

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
5380	CS-633000	633000	1331000	<1	<2	16	8	2	12	<2	14	10	reddish brown	gravel	-
5381	CT-611000	611000	1330000	1	<2	11	8	1	10	<2	10	30	brown	gravel	-
5382	CT-611250	611250	1330000	<1	<2	9	9	<1	8	<2	8	30	brown	gravel	-
5383	CT-611500	611500	1330000	1	<2	7	13	<1	10	<2	8	30	light gray	lat. f. soil	-
5384	CT-611750	611750	1330000	6	<2	10	7	1	8	<2	7	30	brown	gravel	-
5385	CT-612000	612000	1330000	1	<2	8	8	1	8	<2	5	30	brown	gravel	-
5386	CT-612250	612250	1330000	1	<2	16	9	2	12	0.2	5	30	yellowish gray	gravel	-
5387	CT-612500	612500	1330000	10	<2	9	8	1	10	<2	5	30	brown	lat. f. soil	-
5388	CT-612750	612750	1330000	3	<2	7	5	1	8	<2	4	30	yellowish gray	lat. f. soil	-
5389	CT-613000	613000	1330000	2	<2	7	6	2	10	<2	5	30	yellowish gray	lat. f. soil	-
5390	CT-613250	613250	1330000	2	<2	7	6	1	9	<2	5	30	yellowish gray	lat. f. soil	-
5391	CT-613500	613500	1330000	<1	<2	8	7	1	8	<2	6	30	yellowish gray	lat. f. soil	-
5392	CT-613750	613750	1330000	1	<2	10	7	<1	10	<2	5	30	yellowish gray	lat. f. soil	-
5393	CT-614000	614000	1330000	1	<2	8	5	<1	9	<2	5	30	yellowish gray	lat. f. soil	-
5394	CT-614250	614250	1330000	1	<2	8	7	1	9	<2	8	30	brown	gravel	-
5395	CT-614500	614500	1330000	2	<2	33	10	3	17	0.4	10	20	brown	crust	-
5396	CT-614750	614750	1330000	1	<2	13	8	1	11	0.2	9	30	brown	gravel	-
5397	CT-615000	615000	1330000	1	<2	4	3	<1	6	<2	6	30	brown	gravel	-
5398	CT-615250	615250	1330000	2	<2	4	4	1	8	<2	4	30	yellowish gray	lat. f. soil	-
5399	CT-615500	615500	1330000	1	<2	5	5	1	7	<2	5	30	yellowish gray	lat. f. soil	-
5400	CT-615750	615750	1330000	1	<2	7	6	1	7	<2	4	30	yellowish gray	lat. f. soil	-
5401	CT-616000	616000	1330000	2	<2	5	4	1	7	<2	4	30	yellowish gray	lat. f. soil	-
5402	CT-616250	616250	1330000	1	<2	6	5	2	7	<2	4	30	yellowish gray	lat. f. soil	-
5403	CT-616500	616500	1330000	1	<2	4	5	1	7	<2	3	30	yellowish gray	lat. f. soil	-
5404	CT-616750	616750	1330000	4	<2	8	10	1	8	<2	6	30	brown	gravel	-
5405	CT-617000	617000	1330000	1	<2	36	22	5	18	0.6	13	15	brown	crust	-
5406	CT-617250	617250	1330000	1	<2	10	9	2	9	<2	9	30	brown	gravel	-
5407	CT-617500	617500	1330000	1	<2	31	18	3	16	<2	12	30	brown	gravel	-
5408	CT-617750	617750	1330000	4	<2	10	10	3	7	0.2	8	30	brown	gravel	-
5409	CT-618000	618000	1330000	1	<2	6	6	<1	8	<2	6	30	yellowish gray	lat. f. soil	-
5410	CT-618250	618250	1330000	2	<2	11	12	1	11	<2	8	30	brown	gravel	-
5411	CT-618500	618500	1330000	1	<2	9	9	1	8	<2	6	30	yellowish gray	lat. f. soil	-
5412	CT-618750	618750	1330000	2	<2	7	6	1	7	<2	3	30	brown	lat. f. soil	-
5413	CT-619000	619000	1330000	2	<2	9	10	2	10	<2	7	30	brown	lat. f. soil	-
5414	CT-619250	619250	1330000	<1	<2	8	7	1	7	<2	7	30	yellowish gray	gravel	-
5415	CT-619500	619500	1330000	1	<2	12	6	<1	9	<2	10	30	brown	gravel	-
5416	CT-619750	619750	1330000	<1	<2	8	3	<1	6	<2	5	30	reddish brown	gravel	-
5417	CT-620000	620000	1330000	<1	<2	8	5	1	6	<2	4	30	yellowish gray	lat. f. soil	-
5418	CT-620250	620250	1330000	<1	<2	6	5	<1	5	<2	4	30	yellowish gray	lat. f. soil	-
5419	CT-620500	620500	1330000	1	<2	3	5	1	6	<2	3	30	yellowish gray	lat. f. soil	-
5420	CT-620750	620750	1330000	1	<2	4	4	<1	8	<2	4	30	yellowish gray	lat. f. soil	-
5421	CT-621000	621000	1330000	<1	<2	<1	5	<1	6	<2	3	30	yellowish gray	lat. f. soil	-
5422	CT-621250	621250	1330000	<1	<2	3	5	<1	6	<2	4	30	yellowish gray	lat. f. soil	-
5423	CT-621500	621500	1330000	<1	<2	4	7	1	7	<2	5	30	yellowish gray	gravel	-
5424	CT-621750	621750	1330000	<1	<2	4	8	1	6	<2	5	30	yellowish gray	gravel	-
5425	CT-622000	622000	1330000	7	<2	4	9	<1	6	<2	5	30	yellowish gray	gravel	-
5426	CT-622250	622250	1330000	1	<2	5	8	1	8	<2	6	30	brown	gravel	-
5427	CT-622500	622500	1330000	<1	<2	33	10	2	13	<2	8	30	dark gray	gravel	-
5428	CT-622750	622750	1330000	1	<2	12	12	1	12	<2	15	30	dark gray	gravel	-
5429	CT-623000	623000	1330000	<1	<2	6	11	2	8	<2	8	30	yellowish gray	gravel	-
5430	CT-623250	623250	1330000	<1	<2	5	9	<1	10	<2	8	30	yellowish gray	lat. f. soil	-
5431	CT-623500	623500	1330000	1	<2	1	6	<1	6	<2	8	30	yellowish gray	lat. f. soil	-
5432	CT-623750	623750	1330000	4	<2	3	5	<1	6	<2	5	30	yellowish gray	lat. f. soil	-
5433	CT-624000	624000	1330000	<1	<2	14	11	<1	10	<2	6	30	yellowish gray	gravel	-
5434	CT-624250	624250	1330000	1	<2	6	6	<1	6	<2	8	30	brown	gravel	-
5435	CT-624500	624500	1330000	1	<2	2	9	<1	5	<2	6	30	light gray	gravel	-
5436	CT-624750	624750	1330000	<1	<2	5	7	<1	7	<2	6	30	light gray	gravel	-
5437	CT-625000	625000	1330000	<1	<2	3	5	<1	5	<2	5	30	light gray	lat. f. soil	-
5438	CT-625250	625250	1330000	<1	<2	4	3	<1	5	<2	5	30	yellowish gray	lat. f. soil	-
5439	CT-625500	625500	1330000	<1	<2	13	9	1	6	<2	10	30	brown	gravel	-
5440	CT-625750	625750	1330000	<1	<2	18	9	<1	8	<2	11	30	dark gray	gravel	-
5441	CT-626000	626000	1330000	2	<2	50	12	<1	10	<2	9	30	reddish brown	gravel	-
5442	CT-626250	626250	1330000	<1	<2	52	10	<1	9	<2	9	30	brown	gravel	-
5443	CT-626500	626500	1330000	1	<2	7	5	<1	6	<2	7	30	dark gray	gravel	-
5444	CT-626750	626750	1330000	<1	<2	27	8	<1	8	<2	10	30	dark gray	gravel	-
5445	CT-627000	627000	1330000	2	<2	4	7	<1	6	<2	8	30	light gray	gravel	-
5446	CT-627250	627250	1330000	<1	<2	5	10	<1	8	<2	10	30	dark gray	gravel	-
5447	CT-627500	627500	1330000	<1	<2	7	9	<1	9	<2	6	30	brown	gravel	-
5448	CT-627750	627750	1330000	5	<2	5	7	<1	9	<2	12	30	dark gray	gravel	-
5449	CT-628000	628000	1330000	2	<2	12	8	<1	7	<2	6	30	yellowish gray	gravel	-
5450	CT-628250	628250	1330000	<1	<2	1	2	<1	3	<2	4	30	light gray	gravel	-
5451	CT-628500	628500	1330000	1	<2	1	2	<1	2	<2	4	30	light gray	unknown(f soil)	-
5452	CT-628750	628750	1330000	1	<2	4	15	1	8	<2	7	30	yellowish gray	gravel	-
5453	CT-629000	629000	1330000	1	<2	8	11	2	10	<2	10	30	yellowish gray	lat. f. soil	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
5454	CT-629250	629250	1330000	1	<2	5	10	<1	6	<2	12	30	yellowish gray	lat. f. soil	-
5455	CT-629500	629500	1330000	2	<2	7	10	<1	10	<2	13	30	yellowish gray	lat. f. soil	-
5456	CT-629750	629750	1330000	<1	<2	11	15	1	12	<2	7	30	reddish brown	gravel	-
5457	CT-630000	630000	1330000	2	<2	6	8	1	11	<2	10	30	yellowish gray	lat. f. soil	-
5458	CT-630250	630250	1330000	<1	<2	48	9	1	15	0.2	11	30	brown	lat. f. soil	-
5459	CT-630500	630500	1330000	<1	<2	4	6	1	9	<2	7	30	brown	unknown(f soil)	-
5460	CT-630750	630750	1330000	1	<2	<1	5	<1	8	<2	4	30	yellowish gray	unknown(f soil)	-
5461	CT-631000	631000	1330000	<1	<2	4	5	1	8	<2	6	30	brown	unknown(f soil)	-
5462	CT-631250	631250	1330000	2	<2	7	7	2	9	<2	8	30	yellowish gray	gravel	-
5463	CT-631500	631500	1330000	<1	<2	19	13	1	12	<2	12	30	reddish brown	lat. f. soil	-
5464	CT-631750	631750	1330000	<1	<2	6	5	<1	8	<2	6	30	brown	gravel	-
5465	CT-632000	632000	1330000	<1	<2	5	6	<1	9	<2	8	30	yellowish gray	lat. f. soil	-
5466	CT-632250	632250	1330000	8	<2	6	7	<1	8	<2	6	30	yellowish gray	lat. f. soil	-
5467	CT-632500	632500	1330000	1	<2	5	7	<1	6	<2	7	30	yellowish gray	lat. f. soil	-
5468	CT-632750	632750	1330000	9	<2	9	10	1	10	<2	10	30	brown	lat. f. soil	-
5469	CT-633000	633000	1330000	4	<2	21	8	<1	10	0.2	9	30	brown	lat. f. soil	-
5470	CT-633250	633250	1330000	1	<2	10	5	<1	6	<2	5	30	brown	lat. f. soil	-
5471	CT-633500	633500	1330000	1	<2	5	3	<1	5	<2	5	30	brown	lat. f. soil	-
5472	CT-633750	633750	1330000	<1	<2	<1	2	<1	4	<2	5	30	yellowish gray	unknown(f soil)	-
5473	CT-634000	634000	1330000	2	<2	3	4	<1	7	1.2	6	30	yellowish gray	lat. f. soil	-
5474	CT-634250	634250	1330000	<1	<2	3	5	<1	6	0.8	5	30	yellowish gray	unknown(f soil)	-
5475	CT-634500	634500	1330000	1	<2	3	5	<1	8	0.6	4	30	yellowish gray	gravel	-
5476	CT-634750	634750	1330000	1	<2	2	6	<1	9	0.6	5	30	yellowish gray	unknown(f soil)	-
5477	CT-635000	635000	1330000	<1	<2	<1	4	1	7	<2	3	30	yellowish gray	unknown(f soil)	-
5478	CT-635250	635250	1330000	1	<2	1	13	<1	10	<2	6	30	dark gray	unknown(f soil)	-
5479	CT-635500	635500	1330000	1	<2	<1	3	<1	5	<2	3	30	light gray	unknown(f soil)	-
5480	CT-635750	635750	1330000	<1	<2	1	5	<1	6	<2	5	30	yellowish gray	unknown(f soil)	-
5481	CT-636000	636000	1330000	<1	<2	3	5	<1	6	0.2	5	30	brown	gravel	-
5482	CT-636250	636250	1330000	<1	<2	8	7	<1	10	<2	8	30	brown	lat. f. soil	-
5483	CT-636500	636500	1330000	<1	<2	5	5	<1	5	<2	4	30	brown	unknown(f soil)	-
5484	CT-636750	636750	1330000	<1	<2	6	5	<1	6	<2	3	30	brown	unknown(f soil)	-
5485	CT-637000	637000	1330000	9	<2	8	8	<1	7	<2	5	30	brown	unknown(f soil)	-
5486	CT-637250	637250	1330000	<1	<2	4	3	<1	6	<2	3	30	yellowish gray	unknown(f soil)	-
5487	CT-637500	637500	1330000	<1	<2	6	2	<1	4	<2	3	30	yellowish gray	lat. f. soil	-
5488	CT-637750	637750	1330000	<1	<2	5	3	<1	5	<2	3	30	yellowish gray	gravel	-
5489	CT-638000	638000	1330000	<1	<2	6	5	<1	6	<2	6	30	brown	lat. f. soil	-
5490	CU-611000	611000	1329000	<1	<2	12	7	<1	9	<2	8	25	brown	unknown(f soil)	-
5491	CU-611250	611250	1329000	<1	<2	11	8	<1	10	<2	8	25	brown	unknown(f soil)	-
5492	CU-611500	611500	1329000	<1	<2	9	5	<1	7	<2	7	25	brown	unknown(f soil)	-
5493	CU-611750	611750	1329000	1	<2	8	2	<1	7	<2	5	25	brown	unknown(f soil)	-
5494	CU-612000	612000	1329000	<1	<2	12	5	<1	9	<2	7	25	brown	unknown(f soil)	-
5495	CU-612250	612250	1329000	<1	<2	5	2	<1	3	<2	3	25	light gray	surface soil	-
5496	CU-612500	612500	1329000	<1	<2	9	7	<1	8	<2	5	25	light gray	surface soil	-
5497	CU-612750	612750	1329000	<1	<2	9	6	<1	7	<2	5	25	brown	unknown(f soil)	-
5498	CU-613000	613000	1329000	<1	<2	9	7	<1	8	<2	7	25	light gray	surface soil	-
5499	CU-613250	613250	1329000	<1	<2	10	5	<1	7	<2	5	25	brown	unknown(f soil)	-
5500	CU-613500	613500	1329000	35	<2	9	5	<1	7	<2	6	25	brown	unknown(f soil)	qz float
5501	CU-613750	613750	1329000	<1	<2	3	3	<1	7	<2	2	25	light gray	surface soil	-
5502	CU-614000	614000	1329000	<1	<2	7	5	<1	9	<2	5	25	light gray	surface soil	-
5503	CU-614250	614250	1329000	<1	<2	5	6	<1	9	<2	5	25	light gray	surface soil	-
5504	CU-614500	614500	1329000	<1	<2	4	3	<1	7	0.2	8	25	light gray	surface soil	-
5505	CU-614750	614750	1329000	<1	<2	4	3	<1	5	<2	3	25	light gray	surface soil	-
5506	CU-615000	615000	1329000	1	<2	10	6	<1	8	<2	22	25	yellowish gray	unknown(f soil)	-
5507	CU-615250	615250	1329000	7	<2	17	9	<1	11	0.2	13	20	reddish brown	lat. f. soil	-
5508	CU-615500	615500	1329000	<1	<2	9	5	<1	8	<2	6	25	light gray	surface soil	-
5509	CU-615750	615750	1329000	3	<2	32	13	2	19	0.2	14	25	reddish brown	gravel	-
5510	CU-616000	616000	1329000	1	<2	8	5	<1	8	0.2	5	25	light gray	surface soil	qz float
5511	CU-616250	616250	1329000	1	<2	7	6	<1	8	<2	6	25	yellowish gray	unknown(f soil)	-
5512	CU-616500	616500	1329000	3	<2	7	2	1	7	0.2	4	25	light gray	surface soil	-
5513	CU-616750	616750	1329000	1	<2	8	5	<1	7	<2	6	25	light gray	surface soil	-
5514	CU-617000	617000	1329000	2	<2	11	7	<1	8	<2	8	10	light gray	surface soil	-
5515	CU-617250	617250	1329000	1	<2	12	7	<1	9	0.2	7	25	brown	lat. f. soil	-
5516	CU-617500	617500	1329000	1	<2	15	11	<1	11	<2	10	20	brown	lat. f. soil	-
5517	CU-617750	617750	1329000	<1	<2	10	8	<1	8	<2	8	25	brown	unknown(f soil)	-
5518	CU-618000	618000	1329000	<1	<2	12	7	<1	11	<2	8	25	brown	lat. f. soil	-
5519	CU-618250	618250	1329000	<1	<2	18	10	<1	10	<2	15	25	yellowish gray	unknown(f soil)	-
5520	CU-618500	618500	1329000	4	<2	7	5	<1	5	<2	7	15	dark gray	unknown(f soil)	qz float
5521	CU-618750	618750	1329000	<1	<2	17	8	<1	10	<2	7	25	brown	lat. f. soil	-
5522	CU-619000	619000	1329000	<1	<2	15	8	<1	10	<2	10	20	reddish brown	gravel	-
5523	CU-619250	619250	1329000	<1	<2	24	10	<1	13	<2	6	25	brown	crust	-
5524	CU-619500	619500	1329000	<1	<2	8	7	<1	6	<2	3	30	yellowish gray	lat. f. soil	-
5525	CU-619750	619750	1329000	1	<2	10	9	<1	8	<2	4	30	yellowish gray	lat. f. soil	-
5526	CU-620000	620000	1329000	1	<2	9	10	<1	9	<2	8	30	brown	lat. f. soil	-
5527	CU-620250	620250	1329000	<1	<2	15	13	<1	10	<2	9	30	brown	gravel	-

