

Skukum.

Section 14505

Planimeter

008813

Block	Vernier Start	Vernier End	Result	Planimeter $M^2/Vern. Unit$ (ED)	M ² Planimeter	M ² Estimate
Test	0404	0618	214			100
5x20	0618	0784	166			
	0784	0948	164			
	0001	0119	118			
	1758	1942	184			
	1942	2088	146			
	checked on	14005	OK. 166			
Test	0000	0167	167			100
10x10	0167	0331	164			
10x10	0331	0499	168	.59347181		
5x20	0002	0166	164			
5x20	0166	0332	166			
1	0013	0052	39		23.1	21
	0052	0091	39			
	0003	0042	39			
2	0003	0094	91		54.3	54
	0094	0186	92			
3	0004	0083	79		46.59	46
	0083	0161	78			
4	0004	0051	47		28.19	27
	0051	0099	48			
5	0003	0120	117		69.44	72
	0120	0237	117			

ABC

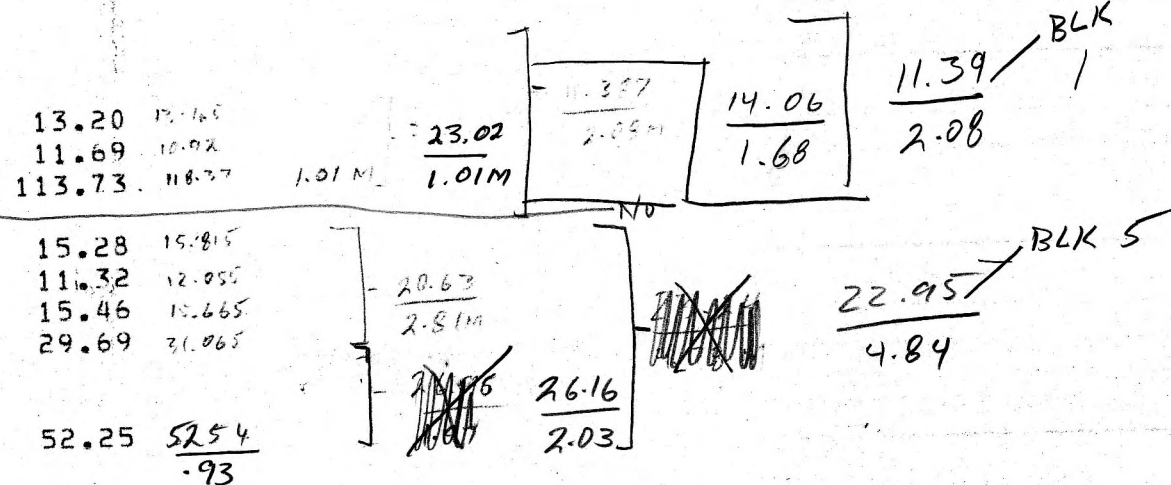
June 11 1985

G E O L O G

AGIP CANADA LTD CALGARY ALTA
 MT SKUKUM VEIN AU-AG YUKON TERRITORY
 DRILLHOLE/TRVERSE --- S84CH072 --- (CONTINUED)

