

HOLES PLOTTED

TOTAL 5

NB19-001  
NB91-26

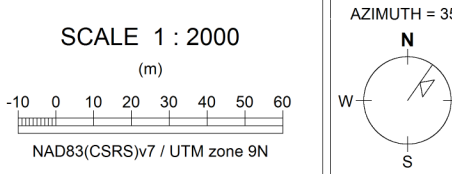
NB19-002

NB83-08

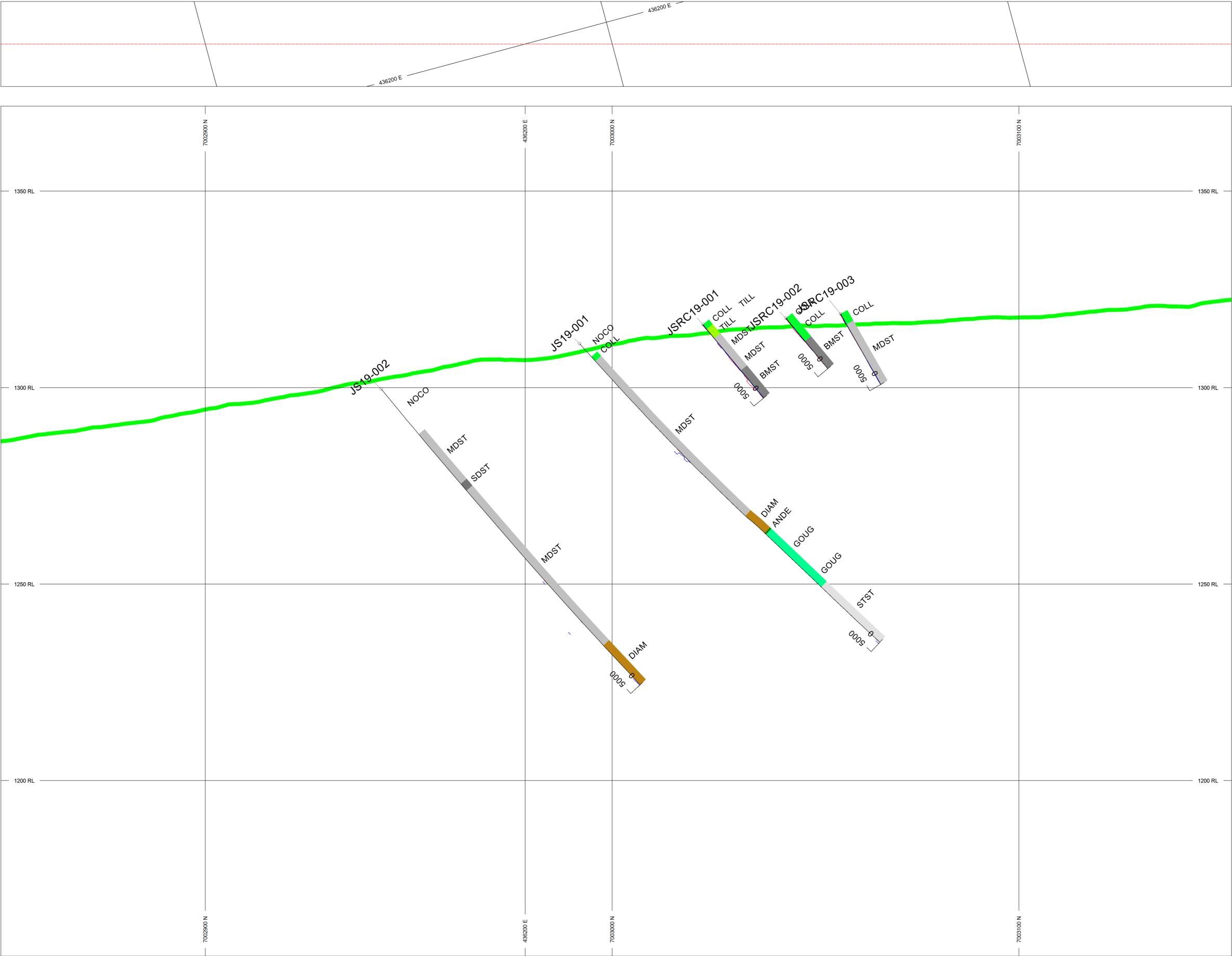
NB84-10

TOPOGRAPHY			
MacPass2019LiDAR_DEM1m.GRD			
PROFILES			
Zn_Best_ppm	L/R	COL	
	L		
Pb_Best_ppm	L/R	COL	
	L		
ROCK CODES			
Lith1	PAT	LABEL	DESCRIPTION
		MDST	Mudstone
		DIAM	Diamictite
		OVER	Overburden
		CONG	Conglomerate
		FLTZ	Fault Zone
		STST	Siltstone
		SDST	Sandstone
		TUFF	Tuff
		NOCO	No Core
		MXSX	Massive sulphide
		SMSX	Semi-massive sulphide
		BMST	Black Mudstone
		CMST	Calc mudstone
		GOU	Fault gouge
		LPST	Lapilli Stone
		LPTF	Lapilli Tuff
		TFDM	Tuffaceous Diamictite
		TILL	Till
		VCDM	Volcaniclastic Diamictite

POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All
SECTION SPECS:			
REF. PT.	E, N	422319 m	7010405 m
EXTENTS		626.4 m	432.5 m
SECTION TOP, BOT		1243 m	810.7 m
TOLERANCE +/-		50 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Boundary Zone  
Cross Section



HOLES PLOTTED

TOTAL 5

JS19-001	JS19-002	JSRC19-001
JSRC19-002	JSRC19-003	

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		MDST	Mudstone
		DIAM	Diamictite
		STST	Siltstone
		SDST	Sandstone
		NOCO	No Core
		BMST	Black Mudstone
		ANDE	Andesite
		COLL	Colluvium
		GOUG	Fault gouge
		TILL	Till

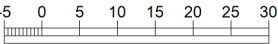
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT.	E, N	436206 m	7003001 m
EXTENTS		313.2 m	216.3 m
SECTION TOP, BOT		1372 m	1155 m
TOLERANCE +/-		50 m	

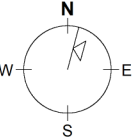
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(m)

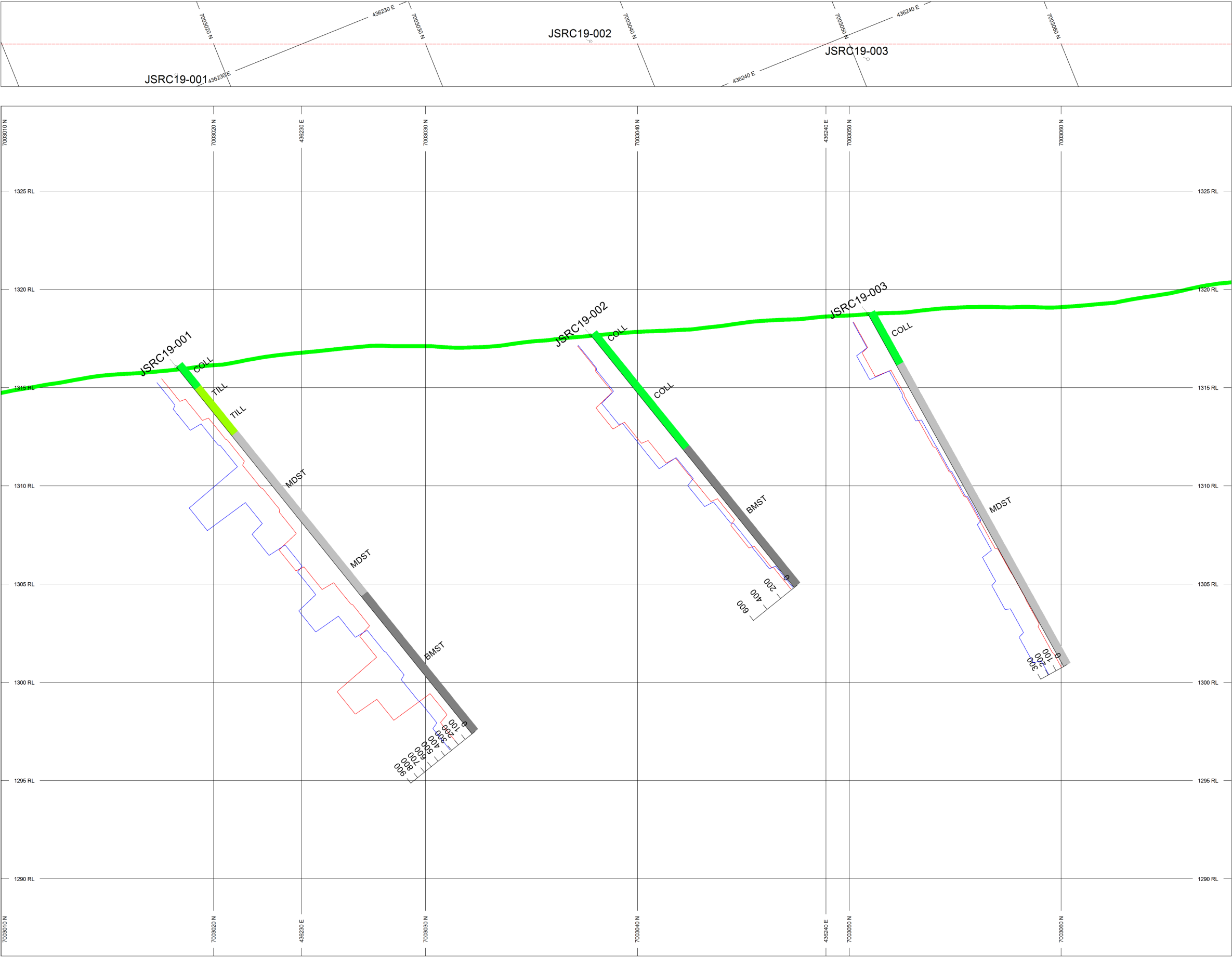


NAD83(CSRS)v7 / UTM zone 9N

AZIMUTH = 15°



Fireweed Zinc Ltd.  
Macmillan Pass  
Jason Exploration  
Cross Section



HOLES PLOTTED

TOTAL 3

JSRC19-001 JSRC19-002 JSRC19-003

TOPOGRAPHY

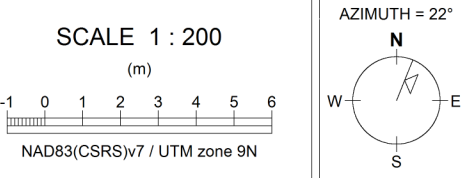
MacPass2019LiDAR\_DEM1m.GRD

PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

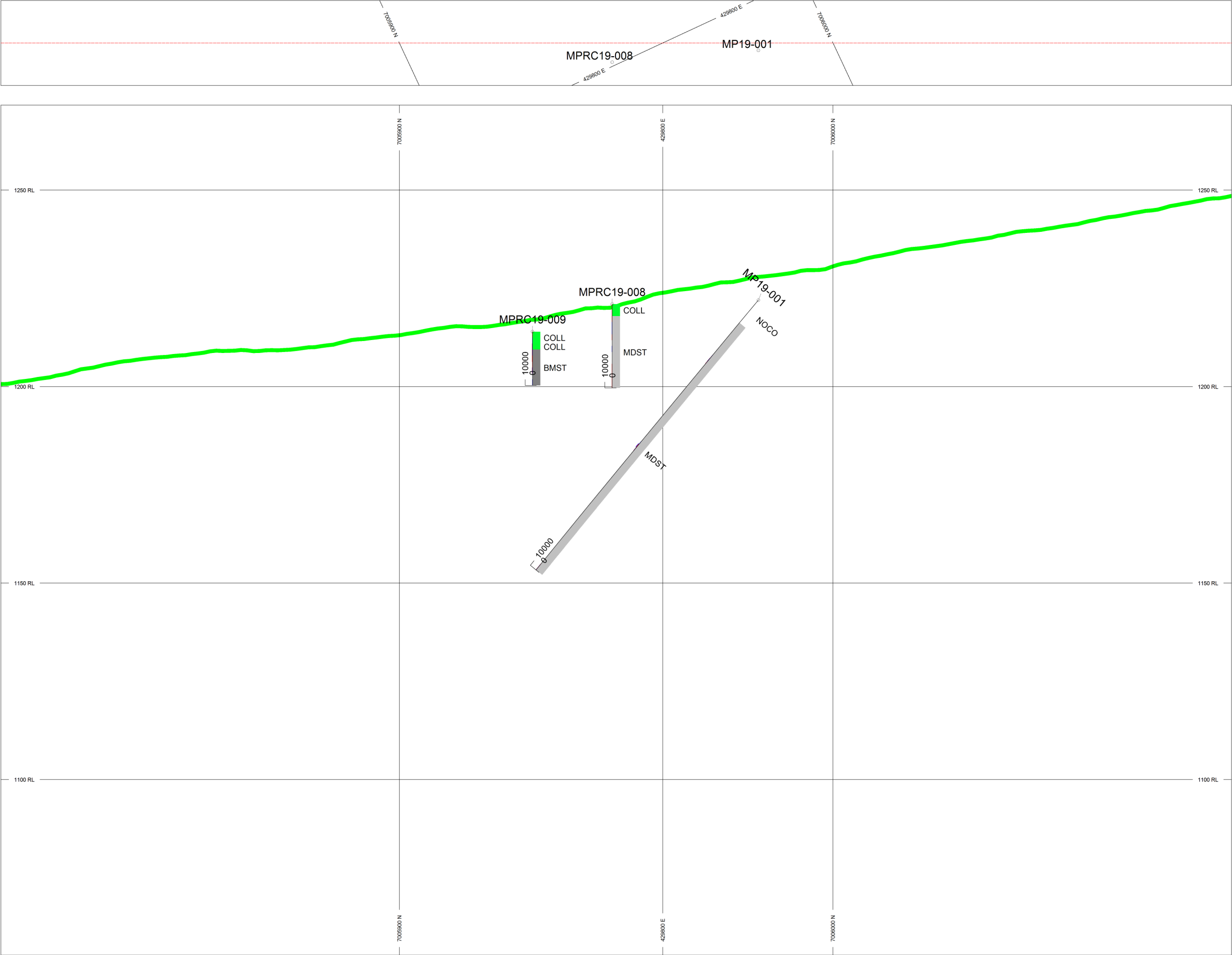
ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		MDST	Mudstone
		BMST	Black Mudstone
		COLL	Colluvium
		TILL	Till

POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:			
REF. PT.	E, N	436236 m	7003039 m
EXTENTS		62.64 m	43.25 m
SECTION TOP, BOT		1329 m	1286 m
TOLERANCE +/-		10 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Jason North Target  
Cross Section



HOLES PLOTTED

TOTAL 3

MP19-001      MPRC19-008      MPRC19-009

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

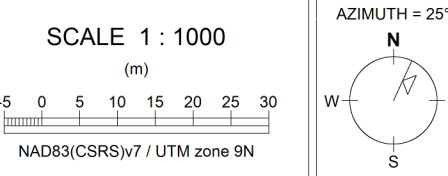
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		MDST	Mudstone
		NOCO	No Core
		BMST	Black Mudstone
		COLL	Colluvium

POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

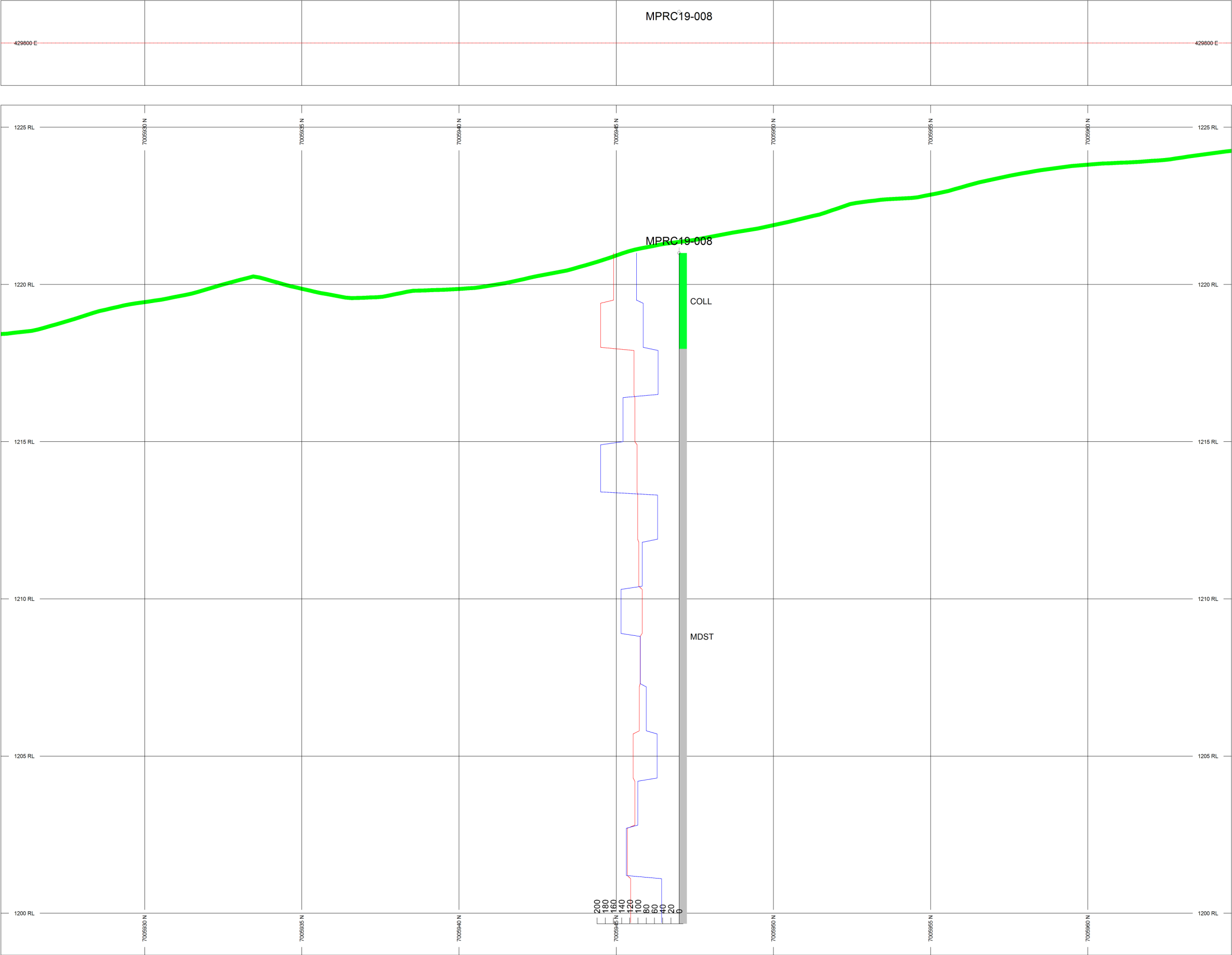
SECTION SPECS:

REF. PT. E, N	429795 m	7005950 m
EXTENTS	313.2 m	216.3 m
SECTION TOP, BOT	1272 m	1055 m
TOLERANCE +/-	45 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Target A  
Cross Section





HOLES PLOTTED

TOTAL 1

MPRC19-008

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

PROFILES

Zn\_Best\_ppm

Pb\_Best\_ppm

L/R

L

L

COL

L

L

ROCK CODES

Lith1

PAT

MDST

COLL

LABEL

MDST

COLL

DESCRIPTION

Mudstone

Colluvium

POSTED TEXT

Lith1

L/R

R

TEXT

-----

ITEMS

All

SECTION SPECS:

REF. PT. E, N

429800 m

7005945 m

EXTENTS

39.15 m

27.03 m

SECTION TOP, BOT

1226 m

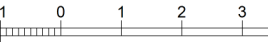
1199 m

TOLERANCE +/-

10 m

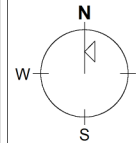
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(m)



NAD83(CSRS)v7 / UTM zone 9N

AZIMUTH = 0°

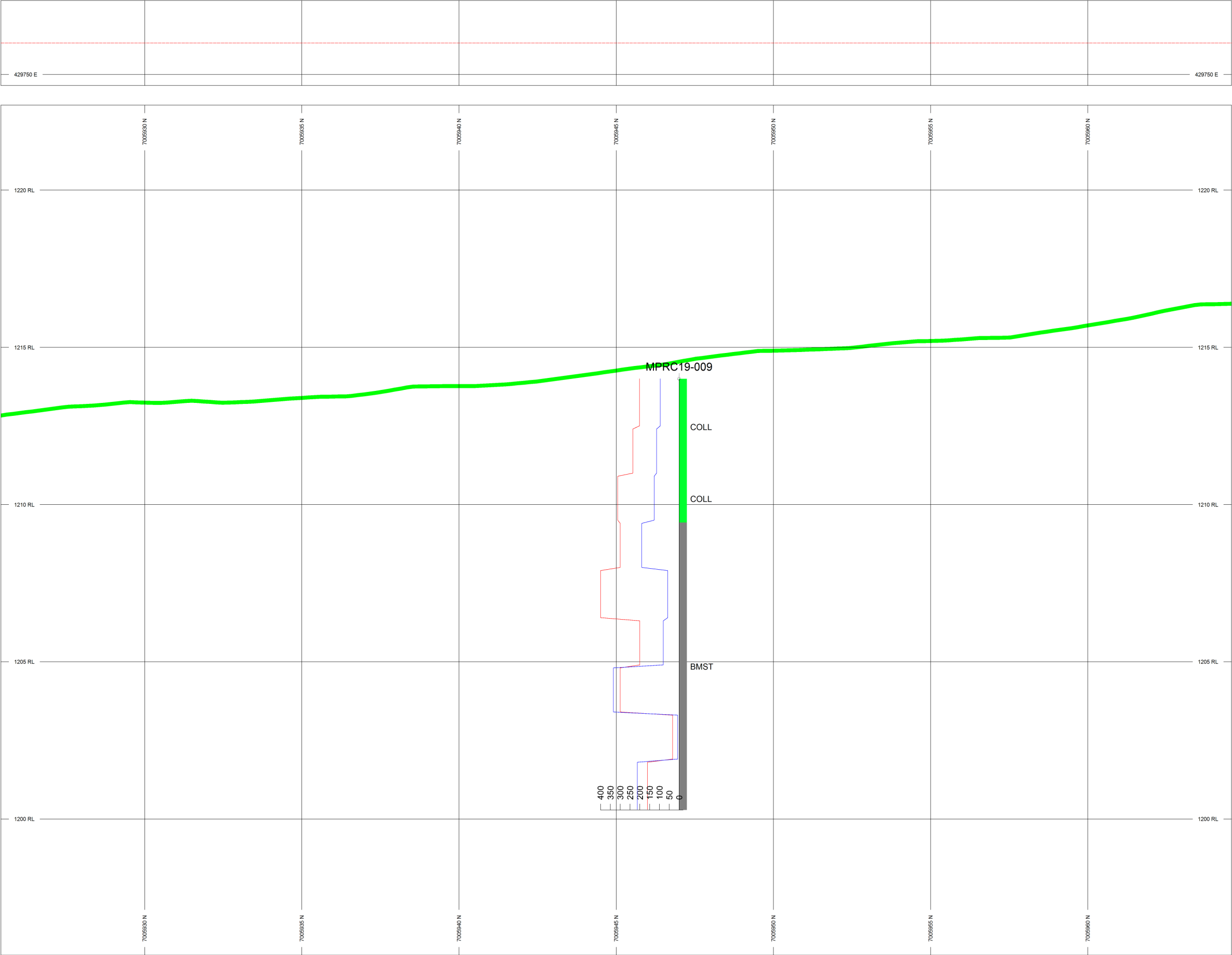


Fireweed Zinc Ltd.

Macmillan Pass

Target A

Cross Section



HOLES PLOTTED

TOTAL 1

MPRC19-009

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

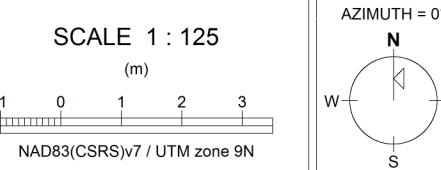
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		BMST	Black Mudstone
		COLL	Colluvium

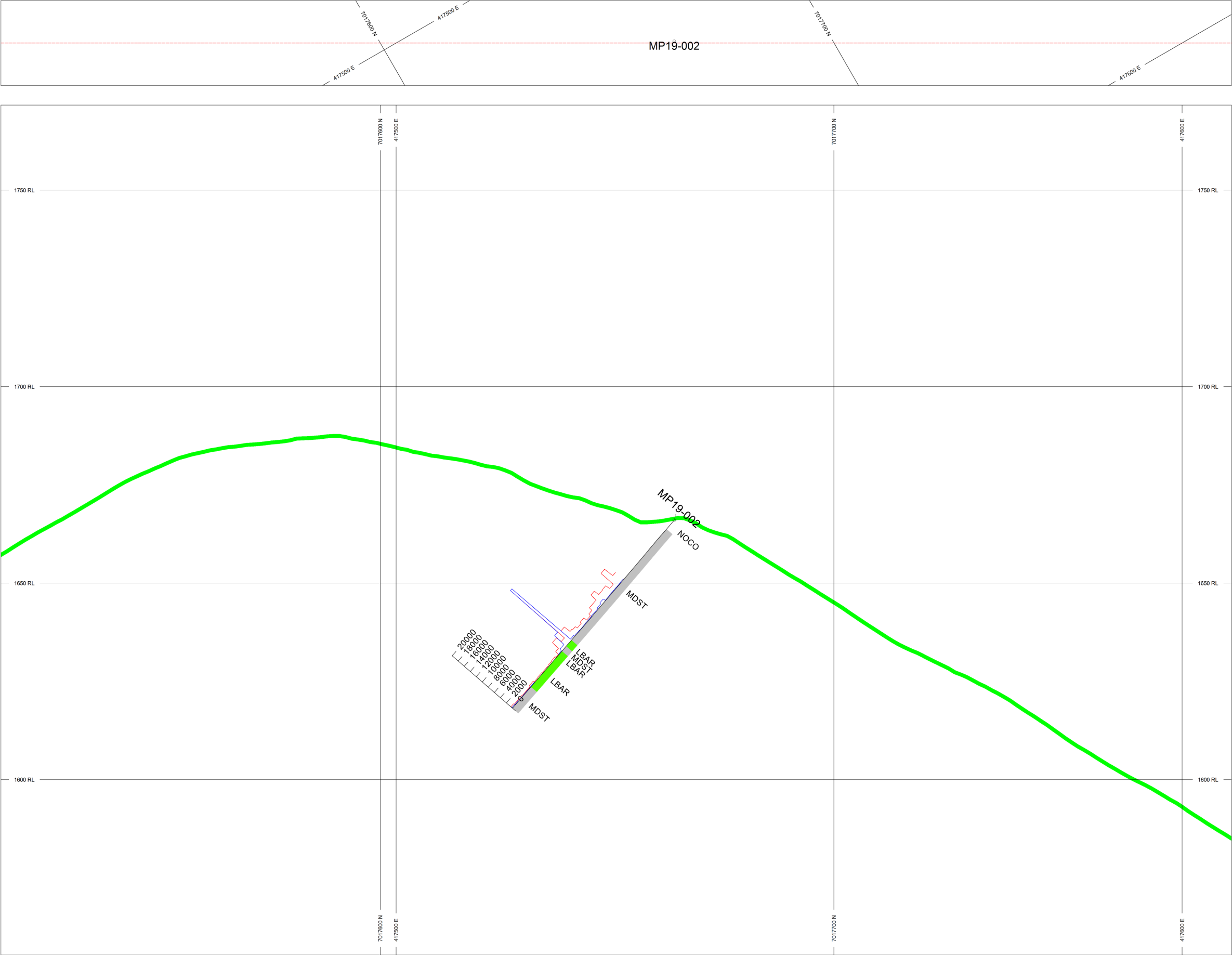
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT.	E, N	429749 m	7005945 m
EXTENTS		39.15 m	27.03 m
SECTION TOP, BOT		1223 m	1196 m
TOLERANCE +/-		10 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Target A  
Cross Section



HOLES PLOTTED

TOTAL 1

MP19-002

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		MDST	Mudstone
		NOCO	No Core
		LBAR	Laminated: barite

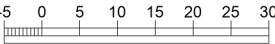
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT. E, N	417528 m	7017652 m
EXTENTS	313.2 m	216.3 m
SECTION TOP, BOT	1772 m	1555 m
TOLERANCE +/-	25 m	

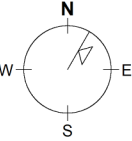
SCALE 1 : 1000

(m)

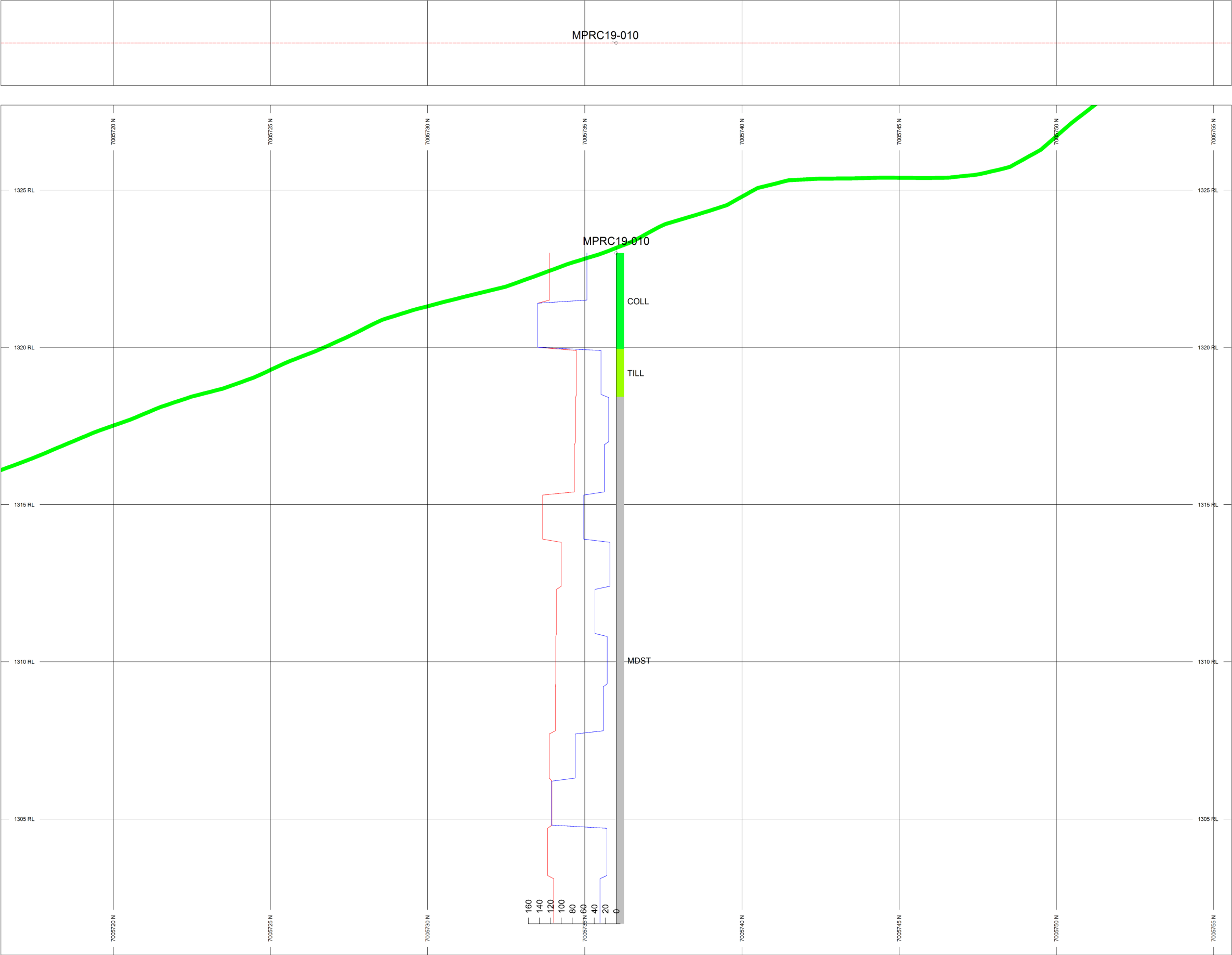


NAD83(CSRS)v7 / UTM zone 9N

AZIMUTH = 30°



Fireweed Zinc Ltd.  
Macmillan Pass  
Target G  
Cross Section



HOLES PLOTTED

TOTAL 1

MPRC19-010

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

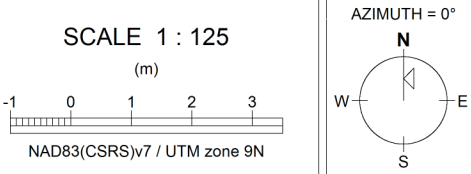
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		MDST	Mudstone
		COLL	Colluvium
		TILL	Till

