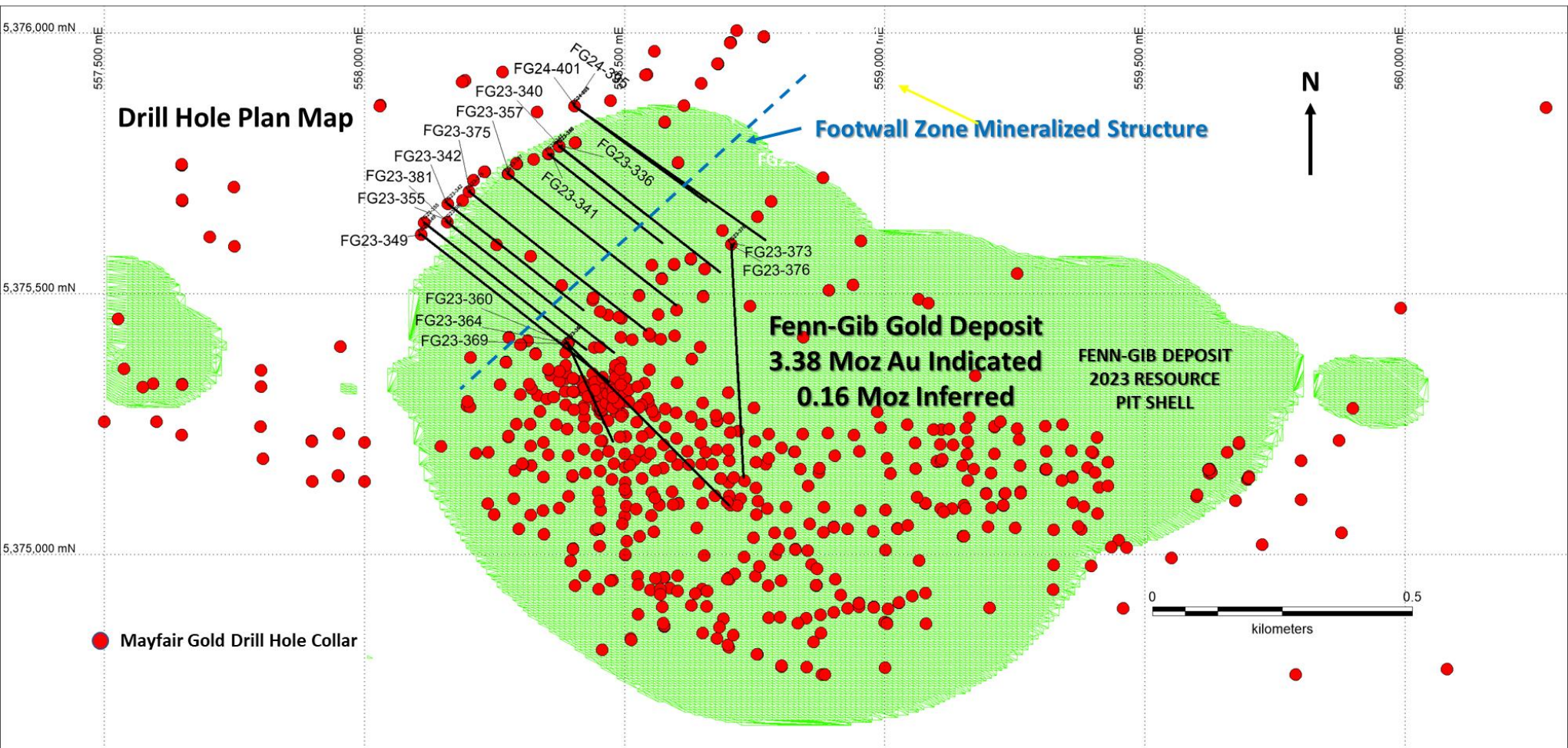


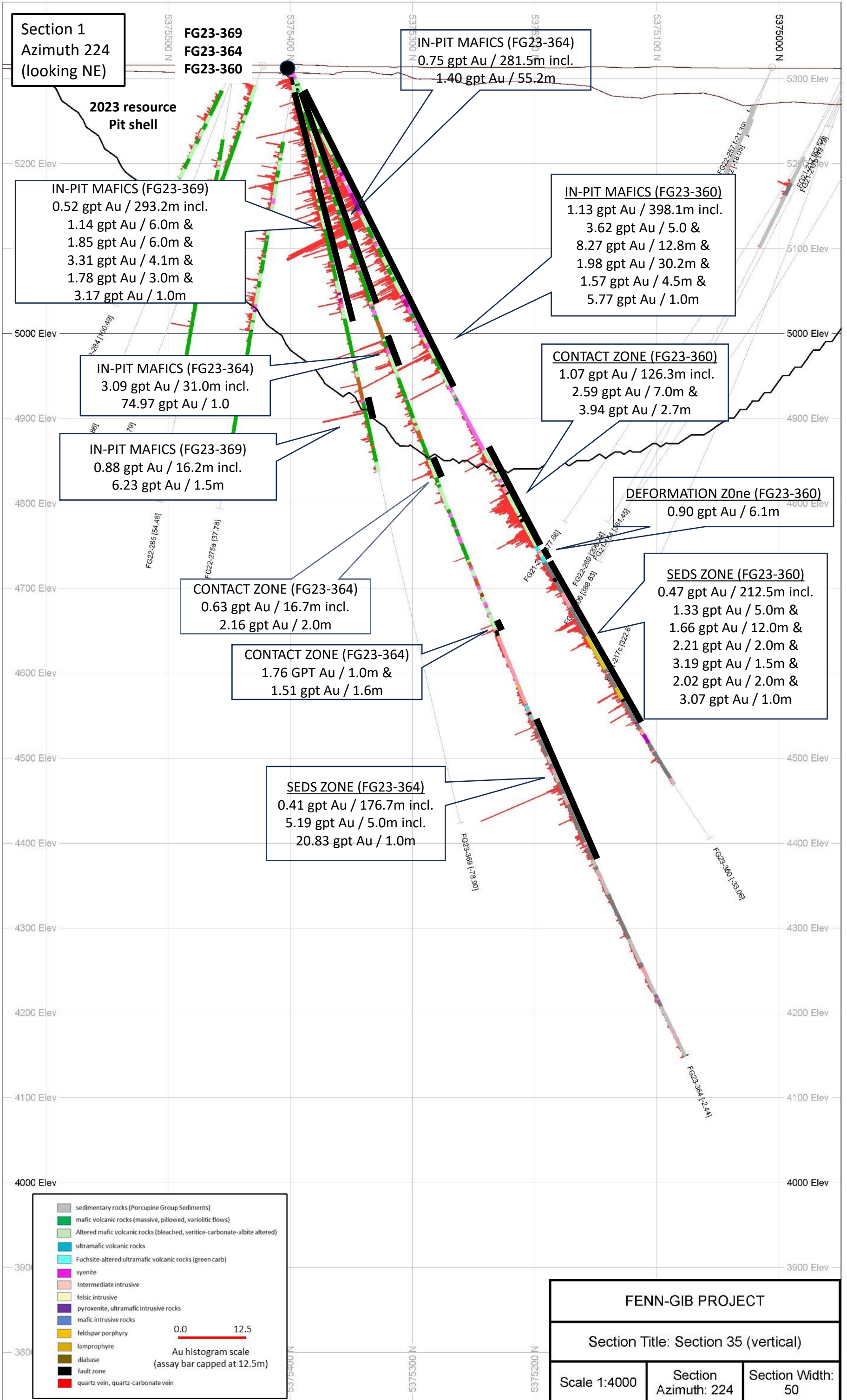
MAYFAIRGOLD

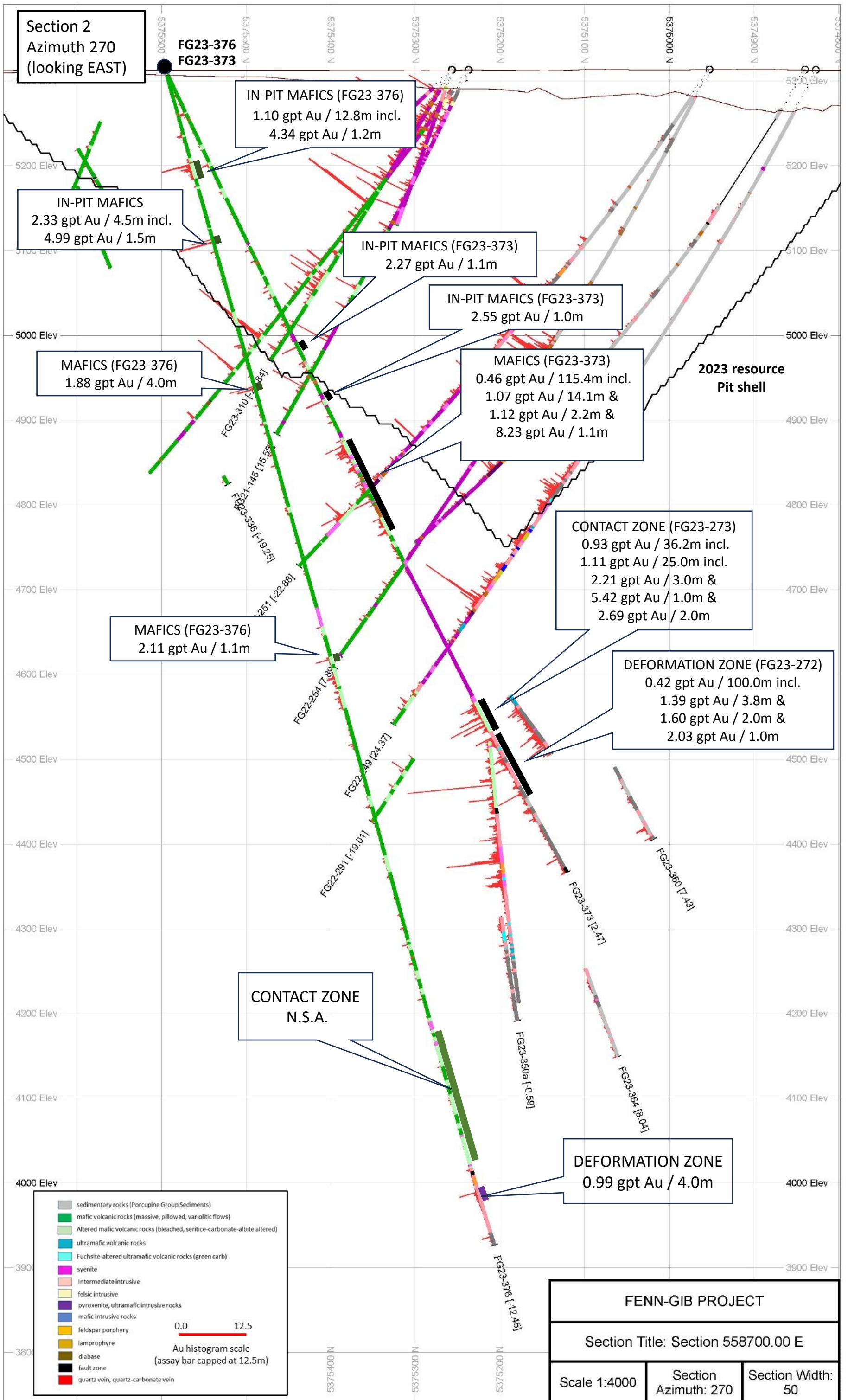
FENN-GIB GOLD PROJECT DRILL PLAN AND SECTIONS for May 8, 2024, Press Release

DRILL SECTION: Holes FG23-336, 340, 341, 342, 349, 355, 357, 360, 364, 369, 373, 375, 376 and 381, FG24- 395 and 401

