ENQUIRIES:
 Luke Jackson

 PHONE:
 (07) 4044 3240

 FAX:
 (07) 4044 3836

 YOUR REF:
 OUR REF:

 OUR REF:
 8/7/1815 (2422026)

10 December 2009

Mango Beach Port Douglas Pty Ltd C/- Conics (Cairns) Pty Ltd PO Box 1949 CAIRNS QLD 4870

Dear Sir

DECISION NOTICE UNDER S3.5.15 INTEGRATED PLANNING ACT 1997: FOR REQUEST TO CHANGE AN EXISTING APPROVAL FOR COMBINED APPLICATION 40-52 MITRE STREET CRAIGLIE

With reference to the abovementioned Development Application, please find attached the relevant Decision Notice which was determined by Council at the Ordinary Meeting held on 9 December 2009.

The notice includes extracts from the Act with respect to making representations about conditions, negotiated decisions, suspension of the appeal period, and lodging an Appeal.

Should you have any enquires in relation to this Decision Notice, please contact Luke Jackson of Council's Development Assessment Team on telephone number (07) 4044 3240.

Yours faithfully

Simon Clarke Manager Development Assessment

Att.

APPLICANT DETAILS

Mango Beach Port Douglas Pty Ltd C/- Conics (Cairns) Pty Ltd PO Box 1949 CAIRNS QLD 4870

ADDRESS

40-52 Mitre Street Craiglie

REAL PROPERTY DESCRIPTION

Lots 1 2 & 6 on C2253

PROPOSAL

Request to Change an Existing Approval for Combined Application

DECISION

Approved subject to conditions (refer to approval package below).

DECISION DATE

9 December 2009

TYPE

Combined Application

REFERRAL AGENCIES

(State Controlled Roads) Department of Transport & Main Roads (Formerly DMR) PO Box 6185 CAIRNS QLD 4870

(Vegetation Clearing, Remnant Vegetation & Acid Sulfate Soils) Department of Environment & Resources Management (Formerly DNRW) PO Box 937 CAIRNS QLD 4870

40.2009.3504 2/54 Department of Environment & Resources Management (Formerly EPA) Ecoaccess Customer Service Unit PO Box 2066 CAIRNS QLD 4870

SUBMISSIONS

There were no submissions for this application.

FURTHER DEVELOPMENT PERMITS REQUIRED

Development Permit for Building Works Development Permit for Plumbing Works Development Permit for Operational Works

CODES TO COMPLY WITH FOR SELF-ASSESSABLE DEVELOPMENT None

DOES THE ASSESSMENT MANAGER CONSIDER THE APPLICATION TO BE IN CONFLICT WITH APPLICABLE CODES, PLANNING SCHEME, STATE PLANNING POLICIES OR PRIORITY INFRASTRUCTURE PLAN (IF YES, INCLUDE STATEMENT OF REASONS)

Not in conflict

APPROVED DRAWING(S) AND/OR DOCUMENT(S)

The term 'approved drawing(s) and/or document(s)' or other similar expressions means:

A. Material Change of Use for Multiple Dwellings (Tourist) and Ancillary Facilities (including two central facilities areas with restaurant, lounge/bar, spa, gym and conference/function rooms).

Plan of Development

1. The approved development and the carrying out of any works on the premises associated with the development must generally be in accordance with Plans of Development numbers A-TP-02 to A-TP-05 Rev 1 all dated 13.11.09, titled and numbered:

Drawing No 2.0 – Master Plan – Ground Floor Level, Drawing No 2.1 – Master Plan – First Floor Level, Drawing No 2.2 – Master Plan – Car Park Level, Drawing No 3.0 – Typical Apartment Plans, Drawing No 3.1 – Typical Villa Plans, Drawing No 3.2 – Typical House Plans, Drawing No 3.3 – Central Facilities Plan, Drawing No 4.0 – Central Facilities Elevation, Drawing No 4.1 – Central Facilities Elevation, Drawing No 4.2 – Central Facilities Section, Drawing No 4.3 – Typical Apartments, Drawing No 5.0 – Typical Apartments Perspective

attached to this approval, subject to:

- modifications required by any condition of this approval and any minor alterations found necessary by Council at the time of examination of engineering plans;
- (ii) the proposed building, car parking and driveway design and layout is to be amended to preserve the following significant trees on site as depicted on Plan VP-01 Revision A, prepared by Siteplan: 115, 116, 117, 392-395, 399, 400 and 617, 683 is to be relocated on site;

- (iii) the applicant is to provide a minimum of 133 120 car spaces/parks on site. Alternatively, the applicant may provide less car parking spaces with the shortfall to be provided in the form of a monetary contribution equivalent to \$3,575 per space in accordance with Planning Scheme Policy No. 2 or by way of providing any shortfall in car parking spaces on-site within on-street works adjacent to the site. Any monetary contribution associated with this condition is to be paid prior to the granting of a building approval and any on-street works associated with this condition are to be completed prior to the commencement of the use;
- (iv) the proposed development and any associated works, contributions and lodgement of security being undertaken/made in stages to be determined at the Operational Works stage.
- 2. The following external works will be required to connect the proposed development to the existing water supply network.
 - (i) Extend the existing 150 mm diameter water main located at the eastern end of Sagiba Avenue along the length of Sagiba Avenue to connect with the existing 150 mm main in Mitre Street.
- 3. The design will be required to be provided for approval prior to construction at Operational Works stage.

Sewerage

- 4. The following external works will be required to connect the proposed development up to the existing sewerage network:
 - Installation of a sewerage pump station to be located internally to the site together with a rising main to connect to Council's existing trunk sewer main located in Old Port Road. Council will pay half the cost of the rising main only.
- 5. The design will be required to be provided for approval prior to construction at Operational Works stage.

Water Supply & Sewerage Headworks

6. The Applicant shall pay to the Council headworks contributions for water supply and sewerage in accordance with Council's Local Planning Policy: *"Dotormination of Contributions for Water Supply and Sewerage Headworks and External Works"* ("the Policy").

The contribution shall be calculated at the rate per Equivalent Domestic Connection ("EDC") applicable at the time of payment in accordance with the Policy.

For information purposes only:

The current number of EDCs for the approved use are:

Water Supply 67.7 Sewerage 78.5

Water Supply & Sewerage Headworks

6. <u>The Applicant shall pay to the Council headworks contributions for water</u> <u>supply and sewerage in accordance with Council's Local Planning Policy:</u> <u>"Determination of Contributions for Water Supply and Sewerage Headworks</u> <u>and External Works" ("the Policy").</u>

The contribution shall be calculated at the rate per Equivalent Domestic Connection ("EDC") applicable at the time of payment in accordance with the Policy.

For information purposes only:

The current number of EDCs for the approved use are:

Water Supply56.4Sewerage56.4

Electrical & Telephone Services

- 7. Prior to approval of any development application for Building Work, the Applicant must submit to Council a copy of a letter from Ergon Energy stating that satisfactory arrangements have been made for the provision of:
 - a. an underground electrical supply to the development; and
 - b. street lighting in accordance with Council's adopted standards.
 - c. locating of all above ground transformer cubicles clear of footpath areas.
- 8. Prior to approval of any development application for Building Work, the Applicant must submit to Council a copy of a letter from Telstra stating that satisfactory arrangements have been made for the provision of:

- a. an underground telephone service to the development including undergrounding of aboveground powerlines adjacent to the site; and
- b. locating of all above ground switching station cubicles clear of footpath areas.

Landscaping

- 9. All fences, on road frontages, are to be set back two metres from the property boundary with at least 2m dense tropical landscaping provided to the frontage of the fence.
- 10. The landscape concept plans numbered LPP 1.00, LPP 2.00, LPP 3.00 and LPP 4.00 dated October 2005 prepared by Siteplan are approved in general subject to the following amendments.
 - (a) The following trees, as depicted on Plan VP01 Revision A, prepared by Siteplan are to be retained or relocated on site: 115, 116, 117, 392-395, 399, 400 and 617, 683 is to be relocated on site.

Full set of landscape plans, in accordance with Council Planning Policy No. 4, is to be submitted to Council for approval prior to the commencement of any landscaping works. These plans should include details of the proposed irrigation system, hard landscaping, et cetera.

Landscaping Plan

10. The site must be landscaped in accordance with details included on a Landscaping Plan. The Landscaping Plan must show:

Planting Design

- a. The location and species of all existing trees, with an indication as to whether each tree is to be retained or removed, and natural and finished ground levels if filling is to occur in the vicinity of any tree.
- b. The inclusion of individual character through landscape design and plant species for the various streets within the development;
- c. A planting design which is in accordance with the FNQROC Development Manual;
- d. A planting design that does not include any species that are identified as Declared or Environmental Weeds or constitute an Invasive Species;

- e. Provide a hierarchy of planting, which includes shade trees, shrubs and groundcovers;
- <u>f.</u> The landscaped areas must be mulched with shredded/chipped vegetation waste, or similar material. The landscaped area must be regularly maintained and watered with a drip or sprinkler irrigation system;

Hard Landscaping Works

- a. Natural and finished ground levels including details of all retaining works;
- b. Details of any perimeter, private yard or street fencing;
- c. Protection of landscaped areas adjoining parking areas from vehicular encroachment by a 150mm high vertical concrete kerb or similar obstruction;
- d. Clothes drying areas screened from public view and have access to natural sunlight.

Two (2) A1 copies and one (1) A3 copy of the landscape plan must be endorsed by the Chief Executive Officer. The approval and completion of all landscaping works must be undertaken in accordance with the endorsed plan prior to the issue of a Certificate of Classification or Commencement of Use whichever occurs first. Landscaped areas must be maintained at all times to the satisfaction of the Chief Executive Officer.

11. The landscaping shown on the approved plan required by condition 10 shall be completed before the development is occupied and maintained thereafter. The applicant is also required to revegetate the esplanade adjacent to the subject site, with the design to be subject to Council approval with the full landscape plans required by condition 10.

Earthworks

12. Details of the proposed filling and excavation for the development including a detailed acid sulfate soils assessment including management program must be submitted for Operational Works approval.

Stormwater Drainage

- 13. The legal point of discharge for all impervious surfaces, including roof water, is the swale located in the Esplanade to the east of the development site. The balance of the site can be drained to the points of discharge nominated on Plan number 83307/82 C01 prepared by ARUP. This discharge point requires the approval of the EPA for drainage works in the Coastal Management District (CMD). This approval will be required prior to Council issuing an Operational Works Development Permit for external and internal site works.
- 14. Drainage easements and/or reserves as reasonably required following review of Operational Works drawings are to be registered in Council's favour, at no cost to Council.
- 15. The developer is required to place pollution control devices and sumps in the stormwater systems within their allotment. The quality of any stormwater discharge from the site is to meet the EPA Queensland coastal waters of the Douglas Shire draft environmental values and water quality objectives May 2005.

Roadworks

- 16. The applicant is to undertake the following roadworks external to the site in accordance with the requirements of the Far North Queensland Regional Organisation of Councils (FNQROC) Development Manual:
 - Upgrading of the intersection of Nautilus Street and Mitre Street with the design and construction of a roundabout; and
 - Lighting of the roundabout in accordance with the requirements of the FNQ Development Manual.
 - A 2metre wide footpath along the full Mitre Street and Sagiba Avenue (new road) frontages of the subject site.

Environmental Management Plans

17. The applicant is to have prepared with the submission for approval of the engineering plans, an Environmental Management Plan (EMP) detailing the controls to be utilised to ensure that no environmental harm or nuisance is caused from the proposed use of the land and construction of the works. In particular, this plan should address such issues as dust suppression, waste disposal, acid sulfate soil management, noise management and stormwater management (to minimise discharges of sediment, wastes and other substances).

Carparking & Access

- The access/egress point to and from the western carpark is to be relocated so as to avoid the removal of trees numbered 115 and 116 on Plan number VP01 Revision A prepared by Siteplan.
- 19. The proposed egress onto Martin Scullet Drive is not approved.
- 20. The applicant shall submit a report prepared by a qualified engineer on the basement carparking. The report shall be submitted to and approved by the Council prior to the issue of a Building Permit. The report shall address the following matters:
 - a. Construction techniques.
 - b. Dewatering and pumping equipment to be installed.
 - c. Details of the satisfactory disposal of water.
 - d. That the basement is impervious to water.
 - e. Any effects the basement may have on adjoining properties.
 - f. The method of ventilation.

