MINUTES OF THE BOARD OF SUPERVISORS COUNTY OF RIVERSIDE, STATE OF CALIFORNIA



<u>3-81</u>

The above referenced Item is deleted from the agenda for Tuesday, June 3, 2014.

AGENDA NO. 3-81



MEMORANDUM COUNTY OF RIVERSIDE EXECUTIVE OFFICE

GEORGE A, JOHNSON CHIEF ASSISTANT COUNTY EXECUTIVE OFFICER

ROB FIELD
ASSISTANT COUNTY EXECUTIVE OFFICER
ECONOMIC DEVELOPMENT AGENCY

MICHAEL T. STOCK ASSISTANT COUNTY EXECUTIVE OFFICER HUMAN RESOURCES

ED CORSER COUNTY FINANCE DIRECTOR

CHRISTOPHER HANS

TO:

Kecia Harper-Ihem, COB

FROM:

George A. Johnson, Chief Assistant CEO

DATE:

May 29, 2014

RE:

DELETION OF AGENDA ITEM(S)

Please delete the following item from the agenda:

3-81 TRANSPORTATION AND LAND MANAGEMENT

AGENCY/TRANSPORTATION: Adoption of Resolution 2014-110, Modification to Financial Assurance Mechanism Required by the Surface Mining and Reclamation Act, amending Resolution 97-261 that established a Pledge of Revenue to satisfy requirements of Section 2773.1 of the Public Resources Code for Financial Assurance to Reclaim Open Pit Mines, 1 /1 , 3 /3 , 4 /4 , 5 /5 Districts. [\$0]

SUBMITTAL TO THE BOARD OF SUPERVISORS **COUNTY OF RIVERSIDE. STATE OF CALIFORNIA**



FROM: TLMA - Transportation Department

SUBMITTAL DATE: May 13, 2014

SUBJECT: Approval of Resolution No. 2014-110 Modification to Financial Assurance Mechanism Required by the Surface Mining and Reclamation Act. 1st/1st, 3rd/3rd, 4th/4th and 5th/5th Districts; [\$0]

RECOMMENDED MOTION: That the Board of Supervisors approve Resolution 2014-110, which amends Resolution 97-261 that established a Pledge of Revenue to satisfy requirements of Section 2773.1 of the Public Resources Code for Financial Assurance to Reclaim Open Pit Mines.

BACKGROUND:

Summary

The Board previously established a Pledge of Revenue as a Financial Assurance Mechanism to Reclaim Surface Mining Operations, as required by the Public Resources Code for County of Riverside (County) operated mining sites or borrow pits used by the Transportation Department for road construction and maintenance

Juan C. Perez, Director of Transportation and Land Management

Patricia Romo **Assistant Director of Transportation**

There are no General			project.				F	or Fiscal Year	: 13/1	1-14/15
SOURCE OF FUNDS	:						В	udget Adjustr	nent: No	
NET COUNTY COST	\$	0	\$	0	\$	0	\$	0	OONSON E	1 Only De
COST	\$	0	\$	0	\$	0	\$	0	Consent	Policy NV
FINANCIAL BATA	Content Sist	l Yeac	Next Piscal	ear:	1001,0	(SL	Dingo	ing Co.	e en nam Perso	ONDANIA SOSTIGEN

County Executive Office Signature

MINUTES OF THE BOARD OF SUPERVISORS

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4/5 Vote

Prev. Agn. Ref.:

District: 1/1, 3/3, 4/4, 5/5

Agenda Number

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SUBMITTAL TO THE BOARD OF SUPERVISORS, COUNTY OF RIVERSIDE, STATE OF CALIFORNIA

FORM 11: Approval of Resolution No. 2014-110 Modification to Financial Assurance Mechanism Required by the Surface Mining and Reclamation Act. 1st/1st, 3rd/3rd, 4th/4th, and 5th/5th Districts; [\$0]

Page: 2 of 2

BACKGROUND:

Summary (continued)

The Surface Mining and Reclamation Act (SMARA) requires that the Financial Assurances be adjusted annually. The adjustments account for the new lands disturbed, inflation, and for reclamation of lands accomplished in accordance with the approved reclamation plan [PRC2773.1 (a) (3)].

The original Resolution 97-261 must be modified to adjust for reclamation costs of the individual County sites, as contained in the Pledge of Revenue, from \$1,073,250 to \$1,098,250. The actual reclamation cost for each mining site or borrow pit is shown in Attachment A. Resolution 2014-110 supersedes any previously approved modification to Resolution 97-261 made by Resolution 98-323, Resolution 2003-178, Resolution 2006-118, Resolution 2007-388, Resolution 2008-196, Resolution 2009-184, Resolution 2010-157, Resolution 2011-163, Resolution 2012-142 and Resolution 2013-070. There is no current fiscal year cost associated with the future reclamation. A future expense would be incurred at the point the existing mining sites are closed. Currently, no estimated date is known or projected for the closure of any of the County's existing mining sites.

Project No. ZTR 9000

Impact on Residents and Businesses N/A

SUPPLEMENTAL:
Additional Fiscal Information
N/A

Contract History and Price Reasonableness
N/A

ATTACHMENTS:

Attachment A

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26 227 **RESOLUTION NO. 2014-110**

AMENDING RESOLUTION NO. 97-261

ESTABLISHING A PLEDGE OF REVENUE

FOR RECLAMATION OF COUNTY MINED LANDS

WHEREAS, the Board of Supervisors on November 4, 1997, adopted Resolution No. 97-261, which established a Pledge of Revenue for reclaiming County mined lands; and

WHEREAS, the Pledge of Revenue established by Resolution No. 97-261 was increased by Resolution No. 98-323 on November 11, 1998, for the reclamation of two additional mining sites; and

WHEREAS, the Pledge of Revenue established by Resolution No. 97-261 was increased by Resolution No. 2003-178 on April 29, 2003, for the reclamation of two additional mining sites and for the removal of two former mining sites; and

