Project Approval

Section 75J of the Environmental Planning and Assessment Act 1979

I, the Minister for Planning, approved the project referred to in Schedule 1, subject to the conditions of approval in the attached Schedule 2 and the proponent's Statement of Commitments in the attached Schedule 3.

These conditions are required to:

- Adequately mitigate the environmental impact of the project;
- Protect ecologically significant land;
- Maintain the amenity of the local area; and
- Encourage good subdivision design

The Hon Kristina Keneally MP Minister for Planning

Sydney, 12 Nov. 2008

SCHEDULE 1

PART A-TABLE

Application made by:	Petrac Pty Ltd		
Application made to:	Minister for Planning		
Project Application:	07_0026		
On land comprising:	Montwood Drive, Lennox Head		
	Lot 234 DP 1104071		
Local Government Area	Ballina		
For the carrying out of:	A 63 lot subdivision comprising 54 residential lots, 6 super lots for future development, 2 open space lots and a residual lot.		
Type of development:	Major Project		
Determination made on:			
Date approval is liable to lapse:	5 years from the date of determination unless works have physically commenced in accordance with Section 75Y of the Act.		

PART B—NOTES RELATING TO THE DETERMINATION OF APPLICATION 07_0026

Responsibility for other consents and approvals / agreements

The Proponent is solely responsible for ensuring that all additional consents and agreements are obtained from other authorities, as relevant.

Appeals

The Proponent has the right to appeal to the Land and Environment Court in the manner set out in the *Environmental Planning and Assessment Act, 1979* and the *Environmental Planning and Assessment Regulation, 2000* (as amended).

Appeals—Third Party

A third party right to appeal to this approval in the manner set out in the *Environmental Planning and Assessment Act, 1979* and the *Environmental Planning and Assessment Regulation, 2000* (as amended).

PART C—DEFINITIONS

In this approval,

Act means the Environmental Planning and Assessment Act 1979.

Council means Ballina Shire Council.

CPI means Consumer Price Index.

Department means the Department of Planning or its successors.

Director-General means the Director-General of the Department.

Environmental Assessment means the Petrac Pacific Pines Estate Part 3A Application Environmental Assessment Report prepared by GeoLINK and dated March 2008.

Minister means the Minister for Planning.

PCA means a Principal Certifying Authority and has the same meaning as Part 4A of the Act.

Proponent means Petrac Pty Ltd or any party acting upon this approval.

Regulation means the Environmental Planning and Assessment Regulation 2000.

Site has the same meaning as the land identified in Part A of this schedule.

SCHEDULE 2

CONDITIONS OF APPROVAL

PART A—ADMINISTRATIVE CONDITIONS

A1 Project Description

Project approval is granted only to carrying out the project described in detail below: A 63 lot residential subdivision comprising:

- (a) 54 residential lots ranging in size from $632m^2$ to $907m^2$;
- (b) 6 super lots for future development as follows:
 - (i) Super Lot 1 (1.43ha)
 - (ii) Super Lot 2 $(5730m^2)$
 - (iii) Super Lot 3 $(2050m^2)$
 - (iv) Super Lot 4 $(1649m^2)$
 - (v) Super Lot 5 (8.18ha)
 - (vi) Super Lot 6 (2380m²)
- (c) 2 open space lots of $910m^2$ and $641m^2$;
- (d) Earthworks;
- (e) Associated roads and civil works; and
- (f) Landscaping.

A2 Staging

The project shall be undertaken in three stages:

- (1) Stage 1A Subdivision of 54 residential lots and 2 open space lots and associated roads and landscaping in the south of the site;
- (2) Stage 1B Subdivision of 6 super lots, the extension of Montwood Drive and the construction of Main Street; and
- (3) Stage 1C Construction of Hutley Drive and the western link for the playing fields adjacent to the site.

Staging can be varied with the written approval of the Director-General.

A3 Project in Accordance with Plans

The project shall be undertaken in accordance with the following drawings:

Drawing No.	Revision	Name of Plan	Date
06115-P3A 2K		Illustration P1 Stage 1 Project Application	12/08/08
6501-DA2	1	Illustration P2 Stage 1 Subdivision Plan	26/08/08

	7		
06115-P3A 13H		Illustration P3 Stage 1 Landscape Plan	14/08/08
		Illustration P4 Stage 1 Stormwater Concept Plan	15/08/08
		Illustration P5 Stage 1 Proposed Bulk Earthworks Plan	27/08/08
		Illustration P6 Stage 1 Design Contour Plan	26/08/08
		Illustration P7 Stage 1 Erosion and Sediment Control Plan	15/08/08
:		Illustration P8 Stage 1 Erosion and Sediment Control Details	27/11/07
Servicing Drawing	igs prepared by	Ardill Payne and Partners	
T01-A-S		Services Layout Plan Stage 1	02/06/08
T01-B-S Services L		Services Layout Plan Stage 1B	29/05/08
T01-C-S Services Layout Plan Stage 1C		02/06/08	
Road Long Secti	on Drawings pi	epared by Ardill Payne and Partne	rs
T01-INT-01	-01 Location Plan Intersection Layout		02/06/08
T01-A-R		Road Layout Plan Stage 1A	02/06/08
T01-A-L1		Road Longsection Stage 1A	02/06/08
T01-A-L2		Road Longsection Stage 1A	02/06/08
T01-B-R		Road Layout Plan Stage 1B	02/06/08
T01-B-L1	F01-B-L1 Road Longsection Stage 1B		02/06/08
T01-B-L2	B-L2 Road Longsection Stage 1B		02/06/08
T01-C-R		Road Layout Plan Stage 1C	02/06/08
T01-C-L1		Road Longsection Hutley Drive Stage 1C	02/06/08

except for:

- any modifications which are 'Exempt and Complying Development' as identified in Ballina Shire Development Control Plan – Exempt and Complying Development or as may be necessary for the purpose of compliance with the BCA and any Australian Standards incorporated in the BCA;
- (2) otherwise provided by the conditions of this approval.

A4 **Project in Accordance with Documents**

The project shall be undertaken in accordance with the following documents:

Environmental Assessment Documentation

a) Petrac Pacific Pines Estate Part 3A Application Environmental Assessment Report prepared by GeoLINK on behalf of Petrac Pty Ltd, dated March, 2008;

Preferred Project Report Documentation

- b) Preferred Project Report prepared by GeoLINK and dated June 2008;
- Additional Information
 - c) Correspondence prepared by GeoLINK dated 18 August 2008;

- d) Correspondence prepared by GeoLINK dated 29 August 2008; and
- e) Correspondence prepared by GeoLINK dated 3 September 2008.

