June 28, 2018

DIVISION OF RECLAMATION,
Mining and Safety

Department of Natural Resources

Jason Burkey Oldcastle SW Group, Inc. dba United Companies of Mesa County 2273 River Road Grand Junction, CO 81502

1313 Sherman Street, Room 215 Denver, CO 80203

# RE: DeBeque Sand and Gravel Resource, Permit No. M-2011-054, Technical Revision (TR-1) Approval

Dear Mr. Burkey:

On June 28, 2018 the Division of Reclamation, Mining and Safety (Division) <u>approved</u> the Technical Revision request (TR-1) submitted on June 12, 2018, addressing the following:

Revise Mining and Reclamation Plan to address Phase 2 and 3.

- Reconfiguration of mining phases and sizes as depicted on Map C-2 (received on 6-12-18). Phase 1 -5.8 acres, Phase 2 13.5 acres and Phase 3 16.0 acres
- Revise the total maximum surface disturbance to 20.5 acres with a total maximum pit excavation requiring backfill to not exceed 10 acres. Total affected land of 35.7 acres.
- A maximum of 20.5 acres will require topsoil and revegetation.
- The Phase 3 6 acre lake will not be exposed until long-term water rights are provided to the Division in the form of a Technical Revision. The additional bond necessary to dewater and shape the lake will be addressed under a future TR.

The terms of the TR-1 approved by the Division are hereby incorporated into Permit No. 2011-054. All other conditions and requirements of the permit remain in full force and effect.

The estimated liability amount of \$548,245.00 exceeds the \$243,630.40 Financial Warranty currently held for this site. If you have not already done so, please submit additional bond in the amount of \$126,614.60. The revision will not be final until the bond is approved by the Division.

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 970-254-8511 or via email at amy.yeldell@ state.co.us

Sincerely,

Amy Yeldell

**Environmental Protection Specialist** 

Cc: Wally Erickson, Senior EPS, Grand Junction DRMS



### **COST SUMMARY WORK**

Debe	que Sand and Gr	ravel Pe	rmit Action:			
Reso	urce		TR	-1	Permit/Job	b#: <u>M2011054</u>
	CT IDENTIFIC		0.1. 1		A11	N
Task	#: ACY	State:	Colorado		Abbreviation:	None
	#: ACY		Colorado Mesa		Abbreviation: Filename:	None M054-ACY

#### TASK LIST (DIRECT COSTS)

Task		Form	Fleet	Task	
Task	Description	Used	Size	Hours	Cost
01a	Dewater 10 acres of Pond	PUMPING	1	282.46	\$18,143.00
02a	Backfill 10 ac of Pond	SCRAPER1	2	170.45	\$328,250.00
03a	Topsoil 20.5 ac of disturbance	SCRAPER1	2	16.76	\$32,284.00
04a	Reveg 20.5 ac	REVEGE	1	30.00	\$45,982.00
05a	Initial mobilization of reclamation crew and equipment	MOBILIZE	1	3.60	\$8,947.00
05b	Secondary mobilization of reclamation crew and equipment	MOBILIZE	1	3.60	\$1,731.00
		<u>SUBTO</u>	TALS:	506.87	\$435,337

## **INDIRECT COSTS**

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

Liability insurance: 2.02 Total = \$8,793.81 Performance bond: 1.05 Total = \$4,571.04 Job superintendent: 125.00 Total = \$9,131.25 \$43,533.70 Profit: 10.00 Total = TOTAL O & P = \$66,029.80

