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

Basic Remediation C 875 West Warm Springs Road Henderson, Nevada 89011	ompany		Basic Rer	nediati	ion
	DAILY PRODUCTION	& QUALITY CONTROL REPOR	т		
Project No./Contract No.		roject Title / Location	Day of Report	Report	No.
6389	BRC Eastside Co	mmon Areas Soils Remediation	26-Feb-10	584	Ļ
PROJECT POINTS OF CO		F-Mail Address	Phon		
Position BRC PROJECT MANAGER	Name Lee Farris	E-Mail Address	Phon 702-56		
BRC PROJECT MANAGER	Ranajit Sahu	sahuron@earthlink.net	702-56	7-0400	
CONST. PROJECT MANAGER Construction Manager	Dan Brennecke Richard Laubinger	Dan.Brennecke@westonsolutions.c Richard.Laubinger@westonsolution	970-26 720-64		
WEATHER CONDITIONS	riteriard Eddbinger	riteriare. Eddbinger is westeristeriation	120 04	1 0000	
	Conditions	Temp (F) Wind	Add'l R	eadings	
AM Cloudy	Cloudy PM Sunny / Party Cloudy Low 49 High 63 E 3mph		Precip. (In/Dy.)	0	
Additional Weather Comments		i ngo o c onpri	Humidity (%)	0	
ON-SITE WESTON PERS		Too da UMante Desference d			
Name Dick Laubinger	Position Construction Manager	Trade / Work Performed Construction Management Services.		Y/N Y	
Dan Brennecke	Project Manager. CM	Construction Management Services.		N	
Chris White	Assist. Const. Mgr	Construction Management Services.		Y	
Kevin Cooke June Laubinger	Assist. Const. Mgr Admin Assistant	Construction Management Services. Construction Management Services.		Y	
ON-SITE GEOSYNTEC PE	ERSONNEL				
Name	Position	Trade / Work Performed		Y/N	
Greg Corcoran Dan Street	Design Engineer QA Manager	Oversight Oversight		N	
Jim Cox	QA/QC Supervisor	Oversight		N	
Rebecca Flynn Camon Liddell	Engineer QA/QC Tech	Oversight Oversight		N Y	
Graciano Malana	QA/QC Tech	Oversight		Y	
Victor Heredia	QA/QC Tech	Oversight		Y	
ON-SITE SUPPORT PERS		ľ			
Name	Position	Trade / Work Performed Air Monitoring		Y/N N	
Doug Herlocker, Tetra Tech Becky Dano, Tetra Tech	Air Monitoring Specialist 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	
Brian Rakvica	Inspector	NDEP		N	
Steve Morrow, ASW	Inspector	Liner Inspector		N	
PBS&J, Survey	Surveyors	Survey		N	
ON-SITE CONTRACTOR I		Trade / Work Performed			
Name Erik Gehringer	Company Entact	Project Manager		Y/N N	
Eli Blackburn	Entact	Asst Project Manager		Y	
Josh Carrol Michael Carlson	Entact	Asst Project Manager, Eastside Manager		Y	
Joe Curilla, Day	Entact Entact	Engineer Health & Safety Officer		N Y	
Scott Zattau, Day	Entact	Health and Safety Officer		Y	
Roger Wagner, Night Russell Karnes	Entact	Eastside, Superintendent CAMU, Superintendent, Western Hook.		Y	
Lance Bruce, Night	Entact	Health & Safety Officer		Y	
Terry Harper, Night Rick McIntire	Entact Entact	CAMU, Superintendent CSP, Health & Safety		Y N	
Dawn Breedlove	Entact	Health & Safety Technician		Y	
Jose Martinez, Night	Entact	Health & Safety Officer		Y	
	+				
	+				
	Environmental Specialties, Inc.	Liner Crew, (1) Supt, (10) Laborers/ Seamers,mo	bilized.	Y	
	ABC Survey	Eastside/CAMU		N	
					_
ON-SITE EQUIPMENT	Vendor / Tag No.	Work Performed			
CAT D400E Dump Truck (9)	venuer rug ne.	CAMU		- 1	
10 D (00 D T (0)	· · · · · · · · · · · · · · · · · · ·	-			

