

331200 331400 331600 331800 332000 332200 332400 332600 332800 333000

8268800  
8268600  
8268400  
8268200  
8268000  
8267800

8268800  
8268600  
8268400  
8268200  
8268000  
8267800



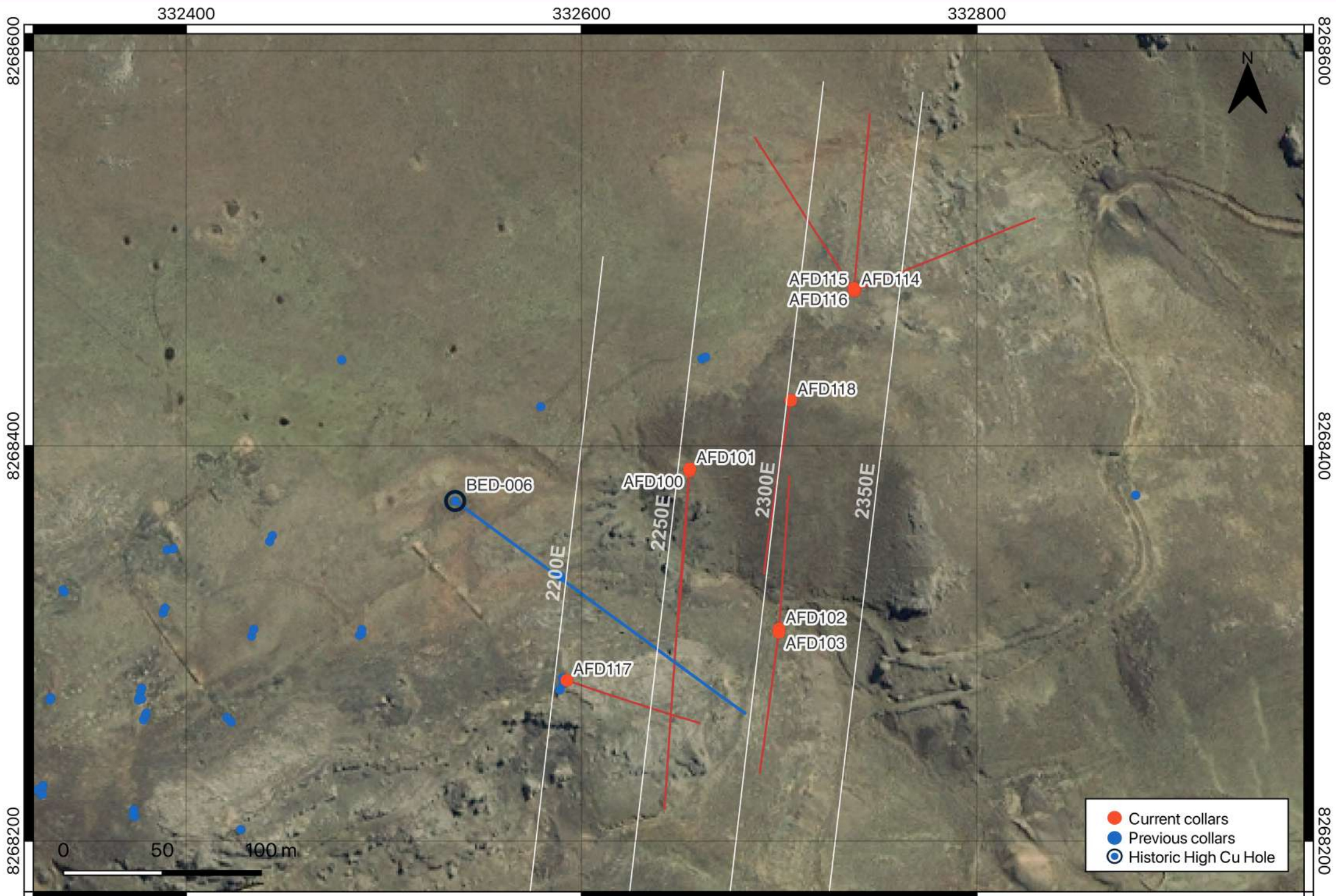
AFD079 AFD078  
AFD082 AFD080  
AFD084 AFD081  
AFD087 AFD083  
AFD087 AFD085  
AFD098 AFD094  
AFD096 AFD090  
AFD089 AFD089  
AFD070  
AFD073  
AFD076  
AFD075  
AFD066  
AFD064  
AFD067  
AFD069  
AFD068  
BED-006  
AFD100  
AFD108  
AFD111  
AFD113  
AFD106  
AFD107  
AFD105  
AFD118  
AFD101  
AFD117  
AFD112  
AFD114  
AFD116  
AFD102  
AFD103

