

Indian and  
Northern AffairsAffaires indiennes  
et du NordP.O. Box 269,  
Watson Lake, Yukon,  
Y0A 1C0

28 July, 1978.

Your file    Votre référence

Our file    Notre référence

REGIONAL DIRECTOR RESOURCESAttention: Supervising Mining  
RecorderRESTRICTEDREGISTERED MAIL

Please find enclosed a copy of Diamond Drill Logs submitted by Placer Development Limited for renewal of certain of their DON, R, OP, D, DJ and KNAP mineral claims in Howards Pass. Total cost of the drilling is assessed at \$50,327.00.

The core from the four holes, A35, A36, A37 and A38, is being stored at the ANNIV Camp.

Yours truly,

V.W. Johanson  
Mining Recorder  
Watson Lake Districtencl.  
:dj

09/1/87

TM

♦  
IAND WTLK  
TLX 170 21 AUG 78

VERN JOHANSON

RE YOUR LETTER OF AUGUST 17TH THE CLEA CORE IS BEING STORED AT  
THE CLEA CAMP, WHICH IS SITUATED IN MINERAL CLAIM CLEA 100.

B HODGSON  
PLACER DEV VCR

♦  
IAND WTLK

091187

V.

IAND WTLK

TLX 231 26 JUL 78

VERN JOHANSON

RE YOUR LETTER 25TH JULY

THE DRILL LOGS FOR DDH HOLE A35-38 ARE BACK UP AT THE ANNIV  
CAMP AT HOWARDS PASS, IS IT POSSIBLE FOR YOU TO XEROX AN  
EXTRA COPY FROM THE COPY I SENT YOU. ALSO THE CORE FROM THESE  
HOLES ARE BEING STORED AT THE ANNIV CAMP.

B HODGSON

PLACER DEV VCR+

IAND WTLK



# PLACER DEVELOPMENT LIMITED

July 17, 1978

File: 11-2-140-3YT

The Mining Recorder  
P.O. Box 269  
Watson Lake, Yukon  
Y0A 1C0

Attention: Vern Johanson



Dear Sir:

Re: Application for a certificate of work for 20 claim groups at our Howards Pass property.

Please find enclosed 20 applications in triplicate to record work on our Howards Pass claims, plus a cheque for \$2,660.00 being the grouping and filing fees required. Also find enclosed a copy of Diamond drill hole logs for DDH 35,36,37 & 38.

The following is a breakdown of the filing fees for the individual groups:

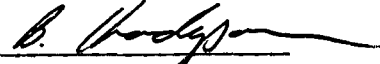
<u>Group #</u>	<u>Amount of Assessment Work</u>	<u>Filing Fees</u>	<u>Grouping Fees</u>	<u>Total</u>
78-1	5 claims @4yrs/claim (\$2,000.00)✓	\$100.00✓	\$5.00✓	\$105.00✓
78-2	4 " " " (\$1,600.00)✓	80.00✓	5.00✓	85.00✓
78-3	1 " " " (\$ 400.00)✓	20.00✓	5.00✓	25.00✓
78-4	13 " " " (\$5,200.00)✓	260.00✓	5.00✓	265.00✓
78-5	13 " " " (\$5,200.00)✓	260.00✓	5.00✓	265.00✓
78-6	8 " " " (\$3,200.00)✓	160.00✓	5.00✓	165.00✓
78-7	7 " " " (\$2,800.00)✓	140.00✓	5.00✓	145.00✓
78-8	5 " " " (\$2,000.00)✓	100.00✓	5.00✓	105.00✓
78-9	6 " " " (\$2,400.00)✓	120.00✓	5.00✓	125.00✓
78-10	4 " " " (\$1,600.00)✓	90.00✓	5.00✓	95.00✓
	2 " " " 1yrs/claim (\$ 200.00)✓			

.../2

<u>Group #</u>	<u>Amount of Assessment Work</u>	<u>Filing Fees</u>	<u>Grouping Fees</u>	<u>Total</u>
78-11	8 claims @ 4yrs/claim (\$3,200)✓	\$160.00✓	\$5.00✓	\$165.00✓
78-12	" " " " " (\$3,200)✓	\$160.00✓	\$5.00✓	\$165.00✓
78-13	2 " " 1 yr/claim (\$200)✓	\$150.00✓	\$5.00✓	\$155.00✓
	7 " " 4yrs/claim (\$2,800)✓			
78-14	7 " " " " (\$2,800)✓	\$140.00✓	\$5.00✓	\$145.00✓
78-15	9 " " " " (\$3,600)✓	\$180.00✓	\$5.00✓	\$185.00✓
78-16	9 " " " " (\$3,600)✓	\$180.00✓	\$5.00✓	\$185.00✓
78-17	8 " " " " (\$3,200)✓	\$160.00✓	\$5.00✓	\$165.00✓
78-18	3 " " 1 yr/claim (\$300)✓	\$15.00✓	\$5.00✓	\$20.00✓
78-19	3 " " " " (\$300)✓	\$15.00✓	\$5.00✓	\$20.00✓
78-20	2 " " " " (\$200)✓	\$70.00✓	\$5.00✓	\$75.00✓
	6 " " " " (\$1,200)✓			
	TOTAL	<u>\$2,560.00</u> ✓	<u>\$100.00</u> ✓	<u>\$2,660.00</u> ✓

Once the applications have been processed would you return the extra stamped copies for our files. If there are any problems with these applications please feel free to contact me.