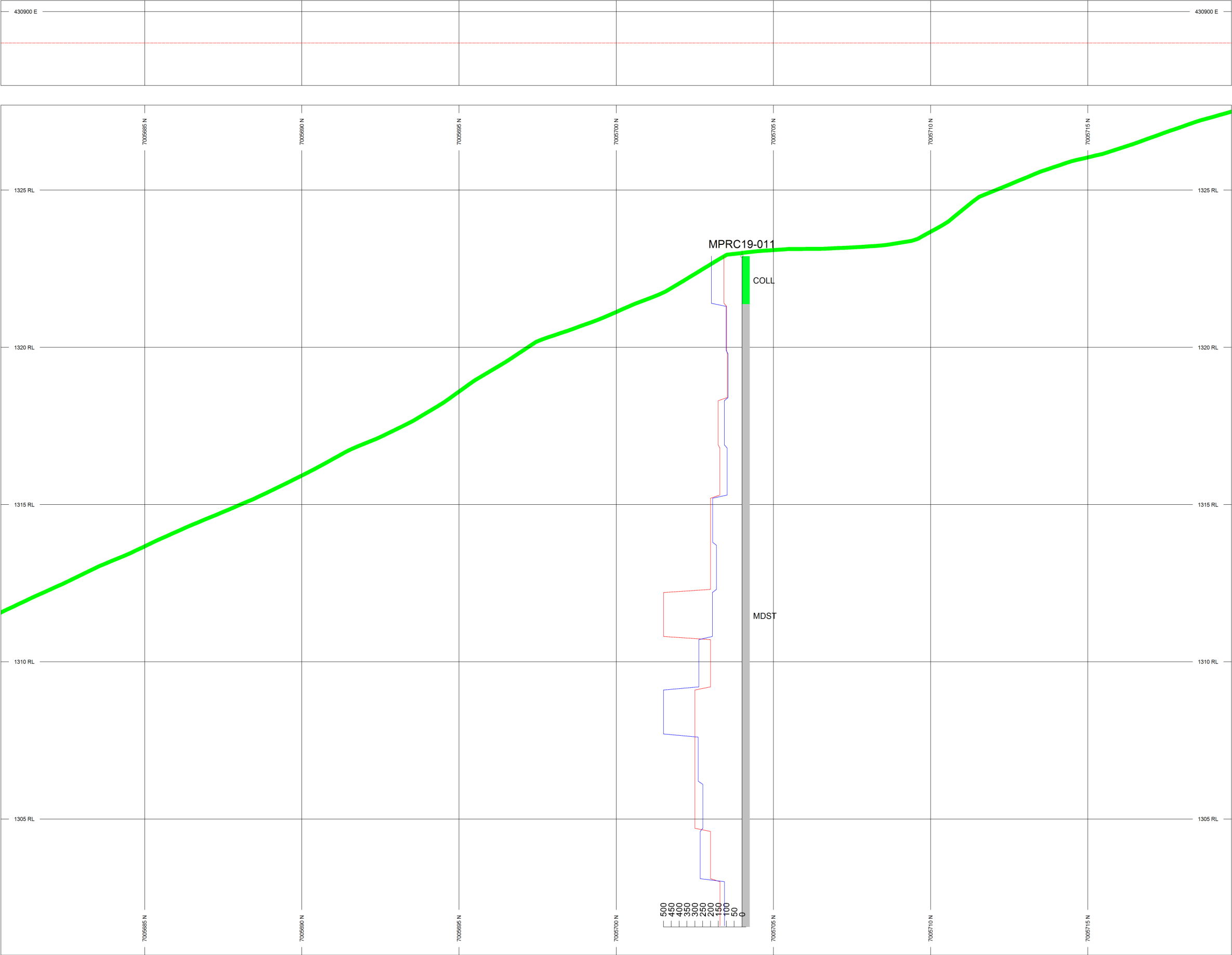
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT.	E, N	430832 m	7005736 m
EXTENTS		39.15 m	27.03 m
SECTION TOP, BOT		1328 m	1301 m
TOLERANCE +/-		10 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Target K2  
Cross Section



HOLES PLOTTED

TOTAL 1

MPCRC19-011

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

PROFILES

Zn\_Best\_ppm

Pb\_Best\_ppm

L/R

L

L

COL

L

L

ROCK CODES

Lith1

PAT

MDST

COLL

LABEL

MDST

COLL

DESCRIPTION

Mudstone

Colluvium

POSTED TEXT

Lith1

L/R

R

TEXT

-----

ITEMS

All

SECTION SPECS:

REF. PT. E, N

430901 m

7005700 m

EXTENTS

39.15 m

27.03 m

SECTION TOP, BOT

1328 m

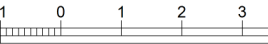
1301 m

TOLERANCE +/-

10 m

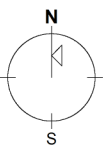
SCALE 1 : 125

(m)



NAD83(CSRS)v7 / UTM zone 9N

AZIMUTH = 0°

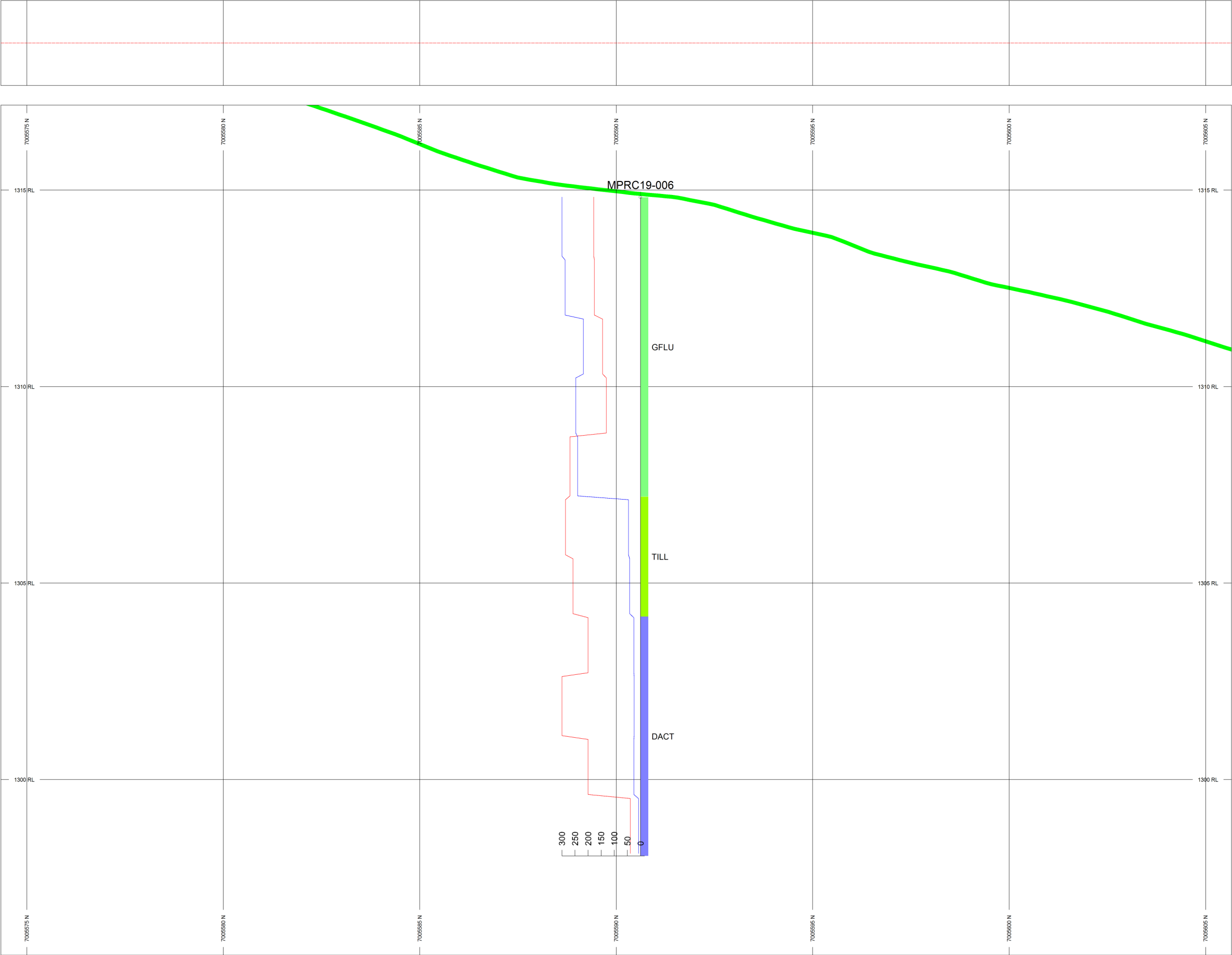


Fireweed Zinc Ltd.

Macmillan Pass

Target K2

Cross Section



HOLES PLOTTED

TOTAL 1

MPRC19-006

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

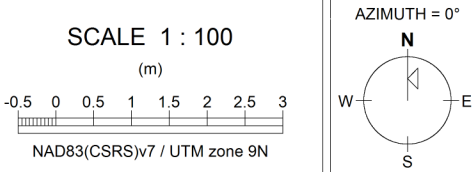
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		DACT	Dacite
		GFLU	Glaciofluvial
		TILL	Till

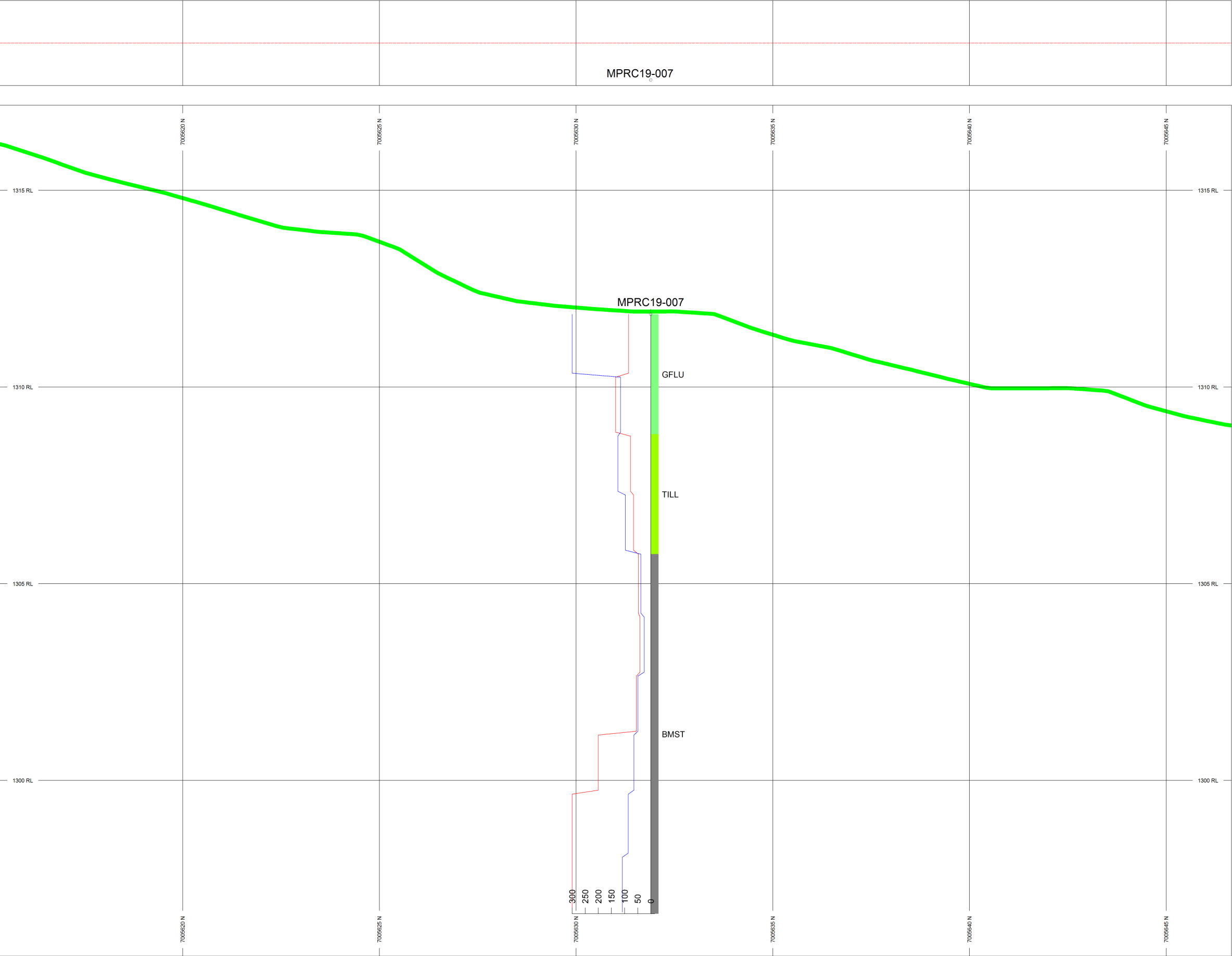
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT. E, N	440618 m	7005590 m
EXTENTS	31.32 m	21.63 m
SECTION TOP, BOT	1317 m	1296 m
TOLERANCE +/-	10 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Target Q  
Cross Section



HOLES PLOTTED

TOTAL 1

MPRC19-007

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

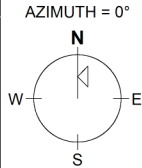
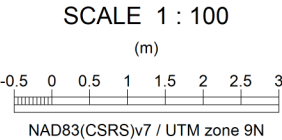
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		BMST	Black Mudstone
		GFLU	Glaciofluvial
		TILL	Till

POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT.	E, N	440657 m	7005631 m
EXTENTS		31.32 m	21.63 m
SECTION TOP, BOT		1317 m	1296 m
TOLERANCE +/-		10 m	

