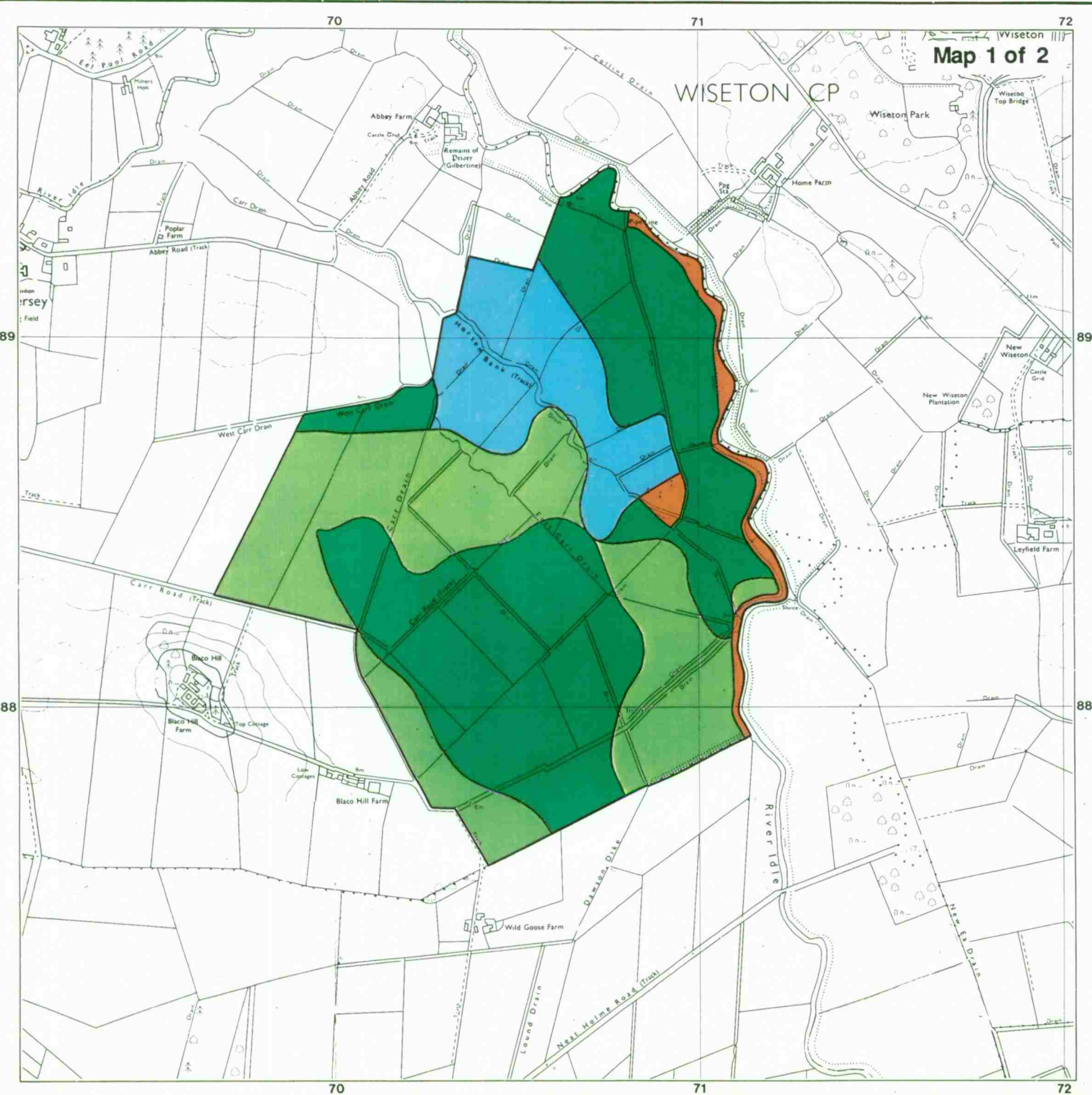


Agricultural Land Classification

Nottinghamshire Minerals Plan

Site 8 Sutton & Lound

Map 1 of 2



AGRICULTURAL LAND

Agricultural Grades

Agricultural Land Quality

- Grade 1 *
- Grade 2
- Grade 3 a
- Grade 3 b
- Grade 4 *
- Grade 5 *

Very high



Very low

Disturbed *

Agricultural Buildings *

Unsurveyed *

NON AGRICULTURAL LAND

Land predominantly in urban use *

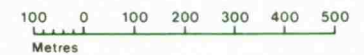
Other land primarily in non-agricultural use