Serial No.	Sample No	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
5528	CU-620500	620500	1329000	<1	<2	71	61	5	31	0.2	20	30	brown	gravel	-
5529	CU-620750	620750	1329000	2	<2	25	15	1	16	0.2	8	20	brown	crust	-
5530	CU-621000	621000	1329000	<1	<2	38	23	1	14	<2	14	30	brown	gravel	-
5531	CU-621250	621250	1329000	1	<2	19	13	2	12	<2	9	30	brown	gravel	-
5532	CU-621500	621500	1329000	<1	<2	20	12	1	13	<2	7	30	brown	gravel	-
5533	CU-621750	621750	1329000	<1	<2	12	15	<1	9	<2	6	30	brown	gravel	-
5534	CU-622000	622000	1329000	<1	<2	15	15	<1	12	<2	6	30	brown	gravel	-
5535	CU-622250	622250	1329000	<1	<2	15	7	<1	15	<2	6	30	brown	gravel	-
5536	CU-622500	622500	1329000	<1	<2	464	42	19	35	1	12	10	brown	crust	-
5537	CU-622750	622750	1329000	3	<2	90	40	<1	22	0.2	21	30	brown	gravel	-
5538	CU-623000	623000	1329000	<1	<2	21	16	<1	12	<2	9	30	brown	lat. f. soil	-
5539	CU-623250	623250	1329000	<1	<2	20	13	<1	10	<2	9	30	brown	gravel	-
5540	CU-623500	623500	1329000	4	<2	244	40	8	35	1.4	27	5	brown	crust	-
5541	CU-623750	623750	1329000	1	<2	59	11	3	13	<2	10	15	brown	crust	-
5542	CU-624000	624000	1329000	<1	<2	29	16	3	16	<2	15	30	brown	gravel	-
5543	CU-624250	624250	1329000	<1	<2	23	8	2	9	<2	9	30	brown	gravel	-
5544	CU-624500	624500	1329000	1	<2	6	9	2	8	<2	4	30	yellowish gray	gravel	-
5545	CU-624750	624750	1329000	1	<2	5	5	<1	7	<2	5	30	yellowish gray	lat. f. soil	-
5546	CU-625000	625000	1329000	1	<2	44	6	<1	9	0.4	5	20	brown	crust	-
5547	CU-625250	625250	1329000	1	<2	12	4	<1	8	<2	5	30	brown	gravel	-
5548	CU-625500	625500	1329000	1	<2	8	7	<1	8	<2	4	30	yellowish gray	lat. f. soil	-
5549	CU-625750	625750	1329000	<1	<2	6	6	<1	10	<2	5	30	yellowish gray	lat. f. soil	-
5550	CU-626000	626000	1329000	<1	<2	9	6	<1	7	<2	6	30	brown	lat. f. soil	-
5551	CU-626250	626250	1329000	<1	<2	14	9	<1	9	<2	7	30	brown	saprolite	-
5552	CU-626500	626500	1329000	<1	<2	15	9	<1	10	0.2	6	20	brown	crust	-
5553	CU-626750	626750	1329000	<1	<2	31	6	<1	8	<2	7	30	brown	gravel	-
5554	CU-627000	627000	1329000	3	<2	624	22	7	18	1.6	16	10	brown	crust	-
5555	CU-627250	627250	1329000	<1	<2	171	28	3	16	<2	11	10	brown	crust	-
5556	CU-627500	627500	1329000	<1	<2	166	55	7	18	0.4	18	10	brown	crust	-
5557	CU-627750	627750	1329000	<1	<2	19	10	2	11	<2	7	25	brown	crust	-
5558	CU-628000	628000	1329000	1	<2	13	8	<1	9	<2	6	25	brown	saprolite	-
5559	CU-628250	628250	1329000	<1	<2	12	7	<1	8	<2	5	30	brown	lat. f. soil	-
5560	CU-628500	628500	1329000	3	<2	12	7	<1	9	<2	5	30	brown	saprolite	-
5561	CU-628750	628750	1329000	1	<2	15	9	<1	9	<2	4	20	brown	crust	-
5562	CU-629000	629000	1329000	1	<2	12	11	<1	9	<2	5	30	brown	gravel	-
5563	CU-629250	629250	1329000	1	<2	14	9	<1	9	<2	5	25	brown	crust	-
5564	CU-629500	629500	1329000	<1	<2	10	4	<1	6	<2	5	20	dark gray	unknown(f soil)	qz float
5565	CU-629750	629750	1329000	1	<2	12	4	<1	7	<2	4	25	brown	lat. f. soil	-
5566	CU-630000	630000	1329000	<1	<2	11	4	1	6	0.2	4	20	brown	lat. f. soil	-
5567	CU-630250	630250	1329000	<1	<2	7	3	<1	7	<2	3	25	light gray	surface soil	-
5568	CU-630500	630500	1329000	<1	<2	8	3	<1	6	<2	2	25	yellowish gray	unknown(f soil)	-
5569	CU-630750	630750	1329000	<1	<2	8	6	<1	6	0.2	7	25	light gray	surface soil	-
5570	CU-631000	631000	1329000	1	<2	6	5	<1	6	<2	3	25	light gray	surface soil	Granit float
5571	CU-631250	631250	1329000	2	<2	7	5	<1	7	<2	3	25	brown	unknown(f soil)	-
5572	CU-631500	631500	1329000	1	<2	6	7	<1	6	<2	5	25	brown	unknown(f soil)	-
5573	CU-631750	631750	1329000	<1	<2	9	6	<1	6	<2	4	25	dark gray	unknown(f soil)	-
5574	CU-632000	632000	1329000	1	<2	7	5	<1	8	<2	4	25	brown	unknown(f soil)	-
5575	CU-632250	632250	1329000	<1	<2	7	5	<1	7	0.2	6	25	yellowish gray	unknown(f soil)	diorite float
5576	CU-632500	632500	1329000	<1	<2	9	5	<1	8	<2	5	25	yellowish gray	unknown(f soil)	-
5577	CU-632750	632750	1329000	1	<2	9	5	<1	10	<2	5	25	yellowish gray	unknown(f soil)	qz float
5578	CU-633000	633000	1329000	19	<2	11	5	<1	7	<2	8	25	brown	unknown(f soil)	-
5579	CU-633250	633250	1329000	1	<2	10	5	<1	8	<2	6	20	dark gray	unknown(f soil)	-
5580	CU-633500	633500	1329000	<1	<2	8	4	<1	5	<2	4	25	light gray	surface soil	Granit float
5581	CU-633750	633750	1329000	<1	<2	6	2	<1	5	<2	3	25	dark gray	unknown(f soil)	Granit float
5582	CU-634000	634000	1329000	<1	<2	5	2	<1	5	<2	3	20	brown	unknown(f soil)	Granit float
5583	CU-634250	634250	1329000	<1	<2	9	4	<1	7	<2	4	20	dark gray	unknown(f soil)	-
5584	CU-634500	634500	1329000	<1	<2	6	2	<1	7	<2	3	20	brown	unknown(f soil)	-
5585	CU-634750	634750	1329000	<1	<2	7	2	<1	7	<2	3	20	brown	unknown(f soil)	-
5586	CU-635000	635000	1329000	<1	<2	7	6	<1	9	<2	11	20	dark gray	surface soil	-
5587	CU-635250	635250	1329000	<1	<2	12	9	<1	10	<2	14	10	dark gray	surface soil	-
5588	CU-635500	635500	1329000	3	<2	9	4	<1	9	<2	4	25	brown	unknown(f soil)	-
5589	CU-635750	635750	1329000	<1	<2	4	3	<1	6	<2	3	25	brown	unknown(f soil)	-
5590	CU-636000	636000	1329000	<1	<2	6	4	<1	7	<2	4	25	yellowish gray	unknown(f soil)	-
5591	CU-636250	636250	1329000	<1	<2	7	7	<1	9	<2	5	25	brown	unknown(f soil)	-
5592	CU-636500	636500	1329000	<1	<2	8	7	<1	10	<2	8	20	brown	unknown(f soil)	-
5593	CU-636750	636750	1329000	<1	<2	5	5	<1	6	<2	5	20	light gray	surface soil	-
5594	CU-637000	637000	1329000	<1	<2	5	6	<1	6	<2	5	25	dark gray	unknown(f soil)	-
5595	CU-637250	637250	1329000	<1	<2	6	4	<1	8	<2	7	20	dark gray	unknown(f soil)	-
5596	CU-637500	637500	1329000	<1	<2	7	9	<1	8	<2	6	25	dark gray	unknown(f soil)	qz, diorite granite float
5597	CU-637750	637750	1329000	<1	<2	8	15	<1	7	<2	6	25	reddish brown	lat. f. soil	-
5598	CU-638000	638000	1329000	<1	<2	23	16	3	18	0.2	15	10	reddish brown	crust	-
5599	CU-638250	638250	1329000	2	<2	6	5	<1	6	<2	4	25	yellowish gray	unknown(f soil)	-
5600	CU-638500	638500	1329000	<1	<2	4	5	<1	6	<2	5	25	yellowish gray	unknown(f soil)	schist float
5601	CU-638750	638750	1329000	<1	<2	7	13	2	10	<2	5	25	yellowish gray	unknown(f soil)	-

