

Department of
State Development,
Infrastructure and Planning

Our ref: DEV2013/527

11 August 2014

Mr Lee Bermingham Qantac Pty Ltd 21 Ingleston Road WAKERLEY QLD 4154

Dear Mr Bermingham

PDA DEVELOPMENT SECTION 89(1)(a) APPROVAL FOR A PDA DEVELOPMENT APPLICATION FOR A PDA DEVELOPMENT PERMIT FOR A MATERIAL **CHANGE** OF **USE FOR NON-RESIDENT** WORKER ACCOMMODATION (684 ROOMS) AT ROSEWOOD STREET, BLACKWATER DESCRIBED AS LOT 1 ON SP246036 AND LOT 8 ON SP243869

On 8 August 2014 the Minister for Economic Development Queensland (MEDQ) approved the Priority Development Area (PDA) development application pursuant to s.85(4)(b) of the *Economic Development Act 2012*. MEDQ has decided to grant all of the PDA development approval applied for subject to PDA development conditions set out in the attached PDA Development Approval Package.

The PDA development application and the decision notice can also be viewed in the MEDQ Development Approvals Register via the MEDQ website http://www.dsdip.qld.gov.au/infrastructure-and-planning/priority-development-area-development-approvals.html

Should you have any queries in relation to the decision notice, please do not hesitate to contact Brandon Bouda on 3452 7422.

Yours sincerely

Steve Conner

Executive Director, Development Assessment

PDA Decision Notice - Approval

Site information					
Name of urban development area (PDA)	Blackwater				
Site address	Rosewood Street, Blackwater				
Lot on plan description	Lot number Lot description				
	1	SP246036			
	8	SP243869			
PDA development application deta	ils				
MEDQ reference number	DEV2013/527				
Lodgement date	22 November 2013				
Type of application	✓ New development involving:- ✓ Material change of use ☐ Preliminary approval ☑ Development permit ☐ Reconfiguring a lot ☐ Preliminary approval ☐ Development permit ☐ Operational work ☐ Preliminary approval ☐ Development permit ☐ Changing a PDA development approval ☐ Extending the currency period of a PDA approval				
Description of proposal applied for	for Non-Resident Worker Accommodation (684 rooms)				

PDA development approval details							
Decision of the MEDQ	The MEDQ has decided to grant all of the PDA development approval applied for, subject to PDA development conditions forming part of this decision notice						
Decision date	8 August 2014						
Currency period	4 years from Decision Date						

Plans and specification

The plans and specifications approved by the MEDQ and referred to in the PDA development conditions concerning the PDA development approval are detailed below.

TRANSPORT OF THE PROPERTY	ved plans, reports and cations	Number (if applicable)	Date (if applicable)
1.	Drawing Notes	12-110-MCU-02-B	12/02/2014 (as Amended in red dated 06 Aug 2014)
2.	Site Plan	12-110-MCU-03-B	12/02/2014
3.	Site Building Height Plan	12-110-MCU-04-A	22/11/2013
4.	Type 'A' Building Floor Plan and Artist Impression	12-110-MCU-05-A	22/11/2013
5.	Type 'A' Elevations and Section	12-110-MCU-06-A	22/11/2013
6.	Type 'C' Building Floor Plan and Artist Impression	12-110-MCU-10-A	22/11/2013
7.	Type 'C' Elevations and Section	12-110-MCU-11-A	22/11/2013
8.	Type 'D' Building Floor Plan and Artist Impression	12-110-MCU-12-A	22/11/2013
9.	Type 'D' Elevations and Section	12-110-MCU-13-A	22/11/2013
10.	Type 'E' Building Ground Floor Plan	12-110-WD-14-B	19/02/2014
11.	Type 'E' Building Elevations and Section	12-110-WD-15-B	19/02/2014
12.	Type 'F' Building Ground Floor Plan and Elevations	12-119-WD-16-B	19/02/2014
13.	Type G Building Ground Floor Plan	12-110-MCU-17-A	22/11/2013 (as Amended in Red dated 28 July 2014)
14.	Type 'G' Building Elevations and Sections	12-110-MCU-18-A	22/11/2013
15.	Type 'J' Building Ground Floor and Elevations	12-110-MCU-21-B	19/02/2014
16.	Type 'K' Building Floor Plans	12-110-MCU-22-A	22/11/2013
17.	Type 'K' Building Elevations	12-110-MCU-23	Oct 2012

