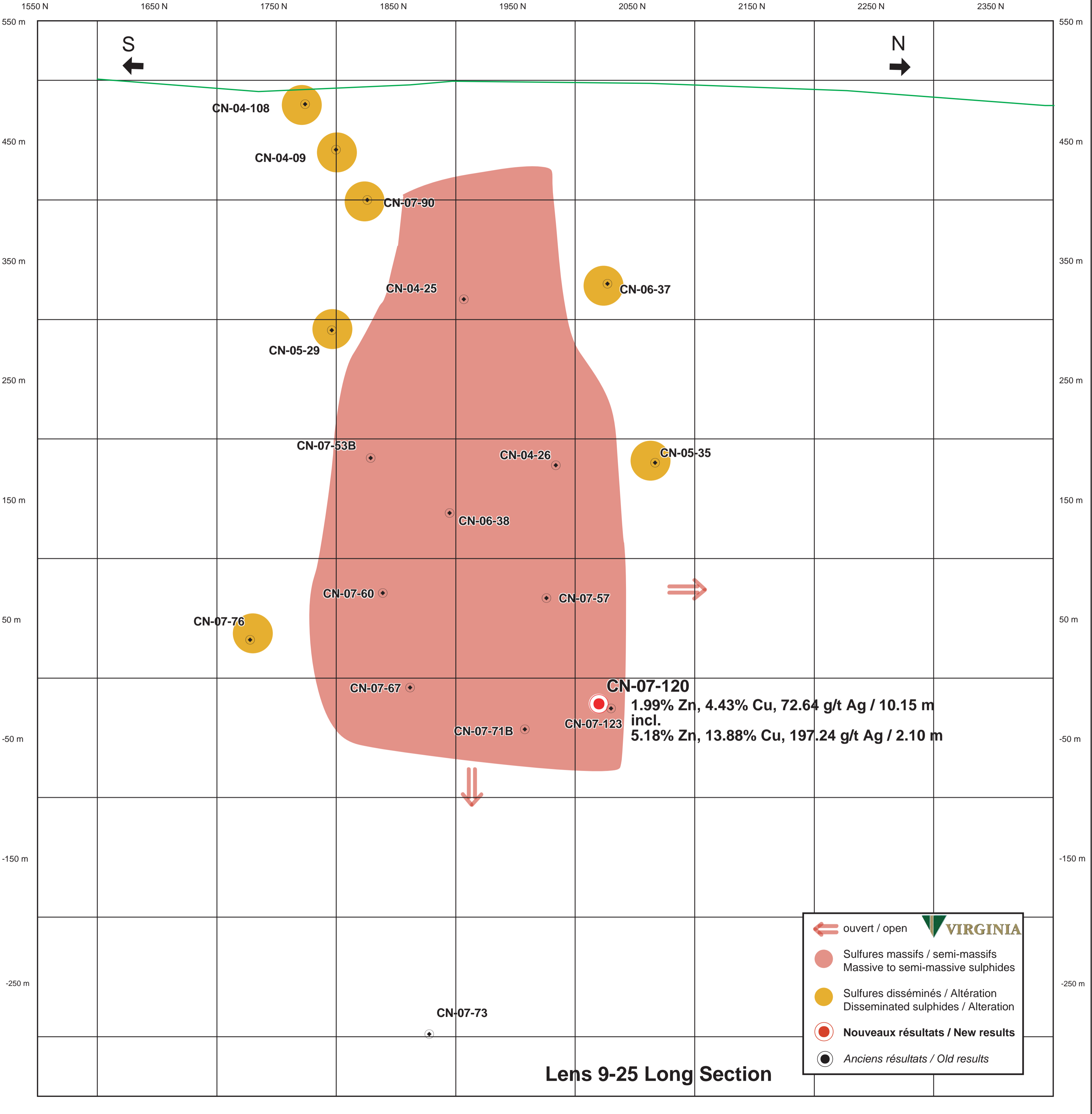







RÉSULTATS DE LA CAMPAGNE DE FORAGE HIVER 2008/ RESULTS OF THE WINTER 2008 DRILL PROGRAM

Forage Hole	Ligne Line	Station	Azimut	Dip	Longueur Length		De From	A To	Longueur Length	Épaisseur vraie True Thickness	Zn %	Cu %	Pb %	Ag g/t	Au g/t
GRILLE PRINCIPALE/ MAIN GRID															
Lentille 9-25 Lens															
CN-07-120	20+25N	14+90E	N265	-63	1023		646.55	656.70	10.15	7.70	1.99	4.43	0.04	72.64	0.20
						inc.	651.15	653.25	2.10	1.60	5.18	13.88	0.01	197.24	0.27
Lentille 08 Lens															
CN-06-038	19+00N	14+00E	N270	-60	735		597.65	604.75	7.10	6.00	3.92	1.54	0.25	63.21	0.28
							629.95	638.45	8.50	7.20	4.63	0.67	0.05	13.30	0.09
							660.05	662.05	2.00	1.50	0.80	1.46	0.03	18.10	0.22
							665.00	666.45	1.45	1.10	2.31	1.02	0.01	12.78	0.05
							674.50	680.35	5.85	4.40	5.19	1.30	0.21	34.67	0.11
CN-07-057	19+75N	14+15E	N264	-62	840		652.65	659.45	6.80	4.80	10.30	0.55	0.30	39.32	0.21
							744.70	746.85	2.15	1.50	4.89	0.43	0.29	42.04	0.07