PAGE - 5

A UMM A LAB A MTH A TYP	FROM	TO	INTERVAL	SAMPLE SERIAL NUMBER	AGIP SHEET NUMBER	G AU BONCO FA30G H-CORE	G AU BONCO 2FA30G H-CORE	G AU BONCO 3FA30G H-CORE	PPB AU BONCO FA10G H-CORE	PPM AG BONCO AAS10G H-CORE	G AU CHEMEX FA30G H-CORE	G AU CHEMEX 2FA30G H-CORE	G AG BONCO FA10G H-CORE
A 001	18.28	19.18	0.90	262021	06403	0.07							2.7
A 001	19.18	19.40	0.22	262022	06403	-0.07							-0.7
A 001	19.40	20.45	1.05	262023	06403	0.07							2.1
A 001	20.45	21.64	1.19	262024	06403	0.07							6.2
A 001	21.64	21.84	0.20	262025	06403	0.21							2.1
A 001	21.84	21.98	0.14	262026	06403	0.86							7.2
A 001	21.98	22.73	0.75	262027	06403	0.07							3.1
A 001	22.95	23.10	0.15	262028	06403	0.07							2.7
A 001	23.10	23.37	0.27	262029	06403	0.07							6.2
A 001	23.37	23.77	0.40	262030	06403	0.17							14.7
A 001	23.77	24.44	0.67	262031	06403	0.55							2.4
A 001	24.44	25.18	0.74	262032	06403	13.13							15.1
A 001	25.18	25.35	0.17	262033	06403	10.15							11.7
A 001	25.60	25.70	0.10	262034	06403	123.02							135.4
A 001	25.70	28.46	2.76	262035	06403	0.21							1.4
A 001	28.46	29.47	1.01	262036	06403	16.35							19.5
A 001	29.47	29.87	0.40	262037	06403	12.79							18.5
A 001	29.87	29.87	0.00	262038	06403	15.87							25.4
A 001	30.28	31.27	0.99	262039	06403	32.54							36.7
A 001	31.33	32.00	0.67	262040	06403	6.17							14.7
A 001	32.00	32.37	0.37	262041	06403	0.31							10.3
A 001	32.37	33.30	0.93	262042	06403	52.83							35.0
A 001	33.30	34.38	1.08	262043	06403	0.38							4.1
A 001	34.38	35.30	0.92	262044	06403	0.34							4.5
A 001	35.30	35.80	0.50	262045	06403	0.21							2.4
A 001	36.10	37.15	1.05	262046	06403	0.10							1.7
A 001	37.15	38.25	1.10	262047	06403	0.17							0.7



ABC June 85

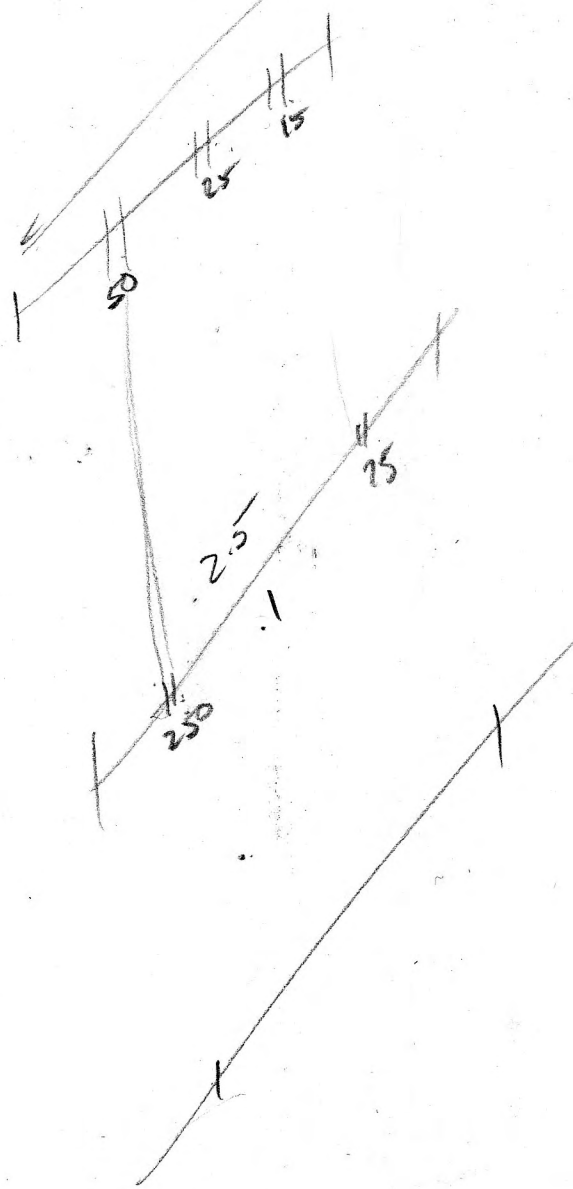
DDH 72

DRILLHOLE/INVERSE --- 8838057 --- (CONTINUED)

