

Department of State Development, Manufacturing, Infrastructure and Planning

Our ref: DEV2016/791

2 March 2018

Lendlease Communities (Yarrabilba) Pty Ltd Kelly Pickering GPO Box 2777 BRISBANE QLD 4001

Dear Kelly

SECTION 99 CHANGE TO A PDA DEVELOPMENT APPROVAL FOR A PDA DEVELOPMENT PERMIT FOR A RECONFIGURING A LOT (CREATION OF PRECINCT 3 BOUNDARY - 8 MANAGEMENT LOTS, 247 RESIDENTIAL LOTS, 4 PARK LOTS AND 2 NON-RESIDENTIAL LOTS – CHILD CARE CENTRE AND STATE SECONDARY SCHOOL) WITH PLAN OF DEVELOPMENT AND CONTEXT PLAN AT 1548-1618 WATERFORD TAMBORINE ROAD, 39 SEAWEST STREET AND PART OF STEELE ROAD, YARRABILBA FORMERLY DESCRIBED AS LOT 11 ON W311846, LOT 42 ON W311428, LOT 36 ON W31950, LOT 3 ON RP27535, LOTS 900 AND 902 ON SP264260, LOT 103 ON SP287372 AND LOT 949 ON SP287373 AND PART OF ROAD RESERVE (STEELE ROAD)

On 1 March 2018, the Minister for Economic Development Queensland (MEDQ) decided to grant all of the amendment application applied for, subject to PDA development conditions set out in this PDA decision notice.

The PDA decision notice and approved plans/documents can be viewed in the MEDQ Development Approvals Register via the Department website www.dsdmip.qld.gov.au/pda-da-applications .

Should you have any queries in relation to this PDA decision notice, please do not hesitate to contact Tom Barker on 3452 7440.

Yours sincerely

Jeanine Stone Director Development Assessment Economic Development Queensland

Minister for Economic Development Queensland GPO Box 2202 Brisbane Queensland 4001 Australia **Website** www.edq.qld.gov.au ABN 76 590 288 697

PDA Decision Notice – Approval

Name of priority development area (PDA)	Yarrabilba			
Site address	1548-1618 Waterford Tamborine Road, 39 Seawest Street and part of Steele Road, Yarrabilba			
Lot on plan description	Lot number	Plan description		
	Formerly:			
	Lot 11	W311846		
	Lot 42	W311428		
	Lot 36	W31950		
	Lot 3	RP27535		
	Lots 900 and 902	SP264260		
	Lot 103	SP287372		
	Lot 949	SP287373		
	Road Reserve			
PDA development application	details			
DEV reference number	DEV2016/791			
'Properly made' date	1 March 2018			
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	Change to PDA Development Approval			

PDA	development appr	oval details		
PDA develop		as decided to grant all of the ap ment approval, subject to PDA of this decision notice.		
			d changes are summarised as f dment to timing of Condition 34	
Origi	inal Decision date	21 December	C C	
	hange to Approval	26 April 2017		
2 nd C date	Change to Approval	23 August 20	17	
3 rd C date	hange to Approval	24 October 2	017	
4 th C date	hange to Approval	1 March 2018	3	
Curr	ency period	4 years from	original Decision Date	
	roved Plans and Do			
			the MEDQ and referred to in t ment approval are detailed be	
appr	s and documents p oved on 24 Octobe applicable to this a	er 2017 and	Number (if applicable)	Date (if applicable)
1.	Precinct Three – (Application One) Plan of Developm prepared by Lenc	Residential nent,	106127-63P E	17 OCT 2017
2.	Precinct Three – (Application One) Plan of Developm prepared by Lenc	Residential nent,	106127-64L D	17 OCT 2017
3.	3. Precinct Three – Village 3A (Application One) Residential Plan of Development, prepared by Lendlease		106127-65K E	17 OCT 2017
4.	Precinct Three – (Application One) Plan of Developm prepared by Lenc	Residential nent,	106127-68H C	08/09/2017 (Amended in Red 18 October 2017)
5.	Plan of Developm Advertising Devic Wall), Concept D Precinct 3A – Sar Ridge Entry Wall, AECOM	es (Entry esign, ndstone	Revision B	04.09.2017 (Amended in Red 18 October 2017)

6.	Precinct Three – Village 3A (Application One) Reconfiguration of a Lot, prepared by Lendlease	106127-60P C	17 OCT 2017
7.	Precinct Three – Village 3A (Application One) Reconfiguration of a Lot, prepared by Lendlease	106127-61P C	17 OCT 2017
8.	Precinct Three – Village 3A (Application One) Reconfiguration of a Lot, prepared by Lendlease	106127-62L C	17 OCT 2017
9.	P03A Functional Layout, Roadworks Plan, Sheet 3, prepared by KN Group	15-111-SK003, Revision G	11/07/17 (Amended in Red 18 October 2017)
10.	P03A Functional Layout, Services Plan, Sheet 3, prepared by KN Group	15-111-SK007, Revision G	11/07/17 (Amended in Red 18 October 2017)
11.	P03A Functional Layout, Earthworks Plan, Sheet 3, prepared by KN Group	15-111-SK010, Revision G	11/07/17 (Amended in Red 18 October 2017)
12.	P03A Functional Layout, On- Street Parking, Sheet 3, prepared by KN Group	15-111-SK013, Revision G	11/07/17 (Amended in Red 18 October 2017)
13.	P03A Functional Layout, Preliminary Trunk Sewer Layout Plan, prepared by KN Group	15-111-SK014, Revision F	30/06/17 (Amended in Red 18 October 2017)
appr	s and documents previously oved on 23 August 2017 and applicable to this approval	Number (if applicable)	Date (if applicable)
14.	Yarrabilba – Precinct 03A, Plan of Development – Advertising Devices	P03A-PSign-170623	23 JUN 2017 (Amended in Red on 17 August 2017).
15.	P03A Functional Layout, Roadworks Plan, Sheet 1, prepared by KN Group	15-111-SK001, Revision E	30/06/17
16.	P03A Functional Layout, Roadworks Plan, Sheet 2, prepared by KN Group	15-111-SK002, Revision F	11/07/17
17.	P03A Functional Layout, Typical Sections, prepared by KN Group	15-111-SK004, Revision C	17/03/17
18.	P03A Functional Layout, Services Plan, Sheet 1, prepared by KN Group	15-111-SK005, Revision D	30/06/17

