

August 21, 2020

Matt Mueller Siloam Stone, Inc. 1360 Rudd Ave Canon City, CO 81212

RE: Bedrock Mine #1, Permit No. M1997-086, Financial Warranty Increase, Revision No. SI-01

Dear Mr. Mueller,

On August 21, 2020 the Division of Reclamation, Mining and Safety increased the current Financial Warranty for the Bedrock Mine #1 (M1997-086) to \$108,619.00, in accordance with Rule 4.2.1 of the Rules and Regulations. This is an increase of \$20,462.00.

The Division ordered amendment of the current Financial Warranty, or submittal of a new Financial Warranty reflecting the increase, is due within 60 days from the date of this letter, **October 20, 2020.**

Please make arrangements with Jeff Thompson at the Division's Denver office for submittal of the financial warranty. Any other questions regarding completion, execution and/or submittal of financial warranty forms should also be directed to Jeff. His phone number is 303-866-3567, extension 8138.

If you need additional information or have any questions, please contact me at Division of Reclamation, Mining and Safety, 1313 Sherman Street, Room 215, Denver, CO 80203, by telephone at **303-866-3567 x8114**, or by email at patrick.lennberg@state.co.us.

Sincerely.

Patrick Lennberg

Environmental Protection Specialist

Enclosures: Financial Warranty Calculations

cc: Jared Ebert, DRMS

Jeff Thompson, DRMS

ec: Matt Mueller, Siloam Stone, Inc., siloam@siloamstone.com

Steve O'Brian, Environment Inc., Environment-inc@outdrs.net



COST SUMMARY WORK

te: Bedrock Mine #1		Permit Action: 2020 Inspection		spection	Permit/Job#: <u>M199708</u>	
PROJECT	IDENTIFIC	<u>CATION</u>				
Task #: Date: User:	000 7/31/2020 JPL	State: County:	Colorado Pueblo	Ab	breviation: _ Filename: _	None M086-000
User:	JPL		Pueblo		Filename: _	M086-000

TASK LIST (DIRECT COSTS)

Task	Description	Form	Fleet	Task Hours	Cost
	Description	Used	Size		
001	Grade Highwall to 3H:1V Slope	DOZER	1	3.10	\$618
002	Backfill Slab Stone Pit Areas	DOZER	1	7.18	\$1,410
003	Spread TS 1' on 20 acres	LOADER	1	91.27	\$14,293
004a	Rip 34 acres of TSSA and Stone Yard	GRADER	1	27.41	\$3,420
005	Spread and Shape TS 20 acres	GRADER	1	15.40	\$1,977
006	Revegetation of 21.3 acres related to mining areas	REVEGE	1	30.00	\$27,089
006a	Revegetation of 39.9 acres TSSA, Stone Yard and	REVEGE	1	30.00	\$23,925
	misc				
006b	Weed Control 5.7 acres	REVEGE	1	0.00	\$1,104
007	Mob/Demob	MOBILIZE	1	3.85	\$4,060
		SUBTO	TALS:	208.21	\$77,896

INDIRECT COSTS

OVERHEAD AND PROFIT:

Liability insurance: 2.02 Total = \$1,573 \$818 Performance bond: 1.05 Total = Total = Job superintendent: 102.18 \$7,107 Profit: Total = 10.00 \$7,790

TOTAL O & P = \$17,288

CONTRACT AMOUNT (direct + O & P) = \$95,184

LEGAL - ENGINEERING - PROJECT MANAGEMENT:

