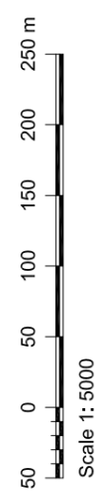
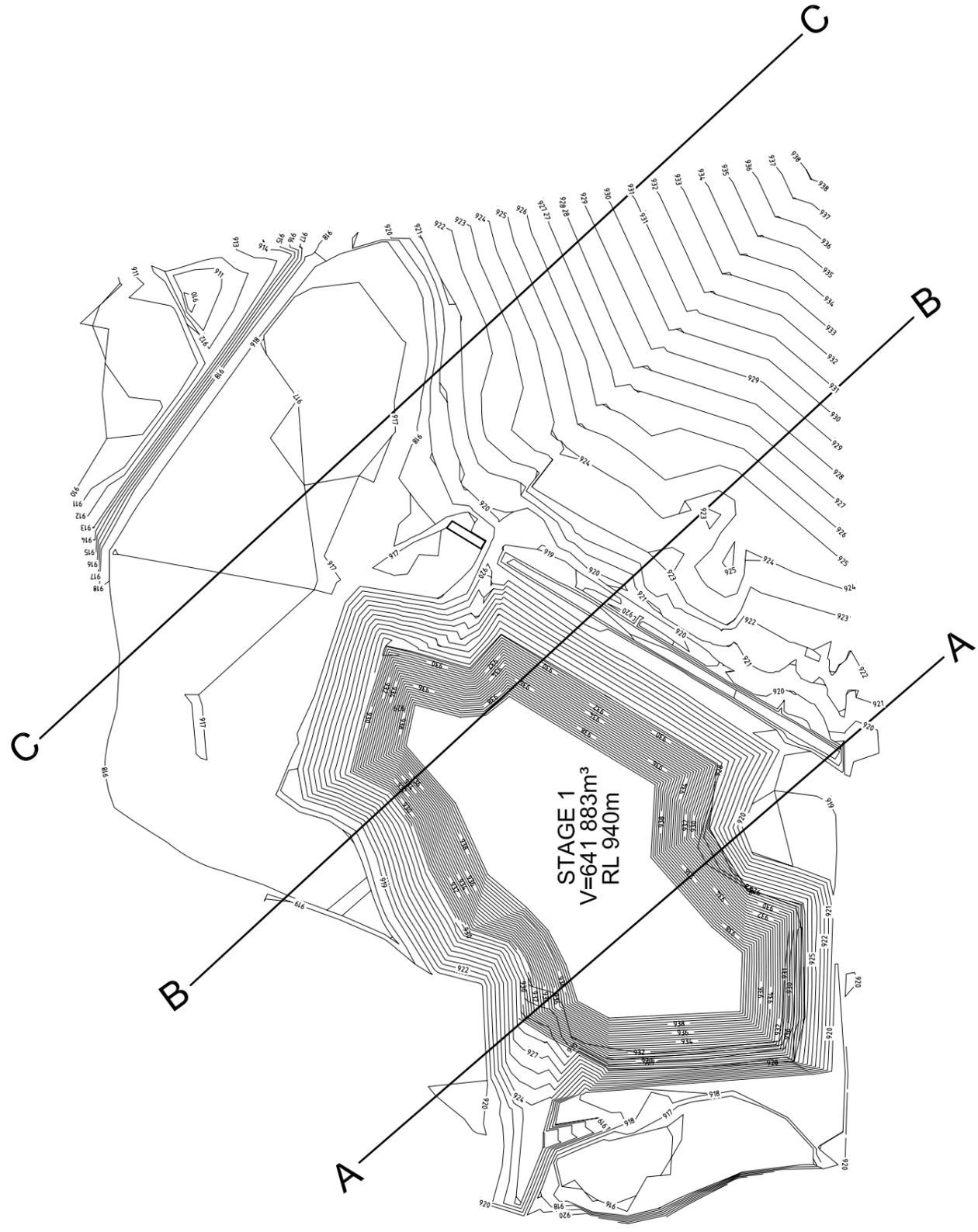
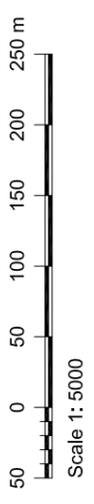
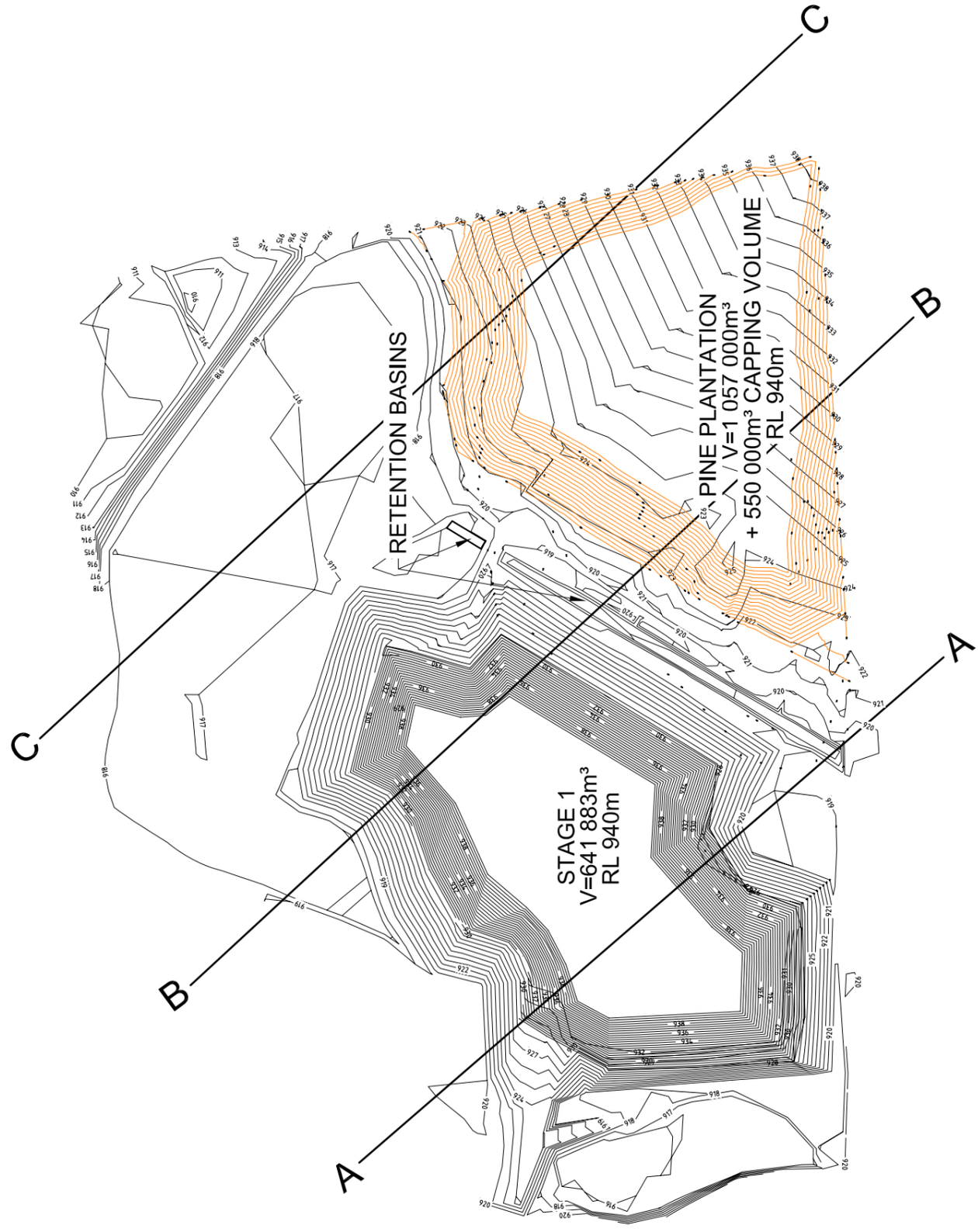


Client: DELTA
Project: Kerosene Vale Ash Emplacement Area
