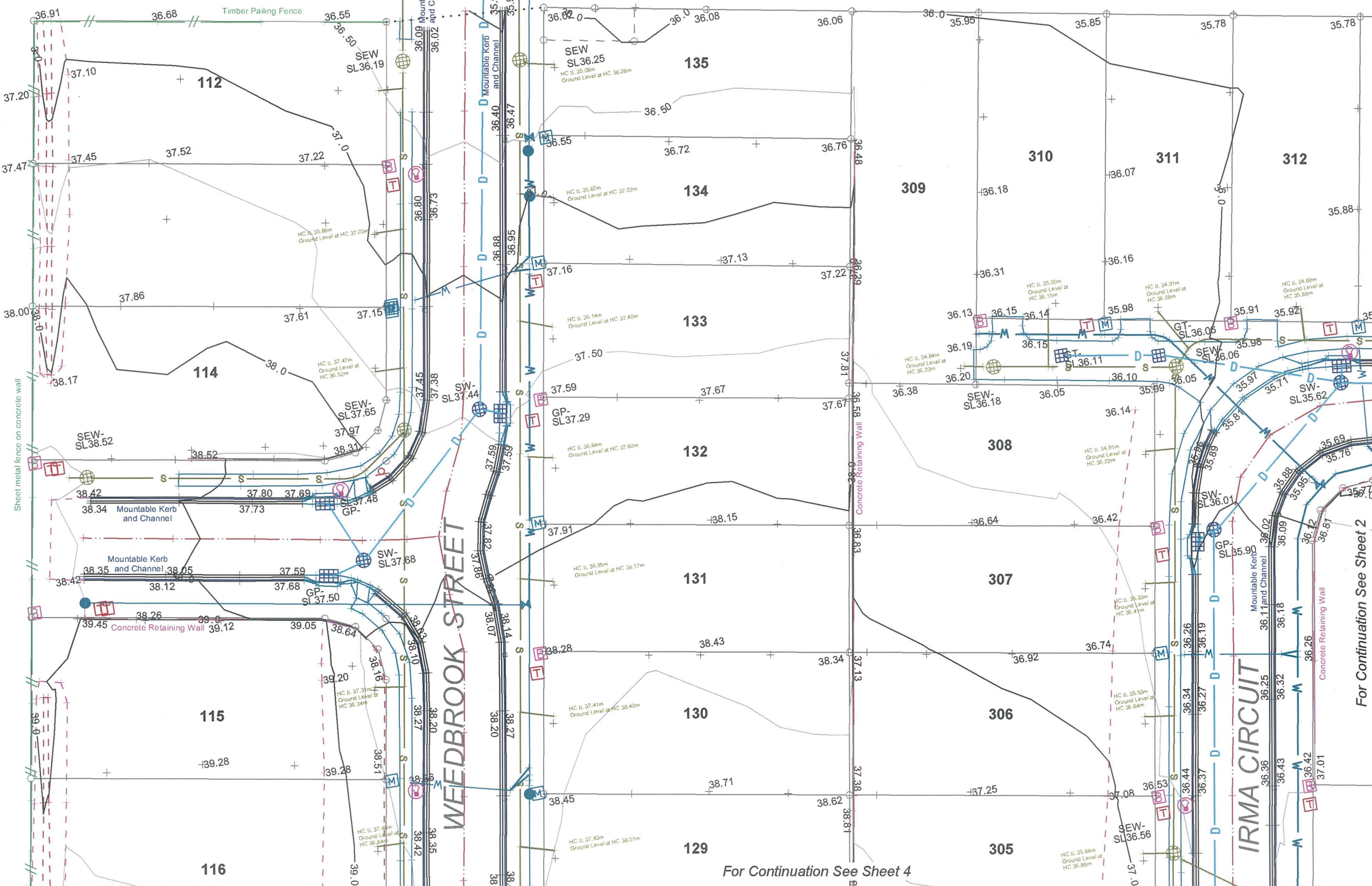


Field Shot Taken Here

Typical Mountable Kerb

The diagram shows a cross-section of a road with a kerb. A line representing the road surface slopes down from the kerb. An 'X' marks a point on this slope, with the text 'Field Shot Taken Here' above it. The kerb is labeled 'Typical Mountable Kerb'.

