Horsley Park – Concept Plan Proposed Modifications

SCHEDULE 1

Concept Plan No: 10_0129

Project:

Proponent: Jacfin Pty Ltd

Approval Authority: Minister for Planning and Infrastructure

Lot A DP 392643, Lot 21 DP 1010514

Jacfin Horsley Park Project, a distribution park of warehouses, distribution centres, light industries and

associated infrastructure, and associated rural residential

development.

DEFINITIONS

BCA Building Code of Australia

Concept Plan The Concept Plan described in the EA

Council Penrith City Council and Fairfield City Council

Department Department of Planning and Infrastructure Environment

Director-General of the Department (or nominee)

EA Environmental Assessment titled Lot A Burley Road, Horsley Park

Industrial Estate Concept Plan & Concurrent Project Application for Employment Lands and Stage 1 Industrial Development dated March 2012, prepared by JBA Urban Planning Consultants Pty Ltd, as modified

by the PPR

EPA Environment Protection Authority

EP&A Act Environmental Planning & Assessment Act 1979

EP&A Regulation Environmental Planning & Assessment Regulation 2000

Land In general the definition of land is consistent with the definition in the

EP&A Act

Minister for Planning-and Infrastructure

PPR Preferred Project Report titled Lot A Burley Road, Horsley Park Concept

Plan & Concurrent Project Application for Employment Lands and Stage 1 Industrial Development dated August 2012, prepared by JBA Urban Planning Consultants Pty Ltd and the updated information attached to correspondence addressed to the Manager - Industry Projects dated 2

October 2013, from JBA Urban Planning Consultants Pty Ltd

Project The project described in the EA

Proponent Jacfin Pty Ltd, or its successor

Secretary Secretary of the Department (or nominee)

Site	The land listed in Schedule 1	
Site Development Guidelines	Site Development Guidelines titled Site Development Guidelines Lot A DP 392643, Burley Road, Horsley Park Concept and Concurrent Project Application for Employment Lands and Stage 1 Industrial Development dated August 2012February 2018, prepared by Ethos Urban Pty LtdJBA Urban Planning Consultants Pty Ltd	
Stage 1 Project Application	Project Application 10_0130 for the Jacfin Horsley Park Project (Stage 1)	
Statement of Commitments	The Proponent's Statement of Commitments in Appendix 24	
WSEA	Western Sydney Employment Area	

Conditions

Condition		Rationale	
Sched	Schedule 2 – Concept Plan Modifications		
Gener	al terms of approval		
1.	Subject to the modifications of the Concept Plan in Modifications 4 to 6, Concept plan approval is granted for a distribution park of warehouses, distribution centres, light industries and associated infrastructure, comprising: (a) Stage 1; (b) Stage 2; and (c) Stage 3A; and rural residential development, comprising: (d) Stage 3B; (e) Stage 4; and (f) Stage 5. (d) Stage 4. Notes The general stages of this approval are shown on the plan in Appendix 1. Final approval is not given for Stages 3B to 5 until written approval has been received from the Director-General (see modification 4).		
Consi	Consistency of future development		
2.	The Proponent shall ensure that all future development on the site is carried out generally in		

Condition			Rationale	
2	(a) (b) (c) (d) Note of exaccooplant	rdance with the: EA; PPR; statement of commitments (for Stages 1 to 3 only) (see Appendix 2); and Modification Application dated 28 February 2018 modifications of this approval. This approval does not limit the carrying out tempt or complying development on the Site in rdance with any applicable environmental ning instrument.	The modifications in Conditions 4 and 5 are	
3.	then exter modi	re is any inconsistency between the above, the most recent document shall prevail to the at of any inconsistency. However, the fications of this approval shall prevail to the at of any inconsistency.	The modifications in Conditions 4 and 5 are no longer relevant.	
Modific	ations	to the concept plan		
Scope	of App	roval		
4.	Stage appro	ted]Stages 1 to 3A are approved, subject to nodifications in this approval. es 3B to 5 are not approved until written oval has been received from the Directorbral. In seeking the Director-General's written oval, the Proponent must: (a) include revised plans (developed in consultation with the existing adjoining residents) and associated technical studies to demonstrate that: a reasonable level of amenity (including visual and noise) is maintained for existing residents through the provision of appropriate mitigation measures, which could include an appropriate separation distance, building design and layout, landscaping, and/or bunding; and any change in ground levels have been appropriately	The intention of this condition was to ensure a reasonable level of amenity is maintained for existing residents at Greenway Place. This has now been achieved by the rezoning of the Stage 4 land to enable rural residential development, providing a buffer between the proposed industrial development in Stages 1, 2 and 3, and existing residences. Measures to mitigate noise and visual impacts on any future residences within the new RU4 zone (Stage 4) are provided for in conditions 11A and 11B. The revised Site Development Guidelines also include relevant, additional mitigation measures.	

