



Length	Au (oz/T)	Ag (oz/T)	Cu (%)	Pb (%)	Zn (%)
1.2'	.002	<.10	<.01	<.01	.03

○ S-48A

Length	Au (oz/T)	Ag (oz/T)	Cu (%)	Pb (%)	Zn (%)
0.8'	.025	.10	.08	.74	1.15

○ N-51

Length	Au (oz/T)	Ag (oz/T)	Cu (%)	Pb (%)	Zn (%)
3.0'	.012	.10	<.01	.05	.25

○ S-48B

Length	Au (oz/T)	Ag (oz/T)	Cu (%)	Pb (%)	Zn (%)
1.4'	.03	.06	.05	.38	1.65

○ I-43B

Length	Au (oz/T)	Ag (oz/T)	Cu (%)	Pb (%)	Zn (%)
5.5'	.037	2.39	.04	.79	6.36

○ S-48C

± S-47 (approx)

○ P-53 [Length 25'] Poor core recovery

Length	Au (oz/T)	Ag (oz/T)	Cu (%)	Pb (%)	Zn (%)
4.4'	.255	.65	.29	.21	.19

○ P-51B

Length	Au (oz/T)	Ag (oz/T)	Cu (%)	Pb (%)	Zn (%)
5.2'	.034	.13	<.01	.09	.84

○ H-48

Length	Au (oz/T)	Ag (oz/T)
3.2'	.79	1.0

○ H-51

300' Level  
450' Level  
600' Level  
Actual depth from surface 1060 ft.

EXPLANATION

○ Henrietta Vein intersection, by diamond drill hole (in the plane of the vein)

STAN WEST MINING CORP.		
McCABE-GLADSTONE AREA		
YAVAPAI CO., ARIZONA		
<b>HENRIETTA LONG. PROFILE</b>		
SCALE 1" = 100'	FIELD WORK P. Shanley	DRAWING NO.
DATE December, 1981	DRAFTED BY M. Bunn	APPROVED BY
JEROME MINING CORP.		

ADMMR 0003-68

ADMMR 0003-68