

Department of
State Development,
Manufacturing,
Infrastructure and Planning

Our ref: DEV2014/562/25

26 October 2018

Grocon (Parklands) Pty Ltd C/- Mr Kassim Mahomed Cardno Level 11, 515 St Pauls Terrace FORTITUDE VALLEY QLD 4006

Dear Kassim

SECTION 99 CHANGE TO A PDA DEVELOPMENT APPROVAL FOR A PDA DEVELOPMENT PERMIT FOR A MATERIAL CHANGE OF USE IN ACCORDANCE WITH A PLAN OF DEVELOPMENT FOR CGV WORKS, RESIDENTIAL, COMMERCIAL, RETAIL, SPORT, RECREATION AND ENTERTAINMENT, AND SERVICE AND COMMUNITY USES AND RECONFIGURING A LOT (23 LOTS AND ROADS) AT 1 PARKLANDS DRIVE, SOUTHPORT DESCRIBED AS LOT 4 ON SP267761 AND PART OF PARKLANDS DRIVE ROAD RESERVE

On 26 October 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 Marissa Bias on 3452 7406.

Yours sincerely

Jeanine Stone

Director

Development Assessment

Economic Development Queensland

PDA Decision Notice – Approval

Site information			
Name of priority development area (PDA)	Parklands		
Site address	1 Parklands Drive, Sou	thport	
Lot on plan description	Lot number	Plan description	
	4	SP267761	
		Parklands Drive road reserve	
PDA development application d	etails		
DEV reference number	DEV2014/562		
'Properly made' date	23 October 2018		
Type of application			
Description of proposal applied for	Change to condition 37	•	

PDA development approval details				
Decision of the MEDQ	The MEDQ has decided to grant all of the application to change the PDA development approval, subject to PDA development conditions forming part of this decision notice. Changes detailed as follows: Change to wording of condition 37 Consequential PoD amendments			
Original Decision date	27 June 2014			
1st Change to approval date	26 August 2014			
2 nd Change to approval date	12 May 2015			
3 rd Change to approval date	26 June 2015			
4 th Change to approval date	25 June 2018			
5 th Change to approval date	5 September 2018			
6 th Change to approval date	26 October 2018			
Currency period	15 years from original date			

Plans and documents

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

Appr	oved plans and documents	Number (if applicable)	Date (if applicable)
1.	Proposed Reconfiguration of Lot 4 on SP267761 Sheet 1 of 2	BRMM6549.000-008 REV T	11/10/18
2.	Proposed Reconfiguration of Lot 4 on SP267761 Sheet 2 of 2	BRMM6549.000-008 REV T	11/10/18
3.	Plan of Development	HRP13273 Revision 2	11/10/18
	s and documents previously oved on 25 June 2018	Number (if applicable)	Date (if applicable)
1.	Proposed Reconfiguration of Lot 4 on SP267761 Sheet 1 of 2	BRMM6549.000-008, Rev S	23/05/2018
2.	Proposed Reconfiguration of Lot 4 on SP267761 Sheet 2 of 2	BRMM6549.000-008, Rev S	23/05/2018
	s and documents previously oved on 26 June 2015	Number (if applicable)	Date (if applicable)
3.	Parklands Project Village Heart Sheet Reference Plan	LAT-LA-10-WD-HRT- 0012, Rev D	24/04/15
Plans and documents previously approved on 12 May 2015		Number (if applicable)	Date (if applicable)
1.	Compliance Assessment Staging Plan Lot D Basement	D00-006-B1 Rev O	15/04/15
2.	Compliance Assessment Staging Plan Lot D Level 1 (Ground)	D00-006-L1 Rev O	15/04/15

3.	Compliance Assessment Staging Plan Lot F Basement Part A	F00-006-B1A Rev O	15/04/15
4.	Compliance Assessment Staging Plan Lot F Basement Part B	F00-006-B1B Rev O	15/04/15
5.	Compliance Assessment Staging Plan Lot F Level 1 (Ground) Part A	F00-006-L1A Rev O	15/04/15
6.	Compliance Assessment Staging Plan Lot F Level 1 (Ground) Part B	F00-006-L1B Rev O	15/04/15
7.	Typical Road Cross Sections Sheet 1 of 2 prepared by Cardno	CAR-CV-SKT-0100 Rev F	March 2014
8.	Typical Road Cross Sections Sheet 2 of 2 prepared by Cardno	CAR-CV-SKT-0101 Rev K	March 2014
9.	Roadworks Layout Plan Sheet 1 of 2 prepared by Cardno	CAR-CV-SKT-0200 Rev E	March 2014
10.	Roadworks Layout Plan Sheet 2 of 2 prepared by Cardno	CAR-CV-SKT-0201 Rev D	March 2014
11.	Infrastructure Staging Plan prepared by Cardno	CAR-CV-SKT-0900 Rev B	July 2014
	s and documents previously oved on 26 August 2014	Number (if applicable)	Date (if applicable)
1.	1.0 Proposed Road Hierarchy prepared by Cardno	Rev D	16/05/14
2.	Stormwater Drainage Layout Plan Sheet 1 of 2 prepared by Cardno	CAR-CV-SKT-0300 Rev B	March 2014
3.	Stormwater Drainage Layout Plan Sheet 2 of 2 prepared by Cardno	CAR-CV-SKT-0301 Rev B	March 2014
4.	Sewer Reticulation Layout Plan Sheet 1 of 2 prepared by Cardno	CAR-CV-SKT-0400 Rev B	March 2014
5.	Sewer Reticulation Layout Plan Sheet 2 of 2 prepared by Cardno	CAR-CV-SKT-0401 Rev B	March 2014
6.	Water Reticulation Layout Plan Sheet 1 of 2 prepared by Cardno	CAR-CV-SKT-0500 Rev B	March 2014
7.	Water Reticulation Layout Plan Sheet 2 of 2 prepared by Cardno	CAR-CV-SKT-0501 Rev B	March 2014
8.	Make Good Works Layout Plan prepared by Cardno	CAR-CV-SKT-0800 Rev B	March 2014

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:

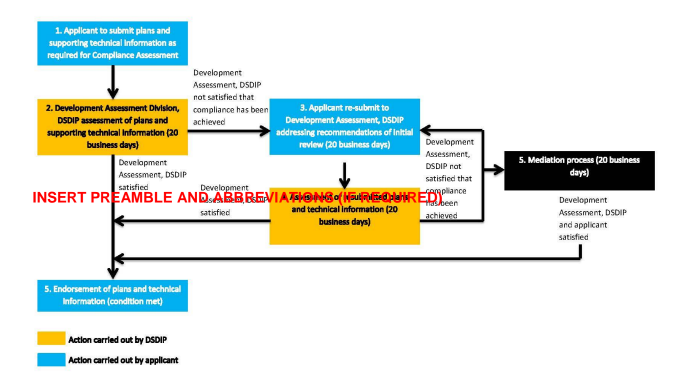
- a) Priority Development Area (<u>PDA</u>) exempt development or <u>PDA</u> self-assessable development on the site may be undertaken at any time in accordance with the Parklands Priority Development Area Development Scheme and all applicable laws.
- b) Further approvals may be obtained in accordance with the development scheme.

