

Woollahra Local Planning Panel (Electronic Meeting)

Thursday 5 December 2024 At the Conclusion of the Public Meeting

Minutes



Woollahra Local Planning Panel (Electronic) Minutes

Thursday 5 December 2024

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Woollahra Local Planning Panel (Electronic)

Minutes of the Meeting held on 5 December 2024 at the Conclusion of the Public Meeting

Present:	Penny Holloway Glenys James Oliver Klein Ron Schaffer	(Chair) (Expert) (Expert) (Community Representative)
Staff:	Nick Economou George Fotis Carolyn Nurmi Max Moratelli Thomas Wong	(Manager Development Assessment) (Team Leader) (Governance Officer) (Team Leader) (Team Leader)
Note:		ouncil staff on each Item prior to the meeting. and voted on each Item in a confidential meeting.

The decisions are recorded in these Minutes.

Leave of Absence and Apologies

Nil

Late Correspondence

Nil

Declarations of Interest

Nil

ITEM No.	D1
FILE No.	DA58/2024/1
ADDRESS	94A-96 Oxford Street, Paddington
PROPOSAL	Extensive alterations and additions (extensive demolition of the existing building) including a new double garage and landscaping with the proposed use for the purposes of an office and retail premises

Reasons for Decision

The Panel has undertaken site inspection, considered the submissions and reviewed the assessment report prepared by Council officers that addresses the relevant matters detailed in Section 4.15 of the Environmental Planning and Assessment Act 1979.

For the reasons generally in the assessment report, the Panel is satisfied that the application can be approved.

Resolved: Pursuant to Section 4.16 of the Environmental Planning and Assessment Act 1979

THAT the Woollahra Local Planning Panel, exercising the functions of Council as the consent authority, is satisfied that the applicant has demonstrated under Clause 4.6 of the Woollahra Local Environmental Plan 2014 that compliance with the *Height of Building* development standard under Clause 4.3 and the *Floor Space Ratio* development standard under Clause 4.4 of the Woollahra LEP is unreasonable or unnecessary in the circumstances, and there are sufficient environmental planning grounds to justify the contravention of the development standards.

AND

THAT the Woollahra Local Planning Panel, exercising the functions of Council, as the consent authority, grant development consent to Development Application No. 58/2024/1 for extensive alterations and additions (extensive demolition of the existing building) including a new double garage and landscaping with the proposed use for the purposes of an office and retail premises on land at 94A-96 Oxford Street Paddington, subject to the following conditions:

ALL DEVELOPMENT TYPES

A. GENERAL CONDITIONS

A. 1. Conditions

Consent is granted subject to the following conditions imposed under section 4.16 of the Environmental Planning and Assessment Act 1979 ("the Act"), and the provisions of the Environmental Planning and Assessment Regulation 2021 ("the Regulations') and the provisions of the Environmental Planning and Assessment (Development Certification and Fire Safety) Regulation 2021 ("the Development Certification and Fire Safety) Regulations being reasonable and relevant to the development as assessed under section 4.15 of the Act.

Notes:

- Failure to comply with this development consent and any condition of this consent is a criminal offence. Failure to comply with other environmental laws is also a criminal offence.
- Where there is any breach Council may without any further warning:
 - a) Issue Penalty Infringement Notices (On-the-spot fines);
 - b) Issue notices and orders;
 - c) Prosecute any person breaching this consent; and/or
 - d) Seek injunctions/orders before the courts to restrain and remedy any breach.

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	 Maximum penalties under NSW environmental laws include fines up to \$1.1 Million and/or custodial sentences for serious offences. Should Council have to take any action to enforced compliance with this consent or other environmental laws Council's policy is to seek from the Court appropriate orders requiring the payments of its costs beyond any penalty or remedy the Court may order. This consent and this specific advice will be tendered to the Court when seeking costs orders from the Court where Council is successful in any necessary enforcement action. The payment of environmental penalty infringement notices does not result in any criminal offence being recorded. If a penalty infringement notice is challenged in Court and the person is found guilty of the offence by the Court, subject to section 10 of the Crimes (Sentencing Procedure) Act 1999, a criminal conviction is recorded. The effect of a criminal conviction beyond any fine is serious.
	applies to the development.
A. 2.	Definitions
	Unless specified otherwise, words have the same meaning as defined by the <i>Act</i> , the <i>Regulations</i> , the <i>Development Certification and Fire Safety Regulations</i> and the <i>Interpretation Act 1987</i> as in force at the date of consent.
	Applicant means the applicant for this consent.
	<i>Approved Plans</i> mean the plans endorsed by Council referenced by this consent as amended by conditions of this consent.
	<i>Local native plants</i> means species of native plant endemic to Sydney's eastern suburbs.
	Owner-builder has the same meaning as in the Home Building Act 1989.
	PC means the Principal Certifier under the Act.
	Principal Contractor has the same meaning as in the <i>Act</i> , or where a Principal Contractor has not been appointed by the Owner of the land being developed Principal Contractor means the Owner of the land being developed.
	Professional engineer has the same meaning as in the BCA.
	Public place has the same meaning as in the Local Government Act 1993.
	Road has the same meaning as in the Roads Act 1993.
	SEE means the final version of the Statement of Environmental Effects lodged by the Applicant.
	Site means the land being developed subject to this consent.
	<i>Site work</i> means any work that is physically carried out on the land to which the development the subject of this development consent is to be carried out, including but not limited to building work, subdivision work, demolition work, clearing of vegetation or remediation work.
	Woollahra LEP means Woollahra Local Environmental Plan 2014
	Woollahra DCP means Woollahra Development Control Plan 2015

Juliania	Local Planning Panel (Elec	ctronic Meeting) Minutes	5	December 2024
	 the subdivision of land the erection of a build the carrying out of any the use of any site crast the storage of waste, the demolition of a build the piling, piering, cuttor of land, the delivery to or remo the occupation of the certificate. 	nection with development, d, ing, y work, ane, machine, article, mate materials, site crane, mach ilding, ting, boring, drilling, rock b oval from the <i>site</i> of any ma <i>site</i> by any person unless	nine, article, materi reaking, rock sawir achine, article, mat authorised by an o	ng or excavation terial, or thing, or ccupation
	Condition Reason: 10 6	ensure all parties are awar	e of the relevant de	efinitions.
A. 3.	Approved Plans and Su	upporting Documents		
	stamp "Approved" and s following condition.	e with both the architectura upporting documents listed o alterations or additions o d.	below unless mo	dified by any
	Reference	Description	Author	Date
	21021 – DA.02 – Rev J 21021 – DA.03 – Rev J 21021 – DA.04 – Rev J 21021 – DA.05 – Rev J 21021 – DA.06 – Rev J 21021 – DA.07 – Rev J 21021 – DA.08 – Rev J 21021 – DA.09 – Rev K 21021 – DA.10 – Rev J 21021 – DA.10 – Rev J 21021 – DA.12 – Rev J 21021 – DA.13 – Rev J 21021 – DA.15 – Rev J 21021 – DA.16 – Rev J 21021 – SC101 – Rev A 35537STrptRev1 2022H0118	Architectural Plans Finishes Schedule Geotechnical Report Stormwater Management	All by Those Architects Those Architects JK Geotechnics	18/09/2024 18/09/2024 18/09/2024 18/09/2024 18/09/2024 18/09/2024 18/09/2024 18/09/2024 18/09/2024 18/09/2024 18/09/2024 18/09/2024 18/09/2024 18/09/2024 18/09/2024 25/05/2023
	SWDA 1.1-Rev 1 SWDA 1.2-Rev 1 SWDA 1.4-Rev 1 SWDA 1.5-Rev 2 SWDA 1.6-Rev 1	Plans		23/10/2023 23/10/2023 23/10/2023 26/04/2024 26/04/2024
	04129	Construction Methodology Report	Cantilever Engineers	15/03/2024
		Traffic & Parking	TTPP	06/12/2023
	22202	Assessment		

	 Notes: Warning to Principal Certifier – You must always insist on sighting the original Council stamped approved plans. You must not rely solely upon the plan reference numbers in this condition. Should the Applicant not be able to provide you with the original copy Council will provide you with access to its files so you may review our original copy of the approved plans. These plans and supporting documentation may be subject to conditions imposed under section 4.17(1)(g) of the Act modifying or amending the development. Condition Reason: To ensure all parties are aware of the approved plans and supporting documentation that applies to the development.
A. 4.	Ancillary Aspects of Development (section 4.17(2) of the Act)
	The Owner must procure the repair, replacement or rebuilding of all road pavement, kerb, gutter, footway, footpaths adjoining the site or damaged as a result of work under this consent or as a consequence of work under this consent. Such work must be undertaken to Council's satisfaction in accordance with Council's Specification for Roadworks, Drainage and Miscellaneous Works (2012) unless expressly provided otherwise by these conditions at the Owner's expense.
	 Notes: This condition does not affect the Principal Contractor's or any sub-contractors obligations to protect and preserve public infrastructure from damage or affect their liability for any damage that occurs.
	Condition Reason: To ensure all parties are aware of works required to public infrastructure and to ensure payment for works.
A. 5.	No Underpinning works
	This development consent does NOT give approval to any works outside the boundaries of the subject property including any underpinning works to any structures on adjoining properties.
	Condition Reason: To ensure all works are located within the boundaries of the site and to confirm that no consent is granted for underpinning works to any structures on adjoining properties.

DEMOLITION WORK

B. BEFORE DEMOLITION WORK COMMENCES

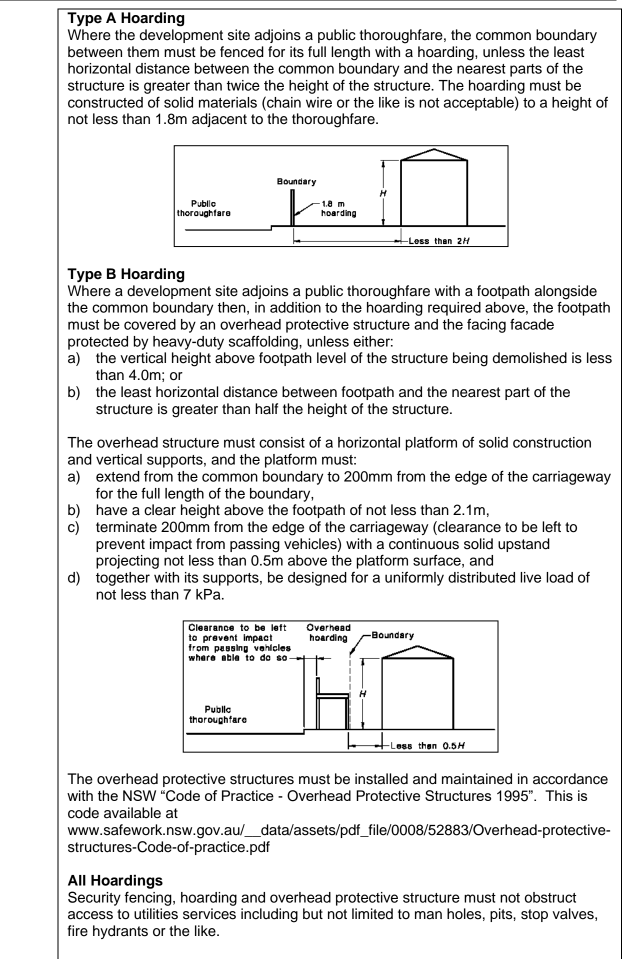
B. 1.	Construction Certificate Required Prior to Any Demolition
	Where demolition is associated with an altered portion of, or an extension to an existing building the demolition of any part of a building is "commencement of erection of building" under section 6.6 of the Act.
	In such circumstance all conditions included at the following development stages of this consent must be satisfied prior to any demolition work:
	 Before issue of a construction certificate Before building work commences

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		This includes, but is not limited to, the issue of a Construction Certificate, appointment of a Principal Certifier, and Notice of Commencement under the Act.
		 Note: See Over our Dead Body Society Inc v Byron Bay Community Association Inc [2001] NSWLEC 125.
		Condition Reason: To ensure appropriate conditions are complied with for development for the alteration and extension of an existing building.
В.	2.	Erosion and Sediment Controls – Installation
		Before any site work commences, water pollution, erosion and sedimentation controls must be installed and maintained in accordance with:
		 a) "Do it Right On Site, Soil and Water Management for the Construction Industry" and accompanying factsheets published by the Southern Sydney Regional Organisation of Councils, and b) "Managing Urban Stormwater - Soils and Construction" 2004 published by the NSW Government (The Blue Book).
		Where there is any conflict The Blue Book takes precedence. Notes:
		 The "Do it Right On Site, Soil and Water Management for the Construction Industry" publication and accompanying factsheets can be downloaded from www.woollahra.nsw.gov.au and The Blue Book is available at <u>www.environment.nsw.gov.au</u> A failure to comply with this condition may result in penalty infringement notices, prosecution, notices and orders under the Act and/or the Protection of the Environment
		 Operations Act 1997 without any further warning. It is a criminal offence to cause, permit or allow pollution. Section 257 of the Protection of the Environment Operations Act 1997 provides inter alia that "the occupier of premises at or from which any pollution occurs is taken to have caused the pollution".
		 Warning: Irrespective of this condition any person occupying the site may be subject to proceedings under the Protection of the Environment Operations Act 1997 where pollution is caused, permitted or allowed as the result of their occupation of the land being developed.
		Condition Reason: To prevent potential water pollution and dust nuisance.
В.	3.	Identification of Hazardous Material
		Prior to any site works, and in accordance with Australian Standard AS2601: The Demolition of Structures, all hazardous substances located on the site must be identified, including asbestos, polychlorinated biphenyls (PCBs), lead paint, underground storage tanks, chemicals, etc.
		 In this regard, prior to any site works, Council must be provided with a written report prepared by a suitably qualified competent person detailing: all hazardous materials identified on the site, the specific location of all hazardous materials identified, whether the hazardous materials are to be removed from the site as part of the works to be undertaken, and safety measures to be put in place.
1		

	Condition Reason: To protect the he being undertaken and to ensure all sa place to protect all parties in the immediate	afety measures h	ave been ider		
3. 4.	Public Road Assets Prior to Any W	/ork/Demolition			
	Prior to any site works, a full record o public land adjacent to the development				
	The report must include photographs condition and any existing damage front or road pavement,		• •		
	street signage including street lig	ghts,			
	kerb and gutter,footway including pedestrian cro	ssings, footpath,	and driveways	6.	
	 retaining walls, or other significant 	nt structures,	,		
	 Heritage Items, including street name inlays, utility service items including historical utility covers, and 				
	drainage structures/pits/pipes (CCTV footage).				
	The reports are to be supplied in electronic format in Word and if applicable accompanied by CCTV footage. Photographs are to be in colour, digital and date stamped.				
	If the required report is not submitted then Council will assume there was no damage to any infrastructure in the immediate vicinity of the site prior to the commencement of any site works under this consent.				
	Condition Reason: To clarify the condition of the existing public infrastructure prior to the commencement of any site works.				
6. 5.	Payment of Security and Fees				
	Prior to any site works, the following security and fees must be paid in full:				
	Prior to any site works, the following	security and fees	must be paid	in full:	
	Prior to any site works, the following s	security and fees	must be paid	in full: Council Fee Code	
		Amount	Indexed	Council Fee Code	
	Description	Amount	Indexed	Council Fee Code	
	Description SECURITY under section 4.17(6) of the Environme Property Damage Security Deposit - making good any damage caused to	Amount Intal Planning and A \$28,670.00	Indexed Assessment Ac	Council Fee Code t 1979	
	Description SECURITY under section 4.17(6) of the Environme Property Damage Security Deposit - making good any damage caused to any property of the Council INSPECTION FEES	Amount Intal Planning and A \$28,670.00	Indexed Assessment Ac	Council Fee Code t 1979	
	Description SECURITY under section 4.17(6) of the Environme Property Damage Security Deposit - making good any damage caused to any property of the Council INSPECTION FEES under section 608 of the Local Governme	Amount ntal Planning and A \$28,670.00 ment Act 1993	Indexed Assessment Ac No	Council Fee Code t 1979 T115	

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	 The payment of a security may be made by a bank guarantee where: the guarantee is by an Australian bank for the amount of the total outstanding contribution, the bank unconditionally agrees to pay the guaranteed sum to the Council on written request by Council on completion of the development or no earlier than 12 months from the provision of the guarantee whichever occurs first [NOTE: a time limited bank guarantee or a bank guarantee with an expiry date is not acceptable], the bank agrees to pay the guaranteed sum without reference to the Applicant or landowner or other person who provided the guarantee and without regard to any dispute, controversy, issue or other matter relating to the development consent, the bank guarantee is lodged with the Council prior to any site works being undertaken, and the bank's obligations are discharged when payment to the Council is made in accordance with the guarantee or when Council notifies the bank in writing that the guarantee is no longer required.
	 of the securities held under section 4.17 of the Act. The securities will not be released until the Occupation Certificate has been lodged with Council, Council has inspected the site and Council is satisfied that the public works have been carried out to Council's requirements. Council may use part or all of the security to complete the works to its satisfaction if the works do not meet Council's requirements. Council will only release the security upon being satisfied that all damage or all works, the purpose for which the security has been held have been remedied or completed to Council's satisfaction as the case may be. Council may retain a portion of the security to remedy any defects in any such public work that arise within 6 months after the work is completed. Upon completion of each section of road, drainage and landscape work to Council's satisfaction. 10% may be retained by Council for these works will be released upon application. 10% may be retained by Council for a further 6 month period and may be used by Council to repair or rectify any defects or temporary works during the 6 month period. The Refund of Security Bond Application form can be downloaded from www.woollahra.nsw.gov.au
B. 6.	Condition Reason: To ensure any relevant security and fees are paid. Security Fencing, Hoarding (including 'Creative Hoardings') and Overhead
	Protection Before any site work commences, security fencing must be provided around the perimeter of the development site, including any additional precautionary measures taken to prevent unauthorised entry to the site at all times during the demolition, excavation and construction period. Security fencing must be the equivalent 1.8m high chain wire as specified in AS 1725.



	Hoardings on Public Land including 'Creative Hoardings' All fees associated with the application and occupation and use of the road (footway) for required hoarding or overhead protection must be paid in full.
	A creative hoarding (i.e. an approved artwork or historic image affixed to the hoarding) is required if the hoarding meets the criteria in Council's Creative Hoardings Policy (adopted March 2020). The cost of printing and affixing the creative hoarding is the responsibility of the person with the benefit of this consent. The Creative Hoardings Policy can be downloaded from Council's website www.woollahra.nsw.gov.au
	 Notes: A minimum of two (2) weeks from the date of making a hoarding application to determination must be allowed. Any approval for a hoarding or overhead protection under the Roads Act 1993 will be subject to its own conditions and fees. Council seeks to increase public art in the public domain by requiring artwork or historic images on hoardings located on public land. Under the Creative Hoardings Policy an application for a hoarding proposed on public land will require an approved artwork or historic image affixed to the hoarding if the hoarding meets the criteria in section 3 of the Policy: A. Hoardings proposed on land zoned E1 Local Centre, or MU1 Mixed Use, or SP2 Infrastructure under Woollahra Local Environmental Plan 2014 AND erected for 8 weeks or more OR B. Hoardings proposed on land located along a State classified road (regardless of the zone) AND erected for 8 weeks or more OR C. Hoardings proposed in any other location than that referred to in A. and B. above AND erected for 12 weeks or more, except where: the capital investment value of the work to which the hoarding relates is less than \$1 million, or the land is zoned R3 Medium Density Residential and the hoarding is located in a lane or street that does not have through traffic (e.g. a cul-de-sac or no through road). Artwork and historic images for the hoardings are assessed and approved in accordance with the Creative Hoardings Policy. Details of the artwork or images proposed to be affixed to the hoarding should be about the work dound if for a permit to use a footpath for the erection of a hoardings are assessed and approved in accordance with the Creative Hoardings believe. Details of the artwork or images proposed to be affixed to the hoarding hoarding. The Creative Hoardings Policy can be downloaded from www.woollahra.nsw.gov.au
B. 7.	Condition Reason: To ensure public safety. Site Signs
	Before any site work commences, the sign/s required by clauses 70 of the Regulation and 75 of the Development Certification and Fire Safety Regulation must be erected and maintained at all times.
	Clause 70 of the Regulation provides:
	 Erection of signs For the purposes of section 4.17(11) of the Act, the requirements of subclauses (2) and (3) are prescribed as conditions of a development consent for development that involves any building work, subdivision work or demolition work. A sign must be erected in a prominent position on any site on which building
	work, subdivision `work or demolition work is being carried out:

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	 a) showing the name, address and telephone number of the principal certifier for the work, and b) showing the name of the principal contractor (if any) for any building work and a telephone number on which that person may be contacted outside working hours, and c) stating that unauthorised entry to the work site is prohibited. Any such sign is to be maintained while the building work, subdivision work or demolition work is being carried out, but must be removed when the work has been completed. This clause does not apply in relation to building work, subdivision work or demolition work that is carried out inside an existing building that does not affect the external walls of the building. This clause does not apply in relation to Crown building work that is certified, in accordance with section 6.28 of the Act, to comply with the Building Code of Australia. Clause 75 of the Development Certification and Fire Safety Regulation provides: Signs on development sites If there is a person who is the Principal Certifier or the Principal Contractor for any building work, subdivision work or demolition work authorised to be carried out on a site by a development consent or complying development certificate: Each such person MUST ensure that a rigid and durable sign showing the person's identifying particulars so that they can be read easily by anyone in any public road or other public place adjacent to the site is erected in a prominent position on the site before the commencement of work, and is maintained on the site at all times while this clause applies until the work has been carried out. Notes: Clause 75 of the Development Certification and Fire Safety Regulations imposes a maximum penalty of 55 penalty units if these requirements are not complied with. If Council is appointed as the Principal Certifier it will provide the sign to the Principal Con
B. 8.	principal contractor are provided on a sign at the development site. Toilet Facilities
	 Before any site work commences, toilet facilities are to be provided, at or in the vicinity of the work site on which work involved in the erection or demolition of a building is being carried out, at the rate of one toilet for every 20 persons or part of 20 persons employed at the site. Each toilet provided: a) must be a standard flushing toilet, and b) must be connected to a public sewer, or c) if connection to a public sewer is not practicable, to an accredited sewage management facility approved by the Council, or d) if connection to a public sewer or an accredited sewage management facility is not practicable, to some other sewage management facility approved by the Council.

