



RABOKI CRESCENT

Pavement Type	- Flexible
Nominal Width	- 8.0m
Asphaltic Concrete	- 35mm
Primer Seal	- 5mm
Base Course Type	- GR 2.1 150mm
Sub Base Course Type	- GR 2.3 100mm
Lower Sub Base Course Type	- GR 2.5 530mm
Subgrade CBR	- 3

CANTER STREET

Pavement Type	- Flexible
Nominal Width	- 8.0m
Asphaltic Concrete	- 35mm
Primer Seal	- 5mm
Base Course Type	- GR 2.1 150mm
Sub Base Course Type	- GR 2.3 100mm
Lower Sub Base Course Type	- GR 2.5 530mm
Subgrade CBR	- 3

RIPARIAN CIRCUIT CH170-272.869

Pavement Type	- Flexible
Nominal Width	- 8.0m
Asphaltic Concrete	- 35mm
Primer Seal	- 5mm
Base Course Type	- GR 2.1 150mm
Sub Base Course Type	- GR 2.3 100mm
Lower Sub Base Course Type	- GR 2.5 530mm
Subgrade CBR	- 3

BERTHA ROAD CH416.339-461.776

Pavement Type	- Flexible
Nominal Width	- 8.0m
Asphaltic Concrete	- 35mm
Primer Seal	- 5mm
Base Course Type	- GR 2.1 150mm
Sub Base Course Type	- GR 2.3 100mm
Lower Sub Base Course Type	- GR 2.5 530mm
Subgrade CBR	- 3

RABOKI CRESCENT CH272.869-416.339

Pavement Type	- Flexible
Nominal Width	- 8.0m
Asphaltic Concrete	- 35mm
Primer Seal	- 5mm
Base Course Type	- GR 2.1 150mm
Sub Base Course Type	- GR 2.3 100mm
Lower Sub Base Course Type	- GR 2.5 530mm
Subgrade CBR	- 3

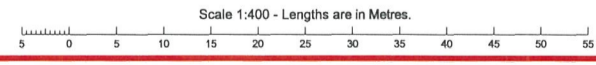
RIPARIAN CIRCUIT CH0-28

Pavement Type	- Flexible
Nominal Width	- 8.0m
Asphaltic Concrete	- 35mm
Primer Seal	- 5mm
Base Course Type	- GR 2.1 150mm
Sub Base Course Type	- GR 2.3 100mm
Lower Sub Base Course Type	- GR 2.5 530mm
Subgrade CBR	- 3

**OW/131/2020
AS CONSTRUCTED
REFERENCE SET ONLY
REFER TO SURVEYORS AS
CONSTRUCTED PLANS FOR FINAL LEVELS
AND CONSTRUCTED INFORMATION**

ENGINEER'S CERTIFICATION - LCC REF. OW/131/2020
 * I, PETER INGERMAN
 being a Consulting Engineer and duly authorised representative of: -
EMPOWER ENGINEERS AND PROJECT MANAGERS
 hereby:-
 # certify the information contained in this drawing is generally in accordance with the approved design and is an accurate "as constructed" representation of the works;
 # accept responsibility for the "as constructed" information contained in this drawing; and
 # acknowledge the "as constructed" information contained in the drawing may be relied on by the LOGAN CITY COUNCIL and others.
 Certification for Stage 2 by K on 17/05/21
 For: EMPOWER ENGINEERS AND PROJECT MANAGERS .RPEQ.9424.

REGISTERED SURVEYOR'S CERTIFICATION
 Saunders Havill Group Pty Ltd, Registered Surveyor, hereby certify that the vertical and horizontal positions and dimensions shown on this plan are a true and correct record and were located by survey.
[Signature]
 Authorised Signatory Reg. Surveyor No. 4611 Date 14/5/21



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 # surveying # town planning # urban design # environmental management # landscape architecture

No.	Drawn	Date	Description	Checked
A	JTC	14.05.2021	Original Issue	SB

AS CONSTRUCTED ROADWORKS
 Project: **THE BANKS - STAGE 2**
 Client: **URBEX PTY LTD**

Surveyed: NC Date: APRIL 2021
 Level Datum: AHD der.
 Origin of Levels: PM130385
 RL of Origin: RL15.546
 Lot Description: Lots 36-59, 64-83, 176-186 & 188-193 on SP313772
 Locality: Logan Reserve
 Local Government: Logan City

surveying
 Scale @A1 1: 400
 @A3 1: 800
 Dwg No. **8131 S 51 AC A**