Equipment	Vendor / Tag No.			Work Performed		1		r
CAT D400E Dump Truck (9)		CAMU		-	-	-	-	
JD D400 Dump Trucks (8)		Eastside			-	-	-	
Chieftain 1400 Powerscreener		CAMU		-	-	-	-	
Komatsu Loader		CAMU			-	-	-	
CAT 345 excavators, (3)		Eastsid	e and C	AMU.		-	-	-
CAT 330 Excavator (1)		CAMU				-	-	-
Linkbelt 330LX Excavator (1)		CAMU				-	-	-
CAT D6 LGP Dozer (1)		Eastsid	le					-
Water Trucks (2)		Eastsid	e					-
Case 580 backhoe		CAMU						-
12,000 gal Water Towers (3)		CAMU	and Eas	tside.				-
CAT D5 Dozer		Eastsid	le					-
Water Trucks (3)		CAMU						-
CAT D-6 Dozer, (3)		CAMU						-
CAT 14H Grader		CAMU						-
Rock Crusher		CAMU						-
Kawasaki Loader		CAMU						-
Smooth drum Rollers, (3)		CAMU						-
Tenent Street Sweeper		Eastsid	e and C	AMU				-
								-
								-
								-
MATERIAL HANDLING (ON-	SITE DELIVERY / REMOVAL)							
Material	Vendor	Today	UOM	Purpose	to date	Otv	Verification Spec	n Tans
GCI	CETCO	0	rolls	For CAMU. On site	to date	2271	Spec	1 ags
Geocomposite	Agru	0		For CAMU, On site		2442	<u> </u>	
Geomembrane	Agru	0		For CAMU. On site	1	558		

WORK COMPLETED

Eastside Activity:

- Night Shift: - Haularl material from the Rate Ditch stocknille and main haul road stocknille

	DAILY PRODUCTION & QUALITY CONTROL REPO	DRT	
Project No./Contract No.	Project Title / Location	Day of Report	Report No.
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Hauled material from the B	bitch stockpile and main haul road stockpile.		
	on Phase IV, north slope. worn Orhase IV, north slope, east end. al cover soil on west slope of Phase I, Phase II and Phase IIIB. plete.		
Sump/Vadose Monitoring:	Phase 1: LCRS Sump: Measurement taken: (N/A) Water Pumped: (N/A). Vadose: Measurement taken: (N/A) Water Pumped: (N/A).		
	Phase II: LCRS Sump: Measurement taken: (NA) Water Pumped: (NA). Vadose: Measurement taken: (NA) Water pumped: (NA). Phase IIIB: LCRS Sump: Measurement taken: (NA) Water Pumped: (NA). Vadose: Measurement taken: (NA) Water Pumped: (NA).		
	Phase V: LCRS Sump: Measurement taken: (N/A) Water pumped: (N/A). Vadose: Measurement taken: (N/A) Water Pumped: (N/A).		
Inspections: CAMU: N/A.	-		
Eastside: peri	meter fence inspected: All secure.		

