Appendix D Preliminary Alignment Design

and a second

DRAWING LIST

- 1. 21-17948-C001 TRACK LAYOUT KEY PLAN
- 2. 21-17948-C002 TRACK LAYOUT & PROFILE- NORTH & SOUTH CONNECTUIONS
- 3. 21-17948-C003 TRACK LAYOUT & PROFILE SHEET 1 OF 7
- 4. 21-17948-C003 TRACK LAYOUT & PROFILE SHEET 2 OF 7
- 5. 21-17948-C004 TRACK LAYOUT & PROFILE SHEET 3 OF 7
- 6. 21-17948-C005 TRACK LAYOUT & PROFILE SHEET 4 OF 7
- 7. 21-17948-C006 TRACK LAYOUT & PROFILE SHEET 5 OF 7
- 8. 21-17948-C007 TRACK LAYOUT & PROFILE SHEET 6 OF 7
- 9. 21-17948-C008 TRACK LAYOUT & PROFILE SHEET 7 OF 7

<u>LEGEND</u>

CORRIDOR BOUNDRY

PROPOSED ALIGNMENT

CONTOURS

CADASTAL BOUNDRY

PROPOSED ROAD RE-ALIGNMENTS

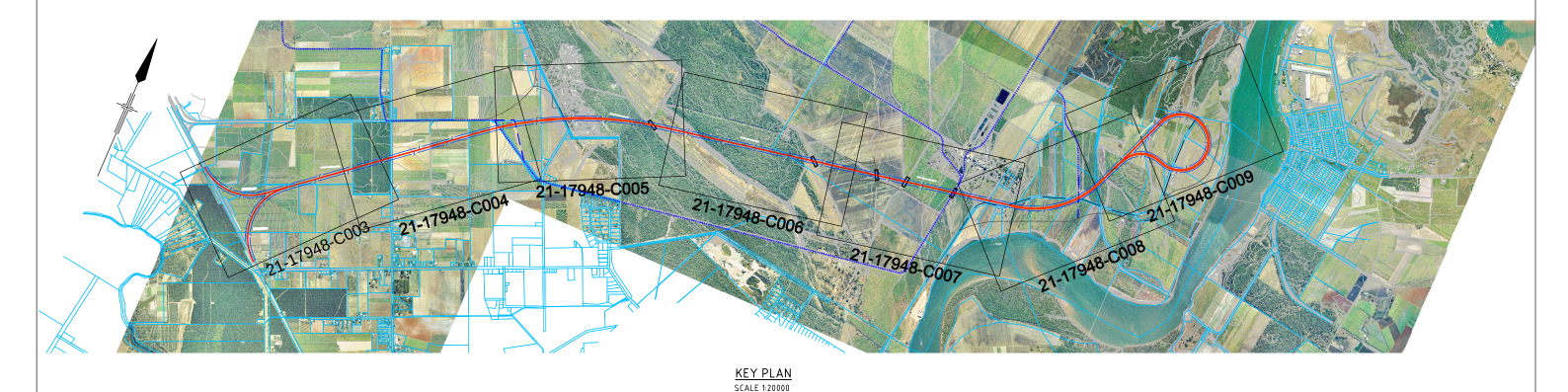
PROPOSED ROAD CLOSURES

PROPOSED CANE RAIL RE-ALIGNMENTS

EXISTING CANE RAIL NETWORK

<u>NOTES</u>

- 1. POSITION OF NORTH APPROXIMATE ONLY
- 2. AERIAL PHOTOGRAPHY BY QASCO AUGUST 2008
- 3. SURVEY CONTROL GDA94- HORIZONTAL & AHD-VERTICAL
- 4. PROPOSED RAILWAY ALIGNMENT DESIGNED TO QR STANDARD CETS 8



PRELIMINARY

Rev: B

В	ROADS/CROSSINGS UPDATED	МН	RJ	*RJ	24/02/09
Α	INITIAL ISSUE	VA	RJ	RJ	14-11-08
No	Revision Note: * indicates signatures on original issue of drawing or last revision of drawing	Drawn	Chacked	Approved	Date

