Project Approval

Section 75J of the Environmental Planning and Assessment Act 1979

Warner Industrial Park Industrial Development – Stage 1 and 2 Project Application (MP07_0162)

I, the Minister for Planning, under the *Environmental Planning and Assessment Act 1979* (the Act) determine pursuant to section 75J of the Act determine to approve the project application referred to in Schedule 1, subject to the conditions set out in Schedule 2.

Tony Kelly MLC Minister for Planning

Sydney,

27 August 2010

The Department has prepared a consolidated version of the approval which is intended to include all modifications to the original determination instrument.

The consolidated version of the approval has been prepared by the Department with all due care. This consolidated version is intended to aid the approval holder by combining all consents relating to the original determination instrument, but it does not relieve an approval holder of its obligation to be aware of and fully comply with all approval obligations as they are set out in the legal instruments, including the original determination instrument and all subsequent modification instruments.

SCHEDULE 1

Application No:	MP 07_0162	
Proponent:	Warner Business Park Pty Ltd and LG Delahunty	
Approval Authority:	Minister for Planning	
Land:	Land located adjacent to Sparks Road, Hue Hue Road, Kiar Ridge Road and the F3 Freeway, being Lots 4 ,6,7,8 DP 239704, Lots 15- 19, 25-26 DP 259306, Lot 5 DP 259531 and Lot 9 DP 239704.	
Project Application:	 Project Application for Stage 1 and 2 of the Warner Industrial Park, which includes: Torrens title subdivision to create 90 lots for industrial and ancillary uses; Bulk earthworks including site preparation, vegetation clearing and site remediation; Provision of on-site infrastructure including stormwater, roads and service infrastructure; Landscape works and rehabilitation of conservation areas; Dedication of conservation lands to Council; Construction of two site entries at Sparks Road and Hue Hue Road; Construction of a bridge across Buttonderry Creek; and Temporary stockpiling. 	

Application Number	Determination Date	Decider	Modification Description
MP07_0162-Mod-2	20 September 2022	Team Leader, Industry Assessments	The modification seeks approval to split Stage 2 of the project into two separate sub-stages (stages 2A and 2B)
MP07_0162-Mod-1	24 May 2022	Team Leader, Industry Assessments	The modification involves the introduction of sub-staging, alignment of the project's flooding and stormwater infrastructure with Central Coast Council's current requirements, an updated design for the site entry intersection off Hue Hue Road and administrative amendments to the project approval

SUMMARY OF MODIFICATIONS

SCHEDULE 2

PART A – DEFINITIONS

Act, the	Environmental Planning and Assessment Act 1979		
annual exceedance probability	The chance of a flood of a given size (or larger) occurring in any one year, usually expressed as a percentage.		
APZ	Asset Protection Zone		
Channels	Channel B1 - Buttonderry Creek; Channel B2 – Southern Watercourse from Sparks Road; and F1-F2 - flows from Kiar Ridge Road and Buttonderry Creek connect at the F3 Freeway.		
Conservation Lands	Lands identified in the Concept Plan for transfer to Wyong Shire Council.		
Construction	Includes all work in respect of the Project other than survey, acquisitions, fencing, investigative drilling or excavation, and building/road dilapidation surveys.		
Council	Central Coast Council		
DECCW	DELETED		
Department, the	NSW Department of Planning and Environment		
Director-General, the	DELETED		
Discharge	The rate of flow of water measured in terms of volume over time (i.e. the amount of water moving past a point).		
EPA	NSW Environment Protection Authority		
Flood level	The height or elevation of floodwaters relative to a datum (typically the Australian Height Datum).		
Flood planning levels (FPL)	Flood planning levels selected for planning purposes are derived from a combination of the adopted flood level plus freeboard.		
Flood prone land	Land susceptible to inundation by the probable maximum flood event.		
Floodplain	Land adjacent to a river or creek that is periodically inundated due to floods. The floodplain includes all land that is susceptible to inundation by the probable maximum flood event.		
Freeboard	A factor of safety usually expressed as a height above the adopted flood level thus determining the flood planning level.		
Modification Assessments	 The document assessing the environmental impact of a proposed modification of this approval and any other information submitted with the following modification applications made under the EP&A Act: a) MP07_0162-Mod-1 – The modification report titled 'Proposed s4.55 (1A) modification of MP07_0162', prepared by ADW Johnson and dated 19 December 2021; the document titled 'Response to submissions report', prepared by ADW Johnson and dated 8 April 2022; and the set of conceptual engineering plans titled 'Engineering plans of Hue Hue Road Intersection Works – Lot 4, 6, 7, 8, D.P. 239704 & Lots 15-19, 25-26, D.P. 259306 Hue Hue Road, Jilliby', prepared by ADW Johnson, dated 8 April 2022 (Rev. A); and b) MP07_0162-Mod-2 – The modification report prepared by ADW Johnson and dated 15 July 2022. 		
NDA	Net Developable Area is expressed in hectares and is the area of industrial zoned land excluding land for trunk drainage and roads.		
Planning Secretary	Secretary of the Department, or delegate		
Proponent	Warnervale LF Pty Ltd and LG Delahunty, or any person carrying out any aspect of the project to which this approval applies		

