Format Version:	SRCE Data File v2.0	
File Name:	Copper_Flat_CDF_191000_060_FNL_Rev02_	20190129_ft.xlsm
Date:	December 2018	
Cost Type:	User Data	
Author/Source:	SRK Consulting and NMCC	

Units of Measure: Imperial

No. of Bases/Regions: 3

Basis/Region	Basis/Region Name	Basis/Region Description
Basis 1	Copper Flat FA	
Basis 2		
Basis 3		
Basis 4		
Basis 5		
Basis 6	Copper Flat internal	Labor and equipment rates from "MajorEquipmentOperatingCost_22Jun18_ V3.pdf" as applicable; else, Basis 1
Basis 7		
Basis 8		
Basis 9		
Basis 10		
Basis 11		
Basis 12		
Basis 13		
Basis 14		
Basis 15	NNV Imperial	For reference

File Name:	Copper_Flat_CDF_191000_060_FNL_Rev(
Date:	December 2018
Cost Basis:	User Data
Author/Source:	SRK Consulting and NMCC

	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
Monthly Rental Basis (operating hrs/ period)	176				
Wet Rate?	No				

MONTHLY EQUIPMENT RATE TABLE [Cost Per Month] ⁽¹⁾						
EQUIPMENT TYPE ⁽²⁾	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5	
	Copper Flat FA					
Bulldozers						
06T	6,570	Cat D6K2XL Dozer; S	RK Consulting Equipm	6,570		
06R w/ Winch	6,570	Assume same as D61	Ē	6,570		
D7E		D7; SRK.TH.05.04.18		18,300		
D8T		D8; SRK.TH.05.04.18		20,180		
99T		D9; SRK.TH.05.04.18		30,100		
010T2		D10; SRK.TH.05.04.1		44,500		
011T	56,234	Copper Flats - Blue B	ook Equipment Rates.	56,234		
Wheeled Dozers	40.040			40.040		
24K		Copper Flats - Blue B		19,849		
334K 344K			ook Equipment Rates.	24,929		
344K 354K		Copper Flats - Blue B Copper Flats - Blue B		<u> </u>		
Notor Graders	55,002	Copper r lais - blue b	Cat 0340	55,002		
	0.070			0.070		
2M2 4M			der; SRK Consulting E			
4M 6M3		14M; SRK.TH.05.04.1		14,790 18,806		
6M3 24M		x1.1 neighbor	ook Equipment Rates.›	20,686		
Frack Excavators	20,000			20,000		
12F	E CAO	Cat 212EL Execute	; SRK Consulting Equir	5,610		
320F			; SRK Consulting Equip			
320F 325F						
325F 330F		329; SRK.TH.05.04.1 336; SRK.TH.05.04.1		10,750		
349F		349; SRK.TH.05.04.1		<u>11,500</u> 16,730		
574F		Copper Flats - Blue B		23,119		
90F		Copper Flats - Blue B		28,472		
Scrapers	20,112			20,112		
631K	27 700	631; SRK.TH.05.04.1	9 vlov	27,700		
37K		Copper Flats - Blue B		36,819		
Wheeled Loaders	00,010		our cor c	00,010		
026M	5.610	Cat 024K Loader: SR	K Consulting Equipmer	5,610		
930M			K Consulting Equipment	6,530		
950M		950; SRK.TH.05.04.1	• • • •	9,520		
966M	,	average		11,500		
072M		972; SRK.TH.05.04.1	8.xlsx	13,480		
80M		980; SRK.TH.05.04.1		15,690		
88K	,	,	ook Equipment Rates.	19,589		
90K	28,299	Copper Flats - Blue B	ook Equipment Rates.	28,299		
92K		CF Mob Rate 11 18.x		41,068		
994K		x1.1 neighbor		45,175		
.2350	82,607	Copper Flats - Blue B	ook Equipment Rates.	82,607		
Shovels/Excavators						
PC2000	70,917	Copper Flats - Blue B	EX1900	70,917		
PC3000	72,526	average		72,526		
PC4000		Copper Flats - Blue B	EX3600	74,135		
PC5500	,	x1.1 neighbor		81,548		
2C8000		x1.1 neighbor		89,703		
X2500	87,877	Copper Flats - Blue B	EX2500-6	87,877		
Hydraulic Hammers						
1120Es (fits 325)			ook Equipment Rates.>	3,420		
1160Es (fits 349)			ook Equipment Rates.>	7,028		
1180Es (fits 374/390)	8,168	Copper Flats - Blue B	ook Equipment Rates.	8,168		
Demolition Shears						
33050 (fits 320/325/330)		Copper Flats - Blue B		3,524		
63070 (fits 330/349)		Copper Flats - Blue B		4,131		
63090 (fits 374/390)	6,593	Copper Flats - Blue B	BTI SH700R	6,593		
Demolition Grapples						
G315B (fits 320/325)						
G320B (fits 325/330)						
G330 (fits 349/374)						

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Date:	December 2018
Cost Basis:	User Data
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	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
Monthly Rental Basis (operating hrs/ period)	176				
Wet Rate?	No				

Other Equipment					
420F2	3,240	Cat 420F 4WD Backh	oe; SRK Consulting Ec	3,240	
430F2			ckhoe; SRK Consulting		
CS54B			ook Equipment Rates.>	4,402	
CS64B		Copper Flats - Blue B		4,291	
CP54B		Copper Flats - Blue B		4,085	
CP68B			Bomag BW213 PDH-4	6,588	
Light Truck - 1.5 Ton			Single Axle Lube Truc		
Supervisor's Truck		Copper Flats - Blue B		834	
Flatbed Truck	621	Copper Flats - Blue B	On-Highway Flatbed 1	621	
Air Compressor + tools			185 CFM Diesel Air C	597	
Welding Equipment			4 Pack Welding Syste		
Heavy Duty Drill Rig		Copper Flats - Blue B		52,018	
Pump (plugging) Drill Rig		assume same as heav		52,018	
Concrete Pump			018 - 01 54 33 10 2120	14,864	
Gas Engine Vibrator		•	Hand Held Vibratory F		
Generator 5KW		Copper Flats - Blue B	· · · · · · · · · · · · · · · · · · ·	938	
HDEP Welder (pipe or liner)			018 - 01 54 33 40 1690	7,023	
5 Ton Crane	,	x0.9 neighbor		7,160	
20 Ton Crane		0	Tadan GR-150XL-1 (1	7,955	
50 Ton Crane		Copper Flats - Blue B		15,154	
120 Ton Crane		Copper Flats - Blue B		28,943	
Trucks		- · ·			
725C	10,824	Copper Flats - Blue B	Cat 725, model not sp	10,824	
730C		SRK CONSULT QUO	· · · · ·	14,640	
735C	16,730	average		16,730	
740C	18,820	SRK CONSULT QUO	TE.pdf	18,820	
770G	15,155	Copper Flats - Blue B	ook Equipment Rates.>	15,155	
773G	18,267	Copper Flats - Blue B	ook Equipment Rates.>	18,267	
777G	37,750	CF Mob Rate 11 18.x	SX	37,226	
785D	40,948	x1.1 neighbor		40,948	
789D	45,043	x1.1 neighbor		45,043	
793F	49,547	x1.1 neighbor		49,547	
797F	89,160	Copper Flats - Blue B	ook Equipment Rates.>	89,160	
613E (5,000 gal)	8,726	Copper Flats - Blue B	Used Cat 613E scrape	8,726	
621E (8,000 gal)			Used Cat 621E scrape		
777D H2O Truck			Used Cat 777 haul tru		
785C H2O Truck	40,948	x1.1 neighbor	Blue Book not availab	40,948	
Dump Truck (10-12 yd3)	3,752	Copper Flats - Blue B	10 CY Dump Truck	3,752	
Tractor/Trailer (20 ton)	5,259	Copper Flats - Blue B	25 ton tractor & trailer	5,259.00	
Tractor/Trailer (50 ton)			45 ton tractor & trailer	10,863.00	
Tractor/Trailer (80 ton)	27,097	Copper Flats - Blue B	75 ton trailer & Cat 77	27,097.00	
NOTES:					
(1) Power Equipment Source:					
(2) Power Equipment Type:	equivalent, LeTourneau	equivalent, LeTourneau	equivalent, LeTourneau	equivalent, LeTourneau	equivalent, LeTourneau
(3) Drilliing Equipment Source:					
(4) Other Equipment Source:					

