

October 15, 2019

Peter Freedman AuPt Industries LLC P.O. Box 1424 Edwards, CO 81632

RE: West Side Placer, Permit No. M-2016-081, REVISED-Notice of Surety Increase (SI-1)

Dear Mr. Freedman:

In an effort to ensure the Financial Warranty for the above referenced site adequately reflects the actual current costs of fulfilling the requirements of the approved reclamation plan, the Colorado Division of Reclamation, Mining and Safety (Division) has updated the reclamation cost estimate (copy enclosed).

Division calculations estimate the cost to reclaim the above referenced site to be $\underline{$46,110}$. This is an increase of $\underline{$6,950}$ over the $\underline{$39,160}$ currently held by the Division. This estimate is based on conditions observed during the July 18, 2018 inspection as well as additional documentation provided the the Division on October 11, 2019. The additional amount needs to be accepted prior to **Wednesday, November 27, 2019**. Please review the enclosed figures as soon as possible and contact our office if any calculation errors are noted.

Please make arrangements with Gabriel Benvenuti at the Division of Reclamation, Mining and Safety Denver Office, phone no. 303.866.3567, ext. 8148 for submittal of the financial warranty. Any questions regarding completion, execution and/or submittal of financial warranty forms should also be directed to Gabriel Benvenuti.

If you require additional information, or have questions or concerns, please feel free to contact me. Amy Yeldell at the Division of Reclamation, Mining and Safety, 1313 Sherman St., Room 215, Denver, CO 80203. Direct contact can be made by phone at 303-866-3567 Ext 8183 or via email at amy.yeldell@state.co.us

Sincerely,

Amy Yeldell

Environmental Protection Specialist

Ec: Travis Marshall, Senior EPS, Grand Junction DRMS



COST SUMMARY WORK

T	ask description:	SI-1 Revised with	h progress				
ite:	West Side Placer	Per	mit Action:	SI-1 Rev 2		Permit/Job	#: <u>M2016081</u>
PI	ROJECT IDENTIFICA	<u>TION</u>					
	Task #: ACY	State:	Colorado		A	Abbreviation:	None
	Date: 10/15/2019 User: ACY	County:	Moffat			Filename:	M081-ACY
	Agency or organizat	ion name: Dec	en End Solut	tions			
T /	ASK LIST (DIRECT C		,				
		<u> </u>		Form	Fleet	Task	
sk	Description			Used	Size	Hours	Cost
l	Plug water well			BOREHOLE	1	4.00	\$2,096
l	Demo Rapid Thickener	Pillars		DEMOLISH	1	4.00	\$53
	Regrading Pond (1x)			DOZER	1	1.77	\$402
	Overburden replacemen phases	t and grading of	mining	SCRAPER1	1	21.17	\$17,615
,	Topsoil replacement of	mining phases		SCRAPER1	1	2.94	\$2,447
	Grading in mining phase	e		DOZER	1	2.91	\$661
	Ripping compacted area	ıs		RIPPER	1	5.14	\$1,266
	Seed mining phases			REVEGE	1	9.00	\$4,679
	Initial Mobilization			MOBILIZE	1	5.78	\$4,749
	Secondary Mobilization			MOBILIZE	1	5.78	\$1,037
				SUBTO	OTALS:	62.49	\$35,005
<u>IN</u>	DIRECT COSTS						
<u>O</u> V	ERHEAD AND PROFIT:						
	Liability insurance	: 2.02				Total = \$70	07
	Performance bond					Total = ${\$3}$	68
	Job superintendent	: 31.25				Total =	,168
	Profit	: 10.00					,500
							,743
			CONTI	RACT AMOUNT	(direct +	$O \& P) = _{4}$	1,748
LE	GAL - ENGINEERING - I	PROJECT MANA	AGEMENT:				
	Financial warranty proce	essing (legal/relat	ed costs):	\$500		Total = \$50	00
	Engineering work and/o		_	4.25	_		,774
	Reclamation managen			5.00	- =	\$2,	,087
		CONTIN	IGENCY:	0.00		Total =\$0	
				TOTAL I	NDIRECT	$COST = _{1}$	1,105
		т	OTAL BOY	ND AMOUNT (d	lirect + in	ndirect) = \$40	6.110

