



REVISION

2. R805/18 Amend Sid-Staging and RRP Lot.
AA. 1700/19 Amend Side, Staging and RRP Lot.
AA. 1700/19 Amend Stage 1P.
AA. 1700/19 Amend Stage 1P.
AA. 1700/19 Amend Stage 1P.
AB. 16 A. 14F
AC 2400/19 Sub-Staging 1S. 6.1 AG.
AD. 2000/19 P.OD. Amendments 6. Em E. M.
AD. 2000/19 P.OD. Amendments 6. Em E. M.
AD. 2000/19 P.OD. Control Stage 1P.
AF. 1000/19 Amendments
AG. 1100/19 Amendme

Note:
All dimensions and areas are approximate only, and are subject to survey and Council approval. Dimensions have been rounded to

Areas have been rounded down to the nearest 5m<sup>2</sup>.

The houndaries shown on this plan

Source Information: Site boundaries: Registered

Survey Plans Adjoining information: DCDB. Contours: Cardno Bulk Earthw

Legend

Site Boundary

Proposed Precinct Boundary

Proposed Stage Boundary -- Proposed Sub Stage Boundary

Existing Q5 Existing Q100 Retained Vegetation -Flagstone & Sandy Creek

Retained Vegetation -Other Areas

→ 400m Catchment Area

Possible Multiple Residential Allotment (Max. no. of dwellin Indicative Inline Bus Stop Indicative Bus Stop Location

