

NOTES:

MINIMUM COVER:

- 1. PIPE PERFORATIONS ARE TO BE LAID FACING UPWARDS.
- 2. REFER TO STANDARD DETAIL DRAWING 133735_RW-EWR-XX-XX-DR-CH-000131 FOR PIPE SURROUND AND BEDDING TYPES.
- 3. THE EXISTING DITCH INVERT LEVELS ARE TAKEN FROM AVAILABLE TOPOGRAPHIC SURVEY INFORMATION, WHERE AVAILABLE. THE DELIVERY TEAM WILL NEED TO CONFIRM DITCH LEVELS BEFORE INSTALLING CULVERT. ANY DISCREPANCIES IN LEVEL WILL NEED TO BE DISCUSSED WITH THE DESIGNER.

PIPE-1

FILTER PIPE

300mm

DOWNSTREAM

462504.117

226714.294

93.620

93.500

TYPE 1

CULVERT REQUIREMENTS

NETWORK RAIL (EAST WEST RAIL WESTERN SECTION PHASE 2)

. THIS DRAWING IS NOT TO BE SCALED.

CHAPTER 5 (2003)'.

- 2. ALL DIMENSIONS ARE IN METRES (m) UNLESS SHOWN OTHERWISE.
- . THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE HIGHWAY DESIGN PACKAGE OF DRAWINGS AND DOCUMENTS.
- . WHEREVER REQUIRED, ROAD MARKINGS ARE TO BE LAID IN ACCORDANCE WITH 'THE TRAFFIC SIGN REGULATIONS AND GENERAL DIRECTIONS 2016' & `TRAFFIC SIGNS MANUAL
- 6. WHERE A FENCE IS PROPOSED IT SHALL TIE-IN TO THE EXISTING HEDGEROW OR BOUNDARY TREATMENT TO PROVIDE A SECURE BOUNDARY.



TEMPORARY PASSING PLACE FULLY FLEXIBLE CONSTRUCTION -

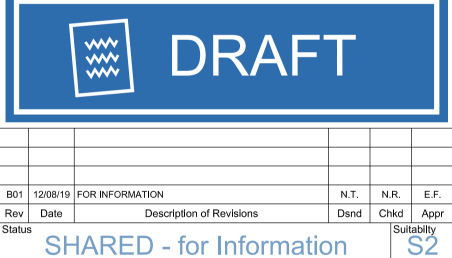
ADJACENT TO ADVANCED MAINTENANCE WORKS.

EXISTING HIGHWAY DITCH TO BE CULVERTED.

SEE CULVERT TABLE FOR REQUIREMENTS.

EWR2-HAZ-01931

8 MAIN STREET 8



East West Rail (Western Section)

PASSING PLACE A3_P_4 GENERAL ARRANGEMENT

Phase 2

Designed	Nagoth Thomas Ravi Kuma	Signed r	N. T. R. Kumar	Date 08/08/19		
Drawn	Ravikumar KN	Signed	R. KN	Date 22/01/19		
Checked	Nadeem Rashid	Signed	N. Rashid	Date 08/08/19		
Approved	Edward Findlay	Signed	E. Findlay	Date 08/08/19		
Scale(s) 1:250	ELR - Project Ch	ELR - Project Chainage (Miles Yards)				

Design Package Risk Classification Normal 1 of 1 Alternative Reference Revision B01

133735_2A-EWR-OXD-A3_P_4-DR-CH-010001

PROPOSED POST & WIRE FENCE

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

EWR2-HAZ-01931 PRESENCE OF BURIED SERVICES/ UTILITIES

INDICATES PROJECT RISKS (EWR2-DRIS-)

