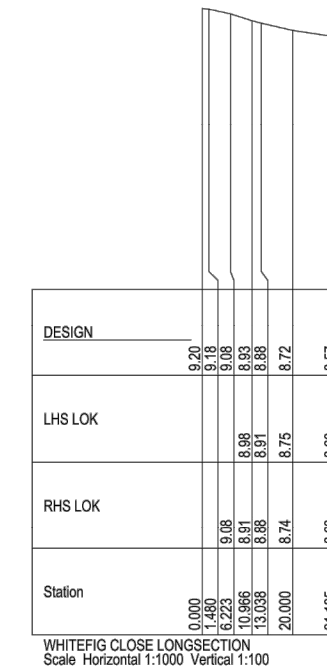
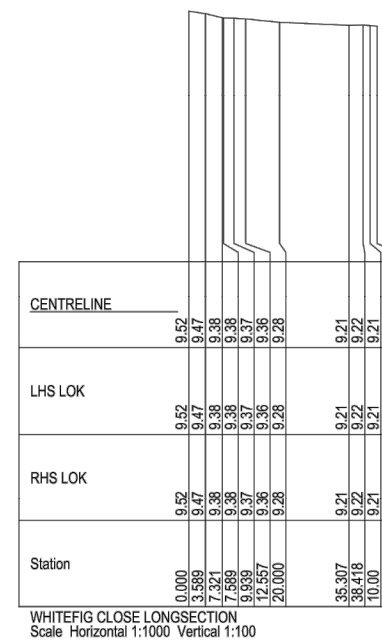
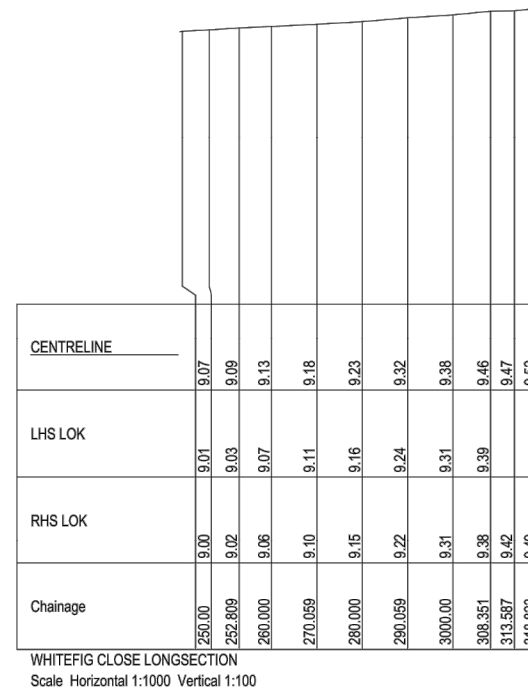
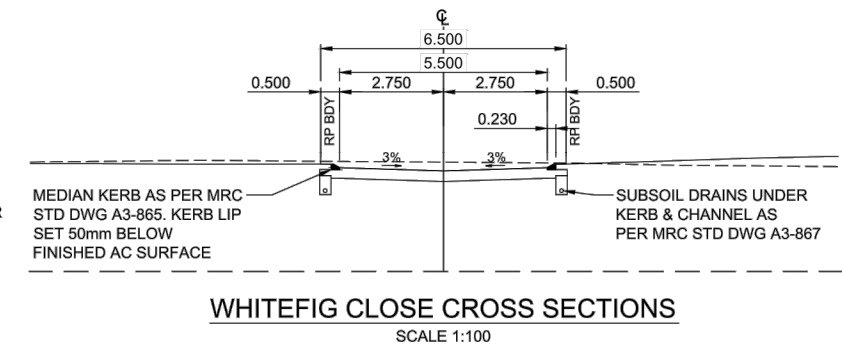
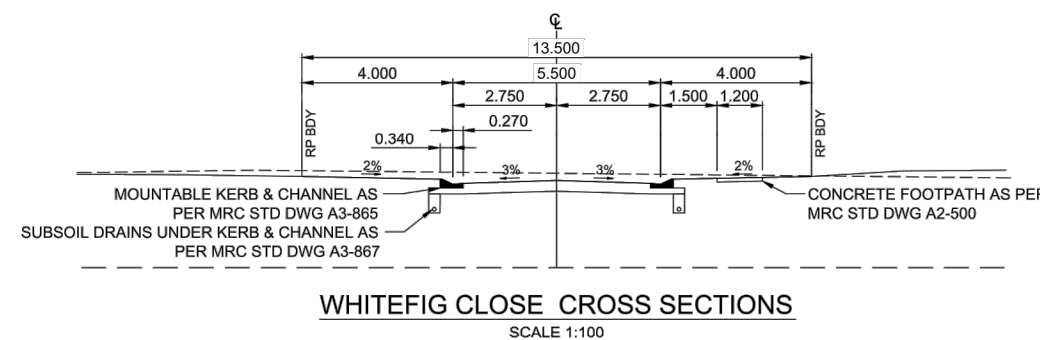
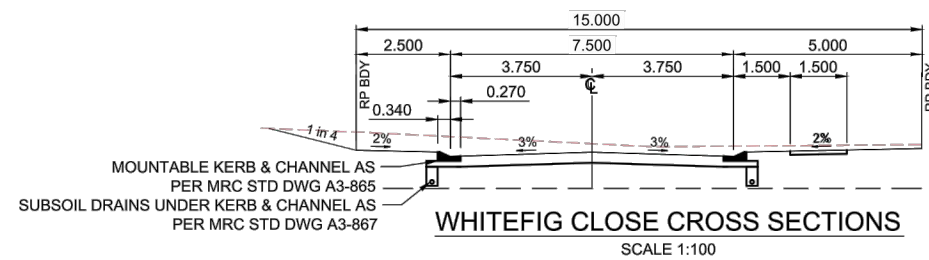


