LANDSCAPE CLOSURE PLAN REFER TO INSET MAGAZINE, EMULSION AND QUARRY Rehabilitated to appropriate rural activities. Road retained for light farm vehicle use. SITE WORKER CAMP PROCESS PLANT Remove infrastructure and rehabilitate landcover for rural activity as ploughable pasture. Remove infrastructure and establish constructed wetland. Shallow-off batters to reintegrate within valley landform and support larger shrubs and trees. WATER TREATMENT FACILITY structed wetland and water treatment plan for water quality. TOPSOIL STOCKPILE To be redistributed into lower Shepherds Creek and land PEST EXCLUSION AREA returned to agricultural activity as ploughable pasture. Habitat for native lizards. LOWER SHEPHERDS WETLAND MINE REGENERATION ZONE Progressive rehabilitation by enrichment and thickening of grey shrubland and tussock areas to connect Ardgour Conservation Reserve and Sanctuary. PORTALS AND ACCESS ROAD Filled to resemble existing landform and rehabilitated to mixed native scrubland for ecological outcomes.
Seepage from RAS pit lake to Shepherds Creek. SHEPHERDS CREEK WETLAND SHEPHERDS CREEK FILL ARDGOUR STATION PEST EXCLUSION AREA 20m of brown rock fill to where benches intersect with Habitat for native lizards. natural ground around the pit rim for Lizard habitat. Proposed pit lake to a maximum RL of +490m where seepage into portal will occur. COME IN TIME PIT Remaining visible benching to be sacrified. Pit filled to resemble original form and landcover rehabilitated to depleted mixed herbfield and grassland for ecological outcomes. SEEPAGE COLLECTION SUMP AND SILT POND BENDIGO HISTORIC RESERVE ELF COME IN TIME BATTERY Create a mosaic of diverse shrubland and some tussock.

Rock for lizard habitat. W-ELF TSF OUTLET/ CASCADE TSF WETLAND 6ha wetland. (2ha with 500mm depth of water + 4ha with ephemeral water ELF DAM CREST RISE AND SHINE CREEK Cover dam crest and remove linear form. Maintain creek along bench of RAS. THOMSON GORGE ROAD Gentle swales and humps to create distinctly itage route for walking access on bench of wet and dry areas. Rock for lizard habitat. LEGEND RAS with localised fencing. liewing opportunities with interpr SOIL STOCKPILE Remove stockpiles and reinstate original land form. Landcover to support ecological outcomes. NORTHERN DIVERSION CHANNEL Shallow-off batters and form wedge of soil/ rock to support rehabilitation. Channels broken at valleys to allow water flow onto THOMSON GORGE ROAD CLOSURE Car parking with walking access where shown on plan. Existing Thomson Gorge Road retained BENDIGO STATION Existing 4WD tracks Upgraded / new 4WD tracks Partial rehabilitation of pit. Shallow off benches and supply Recreation route for walking access root zone to support native dominant scrubland in parts of pit floor that are above lake level. Outstanding Natural Landscape (ONL) ARDGOUR CONSERVATION RESERVE Existing waterways Permanent clean water diversion channel Permanent diverted mine water channel Known springs/ seepages SREX ELF/ ELF rehabilitated for native dominant tussockland and **BENDIGO-OPHIR MINE** Boffa Miskell 🥒 scrubland. Date: 21 July 2025 Plan prepared for Santana Minerals by Boffa Miskell Limited Project Manager: Rhys.Girvan@boffamiskell.co.nz | Drawn: EWo | Checked: RGi