Appendix-5 Summarized results of additional soil sampling by GSM, Area a-1

- (1) Summary of the sampling
- (1-1) Area sampled
 A total area of 840,000 km2 (350m x 2,400m) is covered, including drilling sites.
 (1-2) Sampling depth

3.0m depth as a rule

(1-3) Sampling line Sampling lines are set up parallel to lines established during Phase II (N60E).

(1-4) Sampling intervals 50m x 50m grid

the second of th

(1-5) Number of samples
A total 129 samples are collected and chemically analyzed

(2) Summary of data processing

A total 129 analyical data are treated with 42 data obtained from the area during Phase II. Figure A-5-1 shows the contour map of Au contents (ppm).

As the samples are all collected with 50m grid systematically, 50m regular squares are established, centered with sampling site. Sample No., analytical value and sampling depth are shown in each block (Fig.A-5-2(1)).

The analytical values (ppm) are converted to g/m3, using average specific gravity in dry condition. Volume, analytical value (ppm) and gold content (grams) are shown also in each block (Fig.A-5-2(2)).

(3) Summary of the results

The total Au content is approximately 150 kg (average grade 0.16 g/m3) over the sampling area of 350 x 2,400m. If a cut off grade of 0.3 ppm Au is assumed, the Au content is 108 kg (average grade 0.90 g/m3 in 120,000 m3 of soil overburden) over an area of 80,000 m2.

The thick overburden of the area suggested by the drilling survey can further increase the above calculated ore reserve.

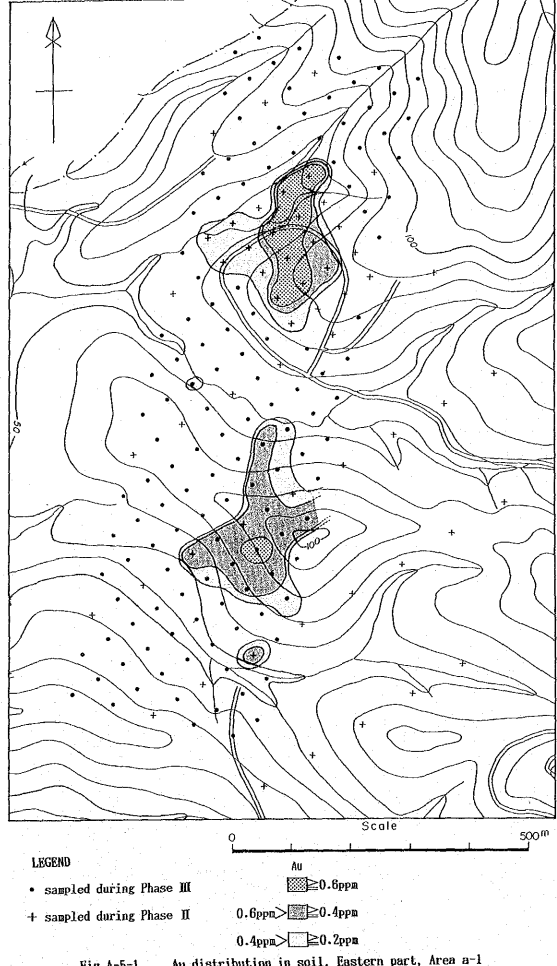
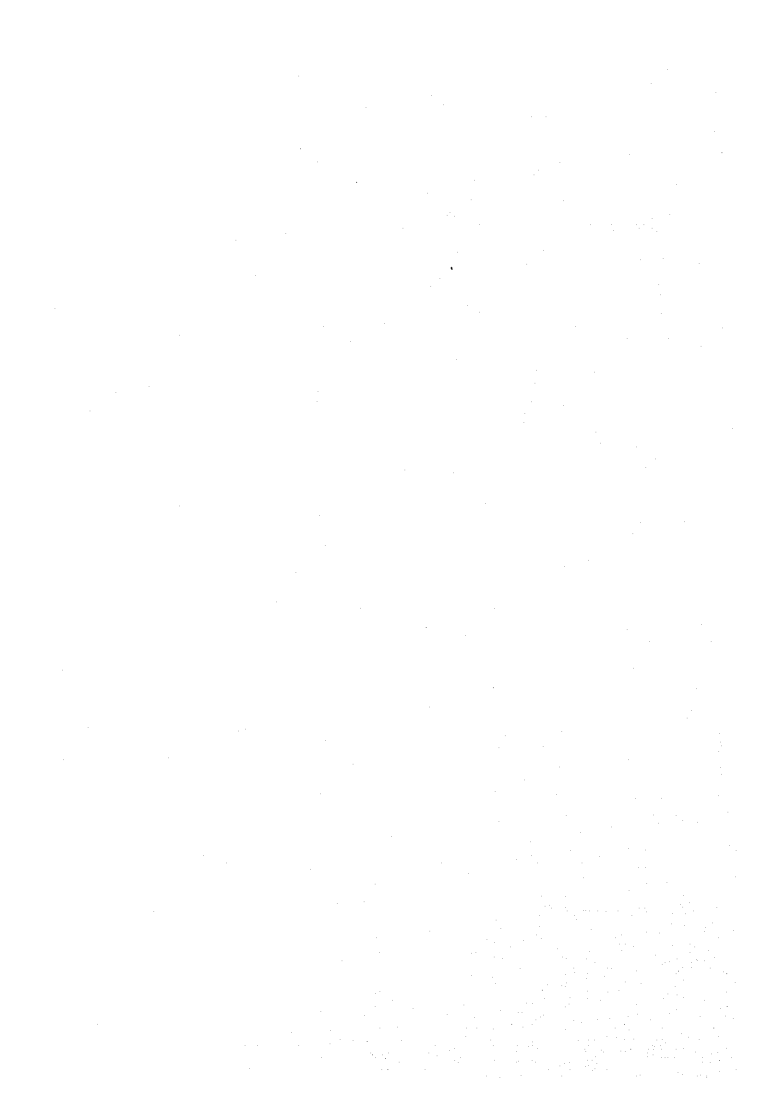


