

SKUKUM

008811

Section 1+00

Re-Planimeter

BLOCK	Vernier Start	Vernier end	Result	Planimeter M ² /unit (M ²)	M ² Planimeter	M ² Estimate
TEST	00 72	0239	167		99.6	100.00
	239	0407	168	.596421	100.2	
	407	575	168			
1	1302	1440	138		83.3	85.5
	1440	1581	141			
	1581	1721	140			
2	1926	2029	103		61.1	63
	2029	2131	102			
3	3439	3507	68		40.16	
	3507	3571	64 ⁶⁷³			
	3571	3638	67			
	3638	3705	67			
4	3850	3880	30		17.29	18
	00 03	00 32	29:29			
	00 32	00 62	30			
	00 04	00 32	28			
	00 32	00 60	28			
5	00 04	00 41	37	.595238095	22.32	25.5
	00 41	00 79	38			

ABC 19/6/85

Skukum

Section	1 + 00 S	Vernier	Result	M ²	M ²	Est. M ²
Block	Start	end		Unit		100 M ² exact.
				(t)		
Test 100m ²	0090	0257	167			
	0257	0426	169			
	0426	0594	168			
Avg			168	.595238095	99.9	
1	0005	0155	150		89.2	85.6
	0155	0305	150		89.2	
2	0063	0176	113		67.3	70.4
	0176	0289	113			
3	0002	0107	105		63.1	61
	0107	0214	107			
4	0012	0251	39	-	-	18
	0251	0071	20	-	-	
	0003	0032	29		17.1	18
	0032	0062	30			
	0004	0032	28			
	0032	0060	28			
5	0004	0041	37		22.3	25.5
	0041	0079	38			
Test 10x10	0003	0171	168			
	0171	0337	166			
Test 5x20	0002	0168	166			
	168	0334	166			