19.	P03A Functional Layout, Services Plan, Sheet 2, prepared by KN Group	15-111-SK006, Revision F	11/07/17
20.	P03A Functional Layout, Earthworks Plan, Sheet 1, prepared by KN Group	15-111-SK008, Revision E	30/06/17
21.	P03A Functional Layout, Earthworks Plan, Sheet 2, prepared by KN Group	15-111-SK009, Revision F	11/07/17
22.	P03A Functional Layout, On- Street Parking, Sheet 1, prepared by KN Group	15-111-SK011, Revision E	30/06/17
23.	P03A Functional Layout, On- Street Parking, Sheet 2, prepared by KN Group	15-111-SK012, Revision F	11/07/17
24.	P03A Functional Layout, Preliminary Trunk Sewer Long.Section – Sheet 1, prepared by KN Group	15-111-SK015, Revision A	JUN/16
25.	P03A Functional Layout, Preliminary Trunk Sewer Long.Section – Sheet 2, prepared by KN Group	15-111-SK016, Revision A	JUN/16
26.	P03A Functional Layout, Preliminary Pedestrian Link Cross Sections, prepared by KN Group	15-111-SK017, Revision B	09/02/16
27.	Sub-Precinct Specific Bushfire Hazard and Mitigation Plan, prepared by Bushland Protection Systems Pty Ltd		20 th July 2016
appro	s and documents previously oved on 26 April 2017 and still cable to this approval	Number (if applicable)	Date (if applicable)
28.	Subdivision Proposal Plan, prepared by RPS	Plan Ref. 7952-PP-518B, Sheet 1 of 1	9.1.17
29.	Precinct Three – Village 3A (Application One) Education Plan of Development, prepared by Lendlease	Drawing No. 106127-68H	20/04/2017
30.	Precinct Three – Village 3A (Application One) Education Plan of Development, prepared by Lendlease	Drawing No. 106127-66L	20/04/2017

31.	Precinct Three – Village 3A (Application One) Community Facilities Plan of Development, prepared by Lendlease	Drawing No. 106127-67M	20/04/2017 (Amended in Red on 21 April 2017)
appro	and documents previously oved on 21 December 2016 still applicable to this approval	Number (if applicable)	Date (if applicable)
32.	Yarrabilba Precinct 3 Stormwater Quality Management Plan, prepared by DesignFlow	Version 2	20 September 2016
33.	Precinct Three – Village 3A (Application One) Typical House Plans – Lots less than 250sqm, prepared by Lendlease	Dwg No. P03 V03A_ROL_HPLL250_160921 Sheet 1 of 3	21 September 2016
34.	Precinct Three – Village 3A (Application One) Typical House Plans – Lots less than 250sqm, prepared by Lendlease	Dwg No. P03 V03A_ROL_HPLL250_160921 Sheet 2 of 3	21 September 2016
35.	Precinct Three – Village 3A (Application One) Typical House Plans – Lots less than 250sqm, prepared by Lendlease	Dwg No. P03 V03A_ROL_HPLL250_160921 Sheet 3 of 3	21 September 2016
36.	Precinct 3 – Village 3A (Application One) Typical House Plans – Lots 250sqm to 450sqm	Dwg No. P03V03A-ROL1- HPL450-160602 Sheet 1 of 4	3 June 2016
37.	Precinct 3 – Village 3A (Application One) Typical House Plans – Lots 250sqm to 450sqm	Dwg No. P03V03A-ROL1- HPL450-160602 Sheet 2 of 4	3 June 2016
38.	Precinct 3 – Village 3A (Application One) Typical House Plans – Lots 250sqm to 450sqm	Dwg No. P03V03A-ROL1- HPL450-160602 Sheet 3 of 4	3 June 2016
39.	Precinct 3 – Village 3A (Application One) Typical House Plans – Lots 250sqm to 450sqm	Dwg No. P03V03A-ROL1- HPL450-160602 Sheet 4 of 4	3 June 2016
40.	Precinct 3A – Streetscape Character Plan, prepared by AECOM	Drawing No. P03 – 3 of 3	9 June 2016

41.	Precinct 3A – Neighbourhood Recreational Park Open Space Concept Plan, prepared by AECOM	Drawing No. P03A – 2 of 3	9 June 2016
42.	Open Space Concept Plan P3, prepared by Cardno	LA154501_101, Revision B	10 June 2016
43.	Precinct 3A – Flood Bund 9 Open Space Concept Plan, prepared by AECOM	Drawing No. P03A	14 September 2016
44.	Yarrabilba Precinct 3 – Precinct Network Plan – Water and Wastewater Infrastructure, prepared by MWH	Revision 1	29 September 2016
45.	Yarrabilba Precinct 3 – Waterways Stability Assessment, prepared by DesignFlow and Hydrobiology	Version 1	21 July 2017
46.	Yarrabilba Precinct 3 – Flood Study, prepared by DesignFlow	Version 1a	22 July 2016
Supp	orting Plans and Documents		
Plans	and Documents	Number (if applicable)	Date (if applicable)
1.	Cultural Heritage Assessment Yarrabilba Balance Lands Area 1, prepared by Jabree Limited		July 2015
2.	Yarrabilba Precincts 3A, 3B and 3C Traffic Assessment, prepared by Cardno		17 November 2016
3.	Ecological Advice, prepared by Natura Consulting		13 July 2016
Endo	rsed Plans and Documents		
Plans	and Documents	Number (if applicable)	Date (if applicable)
Conte	ext Plan endorsed on 21 Decem	ber 2016 and still applicable t	o this approval
1.	Yarrabilba Precinct 3 Context Plan	Drawing No. YAR_P03_PCP160613	10 November 2016
	arching Site Strategies previous	sly endorsed in accordance w	ith DEV2011/187 and
2.	Yarrabilba Employment & Economic Development Site Strategy, prepared by RPS	PR127952	16 July 2015
3.	Yarrabilba Accessible Housing & Social Housing Overarching Site Strategy, prepared by Lendlease	N/A	June 2016

4.	Yarrabilba Community Development Overarching Site Strategy, prepared by Lendlease	N/A	July 2012
5.	Yarrabilba Overarching Site Resource Strategy, prepared by Lendlease	N/A	February 2013
6.	Natural Environment Overarching Site Strategy Yarrabilba, prepared by Natura Consulting (Amended in Red)	N/A	30 March 2016
7.	Yarrabilba Total Water Cycle Management Strategy, prepared by DesignFlow	N/A	July 2012
	structure Master Plans previous	sly endorsed in accordance w	ith DEV2011/187 and
8.	Yarrabilba Housing Affordability Infrastructure Masterplan, prepared by Lendlease	N/A	July 2012
9.	Fauna Corridor Infrastructure Master Plan, prepared by Natura Consulting	N/A	28 November 2012
10.	Yarrabilba Community Greenspace Infrastructure Master Plan, prepared by Lendlease	N/A	December 2015
11.	Yarrabilba Infrastructure Master Plan – Earthworks, prepared by Lendlease	N/A	July 2012
12.	Yarrabilba Stormwater Infrastructure Master Plan, prepared by DesignFlow	N/A	July 2012
13.	Yarrabilba – Water and Wastewater Infrastructure Master Plan, prepared by MWH	N/A	05/09/2013
14.	Yarrabilba Amended Movement Infrastructure Master Plan, prepared by Cardno	CEB06294	8 October 2015
15.	Yarrabilba Energy Services Infrastructure Master Plan, prepared by Lendlease	N/A	December 2012
16.	Yarrabilba Community Facilities Infrastructure Master Plan, prepared by Lendlease	N/A	June 2016

17.	Lend Lease Yarrabilba ICT	Version 1.0	3 February 2015
	Strategy and Master Plan –,		
	prepared by Lendlease		

PREAMBLE

The information contained in this preamble is provided as advice only. It does not form part of the PDA Development Conditions. It is provided for the purpose of interpreting this PDA Development Approval, including the PDA Development Conditions.

1. STANDARD ADVICE

In order to lawfully undertake development, it may be necessary to obtain approvals other than this PDA development approval. For advice on other approvals that may be necessary in relation to the proposal, it is recommended that you seek professional advice.