Serial No	Sample No	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
5602	CV-639000	639000	1329000	1	<2	7	7	1	7	<2	4	25	yellowish gray	unknown(f soil)	-
5603	CV-610500	610500	1328000	1	<2	7	12	<1	7	<2	6	30	dark gray	unknown(f soil)	-
5604	CV-610750	610750	1328000	1	<2	5	10	<1	11	<2	10	30	brown	unknown(f soil)	-
5605	CV-611000	611000	1328000	<1	<2	19	7	<1	10	<2	9	30	brown	crust	-
5606	CV-611250	611250	1328000	2	<2	8	9	<1	10	<2	12	30	brown	gravel	-
5607	CV-611500	611500	1328000	<1	<2	6	8	<1	7	<2	9	30	brown	gravel	-
5608	CV-611750	611750	1328000	<1	<2	6	7	<1	7	<2	8	30	brown	gravel	-
5609	CV-612000	612000	1328000	2	<2	7	7	<1	8	<2	10	30	brown	gravel	-
5610	CV-612250	612250	1328000	9	<2	2	6	<1	5	<2	6	30	brown	gravel	-
5611	CV-612500	612500	1328000	<1	<2	11	16	<1	13	<2	19	30	brown	crust	-
5612	CV-612750	612750	1328000	4	<2	12	17	<1	10	<2	11	30	brown	gravel	-
5613	CV-613000	613000	1328000	<1	<2	9	15	<1	10	<2	12	30	brown	gravel	-
5614	CV-613250	613250	1328000	<1	<2	8	13	<1	9	<2	9	30	brown	gravel	-
5615	CV-613500	613500	1328000	<1	<2	8	12	<1	9	<2	11	30	brown	gravel	-
5616	CV-613750	613750	1328000	<1	<2	6	13	<1	8	<2	9	30	brown	unknown(f soil)	-
5617	CV-614000	614000	1328000	<1	<2	6	15	<1	8	<2	8	30	brown	gravel	-
5618	CV-614250	614250	1328000	<1	<2	9	11	<1	9	<2	6	30	brown	unknown(f soil)	-
5619	CV-614500	614500	1328000	<1	<2	7	9	<1	9	<2	9	30	dark gray	unknown(f soil)	-
5620	CV-614750	614750	1328000	<1	<2	3	5	<1	6	<2	4	30	brown	unknown(f soil)	-
5621	CV-615000	615000	1328000	<1	<2	5	8	<1	7	<2	5	30	brown	unknown(f soil)	-
5622	CV-615250	615250	1328000	<1	<2	8	11	<1	5	<2	8	30	yellowish gray	gravel	-
5623	CV-615500	615500	1328000	29	<2	12	6	<1	8	<2	9	30	reddish brown	gravel	-
5624	CV-615750	615750	1328000	1	<2	9	5	<1	5	<2	7	30	brown	gravel	-
5625	CV-616000	616000	1328000	1	<2	8	5	<1	7	<2	8	30	reddish brown	gravel	-
5626	CV-616250	616250	1328000	1	<2	8	7	<1	7	<2	6	30	brown	unknown(f soil)	-
5627	CV-616500	616500	1328000	<1	<2	8	5	<1	8	<2	6	30	reddish brown	unknown(f soil)	-
5628	CV-616750	616750	1328000	<1	<2	11	8	<1	7	<2	9	30	brown	unknown(f soil)	-
5629	CV-617000	617000	1328000	1	<2	7	8	<1	6	<2	7	30	brown	unknown(f soil)	-
5630	CV-617250	617250	1328000	<1	<2	11	7	<1	6	<2	6	30	brown	gravel	-
5631	CV-617500	617500	1328000	<1	<2	14	9	<1	7	<2	10	30	brown	gravel	-
5632	CV-617750	617750	1328000	<1	<2	12	9	<1	8	<2	10	30	reddish brown	gravel	-
5633	CV-618000	618000	1328000	<1	<2	11	15	<1	9	<2	11	30	reddish brown	gravel	-
5634	CV-618250	618250	1328000	<1	<2	10	6	<1	7	<2	7	30	brown	gravel	-
5635	CV-618500	618500	1328000	<1	<2	12	11	<1	8	<2	9	30	brown	gravel	-
5636	CV-618750	618750	1328000	<1	<2	9	7	<1	5	<2	7	30	yellowish gray	gravel	-
5637	CV-619000	619000	1328000	<1	<2	9	9	<1	7	<2	9	30	brown	gravel	-
5638	CV-619250	619250	1328000	<1	<2	9	8	<1	6	<2	7	30	brown	gravel	-
5639	CV-619500	619500	1328000	<1	<2	6	10	<1	6	<2	9	30	brown	gravel	-
5640	CV-619750	619750	1328000	<1	<2	9	13	<1	9	<2	11	30	brown	gravel	-
5641	CV-620000	620000	1328000	<1	<2	9	9	<1	7	<2	7	30	brown	gravel	-
5642	CV-620250	620250	1328000	<1	<2	11	12	<1	9	<2	12	30	yellowish gray	unknown(f soil)	-
5643	CV-620500	620500	1328000	1	<2	21	21	1	13	<2	13	30	reddish brown	gravel	-
5644	CV-620750	620750	1328000	<1	<2	9	10	<1	6	<2	9	30	yellowish gray	gravel	-
5645	CV-621000	621000	1328000	<1	<2	10	6	<1	7	<2	7	30	yellowish gray	gravel	-
5646	CV-621250	621250	1328000	<1	<2	10	10	<1	7	<2	8	30	yellowish gray	gravel	-
5647	CV-621500	621500	1328000	1	<2	10	12	<1	8	<2	7	30	yellowish gray	gravel	-
5648	CV-621750	621750	1328000	<1	<2	9	8	<1	8	<2	6	30	brown	gravel	-
5649	CV-622000	622000	1328000	<1	<2	9	8	<1	6	<2	7	30	brown	unknown(f soil)	-
5650	CV-622250	622250	1328000	1	<2	22	7	<1	7	<2	8	25	brown	gravel	-
5651	CV-622500	622500	1328000	<1	<2	8	6	<1	5	<2	6	30	brown	crust	-
5652	CV-622750	622750	1328000	<1	<2	7	5	<1	5	<2	7	30	brown	gravel	-
5653	CV-623000	623000	1328000	<1	<2	10	5	<1	5	<2	7	30	brown	gravel	-
5654	CV-623250	623250	1328000	<1	<2	7	8	<1	6	<2	8	30	yellowish gray	gravel	-
5655	CV-623500	623500	1328000	1	<2	11	15	<1	8	<2	12	30	brown	unknown(f soil)	-
5656	CV-623750	623750	1328000	<1	<2	7	7	<1	6	<2	6	30	dark gray	unknown(f soil)	-
5657	CV-624000	624000	1328000	<1	<2	21	5	<1	4	<2	7	30	brown	gravel	-
5658	CV-624250	624250	1328000	16	<2	18	6	<1	5	<2	7	30	brown	gravel	-
5659	CV-624500	624500	1328000	<1	<2	10	4	<1	2	<2	5	30	brown	unknown(f soil)	-
5660	CV-624750	624750	1328000	<1	<2	42	6	<1	10	<2	8	30	brown	gravel	-
5661	CV-625000	625000	1328000	<1	<2	34	5	<1	6	<2	7	30	brown	unknown(f soil)	-
5662	CV-625250	625250	1328000	<1	<2	11	3	<1	8	<2	7	30	dark gray	gravel	-
5663	CV-625500	625500	1328000	<1	<2	3	2	<1	8	<2	4	30	dark gray	unknown(f soil)	-
5664	CV-625750	625750	1328000	<1	<2	2	2	<1	7	<2	5	30	dark gray	unknown(f soil)	-
5665	CV-626000	626000	1328000	2	<2	4	2	<1	6	<2	4	30	dark gray	unknown(f soil)	-
5666	CV-626250	626250	1328000	<1	<2	10	5	<1	8	<2	6	30	brown	unknown(f soil)	-
5667	CV-626500	626500	1328000	<1	<2	8	4	<1	6	<2	6	30	brown	unknown(f soil)	-
5668	CV-626750	626750	1328000	<1	<2	12	2	<1	7	<2	5	30	brown	gravel	-
5669	CV-627000	627000	1328000	2	<2	19	3	<1	5	<2	5	30	dark gray	gravel	-
5670	CV-627250	627250	1328000	31	<2	9	5	<1	6	<2	5	30	brown	gravel	-
5671	CV-627500	627500	1328000	6	<2	2	4	<1	6	<2	4	30	brown	unknown(f soil)	-
5672	CV-627750	627750	1328000	1	<2	5	4	<1	6	<2	4	30	brown	unknown(f soil)	-
5673	CV-628000	628000	1328000	<1	<2	7	6	<1	6	<2	5	30	brown	unknown(f soil)	-
5674	CV-628250	628250	1328000	<1	<2	7	7	<1	6	<2	5	30	dark gray	unknown(f soil)	-
5675	CV-628500	628500	1328000	<1	<2	7	8	<1	8	<2	7	30	brown	unknown(f soil)	-

Serial No.	Sample No.	U1M Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or Root
		East	North												
5676	CV-628750	628750	1328000	<1	<2	7	8	<1	6	<2	7	30	brown	unknown(f soil)	-
5677	CV-629000	629000	1328000	<1	<2	11	7	<1	7	<2	7	30	reddish brown	lat. f. soil	-
5678	CV-629250	629250	1328000	415	<2	11	6	<1	7	<2	7	30	brown	gravel	-
5679	CV-629500	629500	1328000	<1	<2	12	4	<1	7	<2	7	30	brown	crust	-
5680	CV-629750	629750	1328000	265	<2	14	5	<1	8	<2	7	30	yellowish gray	crust	-
5681	CV-630000	630000	1328000	<1	<2	10	6	<1	6	<2	6	30	yellowish gray	crust	-
5682	CV-630250	630250	1328000	<1	<2	7	4	<1	5	<2	5	30	dark gray	crust	-
5683	CV-630500	630500	1328000	<1	<2	4	5	<1	6	<2	5	30	yellowish gray	crust	-
5684	CV-630750	630750	1328000	1	<2	5	4	<1	8	<2	5	30	yellowish gray	gravel	-
5685	CV-631000	631000	1328000	4	<2	5	6	<1	9	<2	6	30	yellowish gray	crust	-
5686	CV-631250	631250	1328000	1	<2	5	6	<1	10	<2	7	30	brown	crust	-
5687	CV-631500	631500	1328000	1	<2	9	7	<1	7	<2	7	30	yellowish gray	crust	-
5688	CV-631750	631750	1328000	<1	<2	6	6	<1	6	<2	7	30	yellowish gray	crust	-
5689	CV-632000	632000	1328000	1	<2	6	8	<1	8	<2	8	30	brown	lat. f. soil	-
5690	CV-632250	632250	1328000	2	<2	6	4	<1	6	<2	6	30	brown	gravel	-
5691	CV-632500	632500	1328000	<1	<2	6	4	<1	5	<2	5	30	dark gray	gravel	-
5692	CV-632750	632750	1328000	1	<2	30	10	1	12	<2	10	30	brown	crust	-
5693	CV-633000	633000	1328000	1	<2	11	4	<1	7	<2	8	30	yellowish gray	crust	-
5694	CV-633250	633250	1328000	1	<2	6	3	<1	6	<2	8	30	yellowish gray	crust	-
5695	CV-633500	633500	1328000	1	<2	5	5	<1	6	<2	7	30	light gray	gravel	-
5696	CV-633750	633750	1328000	<1	<2	4	3	<1	5	<2	5	30	brown	gravel	-
5697	CV-634000	634000	1328000	1	<2	3	2	<1	7	<2	3	30	reddish brown	gravel	-
5698	CV-634250	634250	1328000	<1	<2	4	4	<1	6	<2	6	30	yellowish gray	gravel	-
5699	CV-634500	634500	1328000	<1	<2	7	4	<1	8	<2	5	30	dark gray	gravel	-
5700	CV-634750	634750	1328000	<1	<2	9	5	<1	8	<2	7	30	yellowish gray	lat. f. soil	-
5701	CV-635000	635000	1328000	<1	<2	5	4	<1	6	<2	8	30	brown	gravel	-
5702	CV-635250	635250	1328000	<1	<2	5	5	<1	7	<2	8	30	dark gray	gravel	-
5703	CV-635500	635500	1328000	<1	<2	5	7	<1	6	<2	7	30	light gray	crust	-
5704	CV-635750	635750	1328000	<1	<2	4	2	<1	5	<2	4	30	brown	crust	-
5705	CV-636000	636000	1328000	1	<2	11	4	1	9	<2	9	30	brown	crust	-
5706	CV-636250	636250	1328000	1	<2	5	8	<1	6	<2	12	30	yellowish gray	crust	-
5707	CV-636500	636500	1328000	<1	<2	2	8	<1	12	<2	10	30	light gray	crust	-
5708	CV-636750	636750	1328000	<1	<2	3	4	<1	9	<2	7	30	yellowish gray	crust	-
5709	CV-637000	637000	1328000	2	<2	5	6	<1	8	<2	6	30	light gray	crust	-
5710	CV-637250	637250	1328000	<1	<2	1	4	<1	5	<2	4	30	yellowish gray	crust	-
5711	CV-637500	637500	1328000	<1	<2	3	4	<1	6	<2	4	30	yellowish gray	unknown(f soil)	-
5712	CV-637750	637750	1328000	1	<2	1	5	<1	7	<2	4	30	reddish brown	gravel	-
5713	CV-638000	638000	1328000	<1	<2	4	5	<1	8	<2	6	30	dark gray	-	-
5714	CV-638250	638250	1328000	<1	<2	5	10	<1	6	<2	9	30	reddish brown	-	-
5715	CV-638500	638500	1328000	<1	<2	27	18	1	13	<2	15	30	reddish brown	gravel	-
5716	CV-638750	638750	1328000	1	<2	32	19	1	14	<2	19	30	reddish brown	gravel	-
5717	CV-639000	639000	1328000	11	<2	10	12	1	12	<2	14	30	brown	lat. f. soil	-
5718	CV-639250	639250	1328000	<1	<2	8	20	1	13	<2	15	30	yellowish gray	gravel	-
5719	CV-639500	639500	1328000	1	<2	9	14	<1	12	<2	12	30	brown	crust	-
5720	CW-610500	610500	1327000	<1	<2	4	6	<1	8	<2	6	30	brown	unknown(f soil)	-
5721	CW-610750	610750	1327000	<1	<2	3	4	<1	6	<2	5	30	brown	unknown(f soil)	-
5722	CW-611000	611000	1327000	<1	<2	6	7	<1	8	<2	7	30	brown	unknown(f soil)	-
5723	CW-611250	611250	1327000	1	<2	5	7	<1	12	<2	7	25	brown	lat. f. soil	-
5724	CW-611500	611500	1327000	<1	<2	5	5	1	11	<2	7	25	brown	gravel	-
5725	CW-611750	611750	1327000	13	<2	8	10	1	12	<2	8	25	reddish brown	lat. f. soil	-
5726	CW-612000	612000	1327000	<1	<2	5	10	<1	9	<2	7	25	brown	lat. f. soil	-
5727	CW-612250	612250	1327000	<1	<2	<1	2	<1	4	<2	4	30	light gray	unknown(f soil)	-
5728	CW-612500	612500	1327000	<1	<2	8	11	<1	12	<2	9	25	brown	gravel	-
5729	CW-612750	612750	1327000	<1	<2	17	13	3	13	0.2	13	25	brown	unknown(f soil)	-
5730	CW-613000	613000	1327000	<1	<2	23	43	3	19	<2	18	25	reddish brown	lat. f. soil	-
5731	CW-613250	613250	1327000	<1	<2	16	17	3	18	<2	12	25	reddish brown	lat. f. soil	-
5732	CW-613500	613500	1327000	<1	<2	9	10	<1	10	<2	9	25	brown	gravel	-
5733	CW-613750	613750	1327000	1	<2	22	20	3	17	0.2	14	25	reddish brown	gravel	-
5734	CW-614000	614000	1327000	<1	<2	12	13	1	14	<2	8	25	reddish brown	gravel	-
5735	CW-614250	614250	1327000	<1	<2	6	5	<1	8	<2	7	25	brown	lat. f. soil	-
5736	CW-614500	614500	1327000	<1	<2	3	5	<1	9	<2	4	30	dark gray	unknown(f soil)	-
5737	CW-614750	614750	1327000	<1	<2	3	4	<1	8	<2	4	30	yellowish gray	unknown(f soil)	-
5738	CW-615000	615000	1327000	<1	<2	4	4	<1	6	<2	5	30	brown	unknown(f soil)	-
5739	CW-615250	615250	1327000	2	<2	5	6	<1	9	<2	4	30	brown	unknown(f soil)	-
5740	CW-615500	615500	1327000	<1	<2	4	3	<1	8	<2	4	30	dark gray	unknown(f soil)	-
5741	CW-615750	615750	1327000	<1	<2	3	4	<1	11	<2	3	20	dark gray	unknown(f soil)	-
5742	CW-616000	616000	1327000	1	<2	5	6	<1	10	<2	5	30	yellowish gray	unknown(f soil)	-
5743	CW-616250	616250	1327000	<1	<2	5	9	<1	12	<2	5	25	yellowish gray	lat. f. soil	-
5744	CW-616500	616500	1327000	9	<2	5	3	<1	7	<2	5	30	brown	unknown(f soil)	-
5745	CW-616750	616750	1327000	2	<2	7	7	1	9	<2	7	25	brown	lat. f. soil	-
5746	CW-617000	617000	1327000	1	<2	3	3	<1	7	<2	6	30	yellowish gray	lat. f. soil	-
5747	CW-617250	617250	1327000	13	<2	3	9	<1	8	<2	6	30	brown	unknown(f soil)	-
5748	CW-617500	617500	1327000	1	<2	8	8	<1	8	<2	9	30	brown	unknown(f soil)	-
5749	CW-617750	617750	1327000	1	<2	5	5	<1	8	<2	8	30	brown	unknown(f soil)	-

