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

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DAILY PRODUCTION & QUALITY CONTROL REPORT							
Project No./Contract No.	P	oject Title / Location Day of Re	port Report No.				
6389		mmon Areas Soils Remediation 06-Jan-					
PROJECT POINTS OF COM	TACT						
Position	Name	E-Mail Address	Phone No.				
BRC PROJECT MANAGER	Lee Farris		02-567-0400				
BRC PROJECT MANAGER	Ranajit Sahu	sahuron@earthlink.net 7	02-567-0400				
CONST. PROJECT MANAGER Construction Manager	Dan Brennecke Richard Laubinger	Dan.Brennecke@westonsolutions.c g	20-641-8660				
WEATHER CONDITIONS	Richard Laubinger	Richard.Laubinger@westonsolution 7	20-641-8660				
-	Conditions	Long AS Deside of	Add"I Readings				
AM Sunny / Party C Additional Weather Comments	Sloudy PM Sunny	/ Party Cloudy Low 35 Precip, test High 58 E 3mph Humidity e					
ON-SITE WESTON PERSO							
Name Dick Laubinger	Position	Trade / Work Performed	Y/N				
Dick Laubinger Dan Brennecke	Construction Manager Project Manager. CM	Construction Management Services. Construction Management Services.	N Y				
Chris White	Assist. Const. Mgr	Construction Management Services.	Y				
Kevin Cooke	Assist. Const. Mgr	Construction Management Services.	Y				
June Laubinger	Admin Assistant	Construction Management Services.	Y				
· · · · · · · · · · · · · · · · · · ·							
ON-SITE GEOSYNTEC PER	SONNEL						
Name	Position	Trade / Work Performed	Y/N				
Greg Corcoran	Design Engineer	Oversight	N				
Dan Street	QA Manager	Oversight	Y				
Jim Cox	QA/QC Supervisor	Oversight	N				
Rebecca Flynn	Engineer	Oversight	N				
Camon Liddell	QA/QC Tech	Oversight	Y				
Graciano Malana	QA/QC Tech	Oversight	Y				
Victor Heredia John Duncan	QA/QC Tech QA/QC Tech	Oversight	Y				
John Duncan	QA/QC TECH	Oversight					
ON-SITE SUPPORT PERSO							
Name	Position	Trade / Work Performed	Y/N				
Doug Herlocker, Tetra Tech Becky Dano, Tetra Tech	Air Monitoring Specialist	Air Monitoring Air Monitoring,	N				
Becky Dano, Tetta Tech	Air Monitoring Specialist	Air Monitoring,					
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 P							
Name	Company	Trade / Work Performed	Y/N				
Erik Gehringer	Entact	Project Manager	N				
Eli Blackburn	Entact	Asst Project Manager	Y				
Josh Carrol Michael Carlson	Entact	Asst Project Manager, Eastside Manager	Y				
Michael Carlson Joe Curilla, Day	Entact Entact	Engineer Health & Safety Officer	Y				
Timothy Stadt, Day	Entact	Health & Safety Officer Health and Safety Officer	Y N				
Roger Wagner, Night	Entact	Eastside, Superintendent	Y				
Russell Karnes	Entact	CAMU, Superintendent, Western Hook.	Y				
Lance Bruce, Night	Entact	Health & Safety Officer	Y				
Terry Harper, Night Rick Melotico	Entact	CAMU, Superintendent	Y				
Rick McIntire Scott Zattau, Day	Entact Entact	CSP, Health & Safety Health & Safety Officer	N				
Jose Martinez, Night	Entact	Health & Safety Officer	Y				
Dawn Breedlove	Entact	Health & Safety Technician	Y				
	l						
	L						
	Environmental Specialties, Inc.	Liner Crew, (1) Supt, (10) Laborers/ Seamers, mobilized.	Y				
	ABC Survey	Eastside/CAMU/Western Hook	N				
ON-SITE EQUIPMENT							
Equipment	Vendor / Tag No.	Work Performed					
CAT D400E Dump Truck (10)	-	CAMU -					
JD D400 Dump Trucks (10)		Eastside					
CAT 324D long stick excavator		Eastside -					
CAT D8R Dozer with disc, (1)		Eastside Eastside, CAMU and Galleria					
CAT 345 excavators, (8)							

