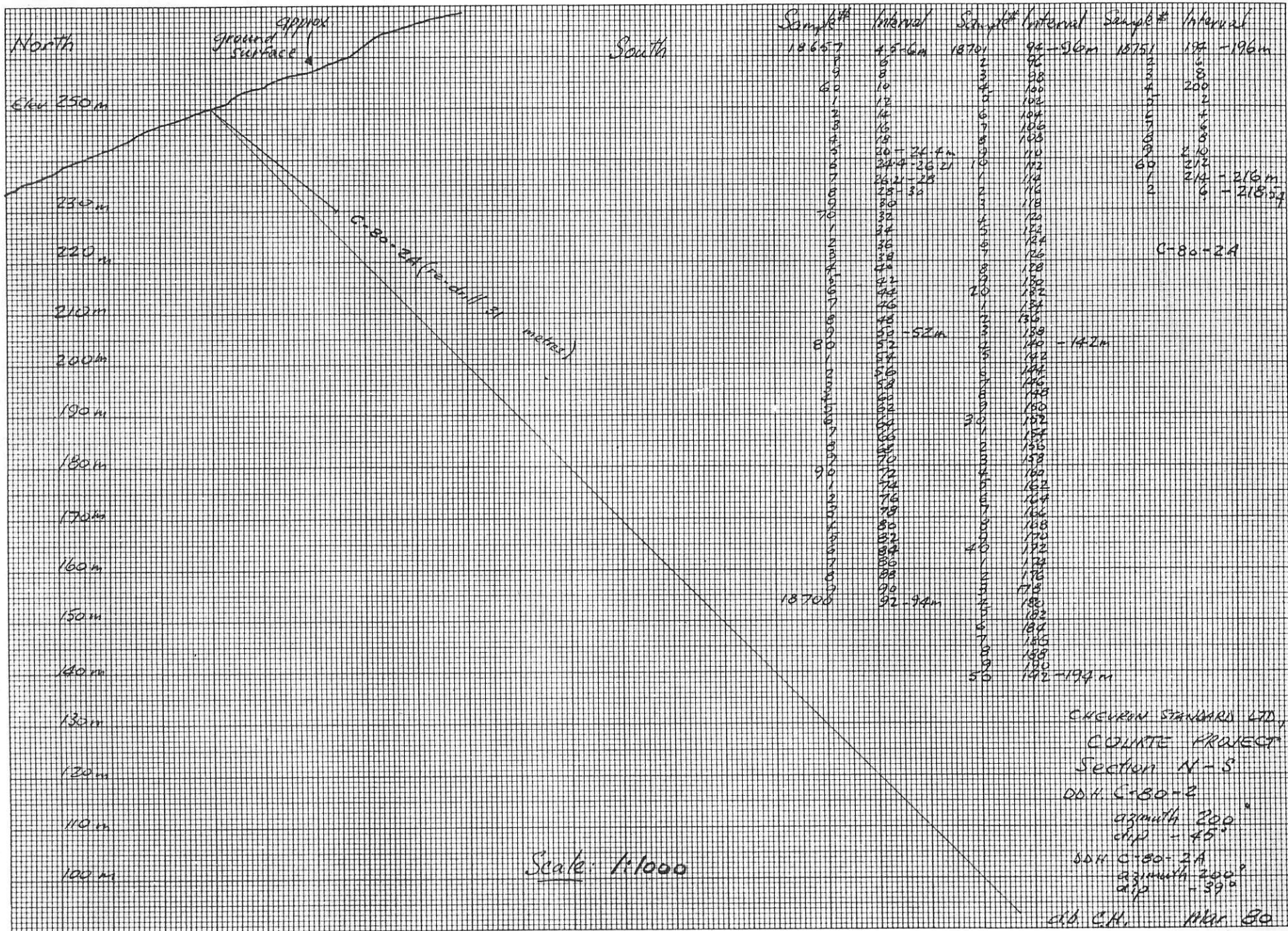
