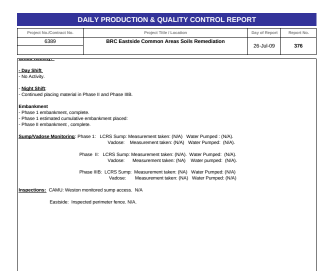
Basic Remediation Company

	AILY PRODUCTIO				OL KEFU				
Project No./Contract No. 6389	BRC Eastside	Project Title / Common A			ation		Report	Repo	76
						20-5	ui-03	5	
ROJECT POINTS OF CO	NTACT			E-Mail Addr	ess		Pho	ne No.	
RC PROJECT MANAGER RC PROJECT MANAGER	Lee Farris Ranajit Sahu	<u>s</u>	arris@ ahuror	landwellco.co @earthlink.n	et		702-5	67-0400 67-0400	
ONST. PROJECT MANAGER onstruction Manager	Dan Brennecke Richard Laubinger	DR	an.Bre	nnecke@we: Laubinger@	stonsolutions.c			60-5886 41-8660	
EATHER CONDITIONS									
AM Sunny/Clear	Conditions PM Sun	(Dentry Cla		Temp (F) Low 81	Wind	Precip.		Readings	0
In Sunny Clean	Sun	ny / Party Clo	uuy	High 105	SW 7 mph	Humidi	ty (%)	1	0
N-SITE WESTON PERSC	NNEL								
Name ck Laubinger	Position Construction Manager	Construct	ion Ma	Trade / Wor	k Performed			Y/N N	
an Brennecke ichard Davis	Project Manager. CM Project Engineer	Construct	tion Ma	nagement Serv nagement Serv	rices.			N	
nris White avin Cooke	Assist. Const. Mgr Assist. Const. Mgr	Construct	tion Ma	nagement Serv nagement Serv	rices.			N Y	
ine Laubinger	Admin Assistant	Construct	ion Ma	nagement Serv	rices.			N	
									-
N-SITE GEOSYNTEC PE	RSONNEL								
Name reg Corcoran	Position Design Engineer	Oversight		Trade / Wor	k Performed			Y/N N	
n Street n Cox	QA Manager QA/QC Supervisor	Oversight						N	F
ebecca Flynn tuart Irwin	Engineer QA/QC Tech	Oversight Oversight	1					N N	L
oland Derosier amon Liddell	QA/QC Tech QA/QC Tech	Oversight Oversight	1					N N	F
ictor Heredia eith Schraitle	QA/QC Tech QA/QC Tech	Oversight						N Y	ſ
N-SITE SUPPORT PERS	ONNEL Position			Trade / W~	k Performed			Y/N	
oug Herlocker, Tetra Tech	Air Monitoring Specialist	Air Monito Air Monito	oring					N	-
ecky Dano, Tetra Tech ill Dale, Tetra Tech	Air Monitoring Specialist Air Monitoring Specialist	Air Monito						N	
									-
VERSITE PERSONNEL									
Name ob Meyer, ASW	Position Inspector	Liner Insp	octor	Trade / Wor	k Performed			Y/N N	
evin Gordon, MGA	Oversight Field Observation	For NDEF	5					N	
rian Rakvica teve Morrow, ASW	Inspector Inspector	NDEP Liner Insp	ector					N	
BS&J, Survey	Surveyors	Survey, 7						N	
DN-SITE CONTRACTOR P	ERSONNEL	ourrey, r	~	Tere de 1986e	k Performed				-
rik Gehringer	Company	Project M	anager		k Performed			Y/N N	
ererny Schissler osh Carrol	Entact Entact	Acting Pro Asst Proje	oject Ma ect Mar	anager lager				N N	
lichael Carlson oe Curilla, Day	Entact	Engineer Health &	Safety	Officer				N	
imothy Stadt, Day toger Wagner, Night	Entact Entact	Health an Eastside,	Superi	ntendent				N Y	
tussell Karnes ance Bruce, Nights	Entact Entact	Health &	Safety		n Hook.			N N Y	
erry Harper, Night tick McIntire ohn Frazier , Days	Entact Entact Entact	CAMU, S CSP, He Health &	alth & S	Safety				N N	
li Blackburn Gott Zattau, Day	Entact Entact	Asst Proje	ect Mar	ager Technician				N	
ose Martinez, Night Dawn Breedlove, Night	Entact Entact	Health &	Safety	Technician Technician				Y	
									-
	Environmental Specialties, I ABC Survey	nc. Liner Crev Eastside/	w, (1) S CAMU,	upt, 9 Laborer	s/ Seamers			N	-
DN-SITE EQUIPMENT									-
Equipment AT D400E Dump Truck (10)	Vendor / Tag No.	CAMU	1	Nork Performed		-	-	-	-
D D400 Dump Trucks (10) AT 324D long stick excavator		Eastside				-	-	-	t
AT D8R Dozer with disc, (1) AT 345 excavators, (8)		Eastside	and CA	MU, Western H	Hook		-	-	ŀ
AT 330 Excavator (1) AT 365 Excavator (1)		CAMU CAMU						-	+
AT D6 LGP Dozer (1) /ater Trucks (3)		Eastside Eastside							
ase backhoe AT 16H Grader		CAMU CAMU							F
AT D8 Dozer /ater Trucks (4)		Eastside CAMU							E
AT D-6 Dozer, (3) AT 14H Grader		CAMU CAMU							E
radall, forklift _G		CAMU CAMU							F
mooth drum Rollers, (3) enent Street Sweeper		CAMU Eastside		MU					
omatsu Loader hieftain 1400 Powerscreener		CAMU, P CAMU	nase 1						-
		+ +				-			L
IATERIAL HANDLING (ON	SITE DELIVERY / REMOVAL								
	Vendor		UOM		pose	to date	Qty	Verificatio Spec	n Ta
Material	CETCO		rolls F rolls F	For CAMU, On For CAMU, On	site		2271 2442		-
Material CL eocomposite eomembrane	Agru Agru	0	rolls F	or CAMU, On			558		

