

Western Exploration 800 West Pender Street Suite 1440 Vancouver, B.C. V6C 2V6

LOC NO	1121	Telephon Telecopie Telex 04-	e (604) <del>-689-54</del> er (604) <b>,</b> 689-122 508809	<del>53</del> 20
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## DIAMOND DRILLING REPORT

on the

SUN, SHORT STUFF 2 and 3, MOST LIKELY 3 AND 4, CARIBOO 1-4, AND JUN 1-4 CLAIMS

CARIBOO MINING DIVISION

FILMED

N.T.S. 93-A/12

Latitude 52°42'N Longitude 124°44W1 CAL BRANCH ASSISSMENT STPORT



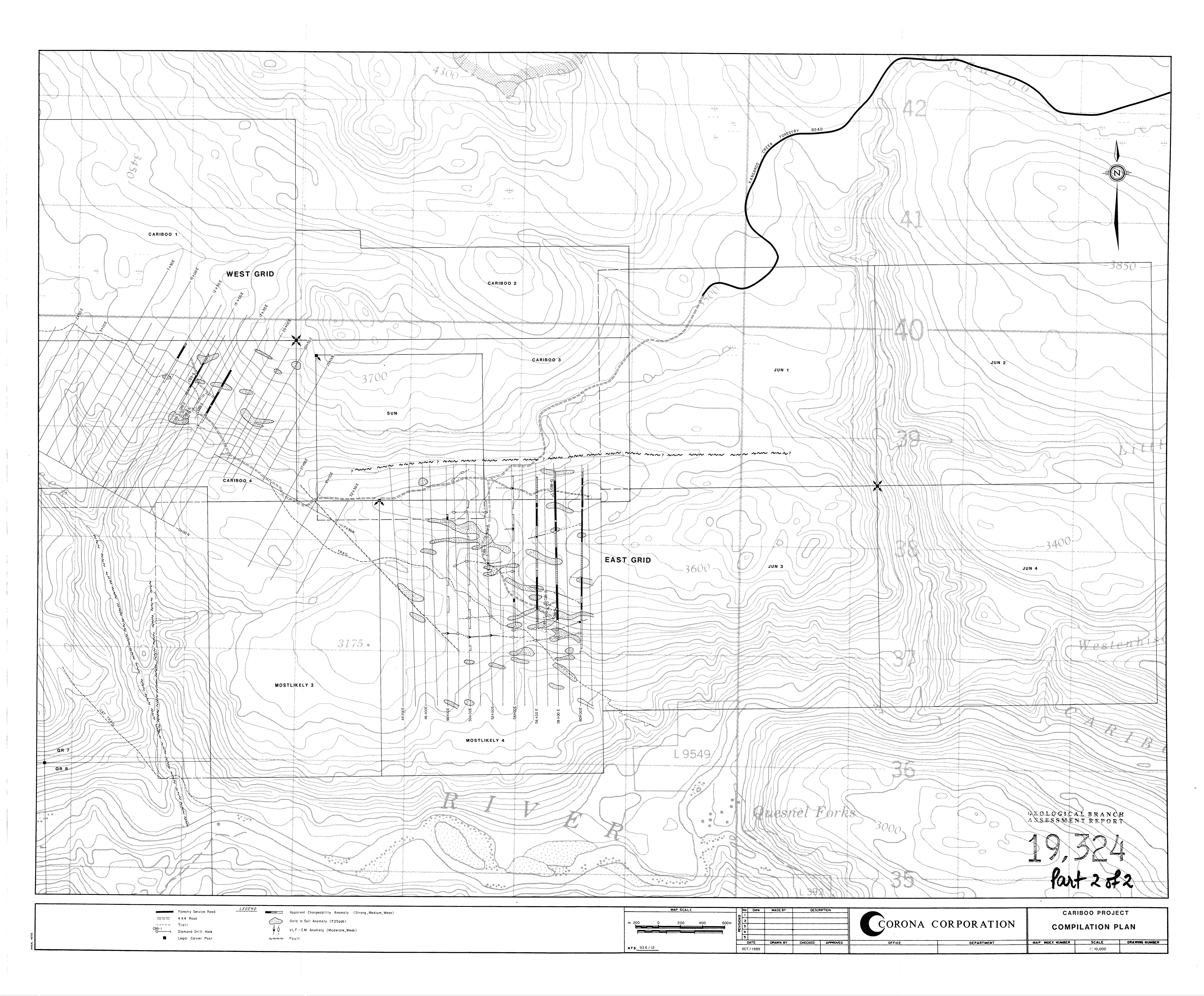