WHEREAS, the Pledge of Revenue established by Resolution No. 97-261 was increased by Resolution No. 2006-118 on August 15, 2006, for the reclamation of the expansion of one current mining site; and

WHEREAS, the Pledge of Revenue established by Resolution No. 97-261 was increased by Resolution No. 2007-388 on September 4, 2007, to reflect adjustments to account for new lands disturbed, inflation, and for reclamation of lands accomplished in accordance with the approved reclamation plan; and

WHEREAS, the Pledge of Revenue established by Resolution No. 97-261 was increased by Resolution No. 2008-196 on June 3, 2008, to reflect adjustments to account for new lands disturbed, inflation, and for reclamation of lands accomplished in accordance with the approved reclamation plan; and

WHEREAS, the Pledge of Revenue established by Resolution No. 97-261 was increased by Resolution No. 2009-184 on June 23, 2009, to reflect adjustments to account for new lands disturbed, inflation, and for reclamation of lands accomplished in accordance with the approved reclamation plan; and

WHEREAS, the Pledge of Revenue established by Resolution No. 97-261 was increased by Resolution No. 2010-157 on June 8, 2010, to reflect adjustments to account for new lands disturbed, inflation, and for reclamation of lands accomplished in accordance with the approved reclamation plan; and

WHEREAS, the Pledge of Revenue established by Resolution No. 97-261 was increased by Resolution No. 2011-163 on June 28, 2011, to reflect adjustments to account for new lands disturbed, inflation, and for reclamation of lands accomplished in accordance with the approved reclamation plan; and

WHEREAS, the Pledge of Revenue established by Resolution No. 97-261 was increased by Resolution No. 2012-142 on June 26, 2012, to reflect adjustments to account for new lands disturbed, inflation, and for reclamation of lands accomplished in accordance with the approved reclamation plan; and

WHEREAS, the Pledge of Revenue established by Resolution No. 97-261 was increased by Resolution No. 2013-070 on April 9, 2013, to reflect adjustments to account for new lands disturbed, inflation, and for reclamation of lands accomplished in accordance with the approved reclamation plan; and

WHEREAS, the Pledge of Revenue needs to be modified to reflect annual adjustments to account for new lands disturbed, inflation, and for reclamation of lands accomplished in accordance with the approved reclamation plan.

1	NOW THEREFORE, BE IT RESOLVED, FOUND, DETERMINED, AND ORDERED by
2	the Board of Supervisors of the County of Riverside, State of California, in regular session
3	assembled on, 2014, that:
4	
5	1. Section 1 of Resolution No. 97-261 is hereby amended to read:
6	Road Fund revenue, located in an account known as Transportation Department Fund
7	20000, Department ID 3130100000 in the amount of \$1,098,250.00 is hereby pledged to
8	reclaim each mine site identified in Attachment A, dated April 21, 2014, which is
9	incorporated by this reference.
10	2. Attachment A to Resolution No 97-261 is hereby replaced by said Attachment A,
11	dated April 21, 2014, which is attached and incorporated herein by this reference.
12	dated 7 pm 27, 2011, which is attached and most polated therein by the volorence.
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County Mining Sites Transportation Department April 21, 2014

Name	California Mine I.D Number	Reclamation Cost Estimates		
Bradshaw Pit	91-33-0046	\$60,000.00		
Brookside Materials Yard	91-33-0094	\$360,375.00		
Bundy Canyon Pit	91-33-0049	\$119,125.00		
East Benton Pit	91-33-0052	\$40,625.00		
Juniper Flats Pit	91-33-0053	\$85,500.00		
Little Lake Pit	91-33-0055	\$57,500.00		
Markham Pit	91-33-0054	\$146,000.00		
Midland Pit	91-33-0051	\$92,875.00		
Mountain View Pit	91-33-0048	\$36,125.00		
Terwilliger Pit	91-33-0047	\$40,000.00		
Thermal Pit	91-33-0090	\$60,125.00		
	TOTAL	\$1,098,250.00		

Bradshaw Material Site Financial Assurance Calculations for Reclamation California Mine I.D Number 91-33-0046 4/21/2014

This cost estimate is based on the following assumptions:

- 1) The maximum amount of disturbance (acres) =
- 2) Slopes will be recontoured and graded to blend with the surrounding area.
- 3) The finished slopes and floor of the material site will be furrowed to retain rainfall and seeds
- to promote revegetation.
- 4) The finished slopes and floor of the site will be reseeded by pressure spraying with a seed mix of plants native to the area.
- 5) Labor & equipment rates were based on current general prevailing wage rates issued by California Department
- of Industrial Relations, and Caltrans Labor Surcharge and Equipment Rental Rates.

 6) Production rates were obtained from the Caterpillar Performance Handbook (Edition 34)

I. Unit costs for equipment, material and labor to be used for reclamation: (equipment hourly rate includes driver/operator)

	Hourly Rate			
	Equipment	Labor	Total	
D-8R Dozer w/operator	238.90	72.64	311.54	
Water Truck w/driver	86.55	58.32	144.87	
CAT 120G Grader w/operator	87.92	72.64	160.55	
5-axle Low Bed Truck & Trailer w/driver	125.29	58.32	183.61	
Foreman		110.00	110.00	
Laborer		51.90	51.90	
Seed Mix @ \$35/lb			35.00	

II. Reclamation Tasks

Task 1 Regrade & Finish Slopes

Regrade and recontour area to a gradient no steeper than 2:1 Regrade and finish slopes to blend with surrounding area, including furrowing of slopes and ripping pit floor. Estimated manhours--->>>>

35

7,000

25,500

4,400

60,000

say

Labor & Equipment
D-8R Dozer w/operator
Motor Grader w/operator
Low Bed Truck w/driver
Water Truck w/driver
Task 1 Total

			No. Man	
Qty	Unit	Rate	Hrs	Total
	ea	311.54	16.0	2,804
1	ea	160.55	9	1,445
	ea	183.61		1,469
4.4	ea	144.87	100	1,304
		_	35	7.022

