

DAILY PRODUCTION & QUALITY CONTROL REPORT						
Project No., Contract No. Project Title / Location Day of Report Report No.						
6389	BRC Eastside Common Areas Soils Remediation	20-Feb-09	222			

PROJECT POINTS OF CO	ONTACT		
Position	Name	E-Mail Address	Phone No.
BRC PROJECT MANAGER	Lee Farris, On Site.	lfarris@landwellco.com	702-567-0400
BRC PROJECT MANAGER	Ranajit Sahu	sahuron@earthlink.net	702-567-0400
CONST. PROJECT MANAGER	Dan Brennecke	Dan.Brennecke@westonsolutions.	970-260-5886
Construction Manager	Richard Laubinger	Richard.Laubinger@westonsoluti	720-641-8660

	Cond	itions		Tem	p (F)	W	ind	Add'l Ro	adings
AM	O / Doob - Olovelle	PM	Claudy / Davily Commu	Low	41			Precip. mby:	
AM	Sunny / Party Cloudly	PIN	Cloudy / Partly Sunny	High	64	NNE	5mph	Humidity (%)	

Clear. Winds 0 -5 mph.

Name	Position	Trade / Work Performed	YN
Dick Laubinger	Construction Manager	Construction Management Services.	Y
Dan Brennecke	Project Manager. CM	Construction Management Services.	N
Richard Davis	Project Engineer	Construction Management Services.	Y
Chris White	Assist, Const. Mgr	Construction Management Services.	Y
Wayne Hodgson	Assist. Const. Mgr	Construction Management Services.	Y
Kevin Cooke	Assist, Const. Mgr	Construction Management Services.	N
June Laubinger	Admin Assistant	Construction Management Services.	Y

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
Robecca Flynn	Engineer	Oversight	N
Sam Campbell-Nelson	QA/QC Tech	Oversight	Y
Roland Derosier	QA/QC Tech	Oversight	Y
Camon Liddell	QA/QC Tech	Oversight	Y
Jeremy Osborn	QA/QC Tech	Oversight	Y
Victor Heredia	QA/QC Tech	Oversight	Y
ON-SITE SUPPORT PE	RSONNEL		
Name	Position	Trade / Work Performed	Y/N

Name	Position	Trade / Work Performed	Y/N	
Doug Herlocker, Tetra Tech	Air Monitoring Specialist	Air Monitoring	N	
Becky Dano, Tetra Tech	Air Monitoring Specialist	Air Monitoring,	Y	
Jerry Faucheux, Tetra Tech	Air Monitoring Specialist	Air Monitoring	N	

OVERSITE PERSONNE					
Name	Position	Trade / Work Performed	YN		
Mark Eizman, ASW	Inspector	Liner Inspector	Y		
Devin Gordon, McGinley	Oversight	For NDEP	Y		
Dock Kim, ATC	Field Observation	For AIG	N		
Joe Ludlow, ASW	Inspector	Liner Inspector	N		
Steve Morrow, ASW	Inspector	Liner Inspector	N		
Brian Rakvica	Inspector	NDEP	Y		
PBS&J, Survey	Surveyors	Survey	N		

PBS&J, Survey	Surveyors	Survey	N
ON-SITE CONTRACT	OR PERSONNEL		
Name	Company	Trade / Work Performed	Y/N
Erik Geringer	Entact	Project Manager	N
Jeremy Schissler	Entact	Acting Project Manager	Y
Josh Carrol	Entact	Asst Project Manager	Y
Michael Carlson	Entact	Engineer	Y
Joe Curilla	Entact	Health & Safety Officer	N
Timothy Stadt	Entact	Health and Safety Technician	Y
	Entact	48 Equipment Operators & Truck Drivers	Y
Ed Long	Entact	CAMU, Superintendent	Y
Lance Bruce	Entact	Health & Safety Officer	Y
Terry Harper	Entact	CAMU, Superintendent	Y
Rick McIntire	Entact	CSP, Safety	Y
Dale Walsh	Converse	CSP, Safety	N
Eli Blackburn	Entact	Asst Project Manager	Y
	Environmental Specialties,Inc	1 Liner Superintendent	N
	Environmental Specialties,Inc	12 Laborers/ Seamers	N
Roger Wagner	Entact	Eastside, Superintendent, Night Shift.	Y
	ABC Survey	Eastside/CAMU, Mohawk Drive.	N
	Foundation Pile, Inc.	Demobilized.	N