File Name:	Copper_Flat_CDF_191000_060_FNL_Rev(
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Author/Source:	SRK Consulting and NMCC

	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
Monthly Rental Basis (operating hrs/ period)	176				
Wet Rate?	No				

	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
EQUIPMENT TYPE	Copper Flat FA	Duoio L	Busie	B 4010 4	Busise
Bulldozers					
6T	34.60	Copper Flats - Blue Bo	ok Equipment Rates.x	lsx	
6R w/ Winch		Copper Flats - Blue Bo			
7E		D7; SRK.TH.05.04.18	473.00		
8T		D8; SRK.TH.05.04.18	614.00		
9T		D9; SRK.TH.05.04.18	636.00		
10T2		D10; SRK.TH.05.04.1	667.00		
11T		Copper Flats - Blue Bo	ok Equipment Rates.x	lsx	
/heeled Dozers			· ·		
24K	49.58	Copper Flats - Blue Bo	ok Equipment Rates x	lsx	
34K		Copper Flats - Blue Bo	• •		
44K		Copper Flats - Blue Bo			
54K		Copper Flats - Blue Bo			
lotor Graders					
2M2	20.30	Cat 120M2 Motor Grad	ler: SRK Consulting E	nuinment Quote Conn	er Flat Mine vls
4M		14M; SRK.TH.05.04.1	425.00	quipinent Quote Copp	
6M3		160M3; SRK.TH.05.04	458.00		
4M		x1.1 neighbor	430.00		
rack Excavators	00.40	X1.1 Holghbol			
	0.14	v0.0 mainthean			1
12F 20F		x0.9 neighbor			
		x0.9 neighbor	464.00		
25F		329; SRK.TH.05.04.18 336; SRK.TH.05.04.18	464.00		
49F		349; SRK.TH.05.04.18	530.00 591.00		
+9F 74F		Copper Flats - Blue Bo		lov	
90F		Copper Flats - Blue Bo			
	01.01			157	
crapers	0.00		507.00		-
31K 37K		631; SRK.TH.05.04.1	567.00		
	110.00	Copper Flats - Blue Bo	ok Equipment Rates.x	ISX	
Vheeled Loaders					-
26M		Copper Flats - Blue Bo	• •		
30M		Copper Flats - Blue Bo		lsx	
50M		950; SRK.TH.05.04.18	405.00		
66M		average	110.00		
72M		972; SRK.TH.05.04.18	446.00		
80M		980; SRK.TH.05.04.1	452.00	1	
88K		Copper Flats - Blue Bo			
90K		Copper Flats - Blue Bo	ok Equipment Rates.x	ISX	
92K		NV Std 2018			
94K		proportioned	ok Equipment Datas	lov	
2350	203.53	Copper Flats - Blue Bo		.ISX	
hovels/Excavators					
C2000		Copper Flats - Blue Bo	ok Equipment Rates.x	lsx	
C3000		average			
C4000		Copper Flats - Blue Bo	ok Equipment Rates.x	ISX	
C5500		x1.1 neighbor			
2C8000		x1.1 neighbor			
EX2500	277.02	Copper Flats - Blue Bo	ok Equipment Rates.x	Isx	

File Name:	Copper_Flat_CDF_1	91000_060_FNL_Rev(
Date:	December 2018					
Cost Basis:	User Data					
Author/Source:	SRK Consulting and NMCC					
	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5	
Monthly Rental Basis		Dd315 2	Dasis 3	Da515 4	Da515 5	
(operating hrs/ period)	176					
Wet Rate?	No					
Hydraulic Hammers						
H120Es (fits 325)	N/A	N/A	N/A	N/A	N/	
H160Es (fits 349)	N/A	N/A	N/A	N/A	N/	
H180Es (fits 374/390)	N/A	N/A	N/A	N/A	N/	
Demolition Shears						
S3050 (fits 320/325/330)	N/A	N/A	N/A	N/A	N/	
S3070 (fits 330/349)	N/A	N/A	N/A	N/A	N/	
S3090 (fits 374/390)	N/A	N/A	N/A	N/A	N/.	
Demolition Grapples						
G315B (fits 320/325)	N/A	N/A	N/A	N/A	N/	
G320B (fits 325/330) G330 (fits 349/374)	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/	
· · · · · · · · · · · · · · · · · · ·	I N/A	N/A	IN/A	N/A	N/	
Other Equipment	11.01	Conner Flat. DL D				
420F2		Copper Flats - Blue Boo				
430F2		Copper Flats - Blue Boo				
CS54B CS64B		Copper Flats - Blue Boo Copper Flats - Blue Boo				
CP54B		Copper Flats - Blue Boo				
CP68B		Copper Flats - Blue Boo				
Light Truck - 1.5 Ton		Copper Flats - Blue Boo				
Supervisor's Truck		Copper Flats - Blue Boo				
Flatbed Truck		Copper Flats - Blue Boo				
Air Compressor + tools	3.38	Copper Flats - Blue Boo	k Equipment Rates.xls	X		
Welding Equipment	1.92	Copper Flats - Blue Boo	k Equipment Rates.xls	X		
Heavy Duty Drill Rig	278.95	Copper Flats - Blue Boo	k Equipment Rates.xls	x		
Pump (plugging) Drill Rig	278.95	assume same as heavy	duty drill rig			
Concrete Pump						
Gas Engine Vibrator		Copper Flats - Blue Boo				
Generator 5KW	3.58	Copper Flats - Blue Boc	k Equipment Rates.xis	X		
HDEP Welder (pipe or liner) 5 Ton Crane	22.22	v0.0 poighbor				
20 Ton Crane		x0.9 neighbor Copper Flats - Blue Boo	k Equipment Rates vis	v		
50 Ton Crane		Copper Flats - Blue Boo				
120 Ton Crane		Copper Flats - Blue Boo				
Trucks						
725C	28.22	Copper Flats - Blue Boo	k Equipment Rates vis	Y		
730C		SRK CONSULT QUO	485.00			
735C		average				
740C		SRK CONSULT QUO	522.00			
770G		Copper Flats - Blue Boo	k Equipment Rates.xls	x		
773G		Copper Flats - Blue Boo				
777G		Copper Flats - Blue Boo	k Equipment Rates.xls	x		
785D		x1.1 neighbor				
789D		x1.1 neighbor				
793F		x1.1 neighbor				
797F		Copper Flats - Blue Boo				
613E (5,000 gal)		Copper Flats - Blue Boo				
621E (8,000 gal) 777D H2O Truck		Copper Flats - Blue Boo same as 777G	k ⊑quipment Rates.xls	X		
777D H2O Truck 785C H2O Truck		same as 777G				
Dump Truck (10-12 yd3)		Copper Flats - Blue Boo	k Equipment Rates via	X		
Tractor/Trailer (20 ton)	N/A	N/A	N/A	N/A	N/	
Tractor/Trailer (50 ton)	N/A N/A	N/A	N/A N/A	N/A	N/	
Tractor/Trailer (80 ton)	N/A	N/A	N/A	N/A	N/	
NOTES:		· ··· ·				
(1) PM Source						

