# STATE OF COLORADO

#### **DIVISION OF RECLAMATION, MINING AND SAFETY**

Department of Natural Resources

1313 Sherman St., Room 215 Denver, Colorado 80203 Phone: (303) 866-3567 FAX: (303) 832-8106



John W. Hickenlooper Governor

Mike King Executive Director

Loretta E. Piñeda Director

May 6, 2013

Mr. Gayle Lyman Elam Construction, Inc. dba Sandco, Inc. 556 Struthers Ave. Grand Junction, CO 81501

Re: Walker Pit, Permit No. M-1987-044, Financial Warranty Increase, Revision No. SI-1

Dear Mr. Lyman:

On May 3, 2013 the Division of Reclamation, Mining and Safety increased the current Financial Warranty for this permit to \$5,848.68, in accordance with Rule 4.2.1 of the Rules and Regulations. This is an increase of \$2,377.68.

The Division ordered amendment of the current Financial Warranty, or submittal of a new Financial Warranty reflecting the increase, within 60 days from the date of this letter. If you wish to submit a different type of Financial Warranty, please contact me such that I may send you the applicable form.

If you have any questions, please contact me.

Sincerely,

Kate A. Pickford

**Environmental Protection Specialist** 

cc: Travis H. Marshall, DRMS

# **COST SUMMARY WORK**

: Walker I	Pit		Permit Action:	SO-02	Permit/J	ob#: _M19870
PROJECT	T IDENTIFICA	TION				
Task #:	000	State:	Colorado		Abbreviation:	None
Date:	5/3/2013	County:	La Plata		Filename:	M044-000
User:	KAP					

# TASK LIST (DIRECT COSTS)

Task	Description	Form Used	Fleet Size	Task Hours	Cost
001	Grade affected area (upland)	DOZER	1	9.89	\$1,614.12
002	Revegetate Upland Area	REVEGE	1	2.00	\$1,840.51
003	Mobilize	MOBILIZE	1	2.57	\$977.89
ent to community		SUBTO	OTALS:	14.46	\$4,432.52

## **INDIRECT COSTS**

#### **OVERHEAD AND PROFIT:**

Liability insurance:	0.00%	Total =	\$0.00
Performance bond:	0.00%	Total =	\$0.00
Job superintendent:	7.23 hrs	Total =	\$472.91
Profit:	10.00%	Total =	\$443.25
		TOTAL O & $P =$	\$916.16
		CONTRACT AMOUNT (direct + $O \& P$ ) =	\$5,348.68

#### LEGAL - ENGINEERING - PROJECT MANAGEMENT:

Financial warranty processing (legal/related costs):	500.00	Total =	500.00
Engineering work and/or contract/bid preparation:	0.00%	Total =	\$0.00
Reclamation management and/or administration:	0.00%		\$0.00