Equipment	Vendor / Tag No.	Work Performed			
CAT D400E Dump Truck (10)		CAMU		+-	_
JD D400 Dump Trucks (9)		Eastside	-		
CAT 324D long stick excavator		Eastside	_	_	-
CAT D8R Dozer with disc		Eastside Eastside		_	-
			-	_	
CAT 345 excavators, (5)		Eastside and CAMU	-	,	
CAT 330 Excavator		CAMU	-	-	-
Case double pan scrapers.		Eastside, demobilized.	-		-
CAT D6 LGP Dozer (1)		Eastside			
Water Trucks (2)		Eastside			
JD450 Dozer		CAMU			
CAT 16H Grader		CAMU			
CAT D-10 Dozer		CAMU			
Water Trucks (2)		CAMU			
CAT D-6 Dozer, (2)		CAMU			
CAT 14H Grader		CAMU			
Gradali		CAMU			
JLG		CAMU			
IR Smooth drum Roller		CAMU, Phase 1			
Tenent Street Sweeper		Eastside and CAMU	1		
Bomag Smooth drum Roller		CAMU, Phase 1			
Chieftain 1400 Powerscreener		Eastside, screening 1*& 6* minus			
(1) Crane		Sheet pile driving, Installed, (1) Crane remains.			

DAILY PRODUCTION & QUALITY CONTROL REPORT 6389 BRC Fastside Common Areas Soils Remediation 20-Feb-09 222 MATERIAL HANDLING 0 rolls For CAMU, On site 54 rolls For CAMU, On site 0 rolls For CAMU, On site Agru Agru 2292 Geomembrane 338 WORK COMPLETED Eastside Mixing and Drying Activity: Day Shift: - PUD-3 excavating to design grade loading out (3) trucks hauling to Beta ditch stockpile and SW-2. with 345 excavator. - PUB-8 excavating with long stick to design grade and stockpiling side of pond for loadout. - PUB-3 excavated to design grades in Southeast corner. - PUD-4, excavator and powerscreener, screening soils to 1* & 6* minus, for operations layer. - Moisture conditioning beta ditch material in preparation for loadout. - Final startup and demonstration of mechanical tire wash system. - Night Shift: - Excavated and hauled material from the Beta ditch. - Loaded and hauled material from Parcel 7A ponds. CAMU Activity: - Day Shift - Phase III A continue backfilling and compacting anchor trench. - Continued grading N. BMI Landfill. - Received the Continue of the Continue of the Continued grading in Continued processed. - Slit trench, NW-1, continued excavation east. (1) excavator. (4) trucks. Placing in Phase III. - Slit trench, NW-1, northwest end removed 51 cylinders, (3) inlater lectocated to SE-2 on plastic wrapped and buried approximately 4 feet below grade. (18) cylinders open with holes, tears and rusted out. transported inside phase II and properly sized with processor. - Phase IIIB concrete headwald completed. Sections transported into Phase III and are being processed. - Continued backfilling and grading in NE Equalization basin. - Pumped water out of Phase II sump.

Night Shift: Placed material in Phase II. Building up ramp for access to Phase IIIA.

Embankment

Embankment
- Phase 1 embankment, complete.
- Phase 1 estimated cummulative embankment placed: 0 cy
- Phase II embankment , complete.

Other:

Inspections:

Slit Trench NW-1, Visual inspection, working out of the east ramp into more granular material with white and gray discolored soils. One excavator working.