CN-07-071B	19+70N	14+82E	N255	-64	1071		789.10	794.80	5.70	4.00	12.04	0.86	0.57	86.83	0.35
							849.75	850.20	0.45	0.30	15.50	1.34	-	-	0.01
							853.75	854.60	0.85	0.60	17.95	0.24	-	-	0.10
							856.15	856.90	0.75	0.50	3.02	0.98	0.05	13.10	0.23
							862.15	864.60	2.45	1.70	5.19	1.26	0.18	25.11	0.29
CN-07-120	20+25N	14+90E	N265	-63	1023		767.30	770.85	3.55	2.60	6.60	1.14	0.30	63.05	0.49
						inc.	768.95	770.85	1.90	1.40	11.50	0.94	0.34	52.44	0.27
Lentille 08 W Lens															
CN-07-120	20+25N	14+90E	N265	-63	1023		937.45	941.40	3.95	3.30	1.79	0.40	0.01	12.49	0.02
							944.80	947.45	2.65	2.20	1.52	0.88	0.35	41.47	0.02
							989.65	991.45	1.80	1.50	1.61	0.44	0.02	9.66	0.04
CN-07-071B	19+70N	14+82E	N255	-64	1071		973.00	982.60	9.60	8.00	3.00	1.26	0.05	18.86	0.08
							987.75	997.65	9.90	8.25	3.21	0.79	0.03	14.09	0.14
Lentille 44 Lens															
CN-08-128	11+50N	10+45E	N089	-61	300		NSA								
Cibles Régionales / Regional Targets															
CN-08-129	2+50S	3+50W	N100	-50	564		NSA								
CN-08-130	16+22S	19+85W	N120	-55	636		NSA								