Basement Parking

- 20. Submit a report prepared by a qualified and experienced, registered engineer on the basement parking and a separate report prepared by a qualified and experienced hydrologist on the dewatering process. Both reports must be endorsed by the Chief Executive Officer prior to commencement of any works on the site.
 - a. The basement parking report must include, but is not limited to the following:
 - i. Construction techniques;
 - ii. Techniques to imperviously seal the basement; and
 - iii. Method of basement ventilation.
 - b. The dewatering report must include, but is not limited to the following:
 - i. Method of water extraction pre and post development and the layout of the dewatering pumps and pipelines;
 - ii. Water quality;
 - iii. Lawful discharge of water; and
 - iv How the results (being the form & frequency) will be reported to Council.

- c. The access to the basement parking area must be designed to prevent 100 year ARI flood waters from entering the basement parking area, to include a 150mm freeboard and must have a minimum vertical clearance of 2.1 metres.
- 21. The ingress and egress of the basement carparks shall be designed to prevent floodwaters entering the carparks.
- 21. The ingress and egress of the basement carparks shall be designed to prevent floodwaters entering the carparks. The entrance to the carparks are to be provided with 150mm of freeboard. The Q100 immunity level is 3.4 metres AHD plus any hydraulic grade effect.

Waste Storage & Discharge

- 22. The waste storage area must be located outside of a three (3) metre wide landscape strip to the road frontage in the location shown on the approved plan for this development. The waste storage area must:
 - Contain an impervious surface for the storage of waste containers suitably screened so as not to be visible from adjoining properties or the road reserve;
 - b. Include a stop cock and stormwater diversion valve at the drainage point;
 - c. Contain sufficient storage space for the storage of a 240litre refuse bin for each unit in the development.
- 23. Refuse storage, removal and collection methods shall be in accordance with the "Environment Protection (Interim Waste) Regulations 1996"

Air Conditioning & Service Equipment

24. All service equipment, outdoor lighting and air conditioning equipment must be located so as not to cause a nuisance to the occupants of adjoining units or neighbouring premises. The noise levels shall be maintained in accordance with the requirements of the Environmental Protection Policy -Noise.

Footpath Damage Liability

25. All damage occasioned to footpaths and roadways adjacent to the site and on designated transport routes for the construction, as a result of or in connection with this development must be repaired by the applicant, at their expense, prior to completion of works associated with the development.

Maintenance

26. The Applicant shall maintain in accordance with the requirements of the Operational Works Development Permit and the Far North Queensland Regional Organisation of Councils Development Manual, all works of any nature whatsoever works carried out under the provisions of the subdivision of the land by-laws for a period of twenty-four (24) months. The Applicant shall make good within such period any defects arising from faulty workmanship or materials in respect to such works carried out as part of the works associated with the development.

Operational Works Development Permit

- 27. Full engineering drawings, prepared and/or checked by a Registered Professional Engineer, shall be submitted for all road works, stormwater drainage, water supply, sewerage and lot improvement at Operational Works Application stage. Drawings should, in general, include the following and be designed in accordance with the requirements of the FNQ Development Manual:
 - a. locality plan;
 - b. layout and staging plan, where applicable;
 - c. earthworks plan;
 - d. layout plan for each driveway;
 - e. longitudinal section of each driveway;
 - f. cross sections for each driveway, including standard cross sections;
 - g. layout plan for each stormwater drainage;
 - h. longitudinal sections for each stormwater drain line;
 - i. details for non-standard drainage structures;
 - j. Sewerage Reticulation Plan;
 - k. Water Reticulation Plan;
 - I. Erosion and Sediment Control Strategy;
 - m. Service providers conduit plan, including street lighting; and
 - n. Such other details for the proper construction of the works i.e. retaining walls etc.

Security

28. To guarantee the satisfactory completion of the building, site works, landscaping, drainage works and any required works external to the land and to ensure payment of the headworks charges, the applicant shall lodge with the Council a Cash Bond or Guarantee to the value of \$750,000.00, such Guarantee to be in a format considered satisfactory by the Manager Planning Services. The Bond or Guarantee shall be lodged prior to the issue of any Building Permit on the land in relation to this Consent Permit and the Council may call up the Guarantee to complete all or any part of the works mentioned herein to its satisfaction, should the applicant fail to do so.

Security

28. Appropriate security is to be provided to Council in accordance with the FNQROC Development Manual with an application for Operational Works.

Currency Period

29. This development approval lapses 4years after the day that the development approval takes effect, unless works have substantially commenced or this period is extended under Section 3.5.22 of the *Integrated Planning Act 1997.*

Compliance with Conditions

- 30. All works required pursuant to the above conditions shall be undertaken and completed in accordance with Council's requirements contained in the Planning Scheme Provisions/Codes and Engineering Standards.
- 31. Unless otherwise specified in this development permit, the conditions of this permit must be complied with prior to the occupancy of the building for the approved use or commencement of the approved use on the land.

Acid Sulfate Soils

32. That the Golders Associates acid sulfate soil management plan ref 05673000-17(A) be adopted.

Acid Sulfate Soils

- 32. The Golders Associates acid sulfate soil management plan ref 05673000-17(A) must be revised to reflect the current site conditions and requirements of the amended proposed Development.
- 33. That the bunding of any material should be as per section 8.3.6 Treatment Pad design in the Queensland Acid Sulfate Soil Technical Manual Management guidelines 2002 by Dear et al.
- 34. Prior to the commencement of any excavation work on the basement carpark or the installation of underground services the Construction Manager is to provide evidence to Council that site personnel have received the appropriate training in the recognition and management of PASS material as per as per Appendix "A" of the ASS Management Plan prepared by Golder Associates.
- 35 Provide to Council information on where the off-site treatment of Pass from the basement carpark and or the installation of underground services is to occur and where this material is to be disposed.

- 36. A report from a specialist consultant covering the excavations, treatment and disposal of PASS materials is to be provided to Council on the completion of the basement excavations.
- 37. A report from a specialist consultant covering the monitoring and treatment of seepage and dewatering discharges is to be provided to Council on the completion of excavation and dewatering works.
- All discharge of surface waters, groundwater, seepage and dewatering is to meet the performance indicators prescribed in Appendix 5 of the ASS Management Plan.

Lawful Point of Discharge

<u>39. All stormwater from the property must be directed to a lawful point of discharge such that it does not adversely affect surrounding properties or properties downstream from the development to the requirements and satisfaction of the Chief Executive Officer.</u>

Drainage Study of Site

- 40. Undertake a local drainage study of the site to determine the drainage impacts on upstream and downstream properties and the mitigation measures required to minimise such impacts. In particular, the study must address the following:
 - a. The contributing catchment boundaries and conditions for a fully developed catchment;
 - b. The extent of the 100 year ARI flood event in relation to the site both pre and post development;
 - c. Primary and secondary flow paths for the 2 and 100 year ARI flood events;
 - d. Identify any requirement for drainage easements;
 - e. Identify the need and tenure for flood detention areas to ensure a no worsening impact on downstream properties for the entire development;
 - <u>f.</u> Information on the proposed works and any impacts proposed at the drainage outlet from the proposed development.
 - g. The study is to include any impacts that the downstream tail water level will have on any proposed drainage infrastructure on secondary flowpaths for a major event.

h. Lawful point of discharge.

The study must be endorsed by the Chief Executive Officer prior to the issue of a Development Permit for Operational Works.

<u>41. Drainage easements and/or reserves as reasonably required following</u> review of Operational Works drawings are to be registered in Council's favour, at no cost to Council.

Plan of Drainage Works

- <u>42. The subject land must be drained to the satisfaction of the Chief Executive</u> Officer. In particular,
 - a. Drainage infrastructure in accordance with the FNQROC Development Manual
 - b. The drainage system from the development must incorporate a gross pollutant trap(s) or equivalent measure(s), meeting the following Council specifications for stormwater quality improvement devices (SQID), namely:
 - i. End-of line stormwater quality improvement devices (SQID) shall be of a proprietary design and construction and shall carry manufacturer's performance guarantees as to removal of foreign matter from stormwater and structural adequacy of the unit.
 - ii. SQIDs shall remove at least 95% of all foreign matter with a minimum dimension of 3mm and shall be configured to prevent re-injection of captured contaminants. The SQID treat all first flush runoff, which shall be defined as that volume of water equivalent to the runoff from the 3 month ARI storm event. The location of SQIDs within the drainage system shall be planned to ensure that the first flush waters from all parts of the (developed) catchment are treated.
 - iii. The design of the SQID shall not compromise the hydraulic performance of the overall drainage system.
 - iv. SQIDs shall be positioned so as to provide appropriate access for maintenance equipment.
 - c. All new allotments shall have immunity from flooding associated with an ARI 100 year rainfall event; and

d. Where practical, all new allotments must be drained to the road frontages, drainage easements or drainage reserves and discharged to the existing drainage system via storm water quality device(s).

External Works

- 43. Undertake the following works external to the land at no cost to Council:
 - a. Construct a 2.0 metre wide concrete footpath to Mitre Street & Sagiba Drive frontage in accordance with FNQROC Development Manual Standard Drawing 1035;
 - b. Provision of a concrete crossovers and aprons in accordance with FNQROC Development Manual Standard Drawing 1015;
 - i. Make good the kerb(s) at redundant crossover(s);
 - c. Upgrade the street lighting to comply with requirements of the FNQROC Development Manual;
 - d. Repair any damage to existing kerb and channel, footway or roadway (including removal of concrete slurry from footways, roads, kerb and channel and stormwater gullies and drain lines) that may occur during and works carried out in association with the construction of the approved development.
 - e. Construct kerb and channel to Mitre Street & Sagiba Drive;

The external works outlined above require approval from Council in accordance with the FNQROC Development Manual for an Operational Works Application for the subject site. Three (3) copies of a plan of the works at A1 size and one (1) copy at A3 size must be endorsed by the Chief Executive Officer prior to commencement of such works. Such work must be constructed in accordance with the endorsed plan to the satisfaction of the Chief Executive Officer prior to Commencement of Use or approval and dating of the Building Format Plan, whichever occurs first.

Street and Internal Lighting

- <u>44. The following arrangements for the installation of street lighting for the proposed subdivision must be provided prior to the approval and dating of the Plan of Survey:</u>
 - a. Prior to the approval and dating of the Plan of Survey, both a street and internal lighting design is to be prepared by an approved consultant generally in accordance with the FNQROC Development guidelines and submitted to the Chief Executive Officer for approval.

- b. Prior to approval and dating of the Survey Plan, written confirmation that the relevant capital contribution required by Ergon Energy has been paid must be submitted, to ensure that the street lighting will be constructed.
- c. Category V5 street lighting is to be provided at the new intersection off <u>Mitre Street and the intersection approaches along Mitre Street for a</u> <u>distance equivalent to at least two spans either side of the intersection.</u>
- d. Internal roads and associated pathways are to be lit to at least AS/NZS 1158 Lighting Category P4.
- e. Internal car parks are to be lit to at least AS/NZS 1158 Lighting Category 11B.
- f. All internal lighting is to be connected to a private metered supply.

Above Ground Transformer Cubicles/ Electrical Sub-Stations

45. Above ground transformer cubicles and/or electrical sub-stations are to be positioned so that they do not detract from the appearance of the streetscape and must be clear of footpath areas. This will require cubicles/sub-stations to be setback from the street alignment behind a screen of landscaping, or incorporated within the built form of the proposed building. Details of the electrical sub-station positioning must be endorsed by the Chief Executive Officer prior to the issue of Development Permit for Building Work.

Under Grounding of Electricity Supply

46. All electricity lines along the full frontages of the subject site are to be placed underground. Such works are to be undertaken by Ergon Energy or an Ergon Energy approved contractor at the applicant's expense.

Street lighting along the full frontages is to be upgraded to the applicable Lighting Category and lighting columns are to be of steel construction.

Ergon Energy must be notified of these requirements when making application for power supply.

All works must be completed prior to Commencement of Use or approval and dating of the Building Format Plan, whichever occurs first.

Minimum Fill and Floor Levels

47. All floor levels in all buildings must be located 150 mm above the Q100 flood immunity level of 3.4 metres AHD, plus any hydraulic grade effect (whichever is the greater), in accordance with FNQROC Development Manual and Planning Scheme requirements.

Existing Creek and Drainage Systems

<u>48 All existing creek systems and drainage areas must be left in their current</u> state, including no channel alterations and no removal of vegetation unless consented to in writing by the Chief Executive Officer.

The applicant/owner must obtain any necessary approvals from the Department of Environment and Resource Management for carrying out works in a watercourse.