Location: Wallerawang Power Station

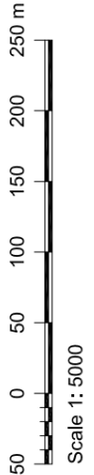
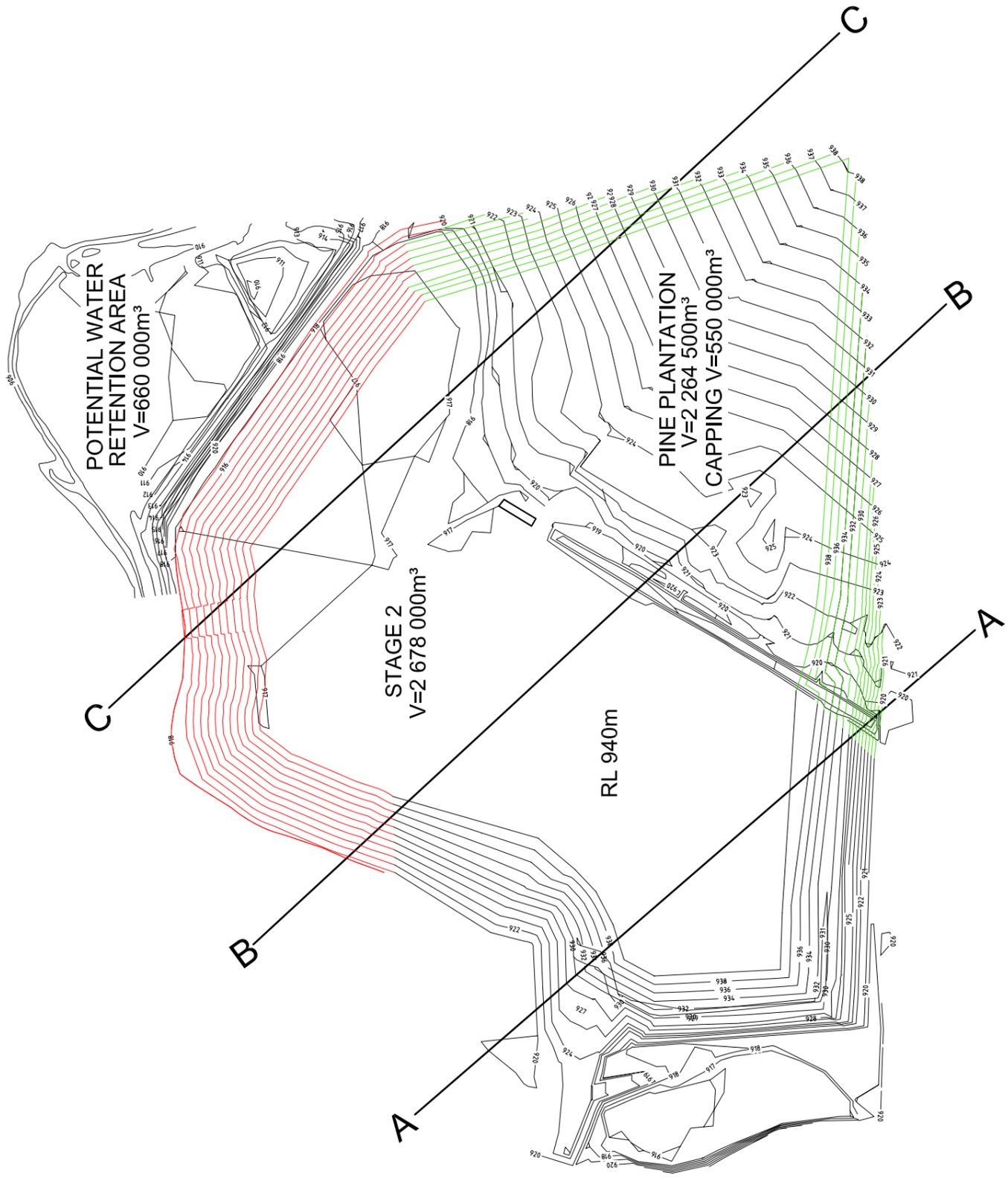


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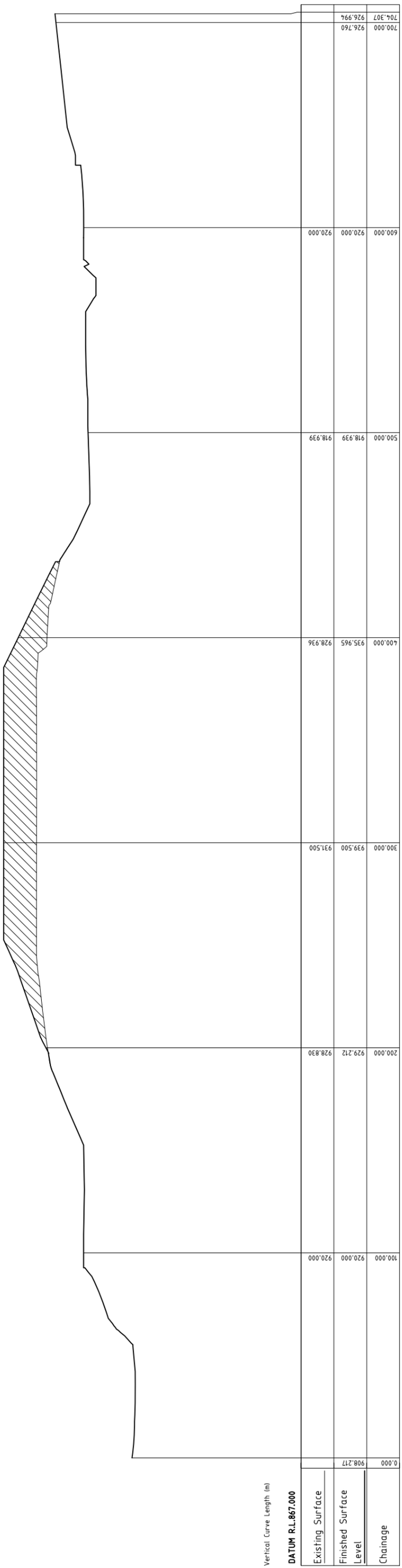
Fill Volumes
Stage 1 Plan
Figure 1



