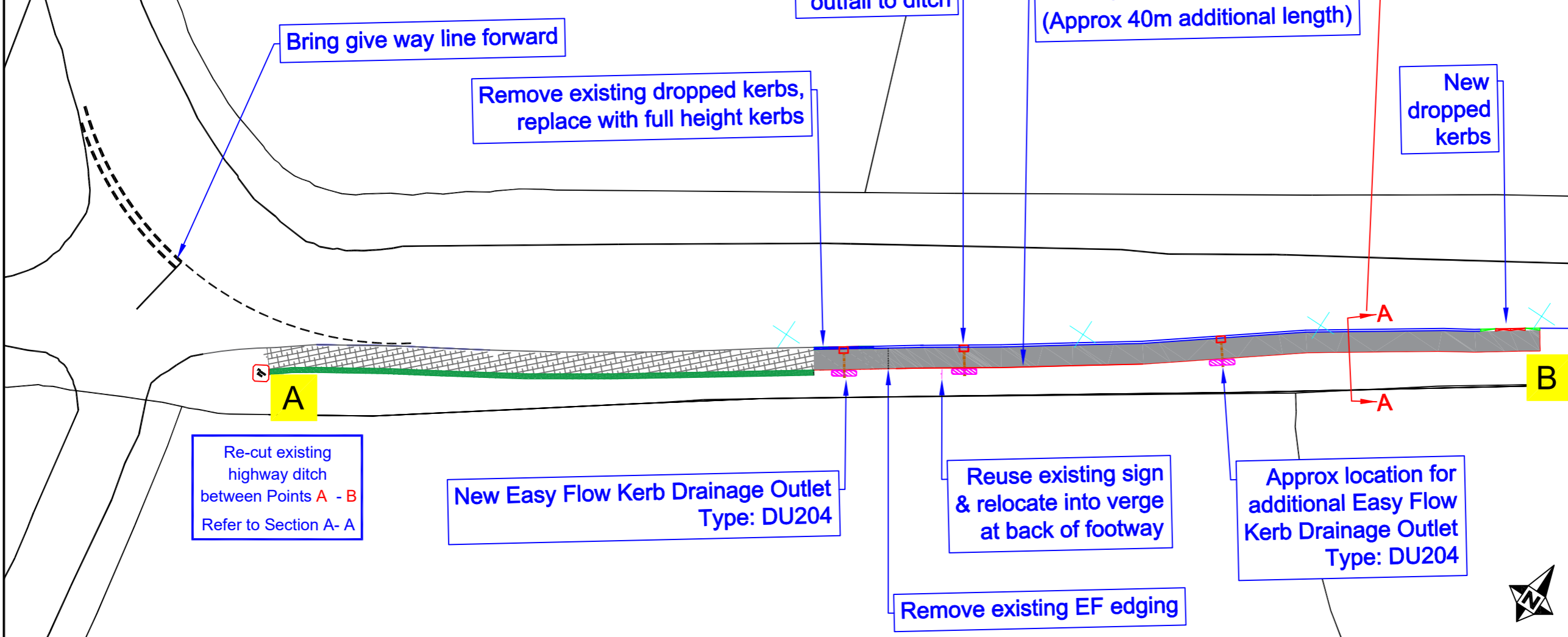


- NOTES:
- 125 x 255 HB2 (Max upstand 100mm, radius as specified)
  - 125 x 255 BN kerb (6mm max upstand)
  - 125 x 255 DR1 / DL1 kerb
  - Existing footway
  - 50 x 150 EF edging
  - Easy Flow Kerb Drainage Outlet DU204 Half battered profile
  - Small concrete bagwork head wall to ditch outfall. Refer to WC-HCD-500-D010
  - Twin wall 150mm uPVC drain on bed type B. Polypipe 'Rigidrain' or similar, must be BBA / HAPAs approved.
  - Full footway construction comprising Type 1 unbound mixture sub base. 150mm min thick, AC 20 dense bin (40/60) 60mm thick, AC6 Close surf 100/150 20mm thick
  - Permeable non-woven Geotextile membrane. Type 'TERRAM T1000' or similar approved.



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 Wiltshire Council (100049050) 2020

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F					
E					
D					
C					
B					
A					
O	11/2021	SJA			ORIGINAL
REV	DATE	DRAWN	CHECK	APPRV	DESCRIPTION

DRAWING PURPOSE:  
**DRAFT**

PROJECT:  
 Extension of Footway  
 Milbourne Lane, Milbourne

DRAWING TITLE:  
 PRELIM DESIGN

SCALES:	Not to Scale	SHEET SIZE:	A3
DRAWING No.	2021-099-SJA-D001.0	REVISION:	O
FILE REF:	L:\TET\SchemeSpecific\fo\Other\2021-22\2021-099\Drawings\D001.0		