18.	Type 'L' Building Floor Plans	12-110-MCU-24-A	22/11/2013
19.	Type 'L' Building Elevations	12-110-MCU-25-A	22/11/2013
20.	Type 'M' Building Floor Plans	12-110-MCU-26-A	22/11/2013
21.	Type 'M' Building Elevations	12-110-MCU-27-A	22/11/2013
22.	Type 'N' Building Floor Plans	12-110-MCU-28-A	22/11/2013
23.	Type 'N' Building Elevations	12-110-MCU-29-A	22/11/2013
24.	Type 'P' Building Floor Plans	12-110-MCU-30-A	22/11/2013
25.	Type 'P' Building Elevations	12-110-MCU-31-A	22/11/2013
26.	Type 'Q' Building Floor Plans and Elevations	12-110-MCU-32-A	22/11/2013 (as Amended in Red dated 28 July 2014)
27.	Type 'R' Building Floor Plan and Elevations	12-110-MCU-33-A	22/11/2013 (as Amended in Red dated 28 July 2014)
28.	Gym Floor Plans & Elevations	12-110-MCU-34-A	22/11/2013
29.	Recreation Building Floor Plan, Elevations and Perspective	12-110-MCU-35-A	30/03/13
30.	Ablutions and First Aid Floor Plan and Elevations	12-110-MCU-36-A	22/11/2013
31.	Office Building Floor Plan and Elevations	12-110-MCU-37-A	22/11/2013
32.	Kitchen Dining Building Floor Plan	12-110-MCU-38-B	12/02/2014
33.	Kitchen Dining Building Elevations	12-110-MCU-39-B	12/02/2014
34.	Laundry Room Floor Plan. Elevations and Sections	12-110-MCU-40-A	19/0/2014 (as Amended in red dated 06 Aug 2014)
35.	Landscape Plan No.1 – Masterplan	L01 Issue B	19/11/2013 (as Amended in Red dated 28 July 2014)
36.	Landscape Plan No.2 – Landscape Treatments	L02 Issue B	19/11/2013
37.	Rosewood Village Infrastructure Plan	R10168 – SK07 Rev. A	17/07/2014 (as Amended in Red dated 28 July 2014)
38.	Concept Stormwater Management Plan Rosewood Accommodation Village at Rosewood Street, Blackwater	B12209.W-01A	29/10/2013

Preamble

For the purpose of interpreting this Decision Notice, including the conditions of approval, the following applies:

1. Relationship with the development scheme and other approvals

In relation to this Approval:

- a) Priority Development Area (PDA) exempt development or PDA selfassessable development on the site may be undertaken at any time in accordance with the Blackwater Priority Development Area Development Scheme and all applicable laws.
- b) Further approvals may be obtained in accordance with the development scheme.

2. New Unnamed Road 'C'

For the purposes of this Approval, a reference to the New Unnamed Road 'C' is a reference to the road reserve that runs from the Capricorn Highway along the eastern boundary of Lot 8 on SP243869 to the southern boundary of Lot 2 on SP246036.

3. Housing Affordability Agreement

An housing affordability agreement may be entered into with MEDQ for an in lieu payment of the affordable rooms required by Condition 4 in accordance with PDA Guideline Number 3.

4. Infrastructure Agreement

An infrastructure agreement may be entered into with MEDQ for the following works required by this Approval:

- i. Roadworks External New Unnamed Road 'C' from the Capricorn Highway to Rosewood Street including street lighting on this road;
- ii. Roadworks External Rosewood Street Extension to New Unnamed Road 'C' including Street lighting on this road. This does not include any temporary stormwater management devices;
- iii. Roadworks External Capricorn Highway intersection including Street lighting on this road;
- Streetscape Works Rosewood Street Extension to New Unnamed Road 'C';
- v. Streetscape Works New Unnamed Road 'C' from the Capricorn Highway to Rosewood Street;
- vi. Streetscape Works Capricorn Highway/New Unnamed Road 'C' Intersection;
- vii. Water Reticulation External Trunk;
- viii. Sewer Reticulation External Trunk.