2. Compliance assessment

- a) Where a condition of this Approval requires compliance assessment, compliance assessment is required in accordance with the:
 - (i) stamped approved Plan of Development;
 - (ii) Parklands Priority Development Area Development Scheme;
 - (iii) EDQ's guidelines; and
 - (iv) timings set out in these conditions.
- b) The applicant must pay the relevant fee associated with any request for compliance assessment, including any third party specialists review fees which will be charged on a 100 per cent cost recovery basis. The assessment fee is set out in the MEDQ's development assessment fee schedule in force at the date the assessment is lodged.
- c) Compliance assessment and endorsement by <u>EDQ</u> Development Assessment, <u>DSDMIP</u> is required prior to any work commencing, unless the works have been separately approved as enabling works or are exempt development.
- d) Compliance assessment and endorsement may be repeated where a different operational or building works design or solution to that already endorsed, is sought. Additional compliance assessment fees may be required.
- e) The process and timeframes that apply to compliance assessment are as follows:
 - (i) the applicant submits plans and supporting information as required under the relevant condition for compliance assessment.
 - (ii) within 20 business days <u>EDQ</u> Development Assessment, <u>DSDMIP</u> assesses the plans and supporting information and:
 - a. if satisfied with the information as submitted endorses the information and the condition of approval (or element of the condition) is determined to have been met; or
 - b. if not satisfied with the information as submitted notifies the applicant accordingly
 - (iii) if the applicant is notified under (ii)b. above, the information and plans addressing the concerns are to be resubmitted to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> within 20 business days from the date of the notice.

- (iv) **within 20 business days** <u>EDQ</u> Development Assessment, <u>DSDMIP</u> assesses the re-submitted plans and supporting information and:
 - a. if satisfied with the re-submitted information lodged endorses the plans and supporting information and the condition of approval (or element of the condition) is determined to have been met; or
 - b. if not satisfied with the information as submitted notifies the applicant accordingly.
- (v) if <u>EDQ</u> Development Assessment, <u>DSDMIP</u> is not satisfied that compliance has been achieved, within **20 business days** - repeat steps (iii) and (iv) 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.

When <u>EDQ</u> Development Assessment, <u>DSDMIP</u> and applicant are both satisfied with the re-submitted information lodged - <u>EDQ</u> Development Assessment, <u>DSDMIP</u> endorses the plans and supporting information and the condition of approval (or element of the condition) is determined to have been met.



STANDARD ADVICE

- f) The following generally outlines the information required to be submitted for compliance assessment which may be more specifically identified in a particular condition of approval:
 - (i) plans for each building (site plan, floor plans, elevations, sections, roof plans, private and visitor car parking, private and semi-private open space, etc);
 - (ii) gross floor area schedule and apartment numbers;
 - (iii) details of proposed building materials;
 - (iv) public realm and landscape plans;
 - (v) details of proposed roads and intersections (if required);
 - (vi) end of trip facilities;
 - (vii) access and car parking arrangements; and
 - (viii) specialist assessment reports as required that may include traffic, heritage, civil engineering, geotechnical, flooding, acoustics and air quality.

ABBREVIATIONS AND DEFINITIONS

The following identified abbreviations form part of the conditions package. Where the following abbreviation is annotated within the conditions it will be underlined.

- 1. AILA means Australian Institute Landscape Architect
- 2. **APA** means Australian Pipeline Authority
- 3. CPESC means Certified Professional in Erosion and Sediment Control
- 4. **Compliance assessment** means the process of having plans, works, documents, reports, strategies or the like, as required by a condition of approval, endorsed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>.
- 5. **Commonwealth Games Village (CGV)** means the village containing residential accommodation for athletes and team officials, commercial, leisure and ceremonial services and facilities, and back of house services supporting the operation of the village during the duration of CG2018.
- 6. CGV Works means any temporary development or structures delivered as part of the Commonwealth Games Village in accordance with the Commonwealth Games Federation (CGF) and Gold Coast 2018 Commonwealth Games Corporation (GOLDOC) guidelines and which will be removed within nine (9) months after the completion of the Gold Coast 2018 Commonwealth Games. CGV Works are exempt from future approvals/compliance assessment.
- 7. **Contributed assets** means infrastructure assets to be transferred into the ownership of the relevant authority to be responsible for their on-going maintenance.
- 8. **DES** means Department of Environment & Science.
- 9. **DSDMIP** means Department of State Development, Manufacturing, Infrastructure and Planning.
- 10. **EDQ** means Economic Development Queensland.

- 11. **Enabling infrastructure and works** means infrastructure and works required to prepare a precinct for building work.
- 12. CoGC means City of Gold Coast.
- 13. Gold Coast 2018 Commonwealth Games™ *(GC2018) means an international, integrated, multi-sport event involving athletes from the Commonwealth of Nations to be held on the Gold Coast, Queensland, Australia from 4 April to 15 April 2018.
- 14. IECA means International Erosion Control Association
- 15. **Interim use** means use of land that because of its nature, scale, form or intensity, is not an appropriate long terms use of the land. Interim uses on <u>Lots</u> H and J may have life after the completion of GC2018 and will be subject to compliance assessment. Interim uses are approved for a maximum period of 10 years from the date of this decision.
- 16. **Lot means** the Lots as illustrated on the PoD Land Use Plan, drawing no. POD-MP-103, (P8)
- 17. MEDQ means The Minister of Economic Development Queensland
- 18. **NBN** means National Broadband Network
- 19. **On Maintenance** means the commencement of the maintenance period for constructed infrastructure assets as described in the *EDQ Certification Procedures Manual*.
- 20. **Operational works** means operational works as defined in section 10 of the Sustainable Planning Act 2009.
- 21. PDA means Priority Development Area.
- 22. **Permanent uses/works** means development other than CGV Works and subject to compliance assessment.
- 23. Plan of Development (PoD) means the approved PoD for the GC2018, being Parklands Plan of Development, Parklands Southport, Doc no. HRP13273, prepared for Grocon (Parklands) Pty Ltd, dated 13 June 2014.
- 24. Planning entity means
 - a) the Minister of Economic Development Queensland (MEDQ) or their delegate.
 - b) if the site is no longer within a declared Priority Development Area under the Act, the local government or entity responsible for assessing and deciding planning and/or development applications in the area.
- 25. **QUDM** means Queensland Urban Drainage Manual.
- 26. **Related approvals** means related development approvals specified in the conditions and granted under the *Economic Development Act 2012*.
- 27. RPEQ means Registered Professional Engineer of Queensland.