A5 Inconsistency between documents

- (1) In the event of any inconsistency between:
 - a) The conditions of this approval and the Statement of Commitments (at Schedule 3), the conditions of this approval prevail;
 - b) The conditions of this approval and the drawings/documents referred to in conditions A3 and A4, the conditions of this approval prevail; and
 - c) Any drawing/document listed in conditions A3 and A4 and any other drawing/document listed in conditions A3 and A4, the most recent document shall prevail to the extent of the inconsistency.
- (2) Notwithstanding (1) if there is any inconsistency between this project approval and the concept plan approval for the Pacific Pines Estate concept plan, the concept plan approval shall prevail to the extent of the inconsistency.

A6 Duplex Lots

Lots 45 and 53 are designated as duplex lots.

A7 Low-voltage power reticulation

All low-voltage power reticulation within the site shall be provided underground.

PART B—PRIOR TO ISSUE OF CONSTRUCTION CERTIFICATE FOR STAGE 1A

B1 Environmental Management Plan

The Environmental Management Plan (EMP) referred to in condition B1 of the concept plan approval shall be submitted to and approved by the Department prior to the issue of a construction certificate for Stage 1A.

B2 Design Modifications

The following modifications shall be made to the subdivision:

(1) The distance between the retained ecological corridor and the boundary of the residential lots is modified to be a minimum of 15m;

Note: the retained ecological corridor generally encompasses the Freshwater Wetlands endangered ecological community

- (2) The boundary of super lot 5 is to be modified such that:
 - (a) There is a minimum distance of 15m between the lot boundary and the eastern extent of the water quality control pond (under average operating conditions); and
 - (b) The southern boundary does not encroach on the basin to the south of the water quality control pond.
- (3) The road based on road type I is to be modified so that it is consistent with the requirements for an 'access street' in the *Northern Rivers Local Government Development Design and Construction Manuals.*

The modified plans shall be submitted to the Department for approval prior to the issue of the construction certificate for Stage 1A.

B3 Stormwater Management Plan

The stormwater management plan required by condition B5 of the concept plan approval is to be approved by Council prior to issue of the Construction Certificate for Stage 1A.

B4 Water Quality Control Pond

The proponent shall submit the Works-as-Executed Drawings for the water quality control pond in accordance with DA2002/333 for Council's approval prior to the issue of a Construction Certificate for Stage 1A.

B5 Erosion and Sediment Control Plan

The Erosion and Sediment Control Plan (Illustration P7 of correspondence from GeoLINK dated 18 August 2008) shall be updated so that all control measures and diversion drains are outside of the retained ecological corridor (as shown on the plan required by condition B1(1) of the concept plan approval). The updated plan is to be submitted to and approved by Council prior to the issue of the Construction Certificate for Stage 1A. The approved plan shall be included in the Construction Management Plan required by condition E20 of this approval.

B6 Intersection Analysis

The proponent is to undertake a safety analysis of the intersection of Montwood Drive and North Creek Rod in accordance with AUSTROADS *Guide to Traffic Engineering Practice* –

Part 5: Intersections at Grade. Any upgrade required shall be undertaken in accordance with AUSTROADS guidelines to the satisfaction of the Roads and Traffic Authority.

B7 Open Space

The open space plan required by condition B16 of the concept plan approval is to be approved by Council prior to issue of the Construction Certificate for Stage 1A.

B8 Local Flooding

The proponent must submit a schedule of finished levels for works, public infrastructure and buildings for the site and local flood contour mapping that is consistent with the findings of the Stormwater Management Plan (required by conditions B5 of the concept plan approval).

PART C—PRIOR TO ISSUE OF CONSTRUCTION CERTIFICATE FOR STAGE 1B

C1 Compensatory Plan

The Compensation Plan required by condition B3 of the concept plan approval is to be approved by the Department prior to the issue of a Construction Certificate for Stage 1B, or as otherwise agreed by the Department.

C2 Ecological Compensation

The proponent shall prepare a brief for the research to be undertaken with the monies provided for ecological compensation (refer to condition B2 of the concept plan). The brief is to be prepared in consultation with the Department of Environment and Climate Change and Council and approved by the Department prior to the issue of a Construction Certificate for Stage 1B.

C3 Traffic Management Plan

The traffic management plan required by condition B6 of the concept plan approval is to be approved by Council prior to issue of the Construction Certificate for Stage 1B.

C4 Fire Management Plan

The Fire Management Plan required by condition B7 of the concept plan shall be approved by Council prior to the issue of a Construction Certificate for Stage 1B.

C5 Water Reservoir

The details relating to the future water reservoir, required by condition B17 of the concept plan approval shall be approved by Council prior to the issue of a Construction Certificate for Stage 1B.

C6 Earthworks

A detailed earthworks report shall be prepared (in accordance with Council's Subdivision Code and the *Northern Rivers Local Government Development Design and Construction Manuals*) including, but not limited to (where relevant):

- (1) The methods for winning material;
- (2) Movement and handling of soil;

- (3) Mitigative works and measures;
- (4) Haulage routes and rates;
- (5) Equipment to be used.

The report shall include details of all earthworks to be undertaken as part of Stage 1B and 1C of this project approval and be submitted to and approved by Council prior to the issue of a Construction Certificate for Stage 1B.

PART D-PRIOR TO ISSUE OF CONSTRUCTION CERTIFICATE FOR STAGE 1C

D1 Hutley Drive

Hutley Drive is to be constructed for its full length and ultimate width within the site. Detailed designs are to be provided to Council for approval prior to the issue of the Construction Certificate for Stage 1C.

PART E—PRIOR TO ISSUE OF CONSTRUCTION CERTIFICATE FOR ANY STAGE

E1 Detailed Design Drawings

Engineering design drawings shall be submitted to and approved by Council under Section 138 of the *Roads Act 1993* for the road and drainage assets. The design shall comply with the minimum requirements of the Northern Rivers Local Government *Development Design and Construction Manuals* (as current at the time of lodgement of the construction certificate) and shall be submitted with a completed Certification Report as set out in Annexure DQS-A of the Manuals. Where details are not addressed in the Manuals, the design is to comply with the requirements of Council's *Subdivision Code*.

E2 Temporary Turnaround Facilities

Temporary turnaround facilities shall be provided at the appropriate stage boundaries of the road network. Such turnaround facilities shall include a single coat spray seal or as otherwise approved by Council's engineer. Details are to be included on the engineering design plans.