ABBREVIATIONS

For the purposes of interpreting this Approval, the following is a list of abbreviations utilised in the conditions:

- 1. AILA Australian Institute of Landscape Architects
- **2. Certification Procedures Manual** the DSDIP Certification Procedures Manual
- 3. CHRC the Central Highlands Regional Council
- 4. DNRM the Department of Natural Resources and Mines
- 5. DSDIP the Department of State Development, Infrastructure and Planning
- 6. DTMR the Department of Transport and Main Roads
- 7. EDQ Economic Development Queensland
- 8. IFF the Infrastructure Funding Framework
- 9. **IFFCOA** the Infrastructure Funding Framework, Crediting and Offsets Arrangements
- 10. MEDQ the Minister for Economic Development Queensland
- 11. PDA the Priority Development Area
- 12. QAS the Queensland Ambulance Service
- 13. QFRS the Queensland Fire and Rescue Service
- 14. QUDM the Queensland Urban Drainage Manual
- 15. RPEQ Registered Professional Engineer Queensland

PDA Dev	velopment Conditions	Timing
1	Carry out the approved development	
	Carry out the development generally in accordance with the approved plan/s. drawing/s and document/s.	Prior to the commencement of use and to be maintained
2	Duration of Use (11 years) - Sunset Clause	
	Comply with either a) or b) as follows:	
, www.	a) The approved use must cease operating within 11 years of the decision date of this Approval. Prior to cessation of the approved use, submit to PDA Development Assessment DSDIP a plan showing how the approved use will be decommissioned and the site remediated; or.	a) As indicated
	b) Obtain relevant approvals to: i. extend the duration of the approved use; or ii. utilise the approved buildings and structures for another use.	b) As indicated
3	Certification of Operational Works	
	All operational works undertaken on and external to the site must comply with all requirements of and fulfil all responsibilities outlined in the Certification Procedures Manual.	As required by the certification procedures manual
4	Affordable Housing Contribution	
or control of the con	a) For a period of five (5) years from the date of the commencement of use, 5% (35) of the total rooms ("the affordable rooms") must be made available at all times (unless already occupied by an eligible household) to eligible households.	a) As indicated
	Eligible households are low to moderate income households as set out in PDA Guideline no. 16 - Housing and that meet the criteria set out in the PDA Guideline no. 3 - Non-resident worker accommodation.	
	b) The rent payable for an affordable room must not exceed the level of affordable rent as set out in the most recent version of PDA Guideline no. 16 - Housing.	b) At all times
	c) Affordable rooms must be made available equally across all three bands as set out in the most recent version of PDA Guideline no. 16 - Housing.	c) At all times
	d) Submit to PDA Development Assessment Division, DSDIP a quarterly report demonstrating compliance	d) As indicated

	with parts a) to c) of this condition.	
5	Refuse Collection	
	Enter into an agreement with the CHRC or a registered waste management contractor to provide a waste collection service to the development.	Prior to the commencement of use
6	Emergency Access	
	Submit to the PDA Development Assessment, DSDIP written evidence that the following entities are aware of the onsite emergency management plan in the case of an emergency response: QFRS; QAS.	Prior to the commencement of use
7	Interim Access Arrangements	
	Prior to the dedication of the Rosewood Street extension by others, access to Lot 1 on SP264036 is to be provided through the existing accessway provided for under the Permit to Occupy Lease, number 237281.	As indicated
Engine	ering	
8	Construction Management Plan	
	 a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP a site based construction management plan prepared by the principal site contractor that includes the following: i. provision for the management of traffic around and through the site during and outside of construction work hours; ii. provision for parking and materials delivery during and outside of construction hours of work; iii. management of dust generated from the site during and outside construction work hours; iv. management of contaminated soils (if required), including removal, treatment and replacement in accordance with site remediation plans prepared and approved specifically for this site, if needed. b) All work shall be undertaken in accordance with the construction management plan which must be current and available on site at all times during the construction. 	a) Prior to commencement of site works b) At all times during site works
	and available on site at all times during the construction period.	
9	Soil Erosion and Sediment Control	
	a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP an Erosion and Sediment Control (E&SC) Program certified by a RPEQ or an accredited professional in erosion and sediment control (CPESC)	a) Prior to commencement of site works

