

Basic Remediation C	ompany				F	9	-	
Henderson, Nevada 89011					Basic Re	media	tion	
D/	AILY PRODUCTION	& QUALI	TY CONTR	OL REP	ORT			
Project No./Contract No.	Pro	ject Title / Local	tion		Day of Report	Repor	t No.	
6389	BRC Eastside Co	mmon Areas	Soils Remedi	ation	29-Apr-09	29	10	
PROJECT POINTS OF CO								
Position	Name		E-Mail Addr			ne No.		
BRC PROJECT MANAGER BRC PROJECT MANAGER	Lee Farris, On Site. Ranajit Sahu, On Site.	lfarris (@landwellco.co	m 		67-0400		
CONST. PROJECT MANAGER	Dan Brennecke	Dan B	rennecke@we	stonsolutions		67-0400 60-5886		
Construction Manager	Richard Laubinger		rd.Laubinger@		720-6	41-8660		
WEATHER CONDITIONS			l l		l			
AM Suppy/Clear	Conditions Supply	/ D 0 1	Temp (F)	Wind	Add'l F Precip. (In/Dy.)	Readings		
AM Sunny/Clear Additional Weather Comments	PM Sunny	Party Cloudly	High 87	S 11 mph	Humidity (%)			
Calm to 11 mph.								
ON-SITE WESTON PERS	1							
Name	Position		Trade / Work			Y/N		
Dick Laubinger	Construction Manager	Construction N	Management Ser	vices.		Y	\vdash	
Dan Brennecke Richard Davis	Project Manager. CM		Management Ser			Y	\vdash	
Chris White	Project Engineer Assist. Const. Mgr	Construction N	Management Ser Management Ser	vices.		Y	\vdash	
Wayne Hodgson	Assist. Const. Mgr	Construction N	fanagement Ser	vices.		Y	1	
Kevin Cooke	Assist. Const. Mgr	Construction N	Management Ser	vices.		Y		
June Laubinger	Admin Assistant		fanagement Ser			Υ		
	 					-	\vdash	
ON-SITE GEOSYNTEC PE								
Name	Position		Trade / Work	Performed		Y/N		
Greg Corcoran	Design Engineer	Oversight				N	\sqcup	
Dan Street Jim Cox	QA Manager QA/QC Supervisor	Oversight Oversight				Y	\vdash	
Robecca Flynn	QA/QC Supervisor Engineer	Oversight				N N	\vdash	
Sam Campbell-Nelson	QA/QC Tech	Oversight				Y	\vdash	
Roland Derosier	QA/QC Tech	Oversight				Ÿ		
Camon Liddell	QA/QC Tech	Oversight				Υ		
Victor Heredia	QA/QC Tech	Oversight				Y	7	
Meghen Lithgow	QA/QC Tech	Oversight		_	_	Υ		
ON-SITE SUPPORT PERS	1					N		
Name	Position		Trade / Work	Performed		Y/N		
Doug Herlocker, Tetra Tech	Air Monitoring Specialist	Air Monitoring				N	\vdash	
Becky Dano, Tetra Tech Jerry Faucheux, Tetra Tech	Air Monitoring Specialist Air Monitoring Specialist	Air Monitoring, Air Monitoring				Y N	\vdash	
, radonoux, rena recil	mornoring opecialist	mornioning				- iN		
							\Box	
OVERSITE PERSONNEL								
Name	Position		Trade / Work	Performed		Y/N		
Mark Eizman, ASW	Inspector	Liner Inspector				Υ		
Devin Gordon, McGinley	Oversight	For NDEP				Y		
Dock Kim, ATC	Field Observation	For AIG				N		
Robert , ASW	Inspector	Liner Inspector	<u>r</u>			Y	\vdash	
Steve Morrow, ASW Brian Rakvica	Inspector Inspector	Liner Inspector	<u> </u>			N N	\vdash	
PBS&J, Survey	Surveyors	Survey, Phase	IIIB			Y	\vdash	
	PERSONNEL	,,				<u> </u>		
Name	Company		Trade / Work	Performed		Y/N		
Erik Geringer	Entact	Project Manag				Y	\vdash	
Jeremy Schissler	Entact	Acting Project	Manager			Y		
Josh Carrol	Entact	Asst Project M	lanager			Υ		
Michael Carlson	Entact	Engineer				Y	\sqcup	
Joe Curilla	Entact	Health & Safe				Y	\vdash	
Timothy Stadt	Entact	48 Equipment	fety Technician Operators & Tru	ck Drivers		Y	\vdash	
Ed Long	Entact	CAMU, Superi	ntendent	ow Dilagio		Y	\vdash	
Lance Bruce	Entact	Health & Safe				Y		
Terry Harper	Entact	CAMU, Superi	ntendent			Y		
Rick McIntire	Entact	CSP. Safety				N		
Dale Walsh	Converse	CSP, Safety				N		
Eli Blackburn	Entact Environmental Specialties,Inc	Asst Project M	lanager ntendent, Installi	ng Phase IIIP		Y	\vdash	
	Environmental Specialties,Inc Environmental Specialties,Inc	1 Liner Superir 12 Laborers/ S	Remers	ruase IIIB.		Y	\vdash	
Carol McIntire	Entact Specialities, inc	Health & Safe				Y	\vdash	
Roger Wagner	Entact	Eastside, Supe	erintendent, Nigh	t Shift.		Y		
	ABC Survey	Eastside/CAM	U			Y		
Russell Karnes	Entact	Superintenden	it, Additional Tas	ks. Southern R	tih	Y	\vdash	
			, . wowoliai 1db	, Coduletti N			-	