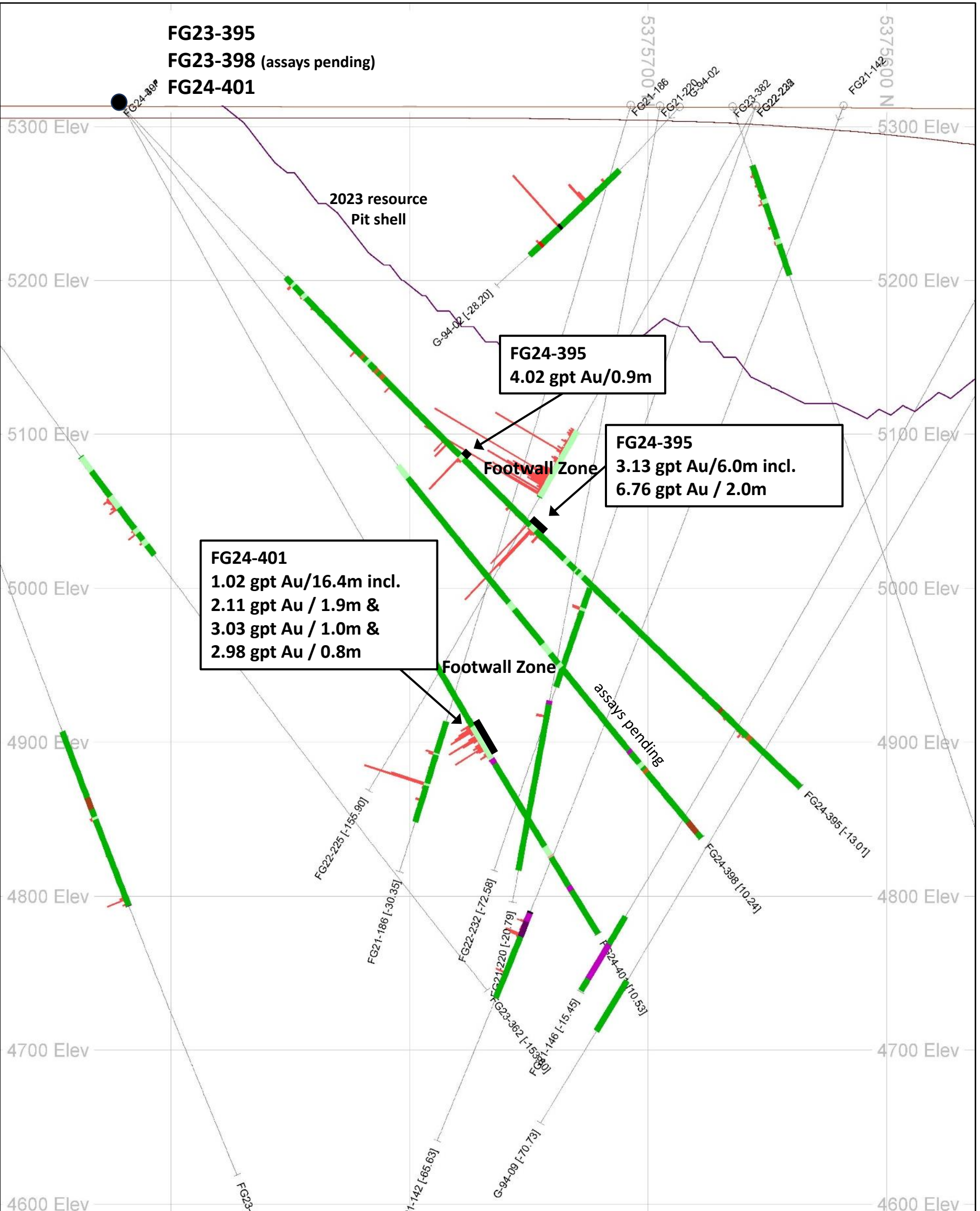
DRILL HOLE LOCATION PLAN MAP







FG23-395
FG23-398 (assays pending)
FG24-401



FG24-401
1.02 gpt Au/16.4m incl.
2.11 gpt Au / 1.9m &
3.03 gpt Au / 1.0m &
2.98 gpt Au / 0.8m

FG24-395
4.02 gpt Au/0.9m

FG24-395
3.13 gpt Au/6.0m incl.
6.76 gpt Au / 2.0m

- sedimentary rocks (Porcupine Group Sediments)
- mafic volcanic rocks (massive, pillowed, variolitic flows)
- Altered mafic volcanic rocks (bleached, sericite-carbonate-albite altered)
- ultramafic volcanic rocks
- Fuchsite-altered ultramafic volcanic rocks (green carb)
- syenite
- Intermediate intrusive
- felsic intrusive
- pyroxenite, ultramafic intrusive rocks
- mafic intrusive rocks
- feldspar porphyry
- lamprophyre
- diabase
- fault zone
- quartz vein, quartz-carbonate vein



MAYFAIRGOLD		
FENN-GIB PROPRTY		
Section Easting: 559606.93		
Section 87 of 163		
Scale 1:2500	Section Azimuth: 39	Section Width: 30

FG23-340

FG23-344a (previously released)

FG23-336

5375800 N

5375700 N

5375600 N

5300 Elev

5200 Elev

5100 Elev

5000 Elev

4900 Elev

4800 Elev

4700 Elev

4600 Elev

5300 Elev

5200 Elev

5100 Elev

5000 Elev

4900 Elev

4800 Elev

4700 Elev

4600 Elev

2023 resource
Pit shell

FG23-336
0.95 gpt Au/20.0m incl.
4.02 gpt Au / 1.0m &
2.66 gpt Au / 1.5m &
2.62 gpt Au / 1.0m &
2.59 gpt Au / 1.0m