Condition		Rationale
f	engineered, including in elation to drainage;	
Plan properties of the propert	a Landscape Management epared by a suitably d and experienced expert ets out the visual mitigation res in detail including how ll be maintained and ed over time	
arrange provide mainter the miti	ne legally binding ements to be implemented to for the ongoing nance and management of gation measures in the plans, including associated aping;	
` '	strate consistency with the ations of this approval; and	
and ass arrange Staging Modific demons measur works) arrange and app to any te	provide a timetable for the entation of the revised plans sociated legally binding ements, consistent with the Plan required in ation 6 below, and strate the mitigation res (that are not building and the legally binding ements will be implemented, propriately established, prior building works commencing ges 3B to 5.	
5. The Service Centre idea not approved.[Deleted]	ntified in the Concept Plan is	There is no Service Centre in the proposed modified Concept Plan.
Development Staging		
prepare a detailed Stag Council and relevant uti show how development is likely to be staged ov Plan. The Plan must be General	ary, the Proponent shall ing Plan in consultation with ility and service providers to a within this area of the site er the life of the Concept approved by the Directorto the lodgement of any oment within Stages 2 to 45.	Amended to reflect new staging.
7. The Site Development	Guidelines are approved for	Modified site development guidelines for

Conditi	Condition		Rationale	
	3A. The modified Secretary 2 not appropriately	Note: The Site Development Guidelines do oly to Stage 4 or to any exempt or complying pment carried out on the Site. otherwise agreed to in writing by the properties of Site Development Guidelines to apply to a 3B to 5 in consultation with Council. The od Guidelines must be approved by the properties of Site Development Guidelines must be approved by the properties of Site Development of any	Stages 1 to 3 have been provided as part of this modification application.	
Stormy		tions for development within Stages 3B to 5. d Drainage		
8.	Unless otherwise agreed to in writing by the Director-GeneralSecretary , the Proponent shall prepare a revised Stormwater and Drainage Strategy for the-siteStages 1 to 3 in consultation with Council and SCA. The Strategy must be approved by the Director-GeneralSecretary prior to the lodgement of any applications for development within Stages 3 B to 5. The Strategy must:		Amended to reflect new staging.	
	(a)	be prepared by a suitably qualified and experienced expert; and		
	(b) (a)(c)	include a Flood Management Plan; and where relevant, demonstrate the capacity of the proposed stormwater and drainage infrastructure for the Site to accommodate run-off from any development proposed within Stage 4.		
Biodive	ersity Ma	anagement Plan		
9.	The Proponent shall prepare and implement a Biodiversity Management Plan for the site to the satisfaction of the Director-General Secretary. This plan must:		Amended to reflect new staging.	
	(a)	be prepared in consultation with OEH and NOW by a suitably qualified and experienced expert;		
	(b)	be approved by the Director- GeneralSecretary prior to the issue of a subdivision certificate of any land or the issue of an occupation certificate for any		

