

# GM 31543

SAMPLING LOGS WITH ASSAY RESULTS AND SAMPLE LOCATION

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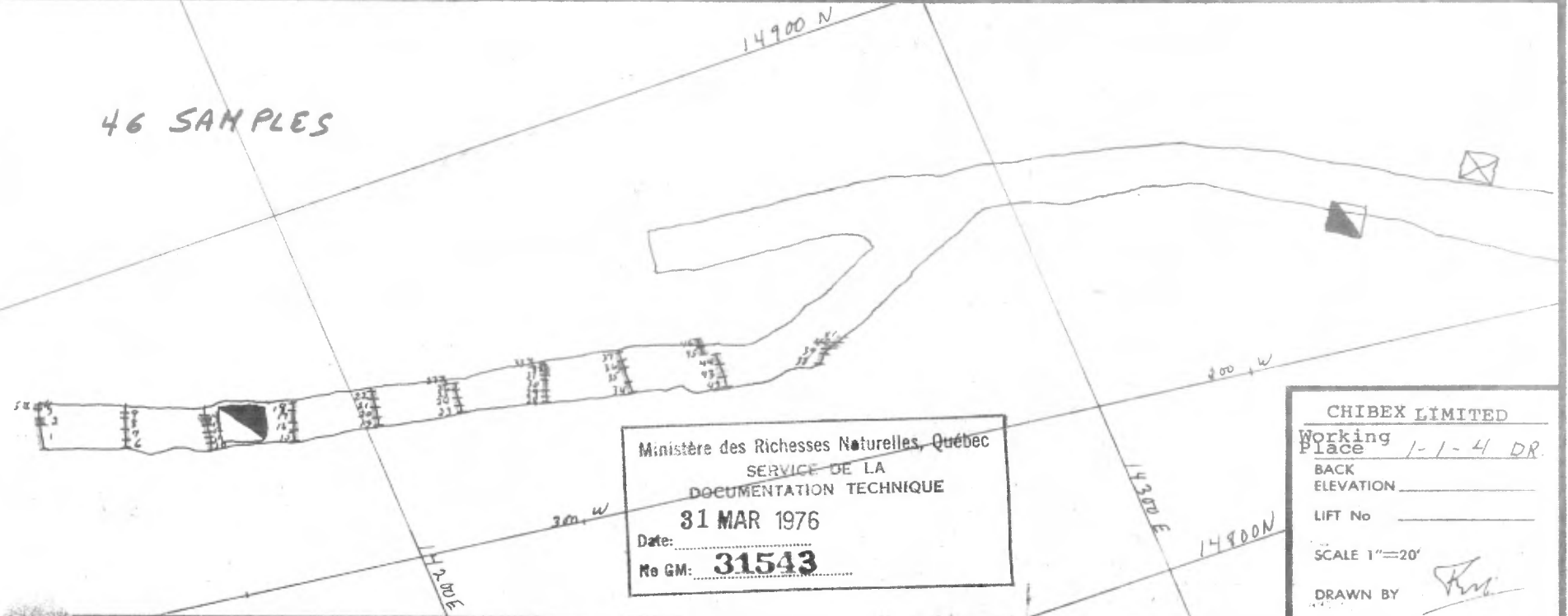
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Énergie et Ressources  
naturelles

Québec 

BLOC 1  
M. C. 420

46 SAMPLES



Ministère des Richesses Naturelles, Québec  
SERVICE DE LA  
DOCUMENTATION TECHNIQUE  
31 MAR 1976  
Date: \_\_\_\_\_  
No GM: **31543**

CHIBEX LIMITED  
Working Place 1-1-4 DR.  
BACK ELEVATION \_\_\_\_\_  
LIFT No \_\_\_\_\_  
SCALE 1"=20'  
DRAWN BY *[Signature]*

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu	AVERAGES	
				OZ/TON	%		CUM. LENGTH	Au					Cu	OZ/TON		%	CUM. LENGTH					Au	Cu			
1	2801	28-01-75	4.0	.008	0.02				25	2825		1.3	.011	0.11			49									
2	2		1.0	.325	0.87				26	26		1.1	.021	0.26			50									
3	3		1.4	.015	0.06				27	27		1.4	.009	0.10	6.0	.013	0.14	51								
4	4		0.8	.258	0.79	7.2	.088	0.23	28	28		0.8	.026	0.02			52									
5	5		0.9	.058	0.29	0.9	.058	0.29	29	29		1.0	.009	0.02			53									
6	6		1.2	.012	0.02				30	30		1.6	.065	0.72			54									
7	7		1.5	.007	0.02				31	31		0.6	.010	0.05			55									
8	8		1.6	.011	0.03				32	32		1.6	.026	0.46			56									
9	9		0.8	.015	0.06	5.1	.011	0.03	33	33		1.1	.023	0.18	6.7	.043	0.32	57								
10	10		1.2	.010	0.03				34	34		1.6	.026	0.16			58									
11	11		0.9	.011	0.04				35	35		2.4	.030	0.32			59									
12	12		0.9	.009	0.03				36	26		1.0	1.280	0.33			60									
13	13		1.0	.009	0.01				37	37		1.4	.013	0.14	6.4	.221	0.24	61								
14	14		1.6	.059	0.36	5.6	.034	0.12	38	38		1.6	.018	0.04			62									
15	15		1.8	.010	0.03				39	39		0.8	.026	0.09			63									
16	16		1.1	.022	0.03				40	40		1.2	.067	0.42			64									
17	17		2.0	.055	0.74				41	41		1.3	.029	0.30	4.9	.034	0.21	65								
18	18		1.0	.037	0.21	5.7	.032	0.30	42	42		1.5	.006	0.02			66									
19	19		1.1	.017	0.21				43	43		2.1	1.75	0.29			67									
20	20		1.9	.013	0.04				44	44		1.6	.152	0.93	5.2	.119	0.41	68								
21	21		1.1	.038	0.20				45	45		1.2	1.03	0.60			69									
22	22		1.3	.046	0.51	5.2	.027	0.23	46	46		1.4	.034	0.79	2.6	.066	0.70	70								
23	23		1.0	.010	0.03				47						61.7	.066	0.25									
24	24		1.2	.014	0.18				48																	

Working Place 1-1-4 DR. LIFT No \_\_\_\_\_

N 15 000

300' N OF B.L.  
1000 W

900 W

**BLOC 1**  
**M.C. 420**

**165 SAMPLES**

E 13500

E 13600

**CHIBEX LIMITED**  
Working Place 3-1-12 dr  
BACK ELEVATION \_\_\_\_\_  
LIFT No \_\_\_\_\_  
SCALE 1" = 20'  
DRAWN BY *[Signature]*

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
1	4560	April-2-74	0.3	.060	0.35				25	3426	April-9-74	1.0	.010	0.05	7.1	.014	0.04	40	4813	April-16-74	0.5	.480	1.00	7.0	.052	0.16
2	4561	"	1.7	.030	0.15				26	3428	"	mark	.010	TR				50	4814	"	mark	.040	0.10			
3	4562	"	0.3	.010	0.15				27	3428	"	1.2	.010	TR				51	4826	April-17-74	1.2	.010	0.10			
4	4563	"	2.0	.020	0.25				28	3429	"	1.8	.010	TR				52	4827	"	0.6	.030	0.15			
5	4564	"	4.7	.010	0.10				29	3430	"	1.1	.010	0.05				53	4828	"	2.3	.010	0.10			
6	4565	"	3.2	.020	0.05	12.2	.018	0.13	30	3431	"	0.4	.060	1.50				54	4829	"	1.0	.380	0.55			
7	4566	"	1.0	.030	0.50				31	3432	"	1.3	.010	0.05	5.8	.031	0.12	55	4830	"	0.6	1.400	3.75			
8	4567	"	1.2	.110	0.70				32	3433	"	1.5	.040	0.30	WALL			56	4831	"	2.0	.120	0.25	7.7	.196	0.49
9	4568	"	0.8	.420	0.20	3.0	.166	0.50	33	3458	April-10-74	3.9	1.100	0.05				57	4832	"	mark	.010	0.10			
10	4724	April-4-74	1.1	.370	1.35				34	3459	"	0.7	.600	0.60				58	4855	April-18-74	2.0	.010	TR			
11	4725	"	1.8	.350	1.60				35	3460	"	1.1	.720	0.05	5.7	.965	0.12	59	4856	"	2.8	.010	TR			
12	4726	"	1.8	.030	0.05				36	3461	"	mark	.520	TR				60	4857	"	2.5	TR	TR	7.3	.006	TR
13	4727	"	3.0	.040	TR	7.7	.157	0.58	37	5001	April-11-74	3.5	.010	TR				61	4858	"	mark	.670	0.35			
14	4728	"	mark	.090	0.30				38	5002	"	3.0	TR	TR				62	4889	April-19-74	2.8	.010	TR			
15	4693	April-8-74	0.7	.030	0.10				39	5003	"	0.7	.010	0.20				63	4890	"	1.2	.300	1.35			
16	4694	"	0.8	.020	0.15				40	5004	"	0.8	TR	TR	8.0	.005	0.02	64	4891	"	1.2	.010	0.05			
17	4695	"	1.2	.030	0.10				41	5005	"	mark	.010	TR				65	4892	"	3.0	.010	0.15	8.2	.052	0.26
18	4696	"	1.4	.020	TR				42	4734	April-12-74	1.2	.040	0.05				66	4893	"	mark	.120	0.10			
19	4697	"	1.6	.180	0.45	5.7	.068	0.18	43	4735	"	1.3	.030	0.05				67	4894	"	4.0					
20	4698	"	mark	.020	TR				44	4736	"	4.7	.010	R				68	4895	"	4.0					
21	3922	April-9-74	2.0	.020	0.10				45	4737	"	0.6	.030	0.35	7.8	.019	0.04	69	4747	April-22-74	1.0	.010	0.05			
22	3423	"	2.7	.010	TR				46	4810	April-16-74	2.5	.030	0.15				70	4748	"	0.8	.300	0.60			
23	3424	"	0.5	.020	TR				47	4811	"	1.2	.020	0.10												
24	3425	"	0.9	.010	TR				48	4812	"	2.8	.010	0.05												

Working Place 3-1-12 DRIFT (SOUTH)

LIFT No SILL

PLAN No.	SAMPLE No.	DATE	length	Au			Cu			PLAN No.	SAMPLE No.	DATE	length	Au			Cu			PLAN No.	SAMPLE No.	DATE	length	Au			Cu			
				OZ/TON	%	CUM. LENGTH	Au	Cu	OZ/TON					%	CUM. LENGTH	Au	Cu	OZ/TON	%					CUM. LENGTH	Au	Cu				
71	4749	April-22-74	1.5	.020	0.05				95	4290	April-26-74	0.7	.020	0.05				119	4976	Mai-7-74	0.4	.030	0.10							
72	4750	"	1.3	.020	0.10				96	4291	"	0.8	.630	0.30				120	4977	"	1.0	.020	0.10							
73	4751	"	0.7	.080	0.60				97	4292	"	2.3	.040	0.10	3.8	.161	0.13		121	4978	"	1.0	.010	0.10						
74	4752	"	1.0	.060	0.35	6.3	.066	0.24	98	4293	"	4.0	.020	0.05					122	4979	"	2.3	.010	0.15						
75	4754	"	mark	.960	0.75				99	5136	April-25-74	8.0	.020	0.20	T.H				123	4980	"	1.0	.020	0.35						
76	5052	April-23-74	1.5	.430	0.70				100	4278	April-24-74	4.0	.020	0.30					124	4981	"	1.8	.010	0.20						
77	5053	"	2.4	.170	0.40				101	4279	"	4.0	.030	0.35	T.H				125	4982	"	1.6	.060	0.75						
78	5054	"	2.5	.020	0.10				102	4280	April-25-74	4.0	.040	0.05					126	4983	Mai-8-74	2.1	.010	TR						
79	5055	"	0.6	.120	0.90	7.0	.167	0.40	103	4281	"	4.0	.030	0.10	T.H				127	4984	"	1.3	.030	TR						
80	5056	"	mark	.250	0.60				104	5153	April-26-74	4.0	.010	0.05					128	4985	"	3.3	.010	TR						
81	5057	"	4.0	.140	0.35				105	5154	"	4.0	TR	TR	T.H				129	4986	"	4.2	.010	TR						
82	5058	"	4.0	.050	0.40	T.H			106	4963	Mai-7-74	1.7	.010	0.15					130	4987	"	0.8	.090	0.55	6.3					
83	4764	April-24-74	0.7	.020	0.15				107	4964	"	2.6	.010	0.10					131	4988	"	1.3	.020	0.10	4.0	.026	0.14			
84	4770	"	1.7	.020	0.10				108	4965	"	1.5	.700	0.25					132	4989	"	2.2	.010	TR						
85	4771	"	2.9	.010	0.10				109	4966	"	0.7	.030	0.10					133	4990	"	0.6	.030	0.30						
86	4772	"	0.7	.690	1.00	4.0	.130	0.26	110	4967	"	1.1	.040	0.20					134	4991	"	1.7	.020	TR	6.3	.077	0.06			
87	4773	"	0.8	.010	0.10	6.8	.084	0.20	111	4968	"	0.8	.040	0.25					135	4992	"	1.8	.230	0.10	4.1	.114	0.09			
88	4774	"	mark	.020	0.20				112	4969	"	0.9	.020	0.10					136	4993	"	1.1	.200	0.40						
89	4775	"	4.0	.020	0.05	T.H			113	4970	"	1.2	.010	0.10					137	4994	"	2.6	.010	TR	4.9	.189	0.16			
90	4785	April-25-74	0.6	.090	0.05				114	4971	"	1.5	.010	0.10					138	4995	"	1.2	.370	0.30						
91	4786	"	0.7	.410	0.60				115	4972	"	1.4	.010	0.05					139	4996	"	2.4	.020	TR	7.3	.101	0.11			
92	4787	"	2.8	.030	0.10	4.0	.106	0.18	116	4973	"	1.3	.010	0.05					140	5089	Mai-9-74	2.1	TR	TR						
93	4788	"	1.3	.020	0.10	5.4	.084	0.16	117	4974	"	1.3	.010	0.05																
94	4789	"	mark	.310	0.10				118	4975	"	2.3	.070	0.10																

DIV 300 LEVEL

LIFT No

PLAN No.	SAMPLE No.	DATE	length	Au			Cu			PLAN No.	SAMPLE No.	DATE	length	Au			Cu			PLAN No.	SAMPLE No.	DATE	length	Au			Cu				
				OZ/TON	%	CUM. LENGTH	Au	Cu	OZ/TON					%	CUM. LENGTH	Au	Cu	OZ/TON	%					CUM. LENGTH	Au	Cu					
141	5085	Mai-8-74	1.0	1.440	1.50				165	7938	15 ADT 74	1.4	.040	0.350	5.0				189												
142	5086	"	1.0	.020	0.20				166	7939	"	1.3	.150	0.10	5.6	.050	0.06		190												
143	5087	"	3.1	.010	0.30				167	7940	"	4.3	.020	0.05					191												
144	5088	"	0.4	.050	0.55	7.6	.199	0.38	168										192												
145	5089	"	0.5	.020	0.05				169										193												
146	5090	"	1.0	.320	0.55	4.0	.089	0.24	170										194												
147	5091	"	3.4	.010	0.15				171										195												
148	5092	"	1.4	.020	0.30	6.3	.062	0.24	172										196												
149	5093	"	1.6	.020	0.15				173										197												
150	5094	"	2.5	.010	0.10				174										198												
151	5095	"	0.8	.010	0.35				175										199												
152	5096	"	1.4	.070	0.30				176										200												
153	5097	"	1.0	.040	0.35	7.3	.028	0.16	177										201												
154	4997	"	4.0	.030	TR				178										202												
155	4998	"	3.6	.010	TR	7.6	.021	TR	179										203												
156	5604	Mai-10-74	1.4	.020	TR				180										204												
157	5605	"	1.1	.460	0.50				181										205												
158	5606	"	3.9	.030	0.10				182										206												
159	5607	"	1.5	.050	0.60	7.9	.092	0.23	183										207												
160	5637	"	1.5	.110	0.30			REPEAT OF 183-4965	184										208												
161	7934	15 ADT 74	3.6	TR	0.10	4.7	.014	0.136	185										209												
162	7935	"	1.1	.060	0.25				186										210												
163	7936	"	1.2	.050	0.20			.037	0.170	187																					
164	7937	"	2.4	.030	0.05				188																						

Working Place 3-12 dr. (SOUTH Dr.)

LIFT No 5111

13800 E

BLOC 1  
H.C. 420

17 SAMPLES

W 800

15100 N

15000 N

13700 E

14900 N

CHIBEX LIMITED  
Working Place 3-1-12  
BACK ELEVATION \_\_\_\_\_  
LIFT No N.X-CUT  
SCALE 1"=20'  
DRAWN BY \_\_\_\_\_

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		
				OZ/TON	%	OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	OZ/TON	%					CUM. LENGTH	Au	Cu				
1	665	20 NOV-74	3.4	TA.	0.04						25											49										
2	666		3.8	0.08	0.29						26											50										
3	667		4.4	TA.	0.01						27											51										
4	668		4.3	NIL	0.01						28											52										
5	669		4.7	NIL	0.02						29											53										
6	670		4.2	TA.	0.02						30											54										
7	671		3.0	NIL	0.01						31											55										
8	672		2.6	0.06	0.02						32											56										
9	673		4.0	TA.	0.02	34.4					33											57										
10	701	22 NOV-74	3.4	0.39	0.13						34											58										
11	702		3.0	TA.	0.02						35											59										
12	703		0.7	0.78	0.73						36											60										
13	704		3.5	0.26	0.06						37											61										
14	705		3.1	0.22	0.04	13.7					38											62										
15	706		2.0	0.44	0.13						39											63										
16	707		0.7	(2.480) (2.000)	1.86						40											64										
17	708		2.0	0.63	0.12	4.7					41											65										
18											42											66										
19											43											67										
20											44											68										
21											45											69										
22											46											70										
23											47																					
24											48																					

Working Place 3-1-12 X-CUT

LIFT No. \_\_\_\_\_

BLOC 1  
M.G. 420

105 SAMPLE

15200 N  
22  
21  
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3  
2  
1  
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1000 N OF BASE LINE

12900 E

1600 N

13000 E

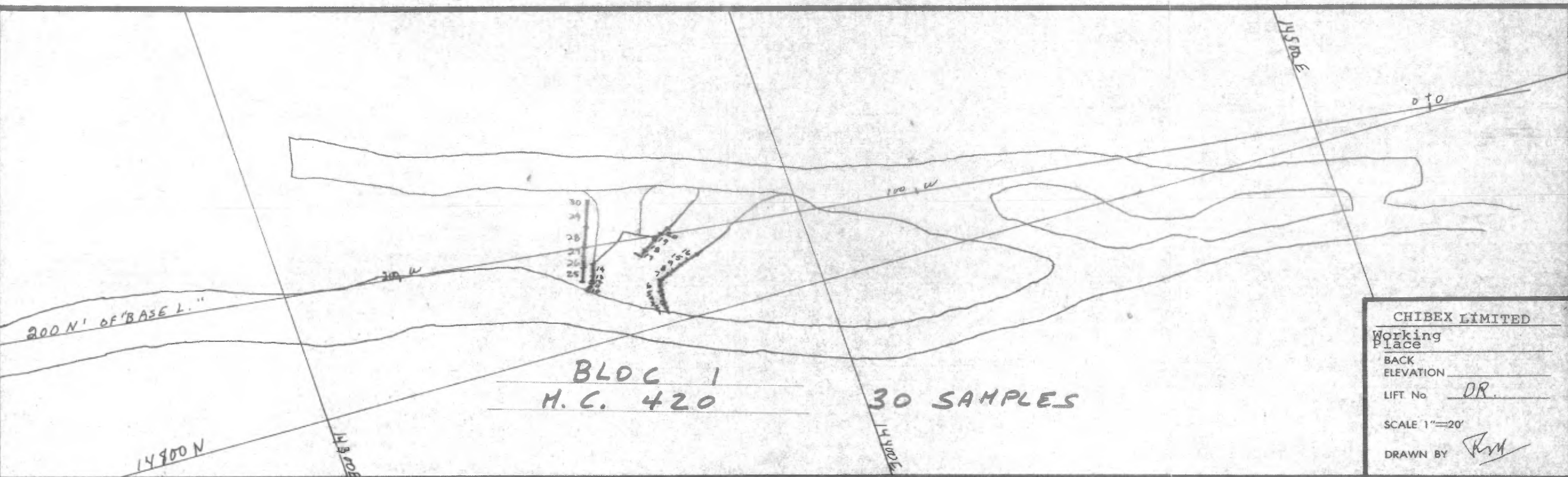
1500 N

13100 E

CHIBEX LIMITED  
Working Place 3-1-14 dr.  
BACK ELEVATION \_\_\_\_\_  
Sheet No. 3  
SCALE 1"=20'  
DRAWN BY m.c.

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		
				OZ/TON	%	OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	OZ/TON	%					CUM. LENGTH	Au	Cu				
1	9329	17 Oct 74	3.1	TR	0.05						25	9706	24 Oct 74	1.9	.180	1.50					49	418	28 Nov 74	1.0	.007	0.01						
2	9330		4.9	.010	0.05						26	9707		1.5	.070	0.55					50	419		0.9	.204	0.87						
3	9331		3.2	TR	0.05	19.2	TR	0.05			27	9708		2.1	.080	0.25	7.1	.087	0.59		51	420		0.7	.012	0.09						
4	9340	18 Oct 74	4.2	.020	0.10						28			4.0							52	421		0.8	.140	0.57						
5	9341		4.4	.010	TR.	8.6	.015	0.04			29			4.0			T.H.				53	422		1.8	.008	0.72						
6	9342		3.4	.020	0.40						30	717	25 Nov 74	1.2	.005	0.01					54	423		1.5	.005	0.06	7.8	.044	0.26			
7	9343		5.9	TR.	0.10	7.3	.059	0.24			31	718		1.4	.610	0.42					55	424		4.0	.086	0.35						
8			4.0								32	719		0.7	.007	0.04					56			4.0								
9			4.0				T.H.				33	720		1.4	.022	0.30					57			4.0				T.H.				
10	9632	21 Oct 74	2.6	TR	TR						34	721		1.9	.028	0.26	6.6	.144	0.23		58	450	29 Nov 74	2.1	NIL	0.03						
11	9633		3.5	Lost	SAMPLE	6.1					35			4.0							59	451		0.5	.412	1.69						
12	9634		1.3	.070	0.30						36			4.0			T.H.				60	452		0.8	.007	0.10						
13	9635		0.8	.010	TR	2.1	.047	0.18			37	187	26 Nov 74	1.1	.026	0.13					61	453		1.0	NIL	0.95						
14	9351	22 Oct 74	1.4	1.600	1.60						38	188		0.5	.372	0.72					62	454		1.8	NIL	0.11						
15	9352		1.3	.090	1.00						39	189		0.8	.017	0.07					63	455		1.6	.008	0.11	7.8	.029	0.30			
16	9353		0.6	.190	1.0						40	190		1.0	.187	1.38					64	460		4.0	NIL	0.06						
17	9354		1.3	.010	0.30						41	191		0.9	.007	0.10					65	461		4.0	.015	0.18	T.H.					
18	9355		1.2	.010	0.35	5.8	.430	0.84			42	192		0.5	.030	0.30					66	479	30 Nov 74	1.5	.072	0.21						
19	9381		4.0	TR.	TR.						43	193		3.0	.007	0.25	7.8	.059	0.38		67	480		1.2	.016	0.38						
20	9382		4.0	.020	0.15	T.H.					44			4.0							68	481		1.6	NIL	0.17						
21	9350		3.4	.020	TR.						45			4.0			T.H.				69	482		1.8	TR	0.16						
22	9354		3.5	TR	TR.						46	194		4.0	.016	0.18					70	483		1.6	NIL	0.06	7.7	.017	0.19			
23	9358		3.7	.010	TR.	10.6	.010	TR.			47	40	27 Nov 74	4.0	.106	0.22					Working Place 3-1-14 dr. w.			Sheet No. 3								
24	9705	24 Oct 74	1.6	.030	2.35						48	417	28 Nov 74	1.1	.008	0.04																

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
71	484	30-Nov-74	4.0	.017	0.20				95	1033	10 DEC-74	1.9	.009	0.34				119	1713	9 JAN-75	4.0	.104	0.44			
72	892		4.0	NIL	0.03				96	1034		2.7	NIL	0.20				120								
73	893		4.0	NIL	0.02	T.H			97	1035		1.8	NIL	0.14				121								
74	490	6-Dec-74	1.9	.062	0.97				98	1036		1.6	NIL	0.07	8.0	.002	0.16	122								
75	491		0.7	.034	0.78				99	1038		4.0	.007	0.02				123								
76	492		1.9	TR	0.13				100	1039		4.0	TR	0.03	T.H			124								
77	493		1.2	.005	0.17				101	1048	11 DEC-74	1.8	.042	3.75				125								
78	494		1.7	TR	0.22	7.4	.020	0.43	102	1049		3.2	NIL	0.14				126								
79	495		4.0	.045	0.41				103	1050		2.8	.007	0.30	6.8	.014	1.19	127								
80			4.0						104	1051		4.0	.097	0.08				128								
81			4.0			T.H			105	1058		4.0	.012	0.13	T.H			129								
82	900	7-Dec-74	2.0	NIL	0.04				106	1051		4.0	.017	0.46				130								
83	1201		0.7	.082	4.50				107	1068	12 DEC-74	2.9	.007	0.16				131								
84	1202		0.9	.035	0.91				108	1069		2.8	.009	0.17				132								
85	1203		1.4	TR	0.33				109	1070		2.2	.011	0.13	7.9	.009	0.16	133								
86	1204		2.1	NIL	0.15	7.1	.012	0.68	110	1071		4.0	.018	0.39				134								
87	1205		4.0	.008	0.55				111	1318	19 DEC-74	1.5	TR	0.01				135								
88			4.0						112	1219		2.0	NIL	0.01	3.5	TR	0.01	136								
89			4.0			T.H			113	1320		1.5	.005	0.05				137								
90	799	9 DEC-74	1.8	NIL	0.11				114	1321		1.3	.022	0.78	2.8	.013	0.39	138								
91	800		3.2	.021	0.36				115	1326	20 DEC-74	4.0	.076	1.09				139								
92	1019		1.8	NIL	0.21	6.8	.009	0.25	116	1351	21 DEC-74	4.0	.014	0.18				140								
93	1024		4.0	TR	0.09				117	1352		4.0	.045	0.25												
94	1035		4.0	.011	0.18	T.H			118	1376	24 DEC-74	4.0	.008	0.14												
DIV _____																		SHEET No 3								
PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
141									165									189								
142									166									190								
143									167									191								
144									168									192								
145									169									193								
146									170									194								
147									171									195								
148									172									196								
149									173									197								
150									174									198								
151									175									199								
152									176									200								
153									177									201								
154									178									202								
155									179									203								
156									180									204								
157									181									205								
158									182									206								
159									183									207								
160									184									208								
161									185									209								
162									186									210								
163									187																	
164									188																	
Working place 3-1-14 dn																		SHEET No 3								



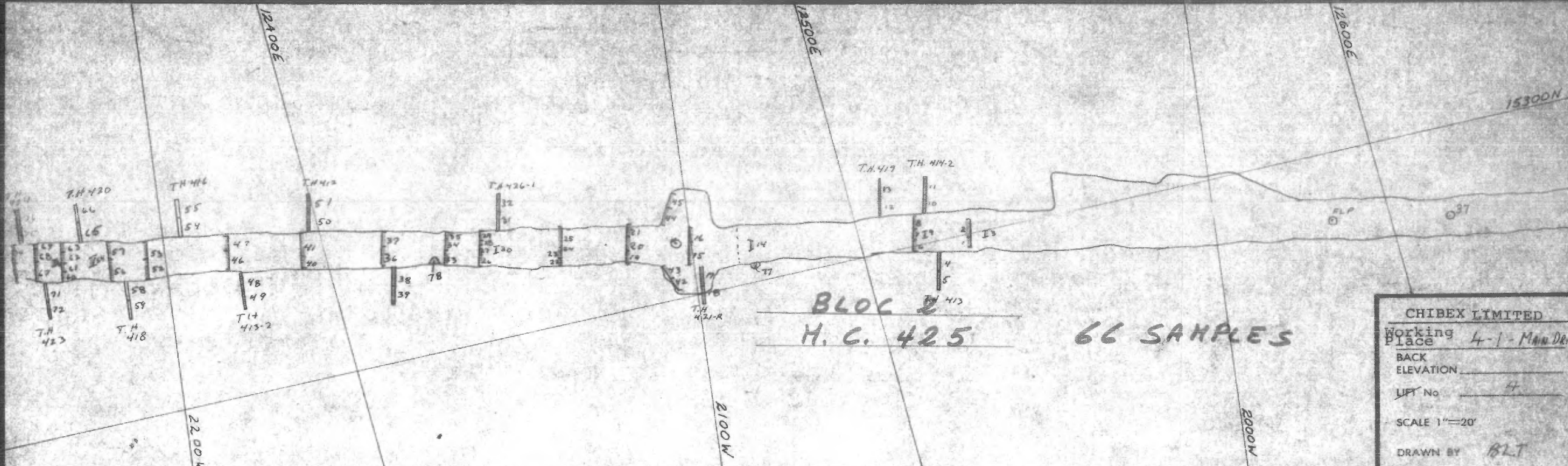
CHIBEX LIMITED  
 Working Place \_\_\_\_\_  
 BACK ELEVATION \_\_\_\_\_  
 LIFT No. DR.  
 SCALE 1"=20'  
 DRAWN BY R.M.

