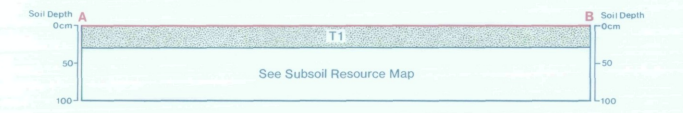
## ANICK HAUGH, NORTHUMBERLAND

# Proposed Sand and Gravel Extraction Site

### **Topsoil Resource Map**



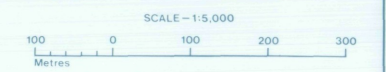
Unit	Soil Texture					Volume <sup>*</sup> (000m³)
T1.	Light	25	30	42	30-2	90.6

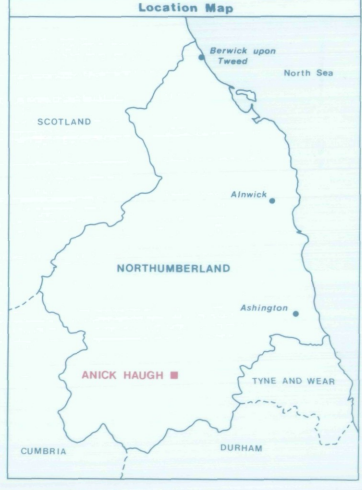
<sup>\*</sup> Volume at mean soil thickness.

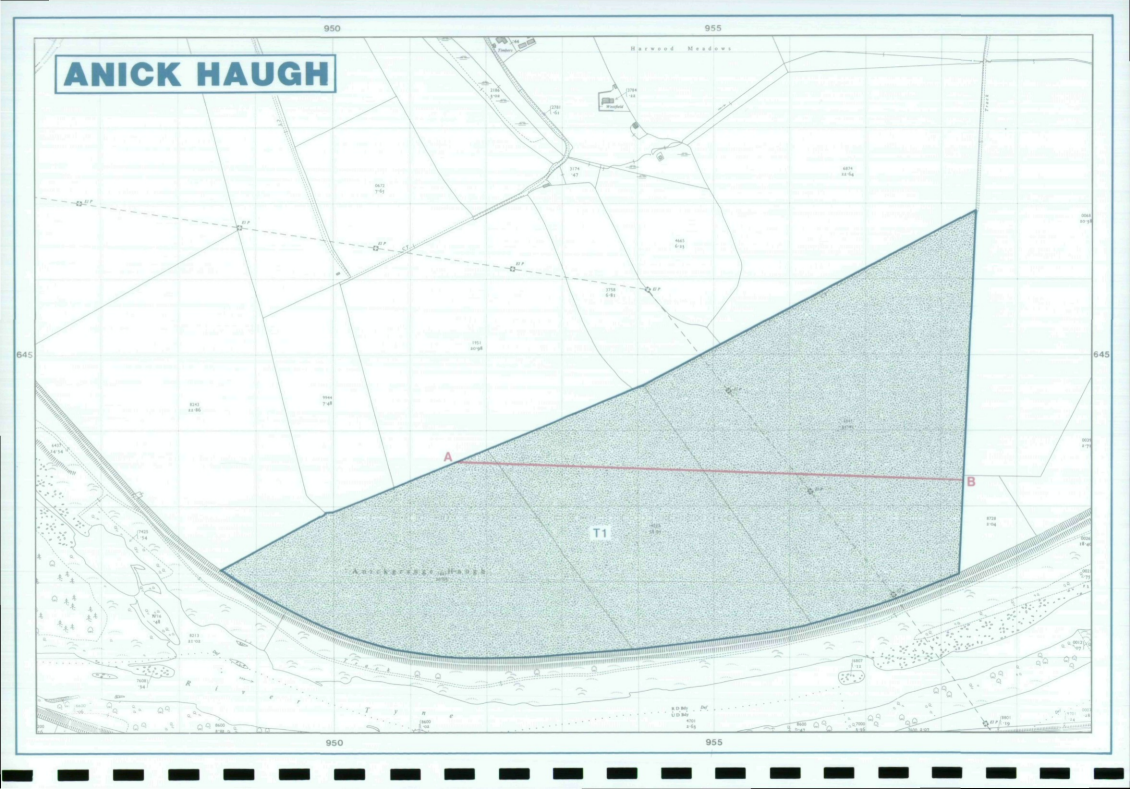


Ministry of Agriculture, Fisheries and Food.



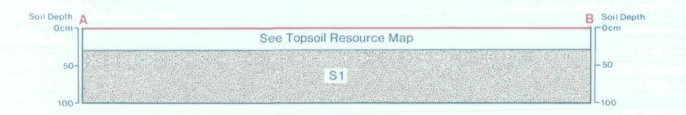






### ANICK HAUGH, NORTHUMBERLAND

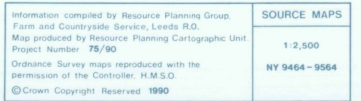
# Proposed Sand and Gravel Extraction Site Subsoil Resource Map



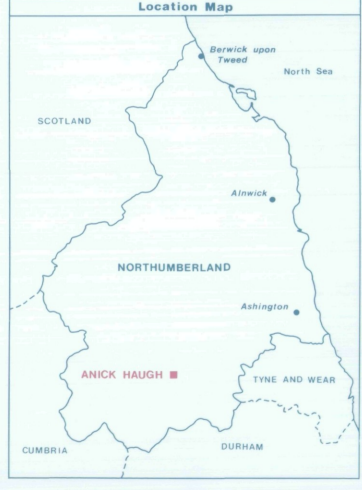
Ünit	Soil Texture	Mean Soil Thickness(cm)		Volume (000m³)
S1	Light	70	30-2	211-4