	The provision of toilet facilities in accordance with this condition must be completed before any other work is commenced.	
	 Notes: In this condition 'sewage management facility' and 'public sewer' are as defined by clause 25 of the Local Government (Approvals) Regulation 1999. This condition does not set aside the requirement to comply with SafeWork NSW requirements. 	
	Condition Reason: To ensure toilet facilities are provided for workers at the work site.	
B. 9.	Establishment of Boundary Location, Building Location and Datum	
	Before any site work commences, a surveyor registered under the Surveying and Spatial Information Act 2002 must:	
	 a) set out the boundaries of the site by permanent marks (including permanent recovery points), 	
	 b) set out the location and level of foundation excavations, footings, walls and slabs by permanent marks, pegs or profiles relative to the boundaries of the land and relative to Australian Height Datum (AHD) in compliance with the approved plans, 	
	 c) establish a permanent datum point (bench mark) within the boundaries of the site relative to AHD, and 	
	 d) provide a copy of a survey report, prepared by the registered surveyor, detailing the title boundaries, pegs/profiles, recovery points and bench mark locations as established under this condition to the Principal Certifier. 	
	 Notes: Where there is any discrepancy between the approved development consent and the Construction Certificate, especially in relation to the height, location or external configuration of the building (but not limited to these issues) the site works must not proceed until the variations as shown are consistent with the consent. Failure to do so may result in a breach of development consent. On larger developments, or where boundary redefinition is required, the placement of new State Survey Marks as permanent marks must be considered by the registered surveyor. 	
	Condition Reason: To ensure that the boundary locations, building location, and a datum point is established by a surveyor.	
B. 10	Compliance with Australian Standard for Demolition	
	While site work is being carried out, the demolition of buildings and structures must comply with Australian Standard AS 2601—2001: The Demolition of Structures.	
	Condition Reason To control the risks of demolition work.	
B. 11	Dilapidation Reports for Existing Buildings	
	Before any site work commences, dilapidation surveys and dilapidation reports must be conducted and prepared by a professional structural engineer for all buildings and/or structures that are located within the likely "zone of influence" of any excavation, dewatering and/or construction induced vibration as determined applicable by the structural engineer.	

	These properties must include (but is not limited to):
	a) No. 94 Oxford Street PADDINGTONb) No. 98 Oxford Street PADDINGTON
	Where access is not granted to any adjoining properties to prepare the dilapidation report, the report must be based on a survey of what can be observed externally and it must be demonstrated, in writing, to the satisfaction of the Principal Certifier, that all reasonable steps were taken to obtain access.
	The completed dilapidation reports must be submitted to the Principal Certifier for approval, and an approved copy of the reports must be submitted to Council with the Notice of Commencement prior to the commencement of any development work.
	No less than two (2) days before any site work commences, neighbouring building owner(s) must be provided with a copy of the dilapidation report for their property(ies).
	Notes:
	 The dilapidation report will be made available to affected property owners on request and may be used by them in the event of a dispute relating to damage allegedly caused by the carrying out of the development.
	 This condition cannot prevent neighbouring buildings being damaged by the carrying out of the development. Council will not be held responsible for any damage which may be caused to adjoining
	buildings as a consequence of the development being carried out.Council will not become directly involved in disputes between the developer, its
	contractors and the owners of neighbouring buildings.
	Condition Reason: To establish and document the structural condition of adjoining properties for comparison as site work progresses and is completed and ensure neighbours and Council are provided with the dilapidation report.
B. 12.	Dilapidation Reports for Public Infrastructure
	Before any site work commences, to clarify the existing state of public infrastructure prior to the commencement of the development (including prior to any demolition), a dilapidation report, prepared by a chartered professional engineer, on Council's infrastructure within and near the development site must be prepared.
	The dilapidation report must be submitted to Council prior to the commencement of any site work and include:
	 a) photographs showing any existing damage to the road pavement fronting the site,
	 b) photographs showing any existing damage to the kerb and gutter fronting the site,
	c) photographs showing any existing damage to the footway including footpath pavement fronting the site,
	d) photographs showing any existing damage to retaining walls within the footway or road,
	e) photographs showing any existing damage to street signs, heritage name plates, and historical items,
	f) the full name and signature of the Chartered Professional Engineer.
	i) the full hame and signature of the offartered i folessional Engineer.
	The report is to be supplied in both paper copy and electronic format in PDF. Photographs are to be in colour, digital, and date stamped.

	 The dilapidation report must specify (with supporting photographic/DVD evidence) the exact location and extent of any damaged or defective public infrastructure prior to the commencement of any site work. If the required report is not submitted, Council will assume there was no damage to any infrastructure in the immediate vicinity of the site prior to the commencement of any site work under this consent. Notes: If a dilapidation report is not submitted as required by this condition, and damage is occasioned to public assets, which adjoin the site, Council will deduct from security any costs associated with remedying, repairing or replacing damaged public infrastructure. Nothing in this condition prevents Council making any claim against security held for this purpose. Condition Reason: To establish and document the structural condition of public land for comparison as site work progresses and is completed and ensure Council is provided with the dilapidation report.
B. 13	Adjoining Buildings Founded on Loose Foundation Materials
	Before any site work commences, a professional engineer must determine the possibility of any adjoining buildings founded on loose foundation materials being affected by piling, piers or excavation. The professional engineer (geotechnical consultant) must assess the requirements for underpinning any adjoining or adjacent buildings founded on such soil on a case by case basis, and any reasonable direction of the professional engineer must be complied with.
	 A failure to adequately assess and seek professional engineering (geotechnical) advice to ensure that appropriate underpinning and support to adjoining land is maintained prior to commencement may result in damage to adjoining land and buildings. The person with the benefit of this consent is likely to be held responsible for any damages arising from the removal of any support to supported land as defined by section 177 of the Conveyancing Act 1919.
	Condition Reason: To ensure professional engineering advice is obtained to confirm that appropriate underpinning and support to adjoining land is maintained.
B. 14	Works (Construction) Zone – Approval and Implementation
	If the Construction Management Plan relies upon a Works Zone, before any site work commences, a Works Zone application must be made.
	If the works zone is approved, all fees for the Works Zone must be paid before it can be installed.
	All Works Zone signs must have been erected by Council to permit enforcement of the Works Zone by Council's Rangers and NSW Police before commencement of any site work. Signs are not erected until full payment of Works Zone fees is made.
	 Notes: A minimum of four to six weeks must be allowed (for routine applications) from the date of making an application to the Traffic Committee (Woollahra Local Traffic Committee) constituted under clause 20 of the Transport Administration (General) Regulation 2018 to exercise those functions delegated by Transport for New South Wales under section 31(3) of the Transport Administration Act 1988. The enforcement of the Works Zone is at the discretion of Council's Rangers and the NSW Police Service. Any breach of the Works Zone must be reported to either Council or the NSW Police Service.

		Condition Reason: To facilitate the efficient operation of construction projects and to minimise traffic disruption.
В.	15.	Noise Control Objectives During Demolition Works
		Prior to any siteworks, the <i>NSW Department of Environment & Climate Change:</i> <i>Construction Noise Guideline</i> must be applied to the site to provide a quantitative and qualitative assessment for evaluating performance and compliance of resultant noise from demolishing works of the existing dwelling and outbuilding. In particular reference is made to Table 2 of the <i>NSW Department of Environment & Climate</i> <i>Change: Construction Noise Guideline</i> which sets out management levels for noise at residences and other sensitive land uses.
		Condition Reason: To assist in managing impacts of noise from the demolishing of the existing building and outbuildings on residences and other sensitive land uses.
В.	16.	Construction Traffic Management Plan
		Before any site work commences, and as a result of the site constraints, limited space and access, a Construction Traffic Management Plan (CTMP) is to be submitted to Council for approval. Also, due to lack of on-street parking a Work Zone may be required during construction.
		An application for the CTMP must be submitted for approval, and all associated application fees must be paid.
		 The CTMP must be submitted as a self-contained document that outlines the nature of the construction project and as applicable, include the following information: a) Detail the scope of the works to be completed including details of the various stages, e.g. demolition, excavation, construction etc. and the duration of each stage
		 stage. b) Identify local traffic routes to be used by construction vehicles. c) Identify ways to manage construction works to address impacts on local traffic routes.
		 d) Identify other developments that may be occurring in the area and identify ways to minimise the cumulative traffic impact of these developments. Should other developments be occurring in close proximity (500m or in the same street) to the subject site, the developer/builder is to liaise fortnightly with the other developers/builders undertaking work in the area in order to minimise the cumulative traffic and parking impacts of the developments.
		e) Detail how construction workers will travel to and from the site and parking arrangements for those that drive.
		 f) Identify any proposed road closures, temporary traffic routes, loss of pedestrian or cyclist access, or reversing manoeuvres onto a public road, and provide Traffic Guidance Schemes (TGSs) prepared by an accredited SafeWork NSW Control Work Training Card holder to manage these temporary changes.
		 g) Detail the size (including dimensions), numbers and frequency of arrival of the construction vehicles that will service the site for each stage of works. h) Provide for the standing of vehicles during construction. i) If construction vehicles are to be accommodated on the site, provide a scaled drawing showing where these vehicles will stand and the vehicle swept path to show that these vehicles can access and egress the site in a forward direction (including dimensions and all adjacent traffic control devices, such as parking
		restrictions, pedestrian facilities, kerb extensions, etc.).

	 j) If trucks are to be accommodated on Council property, provide a scaled drawing showing the location of any proposed Works Zone (including dimensions and all adjacent traffic control devices, such as parking restrictions, pedestrian facilities, kerb extensions, etc.). k) Show the location of any site sheds and any anticipated use of cranes and concrete pumps and identify the relevant permits that will be required. l) If a crane/s are to be accommodated on site, detail how the crane/s will be erected and removed, including the location, number and size of vehicles involved in the erection/removal of the crane/s, the duration of the operation and the proposed day and times, any full or partial road closures required to erect or remove the crane/s and appropriate Traffic Guidance Schemes (TGSs) prepared by an approved SafeWork NSW Control Work Training Card holder. m) Make provision for all materials, plant, etc. to be stored within the development site at all times during construction. n) State that any oversized vehicles proposed to operate on Council property (including Council approved Works Zones) will attain a Permit to Stand Plant on each occasion (Note: oversized vehicles are vehicles longer than 7.5m or heavier than 4.5T.) o) Show the location of any proposed excavation and estimated volumes. p) When demolition, excavation and construction works are to be undertaken on school days, all vehicular movements associated with this work must only be undertaken between the hours of 9.30am and 2.30pm, in order to minimise disruption to the traffic construction (Exclusion) zones (Note: storage of building materials or access through Reserve will not be permitted without prior approval by Council). Notes: A minimum of eight weeks will be required for assessment. Site work must not commence until the Construction Traffic Management Plan is approved. Failure to comply with this condition may result in fines and proceedings to
	 Notices or Court Attendance Notices leading to prosecution. Traffic Supervisors at the Eastern Suburbs Police Area Command can be contacted on eastsubtraffic@police.nsw.gov
	Condition Reason: To facilitate the efficient operation of construction projects, minimise traffic disruption, and protect the public, and the surrounding environment, during site works and construction.
B. 17.	Recording of Significant or Contributory Buildings Prior to any Demolition or Alteration
	Prior to any site works and prior to the issue of any Construction Certificate, a full archival record of the building and landscape elements to be altered is to be submitted, to the satisfaction of Council's heritage officer.
	The archival record must be completed by a heritage consultant listed on the Consultants Directory by the NSW Office of Environment and Heritage, or by a suitably qualified consultant who demonstrates a working knowledge of archival principles.

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Photographic archival records must be taken of the building, landscape or i accordance with 'The Heritage Information Series: Photographic Recording Heritage Items Using Film or Digital Capture 2006' published by the former Department of Planning Heritage Branch.		s: Photographic Recording of	
		digital set of the photographic ligement details for photograp	
	Material	Minimum Requirement	Repository
	Digital Materials	1 copy of photographic report including images	Woollahra Council – Report and images (digital)
	The photographic archival recording is to be submitted in a digital format and is to include the following:a) Site plan at a scale of 1:200 (or 1:500 if appropriate) of all structures and major		
 landscape elements including their relationship to the street and properties and directional details of photographs taken. b) Floorplans of the internal layout and directional details of photog c) Coloured photographs of: each elevation, each structure and landscape feature, internal images of each room and significant architectural d views to the subject property from each street and laneway 		aphs taken.	
		-	
	'Photographic Rec https://www.enviro	cording of Heritage Items using F onment.nsw.gov.au/-/media/OEF	age website for the free publication Film or Digital Capture' available at I/Corporate- of-heritage-items-using-film-or-digital-
	Condition Reason elements are record	: To ensure existing contribut ded.	tory building and landscape
B. 18. Archaeological Features – Unexpected Findings		ngs	
		ered, work must cease imme	easonably suspects archaeological diately in the affected area(s) and
	Site work may recommence at a time confirmed in writing by the Heritage Council or its delegate.		
		ent and approval under the H nuing in the affected area(s) b	leritage Act 1977 may be required based on the nature of the
	evidence of past hArchaeological fea cultural landscapeDuring an archaeo	uman activity. atures include buildings, works, r s and shipwrecks. ological excavation the term 'feat	W Heritage Manual: Any physical relics, structures, foundations, deposits, ture' may be used in a specific sense to
	During an archaec	ological excavation the term 'feat	ture' may be used in a specific sense an artefact (for example, a post hole)

	Condition Reason: To protect archaeological features.	
B. 19.	Aboriginal Objects – Unexpected Findings	
	While site work is being carried out, if unexpected Aboriginal objects or bones are found, you must:	
	 a) Not further disturb or move these objects or bones. b) Immediately cease all work at the particular location. c) In the case of suspected human remains, notify NSW Police. d) Notify the Heritage NSW Environment Line on 131 555 and the La Perouse Land Council (LALC) on (02) 9311 4282 as soon as practicable and provide available details of the objects or remains and their location. e) Notify the person who is the authority for the protection of Aboriginal objects under the National Parks and Wildlife Act 1974, section 85. f) Not recommence any work at the particular location unless authorised in writing by the police (in the case of human remains) and the person who is the authority for the protect under the National Parks and Wildlife Act 1974, section 85. Additional assessment and approval under the National Parks and Wildlife Act 1974 may be required prior to works continuing in the affected area(s) based on the nature of the discovery. 	
	 Notes: The Definition of Aboriginal object, as per the National Parks & Wildlife Act 1974, is any deposit, object or other material evidence (not being a handicraft made for sale) relating to the Aboriginal habitation of an area of New South Wales, being habitation before or concurrent with (or both) the occupation of that area by persons of non-Aboriginal extraction, and includes Aboriginal remains. 	
	Condition Reason: To protect Aboriginal objects	
B. 20.	Aboriginal Heritage Due Diligence Responsibilities	
	While site work is being carried out, nothing in this approval allows to cause harm to an Aboriginal object as defined in the National Parks & Wildlife Act 1974. Under the National Parks & Wildlife Act 1974, it is an offence to harm Aboriginal 'objects' (consisting of any material evidence of the Aboriginal occupation of NSW) without a valid Aboriginal Heritage Impact Permit under Section 90 of the Act. This applies whether the harm occurs either knowingly [s86(1)] or unknowingly [s86(2)]. It is a defence to the strict liability offence of harm to an Aboriginal object under	
	s86(2) if a process of Due Diligence was followed which reasonably determined that the proposed activity would not harm an Aboriginal object.	
	Condition Reason: To protect Aboriginal heritage.	

REMEDIATION WORK

C. ON COMPLETION OF REMEDIATION WORK

Nil

BUILDING WORK

D. BEFORE ISSUE OF A CONSTRUCTION CERTIFICATE

D. 1.	Modification of Details of the Development (section 4.17(1)(g) of the Act
	Before the issue of any construction certificate, the approved plans and the construction certificate plans and specification, required to be submitted to the Principal Certifier under clause 7 of the Development Certification and Fire Safety Regulations, must detail the following amendments:
	 a) The proposed solar panels to the roof must not protrude more than 500mm from the building (as measured from the point of attachment), to comply with: Woollahra DCP 2015, Chapter E6, Part E6.3, control C2. b) The standing seam roof sheeting to the awning and the principal building roof is to be replaced by corrugated metal sheeting in accordance with Woollahra DCP 2015 Part C Chapter C1 Clause C1.4.4 Control C8, Table 8. c) Breathable mineral based paints are to be specified for repainting works to the street front. This is in order to comply with Woollahra DCP 2015 Part C Chapter C4. d) In order to provide appropriate canopy cover the Landscape Plan must be amended to incorporate a minimum of four (4) small trees into the design as indicated in this Development Consent (refer to Conditions F.27 and G.10). e) The area within 1.5m of the feature tree in the central courtyard must be constructed with permeable paving.
	 Notes: Clause 20 of the Development Certification and Fire Safety Regulations prohibits <i>the</i> issue of any construction certificate subject to this condition unless the Principal Certifier is satisfied that the condition has been complied with. Clause 19 of the Development Certification and Fire Safety Regulations prohibits the issue of any construction certificate that is inconsistent with this consent.
	Condition Reason: To require design changes and/or further information to be provided to address specific issues identified during the assessment under section 4.15 of the Act.
D. 2.	Waste Storage – Commercial
	 Before the issue of any construction certificate, the construction certificate plans and specifications required by clause 7 of the Development Certification and Fire Safety Regulation, must make provision for: a) A dedicated and enclosed waste and recycling storage area behind the building line or within non-habitable areas of the building.
	Condition Reason: To ensure a waste and recycling storage area is provided.
D. 3.	Erosion and Sediment Control Plan – Submission and Approval
	Before the issue of any construction certificate, an erosion and sediment control plan, prepared by a suitably qualified person in accordance with the following documents, must be submitted to the Principal Certifier. The erosion and sediment control plan must comply with:
	 a) "Do it Right On Site, Soil and Water Management for the Construction Industry" and the accompanying factsheets published by the Southern Sydney Regional Organisation of Councils; and

•			
	Payment of S7.12 Contributions Levy		
	A payment of a levy authorised by section 7.12 of the Enviro Assessment Act 1979 must be paid prior to the issue of any or Subdivision Works Certificate. The Principal Certifier is to original receipt for payment under the Woollahra Section 7. Contributions Plan 2022.	Construction Certificate be provided with the	
	A cost estimate report, no more than 3 months old, demons of carrying out the development must be completed and sub determination of the costs of work. This report must incorpo modification applications. The costs and expenses of the pr development must be established in accordance with clause Planning and Assessment Regulation 2021.	omitted to Council for rate all approved oposed cost of	
	 The cost estimate report must be in the form of: A cost summary report, prepared by the applicant or a sua development up to \$749,999; or A quantity surveyor's report, for development over \$750, The applicable levy rate is to be calculated using the summ 	000.	
	Summary Schedule		
	Summary Schedule Development Cost	Levy Rate	
	Development Cost	Levy Rate	
	Development Cost		
	Development Cost Up to and including \$100,000	Nil	

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	 Deferred or periodic payment of section 7.12 levy Where the Applicant makes a written request supported by reasons for payment of the section 7.12 levy other than as required by clause 2.9, the Council may accept deferred or periodic payment. The decision to accept a deferred or periodic payment is at the sole discretion of the Council, which will consider: the reasons given, whether any prejudice will be caused to the community deriving benefit from the public facilities, whether any prejudice will be caused to the efficacy and operation of the Plan, and whether the provision of public facilities in accordance with the adopted works schedule will be adversely affected.
	 Council may, as a condition of accepting deferred or periodic payment, require the provision of a bank guarantee where: the guarantee is by an Australian bank for the amount of the total outstanding contribution, the bank unconditionally and irrevocably agrees to pay the guaranteed sum to the Council on written request by Council prior to the issue of an occupation certificate, a time limited bank guarantee or a bank guarantee with an expiry date is not acceptable,
	 the bank agrees to pay the guaranteed sum without recourse to the applicant or landowner or other person who provided the guarantee and without regard to any dispute, controversy, issue or other matter relating to the development consent or the carrying out of development in accordance with the development consent, and the bank's obligations are discharged when payment to the Council is made in accordance with the guarantee or when Council notifies the bank in writing that the guarantee is no longer required.
	Any deferred or periodic payment of the section 7.12 levy will be adjusted in accordance with clause 2.12 of the Plan. The Applicant will be required to pay any charges associated with establishing or operating the bank guarantee. Council will not cancel the bank guarantee until the outstanding contribution as indexed and any accrued charges are paid.
	Do you need HELP indexing the levy? Please contact Council's Customer Service Team on 02 9391 7000. Failure to correctly calculate the adjusted development levy will delay the issue of any certificate issued under section 6.4 of the Act and could void any such certificate (e.g. construction certificate, subdivision certificate, or occupation certificate).
	Condition Reason: To ensure any relevant contributions are paid.
D. 5.	Structural Adequacy of Existing Supporting Structures
	Before the issue of any construction certificate, a certificate from a professional structural engineer, certifying the adequacy of the existing supporting structure to support the additional loads proposed to be imposed by the development, must be provided to the Principal Certifier and submitted with the construction certificate application.
	Condition Reason: To ensure that the existing structure is able to support the additional loads proposed.

D. 6.	Professional Engineering Details	
	Before the issue of any construction certificate, the construction certificate plans and specifications, required under clause 7 of the Development Certification and Fire Safety Regulation, must include detailed professional engineering plans and/or specifications for all structural, electrical, hydraulic, hydrogeological, geotechnical, mechanical and civil work complying with this consent, approved plans, and supporting documentation. In particular, all preliminary geotechnical reports must be reviewed and certified by an appropriately qualified Geotechnical Engineer who is NER registered with a minimum of 10 years practice in the geotechnical field in the last 15 years. Detailed professional engineering plans and/or specifications must be submitted to the Principal Certifier with the application for any construction certificate.	
	Notes:This does not affect the right of the developer to seek staged construction certificates.	
	Condition Reason: To ensure professional engineering details and technical specifications are provided.	
D. 7.	Electric vehicle circuitry and electric vehicle charging point requirements	
	Before the issue of any construction certificate, the construction certificate plans and specifications required under clause 7 of the Development Certification and Fire Safety Regulation, must include an accurate electrical plan of all off-street car parking spaces, prepared by a suitably qualified person, which includes details and specifications to illustrate how the off-street car parking spaces will be constructed with the capacity to install at a minimum, a 'Level 2' (single phase, 7Kw power) electric vehicle charger point.	
	Condition Reason: To ensure the provision of electric vehicle circuitry to enable the future installation of electric vehicle charging point(s).	
D. 8.	Flood Protection	
	Before the issue of any construction certificate, the construction certificate plans and specifications required under clause 7 of the Development Certification and Fire	

Flood Warning:

Flood Planning Level (FPL).

a) A permanent flood risk management plan shall be installed in an area frequented by the occupants.

