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LEGEND

DS-DM CHANGE IN NITROGEN DEPOSITION (Kg N/ha/year)

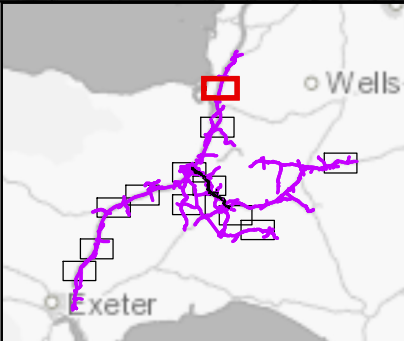
● <0.4

● ≥0.4

— AFFECTED ROAD NETWORK

— PROPOSED SCHEME

□ SCHEME BOUNDARY



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 SIGNIFICANT RESIDUAL RISKS (REFERENCE SHALL ALSO BE MADE IN THE DESIGN HAZARD LOG)

CONSTRUCTION

NONE

MAINTENANCE / CLEANING

NONE

USE

NONE

DECOMMISSIONING / DEMOLITION

NONE

Rev.	Date	Description	By	Chk'd	App'd	Auth'd
C01	15/09/21	CLIENT APPROVED	CF	KF	RE	PC

Suitability A3 Drawing Status AUTHORISED AND ACCEPTED

TAYLOR WOODROW together @ VINCI

ARUP RAMBOLL

highways england

Project Title A358 TAUNTON TO SOUTHFIELDS					
Drawing Title FIGURE 5.11 NITROGEN DEPOSITION RESULTS SHEET 12 OF 12					
Scale 1:20,000	By CF	Checked KF	Approved RE	Authorised PC	
Original Size A3	Date 15/09/21	Date 15/09/21	Date 15/09/21	Date 15/09/21	Date 15/09/21
Drawing Number HE PIN HE551508 - ZZ	Originator ARP	Volume - DR - LA - 000042	Revision C01		
Location	Type	Role	Number		