FG23-336
3.54 gpt Au/4.0m incl.
4.50 gpt Au / 2.9m

FG23-340
2.37 gpt Au/1.7m

FG23-340
2.32 gpt Au/4.2m incl.
3.32 gpt Au / 2.0m

Footwall Zone

	sedimentary rocks (Porcupine Group Sediments)
	mafic volcanic rocks (massive, pillowed, variolitic flows)
	Altered mafic volcanic rocks (bleached, sericite-carbonate-albite altered)
	ultramafic volcanic rocks
	Fuchsite-altered ultramafic volcanic rocks (green carb)
	syenite
	Intermediate intrusive
	felsic intrusive
	pyroxenite, ultramafic intrusive rocks
	mafic intrusive rocks
	feldspar porphyry
	lamprophyre
	diabase
	fault zone
	quartz vein, quartz-carbonate vein

0.0 12.5

Au histogram scale
(assay bar capped at 12.5m)

MAYFAIRGOLD

FENN-GIB PROPRTY

Section Easting: 559531.41

Section 91 of 163

Scale 1:2500	Section Azimuth: 39	Section Width: 30
--------------	---------------------	-------------------

5375800 N

5375700 N

FG23-340 [-3.46]

FG21-137 [-70.10]

FG23-344a [-31.99]

FG23-358 [-23.01]

FG23-340 [-3.46]

FG21-137 [-70.10]

FG23-344a [-31.99]

FG23-340 [-3.46]

FG23-12 [-81.10]

FG23-300 [-10.49]

FG23-340 [-3.46]

FG21-137 [-70.10]

FG23-373

FG23-340 [-3.46]

G-94-72

FG21-137 [-70.10]

G-94-69

FG23-305 [-15.89]

FG22-247a [-94.12]

FG23-336 [-5.78]

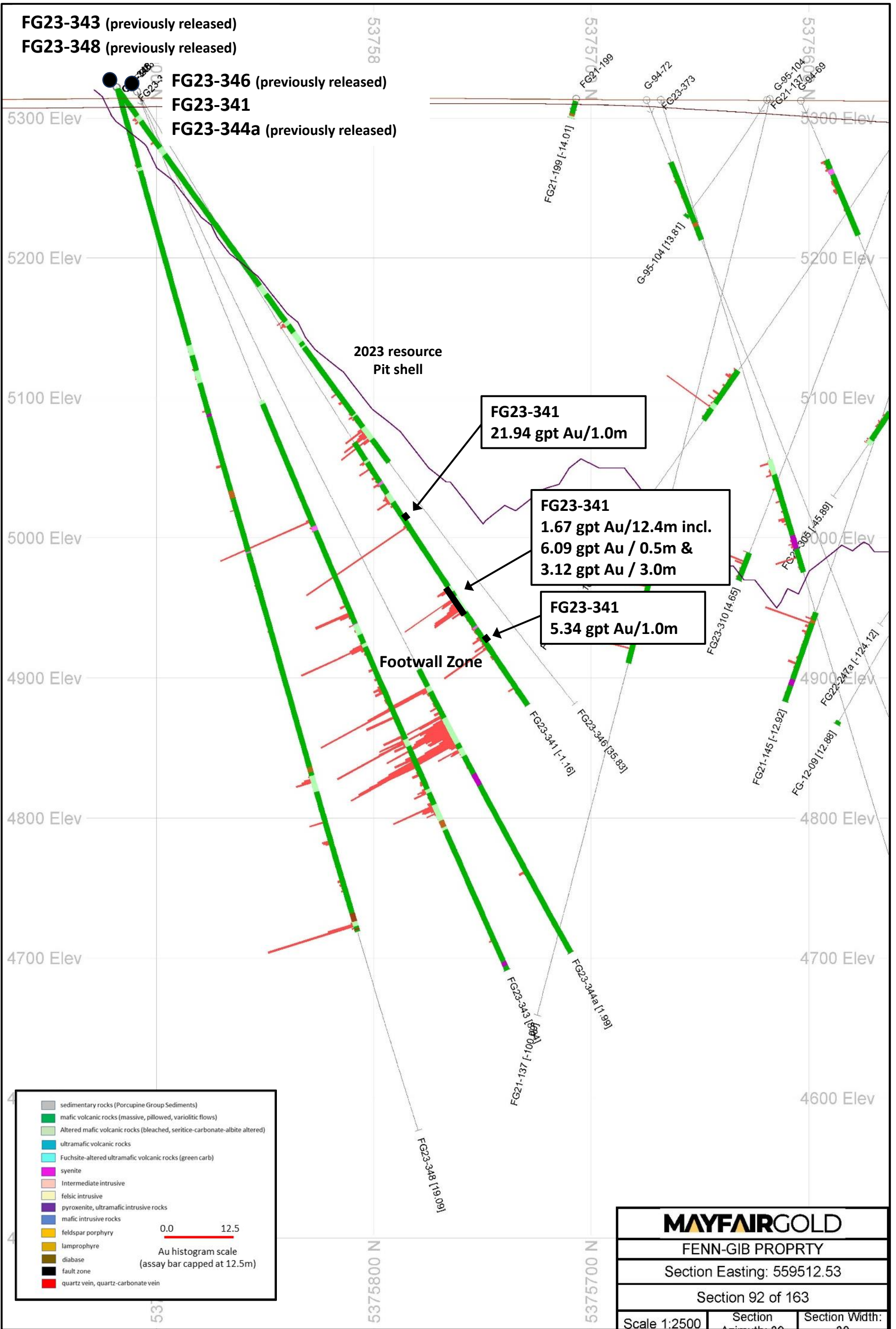
FG23-343 (previously released)

FG23-348 (previously released)

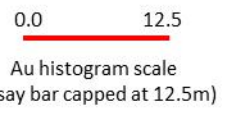
FG23-346 (previously released)