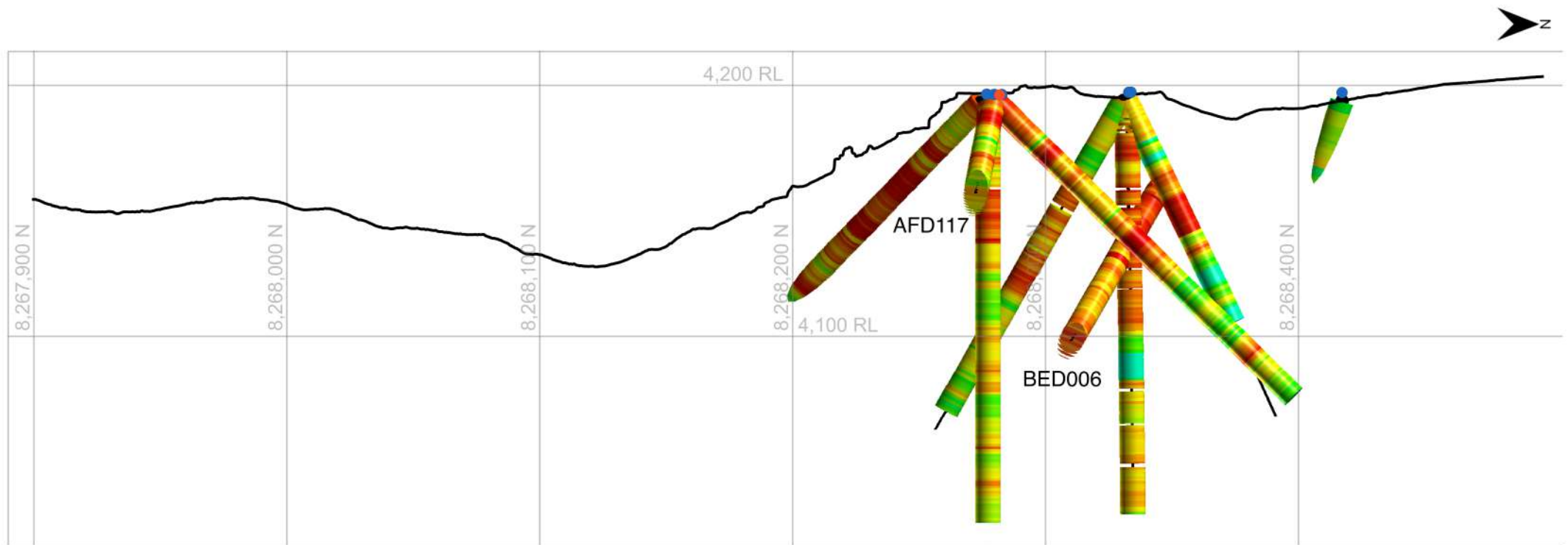
2250E  
E0032  
E0532

- Current collars
- Previous collars
- ⊙ Historic High Cu Hole

0 200 400 m



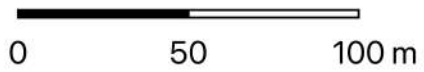
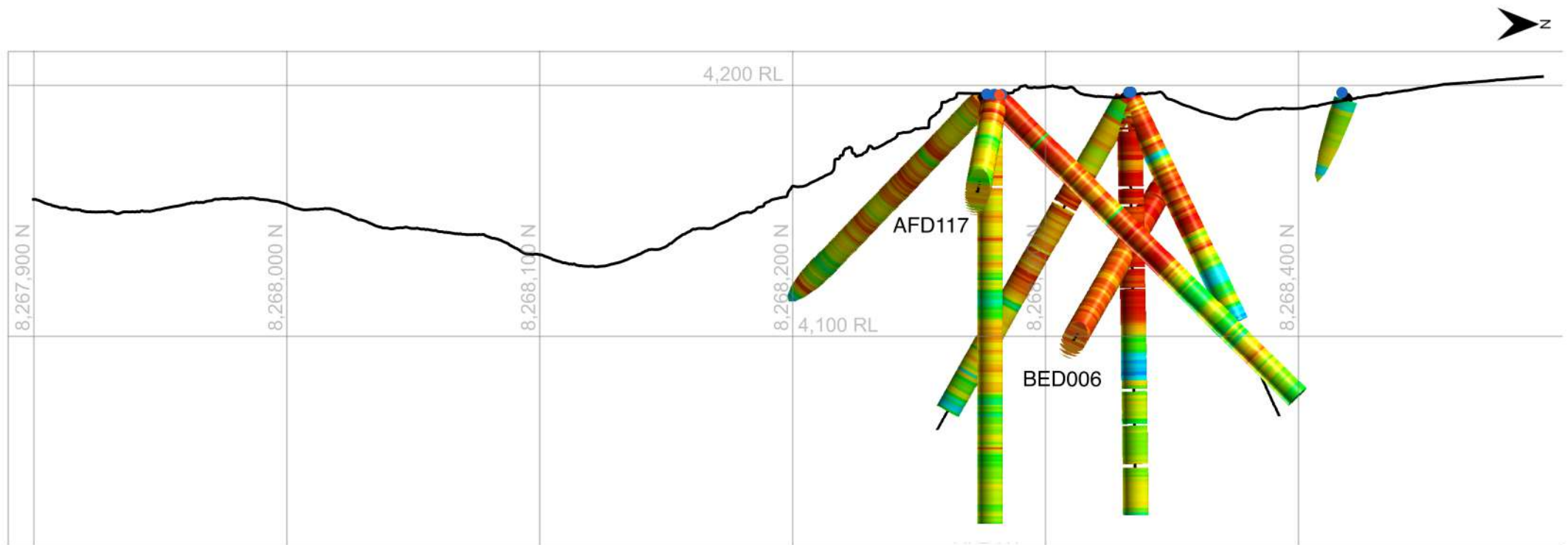




Hole	From	To	Width (m)	Ag g/t	Cu %	Mn %	Zn %
AFD117	0.45	12.55	12.10	177	1.09	5.76	0.64
AFD117	24.30	30.90	6.60	56	0.30	4.68	0.48
AFD117	38.70	45.35	6.65	31	0.42	4.54	0.51
AFD117	48.25	63.20	14.95	62	0.95	4.00	0.23
AFD117	70.70	131.10	60.40	80	0.77	6.34	0.47

**Section 2200E - Ag**

- Current collars
- Previous collars

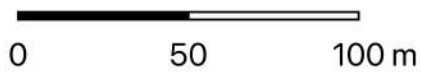
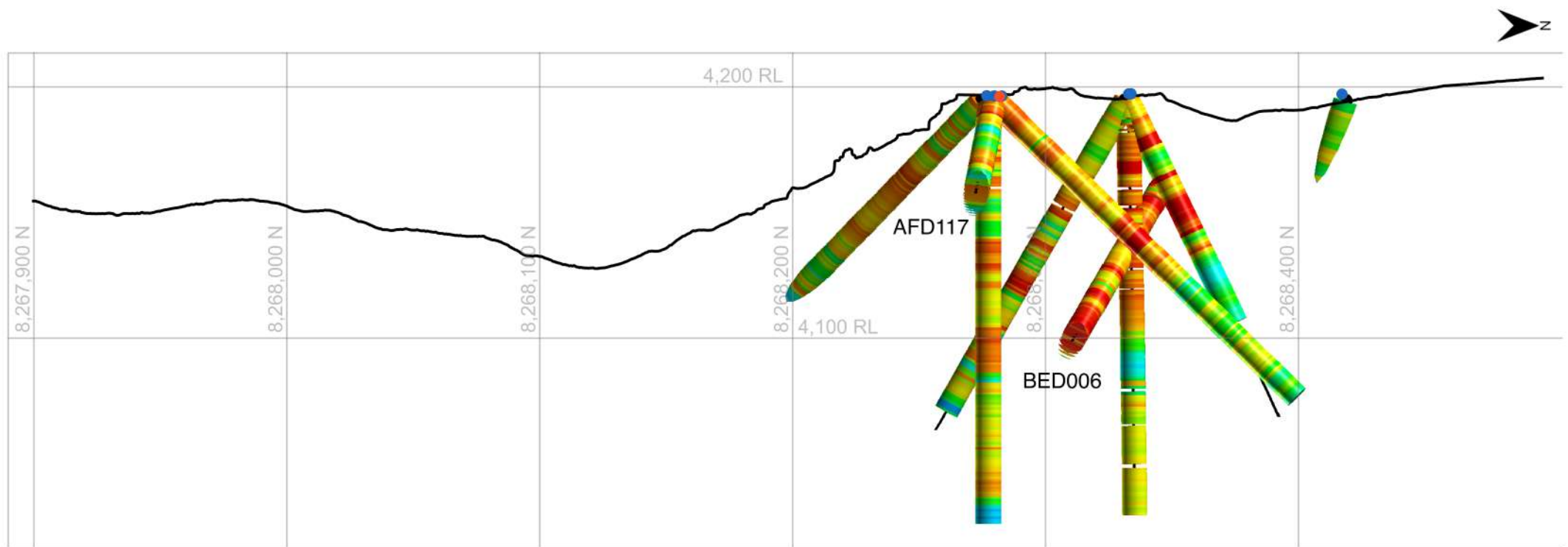


