



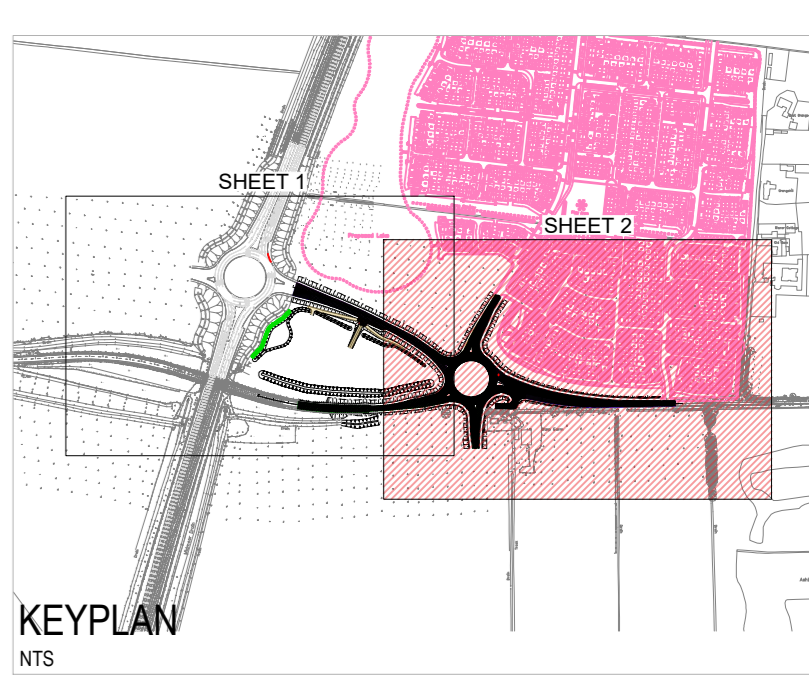
SHEET 1



SHEET 1

- NOTES:**
1. THESE NOTES ARE INTENDED TO AUGMENT DRAWINGS AND SPECIFICATIONS. WHERE CONFLICT OF REQUIREMENTS EXIST THE ORDER OF PRECEDENCE SHALL BE AS SHOWN IN THE SPECIFICATION, OTHERWISE THE STRICTEST PROVISION SHALL GOVERN.
  2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEERS AND ARCHITECTS DRAWINGS.
  3. DRAWINGS NOT TO BE SCALED. ALL DIMENSIONS TO BE CHECKED ON SITE BY THE CONTRACTOR. ANY DISCREPANCIES TO BE NOTIFIED TO THE ENGINEER AND FURTHER INSTRUCTIONS OBTAINED BEFORE WORK IS COMMENCED.
  4. ALL DRAWINGS SHOULD BE READ IN CONJUNCTION WITH MCHW SPECIFICATION FOR HIGHWAY WORKS.

- DISCLAIMER:**
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  2. DESIGN BASED ON TOPOGRAPHICAL SURVEY INFORMATION P4319M15-075-DRG-001 P42 FEBRUARY 2017 AND M181 AS BUILT INFORMATION SEPTEMBER 2020.
  3. THE CLIENT MAY REPRODUCE THE DESIGNS ONLY TO COMPLETE THE INTENDED PROJECT. THE CONSULTANT IS NOT LIABLE FOR ANY OTHER USE.
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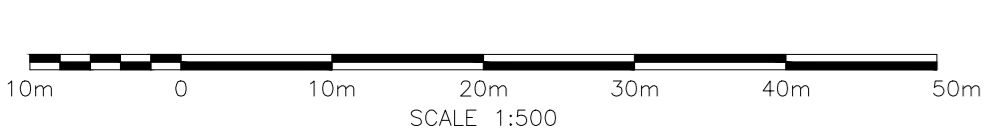


P02 FOR APPROVAL	27.03.20	HD	JEK	BH
P01 FIRST ISSUE	06.03.20	HD	JEK	BH
Rev. Description	Date	By	Ok	App

