

From (m)	To (m)	Structure Type	MapInfo Code	Attitude TCA	Attitude TRFE	Structure Count	Description	Mineral	Conc.	Mineral Texture
49.15	59.80	VN	37	50	--	20	mm- to cm- scale			
								Do	-1	---
62.10	94.25	VN	37	75	--	600	40-75 degrees to the core axis, trace realgar, 20-40/m, mm-scale			
								Ca	-1	---
62.10	94.25	VN	37	75	--	11	1-5 cm thick, some vuggy			
								Ca	-1	---
72.80	90.78	VN	37	50	--	30	mm to cm- scale (+/- calcite), 50 degrees to the core axis			
								Re	-1	---
78.64	87.64	SN	32	--	--	--	Localized strain zone with coincident realgar mineralization.			
								Re	-1	---
81.00	81.50	VN	37	75	--	5	mm- scale, crosscut disseminated realgar.			
								Re	-1	---
97.00	145.10	VN	37	55	--	600	mm- to cm- scale, ~10-20/m, 10-55 degrees to the core axis, veinlets at a lower angle to core axis crosscut veinlets at a higher angle to the core axis			
								Ca	-1	---
125.88	140.35	VT	37	25	--	10	mm- scale			
								Re	-1	---
145.07	156.36	VN	37	30	--	300	mm to several cm- scale, 20-70 degrees to the core axis.			
								Re	-1	---
145.10	149.00	SN	32	--	--	--	Localized strain zone with coincident realgar mineralization.			
								Re	-1	---
167.00	177.00	VT	37	70	--	100	mm scale, +/- calcite			
								Re	-1	---
177.00	179.00	SN	32	--	--	--	Blocky, rubbly, highly fractured material.			
								--	-1	---
195.20	204.74	VT	37	70	--	150	mm- scale, +/- calcite			
								Re	-1	---

Mineral Texture	Conc.	Mineral	Description	Structure Count	Attitude TRFE	Attitude TCA	MapInfo Code	Structure Type	To (m)	From (m)
			mm- scale, +/- calcite	300	-	60	37	VT	229.57	208.35
---	-1	Re								
			mm- scale	15	-	30	37	VT	269.11	253.90
---	-1	Do								