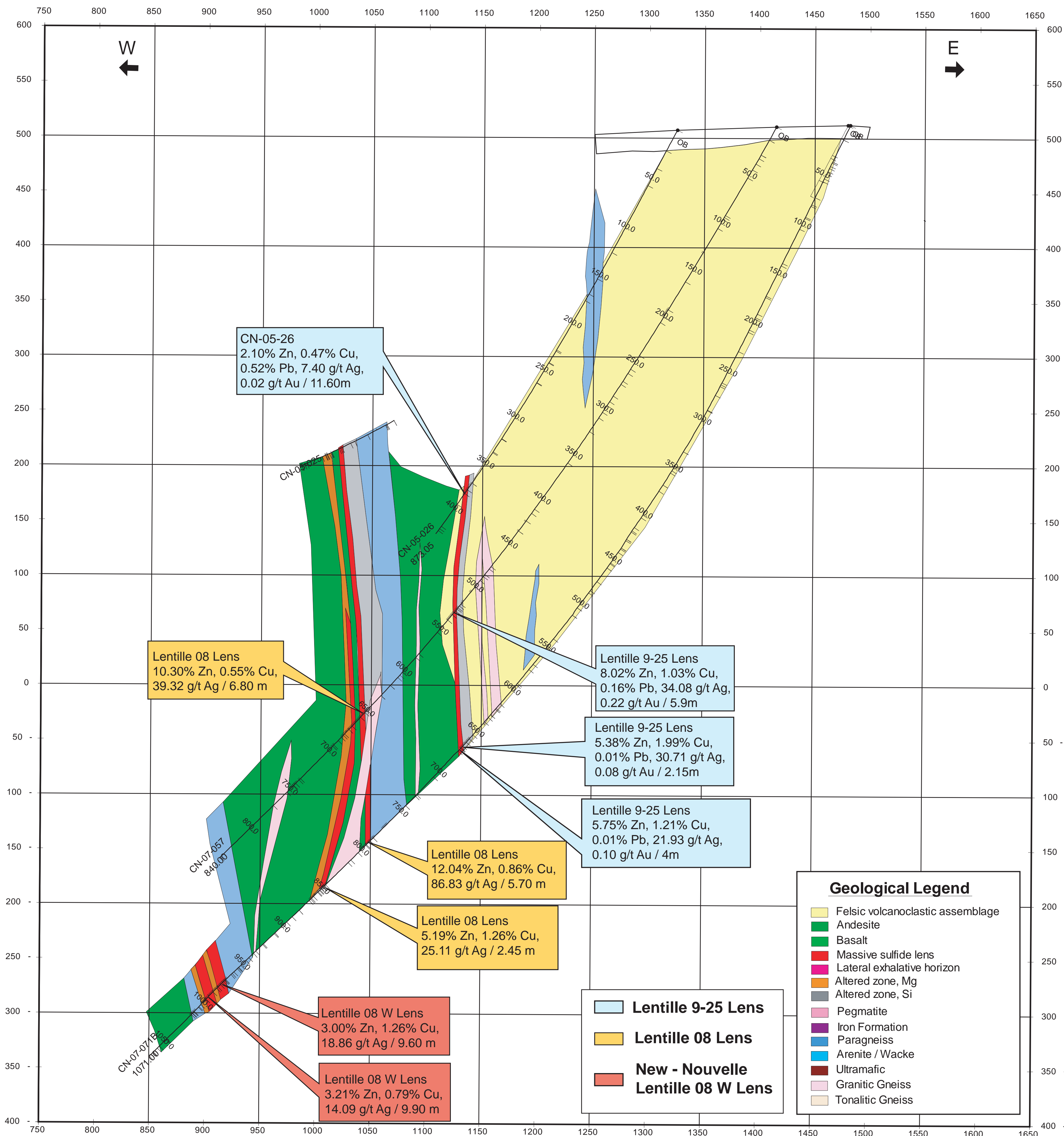


CN-07-120
 1.99% Zn, 4.43% Cu, 72.64 g/t Ag / 10.15 m
 incl.
 5.18% Zn, 13.88% Cu, 197.24 g/t Ag / 2.10 m

 ouvert / open
 Sulfures massifs / semi-massifs
 Massive to semi-massive sulphides
 Sulfures disséminés / Altération
 Disseminated sulphides / Alteration
 Nouveaux résultats / New results
 Anciens résultats / Old results