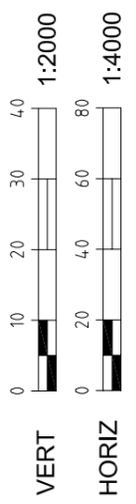
Fill Volumes
Stage 1 and Pine Plantation Plan
Figure 2



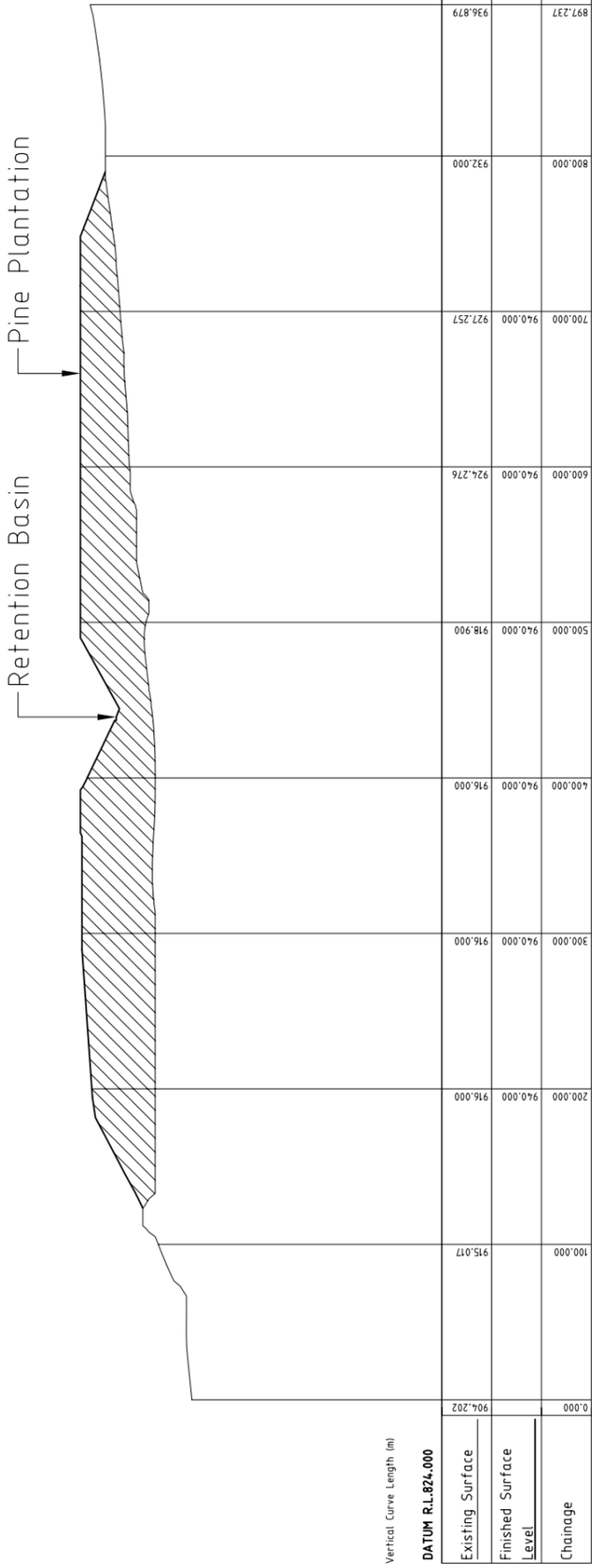
Client: DELTA
 Project: Kerosene Vale Ash Emplacement Area
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