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

					Dable 1	Remedi	atio	
		N & QUAI	ITY CONTR	OL REPO		NPAN	Y	
Project No./Contract No.	1	Broiset Title / L	antion		Day of Repo	n Bon	out No.	
6389	BRC Eastside Common Areas Soils Remediation						Report No	
					03-Dec-09	5	.04	
ROJECT POINTS OF CO								
Position	Name		E-Mail Addr			hone No.		
RC PROJECT MANAGER	Lee Farris Ranajit Sahu	Itar sah	is@landwellco.co uron@earthlink.n	et .		-567-0400		
ONST. PROJECT MANAGER	Dan Brennecke	Dar	uron@earthlink.n .Brennecke@we: hard.Laubinger@	stonsolutions.c	970	-260-5886		
	Richard Laubinger	RIC	hard.Laubinger@	westonsolution	720	-641-8660	_	
WEATHER CONDITIONS	Conditions		Temp (F)	Wind	Add	"I Readings	_	
AM Sunny/Clear		nv/Clear	Low 27		Precip. (In/Dy.)		0	
Additional Weather Comments	Sum Sum	ny/Giedi	High 57	NE 8mph	Humidity (%)		0	
ON-SITE WESTON PERS	ONNEL							
Name	Position			k Performed		Y/N		
Dick Laubinger	Construction Manager		Management Ser			Y	+-	
Dan Brennecke Richard Davis	Project Manager. CM Project Engineer	Construction	Management Service Management Service	rices		N	+	
Chris White	Assist. Const. Mgr	Construction	Management Serv	rices.		Y	+	
Kevin Cooke	Assist. Const. Mgr	Construction	Management Serv	rices.		Y	1	
lune Laubinger	Admin Assistant	Construction	Management Serv	rices.		Y	+	
	+							
							1	
							T	
		+				-	+	
DN-SITE GEOSYNTEC PE	RSONNEL					- 1	÷	
Name	Position		Trade / Wor	k Performed		Y/N		
Greg Corcoran	Design Engineer	Oversight				N	+	
Dan Street	QA Manager	Oversight				Y		
lim Cox	QA/QC Supervisor	Oversight				N		
Rebecca Flynn Stuart Irwin	Engineer QA/QC Tech	Oversight Oversight				Y	+-	
Camon Liddell	QA/QC Tech	Oversight				Y	-	
Graciano Malana	QA/QC Tech	Oversight				Y		
							-	
ON-SITE SUPPORT PERS	ONNEL	_						
Name	Position			k Performed		Y/N		
Doug Herlocker, Tetra Tech	Air Monitoring Specialist	Air Monitori	ig			N	_	
Becky Dano, Tetra Tech	Air Monitoring Specialist	Air Monitori	ig,			Ŷ		
	1					_	1	
OVERSITE PERSONNEL								
Name	Position			k Performed		Y/N		
Bob Meyer, ASW	Inspector	Liner Inspec	tor,			Y	+	
evin Gordon, MGA	Oversight	For NDEP					+	
Brian Rakvica	Inspector	NDEP				N	+	
iteve Morrow, ASW	Inspector	Liner Inspec	tor			N	-	
BS&J. Survey	Surveyors	Survey				N		
DN-SITE CONTRACTOR	PERSONNEL							
Name	Company			k Performed		Y/N	T	
rik Gehringer	Entact	Project Man	ager			Y	t	
eremy Schissler osh Carrol	Entact	Acting Proje	ct Manager			N	+	
osh Carrol Iichael Carlson	Entact	Asst Project Engineer	Manager, Eastside	manager		Y	+	
loe Curilla, Day	Entact	Health & Sa	fety Officer			Y	+	
imothy Stadt, Day	Entact	Health and	Safety Officer			Y	-	
toger Wagner, Night tussell Karnes	Entact	Eastside, Si	perintendent	n Hook		Y		
ance Bruce, Night	Entact	Health & Sa	erintendent, Wester fety Officer			Y	+	
erry Harper, Night	Entact	CAMU, Sup	erintendent			Y	1	
tick McIntire	Entact Entact	CSP, Healt	n & Safety			N	+	
ohn Frazier , Night li Blackburn	Entact	Health & Sa Asst Project	Manager			Y		
cott Zattau, Day	Entact	Health & Sa	fety Technician			Y	+	
ose Martinez, Night	Entact	Health & Sa	fety Technician fety Technician			Y	T	
Dawn Breedlove	Entact	Health & Sa	tety Technician			Y	+-	
	+							
							1	
							-	
	Environmental Specialties, Ir ABC Survey	nc. Liner Crew,	(1) Supt, (10) Labo MU/Western Hook	rers/ Seamers, I	Jemobilized.	N		
	- So Survey	Lastside/CA	MOTTESIEIII FUOK			N	+	
						_	=	
Equipment	Mandas (Tan P)		Work Performed					
Equipment	Vendor / Tag No.		*Vork Performed				T	
CAT D400E Dump Truck (10)		CAMU						