Financial warranty processing (legal/related costs): \$500 Total = \$500

Engineering work and/or contract/bid preparation: 8.59 Total = \$8,176

Reclamation management and/or administration: 5.00 \$4,759

CONTINGENCY: 0.00 Total = \$0

TOTAL INDIRECT COST = \$30,723

TOTAL BOND AMOUNT (direct + indirect) = \$108,619

BULLDOZER WORK

Task description:	Grade Highwall to 3H:1V S	lope		
: Bedrock Mine #1	Permit Action:	2020 Inspection	Permit/Jo	b#: <u>M1997086</u>
PROJECT IDENTIFI	CATION			
Task #: 001	State: Colorado		Abbreviation:	None
Date: 7/31/2020	County: Pueblo		Filename:	M086-001
User: JPL				
Agency or organ	nization name: DRMS			
HOURLY EQUIPME	NT COST			
Basic Machine: Cat	D7R DS XR Series II			
Horsepower: 240)	_		
Blade Type: Ser	ni-Universal			
Attachment: 3-sl	hank ripper	_		
	er day	_		
Data Source: (CF	RG)	<u> </u>		
Cost Breakdown:				
		<u>Utilization %</u>		
Ownership Cost/Hour:	\$74.64	NA		
Operating Cost/Hour:	\$71.55	100		
Ripper own. Cost/Hour:	\$7.60	NA		
Ripper op. Cost/Hour:	\$5.32	100		
Operator Cost/Hour:	\$40.04	NA		
operator cost frour.	Ψ10.01	IVA		
Total unit Cost/Hour:	\$199.14			
Total Fleet Cost/Hour:	\$199.14			
	(DDC)			
<u>MATERIAL QUANTI</u>	111ES			
Initial Volume: 1,50	0			
Swell factor: 1.21	5			
Loose volume: 1,82	3 LCY			
C	DDMC Calantation			
Source of estimated volu				
Source of estimated swell factor:	ii Cat Halidbook			
ractor.				
HOURLY PRODUCT	ION			
	50 feet			
Average push distance: Unadjusted hourly	1,022.9 LCY/hr			
	1,022.9 LC 1/III			
production:	-			
Materials consistency de	scription: Compacted fill or e	mbankment 0.9		
Average push	-10 %			
gradient:	10 /0			
Average site altitude:	5,800 feet			
riverage site attitude.	2,000 1001			
Material weight:	3,300 lbs/LCY			
Weight description:	Decomposed rock - 75% Rock	z, 25% Earth		
Job Condition Correction 1		Source		
Operator S	Skill: 0.750	(AVG.)		

Material consistency:	0.900	(CAT HB))
Dozing method:	1.200	(SLOT)
Visibility:	1.000	(AVG.)
Job efficiency:	0.830	(1 SHIFT/DAY)
Spoil pile:	1.000	(DOZ-OC)
Push gradient:	1.225	(CAT HB)
Altitude:	1.000	(CAT HB)
Material Weight:	0.697	(CAT HB)
Blade type:	1.000	(PAT)

Net correction: 0.5740

Adjusted unit production:

Adjusted fleet production:

587.14 LCY/hr

587.14 LCY/hr

587.14 LCY/hr

JOB TIME AND COST

Fleet size: 1 Dozer(s)
Unit cost: \$0.339/LCY

Total job time: 3.10 Hours
Total job cost: \$618

BULLDOZER WORK

Task description:	Backfill Slab Stone Pit Area	s		
e: Bedrock Mine #1	Permit Action:	2020 Inspection	Permit/Jo	b#: <u>M1997086</u>
PROJECT IDENTIFI	<u>CATION</u>			
Task #: 002	State: Colorado		Abbreviation:	None
Date: 7/31/2020	County: Pueblo		Filename:	M086-002
User: JPL				
Agency or organ	ization name: DRMS			
HOURLY EQUIPME	NT COST			
Basic Machine: Cat	D7R DS XR Series II			
Horsepower: 240)			
<u></u>	ni-Universal			
	hank ripper	_		
	er day	<u> </u>		
Data Source: (CF	RG)	<u> </u>		
Cost Breakdown:				
		<u>Utilization %</u>		
Ownership Cost/Hour:	\$74.64	NA 100		
Operating Cost/Hour:	\$71.55	100		
Ripper own. Cost/Hour:	\$7.60	NA		
Ripper op. Cost/Hour:	\$2.66	50		
Operator Cost/Hour:	\$40.04	NA		
Total unit Cost/Hour:	\$196.48			
Total Fleet Cost/Hour:	\$196.48			
<u>MATERIAL QUANTI</u>	TIES			
Initial Volume: 4,00	0			
Swell factor: $\frac{1.00}{1.00}$				
	0 LCY			
		and DDMC Sita Visit		
Source of estimated volu Source of estimated swel		e and DRMS Site Visit		
factor:	T Cat Handbook			
ractor.		<u></u>		
HOURLY PRODUCT	ION			
Average push distance:	50 feet			
Unadjusted hourly	1,022.9 LCY/hr			
production:				
Materials consistency de	scription: Consolidated stock	pile 1.0		
Average push	-5 %			
gradient:	J /0			
Average site altitude:	5,800 feet			
orașe site aititude.				
Material weight:	2,900 lbs/LCY			
Weight description:	Decomposed rock - 50% Rock	, 50% Earth		
Job Condition Correction		Source		
Operator S	Skill: 0.750	(AVG.)		