No.	Condition	Timing
PDA	Development Conditions – Material Change of Use (MCU)	
1.	Carry out the approved development	
	Carry out the development generally in accordance with the approved plan(s), drawing(s) and document(s) and conditions of this development approval.	Prior to commencement of use and to be maintained
2.	Maintain the Approved Development	
	Maintain the approved development (including landscaping, parking, driveways and other external spaces) generally in accordance with the approved drawing(s) and /or documents, and any relevant engineering or other approvals required by the conditions.	As indicated
3.	Interim Uses	
	Interim uses as described in this approval are limited to a currency period of ten (10) years.	As indicated
4.	Certification of Operational Works	
	All <u>operational works</u> undertaken on the site must comply with all requirements of and fulfil all responsibilities outlined in the <u>EDQ</u> Certification Procedures Manual.	As indicated
5.	Compliance assessment – Development and private landscape areas	
	a) Submit for compliance assessment <u>EDQ</u> Development Assessment, <u>DSDMIP</u> the following detailed design plans/documents for all <u>interim uses</u> and <u>permanent uses</u> , generally in accordance with the stamped approved <u>plans and documents</u> and the relevant <u>PDA</u> Guidelines for the particular development type i.e. Guideline no. 7 – Low Rise Buildings, Guideline no. 8 – Medium and High Rise Residential Buildings and Guideline no. 9 - Centres, except to the extent varied by the <u>PoD</u> . (i) Site plans, floor plans, elevations, sections, roof plans etc; (ii) Proposed development gross floor area (GFA), the number of residential dwellings; (iii) Retail GFA breakdown demonstrating the amount does not exceed the 12,000m² as specified in the Parklands Priority Development Area Development Scheme; (iv) Proposed building materials and colours; (v)The number and location of end of trip facilities for residential and non-residential uses; (vi) The proposed access, servicing and car parking arrangements; (vii) The location of all required building services including, but not limited to gas, fire pump rooms and electrical	a) Prior to the commencement of building work on a stage

No.	Condition	Timing
	substations; (viii) Detailed landscape plans for all private and communal open space areas associated with the building; (ix) Any required bushfire access though the development, specifically in Lot F; and (x)Any staging plan.	
	b) Construct and maintain the buildings and works generally in accordance with the stamped endorsed plans/documents required under part a) of this condition.	b) Prior to building format plan endorsement, Certificate of Classification and/or the commencement of use whichever is the earlier and then maintained
6.	Infrastructure Staging	
	Implement the works generally in accordance with the infrastructure staging plan prepared by Cardno, Drawing Number CAR-CV-SKT-0900 Rev B dated July 2014 or as otherwise agreed to by <u>EDQ</u> Development Assessment, <u>DSDMIP</u> .	As indicated
7.	Compliance Assessment – Parks, Open Space and Public Realm Landscape Works	
	 a) With the exception of the Village Heart Stage 2 Works as shown on Parklands Project Village Heart, Sheet Reference Plan, Plan Number LAT-LA-10-WD-HRT-0012, Rev D, dated 24.04.15, submit for compliance assessment to EDQ Development Assessment, DSDMIP detailed landscape plans certified by an AILA accredited landscape architect for any permanent works within the proposed parks, open space and public realm areas, including footpaths, public movement areas and easements, generally in accordance the stamped approved plans and documents, PDA Guideline No. 12 – Park planning and design and Guideline no. 6 – Street and Movement Network except to the extent varied by the PoD, and the following related approvals: (i) DEV2013/513 - Water Sensitive Urban Design - Stormwater Quality Treatment; (ii) DEV2013/514 - Bulk Earthworks and Erosion and Sediment Control; and (iii) DEV2013/534 - Landscape Early Works Infrastructure. For the purposes of this PoD, Main Park is defined as a 'district recreation park'. 	a) Prior to submitting a compliance assessment application on a Lot reasonably associated with the works
	The detailed landscape plans shall, where appropriate, document the following.	

No.	Condition	١	Timing
	•	Existing contours or site levels, services and features. Proposed finished levels, including sections across and through the parkland at critical points (e.g. Interface with roads or water bodies, retaining walls	
	•	or batters). Location of proposed drainage and stormwater works within the park, including cross-sections and descriptions.	
	•	Locations of electricity and water connections to the park.	
	•	Location and details of vehicle barriers/bollards/landscaping along park frontages where required to prevent unauthorised vehicular access.	
	•	Details and locations of any proposed building works, including: bridges, park furniture, picnic facilities and play equipment.	
	•	Trees and plants, including species, size and location generally in accordance with the <u>CoGC</u> "Landscape Strategy Part 1 – Landscape Character: Guiding the Image of the City - Character Area 5.0 Southport".	
	•	Public lighting in accordance with AS1158 – Lighting for Roads and Public Spaces" and AS4282 – "Control of the Obtrusive Effects of Outdoor Lighting".	
	Ass by a perr as s Refe Rev mov the s No. Stree by t (iv)	essment, <u>DSDMIP</u> detailed landscape plans certified an <u>AlLA</u> accredited landscape architect for any manent works within the Village Heart Stage 2 works shown on Parklands Project Village Heart, Sheet erence Plan, Plan Number LAT-LA-10-WD-HRT-0012, D, dated 24.04.15 including footpaths, public rement areas and easements, generally in accordance stamped approved <u>plans</u> and documents, <u>PDA</u> Guideline 12 – Park planning and design and Guideline no. 6 – eet and Movement Network except to the extent varied the <u>PoD</u> , and the following <u>related approvals</u> : DEV2013/513 - Water Sensitive Urban Design - Stormwater Quality Treatment; DEV2013/514 - Bulk Earthworks and Erosion and Sediment Control; and DEV2013/534 - Landscape Early Works Infrastructure.	b) Prior to site works for Village Heart Stage 2 Works
		detailed landscape plans shall, where appropriate, ument the following. Existing contours or site levels, services and features.	
	•	Proposed finished levels, including sections across and through the parkland at critical points (e.g. Interface with roads or water bodies, retaining walls	