* Land in this category does not occur on this map

SOURCE MAPS Base maps taken from the O.S. 1:10000
SK 78 NW & 68 NE

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

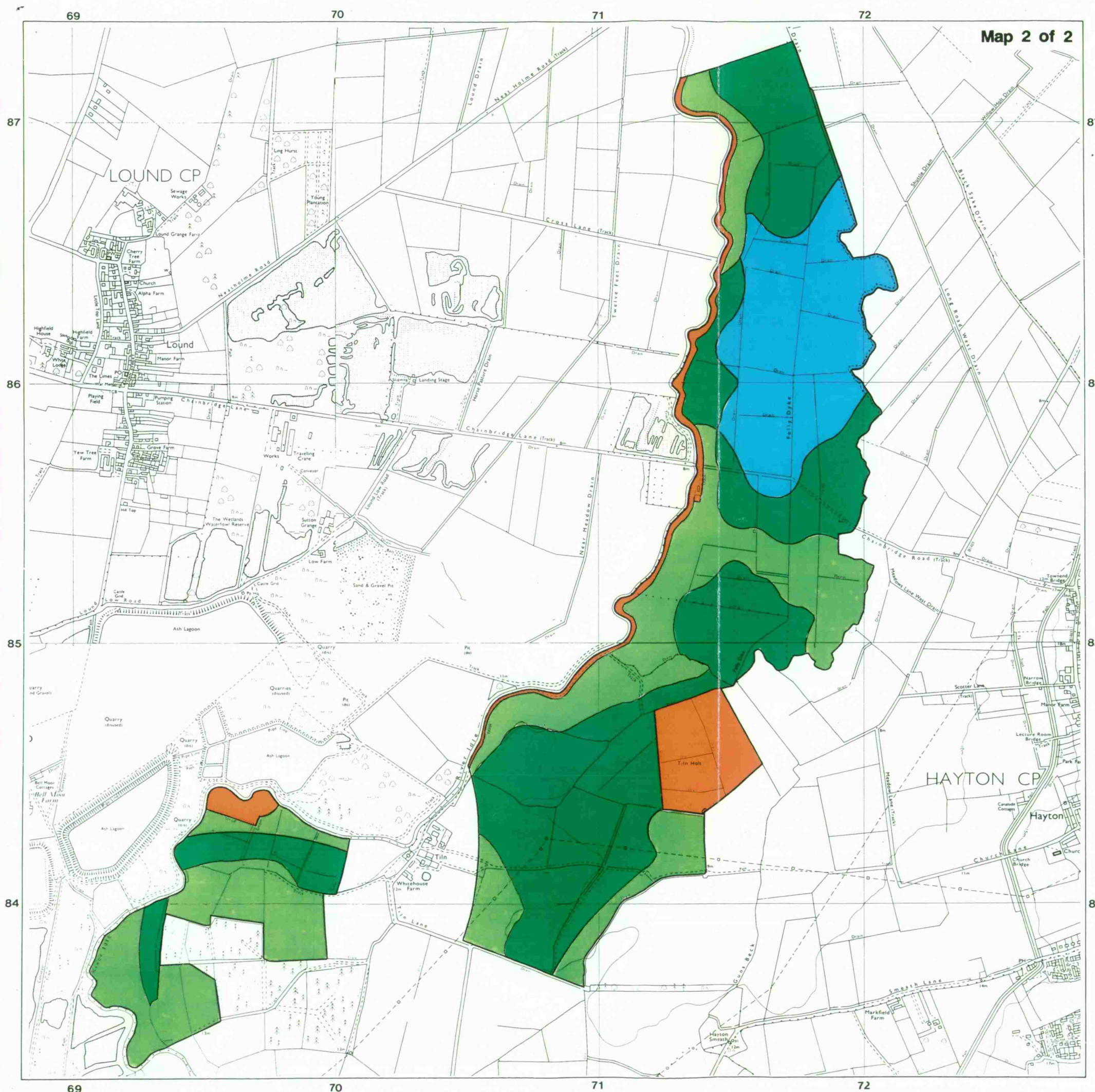
Scale 1:15000



Agricultural Land Classification

Nottinghamshire Minerals Plan Site 8 Sutton & Lound

Map 2 of 2



AGRICULTURAL LAND

Agricultural Grades

Grade 1

Grade 2

Grade 3 a b

Grade 4

Grade 5

Disturbed

Agricultural Land Quality

Very high



Very low

Agricultural Buildings

Unsurveyed

NON AGRICULTURAL LAND

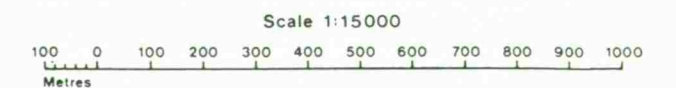
Land predominantly in urban use

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
Sheets **SK78SW, NW**
68SE, NE

