



DAILY PRODUCTION & QUALITY CONTROL REPORT						
Project No./Contract No.	Project Title / Location	Day of Report	Report No.			
6389	BRC Eastside Common Areas Soils Remediation	11-Jun-09	332			

PROJECT POINTS OF CONTACT						
Position	Name	E-Mail Address	Phone No.			
BRC PROJECT MANAGER	Lee Farris	Ifarris@landwellco.com	702-567-0400			
BRC PROJECT MANAGER	Ranajit Sahu	sahuron@earthlink.net	702-567-0400			
CONST. PROJECT MANAGER	Dan Brennecke	Dan.Brennecke@westonsolutions.c	970-260-5886			
Construction Manager	Richard Laubinger	Richard.Laubinger@westonsolution	720-641-8660			

WEATHER CONDITIONS									
	Conditions				Temp (F)		ind	Add'l Readings	
ABE	AM Sunny/Clear	PM	Sunny / Party Cloudly	Low	71			Precip. (In/Dy.)	0
AM		PW		High	92			Humidity (%)	0
Addition	Additional Monther Commonts								

Calm - 9 mph.

WORK COMPLETED

Name	Position	Trade / Work Performed	Y/N
Dick Laubinger	Construction Manager	Construction Management Services.	Y
Dan Brennecke	Project Manager. CM	Construction Management Services.	N
Richard Davis	Project Engineer	Construction Management Services.	Y
Chris White	Assist. Const. Mgr	Construction Management Services.	Y
Kevin Cooke	Assist. Const. Mgr	Construction Management Services.	Y
June Laubinger	Admin Assistant	Construction Management Services.	Y

Name	Position	Trade / Work Performed	Y/N
Greg Corcoran	Design Engineer	Oversight	N
Dan Street	QA Manager	Oversight	N
Jim Cox	QA/QC Supervisor	Oversight	Y
Robecca Flynn	Engineer	Oversight	N
Stuart Irwin	QA/QC Tech	Oversight	Y
Roland Derosier	QA/QC Tech	Oversight	Y
Camon Liddell	QA/QC Tech	Oversight	Y
Victor Heredia	QA/QC Tech	Oversight	Y

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Name	Position	Trade / Work Performed	Y/N	
Doug Herlocker, Tetra Tech	Air Monitoring Specialist	Air Monitoring	N	
Becky Dano, Tetra Tech	Air Monitoring Specialist	Air Monitoring,	Y	
Jill Dale	Air Monitoring Specialist	Air Monitoring	N	

OVERSITE PERSONNEL							
Name	Position	Trade / Work Performed	Y/N				
Bob Meyer, ASW	Inspector	Liner Inspector,	Y				
Devin Gordon, MGA	Oversight	For NDEP	Y				
Dock Kim, ATC	Field Observation	For AIG	Y				
Brian Rakvica	Inspector	NDEP	N				
Steve Morrow, ASW	Inspector	Liner Inspector	N				
PBS&J, Survey	Surveyors	Survey	N				

ON-SITE CONTRACTOR	R PERSONNEL			
Name	Company	Trade / Work Performed	Y/N	
Erik Geringer	Entact	Project Manager	N	_
Jeremy Schissler	Entact	Acting Project Manager	Y	
Josh Carrol	Entact	Asst Project Manager	Y	_
Michael Carlson	Entact	Engineer	Y	
Joe Curilla, Day	Entact	Health & Safety Officer	Y	
Timothy Stadt, Day	Entact	Health and Safety Officer	Y	
Roger Wagner, Night	Entact	Eastside, Superintendent	Y	_
Russell Karnes	Entact	CAMU, Superintendent, Additional tasks, Southern Rib, Hook.	Y	_
Lance Bruce, Nights	Entact	Health & Safety Officer	Y	
Terry Harper, Night	Entact	CAMU, Superintendent	Y	
Rick McIntire	Entact	CSP, Health & Safety	N	
John Frazier , Nights	Entact	Health & Safety Officer	Y	_
Eli Blackburn	Entact	Asst Project Manager	Y	
Scott Zattau, Day	Entact	Health & Safety Technician	Y	
Jose Martinez, Night	Entact	Health & Safety Technician	Υ	
Dawn Breedlove, Night	Entact	Health & Safety Technician	Υ	_
				_
		Liner Crew, (1) Supt, 9 Laborers/ Seamers	N	
	ABC Survey	Eastside/CAMU, Mohawk Drive	N	