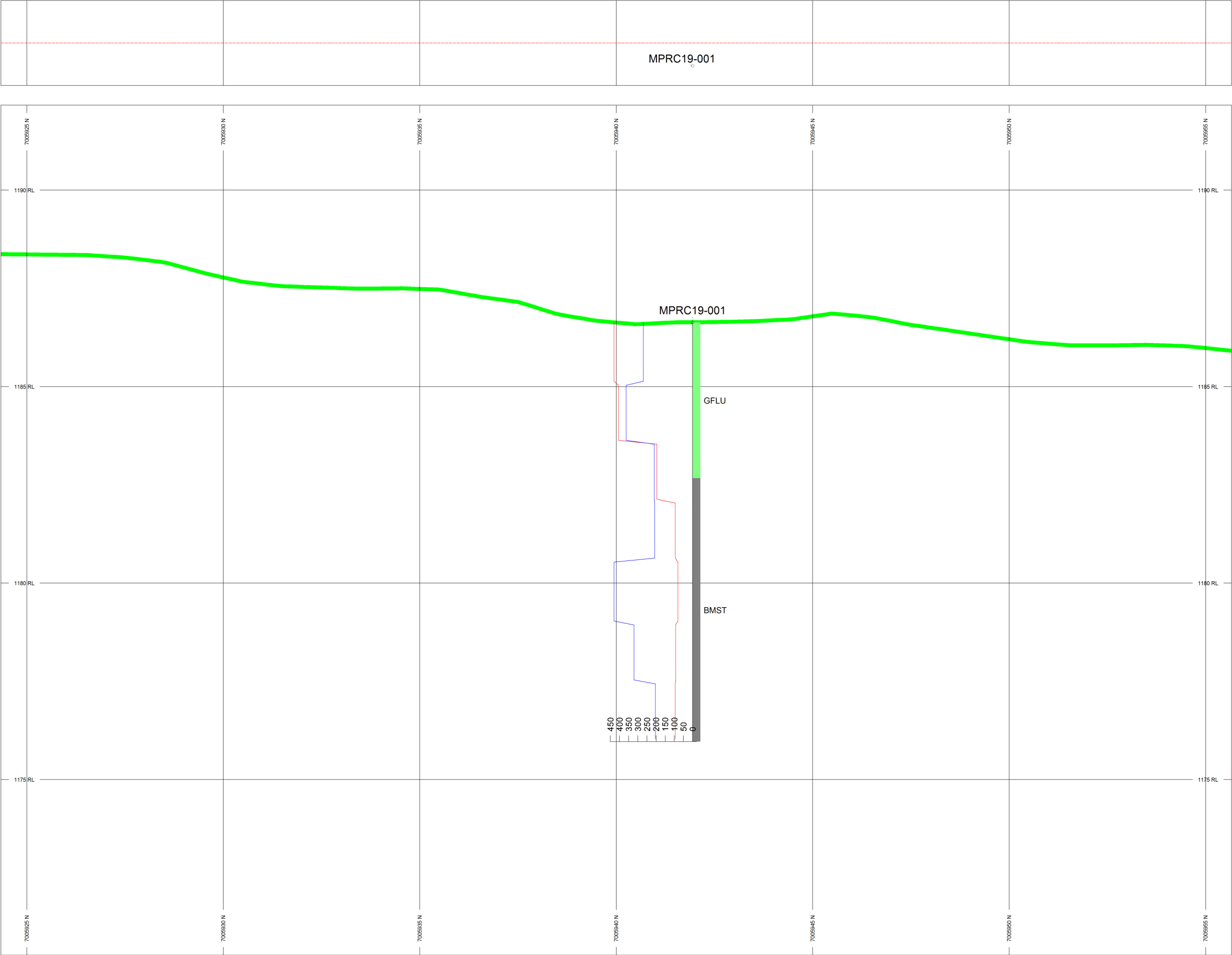


Fireweed Zinc Ltd.

Macmillan Pass

Target Q

Cross Section



HOLES PLOTTED

TOTAL 1

MPRC19-001

TOPOGRAPHY

- MacPass2019LiDAR\_DEM1m.GRD
- Mac-Pass\_Area1\_5mCont\_ELEVATION.GRD

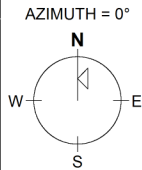
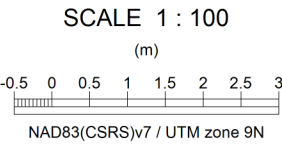
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		BMST	Black Mudstone
		GFLU	Glaciofluvial

POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

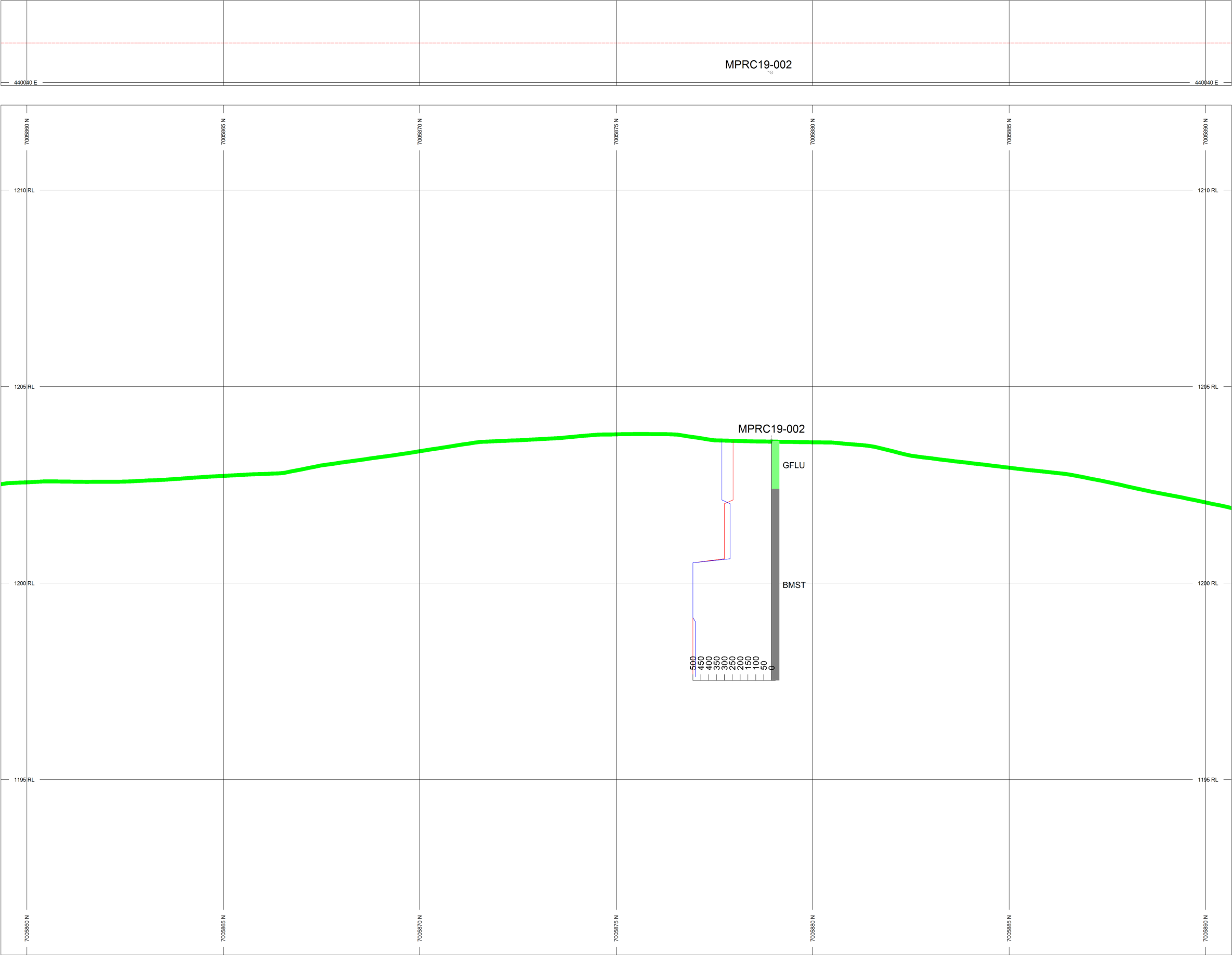
SECTION SPECS:

REF. PT.	E, N	439993 m	7005940 m
EXTENTS		31.32 m	21.63 m
SECTION TOP, BOT		1192 m	1171 m
TOLERANCE +/-		10 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Target R  
Cross Section





HOLES PLOTTED

TOTAL 1

MPRC19-002

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

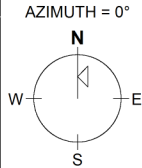
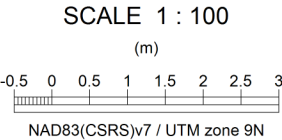
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		BMST	Black Mudstone
		GFLU	Glaciofluvial

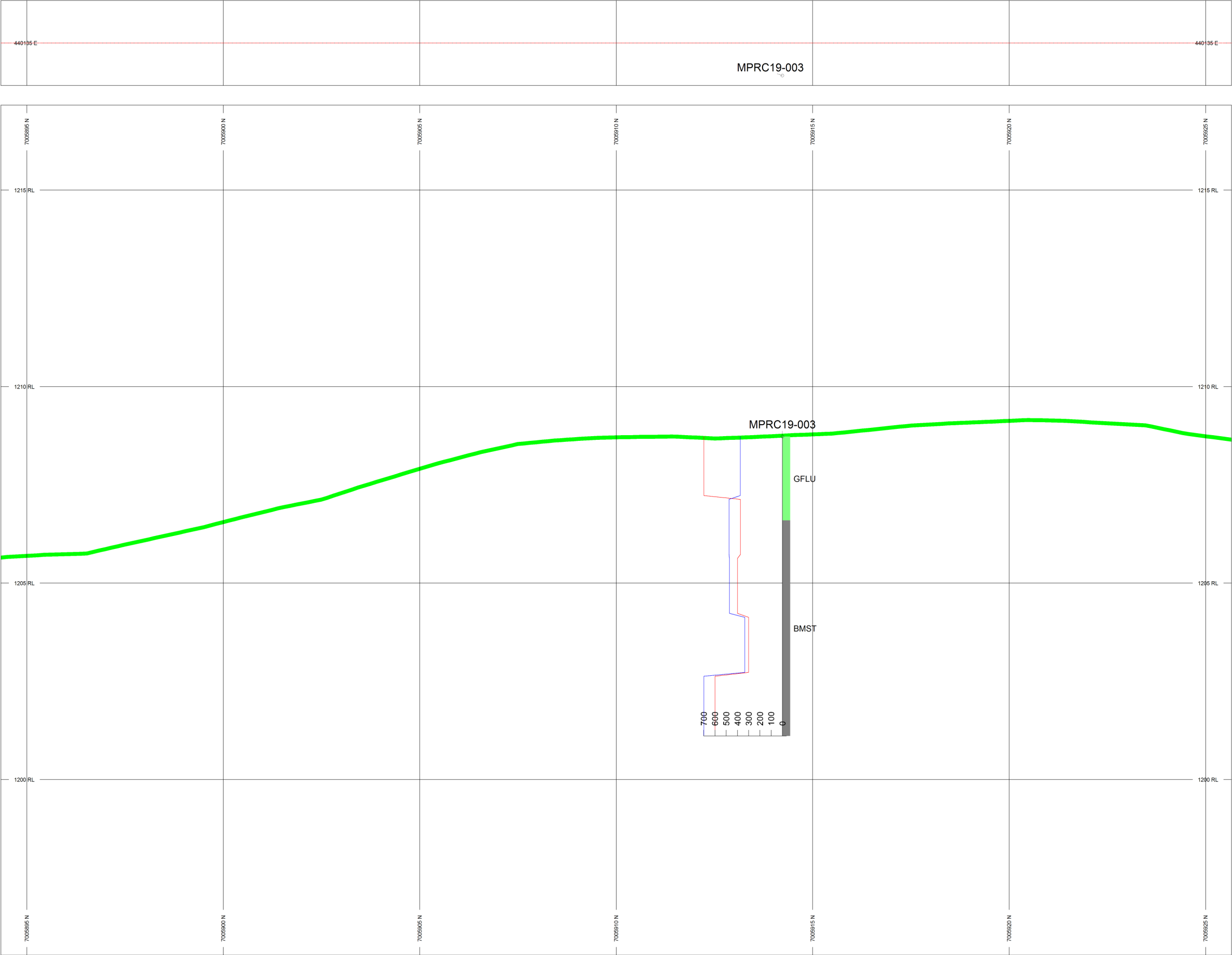
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT.	E, N	440039 m	7005875 m
EXTENTS		31.32 m	21.63 m
SECTION TOP, BOT		1212 m	1191 m
TOLERANCE +/-		10 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Target R  
Cross Section



HOLES PLOTTED

TOTAL 1

MPRC19-003

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

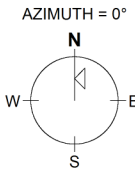
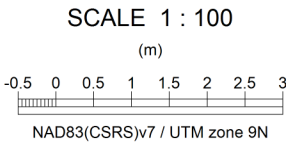
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		BMST	Black Mudstone
		GFLU	Glaciofluvial

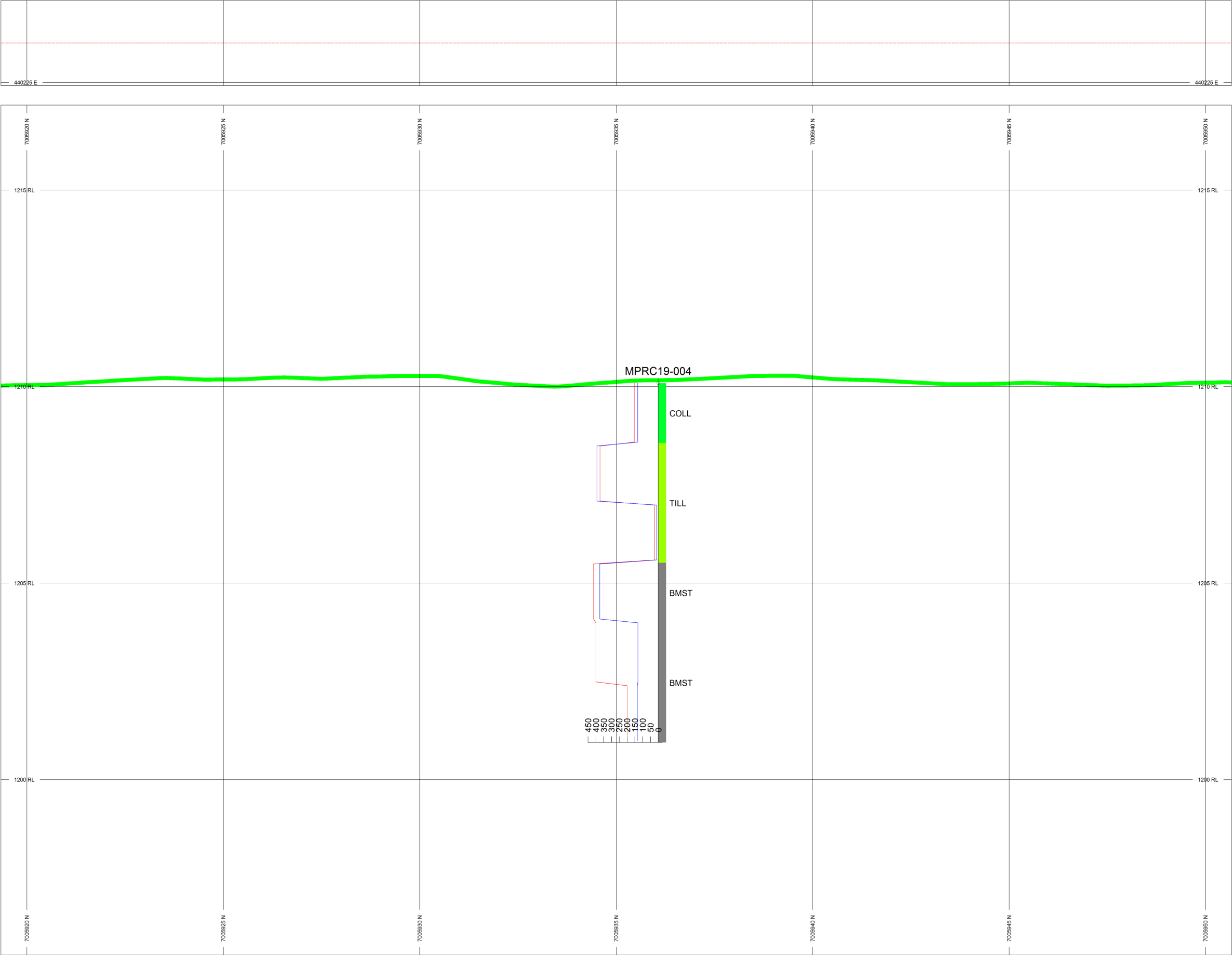
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT. E, N	440135 m	7005910 m
EXTENTS	31.32 m	21.63 m
SECTION TOP, BOT	1217 m	1196 m
TOLERANCE +/-	10 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Target R  
Cross Section