ON-SITE EQUIPMENT								
Equipment	Vendor / Tag No.			Work Performed				
CAT D400E Dump Truck (10)	vendor / rug no.	CAMU		Work i Criorinica		-	-	
JD D400 Dump Trucks (10)		Fastsic	lo.			-		
CAT 324D long stick excavato		Fastsic				<u> </u>		-
CAT D8R Dozer with disc, (1)		Fastsic				<u> </u>		-
CAT 345 excavators, (8)				CAMU, Southern Rib			<u> </u>	<u> </u>
CAT 330 Excavator (1)		CAMU	ic dila c	or avio, dodulon rub		-		_
Kobelco Excavator, (1)		CAMU			_	-		-
CAT D6 LGP Dozer (1)		Eastsic	le			-		<u> </u>
Water Trucks (3)		Eastsic	le					-
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		Eastsic	le and C	CAMU				
Komatsu Loader		CAMU,	Phase	1				
Chieftain 1400 Powerscreener		CAMU						
MATERIAL HANDLING(ON-SIT	E DELIVERY / REMOVAL)							
Material	Vendor	Today	UOM	Purpose			Verificatio	
	TCO	0		For CAMU. On site	to date	1612	Spec	Tags

								
Project No./Contract No.	Project Title / Location				Day of	f Report	Repor	rt No
6389	BRC Eastside	astside Common Areas Soils Remediation					29)0
Geocomposite	Agru		rolls	For CAMU. On site		2373		
Geomembrane	Agru			For CAMU, On site		514		\vdash
WORK COMPLETED								
Description of Work Execute	d Today							
Eastside Mixing and Dr	ying Activity:							
- Second excavator, PUE - Long arm excavator, co - Southern rib area, exca - SW-12 pond, Ph: 6. - Night Shift:	continue removing overburden h 0-3 floor, continue scraping overt intinue removing wet material fro water scraping and stockpiling, p W-2 and Beta ditch staging area.	burden and ha om SC-1 and c oresoaking with	auling casting	to beta ditch staging are g in SW-4 for drying.	a.			
- NW-1, Slit trench, backl - Phase IIIB subgrade pr - ESI Liner crew installing - Entact checked the wat - GES collected a sample - Entact laborer picked up - Entact sized tires for pla - BMI South Landfill, beg	wing waste and hauling to Phase filling approved all areas. operation continues, excavated is geosynthetics in Phase III.B. or levels in the Phase II.CRS so from the monitoring well near P p paper when needed in Phase I acement. an grading for subgrade prepara	anchor trench ump and Vado Phase I and Ph I and II.	on the ose zo hase 2	ne and Phase II LCRS si 2 LCRS sump.	ımp.			
- Night Shift: - Continued placing mate	erial in Phase II and IIA.							
Embankment - Phase 1 embankment, - Phase 1 estimated cum - Phase II embankment,	mulative embankment placed:							
Sump/Vadose Monitori	ng: Phase 1: LCRS Sump: Mea Vadose: Me Phase II: LCRS Sump: Me Vadose: N/A	easurement ta easurement tal	aken.	(0.64). Water Pumped:	(N/A).	s.		
	Weston monitored sump access. ESI, Geosyntec, Weston subgrac NW-1, Slit trench inspected rema Night shift truck inspections: (5) t	de inspection aining areas. (Compl	leted and approved for b	ackfill by MG/	A, and W	eston.	

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

riidse i		
Previous Daily Cummulative =	291,200 c	y
Operations layer placed (completed) for liner certification. = 21,662	0 c	y
Daily Day shift waste placed today: Phase IV,V scape & Phase IIIB trench excavation. 0 loads @ 20 cy/load (0 trucks) =) 0 c	y
Daily Night shift placed today: 0 loads @ 18cy/load (0 trucks) =	<u>0</u> c	y
To Date Phase I estimated cummulative waste placed =	= 291,200 c	у
Phase II		
Previous Daily Cummulative =	556,212 c	y
Operations layer placed (completed) for liner certification. = 37,188	c	y
Daily Day shift waste placed today: Parcel 4B/Mohawk Drive. (0) loads @ 18 cy/load (0) trucks	= c	y
Daily Day shift waste placed today: Slit Trenches, (150) loads @ 18cy/load (5) trucks =	2,700	y
Daily Night shift placed today: (107) loads @ 18cy/load (14) trucks =	1,926 C	y
To Date Phase II estimated cummulative waste placed =	= 560,838 c	у
Phase IIIA		
Previous Daily Cummulative =	109,440 c	y
Operations layer placed directly in Phase IIIA today: (0) loads @ 18 cy/load (0) trucks =		
Operations layer placed (completed for liner cerification = 21,276	c	y
Daily Day shift waste placed today: From Phase IIIB. (0) loads @ 18 cy/load (0) trucks =	c	y
Daily Night shift waste placed today: (134) loads @ 18cy/load (10) trucks =	2,412	y
To Date Phase IIIA estimated cummulative waste placed	= 111,852 c	у

