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

Basic Remediation Co 875 West Warm Springs Road Henderson, Nevada 89011	mpany							Ba	He Pe	media	tion
			011411						CON	PAN	Y
L	AILT PRO	DUCTION &			<b>NIR</b>		EPO	RI			
Project No./Contract No. 6389	BRC	Project Eastside Comm	t Title / Loca		emedi	ation			f Report	Repo 57	
								174	60-10	3,	5
PROJECT POINTS OF COM	TACT										
Position		Name		E-N	fail Add	ress			Pho	ne No.	
BRC PROJECT MANAGER	Lee Farris		Ifarris	@landw		m		1	702-5	67-0400	
BRC PROJECT MANAGER CONST. PROJECT MANAGER	Ranajit Sahu Dan Brennecke		Sahur Dan, B	on@ear Brenneck	thlink.n .e@we		utions.	-		67-0400 60-5886	
Construction Manager	Richard Laubing	jer	Richa	rd.Laubi	nger@	weston	solution	1		41-8660	
WEATHER CONDITIONS								-			
	Conditions			Terr	1 <b>p</b> (F)	W	ind		Add"l F	Readings	
AM Sunny/Clear	PM	Sunny/Clea	ar	Low	45			Precip.		(	
Additional Weather Comments				High	69	NE	5mph	Humidi	ity (%)	(	)
ON SITE WESTON DERSO	NNEL										
ON-SITE WESTON PERSO Name	NNEL Posi	tion		T	de / W~	rk Perfor	med			Y/N	
Dick Laubinger	Construction Ma		nstruction M							Y/N Y	
Dan Brennecke	Project Manage	r. CM Co	nstruction M	lanagem	ent Ser	vices.				N	L
Chris White	Assist. Const. N	lgr Co	nstruction M	lanagem	ent Ser	vices.				Y	
Kevin Cooke June Laubinger	Assist. Const. M Admin Assistan	iyi Co Co	nstruction M nstruction M	tanagem fanagem	ent Ser ent Ser	vices. vices.				Y	
						-					
	<u> </u>										<u> </u>
											-
ON-SITE GEOSYNTEC PER	SONNEL				_	-					
Name	Pos	tion		Tra	ide / Wo	rk Perfor	med			Y/N	1
Greg Corcoran	Design Enginee		ersight							N	
Dan Street	QA Manager	Ov	ersight							Y	
Jim Cox Rebecca Flynn	QA/QC Supervi	sor Ov	ersight ersight							N	
Camon Liddell	Engineer QA/QC Tech	Ov	ersight							Y	
Graciano Malana	QA/QC Tech	Ov	ersight							Y	
Victor Heredia	QA/QC Tech	Ov	ersight							Y	
ON-SITE SUPPORT PERSO	NNEL										
Name	Pos			Tra	ide / Wo	rk Perfor	med			Y/N	
Doug Herlocker, Tetra Tech Becky Dano, Tetra Tech	Air Monitoring S Air Monitoring S		Monitoring Monitoring,							N	
beeky band, read rear	r un monitoring c	pecialist	monitoring.								-
	t										<u> </u>
OVERSITE PERSONNEL										-	1
Name Bob Meyer, ASW	Pos		er Inspecto		ide / Wo	rk Perfor	med			Y/N	
Devin Gordon, MGA	Oversight		NDEP	,						Y	
Brian Rakvica Steve Morrow, ASW	Inspector Inspector	ND	EP er Inspecto							N	
	mopoordi										
PBS&J, Survey	Surveyors	Su	rvey	_	_		_	_	_	Y	
ON-SITE CONTRACTOR P Name	ERSONNEL	0.90V		T	de / W-	rk Perfor	med			Y/N	
Erik Gehringer	Entact		iject Manag		ue / WO	erron	eu			Y/N Y	<del> </del>
Eli Blackburn	Entact	As	st Project M	anager						Y	
Josh Carrol Michael Carlson	Entact Entact	As	st Project M	anager, E	astside	e Manag	er			Y	
Joe Curilla, Day	Entact	He	gineer alth & Safe	ty Officer						Y	<u> </u>
Timothy Stadt, Day	Entact	He	alth and Sa	fety Offic	er					N	
Roger Wagner, Night Russell Karnes	Entact Entact	Ea	stside, Supe MU. Superi	erintende ntendert	nt Weste	m Hook				Y	
Lance Bruce, Night	Entact	He	alth & Safe	ty Officer						Y	L
Terry Harper, Night	Entact	CA	Health & Safety Officer CAMU, Superintendent					Y			
Rick McIntire Scott Zattau, Day	Entact Entact	CS He	CSP, Health & Safety Health & Safety Officer					N Y			
Jose Martinez, Night	Entact	He	Health & Safety Officer					Ŷ			
Dawn Breedlove	Entact		alth & Safet		cian					Y	
											-
									-		
	t										
	Environmental S ABC Survey	Specialties, Inc. Lin	er Crew, (1) stside/CAM	Supt, (1	0) Labo	rers/Se	amers,r	nobilized	d.	Y	
	, all adivey	IEa:	visine/CHM	-						N	1
ON-SITE EQUIPMENT	-							_		•	
Equipment	Vendor /	Tag No.		Work Pe	rforme	1					
CAT D400E Dump Truck (9)	vendor /		MU	WOLK 50	ıoımec			F-	F .	-	F.
JD D400 Dump Trucks (8)	t	Ea	stside					1	1	-	
Chieftain 1400 Powerscreener			MU					-	-	-	-
Komatsu Loader CAT 345 excavators, (3)			MU stside and 0	CAMU				+	+ :	-	
CAT 330 Excavator (1)	L	CA	MU					<u> </u>	1 -	-	-
Linkbelt 330LX Excavator (1)		CA			-					-	
CAT D6 LGP Dozer (1) Water Trucks (3)		Ea	stside stside					+	1		-
Case 580 backhoe		CA	MU					<b>_</b>			-
12,000 gal Water Towers (3)	I	CA	MU and Ea	stside.				1	1		

