

<b>Table 1 - Shree Minerals - Sulphide Creek-Mt Sorell - Geophysical Target:</b>								
<b>Target ID</b>	<b>EASTING</b>	<b>NORTHING</b>	<b>PRIORITY</b>	<b>TYPE</b>	<b>MAGNETIC</b>	<b>FAULT</b>	<b>POTASSIUM</b>	<b>COMMENT</b>
MTS-001	380385.0	5317104.0	Moderate	Au	High	Yes	High	
MTS-002	380605.0	5316217.0	Moderate	Au	High	Yes	High	
MTS-003	381327.0	5316852.0	High	Cu-Au	Moderate	No	Low	
MTS-004	381098.0	5316490.0	Low	Cu-Zn	Moderate	No	High	
MTS-005	381546.0	5316052.0	Moderate	Pb-Zn	Low	Yes	High	
MTS-006	381088.0	5318257.0	Moderate	Cu-Au	Moderate	Yes	Low	
SC-001	376800.0	5332600.0	Moderate	Cu-Au	subtle	Yes	High	
SC-002	377100.0	5331400.0	Moderate	Cu-Au	subtle	Yes	High	
SC-003	377100.0	5330800.0	Moderate	Cu-Au	subtle	Yes	High	
SC-004	376200.0	5334400.0	Low	Pb-Zn	subtle	Yes	High	
SC-005	375800.0	5333300.0	Low	Pb-Zn	subtle	Yes	High	
SC-006	375700.0	5331800.0	Low	Pb-Zn	subtle	Yes	High	