Water Supply and Sewerage Works External

- 49. Undertake the following water supply and sewerage works external to the site to connect the site to existing water supply and sewerage infrastructure:
 - a. Augment existing water supply infrastructure to the extent necessary such that the development does not adversely affect the water supply to adjacent properties and such that a water service connection can be provided at the lot frontage;
 - b. Augment existing sewers and pump station downstream of the site, to the extent required to accommodate the increased flows generated by the development;
 - c. Extend the sewer main as required by Cairns Regional Council;
 - d. Sewerage pumping and lift stations will not be accepted external to the development.

All the above works must be designed and constructed in accordance with the FNQROC Development Manual as shown on the plan of works.

The external works outlined above constitute Operational Works. Three (3) copies of a plan of the works at A1 size and one (1) copy at A3 size must be endorsed by the Chief Executive Officer prior to commencement of such works. Such work must be constructed in accordance with the endorsed plan to the satisfaction of the Chief Executive Officer prior to Commencement of Use or approval and dating of the Building Format Plan, whichever occurs first.

Water Supply and Sewerage Works Internal

50. Undertake the following water supply and sewerage works internal to the subject land:-

The development must be serviced by a single internal water and sewerage connection made clear of any buildings or structures.

Sewerage pump stations and lift stations shall be privately owned and maintained.

Water supply sub-metering must be designed and installed in accordance with The Plumbing and Drainage Act 2002 and the Water Supply (Safety and Reliability) Act 2008.

Construct internal property sewers and private pump stations if required to connect individual premises to the property connection branch servicing the development.

Private Water and Sewerage infrastructure must be managed by a Community Management Scheme. If the development consists of more than one Body Corporate within Lot 1, 2 and 6 on C2253, a parent Body Corporate shall be established to manage the operation and maintenance of the internal water and sewerage infrastructure.

All the above works must be designed and constructed in accordance with the FNQROC Development Manual.

The plan of works must be approved by the Chief Executive Officer prior to the issue of a Development Permit for Building Work.

Three (3) copies of a plan of the works must be endorsed by the Chief Executive Officer prior to the issue of a Development Permit for Operational Works.

All works must be carried out in accordance with the approved plans, to the requirements and satisfaction of the Chief Executive Officer prior to Commencement of Use or approval and dating of the Building Format Plan, whichever occurs first.

Inspection of Sewers

51. CCTV inspections of sewers must be undertaken both prior to commencement of works on site and at works completion where works have been undertaken over or to sewers. Defects must be rectified to the satisfaction of the Chief Executive Officer at no cost to Council prior to Commencement of Use or approval and dating of the Building Format Plan, whichever occurs first.

40.2009.3504 19/54

Damage to Infrastructure

52. In the event that any part of Council's existing sewer/water infrastructure is damaged as a result of construction activities occurring on the site, including but not limited to, mobilisation of heavy earthmoving equipment, stripping and grubbing, the applicant/owner must notify Water & Waste immediately of the affected infrastructure and have it repaired or replaced by Water & Waste, at the developer's cost, prior to the Commencement of Use or approval and dating of the Building Format Plan, whichever occurs first.

Water Saving

53. All toilet devices in the development must be fitted with dual flush cisterns and showers and hand basins in the development must be fitted with flow control valves or similar water control devices to generally restrict flow to 9 litres of water per minute.

Refuse Storage

- 54. Refuse storage is required to service the site in accordance with Council requirements. Brochures on these requirements 'Requirements for Refuse Storage' are available from CRC Water & Waste.
- 55. The refuse bin enclosure must be roofed and bunded and fitted with a bucket trap.

B. Reconfiguration of a Lot (3 Lots into 9 Lots).

- 39.1. The approved reconfiguration and the carrying out of any works on the premises associated with the reconfiguration must be in accordance with Plan of Reconfiguration 8243-2 Drawing No: 1.1 dated 16.11.09 attached to this approval, subject to:
 - modifications required by any condition of this approval and any minor alterations found necessary by Council at the time of examination of engineering plans.

The lots to have a minimum level within the building footprints to be determined at the Operational Works stage as described in Council's development manual.

40.2. The applicant shall make contribution for parkland for four (4) five (5) additional allotments in accordance with Council's requirements for parkland contribution valid at time of payment.

41.3 The Applicant shall pay to the Council headworks contributions for water supply and sewerage in accordance with Council's Local Planning Policy: "Determination of Contributions for Water Supply and Sewerage Headworks and External Works" ("the **Policy").**

The contribution shall be calculated at the rate per Equivalent Domestic Connection ("EDC") applicable at the time of payment in accordance with the Policy.

For information purposes only:

The current number of EDCs for the approved use are:

Water Supply 4	Water Supply 6
Sewerage 4	Sewerage 6

42.4 This development approval lapses 4 years after the day that the development approval takes effect, unless the Plan of Survey has been lodged with Council for endorsement or this period is extended under Section 3.5.22 of the *Integrated Planning Act 1997.*

All works required pursuant to the above conditions shall be undertaken and completed in accordance with Council's requirements contained in the Planning Scheme Provisions/Codes and Engineering Standards.

Unless otherwise specified in this development permit, the conditions of this permit must be complied with prior to Council endorsement of the Plan of Survey

Earthworks

5. Details of the proposed filling and excavation for the development including a detailed acid sulfate soils assessment including management program must be submitted for Operational Works approval. All proposed residential lots are to be provided with Q100 immunity and be drained to a Lawful Point of Discharge in accordance with the FNQROC Development Manual and CairnsPlan.

External Works

- 6. Undertake the following works external to the land at no cost to Council:
 - a. Construct a 2.0 metre wide concrete footpath to Mitre Street & Sagiba Drive frontage in accordance with FNQROC Development Manual Standard Drawing 1035;

- b. Provision of a concrete crossovers and aprons in accordance with FNQROC Development Manual Standard Drawing 1015;
 - i. Make good the kerb(s) at redundant crossover(s);
- c. Upgrade the street lighting to comply with requirements of the FNQROC Development Manual;
- d. Repair any damage to existing kerb and channel, footway or roadway (including removal of concrete slurry from footways, roads, kerb and channel and stormwater gullies and drain lines) that may occur during and works carried out in association with the construction of the approved development.
 - i. Construct kerb and channel to Mitre Street & Sagiba Drive;

All works in the road reserve need to be properly separated from pedestrians and vehicles, with any diversions adequately signed and guarded. Particular attention must be given to providing safe passage for people with disabilities i.e. the provision of temporary kerb ramps if pedestrian diversions are necessary. (Only apply this clause in areas of high pedestrian activity, eg – inner city areas, around commercial nodes etc).

The external works outlined above require approval from Council in accordance with the FNQROC Development Manual for an Operational Works Application for the subject site. Three (3) copies of a plan of the works at A1 size and one (1) copy at A3 size must be endorsed by the Chief Executive Officer prior to commencement of such works. Such work must be constructed in accordance with the endorsed plan to the satisfaction of the Chief Executive Officer prior to sealing of the Survey Plan.

Maintenance

7. The Applicant shall maintain in accordance with the requirements of the Operational Works Development Permit and the Far North Queensland Regional Organisation of Councils Development Manual, all works of any nature whatsoever works carried out under the provisions of the subdivision of the land by-laws for a period of twenty-four (24) months. The Applicant shall make good within such period any defects arising from faulty workmanship or materials in respect to such works carried out as part of the works associated with the development.

Drainage Study of Site

- 8. Undertake a local drainage study of the site to determine the drainage impacts on upstream and downstream properties and the mitigation measures required to minimise such impacts. In particular, the study must address the following:
 - a. The contributing catchment boundaries and conditions for a fully developed catchment;
 - b. The extent of the 100 year ARI flood event in relation to the site both pre and post development;
 - c. Primary and secondary flow paths for the 2 and 100 year ARI flood events;
 - d. Identify any requirement for drainage easements;
 - e. Identify the need and tenure for flood detention areas to ensure a no worsening impact on downstream properties for the entire development;
 - <u>f.</u> Information on the proposed works and any impacts proposed at the drainage outlet from the proposed development.
 - g. The study is to include any impacts that the downstream tail water level will have on any proposed drainage infrastructure on secondary flowpaths for a major event.
 - h. Lawful point of discharge.

<u>The study must be endorsed by the Chief Executive Officer prior to the issue of a Development Permit for Operational Works.</u>

9. Drainage easements and/or reserves as reasonably required following review of Operational Works drawings are to be registered in Council's favour, at no cost to Council.

Plan of Drainage Works

- <u>10. The subject land must be drained to the satisfaction of the Chief Executive</u> Officer. In particular,
 - a. Drainage infrastructure in accordance with the FNQROC Development Manual

- b. The drainage system from the development must incorporate a gross pollutant trap(s) or equivalent measure(s), meeting the following Council specifications for stormwater quality improvement devices (SQID), namely:
 - i. End-of line stormwater quality improvement devices (SQID) shall be of a proprietary design and construction and shall carry manufacturer's performance guarantees as to removal of foreign matter from stormwater and structural adequacy of the unit.
 - ii. SQIDs shall remove at least 95% of all foreign matter with a minimum dimension of 3mm and shall be configured to prevent re-injection of captured contaminants. The SQID treat all first flush runoff, which shall be defined as that volume of water equivalent to the runoff from the 3 month ARI storm event. The location of SQIDs within the drainage system shall be planned to ensure that the first flush waters from all parts of the (developed) catchment are treated.
 - iii. The design of the SQID shall not compromise the hydraulic performance of the overall drainage system.
 - iv. SQIDs shall be positioned so as to provide appropriate access for maintenance equipment.
- c. All new allotments shall have immunity from flooding associated with an ARI 100 year rainfall event; and
- d. Where practical, all new allotments must be drained to the road frontages, drainage easements or drainage reserves and discharged to the existing drainage system via storm water quality device(s).

Existing Creek and Drainage Systems

11. All existing creek systems and drainage areas must be left in their current state, including no channel alterations and no removal of vegetation unless consented to in writing by the Chief Executive Officer.

The applicant/owner must obtain any necessary approvals from the Department of Environment and Resource Management for carrying out works in a watercourse.

Operational Works Development Permit

- 12. Full engineering drawings, prepared and/or checked by a Registered Professional Engineer, shall be submitted for all road works, stormwater drainage, water supply, sewerage and lot improvement at Operational Works Application stage. Drawings should, in general, include the following and be designed in accordance with the requirements of the FNQROC Development Manual:
 - a. locality plan;
 - b. layout and staging plan, where applicable;
 - c. earthworks plan;
 - d. layout plan for each driveway;
 - e. longitudinal section of each driveway;
 - f. cross sections for each driveway, including standard cross sections;
 - g. layout plan for each stormwater drainage;
 - h. longitudinal sections for each stormwater drain line;
 - . details for non-standard drainage structures;
 - i. Sewerage Reticulation Plan;
 - Water Reticulation Plan;
 - I. Erosion and Sediment Control Strategy;
 - m. Service providers conduit plan, including street lighting; and
 - n. Such other details for the proper construction of the works i.e. retaining walls etc.

Access to proposed residential lots

13. Construct the proposed common road in accordance with the standard for an Access Place in accordance with the FNQROC Development Manual otherwise demonstrate how the proposed design will be able to service the proposed lots with regards to, but not limited to, drainage, water, sewer, power, telecommunications and provision of a turnaround for vehicles at road end.

All works must be carried out to the requirements and satisfaction of the Chief Executive Officer prior to approval and dating of the Plan of Survey.

Service Conduits

14. Provide service conduits to new proposed lots adjacent the proposed common road together with associated access pits if necessary, to end of the proposed access.

All works must be carried out to the requirements and satisfaction of the Chief Executive Officer prior to approval and dating of the Plan of Survey.

Existing Services

- 15. Written confirmation of the location of existing services for the land must be provided. In any instance where existing services are contained within another lot, the following applies, either:
 - a. Relocate the services to comply with this requirement; or
 - b. Arrange registration of necessary easements over services located within another lot prior to or in conjunction with submission of the Plan of Survey creating the lot.

Electricity Supply

16. Written evidence from Ergon Energy advising if distribution substation/s are required within the development must be provided. If required, details regarding the location of these facilities must be submitted to the Chief Executive Officer accompanied by written confirmation from Ergon Energy. Details regarding electricity supply must be provided prior to the issue of a Development Permit for Operational Works.

Electricity and Telecommunications

<u>17 Written evidence of negotiations with Ergon Energy and the</u> <u>telecommunication authority must be submitted to Council stating that both</u> <u>an underground electricity supply and telecommunications service will be</u> <u>provided to the development prior to approval and dating of the Plan of</u> <u>Survey.</u>

Street and Internal Lighting

- 18. The following arrangements for the installation of street lighting for the proposed subdivision must be provided prior to the approval and dating of the Plan of Survey:
 - a. Prior to the approval and dating of the Plan of Survey, both a street and internal lighting design is to be prepared by an approved consultant generally in accordance with the FNQROC Development guidelines and submitted to the Chief Executive Officer for approval.
 - b. Prior to approval and dating of the Survey Plan, written confirmation that the relevant capital contribution required by Ergon Energy has been paid must be submitted, to ensure that the street lighting will be constructed.