Yours truly,  
Placer Development Limited

  
B. Hodgson.

# CAMEX PLACER LIMITED

DD-104

N.T.S. MAP GRID: \_\_\_\_\_

LOCATION: \_\_\_\_\_

DATE COLLARED: \_\_\_\_\_

DATE COMPLETED: \_\_\_\_\_

BEARING: \_\_\_\_\_

LENGTH: \_\_\_\_\_

DIP: \_\_\_\_\_

LATITUDE: \_\_\_\_\_

DEPARTURE: \_\_\_\_\_

ELEVATION: \_\_\_\_\_

PROPERTY: HP - ANNIV

CORE SIZE: NQ

SCALE OF LOG: 10'

HOLE No.: A35

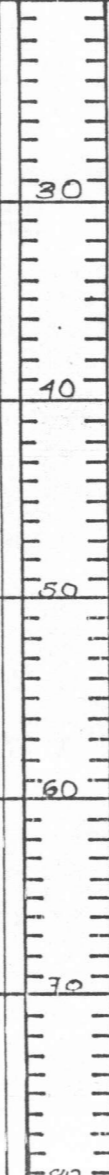
SHEET No.: 1 of 7

LOGGED BY: PP

DATE: June 13th 78

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind (3)	Contacts	Veins	Faults	Bedding	Cleavage	Rock Type Structure	Footage	Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY							
																		SAMPLE No.	Pb	Zn	Ag	Pb + Zn	Zn/Pb RATIO		
														TRI-CORED TO 35'											
FLAGGY MUDSTONE GREY-TANNISH MS WITH DARK TO BLACK CLASTS AND BEDS. 50% DARK CLASTS AND BEDS	1	0	1				50					OXIDIZED IRON STAINS		↓	POOR CORE RECOVERY HIGHLY WEATHERED	36									
																40	15								
FMS - AS ABOVE	1	0	1		qtz		?							↓	CUT BY QTZ AND CARB VEINS CONTAINS FMS CLASTS	45	10								
FMS - AS ABOVE ?	1	0	1				?							↓	VERY POOR RECOVERY										
FMS - AS ABOVE ?	1	0	1				?							↓	- RUBBLE - HARD TO DETERMINE BEDDING - VERY SOFT - CLAY	61	10								
																68	5								
																70	60								
FMS - AS ABOVE	1	0	1		qtz		60							↓		72	40								
																76	60								

BOX 1





ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure Footage Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY				
																SAMPLE No.	Pb	Zn	Ag	Pb + Zn
ELAGY MUDSTONE - AT GREY TO TRUFFLEH D/S WITH DARK G TO BLACK CARB CLASTS AND B-03  20% DARK CLASTS	1	0	1+		QTZ 10		65		151	PY IN POOS AND BLEBS WITH QTZ		ADJACENT WORK BURROWS	151	80						
													158	70						
FMS - AS ABOVE  20% DARK CLASTS	1	0	1+				65		160	PY IN POOS AND BLEBS WITH QTZ		HIGHLY FRACTURED - RUBBLE WORM BURROWS	161.5	90						
													167	60						
FMS - AS ABOVE  30% DARK CLASTS (EST)	1	0	1+		QTZ		60		170	PY IN BLEBS		MOSTLY RUBBLE	175	85						
													180	60						
FMS - AS ABOVE  30% DARK CLASTS	1	0	1			30	60		180	↓		RUBBLE. SOME SECTIONS OF CORE ARE VERY SOFT CRACKED STOPS	184	60						
FMS - AS ABOVE - 70% DARK CLASTS  CALCALITE 198-200	1	0	1				60		190	↓		BLACK WITH THIN CALCAREOUS LAM.	193	80						
													198	80						
CALCALITE 200-208.5  208.5 FMS - AS ABOVE	1	7/8	1 1/2				60		200	LITTLE PY	↓		203	60						
FMS - AS ABOVE  - 10% DARK CLASTS	1	0	1		QTZ 10		65		210	↓		ROCK HIGHLY FRACTURED RUBBLE IRON STAINS	209	60						
													213	80						
									217				217	70						

BOX 5

BOX 6

BOX 7

BOX 8

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure	Footage	Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY				
																		SAMPLE No.	Pb	Zn	Ag	Pb + Zn
FRAGGY MUDSTONE LT. GREY TO TANNISH MS WITH DARK TO BLACK CARB. CLASTS AND BEDS - 30% DARK CLASTS	1	0	1		4.12 20	70				221		LITTLE PY		HIGHLY FRACTURED - RUBBLE CLEAVES WITH BRECCIA	221	70						
										225					75							
										230					60							
FMS ?	1 1/2	0	1/2?			70	?			230				START OF FAULT ZONE GOUCE. HARD TO DISTINGUISH ROCK HEARD BRECCIA ZONE	233	60						
										240					65							
UPPER SILTICIOUS MUDSTONE DARK GREY TO BLACK MS WITH SIL. AND CARB. BEDS AND LST BALLS	2	0	1 1/2?	fms USAC		65				240					244	70						
										250												
USMS -AS ABOVE 251-252 LST BALL	2	0 TR	1 1/2?			70				250				MOSTLY RUBBLE	254	65						
										260												
USMS -AS ABOVE 259.5-261 LST BALL	1 1/2	0 TR	2			65				260					262	55						
										270												
USMS -AS ABOVE 272.5-276 LST BALL	2	0 TR	2		4.12 10	65				270		WEATHERED PY		CORE STILL FRACTURED AND SOFT	272	70						
										276					85							
										280					80							
USMS -AS ABOVE 282-287 LST BALL 288-289 LST BALL	2	0 TR	2		SP 65	10				280				LST BALLS SHOW MAXIMUM FRACTURE CORE RECOVERY INCREASING	286	85						
										290												