Equipment	Vendor / Tag No.	Work Performed						
	vendor / rag No.			Work Performed				
CAT D400E Dump Truck (10)		CAMU			-	-	-	-
JD D400 Dump Trucks (10)		Eastsid				-	-	-
CAT 324D long stick excavator		Eastsid			-	-	-	-
CAT D8R Dozer with disc, (1)		Eastsid				-	-	-
CAT 345 excavators, (8)			e, CAM	U and Galleria		-	-	-
CAT 330 Excavator (1)		CAMU				-	-	-
CAT 365 Excavator (1)		CAMU				-	-	-
CAT D6 LGP Dozer (1)		Eastsid	e					-
Water Trucks (5)		Eastsid	е					-
Case backhoe		CAMU						-
CAT 16H Grader		CAMU						-
CAT D8 Dozer		Eastsid	e					-
Water Trucks (4)		CAMU						-
CAT D-6 Dozer, (3)		CAMU						-
CAT 14H Grader		CAMU						-
Gradall, forklift		CAMU						-
JLG		CAMU						-
Smooth drum Rollers, (3)		CAMU						-
Tenent Street Sweeper		Eastsid	e and C	AMU				-
Komatsu Loader		CAMU	and Eas	stside.				-
Chieftain 1400 Powerscreener		CAMU						-
								-
MATERIAL HANDLING (ON-	SITE DELIVERY / REMOVAL)							
Material	Vendor	Today	Foday UOM Purpose				Verificatio	
GCI	CETCO		rolls	For CAMU. On site	to date	Qty 2271	Spec	Tags
GCL Geocomposite	Aaru	0	rolls	For CAMU, On site	+	22/1		
Geomembrane				For CAMU, On site				
Geomembiane	Agru	0	rolls	FOI CAINO, OII SITE	1	558		

WORK COMPLETED

Eastside Mixing and Drying Activity:

Continued excavating and stockpiling material in PUB-9, PUC-8 and HP ponds.
- Continued excavate south of PUA-10, SW 10 and SW-11 loading and hauling to Beta Ditch stockpile.
- Continued loading OTR trucks from SW. HP berms and Southern Nb, hauling to CAMU for placement.
- Galleria Scrape, loading OTR trucks and haule Adv Lor Adv Lor placement.
- Southern Rib scrape, loading OTR trucks and hauleng to CAMU for placement.

DAILY PRODUCTION & QUALITY CONTROL REPORT						
Project No./Contract No.	Project Title / Location	Day of Report	Report No.			
6389	BRC Eastside Common Areas Soils Remediation	03-Dec-09	504			
Night Shift: Hauled material from PUB	-9, PUC-8 and the Beta Ditch stockpiles.					
CAMU Activity:						
Graded waste in Phase I,	hem Ribs and Eastside into Phase V. Phase II, Phase IIIB and Phase IV. n Phase I, Phase II and Phase IIIB slopes.					
Night Shift: Placed material in Phases	IIIB, Phase IV and Phase V.					
Embankment Phase 1 embankment, co Phase 1 estimated cumula Phase II embankment , co	ative embankment placed:					
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: (N/A) Water Pumped: (N/A). Vadose: Measurement taken: (N/A) Water pumped: (N/A).					
	Phase IIIB: LCRS Sump: Measurement taken: (N/A) Water Pumped: (N/A) Vadose: Measurement taken: (N/A) Water Pumped: (N/A).					
nspections: CAMU: NA.	Phase V: LCRS Sump: Measurement taken: (N/A) Water Pumped: (N/A) Vadose: Measurement taken: (N/A) Water pumped: (N/A)					
	nce nerimeter inspected All secure					

