Weston Solutions, Inc

Suite 810 143 Union Boulevard Lakewood, CO. 80228



DAILY PRODUCTION & QUALITY CONTROL REPORT

Project No./Contract No.	Project Title / Location	Day of Report	Report No.
Task Order	ENTACT, BRC Eastside Common Areas Soils Remediation	20-Jun-08	2
13520.003.001.0004	& CAMU Construction Project	20-3011-06	_

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

WEAT	HER CONDITIONS						
Conditions			Tem	Temp (F)		Add'l Readings	
AM	SuppulClass	PM	Sunny/Clear	Low	79		Precip. (In/Dy.)
AW	AM Sunny/Clear	F1VI	Suriny/Clear	High	109	Dir	Humidity (%)

Additional Weather Comments

Calm all day..

ON-SITE WESTON PI				Signed
Name	Position	Trade / Work Performed	Hrs -	HASP
Dick Laubinger	Construction Manager	Attended Safety Briefings. Morning and Afternoon.	-	
		Observed load and haul material from SW-8, Dozer discing		
		CAT track scraper hauling material from WST-3 to HP-2 side.		
		8:00 Mtg w/Linda Fence, 9:30 BRC Mtg, 1:30 BRC Mtg.		
		4:00 Plan of the Day Mtg, Daily Report		
		Total WESTON Man-Hours	10.0	

Name	Company	Trade / Work Performed	Hrs	Signed HASP
Eric Gehringer	Entact	Project Manager,	10.0	
Russ Karnes	Entact	Superintendent	10.0	
Larry Haith	Entact	Water Truck Driver	10.0	
Terry Harper	Entact	Operator/Truck Driver.	10.0	
Michael Carlson	Entact	Engineer	10.0	
Michael Parker	Entact	Health and Safety Technician	10.0	
Ubaldo Zubia	Entact	Operator	10.0	
Brett Payne	Entact	Operator	-	
Laurie Harper	Entact	Truck Driver	10.0	
James Stinnett	Entact	Operator/Truck Driver,	10.0	
Josh Carrol	Entact	Asst Project Manager	10.0	
Devin Osborne	Entact	Operator/Truck Driver	10.0	
Mickey Lynch	Entact	Operator	10.0	
Benjamin Nichols	Entact	Truck Driver	10.0	
Dennis Meranda	Entact	Operator	10.0	
Rick McIntire	Entact	Health & Safety, CSP, On Site for Mobilization & Precon Mtg	10.0	
			-	
			-	
		Total SUBCONTRACTOR Man-Hours	150.0	

Total Work-Hours on Site This Day

160.0

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

160.0

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13520.003.001.0004	& CAMU Construction Project	20-Jun-08	2

ON-SITE EQUIPMENT								
Equipment	Vendor / Tag No. Work Performed	Work Performed	On-Site Hours					
' '	vendor/ rag No.	Work Performed	Used	ldle	Repair	Total		
CAT D400E Dump Truck (1)		No activity	-	-	-	-		
JD D400 Dump Trucks (4)		(3) trucks hauling. SW-8 to CTR-3	30.0	-	-	30.0		
CAT 324D long stick excavator		SW-8, feeding wet soils down to loading area	10.0	-	-	10.0		
CAT D8R Dozer with disc	1	Discing all areas	10.0	-	-	10.0		
CAT 345 excavator		Installing GPS System		-	-	-		
CAT 330 Excavator		Loading out wet soil SW-8	10.0	-	-	10.0		
(2) Scrapers: CAT, Case		Hauling from WST-3	20.0	-	_	20.0		
CAT D6 LGP Dozer		HP-5, wet soils. Grading stockpiles.	10.0		•	10.0		
Water Trucks (2)		Dust Control.	10.0			10.0		

MATERIAL HANDLING (ON-SITE DELIVERY / REMOVAL)										
Material	Vendor ·	QTY UOM	OTV	OTV	UOM	Purpose	D/	elivery \	/erification	วท
Material	Veridor	3	OOW	Fuipose	Condtn	Qty	Spec	Tags		

						ļ	ļ			

WORK COMPLETED

Description of Work Executed Today

Safety Briefings. Morning and Afternoon.

SW-8, Load out wet soils on (3) trucks hauling to CTR-3.

D6 dozer spreading wet soils at CTR-3, grading stockpiles.

D8 dozer discing all areas.

CAT track scrapers hauling previously spread soils from WST-5 to HP-2 next to east side.

Case tractor scrapers hauling previouly spread soils from WST-5 to HP-3 east side also.

Motorgrader performed grading maintenance of haul roads. Occasionally.

Test pads made at numerous previously spread soils areas. WST-5,7&2. Rolled with 8 ton Smooth Drum Roller.

HEALTH & SAFETY

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

Site Safety Briefing, Topic: Morning: Hand Tools damaged, take out of service...

Afternoon: Ground stability for heavy equipment, Lesson Learned. On a NewJersey site, trackhoe layed over.

Shared this information with all workers.