**Allotment Details** 

Preferred Private
Open Space Location

Mandatory Built to Nominal Built to Boundary Wall No Vehicle Access

Primary Frontage Preferred Garage Location

Letterbox Location for Primary Dwelling (on a lanewa

**FLAGSTONE** PRECINCT 1

LAN OF DEVELOPMENT STAGE 1A - 1D RESIDENTIAL LOTS

16 December 2019 WNW ecked By MD / DG Precinct 1 Stage 1 b Reference 110056

ECONOMIC DEVELOPMENT QUEENSLAN

JIMBOOMBA

1:1000 A1

110056 - 130 AG

Urban Design Level 4 HQ South 520 Wickham : PO Box 1559 w OI D 4006

T+61 7 3539 9500



FLAGSTONE PRECINCT 1

CLIENT

PEET

PLAN OF DEVELOPMENT STAGE 1E - 1J RESIDENTIAL LOTS

RPS Australia East Pty Ltd ACN 140 292 762 ABN 44 140 292 762

Plan Ker 110056 - 131

1:1000

### All development is to be undertaken in accordance with the PLANS AND DOCUMENTS Development Approval, and Queensland Development Code (QDC), except as varied below. referred to in the PDA DEVELOPMENT APPROVAL The maximum height of buildings shall not exceed two (2) storeys. Maximum building location envelopes are subject to future proposed easements and/or other underground services. All lots subject to an acoustic assessment to determine level of 25.00 acoustic treatments. Buildings shall be onstructed in accordance with Bushfire AS3959. Secondary dwellings are not permitted on lots less than 400m<sup>2</sup>. All lots (excluding multiple residential allotments) must contain a Approval no: DEV2012/402/122 14 January 2026 Date: Setbacks 8. Setbacks are as per the Plan of Development Table unless otherwise dimensioned. If a lot is not developed for a Multiple Residential (MR) site, then the equivalent size detached lot setbacks will apply. The location of the built to boundary walls are indicated on the Plan of Development. Where built to boundary walls are not adopted side. setbacks shall be in accordance with the Plan of Development Table 65.00 Boundary sethacks are measured to the wall of the structure . Boundary setbacks are measured to the wall of the structure. Front verandah and covered areas to the front door are permitted to extend into the front setback on the condition that the roofed area is not enclosed. For front setbacks, this noted area can extend to 1.0m from the front property line. . Eaves cannot encroach (other than where buildings are built to boundary) closer than 450mm to the lot boundary. Buildings to be sited in accordance with the 'Special Siting Requirements for Corner Allotments'. Private Open Space Private open space must measure a minimum of 10m<sup>2</sup> with a 33. No timber retaining walls over 1.0m or adjoining parks or public minimum dimension in any direction of 2.4 metres and must be uncovered (no roof). 34. Walls over 1.0m require RPEQ certification Private open space must be directly accessible from a living space Building Articulation On-site car parking and driveways 35. All buildings with a width of more than 10 metres that are visible from 6. On-site car parking is to be provided in accordance with the following a street or park are to include articulation to reduce the mass of the building by one or more of the following: For lots up to 12.49 metres wide - 1 covered space per dwelling; For Ascot Allotments - 2 spaces per dwelling, one of which must be Windows recessed into the façade or bay windows: 553 554 · Balconies, porches or verandahs: capable of being covered Articulation of roof lines For lots 12.5 metres wide or greater - 2 covered spaces per · Window hoods; and/or dwelling; For Multiple Residential sites, at least 1 covered space per Use of multiple cladding materials Buildings that do not comply may be assessed on architectural merit when accompanied by a report from a Registered Architect dwelling, plus 0.5 spaces per dwelling (can be uncovered Garages for any single storey dwelling on a Lot between 10.0m and 12.49m in width must adhere to the following design criteria: Carports and garages are to be compatible with the main building design in terms of height, roof form, detailing, materials and colours a. The front facing building wall, which comprises the garage door, 64.00 All building materials must be suitably coloured, stained or painted, including retaining, fences, walls and roofs. Untreated materials, such must not exceed an external width of 5.7m 321 b. The garage door: as zinc coated steel, bare metal, concrete block or masonry panels 320 i. Width must not exceed 4.8m ii. Must have a minimum 450mm eave above it 318 Air-conditioners, gas bottles, hot water systems, clothes lines and iii. Must be setback a minimum of 240mm behind the pillar of the other household services must be screened and/or located to minimise visual impact to public streets or parks. garage door, and iv. Must have a sectional, tilt or roller door. c. The front façade of the dwelling must be forward of the alignment of the garage wall, and must include the following: Homes must include a clearly identifiable and addressed front door and undercover point of entry. Screened drying and rubbish bins area must be behind the main face A front entrance door with glass inserts and / or windows or with a sidelight where the front door is solid. If the front facade includes a habitable room with window, a sidelight is not required. At least two openings to all habitable rooms to facilitate cross flow ventilation are required. ii. A front verandah, portico or porch located over the front entrance, Slope and Building Footings which extends a minimum of 1600mm forward of the entrance 42. Buildings on sloping sites, must be built to the boundary on the low side of the lot and the footing must be projected deep enough to be below the adjoining property building pad level. 