YOUR REF:

OUR REF: OP1375/2016 (834397)

8 December 2017

Mossman Canegrowers Limited C/- RECS Consulting Engineers & Building Design PO Box 894 MOSSMAN QLD 4873

Dear Sir

DECISION NOTICE FOR OPERATIONAL WORKS 2 MILL STREET & 5 MOSSMAN STREET MOSSMAN

Please find attached the relevant Decision Notice for the above Operational Works.

The completion of site works and on-street works have been approved to be undertaken in stages as detailed in the conditions attached to the Development Permit. Please note that a 'Pre-Start' meeting is not required for the first phase of the works being the concreting of the storage yard. Works to take place on Junction Road and Mossman Road will require a Pre-start meeting prior to the commencement of the works along with the lodgement of a construction security bond and other standard practices as detailed in the FNQROC Development Manual.

In response to the request to extend the timeframe to comply with the conditions of the Negotiated Decision Noticed dated 22 September 2016, an extension up to 31 December 2018 is granted.

Please note that the site works including landscaping treatments are to be completed as part of the first phase of the works.

In addition to the Decision Notice, the following Advice Statements are provided:

- The landscape plan submitted with the Operational Works application is not approved. Additional details on the landscaping to be installed and fencing details as required by Condition 9 of the Negotiated Decision Notice are to be provided. Refer to conditions in the attached Decision Notice.
- 2. Formalising the road verge and controlling the carriageway is limited to that area as detailed on Drawing No. C01 Issue B. Undertaking these works and installing no standing signs satisfies the requirements of Condition 5c(i) of the Negotiation Decision Notice.

3. The Consulting Engineer is to present all contractors with a copy of this Decision Notice and the Council approved plans, prior to the commencement of works.

Should you require further information or assistance, please contact Neil Beck of Development Assessment & Coordination on telephone 07 4099 9451.

Yours faithfully

Paul Hoye Manager Sustainable Communities YOUR REF:

OUR REF: OP1375/2016 (834397)

8 December 2017

DECISION NOTICE FOR OPERATIONAL WORKS 2 MILL STREET & 5 MOSSMAN STREET MOSSMAN

PROPOSAL:

Operational Works (Site works and on-street works)

TYPE OF DEVELOPMENT:

Operational Work

REAL PROPERTY DESCRIPTION:

Lot 50 on RP706250 & Lot 51 on SP113404

REFERRAL AGENCY CONDITIONS:

None applicable

FURTHER DEVELOPMENT PERMITS OR APPROVALS REQUIRED:

None applicable

DECISION DATE:

5 December 2017

DECISION:

Approved subject to conditions

TYPE OF APPROVAL:

Development Permit

The standard conditions are shown in Appendix B and must be read in conjunction with any approved plans and project specific conditions identified below.

ASSESSMENT MANAGER CONDITIONS:

- 1. The proposed works are permitted subject to any alterations:
 - found necessary by Chief Executive Officer at the time of examination of Engineering drawings or during construction of the works because of particular engineering requirements; and
 - b. to ensure the works comply in all respects with the requirements of the *FNQROC Development Manual* and good engineering practice.

All works must be carried out in accordance with the approved plans, conditions and specifications, to the requirements and satisfaction of the Chief Executive Officer.

Staging of Works

- 2. The proposed works as detailed on the approved drawings may be undertaken in three stages which comprise of:-
 - Stage 1 Sealing of storage yard, line marking, landscaping and fence treatment and the construction of cross overs and aprons on Mossman Street.
 - Stage 2 Access onto Junction Road.
 - Stage 3 Formalising road verge on Mossman Street.

The staging of works is to assist Canegrowers with the delivery of the project. The onstreet works on Mossman Street must be completed within 3 months from the completion of the Junction Road access. All works must be completed by 31 December 2018 unless otherwise agreed by the Chief Executive Officer.

Protection & Inspection of Existing Stormwater Drainage

3. All possible measures must be undertaken to protect the existing stormwater pipe from damage when concreting the storage yard. Prior to the construction taking place, the extent of ground cover over the existing pipe must be determined and advice provided to Council if any particular construction practices are to be implemented during construction to ensure protection of the pipe.

Prior to backfilling around the new manhole over the existing stormwater pipe, an inspection is to be called by the contractor to inspect the works.