VOLUME 2 OF 2

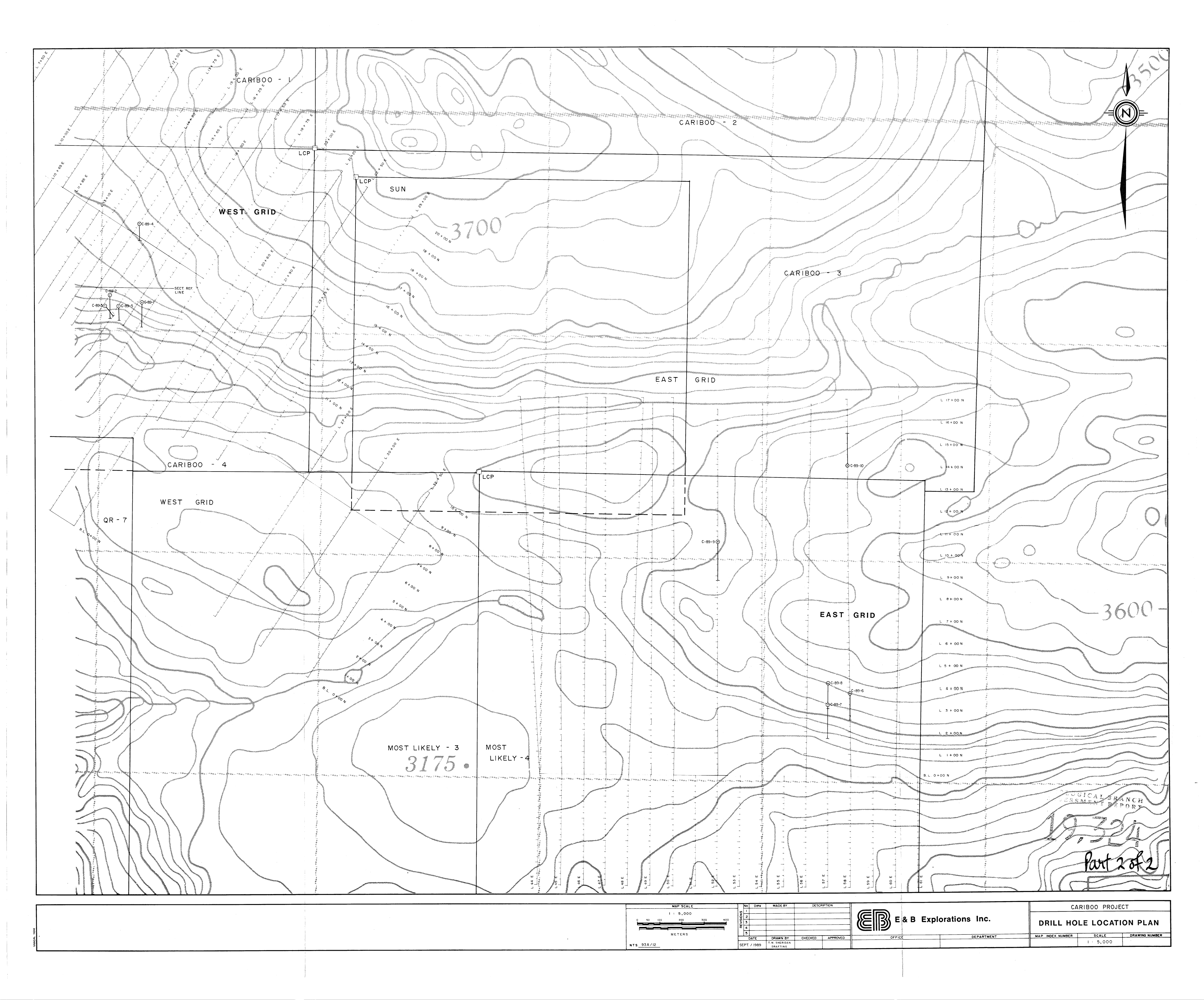
Part 2 of 2

Part 2 of 2

CORONA CORPORATION 1440 - 800 West Pender Street Vancouver, B.C. V6C 2V6

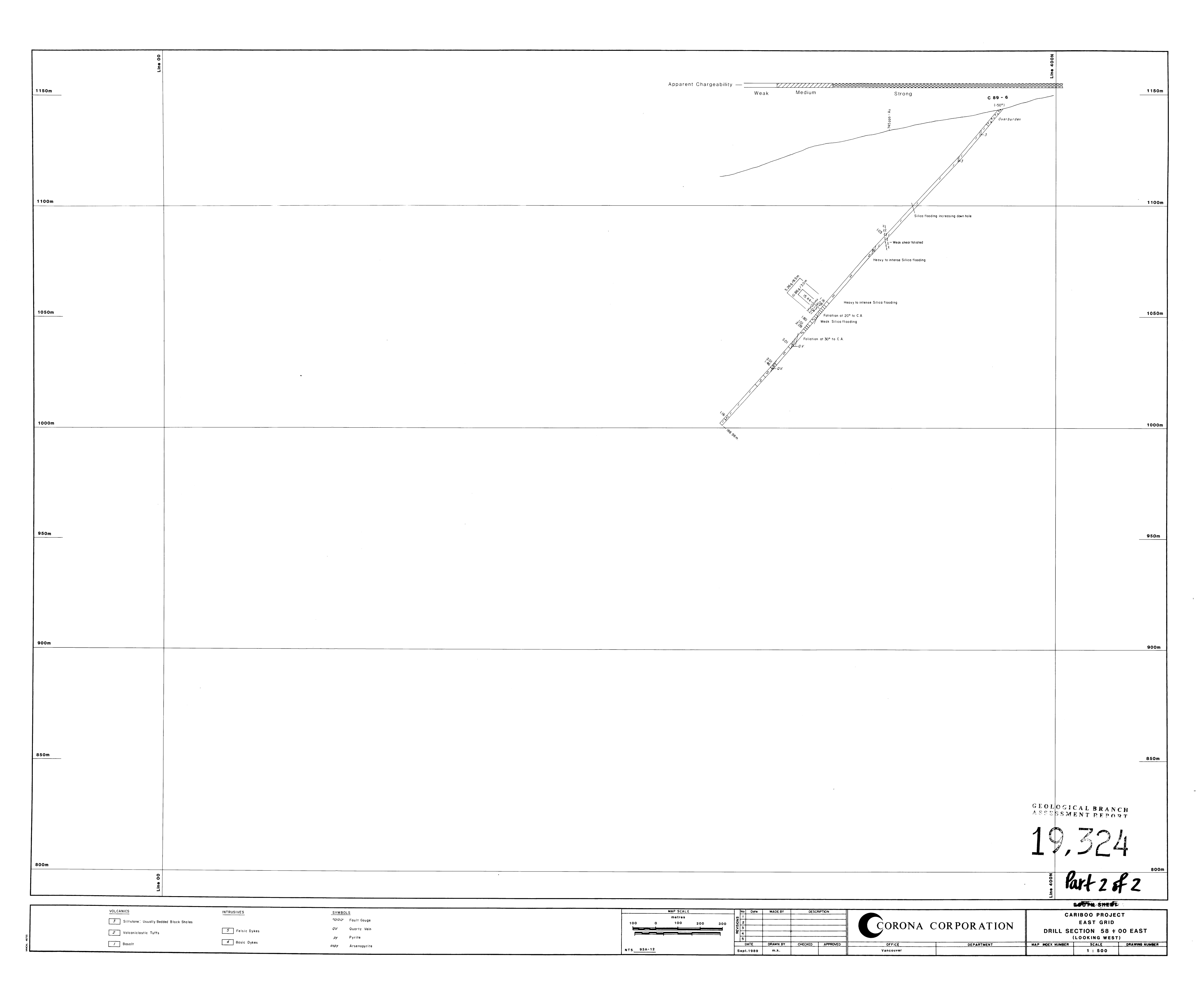
M. Tindall B.Sc., F.G.A.C. Senior Geologist



