## Basic Remediation Company 875 West Warm Springs Road

Basic Remediation Co 875 West Warm Springs Road Henderson, Nevada 89011	ompany		Basic Re	mediation
	DAILY PRODUCTION	& QUALITY CONTROL REPO	RT	
Project No./Contract No.	P	roject Title / Location	Day of Report	Report No.
6389	BRC Eastside Co	18-Feb-10	576	
PROJECT POINTS OF CO Position	1	E-Mail Address	Dhos	in No.
Position BRC PROJECT MANAGER	Name Lee Farris	E-Mail Address		ne No. 67-0400
BRC PROJECT MANAGER	Ranajit Sahu	sahuron@earthlink.net	702-56	57-0400
CONST. PROJECT MANAGER Construction Manager	Dan Brennecke Richard Laubinger	Dan.Brennecke@westonsolutions.c Richard.Laubinger@westonsolution		0-5886 11-8660
WEATHER CONDITIONS				
AM Sunnv/Clear	Conditions PM Sunnv/	Temp (F) Wind	Add'I R Precip. (In/Dy.)	eadings 0
AM Sunny/Clear Additional Weather Comments	PM Sunny/	High 74 ENE 3mph	Humidity (%)	0
ON-SITE WESTON PERSO		Trada Uldada Darfarmad		
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 Kevin Cooke	Assist. Const. Mgr Assist. Const. Mgr	Construction Management Services. Construction Management Services.		Y
June Laubinger	Admin Assistant	Construction Management Services.		Y
	+			
ON-SITE GEOSYNTEC PE	RSONNEL	·		
Name	Position	Trade / Work Performed		Y/N
Greg Corcoran	Design Engineer	Oversight		N
Dan Street Jim Cox	QA Manager QA/QC Supervisor	Oversight		Y
Rebecca Flynn	Engineer	Oversight Oversight		N
Camon Liddell	QA/QC Tech	Oversight		Y
Graciano Malana Victor Heredia	QA/QC Tech QA/QC Tech	Oversight Oversight		Y
			-	
ON-SITE SUPPORT PERS	ONNEL	L		
Name	Position	Trade / Work Performed		Y/N
Doug Herlocker, Tetra Tech Becky Dano, Tetra Tech	Air Monitoring Specialist Air Monitoring Specialist	Air Monitoring Air Monitoring,		N
		9		
OVERSITE PERSONNEL				
Name Bob Meyer, ASW	Position	Trade / Work Performed Liner Inspector,		Y/N Y
Devin Gordon, MGA	Oversight	For NDEP		Ŷ
Brian Rakvica	Inspector	NDEP		N
Steve Morrow, ASW	Inspector	Liner Inspector		N
PBS&J, Survey	Surveyors	Survey		N
ON-SITE CONTRACTOR F				
Name	Company	Trade / Work Performed		Y/N
Erik Gehringer Eli Blackburn	Entact Entact	Project Manager Asst Project Manager		Y
Josh Carrol	Entact	Asst Project Manager, Eastside Manager		Y
Michael Carlson Joe Curilla, Day	Entact Entact	Engineer Health & Safety Officer		Y
Timothy Stadt, Day	Entact	Health and Safety Officer		N
Roger Wagner, Night Russell Karnes	Entact 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		Y
Scott Zattau, Day	Entact	CSP, Health & Safety Health & Safety Officer		N Y
Jose Martinez, Night	Entact	Health & Safety Officer		Y
Dawn Breedlove	Entact	Health & Safety Technician		Y
	1			
	+			
	Environmental Specialties, Inc.	Liner Crew, (1) Supt, (10) Laborers/ Seamers,n	obilized.	Y
	ABC Survey	Eastside/CAMU		N
ON-SITE EQUIPMENT				
Equipment	Vendor / Tag No.	Work Performed		1
CAT D400E Dump Truck (9) JD D400 Dump Trucks (8)	+	CAMU Eastside	· · ·	
Chieftain 1400 Powerscreener	<u> </u>	CAMU		-
Komatsu Loader	+	CAMU Eastside and CAMU.	-	
CAT 345 excavators, (3) CAT 330 Excavator (1)	+	Eastside and CAMU. CAMU		
Linkbelt 330LX Excavator (1)		CAMU	-	-
CAT D6 LGP Dozer (1) Water Trucks (3)	+	Eastside Eastside		
Case 580 backhoe		CAMU		
12,000 gal Water Towers (3) CAT D5 Dozer		CAMU and Eastside. Eastside		
Water Trucks (3)	+	CAMU		