ON-SITE EQUIPMENT								
Equipment	Vendor / Tag No.			Work Performed				
CAT D400E Dump Truck (10)		CAMU			-	-	-	
JD D400 Dump Trucks (10)		Eastsid	e			-	-	-
CAT 324D long stick excavator		Eastsid	е		-	-	-	-
CAT D8R Dozer with disc, (1)		Eastsid	e			-	-	-
CAT 345 excavators, (8)		Eastsid	e and C	AMU, Southern Rib		-	-	-
CAT 330 Excavator (1)		CAMU				-	-	-
Kobelco Excavator, (1)		CAMU				-	-	
CAT D6 LGP Dozer (1)		Eastsid	e					-
Water Trucks (3)		Eastsid	е					-
Case backhoe		CAMU						-
CAT 16H Grader		CAMU						-
CAT D-10 Dozer		CAMU						-
Water Trucks (4)		CAMU						-
CAT D-6 Dozer, (3)		CAMU						-
CAT 14H Grader		CAMU						-
Gradall		CAMU						-
JLG		CAMU						-
Smooth drum Rollers, (3)		CAMU						-
Tenent Street Sweeper		Eastsid	e and C	:AMU				
Komatsu Loader		CAMU,	Phase	1				-
Chieftain 1400 Powerscreener		CAMU						-
MATERIAL HANDLING (ON-	SITE DELIVERY / REMOVAL)							
Material	Vendor	Today	UOM	Purpose	to date	Delivery \	/erification	Tags
GCL	CETCO	0	rolls	For CAMU. On site	io date	1924	Spec	rags
Geocomposite	Agru	0	rolls	For CAMU, On site		2442		
Geomembrane	Agru	0		For CAMU, On site		558		

1 of 4 Ver 1.1 11/07

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Description of Work Executed Today Eastside Mixing and Drying J							
Day Shift: - Previously spread wet materia	al from SW-7 and SC-1, pushed up and stockpiled for future loading out.						
- PU-27, secarating and stockpiling with long stick excavator. - PUNF 2 PU-27 recovariet leading out material and hauling to Beta dilich staging area. - PUA-9, continued excavating and hauling material to the Beta ditch staging area. - PUA-9, continued excavating and hauling material to the Beta ditch staging area. - PUA-9, continued excavating and material to CAMU for placement. - Mehawk Drive scraped, loaded out and completed hauling material to CAMU for placement. - Western Hook, scraping sediment and debris from ditches and stockpiling. - GESIE-Sagle continued drilling operations.							
- Night Shift: - Hauled material from Beta Dit	ch staging area and HP-3 stockpiles.						
CAMU Activity:							
- Day Shift. - SE-1 slit trenches continued excavating loading out and hauling to phase II for placement. - SE-1 slit trenches continued backfilling and compacting trenches. - Phase IV. continued grading. - Phase V. (2) excavators loaded thaut trucks with overburden material along north side for backfill material. - Phase II, South slope (1) excavator shapping and compacting slope. - Phase II, I received and placed material from Mohawk Drive. - Entact labores picking up trash on site.							
- Night Shift: - Continued placing material in	Phase II and Phase IIIA.						
- Phase 1 estimated cumulative	Embankment - Phase 1 embankment, complete. - Phase 1 estimated cumulative embankment placed: - Phase 1 estimated cumulative embankment placed: - Phase 1 embankment, complete.						
Sump/Vadose Monitoring: Ph	ase 1: LCRS Sump: Measurement taken: (N/A) Water Pumped: (N/A). Vadose: Measurement taken: (N/A) Water Pumped: (N/A).						
Pł	nase II: LCRS Sump: Measurement taken: (N/A) Water Pumped: (N/A). Vadose: Measurement taken: (N/A) Water pumped: (N/A).						
Inspections: CAMU: Weston	monitored sump access. (N/A).						
Eseteido-Ineno	etad narimatar fanon. All encura						

DAILY PRODUCTION & QUALITY CONTROL REPORT

Estimated Waste Placement (Estimated volumes do not account for shrinkage due to loss of moisture on wet ponds)

г	ш	а	3	U	

Previous Daily Cummulative =	291,200	су
Operations layer placed (completed) for liner certification. = 21,662	0	су
Daily Day shift waste placed today: Phase IV,V scape & Phase IIIB trench excavation. 0 loads @ 2	:0	
cy/load (0 trucks) =	0	су
Daily Night shift placed today: 0 loads @ 18cy/load (0 trucks) =	0	су
To Date Phase I estimated cummulative waste placed =	= 291,200	су

Phase II

Previous Daily Cummulative =	741,756	су
Operations layer placed (completed) for liner certification. = 37,188	C	су
Daily Day shift waste placed today: Mohawk Drive (45) loads @ 18 cy/load (10) trucks =	810 0	су
Daily Day shift waste placed today: Slit Trenches, (109) loads @ 18cy/load (5) trucks =	1,962	су
Daily Night shift placed today: (196) loads @ 18cy/load (17) trucks =	3,528	су
To Date Phase II estimated cummulative waste placed =	= 748,056 c	су