- c. Category V5 street lighting is to be provided at the new intersection off Mitre Street and the intersection approaches along Mitre Street for a distance equivalent to at least two spans either side of the intersection.
- d. Internal roads and associated pathways are to be lit to at least AS/NZS 1158 Lighting Category P4.
- e. Internal car parks are to be lit to at least AS/NZS 1158 Lighting Category 11B.
- f. All internal lighting is to be connected to a private metered supply.

Access Easement/s

19. Create an Access Easement to allow vehicle access and on-site manoeuvring to proposed lots 2 – 9 over proposed lot 1, to the requirements and satisfaction of the Chief Executive Officer. A copy of the easement documents must be submitted to Council for the approval of Council's solicitors at no cost to Council. The approved easement documents must be submitted at the same time as seeking approval and dating of the Plan of Survey and must be lodged and registered with the Department of Environment and Resource Management in conjunction with the Plan of Survey.

Water Supply and Sewerage Works

- 20. Undertake the following water supply and sewerage works to the subject land:
 - a. Provide water and sewer connections to each lot (including proposed lots 2 to 9) in accordance with the FNQROC Development Manual;

All the above works must be designed and constructed in accordance with the FNQROC Development Manual.

All works must be carried out in accordance with the approved plans, to the requirements and satisfaction of the Chief Executive Officer prior to approval and dating of the Plan of Survey.

Services Easements

21. Create a Service Easement over proposed Lot 1 for the benefit of Lots 2 to 9 to the requirements and satisfaction of the Chief Executive Officer. A copy of the easement documents must be submitted to Council for the approval of Council's solicitors at no cost to Council. The approved easement documents must be submitted at the same time as seeking approval and dating of the Plan of Survey and must be lodged and registered with the Department of Environment and Resource Management in conjunction with the Plan of Survey.

C. Preliminary Approval for five (5) Dwelling Houses.

Dwelling Houses (Preliminary Approval)

- 45.<u>1.</u> A further application for Material Change of Use (Code Assessment) will be required to construct a Dwelling House on proposed Lots <u>1 to 4</u> <u>2 to 6</u>.
- 46.6The gross floor areas of any dwelling designed on proposed Lots 1-4 shall not exceed the following areas:

Lot 1	404m ²
Lot 2	426m ²
Lot 3	429m ²
Lot 4	4 19m²

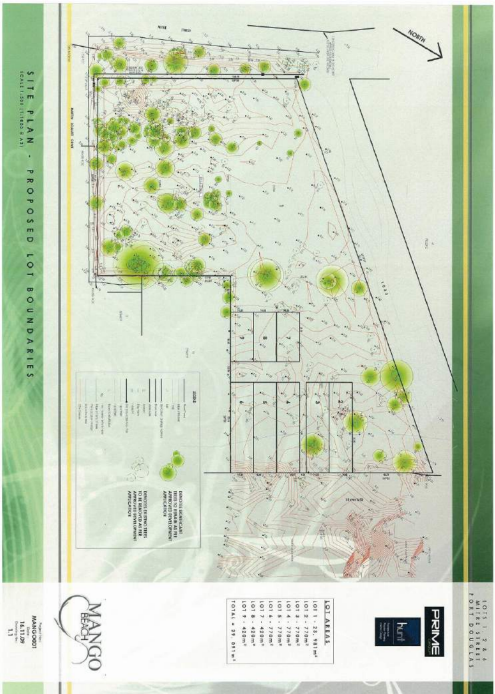
- 47.2 No building work (including pools) is permitted to be erected or constructed within the Erosion Prone Zone as shown on Plan LPP 1.00 dated Oct 05 and prepared by Siteplan.
- 48.3 No vegetation is to be removed from the Erosion Prone Zone.
- 49.4 The height of any proposed Dwelling House is not to exceed 7.5metres above natural ground level.
- 50.5 This development approval lapses 4years after the day that the development approval takes effect, unless an application for a Material Change of Use Development Permit over each proposed allotment has been lodged for the approval of Council. Or this period is extended under Section 3.5.22 of the *Integrated Planning Act 1997.*
- 51.<u>6</u>. All works required pursuant to the above conditions shall be undertaken and completed in accordance with Council's requirements contained in the Planning Scheme Provisions/Codes and Engineering Standards.

51.7 Unless otherwise specified in this development permit, the conditions of this permit must be complied with prior to the occupancy of the building for the approved use or commencement of the approved use on the land.

RIGHTS OF APPEAL Attached

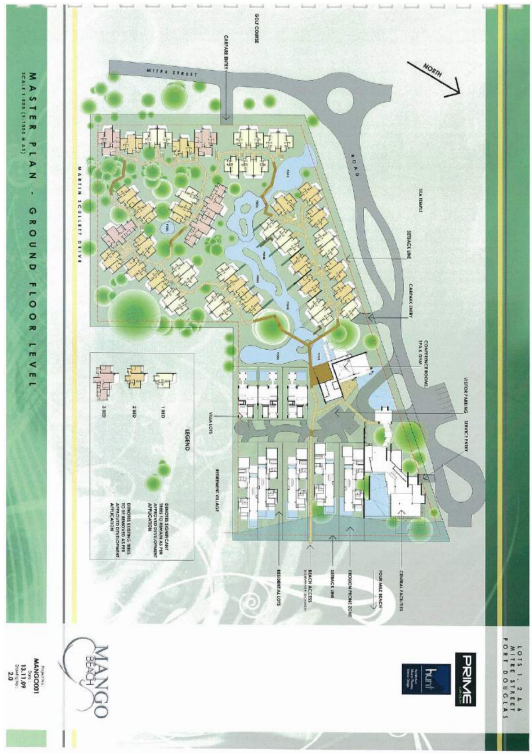
End of Decision Notice

APPENDIX 1 APPROVED PLAN(S) & DOCUMENT(S) FOR RECONFIGURATION COMPONENT

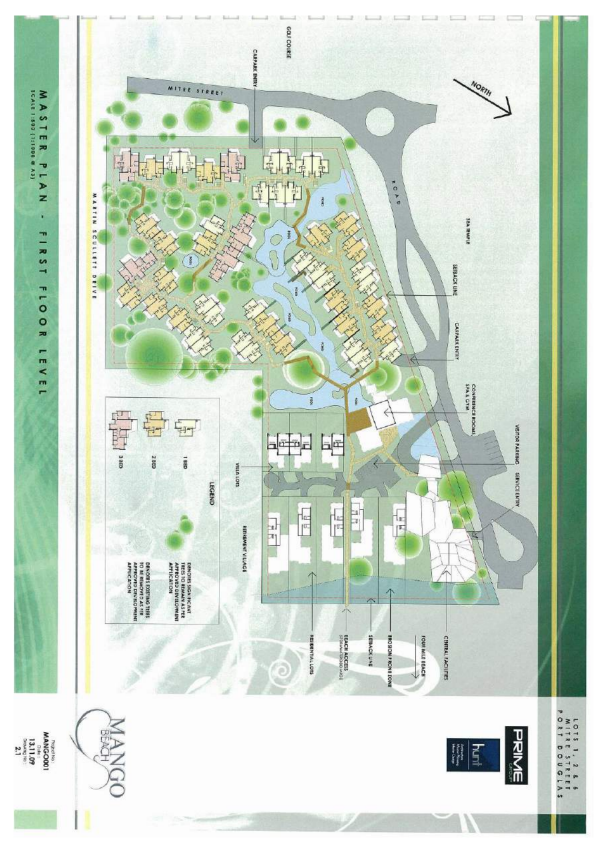


40.2009.3504 30/54

APPENDIX 2 APPROVED PLAN(S) & DOCUMENT(S) FOR MATERIAL CHANGE OF USE COMPONENT



40.2009.3504 31/54

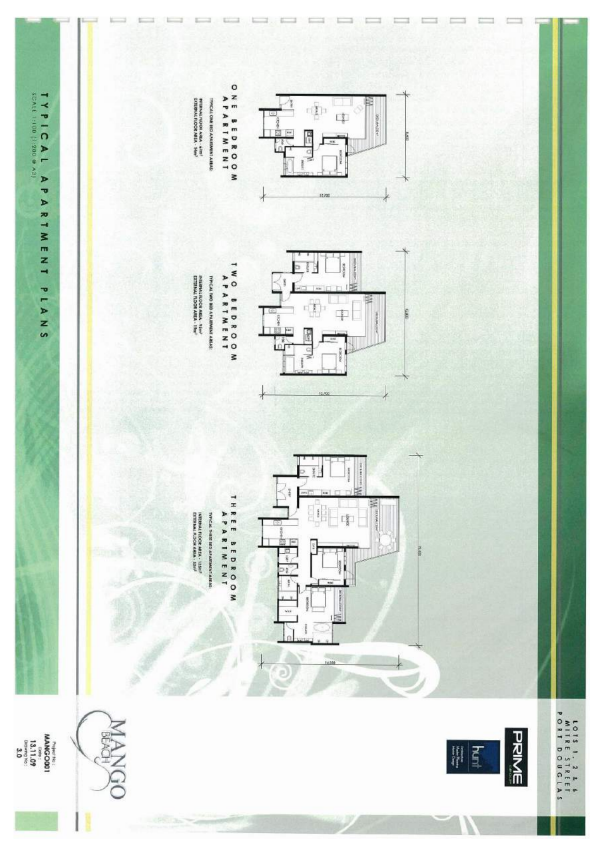


40.2009.3504 32/54

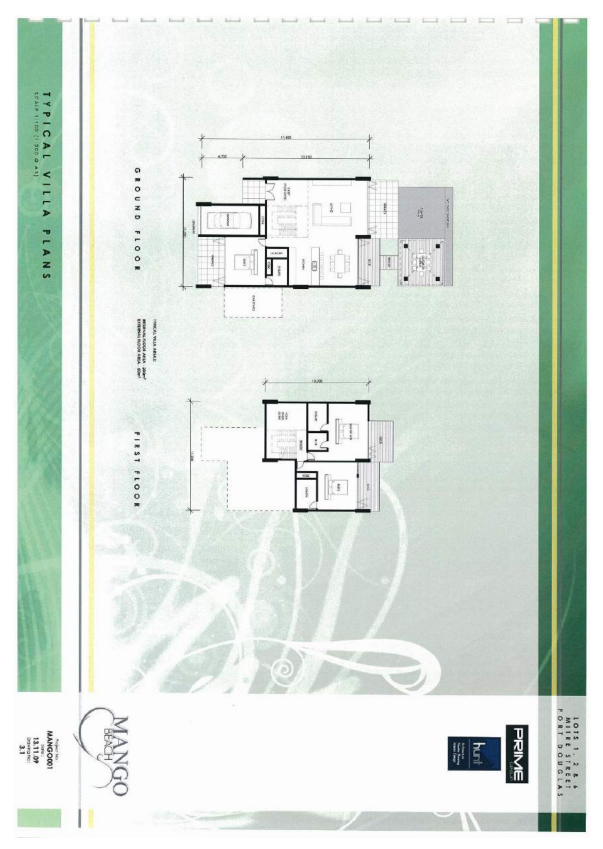
40.2009.3504 33/54



DECISION NOTICE DETAILS (SECTION 3.5.15 INTEGRATED PLANNING ACT 1997)