Condit	tion		Rationale
		development within Stages 3A to 5, whichever is the sooner;	
	(c)	include a program with timeframes for the implementation of all recommendations of the Ecological Impact Assessment report prepared by Whelans Insites Pty Ltd dated 19 November 2010 including measures to retain, enhance and rehabilitate the E2 corridor and riparian zone on site;	
	(d)	detail the site-wide ecological maintenance and monitoring program/s to be implemented for the life of the project.	
Asset	Protection	on Zone	
10.	land o develo the so mainta around recom Protect Bushfi	o the issue of a subdivision certificate of any rether issue of an occupation certificate for any opment within Stages 3A to 5, whichever is oner, the Proponent shall establish and ain a 10 metre wide Asset Protection Zone of the E2 corridor in accordance with mendation 6.1 in Section 6 of the Bushfire stion Assessment prepared by Australian re Protection Planners Pty Limited and ed in Appendix G of the EA.	Amended to reflect new staging.
Bushfi	ire Acces		
11.	1. Prior to the issue of a subdivision certificate of any land or the issue of an occupation certificate for any development within Stages 3A to 5, whichever is the sooner, the Proponent shall establish and maintain a permanent vehicular access to bushfire prone vegetation within the E2 corridor in accordance with recommendation 6.6 in Section 6 of the Bushfire Protection Assessment prepared by Australian Bushfire Protection Planners Pty Limited and attached in Appendix G of the EA.		Amended to reflect new staging.
Residential Interface			
<u>11A.</u>	The Proponent shall ensure that all buildings within Stage 3 are setback at least 10 metres from the boundary of the Stage 4 land.		
<u>11B.</u>			

Condition			Rationale
Liabili	ty to Lap	ose	
12. This approval shall lapse 5 years from the date of this approval unless any part of the Stage 1 Project Application, or any other approval or development consent under this concept plan, is physically commenced (within the meaning of section 95 of the EP&A Act) on or before that day, in accordance with that approval or development consent, on the		oproval unless any part of the Stage 1 Project ation, or any other approval or development on tunder this concept plan, is physically enced (within the meaning of section 95 of P&A Act) on or before that day, in accordance	
Limits	on Appr	roval	
13.	the pro	pproval does not allow any components of oject to be carried out without further project val or development consent being obtained.	
Sched	ule 3 – C	Development Application Requirements	
Furthe	r Enviro	nmental Assessment Requirements	
1.	The environmental assessment requirements in this schedule apply to all future development applications under Part 4 of the EP&A Act for development in Stages 1 to 3 the subject of this Concept Plan approval.		
2.	2. Each future development application on the site must be prepared in consultation with relevant State Government agencies and Council in accordance with relevant policies and guidelines and shall, where relevant, include (but not be		
limited to): (a) a detailed description of the layout and detailed design of the development include construction, operation and staging, and required infrastructure to enable the construction and operation of the development and interaction with existing and proposed utilities infrastructure for the site and other sites in the area;		a detailed description of the layout and detailed design of the development include construction, operation and staging, and required infrastructure to enable the construction and operation of the development and interaction with existing and proposed utilities infrastructure for the	
	 (b) demonstration that the layout and design of the proposed development is generally consistent with the Concept Plan approval, subject to the modifications in schedule 2; 		
	(c)	satisfactory arrangements for local and regional infrastructure provision;	
	(d)	building design including:	

Condition		Rationale
	 consideration of the height, bulk and scale of the proposed buildings; 	
	 an assessment of compliance with the Building Code of Australia; 	
	 water and energy requirements and opportunities for incorporating efficiency measures; 	
(e)	a detailed infrastructure plan for the provision of the following:	
	 water supply, sewer, gas, electricity, telecommunications services; 	
	 fire-fighting services, including the location and design of fire access roads; 	
	external lighting;	
	 stormwater management, including the provision of any regional rainwater harvesting infrastructure; 	
	 parking and access, including bicycle facilities; 	
(f)	a landscaping plan, which includes appropriate visual mitigation measures and associated drainage channels;	
(g)	details of a program to monitor stormwater controls and stormwater quantity and quality, including flows and amounts of pollutants discharging to local waters;	
(h)	a description of the measures that would be implemented to:	
	 monitor and maintain the infrastructure and landscaping on site over time; 	
	 minimise energy and water use on site; 	
	 avoid, minimise, reuse and recycle waste; 	
(i)	a visual impact assessment of the proposed development:	Visual impact is now adequately addressed by the rezoning of the Stage 4 land and the
(j) w h	nich:	interface treatment provided for in the