**Alan Wood & Partners**  
www.alanwood.co.uk

**Locations:**  
Hull  
Leeds  
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York

**Issuing Office:**  
York Office  
Omega 2  
Monks Cross Drive  
York  
YO32 9GZ  
eng@alanwood.co.uk  
T. 01904 611594



**KEYLEGEND:**

	P11 - ASPHALTIC PAVEMENT TSC5 419ms		SURFACE COURSE PSV - 50
	P12 - ASPHALTIC PAVEMENT TSC5 419ms		SURFACE COURSE PSV - 53
	P13 - ASPHALTIC PAVEMENT TSC5 429ms		SURFACE COURSE PSV - 58
	P14 - ASPHALTIC PAVEMENT TSC5 429ms		SURFACE COURSE PSV - 60
	P15 - ASPHALTIC PAVEMENT TSC5 469ms		SURFACE COURSE PSV - 65
	P16 - ASPHALTIC PAVEMENT TSC5 469ms		SURFACE COURSE PSV - 66
	P17 - ASPHALTIC PAVEMENT TSC5 419ms		SURFACE COURSE PSV - 68
	P18 - ASPHALTIC PAVEMENT TSC5 419ms		HIGH FRICTION SURFACING BUFF COLOUR
	P19 - UNBOUND GRANULAR PAVEMENT		
	CELLULASE HD PAWING SYSTEM OR SIMILAR APPROVED PRODUCT. INSTALLED TO SUPPLIER SPECIFICATION.		

**JOB NO. 53335: NLC M181 SOUTHERN JUNCTION - PHASE 2 B1450 SPUR AND EAST ROUNDABOUT (TEMPORARY PHASE) DRAWING REFERENCE TABLE**

DOCUMENT TITLE	DOCUMENT REFERENCE	DOCUMENT TITLE	DOCUMENT REFERENCE
SITE LAYOUT	SER-AWP-ZZ-01-DR-C-3001-3002	DRAINAGE	SER-AWP-ZZ-06-DR-C-3101-3122
VEHICLE TRACKING	SER-AWP-ZZ-01-DR-C-3010-3015	EARTHWORKS	SER-AWP-ZZ-06-DR-C-3001-3002 & 3201
ALIGNMENTS AND PROFILES	SER-AWP-ZZ-01-DR-C-3020-3028	PAVEMENT	SER-AWP-ZZ-07-DR-C-3001-3002 & 3201
CONTOUR PLAN	SER-AWP-ZZ-01-DR-C-3030-3031	KERBS AND FOOTWAYS	SER-AWP-ZZ-11-DR-C-3001-3005 & 3201
CROSS SECTIONS	SER-AWP-ZZ-01-DR-C-3041-3046	ROAD MARKINGS	SER-AWP-ZZ-12-DR-C-3001-3002
H&S RISKS	SER-AWP-ZZ-01-DR-C-3050-3051	TRAFFIC SIGN & FOUNDATION DETAILS	SER-AWP-ZZ-12-DR-C-3010-3011 & 3201-3202
ISOPACHYTE	SER-AWP-ZZ-01-DR-C-3060-3061	HIGHWAY LIGHTING	SER-SLDS-ZZ-13-D-C-1301-1302
SITE CLEARANCE	SER-AWP-ZZ-02-DR-C-3001-3002	ELECTRICAL SCHEMATIC & STANDARD DETAILS	SER-SLDS-ZZ-14-D-C-1401-1408
FENCING	SER-AWP-ZZ-03-DR-C-3001-3002	LANDSCAPING	SER-BRD-ZZ-01-D-L-0001-0002 & 0005
ROAD RESTRAINT SYSTEMS	SER-AWP-ZZ-04-DR-C-3001-3002	HIGHWAY SPECIFICATION	SER-AWP-ZZ-XX-SP-C-3101

**Project:** M181 SOUTHERN JUNCTION - PHASE 2 B1450 SPUR AND EAST ROUNDABOUT

**Client:** NORTH LINCOLNSHIRE COUNCIL

**Drawn:** PAVEMENT (TEMPORARY PHASE) - SHEET 2

**Rev:** CIVIL ENGINEER

**For Approval:** FOR APPROVAL

**Scale:** 1:500

**Rev:** P02

**Job no:** 53335 **Scale:** 1:500 **Rev:** P02

**Project:** M181 SOUTHERN JUNCTION - PHASE 2 B1450 SPUR AND EAST ROUNDABOUT

**Rev:** SER - AWP - ZZ - 07 - D - C - 3002