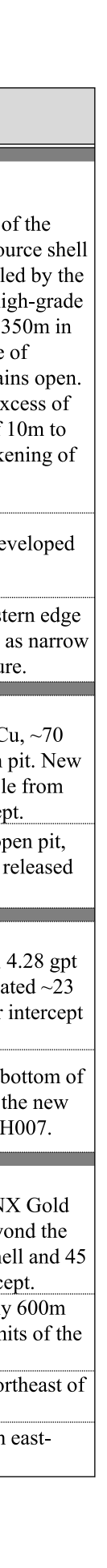
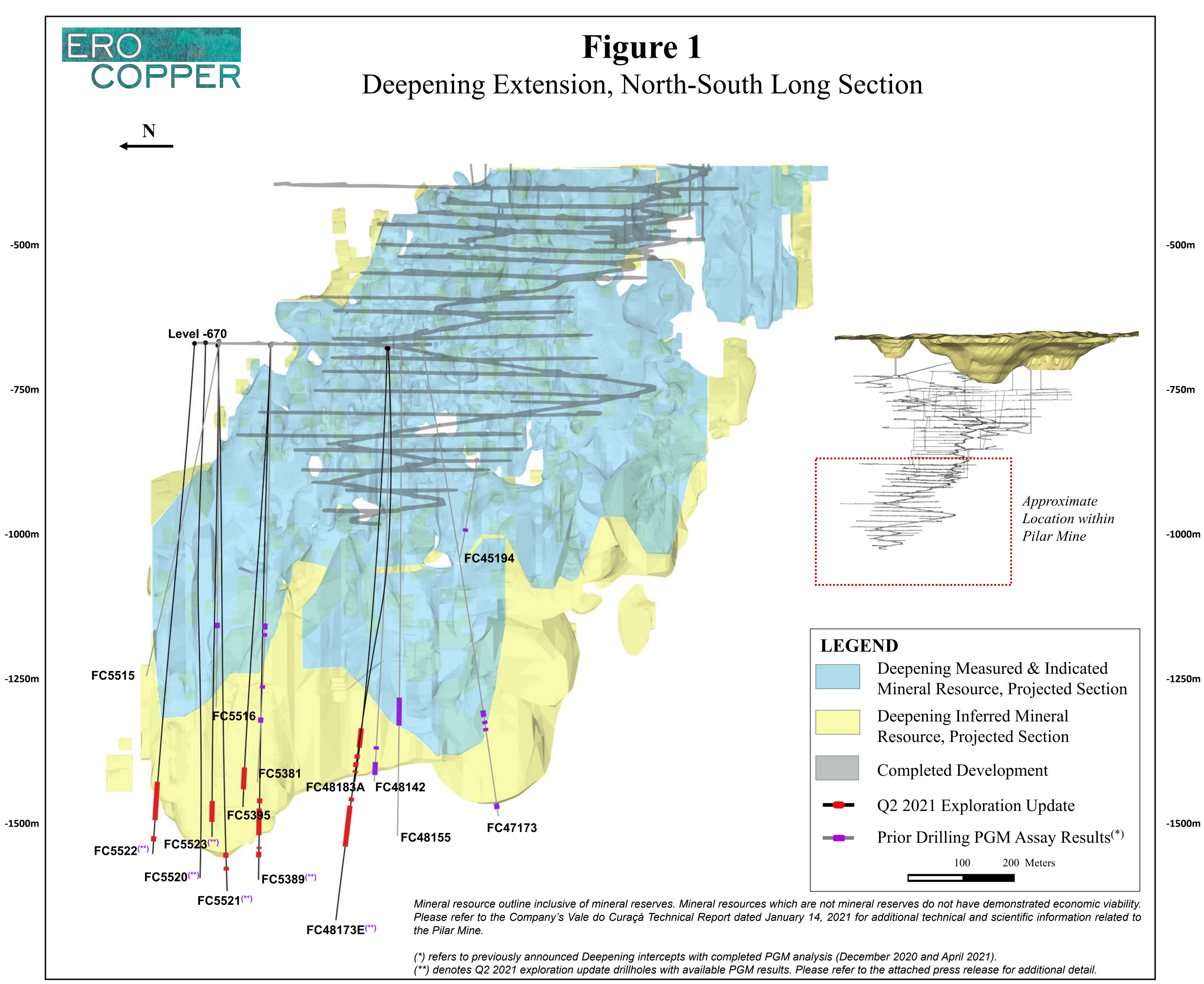
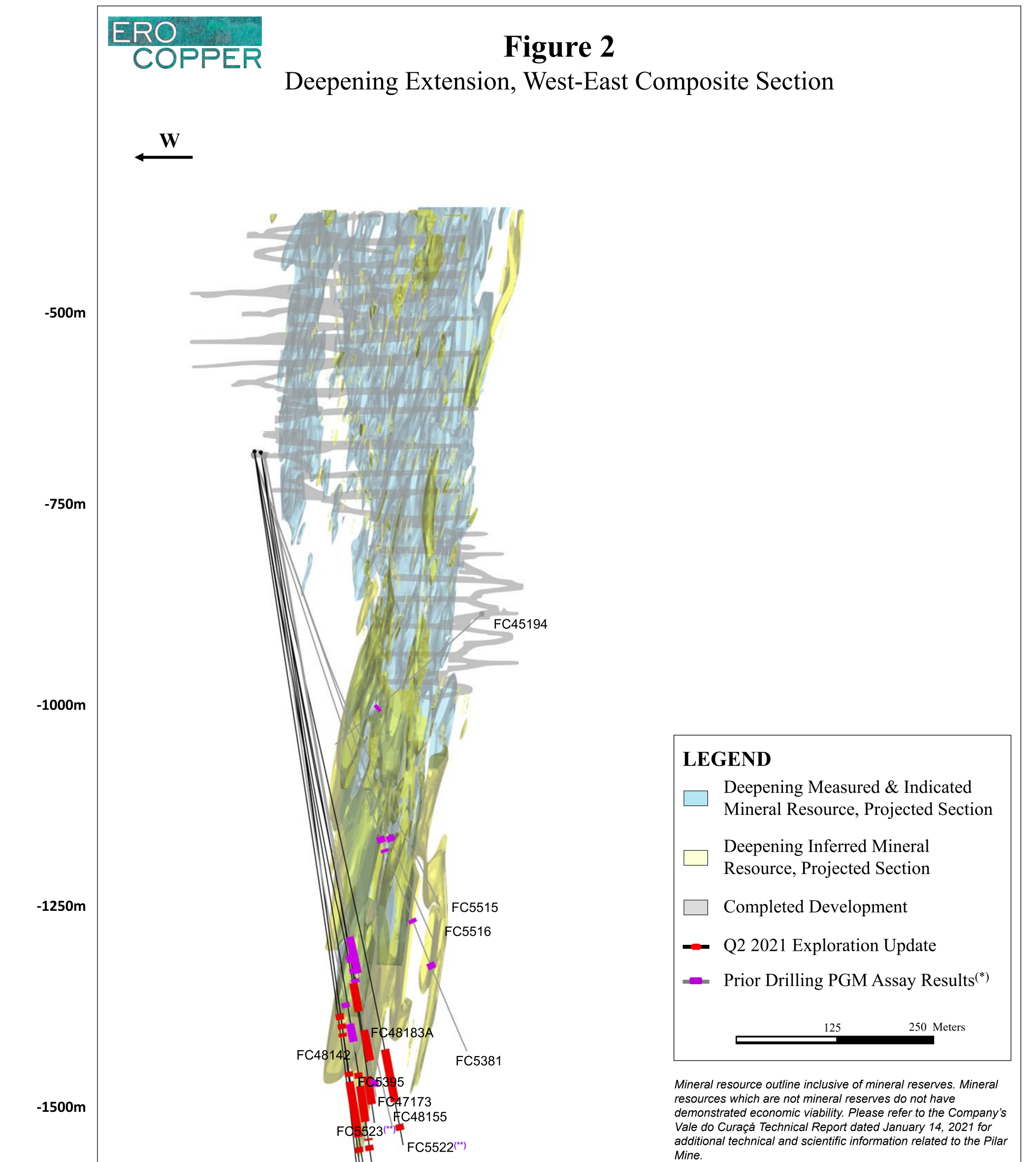