E3 Acid Sulfate Soil Management Plan

An Acid Sulfate Soil Management Plan shall be prepared by a suitably qualified person in accordance with the *Acid Sulfate Soil Assessment Guidelines* (Acid Sulfate Soil Management Advisory Committee, 1998). The Management Plan shall be submitted to and approved by the Certifying Authority prior to the issue of a Construction Certificate.

E4 Stormwater Implementation Strategy

The proponent shall develop a Stormwater Implementation Strategy detailing the implementation of the Stormwater Management Plan (required by condition B5 of the concept plan approval). A detailed report shall be submitted to and approved by Council prior to the issue of a Construction Certificate.

Note: Weldmesh pedestrian fencing to 1.6m high is required around the perimeter of stormwater assets where:

- (1) the depth of water is greater than 600mm;
- (2) The velocity depth product is greater than 0.6; or
- (3) The internal side slopes are steeper than 1:3.

E5 Stormwater Works Process Strategy

The proponent shall develop a Stormwater Works Process Strategy to maintain the performance of the stormwater system during the construction phase. This strategy shall include, but not be limited to the following:

- (1) The water quality performance targets to be achieved;
- (2) The proposed treatment system for each stage of the project;
- (3) The proposed water quality testing regime and frequency of site inspections; and
- (4) The reporting requirements to Council.

Details are to be approved by Council prior to issue of a Construction Certificate.

E6 Stormwater Treatment Assets

Stormwater treatment assets shall be designed and constructed to the approval of Council's engineers and make due provision for all weather access and vehicle turning facilities. Detailed design plans are to be approved by Council prior to issue of a Construction Certificate.

E7 Stormwater

The proponent shall make due provision for the diversion of the existing stormwater quantities that discharge onto the site via adjacent properties. The project shall be required to provide a suitable drainage system and demonstrate that the pre development performance of the existing stormwater and overland drainage system is maintained. Details are to be included in the stormwater designs and approved by Council prior to issue of a Construction Certificate.

E8 Erosion and Sedimentation Control Measures

Soil erosion and sediment control measures shall be designed in accordance with the document *Managing Urban Stormwater–Soils & Construction Volume 1 (2004)* by Landcom. Details are to be submitted to the satisfaction of the Certifying Authority prior to the issue of the Construction Certificate.

The proponent is to ensure:

- (1) All loose material does not wash into any roadways, gutters or watercourses;
- (2) Service trenches are to be backfilled as soon as practicable;
- (3) Downpipes are to be connected as soon as practicable;
- (4) Buffer vegetation zones are to be retained adjoining roadways, stormwater drains or watercourses;
- (5) Soil is not to be placed in the street gutter to provide access;
- (6) Suitable erosion barriers ie. Cloth fencing or hay bales are to be provided where soil may wash into street gutter, drains or watercourses; and
- (7) The erosion control systems are to be maintained throughout the building process and beyond by the owner where necessary.

E9 Earthworks

Earthworks shall be carried out in accordance with AS 2870-1996 Residential Slabs and Footings Code and AS 3798-1996 Guidelines for Earthworks for Commercial and Residential Developments. Details of bulk earthworks, road levels and associated drainage are to be

included on the engineering design plans submitted to Council prior to the issue of a Construction Certificate.

E10 Driveway Access

Driveway access design is to be in accordance with AS 2890.1:2004 with regard to grade and site visibility. The design plans are to be approved by Council prior to the issue of the Construction Certificate.

E11 Water Supply

Water supply shall be provided to the project in accordance with the Stage 1 Servicing Plans at Appendix G of the Preferred Project Report. The Servicing Plans shall be updated for the approved subdivision layout. The design shall comply with the requirements of the *Northern Rivers Local Government Development Design and Construction Manuals* (as current at the time of lodgement of Construction Certificate application) and the minimum requirements of Council's *Water Reticulation Specification 2004* (as current at the time of lodgement of Construction Certificate application). Engineering design drawings are to be approved by Council prior to the issue of the Construction Certificate.

E12 Dual Reticulation

Dual reticulation shall be provided to the project generally in accordance with the Stage 1 Servicing Plans at Appendix G of the Preferred Project Report. The Servicing Plans shall be updated for the approved subdivision layout. The design shall comply with the minimum requirements of Council's *Water Reticulation Specification 2004* (as current at the time of construction works commencing). Engineering design drawings are to be approved by Council prior to the issue of the Construction Certificate.

E13 Sewer Connection

Sewerage services shall be provided to the project in accordance with the Stage 1 Servicing Plans at Appendix G of the Preferred Project Report. The Servicing Plans shall be updated for the approved subdivision layout and the system shall be designed without the need for a sewer pumping station. The design shall comply with the minimum requirements of the NSW Department of Commerce design criteria as set out in the *Manual of Practice – Sewer Design*. Design plans are to be approved by Council prior to the issue of the Construction Certificate.

E14 Sewer Gravity Mains

Sewer gravity mains are not to exceed a final design depth of 3.5 metres unless otherwise approved by Council's engineer.

E15 Sewer Easements

Easements are to be provided over all sewer mains in accordance with Council's *Subdivision Code* (as current at the time of commencement of construction works). Details are to be approved prior to issue of the Construction Certificate.

E16 List of Public Infrastructure

In connection with the "Works-as-Executed" drawings the proponent shall submit a listing of all road, stormwater and sewer assets generated by the project. The format of the list shall conform to the proforma in Council's *Subdivision Code* (as current at the time).

E17 Utilities and Public Works

- (1) The proponent shall identify (including, but not limited to the position and level of service) all public utility services on the site, roadway, nature strip, footpath, public reserve or any public areas that are associated with, and/or adjacent to the site, or are likely to be affected by any activity associated with the project..
- (2) The proponent shall consult with the relevant provider of the utilities identified in condition E17(1) and make arrangements to adjust and/or relocate their services as required. The cost of any such adjustment and/or relocation of services shall be borne by the proponent.

Details are to be provided to the Certifying Authority prior to the issue of a Construction Certificate

E18 Landscape Plan

The proponent shall submit a detailed landscape plan to Council for approval, prepared in accordance with Policy Statement No. 6 of *Ballina Shire Council Development Control Plan No. 1 – Urban Land*. The plan is to show the following details:

- (1) mature height, location, quantity and species of all plantings;
- (2) soil conditions;
- (3) planting and maintenance program;
- (4) location of existing and proposed utility services;
- (5) location and materials for pedestrian footpaths; and
- (6) location and details of park furniture and play equipment.

E19 Traffic Control during Construction

All traffic control during construction shall be in accordance with the Roads and Traffic Authority – *Traffic Control at Work Sites.* A Traffic Control Plan shall be submitted to and approved by Council prior to the issue of a Construction Certificate.