Serial No	Sample No	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
5750	CW-618000	618000	1327000	<1	<2	7	6	<1	8	<2	12	30	brown	unknown(f soil)	-
5751	CW-618250	618250	1327000	<1	<2	21	18	3	21	<2	64	25	brown	gravel	-
5752	CW-618500	618500	1327000	<1	<2	13	10	1	17	<2	34	25	reddish brown	gravel	-
5753	CW-618750	618750	1327000	<1	<2	7	6	<1	8	<2	14	20	brown	lat. f. soil	-
5754	CW-619000	619000	1327000	<1	<2	8	5	1	10	<2	24	20	reddish brown	lat. f. soil	-
5755	CW-619250	619250	1327000	<1	<2	4	4	<1	5	<2	6	20	brown	unknown(f soil)	-
5756	CW-619500	619500	1327000	<1	<2	7	6	<1	7	<2	7	20	brown	lat. f. soil	-
5757	CW-619750	619750	1327000	<1	<2	5	3	<1	5	<2	5	20	brown	lat. f. soil	-
5758	CW-620000	620000	1327000	<1	<2	6	5	<1	7	<2	9	15	brown	lat. f. soil	ss float
5759	CW-620250	620250	1327000	<1	<2	5	4	<1	7	<2	7	15	brown	lat. f. soil	ss float
5760	CW-620500	620500	1327000	<1	<2	6	8	<1	8	<2	10	20	brown	unknown(f soil)	-
5761	CW-620750	620750	1327000	<1	<2	6	5	<1	7	<2	6	20	brown	unknown(f soil)	-
5762	CW-621000	621000	1327000	<1	<2	6	3	<1	8	<2	7	25	brown	lat. f. soil	-
5763	CW-621250	621250	1327000	<1	<2	6	5	<1	7	<2	6	25	brown	unknown(f soil)	-
5764	CW-621500	621500	1327000	<1	<2	5	6	<1	6	<2	7	20	brown	lat. f. soil	-
5765	CW-621750	621750	1327000	<1	<2	15	11	2	13	<2	11	20	reddish brown	lat. f. soil	-
5766	CW-622000	622000	1327000	<1	<2	8	7	1	8	<2	12	10	brown	surface soil	-
5767	CW-622250	622250	1327000	<1	<2	8	8	1	9	<2	8	25	reddish brown	lat. f. soil	-
5768	CW-622500	622500	1327000	<1	<2	6	7	<1	9	<2	9	25	reddish brown	lat. f. soil	-
5769	CW-622750	622750	1327000	<1	<2	8	6	<1	9	<2	7	25	reddish brown	lat. f. soil	-
5770	CW-623000	623000	1327000	<1	<2	4	5	<1	9	<2	8	25	brown	lat. f. soil	-
5771	CW-623250	623250	1327000	<1	<2	4	5	<1	7	<2	6	25	brown	lat. f. soil	-
5772	CW-623500	623500	1327000	<1	<2	6	6	<1	8	<2	8	25	yellowish gray	lat. f. soil	-
5773	CW-623750	623750	1327000	<1	<2	2	3	<1	6	<2	3	30	yellowish gray	unknown(f soil)	-
5774	CW-624000	624000	1327000	<1	<2	2	2	<1	5	<2	3	30	yellowish gray	unknown(f soil)	-
5775	CW-624250	624250	1327000	<1	<2	3	3	<1	7	<2	5	30	brown	unknown(f soil)	-
5776	CW-624500	624500	1327000	<1	<2	2	6	<1	8	<2	6	20	brown	unknown(f soil)	-
5777	CW-624750	624750	1327000	<1	<2	5	5	<1	8	0.6	5	25	yellowish gray	lat. f. soil	-
5778	CW-625000	625000	1327000	<1	<2	5	9	<1	9	<2	9	20	yellowish gray	unknown(f soil)	-
5779	CW-625250	625250	1327000	<1	<2	3	2	<1	8	<2	5	25	yellowish gray	unknown(f soil)	-
5780	CW-625500	625500	1327000	<1	<2	1	2	<1	5	<2	3	25	brown	unknown(f soil)	-
5781	CW-625750	625750	1327000	<1	<2	8	3	<1	7	<2	4	20	light gray	lat. f. soil	-
5782	CW-626000	626000	1327000	<1	<2	1	4	<1	6	<2	4	25	light gray	unknown(f soil)	-
5783	CW-626250	626250	1327000	<1	<2	3	4	<1	6	<2	4	25	brown	unknown(f soil)	-
5784	CW-626500	626500	1327000	<1	<2	1	3	<1	7	<2	5	25	light gray	lat. f. soil	-
5785	CW-626750	626750	1327000	6	<2	7	4	<1	8	<2	9	25	brown	lat. f. soil	ss float
5786	CW-627000	627000	1327000	<1	<2	13	6	1	8	<2	10	30	brown	lat. f. soil	-
5787	CW-627250	627250	1327000	<1	<2	4	4	<1	5	<2	5	25	brown	unknown(f soil)	granite float
5788	CW-627500	627500	1327000	<1	<2	3	4	<1	5	<2	4	25	brown	unknown(f soil)	qz float
5789	CW-627750	627750	1327000	<1	<2	5	3	<1	7	<2	5	25	brown	lat. f. soil	-
5790	CW-628000	628000	1327000	<1	<2	4	4	<1	6	<2	8	5	brown	surface soil	-
5791	CW-628250	628250	1327000	<1	<2	5	6	<1	6	<2	5	30	brown	unknown(f soil)	-
5792	CW-628500	628500	1327000	<1	<2	4	4	<1	5	<2	3	30	brown	unknown(f soil)	-
5793	CW-628750	628750	1327000	<1	<2	3	4	<1	5	<2	4	25	brown	unknown(f soil)	-
5794	CW-629000	629000	1327000	1	<2	4	5	<1	6	<2	4	25	brown	unknown(f soil)	-
5795	CW-629250	629250	1327000	<1	<2	3	5	<1	6	<2	4	25	yellowish gray	unknown(f soil)	-
5796	CW-629500	629500	1327000	2	<2	10	9	<1	13	<2	10	30	brown	lat. f. soil	-
5797	CW-629750	629750	1327000	<1	<2	5	6	<1	5	<2	4	30	yellowish gray	unknown(f soil)	-
5798	CW-630000	630000	1327000	<1	<2	10	10	<1	11	<2	9	30	brown	lat. f. soil	-
5799	CW-630250	630250	1327000	<1	<2	7	8	<1	7	<2	7	30	yellowish gray	lat. f. soil	-
5800	CW-630500	630500	1327000	<1	<2	35	10	1	16	<2	9	30	reddish brown	lat. f. soil	-
5801	CW-630750	630750	1327000	13	<2	8	6	<1	7	<2	6	30	brown	lat. f. soil	-
5802	CW-631000	631000	1327000	<1	<2	5	9	<1	8	<2	6	30	brown	unknown(f soil)	-
5803	CW-631250	631250	1327000	1	<2	12	9	<1	10	<2	5	30	yellowish gray	unknown(f soil)	-
5804	CW-631500	631500	1327000	2	<2	1	5	<1	8	<2	6	30	yellowish gray	unknown(f soil)	-
5805	CW-631750	631750	1327000	1	<2	1	8	<1	8	<2	8	30	yellowish gray	unknown(f soil)	-
5806	CW-632000	632000	1327000	<1	<2	<1	3	<1	7	<2	4	30	yellowish gray	unknown(f soil)	-
5807	CW-632250	632250	1327000	<1	<2	<1	1	<1	8	<2	2	30	yellowish gray	unknown(f soil)	-
5808	CW-632500	632500	1327000	<1	<2	<1	3	<1	6	<2	4	30	yellowish gray	gravel	-
5809	CW-632750	632750	1327000	<1	<2	7	5	<1	8	<2	8	30	brown	lat. f. soil	-
5810	CW-633000	633000	1327000	6	<2	12	7	<1	8	<2	8	30	brown	lat. f. soil	-
5811	CW-633250	633250	1327000	<1	<2	6	6	1	8	<2	9	30	yellowish gray	lat. f. soil	-
5812	CW-633500	633500	1327000	<1	<2	4	4	<1	9	<2	9	30	brown	unknown(f soil)	-
5813	CW-633750	633750	1327000	<1	<2	1	5	<1	6	<2	6	30	brown	unknown(f soil)	-
5814	CW-634000	634000	1327000	<1	<2	7	9	<1	9	<2	7	30	brown	unknown(f soil)	-
5815	CW-634250	634250	1327000	<1	<2	7	6	<1	6	<2	6	30	yellowish gray	gravel	-
5816	CW-634500	634500	1327000	<1	<2	7	3	<1	6	<2	6	30	yellowish gray	lat. f. soil	-
5817	CW-634750	634750	1327000	<1	<2	7	6	<1	5	<2	6	30	brown	lat. f. soil	-
5818	CW-635000	635000	1327000	3	<2	6	5	<1	7	<2	7	30	yellowish gray	lat. f. soil	-
5819	CW-635250	635250	1327000	1	<2	44	10	1	10	<2	9	30	light gray	lat. f. soil	-
5820	CW-635500	635500	1327000	<1	<2	7	5	<1	7	<2	7	30	yellowish gray	lat. f. soil	-
5821	CW-635750	635750	1327000	1	<2	13	6	<1	10	<2	4	30	yellowish gray	lat. f. soil	-
5822	CW-636000	636000	1327000	<1	<2	8	6	<1	7	<2	5	30	yellowish gray	lat. f. soil	-
5823	CW-636250	636250	1327000	<1	<2	3	8	<1	9	<2	10	30	light gray	unknown(f soil)	-

Serial No.	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
5824	CW-636500	636500	1327000	<1	<2	6	9	<1	11	<2	13	30	dark gray	unknown(f soil)	-
5825	CW-636750	636750	1327000	1	<2	8	10	<1	12	<2	12	30	yellowish gray	unknown(f soil)	-
5826	CW-637000	637000	1327000	200	<2	6	8	<1	9	<2	7	30	yellowish gray	unknown(f soil)	-
5827	CW-637250	637250	1327000	1	<2	8	10	<1	6	<2	7	30	brown	unknown(f soil)	-
5828	CW-637500	637500	1327000	<1	<2	7	5	<1	6	<2	5	30	yellowish gray	unknown(f soil)	-
5829	CW-637750	637750	1327000	<1	<2	5	8	<1	5	<2	4	30	light gray	unknown(f soil)	-
5830	CW-638000	638000	1327000	1	<2	8	11	<1	8	<2	7	30	yellowish gray	unknown(f soil)	-
5831	CW-638250	638250	1327000	<1	<2	13	12	<1	7	<2	9	30	yellowish gray	gravel	-
5832	CW-638500	638500	1327000	<1	<2	15	17	<1	11	0.2	13	30	reddish brown	lat. f. soil	-
5833	CW-638750	638750	1327000	3	<2	34	19	1	14	<2	18	30	reddish brown	lat. f. soil	-
5834	CW-639000	639000	1327000	1	<2	18	12	1	13	<2	12	30	brown	lat. f. soil	-
5835	CW-639250	639250	1327000	7	<2	19	9	1	11	0.2	8	30	brown	lat. f. soil	-
5836	CW-639500	639500	1327000	<1	<2	10	10	<1	8	<2	8	30	brown	lat. f. soil	-
5837	CW-639750	639750	1327000	1	<2	13	10	<1	11	<2	9	30	brown	lat. f. soil	-
5838	CW-640000	640000	1327000	<1	<2	16	20	1	16	<2	17	30	brown	lat. f. soil	-
5839	DB-649250	649250	1355000	<1	<2	1	18	1	10	<2	7	30	yellowish gray	crust	-
5840	DB-649500	649500	1355000	<1	<2	<1	13	<1	11	<2	6	30	brown	crust	-
5841	DB-649750	649750	1355000	<1	<2	<1	6	<1	9	<2	5	30	yellowish gray	crust	-
5842	DB-650000	650000	1355000	<1	<2	1	7	<1	9	<2	5	30	yellowish gray	gravel	-
5843	DB-650250	650250	1355000	<1	<2	<1	9	<1	8	<2	6	30	dark gray	gravel	-
5844	DB-650500	650500	1355000	<1	<2	<1	37	1	10	<2	6	30	brown	gravel	-
5845	DB-650750	650750	1355000	2	<2	<1	11	<1	8	<2	6	30	brown	gravel	-
5846	DB-651000	651000	1355000	<1	<2	<1	8	<1	9	<2	6	30	dark gray	gravel	-
5847	DB-651250	651250	1355000	<1	<2	<1	3	<1	7	<2	3	30	brown	gravel	-
5848	DB-651500	651500	1355000	<1	<2	<1	2	<1	6	<2	2	30	dark gray	gravel	-
5849	DB-651750	651750	1355000	<1	<2	<1	4	<1	6	<2	3	30	yellowish gray	gravel	-
5850	DB-652000	652000	1355000	<1	<2	<1	2	<1	5	<2	3	30	brown	crust	-
5851	DB-652250	652250	1355000	<1	<2	<1	4	<1	8	<2	3	30	brown	crust	-
5852	DB-652500	652500	1355000	<1	<2	<1	3	<1	6	<2	3	30	brown	crust	-
5853	DB-652750	652750	1355000	1	<2	3	4	<1	10	<2	6	30	light gray	crust	-
5854	DB-653000	653000	1355000	1	<2	2	1	<1	5	<2	2	30	brown	crust	-
5855	DB-653250	653250	1355000	<1	<2	<1	3	<1	8	<2	3	30	brown	crust	-
5856	DB-653500	653500	1355000	1	<2	<1	<1	<1	6	<2	2	30	dark gray	gravel	-
5857	DB-653750	653750	1355000	<1	<2	<1	2	<1	6	<2	2	30	light gray	crust	-
5858	DB-654000	654000	1355000	<1	<2	1	3	<1	8	<2	3	30	yellowish gray	crust	-
5859	DB-654250	654250	1355000	<1	<2	3	6	<1	10	<2	5	30	yellowish gray	crust	-
5860	DB-654500	654500	1355000	<1	<2	1	4	<1	10	<2	6	30	yellowish gray	crust	-
5861	DB-654750	654750	1355000	<1	<2	<1	7	<1	9	<2	5	30	brown	crust	-
5862	DB-655000	655000	1355000	<1	<2	<1	7	<1	9	<2	6	30	brown	crust	-
5863	DB-655250	655250	1355000	<1	<2	2	2	<1	7	<2	3	30	dark gray	crust	-
5864	DB-655500	655500	1355000	<1	<2	<1	3	<1	8	<2	3	30	yellowish gray	crust	-
5865	DB-655750	655750	1355000	<1	<2	3	7	<1	9	<2	5	30	yellowish gray	crust	-
5866	DB-656000	656000	1355000	<1	<2	1	7	<1	8	<2	11	30	yellowish gray	crust	-
5867	DB-656250	656250	1355000	<1	<2	3	6	<1	9	<2	5	30	brown	gravel	-
5868	DB-656500	656500	1355000	<1	<2	<1	4	<1	8	<2	4	30	brown	gravel	-
5869	DB-656750	656750	1355000	<1	<2	1	4	<1	7	<2	5	30	brown	gravel	-
5870	DB-657000	657000	1355000	<1	<2	<1	10	1	11	<2	8	30	reddish brown	crust	-
5871	DB-657250	657250	1355000	2	<2	1	4	<1	10	<2	5	30	dark gray	gravel	-
5872	DB-657500	657500	1355000	1	<2	<1	4	<1	8	<2	4	30	yellowish gray	gravel	-
5873	DB-657750	657750	1355000	<1	<2	1	2	<1	8	<2	2	30	yellowish gray	lat. f. soil	-
5874	DB-658000	658000	1355000	<1	<2	1	2	<1	8	<2	2	30	yellowish gray	crust	-
5875	DB-658250	658250	1355000	<1	<2	3	3	<1	6	<2	3	30	yellowish gray	crust	-
5876	DB-658500	658500	1355000	<1	<2	<1	5	<1	9	<2	3	30	yellowish gray	crust	-
5877	DB-658750	658750	1355000	<1	<2	1	2	<1	7	<2	2	30	brown	crust	-
5878	DB-659000	659000	1355000	11	<2	<1	<1	<1	8	<2	3	30	brown	crust	-
5879	DB-659250	659250	1355000	<1	<2	<1	<1	<1	4	<2	2	30	yellowish gray	crust	-
5880	DB-659500	659500	1355000	<1	<2	<1	<1	<1	3	<2	3	30	brown	crust	-
5881	DC-650000	650000	1354000	<1	<2	1	4	<1	4	<2	3	30	yellowish gray	lat. f. soil	-
5882	DC-650250	650250	1354000	<1	<2	1	4	<1	5	<2	3	30	yellowish gray	lat. f. soil	-
5883	DC-650500	650500	1354000	<1	<2	1	5	<1	3	<2	5	30	yellowish gray	lat. f. soil	-
5884	DC-650750	650750	1354000	1	<2	<1	7	<1	5	<2	4	30	yellowish gray	lat. f. soil	-
5885	DC-651000	651000	1354000	<1	<2	<1	7	<1	4	<2	7	30	dark gray	gravel	-
5886	DC-651250	651250	1354000	<1	<2	3	8	<1	4	<2	8	30	dark gray	gravel	-
5887	DC-651500	651500	1354000	<1	<2	<1	4	<1	4	<2	5	30	dark gray	gravel	-
5888	DC-651750	651750	1354000	<1	<2	<1	7	<1	5	<2	5	30	light gray	gravel	-
5889	DC-652000	652000	1354000	<1	<2	<1	11	<1	7	<2	5	30	yellowish gray	gravel	-
5890	DC-652250	652250	1354000	<1	<2	<1	4	<1	4	<2	3	30	yellowish gray	lat. f. soil	-
5891	DC-652500	652500	1354000	<1	<2	1	7	<1	7	<2	2	30	yellowish gray	lat. f. soil	-
5892	DC-652750	652750	1354000	<1	<2	1	4	<1	6	<2	3	30	yellowish gray	gravel	-
5893	DC-653000	653000	1354000	2	<2	<1	7	<1	7	<2	4	30	yellowish gray	lat. f. soil	-
5894	DC-653250	653250	1354000	10	<2	1	5	<1	6	<2	3	30	yellowish gray	lat. f. soil	-
5895	DC-653500	653500	1354000	<1	<2	1	3	<1	4	<2	3	30	yellowish gray	gravel	-
5896	DC-653750	653750	1354000	<1	<2	1	3	<1	6	<2	2	30	yellowish gray	lat. f. soil	-
5897	DC-654000	654000	1354000	<1	<2	2	6	<1	7	<2	3	30	yellowish gray	gravel	-