Hole	From	To	Width (m)	Ag g/t	Cu %	Mn %	Zn %
AFD117	0.45	12.55	12.10	177	1.09	5.76	0.64
AFD117	24.30	30.90	6.60	56	0.30	4.68	0.48
AFD117	38.70	45.35	6.65	31	0.42	4.54	0.51
AFD117	48.25	63.20	14.95	62	0.95	4.00	0.23
AFD117	70.70	131.10	60.40	80	0.77	6.34	0.47

**Section 2200E - Cu**

- Current collars
- Previous collars

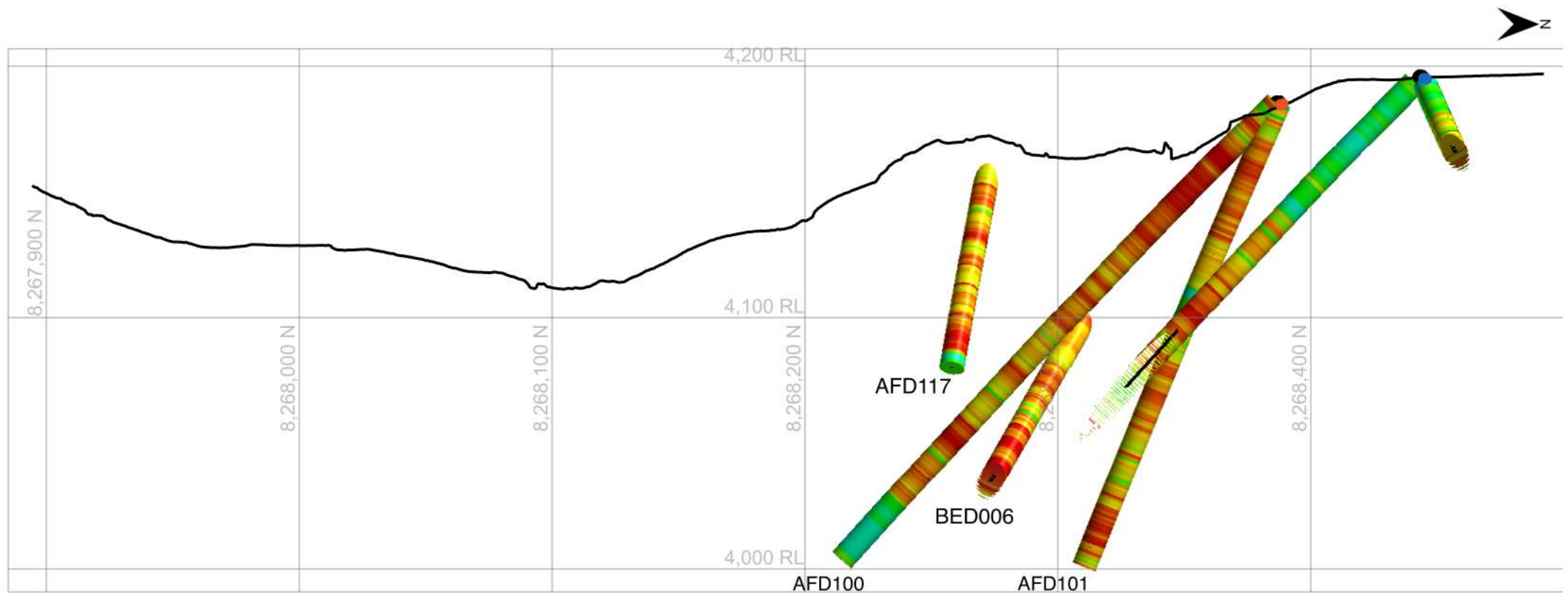




Hole	From	To	Width (m)	Ag g/t	Cu %	Mn %	Zn %
AFD117	0.45	12.55	12.10	177	1.09	5.76	0.64
AFD117	24.30	30.90	6.60	56	0.30	4.68	0.48
AFD117	38.70	45.35	6.65	31	0.42	4.54	0.51
AFD117	48.25	63.20	14.95	62	0.95	4.00	0.23
AFD117	70.70	131.10	60.40	80	0.77	6.34	0.47