HOLES PLOTTED

TOTAL 1

MPRC19-004

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

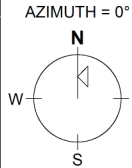
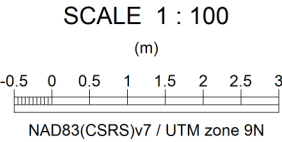
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		BMST	Black Mudstone
		COLL	Colluvium
		TILL	Till

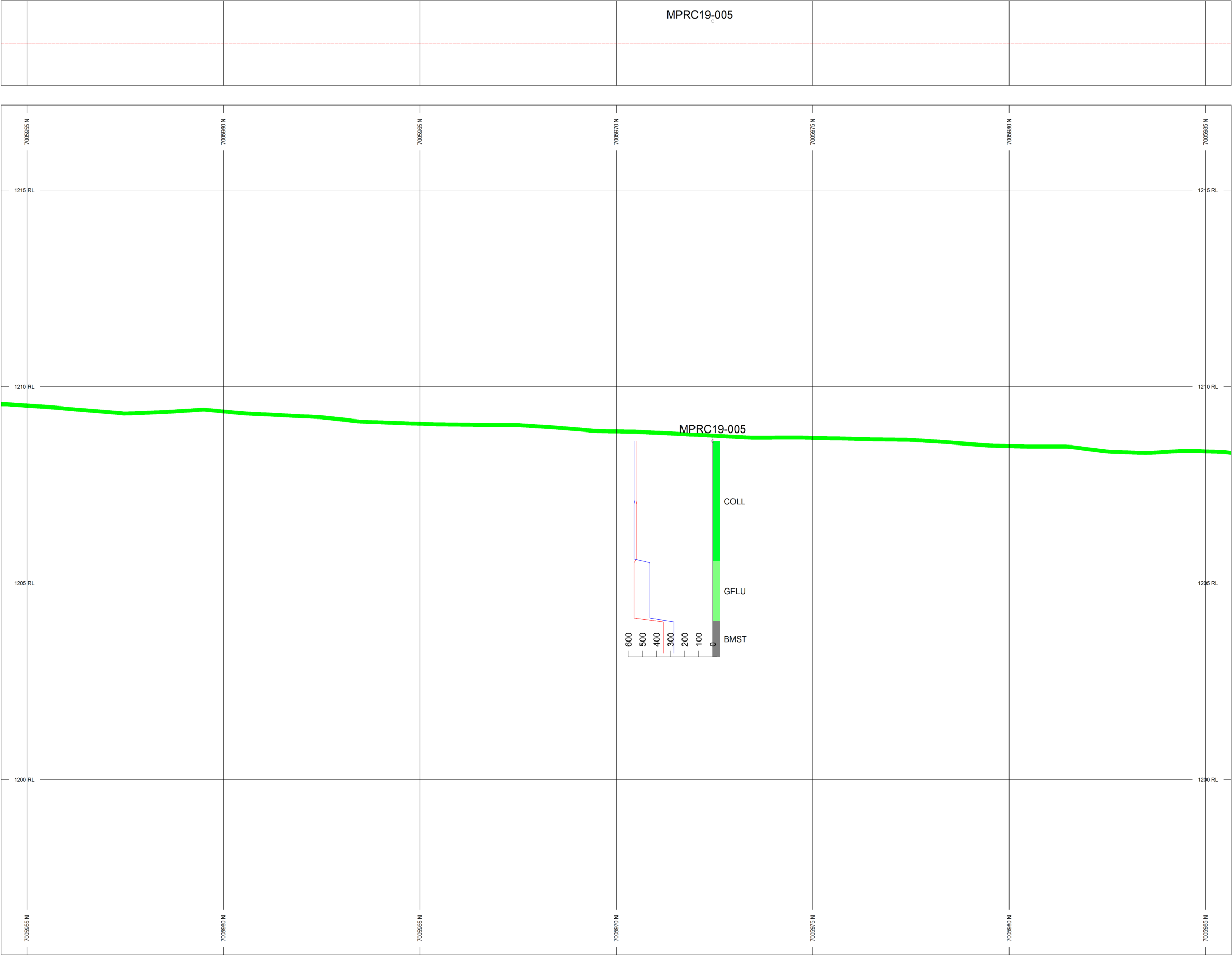
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT.	E, N	440224 m	7005935 m
EXTENTS		31.32 m	21.63 m
SECTION TOP, BOT		1217 m	1196 m
TOLERANCE +/-		10 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Target R  
Cross Section



HOLES PLOTTED

TOTAL 1

MPRC19-005

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

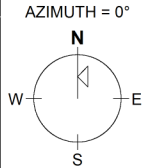
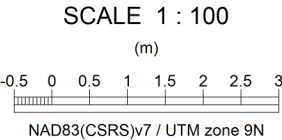
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		BMST	Black Mudstone
		COLL	Colluvium
		GFLU	Glaciofluvial

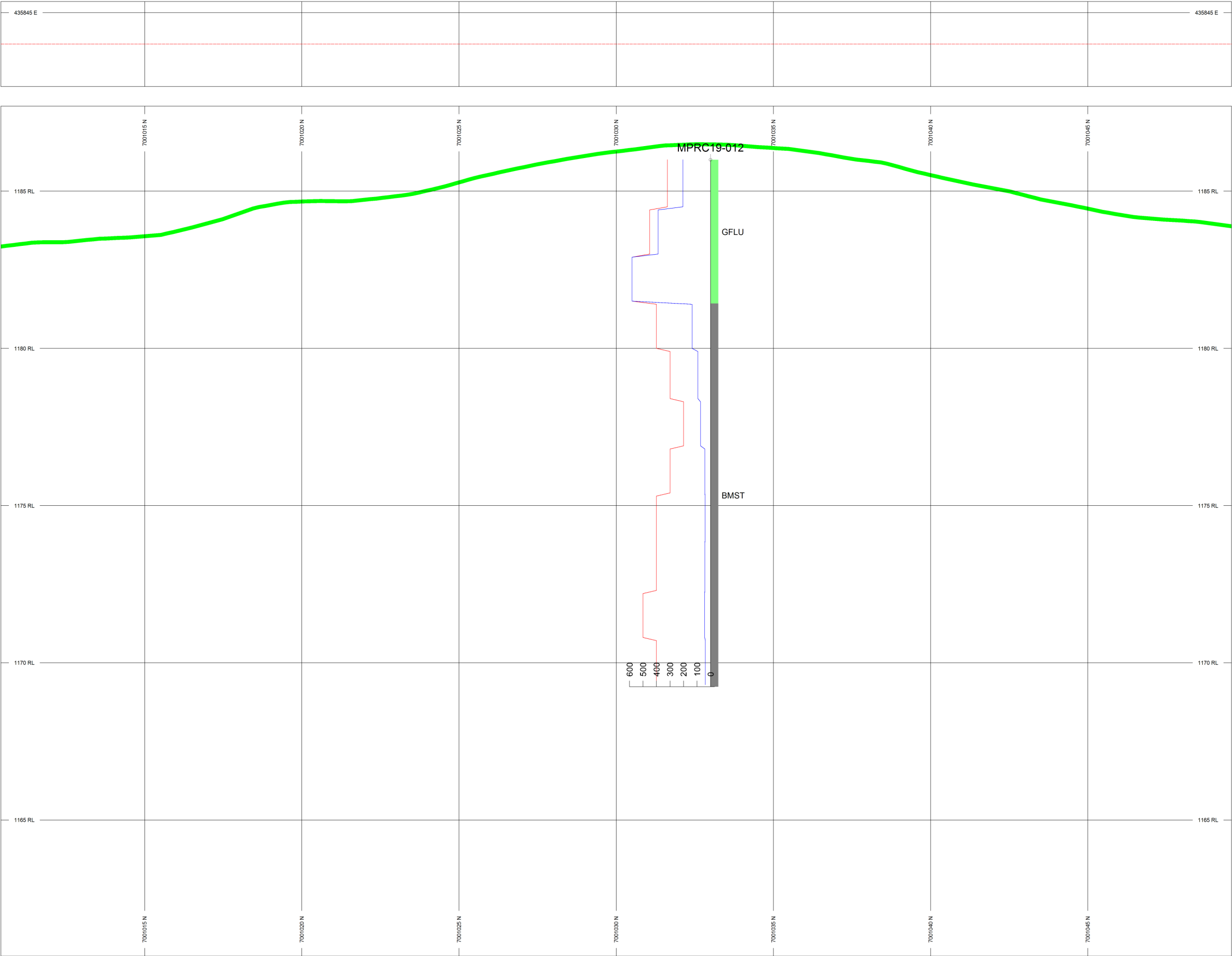
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT.	E, N	440192 m	7005970 m
EXTENTS		31.32 m	21.63 m
SECTION TOP, BOT		1217 m	1196 m
TOLERANCE +/-		10 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Target R  
Cross Section



HOLES PLOTTED

TOTAL 1

MPRC19-012

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		BMST	Black Mudstone
		GFLU	Glaciofluvial

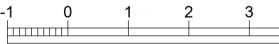
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT.	E, N	435846 m	7001030 m
EXTENTS		39.15 m	27.03 m
SECTION TOP, BOT		1188 m	1161 m
TOLERANCE +/-		10 m	

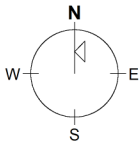
SCALE 1 : 125

(m)

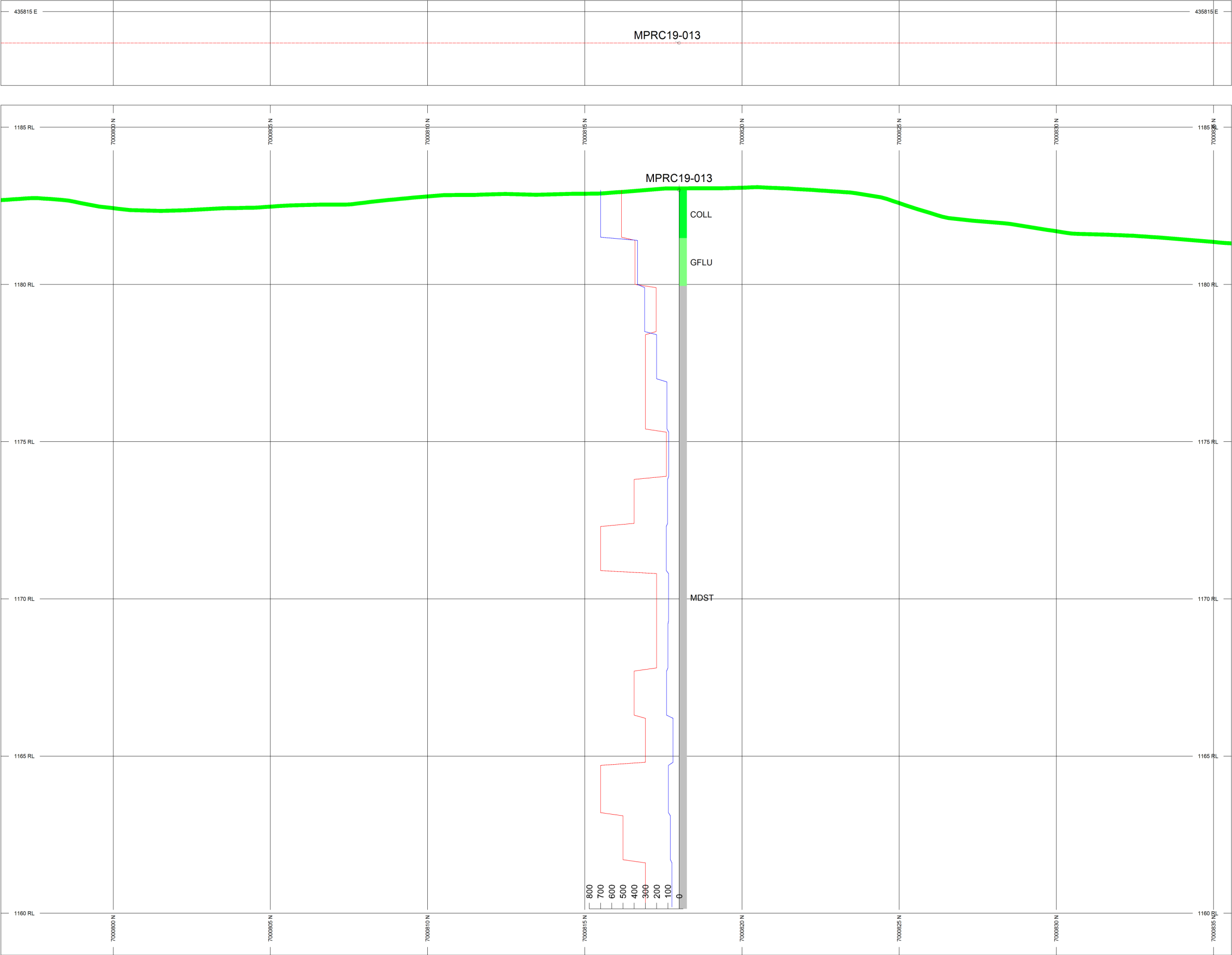


NAD83(CSRS)v7 / UTM zone 9N

AZIMUTH = 0°



Fireweed Zinc Ltd.  
Macmillan Pass  
Target S  
Cross Section



HOLES PLOTTED

TOTAL 1

MPRC19-013

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

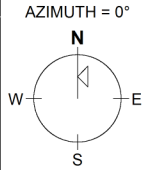
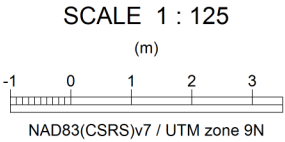
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		MDST	Mudstone
		COLL	Colluvium
		GFLU	Glaciofluvial

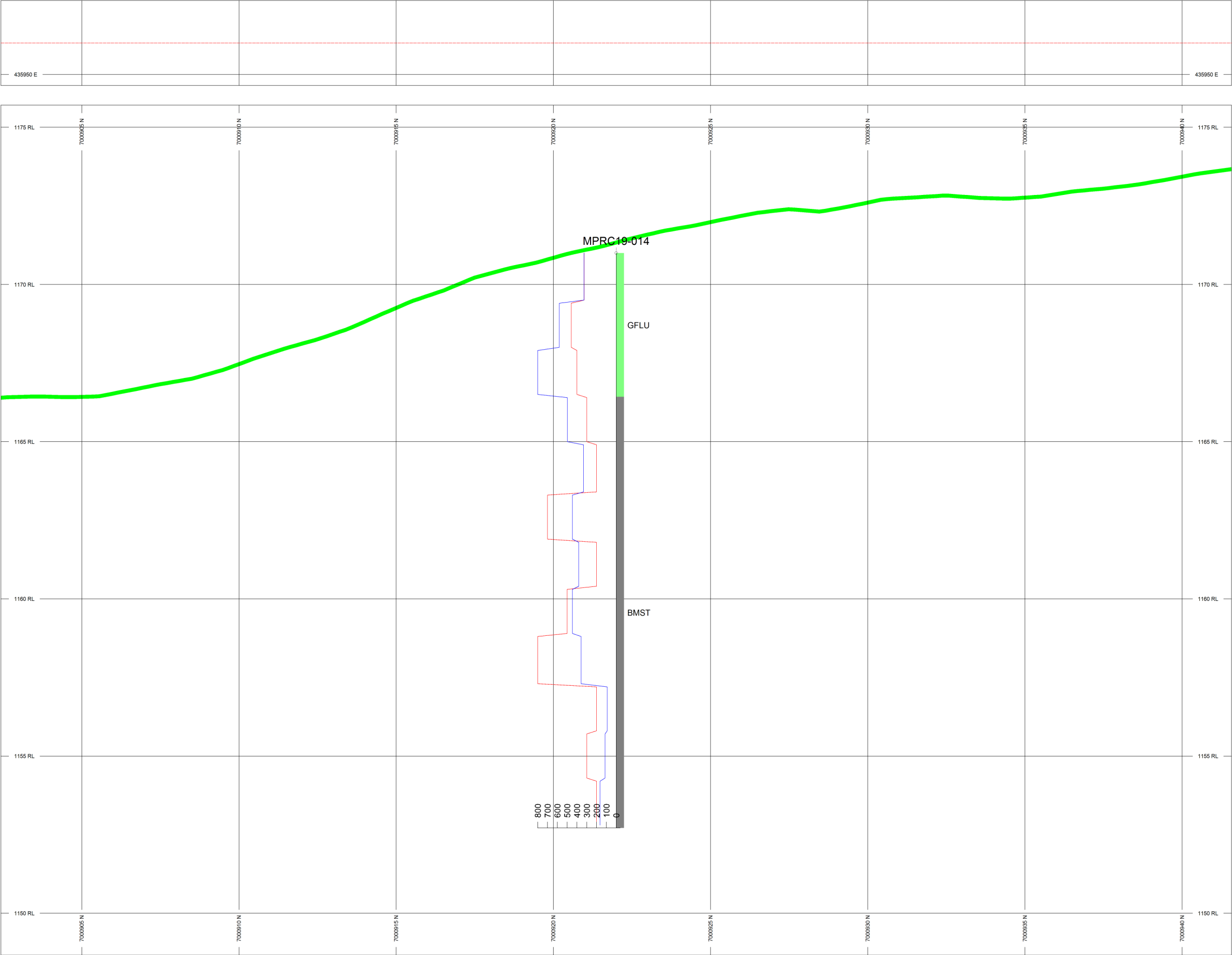
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT. E, N	435816 m	7000816 m
EXTENTS	39.15 m	27.03 m
SECTION TOP, BOT	1186 m	1159 m
TOLERANCE +/-	10 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Target S  
Cross Section



