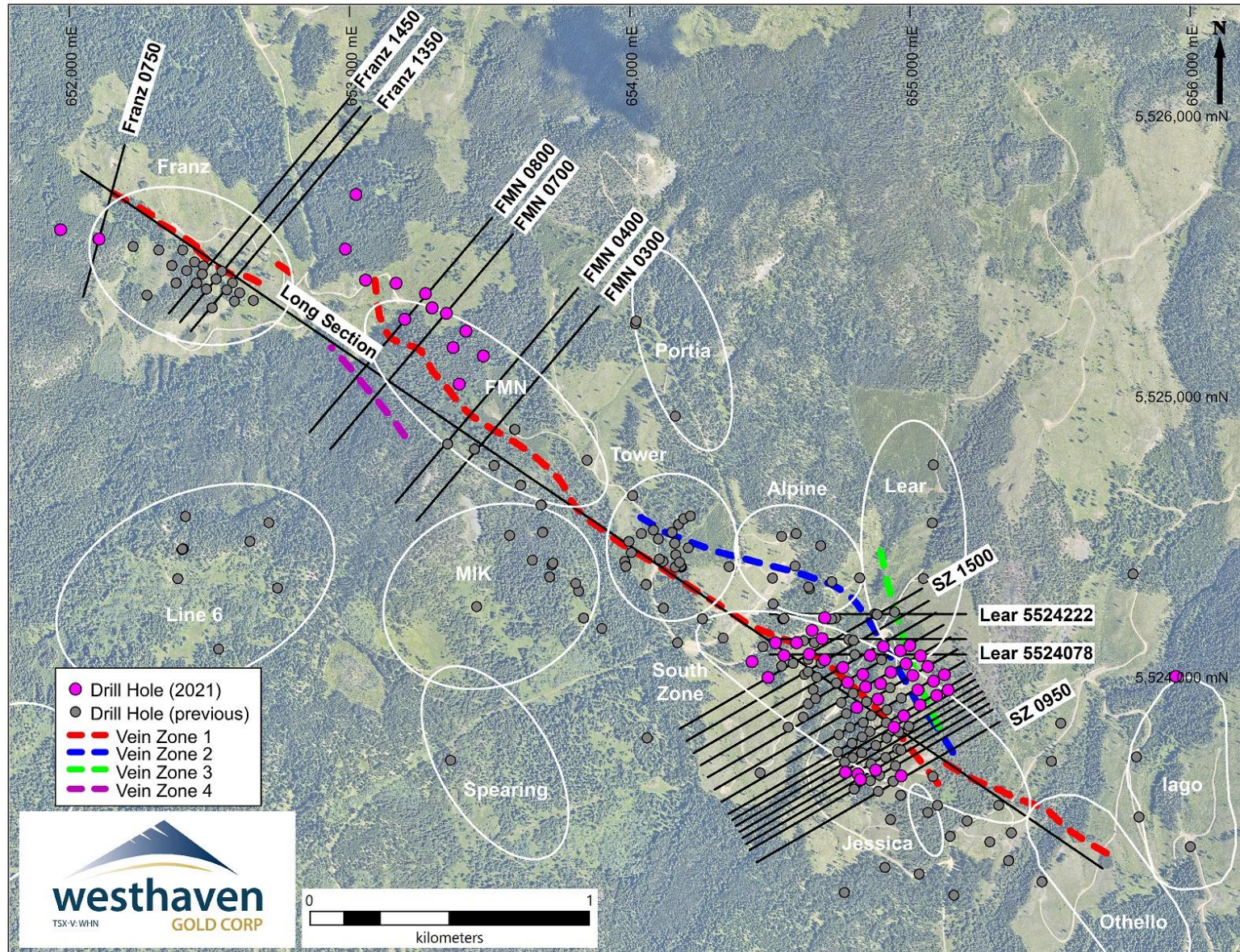





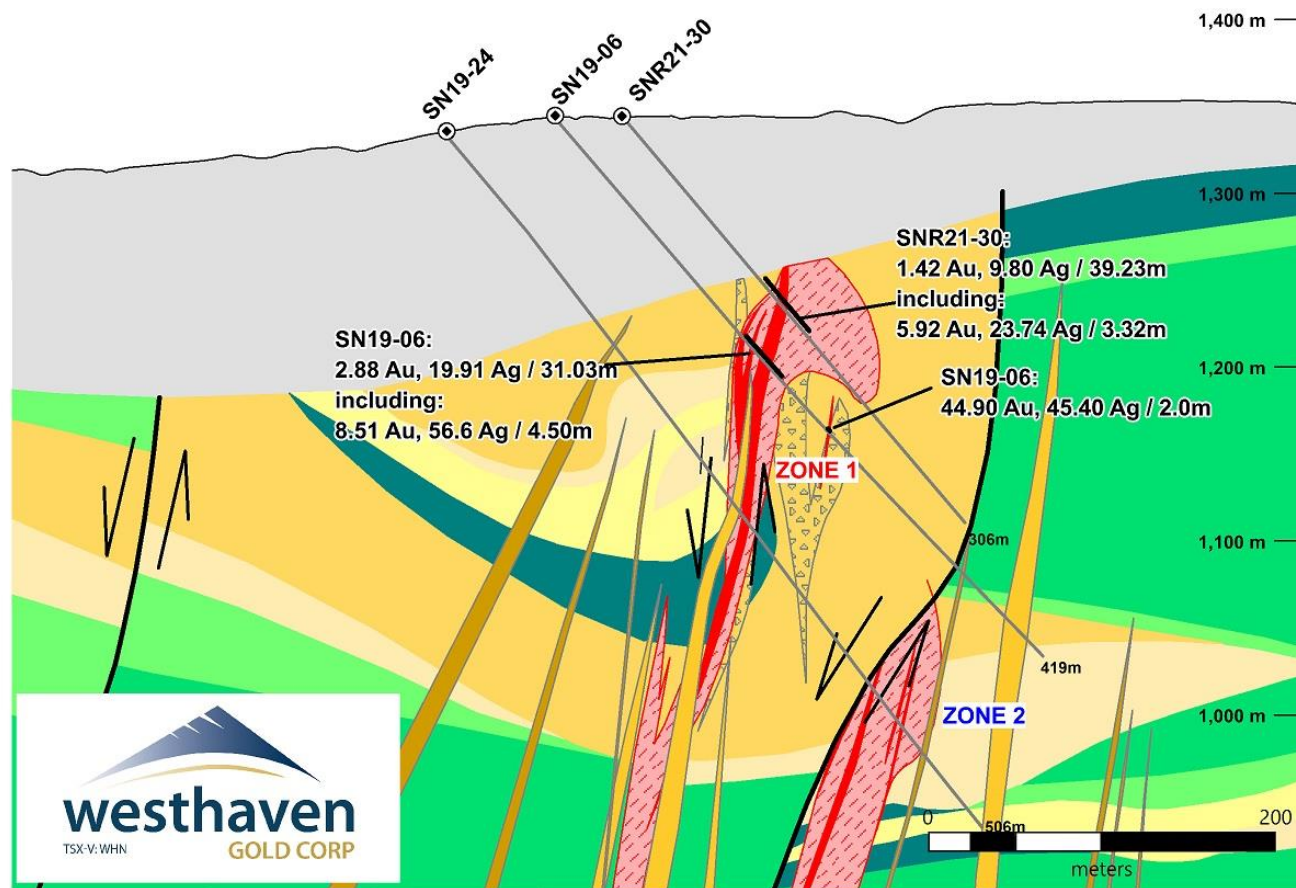
Shovelnose Gold Property Plan View








LEGEND

-  OVERBURDEN
 -  BASALT DYKES
(Post mineral)
 -  RHYOLITE DYKES
(Post mineralization)
 -  QUARTZ VEINS
 -  QUARTZ VEINLETS
(+5 %)
 -  RHYOLITE BRECCIA
(Silica-Py Matrix)
 -  RHYOLITE
 -  RHYOLITE LAPILLI
TUFF
 -  WELDED RHYOLITE
TUFF
 -  ASH TUFF
(Andesitic)
 -  ANDESITIC FLOWS
 -  HETEROLITHIC &
ANDESITIC TUFF
 -  FAULTS
- Au/Ag: g/t

CROSS SECTION SOUTH ZONE - PROFILE 950 (+/-50m, looking NW, 330 deg)

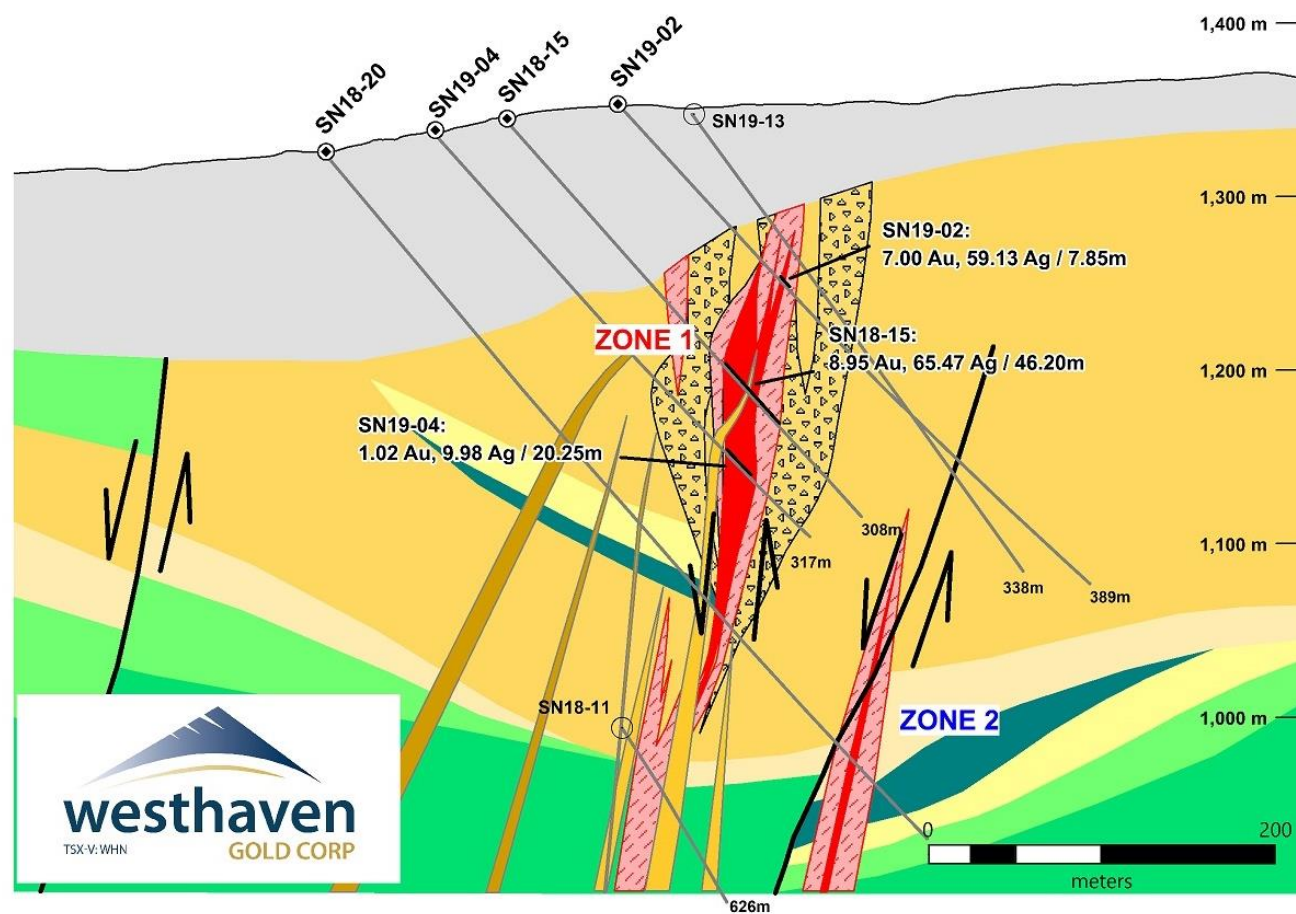


LEGEND

-  OVERBURDEN
 -  BASALT DYKES
(Post mineral)
 -  RHYOLITE DYKES
(Post mineralization)
 -  QUARTZ VEINS
 -  QUARTZ VEINLETS
(+5 %)
 -  RHYOLITE BRECCIA
(Silica-Py Matrix)
 -  RHYOLITE
 -  RHYOLITE LAPILLI
TUFF
 -  WELDED RHYOLITE
TUFF
 -  ASH TUFF
(Andesitic)
 -  ANDESITIC FLOWS
 -  HETEROLITHIC &
ANDESITIC TUFF
 -  FAULTS
- Au/Ag: g/t

CROSS SECTION SOUTH ZONE - PROFILE 1000 (+/- 50m, looking NW, 330 deg)

SW NE



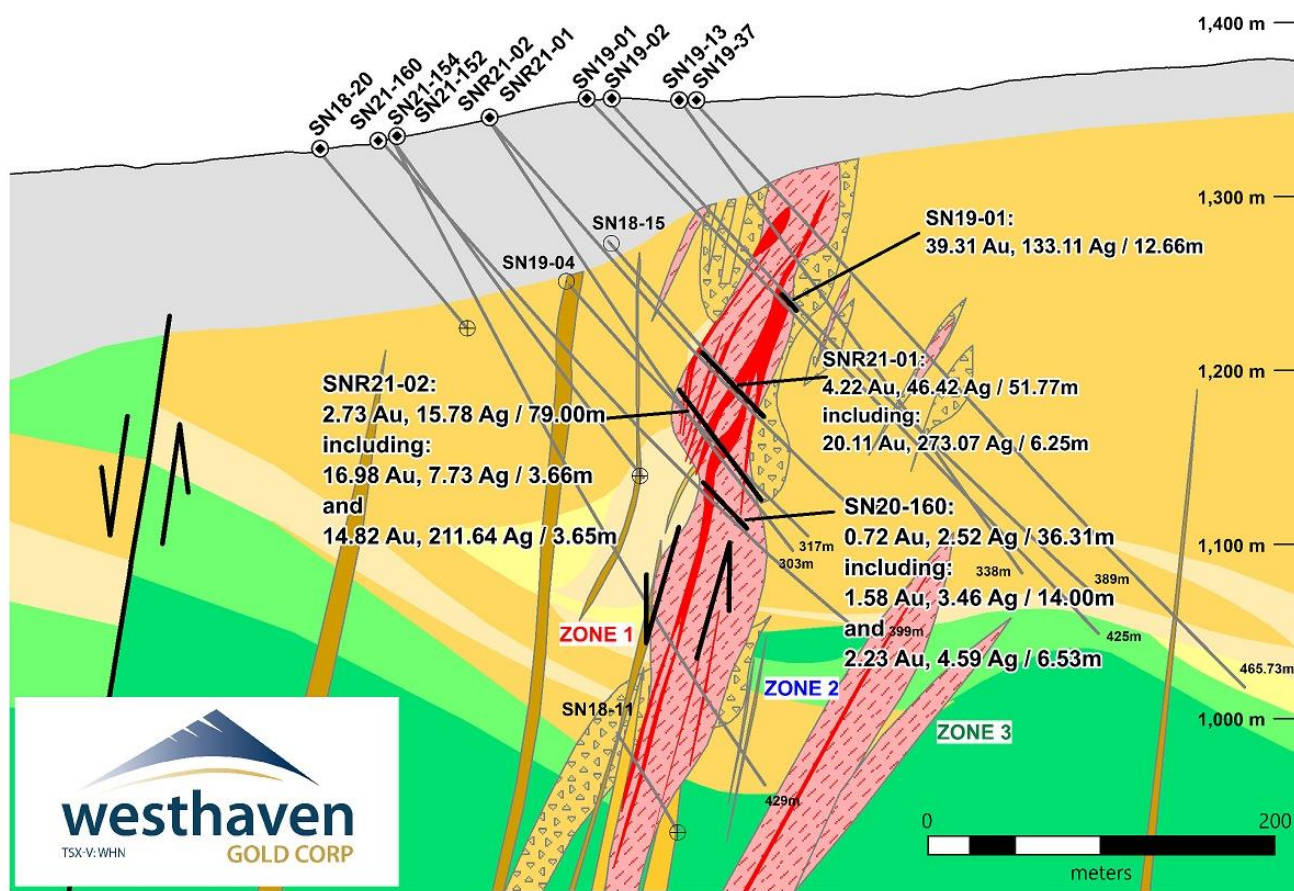
LEGEND

-  OVERBURDEN
-  BASALT DYKES
(Post mineral)
-  RHYOLITE DYKES
(Post mineralization)
-  QUARTZ VEINS
-  QUARTZ VEINLETS
(+5 %)
-  RHYOLITE BRECCIA
(Silica-Py Matrix)
-  RHYOLITE
-  RHYOLITE LAPILLI
TUFF
-  WELDED RHYOLITE
TUFF
-  ANDESITIC FLOWS
-  HETEROLITHIC &
ANDESITIC TUFF