Following completion of the concreting works, a CCTV inspection is to be undertaken with the footage compared to the existing CCTV footage to confirm that the integrity of the pipe has been maintained. Any defects or damaged caused as a result of the works must be rectified to the satisfaction of the Chief Executive Officer at no cost to Council.

Landscape Plan & Fence Treatment

4. The Landscape Plan prepared by Papillon Landscapes and lodged with the Operational Works application is not approved. A Landscape Plan addressing the requirements of Condition 9 of the Negotiated Decision Notice is required, in particular 9a – 9e inclusive.

The retention of existing vegetation adjacent the northern and eastern boundary and supplementing with additional vegetation is supported. The vegetation to be selected to form the infill plantings must be suitable for this purpose and detailed in the Landscape Plan.

The concept of improving the existing fence to form an effective screen is also supported. The Landscape Plan must detail what improvements to the existing fence are proposed and what material will be used to achieve the intent of Condition 9f of the Negotiated Decision Notice.

A Landscape Plan must be approved by the Chief Executive Officer with all works as detailed on the approved Landscape Plan being implemented as part of Stage 1 of the works.

Swept Path Diagram

5. Provide updated swept path diagrams of the access and egress points of the development and detail on Drawing No. C01 Issue B. A suitably qualified and experienced RPEQ is required to certify that the swept path diagrams comply with the identified Australian Standards, and the FNQROC Development Manual.

The certified plan must be provided prior to works taking pace on the road verge (including crossover and aprons) of both Mossman Street & Junction Road.

Verge Parking Bays

6. The parking must be graded to drain back to a new FNQROC Type 1 concrete invert. The existing kerb and channel is to be removed and replaced with the concrete invert at the current kerb location.

An amended plan detailing the required treatment is to be submitted to Council prior to the Pre-start meeting taking place.

Parking Signage

7. Parking signage advising the times that vehicles are not to stand on the road verge of Mossman Street in the vicinity of the new works is required along with the associated line marking for no standing areas.

A plan detailing the signage, times and line marking treatment is to be submitted to Council prior to the Pre-start meeting taking place.

Traffic Management

8. A Traffic Guidance Scheme (TGS) for the Junction Road and Mossman Street works must be prepared and endorsed by a suitably qualified and competent person and be in

accordance with the latest edition of the Manual Uniform of Traffic Control Devices (MUTCD), Part 3, Works on Road.

The endorsed TGS must be submitted to Council prior to the Pre-start meeting for these works and implemented throughout the construction phase of the works.

Hours of Work

- 9. Work involving the operation of construction plant and equipment of any description, shall only be carried out on site during the following times:
 - a. 6:30 am to 6:00 pm, Monday to Saturday;

no work is permitted on Sundays or Public Holidays.

Any variations to the above working hours must be authorised by the Chief Executive Officer, prior to the commencement of such works.

Portable Long Service Leave Notification

 As per the QLeave – Building and Construction Industry Authority Guidelines, if the works are over \$150 000, Council must sight a copy of the receipted Portable Long Service Notification and Payment form prior to commencement of work.

APPROVED PLANS AND SPECIFICATIONS:

Generally in accordance with the following drawings submitted by RECS Consulting Engineers subject to any alterations made by conditions of Development Permit for Operational Work.

Drawing Description	No	Rev
Storage Yard General Arrangement	C01	В
Concrete Paving & Joint Details	C02	В
Miscellaneous Details	C03	В
Pavement Marking & Signage	C04	В
Onstreet Parking Bays	C05	Α
Markup Plan by Jacobs	N/A	N/A

REASON FOR DECISION

- 1. The proposed works are consistent with the Material Change of Use approval issued over the land.
- 2. The proposed development is consistent with the Planning Scheme and associated codes for undertaking the approved works.

For information relating to the *Sustainable Planning Act* 2009 log on to www.dsdip.qld.gov.au. To access the *FNQROC Development Manual*, Local Laws and other applicable Policies log on to www.douglas.qld.gov.au.