Water Trucks (3)		Eastsid	e				1	-
Case 580 backhoe		CAMU						
12,000 gal Water Towers (	3)	CAMU	and Ear	stside.				
CAT D5 Dozer		Eastsid	le			1		
Water Trucks (3)		CAMU						
CAT D-6 Dozer, (3)		CAMU				1		1
CAT 14H Grader		CAMU						
Rock Crusher		CAMU						
Kawasaki Loader		CAMU						t
Smooth drum Rollers, (3)		CAMU						
Tenent Street Sweeper		Eastsid	e and C	AMU		í –	1	
								1
						1	1	Î.
								-
MATERIAL HANDLING	(ON-SITE DELIVERY / REMOVAL)						, 	-
Material	Vendor	Today	UOM	Purpose			Verificatio	
					to date	Qty	Spec	Tags
GCL	CETCO	0		For CAMU, On site		2271		
Geocomposite	Agru	0		For CAMU, On site		2442		
Geomembrane	Agru	0	rolls	For CAMU, On site	1	558	1	1

WORK COMPLETED

#### 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.

CAMU Activity:  Common constraints and the service of the service		Day of Report		Project Title / Location		Project No./Contract No.
Continued power screening 1* and 6* minus solis. ESI continued installing geocomposite on Phase II Phase II and Phase IIIB ramp and west slope. Phase IV, continued grading and rolling top and North slope. Continued grading and rolling top and North slope. Continued grading and rolling top and North slope. Continued grading and rolling top and North slope. Extract monitored sumps. Nath Shift: Phase I standard in Phase V. Embankment Phase I embankment, complete. Phase I embankment (.0583) Water Pumped; (NA). Phase III: LCRS Sump: Measurement taker: (1.458) Water Pumped; (NA).	576	18-Feb-10	s Remediation	side Common Areas Soils	BRC East	6389
Continued power screening 1* and 5* minus solis. ESI contruied instaining seconorpadie on Phase I Phase IIIB ramp and west slope. Placed interim cover in Phase IV. Phase IV, continued grading and rolling top and North slope. Continued placing final cover on west slope. BN North, grading CF with drainage aggregate on ramp and top of Phase IIIB. Email monitored sumps. Night Shift: Phase I monitored sumps. Phase I seminated contradies. Phase III. CPRS Sump: Measurement taken: (16:58) Water Pumped: (NA).						/U Activity:
Continued power screening 1" and 8" minus solis. Elicontinued intelling apocomposite on Phase I, Phase III Bramp and west slope. Piaced interim cover in Phase IV. Phase I, continued grading and rolling top and North slope. Continued grading and rolling top and North slope. BM North, grading 2 Initializing CFF with drainage aggregate on ramp and top of Phase IIIB. Embandment and sumps. Night Shift: Phase I with a strainage aggregate on ramp and top of Phase IIIB. Embankment Phase I strainade complete. Phase I estimated co						v Shift
ESI continued installing geocomposite on Phase II and Phase IIIB ramp and west slope.     Phase IV. continued grading and rolling top and North slope.     Continued pracing find cover on west slope.     The slope of the s					and 6" minus soils	
Placed Interim cover in Phase IV. Phase IV, continued grading and rolling top and North slope. Continued grading and rolling top and North slope. Each Morth, grading. BM North, grading. Final and CFE with drainage aggregate on ramp and top of Phase IIB. Einstaining CFE with drainage aggregate on ramp and top of Phase IIB. Einstain molitored sumps.  Night SMIT: Phase IV. Einstaining CFE with arrange aggregate on ramp and top of Phase IIB. Einstain molitored sumps.  Final estimated cumulative embankment placed: Phase I embankment, complete.			nd west slope.	ase II and Phase IIIB ramp an		
Continued placing final cover on west slope. BMI North, graing. Installing CPF with drainage aggregate on ramp and top of Phase IIIB. Entant monitored sumps. Nation SMI: Phase I sumbarkment, complete. Phase I embarkment, complete. Phase I embarkment, complete. Phase I embarkment, complete. Phase I embarkment, complete. Phase I e. (LCRS Sump: Measurement taken: (1.458) Water Pumped: (NA). Vadore: Measurement taken: (1.658) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.658) Water Pumped: (NA).					IV.	aced interim cover in Phase
