0 5 10 Scale 1:500 @ A0

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following risks and

Risks listed here are not exhaustive. For residual architectural risks, refer to D5 H&S Risk Register:

DEMOLITION (PRE-CONSTRUCTION) & CONSTRUCTION: Existing underground services
Potential for asbestos
Potential for site contamination
Potential for unexploded ordnance
Accuracy of survey information
Works adjacent rail tracks and OLE
Works adjacent public highways D5A-VA-ZZ-0001 D5A-VA-ZZ-0002 D5A-VA-ZZ-0003 D5A-VA-ZZ-0004 D5A-VA-ZZ-0005 D5A-VA-ZZ-0006 D5A-VA-ZZ-0006 Works adjacent rail tracks and C D5A-VA-ZZ-0007 Works adjacent public highways D5A-VA-ZZ-0009 Underground tunnel D5A-VA-ZZ-0009 Works adjacent listed building

For information relating to Use, Cleaning and Maintenance, refer to the above H&S Risk Register.

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement.

STATION & MSCP

FOOTBRIDGE

INTERCHANGE

P05 15/01/2018 MR S4 - Updated to show planning layouts P04 03/10/2017 MR S3 - Updated to 31/0W planning layouts
P03 05/09/2017 JJB S3 - Red line updated.
P02 23/08/2017 JJB S3 - Issued for IDC.
P01 27/07/2017 JJB S3 - Issued for review and comment.

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REVISIONS:

Coventry Station Grip 4

1:500@A0 d5 job number / CAD file CAD Format 754 / CSG4-D5A-ZZ-ZZ-M3-A-0002 Revit 2017 suitability description Issued for stage approval

drawing number project - originator - volume - level - type - role - class. - number

CSG4-D5A-ZZ-XX-DR-A-010-0007 P05