CAMU Activity:



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

Phase I		
Previous Daily Cumulative =	291,200	су
Operations layer placed (completed) for liner certification. = 21,662	0	су
Daily Day shift waste placed today: Phase IV,V scape & Phase IIIB trench excavation. 0 loads @ 20 cy/load (0 trucks) =		су
Daily Night shift placed today: 0 loads @ 18cy/load (0 trucks) =	<u>0</u>	су
To Date Phase I estimated cumulative waste placed =	291,200	су
Phase II		
Previous Daily Cumulative =	814,222	су
Operations layer placed (completed) for liner certification. = 37,188		cy
Daily Day shift waste placed today: From Western Hook (0) loads @ 18 cy/load (0) trucks =		су
Daily Day shift waste placed today: Slit Trenches, (0) loads @ 18cy/load (0) trucks =		су
Daily Night shift placed today: (18) loads @ 18cy/load (9) trucks =	324	cy
To Date Phase II estimated cumulative waste placed =	814,546	
		-
Phase IIIA		
Previous Daily Cumulative =	219,366	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: From Phase IIIB. (0) loads @ 18 cy/load (0) trucks =		су
Daily Night shift waste placed today: (0) loads @ 18cy/load (0) trucks =		су
To Date Phase IIIA estimated cumulative waste placed =	219,366	су
Phase IIIB Previous Daily Cumulative =	115.020	
Flevious Daily Culturalive =	115,020	Cy
Operations layer placed (completed) for liner certification. = 21,978		су
Daily Day shift waste placed today: (0) loads @ 18 cy/load (0) trucks =		су
Daily Night shift waste placed today: (307) loads @ 18cy/load (18) trucks =	5,526	су
To Date Phase IIIB estimated cumulative waste placed =	120,546	су
Phase IV Previous Daily Cumulative =	37,314	
Previous Daily Cumulative =		
Operations layer placed directly in Phase IV today: (0) loads @ 18 cy/load (0) trucks =		су
Daily Day shift waste placed today: From ??. (0) loads @ 18 cy/load (0) trucks =		су
Daily Night shift waste placed today: (0) loads @ 18cy/load (0) trucks =		су
To Date Phase IV estimated cumulative waste placed =	37,314	су
Phase V		
Previous Daily Cumulative =		CU I
		су
Operations layer placed (completed) for liner certification. = ?		су
Daily Day shift waste placed today: From ??. (0) loads @ 18 cy/load (0) trucks =		су
Daily Night shift waste placed today: (0) loads @ 18cy/load (0) trucks =		су
To Date Phase V estimated cumulative waste placed =		cv