BOX 9

BOX 10

BOX 11



ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure	FOOTAGE	MINERALIZATION	SULPHIDE	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY					
																		SAMPLE No.	Pb% Zn	Zn% Pb	Ag	Pb + Zn	Zn/Pb RATIO
365-369 MIXED LT GRAY LST AND U.G. 369-375 RHYMSTES 375-376 U.G. Pb Zn MS.					12.4	45	60			367			15%	QTZ-CO <sub>2</sub> PSEUDO BEDS LST IS BANDED AND CONTAIN U.G. Pb-Zn MS.	367	95		52469	1.90	3.36			
370-374 UG Pb-Zn MS 374-375 RHYMSTES 375-376 RHYMSTES 376-381 TB CALC MS.					1.2		50			370			25%	Pb-Zn IN VEINS	369	95		52470	1.14	5.32			
370-374 UG Pb-Zn MS 374-375 RHYMSTES 375-376 RHYMSTES 376-381 TB CALC MS.										370			10%	BEDDING OFF-SET BY FRACTURES (OR WATERING)	374	95		52471	4.10	14.40			
370-374 UG Pb-Zn MS 374-375 RHYMSTES 375-376 RHYMSTES 376-381 TB CALC MS.										370			1%		376	80		52472	0.76	3.78			
381-386 MIXED RHYMSTES AND TBCMS 386-387 TBCALC MS AND GRAY LST 387-388 RHYMSTES 388-389 TBCMS 389-390 RHYMSTES							65			380			5-10%	↓ QTZ-CO <sub>2</sub> PSEUDO BEDS	381	90		52473	2.96	5.60			
381-386 MIXED RHYMSTES AND TBCMS 386-387 TBCALC MS AND GRAY LST 387-388 RHYMSTES 388-389 TBCMS 389-390 RHYMSTES										380			5%					52474	3.48	4.80			
390-392.5 LT GREY BASAL LST 392.5-395 TBCMS 395-400 TBCALC MS					0.72		50			390			1%	PY LAYERS AND PODS CUT BY QTZ VEINS	391	95		52475	0.25	0.70			
390-392.5 LT GREY BASAL LST 392.5-395 TBCMS 395-400 TBCALC MS	1/2	78	2							390			TR					52476	0.02	0.24			
400-402 TBCALC MS 402-410.5 LT. GREY BASAL LST							55			400								52477	0.01	0.10			
400-402 TBCALC MS 402-410.5 LT. GREY BASAL LST										400								52478	0.01	0.07			
LOWER CHERTY MUDSTONE DARK GRAY TO BLACK MONOTONOUS MS WITH SIL AND CARB. BODS AND INTERSTITIAL CALCITE	2 1/2	0	2 1/2	AM LEAD	0.72	30	65			410				PY PODS IN LST BALLS LST BALL 428-420	410	95		52479	0.01	0.02			
LOWER CHERTY MUDSTONE DARK GRAY TO BLACK MONOTONOUS MS WITH SIL AND CARB. BODS AND INTERSTITIAL CALCITE	2 1/2	0	2 1/2	AM LEAD	0.72	30	65			410								52480	0.01	0.02			
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420				424.5 PY VESN + TRICK PY PODS AND LAYERS	418	98							
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.72	50	60			420													
LCMS - AS ABOVE	2 1/2	0	1 1/2		0.7																		







ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind.(3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure	Footage	Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY						
																		SAMPLE No.	Pb%	Zn%	Ag	Pb + Zn	Zn/Pb RATIO	
162-163 - 1-2' lam / wch	2	0	2+				75	0		130				note, light grey con. with siliceous calc. nodules	132	45								
163-165 - lower part carbonaceous highly siliceous mudstone with mixed chert	2	0	2+				60	0		140														
165-168 - calcareous carbonaceous ms. bed	2	0	2				60	0		150				167-175 - Rock is intensely fractured	142	35								
168-171 - calcareous carbonaceous ms. bed	2	0	2				60	0		150				173-177 - abundant pseudo-beds	148	35								
171-173 - calcareous carbonaceous ms. bed	2	0	2+				60	0		160				2' pseudo beds abundant		39								
173-175 - calcareous carbonaceous ms. bed	2	0	2+				90	0		170				- locally pseudo beds and highly contorted may be slumped.	165	38								
175-177 - calcareous carbonaceous ms. bed	2	0	2+				70	5		180				Euclerite note bedded pyrite										
177-179 - calcareous carbonaceous ms. bed	2	0	2+				70	5		180				174-175 - laminated chert rhythmically lam. but no sulphides	174	38								
179-181 - calcareous carbonaceous ms. bed	2	0	2				70	10		190					180	40								
181-183 - calcareous carbonaceous ms. bed	2	0	2				70	10		190				Brachycolonic 1/2" bedding but nodules abundant		40								
183-185 - calcareous carbonaceous ms. bed	2	0	2				45	50		190				185 - 0.75 wch 17' bed.	187	35								
185-187 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
187-189 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
189-191 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
191-193 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
193-195 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
195-197 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
197-199 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
199-201 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
201-203 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
203-205 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
205-207 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
207-209 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
209-211 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
211-213 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
213-215 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
215-217 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
217-219 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
219-221 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
221-223 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
223-225 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
225-227 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
227-229 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
229-231 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
231-233 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
233-235 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
235-237 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
237-239 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
239-241 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
241-243 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
243-245 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
245-247 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
247-249 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
249-251 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
251-253 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
253-255 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
255-257 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
257-259 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
259-261 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
261-263 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
263-265 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
265-267 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
267-269 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
269-271 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
271-273 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
273-275 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
275-277 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
277-279 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
279-281 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
281-283 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
283-285 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
285-287 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
287-289 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
289-291 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
291-293 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
293-295 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
295-297 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
297-299 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
299-301 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
301-303 - calcareous carbonaceous ms. bed	2	0	2				45	50		190						35								
303-305 - calcareous carbonaceous ms. bed	2	0	2			</																		