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		
				OZ/TON	%	OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	OZ/TON	%					CUM. LENGTH	Au	Cu				
1	38 18	18-02-75	1.0	.167	0.85						25	41 59	26-02-75	3.1	.040	0.49						48										
2	19		0.9	.032	0.36						26	60		2.4	.051	0.25						50										
3	20		0.6	.059	1.32						27	61		1.8	.014	0.20						51										
4	21		1.1	.011	0.19						28	62		4.2	.022	0.35						52										
5	22		0.9	.053	0.91						29	63		5.3	.013	0.25						53										
6	23		2.1	.023	0.36						30	64		0.3	.043	0.76						54										
7	24		1.4	.018	0.25						31											55										
8	25		0.9	.005	0.10						32											56										
9	26		1.6	.012	0.17						33											57										
10	27		1.0	.105	0.77						34											58										
11	28		1.1	.188	0.42						35											59										
12	29		0.5	.012	0.05						36											60										
13	30		1.1	.017	0.32						37											61										
14	31		2.6	.024	0.27						38											62										
15	38 60	19-02-75	1.5	.037	0.66						39											63										
16	61		1.7	.007	0.17						40											64										
17	62		1.5	.026	0.23						41											65										
18	63		2.9	.005	0.15						42											66										
19	64		1.9	.005	0.51						43											67										
20	65		1.7	.005	0.11						44											68										
21	66		M	.017	0.29	Muck					45											69										
22	67		M	.010	0.20	"					46											70										
23	38 94	20-02-75	M	.028	0.43						47																					
24	95		M	.058	0.20						48																					

Working Place 3-2-2 X.CUT. LIFT No. \_\_\_\_\_





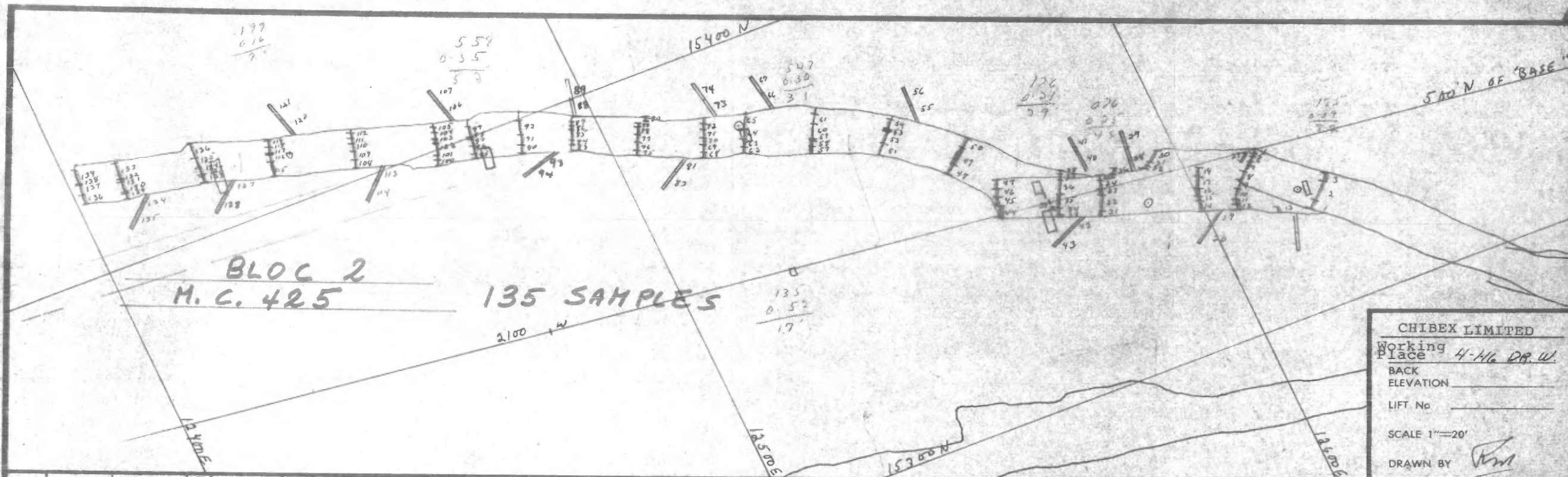


CHIBEX LIMITED  
 Working Place 4-1 - MAIN DRIFT  
 BACK ELEVATION \_\_\_\_\_  
 LIFT No. 4  
 SCALE 1"=20'  
 DRAWN BY BLT

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES									
				OZ/TON	%	CON. LENGTH	Au	Cu					OZ/TON	%	CON. LENGTH	Au	Cu					OZ/TON	%	CON. LENGTH	Au	Cu							
1	7690	12-AUG-74	2.6	.010	0.05	6.5	.020	0.08	25	8068	23-AUG-74	4.1	TR	0.05	7.6	.009	0.03	49	8593	13 SEPT-74	4.0	T.R.	0.05	T.H.									
2	7691	"	3.9	.020	0.10				26	8069	26-AUG-74	2.5	.010	TR				50	8586	17 SEPT-74	4.0	TR	0.05	51	8587	"	4.0	TR	0.05	T.H.			
3	7692	"	M.V.K.	TR	0.05				27	8070	"	2.5	.010	0.05				52	8638	16 SEPT-74	1.6	.010	0.05	53	8639	"	3.7	T.R.	0.05	8.3	.005	0.05	
4	6995	13-AUG-74	4.0	.026	0.05	T.H.			28	8071	"	0.5	TR	TR	7.6	.009	0.03	54		"	4.0												
5	6996	"	4.0	.020	0.05				29	8072	"	2.1	.010	0.05				55		"	4.0			56	8658	18 SEPT-74	4.7	.010	T.R.				
6	7924	14-AUG-74	2.6	.020	0.10	7.5	.010	0.11	30	8073	"	M.V.K.	.020	0.05	T.H.			57	8659	"	3.9	.010	T.R.	8.6	.010	T.H.							
7	7925	"	2.0	.010	0.20				31		"	4.0						58		"	4.0			59		"	4.0		T.H.				
8	7926	"	2.9	.010	0.05	T.H.			32		"	4.0			7.1	.667?	0.05	60	8671	20 SEPT-74	2.0	.020	0.05										
9	7927	"	M.V.K.	TR	0.05				33	8392	9 SEPT-74	3.3	1.420?	0.05				61	8672	"	1.8	.020	0.05	62	8673	"	2.4	.030	T.R.				
10	8113	"	4.0	.020	0.10	T.H.			34	8393	"	2.5	.020	0.05	7.4	.026	TR	63	8674	"	1.9	.040	T.R.	8.1	0.28	0.02							
11	8114	"	4.0	TR	0.05				35	8394	"	1.3	TR	0.05				64	8675	"	M.V.K.	.06	T.R.	65		"	4.0		T.H.				
12		19-AUG-74	4.0			T.H.			36	9478	11 SEPT-74	4.4	.030	TR	8.1	.016	0.02	66		"	4.0												
13		"	4.0						37	9479	"	3.0	.020	TR				67	8697	23 SEPT-74	4.5	.020	T.R.	68	8698	"	2.9	.010	0.10				
14	8039	20-AUG-74	M.V.K.	TR	TR	7.9	.026	0.02	38	8563	"	4.0	.010	T.R.	T.H.			69	8699	"	1.3	T.R.	T.R.	8.6	.013	0.03							
15	8126	21-AUG-74	4.7	.030	TR				39	8564	"	4.0	TR.	T.R.				70	9700	"	M.V.K.		T.H.	T.R.									
16	8127	"	3.2	.020	0.05	T.H.			40	9493	12 SEPT-74	2.9	.010	0.05	6.0	TR	TR																
17	7991	"	4.0	.010	0.05				41	9494	"	5.2	.020	TR																			
18	7992	"	4.0	.010	0.05	8.5	.004	0.14	42	9495	"	2.9	TR	TR	7.0	.006	0.05																
19	8926	21-AUG-74	2.5	TR	0.25				43	9496	"	2.7	TR	TR																			
20	8927	"	3.0	TR	0.10	8.1	.004	0.05	44	4497	"	4.1	.010	0.05	7.0	.010	0.02																
21	8928	"	3.0	.010	0.10				45	9498	"	2.9	TR	0.05																			
22	8065	23-AUG-74	1.9	.010	0.05	T.H.			46	8621	12 SEPT-74	3.1	.010	0.05	7.0	.010	0.02																
23	8066	"	1.5	.010	0.05				47	8622	"	3.0	.010	T.R.																			
24	8067	"	0.6	TR	0.05				48	8592	"	4.0	T.R.	0.05																			

Working Place 4-1 - MAIN DRIFT  
 LIFT No. \_\_\_\_\_

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES	
				OZ/TON	%	CUM. LENGTH	Au					Cu	OZ/TON	%	CUM. LENGTH					Au	Cu	OZ/TON	%
71		23 SEPT-74	4.0					95								119							
72			4.0					96								120							
73	8808	24 SEPT-74	4.3	.020	0.05			97								121							
74	8809		4.0	.040	0.05	8.3	.020	0.05	98							122							
75	8471		4.0	.020	T.R.				99							123							
76	8472		4.6	.010	0.05	T.H.			100							124							
77	8487	SEPT. 26/74	grab	.010	T.R.				101							125							
78	9053	OCT. 1/74	grab	.020	0.05				102							126							
79									103							127							
80									104							128							
81									105							129							
82									106							130							
83									107							131							
84									108							132							
85									109							133							
86									110							134							
87									111							135							
88									112							136							
89									113							137							
90									114							138							
91									115							139							
92									116							140							
93									117														
94									118														
																DIV _____		LIFT No _____					
PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES	
141								165								189							
142								166								190							
143								167								191							
144								168								192							
145								169								193							
146								170								194							
147								171								195							
148								172								196							
149								173								197							
150								174								198							
151								175								199							
152								176								200							
153								177								201							
154								178								202							
155								179								203							
156								180								204							
157								181								205							
158								182								206							
159								183								207							
160								184								208							
161								185								209							
162								186								210							
163								187															
164								188															
																Working Place _____		4-1 MAIN - Drw _____		LIFT No _____			



PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
1	6743	10-4-75	19	.009	0.01				25	7068		1.1	.030	0.21	9.7	.098	0.25	48	7162		4.0	.081	0.01			
2	44		4.1	.008	0.05				26	69		10	.349	0.38				50	63		2.2	.008	0.01	9.3	.044	0.01
3	45		1.7	.124	3.29	7.7	.034	0.76	27	70		20	1.170	1.38	check			51	7249	24-04-75	27	.008	0.02			
4	6847	14-04-75	1.0	.008	0.08				28	3267	21-04-76	5.0	.010	0.04				52	90		29	.005	0.01			
5	50		0.5	.005	0.01				29	68		3.0	.005	0.02				53	91		0.2	.129	0.10			
6	51		1.0	.006	0.04				30	7102		2.7	0.10	0.03				54	92		2.1	.011	0.01	7.9	.011	0.02
7	52		2.1	.026	2.04				31	3		0.7	.006	0.02				55	7402	25-04-75	5.0	.014	0.18			
8	53		2.0	.008	0.16				32	4		1.0	.189	0.09	4.4	.050	0.04	56	3		1.0	.010	0.02			
9	54		1.4	.013	0.11				33	5		0.3	.012	0.09				57	7417		1.5	.074	0.15			
10	55		2.4	.027	0.06				34	6		1.4	.015	0.08				58	19		1.1	.008	0.04			
11	56		1.3	.102	0.22				35	7		3.2	.117	0.41				59	19		0.5	1.230	0.34			
12	57		1.3	.009	0.33	13.4	.024	0.43	36	8		3.2	.005	0.01				60	20		3.2	.006	0.01			
13	58		1.3	.005	0.02				37	9		1.3	.014	0.08				61	21		2.1	.005	0.01	8.4	.091	0.58
14	7022	16-04-75	2.0	.014	0.15				38	10		0.8	.016	0.55				62	7438	28-04-75	1.4	1.290	0.37			
15	23		1.0	.008	0.04				39	7		0.5	.094	0.46	10.7	.046	0.22	63	37		1.6	.351	0.14			
16	24		1.8	.095	0.26				40	3361		5.0	.011	0.02				64	40		2.1	.013	0.06			
17	25		2.5	.021	0.15				41	62		3.0	.008	0.01				65	41		3.3	.028	0.06	8.4	.216	0.13
18	26		1.9	.028	0.26				42	63		5.0	.021	0.18				66	7444		5.0	.040	0.16			
19	3283		5.0	.033	0.11				43	64		3.0	.008	0.01				67	45		3.0	.011	0.13			
20	84		3.0	.017	0.13				44	7135	22-04-75	2.8	.066	0.03				68	7471	29-04-75	1.2	.010	0.02			
21	7014	18-04-75	1.0	.046	0.12				45	36		1.6	.103	0.38				69	72		1.6	.393	0.15			
22	65		3.5	.028	0.37				46	37		1.5	.005	0.01				70	73		1.4	.860	0.16			
23	66		1.2	.338	0.43				47	38		1.9	.017	0.08	7.8	.050	0.11									
24	67		1.9	.005	0.01				48	7161	23-04-75	2.1	.011	0.01												

Working Place 4-1-16 DR. W. LIFT No \_\_\_\_\_

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
71	7474	29-04-75	1.7	.006	0.01				95	9005	5-05-75	1.0	.023	0.07				119	8121		1.3	.005	0.01	7.7	.063	0.06
72	75		1.3	.009	0.03	7.2	.259	0.08	96	6		1.9	.009	0.02				120	8133		5.0	.005	0.01			
73	76		5.0						97	7		1.5	.014	0.06				121	34		3.0	.005	0.01			
74	77		3.0						98	8		0.3	.019	0.18				122	8146	9-05-75	1.1	.019	0.06			
75	7612	30-04-75	1.0	.016	0.05				99	9		2.1	.011	0.01	6.9	.013	0.04	123	47		0.2	.041	0.12			
76	13		1.9	.007	0.03				100	9039	6-05-75	1.2	.009	0.01				124	48		1.5	.012	0.04			
77	14		1.6	.535	0.23				101	40		1.0	.030	0.06				125	49		2.3	.005	0.02			
78	15		1.9	.006	0.05				102	41		2.5	.059	0.12				126	50		3.2	.012	0.02	8.3	.012	0.03
79	16		0.9	.013	0.09				103	42		0.9	.141	0.13				127	8094		5.0	.020	0.03			
80	17		1.0	.010	0.08	8.1	.113	0.16	104	43		1.4	.012	0.06				128	92		3.0	.007	0.01			
81	7622		5.0	.041	0.09				105	44		1.2	.010	0.04	9.2	.041	0.12	129	8178	12-05-75	1.0	.041	0.03			
82	23		3.0	.308	0.10				106	9089		5.0	.061	0.03				130	79		0.1	.048	0.01			
83	2650	12-05-75	1.4	.054	0.06				107	90		3.0	.040	0.01				131	80		2.4	.067	0.03			
84	51		1.0	.287	0.19				108	9094	7-05-75	1.9	.008	0.01				132	81		0.4	.014	0.38			
85	52		2.3	.003	0.03				109	95		1.7	.017	0.04				136	82		3.1	.010	0.01	7.0	.014	0.04
86	53		0.7	.036	0.22				110	86		1.6	.027	0.08				134	8218		5.0	.057	0.07			
87	54		0.9	.003	0.04	6.3	.063	0.08	111	87		1.0	.011	0.26				135	19		0.0	.005	0.01			
88			5.0						112	84		1.2	.006	0.02	7.4	.014	0.07	136	8186	13-05-75	3.0	.005	0.02			
89			3.0						113	9092		5.0	.007	0.02				137	87		2.4	.019	0.11			
90	7680	9-05-75	1.9	.628	0.16				114	93		3.0	.005	0.02				138	88		0.1	.028	0.16			
91	81		2.1	.007	0.01				115	8117	8-05-75	3.4	.123	0.10				139	89		2.9	.005	0.02	7.4	.010	0.05
92	82		3.0	.005	0.03	6.8	.161	0.06	116	18		1.5	.026	0.06				140								
93	9094		5.0	.008	0.01				117	19		0.1	.139	0.15				DIV _____			LIFT No _____					
94	85		3.0	.017	0.04				118	20		1.4	.008	0.02												
PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
141									165									189								
142									166									190								
143									167									191								
144									168									192								
145									169									193								
146									170									194								
147									171									195								
148									172									196								
149									173									197								
150									174									198								
151									175									199								
152									176									200								
153									177									201								
154									178									202								
155									179									203								
156									180									204								
157									181									205								
158									182									206								
159									183									207								
160									184									208								
161									185									209								
162									186									210								
163									187									Working Place 4-1-16 DB.W.			LIFT No _____					
164									188																	

BLOC 1  
M.C. 420      34 SAMPLES



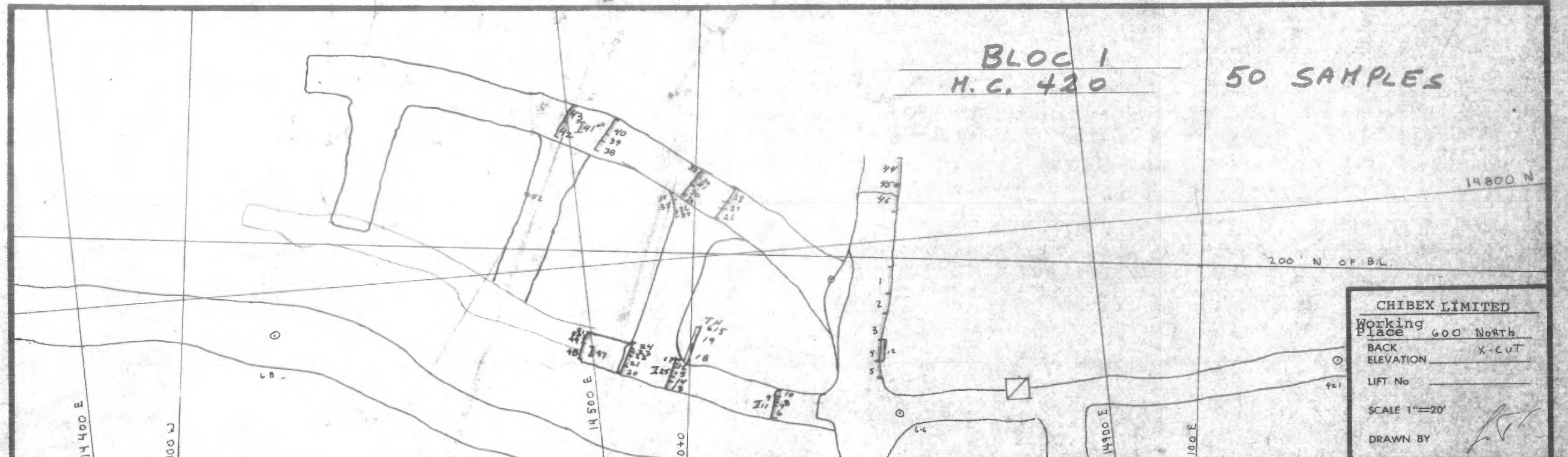
**CHIBEX LIMITED**  
 Working Place 4-2-2 B.H  
 BACK ELEVATION \_\_\_\_\_  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY *J.P.*

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES					
				OZ/TON	%	CUW. LENGTH	Au	Cu					OZ/TON	%	CUW. LENGTH	Au	Cu					OZ/TON	%	CUW. LENGTH	Au	Cu			
1	496	6. Dec. 74	1.7	NIL	0.07				25	1023	9 DEC. 74	1.5	NIL	0.04	6.6	.010	0.19	49											
2	497		0.7	NIL	0.16				26	1027	10 DEC. 74	3.1	NIL	0.05	3.1	NIL	0.05	50											
3	498		2.1	.008	0.10				27	1310	17 Dec. 74	4.4	.008	0.02				51											
4	490		0.7	.016	0.18				28	1311		3.0	.006	0.02	7.4	.007	0.02	52											
5	500		0.9	TR	0.08	6.1	.005	0.10	29	1324	19 DEC. 74	4.1	TR	0.03				53											
6	886	6 Dec 74	2.4	TR	0.08				30	1325		3.6	TR	0.02	7.7	TR	0.03	54											
7	887		4.6	.035	0.42				31	1339	20 DEC. 74	4.5	.006	0.03				55											
8	888		0.6	.021	0.53				32	1340		4.8	.007	0.10	9.3	.007	0.07	56											
9	889		1.7	TR	0.15	6.3	.010	0.23	33	1369	23 DEC. 74	3.0	.007	0.15				57											
10	1206	7 Dec 74	2.1	NIL	0.04				34	1370		3.0	.019	0.22	6.0	.013	0.19	58											
11	1207		0.5	NIL	0.07				35									59											
12	1208		2.1	NIL	0.07				36									60											
13	1209		0.6	.026	0.15				37									61											
14	1210		1.3	NIL	0.01				38									62											
15	1211		1.9	.008	0.19	8.0	.020	0.08	39									63											
16	1212		1.8	7.690	0.36				40									64											
17	1213	7 Dec 74	1.8	2.130	0.14				41									65											
18	1214		2.5	.263	0.13				42									66											
19	1215		0.9	NIL	0.06				43									67											
20	1216		1.3	NIL	0.03				44									68											
21	1217		1.5	NIL	0.02	8.0	.561	0.09	45									69											
22	1020	9 DEC. 74	1.9	NIL	0.12				46									70											
23	1021		3.1	NIL	0.04				47																				
24	1022		1.1	.063	0.73				48																				

Working Place 4-2-2      LIFT No \_\_\_\_\_

BLOC 1  
H.C. 420

50 SAMPLES



CHIBEX LIMITED  
 Working Place 600 North  
 BACK ELEVATION X-CUT  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY *[Signature]*

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		
				OZ/TON	%	OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	OZ/TON	%					CUM. LENGTH	Au	Cu				
1	165B	9 JANV-75	6.0	.007	0.02						25	2122	16 JANV-75	1.6	.340	1.34						49	3520	10 FEB-75	1.1	.012	0.02					
2	1659		4.1	.007	0.02						26	2577	24 JAN-75	2.6	.115	0.02						50	3521		0.5	2.000	7.50					
3	1660		6.0	.007	0.01						27	78		1.6	.007	0.02						51	3522		0.7	.130	0.56	6.8	.170	0.39		
4	1661		4.9	4.571	0.04						28	77		3.6	.005	0.02	7.8	.007	0.02			52	5524	14 FEB-75	0.2	.228	0.52	6.8	.170	0.39		
5	1662		3.7	.014	0.04						29	2457	28 JAN-75	0.2	.011	0.08						53										
6	1687	13 JANV-75	3.0	.024	0.21						30	2458		2.5	.007	0.01						54										
7	1688		0.8	.035	0.24						31	2459		2.2	.007	0.02						55										
8	1689		0.9	.050	0.19						32	2460		0.6	.022	0.13						56										
9	1690		0.9	.480	0.54						33	2461		0.6	.018	0.12	6.1	.010	0.04			57										
10	1691		1.1	1.500	1.28	6.7	.332	0.43			34	2725	30 JANV-75	0.8	.006	0.01						58										
11	1936	14 JANV-75	1.1	.410	0.69						35	2726		0.3	.005	0.03						59										
12	1937		4.9	.018	0.04	check of 1661					36	2727		2.5	.007	0.01						60										
13	1959	15 JANV-75	2.0	.011	0.04						37	2728		1.7	.006	0.01	5.3	.006	0.01			61										
14	1960		0.9	.006	0.07						38	2729		2.4	.007	0.03						62										
15	1961		2.1	.017	0.13						39	2730		1.7	.008	0.04						63										
16	1962		1.0	1.220	1.28						40	2731		4.0	.007	0.03	8.1	.005	0.03			64										
17	1963		1.2	.305	1.50	7.2	2.29	.48			41	2786	4 FEB-75	1.6	.007	0.01						65										
18			4.0								42	3032	5 FEB-75	3.6	.005	0.01						66										
19			4.0			7.11					43	3033		4.5	.005	0.02	8.1	.005	0.02			67										
20	2118	16 JANV-75	1.8	.012	0.08						44	3048	6 FEB-75	6.0	.008	0.01						68										
21	2119		2.2	.011	0.04						45	3049		0.4	.610	5.12						69										
22	2120		0.9	.006	0.03						46	3050		5.2	.011	0.02	11.6	X-CUT				70										
23	2121		0.8	.338	4.58						47	3051		1.6	.038	0.28																
24	NOT TAKEN TOO MUCH MUCK		1.5	WASTE		7.2	1.44	0.54			48	3519	10 FEB-75	4.5	.011	0.05																

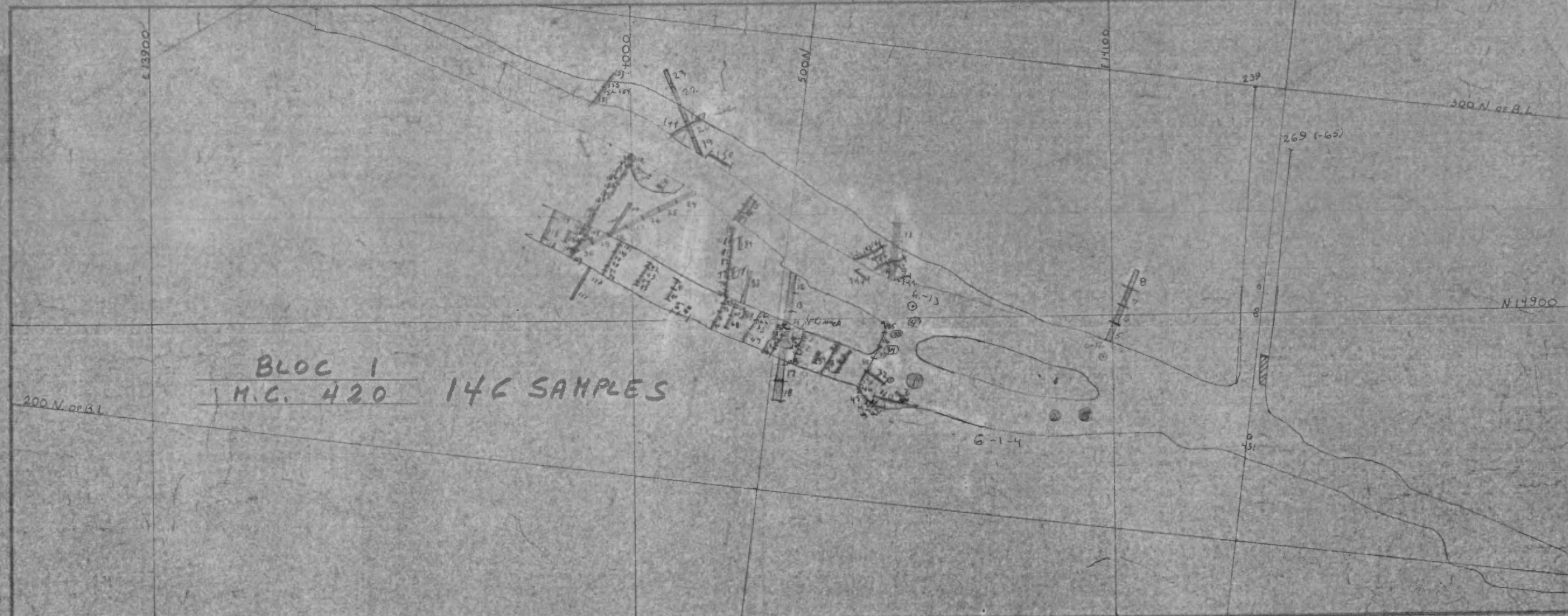
Working Place 600 North X-CUT  
LIFT No \_\_\_\_\_











NO	SAMPLE	DATE	length	AU CU		AVERAGE		REMARKS	NO	SAMPLE	DATE	length	AU CU		AVERAGE		REMARKS
				oz/ton	%	FT	AU						CU	ET	AU	CU	
1	4309	MARCH 13-74		.030	0.50			muck sample	14	4195	MARCH 18-74	4.0	.050	0.15			} Test hole
2	4310	"		.050	0.60			"	15	4196	"	4.0	.060	0.50			
3	4311	"		.100	0.85			"	16	4197	"	4.0	.030	0.20			
4	4312	"		.300	0.80			"	17	4198	"	4.0	.020	0.25			} Test hole
5	4186	MARCH 18-74	4.0	.150	0.35			18	4199	"	4.0	.020	0.15				
6	4187	"	4.0	.060	0.05			19	4200	"	4.0	.020	0.05				
7	4188	"	4.0	.020	0.20			20	4313	"	4.0	.010	TR			} Test hole	
8	4189	"	4.0	.020	TR			21	4314	"	4.0	.010	TR				
9	4190	"	4.0	.020	0.05			22	4315	"	4.0	.010	0.05				
10	4191	"	4.0	.010	TR			23	4316	"	4.0	.010	TR			} Test hole	
11	4192	"	4.0	.010	TR			24	4317	"	4.0	.010	TR				
12	4193	"	4.0	.080	0.30			25	4318	"	4.0	.030	0.30				
13	4194	"	4.0	.180	0.75			26	4319	"	4.0	.020	0.30				

CHIBEX LTD

500 LEVEL

6-1-4 sill

SHEET NO 2-W

DATE 1974

DRAWN BY DJJ P/L

SCALE 1" = 20'

No	SAMPLE	DATE	LENGTH	AU		AVERAGE			note	No.	SAMPLE	DATE	LENGTH	% <sub>TOT</sub>	CU	AVERAGE			note	No	SAMPLE	DATE	LENGTH	% <sub>TOT</sub>	CU	AVERAGE					
				FT	AU	CU	FT	AU								CU	FT	AU								CU					
27	4320	MARCH-1974	4.0	.010	0.10				Test	67	4659	29.03.74	1.8	.150	1.60				FACE	107	3476	10 APRIL 74	1.8	.040	0.75	8.1	.025	0.51	FACE		
28	4321	"	4.0	.010	0.55				hole	68	4660	"	2.0	.050	0.75	6.5	.071	0.91	"	108	3494	10 APRIL 74	4.0	.12	0.10						
29	4322	"	4.0	.030	1.15					69	4661	MAR 29 74	-	.030	0.60				muck	109	3496	"	4.0	.12	0.10						
30	4323	"	4.0	.010	0.40					70	4549	April 1, 74	2.3	.010	0.25					110	3496	"	4.0	.010	0.30						
31	4116	MARCH 15 74	2.8	.120	0.95				wall	71	4550	"	1.9	.010	0.25					111	3497	"	4.0	.010	0.20						
32	4174	"	4.8	.120	0.85				"	72	4551	"	1.6	.030	0.80					112	5009	11 APRIL 74	1.8	.020	0.20						
33	4417	"		.020	0.55				muck	73	4552	"	3.0	.080	0.40	8.8	.038	0.40		113	5010	"	4.9	.010	0.30						
34	4418	"		.150	1.45				muck	74	4553	"	-	.100	0.50				muck	114	5011	"	1.6	.020	1.10	8.3	.014	0.43			
35	4419	"	3.0	.030	0.20				wall	75	4710	3/4/74	1.6	.050	0.35					115	6012	"	-	TR	0.05						
36	4420	"	3.2	.050	1.00				"	76	4711	"	0.8	1.760	1.40					116	4738	12 APRIL 74	0.8	.030	0.35						
37	4421	"	3.0	.080	1.15				"	77	4712	"	3.2	.010	0.50	5.5	.271	0.59		117	4739	"	0.6	.370	0.75						
38	4422	"	3.0	.070	1.45	9.2	.070	1.20	"	78	4713	"	-	.080	0.50				muck	118	4740	"	1.5	.010	0.10						
39	4039	MAR 21	3.5	.030	0.35				"	79	4667	APR. 2-74	2.1	.040	0.20					119	4741	"	0.6	.020	0.25						
40	4501	MAR 23 74		.020	0.15				muck	80	4668	"	3.0	.050	0.85					120	4742	"	2.6	.010	0.10						
41	4502	"		.030	0.30				"	81	4669	"	1.3	.040	0.60					121	4743	"	-	.010	0.10						
42	4503	"	2.0	.010	0.05					82	4670	"	2.0	.060	0.45	8.4	.048	0.55		122	4879	18-4-74	3.0								
43	4504	"	0.6	.010	0.05					83	4671	"	6.0	.230	0.55	T.H.			T.H.	123	4880	"	3.5								
44	4505	"	1.9	.010	.12					84	4672	"	-	.040	0.40				muck	124	4881	"									
45	4506	"	1.2	.010	.12					85	4673	"	1.9	.050	0.25					125	4882	"									
46	4507	"	1.8	.060	0.15					86	4674	"	1.5	.050	0.40					126	5036	19-4-74	2.2								
47	4525	MARS-25-74	3.5	.160	1.05					87	4675	"	2.5	.040	0.80	5.9	.046	0.52		127	5037	"	2.7								
48	4526	"	3.5	.080	0.40	7.0	.120	0.73		88	4491	APRIL 8 74	2.6	.050	0.60					128	5038	"	2.0								
49	4527	"	-	.140	0.85				muck	89	4492	"	0.9	.070	0.55	3.5	.055	0.59		129	5039	"									
50	4448	MARCH-26-74	3.4	.040	0.30				FACE	90	4493	"	3.4	.060	0.95					130	6017	JUNE 6/74	2.1	.050	0.45						
51	49	"	1.6	.060	0.25				"	91	4494	"	2.5	.030	0.40	5.9	.047	0.72		131	6018	"	0.4	.060	2.90						
52	50	"	1.7	.020	0.10				"	92	3410	8 APRIL 74	1.5	.020	1.65				FACE	132	6019	"	2.2	.010	0.50	10.9	.084	0.59			
53	51	"	2.3	.030	0.40	4.0	.037	0.20	"	93	3411	"	1.4	.020	0.30				"	133	6020	"	0.8	.060	0.75						
54	52	"	-	.140	0.35				muck	94	3412	"	1.6	.200	1.45				"	134	6021	"	4.2	.150	0.45	20.8	.054	0.46			
55	4623	26 MAR 74	1.5	.020	0.20				FACE	95	3413	"	2.0	.010	0.30	6.5	.061	0.90		135	6022	"	1.2	.090	0.60						
56	4622	"	1.2	.020	0.10				"	96	3434	9 APRIL 74	0.9	.030	0.35				FACE	136	6023	"	2.1	.030	0.15						
57	4621	"	1.1	.020	0.20				"	97	3435	"	1.6	.020	0.15				"	137	6024	"	2.5	.040	0.30	9.9	.019	0.21			
58	4620	"	1.1	.030	0.10				SAMPLE TOO SMALL	98	3436	"	1.9	.040	0.50				"	138	6025	"	2.4	.010	0.65						
59	4619	"	1.6	.020	0.10	6.5	.022	0.14	"	99	3437	"	1.8	.070	0.65				"	139	6026	"	2.9	TR	0.15						
60	4618	"	-	.050	0.40				muck	100	3438	"	1.0	.070	0.55				"	140	6171	JUNE 17 74	3.6	.010	0.15						
61	4635	28-03-74	1.0	.030	0.20				FACE	101	3439	"	1.0	.020	0.40	8.2	.043	0.44		141	6172	"	3.8	.010	0.10	7.4	.010	0.12			
62	4636	"	1.1	.020	0.25				ALL OTHER ORE TALS LBST SMALLEST RESULT	102	3440	"	-	.030	0.40				muck	142	6506	19 JUN 74	2.4	.020	0.10						
63	4637	"	2.4	.040	0.25				"	103	3472	10 APRIL 74	0.9	.060	0.70				FACE	143	6507	"	4.0	TR	0.05						
64	4638	"	2.4	.080	1.20	6.9	.046	0.57	"	104	3473	"	0.7	.020	0.70				"	144	6508	"	2.3	TR	0.10	8.7	.006	0.08			
65	4657	MAR 29 74	1.5	.030	0.70				FACE	105	3474	"	3.3	.010	0.20				"												
66	4658	"	1.2	.040	0.40				"	106	3475	"	1.4	.020	0.70				"												



15100 N

# BLOC 1 M.C. 420 15 SAMPLES

300' N OF "BASE L."

