Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment						
De	velopment Control	Compliance	Planning Assessment				
2.	2. Precinct Planning Outcomes						
2.1	Mamre Road Precinct Structure Plan						
1)	All development applications are to be generally in accordance with the Precinct Structure Plan (Figure 2), the water cycle management and local road network strategy for the Precinct.	YES	The proposal is generally in accordance with the Precinct Structure Plan, water cycle management and local road network strategy.				
2)	The consent authority will consider the extent to which the proposed development is consistent with the Structure Plan, including cumulative and precedent implications for the planned infrastructure, and services and amenities provision.		Any variation to the general arrangement of the Structure Plan in consistent with the Precinct				
3)	Proposed variations to the general arrangement of the Structure Plan must be consistent with the Precinct Vision, to the satisfaction of the consent authority.		Vision and a detailed commentary has been provided below.				
2.2	Biodiversity						
2.2	2.2 Biodiversity Certification						
1)	Development is to be sited, designed and managed to avoid or mitigate potential adverse impacts on natural areas and habitat.	YES	Given that the Site has been subject to extensive works already, the proposed development would not have a significant impact on biodiversity values. A BDAR wavier has been approved on 1 February 2022 for the proposed development.				
2)	Development located on land that has the potential to impact biodiversity prior to the approval of the CPCP is to be accompanied by a Biodiversity Development Assessment Report.	YES	A BDAR wavier has been approved on 1 February 2022 for the proposed development.				
3)	Where development is proposed to impact on an area of native vegetation, it shall be demonstrated that no reasonable alternative is available. Suitable ameliorative measures will also be proposed (e.g. weed management, rehabilitation, nest boxes).	YES	Given the extent of works already undertaken on the Site, it is considered that there will be no impacts on areas of native vegetation.				
4)	A Weed Eradication and Management Plan outlining weed control measures during and after construction is to be submitted with the development application.	YES	Weeds occurring within the subject land are common with those occurring within adjacent vegetation to be retained. Increased transport of pathogens and weeds is unlikely to occur but will be managed by biosecurity measures outlined in the CEMP. A Weed Eradication and Management Plan will form part of the CEMP.				
2.2	2.3 Biodiversity Conservation and Management						
1)	Minimise clearing of native vegetation within the blue-green network, which comprises land zoned E2 Environmental Conservation, RE1 Public Recreation, RE2 Private Recreation and riparian corridors. Note: Clause 33K of WSEA SEPP also applies.	YES	The proposal does not comprise land zoned E2 Environmental Conservation or RE1 Public Recreation. The Proposal does not involve the clearing of native vegetation within the riparian corridors.				

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	velopment Cont	rol	Compliance	Planning Assessment		
2)	No clearing of Environmental without having	native vegetation shall occur within the Precinct on land zoned Conservation (E2), Public Recreation (RE1), and Private Recreation (RE2) regard to the <i>Biodiversity Conservation Act 2016</i> .	NOTED	Noted.		
3)	A Vegetation M vegetation is to green network.	anagement Plan (VMP) for the rehabilitation and conservation of native > be prepared by a suitably qualified expert for land within the blue-	YES	The Site does not comprise land located within the E2 zone or RE1 zone. A CEMP detailing best practice environmental protection measures will be implemented for		
				clearing of vegetation outside of these zones.		
4)	A Threatened S on land within presence of th flying fox and r are outlined in Table 3. Prescribe	pecies Assessment is to be undertaken for development applications 500m of an E2 Environmental Conservation zone to determine the reatened species or their habitat. Building setbacks for grey-headed aptors are required, if present on or adjacent to the development site, Table 3.	N/A	The proposed development is not within 500m of an E2 Environmental Conservation Zone.		
	Species	Setback control				
	Grey-headed flying fox	Grey-headed flying fox camp requires 100m setback to any buildings and development. The setback area should be maintained free of flying fox roosting habitat.				
	Raptors	Raptor nests require a 500m circular setback from where nests are located in extensive undisturbed bushland. Where nests are located closer to existing developments, a minimum circular setback distance of 250m should be maintained along with an undisturbed corridor at least 100m wide extending from the nest to the nearest foraging grounds.				
5)	Bushfire Asset be located who network.	Protection Zones (APZs), stormwater detention basins, and roads are to olly within land zoned INI General Industrial and avoid the blue-green	N/A	No works are proposed outside of the land zoned INI General Industrial.		
6)	Avoid impacts species and ot diameter at bre trees.	on habitat features which provide essential habitat for threatened ner fauna including large trees including dead trees at (>50cm trunk east height) and avoid impacts to soil within the dripline of the retained	N/A	Given the extent of works already undertaken on the Site, it is considered that there are no remaining habitat features which provide habitat for threatened species.		
7)	Any mature na Plant List (Appe	tive tree removed is to be replaced by at least 2 trees selected from the endix C) which would develop to a similar size at maturity.	N/A	Given the extent of works already undertaken on the Site, there are no remaining mature native trees.		
8)	 8) Mitigation for threatened ecological communities is to be undertaken in accordance with: 		N/A	Given the extent of works already undertaken on the Site, it is considered that there are no threatened ecological communities on the Site.		

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	velopment Control	Compliance	Planning Assessment			
	 Best Practice Guidelines: Cooks River/Castlereagh Ironbark Forest (NSW DECC, 2008) within and adjacent to the TEC; and, o Recovering Bushland on the Cumberland Plain: Best Practice Guidelines for the Management and Restoration of Bushland (NSW DECC, 2005). 					
9)	 Where practical, prior to development commencing, applicants are to: Provide for the appropriate re-use of native plants (including but not limited to seed collection) on site and re-use of topsoil that contains known or potential native seed bank; Undertake a pre-clearance assessment for native fauna immediately prior to native vegetation clearing to ensure arboreal mammals, roosting and hollow-using birds, bats and reptiles found to be present are prevented from accessing vegetation to be cleared, and appropriately removed prior to clearing; and Native animals are to be relocated from development sites in accordance with the former Office of Environment and Heritage's Policy on the <i>Translocation of Threatened Fauna in NSW</i>. 	N/A	Given the extent of works already undertaken on the Site, it is considered that there are no native plants, topsoils that contain known or potential native seed bank or native animals on the Site.			
10)	WONS and weeds on the National Environmental Alert List under the National Weeds Strategy are to be managed and eradicated (refer to NSW Weed Wise for current weed identification and management approaches).	YES	Management of all weeds will be undertaken in accordance with regulatory requirements and best practice and specified in the CEMP for the Site.			
11)	Subdivision design and bulk earthworks are to consider the need to minimise weed dispersion during and after construction and promote weed eradication. A Weed Eradication and Management Plan is to be submitted with subdivision development applications.	YES	 Weeds occurring within the subject land are common with those occurring within adjacent vegetation to be retained. Increased transport of pathogens and weeds is unlikely to occur but will be managed by biosecurity measures outlined in the CEMP. A Weed Eradication and Management Plan will be submitted with the CEMP and implemented prior to construction commencement. 			
12)	Pest control techniques implemented during and post construction are to be in accordance with regulatory requirements for chemical use and address the relevant pest control strategy and are to reduce the risk of secondary poisoning (e.g. from Pindone or second generation rodenticides).	YES	Pest control will be undertaken in accordance with the relevant regulatory requirements.			
13)	Vegetation to which Part 3 of <i>State Environmental Planning Policy</i> (Vegetation in <i>Non-Rural Areas) 2017</i> applies is the same vegetation that must not be ringbarked, cut down, lopped, topped, removed, injured, wilfully destroyed or cleared without a development consent or permit granted by Council.	NOTED	Noted.			

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
De	velopment Control	Compliance	Planning Assessment		
14)	Where high intensity lighting is necessary for site operation, safety and security, it is to be designed to avoid light spill into adjoining natural areas. Australian Standard AS 4282 or updates to that standard are to be considered as a minimum.	YES	The proposed lighting will be designed to avoid light spill. A detailed light spill plan is provided within the Architectural Plans provided by Pace Architects for the building contained within Appendix 3 of the EIS.		
15)	Where a development footprint contains or is within 100m of known microbat colonies or habitat likely to support microbat colonies, street lighting must be of the type that will not attract insects.	YES	Appropriate lighting will be used for the Proposal in accordance with the relevant Australian Standards and DCP requirements.		
16)	Where noise adjacent to natural areas is likely to impact wildlife, the proponent must manage the timing of noise producing activities, including installing appropriate noise treatment barriers along major roads and other attenuation measures.	N/A	The Site is not located adjacent to natural areas.		
17)	Ensure appropriate mitigation strategies (including fauna-sensitive road design elements) are employed to minimise vehicle strike during and after road construction and upgrading.	YES	Appropriate mitigation strategies will be implemented for the proposed road works and detailed within the Construction Certificate Drawings.		
18)	Traffic calming measures shall be considered in all development areas adjacent to Environmental Conservation and Recreation zoned lands not subject to wildlife (including koala) exclusion fencing ⁴ , such as speed humps, audible surfacing and faunal bridges.	N/A	The Site is not located adjacent to Environmental Conservation and Recreation zoned land.		
19)	 Ensure movement of fauna is facilitated within and through wildlife corridors by: Ensuring that activities do not create barriers to the movement of fauna along and within wildlife corridors; Separating fauna from potential construction hazards through the preconstruction and construction process. 	YES	The proposal will not interfere with the movement of fauna and does not include any wildlife corridors through or adjacent to the Site.		
20)	Adopt and implement open structure design for roads adjacent to known populations of Cumberland Plain Land Snail in accordance with actions under the Save our Species Program (EES, 2020).	N/A	No new roads are included as part of the proposed development.		
2.3	Riparian Land				
1)	Within a mapped riparian corridor (field-validated), as identified in Figure 2, existing native vegetation is to be retained, rehabilitated and managed in accordance with the controls below, except where clearing is required for essential infrastructure e.g. roads.	YES	The Subject Site does not adjoin a riparian corridor. Notwithstanding, it is considered that the development has been designed to avoid or minimise the adverse impacts of stormwater on the land on which development is to be carried out and the surrounding locality.		
2)	Modifications to a natural (or historic) waterbody and waterfront land requires the approval of Natural Resources and Assessment Regulator (NRAR), including the enhancement of the ecological outcomes of the watercourse, hydrological benefits and ensure the long-term geomorphic stability of the watercourse.	YES	The proposed development will not impact or modify any natural watercourses or riparian land.		

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ма	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	velopment Control	Compliance	Planning Assessment			
3)	Waterways of Strahler Order 2 and higher will be maintained in a natural state, including the maintenance and restoration of riparian area and habitat, such as fallen debris.	YES	As above.			
4)	Where a development is associated with or will affect a waterway of Strahler Order 2 or higher, rehabilitation shall return that waterway to a natural state.	YES	As above.			
5)	Waterway crossings such as bridges are to be maintained to retain ecological connectivity and water quality.	YES	As above.			
6)	Road crossings across a waterway of Strahler Order 2 or higher are to be designed to minimise impacts to vegetated riparian area and species movements in accordance with NSW Department of Primary Industries - Fisheries requirements to maintain fish passage.	YES	As above.			
7)	Where development is unavoidable within riparian areas or waterfront lands, the development application shall demonstrate that potential impacts on water quality, aquatic habitat, and riparian vegetation will be negligible or offset in accordance with the vegetated riparian zone and offsetting requirements as specified NRAR <i>Guidelines</i> for Controlled activities on waterfront land - riparian corridors (May 2018).	YES	As above.			
8)	All riparian corridors shall comprise a vegetated riparian zone along each side of the watercourse/channel.	YES	As above.			
9)	The vegetated riparian zone shall be vegetated with fully structured native vegetation (trees, shrubs and groundcover species).	YES	As above.			
10)	Riparian areas along Kemps Creek and Ropes Creek shall retain proteaceae shrubs providing habitat and connectivity for the Eastern Pygmy Possum <i>Cercartetus nanus</i> .	YES	As above.			
11)	Activities within the vegetated riparian zone, such as cycleways and paths, detention basins, stormwater management devices and essential services, must comply with the 'riparian corridor matrix' in the NRAR Guidelines.	YES	As above.			
12)	The number of vehicular and pedestrian watercourse crossings should be minimised and designed in accordance with the NRAR Guidelines.	YES	As above.			
13)	Private and public fencing should avoid intersecting across riparian corridors.	YES	As above.			
14)	Bushfire asset protection zones should be located outside the vegetated riparian zones.	YES	As above.			
15)	 Appropriate widths for vegetated riparian zones are dependent on the stream order in accordance with the Strahler methodology. Stream width shall be measured either in accordance with the 'Waterfront Land Tool' as developed by the NRAR, or from the top of the highest bank on both sides of the channel/watercourse. Enhancement of riparian corridors should: Respond to the hydrological regime of the drainage area for watercourse treatments; 	YES	As above.			