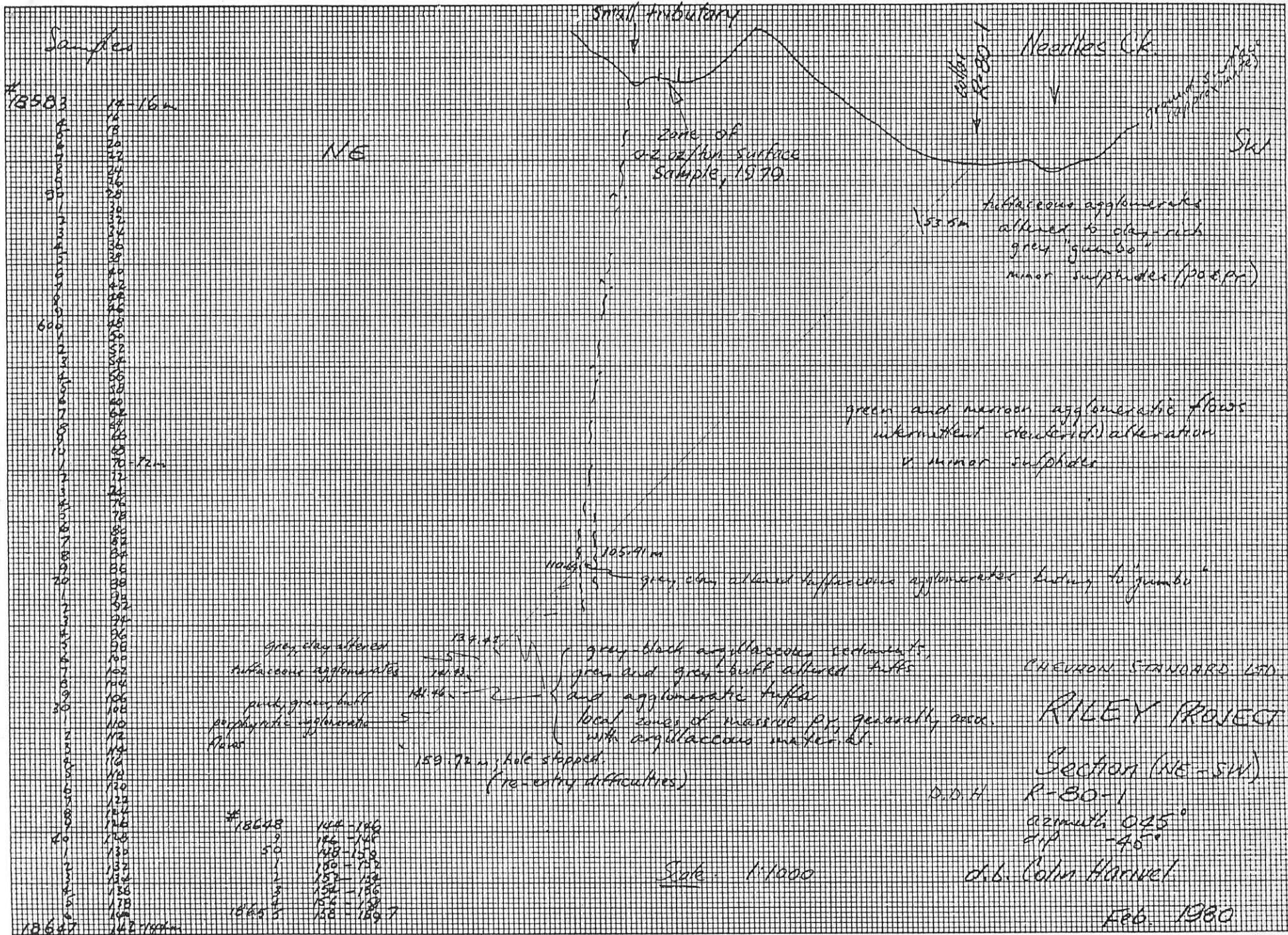
