QUARTERLY PROGRESS REPORT

AS REQUIRED BY

SETTLEMENT AGREEMENT AND ADMINISTRATIVE ORDER ON CONSENT (AOC3)

SECTION XIII, PARAGRAPHS 1 and 2.

SUBMITTED BY

BASIC REMEDIATION COMPANY

Bas emediation OMPANY

DATED JANUARY 15, 2008

1. Introduction

This Quarterly Progress Report is being submitted to the Nevada Division of Environmental Protection (NDEP) pursuant to the requirements of Paragraphs 1 and 2 of Section XIII of the AOC3 executed between the Parties and NDEP on February 15, 2006. The format of this report is based on the requirements stated in Paragraph 1 of Section XIII. This report covers activities between October 1 and December 31, 2007.

2. Actions Taken Towards Achieving Compliance

In addition to the various documents submitted to the NDEP discussed below, BRC and NDEP held numerous meetings and telephone calls in order to achieve progress on project activities. In-person or telephone meetings were held between the BRC Project Manager and the NDEP Project Manager (occasionally along with representatives from the City of Henderson as well as consultants representing the prospective property buyer) roughly every two weeks. Minutes of these meetings are maintained separately. Additional issue-specific meetings were also held either in person or via telephone between BRC and NDEP Project Managers. Minutes of these meetings are also maintained separately.

All of the major project documents necessary to begin remediation have been approved by the NDEP. NDEP is presently reviewing the design of the CAMU pursuant to a condition in the RAP. Based on this BRC has almost completed excavation of the Borrow Pit (to a rough grade, to be completed to finished CAMU final grade by the selected remediation contractor) and is in the process of selecting the remediation contractor. Following an extensive selection process, BRC is currently evaluating three bids. Separately, BRC has completed: (a) collecting Deep Soils Background data; (b) implementation of the Qa Upgradient Groundwater workplan; (c) the North-East area shallow wells workplan; (d) aquifer testing and slug testing of wells in the Eastside in order to support groundwater modeling; and (e) a round of groundwater monitoring at the CAMU.

All Data Validation Summary Reports for the legacy data sets have now been approved by the NDEP. Henceforth, data validation reports will accompany field data reports concurrently.

BRC has restarted the groundwater modeling effort.

Several "All Companies" conference calls were held in order to discuss the issue of vapor intrusion. BRC completed collection of the flux data for VOCs and these are being analyzed at high sensitivity for a suite of VOCs. Separately, BRC is comparing two different approaches for the collection of radon flux data.

3. Sampling Conducted

BRC completed Slug Testing for several wells along the North East line of wells for which aquifer testing could not be completed due to lack of access.

BRC completed the implementation of the Deep Soils Background workplan.

Tamarisk was removed from most of the Eastside; incidental damage to several Tronox wells will be rectified.

The excavation activities at the Borrow Pit also continued in this period.

Groundwater samples were collected from the CAMU area.

VOC flux data were collected from offsite locations per an NDEP approved workplan.

4. Work Plans and Other Deliverables Submitted Including Modifications

Attachment A shows a list of all documents that were submitted to NDEP in this period. Attachment B shows a list of all NDEP documents received during this period.

5. Actions Scheduled for Next Quarter

Field activities planned include: completion of Borrow Pit rough grading; collection of confirmatory samples in the Mohawk area (after approval of the Sampling and Analysis Plan for this sub-area); reconfirmation sampling in the Parcels 4A and 4B as needed in order to confirm the NFADs for these parcels. In addition, several field activities in support of remediation are also anticipated such as collection of air quality baseline data.

The bidding process for contractor selection is expected to be completed in the next period.

BRC expects to substantially complete the groundwater modeling effort.

The following Work Plans and Other Deliverables are planned to be submitted to the NDEP in the next period:

(i) Revised Project Schedule (periodically updated). A current schedule is attached to this report, at the end.

(ii) Sub-area workplans (or revised workplans) for Mohawk, and Sunset Hook, Galleria North, Utility Corridor, as well as other areas where waste materials are generally not present.

(iii) Various Data Validation Summary Reports, as needed.

(iv) Deep Background Report.

(v) CAMU Area Groundwater Monitoring Report.

3

Additional documents may also be submitted depending on project progress.

6. Completions, Delays and Mitigations

There continues to be some delay in completing laboratory analysis, and data validation. This is due to the large sampling efforts involved.

Unexpectedly, TIMET appears to have released significant quantities of water into certain of its old ponds in the Eastside. The impact of this action is being assessed.

7. Planned Modifications to Remedial Actions

Not applicable at this time.

8. Community Relations Plan Actions Taken

The project website was operational as of late November 2006. Parts of the website will continue to be modified as needed. Almost all final project documents are posted on the website.

The project information kiosk area near Mohawk and Lake Mead was opened in late November 2006. No changes were made to the kiosk panels.

A Restoration Advisory Committee (RAC) meeting was held on October 11, 2007.

9. Community Relations Plan Actions for Next Quarter

A RAC meeting will be held on January 17, 2008.

The project website is expected to be updated periodically.

BRC will be requesting NDEP to delete the requirement for having a separate Documents Repository. Project documents are being posted to the BRC website at <u>www.landwellco.com</u> and are being maintained at the BRC offices. To date there have been no requests for project documents from the public.

App	pendix A - [DOCUME	ENTS SUBMITTED TO NDEP
ТО	FROM	DATE	SUBJECT
Brian Rakvica	Ron Sahu	10/15/2007	AOC3 Quarterly Progress Report 10.15.07 1 hard copy & 1 e- copy
Brian Rakvica	Ron Sahu	10/31/2007	BRC RTC on 4th Quarterly Final Eastside GW Monitoring Report dated 10.31.07 1 hard copy & 1 e-copy
Brian Rakvica	Ron Sahu	11/7/2007	Slug Test Results - BMI Common Area 11.1.07 1 hard copy & 1 e-copy
Brian Rakvica	Ron Sahu	11/13/2007	BRC Slug Test Data and Boring Logs 1 hard copy & 1 e-copy
Brian Rakvica	Ron Sahu	11/21/2007	Implementation of the Revised Aquifer Testing Work Plan BMI Common Area Eastside Henderson, NV Nov. 16, 2007 1 hard copy & 1 e-copy
Brian Rakvica	Ron Sahu	12/5/2007	Technical Specifications for the BRC Eastside Common Areas Soils Remediation October 2007, 1 hard copy and 1 set of rolled plans
Brian Rakvica	Ron Sahu	12/5/2007	Slug Test Report Revised November 29, 2007, 1 hard copy and 1 e-copy
Brian Rakvica	Ron Sahu	12/7/2007	Tronox A, B maps with Legal Descriptions, 2 hard copies
Brian Rakvica	Ron Sahu	12/18/2007	Tronox A & B Asbestos Memo 12.17.07, 1 hard copy & 1 e-copy
Brian Rakvica	Ron Sahu	12/18/2007	Tronox Parcels A-B Rad Approach Memo to NDEP 12.18.07, 1 hard copy & 1 e-copy
Brian Rakvica	Ron Sahu	12/27/2007	1 NE Area & Upgradient Borings Soils Data Summaries Dec. 2007, 1 4A Supplemental Sampling Plan Dec. 2007, 1 hard copy & 1 e-copy of each