**Section 2200E - Mn**

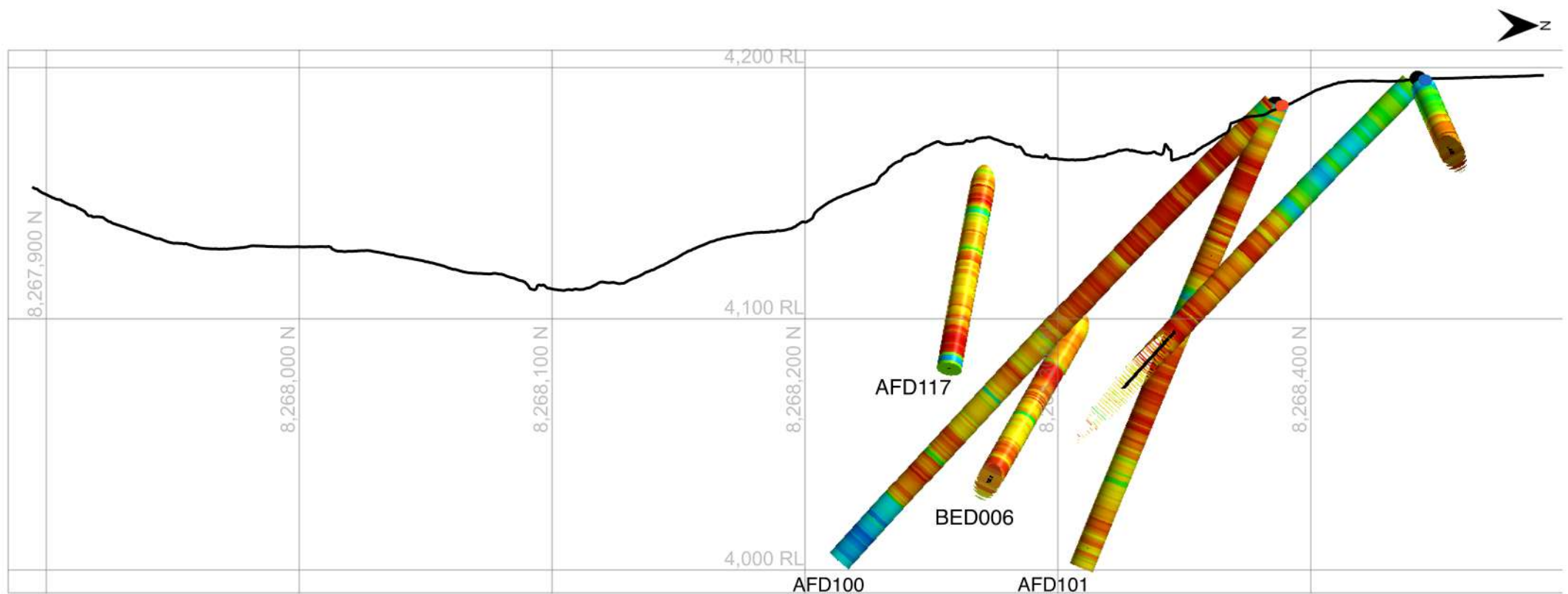
- Current collars
- Previous collars



Hole	From	To	Width (m)	Ag g/t	Cu %	Mn %	Zn %
AFD100	0.00	156.00	156.00	290	1.12	7.29	0.33
inc	27.30	34.20	6.90	4877	2.87	12.38	0.43
inc	38.60	66.20	27.60	180	1.75	9.97	0.34
AFD100	172.55	216.50	43.95	140	0.66	3.61	0.36
inc	181.15	186.50	5.35	738	0.99	4.81	0.53
AFD101	14.90	75.90	61.00	55	1.02	4.87	0.19
inc	29.50	36.95	7.45	80	1.84	4.51	0.15
AFD101	96.40	152.40	55.60	40	1.03	8.54	0.27
inc	113.20	128.85	15.65	65	1.29	16.94	0.32
AFD101	167.70	196.95	29.25	86	0.51	3.86	0.37
AFD117	0.45	12.55	12.10	177	1.09	5.76	0.64
AFD117	24.30	30.90	6.60	56	0.30	4.68	0.48
AFD117	38.70	45.35	6.65	31	0.42	4.54	0.51
AFD117	48.25	63.20	14.95	62	0.95	4.00	0.23
AFD117	70.70	131.10	60.40	80	0.77	6.34	0.47

