

| Project No./Contract No. | AILT | PRODUCTI | | | | NOL KI | EFUI | Day of R | eport | Repo | ort N |
|--|--|--|--|--|--|--------------------|---------|-------------|---------|---|-------|
| 6389 | Project Title / Location BRC Eastside Common Areas Soils Remediation | | | | | | | 15-Feb | | | 73 |
| PROJECT POINTS OF CO | NTACT | | | | | | | | | | |
| Position RC PROJECT MANAGER | Lee Farri | Name S | | Ifarris | E-Mail Ad Rlandwellco. | om | | | 702-56 | ne No. 7-0400 | |
| RC PROJECT MANAGER ONST. PROJECT MANAGER | Ranajit S Dan Brer | necke | | Dan.B | on@earthlink. rennecke@w | estonsolu | tions.c | | 970-26 | 7-0400 60-5886 | |
| onstruction Manager | Richard L | aubinger | | Richa | d.Laubinger@ | westons | olution | | 720-64 | 11-8660 | |
| WEATHER CONDITIONS | Conditi | ions | | | Temp (F) | Wir | ıd | | Add'l R | eadings | |
| AM Sunny / Party 0 | Cloudy | PM Su | inny/Clear | | Low 46 High 69 | SSW | 9mnh | Precip. (In | | | 0 |
| dditional Weather Comments light Shift. | | ' | | | , , | | | | | | |
| N-SITE WESTON PERSO | NNEL | Position | | | Trade / W | ork Perform | o el | | | Y/N | |
| ick Laubinger | Construc | tion Manager | Constr | uction M | anagement Se | rvices. | | | | Υ | L |
| an Brennecke Chris White | Assist. C | lanager. CM onst. Mgr | Constr | uction M | anagement Se anagement Se | rvices. | | | | N Y | t |
| Levin Cooke une Laubinger | Assist. C Admin As | onst. Mgr ssistant | Constr | uction M uction M | anagement Se anagement Se | rvices. | | | | Y | |
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| Name | RSONNE | L Position | | | Trade / W | ork Perform | ed | | | Y/N | T |
| Greg Corcoran Dan Street | Design E | ngineer | Oversi | ght | | | | | | N Y | Ļ |
| lim Cox Rebecca Flynn | QA/QC S | Supervisor | Oversi | ght | | | | | | N N | ŧ |
| Camon Liddell | QA/QC T | ech | Oversi | ght | | | | | | Υ | ŧ |
| Graciano Malana /ictor Heredia | QA/QC T | | Oversi Oversi | ght | | | | | | Y N | ‡ |
| | | | | | | | | | | | L |
| ON-SITE SUPPORT PERS | ONNEL | Position | | | Trade / W | ork Perform | ed | | | Y/N | Ī |
| Doug Herlocker, Tetra Tech Becky Dano, Tetra Tech | | oring Specialist oring Specialist | Air Moi | nitoring nitoring, | | | | | | N N | ŧ |
| , , | | | | | | | | | | | F |
| | | | | | | | | | | | |
| Name | | Position | | | | ork Perform | ed | | | Y/N | T |
| Bob Meyer, ASW Devin Gordon, MGA | Inspector Oversigh | | Liner Ir For ND | Liner Inspector, For NDEP | | | | | | Y | L |
| Brian Rakvica | Inspector | Inspector NDEP | | | | | | | | N | ŧ |
| Steve Morrow, ASW | Inspector | | | Liner Inspector | | | | | | N | |
| | | | | | | | | | | Υ | |
| PBS&J, Survey DN-SITE CONTRACTOR P | Surveyor | | Survey | | | | | | | | |
| ON-SITE CONTRACTOR P | ERSONN | | | | | ork Perform | ed | | | Y/N N | L |
| Name Name Erik Gehringer Eli Blackburn | Entact Entact | IEL | Project Asst Pr | Manag roject M | er anager | | | | | N Y | |
| Name Erik Gehringer Eli Blackburn Josh Carrol Michael Carlson | Entact Entact Entact Entact Entact | IEL | Project Asst Pr Asst Pr Engine | Manag roject M roject M er | er anager anager, Eastsid | | | | | N Y Y | |
| Name Fik Gehringer Bi Blackburn Josh Carrol Michael Carlson Joe Curilla, Day Fimothy Stadt, Day | Entact Entact Entact Entact Entact Entact Entact | IEL | Project Asst Pr Asst Pr Engine Health Health | Manag roject M roject M er & Safe and Saf | er anager anager, Eastsio y Officer ety Officer | | | | | N Y Y Y Y | |
| DN-SITE CONTRACTOR P Name Erik Gehringer Ei Blackburn Josh Carrol Michael Carlson Joe Curilla, Day Filmothy Stadt, Day Roger Wagner, Night Russell Karnes | Entact | IEL | Project Asst Pro Asst Pro Engine Health Eastsic CAMU | Manag roject M roject M er & Safe and Saf le, Superi | er anager anager, Eastsid by Officer ety Officer rintendent atendent, West | le Manage | | | | N Y Y Y Y N Y | |
| DN-SITE CONTRACTOR F Name Erik Gehringer Eil Blackburn losih Carrol lidichael Cartson lidichael Cartson loe Curilla, Day Imothy Stadt, Day Coger Wagner, Night Lussell Karmes ance Bruce, Night Erry Harper, Night | Entact | IEL | Project Asst Pr Asst Pr Engine Health Health Eastsic CAMU Health CAMU | Manag roject M roject M er & Safe and Saf le, Superi & Safer , Superi | er anager anager, Eastsid by Officer ety Officer officer officer officer officer officer officer officer | le Manage | | | | N Y Y Y Y N Y Y | |
| DN-SITE CONTRACTOR F Name Enk Gehringer El Blackburn Isola Carrison Isola Isola Carrison Isola Isol | ERSONN Entact | IEL | Project Asst Pr Asst Pr Engine Health Health Eastsic CAMU, Health CAMU, CSP, I | Manag oject M oject M er & Safe and Saf le, Superi & Safe , Superi Health & & Safe | anager, Eastsic y Officer ety Officer rintendent ntendent, West y Officer stendent Safety y Officer | le Manage | | | | N Y Y Y Y N Y Y Y | |