Task 2 Broadcast Seeding

Distribute native plant mix over finished slopes and mine floor. Seed mix will be distributed at a rate of 30 pounds per acre by broadcasting with an automatic pressure sprayer. Mix seed into soil by dragging a chain over the area. Estimated manhours --->>>>

Labor & Equipment
Foreman
Laborer
Water Truck w/driver
Seed mix application
Task 4 Total

			No. Man	
Qty	Unit	Rate	Hrs	Total
1	ea	110.00	4	880
2	ea	51.90 🖁	1, - ,20	2,076
	ea	144.87	20	2,897
	sf	0.045_	na	19,602
0		- · · · · · -	48	25,455

Task 3 Monitoring

Lead Agency Administrative Cost (10%)

Total Bond Amount

Labor & Equipment	Qty	Unit	Rate	No. Hrs	Total		
Report Preparation	4	years	120.00	24_	11,520		
Task 5 Total					11,520	say	11,500
SUBTOTAL							44,000
		2.0					
Bond Amount							
Subtotal							44,000
Supervision (5%)							2,200
Mobilization & Der	nobilization (lum	ip sum)					5,000
Drafts 9 Ownshand	Zim mbaralar at tan Mada			-			
Profit & Overhead	(included in ari)	rates for	Labor &	Equipment)		
Cantingana, (409)							4 400
Contingency (10%)						4,400

Brookside Material Site Financial Assurance Calculations for Reclamation California Mine I.D Number 91-33-0094 4/21/2014

This cost estimate is based on the following assumptions:

- 1) The maximum amount of disturbance (acres) =
- 2) Slopes will be recontoured and graded to blend with the surrounding area.
- 3) The finished slopes and floor of the material site will be furrowed to retain rainfall and seeds
- to promote revegetation.
- 4) The finished slopes and floor of the site will be reseeded by pressure spraying with a seed mix of plants native to the area.
- 5) Labor & equipment rates were based on current general prevailing wage rates issued by California Department
- of Industrial Relations, and Caltrans Labor Surcharge and Equipment Rental Rates.
- 6) Production rates were obtained from the Caterpillar Performance Handbook (Edition 34)

Unit costs for equipment, material and labor to be used for reclamation: (equipment hourly rate includes driver/operator)

	Hourly Rate			
	Equipment	Labor	Total	
D-8R Dozer w/operator	238.90	72.64	311.54	
963 Loader w/operator	125.57	72.64	198.20	
Water Truck w/driver	86.55	58.32	144.87	
Low Bed Truck w/driver	125.29	58.32	183.61	
3-axle End Dump Truck w/driver	82.88	58.32	141.20	
Truck mounted crane w/operator	97.77	72.64	170.41	
Foreman		89.87	89.87	
Laborer		42.67	42.67	
Seed Mix @ \$35/lb			35.00	

.I. Reclamation Tasks

Task 1 Regrade & Finish Slopes

Regrade and recontour area to a gradient no steeper than 3:1 (2000 cy/ac) Estimated time to regrade and finish slopes to blend with surrounding area, including furrowing of slopes and ripping pit floor: 685 hours.

Labor & Equipment
D-8R Dozer w/operator
Water Truck w/driver
Tack 1 Total

<u> </u>	Unit	Rate	No. Hrs	lotai
2	ea	311.54	7 14 3464	106,702
100	ea	144.87	171	24,809
				131,510

131,500

48,800

26,700

say

say

Task 2 Construct Drainage Structures

Construct interceptor drain, down drain, install rip rap, install chain link fence and gate.

Labor & Equipment	Qty	Unit	Rate	No. Hrs	Total
Interceptor Drain	2,875	LF	5.00	na	14,375
Down Drain	130	LF	5.00	na	650
Rip Rap Pad	2	ea	500.00	na	1,000
Install Chain Link Fence & Gate	3,275	LF	10.00	na	32,750
Task 2 Total					48,775

Task 3 Remove Mining Equipment

Remove non-mobile mining equipment, processing equipment, equipment boneyard, storage sheds, and other structures or equipment which was not at the site prior to mining.

5 working days are estimated to complete this task.

Labor & Equipment	Qty	Unit	Rate	No. Hrs	Total	
Foreman		ea	110.00	40	4,400	
Laborer	2	ea	51.90	ÄĞ	4,152	
966 Loader w/operator	1	ea	198.20	20	7,928	
Truck mounted crane w/operator	3	ea	170.41	. 1 340	6,816	
Low Bed Truck w/driver		ea	183.61	24	0	
3-axle End Dump Truck w/driver	4	ea	141.20	24	3,389	
Task 3 Total			and the second		26,685	

Brookside Material Site Financial Assurance Calculations for Reclamation

Total Bond Amount

<u>Task 4 Broadcast Seeding</u>
Distribute native plant mix over finished slopes and mine floor. Seed mix will be distributed at a rate of 57 pounds per acre (29.81 acres) by broadcasting with an automatic pressure sprayer. Mix seed into soil by dragging a chain over the area.

Labor & Equipment	Qty	Unit	Rate	No. Hrs	Total		
Foreman	1	ea	110.00	24	2,640		
Laborer	2	ea	51.90		4,152		
Water Truck w/driver	*	ea	144.87	24	3,477		
Seed mix application		sf	0.045	na	58,434		
Task 4 Total					68,702	say	68,700
Task 5 Monitoring							
Profit & Overbead (included in Hrly	rates for Lab	or & Equip	ment)				
Perform a field investigation of the site	e each spring to	o monitor re	evegetation.	Monitoring will	take place		
for three years following reclamation to	o verify the suc	cess stand	lards are bein	ig met.			
Labor & Equipment	Qty	Unit	Rate	No. Hrs	Total		
Report Preparation	3	years	120.00	24_	8,640		
Task 5 Total					8,640	say	8,600
SUBTOTAL							284,300
							204,000
Bond Amount							
Subtotal							284,300
Supervision (5%)							14,215
Makillantian 9 Damakillantia	. Homen warm						F 000
Mobilization & Demobilization	i (iump sum	7					5,000
Profit & Overhead (included in	Hrly rates	for Labo	r & Equipn	nent)			
Contingency (10%)							28,430
Lead Agency Administrative C	Cost (10%)						28,430
Sourch Laminouante C	Sec (10.49)						£0,430