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	generally in accordance with the Capricorn Municipal Development Guidelines.		
	b) Implement the certified E&SC Program as required part a) of this condition.	b)	At all times during construction
10	Filling and Excavation		
	a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP bulk earthworks plans certified by a RPEQ which are generally in accordance with AS3798-2007 Guidelines on Earthworks for Commercial and Residential Developments.	a)	Prior to the commencement of site works
	b) Carry out the filling and excavation generally in accordance with the certified Plans as required under part a) of this condition.	b)	At all times during site works
	c) Submit to the Principal Engineer, PDA Development Assessment, DSDIP certification by a RPEQ that all filling and excavation works have been carried out generally in accordance with part b) of this condition and any unsuitable material encountered has been treated or replaced with suitable material.	c)	Prior to the commencement of use
11	Roadworks External - New Unnamed Road 'C' from the Capricorn Highway to Rosewood Street		
	a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP detailed engineering design drawings certified by a RPEQ for the New Unnamed Road 'C'. The road design shall include drainage, street lighting and footpath works and is to be integrated with the planned signalised intersection at the Capricorn Highway.	a)	Prior to the commencement of works required by this condition
	The road cross section shall generally comprise the following: i. 2 x 3.75m wide travel lanes; ii. 4m wide verge on the western side; iii. 8.5m wide verge on the eastern side; iv. 2.5m wide shared bicycle/pedestrian path on the eastern verge between the Capricorn Highway and Rosewood Street; v. 3.0m wide bus bay on the eastern side between the Lot 4 on SP243869 / Lot 5 on SP243869 boundary and the car park access to Lot 4 on SP243869.		
	b) Construct the roadworks as described in part a) of this condition in accordance with the certified plans.	b)	Prior to the commencement of use of the 520 th accommodation room

	c) Submit to the Principal Engineer, PDA Development Assessment, DSDIP 'as-constructed' documentations and asset register certified by an RPEQ in a format acceptable to the CHRC for all roadworks constructed in accordance with this condition.	c)	Prior to the commencement of use of the 520th accommodation room
12	Roadworks External – Rosewood Street Extension to New Unnamed Road 'C'		
	a) Obtain approval from the DNRM, as the Nominated Assessing Authority, for the required road dedication over DNRM owned land necessary to facilitate the Rosewood Street extension.	a)	Prior to the commencement of works required by this condition
	b) Submit to the Principal Engineer, PDA Development Assessment, DSDIP detailed engineering design drawings certified by a RPEQ for the section of the Rosewood Street Extension to New Unnamed Road 'C' generally in accordance with Rosewood Village Infrastructure Plan reference number R10168-SK07 dated 17/07/2014 (as amended in red dated 28 July 2014) including: i. drainage; ii. street lighting; and iii. 2.5m wide shared pedestrian and cycle path	b)	Prior to the commencement of works required by this condition
	c) Without affecting any existing obligations established under the Permit to Occupy Lease, number 237281, construct the extension of Rosewood Street in accordance with part b) of this condition.	c)	Within 6 months of the dedication of the road reserve for the Rosewood Street extension
	d) Submit to the Principal Engineer, PDA Development Assessment DSDIP 'as-constructed' documentations and asset register certified by an RPEQ in a format acceptable to the CHRC for all roadworks constructed in accordance with this condition.	d)	Within 6 months of the dedication of the road reserve for the Rosewood Street extension
	e) Provide verification from a RPEQ that the works have been constructed generally in accordance with the certified plans required under part b) of this condition.	e)	Within 6 months of the dedication of the road reserve for the Rosewood Street extension
13	Roadworks - Capricorn Highway Intersection		
	a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP detailed engineering drawings endorsed by the DTMR and certified by an RPEQ for the planned signalised intersection at Capricorn Highway and New Unnamed Road 'C', designed in accordance with PDA guideline No. 13 Engineering	a)	Prior to the commencement of works required by this condition