### Table 1 Summary of Highlights

Mine / District	Target / System	<b>Estimated Zone / Exploration Target</b> <b>Dimensions</b>	Highlight Intercept(s)	Significance
MCSA, In-Mine and Near-Mine	Exploration Programs			
Pilar Mine	Deepening Extension	900m x 600m x 20m New "Superpod" style mineralization identified over 350m in strike length at depth, remains open	<ul> <li>FC5522: 67.0m @ 9.21% Cu incl. 21.0m @ 14.14% Cu</li> <li>FC5523: 35.2m @ 5.51% Cu incl. 9.0m @ 8.60% Cu</li> <li>FC5395: 38.1m @ 3.60% Cu incl. 10.1m @ 5.19% Cu</li> <li>FC5389: 46.6m @ 4.98% Cu incl. 31.2m @ 6.94% Cu</li> <li>FC48173E: 72.1m @ 2.81% Cu incl. 14.0m @ 4.40% Cu</li> <li>FC48183A: 32.8m @ 5.75% Cu incl.10.4m @ 8.97% Cu</li> </ul>	New drilling at the deepest known limits of previously defined 2020 Inferred mineral resource is highlighted by some of the best results drilled Company in the Curacá Valley to date. The high
Vermelhos Mine	Extensions beneath the Vermelhos Mine	New drilling, mineralization remains open along strike and to depth	<b>FVS-1253:</b> 5.7m @ 3.38% Cu	New intercept located ~125m beneath the deve infrastructure of the mine.
	Near-development Extensions within the Vermelhos Mine	27m extension of Toboggan orebody (Extension of mineralization adjacent to mine infrastructure)	<b>FVS-999:</b> 27.0m @ 6.86% Cu incl. 3.8m @ 16.29% Cu	Extension of high-grade continuity at the easter of the Toboggan orebody previously modeled as lenses, adjacent to existing infrastructure.
MCSA, Past Producing Mine Re-	<b>Evaluation</b>			
Surubim District	Lagoa da Mina	100m x 45m x 70m open north down plunge and to depth	FLM-77: 32.2m @ 2.69% Cu incl. 6.0m @ 4.00% Cu	North-plunging high-grade lens up to 4% Cu, meters beneath the limits of the historic open pit intercept represents a 30-meter step-out hole f previously released high-grade intercept.
	Surubim Mine	New drilling, mineralization remains open along strike and to depth	<b>FS-GH007:</b> 7.2m @ 2.01% Cu incl. 3.0m @ 3.07% Cu	New drilling, ~150m beneath the historic oper approximately 275m south from previously rel high-grade intercept.
MCSA, Platinum Group Metal Ev	valuation			
Pilar District	Deepening Extension	Enriched PGM zone remains open	FC5389: 1.0 m @ 0.35% Cu and 6.44 gpt 3PGE+Au	Enriched PGM zone containing 1.46 gpt Pd, 4.2 Pt, and 0.70 gpt Rh over 1.0m. Intercept located meters downhole from the high-grade copper int within the same drillhole.
Surubim District	Surubim Mine	Enriched PGM zone remains open	FS-GH006: 16.5m @ 1.27% Cu and 0.52 gpt 3PGE+Au incl. 3.0m @ 2.86% Cu, and 0.62 gpt 3PGE+Au	Enriched PGM zone ~25 meters beneath the bot the Surubim Mine, and ~75 meters west of the high-grade copper intercept in hole FS-GH0
NX Gold Mine Highlights				
NX Gold Mine (In-Mine and Near-Mine Program)	Santo Antonio Vein Extension	400m x 400m x 5m Open to depth	<b>SA94A:</b> 9.0m @ 22.66 gpt Au	Best drill hole drilled in the history of the NX Mine, located approximately 10 meters beyond limit of the 2020 Inferred mineral resource shell meters down-plunge from closest intercept
	) Matinha Vein Extension	New drilling, mineralization remains open along strike and to depth	MAT20A: 2.8m@ 19.73 gpt Au	New vein extension at depth, approximately 6 down-plunge from the previously defined limits Matinha Vein.
NX Gold Mine (Regional Program)	Cobra System	~5km system strike length	SC01: 1.0m @ 6.23 gpt Au, and 0.4m @ 2.55 gpt Au	New gold-bearing system, located ~1.2km north the NX Gold Mine
	Mata Verde System	~10.5km system strike length	MTV10: 0.5m @ 20.20 gpt Au MTV16: 2.0m @ 1.60 gpt Au	New gold-bearing system, located ~25km ea northeast of the NX Gold Mine





