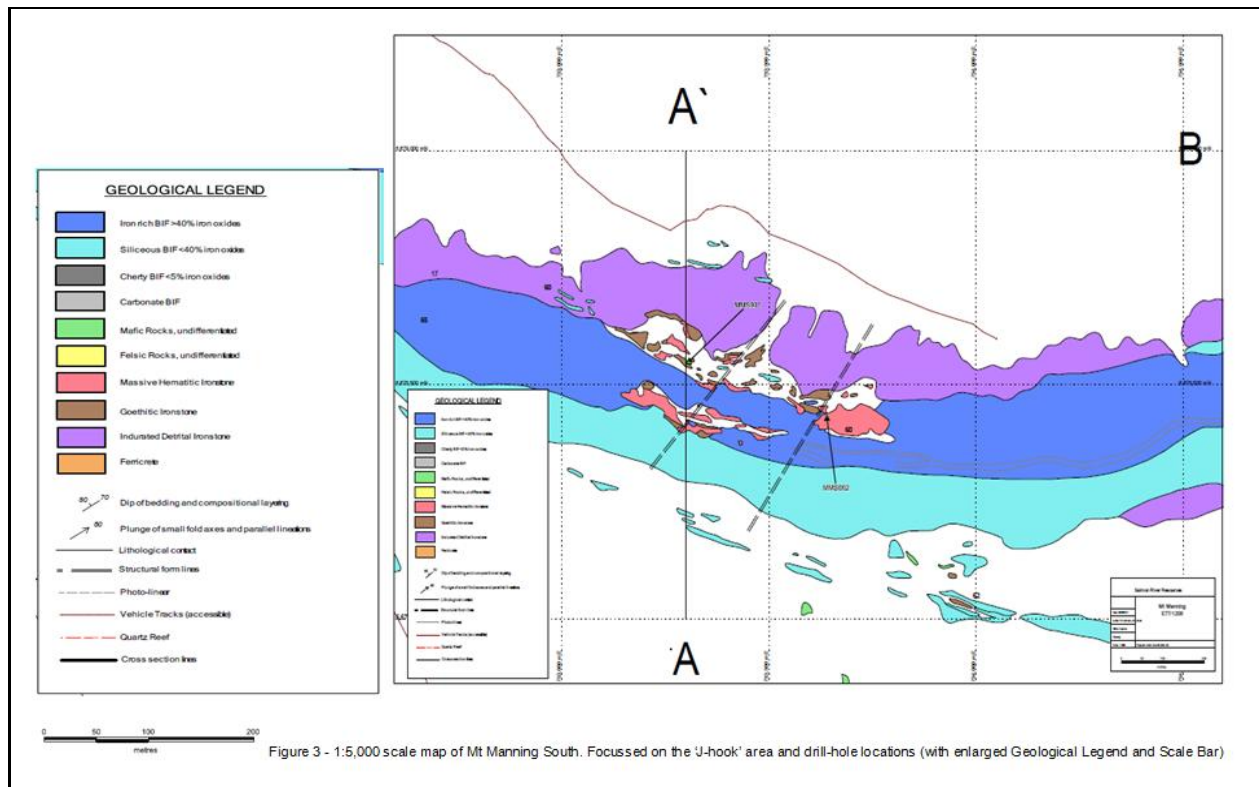
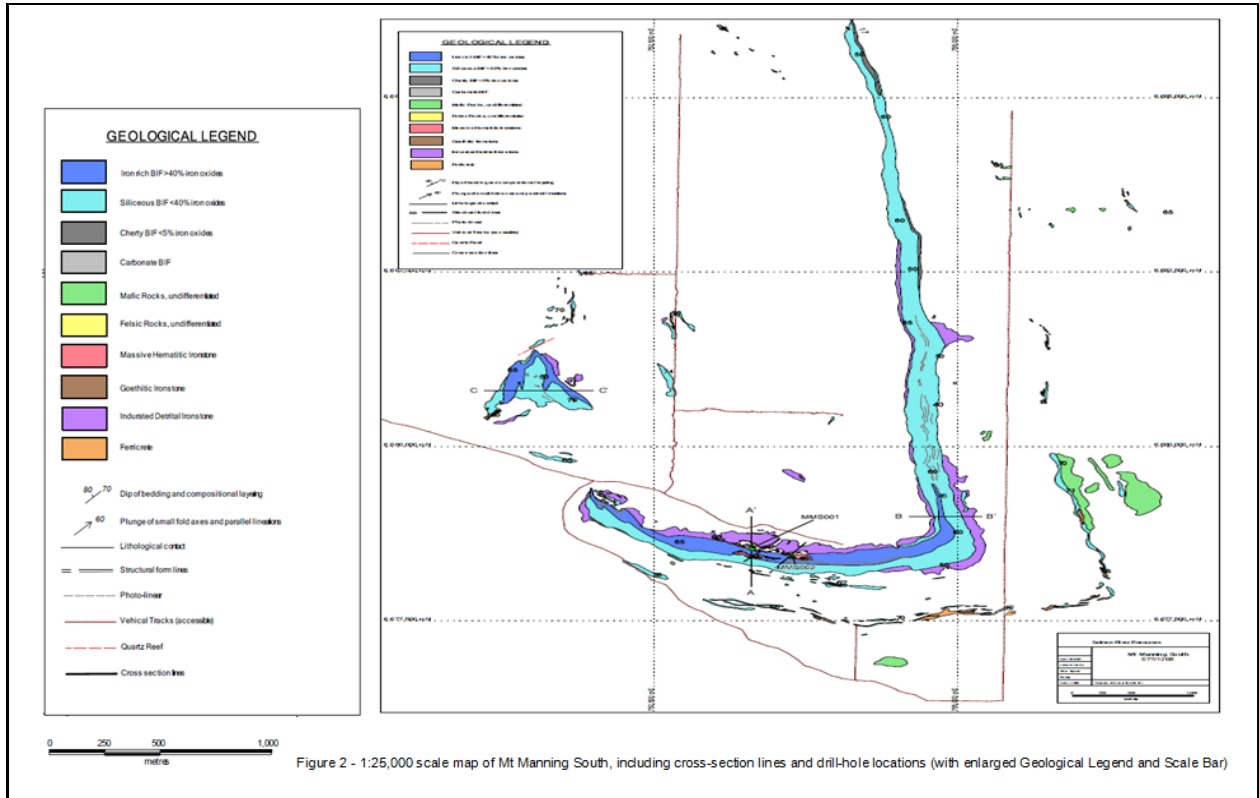