2. WORKS EXTERNAL TO THE PDA

If a condition of this PDA development approval requires works external to the PDA that development may be subject to the Sustainable Planning Act 2009 (SPA) and may require approval under the SPA. This position may be affected if the works constitute PDA-associated development as defined in the Economic Development Act 2012:

a) Definition of PDA-associated development

"PDA-associated development, for a priority development area, means development that is:

- (a) declared to be PDA-associated development for the area under section 40C(1); or
- (b) identified as PDA-associated development for the area in the relevant development instrument for the area."
 (see schedule 1 of the Economic Development Act 2012)
- b) Development external to the PDA that is not PDA-associated development Where a condition of a PDA Development Approval states that works external to the PDA are required as a result of the proposed development and:
 - i. the works are not identified as PDA-associated development in the relevant development instrument; and
 - ii. the works are not exempt development under the Sustainable Planning Act 2009 (SPA); then
 - iii. there are two options to obtain approval to undertake work outside the PDA:
 - 1. **Declaration** of PDA-associated development by the MEDQ, by the process detailed in sections 40B and 40C of the *Economic Development Act 2012*; or
 - 2. **Development Approval** under the *Sustainable Planning Act 2009* through the relevant local government authority or planning body.

3. COMPLIANCE ASSESSMENT

Where a condition of this PDA Development Approval requires Compliance Assessment, then Compliance Assessment is required in accordance with the following:

- a) The applicant must:
 - i. pay to MEDQ at the time of submission the relevant fee for Compliance Assessment, including any third party peer review costs which will be charged on a 100% cost recovery basis. The Compliance Assessment fees are set out in the MEDQ's development assessment fee schedule (as amended from time to time).
 - ii. submit to MEDQ a duly completed Compliance Assessment form.
 - iii. submit to MEDQ plans/supporting information as required under the relevant condition of approval.
- b) Compliance Assessment and endorsement by EDQ Development Assessment, DILGP is required prior to any work commencing pursuant to that condition.
- c) Compliance Assessment and endorsement can be repeated where a different design or solution, to that already endorsed, is sought.
- d) The process and timeframes that apply to Compliance Assessment are as follows:
 - i. If required the applicant liaises with EDQ Development Assessment, DILGP to determine the relevant plans/supporting information required to be submitted.
 - ii. the applicant submits plans/supporting information as required under the relevant condition of approval for Compliance Assessment.
 - iii. **within 20 business days** EDQ Development Assessment, DILGP assesses the plans/supporting information and:
 - 1. if satisfied with the plans/supporting information as submitted endorses the plans/supporting information and the condition of approval (or element of the condition) is determined to have been met; or
 - 2. if not satisfied with the plans/supporting information as submitted notifies the applicant accordingly
 - iv. if the applicant is notified under iii.2. above, revised plans/supporting information are to be re–submitted to EDQ Development Assessment, DILGP within 20 business days from the date of the notice.
 - v. **within 20 business days** EDQ Development Assessment, DILGP assesses the revised plans/supporting information and:
 - 1. if satisfied with the revised plans/supporting information endorses the revised plans/supporting information and the condition of approval (or element of the condition) is determined to have been met; or
 - 2. if not satisfied with the revised plans/supporting information as submitted notifies the applicant accordingly.

vi. if EDQ Development Assessment, DILGP is not satisfied that compliance has been achieved within **20 business days** – repeat steps iv. and v. above. If either party is not satisfied by the outcome of this process, that party can elect to enter into a mediation process with an independent mediator agreed to by both parties. Despite note vi. above, the condition of approval (or element of the condition) is determined to have been met only when EDQ Development Assessment, DILGP endorses the relevant plans/supporting information.

ABBREVIATIONS

For the purposes of interpreting the PDA Development Conditions, the following is a list of abbreviations utilised:

- 1. **AILA** means a Landscape Architect registered by the Australian Institute of Landscape Architects.
- 2. **Certification Procedures Manual** means Certification Procedures Manual, prepared by The Department of State Development, Infrastructure and Planning, September 2013 (as amended from time to time).
- 3. **Council** means Logan City Council.
- 4. **DILGP** means The Department of Infrastructure, Local Government and Planning.
- 5. **DTMR** means the Department of Transport and Main Roads
- 6. **EDQ** means Economic Development Queensland.
- 7. **IFF** means the Infrastructure Funding Framework (July 2016).
- 8. **MEDQ** means The Minister of Economic Development Queensland.
- 9. **PDA** means Priority Development Area.
- 10. **RPEQ** means Registered Professional Engineer of Queensland.

PDA	Development Conditions – Reconfiguring a Lot	
No.	Condition	Timing
Gene	eral	
1.	Carry out the approved development	
	Carry out the approved development generally in accordance with the approved plans and documents.	Prior to survey plan endorsement for the relevant stage
2.	Certification of Operational Works	
	All operational works, for Contributed Assets, undertaken in accordance with this approval must comply with all requirements of and fulfil all responsibilities outlined in the <i>Certification Procedures Manual.</i>	As required by the Certification Procedures Manual
3.	Street Naming	
	Submit to EDQ Development Assessment, DILGP a schedule of street names approved by Council.	Prior to survey plan endorsement for the relevant stage
4.	Entry walls or features	
	The provision of entry walls or features is prohibited on roads and open space unless otherwise approved by EDQ Development Assessment, DILGP.	On going
Engi	neering	ł
5.	Construction Management Plan	
	 a) Submit to EDQ Development Assessment, DILGP a Site Based Construction Management Plan (CMP), prepared by the principal site contractor, that manages the following: noise and dust generated from the site during and outside construction work hours in accordance with the <i>Environmental Protection Act 1994</i>; stormwater flows around or through the site without increasing the concentration of total suspended solids or Prescribed Water Contaminants (as defined in the <i>Environmental Protection Act 1994</i>), causing erosion, creating any ponding and causing any actionable nuisance to upstream or downstream properties; contaminated land (if required), including removal, treatment and replacement in accordance with a compliance permit from an approved contaminated land auditor. 	a) Prior to commencement of works for each stage
	 b) Undertake all works generally in accordance with the CMP which must be current and available on site at all times during the construction period. 	b) At all times during construction

6.	Tra	ffic Management Plan		
	a)	Submit to EDQ Development Assessment, DILGP a Traffic Management Plan (TMP), certified by a person holding a current Traffic Management Level 3 qualification or higher.	a)	Prior to commencement of site works for each stage
		 The TMP must include the following: provision for the management of traffic around and through the site during and outside of construction work hours; provision of parking for workers and materials delivery during and outside of construction hours of work; planning including risk identification and assessment, staging, etc; ongoing monitoring, management review and certified updates (as required); traffic control plans and/or traffic control diagrams, prepared in accordance with Manual of Uniform Traffic 		
		Control Devices (MUTCD), for any temporary part or full road closures of any Council or State road(s). Where subdivision plans are registered and a road reserve is created prior to the finalisation of the construction of the formed road, the road is permitted to remain physically closed to pedestrian and vehicular traffic in accordance with		
	b)	a certified TMP. Undertake all works generally in accordance with the certified TMP which must be current and available on site at all times.	b)	At all times during construction
7.	Ret	taining Walls		
	a)	Submit to EDQ Development Assessment, DILGP detailed engineering plans, certified by a RPEQ, of all retaining walls on lot boundaries 1.0m or greater in height.	a)	Prior to commencement of site works for the relevant stage
		Retaining walls shall be generally in accordance with <i>PDA</i> <i>Practice Note No. 10 – Plans of development</i> unless otherwise approved by EDQ Development Assessment, DILGP.		
	b)	Construct the works generally in accordance with the certified plans required under part a) of this condition.	b)	Prior to survey plan endorsement for the relevant stage
	c)	Submit to EDQ Development Assessment, DILGP certification from an RPEQ that all retaining wall works 1.0m or greater in height have been constructed generally in accordance with the certified plans required under part a) of this condition.	c)	Prior to survey plan endorsement for the relevant stage

