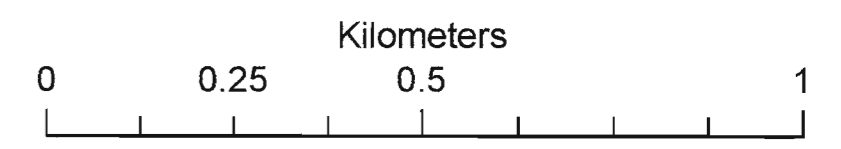
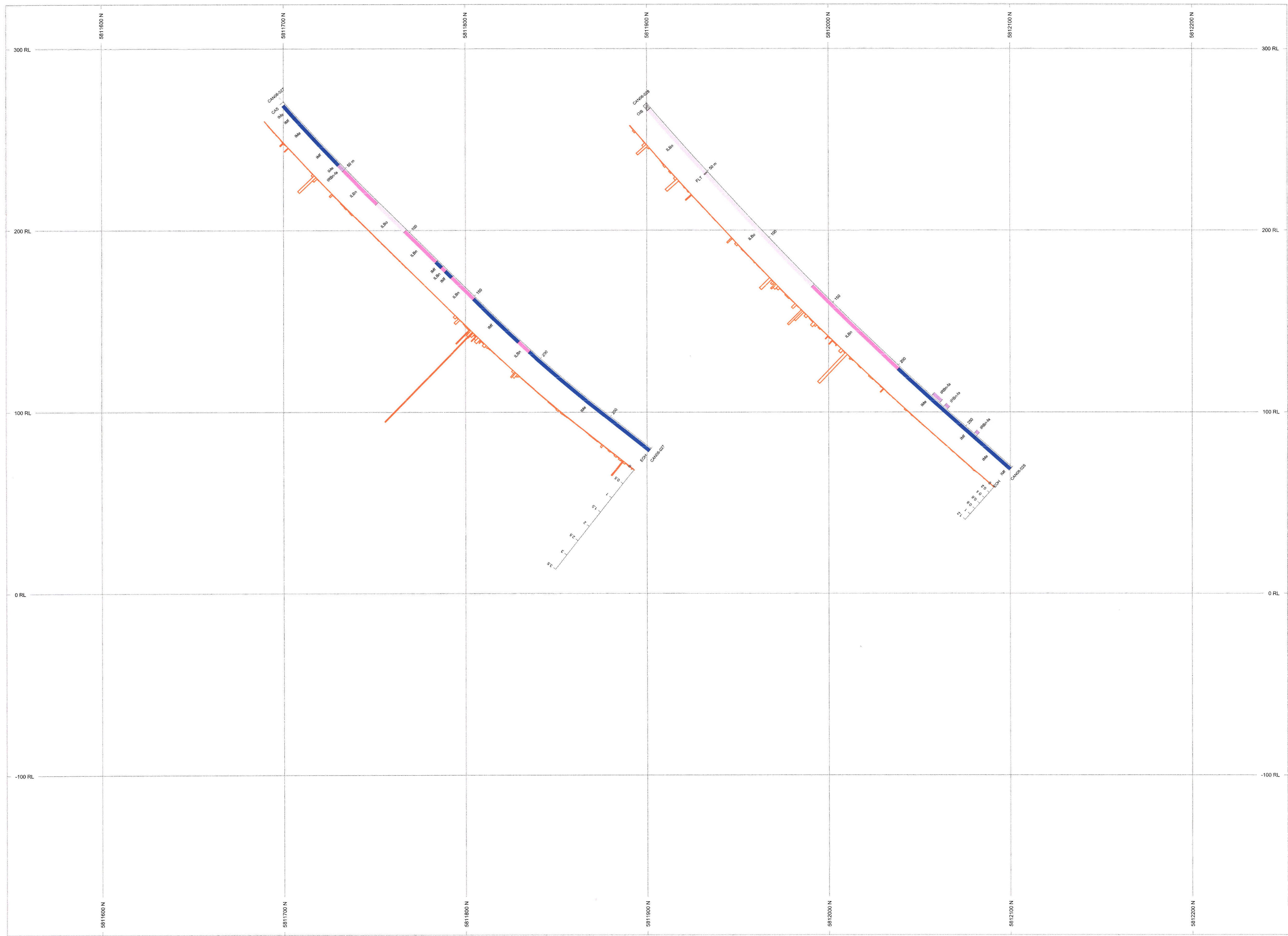


Northern Superior Resources
Tipahaakaaning Project
Map 1: Winter-Spring 2008 Drilling
Plan of Diamond Drill Holes



UTM Z16N NAD27



HOLES PLOTTED
 TOTAL 2
 CAN08-027 CAN08-028

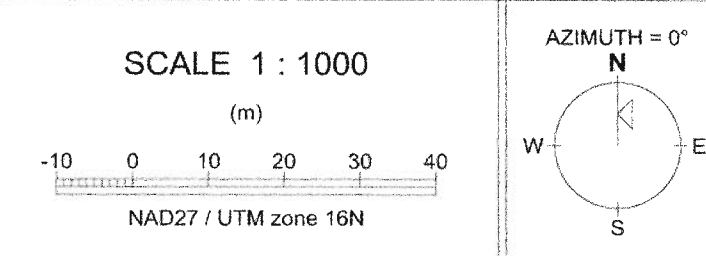
BAR GRAPHS		L/R	COL
Au_ppm	L		

ROCK CODES	PAT	LABEL	DESCRIPTION
majors	CAS		casing
	EOH		end of hole
	FLT		fault
	ILBn		granodiorite
	ILBo		granite
	ILMe		gabbro
	IMF		diorite
	IRBn-fa		granodiorite to quartz diorite
	O/B		overburden