Estimated Waste at Completion (cy) Cumulative Total To Date All Phases = 1,482,972 2,050,000

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	0	498,468
Geocomposite	520,592	0	520,592
Geotextile	0	0	0
Phase IIIA			
GCI	221.000	0	221.000
Geomembrane	221.000	ő	221.000
Geocomposite	221.000	ő	221,000
Geotextile	20.000	ŏ	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			
GCL	459,942	0	459,942
Geomembrane	459,942	0	459,942
Geocomposite	459,952	0	459,952
Geotextile	12,390	0	12,390
Phase V			
GCL	0	0	0
Geomembrane	0	0	Ó
Geocomposite	0	0	Ó
Geotextile	0	0	0

% Complete 72.3%

Project No./Contract No.	Proje	ct Title / Locat	ion	Day of Report	Report No.
6389	BRC Eastside Com	non Areas	Soils Remediation	26-Jul-09	376
BMI North					
GCL	1,111,468	0	1,111,468		
Geomembrane	1,111,468	0	1,111,468		
Geocomposite	1,111,468	0	1,111,468		
BMI South					
GCL	177.000	0	177,000		
Geomembrane	177,000	0	177,000		
Geocomposite	177,000	0	177,000		
Debris Storage Area (complete)					
Geomembrane	12,000	0	12,000		
CAMU Cover					

Geosynthetic System Cumulative Tota			3.115.785	4.151.232	75.1%	6.534.075	47.7%	
				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	
Geocomposite	0	0	<u>0</u>					
Geomembrane	0	0	0					
GCL	0	0	0					
CAMU Cover								

IEALTH & SAFETY rescription of Health & Safety Acti			
afety Topic:			
astside Day: No Work.			CAM
ay: No Work .			Night shift
AMU & Eastside: Discussed	paying attention at all times and rem	ain focused.	
ONSTRUCTION QUALIT	Y ASSURANCE & QUALITY CO	NTROL	
escription of Quality Control Actic	ons Taken Today / Quality Inspections Con	ducted	
aily CQA Summary			
	nt into the CAMU of eastside materia	I on the night shift.	
		-	
CUES AND/OD ITEMS (DISCUSSION		
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iscussion of Issues / Concerns / G	Convensitions / Topica	Purpose of Visit	

Richard Laubinger, Construction Manager 26-Jul-09

Weather Tab	e
Sunnv/Clear	

Weather Table	
Sunny/Clear	6)
Sunny / Party Cloudy	ର
Cloudy / Partly Sunny	mp
Cloudy	<u>4</u>
Overcast	m,
Light Rain	Y _o
Rain	m
Thunderstorms	Ж
Snow	æ

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

DAI	LY PRODUCTION & QUALITY CONTROL REP	PORT	
Project No./Contract No.	Project Title / Location	Day of Report	Report No.
6389 0	BRC Eastside Common Areas Soils Remediation 0	26-Jul-09	376

DAILY PHOTO LOG

Photo 1	Photo 2
3.5-Inch Width or 2.63-Inch Height	3.5-Inch Width or 2.63-Inch Height
Night Shift. No Pictures.	

Photo 3



Photo 4	
	3.5-Inch Width or 2.63-Inch Height