— FAULTS

Au/Ag: g/t

CROSS SECTION SOUTH ZONE - PROFILE 1025 (+/-25m, looking NW, 330 deg)



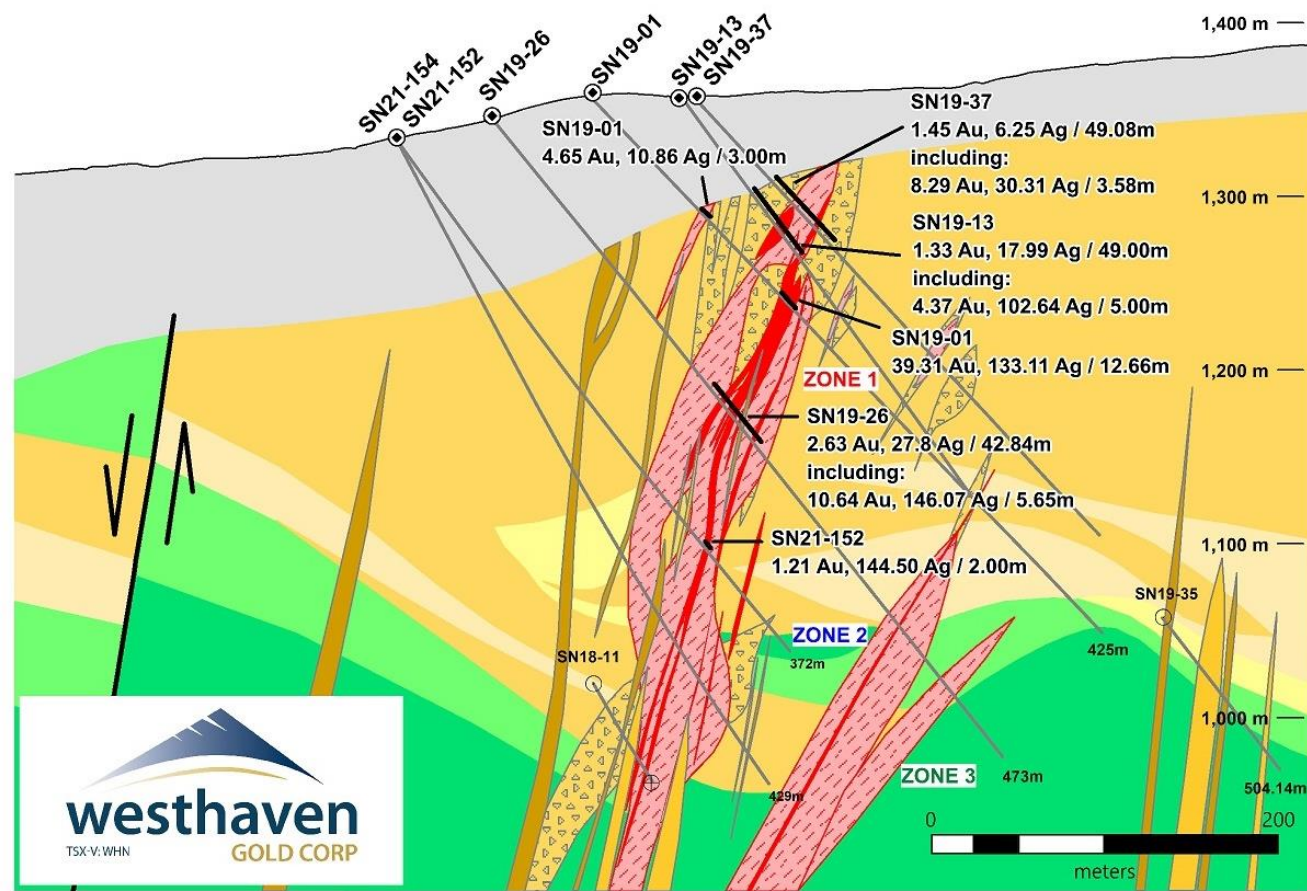
LEGEND

- OVERBURDEN
- BASALT DYKES
(Post mineral)
- RHYOLITE DYKES
(Post mineralization)
- QUARTZ VEINS
- QUARTZ VEINLETS
(+5 %)
- RHYOLITE BRECCIA
(Silica-Py Matrix)
- RHYOLITE
- RHYOLITE LAPILLI
TUFF
- WELDED RHYOLITE
TUFF
- ANDESITIC FLOWS
- HETEROLITHIC &
ANDESITIC TUFF




— FAULTS

Au/Ag: g/t

CROSS SECTION SOUTH ZONE - PROFILE 1050 (+/-25m, looking NW, 330 deg)

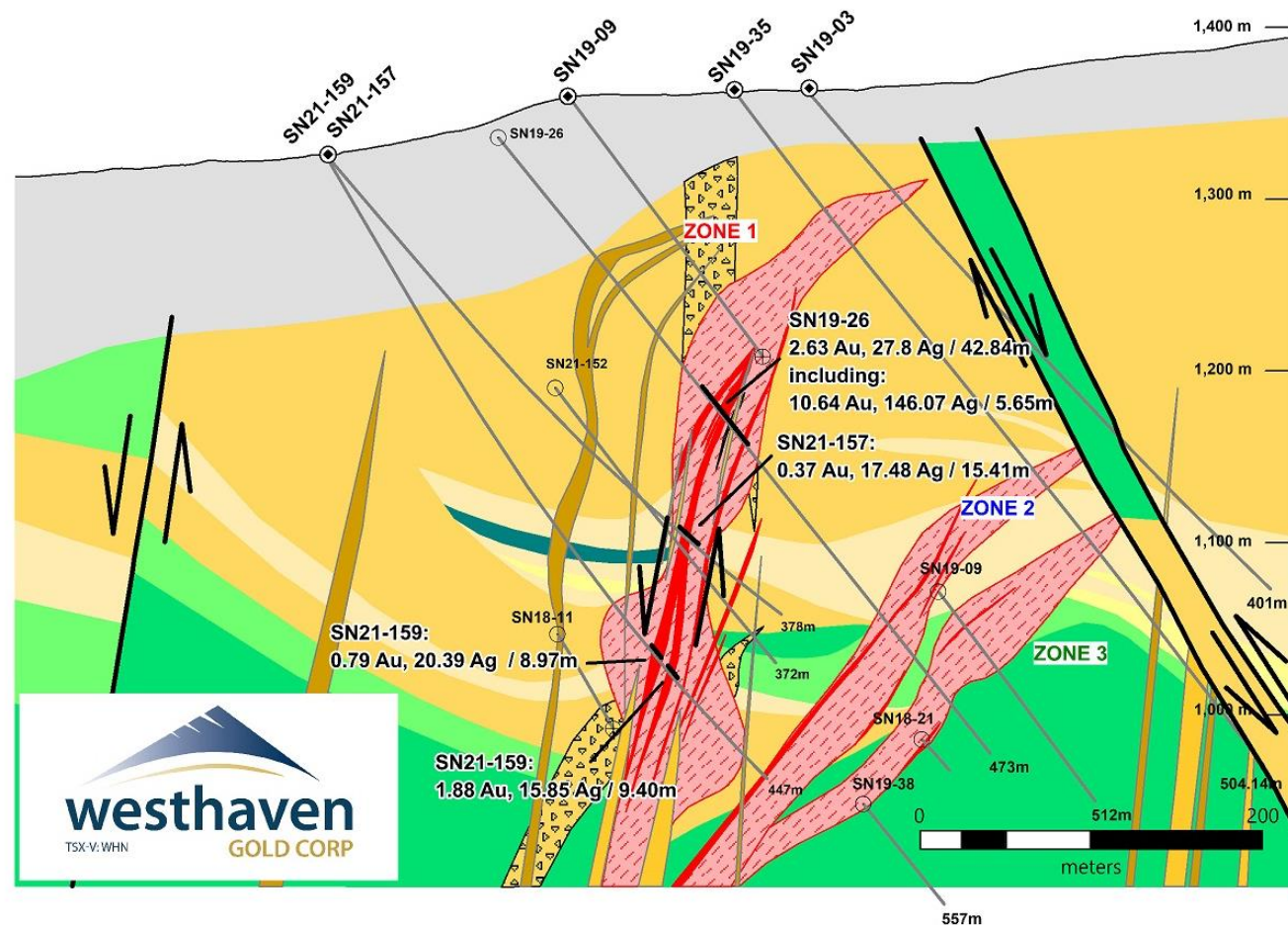


LEGEND

-  OVERBURDEN
 -  BASALT DYKES
(Post mineral)
 -  RHYOLITE DYKES
(Post mineralization)
 -  QUARTZ VEINS
 -  QUARTZ VEINLETS
(+5 %)
 -  RHYOLITE BRECCIA
(Silica-Py Matrix)
 -  RHYOLITE
 -  RHYOLITE LAPILLI
TUFF
 -  WELDED RHYOLITE
TUFF
 -  ASH TUFF
(Andesitic)
 -  ANDESITIC FLOWS
 -  HETEROLITHIC &
ANDESITIC TUFF
 -  FAULTS
- Au/Ag: g/t

CROSS SECTION SOUTH ZONE - PROFILE 1075 (+/-25m, looking NW, 330 deg)

SW NE

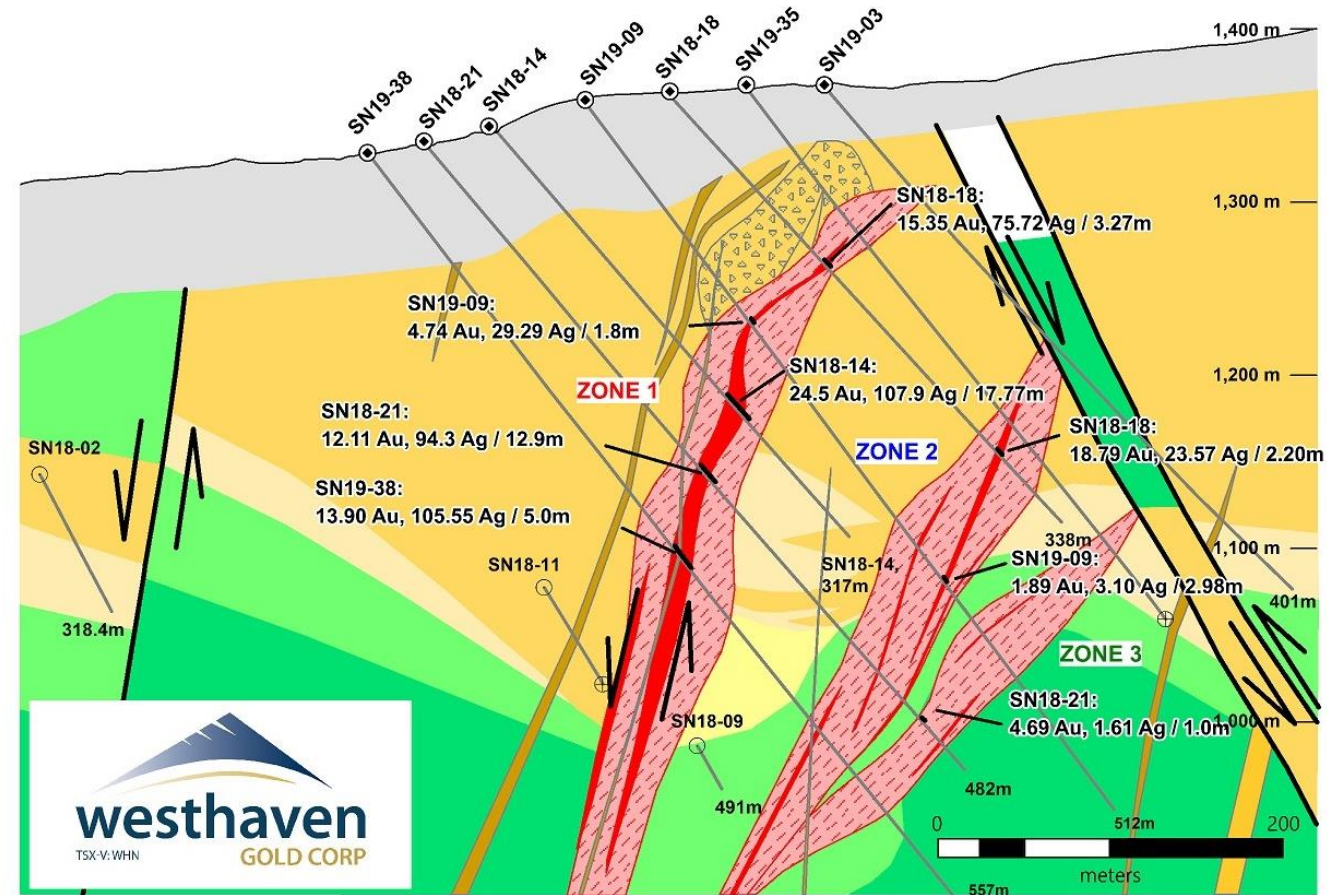


SW

NE

	OVERBURDEN
	BASALT DYKES (Post mineral)
	RHYOLITE DYKES (Post mineralization)
	QUARTZ VEINS
	QUARTZ VEINLETS (+5 %)
	RHYOLITE BRECCIA (Silica-Py Matrix)
	RHYOLITE
	RHYOLITE LAPILLI TUFF
	WELDED RHYOLITE TUFF
	ANDESITIC FLOWS
	HETEROLITHIC & ANDESITIC TUFF
	FAULTS