"ore" shape re defined see listing of 10/6/85 for planim re calculations

ABC 11/6/85

This con Fig yielded 19425 Tonnes @ 35.85 gm/Au/Tonne

A UMM	FROM	TO	INTERVAL	SAMPLE SERIAL NUMBER	AGIF 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	7.48	8.48	1.00	255807	06965				10.	2.1				
A 001	8.48	9.48	1.00	255808	06965				-5.	0.9				
A 001	9.48	10.48	1.00	255809	06965				-5.	1.2				
A 001	10.48	11.48	1.00	255810	06965				-5.	1.6				
A 001	11.48	12.48	1.00	255811	06965				5.	1.1				
A 001	12.48	13.48	1.00	255812	06965				10.	2.0				
A 001	13.48	14.48	1.00	255813	06965				-5.	1.2				
A 001	14.48	15.48	1.00	255814	06965				205.	3.2				
A 001	15.48	16.48	1.00	255815	06965				20.	4.1				
A 001	16.48	17.48	1.00	255816	06965				10.	2.0				
A 001	17.48	18.45	0.97	255817	06965				5.	0.2				
A 001	18.48	19.48	1.00	255818	06965				10.	2.2				
A 001	19.48	20.00	0.52	255819	06965				10.	1.0				
A 001	20.00	21.00	1.00	255820	06965				15.	2.5				
A 001	21.00	21.68	0.68	255821	06965				10.	2.9				
A 001	21.68	22.16	0.48	254349	06930				30.	3.8				
A 001	22.16	23.16	1.00	255822	06965				10.	3.3				
A 001	23.16	24.16	1.00	255823	06965				-5.	1.4				
A 001	24.16	24.55	0.39	255824	06965				-5.	1.2				
A 001	24.55	24.65	0.10	254350	06930				560.	1.7				
A 001	24.65	25.75	1.10	254351	06930				40.	1.4				
A 001	25.75	26.15	0.40	254352	06930				10.	1.0				
A 001	26.15	26.40	0.25	254353	06930				20.	1.2				
A 001	26.40	27.08	0.68	255825	06965				-5.	1.1				
A 001	27.08	27.37	0.29	254354	06930				110.	2.6				
A 001	27.37	27.65	0.28	255826	06965				5.	1.1				
A 001	27.65	28.00	0.35	254355	06930				85.	2.3				
A 001	28.00	29.00	1.00	255827	06965				-5.	1.2				
A 001	29.00	29.53	0.53	255828	06965				-5.	1.1				
A 001	29.53	30.53	1.00	254356	06930				10.	1.0				
A 001	30.53	31.50	0.97	254357	06932 A	24.46	25.06	24.48		24.7	23.9	24.5	25.7	
A 001	31.50	31.69	0.19	254358	06932 B	1.58	1.54	1.555		40.8	1.7	1.4	41.8	
A 001	31.69	32.02	0.33	254359	06932	0.34		.34					17.1	
A 001	32.02	32.46	0.44	254360	06932 C	29.97	26.50	28.27	230.9716	5.16M	36.3	30.0	26.6	35.7
A 001	32.46	32.75	0.29	254361	06932 D	9.74	9.94	10.47			14.7	9.6	9.8	14.7
A 001	32.75	33.72	0.97	254362	06932 E	12.21	11.38	11.45			25.0	11.8	10.4	23.3
A 001	33.72	34.74	1.02	254363	06932 M	96.52	102.76	95.87			71.3	91.9	92.3	75.4
A 001	34.74	35.69	0.95	254364	06932	96.80	84.67	86.7925			69.9	89.9	75.8	65.8
A 001	35.69	36.88	1.19	254383	06930				.313	150.	0.4			
A 001	36.88	37.70	0.82	254384	06930				2.01	550.	1.4			
A 001	37.70	38.68	0.98	254365	06932 A	70.08	64.66	65.44	104.43		42.2	67.5	59.5	39.4
A 001	38.68	39.74	1.06	254366	06932 B	175.03	187.84	170.79	2.83M		109.0	169.6	150.7	97.4
A 001	39.74	40.53	0.79	254367	06932 C	65.25	63.67	63.76			48.7	63.4	62.7	45.3
A 001	40.98	41.14	0.16	254368	06932	1.55		1.37				1.2		8.9
A 001	41.14	41.36	0.22	254369	06932	0.31			.28					1.0
A 001	41.60	41.97	0.37	254370	06932	0.31			1.44					2.1
A 001	41.97	42.97	1.00	254371	06932 A	9.02	9.50	9.06	36.9		11.0	8.2	9.5	11.7
A 001	42.97	44.23	1.26	254372	06932 B	21.70	22.50	22.1	2.26M		23.0	22.3	21.9	22.6
A 001	44.23	44.75	0.52	254373	06932	0.69								1.4
A 001	44.75	45.50	0.75	254374	06930				195.	1.1				

Au Au Avg Au Wid Au
 24.46 25.06 } 24.48
 1.58 un 1.54 } 1.555
 0.34 } .34
 29.97 un 26.50 } 28.27 } 207.226 } 230.9716 } 5.16M } 36.3
 9.74 9.94 } 10.47
 12.21 11.38 } 11.45
 96.52 102.76 } 95.87
 96.80 84.67 } 86.7925
 .313 } 150.
 2.01 } 550.
 70.08 64.66 } 65.44 } 104.43
 175.03 187.84 } 170.79 } 2.83M
 65.25 63.67 } 63.76
 1.55 } 1.37
 0.31 } .28
 0.31 } 1.44
 9.02 9.50 } 9.06 } 36.9
 21.70 22.50 } 22.1 } 2.26M
 0.69
 44.76 BLOCK 1
 58.09 BLOCK 2
 6.53