Edge of Concrete	_____
Top of Retaining Wall	_____
Toe of Retaining Wall	_____
Sewerage	_____ S _____
Water	_____ W _____
Edge Of Bit.	_____/_____/_____/_____/_____
Stormwater	_____ D _____
Comms	_____ T _____
Crown of Road	- - - - -
Fence	_____ // _____



For Continuation See Sheet 4

For Continuation See Sheet 2

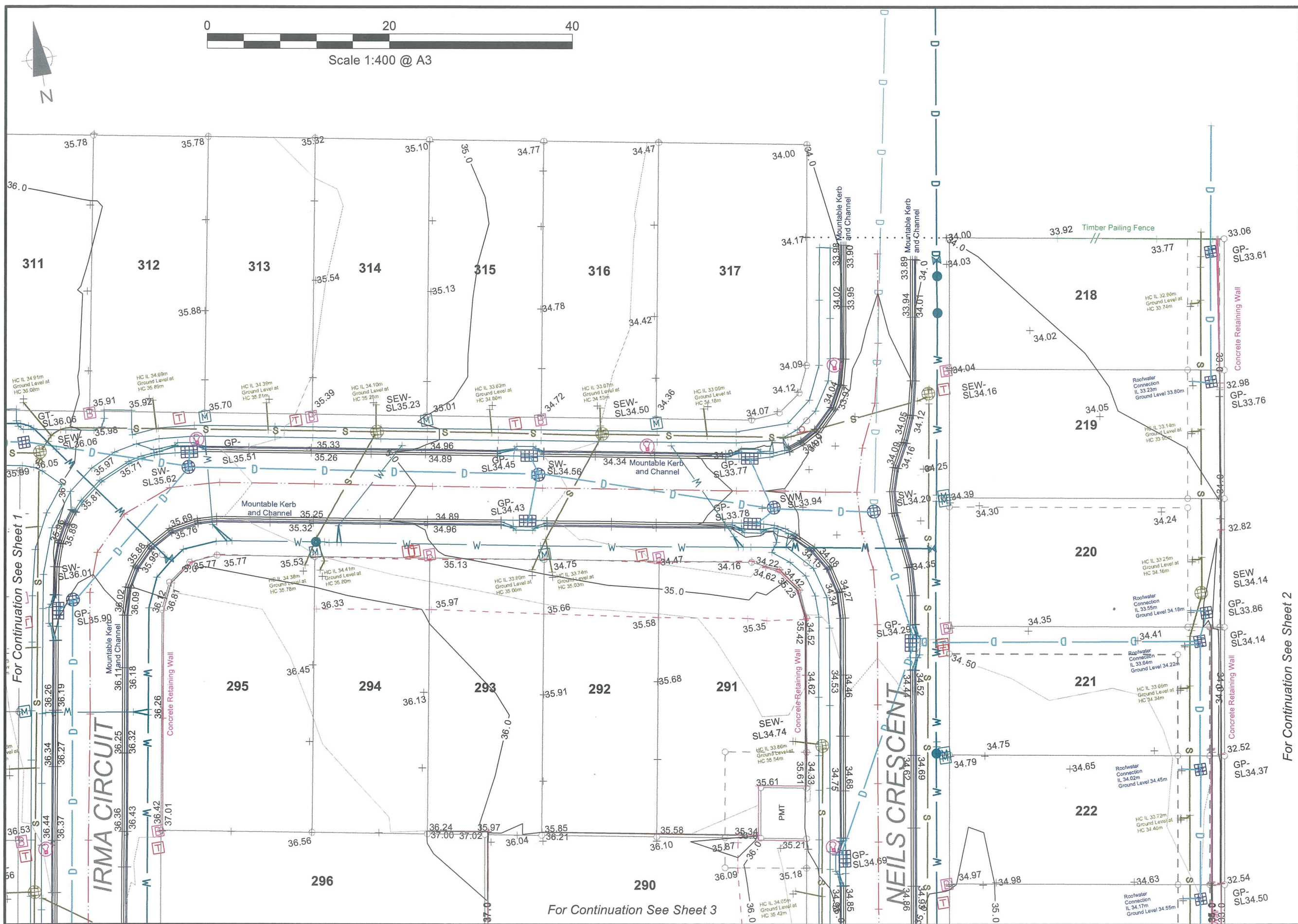


Notes:
Data is presented in MGA 94 coordinate system

Real Property Description
SP302388
Locality Logan City

Datum for Levels PM 157827 RL 30.395m AHD

Client: Solander Syndicate Limited			
<p align="center">Stage 2 Builders Design Plan</p> <p align="center">Park Ridge Road, Park Ridge</p>			
Surveyor J.S	Project No. BNE170227	Drawing No. S10037-A3 Sh 1 of 4	Rev 0