1100' W

1000'

15000 N

13600 E

13400 E

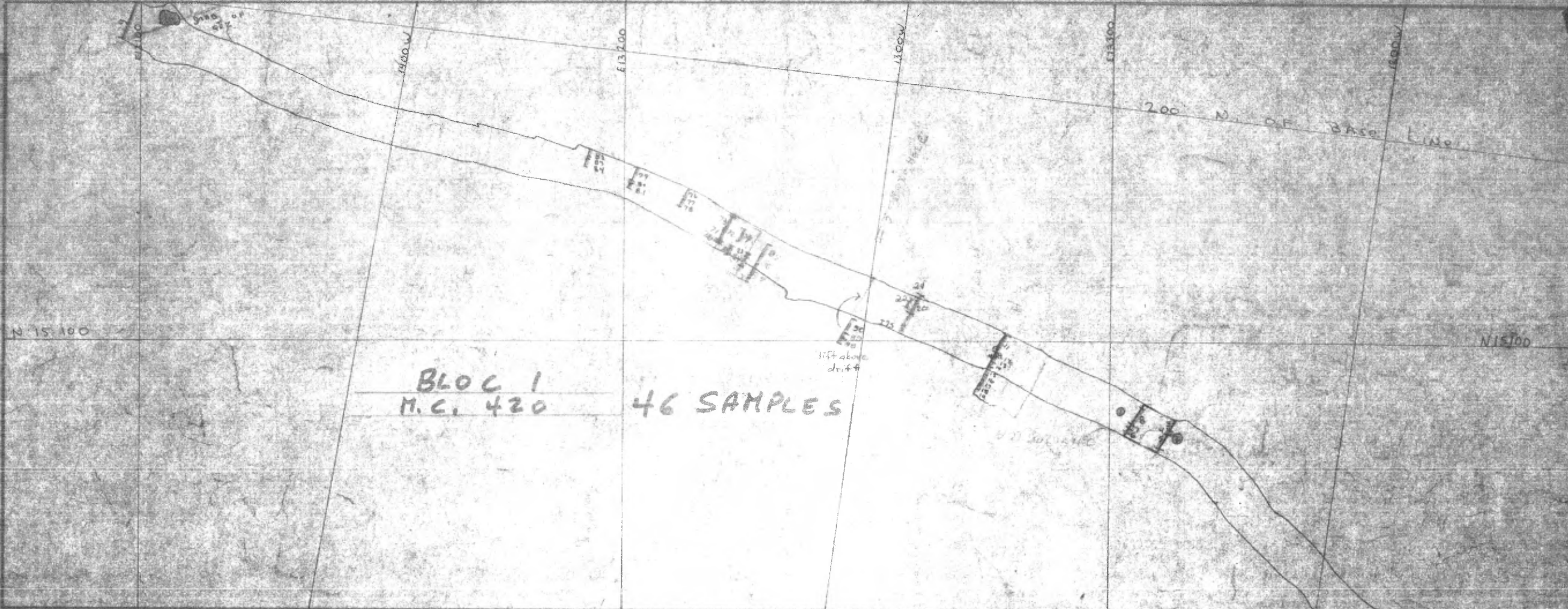
13500 E

CHIBEX LIMITED  
 Working Place 6-1-12 DR  
 BACK ELEVATION \_\_\_\_\_  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY *[Signature]*

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	
1	3888	20-02-15	2.1	.010	0.20				25									49									
2	89		0.7	.028	0.81				26									50									
3	90		1.4	.018	0.47				27									51									
4	91		2.5	.015	0.37				28									52									
5	92		0.4	.009	0.02				29									53									
6	93		0.6	.026	0.50	7.7	.053	0.41	30									54									
7	94		2.0	.014	0.27				31									55									
8	95		0.4	.022	0.48				32									56									
9	86		1.7	.014	0.26				33									57									
10	97		0.3	.030	0.46				34									58									
11	78		0.7	.018	0.27				35									59									
12	97		0.2	.033	0.70				36									60									
13	900		2.4	.077	1.19	7.7	.036	0.59	37									61									
14	4101		1.1	.154	0.07				38									62									
15	2		0.7	.027	0.75				39									63									
16									40									64									
17									41									65									
18									42									66									
19									43									67									
20									44									68									
21									45									69									
22									46									70									
23									47																		
24									48																		

Working Place 6-1-12 DR

LIFT No \_\_\_\_\_



NO	SAMPLE	DATE	length	AU oz/ton	CU %	AVERAGE			REMARKS	NO	SAMPLE	DATE	length	AU oz/ton	CU %	AVERAGE			REMARKS	
						FT	AU	CU								ET	AU	CU		
1	4301	MARCH 13-74	-	.040	0.10					14	4806	APRIL 28-74	1.4	.080	0.60					
2	4302	"	-	.050	0.05					15	4807	"	2.2	.040	0.30	10.1	.044	0.21		
3	4303	"	1.7	.030	TR					16	3414	"	1.1	.020	0.10					
4	4304	"	0.5	.120	0.20					17	3415	"	0.9	.020	0.05					
5	4305	"	3.5	.040	0.05	6.1	.049	0.08		18	3416	"	4.0	.030	0.05					
6	4306	"	3.9	.020	TR					19	3417	"	1.4	.020	0.05					
7	4307	"	0.9	.050	0.05					20	4754	22-4-74	3.0	.010	0.10					
8	4308	"	1.0	.080	0.20	5.8	.026	0.58		21	4755	"	4.5	.010	0.05					
9	4308	DEC 17-73	6.5	.040	0.25					22	4756	"	MUCK	.010	0.15					
10	4309	"	6.5	.140	0.60					23	5167	1-5-74	1.0	.020	0.05					
11	4803	APRIL 8-74	4.3	.030	TR					24	5168	"	2.2	.010	0.05	3.2				
12	4804	"	0.9	.060	0.05					25	5169	"	0.6	.070	0.45	-0.6				
13	4805	"	1.3	.050	0.30					26	5170	"	MUCK	.010	0.05					

CHIBEX LTD

600 LEVEL

16-1-74

SHEET NO 5-W

DATE 13-3-1974

DRAWN BY DJ J P

SCALE 1" = 20'

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	
71	5197	1-MAR-74	2.5	.010	0.15				85									119									
72	5198	"	0.5	TR	TR				86									120									
73	5199	"	3.0	.010	0.20	6.0	.004	0.06	87									121									
74	5200	"	1.8	.010	0.10				88									122									
75	6581	27 Jun 74	1.1	.130	0.25	1.1	.130	0.25	89									123									
76	6582	"	2.3	Tr.	0.30				100									124									
77	6583	"	0.5	.010	0.55				101									125									
78	6584	"	1.6	.020	0.35	4.4	.008	0.35	102									126									
79	6585	"	3.1	.010	0.55				103									127									
80	6586	"	0.3	.070	1.15				104									128									
81	6587	"	1.5	.030	0.40	4.9	.020	0.54	105									129									
82	6588	"	2.0	.040	0.25				106									130									
83	6589	"	0.3	.020	0.05				107									131									
84	6590	"	1.8	.030	0.05	4.1	.034	0.15	108									132									
85	6925	3-JULY-74	3.0	NIL	0.01				109									133									
86	6926	"	2.2	NIL	0.02				110									134									
87	6927	"	4.4	NIL	0.01	9.6	NIL	0.01	111									135									
88	7832	13 Aug 74	1.5	.020	0.30				112									136									
89	7833	"	1.2	.010	0.05	6.1	.035	0.20	113									137									
90	7834	"	3.4	.050	0.20				114									138									
91									115									139									
92									116									140									
93									117																		
94									118																		

DIV 600 Level LIFT No 5-W

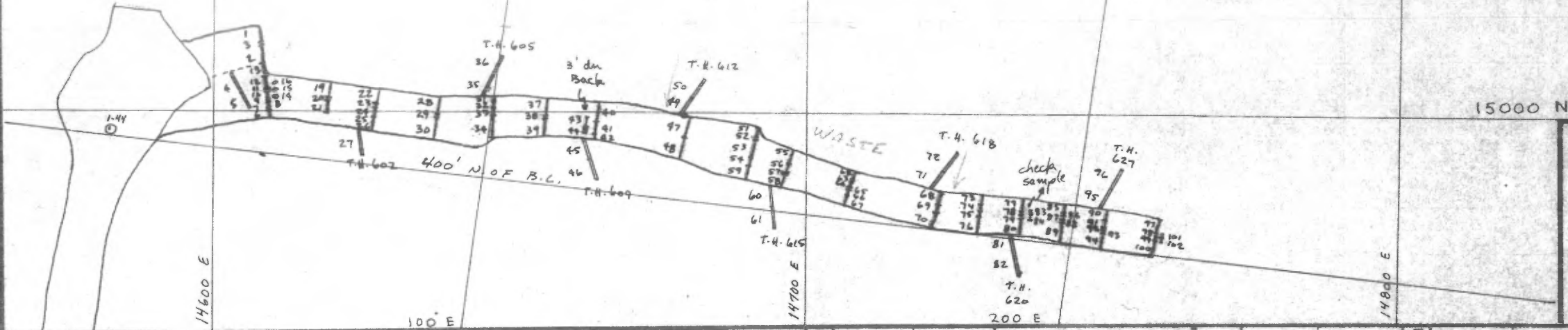
PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	
141									165									189									
142									166									190									
143									167									191									
144									168									192									
145									169									193									
146									170									194									
147									171									195									
148									172									196									
149									173									197									
150									174									198									
151									175									199									
152									176									200									
153									177									201									
154									178									202									
155									179									203									
156									180									204									
157									181									205									
158									182									206									
159									183									207									
160									184									208									
161									185									209									
162									186									210									
163									187																		
164									188																		

Working Place 600 Level G-1-14 LIFT No 5-W



BLOC 3  
M.C. 444

92 SAMPLES



15000 N

CHIBEX LIMITED  
Working Place 6-3-1 dn. EAST  
BACK ELEVATION 9,415.82'  
LIFT No \_\_\_\_\_  
SCALE 1"=20'  
DRAWN BY *V. B. P.*

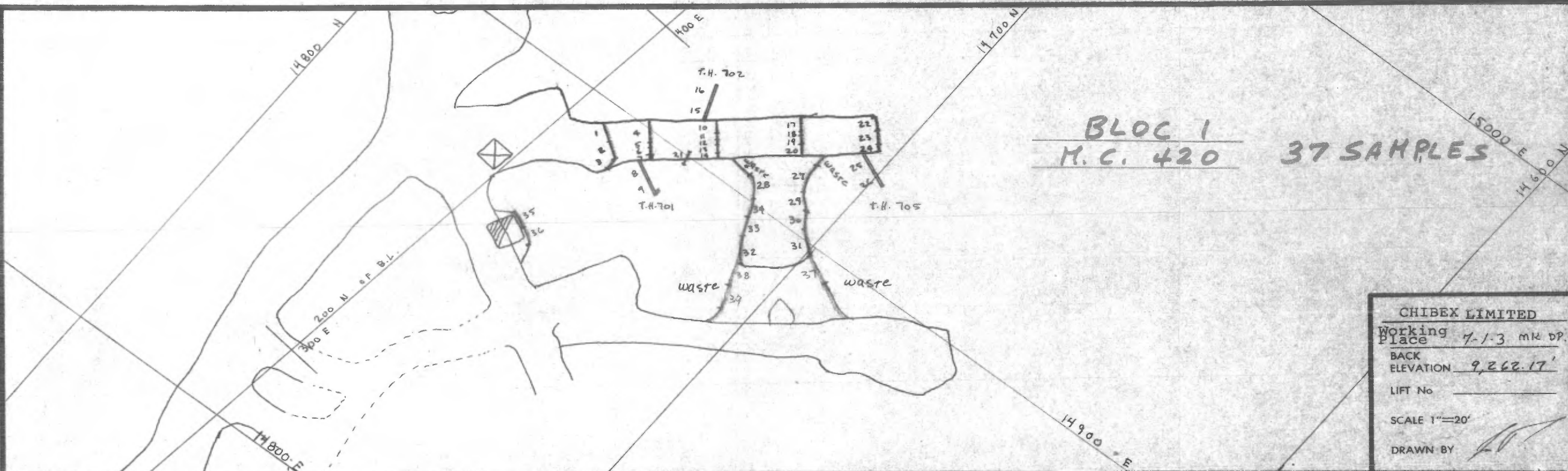
PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			
				OZ/TON	%	OZ/TON	%	CUM. LENGTH	Au					Cu	OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu			
1	7176	24-04-75	3.2	.005	0.00					25	U-7702	01-05-75	1.0	.033	0.29					49	8235		4.0	.005	0.08						
2	77		3.3	.005	0.01	6.5	.005	0.04		26	7703		1.1	.013	0.03	6.4	.037	0.18		50	36		4.0	.005	0.02						
3	78		0.3	.016	0.01					27	7740		5.0	.005	0.01	T.H.				51	8201	12-05-75	1.5	.052	0.01						
4	7501		4.0	.012	0.05					28	7761	05-05-75	3.2	.023	0.08					52	02		0.9	.020	0.12						
5	02		4.0	.014	0.16	T.H.				29	62		0.5	.309	0.44					53	03		3.2	.026	0.01						
6	7523	28-04-75	7.7	.005	0.02					30	63		9.3	.024	0.27	8.0	.041	0.20		54	04		1.6	.015	0.68	6.7	.019	0.18			
7	24		0.5	.005	0.01					31	7785	06-05-75	1.0	.005	0.02					55	8223	13-05-75	2.7	.005	0.02						
8	25		1.0	.010	0.15					32	86		0.9	1.430	0.38					56	24		1.8	.014	0.91						
9	26		0.2	.037	0.49					33	87		1.4	.090	0.39					57	25		0.8	.109	0.34						
10	27		1.7	.005	0.01					34	88		4.3	.006	0.01	7.6	.190	0.13		58	26		2.2	.005	0.02						
11	28		0.2	2.000	0.14					35			4.0			T.H.				59	27		2.0	.005	0.02	9.5	.015	0.22			
12	29		2.5	.051	0.23					36			4.0			T.H.				60			4.0			T.H.					
13	30		2.9	.005	0.01	10.7				37	8013	07-05-75	3.2	.009	0.05					61			4.0			T.H.					
14	31		5.8	.005	0.01	GRAB				38	14		0.5	.467	0.67					62	8245	10-05-75	1.6	.005	0.03						
15	32		"	.006	0.01	"				39	15		3.4	.092	0.06	7.1	.080	0.10		63	46		0.5	.009	0.43						
16	33		"	.049	0.52	"				40	8041	08-05-75	3.2	.008	0.09					64	47		0.9	.025	0.80						
17										41	42		2.9	.047	0.57					65	48		0.4	.051	0.35						
18										42	43		0.9	.026	0.19					66	49		0.9	.049	0.18						
19	U-7582	30-04-75	2.4	.004	0.02					43	44		1.7	.005	0.05					67	50		1.2	.009	0.041	5.5	.019	0.24			
20	83		0.4	.086	0.27					44	45		1.2	.108	1.33	9.9	.032	0.37		68	8266	15-05-75	2.2	.008	0.002						
21	84		1.4	.023	0.05	4.7	.009	0.02		45			4.0			T.H.				69	67		1.6	.038	0.78						
22	U-7599	01-05-75	2.2	.015	0.05					46			4.0			T.H.				70	68		3.0	.005	0.02	6.8	.013	0.20			
23	7600		0.5	.250	1.02					47	8067	09-05-75	3.6	.005	0.01																
24	7701		1.6	.018	0.14					48	68		3.6	.005	0.01	7.2	.005	0.01													

Working Place 6-3-1 dn. EAST

LIFT No \_\_\_\_\_



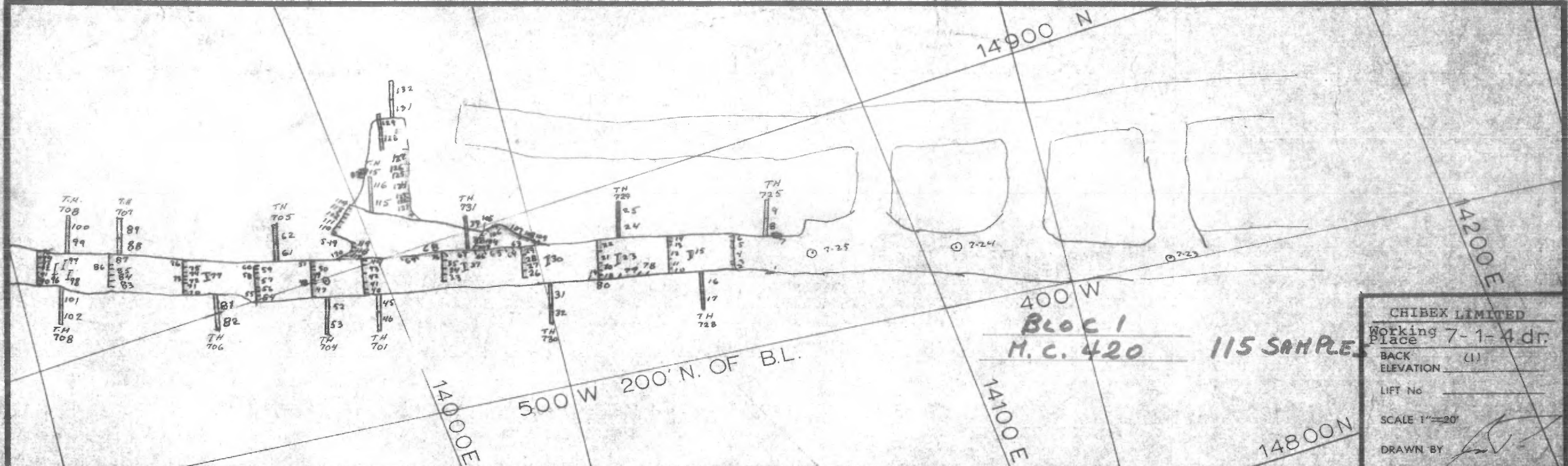




**CHIBEX LIMITED**  
 Working Place 7-1-3 MK DP.  
 BACK ELEVATION 9,262.17'  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY *[Signature]*

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
1	U-7586	30-04-75	4.1	.004	0.01				25			4.0						49								
2	87		4.0	.029	0.02				26			4.0						50								
3	88		3.0	.013	0.03	11.1	.015	0.02	27	8026	07-05-75	6.0	.005	0.02				51								
4	U-7705	01-05-75	4.7	.004	0.01				28	27		6.0	.005	0.02	12.0	.005	0.02	52								
5	06		1.1	.020	0.01				29	8053	08-05-75	4.0	.005	0.01				53								
6	07		1.5	.001	0.01				30	54		4.0	.005	0.02	8.0	.005	0.02	54								
7	08		0.8	.006	0.03	8.1	.006	0.01	31	8082	09-05-75	6.0	.008	0.01				55								
8	7718		4.0	.005	0.01	T.H.			32	83		6.0	.005	0.01				56								
9	19		4.0	.006	0.02	T.H.			33	84		4.0	.005	0.01				57								
10	7731	02-05-75	2.5	.005	0.01				34	85		4.0	.005	0.01	20.0	.005	0.01	58								
11	32		1.3	.005	0.01				35	8539	19-05-75	4.0	.076	0.02				59								
12	33		1.0	.005	0.01				36	35		4.0	.043	0.02	8.0	.059	0.02	60								
13	34		1.9	.006	0.03				37	8575	20-05-75	6.0	.005	0.01				61								
14	35		1.8	.005	0.01	8.3	.005	0.01	38	76		5.0	.005	0.02				62								
15	7738		4.0	.005	0.02	T.H.			39	77		5.0	.005	0.01	16.0	.005	0.01	63								
16	39		4.0	.005	0.02	T.H.			40									64								
17	7774	05-05-75	2.7	.018	0.01				41									65								
18	75		0.8	.006	0.01				42									66								
19	76		1.5	.014	0.01				43									67								
20	77		2.5	.012	0.03	7.5	.014	0.02	44									68								
21	78		3.0	.012	0.01	3.0			45									69								
22	7797	06-05-75	3.0	.016	0.02				46									70								
23	98		3.0	.010	0.03				47																	
24	79		1.7	.009	0.03	7.7	.012	0.03	48																	

Working Place 7-1-3 MK DP. LIFT No \_\_\_\_\_



PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES	
				OZ/TON	%	OZ/TON	%	CUM. LENGTH	Au					Cu	OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	
1	9679	25-Oct-74	0.9	.010	0.65	0.9	.010	0.65	25	5951		4.0	.020	1.75	T.H.				48	5990		2.2	.010	0.10					
2	9680		1.0	.020	0.10				26	5937	30 Oct-74	1.6	.010	0.55					50	5991		0.5	.010	0.40					
3	9681		0.6	.010	1.10				27	5938		1.8	.010	0.70					51	5992		1.1	.060	0.40	7.2	.018	0.29		
4	9682		2.0	.020	0.45				28	5939		1.9	.020	0.85					52			4.0							
5	9683		1.9	.050	0.50				29	5940		1.8	.030	0.45	7.1	.018	0.64		53			4.0							
6	9684		1.0	.020	0.40	7.3	.025	0.41	30	5941		4.0	.020	0.85					54	5996	5 Nov-74	1.5	TR	TR					
7	9685		6.0	.230	1.00	GRAB			31			4.0							55	5997		0.9	TR	0.05					
8	9700		4.0	TR	0.10				32			4.0			T.H.				56	5998		0.6	.050	1.00					
9	9934		4.0	.020	0.25	T.H.			33	5954	31 Oct-74	1.5	TR	0.05					57	5999		2.1	.020	0.20					
10	9687	28 Oct-74	0.7	.020	0.35				34	5955		1.2	TR	0.10					58	6000		1.5	TR	0.05					
11	9688		2.1	.020	0.15				35	5956		1.9	.010	0.60					59	10602		0.8	TR	0.15					
12	9689		3.1	.170	0.60				36	5957		1.7	.010	1.00	6.3	.006	0.48		60	10603		0.7	.010	0.15	8.1	.010	0.17		
13	9690		0.6	.030	0.50				37	5958		4.0	TR	0.30					61	10633		4.0	.010	0.60					
14	9691		1.2	.080	1.00	7.7	.091	0.51	38			4.0							62	10634		4.0	.010	0.50	T.H.				
15	9692		4.0	.080	0.65				39			4.0			T.H.				63	10610	5 Nov-74	1.0	.020	0.80					
16	10510		4.0	.010	0.60				40	5977	Nov 12 74	1.1	.010	0.85					64	10611		1.9	.050	0.75					
17	10511		4.0	.010	0.65	T.H.			41	5978		1.5	TR	0.40					65	10612		4.0	.010	0.85					
18	5923	29 Oct-74	0.8	.010	0.40				42	5979		2.5	TR	0.30					66	10613		1.7	TR	0.60					
19	5924		1.2	.030	0.60				43	5980		2.1	TR	0.90					67	10614		0.5	.010	0.35					
20	5925		1.4	.020	0.80				44	5981		0.9	TR	0.95	7.7	.001	0.64		68	10615		0.5	.010	0.75					
21	5926		2.5	.020	0.20				45			4.0							69	10616		0.8	TR	0.25					
22	5927		2.8	.040	0.95	8.2	.026	0.59	46			4.0			T.H.				70	10617	6 Nov-74	0.7	TR	0.10					
23	5928			.050	1.10				47	5988	4 Nov-74	2.3	.010	0.50					Working Place 7-1-4 dr										
24	5950		4.0	.020	0.60				48	5989		1.1	.010	0.10					LIFT No.										

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	
71	10618	6 Nov 74	1.5	TR	0.40				85	10651	8-Nov-74	0.8	TR	TR	6.7	.034	0.20	119	912		0.6	.008	0.51				
72	10619		0.9	TR	0.10				96	10652		max	.010	0.05	Dyke			120	915		0.9	.008	0.89	3.9	.012	1.01	
73	10620		0.7	TR	0.10				97	10653		max	.010	0.05	min			121	4980	7-03-75	3.0	.010	0.06				
74	10621		0.7	TR	0.20				98	10654		max	.020	0.20	waste			122	4981		0.5	.009	0.03				
75	10622		1.2	.010	0.25				99	10698		4.0	.010	0.10				123	4982		0.8	.019	0.18				
76	10623		1.0	.010	0.10	6.7	.003	0.20	100	10699		4.0	TR	0.10	T.H.			124	4983		4.0	.007	0.05				
77	10624		max	TR	0.15				101	10700		4.0	TR	0.10				125	4984		1.0	.011	0.06				
78	10630		0.5	TR	0.75				102	1		4.0	TR	0.05	T.H.			126	4985		1.5	.007	0.05				
79	10631		1.2	TR	0.90			WALL Sample	103	10504	14-Nov-74	1.8	.020	0.90				127	4986		3.0	.032	0.38				
80	10632		1.4	TR	0.20				104	10585		1.1	.010	0.20				128			4.0						
81			4.0						105	10586		1.1	TR	0.10				129	4987		4.0	.013	0.25	TH			
82			4.0					T.H.	106	10587		1.0	.010	TR	5.0	.011	0.39	130	5203	10-03-75	2.0	.064	0.55				
83	10549	7-Nov-74	1.5	TR.	0.10				107	10588	14-Nov-74	1.7	.010	0.80				131			4.0						
84	10550		1.2	TR.	0.30				108	10589		1.4	.010	1.10				132			4.0			TH			
85	10551		1.2	TR	0.10				109	10590		1.0	.010	0.60	4.1	.010	0.85	133									
86	10552		0.6	.010	0.10				110	10600	15 Nov 74	2.3	TR	0.16				134									
87	10553		2.4	TR	0.10	6.9	.001	0.12	111	29		1.0	TR	0.16				135									
88			4.0						112	30		1.1	TR	0.14				136									
89			4.0					T.H.	113	31		1.3	.010	0.34				137									
90	10646	8 Nov 74	1.3	.100	TR				114	32		1.0	.010	0.13	6.7	.003	0.19	138									
91	10647		1.5	.020	0.70				115			4.0						139									
92	10648		0.8	.030	0.25				116			4.0			T.H.			140									
93	10649		1.0	.020	0.05				117	910	3 DEC 74	1.4	.009	1.18				DIV _____ LIFT No _____									
94	10650		1.3	.020	0.05				118	911		1.0	.023	1.17				DIV _____ LIFT No _____									
PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
141									165									189									
142									166									190									
143									167									191									
144									168									192									
145									169									193									
146									170									194									
147									171									195									
148									172									196									
149									173									197									
150									174									198									
151									175									199									
152									176									200									
153									177									201									
154									178									202									
155									179									203									
156									180									204									
157									181									205									
158									182									206									
159									183									207									
160									184									208									
161									185									209									
162									186									210									
163									187									Working place 7-1-4 dr. (1) LIFT No _____									
164									188									Working place 7-1-4 dr. (1) LIFT No _____									



PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES				
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu		
71	358	28 Nov-74	1.7	.015	0.15				95	924	6-Dec-74	2.3	TR	0.01				119										
72	359		1.8	.007	0.02				96	925		2.1	Nil	0.01				120										
73	360		1.9	.011	0.12				97	926		1.2	Nil	0.01	7.7	Nil	0.01	121										
74	361		1.5	.006	0.04	6.9	.010	0.08	98	927		muck	Nil	0.06	muck	Nil	0.06	122										
75	362		4.0	.007	0.08				99	1250		4.0	Nil	0.01				123										
76			4.0			T.H.			100	1251		4.0	TR	0.01	T.H.			124										
77	366	29 Nov-74	2.2	.007	0.02				101	1263	13-dec-74	3.0	.146	0.01				125										
78	367		1.2	.008	0.37				102	1264		3.6	.008	0.01	6.6	.071	0.01	126										
79	368		0.7	.072	0.07				103	1265		muck	.005	0.01				127										
80	369		2.1	.015	0.45				104									128										
81	370		2.0	.020	0.06	8.2	.018	0.20	105									129										
82	371		muck	.005	0.09	muck			106									130										
83	377		4.0	.011	0.15				107									131										
84	378		4.0	.017	0.11	T.H.			108									132										
85	394	30 Nov-74	1.6	.008	0.19				109									133										
86	395		1.8	TR	0.08				110									134										
87	396		2.9	TR	0.24				111									135										
88	397		2.4	TR	0.06	8.7	.022	0.15	112									136										
89	398		muck	.008	0.30	muck			113									137										
90			4.0						114									138										
91			4.0			T.H.			115									139										
92	913	3 Dec-74	0.6	TR	0.05				116									140										
93	914		1.2	.007	0.16				117																			
94	923	6 Dec-74	2.1	Nil	0.02				118																			
DIV _____ LIFT No _____																												
PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES				
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu		
141									165									189										
142									166									190										
143									167									191										
144									168									192										
145									169									193										
146									170									194										
147									171									195										
148									172									196										
149									173									197										
150									174									198										
151									175									199										
152									176									200										
153									177									201										
154									178									202										
155									179									203										
156									180									204										
157									181									205										
158									182									206										
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161									185									209										
162									186									210										
163									187																			
164									188																			

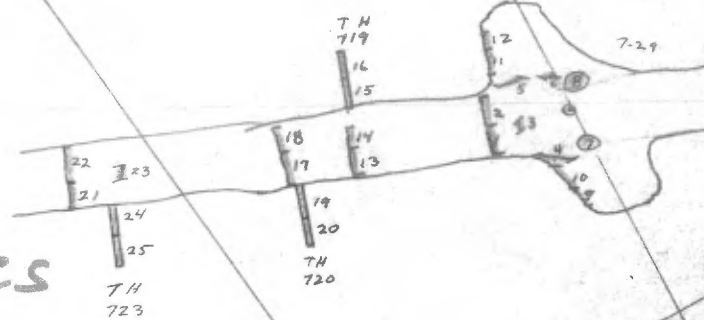
Working Place

7-1-4 DR. (2)

LIFT No \_\_\_\_\_



# BLOC 1 M.C. 420 60 SAMPLES



**CHIBEX LIMITED**

Working Place 7-1-4 d. (3)

BACK ELEVATION \_\_\_\_\_

LIFT No \_\_\_\_\_

SCALE 1"=20'

DRAWN BY LR

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES					
				OZ/TON	%	OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	OZ/TON	%					CUM. LENGTH	Au	Cu	OZ/TON	%	CUM. LENGTH	Au	Cu	OZ/TON	%
1	1283	16-dec-74	3.8	.083*	0.01*						25	1485	23-dec-74	4.0	.005	0.01						49	3301	3-Feb-75	1.2	.005	0.01								
2	1284		3.5	.006*	0.01*	7.3	.046	0.01			26	2335	20-Jan-75	0.3	.018	0.72						50	3302		3.7	.083	0.10	4.9	.064	0.08					
3	1285		MUCK	TR*	0.01*						27	2336		5.2	.010	0.09						51	3303		MUCK	.012	0.04								
4	1501	17-dec-74	1.2	.005*	0.01*	1.2	.005	0.01			28	2337		2.3	.064	0.75						52	3309	4-Feb-75	6.0	.262	0.78								
5	1502		7.3	TR*	0.01*	1.3	TR	0.01			29	2338		4.6	.019	0.23						53	2796		2.1	.006	0.01								
6	1503		0.9	TR*	0.01*	0.9	TR	0.01			30	2339		3.8	.015	0.18						54	2797		1.5	.010	0.05								
7	1504		SLAM	.016*	0.02*						31	2340		0.9	.225	0.84						55	2798		2.8	.023	0.04								
8	1505		SLAM	.005*	0.01*						32	2341		4.7	.014	0.10						56	2799		1.7	.011	0.01	8.1	.014	0.03					
9	1517	18-dec-74	3.5	.005	0.03						33	2342		GRAB	.038	1.98						57	2800		MUCK	.007	0.02								
10	1518		3.0	.009	0.02	6.5	.007	0.03			34	2378	21-Jan-75	MUCK	.005	0.08						58	3001		4.0	.122	0.02								
11	1519		2.4	.007	0.01						35	2406	24-Jan-75	GRAB	.040	0.64						59	3002		4.0	.070	0.02	7.11							
12	1520		2.6	.005	0.01	5.0	.006	0.01			36	2407		GRAB	.019	0.38						60			4.0										
13	1530	19-dec-74	3.5	.064	0.02						37	2408		MUCK	.041	0.03						61			4.0										
14	1531		2.6	.013	0.02	6.1	.042	0.02			38	2433	27-Jan-75	GRAB	.960	0.81						62	3034	5-Feb-75	MUCK	.190	0.25								
15	1544		4.0	.013	0.03						39	2453		MUCK	.048	0.28						63	3035	6-Feb-75	4.0										
16	1545		4.0	TR	0.02	T.H					40	2434		1.2	.030	0.04						64	3036		4.0										
17	1557	20-dec-74	4.4	TR	0.02						41	2435		1.1	.029	0.31						65	3052		0.7										
18	1558	20-dec-74	3.5	TR	0.01	7.9	TR	0.02			42	2436		.8	.063	1.07						66	3053		0.3										
19	1559		4.0	.005	0.01						43	2437		.5	.049	0.91						67	3054		2.3										
20	1560		4.0	.005	0.01	T.H					44	2438		1.8	.016	0.71	5.4	.032	0.55			68	3055		1.6										
21	1578	23-dec-74	4.2	.033	0.02						45	2472	28-Jan-75	3.4	.005	0.02						69	3056		2.3										
22	1579		3.6	.006	0.01	7.8	.021	0.02			46	2473		2.4	.013	0.05						70	3057		MUCK										
23	1580		MUCK	TR	0.01						47	2474		1.8	.028	0.25																			
24	1484		4.0	.005	0.01						48	2475		2.4	.021	0.18	9.6	.014	0.10																

TRANSFER TO  
7-1-4 d. (3)

Working Place 7-1-4 d. (3)

LIFT No \_\_\_\_\_

14800 N

BLOC 1  
M.C. 420 66 SAMPLES

15100 E

200' N. OF B.L.