Safety Regulation, must include a Flood Risk Management Plan on the basis of the

Flood Proof Material

a) Flood compatible materials shall be used for all flood exposed construction.

Electricals

a) All flood exposed electrical wiring and equipment shall be waterproofed,

Flood protection is to comply with Woollahra DCP 2015, Part E General Controls for All Development, Chapter E2 –Stormwater and Flood Risk Management.

	 Notes: The revised driveway profile, gradients and transitions must be in accordance with Australian Standard 2890.1, Part 1: Off-street car parking. The driveway profile submitted to Council must contain all relevant details: reduced levels, proposed grades and distances. Council will not allow alteration to existing reduced levels within the road or any other public place to achieve flood protection.
	Condition Reason: To ensure the development incorporates flood inundation protection measures.
D. 9.	Road and Public Domain Works
	Before the issue of any construction certificate, a separate application under Section 138 of the Roads Act 1993 is to be made to, and be approved by Council, for the following infrastructure works. The infrastructure works must be carried out at the applicant's expense:
	 a) The extension of the Council's existing underground stormwater system by using minimum Class 4, RRJ 375mm steel reinforced concrete pipe and the construction of new 900x900 junction pits (Pit 1 to Pit 4) in Hopewell Lane generally in accordance with the concept stormwater management plans prepared by Partridge Hydraulic Services, referenced 2022H0118-Rev 2, dated 26/04/2024. Full engineering design drawings including longitudinal sections of the proposed pipelines must be prepared by a chartered professional civil engineer in accordance with Council's Specification for Roadworks, Drainage and Miscellaneous Works and to the satisfaction of Council's Drainage and Assets Engineers. The longitudinal sections must include both existing and finished ground levels, depth of cut/fill, chainage point, HGL, gradients representing in percentage, proposed pipe invert levels and size. b) The removal of the existing vehicular crossing including layback and gutter and the construction of a new 5.5 metres wide vehicular crossing in accordance with Council's Crossing Specification and standard driveway drawing RF2_D and to the satisfaction of Council's Assets Engineers. The new vehicular crossing must be constructed a tright angle to the street kerb inplain concrete where the centreline of the new crossing must align with the cance with parking slab must be submitted for assessment, c) The installation of stormwater outlet pipe across the nature strip must be made in accordance with Council's Specification for Roadworks, Drainage and Miscellaneous Works and to the satisfaction of Council's Assets Engineers, Note: All below ground structures are to be fully tanked such that subsoil drainage/seepage water is NOT discharged to the kerb and gutter to comply with Chapter E2.2.5 and E2.2.10 of the Council's Assets Engineers, Note: All below ground structures are to be fully tanked such that subsoil drainage/seepage water is NOT discharged to the kerb and gutter to comply with Chapter E2.2.5 and

Description	Amount	Indexed	Council Fee Code
SECURITY under section 4.17(6) of the Environmental Planning and Assessment Act 1979			
Infrastructure Works Bond - completing any public work required in connection with the consent.	\$ 76,200	No	T113
Infrastructure Works Bond – remedying any defects in any public work that arise within 6 months after the work is completed	\$ Nil	No	T113
INSPECTION FEES under section 608 of the Local Government Act 1993			
Public Road and Footpath Infrastructure Inspection Fee	\$ 674	No	T45
TOTAL SECURITY AND FEES	\$ 76,874		

How must the payments be made?

Payments must be made by:

- cash deposit with Council,
- credit card payment with Council, or
- bank cheque made payable to Woollahra Municipal Council.

The payment of a security may be made by a bank guarantee where:

- the guarantee is by an Australian bank for the amount of the total outstanding contribution,
- the bank unconditionally agrees to pay the guaranteed sum to the Council on written request by Council on completion of the development or no earlier than 12 months from the provision of the guarantee whichever occurs first [NOTE: a time limited bank guarantee or a bank guarantee with an expiry date is not acceptable],
- the bank agrees to pay the guaranteed sum without reference to the Applicant or landowner or other person who provided the guarantee and without regard to any dispute, controversy, issue or other matter relating to the development consent or the carrying out of development in accordance with the development consent,
- the bank guarantee is lodged with the Council prior to any site works being undertaken, and
- the bank's obligations are discharged when payment to the Council is made in accordance with the guarantee or when Council notifies the bank in writing that the guarantee is no longer required.

Notes:

- *Road* has the same meaning as in the Roads Act 1993.
- Changes in levels may arise from the detailed design of buildings, road, footpath, driveway crossing grades and stormwater. Changes required under Roads Act 1993 approvals may necessitate design and levels changes under this consent. This may in turn require the Applicant to seek to amend this consent.
- Works or structures over, on or under public roads or footpaths are subject to sections 138, 139 and 218 of the Roads Act 1993 and specifically:
- Construction of driveways and/or new or alterations to footpath paving
- Alteration and/or extension to Council drainage infrastructure
- Alteration and/or addition of retaining walls
- Pumping of water to Council's below ground stormwater system
- Installation of soil/rock anchors under the roadway
- Installation of Stormwater outlet pipes across the nature strip

•	An "Application to Carry Out Works in a Public Road" form must be completed and lodged, with the application fee, at Council's Customer Services. Detailed plans and specifications of all works (including but not limited to structures, road works, driveway crossings, footpaths and stormwater drainage etc) within existing roads, must be attached, submitted to and approved by Council under section 138 of the Roads Act 1993, before the issue of any construction certificate. Detailed engineering plans and specifications of the works required by this condition must
•	accompany the application form. The plans must clearly show the following: Engineering drawings (plan, sections and elevation views) and specifications of the footpath, driveways, kerb and gutter, new gully pit showing clearly the connection point of site outlet pipe(s). The connection drainage lines must be as direct as possible and generally run perpendicular to the kerb alignment.
٠	Engineering drawings of the new drainage line to be constructed joining the new and existing drainage pits including services.
•	All driveways must include a design longitudinal surface profile for the proposed driveway for assessment. The driveway profile is to start from the road centreline and be along the worst case edge of the proposed driveway. Gradients and transitions must be in accordance with clause 2.5.3, 2.6 of AS 2890.1 – 2004, Part 1 – Off-street car parking. The driveway profile submitted to Council must be to (1:25) scale (for template checking purposes) and contain all relevant details: reduced levels, proposed grades and distances.
•	The existing footpath level and grade at the street alignment of the property must be maintained unless otherwise specified by Council. Your driveway levels are to comply with AS2890.1 and Council's Standard Drawings. There may be occasions where these requirements conflict with your development and you are required to carefully check the driveway/garage slab and footpath levels for any variations.
•	Any adjustments required from the garage slab and the street levels are to be carried out internally on private property
٠	Drainage design works must comply with the Woollahra DCP 2015 Chapter E2 – Stormwater and Flood Risk Management.
•	Temporary ground anchors may be permitted, in accordance with Council's "Rock Anchor Policy".
•	Services: Prior to any excavation works, the location and depth of all public utility services (telephone, cable TV, electricity, gas, water, sewer, drainage, etc.) must be ascertained. The Applicant must be responsible for all public utility adjustment/relocation works, necessitated by the development work and as required by the various public utility authorities and/or their agents.
•	All public domain works must comply with the latest version of Council's "Specification for Roadworks, Drainage and Miscellaneous Works" unless expressly provided otherwise by these conditions. This specification and the application form can be downloaded from www.woollahra.nsw.gov.au.
•	When an application under the Roads Act is required, then four (4) weeks is to be allowed for assessment.
•	An application must be made to Council by the person who paid the security for release of the securities held under section 4.17 of the Act.
•	The securities will not be released until the Occupation Certificate has been lodged with Council, Council has inspected the site and Council is satisfied that the public works have been carried out to Council's requirements. Council may use part or all of the security to complete the works to its satisfaction if the works do not meet Council's requirements.
•	Council will only release the security upon being satisfied that all damage or all works, the purpose for which the security has been held have been remedied or completed to
•	Council's satisfaction as the case may be. When determining whether the works within public land are satisfactory, Council will consider the ownership, construction quality, maintenance, operations, and public utility of such item/s.
•	Upon completion of each section of road, drainage and landscape work to Council's satisfaction, 90% of the bond monies held by Council for these works will be released upon application. 10% may be retained by Council for a further 6 month period and may be used by Council to repair or rectify any defects or temporary works during the 6 month period.

	Condition Reason: To ensure the design of the road, footpaths, driveway crossings and public stormwater drainage works are detailed and approved under section 138 of the Roads Act 1993 and to ensure the works are completed to Council's satisfaction.		
D. 10.	Engineer Certification		
	Before the issue of any construction certificate, engineer certification must be submitted to the Principal Certifier confirming that the structural design does not incorporate any temporary or permanent underpinning works or ground anchors, bolts, etc. which encroach outside the boundaries of the subject property or impact the adjoining party walls.		
	This development consent does NOT give approval to any works outside the boundaries of the subject property including any underpinning works to any structures on adjoining properties and Council's property.		
	Condition Reason: To ensure certification is provided that demonstrates all structural works are located within the boundaries of the site and do not include underpinning works to any structures on adjoining properties.		
D. 11.	Geotechnical and Hydrogeological Design, Certification and Monitoring		
	Before the issue of the construction certificate, the applicant must submit, for approval by the Principal Certifier, a detailed geotechnical report prepared and certified by a Geotechnical Engineer with National Engineering Register (NER) credentials in accordance with Chapter E2.2.10 of Council's DCP and Council's document "Guidelines for Preparation of Geotechnical and Hydrogeological Reports". The report must include a Geotechnical / Hydrogeological Monitoring Program together with civil and structural engineering details for foundation retaining walls, footings, basement tanking, and subsoil drainage systems, as applicable, prepared by a professional engineer, who is suitably qualified and experienced in geotechnical and hydrogeological engineering.		
	These details must be certified by the professional engineer to:		
	 a) Provide appropriate support and retention to ensure there will be no ground settlement or movement, during excavation or after construction, sufficient to cause an adverse impact on adjoining property or public infrastructure. b) Provide appropriate support and retention to ensure there will be no adverse impact on surrounding property or infrastructure as a result of changes in local hydrogeology (behaviour of groundwater). c) Provide details of cut-off walls or similar controls prior to excavation such that any temporary changes to the groundwater level, during construction, will be kept within the historical range of natural groundwater fluctuations. Where the historical range of natural groundwater fluctuations is unknown, the design must demonstrate that changes in the level of the natural water table, due to construction, will not exceed 0.3m at any time. d) Provide tanking to below ground structures to prevent the entry of seepage water such that subsoil drainage/ seepage water is NOT collected and discharged to the kerb and gutter. e) Provide a Geotechnical and Hydrogeological Monitoring Program that: 		
	 will detect any settlement associated with temporary and permanent works and structures, will detect deflection or movement of temporary and permanent retaining structures (foundation walls, shoring bracing or the like), 		

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	 will detect vibration in accordance with AS 2187.2 Appendix J including acceptable velocity of vibration (peak particle velocity), will detect groundwater changes calibrated against natural groundwater variations, details the location and type of monitoring systems to be utilised, details the pre-set acceptable limits for peak particle velocity and ground water fluctuations, details recommended hold points to allow for the inspection and certification of geotechnical and hydrogeological measures by the professional engineer, and details a contingency plan.
D. 12.	Ground Anchors
	This development consent does NOT give approval to works or structures over, on or under adjoining properties, public roads and/or footpaths.
	Before the issue of any construction certificate, if ground anchors are proposed:
	 Prior written consent must be obtained from all relevant adjoining property owner(s) for the use of any ground anchors extending beyond the boundaries of the subject property.
	b) The use of permanent ground anchors under Council land is not permitted. Temporary ground anchors under Council's land may be permitted, in accordance with Council's "Rock Anchor Policy", where alternative methods of stabilisation would not be practicable or viable, and where there would be benefits in terms of reduced community impact due to a shorter construction period, reduced disruption to pedestrian and vehicular traffic on adjacent public roads, and a safer working environment.
	 c) If temporary ground anchors under Council land are proposed, a separate application, including payment of fees, must be made to Council under Section 138 of the Roads Act 1993. Application forms and Council's "Rock Anchor Policy" are available from Council's website. Approval may be granted subject to conditions of consent. A minimum of four weeks should be allowed for assessment.
	 Notes: To ensure that this work is completed to Council's satisfaction, this consent by separate condition, may impose one or more Infrastructure Works Bonds. Road has the same meaning as in the Roads Act 1993. Clause 17 of the Roads (General) Regulation 2018 prohibits excavation in the vicinity of roads as follows: "Excavations adjacent to road - A person must not excavate land in the vicinity of a road if the excavation is capable of causing damage to the road (such as by way of subsidence) or to any work or structure on the road." Separate approval is required under the Roads Act 1993 for any underpinning, shoring, soil anchoring (temporary) or the like within or under any road. Council will not give approval to permanent underpinning, shoring, soil anchoring within or under any road.
	Condition Reason: To ensure the relevant approval is gained for any temporary ground anchors.

D. 13	. Pa	rking Facilities
	sp Sa an	fore the issue of any construction certificate, the construction certificate plans and ecifications required under clause 7 of the Development Certification and Fire fety Regulation, must include detailed plans and specifications for all bicycle, car d commercial vehicle parking in compliance with AS/NZS 2890.1: Parking Facilities Off-Street Car Parking.
	Th a) b)	e plans must satisfy the following requirement(s): Sight distance requirements must comply with Clause 3.2.4 and Figure 3.3 of AS2890.1:2004; Pavement marking and/or wheel stop should be provided for car parking spaces to ensure independent operations of car and bicycle parking spaces.
		ccess levels and grades must comply with access levels and grades required by buncil under the Roads Act 1993.
	ca	e Principal Certifier has no discretion to reduce or increase the number or area of r parking or commercial parking spaces required to be provided and maintained by s consent.
		ondition Reason: To ensure parking facilities are designed in accordance with the stralian Standard.
D. 14	. St	ormwater Management Plan
	ар	 2022H0118-Rev 2, prepared by Partridge Hydraulic Services, dated 26/04/2024, other than amended by this and other conditions. All below ground structures are to be fully tanked such that subsoil drainage/seepage water is NOT discharged to the kerb and gutter to comply with Chapter E2.2.5 and E2.2.10 of the Council's DCP. Notation to this requirement must be clearly depicted on the drawings. The discharge of stormwater from the site, by direct connection, to a new grated inlet pit. Only one stormwater outlet will be permitted. The discharge must be located within the frontage of the site. A minimum 600mm x 600mm boundary junction pit must be provided prior to discharging stormwater from the site to the street drainage system. The stormwater outlet pipe across the Council's property must have a minimum grade of 1% to comply with Council's DCP and AS3500.3. The provision of stormwater treatment system including but not limited to 5m³ rainwater tank (RWT), 17m² rain garden, 39m² green roof and 1 x OceanGuard by Ocean Protect to meet the water quality targets stipulated in Chapter E2.2.3 of Council's DCP. Stormwater runoff from all roof areas other than the garage must be directed to the 5m³ RWT for reuse purposes to comply with the MUSIC model. The stormwater management plans must specify any components of the existing drainage system to be retained and certified to be in good condition and of adequate capacity to convey additional runoff and be replaced or upgraded if required. Detail the location of the existing stormwater drainage system including all pipes, inspection openings, surface drains, pits and their discharge location as well as any new stormwater drainage system.

Internal stormwater drainage including but not limited to gutters and downpipes, i) pipes and pits are to be designed for rainfall intensities up to and including the 1% AEP event if an unimpeded overland flow path to the street drainage system is not available. Design details and calculations must be included in the stormwater management plans. Interceptor drain(s) at the site boundary to prevent stormwater flows from the site j) crossing the footpath. bimensions of all drainage pits and access grates must comply with AS3500.3. Compliance with the objectives and performance requirements of the BCA. I) m) General compliance with the Council's Woollahra DCP 2015 Chapter E2 -Stormwater and Flood Risk Management. The Stormwater Management Plan must also include the following specific requirements: Layout Plan A detailed drainage plan at a scale of 1:100 based on drainage calculations prepared in accordance with the Australian Government publication. Australian Rainfall and Run-off, 2019 edition or most current version thereof. It must include: a) All pipe layouts, dimensions, grades, lengths and material specification. b) Location of proposed rainwater tanks. c) All invert levels reduced to Australian Height Datum (AHD). d) Location and dimensions of all drainage pits. e) Point and method of connection to Councils drainage infrastructure. Overland flow paths over impervious areas. f) **Rainwater Reuse System Details:** a) Any potential conflict between existing and proposed trees and vegetation. Internal dimensions and volume of the proposed rainwater storage. b) Plans, elevations and sections showing the rainwater tanks, finished surface level c) and adjacent structures. Details of access and maintenance facilities. d) Construction and structural details of all tanks and pits and/or manufacturer's e) specifications for proprietary products. Details of the emergency overland flow-path (to an approved Council drainage f) point) in the event of a blockage to the rainwater tanks For Stormwater Drainage works on Council's property, separate approval under Section 138 of the Roads Act 1993 must be obtained from Council for those works before the issue of any construction certificate. All Stormwater Drainage System work within any road or public place must comply with Woollahra Municipal Council's Specification for Roadworks, Drainage and Miscellaneous Works (2012). Notes: The collection, storage and use of rainwater is to be in accordance with Standards Australia HB230 "Rainwater Tank Design and Installation Handbook". **Condition Reason:** To ensure that site stormwater is disposed of in a controlled and sustainable manner.

D. 15.	Building Upgrade (clause 64 of the Regulation)
	Before the issue of any construction certificate, the construction certificate plans and specification required to be submitted to the Principal Certifier, under clause 7 of the Development Certification and Fire Safety Regulation, must ensure the existing building is brought into total or partial conformity with the BCA, by detailing all building upgrade works required by this condition.
	The Principal Certifier must be satisfied that such work, to be implemented as part of the development, will upgrade the building to bring it into compliance with the following provisions of the BCA as in force at the date of the construction certificate application:
	 Existing walls and floors proposed to be retained are required to comply with Performance Requirements C1P1 and C1P2, or Section C Specification 5, of the BCA
	 Notes: The measures contained in the building are inadequate: a) to protect persons using the building, and to facilitate their egress from the building, in the event of fire, and/or b) to restrict the spread of fire from the building to other buildings nearby. The Principal Certifier issuing the construction certificate has no power to remove the requirement to upgrade the existing building as required by this condition. Where this conditions specifies compliance with performance requirements of the BCA the Principal Certifier, subject to their level of accreditation, may be satisfied as to such matters. Where this condition specifies compliance with prescriptive (Deemed-to-Satisfy) provisions of the BCA these prescriptive requirements must be satisfied and cannot be varied unless this condition is reviewed Part 8 Division 8.2 or amended under section 4.55 of the Act. This condition does not set aside the Principal Certifier's responsibility to ensure compliance with clause 14 of the Development Certification and Fire Safety Regulation in relation to Fire Protection and Structural Adequacy.
	Condition Reason: To ensure that, in accordance with clause 64 of the Regulation, that the existing building be upgraded to total or partial conformity with the BCA.
D. 16.	Light and Ventilation
	Before the issue of any construction certificate, the construction certificate plans and specifications required under clause 7 of the Development Certification and Fire Safety Regulation, must detail all lighting, mechanical ventilation or air-conditioning systems complying with Part F.4 of the BCA or clause 3.8.4 and 3.8.5 of the BCA Housing Provisions, inclusive of AS 1668.1, AS 1668.2 and AS/NZS 3666.1.
	If an alternate solution is proposed then the construction certificate application must include a statement as to how the performance requirements of the BCA are to be complied with and support the performance based solution by expert evidence of suitability.
	This condition does not set aside the mandatory requirements for 'Legionella Control' under the Public Health Act 2010 and Public Health Regulation 2022 in relation to regulated systems. This condition does not set aside the effect of the Protection of the Environment Operations Act 1997 in relation to offensive noise or odour.
	 Notes: Clause 69 of the Regulation requires compliance with the BCA. Clause 19 of the Development Certification and Fire Safety Regulation prevents the issue of a construction certificate unless the Principal Certifier is satisfied that compliance has been achieved.