A UMM A LAB A MTH A TYP	FROM	TO	INTERVAL	SAMPLE SERIAL NUMBER	AGIP SHEET NUMBER	G AU BONCO FA30G H-CORE	G AU BONCO 2FA30G H-CORE	G AU BONCO 3FA30G H-CORE	PPB AU BONCO FA10G H-CORE	PPM AG BONCO AAS10G H-CORE	G AU CHEMEX FA30G H-CORE	G AU CHEMEX 2FA30G H-CORE	G AG BONCO FA10G H-CORE
A 001	4.26	5.26	1.00	256544	02824				5.	0.9			
A 001	5.26	6.26	1.00	256545	02824				-5.	0.7			
A 001	6.26	7.26	1.00	256546	02824				5.	0.6			
A 001	7.26	8.26	1.00	256547	02824				10.	0.7			
A 001	8.26	9.26	1.00	256548	02824				-5.	0.6			
A 001	9.26	10.00	0.74	256549	02824				5.	1.4			
A 001	10.00	11.00	1.00	256550	02824				10.	1.8			
A 001	11.00	12.00	1.00	256551	02824				5.	1.0			
A 001	12.00	13.00	1.00	256552	02824				10.	0.8			
A 001	13.00	14.00	1.00	256553	02824				-5.	0.7			
A 001	14.00	15.00	1.00	256554	02824				-5.	0.9			
A 001	15.00	16.00	1.00	256555	02824				-5.	1.0			
A 001	16.00	17.00	1.00	256556	02824				-5.	0.8			
A 001	17.00	18.00	1.00	256557	02824				-5.	0.8			
A 001	18.00	19.00	1.00	256558	02824				5.	0.7			
A 001	19.00	19.55	0.55	256559	02824				20.	1.4			
A 001	19.55	19.68	0.13	254414	06940				50.	3.8			
A 001	19.68	20.68	1.00	256560	02824				10.	0.9			
A 001	20.68	21.68	1.00	256561	02824				15.	0.7			
A 001	21.68	22.68	1.00	256562	02824				-5.	0.7			
A 001	22.68	23.68	1.00	256563	02824				-5.	0.7			
A 001	23.68	24.68	1.00	256564	02824				15.	0.8			
A 001	24.68	25.68	1.00	256565	02824				15.	0.8			
A 001	25.68	26.68	1.00	256566	02824				10.	0.9			
A 001	26.68	27.68	1.00	256567	02826				10.	0.9			
A 001	27.68	28.68	1.00	256568	02826				-5.	0.8			
A 001	28.68	29.68	1.00	256569	02826				5.	0.9			
A 001	29.68	30.68	1.00	256570	02826				5.	0.9			
A 001	30.68	31.68	1.00	256571	02826				-5.	0.8			
A 001	31.68	32.68	1.00	256572	02826				10.	1.9			
A 001	32.68	33.68	1.00	256573	02826				10.	1.4			
A 001	33.68	34.68	1.00	256574	02826				-5.	1.1			
A 001	34.68	35.68	1.00	256575	02826				170.	1.1			
A 001	35.68	36.68	1.00	256576	02826				10.	1.0			
A 001	36.68	38.10	1.42	256577	02826				5.	1.1			
A 001	38.10	38.85	0.75	254432	06940				50.	4.9			
A 001	38.85	39.85	1.00	256578	02826				10.	1.1			
A 001	39.85	40.85	1.00	256579	02826				10.	1.2			
A 001	40.85	41.78	0.93	256580	02826				15.	1.6			
A 001	41.78	42.88	1.10	254433	06940				25.	1.0			
A 001	42.88	43.50	0.62	254415	06939	15.50	15.98	Au 16.82		20.6	17.9	17.9	20.9
A 001	43.50	44.20	0.70	254416	06939	3.60	5.42	3.8 6.2 M	4.46	16.8	2.3	3.9	18.5
A 001	44.20	44.60	0.40	254417	06939	0.82			3.07				8.2
A 001	44.60	45.95	1.35	254434	06940				20.	1.1			
A 001	45.95	46.63	0.68	254418	06939	46.97	46.97	51.085		33.6	52.5	57.9	38.7
A 001	46.63	46.97	0.34	254435	06940	7.34	4.59	8.07	7660.	8.0	7.5	5.2	5.8
A 001	46.97	47.90	0.93	254419	06939	155.11	163.51	163.26		117.3	168.9	165.5	130.6
A 001	47.90	48.80	0.90	254420	06939	172.97	156.17	157.54		142.3	148.5	152.5	131.7
A 001	48.80	49.12	0.32	254436	06940					6.8			
A 001	49.12	50.20	1.08	254421	06939	219.43	296.16	258.0	660.	172.5	240.4	276.0	225.9
		50.73	.53			Au	Au	61.4425			Au	Au	
								134.4					
								4.78 M					