Proponent	DELETED		
RTA	DELETED		
Runoff	The amount of rainfall from a catchment that actually ends up as flowing water in the river or creek.		
SIC	The Special Infrastructure Contributions Plan, Wyong Employment Zone – Special Contributions Area, August 2008.		
Site	Land to which Application MP 07_0162 applies.		
Stage 1A	 As described in the documents listed in condition 1.1 of this approval, being: earthworks, including regrading and filling; construction of the entry access intersection at Hue Hue Road; partial construction of internal Roads No. 1, 3, 4 and 5; provision of necessary infrastructure to service lots 15 - 20, 35, 41 - 56, 65 and 66; partial construction of the open channel adjacent to Road No. 4; landscape works as relevant to Stage 1A; provision of ultimate stormwater works as required for Stage 1A; and payment of biodiversity contributions for stages 1A, 1B and 1C (prior to the incure of the partial construction of the stage 1A); 		
Stage 1B	 to the issue of the subdivision certificate for Stage 1A). As described in the documents listed in condition 1.1 of this approval, being: earthworks, including regrading and filling; partial construction of internal Roads No. 1 and 3; provision of necessary infrastructure to service lots 14, 57 – 64, and 67 – 69; partial construction of the open channel adjacent to Road No. 4; Buttonderry Creek restoration and rehabilitation works as relevant to Stage 1B; and 		
Stage 1C	 provision of ultimate stormwater works as required for Stage 1B. As described in the documents listed in condition 1.1 of this approval, 		
	 earthworks, including regrading and filling; construction of the entry access intersection at Sparks Road; partial construction of internal Road No. 1 and full construction of internal Road No. 2; construction of the bridge over Buttonderry Creek; provision of necessary infrastructure to service lots 1 – 13; Buttonderry Creek restoration and rehabilitation works as relevant to Stage 1C; 		
	 landscape works as relevant to Stage 1C; 		
	dedication of conservation lands to Council; and provision of ultimate stormwater works as required for Store 1C		
Stage 1D	 provision of ultimate stormwater works as required for Stage 1C. As described in the documents listed in condition 1.1 of this approval, being: 		
	earthworks, including regrading and filling; partial construction of internal Road No. 4:		
	 partial construction of internal Road No. 4; provision of necessary infrastructure to service lots 21 – 34 and 36 – 40; partial construction of the open channel adjacent to Road No. 4; landscape works as relevant to Stage 1D; provision of ultimate stormwater works as required for Stage 1D; and payment of biodiversity contributions for Stage 1D (prior to the issue of the subdivision certificate for Stage 1D). 		
Stage 1	DELETED		
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Stage 2A	 As described in the documents listed in condition 1.1 of this approval, being: earthworks including regrading and filling; partial construction of internal Road No. 6 (Cedar Mill Drive); provision of necessary infrastructure to service lots 101 - 109 and 112 - 121; landscape works as relevant to Stage 2A; provision of ultimate stormwater works as required for stages 2A and 2B; and payment of biodiversity contributions for Stage 2A (prior to the issue of the subdivision certificate for Stage 2A).
Stage 2B	 As described in the documents listed in condition 1.1 of this approval, being: earthworks including regrading and filling; completion of internal Road No. 6 (Cedar Mill Drive); provision of necessary infrastructure to service lots 110 and 111; landscape works as relevant to Stage 2B; and payment of biodiversity contributions for Stage 2B (prior to the issue of the subdivision certificate for Stage 2B).
Stage 2	DELETED
TfNSW	Transport for NSW

PART B – ADMINISTRATIVE CONDITIONS

1. Terms of Approval

- 1.1 The Proponent shall carry out the project generally in accordance with the:
 - a) Concept Plan and Project Application MP 07_0162;
 - b) Warner Industrial Park Concept Plan June 2008 and Project Application June 2008 (including accompanying appendices) prepared by Peter Andrews and Associates Pty Ltd;
 - c) Warner Industrial Park Preferred Project Report February 2009 (and including accompanying appendices) prepared by Peter Andrews and Associates Pty Ltd;
 - d) Warner Industrial Park Revised Preferred Project Report (including attachments), dated May 2009 and prepared by Peter Andrews and Associates Pty Ltd;
 - e) the Warner Industrial Park Masterplan prepared by ADW Johnson (Drawing No. 190827-ESK-002, Version B) and dated 22 June 2022;
 - f) Draft Development Control Plan Warner Industrial Park Sparks Road and Hue Hue Road, Warnervale prepared by Peter Andrews and Associates Pty Ltd and dated October 2009;
 - g) the Statement of Commitments (MP07_0162-Mod-2, dated 6 September 2022) prepared by ADW Johnson Pty Ltd;
 - h) Modification Assessments; and
 - i) the conditions of this approval.
- 1.2 In the event of an inconsistency between:
 - a) the modifications of this approval and any document listed from clause 1.1 a) to 1.1 h) inclusive of this Instrument, the conditions of this approval shall prevail to the extent of the inconsistency; and
 - b) any document listed from condition 1.1a) to 1.1 h) inclusive, the most recent document shall prevail to the extent of the inconsistency.
- 1.3 In the event of an inconsistency between the Statement of Commitments, referenced in condition 1.1 g) and the conditions of this approval, then the conditions of this approval shall prevail to the extent of the inconsistency.

Limits of Approval

1.4 This approval shall lapse five years after the date on which it is granted, unless works the subject of this approval are physically commenced on or before that time

Statutory Requirements

1.5 The Proponent shall ensure that all licences, permits and approvals are obtained as required by law and maintained as required with respect to the project. No condition of this approval removes the obligation for the Proponent to obtain, renew or comply with such licences, permits or approvals.

Staged Project

1.6 The Proponent may stage the construction **and delivery** of the **project** subject to the Proponent demonstrating compliance with the relevant conditions prior to the issue of the relevant construction certificate.

Dispute Resolution

1.7 Any dispute in respect to the content or application of the plans or strategies listed in this approval, or section 94 contribution matters, is to be referred to the Department and is to be decided by the **Planning Secretary** of the Department or his delegate. This condition does not

extend to disputes between Council and the Proponent with respect to the dedication of assets or land (excluding land valuations).