E20 Construction Management Plan

Prior to the issue of a Construction Certificate, a Construction Management Plan shall be approved by Council. The Plan shall address, but not be limited to, the following matters where relevant:

- (1) hours of work,
- (2) contact details of site manager,
- (3) erosion and sediment control (as required by condition B5),
- (4) traffic management,
- (5) noise and vibration management,
- (6) waste management, and
- (7) flora and fauna management.

PART F—PRIOR TO COMMENCEMENT OF WORKS FOR ANY STAGE

F1 Notice of commencement

The proponent is to submit to Council at least two (2) days prior to the commencement of any works notification of the date of commencement of work.

PART G—DURING CONSTRUCTION FOR ANY STAGE

G1 Inspections

- (1) Inspection and approval of the road works within the road reserve is required by Council's engineer at the time of excavation and prior to the sealing of the works. Should the inspection reveal unsatisfactory subgrade material, the proponent shall be required to remove the unsuitable material for a further depth of 700mm and replace with approved sand fill.
- (2) Council's engineer shall inspect and approve construction works associated with the connection of the project to Council's water and sewer mains. The proponent shall contact Council's engineer at the time of excavation and connection.
- (3) Council's Engineer must inspect all assets to be dedicated to Council and approve all construction works in accordance with Council's Subdivision Code and Construction manuals. The proponent shall contact Council's Engineer at the relevant hold points during construction.

G2 Approved Plans to be On-site

A copy of the approved and certified plans, specifications and documents incorporating conditions of approval and certification shall be kept on the site at all times and shall be readily available for perusal by any officer of the Department, Council or the PCA.

G3 Site Notice

A site notice(s) shall be prominently displayed at the boundaries of the site for the purposes of informing the public of project details including, but not limited to:

- (1) Details of the Builder, Principal Certifying Authority and Structural Engineer for all stages of the project;
- (2) The approved hours of work;
- (3) the name of the site/project manager, the responsible managing company (if any), its address and 24 hour contact phone number for any inquiries, including construction/noise complaint are to be displayed on the site notice; and
- (4) To state that unauthorised entry to the site is not permitted.

G4 Contact Telephone Number

The Proponent shall ensure that the 24 hour contact telephone number is continually attended by a person with authority over the works for the duration of the project.

G5 Burning of Vegetation

No burning of cleared vegetation or other waste is to occur on site during the construction phase of the project. All waste should be removed to a licensed waste management facility, unless Council grants prior written approval.

G6 Protection of existing vegetation

During construction works all vegetation and/or trees to be retained (as identified in the Environmental Management Plan required by condition B1 of the concept plan approval) are to be protected with temporary fencing and flagging tape. Fencing is to be established a

minimum of 5 metres outside of the identified critical root zone areas and/or drip line zone which ever is greater.

G7 Revegetation of Disturbed Areas

All disturbed and exposed areas are to be revegetated. Revegetation of such areas shall be implemented as soon as construction works end in each area of the project.

G8 Vegetation Removal and Pruning

- a) Vegetation pruning is to be kept to a minimum and is to be conducted in a manner that ensures the ongoing environmental integrity of the area. All pruning activities are to conform to Australian Standard AS4373-2007 Pruning of Amenity Trees. All vegetation pruning is to be overseen by a qualified arborist.
- b) All vegetation removal is to be undertaken in a manner that ensures the ongoing integrity of the vegetated canopy to be retained and/or adjacent native plants.

G9 Damage to be Reinstated

Any damage caused to public infrastructure (identified in condition E17 of this approval) as a result of the project shall be repaired to the satisfaction of Council, or relevant utility provider and within such period as specified by the Council, or relevant utility provider.

G10 Storage of Chemicals

A secure, covered and bunded area shall be provided on site for the storage of chemicals, including chemical flocculant.

G11 Waste Management

All construction waste (including soil and fill) is to be transported and disposed of to an approved waste facility. If alternative disposal methods are sought, details are to be provided to and approved by Council.

G12 Discharge of Sediment

The discharge of sediment and waste materials including concrete waste, paint, plaster and the like material into any roadway, natural or constructed drainage system, watercourse and/or adjoining land is not permitted at any time.

G13 Erosion and Sediment Control

All erosion and sediment control measures, as designed in accordance with Condition E8, are to be effectively implemented and maintained at or above design capacity for the duration of the construction works and until such time as all ground disturbed by the works has been stabilised and rehabilitated so that it no longer acts as a source of sediment.

G14 Topsoiling

At the commencement of each section of civil works, all topsoil within the road formation of that section is to be stripped and stockpiled and used for topsoiling all disturbed areas including road cut and fill batters.

G15 Pollutant incident

In the event of a pollution incident on the premises, that has caused, is causing, or is likely to cause harm to the environment, the proponent shall report the incident to Council immediately as they, or their onsite representative, become aware of the incident.

G16 Dust Control Measures

Adequate measures shall be taken to prevent dust from affecting the amenity of the neighbourhood during construction. In particular, the following measures shall be adopted:

- (1) Physical barriers shall be erected at right angles to the prevailing wind direction or shall be placed around or over dust sources to prevent wind or activity from generating dust emissions,
- (2) Earthworks and scheduling activities shall be managed to coincide with the next stage of development to minimise the amount of time the site is left cut or exposed,
- (3) All materials shall be stored or stockpiled at the best locations,
- (4) The surface should be dampened slightly to prevent dust from becoming airborne but should not be wet to the extent that run-off occurs,
- (5) All vehicles carrying spoil or rubble to or from the site shall at all times be covered to prevent the escape of dust or other material,
- (6) All equipment wheels shall be washed before exiting the site using manual or automated sprayers and drive-through washing bays,
- (7) Gates shall be closed between vehicle movements and shall be fitted with shade cloth, and
- (8) Cleaning of footpaths and roadways shall be carried out regularly,
- (9) A water truck designed to suppress dust from exposed surfaces and access roads shall be available at the site or in the immediate vicinity. Exposed surfaces and access pads shall be regularly wetted to suppress dust generation,
- (10) Suitable covering and protection shall be provided to all stockpiles to ensure that no material is removed by wind from the site, causing a nuisance to neighbouring properties, and
- (11) All disturbed and exposed areas shall be revegetated. Revegetation of such areas shall be implemented as soon as construction works end in each area of the development.

G17 Hours of Operation

The hours of operation for construction (including delivery of materials to and from the site) are to be limited to within the following times:

- (i) Monday to Friday 7.00am to 6.00pm
- (ii) Saturday 8.00am to 1.00pm

No construction activities are to take place on Sundays or public holidays.