BOREHOLE SEALING WORK

	Task description:	Plug water	well			
Site:	West Side Placer		Permit Action:	SI-1 Rev 2	Permit/s	Job#: <u>M2016081</u>
<u>PROJE</u>	CCT IDENTIFICATIO	<u>ON</u>				
Task #	: 01A	State:	Colorado		Abbreviation:	None
Date	: 10/15/2019	County:	Moffat	_	Filename:	M081-01a
User	: ACY					
	Agency or organiz	zation name:	DRMS			

UNIT COSTS

Borehole	Sealing/Item Method						
Description		Diameter	Length	Quantity	Unit	Unit Cost	Total Cost
Plug lower portion	Bentonite seal - 8 in.	7.875	295	295.00	LF	\$6.88	\$2,028.13
of well	(labor, equip, materials)						
Plug upper portion	Portland cement grout -	8.625	5	5.00	LF	\$7.14	\$35.72
of well	10 in. (labor, equip,						
	materials)						
Marker	Borehole	8.625	1	1.00	EA	\$32.00	\$32.00
	location/identification						
	marker (EA, material						
	cost only)						

 Job Hours:
 4.00
 Total Cost:
 \$2,096.00

DEMOLITION WORK

	l'ask descriptioi	i. Delilo	Rapid Thickener Pillars						
Site:	West Side Pla	cer	Permit Action: Si-1 I	Permit Action: Si-1 Rev 2 Permit/Job			#: <u>M2016081</u>		
PROJEC	CT IDENTIF	<u>ICATION</u>							
Task #:	02A	S	State: Colorado		Abbreviation:	None			
Date:	Date: 10/15/2019 County: Moffat				Filename:	M081-02a	l		
User:	ACY		-						
UNIT CO		or organization nan	ne: DRMS		Location adju	ıstment: 95.	50 %		
	re or Item	Dimensions	Demolition Menu Selection	Quantity	Unit Unit Co	-	Total Cost		
		Dimensions 12"D x 6'L		Quantity 18.00	Cint	-	Total Cost \$55.08		

BULLDOZER WORK

Task description:	Regr	ading Pond	(1x)			
: West Side Place	r	Per	mit Action:	SI-1 Rev 2	Permit/Job#:	M2016081
PROJECT IDEN	NTIFICATIO	<u>ON</u>				
Task #: 03A		State:	Colorado		Abbreviation:	None
Date: 10/15	5/2019	County:	Moffat		Filename:	M081-03a
User: ACY					-	
Agency or	organization	name: DI	RMS			
HOURLY EQUI	PMENT CO	OST				
Basic Machine:	Cat D8T - 8					
Horsepower:	310	.50		<u> </u>		
Blade Type:	Semi-Unive	ersal				
Attachment:	NA					
Shift Basis:	1 per day					
Data Source:	(CRG)					
Cost Breakdown:						
				<u>Utilization %</u>		
Ownership Cost/H			\$103.86	NA		
Operating Cost/H			\$82.26	100		
Ripper own. Cost/H			\$0.00	NA		
Ripper op. Cost/H			\$0.00	0		
Operator Cost/H	lour:		\$41.24	NA		
MATERIAL QU Initial Volume: Swell factor:	887 1.060		_			
Loose volume:	940 LCY					
Source of estimated Source of estimated HOURLY PROI	swell factor:	1 pond-2 Cat Hand	993 sqft x 8' book	deep		
		50.C .				
Average push distar Unadjusted hourly		50 feet 1,400.0 LC	Y/hr			
Materials consisten	cy description:	Partly	consolidated	stockpile 1.1		
Average push gradi Average site altitud		feet				
Material weight:	2,900	lbs/LCY			<u></u>	
Weight description:	Sand a	and gravel -	Dry			
Job Condition Corre	ection Factor erator Skill:	0.	.750	Source (AVG.)		
	onsistency:		.100	(CAT HB)		
	ng method:		.000	(GEN.)	 ;	
	Visibility:	1.	.000	(AVG.)		