BMI Morri, grading. Installing CF2 will drainage aggregate on ramp and top of Phase IIIB. Entatt monitored sumps.  Nain Shift Phase I embankment placed: Phase I embankment placed: Phase I embankment, complete.  Phase I embankment, complete.  Phase I ECRS Sump: Measurement taken: (1.425) Water Pumped: (NA). Vacose: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase III: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase III: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase III: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase III: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase III: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase III: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA). Phase III: LCRS Sump: Measurement taken: (0.583) Water Pumped: (0.583) W				n slope.		
Installing CPE with drainage aggregate on ramp and top of Phase IIIB. Finata monitored aurona. Night Shift: Phase Instantian In Phase V. Embankment Phase I embankment, complete. Phase I embankment, complete. Phase I is makankment, complete. Phase I is instankment, complete. Phase I is LCRS Sump: Measurement taken: (1.553) Water Pumped: (NA). Vadoes: Measurement taken: (1.553) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.553) Water Pumped: (NA).					on west slope.	
- Entact monitored sumps. • <u>Night Shift</u> Phase I embaskment Phase I embaskment, complete. • Phase I embaskment taken: (1.425) Water Pumped: (NA), Vadose: Measurement taken: (0.583) Water Pumped: (NA), • Phase II: LCRS Sump: Measurement taken: (0.583) Water Pumped: (NA),				(0)		
Night Shift: Placed material in Phase V. Embankment Phase 1 estimated cumulative embankment placed: Phase 1 estimated cumulative embankment placed: Phase 1 estimated cumulative embankment placed: Phase 1: LCRS Sump: Measurement taken: (1.425) Water Pumped: (NA). Vadose: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA).				top of Phase IIIB.	iggregate on ramp and	
Flaced material in Phase V. Embankment, complete. Phase 1 estimated cumulative embankment placed: Phase 1 estimated cumulative embankment placed: Phase 1 estimated cumulative, complete. SumplYadose Monitoring: Phase 1: LCRS Sump: Measurement taken: (1.425) Water Pumped: (NA). Vadose: Measurement taken: (0.583) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.688) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase III: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (1.689) Water Pumped: (1.6						tact monitored sumps.
Vadose: Measurement taken: (0.583) Water Pumped: (N/A). Phase II: LCRS Sump: Measurement taken: (1.658) Water Pumped: (N/A).						
Phase I embankment, complete. Phase I embankment placed: Phase I embankment , complete. SumplYadose Monitorine: Phase I: LCRS Sump: Measurement taken: (1,05) Water Purped: (NA), Vadose: Measurement taken: (1,658) Water Purped: (NA), Phase I: LCRS Sump: Measurement taken: (1,658)						ankment
Phase I estimated cumulative embankment placed:     Phase II estimated cumulative embankment, complete.     Sump/Vadose Monitoring:     Phase 1: LCRS Sump: Measurement taken: (1.425) Water Pumped: (NA).     Vadose: Measurement taken: (0.583) Water Pumped: (NA).     Phase II: LCRS Sump: Measurement taken: (1.638) Water Pumped: (NA).					ete	
Sump/Vadose Monitorina: Phase 1: LCRS Sump: Measurement taken: (1.425) Water Pumped: (N/A). Vadose: Measurement taken: (0.583) Water Pumped: (N/A). Phase II: LCRS Sump: Measurement taken: (1.638) Water Pumped: (N/A).						
Phase 1: LCRS Sump: Measurement taken: (1.425) Water Pumped: (NA). Vadose: Measurement taken: (0.433) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (6.58) Water Pumped: (NA).					ete.	ase II embankment , comple
Phase 1: LCRS Sump: Measurement taken: (1.425) Water Pumped: (NA). Vadose: Measurement taken: (0.433) Water Pumped: (NA). Phase II: LCRS Sump: Measurement taken: (6.58) Water Pumped: (NA).						n//adaca Monitoring
Vadose: Measurement taken: (0.583) Water Pumped: (N/A). Phase II: LCRS Sump: Measurement taken: (1.658) Water Pumped: (N/A).			Water Pumped: (N/A)	Measurement taken: (1 425)	hase 1: LCRS Sump:	
						-
				Measurement taken: (1.658) Measurement taken: (N/A)	hase II: LCRS Sump: Vadose:	Pr
vauuse: weasurement taken: (N/A) Water pumped: (N/A).			vvater pumped: (N/A).	measurement taken: (N/A)	Vadose:	
Phase IIIB: LCRS Sump: Measurement taken: (N/A) Water Pumped: (N/A).						
Vadose: Measurement taken: (N/A) Water Pumped: (N/A).			Water Pumped: (N/A).	Measurement taken: (N/A)	hase IIIB: LCRS Sump	Ph
Phase V: LCRS Sump: Measurement taken: (2.250) Water pumped: (600 gal).						Pr
Phase V: LCRS Sump: Measurement taken: (2.250) Water Pumped: (600 gai). Vadose: Measurement taken: (N/A) Water Pumped: (N/A).			Water Pumped: (N/A).	Measurement taken: (N/A)	Vadose:	