BLK 2

DDH 57

[illegible]

A UMM A LAB A MTH A TYP	FROM	TO	INTERVAL	SAMPLE SERIAL NUMBER	AGIP SHEET NUMBER	G AU BONCO FA30G H-CORE	G AU BONCO 2FA30G H-CORE	G AU BONCO 3FA30G H-CORE	PPB AU BONCO FA10G H-CORE	PPM AG BONCO AAS10G H-CORE	G AU CHEMEX FA30G H-CORE	G AU CHEMEX 2FA30G H-CORE	G AG BONCO FA10G H-CORE
A 001	50.20	50.73	0.53	254422	06939	53.28	72.69	61.44		39.4	52.8	67.0	51.1
A 001	50.73	51.20	0.47	254443	06940	2.33	3.33		2690.	4.6	2.5	2.7	5.1
A 001	51.20	52.42	1.22	256581	02826				815.	0.6			
A 001	52.42	53.94	1.52	256582	02826				35.	0.9			
A 001	53.94	55.16	1.22	256583	02826				45.	0.4			
A 001	55.16	56.69	1.53	256584	02826				25.	0.4			
A 001	56.69	56.79	0.10	254423	06939	1.61					1.4		5.8
A 001	56.79	57.12	0.33	254437	06940				30.	1.2	1.1	1.8	
A 001	57.12	57.33	0.21	254424	06939	1.41	1.34			6.2			6.9
A 001	57.33	57.52	0.19	254438	06940				340.	3.4			
A 001	57.52	57.72	0.20	254425	06939	A 28.94-	27.09	27.96		26.4	28.8	27.0	28.0
A 001	57.72	58.12	0.40	254439	06940	B			700.	4.3			
A 001	58.12	59.27	1.15	254426	06939	C 23.11	25.47	20.26Au		23.0	27.9	26.4	24.7
A 001	59.27	60.37	1.10	254427	06939		5.52	4.96	17.71	10.6	4.2	5.0	10.3
A 001	60.37	61.41	1.04	254428	06939	5.93	5.86		2-10	7.9	6.9	5.1	4.8
A 001	61.41	62.64	1.23	254429	06940				30.	2.7			
A 001	62.64	62.87	0.23	254442	06940				15.	0.3			
A 001	62.87	63.04	0.17	254430	06940				5.	0.5			
A 001	63.04	63.34	0.30	254440	06940				35.	0.6			
A 001	63.34	63.48	0.14	254431	06940				0.5	45.			
A 001	63.48	64.65	1.17	254441	06940				45.	0.6			
A 001	64.65	65.65	1.00	256585	02826				25.	0.4			
A 001	65.65	66.65	1.00	256586	02826				15.	0.4			
A 001	66.65	67.65	1.00	256587	02826				10.	0.5			
A 001	67.65	68.55	0.90	256588	02826				10.	0.4			
A 001	68.55	69.55	1.00	254444	06940				45.	0.6			
A 001	69.75	70.10	0.35	254445	06940				25.	0.3			

