

	Notes: 1. Original drawing in colour.
	 Do not scale from this drawing. Dimensions in metres unless otherwise stated. Width of storage filter drain is based on available topographic data. Further detail of upstream trash screen, orifice plates and downstream open mesh flooring to be provided prior to construction phase. Proposed filter drain, located west of cycleway, to be Type B drainage aggregate. Read in conjunction with drawings:
(d) below finished	HD/TCF/A61/BL/500/1 - Flood Storage / Filter Drain Plan HD/TCF/A61/BL/500/2 - Flood Storage/ Filter Drain Longsections
n geotextile to prevent ne drainage aggregate.	
	LEGEND Proposed ground levels.
2 5	—— Existing ground levels.
	—— Extents of proposed drainage features.
	Type B dainage aggregate
2 5	
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2 5	
	A NGF Additional detail: revetment fixing; cross referencing to drawing: HD/TCF/A61/BL/500/8; extent of impermeable liner. 09/08/22
	BARNSLEY Metropolitan Borough Council
	A61 TOWN CENTRE TO ROYSTON ACTIVE TRAVEL SCHEME
ed cycleway level. revent fines e.	Drawing title A61/BAR LANE TO LEE LANE FLOOD STORAGE SECTIONS (1 OF 2)
	OracleOracleDate1:50, at A0NGFWA10/08/22Drawing No.RevisionFile
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