HOLES PLOTTED

TOTAL 1

MPRC19-014

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

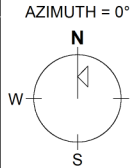
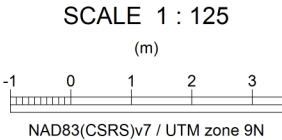
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		BMST	Black Mudstone
		GFLU	Glaciofluvial

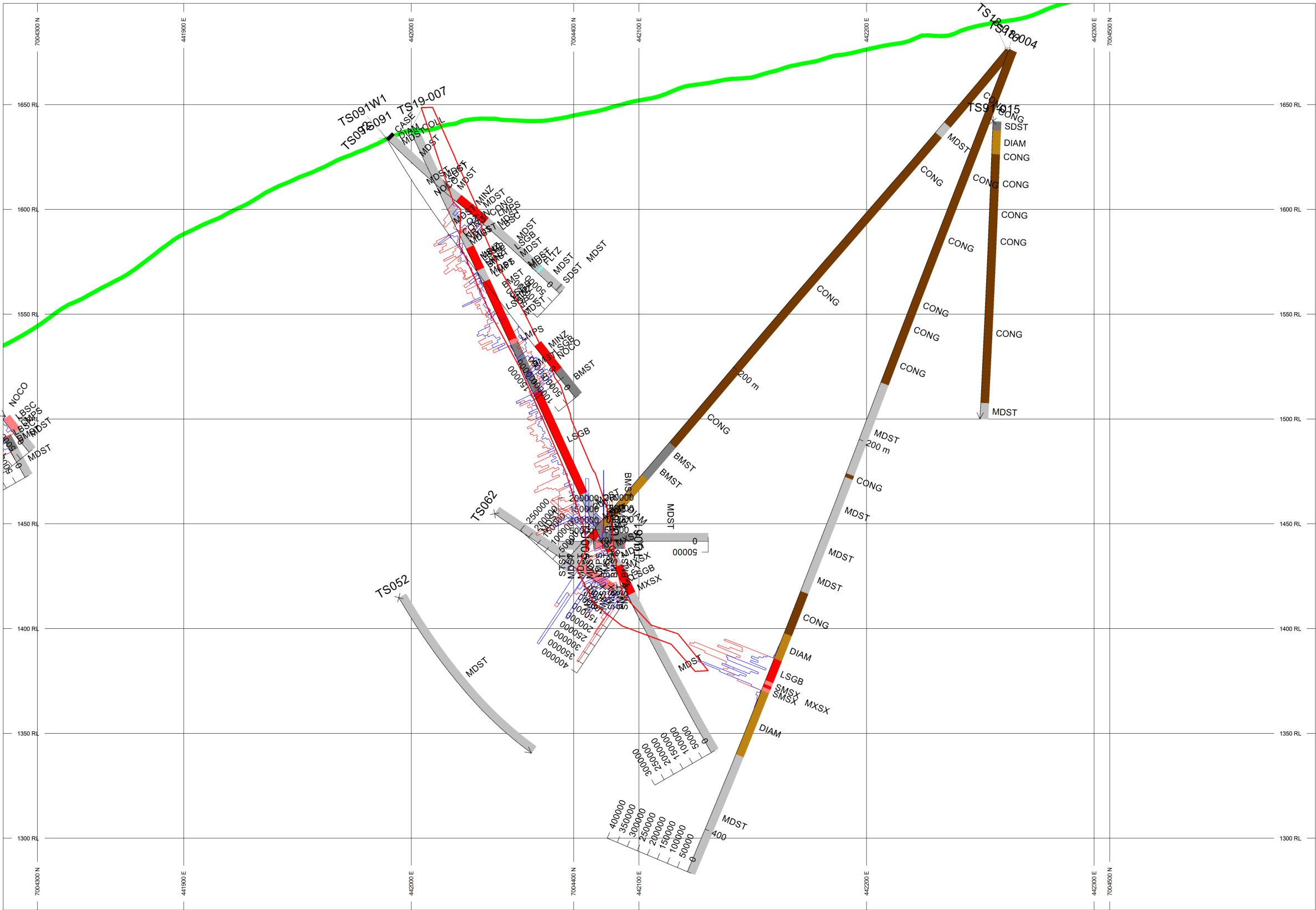
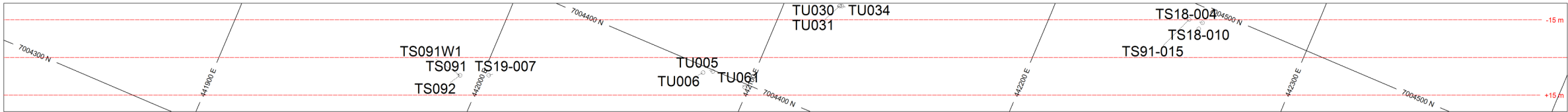
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT. E, N	435949 m	7000922 m
EXTENTS	39.15 m	27.03 m
SECTION TOP, BOT	1176 m	1149 m
TOLERANCE +/-	10 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Target S  
Cross Section



HOLES PLOTTED

TOTAL 15

TS005	TS052	TS062	TS091
TS091W1	TS092	TS18-004	TS18-010
TS19-005	TS19-006	TS19-007	TS91-015
TU005	TU006	TU061	

TOPOGRAPHY

MacPass2019LIDAR\_DEM1m.GRD

PROFILES

Zn\_Best\_ppm

Pb\_Best\_ppm

L/R

L

L

PAT

MDST

DIAM

CASE

CONG

FLTZ

STST

QZVN

SDST

NOCO

LXSX

MXSX

SMSX

MINZ

BMST

LBSC

LMPs

LSGB

COLL

GOUG

NR

DESCRIPTION

Mudstone

Diamictite

Casing

Conglomerate

Fault Zone

Siltstone

Quartz Vein

Sandstone

No Core

Laminated

sulphide-barite-chert-mudstone

Massive sulphide

Semi-massive sulphide

Mineralized Zone

Black Mudstone

Laminated:

barite-sphalerite-chert>mudstone-galena

Laminated:

mudstone-pyrite-sphalerite>barite-chert-galena

Laminated:

sphalerite-galena-barite>mudstone-chert

Colluvium

Fault gouge

No record

POSTED TEXT

Lith1

L/R

R

TEXT

ITEMS

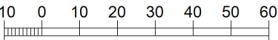
All

SECTION SPECS:

REF. PT. E, N	442109 m	7004416 m
EXTENTS	626.4 m	432.5 m
SECTION TOP, BOT	1698 m	1266 m
TOLERANCE +/-	15 m	

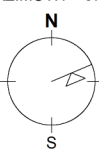
SCALE 1 : 2000

(m)



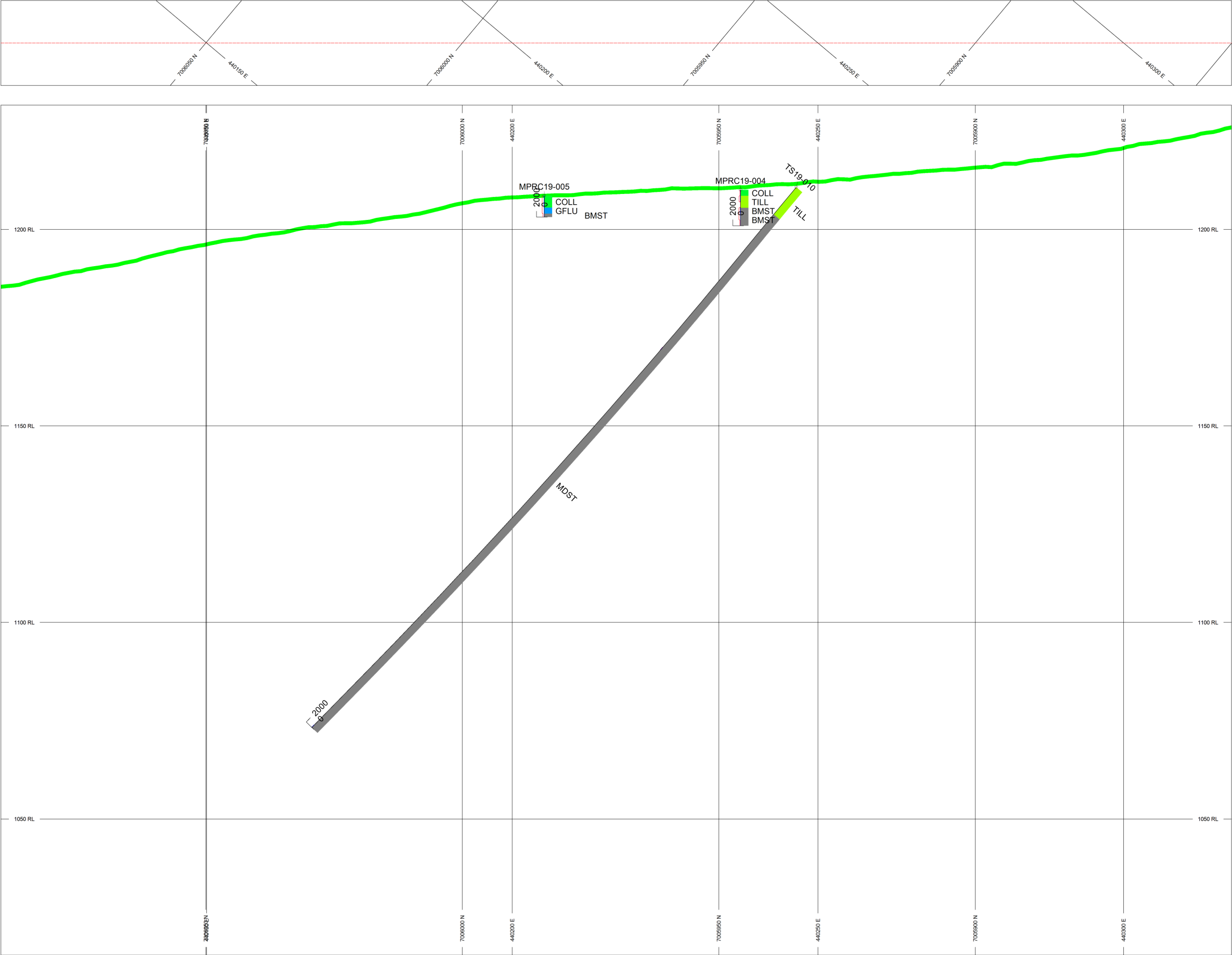
NAD83(CSRS)v7 / UTM zone 9N

AZIMUTH = 67°



Fireweed Zinc Ltd.  
Macmillan Pass  
Tom East  
Cross Section





HOLES PLOTTED

TOTAL 3

MPRC19-004      MPRC19-005      TS19-010

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

PROFILES

Zn\_Best\_ppm      L      COL  
Pb\_Best\_ppm      L      COL

ROCK CODES

Lith1	PAT	LABEL	DESCRIPTION
	MDST	MDST	Mudstone
	BMST	BMST	Black Mudstone
	COLL	COLL	Colluvium
	GFLU	GFLU	Glaciofluvial
	TILL	TILL	Till

POSTED TEXT

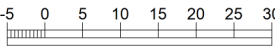
Lith1      R      TEXT      ITEMS

SECTION SPECS:

REF. PT. E, N	440217 m	7005970 m
EXTENTS	313.2 m	216.3 m
SECTION TOP, BOT	1232 m	1015 m
TOLERANCE +/-	25 m	

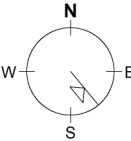
SCALE 1 : 1000

(m)

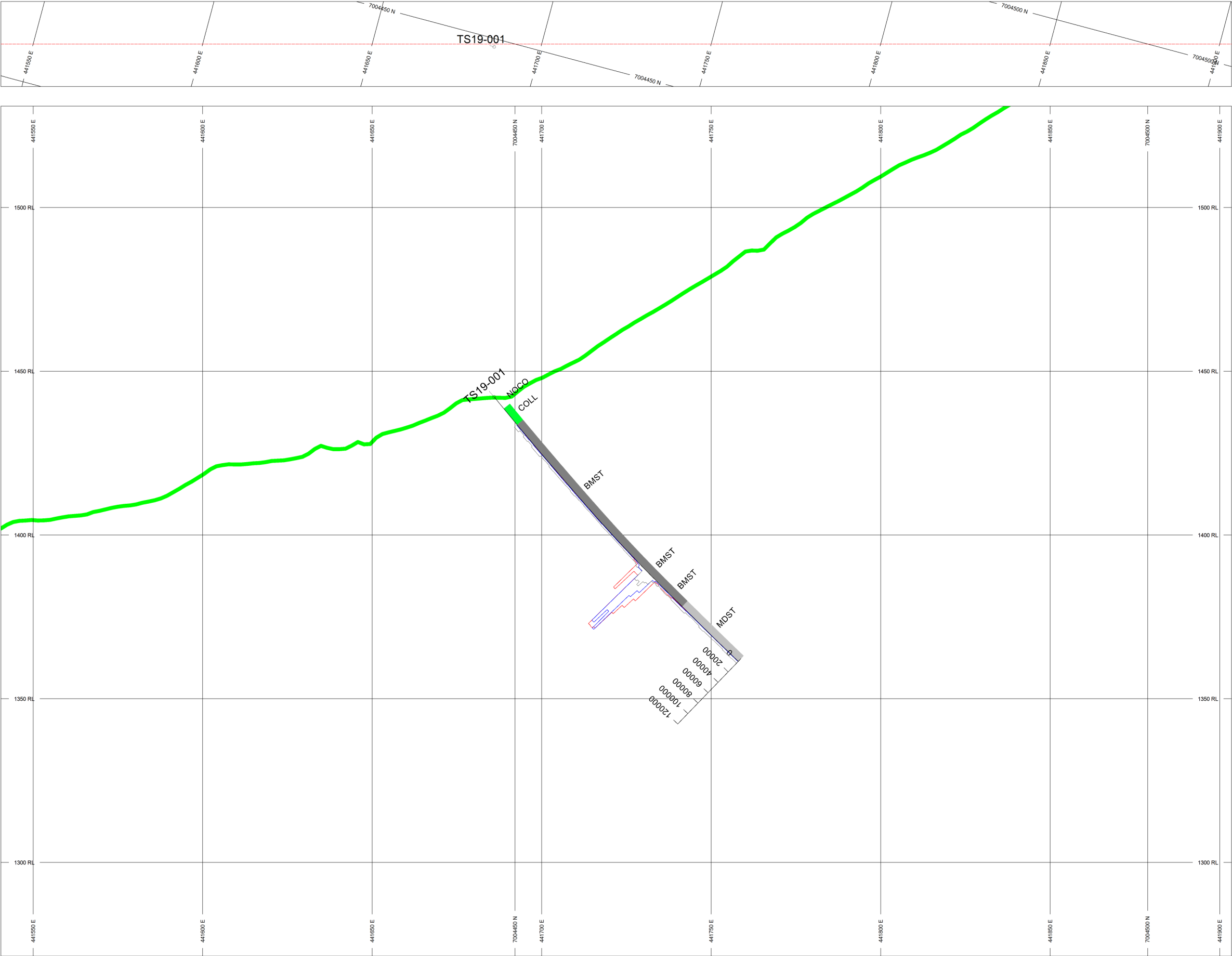


NAD83(CSRS)v7 / UTM zone 9N

AZIMUTH = 140°



Fireweed Zinc Ltd.  
Macmillan Pass  
Tom Exploration Target  
Cross Section



HOLES PLOTTED

TOTAL 1

TS19-001

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

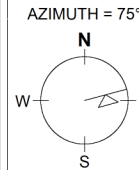
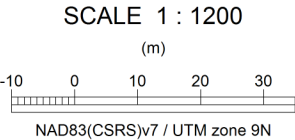
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	
Ag_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		MDST	Mudstone
		NOCO	No Core
		BMST	Black Mudstone
		COLL	Colluvium

POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT.	E, N	441722 m	7004458 m
EXTENTS		375.8 m	259.5 m
SECTION TOP, BOT		1531 m	1271 m
TOLERANCE +/-		25 m	

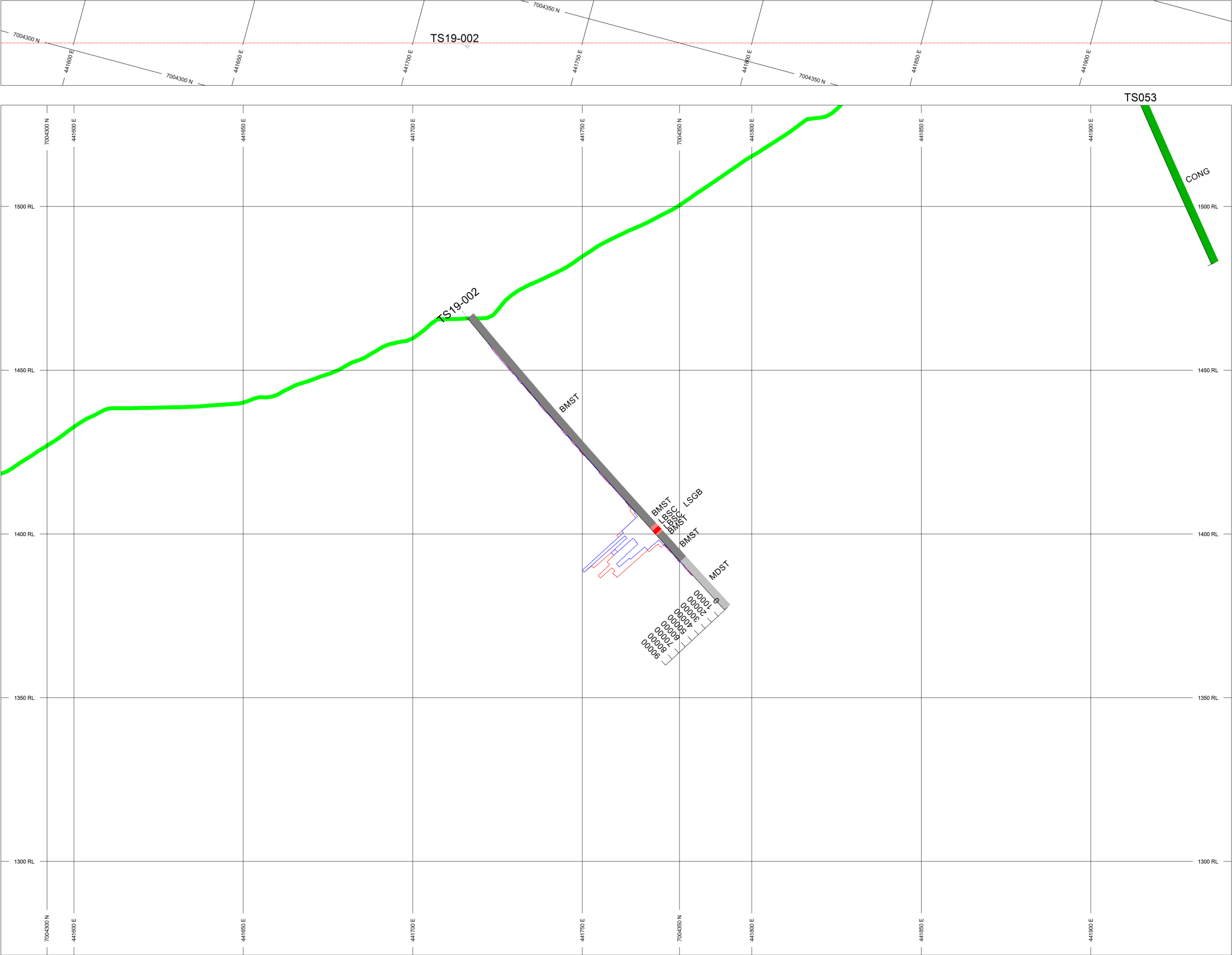


Fireweed Zinc Ltd.

Macmillan Pass

Tom North Target

Cross Section



HOLES PLOTTED

TOTAL 2

TS053 TS19-002

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD  
Mac-Pass\_Area1\_5mCont\_ELEVATION.GRD

PROFILES  
Zn\_Best\_ppm  
Pb\_Best\_ppm

L/R  
COL  
L  
L

ROCK CODES  
Lith1

PAT	LABEL	DESCRIPTION
	MDST	Mudstone
	CASE	Casing
	CONG	Conglomerate
	BMST	Black Mudstone
	LBSC	Laminated: barite-sphalerite-chert>>mudstone-galena
	LSGB	Laminated: sphalerite-galena-barite>mudstone-chert

POSTED TEXT  
Lith1

L/R  
R

TEXT  
-----

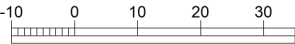
ITEMS  
All

SECTION SPECS:

REF. PT.	E, N	441760 m	7004345 m
EXTENTS		375.8 m	259.5 m
SECTION TOP, BOT		1531 m	1271 m
TOLERANCE +/-		25 m	

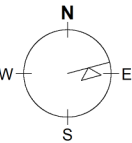
SCALE 1 : 1200

(m)

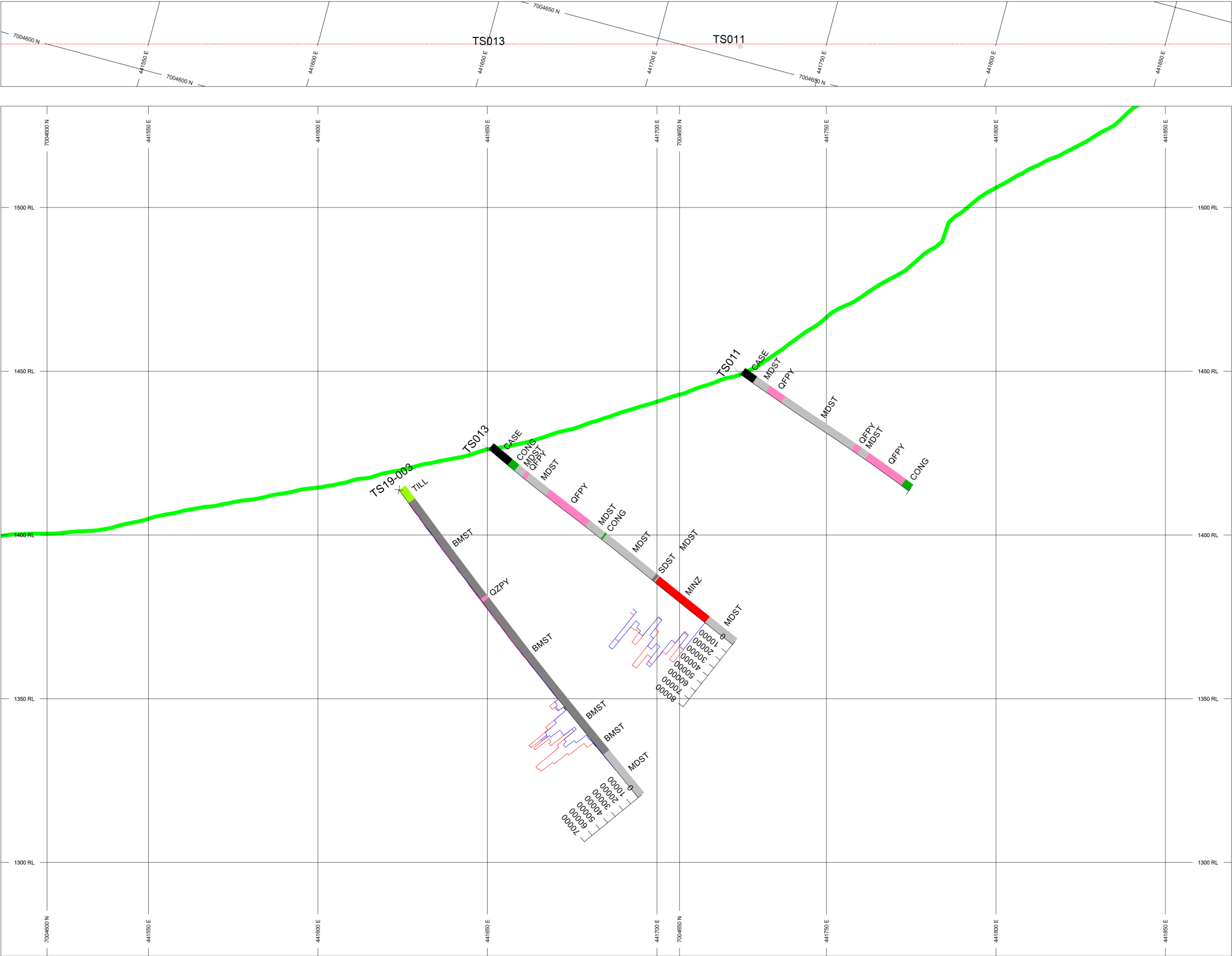


NAD83(CSRS)v7 / UTM zone 9N

AZIMUTH = 75°



Fireweed Zinc Ltd.  
Macmillan Pass  
Tom North Target  
Cross Section



HOLES PLOTTED

TOTAL 3

TS011      TS013      TS19-003

TOPOGRAPHY  
MacPass2019LiDAR\_DEM1m.GRD

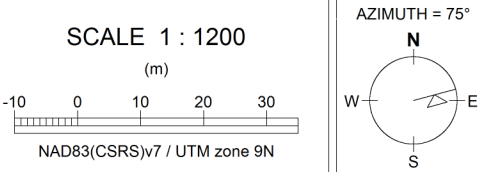
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		MDST	Mudstone
		CASE	Casing
		CONG	Conglomerate
		QFPY	Quartz Feldspar Porphyry
		SDST	Sandstone
		MINZ	Mineralized Zone
		BMST	Black Mudstone
		QZPY	Quartz Porphyry
		TILL	Till

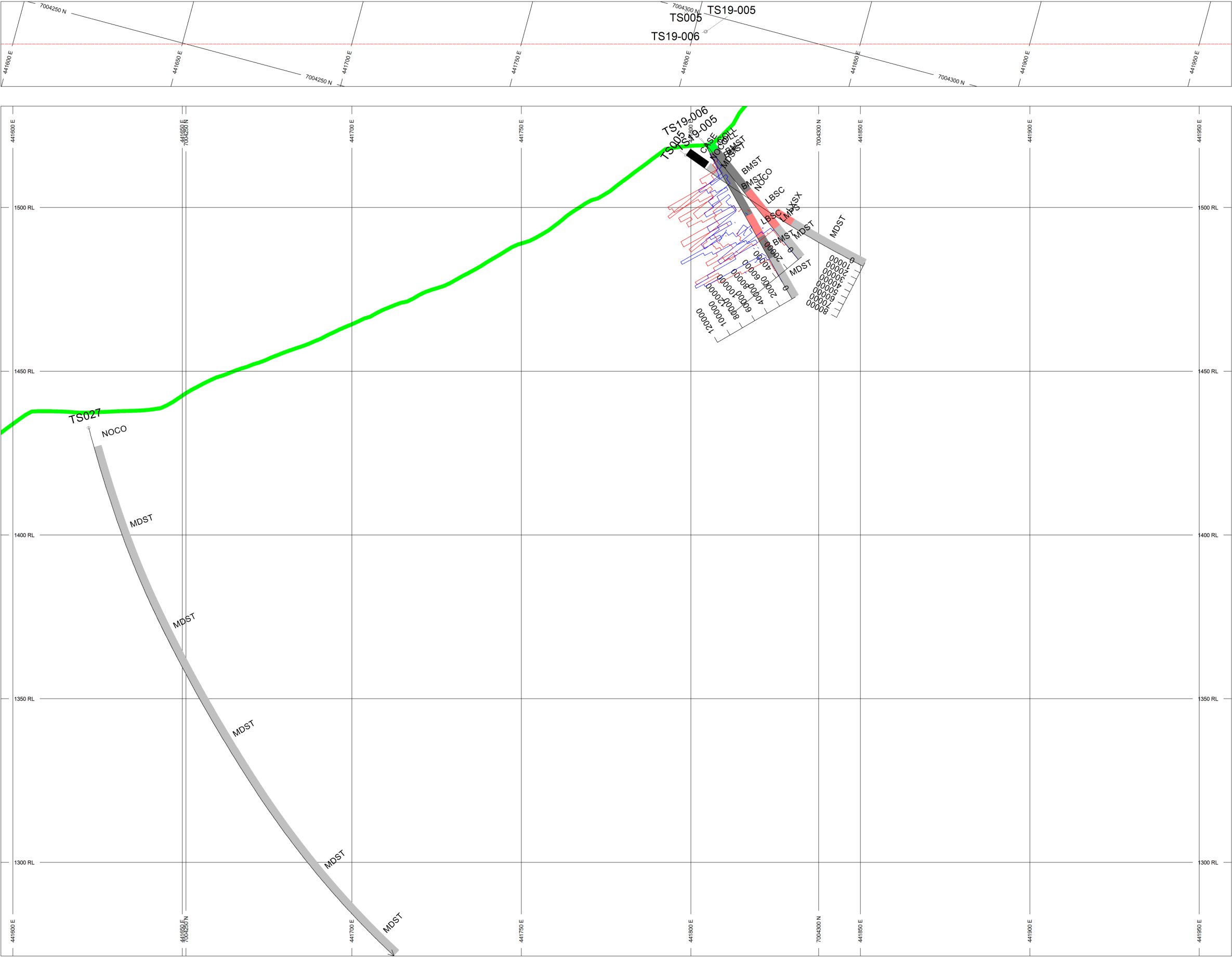
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT.	E, N	441688 m	7004645 m
EXTENTS		375.8 m	259.5 m
SECTION TOP, BOT		1531 m	1271 m
TOLERANCE +/-		25 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Tom North Target  
Cross Section