QUALITY CONTROL

Description of Quality Control Actions Taken Today / Quality Inspections Conducted

GPS system being mounted on the CAT 345 trackhoe for grade and quantity control. Continued. Also D6 Dozer.

Test pads made up at numerous previously spread soils areas, WST-5, 7 & 2. Lifts Rolled 2 passes with 8 ton Smooth Drum Roller.

ISSUES AND/OR ITEMS OF DISCUSSION

Discussion of Issues / Concerns / Conversations / Topics

Met with Linda Nations and fence contractor, drove and identified all breaches in parimeter fence for pricing and scheduling of repairs. 9:30 and 1:30 meetings BRC, Entact, Weston, in regards to schedule and upcoming tasks.

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DAILY PRODUCTION & QUALITY CONTROL REPORT

Project No./Contract No.	Project Title / Location	Day of Report	Report No.
Task Order	ENTACT, BRC Eastside Common Areas Soils Remediation	20-Jun-08	
13520.003.001.0004	& CAMU Construction Project	20-3411-08	2

SITE VISITORS					
Name	Organization	Purpose of Visit	ln	Out	Signed HASP
Scott McKeag	McGinley	Site Visit/Inspection			
Linda Nations	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

20-Jun-08

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Weston Solutions, Inc

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



DAILY PRODUCTION & QUALITY CONTROL REPORT

Project No./Contract No.	Project Title / Location	Day of Report	Report No.
Task Order	ENTACT, BRC Eastside Common Areas Soils Remediation	20 Jun 09	0
13520.003.001.0004	& CAMU Construction Project	20-Jun-08	2

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

Weston Solutions, Inc Suite 810

Suite 810 143 Union Boulevard Lakewood, CO 80228



CONSTRUCTION QUALITY CONTROL PREPARATORY INSPECTION

Project No./Contract No.	Project Title / Location Day of Report Inspecti						on Time	
Task Order	ENTACT, BRC Eastside Common Areas Soils Remediation							
13520.003.001.0004 & CAMU Construction Project								
DEFINABLE WORK ELEME	DEFINABLE WORK ELEMENT							
1	Work Description			Spec Section		Code (Criteria	
INSPECTOR								
Name	Company	Lic /	Cert	Ş	Signatur	е		Signed HASP
								Υ
PERSONNEL PRESENT [C	Provide and are for Work Floranti							
Name	Organization	Signed		Name		Organization		Signed
		HASP						HASP
INSPECTION CHECKLIST								
Place an "X" under YES or NO in r	response to the following						YES	NO*
Review of Contract Requi	rements has been completed (S	OW, Co	nstructi	on Documents, Code C	riteria).	Identified	Х	
variances are noted.		714			_ 1 1			
2. Venny that all materials ar	nd/or equipment has been subm	itted and	approv	ed, and it required, navi	e been 1	ested.		
3. Verify that provisions have	e been made to provide for requ	ired con	trol insp	ection and testing.				
4. Work area has been exan the Contract Requirement	nined to ensure that all required ts.	prelimin	ary wor	k has been completed a	ınd in co	ompliance with		
	oment, and sample work have be p drawings or submitted data, ar				at they a	are on-hand,		
6. Activity Hazard Analyses	have been reviewed to ensure t	hat safe	ty requi	rements are met.			 	
	this work element, including elir	mination	of repe	titive deficiencies, have	been di	scussed with		
applicable field crew(s) ar								
8. Construction tolerances a clearly conveyed.	and workmanship standards for t	the phas	e of wo	rk being inspected have	been d	escribed and		
 Verify that the portion of the plan for the work to be performed has been accepted by the Contracting Officer or official representative. [And Client has been notified at least 48 hours in advance (or other notifications as may be required by contract) of beginning any of the required activities under this Feature of Work]. 								
10. The results of the Preparatory Phase Inspection (e.g., acceptable workmanship, actions required, etc.) are documented on this form, and additional sheets as necessary, and are attached to the Daily Production & Quality Control Report.								
* Explain any NO responses (attac	ch additional sheets if necessary)							

