

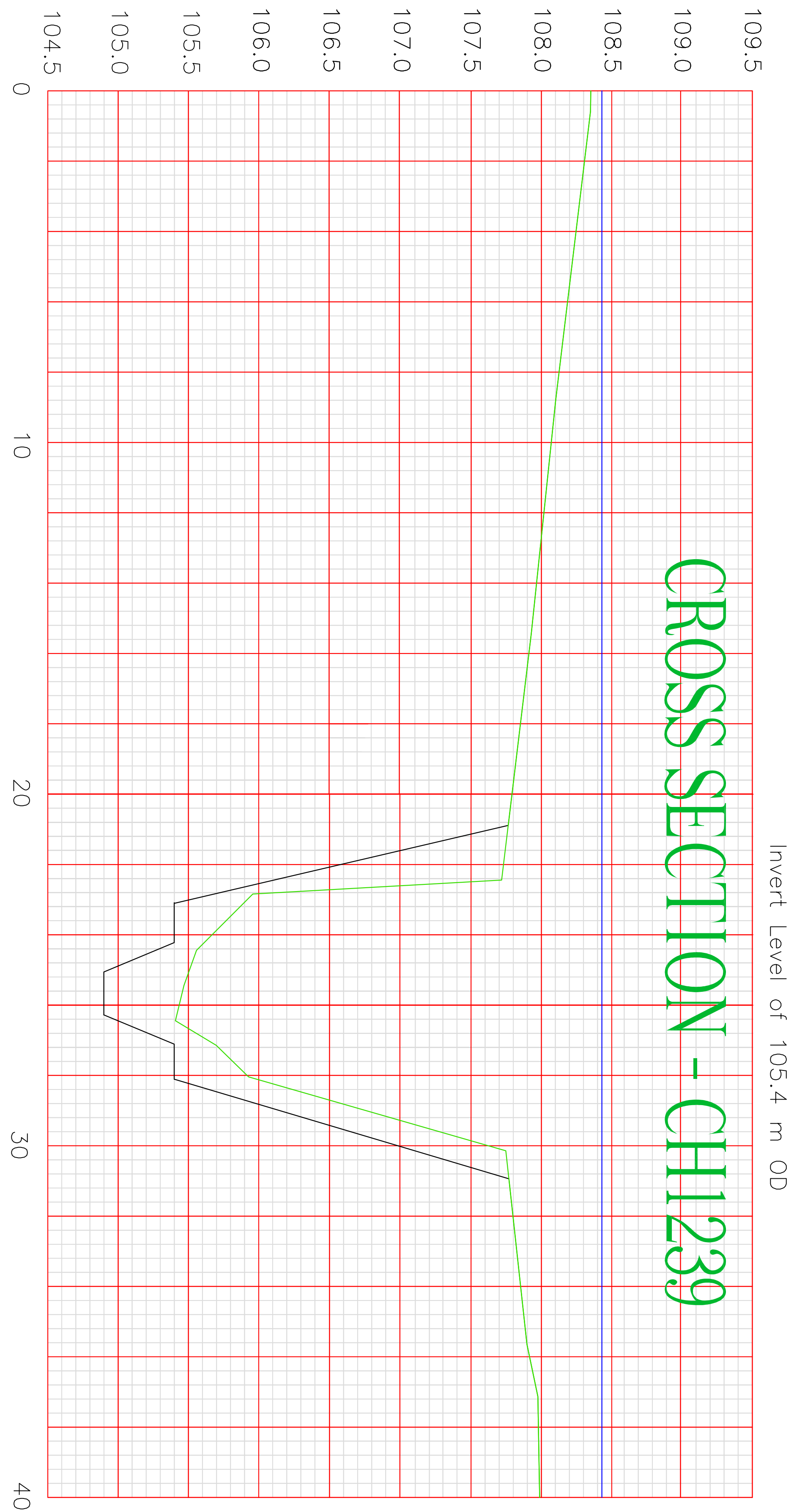
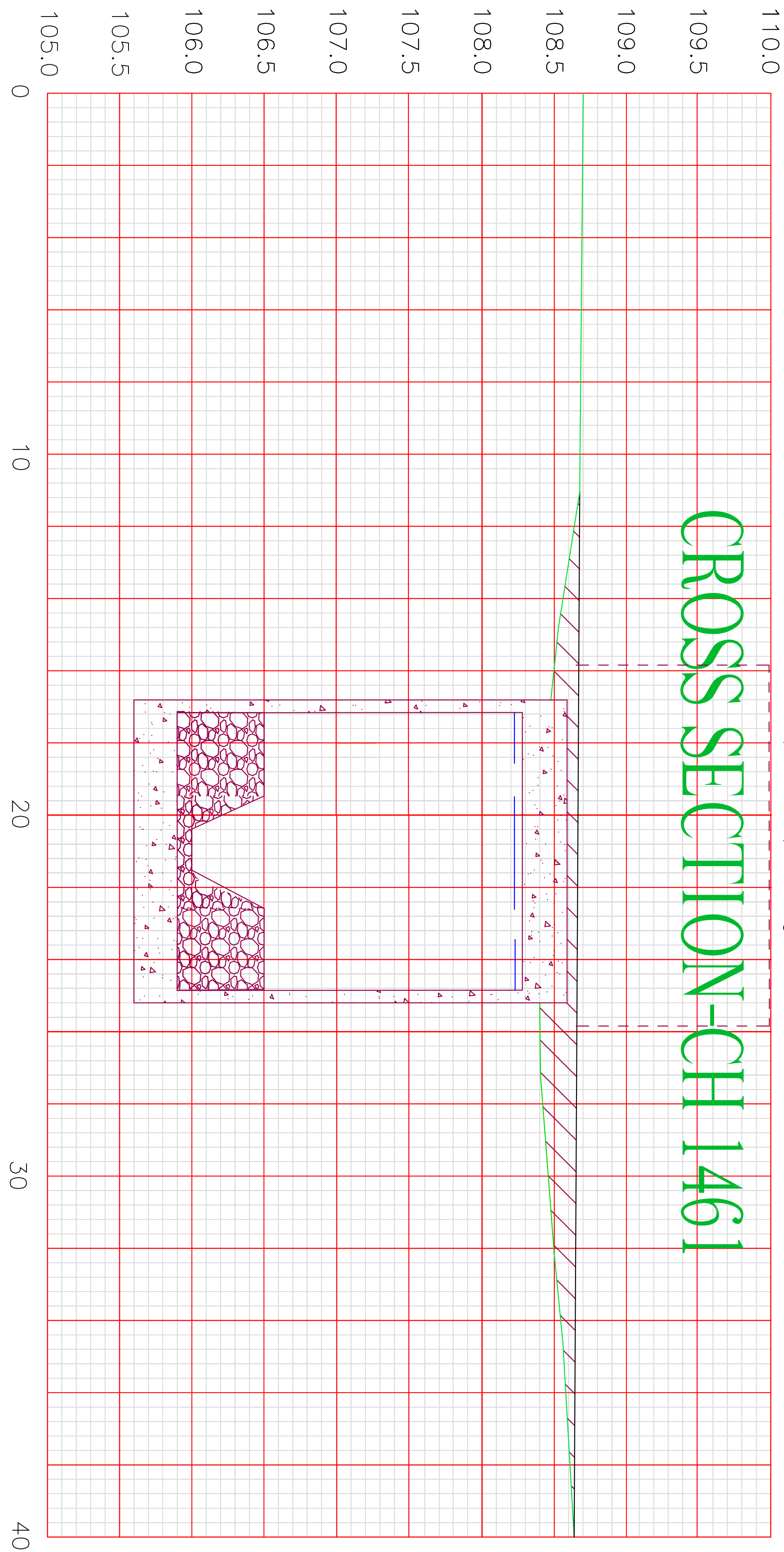
Proposed replacement of old field bridge with new culvert	
Invert Level of 106.09 m OD	DATA

Parapet Wall/Railing

Potential Deposition Area

NOTES:

Figured dimensions only to be taken from this drawing, do not scale.
The project engineer to be informed immediately of any discrepancies noted.



Rev	Date	Checked	Description

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Flood Relief Design Section

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PROJECT

RIVER MALL (TEMPLEMORE) DRAINAGE SCHEME

DRAWING

PROPOSED FLOOD RELIEF WORKS
CROSS SECTIONS - SHEET 10 OF 10

 OPW <small>Oil & Petroleum Waters of South Africa</small>	 TSAI	IS. EN ISO 9001
	Purpose of Issue: FOR CONFIRMATION	
	Approved:	TS/
	Checked:	TS/
	Drawn:	TS/
Date:	TS/	TS/
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FOR CONFIRMATION