File Name:	opper_Flat_CDF_191000_060_FNL_Revt				
Date:	December 2018				
Cost Basis:	User Data				
Author/Source:	SRK Consulting and NMCC				

	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
Monthly Rental Basis (operating hrs/ period)	176				
Wet Rate?	No				

	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
EQUIPMENT TYPE	Copper Flat FA			DUUUU	Busise
Bulldozers					
6T	2.61	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
6R w/ Winch			ook Equipment Rates.xlsx		
7E			ook Equipment Rates.xlsx		
8T			ook Equipment Rates.xlsx		
9Т			ook Equipment Rates.xlsx		
10T2	8.22	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
11T	16.66	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
Vheeled Dozers					
24K	1.32	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
34K	1.70	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
44K			ook Equipment Rates.xlsx		
54K	2.40	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
lotor Graders					
2M2	0.62	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
4M	1.38	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
6M3	2.00	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
4M	2.20	x1.1 neighbor			
rack Excavators					
12F	1.33	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
20F	1.94	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
25F	1.48	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
30F	2.67	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
49F	2.85	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
74F			ook Equipment Rates.xlsx		
90F	5.11	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
crapers					
31K			ook Equipment Rates.xlsx		
37K	2.11	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
Vheeled Loaders					
26M	0.19	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
30M	0.60	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
50M			ook Equipment Rates.xlsx		
66M	0.87	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
72M			ook Equipment Rates.xlsx		
80M		••	ook Equipment Rates.xlsx		
88K			ook Equipment Rates.xlsx		
90K			ook Equipment Rates.xlsx		
92K		NV Std 2018			
94K		x1.1 neighbor			
2350	9.30	Copper Flats - Blue Bo	ook Equipment Rates.xlsx		
hovels/Excavators					
C2000			ook Equipment Rates.xlsx		
C3000		average			
C4000			ook Equipment Rates.xlsx		
C5500		x1.1 neighbor			
C8000	04.00	x1.1 neighbor			

File Name: Date:	December 2018	91000_060_FNL_Rev(
Cost Basis:	User Data					
Author/Source:		NMCC				
Authon/Source.	SRK Consulting and NMCC					
	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5	
Monthly Rental Basis (operating hrs/ period)	176					
Wet Rate?	No					
Hydraulic Hammers H120Es (fits 325)	11.57	Copper Elats - Blue Bo	ook Equipment Rates.xl	ex.		
H160Es (fits 349)			ook Equipment Rates.xl			
H180Es (fits 374/390)			ook Equipment Rates.xl			
Demolition Shears						
S3050 (fits 320/325/330)	20.50	Copper Flats - Blue Bo	ook Equipment Rates.xl	sx		
S3070 (fits 330/349)			ook Equipment Rates.xl			
S3090 (fits 374/390)			ok Equipment Rates.xl			
Demolition Grapples						
G315B (fits 320/325)						
G320B (fits 325/330)						
G330 (fits 349/374)						
Other Equipment						
420F2			ok Equipment Rates.xl			
430F2	0.60	Copper Flats - Blue Bo	ok Equipment Rates.xl	sx		
CS54B						
CS64B						
CP54B						
CP68B Light Truck - 1.5 Ton						
Supervisor's Truck						
Flatbed Truck						
Air Compressor + tools	N/A	N/A	N/A	N/A	N	
Welding Equipment	N/A	N/A	N/A	N/A	N	
Heavy Duty Drill Rig	9.60	Copper Flats - Blue Bo	ok Equipment Rates.xl	sx		
Pump (plugging) Drill Rig	9.60	assume same as heav	y duty drill rig			
Concrete Pump	N/A	N/A	N/A	N/A	N	
Gas Engine Vibrator	N/A	N/A	N/A	N/A	N	
Generator 5KW	N/A	N/A	N/A	N/A	N	
HDEP Welder (pipe or liner)	N/A	N/A	N/A	N/A	N	
5 Ton Crane 20 Ton Crane						
50 Ton Crane						
120 Ton Crane						
Trucks						
725C						
730C						
735C						
740C						
770G						
773G						
777G						
785D						
789D 793F						
793F 797F						
613E (5,000 gal)	0.04	Copper Flats - Blue Bo	ook Equipment Rates.xl	sx		
621E (8,000 gal)			ook Equipment Rates.xl			
777D H2O Truck	0.01					
785C H2O Truck						
Dump Truck (10-12 yd3)						
Tractor/Trailer (20 ton)	N/A	N/A	N/A	N/A	N	
Tractor/Trailer (50 ton)	N/A	N/A	N/A	N/A	N	
Tractor/Trailer (80 ton)	N/A	N/A	N/A	N/A	N	
Notes:						

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Author/Source:	SRK Consulting and NMCC			

	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
Monthly Rental Basis (operating hrs/ period)	176				
Wet Rate?	No				

TIRE COST TABL	E [Cost Per T	ire ^(1,2,3)]			
	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
EQUIPMENT TYPE	Copper Flat FA				
Bulldozers					
D6T	N/A	N/A	N/A	N/A	N/A
D6R w/ Winch	N/A	N/A	N/A	N/A	N/A
D7E	N/A	N/A	N/A	N/A	N/A
D8T	N/A	N/A	N/A	N/A	N/A
D9T	N/A	N/A	N/A	N/A	N/A
D10T2	N/A	N/A	N/A	N/A	N/A
D11T	N/A	N/A	N/A	N/A	N/A
Wheeled Dozers			-		
824K	33,740.00		Cat 824H	9.64	
834K	43,505.00	3,500.00		12.43	
844K 854K	62,020.00 76,685.00		Cat 844H Cat 854G	<u> </u>	
Motor Graders	70,005.00	3,500.00	Cal 004G	21.91	
	44,005,00	0.500.00		0.45	
12M2	11,025.00	3,500.00		3.15	
14M 16M3	24,500.00 35,455.00	3,500.00	Cat 16M	7.00	
24M	35,455.00		x1.1 neighbor	10.13	
Track Excavators	00,000.00	0,000.00			
312F	N/A	N/A	N/A	N/A	N/A
320F	N/A N/A	N/A	N/A N/A	N/A N/A	N/A N/A
325F	N/A N/A	N/A	N/A	N/A	N/A
330F	N/A	N/A	N/A	N/A	N/A
349F	N/A	N/A	N/A	N/A	N/A
374F	N/A	N/A	N/A	N/A	N/A
390F	N/A	N/A	N/A	N/A	N/A
Scrapers					
631K	32,680.00	4,000.00	Cat 631G	8.17	
637K	30,280.00	4,000.00	Cat 637G	7.57	
Wheeled Loaders					
926M	4,770.00	4,500.00		1.06	
930M	13,815.00	4,500.00	930K	3.07	
950M	23,085.00	4,500.00		5.13	
966M	24,075.00	4,500.00		5.35	
972M	29,880.00	4,500.00		6.64	
980M	45,720.00	4,500.00		10.16	
988K	73,350.00	4,500.00		16.30	
990K	120,195.00	4,500.00		26.71	
992K 994K	147,105.00 161,815.50	4,500.00	992K x1.1 neighbor	32.69 35.96	
L2350	301,680.00	4,500.00		67.04	
Shovels/Excavators	001,000.00	1,000.00		01.01	
PC2000	N/A	N/A	N/A	N/A	N/A
PC3000	N/A	N/A	N/A	N/A	N/A
PC4000	N/A N/A	N/A		N/A	N/A
PC5500	N/A	N/A		N/A	N/A
PC8000	N/A	N/A	N/A	N/A	N/A
EX2500	N/A	N/A	N/A	N/A	N/A
Hydraulic Hammers					
H120Es (fits 325)	N/A	N/A	N/A	N/A	N/A
H160Es (fits 349)	N/A	N/A	N/A	N/A	N/A
H180Es (fits 374/390)	N/A	N/A	N/A	N/A	N/A
Demolition Shears					
S3050 (fits 320/325/330)	N/A	N/A	N/A	N/A	N/A
S3070 (fits 330/349)	N/A	N/A	N/A	N/A	N/A
S3090 (fits 374/390)	N/A	N/A	N/A	N/A	N/A
Demolition Grapples					
Demolition Grapples G315B (fits 320/325)	N/A	N/A	N/A	N/A	N/A
	N/A N/A N/A	N/A N/A N/A	N/A	N/A N/A N/A	N/A N/A N/A