Au/Ag: g/t



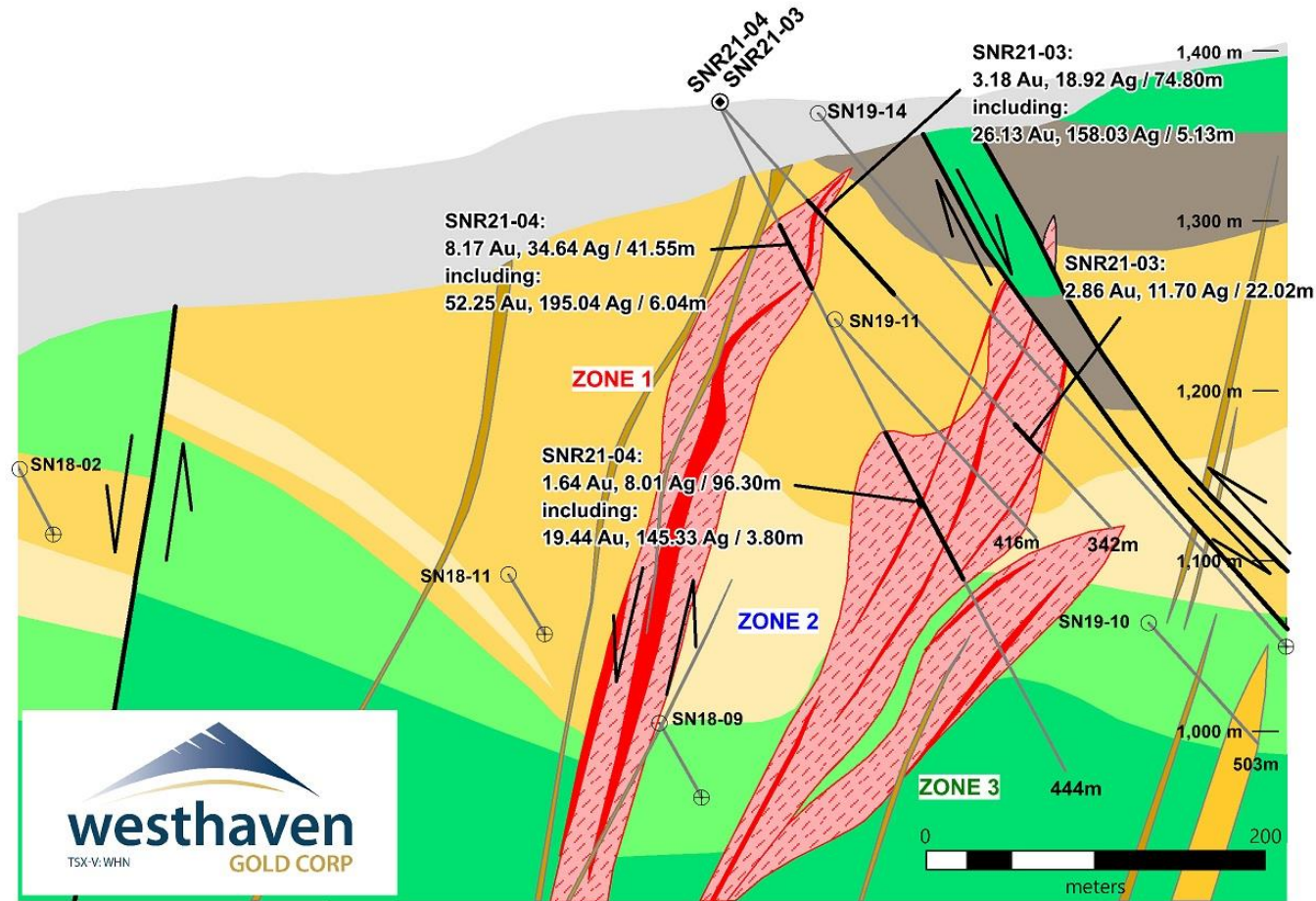
LEGEND

- OVERBURDEN
 - BASALT DYKES
(Post mineral)
 - RHYOLITE DYKES
(Post mineralization)
 - QUARTZ VEINS
 - QUARTZ VEINLETS
(+5 %)
 - EPICLASTICS
(Conglomerate)
 - RHYOLITE
 - RHYOLITE LAPILLI
TUFF
 - ANDESITIC FLOWS
 - HETEROLITHIC &
ANDESITIC TUFF
 - FAULTS
- Au/Ag: g/t

SW

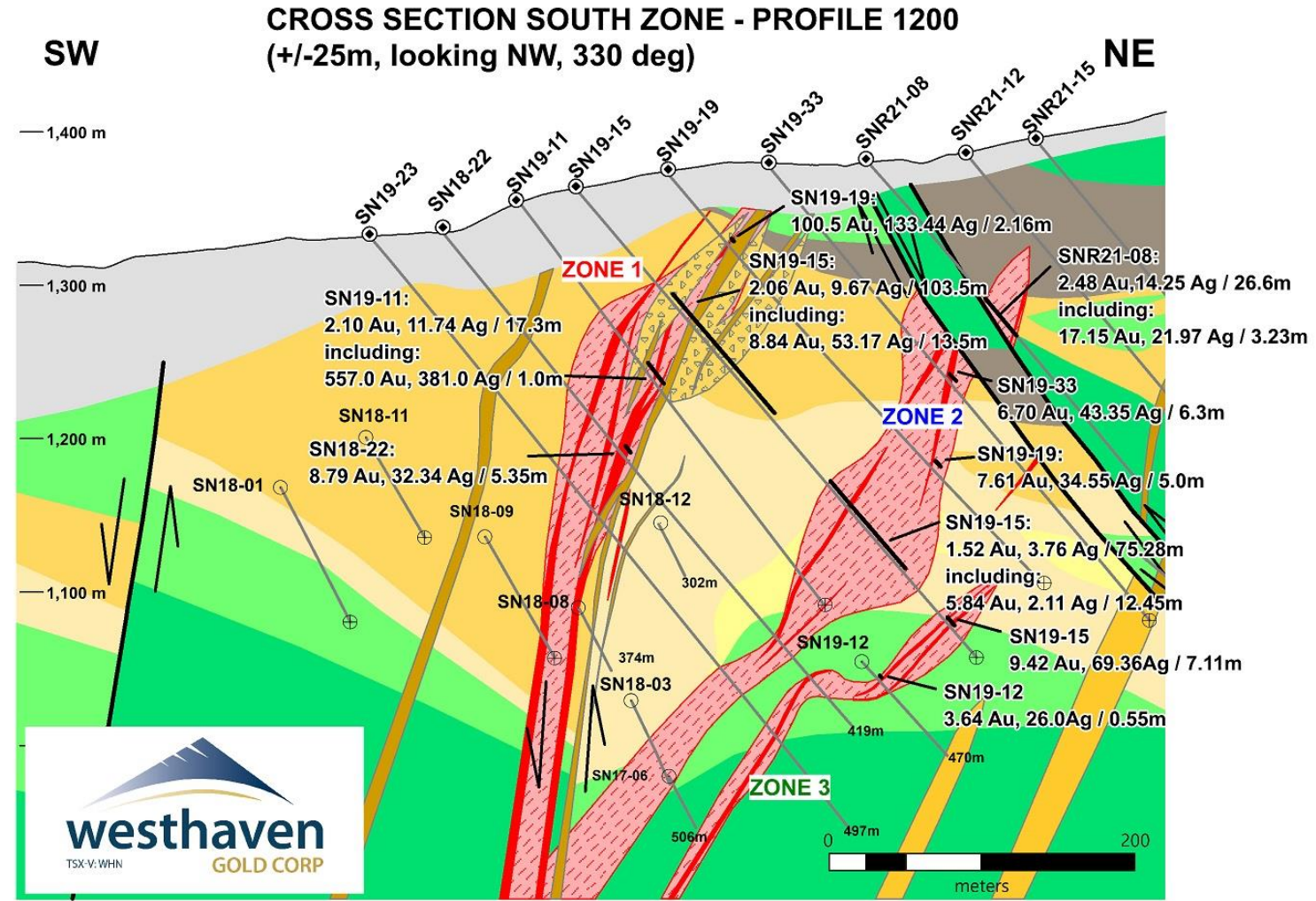
CROSS SECTION SOUTH ZONE - PROFILE 1125 (+/-15m, looking NW, 330 deg)

NE



LEGEND

- OVERBURDEN
 - BASALT DYKES
(Post mineral)
 - RHYOLITE DYKES
(Post mineralization)
 - QUARTZ VEINS
 - QUARTZ VEINLETS
(+5 %)
 - RHYOLITE BRECCIA
(Silica-Py Matrix)
 - EPICLASTICS
(Conglomerate)
 - RHYOLITE
 - RHYOLITE LAPILLI
TUFF
 - WELDED RHYOLITE
TUFF
 - ANDESITIC FLOWS
 - HETEROLITHIC &
ANDESITIC TUFF
 - FAULTS
- Au/Ag: g/t



LEGEND

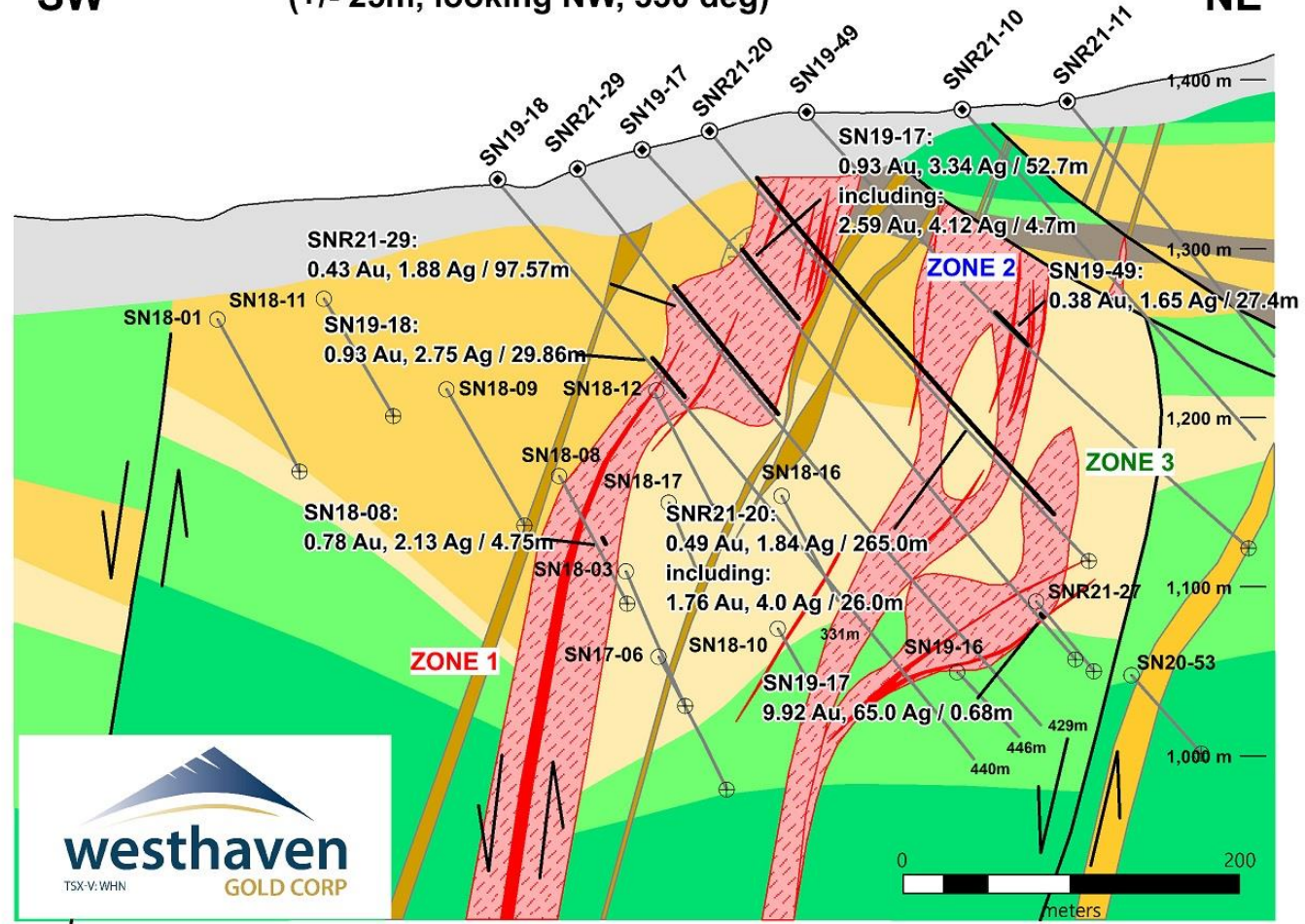
- OVERBURDEN
- BASALT DYKES
(Post mineral)
- RHYOLITE DYKES
(Post mineralization)
- QUARTZ VEINS
- QUARTZ VEINLETS
(+5 %)
- RHYOLITE BRECCIA
(Silica-Py Matrix)
- EPICLASTICS
(Conglomerate)
- RHYOLITE
- RHYOLITE LAPILLI
TUFF
- ANDESITIC FLOWS
- HETEROLITHIC &
ANDESITIC TUFF
- FAULTS

Au/Ag: g/t

SW

CROSS SECTION SOUTH ZONE - PROFILE 1250 (+/- 25m, looking NW, 330 deg)

