

PROJECT
A606 NORTH & EAST MELTON MOWBRAY
DISTRIBUTOR ROAD (NEMMDR)

CLIENT
**LEICESTERSHIRE
COUNTY COUNCIL** 370-47(4922222)

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

CONSULTANT *mta*

AECOM
12 Regan Way
Chetwynd Business Park
Chilwell, Nottingham, NG9 6RZ
+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 AND
THE COMBINED AECOM AND LCC TOPOGRAPHICAL SURVEY.

KEY

S*		HIGHWAY TO BE STOPPED UP
H*		HIGHWAY TO BE IMPROVED
N*		ROUTE OF NEW HIGHWAY
X*		PRIVATE MEANS OF ACCESS STOPPED UP
*		NEW PRIVATE MEANS OF ACCESS
		EXISTING HIGHWAY BOUNDARY
		PROPOSED HIGHWAY BOUNDARY
UCR		DENOTES UNCLASSIFIED ROAD
FP.		DENOTES PUBLIC FOOTPATH

General notes
Viewports and inserts
Provide a more detailed view at a larger scale.
(pt.) * reference numbers
Denotes that only part of that particular SRO reference length is being shown.

MAP REFERRED TO IN THE LEICESTERSHIRE COUNTY COUNCIL
(A606 NORTH & EAST MELTON MOWBRAY DISTRIBUTOR ROAD)
(SIDE ROADS) ORDER 2020
SIDE ROADS ORDER PLAN 6A OF 14

CREATED FOR DRAFT SRO NOTICES ISSUE	BM	PL	17/06/20	C01
FINAL CHECK AND APPROVE ISSUE	BM	PL	18/06/20	A1

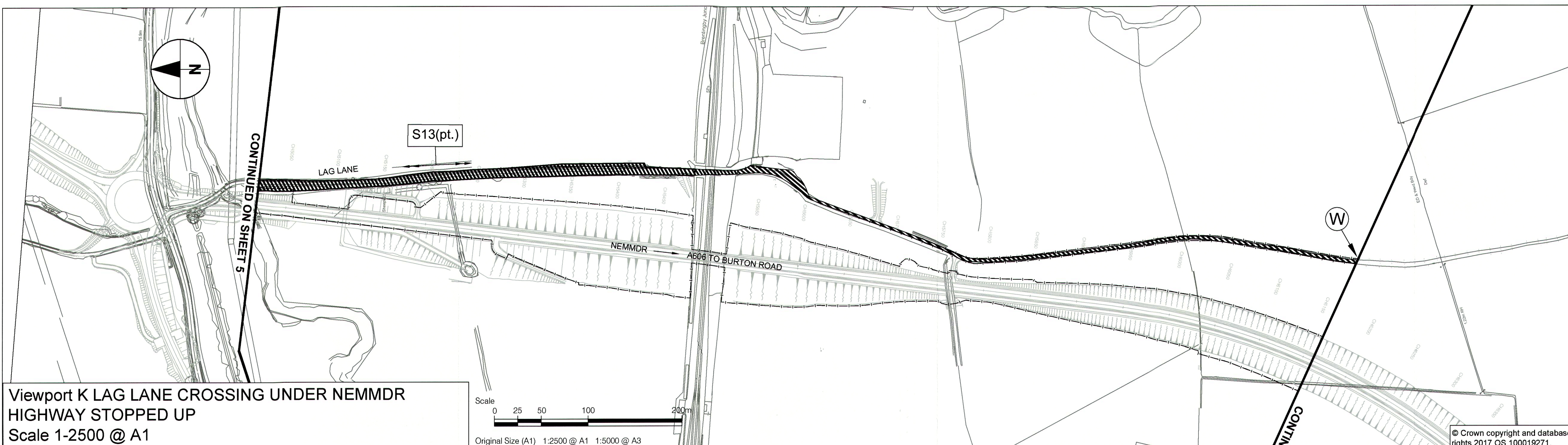
PROJECT MANAGEMENT INITIALS
DESIGNED: BM CHECKED: PL APPROVED: AJ

INTERNAL PROJECT NUMBER **SCALE**
60542201 DEPENDENT ON DRAWING

STATUS **FINAL**
APPROVED STAGE 1 A1

SHEET TITLE
SIDE ROAD ORDERS PLAN 6A - SECTION PLAN
NEMMDR; LAG LANE, B676 SAXBY ROAD
TO SOUTH OF SYSTON
TO PETERBOROUGH RAILWAY LINE

DRAWING NUMBER **REV**
60542201-LCC-LSI -S5_SR_ZZ_Z -DR-KK-0012 A1



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.