Page 2 of 2

Job efficiency:	0.830	(1 SHIFT/DAY)
Spoil pile:	0.700	(FND-MF)
Push gradient:	1.000	(CAT HB)
Altitude:	1.000	(CAT HB)
Material Weight:	0.793	(CAT HB)
Blade type:	1.000	(PAT)

Net correction: 0.3801

Adjusted unit production: 532.14 LCY/hr
Adjusted fleet production: 532.14 LCY/hr

JOB TIME AND COST

Fleet size: 1 Dozer(s)
Unit cost: \$0.427/LCY

Total job time: 1.77 Hours \$402

SCRAPER TEAM WORK

Task description:	Overburden r	eplacement ar	nd grading of mir	ning phases			
Site: West Side Placer	P	ermit Action:	SI-1 Rev 2	Perr	mit/Job#: <u>M201</u>	6081	
PROJECT IDENT	TIFICATION .						
I ROSECT IDEN	THICK HOLL						
Task #: 04A	State				viation: None		
Date: 10/15/2 User: ACY	2019 County	: Moffat		File	ename: <u>M081-</u>	04a	
Agency or o	organization name:	DRMS					
HOURLY EQUIP	PMENT_		COSTSI	nift basis: 1 per da	<u>ay</u>		
	-Scra		ent Description				
	-Do						
Suppo	rt Equipment -Load A		<u>Γ - 8SU</u> <u>Γ - 8SU</u>				
Road Ma	-Dump As intenance –Motor Grad		1 - 050				
	-Water Tru						
Cost Breakdown:	Scraper Work T	'aam	Support Equip	amont	Maintenance	Equipment	
Cost Dieakdown.	Scraper Work 1	Dozer	Load Area	Dump Area	Motor Grader	Water Truck	
%Utilization-machine:	100	NA	100	100	NA	NA	
Ownership cost/hour:	\$162.02	NA	\$103.86	\$103.86	NA	NA	
Operating cost/hour:	\$184.64	NA	\$82.26	\$82.26	NA	NA	
%Utilization-ripper:	NA	NA	NA	NA	NA	NA	
Ripper own. cost/hour:	NA	NA	\$0.00	\$0.00	NA	NA	
Ripper op. cost/hour:	NA	NA	\$0.00	\$0.00	NA	NA	
Operator cost/hour:	\$30.86	NA	\$41.24	\$41.24	NA	NA	
Unit Subtotals:	\$377.52	NA	\$227.36	\$227.36	NA	NA	
Number of Units:	1	0	1	1	0	0	
Group Subtotals:	Work:	\$377.52	Support:	\$454.72	Maint:	\$0.00	
Total work team cost MATERIAL QUA							
Initial volume: Loose volume:	9,999 9,999	CCY LCY	Swell fact	or: 1.000			
	rce of estimated volum of estimated swell factor		' x 600' strips dbook				
HOURLY PRODU	<u>UCTION</u>						
			Scraper Bo	owl (volume) Basi	is:		
Material weight:	3,400 lbs/LCY			Volume: <u>24.00</u>		CY	
Material description:	Sand and gravel - We	et	Heaped '			CY	
Rated Payload:	81,600 pounds 24.00 LCY		Average \			CY	
Payload Capacity:	24.00 LC I		Aujusted C	Adjusted Capacity: 24.00 LCY			

Site Altitude: 6225 feet

Cycle Time:

Scraper Loading Time: 0.80 Minutes
Maneuver and Spread Time: 0.60 Minutes

Job Condition Correction:

	Scraper	Push Dozer	Source
Altitude Adj:	1.000	NA	(CAT HB)
Job Efficiency:	0.830	NA	(CAT HB)
Net Correction:	0.830	NA	

Travel Time:

Road Condition: Loose sand or gravel 10

Haul Route:

Seg #	Haul Distance (Ft)	Grade (%)	Roll. Res	Total Res (%)	Velocity (fpm)	Travel Time (min)
1	600.00	0.00	10.00	10.00	922	0.68

Haul Time: **0.68** minutes

Return Route:

Seg #	Haul Distance (Ft)	Grade (%)	Roll. Res	Total Res (%)	Velocity (fpm)	Travel Time (min)
1	600.00	0.00	10.00	10.00	1476	0.45

Return Time: **0.45** minutes Total Scraper team cycle time: 2.53 minutes Adjusted for job conditions: 472.41 LCY/Hour Selected Number of Scrapers: Scraper(s) 1 Adjusted single scraper team (unit) hourly production: LCY/Hour 472.41 Adjusted multiple scraper team (fleet) hourly production: 472.41 LCY/Hour

Unadjusted unit production/hour: 569.17 LCY/Hour Optimal Number of Scrapers per push dozer:

JOB TIME AND COST

Fleet size:	1	Team(s)	Total job time:	21.17	Hours
Unit cost:	\$1.762	/LCY	Total job cost:	\$17,615	

Payload Capacity: 24.00 LCY

SCRAPER TEAM WORK

Task description:	Topsoil rep	olacemei	nt of min	ing phases						
Site: West Side Placer		Permi	t Action:	SI-1 Rev 2	Peri	mit/Job#:	M2016	5081		
PROJECT IDEN	TIFICATION									
TROSECT IDEN	IHICATION									
Task #: 04B			Colorado			Abbreviation: N				
Date: 10/15/2	2019 Coi	inty:	Moffat		Fil	ename:	M081-0)4b		
User: ACY										
Agency or	organization name:	DRM	IS							
HOURLY EQUIP	<u>PMENT</u>			COSTS	hift basis: <u>1 per d</u>	<u>ay</u>				
			Equipme	ent Description						
		craper:	Cat 637	'G						
		Dozer:	NA Cut Day	T OCH						
Suppo	ort Equipment -Load	Area:		T - 8SU T - 8SU						
Road Ma	intenance –Motor (NA NA	1 050						
	-Water	Truck:	NA							
Cost Breakdown:	Scraper Wor	k Team		Support Equip	oment	Main	tenance l	Equipment		
	Scraper	Do	zer	Load Area	Dump Area	Motor		Water Truck		
%Utilization-machine:	100	NA		100	100		NA	NA		
Ownership cost/hour:	\$162.02		NA	\$103.86	\$103.86		NA	NA		
Operating cost/hour:	\$184.64		NA	\$82.26	\$82.26		NA	NA		
%Utilization-ripper:	NA		NA	NA	NA		NA	NA		
Ripper own. cost/hour:	NA		NA	\$0.00	\$0.00		NA	NA		
Ripper op. cost/hour:	NA		NA	\$0.00	\$0.00		NA	NA		
Operator cost/hour:	\$30.86		NA	\$41.24	\$41.24		NA	NA		
Unit Subtotals:	\$377.52		NA	\$227.36	\$227.36		NA	NA		
Number of Units:	1		0	1	1		0	0		
Group Subtotals:	Work:	\$37	7.52	Support:	\$454.72		Maint:	\$0.00		
Total work team cost	t/hour: \$832.24									
MATERIAL QUA	<u>ANTITIES</u>									
Initial volume:	1,389		CCY	Swell fact	tor: <u>1.000</u>					
Loose volume:	1,389		LCY							
	rce of estimated vo			' x 600' strips						
Source	of estimated swell f	actor:	Cat Han	dbook						
HOURLY PROD	UCTION									
				Scraper Bo	owl (volume) Bas	is:				
Material weight:	3,400 lbs/LCY			-	Volume: 24.00	_ _	1.0	CY		
Material description:	Sand and gravel -	Wet		Heaped				CY		
Rated Payload:	81,600 pounds				Average Volume: $\frac{54.00}{29.00}$			LCY		