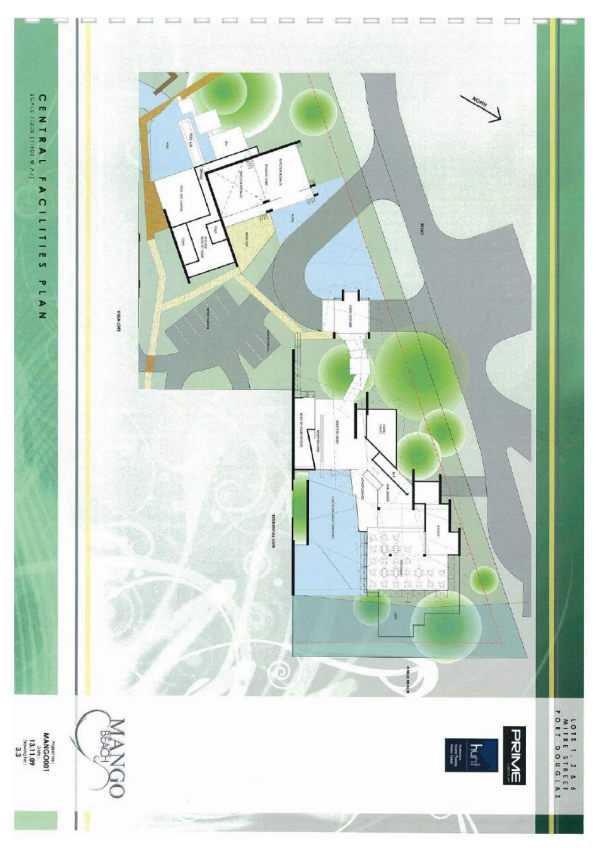
40.2009.3504 34/54



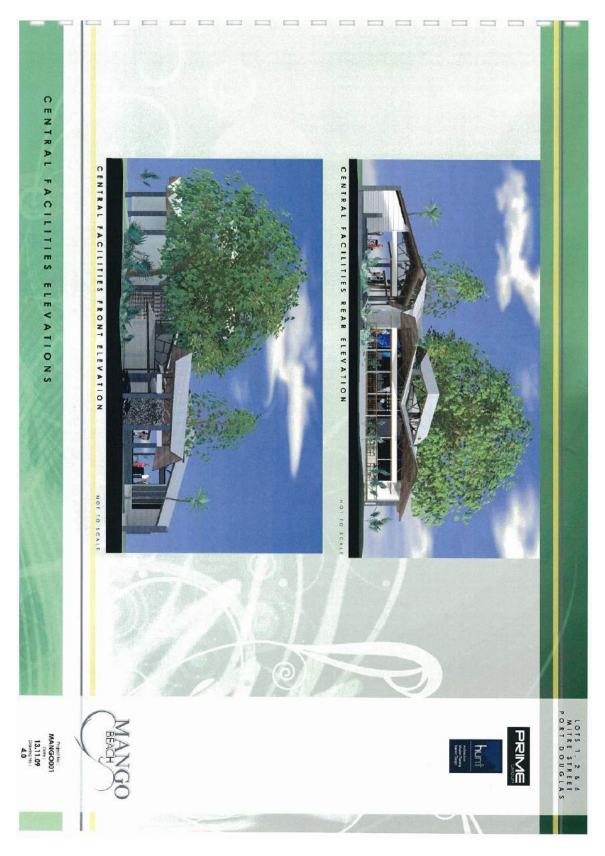
40.2009.3504 35/54



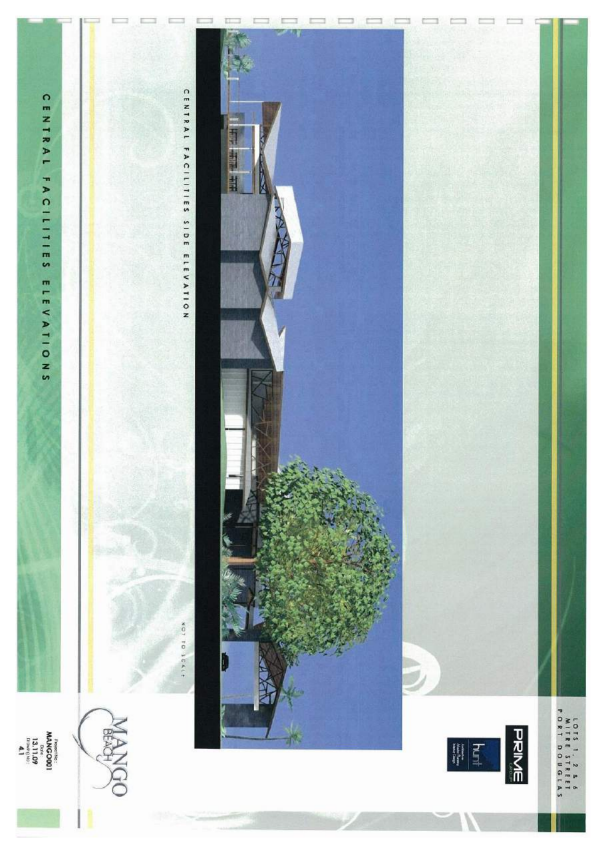
40.2009.3504 36/54



40.2009.3504 37/54



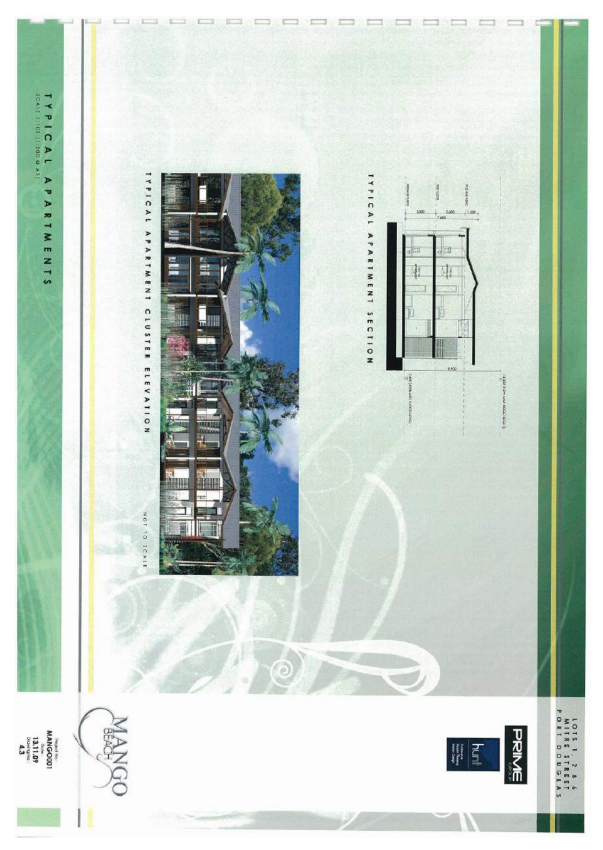
40.2009.3504 38/54



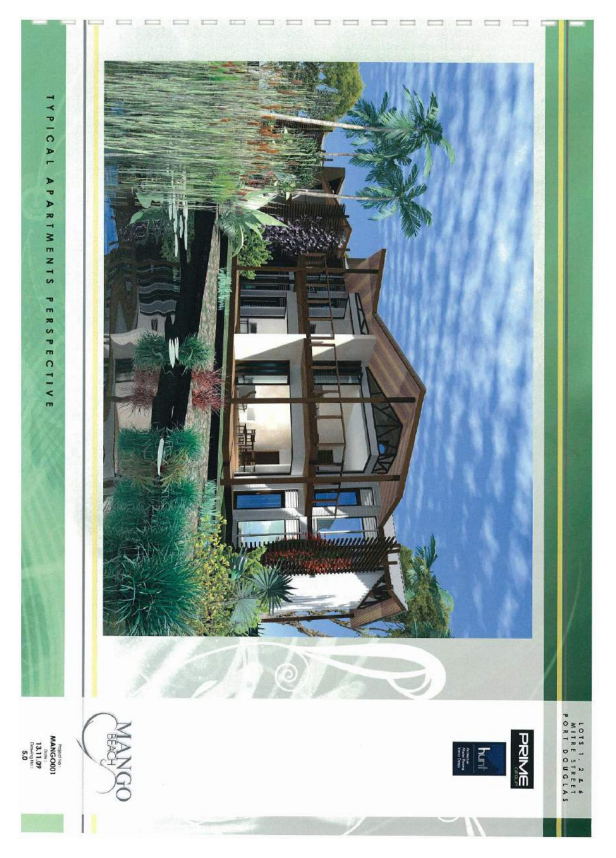
40.2009.3504 39/54



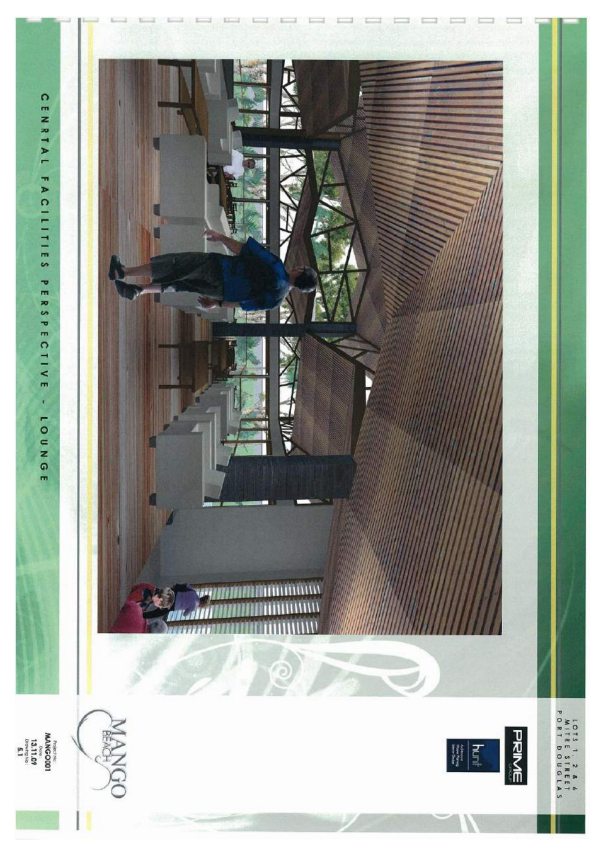
40.2009.3504 40/54



40.2009.3504 41/54



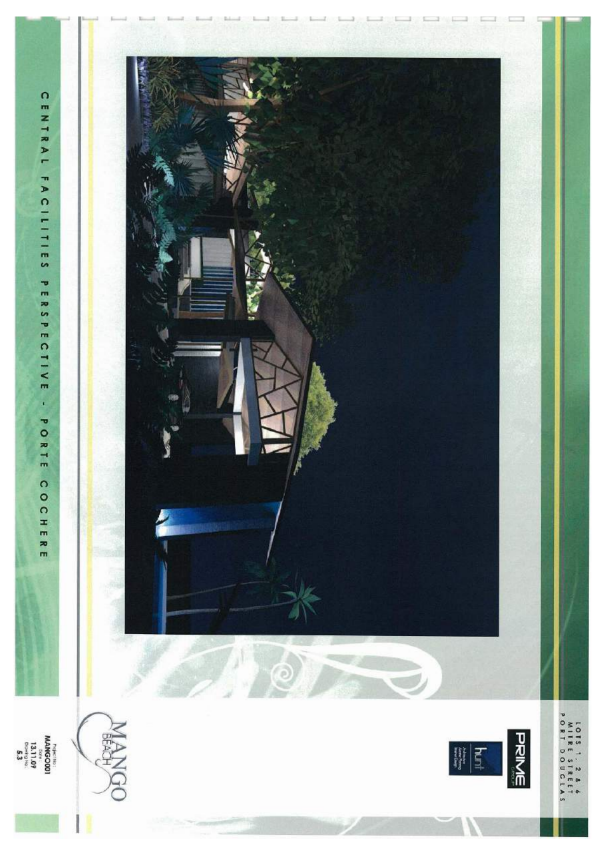
40.2009.3504 42/54



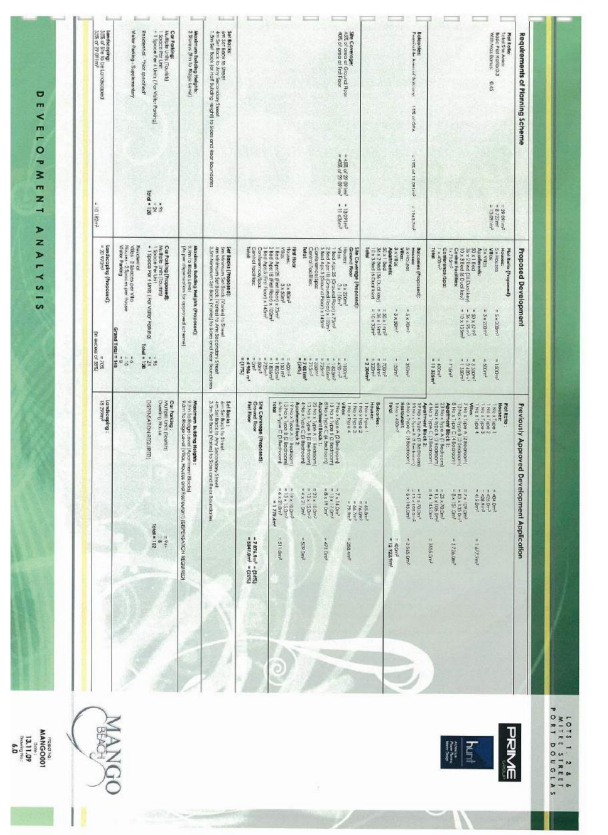
40.2009.3504 43/54



40.2009.3504 44/54



40.2009.3504 45/54



40.2009.3504 46/54

APPENDIX 3 CONCURRENCE AGENCY CONDITIONS & REQUIREMENTS

Author Ian Sinclair File / Ref number ATH/006604 IA1005ATH0001 Directorate / Unit Catchment & Regional Planning Department of Natural Resources, Mines and Water Phone 40 957026

14 February 2006

Chief Executive Officer Douglas Shire Council PO Box 357 Mossman 4873

Attention Paul Gleeson

Dear Paul

APPLICATION FOR RECOFIGURATION OF LOTS 1, 2 & 6 C22853 BELLE PROPERTY MANGO HOUSE PTY LTD

The material provided on the 21 October 2005 has been reviewed by officers of this Department and generally the approach taken is satisfactory. It is recommended that the following conditions be applied to the application:

- That the Golders Associates acid sulfate soil management plan ref 05673000-17(A) be adopted.
- That the bunding of any material should be as per section 8.3.6 Treatment Pad design in the Queensland Acid Sulfate Soil Technical Manual Management guidelines 2002 by Dear et al.