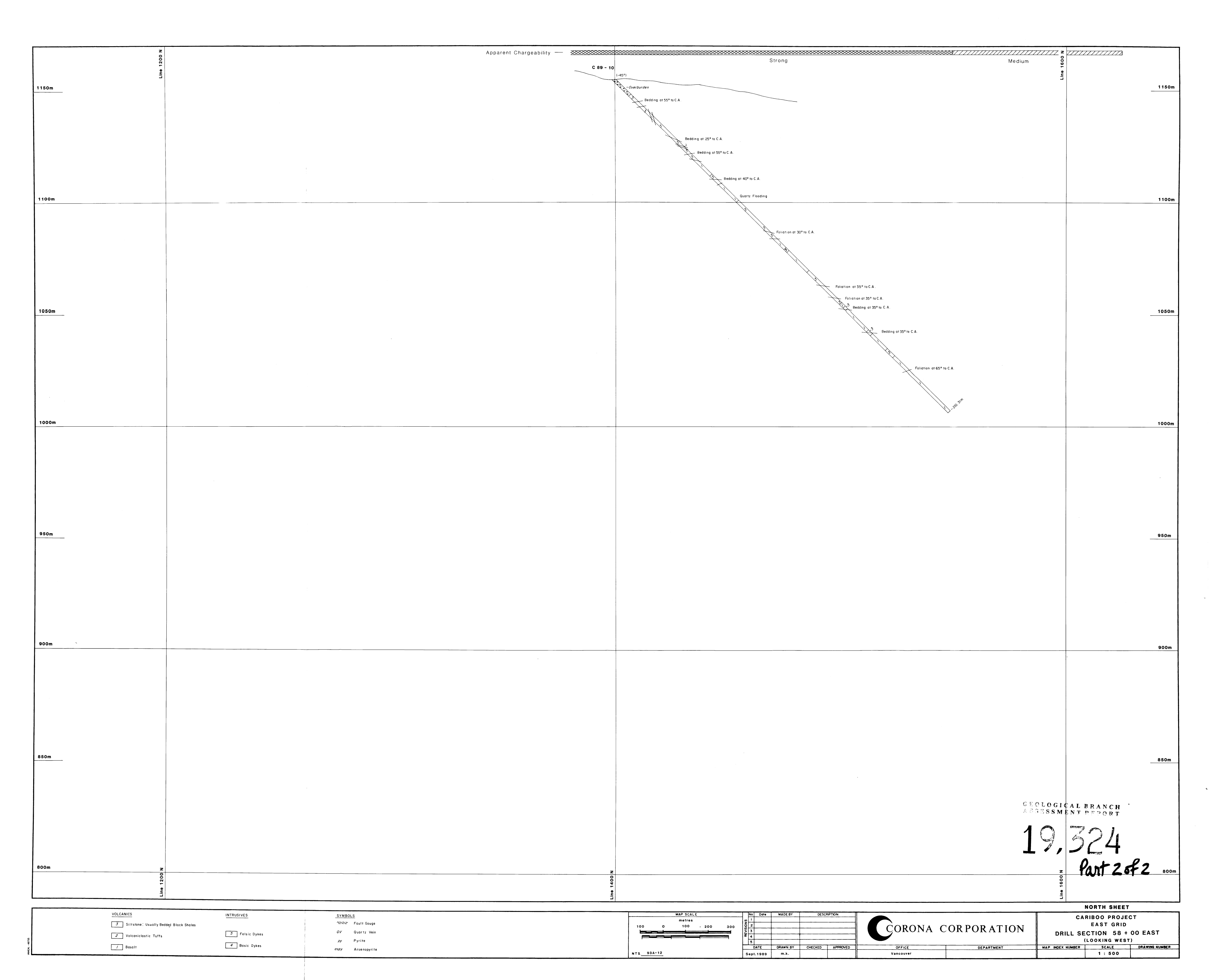


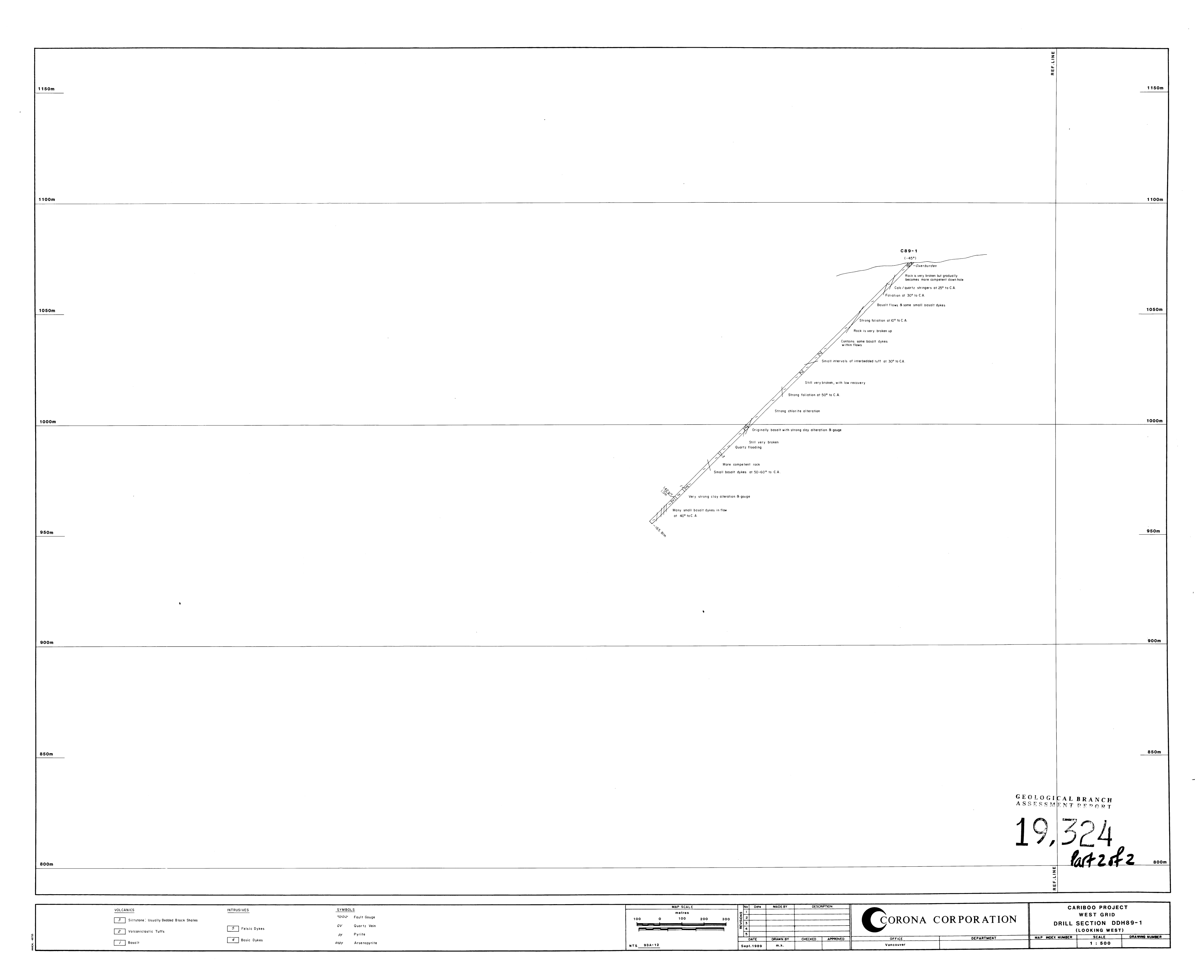
1150m							1150m
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1100m							1100m
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					(Projected)		
					C89-2		
					(-48°)		
1050m					Overburden		1050m
					Bedding at 10-15° to C.A.		
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900m							900m
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850m					•		850m
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		•				A	EOLOGICAL BRANCH EGESSMENT REPORT
800m							800m
							fart 2 of 2
	VOLCANICS	SYMBOLS **** Fault Course		metres v	No Date MADE BY DESCRIPTION		CARIBOO PROJECT WEST GRID
	3 Siltstone: Usually Bedded Black Shales  5 Felsic Dykes	~≈≈ Fault Gouge  QV Quartz Vein			2 3 3 4 4 A A A A A A A A A A A A A A A A	CORONA CORPORATIO	DRILL SECTION DDH89-3 (LOOKING SOUTHWEST)
	Volcaniclastic Tuffs Basalt Felsic Dykes Basic Dykes	<i>py</i> Pyrite  aspy Arsenopyrite		<u> </u>	DATE DRAWN BY CHECKED APPROVED Sept.1989 m.k.	OFFICE DEPARTMENT Vancouver	(LOOKING SOUTHWEST)  MAP INDEX NUMBER SCALE DRAWING NUMBER  1:500

