Basic Remediation Company

| Basic Remediation Co 875 West Warm Springs Road Henderson, Nevada 89011 | mpany | | Basic Re | mediation |
|---|--|--|-----------------------------|------------------|
| D | AILY PRODUCTION | N & QUALITY CONTROL REPO | RT | |
| Project No./Contract No. | F | Project Title / Location | Day of Report | Report No. |
| 6389 | BRC Eastside C | ommon Areas Soils Remediation | 16-Aug-09 | 397 |
| PROJECT POINTS OF COM | NTACT | | | |
| Position BRC PROJECT MANAGER | Name | E-Mail Address | | ie No. 7-0400 |
| BRC PROJECT MANAGER | Lee Farris Ranajit Sahu | farris@landwellco.com sahuron@earthlink.net | 702-56 | 7-0400 |
| CONST. PROJECT MANAGER Construction Manager | Dan Brennecke Richard Laubinger | Dan.Brennecke@westonsolutions.c Richard.Laubinger@westonsolution | | 0-5886 1-8660 |
| WEATHER CONDITIONS | | | | |
| | Conditions | Temp (F) Wind | Add'I R Precip. (In/Dy.) | eadings 0 |
| AM Sunny / Party C Additional Weather Comments | Joudy PM Sunny | | Humidity (%) | 0 |
| Night Shift. | | | | |
| ON-SITE WESTON PERSO | | | | |
| Name | Position | Trade / Work Performed | | Y/N |
| Dick Laubinger Dan Brennecke | Construction Manager Project Manager. CM | Construction Management Services. Construction Management Services. | | N |
| Richard Davis | Project Engineer | Construction Management Services. | | N |
| Chris White Kevin Cooke | Assist. Const. Mgr Assist. Const. Mgr | Construction Management Services. Construction Management Services. | | N Y |
| June Laubinger | Admin Assistant | Construction Management Services. | | N |
| | | | | |
| | | | | |
| | | | | |
| ON-SITE GEOSYNTEC PER | 1 | T | | _ |
| Name Greg Corcoran | Position Design Engineer | Trade / Work Performed Oversight | | Y/N N |
| Dan Street Jim Cox | QA Manager | Oversight | | N |
| Rebecca Flynn | QA/QC Supervisor Engineer | Oversight Oversight | | N |
| Stuart Irwin Roland Derosier | QA/QC Tech QA/QC Tech | Oversight Oversight | | N |
| Camon Liddell Victor Heredia | QA/QC Tech QA/QC Tech | Oversight Oversight | | Y |
| Keith Schraitle | QA/QC Tech | Oversight | | N |
| ON-SITE SUPPORT PERSO Name | Position | Trade / Work Performed | 1 | Y/N |
| Doug Herlocker, Tetra Tech | Air Monitoring Specialist | Air Monitoring | | N |
| Becky Dano, Tetra Tech Jill Dale, Tetra Tech | Air Monitoring Specialist Air Monitoring Specialist | Air Monitoring, Air Monitoring | | N N |
| | | | | |
| | | | | |
| OVERSITE PERSONNEL | Position | Trade / Work Performed | | Y/N |
| Bob Meyer, ASW | Inspector | Liner Inspector, | | N |
| Devin Gordon, MGA Dock Kim, ATC | Oversight Field Observation | For NDEP For AIG | | N |
| Brian Rakvica Steve Morrow, ASW | Inspector Inspector | NDEP Liner Inspector | | N N |
| PBS&J, Survey | Surveyors | Survey | | N |
| ON-SITE CONTRACTOR PI | ERSONNEL | | | N |
| Name Erik Gehringer | Company Entact | Trade / Work Performed Project Manager | | Y/N |
| Jeremy Schissler | Entact | Acting Project Manager | | N N |
| Josh Carrol Michael Carlson | Entact Entact | Asst Project Manager Engineer | | N N |
| Joe Curilla, Day Timothy Stadt, Day | Entact Entact | Health & Safety Officer Health and Safety Officer | | N |
| Roger Wagner, Night | Entact | Eastside, Superintendent | | Y |
| Russell Karnes Lance Bruce, Nights | Entact Entact | CAMU, Superintendent, Western Hook. Health & Safety Officer | | Y |
| Terry Harper, Night Rick McIntire | Entact Entact | CAMU, Superintendent CSP, Health & Safety | | Y N |
| John Frazier , Days Eli Blackburn | Entact Entact | Health & Safety Officer Asst Project Manager | | N N |
| Scott Zattau. Dav | Entact | Health & Safety Technician | | Y |
| Jose Martinez, Night | Entact Entact | Health & Safety Technician | | T |
| | | | | |
| | | | | |
| | Environmental Specialties, Inc ABC Survey | Liner Crew, (1) Supt, (10) Laborers/ Seamers Eastside/CAMU/Western Hook | | N |
| | - So Guivey | Castador Chillor Trestelli RUUK | | IN |
| ON-SITE EQUIPMENT | | | | - |
| Equipment | Vendor / Tag No. | Work Performed | | |
| CAT D400E Dump Truck (10) ID D400 Dump Trucks (10) | | Eastside | | |
| CAT 324D long stick excavator CAT D8R Dozer with disc, (1) | | Eastside Eastside | | - |
| CAT 345 excavators, (8) CAT 330 Excavator (1) | | Eastside and CAMU, Western Hook CAMU | | - |
| CAT 365 Excavator (1) | | CAMU | - | - |
| CAT D6 LGP Dozer (1) Water Trucks (3) | | Eastside Eastside | | |
| Case backhoe CAT 16H Grader | l | CAMU CAMU | | |
| CAT D8 Dozer Water Trucks (4) | | Eastside CAMU | | |
| CAT D-6 Dozer, (3) | | CAMU | | |
| CAT 14H Grader Gradall, forklift | | CAMU CAMU | | |
| JLG Smooth drum Rollers, (3) | | CAMU CAMU | | |
| Tenent Street Sweeper Komatsu Loader | | Eastside and CAMU CAMU, Phase 1 | | |
| Chieftain 1400 Powerscreener | | CAMU CAMU | | |
| | 1 | 1 | | |