CONTINGENCY: 0.00 Total = \$0.00

TOTAL INDIRECT COST = \$1,416.16

TOTAL BOND AMOUNT (direct + indirect) = \$5,848.68

# **BULLDOZER WORK**

Walker Pit		Permit Action:	SO-02	Permit/Job#:	M1987044
PROJECT IDE	NTIFICATION	1			
Task #: 001		State: Colorado	i e	Abbreviation:	None
Date: 5/3/2	2013	County: La Plata		Filename:	M044-001
User: KAP			-	-	1,1011 001
Agency o	or organization nar	ne: DRMS			
HOURLY EQU	IPMENT COS	<u>r</u>			
Basic Machine:	Cat D7R DS S	eries II LGP			
Horsepower:					
Blade Type:	2006 to 000000				
Attachment:					
Shift Basis:					
Data Source:		0.11			
Cost Breakdown:					
~			<u>Utilization %</u>		
Ownership Cost/I		\$44.66	NA		
Operating Cost/I		\$81.07	100		
Ripper op. Cost/I	orana di Santa di San	\$0.00	100		
Operator Cost/I	Hour:	\$37.41	NA		
	our: \$163.14				
Initial Volume: Swell factor:	2,743 1.060				
Initial Volume: Swell factor: Loose volume: Source of estimated	2,743 1.060 2,908 LCY d volume:		tion, Mining & Safety		
Initial Volume: Swell factor: Loose volume: Source of estimated	2,743 1.060 2,908 LCY d volume:	Division of Reclama Cat Handbook	tion, Mining & Safety		
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated	2,743 1.060 2,908 LCY d volume: d swell factor:		tion, Mining & Safety		
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated	2,743 1.060 2,908 LCY d volume: d swell factor:		tion, Mining & Safety		
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated HOURLY PROD Average push dista	2,743 1.060 2,908 LCY d volume: d swell factor:  DUCTION unce: 65	Cat Handbook	tion, Mining & Safety		
Swell factor:	2,743 1.060 2,908 LCY  d volume: d swell factor:  DUCTION  unce: production: 65	Cat Handbook feet			
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated HOURLY PROD Average push dista Unadjusted hourly Materials consisten	2,743 1.060 2,908 LCY d volume: d swell factor:  DUCTION Ince: production: 65 acy description:	Cat Handbook  feet 0.0 LCY/hr			
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated HOURLY PRO Average push dista Unadjusted hourly	2,743 1.060 2,908 LCY d volume: d swell factor:  DUCTION ance: production: 65 acy description: ient: 0 %	feet 0.0 LCY/hr Compacted fill or o			
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated HOURLY PROD Average push dista Unadjusted hourly Materials consisten Average push grad	2,743	feet 0.0 LCY/hr  Compacted fill or out			
Initial Volume:    Swell factor:    Loose volume: Source of estimated Source of estimated HOURLY PROD Average push dista Unadjusted hourly Materials consistent Average push grad: Average site altitud Material weight:	2,743	feet 0.0 LCY/hr Compacted fill or other			
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated HOURLY PROD Average push dista Unadjusted hourly Materials consistent Average push grad: Average site altitud Material weight: Weight description Job Condition Corr	2,743	feet 0.0 LCY/hr Compacted fill or other t	embankment 0.9		
Initial Volume: Swell factor: Loose volume: Source of estimated Source of estimated HOURLY PROD Average push dista Unadjusted hourly Materials consistent Average push grad: Average site altitud Material weight: Weight description Job Condition Corr	2,743	feet 0.0 LCY/hr Compacted fill or other	embankment 0.9		

Visibility:	1.000	(AVG.)
Job efficiency:	0.830	(1 SHIFT/DAY)
Spoil pile:	1.000	(DOZ-OC)
Push gradient:	1.000	(CAT HB)
Altitude:	1.000	(CAT HB)
Material Weight:	0.807	(CAT HB)
Blade type:	1.000	(PAT)

Net correction: 0.4521

Adjusted unit production: 293.87 LCY/hr
Adjusted fleet production: 293.87 LCY/hr

# JOB TIME AND COST

Fleet size: 1 Dozer(s)
Unit cost: \$0.555/LCY

Total job time: 9.89 Hours
Total job cost: \$1,614.12

# **REVEGETATION WORK**

Task description:

Revegetate Upland Area

Site: Walker Pit

Permit Action: SO-02

Permit/Job#: M1987044

## **PROJECT IDENTIFICATION**

Task #:

002

State: Colorado

Abbreviation:

None

Date:

5/3/2013

County: La Plata

Filename:

M044-002

User: KAP

Agency or organization name: DRMS

## **FERTILIZING**

#### Materials

Description	Units / Acre	Unit	Cost / Unit	Cost /Acre
10-34-0, 18-46-0, 5-10-5	200.00	pound	\$0.33	\$65.40
			Total Fertilizer Materials Cost/Acre	\$65.40

Application

Description		Cost /Acre
Truck whirlwind spreader (MEANS 32 01 90.13 0140)		\$22.22
	Total Fertilizer Application Cost/Acre	\$22.22

#### **TILLING**

Description	Cost /Acre
Disc harrowing, 6" deep (MEANS 32 91 13.23 6100)	\$98.01
Total Tilling Cost/Ac	700.01
Total Thing Cost/Ac	re \$98.01

#### **SEEDING**

Seed Mix	Rate – PLS LBS / Acre	Seeds per SQ. FT	Cost /Acre
Canada Bluegrass - Talon	0.15	8.61	\$0.69
Orchardgrass - Paiute	0.45	5.58	\$0.97
Streambank Wheatgrass - Sodar	3.00	9.78	\$12.63
Timothy, Alpine - Native	0.50	14.92	\$13.54
Totals Seed Mix	4.10	38.89	\$27.83

Application

Description	Cost /Acre
Drill seeding (DRMS Cost Data)	\$88.20

The state of the s		
Total Seed Application Cost/Acre	\$88.20	

#### **MULCHING and MISCELLANEOUS**

#### Materials

Description	Units / Acre	Unit	Cost / Unit	Cost /Acre
Straw, delivered {MEANS 31 25 14.16 1200}	2.00	TON	\$265.00	\$530.00
Total Mulch Materials Cost/Acre				\$530.00