	 Part 3, Division 1 of the Development Certification and Fire Safety Regulation details what information must be submitted with any construction certificate. It is the Applicant's responsibility to demonstrate compliance through the construction certificate application process. Applicants must also consider possible noise and odour nuisances that may arise. The provisions of the Protection of the Environment Operations Act 1997 have overriding effect if offensive noise or odour arises from the use. Applicants must pay attention to the location of air intakes and air exhausts relative to sources of potentially contaminated air and neighbouring windows and air intakes respectively, see section 2 and 3 of AS 1668.2. Condition Reason: To ensure the development is provided with adequate light and ventilation.
D. 17	Acoustic Certification of Mechanical Plant and Equipment
	Before the issue of any construction certificate, the construction certificate plans and specifications required under clause 7 of the Development Certification and Fire Safety Regulation, must be accompanied by a certificate from a professional acoustic engineer certifying that the noise level measured at any boundary of the site at any time while the proposed mechanical plant and equipment is operating will not exceed the background noise level. Where noise sensitive receivers are located within the site, the noise level is measured from the nearest strata, stratum or community title land and must not exceed background noise level, at any time. The background noise level is the underlying level present in the ambient noise, excluding the subject noise source, when extraneous noise is removed. For assessment purposes the background noise level is the LA90, 15 minute level measured by a sound level meter.
	Where sound attenuation is required this must be detailed.
	 Notes: Further information including lists of Acoustic Engineers can be obtained from: Australian Acoustical Society - professional society of noise-related professional www.acoustics.asn.au Association of Australian Acoustical Consultant - professional society of noise related professionals www.aaac.org.au
	Condition Reason: To ensure the development does not result in any unreasonable acoustic impacts.
D. 18	Ventilation - Internal Sanitary Rooms
	Before the issue of any construction certificate, all internal sanitary rooms and laundry facilities not provided with natural ventilation must be provided with a system of mechanical exhaust ventilation in accordance with <i>Table B1 Minimum Exhaust Ventilation Flow Rates of AS 1668.2-1991</i> . Details of any proposed mechanical ventilation system(s) must be submitted with the Construction Certificate plans and specifications to the Certifying Authority demonstrating compliance with AS 1668 Parts 1 & 2.
	Condition Reason: To ensure the development is adequately ventilated.
D. 19	Payment of Long Service Levy
	Before the issue of any construction certificate, the original receipt(s) for the payment of the following levy must be provided to the Principal Certifier:

	Description	Amount	Indexed	Council Fee Code	
	LONG SERVICE LEVY under Building and Construction Industry Long Service Payments Act 1986				
	Long Service Levy www.longservice.nsw.gov.au/bci/ /other-information/levy-calculator	Levy Contact LSL Corporation or use online calculator	No		
	Building and Construction Industry Long Service Payment The long service levy under section 34 of the Building and Construction Industry Long Service Payment Act 1986, must be paid and proof of payment provided to the Principal Certifier prior to the issue of any construction certificate. The levy can be paid directly to the Long Service Corporation or to Council. Further information can be obtained from the Long Service Corporation website www.longservice.nsw.gov.au or the Long Service Corporation on 131 441.				
	 How must the payments be made? Payments must be made by: cash deposit with Council, credit card payment with Council, or bank cheque made payable to Woollahra Municipal Council. 				
	Condition Reason: To ensure any relevant levy is paid.				
. 20.	Housing and Productivity Contribution				
	 The housing and productivity contribution (HPC) set out in the table below, but as adjusted in accordance with part 2) of this condition, is required to be made: 				
	Housing and productivit	y contribution	Amour	it	
	Total housing and product	tivity contribution	\$790.2	5	
	 2) The amount payable at the time of payment is the amount shown in part 1) of this condition as the total housing and productivity contribution adjusted by multiplying it by: <u>highest PPI number</u> consent PPI number 				
	where:				
	<i>highest PPI number</i> is the highest PPI number for a quarter following the June quarter 2023 and up to and including the 2nd last quarter before the quarter in which the payment is made,				
	quarter 2023 and up to an	id including the 2nd last qu			
	quarter 2023 and up to an	id including the 2nd last qu			
	quarter 2023 and up to an which the payment is mad and	id including the 2nd last qua le, e PPI number last used to a	arter before tl	ne quarter in	

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	If the amount adjusted in accordance we the amount at the time consent is granted instead.	
	3) The HPC must be paid before the issue of relation to the development, or before the by this consent (if no construction certifica is any of the kinds set out in the table belo contribution must be paid as set out in the	commencement of any work authorised te is required). However, if development w, the total housing and productivity
	Development	Time by which HPC must be paid
	Development consisting only of residential subdivision within the meaning of the HPC Order	Before the issue of the first subdivision certificate
	High-density residential development within the meaning of the HPC Order for which no construction certificate is required	Before the issue of the first strata certificate
	Development that consists only of residential strata subdivision (within the meaning of the HPC Order) or only of residential strata subdivision and a change of use of an existing building	Before the issue of the first strata certificate
	Manufactured home estate for which no construction certificate is required	Before the installation of the first manufactured home
	In the Table, HPC Order means the End (Housing and Productivity Contribution)	
	 The HPC must be paid using the NSW pla (<u>https://pp.planningportal.nsw.gov.au/</u>). 	nning portal
	5) If the Minister administering the <i>Environm</i> 1979 agrees, the HPC (apart from any tra made, instead of as a monetary contribution	nsport project component) may be
	 a) the dedication or provision of land for the region in which the development with the carrying out of works for the purpoin which the HPC development will be 	ill be carried out, se of regional infrastructure in the region
	If the HPC is made partly as a monetary of payable is the amount of the part adjusted condition at the time of payment.	
	6) Despite part 1) of this condition, a housing required to be made to the extent that a pl application of Subdivision 4 of Division 7.1 Assessment Act 1979 to the development Assessment (Housing and Productivity Co development from the contribution. The ar reduced under the order, including if paym	anning agreement excludes the of the <i>Environmental Planning and</i> , or the <i>Environmental Planning and</i> <i>ontribution) Order 2023</i> exempts the nount of the contribution may also be
	 Notes: This condition is to be used for development concertificates, concept DAs or staged residential sector PPI means the Producer Price Index (Road and the Australian Bureau of Statistics unless defined and Assessment (Housing and Product) 	subdivision). Bridge Construction (NSW)) published by ned otherwise in the <i>Environmental</i>

This condition is based upon the Department of Planning and Environment's standard HPC condition.
 Condition Reason: To ensure the Housing and Productivity Contribution is paid.

E. BEFORE BUILDING WORK COMMENCES

E. 1.	Compliance with Building Code of Australia and insurance requirements under the Home Building Act 1989
	Before any building work commences, and under section 4.17(11) of the Act, the following conditions are prescribed in relation to a development consent for development that involves any building work:
	 a) that the work must be carried out in accordance with the requirements of the Building Code of Australia,
	 b) in the case of residential building work for which the Home Building Act 1989 requires there to be a contract of insurance in force in accordance with Part 6 of that Act, that such a contract of insurance is in force before any building work authorised to be carried out by the consent commences.
	 This condition does not apply: a) to the extent to which an exemption is in force under the Home Building Regulation 2014, or b) to the erection of a temporary building.
	In this condition, a reference to the BCA is a reference to that code as in force on the date the application for the relevant Construction Certificate is made.
	 Notes: This condition must be satisfied prior to commencement of any work in relation to the contract of insurance under the Home Building Act 1989. This condition also has effect during the carrying out of all building work with respect to compliance with the Building Code of Australia. All new guttering is to comply with the provisions of AS3500.
	Condition Reason: To ensure that works are carried out in accordance with the Building Code of Australia and any required contract of insurance is in force.
E. 2.	Erosion and Sediment Controls – Installation
	 Before any building work commences, water pollution, erosion and sedimentation controls must be installed and maintained in accordance with: a) The Soil and Water Management Plan if required under this consent; b) "Do it Right On Site, Soil and Water Management for the Construction Industry" and accompanying factsheets published by the Southern Sydney Regional Organisation of Councils, and c) "Managing Urban Stormwater - Soils and Construction" 2004 published by the NSW Government (The Blue Book).
	Where there is any conflict The Blue Book takes precedence.
	 Notes: The International Erosion Control Association – Australasia (www.austieca.com.au/) lists consultant experts who can assist in ensuring compliance with this condition. Where Soil and Water Management Plan is required for larger projects it is recommended that this be produced by a member of the International Erosion Control Association – Australasia.

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	 The "Do it Right On Site, Soil and Water Management for the Construction Industry" publication and the accompanying factsheets can be downloaded from www.woollahra.nsw.gov.au and The Blue Book is available at www.environment.nsw.gov.au A failure to comply with this condition may result in penalty infringement notices, prosecution, notices and orders under the Act and/or the Protection of the Environment Operations Act 1997 without any further warning. It is a criminal offence to cause, permit or allow pollution. Section 257 of the Protection of the Environment Operations Act 1997 provides inter alia that "the occupier of premises at or from which any pollution occurs is taken to have caused the pollution". Warning: Irrespective of this condition any person occupying the site may be subject to proceedings under the Protection of the Environment Operations Act 1997 where pollution is caused, permitted or allowed as the result of their occupation of the land being.
E. 3.	 Building - Construction Certificate, Appointment of Principal Certifier, Appointment of Principal Contractor and Notice of Commencement (Part 6, Division 6.3 of the Act) Building work must not commence, until: a) A construction certificate for the building work has been issued by the consent authority, the Council (if the Council is not the consent authority) or an accredited Certifier, and b) The person having the benefit of the development consent has: appointed a Principal Certifier for the building work, and notified the Principal Certifier that the person will carry out the building work as an Owner-builder, if that is the case, and c) The Principal Certifier has, no later than 2 days before the building work commences: notified the consent authority and the Council (if the Council is not the consent authority) of his or her appointment, and notified the person having the benefit of the development consent of any
	critical stage inspections and other inspections that are to be carried out in respect of the building work, andd) The person having the benefit of the development consent, if not carrying out the
	 work as an Owner-builder, has: appointed a Principal Contractor for the building work who must be the holder of a contractor licence if any residential building work is involved, and notified the Principal Certifier of any such appointment, and unless that person is the Principal Contractor, notified the Principal Contractor of any critical stage inspections and other inspections that are to be carried out in respect of the building work, and given at least 2 days' notice to the Council of the person's intention to commence the erection of the building.
	Notes:
	 Notes: Building has the same meaning as in section 1.4 of the Act and includes part of a building and any structure or part of a structure. New building has the same meaning as in section 6.1 of the Act and includes an altered portion of, or an extension to, an existing building. The commencement of demolition works associated with an altered portion of, or an extension to, an existing building is considered to be the commencement of building work requiring compliance with section 6.6(2) of the Act (including the need for a Construction Certificate) prior to any demolition work. See: Over our Dead Body Society Inc v Byron Bay Community Association Inc [2001] NSWLEC 125.

Construction Certificate Application, PC Service Agreement and Notice of Commencement forms can be downloaded from Council's website www.woollahra.nsw.gov.au
 It is an offence for any person to carry out the erection of a building in breach of this condition and in breach of section 6.6(2) of the Act.
 Under the Home Building Act 1989 any property owner who intends undertaking construction work to a dwelling house or dual occupancy to the value of \$12,000 or over must complete an approved education course and obtain an owner-builder permit from NSW Fair Trading.
 Condition Reason: To ensure a construction certificate has been issued, a Principal Certifier is appointed, a Principal Contractor (if applicable) is appointed, and a notice of commencement has been submitted.

Condition Reason: To ensure Council is notified of the Home Building Acts 1989 requirements.

F. DURING BUILDING WORK

F. 1.	Compliance with BCA and Insurance Requirements under the Home Building Act 1989
	While site work is being carried out:
	 a) work must be carried out in accordance with the requirements of the Building Code of Australia (BCA), b) in the case of residential building work for which the Home Building Act 1989 requires there to be a contract of insurance in force in accordance with Part 6 of that Act, that such a contract of insurance is in force before any building work authorised to be carried out by the consent commences.
	 This condition does not apply: a) to the extent to which an exemption is in force under the Development Certification and Fire Safety Regulations, or b) to the erection of a temporary building.
	In this clause, a reference to the BCA is a reference to that Code as in force on the date the application for the relevant construction certificate is made.
	For the purposes of section 4.17(11) of the Act, the above condition is prescribed in relation to a development consent for development that involves any building work.
	Notes:All new guttering is to comply with the provisions of AS 3500.
	Condition Reason: To ensure compliance with the BCA and Home building Act 1989.
F. 2.	Requirement to Notify about New Evidence
	While site work is being carried out, any new information that comes to light, which has the potential to alter previous conclusions about site contamination, heritage significance, threatened species or other relevant matters must be immediately notified to Council and the Principal Certifier.
	Condition Reason: To ensure Council and the Principal Certifier are made aware of new information.

. 3. Cr	itical Stage Inspections
the PC	hile site work is being carried out, critical stage inspections must be called for by e Principal Contractor or Owner-builder as required by the Principal Certifier, any C service agreement, the Act, the Development Certification and Fire Safety egulation, and the Regulation.
sa	ork must not proceed beyond each critical stage until the Principal Certifier is tisfied that work is proceeding in accordance with this consent, the construction ertificate(s) and the Act.
Ce	ritical stage inspections means the inspections prescribed by the Development ertification and Fire Safety Regulations, and Regulations for the purposes of ection 6.5 of the Act or as required by the Principal Certifier and any PC Service greement.
•	The Principal Certifier may require inspections beyond mandatory critical stage inspections in order that the Principal Certifier be satisfied that work is proceeding in accordance with this consent. The Principal Certifier may, in addition to inspections, require the submission of Compliance Certificates, survey reports or evidence of suitability in accordance with Part A2G2 of the BCA in relation to any matter relevant to the development.
	ondition Reason: To ensure that building work progresses in accordance with the proved plans, conditions of consent, and requirements of the act.
. 4. Ho	ours of Work –Amenity of the Neighbourhood
a) b) c) d)	No work must take place before 7am or after 5pm any weekday. No work must take place before 7am or after 1pm any Saturday. The following work must not take place before 9am or after 4pm any weekday, or before 9am or after 1pm any Saturday or at any time on a Sunday or public holiday: piling, piering, rock or concrete cutting, boring or drilling, rock breaking, rock sawing, jack hammering, or machine excavation.
e)	No loading or unloading of material or equipment associated with the activities listed in part d) above must take place before 9am or after 4pm any weekday, or before 9am or after 1pm any Saturday or at any time on a Sunday or public holiday.
f) g)	No operation of any equipment associated with the activities listed in part d) above must take place before 9am or after 4pm any weekday, or before 9am or after 1pm any Saturday or at any time on a Sunday or public holiday.
	No operation of any equipment associated with the activities listed in above must take place before 9am or after 4pm any weekday, or befor after 1pm any Saturday or at any time on a Sunday or public holiday. No rock excavation being cutting, boring, drilling, breaking, sawing , ja hammering or bulk excavation of rock, must occur without a 15 minute

	Notes:
	 The use of noise and vibration generating plant and equipment and vehicular traffic, including trucks in particular, significantly degrade the amenity of neighbourhoods and more onerous restrictions apply to these activities. This more invasive work generally occurs during the foundation and bulk excavation stages of development. If you are in doubt as to whether or not a particular activity is considered to be subject to the more onerous requirement (9am to 4pm weekdays and 9am to 1pm Saturdays) please consult with Council.
	 Each and every breach of this condition by any person may be subject to a separate penalty infringement notice or prosecution. The delivery and removal of plant, equipment and machinery associated with wide loads subject to Transport for NSW and NSW Police restrictions on their movement outside the approved hours of work will be considered on a case by case basis. Compliance with these hours of work does not affect the rights of any person to seek a remedy to offensive noise as defined by the Protection of the Environment Operations Act 1997, the Protection of the Environment Operations (Noise Control) Regulation 2017. NSW EPA Noise Guide is available at www.epa.nsw.gov.au/noise/nglg.htm
	Condition Reason: To mitigate the impact of work upon the amenity of the neighbourhood.
F. 5.	Public Footpaths – Safety, Access and Maintenance
	While site work is being carried out, any person acting with the benefit of this consent must:
	a) Not erect or maintain any gate or fence that swings out, or encroaches upon the road or the footway.
	b) Not use the road or footway for the storage of any article, material, matter, waste or thing.c) Not use the road or footway for any work.
	 d) Keep the road and footway in good repair free of any trip hazard or obstruction. e) Any damage caused to the road, footway, vehicular crossing, nature strip or any public place must be immediately made safe and then repaired, to the satisfaction of Council.
	f) Not stand any plant and equipment upon the road or footway.g) If it is proposed to locate any site fencing, hoardings, skip bins or other articles
	upon any part of the footpath, nature strip or any public place, or operate a crane, hoist or concrete pump on or over Council land, an application must be submitted to and approved by Council beforehand.
	 h) Provide a clear safe pedestrian route a minimum of 1.5m wide. i) Protect heritage listed street name inlays located in the footpath, kerb and gutter, and any other structure, to ensure they are not removed or damaged during development.
	This condition does not apply to the extent that a permit or approval exists under the section 148B of the Road Transport Act 2013, section 138 of the Roads Act 1993 or section 68 of the Local Government Act 1993 except that at all time compliance is required with:
	 a) Australian Standard AS 1742 (Set): Manual of uniform traffic control devices and all relevant parts of this set of standards. b) Australian Road Rules.
	 Notes: Section 148B of the Road Transport Act 2013 allows the NSW Police to close any road or road related area to traffic during any temporary obstruction or danger to traffic or for any temporary purpose.

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		 Section 138 of the Roads Act 1993 provides that a person must not: erect a structure or carry out a work in, on or over a public road, or dig up or disturb the surface of a public road, or remove or interfere with a structure, work or tree on a public road, or pump water into a public road from any land adjoining the road, or connect a road (whether public or private) to a classified road, otherwise than with the consent of the appropriate roads authority. Section 68 of the Local Government Act 1993 provides that a person may carr certain activities only with the prior approval of the Council including: Part C Management of waste: a) For fee or reward, transport waste over or under a public place b) Place waste in a public place c) Place a waste storage container in a public place. Part E Public roads: a) Swing or hoist goods across or over any part of a public road by means hoist or tackle projecting over the footway b) Expose or allow to be exposed (whether for sale or otherwise) any artic or so as to overhang any part of the road or outside a shop window or a abutting the road, or hang an article beneath an awning over the road. 	s of a lift, cle in or on doorway
F. (6.	Maintenance of Environmental Controls	
		 While site work is being carried out, the following monitoring, measures at controls must be maintained: a) erosion and sediment controls, b) dust controls, c) dewatering discharges, d) noise controls, e) vibration monitoring and controls, and f) ablutions. Condition Reason: To ensure that environmental controls are maintained building works to protect the public and surrounding environment.	
F. 3	7.	Support of Adjoining Land and Buildings	
		 While site work is being carried out, a person must not to do anything on or relation to the site (the supporting land) that removes the support provided supporting land to any other land (the supported land) or building (the supbuilding). For the purposes of this condition, supporting land includes the natural sursite, the subsoil of the site, any water beneath the site, and any part of the has been reclaimed. Notes: This condition does not authorise any trespass or encroachment upon any adj supported land or building whether private or public. Where any underpinning soil anchoring (temporary or permanent) or the like is considered necessary up adjoining or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building or supported land by any person the Principal Contractor or Owner-building person the person the	I by the ported fface of the site that oining or , shoring, pon any
		 obtain: the consent of the owners of such adjoining or supported land to trespass of or an access order under the Access to Neighbouring Land Act 2000, or an easement under section 88K of the Conveyancing Act 1919, or 	

	 an easement under section 40 of the Land and Environment Court Act 1979 as appropriate. Section 177 of the Conveyancing Act 1919 creates a statutory duty of care in relation to support of land. Accordingly, a person has a duty of care not to do anything on or in relation to land being developed (the supporting land) that removes the support provided by the supporting land to any other adjoining land (the supported land). Clause 17 of the Roads Regulation 2018 prohibits excavation in the vicinity of roads as follows: "Excavations adjacent to road - A person must not excavate land in the vicinity of a road if the excavation is capable of causing damage to the road (such as by way of subsidence) or to any work or structure on the road." Separate approval is required under the Roads Act 1993 for any underpinning, shoring, soil anchoring (temporary) or the like within or under any road. Council will not give approval to permanent underpinning, shoring, soil anchoring within or under any road. The encroachment of work or the like is a civil matter of trespass or encroachment and Council does not adjudicate or regulate such trespasses or encroachments except in relation to encroachments upon any road, public place, Crown land under Council's care control or management, or any community or operational land as defined by the Local Government Act 1993.
	Condition Reason: To ensure that the support of adjoining land is not removed.
F. 8.	 Erosion and Sediment Controls – Maintenance While site work is being carried out, water pollution, erosion, and sedimentation controls must be maintained in accordance with: a) the Soil and Water Management Plan required under this consent, b) "Do it Right On Site, Soil and Water Management for the Construction Industry" and the accompanying factsheets published by the Southern Sydney Regional Organisation of Councils, and c) "Managing Urban Stormwater - Soils and Construction" 2004 published by the NSW Government (The Blue Book). Where there is any conflict The Blue Book takes precedence. Notes: A failure to comply with this condition may result in penalty infringement notices, prosecution, notices and orders under the Act and/or the Protection of the Environment Operations Act 1997 without any further warning. It is a criminal offence to cause, permit or allow pollution. Section 257 of the Protection of the Environment Operations Act 1997 provides that "the occupier of premises at or from which any pollution occurs is taken to have caused the pollution". Warning: Irrespective of this condition any person occupying the site may be subject to proceedings under the Protection of the Environment Operations Act 1997 where pollution is caused, permitted or allowed as the result of the occupation of the land being developed whether or not they actually cause the pollution. Condition Reason: To prevent potential water pollution and dust nuisance.
F. 9.	Disposal of Site Water During Construction
	 While site work is being carried out: a) Prior to pumping any water into the road or public stormwater system, approval must be obtained from Council under section 138(1)(d) of the Roads Act 1993. b) Water pollution, as defined by the Protection of the Environment Operations Act 1997, must not occur as the result of the discharge to the road, public stormwater system or other place of any site water.

		 c) That stormwater from any roof or other impervious areas is linked, via temporary downpipes and stormwater pipes, to a Council approved stormwater disposal system immediately upon completion of the roof installation or work creating other impervious areas. Condition Reason: To ensure that adjoining and neighbouring land is not adversely
		affected by unreasonable overland flows of stormwater and that site water does not cause erosion and water pollution.
F.	10.	Check Surveys - boundary location, building location, building height, stormwater drainage system and flood protection measures relative to Australian Height Datum
		While site work is being carried out, a registered surveyor must carry out check surveys and provide survey certificates confirming the location of the building(s), ancillary works, flood protection works and the stormwater drainage system relative to the boundaries of the site and that the height of buildings, ancillary works, flood protection works and the stormwater drainage system relative to Australian Height Datum complies with this consent at the following critical stages.
		 Work must not proceed beyond each of the following critical stages until compliance has been demonstrated to the Principal Certifier's satisfaction: a) Upon the completion of foundation walls prior to the laying of any floor or the pouring of any floor slab and generally at damp proof course level. b) Upon the completion of formwork for floor slabs prior to the laying of any floor or the pouring of any concrete and generally at each storey.
		 c) Upon the completion of formwork or framework for the roof(s) prior to the laying of any roofing or the pouring of any concrete roof. d) Upon the completion of formwork and steel fixing prior to pouring of any concrete for any ancillary structure, flood protection work, swimming pool or spa pool or the like.
		 e) Upon the completion of formwork and steel fixing prior to pouring of any concrete for driveways showing transitions and crest thresholds confirming that driveway levels match Council approved driveway crossing levels and minimum flood levels.
		 f) Stormwater drainage Systems are in place prior to back filling over pipes confirming location, height and capacity of works.
		g) Flood protection measures are in place confirming location, height and capacity.
		Condition Reason: To ensure that development occurs in the location and at the height approved under this consent, which is critical to ensure that buildings are constructed to minimum heights for flood protection and maximum heights to protect views and the amenity of neighbours.
F.	11.	Placement and Use of Skip Bins
		While site work is being carried out, all waste storage containers, including but not limited to skip bins, must be stored within the site unless:
		 Activity Approval has been issued by Council under section 68 of the Local Government Act 1993 to place the waste storage container in a public place; and
		 b) where located on the road it is located only in a positions where a vehicle may lawfully park in accordance with the Australian Road Rules.