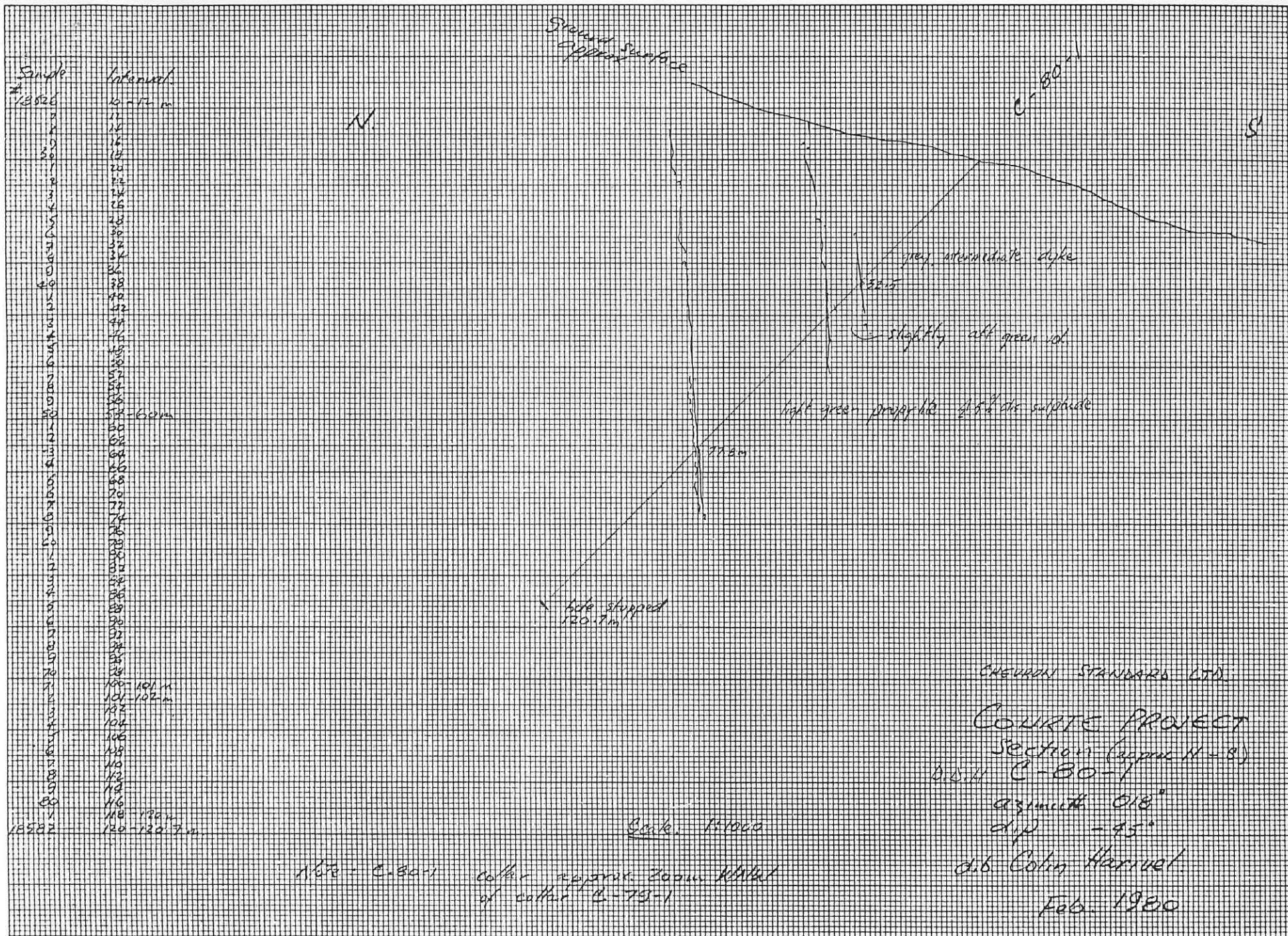


