

**Table: Assay Results, Sulphide Intersections and Assays Pending**

Location	DDH No.	Interval from (metres)	Interval to (metres)	Interval width (metres)	Silver (g/t)	Silver (oz/T)	Lead (%)	Zinc (%)	Sulphide Description
NE-1 Manto	LP167	220.30	220.72	0.42	358	10.4	4.3	3.8	disseminated to massive
NE-1 Manto	LP173	232.43	235.85	3.42	580	16.9	8.3	6.2	massive
NE-1 Manto	LP444	120.30	120.50	0.20	Assays Pending				massive
NE-1 Manto	LP447	220.06	224.78	4.72	Assays Pending				massive
Rodilla	LP423	172.37	175.63	3.26	96	2.8	0.2	0.4	diss., stringer and massive
Rodilla	LP424	166.60	181.85	15.25	548	16.0	6.4	8.0	massive with 4.1m of internal waste
Rodilla	LP427A	172.70	177.09	4.39	322	9.4	4.8	12.7	massive, breccia & diss. with limestone
Rodilla	LP429	159.91	164.30	4.39	804	23.4	10.1	13.5	massive
Rodilla	LP432	154.40	155.40	1.00	2,130	62.1	6.6	0.04	massive with lost core
Rodilla	LP434	154.24	155.15	0.91	248	7.2	2.42	3.36	massive & patches
Rodilla/Guadalupe	LP442	128.10	132.27	4.17	Assays Pending				massive
Rodilla	LP446	152.21	159.73	7.52	Assays Pending				sulphide breccia
Rodilla	LP448	170.85	173.40	2.55	Assays Pending				disseminated in breccia