

Department of Natural Resources

July 14, 2023

Stephanie Bratton Pinnt Bratton Enterprises, Inc. PO Box 43 Yampa, CO 80483

Re: McCoy Pit - File No. M-1981-088

Bratton Enterprises, Inc. Surety Increase (SI-2)

Bond increase from \$208,944.00 to \$433,290.00

Dear Stephanie Bratton Pinnt:

On July 14, 2023 the Division of Reclamation, Mining and Safety increased the current Financial Warranty for this permit to \$433,290.00, in accordance with Rule 4.2.1 of the Rules and Regulations. This is an increase of \$224,346.00.

Please see the June 27, 2023 inspection report for details regarding why this surety increase is required.

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 (July 14, 2023).

Please make arrangements with Sara M. Stevenson-Benn 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 Sara M. Stevenson-Benn by telephone at (303) 866-3567 (8148), or by email at Sara.stevenson-benn@state.co.us.

The Permittee for this site may be scheduled for a Formal Board Hearing for possible revocation of the permit after September 12, 2023, if the amount of any increased Financial Warranty has not been provided.

Bond Held:	\$208,944.00
Prior Liability:	\$208,944.00
Change in Liability:	\$224,346.00
Revised Liability:	\$433,290.00
Prior Permit Acreage:	73.70



Change in Permit Acreage:	0.00
Revised Permit Acreage:	73.70
Prior Affected Acreage:	73.70
Change in Affected Acreage:	0.00
Revised Affected Acreage:	73.70

If you have any questions, please contact me by telephone at (303) 866-3567 x 8176, or by email at Hunter.ridley@state.co.us.

Sincerely,

Hunter C. Ridley

Hunter Ridley

Environmental Protection Specialist

M-GR-04

COST SUMMARY WORK

T	ask description: Updated post insp	oection 6/27	//2023			
site:	McCoy Pit Perr	nit Action:	Inspection 06/2	023	Permit/Job	o#: <u>M1981088</u>
<u>PR</u>	ROJECT IDENTIFICATION					
	Task #: HCR State:	Colorado			Abbreviation:	None
	Date: <u>7/5/2023</u> County:	Routt			Filename:	M088-HCR
	User: HR1					
	Agency or organization name: <u>DRM</u>	MS				
<u>TA</u>	ASK LIST (DIRECT COSTS)					
ask	Description		Form Used	Fleet Size	Task Hours	Cost
la	Demo/removal of onsite structures and eq	uipment	DEMOLISH	1	48.00	\$71,927
2a	Slope reduction to 3H:1V	-F	DOZER	2	53.06	\$45,275
3a	Rip compated areas		RIPPER	1	39.68	\$17,968
la	Placement of topsoil/overburden		LOADER	2	42.12	\$13,035
5a	Spread topsoil/overburden		DOZER	2	29.83	\$25,449
a	Revegetate affected area		REVEGE	1	60.00	\$164,566
'a	Mobilize reclamation crew and equipment		MOBILIZE	1	6.00	\$8,265
8a	Secondary mobilize reclamation crew and		MOBILIZE	1	6.00	\$1,076
	equipment					
			<u>SUBTO</u>	OTALS:	284.69	\$347,561
	DIRECT COSTS VERHEAD AND PROFIT: Liability insurance: 2.02 Performance bond: 1.05 Job superintendent: 142.34 Profit: 10.00	CONTR	ACT AMOUNT		Total =	7,021 3,649 0,263 34,756 54,690 402,251
LE	GAL - ENGINEERING - PROJECT MANA	GEMENT:				
	Financial warranty processing (legal/relate	ed costs):	\$500		Total = \$5	500
	Engineering work and/or contract/bid pre		0.00	 	Total =	
	Reclamation management and/or admin	istration:	5.00	_	\$2	20,113
	CONTIN	GENCY:	3.00		Total =\$1	0,427
			TOTAL IN	NDIRECT	$\Gamma COST = $ \$8	35,729
	To	OTAL RON	ID AMOUNT (d	iract + ir	ndiract) = \$/	133 200

DEMOLITION WORK

T	ask description:	Demo/remo	oval of onsite str	uctures and equipme	nt	
Site:	McCoy Pit		Permit Action:	Inspection 06/2023	Permit/.	Job#: <u>M1981088</u>
ROJEC	CT IDENTIFICATIO	<u>ON</u>				
Task #:	01A	State:	Colorado		Abbreviation:	None
Date:	7/5/2023	County:	Routt		Filename:	01a
User:	HR1	_				
	Agency or organiz	zation name: _	DRMS			
NIT CO	CTC				Location adiu	ctmant: 01 30 %