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
Dev	velopment Control	Compliance	Planning Assessment		
	 Replicate the natural watercourse through creation of a meandering channel; Simulate natural stream bank and bed substrate having regard to riparian requirements and flow velocities to sustain vegetation groupings; Minimise ongoing maintenance through channel and stream bed design; Establish functional riparian zones and natural stream channels; Maintain or create a full assemblage of local indigenous vegetation with natural instream obstructions; Minimise damage to channel banks and vegetation from storm flow events; and Ensure that the channel has the capacity to support flood flows having regard to the steepness of the catchment and stream channel morphology. 				
16)	Where a development proposal would significantly affect Key Fish Habitat and/or threatened fish, applicants must include an Aquatic Ecological Environmental Assessment in accordance with the Fisheries Management Act 1994.	YES	As above.		
17)	Water holding structures (e.g. farm dams) more than 0.1ha in area or 3ML in volume within 3km of the approach boundary to Western Sydney Airport, are to be avoided unless appropriate wildlife strike assessment and design/maintenance controls are implemented, to ensure there is no attraction for water-favouring fowl.	YES	As above.		
18)	Dams proposed for retention must be subject to a geotechnical investigation to determine the safety of the structure with respect to surrounding land uses.	YES	As above.		
19)	Where development immediately abuts a riparian corridor, development shall be located and designed to minimise environmental impact to the riparian corridor. Consideration must be given to issues such as surveillance, built form and design, landscaping, opportunity for public interfaces, where appropriate, and protection from bushfire threat. Note: A Controlled Activity Approval under the Water Management Act 2000 is required for all works located within waterfront land as defined in the Act.	YES	As above.		
2.4	Integrated Water Cycle Management				
1)	Development applications must demonstrate compliance with the stormwater quality targets in Table 4 and the stormwater flow targets during construction and operation phases in Table 5 and Table 6 at the lot or estate scale to ensure the NSW Government's waterway objectives (flow and water quality) for the Wianamatta-South Creek catchment are achieved (see Appendix D). Where the strategy for waterway management is assessed at an estate level, the approval should include for individual buildings within the estate, which may be the subject of future applications.	Acceptable on mert	A Civil Engineering Report (Appendix 12 of the EIS) has been prepared by Costin Roe Consulting, for which the proposed development would seek to maintain and adhere to the water quality and quantity targets established across the Site. As part of the approved Yards Estate Stormwater Management Strategy for SSD 9522, On-Site Detention (OSD) sizing has been		
			uesigned, approved and is under construction		

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	velopment Control		Comp	pliance	Planning Assessment	
	Table 4. Stormwater quality target	S			for the whole estate as per Section 3.3.3 of	
	Parameter	Target			Council's Stormwater Management Policy.	
	Gross pollutants (anthropogenic litter >5mm and coarse sediment >1mm)	90% reduction (minimum) in mean annual load from unmitigated development			As all stormwater quantity measures are provided as part of the approved SSD9522 Estate Management Measures, no additional	
	Total suspended solids (TSS)	90% reduction in mean annual load from unmitigated development			stormwater quantity management measures	
	Total Phosphorus (TP)	80% reduction in mean annual load from unmitigated development			and as such, none are proposed or required for	
	Total Nitrogen (TN)	65% reduction in mean annual load from unmitigated development			the subject development.	
2)	The stormwater flow tar mean annual runoff volu option. Applicants must o	gets during operation phase (Table 5) include criter me (MARV) flow-related option and a flow duration- demonstrate compliance with either option.	ria for a -related	YES	As above.	
3)	Development application detailing the proposed W complies with stormwater be implemented, includi Conceptual designs of the to illustrate the function operation has been consi	ns must include a Water Management Strategy Vater Sensitive Urban Design (WSUD) approach, how the er targets (i.e. MUSIC modelling), and how these measu ng ongoing management and maintenance responsi e stormwater drainage and WSUD system must be pr nal layout and levels of the WSUD systems to ensu- idered in site levels and layout.	(WMS) he WMS ures will sibilities. provided ure the	YES	A Civil Engineering Report (Appendix 12 of the EIS) has been prepared by Costin Roe Consulting, for which the proposed development would seek to maintain and adhere to the water quality and quantity targets established across the Site including Water Sensitive Urban Design.	
4)	The design and mix of M maintenance. Developm assessment (including c years) and Maintenance R	WSUD infrastructure shall consider ongoing operation nent applications must include a detailed lifecyc apital, operation/maintenance, and renewal costs o Plan for WSUD measures.	ion and cle cost over 30	YES	Details of the proposed WSUD measures have been included within the Civil Engineering Report (Appendix 12 of the EIS).	
5)	WSUD infrastructure may or sub-precinct scale) to t evaporative losses to rec naturalised trunk drainag WSUD measures to re- subdivision are shown in	y be adopted at a range of scales (i.e. allotment, street, creat stormwater, integrate with the landscape and ma duce development flow runoff. Vegetated WSUD me ge and rainwater/stormwater reuse are preferred. Acce tain stormwater within the development footprin Table 7.	t, estate, laximise easures, reptable int and	YES	Details of the proposed WSUD measures have been included within the Civil Engineering Report (Appendix 12 of the EIS).	
6)	Development must not a the needs of groundwate	adversely impact soil salinity or sodic soils and shall k er dependent ecosystems.	balance	YES	The proposed development will not adversely impact soil salinity or sodic soils.	
7)	Infiltration of collected st conditions in the catchm unless a detailed Salini stormwater will not adve conditions).	tormwater is generally not supported due to anticipa ient. All WSUD systems must incorporate an impervio ity and Sodicity Assessment demonstrates infiltra ersely impact the water table and soil salinity (or ot	ated soil bus liner ation of ther soil	YES	Details of the proposed WSUD measures have been included within the Civil Engineering Report (Appendix 12 of the EIS).	

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Development Control		Compliance	Planning Assessment	
8) Where development is not serviced by a recycled water sche non-potable demand is to be supplied through allotment rains	me, at least 80% of its water tanks.	YES	The development has been designed to supply at least 80% of their non-potable demand using non-potable sources including rainwater and recycled water.	
 9) Where a recycled water scheme (supplied by stormwater han wastewater) is in place, development shall: Be designed in a manner that does not compromise wat stormwater harvesting prioritised over reticulated recycled Bring a purple pipe for recycled water to the boundary under Clause 33G of the WSEA SEPP. Not top up rainwat water unless approved by Sydney Water; and Design recycled water reticulation to standards required recycled water scheme. 	vesting and/or recycled terway objectives, with I water; of the site, as required ter tanks with recycled by the operator of the	YES	The recycled water scheme has been designed to comply.	
Naturalised trunk drainage paths are included in the above list of a WSUD (refer to Table 7). Where applied strictly in accordance with naturalised trunk drainage paths can count towards the required c cover and site perviousness. 10) Indicative naturalised trunk drainage paths are shown in Figure	acceptable solutions for ith the below controls, contributions to canopy e 4.	NOTED	Noted.	
 11) Naturalised trunk drainage paths are to be provided when the: Contributing catchment exceeds 15ha; or 1% AEP overland flows cannot be safely conveyed ove Australian Rainfall and Runoff - 2019; unless otherwise agreed by the consent authority. 	erland as described in	YES	Two (2) water quality and quantity management basins are being constructed as part of the Yards infrastructure works. Estate Basin 1 is located in the South Western corner of the Yards Estate and Estate Basin 2 is located in the North Western corner. These basins attenuate stormwater from the newly constructed estate and discharges to the Council trunk drainage system located to the north of the facility. The subject development lies within the Estate Basin 1 catchment area and therefore drains to this basin.	
12) The design and rehabilitation of naturalised trunk drainage paraccordance with NRAR requirements (refer to Section 2.3) Western Sydney streams. An example of a naturalised trunk dra Figure 3.	ths is to be generally in that replicates natural ainage path is shown in	YES	As above.	
 13) Naturalised trunk drainage paths shall be designed to: o Contain the 50% AEP flows from the critical duration ever invert; 	nt in a low flow natural	YES	As above.	

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De	evelopment Control	Compliance	Planning Assessment		
	 Convey 1% AEP flows from the critical duration event with a minimum 0.5m freeboard to applicable finished floor levels and road/driveway crossings; and o Provide safe conveyance of flows up to the 1% AEP flood event. 				
14)	 Where naturalised trunk drainage paths traverse development sites, they may be realigned to suit the development footprint, provided that they: Comply with the performance requirements for flow conveyance and freeboard; Are designed to integrate with the formed landscape and permit safe and effective access for maintenance; Do not have adverse flood impacts on neighbouring properties; and Enter and leave the development site at the existing points of flow entry and exit. 	YES	As above.		
15)) Trunk drainage paths shall remain in private ownership with maintenance covenants placed over them to the satisfaction of Council (standard wording for positive covenants is available from Council). Easements will also be required to benefit upstream land.	YES	As above.		
16)) Where pipes/ culverts are implemented in lieu of naturalised trunk drainage paths, they must remain on private land and not burden public roads, unless otherwise accepted by Council.	N/A	N/A		
17)) High vertical walls and steep batters shall be avoided. Batters shall be vegetated with a maximum batter slope 1V:4H. Where unavoidable, retaining walls shall not exceed 2.0m in cumulative height.	YES	The maximum height of the proposed retaining walls is 2.0m.		
18)) Raingardens and other temporary water storage facilities may be installed online in naturalised trunk drainage paths to promote runoff volume reductions.	N/A	N/A		
19)) Subdivision and development are to consider the coordinated staging and delivery of naturalised trunk drainage infrastructure. Development consent will only be granted to land serviced by trunk drainage infrastructure where suitable arrangements are in place for the delivery of trunk infrastructure (to the satisfaction of the relevant Water Management Authority).	YES	Two (2) water quality and quantity management basins are being constructed as part of the Yards infrastructure works. Estate Basin 1 is located in the South Western corner of the Yards Estate and Estate Basin 2 is located in the North Western corner. These basins attenuate stormwater from the newly constructed estate and discharges to the Council trunk drainage system located to the north of the facility. The subject development lies within the Estate Basin 1 catchment area and therefore drains to this basin.		
20)) Stormwater drainage infrastructure, upstream of the trunk drainage, is to be constructed by the developer of the land considered for approval.	YES	As above.		
21)) All land identified by the Water Management Authority as performing a significant drainage function and where not specifically identified in the Contributions Plan, is to	N/A	N/A		

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Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
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be covered by an appropriate "restriction to user" and created free of cost to the Water Management Authority.				
 22) All proposed development submissions must clearly demonstrate via 2-dimensional flood modelling that: Overland flow paths are preserved and accommodated through the site; Runoff from upstream properties (post development flows) are accommodated in the trunk drainage system design; Any proposed change in site levels or drainage works are not to adversely impact and upstream or downstream, or cause a restriction to flows from upstream properties; There is no concentration of flows onto an adjoining property; and No flows have been diverted from their natural catchment to another. 	YES	All modelling has been provided within the Civil Engineering Plans provided in Appendix 5 of the EIS.		
2.5 Flood Prone Land				
 A comprehensive Flood Impact Risk Assessment (FIRA) (prepared by a qualified hydrologist and hydraulic engineer) is to be submitted with development applications on land identified as fully or partially flood affected. The FIRA should utilise Council's existing data and data arising from the Wianamatta (South) Creek Catchment Flood Study5 to provide an understanding of existing flooding condition and developed conditions consistent with the requirements of the NSW Flood Prone Land Policy and Floodplain Development Manual. The FIRA shall determine: Flood behaviour for existing and developed scenarios for the full range of flooding including the 5% Annual Exceedance Probability (AEP), 1% AEP, 0.5% AEP, 0.2% AEP and Probable Maximum Flood (PMF); Flood Function (floodways, flood fringe and flood storage areas); Flood constraints, including evacuation constraints (if applicable). 	YES	 An overland flow and flood assessment has been completed for the proposed development and was approved as part of SSD9522. A copy of this report is provided in Appendix 12 of the EIS. The flood assessment has been undertaken using the two-dimensional TUFLOW modelling engine. Assessment includes pre and post development modelling of the 5% AEP, 1% AEP, 0.5% AEP, 0.2% AEP and the PMF events. Impact assessments have been included for the 1% AEP, and the 0.5% AEP, 0.2% AEP events assessed as proxies for climate change. The assessment includes mapping of flood prone land, flood planning areas, hydraulic categorization and flood hazards. It is noted that the Site is not within the South Creek floodplain (being at higher elevation than the South Creek PMF flood extent), however is affected by overland flow associated with the first order watercourse on the east of the development. This watercourse presents low 		

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	velopment Control	Compliance	Planning Assessment			
			occupants of the Site and is noted to not be defined as waterfront land under the act. The assessment shows acceptable outcomes which meet the objectives of the NSW Floodplain Development Manual, Penrith City Council DCP and the proposed amendments to the Penrith City Council DCP proposed in the <i>Exhibition Draft South Creek Floodplain</i> <i>Management Plan 2020.</i>			
2)	 The FIRA shall adequately demonstrate to the satisfaction of the consent authority that: Development will not increase flood hazard, flood levels or risk to other properties; Development has incorporated measures to manage risk to life from flooding; For development located within the PMF, an Emergency Response Plan is in place; Structures, building materials and stormwater controls are structurally adequate to deal with PMF flow rates and velocities (including potential flood debris); Development siting and layout maintains personal safety during the full range of floods and is compatible with the flood constraints and potential risk; The impacts of sea level rise and climate change on flood behaviour has been considered; Development considers Construction of Buildings in Flood Hazard Areas and accompanying handbook developed by the Australian Building Codes Board (2012); and Fencing does not impede the flow of flood waters/overland flow paths. 	YES	As above.			
Flo	ood Constraints	YES	As above.			
3)	New development in floodways, flood fringe and/or flood storages or in high hazard areas in the 1% AEP flood event considering climate change is not permitted.					
4)	Development applications are to consider the depth and nature of flood waters, whether the area forms flood storage, the nature and risk posed to the development by flood waters, the velocity of floodwaters and the speed of inundation, and whether the development lies in an area classed as a 'floodway', 'flood fringe area' or 'flood storage area'.	YES	As above.			
Subdivision		YES	As above.			
5)	Subdivision of land below the flood planning level will generally not be supported.					
6)	Subdivision must comply with Designing safer subdivisions guidance on subdivision design in flood prone areas 2007 (Hawkesbury-Nepean Floodplain Management Steering Committee).	YES	As above.			