300 E

14900 E

400 E

15000 E

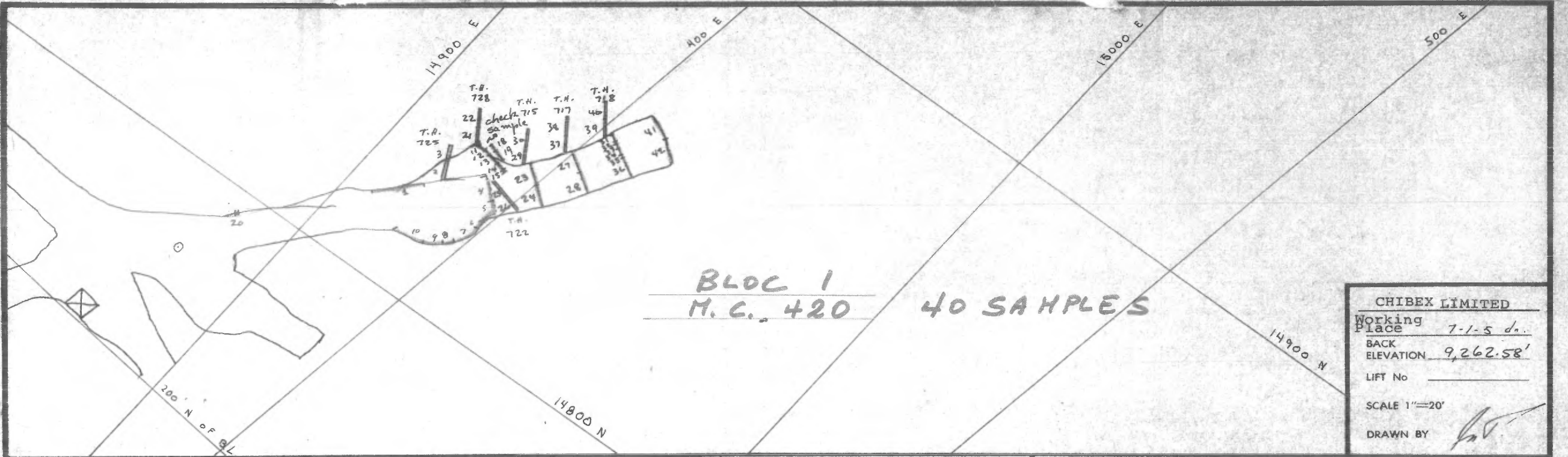
500 E

CHIBEX LIMITED  
 Working Place 7-1-5 dr  
 BACK ELEVATION \_\_\_\_\_  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY M.D.

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	
1	8168	23 AUG-74	4.5	TR	0.05				25	8335	30 AUG-74	1.7	.16	.10				49	8396	10 SEPT-74	1.0	.010	0.10				
2	8167	"	3.2	TR	0.10	12.1	.002	0.11	26	8336	"	2.6	.01	0.05	2.8	.038	0.05	50	8397	"	3.9	TR	0.05				
3	8166	"	1.8	TR	0.10				27	8337	"	2.0	TR	TR				51	8398	"	3.4	.030	0.05				
4	8165	"	2.6	.010	0.25				28	8338	"	1.5	TR	0.05				52	8399	"	2.8	.010	0.05				
5	8166	"	2.9	.010	0.05				29	8248	3 SEPT/74	6.0	TR	TR				53	8400	"	1.4	.020	0.15				
6	8161	"	1.7	.010	0.05				30	8249	"	4.0	TR	TR	3TH			54	8511	11 SEPT-74	2.8	.070	0.35				
7	8162	"	3.7	.010	0.05	12.7	.026	0.05	31	8250	"	6.0	TR	TR				55	8512	"	3.7	.110	0.05				
8	8163	"	0.9	.050	0.05				32	8251	"	1.0	.020	TR	3TH			56	8513	"	3.8	.080	0.05				
9	8164	"	3.5	TR	0.05				33	8260	4 SEPT/74	2.3	TR	0.35				57	1607	6 JAN-75	5.0	.011	0.01				
10	8092	27 AUG-74	4.9	.010	0.05				34	8261	"	2.9	TR	0.50				58	1608	"	3.7	.005	0.03				
11	8093	"	0.4	.010	0.05	12.0	.008	0.05	35	8262	"	1.3	TR	1.60				59	1609	"	2.1	.980	0.05	10.8	.117	0.02	
12	8094	"	4.8	.010	0.05				36	8263	"	3.0	.010	0.15				60	1813	7 JAN-75	4.9	.005	0.01				
13	8095	"	2.6	TR	0.05				37	8264	"	4.3	.010	TR				61	1814	"	4.1	.007	0.03				
14	8324	29 AUG-74	2.8	.01	0.10				38	8265	"	4.8	.010	0.60				62	1815	"	4.9	.023	0.10	13.9	.012	0.05	
15	8325	"	2.3	.01	0.05				39	8287	5 SEPT/74	1.0	.050	0.45				63	1816	"	2.3	.097	1.04	2.3	.097	1.04	
16	8326	"	1.3	TR	TR	11.7	.009	0.05	40	8288	"	0.3	.010	0.05				64	1817	"	1.1	.015	0.13	much			
17	8327	"	1.0	.01	TR				41	8289	"	2.5	.030	0.20				65	1644	8 JANU-75	2.1	.053	0.65				
18	8328	"	4.3	.01	0.05				42	8290	"	0.8	.020	0.40				66	1645	"	2.1	.660	0.79	4.2	.387	0.72	
19	8329	30 AUG-74	1.9	TR	TR				43	8401	6 SEPT/74	2.1	.050	0.60				67									
20	8330	"	5.8	TR	TR				44	8402	"	2.6	.010	0.10				68									
21	8331	"	4.1	TR	TR	18.8	.002	TR	45	8403	"	3.2	.160	1.05				69									
22	8332	"	0.9	TR	TR				46	8417	9 SEPT/74	5.1	.020	0.05				70									
23	8333	"	3.0	.01	TR				47	8418	"	2.2	.050	0.05	37.3	.020	0.05										
24	8334	"	3.1	TR	TR				48	8419	"	1.4	TR	0.05													

Working Place 7-1-5 drift

LIFT No \_\_\_\_\_



BLOC 1  
M.C. 420      40 SAMPLES

CHIBEX LIMITED

Working Place 7-1-5 dn.

BACK ELEVATION 9,262.58'

LIFT No \_\_\_\_\_

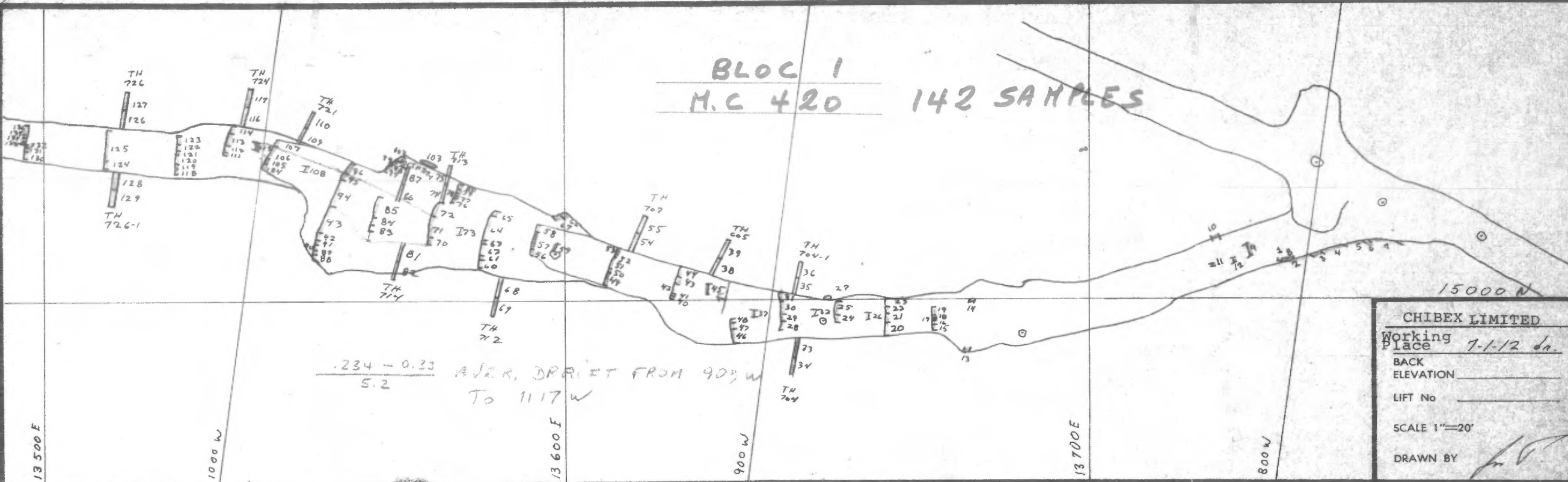
SCALE 1"=20'

DRAWN BY *[Signature]*

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	
1	6000	24-03-75	4.5	.074	0.03	4.5	.074	0.03	25	8859	22-05-75	4.0	.005	0.01	T.H.				40								
2	5615		4.0	.016	0.01				26	60		4.0	.011	0.01	T.H.				50								
3	16		4.0	.008	0.01	TH			27	8869	23-05-75	4.0	.005	0.01					51								
4	5620	26-03-75	5.5	.013	0.02				28	70		4.0	.005	0.01	8.0	.005	0.01		52								
5	21		5.6	.025	0.02				29	8892		4.0	.006	0.01	T.H.				53								
6	22		1.1	.017	0.01	12.2	.019	0.02	30	93		4.0	.005	0.01	T.H.				54								
7	23		5.6	.049	0.01				31	9324	27-05-75	1.8	.013	0.01					55								
8	24		2.0	.059	0.02				32	25		0.4	.005	0.01					56								
9	25		4.0	.013	0.01				33	26		1.1	.005	0.02					57								
10	26		6.5	.007	0.01	6.5	.007	0.01	34	27		1.5	.005	0.01					58								
11	7541	28-04-75	2.6	.011	0.02				35	28		0.8	.009	0.01					59								
12	42		1.4	.009	0.01				36	29		4.5	.012	0.02	10.1	.010	0.02		60								
13	43		2.5	.008	0.02				37	9347		4.0	.010	0.01	T.H.				61								
14	44		2.0	.006	0.02				38	48		4.0	.014	0.01	T.H.				62								
15	45		0.5	.007	0.01	9.0			39	9350	28-05-75	4.0	.008	0.01	T.H.				63								
16			4.0						40	51		4.0	.005	0.01	T.H.				64								
17			4.0						41	9361		5.3	.009	0.01					65								
18	7572	29-04-75	1.6	.006	0.01				42	62		5.3	.005	0.01	10.6	.007	0.01		66								
19	73		2.0	.016	0.01				43										67								
20	74		0.5	.190	0.02				44										68								
21	8820	22-05-75	4.0	.005	0.03	T.H.			45										69								
22	21		4.0	.024	0.01	T.H.			46										70								
23	8842		4.0	.036	0.02				47																		
24	93		4.0	.007	0.01	8.0	.022	0.02	48																		

Working Place 7-1-5 dn.      LIFT No \_\_\_\_\_

BLOC 1  
M.C 420 142 SAMPLES



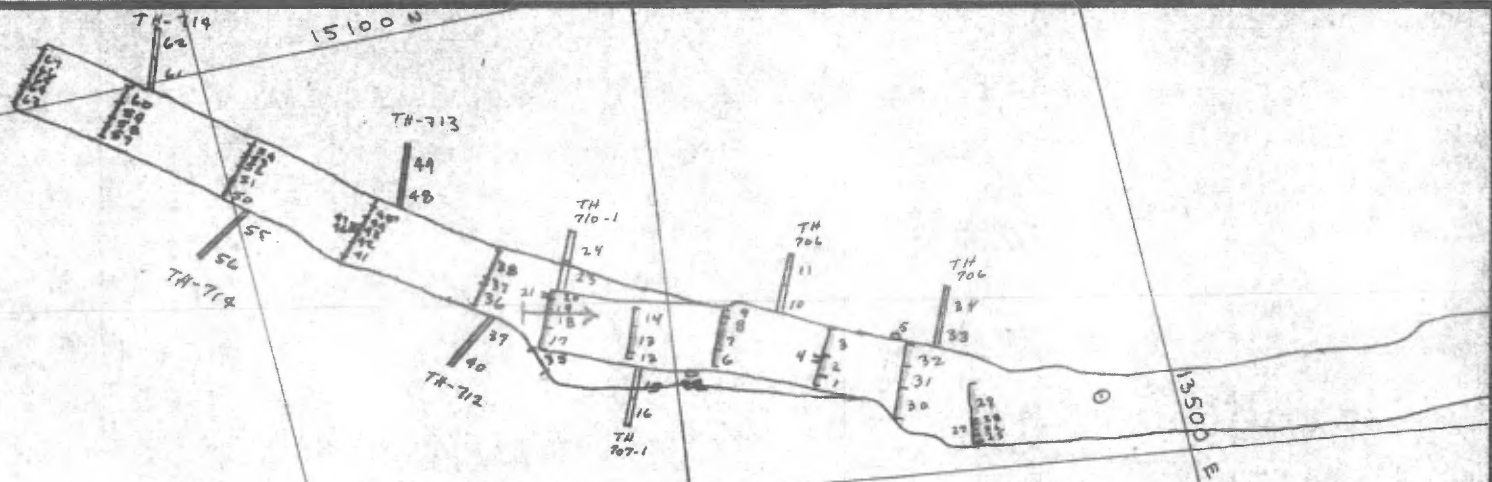
CHIBEX LIMITED  
 Working Place 7-1-12 dn.  
 BACK ELEVATION \_\_\_\_\_  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY *[Signature]*

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			
				OZ/TON	%	OZ/TON	%	OZ/TON	%					OZ/TON	%	OZ/TON	%				
1	2335	20-JANV-75	0.3	.018	0.72					25	3302	3-FEV-75	3.7	.083	0.10	4.9	.064	0.08			
2	2336		5.2	.010	0.09					26	3303		muck	.012	0.04						
3	2337		2.3	.064	0.75					27	3309	4-FEV-75	6.000	.262	0.28						
4	2338		4.6	.019	0.23					28	2796		2.1	.006	0.01						
5	2339		3.8	.015	0.18					29	2797		1.5	.010	0.05						
6	2340		0.9	.225	0.84					30	2798		2.8	.023	0.04						
7	2341		4.7	.014	0.10					31	2799		1.7	.011	0.01	8.1	.014	0.03			
8	2342		GRAB	.038	1.98					32	2800		muck	.007	0.02						
9	2378	21-JANV-75	muck	.005	0.08					33	3001		4.0	.122	0.02						
10	2406	24-JANV-75	GRAB	.040	0.64					34	3002		4.0	.070	0.02	T.H.					
11	2407		GRAB	.019	0.38					35			4.0								
12	2408		muck	.041	0.03					36			4.0			T.H.					
13	2433	27-JANV-75	GRAB	.860	0.81					37	3034	5-FEV-75	muck	.190	0.25						
14	2453		muck	.048	0.28					38	3035	6-FEV-75	4.0	.009	0.01						
15	2434		1.2	.030	0.04					39	3036		4.0	.008	0.06	T.H.					
16	2435		1.1	.029	0.31					40	3052		0.7	.036	0.03						
17	2436		0.8	.063	1.07					41	3053		0.3	.196	0.81						
18	2437		0.5	.049	0.91					42	3054		2.3	.006	0.01						
19	2438		1.8	.016	0.71	5.4	.032	0.55		43	3055		1.6	.990	0.56						
20	2472	28-JANV-75	3.4	.005	0.02					44	3056		2.3	.011	0.05	7.2	.237	0.18			
21	2473		2.4	.013	0.05					45	3057		muck	.121	0.14						
22	2474		1.4	.028	0.25					46	3058		3.5	.067	0.03						
23	2475		2.4	.021	0.18	9.6	.014	0.10		47	3059		0.5	.023	0.28						
24	3301	3-FEV-75	1.2	.005	0.01					48	3060		1.5	.030	0.15	5.5	.015	0.09			

Working Place 7-1-12 dn.  
 LIFT No \_\_\_\_\_

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu	OZ/TON	%					CUM. LENGTH	Au	Cu	OZ/TON	%	CUM. LENGTH	Au					Cu	OZ/TON	%	CUM. LENGTH	Au	Cu	
71	3599	13-Feb-75	4.5	.063	0.05					95	4035	19-Feb-75	1.4	.330	0.72						119	4361	25-Feb-75	0.9	.189	2.19						
72	3600		3.1	.005	0.01	9.0	.087	0.10		96	4036		2.3	.031	0.69						120	4362		2.0	.013	0.06						
73	3662		Mark	.011	0.03					97	4037	19-Feb-75	0.4	Nil	0.02	10.1	.061	0.26			121	4363		0.8	.041	0.27						
74	3703		4.0	.013	0.03					98	4038		2.0	.005	0.03						122	4364		1.3	.032	0.32						
75	3704		4.0	.262	0.95	TH	.1			99	4039		0.4	TR.	0.08						123	4365		1.9	.006	0.15	8.2	.034	0.37			
76	3729	14-Feb-75	1.7	.006	0.02					100	4040		0.7	.005	0.06						124	4385	26-Feb-75	1.5	.006	0.01						
77	3730		0.4	.126	0.36					101	4041		0.2	.006	0.61						125	4386		7.0	.007	0.02	8.5	.007	0.01			
78	3731		0.7	.118	0.76					102	4042		1.6	.005	0.01	4.9	.005	0.06			126	4392		4.0	.018	0.23						
79	3732		0.4	.340	0.81					103	4043		6.0	.056	0.40	6.0					127	4393		4.0	.016	0.14	TH					
80	3733		1.7	.056	0.71	4.9	.076	0.45		104	4085	21-Feb-75	1.1	.293	2.60						128	4394		4.0	.009	0.02						
81	3736		4.0	.005	0.01					105	4086		1.0	.116	0.42						129	4395		4.0	.013	0.01	TH					
82	3737		4.0	.005	0.01	TH				106	4087		3.1	.041	0.35						130	4611	27-Feb-75	1.5	.014	0.02						
83	3757	17-Feb-75	1.3	TR	0.01					107	4088		1.5	.009	0.02	6.7	.086	0.66			131	4612		0.9	.184	0.43						
84	3758		1.5	.005	0.01					108	4089		mark	.238	0.43						132	4613		0.7	.010	0.05						
85	3759		4.7	TR	0.01	7.5	TR	0.01		109	4309		4.0	.009	0.01						138	4614		0.3	.109	0.49						
86	3773		4.0	.008	0.01					110	4310		4.0	.008	0.02	TH					134	4615		0.9	.690	0.04						
87	3774		4.0	.007	0.01	TH				111	4323	24-Feb-75	0.7	.675	0.83						135	4616		0.2	.477	0.98						
88	4020	19-Feb-75	1.6	.005	0.01					112	4324		1.7	.029	0.25						136	4617		2.0	.032	0.43	6.5	.155	0.26			
89	4029		0.6	.005	0.01					113	4325		2.3	.008	0.01						137	4643	28-Feb-75	1.0	.044	0.47						
90	4030		1.4	TR.	0.01					114	4326		1.8	.014	0.13	6.5	.087	0.19			138	4644		0.6	.008	0.08						
91	4031		1.1	TR	0.01					115	4327		mark	.098	0.20						139	4645		1.0	.332	0.11						
92	4032		1.7	TR	0.01					116	4334		4.0	.010	0.02						140	4646		0.3	.612	0.80						
93	4033		5.4	Nil	0.01	11.8	.001	0.01		117	4335		4.0	.506	1.12	TH																
94	4034	19-Feb-75	6.0	.013	0.01					118	4360	25-Feb-75	1.3	.005	0.01																	
																							DIV 7-1-12 dn.			LIFT No _____						
PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES								
141	4647	28-Feb-75	4.7	.008	0.01	7.6	.079	0.12	165									189														
142	4693	4-03-75	4.0	.012	0.01				166									190														
143	4694		2.7	1.720	0.47				167									191														
144	4695		3.2	.026	0.21	9.9	.482	0.20	168									192														
145			4.0						169									193														
146			4.0			TH			170									194														
147									171									195														
148									172									196														
149									173									197														
150									174									198														
151									175									199														
152									176									200														
153									177									201														
154									178									202														
155									179									203														
156									180									204														
157									181									205														
158									182									206														
159									183									207														
160									184									208														
161									185									209														
162									186									210														
163									187																							
164									188																							
																							Working Place 7-1-12 dn.			LIFT No _____						

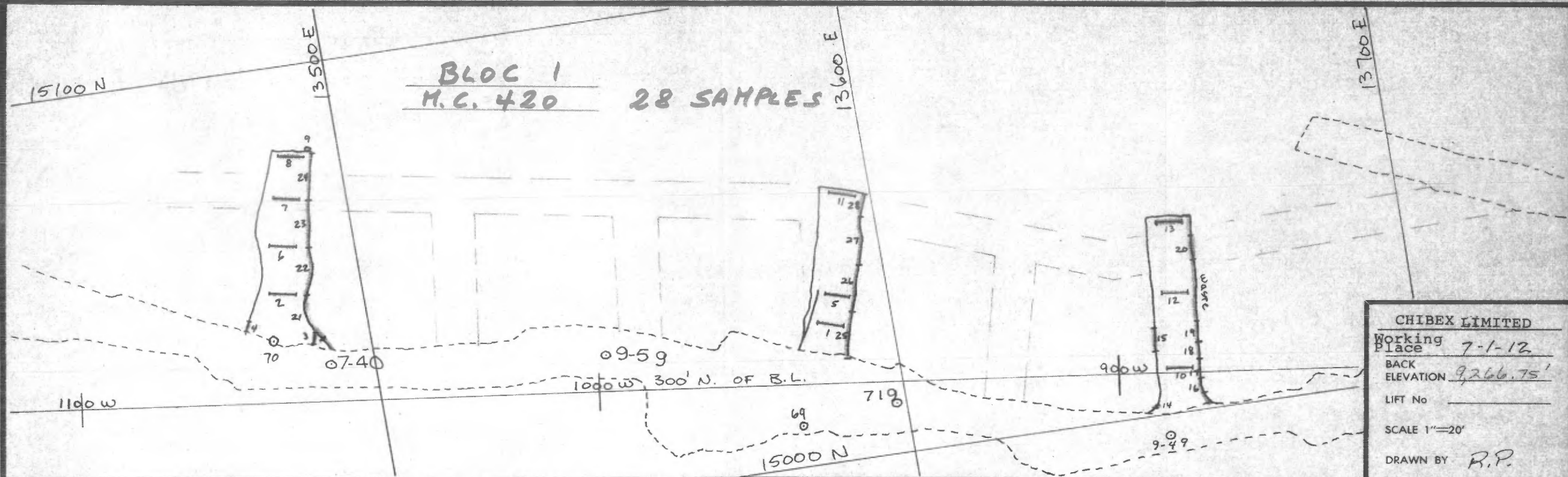
BLOC 1  
M.C. 420 59 SAMPLES



CHIBEX LIMITED  
Working Place 7-1-12 da.  
BACK ELEVATION \_\_\_\_\_  
LIFT No. Sheet # 2.  
SCALE 1"=20'  
DRAWN BY

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
1	4914	5-03-75	1.3	.025	0.20				25	4643	28-FEB-75	1.0	.044	0.47				49	5517	13-03-75	4.0	.005	0.10	T.H.		
2	4915		2.6	1.120	0.40				26	4644		0.6	.008	0.08				50	5531	14-03-75	2.5	.007	0.19			
3	4916		3.7	.010	0.09	7.6	.392	0.21	27	4645		1.0	.332	0.11				51	32		2.1	.010	0.01			
4	4917		0.6	.221	1.30	GRAB			28	4646		0.3	.612	0.80				52	33		1.2	.010	0.07			
5	4918		GRAB	.021	0.08	GRAB			29	4647		4.7	.008	0.01	7.6	.079	0.12	53	34		0.4	.012	0.19			
6	4954	6-03-75	2.5	.527	0.38				30	4693	4-03-75	4.0	.012	0.01				54	35		1.2	.005	0.07	7.4	.083	0.10
7	4955		3.5	.093	0.16				31	4694		2.7	1.720	0.47				55	5551		4.0	.005	0.02			
8	4956		0.3	.016	0.09				32	4695		3.2	.026	0.21	9.9	.482	0.20	56	52		4.0	.005	0.01	T.H.		
9	4957		1.3	.010	0.03	7.6	.219	0.21	33	5212		4.0	.005	0.04				57	5553	17-03-75	1.8	.012	0.14			
10			4.0						34	5213		4.0	.008	0.02	T.H.			58	54		1.0	.008	0.11			
11			4.0			T.H.			35	5230	11-03-75	3.5	.007	0.01	3.5	.007	0.01	59	55		1.9	.008	0.13			
12	4977	7-03-75	0.6	.023	0.21				36	5254	12-03-75	3.0	.006	0.02				60	56		2.4	.007	0.23	7.1	.009	0.16
13	4978		3.4	.040	0.69				37	5257		0.6	.012	0.09				61			4.0					
14	4979		2.6	.019	0.35	6.6	.030	0.51	38	5258		4.0	.005	0.12	7.6	.006	0.08	62			4.0			T.H.		
15			4.0						39	5282		4.0	.005	0.02				63	5590	18-03-75	2.6	.011	0.12			
16			4.0			T.H.			40	5283		4.0	.005	0.01	T.H.			64	91		0.8	.065	0.44			
17	5204	10-03-75	2.6	.006	0.01				41	5298	13-03-75	2.0	.005	0.02				65	92		1.5	.006	0.21			
18	5205		2.6	.912	0.21				42	99		1.6	.005	0.02				66	93		0.6	.005	0.17			
19	5206		1.2	.028	0.34				43	5300		1.2	.020	0.15				67	94		2.6	.022	0.45	8.1	.018	0.28
20	5207		1.2	.012	0.14	7.6	.115	0.15	44	5501		1.0	.005	0.04				68								
21	5208		GRAB	1.560	0.21	GRAB			45	5502		1.6	.011	0.11	7.4	.009	0.06	69								
22	5210		GRAB	1.270	1.22	GRAB			46	5503		0.3	.080	0.42				70								
23			4.0						47	5504		0.6	.005	0.03	0.9	LOWER .030	0.16									
24			4.0			T.H.			48	5516		4.0	.029	0.12												

Working Place 7-1-12 da.  
LIFT No. 2



**CHIBEX LIMITED**  
 Working Place 7-1-12  
 BACK ELEVATION 9,266.75'  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY R.P.

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu	AVERAGES			
				OZ/TON	%		Au	Cu	OZ/TON					%	Au		Cu	OZ/TON	%					Au	Cu		OZ/TON	%	Au	Cu
1	9647	30-05-75	2.2	.005		0.01				25	10119	18-6-75	10.0	.015		.02				49										
2	9674	02-06-75	2.2	.007						26	120		10.0	.018		.01				50										
3	75		2.2	.093						27	121		10.0	.014		.01				51										
4	76		2.2	.038						28	122		5.0	.009		.01	80.0	.016	.03	52										
5	77			.011						29									53											
6	9801	03-06-75		.013						30									54											
7	9859	05-06-75		.005						31									55											
8	60			.005						32									56											
9	9900	6-6-75	0.6	.023			GRAB			33									57											
10	4762	10-6-75		.005						34									58											
11	63			.005						35									59											
12	4770	12-6-75		.016						36									60											
13	4668	16-6-75		.011						37									61											
14	4691	17-6-75	0.6	.020		.16				38									62											
15	92		5.0	.017		.15				39									63											
16	93		3.0	.010		.15				40									64											
17	94		4.2	.020		.07				41									65											
18	95		3.5	.009		.11				42									66											
19	96		4.7	.026		.57	21.0	.017	.22	43									67											
20	10114	18-6-75	5.0	.029		.03				44									68											
21	15		10.0	.011		.01				45									69											
22	16		10.0	.013		.01				46									70											
23	17		10.0	.018		.02				47																				
24	18		10.0	.016		.03				48																				

Working Place 7-1-12 By Pass LIFT No \_\_\_\_\_



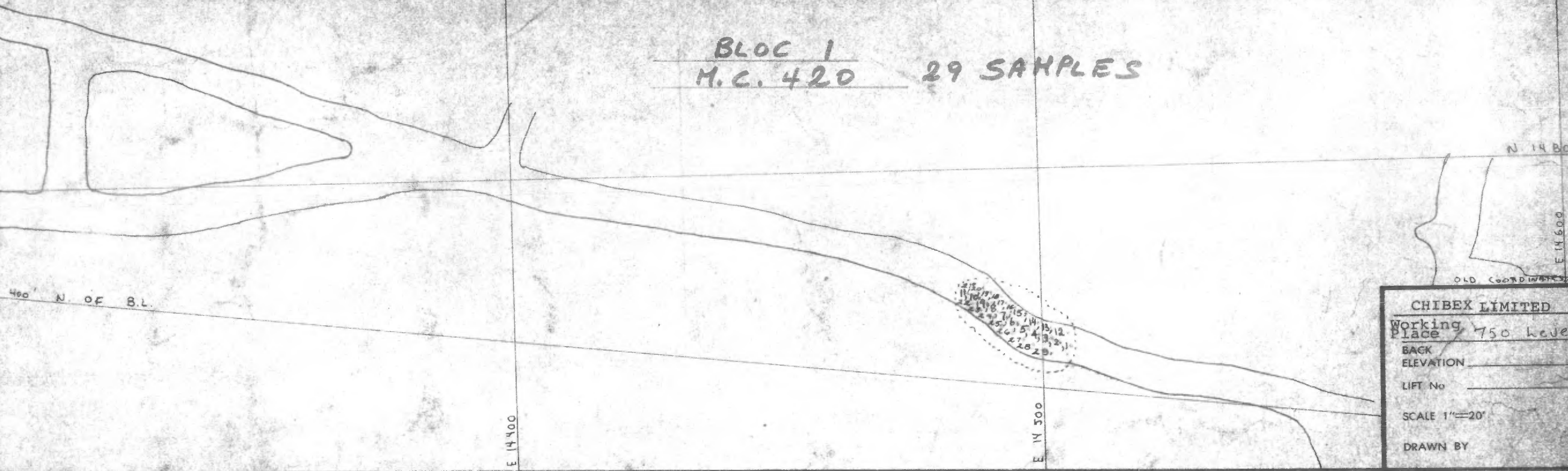
CHIBEX LIMITED  
 Working Place 7-22 Dr. W.  
 BACK ELEVATION 9,261.25'  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY *[Signature]*

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES	
				OZ/TON	%	CUM. LENGTH	Au					Cu	OZ/TON	%	CUM. LENGTH					Au	Cu	OZ/TON	%
1	3379	22-04-75	0.3	1.790	0.57			25	8514	16-05-75	1.1	.880	1.22			49							
2	80		2.0	WASTE	NOT SAMPLED.			26			2.4	.010	0.14	0.7	.314	50							
3	81		0.1	.090	0.08	2.4		27								51							
4	8213	12-05-75	2.0	.054	0.30			28								52							
5	14	-	1.4	.012	0.16			29								53							
6	15	-	0.9	.008	0.23			30								54							
7	16	-	2.3	.005	0.17			31								55							
8	17	-	4.1	.031	0.38	10.7	.025	0.28	32							56							
9	8254	14-05-75	2.0	.035	0.03			33								57							
10	55	-	0.4	2.000	0.44			34								58							
11	56	-	4.4	.013	0.07			35								59							
12	57	-	1.0	1.110	1.26	7.8	.261	0.23	36							60							
13	8270	15-05-75	0.9	.617	0.80			37								61							
14	71	-	0.8	.021	0.18			38								62							
15	72	-	2.2	.005	0.03			39								63							
16	73	-	0.6	.016	0.10			40								64							
17	74	-	1.6	.012	0.11			41								65							
18	75	-	0.8	2.000	2.12			42								66							
19	76	-	1.9	.041	0.42	8.3	.239	0.39	43							67							
20	8294	-	4.0	.092	0.43	T.H.			44							68							
21	8295	-	4.0	.121	0.40	T.H.			45							69							
22	8511	16-05-75	2.8	.567	0.02				46							70							
23	12	-	0.8	.189	0.84				47														
24	13	-	1.4	.005	0.06				48														

