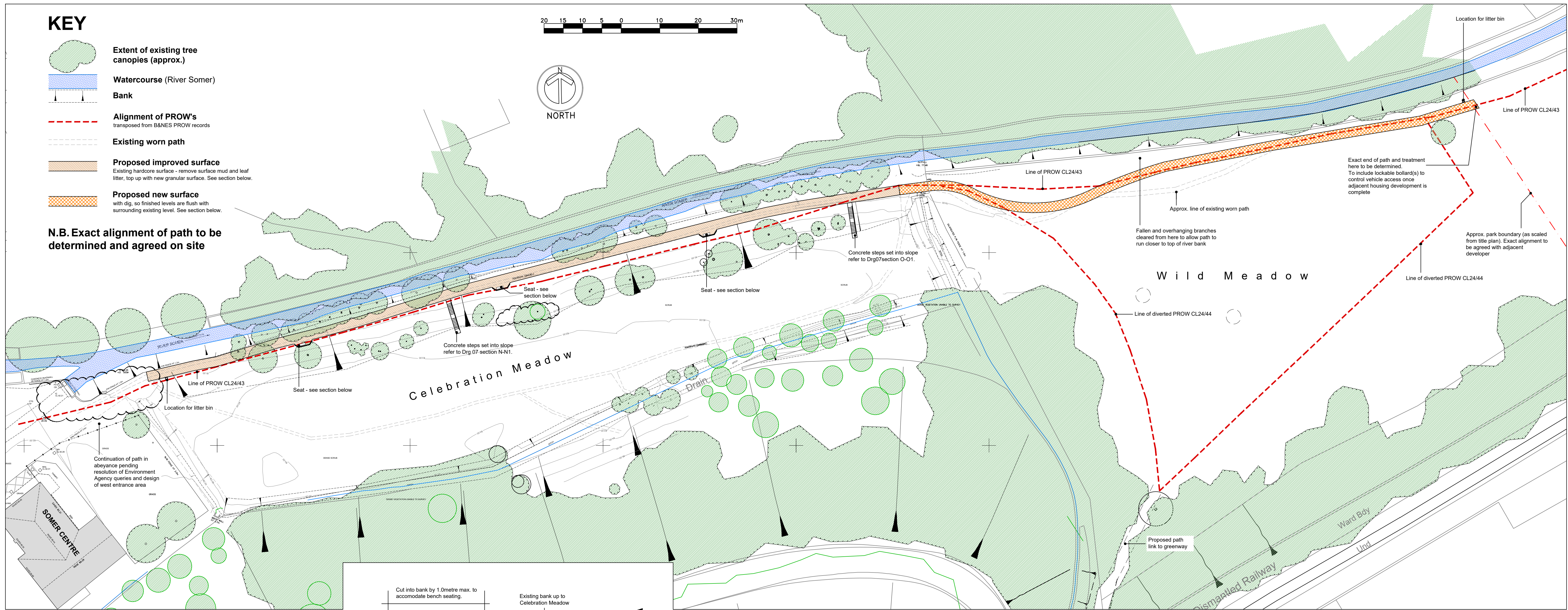


KEY

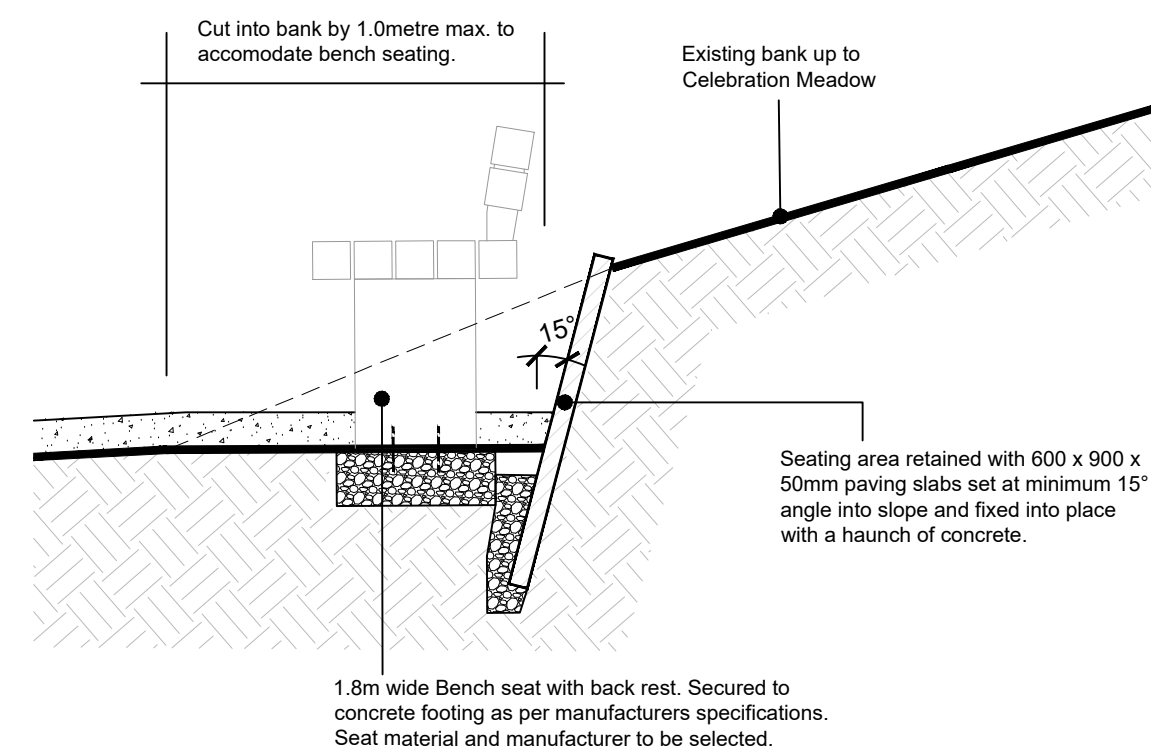
- Extent of existing tree canopies (approx.)
- Watercourse (River Somer)
- Bank
- Alignment of PROW's transposed from B&NES PROW records
- Existing worn path
- Proposed improved surface
Existing hardcore surface - remove surface mud and leaf litter, top up with new granular surface. See section below.
- Proposed new surface
with dig, so finished levels are flush with surrounding existing level. See section below.