NE



LEGEND

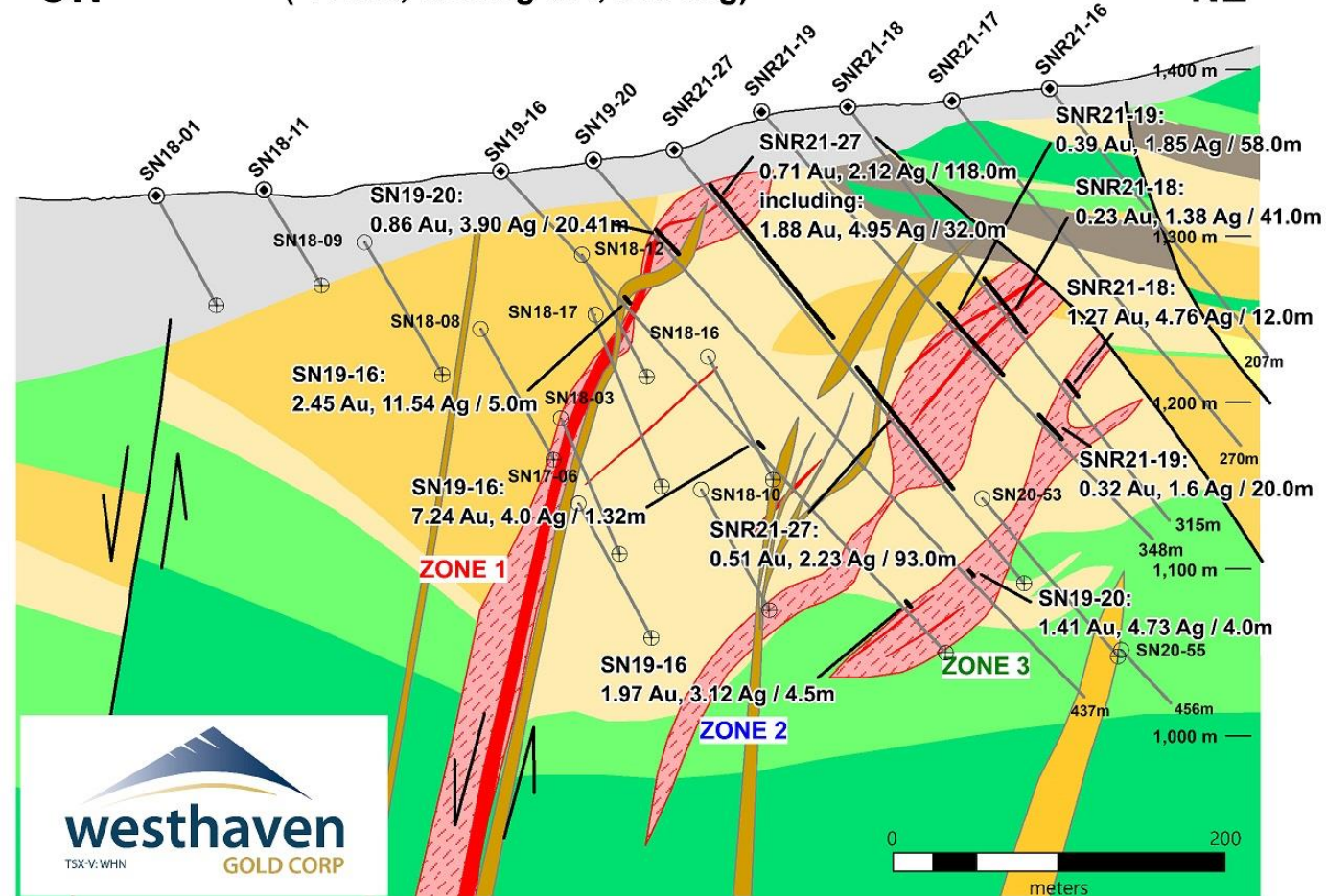
- OVERBURDEN
- BASALT DYKES
(Post mineral)
- RHYOLITE DYKES
(Post mineralization)
- QUARTZ VEINS
- QUARTZ VEINLETS
(+5 %)
- EPICLASTICS
(Conglomerate)
- RHYOLITE
- RHYOLITE LAPILLI
TUFF
- WELDED RHYOLITE
TUFF
- ANDESITIC FLOWS
- HETEROLITHIC &
ANDESITIC TUFF
- FAULTS

Au/Ag: g/t

SW

CROSS SECTION SOUTH ZONE - PROFILE 1300 (+/-25m, looking NW, 330 deg)

NE



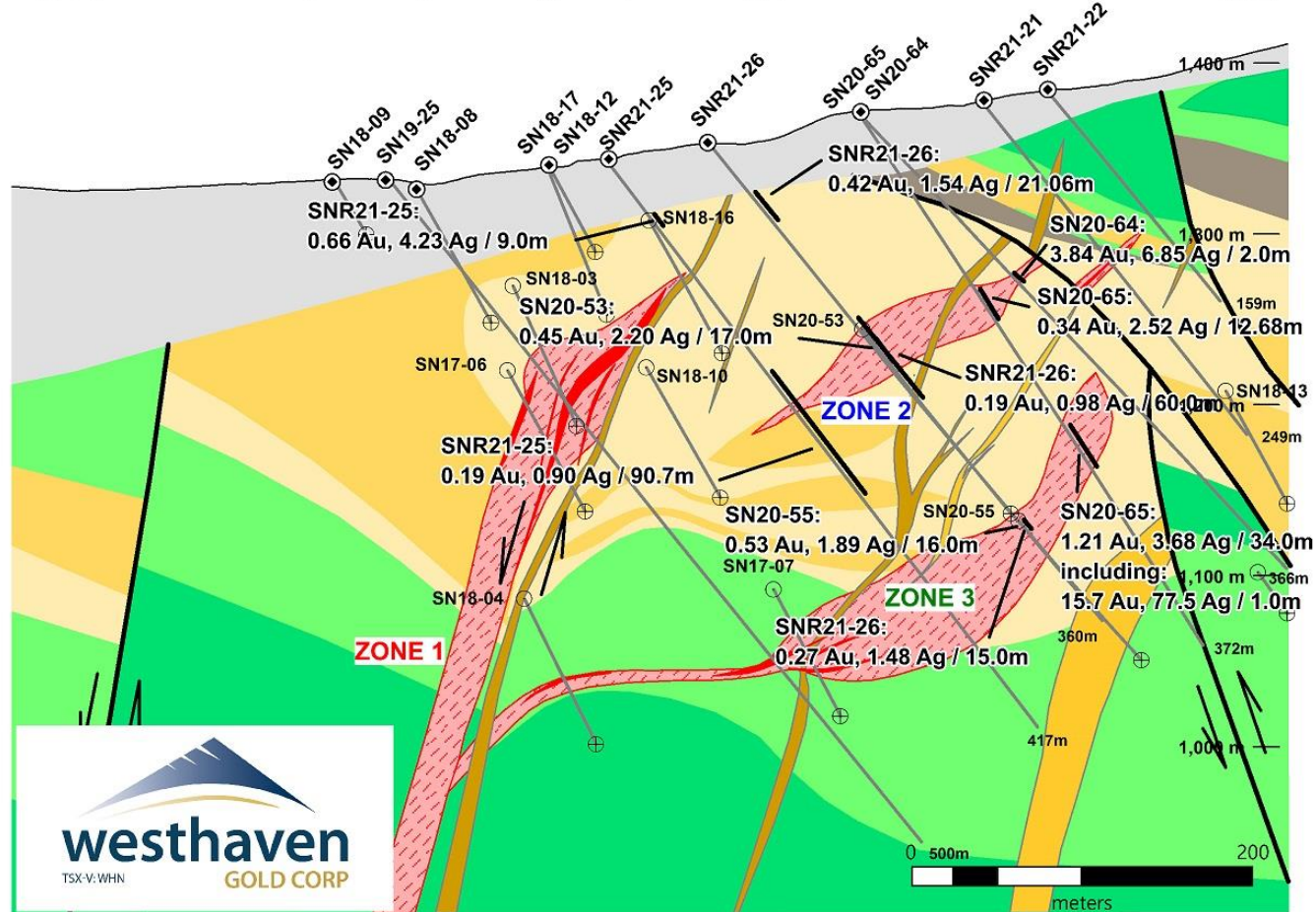
LEGEND

- OVERBURDEN
 - BASALT DYKES
(Post mineral)
 - RHYOLITE DYKES
(Post mineralization)
 - QUARTZ VEINS
 - QUARTZ VEINLETS
(+5 %)
 - EPICLASTICS
(Conglomerate)
 - RHYOLITE
 - RHYOLITE LAPILLI
TUFF
 - ANDESITIC FLOWS
 - HETEROLITHIC &
ANDESITIC TUFF
 - FAULTS
- Au/Ag: g/t

SW

CROSS SECTION SOUTH ZONE - PROFILE 1350 (+/-25m, looking NW, 330 deg.)

NE



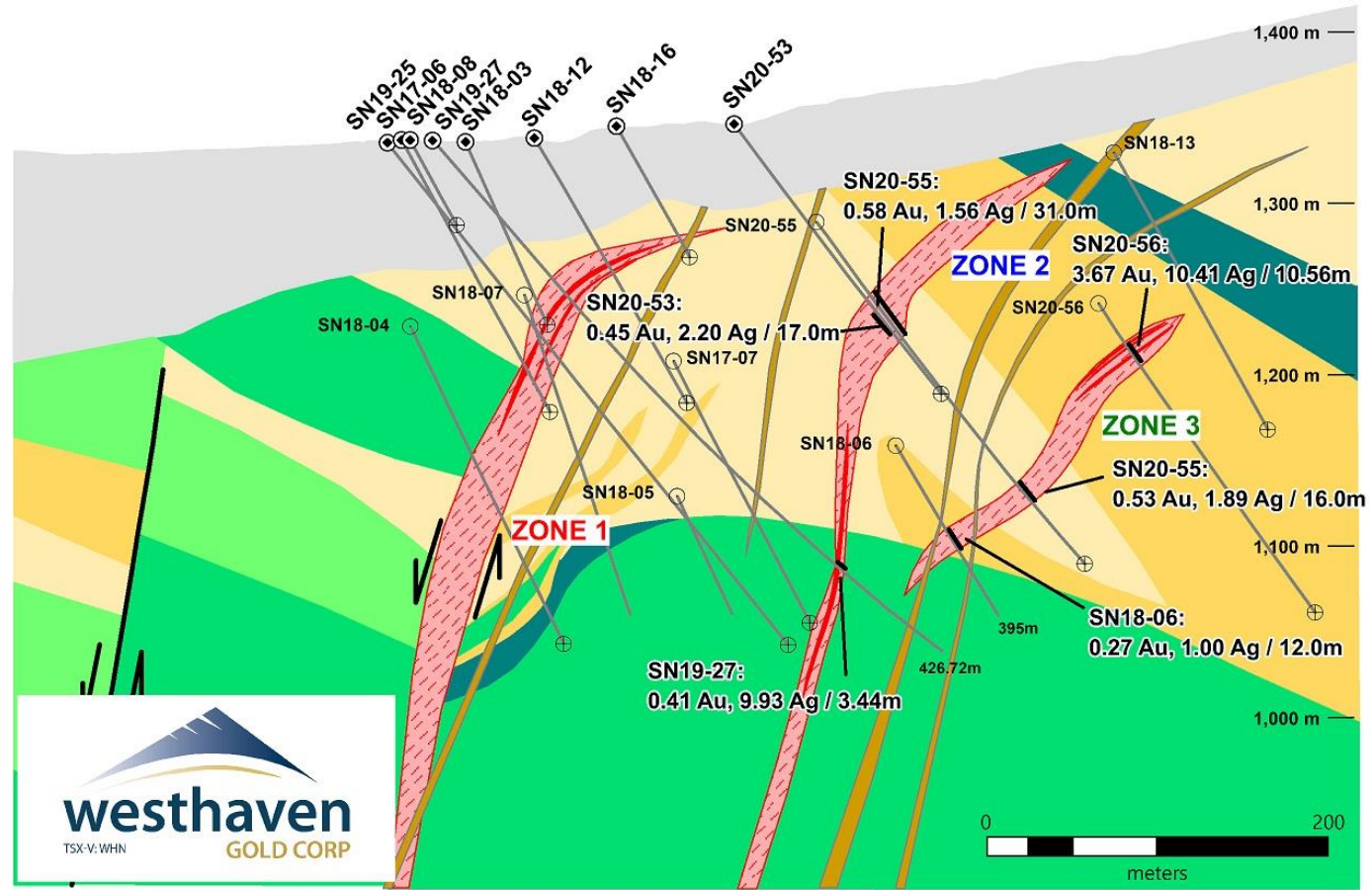
LEGEND

- OVERBURDEN
 - BASALT DYKES
(Post mineral)
 - RHYOLITE DYKES
(Post mineralization)
 - QUARTZ VEINS
 - QUARTZ VEINLETS
(+5 %)
 - RHYOLITE
 - RHYOLITE LAPILLI
TUFF
 - ASH TUFF
(Andesitic)
 - ANDESITIC FLOWS
 - HETEROLITHIC &
ANDESITIC TUFF
 - FAULTS
- Au/Ag: g/t

SW

CROSS SECTION SZ NORTH EXTENSION - PROFILE 1400 (+/-50m, looking NW, 330 deg.)

NE

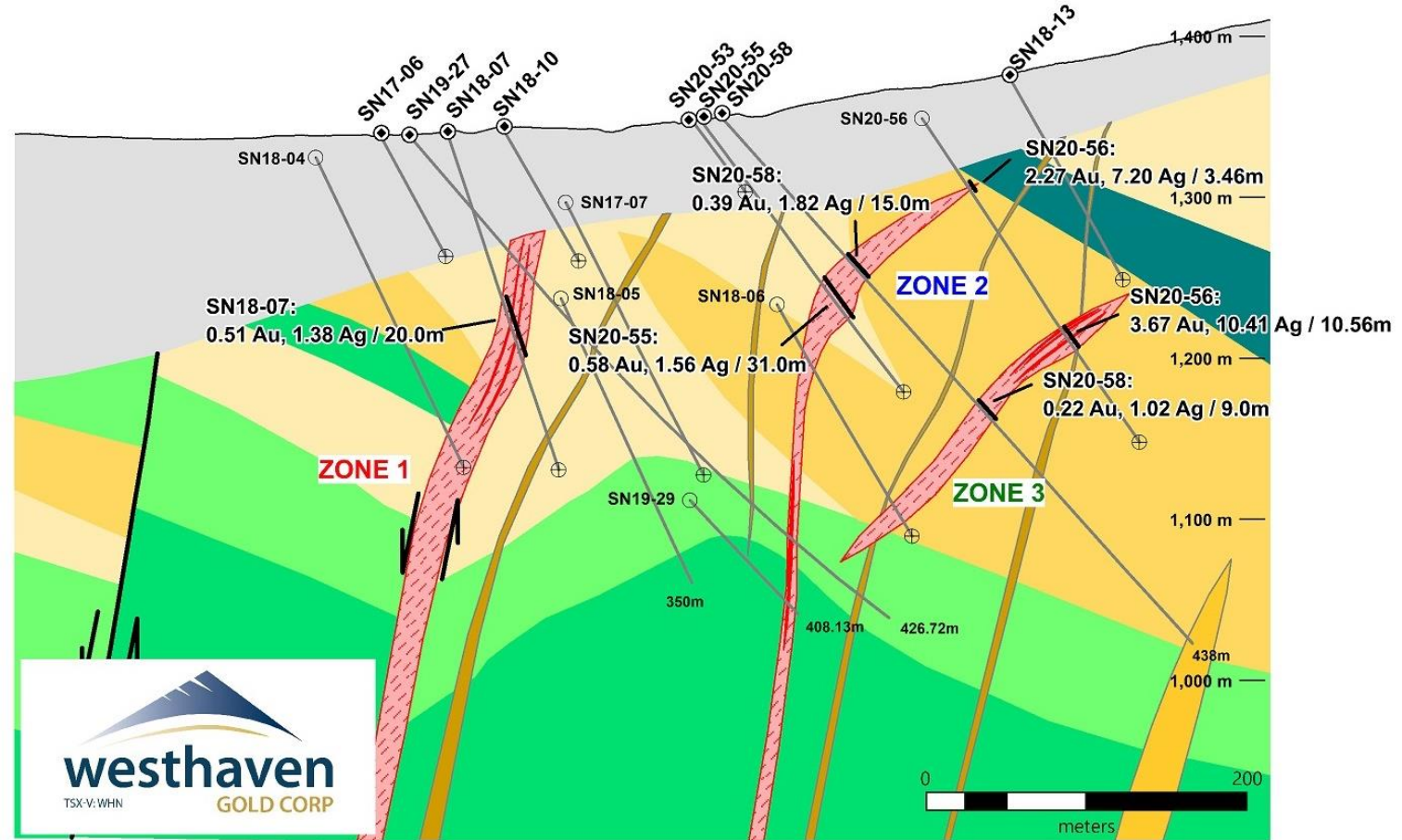


LEGEND

- OVERBURDEN
 - BASALT DYKES
(Post mineral)
 - RHYOLITE DYKES
(Post mineralization)
 - QUARTZ VEINS
 - QUARTZ VEINLETS
(+5 %)
 - RHYOLITE
 - RHYOLITE LAPILLI
TUFF
 - ASH TUFF
(Andesitic)
 - ANDESITIC FLOWS
 - HETEROLITHIC &
ANDESITIC TUFF
 - FAULTS
- Au/Ag: g/t

CROSS SECTION SZ NORTH EXTENSION - PROFILE 1450 (+/-50m, looking NW, 330 deg.)