2. TERMS OF APPROVAL

Voluntary Planning Agreements

State Infrastructure

2.1 A special infrastructure contribution must be made for the project in accordance with the Ministerial Determination titled 'Development Contributions for the Wyong Employment Zone' and dated 28 October 2008 (the 2008 Determination).

This contribution must be based on the following net developable areas (NDAs):

- a) Stages 1A to 1D NDA of 55.64 hectares; and
- b) Stages 2A and 2B NDA of 13.35 hectares.

The Proponent may not apply for a subdivision certificate in relation to each stage of the project unless it provides, with the application, written evidence from the Planning Secretary that the special infrastructure contribution for that stage has been made or that arrangements are in force with respect to the making of the contribution.

Note: A request for assessment by the Department of the amount of the contribution that is required under this condition can be made through the NSW Planning Portal (https://www.planningportal.nsw.gov.au/development-assessment/contributions/sic-online-service). Please refer enquiries to SIContributions@planning.nsw.gov.au.

Local Contributions - Roads

2.2 Prior to the issue of the subdivision certificate for each stage of the project, the Proponent must provide a monetary contribution of \$383,169 (pro rata for the applicable stage) to Council towards the intersection upgrade at the Hue Hue Road/Sparks Road intersection.

The Proponent may opt to undertake the intersection upgrade as works-in-kind, should an agreement be reached between the Proponent and Council.

Note: This approval only covers site access points onto Hue Hue Road and Sparks Road. This approval does not cover Hue Hue Road/Sparks Road intersection works.

- 2.3 **DELETED.**
- 2.4 DELETED.
- 2.5 Unless otherwise agreed to in writing by Council, on-site components of the Integrated Water Cycle Management Scheme, in-stream works at Buttonderry Creek and local drainage corridor works for each stage (as detailed in the documentation referenced in condition 1.1 and conditioned in this approval) shall be constructed and completed prior to the issue of the first subdivision certificate for that stage. This includes the completion of construction of the open channel adjacent to Road No. 4 across three stages (stages 1A, 1B and 1D).

This infrastructure, and the associated land, shall be dedicated to Council within the agreed maintenance period. Detailed design plans are to be approved prior to the issue of the Construction Certificate for the applicable stage(s).

Prior to the issue of the first subdivision certificate for the relevant stage, the Proponent shall
 (a) provide a monetary contribution (based on the NDA contained within that stage) to
 Council for the acquisition of environmental lands within the Wyong Employment Zone (a

total contribution of \$1,771,525 at the completion of the **project** and at a rate of \$25,678 per NDA);

- (b) provide a monetary contribution (based on the NDA contained within that stage) to Council for environmental corridor works within the Wyong Employment Zone (a total contribution of \$328,702 at the completion of the project and at a rate of \$4,764.5 per NDA); and
- (c) complete in-stream works within Buttonderry Creek for the applicable stage(s).

The contributions specified in 2.6(a) and (b) are to be reduced by on-site environmental land dedications and works-in-kind undertaken by the Proponent for environmental corridor works (at the rate of \$13,253 per hectare of environmental land).

Land shall be dedicated to Council upon the issue of the first subdivision certificate for the applicable stage(s) and shall be transferred in a condition acceptable to Council. This includes the completion of works-in-kind environmental corridor works.

At the time of approval, the conservation land to be dedicated (20.58ha) was valued at \$340,428.79 (February 2010). Any change in valuation for land valuation estimates shall only occur with the agreement of both parties. Any dispute relating to land valuation and on-site biodiversity corridor will be resolved through mechanisms provided in condition 1.7 of this approval.

The amount of credit arranged to on-site corridor works shall be determined through the Vegetation Management Plan (condition 2.39).

Note: All figures used in the above conditions were based on a NDA of 68.99 (both stages) and conservation land of 20.58 per ha (both stages).

- 2.7 Should a section 94 contributions plan come into effect prior to the payment of the above contributions or associated land dedication/works in kind, and the section 94 contribution is the lesser of the two, the Proponent shall pay the contributions rate of the applicable section 94 plan.
- 2.8 The monetary amount of contribution payable including the value of works in kind and land dedication for the relevant stage under the above conditions is to be indexed at the time of actual payment in accordance with the following:

Cost Indexation Increase

The Construction Cost Index (CCI) will be used to increase contribution rates as follows: For Monetary Contributions, Items of Work or Credits

Where:

C The original value of the Monetary Contribution, Item of Work or Credit identified in this consent.

CPI 2 The Consumer Price Index Number (Sydney – All Groups) last published by the Australian Bureau of Statistics at the time of payment or recognition of the credit amount.

CPI 1 The Consumer Price Index Number (Sydney – All Groups) last published by the Australia Bureau of Statistics at the date of this consent (CPI 1 is May 2010 – 170.5).

Stormwater and Flooding

Freeboard and Final Planning Level

- 2.9 A minimum freeboard of 300mm above the 1 in 100 year ARI flood level shall be achieved at each developable allotment with the exception of those referred to in Condition 2.9.
- 2.10 The Proponent shall investigate increasing the final planning level for the industrial estate to afford greater flood immunity in the event of culvert blockage and the effects of climate change and subject to:
 - a) reaching an agreement with TfNSW with respect to any change in flood behaviour including the effects of climate change and other impacts on the F3 Freeway carriageways (including safety, infrastructure and structural integrity and road performance impacts), demonstrating that the structural integrity of the F3 Freeway embankments is protected and the performance of the culverts maintained; and
 - b) that any resulting increase in active and compensatory storage can be suitably accommodated within the site.