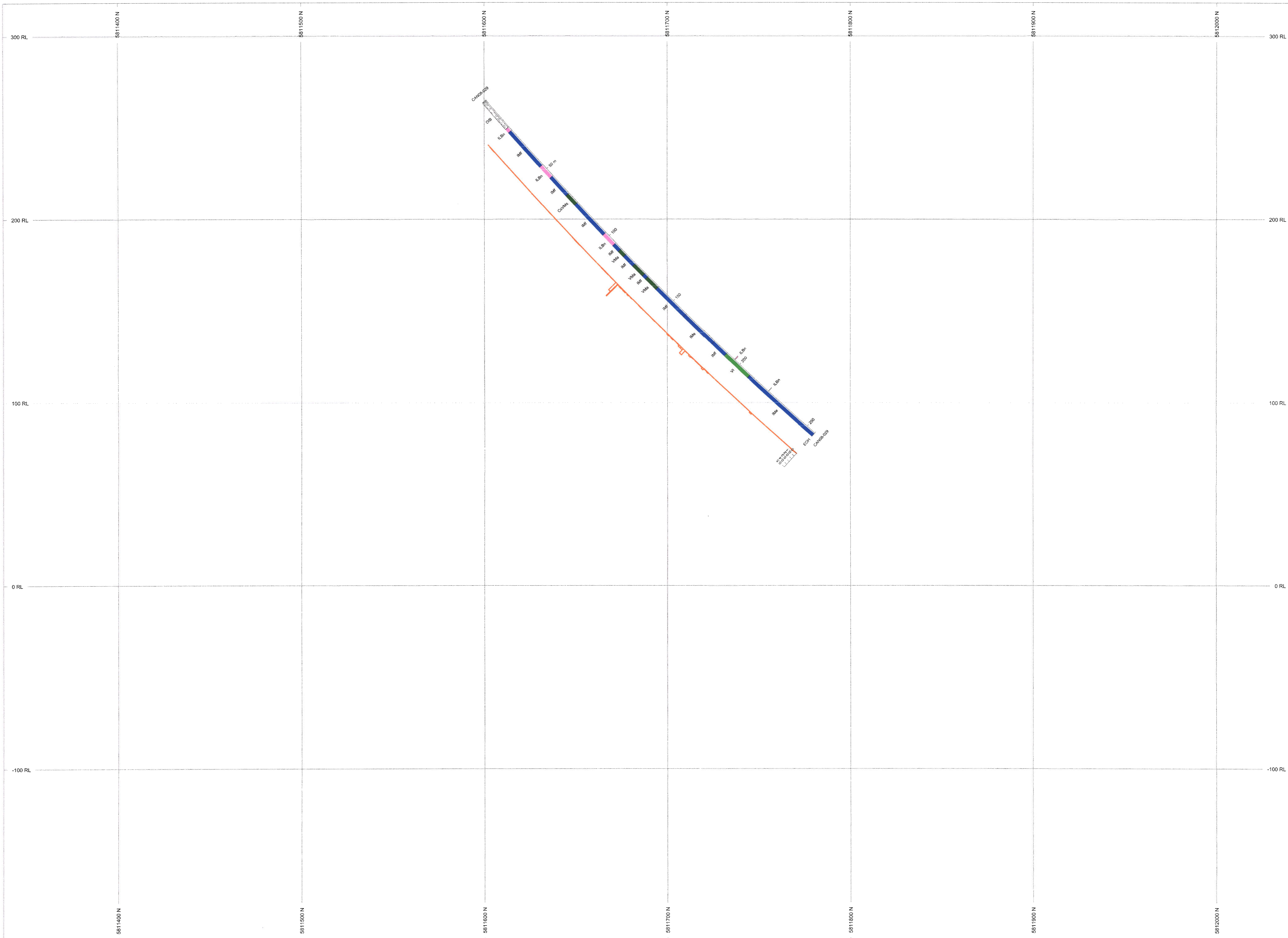
ROCK CODES	PAT	LABEL	DESCRIPTION
minors	IRBn-fa		granodiorite to quartz diorite

POSTED TEXT	L/R	TEXT	ITEMS
majors	L		All
minors	R		All

SECTION SPECS:
 REF. PT. E, N 437601 m 5811900 m
 EXTENTS 705 m 512.3 m
 SECTION TOP, BOT 324.3 m -188 m
 TOLERANCE +/- 5 m



Northern Superior Resources
 Tipahaakaaning Project
 Map 2: DH CAN08-027, 028
 Cross-Section



HOLES PLOTTED

TOTAL 1
CAN08-029

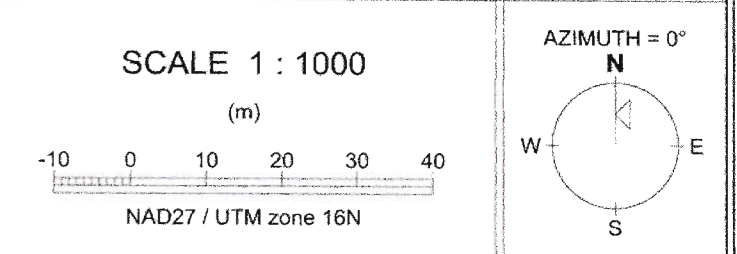
BAR GRAPHS	L/R	COL
Au_ppm	L	

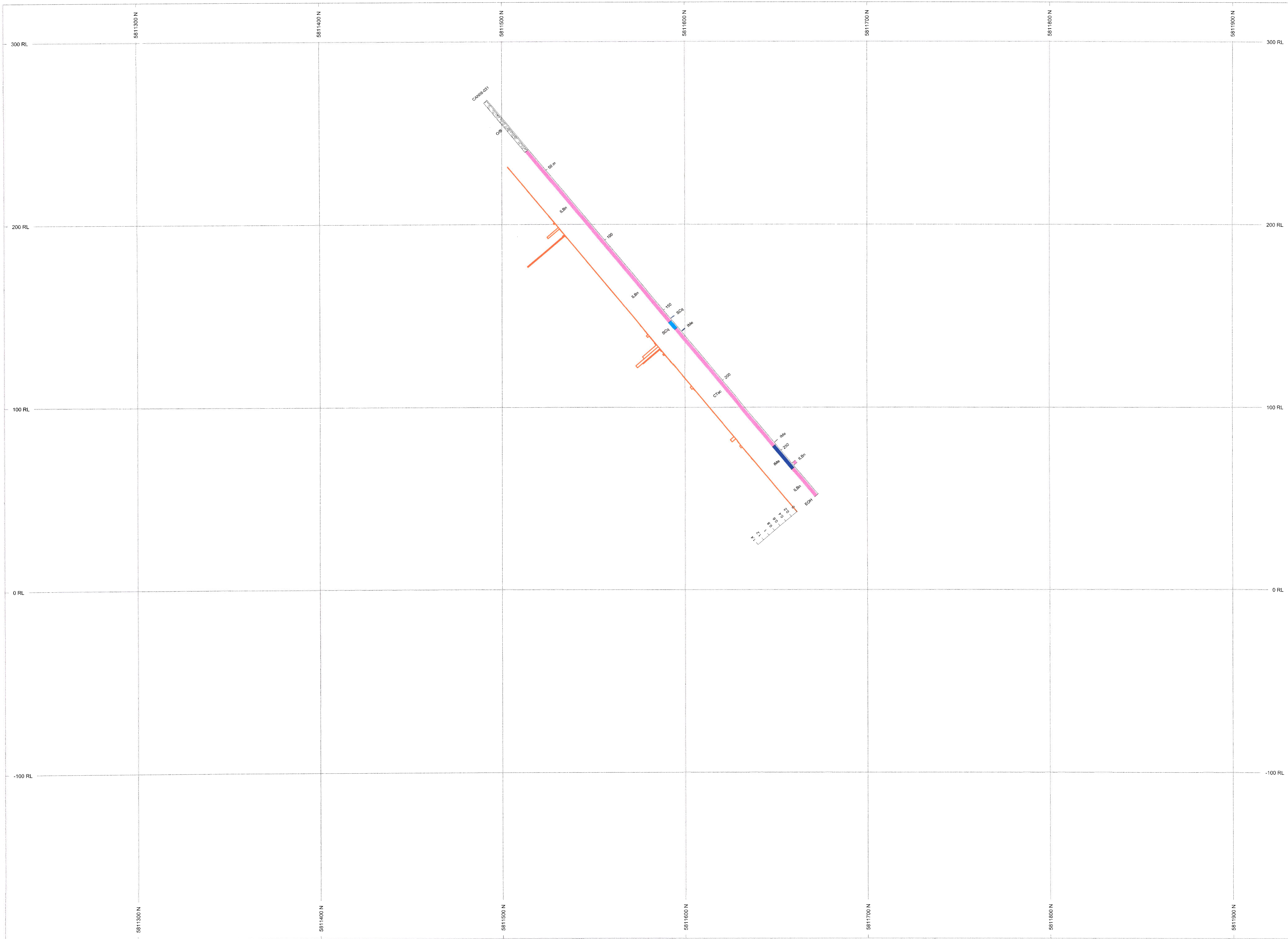
ROCK CODES	PAT	LABEL	DESCRIPTION
minors		EOH	end of hole
minors		ILBn	granodiorite
minors		IMe	gabbro
minors		IMf	diorite
minors		OIB	overburden
minors		CsVMs	schist volc mafic
minors		VI	intermediate volcanic
minors		VMa	mafic volcanic massive