Water Trucks (3)   CAT 0-6 Dozer, (3)   CAT 14H Grader   Rock Crusher   Kawasaki Loader   Smooth drum Rollers, (3)	Eastsid CAMU CAMU CAMU CAMU CAMU CAMU	and Eas				
12.000 gal Water Towers (3) CAT D5 Dozer Water Trucks (3) CAT 0-5 Dozer (3) CAT 0-41 Grader CAT 0-41 Grader Romassiak Loador Smooth drum Rollers, (3) Tenent Street Sweeper	Eastsid CAMU CAMU CAMU CAMU CAMU CAMU	e				
Water Trucks (3)   CAT 0-6 Dozer, (3)   CAT 14H Grader   Rock Crusher   Kawasaki Loader   Smooth drum Rollers, (3)	CAMU CAMU CAMU CAMU CAMU CAMU		:AMU			
CAT D-6 Dozer, (3) CAT 14H Grader Rock Crusher Kawasaki Loader Smooth drum Rollers, (3)	CAMU CAMU CAMU CAMU CAMU	le and C	SAMU			
CAT 14H Grader Rock Crusher Kawasaki Loader Smooth drum Rollers, (3)	CAMU CAMU CAMU CAMU	le and C	SAMU			
Rock Crusher Kawasaki Loader Smooth drum Rollers, (3)	CAMU CAMU CAMU	le and C	CAMU			
Kawasaki Loader Smooth drum Rollers, (3)	CAMU	e and C	AMU			
Smooth drum Rollers, (3)	CAMU	le and C	AMU			
		ie and C	AMU			-
Tenent Street Sweeper	Eastsid	le and C	CAMU			
	_					
	_					
						-
MATERIAL HANDLING (ON-SITE DELIVERY / REMOVAL)						
Material Vendor	Today	UOM	Purpose	Deli to date	very Verit	fication for Tags
GCL CETCO	- 0	rolls	For CAMU. On site		271	pec Tags
Geocomposite Agru	0		For CAMU, On site		442	
Geomembrane Agru	0		For CAMU, On site		58	
WORK COMPLETED	·	10113				

Eastside Mixing and Drying Activity:

Day Shift: - Continued final scrape at Beta Ditch east to west, floor. - Continued scraping laydown area and south of SC-1. - Continued scraping haul road. Hauled all material to Beta Ditch Stockpile.

- Night Shift: - Hauled material from the Beta ditch stockpiles.