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| NESTEC CONTRACTOR P Reme Erik Gehringer Erik Gehringer Erik Gehringer Erik Gehringer Erik Gehringer Gen Carriol Indriad Carrion Geor Carriol Indriad Carrion Georger Wagner, Night Lusself Karnes annee Bruce, Night Gen Mc | Entact | IEL Company Company Market Specialities, and a special speci | Project Asst Project Asst Project Asst Project Asst Project Engine Health Health CAMU, CSP, I Health Health I Health I Health I Health I Health I Inc. Liner C | Manag roject M orject M er & Safe le, Superi & Safe Superii Health & & Safe & Safet | ar anager anager Eastsick by Officer by Officer by Officer cyty Officer rintendent thendent West by Officer stendent Safety Officer y Officer / Technician / Officer / Technician | ie Manager | r | obilized. | | N Y Y Y Y N Y Y Y Y | |
| DN-SITE CONTRACTOR P Reme Erik Gehringer Erik Gehr | Entact | IEL Company Company Market Specialities, and a special speci | Project Asst Pr Asst Pr Asst Pr Asst Pr Engine Health Health Eastsic CAMU Health CAMU CSP, I Health Health Health | Manago oject M | ar anager anager Eastsick by Officer by Officer by Officer cyty Officer rintendent thendent West by Officer stendent Safety Officer y Officer / Technician / Officer / Technician | le Manager | r | obilized. | | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE EQUIPMENT EQUIPMEN | ERSONN Entact E | Company Americal Specialities. | Project Asst Project Asst Project Asst Project Engine Engine Engine Health Health CAMU, CSP, I Health Health Health Health CAMU Eastsic | Manag oject M oject M oject M er & Safe & Safe Superii Health & & & Safet & Safet | er anager Eastski y Officer ety Officer ety Officer ety Officer rintendent blendent, West y Officer tendent, West y Officer tendent, West y Officer y Officer y Officer y Officer y Officer Y Technician Supt. (10) Lab J | le Manager | r | obilized. | - | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE EQUIPMENT EQUIPMEN | ERSONN Entact E | Company Americal Specialities. | Project Asst Project Asst Project Asst Project Engine Engine Engine Health CAMU CSP, I | Manag oject M oject M er er & Safet and Sat Le, Super Superii & Safet & Safet & Safet & Safet | or annager annager. Eastsic y Officer sty Officer sty Officer strended and tendent. West y Officer tendent, West y Officer stendent. Safety y Officer / Technician Supt. (10) Lab. J Work Performer | le Manager | r | obilized. | - | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR P Name Research Control of the | ERSONN Entact E | Company Americal Specialities. | Project Asst P. Asst P. Asst P. Engine Health Health CAMU, Health Health CSP, Health Health Health CAMU CSP, CSP, CSP, CSP, CSP, CSP, CSP, CSP, | Manag oject M oject M oject M er & Safe & Safe Superii Health & & & Safet & Safet | or annager annager. Eastsic y Officer sty Officer sty Officer strended and tendent. West y Officer tendent, West y Officer stendent. Safety y Officer / Technician Supt. (10) Lab. J Work Performer | le Manager | r | obilized | - | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR P Name Research Control of the | ERSONN Entact E | Company Americal Specialities. | Project Ass Pr Pr Project Ass Pr | Manag poject M poject | or annager annager. Eastsic y Officer sty Officer sty Officer strended and tendent. West y Officer tendent, West y Officer stendent. Safety y Officer / Technician Supt. (10) Lab. J Work Performer | le Manager | r | cobilized. | | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR P Name File Garbridger Eit Bleckhurn Gen Garbridger Eit Bleckhurn Gen Garrol Michael Cartion Joen Carrilla, Day Timothy Stadt, Day Roger Wagner, Night Roger Wagner, Nigh | ERSONN Entact E | Company Americal Specialities. | Project Asst Pr. Asst Pr. Asst Pr. Asst Pr. Engine International Conference on Confere | Manag oject M oject M oject M er er & Safet Safet Safet Superintelating & Safet Safet Superintelating & Safet Safe | er anager anager Eastsic y Officer et endent, Westendent Vestendent Safety y Officer Y Officer Technician et y Officer Y Technician et y Officer Y Technician et y Officer Y Technician | le Manager | r | obilized. | - | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR P Name File Garbridger Eit Bleckhurn Gen Garden Gen Gar | ERSONN Entact E | Company Americal Specialities. | Project Asset Asse | Manag oject M voject | er anager anager Eastsic y Officer et endent, Westendent Vestendent Safety y Officer Y Officer Technician et y Officer Y Technician et y Officer Y Technician et y Officer Y Technician | le Manager | r | obilized | | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR P Name Fine Garbringer Fine Garbring | ERSONN Entact E | Company Americal Specialities. | Projection Asset Programme Ass | Manag oject M voject | er anager anager Eastsic y Officer et endent, Westendent Vestendent Safety y Officer Y Officer Technician et y Officer Y Technician et y Officer Y Technician et y Officer Y Technician | le Manager | r | obilized | | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR F Name Fine Garbringer Fine Garbring | ERSONN Entact E | Company Americal Specialities. | Projection of the control of the con | Manag oject M voject | er anager anager, Eastsic y Officer ty Officer y Officer ty Officer Ty Officer Ty Officer Ty Officer Ty Officer Ty Officer Work Performe | le Manager | r | | - | N Y Y Y Y N Y Y Y Y Y | |
| DNSITE CONTRACTOR F Research (Contractor) First Gardinger First Gardinge | ERSONN Entact E | Company Americal Specialities. | Project Assa Pr Assa P | Manag oject M voject | er anager anager, Eastsic y Officer ty Officer y Officer ty Officer Ty Officer Ty Officer Ty Officer Ty Officer Ty Officer Work Performe | le Manager | r | obilized | | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR F Name The Garbridger Sit Garbridger DN-SITE EQUIPMENT Equipment Equipment DAT DATA | ERSONN Entact E | Company Americal Specialities. | Projection of the control of the con | Manag oject M voject | or anager anager (Eastsic V) Officer etylogeness of the V) Officer etylogeness of the V) Officer etylogeness of the V) Officer ethodent vertical ethodent Safety V) Officer of V) Office | le Manager | r | obilized | | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR F Name The Garbridger Sit Garbridger DN-SITE EQUIPMENT Equipment Equipment DAT DATA | ERSONN Entact E | Company Americal Specialities. | Projection of the control of the con | Manago oject M | or anager anager (Eastsic V) Officer etylogeness of the V) Officer etylogeness of the V) Officer etylogeness of the V) Officer ethodent vertical ethodent Safety V) Officer of V) Office | le Manager | r | obilized | | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR F Name The Garbridger Sit Garbridger DN-SITE EQUIPMENT Equipment Equipment DAT DATA | ERSONN Entact E | Company Americal Specialities. | Projection of the control of the con | Manago oject M | or anager anager (Eastsic V) Officer etylogeness of the V) Officer etylogeness of the V) Officer etylogeness of the V) Officer ethodent vertical ethodent Safety V) Officer of V) Office | le Manager | r | obilized | - | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR P Name Fine Gahringer 5:8 Gahringer 5:9 Gahr | Entact En | Company Company Amountal Specialities, vey Amountal Tag No. | Projection of the control of the con | Manago oject M | or anager anager (Eastsic V) Officer etylogeness of the V) Officer etylogeness of the V) Officer etylogeness of the V) Officer ethodent vertical ethodent Safety V) Officer of V) Office | le Manager | r | obilized. | - | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR P Name Reme Ref. Gehringer E. Bleschurn Gehringer E. Gehringer E. Gehringer E. Gehringer E. Gehringer Down Treedove Down Treedove Down Treedove Down Treedove De Gehringer Down Treedove De Gehringer | Entact En | Company Company Amountal Specialities, vey Amountal Tag No. | Projection of the control of the con | Manago pioject M eropical M eropi | er anager anager, Eastsic y Officer ty Officer ty Officer ty Officer tendent tendent tendent Safety Officer Y Officer Technician Work Perform AMU AMU PP PP | ie Manage am Hook. | r | - I | | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR P Name File Gehringer Eit Gehringer Eit Bleckhurn Iosin Carrol Michael Carlon Iosin Carrol Iosin Carlon Iosin Car | Entact En | Company nental Specialites, vey VERY / REMOVAL) | Projection of the control of the con | Manago pioject M project M | er anager anager, Eastsic y Officer ty Offic | ern Hook. | r | Dec to date | | N Y Y Y Y N Y Y Y Y Y | |
| DN-SITE CONTRACTOR F Name The Senting of Control Global Cont | Entact En | Company nental Specialites, vey VERY / REMOVAL) | Projection of the control of the con | Manago poject M project M | or anager anager (Eastsic V) Officer etyl Officer etyl Officer etyl Officer etyl Officer etyl Officer etyl Officer ether officer ether eth | ern Hook. | r | Dec to date | | N Y Y Y Y N Y Y Y Y Y | |
| NN-SITE CONTRACTOR P Names File Gehringer Eis Gehringer Eis Bleachtum Gehringer G | Entact Entact Entact Entact Entact Entact State | Company nental Specialites, vey VERY / REMOVAL) | Projection of the control of the con | Manago pioject M project M | er anager anager, Eastsic y Officer ty Offic | ern Hook. | r | Dec to date | 2442 | N Y Y Y Y N Y Y Y Y Y | |

