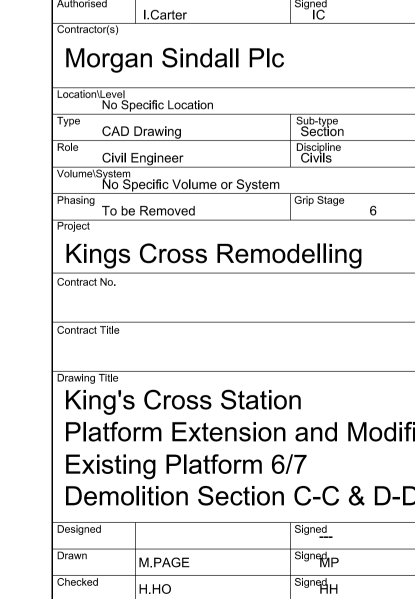
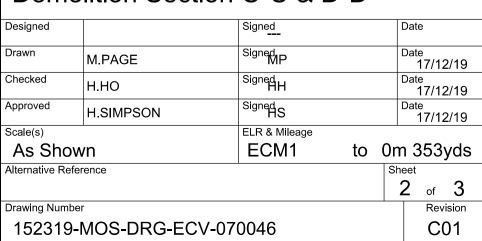


/risks normally associated with this Risk Register references - see General		
g platform structure		
all and buried		
al Contractor for more information ork.		
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Sheet Size A1 594 x 841

Mats 18/12/2019

6. THIS DESIGN HAS BEEN BASED UPON LDO 'KX MASTER FEDERATED MODEL TRACKER' AS EXPORTED ON 10/12/19 7. PLEASE REFER TO PROPOSED PLATFORM DRAWINGS (SEE NOTE 3) FOR CLEARANCE DIMENSIONS AND LEVELS OF PROPOSED DESIGN.

COLOUR CONVENTIONS **BLACK - EXISTING OR UNCHANGED** BLUE - MODIFIED OR TO BE MOVED GREEN - REDUNDANT OR TO BE REMOVED RED - PROPOSED OR ADDITIONAL ORANGE - FUTURE WORKS 0.5 1.0 1.5 2.0 2.5m SCALE 1:25 P01.2 11/11/19 Issued For F003 JE CS B01 12/11/19 Issued For F003 JE CS HS P02.1 17/12/19 Issued for Construction МР НН
 C01
 18/12/19
 Issued for Construction

 Rev
 Date
 Description
MP HH HS Drawn Chkd App Description of Revisions Status Accepted for Stage 6 **A6 NetworkRail** Date 18/12/19 Authorised Signed IC **Platform Extension and Modification** Demolition Section C-C & D-D

Legend/Notes

- DO NOT SCALE FROM DRAWING, USE FIGURED DIMENSIONS
- ONLY. 2. ALL DIMENSIONS ARE IN MILLIMETRES AND LEVELS ARE IN METRES AOD.

152319-MOS-DRG-ECV-070020 - PLATFORMS 6/7 DEMOLITION

152319-MOS-DRG-ECV-070021 - PLATFORMS 6/7 DEMOLITION

152319-MOS-DRG-ECV-070022 - PLATFORMS 6/7 DEMOLITION

152319-MOS-DRG-ECV-070045 - PLATFORMS 6/7 DEMOLITION

152319-MOS-DRG-ECV-070047 - PLATFORMS 6/7 DEMOLITION

152319-MOS-DRG-ECV-070104 - PLATFORMS 6/7 PROPOSED

152319-MOS-DRG-ECV-070245 - PLATFORMS 6/7 PROPOSED

152319-MOS-DRG-ECV-070246 - PLATFORMS 6/7 PROPOSED

152319-MOS-DRG-ECV-070247 - PLATFORMS 6/7 PROPOSED

4. COPERS ARE TO BE CHECKED FOR DAMAGE PRIOR TO RE-USE.

CRACKED OR CHIPPED COPERS ARE NOT TO BE RE-USED.

5. CONDITION OF EXISTING WALL TO BE ASSESSED FOR RE-USE

3. DRAWING TO READ IN CONJUNCTION WITH:

PLAN SUBSURFACE

PLAN SURFACE 1 OF 2

PLAN SURFACE 2 OF 2

SECTIONS 1 OF 3

SECTIONS 3 OF 3

SECTIONS 1 OF 3

SECTIONS 2 OF 3

SECTIONS 3 OF 3

PLATFORM