Condition		Rationale
•	outlines the methodology used to define the visual catchment; describes the character of the existing	amended Site Development Guidelines.
•	visual environment surrounding the site; provides an overview of the visual objectives of the current planning controls;	
•	identifies the key vantage points on a location plan including residential properties;	
•	identifies the impact of the proposed development on the visual catchment and key vantage points using the principles established by the NSW Land and Environment Court in Tenacity Consulting v Warringah [2004] NSW LEG 140; and	
•	identifies (if necessary) any further design solutions that may be used to ameliorate or reduce the visual impacts of the proposed development.	
(k) <u>(j)</u>	a noise assessment of the proposed development in accordance with the Interim Construction Noise Guideline and the NSW Industrial Noise Policy,	
(I) (k)	_a geotechnical assessment of the proposed development including a Phase 2 contamination investigation and an assessment of soil and groundwater salinity;	
(m)<u>(l)</u>	_a flooding and stormwater assessment of the proposed development;	
(n) <u>(m)</u>	_a greenhouse gas assessment of the proposed development;	
(o)	a biodiversity assessment of the proposed development;	This is already addressed in Condition 9.
(p)	a bushfire risk assessment of the proposed development which considers the recommendations of the Bushfire Protection Assessment in Appendix G of the EA;	This is already addressed in Conditions 10 and 11.
(q) (n)_	an Aboriginal heritage assessment of the proposed development;	There are no items of European heritage on the Site. A heritage assessment was provided as part of the original Concept
(r) (<u>o)</u>	a traffic and transport assessment of the proposed development prepared in	Plan application.

Condition		Rationale
	accordance with the RTA's Guide to Traffic Generating Developments including:	
	 an assessment of the number and type of vehicles to be generated by the proposed development; 	
	 identification of transport routes to be utilised by traffic generated by the proposed development; 	
	 demonstration that traffic generated by the proposed development and any other development on site could be safely accommodated by the road network; 	
	 details of any necessary road and infrastructure upgrades and interim access arrangements until the regional road network in the WSEA has been completed; 	
	 details of parking provision; 	
	 demonstration that all road infrastructure works associated with the development are undertaken at no cost to RMS, the Department, Council or any other landowner; and 	
	 a sustainable travel plan including measures to increase non car travel, such as cycling and public transport; 	
(s) <u>(p)</u>	an air quality assessment of the proposed development;	
(t) (q)	a hazard assessment in accordance with state Environmental Planning Policy No. 33- Hazardous and Offensive Development (SEPP 33) and Applying SEPP 33 (DUAP, 1994); and	
(u) (r)	_a construction management plan, containing a	
	noise and dust management plan;	
	• soil and water management plan;	
	traffic management plan;	
	 heritage management plan that has been prepared in consultation with 	

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Condition		Rationale
	the OEH, the NSW Heritage Council and relevant Aboriginal groups; and	
•	waste management plan.	

Appendix 2

Statement of Commitments (Stages 1 to 3)