No.	Conditio	n	Timir	ng
	•	or batters). Location of proposed drainage and stormwater works within the park, including cross-sections and descriptions. Locations of electricity and water connections to the park. Location and details of vehicle barriers/bollards/landscaping along park frontages where required to prevent unauthorised vehicular access. Details and locations of any proposed building works, including: bridges, park furniture, picnic facilities and play equipment. Trees and plants, including species, size and location generally in accordance with the CoGC "Landscape Strategy Part 1 – Landscape Character: Guiding the Image of the City - Character Area 5.0 Southport" Public lighting in accordance with AS1158 – "Lighting for Roads and Public Spaces" and AS4282 – "Control of the Obtrusive Effects of Outdoor Lighting".		
		nstruct the works generally in accordance with the dorsed plans required under part a) of this condition.	c)	Nine (9) months prior to the GC2018 or as otherwise agreed by EDQ Development Assessment, DSDMIP
	Col	omit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> , 'As nstructed' plans and an asset register in a format ceptable to <u>CoGC</u> .	d)	Prior to survey plan endorsement and/or the commencement of use whichever is the earlier
	arc cor	ovide certification from an AILA accredited landscape hitect, that the works have been inspected and impleted generally in accordance with parts a) and b) of a condition.	e)	Prior to survey plan endorsement and/or the commencement of use whichever is the earlier
8.	Compli	ance Assessment - Civic Park		
	De pla for red 5.2	bmit for compliance assessment to the <u>EDQ</u> velopment Assessment, <u>DSDMIP</u> detailed landscape ins certified by an <u>AILA</u> accredited landscape architect the <u>permanent works</u> including park embellishments quired to facilitate the Civic Park outlined in section 2.10 of the stamped approved <u>plans and documents</u> , nerally in accordance with <u>PDA</u> <u>Guideline No. 12 – Park</u>	a)	Nine (9) months prior to the GC2018 or as otherwise agreed by EDQ Development Assessment,

No.	Cond	lition	Timiı	ng
		planning and design except to the extent varied by the PoD.		DSDMIP
		For the purposes of this <u>PoD</u> , Civic Park is defined as a 'civic park'.		
	b)	Construct the works generally in accordance with the endorsed plans/documents required under part a) of this condition.	b)	Prior to survey plan endorsement and/or the commencement of use whichever is the earlier and then maintained
	c)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> , 'As Constructed' plans and an asset register in a format acceptable to <u>CoGC</u> .	c)	Prior to survey plan endorsement and/or the commencement of use whichever is the earlier and then maintained
	d)	Provide certification from an <u>AILA</u> accredited landscape architect, that the works have been inspected and completed generally in accordance with parts a) and b) of this condition.	d)	Prior to survey plan endorsement and/or the commencement of use whichever is the earlier and then maintained
9.	Roa	adworks		
	a)	Submit to EDQ Development Assessment, DSDMIP, roadworks design and construction drawings certified by an RPEQ for roadworks, intersection treatments, cycleways and pedestrian footpaths generally in accordance with PDA Guideline No. 13 Engineering standards – Major and Minor roads, Austroads: "Guide to Traffic Management Part 10: Traffic Control & Communications" and the following approved plans and related approvals: (i) 1.0 Proposed Road Hierarchy prepared by Cardno, Rev D dated 16/05/14; (ii) Typical Road Cross Sections Sheet 1 of 2 prepared by cardno, drawing Number CAR-CV-SKY-0100 Rev F dated March 2014; (iii) Typical Road Cross Sections Sheet 2 of 2 prepared by cardno, drawing Number CAR-CV-SKY-0101 Rev K dated March 2014; (iv) Roadworks Layout Plan Sheet 1 of 2 prepared by	a)	Prior to commencement of works for each stage

No.	Condition	Timing
	Cardno, drawing number CAR-CV-SKT-0200 Rev E dated March 2014; (v) Roadworks Layout Plan Sheet 2 of 2 prepared by Cardno, drawing number CAR-CV-SKT-0201 Rev D dated March 2014; (vi) DE2013/517 – Traffic Signals.	
	b) Construct the works generally in accordance with the certified plans required under part a) of this condition.	b) Nine (9) months prior to the GC2018 or as otherwise agreed by EDQ Development Assessment, DSDMIP
	c) Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> 'as- constructed' plans, an asset register and test results in a format acceptable to <u>CoGC</u> .	c) Prior to survey plan endorsement
	 d) Provide certification from an <u>RPEQ</u> that all road works have been constructed generally in accordance with this condition. 	d) Prior to survey plan endorsement
10.	Advertising Devices	
	All advertising devices are to be designed and constructed generally in accordance with the <u>CoGC</u> Planning Scheme – Specific Development Code – Advertising Devices and Subordinate Local Law No. 16.8 (Advertisement).	At all times
11.	Dedicate	
	Dedicate at no cost to <u>CoGC</u> all areas where the public has access including all roads, pedestrian movement public space areas and parks.	a) Within nine (9) months following the <u>GC2018</u> or as otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>
	b) Submit to <u>PDA</u> Development Assessment a copy of survey plans	b) Within nine (9) months following the GC2018 or as otherwise agreed by EDQ Development Assessment, DSDMIP

12.	Pedestrian Access Easement	
	24-hour public access is to be provided via the cross block link within Lot D. The Community Management Statement for Lot D is to reflect the requirement that the space is maintained as publicly accessible 24 hours a day.	Prior to the building format plan endorsement, Certificate of Classification and/or the commencement of use whichever is the earlier
13.	Easements over Infrastructure	
	Public utility easements must be provided, in favour of and at no cost to the grantee, over infrastructure located in private land that becomes contributed assets. The terms of the easements must be to the satisfaction of the	Prior to commencement of use for each <u>Lot</u>
	Chief Executive Officer of the authority which ultimately is to takeover and maintain the contributed assets.	
14.	Acid Sulfate Soils (ASS)	
	 a) If acid sulfate soils are found on the site, submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> an Acid Sulfate Soils Management Plan (ASSMP). The plan must:- (i) be in accordance with the State Planning Policy, 	a) Prior to commencement of works for each Lot
	December 2013 and relevant guidelines; and (ii) be certified by a suitably qualified and experienced professional.	
	 Excavate, remove and/or treat on-site all acid sulfate soils generally in accordance with the certified ASSMP. 	b) Prior to commencement of use
15.	Erosion and Sediment Management	
	 a) Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> an Erosion and Sediment Control Plan (ESCP) certified by an <u>RPEQ</u> or a <u>CPESC</u> generally in accordance with the following: Urban Stormwater Quality Planning Guidelines (<u>DES</u>); and Best Practice Erosion and Sediment Control (<u>IECA</u>). 	a) Prior to commencement of site works for each Lot
	 The ESCP must be implemented in accordance with Best Practice Erosion and Sediment Control for building and construction sites. 	b) At all times during construction