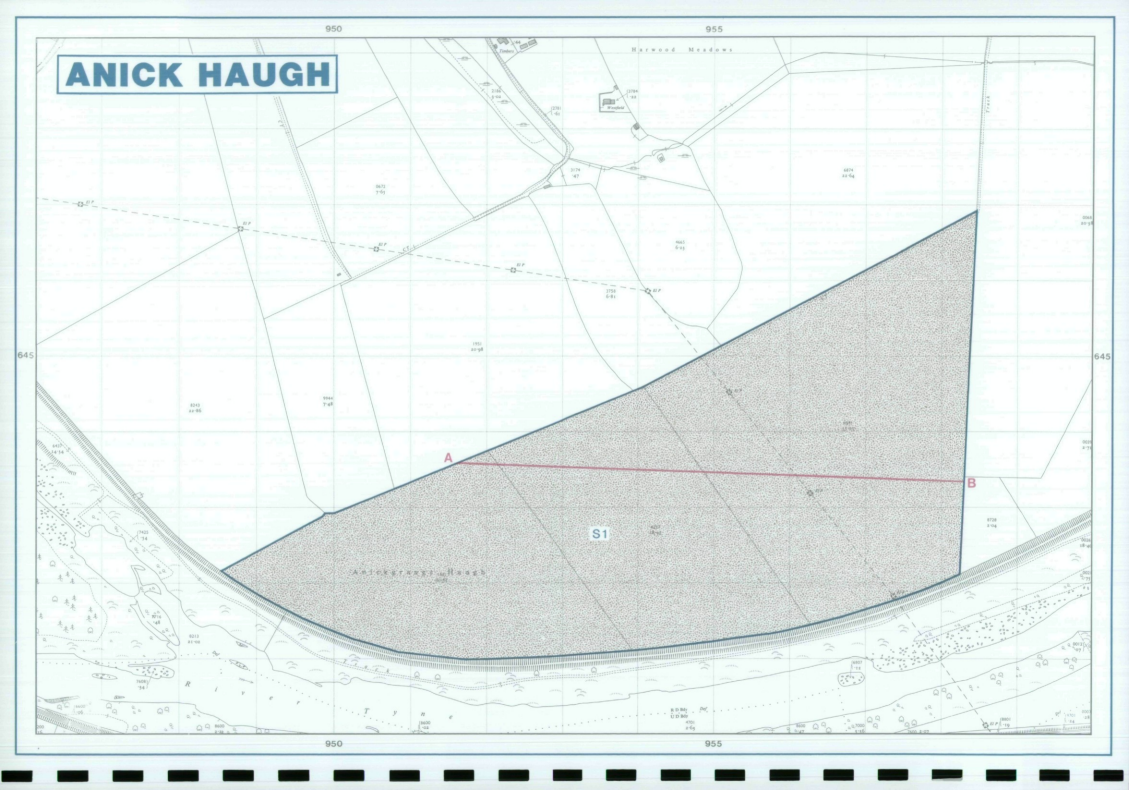


Ministry of Agriculture, Fisheries and Food.





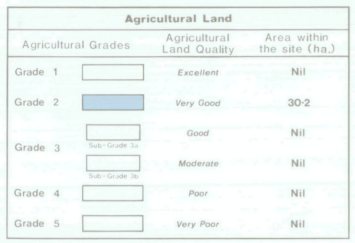


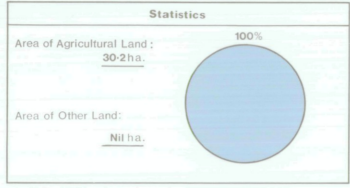


### **ANICK HAUGH, NORTHUMBERLAND**

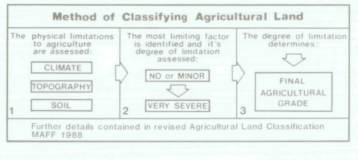
### Proposed Sand and Gravel Extraction Site

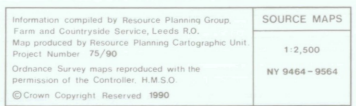
### Agricultural Land Classification



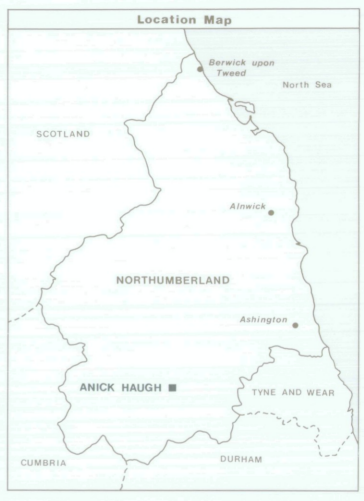


#### Land in Other Categories Area within the site (ha. Nil Including housing industry, commerce. derelict land, sports facilities, transport Non-agricultural Nil Including golf courses, parks. sports fields, allotments, airfields. Woodland Nil Farm woodland Nil Commercial woodland Agricultural buildings Nil Including glasshouses Open water Nil Land not surveyed Nil











Ministry of Agriculture, Fisheries and Food.

