

D	AILY PRODUCTIO	N & QUAI	LITY CONTR	ROL REPO	DRT	
Project No./Contract No.		Day of Report	Report N			
6389	Project Title / Location BRC Eastside Common Areas Soils Remediation			07 0 00	484	
					07-Dec-08	151
ROJECT POINTS OF CO	NTACT					
Position	Name		E-Mail Add	ress	Pho	ne No.
RC PROJECT MANAGER	Lee Farris	Ifari	ris@landwellco.co	m	702-56	67-0400
IRC PROJECT MANAGER	Ranajit Sahu		uron@earthlink.n		702-567-0400	
ONST. PROJECT MANAGER	Dan Brennecke	Dar	n.Brennecke@we	stonsolutions.c		
onstruction Manager	Richard Laubinger	Ric	Richard.Laubinger@westonsolution			41-8660
VEATHER CONDITIONS						
	Conditions		Temp 🔊	Wind	Add'l F	Readings
AM Cloudy PM Cloud		idy	Low 38 High 55	ESE 5mph	Precip. (mDy) Humidity (%)	
dditional Weather Comments 0 mph, in AM. Light Wind	l in PM.		-			
ON-SITE WESTON PERSO	ONNEL	-				_
Name	Position	1	Trade / Wo	rk Performed		Y/N
Dick Laubinger	Construction Manager	Constructio	n Management Ser	COLOR CHATCHER PROVIDENCE		N
Dan Brennecke	Project Manager. CM		n Management Ser			N
Richard Davis	Project Engineer		n Management Ser			N
Chris White	Assist. Const. Mgr		n Management Ser			N
Vayne Hodgson	Assist. Const. Mgr		n Management Ser			Y
Kevin Cooke	Assist. Const. Mgr		n Management Ser			Y
lune Laubinger	Admin Assistant		n Management Ser			N
DN-SITE GEOSYNTEC PE	RSONNEL		Tunda i Wa	rk Performed		
Greg Corcoran	Design Engineer	Oversight	(Table / Wo	rk r en of med		Y/N
Dan Street	QA Manager	Oversight				N
lim Cox	QA/QC Supervisor	Oversight				N
Robecca Flynn	Engineer	Oversight Oversight				N
Vayne Wofford	QA/QC Tech	Oversight				N
Roland Derosier	QA/QC Tech	Oversight				N
Camon Liddell	QA/QC Tech	Oversight				N
leremy Osborn	QA/QC Tech	Oversight				Y
ON-SITE SUPPORT PERS	ONNEL					
Name	Position	1	Trade / Wo	rk Performed		Y/N
Doug Herlocker, Tetra Tech	Air Monitoring Specialist	Air Monitori	720 - KI 100 - KI 100 - KI			N
Becky Dano, Tetra Tech	Air Monitoring Specialist		Air Monitoring,			N
Jerry Faucheux, Tetra Tech	Air Monitoring Specialist	Air Monitori				N
OVERSITE PERSONNEL						
Name	Position			rk Performed		Y/N
Mark Eizman, ASW	Inspector	Liner Inspe	clor			N
Devin Gordon, McGinley	Oversight	For NDEP				N
Dock Kim, ATC loe Ludlow, ASW	Field Observation	For AIG				N
Steve Morrow, ASW	Inspector Inspector	Liner Inspe				N
Brian Rakvica	Inspector	NDEP, Site	5.5721			N
PBS&J, Survey	Surveyors	Surveying,				N
ON-SITE CONTRACTOR F		ourveying,				
Name	Company	-	Trade / Wo	rk Performed		Y/N
Erik Geringer	Entact	Project Mar	nager			Y
losh Carrol	Entact	Asst Projec				N
Russ Karnes	Entact		uperintendent			Y
luss karnes	Entact	Engineer	awaraa ahaa taa taabii ta			N
	Entact		afety Officer			Y
Michael Carlson		and the barrier of the second s	Safety Technician			N
Michael Carlson Joe Curilla	Entact	in oanti ano		TANK IN THE OTHER DESIGNATION OF THE OTHER		1 12
Michael Carlson Joe Curilla	Entact Entact		ent Operators & Tru	uck Drivers		Y
vlichael Carlson loe Curilla Fimothy Stadt Ed Long	and the second se	17 Equipme		Jck Drivers		Y N
Alichael Carlson loe Curilla Timothy Stadt Ed Long Lance Bruce	Entact Entact Entact	17 Equipme CAMU, Sup Health & S	ent Operators & Tru perintendent afety Officer	uck Drivers		
Vichael Carlson Joe Curilla Timothy Stadt Ed Long Lance Bruce Ferry Harper	Entact Entact Entact Entact	17 Equipme CAMU, Sup Health & S CAMU, Sup	ent Operators & Tru perintendent afety Officer perintendent	JCK Drivers		N
Nuss Karnes Michael Carlson Joe Curilla Timothy Stadt Ed Long Lance Bruce Terry Harper Rick McIntire Dale Walsh	Entact Entact Entact	17 Equipme CAMU, Sup Health & S	ent Operators & Tru perintendent afety Officer perintendent y	uck Drivers		N Y