16.	Sit	e Based Construction Management Plan		
	a)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> a Site Based Construction Management Plan (CMP) prepared by the principal contractor that specifies the practices to be employed to manage the impacts that will result during construction.	a)	Prior to commencement of site works for each <u>Lot</u>
		 The Plan must include the practices employed to: manage noise and dust generated from the site during and outside construction work hours; maintain waterway corridors; efficiently sort and minimise waste and maximise recycling opportunities; manage groundwater and surface water collection, treatment and disposal to accepted environmental standards; manage rock anchors and other treatment systems used to ensure soil stability during excavation and foundation works in accordance with geotechnical reports prepared specifically for this site; and manage contaminated soils, including removal, treatment, disposal and / or replacement in accordance with site remediation plans prepared and approved specifically for this site. 		
		Unless otherwise approved by <u>EDQ</u> Development Assessment, <u>DSDMIP</u> , hours of construction must be Monday to Saturday 6.30am to 6.30pm. Construction work in relation to the development must not be conducted outside the above hours or on Sunday or Public Holidays.		
	b)	Undertake all work in accordance with the CMP.	b)	At all times during construction
	c)	The CMP must be current and available on site at all times during the construction period.	c)	As indicated
17.	Tra	ffic Management Plan		
	a)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> a Traffic Management Plan (TMP) prepared and certified by a person holding a current Traffic Management Level 3 qualification or higher. The TMP must ensure adverse traffic impacts are minimised during construction.	a)	Prior to commencement of site works for each Lot
		 The TMP must include but not be limited to: provision for the management of traffic around and through the site during and outside of construction work hours; provision for parking and materials delivery during and outside of construction hours of work; 		

Planning including risk identification and assessment, staging, etc; implementation; monitoring and measurement; management review; and traffic control plans or traffic control diagrams in accordance with Manual of Uniform Traffic Control Devices (MUTCD) for any temporary part or full road closures of any Council road(s) A permit will need to be sought from the CoGC or the Department of Transport and Main Roads as applicable prior to any temporary road closure or road opening works. During the construction period all work shall be As indicated undertaken in accordance with the TMP which must be current and available on site at all times. 18. Filling and Excavation Submit to EDQ Development Assessment, DSDMIP an Prior to Earthworks Management Plan (EMP) certified by an commencement of RPEQ, generally in accordance with AS3798 – 1996 site works for each "Guidelines on Earthworks for Commercial and Lot Residential Developments". The EMP shall: be consistent with the Erosion and Sediment Control plans: where appropriate, provide full detail of areas where dispersive soils will be disturbed, treatment of dispersive soils and their rehabilitation; provide full details of any areas where surplus soils are to be stockpiled; and demonstrate that the ground floor level of the development is at least at the Q100 ARI level plus 100mm. Carry out the filling and excavation in accordance with the b) Prior to certified EMP required under part a) of this condition. commencement of use for each Lot Submit to EDQ Development Assessment, DSDMIP c) Prior to certification by an RPEQ that all filling and excavation commencement of works have been carried out in generally accordance with use for each Lot the EMP and that any unsuitable material encountered has been treated or replaced with suitable replacement material.

19.	Retaining Walls		
	 a) Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> detailed engineering plans, certified by an <u>RPEQ</u> of all retaining walls 1.0m or greater in height. Retaining walls shall be limited in height to a maximum of 	a) Prior to commencement of site works for each relevant Lot	
	2.5m in accordance with <u>PDA</u> Practice Note No. 10 – Plans of development unless otherwise approved by <u>EDQ</u> Development Assessment, <u>DSDMIP</u> .		
	 b) Construct the works generally in accordance with the certified plans required in part a) of this condition. 	b) Prior to commencement of use for each relevant <u>Lot</u>	
	c) Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> certification by an <u>RPEQ</u> that all retaining wall works captured by part a) of this condition have been carried out generally in accordance with the certified plans.	c) Prior to commencement of use for each relevant <u>Lot</u>	
20.	Vehicle Crossovers		
	Provide vehicle crossovers to each <u>Lot</u> located generally in accordance with the approved <u>PoD</u> and <u>CoGC</u> current adopted standards or as otherwise agreed with <u>EDQ</u> Development Assessment, <u>DSDMIP</u> .	Prior to commencement of use for each <u>Lot</u>	
21.	Water Connection		
	Connect the development to the existing water reticulation network in accordance with the <u>CoGC</u> current adopted standards or as otherwise agreed with <u>EDQ</u> Development Assessment, <u>DSDMIP</u> .	Prior to commencement of use for each <u>Lot</u>	
22.	Sewerage Connection		
	Connect the development to the existing sewerage reticulation network in accordance with the <u>CoGC</u> current adopted standards or as otherwise agreed with <u>EDQ</u> Development Assessment, <u>DSDMIP</u> .	Prior to commencement of use for each <u>Lot</u>	
23.	Stormwater Drainage		
	 Connect each building and or <u>Lot</u> to a lawful point of discharge in accordance with the <u>CoGC</u> current adopted standards. 	a) Prior to commencement of use for each <u>Lot</u>	
	b) Stormwater reticulation within the site must be designed by an RPEQ or a suitably qualified hydraulic specialist.	b) As indicated	

24.	Outdoor Lighting		
	Any proposed external lighting is to be designed and installed in accordance with AS4282-1997 Control of the Obtrusive Effects of Outdoor Lighting.	Prior to commencement of use for each <u>Lot</u> and maintained	
25.	Electricity		
	 (a) Connect each development to the existing electrical reticulation network in accordance with Energex adopted standards. 	a) Prior to commencement of use for each <u>Lot</u>	
	(b) Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> certification from an <u>RPEQ</u> that the electrical connection works have been constructed generally in accordance with part a) of this condition.	b) Prior to building format plan endorsement, Certificate of Classification and/or the commencement of use whichever is the earlier	
26.	Telecommunications		
	 Connect each development to the existing telecommunications reticulation network in accordance with the relevant service provider's adopted standards. 	a) Prior to commencement of use for each <u>Lot</u>	
	b) Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> certification from an <u>RPEQ</u> or suitably licensed contractor that the telecommunications connection works have been constructed generally in accordance with part a) of this condition.	b) Prior to building format plan endorsement, Certificate of Classification and/or the commencement of use whichever is the earlier	
27.	Broadband		
	Provide broadband infrastructure to the development 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 commencement of use for each <u>Lot</u>	
28.	Damage and Repairs		
	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	Prior to commencement of use for each <u>Lot</u>	