8.	Filling and Excavation	
	 a) Submit to EDQ Development Assessment, DILGP detailed earthworks plans, certified by a RPEQ, generally in accordance with AS3798 – 2007 "Guidelines on Earthworks for Commercial and Residential Developments and the following approved concept plans: i. P03A Functional Layout Earthworks Plan Sheet 1, Drawing No. 15-111-SK008 Revision E, prepared by KN Group and dated 30/06/17; and ii. P03A Functional Layout Earthworks Plan Sheet 2, Drawing No. 15-111-SK009 Revision F, prepared by KN Group and dated 11/07/17; and iii. P03A Functional Layout Earthworks Plan Sheet 3, Drawing No. 15-111-SK010 Revision G, prepared by KN Group and dated 11/07/17 (Amended in Red 18 October 2017). 	a) Prior to commencement of site works for the relevant stage
	 The certified earthworks plans shall: i. include a geotechnical soils assessment of the site; ii. be consistent with the Erosion and Sediment Control plans; iii. provide full detail of areas where dispersive soils will be disturbed, treatment of dispersive soils and their rehabilitation; iv. provide full details of any areas where surplus soils are to be stockpiled. 	
	b) Carry out the earthworks generally in accordance with the certified plans required under part a) of this condition.	 b) Prior to survey plan endorsement for the relevant stage
	c) Submit to EDQ Development Assessment, DILGP certification from a RPEQ that all earthworks have been carried out generally accordance with the certified plans required under part a) of this condition and that any unsuitable material encountered has been treated or replaced with suitable material.	c) Prior to survey plan endorsement for the relevant stage
9.	Roads – Internal	
	 a) Submit to EDQ Development Assessment, DILGP engineering design/construction drawings, certified by a RPEQ, for internal roads, including parking bays, traffic devices and pedestrian footpaths generally in accordance with the following plans/documents: i. P03A Functional Layout Roadworks Plan Sheet 1, drawing no. 15-111-SK001 Revision E, prepared by KN Group and dated 30/06/17; ii. P03A Functional Layout Roadworks Plan Sheet 2, drawing no. 15-111-SK002 Revision F, prepared by KN Group and dated 11/07/17; iii. P03A Functional Layout Typical sections, drawing no. 15-111-SK003 Revision G, prepared by KN Group and 	a) Prior to commencement of work for the relevant stage

 dated 11/07/17 (Amended in Red 18 October 2017); and iv. P03A Functional Layout Typical Sections, drawing no. 15-111-SK00C Revision C, prepared by KN Group and dated 17/03/17. 	
 The roads identified as 'future school service' and 'local service' must be designed and constructed by the applicant to be in accordance with: i. <i>Transport Planning and Coordination Regulation 2005 (Schedule – Code for IDAS)</i> to accommodate a single unit rigid bus of 14.5m in length. ii. Indented bus bays shall be designed in accordance with <i>TMR: Public Transport Infrastructure Manual 2012</i> 	
 b) Construct the works generally in accordance with the certified plans as required under part a) of this condition. 	 b) Prior to survey plan endorsement for the relevant stage
c) Submit to EDQ Development Assessment, DILGP 'as- constructed' drawings, asset register and test results, certified by a RPEQ, in a format acceptable to the Council of all road works constructed in accordance with this condition.	 c) Prior to survey plan endorsement for the relevant stage
Road/Camp Cable Road/Yarrabilba Drive Intersection	
a) Submit to EDQ Development Assessment, DILGP for compliance assessment engineering design/construction drawings, certified by a RPEQ, for the upgrade of the Yarrabilba Drive/Camp Cable Road/Waterford Tamborine Road intersection generally in accordance with Figure 6-3 of the Yarrabilba Precinct 3 Traffic Assessment, prepared by Cardno and dated 17th September 2016.	a) Prior to commencement of work for the first stage
 b) Construct the works generally in accordance with the endorsed plans as required under part a) of this condition. 	b) Prior to survey plan endorsement for the first residential stage
c) Submit to EDQ Development Assessment, DILGP 'as- constructed' drawings, asset register and test results, certified by a RPEQ, in a format acceptable to TMR in accordance with this condition.	c) Prior to survey plan endorsement for the first residential stage
Compliance Assessment – Water Internal	
 Submit to EDQ Development Assessment, DILGP for compliance assessment a Water Precinct Network Plan. 	a) Prior to the commencement of works for the first stage
b) Submit to EDQ Development Assessment, DILGP detailed water reticulation design plans, certified by a RPEQ, generally in accordance with <i>PDA Guideline No. 13</i> <i>Engineering standards – Sewer and Water</i> and the endorsed Water Precinct Network Plan required under part	b) Prior to commencement of works for the relevant stage
	 iv. P03A Functional Layout Typical Sections, drawing no. 15-111-SK00C Revision C, prepared by KN Group and dated 17/03/17. The roads identified as 'future school service' and 'local service' must be designed and constructed by the applicant to be in accordance with: <i>Transport Planning and Coordination Regulation 2005 (Schedule – Code for IDAS)</i> to accommodate a single unit rigid bus of 14.5m in length. Indented bus bays shall be designed in accordance with <i>TMR: Public Transport Infrastructure Manual 2012</i> b) Construct the works generally in accordance with the certified plans as required under part a) of this condition. c) Submit to EDQ Development Assessment, DILGP 'asconstructed' drawings, asset register and test results, certified by a RPEQ, in a format acceptable to the Council of all road works constructed in accordance with this condition. Compliance Assessment – Waterford-Tamborine Road/Camp Cable Road/Yarrabilba Drive Intersection Upgrade a) Submit to EDQ Development Assessment, DILGP for compliance assessment engineering design/construction drawings, certified by a RPEQ, for the upgrade of the Yarrabilba Drive/Camp Cable Road/Warfrod Tamborine Road intersection generally in accordance with Figure 6-3 of the Yarrabilba Precinct 3 Traffic Assessment, prepared by Cardno and dated 17th September 2016. b) Construct the works generally in accordance with the endorsed plans as required under part a) of this condition. c) Submit to EDQ Development Assessment, DILGP 'asconstructed' drawings, asset register and test results, certified by a RPEQ, in a format acceptable to TMR in accordance with this condition. c) Submit to EDQ Development Assessment, DILGP for compliance assessment – Water Internal a) Submit to EDQ Development Assessment, DILGP for compliance assessment – Water Internal a) Submit to EDQ Development Assessment, DILGP for compliance assessment a Water Precinct Network Pl