UNIT COSTS

Location adjustment: 91.30 %

Structure or Item Description	Dimensions	Demolition Menu Selection	Quantity	Unit	Unit Cost	Total Cost
Office building and shed	30'x8'x8'	Bldg. (SN) demo./off- site disposal in approved landfill - Max. 30 mile haul	1,920.00	CF	\$0.46	\$881.66
Removal of railroad spur	4,800'	Railroad track - Ties and track	4,800.00	LF	\$15.60	\$74,880.00
Scale	20'x40'	Loading and 5 mile haul, salvage allowed - Steel frame structures	11.70	CY	\$12.50	\$146.25
Scale house	10' x 20' x 10'	Bldg. (SN) demo./on-site disposal in excavated pit - Max. 200 ft. push	2,000.00	CF	\$0.24	\$470.60
Scale and Scale house concrete	2 bldg	Demo. and on-site disposal in existing pit, 2.0 ft. x 3 ft Max. 200 ft. push	160.00	LF	\$15.01	\$2,402.18

				Total Cost	
		Subtotal		(adjusted for	
Job Hours:	48.00	(unadjusted):	\$78,780.69	location):	\$71,926.77

BULLDOZER WORK

Task description:	Slope reduction	to 3H:1V			
: McCoy Pit	Per	mit Action:	Inspection 06/2023	_ Permit/Job#:	M1981088
PROJECT IDENTI	FICATION				
Task #: 02A	State:	Colorado		Abbreviation:	None
Date: $\frac{0217}{7/5/2023}$		Routt		Filename:	02a
User: HR1		Routi		i ilenume.	024
Agency or org	ganization name: DF	RMS			
HOURLY EQUIPM	IENT COST				
Basic Machine: C	Cat D8T - 8SU				
Horsepower: 3	10				
• • • • • • • • • • • • • • • • • • • •	emi-Universal				
	JA .				
	per day		<u> </u>		
Data Source:(CRG)		<u></u>		
Cost Breakdown:			ı		
O manufacture Constitution		¢2.41.20	<u>Utilization %</u>		
Ownership Cost/Hour Operating Cost/Hour		\$241.38 \$143.92	NA 100		
Ripper own. Cost/Hour		\$143.92	NA		
Ripper own. Cost/Hour		\$0.00	0		
Operator Cost/Hour		\$41.30	NA		
Operator Cost/Hour	•	ψ+1.50	IVA		
Total unit Cost/Hour:	\$426.60				
Total Fleet Cost/Hour:	\$853.20				
MATERIAL OUAN					
MATERIAL QUAN					
	27,083				
	255				
Loose volume: 15	19,489 LCY				
Source of estimated vol					
Source of estimated sw	ell factor: N/A				
HOURLY PRODUC	<u></u>				
Average push distance: Unadjusted hourly prod		/hr			
Materials consistency d	lescription: Partly of	consolidated	stockpile 1.1		
Average push gradient: Average site altitude:	-15 % 7,800 feet				
Material weight:	950 lbs/LCY			<u> </u>	
Weight description:	Cinders				
Job Condition Correction	on Factor		Source		
Operato		.750	(AVG.)		
Material consi		.100	(CAT HB)		
Dozing r		.000	(GEN.)		
Vi	sibility: 1.	.000	(AVG.)		

Job efficiency:	0.830	(1 SHIFT/DAY)
Spoil pile:	0.800	(FND-RF)
Push gradient:	1.329	(CAT HB)
Altitude:	1.000	(CAT HB)
Material Weight:	2.421	(CAT HB)
Blade type:	1.000	(PAT)

Net correction: 1.7626

Adjusted unit production: 1,502.79 LCY/hr
Adjusted fleet production: 3005.58 LCY/hr

