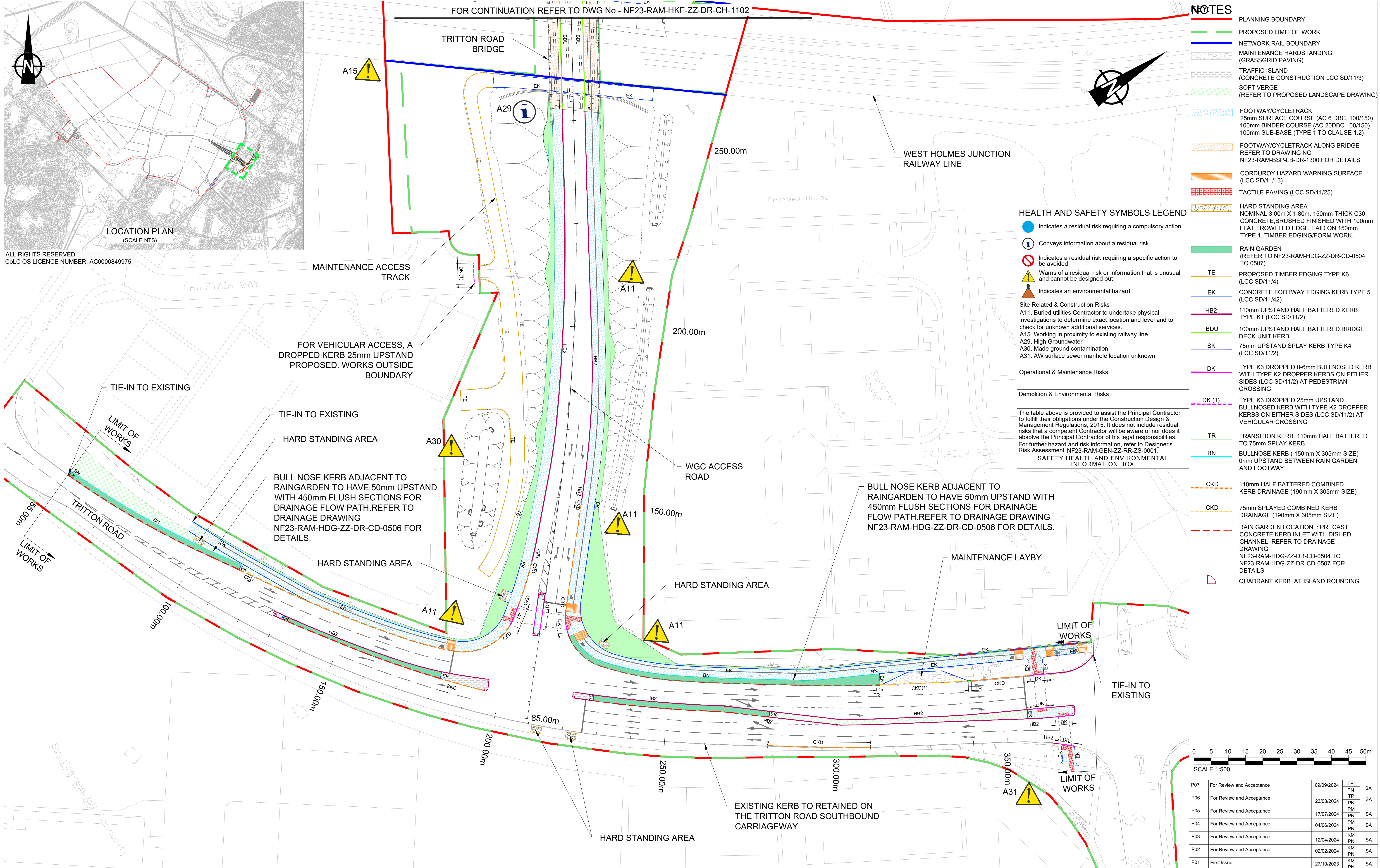


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CoL.C OS LICENCE NUMBER: AC0000849975.