Material consistency:	1.000	(CAT HB)
Dozing method:	1.100	(50% SL)
Visibility:	1.000	(AVG.)
Job efficiency:	0.830	(1 SHIFT/DAY)
Spoil pile:	0.900	(SSD-FC)
Push gradient:	1.115	(CAT HB)
Altitude:	1.000	(CAT HB)
Material Weight:	0.793	(CAT HB)
Blade type:	1.000	(PAT)

Net correction: 0.5449

Adjusted unit production:

Adjusted fleet production:

557.38 LCY/hr

557.38 LCY/hr

JOB TIME AND COST

Fleet size: 1 Dozer(s)
Unit cost: \$0.353/LCY

Total job time: 7.18 Hours
Total job cost: \$1,410

WHEEL LOADER – LOAD AND CARRY WORK

e: _	Bedrock Mine #1	Permit Ac	tion: 2020 In:	spection	Permit/Job#	: M1997086
PR	OJECT IDENTIFICAT	CION				
	Task #: 003	State: Color	rado	,	Abbreviation:	None
	Date: 7/31/2020	County: Pueb				M086-003
	User: JPL					1,1000 005
	Agency or organizati	on name: DRMS				
<u>H(</u>	OURLY EQUIPMENT	COST				
	Basic Machine: CA	Г 980Н		Horsepow	er: 31	15
	Attachment 1: RO	PS Cab	_	Shift Bas		r day
			_	Data Sour		RG)
Cos	st Breakdown:		1			
		*	Utilizatio	on %		
	Ownership Cost/Hour:		NA 100			
	Operating Cost/Hour:		100			
	Operator Cost/Hour: Total Unit Cost/Hour:		NA			
	Total Fleet Cost/Hour	: \$156.60				
	104411001005411041					
M	ATERIAL QUANTITIE	<u>SS</u>				
	Initial volume: 32,300) CC'	Y Swe	ll factor: 1.00	0	
	Loose volume:	32,300 LCY				
	Course of esti	mated volume: DRI	MC Estimata			
	Source of estimate		MS Estimate Handbook			
	Source of estimate	ed swell factor. <u>Cat</u>	Handook			
<u>H(</u>	OURLY PRODUCTION	[
Loa	ader Cycle Time:	Unadjusted B	asic Cycle Time	e (load, dump,	0.550	minutes
	т.			maneuver):		
	Cycle Time Factors	3.6 · 1.10/49 · 69.11	0.00	F	actor (min.)	Source
	Material:	Material 3/4" to 6" dia		1	0.000	(Cat HB)
	Stockpile:	Conveyor or dozer pil 0.01	ed 10 ft. high of	riess	0.010	(Cat HB)
	Truck Ownership:	No adjustment - factor	r not applicable	0.00	0.000	(Cat HB)
	Operation:	No adjustment - facto	or not applicable	0.00	0.000	(Cat HB)
	Dump Target:	Nominal target 0.00			0.000	(Cat HB)
			Cycle Time Ad		0.010	minutes
		Ad	justed Basic Cy	cle Time:	0.560	minutes
Ro	lling Resistance – Road Con	<u>ditions</u>				
	-		irt/lt curfocod	votored maintain	and 3.0	
		irm, smooth, rolling, di irm, smooth, rolling, di				
		im, smoon, ronng, u	itani. surraccu,	raicica, maman	100 3.0	
Ha	ul and Return Time					
	Len	gth Grade Res.	Rolling	Total Res.	Travel Time	Source

Haul Route:	400	0.00	3.00	3.00	0.3092	(Cat HB)
Return Route:	400	0.00	3.00	3.00	0.2917	(Cat HB)

Total Travel Time: 0.6010 minutes Total Cycle Time: 1.1610 minutes

Load Bucket Capacity

Rated Capacity: 7.50 LCY (heaped)