43. If the nominated pad level is not provided, the pad level is to be iii. The verandah, portico or porch is to include front piers with Stage distinct materials and/or colours. d. Driveways cannot exceed 3.0m across the verge on Lots between 10.0m and 12.49m wide." assumed as the average of the four corners of the adjacent block, using the as constructed levels. Double car garages are permitted on any double storey dwelling or Building footings are to be designed in accordance with the appropriate Australian Standard. Building footings are to be designed to ensure that there are no adverse impacts (functional, financial or construction limitations) on adjoining allotments, particularly in relation laneway dwelling built on a Lot between 10.0m and 12.49m. Driveways are to accord with Logan City Council's (LCC) standards. Prior to construction, approval from LCC for Vehicular Access to Residential Premises is required. to retaining walls. ). The maximum width of a driveway at the lot boundary shall be 4.8 metres for a lot with a double car width garage and 3.0 metres for a lot with a single car width garage. Additional Criteria for Multiple Residential Allotments 45. Buildings must address all street frontages with driveways, pedestrian Garages and carports accessed from a Laneway must be built setback 0.9 metres from the boundary. Ingress/egress must be 46. All dwellings must have a clearly identifiable front door, which is achieved for a B99 Vehicle. Maximum of one driveway per dwelling unless it is a MR lot. 47. Have drying and rubbish bin areas behind the main face of the 23. Minimum distance of a driveway from an intersection of one street dwelling or suitably screen from public streets and park frontages with another street is 6.0 metres. The Driveway must be laid at the 48. Maximum number of dwellings on each multiple residential lot is grade of the adjacent verge area. No grade changes to the verge for annotated on the Plan of Developmen the driveway will be allowed Where there is a footpath within the verge, the footpath should be cut at the nearest joint and the footpath reinstated to the driveway without Additional Criteria for Secondary Dwellings Floor area must be between a minimum of 30m² and 75m². compromising the structural integrity of the footpath. Driveways must be completed prior to occupation of the dwelling 50. Materials, detailing, colours and roof form are consistent with those of the primary house Fencina Outdoor living space must measure a minimum of 9m² with a 26. Fencing erected by Peet must not be altered, modified or removed minimum dimension in any direction of 3 metres. Outdoor living space must be directly accessible from the main living space and can be combined with the primary dwelling outdoor space. Outdoor living space on a comer allotment must be suitably screened without prior written approval from Peet. 27. Fencing on all park or street frontages has a maximum height of 1.2metres where solid or have a maximum height of 1.8 metres where containing openings that make the fence more than 50% transparent. if located within the secondary street boundary setback 54. A minimum of one (5m x 3m) car parking space must be provided for the secondary dwelling, in addition to parking for the primary dwelling. 55. The driveway must be shared with the primary house, however on Special Siting Requirements Fencing on all park or street frontages is constructed with visible posts, which are at least 120mm x 120mm and 100mm higher than for Corner Allotments the infill palings or panels. Fencing on lanes can be screen fencing at 1.8m high where along corner allotments a separate driveway may be provided with a minimum width of 3 metres and a maximum width of 5 metres. private open space, carparking and service areas. Fencing on corner lots is to be designed as front fences addressing both streets (rather than a front and a side fence). Corner allotments must provide dedicated pedestrian entry and a visible door from and addressing the secondary street to the Notwithstanding the above, solid front fences and walls may be 1.8 metres in height if the dwelling has a frontage to a street with traffic secondary dwelling. 57 Corner allotments must provide a minimum of one habitable room volumes in excess of, or projected to exceed, 10,000 vehicles per day with large windows or balconies, fronting the secondary street. Retaining walls must not exceed more than 1.0 metres where fronted to a public street or park. Retaining walls to side and rear boundaries (which are not adjoining a public street or park) can be up to 2.0 Definitions Laneway Allotment - Allotments serviced by a laneway. metres. Retaining in excess of this must use terraced retaining Allotments Plan of Development Table Allotments Ground First Floor Floor Floor Floor Floor Floor 4.5m Floor 3.0m 3.0m 2.4m 3.0m 3.0m 3.0m 3.0m 3.0m 3.0m 3.0m 4.5m 4.5m 4.5m 3.0m 3.0m n/a 5.0m 5.0m n/a 5.0m n/a 5.0m 5.0m n/a 5.0m n/a 5.0m 5.0m Side - General Lots Built to Boundary 0.0m 0.0m 0.0m 1.0m 0.0m 1.0m 0.0m 1.0m 0.0m 1.0m 0.0m 1.0m n/a n/a aximum BTB Wall Length (% of boundary length) Ion Built to Boundary 0.9m 0.9m 1.0m 1.0m 0.9m 0.9m 1.0m 1.0m 1.0m 1.5m 1.0m 1.5m 1.5m 2.0m 1.5m 2.0m 1.0m 1.5m 1.5m 1.5m 1.5m I anoway I ote Scale 1:1000@A1