		 Notes: Waste storage containers must not be located on the footpath without a site specific activity approval. Where such site specific activity approval is granted a 1.5m wide clear path of travel is maintained free of any trip bezarda.
		path of travel is maintained free of any trip hazards. Condition Reason: To ensure waste storage containers are appropriately located.
F.	12.	Prohibition of Burning
		While site work is being carried out, there must be no burning of any waste or other materials. The burning of copper chrome arsenate (CCA) or pentachlorophenol (PCP) treated timber is prohibited in all parts of NSW. All burning is prohibited in the Woollahra local government area.
		 Notes: Under the Protection of the Environment Operations (Clean Air) Regulation 2021 all burning (including burning of vegetation and domestic waste) is prohibited except with approval. No approval is granted under this consent for any burning.
		Condition Reason: To ensure no burning of waste occurs.
F.	13.	Dust Mitigation
		 While site work is being carried out, dust mitigation must be implemented in accordance with "Dust Control - Do it right on site" and the accompanying facts sheets published by the Southern Sydney Regional Organisation of Councils. This generally requires: a) Dust screens to all hoardings and site fences. b) All stockpiles or loose materials to be covered when not being used. c) All equipment, where capable, being fitted with dust catchers. d) All loose materials being placed bags before placing into waste or skip bins. e) All waste and skip bins being kept covered when not being filled or emptied. f) The surface of excavation work being kept wet to minimise dust. g) Landscaping incorporating trees, dense shrubs and grass being implemented as soon as practically possible to minimise dust.
		 Notes: "Dust Control - Do it right on site" and the accompanying factsheets can be downloaded from Council's website www.woollahra.nsw.gov.au Special precautions must be taken when removing asbestos or lead materials from development sites. Additional information can be obtained from www.safework.nsw.gov.au and www.epa.nsw.gov.au. Other specific conditions and advice may apply. Demolition and construction activities may affect local air quality and contribute to urban air pollution. The causes are dust, smoke and fumes coming from equipment or activities, and airborne chemicals when spraying for pest management. Precautions must be taken to prevent air pollution.
		Condition Reason: To mitigate the impact of dust upon the amenity of the neighbourhood and prevent water pollution.
F.	14.	Site Waste Minimisation and Management – Demolition
		While site work is being carried out, in order to maximise resource recovery and minimise residual waste from demolition activities:

1	a) the provisions of the Site Waste Minimisation and Management Plan (SWMMP)
	are to be implemented at all times during the course of the work,
	b) an area is to be allocated for the storage of materials for use, recycling and
	disposal (giving consideration to slope, drainage, location of waterways,
	stormwater outlets, vegetation and access and handling requirements),separate collection bins and/or areas for the storage of residual waste are to be
	provided,
	 d) the purpose and content of the bins and/or storage areas are to be clearly 'signposted',
	e) measures to prevent damage by the elements, odour, health risks and
	windborne litter are to be implemented, and
	f) site disturbance must be minimised, and unnecessary excavation limited.
	When implementing the SWMMP the Applicant must ensure:
	a) footpaths, public reserves and street gutters are not used as places to store
	demolition waste or materials of any kind without Council approval,
	b) any material moved offsite is transported in accordance with the requirements of
	the Protection of the Environment Operations Act 1997,waste is only transported to a place that can lawfully be used as a waste facility,
	 d) generation, storage, treatment and disposal of hazardous waste and special
	waste (including asbestos) is conducted in accordance with relevant waste
	legislation administered by the NSW Environment Protection Authority, and
	relevant occupational health and safety legislation administered by SafeWork
	NSW, and
	e) evidence such as weighbridge dockets and invoices for waste disposal or
	recycling services are retained.
	Notes:
	Materials that have an existing reuse or recycling market must not be disposed of in a
	land fill. Reuse and recycling opportunities are decreased when asbestos is not carefully
	removed and segregated from other waste streams.
	Condition Reason: To maximise resource recovery and minimise residual waste
	from demolition activities.
F. 15.	Site Waste Minimisation and Management – Construction
	While site work is being carried out, in order to maximise resource recovery and
	minimise residual waste from construction activities:
	a) the provisions of the Site Waste Minimisation and Management Plan (SWMMP)
	are to be implemented at all times during the course of the work,
	 b) deliveries of materials must be arranged so that materials are delivered 'as needed' to prevent the degradation of materials through weathering and
	moisture damage,
	 c) consideration must be given to returning excess materials to the supplier or
	manufacturer,
	d) an area must be allocated for the storage of materials for use, recycling and
	disposal (considering slope, drainage, location of waterways, stormwater outlets
	and vegetation),
	e) the purpose and content of the storage areas must be clearly 'signposted',
	 f) contractors must be arranged for the transport, processing and disposal of waste and recycling and all contractors must be aware of the legal requirements
	for disposing of waste,
	 g) separate collection bins or areas for the storage of residual waste must be
	promoted,
	h) measures to prevent damage by the elements, odour and health risks, and
	windborne litter must be implemented,

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n of hazardous waste als must be classified onment Operations Act 1: Classifying Waste,
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F. 18.		Disposal of Asbestos and Hazardous Waste
		While site work is being carried out, asbestos and hazardous waste, once classified in accordance with the hazardous waste classification condition must only be transported to waste facilities licensed to accept asbestos and appropriate classifications of hazardous waste.
		Condition Reason: To ensure that asbestos and other hazardous waste is disposed of lawfully under the Protection of the Environment Operations Act 1997 and relevant NSW EPA requirements.
F. 19. Asbestos Removal Signage		Asbestos Removal Signage
		While site work is being carried out and when asbestos is being removed, standard commercially manufactured signs containing the words "DANGER ASBESTOS REMOVAL IN PROGRESS" measuring not less than 400mm x 300mm are to be erected in prominent visible positions on the site.
		Condition Reason: To ensure awareness of any hazard to the health and safety of persons working on the site and public.
F.	20.	Notification of Asbestos Removal
		While site work is being carried out, in addition to the requirements for licensed asbestos removalists to give written notice to SafeWork NSW, all adjoining properties and those opposite the development site must be notified in writing of the dates and times when asbestos removal is to be conducted.

The notification is to identify the licensed asbestos removal contractor and include a contact person for the site together with telephone and facsimile numbers and email addresses.

Condition Reason: To ensure that local residents are informed and have adequate contact details for incidents of asbestos removal.

 F. 21.
 Compliance with Geotechnical / Hydrogeological Monitoring Program

While site work is being carried out, excavation must be undertaken in accordance with the recommendations of the Geotechnical / Hydrogeological Monitoring Program and any oral or written direction of the supervising professional engineer.

The Principal Contractor and any sub-contractor must strictly follow the Geotechnical / Hydrogeological Monitoring Program for the development including, but not limited to:

- a) the location and type of monitoring systems to be utilised,
- b) recommended hold points to allow for inspection and certification of geotechnical and hydrogeological measures by the professional engineer, and
- c) the contingency plan.
- Notes:
- The consent authority cannot require that the author of the geotechnical/hydrogeological report submitted with the development application to be appointed as the professional engineer supervising the work however, it is the Council's recommendation that the author of the report be retained during the construction stage.

	Condition Reason: To ensure the geotechnical and/or hydrogeological impacts of the development are appropriately managed.
F. 22.	Vibration Monitoring
	While site work is being carried out, vibration monitoring equipment must be installed and maintained, under the supervision of a professional engineer with expertise and experience in geotechnical engineering, between any potential source of vibration and any building identified by the professional engineer as being potentially at risk of movement or damage from settlement and/or vibration during the excavation and during the removal of any excavated material from the land being developed.
	If vibration monitoring equipment detects any vibration at the level of the footings of any adjacent building exceeding the peak particle velocity adopted by the professional engineer as the maximum acceptable peak particle velocity an audible alarm must activate such that the Principal Contractor and any sub-contractor are easily alerted to the event.
	Where any such alarm triggers all excavation works must cease immediately. Prior to the vibration monitoring equipment being reset by the professional engineer and any further work recommencing the event must be recorded and the cause of the event identified and documented by the professional engineer.
	Where the event requires, in the opinion of the professional engineer, any change in work practices to ensure that vibration at the level of the footings of any adjacent building does not exceed the peak particle velocity adopted by the professional engineer as the maximum acceptable peak particle velocity these changes in work practices must be documented and a written direction given by the professional engineer to the Principal Contractor and any sub-contractor clearly setting out required work practice.
	The Principal Contractor and any sub-contractor must comply with all work directions, verbal or written, given by the professional engineer.
	A copy of any written direction required by this condition must be provided to the Principal Certifier within 24 hours of any event.
	Where there is any movement in foundations such that damaged is occasioned to any adjoining building or such that there is any removal of support to supported land the professional engineer, Principal Contractor and any sub-contractor responsible for such work must immediately cease all work, inform the owner of that supported land and take immediate action under the direction of the professional engineer to prevent any further damage and restore support to the supported land.
	 Notes: Professional engineer has the same mean as in Schedule 1 of the BCA. Building has the same meaning as in section 1.4 of the Act i.e. "building includes part of a building and any structure or part of a structure" Supported land has the same meaning as in the Conveyancing Act 1919.
	Condition Reason: To monitor and manage vibration impacts from development.
F. 23.	Site Cranes
	While site work is being carried out, site crane(s) and hoist(s) may be erected within the boundary of the land being developed subject to compliance with Australian Standards AS 1418, AS 2549 and AS 2550 and all relevant parts to these standards.

	Cranes must not swing or hoist over any public place unless the relevant approvals have been obtained under the Local Government Act 1993, Crown Lands Act 1989 or Roads Act 1993.
	The crane must not be illuminated outside approved working hours other than in relation to safety beacons required by the Civil Aviation Safety Authority under the Civil Aviation Act 1988 (Cth).
	No illuminated sign(s) must be erected upon or displayed upon any site crane.
	 Notes: Where it is proposed to swing a crane over a public place a separate application to Council must be made under section 68 of the Local Government Act 1993 and obtain activity approval from Council prior to swinging or hoisting over the public place. Where it is proposed to swing a crane over private land the consent of the owner of that private land is required. Alternatively, an access order under the Access to Neighbouring Land Act 2000 or easement under section 88K of the Conveyancing Act 1919 or section 40 of the Land and Environment Court Act 1979 as appropriate must be obtained. The encroachment of cranes or the like is a civil matter of trespass and encroachment. Council does not adjudicate or regulate such trespasses or encroachments.
	Condition Reason: To ensure site cranes are used safely with the relevant approvals.
F. 24.	Compliance with Council's Specification for Roadworks, Drainage and Miscellaneous Works, Road Works and, Work within the Road and Footway
	While site work is being carried out, all work carried out on assets which are under Council ownership or will revert to the ownership, care, control or management of Council in connection with the development to which this consent relates must comply with Council's Specification for Roadworks, Drainage and Miscellaneous Works (2012).
	The person with the benefit of this consent must meet all costs associated with such works.
	This condition does not set aside the need to obtain relevant approvals under the Roads Act 1993 or Local Government Act 1993 for works within roads and other public places.
	Notes: A copy of Council's Specification for Roadworks, Drainage and Miscellaneous Works can be downloaded from Council's website <u>www.woollahra.nsw.gov.au</u>
	Condition Reason: To ensure that any road, drainage, or miscellaneous works comply with Council's specifications.
F. 25.	Shoring and Adequacy of Adjoining Property
	While site work is being carried out, the person having the benefit of the development consent must, at the person's own expense:
	 a) protect and support the adjoining premises from possible damage from the excavation.
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	 in relation to a developr that extends below the land. Notes: This condition does no owns the adjoining land that condition not apply 		nent that involves a tings of a building of the benefit of the deve g land has given con	n excavation on adjoining elopment consent isent in writing to
	damage from the excav			rom possible
F. 26.	Compliance with Cons	struction Traffic Manage	ement Plan	
	must be carried out in a Management Plan (CT)	carried out, all development accordance with the approv MP). All controls in the CTN ust be kept on-site at all time quest.	ved Construction Tr MP must be mainta	raffic iined at all times.
	-	ovisions of the Construction		nent Plan the
	Condition Reason: To Management Plan.	ensure compliance with th	ne Construction Tra	affic
F. 27.	Replacement/Supplementary trees which must be planted			
	The following replacement/supplementary trees must be planted.			
	Species/Type	Planting Location	Container Size/ Size of Tree (at planting)	Minimum Dimensions at Maturity
	4 x Small trees (min. 50% Australian native)	Courtyard. Minimum of 600mm from structures	75L	5m x 3m
	Any replacement or supplementary tree must be grown in accordance with Tree stock for landscape use (AS 2303) and planted in deep soil landscaped area. The tree must be retained and maintained in a healthy condition until it attains a size whereby it becomes a prescribed tree in accordance with Chapter E.3 of Council's Development Control Plan. If the replacement tree is found to be faulty, damaged, dying or dead before it attains the prescribed size, it must be replaced with another of the same species, which complies with the criteria outlined above. The Landscape Architect must document compliance with the above condition.			
	Condition Reason: To	ensure the provision of ap	propriate replacem	nent planting.

G. BEFORE ISSUE OF AN OCCUPATION CERTIFICATE

G. 1.	Occupation Certificate (section 6.9 of the Act)		
	A person must not commence occupation or use of the whole or any part of a new building (within the meaning of section 6.10 of the Act) unless an occupation certificate has been issued in relation to the building or part.		
	Notes:New building includes an altered portion of, or an extension to, an existing building.		
	Condition Reason: To ensure the building is suitable to occupy.		
G. 2.	Certification of Electric Vehicle Charging System		
	Before the issue of any occupation certificate, certification by a suitably qualified person that the electric vehicle charger points and/or electric vehicle circuitry, has been installed in accordance with the construction certificate plans and specifications as required by Condition D.7 must be submitted to the satisfaction of the Principal Certifier.		
	Condition Reason: To ensure the certification of the electric vehicle charging system.		

G.	3	Removal of Ancillary Works and Structures
0.	0.	Removal of Anomaly Works and Orderares
		 Before the issue of any occupation certificate for the whole of the building, The following articles must be removed from the land and any adjoining public place: a) the site sign, b) ablutions, c) hoarding, d) scaffolding, and e) waste materials, matter, article or thing.
		Condition Reason: To ensure that all ancillary matter is removed prior to occupation.
G.	4.	Commissioning and Certification of Systems and Works
		Before the issue of any occupation certificate, works-as-executed (WAE) plans prepared by a registered surveyor, compliance certificates, and evidence of suitability in accordance with Part A5G1 of the BCA confirming that the works, as executed and as detailed, comply with the requirement of this consent, the Act, the Regulations, any relevant construction certificate, the BCA and relevant Australian Standards must be submitted to the satisfaction of the Principal Certifier.
		 Works-as-executed plans, compliance certificates, and evidence of suitability in accordance with Part A5G1 of the BCA must include, but may not be limited to: a) Certification from the supervising professional engineer that the requirement of the Geotechnical/Hydrogeological conditions and report recommendations were implemented and satisfied during development work. b) All flood protection measures. c) All garage/car park/basement car park, driveways and access ramps comply with Australian Standard AS 2890.1: Off-Street car parking. d) All stormwater drainage and storage systems. e) All mechanical ventilation systems. f) All hydraulic systems.

	 g) All structural work. h) All acoustic attenuation work. i) All waterproofing. j) Such further matters as the Principal Certifier may require.
	Notes:
	 The PC may require any number of WAE plans, certificates, or other evidence of suitability as necessary to confirm compliance with the Act, Regulation, development standards, BCA, and relevant Australia Standards. As a minimum WAE plans and certification is required for stormwater drainage and detention, mechanical ventilation work, hydraulic services (including but not limited to fire services). The PC must submit to Council, with any occupation certificate, copies of WAE plans, compliance certificates and evidence of suitability in accordance with Part A5G1 of the BCA upon which the PC has relied in issuing any occupation certificate.
	Condition Reason: To ensure that systems and works as completed meet development standards as defined by the Act, comply with the BCA, and this consent, and to ensure a public record of works as executed is maintained.
G. 5.	Commissioning and Certification of Public Infrastructure Works
	Before the issue of any occupation certificate, certification from a professional engineer that all public infrastructure works have been executed in compliance with this consent and with Council's Specification for Roadworks, Drainage and Miscellaneous Works (2012) must be submitted to the satisfaction of Council, and the Principal Certifier must be provided with correspondence from Council to this effect.

The certification must be supported by closed circuit television / video inspection provided on DVD of all stormwater drainage together with works-as-executed engineering plans and a survey report detailing all finished reduced levels.

Condition Reason: To ensure that any road, drainage, or miscellaneous works have been completed in accordance with Council's specifications to the satisfaction of Council.

G. 6. Works within Public Land (including Council, State or Federal owned land or property)

Before the issue of any occupation certificate, the following works within public land, whether new/existing/renewed must be completed to the satisfaction of Council, in compliance with Council's Specification for Roadworks, Drainage and Miscellaneous Works (2012) unless expressly provided otherwise by these conditions at the person with the benefit of this consents expense:

- a) stormwater pipes, pits, structures and connections to public stormwater systems within the road,
- b) driveways and vehicular crossings,
- c) renew/new retaining structures,
- d) overhang structures,
- e) encroachments or occupation or alienation of public land or property,
- f) removal of redundant driveways and any other structure,
- g) new footpaths, pathways, walkways, or dunny lanes,
- h) relocation of existing power/light pole, if applicable,
- i) relocation/provision of street signs, if applicable,
- j) new or replacement street trees, if applicable,
- k) verge landscape items, where a grass verge exists, the balance of the area between the footpath and the kerb or site boundary over the full frontage of the proposed development must be turfed.

	The grass verge must be constructed to contain a uniform minimum 75mm of friable growing medium and have a total cover of turf predominant within the street,
	 new or reinstated kerb and guttering within the road, and new or reinstated road surface pavement within the road.
	 Notes: When determining whether the works within public land are satisfactory, Council will consider the ownership, construction quality, maintenance, operations, and public utility of such item/s. Security held by Council under section 4.17(6) of the Act will not be released until compliance has been achieved with this condition. An application for the refund of security must be submitted with the occupation certificate to Council. This form can be downloaded from Council's website www.woollahra.nsw.gov.au or obtained from Council's customer service centre.
	Condition Reason: To ensure road, drainage and miscellaneous works are completed to the satisfaction of Council prior to occupation.
G. 7.	Dilapidation Report for Public Infrastructure Works
	Before the issue of an occupation certificate for the whole of the building, a follow up dilapidation report, prepared by a chartered professional engineer, on Council's infrastructure within and near the development site upon completion of the work must be submitted to Council.
	The dilapidation report must include: a) photographs showing any existing damage to the road pavement fronting the site,
	b) photographs showing any existing damage to the kerb and gutter fronting the site,
	c) photographs showing any existing damage to the footway including footpath pavement fronting the site,
	 photographs showing any existing damage to retaining walls within the footway or road,
	e) photographs showing any existing damage to street signs, heritage name plates, and historical items,
	f) the full name and signature of the professional engineer.
	The reports are to be supplied in both paper copy and electronic format in PDF. Photographs are to be in colour, digital and date stamped.
	Before the issue of an occupation certificate for the whole building, written correspondence must be obtained from Council attesting to this condition being appropriately satisfied, and be provided to the Principal Certifier.
	 Notes: If the dilapidation report required by this condition is not provided and damage is occasioned to public assets adjoining the site Council will deduct from security any costs associated with remedying, repairing or replacing damaged public infrastructure. Nothing in this condition prevents Council making any claim against security held for this purpose.
	Condition Reason: To ensure that any damage to public infrastructure is identified and rectified prior to the occupation of the whole building.

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G. 8.	8. Positive Covenant and Works-As-Executed Certification of Stormwater System		
	Before the issue of an occupation certificate for the whole of the building, and on the completion of construction work, stormwater drainage works are to be certified by a professional engineer with works-as-executed drawings supplied to the Principal Certifier detailing:		
	 a) compliance with conditions of development consent relating to stormwater, b) that all below ground structures are fully tanked such that subsoil drainage/seepage water is NOT discharged to the kerb and gutter in accordance with the approved stormwater drawings, c) that any required stormwater treatment systems have been constructed in accordance with the approved construction stormwater plans and that the system meets the water quality targets stipulated in the Council's DCP, d) that only one stormwater outlet pipe has been constructed in accordance with the approved stormwater plans, e) that the works have been constructed in accordance with the approved stormwater plans, e) that the works have been constructed in accordance with the approved stormwater plans, e) that the works have been constructed in accordance with the approved stormwater plans, g) contours indicating the direction in which water will flow over land should the capacity of the pit be exceeded in a storm event exceeding design limits. A positive covenant under section 88E of the Conveyancing Act 1919 must be created on the title of the subject property, providing for the on-going maintenance of the stormwater treatment system including any pumps and sumps incorporated in the development. The wording of the Instrument must be registered with the NSW Land Registry Services. The person with the benefit of this consent must reimburse Council's reasonable expenses incurred in the drafting, negotiation and registration of the covenant Notes: a) The required wording of the Instrument can be downloaded from Council's website www.woollahra.nsw.gov.au. The PC must supply a copy of the Works As Executed plans to Council together with the occupation certificate. b) The occupation certificate for the whole of the building must not be issued until this condition has been satisfied. 		
G. 9.	Fire Safety Certificates		
	Before the issue of any occupation certificate to authorise a person:		
	 a) to commence occupation or use of a new building, or b) to commence a change of building use for an existing building,the Principal Certifier must be satisfied that a final fire safety certificate has been issued for the building. 		
	 Notes: In this condition: <i>interim fire safety certificate</i> has the same meaning as it has in Part 11 of the Development Certification and Fire Safety Regulation. <i>final fire safety certificate</i> has the same meaning as it has in Part 11 of the Development Certification and Fire Safety Regulation. <i>new building</i> has the same meaning as it has in section 6.1 of the Act. 		

	Condition Reason: To ensure that a final fire safety certificate is issued prior to occupation.
G. 10.	Landscaping
	Before the issue of any occupation certificate, the Principal Certifier and Council must be provided with a works-as-executed landscape plan and certification from a qualified landscape architect/designer, horticulturist and/or arborist as applicable to the effect that the landscaping and replacement/supplementary tree planting works comply with this consent.
	Condition Reason: To ensure that all landscaping work is completed prior to occupation.