**Section 2250E - Ag**

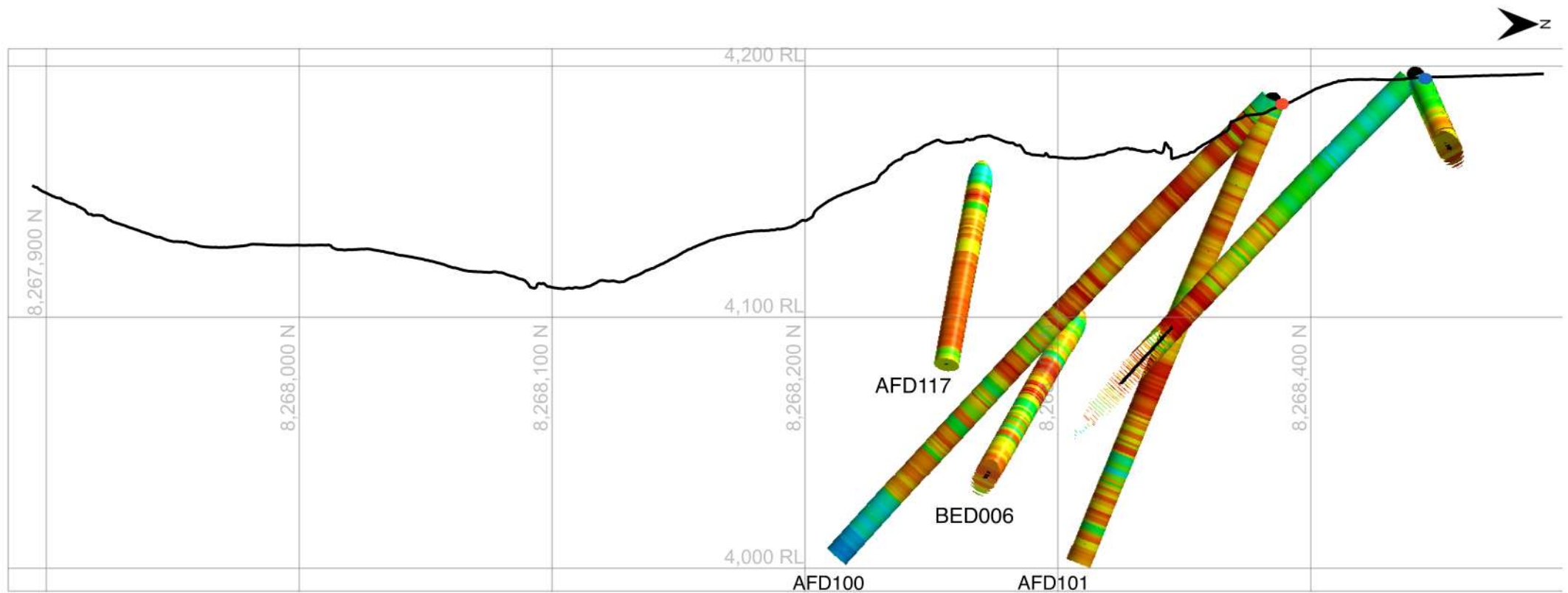
- Current collars
- Previous collars



Hole	From	To	Width (m)	Ag g/t	Cu %	Mn %	Zn %
AFD100	0.00	156.00	156.00	290	1.12	7.29	0.33
inc	27.30	34.20	6.90	4877	2.87	12.38	0.43
inc	38.60	66.20	27.60	180	1.75	9.97	0.34
AFD100	172.55	216.50	43.95	140	0.66	3.61	0.36
inc	181.15	186.50	5.35	738	0.99	4.81	0.53
AFD101	14.90	75.90	61.00	55	1.02	4.87	0.19
inc	29.50	36.95	7.45	80	1.84	4.51	0.15
AFD101	96.40	152.40	55.60	40	1.03	8.54	0.27
inc	113.20	128.85	15.65	65	1.29	16.94	0.32
AFD101	167.70	196.95	29.25	86	0.51	3.86	0.37
AFD117	0.45	12.55	12.10	177	1.09	5.76	0.64
AFD117	24.30	30.90	6.60	56	0.30	4.68	0.48
AFD117	38.70	45.35	6.65	31	0.42	4.54	0.51
AFD117	48.25	63.20	14.95	62	0.95	4.00	0.23
AFD117	70.70	131.10	60.40	80	0.77	6.34	0.47

**Section 2250E - Cu**

- Current collars
- Previous collars

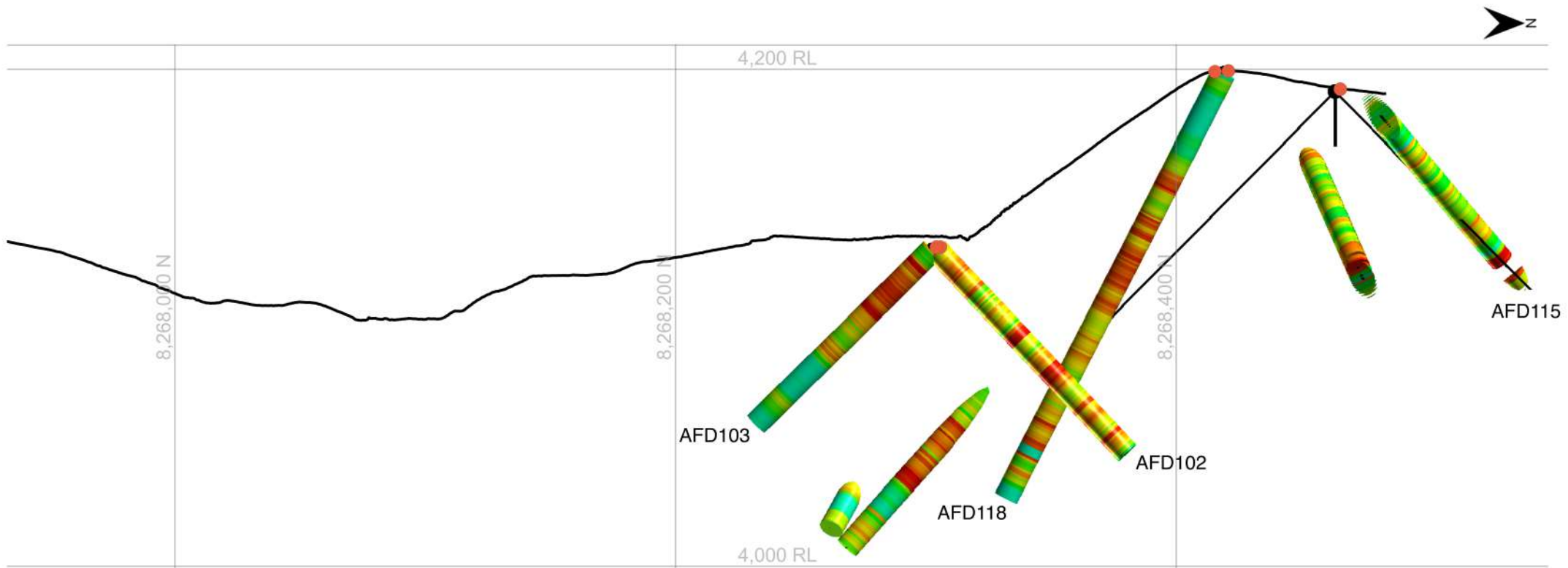


Hole	From	To	Width (m)	Ag g/t	Cu %	Mn %	Zn %
AFD100	0.00	156.00	156.00	290	1.12	7.29	0.33
inc	27.30	34.20	6.90	4877	2.87	12.38	0.43
inc	38.60	66.20	27.60	180	1.75	9.97	0.34
AFD100	172.55	216.50	43.95	140	0.66	3.61	0.36
inc	181.15	186.50	5.35	738	0.99	4.81	0.53
AFD101	14.90	75.90	61.00	55	1.02	4.87	0.19
inc	29.50	36.95	7.45	80	1.84	4.51	0.15
AFD101	96.40	152.40	55.60	40	1.03	8.54	0.27
inc	113.20	128.85	15.65	65	1.29	16.94	0.32
AFD101	167.70	196.95	29.25	86	0.51	3.86	0.37
AFD117	0.45	12.55	12.10	177	1.09	5.76	0.64
AFD117	24.30	30.90	6.60	56	0.30	4.68	0.48
AFD117	38.70	45.35	6.65	31	0.42	4.54	0.51
AFD117	48.25	63.20	14.95	62	0.95	4.00	0.23
AFD117	70.70	131.10	60.40	80	0.77	6.34	0.47