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Cost Basis:	User Data			
Author/Source:	SRK Consulting and NMCC			

_	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
Monthly Rental Basis (operating hrs/ period)	176				
Wet Rate?	No				

Other Equipment					
420F2	4,770.00	3.000.00	Cat 420F Tractor-Loa	1.59	
430F2	4,830.00		Cat 430E Tractor-Loa	1.61	
CS54B	, N/A	N/A	N/A	N/A	N/A
CS64B	N/A	N/A	N/A	N/A	N/A
CP54B	N/A	N/A	N/A	N/A	N/A
CP68B	N/A	N/A	N/A	N/A	N/A
Light Truck - 1.5 Ton	4,140.00	3,000.00	Single Axle Lube Trud	1.38	
Supervisor's Truck	1,350.00		3/4 Ton 4x4	0.45	
Flatbed Truck	1,020.00	,	On-Highway Flatbed 1	0.34	
Air Compressor + tools	, N/A	N/A		N/A	N/A
Welding Equipment	N/A	N/A	N/A	N/A	N/A
Heavy Duty Drill Rig					
Pump (plugging) Drill Rig					
Concrete Pump	N/A	N/A	N/A	N/A	N/A
Gas Engine Vibrator	N/A	N/A	N/A	N/A	N/A
Generator 5KW	N/A	N/A	N/A	N/A	N/A
HDEP Welder (pipe or liner)	N/A	N/A	N/A	N/A	N/A
5 Ton Crane	9,261.00		x0.9 neighbor	3.09	
20 Ton Crane	10,290.00		Tadan GR-150XL-1 (1	3.43	
50 Ton Crane	16,530.00		Grove TMS700E	5.51	
120 Ton Crane	42,750.00		Grove GMK5120B	14.25	
Trucks		,			
725C	13,720.00	2 000 00	Cat 725, model not sp	6.86	
730C	14,980.00	2,000.00		7.49	
735C	15,940.00	,	Cat 735B	7.97	
740C	17,240.00	2,000.00		8.62	
770G	64,440.00	6,000.00		10.74	
773G	69,300.00	5,000.00		13.86	
777G	157,600.00	5,000.00		31.52	
785D	138,688.00	,	x1.1 neighbor	34.67	
789D	152,556.80		x1.1 neighbor	38.14	
793F	167,812.48		x1.1 neighbor	41.95	
797F	322,800.00			80.70	
613E (5,000 gal)	18,840.00		Used Cat 613E scrape		
621E (8,000 gal)	38,960.00		Used Cat 621E scrape		
777D H2O Truck	157,600.00		Used Cat 777 haul tru	31.52	
785C H2O Truck	138,688.00		x1.1 neighbor	34.67	
Dump Truck (10-12 yd3)	12,900.00	,	10 CY Dump Truck	2.15	
Tractor/Trailer (20 ton)	12,900.00	0,000.00		2.15	
Tractor/Trailer (50 ton)					
Tractor/Trailer (80 ton)					
Notes:					
(1) Unit Cost Basis:					
(2) Cost Basis:					
(3) Tire Cost Source:					
(4) Tire Wear Source					
(defined in model):					

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Date:	December 2018			
Cost Basis:	User Data			
Author/Source:	SRK Consulting and NMCC			

	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
Monthly Rental Basis (operating hrs/ period)	176				
Wet Rate?	No				

Assembly/Disass	embly [Total	Cost]			
	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
EQUIPMENT TYPE	Copper Flat FA				
Bulldozers				·	
06T	500.00	SRK Consulting Equip	ment Quote Copper F	lat Mine.pdf	
D6R w/ Winch		SRK.TH.05.04.18.pdf			
D7E	2,450.00	CF Mob Rate 11 18.xl	SX		
D8T		CF Mob Rate 11 18.xl			
D9T	4,950.00	CF Mob Rate 11 18.xl	SX		
010T2					
D11T					
Wheeled Dozers				1	1
324K					
334K					
344K 354K					
Motor Graders					
	500.00			1 () A' IC	-
2M2		SRK Consulting Equip		iat iviine.pdf	
14M 16M3	· · · · · · · · · · · · · · · · · · ·	CF Mob Rate 11 18.xl assume same as 14M			
24M	· · · · · · · · · · · · · · · · · · ·	assume same as 14M assume same as 14M			
Frack Excavators	2,000.00				
312F	E00.00	SPK Consulting Facility	mont Quoto Conner 5	lat Mina adf	
312F 320F		SRK Consulting Equip			
325F		CF Mob Rate 11 18.xl			
330F	,	assume same as 325			
349F		CF Mob Rate 11 18.xl			
374F		assume same as 349			
390F	· · · · · · · · · · · · · · · · · · ·	assume same as 349			
Scrapers	· · ·				
631K	678.00	SRK.TH.05.04.18.pdf			
637K		SRK.TH.05.04.18.pdf			
Wheeled Loaders		· ·			
926M	500.00	SRK Consulting Equip	ment Quote Copper F	lat Mine pdf	1
930M		CF Mob Rate 11 18.xl			
950M	· · · · · · · · · · · · · · · · · · ·	assume same as 950			
966M	2,350.00	CF Mob Rate 11 18.xl	SX		
972M		assume same as 966			
980M	2,350.00	assume same as 966	N		
988K	· · · · · · · · · · · · · · · · · · ·	CF Mob Rate 11 18.xl			
990K		assume same as 988			
992K	,	CF Mob Rate 11 18.xl			
994K		assume same as 992			
_2350	23,950.00	assume same as 992	<		
Shovels/Excavators		-	-		-
PC2000					
PC3000					
PC4000					
PC5500					
PC8000 EX2500					
Hydraulic Hammers					
H120Es (fits 325)					
H160Es (fits 349) H180Es (fits 374/390)					
Demolition Shears					
S3050 (fits 320/325/330)					
S3070 (fits 330/349)					
S3090 (fits 374/390)					
Demolition Grapples					
G315B (fits 320/325)					
G320B (fits 325/330)					
G330 (fits 349/374)					