ROCK CODES	PAT	LABEL	DESCRIPTION
minors		ILBn	granodiorite

POSTED TEXT	L/R	TEXT	ITEMS
minors	L		All
minors	R		All

SECTION SPECS:
 REF. PT. E, N 437999 m 5811690 m
 EXTENTS 705 m 512.3 m
 SECTION TOP, BOT 318 m -194.3 m
 TOLERANCE +/- 5 m





HOLES PLOTTED
TOTAL 1
CAN08-031

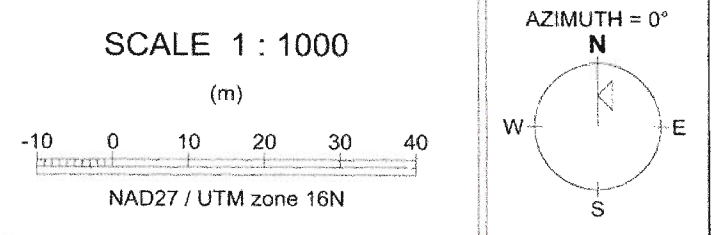
BAR GRAPHS	L/R	COL
Au_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
majors	ILBn	ILBn	granodiorite
	IME	IME	gabbro
	O/B	O/B	overburden
	CTsc	CTsc	schist intermed tectonite
	SCq	SCq	ironstone oxide facies

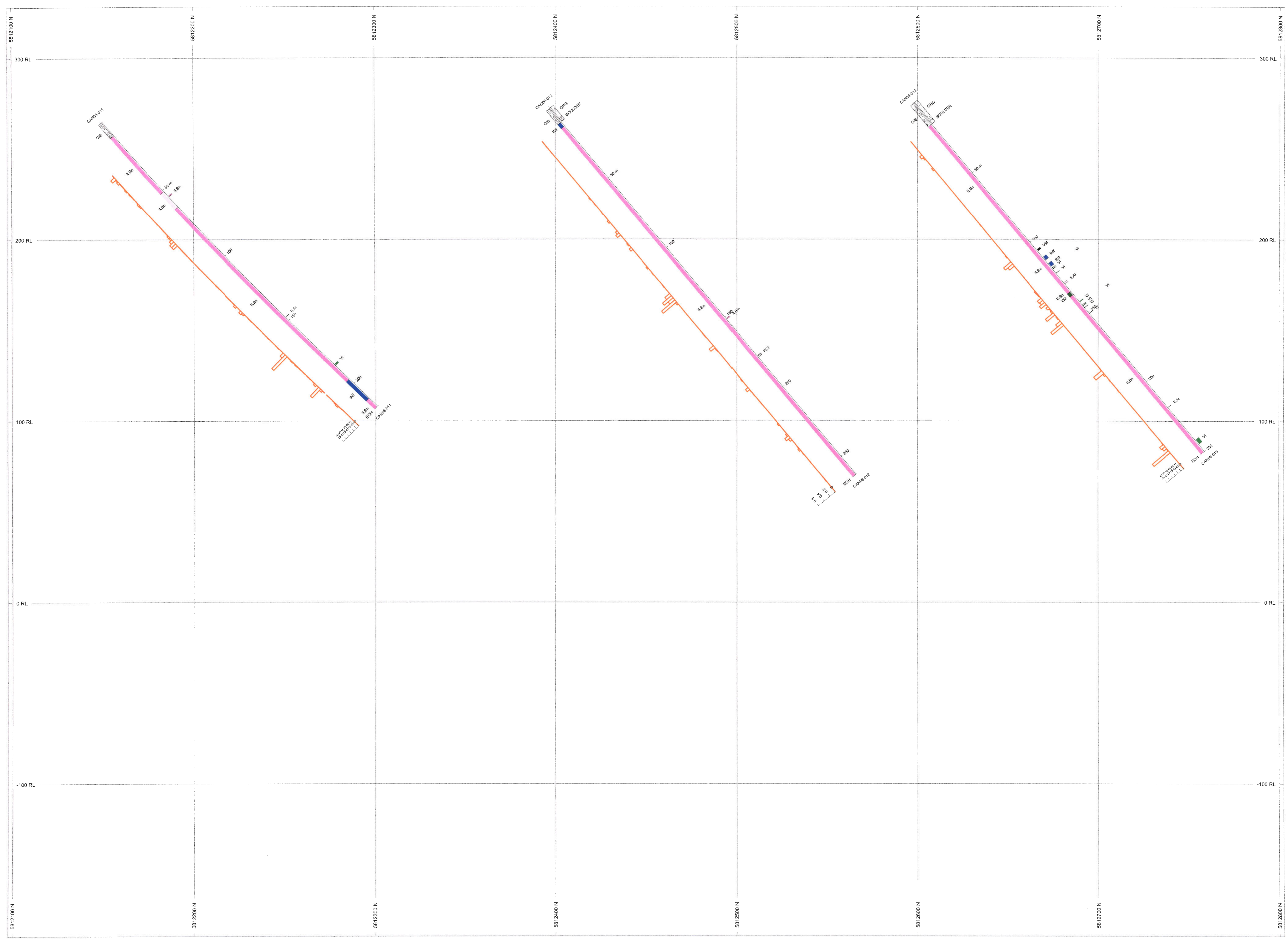
ROCK CODES	PAT	LABEL	DESCRIPTION
minors	ILBn	ILBn	granodiorite
	IME	IME	gabbro
	SCq	SCq	ironstone oxide facies