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

Estimated Waste Placement (Estimated volumes do not account for shrinkage due to Phase I		
Previous Daily Cumulative =	372,886	~
Operations layer placed (completed) for liner certification. = 21,662		C
Operations layer placed (completed) for liner definication. = 21,662	U	U.
Daily Day shift waste placed today: Galleria/Eastside, (0) loads @ 17 cy/load (0) trucks =		C
Daily Night shift placed today: (0) loads @ 21cy/load (0) trucks =		c
To Date Phase I estimated cumulative waste placed =	372,886	с
Phase II		
Previous Daily Cumulative =	958,365	C
Operations layer placed (completed) for liner certification. = 37,188		С
Daily Day shift waste placed today: Galleria Scrape, (0) loads @ 17 cy/load (0) trucks =		с
		c
Daily Day shift waste placed today: Eastside Waste, (0) loads @ 17cy/load (0) trucks =		
Daily Night shift placed today: (0) loads @ 21 cy/load (0) trucks =	050.005	C
To Date Phase II estimated cumulative waste placed =	958,365	С
Phase IIIA		
Previous Daily Cumulative =	222,174	С
Operations layer placed directly in Phase IIIA today: (0) loads @ 18 cy/load (0) trucks =		
Operations layer placed (completed for liner certification = 21,276)		C
Daily Day shift waste placed today: (0) loads @ 17 cy/load (0) trucks =		с
Daily Night shift waste placed today: (0) loads @ 21cy/load (0) trucks =		с
To Date Phase IIIA estimated cumulative waste placed =	222,174	с
Phase IIIB		
Previous Daily Cumulative =	376,211	C
Operations layer placed (completed) for liner certification. = 21,978		C
Daily Day shift waste placed from: Galleria/Eastside (0) loads @ 17 cy/ld (0) trucks =		C
Daily Night shift waste placed today: (3) loads @ 21cy/load (1) trucks =	63	С
To Date Phase IIIB estimated cumulative waste placed =	376,274	C
Phase IV Previous Daily Cumulative =	281.219	~
r revious bany currulative -	201,213	1
Operations layer placed (completed) for liner certification = 37,314		C
Daily Day shift waste placed today: (0) loads @ 17 cy/load (0) trucks =		C
Daily Night shift waste placed today: (173) loads @ 21cy/load (17) trucks =	3.633	C
To Date Phase IV estimated cumulative waste placed =	284,852	С
Phase V		
Previous Daily Cumulative =	178,755	с
Operations layer placed (completed) for liner certification = 40,284		C
Daily Day shift waste placed from: Southern Rib/Eastside (252) loads @ 17 cy/load (20) trucks =	4,318	C
Daily Night shift waste placed today: (203) loads @ 21cy/load (19) trucks =	4,263	
To Date Phase V estimated cumulative waste placed =	187,336	С
	004 700	_
0/31/09 Volume Adjustment to Correlate with Eastside Excavation Survey	261,799	C

Estimated Waste at Completion (cy) % Complete 2,800,000 95.1%

Cumulative Total To Date All Phases = 2,663,686 cy Geosvnthetics Placed Phase I (complete) GCL Geomembrane Geocomposite Geotextile
 Placed
 Cumulative Placed

 0
 307,372

 0
 307,372

 0
 307,372

 0
 307,372

 0
 69,340
 Previous 307,372 307,372 307,372 69,340 Phase II (complete) GCL Geomembrane Geocomposite Geotextile 0 0 0 0 498,468 498,468 520,592 0 498,468 498,468 520,592 0 Geotextile Phase IIIA GCL Geomembrane Geocomposite Geotextile 0 0 0 0 221,000 221,000 221,000 20,000 221,000 221,000 221,000 20,000 Phase IIIB GCL Geomembrane Geocomposite Geotextile 340,535 340,535 340,535 50,000 0 0 0 0 340,535 340,535 340,535 50,000 Phase IV GCL Georembrane Geocomposite Geotextile 459,942 459,942 459,952 12,390 0 0 0 0 459,942 459,942 459,952 12,390