360,375

Bundy Canyon Material Site Financial Assurance Calculations for Reclamation California Mine I.D Number 91-33-0049 4/21/2014

This cost estimate is based on the following assumptions:

- 1) The maximum amount of disturbance (acres) =
- 2) Slopes will be recontoured and graded to blend with the surrounding area.
- 3) The finished slopes and floor of the material site will be furrowed to retain rainfall and seeds to promote revegetation.
- 4) The finished slopes and floor of the site will be reseeded by pressure spraying with a seed mix of plants native to the area.
- 5) Labor & equipment rates were based on current general prevailing wage rates issued by California Department of Industrial Relations, and Caltrans Labor Surcharge and Equipment Rental Rates.
- 6) Production rates were obtained from the Caterpillar Performance Handbook (Edition 34)

I. Unit costs for equipment, material and labor to be used for reclamation: (equipment hourly rate includes driver/operator)

	F	Hourly Rate			
	Equipment	Labor	Total		
D-8R Dozer w/operator	238.90	72.64	311.54		
Water Truck w/operator	86.55	58.32	144.87		
Motor Grader w/operator	87.92	72.64	160.55		
Low Bed Truck w/driver	125.29	58.32	183.61		
Foreman		110.00	110.00		
Laborer		51.90	51.90		
Seed Mix @ \$35/lb			35.00		

II. Reclamation Tasks

Task 1 Regrade & Finish Slopes

Regrade and recontour area to a gradient no steeper than 2:1 Regrade and finish slopes to blend with surrounding area, including furrowing of slopes and ripping pit floor: Estimated manhours---->>>>>

Labor & Equipment
D-8R Dozer w/operator
Motor Grader w/operator
Low Bed Truck w/driver
Water Truck w/operator
Task 1 Total

	A . A .		No. Man	
Qty	Unit	Rate	Hrs	Total
	ea	311.54		5,608
3.00	ea	160.55	32	2,890
1	ea	183.61	3 4 3 4	734
	ea	144.87		2,608
			58	11,840

11,800

<u>Task 2 Broadcast Seeding</u>
Distribute native plant mix over finished slopes and mine floor. Seed mix will be distributed at a rate of 30 pounds per acre by broadcasting with an automatic pressure sprayer. Mix seed into soil by dragging a chain over the area. Estimated manhours ---->>>> 22

Labor & Equipment
Foreman
Laborer
Water Truck w/operator
Seed mix application
Task 4 Total

			No. Man	
Qty	Unit	Rate	Hrs	Total
	ea	110.00	- 4	440
7. E	ea	51.90	- 1 B	934
Lancing I	ea	144.87	100	1,304
	sf	0.045	na	65,340
0		_	22	68,018

68,000 sav

119,125

Task 3 Monitoring

Total Bond Amount

Labor & Equipment	Qty	Unit	Rate	No. Hrs	Total		
Report Preparation Task 5 Total	4	years	120.00	24_	11,520 11,520	say	11,500
					11,020	- July =	11,000
SUBTOTAL							91,300
Bond Amount							
Subtotal							91,300
Supervision (5%)							4,565
Mobilization & Demobi	lization (lum	p sum)					5,000
Profit & Overhead (incl	uded in Hrly	rates for I	_abor & E	quipment)			
Contingency (10%)							9,130
Lead Agency Administr	rative Cost (10%)					9,130

East Benton Material Site Financial Assurance Calculations for Reclamation California Mine I.D Number 91-33-0052

4/21/2014

This cost estimate is based on the following assumptions:

- 1) The maximum amount of disturbance (acres) =
- 2) Slopes will be recontoured and graded to blend with the surrounding area.
- 3) The finished slopes and floor of the material site will be furrowed to retain rainfall and seeds

to promote revegetation.

- 4) The finished slopes and floor of the site will be reseeded by pressure spraying with a seed mix of plants native to the area.
- 5) Labor & equipment rates were based on current general prevailing wage rates issued by California Department

of Industrial Relations, and Caltrans Labor Surcharge and Equipment Rental Rates.

6) Production rates were obtained from the Caterpillar Performance Handbook (Edition 34)

I. Unit costs for equipment, material and labor to be used for reclamation: (equipment hourly rate includes driver/operator)

Hourly Rate		

	Equipment	Labor	Total
D-8R Dozer w/operator	 238.90	72.64	311.54
Water Truck w/driver	86.55	58.32	144.87
Motor Grader w/operator	87.92	72.64	160.55
Low Bed Truck w/driver	125.29	58.32	183.61
Foreman		110.00	110.00
Laborer		51.90	51.90
Seed Mix @ \$35/lb			35.00

II. Reclamation Tasks

Task 1 Regrade & Finish Slopes

Regrade and recontour area to a gradient no steeper than 2:1
Regrade and finish slopes to blend with surrounding area, including furrowing of slopes and ripping pit floor: Estimated manhours—>>>>>

3

No Man

Labor & Equipment
D-8R Dozer w/operator
Motor Grader w/operator
Low Bed Truck w/driver
Water Truck w/driver
Task 1 Total

Qty	140. Ividii							
	Unit	Rate	Hrs	Total				
	ea	311.54		2,804				
A to a large	ea	160.55		1,445				
	ea	183.61	4 (104)	734				
100 - 100	ea	144.87	. U	1,304				
		· · · · · · · · · · · ·	31	6,287				

say 6,300

Task 2 Broadcast Seeding

Distribute native plant mix over finished slopes and mine floor. Seed mix will be distributed at a rate of 30 pounds per acre by broadcasting with an automatic pressure sprayer.