POSTED TEXT	L/R	TEXT	ITEMS
majors	L		All
minors	R		All

SECTION SPECS:
 REF. PT. E. N 438685 m 5811580 m
 EXTENTS 705 m 512.3 m
 SECTION TOP, BOT 321.4 m -190.9 m
 TOLERANCE +/- 5 m



Northern Superior Resources
 Tipahaakaaning Project
 Map 4: DH CAN08-031
 Cross-Section



HOLES PLOTTED
TOTAL 3
CAN08-011 CAN08-012 CAN08-013

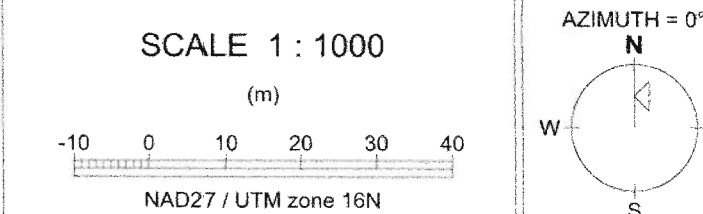
BAR GRAPHS		L/R	COL
Au_ppm	L	-----	All

ROCK CODES	PAT	LABEL	DESCRIPTION
majors	EOH	EOH	end of hole
	ILBn	ILBn	granodiorite
	ILBo	ILBo	granite
	IMF	IMF	diorite
	O/B	O/B	overburden
	VM	VM	mafic volcanic

ROCK CODES	PAT	LABEL	DESCRIPTION
minors	FLT	FLT	fault
	ILBn	ILBn	granodiorite
	IMF	IMF	diorite
	VI	VI	intermediate volcanic
	ILAt	ILAt	aplite
	VM	VM	mafic volcanic
	BOULDER	BOULDER	boulders
	ILBm	ILBm	biotite tonalite
	ORG	ORG	organic deposit

POSTED TEXT	L/R	TEXT	ITEMS
majors	L	-----	All
minors	R	-----	All

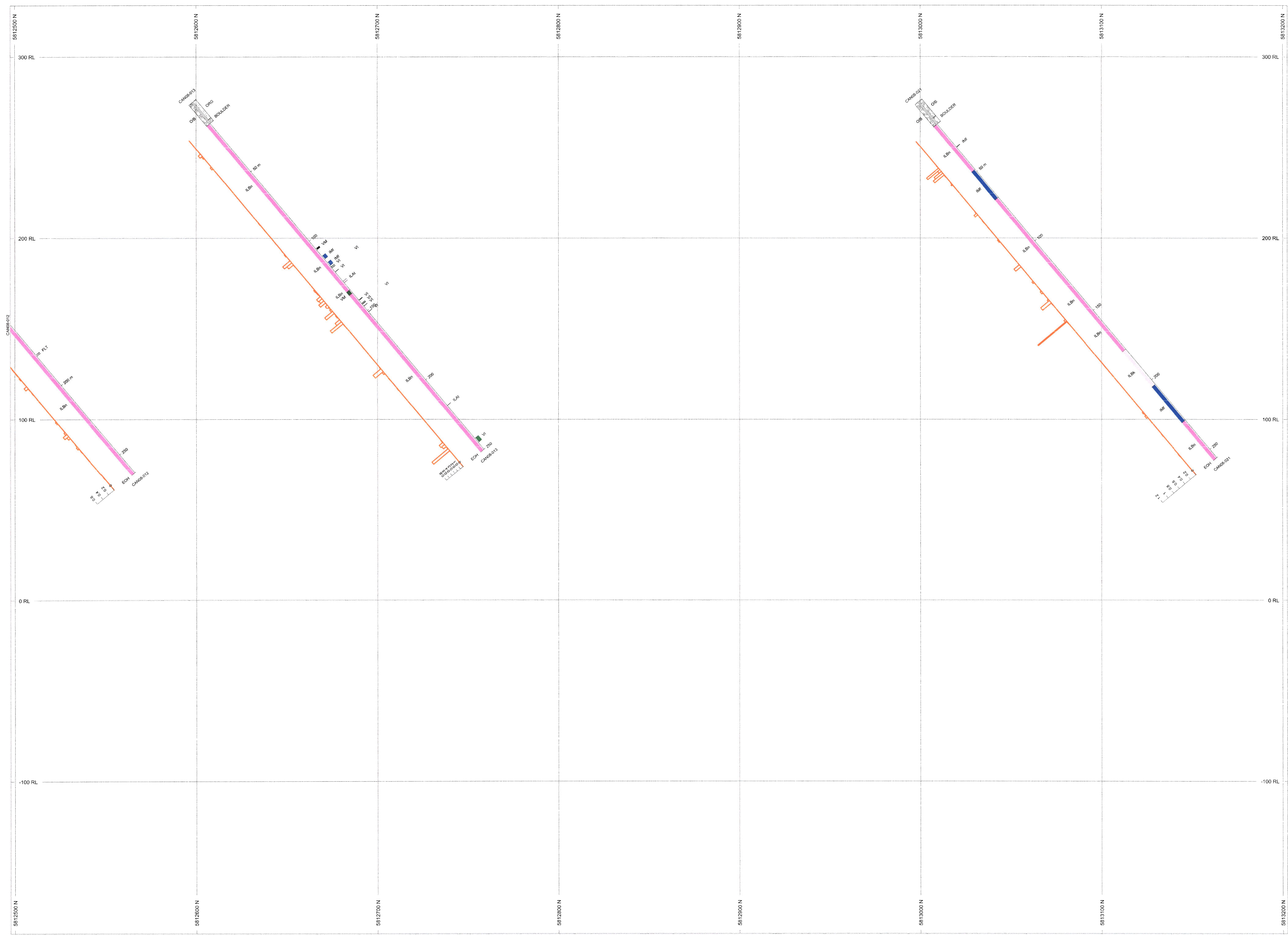
SECTION SPECS:
 REF. PT. E, N 440400 m 5812450 m
 EXTENTS 705 m 512.3 m
 SECTION TOP, BOT 328.2 m -184.1 m
 TOLERANCE +/- 7.5 m



Northern Superior Resources
 Tipahaakaaning Project
 Map 5: DH CAN08-011, 12, 13
 Cross-Section

HOLES PLOTTED

TOTAL 3
 CAN08-012 CAN08-013 CAN08-021



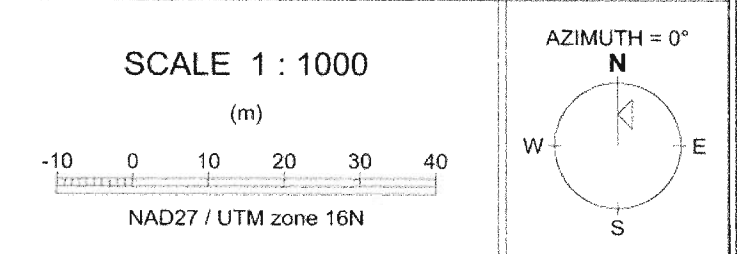
BAR GRAPHS	L/R	COL
Au_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
majors		EDH	end of hole
		ILBn	granodiorite
		IMf	diorite
		O/B	overburden
		ILBk	syenite
		VM	mafic volcanic