H. OCCUPATION AND ONGOING USE

H. 1.	Maintenance of Landscaping
	During the occupation and ongoing use, all landscaping must be maintained in general accordance with this consent.
	This condition does not prohibit the planting of additional trees or shrubs subject that they are native species endemic to the immediate locality.
	 Notes: This condition also acknowledges that development consent is not required to plant vegetation and that over time additional vegetation may be planted to replace vegetation or enhance the amenity of the locality.
	 Owners must have regard to the amenity impact of trees upon the site and neighbouring land. Further, drought proof vegetation being native species endemic to the immediate locality is encouraged. Suggested native species endemic to the immediate locality are listed in the brochure "Local Native Plants for Sydney's Eastern Suburbs" published by Woollahra, Waverley, Randwick and Botany Bay Councils.
	Condition Reason: To ensure that the landscaping design intent is not eroded over time by the removal of landscaping or inappropriate exotic planting.
H. 2.	Outdoor Lighting – Commercial
	During the occupation and ongoing use, outdoor lighting must comply with AS/NZS 4282: Control of the obtrusive effects of outdoor lighting. The maximum luminous intensity from each luminare and threshold limits must not exceed the level 1 control relevant under tables in AS/NZS 4282.
	 Notes: Council may consider, subject to an appropriate Section 4.55 Application, relaxation of this condition where it can be demonstrated, by expert report, that the level of lighting in the existing area already exceeds the above criteria, where physical shielding is present or physical shielding is reasonably possible.
	Condition Reason: To protect the amenity of neighbours and limit the obtrusive effects of outdoor lighting in public places.

H. 3.	Waste Management – Commercial		
	During the occupation and ongoing use, compliance must be maintained with the site waste minimisation and management plan (SWMMP) and with Woollahra DCP 2015, Chapter E5–Waste Management.		
	All waste must be presented for collection in a receptacle. Waste receptacles must be presented no earlier than the close of business on the day before collection. Waste and recycling bins/crates must be removed from the road or footpath within 1 hour of collection or otherwise in accordance with the SWMMP.		
	Receptacles are not to be stored in any public place at any time. Waste and recycling receptacles must be stored at all times within the boundaries of the site.		
	This condition does not apply to the extent that Activity Approval exists under the Local Government Act 1993 or the Roads Act 1993 and subject that all conditions of such approval(s) are complied with.		
	 Notes: No waste will be collected by Council that is not presented properly. The waste must be presented with lid closed to reduce littering. 		
	Condition Reason: To ensure that the provisions of the approved SWMMP and Woollahra DCP are complied with during the ongoing operations of the development.		
H. 4.	Ongoing Maintenance of the On-Site Stormwater Detention System		
	During the occupation and ongoing use, in accordance with this condition and any positive covenant, the person with the benefit of this consent must:		
	 a) Permit stormwater to be temporarily treated by the System; b) Keep the system clean and free of silt rubbish and debris, c) Maintain renew and repair as reasonably required from time to time the whole or part of the system so that it functions in a safe and efficient manner. d) Carry out the matters referred to in paragraphs (b) and (c) at the Owners expense. e) Not make any alterations to the system or elements thereof without prior consent in writing of the Council and not interfere with the system or by its act or omission cause it to be interfered with so that it does not function or operate properly. f) Permit the Council or its authorised agents from time to time upon giving reasonable notice (but at any time and without notice in the case of an emergency) to enter and inspect the land with regard to compliance with the requirements of this clause within the time stated in the notice. h) Where the Owner fails to comply with the Owner's obligations under this covenant, permit the Council or its agents at all times and on reasonable notice at the Owner's cost to enter the land with equipment, machinery or otherwise to carry out the works required by those obligations. 		
	 The owner: a) Indemnifies the Council from and against all claims, demands, suits, proceedings or actions in respect of any injury, damage, loss, cost, or liability (Claims) that may be sustained, suffered, or made against the Council arising in connection with the performance of the Owner's obligations under this covenant except if, and to the extent that, the Claim arises because of the Council's negligence or default; and 		

	 b) releases the Council from any Claim it may have against the Council arising in connection with the performance of the Owner's obligations under this covenant except if, and to the extent that, the Claim arises because of the Council's negligence or default. Notes: This condition is supplementary to the owner(s) obligations and Council's rights under any positive covenant.
	Condition Reason: To ensure that owners are aware of maintenance requirements for their stormwater systems.
H. 5.	Annual Fire Safety Statements (Class 1b to 9c buildings inclusive)
	During the occupation and ongoing use, each year, an annual fire safety statement must be provided to Council and the Commissioner of Fire and Rescue NSW. The annual fire safety statement must be prominently displayed in the building.
	 Notes: essential fire safety measure has the same meaning as in Schedule 2 of the Development Certification and Fire Safety Regulation. annual fire safety statement has the same meaning as in clause 88 of the Development Certification and Fire Safety Regulation. Visit Council's website for additional information in relation to fire safety www.woollahra.nsw.gov.au.
	Condition Reason: To ensure public safety.
H. 6.	Operation of Regulated Systems
	During the occupation and ongoing use, the regulated systems must be operated in compliance with the Public Health Act 2010 and the Public Health Regulation 2022. Where there is any change in the regulated system the occupier must register the
	changes with Council under the Public Health Regulation 2022.
	Water cooling system must be certified by an appropriately qualified person annually as being an effective process of disinfection under the range of operating conditions that could ordinarily be expected.
	 Notes: Regulated system has the same mean as in the Public Health Act 2010. The NSW Code of Practice for the Control of Legionnaires' Disease and NSW Guidelines for Legionella Control in Cooling Water Systems are available at <u>www.health.nsw.gov.au/environment/legionellacontrol/Pages/legionella-guidelines.aspx</u>
	Condition Reason: To ensure public health.
H. 7.	Noise Control
	During the occupation and ongoing use, the use of the premises must not give rise to the transmission of offensive noise to any place of different occupancy. Offensive noise is defined in the Protection of the Environment Operations Act 1997.

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	 Notes: Council will generally enforce this condition in accordance with the Noise Guide for Local Government (www.epa.nsw.gov.au/your-environment/noise/regulating-noise/noise-guide-local-government) and the NSW Industrial Noise Policy (www.epa.nsw.gov.au/your-environment/noise/industrial-noise) published by the NSW Environment Protection Authority. Other State Government authorities also regulate the Protection of the Environment Operations Act 1997. Useful links: Community Justice Centres—free mediation service provided by the NSW Government www.cjc.nsw.gov.au. NSW Environment Protection Authority— see "noise" section www.environment.nsw.gov.au/noise. NSW Government legislation- access to all NSW legislation, including the Protection of the Environment Operations Act 1997 and the Protection of the Environment Noise Control Regulation 2017 is available at www.legislation.nsw.gov.au. Australian Acoustical Society—professional society of noise related professionals www.acoustics.asn.au. Liquor and Gaming NSW—www.liquorandgaming.nsw.gov.au. Condition Reason: To protect the amenity of the neighbourhood. 		
	······, ···		
H. 8.	Noise from Mechanical Plant and Equipmen		
	 During the occupation and ongoing use, the noise level measured at any boundary of the site at any time while the mechanical plant and equipment is operating must not exceed the background noise level. Where noise sensitive receivers are located within the site, the noise level is measured from the nearest strata, stratum or community title land and must not exceed background noise level at any time. The background noise level is the underlying level present in the ambient noise, excluding the subject noise source, when extraneous noise is removed. For assessment purposes the background noise level is the LA90, 15 minute level measured by a sound level meter. Notes: Words in this condition have the same meaning as in the Noise Policy for Industry (2017) www.epa.nsw.gov.au/your-environment/noise/industrial-noise/noise-policy-for-industry-(2017) and Noise Guide for Local Government (2013) www.epa.nsw.gov.au/your-environment/noise/regulating-noise/noise-guide-local-government Condition Reason: To protect the amenity of the neighbourhood. 		
H. 9.	Provision of Off-street Public and Visitor Pa	arking	
	During the occupation and ongoing use, in compliance with AS 2890.1: Parking facilities - Off-street car parking, unimpeded public access to off-street parking must be maintained as follows:		
		umber of spaces	
	Car Parking 2		
	Bicycle Parking 6		
	 Notes: Where there is a potential for the trespass of private n owner of the site may seek to enter into a free parking under such agreement enforce parking restrictions un 1993. 	g area agreement with Council. Council may	

	• Further information can be obtained from Council's Compliance Team by calling 9391 7000 or from the Office of Local Government at www.olg.nsw.gov.au or call 4428 4100.			
	Condition Reason: To ensure adequate on-site parking is maintained.			
H. 10.	Trading Hours			
	During the occupation and ongoing use, trading hours are limited to:			
	 Monday to Saturday (except Thursday): 8am to 6pm Thursday: 8am to 8pm Sunday and Public Holiday: Closed 			
	 Notes: This condition does not apply to deliveries to, or dispatches from, the site of wholesale goods or internal activities that occur under the approved hours of use. General use and deliveries or dispatches may be restricted by hours of use conditions. This condition does not restrict the operation of noise pollution laws. 			
	Condition Reason: To mitigate amenity impacts upon the neighbourhood by commercial or retail trading including, but not limited to, external impacts associated with clients attending the site for business or otherwise			

SUBDIVISION WORK

I. BEFORE ISSUE OF A SUBDIVISION WORKS CERTIFICATE

Nil

J. BEFORE SUBDIVISION WORK COMMENCES

Nil

K. BEFORE ISSUE OF A SUBDIVISION CERTIFICATE

Nil

LAND SUBDIVISION

L. BEFORE ISSUE OF A SUBDIVISION CERTIFICATE

Nil

STRATA SUBDIVISION

M. BEFORE ISSUE OF A STRATA CERTIFICATE

Nil

Note: In accordance with the Woollahra Local Planning Panel Operational Procedures the votes are recorded on this planning matter.

For the Motion

Against the Motion

Penelope Holloway Glennys James Oliver Klein Ron Schaffer

4/0

ITEM No.	D2
FILE No.	DA291/2024/1
ADDRESS	5 Rawson Road, Rose Bay
PROPOSAL	Alterations and additions to the existing dwelling

Reasons for Decision

The Panel has undertaken site inspection and reviewed the assessment report prepared by Council officers that addresses the relevant matters detailed in Section 4.15 of the Environmental Planning and Assessment Act 1979.

For the reasons generally in the assessment report, the Panel is satisfied that the application can be approved.

Resolved: Pursuant to Section 4.16 of the Environmental Planning and Assessment Act 1979

THAT the Woollahra Local Planning Panel, exercising the functions of Council as the consent authority, is satisfied that the matters required to be addressed under Clause 4.6(4) of the Woollahra Local Environmental Plan 2014 have been demonstrated and that consent may be granted to the development application, which contravenes the Floor Space Ratio development standard under Clause 4.4E of Woollahra LEP 2014. The Panel assumes the concurrence of the Secretary, Department of Planning and Environment.

AND

THAT the Woollahra Local Planning Panel, exercising the functions of Council, as the consent authority, grant development consent to Development Application No. 291/2024/1 for alterations and additions to the existing dwelling on land at 5 Rawson Road Rose Bay, subject to the following conditions:

ALL DEVELOPMENT TYPES

A. GENERAL CONDITIONS

A .	1.	Conditions				
		Consent is granted subject to the following conditions imposed under section 4.16 of the Environmental Planning and Assessment Act 1979 ("the Act"), and the provisions of the Environmental Planning and Assessment Regulation 2021 ("the Regulations') and the provisions of the Environmental Planning and Assessment (Development Certification and Fire Safety) Regulation 2021 ("the Development Certification and Fire Safety Regulations"), such conditions being reasonable and relevant to the development as assessed under section 4.15 of the Act.				
		 Notes: Failure to comply with this development consent and any condition of this consent is a criminal offence. Failure to comply with other environmental laws is also a criminal offence. Where there is any breach Council may without any further warning: a) Issue Penalty Infringement Notices (On-the-spot fines); b) Issue notices and orders; c) Prosecute any person breaching this consent; and/or d) Seek injunctions/orders before the courts to restrain and remedy any breach. Maximum penalties under NSW environmental laws include fines up to \$1.1 Million and/or custodial sentences for serious offences. 				

Should Council have to take any action to enforced compliance with this consent or other environmental laws Council's policy is to seek from the Court appropriate orders requiring the payments of its costs beyond any penalty or remedy the Court may order.
 This consent and this specific advice will be tendered to the Court when seeking costs orders from the Court where Council is successful in any necessary enforcement action.
 The payment of environmental penalty infringement notices does not result in any criminal offence being recorded. If a penalty infringement notice is challenged in Court and the person is found guilty of the offence by the Court, subject to section 10 of the Crimes (Sentencing Procedure) Act 1999, a criminal conviction is recorded. The effect of a criminal conviction beyond any fine is serious.

A. 2.	Definitions
	Unless specified otherwise, words have the same meaning as defined by the Act, the Regulations, the Development Certification and Fire Safety Regulations and the Interpretation Act 1987 as in force at the date of consent.
	Applicant means the applicant for this consent.
	Approved Plans mean the plans endorsed by Council referenced by this consent as amended by conditions of this consent.
	<i>Local native plants</i> means species of native plant endemic to Sydney's eastern suburbs.
	Owner-builder has the same meaning as in the Home Building Act 1989.
	PC means the Principal Certifier under the Act.
	Principal Contractor has the same meaning as in the <i>Act</i> , or where a Principal Contractor has not been appointed by the Owner of the land being developed Principal Contractor means the Owner of the land being developed.
	Professional engineer has the same meaning as in the BCA.
	Public place has the same meaning as in the Local Government Act 1993.
	Road has the same meaning as in the Roads Act 1993.
	SEE means the final version of the Statement of Environmental Effects lodged by the Applicant.
	Site means the land being developed subject to this consent.
	<i>Site work</i> means any work that is physically carried out on the land to which the development the subject of this development consent is to be carried out, including but not limited to building work, subdivision work, demolition work, clearing of vegetation or remediation work.
	Woollahra LEP means Woollahra Local Environmental Plan 2014
	Woollahra DCP means Woollahra Development Control Plan 2015
	 Work for the purposes of this consent means: the use of land in connection with development,

roonaina		and (Electronic modeling) minutes			
 the subdivision of land, the erection of a building, the carrying out of any work, the use of any site crane, machine, article, material, or thing, the storage of waste, materials, site crane, machine, article, material, or the demolition of a building, the piling, piering, cutting, boring, drilling, rock breaking, rock sawing or of land, the delivery to or removal from the <i>site</i> of any machine, article, material, the occupation of the <i>site</i> by any person unless authorised by an occupation certificate. 				or excavation rial, or thing, or cupation	
	Condition Reas				
A. 3.	Approved Plan	s and Supporting Documents			
	 Those with the benefit of this consent must carry out all work and maintain the use and works in accordance with both the architectural plans to which is affixed a Council stamp "Approved" and supporting documents listed below unless modified be any following condition. Where the plans relate to alterations or additions only those works shown in colour highlighted are approved. 				
	Reference	Description	Author	Date	
	A0201, Rev A A0202, Rev A	Site Plan Proposed Lower & Ground Floor Plans	All prepared by Vic Lake Architects	All dated 08/07/2024	
	A0203, Rev A	Proposed First & Roof Floor Plans			
	A0301, Rev A	South & North Elevations			
	A0302, Rev A A0401, Rev A	East & West Elevations Sections AA & BB	-		
	A1737935_02	BASIX Certificate	Planning Industry & Environment	20/05/2024	
	stamped appro condition. She will provide yo plans. • These plans a section 4.17(1	incipal Certifier – You must always inso oved plans. You must not rely solely to buld the Applicant not be able to proviou u with access to its files so you may re nd supporting documentation may be)(g) of the Act modifying or amending	upon the plan reference de you with the original eview our original copy subject to conditions im the development.	e numbers in this copy Council of the approved nposed under	
		son: To ensure all parties are awa imentation that applies to the deve		ans and	
A. 4.	Ancillary Aspects of Development (section 4.17(2) of the Act)				
	kerb, gutter, foc under this cons be undertaken t Roadworks, Dra	st procure the repair, replacement otway, footpaths adjoining the site ent or as a consequence of work u to Council's satisfaction in accorda ainage and Miscellaneous Works (ese conditions at the Owner's expe	or damaged as a resu inder this consent. Su ince with Council's Sp 2012) unless express	ult of work uch work must pecification for	

Notes:

• This condition does not affect the Principal Contractor's or any sub-contractors obligations to protect and preserve public infrastructure from damage or affect their liability for any damage that occurs.

Condition Reason: To ensure all parties are aware of works required to public infrastructure and to ensure payment for works.

DEMOLITION WORK

B. BEFORE DEMOLITION WORK COMMENCES

B. 1.	Construction Certificate Required Prior to Any Demolition
	Where demolition is associated with an altered portion of, or an extension to an existing building the demolition of any part of a building is "commencement of erection of building" under section 6.6 of the Act.
	In such circumstance all conditions included at the following development stages of this consent must be satisfied prior to any demolition work:
	Before issue of a construction certificateBefore building work commences
	This includes, but is not limited to, the issue of a Construction Certificate, appointment of a Principal Certifier, and Notice of Commencement under the Act.
	 Note: See Over our Dead Body Society Inc v Byron Bay Community Association Inc [2001] NSWLEC 125.
	Condition Reason: To ensure appropriate conditions are complied with for development for the alteration and extension of an existing building.
B. 2.	Erosion and Sediment Controls – Installation
	Before any site work commences, water pollution, erosion and sedimentation controls must be installed and maintained in accordance with:
	 a) "Do it Right On Site, Soil and Water Management for the Construction Industry" and accompanying factsheets published by the Southern Sydney Regional Organisation of Councils, and
	 b) "Managing Urban Stormwater - Soils and Construction" 2004 published by the NSW Government (The Blue Book).
	Where there is any conflict The Blue Book takes precedence.
	 Notes: The "Do it Right On Site, Soil and Water Management for the Construction Industry" publication and accompanying factsheets can be downloaded from www.woollahra.nsw.gov.au and The Blue Book is available at <u>www.environment.nsw.gov.au</u> A failure to comply with this condition may result in penalty infringement notices, prosecution, notices and orders under the Act and/or the Protection of the Environment Operations Act 1997 without any further warning. It is a criminal offence to cause, permit or allow pollution.

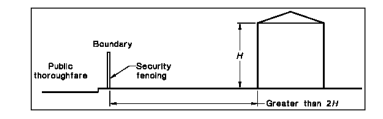
	 Section 257 of the Protection of the Environment Operations Act 1997 provides inter alia that "the occupier of premises at or from which any pollution occurs is taken to have caused the pollution". Warning: Irrespective of this condition any person occupying the site may be subject to proceedings under the Protection of the Environment Operations Act 1997 where pollution is caused, permitted or allowed as the result of their occupation of the land being developed.
	Condition Reason: To prevent potential water pollution and dust nuisance.
B. 3.	Identification of Hazardous Material
	Prior to any site works, and in accordance with Australian Standard AS2601: The Demolition of Structures, all hazardous substances located on the site must be identified, including asbestos, polychlorinated biphenyls (PCBs), lead paint, underground storage tanks, chemicals, etc.
	 In this regard, prior to any site works, Council must be provided with a written report prepared by a suitably qualified competent person detailing: all hazardous materials identified on the site,
	 the specific location of all hazardous materials identified, whether the hazardous materials are to be removed from the site as part of the works to be undertaken, and safety measures to be put in place.
	Condition Reason: To protect the health and safety of all persons while works are being undertaken and to ensure all safety measures have been identified and are in place to protect all parties in the immediate vicinity of the site.
B. 4.	Public Road Assets Prior to Any Work/Demolition
	Prior to any site works, a full record of the condition of the public infrastructure on public land adjacent to the development site must be submitted to Council.
	 The report must include photographs and/or CCTV footage showing the current condition and any existing damage fronting and adjoining the site to the: road pavement,
	 street signage including street lights, kerb and gutter,
	 footway including pedestrian crossings, footpath, and driveways, retaining walls, or other significant structures, Heritage Items, including street name inlays, utility service items including historical utility covers, and drainage structures/pits/pipes (CCTV footage).
	The reports are to be supplied in electronic format in Word and if applicable accompanied by CCTV footage. Photographs are to be in colour, digital and date stamped.
	If the required report is not submitted then Council will assume there was no damage to any infrastructure in the immediate vicinity of the site prior to the commencement of any site works under this consent.
	Condition Reason: To clarify the condition of the existing public infrastructure prior to the commencement of any site works.

	Payment of Security and Fees				
Prior to any site works, the following security and fees must be paid in full:					
	Description	Amount	Indexed	Council Fee Code	
	SECURITY under section 4.17(6) of the <i>Environmental</i>	Planning and As	sessment Act 19	979	
	Property Damage Security Deposit - making good any damage caused to any property of the Council	\$10,206.00	No	T115	
	INSPECTION FEES under section 608 of the Local Governmen	t Act 1993	·		
	Security Deposit Administration Fee	\$235.00	No	T16	
	TOTAL SECURITY AND FEES	\$10,441.00		-	
 The payment of a security may be made by a bank guarantee where: the guarantee is by an Australian bank for the amount of the total outstanding contribution, the bank unconditionally agrees to pay the guaranteed sum to the Council on written request by Council on completion of the development or no earlier than 12 months from the provision of the guarantee whichever occurs first [NOTE: a time limited bank guarantee or a bank guarantee with an expiry date is not acceptable], the bank agrees to pay the guaranteed sum without reference to the Applicant or landowner or other person who provided the guarantee and without regard to any dispute, controversy, issue or other matter relating to the development consent, the bank guarantee is lodged with the Council prior to any site works being undertaken, and the bank's obligations are discharged when payment to the Council is made in accordance with the guarantee or when Council notifies the bank in writing that the guarantee is no longer required. 					
	 An application must be made to Council b of the securities held under section 4.17 of The securities will not be released until th Council, Council has inspected the site ar been carried out to Council's requirement complete the works to its satisfaction if the Council will only release the security upor purpose for which the security has been h Council's satisfaction as the case may be Council may retain a portion of the security that arise within 6 months after the work is 	of the Act. e Occupation Cer nd Council is satis s. Council may us e works do not me n being satisfied the neld have been re ty to remedy any o	tificate has beer fied that the put se part or all of th eet Council's red nat all damage of medied or comp	n lodged with blic works hat ne security to quirements. or all works, t leted to	

 Upon completion of each section of road, drainage and landscape work to Council's satisfaction, 90% of the bond monies held by Council for these works will be released upon application. 10% may be retained by Council for a further 6 month period and may be used by Council to repair or rectify any defects or temporary works during the 6 month period. The Refund of Security Bond Application form can be downloaded from www.woollahra.nsw.gov.au Condition Reason: To ensure any relevant security and fees are paid.
Adjoining Buildings Founded on Loose Foundation Materials
Before any site work commences, a professional engineer must determine the possibility of any adjoining buildings founded on loose foundation materials being affected by piling, piers or excavation. The professional engineer (geotechnical consultant) must assess the requirements for underpinning any adjoining or adjacent buildings founded on such soil on a case by case basis, and any reasonable direction of the professional engineer must be complied with.
 Notes: A failure to adequately assess and seek professional engineering (geotechnical) advice to ensure that appropriate underpinning and support to adjoining land is maintained prior to commencement may result in damage to adjoining land and buildings. The person with the benefit of this consent is likely to be held responsible for any damages arising from the removal of any support to supported land as defined by section 177 of the Conveyancing Act 1919.
Condition Reason: To ensure professional engineering advice is obtained to confirm that appropriate underpinning and support to adjoining land is maintained.
Works (Construction) Zone – Approval and Implementation
If the Construction Management Plan relies upon a Works Zone, before any site work commences, a Works Zone application must be made.
If the works zone is approved, all fees for the Works Zone must be paid before it can be installed.
All Works Zone signs must have been erected by Council to permit enforcement of the Works Zone by Council's Rangers and NSW Police before commencement of any site work. Signs are not erected until full payment of Works Zone fees is made.
 Notes: A minimum of four to six weeks must be allowed (for routine applications) from the date of making an application to the Traffic Committee (Woollahra Local Traffic Committee) constituted under clause 20 of the Transport Administration (General) Regulation 2018 to exercise those functions delegated by Transport for New South Wales under section 31(3) of the Transport Administration Act 1988. The enforcement of the Works Zone is at the discretion of Council's Rangers and the NSW Police Service. Any breach of the Works Zone must be reported to either Council or the NSW Police Service.
Condition Reason: To facilitate the efficient operation of construction projects and

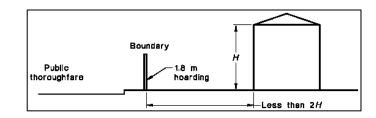
B. 8. Security Fencing, Hoarding (including 'Creative Hoardings') and Overhead Protection

Before any site work commences, security fencing must be provided around the perimeter of the development site, including any additional precautionary measures taken to prevent unauthorised entry to the site at all times during the demolition, excavation and construction period. Security fencing must be the equivalent 1.8m high chain wire as specified in AS 1725.