610.9241
13.7

44.57
13.7M

DDH 54

A UMN	FROM	TO	INTERVAL	SAMPLE SERIAL NUMBER	AGIP SHEET NUMBER	G AU RONCO FA30G H-CORE	G AU RONCO 2FA30G H-CORE	G AU RONCO 3FA30G H-CORE	PPB AU RONCO FA10G H-CORE	PPM AG RONCO AAS10G H-CORE	G AU CHEMEX FA30G H-CORE	G AU CHEMEX 2FA30G H-CORE	G AG RONCO FA10G H-CORE
A 001	57.97	58.52	0.55	262000	06402	-0.07							8.6
A 001	58.52	59.22	0.70	262001	06402	0.14							7.5
A 001	59.22	59.72	0.50	262002	06402	0.45							9.6
A 001	59.72	60.72	1.00	262003	06402	8.64	8.88	8.76					119.0
A 001	60.72	61.72	1.00	262004	06402	18.17	18.65	18.41					100.8
A 001	61.72	62.72	1.00	262005	06402	0.38							8.2
A 001	62.72	63.72	1.00	262006	06402	0.24							7.5
A 001	63.72	64.72	1.00	262007	06402	0.41							6.9
A 001	64.72	65.49	0.77	262008	06402	0.24							3.1
A 001	65.79	66.14	0.35	262009	06402	0.10							3.1
A 001	66.14	67.14	1.00	262010	06402	0.24							7.5
A 001	67.14	68.14	1.00	262011	06402	10.90	10.70	10.8					8.2
A 001	68.14	68.50	0.36	262012	06402	57.39	56.64	57.02					35.3
A 001	69.14	70.14	1.00	262013	06402	0.27							5.1
A 001	70.14	70.74	0.60	262014	06402	0.31							2.7
A 001	71.32	72.32	1.00	262015	06402	0.10							2.1
A 001	72.32	72.97	0.65	262016	06402	0.07							1.0
A 001	73.49	74.00	0.51	262017	06402	0.10							1.7
A 001	82.89	83.71	0.82	262018	06402	0.07							1.4
A 001	84.52	84.97	0.45	262019	06402	0.07							2.7
A 001	87.23	87.78	0.55	262020	06402	0.14							1.7

Avg Wtd Au
 8.76
 13.59
 2.0

BLOCK 4

10.70 10.8 23.03
 56.64 57.02 1.36

need 2.8m
 for 1.5m
 mining width

11.66
 2.8 (actually 2.71)

BLOCK 5

DDH 84-71

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	58.21	59.74	1.53	251512					30.	0.4			
A 001	59.74	60.65	0.91	251513					40.	0.2			
A 001	60.65	61.00	0.35	251514					45.	0.3			
A 001	61.00	62.61	1.61	251323		7.5	8.6		9480.	7.1			
A 001	62.61	63.54	0.93	251324		51.0	50.9	46.69	10000.	28.0	43.45	48.01	
A 001	63.54	64.00	0.46	251327		0.17	0.20		235.	7.6			
A 001	64.00	64.60	0.60	251328		0.34	0.45	0.75	230.	7.5	0.21		
A 001	64.60	65.00	0.40	251329		2.4	1.44		2970.	7.5	1.92	2.18	
A 001	65.00	66.00	1.00	251330		11.0	11.0		10000.	1.1		11.0	
A 001	66.00	67.00	1.00	251331		0.17			70.	3.6			
A 001	67.00	68.00	1.00	251332					15.	1.2			
A 001	68.00	69.00	1.00	251333					55.	1.0			
A 001	69.00	70.00	1.00	251334					10.	1.5			
A 001	70.00	70.97	0.97	251335					20.	1.0			
A 001	70.97	72.00	1.03	251336					20.	2.2			
A 001	72.00	72.80	0.80	251337					15.	1.5			
A 001	72.80	74.00	1.20	251338					5.	1.2			
A 001	74.00	75.00	1.00	251339					10.	0.9			
A 001	75.00	76.00	1.00	251340					5.	1.0			
A 001	76.00	77.00	1.00	251341					20.	0.8			
A 001	77.00	78.00	1.00	251342					30.	0.7			
A 001	78.00	79.00	1.00	251343					10.	0.8			
A 001	79.00	80.00	1.00	251344					10.	0.8			
A 001	80.00	80.98	0.98	251345					10.	0.8			
A 001	81.70	82.44	0.74	251356					15.	1.2			
A 001	82.44	83.64	1.20	255557	06957				30.	0.6			
A 001	83.64	84.64	1.00	255558	06957				25.	-0.2			
A 001	84.64	85.77	1.13	255559	06957				20.	-0.2			
A 001	85.77	86.91	1.14	255560	06957				50.	0.2			
A 001	86.91	87.91	1.00	255561	06957				85.	0.3			
A 001	87.91	88.93	1.02	255562	06957				70.	-0.2			
A 001	88.93	89.93	1.00	255563	06957				15.	-0.2			
A 001	89.93	90.90	0.97	255564	06957				5.	-0.2			
A 001	90.90	91.81	0.91	255565	06957				-5.	-0.2			
A 001	91.81	92.50	0.69	255566	06957				-5.	-0.2			
A 001	92.50	93.38	0.88	255567	06957				10.	0.3			
R ASY	82.97	83.47	0.50	251357			220.	0.9					
R ASY	84.90	85.25	0.35	251358			45.	0.7					
R ASY	86.56	86.86	0.30	251359			20.	0.8					
R ASY	86.94	87.49	0.55	251360			140.	1.6					
R ASY	88.50	89.06	0.56	251361			20.	0.9					
R ASY	90.03	90.74	0.71	251362			15.	1.0					
R ASY	93.40	93.93	0.53	251363			15.	0.9					
R ASY	82.97	93.93	10.96	ABOVE SAMPLES 251357 TO 251363 ARE QUARTERED CORE.									
A 001	94.00	94.82	0.82	255568	06957				5.	0.4			
A 001	94.82	95.82	1.00	255569	06957				5.	0.6			
A 001	95.82	96.82	1.00	255570	06957				10.	0.9			
A 001	96.82	97.87	1.05	255571	06957				10.	1.1			
A 001	97.87	98.95	1.08	255572	06957				10.	1.2			
A 001	98.95	99.45	1.00	255573	06957				10.	1.2			