METRIC







Sample #	Interval
18526	10 - 12 m
	12
	14
	16
	18
	20
	22
	24
	26
	28
	30
	32
	34
	36
	38
	40
	42
	44
	46
	48
	50
	52
	54
	56
	58
	60
	62
	64
	66
	68
	70
	72
	74
	76
	78
	80
	82
	84
	86
	88
	90
	92
	94
	96
	98
	100
	101
	102
	104
	106
	108
	110
	112
	114
	116
	118
	120
18527	120 - 120.7 m

approximate ground surface

N
 Fault zone
 projected from
 exposure in ch. north
 of cellar C-79-1
 (azimuth 132-135° dip sub-vert.)

C-79-1

S

dark green st. alt. andesite (?)
 agglomerates

light green porphyte
 w/ 5% dis. sulphides

dark green st. alt. andesite
 agglomerates

135 m
 hole stopped
 (mechanical
 problems)

Sample #	Interval
13703	2 - 6 m
13704	6 - 10 m
13705	10 - 12 m
13706	12 - 14 m
13707	14 - 16 m
13708	16 - 18 m
13709	18 - 20 m
13710	20 - 22 m
13711	22 - 24 m
13712	24 - 26 m
13713	26 - 28 m
13714	28 - 30 m
13715	30 - 32 m
13716	32 - 34 m
13717	34 - 36 m
13718	36 - 38 m
13719	38 - 40 m
13720	40 - 42 m
13721	42 - 44 m
13722	44 - 46 m
13723	46 - 48 m
13724	48 - 50 m
13725	50 - 52 m
13726	52 - 54 m
13727	54 - 56 m
13728	56 - 58 m
13729	58 - 60 m
13730	60 - 62 m
13731	62 - 64 m
13732	64 - 66 m
13733	66 - 68 m
13734	68 - 70 m
13735	70 - 72 m
13736	72 - 74 m
13737	74 - 76 m
13738	76 - 78 m
13739	78 - 80 m
13740	80 - 82 m
13741	82 - 84 m
13742	84 - 86 m
13743	86 - 88 m
13744	88 - 90 m
13745	90 - 92 m
13746	92 - 94 m
13747	94 - 96 m
13748	96 - 98 m
13749	98 - 100 m
13750	100 - 102 m
13751	102 - 104 m
13752	104 - 106 m
13753	106 - 108 m
13754	108 - 110 m
13755	110 - 112 m
13756	112 - 114 m
13757	114 - 116 m
13758	116 - 118 m
13759	118 - 120 m
13760	120 - 122 m
13761	122 - 124 m
13762	124 - 126 m
13763	126 - 128 m
13764	128 - 130 m
13765	130 - 132 m
13766	132 - 134 m
13767	134 - 136 m
13768	136 - 138 m
13769	138 - 140 m
13770	140 - 142 m
13771	142 - 144 m
13772	144 - 146 m
13773	146 - 148 m
13774	148 - 150 m
13775	150 - 152 m
13776	152 - 154 m
13777	154 - 156 m
13778	156 - 158 m
13779	158 - 160 m
13780	160 - 162 m
13781	162 - 164 m
13782	164 - 166 m
13783	166 - 168 m
13784	168 - 170 m
13785	170 - 172 m
13786	172 - 174 m
13787	174 - 176 m
13788	176 - 178 m
13789	178 - 180 m
13790	180 - 182 m
13791	182 - 184 m
13792	184 - 186 m
13793	186 - 188 m
13794	188 - 190 m
13795	190 - 192 m
13796	192 - 194 m
13797	194 - 196 m
13798	196 - 198 m
13799	198 - 200 m
13800	200 - 202 m
13801	202 - 204 m
13802	204 - 206 m
13803	206 - 208 m
13804	208 - 210 m
13805	210 - 212 m
13806	212 - 214 m
13807	214 - 216 m
13808	216 - 218 m
13809	218 - 220 m
13810	220 - 222 m
13811	222 - 224 m
13812	224 - 226 m
13813	226 - 228 m
13814	228 - 230 m
13815	230 - 232 m
13816	232 - 234 m
13817	234 - 236 m
13818	236 - 238 m
13819	238 - 240 m
13820	240 - 242 m
13821	242 - 244 m
13822	244 - 246 m
13823	246 - 248 m
13824	248 - 250 m
13825	250 - 252 m
13826	252 - 254 m
13827	254 - 256 m
13828	256 - 258 m
13829	258 - 260 m
13830	260 - 262 m
13831	262 - 264 m
13832	264 - 266 m
13833	266 - 268 m
13834	268 - 270 m
13835	270 - 272 m
13836	272 - 274 m
13837	274 - 276 m
13838	276 - 278 m
13839	278 - 280 m
13840	280 - 282 m
13841	282 - 284 m
13842	284 - 286 m
13843	286 - 288 m
13844	288 - 290 m
13845	290 - 292 m
13846	292 - 294 m
13847	294 - 296 m
13848	296 - 298 m
13849	298 - 300 m
13850	300 - 302 m
13851	302 - 304 m
13852	304 - 306 m
13853	306 - 308 m
13854	308 - 310 m
13855	310 - 312 m
13856	312 - 314 m
13857	314 - 316 m
13858	316 - 318 m
13859	318 - 320 m
13860	320 - 322 m
13861	322 - 324 m
13862	324 - 326 m
13863	326 - 328 m
13864	328 - 330 m
13865	330 - 332 m
13866	332 - 334 m
13867	334 - 336 m
13868	336 - 338 m