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Author/Source:	SRK Consulting and NMCC

	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
Monthly Rental Basis (operating hrs/ period)	176				
Wet Rate?	No				

Other Equipment		
420F2	500.00	SRK Consulting Equipment Quote Copper Flat Mine.pdf
430F2	500.00	SRK Consulting Equipment Quote Copper Flat Mine.pdf
CS54B	678.00	assume same as 14M
CS64B	678.00	assume same as 14M
CP54B	678.00	assume same as 14M
CP68B	678.00	assume same as 14M
Light Truck - 1.5 Ton		
Supervisor's Truck		
Flatbed Truck		
Air Compressor + tools		
Welding Equipment		
Heavy Duty Drill Rig	678.00	assume same as 14M
Pump (plugging) Drill Rig	678.00	assume same as 14M
Concrete Pump	678.00	assume same as 14M
Gas Engine Vibrator		
Generator 5KW		
HDEP Welder (pipe or liner)		
5 Ton Crane	678.00	assume same as D8
20 Ton Crane	678.00	
50 Ton Crane	678.00	
120 Ton Crane	678.00	

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	Basis 1	Basis 2	Basis 3	Basis 4	Basis 5
Monthly Rental Basis (operating hrs/ period)	176				
Wet Rate?	No				

Trucks					
725C	700.00	assume same as 7300	C		
730C	700.00	SRK CONSULT QUO	TE.pdf		
735C	700.00	assume same as 7300	C		
740C	2,450.00	CF Mob Rate 11 18.xl	sx		
770G	2,450.00	assume same as 740			
773G	2,450.00	assume same as 740			
777G	\$29,333.00	"CF Mob Rate 11 18.x	lsx," mob: 58600; dem	ob: 29333; av. 43,966.	5; add 39750 unload a
785D	\$29,333.00	assume same as 777			
789D	\$29,333.00	assume same as 777			
793F	\$29,333.00	assume same as 777			
797F	\$29,333.00	assume same as 777			
613E (5,000 gal)	2,450.00	assume same as 740			
621E (8,000 gal)	2,450.00	assume same as 740			
777D H2O Truck	\$1,253.00				
785C H2O Truck	\$1,253.00				
Dump Truck (10-12 yd3)	\$1,253.00				
Tractor/Trailer (20 ton)	N/A	N/A	N/A	N/A	N/A
Tractor/Trailer (50 ton)	N/A	N/A	N/A	N/A	N/A
Tractor/Trailer (80 ton)	N/A	N/A	N/A	N/A	N/A
Notes:					
Assembly/Disassembly Source:					

File Name:	Copper_Flat_CDF_191000_060_FNL_Rev(
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Cost Basis:	User Data
Author/Source:	SRK Consulting and NMCC

HOURLY LABOR	RATE TABLE			
	Basis 1	Basis 2	Basis 3	Basis 4
EQUIPMENT TYPE ⁽¹⁾ OR JOB DESCRIPTION	Copper Flat FA			
EQUIPMENT OPERATORS	- Labor Groups and B	ase Pay Rate (\$/hr) ⁽²⁾		
Bulldozers				
D6T		Assume same as motor grade	· · · · · · · · · · · · · · · · · · ·	
D6R w/ Winch D7E		Assume same as motor grade Assume same as motor grade		
D8T		Assume same as motor grade		
D9T D10T2		Assume same as motor grade Assume same as motor grade		
D11T		Assume same as motor grade	· · · · · · · · · · · · · · · · · · ·	
Wheeled Dozers				
824K				
834K 844K				
854K				
Motor Graders				
12M2		From SRCE User 7		
14M 16M3		From SRCE User 7 From SRCE User 7		
24M		From SRCE User 7		
Track Excavators				
312F		Assume same as wheeled load	•	
320F 325F		Assume same as wheeled load Assume same as wheeled load		
330F		Assume same as wheeled load		
349F 374F		Assume same as wheeled load	•	
374F 390F		Assume same as wheeled load Assume same as wheeled load		
Scrapers				
631K		From SRCE User 7		
637K Wheeled Loaders	14.03	From SRCE User 7		
926M	27.12	From SRCE User 7		
930M	27.12	From SRCE User 7		
950M 966M		From SRCE User 7 From SRCE User 7		
972M		From SRCE User 7		
980M		From SRCE User 7		
988K 990K		From SRCE User 7 From SRCE User 7		
992K		From SRCE User 7		
994K		From SRCE User 7		
L2350 Shovels/Excavators	27.12	From SRCE User 7		
PC2000				
PC3000				
PC4000				
PC5500 PC8000				
EX2500				
Hydraulic Hammers				
H120Es (fits 325)				
H160Es (fits 349) H180Es (fits 374/390)				
Demolition Shears				
S3050 (fits 320/325/330)				
S3070 (fits 330/349)				
S3090 (fits 374/390) Demolition Grapples				
G315B (fits 320/325)				
G320B (fits 325/330)				
G330 (fits 349/374)				

File Name:	Copper_Flat_CDF_191000_060_FNL_Rev(
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Cost Basis:	User Data
Author/Source:	SRK Consulting and NMCC