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	evelopment Control	Compliance	Planning Assessment			
Ne	ew Development	YES	As above.			
7)	Finished floor levels shall be at 0.5m above the 1% AEP flood.					
8)	Flood safe access and emergency egress shall be provided to all new and modified developments consistent with the local flood evacuation plan, in consultation with Council and the State Emergency Services (SES).	YES	As above.			
St	orage of Potential Pollutants	YES	As above.			
9)	Potential pollutants stored or detained on-site (such as on-site effluent treatment plants, pollutant stores or on-site water treatment facilities) shall be stored above the 1% AEP flood. Details must be provided as part of any development application					
0	rerland Flow Flooding	YES	As above.			
10)) Development should not obstruct overland flow paths. Development is required to demonstrate that any overland flow is maintained for the 1% AEP overland flow with consideration for failsafe of flows up to the PMF.					
11)	Where existing natural streams do not exist, naturalised drainage channels are encouraged to ensure overland flows are safely conveyed via vegetated trunk drainage channels with 1% AEP capacity plus 0.5m freeboard. Any increase in peak flow must be offset using on-site stormwater detention (OSD) basins.	YES	As above.			
12)	OSD is to be accommodated on-lot, within the development site, or at the subdivision or estate level, unless otherwise provided at the catchment level to the satisfaction of the relevant consent authority.	YES	As above.			
13)	Stormwater basins are to be located above the 1% AEP.	YES	As above.			
14)	Post-development flow rates from development sites are to be the same or less than pre-development flow rates for the 50% to 1% AEP events	YES	As above.			
15)	OSD must be sized to ensure no increase in 50% and 1% AEP peak storm flows at the Precinct boundary or at Mamre Road culverts. OSD design shall compensate for any local roads and/or areas within the development site that does not drain to OSD.	YES	As above.			
Fil	ling of Land At or Below the Flood Planning Level	YES	As above.			
16)	Earthworks up to the PMF must meet the requirements of Clauses 33H and 33J of the WSEA SEPP as well as Sections 2.5 and 4.4 of this DCP.					
17)	 Filling of floodways and/or critical flood storage areas in the 1% AEP flood will not be permitted. Filling of other land at or below the 1% AEP is also discouraged, but will be considered in exceptional circumstances where: The below criteria have been addressed in detail in the supporting FIRA; The purpose for which the filling is to be undertaken is adequately justified; Flood levels are not increased by more than 10mm on surrounding properties; Downstream velocities are not increased by more than 10%; 	YES	As above.			

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	Imre Road Precinct Development Control Plan (Mamre Road DCP) Assessment		
De	velopment Control	Compliance	Planning Assessment
2.6	 Flows are not redistributed by more than 15%; The cumulative effects of filling proposals is fully assessed over the floodplain; There are alternative opportunities for flood storage; The development potential of surrounding properties is not adversely affected; The flood liability of buildings on surrounding properties is not increased; No local drainage flow/runoff problems are created; and The filling does not occur within the drip line of existing trees. 		
2.0		VEC	An ACHAD was completed as part of SSD 0522
1)	Sites of known Aboriginal Heritage and areas of high and moderate-high Aboriginal archaeological potential, as identified in the Mamre Road Aboriginal Heritage Study (EMM Consulting 2020), are shown in Figure 5	YES	 An ACHAR was completed as part of SSD 9522, identifying areas in the north and south western parts of the Site as having the potential for Aboriginal Heritage. The recommendations of the approved ACHAR, including salvage and mitigation will be undertaken and continue to apply to the Site.
2)	Any development application within land that contains a known Aboriginal cultural heritage site and/or areas of moderate and moderate-high archaeological potential (refer Figure 5) must consider and comply with the requirements of the NPW Act and related guidelines. An Aboriginal Cultural Heritage Assessment in accordance with Heritage NSW guidelines (e.g. Code of Practice for Archaeological Investigation of Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010) shall be completed to inform future assessment and approval requirements for the activity (if any).	YES	As above.
3)	In order to ensure that a person undertaking any development or activities on land does not harm Aboriginal objects, development applications must identify any areas of Aboriginal heritage value that are within or adjoining the area of the proposed development, including any areas within the development site that are to be retained and protected (and identify the management protocols for these).	YES	As above.
4)	Ground disturbance proposed in areas where cultural material has not been identified and/or is considered of low potential to occur is to be subject to a due diligence investigation consistent with best practice guidelines (e.g. Due Diligence Code of Practise for the Protection of Aboriginal Objects in NSW). The findings of the due diligence should guide future assessment and approval requirements for the activity (if any).	YES	As above.
5)	Developments or other activities that will impact on Aboriginal heritage may require consent under the NPW Act, such as an Aboriginal Heritage Impact Permit, from Heritage NSW and consultation with the relevant Aboriginal communities.	YES	As above.

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	velopment Control	Compliance	Planning Assessment			
6)	Where the necessary consents have already been obtained from Heritage NSW, the development application must demonstrate that the development will be undertaken in accordance with any requirements of that consent.	YES	As above.			
2.7	Non-Aboriginal Heritage					
1)	 A Heritage Impact Statement shall be lodged with a development application for subdivision, buildings or works in the vicinity of heritage items identified in Figure 4, including development that: May have an impact on the setting of a heritage item, for example, by affecting a significant view to or from the item or by overshadowing; or May undermine or otherwise cause physical damage to a heritage item; or Will otherwise have any adverse impact on the heritage significance of a heritage item within which it is situated. 	YES	There are no heritage items identified within the Subject Site or within the vicinity of the Subject Site.			
2)	Subdivision applications shall define an appropriate setting or curtilage for the heritage building as part of the Heritage Impact Statement or Conservation Management Plan.	N/A	As above.			
3)	 In determining the curtilage of a heritage building, consideration is to be given to: The original form and function of the heritage building: The heritage building's former use and architecture should be reflected in the design of the curtilage. For example, it may be appropriate that a larger curtilage be maintained around a former rural homestead than that of a suburban building; Outbuildings: A heritage building and its associated outbuildings should be retained on the same allotment; and Gardens, trees, fencing, gates and archaeological sites: Features that are considered valuable in interpreting the history and in maintaining the setting of a building should be identified and, where possible, retained within the curtilage. 	N/A	As above.			
4)	 Development shall be of a scale and form that does not detract from the historical significance, appearance and setting of the heritage item. In this way, the following elements require specific consideration: The height of new development near heritage items shall be less than the subject item. Increases in height shall be proportional to increased distance from the items and will be considered on merit; Views and vistas to the heritage item from roads and other prominent areas are key elements in the landscape and shall be retained; If the development site can be viewed from a heritage item(s), any new development will need to be designed and sited so that it is not obtrusive when it is viewed from the heritage item(s); and 	N/A	As above.			

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
De	evelopment Control	Compliance	Planning Assessment		
	 Curtilages shall be retained around all listed items sufficient to ensure that views to them and their relationship with adjacent settings are maintained. 				
5)	The colours and materials used in a new development (whether an extension or addition) should complement the colours and materials of the heritage item. New development within the curtilage must not adversely impact upon the significant fabric of a heritage item.	N/A	As above.		
6)	Where possible, existing fences that have been identified as significant or that contribute to the overall setting or character of a heritage item are to be retained or repaired.	N/A	As above.		
7)	New fences should either match as closely as possible the original fencing, or if the original fence type is not known, specifically relate to the architectural character and period of the existing heritage item with respect to design, materials, colour and height.	N/A	As above.		
8)	New development shall not be sited in front of the front building line of the existing heritage item nor shall it extend beyond the established side building lines of the heritage item	N/A	As above.		
9)	Vegetation around a heritage item shall be assessed for its value to the item and retained where required.	N/A	As above.		
2.8	Bushfire Prone Land				
1)	Land identified as 'bushfire prone land' on the Penrith City Council Bushfire Prone Land Map is to address the bush fire protection measures in the Rural Fire Service publication Planning for Bushfire Protection 2019 (PBP) (as amended).	YES	The Site is identified as Bushfire Prone Land - Vegetation Category 2.		
2)	A Bushfire Assessment Report, prepared in accordance with PBP, must accompany all development applications on land identified as bush fire prone land.	YES	A Bushfire Assessment Report (Appendix 11 of the EIS) has been prepared in accordance with PBP.		
3)	Development on land within 250m of land zoned RU2, E2, and E4 that is not identified as bushfire prone land must consider ways to minimise the risk of ember attack, particularly with regard to roof design, building materials and landscape design	YES	The entire Site is identified as bushfire prone land. Mitigation and protection measures would be implemented accordingly that are consistent with the PBP and the Bushfire Assessment Report (Appendix 11 of the EIS).		
4)	Bushfire hazard reduction work must be authorised by the Rural Fires Act 1997	NOTED	Noted.		

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
Development Control	Compliance	Planning Assessment			
2.9 Salinity					
 Development applications shall include a detailed salinity analysis and Salinity Management Plan, noting the relatively low permeability and saline clay soils dominant in the area. The analysis is to consider the stormwater management measures proposed in accordance with Section 2.4 to limit the mobilisation of salts in the catchment. Salinity initiative series by the former Department of Natural Resources (2002). The author of the salinity analysis must sign off on the project on completion of works and submit this to Council prior to an occupation certificate being issued, if required. Disturbance to the natural hydrological system shall be minimised by maintaining good surface drainage and reducing water logging on the site. Groundwater recharge is to be minimised to the extent it does not adversely impact groundwater dependent ecosystems downstream. Construction techniques shall be employed that prevent structural damage to the development as a result of salinity (see Building in a Salinity Code of Practice June 2003. All works are to conform with the Western Sydney Salinity Code of Practice June 2003. 	YES	An analysis of the soils within the Site is provided in the Environmental Site Assessment by JBS&C and Geotechnical Investigation Report prepared by PSM. Further details of the soil assessment are provided in the aforementioned reports at Appendices 17 and Appendix 19, and Sections 6.1.5 of the EIS. An Erosion and Sediment Control Plan has been prepared in accordance with the principles and requirements of <i>Managing Urban Stormwater</i> - <i>Soils & Construction Volume 1</i> ('Blue Book') (Landcom, 2004) and is provided within the Civil Engineering Plans at Appendix 5 of the EIS. The landscaping design completed by Habit8 has considered salt tolerant species, minimises lawn areas and has considered waterwise plants/irrigation infrastructure. Details of the proposed landscaping design are provided in the Landscape Plans (Appendix 4 of the EIS).			

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	velopment Control	Compliance	Planning Assessment			
1)	Prior to granting development consent, the consent authority must be satisfied that the site is suitable, or can be made suitable, for the proposed use having regard to land contamination	YES	An Environmental Site Assessment (Appendix 17 of the EIS) has been prepared for the proposal which concludes that no evidence of gross			
2)	All development applications shall be accompanied by a Stage 1 Preliminary Site Investigation prepared in accordance with State Environmental Planning Policy No 55 - Remediation of Land and the Contaminated Land Management Act 1995		and/or widespread contamination was identified on the Site. No observations were made of site conditions which would indicate			
3)	Where a site has known contamination, or a Stage 1 Preliminary Site Investigation identifies potential or actual site contamination, a Stage 2 Detailed Site Investigation must be prepared in accordance with State Environmental Planning Policy No 55 – Remediation of Land and the Contaminated Land Management Act 1995. A Remediation Action Plan (RAP) will be required for contaminated land identified in the Stage 2 Detailed Site Investigation. Remediation works identified in the RAP will require development consent.		that the Site suitability has been materially altered since preparation of the Detailed Site Investigation as part of SSD 9522.			
4)	A Section Al Site Audit Statement (SAS) or Section A2 SAS accompanied by an Environmental Management Plan (EMP) (issued by a NSW EPA Accredited Site Auditor) will be required where remediation works have been undertaken to confirm a site is suitable for the proposed use					
2.1	I Aviation Safeguarding	·				
1)	 An Aviation Safeguarding Assessment is to be submitted with development applications detailing compliance with aviation safeguarding measures and the controls outlined below. The aviation safeguarding assessment must evaluate the wildlife likely to be present on the subject land and the risk of the wildlife to the operation of the Airport provided by the applicant which includes; the species, size, quantity, flock behaviour (where applicable) and the particular times of day or year when the wildlife is likely to be present, whether any of the wildlife is a threatened species, a description of how the assessment was carried out, and iv. is satisfied that the development will mitigate the risk of wildlife to the operation of the Airport. 	YES	An Aeronautical Impact Assessment has been prepared for the proposal (Appendix 6 of the EIS). The assessment confirms the height of the development, and its construction will not impact future airport operations, will not generate emissions, will not affect wildlife, create windshear or impact on communications.			

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	mre Road Precinct Development Control Plan (Mamre Road DCP) Assessment		
De	velopment Control	Compliance	Planning Assessment
He 2)	ights The height of buildings, structures, landscaping and cranes do not impact on the operations of the airport or create a hazard to the safe navigation of aircraft. Buildings and any ancillary structures must not encroach into protected airspace		Details of the compliance with the aviation safeguarding measures are provided in Appendix 6 and Section 6.18 of the EIS.
No	ise		
3)	Development is constructed in accordance with Australian Standards AS2021 - Acoustics Noise Intrusion - Building Siting and Construction.		
Lig	hting		
4)	Development does not impact on the operational aspects of the Airport with regard to light emission and reflective surfaces		
Em	issions		
5) 6)	Development must not generate emissions into the protected airspace. Any plumes do not: • Have peak vertical velocities of more than 4.3m/sec. • Incorporate flares		
wi	Idlife Hazards		
 VI 7) 8) 9) 10) Co 11) 12) 	Development must not attract wildlife which would create a safety hazard in the operations of the Airport. All waste bins are to be designed and installed with fixed lid Any bulk waste receptacle or communal waste storage area must be contained within enclosures that cannot be accessed by birds or flying foxes. Any stormwater detention within the 8km wildlife buffer is to be designed to fully drain within 48 hours after a rainfall event. mmunications, Navigation and Surveillance Systems Development must not impact upon communication, navigation and surveillance system Development within the building restricted area does not create electromagnetic field radiations that will interfere with signals transmitted by the communication, navigation or surveillance facility		
2.12	2 Development Adjacent to the Warragamba Pipelines	·	·
1)	Where development (including subdivision) is proposed adjacent to the Warragamba Pipelines corridor, applicants shall consult with Water NSW. Development is to be consistent with Guidelines for development adjacent to the Upper Canal and Warragamba Pipelines (WaterNSW). Any written requirements of Water NSW shall be submitted with the development application, including how the requirements have been addressed.	N/A	The Site is not located adjacent to the Warragamba Pipelines.
2)	Prior written approval shall be obtained from Water NSW for any access required to the Warragamba Pipelines corridor during the investigation and construction phases.	N/A	As above.

