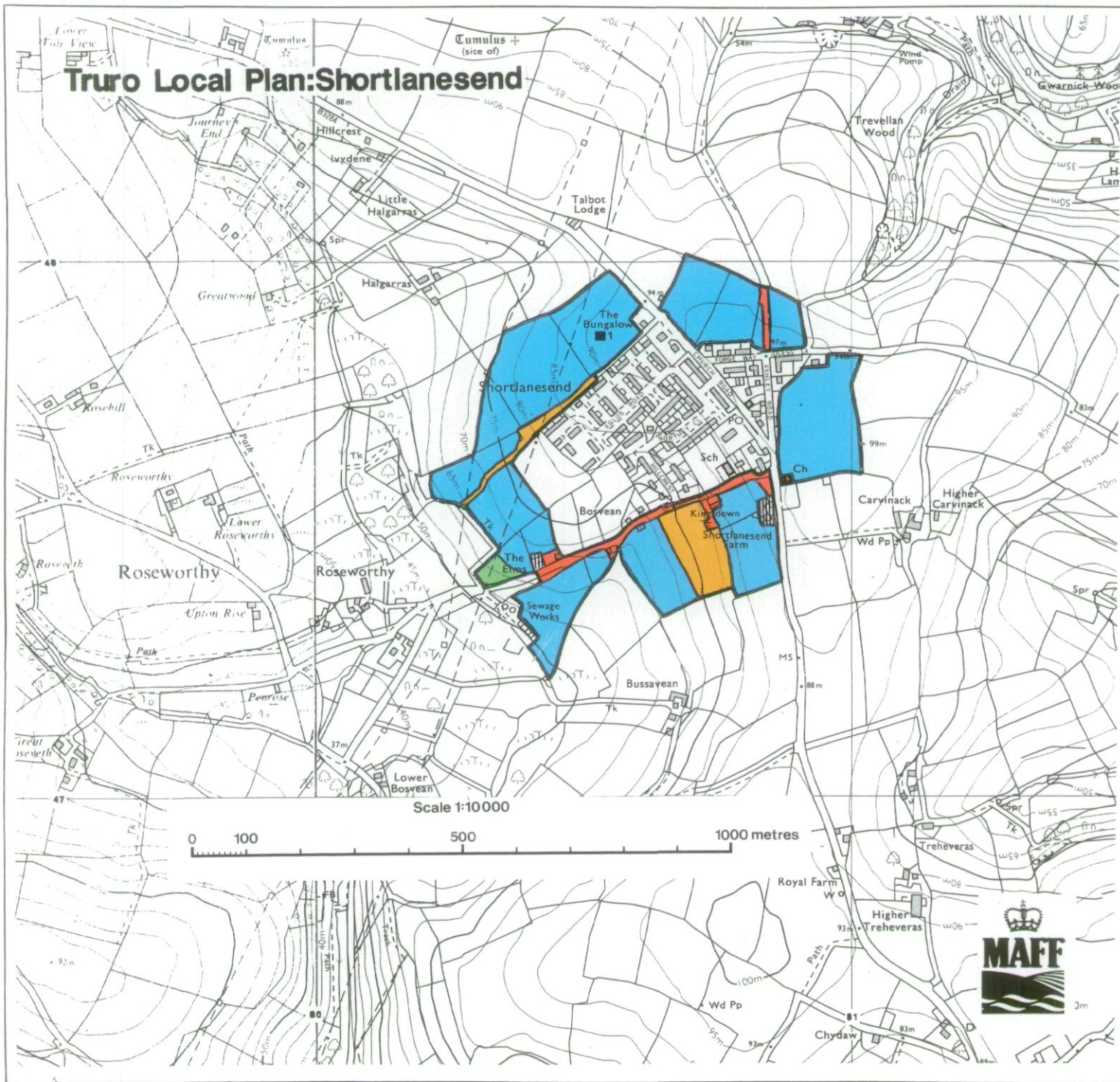


Ministry of Agriculture, Fisheries and Food
Agricultural Land Classification



Agricultural Land

ALC grade	Agricultural land quality	Degree of limitation
Grade 1	Excellent	None or very minor
Grade 2	Very good	Minor
Grade 3a	Good	Moderate
Grade 3b	Moderate	Moderate to severe
Grade 4	Poor	Severe
Grade 5	Very poor	Very severe

Other Land Categories

Urban		Agricultural buildings	
Non-agricultural		Open water	
Woodland		Not surveyed	

* Grade/Category not present within survey area

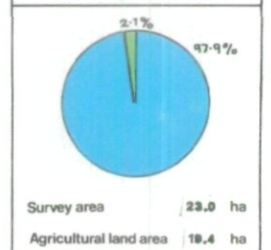
Further details contained in revised
 Agricultural Land Classification, M.A.F.F. 1988.

■ Location of Soil Pit(s).

Survey Location



Survey Statistics



The information is accurate at the base map scale
 but any enlargement would be misleading.

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Produced by the Resource Planning Team
 ADAS Statutory Unit Taunton, August 1992
 Ref. no. 31/92

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Region or Islands Area (Scotland)

Community (Wales)

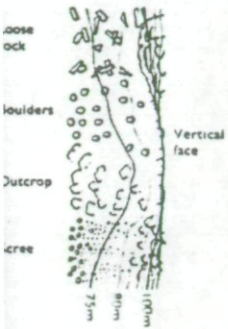
Dorrough, Burgh or European Assembly)

Ward
if measuring
1:3ft 1:22m = 4ft

above, eg
the limit of the parish structure whether or not

Job 31/92

ROCK FEATURES



CONVERSION SCALE

Metres - Feet

2000 Metres 6500 Feet

6000

5000

4000

3000

2000

1000

100

0

100 Metres

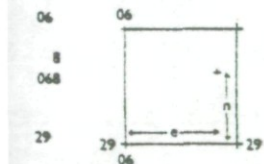
500 Feet

- PO Post Office
- PC Public Convenience
- PH Public House
- St Stone
- Spr Spring
- TCB Telephone Call Box
- TCP Telephone Call Post
- TM Town Hall
- W Well
- Y Youth hostel

GRID SYSTEM

Grid intervals.
Within 100 metres proceed as

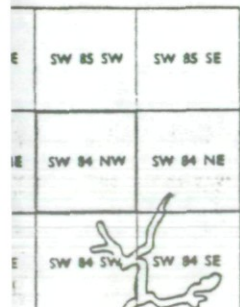
TQ EXAMPLE from sheet TQ 02 NE



The letters, followed by the TQ 068296

Direction of Grid North and at the
the was about S4° West of Grid

JOINING SHEETS



1 metre = 3 2808 feet