ROCK CODES	PAT	LABEL	DESCRIPTION
minors		FLT	fault
		IMf	diorite
		O/B	overburden
		VI	intermediate volcanic
		ILAt	aplite
		VM	mafic volcanic
		BOULDER	boulders
		ILBm	biotite tonalite
		ORG	organic deposit

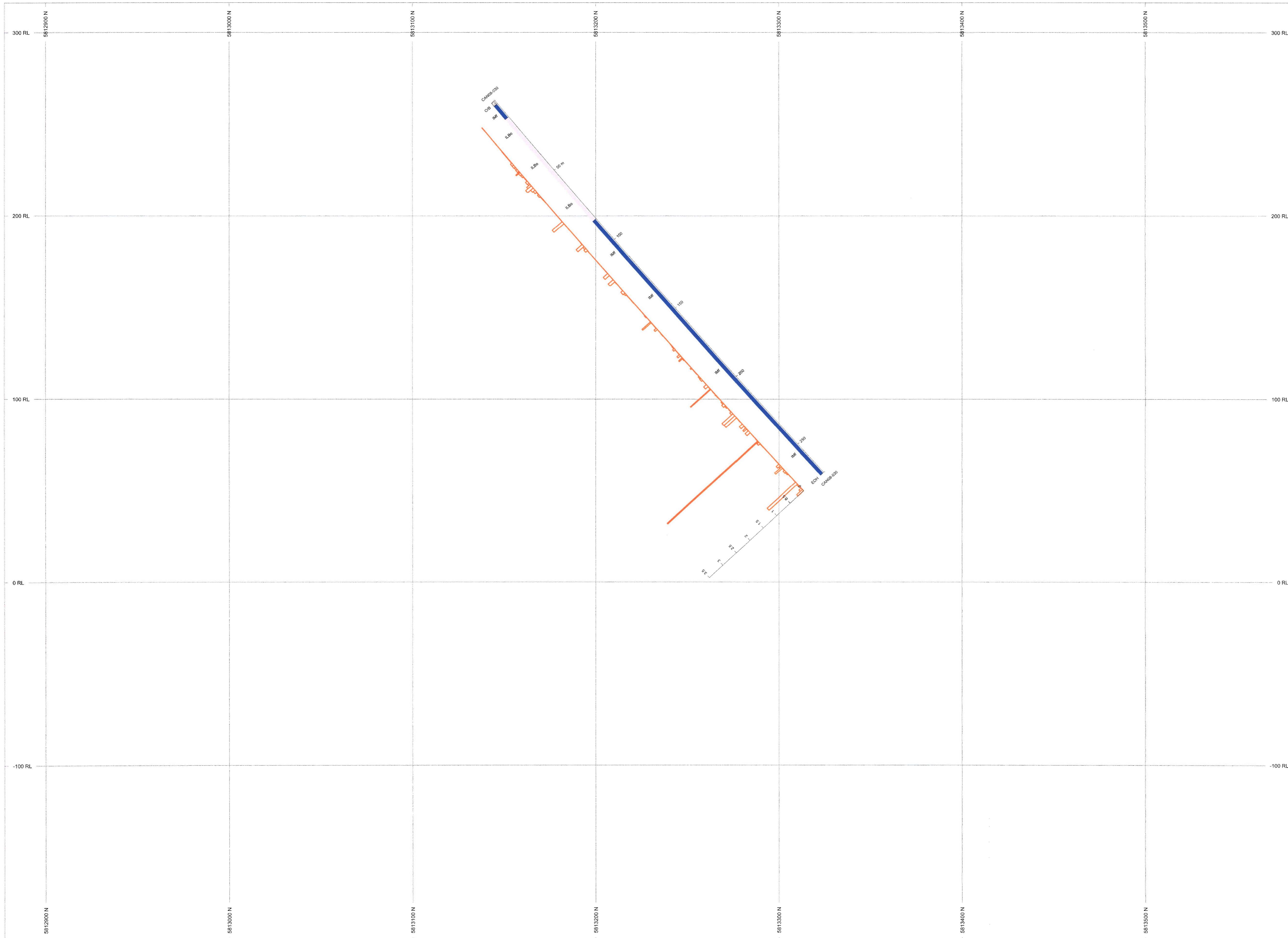
POSTED TEXT	L/R	TEXT	ITEMS
majors	L	-----	All
minors	R	-----	All

SECTION SPECS:
 REF. PT. E, N 440400 m 5812850 m
 EXTENTS 705 m 512.3 m
 SECTION TOP, BOT 328.2 m -184.1 m
 TOLERANCE +/- 7.5 m



