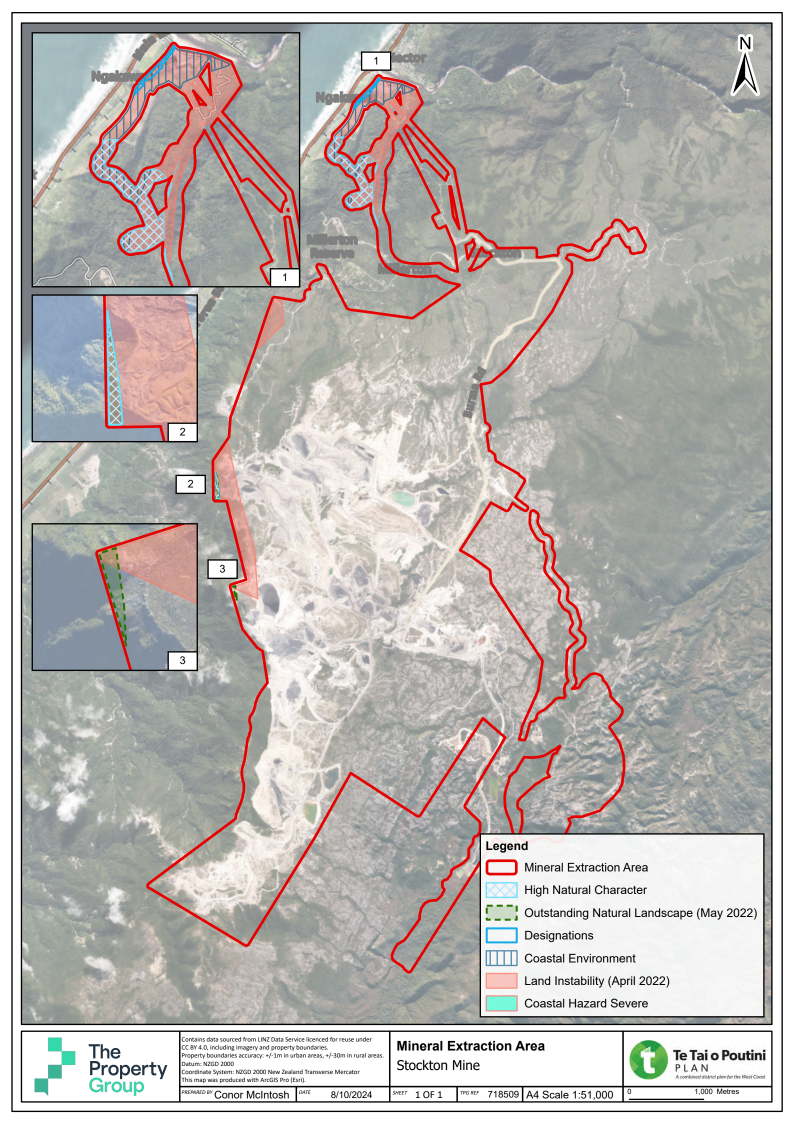
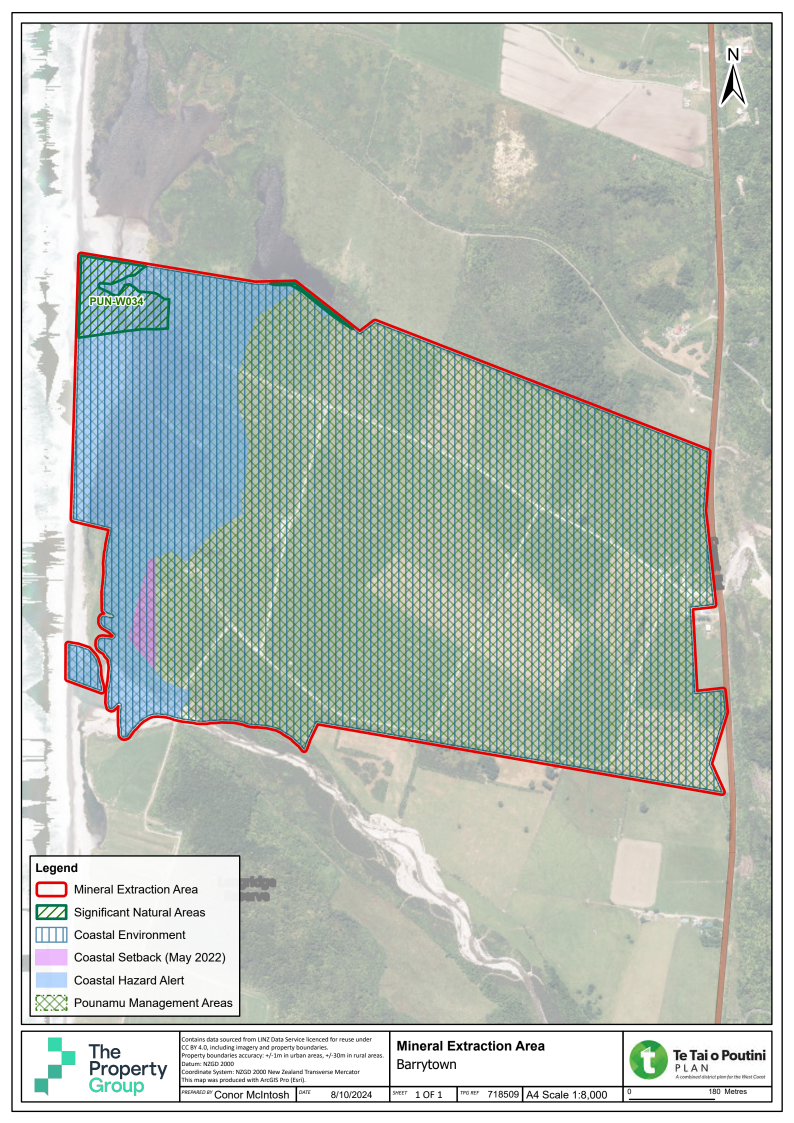
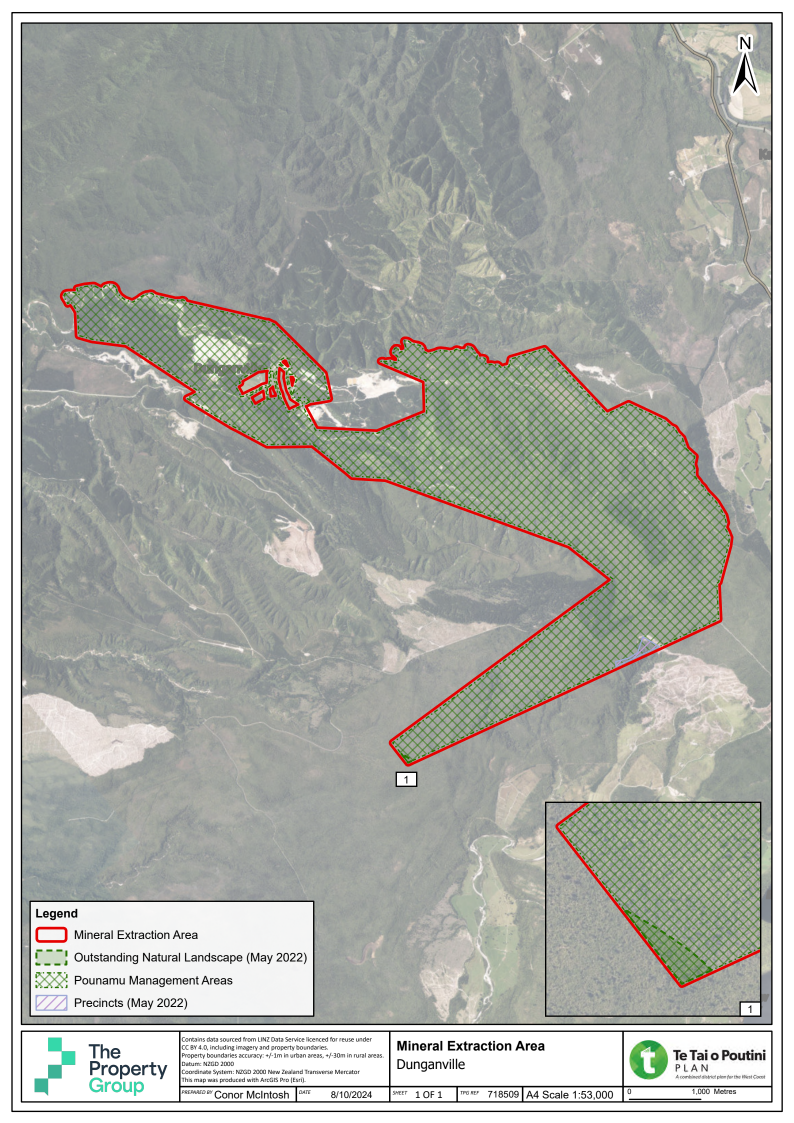
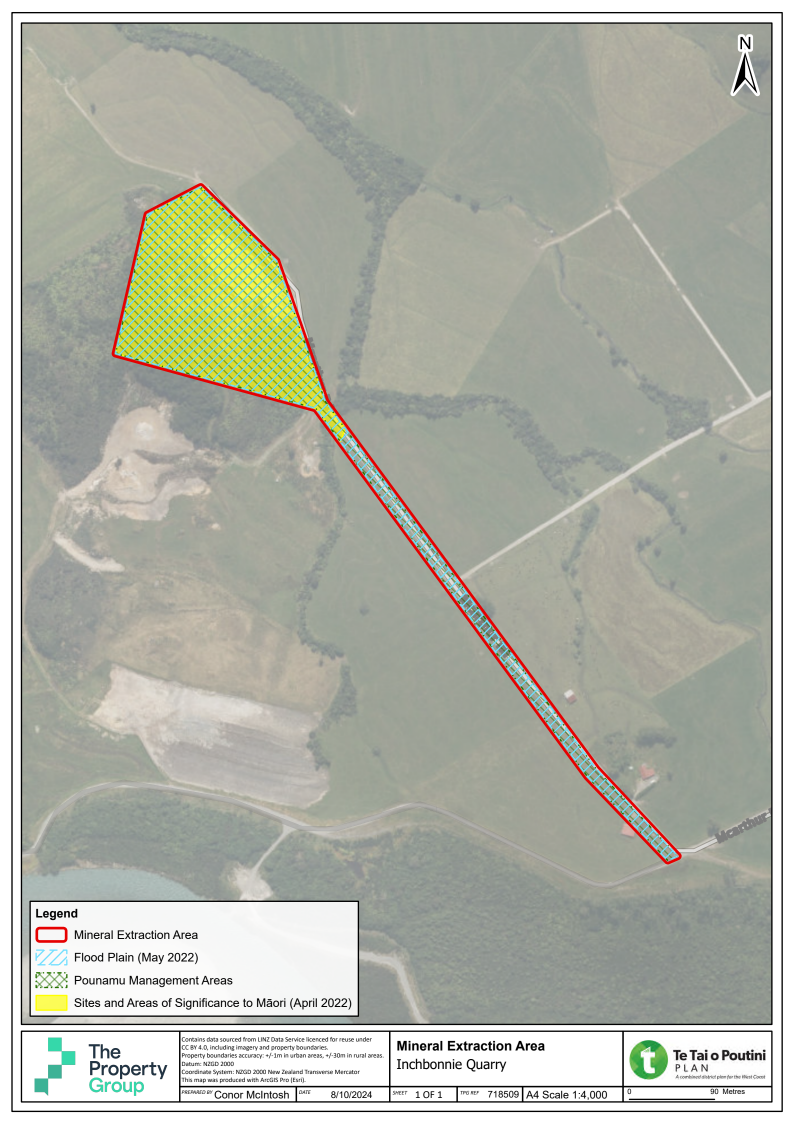
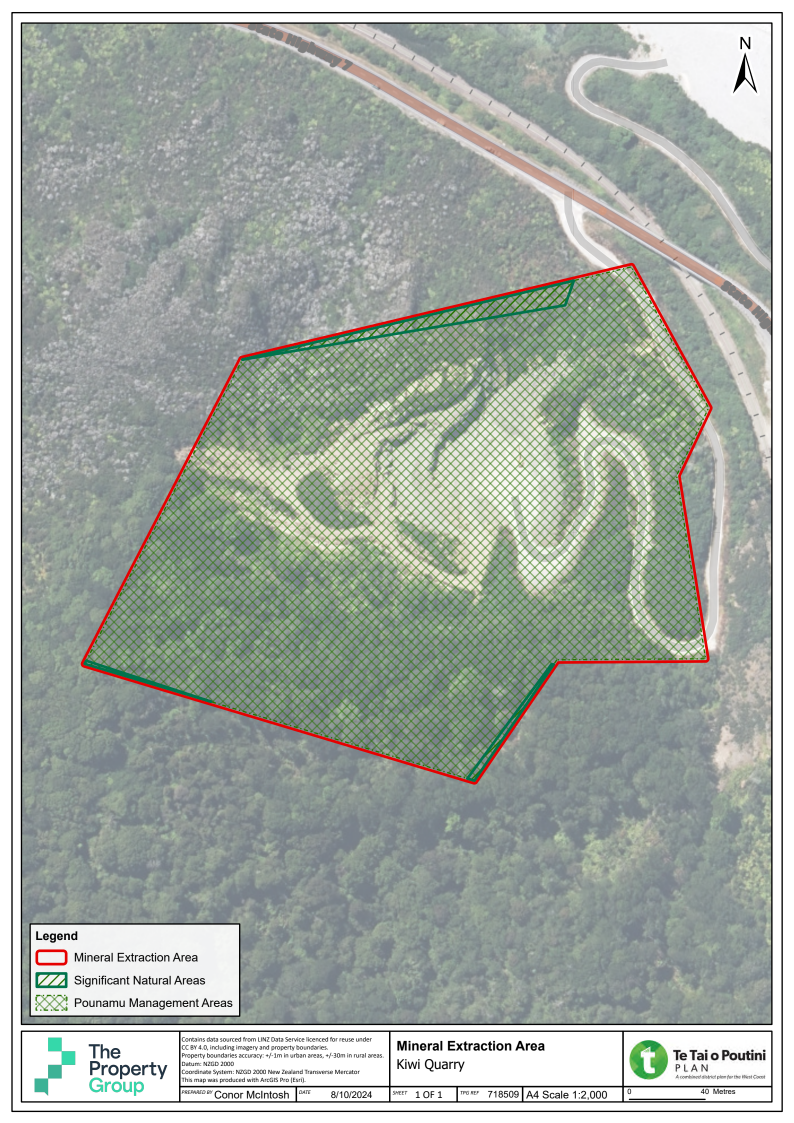
The Property boundarie Datum: NZGD 2000	Mineral Extraction