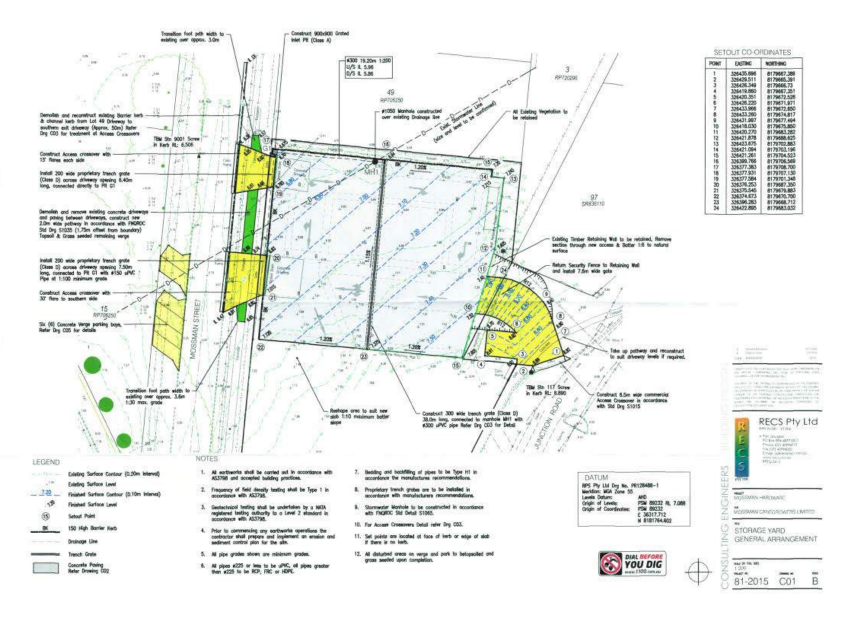
RIGHTS OF APPEAL

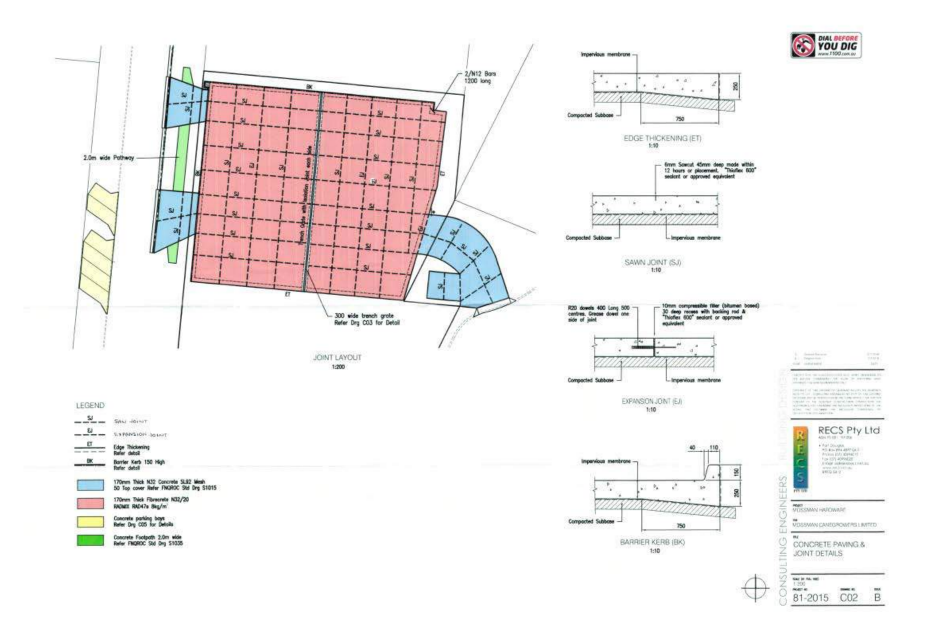
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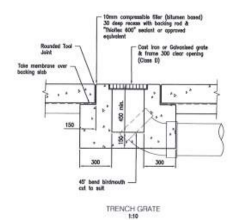
End of Decision Notice

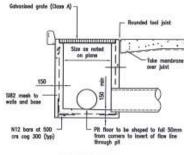
Att Appeal Rights
Pre-Start Meeting Template
Approved Drawings, Appendix A
Standard Conditions, Appendix B