G18 Construction Noise Objective

The construction noise objective for the Project is to manage noise from construction activities (as measured by a L_{Aeq} (15minute) descriptor) so it does not exceed the rating background level by not more than 10dB(A).

Background noise levels are those identified in the Environmental Noise Impact Assessment (Appendix E to Preferred Project Report). The Proponent shall implement all feasible noise mitigation and management measures with the aim of achieving the construction noise objective.

Any activities that have the potential for noise emissions that exceed the objective shall be identified and managed in accordance with the approved Construction Noise and Vibration Management Plan.

If the noise from a construction activity is substantially tonal or impulsive in nature (as described in Chapter 4 of the NSW Industrial Noise Policy), 5dB(A) shall be added to the measured construction noise level when comparing the measured noise with the construction noise objective.

G19 Construction Noise Management

The Proponent shall:

- (1) schedule rock breaking, rock hammering, sheet piling, pile driving and any similar activity only between the following hours unless otherwise approved in the Construction Noise and Vibration Management Plan:
 - (a) 9.00 am to 12.00 pm, Monday to Friday;
 - (b) 2.00 pm to 5.00 pm Monday to Friday; and
 - (c) 9.00 am to 12.00 pm, Saturday
- (2) ensure that wherever practical, and where sensitive receivers may be affected, piling activities are completed using bored piles. If driven piles are required they shall only be installed where approved in the Construction Noise and Vibration Management Plan.

G20 Impact of Below Ground (Sub-surface) Works – Non-Aboriginal Objects

If any archaeological relics are uncovered during the course of the work in any stage of the project, then all works shall cease immediately in that area and the NSW Heritage Office contacted.

G21 Impact of Below Ground (Sub-surface) Works – Aboriginal Objects

If Aboriginal cultural objects are uncovered due to the construction activities, all works shall halt in the immediate area to prevent any further impacts to the find or finds. A qualified archaeologist and Aboriginal community representatives shall be contacted to determine the significance of the find(s). The site is to be registered in the Aboriginal Heritage Information Management System (AHIMS; managed by the Department of Environment and Climate Change) and the management outcome for the site included in the information provided to the AHIMS. Aboriginal community representatives shall be consulted in developing and implementing management strategies for all sites, with all necessary information required for informed consent being given to the representatives.

PART H- PRIOR TO SUBDIVISION CERTIFICATE FOR STAGE 1A

H1 Monetary Contributions

Prior to the issue of a Subdivision Certificate for Stage 1A, total payment to Council of nonrefundable monetary contribution is to be made towards the provision of public services and amenities, which are required as a result of the project. These contributions are required in accordance with s94 of the Act, and Council's adopted Contribution Plans. The relevant plans are:

- Ballina Shire Contributions Plan 2008; and
- Ballina Road Contribution Plan.

The current amounts required are:

- \$62,160 for community facilities;
- \$174,552 for roads.

Note: These rates are reviewed periodically by Council and the contribution amounts will be calculated at the rate applicable at the time of payment. Copies of the Contribution Plans may be viewed at the Council Chambers, corner of Cherry and Tamar Streets, Ballina.

H2 Water Supply Contributions

Prior to this issue of a Subdivision Certificate for Stage 1A, the proponent will have obtained, or at least be eligible to obtain, a certificate of compliance for development. To be eligible, all necessary water supply, sewerage and stormwater infrastructure would be completed and the proponent will have paid the following:

- \$170,912 for the augmentation of water supply mains and storage within Ballina Shire,
- \$232,232 for the augmentation of sewerage headworks.

Note: These developer charges are levied in accordance with Section 64 of the *Local Government Act 1993* and Section 306 of the *Water Management Act 2000*. The developer charges are reviewed periodically by Council and the contribution amounts will be calculated at the rate applicable at the time of payment. Copies of the Contributions Plans may be viewed at the Council Chambers, corner of Cherry and Tamar Streets, Ballina.

H3 Infrastructure Development Servicing Contribution

Prior to the issue of the subdivision certificate for Stage 1A payment is required to Council (as collection agent for Rous Water), of a non-refundable monetary contribution towards the provision of infrastructure development servicing in accordance with Section 64 of the *Local Government Act 1993* and Section 306 of the *Water Management Act 2000* for an amount of:

 \$201,600 for the amplification and provision of water supply infrastructure to meet the demands generated by new development on headworks and distribution works.

Note: This rate is reviewed periodically and the contribution amounts will be calculated at the rate applicable at the time of payment. Copies of the Development Servicing Plan may be inspected at the Council Chambers, however all enquiries in relation to the Rous Water Supply Development Servicing Plans should be directed to Rous Water (Lismore).

H4 Restrictive Covenants

A suitable restriction as to user (pursuant to section 88B of the *Conveyancing Act 1919*) is to be placed over the title of lots 53 and 54 requiring maximum indoor sound levels within future

dwellings to accord with the requirements of AS/NZS 2107:2000 'Acoustics – Recommended Design Sound Level and Reverberation Times for Building Interiors.

Council is to be nominated as the authority empowered to release, vary or modify the restrictions.

H5 Dedication of Open Space

The Proponent shall make necessary arrangements for the dedication of the open space areas to Council with the subdivision.

H6 Development Consent DA2004/1113

Prior to the release of the subdivision certificate for Stage 1A, the proponent shall complete the Stage 1 works approved by development consent DA 2004/1113 (as modified) and then surrender the consent.

PART I - PRIOR TO SUBDIVISION CERTIFICATE FOR STAGE 1B

I1 Monetary Contributions

Prior to the issue of a Subdivision Certificate for Stage 1B, total payment to Council of nonrefundable monetary contribution is to be made towards the provision of public services and amenities, which are required as a result of the project. These contributions are required in accordance with s94 of the Act, and Council's adopted Contribution Plans. The relevant plans are:

- Ballina Shire Contributions Plan 2008; and
- Ballina Road Contribution Plan.

The current amounts required are:

- \$6,660 for community facilities; and
- **\$18,702** for roads.

Note: These rates are reviewed periodically by Council and the contribution amounts will be calculated at the rate applicable at the time of payment. Copies of the Contribution Plans may be viewed at the Council Chambers, corner of Cherry and Tamar Streets, Ballina.

I2 Water Supply Contributions

Prior to this issue of a Subdivision Certificate for Stage 1B, the proponent will have obtained, or at least be eligible to obtain, a certificate of compliance for development. To be eligible, all necessary water supply, sewerage and stormwater infrastructure would be completed and the proponent will have paid the following:

- \$18,312 for the augmentation of water supply mains and storage within Ballina Shire,
- **\$24,882** for the augmentation of sewerage headworks.