Bucket Fill Factor: 1.100 Other - rock/dirt mixtures (100-120%) 1.100

Adjusted Capacity: 8.25 LCY

Job Condition Correction Factors

Site Altitude: 5800 feet

		Source
Altitude Adj:	1.00	(CAT HB)
Job Efficiency:	0.83	(1 shift/day)
Net Correction:	0.83	multiplier

Unadjusted Hourly Unit Production: 426.37 LCY/Hour Adjusted Hourly Unit Production: 353.89 LCY/Hour Adjusted Hourly Fleet Production: 353.89 LCY/Hour

JOB TIME AND COST

Fleet size: _	1	Loader(s)	Total job time:	91.27	Hours
Unit cost:	\$0.443	/LCY	Total job cost:	\$14,293	

MOTOR GRADER WORK

Task description: Rip 34 acres of TSSA and S	Stone Yard		
e: Bedrock Mine #1 Permit Action	: 2020 Inspection	on Pe	ermit/Job#: <u>M1997086</u>
PROJECT IDENTIFICATION			
Task #: 004A State: Colorado		Abbrev	iation: None
Date: 7/31/2020 County: Pueblo		File	ename: M086-004a
User: JPL			
Agency or organization name: DRMS			
HOURLY EQUIPMENT COST			
Basic Machine: CAT 120M		Horsepower:	138
Ripper Attachment: Multi-Shank Ripper		Shift Basis:	1 per day
		Data Source:	(CRG)
Cost Breakdown:			
0		Utilization %	
Ownership Cost/Hour:	\$38.18	NA 100	
Operating Cost/Hour: Ripper Ownership Cost/Hour:	\$34.06 \$2.57	100 NA	
Ripper Ownership Cost/Hour:	\$3.07	100	
Operator Cost/Hour:	\$46.87	NA	
Total Unit Cost/Hour:	\$124.75		
Total Fleet Cost/Hour: \$12	24.75		
Total Area to be graded or ripped:34.00			acres
Source of estimated acreage: Annua	al Report and site	inspection	
HOURLY PRODUCTION			
Average Grader Speed:	1.50	mph	
Selected Application:	Rippi	ing (0-3 mph) - 1.	50
Selected Blade Angle:	-1	degrees	
Effective Blade Length:	0.00	feet	
Width of blade overlap per pass: Net grading or ripping width per pass:	2.00 7.58	feet feet	
Unadjusted Hourly Unit Production:	1.3782	acres/hour	,
Job Condition Correction Factors		======================================	
Source			
Altitude Adj: 1.00 (CAT H			
Job Efficiency: 0.90 (1sh/d, fa			
Net Correction: 0.9000 multiplie	r		
Adjusted Hourly Unit Production:	1.2404	acres/Hour	
Adjusted Hourly Fleet Production:		acres/Hour	
JOB TIME AND COST			
Fleet size:1 Grader(s)	Total job time:	27.41	Hours
Unit cost: \$100.58 per acre	Total job cost:	\$3,420	
Omi cosi. 9100.30 DEL acie	TOTAL TOO COST.	JJ,→∠U	

MOTOR GRADER WORK

Task description: Spread an	d Shape TS 20 ac	res		
e: Bedrock Mine #1	Permit Action:	2020 Inspect	ion P	Permit/Job#: <u>M1997086</u>
PROJECT IDENTIFICATION				
Task #: 005	State: Colorado		Abbre	viation: None
	unty: Pueblo		Fil	lename: M086-005
User: <u>JPL</u>				
Agency or organization name:	DRMS			
HOURLY EQUIPMENT COST				
Basic Machine: CAT 140	M		Horsepower:	183
Ripper Attachment: Multi-Sha	ank Ripper		Shift Basis:	1 per day
			Data Source:	(CRG)
Cost Breakdown:				
			Utilization %	
Ownership Cost/Ho		\$40.52	NA 100	
Operating Cost/Hot Ripper Ownership Cost/Hot		\$38.39 \$2.57	100 NA	
Ripper Ownership Cost/Hot Ripper Operating Cost/Hot		\$0.00	0	
Operator Cost/Hot		\$46.87	NA	
Total Unit Cost/Ho		\$128.34		
Total Fleet Cost/Hor	ur: \$12 8	Q 3/1		
10411100100001100	νι. ΨΙΖ			
MATERIAL QUANTITIES				
	r ripped: 20.00			0.0000
Total Area to be graded or				acres
Source of estimated	acreage: Annua	l Report and Si	te Inspection	
HOURLY PRODUCTION				
	dan Cmaad.	1.50	mah	
Average Gra Selected A	•	1.50	mph grading (0-2.5 mpl	h) - 1 5
Selected Al		30	degrees	1) - 1.3
Effective Bla		10.40	feet	
Width of blade overla	· · ·	2.00	feet	
Net grading or ripping widt		8.40	feet	
Unadjusted Hourly Unit F	roduction:	1.5273	acres/hou	ır
Job Condition Correction Factors		Si	te Altitude: 5800	feet
	Source			
Altitude Adj: 1.00	(CAT HE			
Job Efficiency: 0.85	(1sh/d, mo			
Net Correction: 0.8500	multiplier			
	Unit Production:	1.2982	acres/Hour	
Adjusted Hourly	Fleet Production:	1.2982	acres/Hour	
JOB TIME AND COST				
	nder(s)	Total job time:	15.41	Hours
Unit cost: \$98.86 per	acre	Total job cost	\$1,977	1
Ome 2000 m 20.00 m/	4010	TOME TOO COM	1714///	