LCY

Adjusted Capacity: 24.00

Site Altitude: 6225 feet

Cycle Time:

Scraper Loading Time: 0.80 Minutes
Maneuver and Spread Time: 0.60 Minutes

Job Condition Correction:

	Scraper	Push Dozer	Source
Altitude Adj:	1.000	NA	(CAT HB)
Job Efficiency:	0.830	NA	(CAT HB)
Net Correction:	0.830	NA	

Travel Time:

Road Condition: Loose sand or gravel 10

Haul Route:

Seg #	Haul Distance (Ft)	Grade (%)	Roll. Res	Total Res (%)	Velocity (fpm)	Travel Time (min)
1	600.00	0.00	10.00	10.00	922	0.68

Haul Time: **0.68** minutes

Return Route:

Seg #	Haul Distance (Ft)	Grade (%)	Roll. Res	Total Res (%)	Velocity (fpm)	Travel Time (min)
1	600.00	0.00	10.00	10.00	1476	0.45

0.45 minutes Return Time: Total Scraper team cycle time: 2.53 minutes Adjusted for job conditions: 472.41 LCY/Hour Selected Number of Scrapers: Scraper(s) 1 Adjusted single scraper team (unit) hourly production: LCY/Hour 472.41 Adjusted multiple scraper team (fleet) hourly production: 472.41 LCY/Hour

Unadjusted unit production/hour: 569.17 LCY/Hour Optimal Number of Scrapers per push dozer:

JOB TIME AND COST

Fleet size:	1	_ Team(s)	Total job time:	2.94	Hours
Unit cost:	\$1.762	/LCY	Total job cost:	\$2,447	

BULLDOZER WORK

Task description:	Gradi	ng in mining phase			
: West Side Placer		Permit Action:	SI-1 Rev 2	Permit/Job#:	M2016081
PROJECT IDEN	<u> TIFICATIO</u>	<u> N</u>			
Task #: 05A Date: 10/15/	2019	State: Colorado County: Moffat		Abbreviation: Filename:	None M081-05a
User: ACY Agency or	organization n	ame: DRMS			
HOURLY EQUII					
Basic Machine:	Cat D8T - 85				
Horsepower:	310	30	<u></u>		
Blade Type:	Semi-Univer	rsal			
Attachment:	NA				
Shift Basis:	1 per day				
Data Source:	(CRG)				
Cost Breakdown:					
Cost Broakdown.			Utilization %		
Ownership Cost/Ho	our:	\$103.86	NA		
Operating Cost/Ho		\$82.26	100		
Ripper own. Cost/Ho		\$0.00	NA		
Ripper op. Cost/Ho	our:	\$0.00	0		
Operator Cost/Ho	our:	\$41.24	NA		
		_	I.		
Total unit Cost/Hour					
Total Fleet Cost/Hou	r: \$227.3	0			
MATERIAL QUA	695				
Swell factor: Loose volume:	1.215 844 LCY				
Source of estimated Source of estimated		Half of transported an Cat Handbook	nount		
HOURLY PROD	<u>UCTION</u>				
Average push distand Unadjusted hourly pa		200 feet 491.9 LCY/hr			
Materials consistenc		Partly consolidated	stocknile 1 1		
•	•	Tarry consolidated	occupie 1.1		
Average push gradie Average site altitude		eet			
Material weight:	1,600 1	bs/LCY			
Weight description:	Top So	pil			
Job Condition Corre	ction Factor		Source		
	ator Skill:	0.750	(AVG.)		
Material co	ator Skill:	0.750 1.100	(AVG.) (CAT HB)		
Dozin	ator Skill:				

Job efficiency:	0.830	(1 SHIFT/DAY)
Spoil pile:	0.600	(FND-SF)
Push gradient:	1.000	(CAT HB)
Altitude:	1.000	(CAT HB)
Material Weight:	1.438	(CAT HB)
Blade type:	1.000	(PAT)

