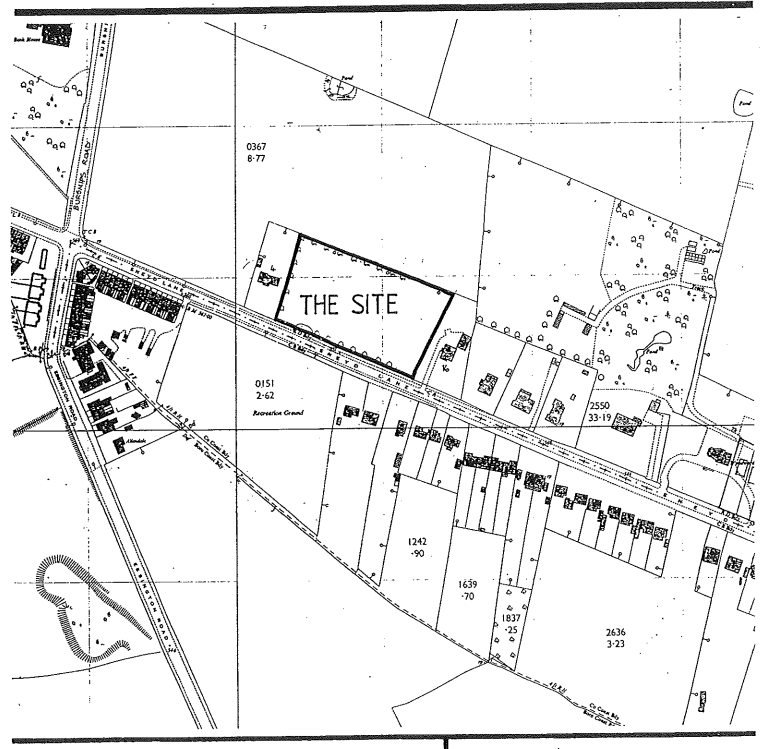
SOUTH STAFFORDSHIRE DISTRICT COUNCIL TREE PRESERVATION ORDER N° 144 (1994) LAND BETWEEN 4&16 SNEYD LANE, ESSINGTON Part OS sheet(s) SJ 9602-9702

# LOCATION PLAN ONLY

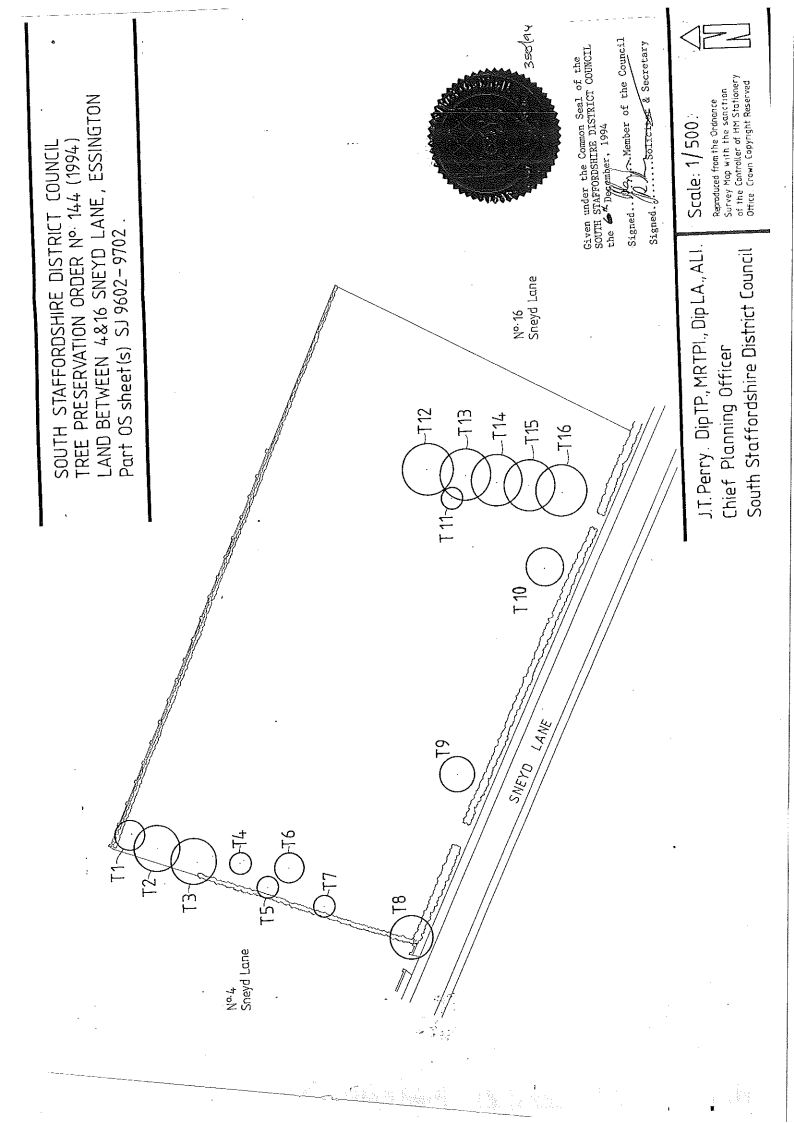


J.T. Perry. DipTP., MRTPI., DipLA., ALI. Chief Planning Officer
South Staffordshire District Council

Scale: 1/2500.

Reproduced from the Ordnance Survey Map with the sanction of the Controller of HM Stationery Office, Crown Copyright Reserved.





#### SOUTH STAFFORDSHIRE DISTRICT COUNCIL.

### Tree Preservation Order No.144/1994

#### FIRST SCHEDULE.

Note: All trees, groups of trees and woodlands described in this schedule are situated in the Parish of Essington on O.S. sheet SJ 9602 - 9702.

## TREES SPECIFIED INDIVIDUALLY (Encircled in black on the map)

No. on Map.	Description.	Situation.
T1 T2 T3 T4 T5 T6 T7	Thorn Cherry Weeping Willow Japanese Maple Variagated Holly Beech Silver Birch Twin Stemmed Sycamore	Adjacent to western boundary of site.
T9 T10	Sycamore Laburnum	Close to southern boundary of site.
T11 T12 T13 T14 T15 T16	Thorn Lime Lime Lime Lime Lime Lime	On eastern part of site.
	TREES SPECIFIED BY REFERM (Within a dotted black l	
No. on Map.	Description.	Situation.
	NONE	
	GROUPS OF TRE (Within a broken black l	
No. on Map.	Description.	Situation.

NONE

### SOUTH STAFFORDSHIRE DISTRICT COUNCIL TOWN AND COUNTRY PLANNING ACT 1990

TOWN AND COUNTRY PLANNING (TREE PRESERVATION ORDER) REGULATIONS 1969 (AS AMENDED)
NOTICE OF CONFIRMATION OF TREE PRESERVATION ORDER NO: 144 (1994)  Land between 4 - 16 Sneyd Lane, Essington
To:-
NOTICE IS HEREBY GIVEN that the South Staffordshire District Council
in pursuance of their powers as Local Planning Authority under the Town and
Country Planning Act, 1990, have on the 21st February, 1995 confirmed
as an unopposed order the Tree Preservation Order made by the said Council on 6th December, 1994
DATED this 12th day of April, 1995
Signed
SOLICITOR AND SECRETARY
MJL/TCPa/144/ES South Staffordshire District Council Council Offices Codes 13

Codsall Wolverhampton WV8 1PX