		a) of this condition		
		a) of this condition.		
	c)	Construct the works generally in accordance with the certified plans required under part b) of this condition.	c)	Prior to survey plan endorsement for the relevant stage
	d)	Submit to EDQ Development Assessment, DILGP 'as– constructed' plans, asset register, pressure and bacterial test results in accordance with Council current adopted standards.	d)	Prior to survey plan endorsement for the relevant stage
12.	Cor	npliance Assessment – Sewer Internal		
	a)	Submit to EDQ Development Assessment, DILGP for compliance assessment a Sewerage Precinct Network Plan.	a)	Prior to the commencement of works for the first stage
	b)	Submit to EDQ Development Assessment, DILGP detailed sewerage reticulation design plans, certified by a RPEQ, generally in accordance with <i>PDA Guideline No. 13</i> <i>Engineering standards – Sewer and Water</i> and the endorsed Sewerage Precinct Network Plan required under part a) of this condition.	b)	Prior to commencement of works for the relevant stage
	c)	Construct the works generally in accordance with the certified plans required under part b) of this condition.	c)	Prior to survey plan endorsement for the relevant stage
	d)	Submit to EDQ Development Assessment, DILGP 'as– constructed' plans, asset register, pressure test and CCTV results in accordance with council current adopted standards.	d)	Prior to survey plan endorsement for the relevant stage
13.	Cor	npliance Assessment – Sewer Pump Station		
	a)	Submit to EDQ Development Assessment, DILGP for compliance assessment a Sewerage Precinct Network Plan.	a)	Prior to the commencement of works for the first residential stage
	b)	Submit to EDQ Development Assessment, DILGP for compliance assessment a detailed pump station report and design plans certified by RPEQ for the proposed pump station to service the development generally in accordance with <i>PDA Guideline No. 13 Engineering standards – Sewer</i> <i>and Water</i> and the endorsed Sewerage Precinct Network Plan required under part a) of this condition.	b)	Prior to commencement of works for the first residential stage
	c)	Construct the works generally in accordance with the certified plans required under part b) of this condition.	c)	Prior to survey plan endorsement for the relevant stage
	d)	Submit to EDQ Development Assessment, DILGP 'as– constructed' plans, asset register, pressure test and CCTV results in accordance with council current adopted	d)	Prior to survey plan endorsement for the relevant stage

	standards.	
14.	Contribution towards new Travis Road reservoir	
	Unless a relevant infrastructure agreement provides the contrary, pay to MEDQ \$4,250,000 towards the design and construction of a new 6ML reservoir within the Travis Road reservoir site with a bottom water level of 104m AHD.	
	The payment shall be provided with the following instalments:	
	a) First instalment of \$500,000;	a) Prior to 31 March 2017
	b) Second instalment of \$2,000,000; and	b) Prior to 30 June 2017
	c) Third and last instalment of \$1,750,000.	 c) Prior to the earlier of: 30 September 2017; OR The survey plan endorsement for the last residential stage.
15.	Sewerage Wet Weather Balance Tank	
	 Submit to EDQ Development Assessment, DILGP detailed design plans, certified by a RPEQ, for a 2ML wet weather balance tank. 	a) Prior to commencement of works for the first stage
	 b) Construct the wet weather balance tank works generally in accordance with the certified plans required under part b) of this condition. 	b) Prior to 30 September 2017
	 c) Submit to EDQ Development Assessment, DILGP 'as– constructed' plans, asset register, pressure test results in accordance with Council current adopted standards. 	c) Prior to survey plan endorsement for the first stage
16.	Stormwater Management (Quality)	
	 a) Submit to EDQ Development Assessment, DILGP detailed engineering design and construction drawings, certified by a RPEQ, for the proposed stormwater treatment devices generally in accordance with <i>PDA Guideline No. 13 Engineering standards</i> – Stormwater quality and the following documents: i. Yarrabilba Precinct 3 – Stormwater Quality Management Plan Version 2, prepared by Design Flow and dated 20 September 2016; ii. P03A Functional Layout Services Plan Sheet 1, drawing no. 15-111-SK005 Revision D, prepared by KN Group and dated 30/06/17; iii. P03A Functional Layout Services Plan Sheet 2, drawing no. 15-111-SK006 Revision F, prepared by KN Group and dated 11/07/17; and iv. P03A Functional Layout Services Plan Sheet 3, 	a) Prior to commencement of works for the relevant stage

drawing no. 15-111-SK007 Revision G, prepared by KN Group and dated 11/07/17 (Amended in Red 18 October 2017).	
 The wetland certified design shall: ensure that the velocity in the ephemeral zones is designed to avoid damages to vegetation and pollutant resuspension in accordance. include a mosquito and midge management program prepared by suitable professional 	
 b) Construct the works generally in accordance with the certified plans required under part a) of this condition. c) Submit to EDO Development Accordance plu OD (see the certified plans) of the certified plans required under part a) of this condition. 	 b) Prior to survey plan endorsement for the relevant stage
c) Submit to EDQ Development Assessment, DILGP as constructed' drawings, including an asset register, certified by a RPEQ, in a format acceptable to the Council.	c) Prior to survey plan endorsement for the relevant stage
Waterways Stability Assessment	
 a) Submit to EDQ Development Assessment, DILGP detailed engineering design and construction drawings, certified by a RPEQ, for the proposed waterway stability measures for waterways downstream Precinct 3A as identified in the Yarrabilba Precinct 3 – Waterways Stability Assessment, Version 1, prepared by Design Flow and Hydrobiology and dated 21 July 16. 	a) Prior to commencement of works for the relevant stage
 b) Construct the works generally in accordance with the certified plans required under part a) of this condition. 	 b) Prior to survey plan endorsement for the relevant stage
 Submit to EDQ Development Assessment, DILGP 'as constructed' drawings, including an asset register, certified by a RPEQ, in a format acceptable to the Council. 	c) Prior to survey plan endorsement for the relevant stage
Stormwater Management (Quantity)	
 a) Submit to EDQ Development Assessment, DILGP detailed design plans and hydraulic calculations, certified by a RPEQ, for the proposed stormwater drainage system generally in accordance with <i>PDA Guideline No. 13 Engineering standards</i> – <i>Stormwater quantity</i> and the following approved plans/documents: i. Yarrabilba Precinct 3 – Flood Study, Version 1A, prepared by Design Flow and dated 22 July 16; ii. P03A Functional Layout Services Plan Sheet 1, drawing no. 15-111-SK005 Revision D, prepared by KN Group and dated 30/06/17; iii. P03A Functional Layout Services Plan Sheet 2, drawing no. 15-111-SK006 Revision F, prepared by KN Group and dated 11/07/17; and iv. P03A Functional Layout Services Plan Sheet 3, drawing no. 15-111 Constructional Layout Services Plan Sheet 3, drawin	a) Prior to commencement of works for the relevant stage
	 KN Group and dated 11/07/17 (Amended in Red 18 October 2017). The wetland certified design shall: ensure that the velocity in the ephemeral zones is designed to avoid damages to vegetation and pollutant resuspension in accordance. include a mosquito and midge management program prepared by suitable professional b) Construct the works generally in accordance with the certified plans required under part a) of this condition. c) Submit to EDQ Development Assessment, DILGP 'as constructed' drawings, including an asset register, certified by a RPEQ, in a format acceptable to the Council. Waterways Stability Assessment a) Submit to EDQ Development Assessment, DILGP detailed engineering design and construction drawings, certified by a RPEQ, for the proposed waterway stability measures for waterways downstream Precinct 3A as identified in the Yarrabilba Precinct 3 – Waterways Stability Assessment, Version 1, prepared by Design Flow and Hydrobiology and dated 21 July 16. b) Construct the works generally in accordance with the certified plans required under part a) of this condition. c) Submit to EDQ Development Assessment, DILGP 'as constructed' drawings, including an asset register, certified by a RPEQ, in a format acceptable to the Council. Stormwater Management (Quantity) a) Submit to EDQ Development Assessment, DILGP 'as constructed' drawings, including an asset register, certified by a RPEQ, for the proposed stormwater drainage system generally in accordance with PDA Guideline No. 13 Engineering standards – Stormwater quantity and the following approved plans/documents: i. Yarrabilba Precinct 3 – Flood Study, Version 1A, prepared by Design Flow and dated 22 July 16; ii. P03A Functional Layout Services Plan Sheet 1, drawing no. 15-111-SK006 Revision D, prepared by KN Group and dated 30/06/17; iii. P03A Functional Layout Services Plan Sheet 2, drawing no. 15-111-SK006 Rev

