

Agricultural Land Classification

Nottinghamshire Minerals Plan

Site 13

Banty Cock

AGRICULTURAL LAND

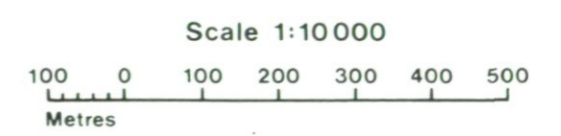
Agricultural Grades		Agricultural Land Quality	
Grade 1		<p>Very high</p> <p>Very low</p>	
Grade 2			
Grade 3	a		
	b		
Grade 4			
Grade 5			
Disturbed		Agricultural Buildings	
		Unsurveyed	

NON AGRICULTURAL LAND

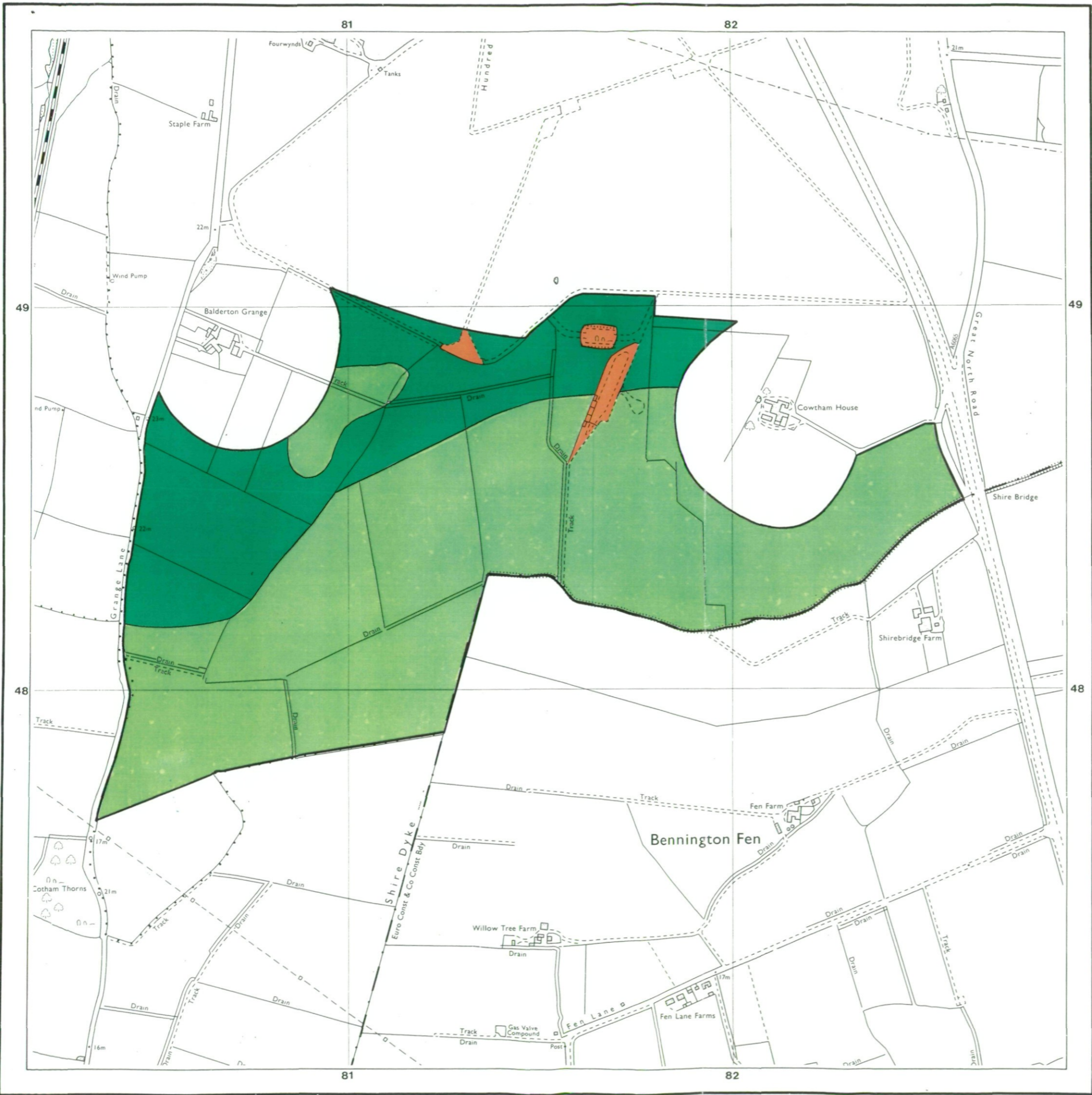
Land predominantly in urban use	
Other land primarily in non-agricultural use	
* Land in this category does not occur on this map	

SOURCE MAPS Base maps taken from the O.S. 1:10000 Sheet **SK84NW**

This map is accurate only at the scale shown. Any enlargement could be misleading



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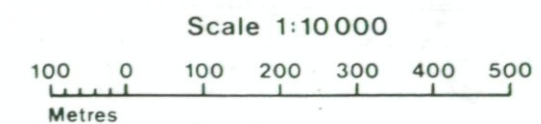
SOIL TYPES

	TOPSOIL 0-30cm	UPPER SUBSOIL 30-55cm	LOWER SUBSOIL 55-120cm
1	calc C	calc C	calc C may overlie limestone rock 80cm+
2	CL or C v.sli stony *	calc C v.sli-sli stony *	calc C sli stony * may overlie limestone rock 70/80cm+

* typically limestone fragments

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