THE WORKS ARE TO BE UNDERTAKEN BY A COMPETENT DELIVERY TEAM, AND THEREFORE ONLY

HAZARD DESCRIPTION

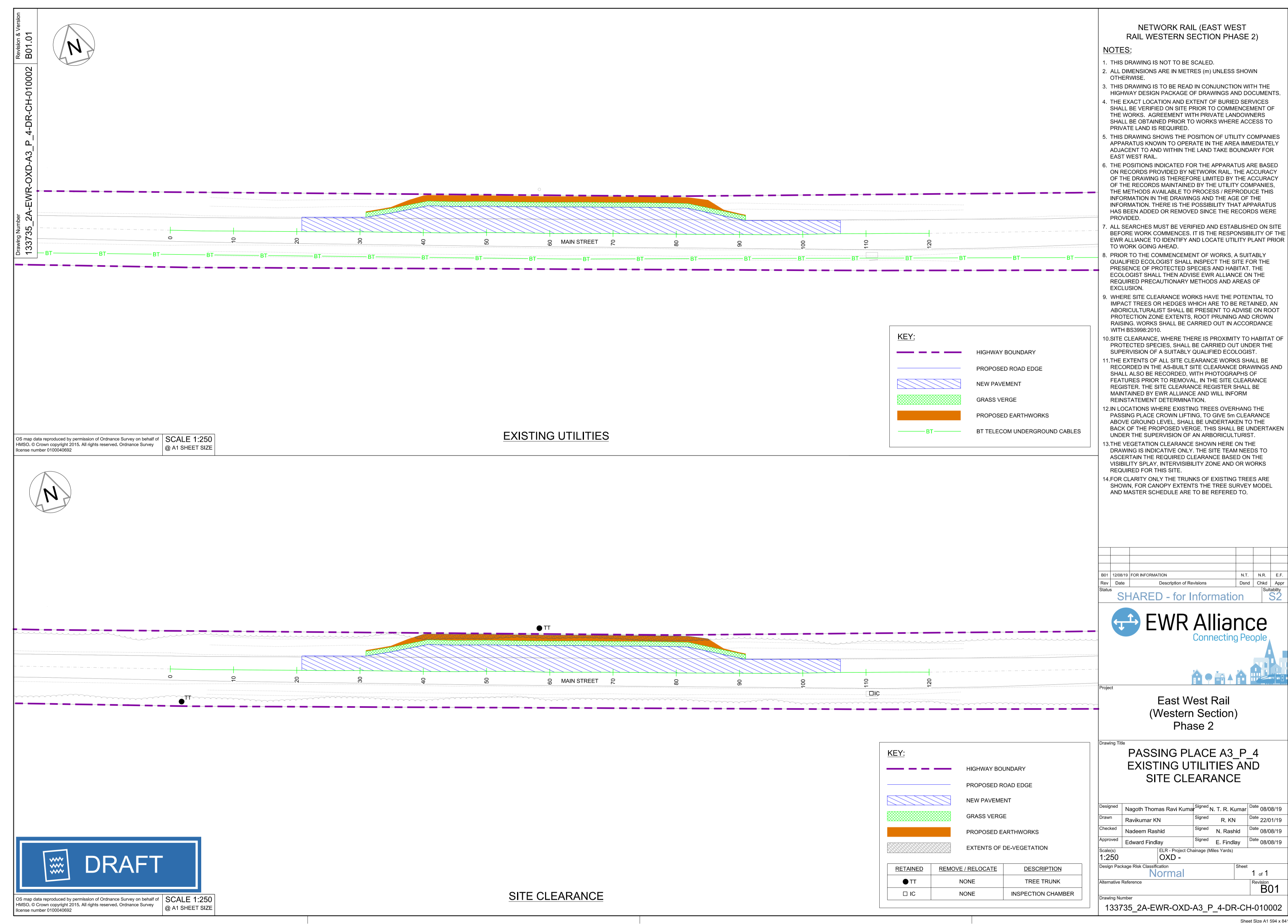
INDICATES H&S RISKS (EWR2-HAZ-)

EXCEPTIONAL RISKS RELATING TO THE WORKS ASSOCIATED WITH THIS DRAWING ARE IDENTIFIED BELOW. FOR FURTHER DETAILS AND PROPOSED SAFETY MEASURES REFER "EWR PHASE 2 HAZARD LOG WORKING COPY" EB DOC. REF: 133735-NWR-RSA-SSD-000001.