Rev	Amendment	Date

Service	Above Ground Services	Invert Levels Measured	DBYD records
Sewer	Yes	Yes	No
Drainage	Yes	Yes	No
Water	Yes	NA	No
Elect.	Yes	NA	No
Comms.	Yes	NA	No
Gas	NA	NA	No
Service	Service Locator	Vacuum potholing	
Sewer	No	No	No
Drainage	No	No	No
Water	No	No	No
Elect.	No	No	No
Comms.	No	No	No
Gas	No	No	No

Field Shot Taken Here

Typical Mountable Kerb

Legend

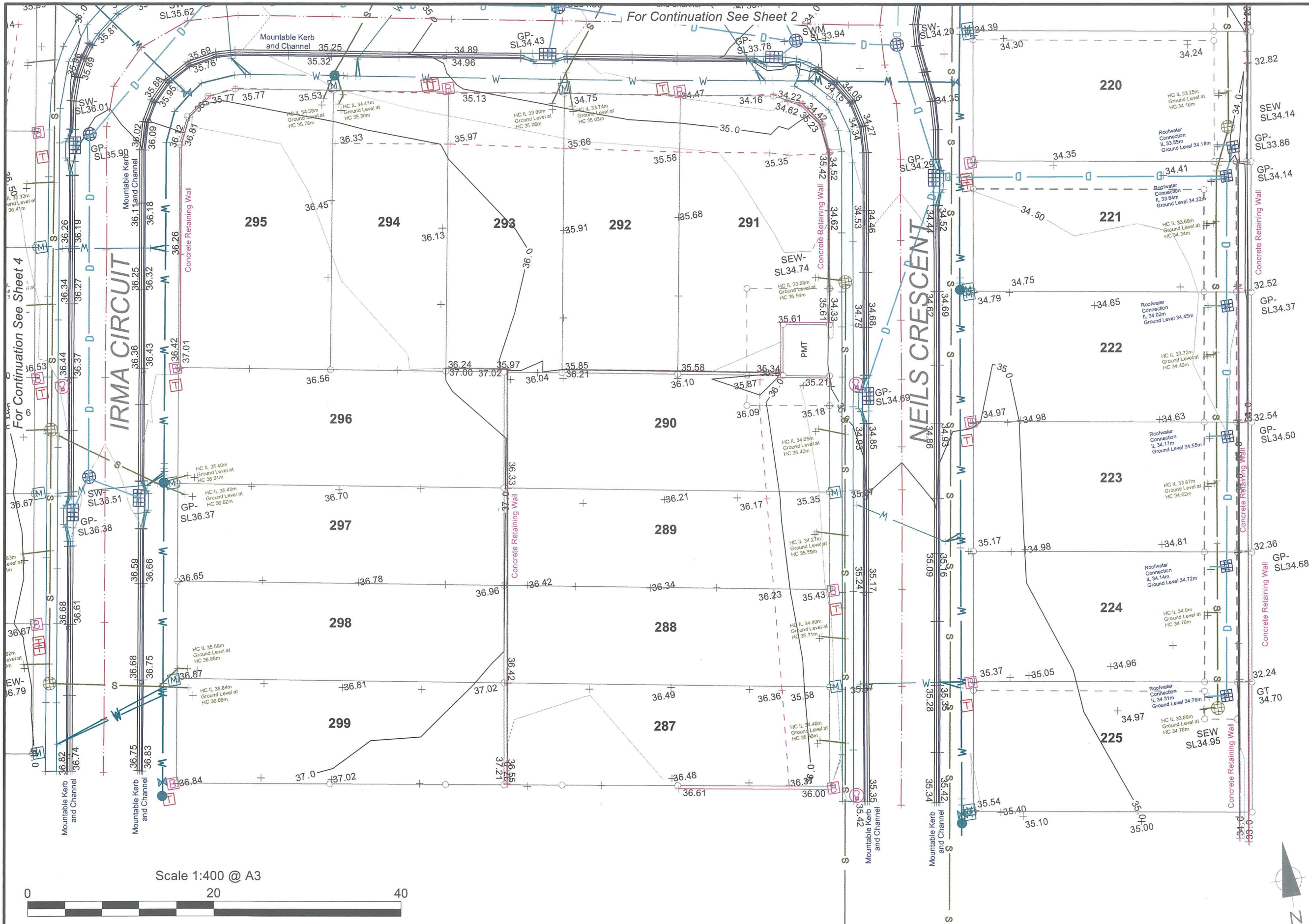
- Electricity Box
- Elect. Light Pole
- Electricity Pit
- Electricity Pole
- Fire Hydrant
- Gas
- Gully Pit (Backstone)
- Gully Pit (Centre of Grate)
- Inspection Opening
- Post
- Sewerage MH
- Stormwater MH
- Telstra Pit
- Valve
- Water Meter

