

S

6162000N

6162100N

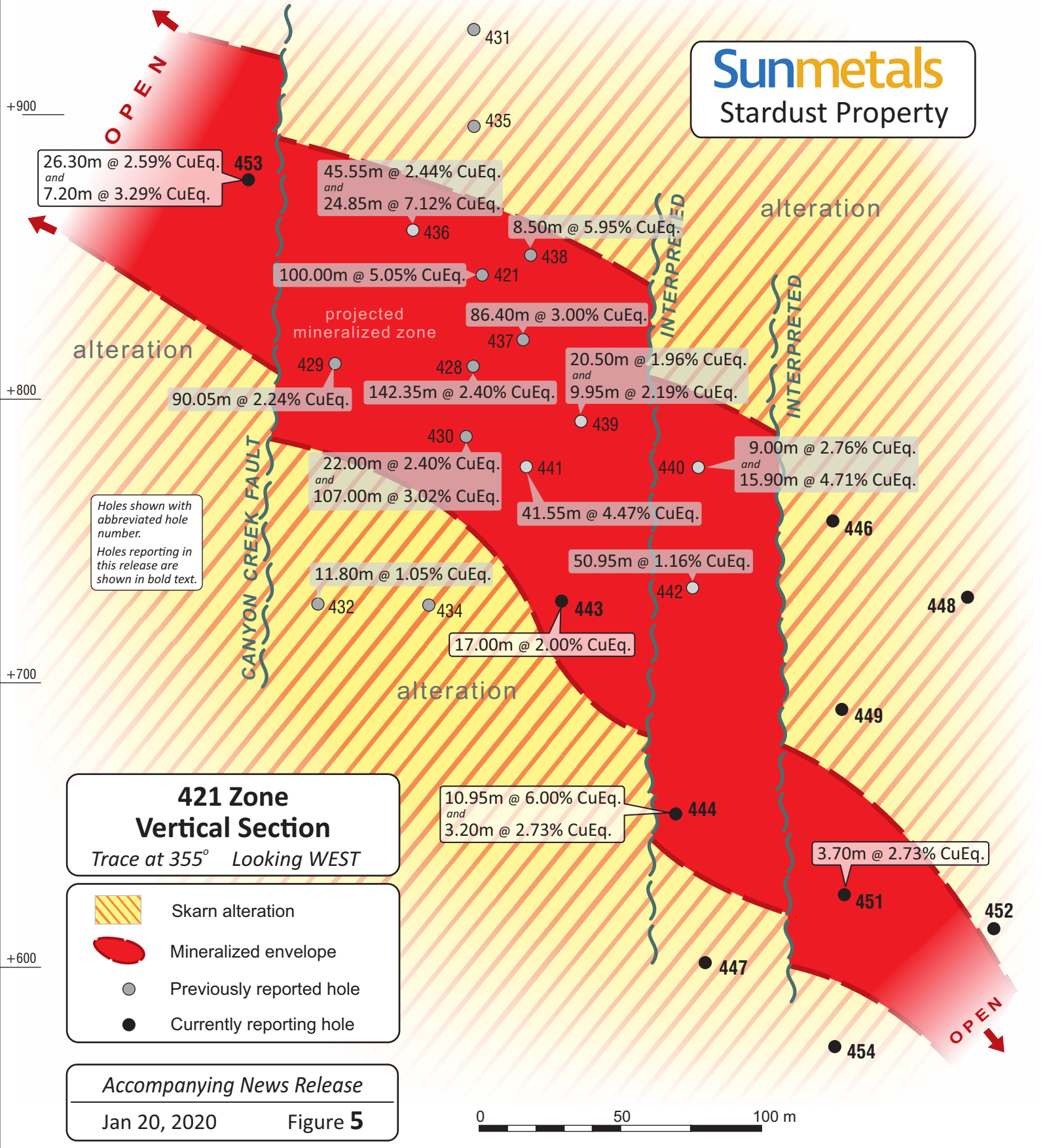
6162200N

Looking WEST

N

6162300N

**Sunmetals**  
Stardust Property



**26.30m @ 2.59% CuEq.**  
and  
**7.20m @ 3.29% CuEq.**

**45.55m @ 2.44% CuEq.**  
and  
**24.85m @ 7.12% CuEq.**

**8.50m @ 5.95% CuEq.**

**100.00m @ 5.05% CuEq.**

**86.40m @ 3.00% CuEq.**

**20.50m @ 1.96% CuEq.**  
and  
**9.95m @ 2.19% CuEq.**

**90.05m @ 2.24% CuEq.**

**142.35m @ 2.40% CuEq.**

**9.00m @ 2.76% CuEq.**  
and  
**15.90m @ 4.71% CuEq.**

**22.00m @ 2.40% CuEq.**  
and  
**107.00m @ 3.02% CuEq.**

**41.55m @ 4.47% CuEq.**

**50.95m @ 1.16% CuEq.**





**11.80m @ 1.05% CuEq.**

**17.00m @ 2.00% CuEq.**

**10.95m @ 6.00% CuEq.**  
and  
**3.20m @ 2.73% CuEq.**

**3.70m @ 2.73% CuEq.**

**421 Zone**  
**Vertical Section**  
*Trace at 355° Looking WEST*

-  Skarn alteration
-  Mineralized envelope
-  Previously reported hole
-  Currently reporting hole

*Accompanying News Release*  
Jan 20, 2020      **Figure 5**



Holes shown with abbreviated hole number.  
Holes reporting in this release are shown in bold text.

+900

+800

+700

+600

OPEN

OPEN

alteration

alteration

projected mineralized zone

alteration

INTERPRETED

INTERPRETED

CANYON CREEK FAULT