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
De	velopment Control	Compliance	Planning Assessment		
3)	Access points to the Warragamba Pipelines corridor for Water NSW staff and contractors to carry out inspections and maintenance shall be retained or provided.	N/A	As above.		
4)	Stormwater systems serving development adjacent to the Warragamba Pipelines shall be designed to ensure that stormwater does not enter the corridor.	N/A	As above.		
5)	Security fencing shall be provided, or existing security fencing retained along the length of development boundaries that directly adjoin the Warragamba Pipelines corridor.	N/A	As above.		
6)	Road crossings should generally avoid the Warragamba Pipelines corridor. Any proposed road crossings shall be designed and located in accordance with Water NSW requirements.	N/A	As above.		
7)	Earthworks (excavation or filling) and landscaping works carried out adjacent to or crossing the Warragamba Pipelines shall avoid damage to the infrastructure.	N/A	As above.		
2.1	3 Electricity Transmission Line Easements				
1)	Development on land affected by the Electricity Transmission Line Easements (refer Figure 8) must be in accordance with the relevant electricity supply authority's requirements.	YES	All services will be augmented accordingly to the Site. Further details are provided in the Service Infrastructure Assessment (Appendix 25 of the EIS).		
2.14	4 Utilities Services				
1)	Applicants shall liaise with relevant service providers to ensure satisfactory arrangements have been made to service the development, in accordance with the relevant service providers requirements. This includes water, recycled water, sewer, drainage, electricity, gas (where required) and telecommunications. Indicative trunk infrastructure is identified in Figure 8	YES	As demonstrated in the Service Infrastructure Assessment, adequate utilities services will be provided as part of the proposal, which form a natural extension of existing infrastructure servicing the established industrial areas		
2)	A Utilities Plan is to be submitted with subdivision development applications demonstrating satisfactory arrangements for the delivery of utilities and services connections.		adjacent. Further details of the service and utilities		
3)	The Utilities Plan should allow for the installation of emerging utilities technologies, such as hydrogen district cooling/heating systems and micro-grids for energy sharing		provision are provided in Appendix 25 and Section 6.9 of the EIS.		
4)	Where a recycled water network is available, development shall connect to this network (refer Section 2.4). Development must be plumbed to enable connection to and use of recycled water via the third pipe network and designed in consultation with Sydney Water				
5)	Utilities are to be accommodated in the road reserve, unless otherwise required by the relevant utility authority. The design of roads will need to take this into consideration.				
6)	Electricity and telecommunication mains are to be placed underground.				
7)	Where technically feasible, compatible public utility services shall be coordinated in common trenching to maximise cost-effectiveness.				

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
De	velopment Control	Compliance	Planning Assessment		
8) 9)	Premises are to be provided with high speed, high reliability telecommunications infrastructure (e.g. optic fibre or DSL technology) Applicants will be required to deliver water and sewer services upgrades (in accordance with current Sydney Water procurement guidelines) to meet the anticipated demand				
2.1	5 Transport Investigation Areas	·			
Pro Th Cla 1) 2)	is section applies to land identified as Transport Investigation Area marked "A" under ause 33B of the WSEA SEPP. Proposed development on land subject to the proposed Intermodal Terminal (refer Section 3.4.2 and Figure 9) must make provision for the Intermodal Terminal and any road and rail access points. Applicants must consult with TfNSW in preparing development applications for this land to ensure an appropriate area is available and access is not adversely impacted by development	YES	The proposed development will not result in any impacts to the terminal network.		
Pr (Th Cla 3) 4) 5)	 pposed Western Sydney Freight Line is section applies to land identified as Transport Investigation Area marked "B" under ause 33B of the WSEA SEPP. Proposed development on land subject to the proposed Western Sydney Freight Line (WSFL) corridor (refer Figure 9) must make provision for the WSFL and access to the corridor. Applicants must consult with TfNSW in preparing development applications for this land to ensure an appropriate area is available and future access is not adversely impacted by development. The WSFL corridor is not to be compromised by development, including any key rail and road interfaces with the Intermodal Terminal. 	YES	The proposed development will not result in any impacts to the freight network.		
Cla Th Inv 6) 7)	assified Roads - Mamre Road and Proposed Southern Link Road is section applies to the Mamre Road corridor and land identified as Transport restigation Area marked "B" under Clause 33B of the WSEA SEPP. Proposed development on land subject to Mamre Road and the proposed Southern Link Road (refer Figure 9) must make provision for the upgrade and construction of these roads and future access to the corridors. Applicants must consult with TfNSW in preparing development applications for this land to ensure an appropriate area of land is available and future access is not adversely impacted by development	YES	The proposal will make provision for the Mamre Road upgrade and future access to the corridors. Further details are provided in the Traffic Impact Assessment at Appendix 27, as well as Sections 3.2.4.8 and 6.1.4 of the EIS.		

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
Dev	velopment Cor	ntrol			Compliance	Planning Assessment
3. P	Precinct and Su	Ibdivision Design				
3.1	Subdivision					
 Subdivision Subdivision is to be in accordance with the controls in Table 7. Subdivision design is to enable the conservation of natural and landscape f including important fauna habitats, rare or threatened plant habitats, and des biodiversity areas. Subdivision design shall balance cut and fill as far as practicable. Develor applications must include an Earthworks Plan, detailing the proposed cut strategy, how the design minimises cut and/or fill, and justification for the prochanges to the landform. Lots adjoining or containing watercourses are to maintain or establish vegetation riparian corridors in accordance with Section 2.3. Land zoned E2 Environmental Conservation must not be subdivided un consent authority is satisfied appropriate arrangements have been morevegetation and rehabilitation in accordance with a Vegetation Management including ongoing monitoring and management. Subdivision design is to facilitate the precinct road network and hierarchy. Access to lots should be from local or collector industrial roads. Lots adjoining the potential intermodal terminal and dedicated freight corrido in Figure 17 should be larger lots (i.e. 10,000m² or greater) to support freiglingistics development. 		landscape features, itats, and designated cable. Development roposed cut and fill ion for the proposed or establish native bdivided unless the ve been made for n Management Plan, nierarchy. eight corridor shown support freight and	YES	The proposed subdivision has been designed to maximise the conservation of natural features. The proposed allotment satisfies the minimum lot size and minimum frontage requirements. Sufficient vehicle access road is proposed throughout the Site in accordance with the relevant bushfire controls.		
Mir	nimum Allotment Size	IN1 General Industrial	1,000m ²			
		E2 Environmental Conservation	Single contiguous lot			
Minimum Frontage IN1 General Industrial 40m (excluding cul-de-sacs) and 35m minimum lot width at building line						
3.2	Views and Vis	ual Impacts				
1) 2) 3)	 The design of subdivisions and building orientation should respond to the significant landscape elements and view corridors identified in Figure 11, including Mount Vernon, Wianamatta-South Creek and Ropes Creek. Development applications should demonstrate how the natural features of the site have influenced the design. Site design shall retain visual connection with the blue-green network, ridge lines and vistas. The design of lots adjoining Mamre Road, Southern Link Road, and Aldington/Abbotts Road shall promote a high-quality landscape character. 			YES	As demonstrated in the Visual Impact Assessment (VIA) prepared by Geoscapes (Appendix 28), the proposed development is expected to create some visual impacts of varying significance for receptors in close proximity to the Site. However, the significance of these impacts is generally low, due to the fact that the proposal is located against the	

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	velopment Control	Compliance	Planning Assessment			
4) 5)	Subdivision development applications for land on ridgelines and highpoints shall give careful consideration to the potential siting and scale of buildings. All retaining walls must include mature tree planting along the top of the retaining wall to mitigate the visual impact of buildings when viewed from sensitive locations (refer Figure 9). Sufficient deep soil shall be available to accommodate a mature screening tree.		backdrop of the approved Kemps Creek Industrial Estate or screened by South Creek. Any future development around the Site will effectively screen all elements of the proposed development with the exception of the 38m tower. However, the dimensions of the tower are not considered to be significant when considered cumulatively in conjunction with adjacent, existing, approved or planned industrial development.			
			The proposed development is considered to satisfy the objectives and controls relating to visual impact given:			
			 The development is situated behind South Creek, this provides existing screening of the development to residential visual receptors in the suburbs of Luddenham and Twin Creeks. This is supplemented by proposed screen planting to the western development boundary as shown in the landscape estate plans. Likely further future planting within the RE1 zones will provide additional screening. 			
			• The development does not affect the view corridors as identified in those shown in Figure 10 of the Draft Mamre Road Precinct DCP.			
			 The Ardex facility is intended to present a high quality design. This is achieved through the use of high quality architectural facades. 			
			• The scale of the development is comparable with other employment- generating development in the precinct and the tower is of similar			

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
De	evelopment Control	Compliance	Planning Assessment		
			height to the Snackbrands high-bay located north within First Estate. These would be seen together within many view corridors.		
			• Setbacks have been included as per the approved SSD 9522 despite no built form was approved on the Site.		
			Further details of the VIA are provided in Appendix 28 and Section 6.1.6 of the EIS.		
3.4	+ Transport Network				
3.4	a.1 Road Network, Hierarchy and Design				
Tr a 1) 2)	 affic and Transport Assessments Development applications shall be accompanied by a Traffic and Transport Report. The Traffic and Transport Report shall include a Green Travel Plan and Travel Access Guide, and assess the impact of projected pedestrian and vehicular traffic associated with the proposal, and outline the extent and nature of traffic facilities necessary to preserve or improve the safety and efficiency of the road system. Note: Development identified in Schedule 3 of SEPP (Infrastructure) 2007 is referred to TfNSW (Column 2) or Council's Local Traffic Development Committee (Column 3), as required. Subdivision and development are to consider the coordinated staging and delivery of final road infrastructure throughout the precinct. Development consent will only be granted to land serviced by a suitable road network with traffic capacity to service the development (to the satisfaction of the relevant roads authority). 	YES	The development is consistent with the road network map that will be contained within the final DCP. No new roads are proposed as part of the development All access driveways will be designed in accordance with the relevant Australian Standards with service driveways to provide for vehicles up to and including a 30m PBS 2B vehicle. No direct vehicle access to Mamre Road is proposed.		
Rc 3)	The Precinct shall be developed generally in accordance with the desired road network structure and hierarchy (Figure 12). The road network will comprise the arterial roads of Mamre Road and the future Southern Link Road (Movement Corridors), Aldington Road/ Abbotts Road (distributor road) and an indicative internal industrial local and collector road network. Until the delivery of the connection of Aldington Road to the future Southern Link Road, all development accessed from Aldington Road and Abbotts Road is to be accessed via the southern end of Aldington Road/ Abbotts Road and Mamre Road. Access to the north via Bakers Lane is not permitted.		The traffic assessment undertaken by Ason Group confirms that the traffic generation numbers would represent a decrease in the trip generation rates approved under SSD 9522 which included detailed traffic modelling for the entire Kemps Creek. Therefore, the proposed development will not result in any additional traffic impacts. In addition, modelling has been undertaken for the potential future SLR/Bakers Lane/North- South 01 Access Road intersection for an assumed year 2036. With regards to queuing		

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Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
Development Control	Compliance	Planning Assessment			
 5) The centre line for all Local Industrial Roads and Collector Industrial Roads shall be on the common cadastre boundary between adjoining lot plans unless otherwise agreed by adjoining owners. 6) Internal local roads are to be designed to: Create a permeable network based on a modified grid system; Provide access to and facilitate the development of adjoining properties; Provide a pedestrian and cycle network that minimises travel distances and conflicts with industrial traffic; Maximise connectivity to and from open space and employment service hubs Take account of topography, view corridors, site drainage, and vegetation; Provide frontage to and maximise surveillance of open space and riparian corridors; 	Compliance	Planning Assessment from the southern leg towards the Site's truck exit point, assessment has indicated that the proposed 120m right turn bay can sufficiently accommodate the AM and PM peak hour queues. The Site's truck exit point has been located approximately 150m from the stop line of the southern approach for the potential signalised intersection which confirms that the queue back from the signal will not impact the access point.			
 Provide views to landscape features and visual connections to activity nodes; and Maximise the effectiveness of water sensitive urban design measures. 7) Variations to the desired road network and hierarchy (refer Figure 12) must demonstrate to the consent authority's satisfaction that the proposal: Will not detrimentally impact on access to adjoining properties; Provides for the management of stormwater to drain to the trunk drainage network without negative impacts on other properties; Will not impede the orderly development of adjoining properties in accordance with the Structure Plan (Figure 2) and this DCP; Does not restrict the ability to provide water, sewer, electricity and other essential services to adjoining properties; and Includes written evidence of consultation with affected adjoining owners and agreement with these affected owners. 		 Allow all vehicles to either leave or enter the Site in a forward direction; Accommodate heavy vehicle parking and manoeuvring areas; Avoid conflict with staff, customer and visitor vehicular movements; and Ensure satisfactory and safe operation with the adjacent road system. Further details are provided in the Traffic Impact Assessment at Appendix 27 and Section 6.1.4 of the EIS.			
 8) A public road is to adjoin land zoned RET Public Recreation along Wianamatta-South Creek precinct in accordance with Figure 12. 9) Access points shall be located to optimise safety, traffic flow and landscape opportunity as well as and user operations. All parking shall be provided either op site. 					
 or in centralised off-road locations. 10) Direct vehicle access to Mamre Road, Southern Link Road and distributor roads (Aldington Road/ Abbotts Road) is not permitted. 11) All intersections within the internal road network shall incorporate traffic facilities, which promote safe and efficient pedestrian, cyclist and traffic movement. 12) The internal road pattern is to facilitate 'through-roads' with cul-de-sacs to be avoided unless dictated by topography or other constraints. 13) Heavy vehicles are to avoid Bakers Lane, especially in the vicinity of existing schools. 14) Internal road network intersections are to be provided at the following minimum intervals: o Local to local industrial road - 40m-60m; 					

