



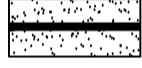


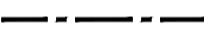

PROJECT
A511 GROWTH CORRIDOR

CLIENT

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 DATA PROVIDED BY LCC.
 3. WHERE PROPOSED HIGHWAY BOUNDARY IS NOT CHANGED FROM THE EXISTING, ONLY THE EXISTING HIGHWAY BOUNDARY IS SHOWN.
 4. TO BE READ IN CONJUNCTION WITH THE SRO SCHEDULE 60710419-ACM-LSI_GEN-SH-ZL-0001.
 5. (PT.) DENOTES ONLY PART OF THAT LENGTH OF THE PARTICULAR SRO REFERENCE IS SHOWN ON THE PLAN.

- KEY**
- S***  Highway to be stopped up
 - H***  Highway to be Improved
 - N***  Route of New Highway
 - X***  Private Means of Access Stopped Up
 - P***  New Private Means of Access
 -  Existing Highway Boundary
 -  Proposed Highway Boundary

THE LEICESTERSHIRE COUNTY COUNCIL (A511 GROWTH CORRIDOR) (SIDE ROADS) ORDER 2023 SIDE ROAD ORDER PLAN 7				
ISSUE FOR REVIEW	AP	JS	10/07/23	P01
UPDATED ISSUE FOR CONSULTATION	AP	JS	07/08/23	P02
UPDATES FOLLOWING LEGAL COUNSEL REVIEW	AP	MG	10/11/23	P03
ISSUE FOR SEALING	AP	MG	14/11/23	P04
REVISION DETAILS	BY	CHECK	DATE	SUFFIX

PROJECT MANAGEMENT INITIALS		
DESIGNED: AP	CHECKED: MG	APPROVED: AS
INTERNAL PROJECT NUMBER		SCALE
60710419		1:500
STATUS		BS1192 SUITABILITY
FOR APPROVAL		S4

SHEET TITLE	
A511 GROWTH CORRIDOR BROOM LEYS JUNCTION SIDE ROAD ORDER PLAN 7 OF 14	
DRAWING NUMBER	REV
60710419-ACM-LSI_BL-DR-ZL-0002	P 04

This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.