Note: These developer charges are levied in accordance with Section 64 of the *Local Government Act 1993* and Section 306 of the *Water Management Act 2000*. The developer charges are reviewed periodically by Council and the contribution amounts will be calculated at the rate applicable at the time of payment. Copies of the Contributions Plans may be viewed at the Council Chambers, corner of Cherry and Tamar Streets, Ballina.

I3 Infrastructure Development Servicing Contribution

Prior to the issue of the subdivision certificate for Stage 1B payment is required to Council (as collection agent for Rous Water), of a non-refundable monetary contribution towards the provision of infrastructure development servicing in accordance with Section 64 of the *Local Government Act 1993* and Section 306 of the *Water Management Act 2000* for an amount of:

 \$21,600 for the amplification and provision of water supply infrastructure to meet the demands generated by new development on headworks and distribution works.

Note: This rate is reviewed periodically and the contribution amounts will be calculated at the rate applicable at the time of payment. Copies of the Development Servicing Plan may be inspected at the Council Chambers, however all enquiries in relation to the Rous Water Supply Development Servicing Plans should be directed to Rous Water (Lismore).

I4 Earthworks

The land is to be filled in accordance with Ballina Shire Council's development consent DA1999/248. The "Works-as-Executed" drawings are to be submitted to Council prior to the issue of the Subdivision Certificate.

I5 Finished Floor Levels

A suitable restriction as to user is to be placed over the title of the 6 super lots restricting all proposed buildings to be erected with a finished floor level of 2.65 metres AHD or above.

Council is to be nominated as the authority empowered to release, vary or modify the restrictions.

I6 Dedication of Open Space

The proponent shall make necessary arrangements for the dedication of the open space areas to Council with the subdivision.

A deed of agreement shall be prepared with Council to allow the proponent to carry out management and maintenance works on this land identified by the Environmental Management Plan (refer to condition B1 of the concept approval) following construction, prior to Council maintaining this area.

I7 Ecological Compensation

The first payment of \$30,000 for ecological research (referred to in condition B2 of the concept plan) shall be paid to the selected research body prior to the issue of the subdivision certificate for stage 1B. Evidence of the payment shall be submitted to the Department.

Two additional payments shall be made on or before the anniversary of the first payment. Evidence of these subsequent payments will also be given to the Department following payment.

PART J - PRIOR TO SUBDIVISION CERTIFICATE FOR STAGE 1C

J1 Development Consent DA2004/1113

Prior to the release of the subdivision certificate for Stage 1C, the proponent shall complete all the works approved by development consent DA 2004/1113 (as modified) and then surrender the consent.

J2 Development Consent DA1999/248

Prior to the release of the subdivision certificate for Stage 1C, the proponent shall complete the works approved by development consent DA 1999/248 and then surrender the consent.

J3 Development Consent DA2002/333

Prior to the release of the subdivision certificate for Stage 1C, the proponent shall complete the works approved by development consent DA 2002/333 and then surrender the consent.

PART K—PRIOR TO SUBDIVISION CERTIFICATE FOR ANY STAGE

K1 Part 4A Certificate

Prior to the registration of final subdivision plan in the Office of the Registrar-General, a Subdivision Certificate shall be obtained.

K2 Dedication of Internal Roads

All internal roads shall be constructed by the proponent and dedicated to Council as public roads.

K3 Street Lighting

The proponent is responsible for the design and installation of public street lighting within the site. All street lighting shall be designed in accordance with AS/NZS 1158 and based on the installation of Country Energy Style 1 lanterns fitted with low energy bulbs. Engineering design plans and specifications shall be approved by Council. All street lighting is to be fitted with shields or yellow filters to minimise mosquito nuisance. All works shall be completed and commissioned in accordance with the approved plans prior to release of the Subdivision Certificate.

Note: If themed lighting is proposed, details of the proposed lighting mast and post are to be submitted to and approved by Council.

K4 Road Names

Prior to the issue of a Subdivision Certificate, the proponent shall submit for Council's approval a list of proposed road names for all new roads created as a result of the subdivision. The proponent shall give consideration to the requirements of the Department of Lands document "Guidelines for the Naming of Roads".

K5 Road Signs

The proponent is responsible for the installation of all road signage including street name signs. All road signs shall comply with the requirements of AS 1742, 1743 and 1744. All road signs shall be approved by Council's engineer prior to manufacture and installation.

K6 Access

Documentary easements for access shall be created over the appropriate lots in the subdivision to provide for public access and created pursuant to Section 88B of the *Conveyancing Act 1919.*

K7 Services

Documentary easements for services, drainage, support and shelter, use of plant, equipment, repairs, maintenance or any other encumbrances and indemnities required for joint or reciprocal use of part or all of the proposed lots as a consequence of the subdivision, shall be created over the appropriate lots in the subdivision pursuant to Section 88B of the *Conveyancing Act 1919*.

K8 Erection of Buildings

Easements shall be created prohibiting the erection of buildings\structures over or adjacent to sewer and stormwater pipelines. The prohibition on the erection of buildings\structures shall extend horizontally on each side of the pipeline for a distance equal to the depth of the pipeline from the invert level to finished surface level. The minimum width of such easement shall be 3.0 metres. Details are to be in accordance with the policy "Building over Council Assets" and approved by council prior to issue of the Subdivision Certificate.

K9 Bus Stops

The proponent shall submit a design identifying the proposed location of bus shelters and bus stops within the project. Bus stops shall be provided at the proponent's cost, at approximately 400 m intervals or as otherwise approved by Council. Installation of the approved bus stops shall be completed prior to the release of the Subdivision Certificate.

K10 Earthworks

Certification from a suitably qualified practicing geotechnical engineer is to be provided to Council verifying that earthworks have been undertaken in accordance with AS 2870-1996 *Residential Slabs and Footings Code* and AS 3798-1996 *Guidelines for Earthworks for Commercial and Residential Developments* and that the land has adequate bearing capacity for building construction.

K11 Civil works

Construction of all approved water, sewer works and reclaimed water systems for this project are to be completed before a Certificate of Compliance is issued by Council under Section 21 of the *Local Government (General) Regulation 2005*. All water, sewer works and reclaimed water systems are to be completed with inspections and approvals given by Council for these works prior to issue of this Certificate.

K12 Water Supply and Sewer Works

The proponent shall complete all water supply and sewer works in accordance with the approved plans and in accordance with Council's *Subdivision Code* (as current at the time of construction works commencing). All works are to be approved by Council prior to issue of the Subdivision Certificate.