Net correction: 0.5908

Adjusted unit production: 290.61 LCY/hr
Adjusted fleet production: 290.61 LCY/hr

JOB TIME AND COST

Fleet size: 1 Dozer(s)
Unit cost: \$0.782/LCY

Total job time: 2.91 Hours
Total job cost: \$661

BULLDOZER RIPPING WORK

	Task description:	Ripp	ing compacted areas					
Site	: West Side Pla	cer	Permit Action:	SI-1 Rev 2	Per	mit/Job#:	M20160	081
	PROJECT IDI	ENTIFICATI	<u>ON</u>					
	Task #: 051	3	State: Colorado		Abbre	eviation:	None	
		15/2019	County: Moffat			lename:	M081-05	īb .
	User: AC	CY				_		
	Agency	or organization	name: DRMS					
	HOURLY EQ	UIPMENT CO	<u>OST</u>					
	Basic 1	Machine: Cat	D8T - 8SU		Horsepower:	3	310	
	Ripper Att	achment: 3-S	hank Ripper		Shift Basis:		er day	
					Data Source:	(C	CRG)	
	Cost Breakdown:	<u>.</u>						
					Utilization %			
		Ownership Co		\$103.86	NA 100			
	Dinne	Operating Co er Ownership Co		\$82.26 \$10.43	100 NA			
		per Operating Co		\$8.38	100			
	Кірі	Operator Co		\$41.24	NA			
		Total Unit Co		\$246.17				
		Total Fleet Co	ost/Hour: \$24	6.17				
	MATERIAL (a mathada Assa			
			Sei	ected estimating	g method: Area			
~	Alternate Method	<u>18:</u>						
Seismic:	NA 3.30		Bank Volume:	NA 2.00	BCY Volume: 10),648	NA	BCY or CC
Area:	3.30	acres	Rip Depth (ft):		_			BC 1 OI CC
		Source of estir	nated quantity: Staff e	stimates, 2018 a	annual report - 2.7	ac 2019 w	ork	
	HOURLY PRO	<u>ODUCTION</u>						
	Seismic:							
		\$	Seismic Velocity:	NA	feet/secon	nd		
	Area:							
			e Ripping Depth:	2.56	feet/pass			
		_	e Ripping Width:	7.08	feet/pass			
			Ripping Length:age Dozer Speed:	200.00 88.00	feet/pass feet/minu	ıto		
			Maneuver Time:	0.25	ninutes/t			
			ion per unit area:	0.773	acres/hou			
	Job Condition Co	orrection Factors						
	Un	adjusted Hourly	Unit Production:	0.773	Acres/hr			
		3	Site Altitude:	6,225	feet			
			Altitude Adj:	1.00	(CAT HE	3)		
			Job Efficiency:	0.83	(1 shift/d			
			Net Correction:	0.83	multiplie	•		
		Adjusted	Hourly Unit Production:	0.64	Acres/hr			
			Hourly Fleet Production:	0.64	Acres/hr			
	JOB TIME AN	ND COST						
	Fleet size:	1	Grader(s)	Total job tim	ne: 5.	.14	Но	urs
	Unit cost:	\$383.620	Per acre	Total job co	st· ¢1	,266		
		ψυσυσισ <u>υ</u> σ		10000	Ψ1,	,=00		