MATERIAL HANDLING (ON LIVERY / R CETCO

 UOM
 Purpose

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 rolls
 For CAMU, On site

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 rolls
 For CAMU, On site

 0
 rolls
 For CAMU, On site

 0
 rolls
 For CAMU, On site
 Qty 2271 2442 558 Agru Agru WORK COMPLETED

Eastside Mixing and Drying Activity:

Day Shift: - No Activity.

-<u>Night Shift:</u> - Hauled material from Beta Ditch stockpile.

| E | AILY PRODUCTION & QUALITY CONTROL REPO | RT | |
|--|--|---------------|----------|
| Project No./Contract No. | Project Title / Location | Day of Report | Report N |
| 6389 | BRC Eastside Common Areas Soils Remediation | 16-Aug-09 | 397 |
| CAMU Activity: | | | |
| - Day Shift - No Activity. | | | |
| - <u>Night Shift:</u> - Placed material in Phase I, P | hase II and Phase IV. | | |
| Embankment - Phase 1 embankment, compi - Phase 1 estimated cumulativ - Phase II embankment , comp | e embankment placed: | | |
| Sump/Vadose Monitoring: P | hase 1: LCRS Sump: Measurement taken: (N/A) Water Pumped : (N/A). Vadose: Measurement taken: (N/A) Water Pumped: (N/A). | | |
| F | Phase II: LCRS Sump: Measurement taken: (N/A) Water Pumped: (N/A). Vadose: Measurement taken: (NA) Water pumped: (N/A). | | |
| F | Phase IIIB: LCRS Sump: Measurement taken: (NA) Water Pumped: (N/A) Vadose: Measurement taken: (NA) Water Pumped: (N/A) | | |
| Inspections: CAMU: N/A. | | | |
| Eastside: Inspe | acted perimeter fence: N/A. | | |
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Estimated Waste Placement (Estimated volumes do not account for shrinkage due to loss of moisture on wet ponds)