HOLES PLOTTED

TOTAL 1
CAN08-030

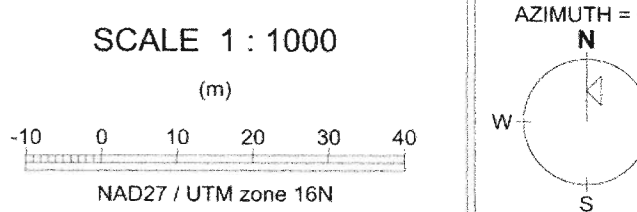


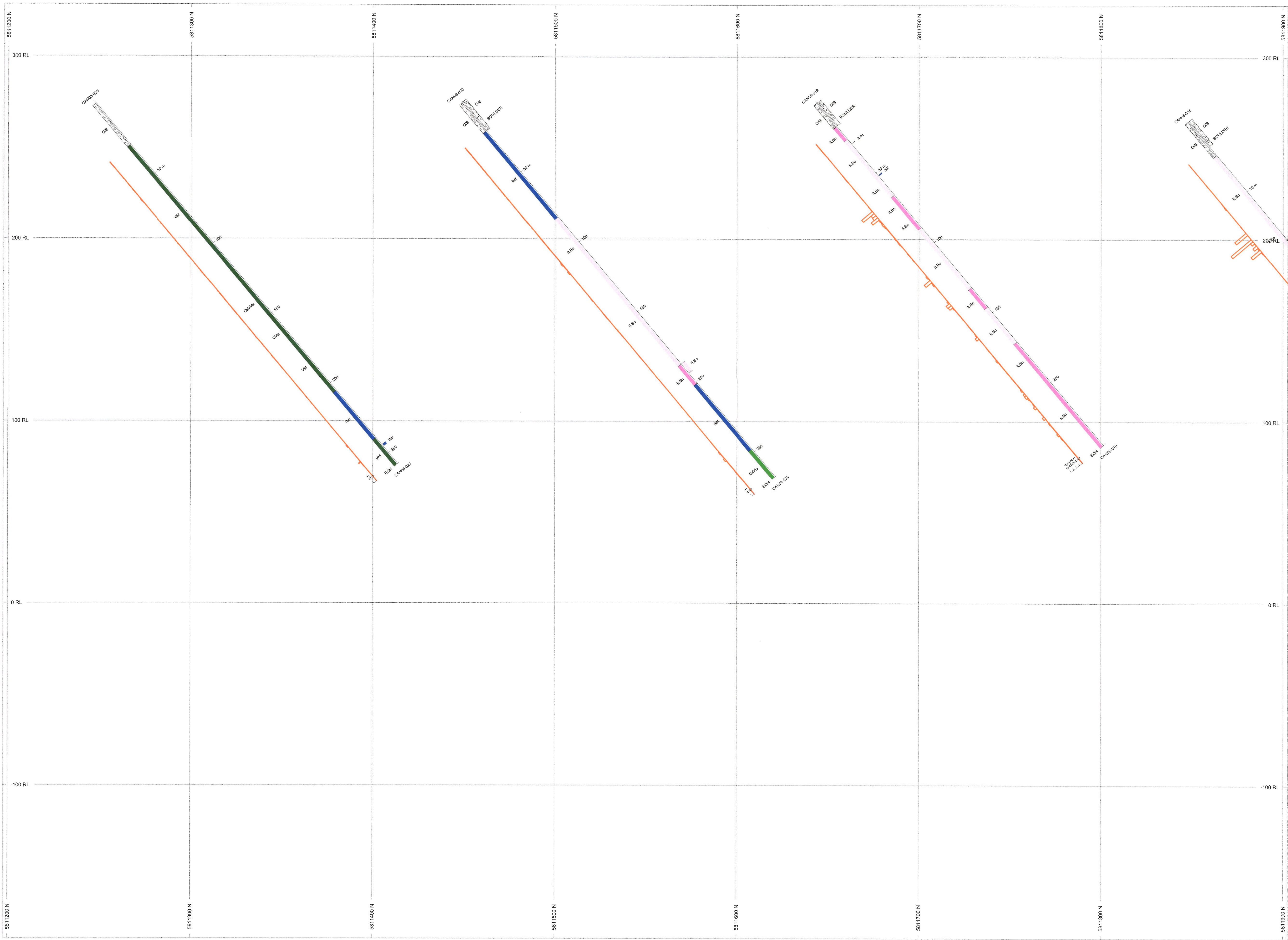
BAR GRAPHS	L/R	COL	
Au_ppm	L		

ROCK CODES	PAT	LABEL	DESCRIPTION
majors	ECH	ECH	end of hole
	ILBo	ILBo	granite
	IMF	IMF	diorite
	OIB	OIB	overburden

POSTED TEXT	L/R	TEXT	ITEMS
majors	L		All

SECTION SPECS:
 REF. PT. E. N 441062 m 5813230 m
 EXTENTS 705 m 512.3 m
 SECTION TOP, BOT 316.2 m -196.1 m
 TOLERANCE +/- 5 m





HOLES PLOTTED
 TOTAL 4
 CAN08-018 CAN08-019 CAN08-020 CAN08-023

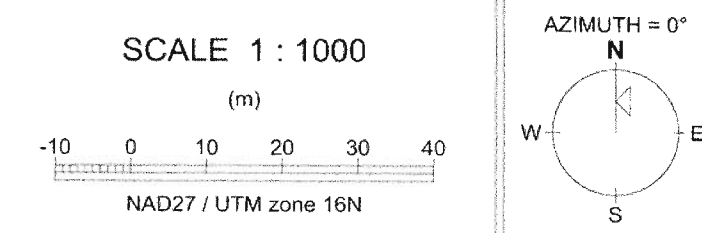
BAR GRAPHS	L/R	COL
Au_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
majors	EOH	EOH	end of hole
	ILBn	ILBn	granodiorite
	ILBo	ILBo	granite
	IMF	IMF	diorite
	OIB	OIB	overburden
	CsVMs	CsVMs	schist volc mafic
	VMa	VMa	mafic volcanic massive
	CsVis	CsVis	schist volc intermed
	VM	VM	mafic volcanic

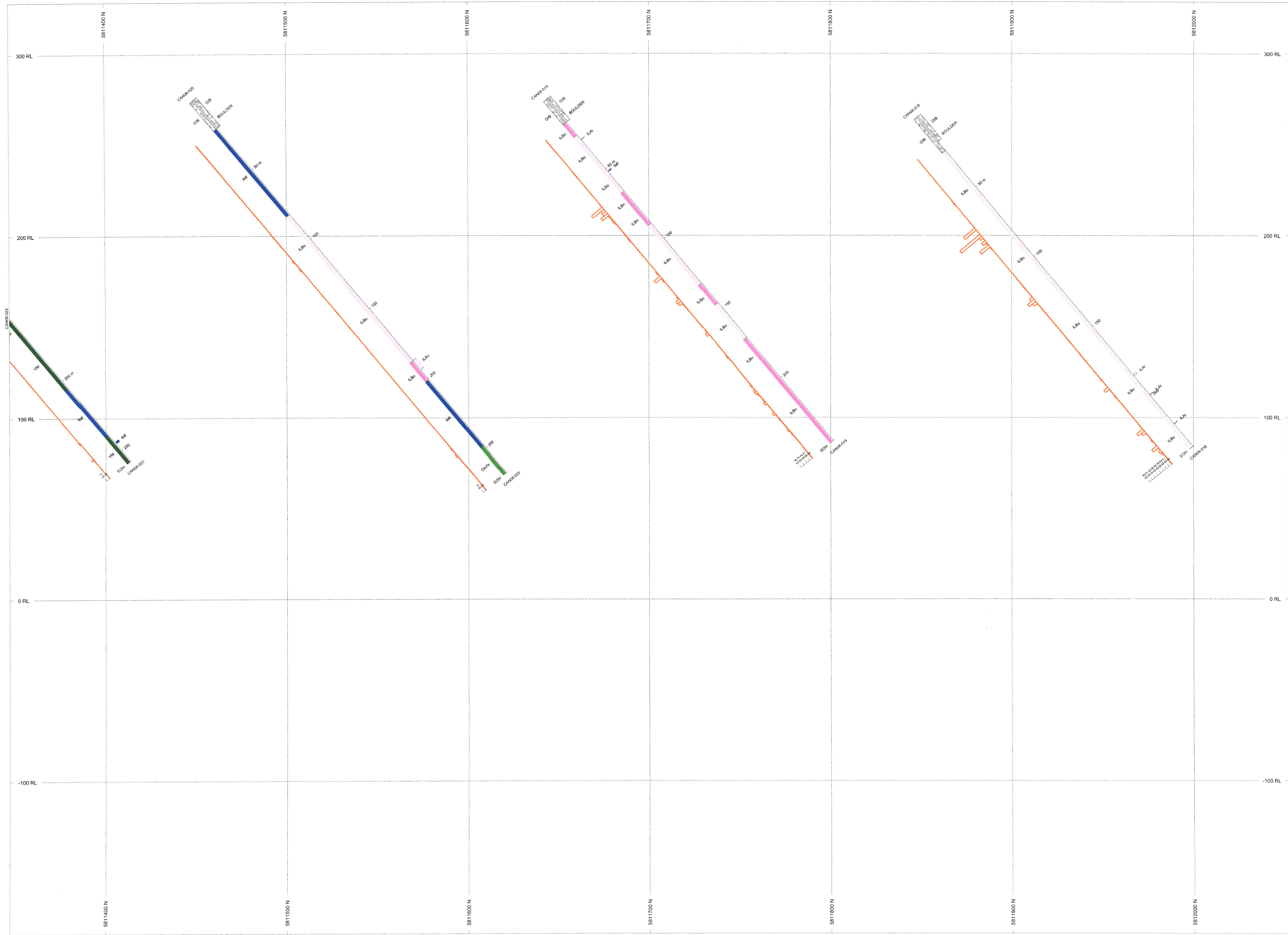
ROCK CODES	PAT	LABEL	DESCRIPTION
minors	ILBo	ILBo	granite
	IMF	IMF	diorite
	OIB	OIB	overburden
	ILAI	ILAI	aplite
	BOULDER	BOULDER	boulders