SW NE



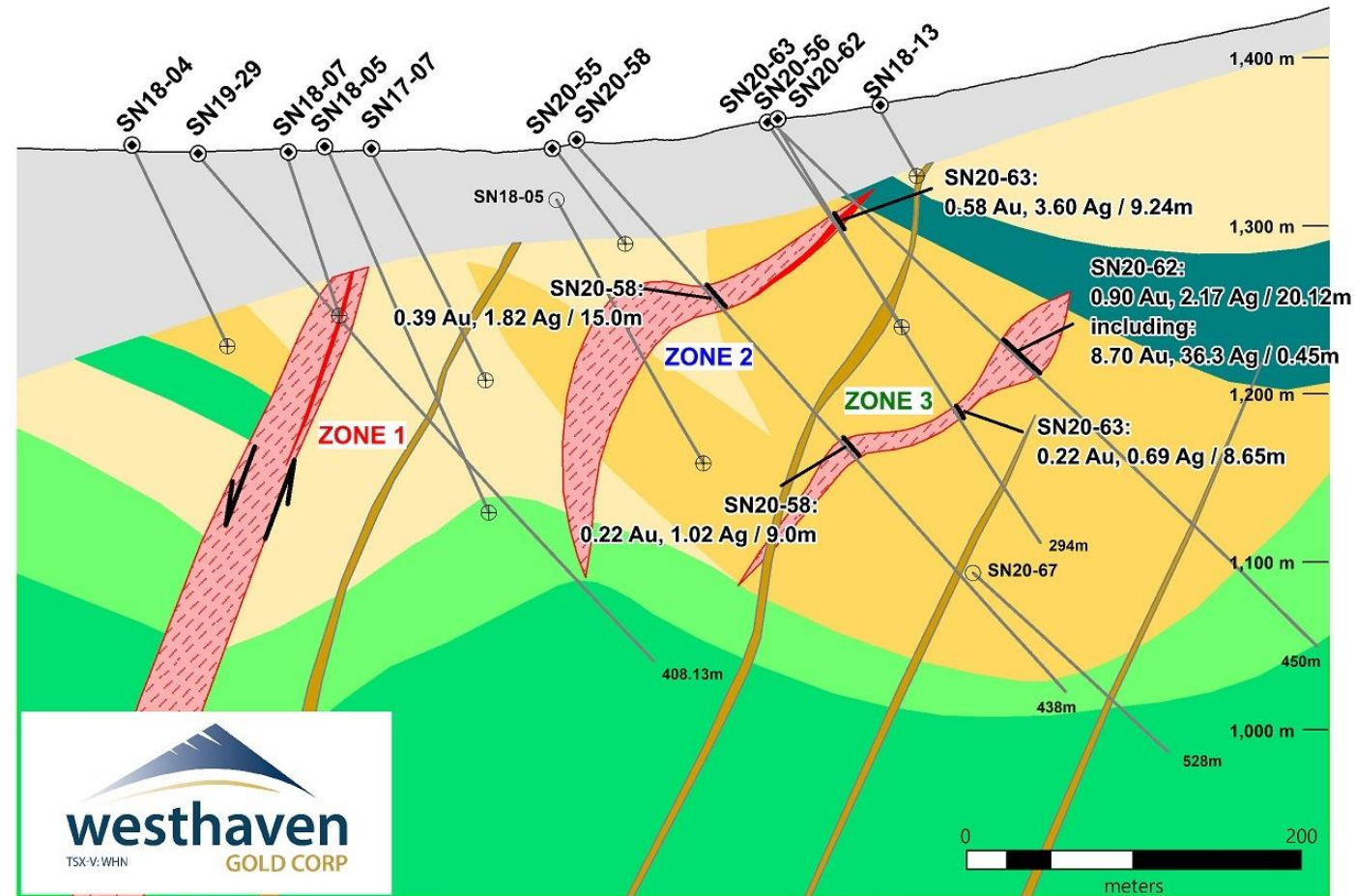
LEGEND

- OVERBURDEN
 - BASALT DYKES
(Post mineral)
 - RHYOLITE DYKES
(Post mineralization)
 - QUARTZ VEINS
 - QUARTZ VEINLETS
(+5 %)
 - RHYOLITE
 - RHYOLITE LAPILLI
TUFF
 - ASH TUFF
(Andesitic)
 - ANDESITIC FLOWS
 - HETEROLITHIC &
ANDESITIC TUFF
 - FAULTS
- Au/Ag: g/t

SW

CROSS SECTION SZ NORTH EXTENSION - PROFILE 1500 (+/-50m, looking NW, 330 deg.)

NE

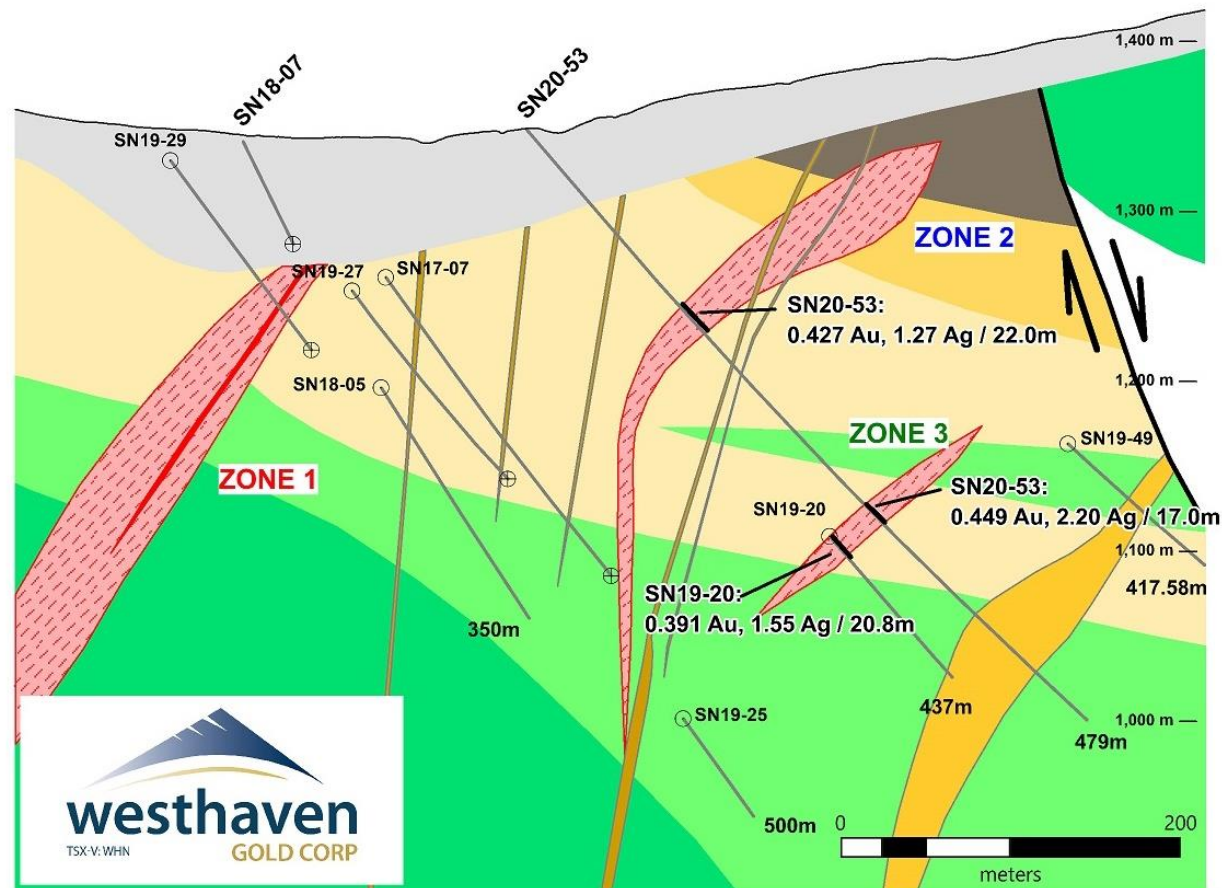
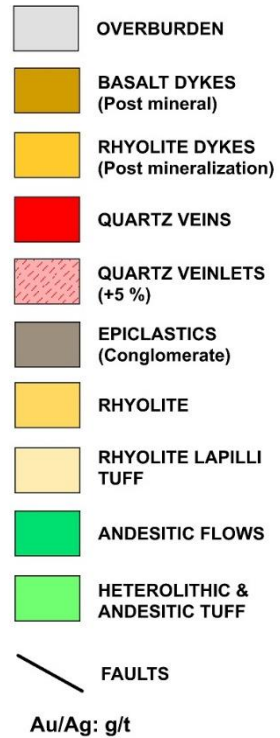


West


SHOVELNOSE LEAR - SECTION 5524078N
(+/-25m, looking North, 0 deg.)

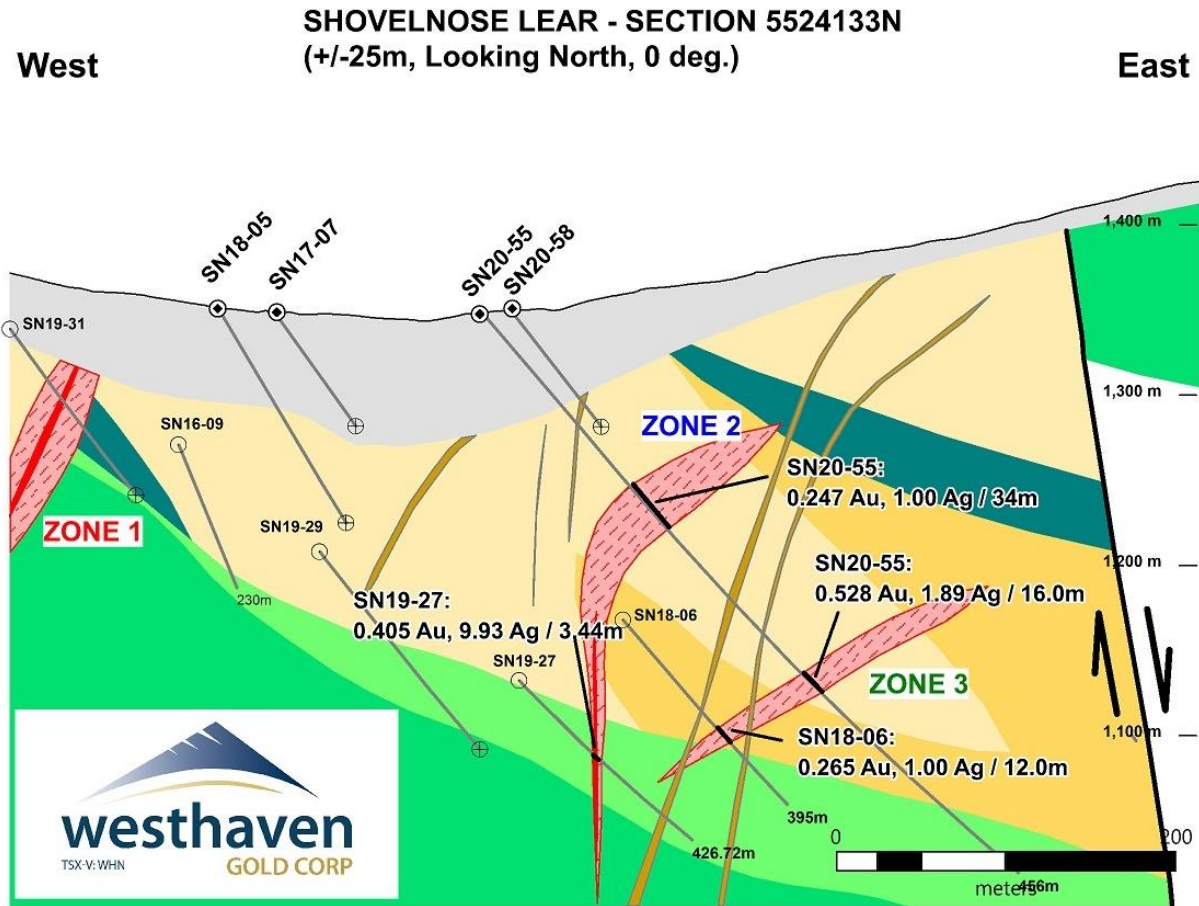
East

LEGEND



LEGEND

-  OVERBURDEN
 -  BASALT DYKES
(Post mineral)
 -  RHYOLITE DYKES
(Post mineralization)
 -  QUARTZ VEINS
 -  QUARTZ VEINLETS
(+5 %)
 -  RHYOLITE
 -  RHYOLITE LAPILLI
TUFF
 -  ASH TUFF
(Andesitic)
 -  ANDESITIC FLOWS
 -  HETEROLITHIC &
ANDESITIC TUFF
 -  FAULTS
- Au/Ag: g/t