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	
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 @ 17cv/load (0) trucks =	
Daily Night shift placed today: (0) loads @ 21 cv/load (0) trucks =	
To Date Phase II estimated cumulative waste placed =	1,072,405
Phase IIIA	
Previous Daily Cumulative =	222,174
Operations layer placed directly in Phase IIIA today: (0) loads @ 18 cy/load (0) trucks =	
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 =	
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 =	481,622
Operations layer placed (completed) for liner certification = 37,314	
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 IV estimated cumulative waste placed =	481,622
Phase V	
Previous Daily Cumulative =	481,309
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: (379) loads @ 21cy/load (15) trucks =	7,959
To Date Phase V estimated cumulative waste placed =	489,268
1/01/09 Volume Adjustment to Correlate with CAMU Placement Survey	123,750

		Cum	ulative Total To Date All Phases =	3,258,486 cy
Geosynthetics 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	0	490,400	
Geocomposite	520.592	0	520.592	
Geotextile	0	ő	0	
Ocoloxilia	0	0	0	
Phase IIIA				
GCL	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	0.40 505	0	040 505	
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				
GCL	459,942	0	459,942	
Geomembrane	459,942	0	459,942	
Geocomposite	459,952	0	459,952	
Geotextile	12,390	0	12,390	

Geocomposite Geotextile Phase V

Estimated Waste at Completion (cy) % Complete 2,900,000 112.4%

6389	PDC East-1		Title / Locati	Soils Remediation	Day of R		Repor	ι ni0.			
6369	BRC Edition	e commo	II Aleas c	Sons Remediation	18-Feb	b-10	57	6			
GCL	558,6	53	0	558,653							
Geomembrane	558,6 558,6	53	0	558,653							
Geocomposite Geotextile	558,6 15,92	53 15	0 0	558,653 15,925							
		-	-								
BMI North GCL	1,111,	169	0	1,111,468							
Geomembrane Geocomposite	1,111, 1,111,	168	0	1,111,468 1,111,468							
Geocomposite	1,111,4	168	0	1,111,468							
BMI South GCL											
GCL Geomembrane	177,0	00	0 0	177,000 177,000							
Geocomposite	177,0 177,0	00	õ	177,000							
Debris Storage Area (con	nplete)										
Geomembrane	12,00	10	0	12,000							
CAMU Cover	4.404	100 1	0.600	1 112 000							
GCL Geomembrane	1,101,- 1,101,-	100 1	0,600 0,600	1,112,000 1,112,000							
Geocomposite	946,4	00 7:	2,500	1,018,900							
					Total Geosynthetic CAMU Basic S (sf)	s for Scope	% Corr of Ba Sco	sic	CAMU B	ynthetics fo asic Scope on Scope	% Com or of Ba Scop Opti Sco
Geosynthetic System Cu	mulative Total To Date		Phases	4,798,438	4,151,232	2	88.8	3%		6,534,07	75 7
	Always maintain complete	control of yo	our equipme	ent at all times.							
CONSTRUCTION QUALIT Concession of Coular Control Acts Daily: CoA Summary Monitor water placement of a Monitor the placement of intel Phase IV, performed density to Monitor the placement of final SSUES AND/OR ITEMS ( Concession of Issues / Concerns / I	Y ASSURANCE & QUA ors Taken Today / Quality Intege astside material in the CAM synthetics. im cover. tests. I cover.	LITY CONT ations Conduc	TROL	ent at all times.							
Descriptor of Quality Control Actio Daily CQA Summary Monitor waste placement of e Monitor the installation of geo Monitor the placement of inter Phase IV, performed density Monitor the placement of final	Y ASSURANCE & QUA ors Taken Today / Quality Intege astside material in the CAM synthetics. im cover. tests. I cover.	LITY CONT ations Conduc	TROL	Purpose of Visit							
Description of Dualty Control Area Daty COAS Jummary Monitor waste placement of the Monitor the installation of geo Monitor the placement of Inter Place IV, performed density i Monitor the placement of final ISSUES AND/OR ITENS O Discussion of Issues / Concerns / N	Y ASSURANCE & QUA ons Taken Today / Quality lespes astiside material in the CAM synthetics. inin cover. lests. loover.	LITY CONT ations Conduc	TROL								