association with the app	roved development.		
29. Service Conduits & Ma	ains		
any alteration to public u	rvice conduits and meet the cost of utility mains, existing mains, services in connection with the approved	Prior to commencement of use for each <u>Lot</u>	
30. Monetary contribution	and recognition of 'works-in- kind'		
structures where the (i) permanent (ii) associated Village; and	or temporary; and with the Commonwealth Games	a) As required by the relevant conditions	
above, the applican \$15,000,000.00 pay water and wastewa responsible for the infrastructure charg referred to in (a) in For the purposes of for water and waste Adopted Infrastructu (Version 1.3) will be	e works and structures referred to in (a) t will receive a credit for the first vable for infrastructure charges for ter networks. The applicant will be payment of any water and wastewater es calculated for the development excess of the \$15,000,000.00 credit. calculating the infrastructure charges ewater, the Gold Coast City Council ure Charges Resolution No. 1 of 2011 e used. No other infrastructure able for the development referred to in	b) As required by the relevant conditions	
commit infrastructur City of Gold Coast A Resolution No. 1 of	ot referred to in (a) and (b) above must re contributions in accordance with the Adopted Infrastructure Charges 2011 (Version 1.3) or the relevant ure Charges Resolution at the time of II be used.	c) At all times	
PDA Development Conditions	s – Reconfiguration of a Lot (ROL)		
	d development development generally in accordance /drawing and/or documents.	At all times	
32. Certification of Opera			
	ndertaken on the site must comply with fulfil all responsibilities outlined in the edures Manual.	As indicated	
33. Partial Road Closure -	- Parklands Drive		
illustrated on the POD -	dertaken for the Civic Park as - <i>Land Use Plan, POD-MP-103 [P8]</i> , evidence to <u>EDQ</u> Development	As indicated	

	Assessment, <u>DSDMIP</u> that the area identified for 'partial road closure' on the stamped approved <i>Proposed Reconfiguration of Lot 4 on SP267761</i> , BRMM6549.000-008, Rev J has been gazetted closed.	
34.	Road Naming	
	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> a schedule of street names approved by the <u>CoGC</u> .	Prior to survey plan endorsement
35.	Entry Walls or Features	
	The provision of entry walls or features is prohibited on road reserves, drainage reserves or parkland unless otherwise approved by <u>EDQ</u> Development Assessment, <u>DSDMIP</u> .	As indicated
36.	Road Closures and Openings	
	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 an approved traffic management plan.	As indicated
	The closure may remain effective until the road works are accepted <u>On Maintenance</u> , or unless otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u> .	
37.	Land Dedication - Parkland	
	Transfer Lots 901 and 902 to <u>CoGC</u> as freehold lots to be held for community infrastructure purposes.	At the time of lodgement of the plan of subdivision with the Registrar of Titles for the relevant Queensland State Government Department
38.	Land Dedication	
	Demonstrate to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> that land to be dedicated to the <u>CoGC</u> for public use is not registered on either the Environmental Management Register or the Contaminated Land Register.	Prior to survey plan endorsement
39.	Infrastructure Staging	
	Implement the works generally in accordance with the infrastructure staging plan prepared by Cardno, Drawing Number CAR-CV-SKT-0900 Rev B dated July 2014 or as otherwise agreed to by <u>EDQ</u> Development Assessment, <u>DSDMIP</u> .	As indicated

40.			
70.	a) Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> an Erosion and Sediment Control Plan (ESCP) certified by an <u>RPEQ</u> or an accredited professional in erosion and sediment control (CPESC) in accordance with the	a)	Prior to commencement of site works for each stage
	 following: Urban Stormwater Quality Planning Guidelines 2010 (<u>DES</u>); Best Practice Erosion and Sediment Control (IECA). 		
	 b) Implement the certified ESCP as required under part a) of this condition 	b)	At all times during construction
41.	Site Based Construction Management Plan		
	 a) Submit to EDQ Development Assessment, DSDMIP a Site Based Construction Management Plan (CMP) prepared by the principal site contractor that includes but is not necessarily limited to the following: provision for the management of traffic around and through the site during and outside of construction work hours in accordance with the <i>Traffic Management Plan</i> Condition required by this approval; management of noise and dust generated from the site during and outside construction work hours; management of contaminated soils (if required), including removal, treatment and replacement in accordance with site remediation plans prepared and approved specifically for this site; and Unless otherwise approved EDQ Development Assessment, DSDMIP hours of construction must be Monday to Saturday 6.30am to 6.30pm. Construction work in relation to the development must not be conducted outside the above hours or on Sunday or 	a)	Prior to commencement of works for each stage
	 Public Holidays. b) Undertake all works generally in accordance with the construction management plan which must be current and available on site at all times during the construction period. 	b)	At all times during construction
42.	Compliance Assessment – Parks, Open Space and Public		
	Realm Landscape Works		
	 Submit for compliance assessment <u>EDQ</u> Development Assessment, <u>DSDMIP</u> detailed landscape plans certified by an <u>AILA</u> accredited landscape architect for any <u>permanent works</u> within the proposed parks, open space 	a)	Prior to the commencement of works for each stage

and public realm areas, including footpaths, public movement areas and easements, generally in accordance the stamped approved plans and documents, <u>PDA</u> Guideline No. 12 – Park planning and design and Guideline no. 6 – Street and Movement Network except to the extent varied by the <u>PoD</u>, and the following <u>related approvals</u>:

- (i) DEV2013/513 Water Sensitive Urban Design -Stormwater Quality Treatment;
- (ii) DEV2013/514 Bulk Earthworks and Erosion and Sediment Control; and
- (iii) DEV2013/534 Landscape Early Works Infrastructure.

For the purposes of this <u>PoD</u>, Main Park is defined as a 'district recreation park'.

The detailed landscape plans shall where appropriate document the following.

- Existing contours or site levels, services and features.
- Proposed finished levels, including sections across and through the parkland at critical points (e.g. Interface with roads or water bodies, retaining walls or batters).
- Location of proposed drainage and stormwater works within the park, including cross-sections and descriptions.
- Locations of electricity and water connections to the park.
- Location and details of vehicle barriers/bollards/landscaping along park frontages where required to prevent unauthorised vehicular access.
- Details and locations of any proposed building works, including: bridges, park furniture, picnic facilities and play equipment.
- Trees and plants, including species, size and location generally in accordance with the <u>CoGC</u> "Landscape Strategy Part 1 – Landscape Character: Guiding the Image of the City - Character Area 5.0 Southport".
- Public lighting in accordance with AS1158 "Lighting for Roads and Public Spaces" and AS4282 – "Control of the Obtrusive Effects of Outdoor Lighting".
- b) Construct the works generally in accordance with the endorsed plans/documents required under part a) of this condition.
- b) Nine (9) months prior to <u>GC2018</u> or as otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>