Type A Hoarding

Where the development site adjoins a public thoroughfare, the common boundary between them must be fenced for its full length with a hoarding, unless the least horizontal distance between the common boundary and the nearest parts of the structure is greater than twice the height of the structure. The hoarding must be constructed of solid materials (chain wire or the like is not acceptable) to a height of not less than 1.8m adjacent to the thoroughfare.



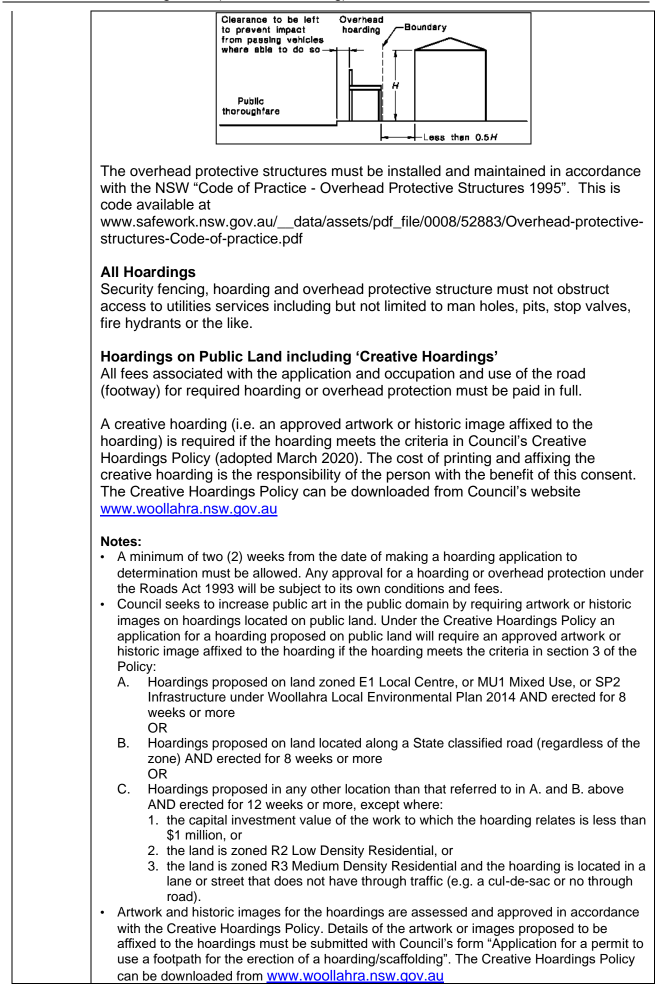
Type B Hoarding

Where a development site adjoins a public thoroughfare with a footpath alongside the common boundary then, in addition to the hoarding required above, the footpath must be covered by an overhead protective structure and the facing facade protected by heavy-duty scaffolding, unless either:

- a) the vertical height above footpath level of the structure being demolished is less than 4.0m; or
- b) the least horizontal distance between footpath and the nearest part of the structure is greater than half the height of the structure.

The overhead structure must consist of a horizontal platform of solid construction and vertical supports, and the platform must:

- a) extend from the common boundary to 200mm from the edge of the carriageway for the full length of the boundary,
- b) have a clear height above the footpath of not less than 2.1m,
- c) terminate 200mm from the edge of the carriageway (clearance to be left to prevent impact from passing vehicles) with a continuous solid upstand projecting not less than 0.5m above the platform surface, and
- d) together with its supports, be designed for a uniformly distributed live load of not less than 7 kPa.



	Condition Reason: To ensure public safety.
B. 9.	Site Signs
	Before any site work commences, the sign/s required by clauses 70 of the Regulation and 75 of the Development Certification and Fire Safety Regulation must be erected and maintained at all times.
	Clause 70 of the Regulation provides:
	 For the purposes of section 4.17(11) of the Act, the requirements of subclauses (2) and (3) are prescribed as conditions of a development consent for development that involves any building work, subdivision work or demolition work.
	 A sign must be erected in a prominent position on any site on which building work, subdivision `work or demolition work is being carried out: a) showing the name, address and telephone number of the principal certifier for the work, and
	 showing the name of the principal contractor (if any) for any building work and a telephone number on which that person may be contacted outside working hours, and
	 c) stating that unauthorised entry to the work site is prohibited. Any such sign is to be maintained while the building work, subdivision work or demolition work is being carried out, but must be removed when the work has been completed.
	This clause does not apply in relation to building work, subdivision work or demolition work that is carried out inside an existing building that does not affect the external walls of the building. This clause does not apply in relation to Crewn building work, subdivision work or affect the external walls of the building.
	• This clause does not apply in relation to Crown building work that is certified, in accordance with section 6.28 of the Act, to comply with the Building Code of Australia.
	Clause 75 of the Development Certification and Fire Safety Regulation provides:
	 Signs on development sites If there is a person who is the Principal Certifier or the Principal Contractor for any building work, subdivision work or demolition work authorised to be carried out on a site by a development consent or complying development certificate: Each such person MUST ensure that a rigid and durable sign showing the person's identifying particulars so that they can be read easily by anyone in any public road or other public place adjacent to the site is erected in a prominent position on the site before the commencement of work, and is maintained on the site at all times while this clause applies until the work has been carried out.
	 Notes: Clause 75 of the Development Certification and Fire Safety Regulations imposes a maximum penalty of 55 penalty units if these requirements are not complied with. If Council is appointed as the Principal Certifier it will provide the sign to the Principal Contractor or Owner-builder who must ensure that the sign is erected and maintained as required by clause 70 of the Regulation and clause 75 of the Development Certification and Fire Safety Regulation.
	Condition Reason: To ensure that contact details for the principal certifier and principal contractor are provided on a sign at the development site.

B. 10.	Toilet Facilities
	Before any site work commences, toilet facilities are to be provided, at or in the vicinity of the work site on which work involved in the erection or demolition of a building is being carried out, at the rate of one toilet for every 20 persons or part of 20 persons employed at the site.
	 Each toilet provided: a) must be a standard flushing toilet, and b) must be connected to a public sewer, or c) if connection to a public sewer is not practicable, to an accredited sewage management facility approved by the Council, or d) if connection to a public sewer or an accredited sewage management facility is not practicable, to some other sewage management facility approved by the Council.
	The provision of toilet facilities in accordance with this condition must be completed before any other work is commenced.
	 Notes: In this condition 'sewage management facility' and 'public sewer' are as defined by clause 25 of the Local Government (Approvals) Regulation 1999. This condition does not set aside the requirement to comply with SafeWork NSW requirements.
	Condition Reason: To ensure toilet facilities are provided for workers at the work site.
B. 11.	Establishment of Boundary Location, Building Location and Datum
	 Before any site work commences, a surveyor registered under the Surveying and Spatial Information Act 2002 must: a) set out the boundaries of the site by permanent marks (including permanent recovery points), b) set out the location and level of foundation excavations, footings, walls and slabs by permanent marks, pegs or profiles relative to the boundaries of the land and relative to Australian Height Datum (AHD) in compliance with the approved plans, c) establish a permanent datum point (bench mark) within the boundaries of the site relative to AHD, and d) provide a copy of a survey report, prepared by the registered surveyor, detailing the title boundaries, pegs/profiles, recovery points and bench mark locations as established under this condition to the Principal Certifier.
	 Notes: Where there is any discrepancy between the approved development consent and the Construction Certificate, especially in relation to the height, location or external configuration of the building (but not limited to these issues) the site works must not proceed until the variations as shown are consistent with the consent. Failure to do so may result in a breach of development consent. On larger developments, or where boundary redefinition is required, the placement of new State Survey Marks as permanent marks must be considered by the registered surveyor.
	Condition Reason: To ensure that the boundary locations, building location, and a datum point is established by a surveyor.

B. 12. Compliance with Australian Standard for Demolition While site work is being carried out, the demolition of buildings and structures must comply with Australian Standard AS 2601—2001: The Demolition of Structures. Condition Reason To control the risks of demolition work.

REMEDIATION WORK

C. ON COMPLETION OF REMEDIATION WORK

Nil.

BUILDING WORK

D. BEFORE ISSUE OF A CONSTRUCTION CERTIFICATE

D. 1.	Payment of Long Service Lo	evy		
	Before the issue of any construction certificate, the original receipt(s) for the payment of the following levy must be provided to the Principal Certifier:			
	Description	Amount	Indexed	Council Fee Code
	LONG SERVICE LEVY under Building and Construction	on Industry Long Service Pa	ayments Act	t 1986
	Long Service Levy www.longservice.nsw.gov.au/ bci/levy/other- information/levy-calculator	Contact LSL Corporation or use online calculator	No	
	Building and Construction I The long service levy under s Service Payment Act 1986, m Principal Certifier prior to the paid directly to the Long Serv be obtained from the Long Serv or the Long Service Corporati How must the payments be Payments must be made by: • cash deposit with Council, • credit card payment with C • bank cheque made payabl	ection 34 of the Building nust be paid and proof of issue of any constructior ice Corporation or to Co ervice Corporation websi ion on 131 441. made? Council, or e to Woollahra Municipa	and Const payment p n certificate uncil. Furti te www.lon	provided to the a. The levy can be her information can
	Condition Reason: To ensur	e any relevant levy is pa	aid.	
D. 2.	BASIX Commitments			
	Before the issue of any const must be submitted to the Prin certificate.			
	All commitments in the BASI> certificate plans and specificate			

	 Notes: Where there is any proposed change in the BASIX commitments the Applicant must submit a new BASIX Certificate to the Principal Certifier and Council. If any proposed change in the BASIX commitments are inconsistent with development consent (see: clauses 19 and 20 of the Development Certification and Fire Safety Regulation) the Applicant will be required to submit an amended development application to Council under section 4.55 of the Act. Clause 19(1)(a) of the Development Certification and Fire Safety Regulation 2021 provides: a certifier must not issue a construction certificate for building work unless: the relevant building work plans and specifications include the matters required by a relevant BASIX certificate, if any.
	Condition Reason: To ensure all commitments in the BASIX Certificate are incorporated into the development.
D. 3.	Erosion and Sediment Control Plan – Submission and Approval
	Before the issue of any construction certificate, an erosion and sediment control plan, prepared by a suitably qualified person in accordance with the following documents, must be submitted to the Principal Certifier. The erosion and sediment control plan must comply with:
	 a) "Do it Right On Site, Soil and Water Management for the Construction Industry" and the accompanying factsheets published by the Southern Sydney Regional Organisation of Councils; and b) "Managing Urban Stormwater - Soils and Construction" 2004 published by the NSW Government (The Blue Book).
	Where there is any conflict The Blue Book takes precedence.
	The Principal Certifier must be satisfied that the erosion and sediment control plan complies with the publications above prior to issuing any construction certificate.
	 Notes: The International Erosion Control Association – Australasia www.austieca.com.au lists consultant experts who can assist in ensuring compliance with this condition. Where erosion and sedimentation plans are required for larger projects it is recommended that expert consultants produce these plans. The "Do it Right On Site, Soil and Water Management for the Construction Industry" publication and accompanying factsheets can be downloaded from www.woollahra.nsw.gov.au, and The Blue Book is available at www.environment.nsw.gov.au Under clause 73(2)(a)(v) of the Development Certification and Fire Safety Regulation an Accredited Certifier may be satisfied as to this matter.
	Condition Reason: To prevent potential water pollution and dust nuisance.
D. 4.	Payment of S7.12 Contributions Levy
	A payment of a levy authorised by section 7.12 of the Environmental Planning and Assessment Act 1979 must be paid prior to the issue of any Construction Certificate or Subdivision Works Certificate. The Principal Certifier is to be provided with the original receipt for payment under the Woollahra Section 7.12 Development Contributions Plan 2022.

A cost estimate report, no more than 3 months old, demonstrating the proposed cost of carrying out the development must be completed and submitted to Council for determination of the costs of work. This report must incorporate all approved modification applications. The costs and expenses of the proposed cost of development must be established in accordance with clause 208 of the Environmental Planning and Assessment Regulation 2021.

The cost estimate report must be in the form of:

- A cost summary report, prepared by the applicant or a suitably qualified person for a development up to \$749,999; or
- A quantity surveyor's report, for development over \$750,000.

The applicable levy rate is to be calculated using the summary schedule below.

Summary Schedule		
Development Cost	Levy Rate	
 Up to and including \$100,000 	Nil	
• More than \$100,000 and up to and including \$200,000	0.5% of the cost	
• More than \$200,000	1% of the cost	

How must the payments be made?

Payments must be made by:

- Cash deposit with Council,
- Credit card payment with Council, or
- Bank cheque made payable to Woollahra Municipal Council.

Deferred or periodic payment of section 7.12 levy

Where the Applicant makes a written request supported by reasons for payment of the section 7.12 levy other than as required by clause 2.9, the Council may accept deferred or periodic payment. The decision to accept a deferred or periodic payment is at the sole discretion of the Council, which will consider:

- the reasons given,
- whether any prejudice will be caused to the community deriving benefit from the public facilities,
- whether any prejudice will be caused to the efficacy and operation of the Plan, and
- whether the provision of public facilities in accordance with the adopted works schedule will be adversely affected.

Council may, as a condition of accepting deferred or periodic payment, require the provision of a bank guarantee where:

- the guarantee is by an Australian bank for the amount of the total outstanding contribution,
- the bank unconditionally and irrevocably agrees to pay the guaranteed sum to the Council on written request by Council prior to the issue of an occupation certificate,
- a time limited bank guarantee or a bank guarantee with an expiry date is not acceptable,
- the bank agrees to pay the guaranteed sum without recourse to the applicant or landowner or other person who provided the guarantee and without regard to any dispute, controversy, issue or other matter relating to the development consent or the carrying out of development in accordance with the development consent, and
- the bank's obligations are discharged when payment to the Council is made in accordance with the guarantee or when Council notifies the bank in writing that the guarantee is no longer required.

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		Any deferred or periodic payment of the section 7.12 levy will be adjusted in accordance with clause 2.12 of the Plan. The Applicant will be required to pay any charges associated with establishing or operating the bank guarantee. Council will not cancel the bank guarantee until the outstanding contribution as indexed and any accrued charges are paid.
		Do you need HELP indexing the levy? Please contact Council's Customer Service Team on 02 9391 7000. Failure to correctly calculate the adjusted development levy will delay the issue of any certificate issued under section 6.4 of the Act and could void any such certificate (e.g. construction certificate, subdivision certificate, or occupation certificate).
		Condition Reason: To ensure any relevant contributions are paid.
D.	5.	Structural Adequacy of Existing Supporting Structures
		Before the issue of any construction certificate, a certificate from a professional structural engineer, certifying the adequacy of the existing supporting structure to support the additional loads proposed to be imposed by the development, must be provided to the Principal Certifier and submitted with the construction certificate application.
		Condition Reason: To ensure that the existing structure is able to support the additional loads proposed.
D.	6.	Professional Engineering Details
		Before the issue of any construction certificate, the construction certificate plans and specifications, required under clause 7 of the Development Certification and Fire Safety Regulation, must include detailed professional engineering plans and/or specifications for all structural, electrical, hydraulic, hydrogeological, geotechnical, mechanical and civil work complying with this consent, approved plans, and supporting documentation.
		Detailed professional engineering plans and/or specifications must be submitted to the Principal Certifier with the application for any construction certificate.
		Notes:This does not affect the right of the developer to seek staged construction certificates.
		Condition Reason: To ensure professional engineering details and technical specifications are provided.
D.	7.	Parking Facilities
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D. 7.	Parking Facilities
	 Before the issue of any construction certificate, the construction certificate plans and specifications required under clause 7 of the Development Certification and Fire Safety Regulation, must include detailed plans showing the following: a) The off-street parking spaces must have minimum dimensions to comply with AS2890.1. These required dimensions and the design envelope around parked vehicle as per Figure 5.2 of AS2890.1 are to be clearly depicted on the architectural plans, b) The layout of the existing vehicular crossing must be clearly depicted on the drawings.

		No approval is granted for any works beyond the property boundary. Access levels and grades must comply with access levels and grades required by Council under the Roads Act 1993.
		The Principal Certifier has no discretion to reduce or increase the number or area of car parking or commercial parking spaces required to be provided and maintained by this consent.
		Condition Reason: To ensure parking facilities are designed in accordance with the Australian Standard.
D.	8.	Stormwater Discharge to Existing Stormwater Drainage System
		Before the issue of any Construction Certificate, the applicant must submit, for approval by the Principal Certifier, detailed stormwater management plans prepared and certified by a chartered professional civil engineer, which include the following:
		a) The stormwater management plans must specify any components of the existing drainage system to be retained and certified to be in good condition and of adequate capacity to convey additional runoff and be replaced or upgraded if required.
		 b) Internal stormwater drainage including but not limited to gutters and downpipes, pipes and pits are to be designed for rainfall intensities up to and including the 1% AEP event if an unimpeded overland flow path to the street drainage system is not available. Design details and calculations must be included in the stormwater management plans,
		 c) Detail the location of the existing stormwater drainage system including all pipes, inspection openings, surface drains, pits and their discharge location as well as any new stormwater drainage system. d) Detail any remedial works required to upgrade the existing stormwater drainage system.
		 e) All below ground structures are to be fully tanked such that subsoil drainage/seepage water is NOT collected and discharged to the kerb and gutter to comply with Chapter E2.2.5 and E2.2.10 of the Council's DCP. Notation to this requirement must be clearly depicted on the drawings,
		f) The discharge of any stormwater from the site to the street kerb must be located within the frontage of the site. Only one stormwater outlet with a maximum discharge rate of 20 l/s in the 1% AEP storm event will be permitted. Full supporting calculations must be included in the stormwater management plans. The stormwater outlet pipe across the Council's property must have a minimum grade of 1% to comply with Council's DCP and AS3500.3.
		 g) The dimensions of all drainage pits and access grates must comply with AS3500.3.
		 h) Compliance the objectives and performance requirements of the BCA. i) Constal compliance with the Council's Weellahrs DCB 2015 Chapter 52
		 General compliance with the Council's Woollahra DCP 2015 Chapter E2 – Stormwater and Flood Risk Management.
		The Stormwater Management Plan must also include the following specific requirements:
		Layout plan
		A detailed drainage plan at a scale of 1:100 based on drainage calculations prepared in accordance with the Australian Government publication, <i>Australian Rainfall and Run-off, 2019</i> edition or most current version thereof. It must include:
		a) All pipe layouts, dimensions, grades, lengths and material specification,

b) Location and dimensions of all downpipes,

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	 c) All invert levels reduced to Australian Height Datum (AHD), d) Location and dimensions of all drainage pits, e) Point and method of connection to Councils drainage infrastructure, and f) Overland flow paths over impervious areas. Rainwater Reuse System details: a) Any potential conflict between existing and proposed trees and vegetation, b) Internal dimensions and volume of the proposed rainwater storage, c) Plans, elevations and sections showing the rainwater tanks, finished surface level and adjacent structures,
	 d) Details of access and maintenance facilities, e) Construction and structural details of all tanks and pits and/or manufacturer's specifications for proprietary first flush products, f) Details of the emergency overland flow-path (to an approved Council drainage point) in the event of a blockage to the rainwater tanks,
	Where new Stormwater Drainage System crosses the footpath area within any road, separate approval under section 138 of the <i>Roads Act 1993</i> must be obtained from Council for those works before the issue of any Construction Certificate.
	All Stormwater Drainage System work within any road or public place must comply with Woollahra Municipal Council's <i>Specification for Roadworks, Drainage and Miscellaneous Works</i> (2012).
	 Notes: The collection, storage and use of rainwater is to be in accordance with Standards Australia HB230 "Rainwater Tank Design and Installation Handbook".
	Condition Reason: To ensure that site stormwater is disposed of in a controlled and sustainable manner.
D. 9.	Electric vehicle circuitry and electric vehicle charging point requirements
	Before the issue of any construction certificate, the construction certificate plans and specifications required under clause 7 of the Development Certification and Fire Safety Regulation, must include an accurate electrical plan of all off-street car parking spaces, prepared by a suitably qualified person, which includes details and specifications to illustrate how the off-street car parking spaces will be constructed with the capacity to install at a minimum, a 'Level 2' (single phase, 7Kw power) electric vehicle charger point.
	Condition Reason: To ensure the provision of electric vehicle circuitry to enable the future installation of electric vehicle charging point(s).