- Night Shift:
- Haulard material from the Reta ditch stockniles

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| Project No. Contract No. | Project filler Education | Day or Report | Report No. |
|--|---|---------------|------------|
| 6389 | BRC Eastside Common Areas Soils Remediation | 15-Feb-10 | 573 |
| - Hauled material from the Bet | a ditch stockpiles. | | |
| CAMU Activity: | | | |
| - Placed interim cover in Phas | ynthetics on Phase I and Phase IIIB ramp and west slope. s IV. ng subgrade and smooth drum roller compacting. se I and Phase II. | | |
| Night Shift: Placed material in Phase IV: | and Phase V. | | |
| Embankment - Phase 1 embankment, comp - Phase 1 estimated cumulativ - Phase II embankment , comp | e embankment placed: | | |
| Sump/Vadose Monitoring: | Phase 1: LCRS Sump: Measurement taken: (1.367) Water Pumped: (N/A). Vadose: Measurement taken: (0.583) Water Pumped: (N/A). | | |
| ı | Phase II: LCRS Sump: Measurement taken: (2.533) Water Pumped: (N/A). Vadose: Measurement taken: (N/A) Water pumped: (N/A). | | |
| ı | Phase IIIB: LCRS Sump: Measurement taken: (N/A) Water Pumped: (N/A). Vadose: Measurement taken: (N/A) Water Pumped: (N/A). | | |
| | Phase V: LCRS Sump: Measurement taken: (2.800) Water pumped: (1,100 ga Vadose: Measurement taken: (N/A) Water Pumped: (N/A). | I). | |
| Inspections: CAMU: N/A. | • | | |