Area Denniston Plateau	Te Tai o Poutini De Naviero de Mariero

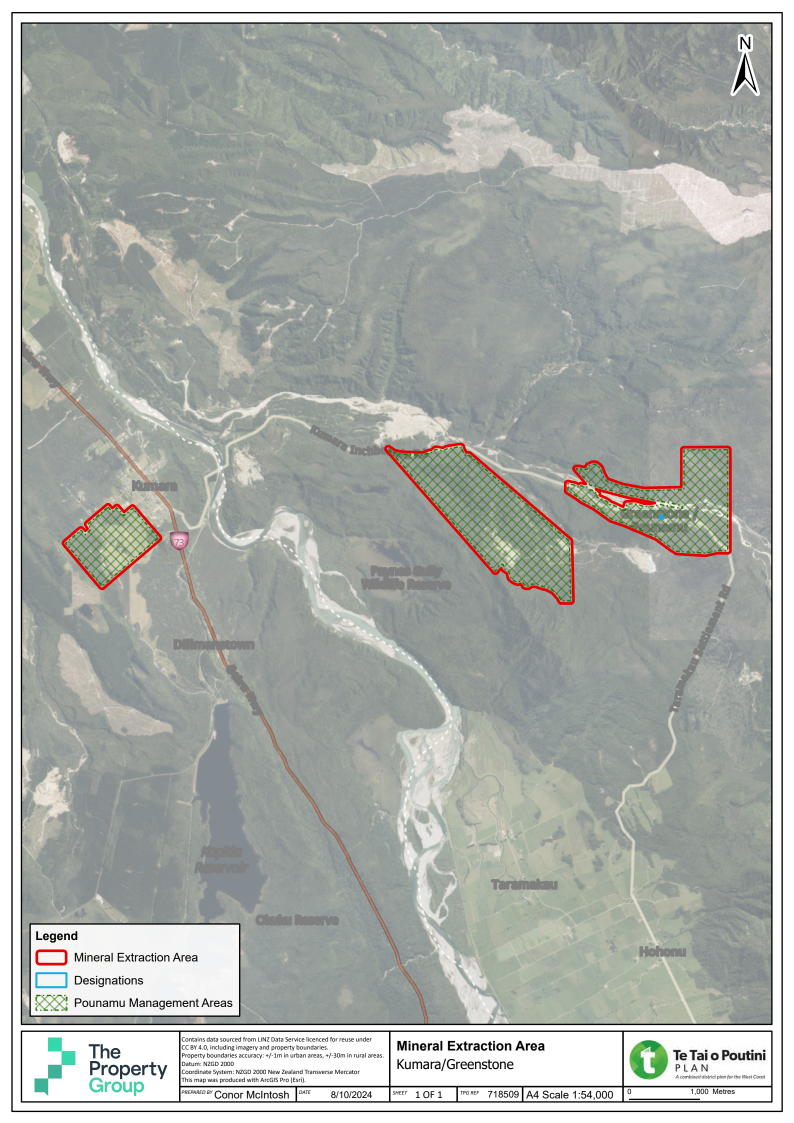


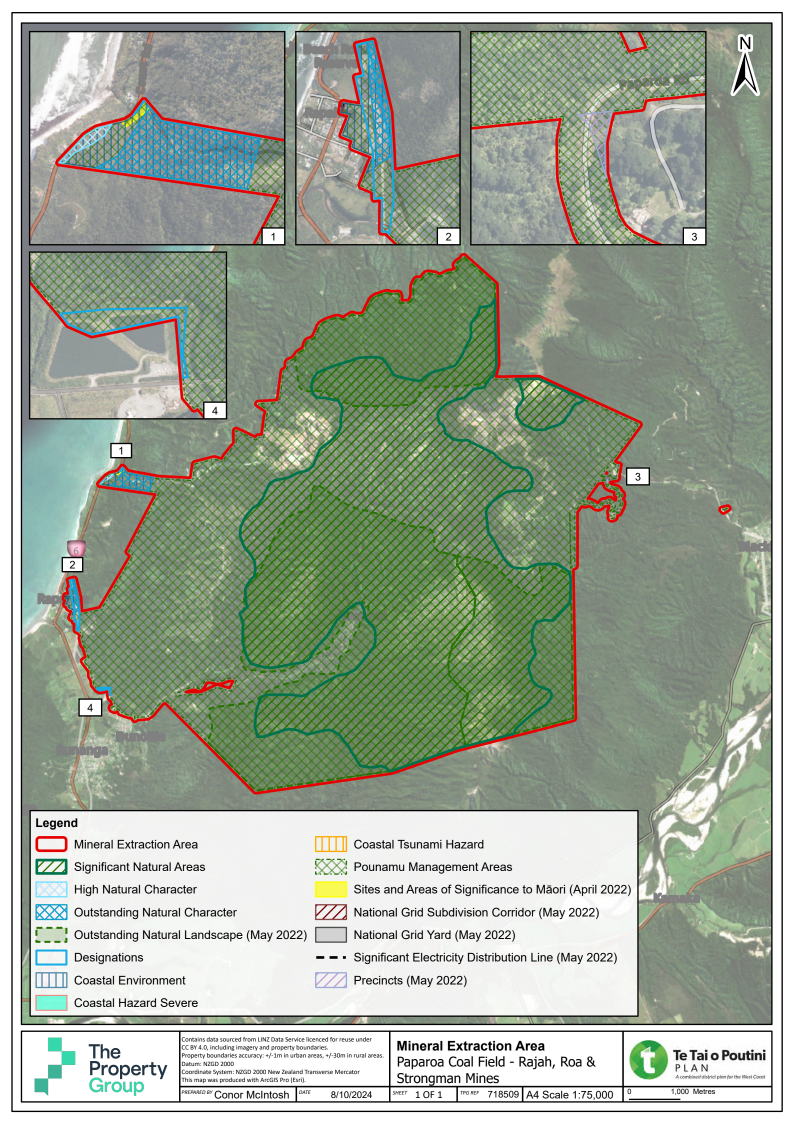








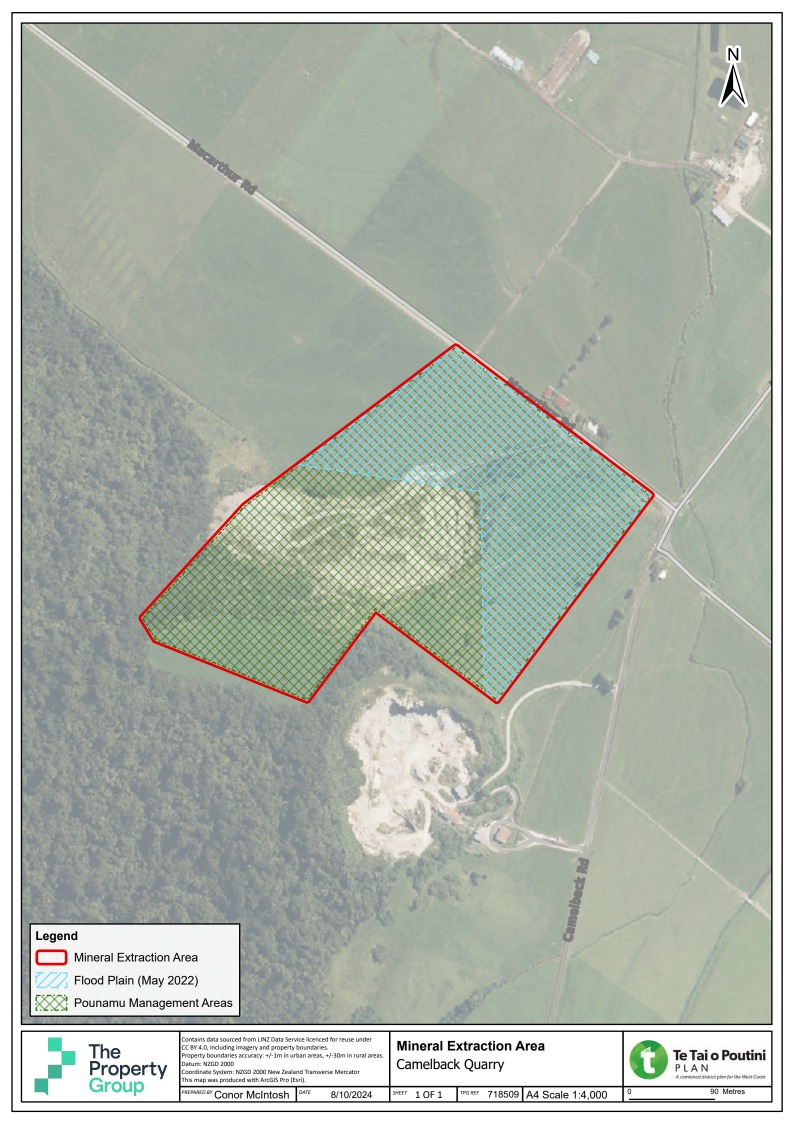


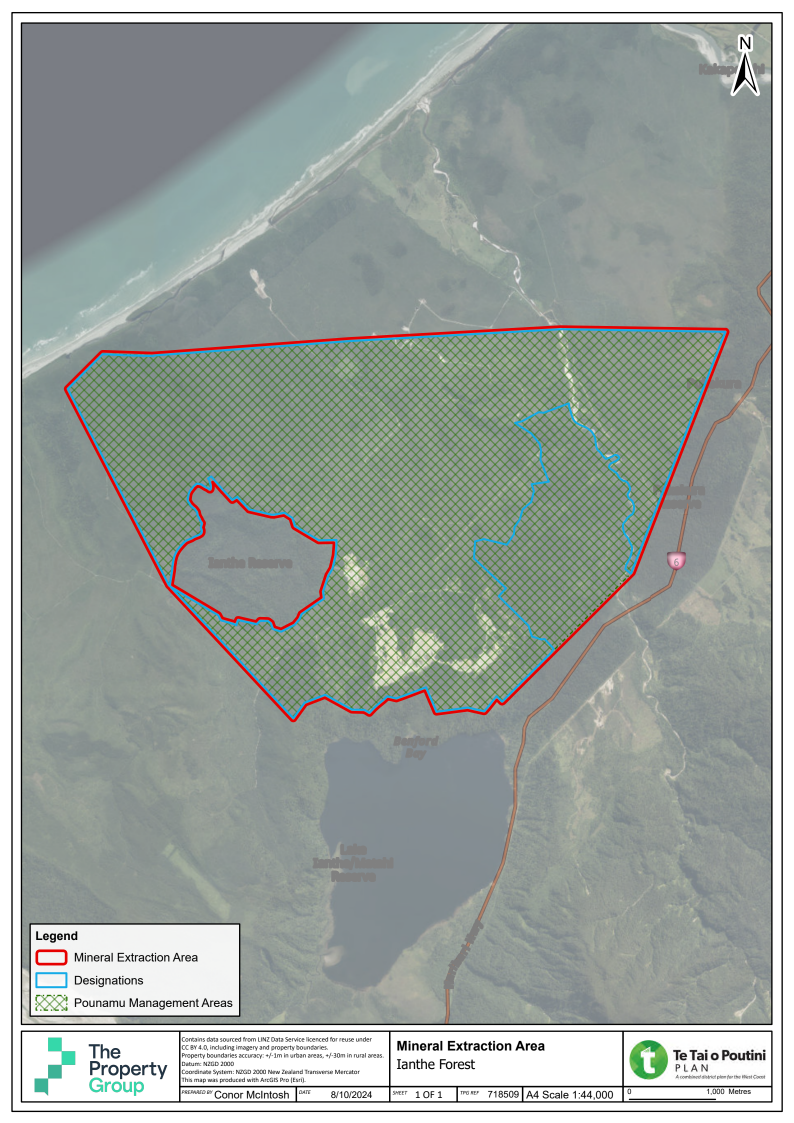


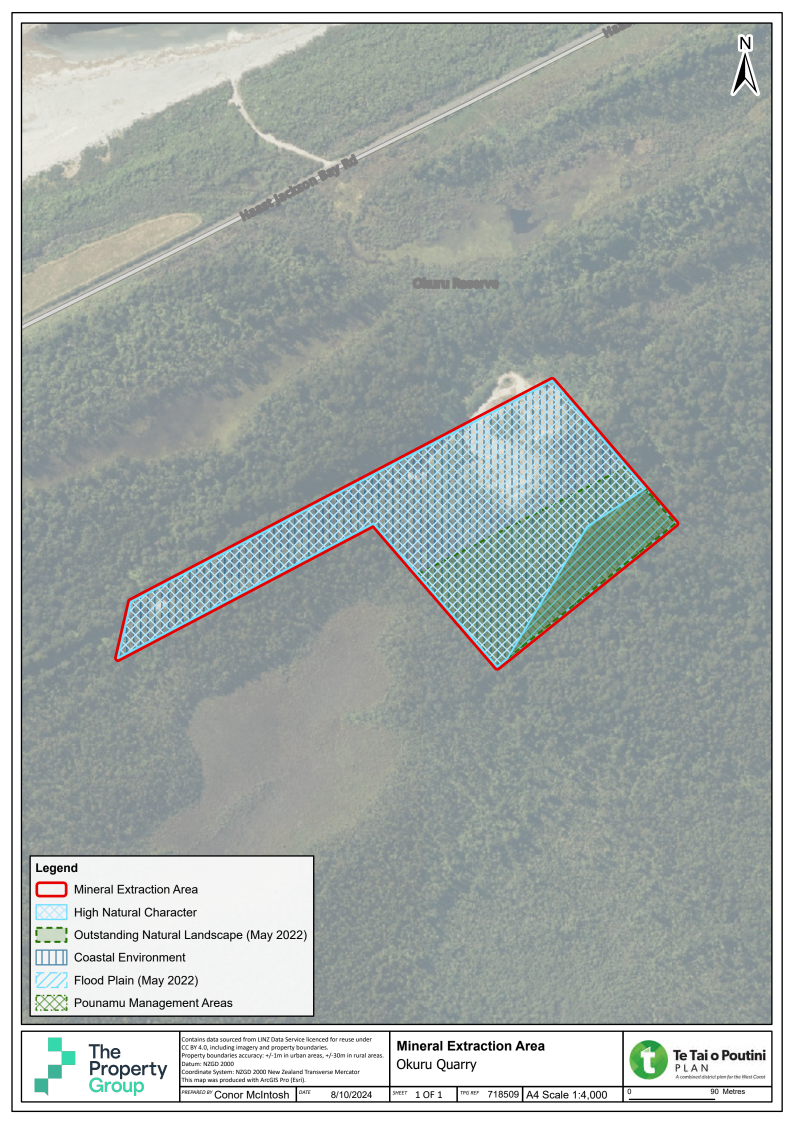