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
Dev	relopment Control	Compliance	Planning Assessment			
15) 16) 17)	 Local to collector/distributor road - 100-200m; and Collector/distributor to sub-arterial - 400m-500m. Development shall, where appropriate, be designed to: Allow all vehicles to either leave or enter the site in a forward direction; Accommodate heavy vehicle parking and manoeuvring areas; Avoid conflict with staff, customer and visitor vehicular movements; and Ensure satisfactory and safe operation with the adjacent road system. Development applications shall detail the volume, frequency and type of vehicle movements. The design of manoeuvring areas for large vehicles shall consider the Australian Standard 2890 series and Performance Based Standards An Introduction for Road Managers (National Heavy Vehicle Regulator - May 2019). 					
Roa	nd Design					
18)	Road design is to address the Guide for Traffic Generating Development (former RTA 2002).					
19)	Road design must comply with the road configurations in Table 8 and corresponding typical road cross-sections (Figure 12, Figure 13, Figure 14, Figure 15, and Figure 16).					
20)	The road network is to be designed for 30m Performance Based Standards (PBS) Level 2 Type B vehicles and tested for a 36 5m PBS Level 3 Type A vehicles					
21)	To accommodate the design vehicle (i.e. B-double and B-triple) the standard kerb					
22)	Road design shall consider arrangements for broken down vehicles and incident response					
23)	For roads adjoining open space, finished road design levels shall match with existing levels of open space and negate the need for retaining walls or battering. Design is to address:					
	 Public access to open space; Euroption of the read; 					
	 Impact on existing vegetation; 					
	 Public amenity; Public safety: and 					
	 Impact on ability to provide street tree planting. 					
24)	Alternate road configurations may be considered in special circumstances where it can					
	 Road and lane widths must allow for two-way movement and turning movements 					
	of design vehicles, including consideration for buses, heavy vehicles, garbage					
	 verge widths must consider requirements for utilities. street tree planting. 					
	footpaths, shared paths and urban design outcomes;					

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	amre Road Precinct Development Control Plan (Mamre Road DCP) Assessment		
De	velopment Control	Compliance	Planning Assessment
	 Adequate on-street parking must be provided; Adequate swept turning paths must be provided for all design vehicles at intersections and for property access to meet the required design vehicle; Road widths must be set to minimise kerbside restrictions and regulatory signage; Sufficient width must be provided for specialist drainage functions; and Life cycle costs for construction and maintenance must be minimised. 		
3.4	2 Western Sydney Intermodal Terminal and Freight Network		1
1) 2) 3) 4) 5) 6)	Development is to enable the delivery of the Intermodal Terminal and dedicated freight network, as identified in Figure 17. Land identified for the intermodal facility is to be integrated with a dedicated freight network to the south, via a road crossing of future Southern Link Road. Development applications for lots including or adjacent to the dedicated freight corridor shall make provision for the dedicated freight corridor. The dedicated freight corridor shall be a minimum of 10.0m wide and meet the design requirements specified by Transport for NSW. Development applications for lots with an identified access point (refer Figure 17) shall demonstrate how access to and from the dedicated freight corridor will be achieved. All fire compliant internal access roads are to be a minimum of 8.0m wide to safeguard for a precinct-wide AGV freight network unless development applications can demonstrate how an AGV freight network can be safeguarded within their development.	YES	The proposed development will not result in any impacts to the terminal and freight network.
3.4	.3 Public Transport, Pedestrian and Cycle Network		
De 1) 2) 3)	Exired Public Transport, Pedestrian and Cycle Network Bus stops should be provided, if identified by bus operators and TfNSW in consultation with Council as part of the development application process. Development is to respond to the provision of a future bus link to the M4 Motorway. Pathways for cyclists and pedestrians are to be provided that integrate with regional active transport connections, and links to key catchments and employment hubs across WSEA.	YES	Consideration of the public transport, pedestrian and cycle network has been provided within the Traffic Impact Assessment at Appendix 27 and Section 6.1.4 of the EIS.
Pu 4) 5)	blic Transport The road network is to be designed in accordance with this DCP, to ensure public transport (i.e. buses) can be accommodated along key roads to support early adoption of good travel practices by future workers. Indented bus bays should be provided along Aldington Road and Abbotts Road, as required by TfNSW as part of the public exhibition process for a development application.		

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	velopment Control	Compliance	Planning Assessment			
Pe	destrian Connections					
6)	All footpaths are to be consistent with the relevant requirements of Walking Space					
	Guide - Towards Pedestrian Comfort and Safety (NSW Government).					
7)	Footpaths should have ramps at all kerb corners for wheelchairs and pram access and					
	cater for all people with diverse abilities in line with current Australian Standards.					
8)	Street lighting in accordance with the provisions of AS1158 should be provided in all					
	streets.					
9)	Pedestrian crossing distances in local streets should be shortened through kerb					
	extensions and tight turning radii, which can cause vehicular traffic to slow to					
	negotiate the tighter corners.					
10)	To enable comfortable passage for all people with diverse abilities, footpaths must be:					
	 Provided on both sides of the road; 					
	• A minimum of I.5m wide on one side;					
	• A minimum of 2.5m shared path on the opposing side (with the exception of					
	distributer roads, refer to Table 9);					
	• A minimum of 5.0m on approach routes to predictable destinations such as					
	A minimum width of 7 Fm for charad naths for recreational use within open space					
	and environmental corridors					
11)	A durable non-slip surface and even paving is to be designed and constructed for					
'''	minimum maintenance Continuous nathways uninterrunted by variations in surface					
	material must be provided					
12)	Gradients from pathways to streets are to be minimal, safe and comfortable for people					
,	with limited mobility and those using wheelchairs, prams and trolleys in line with					
	current Australian Standards.					
13)	Gradients and ramps must be aligned with desired paths of travel for pedestrians and					
	cyclists.					
14)	A smooth transition from ramps to roads is to be provided for people using wheelchairs					
	or prams. Ramps should be designed in accordance with appropriate design					
	guidelines and be as wide as the pathway or marked crossing point to eliminate					
	squeeze points at transition areas.					
15)	Reconstructed driveways/pathways are to achieve a useable cross slope for a width of					
	915mm. Cars must slow to negotiate the two steeper ramps on either side of the					
	pathway crossing, but will not 'bottom out' at these angles (Preiser. W and Ostroff E					
	(2001) Universal Design Handbook McGraw-Hill).					
Су	cleways					
16)	All cycle routes and facilities are to be consistent with the relevant requirements of					
	Austroads Cycling Aspects of Austroads Guides and former RMS Bicycle Guidelines					

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ма	mre Road Precinct Development Control Plan (Mamre Road DCP) Assessment		
De	velopment Control	Compliance	Planning Assessment
17)	including line-marking, signage and logos and Council policies regarding bicycle access. Pedestrian and cycle routes and facilities in public spaces are to encourage way finding and be convenient, safe, well lit, clearly defined, functional and accessible to all. Shared paths and pedestrian refuge islands are to be designed to be fully accessible built in terms of accessible and are diants in terms of accessible to all.		
	1428:1-4.		
3.5	Council Engineering Works and Construction Standards		
1)	 Engineering works shall be consistent with Council's standards, as amended: Stormwater Drainage Specifications for Building Developments; Council's Water Sensitive Urban Design (WSUD) Technical Guidelines; Engineering Design Specifications for Civil Works; and Engineering Construction Specifications for Civil Works. 	YES	All engineering works have been designed and will be constructed by be consistent with Council's standards, as amended.
4. (Ceneral Requirements for Industrial Development		
4.1	Site Analysis		1
1)	All development applications are to be accompanied by a Site Analysis Plan.	YES	A Site Analysis Plan has been included in the Architectural Plans provided in Appendix 3 of the EIS.
4.2	Built Form Design Controls		
4.2	.1 Building Height		
1) 2) 3)	Building height should respond to the natural landscape and scale of adjoining development, with lower elements towards the street, pedestrian paths, adjoining rural-residential areas, environmental and open space areas, riparian corridors and ridgelines. Buildings should not exceed a maximum height of 16m from the existing ground level within 250m of a rural-residential zone. For all other sites, a maximum building height of 20m from existing ground level is permitted. Should the nature of the business require that part of the building exceeds the 20m building height control (e.g. high bay warehouses), the proponent must demonstrate that the taller element will not create unacceptable solar, wind and visual impacts to surrounding sensitive uses or impact on the environmental and open space lands or the public domain. Taller building elements over 15m should be set back from the street frontage	Appropriate on merit	The Site is subject to a maximum height limit of 20m under the DCP. The proposed building heights vary with the tower elements reaching heights of 23.4m and 39.4m. The remainder of the building is at a conventional warehouse height, being 15.1m. The tower elements are to be provided for tower and liquid manufacturing associated with production and are required to accommodate the necessary plant and equipment. The tower elements have been appropriately setback from the street so as to minimise visual and solar impacts.
5)	Building height must ensure direct solar access to public domain, including street trees and footpaths, open space and environmental areas, between the hours of 11:00am and 2:00pm at the winter solstice, 21 June. Shadow diagrams must demonstrate this outcome.		Shadow diagrams have been provided which demonstrate that the tower elements will not result in any unreasonable impacts to the surrounding users or public amenity. In addition, the shadow diagrams indicate that

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	evelopment Control	Compliance	Planning Assessment			
6) 7) 8)	 Building services located on the roof (such as HVAC, lift motor room, exhaust fans, etc) must be accommodated within the maximum permissible height of the building and away from the street frontage or sensitive interfaces where possible. A Visual Impact Assessment is to be submitted with development applications demonstrating that development will not have a significant adverse impact on the scenic quality of: The Precinct, particularly when viewed from elevated locations and view lines identified in Figure 10; Wianamatta-South Creek; and Adjoining rural-residential areas. Buildings should be sited on mid-slope to minimise visual impact on ridges and to be in harmony with the existing landscape. Where possible, buildings should be designed to "step" physically up or down the site in keeping with the existing topography. 		direct solar access will be retained to public footpaths, open space and environmental areas, between the hours of 11:00am and 2:00pm at the winter solstice. A Visual Impact Assessment (Appendix 28 of the EIS) has been prepared as part of the Proposal by Geoscapes which provides an assessment of the visual impacts on the scenic quality of the precinct, Wianamatta-South Creek and adjoining residential areas. The VI determines that the proposed development is expected to create some visual impacts of varying significance for receptors in close proximity to the Site. However, the significance of these impacts is generally low, due to the fact that the proposal is located against the backdrop of the approved Kemps Creek Industrial Estate or screened by South Creek. Any future development around the Site will effectively screen all elements of the proposed development with the exception of the 38m tower. However, the dimensions of the tower are not considered to be significant when considered cumulatively in conjunction with adjacent, existing, approved or planned industrial development. The findings of the VIA are further discussed in Creetion G16 of the SIS			
1.	2.2 Duilding Sothacks					
4.4			The managed development on 11 11			
1)	Building setbacks are to be in accordance with the standards outlined in Table 10.	YES	 Proposed development provides the following minimum building setbacks: Eastern boundary (local estate road): 12m Southern boundary (local estate road): 23.2m Western boundary (side): 8m 			

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Mamre Road Precinct Development Contro	l Plan (Mamre	Road DCP) Assessment		
Development Control			Compliance	Planning Assessment
Location	Distance (m)			Northern boundary (rear): 35m
Lots fronting designated roads (Mamre Road and Potential Southern Link Road)	20	-		
Lots fronting key access roads (distributor and collector roads)	12	-		
Lots fronting all other roads (local estate roads)	7.5	-		
Secondary road frontages (corner lots)	5	-		
Rear and side boundaries	5	-		
Lots adjoining existing rural-residential development in Mount Vernon	Refer to Section 3.3			
Lots adjoining Warragamba Water Supply Pipeline (unless specified elsewhere in this DCP)	5			
Lots adjoining the proposed Intermodal Terminal (setback from any boundary that adjoins the Intermodal Terminal site)	20			
Lots adjoining the proposed WSFL corridor	5			
Lots adjoining land zoned E2 Environmental Conservation, RE1 Public Recreation, and RE2 Private Recreation (unless otherwise specified elsewhere in this DCP)	10m from the edge of E2, RE1 and RE2 land, unless separated by a road, and then no setback is required.			
 2) Notwithstanding Control (1) above, n development is permitted within the de Road and potential Southern Link Road: Landscaping; Maintenance/rehabilitation of biodiv Utility services installation; Accessways and driveways (not perm Fire access roads; Approved signage; Street furniture; or Drainage works. 	o developme fined setback rersity corridor nitted in setba	ent other than the following for any road, other than Mamre is or areas; cks to designated roads);	Appropriate on merit	The proposed development will provide carparking and driveway within the local estate road setbacks. Hardstand and loading area will be provided in the rear setback area. The proposed layout has been designed to facilitate efficiency and functionality of the warehouse development. High quality landscaping will also be incorporated to provide visual screening and soften the built form viewed from the public domain.
 Side and rear boundary setbacks may permitted in setbacks to designated road be achieved. Setbacks to public roads areas and associated hard stand if set be the property boundary 	incorporate a ds), where an a may incorpora shind a landsc	accessways and driveways (not alternative arrangement cannot ate loading dock manoeuvring ape setback of at least 6.0m to	YES	Accessways and driveways have been provided within the setbacks where necessary to ensure the operational efficiency of the Site.
 4) Setbacks may incorporate an off-street p location of the car parking area: o Is within a setback at least 13.0m boundary to the building line, and se depth; 	arking area if i in depth, as t behind a lan	t can be demonstrated that the measured from the property dscape setback at least 6.0m in	Appropriate on merit	The proposed off-street parking areas are within a setback of at least 13m. A landscaped setback of 6m is provided along the eastern boundary (adjacent to a Collector Road) and 3.75m (adjacent to a Local Industrial Road) is provided

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	mre Road Precinct Development Control Plan (Mamre Road DCP) Assessment		
De	velopment Control	Compliance	Planning Assessment
	 Promotes the function and operation of the development; Enhances the overall design of the development by implementing design elements, including landscaping, that will screen the parking area and is complementary to the development; and o Does not detract from the streetscape values of the locality. 		along the southern boundary in accordance with MRP DCP landscape requirements. As illustrated in the Landscape Plans (Appendix 4 of the EIS) prepared by Habit8, aesthetic planting and canopy trees (in excess of the 10% canopy target) will be incorporated to enhance the visual interest of the Site and provide adequate screening for the parking areas. The proposed layout has been designed to facilitate efficiency and functionality of the warehouse development and will not detract from the streetscape values of the locality.
5) 6) 7)	The design of setbacks and hardstand areas should seek to minimise the visual impacts of the development (see also 4.2.3 Landscaping). Additional setbacks may be applicable to avoid construction over easements. For corner sites, setbacks must ensure clear vehicular sight lines for perpendicular traffic (Figure 18).	YES	The design of setback and hardstand areas have been designed to minimise visual impacts of the development. Further details of the landscape design are provided in Appendix 4 of the EIS. The setback of the corner is designed to ensure clear vehicular sightlines for perpendicular traffic.
4.2	.3 Landscaping	·	
1)	Development proposals must demonstrate a 10% tree canopy on development lot (excluding public roads and any non-industrial land). This includes preserving existing trees, where possible, and adding to the existing canopy to provide green infrastructure and amenity. This control can be measured at estate or lot scale, depending on the subject land of the development application. Where the tree canopy strategy is established at an estate level, the approval should establish the framework for individual lots, where future development applications will be required. If the control is satisfied at an estate scale, the 10% tree canopy control does not need to apply again to individual lots, if they are consistent with the concept plan or estate approval.	YES	The proposed development achieves canopy cover of 10.25% on lot.
2) 3)	A Landscape Plan prepared by a Landscape Architect is to be submitted with all development applications. Landscaped area is to be provided in accordance with Table 11	YES	A Landscape Plan prepared by a Landscape Architect has been provided in Appendix 4 of the EIS which satisfies Table 1.