A UMM A LAB A MTH A TYP	FROM	TO	INTERVAL	SAMPLE SERIAL NUMBER	AGIP SHEET NUMBER	G AU BONCO FA30G H-CORE	G AU BONCO 2FA30G H-CORE	G AU BONCO 3FA30G H-CORE	PPB AU BONCO FA10G H-CORE	PPM AG BONCO AAS10G H-CORE	G AU CHEMEX FA30G H-CORE	G AU CHEMEX 2FA30G H-CORE	G AG BONCO FA10G H-CORE
A 001	49.40	50.70	1.30	255158	06911				15.	0.8			
A 001	50.70	51.06	0.36	255159	06910	-0.07							1.4
A 001	51.06	52.00	0.94	255160	06911				5.	0.2			
A 001	52.00	53.00	1.00	255161	06911				5.	0.4			
A 001	53.00	53.94	0.94	255162	06911				5.	0.2			
A 001	53.94	55.96	2.02	255163	06911				10.	0.2			
A 001	55.96	56.13	0.17	255164	06911				-5.	0.2			
A 001	56.13	57.12	0.99	255165	06911				5.	-0.2			
A 001	57.12	58.12	1.00	256314	06842				10.	0.5			
A 001	58.12	59.12	1.00	256316	06842				-5.	0.6			
A 001	59.12	60.12	1.00	256317	06842				-5.	0.3			
A 001	60.12	60.46	0.34	256318	06842				-5.	0.6			
A 001	60.46	60.71	0.25	255227	06916				5.	1.8			
A 001	60.71	61.71	1.00	256319	06842				-5.	1.2			
A 001	61.71	63.04	1.33	256320	06842				-5.	0.8			
A 001	63.04	63.73	0.69	255228	06916				5.	1.2			
A 001	63.73	64.73	1.00	256321	06842				-5.	1.0			
A 001	64.73	65.88	1.15	256322	06842				-5.	0.8			
A 001	65.88	66.14	0.26	255229	06916				5.	1.0			
A 001	66.14	67.14	1.00	256323	06842				-5.	0.9			
A 001	67.14	68.25	1.11	256324	06842				-5.	0.8			
A 001	68.25	68.38	0.13	255230	06917				-5.	2.2			
A 001	68.38	69.23	0.85	256325	06842				-5.	1.0			
A 001	69.23	69.33	0.10	255231	06917				5.	0.8			
A 001	69.33	70.28	0.95	256326	06842				-5.	0.9			
A 001	70.28	70.38	0.10	255232	06917				-5.	1.1			
A 001	70.38	70.88	0.50	256327	06842				-5.	1.0			
A 001	70.88	71.08	0.20	255233	06917				15.	0.9			
A 001	71.08	71.30	0.22	256328	06842				-5.	0.9			
A 001	71.30	72.36	1.06	255166	06911				10.	1.2			
A 001	72.36	73.36	1.00	255167	06911				10.	1.2			
A 001	73.36	74.86	1.50	255168	06911				55.	1.8			
A 001	74.86	75.71	0.85	255169	06910	1.13	1.27			13.7	0.9	1.1	12.0
A 001	75.71	77.00	1.29	255170	06910	56.85	58.42	55.09		52.1	47.5	57.6	48.0
A 001	77.00	78.02	1.02	255171	06910	102.86	107.76	92.58		61.4	67.3	92.4	54.9
A 001	78.02	78.50	0.48	255172	06910	25.54	19.58	22.28		17.8	23.6	20.4	14.7
A 001	78.50	79.35	0.85	255173	06910	2.47	2.74			3.8	2.2	2.5	3.4
A 001	79.35	80.65	1.30	255174	06910	0.38							1.0
A 001	80.65	82.62	1.97	255175	06911				30.	0.2			
A 001	82.62	83.65	1.03	255176	06911				40.	0.4			
A 001	83.65	85.03	1.38	255177	06911				20.	0.4			
A 001	85.03	86.18	1.15	255178	06911				45.	0.6			
A 001	86.18	87.14	0.96	255179	06911				25.	0.9			
A 001	87.14	87.70	0.56	255180	06910	0.07							2.1
A 001	87.70	88.00	0.30	255181	06910	-0.07							1.7
A 001	88.00	89.00	1.00	255182	06910	-0.07							-0.7
A 001	89.00	90.00	1.00	255183	06911				5.	0.2			
A 001	90.00	91.00	1.00	256329	06842				5.	0.6			
A 001	91.00	92.00	1.00	256330	06842				10.	0.5			
A 001	92.00	93.00	1.00	256331	06842				35.	0.5			
A 001	93.00	94.00	1.00	256332	06842				5.	0.3			