| Previous Daily Cumulative = Operations layer placed (completed) for liner certification. = 21,662 Opilad (0 trucks) = Daily Day shift waste placed today: (7) loads @ 18 cyload (7) trucks = To Date Phase II B trunch excavation. 0 loads @ 0 0 0 0 Daily Night shift placed today: (7) loads @ 18 cyload (7) trucks = Daily Day shift waste placed today: From Western Hook (0) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: From Western Hook (0) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: Shift Trenches. (0) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: Shift Trenches. (0) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: Shift Trenches. (0) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Night shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Night shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Night shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Night shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Night shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Day shift waste placed today: (10) loads @ 18 cyload (0) trucks = Daily Day shift waste placed tod | Phase I | | |
|--|---|---------|-----|
| Operations layer placed (completed) for liner certification. = 21,662 0 Daily Day bith wate placed today: (75) loads @ 18 cyload (7) trucks = 0 To Date Phase II & 70 Date Phase II & Phase II To Date Phase II & Phase II 70 Date Phase II & Phase II 847,306 c Operations layer placed today: From Western Hook (0) loads @ 18 cyload (0) trucks = 0 Daily Day shift waste placed today: From Western Hook (0) loads @ 18 cyload (0) trucks = 1.222 completed) Daily Day shift waste placed today: From Western Hook (0) loads @ 18 cyload (0) trucks = 1.228 completed) Daily Day shift waste placed today: From Western Hook (0) loads @ 18 cyload (0) trucks = 1.228 completed) Daily Day shift waste placed today: From Phase III & today: (0) loads @ 18 cyload (0) trucks = 222,714 completed or tructure = Operations layer placed directly in Phase III & today: (0) loads @ 18 cyload (0) trucks = 222,714 completed or tructure = Operations layer placed today: (0) loads @ 18 cyload (0) trucks = 222,714 completed or tructure = Operations layer placed today: (0) loads @ 18 cyload (0) trucks = 222,714 completed or tructure = Operations layer placed today: (0) loads @ 18 cyload (0) trucks = 222,714 completed or tructure = Operations layer placed today: (0) loads @ 18 cyload (0) trucks = | | 202 422 | |
| Daily Day shit waste placed today: Phase II Scylead (7) trucks = 0 0 To Date Phase I estimated cumulative waste placed = 233,77 c Phase II Previous Daily Cumulative = 0 0 Operations layer placed (completed) for liner certification. = 37,188 0 0 Daily Night shift vaste placed today: From Western Hook (0) loads @ 18 cylload (0) trucks = 0 0 Daily Day shift waste placed today: Sitt Trenches. (0) loads @ 18 cylload (0) trucks = 0 0 Daily Day shift waste placed today: Sitt Trenches. (0) loads @ 18 cylload (0) trucks = 0 0 Daily Day shift waste placed today: (10) cloads @ 18 cylload (0) trucks = 0 0 0 Operations layer placed dorder; (10) cloads @ 18 cylload (0) trucks = 0 0 0 0 Phase IIIA Previous Daily Cumulative = 0 | | | |
| Daily Night shift placed today: (75) loads @ 18cy/load (7) trucks = 1.350 of To Date Phase I estimated cumulative waste placed = 223,772 of Phase II Previous Daily Cumulative = 847,305 of Operations layer placed (completed) for liner certification. = 37,188 91,272 of Daily Day shift waste placed today: From Western Hook (0) loads @ 18 cy/load (0) trucks = 1.222 of Daily Day shift waste placed today: (9) loads @ 18 cy/load (0) trucks = 1.222 of Daily Day shift waste placed today: (9) loads @ 18 cy/load (0) trucks = 1.222 of Phase IIA Previous Daily Cumulative = 222,174 of Operations layer placed (completed for liner certification = 21,278) 9 Daily Night shift waste placed today: (0) loads @ 18 cy/load (0) trucks = 222,174 of Doperations layer placed (completed) for liner certification = 21,278) 9 Daily Day shift waste placed today: (0) loads @ 18 cy/load (0) trucks = 109,755 of Operations layer placed (completed) for liner certification = 21,278 9 Daily Day shift waste placed today: (0) loads @ 18 cy/load (0) trucks = 109,755 of Operations layer placed (completed) for liner certification = 21,378 9 Daily Day shift waste placed today: (0) loads @ 18 cy/load (0) trucks = 109,755 of Ope | Daily Day shift waste placed today: Phase IV,V scape & Phase IIIB trench excavation. 0 loads @ 20 | | |
| To Date Phase I estimated cumulative waste placed = 293,772 cg Phase II Previous Daily Cumulative = 847,306 cg Operations layer placed (completed) for liner certification. = 37,188 847,306 cg Daily Day shift waste placed today. From Western Hook (0) loads @ 18 cy/load (0) trucks = 1,228 cg Daily Day shift waste placed today. From Western Hook (0) loads @ 18 cy/load (0) trucks = 1,228 cg Daily Day shift waste placed today. (26) loads @ 18 cy/load (0) trucks = 1,228 cg Phase IIIA Previous Daily Cumulative = 222,174 cg Operations layer placed directly in Phase IIIA today: (0) loads @ 18 cy/load (0) trucks = 222,174 cg Operations layer placed directly in Phase IIIA today: (0) loads @ 18 cy/load (0) trucks = 222,174 cg Operations layer placed doday. (0) rome for liner certification = 21,276) 222,174 cg Daily Day shift waste placed today. (0) codes @ 18 cy/load (0) trucks = 222,174 cg Operations layer placed (completed for liner certification = 21,276) 222,174 cg Daily Day shift waste placed today. (0) loads @ 18 cy/load (0) trucks = 222,174 cg Operations layer placed (completed) for liner certification. = 21,978 cg 222,174 cg Daily Day shift waste placed today. (0) loads @ 18 cy/load (0) trucks = 222,174 cg Daily Night shift waste placed today. (0) loads @ 18 cy/load (0) trucks = 222,174 cg Daily Night shift waste placed today. (0 | | | |
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| Operations layer placed (completed on liner certification = 21.2/b) 0 Daily Day shift waste placed today: From Phase III.6 (b) toda's = 0 0 Daily Night shift waste placed today: For Phase III.6 estimated cumulative waste placed = 0 222,174 c Phase IIIB Previous Daily Cumulative = 1 169,758 c Operations layer placed (completed) for liner certification. = 21,978 0 Daily Night shift waste placed today: (0) loads @ 18 cyload (0) trucks = 0 0 Daily Night shift waste placed today: (1) loads @ 18 cyload (0) trucks = 0 0 Daily Day shift waste placed today: (2) loads @ 18 cyload (0) trucks = 0 0 Daily Night shift waste placed today: (18) loads @ 18 cyload (0) trucks = 0 0 Daily Day shift waste placed today: (18) loads @ 18 cyload (0) trucks = 0 0 Daily Night shift waste placed today: (18) loads @ 18 cyload (0) trucks = 0 0 Daily Night shift waste placed today: (18) loads @ 18 cyload (0) trucks = 0 0 Daily Night shift waste placed today: (18) loads @ 18 cyload (0) trucks = 0 0 Daily Night shift waste placed today: (18) loads @ 18 cyload (0) trucks = 0 0 Daily Night shift waste placed today: Form ??. (0) loads @ 18 cyload (0) trucks = 0 0 Daily Night shift waste placed today: Form ??. (0) loads @ 18 cyload (0) trucks = 0 0 | Operations layer placed directly in Phase IIIA today: (0) loads @ 18 cy/load (0) trucks = | | |
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| To Date Phase V estimated cumulative waste placed = 0 c | | | су |
| | To Date Phase V estimated cumulative waste placed = | 0 | су |