Fig. A-5-1 Au distribution in soil, Eastern part, Area a-1 A-19



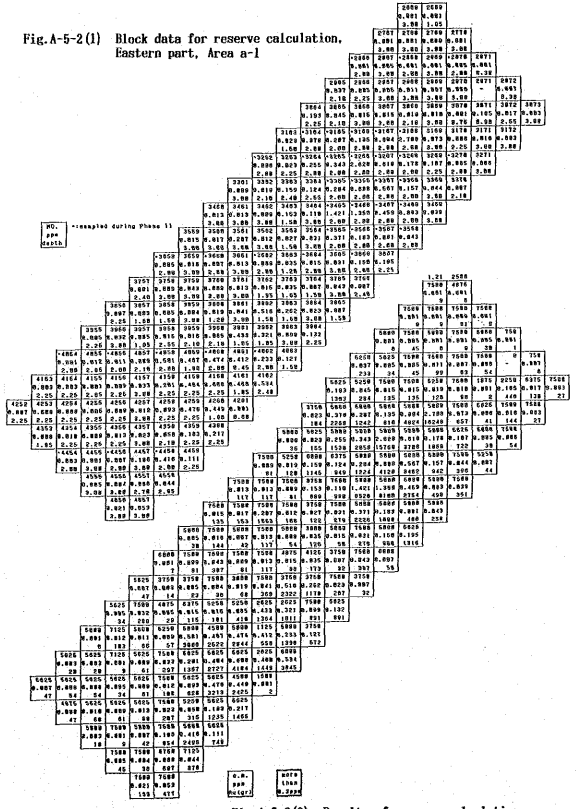


Fig. A-5-2(2) Results of reserve calculation, Eastern part, Area a-1

Appendix-6 Analytical data of sludge samples

er.	Sample	Depth	om dril	Au	Ag	As	Cu	Pb	Zn	Sn	W
NO.	MO.	from	upto	ppm	ppm	pp a	рри	ppm	ppm	ppe	ppm
	MJMP4- D35		53.3 m	0.006	0.10	10	6	165	67	1,150	16
1	MJMP4- D36		54.9m	0.015	0.10	10	5	136	35	1,650	16
2	MJMP4- D37		**		0.05	10		208	57	8,850	
3			56.4	<0.003		***************************************	7			4	16 20
. 4	MJMP4- D38		57.9m	0.013	0.05	15	7	500	55 195	7,450	4
5	MJMP4- D39		59.4m	0.011	0.05	10		460	185	8,100	16
6	MJMP4- D40		61.0=	0.029	0.40	15	8	260	159	14,900	20
7	MJMP4- D41		62.5m	0.405	0.05	10	8	280	120	40,450	28
8	MJMP4- D42		64.0m	1.513	0.30	15	10	360	95	38,700	12
9	MJMP4- D43		65.5෩	0.638	0.50	20	9	400	81	17,500	12
10	MJMP4- D44		67.0■	0.015	0.20	20	26	310	142	44,500	12
11	MJMP4- D45		68.6m	0.009	0.70	60	51	162	636	7,450	20
12	MJMP5- D36		54.9m	<0.003	0.05	10	6	320	140	3,095	8
13	MJMP5- D37	54.9₩	56.4m	<0.003	0.10	15	7	410	105	4, 150	8
14	MJMP5- D38	56. 4m	57.9m	0.006	0.05	20	4	200	50	1,145	12
15	MJMP5- D39	57.9m	59.4∞	0.003	0.20	15	6	340	36	1,550	20
16	MJMP5- D40	59.4m	61.0m	<0.003	0.20	5	13	340	29	2,525	12
17	MJMP5- D41	61.0m	62.5m	0.009	0.20	5	g	212	36	9,650	20
18	MJMP5- D42		64.0m	<0.003	0.40	15	3	151	33	4,830	12
19	MJMP5- D43		65.5m	<0.003	0.50	15	10	600	145	41,950	100
20	MJMP5- D44		67.1=	0.005	0.50	15	15	330	101	45,600	20
21	MJNP5- D45		68.6m	2.940	0.70	5	10	330		166,000	20
22	MJMP5- D46		70.1m	<0.003	0.70	10	25	400		338,500	80