APPENDIX A: APPROVED DRAWINGS

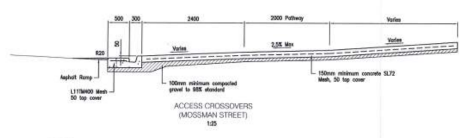






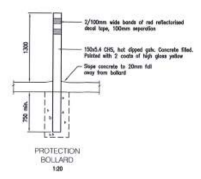


GRATED INLET PIT

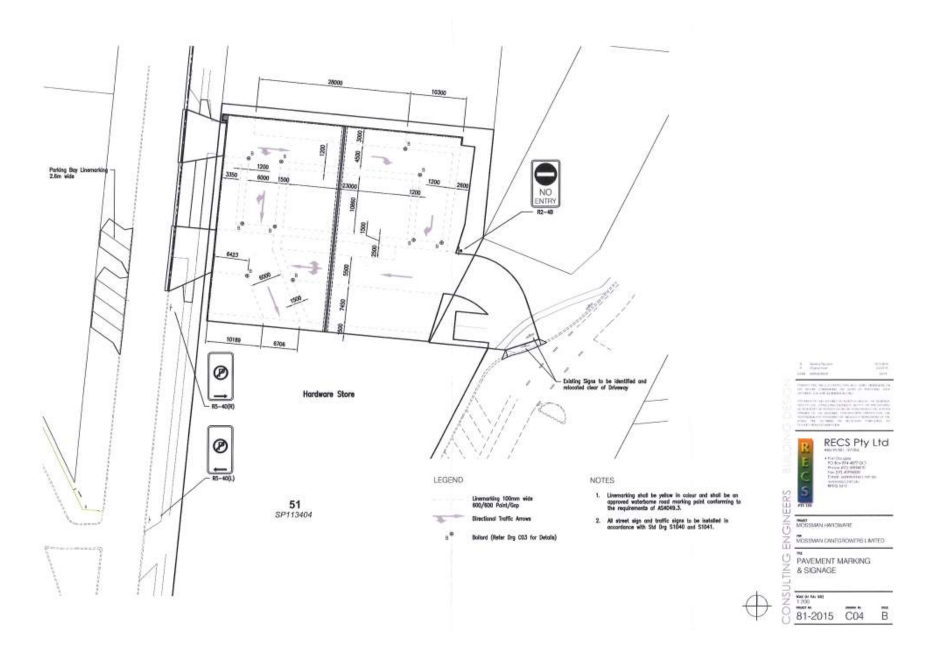


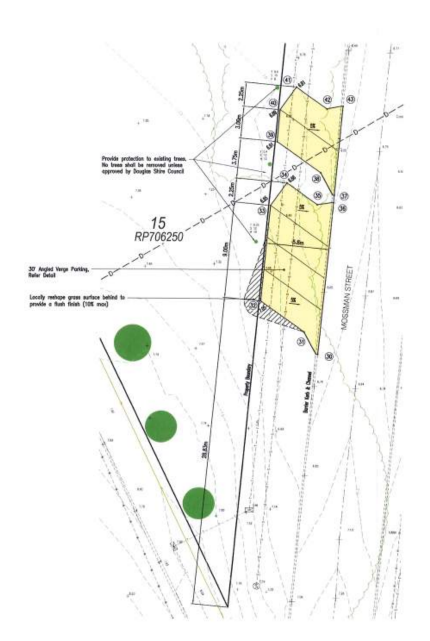
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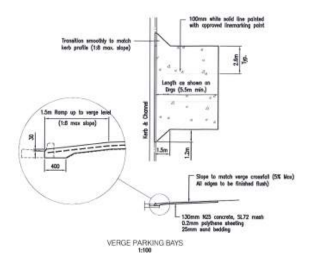
- All joints to existing kerbs shall be sowout prior to breaking out concrete for removal.
- Concrete is to be N32 min. In accordance with AS1379 and AS3600.
- 3. All concrete to be broom finished.
- Where a concrete footpath abets a crossing an exponeion joint shall be installed.
- Exponsion joints to be 10mm thick, closed cell cross licked polyethylene foom (85-150kg/m)
- 6. Subgrade to be compocted to 95% stondard.













