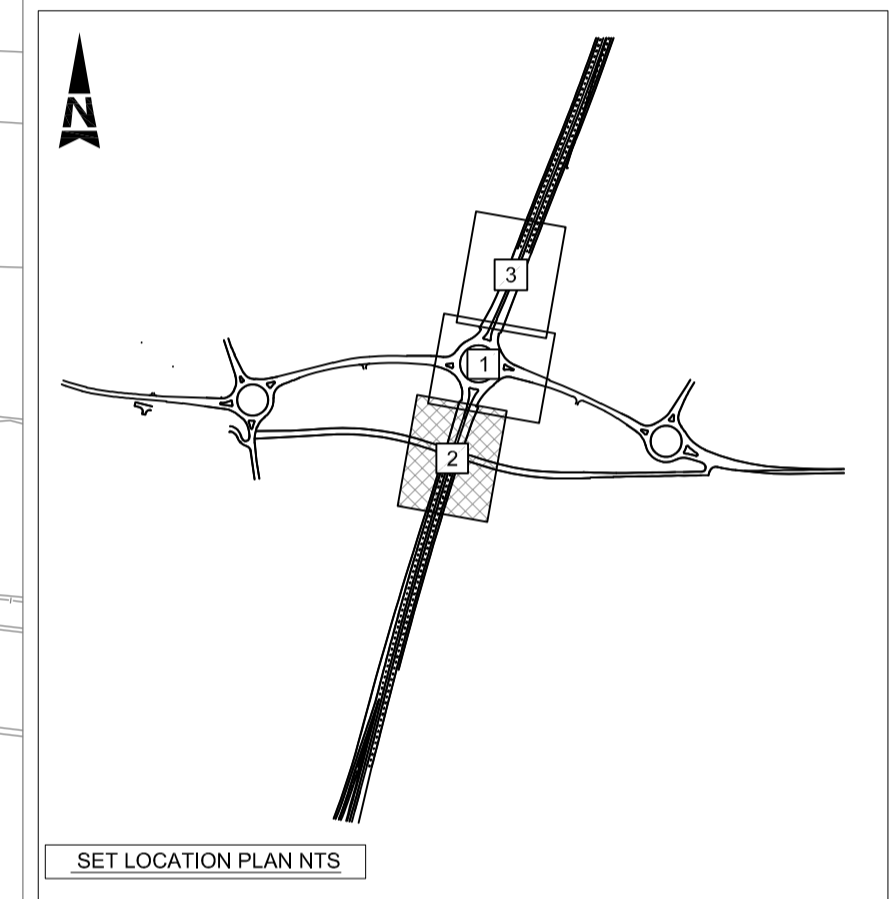


NOTES:

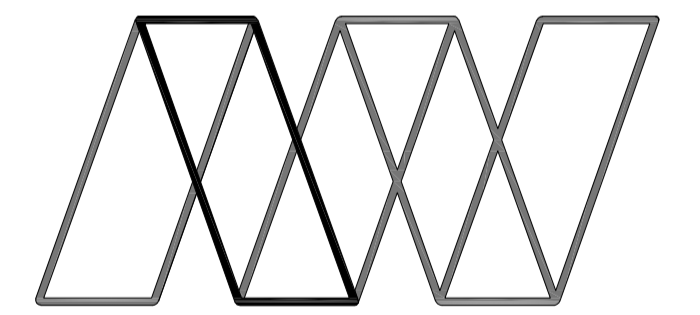
- FOR PAVEMENT CONSTRUCTION OPTIONS AND FURTHER MATERIAL DETAILS REFER TO APPENDIX 7/1 OF SPECIFICATION.
- FOR PAVEMENT FOUNDATION AREAS SEE DWG. NOS. M181-AWP-01-06-DR-D-0201 TO 0203.
- MINIMUM PSV TO BE 60 UNLESS SHOWN OTHERWISE.
- PAVEMENT CONSTRUCTION LAYER THICKNESS ARE BASED ON THE USE OF HEAVY DUTY MACADAM BINDER AND BASE.

KEY:

- PT-4 - TSCS RESURFACING - 100MM (+ REGULATING)
- PT-5 - TSCS RESURFACING - 180MM (+ REGULATING)
- PT-12 - HRA FULL DEPTH CONSTRUCTION - 280MM (ON FOUNDATION)
- PT-14 - HRA FULL DEPTH CONSTRUCTION - 300MM (ON FOUNDATION)
- PT-16 - TSCS FULL DEPTH CONSTRUCTION - 360MM (ON FOUNDATION)
- SURFACE COURSE PSV - 65
- SURFACE COURSE PSV - 68+



C01 FOR CONSTRUCTION	20.04.25	GDV	BH	BH
P01 FIRST ISSUE	29.09.22	CK	RL	JAG
Rev Description	Date	By	Chk	App



Alan Wood & Partners

York Office
 Omega 2
 Monks Cross Drive
 York
 YO32 9GZ

 T. 01904 611594
 www.alanwood.co.uk

Consulting Civil & Structural Engineers
Project Managers
Building Surveyors

 Hull T. 01482 442138
 Lincoln T. 01522 300210
 London T. 02071 860761
 Scarborough T. 01723 865484
 Sheffield T. 01142 440077
 Leeds T. 01135 311098

Project: **M181/B1450 BURRINGHAM ROAD ROUNDABOUT**

Client:

Drawing: **PAVEMENT AREAS SHEET 2**

Role: **CIVIL ENGINEER**

Drawing Status: **FOR CONSTRUCTION**

Job. no.	47603	Scale@ A1:	1:250	Rev.	C01
Project	Originator	Volume	Level	Type	Role
M181 - AWP - 01 - 07 - DR - D - 0002					