Serial No	Sample No.	UTM Coordination		Au ppb	Ag ppm	As ppm	Cu ppm	Mo ppm	Pb ppm	Sb ppm	Zn ppm	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North												
5898	DC-654250	654250	1354000	2	<2	<1	6	<1	7	<2	4	30	yellowish gray	lat. f. soil	-
5899	DC-654500	654500	1354000	1	<2	<1	5	<1	7	<2	3	30	yellowish gray	lat. f. soil	-
5900	DC-654750	654750	1354000	4	<2	1	6	<1	6	<2	6	30	yellowish gray	gravel	-
5901	DC-655000	655000	1354000	1	<2	5	8	<1	10	<2	8	30	brown	gravel	-
5902	DC-655250	655250	1354000	2	<2	3	7	<1	10	<2	8	30	dark gray	lat. f. soil	-
5903	DC-655500	655500	1354000	1	<2	<1	7	<1	9	<2	7	30	yellowish gray	lat. f. soil	-
5904	DC-655750	655750	1354000	7	<2	34	10	2	17	<2	8	30	reddish brown	crust	-
5905	DC-656000	656000	1354000	2	<2	5	7	<1	6	<2	6	30	reddish brown	lat. f. soil	-
5906	DC-656250	656250	1354000	1	<2	2	8	1	8	<2	6	30	yellowish gray	lat. f. soil	-
5907	DC-656500	656500	1354000	1	<2	4	8	1	9	<2	5	30	yellowish gray	lat. f. soil	-
5908	DC-656750	656750	1354000	<1	<2	2	3	<1	5	<2	3	30	yellowish gray	lat. f. soil	-
5909	DC-657000	657000	1354000	<1	<2	4	3	<1	7	<2	3	30	yellowish gray	lat. f. soil	-
5910	DC-657250	657250	1354000	2	<2	1	5	1	6	<2	3	30	yellowish gray	lat. f. soil	-
5911	DC-657500	657500	1354000	1	<2	2	5	<1	8	<2	3	30	yellowish gray	lat. f. soil	-
5912	DC-657750	657750	1354000	<1	<2	<1	5	<1	8	<2	4	30	yellowish gray	lat. f. soil	-
5913	DC-658000	658000	1354000	1	<2	3	7	<1	10	<2	5	30	dark gray	lat. f. soil	-
5914	DC-658250	658250	1354000	<1	<2	1	3	<1	7	<2	4	30	brown	lat. f. soil	-
5915	DC-658500	658500	1354000	3	<2	4	4	<1	7	<2	5	30	dark gray	lat. f. soil	-
5916	DC-658750	658750	1354000	1	<2	4	5	<1	6	<2	5	30	brown	lat. f. soil	-
5917	DC-659000	659000	1354000	<1	<2	6	6	<1	8	<2	5	30	brown	gravel	-
5918	DC-659250	659250	1354000	<1	<2	6	7	<1	12	<2	6	30	dark gray	gravel	-
5919	DC-659500	659500	1354000	2	<2	1	16	<1	13	<2	13	30	reddish brown	gravel	-
5920	DD-651000	651000	1353000	3	<2	<1	8	<1	8	<2	6	30	brown	lat. f. soil	-
5921	DD-651250	651250	1353000	<1	<2	1	6	1	8	<2	4	30	brown	lat. f. soil	-
5922	DD-651500	651500	1353000	<1	<2	<1	4	<1	9	<2	4	30	brown	lat. f. soil	-
5923	DD-651750	651750	1353000	2	<2	1	6	<1	7	<2	2	30	brown	gravel	-
5924	DD-652000	652000	1353000	<1	<2	<1	7	<1	7	<2	3	30	brown	gravel	-
5925	DD-652250	652250	1353000	<1	<2	<1	10	1	8	<2	5	30	brown	gravel	-
5926	DD-652500	652500	1353000	1	<2	7	33	3	16	<2	6	30	reddish brown	crust	-
5927	DD-652750	652750	1353000	<1	<2	<1	8	<1	22	<2	7	30	brown	gravel	-
5928	DD-653000	653000	1353000	2	<2	1	9	<1	10	<2	9	30	reddish brown	gravel	-
5929	DD-653250	653250	1353000	1	<2	4	8	1	11	<2	8	30	brown	crust	-
5930	DD-653500	653500	1353000	1	<2	5	9	<1	13	<2	8	30	reddish brown	crust	-
5931	DD-653750	653750	1353000	<1	<2	<1	7	<1	8	<2	5	30	brown	gravel	-
5932	DD-654000	654000	1353000	1	<2	<1	8	1	10	<2	4	30	brown	lat. f. soil	-
5933	DD-654250	654250	1353000	<1	<2	<1	10	1	12	<2	115	30	dark gray	lat. f. soil	-
5934	DD-654500	654500	1353000	2	<2	<1	8	<1	9	<2	5	30	brown	lat. f. soil	-
5935	DD-654750	654750	1353000	1	<2	<1	6	<1	10	<2	4	30	brown	lat. f. soil	-
5936	DD-655000	655000	1353000	<1	<2	1	9	1	12	<2	5	30	brown	gravel	-
5937	DD-655250	655250	1353000	<1	<2	<1	6	<1	8	<2	5	30	brown	gravel	-
5938	DD-655500	655500	1353000	<1	<2	<1	5	1	9	<2	4	30	brown	lat. f. soil	-
5939	DD-655750	655750	1353000	<1	<2	<1	7	<1	19	<2	4	30	brown	lat. f. soil	-
5940	DD-656000	656000	1353000	<1	<2	<1	11	<1	9	<2	5	30	brown	lat. f. soil	-
5941	DD-656250	656250	1353000	<1	<2	<1	11	2	9	<2	8	30	brown	gravel	-
5942	DD-656500	656500	1353000	<1	<2	<1	14	2	18	<2	7	30	reddish brown	crust	-
5943	DD-656750	656750	1353000	<1	<2	<1	15	<1	12	<2	8	30	reddish brown	gravel	-
5944	DD-657000	657000	1353000	2	<2	<1	14	1	17	<2	8	30	reddish brown	lat. f. soil	-
5945	DD-657250	657250	1353000	<1	<2	<1	24	3	16	0.2	6	30	brown	crust	-
5946	DD-657500	657500	1353000	12	<2	1	5	<1	6	<2	4	30	brown	lat. f. soil	-
5947	DD-657750	657750	1353000	<1	<2	<1	6	3	8	0.2	4	30	reddish brown	crust	-
5948	DD-658000	658000	1353000	<1	<2	<1	10	1	9	0.4	4	30	brown	gravel	-
5949	DD-658250	658250	1353000	<1	<2	24	28	6	18	1.4	10	30	reddish brown	crust	-
5950	DD-658500	658500	1353000	2	<2	7	13	2	12	0.4	7	30	brown	gravel	-
5951	DD-658750	658750	1353000	<1	<2	<1	9	2	8	<2	6	30	brown	gravel	-
5952	DD-659000	659000	1353000	<1	<2	40	17	6	13	2.2	11	30	reddish brown	gravel	-
5953	DD-659250	659250	1353000	<1	<2	1	12	2	13	<2	11	30	reddish brown	crust	-
5954	DE-654000	654000	1352000	<1	<2	<1	11	1	12	0.2	10	25	reddish brown	lat. f. soil	-
5955	DE-654250	654250	1352000	<1	<2	<1	6	2	8	<2	7	25	yellowish gray	lat. f. soil	-
5956	DE-654500	654500	1352000	<1	<2	<1	8	<1	10	<2	7	15	dark gray	gravel	-
5957	DE-654750	654750	1352000	<1	<2	<1	6	<1	9	0.2	6	30	brown	unknown(f soil)	-
5958	DE-655000	655000	1352000	<1	<2	<1	4	<1	8	0.2	4	30	brown	unknown(f soil)	-
5959	DE-655250	655250	1352000	<1	<2	<1	7	1	10	<2	7	25	brown	lat. f. soil	-
5960	DE-655500	655500	1352000	<1	<2	<1	6	2	10	0.2	6	30	brown	unknown(f soil)	-
5961	DE-655750	655750	1352000	<1	<2	<1	6	1	8	<2	6	20	yellowish gray	gravel	-
5962	DE-656000	656000	1352000	<1	<2	<1	8	2	14	0.2	8	25	brown	lat. f. soil	-
5963	DE-656250	656250	1352000	<1	<2	<1	7	2	11	<2	8	25	brown	lat. f. soil	-
5964	DE-656500	656500	1352000	<1	<2	<1	9	1	8	0.2	6	25	brown	gravel	-
5965	DE-656750	656750	1352000	<1	<2	<1	4	1	8	0.2	6	25	yellowish gray	lat. f. soil	-
5966	DE-657000	657000	1352000	<1	<2	<1	4	<1	8	<2	5	25	yellowish gray	lat. f. soil	-
5967	DE-657250	657250	1352000	<1	<2	<1	9	<1	12	<2	7	25	brown	lat. f. soil	-
5968	DE-657500	657500	1352000	<1	<2	<1	8	<1	8	<2	8	25	dark gray	gravel	-
5969	DE-657750	657750	1352000	<1	<2	<1	5	<1	6	<2	5	30	brown	unknown(f soil)	-
5970	DE-658000	658000	1352000	<1	<2	<1	2	<1	6	0.2	4	30	brown	unknown(f soil)	-
5971	DE-658250	658250	1352000	<1	<2	<1	4	<1	6	0.2	4	25	dark gray	unknown(f soil)	-