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind.(3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure Footage Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY					
																SAMPLE No.	Pb%	Zn%	Ag	Pb + Zn	Zn/Pb RATIO
200-201.5 - 10' 20-15-15- 201.5-202 - rbcms 202-203.5 - 10' 20-15-15 203.5-204 - rbcms 204-205.5 - 15' 20-15-15 205.5-208 - 10' 20-15-15 - rhythmic	1	0	1				70	5	100 100 100 100 100 100	I I I I I I	4	200-100 is well developed 202 205.5-100 - Zn-Fe MS well developed almost rhythmic local grad log evid.	203 203 203	75		52453	1.44	9.32			
205-207 - CMS 207-207.5 - rhythmites 207.5-210 - 1st concretion 210-211 - rbcms 211-213 - 1st concretion 213-215.5 - rhythmites 215.5-216 - CMS 216-217 - rhythmites	2	0	2		80 col		90	0	100 100 100 100 100 100 100	I I I I I I I I	7 7	216-11 - 15' w stylolites w rhythmites	213.5 213.5	98		52454	1.86	7.12			
217-218 - CMS 218-225 - rbcms 225-227.5 - rhythmites 227.5-231 - 1st grey basal chert 231-231 - 1st grey basal chert	2	0	2				80	5	100 100 100 100 100 100 100	I I I I I I I	4 4 4	rhythmites 224- 15 cms is highly pyritic 224- massive galena w 11 to cleavage	223 225 229	98 40 95		52457	3.30	6.04			
231-235 - rhythmites 235-235 - rbcms 235-237 - rhythmites 237-238 - calcareous rhythmites 238-239 - rhythmites 239-240 - grey basal chert	2	0	2				60	0	100 100 100 100 100 100 100	I I I I I I I	6 5		237 239	98 92		52459	1.10	4.64			
240-240.5 rbcms 240-262 - calcareous mudstone locally laminated 240-241 1st clast.	2	0	2		0 col 5 col		80	0	100 100 100 100 100 100 100	I I I I I I I		Traces pyrite pods	245 245	98		52461	0.10	0.53			
241-241.5 - calcareous ms. 251-252 1st concretion	2	15	2				85	?	100 100 100 100 100 100 100	I I I I I I I		1st concretion massive pyritic 1st concretion massive pyritic	255 255	97		52462	0.03	0.15			
262-267 - CMS 267-268 - 1st grey basal chert 268-268.5 - CMS 268.5-269 - 1st grey basal chert	1	0	2				70	5	100 100 100 100 100 100 100	I I I I I I I		1st concretion massive pyritic 1st concretion massive pyritic	265 265	97							

Box 10

Box 11

Box 12

Box 13

ROCK TYPE AND TEXTURES	Carb. (%)	Silica (%)	Cont.	Veins	Faults	Bedding	Cleavage	Rock Structure	Footings	Mineral Type	SULPHIDE MINERALIZATION	Est. Cont.	REMARKS	FOOTAGE BLOCKS	EST. CORE (%)	COMPUTED	ASSAY				
																	SAMPLE No.	Pb	Zn	Ag	Pb + Zn RATIO
201 - 20415 - 200 g. H <sub>2</sub> O carbonate with local calcite veins	2	0	2	30		90	20						pyrite blebs and pods	45							
	2	0	2	65		85	20							285	95						
														282	90						
205 - 20415 - 200 g. H <sub>2</sub> O carbonate	2	0	2	84		80	10							197	78						
													200 g. H <sub>2</sub> O carbonate with local calcite veins								
	2	0	2	10		80	10							307	97						
														310	100						
	2	0	2	20		45	20							317	77						
	2	0	2	40		80	30							227	79						

2017







# CANEX PLACER LIMITED

HOLE No.: \_\_\_\_\_ SHEET No.: \_\_\_\_\_ of 10

20-104

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure	Footage	Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY				
																		SAMPLE No.	Pb	Zn	Ag	Pb + Zn
USMS - same - USMS	2	fr	2							92		Tr. py w small pods up to 1.5" across		92-98 - Ex highly breccia	98	90						
USMS - same - 100-107 - slight by side of	2	0	2				?	25		105				calcite veins with some mudstone shd breccia	105	80						
USMS - same	2	0	2							112					112	80						
USMS - same	2	0	2							119				Thin grey lam. only weakly developed.	119	80						
USMS - same	2	0	2					40		126		Tr. py w pods and w thin grey calcareous ms.		To US - upper unit of USMS.	126	80						
USMS - same middle unit	2	0	2					20		132					132	80						
USMS - same - 2-4/1004 grey lam	2	0	2							136				132 - start of thin grey beds most are left beds but more that are calcareous contain pyrite	136	85						
USMS - same - 2-4/1004 grey lam	2	0	2							144					144	70						
USMS - same - 2-4/1004 grey lam	2	0	2							154				154 py breccia with calcite fill	154	70						