DAILY PRODUCTION & QUALITY CONTROL REPORT

| ase I | | |
|--|-----------|----------|
| Previous Daily Cumulative = | 372,886 | |
| Operations layer placed (completed) for liner certification. = 21,662 | 0 | cy |
| Daily Day shift waste placed today: Galleria/Eastside, (0) loads @ 17 cy/load (0) trucks = | | су |
| Daily Night shift placed today: (0) loads @ 21cy/load (0) trucks = | | су |
| To Date Phase I estimated cumulative waste placed = | 372,886 | су |
| ase II | | |
| Previous Daily Cumulative = | 1,072,405 | cy |
| Operations layer placed (completed) for liner certification. = 37,188 | | cy |
| | | |
| Daily Day shift waste placed today: Galleria Scrape, (0) loads @ 17 cy/load (0) trucks = | | cy |
| Daily Day shift waste placed today: Eastside Waste, (0) loads @ 17cy/load (0) trucks = | | cy cy |
| Daily Night shift placed today: (0) loads @ 21 cy/load (0) trucks = | | |
| To Date Phase II estimated cumulative waste placed = | 1,072,405 | су |
| ase IIIA | | |
| Previous Daily Cumulative = | 222,174 | cy |
| Operations layer placed directly in Phase IIIA today: (0) loads @ 18 cy/load (0) trucks = | | |
| Operations layer placed (completed for liner certification = 21,276) | | cy |
| Daily Day shift waste placed today: (0) loads @ 17 cy/load (0) trucks = | | су |
| Daily Night shift waste placed today: (0) loads @ 21cy/load (0) trucks = | | су |
| To Date Phase IIIA estimated cumulative waste placed = | 222,174 | су |
| nase IIIB | | |
| Previous Daily Cumulative = | 439,547 | cy |
| Operations layer placed (completed) for liner certification. = 21,978 | | cy |
| Daily Day shift waste placed from: Galleria/Eastside (0) loads @ 17 cy/ld (0) trucks = | | cy |
| Daily Night shift waste placed today: (0) loads @ 21cy/load (0) trucks = | | cy |
| To Date Phase IIIB estimated cumulative waste placed = | | |
| | | |
| ase IV | | |
| Previous Daily Cumulative = | 474,188 | - |
| Operations layer placed (completed) for liner certification = 37,314 | | cy |
| Daily Day shift waste placed today: (0) loads @ 17 cy/load (0) trucks = | | cy |
| Daily Night shift waste placed today: (183) loads @ 21cy/load (12) trucks = | 3,843 | су |
| To Date Phase IV estimated cumulative waste placed = | 478,031 | су |
| ase V | | |
| Previous Daily Cumulative = | 465,916 | cy |
| | | cy |
| Operations layer placed (completed) for liner certification = 40,284 Daily Day shift waste placed from: Eastside. (0) loads @ 17 cy/load (0) trucks = | | cy |
| Daily Night shift waste placed today: (192) loads @ 21cy/load (14) trucks = | 4.032 | • |
| To Date Phase V estimated cumulative waste placed = | 469,948 | |
| | ,540 | -, |
| 01/09 Volume Adjustment to Correlate with CAMU Placement Survey | 123,750 | су |
| /31/09 Volume Adjustment to Correlate with CAMU Placement Survey | 56,834 | cv |