REVEGETATION WORK

	k Mine #1 Permit Action: 2020 Inspection Permit/Job#			: <u>M1997086</u>		
ROJECT IDENTIFICAT	<u> FION</u>					
Task #: 006A	State: Colo	orado		Abl	oreviation:	None
Date: 7/31/2020	County: Puel					M086-006a
User: JPL	_			=		
Agency or organizati	ion name: DRMS					
ERTILIZING						
aterials						
Description		Units / Acre	Unit	Cos	t / Unit	Cost /Acre
				\$		\$
					al Fertilizer Materials Cost/Acre	\$0.00
plication						
Description						Cost /Acre
						\$
						Ψ
		Tota	l Fertilizer A	pplicatio	n Cost/Acre	\$0.00
<u>ILLING</u>		Tota	l Fertilizer A	pplicatio	n Cost/Acre	
		Tota	l Fertilizer A	pplicatio	n Cost/Acre	
Description Disc harrowing, 6" deep (N	/IEANS 32 91 13.23 6		l Fertilizer A	pplicatio	n Cost/Acre	\$0.00
Description		5100)	l Fertilizer A	pplicatio	n Cost/Acre	\$0.00 Cost /Acre
Description Disc harrowing, 6" deep (N		5100)			n Cost/Acre	\$0.00 Cost /Acre \$107.16
Disc harrowing, 6" deep (N Weed control spraying (MI		5100)				\$0.00 Cost /Acre \$107.16 \$193.60
Description Disc harrowing, 6" deep (N		5100)	To			\$0.00 Cost /Acre \$107.16 \$193.60

Seed Mix

Orchardgrass - Paiute

Rye, Perennial Tetraploid - Tetra-Plus

Crested Wheatgrass - Hy-Crest

Intermediate Wheatgrass - Oahe

Russian Wildrye - Bozoisky

Slender Wheatgrass - Native

Smooth Brome - Lincoln

CIRCES Cost Estimating Software	

\$4.08

\$1.80

\$3.98

\$12.96

\$6.65

\$5.60

\$4.63

\$39.69

per SQ.

12.40

5.67

4.59

8.03

6.66

4.27

3.65

45.27

ĒΤ

PLS

LBS/

Acre

1.00

1.00

1.00

2.00

2.00

2.00

1.00

	Totals Seed Mix	10.00	
Application	1	·	
			G . II

Description		Cost /Acre
Drill Seeding (DRMS Survey Cost)		\$232.00
	Total Seed Application Cost/Acre	\$232.00

MULCHING and MISCELLANEOUS

Materials

Description	Units / Acre	Unit	Cost / Unit	Cost /Acre
			\$	\$
Total Mulch Materials Cost/Acre				\$0.00

Application

Description		Cost /Acre
		\$
	Total Mulch Application Cost/Acre	\$0.00

NURSERY STOCK PLANTING

Common Name	No / Acre	Type and Size	Planting Cost	Fertilizer Pellet Cost	Cost /Acre
					\$
Totals Nursery Stock Cost / Acre					\$0.00

JOB TIME AND COST

No. of Acres: 39.9 Cost /Acre: \$572.45
Estimated Failure Rate: 10% Cost /Acre*: \$271.69