Stormwater Management

- 2.11 Prior to the issue of a Construction Certificate, the Proponent shall finalise the detailed design of the proposed stormwater, flooding and drainage infrastructure, water quality management and stormwater harvesting measures for the estate. The Proponent shall obtain Council's approval for the detailed design of the stormwater/flooding/water quality infrastructure prior to the issue of a Construction Certificate for the applicable stage(s). Unless otherwise agreed to in writing by Council, the detailed designs shall include (but are not limited to) the following:
 - a) treatments for water management facilities within the floodplain to ensure sufficient protection during flood events. This includes scour protection measures up to the 1% AEP;
 - b) treatments, detail designs and provision for any additional on-site storage within individual industrial lots to achieve the necessary freeboard and storage requirements as a result of final flood modelling. The detention and reuse requirements for individual lots shall be identified within Council's stormwater approval(s) for the Site and clearly identified within a section 88B instrument on the titles of relevant allotments;
 - c) details on the sizing, position, treatment methods and operation of water management facilities (which may include constructed wetlands and stormwater storages which treat and detain stormwater runoff). This shall be supported by detailed MUSIC and flood storage modelling to the satisfaction of Council;
 - d) demonstration of compliance with Council's pollutant removal targets, being 85% reduction in average annual total suspended solids load, 45% reduction in average annual total phosphorus loads, 45% reduction in average annual total nitrogen loads and specific contemporary treatments of heavy metals, oils and greases for the 1.5 yr ARI event; and
 - e) the detailed design for maintaining stream stability should demonstrate the following:
 - i. the release method can achieve the pre-development flow objective for Buttonderry Creek (1.5 yr ARI); and
 - ii. the method for preserving wetland peak flows and limiting wetting durations.

A copy of the detailed design documentation must be provided to the Planning Secretary within seven days of the associated Construction Certificate(s) being issued.

2.12 The above detailed designs (as applicable to each stage) shall be accompanied by a revised comprehensive flood, stormwater and water quality modelling and report (including input and

output data) to demonstrate that requirements of this approval, the commitments made within documents referred to in condition 1.1 and the following requirements are achieved:

- a) **DELETED**;
- b) compensatory stormwater retention storage for flood volume displacement generated by the **project** is accommodated within the site; and
- c) no increase in overtopping events during the 1 in 100 year event for the F3 Freeway carriageway (unless agreed to by TfNSW).

The flood model shall be provided to and approved by **TfNSW** and Council prior to the issue of the Construction Certificate **for the associated stage of the project**.

Hue Hue Road

2.13 As part of the requirements of conditions 2.11 and 2.12, the Proponent shall include an assessment on the condition of Hue Hue Road (in proximity to the culverts) to determine the adequacy of the infrastructure (being the road embankment and culvert) to function as a defacto detention basin for flows upstream of the site.

Buttonderry Creek Bridge

- 2.14 The internal bridge across Buttonderry Creek shall:
 - a) be designed in accordance with Australian Standard AS 5100-2004 Bridge Design and Council's Engineering Controls for Development (DCP2005, Chapter 67);
 - b) is designed to minimise the extent of disturbance with the 30m Core Riparian Zone on both sides of Buttonderry Creek;
 - c) include scour protection measures for any embankment or pylon;
 - d) provide for pedestrian and cyclist movements in accordance with relevant Council policies;
 - e) have all associated services fixed in the bridge deck;
 - be designed to ensure the minimum height of the underside of the bridge superstructure allows for the 1% AEP flow level and freeboard (including consideration of climate change impacts); and
 - g) be designed (including embankments) to suitably integrate with road lanes on either side, shall accommodate vehicle travel/turning paths and shall achieve safe vertical sight distance requirements for connecting roads and/or lot access;
 - h) suitably incorporate features (designed in consultation with a qualified Ecologist) to assist with fauna movement and to reduce mortality.

A construction certificate may only be issued if Council is satisfied with the design of the bridge.

Easements/Drainage Flows Lot 1

2.15 Prior to the issue of a Construction Certificate for subdivision works **associated with Stage 1C**, the Proponent shall demonstrate that the overland flow from the catchment draining to the culvert at Hue Hue Road/Sparks Road intersection can be formalised and redirected to the north to the main creek crossing of Hue Hue Road on the western side of Hue Hue Road, and will not result in the overtopping of Hue Hue Road, Sparks Road or flow through Lot 1 of the subdivision (subject to there not being any further impacts as a result of altering catchment).

Any such works will need to suit the future intersection upgrade and be clear of service authority allocations.

If this cannot be achieved, the Proponent shall provide an alternative approach to the stormwater systems within the site, such as creating a drainage easement through Lot 1.

Lot 23

2.16 Prior to the issue of a Construction Certificate for subdivision works associated with Stage 1D, the Proponent shall demonstrate that the stormwater drainage system in proximity to Lot 23 has been designed to consist of a piped system that captures and conveys (from the existing system under Hue Hue Road) the 20yr ARI event with an overland flow path for the 100yr ARI event (using where necessary berms and easement/s to cater for the 100yr ARI event).

The design shall be prepared in accordance Council's Development Control Plan 2005, Chapter No 67 - *Engineering Requirements for Development*. The design plans must be approved by Council prior to the issue of a Construction Certificate

Lot 105-110

2.17 The Proponent shall make suitable arrangements for the capture and safe conveyance of stormwater flows (originating upstream from the site) along and within the rear of Lots 105 to 110 to a suitable discharge point (such as the open drainage channel).

Any such system shall be covered by an easement (created under section 88B of the *Conveyancing Act 1919*) and shall be designed to manage stormwater flows for a range of storm events up to and including the 1% AEP event. In doing so, the Proponent shall also reach agreement with Council (as owner of the Public Reserve) regarding the interface of any such system to ensure the efficient and safe conveyance of flows (such as, ensuring pooling of water within the public reserve does not occur).

The above system shall be agreed to by Council prior to the issue of a Construction Certificate for subdivision works involving Lots 105-110.