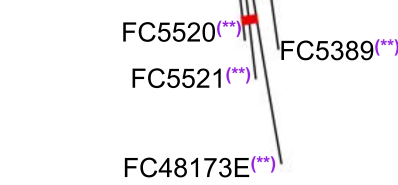


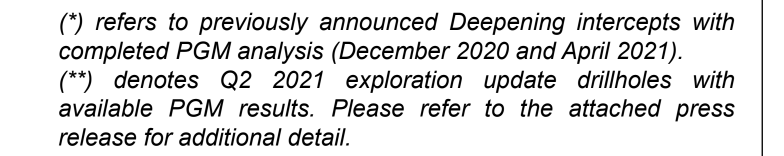
-500m

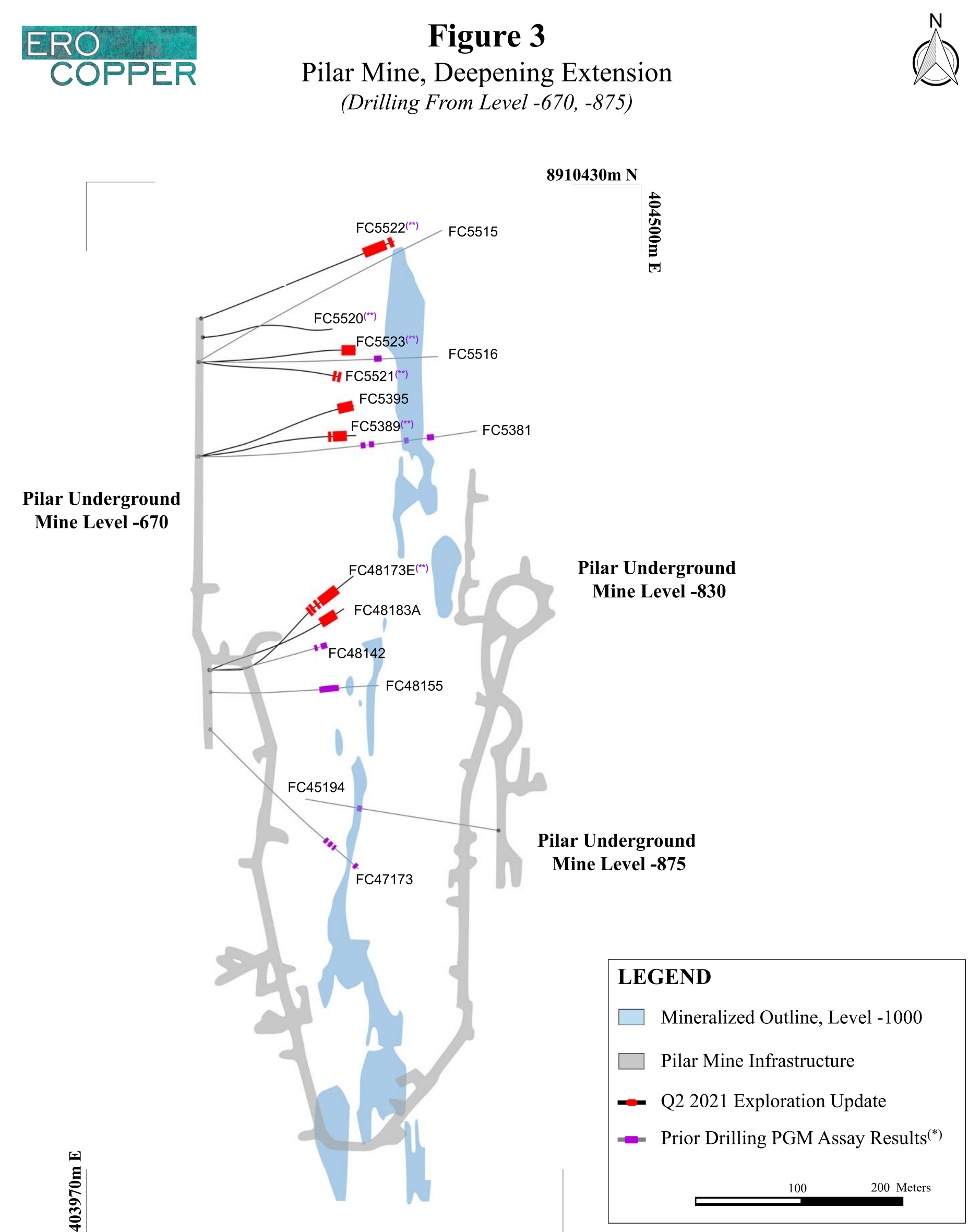
-1000m

-1250m

-1500m

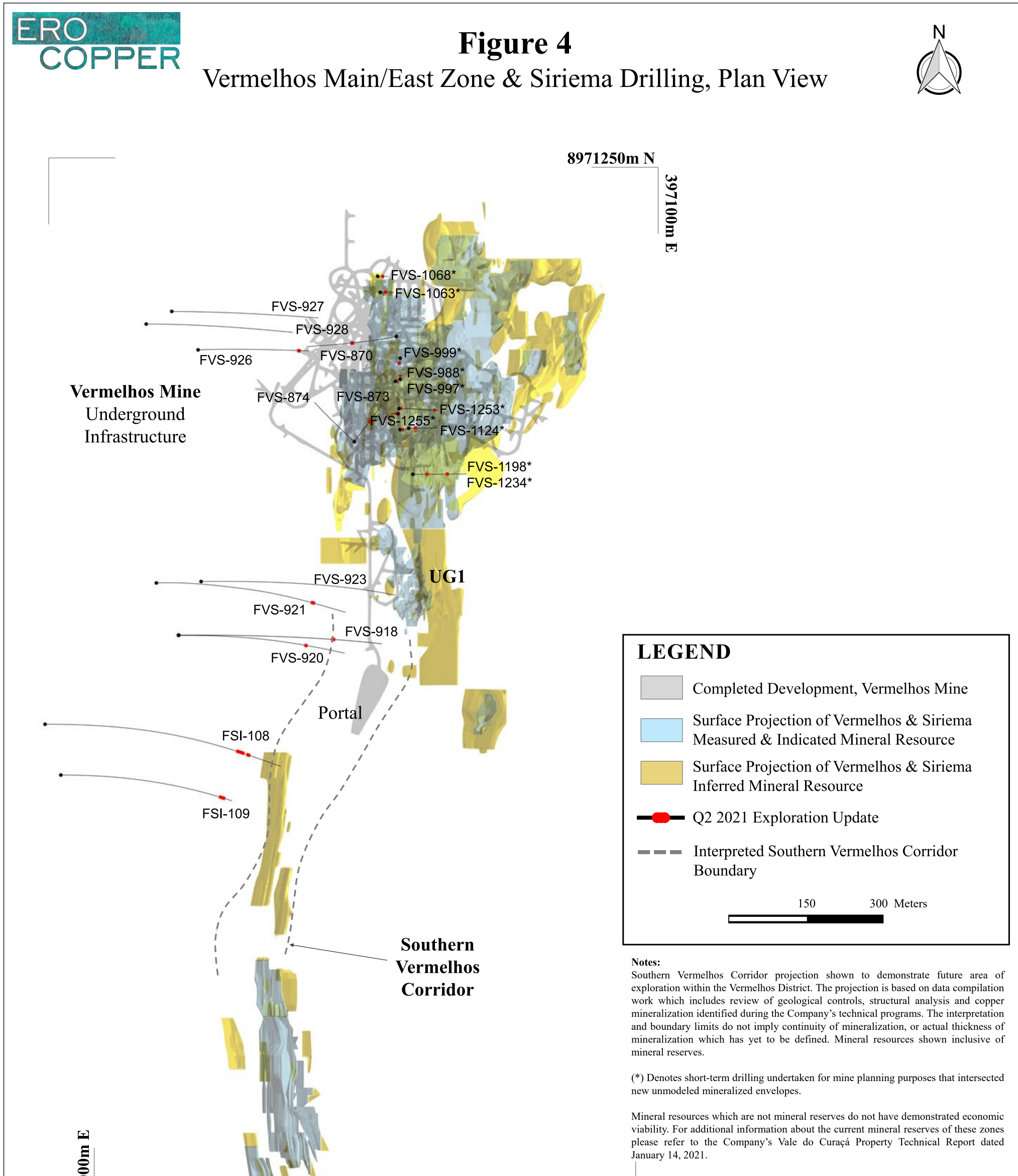




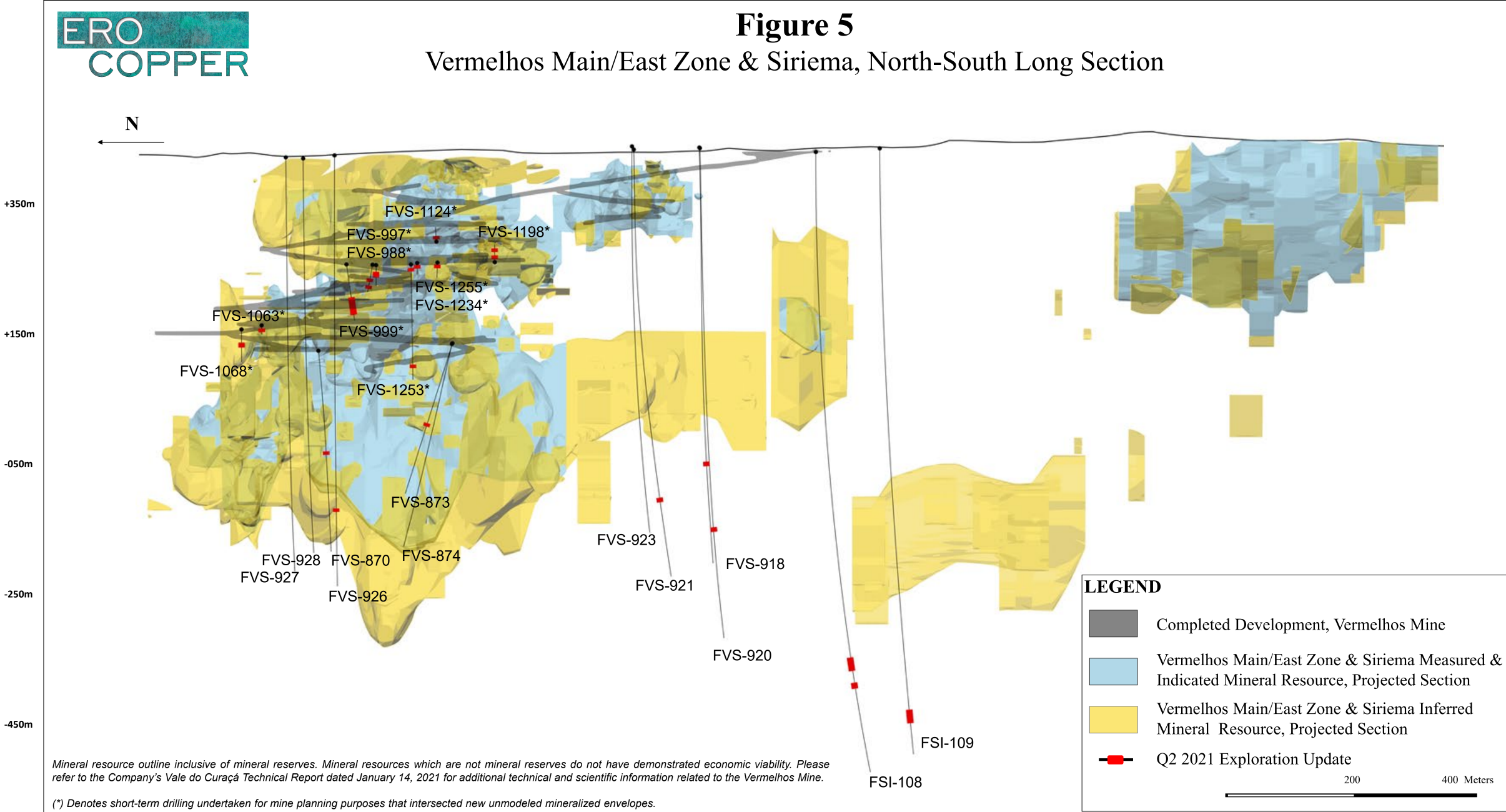




(\*) refers to previously announced Deepening intercepts with completed PGM analysis (December 2020 and April 2021). (\*\*) denotes Q2 2021 exploration update drillholes with available PGM results. Please refer to the attached press release for additional detail.