FG23-341

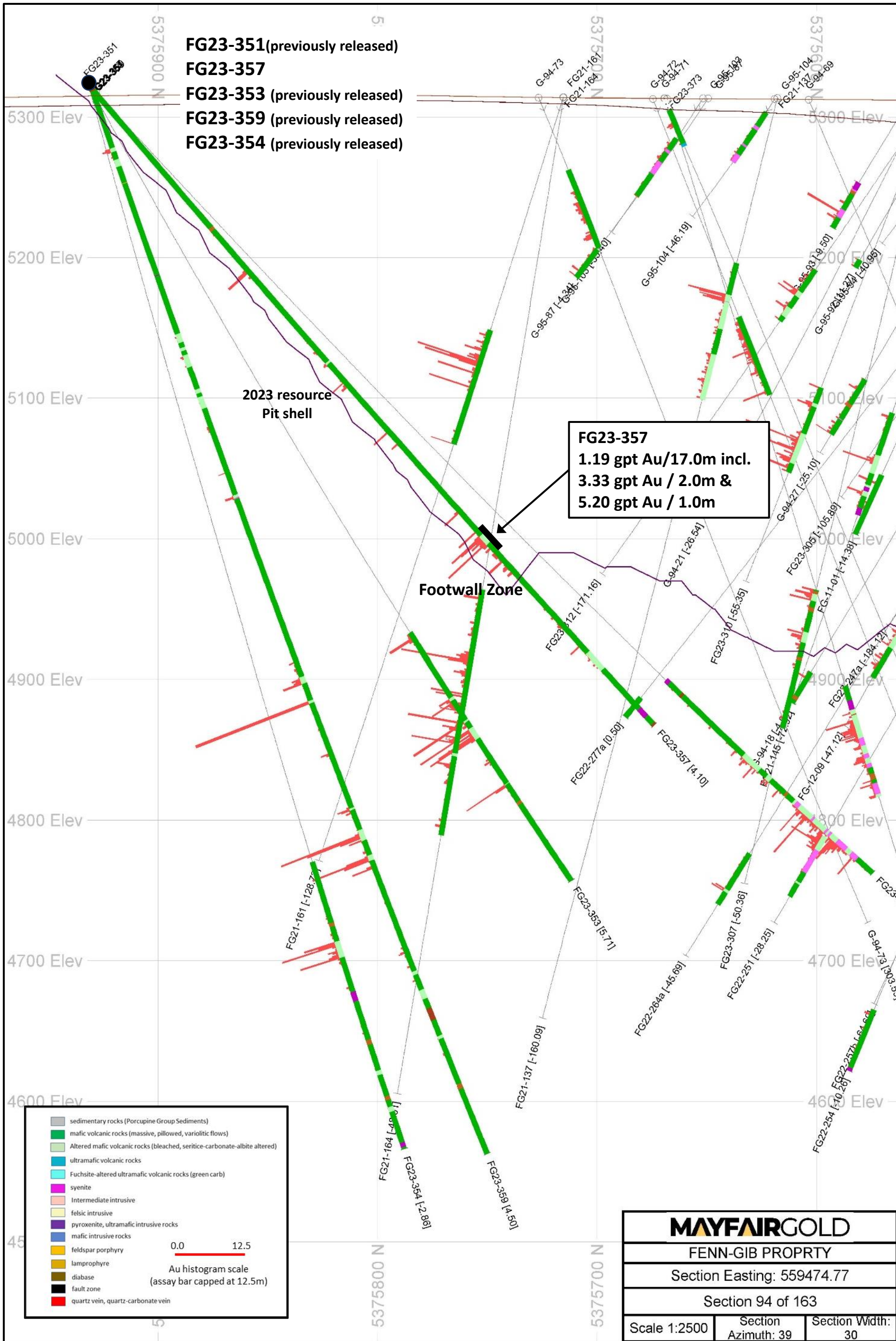
FG23-344a (previously released)