	RATE TA	DLC				
	Basis	1	Basis 2	Basis 3	Basis 4	ļ.
EQUIPMENT TYPE ⁽¹⁾ OR JOB DESCRIPTION	Copper Fla	at FA				
Other Equipment						
420F2		14.03	From SRCE User 7			
430F2			From SRCE User 7			
CS54B			Assume same as backhoe o	perators		
CS64B			Assume same as backhoe o			
CP54B			Assume same as backhoe o			
CP68B			Assume same as backhoe o			
Light Truck - 1.5 Ton			none - for supervisors only			
Supervisor's Truck			none - for supervisors only			
Flatbed Truck		0.00				
Air Compressor + tools	Group 3	14.03	Assume same as backhoe o	perators		
Welding Equipment			"WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental." Assume same as wheeled loader operators			
			•	oratoro		
Heavy Duty Drill Rig Pump (plugging) Drill Rig			Assume same as backhoe of			
		14.03	Assume same as backhoe o	Derators		
Concrete Pump Gas Engine Vibrator		14.02	Assume same as backhoe o	perators		
Gas Engine Vibrator Generator 5KW		14.03	Assume same as backnoe o	berators		
HDEP Welder (pipe or liner)		07.40				
5 Ton Crane 20 Ton Crane			Assume same as wheeled lo	•		
			Assume same as wheeled lo			
50 Ton Crane			Assume same as wheeled lo	•		
120 Ton Crane		27.12	Assume same as wheeled lo	ader operators		
Fringe Benefits						
Equip Op Fringe Benefits (\$/hr)						
Zone and Area Adjustment	s - Miles and F	Rates (\$h	r) ⁽³⁾			
Equipment Zone 1	none	0.00				
Equipment Zone 2						
Equipment Zone 3						
Equipment Zone 4						
Equipment Zone 5						
Equipment Zone 6 Equipment Zone 7						
Equipment Zone 6 Equipment Zone 7						
Equipment Zone 7						
Equipment Zone 7 NOTES:						
Equipment Zone 7	Catepillar model or equivalent		Catepillar model or equivalent	Catepillar model or equivalent	Catepillar model or equivalent	
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source:			-			
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis:	or equivalent		or equivalent			
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis:	or equivalent	Ise Pay F	or equivalent			
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G	or equivalent		or equivalent Rate (\$/hr) ⁽⁴⁾	or equivalent		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C	or equivalent	18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck	or equivalent		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C	or equivalent	18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C	or equivalent	18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck Assume same as water truck	or equivalent		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 740C	or equivalent	18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck Assume same as water truck Assume same as water truck	or equivalent or equivalent operator		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 740C 770G	or equivalent	18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck Assume same as water truck Assume same as water truck Assume same as water truck	or equivalent or equ		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 740C 770G 773G	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or equ		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 740C 770G 773G 777G	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or equ		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 735C 740C 770G 773G 777G 785D	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or equ		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 740C 770G 773G 777G 785D 789D	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or equ		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 740C 735C 740C 770G 773G 777G 785D 789D 793F	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 740C 735C 740C 770G 773G 777G 785D 789D 793F 797F	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 7325C 730C 735C 740C 770G 777G 785D 789D 793F 797F 613E (5,000 gal)	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or equ		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 7325C 730C 735C 740C 770G 777G 785D 789D 793F 797F 613E (5,000 gal)	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or equ		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 740C 735C 740C 770G 773G 777G 785D 785D 785D 789D 793F 797F 613E (5,000 gal) 621E (8,000 gal)	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or equ		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 740C 735C 740C 770G 773G 777G 785D 789D 793F 797F 613E (5,000 gal) 621E (8,000 gal) 777D H2O Truck	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or equ		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 740C 735C 740C 770G 773G 777G 785D 785D 789D 793F 793F 793F 793F 613E (5,000 gal) 621E (8,000 gal) 777D H2O Truck 785C H2O Truck	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or equ		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 740C 770G 777G 785D 789D 793F 797F 613E (5,000 gal) 621E (8,000 gal) 777D H2O Truck 785C H2O Truck Dump Truck (10-12 yd3)	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or equ		
Equipment Zone 7 NOTES: (1) Equipment Type: (2) Equipment Operator Source: (3) Zone Basis: TRUCK DRIVERS - Labor G 725C 730C 735C 740C 735C 740C 770G 773G 777G 785D 785D 789D 793F 793F 793F 793F 613E (5,000 gal) 621E (8,000 gal) 777D H2O Truck 785C H2O Truck	or equivalent	18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97 18.97	or equivalent Rate (\$/hr) ⁽⁴⁾ Assume same as water truck Assume same as water truck	or equivalent or equ		

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Date:	December 2018
Cost Basis:	User Data
Author/Source:	SRK Consulting and NMCC

HOURLY LABOR RATE TABLE							
	Basis	1	Basis 2	Basis 3		Basis	4
EQUIPMENT TYPE ⁽¹⁾ OR JOB DESCRIPTION	Copper Fl	at FA					
Fringe Benefits							
Truck Driver Fringe Benefits (cost/h	nr)						
Zone and Area Adjustments	s ⁽⁵⁾						
Truck Zone 1	none	0.00					

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Author/Source:	SRK Consulting and NMCC

HOURLY LABOR			_		_		-	
	Basis	1	Basis	2	Basis	3	Basis	4
EQUIPMENT TYPE ⁽¹⁾ OR								
JOB DESCRIPTION	Copper Fla	at FA						
Fruck Zone 2								
Fruck Zone 3								
Fruck Zone 4								
Fruck Zone 5								
Fruck Zone 6								
Truck Zone 7								
(4) Truck Driver Source:								
(5) Zone Basis:								
LABORERS - Labor Groups	and Base Pa	y Rate (\$/hr) ^(6,7)					
General Laborer			From SRCE User	7				
Skilled Laborer			proportioned agair		r with NV costs			
Driller's Helper			proportioned agair					
Rodmen (reinforcing concrete)			proportioned agair					
Cement finisher		17.83	proportioned agair	nst Carpente				
Carpenter			From SRCE User					
Fringe Benefits								
_aborer Fringe Benefits (cost/hr)		0.00						
Carpenter Fringe Benefits (cost/hr)		6.20						
Zone and Area Adjustments								
_aborer Zone 1	none	0.00						
_aborer Zone 2								
Laborer Zone 3								
_aborer Zone 4								
_aborer Zone 5								
_aborer Zone 6								
Laborer Zone 7								
(6) Laborer Source:	From SRCE User	7						
(7) Carpenter Source:								
(8) Zone Basis:								
PROJECT MANAGEMENT	AND TECHNIC	AL LAB	OR - Base Pa	y Rate (\$	5/hr) ⁽⁹⁾			
Project Manager			NV 2017		,			
Foreman		64.13	NV 2017					
Field Geologist/Engineer			NV 2017					
Field Tech/Sampler			NV 2017					
Range Scientist		105.00	NV 2017					
Electrical foreman (R-3; 2018)		58.70						
Electrician (R-3; 2018)		58.20						
NOTES:								
(9) Project Manager:								
(9) Foreman Source:								
(9) Techical Labor Source:								

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HOURLY LABOR RATE TABLE						
	Basis 1	Basis 2	Basis 3	Basis 4		
EQUIPMENT TYPE ⁽¹⁾ OR JOB DESCRIPTION	Copper Flat FA					
INDIRECT COSTS						
SOCIAL SECURITY, WORK	MAN'S COMP, INSUR	ANCE, ETC.				
Unemployment (%)	1.84%					
Retirement/SS/Medicare (%)	7.65%					
Workman's Compensation (%)	13.30%					
NOTES:						
(10) Workman's Comp Source:	RS Means R013113-60					
Unemployment (%)	Business/Unemployment-					

Reclamation Material Costs

File Name:	Copper_Flat_	CDF_191000_060_			
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Author/Source:		ing and NMCC			
	entre concentre	ing and inite o			
RECLAMATION			RIF		
		Basis 1	Basis 2	Basis 3	
		Dasis i	Da515 Z	Da313 J	
MATERIAL TY	ΡE	Copper Flat FA			
Revegetation Material	S				
Seed Mixes					
Seed Mix	Units				
None					
Mix 1	Cost/Acre				
Mix 2	Cost/Acre				
Mix 3	Cost/Acre				
Mix 4 User Mix 1	Cost/Acre Cost/Acre				
User Mix 1 User Mix 2	Cost/Acre Cost/Acre				
User Mix 2	Cost/Acre				
User Mix 4	Cost/Acre				
User Mix 5 (see Seed Mix sheet)					
	Notes:				
Mulch					
Item	Units				
None					
Straw Mulch	Cost/lb				
Hydro Mulch	Cost/lb				
- -	Cost/lb				
	Cost/lb				
	Cost/lb				
	Notes:				
Amendments		-			
Item	Units				
None	0.5-4/11				
Organic Matter	Cost/lb Cost/lb				
Treated Sludge Chemical	Cost/lb Cost/lb				
	Cost/lb				
	Cost/lb				
	Cost/lb				
	Notes:				
Well Abandonment Ma	aterials				
Description	Units				
Cement	50lb bag	7.57			
Grout (Low Grade Bentonite)	50lb bag	8.65			
Inert Material/Cuttings	cy				
	Notes:				