Edge of Concrete
Top of Retaining Wall
Toe of Retaining Wall

Sewerage
Water
Edge Of Bit.
Stormwater
Comms
Crown of Road

For Continuation See Sheet 1

For Continuation See Sheet 2



Rev	Amendment	Date

Service	Above Ground Services	Invert Levels Measured	DBYD records
Sewer	Yes	Yes	No
Drainage	Yes	Yes	No
Water	Yes	NA	No
Elect.	Yes	NA	No
Comms.	Yes	NA	No
Gas	NA	NA	No

Service	Service Locator	Vacuum potholing
Sewer	No	No
Drainage	No	No
Water	No	No
Elect.	No	No
Comms.	No	No
Gas	No	No

Field Shot Taken Here

Typical Mountable Kerb

Legend

Electricity Box
Elect. Light Pole
Electricity Pit
Electricity Pole
Fire Hydrant
Gas
Gully Pit (Backstone)
Gully Pit (Centre of Grate)
Inspection Opening
Post
Sewerage MH
Stormwater MH
Telstra Pit
Valve
Water Meter

Edge of Concrete

Top of Retaining Wall

Bottom of Retaining Wall

Sewerage

Water

Edge Of Bit.

Stormwater

Comms

Crown of Road

S

W

D

T

M

urban planning, surveying & development

Brisbane
PO Box 3128 West End QLD 4101
Ph: 07 3118 0600
brisbane@dtssld.com.au

Mackay
PO Box 11711, Mackay Caneland QLD 4740
Ph: 1300 278 783
mackay@dtssld.com.au

Notes:
Data in MGA94 coordinate system

JAS-ANZ

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Real Property Description
SP 302388
Locality Logan City
Datum for Levels PM 157827 RL 30.395m AHD

F Book	L Book	Drawn	Scale	Date
BNE170227 Stage 2 Builders Design Plan Magnet File	-	M.O.M	1:400	10/09/2018

Client: Solander Syndicate Limited

Stage 2 Builders Design Plan
Park Ridge Road, Park Ridge

Surveyor	Project No.	Drawing No.	Rev
J.S	BNE170227	S10037-A3 Sh 3 of 4	0