CONTRACT AMOUNT (direct + O & P) =  $\frac{$501,366.80}{$}$ 

#### LEGAL - ENGINEERING - PROJECT MANAGEMENT:

Financial warranty processing (legal/related costs): 500.00 Total = 500.00

Engineering work and/or contract/bid preparation: 4.25 Total = \$21,308.09

Reclamation management and/or administration: 5.00 \$25,068.34

CONTINGENCY: 0.00 Total = \$0.00

TOTAL INDIRECT COST = \$112,906.23

TOTAL BOND AMOUNT (direct + indirect) = \_\_\$548,243.23

TOTAL BOND AMOUNT (Rounded) = \$548,245.00

# **PUMPING WORK**

Task description: Dewa	ter 10 acres of Pond			
Debeque Sand and Gravel	Permit Action		D 27/T. 1.44.	M2011054
EXAMPLE 2013 PROJECT IDENTIFICATION NO. 1		TR-1	Permit/Job#: _1	M2011054
Task #: 01A	State: Colorad	.0		one
Date: 6/28/2018 User: ACY	County: Mesa		Filename: N	1054-01a
	DDMC			
Agency or organization n				
HOURLY EQUIPMENT CO				
Make and Model: Descrip		:	Quantity 2	_
	rsible pump - 460v, 8 h hose - 6 in. diam., 25		2	<del></del>
	rge hose - 6 in. D., 25		3	_
	operator	Tt.	1	<u> </u>
Horsepower: 95			<u> </u>	<del>_</del>
Shift Basis: 1 per day				
Weight: 0.70	<del></del>			
(US Tons)	<del></del>			
Cost Breakdown:				
	*	Utilization %		
Ownership Cost/Hour:	\$11.22	NA 100		
Operating Cost/Hour:	\$24.48	100		
Operator Cost/Hour: Total Unit Cost/Hour:	\$28.53 \$64.23	NA		
	<u> </u>	_		
Total Fleet Cost/Hour:	\$64.23			
PUMPING QUANTITIES				
Initial Pond Volume:	250.00		Conversion factor:	325850.5800
Final Pond Volume:	81,462,645.00	gallons	II: ifla	
Total Pond Inflow Surface	435,600	Sa ft	Unit inflow rate in	0.1758
Area: Total Pond Inflow Volume	455,000	Sq. ft.	gph/sq. ft.:	0.1738
per Hour:	76,578.48	gallons		
Source of estimat	ed volume: 10 ac p	oond 10 ft deep		
PUMPING TIME		•		
Maximum Pu	mn Canacity:	170,000	gph/pump	
	Suction Head:	5	feet	
Estimated Dis		30	feet	
	Total Head:	35	feet	
CPB Pu	mp Capacity:	163,200	gph/pump	
	Site Altitude:	4,880	feet	
		00 - 100		
Adjusted Pump		326,400	gph	
Initial Unadjusted Pu		249.58	hours	
Inflow during Ini Net Unadjusted Pu		19,112,394 308.13	gallons Hours	
Altitude Adjus		1.0000	(3% rule)	
	ciency Factor:	0.9167	(55 min./hr.)	
Total Adjusted Pu		282.47	hours	
JOB TIME AND COST		Total job	time: <b>282.47</b>	Hours

# SCRAPER TEAM WORK

7	Γask description:	Backfill 10	ac of Po	nd					
Site:	Debeque Sand an Resource	d Gravel	Permi	Action:	TR-1	Perr	nit/Job#:	M201103	54
]	PROJECT IDEN	<u> </u>							
	Task #: 02A Date: 6/28/20			Colorado Mesa		Abbrev File	viation: _ ename: _	None M054-02a	a
	User: ACY Agency or o	organization name	DRM	S					
1	HOURLY EQUIP	PMENT			COSTS	hift basis: 1 per d	av		
=	2002122			Fauinme	ent Description	<u> </u>	<del>~/</del>		
		-2	Scraper:		G w/push-pull				<u> </u>
			-Dozer:	Cat D8					
	Suppo	rt Equipment -Loa -Dum	d Area: p Area:	Cat D87					
	Road Ma	intenance –Motor		NA	050				
		-Water	Truck:	NA					
	Cost Breakdown:	Scraper Wo	rk Team		Support Equi	nment	Main	tenance Ec	uinment
	cost Dicardown.	Scraper	Do	zer	Load Area	Dump Area	Motor C		Water Truck
%U	tilization-machine:	100		100	50	50		NA	NA
Ov	vnership cost/hour:	\$152.84		\$83.81	\$83.81	\$83.81		NA	NA
О	perating cost/hour:	\$158.39		\$66.17	\$33.09	\$33.09		NA	NA
%	Utilization-ripper:	NA		NA	30	NA		NA	NA
Ripp	per own. cost/hour:	NA		\$0.00	\$7.55	\$0.00		NA	NA
Ri	pper op. cost/hour:	NA		\$0.00	\$2.16	\$0.00		NA	NA
(	Operator cost/hour:	\$41.46		\$40.52	\$40.52	\$40.52		NA	NA
	Unit Subtotals:	\$352.69	\$	190.50	\$167.13	\$157.42		NA	NA
	Number of Units:	4		1	1	1		0	(
	Group Subtotals:	Work:	\$1,60	1.26	Support:	\$324.55	-	Maint:	\$0.00
7	Γotal work team cost	/hour: <b>\$1,925.81</b>							
1	MATERIAL QUA	<u>ANTITIES</u>							
	Initial volume:	354,093		CCY	Swell fac	tor: 1.135			
	Loose volume:	401,896		LCY					
	Sou	rce of estimated vo	olume:	10 ac bac	ekfilled 22 ft deep	)			
	Source of	of estimated swell	factor:	Cat Hand	lbook				_
1	HOURLY PROD	UCTION							
2	HOCKET TROD	<u>cerion</u>			Scraper B	owl (volume) Basi	is:		
	Material weight:	2,700 lbs/LCY			•	Volume: 24.00		LCY	7
N	faterial description:	Sand and clay - I	Loose			Volume: 24.00 Volume: 34.00		LCY	
14.	Rated Payload:	81,600 pounds			Average			LCY	
	Payload Capacity:	30.22 LCY			Adjusted (			LCY	

