



**AS CONSTRUCTED WORKS**  
 It is certified that the locations, levels and dimensions of the infrastructure shown herein are a true representation of the constructed works and that the as constructed survey was performed to the prescribed accuracy standards.

Registered/Licensed Surveyor's signature: \_\_\_\_\_  
 Company Title: \_\_\_\_\_

**AS CONSTRUCTED WORKS**  
 It is certified that works herein have been constructed to local government standards, relevant approved specifications and the operational works approval. The as constructed drawings for these works constitute a true and correct record of the works constructed and complies with the design intent.

Signature: \_\_\_\_\_

**AS CONSTRUCTED NOTE:**  
 All as constructed survey information in relation to this drawing was provided to RMA by Byrnes Surveyors which has been compared by RMA with the original drawing as to line, level & dimensions. It has been amended by RMA so as to constitute a record of the work as constructed as at February 22, 2017. RMA are not surveyors and the responsibility for the accuracy of the survey information provided remains with the Surveyor.

**AS CONSTRUCTED NOTE:**  
 As Constructed data is orientated to MGA Zone 56 datum. Levels shown are Ellipsoidal Heights. Co-ordinate Shift required at Screw in Kerb, shown on SP288574 at Stn 10a, to achieve GDA & AHD. RL -42.896m E -391093.661 N -6963068.838 as derived by Auspos Observations 30/05/16.

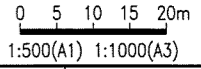
**LEGEND:**

- Existing property boundary
- Property boundary
- Future property boundary
- Easement boundary
- 1/A Sewer manhole label
- E/A End of sewer label
- 1/A Existing sewer manhole label
- E/A Existing end of sewer label
- Flow Direction of sewer pipe flow
- Line A
- (s)--- Sewer main
- CS--- Connection stub
- s--- Existing sewer main
- ECS--- Existing connection stub
- ▨ Proposed road pavement
- ▨ Existing road pavement
- ▨ Proposed concrete pavement

Refer to drawing S102 for continuation

# SEWERAGE RETICULATION LAYOUT PLAN - SHEET 1

Scale 1:500 (A1)



ISSUE	DESCRIPTION	DATE	DWN	CHK	APP
4	AS CONSTRUCTED	18/04/18	JAB	JBH	JBH
3	FOR CONSTRUCTION	24/05/16	DJS	AWM	JMW
2	COUNCIL RF1	21/04/15	MDL	AWM	JMW
1	FOR APPROVAL	17/03/15	MDL	JMW	JMW

NOTE: FIGURED DIMENSIONS TO TAKE PRECEDENCE OVER SCALED MEASUREMENTS. VERIFY ALL ON SITE DIMENSIONS & LEVELS PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION. CONTRACTOR TO NOTIFY ENGINEER IMMEDIATELY OF ANY DISCREPANCIES. COPYRIGHT OF THIS DRAWING IS VESTED WITH RMA ENGINEERS PTY. LTD.



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**JETELD PTY LTD**  
 PO BOX 9109  
 WILSONTON QLD 4350