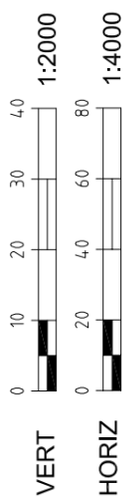
STAGE 1 LONGITUDINAL SECTION A-A
 Hor 1:2000
 Vert 1:1000



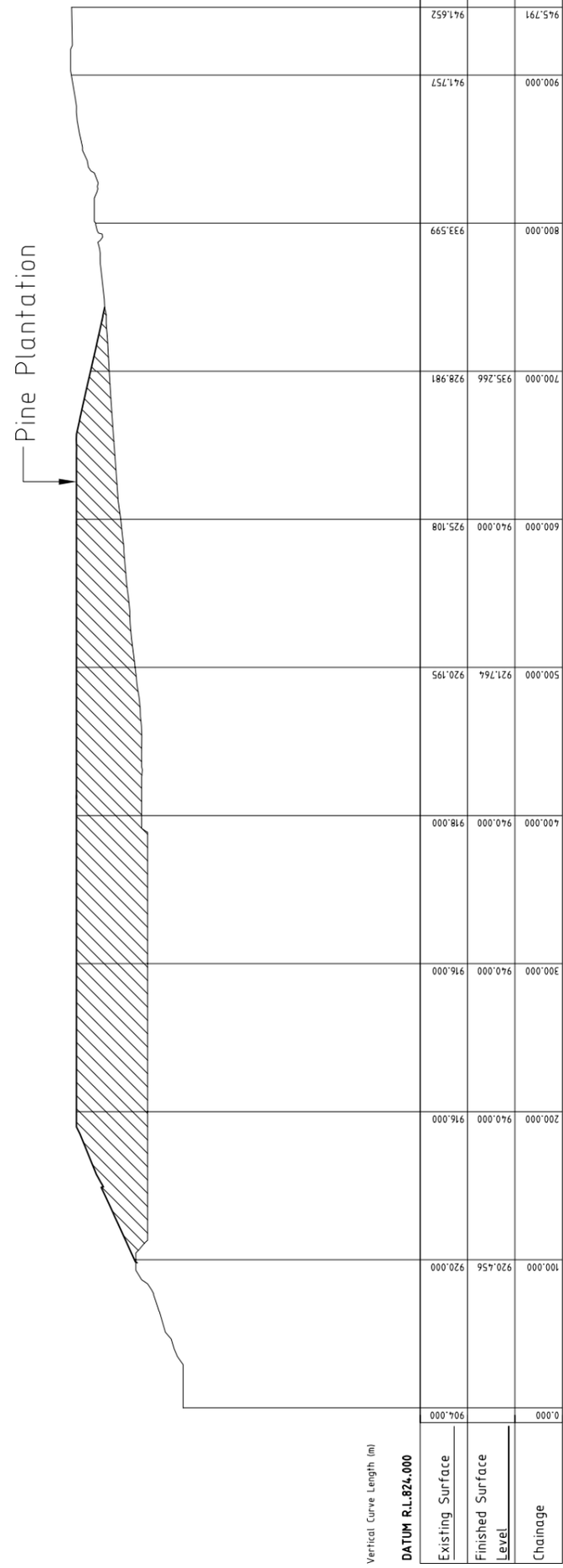
Client: DELTA
 Project: Kerosene Vale Ash Emplacement Area