00 0400 Dump (10)		Lastard	<u> </u>					
CAT 324D long stick excavator		Eastside			-	-	-	-
CAT D8R Dozer with disc, (1)		Eastside	е			-	-	-
CAT 345 excavators, (8)			e, CAM	U and Galleria		-	-	-
CAT 330 Excavator (1)		CAMU				-	-	-
CAT 365 Excavator (1)		CAMU				-	-	-
CAT D6 LGP Dozer (1)		Eastside	e					-
Water Trucks (5)		Eastside	е					-
Case backhoe		CAMU						-
CAT 16H Grader		CAMU						-
CAT D8 Dozer		Eastside	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		Eastside	e and C	AMU				-
Komatsu Loader		CAMU a	and Eas	stside.				-
Chieftain 1400 Powerscreener		CAMU						-
								-
MATERIAL HANDLING (ON-	SITE DELIVERY / REMOVAL)							
Material	Vendor	Today	UOM	Purpose	to date	Otv Otv	Verificatio Spec	n Tags
GCI	CETCO	0	rolls	For CAMU. On site	to date	2271	Spec	Tags
Geocomposite	Agru	0		For CAMU, On site	1	2442		
Geomembrane	Agru	0	rolls	For CAMU. On site	1	558		
Cooncinoiane	L.9	. 0	1005		1	000	1	1

WORK COMPLETED

Eastside Mixing and Drying Activity:

 Shift:
 CTR-1

 CTR-1 and CTR-4, continued excavating and stockpiling.
 COTR-1 and CTR-4, continued scrape and having material to Beta Ditch stockpile.

 SW and should go ut OTR twicks and transporting by CAMU for placement.
 SW and should go ut OTR twicks and transporting by CAMU for placement.

 - Galleria scrape continued loading out OTR twicks from Parcel 14 and having to CAMU for placement.

- <u>Night Shift:</u> - Haulad material from Reta Ditch stocknikes

D/	AILY PRODUCTION & QUALITY CONTROL REPOR	T	
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- Hauled material from Beta Ditc	h stockpilles.		
CAMU Activity:			
 Phase I, Phase II, Phase IIIB, c Rock crushing continued at 200 Phase II, placed cover soil. Phase IIIB, Phase IV and Phase 	terial from Eaststide and Galleria. continued finish grading interim cover. 0.000 cy stackcpile. e V, gradeckpile. e V, gradecker with excavator on slopes and D6 dozer. and equipment. Relocated rolls of liner and filled sand bags.		
- <u>Night Shift:</u> - Placed material in Phase IIIB a	nd Phase IV.		
Embankment - Phase 1 embankment, complet - Phase 1 estimated cumulative - Phase II embankment , comple	embankment placed:		
Sump/Vadose Monitoring: Ph	ase 1: LCRS Sump: Measurement taken: (N/A) Water Pumped: (N/A). Vadose: Measurement taken: (N/A) Water Pumped: (N/A).		
Ph	ase II: LCRS Sump: Measurement taken: (N/A) Water Pumped: (N/A). Vadose: Measurement taken: (N/A) Water pumped: (N/A).		
Ph	ase IIIB: LCRS Sump: Measurement taken: (N/A) Water Pumped: (N/A). Vadose: Measurement taken: (N/A) Water Pumped: (N/A).		
Ph	ase V: LCRS Sump: Measurement taken: (N/A) Water Pumped: (N/A). Vadose: Measurement taken: (N/A) Water pumped: (N/A).		
Inspections: CAMU: N/A.			
Fastside: Fence	nerimeter inspected all secure		
Estimated Waste Place	ment (Estimated volumes do not account for shrinkage de	ue to loss o	of moisture
Phase I			
Previous Daily Cumula		:	372,886 cy
Operations layer place	ed (completed) for liner certification. = 21,662		0 cy
Daily Day shift waste p	placed today: Galleria/Eastside, (0) loads @ 17 cy/load (0) trucks =		су
	d today: (0) loads @ 21cy/load (0) trucks =		cy
	To Date Phase I estimated cumulative waste pla	ced =	372,886 cy
'hase II			