	KN Group and dated 11/07/17 (Amended in Red 18 October 2017).	
	 b) Construct the works in accordance with the certified plans as required under part a) of this condition. 	 b) Prior to survey plan endorsement for the relevant stage
	c) Submit to EDQ Development Assessment, DILGP "as constructed" plans including an asset register and test results, certified by a RPEQ, in a format acceptable to the Council.	c) Prior to survey plan endorsement for each stage
19.	Street Lighting	
	 Design and install a <u>Rate 2</u> street lighting system certified by a RPEQ to all roads, including footpaths/bikeways within road reserves. 	a) Prior to survey plan endorsement for each stage
	 The design of the street lighting system must: i. meet the relevant standards of Energex; ii. be acceptable to Energex as 'Rate 2 Public Lighting'; iii. be endorsed by Council as the Energex 'billable customer'; iv. be generally in accordance with Australian Standards 	
	AS1158 – 'Lighting for Roads and Public Spaces.	
	Or the following:	
	b) Submit to EDQ Development Assessment, DILGP detailed engineering design plans certified by a RPEQ-electrical for <u>Rate 3</u> (Council owned) street lighting to all roads, including footpaths/bikeways within road reserves generally in accordance with Australian Standards AS1158 – <i>'Lighting for</i> <i>Roads and Public Spaces' and</i> AS3000 – <i>'SAA Wiring</i> <i>Rules'.</i>	 b) Prior to commencement of works for each stage
	 Install the lighting generally in accordance with the certified plans required under part b) of this condition. 	c) Prior to survey plan endorsement for each stage
	 Submit to EDQ Development Assessment, DILGP 'as- constructed' plans and test documentation certified by a RPEQ-electrical in a format acceptable to Council 	 d) Prior to survey plan endorsement for each stage
20.	Electricity	
	Submit to EDQ Development Assessment, DILGP either:	Prior to survey plan
	 a) written evidence from Energex confirming that existing underground low–voltage electricity supply is available to the newly created lots; or 	endorsement for the relevant stage
	 b) written evidence from Energex confirming that the applicant has entered into an agreement with it to provide underground electricity services. 	

21.	Telecommunications	
	Submit to EDQ Development Assessment, DILGP documentation from an authorised telecommunication service provider confirming that an agreement has been entered into for the provision of underground telecommunication services to each new lot within the proposed subdivision.	Prior to survey plan endorsement for the relevant stage
22.	Broadband	
	Submit to EDQ Development Assessment, DILGP a written agreement from an authorised telecommunications service provider that infrastructure within the development as defined under the <i>Telecommunications Act</i> can be provided in accordance with the Communications Alliance G645:2011 guideline, to accommodate services which are compliant with the Federal Government's National Broadband Network policy.	Prior to survey plan endorsement for the relevant stage
23.	Fencing of Southern Infrastructure Corridor Land	
	Submit to EDQ Development Assessment, DILGP evidence that a 1200mm high, 4 strand wire fence for the full boundary interface with the Southern Infrastructure Corridor has been constructed. Evidence of an alternative fence type may be provided to EDQ if an alternative fence type has been agreed with the DTMR in writing.	Prior to survey plan endorsement for the first stage.
24.	Public Infrastructure – Damage, Repairs and Relocation	
	Repair any damage to existing public infrastructure that occurred during works carried out in association with the approved development. Should existing public infrastructure require relocation, due to the approved development, the developer is responsible for these costs together with compliance with relevant standards and statutory requirements.	Prior to survey plan endorsement for the relevant stage
Land	Iscape and Environment	
25.	Streetscape Works	
	 a) Submit to EDQ Development Assessment, DILGP detailed streetscape works drawings, including a schedule of proposed standard and non-standard assets to be transferred to Council, certified by an AILA, generally in accordance with the following plans/ documents: i. Precinct 3A – Streetscape Character Plan, drawing no. P03A – 1 of 3, prepared by AECOM and dated 9 June 2016; 	a) Prior to commencement of works for the relevant stage
	 The detailed streetscape plans are to include where applicable: 1. location and type of street lighting in accordance with Australian Standard AS1158 – <i>Lighting for Roads and Public Spaces</i>"; 2. footpath treatments; 3. location and types of streetscape furniture; 	

		 street trees, including species, size and location generally in accordance with the Council 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.	 b) Prior to survey plan endorsement for the relevant stage
	c)	Submit to EDQ Development Assessment, DILGP 'As Constructed' plans and asset register in a format acceptable to Council certified by an AILA.	 c) Prior to survey plan endorsement for the relevant stage
2		ompliance Assessment – Landscape Works (Parks & oen Space)	
	a)		a) Prior to commencement of site works for the relevant stage

	b) C	Construct the works generally in accordance with the	h) Pri	or to survey plan
		ndorsed plans required under part a) of this condition.	enc	dorsement for the evant stage
	Ć	Submit to EDQ Development Assessment, DILGP, 'As Constructed' plans and asset register in a format cceptable to Council certified by an AILA.	enc	or to survey plan dorsement for the evant stage
27.	Envir	onmental		
	co fol	ubmit to EDQ Development Assessment, DILGP for ompliance assessment detailed plans that demonstrate the llowing items i) to vii) have been incorporated into the esign:		
	i.	Earthworks are to remain outside of the Fauna Corridors and Koala Habitat and Offset areas, with the exception of crossings and necessary infrastructure;	i.	On going
	ii.	All vegetation buffers, corridors and linkages are identified and protected during construction by installing vegetation protection/safety fencing and sediment control fencing to Australian Standards;	ii.	Prior to commencement of site works for the relevant stage
	iii.	Flora management: Where practical, restoration works are to include EVNT listed species in planting pallets;	iii.	Prior to survey plan endorsement for the relevant stage
	iv.	Fauna management: Fauna friendly design aspects are incorporated such as using food and shelter trees in parks and street scapes, use of fauna friendly fencing, fauna crossings and underpasses;	iv.	Prior to survey plan endorsement for the relevant stage
	V.	Koala Design: Koala sensitive urban design will be used to ensure that koalas can move safely throughout the linear open space and fauna corridors;	v.	Prior to commencement of site works for the relevant stage
	vi.	Rehabilitation of degraded areas such as corridors, buffers, waterways, drainage lines and linkages is undertaken through assisted regeneration (weed control) and revegetation. These actions will enhance ecosystem functioning and ensure the continued health of the vegetation and fauna which rely on these areas for habitat; and	vi.	On going
	vii	. The sewer connection, which traverses the fauna corridor, must be designed and installed in a location where there is an existing track/trail or, where the existing track/trail is not able to be followed, the sewer alignment will be designed to mitigate damage to extant mature vegetation. Where trenching activities are in close proximity to the extant native vegetation, auguring or similar protective activities will be undertaken, under the guidance of a Level 5 Arborist (or similar), to mitigate damage to root systems. The works area (and track/trail	vii.	Prior to commencement of site works for the relevant stage