ТО	FROM	DATE	SUBJECT
Mark Paris	Brian Rakvica	10/1/2007	NDEP's Response to : (DVSR Dataset 45) dated September 2007 (received September 7, 2007)
Mark Paris	Brian Rakvica		NDEP's Response to: Technical Memorandum - Da Review for 2007 Parcel 4A Investigation and Technical Memorandum - Data Review for 2007 Parcel 4B Investigation dated September 11, 2007
Mark Paris	Brian Rakvica	10/3/2007	NDEP's Response to: Technical Memorandum - Analytical program Adequacy for Risk Assessment dated September 7, 2007
Mark Paris	Brian Rakvica	10/10/2007	NDEP's Response to: Fourth Quarterly (January- March 2007)/Annual Groundwater Monitoring Repo dated September 2007 (received September 21, 2007)
Mark Paris	Brian Rakvica	10/22/2007	NDEP's Response to: DVSR (Dataset 45) dated October 2007
Mark Paris	Brian Rakvica	11/1/2007	NDEP's Response to: Off-Site Sampling and Analys Plan, Black Mountain Industrial Complex and Common Areas Dated October 24, 2007
Mark Paris	Brian Rakvica	11/9/2007	NDEP's Response to: BRC's Response to Commer for the 4th Quarterly Final Eastside groundwater Monitoring Report per NDEP's letter dated October 26, 2007 dated October 31, 2007
Mark Paris	Brian Rakvica	11/15/2007	NDEP's Response to: DVSR (Dataset 46) dated October 2007 (received October 29, 2007)
Mark Paris	Brian Rakvica	11/19/2007	NDEP's Response to: Response to NDEP Commer dated November 1, 2007 on the Off-Site Sampling and Analysis Plan; Dated November 16, 2007
Mark Paris	Brian Rakvica	11/26/2007	NDEP's Response to: Slug Test Results dated November 1, 2007 (Received Nov. 7, 2007)
Mark Paris	Brian Rakvica	12/3/2007	NDEP's Response to: Implementation of the Revise Aquifer Testing Work Plan dated September 25, 20 (revised version received November 21, 2007)
Mark Paris	Brian Rakvica	12/6/2007	NDEP's Response to: Errata for Data Validation Summary Report (Dataset 46) dated November 28, 2007
Mark Paris	Brian Rakvica	12/7/2007	BMI Plant Sites and Common Areas Projects, Henderson, Nevada Advisement Regarding Radionuclide Analyses for Uranium
Mark Paris	Brian Rakvica	12/11/2007	NDEP's Response to: Revised SOP-16-Flux Cham Source Testing dated August 27, 2007 (rreceived November 21, 2007)
Mark Paris	Brian Rakvica	12/12/2007	NDEP's Response to: Slug Test Results dated November 1, 2007 (Revised version received November 30, 2007)
Mark Paris	Brian Rakvica	12/28/2007	NDEP's Response to: Supplemental Sampling and Analysis for 2007 Parcel 4A Investigation dated December 27, 2007

L			<u> </u>	- <u> </u>	F		
DI	Task Name	Duration	Start	Finish	Predecessors	2/5	February 2/12
1	BRC SITE CLEANUP	1939 days	Wed 2/15/06	Tue 6/7/11	<u> </u>		
2		-					
3	SUPPORTING DOCUMENTS AND ACTIVITIES	1066 days	Wed 2/15/06	Thu 1/15/09			
4	Soft oknike boodmento And Kottatted						•
5	AOC III	1066 days	Wed 2/15/06	Thu 1/15/09			
6	FINAL	1 day	Wed 2/15/06	Wed 2/15/06			A
7	New Appendix (Previous NFAs) Submitted to NDEP. NDEP Review Orgoing	1 day	Thu 10/19/06	Thu 10/19/06	•		9
8	Insert/Replace Revised Project Flow Diagram. BMI Companies Review Ongoing	1 day	Tue 4/15/08	Tue 4/15/08			
9	Initial Required Actions	639 days	Thu 4/13/06	Fri 1/11/08			
10	Notice to Successors in Title - Under NDEP Review	1 day	Thu 4/13/06	Thu 4/13/06			•
11	Submit Revised Key Personnel Notice - FINAL	1 day	Wed 5/3/06	Wed 5/3/06			
12	Institutional Control Instrument - Under NDEP Review	1 day	Thu 4/13/06	Thu 4/13/06			
13	Revised QAPP (portions) Submitted to NDEP	1 day	Fri 1/11/08	Fri 1/11/08			
14	Advance Payment - FINAL	1 day	Thu 4/13/06	Thu 4/13/06			
15	Certificates of Insurance	1 day	Sun 12/31/06	Sun 12/31/06			
16	Ongoing Required Actions	367 days	Tue 1/15/08	Thu 1/15/09			
17	Annual Certificates of Insurance	1 day	Fri 2/15/08	Fri 2/15/08			
18	Annual Certification	1 day	Thu 1/31/08	Thu 1/31/08			
19	Quarterly Progress Report Q4 2007	1 day	Tue 1/15/08	Tue 1/15/08			
20	Quarterly Progress Report Q1 2008	1 day	Tue 4/15/08	Tue 4/15/08			
21	Quarterly Progress Report Q2 2008	1 day	Tue 7/15/08	Tue 7/15/08			
22	Quarterly Progress Report Q3 2008	1 day	Wed 10/15/08	Wed 10/15/08			
23	Quarterly Progress Report Q4 2008	1 day	Thu 1/15/09	Thu 1/15/09			
24	Annual Summary of Payments	1 day	Wed 4/30/08	Wed 4/30/08			
25	Submit Revised Key Personnel Notice to NDEP	1 d a y	Thu 5/15/08	Thu 5/15/08			
26							
27	Public Involvement Plan (PIP)	840 days	Tue 3/14/06	Mon 6/30/08	•		
28	FINAL (with revised Notification Area)	1 day	Wed 9/20/06	Wed 9/20/06			
29	Implementation Activities	840 days	Tue 3/14/06	Mon 6/30/08			
30	Project Factsheet 2006 - FINAL	1 day	Tue 3/14/06	Tue 3/14/06	11		
31	Project Factsheet 2006 Distribution - FINAL	1 day	Mon 5/15/06	Mon 5/15/06			
32	Project Factsheet 2007 - FINAL	1 day	Tue 5/15/07	Tue 5/15/07			
33	Project Factsheet 2008	1 day	Thu 5/15/08	Thu 5/15/08			
34	Project Informational Kiosk Opened	200 days	Tue 11/28/06	Fri 6/15/07			
35	Opened	1 day	Tue 11/28/06	Tue 11/28/06			
36	Panels Updated	1 day	Fri 6/15/07	Fri 6/15/07			
37	Project Website	1 day	Thu 11/30/06	Thu 11/30/06			
38	Project Document Repository Location Decision	1 day	Mon 6/30/08	Mon 6/30/08			
39							
40	Site Related Chemicals (SRCs)	366 days	Mon 7/31/06	Тце 7/31/07			
41	FiNAL (with completed MDL Studies)	1 day	Thu 9/14/06	Thu 9/14/06			
42 .	Project Laboratories Complete Certification	366 days	Mon 7/31/06	Tue 7/31/07			
43	STL.	1 day	Mon 7/31/06	Mon 7/31/06	Ì		
44	Alpha	1 day	Mon 7/31/06	Mon 7/31/06			
Project	Schedule 1 15 2008 (3).mpp Pag	ge 1					

.