18 X 5

18 X 1

18 X 1

18 X 1

18 X 1

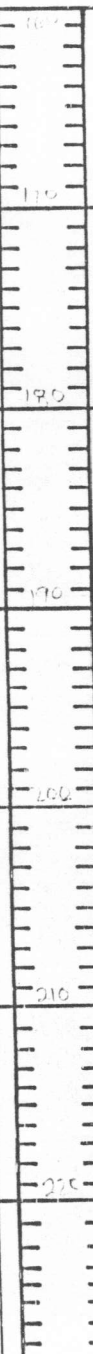
18 X 1

# CAMEA FLACKER LIMITED

HOLE No.: \_\_\_\_\_ SHEET No.: \_\_\_\_\_ of 10 DD-104

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure	Footage	Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY					
																		SAMPLE No.	Pb	Zn	Ag	Pb + Zn	Zn/Pb RATIO
165-170 - same - 2-3 thin grey lam. calc.	2	0	2				10	30		165					167	90							
170-172 Lst concreted	2	1/0	2				20	30		170					177	91							
172-174 same 3-5/wch thin grey lam.	2	0/5	2				20	10		175					184	98							
174-176 same 3-5/wch thin grey lam.	2	0/5	2				20	10		180					187	90							
176-178 - same 3-5/wch thin grey lam.	2	1/0	2				20	20		185					194	95							
178-180 - same - Thin 4 grey lam. 2-4/5 wch	2	0/1	2				10	0		190					202								
180-182 - same - Thin 4 grey lam. 2-4/5 wch	2	0/1	2				10	0		200					202								
182-184 - same - Thin 4 grey lam. 2-4/5 wch	2	0/1	2				10	0		205					202								
184-186 - same - 2-4 thin 4 grey lam. slightly calc	2	0	2				30	?		210					210	90							
186-188 - same - 2-4 thin 4 grey lam.	2	0/5	2				0	?		215													

Box 10



Py w trace calcite  
w pods as calc  
with

note 2" massive  
pyrite at  
contact of  
concreted.

Thin grey lam. calc  
concreted  
variable

202 - 2" py  
pod.

note Lst concrete  
not as well  
developed as  
usual.

202 - fault but  
is to bedding  
shalen side

ROCK TYPE AND TEXTURES	Corb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure Footage Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY					
																SAMPLE No.	Pb	Zn	Ag	Pb + Zn	Zn/Pb RATIO
USMS - same thingy cam 0/3/loct variable	2	15	0					5	20			Tr py occurs thin spots	241	10							
US same 0 to 2 thin grey cam/loct	2	0	2					15	20			Tr py occurs thin spots	244	15							
US same 253-254 1st coarse 38-260 1st coarse	2	0	2					5	?			Tr py occurs locally in pods up to across and w	255	10							
USMS - same grey cam/loct	2	0	2					10	10			can't see py	261	15							
USMS - same 0-2 light grey cam/loct	2	0	2					10	10			py occurs in the bed	266	10							
USMS - same 0-2 light grey cam/loct	2	0	2					10	10			py occurs in the bed	270	15							
USMS - same 0-2 light grey cam/loct	2	0	2					10	10			py occurs in the bed	276	15							
USMS - same 0-2 light grey cam/loct	2	0	2					10	10			py occurs in the bed	281	15							
USMS - same 0-2 light grey cam/loct	2	0	2					10	10			py occurs in the bed	286	15							
USMS - same 0-2 light grey cam/loct	2	0	2					10	10			py occurs in the bed	289	15							
USMS - same 0-2 light grey cam/loct	2	0	2					10	10			py occurs in the bed	293	15							
USMS - same 0-2 light grey cam/loct	2	0	2					10	10			py occurs in the bed	297	15							

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure Footage Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY					
																SAMPLE No.	Pb	Zn	Ag	Pb + Zn	Zn/Pb RATIO
4515 - same as 4514 grey fine grained 300-308 1st cover	0	0	2				40	5				Tr py to 30-40 peas and as dissected zone	305	98							
4516 - same as 4515 light grey fine grained 318-319 1st cover	2	0	2				20	0				py to 15 is slightly stony	315	98							
- 2-4 / inch of grey fine 327-330 1st cover	2	0	2				20	0					327	98							
4517 - same as 4516 of grey fine 337-340 1st cover	2	0	2				20	0					337	98							
4518 - same as 4517 with radiating structure 346-347 1st cover	2	0	2				50	0					347	95							
4519 - same as 4518 354 to 358.5 1st cover 358-358.5 1st cover	2	0	2										357	80							
4520 - same as 4519 362-363 1st cover with radiating structure 364-365 1st cover	2	0	2				75	0					362	80							