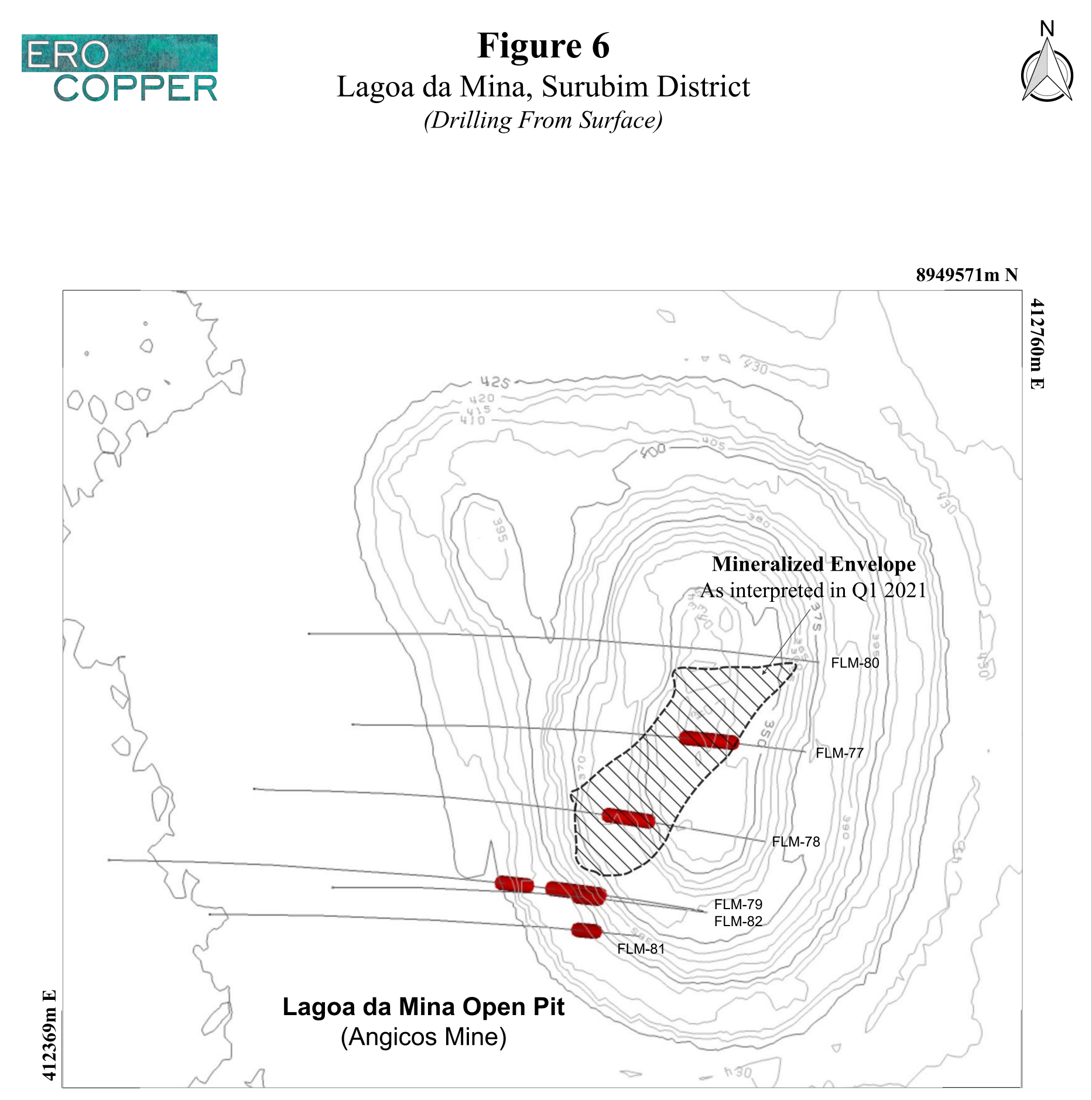




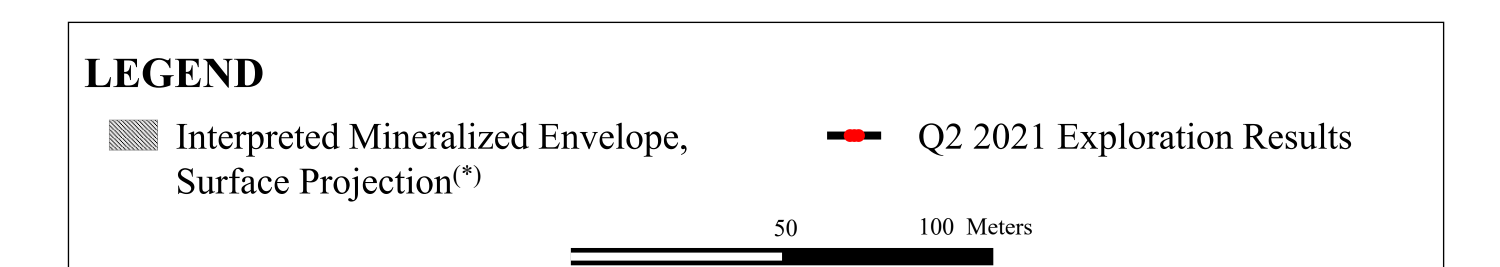






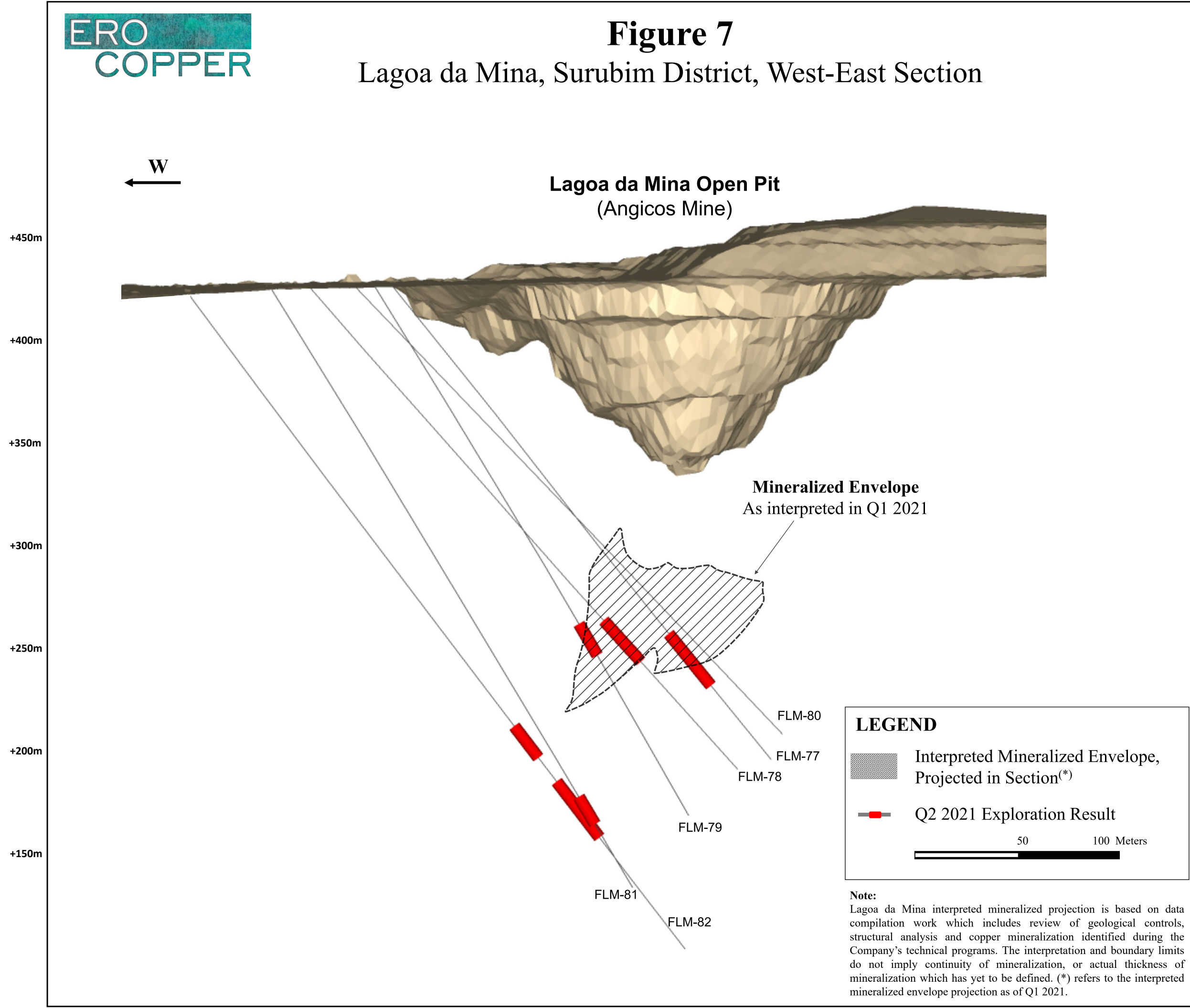


8949245m N

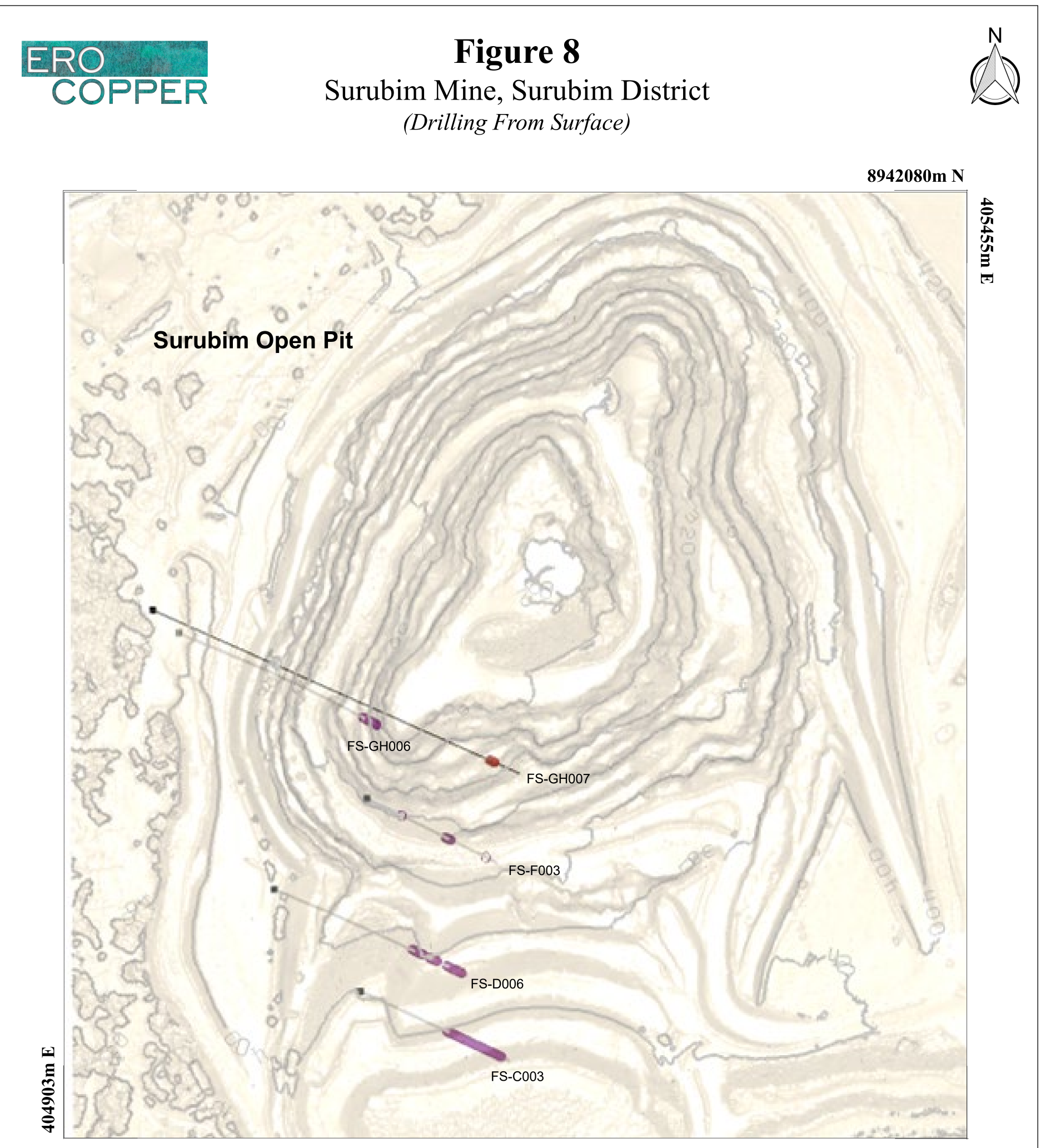




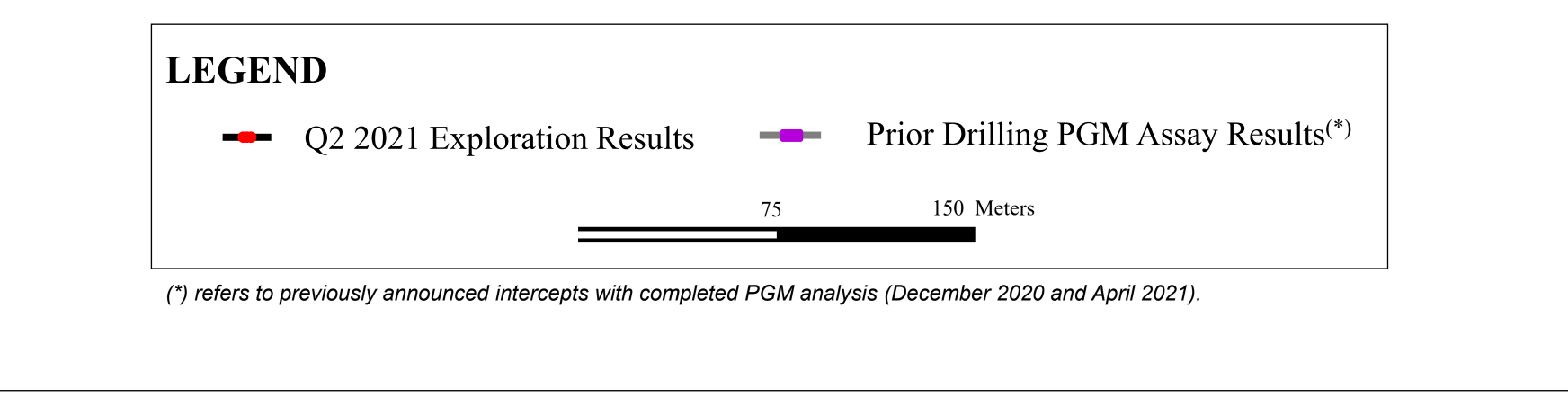
Lagoa da Mina interpreted mineralized projection is based on data compilation work which includes review of geological controls, structural analysis and copper mineralization identified during the Company's technical programs. The interpretation and boundary limits do not imply continuity of mineralization, or actual thickness of mineralization which has yet to be defined. (\*) refers to the interpreted mineralized envelope surface projection as of Q1 2021.