D Tas	k Name	Duration	Start	Finish	Predecessors	2/5	February 2/12
5	TestAmerica/DelMar	1 day	Mon 7/31/06	Mon 7/31/06	L	215	
3	Southwest Analytical	1 day	Mon 7/31/06	Mon 7/31/06			
	EMS/EMSL Labs	1 day	Mon 7/31/06	Mon 7/31/06			
	Confirm that labs are maintaining certifications	1 day	Tue 7/31/07	Tue 7/31/07			
-		· ••••					
5	F\$P/SOPs	436 days	Mon 10/30/06	Tue 1/8/08			
	FINAL	1 day	Mon 10/30/06	Mon 10/30/06			
	Updated (SOP-16) submitted to NDEP	1 day	Tue 1/8/08	Tue 1/8/08			
-	Background Investigations	1051 days	Wed 2/15/06	Wed 12/31/08			_
-1	Shallow Soils Background (Metals/Rads)	1 day	Mon 7/2/07	Mon 7/2/07			•
-	FINAL	1 day	Mon 7/2/07	Mon 7/2/07			
-	Surface Soils Background (Other Compounds)	1 day	Sat 10/20/07	Sat 10/20/07			
-	OC Pesticides - Data Collected	1 day	Sat 10/20/07	Sat 10/20/07	63		
-	Deep Soil Horizons and Qa Groundwater (Upgradient) Eastside	675 days	Wed 2/15/06	Fri 12/21/07			
	NDEP Approval	1 day	Tue 6/12/07	Tue 6/12/07			•
-	Complete Qa Upgradient Well Installation	1 day	Wed 8/8/07	Wed 8/8/07			
-	Complete Soil Boring Data Analysis and Submit Data Report to NDEP	1 day	Fri 12/21/07	Fri 12/21/07			
	Complete Field Implemention of Deep Background Workplan	1 day	Fri 10/19/07	Fri 10/19/07			
- ·	Prepare Draft Background Report and Submit to NDEP	30 days	Wed 2/15/06	Thu 3/16/06			·····
-1	Other Horizons Groundwater Eastside	-	Wed 12/31/08	Wed 12/31/08			(<u></u>
	To Be Determined	1 day	Wed 12/31/08	Wed 12/31/08			
		1 day	Wed 12/31/08	Wed 12/31/08			
4	Qa/Other Horizons Groundwater CAMU Area To Be Determined	1 day	Wed 12/31/08	Wed 12/31/08			
_	To be belefinitied	1 day	Weu 12/31/00	Weu 12/31/00			
	RTCs For NDEP Comments	275 dava	Mod OHEIDE	Thu 11/16/06			
4	Submit BRC RTCs for Specified Older NDEP Comments	275 days 46 days	Wed 2/15/06 Wed 2/15/06	Sat 4/1/06			
	Submit BRC RTC for NDEP July 11, 2005 Comments	46 days 46 days	Wed 2/15/06	Sat 4/1/06			<u></u>
	Notice That No NDEP Comments Will Be Issued	•	Thu 11/16/06	Thu 11/16/06			
-		1 day	110 11/10/00	110 11/10/00			
-	Eastside Groundwater Investigation	1041 days	Fri 2/17/06	Tue 12/23/08			
-	Workplan - FINAL	1 day	Fri 2/17/06	Fri 2/17/06			
-	First Quarter // Second Quarter // Third Quarter // Fourth Quarter	•	Fri 11/9/07	Fri 11/9/07			O
-		1 day		Fri 11/9/07			
-	Reports - FINAL	1 day 200 days	Fri 11/9/07	Tue 12/23/08			
	Fifth Quarterly Event Collect Field Data	200 days 45 days	Sat 6/7/08 Sat 6/7/08	Mon 7/21/08	124,134,62,139		
		•	Tue 7/22/08	Thu 9/4/08	80		
-	Lab Analysis of Data	45 days			81		
-4	Data Validation	35 days	Fri 9/5/08	Thu 10/9/08	82		
4	Submit Report and DVSR to NDEP	15 days	Fri 10/10/08	Fri 10/24/08			
-	NDEP Review	30 days	Sat 10/25/08	Sun 11/23/08	83		
	Incorporate NDEP Comments and Finalize Report	30 days	Mon 11/24/08	Tue 12/23/08	84		
-	Screening Investigations for PCBs	32 days	Mon 6/12/06	Thu 7/13/06			
-	Submit Workplan	1 day	Mon 6/12/06	Mon 6/12/06			