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

Previous Daily Cummulative =	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) =	0	су
Daily Night shift placed today: 0 loads @ 18cy/load (0 trucks) =	0	су
To Date Phase I estimated cummulative waste placed =	291,200	cy

Phase II

Previous Daily Cummulative =	295,196	cy
Operations layer placed (completed) for liner certification. = 37,188	0	су
Daily Day shift waste placed today: Phase IIIB trench excavation debris by wall, (27) loads @ 20 cy/load (2 trucks) =	540	су
Daily Day shift waste placed today: Slit Trenches, (43) loads @ 18cy/load (4) trucks =	774	су
Daily Night shift placed today: (265) loads @ 18cy/load (18) trucks =	4,770	cy
To Date Phase II estimated cummulative waste placed =	301,280	су

Estimated Waste at Completion (cv) Cummulative Total To Date All Phases = 592,480 cy 2.200,000

% Complete

26.9%

Geosynthetics Placed

Phase I (complete)	Previous Daily Cum (sf)	Placed Today (sf)	Cummulative Placed to Date (sf)
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)			
GCL	498,468	0	498,468
Geomembrane	498,468	0	498,468
Geocomposite	520,592	0	520,592
Geotextile	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			
GCL	0	0	0
Geomembrane	0	0	0
Geocomposite	0	0	0
Geotextile	0	0	0
Phase IV			
GCL	0	0	0
Geomembrane	0	0	0
Geocomposite	0	0	0
Geotextile	0	0	0
Phase V			
GCL	0	0	0
Geomembrane	0	0	0
Geocomposite	0	0	0

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DAILY PRODUCTION & QUALITY CONTROL REPORT BRC Eastside Common Areas Soils Remediation 6389 Geotextile BMI North GCL Geomembrane Geocomposite Geocomposite Debris Storage Area (complete) Geomembrane 12.000 0 12,000 CAMU Cover GCL Geomembrane Geocomposite % Complete of Basic Scope + Option Scope Total Geosynthetics for CAMU Basic of Basic CAMU Basic Scope Scope Scope +Option Scope Geosynthetic System Cummulative Total To Date All CAMU Phases + BMI N&S (sf) = 2,138,308 4,151,232 51.5% 6,534,075 HEALTH & SAFETY Eastsid Safety Topic : Sitesty, Lopic: Day: Discussed safe way to approach heavy equipment in operation. CAMIU Day: Discussed safe way to approach heavy equipment in operation. CAMIU A Eastide Night Shift: Discussed chances of an accidentificident increase later in the shift. CONSTRUCTION QUALITY ASSURANCE & QUALITY CONTROL Daily COA Summary. Monitor waste placement into Phase II Landfill during the day shift. Monitor waste placement into Phase II Landfill during the night shift. Monitor backfilligarding in NE Equalization basin. Monitor backfilligarding in NE Equalization basin. Monitor the installation of cover soil at the North BMI Landfill. Along with visqueen cover on north slope. Monitor seawation and placement of stormwater piping at the CAMU. Monitor and inventory the delivery of geosynthetics. Continue review of and updating of project documents and database to facilitate reporting. Monitor backfilling and compacting anchor trench at Phase IIIA. ISSUES AND/OR ITEMS OF DISCUSSION Demoster of Issues (Concerns Conversions (Topics) Mechanical tre wash demonstration held along with Plan of the Day Meeting. Attendees: Brian Rakvica, NDEP, Devin Gordon, Jennifer Gleed, MGA, Loe Farris, BRC, Richard Davis, Dick Laubinger, Weston, Jeromy Schlissler, Eli Blackburn, Ed Long, Rick Michitre, Entact. Electrical system was not operational, however a demonstration was performed via the water truck generating the pressure for the system. SITE VISITORS

32.7%

Richard Laubinger, Construction Manager

20-Feb-09

Weather Table

Sunny/Clear 9 Sunny / Party Cloudly ઈ Cloudy / Partly Sunny m Cloudy <u>م</u> M, Light Rain 30 Rain 200 Thunderstorms \mathcal{H} &

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

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DAILY PHOTO LOG

Photo 1



CAMU: NW-1, looking west.

Photo 2

Photo 4



Eastside: Mechanical tire wash manifold and rcycling tank.

Photo 3



Eastside: Professional driver lining up to tire washer.

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