| | | Cum | ulative Total To Date All Phases = | 1,590,034 cy |
|------------------------|----------|--------|------------------------------------|--------------|
| 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 (assumble to) | | | | |
| Phase II (complete) | 498,468 | 0 | 498.468 | |
| Geomembrane | 498,468 | 0 | 498,468 | |
| | 520,592 | 0 | 520.592 | |
| Geocomposite | 0 | 0 | 0 | |
| Geolexile | 0 | 0 | Ū | |
| 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 | | | | |
| GCI | 340.535 | 0 | 340.535 | |
| Geomembrane | 340,535 | ő | 340.535 | |
| Geocomposite | 340,535 | ő | 340,535 | |
| Geotextile | 50.000 | ő | 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 | |

0 0 0 160,000 160,000 0 0

160,000 160,000 0 0

Georembrane Geocomposite Geotextile

GCL

Estimated Wast Completion (cy) 2,050,000

% Complete 77.6%

| DAILY | PRODUCTION 8 | QUALI | TY CONTROL RE | PORT | |
|--|-------------------------------------|------------------|-------------------------------------|---------------|------------|
| Project No./Contract No. | Proje | ct Title / Locat | ion | Day of Report | Report No. |
| 6389 | BRC Eastside Com | non Areas | Soils Remediation | 16-Aug-09 | 397 |
| 11 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 | | |
| bris Storage Area (complete) | | | | | |
| Geomembrane | 12.000 | 0 | 12,000 | | |

| CAMU Cover GCL Geomembrane Geocomposite | 0 0 0 | 0 0 0 | 0 0 <u>0</u> | | | | |
|--|---------------|-------------|--------------------|--|---------------------------------|--|--|
| | | | | 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 |
| Geosynthetic System Cumulative Total | To Date All C | AMU Phases | 3,275,785 | 4,151,232 | 78.9% | 6,534,075 | 50.1% |

