

112 — 110 -108 -2.5% 2.5% 2.5% 7.7.5 106 -104 -102 -DESIGN LEVELS **EXISTING LEVELS** DESIGN OFFSET

- 110

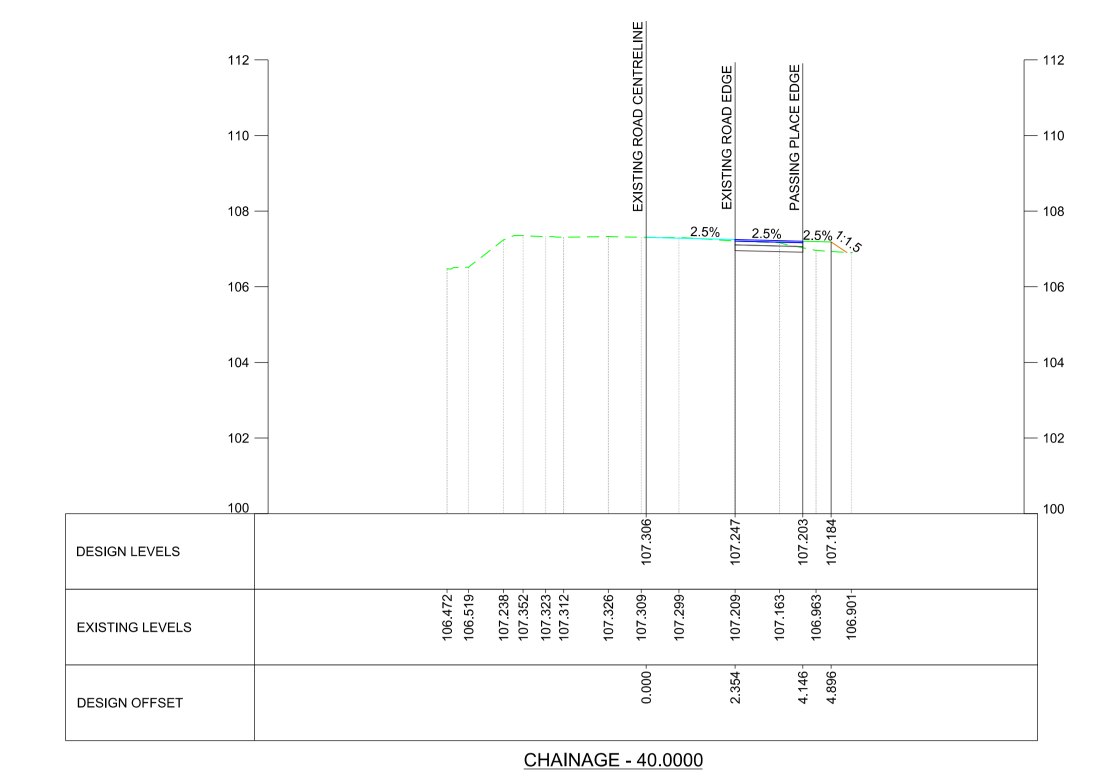
- 108

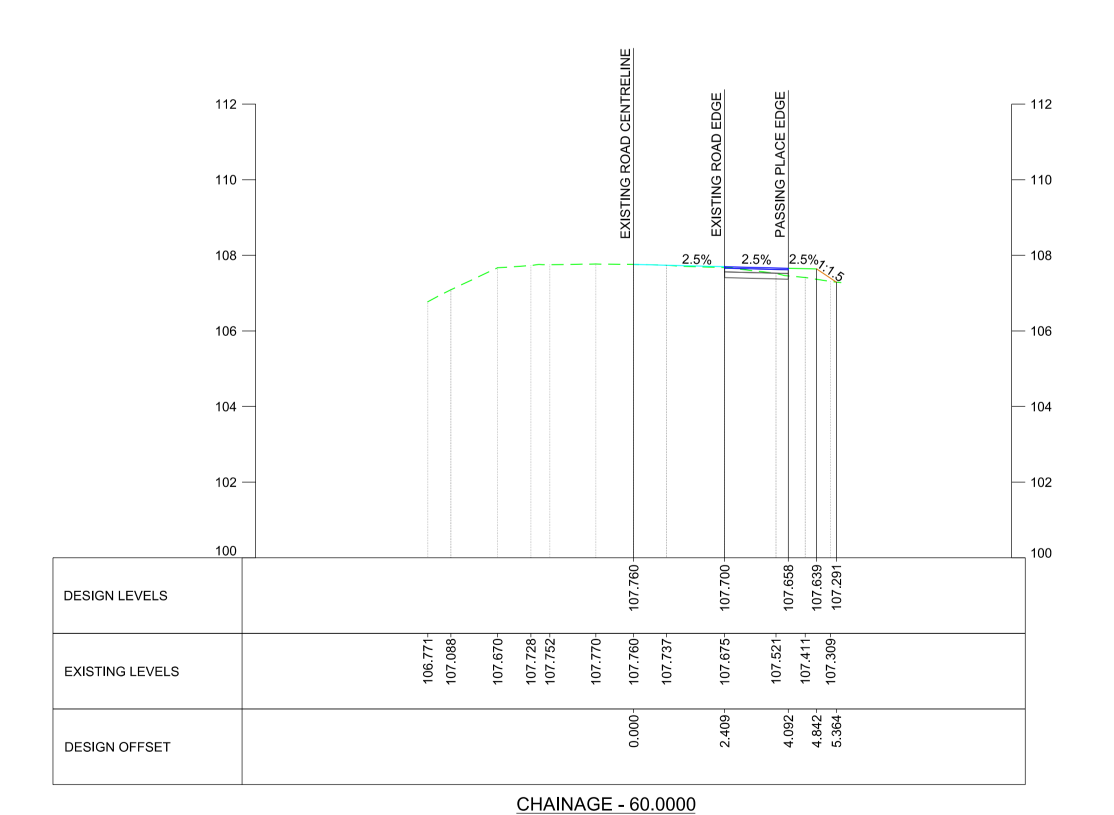
- 106

- 104

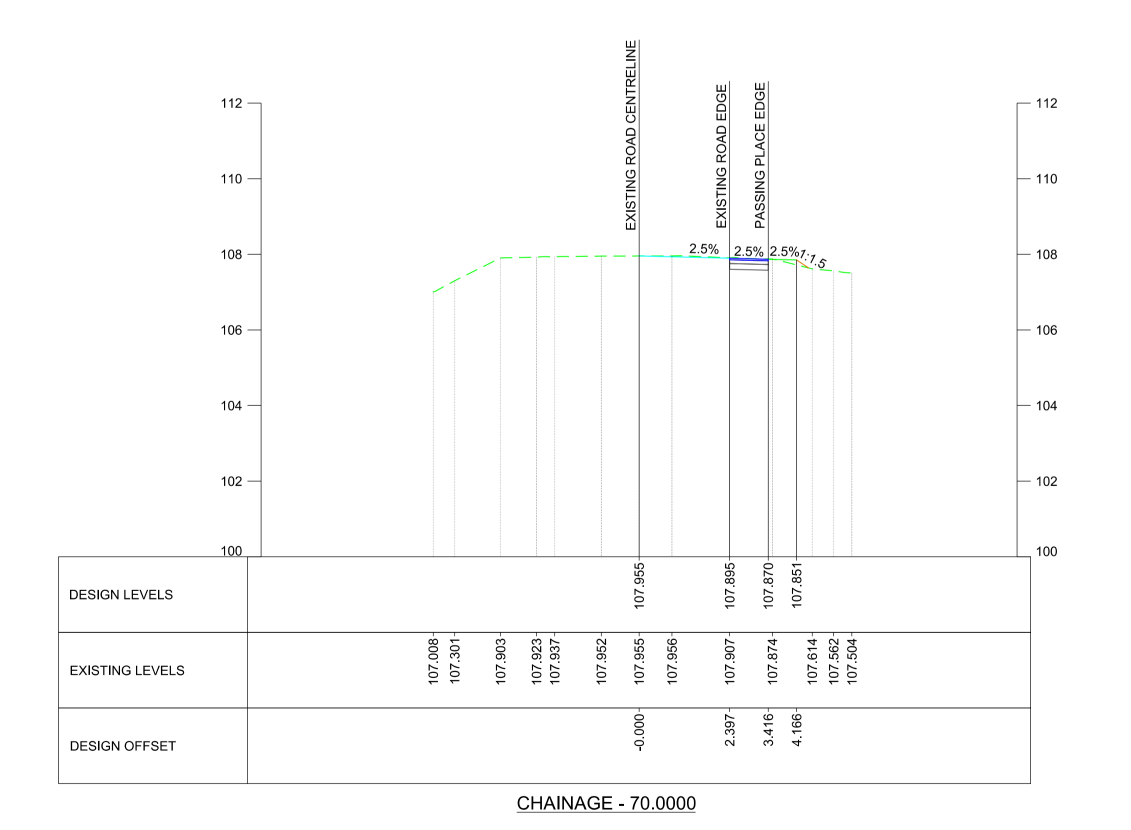
- 102

100





**CHAINAGE - 20.0000** 

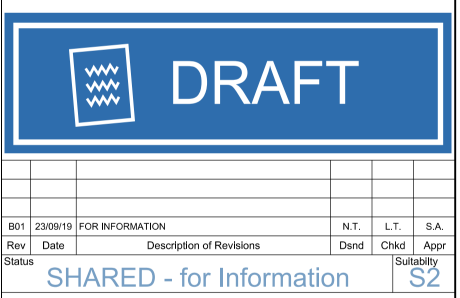


KEY: EXISTING GROUND **EXISTING CARRIAGEWAY** PROPOSED CARRIAGEWAY PROPOSED ROAD PAVEMENT PROPOSED GRASS VERGE PROPOSED EARTHWORKS

NETWORK RAIL (EAST WEST RAIL WESTERN SECTION PHASE 2)

## NOTES:

- 1. THIS DRAWING IS NOT TO BE SCALED.
- 2. ALL DIMENSIONS ARE IN METRES (m) UNLESS SHOWN OTHERWISE.
- 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE HIGHWAY DESIGN PACKAGE OF DRAWINGS AND DOCUMENTS.
- 4. CHAINAGES SHOWN ON THIS DRAWING ARE ALONG THE ROAD CENTRELINE AS SEEN ON GENERAL ARRANGEMENT DRAWING.





East West Rail (Western Section)

Phase 2

PASSING PLACE A2\_P\_2 CROSS-SECTIONS

Alternative Reference					Revision
Design Package Risk Classification  Normal  Sheet					1 of 1
AS SHOWN  ELR - Project Ch OXD -			ainage (Mile	es Yards)	
Approved	Stephen Abe		Signed	S. Abe	Date 12/09/19
Checked	Lisa Taylor		Signed	L. Taylor	Date 12/09/19
Drawn	Ravikumar KN		Signed	R. KN	Date 22/01/19
Designed	Nagoth Thom	nas Ravi Kuma	r <sup>Signed</sup> N.	T. R. Kumar	Date 06/09/19

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SCALE H - 1:1000

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