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Mamre Road Precinct Deve	lopment Control Plan (Ma	mre Road DCP) Assessment		
Development Control			Compliance	Planning Assessment
Location	Requirement			
Lots fronting designated roads (Mamre Road and proposed Southern Link Road)	10m landscape setback to the road frontage			
Lots fronting key access roads (distributor and collector roads)	6m or average 50% of the front setback from the site boundary along the road frontage			
Lots fronting all other roads (local estate roads)	Average of 50% of the front setback along the road frontage			
Rear boundary	2.5m from the rear boundary			
Side boundary	No minimum requirement			
Lots adjoining existing rural-residential development in Mount Vernon	Refer to Section 3.3.			
Lots adjoining land zoned E2 Environmental Conservation, RE1 Public Recreation, and RE2 Private Recreation (unless otherwise specified elsewhere in this DCP)	5m landscape setback from the edge of the E2, RE1 and RE2 zoned land, unless separated by a road			
 4) A minimum 15% of the landscaping and/or the calculated in accordance o Deep soil (one metres o Shallow soil (less that one pavements) o Hardstand - 0% 	ne site area is to be per e use of permeable paving e with the following index: e or more in depth, connec an one metre in depth, not nt - 50%	vious surfaces, achieved through g materials. Perviousness is to be ted subsoil) - 100% connected to subsoil) - 75%	Acceptable on merit	11% of the Site area (proposed Lot 12) is proposed as pervious surfaces. Justification for the proposed non-compliance, specifically having regard to the impracticalities and significant adverse impacts of compliance, has been provided in Appendix C30 of the RTS.
5) Existing remnant vegeta and enhanced as an interview.	tion within front, rear and s egral part of the landscapin	side setback areas shall be retained ng proposals for each development.	N/A	No existing remnant vegetation remains on the Site.
6) Landscaped front setba scale with the proposed	cks should include canop development.	y trees whose mature height is in	YES	Canopy trees have been provided within the landscaped setbacks which complement the scale of the proposed development.
7) Setbacks shall include elevations of buildings to	suitable tree planting a o provide shadow and cool	along the northern and western the building.	YES	The development is compliant with the minimum landscape setbacks as identified in Table 11 of the DCP. In addition, suitable landscaping is provided on the northern and western boundary
8) Developments adjoining shall be designed to mit buffer zones and landsc sensitive interface, as w minimise conflicts.	g existing sensitive receiver igate impacts on sensitive aping, and locating noise g /ell as traffic managemen	rs (e.g. educational establishments) receivers such as through generous generating activities away from the t measures to improve safety and	N/A	The Site does not adjoin any sensitive receivers.
 Tree planting in the for planter bed per 10 car sp surfaces that are a minir 	m of island planter beds baces within car parks to re num 1.5m dimension.	shall be provided at a rate of one educe the heat island effect of hard	YES	Appropriate island planter beds have been provided throughout the carpark with a minimum width of 1.5m.

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Ma	mre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	velopment Control	Compliance	Planning Assessment			
10)	Evergreen shrubs and trees shall screen car parks, vehicular manoeuvring areas, garbage areas, storage areas from the street frontage.	YES	Appropriate planting has been provided to screen the carpark, vehicle manoeuvring areas and storage areas from the street frontage.			
11)	Paving, structures and wall materials should complement the architectural style of buildings.	YES	All paving, structures and wall materials complement the architectural style of the development.			
12)	 The selection and location of proposed trees and other landscaping plants is to: Be consistent with the preferred trees identified in Appendix C; Consider the use of local native vegetation communities; Re-use of native plants or topsoil removed during earthworks; Contribute to the management of soil salinity, water levels and soil erosion; Ensure tree species being low maintenance and drought tolerant; Consider the capacity of the species to contribute to tree canopy cover; Ensure invasive turf (including Kikuyu) is not used in areas adjoining remnant vegetation within environmental conservation and recreation areas and riparian corridors, or within landscape buffers; Incorporate a diverse range of flora species for to increase species resilience; and Consider service authority requirements in easement locations 	YES	Appropriate planning has been selected from Appendix C and incorporated into the revised landscaping design.			
13)	 Street tree planting is to: Target a minimum container pot of 75L; Provide continuous canopy along road corridors, including appropriate spacing; Be setback a minimum 600mm from the back of kerb to tree centreline; and Take account of sight line requirements near intersections 	YES	Compliant planting has been provided.			
14)	Sufficient area/space is to be made available to allow trees to grow to maturity and not damage local infrastructure.	YES	Sufficient space has been provided.			
15)	No plant species that are considered a Weed of National Significance and/or a Noxious Weed in New South Wales shall be used.	YES	No plant species that are considered a Weed of National Significance and/or a Noxious Weed in New South Wales have been used.			
16)	Local Indigenous groundcovers should be considered as a turf alternative in areas not specifically designed for pedestrian use.	YES	Appropriate groundcovers have been selected.			
4.2	4.2.4 Communal Areas					
1)	Each building shall be provided with at least 1 communal area for the use and enjoyment of employees and visitors to that development. The space shall be commensurate with the scale of the development and be accessible from the main office	YES	The Lunch Outdoor area provides 115 sqm of communal space on the ground floor, and there is a larger additional outdoor roof terrace on the office of 530 sqm. In all, a total of 645sqm of outdoor communal space is provided and is commensurate with the size of the development.			

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	mre Road Precinct Development Control Plan (Mamre Road DCP) Assessment		
De	velopment Control	Compliance	Planning Assessment
2)	In locating communal areas, consideration should be given to the outlook, natural features of the site, and neighbouring buildings.	YES	Both communal outdoor areas on ground floor and roof of the office are accessible by all staff, in an open area and facing the main frontage with generous vistas to the public domain and neighbouring buildings in the estate.
3)	Communal areas shall be embellished with appropriate soft landscaping, shade, paving, tables, chairs, bins, and access to drinking water etc. commensurate with the scale of the development, activities, and anticipated number of workers. Consider opportunities for small scale active recreation uses, such as a basketball half court or table tennis	YES	Appendix C14 of this RTS provides further details of the look and feel of the outdoor areas and intended design detailing of perimeter landscaping, seating, and shading.
4)	Communal areas shall be relatively flat and not contain impediments which divide the area or create physical barriers which may impede use	YES	The outdoor areas are flat and open containing no impediments or divisions.
5)	Communal areas must receive a minimum of 2 hours direct sunlight between 11am and 3pm on the 21st of June	YES	The Lunch communal area is required by the customer brief to be adjacent to the lunchroom and as such is on the southern side of the Site receiving shading from the warehouse facility during winter months. However, the roof terrace receives ample direct sunlight for more than 2 hours between 11am and 3pm on the 21st of June as shown in the additional shadow diagrams provided in Appendix C7 of this RTS.
4.2	.5 Building Design		
1) 2)	Developments with a construction cost of \$1 million or more are to demonstrate a commitment to achieving no less than 4 stars under Green Star or 4.5 stars under the Australian Building Greenhouse Rating system (now part of the National Australian Built Environment Rating System (NABERS)), where appropriate. An access report is required where disabled access is a requirement of the Disabilities Discrimination Act 1992.	YES	As addressed in the ESD Report (Appendix 16 of the EIS), the Proposal is committed to achieve a 6-star Green Star certification.
Sit	ing/Building Orientation	YES	The proposed architectural design has
1) 2) 3) 4)	Buildings shall be oriented so building frontage is parallel with the primary street frontage Buildings should take advantage of a north or north-easterly aspect to maximise passive solar illumination, heating and natural cross-ventilation for cooling. Siting and building orientation shall consider landscaping requirements (refer Section 4.2.3), including the best location for tree planting to shade and screen development. Building design should minimise overshadowing within the site and on adjoining buildings.		considered the DCP building orientation controls, including siting and setbacks whilst being considerate towards the built form outcomes in the wider Mamre Road Precinct. This is reflected in the Architectural Plans contained within Appendix 3 of the EIS.

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
De	velopment Control	Compliance	Planning Assessment		
5)	Buildings should be oriented so that loading, servicing and large areas of car parking (i.e. greater than 20 spaces) are accommodated to the rear or the side of the site and not directly visible from the public domain.				
Ar	chitectural Design	YES	The proposal is accompanied by an		
6)	The design of facades along the primary street frontage(s) should strengthen passive surveillance and streetscape character, such as through the use of glazing for the office or administration components of the building.		Architectural Design Report (Appendix 8 of the EIS) prepared by Frasers Property which demonstrates compliance.		
7)	External finishes should contain a mix of materials and colours and low reflectivity to minimise glare and reflection.		In summary, the intent of the proposed		
8)	Elevations visible from the public domain must be finished with materials and colours and articulation that enhance the appearance of that façade and provide an attractive and varied streetscape.		development is to create, through siting, design, landscaping and architecture, a high quality and functioning built form with the amenity of future occupants considered		
9)	area, the colour and material palette should utilise muted tones of the natural landscape and avoid bright bold colours and textures.		paramount.		
10)	Large expanses of wall or building mass should be relieved by the use of articulation, variation in construction materials, fenestration or alternative architectural enhancements (refer Figure 19 and Figure 20).		The architectural features proposed for the Subject Site, comprise the following key design elements, including:		
11) 12)	Energy efficient design principles shall be employed in all building designs (Figure 21). Entrances to buildings must be highlighted by architectural features consistent with the overall design of the building		 A high quality urban design, pursuing an occupant centric approach and 		
13) 14)	Courtyard and screen walls shall be in the same material as the building facades. The design and location of roof elements and plant and mechanical equipment, including exhausts, is to minimise visual impact from the street or from elevated		 operationally, an aim to create a more sustainable footprint; A palette of coloured, banded, 		
15)	locations, such as screening with an integrated built element such as parapets. The design of the main office and administration components shall:		prefinished metal cladding to both warehouse and towers, and painted		
	 Be located at the main frontage of the building and be designed as an integral part of the overall building, rather than a 'tack on' addition; Have a designated entry point that is highly visible and directly accessible from 		 precast concrete dado wall at ground level; Integrated landscaping as a design 		
	 visitor parking and the main street frontage; and o Incorporate the principles of Universal Design. 		element which promote the built form and functionality of the operation;		
16)	Roof forms should help to visually articulate the use within the building. This may include transitions between foyer, office and larger warehouse uses.		 Facades are "banded" with alternating diagonal sections of contrasting colour to reduce bulk and scale and is in 		
17)	Roof design must provide natural mumination to the interior of the building.		keeping with similar developments within the estate and locally; and		
			Ine silo tower components are positioned to the rear and side of the Site to help mitigate its prominence		

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
Development Control	Compliance	Planning Assessment		
		from Mamre Road and the internal estate roads.		
 Environmentally Sustainable Design 18) Development applications shall demonstrate Ecological Sustainable Design (ESD) measures have been incorporated into the design, including a consideration of: Building and window orientation; Window size and glass type; Material, colour and surface treatments (note control 19 in relation to roof colour); Insulation; Landscaping and trees to provide shade ad moderate the building microclimate; Natural ventilation and light with generous, all weather openings; Utilise extensive roof areas for energy and water collection; Air flow, ventilation and building morphology to support cooling; and Circular economy in the design, construction and operation of buildings, public domain, infrastructure, and energy, water and waste systems 19) Light coloured materials should be used in roof construction to reduce the urban heat effect. 20) Building services, excluding manufacturing plant and operations, should promote: Separate metering of water and electricity for multiple uses or tenants; Shut-off valves at stormwater outlets to trap toxic spills; Waterless urinals; Energy efficient lighting; Gas boosted solar hot water for staff amenities (kitchen, toilets, showers); Rainwater and recycled water for toilet flushing, irrigation or other non-potable uses; Waste heat recovery systems; Integrated systems for energy generation – waste and water; Air-cooled systems, ground source heat rejection or pond heat rejection; and Energy storage systems combined with the use of photo voltaic cells for rof areas. 21) Measures to improve air quality and visual and thermal comfort to be considered include: Low VOC paints and low-formaldehyde floor covering, adhesives and furniture; Glazed facades to be shaded and/or use performance glass to cont	YES	 A series of sustainable initiatives have been identified in the Ecologically Sustainable Design relating to the development, including: Space efficient building layout Water Sensitive urban design principles High Efficiency Electrical Systems Large scale on-site renewable energy generation Increased use of daylighting to reduce power usage Installation of a rainwater capture and reuse system for all buildings on-site Energy efficient heating, ventilation and air conditioning including natural ventilation to open spaces Waste Minimisation strategies Further details of the ESD design and energy efficiency measures are provided in Appendix 16 and Section 6.1.13 of the EIS, noting the development will target a 6-star Greenstar accreditation.		