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

Phase I	
Previous Daily Cumulative =	372,886
Operations layer placed (completed) for liner certification. = 21,662	0
Daily Day shift waste placed today: Galleria/Eastside, (0) loads @ 17 cy/load (0) trucks =	
Daily Night shift placed today: (0) loads @ 21cy/load (0) trucks =	
To Date Phase I estimated cumulative waste placed =	372,886
Phase II	
Previous Daily Cumulative =	1,072,405
Operations layer placed (completed) for liner certification. = 37,188	1
Daily Day shift waste placed today: Galleria Scrape, (0) loads @ 17 cy/load (0) trucks =	
Daily Day shift waste placed today: Eastside Waste, (0) loads @ 17cy/load (0) trucks =	1
Daily Night shift placed today: (0) loads @ 21 cy/load (0) trucks =	
To Date Phase II estimated cumulative waste placed =	1,072,405
Phase IIIA	
Previous Daily Cumulative = Operations layer placed directly in Phase IIIA today: (0) loads @ 18 cy/load (0) trucks =	222,174
Operations layer placed directly in Phase link today. (0) loads @ 18 cylload (0) indoks =	
Operations layer placed (completed for liner certification = 21,276)	(
Daily Day shift waste placed today: (0) loads @ 17 cy/load (0) trucks =	
Daily Night shift waste placed today: (0) loads @ 21cy/load (0) trucks =	
To Date Phase IIIA estimated cumulative waste placed =	222,174
Phase IIIB	
Previous Daily Cumulative =	439,547
Operations layer placed (completed) for liner certification. = 21,978	•
Daily Day shift waste placed from: Galleria/Eastside (0) loads @ 17 cy/ld (0) trucks =	4
Daily Night shift waste placed today: (0) loads @ 21cy/load (0) trucks =	
To Date Phase IIIB estimated cumulative waste placed =	439,547
Phase IV Previous Daily Cumulative =	483.323
Previous Daily Cumulative =	
Operations layer placed (completed) for liner certification = 37,314	(
Daily Day shift waste placed today: (0) loads @ 17 cy/load (0) trucks =	4
Daily Night shift waste placed today: (0) loads @ 21cy/load (0) trucks =	
To Date Phase IV estimated cumulative waste placed =	483,323
Phase V	
Previous Daily Cumulative =	528,916
Operations layer placed (completed) for liner certification = 40,284	•
Daily Day shift waste placed from: Eastside. (0) loads @ 17 cy/load (0) trucks =	•
Daily Night shift waste placed today: (336) loads @ 21cy/load (16) trucks = To Date Phase V estimated cumulative waste placed =	7,056
i o Date Phase v estimated cumulative waste placed =	535,972
11/01/09 Volume Adjustment to Correlate with CAMU Placement Survey	123,750
12/31/09 Volume Adjustment to Correlate with CAMU Placement Survey	56,834

Geosynthetics Placed		Curr	ulative Total To Date All Phases =	3,306,891 cy	Estimated Waste at Completion (cy) 2,900,000	% Complete 114.0%
Phase I (complete)	Previous	Placed	Cumulative Placed			
GCI	307.372	0	307.372			
Geomembrane	307.372	ő	307.372			
Geocomposite	307.372	ő	307.372			
Geotextile	69.340	ő	69.340			
	00,040	0	00,040			
Phase II (complete)						
GCL	498,468	0	498,468			
Geomembrane	498,468	0	498,468			
Geocomposite	520,592	0	520,592			
Geotextile	0	0	0			
Phase IIIA						
GCI	221.000	0	221.000			
Geomembrane	221,000	0	221,000			
Geocomposite	221,000	0	221,000			
Geotextile	20.000	ő	20.000			
Geotextile	20,000	0	20,000			
Phase IIIB						
GCL	340,535	0	340,535			
Geomembrane	340,535	0	340,535			
Geocomposite	340,535	0	340,535			
Geotextile	50,000	0	50,000			
Phase IV						
GCI	150.040	0	450.040			
GCL Geomembrane	459,942 459,942	0	459,942 459.942			
	459,942 459,952		459,942 459,952			
Geocomposite Geotextile	459,952	0	459,952 12,390			
Geolexille	12,390	0	12,390			