K13 Stormwater Works

Prior to the issue of a Subdivision Certificate certification is to be provided to Council that all stormwater works have been provided in accordance with the approved plans and the approved Stormwater Implementation Strategy (required by condition E4). This certification is to be provided by a registered certified practicing Civil Engineer competent in the field of stormwater design and familiar with all aspects of the project.

K14 Management of Stormwater Controls

Prior to issue of a Subdivision Certificate, Council is to be provided with a comprehensive maintenance and management plan for all stormwater controls and assets to be inherited by Council. This management plan is to be prepared by a suitably qualified registered practicing engineer experienced in stormwater management.

K15 Survey marks

Where permanent survey marks have been placed or existing survey marks have been connected to the Australian Height Datum under the requirements of the Surveying Regulation 2006, those values are to be provided to Council and shown on the Works-as-Executed drawings.

K16 Landscaping

Prior to the release of a Subdivision Certificate, the site is to be landscaped in accordance with the approved landscape plan. The landscaping is to include the turfing of the site and the undertaking of appropriate plantings generally in accordance with Policy Statement No. 6 of *Ballina Shire Council Development Control Plan No. 1 – Urban Land*.

K17 Maintenance Bond

Prior to the issue of a Subdivision Certificate, the following maintenance bond shall be paid to Council which includes the amount of Goods and Services Tax payable. The bond is subject to review and may vary at the actual time of payment:

Maintenance Bond: Equal to 5% of the estimated cost of the civil works (min \$1000)

Note: A maintenance period of 12 months will apply from the date of issue of a Subdivision Certificate. The bond may be used by Council to maintain, repair or rectify works that are failing. The bond will be refunded upon completion of the 12 month period should no such failure occur.

K18 Electricity and Telecommunications

Certification is to be provided that electricity and telephone services have been provided to each lot to the satisfaction of the relevant authorities.

K19 Drainage

Certification by a Registered Surveyor is required, prior to Subdivision Certificate, that all services and domestic drainage lines are wholly contained within the respective lots.

K20 Signage

Suitable signage shall be erected around all civil drainage infrastructure (eg. ponds, dams, weirs, basins, creeks) prohibiting swimming and notifying that the water is untreated and therefore, unsafe. Details are to be approved by Council prior to issue of a Subdivision Certificate.

K21 Works As Executed Drawings

Prior to the release of the Subdivision Certificate, the proponent shall submit to Council a copy of a 'Works-as-Executed' (WAE) drawings and a computer disk copy of the WAE information. Separate drawings shall be provided for sewer and stormwater drainage. Such drawings are to be at a scale of 1:500 on transparent material. The proponent shall be

deemed to have indemnified all persons using such drawings against any claim or action in respect of breach of copyright.

In connection with the "Works-As-Executed" drawings the proponent shall submit an electronic listing of all road, stormwater, water and sewer assets generated by the project. The proponent shall be required to contact Council's Engineer to obtain an electronic copy of the information required and the template to be used.

SCHEDULE 3

MP 07_0026

63 LOT SUBDIVISION

MONTWOOD DRIVE, LENNOX HEAD

STATEMENT OF COMMITMENTS

(SOURCE: CORRESPONDENCE DATED 18 AUGUST 2008)



Statement of Commitments - Project Plan

lssue	Commitment	Timing	Responsibility
General	The developer will carry out the development in accordance with this Environmental Assessment Report, prepared by GeoLINK and dated December 2007; in accordance with plans prepared by Deicke Richards; and in accordance with the specialist supporting reports.	Engineering design plans and drawings will be provided to Council with an application for a Construction Certificate.	Petrac and consultant team
Ecological	An Environmental Management Plan (EMP) will be prepared for the site, in consultation with Council and DECC for the management of the central open space associated with the brook.	The EMP will be submitted to Council for approval prior to the issue of a Construction Certificate for Stage 1.	Cardno
	This open space area will be dedicated to Council as a public reserve for conservation purposes. The EMP will address the establishment and maintenance of the reserve and the ecological monitoring to be undertaken. The EMP will address the following:		
	 Annual mapping of the location and extent of retained Hairy joint grass and Square-stemmed spike rush individuals/populations. 		
18 a.	 The manner in which retained populations of Hairy joint grass and Square-stemmed spike rush will be enhanced. 		
	 A Rehabilitation Plan that details the manner in which the functions and values of the freshwater wetland will be restored. 		
	 Selective brushcutting and removal of mulch around retained Hairy joint grass and Square- stemmed spike rush populations during winter months. 		
	 Development of an integrated weed management strategy that specifically addresses the removal of weeds around retained populations of Hairy joint grass and Square-stemmed spike rush. 		

Issue	Commitment	Timing	Responsibility
	 Development of a concise set of on-going management requirements to achieve a self- sustaining system. 		
	 The manner in which access into the open space area will be controlled and managed during the construction and operational phases of the development. The provision of interpretive signage regarding Hairy joint grass, Square- stemmed spike rush and freshwater wetlands. 		
	Weed Management The VMP will address weed management. Weeds should be controlled in landscaped areas and areas of retained vegetation. Known environmental weeds such as Camphor Laurel within areas of Littoral Rainforest should be gradually removed by stem injection	The VMP will be submitted to Council for approval prior to the issue of a Construction Certificate for Stage 1.	Cardno
	Site Plantings Vegetation will be established on site as street trees and landscape plantings.	Plantings will occur during construction of all stages. Details to be outlined in the VMP and detailed landscape plans will be submitted to Council with each subsequent DA for subdivision / development.	Cardno
	Vegetation removed during clearing will be retained and mulched for later use on the site to prevent the introduction of weed seed being imported in mulch from offsite.	Vegetation removal will occur during initial construction stages, with mulch used in landscaping for all stages. Details to be outlined in the VMP.	Cardno
	Physical Damage during Construction Areas of vegetation to be retained will be clearly delineated with temporary fencing during works.	Protective fencing will be erected prior to commencement of construction works, in accordance with the approved VMP	Cardno