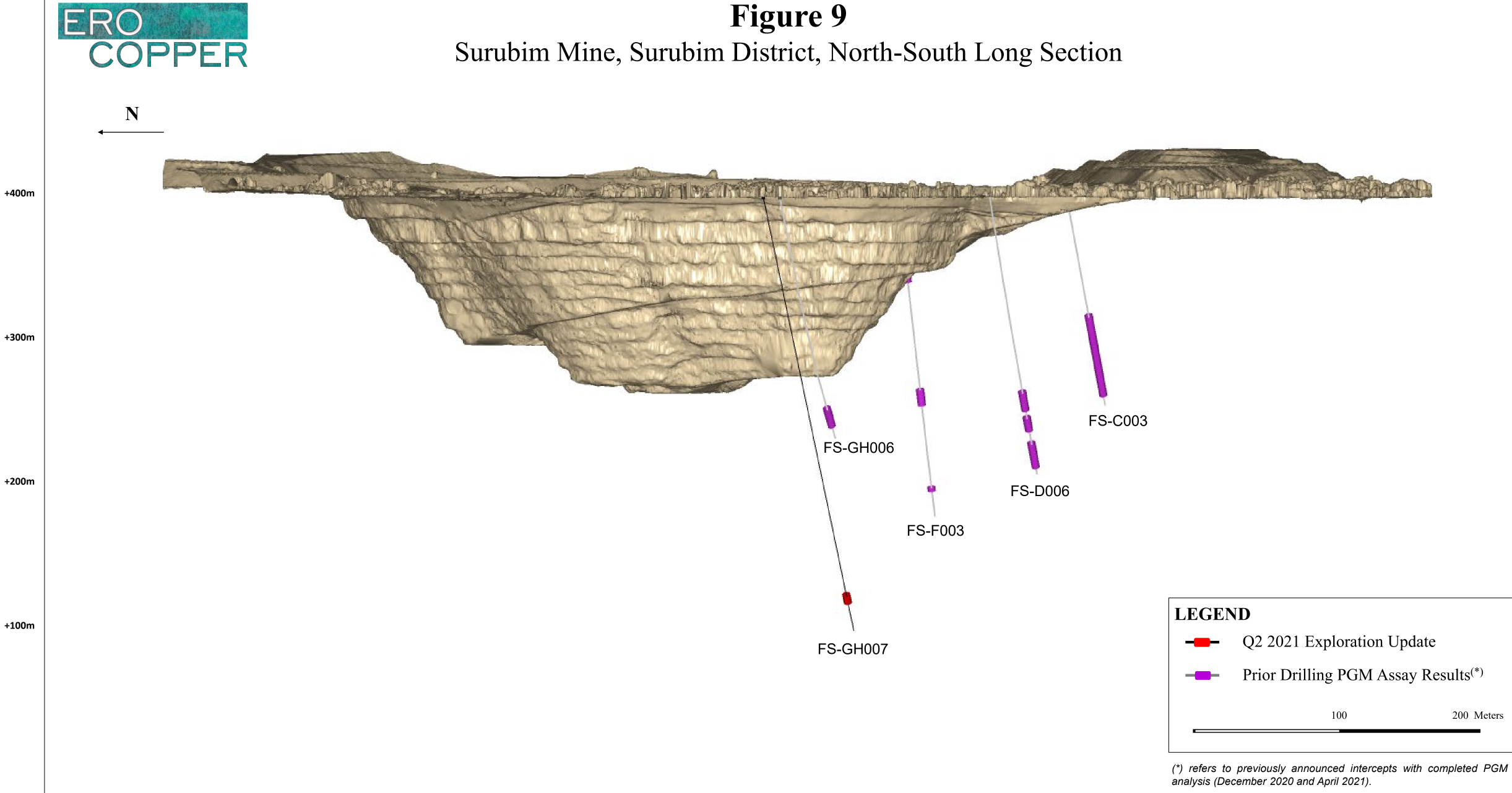




8941500m N



## Figure 9

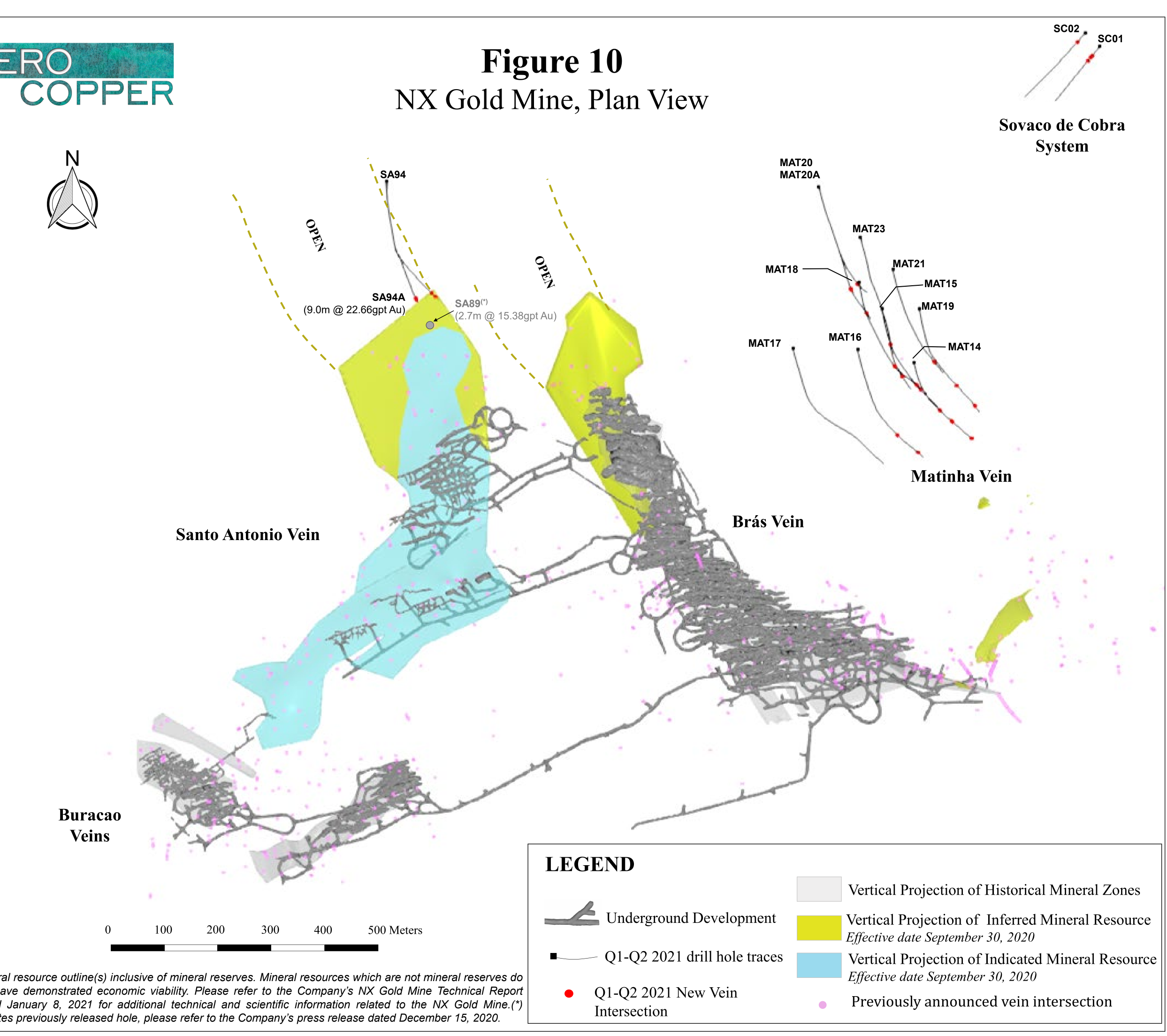




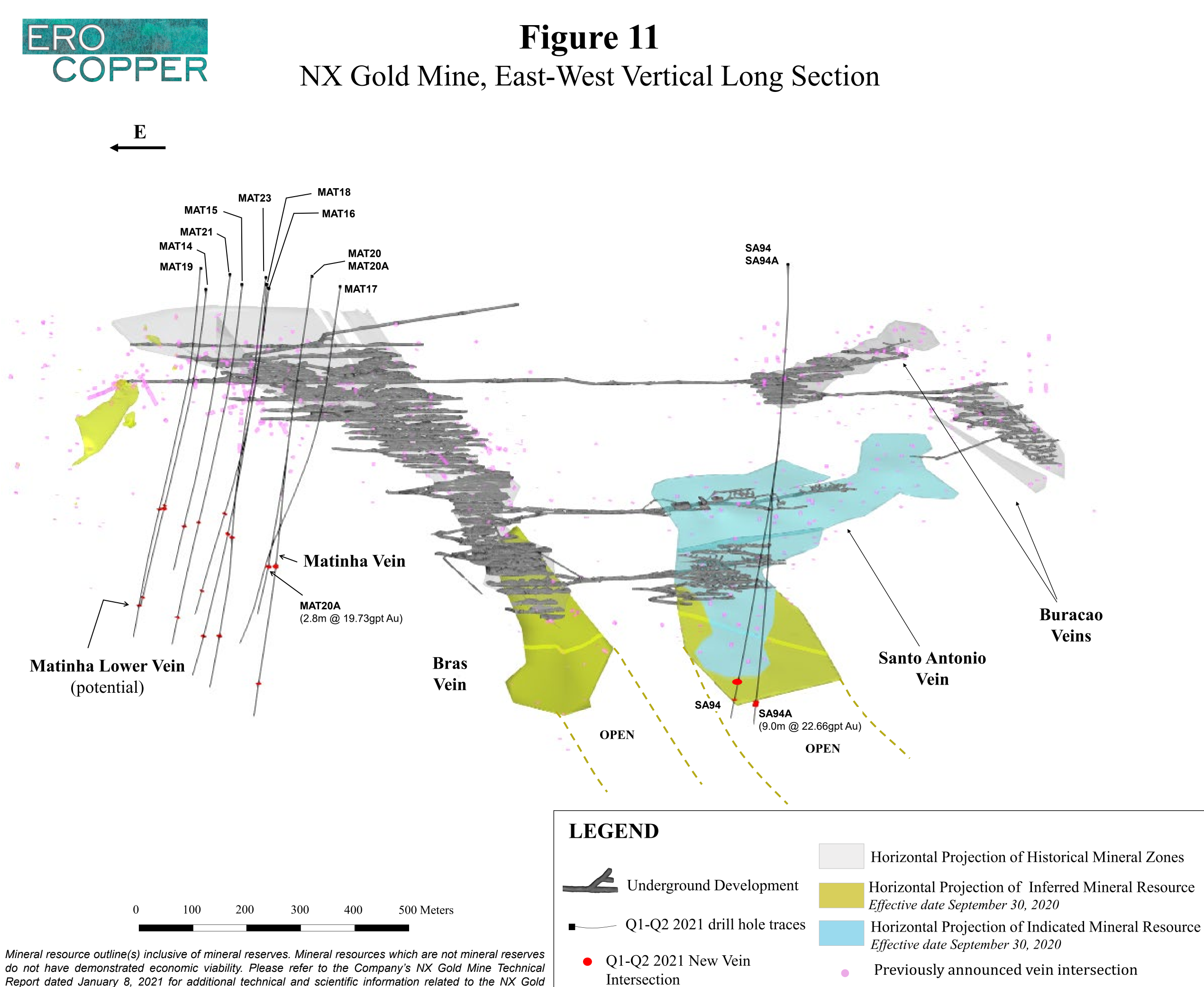




# Figure 10



Mineral resource outline(s) inclusive of mineral reserves. Mineral resources which are not mineral reserves do not have demonstrated economic viability. Please refer to the Company's NX Gold Mine Technical Report dated January 8, 2021 for additional technical and scientific information related to the NX Gold Mine.(\*) denotes previously released hole, please refer to the Company's press release dated December 15, 2020.



Report dated January 8, 2021 for additional technical and scientific information related to the NX Gold Mine.