$\sim$	1	<b>—</b> :	
( '\77	CIA	111	me:
$\sim$ y	-	11.	m.

 $\begin{array}{lll} \text{Scraper Loading Time:} & \underline{1.00} \text{ Minutes} \\ \text{Maneuver and Spread Time:} & \underline{0.60} \text{ Minutes} \\ \end{array}$ 

Job Condition Correction: Site Altitude: 4880 feet

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

**Travel Time:** 

Road Condition: Rutted dirt, little maintenance, no water, 2" tire penetration 5.0

#### Haul Route:

Seg #	Haul Distance (Ft)	Grade (%)	Roll. Res	Total Res (%)	Velocity (fpm)	Travel Time (min)
1	600.00	0.00	5.00	5.00	1867	0.46

Haul Time: **0.46** minutes

#### Return Route:

Seg #	Haul Distance (Ft)	Grade (%)	Roll. Res	Total Res (%)	Velocity (fpm)	Travel Time (min)
1	600.00	0.00	5.00	5.00	2795	0.39

Return Time: **0.39** minutes Total Scraper team cycle time: 2.45 minutes Adjusted for job conditions: 1,178.94 LCY/Hour Selected Number of Scrapers: 2 Scraper(s) Adjusted single scraper team (unit) hourly production: 1,178.94 LCY/Hour Adjusted multiple scraper team (fleet) hourly production: 2,357.88 LCY/Hour

Unadjusted unit production/hour: 1,420.41 LCY/Hour Optimal Number of Scrapers per push dozer:

### **JOB TIME AND COST**

 Fleet size:
 2
 Team(s)
 Total job time:
 170.45
 Hours

 Unit cost:
 \$0.817
 /LCY
 Total job cost:
 \$328,250

# SCRAPER TEAM WORK

	Γask description:		.5 ac of dist						
Site:	Debeque Sand an Resource	d Gravei	Permit A	ction:	TR-1	Pe	rmit/Job#:	M2011	054
]	PROJECT IDEN	<u> </u>							
	Task #: 03A	,	State: Co	orado		Abbr	eviation:	None	
	Date: 6/28/20	018 Co	unty: Me	sa		F	ilename:	M054-0	3a
	User: ACY								
	Agency or o	organization name	DRMS						
]	HOURLY EQUIP	PMENT_			COSTS	hift basis: 1 per	<u>day</u>		
_					ent Description				
					G w/push-pull				
	Sunno	ort Equipment -Loa			Γ - 8SU Γ - 8SU				
	Suppo				T - 8SU				
	Road Ma	intenance –Motor		NA	1 000				
_		-Water	Truck:	NΑ					
	Cost Breakdown:	Scraper Wo	rk Team		Support Equi	pment	Mair	ntenance F	Equipment
		Scraper	Dozer		Load Area	Dump Area	Motor		Water Truck
	tilization-machine:	100		100	50	50		NA	NA
	vnership cost/hour:	\$152.84	\$8	3.81	\$83.81	\$83.81		NA	NA
	perating cost/hour:	\$158.39	\$6	6.17	\$33.09	\$33.09		NA	NA
	Utilization-ripper:	NA		NA	30	NA		NA	NA
	per own. cost/hour:	NA	,	0.00	\$7.55	\$0.00		NA	NA
	pper op. cost/hour:	NA		0.00	\$2.16	\$0.00		NA	NA
(	Operator cost/hour:	\$41.46		0.52	\$40.52	\$40.52		NA	NA
	Unit Subtotals:	\$352.69	\$19	0.50	\$167.13	\$157.42		NA	NA
	Number of Units:	4		1	1	1		0	(
	Group Subtotals:	Work:	\$1,601.2	26	Support:	\$324.55		Maint:	\$0.00
-	Γotal work team cost	/hour: <b>\$1,925.81</b>							
<u>I</u>	MATERIAL QUA	<u>ANTITIES</u>							
	Initial volume:	33,073	C	CY	Swell fac	tor: 1.215			
	Loose volume:	40,184		CY					
	Sou	rce of estimated vo	olume: 12	of to	psoil over 20.5 a	cres			
	Source of	of estimated swell		at Hand	•				<del></del>
]	HOURLY PROD	UCTION							
-					Scraper B	owl (volume) Ba	sis:		
	Material weight:	1,600 lbs/LCY			Struck	Volume: 24.00	)	LC	Y.
N	Saterial description:	Top Soil				Volume: 34.00			
	Rated Payload:	81,600 pounds			Average	Volume: 29.00		LC	
	Payload Capacity:	51.00 LCY			Adjusted (	Capacity: <b>29.00</b>	)	LC	Ϋ́

Cycle Time:

 $\begin{array}{lll} \text{Scraper Loading Time:} & \underline{1.00} \text{ Minutes} \\ \text{Maneuver and Spread Time:} & \underline{0.60} \text{ Minutes} \\ \end{array}$ 

Job Condition Correction: Site Altitude: 4880 feet

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

**Travel Time:** 

Road Condition: Rutted dirt, little maintenance, no water, 2" tire penetration 5.0

#### Haul Route:

Seg #	Haul Distance (Ft)	Grade (%)	Roll. Res (%)	Total Res (%)	Velocity (fpm)	Travel Time (min)
1	600.00	0.00	5.00	5.00	1867	0.42

Haul Time: **0.42** minutes

#### Return Route:

Seg #	Haul Distance (Ft)	Grade (%)	Roll. Res	Total Res (%)	Velocity (fpm)	Travel Time (min)
1	600.00	0.00	5.00	5.00	2795	0.39

Return Time: 0.39 minutes

Total Scraper team cycle time: 2.41 minutes

Adjusted for job conditions: 1,198.51 LCY/Hour

Selected Number of Scrapers: 2 Scraper(s)

Adjusted single scraper team (unit) hourly production: 1,198.51 LCY/Hour Adjusted multiple scraper team (fleet) hourly production: 2,397.01 LCY/Hour

Unadjusted unit production/hour: 1,443.98 LCY/Hour Optimal Number of Scrapers per push dozer:

#### JOB TIME AND COST

 Fleet size:
 2
 Team(s)
 Total job time:
 16.76
 Hours

 Unit cost:
 \$0.803
 /LCY
 Total job cost:
 \$32,284

# **REVEGETATION WORK**

Task description: Reveg 20.5 a		Reveg 20.5 ac			
	Debeque Sand and Gra	avel Permit Action:			
Site:	Resource		TR-1	Permit/Job#:	M2011054

# **PROJECT IDENTIFICATION**

Task #:	04A	State:	Colorado	Abbreviation:	None
Date:	6/28/2018	County:	Mesa	Filename:	M054-04a
User:	ACY				

Agency or organization name: DRMS

# **FERTILIZING**

Task description:

### Materials

Description	Units / Acre	Unit	Cost / Unit	Cost /Acre
8-24-24, 10-15-15, 10-20-20	200.00	pound	\$0.32	\$64.00
			Total Fertilizer Materials Cost/Acre	\$64.00