POSTED TEXT	L/R	TEXT	ITEMS
majors	L	-----	All
minors	R	-----	All

SECTION SPECS:
 REF. PT. E, N 441200 m 5811550 m
 EXTENTS 705 m 512.3 m
 SECTION TOP, BOT 328.3 m -184 m
 TOLERANCE +/- 7.5 m



Northern Superior Resources
 Tipahaakaaning Project
 Map 9: DH CAN08-023, 20, 19
 Cross-Section



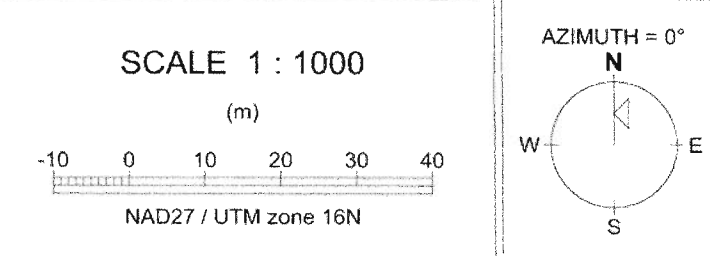
HOLES PLOTTED
 TOTAL 4
 CAN08-018 CAN08-019 CAN08-020 CAN08-023

BAR GRAPHS	L/R	COL
Au_ppm	L	

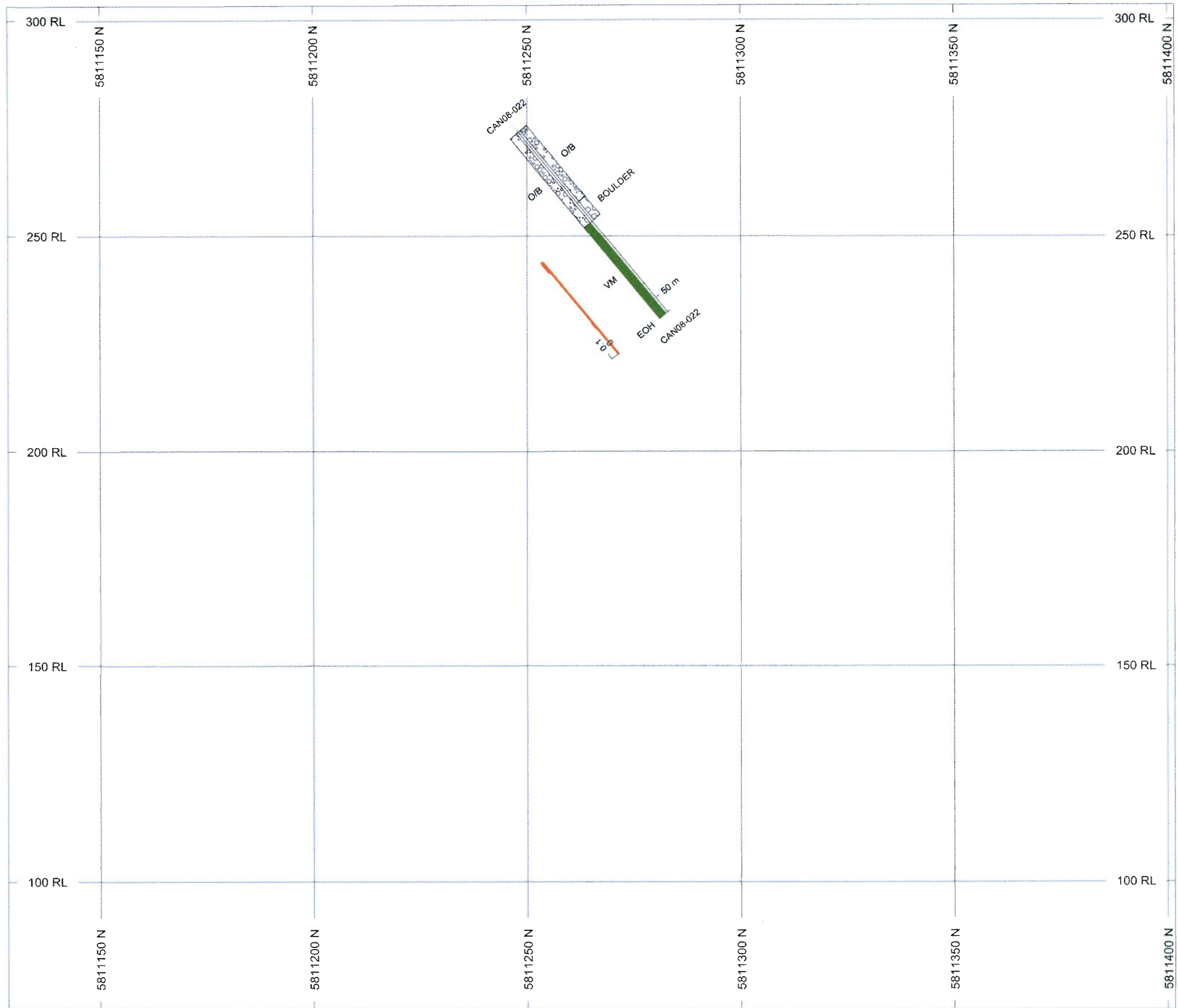
ROCK CODES	PAT	LABEL	DESCRIPTION
major	EOH	EOH	end of hole
major	ILBn	ILBn	granodiorite
major	ILBo	ILBo	granite
major	IMf	IMf	diorite
major	O/B	O/B	overburden
major	CsVMs	CsVMs	schist volc mafic
major	VMa	VMa	mafic volcanic massive
major	CsVIs	CsVIs	schist volc intermed
major	VM	VM	mafic volcanic
minor	ILBo	ILBo	granite
minor	IMf	IMf	diorite
minor	O/B	O/B	overburden
minor	ILAt	ILAt	aplite
minor	BOULDER	BOULDER	boulders