Working Place 7-22 Dr. W. LIFT No \_\_\_\_\_

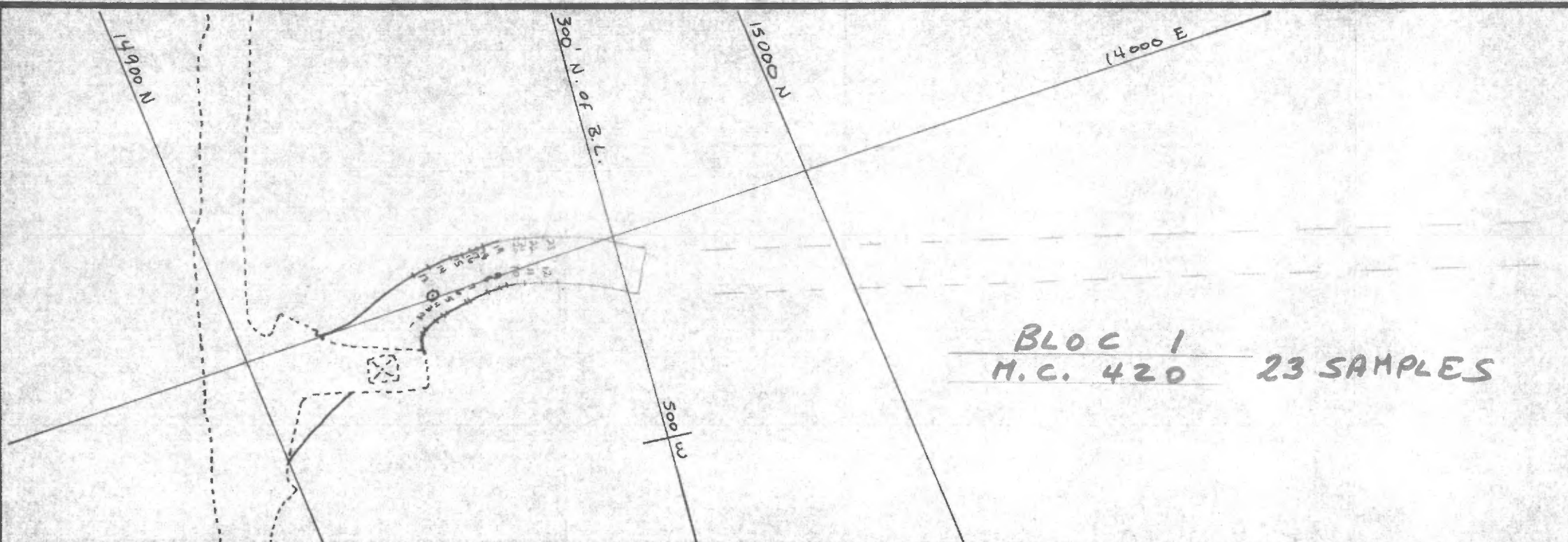


BLOC 1  
M.C. 420 29 SAMPLES



PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	
1	4555	April 1/74	nick	.050	0.10				25	7342	19 JUILLET/74	40"	.030	0.25				49									
2	5408	June 5/74	nick	.260	0.40				26	7343	"	"	.020	0.40				50									
3	6230	June 11/74	nick	.030	0.20				27	7344	"	"	.010	0.05				51									
4	6231	"	nick	.030	0.35				28	7345	"	"	.020	0.15				52									
5	6275	June 18/74	nick	.280	0.30				29	6995	15 AOUT/74	"	.060	1.00				53									
6	6276	"	nick	.140	0.50				30									54									
7	6300	June 14/74	nick	.070	1.10		26Y	70	31									55									
8	6401	"	nick	.450	1.15				32									56									
9	6422	June 17/74	nick	.140	1.10				33									57									
10	6516	June 20/74	nick	.100	0.50				34									58									
11	6306	June 19/74	nick	.850	1.90				35									59									
12	5500	2 JUILLET/74	nick	.270	1.64				36									60									
13	6835	"	nick	.180	0.62				37									61									
14	6836	"	nick	.640	1.02				38									62									
15	6385	July 12/74	nick	.110	0.53				39									63									
16	6900	15 JUILLET/74	nick	.400	0.90				40									64									
17	7278	"	nick	.250	1.05				41									65									
18	7306	17 JUILLET/74	nick	1.000	0.90				42									66									
19	7307	"	nick	.060	0.40				43									67									
20	7308	"	nick	.060	0.20				44									68									
21	7309	"	nick	.130	0.70		2.62	0.61	45									69									
22	7339	19 JUILLET/74	nick	.840	0.60				46									70									
23	7340	"	nick	.380	0.30				47																		
24	7341	"	nick	.060	0.60				48																		

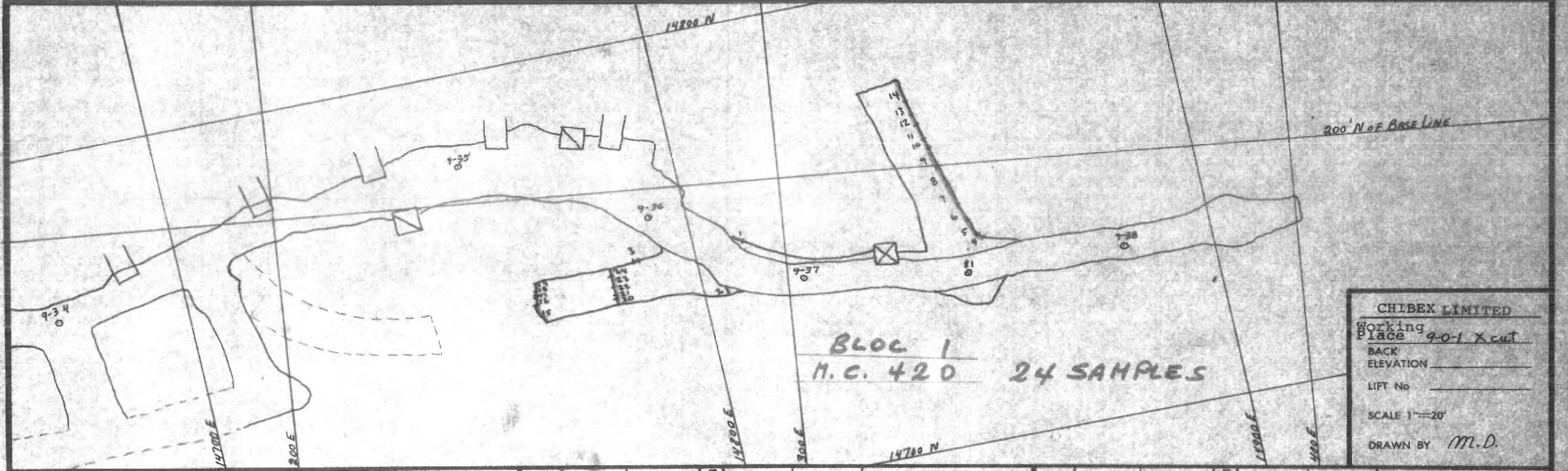
Working Place 750 Level  
LIFT No



CHIBEX LIMITED  
 Working Place 7-6-L N. X-Cut  
 BACK ELEVATION 9263.87'  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY R.P.

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES								
				OZ/TON	%	OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	OZ/TON	%					CUM. LENGTH	Au	Cu										
1	7047	3-27-75	0.9	.176	.66						25										40																	
2	48		2.3	.024	.04						26										50																	
3	49		1.5	.011	.08						27										51																	
4	50		0.6	.018	.25						28										52																	
5	51		3.5	.012	.04						29										53																	
6	52		0.5	.026	.20						30										54																	
7	53		3.6	.011	.04						31										55																	
8	54		2.1	.017	.05						32										56																	
9	55		1.1	.031	.29						33										57																	
10	56		2.8	.014	.09						34										58																	
11	57		2.6	.015	.04						35										59																	
12	58		2.5	.013	.02						36										60																	
13	59		2.9	.034	.27						37										61																	
14	60		3.8	.008	.09						38										62																	
15	61		2.0	.015	.11						39										63																	
16	62		1.5	.019	.15						40										64																	
17	63		1.3	.010	.04						41										65																	
18	64		0.9	.041	.15						42										66																	
19	65		5.3	.010	.02						43										67																	
20	66		0.5	.016	.06						44										68																	
21	67		1.1	.016	.04						45										69																	
22	68		3.0	.026	.08						46										70																	
23	69		3.1	.037	.03						47																											
24											48																											

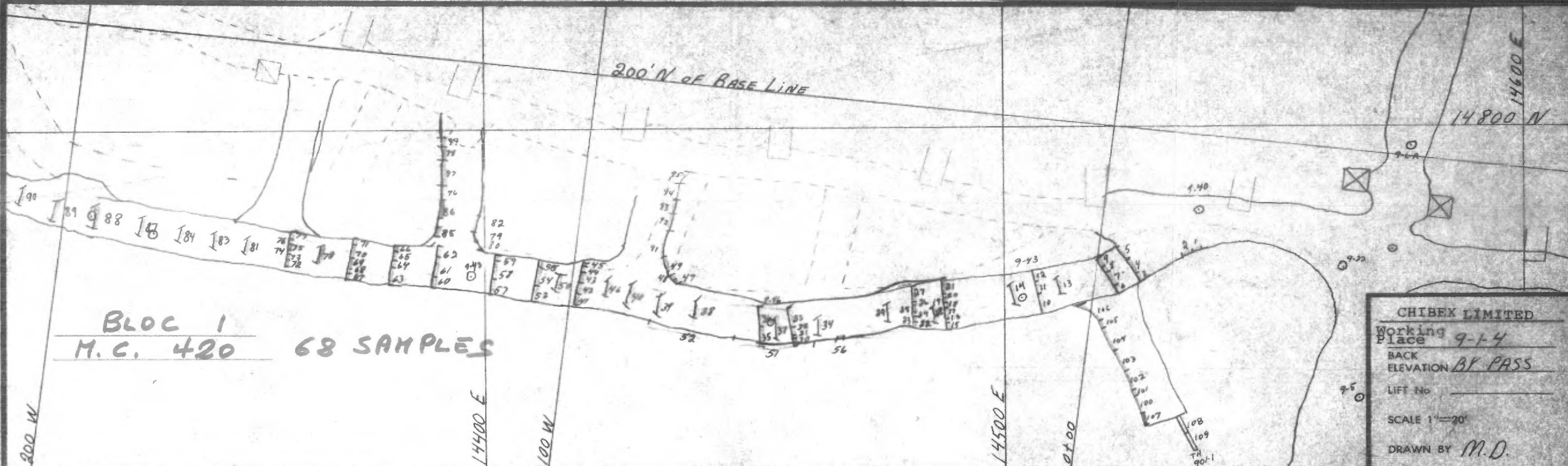
Working Place 7-6-6 North X-Cut LIFT No \_\_\_\_\_



CHIBEX LIMITED  
 Working Place 9-0-1 Xcut  
 BACK ELEVATION \_\_\_\_\_  
 LIFT No. \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY M.D.

PLAN No.	SAMPLE No.	DATE	length	Au			Cu			AVERAGES			PLAN No.	SAMPLE No.	DATE	length	Au			Cu			AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu	Au	Cu	CUM. LENGTH	Au					Cu	Au	Cu	CUM. LENGTH	Au	Cu	Au	Cu	CUM. LENGTH
1	4932	4 June-75	2.2	.009		2.2						25				49									
2	4843	9 June-75	1.5	.277	4.47	1.5						26				50									
3	4508	11 June-75	1.0	.021		1.0						27				51									
4	4540	13 June-75	1.2	.013								28				52									
5	4541		3.6	.008								29				53									
6	4542		4.1	.005								30				54									
7	4543		4.5	.015								31				55									
8	4544		4.3	.005								32				56									
9	4545		4.5	.005								33				57									
10	4546		2.1	.007								34				58									
11	4547		3.4	.013								35				59									
12	4548		2.4	.012								36				60									
13	4549		2.9	.009								37				61									
14	4550		4.8	.014		37.8						38				62									
15	4551		4.3	.010								39				63									
16	4552		1.6	.016								40				64									
17	4553		0.6	.128								41				65									
18	4554		0.8	.355								42				66									
19	4555		1.6	.037		8.9	.055					43				67									
20	4556		1.4	.028								44				68									
21	4557		1.0	.041								45				69									
22	4558		1.7	.018								46				70									
23	4559		2.4	.019								47													
24	4560		1.4	.017		7.9	.023					48													

Working Place 9-0-1 Xcut  
 LIFT No. \_\_\_\_\_



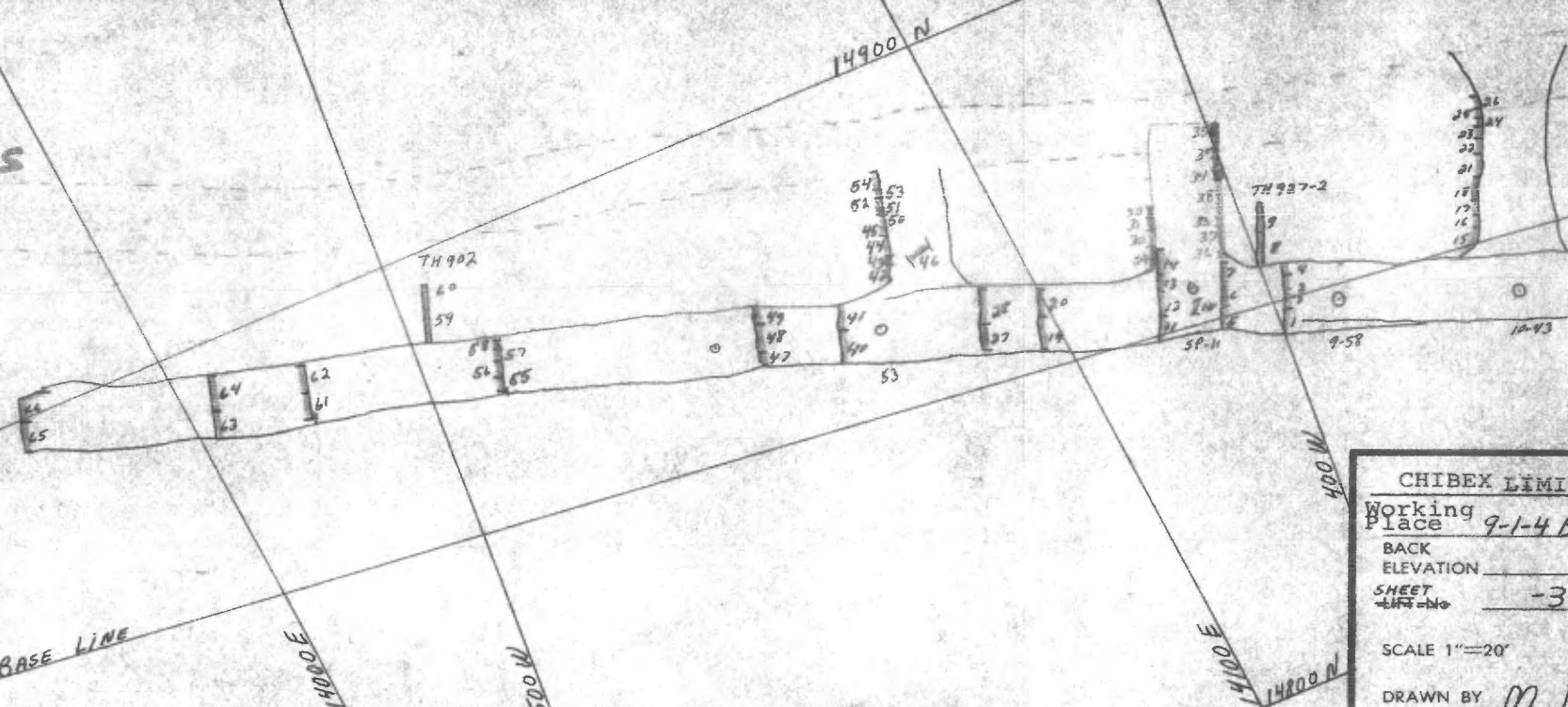
BLOC 1  
M.C. 420 68 SAMPLES

CHIBEX LIMITED  
Working Place 9-1-4  
BACK ELEVATION BY PASS  
LIFT No \_\_\_\_\_  
SCALE 1"=20'  
DRAWN BY M.D.

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES	
				OZ/TON	%	OZ/TON	%	CUM. LENGTH	Au					Cu	OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	
1	5964	31 OCT-74	1.9	.010	0.25					25	544	14 NOV-74	1.3	.010	0.20					49	289	28 NOV-74	4.3	.013	0.15	6.3	.011	0.11	
2	5965		2.0	TR	0.85	3.9	.005	0.56		26	545		0.9	.370	0.20					50	290		much	.014	0.17	much			
3	9973	4 NOV-74	1.5	.020	0.50					27	546		3.1	.010	0.25	9.0	.047	0.59		51	1101	5 DEC-74							
4	9974		3.4	.060	0.40					28	547		much	.010	0.50	much				52	1102								
5	9975		3.3	T.R.	0.15	8.2	.029	0.32		29	560	15 NOV-74	much	TR	0.16	much				53	1109	9 DEC-74	3.5	NIL	0.34				
6	9986	5 NOV-74	1.6	.170	4.80					30	573	18 NOV-74	1.7	.099	0.61					54	1110		4.2	NIL	0.46				
7	9987		3.2	.030	0.30					31	574		0.8	.015	1.01					55	1111		1.2	NIL	0.01	8.7	NIL	0.35	
8	9988		1.5	.050	0.35	cut	.062	1.01		32	575		1.7	.007	0.45					56	1112		1.0	.026	1.27	1.0			
9	9989		2.5	.040	0.40	8.8	.062	1.16		33	576		4.2	NIL	0.02	8.4	.023	0.32		57	1121	10 DEC-74	3.7	NIL	0.01				
10	9802	6 NOV-74	4.1	TR	0.35					34	577		much	NIL	0.29	much				58	1122		4.0	.146	1.24				
11	9803		2.7	.010	0.45					35	206	20 NOV-74	4.3	.010	0.45					59	1123		1.2	.007	0.40	8.9	.066	0.62	
12	9804		2.3	.010	0.20	9.1	.006	0.34		36	207		4.4	.006	0.01	8.7	.008	0.23		60	1129	11 DEC-74	2.7	TR	0.05				
13	9805		much	.060	0.15	much				37	208		much	.005	0.31	much				61	1130		4.5	.006	1.75				
14	9891	12 NOV-74	much	.010	0.25	much				38	218	22 NOV-74	much	.016	0.08	much				62	1131		1.9	NIL	0.03	9.1	.003	0.89	
15	509	13 NOV-74	1.4	.020	0.25					39	240	25 NOV-74	much	TR	0.23	much				63	1140	12 DEC-74	3.7	TR	0.02				
16	510		1.0	.010	TR					40	259	26 NOV-74	much	TR	0.02	much	TR	0.02		64	1141		1.3	.012	1.13				
17	511		2.4	.020	0.15					41	272	27 NOV-74	2.6	.007	0.91					65	1142		2.1	.007	0.98				
18	512		1.1	.050	0.70					42	273		2.7	NIL	0.10					66	1143		1.5	TR	0.36	8.5	.003	0.47	
19	513		0.9	.010	0.15					43	274		2.4	.007	0.46					67	1160	13 DEC-74	1.4	.009	0.10				
20	514		0.8	.010	0.10					44	275		1.2	.005	0.61					68	1161		1.0	.006	0.39				
21	515		4.0	.180	0.45	11.6	.076	0.28		45	276		0.5	TR	0.01	9.4	.004	0.48		69	1162		2.3	TR	0.03				
22	541	14 NOV-74	1.6	.030	2.50					46	277		much	.008	0.28	much				70	1163		3.1	.015	2.15				
23	542		1.0	TR	TR					47	287	28 NOV-74	1.0	.005	0.01														
24	543		1.1	TR	0.05					48	288		1.0	.007	0.02														

Working Place 9-1-4 BY PASS  
LIFT No \_\_\_\_\_

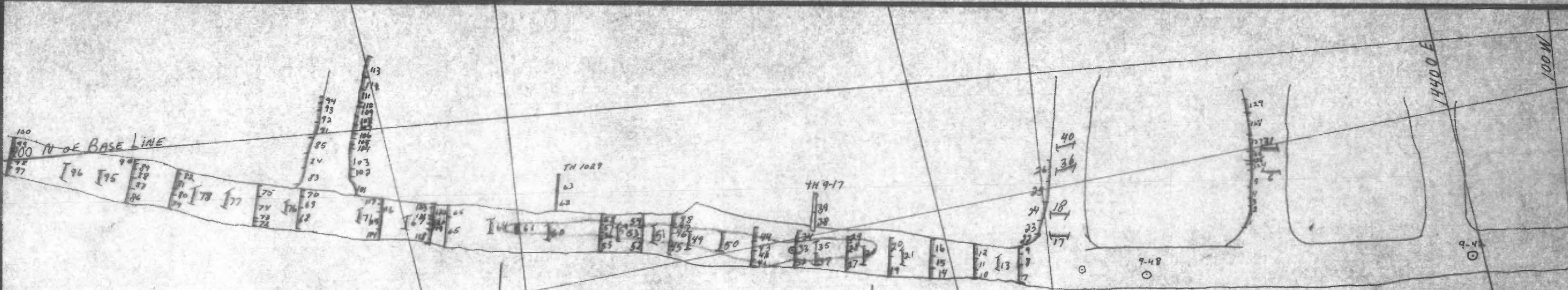
BLOC 1  
M.C. 420 66 SAMPLES



CHIBEX LIMITED  
Working Place 9-1-4 BY PASS  
BACK ELEVATION \_\_\_\_\_  
SHEET 113-110 -3-  
SCALE 1"=20'  
DRAWN BY M.D.

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES	
				OZ/TON	%	OZ/TON	%	Au	Cu					OZ/TON	%	Au	Cu	OZ/TON	%					Au	Cu	OZ/TON	%	Au	Cu
1	4480	26 FEB-75	3.0	.008	0.06					25	4868	6 MAR-75	1.2	.013	0.14	9.5			49	7332	29-04-75	2.5	.018	0.22	8.1	.012	0.02		
2	4481		2.8	.020	0.43					26	4891	7 MAR-75	2.1	.017	0.26	2.1			50	7353	30-04-75	1.7	.005	0.69					
3	4482		2.0	.008	0.01					27	5087	8 MAR-75	3.4	.029	0.32				51	7354		1.0	.019	1.15					
4	4483		1.5	.019	0.33	9.3	.013	0.20		28	5088		4.8	.020	0.01	8.2	.314	0.14	52	7355		1.1	.008	0.14					
5	4508	27 FEB-75	3.3	.008	0.01					29	5089		3.0	.107	0.01				53	7356		1.4	.005	0.17					
6	4509		3.4	.035	0.57					30	5090		2.2	.028	0.01				54	7357		2.6	.006	0.17	7.8				
7	4510		2.5	.152	0.56	9.2	.057	0.37		31	5091		1.7	.045	1.10				55	7385	1 MAR-75	1.9	.001	0.17					
8	4520		4.0	.005	0.04					32	5092		1.7	.019	1.03	8.6	.057	0.43	56	7386		2.4	.002	0.19					
9	4521		4.0	.005	0.01	TH				33	5911	18-03-75	1.1	.009	0.54				57	7387		1.7	.001	0.08					
10	4555	28 FEB-75	3.0	.012	0.36	TH				34	12		1.2	.032	1.77				58	7388		1.4	.008	0.37	7.4	.003	0.24		
11	4591	3 MAR-75	2.0	.005	0.03					35	13		1.8	.045	1.56				59	7389	2 MAR-75	4.0	.010	0.18					
12	4592		3.5	.008	0.01					36	5936	19-03-75	0.6	.005	0.02				60	7390		4.0	.008	0.11	8.4				
13	4593		2.4	.028	0.69					37	37		4.0	.425	0.44				61	7394	5 MAR-75	3.6	.009	0.02					
14	4594		3.4	.014	0.01	12.3	.013	0.15		38	38		5.0	.008	0.51				62	7395		2.9	.008	0.02	7.5	.009	0.02		
15	4597		4.0	.020	0.01					39	39		5.0	.049	0.42				63	7394	6 MAR-75	4.8	.008	0.06					
16	4598		1.6	.014	0.46					40	5960	20-03-75	4.6	.005	0.01				64	7395		3.9	.005	0.01	8.7	.007	0.04		
17	4599		1.9	.016	0.48					41	61		3.4	.005	0.05	8.0	.005	0.03	65	7396	7 MAR-75	4.2	.006	0.04					
18	4600		3.3	.047	0.85	10.8	.027	0.42		42	6987	25-04-75	2.5	.008	0.20				66	7397		2.9	.005	0.02	8.1	.006	0.03		
19	4840	5 MAR-75	4.4	.007	0.05					43	6988		1.4	.096	0.66				67										
20	4841		3.9	.006	0.03	8.3	.007	0.04		44	6989		3.0	.016	0.47				68										
21	4864	6 MAR-75	3.2	.008	0.17					45	6990		1.0	.007	0.02	7.9			69										
22	4865		2.3	.019	0.43					46	6991		TH	.021	0.45	TH			70										
23	4866		1.6	.016	0.12					47	7330	29-04-75	1.7	.012	0.02														
24	4867		4.2	.050	1.72					48	7331		3.9	.008	1.02														

Working Place 9-1-4 BY PASS  
SHEET 113-110 -3-



14800 N  
**BLOC 1**  
 H.C. 420  
 105 SAMPLES + 59 SAMPLES

CHIBEX LIMITED  
 Working Place 9-1-4  
 BACK ELEVATION BY PASS  
 SHEET LIFT No -2-  
 SCALE 1"=20'  
 DRAWN BY M.D.

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	
1	1818	7 JAN-75	2.9	.023	0.17				25	1896	14 JAN-75	4.4	.010	0.25				49	2284	23 JAN-75	muck	.006	0.06	muck			
2	1819		1.7	.036	0.54				26	1897		4.3	.010	0.04	18.2	.011	0.38	50	2285		muck	.025	2.48	muck			
3	1820		1.6	.022	0.18				27	1764	15 JAN-75	4.7	.006	0.02				51	2611	24 JAN-75	muck	.006	0.28	muck			
4	1821		2.2	.012	0.17				28	1765		1.8	.024	1.36				52	2633	27 JAN-75	3.0	.009	0.10				
5	1822		3.7	.027	0.27	12.1			29	1766		1.2	.015	0.41	7.7	.012	0.39	53	2634		2.1	.298	3.62				
6	1823		muck	.030	0.53	muck			30	1767		muck	.010	0.25	muck			54	2635		3.3	.006	0.02	8.4	.080	0.75	
7	1824		3.7	.005	0.03				31	1760		muck	.098	0.89	muck			55	2657	28 JAN-75	2.4	.020	0.02				
8	1825		2.3	.005	0.02				32	1779	16 JAN-75	3.3	.019	0.07				56	2658		1.6	.009	0.35				
9	1826		1.4	TR	0.02	7.4	.004	0.03	33	1780		2.6	.028	0.86				57	2659		1.8	.080	4.73				
10	1828	8 JAN-75	1.8	.005	0.01				34	1781		2.2	.006	0.06	8.1	.018	0.32	58	2660		2.5	.006	0.02	8.3	.027	1.15	
11	1829		2.2	.005	0.02				35	1782		muck			muck			59	2661		muck	.159	1.56	muck			
12	1830		3.3	TR	0.02	7.3	.003	0.02	36	1783		muck	.515	0.43	muck			60	2684	29 JAN-75	muck	.026	1.27	muck			
13	1831		muck	.005	0.02	muck			37	2201	17 JAN-75	muck	.028	1.41	muck			61	2693		2.0	.138	2.89	2.0	.138	2.89	
14	1856	10 JAN-75	2.2	TR	0.01				38			4.0					62	2910		4.0	.006	0.01					
15	1857		2.6	.005	0.02				39			4.0		TH			63	2911		4.0	.008	0.01	TH				
16	1858		3.4	.010	0.87	8.2	.006	0.37	40	1796	20 JAN-75	muck	.236	0.47	muck			64	2912	30 JAN-75	muck	.027	0.44	muck			
17	1859		muck	.005	0.09	muck			41	2253	22 JAN-75	1.9	.922	0.29				65	3305	3 FEB-75	6.5	.008	0.21				
18	1742	11 JAN-75	muck	.006	0.10	muck			42	2254		1.7	.550	1.22				66	3304		2.2	.017	1.04	8.7	.010	0.42	
19	1890	14 JAN-75	4.5	.006	0.02				43	2255		2.0	.218	1.45				67	3310	4 FEB-75	muck	.013	0.27				
20	1891		3.8	.006	0.15	8.3	.006	0.08	44	2256		3.0	.009	0.01	8.6	.212	0.65	68	2941	5 FEB-75	4.5	TR	0.02				
21	1892		muck	.007	0.03	muck			45	2280	23 JAN-75	4.8	.006	0.01				69	2942		2.3	TR	0.03				
22	1893		2.5	.011	1.44				46	2281		1.0	.008	0.03				70	2943		1.4	.009	0.38	8.2	.002	0.08	
23	1894		3.0	.005	0.01				47	2282		1.0	.005	0.02													
24	1895		4.0	.016	0.48				48	2283		1.9	.008	0.05	8.7	.007	0.02										

Working Place 9-1-4 BY PASS  
 LIFT No -2-

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES				
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu		
71	1164	13 DEC-74	1.6	.009	0.25	9.4	.008	0.82	95	5129		30	.006	0.27				119										
72	1185	16 Dec-74	1.1	.005	0.13				96	29		32	.015	0.21				120										
73	1186		1.4	.006	0.47				97	30		55	.013	0.19				121										
74	1187		0.9	.005	0.04				98	31		20	.012	1.16				122										
75	1188		1.4	.011	1.25				99	32		20	.110	1.66				123										
76	1189		1.2	.010	0.57				100	5633	26-02-75	40	.192	0.54				124										
77	1190		1.9	.006	0.30	7.9	.007	0.49	101	34		1.4	.044	0.22				125										
78	1191		much	.046	1.17	much			102	35		4.5	.005	0.01				126										
79	1401	17 DEC-74	1.5	.012	0.12 *				103	36		50	.005	0.01				127										
80	1402		2.2	.007	0.01 *	3.7			104	37		50	.007	0.02				128										
81	1403		much	.005	0.19 *	much			105	38		20	.006	0.12				129										
82	1423	18 Dec-74	3.4	.008	0.08	3.4			106	39		50	.010	0.14	26.9	.036	0.13	130										
83	1424		much	.006	0.02	much			107	6418	1-04-75	2.4	.065	0.78	2.4	.065	0.78	131										
84	1435	19 Dec-74	much	TR.	0.02	much			108			40						132										
85	1439	20 DEC-74	2.1	.009	0.31	2.1			109			40			TH			133										
86	1440		4.4	.084	0.40	4.4			110									134										
87	1441		much	.005	0.02	much			111									135										
88	1474	23 Dec-74	much	.027	0.92	much			112									136										
89	1480	24 DEC-74	much	.005	0.02	much			113									137										
90	1489	6 JAN-75	much	.005	0.01	much			114									138										
91	5124	7-03-75	5.6	.008	0.11				115									139										
92	25		3.7	.007	0.10				116									140										
93	26		3.1	.015	0.36				117																			
94	27		3.6	.009	1.21				118																			

DIV \_\_\_\_\_ LIFT No \_\_\_\_\_

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES				
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu		
141									165									189										
142									166									190										
143									167									191										
144									168									192										
145									169									193										
146									170									194										
147									171									195										
148									172									196										
149									173									197										
150									174									198										
151									175									199										
152									176									200										
153									177									201										
154									178									202										
155									179									203										
156									180									204										
157									181									205										
158									182									206										
159									183									207										
160									184									208										
161									185									209										
162									186									210										
163									187																			
164									188																			