Reclamation Material Costs

Monitoring Costs						
Description	Units	Cost/unit	Cost/unit	Cost/unit		
Monitor Well Pump	ea.	2,500.00	NV			
Sampling Supplies	ea.	6.00	NV			
GW Analysis Profile 1	ea.	1,254.00				
GW Analysis Profile 2	ea.	739.00				
GW Analysis Profile 3	ea.	554.00				
SW Analysis Profile 4	ea.	1,573.00				
SW Analysis Profile 5	ea.	1,058.00				
SW Analysis Profile 6	ea.	873.00				
	ea.					
	ea.					
	ea.					
	ea.					
	ea.					
	ea.					
	ea.					
	ea.					
	ea.					
	Notes:					
Fuel, Etc.						
Description	Units	Cost/unit	Cost/unit	Cost/unit		
Off-road Diesel - delivered ⁽¹⁾	Cost/gal	2.17				
Pickup Truck Travel	Cost/mi	0.55				
Electical Power	Cost/kWh	0.08				
	Notes:	Copper Flat Fuel				
		Cost.pdf				
		https://www.irs.gov/n				
		ewsroom/standard-				
		mileage-rates-for-				
		2018-up-from-rates-				
		for-2017				
		Copper Flat Power				
		Cost.pdf				

File Name:	Copper_Flat_CDF_191000_060_FNL_Rev02_20190129_ft.xlsm
Date:	December 2018
Cost Basis:	User Data
Author/Source:	SRK Consulting and NMCC

MISCELLANEOUS COST TAE	BLE						
		Basi	s 1	Bas	sis 2	Bas	sis 3
JOB DESCRIPTION		Copper I	Flat FA				
REVEGETATION							
Item	Units	Labor	Equip	Labor	Equip	Labor	Equip
Seeding - Broadcast Manual ⁽¹⁾	\$/acres	423.14	423.14				
Seeding - Broadcast Mechanical ⁽¹⁾	\$/acres	423.14	423.14				
Seeding - Drill ⁽¹⁾	\$/acres	423.14	423.14				
Seeding - Hydroseeding ⁽¹⁾	\$/acres	423.14	423.14				
Item	Units	Materials		Materials		Materials	
Shrub Planting - bare root 6-10 in (150- 250mm) ⁽²⁾	ea.						
Tree Planting - bare root 11-16 in (270- 400mm) $^{(3)}$	ea.						
Cactus Planting ⁽⁴⁾	ea.						
NOTES:							
	(1) Seeding Source:	SRCE User 03					
	(2) Shrub Source:						
	(3) Tree Source:						
	(4) Cactus Source:						
	() -						
BUILDING and WALL DEMOLITION Item	Units		Premium		Premium		Premium
Building Demolition	Units		Premum		Freinium		Premum
	C.F.						-
Lg. steel	U.F.						
-							
Lg. concrete	C.F.						
Lg. concrete Lg. masonry	C.F.						
Lg. concrete Lg. masonry Lg. mixed	C.F. C.F.						
Lg. concrete Lg. masonry Lg. mixed Sm. steel	C.F. C.F. C.F.						
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete	C.F. C.F. C.F. C.F.						
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry	C.F. C.F. C.F. C.F. C.F.						
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood	C.F. C.F. C.F. C.F.						
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition	C.F. C.F. C.F. C.F. C.F. C.F.		2001/				
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick	C.F. C.F. C.F. C.F. C.F. C.F. S.F.		20%		20%		
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick	C.F. C.F. C.F. C.F. C.F. C.F. S.F.		20%		20%		20%
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick Block 8 in thick	C.F. C.F. C.F. C.F. C.F. C.F. S.F. S.F.		20% 20%		20% 20%		20% 20%
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick Block 8 in thick Block 12 in thick	C.F. C.F. C.F. C.F. C.F. C.F. S.F. S.F.		20% 20% 20%		20% 20% 20%		20% 20% 20%
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick Block 8 in thick Block 12 in thick Conc 6 in thick	C.F. C.F. C.F. C.F. C.F. C.F. S.F. S.F.		20% 20% 20% 10%		20% 20% 20% 10%		20% 20% 20% 10%
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick Block 6 in thick Block 8 in thick Block 12 in thick Conc 6 in thick	C.F. C.F. C.F. C.F. C.F. C.F. S.F. S.F.		20% 20% 20% 10% 10%		20% 20% 20% 10%		20% 20% 20% 10%
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick Block 6 in thick Block 8 in thick Block 12 in thick Conc 6 in thick Conc 6 in thick	C.F. C.F. C.F. C.F. C.F. C.F. S.F. S.F.		20% 20% 20% 10% 10%		20% 20% 20% 10% 10%		20% 20% 20% 10% 10%
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick Block 6 in thick Block 8 in thick Block 12 in thick Conc 6 in thick Conc 6 in thick Conc 10 in thick	C.F. C.F. C.F. C.F. C.F. C.F. S.F. S.F.		20% 20% 20% 10% 10%		20% 20% 20% 10%		20% 20% 20% 10% 10%
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick Block 6 in thick Block 8 in thick Block 12 in thick Conc 6 in thick Conc 6 in thick Conc 10 in thick Conc 12 in thick WASTE DISPOSAL	C.F. C.F. C.F. C.F. C.F. C.F. S.F. S.F.		20% 20% 20% 10% 10%	Materials	20% 20% 20% 10% 10%		20% 20% 20% 20% 20% 20% 10% 10%
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick Block 6 in thick Block 8 in thick Block 12 in thick Conc 6 in thick Conc 6 in thick Conc 10 in thick Conc 12 in thick WASTE DISPOSAL Item	C.F. C.F. C.F. C.F. C.F. C.F. S.F. S.F.		20% 20% 20% 10% 10%	Materials	20% 20% 20% 10% 10%	Materials	20% 20% 20% 10% 10% 10%
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick Block 6 in thick Block 8 in thick Block 12 in thick Conc 6 in thick Conc 6 in thick Conc 10 in thick Conc 12 in thick WASTE DISPOSAL Item	C.F. C.F. C.F. C.F. C.F. C.F. S.F. S.F.		20% 20% 20% 10% 10%	Materials	20% 20% 20% 10% 10%	Materials	20% 20% 20% 10% 10% 10%
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick Block 6 in thick Block 8 in thick Block 12 in thick Conc 6 in thick Conc 6 in thick Conc 10 in thick Conc 12 in thick WASTE DISPOSAL Item Rubbish and Waste Handling Dumpster delivery (average for all sizes)	C.F. C.F. C.F. C.F. C.F. C.F. S.F. S.F.	82.50	20% 20% 20% 10% 10%	Materials	20% 20% 20% 10% 10%	Materials	20% 20% 20% 10% 10%
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick Block 6 in thick Block 8 in thick Block 12 in thick Conc 6 in thick Conc 6 in thick Conc 10 in thick Conc 12 in thick WASTE DISPOSAL Item Rubbish and Waste Handling Dumpster delivery (average for all sizes) Haul (average for all sizes)	C.F. C.F. C.F. C.F. C.F. C.F. S.F. S.F.	82.50 259.00	20% 20% 20% 10% 10%	Materials	20% 20% 20% 10% 10%	Materials	20% 20% 20% 10% 10% 10%
Lg. concrete Lg. masonry Lg. mixed Sm. steel Sm. concrete Sm. masonry Sm. wood Wall Demolition Block 4 in thick Block 6 in thick Block 6 in thick Block 8 in thick Block 12 in thick Conc 6 in thick Conc 6 in thick Conc 10 in thick Conc 12 in thick WASTE DISPOSAL Item Rubbish and Waste Handling Dumpster delivery (average for all sizes)	C.F. C.F. C.F. C.F. C.F. C.F. S.F. S.F.	82.50	20% 20% 20% 10% 10%	Materials	20% 20% 20% 10% 10%	Materials	20% 20% 20% 10% 10% 10%