POSTED TEXT	L/R	TEXT	ITEMS
major	L		All
minor	R		All

SECTION SPECS:
 REF. PT. E, N 441200 m 5811700 m
 EXTENTS 705 m 512.3 m
 SECTION TOP, BOT 328.3 m -184 m
 TOLERANCE +/- 7.5 m



Northern Superior Resources
 Tipahaakaaning Project
 Map 10: DH CAN08-020, 19, 18
 Cross-Section



HOLES PLOTTED

TOTAL 1
CAN08-022

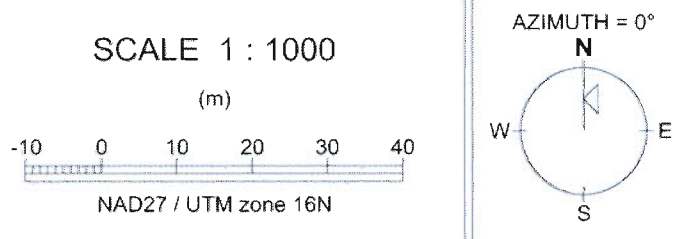
BAR GRAPHS	L/R	COL	
Au_ppm	L		

ROCK CODES	PAT	LABEL	DESCRIPTION
majors		O/B	overburden
		VM	mafic volcanic

ROCK CODES	PAT	LABEL	DESCRIPTION
minors		O/B	overburden
		BOULDER	boulders

POSTED TEXT	L/R	TEXT	ITEMS
majors	L	----	All
minors	R	-----	All

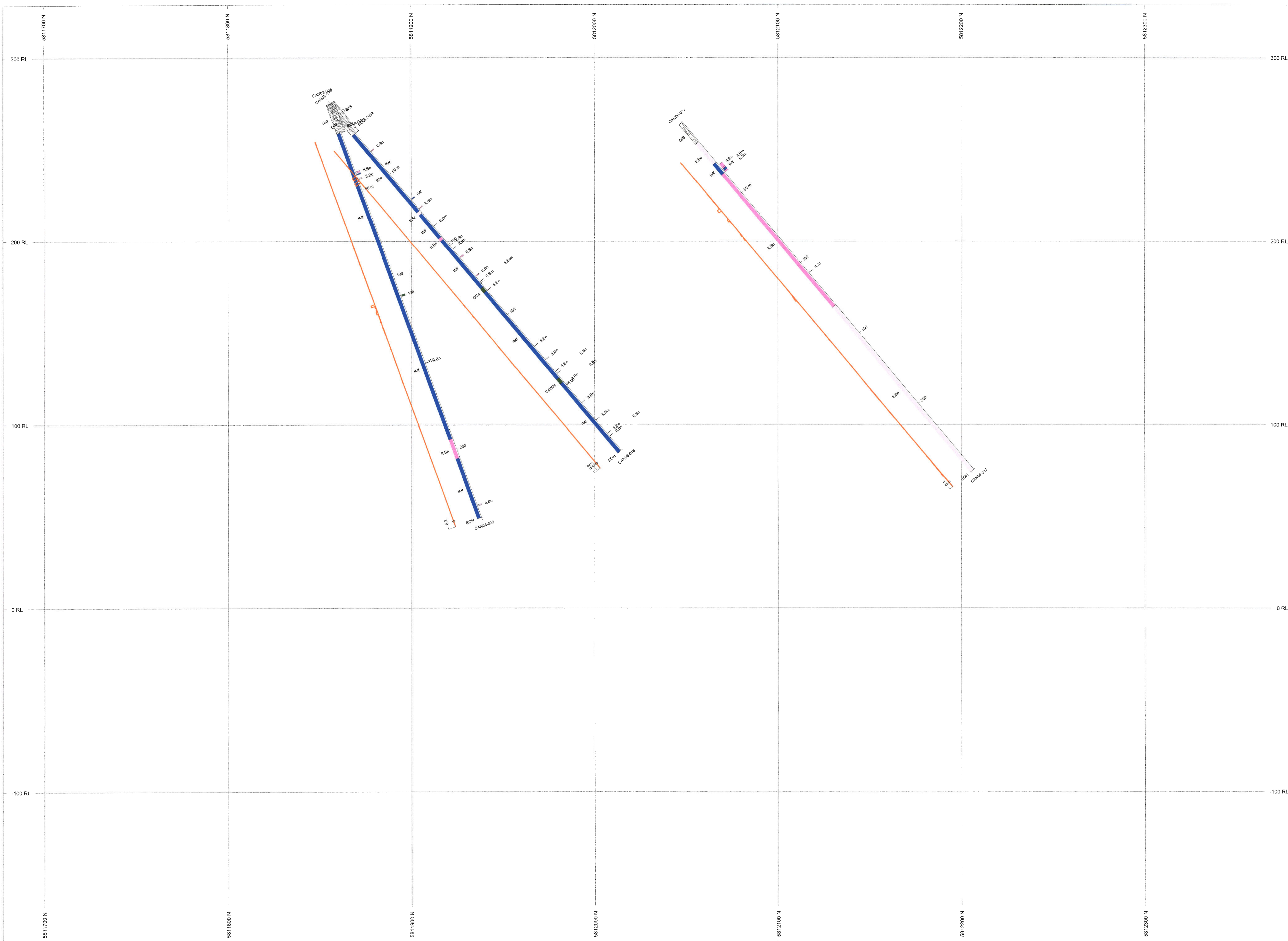
SECTION SPECS:
 REF. PT. E, N 441202 m 5811265 m
 EXTENTS 273.2 m 232.9 m
 SECTION TOP, BOT 303.3 m 70.39 m
 TOLERANCE +/- 5 m



Northern Superior Resources
 Tipahaakaaning Project
 Map 11: DH CAN08-022
 Cross-Section

HOLES PLOTTED

TOTAL 3
 CAN08-016 CAN08-017 CAN08-025



BAR GRAPHS	L/R	COL
Au_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
major	ILBn	EOH	end of hole
major	ILBo		granodiorite
major	ILMe		granite
major	IMF		gabbro
major	OIB		diorite
major	OV		overburden
major	CsVMs		schist volc. mafic
major	CCa		amphibolite
major	ILAt		aplite
ROCK CODES	PAT	LABEL	DESCRIPTION
minor	ILBn		granodiorite
minor	ILBo		granite
minor	IMF		diorite
minor	OIB		overburden
minor	ILAt		aplite
minor	VM		mafic volcanic
minor	BOULDER		boulders
minor	ILBn		biotite tonalite
minor	ILBoa		biotite syenogranite

POSTED TEXT	L/R	TEXT	ITEMS
major	L		All
minor	R		All

SECTION SPECS:
 REF. PT. E, N 443606 m 5812030 m
 EXTENTS 705 m 512.3 m
 SECTION TOP, BOT 328.5 m -163.8 m
 TOLERANCE +/- 7.5 m