Au
Avg

1.27
58.42 55.09
107.76 92.58
19.58 22.28
2.74

63.15
2.79M

BLK3

MT SKUKUM VEIN AU-AG YUKON TERRITORY
 DRILLHOLE/TRAVERSE --- S83CH046 --- (CONTINUED)

PAGE - 4

A UMM A LAB A MTH A TYP	FROM	TO	INTERVAL	SAMPLE SERIAL NUMBER	AGIP SHEET NUMBER	G AU BONCO FA30G H-CORE	G AU BONCO 2FA30G H-CORE	G AU BONCO 3FA30G H-CORE	PPB AU BONCO FA10G H-CORE	PPM AG BONCO AAS10G H-CORE	G AU CHEMEX FA30G H-CORE	G AU CHEMEX 2FA30G H-CORE	G AG BONCO FA10G H-CORE
A 001	95.89	96.36	0.47	255193	06918	0.27							
A 001	96.36	97.23	0.87	256427	02802								
A 001	97.23	97.89	0.66	256428	02802								
A 001	97.89	98.09	0.20	255194	06918								
A 001	98.09	98.41	0.32	255195	06918								
A 001	98.41	99.01	0.60	255196	06918								
A 001	99.01	100.02	1.01	255197	06918								
A 001	100.02	100.81	0.79	255198	06918								
A 001	100.81	101.54	0.73	255199	06918								
A 001	101.54	102.00	0.46	255200	06918								
A 001	102.00	102.42	0.42	255201	06918								
A 001	102.42	103.22	0.80	255202	06918								
A 001	103.22	104.02	0.80	255203	06918								
A 001	104.02	105.02	1.00	255204	06918								
A 001	105.02	105.35	0.33	255205	06918								
A 001	105.35	105.80	0.45	255206	06918								
A 001	105.80	106.75	0.95	255207	06918								
A 001	106.75	107.75	1.00	255208	06918								
A 001	107.75	107.92	0.17	255209	06916								
A 001	107.92	108.91	0.99	255210	06916								
A 001	110.35	111.36	1.01	255211	06916								
A 001	111.36	111.61	0.25	255212	06916								
A 001	111.68	112.68	1.00	256429	02802								
A 001	112.68	113.38	0.70	256430	02802								
A 001	113.38	114.00	0.62	256431	02802								
A 001	114.00	114.16	0.16	255213	06916								
A 001	114.16	114.90	0.74	256432	02802								