Existing Surface Contour (0.20m Interval)

Existing Surface Level

è Finished Surface Lev

Setout Pain

SETOUT CO-ORDINATES

PONT	EASTING	MORTHING
30	326358.539	8179664,522
31	326357.242	8179686.626
32	326353,186	8179669.521
33	326354,060	8179678,481
34	326355.570	8179680.597
35	326358.424	8179678.560
36	326359,949	8179678,749
37	326360,002	8179579,443
38	326358.716	8179681.546
39	326354.642	8179684.454
40	326354,897	8179687,443
41	326356,407	8179589,559
42	326359.261	8179687.522
43	326360.784	8179887.757







APPENDIX B: STANDARD CONDITIONS

General

- 1. The proposed works are permitted subject to any alterations:
 - a. found necessary by Chief Executive Officer at the time of examination of Engineering drawings or during construction of the works because of particular engineering requirements and.
 - b. to ensure the works comply in all respects with the requirements of the *FNQROC Development Manual* and good engineering practice; and
 - c. to comply with project specific conditions and the following standard conditions of approval.

All works must be carried out in accordance with the approved plans, conditions and specifications, to the requirements and satisfaction of the Chief Executive Officer.

- 2. The conditions of any Reconfiguration of Lot or Material Change of Use permits applicable to the subject lot or lots shall be complied with in conjunction with this development permit.
- Council's examination of the documents should not be taken to mean that the documents have been checked in detail and Council takes no responsibility for their accuracy. If during construction, inadequacies of the design are discovered, it is the responsibility of the Principal Consulting Engineer to resubmit amended plans to Council for approval and rectify works accordingly.
- 4. Notwithstanding any approval given to engineering documents, where a discrepancy occurs between these documents and Council's standards, then Council's standards shall apply. All works must be performed in accordance with Council standards and Local Laws and other statutory requirements.
- 5. If in fact there are errors, omissions or insufficient detail on the plans for the purpose of construction, these deficiencies shall be made good during construction and Council reserves the right to withhold approval of construction until such deficiencies are made good to its satisfaction.
- 6. Work and or Technical Documents identified within these Development Approval Conditions are nominated as requiring Compliance Assessment under section 398 of the Sustainable Planning Act 2009. In particular As-Constructed Water, Stormwater and Sewerage Plans must be submitted to the Compliance Assessor (Douglas Shire Council) on the approved form (Form 32) and will be assessed against the provisions of Council's FNQROC Development Manual. Council must issue a Compliance Certificate for the assessable documents prior to granting Early Plan Sealing or Plan Sealing of a Subdivision Plan or the issue of a Works Acceptance Certificate, whichever occurs first.

Timing of Effect

7. The conditions of this development permit must be effected prior to the approval and dating of the survey plan, except where specified otherwise in these conditions of approval, or at Council's discretion.

Easement Documentation

8. Easement documents are to be submitted to Council's solicitors for checking in accordance with the conditions of the Reconfiguration Development Permit. Contact Council for current nominated solicitors details.

Portable Long Service Leave Notification

9. As per the QLeave – Building and Construction Industry Authority Guidelines, if the works are over \$80 000, Council must sight a copy of the receipted Portable Long Service Notification and Payment form prior to commencement of work.

Construction Security Bond

10. Lodgement of Construction Security Bond as per the FNQROC Development Manual, Section CP1.07, (ie, five (5) per cent of the value of the works) is required, prior to commencement of work. The bond shall be in favour of Council and in the format of cash or an unconditional bank guarantee, which must cover all aspects of the construction and have no termination date.

Third Party Agreement

11. The developer must obtain written agreement from third parties and/or Referral Agencies for any works proposed on adjacent properties. The agreement(s) must be provided prior to the associated works commencing on site. All agreements must be available for Council scrutiny, upon request.

Commencement of Works

12. Council is to receive written Notice of Intention to Commence Works and all matters relevant to the Pre-Start meeting are to be attended to in accordance with Section CP1.07, CP1.08 and Section CP1.09, of the *FNQROC Development Manual*.

Hours of Work

- 13. Work involving the operation of construction plant and equipment of any description, shall only be carried out on site during the following times:
 - a. 7:00 am to 6:00 pm, Monday to Friday;
 - b. 7:00 am to 1:00 pm, Saturdays; and
 - c. no work is permitted on Sundays or Public Holidays.

Any variations to the above working hours must be authorised by the Chief Executive Officer, prior to the commencement of such works.