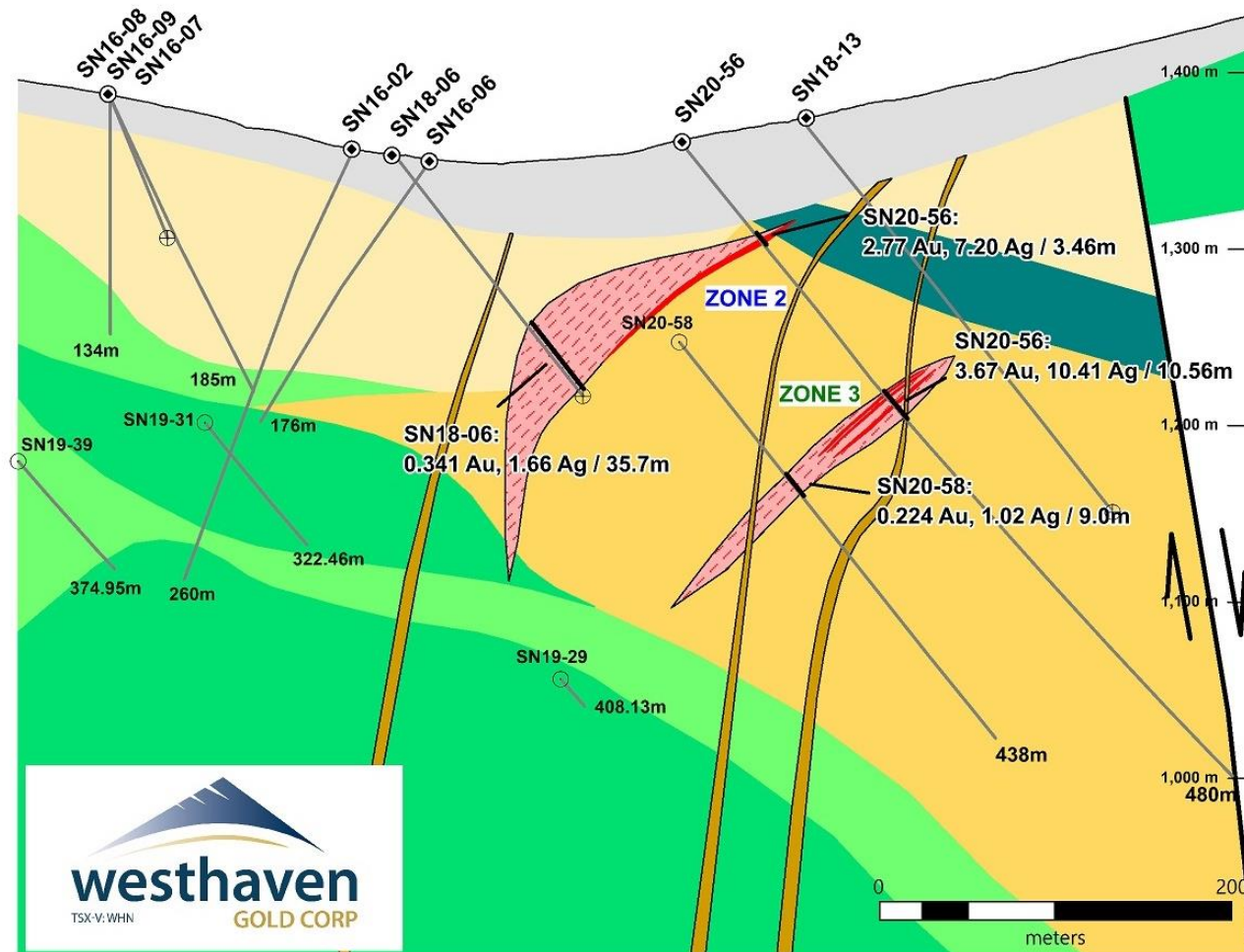
West

SHOVELNOSE LEAR - SECTION 5524222N (+/- 50m, looking North, 0 deg.)

East

LEGEND

-  OVERBURDEN
 -  BASALT DYKES
(Post mineral)
 -  RHYOLITE DYKES
(Post mineralization)
 -  QUARTZ VEINS
 -  QUARTZ VEINLETS
(+5 %)
 -  RHYOLITE
 -  RHYOLITE LAPILLI
TUFF
 -  ASH TUFF
(Andesitic)
 -  ANDESITIC FLOWS
 -  HETEROLITHIC &
ANDESITIC TUFF
 -  FAULTS
- Au/Ag: g/t

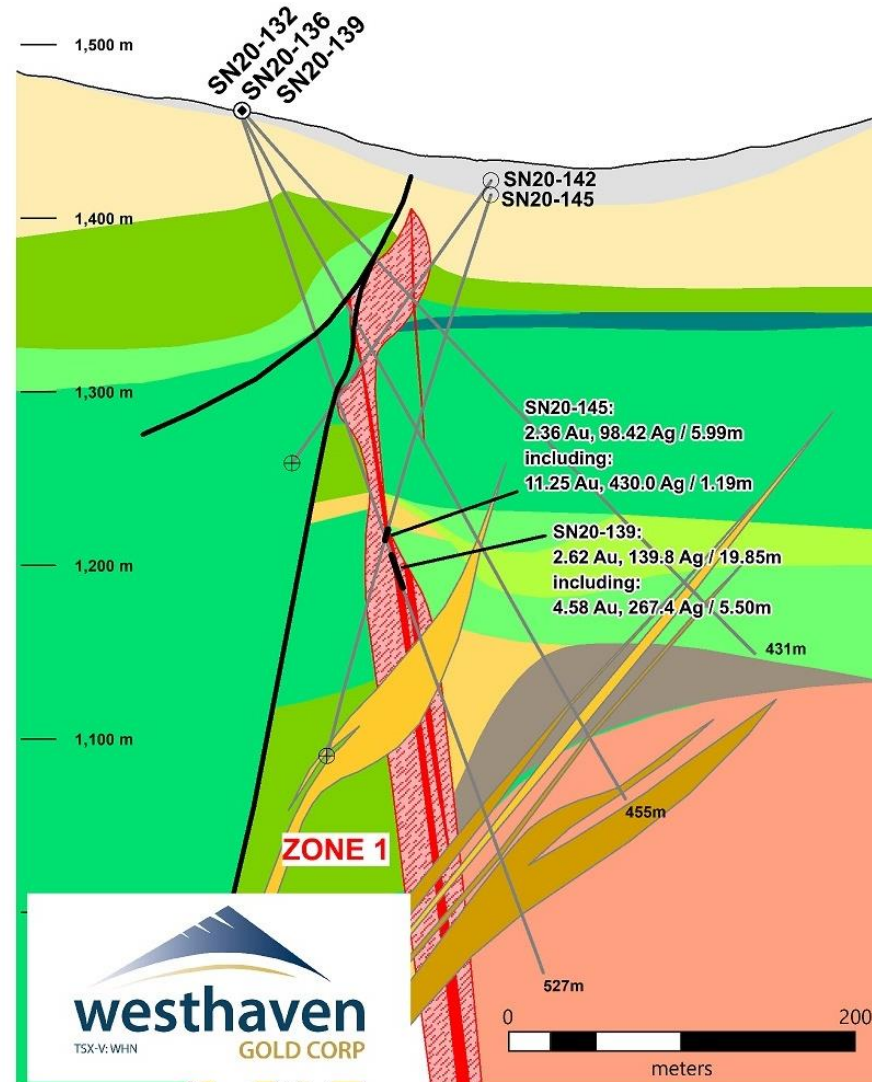


SW

SHOVELNOSE - FMN SECTION F0300 (+/-50m, looking NW, 310 deg.)

NE

LEGEND



SW

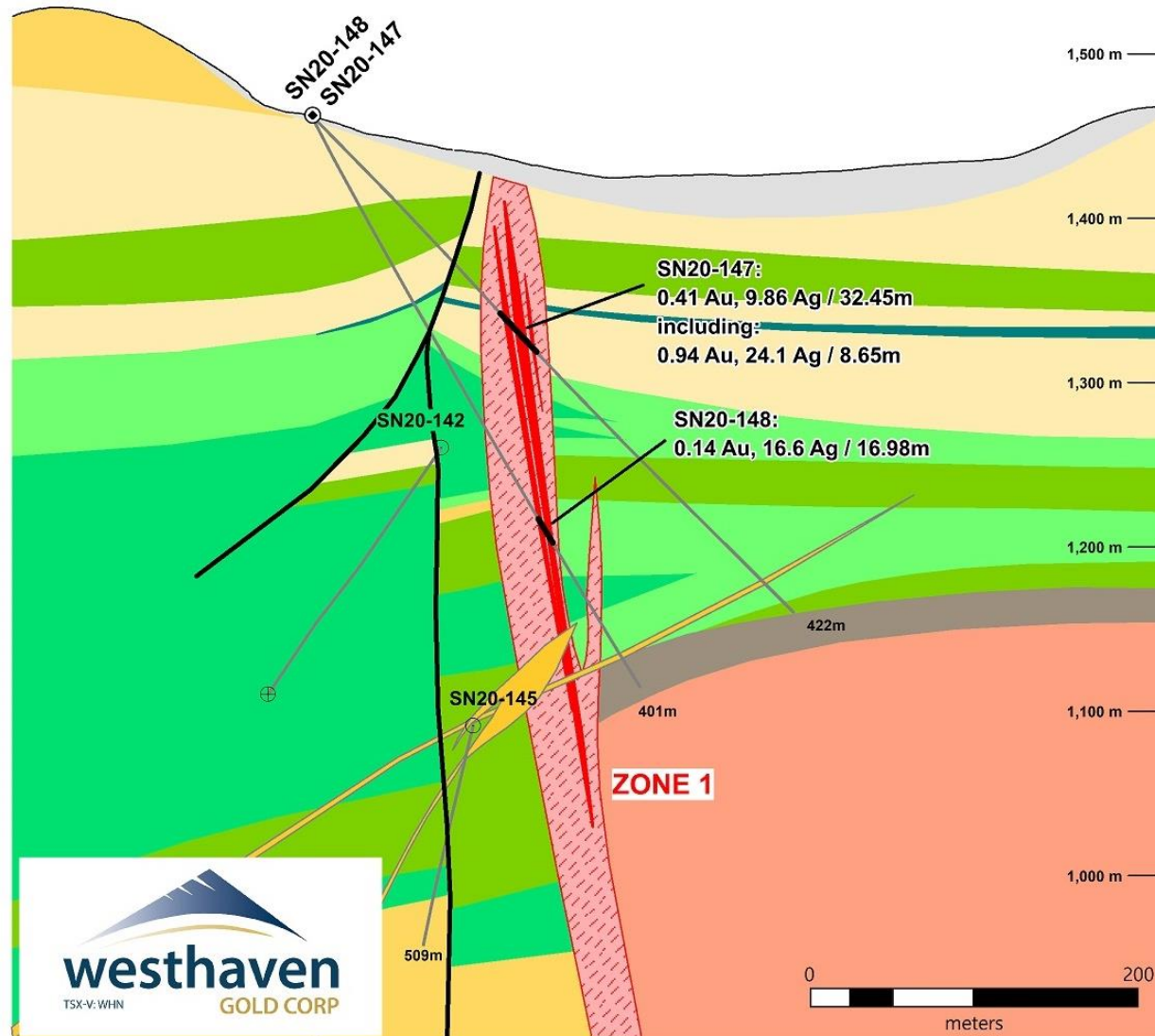
SHOVELNOSE - FMN SECTION F0400
(+/-50m, looking NW, 310 deg.)

NE

LEGEND

-  OVERBURDEN
-  BASALT DYKES
(Post mineral)
-  RHYOLITE DYKES
(Post mineralization)
-  QUARTZ VEINS
-  QUARTZ VEINLETS
(+5 %)
-  EPICLASTICS
(Conglomerate)
-  RHYOLITE
-  RHYOLITE LAPILLI
TUFF
-  DACITE
-  ASH TUFF
(Andesitic)
-  ANDESITIC FLOWS
-  HETEROLITHIC &
ANDESITIC TUFF
-  GRANODIORITE
-  FAULTS

Au/Ag: g/t

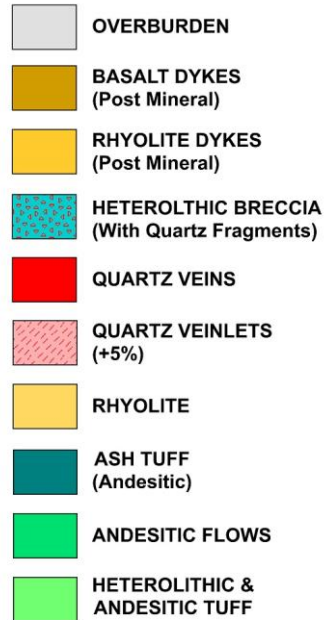


SW

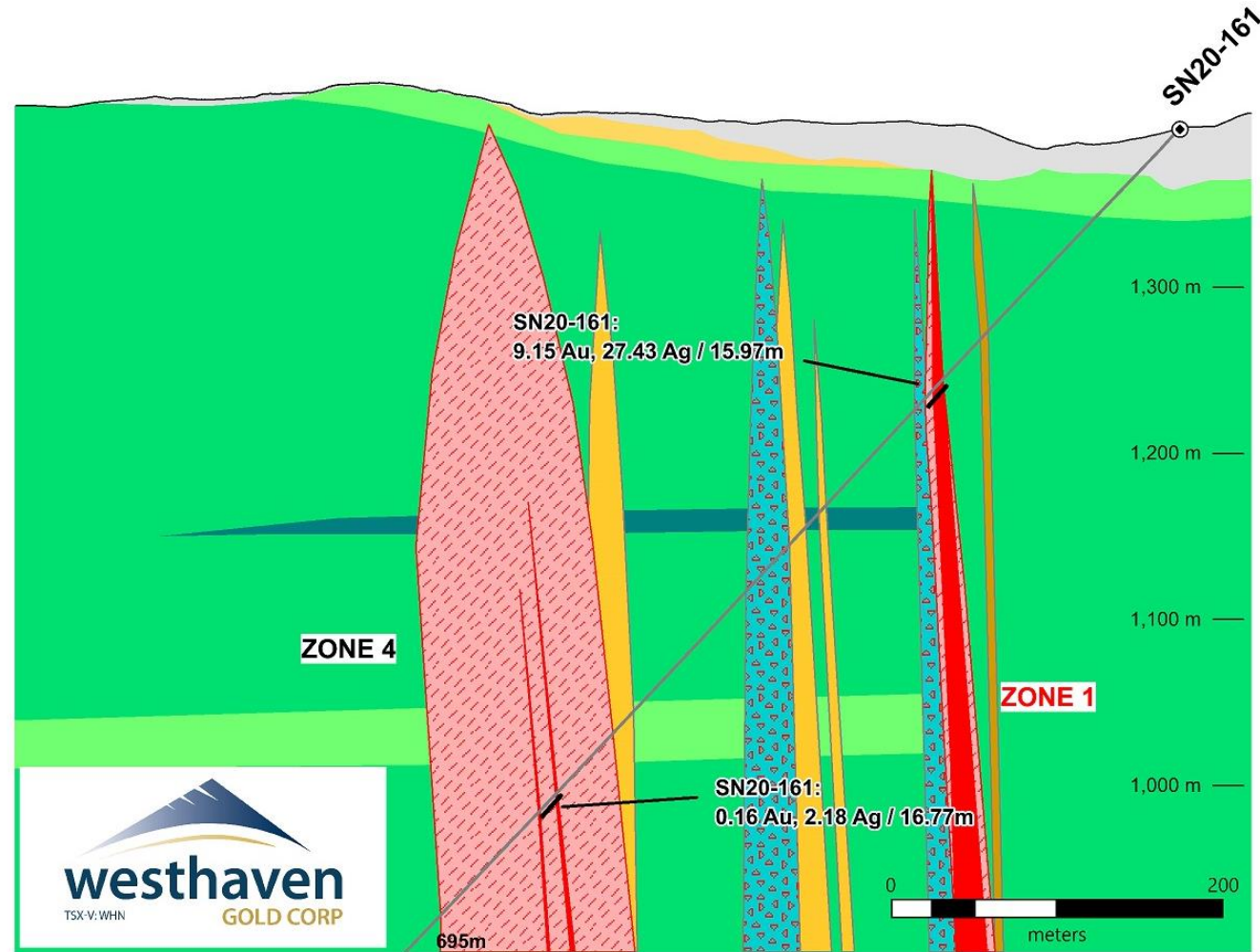
SHOVELNOSE - FMN SECTION F0700
(+/-50m, looking NW, 310 deg.)

