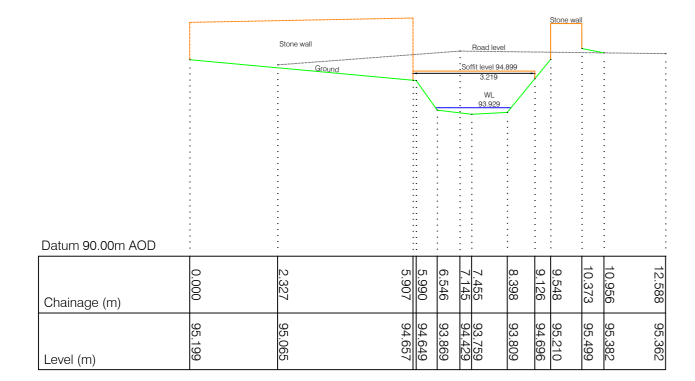
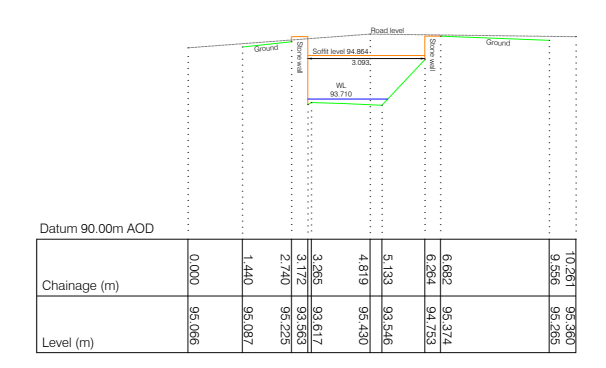
Section M (upstream)



Section N (downstream)



		Footpath level Ground	Brick wall	Brick wall Footpath level Soffit level 87.727 3.281 WL 87.110	Brick wall	-
Datum 85.00m AOD	:	· ·	:	· · ·		:
Chainage (m)	0.000	0.452	3.679	4.071	7.352	7.712
Level (m)	87.920	87.920	88.182	86.520	86.520	88.416 416

Section R (upstream)

	 	Footpath level Ground	Brick wall	Brick wall Footpath level Soffit level 87.856 3.291 WL 87.260	Brick wall	
Datum 85.00m AOD	:	: : :	: :	: : :	: :	
Chainage (m)	0.000	0.547	- I	3.467	6.758	7.749 7.136
Level (m)	88.060	88.060	ŀ.	8 90 90 90 90 90 90 90	87.060	88.476 88.476

Section P (upstream)

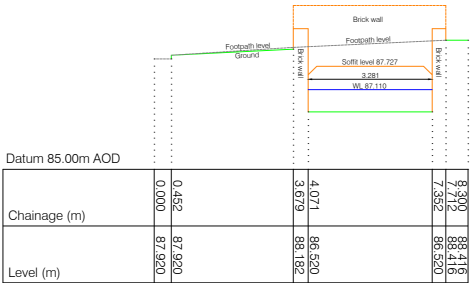
7.850 88.494 7.565 88.737 7.233 94.899 6.631 94.535 6.226 89.524 5.797 89.798

Datum 85.00m AOD

Chainage (m)

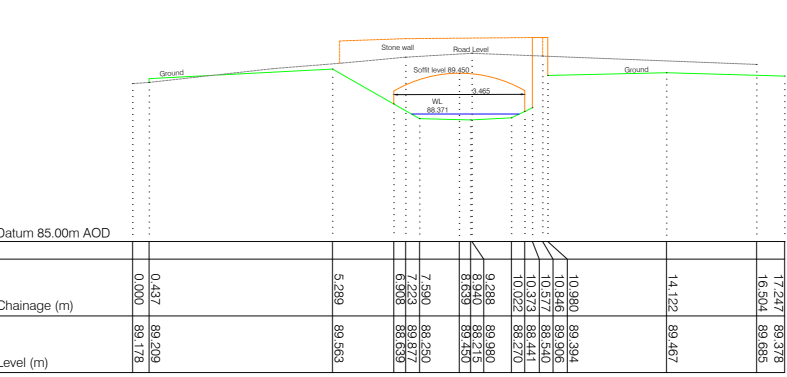
Level (m)

Section T (downstream)



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Section Q (downstream)



CONSULTING SURVEYORS LAND-ENGINEERING-BUILDING

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Bridge Sections M to R								
CLIEN	NT							
DATE DRAWN BY				CHKD. BY				
DRG	NO		PLOT S	CALE				
REV	AMENI	DMENT		DATE	BY	CHKD.		
				22/03/17	ACA	SA		

NOTES

This survey is fitted to National Grid and Datum using GPS, and has been drawn at a scale factor of 1.0000.

Although this survey is tied to National Grid, due to the scale factor, any setting out or design works should strictly use the control co-ordinates contained within the table.

Boundaries shown are physical features on site and do not necessarily represent the legal extents of ownership.

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For section locations, see drawing: 8985 - 01H.