D	AILY PRODUCTION & QUALITY CONTROL REPORT		
Project No./Contract No.	Project Title / Location Day	of Report	Report No.
6389	BRC Eastside Common Areas Soils Remediation 17	-Feb-10	575
laced interim cover in Phase	nthetics on Phase I, Phase II and Phase IIIB ramp and west slope. IV. and rolling top and North slope. e I and Phase II. nd.		
mbankment Phase 1 embankment, compl Phase 1 estimated cumulative Phase II embankment , comp	embankment placed:		
F	hase 1: LCRS Sump: Measurement taken: (1.408) Water Pumped: (NA). Vadose: Measurement taken: (2.633) Water Pumped: (NA). hase II: LCRS Sump: Measurement taken: (2.642) Water Pumped: (NZ), Vadose: Measurement taken: (NA) Water Pumped: (NA), hase IIII: LCRS Sump: Measurement taken: (NA) Water Pumped: (NA). Nadose: Measurement taken: (NA) Water Pumped: (NA). hase V: LCRS Sump: Measurement taken: (2.317) Water pumped: (QO) gal).		
spections: CAMU: N/A.	Vadose: Measurement taken: (N/A) Water Pumped: (N/A).		
Eastside: Fence	nerimeter inspected. All secure		
hase I Previous Daily Cumu	ement (Estimated volumes do not account for shrinkage due lative = ed (completed) for liner certification. = 21,662		of moisture 372,886 cy 0 cy
	placed today: Galleria/Eastside, (0) loads @ 17 cy/load (0) trucks = id today: (0) loads @ 21cy/load (0) trucks = To Date Phase I estimated cumulative waste placed	- :	cy cy 372,886 cy
hase II Previous Daily Cumu Operations layer place	lative = ed (completed) for liner certification. = 37,188	1,1	0 <b>72,405</b> cy
	placed today: Galleria Scrape, (0) loads @ 17 cy/load (0) trucks = placed today: Eastside Waste, (0) loads @ 17cy/load (0) trucks =		cy cy
Daily Night shift place	ed today: (0) loads @ 21 cy/load (0) trucks = To Date Phase II estimated cumulative waste placed		су 072,405 су

Daily Night Shirt placed today. (0) loads @ 21 cy/load (0) tracks =		
To Date Phase II estimated cumulative waste placed =	1,072,405	су
Phase IIIA		
Previous Daily Cumulative =	222,174	су
Operations layer placed directly in Phase IIIA today: (0) loads @ 18 cy/load (0) trucks =		
Operations layer placed (completed for liner certification = 21,276)		су
Daily Day shift waste placed today: (0) loads @ 17 cy/load (0) trucks =		су
Daily Night shift waste placed today: (0) loads @ 21cy/load (0) trucks =		су
To Date Phase IIIA estimated cumulative waste placed =	222,174	су
Phase IIIB		
Previous Daily Cumulative =	439,547	су
Operations layer placed (completed) for liner certification. = 21,978		су
Daily Day shift waste placed from: Galleria/Eastside (0) loads @ 17 cy/ld (0) trucks =		су
Daily Night shift waste placed today: (0) loads @ 21cy/load (0) trucks =		су
To Date Phase IIIB estimated cumulative waste placed =	439,547	cy
Phase IV		
Previous Daily Cumulative =	481,622	су
Operations layer placed (completed) for liner certification = 37,314		су
Daily Day shift waste placed today: (0) loads @ 17 cy/load (0) trucks =		су
Daily Night shift waste placed today: (0) loads @ 21cy/load (0) trucks =		су
To Date Phase IV estimated cumulative waste placed =	481,622	су
Phase V		
Previous Daily Cumulative =	473,287	су
Operations layer placed (completed) for liner certification = 40,284		су
Daily Day shift waste placed from: Eastside. (0) loads @ 17 cy/load (0) trucks =		су
Daily Night shift waste placed today: (382) loads @ 21cy/load (17) trucks =	8,022	су
To Date Phase V estimated cumulative waste placed =	481,309	су
11/01/09 Volume Adjustment to Correlate with CAMU Placement Survey	123.750	cy

		Cum	ulative Total To Date All Phases =	3,250,527 cy
Geosvnthetics Placed				
Phase I (complete)	Previous	Placed	Cumulative Placed	
GCL	307,372	0	307,372	
Geomembrane	307,372	0	307,372	
Geocomposite	307,372	0	307,372	
Geotextile	69,340	0	69,340	
Phase II (complete)				
GCI	498,468	0	498.468	
Geomembrane	498,468	ő	498,468	
Geocomposite	520,592	ő	520.592	
Geotextile	0	ŏ	0	
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	
Geotextile	20,000	U	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	459.942	0	459.942	
Geomembrane	459,942	ő	459.942	
Geocomposite	459,952	0	459.952	
Geotextile	12.390	ő	12.390	
	,000	0		