558,653 0 558,653

Phase V GCL

Project No./Contract No.	Droi	ect Title / Loca	tion	Day of Report	Report No.	
6389	BRC Eastside Com			03-Dec-09	504	-
Geomembrane	558,653	0	558,653			_
Geocomposite Geotextile	558,653 558,653 15,925	Ó	558 653			
	15,925	ō	15,925			
GCL GCL	1,111,468	0	1,111,468			
Geomembrane Geocomposite	1,111,468 1,111,468	0	1,111,468 1,111,468			
	1,111,400	0	1,111,400			
GCL GCL	177,000	0	177,000			
Geomembrane Geocomposite	177,000 177,000	0	177,000 177,000			
Cocomposito	111,000	Ū	111,000			
Debris Storage Area (complet	e)					
Geomembrane	12,000	0	12,000			
A MIL Cover						
GCL	394,514	0	394,514			
Geomembrane Geocomposite	394,514 397,000	0	394,514 397.000			
Cocomposito				Total		
				Geosynthetics for CAMU Basic Scope (sf)	% Complete of Basic Scope	Total Geosynthetics CAMU Basic Scop +Option Scope
Geosynthetic System Cumula	tive Total To Date All CAM	IU Phases	4,068,952	4,151,232	98.0%	6,534,
escription of Health & Safety Actions Ta afety Topic: astside Day: Discussed: Cold will AMU Day: Discussed: Cold wind	ndy conditions.	inducted				
HEALTH & SAFETY sequence of Area's & Solary Autors To lafety Topic: asside Day: Discussed: Cold wind AMU Day: Discussed: Cold wind ight shift CAMU & Eastside: Discu- Discussed Cold Control (Control (Control)) SONSTRUCTION QUALITY AS SONSTRUCTION QUALITY AS	ndy conditions. y conditions. ssed: Cold conditions and 10	inducted				
escription of Health & Safety Actions 7. afety Topic: astside Day: Discussed: Cold wind AMU Day: Discussed: Cold wind ight shift CAMU & Eastside: Discu	ndy conditions. y conditions ussed: Cold conditions and 10 SSURANCE & QUALITY C Ren Today / Cuality Inspections Co AMU of Southern rib and east AMU of Southern rib and east	Inducted hour OSHA of ONTROL reducted side material	s durina the day shift.			
exergence of Health & Solery Acknow, T astalici Dong: Discussed: Cold with ANU Day: Discussed: Cold with ANU Day: Discussed: Cold with digit abit CANU & Eaststide: Discu CONSTRUCTION QUALITY AS exergistical Quality Conder Alconary Marcina Constantiants Marcina Consta	ndy conditions. y conditions. sseed: Cold conditions and 10 SSURANCE: & CUALITY CI SSURANCE: & CUALITY CI SAU Of Souther instands AMU of souther instand seat AMU of souther instands at the CAMU on the day shift. SCUSSION	Inducted hour OSHA of ONTROL reducted side material	s durina the day shift.			
exception of NetWA 5 Safey Advant 7 early Tobic: astatide Day: Discussed: Cold will ANU Day: Discussed: Cold will gift and CANU & Eastable: Discussed: ONSTRUCTION QUALITY AS ANU CAN SUBJECT Constraints Constraints of Constraints and Con	ndy conditions. y conditions. seed: Cold conditions and 10 SURANCE & QUALITY of Mark Today / Cashy Impectance Co ANU of Southern rib and east ANU of s	Inducted hour OSHA of ONTROL inducted is side material the night shift	sourse.			
esception of Health & Safety Action T. advty Topic: astiside Day: Discussed: Cold with ANU Day: Discussed: Cold with All Day: Discussed: Cold with gight shift CAMU & Eastside: Discu- tion of Cambridge Control Actions To ally COA Summary: fornitor waste placement into the C fonitor waste placement into the C	ndy conditions. y conditions. seed: Cold conditions and 10 SURANCE & QUALITY of Mark Today / Cashy Impectance Co ANU of Southern rib and east ANU of s	Inducted hour OSHA of ONTROL inducted is side material the night shift	sourse.			
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enception of NetWA & Safey Aldem? Heart Tobic: astalda Day: Discussed: Cold wild AMU Day: Discussed: Cold wild wild bar and the Cold wild on STRUCTION QUALITY AL CONSTRUCTION QUALITY AL CON	ndy conditions. y conditions. sessed: Cold conditions and 10 SURANCE & QUALTY CC ARM 7 Today / Calaby Impectations CO ARM of Southerm rite and east ARM of exactivem rite and east ARM of exactivem rite and east ARM of exactive materials on at the CAMU of southerm rite and east ARM of exact the materials on at the CAMU of the day shift. SCUESION eastern / Follow the adjustment to correlate to C	Inducted hour OSHA of ONTROL inducted is side material the night shift	Sourse.			
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exception of Health & Solley Aldeor T. Hearty Tools: astalial Day: Discussed: Cold will ANU Day: Discussed: Cold will ANU Day: Discussed: Cold will astalial Day: Discussed: Cold will and Cold Antiper Cold Antiperiod CONSTRUCTION QUALITY AS CONSTRUCTION QUALITY AS ANU Cold Submitted Mark Cold Antiperiod Mark Cold Antip	ndy conditions. y conditions. sessed: Cold conditions and 10 SURANCE & QUALTY CC ARM 7 Today / Calaby Impectations CO ARM of Southerm rite and east ARM of exactivem rite and east ARM of exactivem rite and east ARM of exactive materials on at the CAMU of southerm rite and east ARM of exact the materials on at the CAMU of the day shift. SCUESION eastern / Follow the adjustment to correlate to C	Inducted hour OSHA of ONTROL inducted is side material the night shift	Sourse.			

Richard Laubinger, Construction Manager

Weather Table Sunny/Clear

Weather Table	
Sunny/Clear	9
Sunny / Party Cloudy	ର
Cloudy / Partly Sunny	mp
Cloudy	<u>त</u>
Overcast	m,
Light Rain	Ŋ₀
Rain	***
Thunderstorms	ж
Snow	&

of Basic Scope + Option Scope 62.3%

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	03-Dec-09	504
0	0	03-Dec-09	504

DAILY PHOTO LOG

Photo 1



Photo 2



Photo 3



Eastside: Southern rib, berm removal.

Photo 4



CAMU: Phase I, Phase IIIB, ramp with interim cover.