Application

Description		Cost /Acre
Crimping, with tractor {DMG survey data}		\$65.89
Power mulcher (MEANS 32 91 13.16 0250)		\$86.68
	Total Mulch Application Cost/Acre	\$152.57

## **NURSERY STOCK PLANTING**

Common Name	No / Acre	Type and Size	Planting Cost	Fertilizer Pellet Cost	Cost /Acre
		Control of the Contro			\$
		То	tals Nursery Stoc	ck Cost / Acre	\$0.00

#### JOB TIME AND COST

No. of Acres: 1.7 Cost /Acre: \$984.23

Estimated Failure Rate: 10% Cost /Acre\*: \$984.23

\*Selected Replanting Work Items: FERTILIZING,TILLING,SEEDING,MU

LCHING

LCIIINC

Initial Job Cost: \$1,673.19

Reseeding Job Cost: \$167.32
Total Job Cost: \$1,840.51

Job Hours: **2.00** 

#### EQUIPMENT MOBILIZATION/DEMOBILIZATION

7	ask description:	Mobilize			
Site:	Walker Pit	Permit Ac	ction: SO-02	Permit/Job#:	M1987044

#### PROJECT IDENTIFICATION

Task #: 003 State: Colorado Abbreviation: None
Date: 5/3/2013 County: La Plata Filename: M044-003

User: KAP

Agency or organization name: DRMS

#### **EQUIPMENT TRANSPORT RIG COST**

Shift basis: 1 per day
Cost Data Source: CRG Data

Truck Tractor Description: GENERIC ON-HIGHWAY TRUCK TRACTOR, 6X4, DIESEL POWERED,

400 HP (2ND HALF, 2006)

Truck Trailer Description: GENERIC FOLDING GOOSENECK, DROP DECK EQUIPMENT TRAILER

(25T, 50T, AND 100T)

#### Cost Breakdown:

Available Rig Capacities	0-25 Tons	26-50 Tons	51+ Tons
Ownership Cost/Hour:	\$16.63	\$18.37	\$22.33
Operating Cost/Hour:	\$44.38	\$46.13	\$50.07
Operator Cost/Hour:	\$27.66	\$27.66	\$27.66
Helper Cost/Hour:	\$0.00	\$25.39	\$25.39
Total Unit Cost/Hour:	\$88.67	\$117.55	\$125.45

#### **NON ROADABLE EQUIPMENT:**

Machine Description	Weight/ Unit	Owner ship Cost/hr/ unit	Haul Rig Cost/hr/unit	Fleet Size	Haul Trip Cost/hr/	Return Trip Cost/hr/ fleet	DOT Permit Cost/ fleet
	(TONS)				fleet		
Cat D7R DS Series II LGP	34.57	\$44.66	\$117.55	1	\$162.21	\$117.55	\$0.00
Drill/Broadcast Seeder with Tractor	25.00	\$39.59	\$88.67	1	\$128.26	\$88.67	\$0.00
Power Mulcher (Reinco M90)	6.00	\$7.03	\$88.67	1	\$95.70	\$88.67	\$0.00

Subtotals: \$386.17 \$294.89 \$0.00

#### **ROADABLE EQUIPMENT:**

Machine Description	Total Cost/hr/ unit	Fleet Size	Haul Trip Cost/hr/ fleet	Return Trip Cost/hr/ fleet
Light Duty Pickup, 4x4, 3/4 T.	\$38.36	1	\$38.36	\$38.36

Subtotals: \$38.36 \$38.36

## **EQUIPMENT HAUL DISTANCE and Time**

Nearest Major City or Town within project area region: DURANGO Total one-way travel distance: 5.00 miles Average Travel Speed: 35.00 mph Total Non-Roadable Mob/Demob Cost \* \$966.93 "\* two round trips with haul rig: Total Roadable Mob/Demob Cost \*\*

\*\* one round trip, no haul rig:

Transportation Cycle Time:

	Non-Roadable Equipment	Roadable Equipment
Haul Time (Hours):	0.14	0.14
Return Time (Hours):	0.14	0.14
Loading Time (Hours):	0.50	NA
Unloading Time (Hours):	0.50	NA
Subtotals:	1.29	0.29

#### JOB TIME AND COST

Total job time:	2.57	Hours
Total job cost:	\$977.89	

\$10.96