NOTES:		
Dumpster Cost Source		
	SRCE User 03	
Disposal Fee Source:		
	SRCE User 03	

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		Basis 1	Basis 2	Basis 3
JOB DESCRIPTION		Copper Flat FA		
Hazardous Material Handling - Solids				
Pickup fees 55 gal. drums	ea.	265.00		
Bulk material (average)	ton	432.50		
Transport - truck load (80 drums, 25 cy (m3), 18 tons)	mile	5.90		
Dump site disposal fee	ton	305.00		
NOTES:				
Soli	d Handling Cost Source			
Sol	id Disposal Fee Source			
Hazardous Material Handling - Liquids				
Vacuum Truck Pickup (2200 gal or 9,700 litres)	hr.	155.00		
Vacuum Truck Pickup (5000 gal or 2,000 litres)	hr.	225.00		
Dump site disposal fee	ton	305.00		
NOTES:				
Liqui	d Handling Cost Source			
		SRCE User 03		
Liqu	id Disposal Fee Source	SRCE User 03		
Hydrocarbon Contaminated Soils (HCS)				
Insitu Biotreatment	C.Y	24.25		
HCS disposal fee	C.Y	295.00		
NOTES:				
Insitu 1	Freatement Cost Source	sRCE User 03		
HC	S Disposal Fee Source			

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MISCELLANEOUS COST TAB	LE						
		Basis 1		Basis 2		Basis 3	
JOB DESCRIPTION		Copper Flat FA					
UNDERGROUND OPENING CLOSURE							
ltem	Units	Materials	Premium	Materials	Premium	Materials	Premium
Reinforced Concrete Bulkheads and Shaft	Covers						
Grade walls - 15 in thick, 8 ft high	C.Y						
Grade walls - 15 in thick, 12 ft high	C.Y						
Elevated conc, 1-way beam & slab - 15ft span	C.Y						
Elevated conc, 1-way beam & slab - 25ft span Item	C.Y Units	Materials		Materials		Materials	
Small Adit Plugging	Onits	Waterials		Wateriais		Waterials	
Bat Gate ⁽⁵⁾	02						-
Culvert Gate ⁽⁵⁾	ea. C.Y						
Adit Foam Plug ⁽⁶⁾	C.Y						
Production Opening Foam Plug ^(b)	C.Y						
NOTES:							
	(5) Bat Gate Source:						
	(6) Foam Plug Source:						
MISC. LINEAR PROJECTS							
ltem	Units	Materials	Premium	Materials	Premium	Materials	Premium
Fencing Installation							
Barbed 3-strand	ft	0.39					
Barbed 4-strand	ft	0.52					
Barbed 5-strand	ft	0.65					
Chain link 8 ft -10 ft Install	ft	32.00					
Wood stockade fence 6 ft high - Install	ft	13.15					
	ft						
	11						
Fencing Removal							
Barbed 3-strand Removal	ft						
Barbed 4-strand Removal	ft						
Barbed 5-strand Removal	ft						
Chain link 8 ft -10 ft Removal	ft						
Wood, all types 4 ft -6 ft high Removal	ft						
	ft						
	11						
							
Culvert Removal							
12 in (300 mm) Diameter	ft						
18 in (450 mm) Diameter	ft						
24 in (600 mm) Diameter	ft ft						
36 in (1m) Diameter	ft						
Pipeline Removal	<u>t</u>						
Plastic Pipe 3/4 in (mm) - 4 in (100 mm) diameter 6 in (150 mm) - 8 in (200 mm)	ft ft						
10 in (250 mm) - 18 in (450 mm)	ft						
20 in (500 mm) - 36 in (1 m)	ft						
Pipe and Drainpipe Installation							
Water 4in (100mm) 40ft (12m) length, welded HDPE	ft	2.50					
Water 6in (150mm) 40ft (12m) length, welded HDPE	ft	5.65					
Water 12in (300mm) 40ft (12m) length, welded HDPE	ft	13.00					
Drain 4in (100mm) perforated PVC	ft	1.64					
Drain 6in (150mm) perforated PVC	ft	3.49					
	ft	0.74					
	L1	1.00					
Drain 4in (100mm) corrugated, perf or plain Drain 6in (150mm) corrugated., perf or plain Drain Bock Proparation	ft	1.88					
	ft Units	1.88	Total		Total		Total

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MISCELLANEOUS COST TAB	LE						
JOB DESCRIPTION		Basis 1 Copper Flat FA		Basis 2		Basis 3	
Screening	C.Y		1.00				
Misc.							
Item	Units	Prem	ium		Premium		Premium
Backhoe work	C.Y						
Powerline and Transformer Removal		Tot	al		Total		Total
Single Pole Powerlines ⁽⁷⁾	mile		19,372				
Double Pole Powerlines ⁽⁸⁾	mile		19,372				
Substation ⁽⁹⁾	unit		29,250				
NOTES:							
	(7) Single Pole Source:						
(8) Double Pole Source:							
	(9) Transformer Source:						

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MISCELLANEOUS COST TAB	LE														
JOB DESCRIPTION EROSION, EVAPORATION and SEDIMENTATION CONTROL		Basis 1 Copper Flat FA		Basis 2		Basis 3									
								ltem	Units	Materials	Premium	Materials	Premium	Materials	Premium
								Rip-Rap & Rock Lining							
Rip-Rap 3/8 to 1/4 CY (m3) pieces, grouted	S.Y.	0.00													
Rip-Rap 18 in (450 mm) min thick, no grout	S.Y.	0.00													
Gabions, 6 in (150 mm) deep	S.Y.	0.00													
Gabions, 9 in (250 mm) deep	S.Y.	0.00													
Gabions, 12 in (300 mm) deep	S.Y.	0.00													
Gabions, 18 in (450 mm) deep	S.Y.	0.00													
Gabions, 36 in (1m) deep	S.Y.	0.00													
Liner Installation															
Item	Units	Materials	Premium	Materials	Premium	Materials	Premium								
Finish grading large area	S.F.														
Compaction-riding, vibrating roller - 12in (300mm) lifts	S.F.														
Geotextile	S.F.														
Geonet	S.F.														
	S.F.	0.50													
60 mil HDPE	S.F.	0.58													
Transport Costs															
Item	Units		Total		Total		Total								
Ship/Barge Transport Cost	Cost/ton														
Rail Transport Cost	Cost/ton														
Air Transport Cost Escort Vehicle Deadhead Rate	Cost/ton														
	Cost/mi														
Construction Management Support															
Item	Units		Materials		Materials		Materials								
Office Trailer, Furnished, no hook-ups	month		198.00												
Toilet Portable, chemical	month		198.00												
PRODUCTION OR DEWATERING WELL PUMI															
Item	Units	Labor	Equip	Labor	Equip	Labor	Equip								
Pump Type	01113	Labor	Equip	Labor	Equip	Labor	Equip								
Submersible ⁽¹⁰⁾	ft to pump	2.57	5.58												
Line Shaft ⁽¹⁰⁾	ft to pump	5.99	13.02												
		5.99	13.02												
NOTES:															
(10)	Pump Removal Source:	NV costs													