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	Standards – Major Roads.		
	b) Obtain approval from the DNRM, as the Nominated Assessing Authority, for any required corner truncations over DNRM owned land necessary to facilitate the intersection design.	b)	Prior to the commencement of works required by this condition
	c) Construct the proposed works in accordance with the certified plans from part a) of this condition.	c)	Prior to the commencement of use of the 520 th accommodation room
	d) Submit to the Principal Engineer, PDA Development Assessment, DSDIP 'as-constructed' documentations and an asset register certified by an RPEQ in a format acceptable to the DTMR for all roadworks constructed in accordance with this condition.	d)	Prior to the commencement of use of the 520 th accommodation room
	e) Provide verification from a RPEQ that the works have been constructed generally in accordance with the certified plans required under part a) of this condition.	e)	Prior to the commencement of use of the 520 th accommodation room
14	Streetscape Works - Rosewood Street Extension to New Unnamed Road 'C'		
	 a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP detailed streetscape plans certified by an AILA registered landscape architect for the Rosewood Street extension to the New Unnamed Road 'C'. The certified plans must document the following: i. Location of any proposed drainage and stormwater works including cross-sections and descriptions; ii. Location and type of street lighting in accordance with Australian Standards AS1158 - 'Lighting for Roads and Public Spaces' and AS4282 - 'Control of the Obtrusive Effects of Outdoor Lighting'. iii. Proposed surface treatments on road verges; and iv. Provision of plant schedule listing all proposed plants, street trees, etc by botanical name, quantity and size at time of planting. 	a)	Prior to the commencement of works required by this condition
and the state of t	b) Construct streetscape works including street tree planting and landscaping as described in part a) of this condition in accordance with the certified plans.	b)	Within 6 months of the dedication of the road reserve for the Rosewood Street extension
	c) Submit to the Principal Engineer, PDA Development Assessment DSDIP 'as constructed' documentations	c)	Within 6 months of the dedication of the

	and asset register certified by an RPEQ in a format acceptable to the CHRC for the works constructed in accordance with this condition. d) Provide verification by an AILA registered landscape architect that the works have been inspected and completed generally in accordance with the certified plans required by part a) of this condition.	d)	road reserve for the Rosewood Street extension Prior to the commencement of use
15	Streetscape Works - New Unnamed Road 'C' from the Capricorn Highway to Rosewood Street		
	 a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP detailed streetscape plans certified by an AILA registered landscape architect for the section of the New Unnamed Road 'C' The certified plans must document the following: i. Location of any proposed drainage and stormwater works including cross-sections and descriptions; ii. Location and type of street lighting in accordance with Australian Standards AS1158 -'Lighting for Roads and Public Spaces" and AS4282 - "Control of the Obtrusive Effects of Outdoor Lighting". iii. Proposed surface treatments on road verges; and iv. Proposed plant schedule listing all proposed plants, street trees, etc by botanical name, quantity and size at time of planting in accordance with the CHRC adopted planting schedule and guidelines. 	a)	Prior to the commencement of works required by this condition
	b) Construct streetscape works including street tree planting and landscaping as described in part a) of this condition in accordance with the certified plans.	b)	Prior to the commencement of use of the 520th accommodation room
	c) Submit to Principal Engineer, PDA Development Assessment, DSDIP written confirmation from the AILA registered landscape architect that the landscaping has been maintained to a satisfactory standard.	c)	Prior to the commencement of use of the 520th accommodation room
16	Streetscape Works - Capricorn Highway/New Unnamed Road 'C' Intersection		
	 a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP detailed streetscape plans certified by an AILA qualified landscape architect for the Capricorn Highway/New Unnamed Road 'C' intersection. The certified plans should generally accord with the DTMR Guidelines and document the following: i. Location of any proposed drainage and stormwater works including cross-sections and descriptions; 	a)	Prior to the commencement of works required by this condition