Public Notification of the Works

- 14. The developer or the nominated representative must provide:
 - a. Public notification of the development in local newspapers in accordance with Section CP1.11 of the *FNQROC Development Manual*.

b. Signage identifying the location of the project, general allotment layout, contact numbers (including out-of-office hours emergency numbers) must be provided at all entrance points to the development. All signage must be appropriately positioned, prior to the commencement of any works on the site.

Site Inspections

15. Council requires a number of major inspections to be completed as Witness and Hold Points for Consulting Engineers and Council officers during the construction of the works. Inspections undertaken during construction shall be in accordance with Section CP1.16 (Inspection and Testing) of the *FNQROC Development Manual*. These Witness and Hold points are to be included in the contractors Inspection and Test Plan (ITP) and be made available for inspection, prior to the commencement of any works on the site.

Soil and Water Management

- 16. All works must be in accordance with Section CP1.13 and D5 of the *FNQROC Development Manual*, and must comply with the following:
 - a. A copy of the contractor's Erosion and Sediment Control (ESC) Plan is to be submitted to Council and endorsed by the Consulting Engineer, prior to commencement of any works. In particular, the ESC Plan must address the Institution of Engineers' Australia Guidelines for Soil Erosion and Sediment Control and the Environment Protection (Water) Policy and Clauses CP1.06, CP1.13 and D5.10 of Council's FNQROC Development Manual. The ESC Plan must be relevant to all phases of the construction and be updated where necessary as works progress.
 - b. Any dewatering activities will require approval from Council's Environmental Protection Unit, telephone number 07 4099 9475 and a valid permit obtained prior to commencement.
 - c. During the construction period, the Consulting Engineer shall randomly audit and inspect ESC measures for compliance with the Engineer endorsed contractor's ESC Plan, derived from the Engineer's ESC Strategy (As per *FNQROC Development Manual* CP1 Appendix A).
 - d. It is the contractor's responsibility to ensure that the ESC Plan is updated and amended to reflect any changes in the construction methodology. All such amendments shall be approved by the Engineer and presented to Council.
 - e. The developer shall be held responsible for any rectification works required to clean up dust, pollutants and sediments that may leave the site as a result of construction activities.
 - f. The developer or their representative shall be responsible for communicating with third parties affected by any dust, pollutants or sediment leaving the site as a result of any construction activity that is associated with the project site.

Street Lighting

17. The provision of street lighting is to be in accordance with the FNQROC Development Manual D8 and designed to comply with the Road Lighting Standard AS/NZS 1158, a compliance certificate that has been certified by an appropriate Registered Professional Engineer of Queensland (RPEQ) must be provided to demonstrate the lighting design complies to the requirements of the Road Lighting Standard AS/NZS 1158. New street lighting is to be erected

as a Rate 2 public lighting installation, Rate 1 will only be considered where an overhead electricity reticulation exists:

- a. Lighting columns, luminaires and lamps are to be of a type specified in Ergon Energy's Lighting Construction Manual, unless approved otherwise by Council.
- b. The applicable lighting category for roads associated with this project having a road hierarchy of residential access and above is identified in Table D8.1 of the FNQROC Development Manual.
- c. Local Area Traffic Management (LATM) devices including roundabouts, must be provided with an illumination of not less than 3.5 Lux as specified in the Road Lighting Standard AS/NZS 1158.
- d. Street lighting located adjacent to the development frontage must be located behind the kerb (usually a minimum of 820 mm from the invert of the kerb) and spaced to meet the required lighting category for the road.

Infrastructure Plans for Utility Services

18. Approved infrastructure plans for gas, electrical and telecommunications services must be endorsed by Council, prior to the commencement of associated works.

Landscaping General

- 19. Landscaping shall be provided in accordance with Part D9 and Part S8 of the *FNQROC Development Manual*, unless approved otherwise by Council.
- 20. The landscaping works must be constructed in accordance with the approved plans and conditions. The developer must seek approval in writing from the Council for any changes to the plan or the landscaping works on the site. This approval must be obtained prior to commencement of these works on site.
- 21. The landscape must be maintained in good order by the developer for at least three (3) months during the Works Acceptance period, and generally timed to coincide with the Final Works Acceptance Inspection, when all landscaping works must be in a condition suitable for Council to commence regular maintenance.