					ر		
דן ס	ask Name	Duration	Start	Finish	Predecessors	2/5	February 2/12
•	NDEP Comments Received	1 day	Tue 7/11/06	Tue 7/11/06	<u> </u>		
2	BRC Response/Defer Workplan	1 day	Thu 7/13/06	Thu 7/13/06			
!							
2	Off-Site Dust Sampling	487 days	Thu 11/30/06	Sun 3/30/08	1		
33	Report Submitted to NDEP	1 day	Thu 11/30/06	Thu 11/30/06			
94	Submitted Revised Report Per Most Recent NDEP Comments	1 day	Mon 4/30/07	Mon 4/30/07			
35	NDEP Response Letter	1 day	Thu 5/31/07	Thu 5/31/07			
96	Obtained Bids for Data Collection	1 day	Sat 9/1/07	Sat 9/1/07			
97	Collect Baseline Data	45 days	Fri 2/15/08	Sun 3/30/08			
98							
99	Removal of Recent IDW	31 days	Tue 1/15/08	Thu 2/14/08			
00	Complete NDEP Discussions Re. Profiling	1 day	Tue 1/15/08	Tue 1/15/08			
01	Remove IDW	30 days	Wed 1/16/08	Thu 2/14/08	100		
02							
03	Radionucide Secular Equilibrium Verification	107 days	Thu 11/1/07	Fri 2/15/08			
04	Submitted Calculations to NDEP for Review	1 day	Thu 11/1/07	Thu 11/1/07			
05	Expected Completion of NDEP Review	1 day	Fri 2/15/08	Fri 2/15/08			
06			_				
07	EASTSIDE SOILS (IMPLEMENTATION OF SOILS ROD)	1741 days	Fri 9/1/06	Tue 6/7/11			
08							
09	CLOSURE PLAN (Inc. Site-Wide DQOs)	1 day	Mon 7/16/07	Mon 7/16/07			
10	FINAL	1 day	Mon 7/16/07	Mon 7/16/07			
11							
12	STATISTICAL CLOSURE Report	1 day	Fri 9/1/06	Fri 9/1/06			
13	FINAL	1 day	Fri 9/1/06	Fri 9/1/06	•		
14		045.4					
15	EASTSIDE CSM REPORT	817 days	Tue 2/27/07	Sat 5/23/09			
16 17	Legacy Data Validation Reports Finalized	1 day	Tue 2/27/07	Tue 2/27/07	371FS-1 day		
	Begin Preparation of Draft CSM Report	1 day	Wed 12/24/08	Wed 12/24/08	116,124,134,142,85		
18	Submit Draft CSM Report to NDEP	60 days	Thu 12/25/08	Sun 2/22/09	117		
19	NDEP Review	30 days	Mon 2/23/09	Tue 3/24/09	118		
20	Submit Final CSM to NDEP	30 days	Wed 3/25/09	Thu 4/23/09	119		
21 22	OBTAIN Eastside CSM NDEP "Approval" (Living Doc)	30 days	Fri 4/24/09	Sat 5/23/09	120		
22 23	Factside - Northeast Area Shallow Groundwate-	454	Tuo 7/94/07	Eri 40/04/07			
23 24	Eastside - Northeast Area Shallow Groundwater	151 days	Tue 7/24/07	Fri 12/21/07 Tue 7/24/07			
25	Complete field implementation / well installation	1 day	Tue 7/24/07				
25	Complete Soil Boring Data Analysis and Submit Data Report to NDEP	1 day	Fri 12/21/07	Fri 12/21/07			
27	Eastside Aquifer Testing/Slug Testing and Groundwater Modeling	497 days	Wed 12/13/06	Tue 4/22/08			
28	Modeling Workplan - FINAL	497 days 1 day	Wed 12/13/06	Wed 12/13/06			
29	Aquifer Testing Report - FINAL	iday 1 daγ	Mon 12/3/07	Mon 12/3/07			
30	Slug Testing Report - FINAL	1 day	Wed 12/12/07	Wed 12/12/07			
31	Submit Modeling Technical Memo to NDEP	1 day	Thu 1/31/08	Thu 1/31/08			
32	Meet with NDEP for Kick Off Meeting [Suggeted 'window'' for Meeting]	7 days	Fri 2/1/08	Thu 2/7/08	131		
·~		/ uays	111 2/1/00	-10 20100			

RDC ENVIDONMENTAL CLEANING

			CLEANUP				
ID	Task Name	Duration	Start	Finish	Predecessors		February
133	Obtain NDEP Approval of Results (for GW Modeling)	30 days	Fri 2/8/08		132	2/5	2/12
134	Complete Preliminary Modeling	45 days	Sun 3/9/08	Tue 4/22/08	133		
135		···· ···	·				
136	Eastside Deep Groundwater Investigation	522 days	Mon 4/2/07	Thu 9/4/08		f	
137	Submit RTC for NDEP Comments Dated March 1, 2007	1 day	Mon 4/2/07	Mon 4/2/07			
138	BRC Workplan to NDEP	30 days	Mon 3/24/08	Tue 4/22/08	134FF		
139	Field Implementation Planning and Field Implementation	45 days	Wed 4/23/08	Fri 6/6/08	138		
140	Submit Draft Report	30 days	Sat 6/7/08	Sun 7/6/08	139		
141	Obtain NDEP Comments	30 days	Mon 7/7/08	Tue 8/5/08	140		
142	Finalize Report	30 days	Wed 8/6/08	Thu 9/4/08	141		
143						ſ	
144	EASTSIDE CLEANUP ACTIVITIES	1385 days	Thu 8/23/07	Tue 6/7/11			
145		-					
146	4A AREA	53 days	Fri 12/28/07	Mon 2/18/08			
147	NDEP Approval of Supplemental Sampling Workplan	1 day	Fri 12/28/07	Fri 12/28/07			
148	Collect Samples	2 days	Tue 1/8/08	Wed 1/9/08			
149	Complete Sample Analysis and Validation	21 days	Thu 1/10/08	Wed 1/30/08	148		
150	Update Risk Calculations and submit to NDEP	3 days	T hu 1/31/08	Sat 2/2/08	149	ſ	
151	Discuss with NDEP	15 days	Sun 2/3/08	Sun 2/17/08	150		
152	Reaffirm NFA	1 day	Mon 2/18/08 -	Mon 2/18/08	151		
153						1	
154	4B AREA	94 days	Tue 1/15/08	Thu 4/17/08			÷ .
155	Discuss Supplemental Sampling Workplan with NDEP	15 days	Tue 1/15/08	Tue 1/29/08			
156	Obtain NDEP Approval of Workplan	15 days	Wed 1/30/08	Wed 2/13/08	155		
157	Complete Additional Limited Scraping	15 days	Fri 2/15/08	Fri 2/29/08	156		
158	Obtain Confirmation Samples	1 day	Sat 3/1/08	Sat 3/1/08	157		
159	Complete Sample Analysis	15 days	Sun 3/2/08	Sun 3/16/08	158		
160	Update Risk Calculations and submit to NDEP	1 day	Mon 3/17/08	Mon 3/17/08	159	1	
161	Discuss with NDEP	30 days	Tue 3/18/08	Wed 4/16/08	160		
162	Reaffirm NFA	1 day	Thu 4/17/08	Thu 4/17/08	161		
163							
164	CoH UTILITY CORRIDOR SUB-AREA	277 days	Sat 3/1/08	Tue 12/2/08			
165	Demarcate Subarea	7 days	Sat 3/1/08	Fri 3/7/08		·	
166	Submit Sub-area Specfic Workplan	1 day	Sat 3/1/08	Sat 3/1/08			
167	NDEP Review	30 days	Sun 3/2/08	Mon 3/31/08	166		
168	Incorporate Comments and Finalize Workplan	15 days	Tue 4/1/08	Tue 4/15/08	167		
169	Complete Impacted Soils Removal from Subarea	30 days	Sun 6/1/08	Mon 6/30/08	285		
170	Obtain Confirmation Samples	7 days	Tue 7/1/08	Mon 7/7/08	169	1	
171	Complete Lab Analysis	35 days	Tue 7/8/08	Mon 8/11/08	170		
172	Complete DVSR	30 days	Tue 8/12/08	Wed 9/10/08	171		
173	Complete Data Useability and Risk Assessment	30 days	Tue 8/12/08	Wed 9/10/08	171	1	
174	Submit Draft Closure Report to NDEP	1 day	Thu 9/11/08	Thu 9/11/08	173		
175	NDEP Review	30 days	Fri 9/12/08	Sat 10/11/08	174		
176	INCORPORATE NDEP Comments	21 days	Sun 10/12/08	Sat 11/1/08	175	ļ	
						_ <u>t_</u>	