Phase IIIA

IIIA		
Previous Daily Cummulative =	174,564	су
Operations layer placed directly in Phase IIIA today: (0) loads @ 18 cy/load (0) trucks =		
Operations layer placed (completed for liner cerification = 21,276)		су
Daily Day shift waste placed today: From Phase IIIB. (0) loads @ 18 cy/load (0) trucks =		су
Daily Night shift waste placed today: (104) loads @ 18cy/load (17) trucks =	1,872	су
To Date Phase IIIA estimated cummulative waste placed =	176.436	CV

Phase IIIB

To Date Phase IIIB estimated cummulative waste placed	l = 21,978	су
Daily Night shift waste placed today: (0) loads @ 18cy/load (0) trucks =		су
Daily Day shift waste placed today: From ??. (0) loads @ 18 cy/load (0) trucks =		су
Operations layer placed (completed) for liner certification. = 21,978		су
Previous Daily Cummulative =	21,978	су

Estimated Waste at
Completion
(cy) % Complete
2,050,000 60.4%

Cummulative Total To Date All Phases = 1,237,670 cy 2,050,000

Geosynthetics Placed

	Placed	Cummulativ
307,372	0	307,372
307,372	0	307,372
307,372	0	307,372
69,340	0	69,340
498,468	0	498,468
498,468	0	498,468
520.592	0	520,592
0	0	Ó
221,000	0	221.000
221,000	ō	221,000
221,000	0	221,000
20,000	Ō	20,000
340.535	0	340.535
340.535	0	340,535
340.535	0	340,535
50,000	0	50,000
0	0	0
0	0	0
0	0	ō
ō	Ö	ō
0	0	0
	307,372 69,340 498,468 498,468 498,468 490,592 0 221,000 221,000 221,000 221,000 20,000 340,535 340,535 50,000	307,372 0 307,372 0 307,372 0 69,340 0 498,468 0 498,468 0 520,592 0 0 221,000 0 221,000 0 221,000 0 221,000 0 340,535 0 340,535 0 340,535 0 0 0 0 0 0 0 0 0

Ver 1.1 11/07 2 of 4

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Geomembrane Geocomposite Geotextile		0 0 0	0 0 0	0 0 0		
BMI North GCL Geomembrane Geocomposite		1,111,468 1,111,468 1,111,468	0 0 0	1,111,468 1,111,468 1,111,468		
BMI South GCL Geomembrane Geocomposite		177,000 177,000 177,000	0 0 0	177,000 177,000 177,000		

Debris Storage Area (complete)

Geomembrane	12,000	0	12,0
CAMU Cover GCL	0	0	0
Geomembrane	ō	0	0
Geocomposite	0	0	<u>0</u>

% Complete of Basic Scope + Option Scope 40.6% Total
Geosynthetics for of Basic
CAMU Basic Scope
(sf)

(sf)

(sc)

(sc) Geosynthetic System Cummulative Total To Date All CAMU 2,655,843 4,151,232 64.0% 6,534,075

ALTH & SAFETY
scription of Health & Safety Actions Taken Today / Safety Inspections Conducted
fety Topic:
staide Day: Discussed watching out for visitors and ground personnel. Mul Day: Discussed watching out for visitors and ground personnel. Int shift CAMU & Eastside: Discussed Decon drive on procedures.

CONSTRUCTION QUALITY ASSURANCE & QUALITY CONTROL
Description of Quality Control Actions Taken Today / Quality Inspections Conducted
Baily COA Summary. Monitored waste placement into the CAMU of eastside materials on the night shift. Monitored waste placement into the CAMU of six trench material and Mohawk Drive materials on the day shift.
Monitored backfill operations in Phase IV on the day shift. Continue updating project documents to facilitate reporting.

ISSUES AND/OR ITEMS OF DISCUSSION	
Discussion of Issues / Concerns / Conversations / Topics	
1	

VISITORS Name	Organization	Purpose of Visit	
realife	Organization	Fulpose of Visit	
			-

11-Jun-09

Richard Laubinger, Construction Manager

Weather Table Sunny/Clear 9 Sunny / Party Cloudly િ Cloudy / Partly Sunny m <u>₹</u> M, Ŋ₀ ## Light Rain Rain \mathcal{H} Thunderstorms

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3 of 4 Ver 1.1 11/07

Basic Remediation Company 875 West Warm Springs Road Henderson, Nevada 89011

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0	0	11-Jun-09	332

DAILY PHOTO LOG

Photo 1



Eastside: SW-3.

Photo 2



Eastside: SW-2.

Photo 3



Photo 4



Eastside: GES/Eagle drilling.

Ver 1.1 11/07 4 of 4