23	MJMP5- D47		71.6m	11.363	5.80	30	126	1,320		252,500	20
24	MJMP6- D30		45.7m	0.008	0.05	5	6	132	48	1,000	8
		45.7m	47.2	0.094	0.05	5	5	155	38	1,500	12
25	MJMP6- D32		48.8	<0.003	0.20	5	5	157	38	1,350	12
26			50.3m	<0.003	0.05	5		250	36	750	20
27	MJMP6- D33						3				
28	MJMP6- D34		51.8m	0.011	0.05	10	4	163	37	1,400	20
29	MJMP6- D35		53.3m	0.007	0.05	50	3	216	16	1,050	20
30	MJMP6- D36		54.9m	<0.003	0.05	5	4.	149	50	2,200	28
31	MJMP6- D37		56.4	0.008	0.10	5	4	250	36	5, 450	8
32	MJMP6- D38		57.9	1.360	0.10	10	9	420	108	11,500	20
33	MJMP6- D39		59.4a	0.013	0.10	5	9	490	93	9,500	16
34	MJMP6- D40		61.0mm	0.006	0.05	5	8	370	88	26,500	20
35	MJMP6- D41		62.5m	0.548	0.05	5	5	168	104	23,000	20
36	MJMP6- D42		64.0m	0.230	0.05	5	8	193	103		16
37	MJMP6- D43		65.5mm	2.760	0.05	5	15	270		37,500	20
38	MJMP6- D44	65.5m	67.0m	2.580	0.05	5	12	181		125,000	12
39	MJMP6- D45	67. Om	68.6m	4.646	0.05	5	11	156	104	65,000	20
40	MJMP6- D46		70.1m	0.017	0.10	5	9	211	400	23,500	16
41	MJMP6- D47			<0.003	0.05	5	8	57	350	14,000	16
42	MJMP7- D38		57.9₃	0.007	0.50	5	5	300	56	240	100
43	MJMP7- D39		59.4m	0.009	0.70	10	9	730	121	900	36
44	MJMP7- D40		61.0mm	0.013	0.60	10	11	600	92	1,650	20
45	MJMP7- D41		62.5m	0.012	0.40	10	15	510	105	2,650	24
46	MJMP7- D42			0.022	0.60	15	31	610	70	1,700	60
	MJMP7- D43			0.022	0.30	20	10	560	57	7,000	40
47					0.40			260			
48	11.Jup7- D44			<0.003	***************************************	10	14 20		75 71	9,000	40 60
49	MJMP7- D45			0.133	1.40	10	20	1,820	71	8,000	60 80
50	MJMP7- D46	00.0	10.15	0.620	0.50	5	13	1,930	67	7,000	<u> </u>