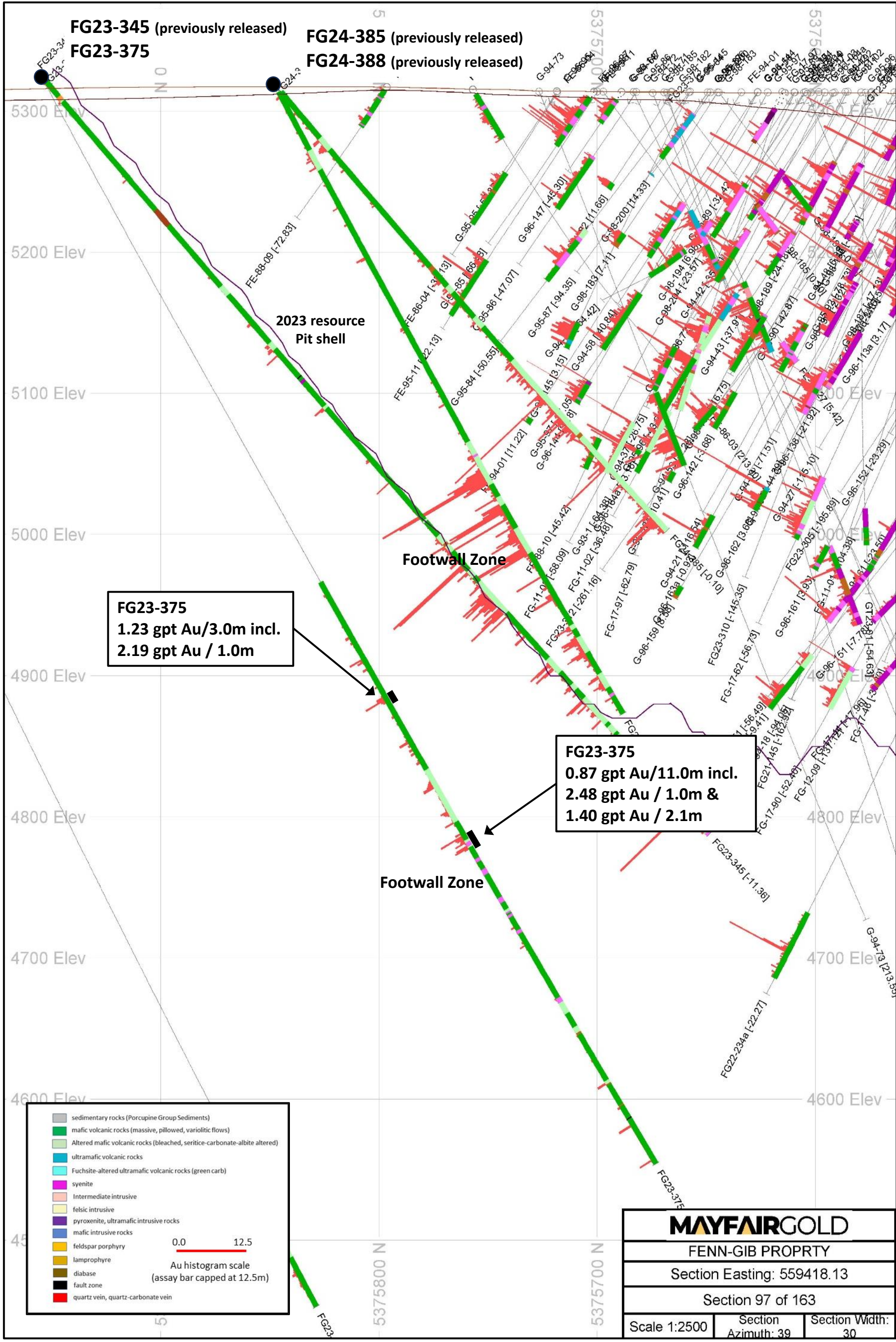


- sedimentary rocks (Porcupine Group Sediments)
- mafic volcanic rocks (massive, pillowed, variolitic flows)
- Altered mafic volcanic rocks (bleached, sericitic-carbonate-albite altered)
- ultramafic volcanic rocks
- Fuchsite-altered ultramafic volcanic rocks (green carb)
- syenite
- Intermediate intrusive
- felsic intrusive
- pyroxenite, ultramafic intrusive rocks
- mafic intrusive rocks
- feldspar porphyry
- lamprophyre
- diabase
- fault zone
- quartz vein, quartz-carbonate vein



MAYFAIR GOLD		
FENN-GIB PROPERTY		
Section Easting: 559512.53		
Section 92 of 163		
Scale 1:2500	Section	Section Width:





FG23-345 (previously released)
 FG23-375
 FG24-385 (previously released)
 FG24-388 (previously released)

2023 resource
 Pit shell

Footwall Zone

Footwall Zone

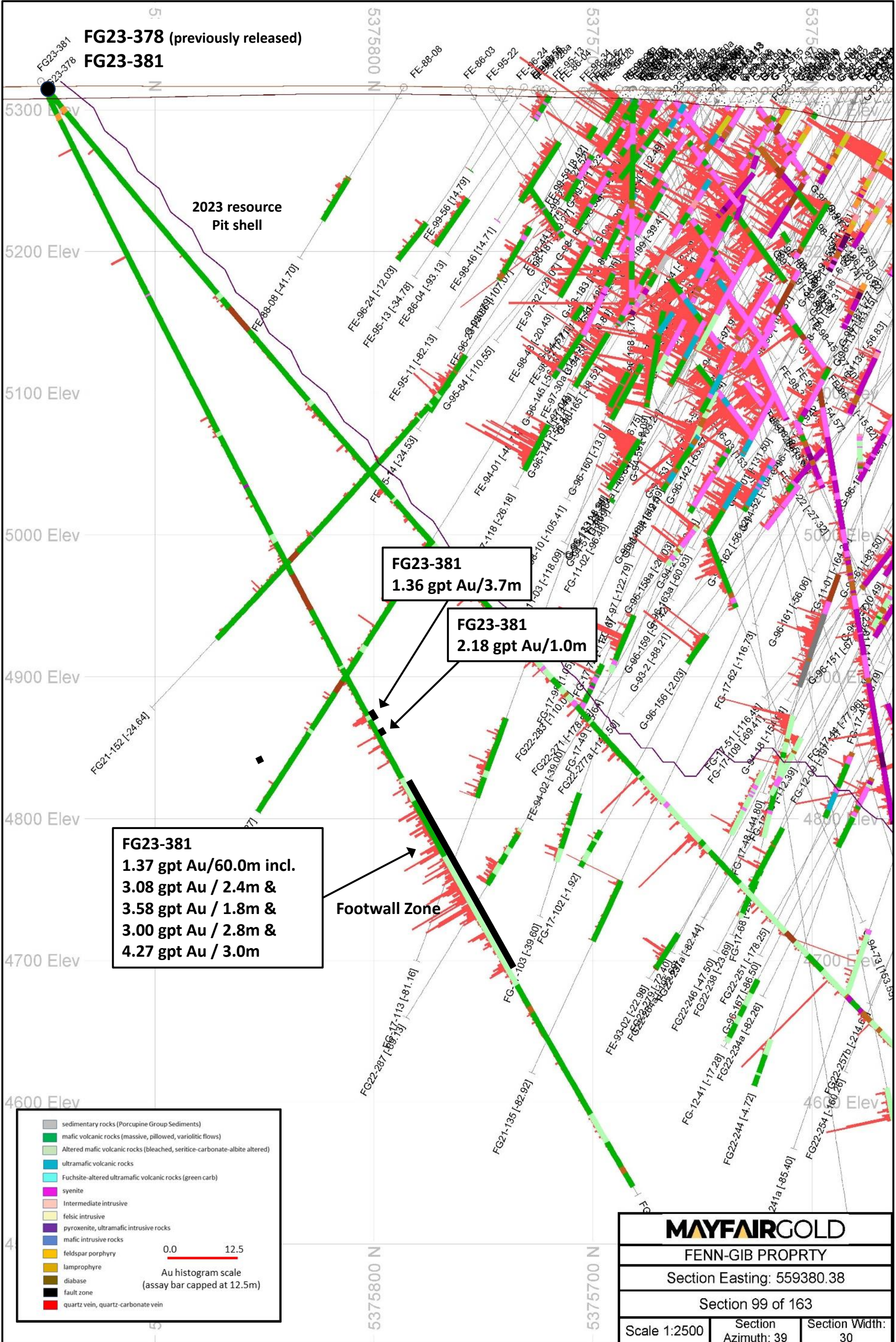
FG23-375
 1.23 gpt Au/3.0m incl.
 2.19 gpt Au / 1.0m