13869	338 - 340 m
13870	340 - 342 m
13871	342 - 344 m
13872	344 - 346 m
13873	346 - 348 m
13874	348 - 350 m
13875	350 - 352 m
13876	352 - 354 m
13877	354 - 356 m
13878	356 - 358 m
13879	358 - 360 m
13880	360 - 362 m
13881	362 - 364 m
13882	364 - 366 m
13883	366 - 368 m
13884	368 - 370 m
13885	370 - 372 m
13886	372 - 374 m
13887	374 - 376 m
13888	376 - 378 m
13889	378 - 380 m
13890	380 - 382 m
13891	382 - 384 m
13892	384 - 386 m
13893	386 - 388 m
13894	388 - 390 m
13895	390 - 392 m
13896	392 - 394 m
13897	394 - 396 m
13898	396 - 398 m
13899	398 - 400 m
13900	400 - 402 m
13901	402 - 404 m
13902	404 - 406 m
13903	406 - 408 m
13904	408 - 410 m
13905	410 - 412 m
13906	412 - 414 m
13907	414 - 416 m
13908	416 - 418 m
13909	418 - 420 m
13910	420 - 422 m
13911	422 - 424 m
13912	424 - 426 m
13913	426 - 428 m
13914	428 - 430 m
13915	430 - 432 m
13916	432 - 434 m
13917	434 - 436 m
13918	436 - 438 m
13919	438 - 440 m
13920	440 - 442 m
13921	442 - 444 m
13922	444 - 446 m
13923	446 - 448 m
13924	448 - 450 m
13925	450 - 452 m
13926	452 - 454 m
13927	454 - 456 m
13928	456 - 458 m
13929	458 - 460 m
13930	460 - 462 m
13931	462 - 464 m
13932	464 - 466 m
13933	466 - 468 m
13934	468 - 470 m
13935	470 - 472 m
13936	472 - 474 m
13937	474 - 476 m
13938	476 - 478 m
13939	478 - 480 m
13940	480 - 482 m
13941	482 - 484 m
13942	484 - 486 m
13943	486 - 488 m
13944	488 - 490 m
13945	490 - 492 m
13946	492 - 494 m
13947	494 - 496 m
13948	496 - 498 m
13949	498 - 500 m
13950	500 - 502 m
13951	502 - 504 m
13952	504 - 506 m
13953	506 - 508 m
13954	508 - 510 m
13955	510 - 512 m
13956	512 - 514 m
13957	514 - 516 m
13958	516 - 518 m
13959	518 - 520 m
13960	520 - 522 m
13961	522 - 524 m
13962	524 - 526 m
13963	526 - 528 m
13964	528 - 530 m
13965	530 - 532 m
13966	532 - 534 m
13967	534 - 536 m
13968	536 - 538 m
13969	538 - 540 m
13970	540 - 542 m
13971	542 - 544 m
13972	544 - 546 m
13973	546 - 548 m
13974	548 - 550 m
13975	550 - 552 m
13976	552 - 554 m
13977	554 - 556 m
13978	556 - 558 m
13979	558 - 560 m
13980	560 - 562 m
13981	562 - 564 m
13982	564 - 566 m
13983	566 - 568 m
13984	568 - 570 m
13985	570 - 572 m
13986	572 - 574 m
13987	574 - 576 m
13988	576 - 578 m
13989	578 - 580 m
13990	580 - 582 m
13991	582 - 584 m
13992	584 - 586 m
13993	586 - 588 m
13994	588 - 590 m
13995	590 - 592 m
13996	592 - 594 m
13997	594 - 596 m
13998	596 - 598 m
13999	598 - 600 m
14000	600 - 602 m
14001	602 - 604 m
14002	604 - 606 m
14003	606 - 608 m
14004	608 - 610 m
14005	610 - 612 m
14006	612 - 614 m
14007	614 - 616 m
14008	616 - 618 m
14009	618 - 620 m
14010	620 - 622 m
14011	622 - 624 m
14012	624 - 626 m
14013	626 - 628 m
14014	628 - 630 m
14015	630 - 632 m
14016	632 - 634 m
14017	634 - 636 m
14018	636 - 638 m
14019	638 - 640 m
14020	640 - 642 m
14021	642 - 644 m
14022	644 - 646 m
14023	646 - 648 m
14024	648 - 650 m
14025	650 - 652 m
14026	652 - 654 m
14027	654 - 656 m
14028	656 - 658 m
14029	658 - 660 m
14030	660 - 662 m
14031	662 - 664 m
14032	664 - 666 m
14033	666 - 668 m
14034	668 - 670 m
14035	670 - 672 m
14036	672 - 674 m
14037	674 - 676 m
14038	676 - 678 m
14039	678 - 680 m
14040	680 - 682 m
14041	682 - 684 m
14042	684 - 686 m
14043	686 - 688 m
14044	688 - 690 m
14045	690 - 692 m
14046	692 - 694 m
14047	694 - 696 m
14048	696 - 698 m
14049	698 - 700 m
14050	700 - 702 m
14051	702 - 704 m
14052	704 - 706 m
14053	706 - 708 m
14054	708 - 710 m
14055	710 - 712 m
14056	712 - 714 m
14057	714 - 716 m
14058	716 - 718 m
14059	718 - 720 m
14060	720 - 722 m
14061	722 - 724 m
14062	724 - 726 m
14063	726 - 728 m
14064	728 - 730 m
14065	730 - 732 m