certified streetscape plans as required under part a) of	b)	Prior to the commencement of
this condition.		use of the 520 th accommodation room
c) Submit to the Principal Engineer PDA Development Assessment DSDIP 'as constructed' documentations and asset register in a format acceptable to the DTMR for all works constructed in accordance with this condition.	c)	Prior to the commencement of use of the 520th accommodation room
d) Provide verification by an AILA registered landscape architect that the works have been inspected and completed generally in accordance with the endorsed plans required by part a) of this condition.	d)	Prior to the commencement of use of the 520 th accommodation room
Stormwater Drainage - Quantity & Quality		
 a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP detailed engineering drawings certified by a RPEQ demonstrating the following: i. discharge from the site is non-worsening as per pre- development, in regard to location, duration, frequency, concentration and point of discharge to downstream properties including road reserves; ii. stormwater flow entering the site from the upstream catchment can be conveyed to a lawful point of discharge without restriction; and The certified engineering drawings are to generally	a)	Prior to the commencement of site works
accord with the following: 1. Concept Stormwater Management Plan reference B12209W-01A dated October 2013;	and the state of t	
	with Australian Standards AS1158 – 'Lighting for Roads and Public Spaces' and AS4282 – "Control of the Obtrusive Effects of Outdoor Lighting". iii. Proposed surface treatments on road verges; and iv. Proposed plant schedule listing all proposed plants, street trees, etc by botanical name, quantity and size at time of planting in accordance with the DTMR adopted planting schedules and guidelines. b) Construct the works generally in accordance with the certified streetscape plans as required under part a) of this condition. c) Submit to the Principal Engineer PDA Development Assessment DSDIP 'as constructed' documentations and asset register in a format acceptable to the DTMR for all works constructed in accordance with this condition. d) Provide verification by an AILA registered landscape architect that the works have been inspected and completed generally in accordance with the endorsed plans required by part a) of this condition. Stormwater Drainage – Quantity & Quality a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP detailed engineering drawings certified by a RPEQ demonstrating the following: i. discharge from the site is non-worsening as per predevelopment, in regard to location, duration, frequency, concentration and point of discharge to downstream properties including road reserves; ii. stormwater flow entering the site from the upstream catchment can be conveyed to a lawful point of discharge without restriction; and The certified engineering drawings are to generally accord with the following: 1. Concept Stormwater Management Plan reference B12209W-01A dated October 2013; 2. Design and construction criteria contained in the Capricorn Municipal Development Guidelines; 3. QUDM (2008); and 4. Current State Planning Policy Water Quality	with Australian Standards AS1158 – 'Lighting for Roads and Public Spaces' and AS4282 – "Control of the Obtrusive Effects of Outdoor Lighting". iii. Proposed surface treatments on road verges; and iv. Proposed plant schedule listing all proposed plants, street trees, etc by botanical name, quantity and size at time of planting in accordance with the DTMR adopted planting schedules and guidelines. b) Construct the works generally in accordance with the certified streetscape plans as required under part a) of this condition. c) Submit to the Principal Engineer PDA Development Assessment DSDIP 'as constructed' documentations and asset register in a format acceptable to the DTMR for all works constructed in accordance with this condition. d) Provide verification by an AILA registered landscape architect that the works have been inspected and completed generally in accordance with the endorsed plans required by part a) of this condition. Stormwater Drainage – Quantity & Quality a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP detailed engineering drawings certified by a RPEQ demonstrating the following: i. discharge from the site is non-worsening as per predevelopment, in regard to location, duration, frequency, concentration and point of discharge to downstream properties including road reserves; ii. stormwater flow entering the site from the upstream catchment can be conveyed to a lawful point of discharge without restriction; and The certified engineering drawings are to generally accord with the following: 1. Concept Stormwater Management Plan reference B12209W-01A dated October 2013; 2. Design and construction criteria contained in the Capricorn Municipal Development Guidelines; 3. QUDM (2008); and 4. Current State Planning Policy Water Quality

	b) Construct all stormwater drainage works generally in accordance with the certified plans required under part a) of this condition.	b)	Prior to the commencement of use
	c) Submit to the Principal Engineer, PDA Development Assessment, DSDIP 'as constructed' documentations certified by a RPEQ for all works constructed in accordance with this condition.	c)	Prior to the commencement of use
	d) Provide verification from a RPEQ that the works have been constructed generally in accordance with the certified plans required under part a) of this condition.	d)	Prior to commencement of use
18	Roads and Car Parks – Internal		
	a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP drawings certified by a RPEQ for all internal roads and carparks. The certified drawings are to be designed generally in accordance with AS/NZS 2890.1:2004 Parking Facilities part 1 – Off Street Car Parking.	a)	Prior to the commencement of site works
	b) Construct the works in accordance with the RPEQ certified plans from part a) of this condition.	b)	Prior to the commencement of use
19	Street Lighting		
The state of the s	Design and install a street lighting system (including connections and energising) to all roads, including footpaths/bikeways within road reserves.	1	or to the nmencement of use
	The design of the street lighting system must: i. be certified by a RPEQ; ii. meet the relevant standards of the electricity	A	
	supplier; iii. be acceptable to the electricity supplier as 'Rate 2 Public Lighting'; iv. be endorsed by the CHRC as the 'billable customer'; v. be generally in accordance with Australian Standards AS1158 –'Lighting for Roads and Public Spaces."	The second district Assessment of the se	
20	Water Reticulation - Internal		
T T T T T T T T T T T T T T T T T T T	Connect the development to the reticulated water supply system in accordance with CHRC current standards at no cost to the CHRC.	1	or to the mmencement of use
21	Sewer Reticulation – Internal		
	Connect the development to the reticulated sewerage system in accordance with the CHRC's current standards at no cost to the CHRC.	1	or to the mmencement of use