HOLES PLOTTED

TOTAL 4

TS005 TS027 TS19-005 TS19-006

TOPOGRAPHY

MacPass2019LIDAR\_DEM1m.GRD

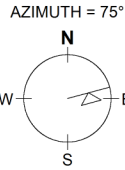
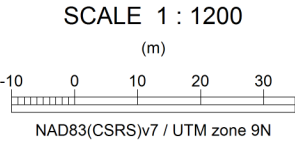
PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		MDST	Mudstone
		CASE	Casing
		CONG	Conglomerate
		NOCO	No Core
		LXSX	Laminated sulphide-barite-chert-mudstone
		BMST	Black Mudstone
		LBSC	Laminated: barite-sphalerite-chert>mudstone-galena
		LMPX	Laminated: mudstone-pyrite-sphalerite>barite-chert-galena
		COLL	Colluvium

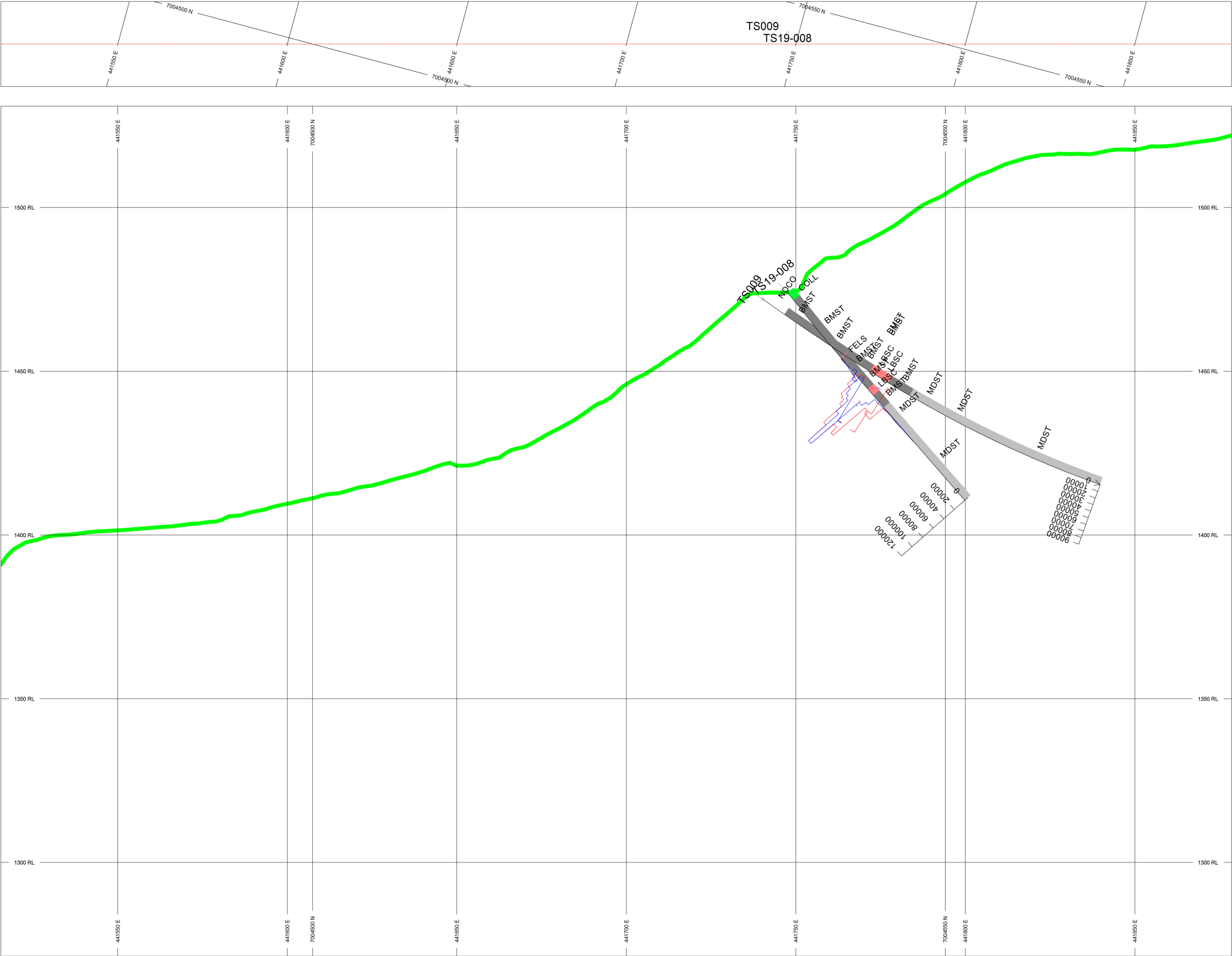
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT. E, N	441778 m	7004284 m
EXTENTS	375.8 m	259.5 m
SECTION TOP, BOT	1531 m	1271 m
TOLERANCE +/-	25 m	



Fireweed Zinc Ltd.  
Macmillan Pass  
Tom North Target  
Cross Section



HOLES PLOTTED

TOTAL 2

TS009      TS19-008

TOPOGRAPHY

MacPass2019LIDAR\_DEM1m.GRD

PROFILES

Zn\_Best\_ppm

L/R

L

Pb\_Best\_ppm

L/R

L

ROCK CODES

Lith1

PAT

MDST

FELS

NOCO

BMST

LBSC

COLL

LABEL

MDST

FELS

NOCO

BMST

LBSC

COLL

DESCRIPTION

Mudstone

Felsic Dyke

No Core

Black Mudstone

Laminated:

barite-sphalerite-chert>>mudstone-galena

Colluvium

POSTED TEXT

Lith1

L/R

R

TEXT

-----

ITEMS

All

SECTION SPECS:

REF. PT. E, N

441697 m

7004524 m

EXTENTS

375.8 m

259.5 m

SECTION TOP, BOT

1531 m

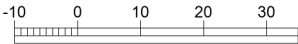
1271 m

TOLERANCE +/-

25 m

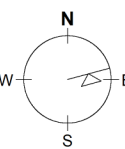
SCALE 1 : 1200

(m)

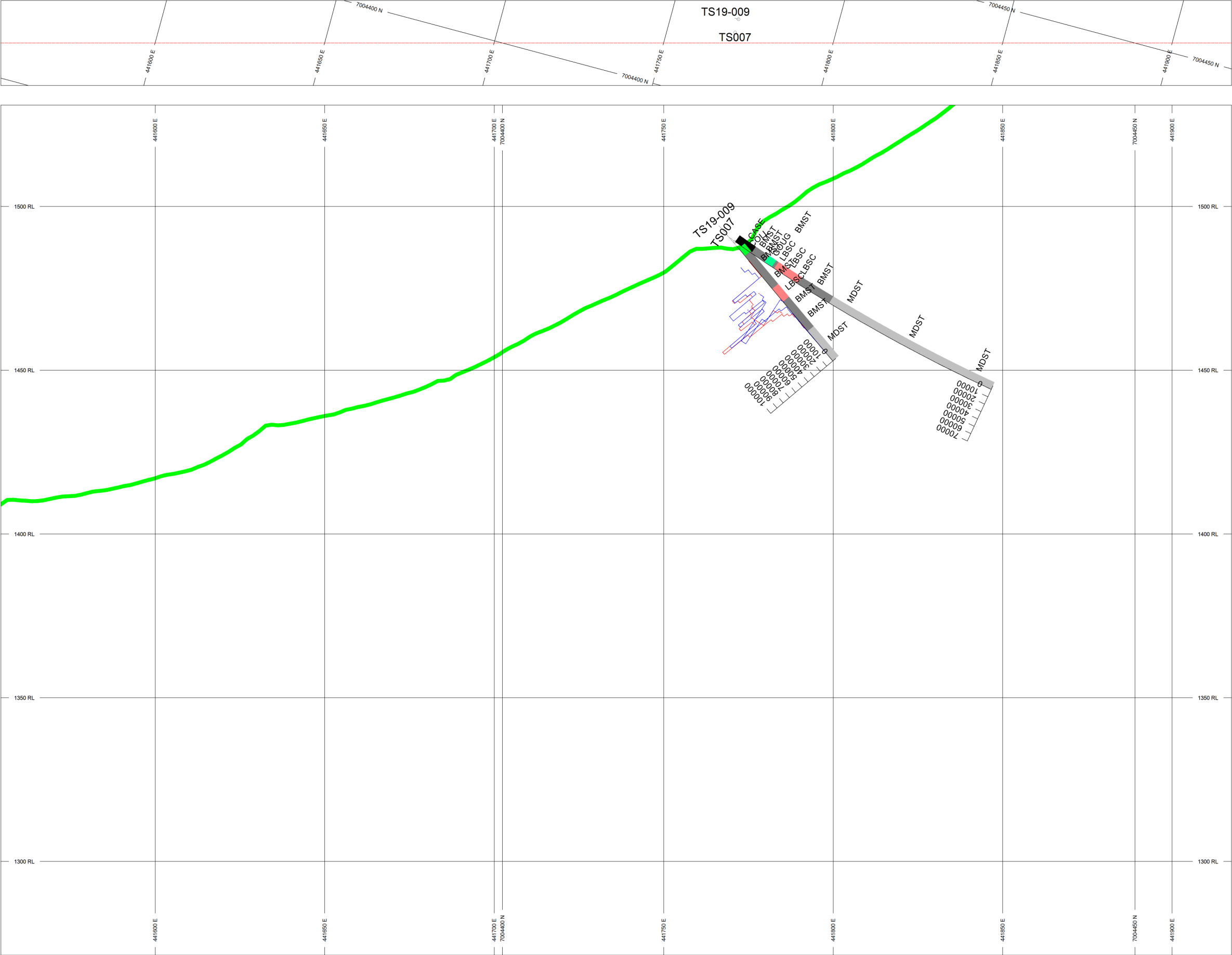


NAD83(CSRS)v7 / UTM zone 9N

AZIMUTH = 75°



Fireweed Zinc Ltd.  
Macmillan Pass  
Tom North Target  
Cross Section



HOLES PLOTTED

TOTAL 2

TS007 TS19-009

TOPOGRAPHY

MacPass2019LIDAR\_DEM1m.GRD

PROFILES

	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES

	PAT	LABEL	DESCRIPTION
Lith1		MDST	Mudstone
		CASE	Casing
		BMST	Black Mudstone
		LBSC	Laminated: barite-sphalerite-chert>>mudstone-galena
		COLL	Colluvium
		GOUG	Fault gouge

POSTED TEXT

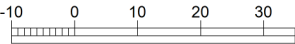
	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT.	E, N	441736 m	7004409 m
EXTENTS		375.8 m	259.5 m
SECTION TOP, BOT		1531 m	1271 m
TOLERANCE +/-		25 m	

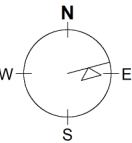
SCALE 1 : 1200

(m)

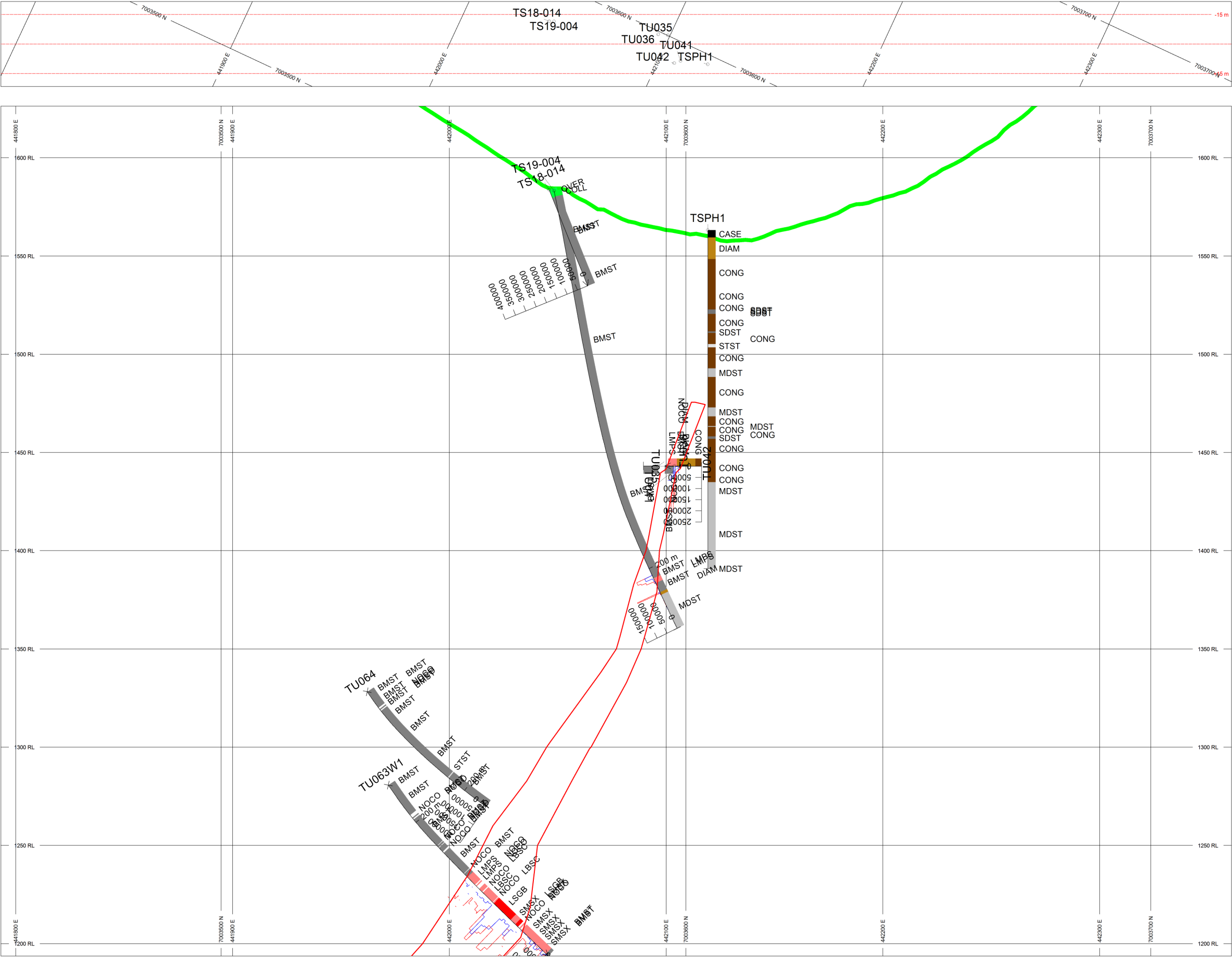


NAD83(CSRS)v7 / UTM zone 9N

AZIMUTH = 75°



Fireweed Zinc Ltd.  
Macmillan Pass  
Tom North Target  
Cross Section



HOLES PLOTTED

TOTAL 9

TS18-014	TS19-004	TSPH1	TU035
TU036	TU041	TU042	TU063W1
TU064			

TOPOGRAPHY

MacPass2019LiDAR\_DEM1m.GRD

PROFILES	L/R	COL
Zn_Best_ppm	L	
Pb_Best_ppm	L	

ROCK CODES	PAT	LABEL	DESCRIPTION
Lith1		MDST	Mudstone
		DIAM	Diamictite
		CASE	Casing
		OVER	Overburden
		CONG	Conglomerate
		STST	Siltstone
		SDST	Sandstone
		NOCO	No Core
		MXSX	Massive sulphide
		SMSX	Semi-massive sulphide
		BMST	Black Mudstone
		LBSC	Laminated: barite-sphalerite-chert>>mudstone-galena
		LMPS	Laminated: mudstone-pyrite-sphalerite>barite-chert-galena
		LSGB	Laminated: sphalerite-galena-barite>mudstone-chert
		COLL	Colluvium

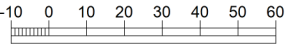
POSTED TEXT	L/R	TEXT	ITEMS
Lith1	R	-----	All

SECTION SPECS:

REF. PT.	E, N	442077 m	7003585 m
EXTENTS		626.4 m	432.5 m
SECTION TOP, BOT		1626 m	1194 m
TOLERANCE +/-		15 m	

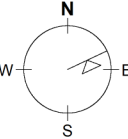
SCALE 1 : 2000

(m)



NAD83(CSRS)v7 / UTM zone 9N

AZIMUTH = 65°



Fireweed Zinc Ltd.  
Macmillan Pass  
Tom West  
Cross Section