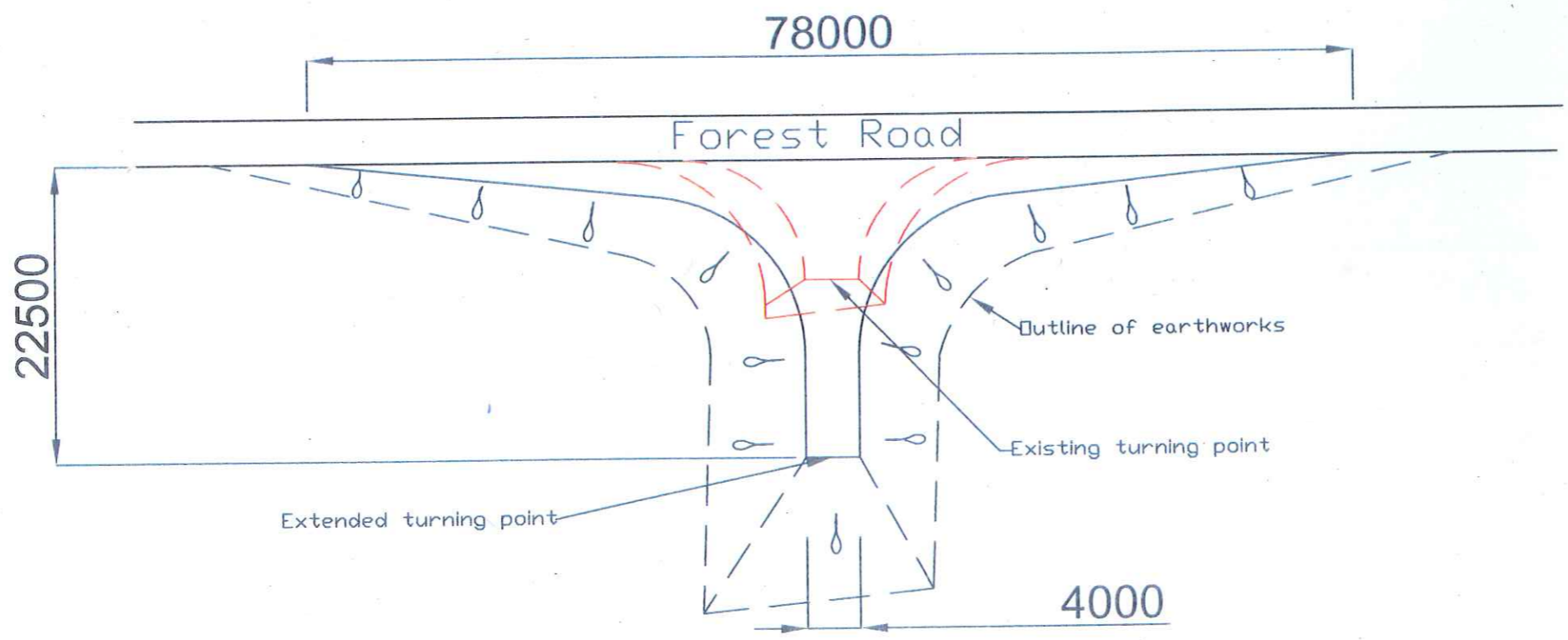




Notes: NYM / 2011 / 0641 / FL

- 1) One new turning point is proposed with these dimensions at grid ref. SE897917
- 2) The existing turning point at grid ref. SE907922 will be improved to the dimensions shown.
- 3) Refer to FCE figure 4.4 for full dimensions of the turning point.