FG23-375
 0.87 gpt Au/11.0m incl.
 2.48 gpt Au / 1.0m &
 1.40 gpt Au / 2.1m

	sedimentary rocks (Porcupine Group Sediments)
	mafic volcanic rocks (massive, pillowed, variolitic flows)
	Altered mafic volcanic rocks (bleached, seritice-carbonate-albite altered)
	ultramafic volcanic rocks
	Fuchsite-altered ultramafic volcanic rocks (green carb)
	syenite
	Intermediate intrusive
	felsic intrusive
	pyroxenite, ultramafic intrusive rocks
	mafic intrusive rocks
	feldspar porphyry
	lamprophyre
	diabase
	fault zone
	quartz vein, quartz-carbonate vein

0.0 12.5
 Au histogram scale
 (assay bar capped at 12.5m)

MAYFAIRGOLD		
FENN-GIB PROPERTY		
Section Easting: 559418.13		
Section 97 of 163		
Scale 1:2500	Section Azimuth: 39	Section Width: 30



FG23-378 (previously released)
 FG23-381

2023 resource
 Pit shell

FG23-381
 1.36 gpt Au/3.7m

FG23-381
 2.18 gpt Au/1.0m

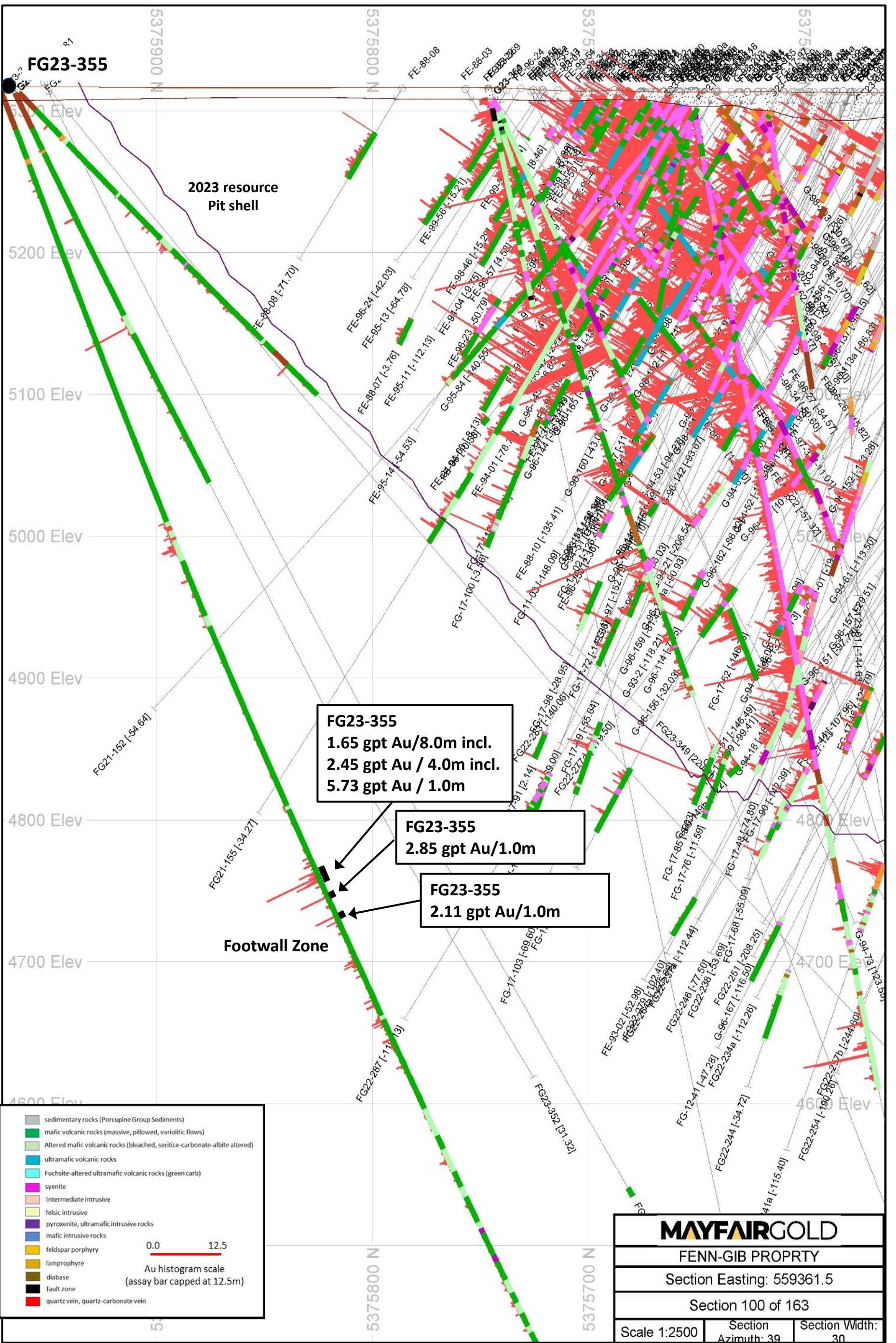
FG23-381
 1.37 gpt Au/60.0m incl.
 3.08 gpt Au / 2.4m &
 3.58 gpt Au / 1.8m &
 3.00 gpt Au / 2.8m &
 4.27 gpt Au / 3.0m