Sparks Road

- 2.18 The Proponent shall ensure that works associated with the **project** does not result in Sparks Road being overtopped by flows up to the and including the 1% AEP event or that proposed lots are affected by any overtopping of this road.
- 2.19 If drainage structures need to be upgraded within the classified section of Sparks Road or the F3 Freeway corridor, the Proponent shall obtain approval of Council and/or TfNSW as appropriate for the works (including design of the works) prior to the issue of a Construction Certificate and if required by TfNSW, the Proponent shall enter into a Works Authorisation Deed for the works prior to the issue of a Construction Certificate.

All other roads

- 2.20 The velocity depth ratio in all roads shall not exceed 0.4 for all events up to and including the 1% AEP event as stipulated in the *NSW Floodplain Development Manual* April 2005. The detailed design of the road network within the site shall be supported by stormwater calculations demonstrating the above and accompanied by a statement from the Proponent's stormwater design consultant.
- 2.21 Safety barriers as committed to in Statement of Commitment 6 are to be provided where hazards generate warrants for safety barriers in accordance with TfNSW or Austroads guidelines. Design plans for the safety barriers are to be submitted and approved by Council prior to issue of the Construction Certificate and completed prior to issue of the Subdivision Certificate for that Stage.
- 2.22 The provision of the design and construction of the drainage structures and the associated sections of Road No.6 extending to the common boundary between Stage 1 and Stage 2 shall be completed as part of **the applicable stage**. Design details shall include any ultimate or

interim treatments with regards to the channel and are to be submitted and approved prior to issue of the Construction Certificate for **the applicable stage**.

Contamination

- 2.23 Prior to the issue of a construction certificate, a plan of remediation is to be prepared in accordance with the relevant EPA guidelines, implemented and completed in accordance with the plan prior to commencement of bulk earthworks within the site. This shall be supported by the additional investigations recommended within the contamination reports referenced in condition 1.1 of this approval.
- 2.24 Prior to the issue of a subdivision certificate, the Proponent shall demonstrate to the certifying authority that the site is suitable for the proposed uses. This shall be supported by a validation report and certificate issued by a site auditor accredited by the EPA.

Geotechnical

- 2.25 Detailed Bulk Earthworks plans, showing the extent of excavation and/or filling (site cross sections, existing and design contours and depth of fill plans) together with details of the method of retaining, draining and stabilising the disturbed areas, are to prepared in accordance with the requirements of Council's Engineering Requirements for Development, and shall be submitted and approved by Certifying Authority prior to the issue of a Construction Certificate for that stage of the **project**.
- 2.26 Level 1 testing and Geotechnical controls are to be carried out including the preparation and submission of plans along with lot classifications in accordance with AS 2870 and AS3798. The plans are to identify all test and retest locations ensuring lot sizes are not exceeded and are to be accompanied by the submission of a Report by a Geotechnical Engineer lodged prior to issue of the Subdivision Certificate certifying the suitability and compliance of fill materials and compaction with the approved fill material and the above standards

Bushfire

- 2.27 All Asset Protection Zones (APZs) shall be designed and maintained in accordance with *Planning for Bushfire Protection 2006.* APZs shall be located outside environmental lands and shall be burdened on the industrial lots or road reserves. The location of APZs shall also be consistent with *Guidelines for Controlled Activities Riparian Corridors* (February 2008).
- 2.28 Areas identified as defendable space within the Bushfire Assessment (which forms part of the EA referenced in condition 1.1) shall be managed as inner protection area (IPA) as outlined within section 4.1.3 and Appendix 5 of *Planning for Bushfire Protection 2006* and the NSW Rural Fire Service's document '*Standards for asset protection zones*'.
- 2.29 Landscaping to the site is to comply with the principles of Appendix 5 of *Planning for Bush Fire Protection 2006.*
- 2.30 Prior to the issue of a subdivision certificate, a bushfire management plan is to be prepared that addresses the establishment and ongoing maintenance and management responsibilities of all Asset Protection Zones (including temporary Asset Protection Zones) in accordance with *Planning for Bushfire Protection 2006*.

Infrastructure

2.31 The design and specification of all infrastructure that will be dedicated to Council as the future asset owner and Roads Authority shall be approved by Council prior to issue of the Construction Certificate for the relevant stage of the **project**.

This includes but is not limited to stormwater (including water quality systems, drainage channels, and associated land/corridors), roads, road reserves and site access intersections.

With respect to road infrastructure requirements, the following must be provided or demonstrated:

- (a) Street lighting to be provided for the **project** and the entry intersections in accordance with AS 1158. Such lighting is to be designed to ensure overspill lighting doesn't adversely impact adjoining areas of environmental value.
- (b) Stage 3 Road Safety Audits (if required by Council) are to be provided for the entry intersections and the internal roundabout with any recommended treatments to reduce or eliminate identified hazards;
- (c) The road and intersection network is to be designed to cater for the B-Triple, B-Double and 19.0m semi-trailer as the design vehicles.

Such works shall be completed to the satisfaction of Council as the future asset owner and Roads Authority prior to the issue of the Subdivision Certificate for the relevant stage of the **project**. The infrastructure items shall be dedicated (at no cost) to Council upon the issue of the Subdivision Certificate or by the end of the maintenance period specified by Council.

Note:

1) Refer to Council's *Development Control Plan 2005, Chapter 67 – Engineering Requirements* for Development for the requirements in seeking Council's approval of the works as executed prior to the issue of the subdivision certificate.

2) Operations and Maintenance Manual for water management facilities is to be provided to Council when infrastructure is dedicated that provides details for maintenance staff in relation to key system components, design and maintenance issues, basic design data etc.