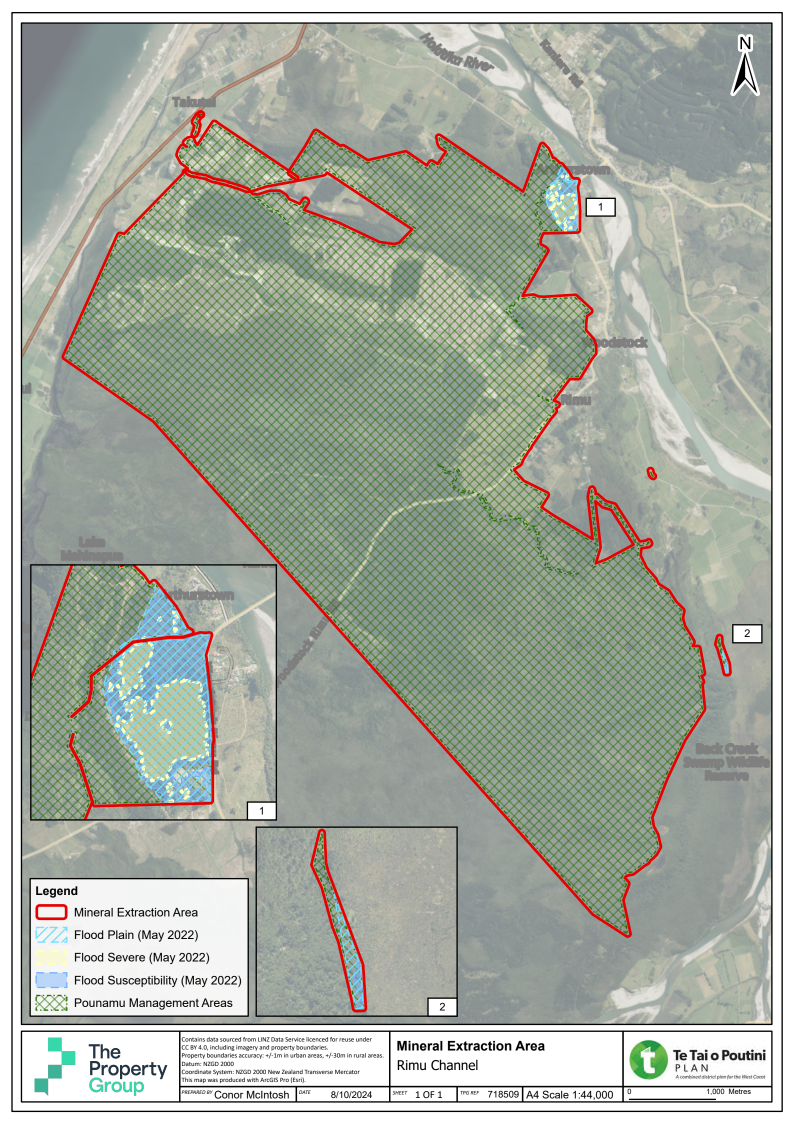
PREPARED BY Conor McIntosh DATE 8/10/2024 SHEET 1 OF 1 TPG REF 718509 A4 Scale 1:2,000

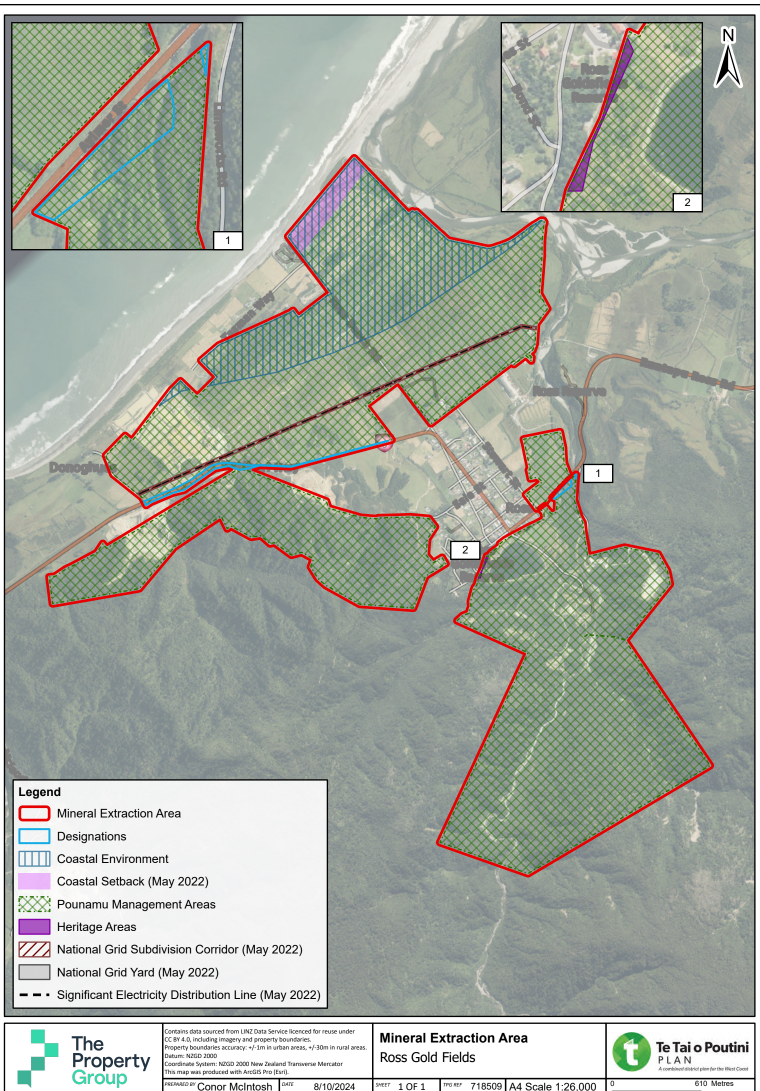
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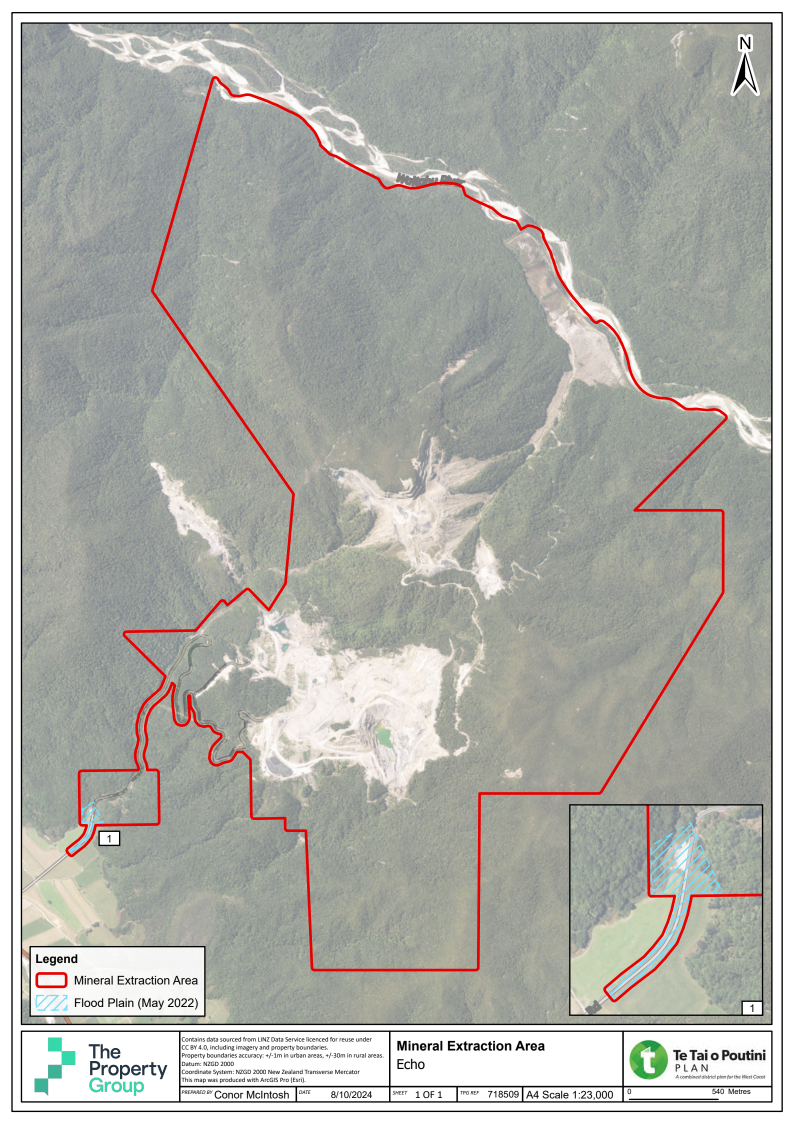