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6389	BRC Eastside Co	07-Dec-08	151		
Eli Blackburn	Entact	Asst Project Manager		N	
	Environmental Specialties,Inc	1 Liner Superintendent		N	
	Environmental Specialties,Inc	12 Laborers/ Seamers		N	
	Kenney Survey	CAMU		N	
	ABC Survey	Eastside/CAMU		N	

ON-SITE EQUIPMENT								
Equipment	Vendor / Tag No.			Work Performed				
CAT D400E Dump Truck (2)		CAMU						
0 D400 Dump Trucks (8)		Eastsid	Eastside				-	
CAT 324D long stick excavato	er .	CAMU	CAMU		-	-		
CAT D8R Dozer with disc			Eastside .			-		
CAT 345 excavator			Eastside					
CAT 330 Excavator		and the second se	Eastside			-		
Case double pan scrapers.		and the second s	Eastside		_	2	1	
CAT D6 LGP Dozer (2)			Eastside					
Water Trucks (2)		the second se	Eastside					
637/631 Cat Scrapers (6)		CAMU	and the formation of the second se		-			
CAT 16H Grader		CAMU	the second se			-		
CAT D-10 Dozer		And a second	CAMU			-	-	
CAT Water Wagon		and the second second				-		1
		CAMU	CAMU					
CAT D-6 Dozer						-		
CAT 14H Grader		CAMU						
Gradall		CAMU						
JLG		CAMU						
IR Smooth drum Roller		CAMU,				1		
Tenent Street Sweeper		Eastsid				-		
Bomag Smooth drum Roller		CAMU,						1
Chieftain 1400 Powerscreene	r	Eastsid	e, scree	ening 1" minus				
		-	-		-	-	-	-
MATERIAL HANDLING (O	N-SITE DELIVERY / REMOVA	L)						
Material	Vendor	Today	UOM	Purpose	to date	Olivery	Verification Spec	Tags
GCL	CETCO	0	rolls	For CAMU, On site	to date	506	opec	Tada
Geocomposite	Agru	0	rolls	For CAMU, On site		599		
Geomembrane	Agru	0	rolls	For CAMU, On site		192		_
Geomembrane WORK COMPLETED	Agru							
Geomembrane WORK COMPLETED Description of Work Executed To	Agru							
Geomembrane WORK COMPLETED	Agru							
Geomembrane WORK COMPLETED Description of Work Executed To	Agru							
Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying	Agru							
Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity.	Agru							
Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity. - Night Shift:	Agru day Activity:	0	rolls					
Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity.	Agru day Activity:	0	rolls					
Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity. - Night Shift:	Agru day Activity:	0	rolls					
Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity. - Night Shift:	Agru day Activity:	0	rolls					
Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity Night Shift: - Continued hauling operation CAMU Activity:	Agru day Activity:	0	rolls					
Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity. - Night Shift: - Continued hauling operation	Agru day Activity:	0	rolls					
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Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity Night Shift: - Continued hauling operation CAMU Activity: - Day Shift: - No Activity Night Shift:	Agru day Activity: s layer material from beta st	ockpile to Ph	rolls					
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Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity Night Shift: - Continued hauling operation CAMU Activity: - No Activity Night Shift: - Continued placing operation Embankment - Phase 1 embankment, comp	Agru day Activity: s layer material from beta st s layer material second lift ir	ockpile to Ph	rolls					
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Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity Night Shift: - Continued hauling operation CAMU Activity: - No Activity Night Shift: - Continued placing operation Embankment - Phase 1 embankment, comp	Agru day Activity: s layer material from beta st s layer material second lift ir	ockpile to Ph	rolls					
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Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity Night Shift: - Continued hauling operation CAMU Activity: - No Activity Night Shift: - Continued placing operation Embankment - Phase 1 embankment, complete Placement - Phase 1 estimated cummula Waste Placement - Phase 1 estimated daily wast - Phase 1 e	Agru day Activity: s layer material from beta st s layer material second lift in plete. tive embankment placed: 0	ockpile to Ph n Phase II. cy load = 0 cy.	rolis ase II.					
Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity Night Shift: - Continued hauling operation CAMU Activity: - No Activity Night Shift: - Continued placing operation Embankment - Phase 1 embankment, complete Placement - Phase 1 estimated cummula Waste Placement - Phase 1 estimated daily wast - Phase 1 e	Agru day Activity: s layer material from beta st s layer material second lift in blete. tive embankment placed: 0 tive eplaced: 0 loads @ 20cy// ift placed: 0 loads @ 20cy//	ockpile to Ph n Phase II. cy load = 0 cy. oad = 0 cy.	rolls ase II.	For CAMU, On site	ta stockpile a	192	-4.PUB∹	3.
Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity Night Shift: - Continued hauling operation CAMU Activity No Activity Night Shift: - Continued placing operation Embankment - Phase 1 estimated cummula Waste Placement - Phase 1 estimated daily was night s - Phase 1 operations Layer p	Agru day Activity: s layer material from beta st s layer material second lift in blete. tive embankment placed: 0 tive embankment placed: 0 tive placed: 0 loads @ 20cy/l ift placed: 0 loads @ 20cy/l tive waste placed: 210,898 i laced. completed. Cumulativ	ockpile to Ph ockpile to Ph n Phase II. cy load = 0 cy. cy. Western I cy. Western 1 cy. Western 1	rolls ase II. Ditch, N	For CAMU, On site	eta stockpile a	192	4-4.PUB-	3.
Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity Night Shift: - Continued hauling operation CAMU Activity Na Shift: - No Activity Night Shift: - No Activity Night Shift: - Continued placing operation Embankment - Phase 1 estimated cummula Waste Placement - Phase 1 estimated daily was - ight sh ft - Phase 1 estimated daily was - Phase 1 estimated cummula - Phase 1 estimated daily was - Phase 2 estimated not play and - Phase 1 estimated cummula - Phase 1 estimated not play and - Phase 1 estimated cummula - Phase 1 estimated estimated estimated - Phase 1 estimated estimated - Phase 1 estimated - Ph	Agru day Activity: s layer material from beta st s layer material second lift in blete. tive embankment placed: 0 ite placed: 0 loads @ 20cy// ift placed: 0 loads @ 20cy// tive waste placed: 210,898 / laced, completed, Cumulativ tip placed: 238 loads @ 20cy//	o ockpile to Ph ockpile to Ph n Phase II. cy load = 0 cy. cy. Western I re total: 21,66 load = 4,760	rolls ase II. Ditch, N o cy.	For CAMU, On site	łta stockpile a	192	A-4.PUB-	3.
Geomembrane WORK COMPLETED Description of Work Executed To Eastside Mixing and Drying - Day Shift: - No Activity Night Shift: - Continued hauling operation CAMU Activity No Activity Night Shift: - Continued placing operation Embankment - Phase 1 estimated cummula Waste Placement - Phase 1 estimated daily was night s - Phase 1 operations Layer p	Agru day Activity: s layer material from beta st s layer material second lift in blete. tive embankment placed: 0 ite placed: 0 loads @ 20cy// ift placed: 0 loads @ 20cy// tive waste placed: 210,898 / laced, completed, Cumulativ tip placed: 238 loads @ 20cy//	o ockpile to Ph ockpile to Ph n Phase II. cy load = 0 cy. cy. Western I re total: 21,66 load = 4,760	rolls ase II. Ditch, N o cy.	For CAMU, On site	eta stockpile a	192	4-4.PUB-	3.
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Geosynthetics. Estimated cummulative installed quantity by Phase. - Phase 1 GCL placed:0 sf daily, 307,372 sf cummulative. - Phase 1 Geomembrane:0 sf daily, 307,372 sf cummulative. - Phase 1 Geocomposite: 0 sf daily, 307,372 sf cummulative. - Phase 1 Geotextile: (0) sf daily, 69,340 sf cummulative. - Phase 2 GCL placed: (0) sf daily, 498,468 sf cummulative.

Ver 1.1 11/07

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Phase 2 Geomenbrane: (0) sf d Phase 2 Geocomposite: (0) sf d ther:	daily, 498,468 sf cummulative. daily, 520,592 sf cummulative.					
IEALTH & SAFETY	ona Takan Today / Salety Inspectic	me Conducted				
afety Incidents: None. Pust Incidents: None. CONSTRUCTION QUALITY Description of Quality Control Action Daily CQA Summary.	Activity. t: Pressure washer safety, Com ASSURANCE & QUALITY ASSURANCE & QUALITY Ins Taken Today / Quality Inspector coment in Phase II.(night shift).		e inside equipmen	t.		
ITE VISITORS						
Name	Organization	Purpose of Visit				
eport Prepared By / Title		Date Prepared	Signature			

Dick Laubinger, Construction Manager

7-Dec-08

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

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6389 0	BRC Eastside Common Areas Soils Remediation 0	07-Dec-08	151			

DAILY PHOTO LOG

Photo 1



CAMU: D6 Dozer pushing and placing operations layer.

Photo 2



Eastside: Decon Pad.

Photo 4

Photo 3



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