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	Rock Type Structure	Footage	Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY				
																		SAMPLE No.	Pb	Zn	Ag	Pb + Zn
300-305 same med. gray lam/rock	2	0	2		0	0	20	0		300												
305-310 same med. gray lam/rock	2	0	2		0	0	20	0		310												
310-315 same med. gray lam/rock	2	0	2		0	0	20	0		315												
315-320 same med. gray lam/rock	2	0	2		0	0	20	0		320												
320-325 same med. gray lam/rock	2	0	2		0	0	20	0		325												
325-330 same med. gray lam/rock	2	0	2		0	0	20	0		330												
330-335 same med. gray lam/rock	2	0	2		0	0	20	0		335												
335-340 same med. gray lam/rock	2	0	2		0	0	20	0		340												
340-345 same med. gray lam/rock	2	0	2		0	0	20	0		345												
345-350 same med. gray lam/rock	2	0	2		0	0	20	0		350												
350-355 same med. gray lam/rock	2	0	2		0	0	20	0		355												
355-360 same med. gray lam/rock	2	0	2		0	0	20	0		360												
360-365 same med. gray lam/rock	2	0	2		0	0	20	0		365												
365-370 same med. gray lam/rock	2	0	2		0	0	20	0		370												
370-375 same med. gray lam/rock	2	0	2		0	0	20	0		375												
375-380 same med. gray lam/rock	2	0	2		0	0	20	0		380												
380-385 same med. gray lam/rock	2	0	2		0	0	20	0		385												
385-390 same med. gray lam/rock	2	0	2		0	0	20	0		390												
390-395 same med. gray lam/rock	2	0	2		0	0	20	0		395												
395-400 same med. gray lam/rock	2	0	2		0	0	20	0		400												
400-405 same med. gray lam/rock	2	0	2		0	0	20	0		405												
405-410 same med. gray lam/rock	2	0	2		0	0	20	0		410												
410-415 same med. gray lam/rock	2	0	2		0	0	20	0		415												
415-420 same med. gray lam/rock	2	0	2		0	0	20	0		420												
420-425 same med. gray lam/rock	2	0	2		0	0	20	0		425												
425-430 same med. gray lam/rock	2	0	2		0	0	20	0		430												
430-435 same med. gray lam/rock	2	0	2		0	0	20	0		435												
435-440 same med. gray lam/rock	2	0	2		0	0	20	0		440												
440-445 same med. gray lam/rock	2	0	2		0	0	20	0		445												
445-450 same med. gray lam/rock	2	0	2		0	0	20	0		450												
450-455 same med. gray lam/rock	2	0	2		0	0	20	0		455												
455-460 same med. gray lam/rock	2	0	2		0	0	20	0		460												
460-465 same med. gray lam/rock	2	0	2		0	0	20	0		465												
465-470 same med. gray lam/rock	2	0	2		0	0	20	0		470												
470-475 same med. gray lam/rock	2	0	2		0	0	20	0		475												
475-480 same med. gray lam/rock	2	0	2		0	0	20	0		480												
480-485 same med. gray lam/rock	2	0	2		0	0	20	0		485												
485-490 same med. gray lam/rock	2	0	2		0	0	20	0		490												
490-495 same med. gray lam/rock	2	0	2		0	0	20	0		495												
495-500 same med. gray lam/rock	2	0	2		0	0	20	0		500												

1000  
 900  
 800  
 700  
 600  
 500  
 400  
 300  
 200  
 100  
 0

Tr. py w. abundant  
 con. and post

abundant pseudo  
 beds

Lower unit of  
 USALS.

- 410 - pseudo  
 to gray  
 med. gray  
 chert  
 Tr. py w. post  
 assoc. with  
 chert

425-430 - abundant  
 chert pseudo beds

mixed siliceous and  
 mafic med. gray  
 lam chert

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure	Footage	Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY													
																		SAMPLE No.	Pb%	Zn%	Ag	Pb + Zn	Zn/Pb RATIO								
where highly siliceous carb. has been med. gray calc. chert lam.	2	0	5/2+							440				445 - minor bedded calc. pseudotach.	446	80															
452-454 1st conc.	2	0	2+				30	70 x		450				455 pyrim. calc. chert.	457	95															
464-465.5 1st conc. - siliceous carbonate mudstone.	2	0	2+				60	10 x		470				461 note cross cut pyrim. calc. chert.	466	75															
475-476 - cherty mudstone Locally.	2	0	2+				75	0		480				Trace flint with		85															
477-478 - active member										480			2											52481	0.71	3.18					
477-478 - calc. where rhythmites	2	0	2										1	484 - rhythmites are weakly developed.	485	80									52482	0.91	5.56				
484 - rhythmites													3												52483	2.26	7.16				
484 - calc. chert & rhythmites										490																					
483-486.5 calc. with 1st conc.														In rhythmites abundant framb. of py w lam. w. Zn & Pb.																	
486.5 - 498 - rhythmites	2	0	2+				70	0					4		496	75										52484	11.60	6.68			
493 - 504 Fault zone with clasts of rhythmites and calc.	2	0	2+							500			3		497	70											52485	0.46	2.12		
504 - 505 calcareous rhythmites													1		503	50															
505 - 507 rhythmites	2	0	2+																									52486	0.55	3.58	
507 - 507.5 fault mixed grey chert and calc.													4		507	85															
507 - 510 - calc. grey chert	2	0	2+							510																			52487	0.52	2.70