JOB TIME AND COST

Fleet size: 2 Dozer(s)
Unit cost: \$0.284/LCY

Total job time: 53.06 Hours
Total job cost: \$45,275

BULLDOZER RIPPING WORK

	Task description:	Rip c	ompated areas						
Site	: McCoy Pit		Permit Action:	Inspection 06/	/2023	Permit/Job#	: <u>M19</u>	981088	
	PROJECT ID	ENTIFICATIO	<u> </u>						
	Task #: 032	A	State: Colorado		Ab	breviation:	None		
		5/2023	County: Routt			Filename:	03a		
	User: HR	21	·						
	Agency	or organization r	name: DRMS						
	HOURLY EQ	UIPMENT CO	<u>ST</u>						
	Basic	Machine: Cat l	D8T - 8SU		Horsepower:		310		
	Ripper Att	achment: 1-Sh	ank Ripper		Shift Basis:		per day		
					Data Source:	((CRG)		
	Cost Breakdown:	<u>.</u>							
		0 11 0		\$2.11.20	Utilization %				
		Ownership Cos		\$241.38	NA 100	_			
	Rinn	Operating Coser Ownership Cos		\$143.92 \$17.40	100 NA	_			
		per Operating Cos		\$8.74	100	_			
	100	Operator Cos		\$41.30	NA	_			
		Total Unit Co		\$452.74		_			
		Total Fleet Cos	st/Hour: \$45 2	2.74					
	MATERIAL (<u>OUANTITIES</u>	Sele	ected estimating	g method: Are	ea			
	Alternate Method	<u>ls:</u>							
Seismic:	NA		Bank Volume:	NA	BCY		NA		
Area:	20.00	acres	Rip Depth (ft):	2.00	Volume:	64,533		BCY or CCY	
	Source of estimated quantity: AM2 Exhibit L								
	HOURLY PRO	<u>ODUCTION</u>							
	Seismic:								
	<u></u>	S	eismic Velocity:	NA	feet/se	cond			
	Area:								
	Alca.	Average	Ripping Depth:	3.71	feet/pa	iss			
			Ripping Width:	5.56	feet/pa				
		Average	Ripping Length:	200.00	feet/pa	iss			
			ge Dozer Speed:	88.00	feet/m				
			Maneuver Time:	0.25		es/pass			
		Producti	on per unit area:	0.607	acres/l	nour			
	Job Condition Co	orrection Factors							
	Un	adjusted Hourly	Unit Production:	0.607	Acres/	hr			
			Site Altitude:	7,800	feet				
			Altitude Adj:	1.00	(CAT				
			Job Efficiency:	0.83	(1 shif	• .			
			Net Correction:	0.83	multip	ner			
			Hourly Unit Production:	0.50	Acres/hr				
		Adjusted H	ourly Fleet Production:	0.50	Acres/hr				
	JOB TIME AND COST								
	Fleet size:	1	Grader(s)	Total job tim	ne:	39.69		Hours	
	Unit cost:	\$898.407	Per acre	Total job co	ost:	517,968			

WHEEL LOADER – LOAD AND CARRY WORK

Task description:	Placeme	nt of topsoil/ove	rburden			
e: McCoy Pit		Permit Acti	on: Inspection	n 06/2023	Permit/Job#	: M1981088
PROJECT IDEN	TIFICATION					
Task #: 04A		State: Color	ado		Abbreviation:	None
Date: 7/5/20	23	County: Routt			Filename:	04a
User: HR1						
Agency or	organization nam	ne: DRMS				_
HOURLY EQUI	PMENT COST	<u>.</u>				
Basic Machir	ne: CAT 972H	-		Horsep	ower:	287
Attachment		•	_	Shift 1		per day
Attachment	1. Korb cab		_	Data So		CRG)
				Data St	ource. (CRG)
Cost Breakdown:						
0 1: 0	N . /TT	ф 57.7 0	Utilizatio	on %		
Ownership (\$57.78	NA 100			
Operating (\$56.23 \$40.71	100 NA			
Operator (Total Unit (INA			
Total Ullit	OSI/HOUI:	\$154.72				
Total Fleet	Cost/Hour:	\$309.43				
MATERIAL QU	ANTITIES					
Initial volume:	16,134	CCY	/ C	ell factor: 1.	.000	
Loose volume:	16,134			= 11 1actor	.000	
	irce of estimated		2 Exhibit L			
Source	of estimated swe	ll factor: Cat I	Handbook			
HOURLY PROD	<u>UCTION</u>					
Loader Cycle Time:	Unadiust	ed Basic Cycle T	ime (load, dum	p. maneuver):	0.525	minutes
-			(1044, 6411	p,	·	
Cycle Time I		.1 1 /022 1			Factor (min.)	Source
		al up to 1/8" diam		d 0 00	0.020	(Cat HB)
		yor or dozer pile ustment - factor		_	0.000	(Cat HB) (Cat HB)
Truck Own		ant operation -0.0		7.00	-0.040	(Cat HB)
Dump '		ant operation -0.0 nal target 0.00	/ -		0.000	(Cat HB)
Dunip	rarget. Noilli		t Cycle Time A	diustment:	-0.020	minutes
			ljusted Basic C		0.505	minutes
			Hasica Dasic C	, cic 1 iiic	0.303	_ minutes
Rolling Resistance -	Road Condition	<u>S</u>				
Ī	Haul: Soft, rutt	ed dirt, no maint	enance or water	r, 4" tire penet	ration 8.0	
		ed dirt, no maint				
				, F		
Haul and Return Tin	<u>ne</u>					
	Length	Grade Res.	Rolling	Total Res.	Travel Time	G.
	(feet)	(%)	Res. (%)	(%)	(minutes)	Source
Haul Route:	500	0.00	8.00	8.00	0.5808	(Cat HB)
Return Route:	500	0.00	8.00	8.00	0.5162	(Cat HB)