WHITEFIG CLOSE	
Actual CBR	10
Road Type	Minor Collector
Traffic ESA	1 x 10^6
Pavement Thickness (mm)	
AC Surfacing	50 DG10
Primer Seal	7
Base Course	150
Sub Base Course	150
Lower Sub Base	150 min
Kerb & Channel	Mountable

WHITEFIG CLOSE	
Actual CBR	10
Road Type	Access Place
Traffic ESA	2 x 10^4
Pavement Thickness (mm)	
AC Surfacing	30 DG10
Primer Seal	7
Base Course	125
Sub Base Course	125
Lower Sub Base	75 min
Kerb & Channel	Mountable

WHITEFIG CLOSE	
Actual CBR	10
Road Type	Laneway
Traffic ESA	2 x 10^4
Pavement Thickness (mm)	
AC Surfacing	30 DG10
Primer Seal	7
Base Course	125
Sub Base Course	125
Lower Sub Base	75 min
Kerb & Channel	Embedded Median Kerb



Rev	Description	Drawn	Date	Checked	Date
A	As Constructed Issue	SD	10.10.2013	MF	10.10.2013

This plan is prepared from a combination of field survey and existing records for the purpose of designing new constructions on the land and should not be used for any other purpose. The title boundaries shown hereon were not marked by the author at the time of survey and have been determined by plan dimensions only and not by field measurement. Services shown hereon have been located where possible by field survey. If not able to be located, services may have been plotted from the records of relevant authorities where available. Prior to any demolition, excavation or construction on the site, the relevant authority should be contacted for possible location of further underground services and detailed locations of all services. This note is an integral part of this plan.

AS CONSTRUCTED CERTIFICATION

APPROVED:  RPEQ: 5555
MATTHEW BEGGS
 for and on behalf of BMD Consulting Pty Ltd

This drawing is an accurate representation of the works as constructed and the information is suitable for use by Council and others. The locations, surface and invert levels of all as-constructed works and infrastructure have been provided by Vision Surveys (QLD).

Registered Surveyor / Surveying Associate / Surveying Graduate
 Certified By: **SAMANTHA DIVERS 5652**
 Date: 10 October 2013

AS CONSTRUCTED PLAN

DRAWING: ROAD TYPICAL CROSS SECTIONS
SHEET: 4 OF 9
PROJECT: STAGE 2, WOODLANDS ANDERGROVE
LOCATION: BEDFORD ROAD, ANDERGROVE
CLIENT: CIVIL CONTRACTORS AUST.



PO Box 1730 Mackay 4740
 Phone: (07) 4951 0788
 Email: mackay@visionsurveysqld.com.au

HORIZONTAL DATUM: MGA PSM 67982	SCALE: NTS
VERTICAL DATUM: AHD 8.262	DWG NUMBER: 12375 - S2 Asconstructed
SURVEYED: S DIVERS	REVISION: A