Mix seed into soil by dragging a chain over the area. Estimated manhours —>>>> 24

Labor & Equipment
Foreman
Laborer
Water Truck w/driver
Seed mix application
Task 4 Total

Qty	Unit	Rate	Hrs	Total
200	ea	110.00		880
2	ea	51.90		830
	ea	144.87		1,159
	sf	0.045	na	7,841
		·	24	10,710
_				

say 10,700

2,850

Task 3 Monitoring

Perform a field investigation of the site each spring to monitor revegetation. Monitoring will take place for up to four years following reclamation to verify the success standards are being met.

Labor & Equipment	Qty	Unit	Rate	No. Hrs	Total		
Report Preparation	 4	years	120.00	24	11,520		
Task 5 Total				-	11,520	say	11,500
SUBTOTAL							28,500

Bond Amount

Contingency (10%)

Subtotal				28,500
Supervision (5%)				1,425
Mobilization & Demo	bilization (lump sun	n) y	en e	5,000
D61 9 O				

Profit & Overhead (included in Hrly rates for Labor & Equipment)

Lead Agency Administrative Cost (10%)		2.850

Total Bond Amount 40,625

Juniper Material Site Financial Assurance Calculations for Reclamation California Mine I.D Number 91-33-0053 4/21/2014

This cost estimate is based on the following assumptions:

1) The maximum amount of disturbance (acres) =

2) Slopes will be recontoured and graded to blend with the surrounding area.

3) The finished slopes and floor of the material site will be furrowed to retain rainfall and seeds

to promote revegetation.

4) The finished slopes and floor of the site will be reseeded by pressure spraying with a seed mix of plants native to the area.

5) Labor & equipment rates were based on current general prevailing wage rates issued by California Department

of Industrial Relations, and Caltrans Labor Surcharge and Equipment Rental Rates.

6) Production rates were obtained from the Caterpillar Performance Handbook (Edition 34)

1. Unit costs for equipment, material and labor to be used for reclamation: (equipment hourly rate includes driver/operator)

Hourly Rate Total 311.54 Equipment Labor D-8R Dozer w/operator 238 90 72 64 Water Truck w/driver 58.32 86 55 144.87 Motor Grader w/operator 87.92 72.64 160.55 Low Bed Truck w/driver 125.29 58.32 183.61 Foreman 110.00 110.00 Laborer 51.90 51.90 Seed Mix @ \$35/lb 35.00

II. Reclamation Tasks

Task 1 Regrade & Finish Slopes

Regrade and recontour area to a gradient no steeper than 2:1 Regrade and finish slopes to blend with surrounding area, including

furrowing of slopes and ripping pit floor: Estimated manhours--->>>>>

Labor & Equipment
D-8R Dozer w/operator
Motor Grader w/operator
Low Bed Truck w/driver
Water Truck w/driver
Task 1 Total

	No. Man						
Qty	Unit	Rate	Hrs	Total			
	ea	311.54		6,231			
and the second	ea	160.55		1,606			
100	ea	183.61		1,469			
	ea	144.87	110	1,449			
			48	10.754			

10,800

Task 2 Broadcast Seeding

Distribute native plant mix over finished slopes and mine floor. Seed mix will be distributed at a rate of 30 pounds per acre by broadcasting with an automatic pressure sprayer. Mix seed into soil by dragging a chain over the area. Estimated manhours -

Labor & Equipment
Foreman
Laborer
Water Truck w/driver
Seed mix application
Task 4 Total

Qty	No. Man						
	Unit	Rate	Hrs	Total			
	ea	110.00	1,100.76	880			
150 180 2	ea	51.90		830			
	ea	144.87		1,159			
	sf	0.045	na	39,204			
0		•	24	42,073			

42,100 sav

Task 3 Monitoring

Labor & Equipment	Qty	Unit	Rate	No. Hrs	Total		
Report Preparation Task 5 Total	4	years	120.00	24_	11,520 11,520	say _	11,500
SUBTOTAL					* • .		64,400
Bond Amount							
Subtotal							64,400
Supervision (5%)							3,220
Mobilization & Demo	obilization (lum	ıp sum)	and grade and				5,000
Profit & Overhead (i	ncluded in Hrly	rates for	Labor & E	quipment			
Contingency (10%)							6,440
Lead Agency Admin	istrative Cost ((10%)					6,440
Total Bond Amount						· •	85,500

<u>Little Lake Material Site Financial Assurance Calculations for Reclamation</u> California Mine I.D Number 91-33-0055 4/21/2014

This cost estimate is based on the following assumptions:

- 1) The maximum amount of disturbance (acres) =
- 2) Slopes will be recontoured and graded to blend with the surrounding area.
- 3) The finished slopes and floor of the material site will be furrowed to retain rainfall and seeds
- to promote revegetation.
- 4) The finished slopes and floor of the site will be reseeded by pressure spraying with a seed mix of plants native to the area.
- 5) Labor & equipment rates were based on current general prevailing wage rates issued by California Department
- of Industrial Relations, and Caltrans Labor Surcharge and Equipment Rental Rates.
- 6) Production rates were obtained from the Caterpillar Performance Handbook (Edition 34)

I. Unit costs for equipment, material and labor to be used for reclamation: (equipment hourly rate includes driver/operator)

	Hourly Rate				
	Equipment	Labor	Total		
D-8R Dozer w/operator	238.90	72.64	311.54		
Water Truck w/driver	86.55	58.32	144.87		
Motor Grader w/operator	87.92	72.64	160.55		
Low Bed Truck w/driver	125.29	58.32	183.61		
Foreman		110.00	110.00		
Laborer		51.90	51.90		
Seed Mix @ \$35/lb			35.00		

II. Reclamation Tasks

Task 1 Regrade & Finish Slopes

Regrade and recontour area to a gradient no steeper than 2:1 Regrade and finish slopes to blend with surrounding area, including

furrowing of slopes and ripping pit floor: Estimated manhours--->>>>>

79

Labor & Equipment
D-8R Dozer w/operator
Motor Grader w/operator
Low Bed Truck w/driver
Water Truck w/driver
Task 1 Total

			No. Man	
Qty	Unit	Rate	Hrs	Total
1.1	ea	311.54		7,788
100	ea	160.55		4,014
4.0	ea	183.61		734
	ea	144.87		3,622
			79	16,158

say 16,200

Task 2 Broadcast Seeding

Distribute native plant mix over finished slopes and mine floor. Seed mix will be distributed at a rate of 30 pounds per acre by broadcasting with an automatic pressure sprayer.