Total Travel Time: 1.0970 minutes
Total Cycle Time: 1.6020 minutes

Load Bucket Capacity

Rated Capacity: 5.60 LCY (heaped)

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

Adjusted Capacity: 6.16 LCY

Job Condition Correction Factors

Site Altitude: 7800 feet

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

Unadjusted Hourly Unit Production: 230.71 LCY/Hour Adjusted Hourly Unit Production: 191.49 LCY/Hour Adjusted Hourly Fleet Production: 382.98 LCY/Hour

JOB TIME AND COST

Fleet size:	2	Loader(s)	Total job time:	42.13	Hours
Unit cost:	\$0.808	/LCY	Total job cost:	\$13,035	

BULLDOZER WORK

Task description:	Sprea	d topsoil/o	verburden			
: McCoy Pit		Per	mit Action:	Inspection 06/2023	Permit/Job#:	M1981088
PROJECT IDEN	TIFICATIO	<u> N</u>				
Task #: 05A		State:	Colorado		Abbreviation:	None
Date: 7/5/20)23	County:	Routt	·	Filename:	05a
User: HR1		·		·	-	
Agency or	organization n	name. DI	RMS			
HOURLY EQUI			AIVIS			
•						
Basic Machine:	Cat D8T - 85	SU		<u> </u>		
Horsepower:	310 Semi-Univer	raa1				
Blade Type: Attachment:	NA	rsai				
Shift Basis:	1 per day					
Data Source:	(CRG)			<u> </u>		
	(CKU)					
Cost Breakdown:						
				<u>Utilization %</u>		
Ownership Cost/H			\$241.38	NA		
Operating Cost/H			\$143.92	100		
Ripper own. Cost/H			\$0.00	NA		
Ripper op. Cost/H			\$0.00	0		
Operator Cost/H	our:		\$41.30	NA		
MATERIAL QU Initial Volume: Swell factor:	16,134 1.000					
Loose volume:	16,134 LCY					
Source of estimated Source of estimated		AM2 Ext				
HOURLY PROD	<u>OUCTION</u>					
Average push distar Unadjusted hourly p		200 feet 491.9 LCY	/hr			
Materials consistence	ey description:	Loose	stockpile 1.2			
Average push gradio Average site altitude		feet				
Material weight:	2,500 1	bs/LCY			<u> </u>	
Weight description:	Clay -	Dry				
Job Condition Corre				<u>Source</u>		
	rator Skill:		.750	(AVG.)		
Material co			.200	(CAT HB)		
Dozir	ng method:		.000	(GEN.)		
	Visibility:	1	.000	(AVG.)		

Job efficiency:	0.830	(1 SHIFT/DAY)
Spoil pile:	0.800	(FND-RF)
Push gradient:	1.000	(CAT HB)
Altitude:	1.000	(CAT HB)
Material Weight:	0.920	(CAT HB)
Blade type:	1.000	(PAT)