) Tas	sk Name	Duration	Start	Finish	Predecessors	2/5	February 2/12
77	SUBMIT FINAL to NDEP	1 day	Sun 11/2/08	Sun 11/2/08	176	215	6/16
78	OBTAIN Utility Corridor NFAD	30 days	Mon 11/3/08	Tue 12/2/08	177	8	
'9		-					
80	MOHAWK SUB-AREA	369 days	Thu 8/23/07	Mon 8/25/08			
81	Submit Sub-area Specfic Workplan	1 day	Thu 8/23/07	Thu 8/23/07	113,260,110		
82	NDEP Review	1 day	Thu 1/31/08	Thu 1/31/08			
83	Incorporate Comments and Finalize Workplan	15 days	Fri 2/1/08	Fri 2/15/08	182		
84	Field Preparations	15 days	Sat 2/16/08	Sat 3/1/08	183		
85	Field Sampling	7 days	Sun 3/2/08	Sat 3/8/08	184		
86	Laboratory Data Analysis	35 days	Sun 3/9/08	Sat 4/12/08	185	•	
87	Data Validation Complete	21 days	Sun 3/30/08	Sat 4/19/08	186SS+21 days		
88	Data Useability and Risk Assessment Draft Complete	30 days	Sun 4/20/08	Mon 5/19/08	187		
89	Prepare Draft Closure Report	15 days	Tue 5/20/08	Tue 6/3/08	188		
90	SUBMIT Draft Closure Report to NDEP	1 day	Wed 6/4/08	Wed 6/4/08	189		
91	NDEP Review	30 days	Thu 6/5/08	Fri 7/4/08	190		
92	INCORPORATE NDEP Comments	21 days	Sat 7/5/08	Fri 7/25/08	191	1	
93	SUBMIT FINAL to NDEP	1 day	Sat 7/26/08	Sat 7/26/08	192		
94	OBTAIN Mohawk NFAD	30 days	Sun 7/27/08	Mon 8/25/08	193		
95		-				i	
96	WESTERN HOOK SUB-AREA	308 days	Fri 2/1/08	Thu 12/4/08			
97	Submit Sub-area Specfic Workplan	30 days	Fri 2/1/08	Sat 3/1/08	260,113,182		
98	NDEP Review	, 30 days	Sun 3/2/08	Mon 3/31/08	197	1	
99	Incorporate Comments and Finalize Workplan	15 days	Tue 4/1/08	Tue 4/15/08	198		
00	Field Preparations	15 days	Wed 4/16/08	Wed 4/30/08	199	1	
01	Field Sampling	30 days	Thu 5/1/08	Fri 5/30/08	200		
02	Laboratory Data Analysis	45 days	Sat 5/31/08	Mon 7/14/08	201		
03	Data Validation Complete	30 days	Mon 6/30/08	Tue 7/29/08	202SS+30 days	,	
04	Data Useability and Risk Assessment Draft Complete	30 days	Wed 7/30/08	Thu 8/28/08	203		
05	Prepare Draft Closure Report	15 days	Fri 8/29/08	Fri 9/12/08	204		
06	SUBMIT Draft Closure Report to NDEP	1 day	Sat 9/13/08	Sat 9/13/08	205		
07	NDEP Review	30 days	Sun 9/14/08	Mon 10/13/08	206	,	
08	INCORPORATE NDEP Comments	21 days	Tue 10/14/08	Mon 11/3/08	207		
09	SUBMIT FINAL to NDEP	1 day	Tue 11/4/08	Tue 11/4/08	208		
10	OBTAIN Sunset North NFAD	30 days	Wed 11/5/08	Thu 12/4/08	209	1	
11							
12	GALLERIA NORTH SUB-AREA	412 days	Sun 6/1/08	Fri 7/17/09			
13	Conduct First Round of Remediation	30 days	Sun 6/1/08	Mon 6/30/08	260,113,285		
14	Submit Sub-area Specfic Workplan	1 day	Tue 7/1/08	Tue 7/1/08	213		
15	NDEP Review	30 days	Wed 7/2/08	Thu 7/31/08	214		
16	Incorporate Comments and Finalize Workplan	15 days	Fri 8/1/08	Fri 8/15/08	215		
7	Field Preparations for Confirmation Sampling	15 days	Sat 8/16/08	Sat 8/30/08	216		
8	Confirmation Sampling	15 days	Sun 8/31/08	Sun 9/14/08	217		
19	Laboratory Data Analysis	45 days	Mon 9/15/08	Wed 10/29/08	218		
20	Data Validation	30 days	Thu 10/30/08	Fri 11/28/08	219		

	Task Name	Duration	Start	Finish	Predecessors		February	v
ID						2/5	2/12	
21	Data Useability and Initial Risk Assessment	30 days	Sat 11/29/08	Sun 12/28/08	220			
22	Second Round of Remediation	21 days	Mon 12/29/08	Sun 1/18/09	221			
23	Confirmation Sampling	7 days	Mon 1/19/09	Sun 1/25/09	222			
24	Laboratory Data Analysis	45 days	Mon 1/26/09	Wed 3/11/09	223			
25	Data Validation	15 days	Thu 3/12/09	Thu 3/26/09	224			
26	Data Useability and Initial Risk Assessment	15 days	Fri 3/27/09	Fri 4/10/09	225			
27	Prepare Draft Closure Report	15 days	Sat 4/11/09	Sat 4/25/09	226			
28	SUBMIT Draft Closure Report to NDEP	1 day	Sun 4/26/09	Sun 4/26/09	227			
29	NDEP Review	30 days	Mon 4/27/09	Tue 5/26/09	228			
30	INCORPORATE NDEP Comments	21 days	Wed 5/27/09	Tue 6/16/09	229			
31	SUBMIT FINAL to NDEP	1 day	Wed 6/17/09	Wed 6/17/09	230			
32	OBTAIN Gallería North NFAD	30 days	Thu 6/18/09	Fri 7/17/09	231			
33			7.10 0.10,000					
33 34	SUNSET NORTH COMMERCIAL SUB-AREA	352 days	Fri 8/15/08	Sat 8/1/09				
34 35	Activities Similar To Galleria North	352 days	Fri 8/15/08		260,113,213FS+45 day			
30 36		JUE UDYS	1110110100	QUE 0/ 1/03	200, 10,210(0140 00)			
37	UPPER PONDS SUB-AREA	252 dava	Sun 4/5/00	Mon 3/22/10	Í			
		352 days	Sun 4/5/09 Sun 4/5/09		288,235SS+45 days			
38	Activities Similar To Galleria North	352 days	Sull 4/5/09	101011 5722110	200,2000+40 uays			
9	SPRAY WHEEL SUB-AREA	259 Jaun		Thu 5/6/10				
10		352 days	Wed 5/20/09		288,238SS+45 days			
1	Activities Similar To Galleria North	352 days	Wed 5/20/09	110 5/6/10	200,20000740 uays			
12		259 June	Set 7/4/00	Sum 6/20/40				
43	FIRST EIGHT ROWS SUB-AREA	352 days	Sat 7/4/09	Sun 6/20/10	000 041CC LdE dave			
4	Activities Similar To Galleria North	352 days	Sat 7/4/09	Sun 6/20/10	288,241SS+45 days			
5		4070	Tue 7(4/00	T				
6	TIMET PONDS SUB-AREA	1072 days	Tue 7/1/08	Tue 6/7/11 Tue 7/1/08	213			
7	Begin Excavation	1 day	Tue 7/1/08		213 244FF			
8	End Excavation	1 day	Sun 6/20/10	Sun 6/20/10				
9	Activities Similar to Galleria North	352 days	Mon 6/21/10	Tue 6/7/11	248			
0			-	114 04440				
51	SOUTHERN RIBS SUB-AREA	352 days	Tue 8/18/09	Wed 8/4/10	000.04000.45.45.4			
2	Activities Similar To Galleria North	352 days	Tue 8/18/09	vved 6/4/10	288,243SS+45 days			
3					[
4		280 days	Tue 8/18/09	Mon 5/24/10	000.04000.45.4			
5	Activities Similar To Galleria North	280 days	Tue 8/18/09	Mon 5/24/10	288,243SS+45 days			
6								
7			محد مد د م و قو					
8	CAMU AREA - CAP, RAP, BORROW AREA, SLIT TRENCHES	1593 days	Fri 9/22/06	Mon 1/31/11				
9	CAP	1 day	Mon 9/25/06	Mon 9/25/06				
0	FINAL	1 day	Mon 9/25/06	Mon 9/25/06				
1								
2	RAP	573 days	Tue 11/7/06	Sun 6/1/08				
53	FINAL	1 day	Mon 9/24/07	Mon 9/24/07				
4	Received NDEP Comment Letter #1	1 day	Thu 12/20/07	Thu 12/20/07				