*Selected Replanting Work Items: SEEDING

Initial Job Cost: \$22,840.76

Reseeding Job Cost: \$1,084.04

Total Job Cost: \$23,925

Job Hours: 30.00

REVEGETATION WORK

Task description:	Weed Control 5.7 acres	s				
Bedrock Mine #1	Permit Ac	etion: <u>2020</u>	Inspection	·	Permit/Job	#: <u>M1997086</u>
PROJECT IDENTIFICATION Task #: 006B	CATION State: Colo	rado		Abl	oreviation:	None
Date: 7/31/2020	County: Pueb				Filename:	M086-006b
User: JPL						
Agency or organ	nization name: DRMS					
<u>ERTILIZING</u>						
Laterials						
Description		Units / Acre	Unit	Cos	t / Unit	Cost /Acre
				\$		\$
				Tot	al Fertilizer Materials	
					Cost/Acre	\$0.00
application						
Description						Cost /Acre
Description						\$
		Total	Fertilizer	Application	n Cost/Acre	
<u> </u>						
Description						Cost /Acre
Weed control spraying	(MEANS 31 31 16.13 310	0)				\$193.60
			7	Fotal Tillin	g Cost/Acre	\$193.60
EEDING						
Seed Mix				Rate – PLS LBS / Acre	Seeds per SQ. FT	Cost /Acre
						\$
		Totals S	Seed Mix	0.00	0.00	\$0.00
pplication						
Description						Cost /Acre
						\$

Total Seed Application Cost/Acre	\$0.00

MULCHING and MISCELLANEOUS

Materials

Description	Units / Acre	Unit	Cost / Unit	Cost /Acre
			\$	\$
Total Mulch Materials Cost/Acre				\$0.00

Application

Description		Cost /Acre
		\$
	Total Mulch Application Cost/Acre	\$0.00

NURSERY STOCK PLANTING

Common Name	No / Acre	Type and Size	Planting Cost	Fertilizer Pellet Cost	Cost /Acre
					\$
	\$0.00				

JOB TIME AND COST

No. of Acres: 5.7 Cost /Acre: \$193.60 Estimated Failure Rate: 0%
Selected Replanting Work Items: TILLING Cost /Acre: \$193.60

Initial Job Cost: **\$1,103.52** Reseeding Job Cost: **\$0.00** Total Job Cost: \$1,104 Job Hours: **0.00**

REVEGETATION WORK

Bedrock Mine #1	Perm	nit Action: 2020	Inspection	Permit/Job#	: M1997086
ROJECT IDENTIFIC	ATION				
Task #: 006	State:	Colorado		Abbreviation:	None
Date: 7/31/2020 User: JPL	County:	Pueblo		Filename:	M086-006
Agency or organiz	zation name: DRM	1S			
ERTILIZING					
aterials		Units /			
Description		Acre	Unit	Cost / Unit	Cost /Acre
				\$	\$
				Total Fertilizer Materials Cost/Acre	\$0.00
pplication Description					Cost /Acre
24301-64301					\$
		Total	Fertilizer A	application Cost/Acre	\$0.00
ILLING					
EEHAG					Cost /Acre
					i .
Description Disc harrowing, 6" deep					\$107.16
Description					\$107.16 \$193.60
Description Disc harrowing, 6" deep			To	otal Tilling Cost/Acre	

Seed Mix	Rate – PLS LBS / Acre	Seeds per SQ. FT	Cost /Acre
Orchardgrass - Paiute	1.00	12.40	\$4.08
Rye, Perennial Tetraploid - Tetra-Plus	1.00	5.67	\$1.80
Crested Wheatgrass - Hy-Crest	1.00	4.59	\$3.98
Russian Wildrye - Bozoisky	2.00	8.03	\$12.96
Smooth Brome - Lincoln	2.00	6.66	\$6.65
Intermediate Wheatgrass - Oahe	2.00	4.27	\$5.60
Slender Wheatgrass - Native	1.00	3.65	\$4.63
		45.27	\$39.69

\$232.00

	Totals Seed Mix	10.00	
Application			
Description			Cost /Acre
Drill Seeding (DRMS Survey Cost)			\$232.00

