

**PROJECT**  
A606 NORTH AND EAST MELTON MOWBRAY  
DISTRIBUTOR ROAD

**CLIENT**  
LEICESTERSHIRE COUNTY COUNCIL (LCC)

County Hall, Glenfield  
Leicester, LE3 8RA  
tel: +44 (0)116 232 3232  
www.leicestershire.gov.uk

**CONSULTANT**  
**AECOM**

12 Regan Way,  
Chetwynd Business Park  
Chilwell, Nottingham, NG9 6RZ  
tel: +44 (0)115 907 7000  
www.aecom.com

- NOTES**
1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
  2. THIS DRAWING IS BASED ON ORDNANCE SURVEY DATA.
  3. FURTHER DETAILS FOR EACH PLOT ARE IN THE STATEMENT OF REASONS AND SCHEDULE OF REFERENCE.
  4. PLANS FOR INDIVIDUAL PLOTS ARE AVAILABLE AT HIGHER SCALES, SEE DRAWINGS 60542201-LCC-LSI-GEN\_LO\_ZZ\_Z-DR-ZL-(0001 TO 0153).

- KEY**
- PLOT ACQUIRED FOR PERMANENT TITLE
  - NEW RIGHTS AND INTERESTS TO BE ACQUIRED



37048(yv)  
*Andrew Hasler*

MINOR REVISION	DB	AJ	05/06/20	C01
FINAL CHECK AND APPROVE ISSUE	VH	AJ	17/06/20	A1

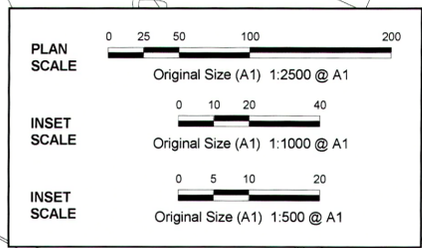
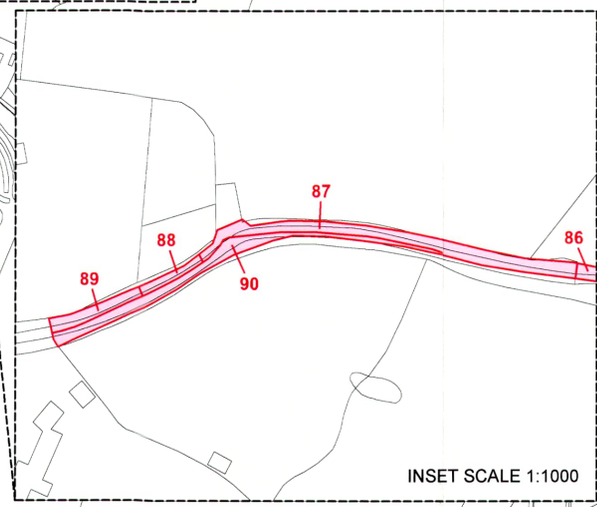
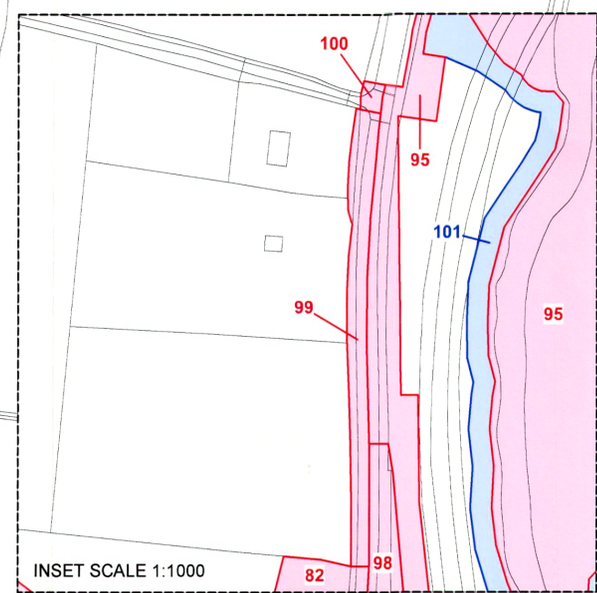
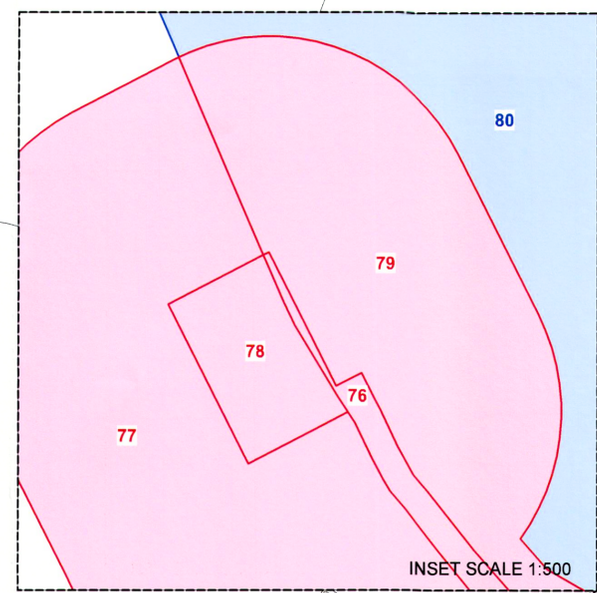
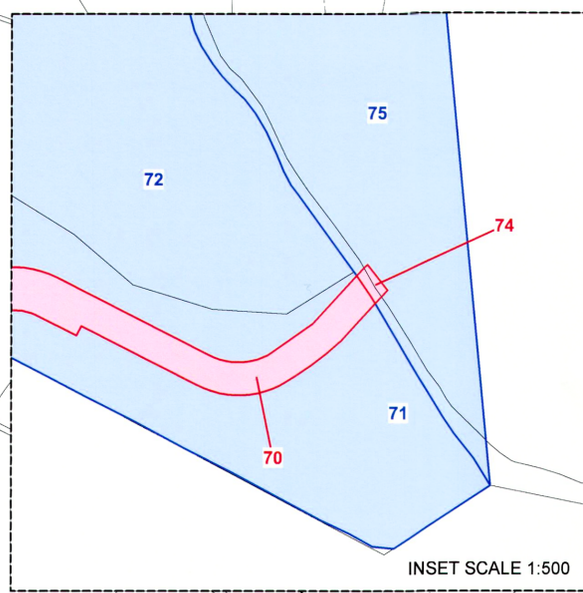
**PROJECT MANAGEMENT INITIALS**  
DESIGNED: DB      CHECKED: AJ      APPROVED: IV

**INTERNAL PROJECT NUMBER**      **SCALE**  
60542201      1:2500

**STATUS**      **BS1192 SUITABILITY**  
APPROVED STAGE 1      A1

**SHEET TITLE**  
MAPS REFERRED TO IN THE LEICESTERSHIRE COUNTY COUNCIL (A606 NORTH & EAST MELTON MOWBRAY DISTRIBUTOR ROAD) COMPULSORY PURCHASE ORDER 2020.

PLAN 5 OF 7  
**DRAWING NUMBER**      **REV**  
60542201-LCC-LSI-S4\_GEN\_ZZ\_Z-DR-ZL-0005      P01



Reproduced from an Ordnance Survey map with the permission of the Controller of HMSO  
© Crown Copyright 2017, Leicestershire County Council,  
Licence Number 100019271

This drawing has been prepared for the use of AECOM's client (LCC) and may not be used, modified, reproduced or relied upon by third parties without the express written consent of AECOM. AECOM accepts no responsibility and denies any liability whatsoever to any party for the use or misuse of this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.