



SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX

IT IS ASSUMED THAT ALL WORKS ON THIS DRAWING WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROPRIATE METHOD STATEMENT.

THIS DRAWING IS TO BE USED ONLY FOR THE PURPOSE OF ISSUE THAT IT WAS ISSUED FOR AND IS SUBJECT TO AMENDMENT.

EXCEPTIONAL RISKS RELATING TO THE WORKS ASSOCIATED WITH THIS DRAWING ARE IDENTIFIED BELOW.

CONSTRUCTION

MAINTENANCE / OPERATION / DECOMMISSIONING / DEMOLITION

NOTES
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION.
2. DO NOT SCALE FROM THIS DRAWING, USE ONLY PRINTED DIMENSIONS.
3. ALL DIMENSIONS IN MILLIMETRES, ALL CHAINAGES, LEVELS AND COORDINATES ARE IN METRES UNLESS DEFINED OTHERWISE.

© Crown copyright and database rights 2019
Ordnance Survey 0100031673

Updated Topic Data	EC	AR	13/12/2019	P03
Revised Template, Scheme Design	EC	AR	11/10/2019	P02
First Issue	EC	AR	23/05/19	P01
Revision Details	By	Check	Date	Suffix

Purpose of issue
DCO APPLICATION

Client
Highways England
The Cube
199 Wharfedale Street
Birmingham
B1 1RN

Working on behalf of

Development Consent Order Number
TR010054

Project Title
M54 TO M6 LINK ROAD

Drawing Title
FIGURE 11.1
NOISE LOCATION PLAN

Designed EC	Drawn EC	Checked AR	Approved TP	Date 13/12/2019
Internal Project No. 60536736		Suitability S8		
Scale @ A3 1:25,000		Zone M54 to M6 Link Road		

THIS DOCUMENT HAS BEEN PREPARED PURSUANT TO AND SUBJECT TO THE TERMS OF AECOM'S APPOINTMENT BY ITS CLIENT. AECOM ACCEPTS NO LIABILITY FOR ANY USE OF THIS DOCUMENT OTHER THAN BY ITS ORIGINAL CLIENT OR FOLLOWING AECOM'S EXPRESS AGREEMENT TO SUCH USE, AND ONLY FOR THE PURPOSES FOR WHICH IT WAS PREPARED AND PROVIDED.

Drawing Number HE514465 M54_SW_PR_Z	Originator -ACM	Volume -EGN - -DR - LN - 0002	Rev P03
---	--------------------	-------------------------------------	------------

Plot Date: 13 December 2019 13:20:38
File Name: \\UK622p\psw001\1\ie\ENVIRONMENT\Practice Areas\GIS\Projects\M54\M6 Link\Workspace\Stage 3 Figures\Landscape and Environment- Noise and Vibration\HE514465-ACM-EGN-M54_SW_PR_Z-DR-LN-0002 - Figure 11.1 - Noise Location Plan.mxd