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind.(3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure Footage Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY					
																SAMPLE No.	Pb%	Zn%	Ag	Pb + Zn	Zn/Pb RATIO
510-515.5 - lt grey basal est 515.5-515.5 recrystall. loc conversion	1						70	0	510		4		514	95		52488	0.05	0.26			
515.5 - 520.6 - rhythmites 520.522 - W.G. Zn - 17% ms	2	0	2						510		6					52489	1.96	6.92			
522 - 523.5 - TB calc MS 523.5 - 524 - rhyth. mites 524 - 526 - calc rhythmites 526-527 lt. grey basal est. 527-529 calc rhythmites 529-530.5 lt grey basal est	4	2	2				80	0	520	520 note Incl of 44 TB W W.G. Zn 17% ms	15	523 - W.G. Zn 17% ms 15 calcareous	524	75		52490	2.58	11.10			
527-529 calc rhythmites 529-530.5 lt grey basal est	1	10	1						520		15	Note - measured down 15 stylolites 524 abundant + pseudomorphs 523.5 - abundant pseudomorphs				52491	2.26	6.28			
533.5 - 534.5 - W.G. Zn PB MS 534.5 - 539 - mixed TB calc and rhythmites 538 - 539.5 - lt. grey basal 1st.	1	0	2				50	0	540	533 - 44 - 106	9		534	98		52492	2.88	10.20			
538 - 539.5 - lt. grey basal 1st.									540		10					52493	0.81	4.22			
541.5 - 541 rhythmites 541.5 - 542.5 - ms 542.5 - 547 rhythmites 547 - 544 - Mixed WG Zn - Pb ms. and rhythmites. 549 - 552 - lt grey basal 1st.	2	0	2				30	0	550	542 - approaching WG Zn - Pb ms	20		544	99		52494	2.48	6.28			
547 - 544 - Mixed WG Zn - Pb ms. and rhythmites. 549 - 552 - lt grey basal 1st.	2	0	2						550		23	549 cross cutting contact.				52495	3.82	8.36			
552 - 556.5 calcareous ms. 556.5 - 558 - TB calc ms. 559 est conversion	1	3	1				80	0	560				556	98		52496	0.11	0.22			
558 - 563 - CMS - locally calc.	2	0	2						560							52497	0.26	1.44			
563 - 566 - med grey lam. chert.							45	0	570				566	95		52498	0.05	0.24			
566 - 576 - calc ms - similar to CMS	2	15	2						570			Locality 1st recrystall. loc conversion									
576 - 574 - CMS -					calc		40	0	580			Note abundant pseudomorphs W.G. Zn - Pb ms 6/wch.				576	100				

Box 28

Box 28

Box 28

Box 28

Box 28

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure	Footage	Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY				
																		SAMPLE No.	Pb	Zn	Ag	Pb + Zn
584-591 - Lt. gray basal Lst	1	25	2				80							580-582 - Rx similar in appearance to farbase Rx before stamping	580	75						
591-596 - Carb. calc. MS.	2	25	2											591 - 2" across Lst clasts	596	95						
596 - LCMS - Carbonaceous cherty MS.	2	0	2											complete gradation contact between 596 & 603								
LCMS - same	2	0	2											603-605 Qtz-py breccia	606	90						
LCMS - same	2	0	2											note multiple fault direction	613	85						
LCMS - same	2	0	2				70	30						note occasional pyrite	616	90						
LCMS - same	2	0	2				65	10						626 - 1" ground up Rx.	626	95						
LCMS - same	2	0	2				40	40						640 - 1" py-Qtz pod.	640	95						
LCMS - same	2	0	2				60	0							640	100						

Box 33

Box 33

Box 34

Box 34







ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure	Footage	Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY				
																		SAMPLE No.	Pb	Zn	Ag	Pb + Zn
carb. interbed - same	1	50	1		10 8%		60	20		220		tr. to 1% py as py lam up to 1/2" thick & pods Note pods more typical where clast texture typical of FMS present		222.5 locally note clast texture typical of FMS.	215	85						
FMS carb. whorled 223.5 - 225 Lst concretion	2	0	2				70	10		230				Lst concretion bedding at base angle	222	98						
222 to 247 - FMS carb. interbed with thin 1/8 to 1/4" light grey chert lam. where	2	0	2+		5 2%		150	20		240				Note thin grey lam not as folded as is typical of FMS.	232	100						
247 - FMS carb. whorled locally with thin grey chert lam.	2	0	2+		50 cal 50 cal	50 50	80	10		250					241	95						
257 - 257.5 Lst concretion	2	0	2/3				80			260				Note limonite cratering on fracture	253	85						
265 - carb. interbed - same with calc. mudstone	2	0	2				80			265					256	85						
269 - FMS - 90-95% carb clasts - locally lam carb. mudstone	2	0	2				55	0		270				Note limonite on fracture	258	75						
										275					263	85						
										280					266	85						
										285					269	85						
										290					272	85						
										295					275	90						
										300					278	90						

Box 7

Box 8

Box 9

Box 10

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure	Footage	Mineralization Type (6)	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC	COMPOSITES	ASSAY				
																		SAMPLE No.	Pb	Zn	Ag	Pb + Zn
FMS 40-95% carb clasts. 284-286 - carb. m.s.	2	0	2				80	0		280					283	75						
										290					287	80						
FMS - 40-45 carb clasts. 294-296 - Lst bed? or concretion	2	0	2+		1r Lst		60	0		290					297	90						
FMS - carb. wterbed.	2	0	2+			SP S 80 RL	65	0		300				Note abundant siliceous blebs // to bedding	303	85						
										310					308	90						
318-FMS - 70-85% carb clasts	2	0	2				50	?		320					316	70						
	1	0	1							320					320	90						
322-FMS - carb wterbed	2	0	2				45	0		330					326	95						
334-FMS - wterbedded FMS with 10-30% carb clasts and carb wterbeds.	1	0	2		8/5		50	20		340				cleav. is very weak	332	75						
FMS same as 334	1 2	0 0	1 2				50	?		350					341	95						