Phase V

Project No./Contract No.		Pro			Day of Report	Report No	-	
6389	BRC Eas	stside Con	nmon Areas	Soils Remediation	26-Feb-10	584		
GCL		58,653	0	558,653	L.	1		
Geomembrane Geocomposite		58,653 58,653	0	558,653 558,653				
Geotextile	1	08,603	0	15,925				
BMI North								
GCI	1,1	111,468	0	1,111,468				
Geomembrane Geocomposite	1	111,468 111,468	0	1,111,468 1,111,468				
		,		.,,				
BMI South GCL	1	77,000	0	177,000				
Geomembrane Geocomposite	1	77,000 77,000	0	177,000 177,000				
·								
Debris Storage Area (com	plete)							
Geomembrane	1	12,000	0	12,000				
CAMU Cover GCL	- 1 -	242.400	53.500	1.295.900				
Geomembrane	1,3	242,400	53,500	1,295,900				
Geocomposite	1,1	112,000	100,000	1,212,000				
					Total Geosynthetics for CAMU Basic Scope (sf)	of Basic	te Total Geosynthetics for	6 Comp of Bas Scope Optic Scop
Geosynthetic System Cun	ulative Total To Da					88.8%	6,534,075	70
		ale All CA	MU Phases	4,982,338	4,151,232			
HEALTH & SAFETY Description of Health & Safety Actio Safety Topic: Satstide Day: Discussed: Site CAMU Day: Discussed: Site t Vight shift CAMU & Eastside:	traffic, be careful on ra raffic, be careful on ra	Inspections C amps. mps.		4,982,338	4,151,232	06.076		
Safety Topic: safety Topic: satside Day: Discussed: Site CAMU Day: Discussed: Site Wight shift CAMU & Eastside:	traffic, be careful on ra raffic, be careful on ra Be alert to weekend tr (ASSURANCE & C to Taken Today / Quality I stside material in the C cover.	Inspections C amps. mps. affic.	onducted CONTROL	4,982,338	4,151,232	0.0%		
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Sately Tapic Satisty Tapic Satistor Day: Discussed: Site Satisty Tapic Satisty Tapic Satisty Tapic Satisty Tapic Sately Canadian Sately Canadian Satel	traffic, be careful on ri- raffic, be careful on ra- Be alert to weekend tra- event to weekend tra- raffic and the second traffic and the second raffic and the second traffic and the second cover. with the second traffic and the second traffic and provide the second traffic and the second provide traffic and the second traffic and the second provide traffic and traffic and traffic and traffic and provide traffic and traffic and traffic and traffic and traffic and provide traffic and traffic and traffic and traffic and traffic and provide traffic and traffic and traffic and traffic and traffic and provide traffic and traffic and traffic and traffic and traffic and provide traffic and traffic and traffic and traffic and traffic and provide traffic and tr	Inspections C amps. mps. affic.	onducted CONTROL	4,982,338	4,151,232	00.076		
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States of Pleaks 4 Subject Aces Satisfield Togic Satisfield Day: Discussed: Site AdvU Day: Discussed: Site AdvU Day: Discussed: Site CONSTRUCTION QUALITY CONSTRUCTION QUALITY CONSTRUCTION QUALITY Data Construction of Construction Work of wate placement of final Workfor whe placement of mark Workfor the installation of geos SSUES AND/OR ITEMS O SSUES AND/OR ITEMS O	traffic, be careful on ri- raffic, be careful on ra- Be alert to weekend tra- event to weekend tra- raffic and the second traffic and the second raffic and the second traffic and the second cover. with the second traffic and the second traffic and provide the second traffic and the second provide traffic and the second traffic and the second provide traffic and traffic and traffic and traffic and provide traffic and traffic and traffic and traffic and traffic and provide traffic and traffic and traffic and traffic and traffic and provide traffic and traffic and traffic and traffic and traffic and provide traffic and traffic and traffic and traffic and traffic and provide traffic and traffic and traffic and traffic and traffic and provide traffic and tr	Inspections C variants	onducted CONTROL	4,982,338	4,151,232	00.07		
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Weather	Tabl

Weather Table	
Sunny/Clear	୍ର
Sunny / Party Cloudy	ର
Cloudy / Partly Sunny	mp
Cloudy	<u>त</u>
Overcast	m,
Light Rain	Ŋ₀
Rain	***
Thunderstorms	Ж
Snow	æ

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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	26-Feb-10	584
0	0	20-Feb-10	304

DAILY PHOTO LOG

Photo 1



Photo 2





CAMU: Phase IV, north slope, geocomposite.

Photo 4



CAMU: Phase IV, north slope, geocomposite.