

tree / shrub planting

proposed ramp: Temporary asphalt surface
Refer to current revision of detail KL037.F.SD.107.
To be replaced on phase 2

51.65 TOW

50.683

2000

48.671

49.02

47.875

47.325

900

600

440

850

304

1000

47.62

Proposed tree

50mm thick pressure treated timber cladding set vertically. (Length C) Cladding to suit the existing fall refer to current revision of detail KL037.F.SD.304

Proposed metal fence with climbers

Proposed shrub storey and underplanting

47.03

Concrete blockwork retaining wall with a mass concrete foundation as per engineers' detail

49.394

47.26

Proposed ramp:
Asphalt surface
Refer to current revision of detail KL037.F.SD.107.
To be replaced on phase 2

The site plan for S29B shows a proposed development area (shaded green) adjacent to an existing area (shaded grey). The plan includes various level conditions, retaining walls, and trees. Key features include:

- Proposed Level Condition:** Indicated by a solid black line.
- Existing Level Condition:** Indicated by a solid red line.
- Existing to be Demolished:** Indicated by a dashed red line.
- Retaining Walls:**
 - Metal mesh fence height varies:** Indicated by a green line.
 - Timber cladding retaining wall/ height varies:** Indicated by a blue line.
- Trees:**
 - Existing tree to be retained:** Indicated by a green tree symbol.
 - Proposed tree:** Indicated by a black tree symbol.
 - Existing tree to be removed:** Indicated by a red tree symbol.
 - Existing tree to be retained RPA:** Indicated by a green circle symbol.
- Existing wall footing to be trimmed back in this area:** Indicated by a red rectangle symbol.

The plan also shows various level elevations (e.g., 47.95, 47.64, 47.57, 47.20, 46.915, 46.881, 46.887, 46.806, 46.992, 46.96, 46.915, 46.881, 46.887, 46.806) and a slope of 2.90m@1:41. A large red 'S29B' is overlaid on the plan.

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