Box 11

Box 12

Box 13



# CANEX PLACER LIMITED

HOLE No.: A-32 SHEET No.: 6 of 11

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure Footage	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC	COMPOSITES	ASSAY					
																SAMPLE No.	Pb	Zn	Ag	Pb + Zn	Zn/Pb RATIO
FMS - carb waterbed to 427	2	3	2						420			In. py w/pt up to 420	422	75							
427-430 - calc. w/ calc. sil. matrix	1	2	1						430			Locally note FMS is calc. matrix	425	80							
430-435 - calc. w/ calc. sil. matrix	1	2	1				70		440				435	95							
435-440 - calc. w/ calc. sil. matrix	1	2	1						440				441	80							
440-443 - calc. w/ calc. sil. matrix	2	2	2						450				446	95							
443-454 - calc. w/ calc. sil. matrix	2	15	2				60		460			454-45C - carbonaceous ms with discont. calc. arwite lam with salt-pepper texture	446	100							
454-463 - FMS - FMS with carb matrix	1	0	1				65		470				462	95							
463-472 - FMS - FMS with carb matrix	1	0	1						470				467	98							
472-478 - FMS - FMS with carb matrix	1	0	1				60		480				472	95							
478-483 - FMS - FMS with carb matrix	2	0	2						480				478	95							
FMS - same as 463	1	0	1						480				483	80							
	2	0	2						480				482	85							

Box 2

Box 13

Box 20

Box 21

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - ind.(3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG Rock Type Structure	SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY					
																SAMPLE No.	Pb	Zn	Ag	Pb + Zn	RATIO
F415 - same F415 - Lt grey silty dolomitic ms with carb clasts. 5-15% carb clasts.	1	0	1										494	90							
													497	85							
													499	95							
F415 - same locally calcareous dolomitic	1	0	1										502	85							
												Note 3" gouge zone at 504. 506-508 - 2 1/2 matrix breccia	508	85							
													510	70							
	2	1	2										518	15							
													523	90							
	1	0	1										527.5	85							
F415 - same 20-45% carb clasts													535	95							
	1	0	1										538-539	2 x 20m chn							
													540								
F415 - same - interbedded 1-15% to 10% carb clasts and carb. concretions	1	0	1										542.5	90							
	2	0	2										547	90							
													551	90							
													555	90							
													557	90							
557 - usms													558	90							
													560	90							

ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind.(3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG		SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY				
									Rock Type Structure	Footage							Mineralization Type (6)	SAMPLE No.	Pb	Zn	Ag
4515 - Gy-blk, calcareous sil mudstone, evenly laminated	2	10	2					40		560		Tr. as occasional py pod elongate, // to cleavage	4515 upper unit	564	80						
										570				566	85						
										570				568	85						
										570				569	80						
4515 - Gy-blk, calcareous mudstone with thin grey sil lam.	2	30	1					60		580		Tr. py w some lam as cross bedded	4515 thin grey lam are not bedded	576	95						
										580											
4515 - same	2	0	2					70		590				581	90						
										590				586	85						
										590				588	80						
4515 - same	2	0	2					70		600				596	90						
										600											
										600											
4515 - Grey blk. calc sil mudstone with thin light grey sil lam. not calcareous	2	0	2					50		610				604	90						
										610				610	90						
										610											
										620				615	95						
										620											
										630											
										630				620	98						
										630											
										630				625	90						
										630											

26  
 27  
 28

596-597.5 Lst  
concretion

595 - shaly to  
look like  
middle unit.

612.5-614.5 Lst  
concretion

623-624.5 Lst  
grey Lst  
concretion



ROCK TYPE AND TEXTURES	Carb. (3)	Carbonate %	Silica - Ind. (3)	Contacts	Veins	Faults	Bedding	Cleavage	GRAPHIC LOG		SULPHIDE MINERALIZATION	Est. Grade	REMARKS	FOOTAGE BLOCKS	EST. CORE REC.	COMPOSITES	ASSAY					
									Rock Type Structure	Footage							Mineralization Type (6)	SAMPLE No.	Pb%	Zn%	Ag	Pb + Zn
244-701 ZL CMS 701-703 rhythmites 703-703.5 - 2' grey basal lst. 703.5-705 where TRAMS CMS 705-707-TRAMS 707-708 - grey basal lst.	2	0	2				70	5				0	Thin bedded cms show calcareous clumped outparts	701	40		52705	5.00	11.20			
708-710 - calcareous - calc. rhy. 710-711 - calcareous - calc. rhy.	1	0	2				40	?				2		710	50		52707	1.82	6.96			
712-713 - calcareous - calc. rhy. 713-714 - calcareous - calc. rhy.	2	0	2				50	10				4	rhythmic calcareous rhythmic one layer of basal thin bedded rhythmic	712	30		52709	1.46	3.84			
714-715 - calcareous - calc. rhy. 715-716 - calcareous - calc. rhy.	2	0	2				50	5				3	calc. rhythmites show I m	714	20		52711	0.12	0.40			
716-717 - calcareous - calc. rhy. 717-718 - calcareous - calc. rhy.	2	0	2				40	15				1	weak min	716	30		52712	0.02	0.04			
718-719 - calcareous - calc. rhy. 719-720 - 2' grey basal lst	2	0	2				25					1		718	40		52713	0.01	0.19			
720-725 - CMS - LCMS locally calcareous	2	10	2				0	0					top of calcareous beds	720	40		52714	0.01	0.02			
725-730 - highly calcareous	2	40	2											725	40							