	Demonstrate to EDQ Development Assessment, DILGP that all land to be transfered in fee simple to a trustee is not registered on either the Environmental Management or the Contaminated Land Registers.	Prior to survey plan endorsement for the relevant stage
31.	Land transfers – Contaminated Land	
Surv	eying, land transfers and easements	L
	 Implement the certified ESCP as required under part a) of this condition. 	b) At all times during construction
	 i. Urban Stormwater Quality Planning Guidelines 2010 (DEHP); ii. Best Practice Erosion and Sediment Control (International Erosion Control Association). 	
	a) Submit to EDQ Development Assessment, DILGP an Erosion and Sediment Control Plan (ESCP), certified by a RPEQ or an accredited professional in erosion and sediment control (CPESC), generally in accordance with the following guidelines:	a) Prior to commencement of site works for each stage
30.	Erosion and Sediment Management	
	 Excavate, remove and/or treat on-site all acid sulfate soils generally in accordance with the certified ASSMP. 	b) Prior to survey plan endorsement for the relevant stage
	 a) Where acid sulfate soils are found on site, submit to EDQ Development Assessment, DILGP an Acid Sulfate Soils Management Plan (ASSMP). The ASSMP must be: prepared generally in accordance with the <i>State Planning Policy</i>, July 2014 (as amended from time to time) and relevant guidelines; and certified by a suitably qualified professional in soils and/or erosion sediment control. 	a) Prior to commencement of or during site works for the relevant stage
29.	Acid Sulfate Soils (ASS)	
	All vegetation clearing and site rehabilitation must be undertaken in accordance with the endorsed Overarching Site Strategy - Natural Environment and subsequent endorsed Vegetation Management Plans.	Ongoing
28.	Vegetation Clearing and Site Rehabilitation	
	b) Submit to EDQ Development Assessment, DILGP certification from a suitably qualified environmental professional that part a) to g) of this condition has been complied with.	 b) Prior to survey plan endorsement for the relevant stage
	alignment) must be rehabilitated in accordance with restoration aims within the fauna corridor. With exception of inspection/maintenance man-holes and their access tracks, the necessary sewer infrastructure will be located underground.	

32.	Land transfers – Park and open space	
	Transfer, in fee simple, to Council as trustee for park and open space purposes lots 9043 and 9044 as shown on Precinct Three – Village 3A (Application One) Reconfiguration of a Lot, drawing no. 106127-60P B, prepared Lendlease and dated 22/08/2017.	At registration of survey plan for the relevant stage
33.	Land transfer – Major Sports Park	
	Transfer, in fee simple, to Council as trustee for park and open space purposes the Major Sports Park (Lot 9045 as shown on Precinct three – Village 3A (Application One) Reconfiguration of a Lot, drawing no. 106127-60P B, prepared Lendlease and dated 22/08/2017 and the provision of the following embellishment works to include:	
	 The completed sporting fields, access, carpark and the provision of services to the park 	a) Prior to the plan of subdivision creating the 5,000 th residential lot
	 b) Provision of the final stage of embellishment works in accordance with the PDA Guideline No 12 – Park planning and Design. 	 b) Prior to the approval of the plan of subdivision creating the 7,500th residential lot.
34.	Land transfers – Southern Infrastructure Corridor (SIC) Land	
	 a) Dedicate or transfer to the DTMR, at the election of and at no cost to the State, land required to facilitate the provisions of the future State-controlled road known as the SIC (proposed Lot 906) 	a) Prior to 1 April 2019 or within 12 months of registering the last residential lot, whichever is the sooner
	b) Unless agreed to in writing by the DTMR, no permanent structures or services are to be installed in the land to be dedicated or transferred.	b) On going
35.	Easements over infrastructure	
	Public utility easements must be provided, in favour of and at no cost to the grantee, over infrastructure that becomes contributed assets. The terms of the easements must be to the satisfaction of the Chief Executive Officer of the authority which ultimately is to takeover and maintain the contributed assets.	Prior to survey plan endorsement for the relevant stage
36.	Small lot development easements for lots ≤300m ²	
	For standard format lot sub–divisions where a lot is $300m^2$ or less and the lot adjoins another lot $300m^2$ or less and the proposed construction of adjacent proposed walls will be a circumstance mentioned in section 94(2)(a) of the Land Title Act	At or prior to survey plan endorsement for the relevant stage