Plan of proposed turning point

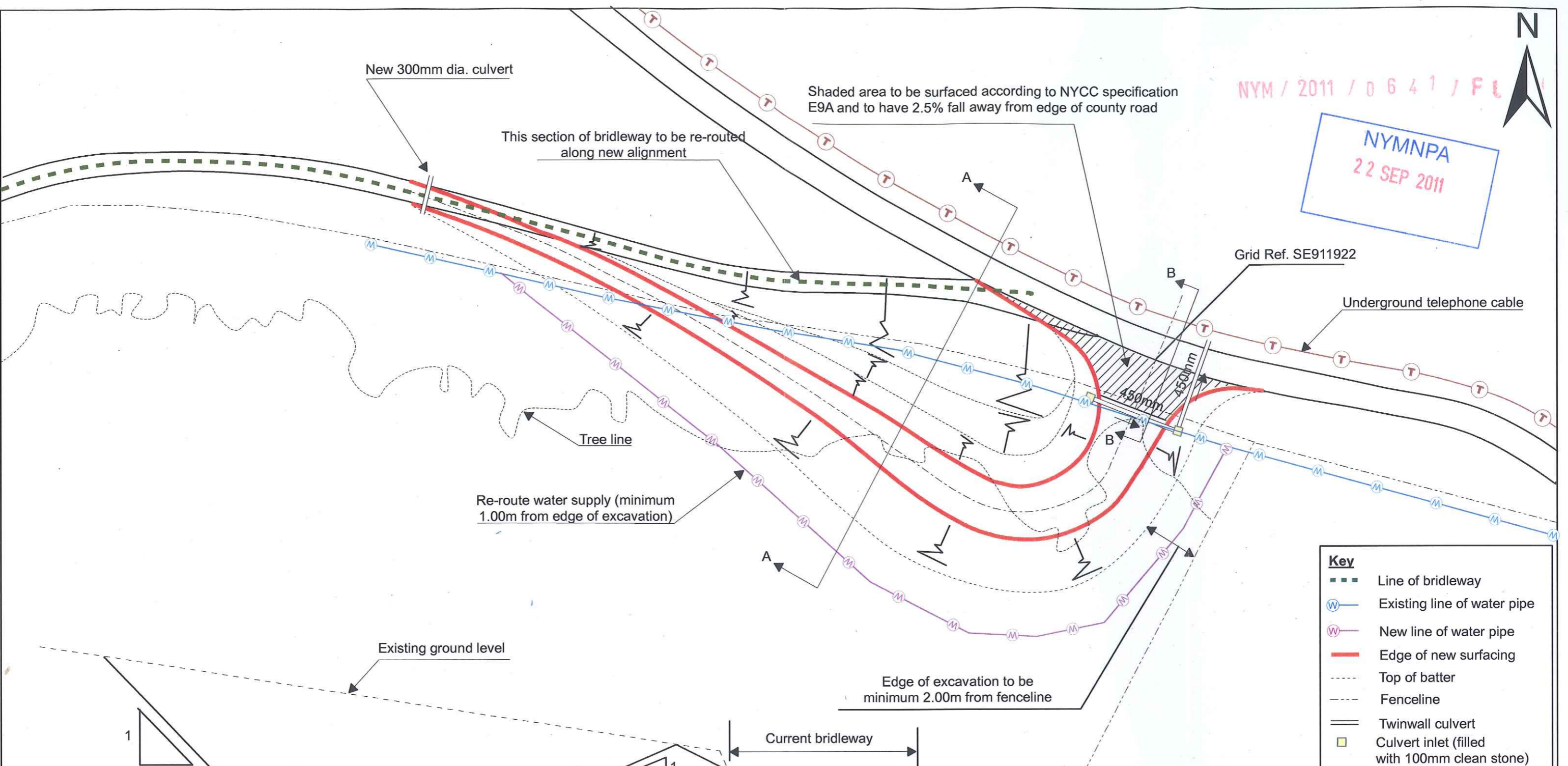
NYMNPA
22 SEP 2011

 Forestry Commission England		Forestry Civil Engineering
Project: Crosscliff Upgrade		
Title: Turning Point Layout		
Drawing Number: MS48 (10-11) /03		Status: For planning
Scale: 1:500	Date: 13th September 2011	
Drawn: JTH	Checked:	
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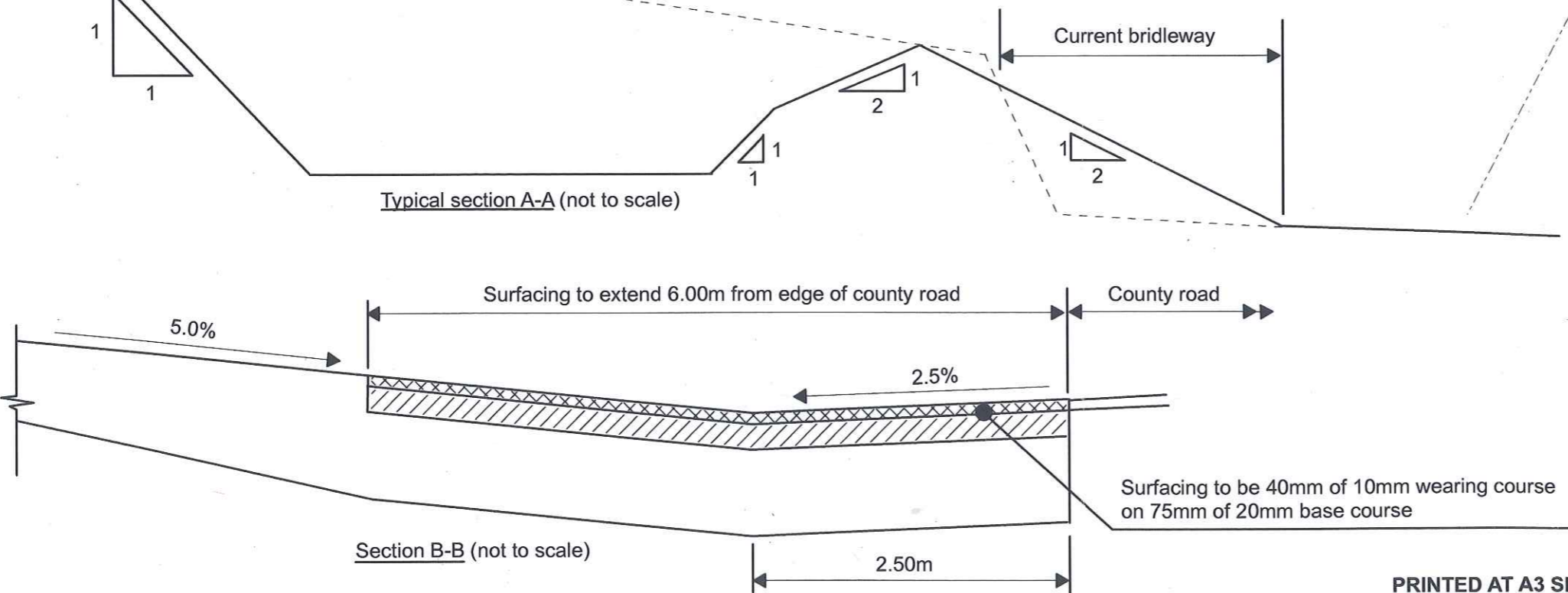
NYMNPA
22 SEP 2011



Key	
	Line of brideway
	Existing line of water pipe
	New line of water pipe
	Edge of new surfacing
	Top of batter
	Fenceline
	Twinwall culvert
	Culvert inlet (filled with 100mm clean stone)

Revision	Date	Changes	Initials
A	29/08/11	Soakways replaced with culverts. Proposed levels omitted for clarity.	JTH
Project:		Crosscliff Upgrade	
Title:		Junction Improvement Layout	
Dwg No.:		MS48(10-11)/02	Rev: A
Scale:		1:500	Date: 21st June 2011
Drawn:		JTH	Checked:

Typical section A-A (not to scale)



Section B-B (not to scale)

PRINTED AT A3 SIZE



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