		Estimated Waste at Completion	
		(cy)	% Complete
Cummulative Total To Date All Phaces =	963 890 cv	2 050 000	47.0%

Geosynthetics Placed

Phase I (complete)	Previous	Placed	Cummulativ
GCI	307.372	0	307.372
Geomembrane	307,372	0	307,372
Geocomposite	307,372	ő	307,372
Geotextile	69,340	ō	69,340
Phase II (complete)			
GCI	498,468	0	498,468
Geomembrane	498,468	0	498,468
Geocomposite	520,592	ō	520,592
Geotextile	Ó	0	Ó
Phase IIIA			
GCI	221,000	0	221,000
Geomembrane	221,000	0	221,000
Geocomposite	221,000	0	221,000
Geotextile	20,000	0	20,000
Phase IIIB			
GCL	147,500	34,000	181,500
Geomembrane	147,500	34,000	181,500
Geocomposite	Ó	0	Ó
Geotextile	0	0	0
Phase IV			
GCL	0	0	0
Geomembrane	0	0	0
Geocomposite	0	0	0
Geotextile	0	0	0
Phase V			
GCL	0	0	0
Geomembrane	0	0	0
Geocomposit€	0	0	Ö
Geotextile	0	0	0

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DAILY PRODUCTION & QUALITY CONTROL REPORT							
Project No./Contract No.	Project Title / Location	Day of Report	Report No.				
6389	BRC Eastside Common Areas Soils Remediation	29-Apr-09	290				

BMI North			
GCL	1,111,468	0	1,111,46
Geomembrane	1,111,468	Ó	1,111,46
Geocomposit€	1,111,468	0	1,111,46
BMI South GCL Geomembrane Geocomposite	0 0 0	0 0 0	0 0 0

Debris Storage Area (complete)

Geomembrane	12,000	0	12,000
CAMU Cover GCL	0	0	0
Geomembrane	o	0	0
Geocomposite	0	0	0

		Total Geosynthetics for CAMU Basic Scope (sf)	of Basic	Total Geosynthetics for CAMU Basic Scope +Option Scope	% Complete of Basic Scope + Option Scope
Geosynthetic System Cummulative Total To Date All CAMU	2,319,808	4,151,232	55.9%	6,534,075	35.5%

HEALTH & SAFETY	
Description of Health & Safety Actions Taken Today / Safety Inspections Conducted	
Safety Topic:	
Eastside Day: Discussed speed driving around site and dust control.	
CAMU Day: Discussed speed driving around site and dust control	
CAMU & Eastside Night Shift: Discussed If you have flu symtoms go to the doctor do not come to work.	

CONSTRUCTION QUALITY ASSURANCE & QUALITY CONTROL

Description of Castley Control Actions Taken Today / Quality Inspections Conducted Daily CQA Summary.

Monitored waste placement of eastside material during the night shift in Phase II and IIA. Monitored waste placement of slit trench material during the day shift in Phase II. Monitored subgrade preparation in Phase III.

Monitored backfill operation in Phase IVI.

Continue review of and updating of project documents and database to facilitate reporting.

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

SITE VISITORS				
Name	Organization	Purpose of Visit		
	 			
ļ				

Richard Laubinger, Construction Manager 29-Apr-09

Sunny / Party Cloudly ઈ Cloudy / Partly Sunny m <u>₹</u> Cloudy M, Overcast Light Rain $\eta_{\!\scriptscriptstyle o}$ *m* Rain

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Weather Table

Sunny/Clear

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

DAILY PRODUCTION & QUALITY CONTROL REPORT

Project No./Contract No.	Project Title / Location	Day of Report	Report No.	
6389	BRC Eastside Common Areas Soils Remediation	20 Apr 00	200	
0	0	29-Apr-09	290	

DAILY PHOTO LOG

Photo 1



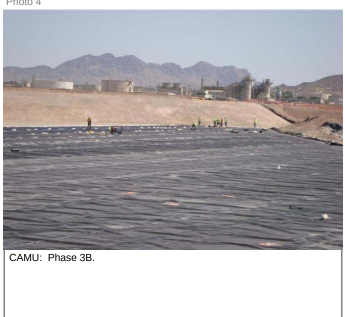
Photo 2



Photo 3



Photo 4



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