Yours sincerely

Ian Sinclair Senior Resource Planning Officer

Facsimile	Transmission	Department of Main Roads	
racomme	Transmosteri	Our ref 45/20A/102 (1500)	
		Your rel CA 58/04	
		BOUGLAS SHIRE COL	
Attention	Vanessa Maruna Planning Services	FILE NO. Combined a	eplan
	Douglas Shire Council	FOLIO NO CAST	3
		2 9 SEP 2004	27679
From	Malcolm Hardy	ATTENTION VVM	
Facsimile no	4098 2902		
acanine no	4070 2702	INFORMATION	
Subject	Douglas Shire : Captain C		
	Situated at Mitre Street, P		
	Lots 1, 2 & 6 on C 2253, P Belle Property Mango Ho		
	Bene Froperty Maigo Ho	e of Use (106 Multiple Dwelling (Touri	st) anits.
		e of Use (100 Muruple Dweining (100r)	
	Restaurant/ Bar & 4 Dwel	ing Houses) & Reconfiguration of Lot	t (5
	Restaurant/ Bar & 4 Dwel	ing Houses) & Reconfiguration of Lot	t (5
	Restaurant/ Bar & 4 Dwel Allotments & Common Pr Referral Agency's Respon	ling Houses) & Reconfiguration of Lot operty) Application	t (5
	Restaurant/ Bar & 4 Dwel Allotments & Common Pr Referral Agency's Respon	ling Houses) & Reconfiguration of Lot operty) Application se (no requirements)	t (5
I refer to: • the above a	Restaurant/ Bar & 4 Dwel Allotments & Common Pr Referral Agency's Respon 1 (including cover sheet application received at this office	ling Houses) & Reconfiguration of Lot operty) Application se (no requirements)	+ (5
the above of the Departs further app the Amend I wish to advise the application, except the assessment of t Malcolm Hardy Senior Planner Copy to Owen Cad IMPORTANT NOTICE This factimile is intendi- the addresses you are arriview and confident	Restaurant/ Bar & 4 Dwel Allotments & Common Pr Referral Agency's Respon 1 (Including cover sheef application received at this office development, ment's letter of 27 August 2004 at lication material received at this of eled Acknowledgement Notice dats at the DMR Referral Agency Resp that the Queensland Department the application, and not a concurre dick-King, C&B Group, fax 403: CONFIDENTIALITY AND LEGAL PRVII do any for the biddresses and may contain notified that the transmission, distribution, any we there both this facesimiles is not wave	ling Houses) & Reconfiguration of Lot operty) Application se (no requirements) se (no requirements)) on 18 August 2004 requesting considera divising of no requirements, and office on 28 September 2004, including seed 22 September 2004. bonse of 27 August 2004 remains valid for of Roads is an advice agency for the purmere agency as indicated in that letter. 1 2942 (Your Ref 8243) LEGE n legally privileged and confidential information. If y or photocopying of this facesimile is a strictly prohibite of the letter of the strictly provide the division of a midstate delay and the strictly probable.	tion of a copy of or the poses of rev are not ed. The legat
I refer to: • the above a the above a • the Depart • further app the Amend I wish to advise the application, except the assessment of t Malcolm Hardy Senior Planner Copy to Owen Cad IMPORTANT NOTICE This faccimile is intended the addresses you are providere and confident	Restaurant/ Bar & 4 Dwel Allotments & Common Pr Referral Agency's Respon 1 (Including cover sheef application received at this office development, ment's letter of 27 August 2004 at lication material received at this of eled Acknowledgement Notice dats at the DMR Referral Agency Resp that the Queensland Department the application, and not a concurre dick-King, C&B Group, fax 403: CONFIDENTIALITY AND LEGAL PRVII do any for the biddresses and may contain notified that the transmission, distribution, any we there both this facesimiles is not wave	ling Houses) & Reconfiguration of Lot operty) Application se (no requirements) se (no requirements)) on 18 August 2004 requesting considera divising of no requirements, and office on 28 September 2004, including seed 22 September 2004, including seed 22 September 2004. boose of 27 August 2004 remains valid for of Roads is an advice agency for the pur mace agency as indicated in that letter. 1 2942 (Your Ref 8243) 1266 n legally privileged and confidential information. If y or photocopying of this faces into it is face in the information. If y or photocopying of this faces into it is face in the information. If y a photocopying of this faces into it is face into it.	tion of a copy of or the poses of rou are not ad. The legal my address.
I refer to: • the above a the above a • the Depart • further app the Amend I wish to advise the application, except the assessment of t Mathematical Malcolm Hardy Senior Planner Copy to Owen Cad IMPORTANT NOTICE This facesimile is intend privilege and confidenti you have received this	Restaurant/ Bar & 4 Dwel Allotments & Common Pr Referral Agency's Respon 1 (Including cover sheef application received at this office development, ment's letter of 27 August 2004 at lication material received at this of eled Acknowledgement Notice dats at the DMR Referral Agency Resp that the Queensland Department the application, and not a concurre dick-King, C&B Group, fax 403: CONFIDENTIALITY AND LEGAL PRVII do any for the biddresses and may contain notified that the transmission, distribution, any we there both this facesimiles is not wave	ling Houses) & Reconfiguration of Lot operty) Application se (no requirements)) on 18 August 2004 requesting considera dvising of no requirements, and office on 28 September 2004, including a ed 22 September 2004. bonse of 27 August 2004 remains valid fo of Roads is an advice agency for the pur ence agency as indicated in that letter. 1 2942 (Your Ref 8243) LEGE negative soft a strictly prohibit is faces of a strictly prohibit or by telephone and return the original to me at Enguires MALCOLM HARDY Tatephone 461 7 4050 4513	tion of a copy of or the poses of rou are not ad. The legat my address.

1

	7 NOV 2005	
Enquiries Telephone Your reference Our reference	Sandro Cague PTG Cope (07) 4044 CA S8 ANFORMATION CNS 545	Environmental Protection Agency Incorporating the Opensional Parks and Wildlife Service

4 November 2005

Chief Executive Officer Douglas Shire Council PO Box 357 MOSSMAN QLD 4873

Attention: Mr Paul Gleeson

Dear Sir

Re: Mango House proposal - Mitre Street, Port Douglas

This Agency is in receipt of the response to the information request regarding the application for a reconfiguration of a lot (3 into 5) and MCU for 106 multiple dwellings (tourist) and ancillary guest facilities and preliminary approval for a dwelling house on each of proposed lots 1-4 on land at Mitre Street, Port Douglas, lots 1-2 and 6 on C2253.

This response raises matters of concern in relation to drainage works in the coastal management district (CMD) and proposed development within the erosion prone area. The boundary of the CMD is the eastern boundary of lot 6 with the erosion prone area extending into this lot.

In the stormwater drainage plan, drawing CO1, a discharge location on the eastern boundary of lot 6 is identified as draining to a sump in the CMD and then into the natural drainage across the beach. Pollution control structures and sumps should be contained within the property boundaries and any drainage works, including any disturbance of sand or soil in the CMD, will require approval as operational works on State land above high water mark. The impact on the foreshore vegetation and dunes of the proposed increased discharge of stormwater, and the works required to accommodate this, will be subject to rigorous assessment.

The proximity of the site to the coast will require that the quality of all stormwater exiting the site meet the water quality objectives as specified in the response document. The under-building car park areas could potentially accumulate water contaminated with hydrocarbons. Any system installed to remove water from these areas must incorporate adequate pollution controls.

Drawing MP01 indicates swimming pools in the erosion prone area. The state policy (2.2.2) in relation to development on erosion prone areas, which must be considered by Council, is that "To the extent practicable, erosion prone areas are to remain undeveloped apart from temporary or

Page 1 of 2

SB Sheridan Street Cairns Queenstand 4870 Australia PO Box 2066 Cairns Queens and 4870 Australia Telephone 40 48 6601 Facsimile 40 46 6604 Website www.epa.qld.gov.au ABN 87 221 156 786

Printed on 100% recycled poper

40.2009.3504 49/54

relocatable structures for safety and recreational purposes". Accordingly, it is recommended that Council not approve the proposed swimming pools within the erosion prone area.

Should you have any queries concerning this matter, please contact Ms Sandra Clague on telephone 40 46 6697.