						<u> </u>	
ID Ta	sk Name	Duration	Start	Finish	Predecessors	2/5	February 2/12
265	RTC for Comment Letter #1 Submitted to NDEP	1 day	Wed 1/9/08	Wed 1/9/08	·		
266	Expected NDEP Comment Letter #2	1 day	Fri 1/11/08	Fri 1/11/08		ľ	
267	Expected RTC to Comment Letter #2	7 days	Sat 1/12/08	Fri 1/18/08	266		
268	Expected NDEP Comment Letter #3 (last)	1 day	Fri 1/18/08	Fri 1/18/08			
269	Expected RTC to Comment Letter #3	1 day	Sat 1/19/08	Sat 1/19/08	268		
270							
271	TRI Inapplicability Letter	573 days	Tue 11/7/06	Sun 6/1/08			
272	Letter Submitted By BRC to NDEP	1 day	Tue 11/7/06	Tue 11/7/06			
273	BRC To Request Direct Written Confirmation By EPA	1 day	Sun 6/1/08	Sun 6/1/08			
274							
275	Slit Trench RAS	1 day	Mon 9/17/07	Mon 9/17/07			
276	FINAL - RAS and ROD Issued	1 day	Mon 9/17/07	Mon 9/17/07			
277							
278	CAMU CSM	1 day	Wed 8/8/07	Wed 8/8/07	•		1
279	FINAL - (Living Doc)	1 day	Wed 8/8/07	Wed 8/8/07			
280		-					
281	CAMU Construction (Material Placement)	1097 days	Thu 1/31/08	Mon 1/31/11			
282	Complete Contractor Selection	60 days	Thu 1/31/08	Sun 3/30/08			
283	Begin Construction Activities - South Mesa	1 day	Mon 3/31/08	Mon 3/31/08	282	1	
284	Complete Pre-Waste Placement Activities - South Mesa	60 days	Tue 4/1/08	Fri 5/30/08	283	- [
85	Begin Waste Placement - South Mesa	1 day	Sat 5/31/08	Sat 5/31/08	284		
86	Begin Construction Activities - North Mesa	· 1 day	Sat 11/29/08	Sat 11/29/08	298		
87	Complete Pre-Waste Placement Activities - North Mesa	125 days	Sun 11/30/08	Fri 4/3/09	286	.	
288	Begin Waste Placement - North Mesa	1 day	Sat 4/4/09	Sat 4/4/09	287		
89	End Waste Placement, install CAMU Cap	1 day	Wed 8/4/10	Wed 8/4/10	252FF	1	
290	Complete Cap for BMI Landfills	180 days	Thu 8/5/10	Mon 1/31/11	289		
91							
92	Borrow Pit	16 days	Tue 1/15/08	Wed 1/30/08			
93	Complete Rough Excavation	1 day	Tue 1/15/08	Tue 1/15/08		1	
94	Complete Survey of Rough Excavation	15 days	Wed 1/16/08	Wed 1/30/08	293		
95						1	
96	Slit Trench Excavation	181 days	Sun 6/1/08	Fri 11/28/08			
97	initiate Excavation	1 day	Sun 6/1/08	Sun 6/1/08	285	i.	
98	Complete Excavation	180 days	Mon 6/2/08	Fri 11/28/08	297	J	
99		-					
00	CAMU Area Groundwater Monitoring	178 days	Thu 9/20/07	Sat 3/15/08		1	
01	Workplan Approved	1 day	Thu 9/20/07	Thu 9/20/07		ľ	
02	Collect Baseline Round Field Samples	18 days	Mon 10/15/07	Thu 11/1/07		1	
03	Complete Data Analysis	90 days	Fri 11/2/07	Wed 1/30/08	302	· .	
04	Submit Draft Report to NDEP	30 days	Thu 1/31/08	Fri 2/29/08	303	1	
05	Discuss long term monitoring with NDEP	15 days	Sat 3/1/08	Sat 3/15/08	304). -	
06						1	
07	Received NDEP Comments on RTC	1 day	Wed 1/9/08	Wed 1/9/08			
08	Submit Revised Cross Sections	1 day	Fri 2/8/08	Fri 2/8/08		1	