Subject	No.	Commitments	Timing
Construction Management	1	A Construction and Environmental Management Plan will be prepared for each development by the appointed building contractor and will be submitted to the Principal Certifying Authority for sign off. The CEMP will address the following issues: • Site Management; • Air Quality; • Noise and Vibration Management; • Soil and Water Management; • Construction Traffic Management; • Waste and Hazardous Materials Management; and • Protection of E2 zoned land	Prior to works commencing. Copies of the CEMPs are to be provided to Penrith and Fairfield Councils.
	2	The construction noise mitigation measures recommended by the Acoustic Consultant will be incorporated into the Construction and Environmental Management Plans for each project as relevant.	Prior to works commencing.
Geotech	3	Future Development Applications within the Precinct will demonstrate compliance with the recommendations of the Geotechnical Assessment in relation to: Bulk Earthworks; Structural Design; Ground Water Management; Acid Sulphate Soils; and Soil Salinity.	Details to be provided with the relevant Development Application(s).
Stormwater Management	4	Future Development Applications will demonstrate compliance with the targets in the Stormwater Masterplan and Trunk Drainage Strategy prepared by Brown Consulting Engineers	Details to be provided with the relevant Development Application(s).
	5	Future Development Applications will demonstrate that: The project water quality targets will be met; Stormwater flow rates will be equal to less than the current existing flow rates; and Stormwater works will be consistent with the requirements of the NSW Office of Water.	Details to be provided with the relevant Development Application(s).
Waste Management	6	An Operational Waste Management Plan will be prepared for each for the warehouse buildings on the site.	Prior to the occupation of each warehouse.

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Subject	No.	Commitments	Timing
Hazardous Materials	7	Should storage of hazardous materials be required by the occupants of a warehouse building, a hazardous materials assessment will be prepared.	Prior to the occupation of the relevant warehouse, if applicable.
Bushfire Protection	8	Future Development Applications within the Precinct will demonstrate compliance with the recommendations of the Bushfire Consultant, in relation to: • Access to the bushfire prone vegetation in the E2 Environmental Conservation corridor; • Building setbacks; • Building construction requirements; • Landscape Maintenance; and • Emergency Planning.	Details to be provided with the relevant Development Application(s).
Signage and Lighting	9	Future applications will provide detail on signage and lighting.	Details to be provided with the relevant Development Application(s).
	10	Lighting will be designed to comply with Australia Standard AS4282:1997 – Control of the Obtrusive Effects of Outdoor Lighting. Specialist consultant reports confirming compliance will be submitted with each development application.	Details to be provided with the relevant Development Application(s).
Noise	11	Acoustic Assessments will be submitted with future development applications for each warehousing building detailing acoustic mitigation measures where required. For buildings on lots with boundary to the Greenway Place properties: Loading docks are to be located on the western side of the buildings; and Barriers in the order of 5 metres in height are to be constructed in the gaps between the buildings.	Details to be provided with the relevant Development Application(s).
Waste Management	12	An Operational Waste Management Plan will be prepared for each of the warehouse buildings on the site.	Prior to the occupation of each warehouse.
Biodiversity	13	A Hollow-bearing Tree Protocol will be prepared by a suitably qualified ecologist and implemented.	Prior to the removal of any trees within the Employment Precinct.
Heritage	14	A test excavation program will be undertaken in 4 PADs identified by GML. An Archaeological Research Design (ARD) will be developed prior to the test excavation program and presented to the	Prior to issue of a Construction Certificate for any parts of the site which include a PAD.

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Subject	No.	Commitments	Timing
		relevant aboriginal stakeholders for review and comment.	
	15	An Aboriginal Heritage Management Plan will be prepared for the precinct or Aboriginal Heritage Impact Assessments will be submitted with future Development Applications.	Prior to the lodgement of any Development Application beyond Stage 1.
Visual Impact Assessment [Delete]	16	Future project applications for developments with a boundary to adjoining residential areas will detail mitigation measures to be implemented to minimise any visual impacts.	Details to be provided with the relevant Development Application(s).
Contamination	17	That a phase 2 assessment be undertaken for future developments located along the north-eastern boundary.	Details to be provided with the relevant Development Application(s).
NSW Office of Water	18	Flood mitigation and stormwater basins should be located outside of the riparian area; and	Details to be provided with the relevant Development Application(s).
	19	The basins are to be planted to complement the native plant communities of the riparian corridor.	Details to be provided with the relevant Development Application(s).
Landscaping	20	Detailed landscape plans will be prepared for each future development application which will demonstrate compliance with the landscape principles established in the PPR and Modification Application dated 28 February 2018.	Details to be provided with the relevant Development Application(s).
Driver Code of Conduct	21	A driver code of conduct will be prepared for the site which will detail operational traffic management measures.	To be implemented prior to the issue of the first occupation certificate.