Phase II Previous Daily Cumulative =	1,072,405	
Operations layer placed (completed) for liner certification. = 37,188		c
Daily Day shift waste placed today: Galleria Scrape, (0) loads @ 17 cy/load (0) trucks =		0
Daily Day shift waste placed today: Eastside Waste, (0) loads @ 17cy/load (0) trucks =		c
Daily Daily Shift waste placed today. Eastside waste, (o) loads @ 17cy/load (o) trucks = Daily Night shift placed today: (0) loads @ 21 cy/load (0) trucks =		0
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	0
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 =	439,001	
Operations layer placed (completed) for liner certification. = 21,978		ľ
Daily Day shift waste placed from: Galleria/Eastside (0) loads @ 17 cy/ld (0) trucks =		1
Daily Night shift waste placed today: (14) loads @ 21cy/load (1) trucks =	294	
To Date Phase IIIB estimated cumulative waste placed =	439,295	
Phase IV		
Previous Daily Cumulative =	391,763	ľ
Operations layer placed (completed) for liner certification = 37,314		
Daily Day shift waste placed today: (0) loads @ 17 cy/load (0) trucks =		1
Daily Night shift waste placed today: (354) loads @ 21cy/load (17) trucks = To Date Phase IV estimated cumulative waste placed =	7,434 399,197	
To Date Finase iv estimated cumulative waste placed =	399,197	
Phase V		
Previous Daily Cumulative =	277,815	
Operations layer placed (completed) for liner certification = 40,284		
Daily Day shift waste placed from: Eastside and Galleria (184) loads @ 17 cy/load (12) trucks =	3,128	1
Daily Night shift waste placed today: (0) loads @ 21cy/load (0) trucks = To Date Phase V estimated cumulative waste placed =	280,943	
	200,040	
1/01/09 Volume Adjustment to Correlate with CAMU Placement Survey	123,750	

11/01/09 Volume Adjustment to Correlate with CAMU Placement Survey

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

% Complete 100.4%

Cumulative Total To Date All Phases = 2,910,650 cy Geosvnthetics Placed Placed 0 0 0 0 Phase I (complete) GCL Geomembrane Geocomposite Geotextile Cumulative Placed 307,372 307,372 307,372 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 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

459,942 459,942 459,952 12,390

558,653

Phase IV GCL Geomembrane Geocomposite Geotextile 459,942 459,942 459,952 12,390 0 0 0 0 558,653 0

Phase V GCL

	110)	ect Title / Loca	tion	Day of Report	Report No
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Geomembrane Geocomposite Geotextile	558,653 558,653 15,925	0 0 0	558,653 558,653 15,925		
II North GCL Geomembrane Geocomposite	1,111,468 1,111,468 1,111,468	0 0 0	1,111,468 1,111,468 1,111,468		
II South GCL Geomembrane Geocomposite	177,000 177,000 177,000	0 0 0	177,000 177,000 177,000		

	Geomembrane	12,000	0	12,000				
CAM	J Cover GCL Geomembrane Geocomposite	394,514 394,514 397,000	0 0 0	394,514 394,514 397,000				
					Total Geosynthetics for CAMU Basic Scope (sf)	% Complete of Basic Scope	Total Geosynthetics for CAMU Basic Scope +Option Scope	% Complete of Basic Scope + Option Scope
Geos	ynthetic System Cumulative Total T	o Date All CAMU	J Phases	4,068,952	4,151,232	98.0%	6,534,075	62.3%

Geosynthetic System Cumulative Total To Date All CAMU Phases	4,068,952	4,151,232

escription of Health & Safety Actio	ins Taken Today / Salety Inspection	is Conducted	
afety Topic: astride Day: Discussed: Entr	act policy, Zero tolerance for vi		
	t policy, Zero tolerance for viole		
	Discussed: Articulating dump to		
	Y ASSURANCE & QUALITY		
	ns Taken Today / Quality Inspection	s Conducted	
aily CQA Summary.			
Ionitored waste placement int	to the CAMU of eastside materi to the CAMU of eastside materi	ial on the day shift.	
fonitored placement of interim		ai on the hight shirt.	
formored placement of interin	COVEL.		
SSUES AND/OR ITEMS O			
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	onversations / Topics		
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ITE VISITORS			
	Organization	Purpose of Visit	
ITE VISITORS		Purpose of Visit	
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Richard Laubinger, Construction Manager

6-Jan-10

Weather Table Sunnv/Clear

Weather Table	
Sunny/Clear	9
Sunny / Party Cloudy	ର
Cloudy / Partly Sunny	mp
Cloudy	<u>പ</u>
Overcast	m,
Light Rain	η₀
Rain	\widetilde{m}
Thunderstorms	Ж
Snow	æ

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0	0	00-Jan-10	555			

DAILY PHOTO LOG

Photo 1



Photo 2



Photo 3



Eastside: HP Ponds, scraping.

Photo 4



Eastside. SW ponds.