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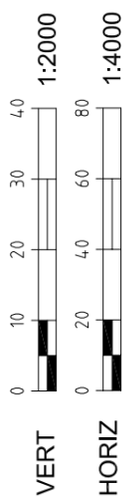
STAGE 1 AND PINE PLANTATION LONGITUDINAL SECTION B-B
 Hor 1:4000
 Vert 1:2000



Client: DELTA
 Project: Kerosene Vale Ash Emplacement Area
 Location: Wallerawang Power Station

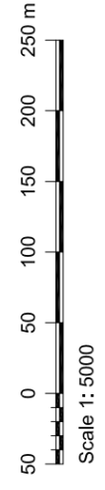
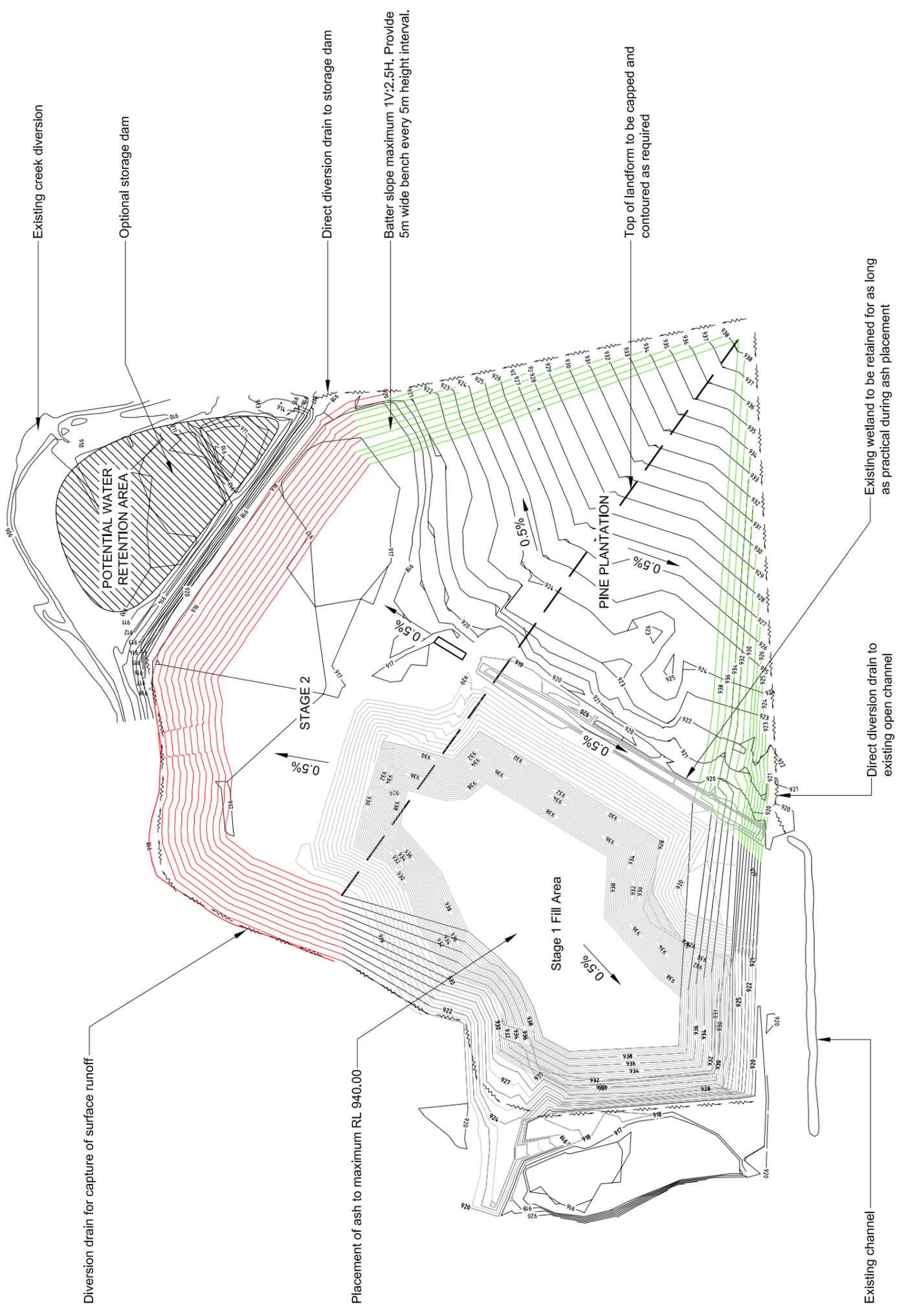


STAGE 2 AND PINE PLANTATION LONGITUDINAL SECTION C-C
 Hor 1:4000
 Vert 1:2000





- Legend:
- Proposed ridgeline
 - Surface grade
 - 0.5% →