- 2.32 Prior to the issue of a Construction Certificate for the applicable stage(s), the Proponent shall obtain an approval from the relevant roads authority for the design of the site access intersections from Hue Hue Road and Sparks Road.
- 2.32A A subdivision certificate for the following stages of the project shall not be issued until the Proponent has completed the site access intersection:
 - (a) for Stage 1A, from Hue Hue Road to the satisfaction of the relevant roads authority; and
 - (b) for Stage 1C, from Sparks Road to the satisfaction of the relevant roads authority.
- 2.33 Prior to the issue of a Construction Certificate, the Proponent shall consult and confirm the connection requirements and location of services to be provided or relocated on or adjoining the site with the relevant service provider. This includes sub-stations, transmission lines etc within the **project** site. The Proponent shall obtain relevant approvals from those service providers prior to the construction of any utilities works within the site.
- 2.34 Prior to the issue of a construction certificate, the Proponent shall demonstrate to Council that the subdivision plan has been modified to:
 - a) reflect the location and design of site access intersections that reflects those agreed to by the relevant roads authority, including the Hue Hue Road access point reflecting a channelised right-turn treatment with left turn auxiliary lane and the Sparks Road/Road No.1 intersection reflecting a roundabout arrangement;
 - b) include on Roads 1 and 4 of a shared footpath/cycleway (2.5 metres wide) on one side (as shown previously on drawing EA01 Revision I), with the shared footpath/cycleway connecting to Hue Hue Road and Sparks Road,
 - c) provide a 1.2 metre wide paved footpaths along one side of all roads;
 - d) ensure lane discipline at all intersections and on bends in roads;
 - e) ensure the cul-de-sac head in Road 2 of a minimum of 30 metre diameter between kerbs;
 - f) include an area for the uncoupling and temporary storage of B-Doubles/B-Triples at the southern end of Road 1 in addition to the existing area at the northern end of Road 4 (unless otherwise agreed by Council).

2.35 All on-site drainage structures on private allotments (that are not to be dedicated to Council) are to be maintained for the life of the **project**.

Public Transport

2.36 Prior to the issue of a construction certificate as applicable to each stage, the Proponent shall demonstrate to Council that the internal road network is able to cater for a bus service within the site (should a bus service be required by Transport NSW through the project) and provide details to Council on the potential bus stop locations. Bus shelters shall be required at these locations at full cost to the Proponent.

Flora and Fauna

- 2.37 The Proponent shall minimise the extent of vegetation clearance within the interface of the **project** site with Hue Hue Road, Sparks Road, F3 Freeway (including ramps). The Proponent shall demonstrate to the certifying authority prior to the issue of a construction certificate that the final bulk earthworks plans minimise the extent of disturbance in order to maximise the retention of established vegetation.
- 2.38 Prior to the issue of a construction certificate, the Proponent shall provide a report to the **Planning Secretary** verifying the following to ensure the biodiversity of the conservation land is preserved:
 - a) that stormwater infrastructure proposed in areas containing Endangered Ecological Communities (EECs) or high quality habitat within the conservation zones has been removed where it cannot be demonstrated that the locations are critical for hydrological performance;
 - b) the design and location of the stormwater infrastructure within the biodiversity corridors has been minimised by ensuring that a continuous area of vegetation is provided which is 50 metres wide along the Freeway and 100m minimum along the Buttonderry Creek;
 - c) the works proposed within the wildlife dispersal corridor (located adjacent to the F3 corridor) will simultaneously provide for a functional fauna movement corridor, landscape screening (of the project from the F3) in addition to achieving storm water discharge requirements (associated with the F2 branch);
 - d) stormwater infrastructure or asset protection zones have been excluded from the 30m Core Riparian Zone; and
 - e) service infrastructure (including sewage pipelines) proposed within the conservation land has been removed, unless it is demonstrated that the crossings cannot be avoided, have been minimised/consolidated wherever possible and avoids high quality habitat, habitat features and EECs.

The report shall quantify the final extent of losses of high quality habitat or EECs, and shall demonstrate that any additional loss has been adequately offset through the biodiversity contributions.

- 2.39 Prior to clearing or any other works and the issue of a Construction Certificate, the Proponent is to prepare and implement the following during works:
 - a) a Vegetation Management Plan (consistent with Council's draft Ecological Plan of Management and the Office of Water's Guidelines for Controlled Activities – Vegetation Management Plans (February 2008)) in consultation with the Department's Environment and Heritage Group and Water Group, and approved by Council. This plan shall detail both rehabilitation works within the conservation lands, the stabilisation works within Buttonderry Creek, and management controls during bridge construction;
 - b) a Wildlife Management Strategy for the site to ensure site preparation and construction works are undertaken in a manner that avoids or minimises impacts on fauna (during tree clearing), retained vegetation, water quality and creek stability approved by Council. In addition, nest boxes are to be provided on the Conservation Lands on a one for one basis

for any natural hollow removed by the **project** and are to be constructed of appropriate durable materials.

Rehabilitation and creek stabilisation works identified in the Vegetation Management Plan shall be completed to the satisfaction of Council prior to the issue of the Subdivision Certificate (unless otherwise agreed to by Council), and shall be maintained by the Proponent until the land is dedicated to Council.