N.B. Exact alignment of path to be determined and agreed on site

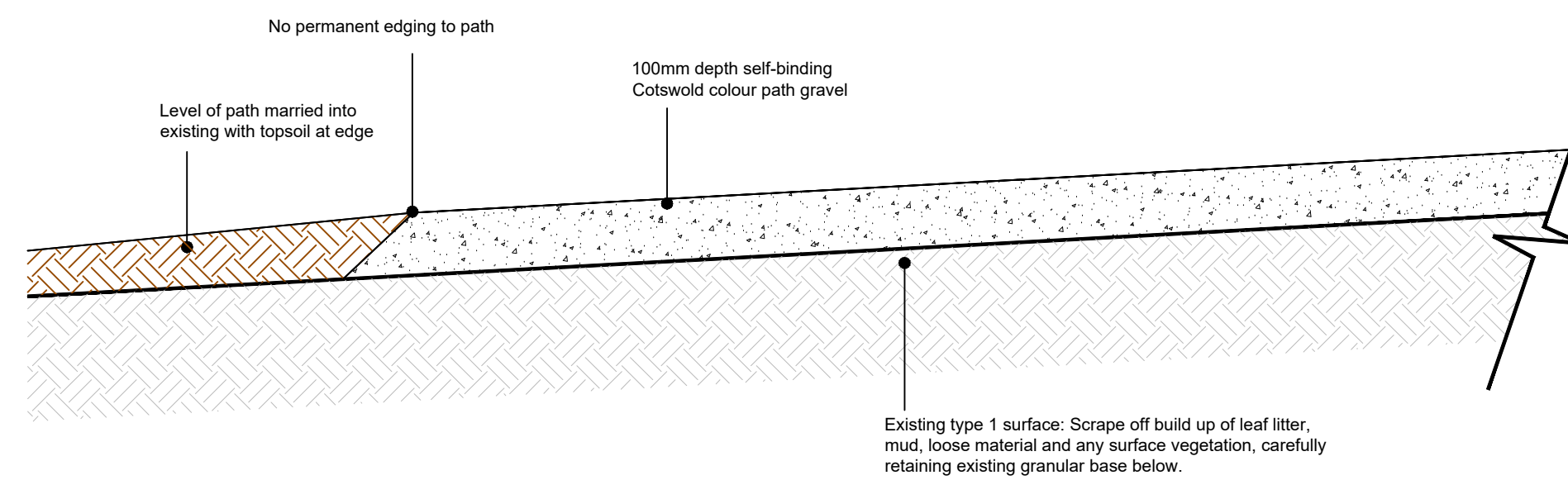
20 15 10 5 0 10 20 30m



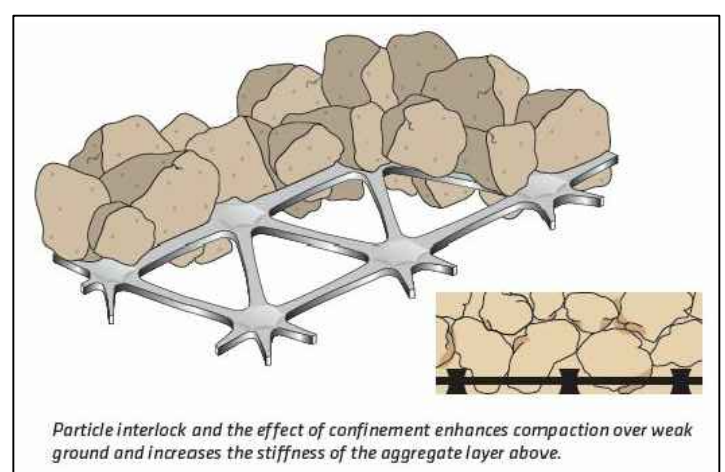
Plan scale 1:500 @ A1



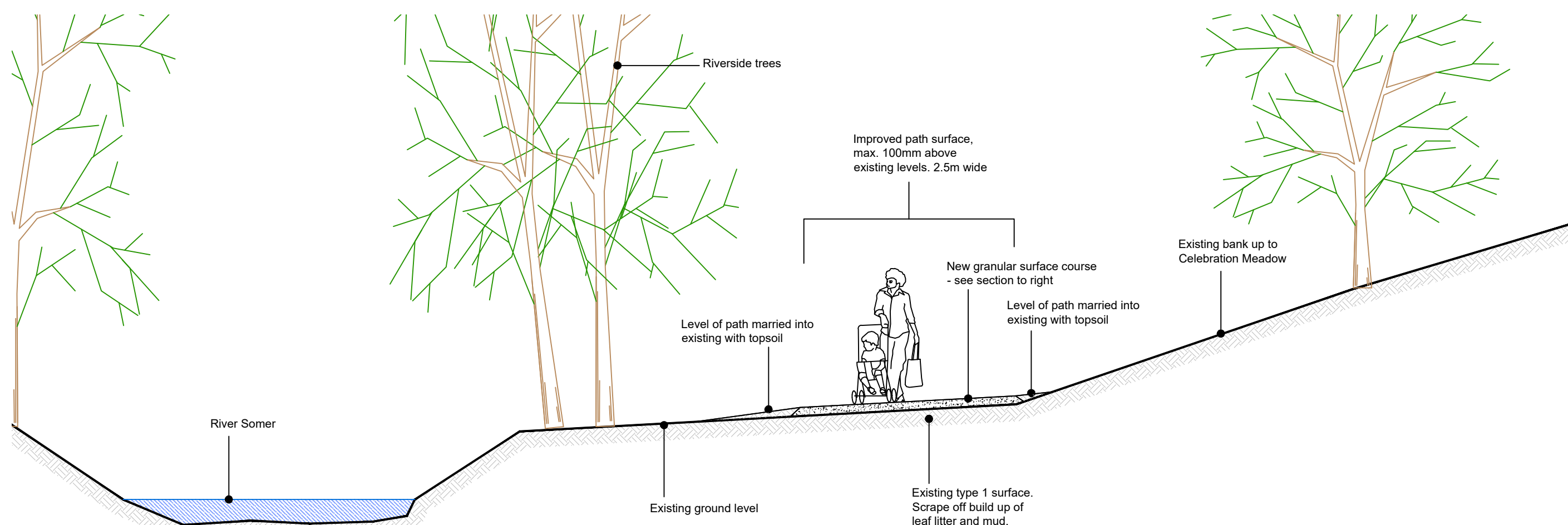
Section - Bench seating scale 1:20 @ A1



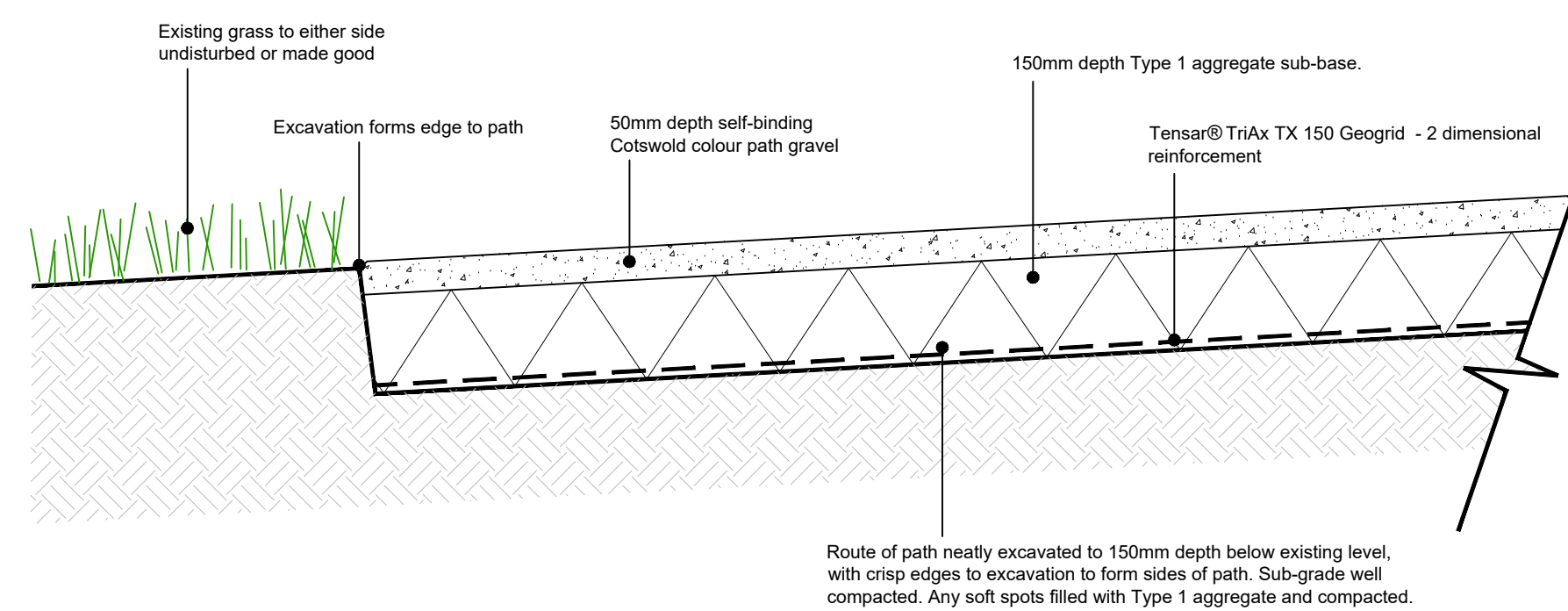
Section - improved surface scale 1:10 @ A1



Geogrid detail



Illustrative Typical Cross-Section (no dig) scale 1:50 @ A1



Section - new surface scale 1:10 @ A1

Rev C: 25-03-2019 - Added bench seating section
Rev B: 19-03-2019 - further adjustments to build up, seat and litter bin locations added.
Rev A: 08-02-2019 - build up for section below celebration meadow revised



Client:	Midsomer Norton Town Council		
Project:	Town Park - Phase 1.1		
Title:	Riverside Footpath Improvements		
Drg by:	Date:	Scale:	
ADFK	01/2019	1:500, 1:50 & 1:10 @ A1	
Chkd by:	Drg No:	Rev:	
	MSN656/Drg03	C	
1.17 PAINTWORKS, BATH ROAD, BRISTOL BS4 3EH Tel: 0117 300 5330			