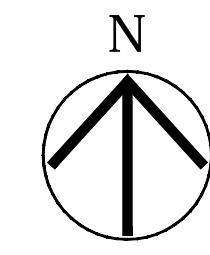
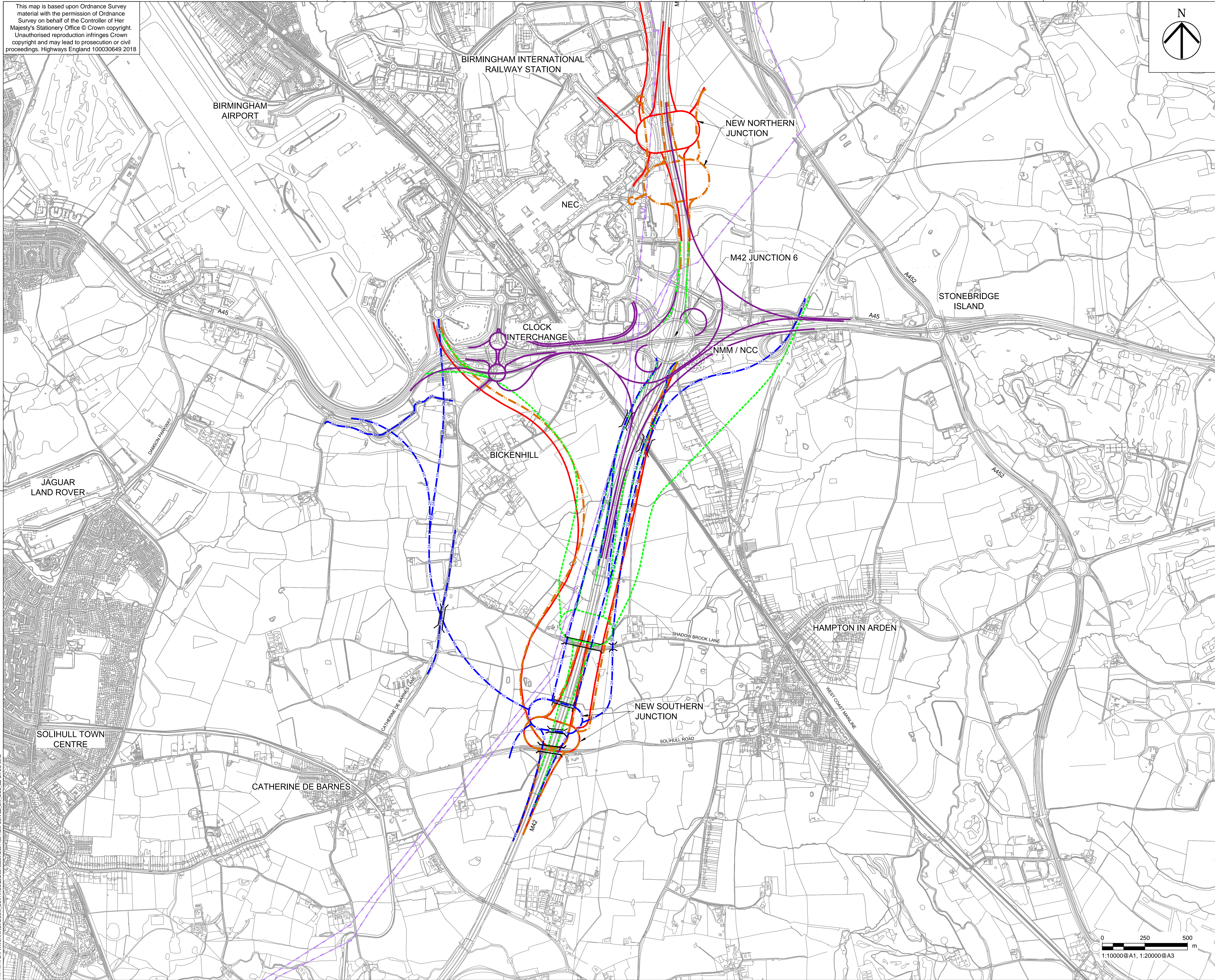


This map is based upon Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Highways England 100030649 2018



- NOTES
- DO NOT SCALE FROM THIS DRAWING, USE ONLY PRINTED DIMENSIONS.
 - ALL DIMENSIONS IN METRES. ALL CHAINAGES, LEVELS AND COORDINATES ARE IN METRES UNLESS DEFINED OTHERWISE.
 - THE INFORMATION SHOWN IN THE DRAWING IS COPIED FROM THE PCF STAGE 1 OPTIONS DRAWINGS PROVIDED BY WSP (MOUCHEL)

- LEGEND
- PROPOSED ALIGNMENT OPTION 1
 - PROPOSED ALIGNMENT OPTION 1A
 - PROPOSED ALIGNMENT OPTION 2
 - PROPOSED ALIGNMENT OPTION 2A
 - PROPOSED ALIGNMENT OPTION 3
 - WESTERN POWER DISTRIBUTION (132KV)
 - PROPOSED INDICATIVE STRUCTURES



First Issue	PK	JF	11/12/18	P01
Revision Details	By	Check	Date	Suffix

Purpose of Issue
DCO SUBMISSION

Client
Highways England
Floor 5
Two Colmore Square
38 Colmore Circus
B4 6BN



Development Consent Order Number
TR010027

Project Title
M42 JUNCTION 6 IMPROVEMENT

Drawing Title
**FIGURE 4.1
CONCEPT OPTIONS
DEVELOPMENT
OPTIONS 1/1A/2/2A AND 3**

Designed MWA	Drawn PK	Checked RKR	Approved JF	Date 11/12/18
Internal Project No. 60543032	Suitability D7			Zone Scheme Wide General

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 HE551485	Highways England PIN -ACM	Originator -GEN-	Volume ZZ_SW_DCO_ZZ	Rev -SK-DC-0042	P01
----------------------------	------------------------------	---------------------	------------------------	--------------------	-----

Plot Date: 15 December 2018 10:14:45
 File Name: C:\P\WORKING\AECOM\EL\PAROOD\10376838\HE551485-ACM-GEN-ZZ_SW_DCO_ZZ_SK-DC-0042