| | affer Y Dol: CAA ap: No Work. CAA ap: No Work. Night shift AMU & Eastside: Discussed Radio usage. Night shift CONSTRUCTION QUALITY ASSURANCE & QUALITY CONTROL Second | IEALTH & SAFETY escription of Health & Safety Action | s Taken Today / Safety Inspections C | Conducted | |
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| | And U & Eastside: Discussed Radio usage. ONSTRUCTION OUALITY ASSURANCE & QUALITY CONTROL Bergebar of Oxally Control Actions Tales Today: Caulty Ingredient Conducted INCOAS Summary Enter Visitions SUES AND/OR ITEMS OF DISCUSSION Recession of Insens / Conversations / Topics ITE VISITIORS | | | | |
| AMU & Eastside: Discussed Radio usage. ONSTRUCTION OUALITY ASSURANCE & OUALITY CONTROL Intercological database Tables Today / Quality Impactores Conducted Inter Cological SUES AND/OR ITEMS OF DISCUSSION Recession of Insues / Conversations / Topics ITE VISITIORS | AMU & Eastaide: Discussed Radio usage. ONSTRUCTION OUALITY ASSURANCE & OUALITY CONTROL mercebien of Ouality County Actions Tables Tabley / Caulity Ingresoftons Conducted Infic CoASsumant SSUES AND/OR ITEMS OF DISCUSSION Bacasion of Insues / Conversations / Topics ITE VISITIORS | astside Day: No Work | | | |
| CNSTRUCTION OUALITY ASSURANCE & OUALITY CONTROL Engineer of Oukly Owner Actions Takes Yoday / Owner Yoday Conducted aly_COA Summary Ontor waste placement into the CAMU of eastside material on the night shift. SUES AND/OR ITEMS OF DISCUSSION Research of super / Conversations / Tages TE VISITIORS | CONSTRUCTION QUALITY ASSURANCE & QUALITY CONTROL Employed of Galaxy Stream Account Fallers Today Could by Sequences of Constructed ally_COA Summary Endors waste placement into the CAMU of eastaide material on the night shift. SSUES AND/OR ITEMS OF DISCUSSION Research of Basers / Conversations / Topics ITE VISITIORS | ay: No Work. | | | Night shift |
| Inter VISITIORS | Inter VisiTiORS | AMU & Eastside: Discussed R | adio usage. | | |
| Inter VISITIORS | Inter VisiTiORS | | | | |
| Inter VISITIORS | Inter VisiTiORS | | | | |
| Inter VISITIORS | Inter VisiTiORS | | | | |
| Inter VISITIORS | Inter VisiTiORS | | | | |
| IIV: COA Summary Ionitor waste placement into the CAMU of eastside material on the night shift. SUES AND/OR ITELNS OF DISCUSSION Research of Bases / Concerns / Conversations / Topics ITE VISITIORS | INC COA Summary Infor waste placement into the CAMU of eastside material on the right shift. SUES AND/OR ITEMS OF DISCUSSION Research of Bases / Concerns / Concerns / Papers ITE VISITIONS | | | | |
| onitor waste placement into the CAMU of eaststide material on the night shift. SUES AND/OR ITEMS OF DISCUSSION Recussion of hazes / Conversations / Topics ITE VISITIORS | Ionitor waste placement into the CAMU of eastside material on the night shift. SSUES AND/OR ITEMS OF DISCUSSION Receasion of Insues / Conversations / Topics ITE VISITIORS | escription of Quality Control Action: | s Taken Today / Quality Inspections C | Conducted | |
| SSUES AND/OR ITEMS OF DISCUSSION academic of lature / Conventionation / Traject | SSUES AND/OR ITEMS OF DISCUSSION accusator of lature? Concentration (Project | aily CQA Summary | | | |
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Richard Laubinger, Construction Manager

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16-Aug-09

| Weather Table |
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| Sunny/Clear |

| Sunny / Party Cloudy | ର |
|-----------------------|----------|
| Cloudy / Partly Sunny | mp |
| Cloudy | <u>त</u> |
| Overcast | m, |
| Light Rain | Ŋ₀ |
| Rain | *** |
| Thunderstorms | ж |
| Snow | æ |

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

| DAI | LY PRODUCTION & QUALITY CONTROL REI | PORT | |
|--------------------------|--|---------------|------------|
| Project No./Contract No. | Project Title / Location | Day of Report | Report No. |
| 6389 0 | BRC Eastside Common Areas Soils Remediation 0 | 16-Aug-09 | 397 |

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 |
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