Mix seed into soil by dragging a chain over the area. Estimated manhours.

Mix seed into soil by dragging a chain over the area. Estimated manhours --->>>>

Labor & Equipment	
Foreman	
Laborer	
Water Truck w/driver	
Seed mix application	
Task 4 Total	

			No. Man	
Qty	Unit	Rate	Hrs	Total
	ea	110.00		440
2	ea	51.90	1.0	1,868
t in the	ea	144.87	15.	2,173
	sf	0.045	na	9,801
0		• • • •	37	14,282

say 14,300

5,000

Task 3 Monitoring

Perform a field investigation of the site each spring to monitor revegetation. Monitoring will take place for up to four years following reclamation to verify the success standards are being met.

Labor & Equipment	 Qty		Unit	Rate	No. Hrs	Total		
Report Preparation Task 5 Total		4	years	120.00	24_	11,520 11,520	say _	11,500
SUBTOTAL								42,000
Bond Amount								
Subtotal								42,000
Supervision (5%)								2,100

Profit & Overhead (included in Hrly rates for Labor & Equipment)

Mobilization & Demobilization (lump sum)

Contingency (10%)			4,200
CONTRINGENCY (10 %)			4.ZVU
			,

Lead Agency Administrative Cost (10%) 4,200

Total Bond Amount 57,500

Markham Material Site Financial Assurance Calculations for Reclamation California Mine I.D Number 91-33-0054

4/21/2014

This cost estimate is based on the following assumptions:

1) The maximum amount of disturbance (acres) =

2) Slopes will be recontoured and graded to blend with the surrounding area.

3) The finished slopes and floor of the material site will be furrowed to retain rainfall and seeds

to promote revegetation.

4) The finished slopes and floor of the site will be reseeded by pressure spraying with a seed

mix of plants native to the area.

5) Labor & equipment rates were based on current general prevailing wage rates issued by California Department of Industrial Relations, and Caltrans Labor Surcharge and Equipment Rental Rates.
 6) Production rates were obtained from the Caterpillar Performance Handbook (Edition 34)

I. Unit costs for equipment, material and labor to be used for reclamation: (equipment hourly rate includes driver/operator)

	Hourly Rate				
	Equipment	Labor	Total		
D-8R Dozer w/operator	238.90	72.64	311.54		
Water Truck w/driver	86.55	58.32	144.87		
Motor Grader w/operator	87.92	72.64	160.55		
Low Bed Truck w/driver	125.29	58.32	183.61		
Foreman		110.00	110.00		
Laborer		51.90	51.90		
Seed Mix @ \$35/lb			35.00		

II. Reclamation Tasks

Task 1 Regrade & Finish Slopes

Regrade and recontour area to a gradient no steeper than 2:1 Regrade and finish slopes to blend with surrounding area, including

furrowing of slopes and ripping pit floor: Estimated manhours-

Labor & Equipment
D-8R Dozer w/operator
Motor Grader w/operator
Low Bed Truck w/driver
Water Truck w/driver
Task 1 Total

			No. Man	
Qty	Unit	Rate	Hrs	Total
7.5	ea	311.54	1.126	37,384
	ea	160.55	40	6,422
	ea	183.61	8-1-2-2	1,469
b	ea	144.87		9,416
		. —	233	54,692
			233	54,692

233

say 54,700

13,600

Task 2 Construct Drainage Structures

Construct interceptor drain, down drain & install rip rap.

				No. Man	
Labor & Equipment	Qty	Unit	Rate	Hrs	Total
Interceptor Drain	1,150	LF	10.00	па	11,500
Down Drain	60	LF	10.00	na	600
Rip Rap Pad	3	ea	500.00	na	1.500
Task 2 Total					13,600

Task 3 Broadcast Seeding

Distribute native plant mix over finished slopes and mine floor. Seed mix will be distributed at a rate of 30 pounds per acre (6.8 acres total) by broadcasting with an automatic pressure sprayer. Mix seed into soil by dragging a chain over the area. Estimated manhours --->>>>

Labor & Equipment
Foreman
Laborer
Water Truck w/driver
Seed mix application
Task 4 Total

		No. Man	
Qty	Unit	Rate Hrs	Total
	ea	110.00	2,640
	ea	51.90	3,737
	ea	144.87	3,477
	sf	0.045 na	23,130
		84	32,984
^			

33,000 sav

say

Task 4 Monitoring

Perform a field investigation of the site each spring to monitor revegetation. Monitoring will take place for up to four years following reclamation to verify the success standards are being met.

Labor & Equipment	
Report Preparation	
Task 5 Total	

Qty	Unit	Rate	No. Hrs	Total
4	years	120.00	24	11,520
				11,520

11,500

SUBTOTAL

Bond Amount

112,800

Subtotal

112.800

Supervision (5%)

5,640

Mobilization & Demobilization (lump sum)

5.000

Profit & Overhead (included in Hrly rates for Labor & Equipment)

Contingency (10%)

11,280

Lead Agency Administrative Cost (10%)

11.280

Total Bond Amount

146,000

Midland Material Site Financial Assurance Calculations for Reclamation California Mine I.D Number 91-33-0051 4/21/2014

This cost estimate is based on the following assumptions:

- 1) The maximum amount of disturbance (acres) =
 2) Slopes will be recontoured and graded to blend with the surrounding area.
 3) The finished slopes and floor of the material site will be furrowed to retain rainfall and seeds to promote revegetation.
- 4) The finished slopes and floor of the site will be reseeded by pressure spraying with a seed
- mix of plants native to the area.
- 5) Labor & equipment rates were based on current general prevailing wage rates issued by California Department
- of Industrial Relations, and Caltrans Labor Surcharge and Equipment Rental Rates.
- 6) Production rates were obtained from the Caterpillar Performance Handbook (Edition 34)