Total Seed Application Cost/Acre

MULCHING and MISCELLANEOUS

Materials

Description	Units / Acre	Unit	Cost / Unit	Cost /Acre
Hay, delivered {MEANS 31 25 14.16 1200}	2.00	TON	\$301.00	\$602.00
Total Mulch Materials Cost/Acre				\$602.00

Application

Description	Cost /Acre
Crimping, with tractor {DMG survey data}	\$70.17
Total Mulch Application Co	ost/Acre \$70.17

NURSERY STOCK PLANTING

Common Name	No / Acre	Type and Size	Planting Cost	Fertilizer Pellet Cost	Cost /Acre
					\$
Totals Nursery Stock Cost / Acre					\$0.00

JOB TIME AND COST

 No. of Acres:
 21.3
 Cost /Acre:
 \$1,244.62

 Estimated Failure Rate:
 10%
 Cost /Acre*:
 \$271.69

*Selected Replanting Work Items: SEEDING

Initial Job Cost: \$26,510.41

Reseeding Job Cost: \$578.70

Total Job Cost: \$27,089

Job Hours: 30.00

EQUIPMENT MOBILIZATION/DEMOBILIZATION

Task description: Mo	ob/Demob				
Site: Bedrock Mine #1	Permit	t Action: 2020 Ir	spection	Permit/Job	p#: <u>M1997086</u>
PROJECT IDENTIFICAT	ION				
Task #: 007 Date: 7/31/2020 User: JPL		Colorado ueblo	Ab	bbreviation: Filename:	None M086-007
Agency or organizatio	n name: DRMS	S			
EQUIPMENT TRANSPOR	eription: GENI		Cost Data S AY TRUCK TRAC 400 HP (2ND HAI	Source: C CTOR, 6X4, I LF, 2006)	I per day CRG Data DIESEL POWERED,
Truck Trailer Desc	eription: C		NG GOOSENECK, RAILER (25T, 50T,		K EQUIPMENT
Cost Breakdown:				-	
Available Rig Capacities	0-25 Tons	26-50 Tons	51+ Tons	=	
Ownership Cost/Hour:	\$17.20	\$29.63	\$38.69	=	
Operating Cost/Hour:	\$26.56	\$47.02	\$55.69	=	
Operator Cost/Hour:	\$23.63	\$23.63	\$23.63		
Helper Cost/Hour:	\$0.00	\$23.53	\$23.53		

NON ROADABLE EQUIPMENT:

Total Unit Cost/Hour:

\$67.39

Machine	Weight/	Owner ship	Haul Rig	Fleet	Haul Trip	Return Trip	DOT Permit
Description	Unit	Cost/hr/ unit	Cost/hr/uni	Size	Cost/hr/	Cost/hr/ fleet	Cost/ fleet
-	(TONS)		t		fleet		
Cat D7R DS XR	35.93	\$82.24	\$123.81	1	\$206.05	\$123.81	\$250.00
Series II							
CAT 980H	33.12	\$55.34	\$123.81	1	\$179.15	\$123.81	\$250.00
CAT 140M	16.68	\$43.09	\$67.39	1	\$110.48	\$67.39	\$250.00
Drill/Broadcast	25.00	\$6.72	\$67.39	1	\$74.11	\$67.39	\$250.00
Seeder with							
Tractor							

\$123.81

\$141.54

Subtotals: \$569.79 \$382.40 \$1,000.00

ROADABLE EQUIPMENT:

Machine Description	Total Cost/hr/ unit	Fleet Size	Haul Trip Cost/hr/ fleet	Return Trip Cost/hr/ fleet
		Subtotals:	\$0.00	\$0.00

EQUIPMENT HAUL DISTANCE and Time

Nearest Major City or Town within project area region:

Total one-way travel distance:

Average Travel Speed:

PUEBLO

miles

55.00

mph

Total Non-Roadable Mob/Demob Cost *
 '* two round trips with haul rig:
 Total Roadable Mob/Demob Cost **
 ** one round trip, no haul rig:

\$4,060.00

\$0.00

Transportation Cycle Time:

	Non-	
	Roadable	Roadable
	Equipment	Equipment
Haul Time (Hours):	0.36	0.36
Return Time (Hours):	0.36	0.36
Loading Time (Hours):	0.70	NA
Unloading Time (Hours):	0.50	NA
Subtotals:	1.93	0.73

JOB TIME AND COST

Total job time:	3.85	Hours
Total job cost:	\$4,060	