

7 DRAFT STATEMENT OF COMMITMENTS

No.	What	Commitment	Who	When
General				
1.	Compliance with approvals, reports, guidelines etc	<p>1.1 Compliance with Concept Plan Future developers on the site must comply with all conditions of consent, and be generally consistent with this Concept Plan.</p> <p>1.2 Future Development to be consistent with the Urban Design Guidelines Future development will be assessed with regard to compliance with the objectives and development controls outlined in the Urban Design Guidelines prepared by AECOM (dated March 2010). Relevant provisions refer to:</p> <ul style="list-style-type: none"> > Site Planning > Access, Manoeuvring and Car Parking > Building Configuration > Landscaping > Stormwater Management <p>1.3 Future Development to be consistent with the Water Sensitive Urban design (WSUD) Report Future development will be assessed with regard to compliance with the objectives and development controls outlined in the WSUD Report contained in Appendix G to this report.</p> <p>1.4 Future Development to be consistent with the Sustainability Report Future development will be assessed with regard to compliance with the objectives and development controls outlined in the Sustainability Report contained in Appendix J to this report.</p>	Afteron Ltd & successors in title, future developers	Ongoing
2.	Commitment to minimise harm to the environment	<p>2.1 Minimise Harm to the Environment Afteron will implement all practicable measures to prevent and/or minimise any harm to the environment that may result from the construction of the development.</p>	Afteron Ltd & successors in title, future developers	Ongoing

No.	What	Commitment	Who	When
Environmental Protection				
3.	Soil and Water	<p>3.1 Sediment & Erosion Control During construction, all reasonable measures will be undertaken to minimise soil and erosion control and discharge of sediment from site to downstream land.</p> <p>Plans will be prepared for approval of the relevant consent authority in accordance with Part R of the Blacktown Development Control Plan 2006; and Managing Urban Stormwater: Soils & Construction (Landcom).</p> <p>Regular checking and maintenance will be undertaken to maintain effectiveness of measures.</p> <p>3.2 Salinity A Salinity Assessment and Management Plan will be prepared for approval by the Director General prior to commencement of works on-site, and adhered to during works on-site.</p> <p>3.3 Stormwater Management Stormwater Management Plan (SMP) for the MEP, consistent with the WSUD strategy, will be prepared for approval by the Director General to address the detail design parameters for civil engineering design of the proposed basins, and during subdivision works and drainage works. This plan will also be implemented during the development of individual sites.</p> <p>Runoff to be controlled on-site and treated to satisfy relevant BCC and industry standards, achieving the following outcomes:</p> <p>A. Runoff water quality will be treated on-site to satisfy or exceed the following pollutant reduction targets:</p> <ul style="list-style-type: none"> ➤ Gross Pollutants – 90% ➤ Total Suspended solids (TSS) – 85% ➤ Total Phosphorus (TP) – 65% ➤ Total Nitrogen (TN) – 45% <p>B. On-site detention will be provided to ensure there is no increase in peak flows or flooding in either catchment for runoff from events of 1,2,5,10, 20 or 100 year annual recurrence interval (ARI)</p> <p>Trunk runoff infrastructure to be designed and maintained to industry and authority standards for an agreed period prior to dedication to Council – in the event of subdivision of the site.</p> <p>3.4 Contamination A targeted Phase 2 Environmental Site Assessment shall be undertaken and submitted for approval by the Director-General. Where contaminants are identified which warrant remediation, a Remediation Action Plan (RAP) shall be prepared and remediation undertaken and validated, prior to the commencement of works on-site.</p>	Afteron Ltd & successors in title, future developers	Plans to be submitted for consent authority approval, and measures to be implemented prior to commencement of construction.