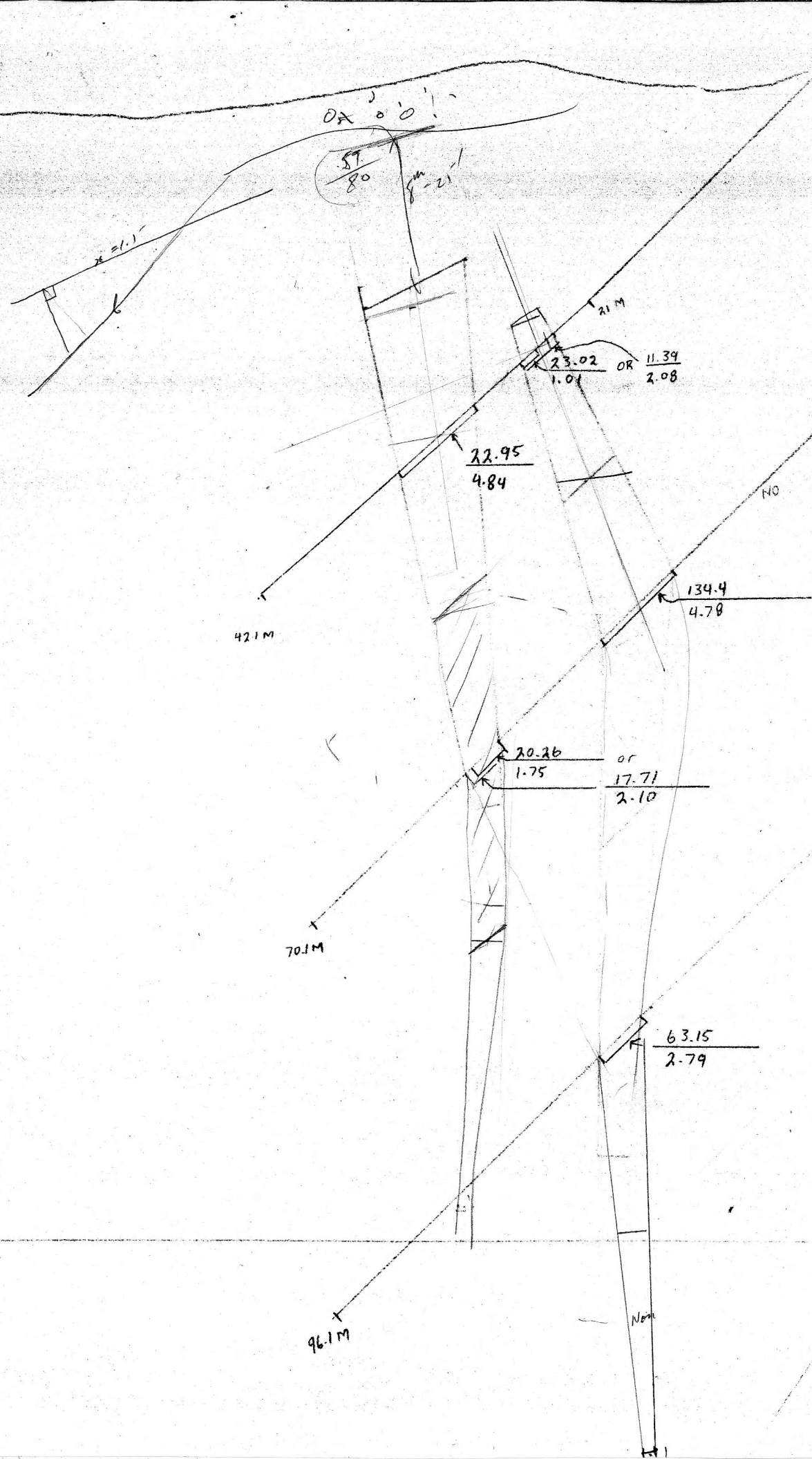
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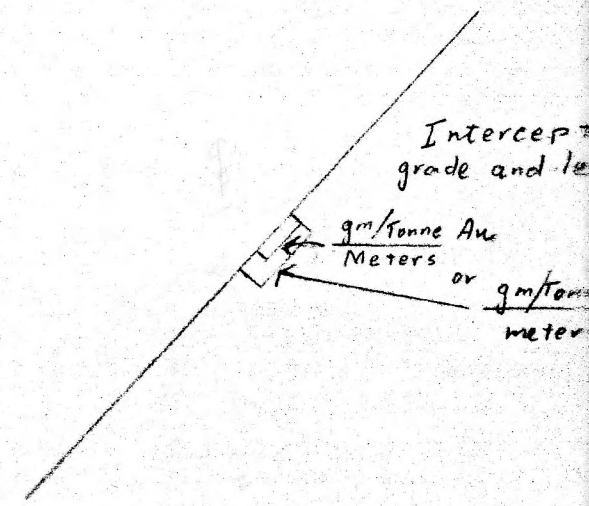
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 5.

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 0.5
 0.8
 0.5
 1.2
 0.4



14505
Skukum

6/6 85
JBC



$$\left(\frac{1.3450}{6000,000} \right) \times 100 = 1.345$$