Serial No.	Sample No.	UTM Coordination		Au	Ag	As	Cu	Mo	Pb	Sb	Zn	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm				
5972	DE-658500	658500	1352000	<1	<2	<1	5	<1	5	<2	4	30	brown	unknown(f soil)	-
5973	DE-658750	658750	1352000	<1	<2	<1	7	1	7	<2	5	30	yellowish gray	unknown(f soil)	-
5974	DE-659000	659000	1352000	<1	<2	<1	15	1	11	<2	12	25	yellowish gray	lat. f. soil	-
5975	DE-659250	659250	1352000	<1	<2	1	10	<1	10	<2	7	25	brown	gravel	-
5976	DF-655500	655500	1351000	<1	<2	1	8	1	9	<2	5	25	brown	lat. f. soil	-
5977	DF-655750	655750	1351000	<1	<2	<1	9	1	12	<2	5	25	brown	gravel	-
5978	DF-656000	656000	1351000	<1	<2	<1	9	<1	11	<2	7	25	reddish brown	lat. f. soil	-
5979	DF-656250	656250	1351000	<1	<2	<1	10	1	14	<2	8	25	brown	gravel	-
5980	DF-656500	656500	1351000	<1	<2	<1	13	1	18	<2	12	25	brown	gravel	-
5981	DF-656750	656750	1351000	<1	<2	3	21	1	17	<2	12	25	reddish brown	gravel	-
5982	DF-657000	657000	1351000	<1	<2	<1	13	<1	13	<2	9	25	brown	gravel	-
5983	DF-657250	657250	1351000	<1	<2	<1	10	1	12	0.2	11	15	dark gray	gravel	-
5984	DF-657500	657500	1351000	<1	<2	<1	8	1	10	<2	8	25	brown	gravel	-
5985	DF-657750	657750	1351000	<1	<2	<1	6	2	13	<2	7	25	reddish brown	gravel	-
5986	DF-658000	658000	1351000	<1	<2	1	11	<1	12	<2	5	30	brown	unknown(f soil)	-
5987	DF-658250	658250	1351000	<1	<2	<1	7	1	9	<2	4	20	yellowish gray	lat. f. soil	-
5988	DF-658500	658500	1351000	<1	<2	1	6	<1	9	<2	4	25	brown	lat. f. soil	-
5989	DF-658750	658750	1351000	<1	<2	<1	15	1	11	<2	7	25	yellowish gray	lat. f. soil	-
5990	DF-659000	659000	1351000	1	<2	<1	10	<1	8	<2	6	30	brown	unknown(f soil)	-
5991	DF-659250	659250	1351000	<1	<2	<1	11	1	7	<2	8	30	brown	unknown(f soil)	-
5992	DG-655750	655750	1350000	2	<2	<1	26	2	17	<2	9	30	reddish brown	gravel	-
5993	DG-656000	656000	1350000	1	<2	<1	17	1	14	0.2	21	30	dark gray	gravel	-
5994	DG-656250	656250	1350000	<1	<2	<1	12	2	13	<2	11	30	reddish brown	gravel	-
5995	DG-656500	656500	1350000	<1	<2	4	15	1	13	0.2	12	5	brown	crust	-
5996	DG-656750	656750	1350000	<1	<2	1	13	1	13	<2	11	5	brown	crust	-
5997	DG-657000	657000	1350000	<1	<2	<1	12	1	13	<2	10	30	yellowish gray	gravel	-
5998	DG-657250	657250	1350000	<1	<2	<1	8	<1	9	<2	7	30	yellowish gray	gravel	-
5999	DG-657500	657500	1350000	4	<2	<1	4	<1	7	<2	6	30	yellowish gray	gravel	-
6000	DG-657750	657750	1350000	1	<2	<1	13	<1	16	<2	16	30	brown	gravel	-

Serial No.	Sample No.	UTM Coordination		Au	Ag	As	Cu	Mo	Pb	Sb	Zn	Depth cm	Color	Soil Horizon	Outcrop or float
		East	North	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm				
6001	DG-658000	658000	1350000	<1	<2	<1	9	<1	9	<2	11	5	brown	crust	-
6002	DG-658250	658250	1350000	<1	<2	25	28	2	18	1	11	5	reddish brown	crust	-
6003	DG-658500	658500	1350000	<1	<2	<1	16	<1	10	<2	12	5	brown	crust	-
6004	DG-658750	658750	1350000	<1	<2	<1	20	1	17	<2	8	30	brown	gravel	-
6005	DG-659000	659000	1350000	<1	<2	<1	18	1	8	<2	8	30	brown	gravel	-
6006	DG-659250	659250	1350000	<1	<2	<1	14	<1	7	<2	13	30	brown	gravel	-
6007	DH-655750	655750	1349000	<1	<2	<1	14	1	14	<2	11	30	brown	gravel	-
6008	DH-656000	656000	1349000	<1	<2	<1	14	1	12	<2	20	30	dark gray	unknown(L soil)	-
6009	DH-656250	656250	1349000	<1	<2	<1	12	<1	11	<2	10	30	brown	gravel	-
6010	DH-656500	656500	1349000	2	<2	<1	24	1	15	<2	13	30	brown	gravel	-
6011	DH-656750	656750	1349000	1	<2	4	14	1	23	<2	12	30	yellowish gray	gravel	-
6012	DH-657000	657000	1349000	1	<2	<1	7	<1	12	<2	8	20	brown	crust	-
6013	DH-657250	657250	1349000	1	<2	2	11	1	13	<2	12	30	brown	gravel	-
6014	DH-657500	657500	1349000	2	<2	<1	16	1	16	<2	10	30	reddish brown	gravel	-
6015	DH-657750	657750	1349000	1	<2	<1	10	1	10	<2	10	30	yellowish gray	gravel	-
6016	DH-658000	658000	1349000	<1	<2	<1	12	2	12	<2	11	20	brown	crust	-
6017	DH-658250	658250	1349000	1	<2	9	14	1	12	0.2	12	5	brown	crust	-
6018	DH-658500	658500	1349000	<1	<2	<1	11	1	10	<2	8	30	brown	gravel	-
6019	DH-658750	658750	1349000	2	<2	1	16	1	14	<2	8	30	brown	gravel	-
6020	DH-659000	659000	1349000	<1	<2	1	18	1	8	<2	16	30	brown	gravel	-

600 610 620 630 640 650 660 670

8°00'W

7°45'W

7°30'W

1400

1390

12°30'N

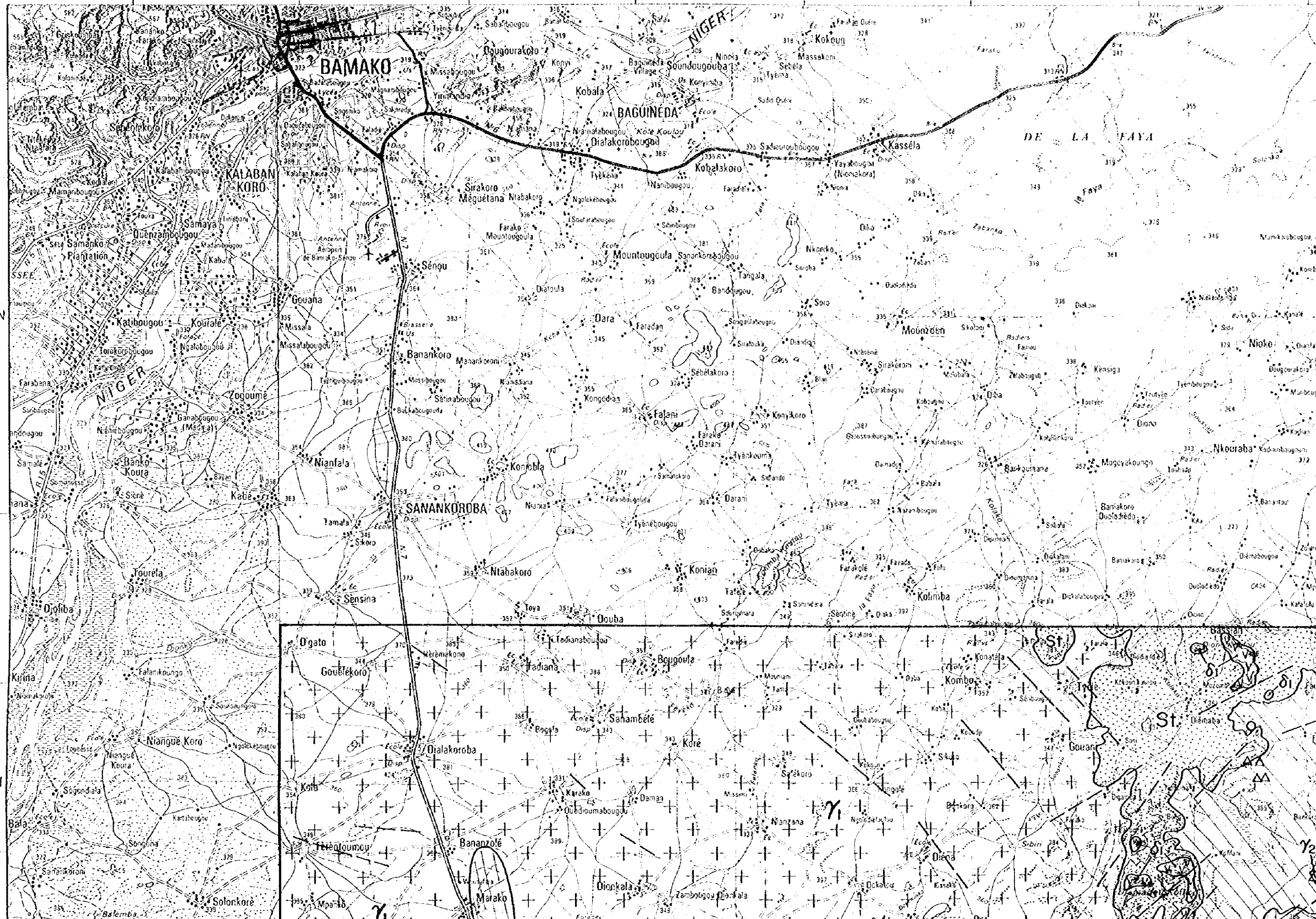
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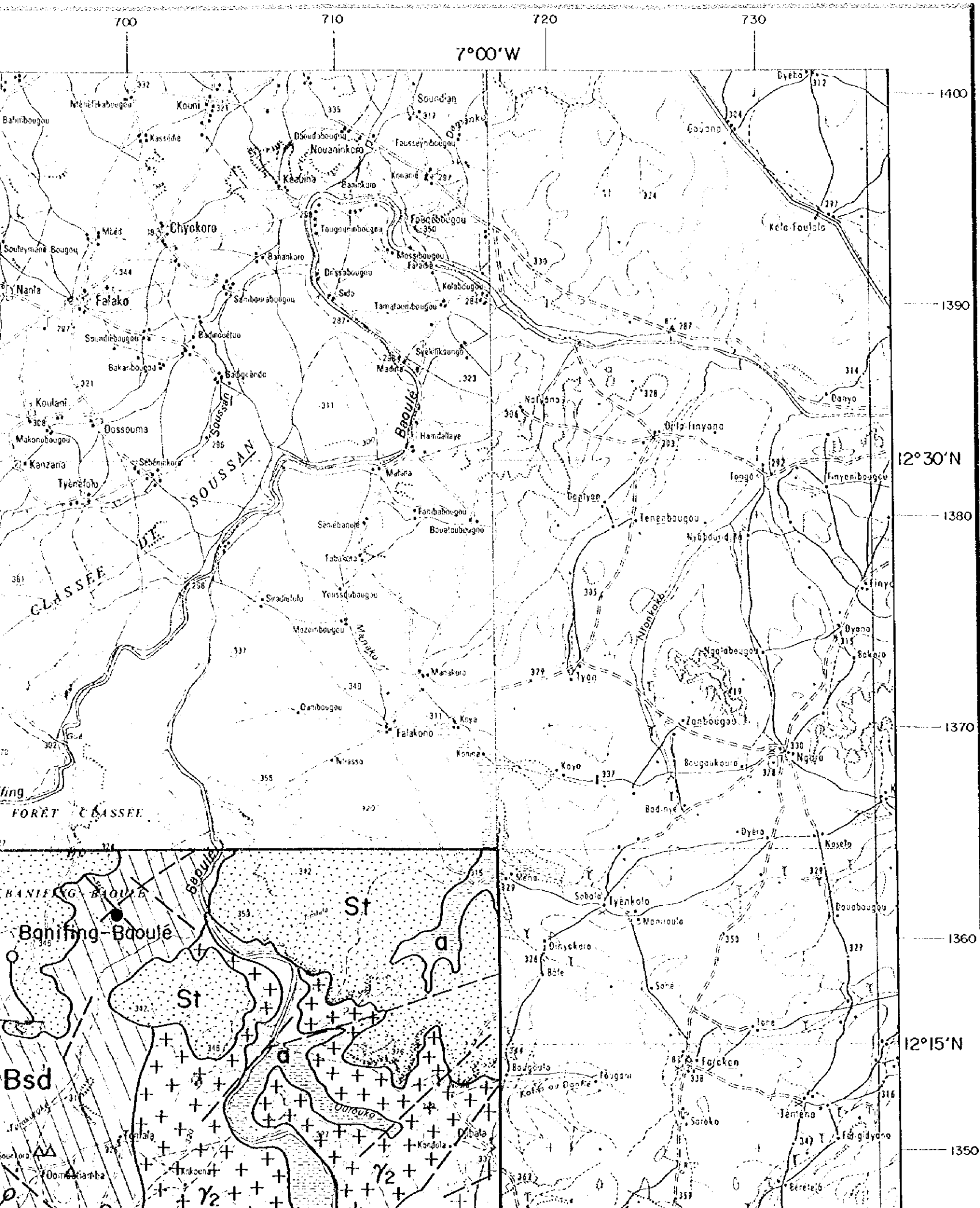
1370

