has been notified at least	ubmitted and appr required control in ired preliminary w re been examined a, and are proper a, and are proper ure that safety rec g elimination of rep for the phase of w erformed has bee 48 hours in advar	oved, and if required spection and testing ork has been comple or inspected to ensu y stored. uirements are met. petitive deficiencies, vork being inspected in accepted by the Co ice (or other notificat	I, have been t eted and in co ure that they a have been da have been da	escribed and		
 ace an "X" under YES or NO in res Review of Contract Require variances are noted. Verify that all materials and, Verify that provisions have I Work area has been examine the Contract Requirements. Required materials, equipments conform to approved shop of the contract for executing the applicable field crew(s) and Construction tolerances and clearly conveyed. Verify that the portion of the contract the contract shop of the contract of the contract for executing the applicable field crew(s) and 	ments has been complete /or equipment has been so been made to provide for ned to ensure that all requirent, and sample work hav drawings or submitted data ave been reviewed to ensu- his work element, including subcontractors. d workmanship standards e plan for the work to be pu- has been notified at least	ubmitted and appr required control in ired preliminary w re been examined a, and are proper a, and are proper ure that safety rec g elimination of rep for the phase of w erformed has bee 48 hours in advar	oved, and if required spection and testing ork has been comple or inspected to ensu y stored. uirements are met. petitive deficiencies, vork being inspected in accepted by the Co ice (or other notificat	I, have been t eted and in co ure that they a have been da have been da	escribed and		
 ace an "X" under YES or NO in res Review of Contract Require variances are noted. Verify that all materials and, Verify that provisions have and the Contract Requirements. Work area has been examine the Contract Requirements. Required materials, equipments on form to approved shop of the conform to approved shop of the construction tolerances and clearly conveyed. Verify that the portion of the representative. [And Client 	ments has been complete /or equipment has been so been made to provide for ned to ensure that all requirent, and sample work hav drawings or submitted data ave been reviewed to ensu- his work element, including subcontractors. d workmanship standards e plan for the work to be prise has been notified at least of the required activities un- pry Phase Inspection (e.g.	ubmitted and appr required control in ired preliminary w re been examined a, and are proper ure that safety rec g elimination of re for the phase of w erformed has bee 48 hours in advar nder this Feature , acceptable work	oved, and if required spection and testing ork has been comple or inspected to ensu y stored. uirements are met. petitive deficiencies, vork being inspected n accepted by the Co ice (or other notificat of Work].	I, have been t eted and in co ure that they a have been dis have been dis ontracting Offi tions as may b	ested. ompliance with are on-hand, scussed with escribed and icer or official be required by re documented		



	CONSTRUCTIO		Project Title / Loc	•-				
	Project No./Contract No.		Day of Report	Inspection Time				
	Task Order		17-Apr-08		1500			
	13520.003.001.0004		, Soil Field Mixir	ig Pilot Project				
DEI	FINABLE WORK ELEMEN				<u> </u>			
	Wo	rk Description		Spec Sec	ction	Code (Criteria	
NS	PECTOR		······································					
	Name							
								HAS
			<u>, l</u>					<u> </u>
νEł	RSONNEL PRESENT [Crev		Signed	Black -		Outerinetion		Signe
	Name	Organization	HASP	Name		Organization		HAS
		·						
	PECTION CHECKLIST							
	e an "X" under YES or NO in resp					·····	YES	NO
1.	Preliminary work is in compli	ance with the Contract Re	equirements.				X	
2.	Required control inspection a	and testing is in complian	ce with the Contr	act Requirements.				
		0						ļ
3.			his activity are ac	ceptable and are in	conformance	with client and		
	prime contractor expectation	· · · · · · · · · · · · · · · · · · ·						
4.	Workmanship and production	n rates are in conformanc	e with the establi	shed standards.				
5.	Any differences or conflicts i	n work scope or with cont	tract specification	s have been brough	t to the attent	ion of the		
-	subcontractor and have been		•	5				
6.	All activities are in compliant	ce with the Safety Plan ar	nd applicable Acti	vity Hazard Analyse	S.			
							ļ	ļ
7.	Client notified at least 48 hou	irs in advance of beginni	ng the initial phas	e of work for this Fe	ature of Work			
8. The Initial or Follow-Up Meeting has been conducted by the Project QA/QC Lead and was attended by the appropriate								
Ų.	site personnel and the work				.,			
 Initial Phase Inspection has been repeated for each new crew to work on-site or at any time specified quality standards are not being met 								-
	. The results of the Initial or F	ollow-Up Phase Inspection and additional sheets as ne						-
10								1



DAILY FIELD TAILGATE SAFETY MEETING REPORT										
Project No./Contract No.		Project Title / I	Location				SHANIOR-EA	560 540	Day o	f Report
Task Order	· · ·	(Name	e)				Team Success	Selectry 1		
13520.003.001.0004							17-Apr-08			
EMERGENCY LOCATIONS										
Name		Address			F	hone No		Ne	arest Pl	none
								72	0-641-8	3660
· · · · · · · · · · · · · · · · · · ·										·
·	-									
WORK ACTIVITIES (THIS SHI	FT)									
Refer to Health & Safety Plan / Activ	/ities Hazard Analysis			<u></u>			NOC 8			· -
Act. No.	Task Description		HASP Page	Chem	Level Phys	Level		uiremen odificatio		Topic Covered
				_						
				-						
	<u> </u>									-
										L
ADDITIONAL SITE HAZARE										
Risks not identified within Health & HAZARDS (CHEMICAL / PH		-								
Description of Poten			Safety Proc	edures &	Special E	Equipmen	t/Techni	aues		Topic
										Covered
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·									<u> </u>
DISCUSSION TOPICS										
AHA Potential Hazards and Control	Measures Discussed Tod	ay								
Daily Work Scope & Activity Ha	zards									
Additional Safety Topics Discussed	Today									
Additional Comments / Special Top.	ice (Incidente Actione Tak	en Items of Concer	ne Etc.) Dico	useod Tor	lav					
nuulionai oommenis / opeual Top	ius (moldents, Actions Tak	en, neme or concer	ns, Etc.) Disci	10000100	iay					

DAILY FIELD TAILGATE SAFETY MEETING REPORT								
Project No./Contract No.		Project Title / Location	STIMUOR BASED ST.	Day of Report				
Task Order	·····	(Name)	764m Success	17 Apr 00				
13520.003.001.0004		ENTACT, Soil Field Mixing Pilot Project		17-Apr-08				
TAILGATE SAFETY MEETING A	TTENDE	ES	· · · · · · · · · · · · · · · · · · ·					
Print Name		Organization	Sign Name					
	<u></u>							
			- 					
		· ·		,				
, ,		· · · · · · · · · · · · · · · · · · ·	· · · · ·					
			·					
			· · · · · · · · · · · · · · · · · · ·					
		· · · · · · · · · · · · · · · · · · ·						
			· · ·					
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<u></u>				
L		<u> </u>	I					

Meeting Conducted By	Phone	Signature	Start Time	Completed