OS map data reproduced by permission of Ordnance Survey on behalf of SCALE 1:250 @ A1 SHEET SIZE

HMSO. © Crown copyright 2015. All rights reserved. Ordnance Survey license number 0100040692

Sheet Size A1 594 x 841



NETWORK RAIL (EAST WEST RAIL WESTERN SECTION PHASE 2) NOTES: 1. THIS DRAWING IS NOT TO BE SCALED. 2. ALL DIMENSIONS ARE IN METRES (m) UNLESS SHOWN OTHERWISE. 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE HIGHWAY DESIGN PACKAGE OF DRAWINGS AND DOCUMENTS. B01 | 12/08/19 | FOR INFORMATION N.T. N.R. E.F. Dsnd Chkd Appr SHARED - for Information East West Rail (Western Section) Phase 2 PASSING PLACE A3_P_4 EXISTING AND PROPOSED CONTOURS Nagoth Thomas Ravi Kumar Signed N. T. R. Kumar Date 08/08/19 KEY: Ravikumar KN R. KN HIGHWAY BOUNDARY Date 08/08/19 Nadeem Rashid N. Rashid Signed E. Findlay Edward Findlay EXISTING CONTOUR MAJOR @ 0.05m INTERVALS 1:250 OXD -EXISTING CONTOUR MINOR @ 0.01m INTERVALS Design Package Risk Classification Normal 1 of 1 PROPOSED CONTOUR MAJOR @ 0.05m INTERVALS Alternative Reference Revision B01 PROPOSED CONTOUR MINOR @ 0.01m INTERVALS OS map data reproduced by permission of Ordnance Survey on behalf of SCALE 1:250

HMSO. © Crown copyright 2015. All rights reserved. Ordnance Survey license number 0100040692

@ A1 SHEET SIZE

Sheet Size A1 594 x 841

133735_2A-EWR-OXD-A3_P_4-DR-CH-010003

☆| 2.5% -2.9% -2.5% 2.5% 1:1.5 — - 92 92 -**DESIGN LEVELS DESIGN LEVELS** EXISTING LEVELS **EXISTING LEVELS DESIGN OFFSET DESIGN OFFSET CHAINAGE - 35.0000** CHAINAGE - 50.0000 2.5% 1:1.5 — 2.5% **DESIGN LEVELS DESIGN LEVELS EXISTING LEVELS EXISTING LEVELS** -5.425 --4.214 --3.481 --2.475 --1.652 -DESIGN OFFSET **DESIGN OFFSET CHAINAGE - 85.0000** <u>CHAINAGE - 70.0000</u> KEY: EXISTING GROUND EXISTING CARRIAGEWAY PROPOSED CARRIAGEWAY PROPOSED ROAD PAVEMENT PROPOSED GRASS VERGE PROPOSED EARTHWORKS SCALE H - 1:1000 0 PROPOSED DRAINAGE CULVERT

OS map data reproduced by permission of Ordnance Survey on behalf of

HMSO. © Crown copyright 2015. All rights reserved. Ordnance Survey license number 0100040692

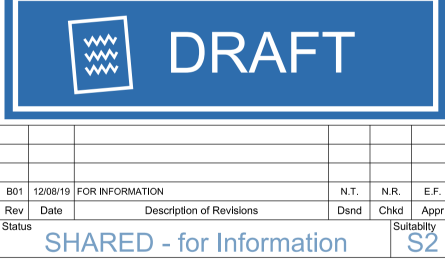
V - 1:100

@ A1 SHEET SIZE

NETWORK RAIL (EAST WEST RAIL WESTERN SECTION PHASE 2)

NOTES:

- 1. THIS DRAWING IS NOT TO BE SCALED.
- 2. ALL DIMENSIONS ARE IN METRES (m) UNLESS SHOWN OTHERWISE.
- 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE HIGHWAY DESIGN PACKAGE OF DRAWINGS AND DOCUMENTS.
- 4. CHAINAGES SHOWN ON THIS DRAWING ARE ALONG THE ROAD CENTRELINE AS SEEN ON GENERAL ARRANGEMENT DRAWING.





East West Rail (Western Section)

PASSING PLACE A3_P_4 CROSS-SECTIONS

Phase 2

Designed	Nagoth Thom	ıas Ravi Kuma	r ^{Signed} N	I. T. R. Kumar	Date 08/08/19	
Orawn	Ravikumar KN		Signed	R. KN	Date 22/01/19	
Checked	Nadeem Rashid		Signed	N. Rashid	Date 08/08/19	
Approved	Edward Findlay		Signed	E. Findlay	Date 08/08/19	
Scale(s)		ELR - Project Chainage (Miles Yards)				
AS SHOWN		OXD -				
Desire Best on Birth Oleration						

Normal 1 of 1 Alternative Reference

133735_2A-EWR-OXD-A3_P_4-DR-CH-030001

Sheet Size A1 594 x 841