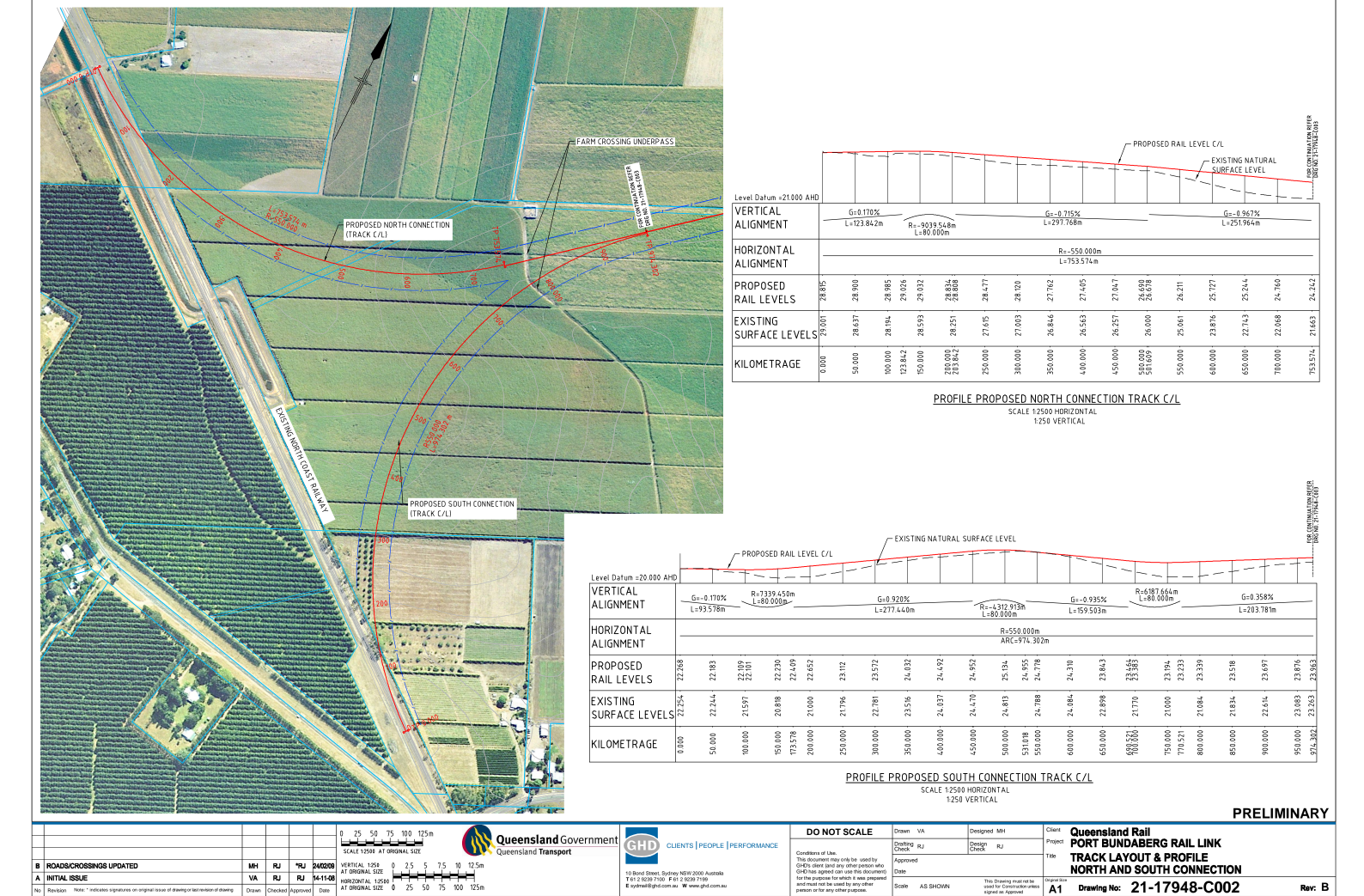
0 200 400 600 800 1000m SCALE 1:20,000 AT ORIGINAL SIZE



	This docume
	GHD's client
10 Bond Street, Sydney NSW 2000 Australia	GHD has ag
T 61 2 9239 7100 F 61 2 9239 7199	for the purpo
E sydmail@ghd.com.au W www.ghd.com.au	and must no
,	nerson or for

DO NOT SCALE	Drawn VA	Designed MH	С	
nditions of Use.	Drafting RJ Check RJ	Design RJ Check RJ	P Ti	
	Approved			
D has agreed can use this document)	Date			
the purpose for which it was prepared d must not be used by any other	Scale AS SHOWN	This Drawing must not be used for Construction unless	Ori	

nt	Queensland Rail
ect	PORT BUNDABERG RAIL LINK
	TRACK LAYOUT KEY PLAN



10 Bond Street, Sydney NSW 2000 Australia T 61 2 9239 7100 F 61 2 9239 7199 E sydmail@ghd.com.au W www.ghd.com.au

NORTH AND SOUTH CONNECTION

Rev: B

A1 Drawing No: 21-17948-C002

Scale AS SHOWN