D	Task Name	Duration	Start	Finish	Predecessors		February
	Task Name	Duration	Statt	FIGSH	Predecessors	2/5	2/12
59		<u> </u>	I -		<u> </u>		
0	Complete Slug Testing To Assess Tracer Test Viability	39 days	Fri 12/21/07	Mon 1/28/08			
11	Scope or Work Sent to NDEP for Approval	1 day	Fri 12/21/07	Fri 12/21/07			
12	NDEP Approval Received (e-mail)	1 day	Mon 12/24/07	Mon 12/24/07			
13	Complete Field Investigation	6 days	Wed 1/2/08	Mon 1/7/08		:	
14	Complete Data Analysis and Recommend Viability of Tracer Tests	21 days	Tue 1/8/08	Mon 1/28/08	313		
15							
16	Discuss well network (including deeper wells) with NDEP	1 day	Thu 1/17/08	Thu 1/17/08			
17						-	
18	Safety Equipment For NDEP	29 days	Fri 9/22/06	Fri 10/20/06			
9	Procurement Requested	1 day	Fri 9/22/06	Fri 9/22/06			
0	Equipment Obtained and Received By NDEP	1 day	Fri 10/20/06	Fri 10/20/06			
1	ATUER RATENTING ACTIONS ACTION CON A RADI	669 d	Thu: 0(0/07	Hen Cid/00			
2	OTHER POTENTIAL ACTIONS (BEYOND SOILS ROD)	663 days	Thu 8/9/07	Mon 6/1/09		:	
4	Eastside Groundwater RAS Development	1 day	Fri 9/5/08	Fri 9/5/08			
5	To Be Determined	1 day	Fri 9/5/08	Fri 9/5/08	142	ļ	
6	To be betermined	T Gay	1113/3/00	11 5/5/00	172		
7	Investigations of Western Ditch Between CAMU and Lower Ponds	1 day	Mon 6/1/09	Mon 6/1/09			
28	To Be Determined	1 day	Mon 6/1/09	Mon 6/1/09			
9		i doy	worr or 1700				
30	Investigations of North Western Ditch Between CAMU and Lower Ponds	1 day	Mon 6/1/09	Mon 6/1/09			
31	To Be Determined	1 day	Mon 6/1/09	Mon 6/1/09		1	
32		,					
33	Investigations of BMI Siphon	1 day	Mon 6/1/09	Mon 6/1/09			
34	To Be Determined	1 day	Mon 6/1/09	Mon 6/1/09			
35		-				1	
6	Non-Intrusive Investigation of Trade Effluent Ponds in Common Areas	1 day	Thu 8/9/07	Thu 8/9/07			
7	Being Done As Part of CAMU Area Investigations	1 day	Thu 8/9/07	Thu 8/9/07	279		
8							
9	Non-Intrusive Investigation of Closed BMI Landfills	1 day	Thu 8/9/07	Thu 8/9/07		}	
0	Being Done As Part of CAMU Area Investigations	1 day	Thu 8/9/07	Thu 8/9/07	279		
11							
2	Other Media RAS Development	1 day	Mon 6/1/09	Mon 6/1/09			
3	To Be Determined	1 day	Mon 6/1/09	Mon 6/1/09			
4							
5							
3	DATA VALIDATION SUMMARY REPORTS	746 days	Wed 2/15/06	Sat 3/1/08			-
7	CAMU-Area Data-Sets	87 days	Tue 6/13/06	Thu 9/7/06		Į	
3	Set #3 Landfill Monitoring (GW) - FINAL	22 days	Wed 6/14/06	Wed 7/5/06		[
3	a) Quarter 1 Landfill Monitoring - FINAL	1 day	Wed 7/5/06	Wed 7/5/06		-	
2	b) Quarter 2 Landfill Monitoring - FINAL	1 day	Wed 6/14/06	Wed 6/14/06			
1	c) Quarter 3 Landfill Monitoring - FINAL	1 day	Wed 6/14/06	Wed 6/14/06			
2	d) Quarter 4 Landfill Monitoring - FINAL	1 day	Wed 6/14/06	Wed 6/14/06			

דן כ	Task Name	Duration	Start	Finish	Predecessors		February
3	Set #10 Borrow Area Investigation - FINAL	1 day	Tue 6/13/06	Tue 6/13/06	, }	2/5	2/12
54	Set #11 Slit Trench Investigation - FINAL	1 day	Tue 6/13/06	Tue 6/13/06		1	
5	a) May 2000 field event - FINAL	1 day	Tue 6/13/06	Tue 6/13/06			
56	b) July 2000 field event - FINAL	1 day	Tue 6/13/06	Tue 6/13/06			
57	Set #13 CAMU Investigations - FINAL	23 days	Tue 6/13/06	Wed 7/5/06		j	
58	a) April 2000 field event - FINAL	1 day	Tue 6/13/06	Tue 6/13/06).	
59	b) July 2000 field event - FINAL	1 day	Tue 6/13/06	Tue 6/13/06			
60	c) Nov 2000 field event (WDE locs) - FINAL	1 day	Wed 7/5/06	Wed 7/5/06		1	
61	d) March 2001 field event (follow on WDE) - FINAL	1 day	Tue 6/13/06	Tue 6/13/06		1.	
62	Set #15 Power Pole Excavation Investigation - FINAL	1 day	Fri 9/1/06	Fri 9/1/06		1 :	
63	Set #26 Borrow Area Investigation - FINAL	22 days	Tue 8/8/06	Tue 8/29/06		ļ	
64	a) Initial Investigation - FINAL	1 day	Tue 8/8/06	Tue 8/8/06			
65	b) Supplemental investigation - FINAL	1 day	Tue 8/29/06	Tue 8/29/06			
66	Set #28 Slit Trench Soil Investigation - FINAL	1 day	Wed 8/16/06	Wed 8/16/06			
67	Set #29 Slit Trench Soil Vapor Investigation - FINAL	1 day	Wed 7/26/06	Wed 7/26/06			
68		1 day	Tue 8/29/06	Tue 8/29/06			
69	Set #30 CAMU Hydro Investigation - FINAL Set #36 2006 Borrow Area Investigation - FINAL	•	Thu 9/7/06	Thu 9/7/06		1.	
	Section 2000 DUITUW AIGA IIIYESIYALUH - MIML	1 day	110 9/7/00				
70 71	Eastside Area Data-Sets	379 dave	Wod 24 FIGE	Tue 2/27/07			_
72	Eastside Area Data-Sets Set #1 Environmental Conditions Investigation	378 days	Wed 2/15/06 Tue 9/12/06	Tue 2/2//07		1	
73	a) Upper & Lower Ponds and Ditches - FINAL	1 day	Tue 9/12/06	Tue 9/12/06			
74		1 day		Tue 12/5/06		}	
75	Set #4 Preliminary GW Investigation (DM wells) - FINAL Set #6 1999 Ponds Supplemental Soil Investigations	1 day	Tue 12/5/06	Wed 10/25/06			
76		16 days	Tue 10/10/06				
77	a) Berm Samples - FINAL	1 day	Wed 10/25/06	Wed 10/25/06		[:	
.	b) At-Depth Samples (to 15 ft bgs) - FINAL	1 day	Wed 10/25/06	Wed 10/25/06			
78	c) New SRC sampling - FINAL	1 day	Tue 10/10/06	Tue 10/10/06			
79	d) Miscellaneous (At-Depth Samples, expanded rads & pesticides, addit. SF	1 day	Tue 10/10/06	Tue 10/10/06		1.	
30	Set #7 Upper & Lower Ponds IRM Sampling	52 days	Wed 9/13/06	Fri 11/3/06			
31	a) Mohawk - FINAL	1 day	Tue 10/17/06	Tue 10/17/06			
32	b) Sunset - FINAL	1 day	Wed 9/13/06	Wed 9/13/06			
33	c) Sunset pit sampling for asbestos - FINAL	1 day	Thu 10/26/06	Thu 10/26/06			
34	d) Blackened soit area - FINAL	1 day	Thu 9/14/06	Thu 9/14/06		}	
35	e) PLF-05 fill sampling - FINAL	1 day	Fri 11/3/06	Fri 11/3/06		- k	
36	Set #8 ERM Ponds Supplemental Investigation	43 days	Thu 9/14/06	Thu 10/26/06		ľ	
37	a) Discrete/composite sampling event - FINAL	1 day	Tue 10/10/06	Tue 10/10/06			
88	b) Sunset North Area - FINAL	1 day	Thu 9/14/06	Thu 9/14/06		1.	
39	c) Sunset North Area – October PR samples - FINAL	1 day	Thu 10/26/06	Thu 10/26/06		{	
0	Set #9 TIMET Ponds Investigation - FINAL	1 day	Fri 11/3/06	Fri 11/3/06		}	
1	Set #12 Spray Wheel Investigation - FINAL	1 day	Wed 10/25/06	Wed 10/25/06		l.	
2	Set #14 "College Site" Investigation - FINAL	1 day	Wed 11/8/06	Wed 11/8/06		ŀ	
13	Set #16 Tuscany Hills Pipeline Vault investigation - FINAL	1 day	Thu 8/31/06	Thu 8/31/06			
4	Set #18 WRF Investigation By CoH - FINAL	1 day	Mon 5/1/06	Mon 5/1/06			
5	Set #19 Mohawk Supplemental Investigation (PR samples) - FINAL	1 day	Fri 12/8/06	Fri 12/8/06		y.	
6	Set #20 Sunset North Investigations	131 days	Fri 10/20/06	Tue 2/27/07			