- NOTES**
- PLANNING BOUNDARY
 - PROPOSED LIMIT OF WORK
 - NETWORK RAIL BOUNDARY
 - MAINTENANCE HARDSTANDING (GRASSGRID PAVING)
 - TRAFFIC ISLAND (CONCRETE CONSTRUCTION LCC SD/11/3)
 - SOFT VERGE (REFER TO PROPOSED LANDSCAPE DRAWING)
 - FOOTWAY/CYCLETRACK 25mm SURFACE COURSE (AC 6 DBC, 100/150) 100mm BINDER COURSE (AC 20DBC 100/150) 100mm SUB-BASE (TYPE 1 TO CLAUSE 1.2)
 - FOOTWAY/CYCLETRACK ALONG BRIDGE REFER TO DRAWING NO NF23-RAM-BSP-LB-DR-1300 FOR DETAILS
 - CORDUROY HAZARD WARNING SURFACE (LCC SD/11/13)
 - TACTILE PAVING (LCC SD/11/25)
 - HARD STANDING AREA NOMINAL 3.00m X 1.80m, 150mm THICK C30 CONCRETE, BRUSHED FINISHED WITH 100mm FLAT TROWELED EDGE, LAID ON 150mm TYPE 1, TIMBER EDGING/FORM WORK.
 - RAIN GARDEN (REFER TO NF23-RAM-HDG-ZZ-DR-CD-0504 TO 0507)
 - TE PROPOSED TIMBER EDGING TYPE K6 (LCC SD/11/4)
 - EK CONCRETE FOOTWAY EDGING KERB TYPE 5 (LCC SD/11/42)
 - HB2 110mm UPSTAND HALF BATTERED KERB TYPE K1 (LCC SD/11/2)
 - BDU 100mm UPSTAND HALF BATTERED BRIDGE DECK UNIT KERB
 - SK 75mm UPSTAND SPLAY KERB TYPE K4 (LCC SD/11/2)
 - DK TYPE K3 DROPPED 0-6mm BULLNOSED KERB WITH TYPE K2 DROPPER KERBS ON EITHER SIDES (LCC SD/11/2) AT PEDESTRIAN CROSSING
 - DK (1) TYPE K3 DROPPED 25mm UPSTAND BULLNOSED KERB WITH TYPE K2 DROPPER KERBS ON EITHER SIDES (LCC SD/11/2) AT VEHICULAR CROSSING
 - TR TRANSITION SPY 110mm HALF BATTERED TO 75mm SPLAY KERB
 - BN BULLNOSE KERB (150mm X 305mm SIZE) 0mm UPSTAND BETWEEN RAIN GARDEN AND FOOTWAY
 - CKD 110mm HALF BATTERED COMBINED KERB DRAINAGE (190mm X 305mm SIZE)
 - CKD(1) 75mm SPLAYED COMBINED KERB DRAINAGE (190mm X 305mm SIZE)
 - RAIN GARDEN LOCATION : PRECAST CONCRETE KERB INLET WITH DISHED CHANNEL. REFER TO DRAINAGE DRAWING NF23-RAM-HDG-ZZ-DR-CD-0504 TO NF23-RAM-HDG-ZZ-DR-CD-0507 FOR DETAILS
 - QUADRANT KERB AT ISLAND ROUNDING

HEALTH AND SAFETY SYMBOLS LEGEND

- Indicates a residual risk requiring a compulsory action
- Conveys information about a residual risk
- Indicates a residual risk requiring a specific action to be avoided
- Warns of a residual risk or information that is unusual and cannot be designed out
- Indicates an environmental hazard

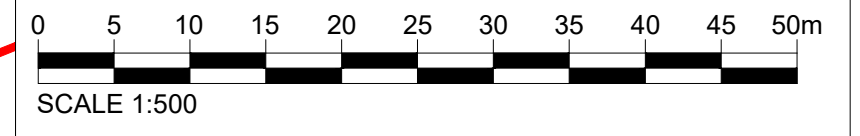
Site Related & Construction Risks

- A11. Buried utilities: Contractor to undertake physical investigations to determine exact location and level and to check for unknown additional services.
- A15. Working in proximity to existing railway line
- A29. High Groundwater
- A30. Made ground contamination
- A31. AW surface sewer manhole location unknown

Operational & Maintenance Risks

Demolition & Environmental Risks

The table above is provided to assist the Principal Contractor to fulfill their obligations under the Construction Design & Management Regulations, 2015. It does not include residual risks that a competent Contractor will be aware of nor does it absolve the Principal Contractor of his legal responsibilities. For further hazard and risk information, refer to Designer's Risk Assessment NF23-RAM-GEN-ZZ-RR-ZS-0001. SAFETY HEALTH AND ENVIRONMENTAL INFORMATION BOX



- NOTES**
1. ALL DIMENSIONS IN METERS UNLESS OTHERWISE SPECIFIED.
 2. THIS DRAWING IS TO BE READ WITH ALL OTHER RELEVANT DRAWINGS AND REPORTS. ANY DISCREPANCIES, ERRORS OR OMISSIONS TO BE BROUGHT TO THE ATTENTION OF THE DESIGNER.
 3. THE PROPOSED DESIGN SHOWN ON THIS DRAWING IS NON EXHAUSTIVE AND IS INDEPENDENT OF ANY ADDITIONAL WORKS BY THIRD PARTIES.
 4. ALL WORKS TO BE IN ACCORDANCE WITH THE LINCOLNSHIRE COUNTY COUNCIL, SECTION 278 WORKS SPECIFICATION AND CONSTRUCTION.
 5. REFER TO SPECIFICATION APPENDICES : NF23-RAM-GEN-ZZ-SP-CX-0009, APPENDIX 11/1 FOR FURTHER INFORMATION.

Project Title: LINCOLN WESTERN GROWTH CORRIDOR

Drawing Title: HIGHWAYS KERBS, FOOTWAYS AND PAVED AREAS SHEET 1 of 3

Drawn: KM Date: 09/09/2024 Scale (at A1): 1:500

Proj. No. Originator Functional Breakdown Spatial Breakdown Form Discipline Number Revision

NF23 RAM HKF ZZ DR CH 1101 P07

Rev	Description	Date	By	App
P07	For Review and Acceptance	09/09/2024	TP	SA
P06	For Review and Acceptance	23/08/2024	TP	SA
P05	For Review and Acceptance	17/07/2024	PN	SA
P04	For Review and Acceptance	04/06/2024	PM	SA
P03	For Review and Acceptance	12/04/2024	KM	SA
P02	For Review and Acceptance	02/02/2024	PN	SA
P01	First Issue	27/10/2023	PN	SA

Status: S5 Suitable for Review and Acceptance

CITY OF LINCOLN COUNCIL Together, let's deliver Lincoln's ambitious future

GRAHAM

RAMBOLL