Lens 9-25 Long Section

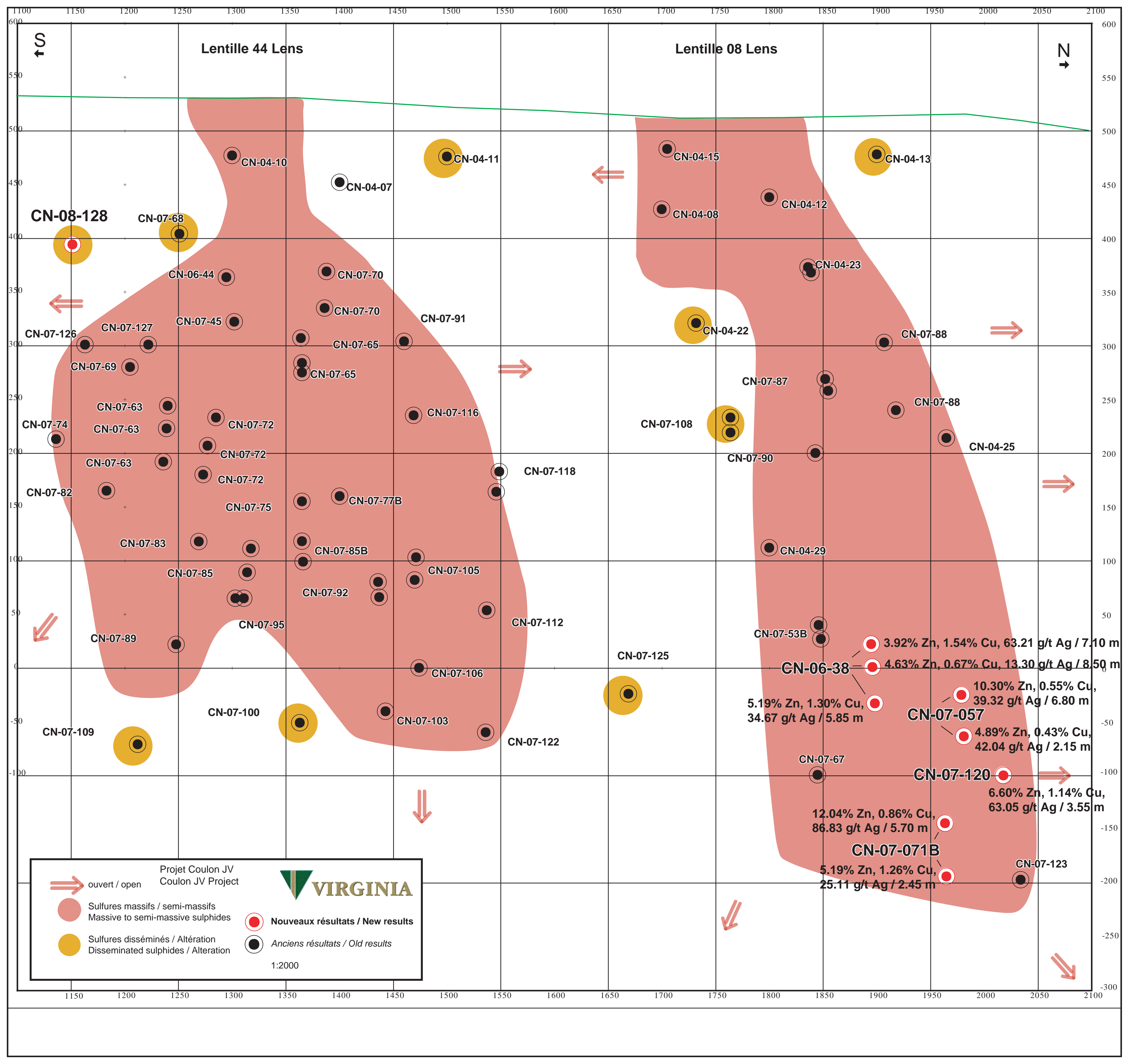


Section 1975 N

SCALE 1:2000



Coulon JV Project
Winter 2008



Lentille 44 Lens

Lentille 08 Lens

S ↑

↓ N

CN-08-128

CN-07-68

CN-04-10

CN-04-11

CN-04-15

CN-04-13

CN-04-07

CN-04-08

CN-04-12

CN-07-126

CN-07-127

CN-06-44

CN-07-70

CN-04-23

CN-07-45

CN-07-70

CN-07-91

CN-04-22

CN-07-88

CN-07-69

CN-07-65

CN-07-87

CN-07-74

CN-07-63

CN-07-72

CN-07-116

CN-07-108

CN-07-88

CN-07-63

CN-07-72

CN-07-90

CN-04-25

CN-07-82

CN-07-72

CN-07-118

CN-07-83

CN-07-75

CN-07-77B

CN-07-53B

CN-07-85

CN-07-92

CN-07-105

CN-07-112

↙

CN-07-89

CN-07-95

CN-07-106

CN-07-125

CN-06-38

CN-07-057

CN-07-109

CN-07-100

CN-07-103

CN-07-122

5.19% Zn, 1.30% Cu,
34.67 g/t Ag / 5.85 m

3.92% Zn, 1.54% Cu, 63.21 g/t Ag / 7.10 m

4.63% Zn, 0.67% Cu, 13.30 g/t Ag / 8.50 m

10.30% Zn, 0.55% Cu,
39.32 g/t Ag / 6.80 m

4.89% Zn, 0.43% Cu,
42.04 g/t Ag / 2.15 m

CN-07-67

CN-07-120

6.60% Zn, 1.14% Cu,
63.05 g/t Ag / 3.55 m

12.04% Zn, 0.86% Cu,
86.83 g/t Ag / 5.70 m

CN-07-071B

5.19% Zn, 1.26% Cu,
25.11 g/t Ag / 2.45 m

CN-07-123

Projet Coulon JV
Coulon JV Project

1:2000

- ↔ ouvert / open
- Sulfures massifs / semi-massifs
Massive to semi-massive sulphides
- Sulfures disséminés / Altération
Disseminated sulphides / Alteration
- Nouveaux résultats / New results
- Anciens résultats / Old results