Proposed Manufacturing Facility and Associated Warehouse 657-769 Mamre Road, Kemps Creek (Lots 10 approved under SSD 9522)

Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
De	evelopment Control	Compliance	Planning Assessment		
4.2	2.6 Design of Storage Areas	·			
1) 2)	Storage areas are to be located within the building, where practical. External storage areas must be located behind the front building setback, not be	YES	No external storage areas are proposed.		
	development. The following matters must be addressed in designing external storage areas:		positioned so as not to be visually intrusive and will be screened by the landscaping provided.		
	 The proposed height and on-site arrangement of stored goods; The visual and amenity impact of the storage area and how this is proposed to be minimised (orientation, screening with landscaping and/or solid fencing, etc.), particularly where the development interfaces with Mount Vernon; 				
3)	 Access arrangements; and o Noise, odour and safety issues. For sites with multiple frontages, either to roads or other public spaces, the location and orientation of external storage areas shall minimise visual impact from all potential viewpoints. 				
4.2	2.7 Storage, Transportation and Processing of Chemical Substances	1			
1) 2)	Development involving the storage, transportation and processing of chemical substances shall have regard to the requirements of State Environmental Planning Policy No. 33 - Hazardous and Offensive Development. A Chemical Use and Storage Report is to accompany development applications involving the storage, transportation and/or processing of chemical substances, except where: • The chemicals are of household or hospital grade and used for routine cleaning; • The total quantity of chemicals used or stored does not exceed 100 litres; or	YES	A SEPP 33 Assessment (Appendix 14 of the EIS) has been prepared by Riskcon. The analysis identified that the quantity of DGs held at the development did not exceed the storage threshold levels listed in "Applying SEPP33".		
3)	 The chemicals are not of sufficient acidity, alkalinity or strength to cause significant harm on skin contact, or to the environment. Development applications shall outline methods for the storage and handling of chemical substances and measures to manage potential spills, such as bunding developed in accordance with the EPA's Bunding and Spill Management Guidelines 				
4.2	2.8 Signage and Estate Entrance Walls	1			
1)	All advertising is required to be: • Constructed of high quality, durable materials; • Considered in conjunction with the design and construction of buildings;	YES	All proposed signage has been designed to comply.		
	 Restricted generally to one sign identifying the name of the occupants and/or products manufactured or produced on the site; and Contained wholly within the site 		All proposed signage has been designed to be in keeping with the philosophy of Ardex in promoting sustainable measures and		
2)	Free standing pylon signage must not exceed 10m in height from finished ground level and 2m width. No signage is permitted in the bottom 2m of the structure.		indicatives. The signage is of a form and scale that is commensurate to the proposed development and is generally consistent in		
5)	square metres for every metre of lineal street frontage.		form, scale and height with the signage theme		

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Ma	mre Road Precinct Development Control Plan (Mamre Road DCP) Assessment		
Dev	velopment Control	Compliance	Planning Assessment
4)	Sky signs and roof signs that project vertically above the roof of a building are not permitted.		approved as part of SSD 9522 MOD 1. It is noted that no illuminated signage is proposed.
5)	Flat mounted wall signs for business identification signage are to be no higher than 15 metres above finished ground level.		
6)	Signs should generally be confined to the ground level of the building, awning or fascia,		
	a location that would be enhanced by signage at different elevations.		As discussed in Section 4.3.11 of the EIS, the
7)	Signs are to be contained fully within the confines of the wall or awning to which it is mounted.		objectives of State Environment Planning
8)	In the case of multiple occupancy of a building or site:		Policy No.64 - Advertising and Signage and will not result in any unreasonable impacts on the
	the building or site;		surrounding area. As such, it is considered that
	 Only one sign is to be placed on the face of each premises either located on or over the door; and 		worthy of support.
	• Multiple tenancies in the same building should use consistent sign size, location		
	minated Signage	N/A	No illuminated signage is proposed
9)	Illuminated signs are not to detract from the architecture of the building during	17/2	No marimated signage is proposed.
-,	daylight.		
10)	Illumination (including cabling) of signs is to be either:		
	 Concealed; 		
	 Integral with the sign; 		
	 Provided by means of carefully designed and located remote or spot lighting. 		
11)	A curfew may be imposed on the operation of illuminated signs where continuous		
	illumination may adversely impact the amenity of residential buildings or the environment.		
12)	Up-lighting of signs is prohibited. External lighting of signs is to be downward pointing		
13)	A maximum of one illuminated sign is permitted on each elevation of each building.		
14)	Illuminated signage shall be oriented away from residential receivers.		
4.2	9 Safety and Surveillance		1
1)	A Crime Risk Assessment Report must be prepared for the development of new buildings.	YES	A Crime Risk Assessment report has been provided by NEAL Consulting Solutions and is
2)	Buildings should be designed to overlook public domain areas and provide casual surveillance.		attached in Appendix C35 of the RTS.
3)	Building entrances should be orientated towards the street to ensure visibility between		
4)	Appropriate lighting should be provided to all cycle and pedestrian paths, bus stops,		
	car parks and buildings.		

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Ma	mre Road Precinct Development Control Plan (Mamre Road DCP) Assessment		
De	velopment Control	Compliance	Planning Assessment
5) 6)	Development should provide clear sight lines and well-lit routes between buildings and the street, and along pedestrian and cycle networks within the public domain Consideration should be given to the use of landscape elements so as to not compromise the perceived level of safety		
4.2	.10 Lighting		
1) 2) 3) 4)	Lighting details shall be provided as part of any relevant development application. Lighting design should address the principles of CPTED, where there is significant pedestrian activity, late night work-shifts or safety and security issues. Adequate lighting should be provided to meet security requirements without excessive energy consumption. Lighting powered by solar batteries or other renewable energy sources is encouraged. The use of sensor lighting, both internally and externally, should be considered. Lighting is to be designed or directed so as to not cause light spill onto adjoining sites where there could be an impact on the adjoining site's operations, safety or amenity.	YES	The lighting is designed to be in compliance with the latest version of AS1158 and AS4282 (INT) - Control of Obtrusive Effects of Outdoor Lighting. Lighting has also been provided in accordance with the requirements of Australian Standard 1158.3.1-1999 and the recommendations contained therein. Glare and spill lights would be limited by the selection of fittings and are in accordance with the Australian Standard 4282-1987. Additionally, light fittings are LED wall mounted, pole mounted and mounted on the face of the awning and directed in such a manner, that they do not cause nuisance to surrounding properties or the public road network.
4.2	.11 Fencing	1	
1) 2) 3) 4) 5)	Fencing along street frontages should provide open style fencing, which does not obstruct views of landscaping from the street or reduce visibility. Palisade fencing is encouraged. Solid fences above 1 metre in height are not permitted along street frontages. No fencing other than a low ornamental type may be erected at the front or secondary street site boundary. High security fencing should be located either behind the landscape setback or alternatively within the landscaped area midway between the site front or secondary boundary and the building line (refer to Figure 22). The design of the landscape setback should consider site security management.	Appropriate on merit	2.1m metal fencing is provided along the eastern and southern setbacks and 2.1m chain wire fencing is provided along the western and northern setbacks.The fencing proposed will not result in any unreasonable impacts on the streetscape within the locality and will meet the future tenant demands.
4.3	Amenity		
4.3	.1 Noise and Vibration		
1)	Any machinery or activity considered to produce noise emissions from a premise shall be adequately sound-proofed so that noise emissions are in accordance with the provisions of the Protection of the Environment Operations Act 1997.	YES	A Noise and Vibration Impact Assessment (Appendix 22 of the EIS) has been prepared by Renzo Tonin which assesses the construction

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Ma	mre Road Precinct Development Control Plan (Mamre Road DCP) Assessment		
De	velopment Control	Compliance	Planning Assessment
2)	Noise should be assessed in accordance with Noise Policy for Industry (EPA, 2017) and NSW Road Noise Policy (Department of Environment, Climate Change and Water, 2011). An Acoustic Report by a qualified acoustical engineer must be submitted where proposed development, including traffic generated by that development, will create		and operational phases of the proposed development against the relevant noise emission criteria applicable to the Site, ensuring compliance can be achieved.
4)	on adjoining developments or nearby rural-residential areas. The Acoustic Report should outline the proposed noise amelioration strategies and management methods. An Acoustic Report shall be prepared for developments within 500m of rural- residential areas and other sensitive receivers, including educational establishments.		further discussed in Section 6.1.8 of the EIS.
5)	Acoustic Reports for individual developments must assess cumulative noise impacts, including likely future noise emissions from the development and operation of the Precinct. The consultant should liaise with the relevant consent authority to determine acceptable amenity goals for individual industrial developments and background noise levels		
6)	The use of mechanical plant and equipment may be restricted in areas close to sensitive receivers, such as adjoining rural-residential development and educational establishments.		
7)	Building design is to incorporate noise amelioration features. Roof elements are to control potential breakout noise, having regard to surrounding topography.		
8)	Boundary fences are to incorporate noise amelioration features and control breakout noise having regard to developments adjoining rural-residential areas		
9)	Development shall comply with the relevant Australian Standards for noise and vibration.		
10)	A qualified acoustical consultant is to certify any acoustic design measures have been satisfactorily incorporated into the development at construction certificate stage and validate the criteria at occupation certificate stage.		
4.3	.2 Trading and Operating Hours of Premises	1	
1)	The consent authority shall have regard to the likely impact of the trading hours of a particular activity on the amenity of adjoining sensitive receivers including rural-residential areas and educational establishments.	YES	The proposal would operate 24-hours 7-days per week. There are no adverse impacts anticipated as a result of the proposed operations.
4.3	.3 Air Quality		
1)	Any development likely to, or capable of, generating air emissions must comply with the Protection of the Environment Operations Act 1997 and associated regulations.	YES	An Air Quality Impact Assessment (Appendix 7 of the EIS) has been prepared by Northstar Air
2)	An Air Quality and Odour Assessment is required for development that may have an adverse impact on local and regional air quality, including construction impacts on adjoining rural-residential areas.		Quality which assesses the construction and operational phases of the proposed development against the relevant air quality

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Ма	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
De	velopment Control	Compliance	Planning Assessment		
3)	 The Air Quality and Odour Assessment should be in accordance with the Approved Methods for the Modelling and Assessment of Air Pollutants in NSW (EPA 2017) and/or The Technical framework - assessment and management of odour from stationary sources in NSW (EPA 2006) and include but not be limited to: Characterisation of all emissions; Measures to mitigate air impacts, including best practice measures; and Details of any monitoring programs to assess performance of any mitigation measures and to validate any predictions as a result of the assessment. Developments that involve back up power generation of electricity with diesel equipment that has the capacity to burn more than 3 megajoules of fuel per second must include a best practice review of reasonable and feasible diesel emission reduction technology. 		emission criteria applicable to the Site, ensuring compliance can be achieved.		
4.4	Earthworks and Retaining Walls	1			
4.4	.1 Development on Sloping Sites				
1) 2) 3) 4) 5) 6) 7) 7) 8) 9) 10)	Site planning is to respond to the natural topography of the site and protect vegetation, particularly where it is important to site stability. Where practicable, site design shall balance cut and fill and minimise the extent of earthworks and need for retaining walls (refer Section 3.1). A Geotechnical Report is to be submitted with applications proposing to change site levels. Excavation and fill shall be adequately retained and drained in accordance with Council's Engineering Works and Construction Standards. Level transitions must be managed between lots and not at the interface to the public domain. Finished ground levels adjacent to the public domain or public road shall be no greater than 1.0m above the finished road level (or public domain level). Where a level difference must exceed 1.0m and adjoins the public domain or public road, the retaining wall must be tiered. Each retaining wall tier element shall be no more than 2.0m. A 1.5m wide deep soil zone with suitable landscaping is to be provided between each tier. An indicative tiered retaining wall is shown in Figure 23. The maximum cumulative height of any retaining walls adjoining the public domain is 6.0m. The toe (fill retaining wall) or top (cut retaining walls of all retaining walls are to be setback 2.0m into the property boundary and the setback is to be suitably landscaped. The highest retaining wall element is to be suitably fenced for safety. Imported fill it is to be Virgin Excavated Natural Material (VENM) or Excavated Natural Material (ENM) and validated by a suitably qualified person.	YES	As identified on the Survey Plan submitted with the EIS, the Site is generally flat and as such, it is considered that Section 4.4.1 of MRPDCP does not apply. Nonetheless, it is noted that bulk earthworks were approved under SSD 9522 and are currently underway on the Site. Minor cut and fill is proposed as part of the subject application and is accompanied by a Geotechnical Investigation Report prepared by PSM (Appendix 19 of the EIS).		