Yours sincercly

Gary Innis Manager Environmental Planning

Environmental Protection Agency ~ Reference: CNS 5458

Page 2 of 2

40.2009.3504 50/54

APPENDIX 3 DEVELOPER CONTRIBUTION CALCULATIONS

	DEVELOPERS CONTRIBUTIONS								
Regional	1996 Planning Scheme SUMMARY								
reliminaries									
eveloper state Name	Mango	Beach Port Douglas	Development Type MCU Tourist dwellings Status 1996 Douglas Shire Planning Scheme	restaurant etc					
sqe		na	Quarter Ending Effective	Sep-09					
reet No. and Name		40 - 52 Mitre St	SKIDS No.	2409763					
uburb arcel No		Port Douglas 1093, 1094, 1095	Version No. Current RICI	0.00					
and RP No.	Lot	1, 2 and 6 on C 2253	Current GPI	174.10					
evelopment Permit No.		8/7/1815 (old CA 58)	Validity Period	0					
		77	Current R&B	0					
ater Supply	Adjustment Index: CPI		Sewerage Adjustment Index: CPI						
strict No. strict Name	11 Receipt Code Existing Port Douglas Receipt Code Proposed	05674	District No. 4 Receipt Code Existing 05687 District Name Pt D Four Mile Area receipt Code Proposed 05681						
se Rate - existing	S5,854.67 Current Rate (Indexed	d) \$5,943.18	Base Rate - existing \$3,933.52 Current Rate (Indexed)	\$3,986,28					
se Rate - proposed	\$580.03 Current Rate (Indexed	s587.80	Base Rate - proposed \$470.26 Current Rate (Indexed)	\$478.56					
se Rote - total	\$5,444.70 Current Rate (Indexed		Base Rate - total \$4,403.88 Current Rate (Indexed)	\$4,462.84					
se Date	Jun-09 Base Index	c 171.80	Base Date Jun-09 Base Index: 171.80 Proposed Demand						
oposed Demand 3 Restaurant / b	ar per 100m2 GFA	6.00 EDC	3. Restaurant / bar per 100m2 GFA	6.00 ED					
None		0.00 EDC	None	0.00 ED					
None		0.00 EDC	None	0.00 ED					
53.4 Res compone Total demand	nt of tourist resort see DM5 # 2409999	53.40 EDC 59.40 EDC	53 Res component of tourist resort see DM5 # 2409999 Total domand	53.40 ED 59.40 ED					
isting land use		20.10 200	Existing land use	20.10 00					
3 Dwelling-house		3.00 EDC	3 Dwelling-house	3.00 ED					
None None		0.00 EDC 0.00 EDC	None	0.00 ED 0.00 ED					
NONC		0.00 EDC	HMHR:	0.00 ED					
Nominal use c	redit	3.00 EDC	Nominal use credit	<u>3.00</u> ED					
ng term water use			Long term water use						
Credit for long	term water consumption removed from policy	y on	Credit for long term sever use removed from policy on 12.2.2002 as convintee of method \$102000						
12.2 2002 as evious contribution	per minutes of meeting #403699		12.2.2002 as per minutes of meeting #403699 Previous contribution						
Historical and	unt	\$0.00	Historical amount	\$0.00					
Date of payme		0-Jan-00	Date of payment	D-Jan-00					
Credit for prev adit for Works External	ious payment	0.00 EDC	Credit for previous payment Credit for Works External	0.00 ED					
	ce of works external	\$0.00	Opening balance of works external	\$0.00					
Opening balan	ce of credits	\$0.00	Opening balance of credits	\$0.00					
Credit claimed	\$D.00		Credit claimed \$0.00	0.00 ED					
t demand t Charosa	360	56.40 EDC \$335,195.59	Net demand Net Charges Existing Works 359	56.40 ED					
t Charges	357	\$33,151.65	Net Charges Proposed Works 358	\$28,877.74					
ntributions		\$368,347.24	Contributions	\$251,704.04					
me of payment		0	Time of payment						
100120-0002		1							
oad Network strict No	Adjustment Index. CPI	No Policy In Former DSC Area	Drainage District No: 44 District Name None						
strict Name	ō	in torner bac pice	Mitigation No Policy in former DSC Area						
ceipt Code	D	222432	Unit Ha Adjustment Index: 0						
se Rate \$0.0 se Date Jan-0	0 /ERA Base Inde 0 Current Rate (Indexed		Quantity 0.00 Receipt Code 0						
se Date San-u poosed Demand	s Conentrate (indexed	a) subu jerca	Base Rate S0.00 Base Index 0.00						
None		0.00 ERA	Base Date Jan-D0 Current Rate (Indexed)	\$0.00					
None		0.00 ERA	Demand	22/22					
		- 575 (CARD)	None	\$0.00					
Manager									
None		0.00 ERA	Sub-total	\$0.00					
None Total demand		0.00 ERA 0.00 ERA	Sub-total Credit for works external	<u>\$0.00</u>					
Total demand sting land use		<u>0.00</u> ERA	Credit for works external Worke external	\$0.00					
Total demand sting land use None		<u>0.00</u> ERA 0.00 ERA	Credit for works external Works external Opening balance of credits	\$0.00 \$0.00					
Total demand sting land use		<u>0.00</u> ERA	Credit for works external Worke external	\$0.00					
Total demand sting land use None None None		<u>0.00</u> ERA 0.00 ERA 0.00 ERA 0.00 ERA	Credit for works external D Vorke external D Coening balance of credits Credit for this work Closing Balance for works external Contributions (Mittigation)	\$0.00 \$0.00 <u>\$0.00</u>					
Total demand sting land use None None None Allowable cred		0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA	Creditfor works external Works external Opening balance of credits Credit for fils work Closing balance for works external Contributions (Mitgation) Water Quality	\$0.00 \$0.00 <u>\$0.00</u> \$0.00					
Total demand sting land use None Nonc None	•	0.00 FRA 0.00 ERA 0.00 ERA 0.00 ERA 0.00 ERA 0.00 ERA	Credit for sorks external Works external Opening balance of credits Credit for this work Closing Balance for works external Contributions (Mitigation) Water Quality Unit Ha Adjustment Index: 0	\$0.00 \$0.00 <u>\$0.00</u> \$0.00					
Total demand stno land usa None None None Allowable cred t demand	e	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA	Creditfor works external Works external Opening balance of credits Credit for fils work Closing balance for works external Contributions (Mitgation) Water Quality	\$0.00 \$0.00 <u>\$0.00</u> \$0.00					
Total demand ating land use None None Albwable cred clemand dit for Works External Works extern	si	0.00 ERA 0.00 ERA 0.00 ERA 0.00 ERA 0.00 ERA 0.00 ERA 50.00 0 \$0.00	Creditfor xorks external 0 Works external 0 Credit for this mork. 0 Control this mork. 0 Control this mork. 0 Control this mork. 0 Water Quality 0 Receipt Code 0 Base Rate \$0.00 Base Index 0.00	\$0.00 \$0.00 <u>\$0.00</u> <u>\$0.00</u> \$0.00					
Total demand ating land use None None Allowable cred clemand rotal works edem Opening balan	e of credita	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 50.00	Credit for sorks external 0 Works external 0 Credit for this work 0 Closing Balance for works external 0 Contributions (Mitigation) 0 Water Quality 0 Quantity 0 Quantity 0 Base Rate 30.00 Base Rate Jan-D0 Current Rate (Indexed) 0	\$0.00 \$0.00 <u>\$0.00</u> \$0.00					
Total demand sting land use None None Altwable cred demand dit for Works Esternal Works e dem Opening balan Credit for this	n Ge of Credits Work	0.00 FRA 0.00 FRA	Creditfor xorks external 0 Works external 0 Credit for this mork. 0 Control this mork. 0 Control this mork. 0 Control this mork. 0 Water Quality 0 Receipt Code 0 Base Rate \$0.00 Base Index 0.00	\$0.00 \$0.00 <u>\$0.00</u> <u>\$0.00</u> \$0.00					
Total demand ting land use None None Altwable cred demand dit or Works = idema Gening balan Credit for this Closing Balan tributions	e of credita	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 50.00	Creditfor xerks external 0 Works external 0 Credit for this work 0 Contributions (Mitrgation) 0 Water Guality 0 Unit Ha Adjustment Index: 0 Quantify 0 Reseipi Code 0 Base Rate 30.00 Base Date Jan-00 Current Rate (Indexed) Demaid None	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand big land use None None Altowable cred demand dit or Vortka Esternal Works = dem Cipening balan Credit for this Closing Balan tributions	n Ge of Credits Work	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 \$0.00 \$0.00 \$0.00 \$0.00	Creditfor works external 0 Works external 0 Opening balance of credits 0 Credit for fils work 0 Contributions (Mitgation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Reseipt Coole 0 Base Rate \$0.00 Base Date \$0.00 Base Index \$0.00	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand ting land use None None Altwable cred demand dit or Works = idema Gening balan Credit for this Closing Balan tributions	n Ge of Credits Work	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 \$0.00 \$0.00 \$0.00 \$0.00	Credit for xerks external Vorks external Vorks external Opening biance of credits Credit for this work Credit for this work Contributions (Mittgation) Water Quality Unit Unit Unit Unit Unit Unit Oceaning Data Receipt Code O Base Rate S0.00 Base Index: 0.00 Base Base Index: 0.00 Base Base Index: 0.00 Base	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand the land use None None Albwabb cred demand dotal Works edem Gening balan Credit for Works Esternal Works edem Credit for this Credit for this Credit for this Credit palment	n Ge of Credits Work	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 \$0.00 \$0.00 \$0.00 \$0.00	Creditfor xerks external 0 Works external 0 Opening balance of credits 0 Credit for this work 0 Contributions (Mitigation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Quantry 0 Receipt Coole 0 Base Rate \$0.00	\$0.00 \$0.00 <u>\$0.00</u> <u>\$0.00</u> \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand total and use None None Albwabb cred demand differ Vorka Esternal Works e dem Credit for this Credit for this Cre	el ce of create nork e for works external	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 \$0.00 \$0.00 \$0.00 \$0.00	Creditfor xerks external 0 Works external 0 Opening biasce of credits 0 Credit for this work 0 Contributions (Mitigation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Quantry 0 Base Rate \$0.00 Base Data Jan-D0 Current Rate (Indexce) 0 Demand Jan-D0 Current Rate (Indexce) 0 Demand Jan-D0 Works external 0 Opening biance of credits 0 Sub-total 0 Credit for works external 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand tho land use None None None Altowable cred demand ditor Works elemand Works elemand Credit for this Closing Bolon teributions of payment an Space	n Ge of Credits Work	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 \$0.00 \$0.00 \$0.00 \$0.00	Credit for works external 0 Works external 0 Opening balance of credits 0 Credit for this work 0 Contributions (Mitigation) 0 Water Quality 0 Water Quality 0 Outrity 0 Receipt Goole 0 Base Rate \$0.00 Base Rate \$0.00 Base Date Jan-DD Current Rate (Indexid) Demand None Sub-total Credit for works external Opening balance of credits Credit for works	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand tho land use None None None Altowable cred demand ditor Works elemand Works elemand Credit for this Closing Bolon teributions of payment an Space	el ce of create nork e for works external	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 \$0.00 \$0.00 \$0.00 \$0.00	Creditfor xerks external 0 Works external 0 Opening biasce of credits 0 Credit for this work 0 Contributions (Mitigation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Quantry 0 Base Rate \$0.00 Base Data Jan-D0 Current Rate (Indexce) 0 Demand Jan-D0 Current Rate (Indexce) 0 Demand Jan-D0 Works external 0 Opening biance of credits 0 Sub-total 0 Credit for works external 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand tho land use None None None Altowable cred demand ditor Works elemand Works elemand Credit for this Closing Bolon teributions of payment an Space	el ce of create nork e for works external	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 \$0.00 \$0.00 \$0.00 \$0.00	Creditfor xorks external 0 Works external 0 Opening balance of oracitis 0 Credit for this mork 0 Contributions (Mitigation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Quantry 0 Base Rate \$0.00 Base Data Jan-00 Current Rate (Indexcol) 00 Base Data Jan-00 Current Rate (Indexcol) 0 Contributions (Mitigation) 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand <u>Stociand uss</u> None None None Altowable cred demand demand dition Works eleman Credit for this Closing Bolan tributions e of payment an Space	el ce of create nork e for works external	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 \$0.00 \$0.00 \$0.00 \$0.00	Creditfor xorks external 0 Works external 0 Opening balance of oracitis 0 Credit for this mork 0 Contributions (Mitigation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Quantry 0 Base Rate \$0.00 Base Data Jan-00 Current Rate (Indexcol) 00 Base Data Jan-00 Current Rate (Indexcol) 0 Contributions (Mitigation) 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand <u>Stociand uss</u> None None None Altowable cred demand demand dition Works eleman Credit for this Closing Bolan tributions e of payment an Space	el ce of create nork e for works external	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 \$0.00 \$0.00 \$0.00 \$0.00	Credifics series external 0 Works external 0 Opening balance of credits 0 Credit for this work 0 Closing balance for works external 0 Contributions (Mitigation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Base Rate 30.00 Current Rate (Indexed) 0 Demand 0 Works external 0 Works external 0 Contributions (Water Quality) 0 Time of payment 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand ting land uss None None Altowable cred demand dotal dit for Works Esternal Works edem Credit for this Closing Bolon atributions e of payment an Space	el ce of create nork e for works external	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 \$0.00 \$0.00 \$0.00 \$0.00	Creditfor xerks external 0 Works external 0 Credit for this work Credit for this work Contributions (Mitigation)	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand abno land use None None None Altowable cred total total Works edem Credit for this Closing Bolan htributions e of payment en Space	el ce of create nork e for works external	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 \$0.00 \$0.00 \$0.00 \$0.00	Creditfor works external 0 Works external 0 Opening balance of credits 0 Credit for this work 0 Contributions (Mitigation) 0 Water Quality 0 Water Quality 0 Water Quality 0 Receipt Gode 0 Base Rate \$0.00 Base Date 0.00 Demand 0 None 0 Other Bonds and Contributions None	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand Bingland USS None None None Altwabb cred demand total dit or Works External Works external Works external Credit for this Credit for this credit for this credit for this Statement the statement of the statement opening balan tributions en Space	el ce of create nork e for works external	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 \$0.00 \$0.00 \$0.00 \$0.00	Credifics series external 0 Works external 0 Opening balance of credits 0 Credit for this work 0 Closing balance for works external 0 Contributions (Mitigation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Base Rate 30.00 Current Rate (Indexed) 0 Demand 0 Works external 0 Works external 0 Contributions (Water Quality) 0 Time of payment 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand ting land use None None None Allowable cred demand total demand Works = demand Credit for this closing belon atributions e of payment e of payment Subdivision	n Ge of precitte work te for works external Adjustment index: 0 Receipt Cod	0.00 FRA 0.00 F	Credit for xerks external 0 Works external 0 Contributions (Mitigation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Dunity 0 Receipt Code 0 Base Rate 30.00 Base Rate Jan-DD Current Rate (Indexed) Demand 0 Receipt Code 0 Base Rate 30.00 Base Rate Jan-DD Current Rate (Indexed) 0 Demand 0 Vorke external 0 Opening balance of credits 0 Other Bonds and Contributions None None None None None None Tests / 05846	\$0.00 \$0.00 <u>\$0.00</u> <u>\$0.00</u> \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00\$0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$00 \$					
Total demand the land use None None Albwable cred demand total diff or Vorks eleman Credit for this Credit for this	n Ge of precitte work te for works external Adjustment index: 0 Receipt Cod	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 50.00 50.00 50.00 50.00	Credit for works external 0 Works external 0 Opening balance of oracitis 0 Credit for this work 0 Contributions (Mitigation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Quantry 0 Receipt Code 0 Base Rate \$0.00 Base Date Jan-DD Current Rate \$0.00 Base Date Jan-DD Current Rate \$0.00 Base Rate \$0.00 Base Rate \$0.00 Base Rate \$0.00 Contributions Contributions None Contributions None None	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand the land use None None Albwabb cred demand demand total diff of Vorka External Works external Credit for this Credit f	n Ge of precitte work te for works external Adjustment index: 0 Receipt Cod	0.00 FRA 0.00 F	Creditfor xerks external 0 Works external 0 Opening balance of oracits 0 Controling balance of oracits 0 Quantry 0 Receipt Code 0 Base Rate \$0.00 Base Rate \$0.00 Base Data Jan-DD Current Rate (indexical 0.00 Base Data Jan-DD Current Rate (indexical 0.00 Base Rate \$0.00 Contributions (water adversal \$0 Contributions (Water Quality) \$1513 / 05845 None None \$1513 / 05845 None \$1513 / 05845	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand tina land uss None None None Albwabb cred tennand total ditor Works Edennal Works edem Credit for this Credit for this	n Ge of precitte work te for works external Adjustment index: 0 Receipt Cod	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00	Credit for xerks external 0 Works external 0 Contributions (Mitrgation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Quantry 0 Reseign Code 0 Base Rate 30.00 Base Rate Jan-00 Current Rate (Indexed) Demand 0 None Sub-total Contributions (Water Quality) 0 Time of payment 0 Opening biance of credits 0 Opening biance of credits 0 Contributions (Water Quality) 0 Time of payment 0 Moseman Outskie CB Area & Rest of Shire · T 613 / 05845 Nome Subtotal	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand Bingland USS None None None Altwable ered demand dotal demand Credit for Works elemm Opening balan Credit for this Credit for this Cr	n Ge of precitte work te for works external Adjustment index: 0 Receipt Cod	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00	Credit for xerks external 0 Works external 0 Contributions (Mitigation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Quantry 0 Receipt Code 0 Base Rate 30.00 Base Index: 0.00 Base Date Jan-00 Current Rate 1000 Base Rate 30.00 Base Rate 30.00 Base Rate 30.00 Base Index: 0.00 Base Rate 30.00 Base Index: 0.00 Contributions 0 Contributions 0 Nore Nore Nore 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand Bingland USS None None None Altwable ered demand dotal demand Credit for Works elemm Opening balan Credit for this Credit for this Cr	n Ge of precitte work te for works external Adjustment index: 0 Receipt Cod	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00	Creditfor xerks external 0 Works external 0 Opening balance of oracits 0 Controling balance of oracits 0 Quantry 0 Receipt Code 0 Base Rate \$0.00 Base Rate \$0.00 Base Data Jan-DD Current Rate (indexical 0.00 Base Data Jan-DD Current Rate (indexical 0.00 Base Rate \$0.00 Contributions (water adversal \$0 Contributions (Water Quality) \$1513 / 05845 None None \$1513 / 05845 None \$1513 / 05845	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					
Total demand bing land use None None Allowable cred idemand total ditor Vorks external Works external Credit for this Credit for thi	n Ge of precitte work te for works external Adjustment index: 0 Receipt Cod	0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 0.00 FRA 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00 50.00	Credit for works external 0 Works external 0 Credit for works external 0 Contributions (Mitigation) 0 Water Quality 0 Unit Ha Adjustment Index: 0 Quantry 0 Receipt Code 0 Base Rate \$0.00 Base Rate \$0.00 Base Data Jan-DD Current Rate (Indexed) 0 Demmd Jan-DD Current Rate (Indexed) 0 Chaing Balance for works external 0 Contributions (Water Quality) 0 Time of payment 0 More None None None Subtotal 1 Time of payment prior to commencing works for Agustment Index: CPI Propared Luke Jokson	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00					