Net correction: 0.5498

Adjusted unit production: 270.45 LCY/hr
Adjusted fleet production: 540.9 LCY/hr

JOB TIME AND COST

Fleet size: 2 Dozer(s)
Unit cost: \$1.577/LCY

Total job time: 29.83 Hours Total job cost: \$25,449

REVEGETATION WORK

Task description:	Revegetate affected				
McCoy Pit	Permi	Permit/Job#	: <u>M1981088</u>		
PROJECT IDENTI	<u>IFICATION</u>				
Task #: 06A	State: C	Colorado		Abbreviation:	None
Date: $\frac{-0011}{7/5/202}$		Routt			06a
User: HR1		10000			004
Agency or or	ganization name: DRM	S			
ERTILIZING					
Materials					
Description		Units / Acre	Unit	Cost / Unit	Cost /Acre
10-34-0, 18-46-0, 5	5-10-5	20.00	pound	\$0.50	\$9.93
				Total Fertilizer Materials Cost/Acre	\$9.93
Description					Cost /Acre
	MEANS 32 91 13.16 0950)				\$29.62
	MEANS 32 91 13.16 0950)		Fertilizer App	lication Cost/Acre	
Tractor spreader (M.	MEANS 32 91 13.16 0950)		Fertilizer App	lication Cost/Acre	\$29.62
Tractor spreader (M.	MEANS 32 91 13.16 0950)		Fertilizer App	lication Cost/Acre	\$29.62
Tractor spreader (M. TILLING Description	MEANS 32 91 13.16 0950) deep (MEANS 32 91 13.2	Total	Fertilizer App	lication Cost/Acre	\$29.62 \$29.62
Tractor spreader (M. CILLING Description		Total		lication Cost/Acre	\$29.62 \$29.62 Cost /Acre \$112.82
Tractor spreader (M. TILLING Description Disc harrowing, 6"		Total			\$29.62 \$29.62 Cost /Acre
Tractor spreader (M. CILLING Description		Total	Total Ra PL	te – Seeds	\$29.62 \$29.62 Cost /Acre \$112.82
Tractor spreader (M. TILLING Description Disc harrowing, 6" EEDING		Total	Total Ra PL LB	te – Seeds per SQ.	\$29.62 \$29.62 Cost /Acre \$112.82 \$112.82
Tractor spreader (M. TILLING Description Disc harrowing, 6" SEEDING Seed Mix	deep (MEANS 32 91 13.2	Total	Total Ra PL LB	te – Seeds per SQ. FT	\$29.62 \$29.62 Cost /Acre \$112.82 \$112.82
Tractor spreader (M. TILLING Description Disc harrowing, 6" DEEDING	deep (MEANS 32 91 13.2	Total	Total Ra PL LB Ac	te – Seeds per SQ. FT 0 17.36	\$29.62 \$29.62 Cost /Acre \$112.82 \$112.82 Cost /Acre
Tractor spreader (M. TILLING Description Disc harrowing, 6" SEEDING Seed Mix Pubescent Wheatgreen	deep (MEANS 32 91 13.2	Total	Total Ra PL LB	Tilling Cost/Acre	\$29.62 \$29.62 Cost /Acre \$112.82 \$112.82

76.34

27.60

Totals Seed Mix

Application

Description

Drill Seeding (DRMS Survey Cost)

\$313.42

Cost /Acre

\$232.00

ĺ		
	Total Seed Application Cost/Acre	\$232.00

MULCHING and MISCELLANEOUS

Materials

Description	Units / Acre	Unit	Cost / Unit	Cost /Acre
Herbicide - Curtail @ 4.0 pt/ac	1.00	ACRE	\$35.09	\$35.09
Straw, delivered {MEANS 31 25 14.16 1200}	2.00	TON	\$429.79	\$859.57
Total Mulch Materials Cost/Acre				\$894.66

Application

Description		Cost /Acre
Crimping, with tractor {DMG survey data}		\$74.46
Weed spray, truck, non-aquatic area, nox. [DMG]		\$62.72
	Total Mulch Application Cost/Acre	\$137.18

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: 63.43 Cost / Acre: \$1,729.63