Working Place 7-1-4 BY PASS

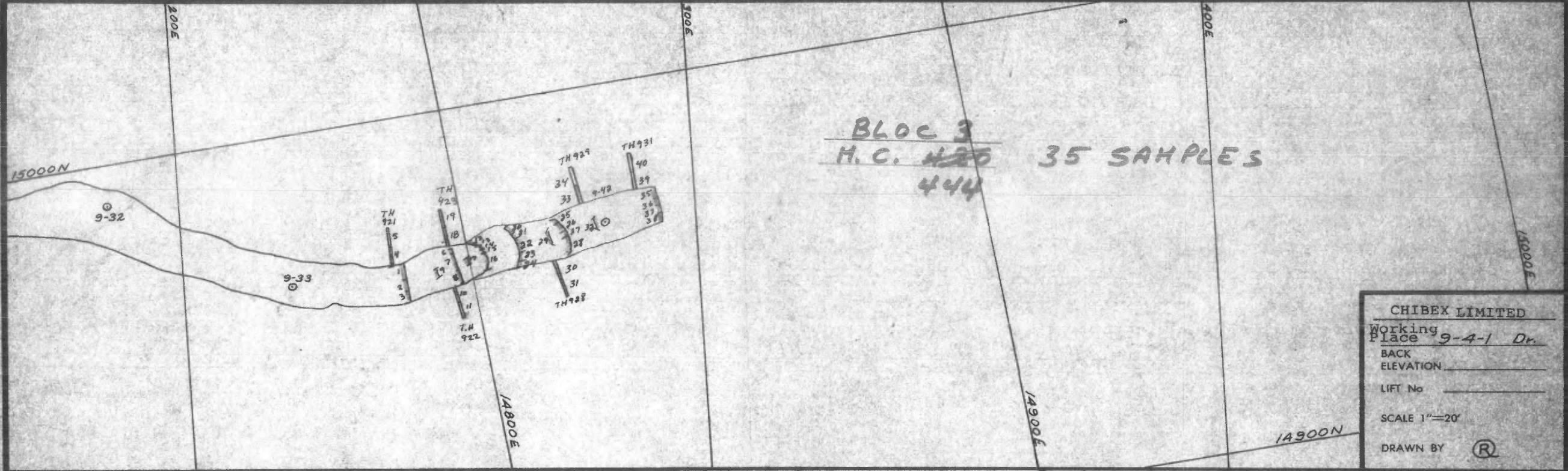
LIFT No \_\_\_\_\_

PLAN No.	SAMPLE No.	DATE	Length	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	AVERAGES								
				Au OZ/TON	Cu %	CUM. LENGTH					Au OZ/TON	Cu %	CUM. LENGTH					Au OZ/TON	Cu %	CUM. LENGTH						
71	2944	5 FEB-75	muck	.006	0.13	muck	95	3672	14 FEB-75	muck	.006	0.02	muck	119	4561		13	.005	0.02							
72	2969	6 FEB-75	10	.006	0.01		96	3693	17 FEB-75	muck	.005	0.08	muck	120	4562		09	.006	0.01							
73	2970		06	.011	0.06		97	3901	18 FEB-75	20	.005	0.14		121	4563		07	.005	0.08							
74	2971		45	.014	0.06		98	3902		35	.025	0.35		122	4564		19	.034	1.27							
75	2972		22	.032	0.43	8.3	99	3903		10	.061	0.79		123	4565		08	.005	0.01	8.7	.011	0.29				
76	2973		muck	.006	0.05	muck	100	3904		20	.016	0.46	8.5	.022	0.38	124	5133	7-03-75	13	.014	0.11					
77	2984	7 FEB-75	muck	.006	0.02	muck	101	4542	28 FEB-75	40	.022	0.06		125	34		06	0.26	0.34							
78	3605	10 FEB-75	muck	.007	0.05	muck	102	4543		16	.007	0.12		126	35		20	.019	0.49							
79	3617	11 FEB-75	33	.007	0.01		103	4544		44	.008	0.13		127	36		25	0.20	0.18							
80	3618		12	.040	0.02		104	4545		07	.013	0.14		128	37		47	.031	1.36							
81	3619		36	.006	0.08		105	4546		14	.009	0.13		129	38		27	.016	0.29							
82	3620		08	.005	0.01	8.9	106	4547		13	.213	1.93		130												
83	3630	12 FEB-75	37	.006	0.01		107	4548		17	.016	0.27		131												
84	3631		32	.012	0.17		108	4549		17	.037	0.46		132												
85	3632		33	.011	0.13	10.2	109	4550		20	.030	0.15		133												
86	3651	13 FEB-75	32	.005	0.01		110	4551		11	.006	0.09		134												
87	3652		23	.005	0.11		111	4552		28	.012	0.13		135												
88	3653		22	.008	0.18		112	4553		28	.008	0.15		136												
89	3654		10	.024	0.49		113	4554		46	.006	0.06	30.5	137												
90	3655		06	.005	0.01	9.3	114	4555		23	.006	0.02		138												
91	3656		32	.055	3.72		115	4556		39	.005	0.01		139												
92	3657		25	.034	0.84		116	4557		17	.010	0.20		140												
93	3658		17	.042	0.55		117	4558		10	.018	0.79	8.9	.008	0.13											
94	3659		12	.628	0.34	8.6	118	4560		31	.005	0.01														
													DIV _____			LIFT No _____										
PLAN No.	SAMPLE No.	DATE	Length	Au OZ/TON	Cu %	CUM. LENGTH	Au	Cu	PLAN No.	SAMPLE No.	DATE	Length	Au OZ/TON	Cu %	CUM. LENGTH	Au	Cu	PLAN No.	SAMPLE No.	DATE	Length	Au OZ/TON	Cu %	CUM. LENGTH	Au	Cu
141									165									189								
142									166									190								
143									167									191								
144									168									192								
145									169									193								
146									170									194								
147									171									195								
148									172									196								
149									173									197								
150									174									198								
151									175									199								
152									176									200								
153									177									201								
154									178									202								
155									179									203								
156									180									204								
157									181									205								
158									182									206								
159									183									207								
160									184									208								
161									185									209								
162									186									210								
163									187																	
164									188																	

Working place 9-1-4 BY Pass

LIFT No 2





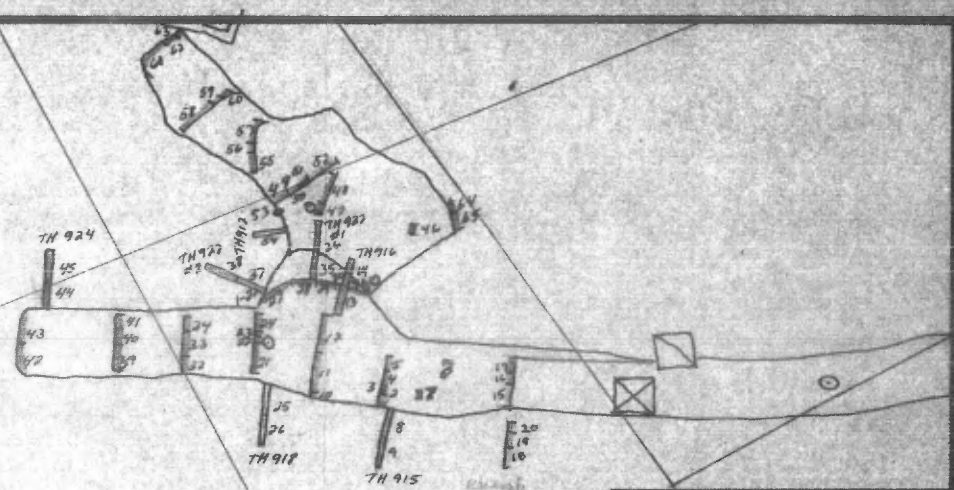
CHIBEX LIMITED  
 Working Place 9-4-1 Dr.  
 BACK ELEVATION \_\_\_\_\_  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
1	9527	21 Oct 74	3.4	.010	T.R.				25	9695	28 Oct 74	0.5	.010	0.05				49								
2	9528	"	2.6	.010	T.R.	8.4	.007	T.R.	26	9696	"	2.2	.010	TR				50								
3	9529	"	2.4	TR.	T.R.				27	9697	"	1.2	.010	0.10				51								
4	9924	"	4.0	.020	0.10				28	9698	"	3.7	.020	TR	7.6	.015	0.02	52								
5	9925	"	4.0	.010	0.05	T.H.			29	9699	"	4.0	.010	TR				53								
6	9536	22 Oct	1.3	.010	0.05				30	10508	"	4.0	.010	0.05				54								
7	9537	- 11 -	3.5	.010	T.R.				31	10509	"	4.0	.010	0.05	T.H.			55								
8	9538	- 11 -	2.9	TR.	TR.	7.7	.006	T.R.	32	5922	29 Oct 74	4.0	TR.	TR.				56								
9	9539	- 11 -	4.0	TR.	TR.				33	5966	"	4.0	TR.	TR.				57								
10			4.0			T.H.			34		"	4.0			T.H.			58								
11			4.0			T.H.			35	5959	31 Oct 74	2.3	TR	0.05				59								
12	9660	23 Oct 74	0.8	.010	0.05				36	5960	"	1.6	TR	0.05				60								
13	9661	"	0.9	TR.	0.05				37	5961	"	1.7	TR	0.05				61								
14	9662	"	1.0	.010	0.10				38	5962	"	1.9	.150	0.45	7.5	.030	0.15	62								
15	9663	"	0.8	.010	0.05				39		"	4.0						63								
16	9664	"	3.8	.010	TR.	7.3	.009	0.03	40		"	4.0			T.H.			64								
17	9665	"	4.0	.010	0.05				41		"							65								
18	9922	"	4.0	.190	0.25				42		"							66								
19	9923	"	4.0	.010	0.05	T.H.			43		"							67								
20	9917	25 Oct 74	1.8	TR	T.R.				44		"							68								
21	9918	"	1.4	TR	TR				45		"							69								
22	9919	"	3.4	TR	TR				46		"							70								
23	9920	"	1.8	TR	TR				47		"															
24	9921	"	1.0	TR	TR	9.4	TR	T.R.	48		"															

Working Place 9-4-1 Dr LIFT No \_\_\_\_\_

BLOC 1  
M.C. 420

64 SAMPLES



500' N. OF. B.L.

15200 N

700 W

13900 E

600 W

1400 E

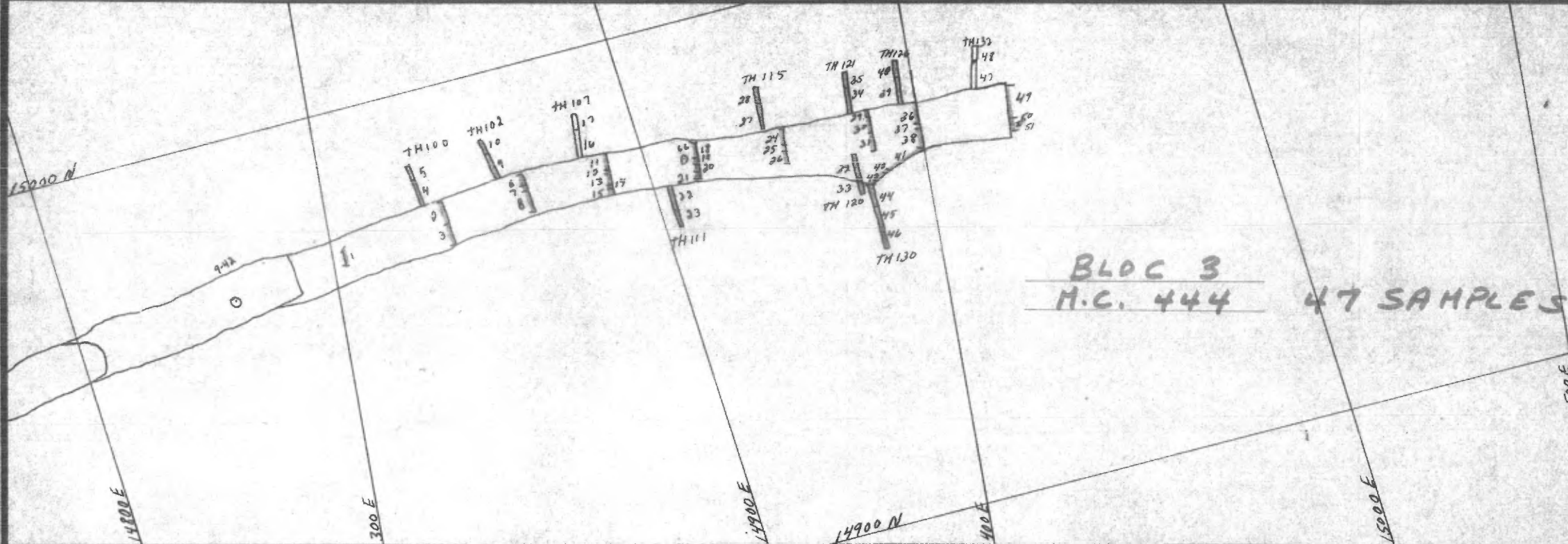
15100 N

500 W

CHIBEX LIMITED  
Working Place 9-3-6 dr.  
BACK ELEVATION \_\_\_\_\_  
LIFT No \_\_\_\_\_  
SCALE 1"=20'  
DRAWN BY *[Signature]*

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%	CUM. LENGTH	Au					Cu	OZ/TON	%	CUM. LENGTH					Au	Cu	OZ/TON	%	CUM. LENGTH	Au
1	3246	15-04-75	1.3	.014	0.06			25		18-04-75	4.0					49	7966	12 mai-75	24	.022	0.24				
2	47		0.2	.154	0.05			26			4.0					50	7967		1.5	.327	0.60				
3	48		0.4	.008	0.01			27	3349	21-04-75	5.6	.037	0.48			51	7968		1.4	.094	0.45				
4	49		2.2	.008	0.01			28	50		2.9	.052	0.49			52	7969		4.0	.026	0.01	9.3	.084	0.23	
5	50		3.1	.005	0.01	7.2	.012	0.02	29	51	2.2	.138	1.39			53	7970		2.0	.010	0.05				
6	51		1.0	.082	0.02	6.808			30	52	0.3	2.000 +	1.14			54			4.0						
7	52		1.0	.059	0.38	6.800			31	53	4.0	.070	1.04	15.0	.103	0.78	55	8315	13 mai-75	2.4	.195	2.52			
8	3257		4.0	.006	0.01			32	3395	22-04-75	2.4	.005	0.01			56	8316		1.2	.005	0.03				
9	58		4.0	.008	0.01	T.H.		33	96		3.4	.008	0.01			57	8317		3.0	.005	2.01	6.6	.074	0.93	
10	3269	16-04-75	0.6	.009	0.03			34	99		2.0	.005	0.01	7.8	.005	0.01	58	8336	15 mai-75	5.0	.020	0.26			
11	70		5.2	.008	0.01			35	7201		4.0	.011	0.07			59	8337		1.2	.022	0.17				
12	71		5.6	.006	0.01	11.4	.007	0.01	36	02	4.0	.531	0.44	T.H.		60	8338		1.0	.141	1.04	7.3	.040	0.21	
13	3285		4.0	.006	0.01			37	03		4.0	.005	0.03			61	8365	16 mai-75	4.6	.208	1.14				
14	86		4.0	.009	0.01	T.H.		38	04		4.0	.006	0.02	T.H.		62	8366		2.1	.047	0.39				
15	4536	28-02-75	3.0	.012	0.06			39	7234	23-04-75	3.2	.007	0.02			63	8367		1.0	.050	0.69	2.7	.144	0.88	
16	37		1.7	.068	0.36			40	35		2.7	.006	0.01			64	8368		1.5	.086	1.13				
17	38		1.6	.062	0.67	6.3	.040	0.30	41	36	1.8	.029	0.03	7.7	.012	0.02	65	8369		2.4	.094	1.56	3.9	.090	1.39
18	5763	21-03-75	2.8	.037	0.18				42	6961	24-04-75	4.4	.025	0.01			66								
19	64		1.8	.081	0.31				43	6962		4.5	.005	0.01	8.9	.005	0.01	67							
20	65		1.7	.138	1.28	6.3	.077	0.51	44	7950		4.0	.008	0.02			68								
21	3316	18-04-75	4.0	.064	0.45				45	7157		4.0	.007	0.01	T.H.		69								
22	17		0.9	.007	0.02				46	7935	9 mai-75	1.2	.103	0.69	1.7		70								
23	18		0.2	.008	0.03				47	2936		1.7	.093	1.05			Working Place	9-3-6 drist							
24	19		2.6	.011	0.04	7.7	.038	0.25	48	7937		4.3	.046	0.23	6.0	.059	0.46								

LIFT No \_\_\_\_\_



CHIBEX LIMITED  
 Working Place 9-4-3 DRIFT  
 BACK ELEVATION \_\_\_\_\_  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY M.D.

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
1	8394	19 mai-75	mud	.005	0.03				25	9127	27 mai-75	10	.024	0.32				49	9560	2 juin-75	60	.032				
2	8706	20 mai-75		.005	0.01				26	9128		2.5	.015	0.20	6.4	.022	0.29	50	9561		24	.018		8.4	.028	
3	8707		4.3	.011	0.02	8.0			27	9143		5.0	.008	0.08				51	9562		01	.013		0.1		
4	8738		5.0	.005	0.05				28	9144		30	.005	0.01	T.H.			52								
5	8739		3.0	.005	0.03	TH			29	9147		0.8	.101	17.80	FLAT	x		53								
6	8735	21 mai-75	22	.495	0.20				30	9148		3.0	.005	0.03				54								
7	8736		0.9	1.090	3.81	x			31	9149		3.4	.005	0.02	7.2	.015	2.01	55								
8	8737		4.1	.005	0.03	7.2	.290	0.55	32	9172		5.0	.005	0.01				56								
9	8817		5.0	.005	0.01				33	9173		30	.005	0.01	T.H.			57								
10	8818		30	.005	0.01	T.H.			34	9174		5.0	.005	0.02				58								
11	8773	22 mai-75	3.9	.012	0.03				35	9175		30	.005	0.02	T.H.			59								
12	8774		0.4	.011	0.02				36	9186	29 mai-75	3.5	.020	0.02	x			60								
13	8775		2.0	.005	0.02				37	9187		0.8	.005	0.02				61								
14	8776		0.6	.192	0.41	x			38	9188		3.8	.005	0.02	8.1	.011	0.02	62								
15	8777		1.3	.008	0.03	7.7	.023	0.06	39	9520		5.0	.006	0.01				63								
16			5.0						40	9521		30	.005	0.01	TH			64								
17			30			TH			41	9189		4.2	.005	0.04				65								
18	9111	23 mai-75	20	.005	0.03				42	9190		0.4	.014	0.44				66								
19	9112		10	.078	0.40	x			43	9191		2.5	.005	0.01	5.000	2.1		67								
20	9113		1.4	.089	1.42				44	9608		30	.008	0.01				68								
21	9114		1.2	.010	1.40	6.6	.035	0.63	45	9609		4.0	.005	0.01				69								
22	8894		50	.005	0.01				46	9610		4.0	.057	0.43	T.H.			70								
23	8895		30	.023	0.16	T.H.			47			5.0														
24	9126	27 mai-75	2.9	.029	0.35				48			3.0			T.H.											

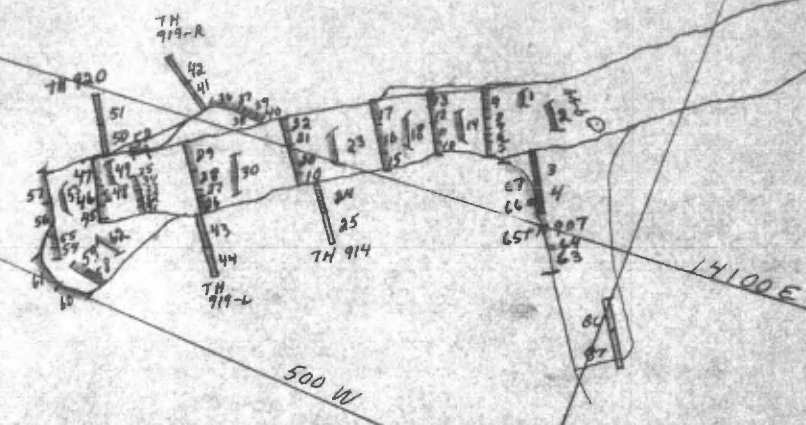
Working Place 9-4-3 DRIFT LIFT No \_\_\_\_\_

15400 N

15300 N

15200 N

BLOC 1  
M.C. 420 62 SAMPLES

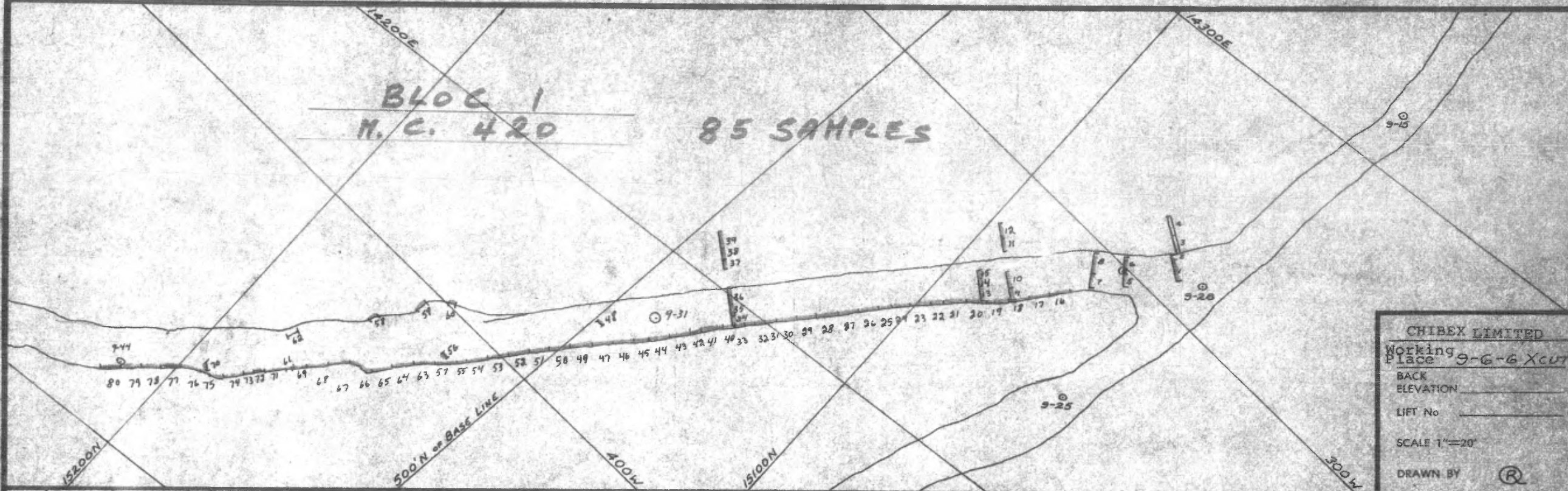


CHIBEX LIMITED  
Working Place 9-6-6 X cut  
BACK ELEVATION \_\_\_\_\_  
LIFT No. Sheet # 2  
SCALE 1"=20'  
DRAWN BY M.D.

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	
1	9815	7 NOV-74	1.4	.400	1.85	1.4	.400	1.85	25	572	14 NOV-74	40							49	205	20 NOV-74	muck	.059	0.15	muck	.059	0.15
2	9816		muck	.040	0.30	muck			26	561	15 NOV-74	2.1	.090	0.36					50	234		40	.020	0.06			
3	9870		4.0	.060	0.35				27	562		0.9	.170	2.03					51	235		40	.010	0.07	TH		
4	9871		4.0	.050	0.25	T.H.			28	563		0.2	.020	0.09					52	211	21 NOV-74	GRABE	NIL	0.02	GRABE		
5	9872	11 NOV-74	1.9	.040	0.10				29	564		3.8	.030	0.02	9.0	.056	0.32		53	217	22 NOV-74	muck	.072	0.81	muck		
6	9873		0.9	.280	5.15				30	565		muck	.180	0.78	muck				54	236	25 NOV-74	1.5	.017	0.02			
7	9874		0.8	.760	1.35				31	581	19 NOV-74	1.0	TR	0.02					55	237		1.4	.008	0.03			
8	9875		1.1	.480	3.50				32	582		0.5	NIL	0.01					56	238		4.4	.005	0.01			
9	9876		3.3	.030	0.30	8.0	.195	1.35	33	583		1.1	NIL	0.02					57	239		4.1	TR	0.03	11.4	.005	0.02
10	9898	12 NOV-74	1.7	.010	0.10				34	584		0.5	.016	0.35					58	257	26 NOV-74	2.3	.109	0.40			
11	9893		2.9	.320	1.70				35	585		1.2	NIL	1.02	4.3	.002	0.06		59	258		1.9	.008	0.02	4.1	.062	0.22
12	9894		2.1	.840	3.40				36	586	19 NOV-74	3.4	.022	0.29					60	269	27 NOV-74	3.5	TR	0.01			
13	9895		1.6	.080	0.30	8.3	.348	1.53	37	587		0.8	.592	1.94					61	270		4.2	TR	0.01	7.7	TR	0.01
14	9896		muck	.580	2.35	muck			38	588		0.5	.023	0.24					62	271		muck	NIL	0.01	muck		
15	516	13 NOV-74	2.2	.170	0.20				39	589		0.8	.304	1.71					63								
16	517		3.8	.960	4.15				40	590		0.8	.054	0.26	6.3	.134	0.67		64								
17	518		3.2	.040	0.30	9.2	.451	1.87	41	597		4.0	TR	0.01					65								
18	519		muck	.090	1.40	muck			42	598		4.0	NIL	1.02	T.H.				66								
19	548	14 NOV-74	1.3	.010	TR.				43	595		4.0	.007	0.10					67								
20	549		4.0	TR.	TR.				44	596		4.0	TR	0.01	T.H.				68								
21	550		1.8	.210	1.75				45	201	20 NOV-74	1.6	TR	0.04					69								
22	551		1.1	.030	0.55	8.2	.052	0.46	46	202		1.9	.007	0.02					70								
23	552		muck	.030	0.35	muck			47	203		3.8	.006	0.02	8.3	.005	0.02			Working Place 9-6-6 X cut							
24	571		4.0	TR.	0.01				48	204		GRABE	.008	0.07	GRABE					LIFT No. sheet # 2							

BLOC 1  
M.C. 420

85 SAMPLES



CHIBEX LIMITED  
Working Place 9-G-G Xcut  
BACK ELEVATION \_\_\_\_\_  
LIFT No \_\_\_\_\_  
SCALE 1"=20'  
DRAWN BY

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		
				OZ/TON	%	OZ/TON	%	OZ/TON	%					OZ/TON	%	OZ/TON	%	OZ/TON	%					OZ/TON	%	OZ/TON	%			
1	7605	25 JUL 74	4.7	.010	0.15					25	7538	16 SEPT-74	20	.010	0.05	10.0			49	8462	25 SEPT-74	40	TR	TR						
2	7606	"	0.6	.010	0.25	5.3	.010	0.16		26	7547	17 SEPT-74	40	.010	T.R.				50	8463	"	40	TR	TR						
3	"	"	4.0							27	7548	"	4.0	.020	T.R.				51	8464	"	40	.01	TR	12.0					
4	"	"	4.0			TH				28	7549	"	4.0	.020	T.R.				52	9020	27 SEPT-74	40	TR	0.05						
5	8183	26 AUG 74	2.7	TR	0.10					29	7550	"	4.0	.020	T.R.	16.0			53	9021	"	40	.010	0.15						
6	8184	"	3.4	.010	0.05	6.1	.006	0.07		30	7558	18 SEPT-74	40	.020	T.R.				54	9022	"	40	.010	0.10						
7	8214	28 AUG 74	2.8	.020	0.10					31	7559	"	9.0	.010	T.R.	6.0			55	9023	"	20	TR	0.05	14.0					
8	8215	"	4.5	.020	0.05	7.3	.020	0.07		32	7567	19 SEPT-74	40	T.R.	T.R.				56	9024	"	GARB	TR	0.05	GARB					
9	8406	6 SEPT 74	2.3	TR	TR					33	7568	"	1.8	.010	0.35	5.8			57	9034	30 SEPT-74	40	.010	T.R.	4.0					
10	8407	"	3.5	.010	0.05	5.0	.006	0.03		34	7580	"	20	.020	0.10				58	9048	1 OCT-74	1.7	.010	0.05	1.7					
11	8420	9 SEPT 74	2.8	.010	0.05					35	7581	"	23	T.R.	T.R.				59	9054	2 OCT-74	2.3	T.R.	TR	2.3					
12	8421	"	3.4	.010	0.05	6.2	.010	0.05		36	7582	"	37	.020	0.20	8.0			60	9085	4 OCT-74	1.3	.020	0.15	1.3					
13	8501	10 SEPT 74	3.0	.020	0.05					37	8668	"	2.0	.020	0.10				61	7034	7 OCT-74	1.3	.020	0.20	1.3					
14	8502	"	1.8	.020	0.05	1.5	.017	0.05		38	8669	"	2.3	.020	0.05				62	7035	"	2.3	BANK SAMPLE .150	0.70	2.3	.150	0.70			
15	8503	"	1.7	.010	0.05					39	8670	"	3.7	.010	T.R.	8.0			63	7046	8 OCT-74	4.0	.010	TR						
16	8514	11 SEPT-74	4.0	.040	0.05					40	7583	20 SEPT-74	2.5	.020	0.15				64	7047	"	4.0	.010	0.05						
17	8515	"	4.0	.030	T.R.					41	7584	"	4.0	.020	0.05				65	7048	"	4.0	TR	TR						
18	8516	"	4.0	.030	0.05					42	7585	"	2.2	.050	0.35	8.7			66	7049	"	4.0	.020	TR						
19	8517	"	4.1	.030	0.05					43	8434	23 SEPT-74	4.0	.010	T.R.				67	7050	"	4.0	.010	TR						
20	8545	12 SEPT-74	4.0	.030	0.10					44	8435	"	4.0	.010	T.R.				68	7051	"	4.0	.010	TR						
21	8546	"	4.0	.010	0.05					45	8436	"	3.0	.010	T.R.	11.0			69	7052	"	2.3	.010	TR	26.3					
22	8547	"	3.5	.010	T.R.					46	8446	24 SEPT-74	4.0	.010	0.05				70	7053	"	GARB	.010	TR	GARB					
23	7536	16 SEPT-74	4.0	.010	0.05					47	8447	"	4.0	.010	0.05	8.0														
24	7527	"	4.0	.010	0.10					48	8448	"	4.0	.020	0.05															

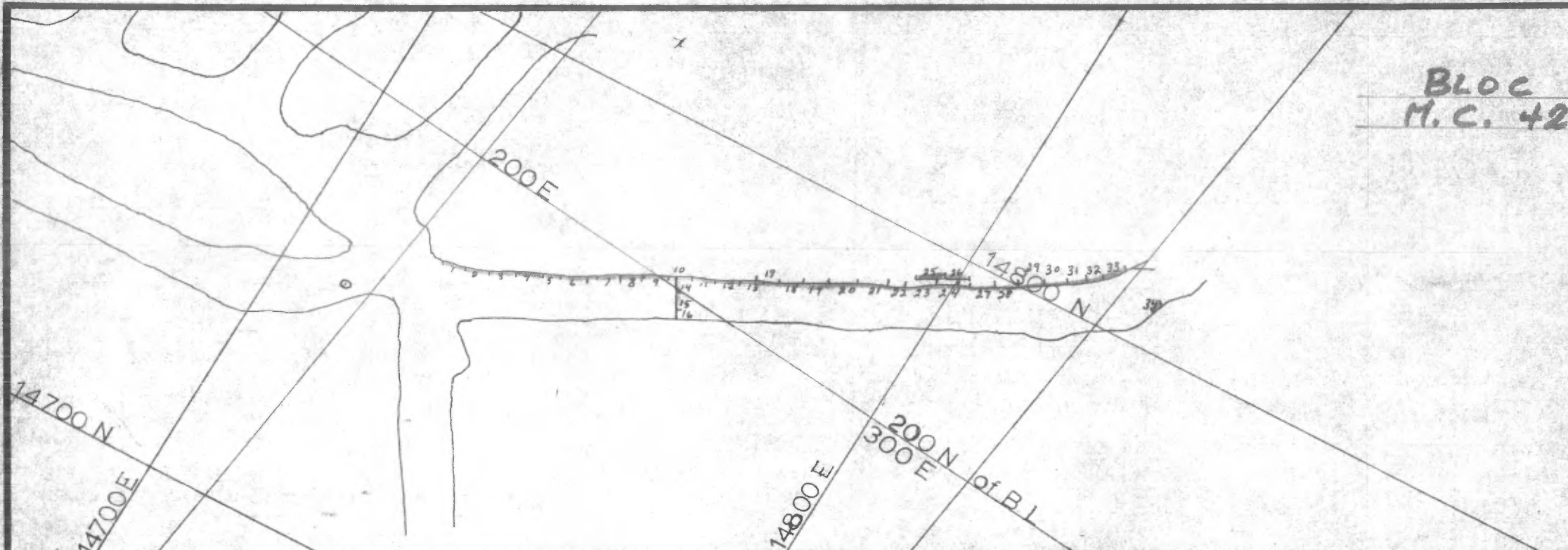
Working Place 9-G-G Xcut  
LIFT No \_\_\_\_\_

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES	
				OZ/TON	%	CUM. LENGTH	Au					Cu	OZ/TON	%	CUM. LENGTH					Au	Cu	OZ/TON	%
71	9211	10 ad-74	40	.010	TR			95								119							
72	9212		26	.020	0.30			96								120							
73	9213		1.7	TR	TR			97								121							
74	9214		40	.020	TR			98								122							
75	9215		40	.010	TR			99								123							
76	9216		40	.010	TR	20.3		100								124							
77	9897	12 NOV-74	40	.090	0.20			101								125							
78	9898		40	.010	0.10			102								126							
79	9899		40	.010	0.10			103								127							
80	9900		40	.060	0.35	16.0		104								128							
81	6435	2-04-75	30	.007	0.02		TRANS Fee	105								129							
82	36		02	1.090	1.17		To	106								130							
83	37		55	.019	0.17		Sheet #2	107								131							
84	38		0.1	.479	9.50			108								132							
85	39		6.0	.008	0.10	14.8		109								133							
86	6478	7-04-75	40	.006	0.02			110								134							
87	79		40	.012	0.02	T.H.		111								135							
88								112								136							
89								113								137							
90								114								138							
91								115								139							
92								116								140							
93								117															
94								118															
DIV _____																LIFT No _____							
PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES	
				OZ/TON	%	CUM. LENGTH	Au					Cu	OZ/TON	%	CUM. LENGTH					Au	Cu	OZ/TON	%
141								165								189							
142								166								190							
143								167								191							
144								168								192							
145								169								193							
146								170								194							
147								171								195							
148								172								196							
149								173								197							
150								174								198							
151								175								199							
152								176								200							
153								177								201							
154								178								202							
155								179								203							
156								180								204							
157								181								205							
158								182								206							
159								183								207							
160								184								208							
161								185								209							
162								186								210							
163								187															
164								188															

Working Place 9-6-6 X CUT

LIFT No \_\_\_\_\_

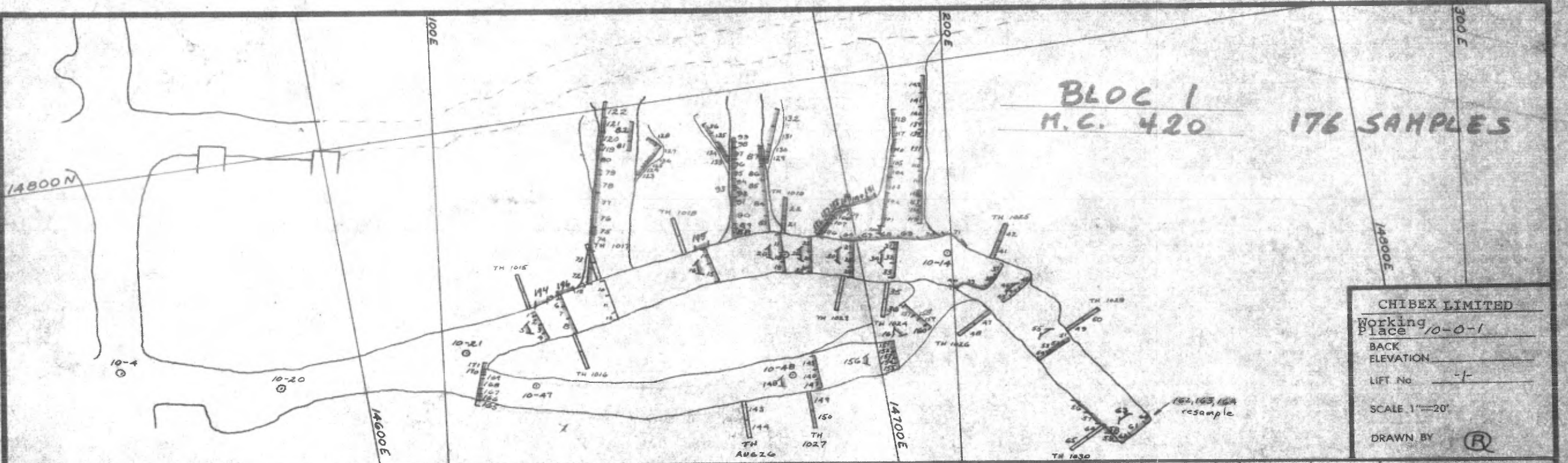
BLOC 1  
M.C. 420 34 SAMPLERS



CHIBEX LIMITED  
Working Place 10-0-1 dr.  
BACK ELEVATION \_\_\_\_\_  
LIFT No -2-  
SCALE 1"=20'  
DRAWN BY M.O.