ear of Lot (from la

lote: Setbacks apply as per lot coding colour

REVISION
2. (2005/18 Armond Side-Stagling and RRP Lot.
As. 17/06/19 Armond Side-Stagling and RRP Lot.
As. 17/06/19 Armond Sides 19.
As. 12. (2005/18 Armond Sides 19.
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As. 14. (2005/14 Armond Sides 19.
As. 15. (2005/14 Armond Sides 19.
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As

Note:
All dimensions and areas are approximate only, and are subject to survey and Council approval

Dimensions have been rounded to Areas have been rounded down to the nearest 5m2

The boundaries shown on this plan should not be used for final detailed

Source Information: Site boundaries: Registered

Survey Plans. Adjoining information: DCDB.

Legend

Site Boundary

Proposed Stage Boundary
Proposed Sub Stage Boundary

Entry Statements - Lease

Retained Vegetation -Flagstone & Sandy Creek Retained Vegetation Other Areas

400m Catchment Area

Possible Multiple Residential
Allotment (Max. no. of dwellings)
Indicative Bus Stop Location

Allotment Details Preferred Private

Open Space Location

Maximum Building Location Envelope

Mandatory Built to Boundary Wall Nominal Built to Boundary Wall No Vehicle Access

Primary Frontage Preferred Garage Location

Letterbox Location for Primary Dwelling (on a laneway)

PEET

**FLAGSTONE** 

PRECINCT 1 PLAN OF DEVELOPMENT

STAGE 1K - 1M & 10.1R-S

RESIDENTIAL LOTS 16 December 2019

WNW ecked By MD / DG WG Name. Precinct 1 Stage 1 ab Reference 110056

ECONOMIC DEVELOPMENT QUEENSLAN

JIMBOOMBA

1:1000 A1

110056 - 132

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ner Lots - Secondary Fro

Site Cover Note: Setbacks apply as per lot coding colou

Scale 1:1000@A1

1.5m 1.5m

1.5m 1.5m 1.5m 1.5m 1.5m 1.5m

0.9m 0.9m 0.9m 0.9m 0.9m

- 26. Fencing erected by Peet must not be altered, modified or removed without prior written approval from Peet.
- Fencing on all park or street frontages has a maximum height of 1.2metres where solid or have a maximum height of 1.8 metres where containing openings that make the fence more than 50% transparent.
- Fencing on all park or street frontages is constructed with visible posts, which are at least 120mm x 120mm and 100mm higher than the infill palings or panels.
- Fencing on lanes can be screen fencing at 1.8m high where along private open space, carparking and service areas.
- Fencing on corner lots is to be designed as front fences addressing both streets (rather than a front and a side fence).
- Notwithstanding the above, solid front fences and walls may be 1.8 metres in height if the dwelling has a frontage to a street with traffic volumes in
- excess of, or projected to exceed, 10,000 vehicles per day.

  Retaining walls must not exceed more than 1.0 metres where fronted to a public street or park. Retaining walls to side and rear boundaries (which are not adjoining a public street or park) can be up to 2.0 metres. Retaining in
- excess of this must use terraced retaining.

- 35. All buildings with a width of more than 10 metres that are visible from a street or park are to include articulation to reduce the mass of the building by one or more of the following:
- Windows recessed into the façade or bay windows;
- Balconies, porches or verandahs:

- Buildings that do not comply may be assessed on architectural merit when
- accompanied by a report from a Registered Architect

  Carports and garages are to be compatible with the main building design in terms of height, roof form, detailing, materials and colours.
- All building materials must be suitably coloured stained or painted including
- An obligant materials must be suitably collected, stained or partiest, in retaining, fences, walls and roofs. Untreated materials, such as zinc of steel, bare metal, concrete block or masonry panels are not permitted
- Air-conditioners, gas bottles, hot water systems, clothes lines and other household services must be screened and/or located to minimise visual impact to public streets or parks
- Homes must include a clearly identifiable and addressed front door and
- 40. Screened drying and rubbish bins area must be behind the main face of the
- At least two openings to all habitable rooms to facilitate cross flow ventilation are required.

- Buildings on sloping sites, must be built to the boundary on the low side of the lot and the footing must be projected deep enough to be below the adjoining property building pad level.
- If the nominated pad level is not provided, the pad level is to be assumed as the average of the four corners of the adjacent block, using the as
- Bullding footings are to be designed in accordance with the appropriate
   Australian Standard. Bullding footings are to be designed to ensure that
   there are no adverse impacts (functional, financial or construction
   imitations) on adjoining allotments, particularly in relation to retaining walls.

## Additional Criteria for Multiple Residential Allotments

- Buildings must address all street frontages with driveways, pedestria entries or both.
- 46 All dwellings must have a clearly identifiable front door, which is undercover Have drying and rubbish bin areas behind the main face of the dwelling or suitably screen from public streets and park frontages.
- 48. Maximum number of dwellings on each multiple residential lot is annotated on the Plan of Development

## Additional Criteria for Secondary Dwellings

- 50. Materials, detailing, colours and roof form are consistent with those of the
- Outdoor living space must measure a minimum of 9m² with a minimum dimension in any direction of 3 metres.
- 52. Outdoor living space must be directly accessible from the main living space
- and can be combined with the primary dwelling outdoor space.

