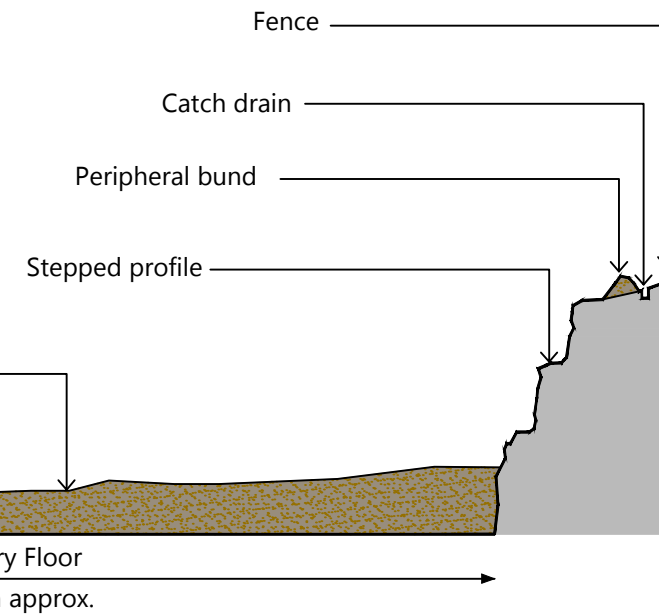


**Elevation X-X' - Indicative borrow pit design**  
**Scale 1:2000 (vertical exaggeration x5)**

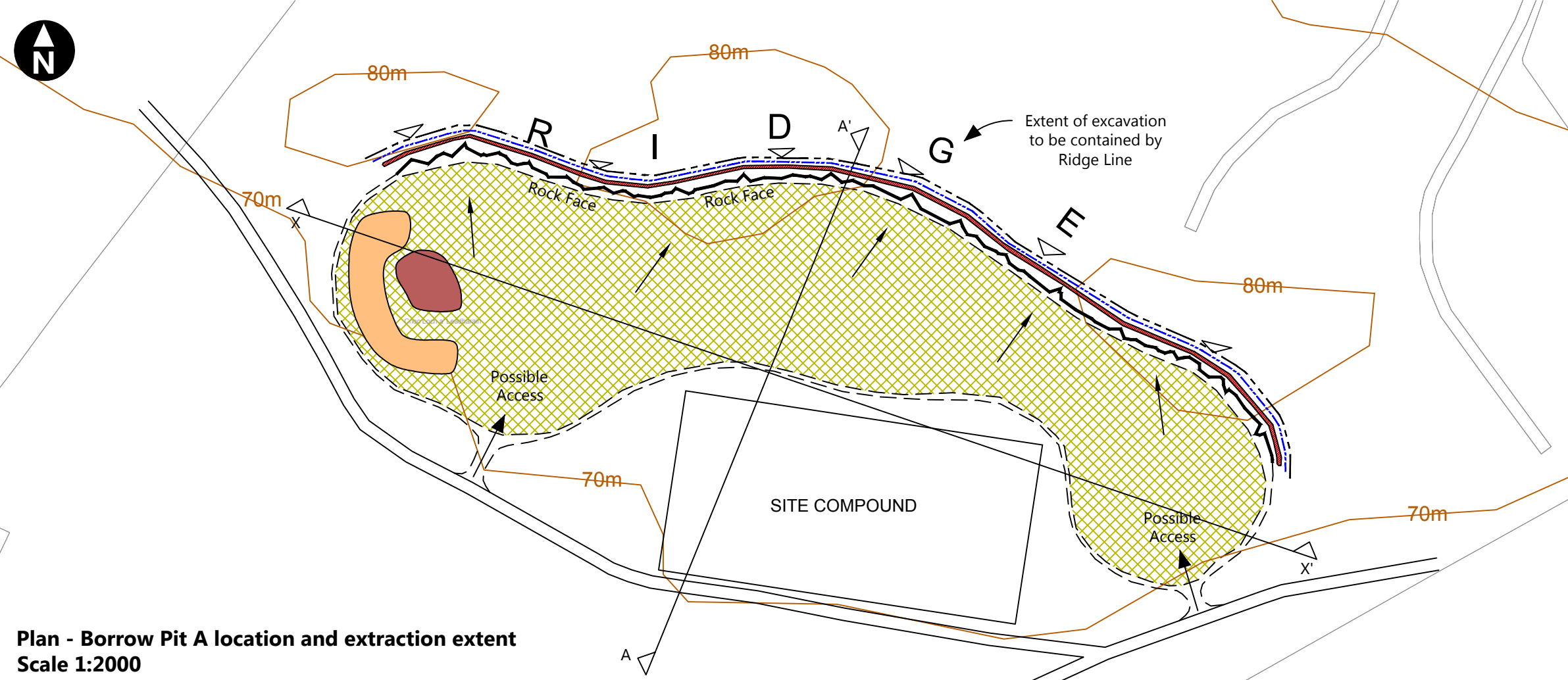
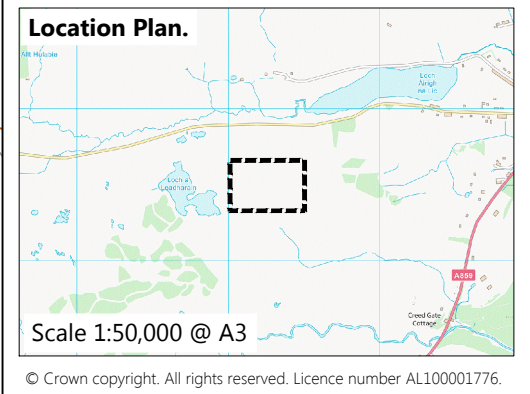


**Section A-A' - Indicative borrow pit design**  
**Scale 1:2000 (vertical exaggeration x5)**

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

- 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 A area 36,250m<sup>2</sup>
  3. Indicative Borrow Pit A dimensions 260 x 150m
  4. Indicative depth is 12.5m
  5. Indicative volume 90,000m<sup>3</sup>
  6. Restoration profile is indicative only.



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

Client

Lewis Wind Power  
 Cumhachd Gaoithe

Stornoway Wind Farm

**Figure 4.12a**  
**Indicative Borrow Pit A design**

H:\Projects\40001\_GOS\_Stornoway\0040\_Design\ACAD\40001-Gos375\_Borrow Pit\_A.dwg Originator: STEVE HOLFORD