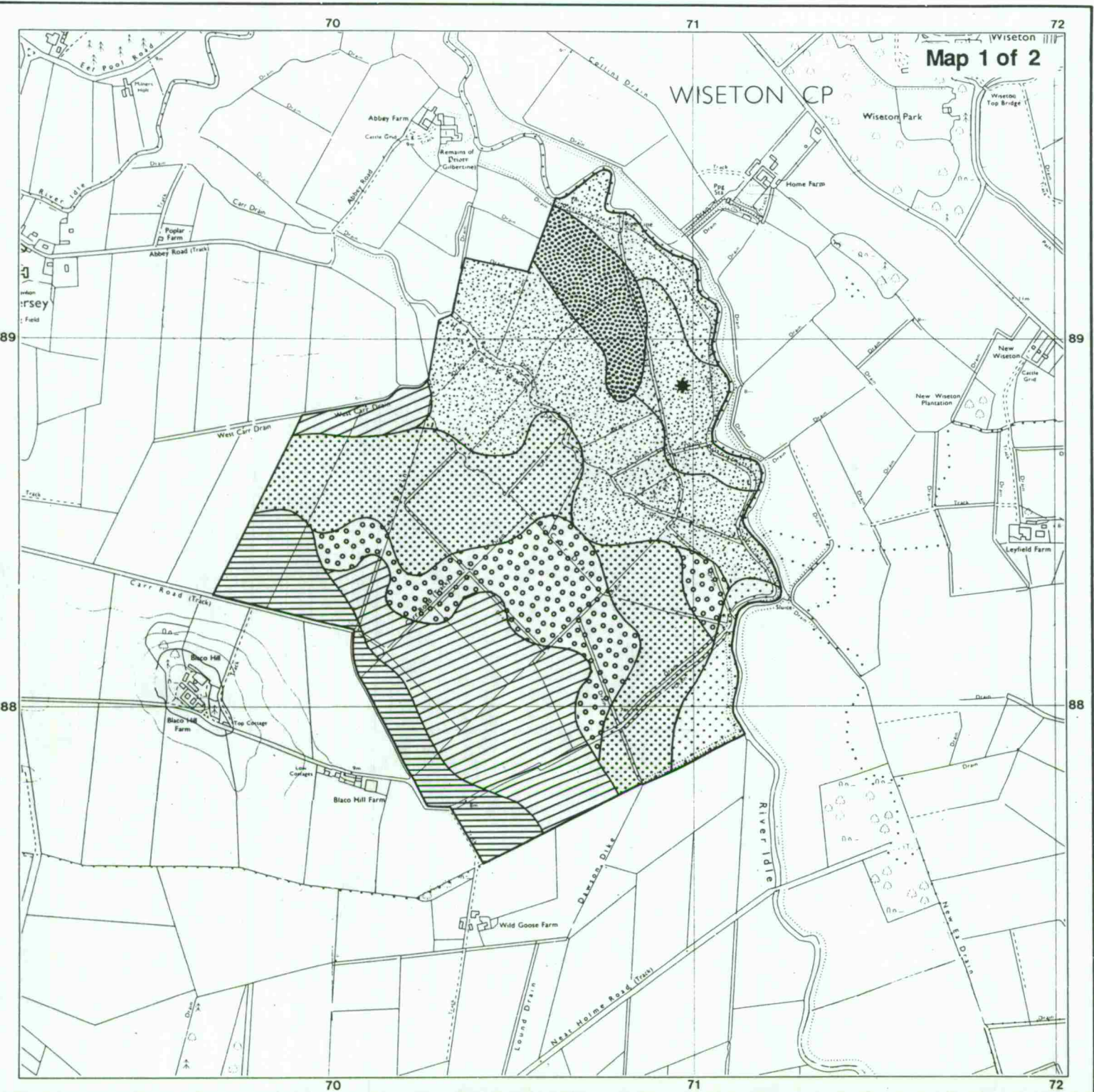
This map is accurate only at the scale shown.
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Nottinghamshire Minerals Plan Site 8 Sutton & Lound

SOIL TYPES

SOIL TYPES	TOPSOIL 0-30/35cm	UPPER SUBSOIL 30/35-50/60cm	LOWER SUBSOIL 50/60-120cm
1	LMS	MS	
2	MSL or SCL	LMS	MS
3	HCL or C	C	
4	MSL or SCL	LMS or MS	C
5	C or HCL	C, SC or SCL	MS
6	org C or PL (occ to 40cm)	C	
7	org L or PL	LMS or MS	
8	C	PL or LP	MS
9	PL	PL	MS or C

Where * profile as type 6 with slightly organic topsoil.

SOURCE MAPS Base maps taken from the OS.1:10000
SK 78 NW & 68 NE

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



Nottinghamshire Minerals Plan Site 8 Sutton & Lound

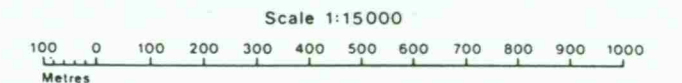
SOIL TYPES

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Where * profile as type 6 with slightly organic topsoil.

SOURCE MAPS Base maps taken from the O.S. 1:10000
Sheets **SK78SW, NW
68SE, NE**

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