**Section 2250E - Mn**

- Current collars
- Previous collars

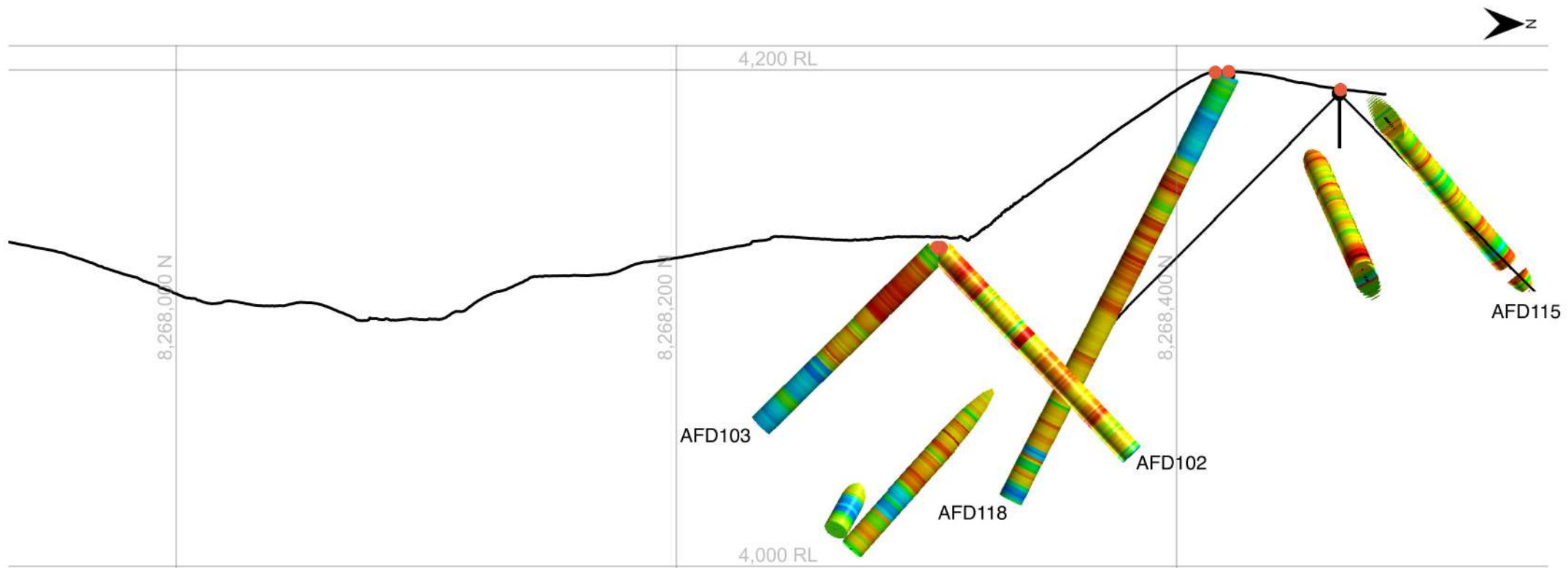




**Section 2300E - Ag**

- Current collars
- Previous collars

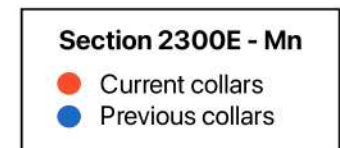
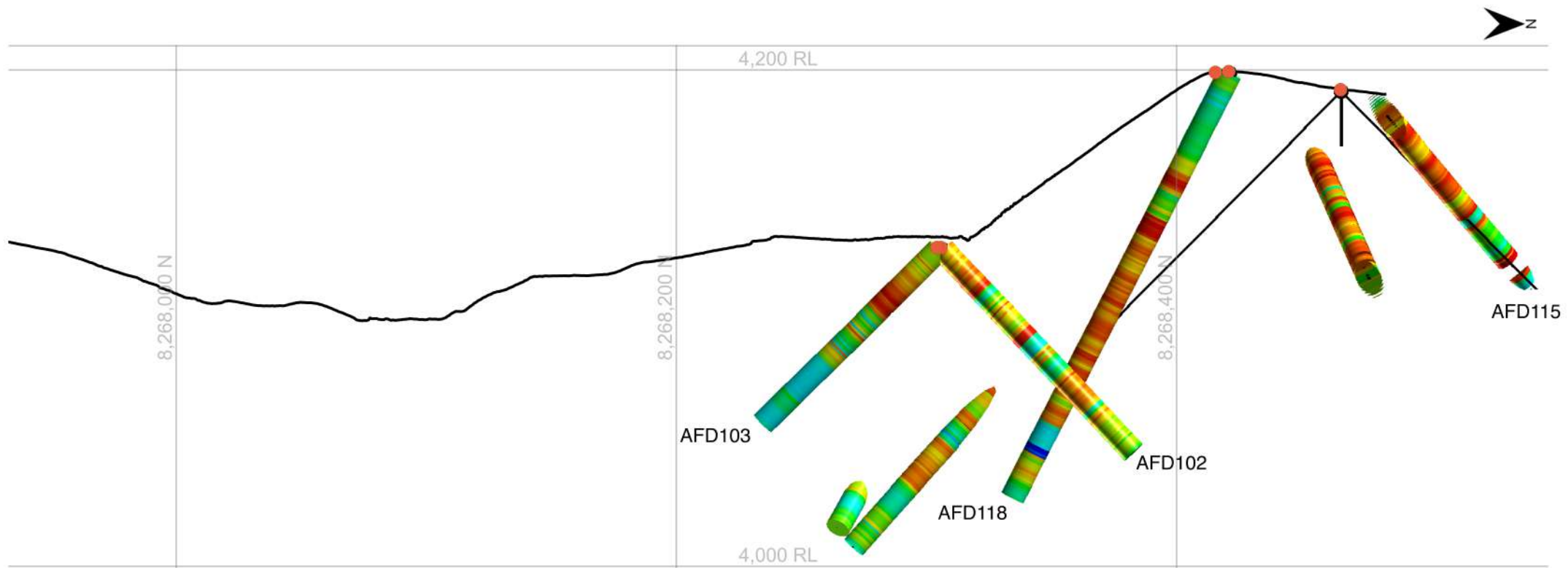
Hole	From	To	Width (m)	Ag g/t	Cu %	Mn %	Zn %
AFD102	0.00	23.50	23.50	41	0.92	6.14	0.32
AFD102	44.35	50.20	5.85	211	1.84	15.12	2.06
AFD102	57.60	93.60	36.00	65	0.64	3.13	0.53
AFD103	6.50	42.80	36.30	141	1.24	6.86	0.40
AFD103	55.40	60.75	5.35	39	0.58	2.07	0.20
AFD115	2.00	5.60	3.60	9	0.16	9.23	0.53
AFD115	11.70	45.50	33.80	12	0.28	8.15	0.50
AFD115	90.65	95.80	5.15	282	0.95	24.13	1.39
AFD118	44.10	52.70	8.60	87	1.14	13.20	0.35
AFD118	64.80	119.80	55.00	59	0.65	9.01	0.67
AFD118	125.90	146.55	20.65	21	0.47	7.13	0.69
AFD118	150.30	158.55	8.25	49	0.42	5.50	0.73