Estimated Waste at Completion (cy) % Complete

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Geosynthetics Placed

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| Phase I (complete) | Previous | Placed | Cumulative Pla |
|---------------------|----------|--------|----------------|
| 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 | o o | 498,468 |
| Geocomposite | 520,592 | 0 | 520.592 |
| Geotextile | 0 | ő | 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 | 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 | | | |
| GCI | 459.942 | 0 | 459.942 |
| Geomembrane | 459,942 | 0 | 459,942 |
| Geocomposite | 459,952 | 0 | 459,952 |
| Geotextile | 12.390 | 0 | 12.390 |
| | ,500 | - | .2,000 |

| D | AILY PRODUCTION | & QUALIT | TY CONTROL | REPORT | | | |
|---|---|---------------------|------------------------|--|---------------------------------|--|---|
| Project No./Contract No. | Pro | oject Title / Locat | ion | Day of Report | Report No. | | |
| 6389 | | | Soils Remediation | 15-Feb-10 | 573 | - | |
| GCL | 558,653 | 0 | 558,653 | | | = | |
| Geomembrane | 558,653 558,653 | 0 | 558,653 558,653 | | | | |
| Geocomposite Geotextile | 15,925 | ő | 15,925 | | | | |
| BMI North | | | | | | | |
| GCL Geomembrane | 1,111,468 | 0 | 1,111,468 1,111,468 | | | | |
| Geocomposite | 1,111,468 1,111,468 | ŏ | 1,111,468 1,111,468 | | | | |
| BMI South GCL | | | | | | | |
| GCL Geomembrane | 177,000 177,000 | 0 | 177,000 177,000 | | | | |
| Geocomposite | 177,000 | 0 | 177,000 | | | | |
| | | | | | | | |
| Debris Storage Area (comp | elete) | | | | | | |
| Geomembrane | 12,000 | 0 | 12,000 | | | | |
| CAMU Cover GCL | | | | | | | |
| GCL Geomembrane | 1,070,400 1,070,400 | 31,000 31,000 | 1,101,400 1,101,400 | | | | |
| Geocomposite | 881,400 | 0 | 881,400 | | | | |
| | | | | Total Geosynthetics for CAMU Basic Scope (sf) | % Complete of Basic Scope | Total Geosynthetics for CAMU Basic Scope +Option Scope | % Completed of Basic Scope + Option Scope |
| Geosynthetic System Cum | ulative Total To Date All CA | MU Phases | 4,787,838 | 4,151,232 | 88.8% | 6,534,075 | 73.3 |
| | | | | | | | |
| HEALTH & SAFETY Description of Health & Safety Action Safety Topic: Eastside Day: During daily inspec CAMU Day:. During daily inspec Night shift CAMU & Eastside: £ | is Taken Today / Safety Inspections C ections, check equipment for me titions, check equipment for mete Discussed watching out for pedec | | | | | | |
| CONSTRUCTION QUALITY | ASSURANCE & QUALITY (s Taken Today / Quality Inspections O | | | | |] | |
| Daily CQA Summary. | stside material in the CAMU on the | | | | | | |
| ISSUES AND/OR ITEMS OF | DISCUSSION | | | | | <u> </u> | |
| Discussion or issues / Concerns / Co | riversations / ropics | | | | | | |
| | | | | | | | |
| | | | | | | _ | |
| SITE VISITORS | Organization | | Purpose of Visit | | | | |
| realife | Organization | | ruipose or visit | | | 1 | |
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15-Feb-10

Richard Laubinger, Construction Manager

Weather Table

69 Sunny/Clear ୍ଧ ୩୬ <u>ଘ</u> Sunny / Party Cloudy Cloudy / Partly Sunny Cloudy M, % ₩ ₩ ₩ Light Rain Rain Thunderstorms Snow

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

DAILY PRODUCTION & QUALITY CONTROL REPORT

| Project No./Contract No. | Project Title / Location | Day of Report | Report No. |
|--------------------------|---|---------------|------------|
| 6389 | BRC Eastside Common Areas Soils Remediation | 15 Fab 10 | 573 |
| 0 | 0 | 15-Feb-10 | |

DAILY PHOTO LOG

Photo 1



CAMU: West slope.

Photo 2



Photo 3



Photo 4



Eastside: Scraping haul road.

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