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CONSTRUCTION QUALITY CONTROL INITIAL / FOLLOW-UP INSPECTION

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Project No./Contract No.	Project Title / Location			Day of Report	Day of Report Inspection Time		
Task Order	ENTACT, BRC Eastside Common Areas Soils Remediation				15	1500	
13520.003.001.0004	13520.003.001.0004 & CAMU Construction Project 20-Jun-08						
DEFINABLE WORK ELEME	ENT						
,	Work Description		Spec Section Code (Criteria		
INSPECTOR						Signed	
Name	Company	Lic / Cert	Signature			HASP	
PERSONNEL PRESENT [0	Crew Leaders for Work Element]						
Name	Organization	Signed HASP	Name	Organization		Signed HASP	
						 -	
INSPECTION CHECKLIST							
Place an "X" under YES or NO in r	response to the following				YES	NO*	
	npliance with the Contract Requ	uirements.				110	
,					X		
2. Required control inspection	on and testing is in compliance	with the Contrac	t Requirements.			ļ	
				AND AND POST DIVINI			
 Workmanship standards or prime contractor expectat 	established at the outset of this tions.	activity are acce	eptable and are in conform	nance with client and			
	ction rates are in conformance w	vith the establish	ed standards				
4. Workmanoing and produc	aon rates are in comormance v	Mar late colubilor	ica dianaanas.				
5. Any differences or conflicts in work scope or with contract specifications have been brought to the attention of the							
subcontractor and have b	subcontractor and have been resolved.						
All activities are in compli	iance with the Safety Plan and a	applicable Activit	y Hazard Analyses.				
7 Client petitied at least 49	hours in advance of beginning t	the initial phase	of world for this Factoria as	f Manual		ļ	
7. Client notified at least 46	nours in advance of beginning t	ine miliai phase	of work for this Feature of	r vvork.			
8. The Initial or Follow-Up M	leeting has been conducted by	the Project QA/0	QC Lead and was attende	ed by the appropriate		<u> </u>	
	ork leaders responsible for this F						
	as been repeated for each new	crew to work on	-site or at any time specit	fied quality standards			
are not being met							
10. The results of the Initial or Follow-Up Phase Inspection (e.g., acceptable workmanship, actions required, etc.) are documented on this form, and additional sheets as necessary, and are attached to the Daily Production & Quality Control							
Report.							
* Explain any NO responses (attac	ch additional choots if pageseard						
Explain any 110 100polioco (allac	m additional shoots it hocosodiy)						
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Weston Solutions, Inc Suite 810 143 Union Boulevard Lakewood, CO 80228



DAILY FIELD TAIL GATE SAFETY MEETING REPORT

Task Order 13520.003.001.0004 & CAMU Construction Project CAMU Construction Project	47	
Mame Address Phone No. WORK ACTIVITIES (THIS SHIFT) Refer to Health & Safety Plan / Activities Hazard Analysis Act. No. Task Description Hasp Risk Level PPE Requirement Phys Level Modition Phys Level Modition Phys Level Modition Phys Level Modition Phys Risk Level Modition Phys Phys Phys Risks Not identified Within Health & Safety Plan / Activities Hazard Analysis HAZARDS (CHEMICAL / PHYSICAL / BIOLOGICAL)	sas i 20. lon.ΩΩ	
Name Address Phone No. WORK ACTIVITIES (THIS SHIFT) Refer to Health & Safety Plan / Activities Hazard Analysis Act. No. Task Description HASP Risk Level PPE Requir Page Chem Phys Level Modi	20-Jun-08	
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Act. No. Task Description HASP Risk Level PPE Requir Page Chem Phys Level Modi	Nearest Phone	
Act. No. Task Description HASP Page Chem Phys Level Modi	720-641-8660	
Act. No. Task Description HASP Page Chem Phys Level Modi		
Act. No. Task Description HASP Risk Level PPE Requir Page Chem Phys Level Modi		
Act. No. Task Description HASP Risk Level PPE Requir Chem Phys Level Modi		
ADDITIONAL SITE HAZARDS Risks not identified within Health & Safety Plan / Activities Hazard Analysis HAZARDS (CHEMICAL / PHYSICAL / BIOLOGICAL)		
Risks not identified within Health & Safety Plan / Activities Hazard Analysis HAZARDS (CHEMICAL / PHYSICAL / BIOLOGICAL)	ement Topic fications Covered	
Risks not identified within Health & Safety Plan / Activities Hazard Analysis HAZARDS (CHEMICAL / PHYSICAL / BIOLOGICAL)		
Risks not identified within Health & Safety Plan / Activities Hazard Analysis HAZARDS (CHEMICAL / PHYSICAL / BIOLOGICAL)		
Risks not identified within Health & Safety Plan / Activities Hazard Analysis HAZARDS (CHEMICAL / PHYSICAL / BIOLOGICAL)		
Risks not identified within Health & Safety Plan / Activities Hazard Analysis HAZARDS (CHEMICAL / PHYSICAL / BIOLOGICAL)		
HAZARDS (CHEMICAL / PHYSICAL / BIOLOGICAL)		
Description of Potential Hazards / Risks Safety Procedures & Special Equipment/Technique	Topic	
	Covered	
l l		
1		
DISCUSSION TOPICS		
AHA Potential Hazards and Control Measures Discussed Today		
Daily Work Scope & Activity Hazards		
Additional Safety Topics Discussed Today		
Additional Safety Topics Discussed Today		
Additional Comments / Special Topics (Incidents, Actions Taken, Items of Concerns, Etc.) Discussed Today		

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DAILY FIELD TAILGATE SAFETY MEETING REPORT

Project No./Contract No.

Project Title / Location

Day of Report

Task Order 13520.003.001.0004

ENTACT, BRC Eastside Common Areas Soils Remediation & CAMU Construction Project

20-Jun-08

TAILGATE SAFETY MEETING ATTENDEES					
Print Name	Organization	Sign Name			
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Meeting Conducted By	Phone	Signature	Start Time	Completed