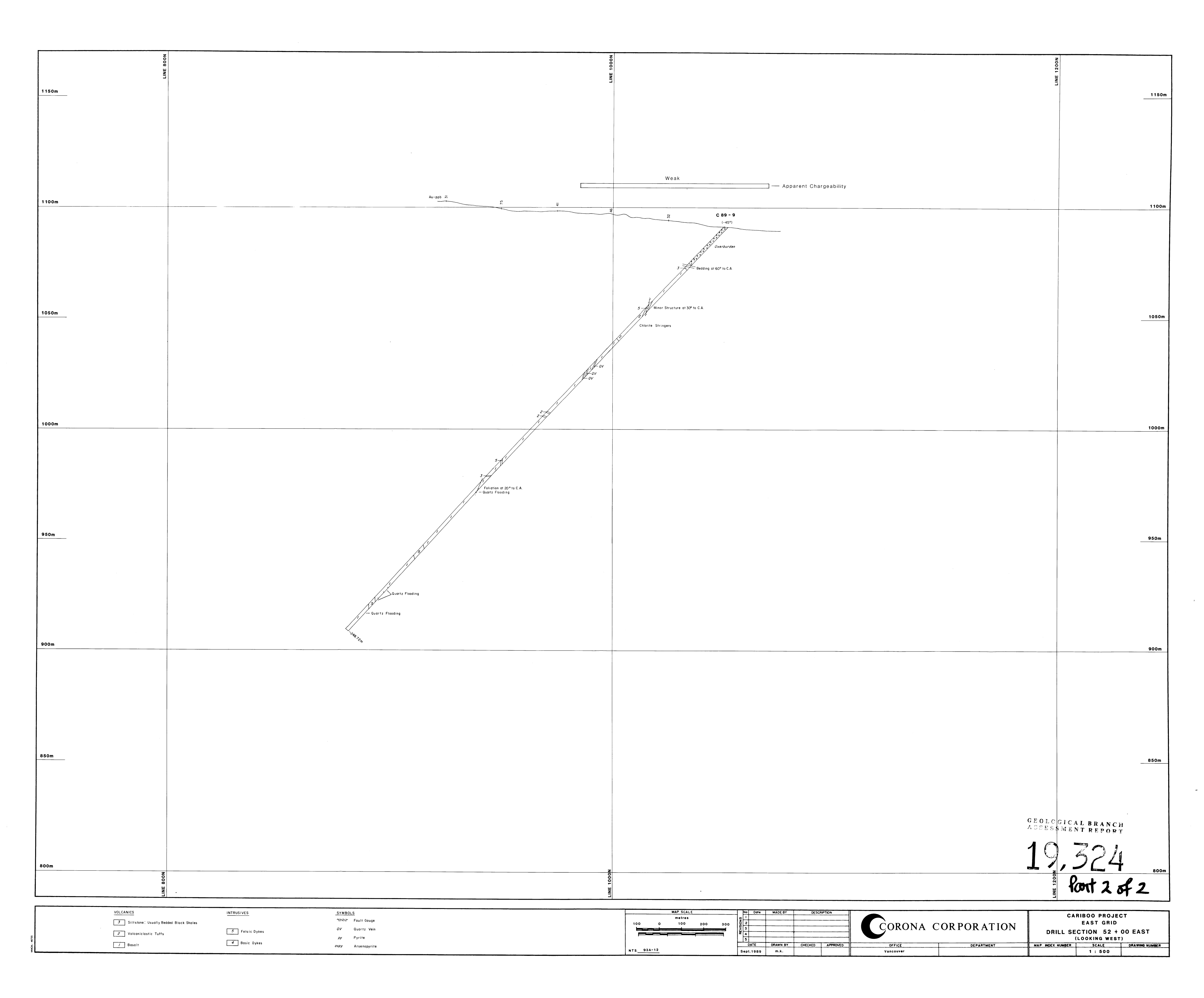
		<del></del>					<del></del>			
	T									
1150m	<u>α</u>									1150m
·										
		Weak		Medium	Strong		— Apparent Cha	geability		
	•					·				
						C89-4 (-61°)				
						-Overburden				
1100m						[1] [3]	·			1100m
						3 13/ 2				
						Bedding is quite irregular due to soft sediment deformation				
						/3/				
					•	3				
1050m	-					Bedding				1050m
										1050m
					/3/. //					
					\frac{3}{3}					
					Bedding					
1000m					/3/					1000m
					3					
·					Bedding at 30° to C.A.					
					3 Quartz Flooding					
950m										050
										950m
900m										900m
850m										<u>850m</u>
								GEOLOGIC ASSESSMI	CAL BRANCH ENT REPORT	
800m	П Б							Λ.	トゥー·	800m
	æ m r							Yan	12172	
	VOLCANICS  IN  Siltstone: Usually Bedded Black Shales	TRUSIVES	SYMBOLS  ~~~~ Fault Gouge		MAP SCALE  metres  100 0 100 200 300	No Date MADE BY DESCRIPTION  O I  Q 2		DOD ATTACE	CARIBOO PROJE West Grid	
	2 Volcaniclastic Tuffs	5 Felsic Dykes  4 Basic Dykes	OV Quartz Vein  Py Pyrite			3 4 5 DATE DRAWN BY CHECKED APPROVED	CORONA COR		DRILL SECTION DE	) н 89-4 эт)
	/ Basalt		aspy Arsenopyrite		NTS. 93A-12	DATE DRAWN BY CHECKED APPROVED Sept.1989 m.k.	OFFICE Vancouver	DEPARTMENT	MAP INDEX NUMBER SCALE 1:500	UNAWING NUMBER