- 2.40 All in-stream works and works within the riparian corridor (including the installation of infrastructure) shall be designed and managed in accordance with relevant Office of Water policies.
- 2.41 Unless otherwise agreed to in writing by Council, each stage of the Water Management System within the Buttonderry Creek Flood Plain and connecting channels (F2 & B2) must be completed, operational and planted out in accordance with the Landscape Plan of the proposed Warner Industrial Park Design Code, prior to the issue of a Subdivision Certificate for the associated stage of the project.
- 2.42 The following permanent site fencing (typical 4 strand stock fence, excluding the use of barbed wire) is to be erected to permanently delineate the extent of any under scrubbing for bushfire management purposes prior to the issue of a Subdivision Certificate:
 - a) along the north-eastern boundary of proposed Lots 5, 6, 9 and 13 (as shown on the Concept Plan EA01 Revision J);
 - b) along the western boundary of proposed Lots 14 17 (as shown on the Concept Plan EA01 Revision J);
 - c) along the southern boundary of proposed Lots 69 and 101 (as shown on the Concept Plan EA01 Revision J); and
 - d) along the eastern most boundary of proposed Lots 65 69 and 101 110 (as shown on the Concept Plan EA01 Revision J).

This fencing does not include approved access ways.

- 2.43 Fencing that delineates private property and future public lands shall be located on the private lot and shall be maintained for the life of the **project**. Fencing (for that stage) shall be erected prior to the issue of the relevant subdivision certificate.
- 2.44 Fencing between road reserves and conservation lands shall be located on the road reserve and maintained by the Proponent until dedication of these areas to Council. Design of fencing shall reflect the above requirements unless otherwise agreed by Council. All fencing shall be erected prior to the issue of the relevant subdivision certificate.

Landscaping

- 2.45 The Landscaping Plan is to be modified to remove *Corymbia maculata* and *Eucalyptus saligna* from the Street Tree planting list and replaced with *Eucalyptus paniculata*, *Eucalyptus capitella* and *Glochidion ferdinandi*.
- 2.46 Prior to the issue of a Subdivision Certificate for the relevant stage of the **project**, the Proponent will submit to the Principal Certifying Authority certification from a suitably qualified person that site landscaping has been provided in accordance with the approved Landscape Masterplan (Figure L1 of the Design Code, February 2009).
- 2.47 Any entry statement treatments are to be wholly within the proposed lots and maintained by the proponent/future owner.

Aboriginal Cultural Heritage

2.48 If any previously unidentified Aboriginal cultural object(s) are discovered during construction works, all work likely to affect the object(s) is to cease immediately and the discovery of the objects shall be reported to Heritage NSW. Recommencement of works shall not occur until the requirements of Heritage NSW have been satisfied.

Water and Sewer Supply

- 2.49 The Proponent shall prepare an application under Section 305 of the *Water Management Act* to Council as the Water Supply Authority for determination of requirements under Section 306 of that Act. The Section 306 Certificate of Compliance is required prior to the issue of the Construction Certificate.
- 2.50 Prior to the issue of a Subdivision Certificate for each stage, a Section 307 Certificate of Compliance under the *Water Management Act 2000* for water and sewer requirements must be obtained from Wyong Shire Council as the Water Supply Authority. All works for the **project** must be approved by Council prior to the issue of a Certificate of Compliance.

Construction Noise

Construction Hours

- 2.51 Construction activities associated with the project shall only be undertaken during the following hours:
 - a) 7:00am to 6:00pm, Mondays to Fridays, inclusive;
 - b) 8:00am to 1:00pm on Saturdays; and
 - c) at no time on Sundays or public holidays.
- 2.52 Activities resulting in impulsive or tonal noise emission shall be limited to 8:00am to 12:00 midday, Monday to Saturday and 2:00pm to 5:00pm Monday to Friday. The Proponent shall not undertake such activities for more than 3 continuous hours and must provide a minimum one-hour respite period.

Construction Noise Management

2.53 The Proponent shall implement a Construction Noise and Vibration Management Plan, in accordance with *DECCW's Interim Construction Noise Guideline* (2009), and shall implement all feasible noise mitigation and management measures with the aim of achieving the construction noise objective. The Construction Noise and Vibration Management Plan shall be approved by the Certifying Authority prior to the commencement of construction of each stage of the project.

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

Construction Traffic

- 2.54 The Proponent shall obtain the approval of Council should any part of the road reserve or public land is proposed for use as part of the subdivision works. The storage of materials or parking of vehicles associated with the project on the road reserve is not permitted.
- 2.55 The Proponent shall implement a Construction Traffic Management Plan (CTMP) for the **project**. The CTMP shall be prepared by a suitably qualified person and shall address, but not be limited to, the following matters:
 - a) proposals for reducing any impact of the construction site on the adjacent traffic network;
 - b) traffic management of short term activities such as delivery of materials;
 - c) accessing, exiting and parking in and near the work site by trucks, tradesmen work vehicles and the like;

- mitigation measures to ensure that delivery trucks and trade vehicles do not deposit any spoil on public roadways and should this occur, measures are to be imposed to ensure the removal of such materials in a safe manner;
- e) loading and unloading, including construction zones,
- f) predicted traffic volumes;
- g) pedestrian and traffic management methods;
- h) public consultation procedures that will be put in place for notification of adjoining residents of the relevant details of the CTMP and details of complaint handling procedures; and
- i) Comprehensive Traffic Control Plans (TCP's) for any works altering the safe and preexisting movement of traffic around and adjacent to the site.

The CTMP must be prepared in consultation with Council.

2.55A The Proponent must ensure the CTMP (see condition 2.55) is approved by Council and the Certifying Authority prior to the commencement of construction of each stage of the project.

Dilapidation

- 2.56 **DELETED.**
- 2.57 A dilapidation report must be submitted to Council prior to the commencement of construction of each stage of the project. The report must document and provide photographs that clearly depict any existing damage to the road pavement, kerb, gutter, footpath, driveways, street trees, street signs or any other Council assets in the vicinity of the project and haulage route.
- 2.58 Any damage not shown in the Dilapidation Report submitted to Council before site works had commenced, will be assumed to have been caused as a result of the site works undertaken and must be rectified at the applicant's expense, prior to release of the Subdivision Certificate.