Footwall Zone

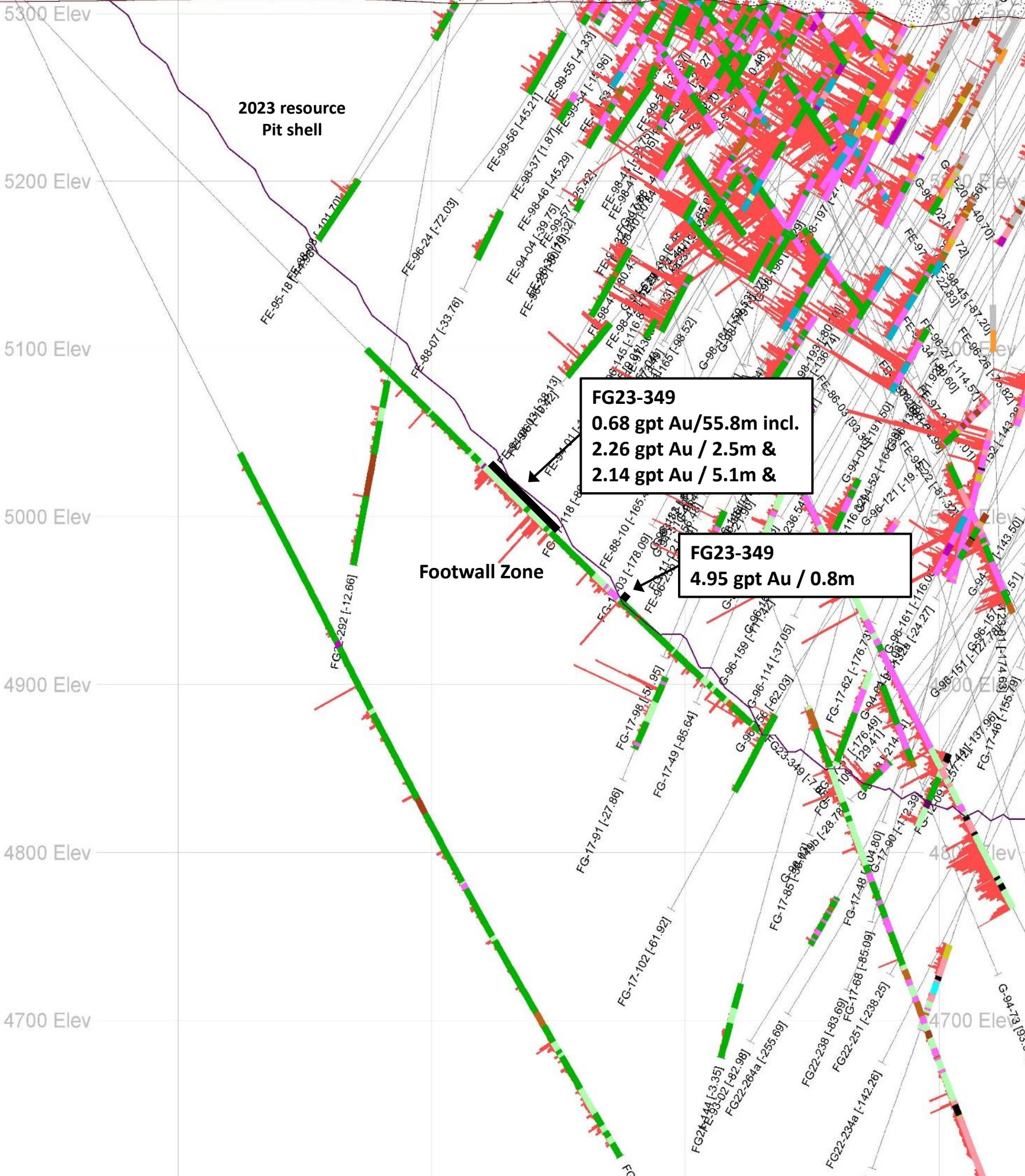
	sedimentary rocks (Porcupine Group Sediments)
	mafic volcanic rocks (massive, pillowed, variolitic flows)
	Altered mafic volcanic rocks (bleached, seritice-carbonate-albite altered)
	ultramafic volcanic rocks
	Fuchsite-altered ultramafic volcanic rocks (green carb)
	syenite
	Intermediate intrusive
	felsic intrusive
	pyroxenite, ultramafic intrusive rocks
	mafic intrusive rocks
	feldspar porphyry
	lamprophyre
	diabase
	fault zone
	quartz vein, quartz-carbonate vein

0.0 12.5
 Au histogram scale
 (assay bar capped at 12.5m)

MAYFAIR GOLD
 FENN-GIB PROPERTY
 Section Easting: 559380.38
 Section 99 of 163
 Scale 1:2500 Section Azimuth: 39 Section Width: 30



FG23-349
FG23-352 (PREVIOUSLY RELEASED)



FG23-349
0.68 gpt Au/55.8m incl.
2.26 gpt Au / 2.5m &
2.14 gpt Au / 5.1m &

FG23-349
4.95 gpt Au / 0.8m

	sedimentary rocks (Porcupine Group Sediments)
	mafic volcanic rocks (massive, pillowed, variolitic flows)
	Altered mafic volcanic rocks (bleached, sericite-carbonate-albite altered)
	ultramafic volcanic rocks
	Fuchsite-altered ultramafic volcanic rocks (green carb)
	syenite
	Intermediate intrusive
	felsic intrusive
	pyroxenite, ultramafic intrusive rocks
	mafic intrusive rocks
	feldspar porphyry
	lamprophyre
	diabase
	fault zone
	quartz vein, quartz-carbonate vein

0.0 12.5
 Au histogram scale
 (assay bar capped at 12.5m)

MAYFAIRGOLD		
FENN-GIB PROPERTY		
Section Easting: 559342.62		
Section 101 of 163		
Scale 1:2500	Section Azimuth: 39	Section Width: 30