Hole	From	To	Width (m)	Ag g/t	Cu %	Mn %	Zn %
AFD102	0.00	23.50	23.50	41	0.92	6.14	0.32
AFD102	44.35	50.20	5.85	211	1.84	15.12	2.06
AFD102	57.60	93.60	36.00	65	0.64	3.13	0.53
AFD103	6.50	42.80	36.30	141	1.24	6.86	0.40
AFD103	55.40	60.75	5.35	39	0.58	2.07	0.20
AFD115	2.00	5.60	3.60	9	0.16	9.23	0.53
AFD115	11.70	45.50	33.80	12	0.28	8.15	0.50
AFD115	90.65	95.80	5.15	282	0.95	24.13	1.39
AFD118	44.10	52.70	8.60	87	1.14	13.20	0.35
AFD118	64.80	119.80	55.00	59	0.65	9.01	0.67
AFD118	125.90	146.55	20.65	21	0.47	7.13	0.69
AFD118	150.30	158.55	8.25	49	0.42	5.50	0.73

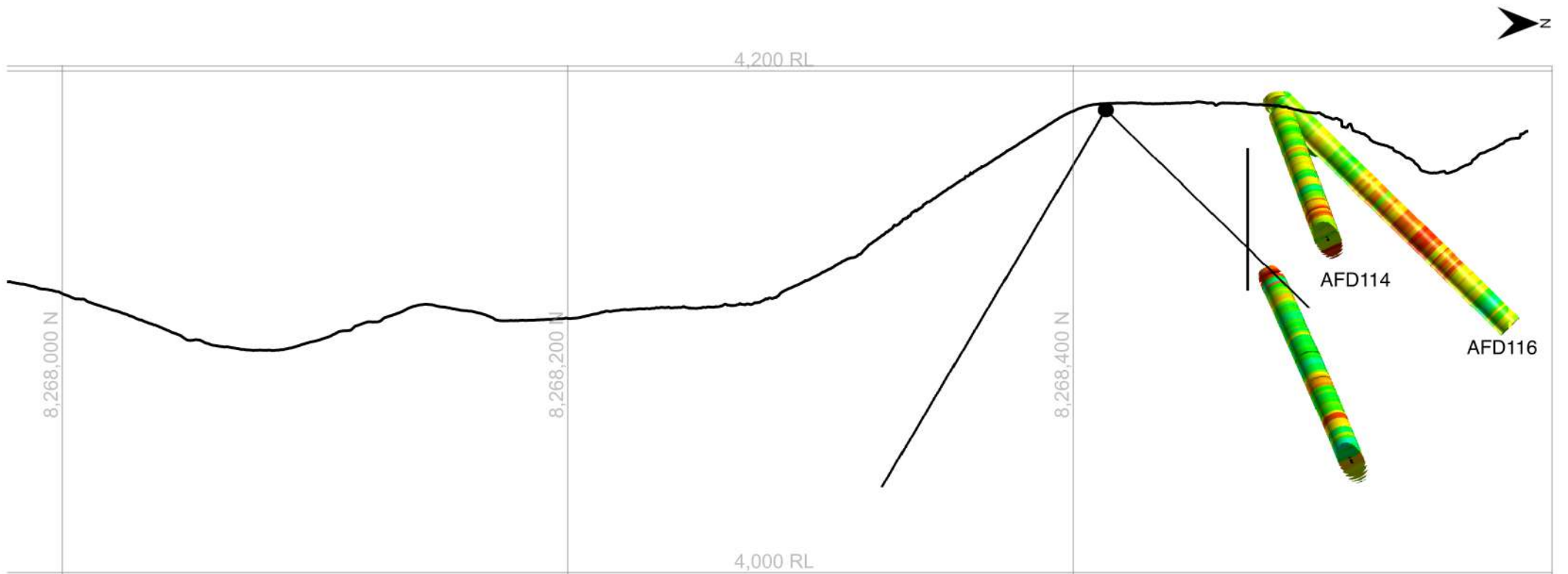
**Section 2300E - Cu**

- Current collars
- Previous collars



Hole	From	To	Width (m)	Ag g/t	Cu %	Mn %	Zn %
AFD102	0.00	23.50	23.50	41	0.92	6.14	0.32
AFD102	44.35	50.20	5.85	211	1.84	15.12	2.06
AFD102	57.60	93.60	36.00	65	0.64	3.13	0.53
AFD103	6.50	42.80	36.30	141	1.24	6.86	0.40
AFD103	55.40	60.75	5.35	39	0.58	2.07	0.20
AFD115	2.00	5.60	3.60	9	0.16	9.23	0.53
AFD115	11.70	45.50	33.80	12	0.28	8.15	0.50
AFD115	90.65	95.80	5.15	282	0.95	24.13	1.39
AFD118	44.10	52.70	8.60	87	1.14	13.20	0.35
AFD118	64.80	119.80	55.00	59	0.65	9.01	0.67
AFD118	125.90	146.55	20.65	21	0.47	7.13	0.69
AFD118	150.30	158.55	8.25	49	0.42	5.50	0.73