**Figure 1 - Treppo Grande DSO with interpreted BIF units (dashed pink) and major structures (dashed yellow)**



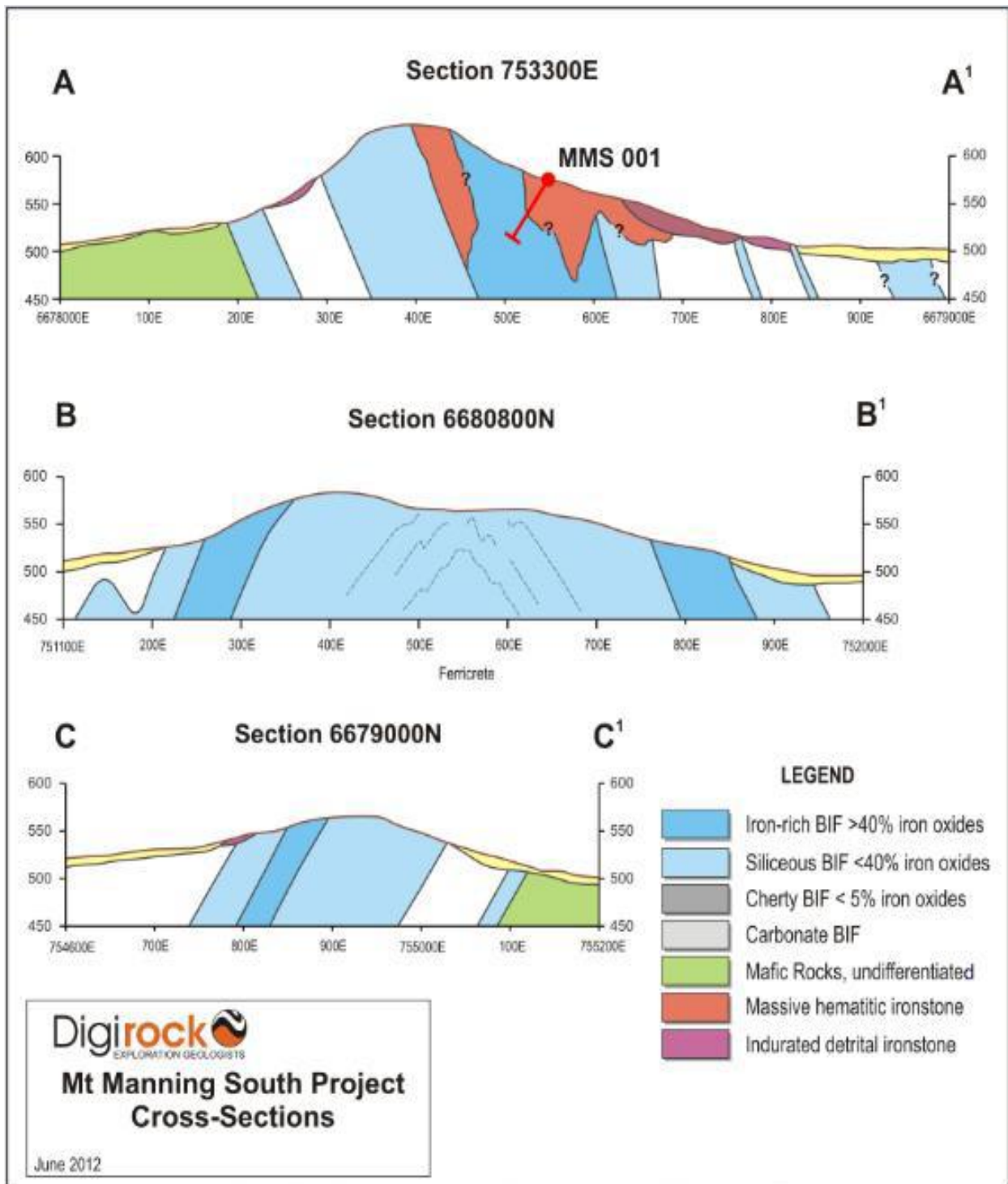


Figure 4 - Geologic cross-sections of J-Hook, Shank, and Western Anomaly areas; 1:5,000 scale, V = H.



*Figure 5 - Typical surface appearance of indurated detrital ironstone composed of poorly sorted, framework supported, angular clasts of hematitic-goethitic ironstone and BIF.*



***Figure 6 - View northwards across an outcrop of rather coarser than average indurated detrital ironstone at 755080E 6679580N on the east slope of the Shank Anomaly area. The lower edge of the DID is in places marked by a few metres high scarp, which is faintly visible further away in the upper right hand sector of the frame.***



***Figure 7 - View eastwards along the northern slope of J-Hook ridge showing the several metres high scarp at the lower edge of DID at the right of frame, and an outcrop of steeply dipping siliceous BIF below it at left of frame.***