474

M & E CHAMBER. FOR DETAILS REFER TO —

PROPOSED CONCRETE CHAMBER BASE (REFER -TO DRAWING 152319-MOS-DRG-ECV-070403 FOR

DRG. 152319-MOS-DRG-ECV-070403.

CONCRETE PAD DETAILS)

1000

- CABLE DUCT FOR

- NEW DUCTING

CUBIS 9-WAY

LIGHTING COLUMN

PROPOSED PLATFORMS 6 & 7 SECTION B-B

P5 CH +285.000

SCALE 1:25

LIGHTING FOUNDATION. FOR DETAILS REFER TO DRG.

152319-MOS-DRG-ECV-070404

DO NOT SCALE FROM DRAWING, USE FIGURED DIMENSIONS

2. ALL DIMENSIONS ARE IN MILLIMETRES AND LEVELS ARE IN

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-070046 - PLATFORMS 6/7 DEMOLITION

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

152319-ITD-DRG-ETR-107101 -PACKAGE 7 - HORIZONTAL ALIGNMENT - PLATFORMS 0 TO 10 - PERMANENT WAY - KINGS

4. THIS DESIGN HAS BEEN BASED UPON LDO 'KX Master Federated Model Tracker' AS EXPORTED ON 10/12/19.

5. ALL METAL STRUCTURES TO BE BONDED, DETAILS TO BE

STANDARD DETAIL NR/CIV/SD/3012 OR AGREED RECOVERED AND REMEDIATED ALTERNATIVE FILL.

COPER LINE AND TRACK X AND Y VALUES REFER TO

JE CS JE CS HS JE HH JE HH HS Drawn Chkd Appr



Date 18/12/19

No Specific Location		
Type CAD Drawing	Sub-type Section	
Role Civil Engineer	Discipline Civils	
Volume\System		
Phasing Proposed	Grip Stage	

SCALE 1:25

Proposed Section A-A & B-B Platform 6/7

Designed		Signed	Date
Drawn	J.ELLIS	Signed E	Date 17/12/19
Checked	н.но	Signed HH	Date 17/12/19
Approved	H.SIMPSON	Signed HS	Date 17/12/19
Scale(s)		ELR & Mileage	

ECM1 1:25 to 0m 353yds Alternative Reference 152319-MOS-DRG-ECV-070245 C01

Sheet Size A1 594 x 841