REVEGETATION WORK

Task description:	Seed mining phase	28				
West Side Placer	Perm	Permit Action: SI-1 Rev 2 Permit/Job#:			: M2016081	
PROJECT IDENT	IFICATION					
		Colorado		A 1-1-	oreviation:	None
Task #: 06A Date: 10/15/2		Moffat				None M081-06a
User: ACY	County.	Wionat		_	i ilciianic.	1 v1 001-00a
Agency or or	rganization name:DRM	1S				
<u>FERTILIZING</u>						
Description		Units / Acre	Unit	Cost	t / Unit	Cost /Acre
				\$		\$
				Tota	al Fertilizer Materials	
					Cost/Acre	\$0.00
Description						Cost /Acre
Description						
Description		Total	Fertilizer A	application	n Cost/Acre	Cost /Acre \$
Description FILLING		Total	Fertilizer A	pplication	n Cost/Acre	\$
-		Total	Fertilizer A	pplication	n Cost/Acre	\$
TILLING		Total	Fertilizer A	application	n Cost/Acre	\$ \$0.00
TILLING		Total			n Cost/Acre	\$ \$0.00 Cost /Acre
TILLING		Total				\$ \$0.00 Cost /Acre
Description SEEDING		Total	To	otal Tilling	g Cost/Acre	\$ \$0.00 Cost /Acre \$ \$0.00
Description		Total	To	Rate – PLS LBS /		\$ \$0.00 Cost /Acre
Description EEEDING Seed Mix	Native	Total	To	Rate – PLS LBS / Acre	g Cost/Acre Seeds per SQ. FT	\$ \$0.00 Cost /Acre \$ \$0.00 Cost /Acre
Description SEEDING		Total	Te	Rate – PLS LBS /	g Cost/Acre Seeds per SQ.	\$ \$0.00 Cost /Acre \$ \$0.00

Application

Bluebunch Wheatgrass - Goldar

Rabbitbrush, Douglas

\$36.80

\$14.50

\$179.15

8.00

1.00

26.00

Totals Seed Mix

25.71

14.92

98.37

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
Herbicide - 2,4D @ 1.0 pt/ac	1.00	ACRE	\$2.74	\$2.74
Total Mulch Materials Cost/Acre				\$2.74

Application

Description		Cost /Acre
Weed spray, truck, non-aquatic area, nox. [DMG]		\$71.50
	Total Mulch Application Cost/Acre	\$71.50

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:
 7.2
 Cost / Acres:
 \$485.39

 Estimated Failure Rate:
 40%
 Cost / Acre*:
 \$411.15

*Selected Replanting Work Items: SEEDING

Initial Job Cost: \$3,494.81

Reseeding Job Cost: \$1,184.11

Total Job Cost: \$4,679

9.00

EQUIPMENT MOBILIZATION/DEMOBILIZATION

Task description: <u>Ini</u>	tial Mobilization			
te: West Side Placer	Permi	Action: SI-1 Re	v 2 Permit/Jo	b#: M2016081
PROJECT IDENTIFICAT	<u>ION</u>			
Task #: 07A	State: C	olorado	Abbreviation:	None
Date: 10/15/2019	County: N	loffat	Filename:	M081-07a
User: ACY	_			
Agency or organizatio	n name: DRMS	S		
<i>g</i> , <i>g</i>				
EQUIPMENT TRANSPOR	T RIG COST			
			Shift basis:	1 per day
				CRG Data
	· · · · · · · · · · · · · · · · · · ·			
Truck Tractor Desc	cription: GENI		AY TRUCK TRACTOR, 6X4,	DIESEL POWERED,
Truck Trailer Desc	orintion:		400 HP (2ND HALF, 2006) IG GOOSENECK, DROP DEC	V EOHIDMENT
Truck Trailer Desc	Aiption.		AILER (25T, 50T, AND 100T)	•
			THEER (231, 301, 111 (B 1001)	,
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	

NON ROADABLE EQUIPMENT:

Total Unit Cost/Hour:

Helper Cost/Hour:

\$0.00

\$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 637G	57.28	\$162.02	\$141.54	1	\$303.56	\$141.54	\$250.00
Cat D8T - 8SU	53.08	\$114.29	\$141.54	1	\$255.83	\$141.54	\$250.00
Drill/Broadcast	25.00	\$18.15	\$67.39	1	\$85.54	\$67.39	\$250.00
Seeder with							
Tractor							

\$23.53

\$123.81

\$23.53

\$141.54

Subtotals: \$644.93 \$350.47 \$750.00

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.	\$40.61	1	\$40.61	\$40.61

Subtotals:	\$40.61	\$40.61

EQUIPMENT HAUL DISTANCE and Time

Nearest Major City or Town within project area region:

Total one-way travel distance:

Average Travel Speed:

CRAIG

miles

52.00

mph

Transportation Cycle Time:

	Non-	
	Roadable	Roadable
	Equipment	Equipment
Haul Time (Hours):	0.95	0.95
Return Time (Hours):	0.95	0.95
Loading Time (Hours):	0.50	NA
Unloading Time (Hours):	0.50	NA
Subtotals:	2.89	1.89

JOB TIME AND COST

Total job cost: 5.78 Hours

Total job cost: \$4,749

EQUIPMENT MOBILIZATION/DEMOBILIZATION

Task description: See	condary Mobiliza	ation		
te: West Side Placer	Permi	t Action: SI-1 R	ev 2 Permit/Jo	ob#: <u>M2016081</u>
PROJECT IDENTIFICAT	<u>ION</u>			
Task #: 07B	State: C	colorado	Abbreviation:	None
Date: 10/15/2019	County: N	loffat	Filename:	M081-07b
User: ACY	<u></u>			
Agency or organizatio	n name: DRMS	S		
rigency of organizatio				
EQUIPMENT TRANSPOR	T RIG COST			
EQUITIENT THE IST OF	TRIG COST			
			Shift basis:	1 per day
			Cost Data Source:	CRG Data
Truck Tractor Desc	cription: GENI	ERIC ON-HIGHV	VAY TRUCK TRACTOR, 6X4	, DIESEL POWERED,
	1		400 HP (2ND HALF, 2006)	
Truck Trailer Desc	cription:	GENERIC FOLDI	NG GOOSENECK, DROP DE	CK EQUIPMENT
	•	T	RAILER (25T, 50T, AND 100T	· ()
Coat Dural dame				
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	
Helner Cost/Hour	\$0.00	\$23.53	\$23.53	

NON ROADABLE EQUIPMENT:

Total Unit Cost/Hour:

\$67.39

Machine Description	Weight/ Unit (TONS)	Owner ship Cost/hr/ unit	Haul Rig Cost/hr/uni t	Fleet Size	Haul Trip Cost/hr/ fleet	Return Trip Cost/hr/ fleet	DOT Permit Cost/ fleet
Drill/Broadcast Seeder with Tractor	25.00	\$18.15	\$67.39	1	\$85.54	\$67.39	\$250.00

\$141.54

\$123.81

Subtotals: \$85.54 \$67.39 \$250.00

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.	\$40.61	1	\$40.61	\$40.61

Subtotals:	\$40.61	\$40.61

EQUIPMENT HAUL DISTANCE and Time

Nearest Major City or Town within project area region:

Total one-way travel distance:

Average Travel Speed:

CRAIG

miles

52.00

mph

Transportation Cycle Time:

	Non-	
	Roadable	Roadable
	Equipment	Equipment
Haul Time (Hours):	0.95	0.95
Return Time (Hours):	0.95	0.95
Loading Time (Hours):	0.50	NA
Unloading Time (Hours):	0.50	NA
Subtotals:	2.89	1.89

JOB TIME AND COST

Total job cost: 5.78 Hours

Total job cost: \$1,037

AuPt Industries LLC Peter Freedman PO Box 1424 Edwards, Co 81632

Electronically Recieved 10-11-2019 GJFO

Colorado Division of Reclamation, Mining and Safety

1313 Sherman Street, Room 215 Denver, CO 80203

October 11, 2019

RE: West Side Placer, Permit No. M-2016-081, Reclamation Costs Update and Notice of Surety Increase (SI-1)

Amy Yeldell,

Since your issuance of the SI-1 on August 29, 2019, reclamation work has taken place. This document is to provide information of the reclamation efforts to recalculate SI.

Since the inspection 2.7 acres of the permitted site have been reclaimed. Ripping of the site occured on October 1, 2019 and seeding occured on October 8, 2019

Attached documents include.

- 1) Reclamation Map
- 2) Site Images
- 3) Seed tag, Invoice for work

Peter Freedman 10-11-2019

Reclamation Map



Site Images





Seed Tag and Invoice of Work Completed