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
De	velopment Control	Compliance	Planning Assessment		
12) 13)	On sloping sites, site disturbance is to be minimised by using split level or pier foundation building designs. All retaining walls proposed for the site are to be identified in the development				
14)	Retaining wall design and materials shall complement architectural and landscape design.				
15) 16)	Topsoil shall be preserved on site and suitably stockpiled and covered for re-use. Earthworks in the floodplain must address Section 2.5 and Clause 33H of the WSEA SEPP.				
4.4	.2 Erosion and Sediment Control				
1) 2)	Development applications must include an Erosion and Sediment Control Plan (ESCP) prepared by a Certified Professional in Erosion and Sediment Control (CPESC). The ESCP is to be implemented under the supervision of a CPESC. The relevant consent authority will require the CPESC to regularly audit and certify that the works are suitable to protect Wianamatta-South Creek and its tributaries, including audit reports.	YES	An Erosion and Sediment Control Plan has been prepared by Costin Roe Consulting in accordance with the principles and requirements of <i>Managing Urban Stormwater</i> - Soils & Construction Volume 1 ('Blue Book')		
3)	Soil erosion and sediment control measures are to be provided on-site before the commencement of any earthworks or development activity, in accordance with the approved ESCP. These must be maintained throughout the course of construction until disturbed areas have been revegetated and the soil stabilised to the satisfaction of the relevant control to the satisfaction.		(Landcom, 2004), which will implemented for the proposed development. The Erosion and Sediment Control Plan is provided within the Civil Engineering Peport at		
4) 5)	Development is to comply with the construction phase targets in Table 5. Erosion and sediment control measures are to be installed in accordance with best practice (including Managing Urban Stormwater – Soils and Construction and Best Practice Erosion and Sediment Control, IECA).		Appendix 12 of the EIS.		
6)	 The ESCP is to consider the following measures: Identify all areas likely to cause pollution of waterways from stormwater run-off and implement appropriate devices to stop the risk of pollution; Divert clean water around the construction site to prevent contamination; Retain as much natural vegetation as possible and limit site disturbance; Control stormwater that enters the construction site from upstream; Divert stormwater from undisturbed upper slopes onto stable areas; Retain and stockpile all excavated topsoil for future landscaping; Prevent sediment/silt from entering adjoining property by installing sediment control devices at the low side of sites and wash down areas; Install high efficiency sediment basins to ensure compliance with the water quality target throughout the construction and building phases; Provide a single stabilised entry/exit point to the site; 				

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Ma	mre Road Precinct Development Control Plan (Mamre Road DCP) Assessment		
De	velopment Control	Compliance	Planning Assessment
4 5	 Prevent sediment, including building materials, from reaching the road or stormwater system. Sediment is to be removed by sweeping, shovelling or sponging. Under no circumstances shall sediment be hosed; Where a work zone permit over public property is applicable, debris control devices are to prevent spillage of building materials into stormwater drains; Compact all drainage lines when backfilling; Connect downpipes to the stormwater system as early as possible; Revegetate all disturbed areas, after on-site works are completed; and Maintain all sediment control devices during earthworks and construction. 		
1)	Development applications shall include a Waste and Desource Decovery Management	VES	A Waste and Resource Recovery Management
1)	Plan (WRRMP) developed by an appropriate specialist. The WRRMP is to outline the waste likely to be generated by the development and methods of managing the generation, storage and disposal of wastes in an integrated way during construction and operation.	YES	Plan (Appendix C25 of the RTS) has been prepared for the Proposal in accordance with the DCP.
2)	 The types and volumes of waste and recyclables generated; Details of on-site storage and/or treatment of waste; Disposal of waste generated which cannot be re-used or recycled; and 		
3)	 Ongoing management of waste during the operational phase of the development. Waste storage and collection areas should be: Flexible in their design to allow for future changes in the activities and tenancies; Located away from primary street frontages where applicable: 		
	 Suitably screened from public areas to minimise noise, odour and visual impacts; Designed and located to consider possible traffic hazards (pedestrian/vehicular); Accessible to collection vehicles; Compatible with the collection service(s) to be used; and Designed to encourage the separation of materials. 		
4)	 The design of waste storage and collection areas must consider: Separating dry recyclables for recycling on-site, including containers, paper, cardboard and toners for printers and photocopiers; Placing food scraps in specialised containment bins, with regular collection; Providing refrigerated garbage rooms where there are large quantities of perishable wastes and infrequent collections; and Placing clinical or hazardous and liquid waste in specialised containment bins for 		
_	collection by specialised services.		
5)	Grease traps must be provided where there is a likelihood of liquid waste entering the drainage system (contact Sydney Water to obtain trade waste requirements)		
6)	For communal storage/collection facilities, each tenant should have a designated area.		

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Mam	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
Deve	Development Control				Planning Assessment	
4.6 A	ccess and Pa	rking				
4.6.11	Parking and	Manoeuvring Areas				
1) C p 2) F C a 3) C re a	On-site car pa proposed dev or activities Generating De guide. Car parking an equirements rea.	Irking is to be provided to a standard ap elopment as set out in Table 11. Parking is not identified in Table 11, the TfNSW's evelopments (ISBN 0730590801) and A nd associated internal manoeuvring area of this DCP shall be calculated as part o	propriate to the intensity of the s to meet AS 2890 and AS 1428. (formerly RTA) Guide to Traffic S 2890 should be referred to as s provided over and beyond the of the development's gross floor	YES	163 parking spaces are provided. All parking areas, including access aisles and parking modules, are to be designed with reference to AS2890.1 and AS2890.6. It is anticipated that full parking area design compliance with the relevant standards would form a standard Condition of Consent further to approval.	
Activity	/	Parking Requirement			All access driveways are to be designed with	
Freight 1 Industrie Vehicle I Workshc Stations Warehou centres Ancillary Neighbo Other Us	Transport Facilities IS Body Repair pps/ Vehicle Repair uses or distribution office space urhood shops ses	1 per transport vehicle present at peak vehicle accumulation plus 1 per 2 employees, or to be determined by a car parking survey of a comparable facility 1 space per 200m ² of gross floor area or 1 space per 2 employees, whichever is the greater 3 spaces per 100m ² of gross floor area or 6 per work bay, whichever is the greater 1 space per 300m ² of gross floor area or 1 space per 4 employees, whichever is the greater. 1 space per 40m ² of gross floor area 1 space per 40m ² of gross floor area 1 space per 40m ² of gross floor area 1 space per 40m ² of gross floor area			All access driveways are to be designed with reference to AS2890.1 and AS2890.2. It is anticipated that full access driveway design compliance with AS 2890.1 and AS 2890.2 would form a standard Condition of Consent further to approval. Proposed internal estate roads and warehouse hardstand areas have been designed to accommodate movements of a 30.0 metre Super B-double truck. It is anticipated that service area design	
		be required. This may require the applicant to submit a car parking report from a suitably qualified traffic consultant.	-		compliance with AS 2890.2 would form a standard Condition of Consent further to	
Accessit	ble Parking	Accessible car spaces should be in accordance with the Access to Premises Standards, Building Code of Australia and AS2890.			approval.	
Bicycle F	Parking	1 space per 600m ² of gross floor area of office and retail space (over 1200m ² gross floor area) 1 space per 1000m ² of gross floor area of industrial activities (over 2000m ² gross floor area)			Swept path assessments for Site Access, internal hardstand movements and RSD access are included in the Traffic Impact Assessment (Appendix 27 of the EIS).	
Desig 4) T S 5) T a	jn of Parking he design of tandards. he movemer nd be visible	and Manoeuvring Areas car parks and spaces must comply with nt of pedestrians throughout the car park for all users of the car park to minimise o	the relevant Australian shall be clearly delineated conflict with vehicles.		Further details of the parking assessment are provided in Section 6.1.4 of the EIS.	

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment				
De	velopment Control	Compliance	Planning Assessment		
6) 7)	Car parking areas for heavy vehicles should be constructed of hard standing, all weather material, with parking bays and circulation aisles clearly delineated. Permeable paving materials should be used where practicable. The design of parking and access areas is to address WSUD principles (refer Section 2.4), including the use of permeable pavement materials in light vehicle parking				
8)	areas. Parking areas should incorporate dedicated parking bays for electric vehicle charging.				
9) 10)	Vehicle access is to be integrated into the building design as to be visually recessive. Vehicular access must be swept path tested for the largest vehicle that will access a particular site e.g. 30m PBS Level 2 Type B or 36.5m PBS Level 3 Type A vehicles.				
11)	Turning circles shall accommodate the largest type of truck reasonably expected to service the site. A standard truck must be able to complete a 3-point or semi-circular turn on-site without interfering with parked vehicles, buildings, landscaping, storage and work areas				
12)	Internal directional signs are to be provided to assist site visitors in locating parking areas.				
13)	Car park design is to promote passive surveillance, incorporate active measures (e.g. cameras and security patrols) where necessary, and minimise dark areas through lighting.				
14)	Access to security parking shall be designed to ensure the access mechanism is				
15)	Provision should be made for all vehicles to enter and exit a secure (i.e. boom-gated) area in a forward direction.				
16) 17)	Visitor parking should be provided outside the secured parking areas. The design of car parks should ensure staff/visitor parking is given safe separation from loading dock circulation areas for beavy vehicles				
18) 19)	Vehicular ramps less than 20m long must have a maximum grade of 1 in 5 (20%). Development shall provide on-site loading facilities to accommodate the anticipated				
20)	heavy vehicle demand for the site.) All loading and unloading areas are to be:				
21)	 Integrated into the design of developments; Separated from car parking and waste storage and collection areas; Located away from the circulation path of other vehicles; and Designed for commercial vehicle circulation and access. Vehicular access to the loading / unloading area(s) is preferred off rear lanes, side 				
22)	streets and right of ways. Where appropriate, consider a single vehicular access point for the loading/unloading area(s) and waste collection area(s). Car park surfaces should use finishes that minimise heat retention e.g. painted in				
	light coloured paint.				

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Development Control	Compliance	Planning Assessment
 23) Potential entrapment points shall be avoided (e.g. blind corners, wide columns) and lighting and mirrors used when unavoidable. 24) Access, parking, manoeuvring and loading facilities shall be in accordance with AS 2890 and Performance Based Standards An introduction for road managers (National Heavy Vehicle Register, May 2019) to accommodate vehicle types outlined in Table 12. The design shall have regard to the Standard Vehicle Turning Templates of the former RMS publication Policies Guidelines and Procedures for Traffic Generating Developments. 		
 Bicycle Parking, Facilities and Storage 25) The following bicycle destination facilities for staff are to be provided: For ancillary office and retail space with a gross floor area over 2500m2, at least 1 shower cubicle with ancillary change rooms; For industrial activities with a gross floor area over 4000m2, at least 1 shower cubicle with ancillary change rooms; Change and shower facilities are to be located close to the bicycle storage areas; and Where the building is strata-titled, the facilities are to be available to all occupants. 26) Bicycle parking, facilities and storage must be in convenient locations, visible, secure, and provide weather protection for the bicycle. 	YES	 A total of 140 staff will be employed and attend the Site in different shifts: Office Shift: 8:30 AM to 5:00 PM; approximately 75 staff Warehouse Morning Shift: 6:00 AM to 2:30 PM; approximately 45 staff Warehouse Afternoon Shift: 2:30 PM to 11:00 PM; approximately 20 staff Additionally, the Planning Guidelines for Walking and Cycling also provides the following minimum requirements for End of Trip (EoT) facilities on-site: Staff Numbers: 50-149 Lockers: 1 per 3 racks Showers: 4 (2 male and 2 female) Change Rooms: 2 (1 male and 1 female) In response, the proposed Site shall provide a minimum of 12 bicycle parking spaces near the proposed office with relevant EoT facilities (i.e. lockers, showers and change rooms) provided at the office ground floor.
4.6.2 Driveways		
 The road access to the site must provide for safe entry and exit, with appropriate traffic sight distance. All vehicles should enter/exit the site in a forward direction. Driveways and access roads shall be designed in accordance with AS2890.1 and 2 - 2004. 	YES	All access driveways are to be designed with reference to AS2890.1 and AS2890.2. It is anticipated that full access driveway design compliance with AS 2890.1 and AS 2890.2

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Ma	mre Road Precinct Development Control Plan (Mamre Road DCP) Assessment		
De	velopment Control	Compliance	Planning Assessment
3)	The design of driveways shall consider traffic volumes on the surrounding road		would form a standard Condition of Consent
	network and to and from the development.		further to approval.
4)	Driveways should be:		
	 Provided from lanes and secondary streets rather than the primary street; 		Proposed internal estate roads and warehouse
	• Located taking into account any services within the road reserve, such as power		hardstand areas have been designed to
	poles, drainage inlet pits and existing street trees;		accommodate movements of a 30.0 metre
	• Designed to avoid conflict between heavy vehicle and staff, customer and visitor		Super B-double truck.
	vehicular and cycle movements, preferably by providing separate access		
	driveways;		It is anticipated that service area design
	 Located to minimise amenity impacts to adjacent rural-residential development; 		compliance with AS 2890.2 would form a
	 Designed to avoid direct access across a site boundary with a major road. Auxiliary 		standard Condition of Consent further to
	lanes (deceleration and acceleration) may need to be provided to minimise		approvai.
	conflicts between entering / leaving traffic and fast moving through traffic; and		Sweet weth concerns for Site Access
	For driveways with high traffic volumes, located away from major roads,		Swept path assessments for Site Access,
	where right turn movements would obstruct traffic		are included in the Traffic Impact Assessment
E)	Driveway widths must have swept turning paths tested for larger vehicle types such as		(Appendix 27 of the EIS)
5)	30m DBS Level 2 Type B vehicles and 365m DBS Level 3 Type A vehicles where		(Appendix 27 of the Els).
	appropriate		Bushfire requirements have been considered
6)	The required threshold should be set within the property to prevent cross fall greater		and adequate provisions for emergency access
0,	than 4% within the footway area		have been provided
7)	Driveways are to be sealed from the public road up to the parking areas.		
8)	New allotments must have direct access to dedicated public roads		
5.0	Other Development		
51	Employment Service Hubs		
	Indicative leastices for events we are identified in the Manue Deed	VEC	The development is not in close provincity to an
1)	Indicative locations for employment service hubs are identified in the Mamre Road	YES	The development is not in close proximity to an
	merchan an employment service hub		DCD
	may be considered, it:		DCP.
	It is located at least 1km norm other existing and/or planned employment service		
	It does not preclude the provision of an employment service bub in a more.		
	accessible location		
2)	Development applications must demonstrate that the size function and proposed use		
	serves the daily convenience needs of the workforce in the zone or is for the benefit of		
	the local workforce and businesses.		
3)	Employment service hubs must not have an unreasonable impact on the viability of		
-,	any other nearby established centre within an industrial or business zone.		
4)	Uses are to be located within the primary street frontage to generate activity and		
	interest on the street.		

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Ma	Mamre Road Precinct Development Control Plan (Mamre Road DCP) Assessment					
De	velopment Control	Compliance	Planning Assessment			
5)	Active transport paths and bicycle parking should be prioritised and incorporated into					
	the design of the development.					
6)	The built form should address co-located open space areas.					
7)	Outdoor furniture and shading shall be provided.					