Description of Dualty Control Area Daty COAS Jummary Monitor waste placement of the Monitor the installation of geo Monitor the placement of Inter Place IV, performed density i Monitor the placement of final ISSUES AND/OR ITENS O Discussion of Issues / Concerns / N	Y ASSURANCE & QUA ons Taken Today / Quality lespes astiside material in the CAM synthetics. inin cover. lests. loover.	LITY CONT ations Conduc	TROL								
Description of Dualty Control Area Daty COAS Jummary Monitor waste placement of the Monitor the installation of geo Monitor the placement of Inter Place IV, performed density i Monitor the placement of final ISSUES AND/OR ITENS O Discussion of Issues / Concerns / N	Y ASSURANCE & QUA ons Taken Today / Quality lespes astiside material in the CAM synthetics. inin cover. lests. loover.	LITY CONT ations Conduc	TROL								
Description of Dualty Control Area Daty COAS Jummary Monitor waste placement of the Monitor the installation of geo Monitor the placement of Inter Place IV, performed density i Monitor the placement of final ISSUES AND/OR ITENS O Discussion of Issues / Concerns / N	Y ASSURANCE & QUA ons Taken Today / Quality lespes astiside material in the CAM synthetics. inin cover. lests. loover.	LITY CONT ations Conduc	TROL								
Description of Dualty Control Area Daily COA Summary Monitor waste placement of the Monitor the installation of geo Monitor the placement of Inter Place IV, performed density i Monitor the placement of final ISSUES AND/OR ITENS O Discussion of Issues / Concerns / N	Y ASSURANCE & QUA ons Taken Today / Quality lespes astiside material in the CAM synthetics. inin cover. lests. loover.	LITY CONT ations Conduc	TROL								
Description of Dualty Control Area Daily COA Summary Monitor waste placement of the Monitor the installation of geo Monitor the placement of Inter Place IV, performed density i Monitor the placement of final ISSUES AND/OR ITENS O Discussion of Issues / Concerns / N	Y ASSURANCE & QUA ons Taken Today / Quality lespes astiside material in the CAM synthetics. inin cover. lests. loover.	LITY CONT ations Conduc	TROL								
Description of Dualty Control Area Daily COA Summary Monitor waste placement of the Monitor the installation of geo Monitor the placement of Inter Place IV, performed density i Monitor the placement of final ISSUES AND/OR ITENS O Discussion of Issues / Concerns / N	Y ASSURANCE & QUA ons Taken Today / Quality lespes astiside material in the CAM synthetics. inin cover. lests. loover.	LITY CONT ations Conduc	TROL								
Description of Dualty Control Area Daily COA Summary Monitor waste placement of the Monitor the installation of geo Monitor the placement of Inter Place IV, performed density i Monitor the placement of final ISSUES AND/OR ITENS O Discussion of Issues / Concerns / N	Y ASSURANCE & QUA ons Taken Today / Quality lespes astiside material in the CAM synthetics. inin cover. lests. loover.	LITY CONT ations Conduc	TROL								
Description of Dualty Control Area Daily COA Summary Monitor waste placement of the Monitor the installation of geo Monitor the placement of Inter Place IV, performed density i Monitor the placement of final ISSUES AND/OR ITENS O Discussion of Issues / Concerns / N	Y ASSURANCE & QUA ons Taken Today / Quality lespes astiside material in the CAM synthetics. inin cover. lests. loover.	LITY CONT ations Conduc	TROL								

Weather Table	
a (a)	

Sunny/Clear	9
Sunny / Party Cloudy	ର
Cloudy / Partly Sunny	mþ
Cloudy	<u>4</u>
Overcast	m,
Light Rain	Ŋ₀
Rain	<i>m</i>
Thunderstorms	Ж
Snow	æ

# 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	18-Feb-10	576
0	0	10-FED-10	576

### DAILY PHOTO LOG

Photo 1



Photo 2



Photo 3



Eastside: Haul road and laydown area scrape.

Photo 4



Eastside: Beta Ditch.