Trees

- 22. Any trees must be planted and staked in accordance with the *FNQROC Development Manual* drawing S4210, with root barriers installed such that they are just visible at the finished surface level. Note that where footpaths are to be provided, a root barrier must also be provided between the tree and the path. Root barriers must be installed and appropriate topsoil, level of compaction and drainage provided, as specified by the manufacturer.
- 23. Street tree planting locations must be in compliance with *FNQROC Development Manual* D9.07.6 'Alignment and placement of Street Trees'. Trees shall be positioned a minimum of:
 - a. 7.5 metres from streetlights;
 - b. two (2) metres from the inlet or outlet of stormwater pipes;
 - c, three (3) metres from any driveways;
 - d. ten (10) metres back from the apex of both boundaries of a corner lot;

- e. 0.8 metres one (1) metres from the back of kerbs.
- 24. All trees must be watered directly after planting and prior to laying mulch. The mulch must be left clear of the trunk and be laid in accordance with *FNQROC Development Manual* drawing S4210 and S8.14, at a radius of 0.5 metre around the base of the tree and out to the back of kerb.
- 25. All trees must be of good vigour and health and must not be root-bound at the time of planting. They should be approximately 1.5 metres two (2) metres tall with well-established root and branch formation. Trees should have a clear dominant central leader.
- 26. A joint site inspection is to be held with Council officers and developer's representative to assess the general condition of any existing trees and shrubs within six (6) metres of any property boundary abutting the road reserve, or other Council land. If any dead, dying or dangerous trees are identified during the meeting, with the landowner's consent, they are to be removed to the satisfaction of Council officers, prior to the sealing of plans for the associated lot.
- 27. Any trees identified on drawings to be retained, are to be protected in accordance with approved plans. This must include, but is not limited to, the erection and continued maintenance of suitable physical barrier(s) placed around the tree to protect the tree and the root system. Additional protection of tree trunks by the fixing of timber planks using wire loops is also required unless approved otherwise by Council. Any damage caused to nominated trees as a result of construction activity, will require inspection by Council and will require a specified number of suitable replacements trees of suitable maturity to be provided to replace the loss in amenity.

Verges

- 28. All verges are to be covered full-width with topsoil (AS 4419/Soils for Landscaping and Garden Use) to a depth of not less than 40 mm, lightly compacted and grassed in accordance with Council's Guidelines and Specifications.
- 29. Any island beds or any shrub beds must have a permanent irrigation system installed, which must be connected to the Douglas Water Network. An Application for a Water Service Connection must be presented to Douglas Water & Waste to facilitate the connection, and must include the installation of a flow meter and associated valves.
- 30. All water reticulation, including permanent irrigation systems, are to be identified in asconstructed plans which must be submitted to Council for approval prior to the Works Acceptance (On Maintenance) meeting for landscaping.

Structures and Retaining Walls

31. Separate building certification and/or structural certification is required for any works to alter existing structures, provide new structures or construct retaining walls that are over 900 mm high. Certification by a suitably qualified engineer must be provided, prior to opening the work site to the public.

The Location of Stormwater Quality Interception Devices (SQIDs)

32. Council must approve the location of any SQIDs prior to installation. They shall be positioned to allow for economic and efficient maintenance operations, and will require a reinforced concrete hard standing area to be provided from the edge of the carriageway to the SQID location. Vehicular access from the public road reserve to the SQID must remain unrestricted.

Sewer and Water

- 33. All water and sewerage works must be in accordance with Sections D6 and D7 of the FNQROC Development Manual, and must comply with the following:
 - a. Douglas Shire Council requires a minimum of five (5) working days notice of intention to commence water and sewerage related works. The notice shall be given to the Senior Plumbing Inspector at Douglas Shire Council either in writing, by telephone 07 4099 9479, fax 07 4098 2902 or email to enquiries@douglas.qld.gov.au prior to the commencement of works.
 - b. The developer shall be responsible for confirming the location of all existing sewer, water and utility service infrastructure prior to the commencement of works on site. Any permits necessary to alter/interfere with such services must be obtained prior to the commencement of work and be available for Council inspection if required.
 - c. Any works over or within the zone of influence of Council's existing water and sewerage infrastructure must be approved by Douglas Shire Council prior to the commencement of the proposed works. Unless otherwise approved in writing, existing infrastructure impacted by the development shall be subject to the maintenance period provisions contained in this Decision Notice.
 - Construction works shall include any works that may impact on existing infrastructure such as, but not limited to, mobilisation of heavy earthmoving equipment, stripping and grubbing, site filling, stockpiling of materials and installation of erosion and sediment control measures.
 - d. All testing and acceptance of water and sewerage works shall be in accordance with CP1 Construction Procedures of the FNQROC Development Manual. Works are to be certified as acceptable by Douglas Water & Waste, and any operating manuals etc be provided to Council, prior to making an application for the acceptance of the works.