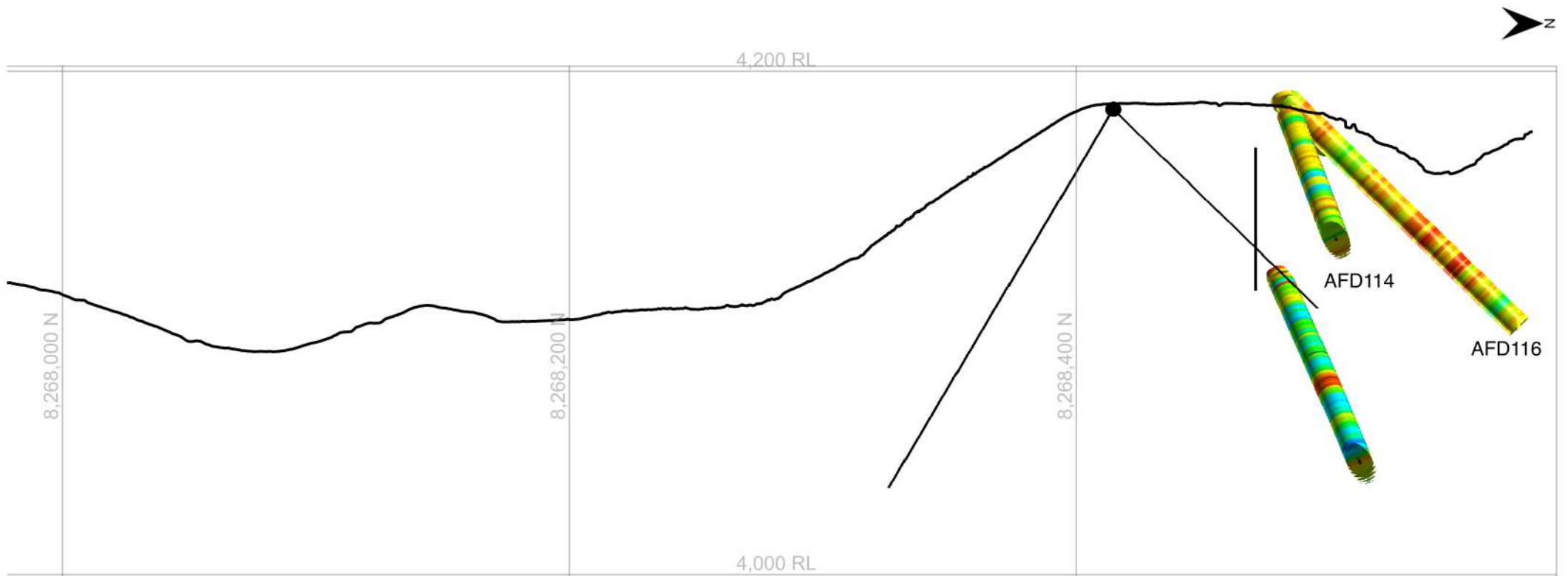




Hole	From	To	Width (m)	Ag g/t	Cu %	Mn %	Zn %
AFD114	28.85	35.30	6.45	17	0.26	5.00	0.29
AFD114	58.35	66.85	8.50	60	0.38	9.18	0.15
AFD114	78.40	93.40	13.30	145	1.18	8.73	0.17
AFD116	6.00	21.50	15.50	11	0.60	2.45	0.21
AFD116	43.25	96.50	53.25	57	0.65	6.02	0.34
AFD116	100.25	109.30	9.05	19	0.48	4.83	0.28

**Section 2350E - Ag**

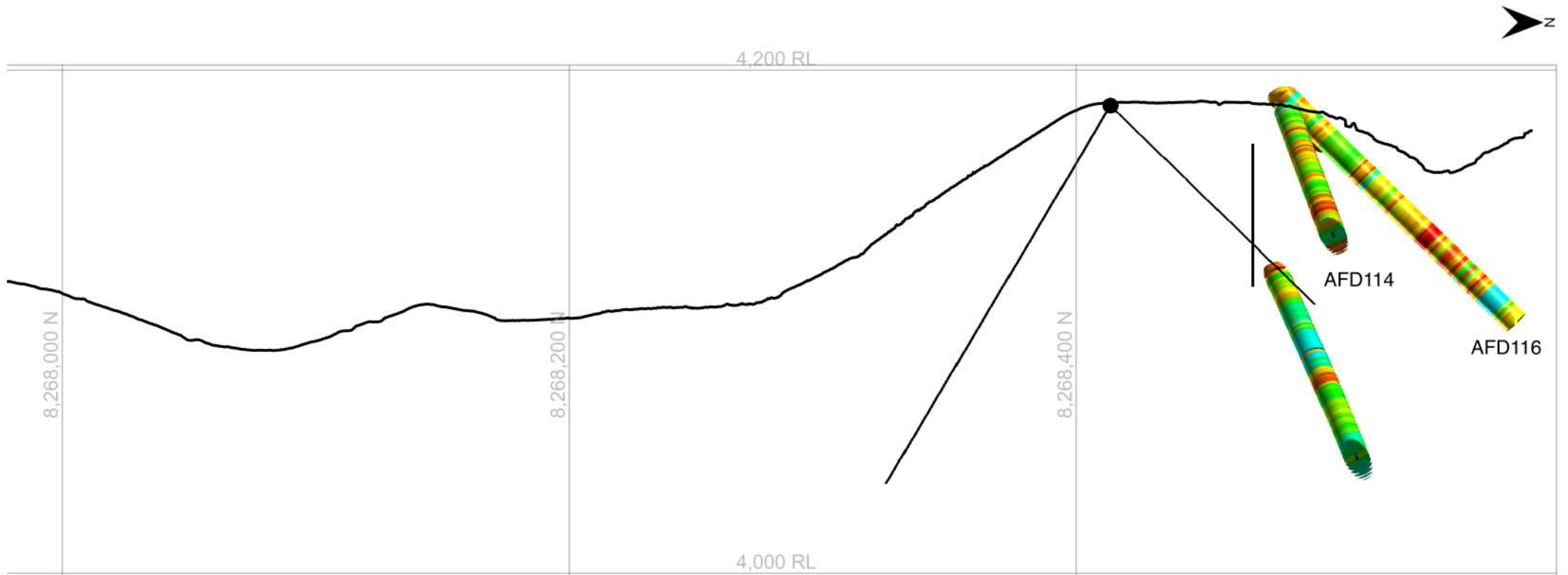
- Current collars
- Previous collars



Hole	From	To	Width (m)	Ag g/t	Cu %	Mn %	Zn %
AFD114	28.85	35.30	6.45	17	0.26	5.00	0.29
AFD114	58.35	66.85	8.50	60	0.38	9.18	0.15
AFD114	78.40	93.40	13.30	145	1.18	8.73	0.17
AFD116	6.00	21.50	15.50	11	0.60	2.45	0.21
AFD116	43.25	96.50	53.25	57	0.65	6.02	0.34
AFD116	100.25	109.30	9.05	19	0.48	4.83	0.28

**Section 2350E - Cu**

- Current collars
- Previous collars



0 50 100 m

Hole	From	To	Width (m)	Ag g/t	Cu %	Mn %	Zn %
AFD114	28.85	35.30	6.45	17	0.26	5.00	0.29
AFD114	58.35	66.85	8.50	60	0.38	9.18	0.15
AFD114	78.40	93.40	13.30	145	1.18	8.73	0.17
AFD116	6.00	21.50	15.50	11	0.60	2.45	0.21
AFD116	43.25	96.50	53.25	57	0.65	6.02	0.34
AFD116	100.25	109.30	9.05	19	0.48	4.83	0.28

**Section 2350E - Mn**

- Current collars
- Previous collars