lssue	Commitment	Timing	Responsibility
	Trees to be removed will be monitored by personnel (with wildlife caring qualifications) immediately prior to, and during removal to ensure that no animals are directly impacted by the works. Any trees containing fauna will be retained until the species leaves the site or the nests have been vacated. If any animals are injured during the proposed works, they will be immediately transported to a wildlife carer for rehabilitation and release.	Monitoring will occur during all construction works, in accordance with specifications established in the approved VMP.	Cardno
	On-site Protection Bulk earthworks within the parkland proposed as part of the retirement community super lot will be design to maximise the protection of existing Hairy Joint Grass	Detailed earthworks plans will be submitted to Council prior to the issue of the Construction certificate. The plans will include survey results highlighting the location of all Hairy Joint Grass in this area, describing and quantifying both the removal and protection of the species in this area.	Cardno, Ardill Payne & Partners
	Impacts on Plant Reproduction Retained areas of vegetation will be rehabilitated and buffered.	Vegetation rehabilitation will be carried out in accordance with approved Vegetation Management Plans, with all stages of construction.	
	Landscape plantings should include a majority of species that will provide forage habitat for nectarivorous and frugivorous birds and bats.	Details of all plantings will be provided to Council for approval with all future applications for the site. All plantings will be established on site during construction works and will be maintained for a period of 12 months following completion of construction.	Deicke Richards / Cardno
ntegrated Water Cycle Management	Petrac will commit to constructing the creek corridors to convey major flood waters and to design the subdivision such that the flood planning levels are set at those recommended within Council's relevant Floodplain Management Plan;	Details of all stormwater management measures will be provided to Council for approval with the Construction Certificate application. Approved stormwater controls / management measures will be constructed prior to	Ardill Payne & Partners

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Issue	Commitment	Timing	Responsibility
		the issue of any Subdivision Certificate for the relevant stage.	
· · · · · · · · · · · · · · · · · · ·	Petrac commit to the continued use of the existing Water Quality Control Pond as a tertiary treatment system and main detention dam/recycling source for the proposed development;	Details of all stormwater management measures will be provided to Council for approval with an application for a Construction Certificate. Approved stormwater controls / management measures will be constructed prior to the issue of any Subdivision Certificate for the relevant stage.	Ardill Payne & Partners
	Petrac will construct WSUD measures, including small dry detention systems up-stream of the Water Quality Control Pond, above the 1% ARI flood extent;	Details of all stormwater management measures will be provided to Council for approval with the application for Construction Certificate. Approved stormwater controls / management measures will be constructed prior to the issue of any Subdivision Certificate for the relevant stage.	Ardill Payne & Partners
	Petrac also commit to ongoing monitoring of stormwater quality and continued maintenance of the stormwater treatment train.	Details of all stormwater management measures will be provided to Council for approval with the application for Construction Certificate.	Ardill Payne & Partners
		Management of the Water Quality Control Pond will be taken over by Council in 2010 whilst management of the stormwater conveyance systems will be split between Councils and land owners depending on specific land uses and future titling. Monitoring shall be carried out of the stormwater measures in each stage,	
		for a period of two years following construction of that stage. Summary	

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Issue	Commitment	Timing	Responsibility
		reports shall be provided to Council after twelve months and at the end of the monitoring period outlining the monitoring undertaken and the results obtained.	
Acid Sulfate Soils	Sampling (at a rate of 1/1000 m ³ of excavated material) and laboratory analysis will be undertaken within areas of the site below RL 10 m, where excavation is proposed below natural ground level. The results will be used to determine appropriate liming rates and management requirements if necessary. It is not proposed to sample material borrowed from areas above the 10m AHD contour as these are unlikely to contain PASS.	An Acid Sulfate Soils Management Plan will be provided to Council for approval with the application for Construction Certificate.	Ardill Payne & Partners
Heritage and Archaeology	The Jali LALC will be engaged to monitor initial investigations; a recommended protocol will be adopted if any materials of an Aboriginal origin are found on the site during excavation works; and contractors will be advised of the statutory requirements of the National Parks and Wildlife Services Act 1974 in regard to any items / relics found during construction.	Representatives of Jali will be engaged prior to the commencement of construction for all future stages.	Petrac
	If, in the process of works within the site, that at any time it is believed materials of an Aboriginal origin are found, works at the location must stop immediately. The NSW DECC Regional Office – Coffs Harbour and Jali LALC must be advised and advice sought as to the most appropriate course of action to follow. Jali LALC may also wish to inform Traditional Owner respondents and seek their views as to how cultural heritage values might be impacted and to how best to mitigate potential impacts. Works must not proceed in the specific location without written consent of the DECC and Jali LALC.	A protocol relating to this requirement will be developed and all site construction staff will be trained in the protocol	Petrac

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Issue	Commitment	Timing	Responsibility
	Prior to any vegetation clearing and initial earthworks contractors be advised of the statutory requirements of the <i>National Parks and Wildlife Act</i> 1974 (NSW) that in regard to Aboriginal sites or relics: it is an offence to knowingly disturb, deface, damage or destroy, or to permit the disturbance, defacement, damage or destruction of a relic without first obtaining written consent to do so from the Director General of the DECC.	A protocol relating to this requirement will be developed and all site construction staff will be trained in the protocol	Petrac
Infrastructure Provision	Petrac will provide reticulated potable and non-potable water supply, sewerage, telecommunications facilities and underground electricity to all lots.	Servicing plans will be provided to Council for approval with the application for Construction Certificate. All services will be constructed prior to the issue of any Subdivision Certificate for the relevant stage.	Ardill Payne & Partners
Traffic and Access	All internal roads will be constructed in accordance with the road types identified in Appendix F of the EA documentation (as amended) and in accordance with relevant local and Australian Standards.	Road layout plans will be provided to Council for approval with the application for Construction Certificate. Internal roads will be constructed prior to the issue of any Subdivision Certificate for the relevant stage. Roads will be maintained by the developer for a period of 12 months following completion of construction.	Ardill Payne & Partners
Community facilities	Petrac will provide a multi-purpose community hall, with a floor space of approximately 300 m ² and associated car parking, located within the neighbourhood centre.	A 'super lot' will be created in Stage 1 (see Project Approval), with an area of approximately 1,990 m ² . Following approval of the Project Application, a Development Application will be prepared and lodged with Ballina Shire Council seeking approval for the construction of the community building, and associated car parking, within the 'super lot' created during Stage 1B.	Petrac

Issue	Commitment	Timing	Responsibility
Mosquito Management	A comprehensive mosquito management plan shall be prepared that addresses the commitments below and includes the details of the required monitoring program. The Plan shall address the management of exposure to <i>Verrallina funerea</i> , <i>Culex annulirostris</i> and <i>Aedes procax</i> associated with the conservation areas within the site.	The management plan shall be provided with the application for Construction Certificate for Stage 1. Monitoring shall be carried out for the works in Stage 1, for a period of two years following completion of construction of that stage. Reports shall be provided to Council at the end of twelve months and at the end of the monitoring period summarising the effectiveness of the controls	Ardill Payne & Partners; Mosquito Consulting Services

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