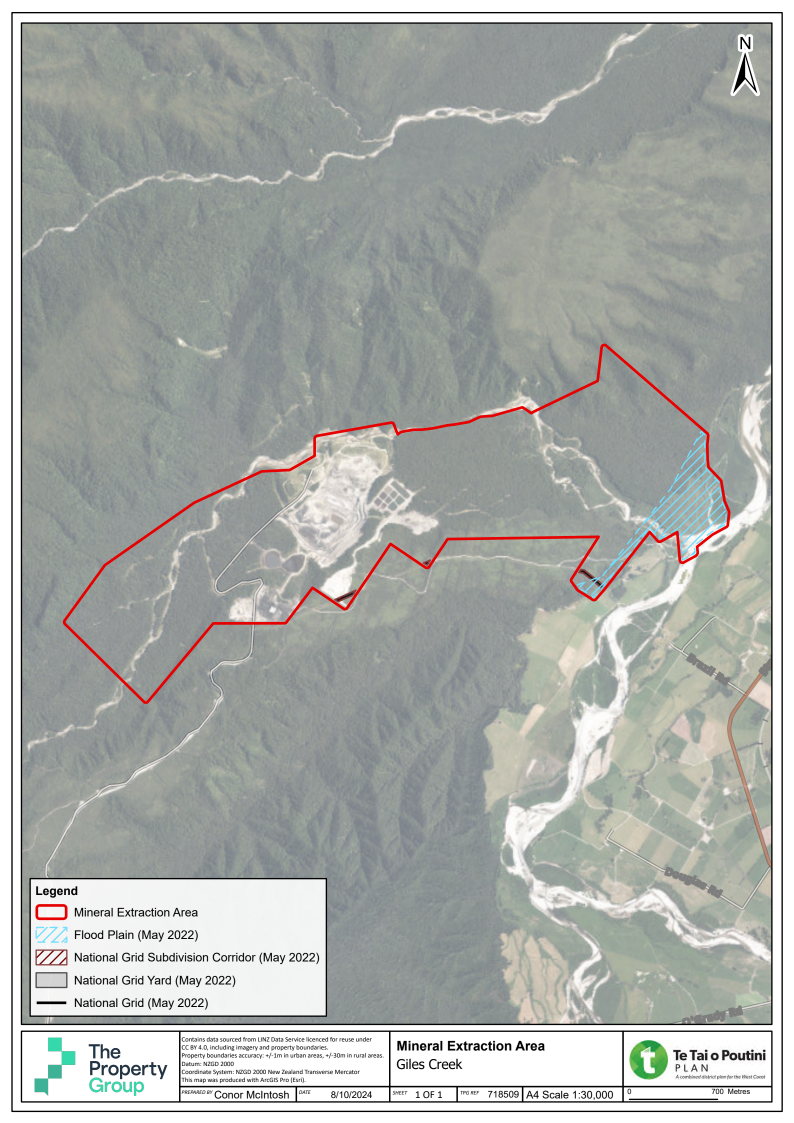


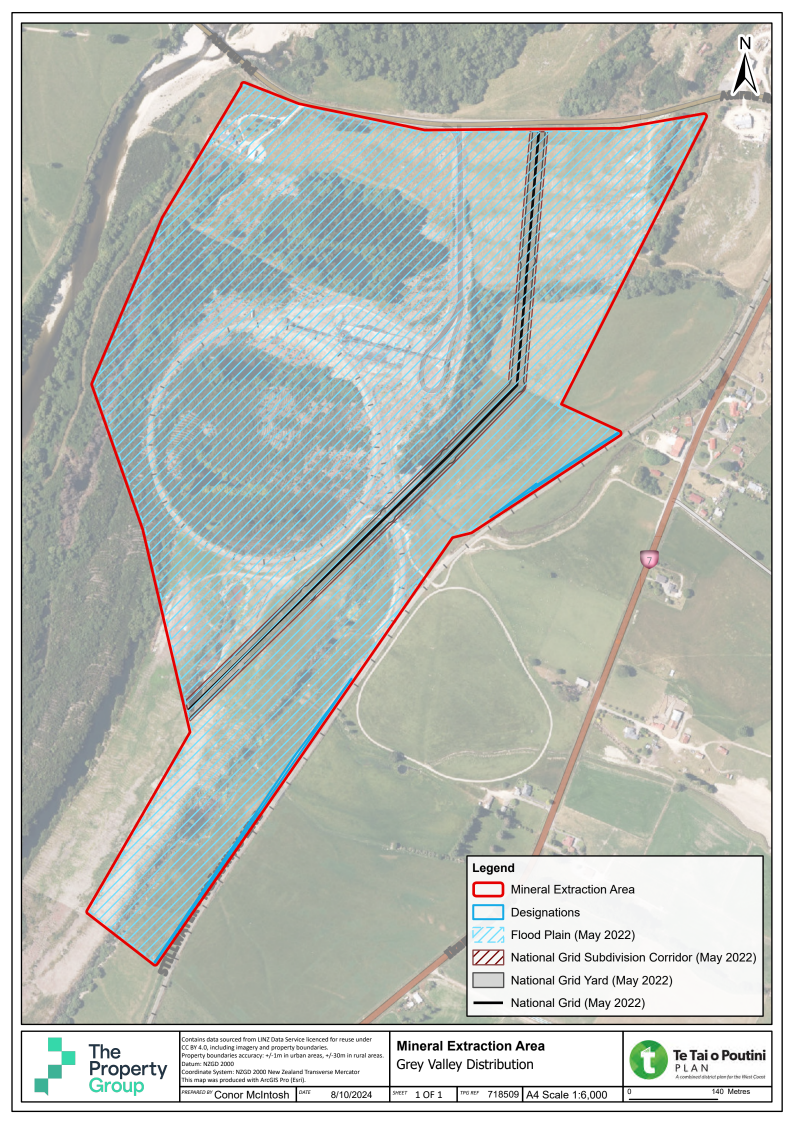
PREPARED BY Conor McIntosh DATE 8/10/2024

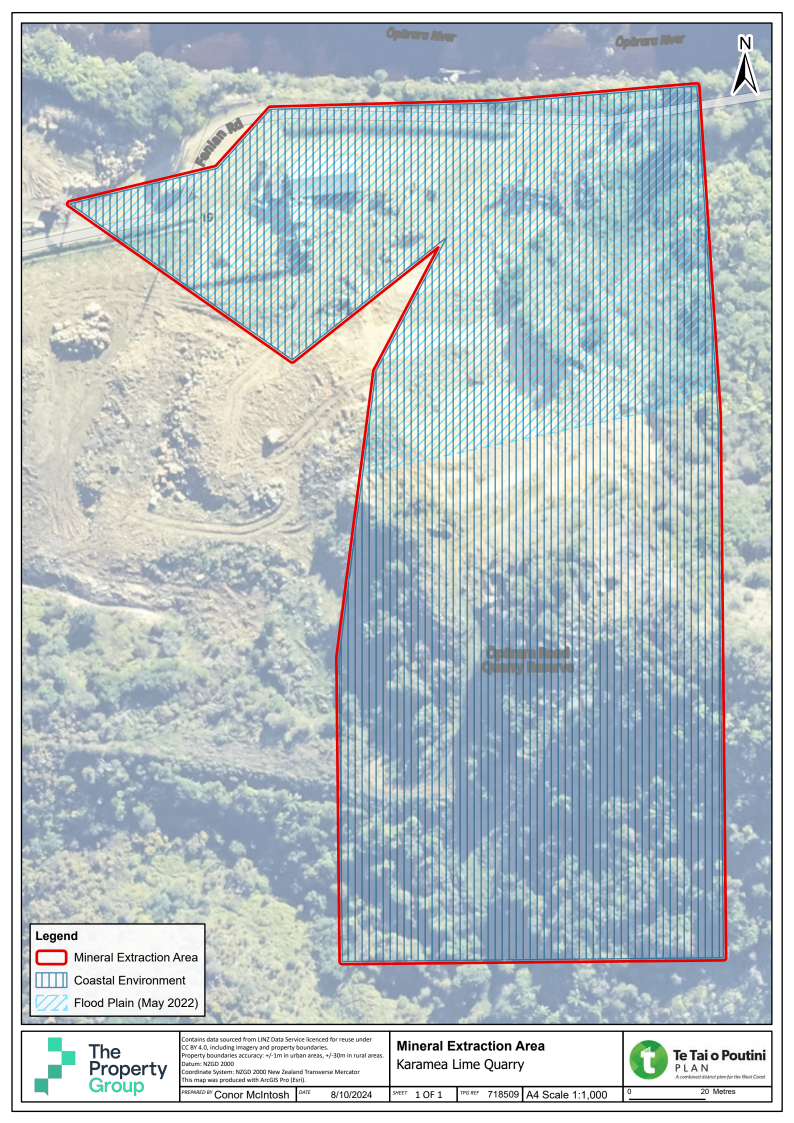
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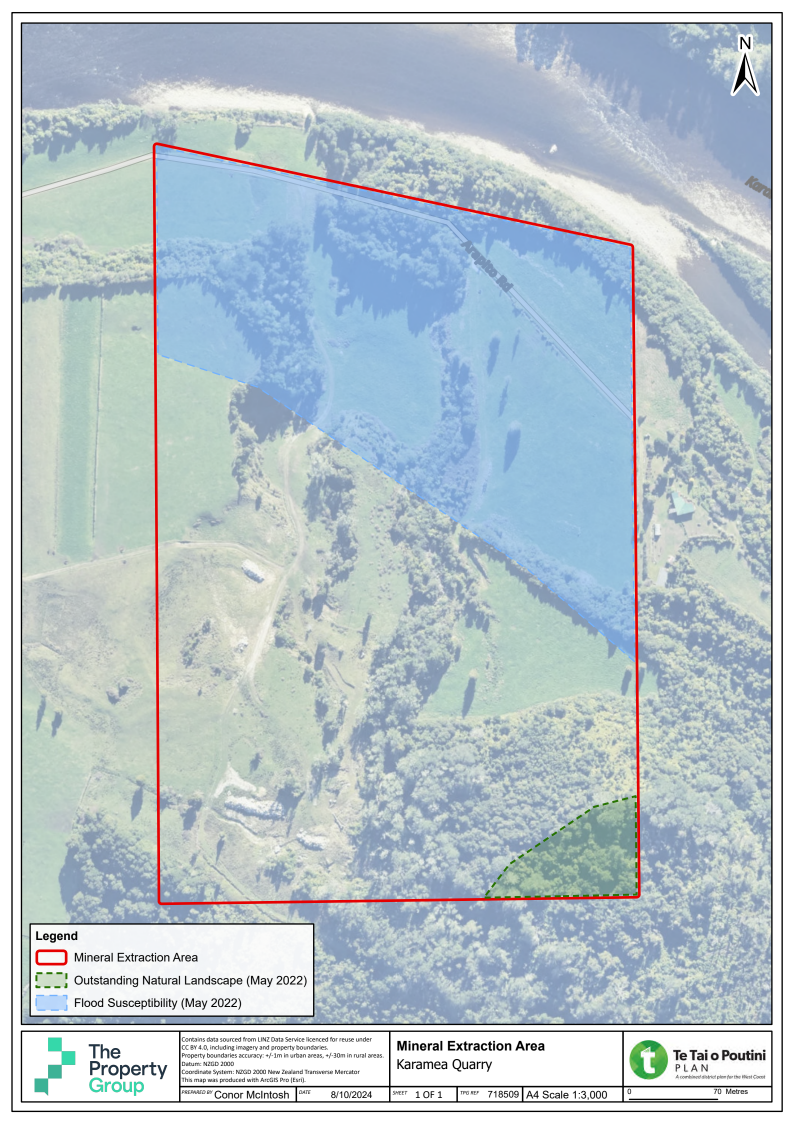
