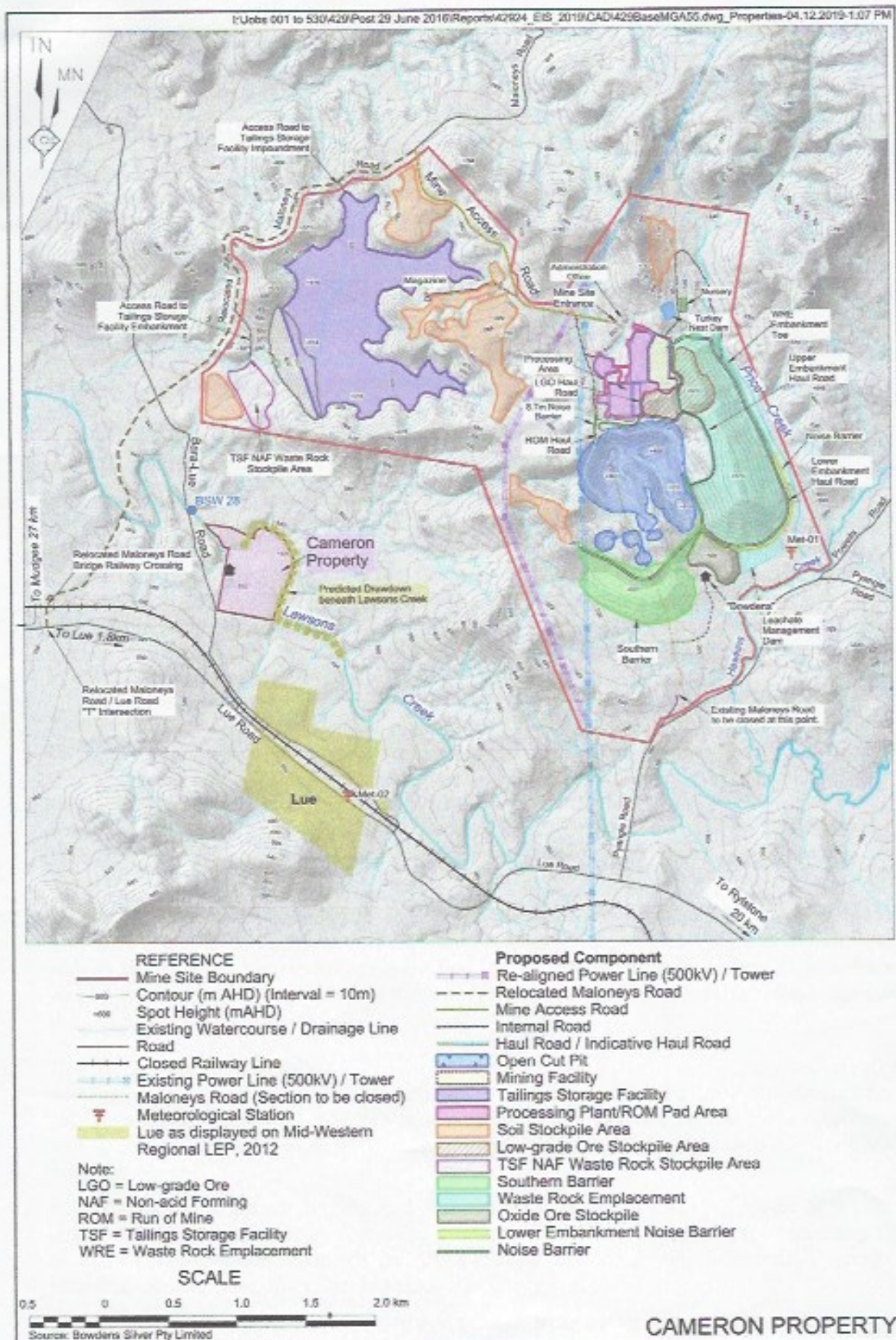


# PREDICTED DRAWDOWN

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22. New question: 15 MAP reference "PREDICTED DRAWDOWN BENEATH LAWSONS CREEK" Please explain exactly what this notation on your map means, as I note from the map that it runs the whole length of the creek running through my property.

The groundwater assessment has predicted drawdown of the groundwater table that would impact groundwater beneath Lawsons Creek in the vicinity of your property. This is predicted



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to reduce the contribution of groundwater to the creek in that location (referred to as a baseflow reduction). The existing flows in Lawsons Creek are such that this impact would not generally be noticeable, except in extremely dry situations where the Lawsons Creek is reduced to pools. Where groundwater is contributing to the depth of these pools a decrease to the depth of these pools would be noticeable. This would be a rare occurrence given the more regular flows in the creek. We also acknowledge that the recent dry conditions have reduced flows in Lawsons Creek, however these are not considered normal conditions and hopefully we soon see an end to the drought conditions experienced over the last few years.

Attachment 1: Noise Results

Attached Figures: Figure A – Surface Water Monitoring Locations  
Figure B – Air Quality Monitoring Locations (Proximal to Cameron Residence)