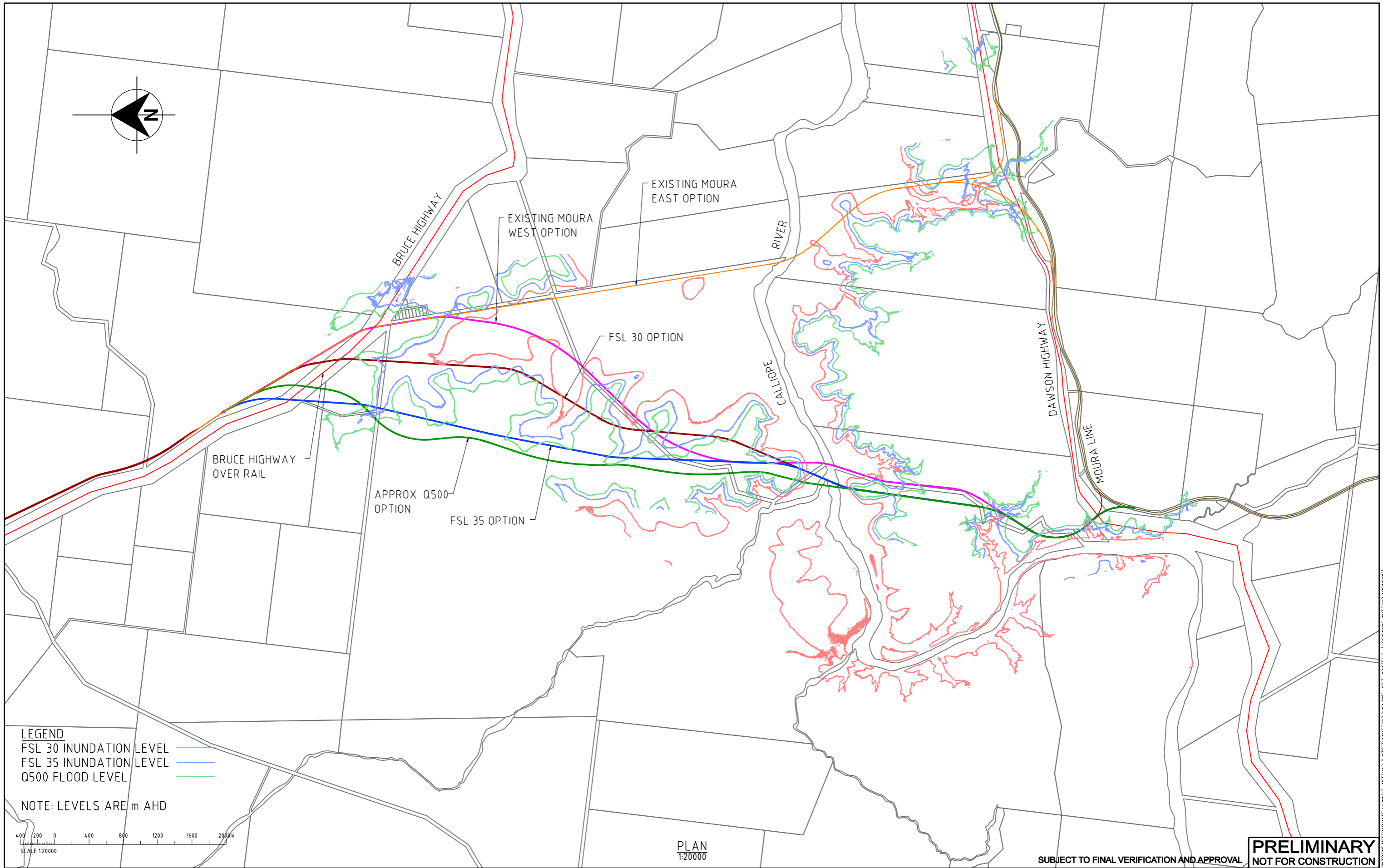


Appendix B

Castle Hope Dam - Inundation Area



LEGEND
 FSL 30 INUNDATION LEVEL ———
 FSL 35 INUNDATION LEVEL ———
 Q500 FLOOD LEVEL ———

NOTE: LEVELS ARE m AHD

400 200 0 400 800 1200 1600 2000m
 SCALE 1:20000

PLAN
 1:20000

SUBJECT TO FINAL VERIFICATION AND APPROVAL

PRELIMINARY
NOT FOR CONSTRUCTION

| Rev | Date | Revision Details | Drn | Ver | App |
|-----|----------|---|-----|-----|-----|
| C | 12/09/07 | UPDATED PROJECT TITLE | LJS | | |
| B | 17/08/07 | ORIENTATION CHANGED AND INUNDATIONS ADDED | LJS | | |
| A | 08/08/07 | ISSUED FOR CLIENT REVIEW | LJS | | |

Connell HATCH
 Infrastructure
 for Industry

Connell Hatch ABN 21 648 421 851 Telephone: +61 7 3135 9444
 433 Boundary St. (Locked Bag 2700) Spring Hill Facsimile: +61 7 3135 9445
 Queensland 4004 Australia Email: chbne@connelhatch.com

Connell Hatch is a joint venture between Connell Wagner Pty Ltd ABN 54 185 159 873 and Hatch Associates Pty Ltd ABN 59 888 634 518
 A person using Connell Hatch drawings and other data accepts the risk of:
 1. using the drawings and other data in electronic form without requesting and checking them for accuracy against the original hard copy version.
 2. using the drawings or other data for any purpose not agreed to in writing by Connell Hatch.

Client:



Project:

MOURA LINK - ALDOGA RAIL PROJECT
PRELIMINARY ENGINEERING AND ENVIRONMENTAL STUDIES

| Drawn | Signed | Date |
|----------|--------|------|
| LJS | | |
| Designed | Signed | Date |
| Verified | Signed | Date |
| Approved | Signed | Date |

Drawing Title:

MOURA LINK - ALDOGA RAIL OPTIONS PLAN FOR CASTLE HOPE DAM

| | |
|-------------|---------------|
| Project No. | HR86 |
| Scale | 1:20000 |
| Sheet Size | A1 |
| Drawing No. | HR86 SK C 003 |
| Rev. | C |

S:\EIT\HR86\DRAWING\HR86 SK C 003.DWG (DATE: 12/09/07) (USER: LJS) (PROJECT: MOURA LINK - ALDOGA RAIL PROJECT) (DRAWING: PRELIMINARY ENGINEERING AND ENVIRONMENTAL STUDIES) (SHEET: 1 OF 1) (SCALE: 1:20000) (SHEET SIZE: A1) (PROJECT NO: HR86) (DRAWING NO: HR86 SK C 003) (REV: C)