Application

Description		Cost /Acre
Tractor towed spreader (MEANS 32 01 90.13 0120)		\$144.62
	<b>Total Fertilizer Application Cost/Acre</b>	\$144.62

# **TILLING**

Description	Cost /Acre
Disc harrowing, 6" deep (MEANS 32 91 13.23 6100)	\$106.29
Total Tilling Cost/Acre	\$106.29

# **SEEDING**

Seed Mix	Rate – PLS LBS / Acre	Seeds per SQ. FT	Cost /Acre
Alkali Sacaton	0.30	11.71	\$8.50
Bottlebrush Squirreltail	0.90	3.97	\$21.15
Muttongrass	0.20	4.13	\$6.91
Western Wheatgrass - Arriba	3.20	8.08	\$25.86
Saltgrass, Inland	0.50	6.93	\$21.77
Bluebunch Wheatgrass - Goldar	2.40	7.71	\$13.20
Totals Seed Mix	7.50	42.53	\$97.38

# Application

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

### **MULCHING and MISCELLANEOUS**

#### Materials

	Units /			
Description	Acre	Unit	Cost / Unit	Cost /Acre
Herbicide - 2,4D @ 1.0 pt/ac	2.00	ACRE	\$2.74	\$5.48
Herbicide - Curtail @ 4.0 pt/ac	2.00	ACRE	\$7.16	\$14.32
Herbicide - Glyphosate (Journey)@ 1.0 pt/ac	2.00	ACRE	\$4.16	\$8.32
Straw, delivered {MEANS 31 25 14.16 1200}	2.00	TON	\$261.00	\$522.00
Total Mulch Materials Cost/Acre				\$550.12

**Application** 

Description		Cost /Acre
Crimping, with tractor {DMG survey data}		\$66.02
Power mulcher (MEANS 32 91 13.16 0350)		\$99.32
Weed spray, hand, aquatic area, nox. [DMG]		\$170.90
Weed spray, truck, non-aquatic area, nox. [DMG]		\$71.50
	<b>Total Mulch Application Cost/Acre</b>	\$407.74

## **NURSERY STOCK PLANTING**

Common Name	No / Acre	Type and Size	Planting Cost	Fertilizer Pellet Cost	Cost /Acre
					\$
		Tatak	Nursery Stoc	k Cost / Acre	\$0.00

### **JOB TIME AND COST**

No. of Acres: 20.5 Cost /Acre: \$1,602.15 Estimated Failure Rate: 40% Cost /Acre\*: \$1,602.15

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

LCHING

Initial Job Cost: **\$32,844.08** Reseeding Job Cost: \$13,137.63 Total Job Cost: \$45,982 Job Hours: **30.00** 

# EQUIPMENT MOBILIZATION/DEMOBILIZATION

T	'ask description: I	nitial mobilizatio	n of reclamation c	ew and equipment		
te:	Debeque Sand and Grave Resource	Pern	nit Action: TR-1	Pe	rmit/Job#:	M2011054
<u>PI</u>	ROJECT IDENTIFICA	<u> </u>				
	Task #: 05A Date: 6/28/2018 User: ACY		Colorado Mesa	Abbrevi Files		one 1054-05a
	Agency or organizat	on name: DRN	MS			
<u>E(</u>	QUIPMENT TRANSPO	RT RIG COST	1 -			
				Shift basis Cost Data Source		er day 3 Data
	Truck Tractor De	scription: GEN	NERIC ON-HIGHW	AY TRUCK TRACTOR 400 HP (2ND HALF, 20		SEL POWERED
	Truck Trailer De	scription:		NG GOOSENECK, DRO RAILER (25T, 50T, AND	P DECK E	QUIPMENT
Co	ost Breakdown:					
Ā	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		

# **NON ROADABLE EQUIPMENT:**

Total Unit Cost/Hour:

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		
Submersible pump	0.70	\$5.50	\$88.67	1	\$94.17	\$88.67	\$250.00
- 460v, 8 in.							
Cat 637G w/push-	59.59	\$152.84	\$125.45	2	\$556.58	\$250.90	\$500.00
pull							
Cat D8T - 8SU	53.08	\$91.36	\$125.45	3	\$650.43	\$376.35	\$750.00
Drill/Broadcast	25.00	\$12.22	\$88.67	1	\$100.89	\$88.67	\$250.00
Seeder with							
Tractor							
Power Mulcher	6.00	\$7.03	\$88.67	1	\$95.70	\$88.67	\$250.00
(Bowie LD-90)							