I. Unit costs for equipment, material and labor to be used for reclamation: (equipment hourly rate includes driver/operator)

	Hourly Rate		
	Equipment	Labor	Total
D-8R Dozer w/operator	238.90	72.64	311.54
Water Truck w/driver	86.55	58.32	144.87
Motor Grader w/operator	87.92	72.64	160.55
Low Bed Truck w/driver	125.29	58.32	183.61
Foreman		110.00	110.00
Laborer		51.90	51.90
Seed Mix @ \$35/lb			35.00

II. Reclamation Tasks

Task 1 Regrade & Finish Slopes

Regrade and recontour area to a gradient no steeper than 2:1 Regrade and finish stopes to blend with surrounding area, including furrowing of slopes and ripping pit floor: Estimated manhours--->>>>>

71

Labor & Equipment
D-8R Dozer w/operator
Motor Grader w/operator
Low Bed Truck w/driver
Water Truck w/driver
Task 1 Total

			No. Man	
Qty	Unit	Rate	Hrs	Total
	ea	311.54		8,412
Maria (1944)	ea	160.55	11.0	1,445
	ea	183.61		1,469
Service Control	ea	144.87		3,911
			71	15,237

15,200 say

Task 2 Broadcast Seeding

Distribute native plant mix over finished slopes and mine floor. Seed mix will be distributed at a rate of 30 pounds per acre by broadcasting with an automatic pressure sprayer. Mix seed into soil by dragging a chain over the area. Estimated manhours -

Labor & Equipment
Foreman
Laborer
Water Truck w/driver
Seed mix application
Task 4 Total

			No. Man	
Qty	Unit	Rate	Hrs	Total
	ea	110.00		880
	ea	51.90	8	830
A CONTRACTOR	ea	144.87	8	1,159
\$3.6 \$3.6	sf	0.045	na	40,772
			24	43.642

43,600

92,875

Total Bond Amount

Labor & Equipment	Qty	Unit	Rate	No. Hrs	Total		
Report Preparation Task 5 Total	4	years	120.00	24	11,520 11,520	say	11,500
SUBTOTAL							70,300
Bond Amount							
Subtotal							70,300
Supervision (5%)							3,515
Mobilization & Demo	obilization (lum	p sum)	a sues sissi	r en gar en agin	the enterprise that is also we see the second		5,000
Profit & Overhead (i	ncluded in Hrly	rates for	Labor & E	quipment)			
Contingency (10%)							7,030
Lead Agency Admin	istrative Cost (10%)					7,030

Mountain View Road Material Site Financial Assurance Calculations for Reclamation California Mine I.D Number 91-33-0048

4/21/2014

This cost estimate is based on the following assumptions:

1) The maximum amount of disturbance (acres) =

2) Slopes will be recontoured and graded to blend with the surrounding area.

3) The finished slopes and floor of the material site will be furrowed to retain rainfall and seeds

to promote revegetation.

- 4) The finished slopes and floor of the site will be reseeded by pressure spraying with a seed mix of plants native to the area.
- 5) Labor & equipment rates were based on current general prevailing wage rates issued by California Department

of Industrial Relations, and Caltrans Labor Surcharge and Equipment Rental Rates.

6) Production rates were obtained from the Caterpillar Performance Handbook (Edition 34)

I. Unit costs for equipment, material and labor to be used for reclamation: (equipment hourly rate includes driver/operator)

Hourly Rate

	Equipment	Labor	Total
D-8R Dozer w/operator	238.90	72.64	311.54
Water Truck w/driver	86.55	58.32	144.87
Motor Grader w/operator	87.92	72.64	160.55
Low Bed Truck w/driver	125.29	58.32	183.61
Foreman		110.00	110.00
Laborer		51.90	51.90
Seed Mix @ \$35/lb			35.00

II. Reclamation Tasks

<u>Task 1 Regrade & Finish Slopes</u>
Regrade and recontour area to a gradient no steeper than 2:1 Regrade and finish slopes to blend with surrounding area, including furrowing of slopes and ripping pit floor: Estimated manhours---->>>>>

31

Labor & Equipment
D-8R Dozer w/operator
Motor Grader w/operator
Low Bed Truck w/driver
Water Truck w/driver
Task 1 Total

	No. Man					
Qty	Unit	Rate	Hrs	Total		
15.71	ea	311.5	1 (1)	2,804		
10.00	ea	160.5	5	1,445		
	ea	183.6	1 64.5 4 4.	734		
	ea	144.87	7 1 2 2 2 5	1,304		
			31	6,287		

say 6,300

<u>Task 2 Broadcast Seeding</u>
Distribute native plant mix over finished slopes and mine floor. Seed mix will be distributed at a rate of 30 pounds per acre by broadcasting with an automatic pressure sprayer. Mix seed into soil by dragging a chain over the area. Estimated manhours --->>>> 10

Labor & Equipment Foreman Laborer Water Truck w/driver Seed mix application Task 4 Total

			No. Man	
Qty	Unit	Rate	Hrs	Total
10.5	ea	110.00		220
	ea	51.90	51.0-4	415
4	ea	144.87		579
	sf	0.045	na	5,881
		· · · · · ·	10	7,095
0				

7,100 sav

Task 3 Monitoring

Labor & Equipment	Qty	Unit	Rate	No. Hrs	Total		
Report Preparation Task 5 Total	4	years	120.00	24	11,520 11,520	say	11,500
					11,020	3ay	11,000
SUBTOTAL							24,900
Bond Amount							
Subtotal							24,900
Supervision (5%)							1,245
Mobilization & Demobil	ization (lum	p sum)			a sa		5,000
Profit & Overhead (inclu	ided in Hrly	rates for	Labor & E	quipment)			
Contingency (10%)							2,490
Lead Agency Administr	ative Cost (1	10%)					2,490
Total Bond Amount							36,125

Terwilliger Road Material Site Financial Assurance Calculations for Reclamation California Mine I.D Number 91-33-0047 4/21/2014

This cost estimate is based on the following assumptions:

- 1) The maximum amount of disturbance (acres) =
- 2) Slopes will be recontoured and graded to blend with the surrounding area.
- 3) The finished slopes and floor of the material site will be furrowed to retain rainfall and seeds
- to promote revegetation.
- 4) The finished slopes and floor of the site will be reseeded by pressure spraying with a seed
- 4) The finished slopes and more of the Siccommitted from the Caternillar Performance Handbook (Edition 34)

I. Unit costs for equipment, material and labor to be used for reclamation: (equipment hourly rate includes driver/operator)

	H	Hourly Rate		
	Equipment	Labor	Total	
D-8R Dozer w/operator	238.90	72.64	311.54	
Water Truck w/driver	86.55	58.32	144.87	
Motor Grader w/operator	87.92	72.64	160.55	
Low Bed Truck w/driver	125.29	58.32	183.61	
Foreman		110.00	110.00	
Laborer		51.90	51.90	
Seed Mix @ \$35/lb			35.00	

II. Reclamation Tasks

Task 1 Regrade & Finish Slopes

Regrade and recontour area to a gradient no steeper than 2:1 Regrade and finish slopes to blend with surrounding area, including

furrowing of slopes and ripping pit floor: Estimated manhours--->>>>>

26

Labor & Equipment
D-8R Dozer w/operator
Motor Grader w/operator
Low Bed Truck w/driver
Water Truck w/driver
Task 1 Total

	No. Man					
Qty	Unit	Rate Hrs	Total			
T P	ea	311.54	2,804			
	ea	160.55	642			
	ea	183.61	734			
	ea	144.87	1,304			
		26	5.484			

5,500

Task 2 Broadcast Seeding

Distribute native plant mix over finished slopes and mine floor. Seed mix will be distributed at a rate of 30 pounds per acre by broadcasting with an automatic pressure sprayer. Mix seed into soil by dragging a chain over the area. Estimated manhours -

Labor & Equipment
Foreman
Laborer
Water Truck w/driver
Seed mix application
Took & Total

	No. Man					
Qty	Unit	Rate	Hrs	Total		
	ea	110.00		220		
	ea	51.90		415		
	ea	144.87	4	579		
	sf	0.045	na	9,801		
0		-	10	11.016		

11,000

40,000

Task 3 Monitoring

Total Bond Amount

Labor & Equipment Qty Unit Rate No. Hrs Tota Report Preparation 4 years 120.00 24 11.	
	520 520 say 11,500
SUBTOTAL	28,000
Bond Amount	
Subtotal	28,000
Supervision (5%)	1,400
Mobilization & Demobilization (lump sum)	5,000
Profit & Overhead (included in Hrly rates for Labor & Equipment)	
Contingency (10%)	2,800
Lead Agency Administrative Cost (10%)	2,800

New Thermal Canyon Material Site Financial Assurance Calculations for Reclamation California Mine I.D Number 91-33-0090 4/21/2014

This cost estimate is based on the following assumptions:

1) The maximum amount of disturbance (acres) =

2) Slopes will be recontoured and graded to blend with the surrounding area.

3) The finished slopes and floor of the material site will be furrowed to retain rainfall and seeds

to promote revegetation.

4) The finished slopes and floor of the site will be reseeded by pressure spraying with a seed mix of plants native to the area.

5) Labor & equipment rates were based on current general prevailing wage rates issued by California Department

of Industrial Relations, and Caltrans Labor Surcharge and Equipment Rental Rates.

6) Production rates were obtained from the Caterpillar Performance Handbook (Edition 34)

I. Unit costs for equipment, material and labor to be used for reclamation: (equipment hourly rate includes driver/operator)

	H	lourly Rate	
	Equipment	Labor	Total
D-8R Dozer w/operator	238.90	72.64	311.54
Water Truck w/driver	86.55	58.32	144.87
Motor Grader w/operator	87.92	72.64	160.55
Low Bed Truck w/driver	125.29	58.32	183.61
Foreman		110.00	110.00
Laborer		51.90	51.90
Seed Mix @ \$35/lb			35.00

II. Reclamation Tasks

Task 1 Regrade & Finish Slopes

Regrade and recontour area to a gradient no steeper than 2:1 Regrade and finish slopes to blend with surrounding area, including furrowing of slopes and ripping pit floor: Estimated manhours--->>>>

Labor & Equipment
D-8R Dozer w/operator
Motor Grader w/operator
Low Bed Truck w/driver
Water Truck w/driver
Task 1 Total

	No. Man					
Qty	Unit	Rate Hrs	Total			
2.00	ea	311.54	8,412			
2.1	ea	160.55	2,890			
9.3	ea	183.61	1,469			
1	ea	144.87	3,911			
		80	16,682			

16,700 sav

15.900

60,125

sav

<u>Task 2 Broadcast Seeding</u>
Distribute native plant mix over finished slopes and mine floor. Seed mix will be distributed at a rate of 30 pounds per acre by broadcasting with an automatic pressure sprayer.

Mix seed into soil by dragging a chain over the area. Estimated manhours --

Labor & Equipment
Foreman
Laborer
Water Truck w/driver
Seed mix application
Task 4 Total

	No. Man					
Qty	Unit	Rate	Hrs	Total		
	ea	110.00		880		
	ea	51.90	W. S.	830		
	ea	144.87		1,159		
	sf	0.045_	na	13,068		
0		-	24	15,937		

Total Bond Amount

Labor & Equipment	Qty	Unit	Rate	No. Hrs	Total		
Report Preparation	4	years	120.00	24_	11,520		
Task 5 Total					11,520	say	11,500
SUBTOTAL							4,100
Bond Amount							
Subtotal							4,100
Supervision (5%)							2,205
Mobilization & Demo	bilization (lum	p sum)	and the second	et again a 200 kang mendagan ya	e de la companya de l La companya de la co	and the second	5,000
Profit & Overhead (in	cluded in Hrly	rates for I	Labor & E	quipment)			
Contingency (10%)							4,410
Lead Agency Admini		400/1					4.410