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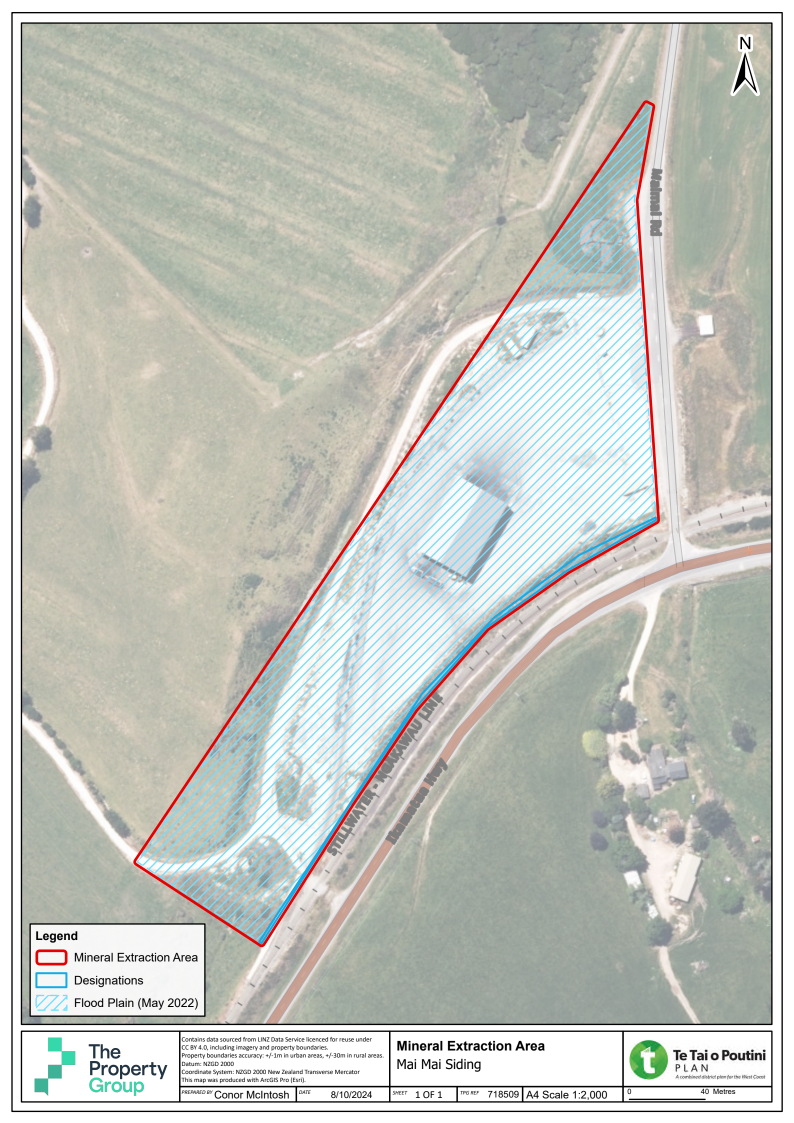


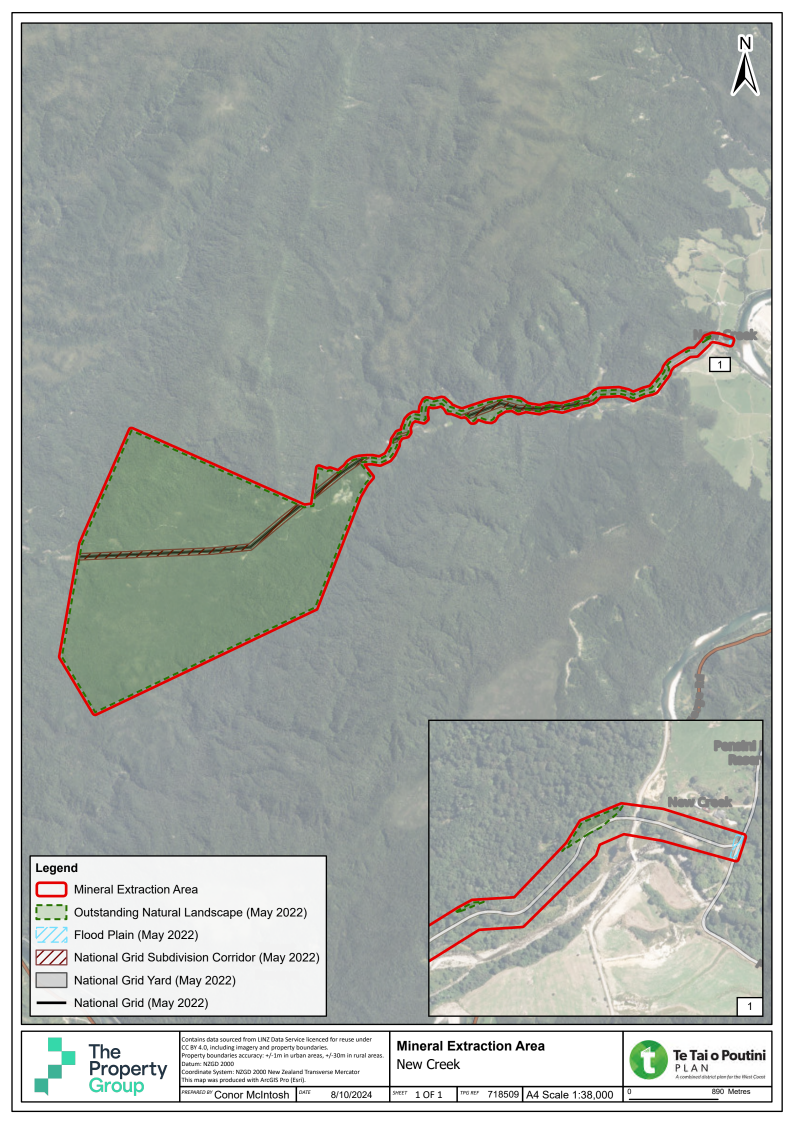




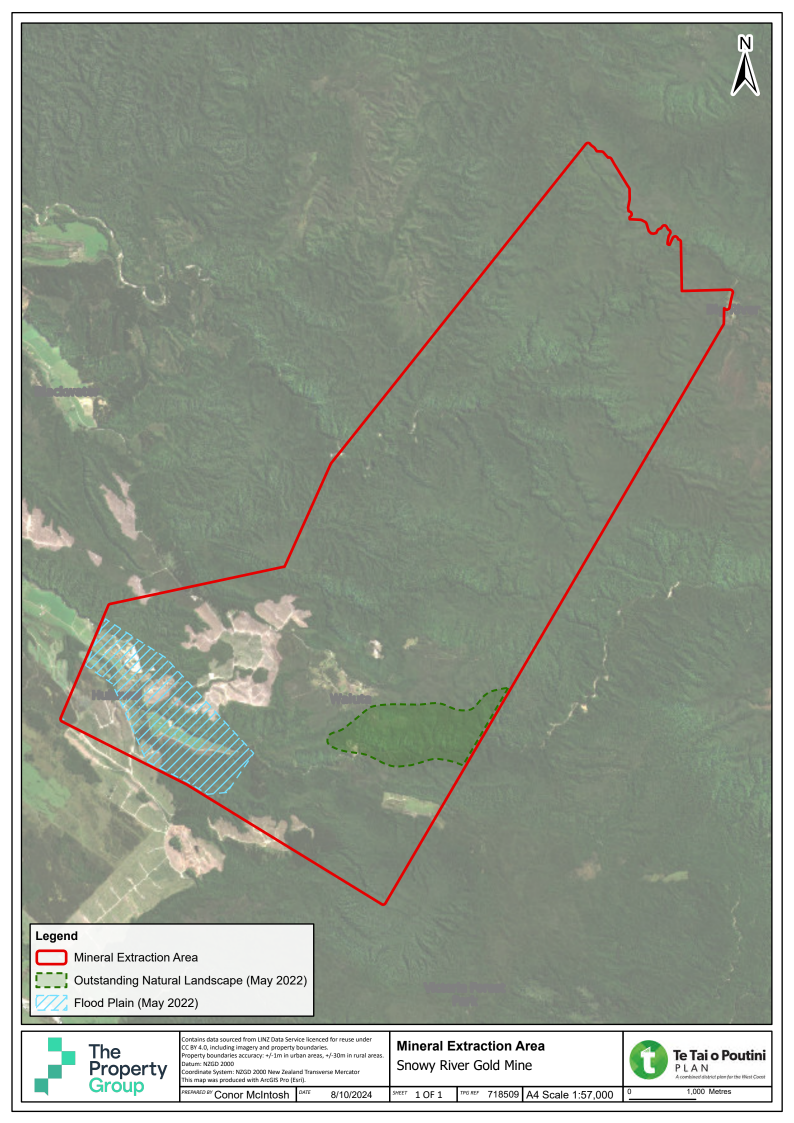












Legend Mineral Extraction Area Mineral Extraction Area Outstanding Natural Landscape (May 202)						
Designations Flood Susceptibility (May 2022) The property Group Contains data sourced from LNZ Data Service licenced for reuse under CC 8Y 4.0, including imagery and property boundaries. Property boundaries accuracy: +/-1m in urban areas, +/-30m in rural areas. Datum: NZGD 2000 Mineral Extraction Area Te Kuha Te Tai o Poutinin This map was produced with ArcGIS Pro (Esri). PREPARED Br Conor McIntosh PARE 8/10/2024 SHEET 1 OF 1 TP GRE 718509 A4 Scale 1:20,000 0 470 Metres	Mineral Extraction A	I Landscape (May 2022) (May 2022) Contains data sourced from LINZ Data Service licc CC BY 4.0, including imagery and property bound Property boundaries accuracy: +/-1m in urban ar Datum: X2G 2000	aries. eas, +/-30m in rural areas.	traction Area		outini