1360

12°15'N

1350



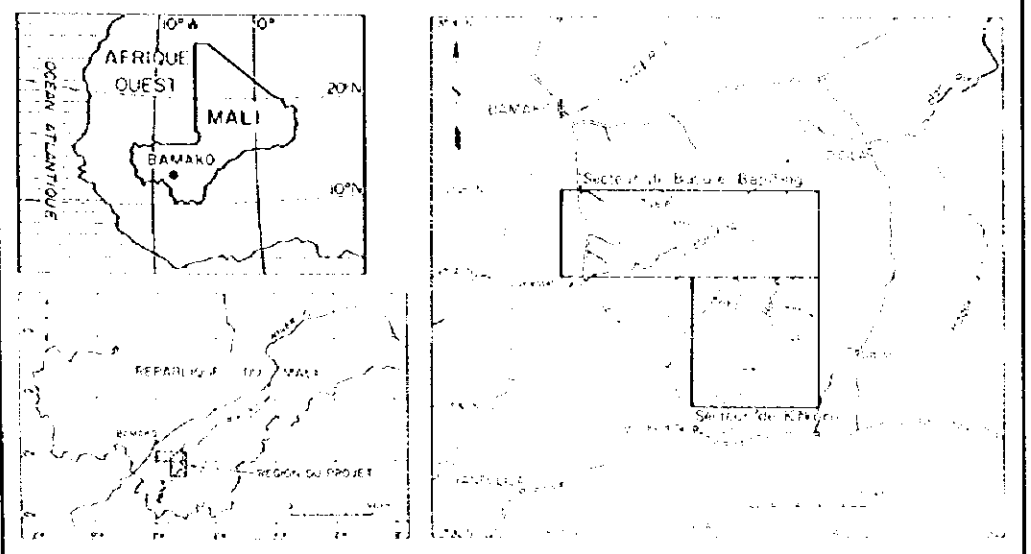


Ct. 1

RAPPORT DE PROSPECTION MINIERE
 DANS LA REGION DES KEKORO BAULE BANIFING
 REPUBLIQUE DU MALI
 PREMIERE ANNEE

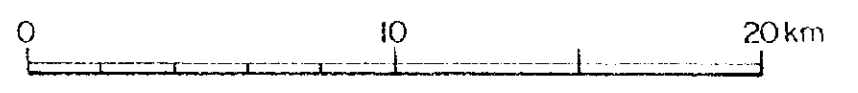
**PLAN ET PROFIL GEOLOGIQUE
 DE LA REGION DE KEKORO
 ET BAULE - BANIFING**

CADRE GEOGRAPHIQUE



L'AGENCE JAPONAISE POUR LA COOPERATION INTERNATIONALE
 L'AGENCE JAPONAISE MINIERE DES METAUX
 MARS 1998

Echelle 1 : 200,000



1360

12°15'N

1350

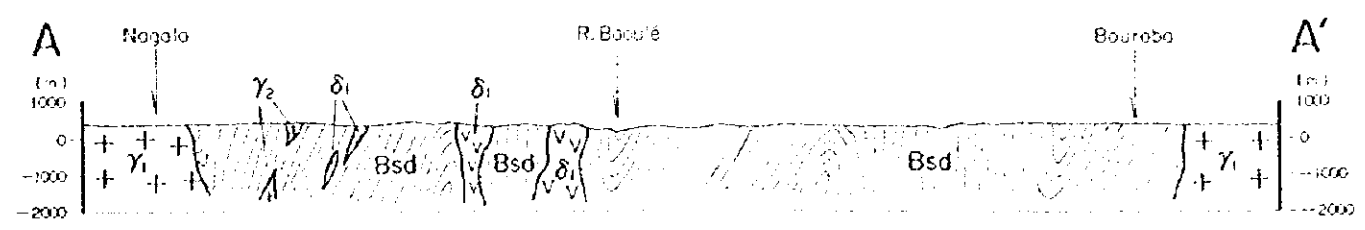
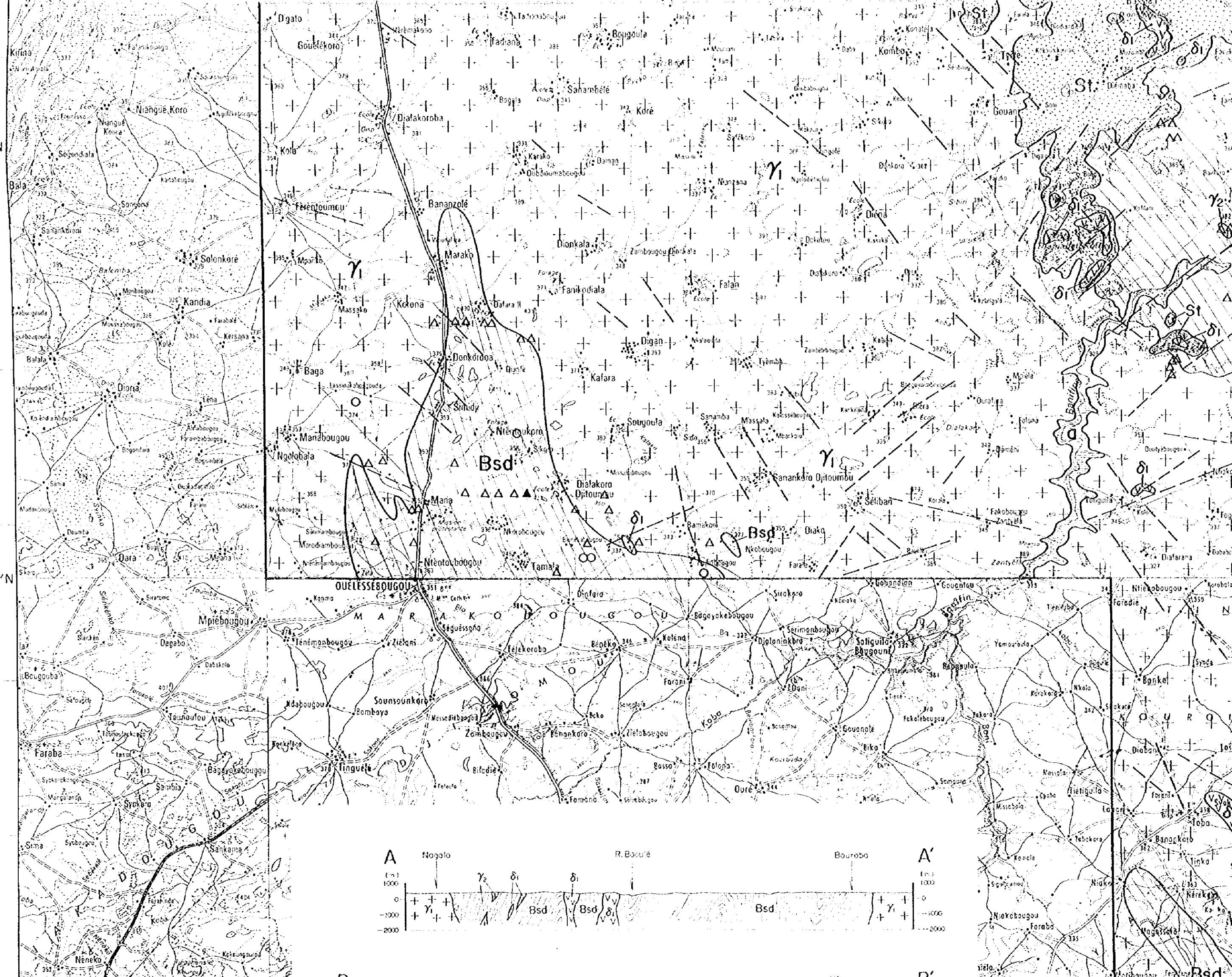
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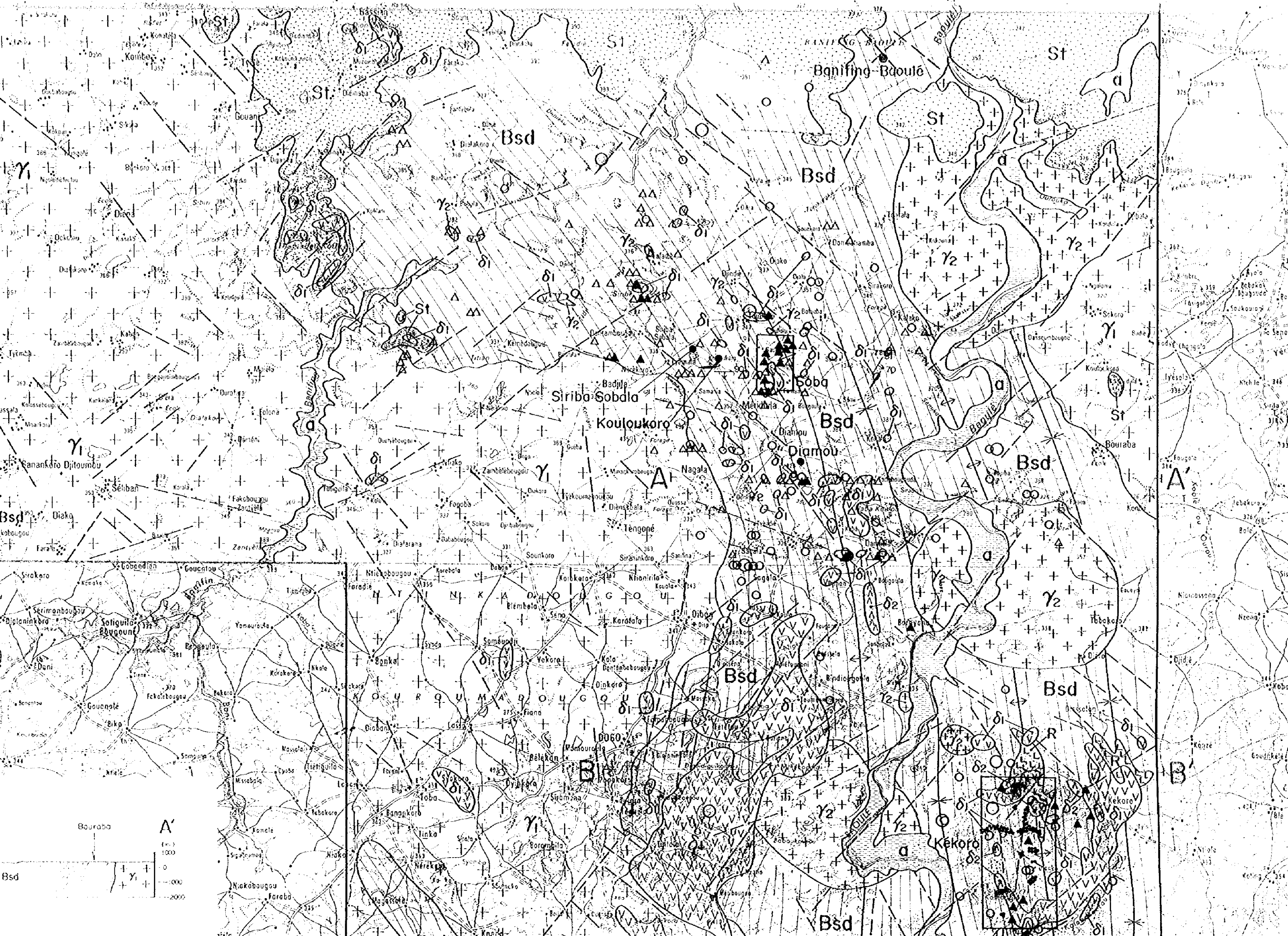
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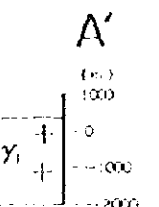
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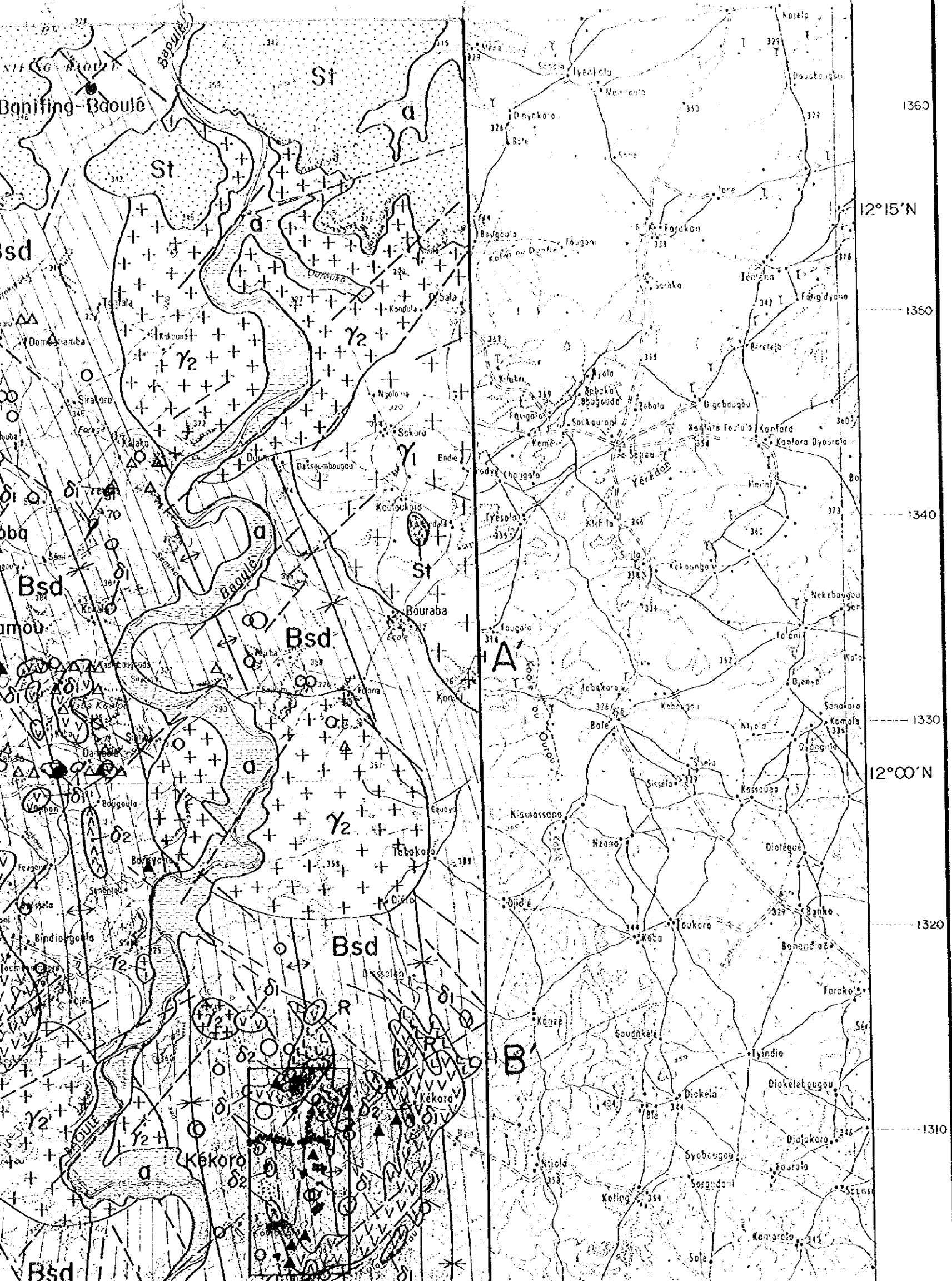




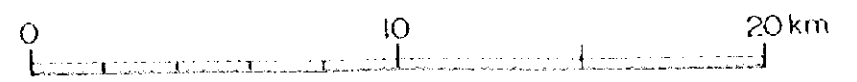
Map showing various locations and features, including place names like Baniou, Siriba, Kouloukoro, and Baguila. The map includes a grid of latitude and longitude lines, a scale bar in the bottom left, and various symbols for elevation and features. Key locations include Baniou, Siriba, Kouloukoro, and Baguila. The map is densely populated with small place names and symbols, indicating a highly detailed geographical representation.



Scale bar showing distances in meters (0, 1000, 2000) and a grid of symbols (A', B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z) used for navigation or identification.




