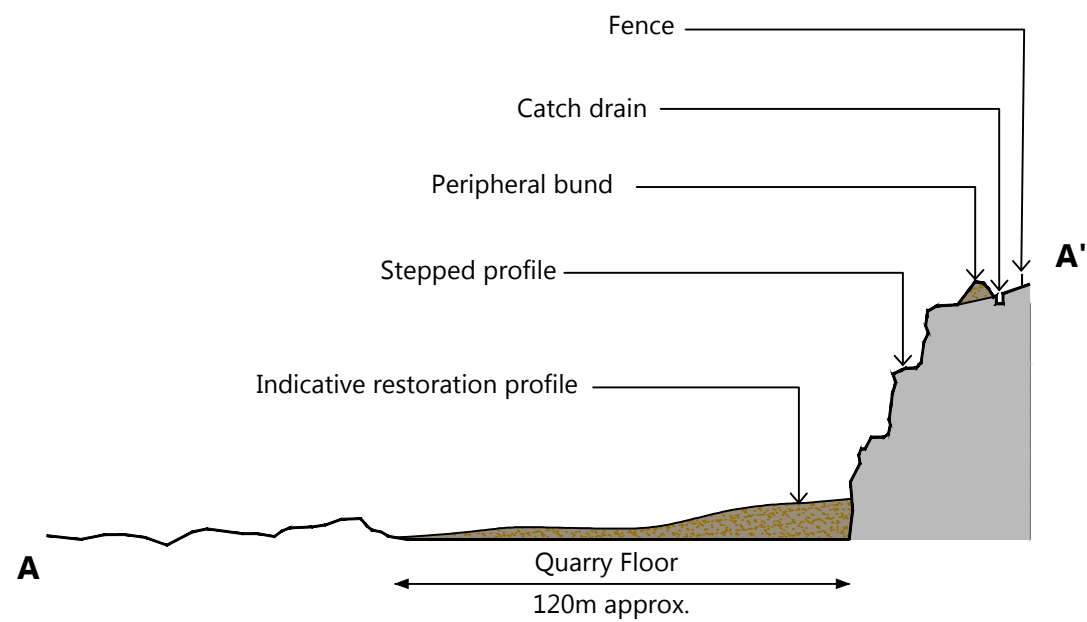


Elevation X-X' - Indicative borrow pit design
Scale 1:2000 (vertical exaggeration x5)

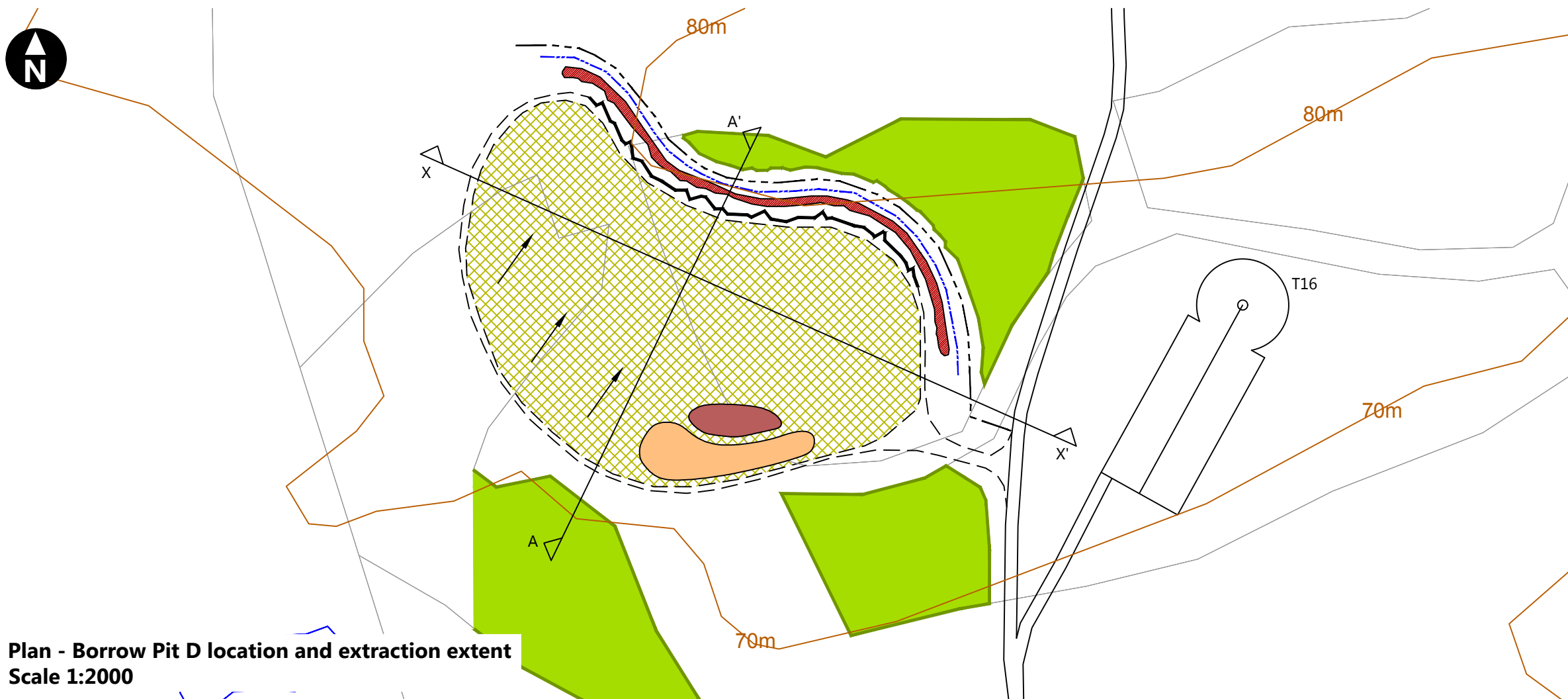


Section A-A' - Indicative borrow pit design
Scale 1:2000 (vertical exaggeration x5)

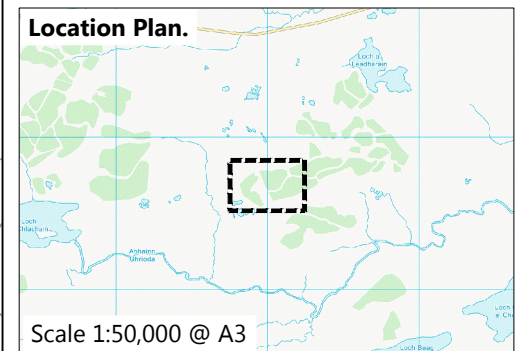
Key

	Borrow pit area
	Peripheral bund
	Temporary overburden storage
	Temporary soil storage mound
	General working direction
	Indicative surface water drain (diverting water to prevent ingress into borrow pit)
	Fence
	Existing woodland retained

- Notes:
1. Indicative design only. Detailed design will require ground investigation using trial pits to determine rockhead, characterise rock mass, groundwater and assess slope stability parameters and drainage.
 2. Indicative Borrow Pit D area 23,900m²
 3. Indicative Borrow Pit D dimensions 200 x 120m
 4. Indicative depth is 12.5m
 5. Indicative volume 70,000m³
 6. Restoration profile is indicative only.



Plan - Borrow Pit D location and extraction extent
Scale 1:2000



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Client

Lewis Wind Power
 Cumhachd Gaoithe

Stornoway Wind Farm

Figure 4.12d
Indicative Borrow Pit D design

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