Phase V

Estimated Waste at Completion (cy) 2,900,000

% Complete 112.1%

Project No./Contract No.	Pri	oiect Title / Locatio	on	Day of Report	Report No.		
6389	BRC Eastside Cor				575	-	
				17-Feb-10	575		
GCL	558,653	0	558,653			_	
Geomembrane Geocomposite	558,653 558,653	0	558,653 558,653				
Geocomposite Geotextile	15,925	ō	15,925				
BMI North							
GCL Geomembrane	1,111,468	0	1,111,468				
Geomembrane Geocomposite	1,111,468 1,111,468	0	1,111,468 1,111,468				
BMI South							
GCL Geomembrane	177,000	0	177,000				
Geocomposite	177,000 177,000	Ō	177,000 177,000				
Debris Storage Area (comp	elete)						
Geomembrane	12,000	0	12,000				
GCL	1,101,400	10,600	1,112,000				
Geomembrane	1,101,400	10,600	1,112,000				
Geocomposite	881,400	65,000	946,400				
				Total Geosynthetics for CAMU Basic Scope	% Complete of Basic Scope	Total Geosynthetics for CAMU Basic Scope	% Con of Ba Scop
				(sf)	Scope	+Option Scope	Opt Sco
Geosynthetic System Cum	ulative Total To Date All CA	MU Phases	4,798,438	4,151,232	88.8%	6,534,075	;
HEALTH & SAFETY Description of Health & Safety Action Safety Topic: Eastside Day: Discussed: Only p DAMU Day:. Discussed: Only p Night shift CAMU & Eastside: V	s Taken Today / Safety Inspections C proper cutting tools allowed on sit roper cutting tools allowed on sit Vatchout for each other, check th	Conducted site. e. ne condition of th	e truck in front of you	during the night.			
Description of Health & Safety Action <u>Safety Topic</u> : astslide Day: Discussed: Only DAMU Day:. Discussed: Only p Night shift CAMU & Eastside: V	roper cutting tools allowed on sit Vatchout for each other, check th	e. he condition of th	e truck in front of you	during the night.			
Description of Health & Safety Action <u>Safety Topic</u> : astslide Day: Discussed: Only DAMU Day:. Discussed: Only p Night shift CAMU & Eastside: V	is Taken Today / Safety Impections C proper cutting tools allowed on sit vatchout for each other, check th ASSURANCE & QUALITY	e. he condition of th	e truck in front of you	during the night.			
Satery Early Constant & Satery Action Satery Topic Eastaide Day: Discussed: Only p DAMU Day: Discussed: Only p Wight shift CAMU & Eastaide: V CONSTRUCTION QUALITY Description of Quality Control Action Daily COA Summary.	roper cutting tools allowed on sit Vatchout for each other, check th ASSURANCE & QUALITY ( Taken Today / Quality Inspections C	e. ne condition of th	e truck in front of you	during the night.			
Satery Early Constant & Satery Action Satery Topic Eastaide Day: Discussed: Only p DAMU Day: Discussed: Only p Wight shift CAMU & Eastaide: V CONSTRUCTION QUALITY Description of Quality Control Action Daily COA Summary.	roper cutting tools allowed on sit Vatchout for each other, check th ASSURANCE & QUALITY ( Taken Today / Quality Inspections C	e. ne condition of th	e truck in front of you	during the night.			
Satery Earls of Health & Sately Action Sately Topic: Satistad Day: Discussed: Only ANU Day: Discussed: Only Night shift CAMU & Eastaide: V SCONSTRUCTION OUALITY Description of Castly Corent Action Daily COA Summary. Monitor was be placement of east Monitor the installation of george	roper cutting tools allowed on sit Vatchout for each other, check th ASSURANCE & QUALITY (C Taken Today / Quality Impectors C taked material in the CAMU on th nthetics.	e. ne condition of th	ie truck in front of you	during the night.			
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### Weather Table

weather rable	
Sunny/Clear	6
Sunny / Party Cloudy	ର
Cloudy / Partly Sunny	mp
Cloudy	<u>4</u>
Overcast	M,
Light Rain	Ŋ₀
Rain	***
Thunderstorms	ж
Snow	&

# 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	17-Feb-10	574
0	0	17-Feb-10	574

### DAILY PHOTO LOG

Photo 1



CAMU: Phase IV, North slope.

Photo 2



CAMU: Phase IIIB, West slope.

Photo 3



CAMU: Phase IIIB, West Slope.

Photo 4



CAMU: Phase IV, North slope.