\$117.55

\$88.67

\$125.45

Subtotals: \$1,497.77 \$893.26 \$2,000.00

# **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	\$47.96	1	\$47.96	\$47.96

Subtotals:	\$47.96	\$47.96

## **EQUIPMENT HAUL DISTANCE and Time**

Nearest Major City or Town within project area region: GRAND JUNCTION, CO

Total one-way travel distance: 20.00 miles
Average Travel Speed: 50.00 mph

Total Non-Roadable Mob/Demob Cost \*

\*\* two round trips with haul rig:

Total Roadable Mob/Demob Cost \*\*

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

\$8,908.36

\$38.37

**Transportation Cycle Time:** 

	Non-	
	Roadable	Roadable
	Equipment	Equipment
Haul Time (Hours):	0.40	0.40
Return Time (Hours):	0.40	0.40
Loading Time (Hours):	0.50	NA
Unloading Time (Hours):	0.50	NA
Subtotals:	1.80	0.80

### JOB TIME AND COST

Total job time:	3.60	Hours

Total job cost: \$8,947

# EQUIPMENT MOBILIZATION/DEMOBILIZATION

Task description:	Task description: Secondary mobilization of reclamation crew and equipment						
Debeque Sand and G Site: Resource	Gravel	Permit A		ΓR-1		Permit/Job	»#: _M2011054
PROJECT IDENTIFI	CATION						
Task #: 05B Date: 6/28/2018 User: ACY	St Cou	-	lorado sa			reviation: Filename:	None M054-05b
Agency or organ	nization name:	DRMS					
EQUIPMENT TRANS	SPORT RIG	COST					
					Shift b	asis:	l per day
					Cost Data So	urce: C	CRG Data
Truck Tracto	or Description:	GENER	RIC ON-H		TRUCK TRACT 0 HP (2ND HALF		DIESEL POWERED,
Truck Traile	er Description:	GE	ENERIC F	OLDING	GOOSENECK, D	ROP DEC	K EQUIPMENT
	_			TRAI	LER (25T, 50T, A	ND 100T)	
Cost Breakdown:							
Available Rig Capaciti	es 0-25	Tons	26-50 T	ons	51+ Tons		
Ownership Cost/F		5.63	\$18.3	7	\$22.33		
Operating Cost/F		.38	\$46.1	_	\$50.07		
Operator Cost/I	Hour: \$27	.66	\$27.6	6	\$27.66		
Helper Cost/I	Hour: \$0	.00	\$25.3	9	\$25.39		
Total Unit Cost/F	Hour: \$88	3.67	\$117.:	55	\$125.45		

# **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		
Drill/Broadcast	25.00	\$12.22	\$88.67	1	\$100.89	\$88.67	\$250.00
Seeder with							
Tractor							
Power Mulcher	6.00	\$7.03	\$88.67	1	\$95.70	\$88.67	\$250.00
(Bowie LD-90)							

Subtotals: \$196.59 \$177.34 \$500.00

# **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	\$47.96	1	\$47.96	\$47.96

Subtotals:	\$47.96	\$47.96

\$1,692.32

## **EQUIPMENT HAUL DISTANCE and Time**

Nearest Major City or Town within project area region: GRAND JUNCTION,

Task # 05B

Total Non-Roadable Mob/Demob Cost \*

\*\* two round trips with haul rig: Total Roadable Mob/Demob Cost \*\*

Roadable Mob/Demob Cost \*\*

\*\* one round trip, no haul rig: \$38.37

### **Transportation Cycle Time:**

	Non-	
	Roadable	Roadable
	Equipment	Equipment
Haul Time (Hours):	0.40	0.40
Return Time (Hours):	0.40	0.40
Loading Time (Hours):	0.50	NA
Unloading Time (Hours):	0.50	NA
Subtotals:	1.80	0.80

### **JOB TIME AND COST**

Total job time: 3.60 Hours

Total job cost: \$1,731