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Ser.	Sample	Depth	(m)	Au	Ag	As	Cu	Pb	Zn	Sn	W
NO.	NO.	from 1	npto	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
51	MJMP7- D47	70.1m	71.6m	0.009	0.40	10	13	370	79	12,500	28
52	MJMP8- D43	64.0m (55.5 cs	<0.003	0.20	10	10	104	69	1,550	28
53	MJMP8- D44	65.5ma (57. Om	<0.003	0.10	10	21	230	43	14,500	28
54	MJMP8- D45	67.0₪	68.6m	<0.003	0.10	15	26	194	34	13,000	24
55	MJMP8- D46	68.6m	70. 1m	0.018	0.30	15	25	380	62	13,500	60
56	MJMP8- D47	70.1m	71.6m	0.004	0.05	20	36	360	80	34,500	28
57	MJMP8- D48	71.6m	73. læ	0.005	0.30	15	26	320	94	60,000	60
58	MJMP8- D49	73.1m	74. 7m	0.151	0.05	5	23	260	71	145,000	40
59	MJMP8- D50	74.7m	76. 2m	0.031	0.20	15	16	159	59	135,000	20
60	MJMP8- D51	76.20	77.7s	<0.003	0.20	20	23	132	68	180,000	28
61	MJMP8- D52	77.7m /	79. 2m	<0.003	0.10	20	20	260	55	85,000	20
62	MJMP9- D41	62.5m (64. Om	0.140	0.50	15	40	1,140	61	10,000	20
63	MJMP9- D42	64.0m (5.5m	0.003	0.05	20	12	380	88	45,000	16
64	MJMP9- D43	65.5m 6	57.0m	0.005	0.20	25	8	350	123	60,000	28
65	MJMP9- D44	67.0m f	68.6m	1.927	0.30	80	31	580	65	145,000	20
66	MJMP9- D45	68.6m	70.1m	2, 082	0.30	80	20	360	85	125,000	28
67	MJMP9- D46	70. lm	71.6m	0.495	0.05	15	14	380	122	100,000	20
68	MJMP9- D47	71.6m '	73. 1 s	2.902	0.05	15	7	340		110,000	20
69	MJMP9- D48	73.1m 7	74.7₽	2.498	1.60	20	31	790	58	135,000	28
70	MJMP9- D49	74.7m	76.2m	0.004	0.05	15	7	390	129	50,000	28
71	MJMP9- D50	76.2m 7	77.7m	11.684	0.40	30	18	430	60	195,000	20
72	MJMP9- D51	77.7m 7	79.2m	4.810	0.60	10	45	1,340	97	135,000	36
73	MJMP9- D52	79.2m 8	30.8m	0.225	0.10	10	28	440	54	90,000	28
74	MJMP9- D53	80.8 m 8	32.3m	0.003	0.10	35	34	320	46	65,000	32
75	MJMP9- D54	82.3m 8	3.8m	1.360	0.70	30	38	790	60	130,000	36
76	MJMP9- 055	83.8 8	5.3m	0.039	0.10	25	30	540	67	90,000	36
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