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			
				OZ/TON	%	OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	OZ/TON	%					CUM. LENGTH	Au	Cu					
1	8408	6 SEPT 74	3.7	T.R.	T.R.						25	7525	14 SEPT 74	50	.080	0.55						49											
2	8409	"	4.0	T.R.	T.R.						26	7526	"	40	.010	0.05						50											
3	8410	"	4.5	T.R.	0.05						27	7527	"	40	.010	T.R.						51											
4	8411	"	4.4	.050	0.05						28	7528	"	40	.010	T.R.						52											
5	8412	"	3.3	T.R.	0.05						29	7554	17 SEPT 74	40	.020	0.05						53											
6	8425	9 SEPT 74	4.6	.020	T.R.						30	7555	"	40	.010	T.R.						54											
7	8557	12 SEPT 74	4.0	.010	T.R.						31	7556	"	3.9	.010	T.R.						55											
8	8558	"	4.0	T.R.	0.05						32	7557	"	2.6	T.R.	T.R.						56											
9	8518	11 SEPT 74	4.0	.020	0.05						33	7576	19 SEPT 74	40	T.R.	T.R.						57											
10	8519	"	4.0	.020	T.R.						34	7577	"	1.3	.010	0.05	CHABE					58											
11	8520	"	4.0	.020	0.05						35										59												
12	8521	"	4.0	.020	T.R.						36										60												
13	8522	"	4.0	.030	T.R.						37										61												
14	8504	10 SEPT 74	2.5	.020	T.R.						38										62												
15	8505	"	3.2	T.R.	0.05						39										63												
16	8506	"	1.5	.020	T.R.	7.2	.011	0.02			40										64												
17	8554	12 SEPT 74	4.0	T.R.	.010						41										65												
18	8555	"	4.0	T.R.	T.R.						42										66												
19	8556	"	4.0	T.R.	T.R.						43										67												
20	8577	13 SEPT 74	5.0	.010	T.R.						44										68												
21	8578	"	5.0	.110	T.R.						45										69												
22	8579	"	3.0	.030	T.R.						46										70												
23	8580	"	5.0	.010	T.R.						47																						
24	8581	"	3.5	.010	T.R.						48																						

Working Place 10-0-1 drift LIFT No -2-



**BLOC 1**  
**H.C. 420**      **176 SAMPLES**

CHIBEX LIMITED  
 Working Place 10-0-1  
 BACK ELEVATION \_\_\_\_\_  
 LIFT No. -1  
 SCALE 1"=20'  
 DRAWN BY

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES				
				OZ/TON	%	CUM. LENGTH	Au					Cu	OZ/TON	%	CUM. LENGTH					Au	Cu	OZ/TON	%	CUM. LENGTH	Au	Cu
1	7157	15 JUILLET/74	1.0	Tf	Tf			25	7437	22 JUILLET/74	0.9	Tf	0.10	OBLIQUE Q2 VEIN		49	7757	29 JUILLET/74	4.0	.010	0.15					
2	7158	"	2.4	.010	0.10			26	7438	"	1.0	.010	0.10			50	7758	"	4.0	.010	0.20					
3	7159	"	1.8	.010	0.05	7.1	.009	0.06	27	7470	23 JUILLET/74	3.0	.010	0.10			51	7730	"	1.1	.160	0.70				
4	7160	"	1.9	.010	0.05				28	7471	"	3.0	.020	0.25	8.3	.014	0.18	52	7731	"	3.4	.020	0.95			
5	7161	"	1.0	.020	0.05				29	7472	"	2.3	.010	0.20			53	7732	"	0.9	.020	0.85	7.4	.038	0.70	
6	7168	16 JUILLET/74	1.5	.010	0.10				30	7473	"	1.0	.010	0.15			54	7733	"	2.0	.010	0.20				
7	7169	"	3.2	.010	0.05				31	7480	24 JUILLET/74	1.3	.040	0.50			55	7734	"	1.0	.080	0.10				
8	7170	"	3.4	Tf	Tf	9.2	.006	0.04	32	7481	"	3.2	Tf	0.05	7.7	.007	0.17	56	6391	30 JUILLET/74	0.7	.050	0.25			
9	7288	"	1.1	.010	0.05				33	7482	"	3.2	Tf	0.15			57	6392	"	0.9	.030	0.40				
10	7186	17 JUILLET/74	3.6	Tf	0.20				34	7483	"	4.0	Tf	0.20			58	6393	"	1.1	.020	0.30	4.1	.024	0.30	
11	7187	"	3.9	.010	0.05	9.0	.006	0.13	35		"	4.0					59	6394	"	1.4	.010	0.25				
12	7188	"	1.5	.010	0.15				36		"	4.0					60	7745	"	1.4	.070	0.10				
13	7189	"	0.8	.040	0.05				37	7607	25 JUILLET/74	3.0	.010	0.10			61	7746	"	3.8	.020	0.15	8.1	.075	0.14	
14	7406	18 JUILLET/74	3.5	.020	0.05				38	7608	"	3.0	.100	0.35			62	7747	"	2.9	.150	0.15				
15	7407	"	3.6	.010	0.05	7.1	.015	0.05	39	7609	"	2.5	.150	0.75	10.0	.072	0.35	63	7748	"	1.0	.100	0.25			
16	7408	"	1.0	.020	0.05				40	7610	"	1.5	.010	0.15			64		"	4.0						
17	7419	19 JUILLET/74	4.4	.030	0.05				41		"	4.0					65		"	4.0						
18	7420	"	1.3	.030	0.05	8.2	.024	0.07	42		"	4.0					66	6395	31 JUILLET/74	1.5	.040	0.55				
19	7421	"	2.5	.010	0.10				43	7617	26 JUILLET/74	4.5	Tf	0.10			67	6396	"	1.5	.020	0.20				
20	7422	"	1.0	.010	0.05				44	7618	"	2.2	.010	0.10	8.2	.005	0.12	68	6397	"	2.0	.020	0.25	12.1	.019	0.24
21	7350	"	4.0	Tf	0.05				45	7619	"	1.5	.010	0.20			69	6398	"	1.5	.010	0.20				
22	7351	"	4.0	Tf	Tf	TH			46	7620	"	1.0	.010	0.15			70	6399	"	2.8	.020	0.15				
23	7335	22 JUILLET/74	3.1	.020	0.10				47		"	4.0														
24	7336	"	4.5	.010	0.05	7.6	.014	0.07	48		"	4.0														

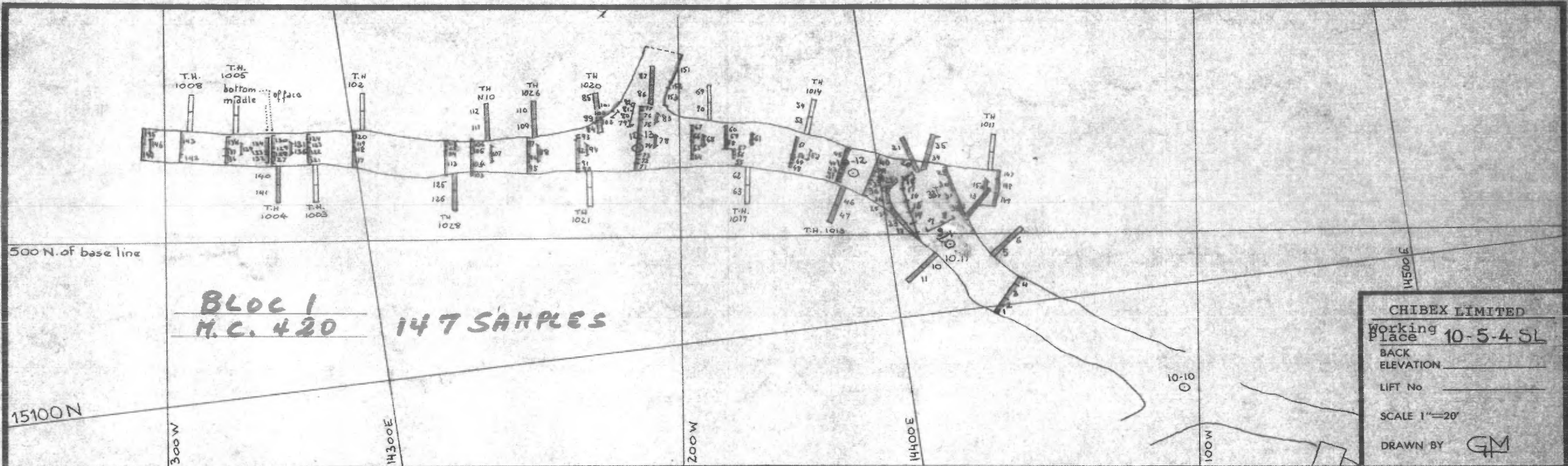
Working Place 10-0-1      LIFT No. -1



PLAN No.	SAMPLE No.	DATE	Length ft	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length ft	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length ft	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
71	6400	July 31/74	2.8	.010	0.20				95	7863	15 Aout/74	2.4	.020	0.15				119	8145	22 Aout/74	1.2	.020	0.25			
72	7801	8 Aout/74	3.5	.020	0.20				96	7864	"	1.9	.030	0.25				120	8146	"	2.8	.030	0.20			
73	7802	"	4.0	.030	0.15				97	7865	"	2.6	.030	0.25				121	8147	"	3.2	.010	0.10			
74	7803	"	3.6	.030	0.10				98	7866	"	1.1	.020	0.30				122	8148	"	3.2	.020	0.20			
75	7804	"	1.8	.040	0.30				99	7867	"	1.0	.040	0.45				123	8149	"	2.7	Tr	0.10			
76	7805	"	3.3	.020	0.15				100	7868	16 Aout/74	1.7	.230	0.55				124	8150	"	1.0	Tr	0.10			
77	7814	9 Aout/74	4.4	.010	0.05				101	7889	"	4.4	.060	0.30				125	8151	"	0.5	.020	0.40			
78	7815	"	4.0	.010	Tr				102	7890	"	3.0	.230	0.40				126	8152	"	1.6	.030	0.30			
79	7816	"	1.0	.020	0.10				103	7891	"	3.7	.030	0.05				127	8153	"	4.4	Tr	0.15			
80	7817	"	3.4	.010	0.05				104	7892	"	2.2	.010	0.05				128	8154	"	1.0	.210	0.50			
81	7845	13 Aout/74	2.3	.020	0.15				105	7893	"	2.4	.010	0.05				129	8169	23 Aout/74	2.2	.020	0.55			
82	7846	"	4.3	.010	0.10				106	8101	19 Aout/74	3.6	.030	0.25				130	8170	"	1.1	.330	0.55			
83	7851	14 Aout/74	3.6	.010	0.15				107	8102	"	1.5	.030	0.45				131	8171	"	4.1	.020	0.20			
84	7852	"	5.3	Tr	0.10				108	8103	"	2.2	.140	0.40				132	8172	"	4.6	.020	0.20			
85	7853	"	2.2	Tr	0.05				109	8104	"	1.1	.100	0.60				133	8173	"	1.3	.020	0.30			
86	7854	"	2.8	Tr	0.15				110	8105	"	2.6	.030	Tr				134	8174	"	3.8	.060	0.55			
87	7855	"	4.6	.030	0.85				111	8106	"	4.5	.030	0.10				135	8175	"	1.9	Tr	0.10			
88	7856	"	2.2	.010	0.10				112	8107	"	1.0	.100	0.45				136	8176	"	2.4	Tr	0.15			
89	7857	"	1.1	.010	0.15				113	8108	"	2.3	.110	0.85				137	8185	26 Aout/74	4.9	.010	0.10			
90	7858	"	4.0	Tr	0.20				114	8109	"	1.5	.050	0.50				138	8186	"	1.6	.010	Tr			
91	7859	15 Aout/74	1.9	.050	0.20				115	8110	"	2.2	.180	0.70				139	8187	"	2.2	Tr	0.05			
92	7860	"	1.6	.010	0.15				116	8123	20 Aout/74	3.3	.010	0.55				140	8188	"	2.8	Tr	0.05			
93	7861	"	1.1	.020	1.00				117	8124	"	2.8	.030	0.15												
94	7862	"	1.4	.030	0.20				118	8125	"	4.4	Tr	0.10												
DIV _____																						LIFT No _____				
PLAN No.	SAMPLE No.	DATE	Length ft	Au OZ/TON	Cu %	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length ft	Au OZ/TON	Cu %	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length ft	Au OZ/TON	Cu %	AVERAGES		
141	8189	26 Aout/74	3.0	.010	Tr				165	9401	3-Sept-74	1.1	Tr	0.05				189	8551	18 SEPT-74	1.1	0.60	0.70			
142	8190	"	4.2	Tr	0.05				166	9402	"	1.4	.010	1.05				190	8552	"	3.1	0.30	0.85			
143		Aug. 26/74	4.0					Tr	167	9403	"	1.1	.020	1.05				191	8553	"	1.2	Tr	0.70			
144		"	4.2						168	9404	"	2.1	.120	0.65			9.0 -124 0.78	192	8557	"	4.2					
145	8201	27 Aout/74	3.0	.010	0.10				169	9405	"	0.7	.710	0.70				193	8558	"	4.1					
146	8202	"	2.1	.010	0.05			7.3	170	9406	"	1.2	.130	0.10				194	8437	23 SEPT-74	1.8	Tr	Tr	1.2	Tr	Tr
147	8203	"	2.2	Tr	0.05				171	9407	"	1.4	.120	1.70				195	8438	"	1.7	.010	0.05	1.7	.010	0.05
148	8204	"	4.0	Tr	0.05				172	8408	6 SEPT-74	3.7	Tr	Tr				196	8468	25 SEPT-74	1.9	.050	0.15	1.9	.050	0.15
149	8310	"	4.0	Tr	0.05				173	8409	"	4.0	Tr	Tr				197								
150	8311	"	4.0	Tr	0.10			Tr	174	8410	"	4.5	Tr	0.05				198								
151	8219	28 Aout/74	1.7	.150	0.10				175	8411	"	4.4	.050	0.05				199								
152	8220	"	0.7	.050	0.25				176	8412	"	3.3	Tr	0.05				200								
153	8221	"	1.4	.010	0.55			6.6	177	8425	9 SEPT-74	4.6	.02	Tr				201								
154	8222	"	1.1	.010	0.15				178	8504	10 SEPT-74	3.5						202								
155	8223	"	1.7	.010	0.05				179	8505	"	3.2					7.2	203								
156	8224	"	4.0	.010	0.10				180	8506	"	1.5					TRANSFER	204								
157	8229	22 Aout/74	2.9	.010	0.05				181	8518	11 SEPT-74	4.0					TO	205								
158	8230	"	1.1	Tr	0.10				182	8519	"	4.0					10-0-1	206								
159	8231	"	1.9	Tr	0.05			7.1	183	8520	"	4.0					SHEET #2	207								
160	8232	"	2.2	.010	0.05				184	8521	"	4.0						208								
161	8233	"	M	.010	0.05				185	8522	"	4.0						209								
162	8242	30 Aout/74	1.4	Tr	Tr				186	8548	12 SEPT-74	3.6	.010	0.10				210								
163	8243	"	3.8	Tr	Tr			8.1	187	8549	"	1.5	Tr	0.15												
164	8245	"	2.9	Tr	Tr				188	8550	"	2.2	.020	0.20			12.7									

Working Place 10-0-1

LIFT No \_\_\_\_\_



PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES	
				OZ/TON	%	OZ/TON	%	OZ/TON	%					OZ/TON	%	OZ/TON	%	OZ/TON	%					OZ/TON	%	OZ/TON	%		
1	6005	3Jun 74	1.9	Tr.	0.25					25	6060	11Jun 74	1.5	.030	0.40					49	6079	14Jun 74	0.6	.420	0.65				
2	6006	"	1.7	Tr.	0.15					26	6061	"	1.0	.030	0.40					50	6080	"	1.0	.090	0.30	4.0	.104	0.37	
3	6007	"	3.4	Tr.	0.10					27	6062	"	1.1	.110	0.20					51	6081	"	3.6	.030	0.35	6.3	.077	0.36	
4	6008	"	1.9	.020	0.05			8.9	.004	0.13	28	6063	"	2.5	.070	0.25					52	6082	"	4.0	.070	0.50			
5	6034	5Jun 74	4.0	.020	0.05					29	6064	"	2.1	.020	0.10					53		"	4.0						
6	6035	"	4.0	.010	0.05			T.H.		30	6065	"	2.2	.100	0.05					54		"	4.0						
7	6027	6Jun 74	3.8	.030	0.10					31	6066	"	2.0	.020	0.20					55	6174	17Jun 74	0.5	.030	0.15				
8	6028	"	2.5	.020	0.05			6.3	.026	0.08	32	6067	"	1.8	.100	0.20					56	6175	"	0.8	.010	0.10			
9	6029	"	MUCK	.040	Tr.					33	6068	"	MUCK	.030	0.10					57	6176	"	0.6	.350	0.40				
10	6796	6Jun 74	4.0	.010	0.05					34	6249	"	4.0	.040	0.30					58	6177	"	1.7	.090	0.25	4.0	.109	0.22	
11	6797	"	4.0	.010	0.05			T.H.		35	6250	"	4.0	.020	0.15					59	6178	"	1.1	.050	0.10				
12	6794	"	4.0	.020	0.30					36	6069	12Jun 74	2.7	.040	0.05					60	6179	"	2.2	.030	0.20	6.9	.073	0.20	
13	6795	"	4.0	.060	0.10			T.H.		37	6070	"	0.8	.820	0.10					61	6180	"	MUCK	.070	0.70				
14	6039	7Jun 74	2.0	.120	0.40					38	6071	"	1.2	.250	0.10					62		"	4.0						
15	6040	"	1.6	.020	0.30					39	6072	"	1.0	.710	0.60					63		"	4.0						
16	6041	"	1.1	.030	0.20					40	6073	"	4.0	.040	0.05					64	6097	12Jun 74	0.8	.100	1.00				
17	6042	"	1.1	.050	0.15					41	6166	13Jun 74	0.7	.010	Tr.					65	6098	"	2.6	.010	0.10				
18	6043	"	1.3	.080	0.10			7.1	.065	0.25	42	6167	"	1.2	.090	0.15				66	6099	"	2.7	1.160	0.50				
19	6044	"	MUCK	.040	0.15					43	6168	"	0.9	.050	0.10					67	6100	"	1.8	.190	0.05	7.9	.453	0.32	
20	6232	"	4.0	.030	0.45					44	6169	"	1.5	.110	0.10					68	6301	"	MUCK	.040	0.25				
21	6233	"	4.0	.200	0.50			T.H.		45	6170	"	3.4	.050	0.25					69		"	4.0						
22	6057	11Jun 74	3.6	.010	0.10					46	6404	14Jun 74	4.0	Tr.	0.10					70		"	4.0						
23	6058	"	2.3	.020	0.30					47	6405	"	4.0	.010	0.10														
24	6059	"	1.5	.080	0.25					48	6078	"	1.1	.030	0.30														

Working Place 10-5-4 SILL LIFT No \_\_\_\_\_

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
71	6457	19 Juin/74	1.4	.430	0.10				95	5445	25 Juin/74	2.4	.010	TF				119	6829	2 JUILLET/74	0.9	.010	0.05	78.0	0.19	0.11
72	6458	"	0.9	.230	0.10				96	5446	"	1.8	.040	0.25	4.0	.029	0.14	120	6830	"	2.6	TF	0.08			
73	6459	"	1.2	.420	0.30				97	5447	"	3.4	.020	0.05	7.6	.024	0.08	121	6845	3 JUILLET/74	1.4	.010	0.04			
74	6460	"	2.8	.010	0.05	73.2	.129	0.06	98	5448	"	4.0	.030	TF				122	6846	"	2.0	.050	0.28			
75	6461	"	4.0	TF	TF				99	5466	26 Juin/74	0.2	.010	TF				123	6847	"	0.7	.010	0.03	6.5	0.19	0.12
76	6462	"	2.1	TF	TF				100	5467	"	3.6	.010	TF	4.0	.010	TF	124	6848	"	2.4	TF	0.05			
77	6463	"	0.8	.450	TF				101	5468	"	2.6	.010	TF	6.4	.010	TF	125	6829	27 Juin/74	4.0	TF	TF			
78	6464	"	1.0	.080	0.10				102	5469	"	1.0	.010	TF				126	6630	"	4.0	.010	TF	TH		
79	6527	20 Juin/74	1.5	.250	0.90				103	5472	27 Juin/74	0.8	.010	TF				127	6366	4 JUILLET/74	1.5	.020	0.28			
80	6528	"	2.2	.010	TF				104	5473	"	3.8	.020	TF				128	6367	"	1.1	.040	0.35			
81	6529	"	1.0	.010	0.05	5.5	.077	0.25	105	5474	"	1.6	.180	0.35	4.0	.084	0.16	129	6368	"	0.7	TF	0.06	6.3	0.17	0.16
82	6530	"	0.8	.020	TF				106	5475	"	1.7	.020	0.05	7.9	.051	0.08	130	6369	"	3.0	.010	0.06			
83	6531	"	1.0	.060	0.05				107	5476	"	1.0	.090	0.05				131	6370	"	1.0	.020	0.18			
84	5439	"	4.0	.010	0.05				108	6365	"	1.0	.020	0.05				132	6928	"	2.0	.010	0.15			
85	5440	"	4.0	TF	0.05	TH			109	6611	26 Juin/74	4.0	TF	TF				133	6929	"	0.5	.020	0.08	5.6	0.11	0.08
86	6484	19 Juin/74	4.0	TF	TF				110	6612	"	4.0	.010	TF	TH			134	6930	"	3.1	.010	0.04			
87	6485	"	4.0	.020	0.05	TH			111	6609	"	4.0	TF	0.20				135	6931	"	1.0	.010	0.07			
88	6200	"	4.0	.010	TF				112	6610	"	4.0	TF	TF	TH			136	6869	5 JUILLET/74	1.4	.020	0.26			
89	6483	"	4.0	TF	TF	TH			113	6801	28 Juin/74	4.4	.010	0.05				137	6870	"	1.5	.020	0.09	5.8	0.16	0.11
90	6535	21 Juin/74	0.9	.180	0.40				114	6802	"	0.8	.980	2.70				138	6871	"	2.9	TF	0.04			
91	6536	"	1.0	.200	0.55	4.0	.096	0.28	115	6803	"	0.7	.150	2.90	7.8	.129	0.59	139	6872	"	1.0	TF	0.09			
92	6537	"	5.6	.010	0.10	8.0	.052	0.19	116	6804	"	1.9	.040	0.10				140	6684	4 JUILLET/74	4.0	TF	0.02			
93	6538	"	0.5	.010	0.10				117	6827	2 JUILLET/74	3.2	.020	0.11				DIV _____ LIFT No _____								
94	6539	"	1.0	.020	0.25				118	6828	"	1.3	.060	0.22				DIV _____ LIFT No _____								
PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
141	6685	4 JUILLET/74	4.0	TF	0.02	TH			165									189								
142	6889	8 JUILLET/74	2.2	Nil	0.04				166									190								
143	6890	"	5.1	.020	0.09	7.3	.014	0.07	167									191								
144	7101	9 JUILLET/74	3.9	.010	0.04				168									192								
145	7102	"	3.2	TF	0.01	7.1	.006	0.03	169									193								
146	7103	"	1.0	TF	0.02				170									194								
147	7129	11 JUILLET/74	1.7	.010	0.02				171									195								
148	7130	"	3.0	TF	0.12	7.4	.072	0.28	172									196								
149	7131	"	2.7	.190	0.61				173									197								
150	7132	"	1.0	.210	0.26				174									198								
151	7162	15 JUILLET/74	6.5	.040	TF				175									199								
152	7163	"	1.3	.040	TF	11.1	.031	TF	176									200								
153	7164	"	3.3	.010	TF				177									201								
154									178									202								
155									179									203								
156									180									204								
157									181									205								
158									182									206								
159									183									207								
160									184									208								
161									185									209								
162									186									210								
163									187									Working Place 10-5-4 SILL								
164									188									LIFT No _____								







PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%		Au	Cu						OZ/TON	%		Au					Cu		OZ/TON	%		Au
71	15911	28-8-75	3.7	.018	0.03				95	16107	8-9-75	4.0	.013	0.05	5.8	.025	0.18	119									
72	12		2.8	.017	0.04				96	16179	4-9-75	3.4	.017	0.14				120									
73	13		4.4	.023	0.13				97	80		2.0	1.013	0.73	5.4	.386	0.36	121									
74	14		6.0	.008	0.02				98	16328	5-9-75	1.3	.123	0.43				122									
75	15		3.7	.010	0.02				99	29		0.8	.176	0.35				123									
76	16		5.1	.009	0.02				100	31		0.5	.038	<del>0.36</del>				124									
77	17		2.0	.010	0.04				101	80		1.9	.038	0.40	4.5	.087	0.40	125									
78	18		0.7	.128	0.51				102									126									
79	19		2.4	.017	0.06				103									127									
80	20	28-8-75	0.6	.111	0.61				104									128									
81	21		1.4	.240	0.59				105									129									
82	22		1.9	.340	2.35				106									130									
83	23		2.0	.403	0.59	5.9	.314	1.16	107									131									
84	15950	29-8-75	1.2	.009	.54				108									132									
85	51		1.0	.008	.71				109									133									
86	52		1.5	.018	.47				110									134									
87	53		1.5	.115	0.33				111									135									
88	54		1.0	.012	.32				112									136									
89	55		0.5	.009	.31	6.7	.036	0.45	113									137									
90	15787		2.4	.011	.03				114									138									
91	88		1.3	.027	.17				115									139									
92	89		0.4	.210	.30				116									140									
93	90		3.0	.029	.23	7.1	.033	0.16	117																		
94	16106	2-9-75	1.8	.052	0.46				118																		
DIV _____ LIFT No _____																											
PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%								OZ/TON	%								OZ/TON	%				
141									165									189									
142									166									190									
143									167									191									
144									168									192									
145									169									193									
146									170									194									
147									171									195									
148									172									196									
149									173									197									
150									174									198									
151									175									199									
152									176									200									
153									177									201									
154									178									202									
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163									187																		
164									188																		

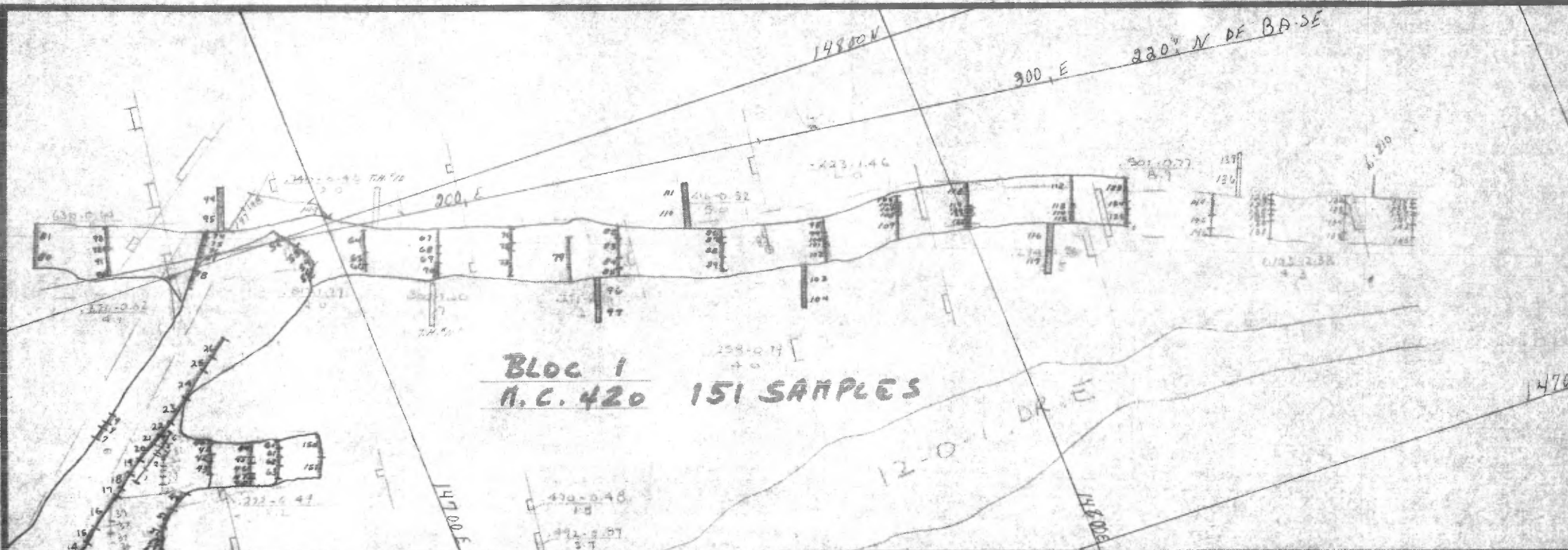
Working Place

12-3-2

LIFT No 506+DR







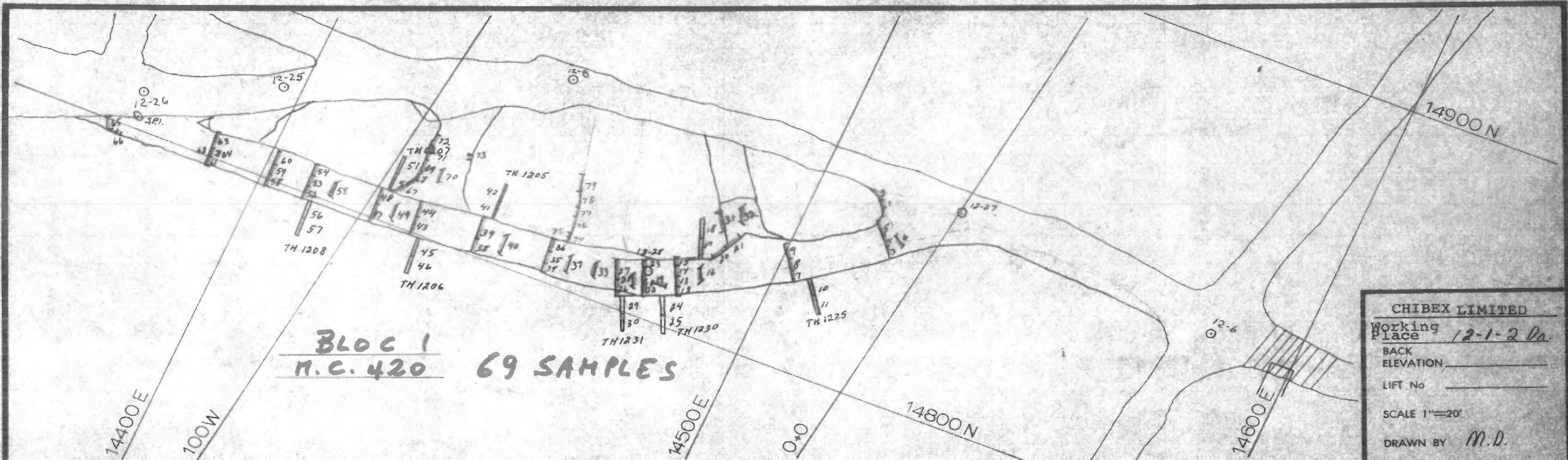
**Bloc 1**  
**N.C. 420** 151 SAMPLES

CHIBEX LIMITED  
 Working Place 12-0-3 DR  
 BACK ELEVATION \_\_\_\_\_  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY *SKM*