  53. Outdoor living space on a corner allotment must be suitably screened if located within the secondary street boundary setback.
- A minimum of one (5m x 3m) car parking space must be provided for the secondary dwelling, in addition to parking for the primary dwelling.
   The driveway must be shared with the primary house, however on corner all metres and a maximum width of 5 metres
- 56. Corner allotments must provide dedicated pedestrian entry and a visible door from and addressing the secondary street to the secondary dwelling.
- 57. Corner allotments must provide a minimum of one habitable room, with large windows or balconies, fronting the secondary street.

Floor Floor

4.5m 4.5m 3.0m 5.0m n/a 5.0m

2.0m 1.5m 2.0m 1.5m 1.5m

n/a n/a



# Special Siting Requirements

Allotment (MR)

1.0m 1.5m

Floor

Floor

JIMBOOMBA 1:1000

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DEVELOPMENT QUEENSLAN

REVISION

2. 808/518 Amend Sub-Staging and RRP Lot.
AA. 17/00/19 Amend Sub-Staging.
AA. 17/00/19 Amend Stage 1P.
AB. 16/00/19 Amend Stage 1P.
AB. 16/00/19 Amend Stage 1P.
AB. 24/00/19 Sub-Staging 1S. & 1A/G
AB. 24/00/19 POD Amendoments & Ern EM.
AB. 24/00/19 POD Amendoments & Ern EM.
AB. 24/00/19 POD Control Amendoments.
AG. 11/00/19 Amendoments.
AG. 11/

Note: All dimensions and areas are

survey and Council approval

approximate only, and are subject to

Dimensions have been rounded to

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The houndaries shown on this plan

should not be used for final detailed engineers design.

Source Information: Site boundaries: Registered

Adjoining information: DCDB Contours: Cardno Bulk Earthw

Proposed Precinct Boundary Proposed Stage Boundary
 Proposed Sub Stage Boundary

Retained Vegetation -Flagstone & Sandy Creek

Possible Multiple Residential
 Allotment (Max. no. of dwellings)

Nominal Built to Boundary Wall No Vehicle Access

Primary Frontage
Preferred Garage Location

Letterbox Location for Primary Dwelling (on a lanewa

**FLAGSTONE** 

PRECINCT 1

PLAN OF DEVELOPMENT

STAGE 1N, 1P, 1Q & 1T

RESIDENTIAL LOTS

WNW

NG Name. Precinct 1 Stage 1

necked By. MD / DG

ab Reference 110056 ECONOMIC

16 December 2019

Retained Vegetation -

400m Catchment Area

Indicative Bus Stop Location

Allotment Details

Preferred Private
Open Space Location

Maximum Building

Location Envelor Mandatory Built to Boundary Wall

Survey Plans

Legend

Site Boundary

Existing Q5

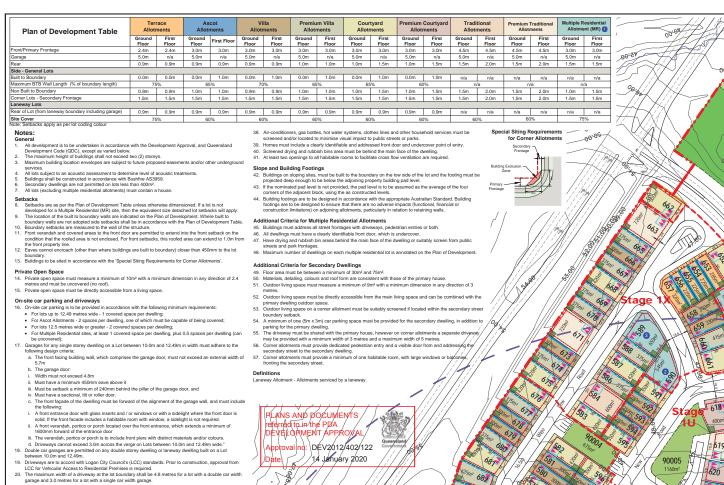
Existing Q100

Other Areas



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00.50

Garages and carports accessed from a Laneway must be built setback 0.9 metres from the boundary. Ingress/egress must be achieved for a B99 Vehicle.