Base Master Document: 575334

Developer Contributions Project

40.2009.3504 51/54

1996 Douglas Shire Planning Scheme Applications DEVELOPERS HEADWORKS CONTRIBUTIONS										
Mango Beach Port Douglas na na										
		DEVELOP	RS	NAME		ESTATE	STAGE			
	40 - 52 Mitre St				Douglas	Lot 1, 2 and 6	1093, 1094, 1095			
MCU Tour	MCU Tourist dwellings, restaurant etc				(old CA 58)	30-Se	PARCEL No.			
DEVELOP			1	COUN	CIL FILE NO.	QUARTER	ENDING	VALIDITY PERIOD		
240	9763				1	This logsheet is inde made with	exed appropriately o in the quarter noted	Contraction Contraction Contraction		
SKI	DS No.			VER	SION No.					
	DIST.	\$/ERA		NET ERA	ADJUSTMENT	AMOUNT DUE	AMOUNT PAID	RECEIPT TYPE		
WATER EX	11	5,943.18	x	56.40	0.00	\$335,195.59		T 615/ 05674		
Pro	11	587.80	x	56.40	0.00	\$33,151.65		T 616/ 05660		
. 10	<u>, 14</u>	Water su			0.00	\$368,347.24				
SEWERAGE Ex	4	3,986.28	x	56.40	0.00	\$224,826.30		T 617/ 05687		
Pro	4	476.56	x	56.40	0.00	\$26,877.74		T 618/ 05681		
1152.5.5	1	Sewerage				\$251,704.04				
Road	Not App	olicable in For	mer	DSC Area	0					
Network	Distric			0		\$0.00		000/ 0		
DRAINAGE		olicable in For m Managen	_		None	\$0.00		0		
	002707989	water Quali		04.01		\$0.00		0		
OPEN SPACE										
				F	ormer DSC Area	\$0.00		T 614 / 546		
BONDS	None					\$0.00				
	None					\$0.00				
OTHER	Mossi	man Outsid	e C	B Area & Re	st of Shire Car Pa	u \$0.00		T 613 / 05848		
	None					\$0.00				
	1				TOTAL	\$620,051.28				
Prepared by		Luke Ja	ck	son	on	30-Nov-09	Amount Paid			
Checked by		Nick Bo	w	den	on	30-Nov-09	Date Paid			
Amendments						Date	Receipt No.			
							Cashier			

1. The Developer should confirm these details with City Assessment prior to arranging payment 2. City Assessment must update these details if the effective quarter is no longer current

3. City Assessment must update these details in the event of policy change or variation to Development Approval

4. These details must be presented at time of payment

5. A photocopy of these details to be forwarded to City Assessment once payment is receipted

6. The original of these details to be forwarded to Finance Department with receipt once payment is receipted

7. Payment details to be entered into Developer Contributions Register by Finance Officer

40.2009.3504 52/54

*	DEVELOPERS CONTRIBUTIONS							
Regional 1996 Planning Sch	neme		SUMMARY					
Suburb Parcel No. 1093	Port Douglas D 2 Mile Street Craigie . 1094, 1095 18 on C2253 8/7/1815	Development Type Status Quarter Ending Effectiv SKIDS No. Version No. Current RICI Current CPI Validty Parlod Current R&B	1996 Douglae Shire Planning Scheme c	BCI - 3 into 9 Sep-09 2410118 1 0.00 174 10 0				
Water Supply Adjustment Index: CPI District Name Por Douglas Receipt Code Existing: 05674 Base Rate - existing \$5,804.67 Current Rate (Indexed) 05674 Base Rate - existing \$5,804.67 Current Rate (Indexed) 05674 Base Rate - existing \$5,804.67 Current Rate (Indexed) 05674 Base Rate - lotal \$6,44.70 Current Rate (Indexed) 05674 Base Date Jun-09 Base Index: 171.9 05674 Proposed Demand Jun-09 Base Index: 171.9 05674 9 None None None 171.9 05674 10 Additional Control None None 171.9 171.9 10 Additional Control None None 172.9 171.9 10 Additional Control None None 172.9 171.9 10 Addition	\$5,943.18 \$587.80 \$6,530.98	Severage District No. District No. District No. District No. Base Rate - existing Base Rate - total Base Rate - total Base Date Proposed Demand 9 Dreting-house None Total demand <u>Prostone Indemand</u> <u>Provide Anti- None Total demand <u>Prostone Indemand</u> <u>None</u> None None None None None None None None</u>	m sever use removed from policy on minutes of meeting 9403699 s payment <u>al</u> of oreals of orealis \$0.00 forks 359	\$3,986.28 \$476.56 \$4,462.64 9.00 EDC 0.00 EDC 0.00 EDC 9.00 EDC 0.00				
Road Network Adjustment Index CPI No Propriet District Nome 0 Intervention Intervention District Name 0 Base Rate 00.0 (RRA Base Index 0.00 Base Rate Join 0.0 (RRA Base Index 0.00 Base Rate District Name 0.00 Proposed Demand Current Rate (Indexed) Proposed Demand District Name 0.00 None None None None None None None None None None None None None Alowable credit Opening balance of credits 0 Opening balance of credits 0 Contributions Time of payment Intervent Index: 0 Monetary Contribution Monetary Contribution	Difey Inter DSC Area S0.00 /ERA 0.00 ERA 0.00 ERA 0	Drainage Drainage District Name Mitigation Unit Guanthy Receipt Code Base Rale Base Date <u>Demand</u> None Stub-total Credit for works external Opening biance f Contributions (Mitiga Water Quality Unit Base Date <u>Demand</u> None Sub-total <u>Credit for works external</u> Opening biance Cestifutions (Mitiga Demand Deming biance Cestifutions (Mitiga	of credits 0 k rownis external 0 Ha Adjustment Index: 0 50.00 Base Index 0.00 Jan-00 Current Rate (Indexed) al 0 of credits 0 k or works external 0	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00				
No. of new allothern's Contribution rate Districts <u>Number</u> Name Receipt Code 2 Former DSC Area 516 Contribution Time of payment	6 \$1.000.00 \$6.000.00 <u>\$6.000.00</u>	Other Bonds and Cor None Mossman Outside CB / None Subtotal Time of payment Adjustment index:		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 reconfiguration				
Amendments		Prepared Checked TOTAL	Luke Jackson Nick Bowden	30-Nov-09 30-Nov-09 \$71,962.90				

Developer Contributions P

1996 Douglas Shire Planning Scheme Applications DEVELOPERS HEADWORKS CONTRIBUTIONS										
	Mang	o Beach	0		0					
	DEVELOPERS 40 - 52 Mitre Street				aiglie	ESTATE NAME Lot 1, 2 and 6 on C2253		STAGE 1093, 1094, 1095		
ROL -	STREET No. & NAME ROL - 3 into 9			SUBURB 8/7/1815		LOT & RP No.s 30-Sep-09		PARCEL No.		
200200 1	10118	YPE		COUNCIL FILE NO.		QUARTER This logsheet is inde made with				
SKI	DS No.		_	VER	SION No.					
	DIST.	\$/ERA		NET ERA	ADJUSTMENT	AMOUNT DUE	AMOUNT PAID	RECEIPT TYPE		
WATER EX	11	5,943.18	x	6.00	0.00	\$35,659.11		T 615/ 05674		
Pro	11	587.80	x	6.00	0.00	\$3,526.77		T 616/ 05660		
		Water su	b -	total		\$39,185.88				
SEWERAGE Ex	4	3,986.28	x	6.00	0.00	\$23,917.69		T 617/ 05687		
Pro	4	476.56	x	6.00	0.00	\$2,859.33		T 618/ 05681		
	101	Sewerage :	sub	- total		\$26,777.03				
Road Network		licable in For	mer	243	D	A 1979 11 1997				
DRAINAGE	Distric	t No. Ilicable in For	mer	0 DSC Area	None	\$0.00		000/ 0		
DIVINAUL	Stream	n Managen water Quali	nen		Nono	\$0.00 \$0.00		0		
OPEN SPACE				F	ormer DSC Area	\$6,000.00		T 614 / 546		
BONDS	None None					\$0.00 \$0.00	6			
							0			
OTHER	Mossr None	nan Outsid	e C	B Area & Re	st of Shire Car Pa	ar \$0.00 \$0.00		T 613 /05848		
					TOTAL	\$71,962.90				
Prepared by		Luke Ja	ck	son	on	30-Nov-09	Amount Paid			
Checked by		Nick Bo	w	len	on	30-Nov-09	Date Paid			
Amendments						Date	Receipt No.			
							Conking			
							Cashier			

1. The Developer should confirm these details with City Assessment prior to arranging payment 2. City Assessment must update these details if the effective quarter is no longer current

3. City Assessment must update these details in the event of policy change or variation to Development Approval

4. These details must be presented at time of payment

A photocopy of these details to be forwarded to City Assessment once payment is receipted
 The original of these details to be forwarded to Finance Department with receipt once payment is receipted
 Payment details to be entered into Developer Contributions Register by Finance Officer

40.2009.3504 54/54