JOB  
**48 LOT RESIDENTIAL SUBDIVISION - STAGE 6**  
 KLEINTON ROAD  
 HIGHFIELDS QLD 4352

TITLE  
**SEWERAGE RETICULATION LAYOUT PLAN - SHEET 1**

Drawn: **MDL**  
 Designed: **AWM**  
 Checked: **JMW**

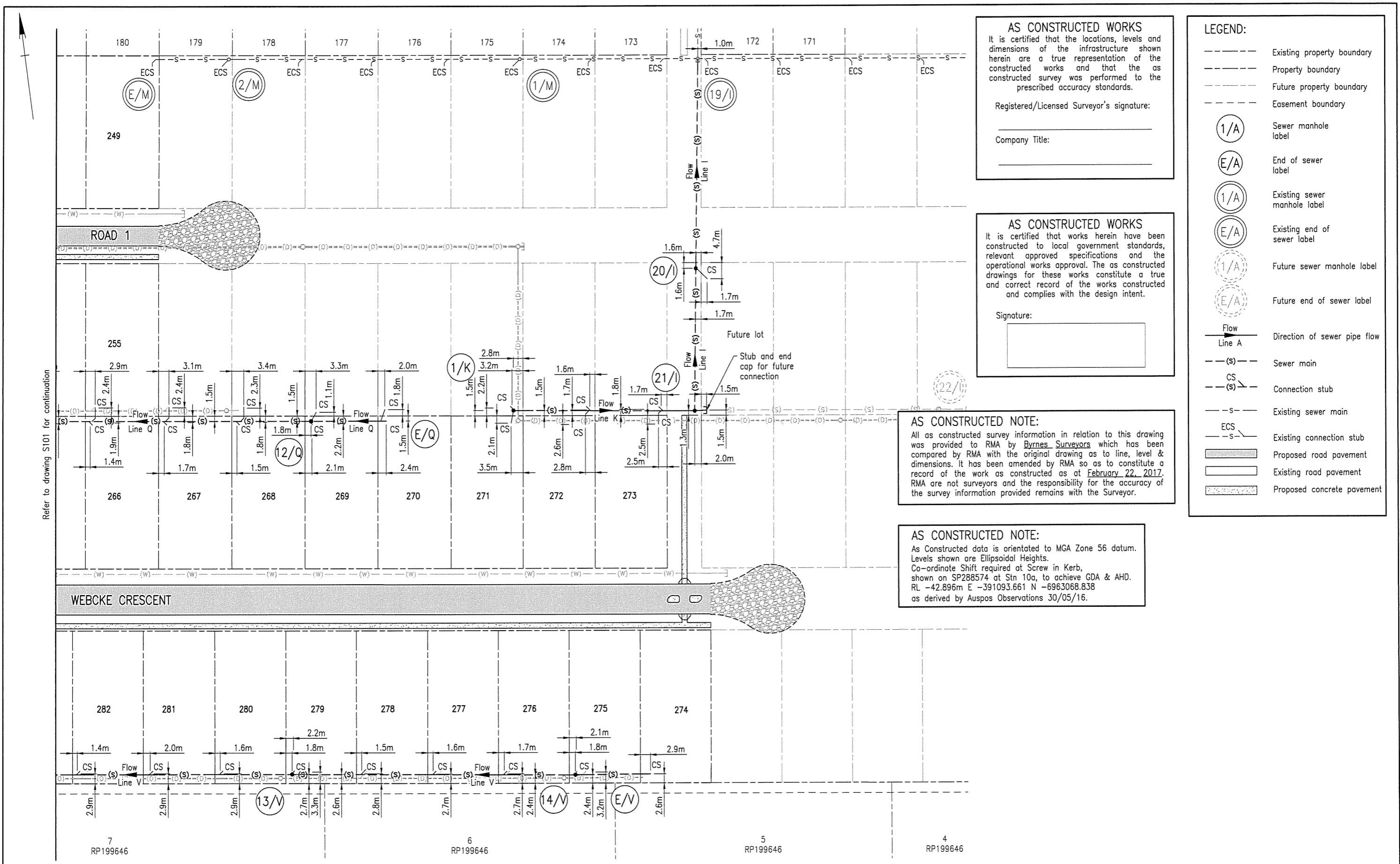
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JOB NO.  
**9721**

DATE  
**FEB '15**

DRAWING NO.  
**S101**

ISSUE  
**4**



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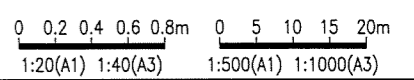
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- Flow Direction of sewer pipe flow
- (s) Sewer main
- CS Connection stub
- s Existing sewer main
- ECS Existing connection stub
- ▨ Proposed road pavement
- ▨ Existing road pavement
- ▨ Proposed concrete pavement

Refer to drawing S101 for continuation

## SEWERAGE RETICULATION LAYOUT PLAN – SHEET 2

Scale 1:500 (A1)



ISSUE	DESCRIPTION	DATE	DWN	CHK	APP
4	AS CONSTRUCTED	18/04/18	JAB	JBH	JBH
3	FOR CONSTRUCTION	24/05/16	DJS	AWM	JMW
2	COUNCIL RFI	21/04/15	MDL	AWM	JMW
1	FOR APPROVAL	17/03/15	MDL	JMW	JMW

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TITLE  
**SEWERAGE RETICULATION LAYOUT PLAN - SHEET 2**

Drawn: **MDL**  
 Designed: **AWM**  
 Checked: **JMW**

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JOB NO.  
**9721**

DATE  
**FEB '15**

DRAWING NO. **S102** ISSUE **4**