1994 (LTA) to permit the application and registration of high density development easements, provide high-density development easements under Part 6 Division 4AA of the LTA in registrable form in respect of each affected lot to allow reciprocal rights for 1 or more of the following purposes (but only where those relevant circumstances will exist): i. support; ii. shelter; iii.projections; iv. maintenance; v. roof water drainage *; or provide reciprocal easements created under Part 6 Division 4 LTA in registrable form for 1 or more of the above purposes (but only where those relevant circumstances will exist).	
*High–density development easements created under Part 6 Division 4AA of the Land Title Act 1994 are not required to be identified on a plan of survey.	
Small lot development easements for lots >300m ²	
If a lot is more than 300m ² and adjoins another lot irrespective of the size of the adjoining lot and the construction of adjacent proposed walls will be a circumstance mentioned in section 94(2)(a) of the <i>Land Title Act 1994</i> , provide reciprocal easements in registrable form for 1 or more of the above purposes (but only where those relevant circumstances will exist).	At or prior to survey plan endorsement for the relevant stage
structure Charges	I
Municipal Charge and State Charge	
In lieu of paying the Municipal and State Charges, the applicant will provide the infrastructure in accordance with the following endorsed Infrastructure Master Plans: i. Community Facilities; ii. Movement Network; iii. Sewer; iv. Water; and v. Community Greenspace.	Prior to survey plan endorsement for the relevant stage
Sub-regional Charge	
 a) Unless a relevant infrastructure agreement provides to the contrary, pay to the MEDQ the Sub-regional Charge in accordance with the IFF and indexed to the date of payment. b) The Sub-regional infrastructure is that set out in the following endorsed Infrastructure Master Plans: Movement Network (land for the SIC, Waterford Tamborine road upgrades, land for widening of and the intersections with Waterford Tamborine Road and land for the public transport corridor from Waterford Tamborine Road to the Town Centre); Water (trunk infrastructure outside the PDA). 	Prior to survey plan endorsement for the relevant stage
	density development easements, provide high-density development easements under Part 6 Division 4AA of the LTA in registrable form in respect of each affected lot to allow reciprocal rights for 1 or more of the following purposes (but only where those relevant circumstances will exist): i. support; ii. shelter; iii.projections; iv. maintenance; v. roof water drainage *; or provide reciprocal easements created under Part 6 Division 4 LTA in registrable form for 1 or more of the above purposes (but only where those relevant circumstances will exist). *High-density development easements created under Part 6 Division 4AA of the Land Title Act 1994 are not required to be identified on a plan of survey. Small lot development easements for lots >300m ² If a lot is more than 300m ² and adjoins another lot irrespective of the size of the adjoining lot and the construction of adjacent proposed walls will be a circumstance mentioned in section 94(2)(a) of the Land Title Act 1994, provide reciprocal easements in registrable form for 1 or more of the above purposes (but only where those relevant circumstances will exist). structure Charges Municipal Charge and State Charge In lieu of paying the Municipal and State Charges, the applicant will provide the infrastructure in accordance with the following endorsed Infrastructure Master Plans: i. Community Facilities; ii. Movement Network; iii. Sewer; iv. Water; and v. Community Greenspace. Sub-regional Charge a) Unless a relevant infrastructure agreement provides to the contrary, pay to the MEDQ the Sub-regional Charge in accordance with the IFF and indexed to the date of payment. b) The Sub-regional infrastructure is that set out in the following endorsed Infrastructure Master Plans: i. Movement Network (land for the SIC, Waterford Tamborine road uggrades, land for widening of and the intersections with Waterford Tamborine Road and land for the public transport corridor from Waterford Tamborine Road to the Town Centre); ii. Water (trunk infrastructure outside the PDA);

	 c) Infrastructure Contributions carried out under item (b) may be offset against the Sub-regional charge in (a) in accordance with the IFFCOA. 	
	Note: At the time of plan sealing, offsets against the sub-regional charge may be available under the executed Catalyst Infrastructure Agreement.	
40.	Implementation Charge	
	a) Unless a relevant infrastructure agreement provides to the contrary, pay to the MEDQ the Implementation Charge in accordance with the IFF and indexed to the date of payment.	Prior to survey plan endorsement for the relevant stage
	 b) The Implementation Works are those in the endorsed 3 Year Implementation Plan (as amended from time to time). 	
	c) Infrastructure Contributions carried out under item b) may be offset against the Implementation Charge in a) in accordance with the IFFCOA.	
PDA	Development Conditions – Plan of Development (POD)	
No.	Condition	Timing
41.	Carry out the approved development - POD	
	Carry out the approved development generally in accordance with the approved POD.	Prior to commencement of use and to be maintained
42.	Construction & Dedication of Road fronting Lot 5055	
	The use on proposed Lot 5055 is not to commence until such time as the full extent of the lot's road frontage is constructed and the road is dedicated.	Prior to the commencement of use on proposed Lot 5055
43.	Compliance Assessment – Plans/Supporting Information – POD (Multiple Residential and Non-residential Development)	
	 Submit to EDQ Development Assessment, DILGP for compliance assessment plans/supporting information for Multiple Residential and Non-Residential development. 	Prior to commencement of building works
	 b) The plans and/supporting information must detail the following: site location lot size and configuration building height plot ratio, gross floor area and site cover number of dwelling units and bedrooms interface with adjoining dwellings building design including elevations and materials on-site parking and servicing arrangements open space provision. 	
	 c) The development shown in the detailed design documentation will be assessed against the provisions of the approved POD. 	

44.	Sub-regional Charge	
	a) Unless a relevant infrastructure agreement provides to the contrary, pay to the MEDQ the Sub-regional Charge in accordance with the IFF and indexed to the date of payment.	Prior to the endorsement of the plans/supporting information against the approved POD
	 b) The Sub-regional infrastructure is that set out in the following endorsed Infrastructure Master Plans: Movement Network (land for the SIC, Waterford Tamborine road upgrades, land for widening of and the intersections with Waterford Tamborine Road and land for the public transport corridor from Waterford Tamborine Road to the Town Centre) Water (trunk infrastructure outside the PDA) Sewer (trunk infrastructure outside the PDA) 	
	c) Infrastructure Contributions carried out under item (b) may be offset against the Sub-regional charge in (a) in accordance with the IFFCOA.	
	Note: At the time of plan sealing, offsets against the sub- regional charge may be available under the executed Catalyst Infrastructure Agreement.	
45.	Implementation Charge	
	 Unless a relevant infrastructure agreement provides to the contrary, pay to the MEDQ the Implementation charge in accordance with the IFF and indexed to the date of payment. 	Prior to the endorsement of the plans/supporting information against the approved POD
	b) The Implementation Works are those in the endorsed 3 Year Implementation Plan (as amended from time to time).	
	 Infrastructure Contributions carried out under item b) may be offset against the Implementation Charge in a) in accordance with the IFFCOA. 	
PDA	Development Conditions – Advertising Devices	
No.	Condition	Timing
46.	Removal of Advertising Device	
	The advertising device and any related structures are to be removed from the premises within five (5) years of the original decision date. The advertising device is to be removed prior to this time if requested by the Department of Education and Training at or following the transfer of Lot 5070.	As indicated
47.	Advertising Devices	
	The advertising device is to be designed, located and installed generally in accordance with the following approved plans: i. Yarrabilba – Precinct 03A, Plan of Development –	Ongoing

	 Advertising Devices, drawing reference P03A-PSign- 170623, dated 23 JUN 2017 (Amended in Red on 17 August 2017) ii. Plan of Development – Advertising Devices (Entry Wall), Concept Design, Precinct 3A – Sandstone Ridge Entry Wall, prepared by AECOM, Revision B, dated 04.09.2017 (Amended in Red 18 October 2017) 	
48.	 Structural Design a) Submit to EDQ Development Assessment, DILGP, detailed structural plans, certified by an RPEQ, for all proposed free standing advertising devices. 	a) Prior to commencement of construction of the relevant advertising device
	 b) Construct the works generally in accordance with the certified plans required under part a) of this condition. 	b) 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 other approvals that may be necessary in relation to your proposal, it is recommended that you seek professional advice.

DEPARTMENT OF TRANSPORT AND MAIN ROADS ADVICE

- a) Approval for Road Works Under section 33 of the Transport Infrastructure Act 1994, written approval is required from the Department of Transport and Main Roads to carry out road works within the State-controlled road reserve. An application for approval can be made by sending the relevant form and supporting information to scrcmallocations@tmr.qld.gov.au. Copies of the form and additional information regarding this process can be obtained from <u>http://www.tmr.qld.gov.au/Communityand-environment/Planning-and-development/Other-matters-requiring-approval.aspx</u>. Please note that modifications to the approved intersection layouts may occur as a result of the detailed design process.
- b) The Department of Transport and Main Road's technical guideline *Planning for Safe Transport Infrastructure at Schools (PSTIS)* has been prepared to assist in the design and provision of effective and safe transport infrastructure at schools.

** End of Package **