	c)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> , 'As Constructed' plans and an asset register in a format acceptable to <u>CoGC</u> .	c)	Prior to survey plan endorsement
	d)	Provide certification from an <u>AILA</u> accredited landscape architect, that the works have been inspected and completed generally in accordance with parts a) and b) of this condition.	d)	Prior to survey plan endorsement
43.	Cor	mpliance Assessment – Civic Park		
	a)	Submit for compliance assessment to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> detailed landscape plans certified by an <u>AILA</u> accredited landscape architect for the <u>permanent works</u> including park embellishments required to facilitate the Civic Park outlined in section 5.2.10 of the stamped approved <u>plans and documents</u> , generally in accordance with <u>PDA</u> Guideline No. 12 – Park planning and design except to the extent varied by the <u>PoD</u> .	a)	Nine (9) months prior to GC2018 or as otherwise agreed by EDQ Development Assessment, DSDMIP
		For the purposes of this <u>PoD</u> , Civic Park is defined as a 'civic park'.		
	b)	Construct the works generally in accordance with the endorsed plans/documents required under part a) of this condition.	b)	Within nine (9) months following the <u>GC2018</u> or as otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>
	c)	Submit to EDQ Development Assessment, DSDMIP, 'As Constructed' plans and an asset register in a format acceptable to <u>CoGC</u> .	c)	Prior to survey plan endorsement
	d)	Provide certification from an <u>AILA</u> accredited landscape architect, that the works have been inspected and completed generally in accordance with parts a) and b) of this condition.	d)	Prior to survey plan endorsement
44.	Roa	adworks		
	·	Submit to EDQ Development Assessment, DSDMIP, roadworks design and construction drawings certified by an RPEQ for roadworks, intersection treatments, cycleways and pedestrian footpaths generally in accordance with PDA Guideline No. 13 Engineering standards – Major and Minor roads, Austroads: "Guide to Traffic Management Part 10: Traffic Control & Communications" and the following approved plans and related approvals: (i) 1.0 Proposed Road Hierarchy prepared by Cardno, Rev D dated 16/05/14; (ii) Typical Road Cross Sections Sheet 1 of 2	Ć W	Prior to commencement of vorks for each tage

		prepared by Cardno, drawing Number CAR-CV-SKY-0100 Rev F dated March 2014; (iii) Typical Road Cross Sections Sheet 2 of 2 prepared by Cardno, drawing Number CAR-CV-SKY-0101 Rev K dated March 2014; (iv) Roadworks Layout Plan Sheet 1 of 2 prepared by Cardno, drawing number CAR-CV-SKT-0200 Rev E dated March 2014; (v) Roadworks Layout Plan Sheet 2 of 2 prepared by Cardno, drawing number CAR-CV-SKT-0201 Rev D dated March 2014; (vi) DE2013/517 – Traffic Signals.		
	b)	Construct the works generally in accordance with the certified plans required under part a) of this condition.	b)	Nine (9) months prior to the GC2018 or as otherwise agreed by EDQ Development Assessment, DSDMIP
	c)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> 'asconstructed' plans, an asset register and test results in a format acceptable to <u>CoGC</u> .	c)	Prior to survey plan endorsement
	d)	Provide certification from an RPEQ that all road works have been constructed generally in accordance with this condition.	d)	Prior to survey plan endorsement
45.	Tra	ffic Management Plan		
	a)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> a Traffic Management Plan (TMP) prepared and certified by a person holding a current Traffic Management Level 3 qualification or higher. The TMP must ensure adverse traffic impacts are minimised during construction. The TMP must include but not be limited to:	a)	Prior to commencement of site works
		provision for the management of traffic around and through the site during and outside of construction work hours; provision for portion and materials delivery during the state of the state		
		 provision for parking and materials delivery during and outside of construction hours of work; Planning including risk identification and assessment, staging, etc.; implementation; monitoring and measurement; 		
		 management review; and traffic control plans or traffic control diagrams 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) 		
		A permit will need to be sought from the <u>CoGC</u> or the		

		Department of Transport and Main Roads as applicable prior to any temporary road closure or road opening works.		
	b)	During the construction period all work shall be undertaken generally in accordance with the TMP which must be current and available on site at all times.	b)	As indicated
46.	Fill	ing and Excavation		
	a)	Submit <u>EDQ</u> Development Assessment, <u>DSDMIP</u> an Earthworks Management Plan (EMP) certified by an <u>RPEQ</u> generally in accordance with the <u>related approval</u> DEV2013/514 - Bulk Earthworks and Erosion and Sediment Control plans and AS3798 – 1996 "Guidelines on Earthworks for Commercial and Residential Developments".	a)	Prior to commencement of works or as otherwise agreed by EDQ Development Assessment, DSDMIP
	b)	Carry out the filling and excavation works generally in accordance with the certified plans required under part a) of this condition.	b)	Nine (9) months prior to <u>GC2018</u> or as otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>
	c)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> certification by an <u>RPEQ</u> that all filling and excavation works have been carried out in generally accordance with the EMP and any unsuitable material encountered has been treated or replaced with suitable replacement material.	c)	Prior to survey plan endorsement
47.	Ref	taining Walls – Public Realm		
	a)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> detailed engineering plans, certified by an <u>RPEQ</u> of all retaining walls 1.0m or greater in height. Retaining walls shall be limited in height to a maximum of 2.5m in accordance with <u>PDA</u> Practice Note No. 10 – Plans of development unless otherwise approved by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>	a)	Prior to commencement of site works for the relevant stage
	b)	Construct the works generally in accordance with the certified plans required under part a) of this condition;	b)	Nine (9) months prior to GC2018 or as otherwise agreed by EDQ Development Assessment, DSDMIP

	c) Submit <u>EDQ</u> Development Assessment, <u>DSDMIP</u> certification by an <u>RPEQ</u> that all retaining wall works 1.0m or greater in height have been carried out generally in accordance with the certified plans.	c) Prior to survey plan endorsement
48.	Street Lighting	
	Design and install a street lighting system (including connections and energising) certified by an RPEQ to all roads including footpaths/bikeways within road reserves.	Nine (9) months prior to GC2018 or as otherwise agreed by EDQ Development
	The design and construction of the street lighting system musical (i) meet the relevant standards of the electricity supplier; (ii) be acceptable to the electricity supplier as 'Rate 2 Public Lighting'; (iii) be generally in accordance with Australian Standards AS1158 – 'Lighting for Roads and Public Spaces" and AS4282 – "Control of the Obtrusive Effects of Outdoor Lighting". (iv) be endorsed by the CoGC as the Energex 'billable customer'.	Assessment, <u>DSDMIP</u>
49.	Water Reticulation	
	 a) Submit to EDQ Development Assessment, DSDMIP detailed water reticulation design plans certified by an RPEQ in accordance with the current SEQ Water Supply and Sewerage Design and Construction Guidelines and generally in accordance with the following related approval and approved plans: (i) DEV2013/515 - Trunk Infrastructure (Roadworks, Stormwater, Sewer and Water Reticulation); (ii) Water Reticulation Layout Plans Dwg Nos. CAR-CV-SKT-0500-0501 Rev B dated March 2014 prepared by Cardno; 	stage
	b) Construct the works generally in accordance with the certified plans required under part a) of this condition.	b) Nine (9) months prior to <u>GC2018</u> or as otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>
	c) Submit <u>EDQ</u> Development Assessment, <u>DSDMIP</u> 'asconstructed' plans, asset register, pressure and bacterial test results in accordance with the <u>CoGC</u> current adopted standards.	c) Prior to survey plan endorsement
	 d) Provide verification by an <u>RPEQ</u> that all works have been completed in accordance with the certified plans. 	d) Prior to survey plan endorsement