 - ~ ~ ~ ~ ~ Diversion drain



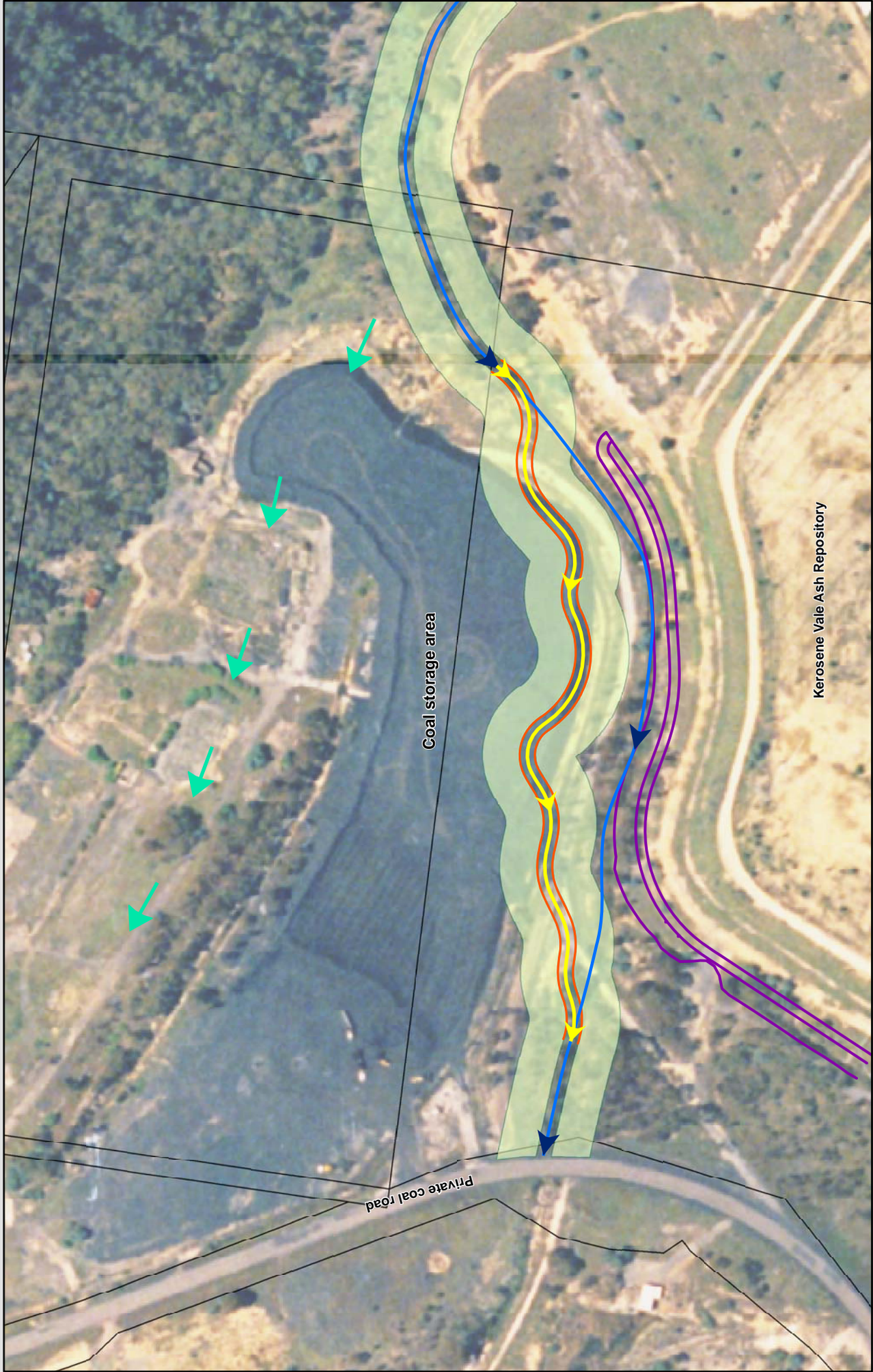
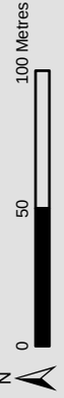
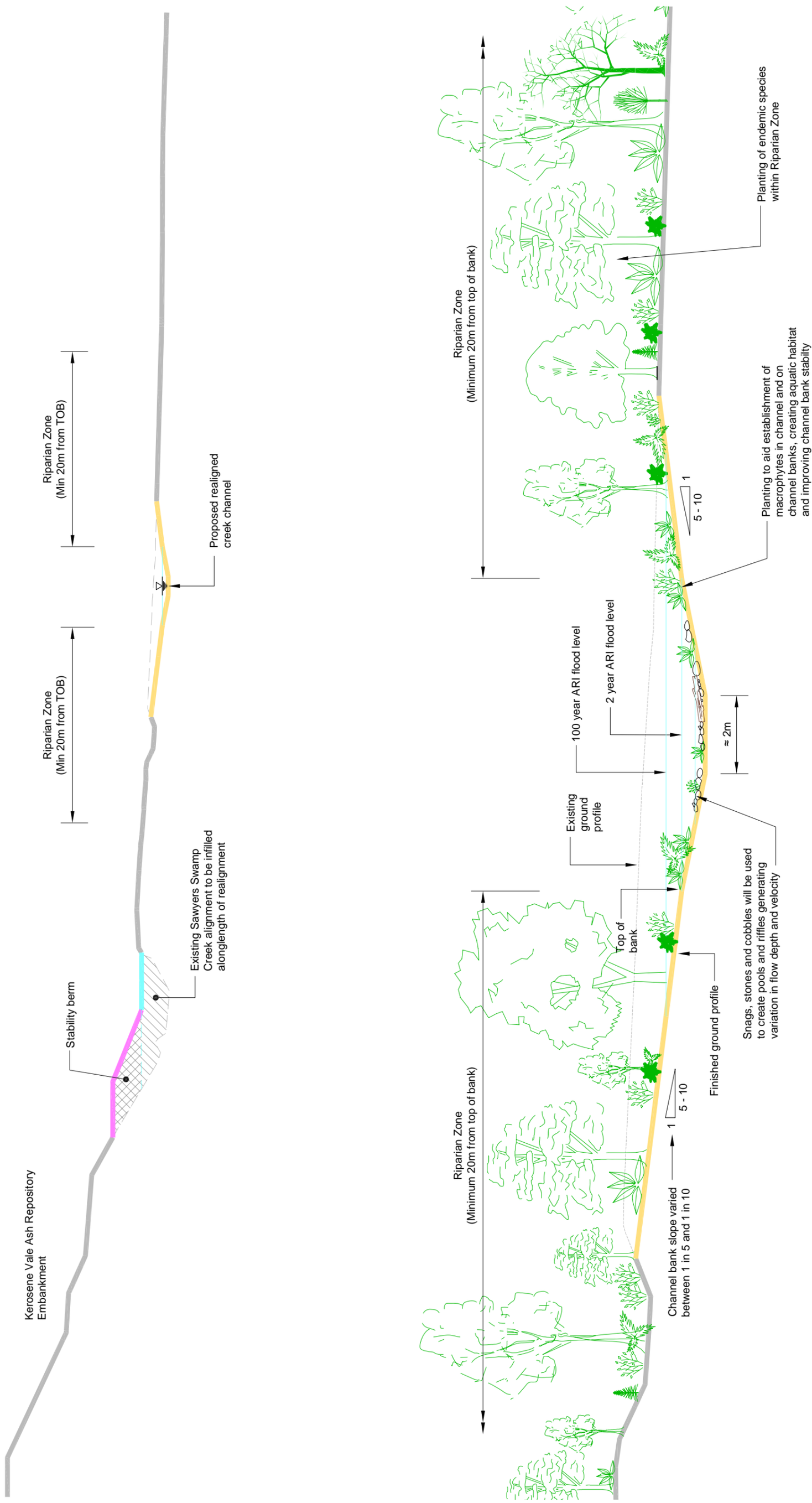


Figure 8 Proposed creek alignment



- Existing creek alignment
- Proposed creek realignment
- Top of bank
- Stability berm
- Direction of overland flood flow
- Riparian zone (minimum width 20m from top of bank)
- Cadastre

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Typical Cross Section of Realigned Channel