1150m					REF.LINE	1150m
1100m						1100m
1050m				C89 -5 (-67°)  Bedding at 35° to C.A.		
1000m				Bedding at 30° to C.A.		1000m
950m			Foliation at 35  Foliation at 40° to C.A.  Foliation at 20-25° to C.A.	5° to C.A.		950m
900m			Strong quartz flooding Quartz / calc. stringers			900m
850m					GEOLOGICAL BRANCH ASSESSMENT DEPORT	Part 2
800m	<u>VOLCANICS</u> <u>INTRUSIVES</u>	SYMBOLS  SYMBOLS	metres   v   1   2	RIPTION	CARI	BOO PROJECT EST GRID
	3 Siltstone: Usually Bedded Black Shales  2 Volcaniclastic Tuffs  5 Felsic Dykes  1 Basalt  4 Basic Dykes	Fault Gouge  OV Quartz Vein  py Pyrite  aspy Arsenopyrite	100 0 100 200 300 0 2	CORONA CORPO	DEPARTMENT MAP INDEX NUMBER	CTION DDH89-5 OKING WEST)  SCALE DRAWING NUMBER 1:500







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							ж П
1150m							1150m
				•			
				•			
1100-							1100m
1100m							
						C89-2	
						(-48°)	
						Overburden	
						C89-3	
						( Projected)  3 Bedding at 30° to C.A.	
1050m							1050m
						5	
						Some bleaching	
						Strongly bleached	
						/2/Lov	
						Bedding at 45° to C.A.	
					$\sqrt{3}$	Some bleaching with	
1000m						Some bleaching with strong quartz flooding	1000m
					E.O.H - I.O.m.——————————————————————————————————		
					ov-y 1 3 x 0 v		
					Minor aspy needles		
					Foliation at 35° to C.A.		
					1 <del>73</del> 173		
					Foliated with calc./quartz veinlets & stringers		
					veniners a sirringers		
950m					Sen,		950m
		•					
						•	
900m							900m
850m							850m
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800m							12 12 800m
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	VOLCANICS	CVADOLC		MAP SCALE	No Date MADE BY DESCRIPTION		CADIDOO DDO IFOT
	VOLCANICS  INTRUSIVES  3 Siltstone: Usually Bedded Black Shales	SYMBOLS  ~≈≈ Fault Gouge		metres	σ	CORONA CORPODATION	CARIBOO PROJECT West Grid
	2 Volcaniclastic Tuffs 5 Felsic Dykes	<i>QV</i> Quartz Vein <i>py</i> Pyrite			2 3 4 5	CORONA CORPORATION	(LOOKING WEST)
	/ Basalt 4 Basic Dykes	aspy Arsenopyrite		NTS. 93A-12	DATE DRAWN BY CHECKED APPROVED  Sept.1989 m.k.	OFFICE DEPARTMENT Vancouver	MAP INDEX NUMBER SCALE DRAWING NUMBER  1:500
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