22	Water Reticulation – External Trunk		
	a) Submit to the Principal Engineer, PDA Development Assessment, DSDIP a water network analysis endorsed by CHRC confirming that the proposed trunk main size along Rosewood Street, as shown on Rosewood Village Infrastructure Plan reference number R10168-SK07 dated 17/07/2014 (as amended in red dated 28 July 2014) has sufficient capacity for future development within the catchment.	a)	Prior to the commencement of works related to this condition
	b) Submit to the Principal Engineer, PDA Development Assessment, DSDIP detailed engineering plans certified by a RPEQ for the proposed section of trunk water main along the extension of Rosewood Street. The engineering plans are to be designed generally in accordance with the: i. Capricorn Municipal Development Guidelines; and ii. Rosewood Village Infrastructure Plan reference number R10168-SK07 dated 17/07/2014 (as amended in red dated 28 July 2014).	b)	Prior to the commencement of works related to this condition
	c) Construct the proposed works in accordance with the certified plans from part b) of this condition.	c)	Prior to the commencement of use
	d) Submit to the Principal Engineer, PDA Development Assessment, DSDIP 'as-constructed' plans, all relevant tests and an asset register certified by an RPEQ in a format acceptable to the CHRC for all works constructed in accordance with this condition.	d)	Prior to the commencement of use
23	Sewer Reticulation - External Trunk		
	a) Submit to Principal Engineer, PDA Development Assessment, DSDIP a sewer network analysis endorsed by CHRC confirming that the proposed trunk main from Manna Street to Lot 1 on SP246036 including across Rosewood Street, as shown on the Rosewood Village Sewer and Water reticulation plan, Rosewood Village Infrastructure Plan reference number R10168-SK07 dated 17/07/2014 (as amended in red dated 28 July 2014) has sufficient capacity for future development within the catchment.	a)	Prior to the commencement of works related to this condition
	b) Submit to the Principal Engineer, PDA Development Assessment, DSDIP detailed engineering plans certified by a RPEQ for the proposed extension of the trunk sewer main from Manna Street to Lot 1 on SP246036 including across Rosewood Street. The engineering plans are to be designed generally in accordance with the:	b)	Prior to the commencement of site works

 i. Capricorn Municipal Development Guidelines; and ii. Rosewood Village Infrastructure Plan reference number R10168-SK07 dated 17/07/2014 (as amended in red dated 28 July 2014). c) Construct the proposed works in accordance with the certified plans from part b) of this condition. d) Submit to the Principal Engineer PDA Development Assessment, DSDIP 'as-constructed' plans and an asset register certified by an RPEQ in a format acceptable to the CHRC for all works constructed in accordance with this condition. Electricity Submit to the Principal Engineer, PDA Development Assessment, DSDIP evidence that an agreement has been entered into with an authorised electricity supplier (e.g. Ergon) to provide electricity services. Telecommunications Submit to the Principal Engineer, PDA Development Assessment, DSDIP evidence that an agreement with an authorised telecommunications carrier to provide underground telecommunication services to the subject site. 	c) Prior to the commencement of use d) Prior to the commencement of use Prior to commencement of use Prior to commencement of use	
d) Submit to the Principal Engineer PDA Development Assessment, DSDIP 'as-constructed' plans and an asset register certified by an RPEQ in a format acceptable to the CHRC for all works constructed in accordance with this condition. Electricity Submit to the Principal Engineer, PDA Development Assessment, DSDIP evidence that an agreement has been entered into with an authorised electricity supplier (e.g. Ergon) to provide electricity services. Telecommunications Submit to the Principal Engineer, PDA Development Assessment, DSDIP evidence that an agreement with an authorised telecommunications carrier to provide underground telecommunication services to the subject site.	commencement of use d) Prior to the commencement of use Prior to commencement of use Prior to commencement of use	
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Assessment, DSDIP evidence that an agreement with an authorised telecommunications carrier to provide underground telecommunication services to the subject site.	of use	
Broadband		
Provide infrastructure within the development to accommodate NBN services in accordance with NBN Co Limited 'New Developments: Deployment of the NBN Co Conduit and Pit Network – Guidelines for Developers', Doc. No NBN-TE-CTO-194, issue date 1st April 2011.	Prior to the commencement of use	
Repair damage to kerb, footpath or road		
Repair any damage to existing kerb and channel, footpath or roadway (including removal of concrete slurry from footways, roads, kerb and channel and stormwater gullies and drainage lines) that may occur during any works carried out in association with the approved development.	Prior to commencement of use	
Service Conduits & Mains		
Supply and install all service conduits and meet the cost of any alterations to public utility mains, existing mains, services or installations required in connection with the	Prior to commencement of use	
	Doc. No NBN-TE-CTO-194, issue date 1st April 2011. Repair damage to kerb, footpath or road Repair any damage to existing kerb and channel, footpath or roadway (including removal of concrete slurry from footways, roads, kerb and channel and stormwater gullies and drainage lines) that may occur during any works carried out in association with the approved development. Service Conduits & Mains Supply and install all service conduits and meet the cost of any alterations to public utility mains, existing mains,	