Echelle 1 : 200,000



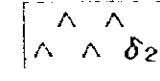
LEGENDE

Alluvions récentes

 Argile, sables silteux

Roches intrusives (âge inconnu)

 Dolerite, Gabbro

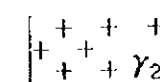
 Diorite à amphibole et/ou biotite

Groupe de Sotuba

 Grès fins, souvent glauconieux et micacés

Granitoïdes éburnéens

Granites post tectoniques

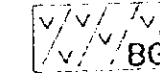
 Granites alcalins, Syénites, Diorites quartziques

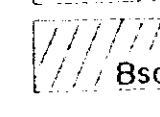
Granites syn tectoniques

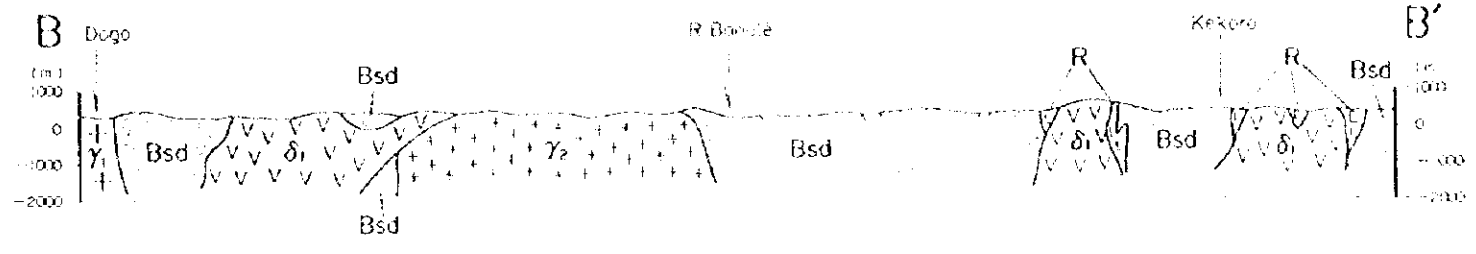
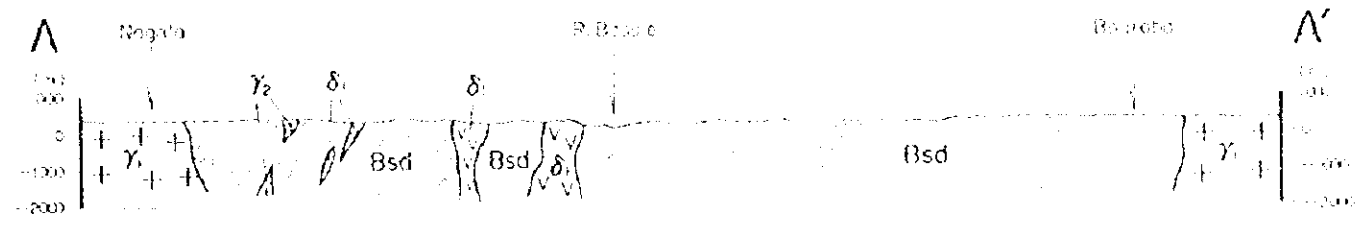
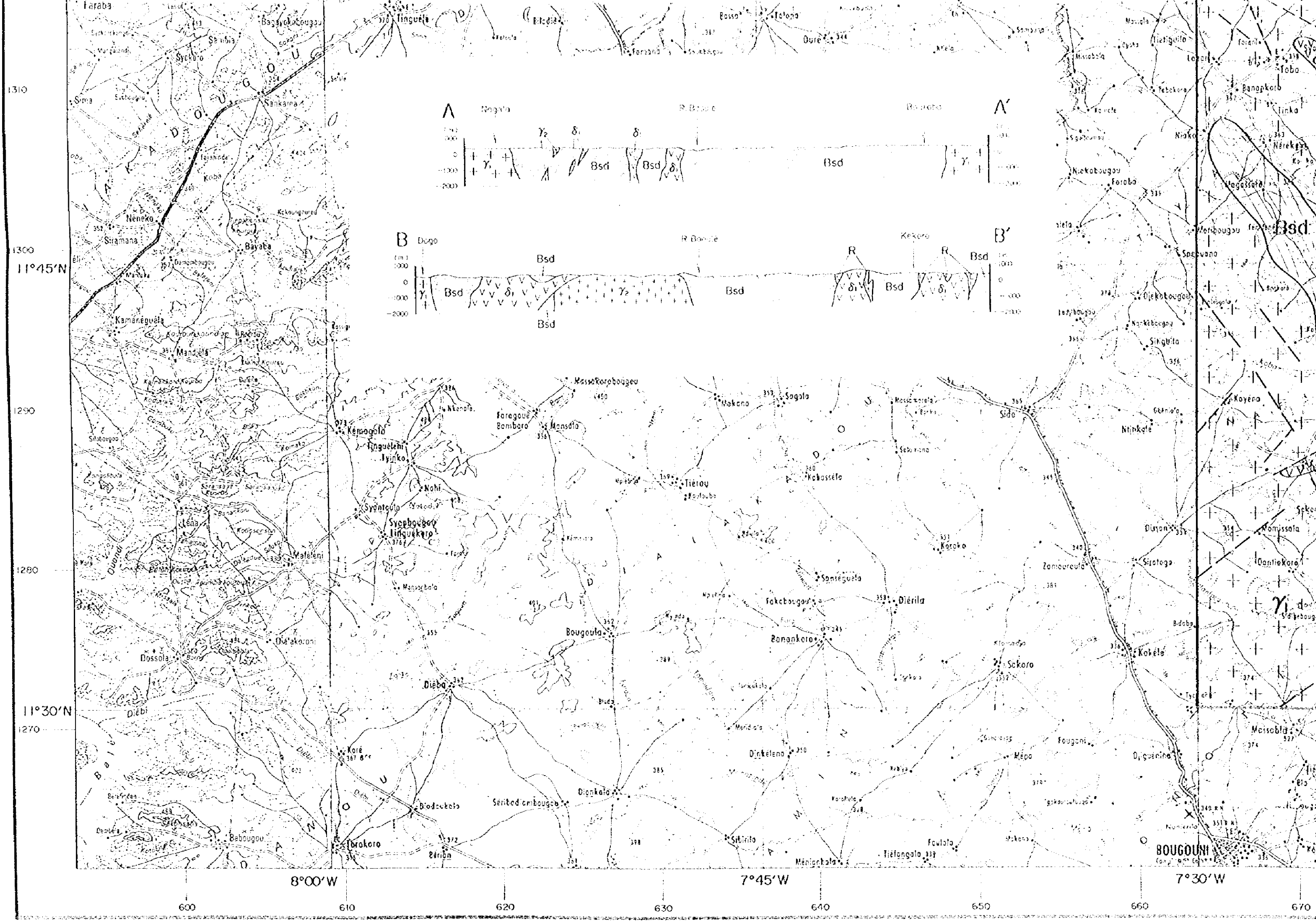
 Granite et Granodiorite à biotite et/ou amphibole

Groupe Birrimien

 Rhyolites, Dacites

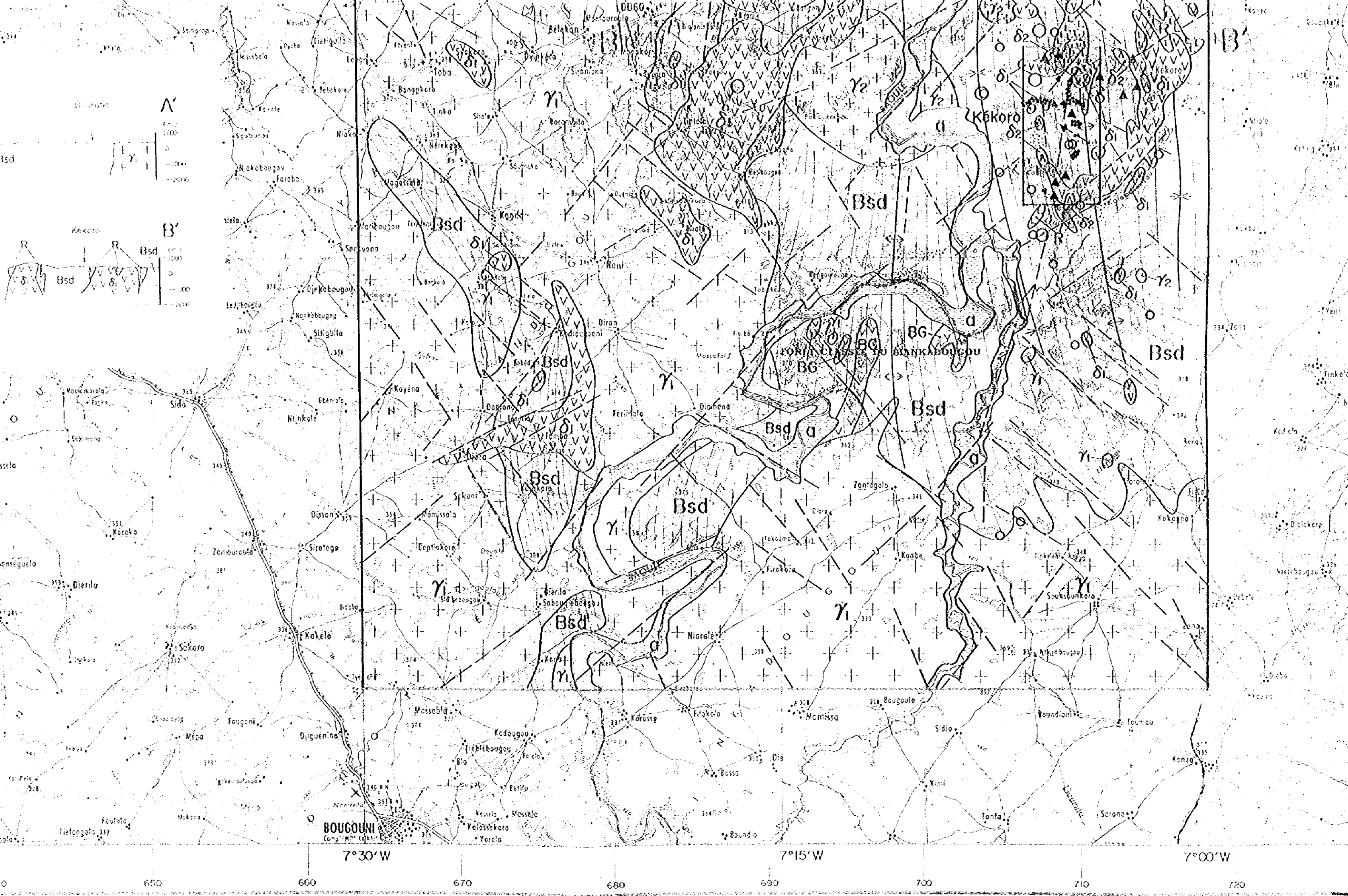
 Métagabbros à amphibole, Diabases

 Schistes psammitiques et schistes argileux (Méta grauwackes, Grés arenitiques, phyllites, micaschistes, Quartzites)



1310
1300
11°45'N
1290
1280
11°30'N
1270

8°00'W
600
610
620
630
7°45'W
640
650
660
7°30'W
670



A'

B'

650

660

670

680

690

700

710

720

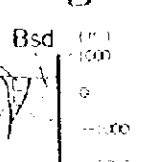
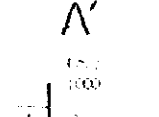
7°30'W

7°15'W

7°00'W

BOUGOUNI
Camp

FORN CLASSES TO BANKABOU



0

1000

2000

0

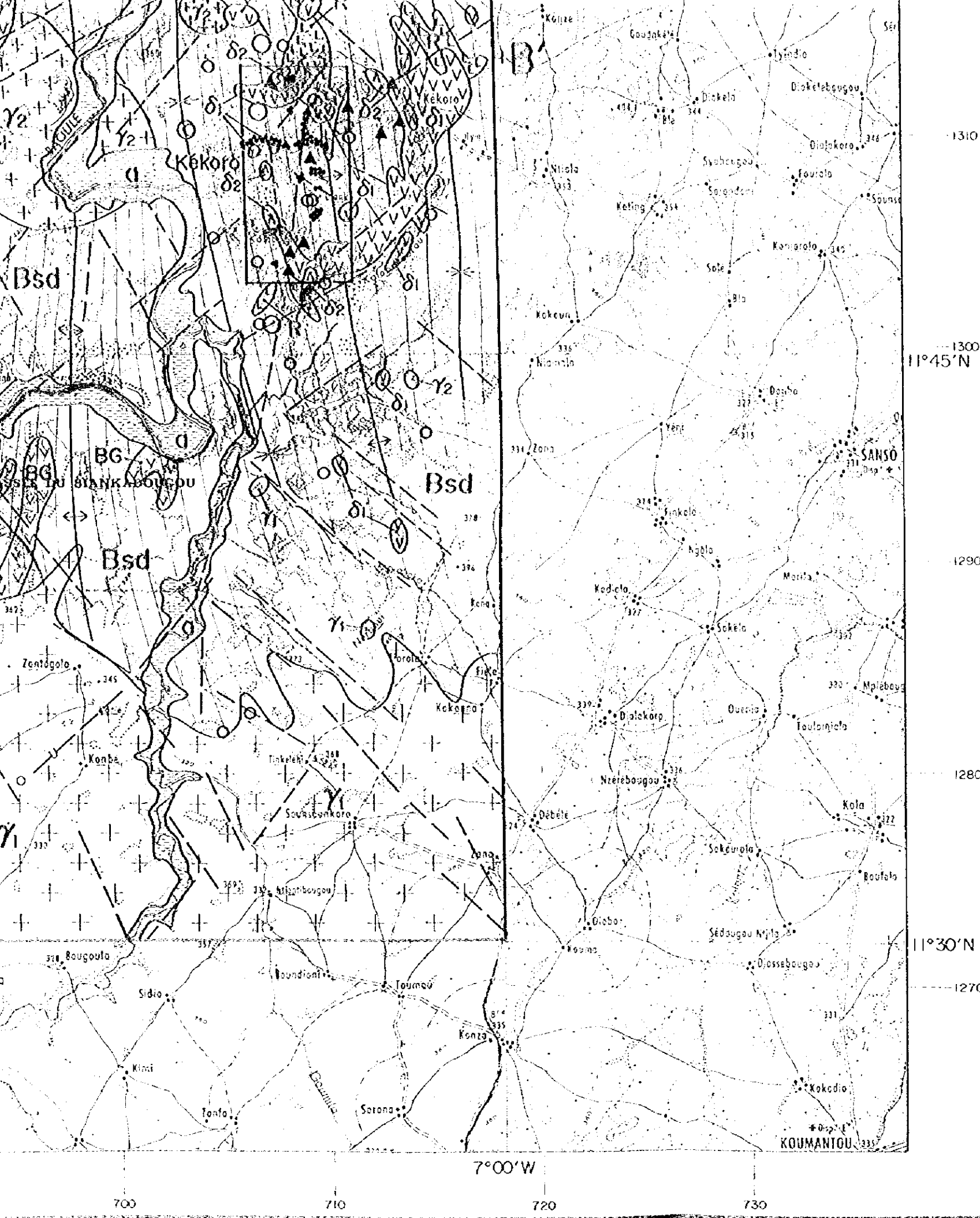
1

2

0

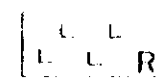
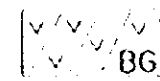
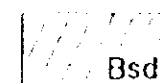
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



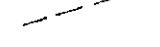
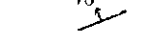
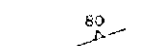




2



γ₁ Granite et Granodiorite à biotite et/ou amphibole

Groupe Birrimien

-  Rhyolites, Dacites
-  Métagabbros à amphibole, Diabases
-  Schistes psammitiques et schistes argileux (Méta grauwackes, Grès arenitiques, phyllites, micaschistes, Quartzites)

-  Contour géologique
-  Axe synclinal
-  Axe anticlinal
-  Linéament
-  Direction et pendage des filons
-  Direction de schistosité et pendage
-  L'épandage de blocs de quartz (plus de 1 kg/m² environ)
-  L'épandage de blocs de quartz (moins de 1 kg/m² environ)
-  Site d'orpaillage
- Anomalies géochimiques en or**
-  Au ≥ 500 ppb
-  500 > Au ≥ 100 ppb
- Al - A' La ligne des coupes**





JICA