NE

LEGEND



Au/Ag: g/t

















SW

SHOVELNOSE - FMN SECTION F0800 (+/-50m, looking NW, 310 deg.)

NE

LEGEND

-  OVERBURDEN
-  BASALT DYKES
(Post Mineral)
-  LATITE DYKES
(Post Mineral)
-  RHYOLITE DYKES
(Post Mineral)
-  HETEROLTHIC BRECCIA
(With Quartz Fragments)
-  QUARTZ VEINS
-  QUARTZ VEINLETS
(+5%)
-  EPICLASTICS
(Conglomerate)
-  RHYOLITE
-  RHYOLITE LAPILLI
& ASH TUFF
-  DACITE FLOWS
-  ANDESITIC FLOWS
-  HETEROLITHIC &
ANDESITIC TUFF
-  FAULTS

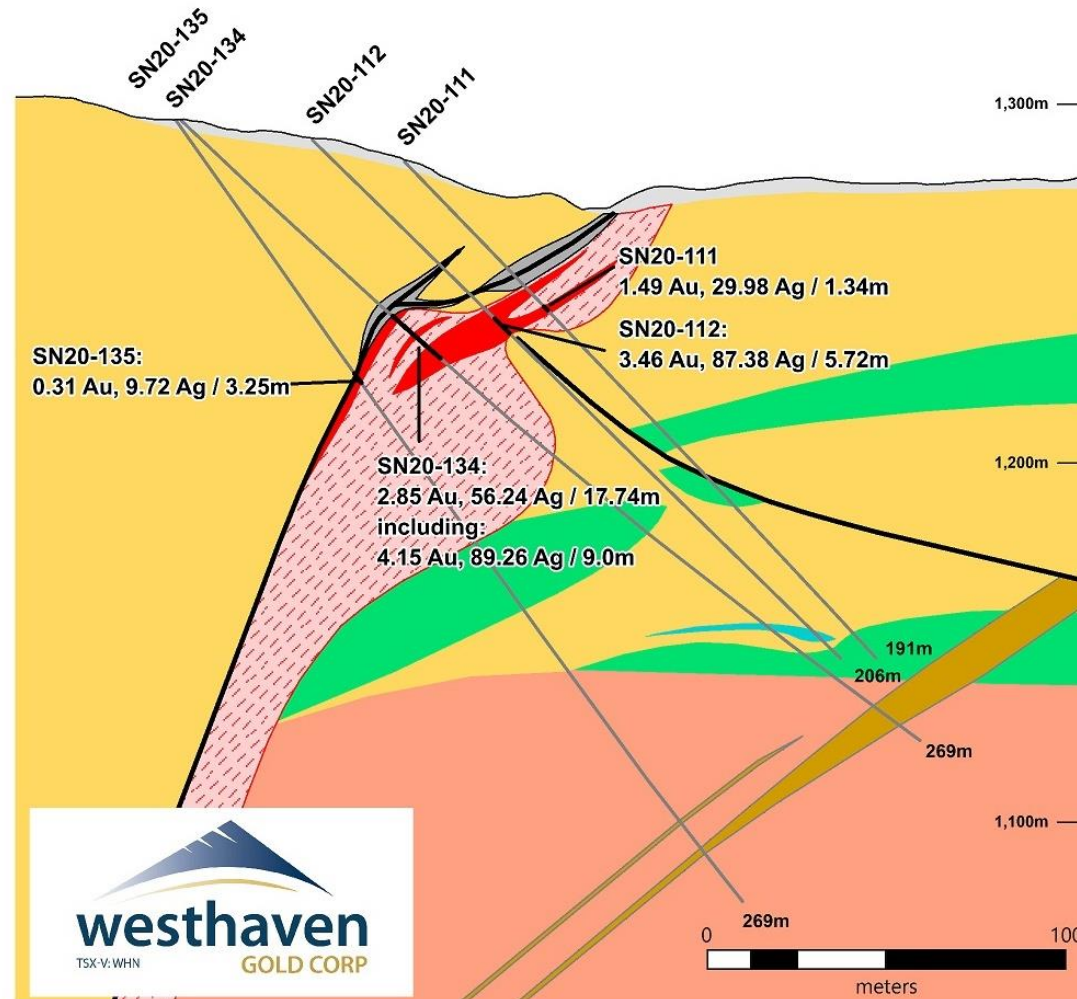


SHOVELNOSE FRANZ ZONE - SECTION F1450
 (+/- 25m, looking NW, 310 deg.)

SW NE

LEGEND

- OVERBURDEN
 - BASALT DYKES
(Post mineral)
 - RHYOLITE DYKES
(Post mineralization)
 - QUARTZ VEINS
 - QUARTZ VEINLETS
(+5 %)
 - RHYOLITE
 - ANDESITIC FLOWS
 - HETEROLITHIC &
ANDESITIC TUFF
 - GRANODIORITE
 - FAULTS
- Au/Ag: g/t



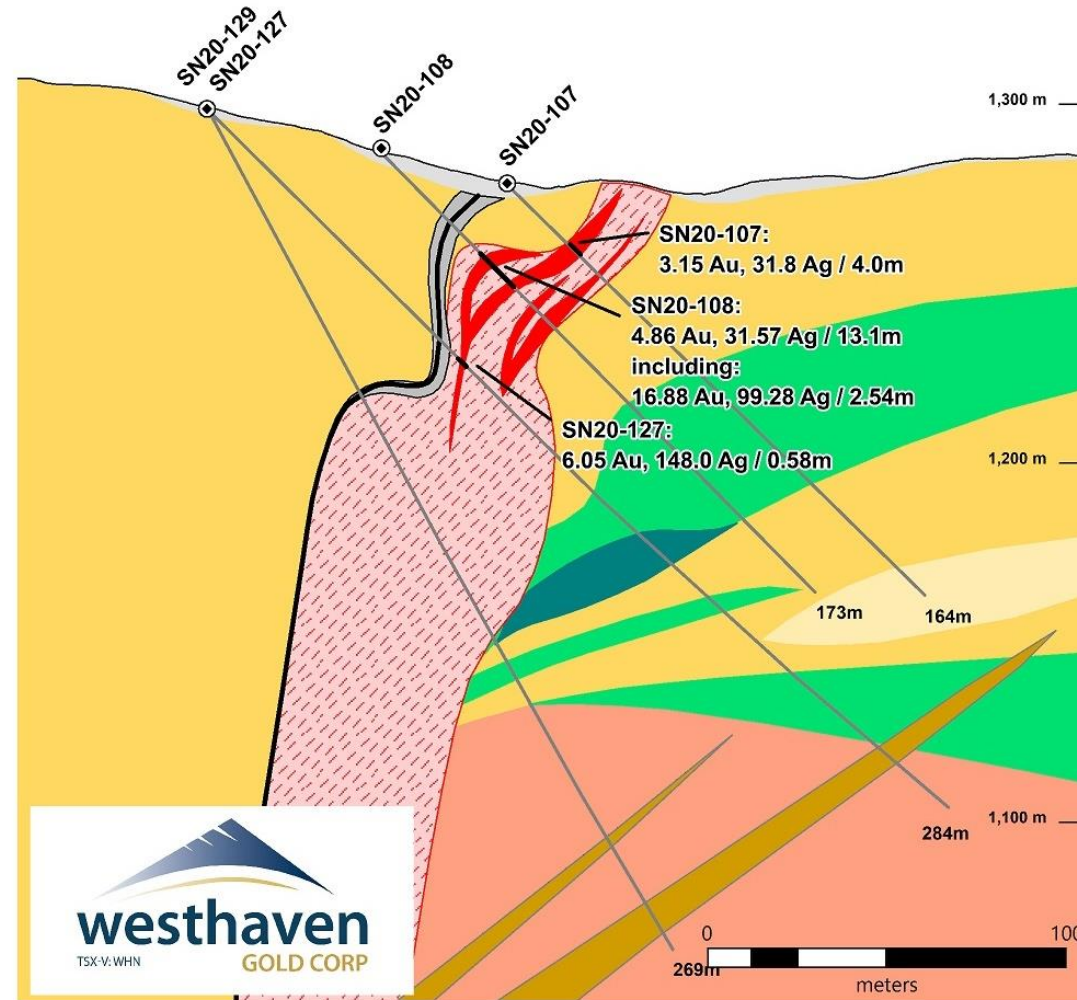
SHOVELNOSE FRANZ ZONE - SECTION F1400
 (+/- 25m, looking NW, 310 deg.)

SW NE












LEGEND

- OVERBURDEN
- BASALT DYKES
(Post mineral)
- RHYOLITE DYKES
(Post mineralization)
- QUARTZ VEINS
- QUARTZ VEINLETS
(+5 %)
- RHYOLITE
- ASH TUFF
(Andesitic)
- ANDESITIC FLOWS
- HETEROLITHIC &
ANDESITIC TUFF
- GRANODIORITE
- FAULTS

Au/Ag: g/t



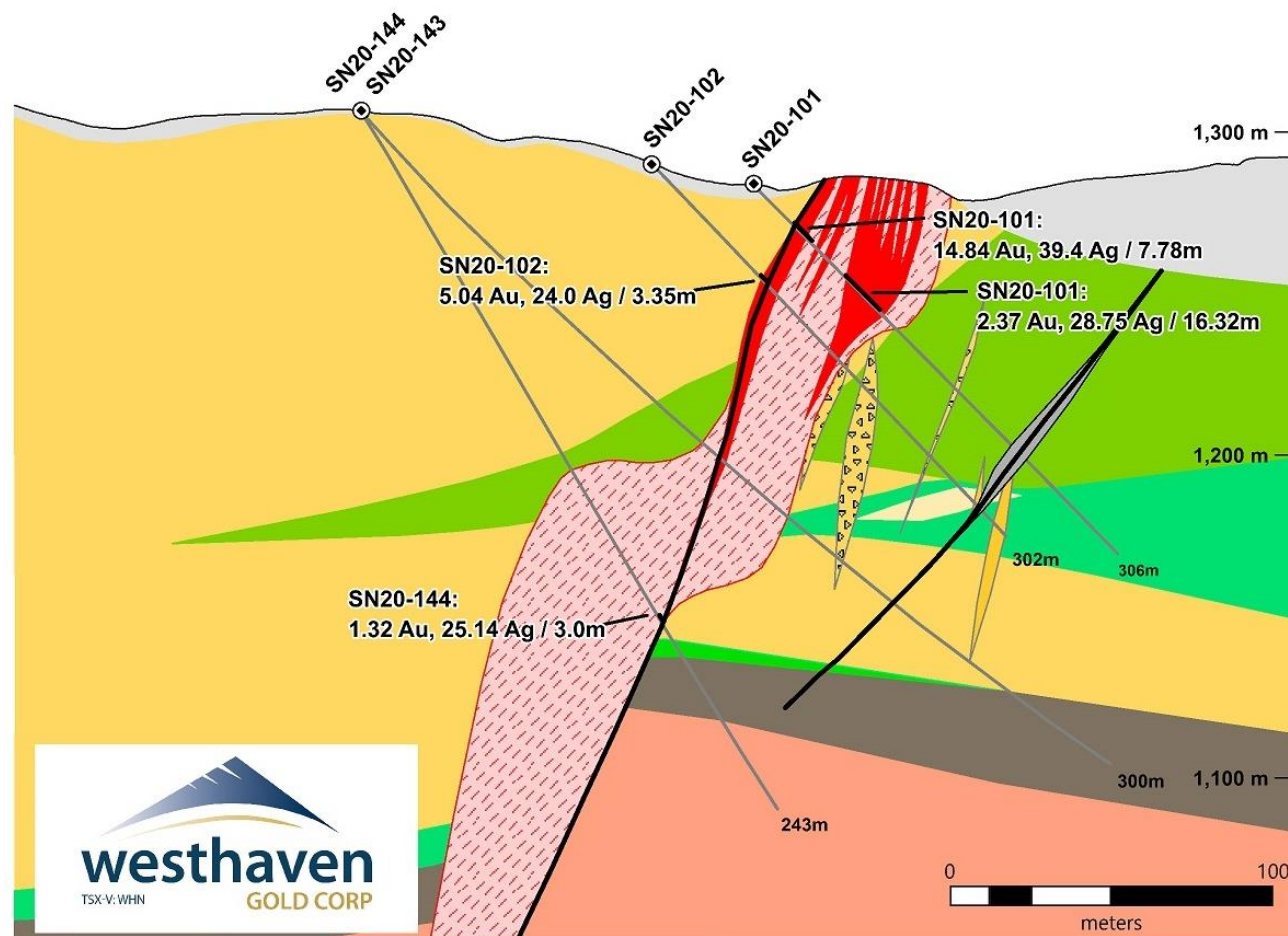
LEGEND

-  OVERBURDEN
 -  BASALT DYKES
(Post mineral)
 -  RHYOLITE DYKES
(Post mineralization)
 -  QUARTZ VEINS
 -  QUARTZ VEINLETS
(+5 %)
 -  RHYOLITE BRECCIA
(Silica-Py Matrix)
 -  EPICLASTICS
(Conglomerate)
 -  RHYOLITE
 -  RHYOLITE LAPILLI
TUFF
 -  DACITE
 -  ANDESITIC FLOWS
 -  GRANODIORITE
 -  FAULTS
- Au/Ag: g/t

SW

SHOVELNOSE - FRANZ SECTION F1350 (+/-50m, looking NW, 310 deg.)