Soil and Water Management (Construction)

- 2.59 Prior to the commencement of construction of each stage of the project, the Proponent shall prepare an Erosion and Sediment Control Plan(s) for the control of soil erosion on the site and the prevention of silt discharge into drainage systems and waterways in accordance with Managing Urban Stormwater: Soils and Construction (Landcom 2004) and Wyong Development Control Plan 2005, Chapter 67 Engineering Requirements for Development. The design plans must include supporting calculations and details and shall be approved by the Certifying Authority.
- 2.60 All erosion and sediment control measures are to be installed prior to the commencement of any soil disturbance within the area served by the controls.
- 2.61 All erosion and sediment control measures are to be effectively implemented and maintained at or above design capacity for the duration of the construction works until such time as all ground disturbed by the works has been stabilised and rehabilitated so that it no longer susceptible to erosion and sedimentation.
- 2.62 Excess spoil, at the completion of the relevant stage of the construction work, shall be removed from the site, **unless required for the next stage of the project**.

Air Quality (Construction)

2.63 Prior to clearing or any other works, the Proponent shall prepare a Dust Management Plan for the approval of the Certifying Authority. Management measures detailed within the Plan shall be implemented and monitored throughout construction.

2.64 The Proponent shall construct the project in a manner that minimises dust impacts generated by construction works, including wind-blown and traffic-generated dust, on the receiving environment. All construction shall be undertaken with the objective of minimising visible emissions of dust from the construction site.

Waste Management

2.65 All waste materials shall be assessed, classified, managed and disposed of in accordance with Environmental Guidelines: Assessment, Classification and Management of Liquid and Nonliquid Wastes (EPA, 1999).

Construction Management

- 2.66 Prior to the **commencement of construction of each stage of the project**, the Proponent shall prepare to the satisfaction of the Certifying Authority a construction environmental management plan, prepared in accordance with *Guideline for the Preparation of Environmental Management Plans* (DIPNR, 2004), which shall include (but not limited to):
 - i) a construction noise and vibration mitigation plan;
 - ii) an air quality and dust management plan;
 - iii) a soil and water management plan, prepared in accordance with Landcom's Managing Urban Stormwater: Soils and Construction guidelines;
 - iv) a flora and fauna management plan;
 - v) a waste management plan;
 - vi) a construction traffic management plan;
 - vii) measures to address interface issues between the construction site and the neighbouring conservation areas;
 - viii) a monitoring program detailing how the effectiveness of the controls specified in the above sub-plans would be monitored during the proposed works, and how any non-compliance would be rectified;
 - ix) a complaints management plan detailing the procedures that would be implemented to receive, handle, respond to and record any complaints that are received.

Prior to the commencement of work, the Proponent shall submit a copy of the approved plan (including all relevant subplans) to the Department and Council if Council is not the Certifying Authority.

2.67 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, or the Principal Certifying Authority.

Site Safety Preparation and Management

2.68 Building equipment and/or materials shall be contained wholly within the site and shall not be stored or operated on the footpath or roadway, unless specific written approval has been obtained from Council beforehand.

Site Notice

- 2.69 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 the details of the Civil Contractor, Principal Certifying Authority and Structural Engineer. The notice(s) is to satisfy all but not be limited to, the following requirements:
 - a) Minimum dimensions of the notice are to measure 841mm x 594mm (A1) with any text on the notice to be a minimum of 30 point type size;
 - b) The notice is to be durable and weatherproof and is to be displayed throughout the works period;

- c) The approved hours of work, the name of the site/project manager, the responsible managing company (if any), its address and 24 hour contact phone number for any enquiries, including construction/noise complaint are to be displayed on the site notice; and
- d) The notice(s) is to be mounted at eye level on the perimeter hoardings/fencing and is to state that unauthorised entry to the site is not permitted.
- 2.70 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**.

Section 88B instrument

- 2.71 Copies of any instruments under Section 88B or 88E of the *Conveyancing Act 1919* are to be submitted with the final plan of subdivision, as relevant to any restrictive covenants, easements, rights of way created or affected by this **project**.
- 2.72 The plan of subdivision and Section 88B instrument (*Conveyancing Act 1919*) shall establish the following restrictions, with the Council having the benefit of these covenants and having sole authority to release, vary or modify these covenants. Wherever possible the extent of the land affected by these covenants shall be defined by bearings and distances shown on the plan of subdivision.
 - a) Prohibiting direct vehicular access to proposed Lots 1, 10-12 from Sparks Road;
 - b) Prohibiting direct vehicular access to Lot 1-5, 17 -25 from Hue Hue Road;
 - c) Prohibiting direct vehicular access to Lot 1 Road No.1 within 50.0 metres from Sparks Road and lot 10 to be accessed from Road No.2;
 - d) Prohibiting direct vehicular access to lots 19 & 20 from Road No.5;
 - e) The creation of "Easements for Support" over excavated batter slopes adjoining the existing or proposed road reserves to benefit the Council;
 - f) Identifying and maintaining all Asset Protection Zones;
 - g) The creation of "Easements for Support" over excavated batter slopes adjoining the existing or proposed road reserves to benefit the Council; and
 - h) Creation of all necessary inter-allotment drainage easements.
- 2.73 Land is to be dedicated to Council to permit a legal and proper access road connection to the adjoining properties to the east (Lot 9 DP 239704 and Lot 5 DP 259531). If the roads within the **project** are not public roads then a legal Right of Way (ROW) to Lot 9 DP 239704 and Lot 5 DP 259531 is to be provided.
- 2.74 All necessary "Easements to Drain Water and for Services" are to be approved by Council prior to issue of the Subdivision Certificate and registered with the plan of subdivision. Note: "Easements to Drain Water" shall be created over the constructed swale drainage system.