Sewer

- 34. Douglas Water & Waste must be contacted to perform any direct connection to live sewer mains. Unless otherwise approved in writing, separate applications for approval on the prescribed forms shall be made to Douglas Water & Waste for each connection together with payment of the relevant fee. All connections are to be provided subject to the terms and conditions of Douglas Shire Council's 'Application for Plumbing Works'.
 - a. Amended drawings in accordance with these conditions must be approved prior to the pre-start meeting.
 - b. The Inspection and Test Plan (ITP) must be approved prior to the pre-start meeting. At project completion the completed and validated ITP must be submitted and approved prior to the issue of a Works Acceptance Certificate.
 - c. Where retaining walls are located within the zone of influence of a sewer the footings must be 1000 mm clear of the sewer and designed in accordance with the *Queensland*

- Development Code. Full design details and structural certification must be approved prior to commencement of works.
- d. Minimum clearances between sewer mains and other services must be in accordance with the Sewerage Code of Australia. Clearances must be included on the long-section drawing.
- e. Where a manhole is located in a batter, a flat area of 1.5 metres radius from the centre of the manhole must be provided. Where the manhole is located along a side or rear boundary and is on the 0.8 metre standard alignment then the flat area must be on at least three (3) sides.
- f. Where an easement is required the property connection branch must be extended at least one (1) metre from the easement boundary.
- g. House drains are to extend one (1) metre past the end of the driveway on hatchet blocks and 1.5 metres beyond the top of batters. An I.O. is to be provided at the downstream end of the house drain within one (1) metre of the boundary to delineate the end of the property connection branch.
- h. As-constructed sewerage drawings must be approved prior to granting of Early Plan Sealing or Issue of a Works Acceptance Certificate whichever occurs first. The asconstructed submission is to include the 'Statement of Compliance As-constructed Documentation' and must be the final issue.

Water

- 35. Douglas Shire Council must be contacted to perform any direct connection to live water mains whether being as a permanent connection, a connection for irrigation purposes or for construction water. Unless otherwise approved in writing, separate applications on the prescribed forms shall be made to Douglas Shire Council for connections, together with payment of the relevant fee. All connections are to be provided subject to the terms and conditions of Douglas Shire Council's 'Application for a Water Service Connection'.
 - a. Amended drawings in accordance with these conditions must be approved prior to the pre-start meeting.
 - b. The Inspection and Test Plan (ITP) must be approved prior to the pre-start meeting. At project completion the completed and validated ITP must be submitted and approved prior to the issue of a Works Acceptance Certificate.
 - c. Minimum clearances between water mains and other services must be in accordance with the *Water Supply Code of Australia* in particular the minimum clearance between water mains and sewer mains must be 500 mm with the sewer under the water main.
 - d. As-constructed water drawings must be approved prior to Issue of a Works Acceptance Certificate. The as-constructed submission is to include the 'Statement of Compliance – As-constructed Documentation' and must be the final issue.

Roads and Footpaths

36. All works are to be designed and constructed in accordance with AS 1428.1-2001: 'Design for access and mobility' – General requirements for access – New building work, and associated standard AS/NZS 1428.4 2002, 'Design for Access and Mobility' – Tactile Indicators. The design is required to provide equal access for people with disability and include the provision of suitable ramps and landing areas and the installation of Tactile Ground Surface Indicators (TGSIs) where required.

Cultural Heritage

37. The Aboriginal Cultural Heritage Act 2003 (the Act) seeks to protect artefacts and cultural sites that are of significance to Aboriginal people. The Act requires anyone carrying out an activity to exercise a Duty of Care. Guidelines have been produced to enable assessment of sites under the Act. These are available from Department of Environment Heritage Protection and can be downloaded from their website at www.ehp.qld.gov.au. The work identified in the project documentation is likely to require assessment of the site under the Act.