50.	Sev	ver Reticulation		
	a)	Submit to EDQ Development Assessment, DSDMIP detailed sewer reticulation design plans certified by an RPEQ in accordance with the current SEQ Water Supply and Sewerage Design and Construction Guidelines and generally in accordance with the following related approval and approved plans: (i) DEV2013/515 - Trunk Infrastructure (Roadworks, Stormwater, Sewer and Water Reticulation); (ii) Sewer Reticulation Layout Plans Dwg Nos.CAR-CV-SKT-0400-0401 Rev B dated March 2014 prepared by Cardno	a)	Prior to commencement of works for each stage
	b)	Construct the works generally in accordance with the certified plans required under part a) of this condition.	b)	Nine (9) months prior <u>GC2018</u> or as otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>
	c)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> 'asconstructed' plans, asset register, pressure and CCTV test results in accordance with the <u>CoGC</u> current adopted standards.	c)	Prior to survey plan endorsement
	d)	Provide verification by an RPEQ that all works have been completed in accordance with the certified plans.	d)	Prior to survey plan endorsement
51.	Sto	rmwater Management (Quality)		
	a)	Submit to EDQ Development Assessment, DSDMIP, design and construction drawings for the proposed stormwater treatment devices certified by an RPEQ and an AILA accredited Landscape Architect generally in accordance with PDA Guideline No. 13 Engineering standards - Stormwater quality, and the following related approvals: (i) DEV2013/513 - Water Sensitive Urban Design - Stormwater Quality Treatment; (ii) DEV2013/534 - Landscape Early Works Infrastructure; (iii) DEV2013/514 - Bulk Earthworks and Erosion and Sediment Control;	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)	Nine (9) months prior to <u>GC2018</u> or as otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>

	c)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> 'as constructed' drawings and an asset register in a format acceptable to the <u>CoGC</u> .	c)	Prior to survey plan endorsement
	d)	Provide certification by an <u>RPEQ</u> and an <u>AILA</u> accredited Landscape Architect that the works have been completed in accordance with parts a) and b) of this condition.	d)	Prior to survey plan endorsement
52.	Sto	rmwater Management (Quantity)		
	a)	Submit to EDQ Development Assessment, DSDMIP detailed design plans and hydraulic calculations certified by an RPEQ for the proposed stormwater drainage system generally in accordance with PDA Guideline No. 13 Engineering standards - Stormwater quantity and the following related approval and approved document/plans. (i) DEV2013/515 - Trunk Infrastructure (Roadworks, Stormwater, Sewer and Water Reticulation); (ii) Stormwater Drainage Layout Plans Dwg Nos. CAR-CV-SKT-0300-0301 Rev B dated March 2014 prepared by Cardno; (iii) Flooding and Hydraulics Report F007-AA005621-AAR-03 dated 20/08/13 prepared by Hyder Consulting	a)	Prior to commencement of works for each stage
	b)	Construct the works generally in accordance with the certified plans required under part a) of this condition.	b)	Nine (9) months prior to GC2018 or as otherwise agreed by EDQ Development Assessment, DSDMIP
	c)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> "as constructed" plans including an asset register and test results in a format acceptable to the <u>CoGC</u> .	c)	Prior to survey plan endorsement
	d)	Provide certification by an RPEQ that the works have been completed in accordance with parts a) and b) of this condition.	d)	Prior to survey plan endorsement
53.	Res	storation Works – Civic Park		
	infra	molish and remove road pavement and assorted astructure and grass seed to finish generally in accordance the following approved plan; Make Good Works Layout Plan CAR-CV-SKT-0800 Rev B dated March 2014 prepared by Cardno.	Nine (9) months prior to <u>GC2018</u> or as otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>	
54.	Eas	sements over Infrastructure		
	no o	olic utility easements must be provided, in favour of and at cost to the grantee, over infrastructure located in private d that becomes contributed assets.	end	or to survey plan dorsement for the evant stage

	Chi	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.						
55.	Ele	ctricity						
	a)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> detailed electrical reticulation design plans endorsed by Energex	a)	Prior to commencement of works for each stage				
	b)	Construct the works generally in accordance with the endorsed plans required under part a) of this condition.	b)	Nine (9) months prior to <u>GC2018</u> or as otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>				
	c)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> certification from a RPEQ that the electrical reticulation works have been constructed generally in accordance with parts a) and b) of this condition.	c)	Prior to survey plan endorsement				
56.	Tele	ecommunications						
	a)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> detailed telecommunications reticulation design plans endorsed by NBN Co.	a)	Prior to commencement of works for each stage				
	b)	Construct the works generally in accordance with the endorsed plans required under part a) of this condition.	b)	Nine (9) months prior to the commencement date of <u>GC2018</u> or as otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>				
	c)	Submit to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> certification from an <u>RPEQ</u> that the telecommunications reticulation works have been constructed generally in accordance with parts a) and b) of this condition.	c)	Prior to survey plan endorsement				
57.	Bro	adband						
	agro prov und 201 Cor acc	vide to <u>EDQ</u> Development Assessment, <u>DSDMIP</u> a written seement from an authorised telecommunications service vider that infrastructure within the development as defined er the Telecommunications Act (Fibre Deployment Bill 1) can be provided in accordance with the munications Alliance G645:2011 guideline, to ommodate services which are compliant with the Federal vernment's National Broadband Network policy.	Prior to commencement of works for each stage					

58.	Damage and Repairs	
	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.	Nine (9) months prior to <u>GC2018</u> or as otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>
59.	Service Conduits & Mains	
	Supply and install all service conduits and meet the cost of any alteration to public utility mains, existing mains, services or installations required in connection with the approved development.	Nine (9) months prior to <u>GC2018</u> or as otherwise agreed by <u>EDQ</u> Development Assessment, <u>DSDMIP</u>
60.	Stormwater Management	
	Manage stormwater flows around or through the site without increasing the concentration of total suspended solids or Prescribed Water Contaminants (as defined in the Environmental Protection Act 1994), without causing erosion, without creating any ponding and without causing any actionable nuisance to upstream or downstream properties.	At all times during the construction of works
	Periodically as necessary remove accumulated sediment from control devices to minimise re-suspension of contaminants and dispose of it appropriately without causing water contamination.	

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.

** End of Package **