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Environmental Protection																			
4	Waste Management	4.1 Waste Management Plan A Waste Management Plan for each project/development application shall be prepared for the approval of the relevant consent authority prior to the commencement of any works on-site, and adhered to at all times during construction or demolition works.	Afteron Ltd & successors in title, future developers	Prior to works commencing															
5.	Construction impacts upon Adjoining Land	5.1 Protection of Adjoining Property Reasonable measures will be implemented during construction to protect and minimise damage to adjoining property. Where damage does occur this damage is to be rectified at the developers expense and to the satisfaction of the adjoining landowner.	Afteron Ltd & successors in title, future developers	During construction															
6.	Biodiversity	6.1 Retirement of Biobanking Credits The biobanking liability of 76 credits (as determined in the Biobanking Assessment Report prepared by Cumberland Ecology, dated November 2009), shall be satisfied to the satisfaction of DECCW	Future developers	Prior to clearing of any vegetation on-site.															
7	Air quality	7.1 Air Quality Commitment During construction all trucks entering and leaving the site will have their loads covered. Dust on-site will be minimised in accordance with a dust management strategy to be submitted for approval to the relevant consent authority with the relevant application.	Afteron Ltd & successors in title, future developers	During construction															
8	Noise control	8.1 Restriction on Construction Working Hours Construction work that generates noise that is audible from adjoining properties, will be limited to standard construction hours of 7am to 6 pm Monday to Fridays, and 7am to 1pm Saturdays, no work is permitted on Sundays and Public holidays. 8.2 Noise limits for operations Permitted operating hours for the Minchinbury Employment Park will be 24 hours 7 days per week subject to compliance with the following noise criteria: <table><tr><th>Receiver</th><th>Daytime (dBA)</th><th>Night (dBA)</th></tr><tr><td>Eskdale St</td><td>54</td><td>43</td></tr><tr><td>Pikes Lane</td><td>48</td><td>44</td></tr><tr><td>Cemetery – Oakside Drive</td><td>50</td><td>N/A</td></tr><tr><td>Cemetery – Melville Drive</td><td>50</td><td>N/A</td></tr></table> 8.3 Acoustic Impact Reports to Accompany Development Proposals All future applications (Part 3A or Development Applications) that propose a new use, or change to operating hours, shall be accompanied by an acoustic assessment report that addresses the above noise criteria.	Receiver	Daytime (dBA)	Night (dBA)	Eskdale St	54	43	Pikes Lane	48	44	Cemetery – Oakside Drive	50	N/A	Cemetery – Melville Drive	50	N/A	Future developers & site occupants	During construction and ongoing
Receiver	Daytime (dBA)	Night (dBA)																	
Eskdale St	54	43																	
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Environmental Protection				
9	Construction Traffic	9.1 Construction Traffic Plan A plan shall be prepared which details anticipated traffic movements onto and from the site during construction works. Included in this plan will be estimate numbers, frequency, and measures to ensure the operation of Wallgrove Road is not compromised, and that suitable environmental standards are satisfied. The plan shall be to the satisfaction of Blacktown City Council and the RTA. Works shall comply with the approved Construction Traffic Plan.	Future developers	During construction
Sustainability and Greenhouse Gas				
10.	Demand for Potable water	10.1 Use of Water Saving Devices Demand for mains potable water in the Minchinbury Employment Park will be minimised through: <ul style="list-style-type: none"> ➤ use of water efficient appliances and fixtures in developments ➤ investigation of the feasibility of connecting the site to regional recycled water network ➤ landscaping that is predominantly comprised of native species that require little if any ongoing irrigation 10.2 Collected Rainwater shall be Reused to reduce Demand Future development/project applications shall be accompanied by details of rainwater collection devices and suitable reticulation systems to ensure that rainwater is a viable substitute for potable water supply for toilets and landscaping, and other uses as is determined to be practicable.	Future developers & site occupants	In documentation of future development and ongoing
11	Building Design	11.1 Sustainability Report Sustainable building design shall be considered during the development/project application stage. Separate sustainability reports detailing sustainable building design initiatives used in the detail design for projects, including estimates of greenhouse gas emission savings, shall be provided for approval of the relevant authority with individual development/project applications	Future developers	In documentation of future development and ongoing
Servicing of site				
12.	Provision of water, sewer, electricity, and telecommunication services to site	12.1 Infrastructure Services to be Provided Designs for augmentation and extension of trunk services (as required and outlined in the Infrastructure Strategy contained in Appendix C) shall be prepared and approval sought from relevant authorities, including Sydney Water, Integral Energy, and Telstra (and others as required). These services, including new pipes and conduits shall be constructed in accordance with authority requirements and specifications, and are subject to appropriate negotiations being undertaken with adjoining and other affected property owners.	Afteron Ltd & successors in title	Prior to release of first subdivision certificate or Occupation Certificate whichever occurs first
13.	Upgrade existing intersection with Wallgrove Road	13.1 Construct Signalised Intersection Prepare a detailed design and obtain approval from the RTA for the signalling of the existing intersection with Wallgrove Road. The intersection shall be constructed in accordance with the terms and specifications of the applicable road authority (RTA), and include allowance for: <ul style="list-style-type: none"> ➤ Co-ordination of phasing between the 4 local intersections ➤ Extensions to the right turn waiting bay in the Wallgrove Road median. 	Afteron Ltd & successors in title, future developers	Signals to be operational prior to occupation of the first new building on the site.