PLAN No.	SAMPLE No.	DATE	Length	Au OZ/TON	Cu %	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au OZ/TON	Cu %	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au OZ/TON	Cu %	AVERAGES			
						Au	Cu							Au	Cu							Au	Cu		
1	10977	18-08-75	2.6	.017	0.22			25	14516	19-8-75	2.8	.010	0.04			49	14593	22-8-75	3.5	.013	0.08				
2	78		3.4	.110	1.39			26	17		4.3	.007	0.05			50	94		3.5	.017	0.06				
3	79		0.6	.067	0.77			27	14518	20-8-75	1.9	.056	0.67			51	95		2.7	.025	0.01	1.7	0.12	0.08	
4	80		1.0	.041	0.38			28	519		1.5	.346	0.88			52	15511	25-8-75	5.6	.018	0.11				
5	81		1.3	.051	0.71			29	520		1.3	.106	0.70			53	512		2.3	.633	4.90				
6	82		1.7	.020	0.15			30	521		1.0	.592	0.86			54	513		2.4	.046	0.22				
7	83		1.4	.005	0.02			31	522		1.7	.498	0.77			55	U.No. 514		2.0	.513	0.70	12.3	.138	1.04	
8	84		1.0	.008	0.06			32	523		2.7	.090	0.65			56	514		1.4	.021	0.35				
9	85		1.6	.013	0.04			33	524		1.3	.020	0.13	11.4	.217	0.67	57	515		0.6	.011	0.04			
10	14501	19-08-75	3.0	.017	0.13			34	525		1.3	.161	2.47			58	516		0.9	.102	2.36				
11	502		2.3	.016	0.38			35	526		1.4	.036	0.20			59	U.No. 517		1.7	.016	0.15	4.6	.034	0.63	
12	03		3.1	.020	0.62			36	527		2.0	.403	0.86			60	15517		2.4	.029	0.54				
13	04		1.8	.005	0.02			37	528		1.1	.208	0.77			61	518		1.0	.008	0.14				
14	05		3.3	.025	0.16			38	529		2.3	.175	2.02			62	519		1.7	.023	0.28				
15	06		3.2	.075	1.02			39	530		3.6	.298	1.43	12.5	.235	1.32	63	520		2.5	.031	0.32	7.4	.035	0.31
16	07		7.0	.012	0.12			40	14515	21-8-75	0.7	.066	0.24			64	15557	26-8-75	2.9	.006	0.03				
17	08		1.6	.222	0.62			41	46		2.0	.080	0.69			65	58		2.0	1.720	2.20				
18	09		3.0	.011	0.21			42	47		1.0	.039	0.41			66	59		1.0	.012	0.15	6.9	.504	0.68	
19	10		3.0	.014	0.23			43	48		2.0	.106	0.44	6.7	.068	0.42	67	15580	27-8-75	3.1	.012	0.06			
20	11		3.8	.063	0.78			44	14575	22-8-75	2.8	.047	0.63			68	81		1.5	.682	2.42				
21	12		1.7	.055	0.79			45	76		1.4	.016	0.12			69	82		2.0	.087	0.54				
22	13		2.8	.036	0.29			46	77		2.0	.063	0.40			70	83		2.5	.130	0.11	9.1	.171	0.57	
23	14		5.2	.007	0.04			47	78		0.8	.036	0.18												
24	15		6.2	.006	0.02			48	79		1.0	.022	0.12	8.0	.041	0.37									

Working Place 12-0-3 DR  
 LIFT No \_\_\_\_\_

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu
71	15908	28-8-75	2.7	.164	0.46				85	15973			.008	.02	T.H.			119	16353		0.7	1.710	0.73			
72	09		1.7	.277	2.61				86	No TAG	2-9-75		.008	.01	T.H.			120	54		0.6	.119	0.22			
73	10		4.5	.029	0.49	(8.9)	.117	0.89	87	No TAG			.009	.01	T.H.			121	55	back	0.6	.980	0.21			
74	15946	29-8-75	1.0	.065	.24				88	16174	4-9-75	2.8	.027	0.16				122	56		2.0	.058	0.06	(8.1)	.261	0.18
75	1243		1.5	.009	.34				89	75		1.1	.916	1.22				123	16357		4.3	.132	0.41			
76	15947		1.3	.109	.35				90	76	back	0.6	.209	2.02				124	58		1.5	1.020	1.69			
77	48		1.0	.010	.10	(2.0)	.032	0.18	91	77		0.5	1.075	1.29				125	59		2.5	.086	0.52	(8.3)	.279	0.67
78	49		5.8	.007	.04	(10.6)	.026	0.15	92	78		3.0	.007	0.06	(8.0)	.221	0.48	126	12328	11-9-75	1.8	.029	0.30			
79	15945		2.2	.005	.01	8.2	.005	0.01	93	16193			.106	0.17	T.H. (14)			127	29		0.7	2.000 <sup>+</sup>	1.73			
80	16108	2-9-75	4.1	.010	0.08				94	16192			.018	0.08	T.H. (15)			128	30		1.0	.980	0.99			
81	09		4.1	.010	0.03	(8.2)	.010	0.06	105	16223	5-9-75	1.4	1.805	1.87				129	31		0.8	2.000 <sup>+</sup>	1.19			
82	16110		2.5	.012	0.05				106	24		0.4	2.000 <sup>+</sup>	3.96				130	32		1.2	.233	1.84			
83	11		3.5	.011	0.06				107	25		0.7	.085	0.46				131	33		3.2	.229	0.16	(8.0)	.628	0.77
84	12		2.0	2.000 <sup>+</sup>	2.02				108	26		0.8	.072	0.34				132	16214	12-09-75	1.2	2.000 <sup>+</sup>	1.91	(8.210)	.537	0.41
85	13		1.5	.191	0.67	(9.5)	.458	0.57	109	27		4.8	.012	0.04	(8.1)	0.439	0.62	133	15		2.0	.255	1.34			
86	16139	3-9-75	1.8	.030	0.10				110	16158			.010	.05	T.H. (14)			134	16		3.7	.103	0.32			
87	40		1.0	2.000 <sup>+</sup>	1.15				111	159			.013	.01	T.H. (14)			135	17		1.1	.126	0.20	(8.0)	.429	0.80
88	41		2.6	.038	0.46				112	16341	8-9-75	5.1	.018	.20				136	12240		5.0	.089	0.03	T.H.		
89	42		2.5	.009	0.04	(7.9)	.285	0.33	113	42		1.3	2.000 <sup>+</sup>	1.25				137	41		3.0	.037	0.01	T.H.		
90	16143		1.6	.008	0.13				114	43		1.2	.192	.30				138	12369	15-9-75	0.6	.354	1.19			
91	44		3.8	.076	0.23				115	44		0.7	2.000 <sup>+</sup>	.85	(8.3)	.516	0.43	139	70		0.6	.166	0.04			
92	45		0.6	2.000 <sup>+</sup>	0.99				116	16416			.044	.22	T.H. (16)			140	71		1.0	.514	0.55			
93	46		3.2	.142	1.61	(9.2)	.213	0.74	117	16417			.036	.22	T.H. (16)			DIV _____		LIFT No _____						
94	15974			.020	0.09	T.H.			118	16352	9-9-75	4.2	.033	0.14												
PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		
141	12372		0.3	.018	0.09				165									189								
142	73		1.8	.017	0.16				166									190								
143	74		2.8	.032	0.27	(7.1)	.134	0.33	167									191								
144	12375		4.0	.034	0.02				168									192								
145	76		2.5	.112	0.18				169									193								
146	77		1.5	2.000 <sup>+</sup>	3.10	(8.0)	.427	0.65	170									194								
147	12381	16-9-75	4.3	.008	0.04				171									195								
148	82		3.3	.011	0.02	7.6			172									196								
149	83		5.5	.012	0.02				173									197								
150	12114	17-9-75	4.5	.013	0.17				174									198								
151	15		4.4	.014	0.25	8.9			175									199								
152									176									200								
153									177									201								
154						L=220'	8.5	.300	0.60	178								202								
155									179									203								
156									180									204								
157									181									205								
158									182									206								
159									183									207								
160									184									208								
161									185									209								
162									186									210								
163									187									Working Place _____		12-0-3 DR.						
164									188											LIFT No _____						



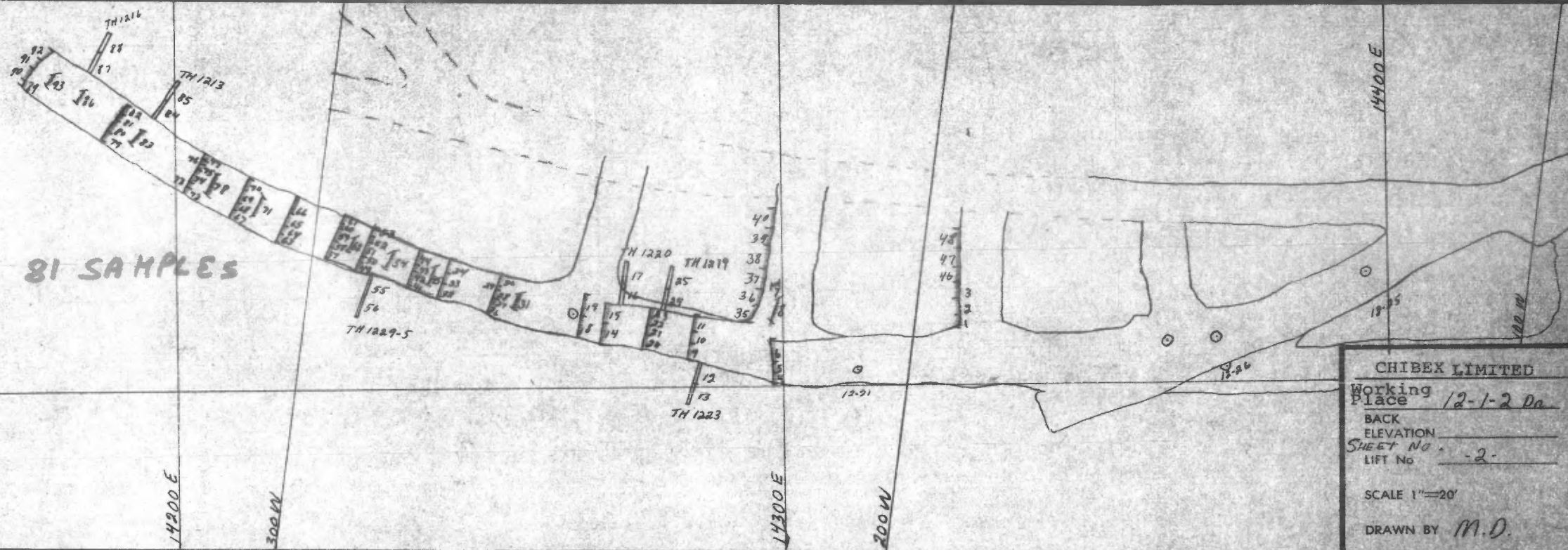
PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	CUM. LENGTH	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%		Au	Cu					OZ/TON	%	Au	Cu					OZ/TON	%	Au	Cu		
1	9577	23 oct-74	1.5	TR	0.05				25			40					49	9823	7 NOV-74	muck	.020	0.10				
2	9578		2.5	TR	0.00	4.0	TR	0.08	26	9961	31 oct-74	3.8	.010	0.30			50	9868		40	.010	0.05				
3	9587	24 oct-74	2.6	.010	TR				27	9962		4.1	.010	0.20	7.9	.010	0.95	51	9869		40	TR	0.05	TH		
4	9588		2.7	.010	TR				28	9963		muck	TR	1.20	muck			52	10 558	8-Nov-74	2.7	.010	0.05			
5	9589		3.2	.030	0.05	8.5	.018	0.02	29			40					53	10 559		2.6	.020	0.05				
6	9590		muck	.020	0.05	muck			30			40			TH		54	10 560		2.3	.010	TR	7.6	0.13	0.03	
7	9914	25 oct-74	2.5	TR	0.20				31	9965	1 NOV-74	4.7	.050	0.05	4.7		55	10 561		muck	.080	0.05	muck			
8	9915		2.8	.010	0.10				32	9966		muck	.010	0.10	muck		56			4.0						
9	9916		3.6	TR	TR	8.9	.003	0.09	33	9967		muck	.080	0.20	muck		57			4.0			TH			
10	9932		4.0	.010	0.10				34	9978	4 NOV-74	2.0	TR	0.10			58	9883	11 NOV-74	2.8	.010	0.05				
11	9933		4.0	.020	0.10	TH			35	9979		2.8	.010	0.15			59	9884		2.4	TR	0.30				
12	9599	28 oct-74	2.3	TR	0.10				36	9980		2.6	.030	0.40	7.4	.014	0.22	60	9885		2.7	TR	0.05	7.9	.004	0.13
13	9600		2.1	.010	0.20				37	9981		muck	TR	0.20	muck		61	501	12 NOV-74	2.5	.020	0.75				
14	9926		2.4	.010	0.20				38	9990	5 NOV-74	3.0	.010	0.05			62	502		2.0	.010	0.55				
15	9927		1.7	TR	0.10	8.5	.005	0.15	39	9991		4.6	.080	0.10	7.6	.016	0.08	63	503		3.8	TR	0.15	8.3	.008	0.43
16	9928		muck	.010	0.20	muck			40	9992		muck	.010	0.15	muck		64	504		GRAB	.020	0.70	GRAB			
17			4.0						41	9813		4.0					65	520	13 NOV-74	3.4	.010	0.20	3.4			
18			4.0						42	9814		4.0			TH		66	521		GRAB	.010	0.05	GRAB			
19	9936	29 oct-74	muck	.010	0.10	muck			43	9811	6 NOV-74	4.0	TR	0.30			67	553	14 NOV-74	3.4	.010	0.10	3.4			
20	9937		3.0	TR	0.10				44	9812		3.9	TR	0.30	7.9	TR	0.30	68	566	15 NOV-74	2.8	.020	0.32			
21	9938		4.0	.010	0.10	7.0	.006	0.10	45			4.0					69	567		2.7	TR	0.02	6.1			
22	9950	30 oct-74	3.9	.110	0.30				46			4.0			TH		70	568		muck	.010	0.04	muck			
23	9951		4.1	.040	0.30	8.0	.074	0.30	47	9821	7 NOV-74	4.1	.010	0.10												
24			4.0						48	9822		3.7	TR	0.15	7.8	.005	0.12									

Working Place 12-1-2 Muck Drift

LIFT No \_\_\_\_\_



**BLOC 1**  
**M.C. 420 81 SAMPLES**



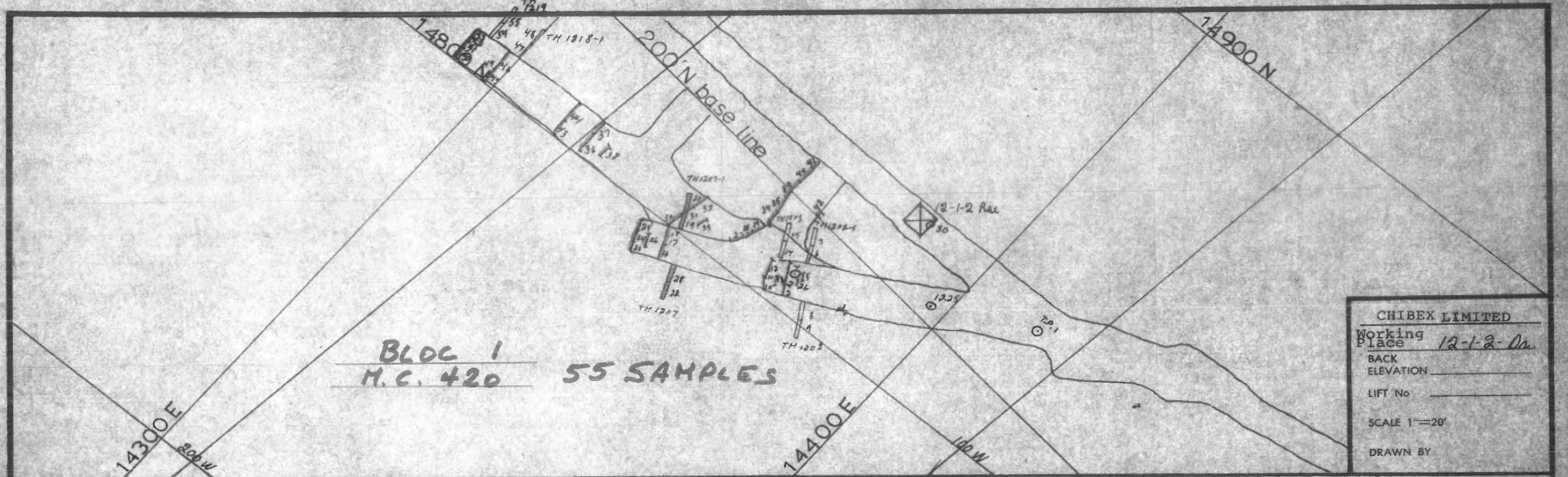
CHIBEX LIMITED  
Working Place 12-1-2 Dr.  
BACK ELEVATION \_\_\_\_\_  
SHEET NO. \_\_\_\_\_  
LIFT No. -2-  
SCALE 1"=20'  
DRAWN BY M.D.

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES			
				OZ/TON	%	OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	OZ/TON	%					CUM. LENGTH	Au	Cu					
1	9554	22 OCT-74	2.7	.010	0.05						25		19 NOV-74	40							40	829	29 NOV-74	20	.010	0.05							
2	9555		3.1	TR	0.10						26	225	22 NOV-74	20	TR	0.02					50	830		1.3	.025	0.79							
3	9556		3.0	.010	0.30	8.8	.006	0.15			27	226		1.1	.136	0.78				51	831		2.7	.011	0.01								
4	9548		2.3	.010	0.10						28	227		1.7	.670	0.34				52	832		1.3	.125	0.27								
5	9549		2.0	.010	0.10						29	228		0.8	.710	0.35				53	833		1.7	.038	0.38	9.0	.034	0.24					
6	9550		4.7	.010	TR.	9.0	.010	0.05			30	229		2.1	.042	0.12	7.7	.253	0.26	54	834		muck	.017	0.15	muck							
7	9557		GRABE	.090	1.00	GRABE					31	230		muck	.134	0.36	muck			55			40										
8	9558		MUCK	.060	0.25	MUCK					32	266	26 NOV-74	3.1	.010	0.10				56			40										
9	9574	23 OCT-74	3.1	.010	0.05						33	267		2.0	.161	0.75				57	862	20 NOV-74	2.4	TR	0.03								
10	9575		2.3	TR.	0.10						34	268		2.9	.015	0.25	8.0	.050	0.32	58	863		1.4	TR	0.15								
11	9576		2.0	TR.	TR.	8.4	.004	0.05			35	299	28 NOV-74	3.3	TR	0.01				59	864		2.5	NIL	0.02								
12			40								36	300		3.0	.007	0.10				60	865		1.0	.136	0.89								
13			40								37	801		3.7	.011	0.06				61	866		1.5	.023	0.44	8.8	.019	0.21					
14	209	20 NOV-74	40	TR	0.06						38	802		4.4	.008	0.04				62	867		muck	.033	0.16	muck							
15	210		3.7	TR	0.08	7.7	TR.	0.07			39	803		3.1	.013	0.15				63	1113	9 DEC-74	1.7	NIL	0.23								
16			40								40	804		3.3	TR	0.11				64	1114		1.3	.031	0.93								
17			40								41	805	28 NOV-74	0.7	.014	0.40				65	1115		2.8	NIL	0.02								
18	212	21 NOV-74	40	.029	0.17						42	806		2.9	TR	0.01				66	1116		3.3	.118	0.45	9.1	.047	0.31					
19	213		4.2	TR	0.06	8.2					43	807		1.2	.072	1.08				67	1124	10 DEC-74	1.3	NIL	0.05								
20	591	19 NOV-74	2.6	TR.	0.04						44	808		2.8	.010	0.53	7.6	.016	0.41	68	1125		1.6	.008	0.41								
21	592		1.9	.006	0.12						45	809		muck	.021	0.32	muck			69	1126		9.5	NIL	0.01								
22	593		1.5	.007	0.14						46	810	25 NOV-74	2.7	.008	0.13				70	1127		3.2	.054	0.82	8.6	.021	0.39					
23	594		1.6	NIL	0.03	7.6	.003	0.08			47	811		3.1	.018	0.42																	
24			40								48	812		3.3	.017	0.31																	

Working Place 12-1-2 Mr. Dr.  
LIFT No. \_\_\_\_\_





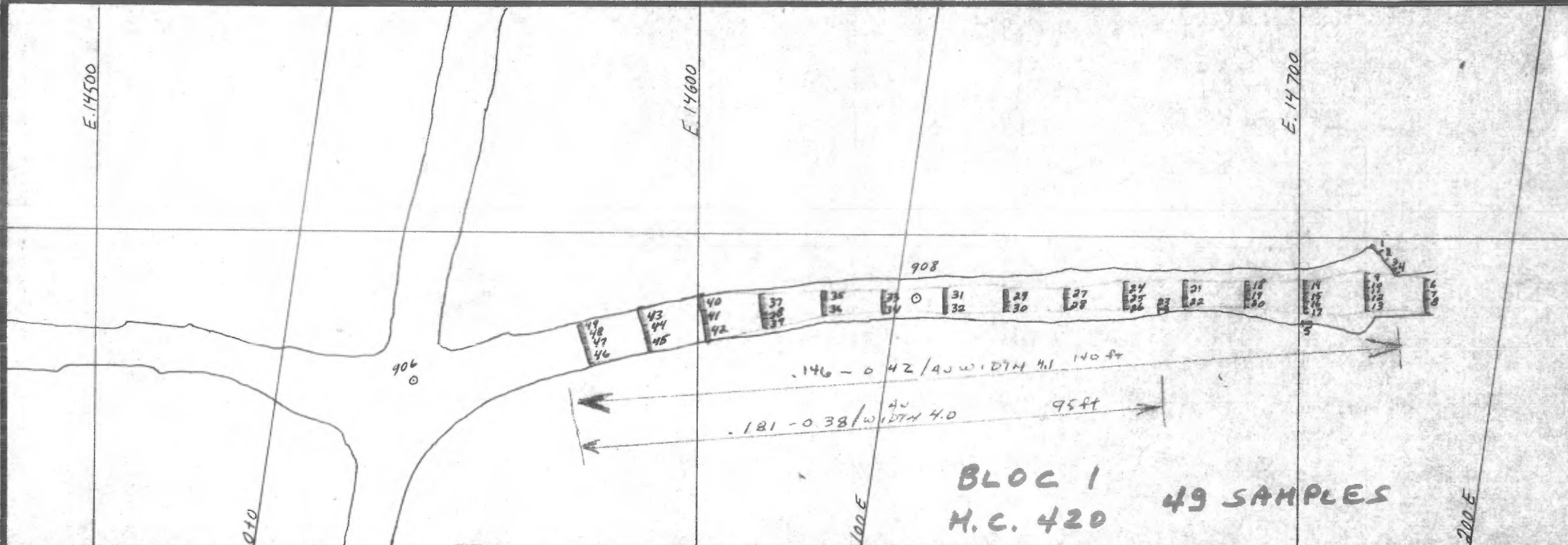


CHIBEX LIMITED  
 Working Place 12-1-2 Dr  
 BACK ELEVATION \_\_\_\_\_  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY \_\_\_\_\_

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	Au	Cu	
1	9058	2 Oct-74	1.6	.030	0.95	1.6	.030	0.95	25	7059	8 Oct-74	2.2	.010	0.20	7.5	.014	0.24	40	9518	18 Oct-74	GRAB	TR	0.25	GRAB			
2	9059		2.1	T.R.	0.15				26	7060		MUCK	.020	0.40	MUCK				50	591	19 Nov-74	2.6	TR	0.04			
3	9060		2.8	T.R.	0.25				27	7061		4.1	.020	0.25				51	592		1.9	.006	0.12				
4	9061		2.5	T.R.	0.05	7.4	T.R.	0.15	28	7062		0.9	.040	0.10				52	593		1.5	.007	0.14				
5	9064		MUCK	.010	0.20	MUCK			29	7063		3.4	.010	0.10	8.4	.018	0.17	53	594		1.6	MIL	0.03	7.6	.003	0.08	
6			4.0						30	9204	9 Oct-74	3.8	.020	0.15				54			4.0						
7			4.0				TH		31	9205		2.9	.020	0.05				55			4.0				TH		
8			4.0						32	9206		3.7	.020	0.15	10.4	.020	0.12	56									
9			4.0				TH		33	9207		MUCK	.020	0.10	MUCK				57								
10	9075	3 Oct-74	3.5	.010	0.05				34	9235	11 Oct-74	2.6	.050	0.40				58									
11	9076		1.2	.030	0.15				35	9236		3.2	.010	0.05	5.8	.028	0.21	59									
12	9077		3.0	.020	0.05	7.7	.017	0.07	36	9237		4.1	.010	0.05				60									
13	9078		MUCK	.020	0.10	MUCK			37	9238		3.7	TR	TR	7.8	.005	0.03	61									
14			4.0						38	9239		MUCK	TR	TR				62									
15			4.0				TH		39	9294	16 Oct-74	4.5	.150	0.50				63									
16	7041	7 Oct-74	3.3	T.R.	0.05				40	9295		4.0	.010	0.10				64									
17	7042		2.2	T.R.	0.25				41	9296		2.5	.010	0.15	11.0	.067	0.28	65									
18	7043		1.8	.020	0.10	7.3	.005	0.12	42	9297		GRAB	.720	0.85	GRAB				66								
19	7083		4.0	.010	0.10				43	9501	17 Oct-74	3.4	TR	0.05				67									
20	7084		4.0	TR	0.05	TH			44	9502		4.7	TR	0.05	8.1	TR	0.05	68									
21	7085		4.0	T.R.	0.05				45	9516	18 Oct-74	3.9	.010	0.15				69									
22	7086		4.0	.010	0.05	TH			46	9517		4.8	.010	0.05	8.7	.010	0.09	70									
23	7057	8 Oct-74	2.5	.010	0.10				47			4.0															
24	7058		2.8	.020	0.40				48			4.0															

Working Place 12-1-2 Drift LIFT No \_\_\_\_\_

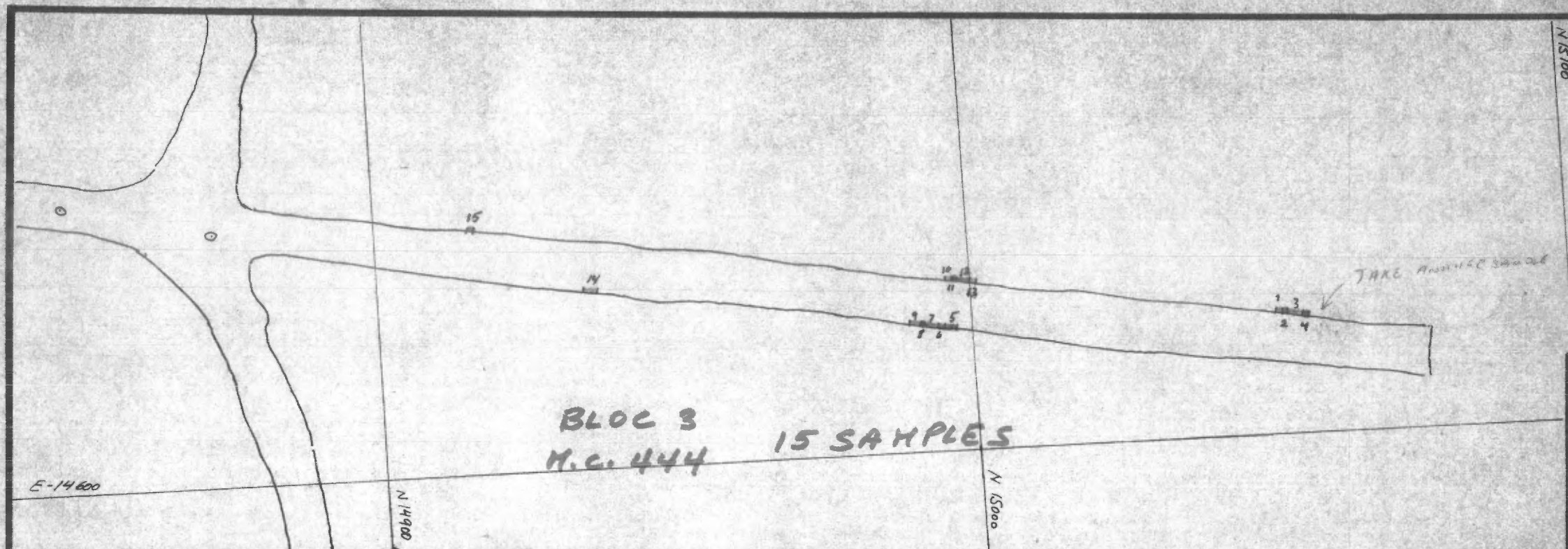




CHIBEX LIMITED  
 Working Place 13-1-1  
 BACK ELEVATION BACK SAMPLE  
 LIFT No \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY M.D.

PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES		PLAN No.	SAMPLE No.	DATE	Length	Au		Cu		AVERAGES	
				OZ/TON	%	OZ/TON	%	Au	Cu					OZ/TON	%	OZ/TON	%	Au	Cu					OZ/TON	%	Au	Cu		
1	9886	11 Nov-74	1.9	TR	0.20					25	9843	8 Nov-74	1.0	.490	0.80					49	9867	8 Nov-74	1.8	.080	0.15	7.6	156	0.35	
2	9887		1.8	.010	0.05					26	9844		1.1	.010	0.10	5.0	.100	0.24		50									
3	9888		2.2	.020	0.05					27	9845		1.6	.020	0.25					51									
4	9889		0.8	.010	TR	6.7	.010	0.09		28	9846		2.0	.620	0.70	3.6	.353	0.50		52									
5	9890		GRABE	1.100	0.80	GRABE	1.100	0.80		29	9847		2.4	.030	0.25					53									
6	9824	8 Nov-74	2.2	.020	0.05					30	9848		1.7	.430	0.45	4.1	.196	0.33		54									
7	9825		1.4	.030	TR					31	9849		2.1	.040	0.50					55									
8	9826		2.8	.010	0.05	6.4	.018	0.04		32	9850		2.2	.040	0.55	4.6	.040	0.52		56									
9	9827		1.7	.010	0.15					33	9851		2.0	TR	0.10					57									
10	9828		1.3	.590	0.75					34	9852		2.2	.730	0.75	4.2	.382	0.44		58									
11	9829		1.3	.010	0.40					35	9853		1.8	.020	0.10					59									
12	9830		0.9	.050	0.70					36	9854		2.9	.090	0.25	4.7	.063	0.19		60									
13	9831		2.1	.070	1.35	7.3	.135	0.74		37	9855		3.4	.020	0.15					61									
14	9832		2.3	TR	0.10					38	9856		1.0	.850	0.30	11				62									
15	9833		1.6	.010	0.25					39	9857		1.9	.050	0.35	6.3	.161	0.23		63									
16	9834		1.2	TR	0.15					40	9858		2.7	.020	0.15					64									
17	9835		0.6	TR	0.30	5.7	.003	0.17		41	9859		2.5	.140	1.00					65									
18	9836		1.3	.020	0.80					42	9860		3.4	.010	0.10	8.6	.051	0.38		66									
19	9837		1.6	.070	0.75					43	9861		3.2	.030	0.10					67									
20	9838		1.4	.010	0.20	4.3	.035	0.59		44	9862		1.4	.020	0.05					68									
21	9839		3.1	TR	0.05					45	9863		3.7	.050	0.15	8.3	.037	0.11		69									
22	9840		1.8	.010	0.20	4.9	.004	0.11		46	9864		2.6	.010	0.10					70									
23	9841		1.7	.010	0.05	1.7	.010	0.05		47	9865		2.3	.050	0.35														
24	9842		2.9	TR	0.10					48	9866		0.9	1.000	1.50														

Working Place 13-1-1 BACK SAMPLE  
 LIFT No \_\_\_\_\_



CHIBEX LIMITED  
 Working Place 1350 Level  
 BACK ELEVATION N x Cut  
 LIFT No. \_\_\_\_\_  
 SCALE 1"=20'  
 DRAWN BY M.D.  
 OLD COORDINATE

PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES			PLAN No.	SAMPLE No.	DATE	Length	Au	Cu	AVERAGES				
				OZ/TON	%	CUM. LENGTH	Au	Cu					OZ/TON	%	CUM. LENGTH	OZ/TON	%					CUM. LENGTH	Au	Cu				
1	522	13 NOV-74	1.1	.010	0.05				25									49										
2	523		1.0	.020	0.60				26									50										
3	524		0.5	.010	0.20				27									51										
4	525		1.1	.300	0.80	5.7	.068	0.36	28									52										
5	526		0.2	.050	0.05				29									53										
6	527		1.1	.900	0.70				30									54										
7	528		2.1	.200	0.60				31									55										
8	529		0.6	.070	0.35			.198	32									56										
9	530		2.0	.010	T.R.	8.0	.198	0.29	33									57										
10	531		0.9	T.R.	0.30				34									58										
11	532		0.9	.040	0.60				35									59										
12	533		2.1	.020	0.45				36									60										
13	534		1.1	.010	0.30	5.0	.018	0.42	37									61										
14	535		2.4	.010	0.05	2.4	.010	0.05	38									62										
15	536		GRADE	.020	0.05	GRADE			39									63										
16									40									64										
17									41									65										
18									42									66										
19									43									67										
20									44									68										
21									45									69										
22									46									70										
23									47																			
24									48																			

Working Place \_\_\_\_\_ LIFT No. \_\_\_\_\_