Project Schedule 1 15 2008 (3).mpp

D	Fask Name	Duration	Start	Finish	Predecessors	2/5	February 2/12
97	a) PLG-05 GW Characterization - FINAL	1 day	Fri 1/5/07	Fri 1/5/07			
98	b) Sampling of "unimpacted" areas - FINAL	1 day	Fri 10/20/06	Fri 10/20/06			
99	c) Supp. Invest. (PR samples) - FINAL	1 day	Tue 2/27/07	Tue 2/27/07			
00	Set #21 Southern RIBs Investigation - FINAL	1 day	Wed 10/25/06	Wed 10/25/06			
01	Set #22 Pre-GW Policy Upper Ponds GW Investigation - FINAL	1 day	Tue 9/26/06	Tue 9/26/06			
02	Set #23 Spray Wheel Investigation [M] - Geotechnical Only. No DVSR	1 day	Wed 2/15/06	Wed 2/15/06		1	
3	Set #25 Pittman Lateral Bypass Pipeline Investigation - FINAL	1 day	Wed 10/25/06	Wed 10/25/06			-
04	Set #27 2004 Eastside Hydro Investigation (Revised) - FINAL	1 day	Thu 8/31/06	Thu 8/31/06			
05	Set #32 Alpha Ditch Investigation - FINAL	1 day	Tue 9/26/06	Tue 9/26/06		-	
06	Set #33 Spray Wheel Salt Investigation - FINAL	1 day	Tue 9/26/06	Tue 9/26/06		1	
07	Set #37 First Quarterly GW Monitoring - FINAL	1 day	Tue 1/2/07	Tue 1/2/07		þ.	
08	Set #38 Second Quarterly GW Monitoring - FINAL	1 day	Tue 1/2/07	Tue 1/2/07		l.	
09	Set #39 Waste Sampling - FINAL	1 day	Fri 11/3/06	Fri 11/3/06			
10							
11							
12	Other Current/Old Data Sets	456 days	Mon 4/3/06	Mon 7/2/07			
13	Set #1 Environmental Conditions Investigation	17 days	Tue 10/10/06	Thu 10/26/06		ļ	
14	b) Exclusion Areas - FINAL	1 day	Tue 10/10/06	Tue 10/10/06			
15	c) Parcel 5/6 confirmation sampling - FINAL	1 day	Thu 10/26/06	Thu 10/26/06			
16	Set #2 Warm Springs Rd Investigation - FINAL	1 day	Wed 10/25/06	Wed 10/25/06			
17	Set #5 Pittman Lateral GW Monitoring	10 days	Wed 11/29/06	Fri 12/8/06		1.	
18	a) Initial Monitoring Event - FINAL	1 day	Wed 11/29/06	Wed 11/29/06			
19	b) Follow-Up Monitoring Event - FINAL	1 day	Fri 12/8/06	Fri 12/8/06			
20	Set #17 Conveyer Alignment Investigation - FINAL	1 day	Thu 11/2/06	Thu 11/2/06			
21	Set #24 Environ Background Investigation (By NDEP) - FINAL	1 day	Mon 5/1/06	Mon 5/1/06			
22	Set #31 TRECO investigation - FINAL	1 day	Mon 4/3/06	Mon 4/3/06			
23	Set #34 BRC/TIMET Shallow Soil Background Investigation - FINAL	1 day	Mon 7/2/07	Mon 7/2/07			
24	Set #40 OffSite Dust Sampling - FINAL	1 day	Mon 11/20/06	Mon 11/20/06			
25							
26							
27	New Data Sets (Others, as generated)	419 days	Mon 1/8/07	Sat 3/1/08			
8	Set #41 Slit Trench Step-Out Sampling - FINAL	1 day	Mon 1/8/07	Mon 1/8/07	1. A.	1	
9	Set #42 Third Quarterly GW Monitoring - FINAL	1 day	Wed 4/25/07	Wed 4/25/07			
50	Set #43 Parcel 4A-4B - FINAL	1 day	Tue 8/21/07	Tue 8/21/07			
1	Set #44 Fourth Quarterly GW Monitoring - FINAL	1 day	Tue 7/10/07	Tue 7/10/07			
2	Set #45 Orphan and Accumulated Small Data Sets - FINAL	1 day	Mon 10/22/07	Mon 10/22/07			
3	Set #46 North-East Area Well Boring Soils - FINAL	1 day	Thu 12/6/07	Thu 12/6/07			
4	Set #47 Upgradient Qa Groundwater and Soils Along Borings	13 days.	Thu 1/3/08	Tue 1/15/08		1	
5	E-mail comment received from NDEP	1 day	Thu 1/3/08	Thu 1/3/08		J	
6	Expected Clarification Submittal Date to NDEP	1 day	Tue 1/15/08	Tue 1/15/08			
7	Set #48 Deep Background Soils	1 day	Sat 3/1/08	Sat 3/1/08			
8	Expected Submittal Date to NDEP	1 day	Sat 3/1/08	Sat 3/1/08		·	

Project Schedule 1 15 2008 (3).mpp

Page 10