Estimated Failure Rate: 50% Cost /Acre*: \$1,729.63

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

LCHING

Initial Job Cost: \$109,710.43

Reseeding Job Cost: \$54,855.22

Total Job Cost: \$164,566

Job Hours: 60.00

EQUIPMENT MOBILIZATION/DEMOBILIZATION

7	Task description: N	Aobilize reclama	ition crew a	nd equipm	nent		
ite:	McCoy Pit	Per	mit Action:	Inspection	n 06/2023	_ Permit/Job	#: <u>M1981088</u>
<u>P</u>]	ROJECT IDENTIFICA	<u>TION</u>					
	Task #: 07A Date: 7/5/2023 User: HR1	State: County:	Colorado Routt			Abbreviation: Filename:	None 07a
	Agency or organizat	ion name: DR	MS				
<u>E</u> 0	QUIPMENT TRANSPO Truck Tractor De				Cost Dat	ta Source: C	per day RG Data DIESEL POWERED,
	Truck Trailer De	escription:	GENERIC			CK, DROP DECE OT, AND 100T)	K EQUIPMENT
<u>C</u> c	ost Breakdown:						
	Available Rig Capacities	0-25 Tons	26-50	Tons	51+ Tons		
	Ownership Cost/Hour	\$20.26	\$36	5.04	\$47.05		
	Operating Cost/Hour	\$39.51	\$76	5.08	\$82.85		
	Operator Cost/Hour	\$22.52	\$22	2.52	\$22.52		
	Helper Cost/Hour	\$0.00	\$23	3.53	\$23.53		
-	Total Unit Cost/Hour	: \$82.29	\$15	8.17	\$175.95		

NON ROADABLE EQUIPMENT:

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 D8T - 8SU	47.71	\$241.38	\$158.17	2	\$799.10	\$316.34	\$250.00
CAT 972H	28.00	\$57.78	\$158.17	2	\$431.90	\$316.34	\$250.00
Drill/Broadcast	25.00	\$6.73	\$82.29	1	\$89.02	\$82.29	\$250.00
Seeder with							
Tractor							

Subtotals: \$1,320.02 \$714.97 \$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, 1 T. Crew	\$27.44	1	\$27.44	\$27.44

Subtotals: \$27.44 \$27.44

EQUIPMENT HAUL DISTANCE and Time

Nearest Major City or Town within project area region:

Total one-way travel distance:

Average Travel Speed:

Sea GLE

miles

35.00

mph

Transportation Cycle Time:

	Non-	
	Roadable	Roadable
	Equipment	Equipment
Haul Time (Hours):	1.00	1.00
Return Time (Hours):	1.00	1.00
Loading Time (Hours):	0.50	NA
Unloading Time (Hours):	0.50	NA
Subtotals:	3.00	2.00

JOB TIME AND COST

Total job cost: \$8,265

Hours

COST SUMMARY WORK

Ta	sk description: Updated post inspection	6/27/	2023			
ite: _	McCoy Pit Permit Acti	ion:	Inspection 06/2	023	Permit/Jo	ob#: <u>M1981088</u>
<u>PR</u>	OJECT IDENTIFICATION					
	Task #: HCR State: Colora	ado			Abbreviation:	None
	Date: 7/5/2023 County: Routt				Filename:	M088-HCR
	User: HR1					
	Agency or organization name: DRMS					
TA	SK LIST (DIRECT COSTS)					
sk	Description		Form Used	Fleet Size	Task Hours	Cost
a	Demo/removal of onsite structures and equipmen	nt	DEMOLISH	1	48.00	\$71,927
	Slope reduction to 3H:1V		DOZER	2	53.06	\$45,275
	Rip compated areas		RIPPER	1	39.68	\$17,968
,	Placement of topsoil/overburden		LOADER	2	42.12	\$13,035
	Spread topsoil/overburden		DOZER	2	29.83	\$25,449
	Revegetate affected area		REVEGE	1	60.00	\$164,566
	Mobilize reclamation crew and equipment		MOBILIZE	1	6.00	\$8,265
	Secondary mobilize reclamation crew and		MOBILIZE	1	6.00	\$1,076
	equipment					
			SUBTO	TALS:	284.69	9 \$347,561
	DIRECT COSTS ERHEAD AND PROFIT: Liability insurance: 2.02 Performance bond: 1.05 Job superintendent: 142.34 Profit: 10.00 CO)NTR/	ACT AMOUNT		$Total = \boxed{9}$ $Total = \boxed{9}$ $Total = \boxed{9}$ $LO \& P = \boxed{9}$	\$7,021 \$3,649 \$9,263 \$34,756 \$54,690 \$402,251
LEC	GAL - ENGINEERING - PROJECT MANAGEME	ENT:				
	Financial warranty processing (legal/related costs	s): S	\$500		Total = S	\$500
Engineering work and/or contract/bid preparation:			0.00	_	Total =	\$0
	Reclamation management and/or administration	n:	5.00	=	\$	\$20,113
	CONTINGENCY	Y: 3	3.00		Total =	\$10,427
			TOTAL IN	NDIRECT	$\Gamma COST = $	\$85,729
	TOTAL	RON1	D AMOUNT (A	iract ⊥ i:	ndiract) =	M33 200