NE







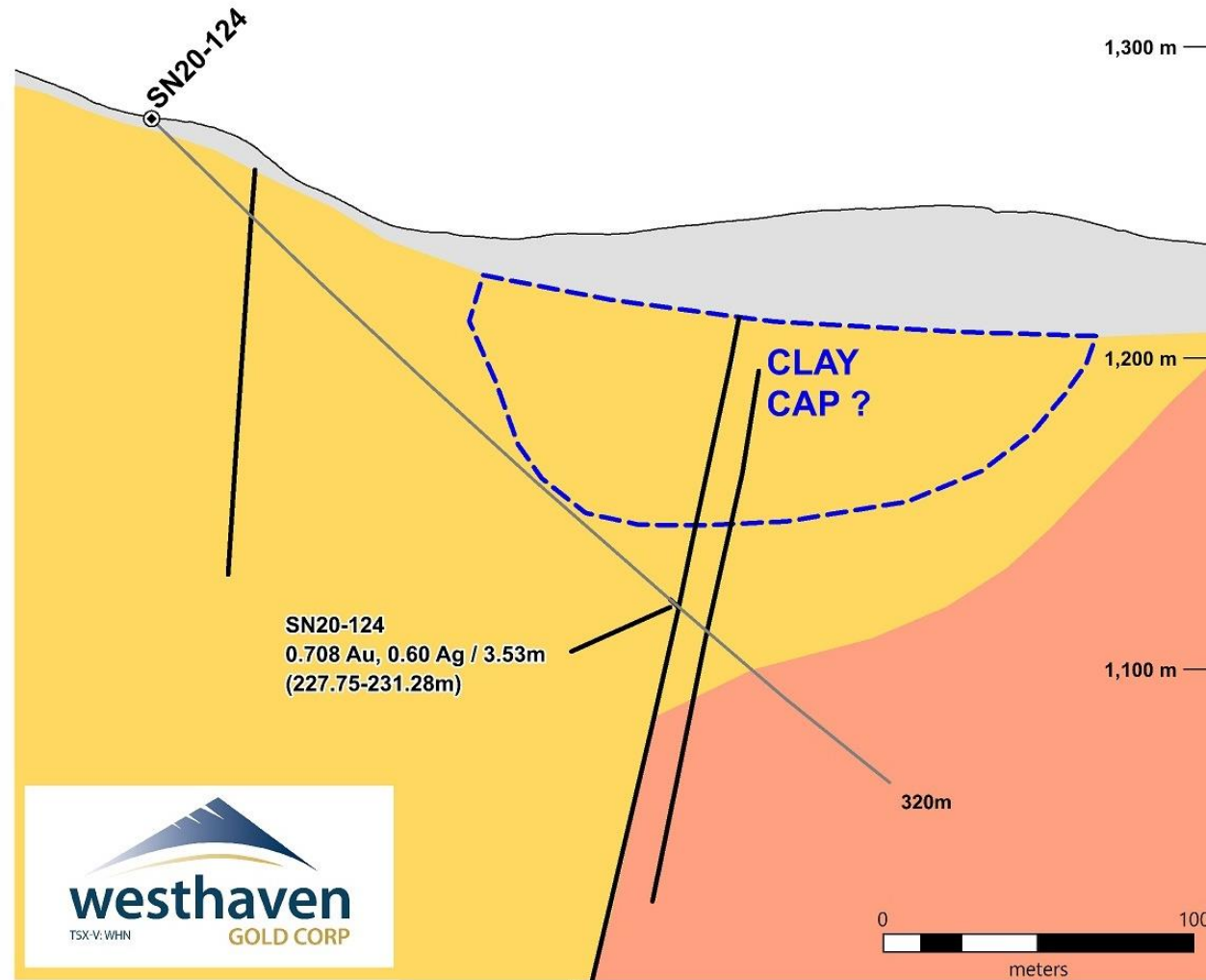
SW

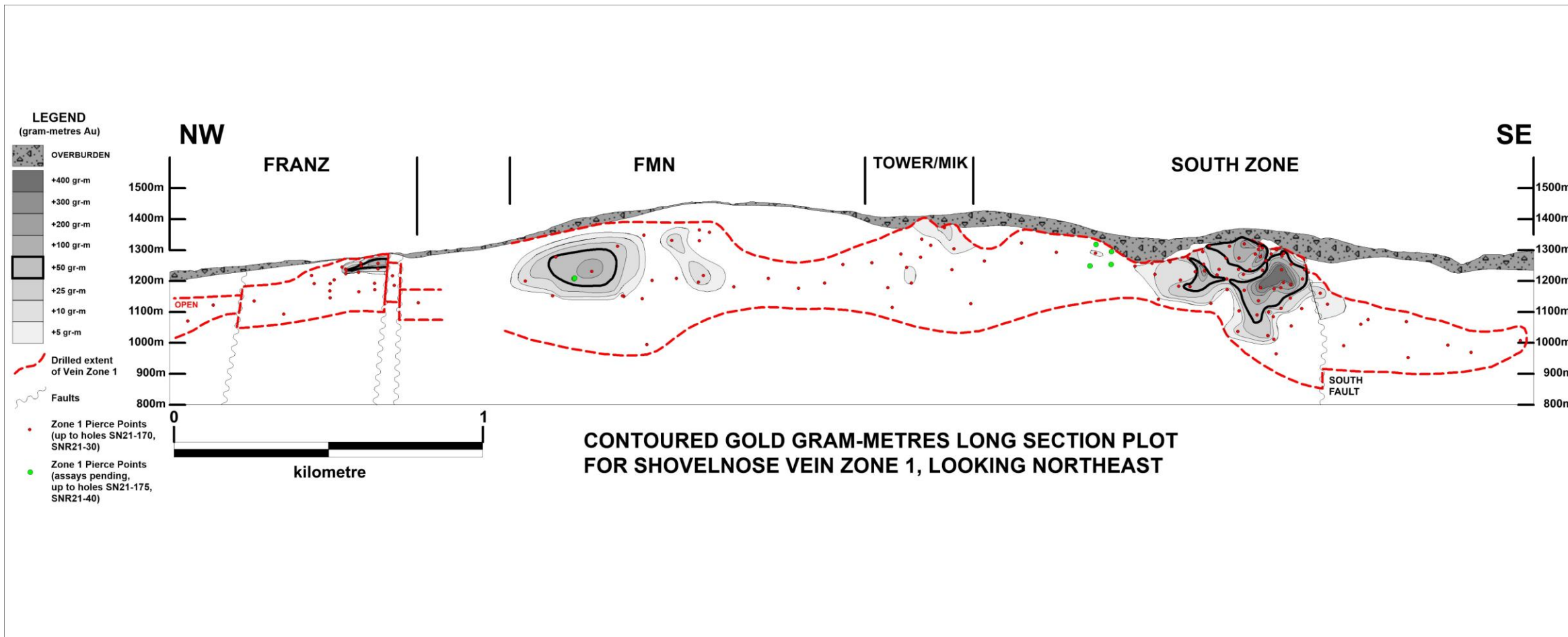
SHOVELNOSE - FRANZ RESISTIVITY SECTION 0750
(+/-50, looking NW, 290 deg)

NE

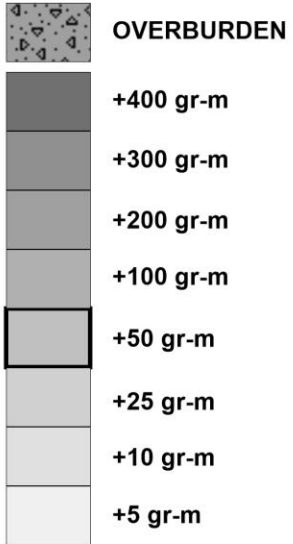
LEGEND

-  OVERBURDEN
-  RHYOLITE
-  GRANODIORITE
-  FAULTS
- Au/Ag: g/t





LEGEND
(gram-metres Au)



Drilled extent of Vein Zone 1

Faults

Zone 1 Pierce Points
(to hole SNR21-30)

Zone 1 Pierce Points
(assays pending, to
hole SNR21-40)

SNR21-07:
4.47 Au / 41.25m

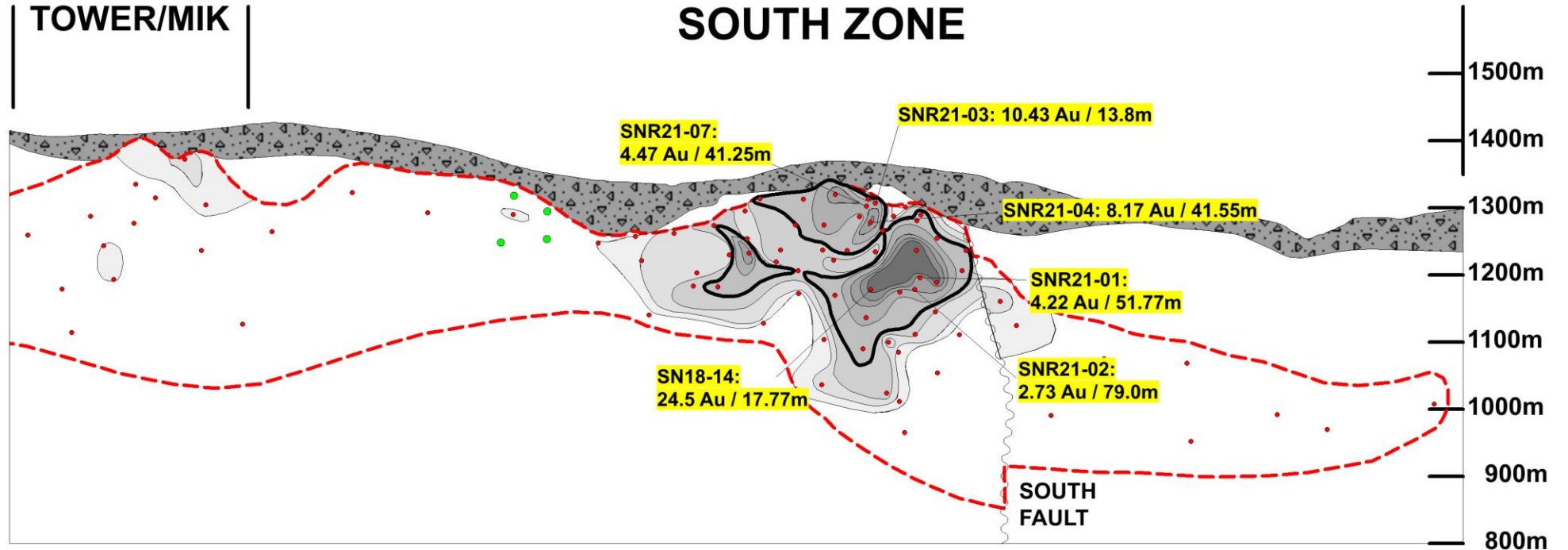
HIGHLIGHTED ASSAYS:
Drill hole number and gold in grams per tonne
over composited downhole length

NW

TOWER/MIK

SOUTH ZONE

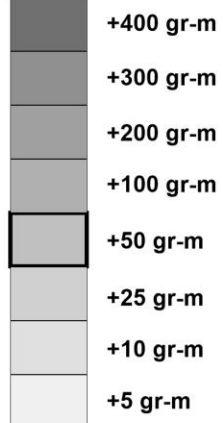
SE



**CONTOURED GOLD GRAM-METRES LONG SECTION PLOT
FOR SHOVELNOSE VEIN ZONE 1 (TOWER+SOUTH),
LOOKING NORTHEAST**

LEGEND
(gram-metres Au)

OVERBURDEN



Drilled extent of Vein Zone 1

Faults

Zone 1 Pierce Points
(up to hole SN21-170)

Zone 1 Pierce Points
(assays pending,
up to hole SN21-175)

SN21-161:
9.15 Au / 15.97m

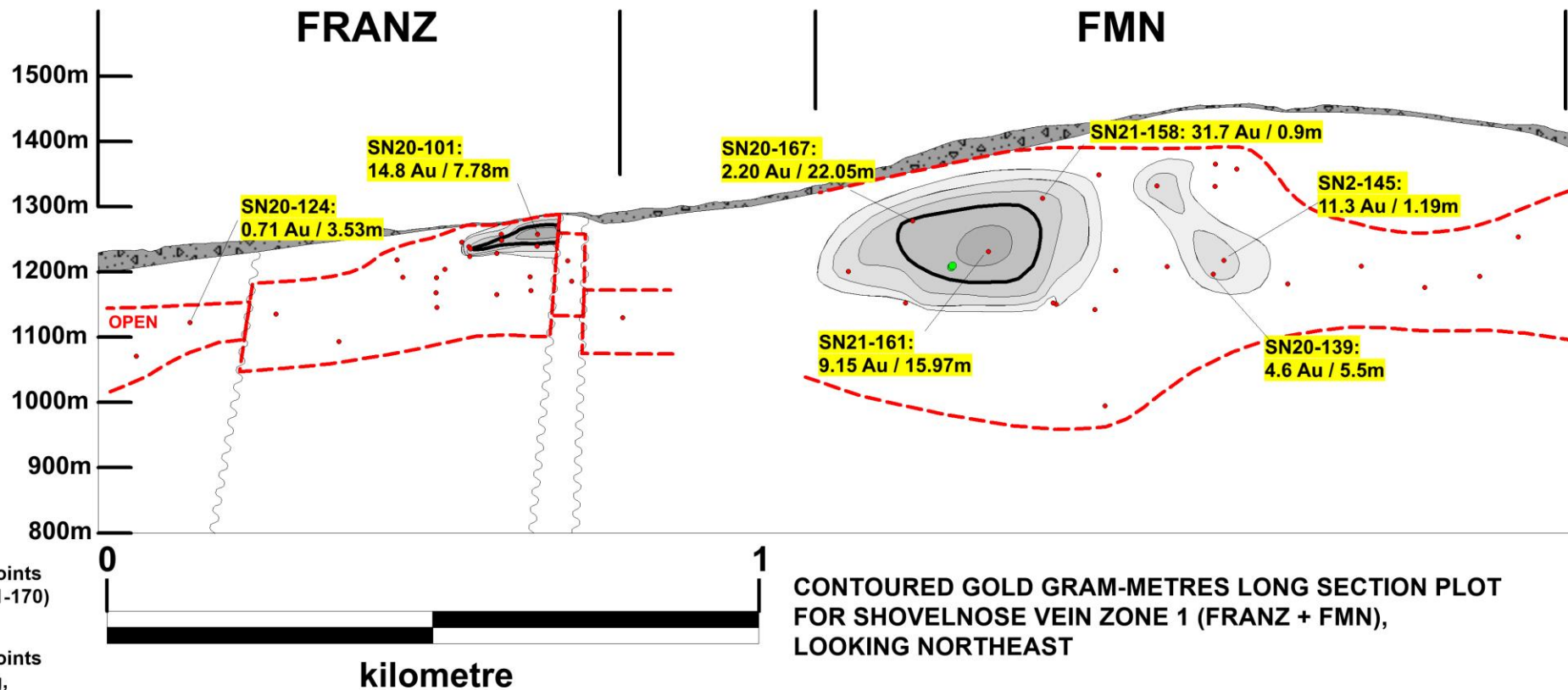
HIGHLIGHTED ASSAYS:
Drill hole number and gold in grams per tonne
over composited downhole length

NW

FRANZ

FMN

SE



CONTOURED GOLD GRAM-METRES LONG SECTION PLOT
FOR SHOVELNOSE VEIN ZONE 1 (FRANZ + FMN),
LOOKING NORTHEAST