29	Outdoor Lighting	
	Outdoor lighting is to be in accordance with AS 4282:1997 Control of the Obtrusive Effects of Outdoor Lighting to manage light spillage onto adjacent properties.	Prior to the commencement of use and to be maintained
30	Landscape Works	
	a) Submit to Principal Engineer, PDA Development Assessment, DSDIP detailed Landscape Plans certified by an AILA registered Landscape Architect illustrating the extent of landscaping for the site and the overall site interface generally in accordance with Landscape Plan No.1 – Masterplan, drawing number L01 issue B dated 19.11.2013 (as amended in red dated 28 July 2014).	a) Prior to commencement of works related to this condition
	 The plans must: include the location of existing street trees and verge landscaping treatments. If existing street trees are impacted by driveway locations a new street tree is to be provided in an agreed location; ii. include an area of soft landscaping on each lot in the front setback. This may be to the front of blank walls or to provide privacy; iii. ensure landscaping maintains visibility along pathways, driveways and to front entries; iv. include details and heights of fencing/walls to the street; v. include species which are low maintenance and water-wise; vi. ensure species are selected taking into account the location of overhead or underground services; viii. indicate where one hose cock can be provided within each private open space where on ground level; viii. ensure turfed areas proposed are accessible externally by standard lawn mowing equipment and receive adequate sunlight; ix. identify opportunities for water infiltration on-site to be maximised on-site through landscaped areas and permeable paving where possible; x. ensure surface water for each courtyard/ hard stand area does not drain to adjoining lots; and xi. include buffer planting to a minimum width of 3m to the boundary interfacing with existing residents. b) Construct the works in accordance with the certified Landscape Plans required under part a) of this condition. 	b) Prior to the commencement of use
	c) On completion of the works, provide to PDA Development Assessment, DSDIP confirmation from an	c) Prior to the commencement of

	AILA registered landscape architect that the works have been undertaken in accordance with part a) of this condition.	use
Surveyin	g, land dedication and easements	
31	Easements over Infrastructure – water supply, sewerage, drainage	
	Where public utilities are located on private land, public utility easements must be provided in favour of the CHRC. The terms of the easements must be to the satisfaction of the CHRC Chief Executive Officer.	Prior to the commencement of use
Monetary	Contributions	
32	Infrastructure Contributions	
	a) Unless there is an infrastructure agreement to the contrary, the applicant must pay to the MEDQ the infrastructure charges calculated in accordance with the IFF and indexed to date of payment.	a) Prior to the commencement of use
	b) Infrastructure Contributions carried out pursuant to conditions 11, 12, 13, 14, 15, 16, 22 and 23 may be offset against the infrastructure charges in part a) of this condition in accordance with the IFFCOA with the approval of MEDQ.	b) As indicated
	c) The applicant must provide the MEDQ with written confirmation from CHRC of the infrastructure charges payable pursuant to part a) of this condition.	c) As indicated

STANDARD ADVICE

Please note that in order to lawfully undertake development, it may be necessary to obtain approvals other than this PDA development approval. For advice on these other approvals that may be necessary in relation to your proposal, please seek professional advice.

** End of Package **