Handwritten notes:
 Avg Au: 8.53
 wtd Avg: 22.98
 48.01
 2.54M
 0.2
 0.21
 1.92
 11.0
 1.46
 1.1
 1.17
 BLK 3

Handwritten note: DDH 9

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	140.98	141.61	0.63	253162	06853	-0.07							0.7	
A 001	141.61	141.89	0.28	253163	06853	-0.07							0.7	
A 001	141.89	142.70	0.81	253164	06853	-0.07							0.7	
A 001	142.70	143.67	0.97	253165	06853	-0.07							-0.7	
A 001	143.67	144.61	0.94	253166	06853	0.14							-0.7	
A 001	144.61	145.58	0.97	253167	06853	-0.07							0.7	
A 001	145.58	146.60	1.02	253168	06853	-0.07							0.7	
A 001	146.60	147.60	1.00	253169	06853	0.17							0.7	
A 001	147.60	148.64	1.04	253170	06853	-0.07							-0.7	
A 001	148.64	149.65	1.01	253171	06853	0.07							0.7	
A 001	149.65	150.68	1.03	253172	06853	4.25	6.07			5.5	3.77	5.76	4.1	
A 001	150.68	151.65	0.97	253173	06853	16.22	11.25	13-11		13.7	15.50	9.46	15.1	
A 001	151.65	152.66	1.01	253174	06853	2.57	3.05			5.8	2.23	3.19	4.8	
A 001	152.66	153.56	0.90	253175	06853	0.14							4.1	
A 001	153.56	154.65	1.09	253176	06853	0.14							1.7	
A 001	154.65	155.44	0.79	253177	06853	0.69							3.1	
A 001	155.44	156.30	0.86	253178	06853	0.07							1.4	
A 001	156.30	156.45	0.15	253179	06853	-0.07							1.4	
A 001	156.45	157.37	0.92	253180	06853	0.14							2.4	
A 001	157.37	158.22	0.85	253181	06853	1.06	1.17			1.4	1.17	0.89	1.4	
A 001	158.22	158.53	0.31	253182	06853	-0.07							0.7	
A 001	158.53	159.53	1.00	255715	06962					50.	1.0			
A 001	159.53	160.53	1.00	255716	06962	8.19	7.89	8-4	8.74	8800.	4.2	8.2	8.6	3.8
A 001	160.53	161.53	1.00	255717	06962					75.	0.7			
A 001	161.53	161.80	0.27	255718	06962					25.	0.8			

Avg Au *wtd Avg Au*

add

DDH 30