No.	What	Commitment	Who	When
13A	Upgrade existing intersection of Wallgrove Road and Great Western Highway	13A.1 Increase Vehicle Storage at intersection Prepare a detailed design and obtain approval from the RTA for the increase in vehicle storage in right turn movements from Great Western Highway into Wallgrove Road.	Afteron Ltd & successors in title, future developers	Works to be completed prior to occupation of first new building on the site..
Heritage and Archaeology				
14	Aboriginal Heritage	14.1 Aboriginal Heritage Management Strategy An Aboriginal Heritage Management Strategy to be prepared by a suitable qualified and experienced consultant to address the recording and removal (where required) of the six (6) finds, as well as the management of ongoing community involvement during the development, and establishing an undiscovered finds policy to be adhered to in future development.	Afteron Ltd & successors in title, future developers	Prior to commencement of works on-site.
15	Heritage	15.1 Archaeological Assessment Undertake a targeted archaeological assessment of the two locations identified in the Heritage Assessment Report contained in Appendix M. This shall include archaeological recording and assessment and the making of appropriate recommendations regarding removal (where required). Relics to be removed in accordance with statutory requirements and approvals (where required). 15.2 Heritage Interpretation Strategy Preparation of a Heritage Interpretation Strategy for the site generally in accordance with the City Plan Heritage report (Appendix M). Recommendations of the Strategy to be implemented 15.3 Photographic Record of Existing Development Undertake a photographic survey of all buildings and landscape elements prior to demolition works commencing in accordance with NSW Heritage Office guidelines.	Afteron Ltd & successors in title, future developers	Survey, assessments and strategy to be agreed by NSW Heritage Office (DoP) prior to commencement of works on-site.
Contributions to Local and State Infrastructure				
16.	Contributions to Regional Transport Infrastructure	16.1 Voluntary Planning Agreement Offer and enter into a VPA with the Minister for Planning to enable monetary contributions are made towards costs of upgrading of relevant state funded transport infrastructure.	Afteron Ltd & successors in title	Prior to release of first subdivision certificate or Occupation Certificate whichever occurs first
17.	Providing facilities to encourage alternative modes of transport	17.1 Construct Pedestrian/Cycleway Obtain approval from relevant authorities (RTA and Council) and construct a shared pedestrian/cycleway from the intersection of the Great Western Highway to the site along Wallgrove Road (western side) – or other links agreed between the developer and those authorities. 17.2 Construct New Bus Stops in Wallgrove Road Negotiate with Busways, RTA, Blacktown City Council to construct bus stops on both sides of Wallgrove Road near to the site entry that can be accessed by the existing bus service that passes the site.	Future developers	In documentation of future development and ongoing

No.	What	Commitment	Who	When
Contributions to Local and State Infrastructure				
18.	Dedicate internal road system and communal drainage infrastructure to Council	<p>18.1 Construct and Dedicate Public Roads to Blacktown City Council In the event of subdivision of the site into multiple titles, the internal road network shall be constructed to Council engineering standards and approved design. Internal road network shall be subdivided and dedicated as public roads at no cost to Council.</p> <p>18.2 Construct and Dedicate Public Drainage Infrastructure to Blacktown City Council In the event of subdivision of the site into multiple titles, the drainage system within roadways and drainage basins shall be constructed to Council engineering standards and approved design. The detention basins and drainage reserves (as applicable) shall be subdivided and dedicated at no cost to Council.</p>	Afteron Ltd & successors in title	Simultaneously with the Issue of a Subdivision Certificate
19.	Regional Rainwater Harvesting Scheme	<p>19.1 Provision of infrastructure suitable to contribute towards Regional Rainwater Harvesting The Minchinbury Employment Park will include provision for runoff collection infrastructure if the harvesting scheme proceeds. Prior to preparation of detailed public domain and infrastructure plans for the site, formal feedback will be sought from Sydney Water regarding the specifications and civil design requirements to implement the system on-site. (it is anticipated this will include a collection system and on-site storage reservoirs to be constructed at the same time as individual developments occur)</p>	Afteron Ltd & successors in title, Future developers	Prior to submission of development/ project application for infrastructure and public domain works
Signage				
20.	Signage Strategy	<p>20.1 Signage Strategy A signage strategy providing for private and public signage within the Minchinbury Employment Park shall be prepared for approval by the Director-General. To include siting and design guidelines (eg. heights, locations, content, themes, materials, public domain signage). Compliance with the strategy to form part of this Concept Plan. Signage strategy to be to Council's satisfaction.</p>	Future developers	Prior to release of first Occupation Certificate or subdivision certificate, whichever occurs first.