22 Maximum of one driveway per dwelling unless it is a MR lot

Minimum distance of a driveway from an intersection of one street with another street is 6.0 metres. The Driveway must be laid at the grade of the adjacent verge area. No grade changes to the verge for the

24. Where there is a footpath within the verge, the footpath should be cut at the nearest joint and the footpath instated to the driveway without compromising the structural integrity of the footpat

Driveways must be completed prior to occupation of the dwelling.

26. Fencing erected by Peet must not be altered, modified or removed without prior written approval from Peet Fencing on all park or street frontages has a maximum height of 1.2metres where solid or have a
maximum height of 1.8 metres where containing openings that make the fence more than 50% transparent

28. Fencing on all park or street frontages is constructed with visible posts, which are at least 120mm x 120mm and 100mm higher than the infill pallings or panels.
29. Fencing on lanes can be screen fencing at 1.8m high where along private open space, carparking and

service areas. 30. Fencing on corner lots is to be designed as front fences addressing both streets (rather than a front and a

31. Notwithstanding the above, solid front fences and walls may be 1.8 metres in height if the dwelling has a frontage to a street with traffic volumes in excess of or projected to exceed 10,000 vehicles per day

Retaining walls must not exceed more than 1.0 metres where fronted to a public street or park. Retaining walls to side and rear boundaries (which are not adjoining a public street or park) can be up to 2.0 metres Retaining in excess of this must use terraced retaining.

No timber retaining walls over 1.0m or adjoining parks or public streets

34. Walls over 1.0m require RPEQ certification.

## **Building Articulation**

35. All buildings with a width of more than 10 metres that are visible from a street or park are to include articulation to reduce the mass of the building by one or more of the following:

Windows recessed into the façade or bay windows;

· Balconies, porches or verandahs;

Articulation of roof lines

· Window hoods; and/or . Use of multiple cladding materials

Buildings that do not comply may be assessed on architectural merit when accompanied by a report from a Registered Architect

Carports and garages are to be compatible with the main building design in terms of height, roof form, detailing, materials and colours.

 All building materials must be suitably coloured, stained or painted, including retaining, fences, walls and roofs. Untreated materials, such as zinc coated steel, bare metal, concrete block or masonry panels are not permitted.

Scale 1:1000@A1 5 10 20 30 40 50



REVISION
2, ROBOTIS A mend Sid-Staging and RRP Lot,
As 17/00 15 Amend Sid-Staging and RRP Lot,
As 17/00 15 Amend Sides 11
As 15/00 15 Amend Sides 11
As 16/00 15 Amend Sides 11
As 16/00 15 Amend Sides 11
As 16/00 15 Amendments & Emit EM
As 2, 20/01/19 DOJ Amendments & Emit EM
As 10/00/19 Amendments Sides 11
As 15/00/19 Amendments Sides 11
As 15/00/19 Amendments Sides 11
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Areas have been rounded down to the nearest 5m<sup>2</sup>.

The houndaries shown on this plan engineers design.

Source Information: Site boundaries: Registered Survey Plans Adjoining information: DCDB Contours: Cardno Bulk Earthw

Legend

Site Boundary Proposed Precinct Boundary

- Proposed Stage Boundary -- Proposed Sub Stage Boundar Entry Statements - Lease Existing Q5

Existing Q100 Retained Vegetation -Flagstone & Sandy Creek

Retained Vegetation -Other Areas ◆ 400m Catchment Area

 Possible Multiple Residential
 Allotment (Max. no. of dwellings) Indicative Bus Stop Locati

**Allotment Details** Preferred Private
Open Space Location

Maximum Building Location Envelor Mandatory Built to Boundary Wall Nominal Built to Boundary Wall

No Vehicle Access Primary Frontage
Preferred Garage Location

Letterbox Location for Primary Dwelling (on a

FLAGSTONE PRECINCT 1

PLAN OF DEVELOPMENT STAGE 1U & 1W - 1Y RESIDENTIAL LOTS

> 16 December 2019 WNW

necked By MD / DG IG Name. Precinct 1 Stage 1 ab Reference 110056 ECONOMIC

DEVELOPMENT QUEENSLAN

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T+61 7 3539 9500

Wide