E. BEFORE BUILDING WORK COMMENCES

E. 1. Compliance with Building Code of Australia and insurance requirements under the Home Building Act 1989
 Before any building work commences, and under section 4.17(11) of the Act, the following conditions are prescribed in relation to a development consent for development that involves any building work:

 a) that the work must be carried out in accordance with the requirements of the Building Code of Australia,

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	 b) in the case of residential building work for which the Home Building Act 1989 requires there to be a contract of insurance in force in accordance with Part 6 of that Act, that such a contract of insurance is in force before any building work authorised to be carried out by the consent commences.
	 This condition does not apply: a) to the extent to which an exemption is in force under the Home Building Regulation 2014, or b) to the erection of a temporary building.
	In this condition, a reference to the BCA is a reference to that code as in force on the date the application for the relevant Construction Certificate is made.
	 Notes: This condition must be satisfied prior to commencement of any work in relation to the contract of insurance under the Home Building Act 1989. This condition also has effect during the carrying out of all building work with respect to compliance with the Building Code of Australia. All new guttering is to comply with the provisions of AS3500.
	Condition Reason: To ensure that works are carried out in accordance with the Building Code of Australia and any required contract of insurance is in force.
E. 2.	Erosion and Sediment Controls – Installation
	Before any building work commences, water pollution, erosion and sedimentation controls must be installed and maintained in accordance with:
	 a) The Soil and Water Management Plan if required under this consent; b) "Do it Right On Site, Soil and Water Management for the Construction Industry" and accompanying factsheets published by the Southern Sydney Regional Organisation of Councils, and c) "Managing Urban Stormwater - Soils and Construction" 2004 published by the NSW Government (The Blue Book).
	Where there is any conflict The Blue Book takes precedence.
	 Notes: The International Erosion Control Association – Australasia (www.austieca.com.au/) lists consultant experts who can assist in ensuring compliance with this condition. Where Soil and Water Management Plan is required for larger projects it is recommended that this be produced by a member of the International Erosion Control Association – Australasia.
	 The "Do it Right On Site, Soil and Water Management for the Construction Industry" publication and the accompanying factsheets can be downloaded from www.woollahra.nsw.gov.au and The Blue Book is available at www.environment.nsw.gov.au
	 A failure to comply with this condition may result in penalty infringement notices, prosecution, notices and orders under the Act and/or the Protection of the Environment Operations Act 1997 without any further warning. It is a criminal offence to cause, permit or allow pollution.
	 Section 257 of the Protection of the Environment Operations Act 1997 provides inter alia that "the occupier of premises at or from which any pollution occurs is taken to have caused the pollution".
	Warning: Irrespective of this condition any person occupying the site may be subject to proceedings under the Protection of the Environment Operations Act 1997 where pollution is caused, permitted or allowed as the result of their occupation of the land being.

	Condition Reason: To prevent potential water pollution and dust nuisance.
. 3.	Building - Construction Certificate, Appointment of Principal Certifier, Appointment of Principal Contractor and Notice of Commencement (Part 6, Division 6.3 of the Act)
	Building work must not commence, until:
	 a) A construction certificate for the building work has been issued by the consent authority, the Council (if the Council is not the consent authority) or an accredited Certifier, and
	 b) The person having the benefit of the development consent has: appointed a Principal Certifier for the building work, and
	 notified the Principal Certifier that the person will carry out the building work as an Owner-builder, if that is the case, and The Principal Certifier has the later than 2 days before the building work
	 c) The Principal Certifier has, no later than 2 days before the building work commences: notified the consent authority and the Council (if the Council is not the
	 notified the person having the benefit of the development consent of any
	critical stage inspections and other inspections that are to be carried out in respect of the building work, and
	d) The person having the benefit of the development consent, if not carrying out the work as an Owner-builder, has:
	 appointed a Principal Contractor for the building work who must be the holder of a contractor licence if any residential building work is involved, and patified the Principal Contifier of any such appointment, and
	 notified the Principal Certifier of any such appointment, and unless that person is the Principal Contractor, notified the Principal Contractor of any critical stage inspections and other inspections that are to be carried out in respect of the building work, and
	 given at least 2 days' notice to the Council of the person's intention to commence the erection of the building.
	 Notes: Building has the same meaning as in section 1.4 of the Act and includes part of a building
	 and any structure or part of a structure. New building has the same meaning as in section 6.1 of the Act and includes an altered
	 portion of, or an extension to, an existing building. The commencement of demolition works associated with an altered portion of, or an extension to, an existing building is considered to be the commencement of building work requiring compliance with section 6.6(2) of the Act (including the need for a Construction Certificate) prior to any demolition work. See: Over our Dead Body Society Inc v Byron Bay Community Association Inc [2001] NSWLEC 125.
	 Construction Certificate Application, PC Service Agreement and Notice of Commencemen forms can be downloaded from Council's website www.woollahra.nsw.gov.au It is an offence for any person to carry out the erection of a building in breach of this condition and in breach of section 6.6(2) of the Act.
	Under the Home Building Act 1989 any property owner who intends undertaking construction work to a dwelling house or dual occupancy to the value of \$12,000 or over must complete an approved education course and obtain an owner-builder permit from NSW Fair Trading.
	Condition Reason: To ensure a construction certificate has been issued, a Principal Certifier is appointed, a Principal Contractor (if applicable) is appointed, and a notice of commencement has been submitted.

E. 4.	Notification of Home Building Act 1989 requirements
	Residential building work within the meaning of the Home Building Act 1989 must not be carried out unless the Principal Certifier for the development to which the work relates (not being the Council) has given the Council written notice of the following information:
	 a) In the case of work for which a Principal Contractor is required to be appointed: the name and licence number of the Principal Contractor, and the name of the insurer by which the work is insured under Part 6 of that Act, b) In the case of work to be done by an Owner-builder:
	 the name of the Owner-builder, and if the Owner-builder is required to hold an Owner-builder permit under that Act, the number of the Owner-builder permit.
	If arrangements for doing the residential building work are changed while the work is in progress so that the information notified under subclause (2) becomes out of date, further work must not be carried out unless the Principal Certifier for the development to which the work relates (not being the Council) has given the Council written notice of the updated information.
	This clause does not apply in relation to Crown building work that is certified, in accordance with section 6.28 of the Act, to comply with the Building Code of Australia.
	For the purposes of section 4.17(11) of the Act, the requirements of this condition are prescribed as conditions of a development consent for development that involves any residential building work within the meaning of the Home Building Act 1989.
	Condition Reason: To ensure Council is notified of the Home Building Acts 1989 requirements.

F. DURING BUILDING WORK

F. 1.	Compliance with BCA and Insurance Requirements under the Home Building Act 1989
	While site work is being carried out:
	 a) work must be carried out in accordance with the requirements of the Building Code of Australia (BCA), b) in the case of residential building work for which the Home Building Act 1989 requires there to be a contract of insurance in force in accordance with Part 6 of that Act, that such a contract of insurance is in force before any building work authorised to be carried out by the consent commences.
	 This condition does not apply: a) to the extent to which an exemption is in force under the Development Certification and Fire Safety Regulations, or b) to the erection of a temporary building.
	In this clause, a reference to the BCA is a reference to that Code as in force on the date the application for the relevant construction certificate is made.
	For the purposes of section 4.17(11) of the Act, the above condition is prescribed in relation to a development consent for development that involves any building work.
	Notes:All new guttering is to comply with the provisions of AS 3500.

	Condition Persons To ensure compliance with the DCA and Hame building Act
	Condition Reason: To ensure compliance with the BCA and Home building Act 1989.
F. 2.	Critical Stage Inspections
	While site work is being carried out, critical stage inspections must be called for by the Principal Contractor or Owner-builder as required by the Principal Certifier, any PC service agreement, the Act, the Development Certification and Fire Safety Regulation, and the Regulation.
	Work must not proceed beyond each critical stage until the Principal Certifier is satisfied that work is proceeding in accordance with this consent, the construction certificate(s) and the Act.
	Critical stage inspections means the inspections prescribed by the Development Certification and Fire Safety Regulations, and Regulations for the purposes of section 6.5 of the Act or as required by the Principal Certifier and any PC Service Agreement.
	 Notes: The Principal Certifier may require inspections beyond mandatory critical stage inspections in order that the Principal Certifier be satisfied that work is proceeding in accordance with this consent. The Principal Certifier may, in addition to inspections, require the submission of Compliance Certificates, survey reports or evidence of suitability in accordance with Part A2G2 of the BCA in relation to any matter relevant to the development.
	Condition Reason: To ensure that building work progresses in accordance with the approved plans, conditions of consent, and requirements of the act.
F. 3.	Hours of Work –Amenity of the Neighbourhood
	 While site work is being carried out: a) No work must take place on any Sunday or public holiday. b) No work must take place before 7am or after 5pm any weekday. c) No work must take place before 7am or after 1pm any Saturday. d) The following work must not take place before 9am or after 4pm any weekday, or before 9am or after 1pm any Saturday or at any time on a Sunday or public holiday: i. piling, ii. piering, iii. rock or concrete cutting, boring or drilling, iv. rock breaking, v. rock sawing, vi. jack hammering, or vii. machine excavation.
	 e) No loading or unloading of material or equipment associated with the activities listed in part d) above must take place before 9am or after 4pm any weekday, or before 9am or after 1pm any Saturday or at any time on a Sunday or public holiday.
	 f) No operation of any equipment associated with the activities listed in part d) above must take place before 9am or after 4pm any weekday, or before 9am or after 1pm any Saturday or at any time on a Sunday or public holiday.
	 g) No rock excavation being cutting, boring, drilling, breaking, sawing , jack hammering or bulk excavation of rock, must occur without a 15 minute interval break within every hour.

	Notes:		
	 The use of noise and vibration generating plant and equipment and vehicular traffic, including trucks in particular, significantly degrade the amenity of neighbourhoods and more onerous restrictions apply to these activities. This more invasive work generally occurs during the foundation and bulk excavation stages of development. If you are in doubt as to whether or not a particular activity is considered to be subject to the more onerous requirement (9am to 4pm weekdays and 9am to 1pm Saturdays) please consult with Council. Each and every breach of this condition by any person may be subject to a separate penalty infringement notice or prosecution. The delivery and removal of plant, equipment and machinery associated with wide loads subject to Transport for NSW and NSW Police restrictions on their movement outside the approved hours of work will be considered on a case by case basis. Compliance with these hours of work does not affect the rights of any person to seek a remedy to offensive noise as defined by the Protection of the Environment Operations Act 1997, the Protection of the Environment Operations (Noise Control) Regulation 2017. NSW EPA Noise Guide is available at www.epa.nsw.gov.au/noise/nglg.htm 		
	Condition Reason: To mitigate the impact of work upon the amenity of the		
	neighbourhood.		
F. 4.	Public Footpaths – Safety, Access and Maintenance		
	While site work is being carried out, any person acting with the benefit of this		
	consent must:		
	a) Not erect or maintain any gate or fence that swings out, or encroaches upon the road or the footway.b) Not use the road or footway for the storage of any article, material, matter,		
	waste or thing.		
	c) Not use the road or footway for any work.		
	 d) Keep the road and footway in good repair free of any trip hazard or obstruction. e) Any damage caused to the road, footway, vehicular crossing, nature strip or 		
	any public place must be immediately made safe and then repaired, to the satisfaction of Council.		
	f) Not stand any plant and equipment upon the road or footway.		
	g) If it is proposed to locate any site fencing, hoardings, skip bins or other articles upon any part of the footpath, nature strip or any public place, or operate a crane, hoist or concrete pump on or over Council land, an application must be submitted to and approved by Council beforehand.		
	 h) Provide a clear safe pedestrian route a minimum of 1.5m wide. i) Protect heritage listed street name inlays located in the footpath, kerb and gutter, and any other structure, to ensure they are not removed or damaged during development. 		
	This condition does not apply to the extent that a permit or approval exists under the section 148B of the Road Transport Act 2013, section 138 of the Roads Act 1993 or section 68 of the Local Government Act 1993 except that at all time compliance is required with:		
	 a) Australian Standard AS 1742 (Set): Manual of uniform traffic control devices and all relevant parts of this set of standards. b) Australian Road Rules. 		

	 Notes: Section 148B of the Road Transport Act 2013 allows the NSW Police to close any road or road related area to traffic during any temporary obstruction or danger to traffic or for any temporary purpose. Section 138 of the Roads Act 1993 provides that a person must not: erect a structure or carry out a work in, on or over a public road, or dig up or disturb the surface of a public road, or remove or interfere with a structure, work or tree on a public road, or connect a road (whether public or private) to a classified road, otherwise than with the consent of the appropriate roads authority. Section 68 of the Local Government Act 1993 provides that a person may carry out certain activities only with the prior approval of the Council including: Part C Management of waste: a) For fee or reward, transport waste over or under a public road by means of a lift, hoist or tackle projecting over the footway b) Expose or allow to be exposed (whether for sale or otherwise) any article in or on or so as to overhang any part of the road or outside a shop window or doorway abutting the road, or hang an article beneath an awning over the road. 	
F. 5.	Maintenance of Environmental Controls	
	While site work is being carried out, the following monitoring, measures and	
	controls must be maintained:	
	 a) erosion and sediment controls, b) dust controls, c) dewatering discharges, d) noise controls, e) vibration monitoring and controls, and f) ablutions. 	
	Condition Reason: To ensure that environmental controls are maintained during building works to protect the public and surrounding environment.	
F. 6.	Support of Adjoining Land and Buildings	
	While site work is being carried out, a person must not to do anything on or in relation to the site (the supporting land) that removes the support provided by the supporting land to any other land (the supported land) or building (the supported building).	
	For the purposes of this condition, supporting land includes the natural surface of the site, the subsoil of the site, any water beneath the site, and any part of the site that has been reclaimed.	
	 Notes: This condition does not authorise any trespass or encroachment upon any adjoining or supported land or building whether private or public. Where any underpinning, shoring, soil anchoring (temporary or permanent) or the like is considered necessary upon any adjoining or supported land by any person the Principal Contractor or Owner-builder must obtain. 	

	 the consent of the owners of such adjoining or supported land to trespass or encroach, or 	
	- an access order under the Access to Neighbouring Land Act 2000, or	
	 an easement under section 88K of the Conveyancing Act 1919, or an easement under section 40 of the Land and Environment Court Act 1979 as 	
	appropriate.	
	 Section 177 of the Conveyancing Act 1919 creates a statutory duty of care in relation to support of land. Accordingly, a person has a duty of care not to do anything on or in 	
	relation to land being developed (the supporting land) that removes the support provided	
	 by the supporting land to any other adjoining land (the supported land). Clause 17 of the Roads Regulation 2018 prohibits excavation in the vicinity of roads as 	
	follows: "Excavations adjacent to road - A person must not excavate land in the vicinity of	
	a road if the excavation is capable of causing damage to the road (such as by way of subsidence) or to any work or structure on the road." Separate approval is required under	
	the Roads Act 1993 for any underpinning, shoring, soil anchoring (temporary) or the like within or under any road. Council will not give approval to permanent underpinning,	
	shoring, soil anchoring within or under any road.	
	 The encroachment of work or the like is a civil matter of trespass or encroachment and Council does not adjudicate or regulate such trespasses or encroachments except in 	
	relation to encroachments upon any road, public place, Crown land under Council's care	
	control or management, or any community or operational land as defined by the Local Government Act 1993.	
	Condition Reason: To ensure that the support of adjoining land is not removed.	
F. 7.	Erosion and Sediment Controls – Maintenance	
	While site work is being carried out, water pollution, erosion, and sedimentation	
	controls must be maintained in accordance with: a) the Soil and Water Management Plan required under this consent,	
	b) "Do it Right On Site, Soil and Water Management for the Construction Industry"	
	and the accompanying factsheets published by the Southern Sydney Regional Organisation of Councils, and	
	c) "Managing Urban Stormwater - Soils and Construction" 2004 published by the	
	NSW Government (The Blue Book).	
	Where there is any conflict The Blue Book takes precedence.	
	Notes:	
	 A failure to comply with this condition may result in penalty infringement notices, prosecution, notices and orders under the Act and/or the Protection of the Environment 	
	Operations Act 1997 without any further warning. It is a criminal offence to cause, permit	
	 or allow pollution. Section 257 of the Protection of the Environment Operations Act 1997 provides that "the 	
	occupier of premises at or from which any pollution occurs is taken to have caused the	
	pollution".Warning: Irrespective of this condition any person occupying the site may be subject to	
	proceedings under the Protection of the Environment Operations Act 1997 where pollution is caused, permitted or allowed as the result of the occupation of the land being	
	developed whether or not they actually cause the pollution.	
	Condition Reason: To prevent potential water pollution and dust nuisance.	
F. 8.	Disposal of Site Water During Construction	
	While site work is being carried out:	
	a) Prior to pumping any water into the road or public stormwater system, approval	
1	must be obtained from Council under section 138(1)(d) of the Roads Act 1993.	

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 a) Upon the completion of foundation wells prior to the laying of any floor or the pouring of any floor slab and generally at damp proof course level. b) Upon the completion of formwork for floor slabs prior to the laying of any floor or the pouring of any concrete and generally at each storey. c) Upon the completion of formwork for the roof(s) prior to the laying of any roofing or the pouring of any concrete roof. d) Upon the completion of formwork and steel fixing prior to pouring of any concrete for any ancillary structure, flood protection work, swimming pool or spa pool or the like. e) Upon the completion of formwork and steel fixing prior to pouring of any concrete for driveways showing transitions and crest thresholds confirming that driveway levels match Council approved driveway crossing levels and minimum flood levels. flood protection measures are in place prior to back filling over pipes confirming location, height and capacity. Condition Reason: To ensure that development occurs in the location and at the height approved under this consent, which is critical to ensure that buildings are constructed to minimum heights for flood protection and maximum heights to protect views and the amenity of neighbours. F. 11. Placement and Use of Skip Bins While site work is being carried out, all waste storage containers, including but not limited to skip bins, must be stored within the site unless: a) Activity Approval has been issued by Council under section 68 of the Local Government Act 1993 to place the waste storage container in a public place; and b) where located on the road it is located only in a positions where a vehicle may lawfully park in accordance with the Australian Road Rules. F. 12. Prohibition of Burning While site work is being carried out, there must be no burning of	vooliania LC	bcal Planning Panel (Electronic Meeting) Minutes 5 December 2024
 While site work is being carried out, there must be no burning of any waste or other materials. The burning of copper chrome arsenate (CCA) or pentachlorophenol (PCP) treated timber is prohibited in all parts of NSW. All burning is prohibited in the Woollahra local government area. Notes: Under the Protection of the Environment Operations (Clean Air) Regulation 2021 all burning (including burning of vegetation and domestic waste) is prohibited except with approval. No approval is granted under this consent for any burning. 	F. 11.	 pouring of any floor slab and generally at damp proof course level. b) Upon the completion of formwork for floor slabs prior to the laying of any floor or the pouring of any concrete and generally at each storey. c) Upon the completion of formwork or framework for the roof(s) prior to the laying of any roofing or the pouring of any concrete roof. d) Upon the completion of formwork and steel fixing prior to pouring of any concrete for any ancillary structure, flood protection work, swimming pool or spa pool or the like. e) Upon the completion of formwork and steel fixing prior to pouring of any concrete for any ancillary structure, flood protection work, swimming pool or spa pool or the like. e) Upon the completion of formwork and steel fixing prior to pouring of any concrete for driveways showing transitions and crest thresholds confirming that driveway levels match Council approved driveway crossing levels and minimum flood levels. f) Stormwater drainage Systems are in place prior to back filling over pipes confirming location, height and capacity of works. g) Flood protection measures are in place confirming location, height and capacity. Condition Reason: To ensure that development occurs in the location and at the height approved under this consent, which is critical to ensure that buildings are constructed to minimum heights for flood protection and maximum heights to protect views and the amenity of neighbours. Placement and Use of Skip Bins While site work is being carried out, all waste storage containers, including but not limited to skip bins, must be stored within the site unless: a) Activity Approval has been issued by Council under section 68 of the Local Government Act 1993 to place the waste storage container in a public place; and b) where located on the road it is located only in a positions where a vehicle may lawfully park in accordance with the Australian Road Rules.<
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Condition Reason: To ensure no burning of waste occurs.		 materials. The burning of copper chrome arsenate (CCA) or pentachlorophenol (PCP) treated timber is prohibited in all parts of NSW. All burning is prohibited in the Woollahra local government area. Notes: Under the Protection of the Environment Operations (Clean Air) Regulation 2021 all burning (including burning of vegetation and domestic waste) is prohibited except with approval. No approval is granted under this consent for any burning.
		Condition Reason: To ensure no burning of waste occurs.

F. 13.	Dust Mitigation	
	While site work is being carried out, dust mitigation must be implemented in accordance with "Dust Control - Do it right on site" and the accompanying facts sheets published by the Southern Sydney Regional Organisation of Councils.	
	 This generally requires: a) Dust screens to all hoardings and site fences. b) All stockpiles or loose materials to be covered when not being used. c) All equipment, where capable, being fitted with dust catchers. d) All loose materials being placed bags before placing into waste or skip bins. e) All waste and skip bins being kept covered when not being filled or emptied. f) The surface of excavation work being kept wet to minimise dust. g) Landscaping incorporating trees, dense shrubs and grass being implemented as soon as practically possible to minimise dust. 	
	 Notes: "Dust Control - Do it right on site" and the accompanying factsheets can be downloaded from Council's website www.woollahra.nsw.gov.au Special precautions must be taken when removing asbestos or lead materials from development sites. Additional information can be obtained from www.safework.nsw.gov.au and www.epa.nsw.gov.au. Other specific conditions and advice may apply. Demolition and construction activities may affect local air quality and contribute to urban air pollution. The causes are dust, smoke and fumes coming from equipment or activities, and airborne chemicals when spraying for pest management. Precautions must be taken to prevent air pollution. 	
	Condition Reason: To mitigate the impact of dust upon the amenity of the neighbourhood and prevent water pollution.	
F. 14.	Asbestos Removal	
	While site work is being carried out, all asbestos removal work must be carried out safely according to NSW work health and safety legislation.	
	 Where hazardous material, including bonded or friable asbestos has been identified in accordance with the conditions in Section B above, and such material must be demolished, disturbed and subsequently removed, all such works must comply with the following criteria: a) Be undertaken by contractors who hold a current SafeWork NSW "demolition licence" and a current SafeWork NSW "Class A licence" for friable asbestos 	
	 removal. b) Be carried out in accordance with the relevant SafeWork NSW codes of practice. c) No asbestos products may be reused on the site. 	
	d) No asbestos laden skip or bins must be left in any public place.	
	 Notes: Before starting work, a work site-specific permit approving each asbestos project must be obtained from SafeWork NSW. A permit will not be granted without a current SafeWork licence. All removal, repair or disturbance of or to asbestos material must comply with: Work Health and Safety Act 2011, Work Health and Safety Regulation 2017, SafeWork NSW "Code of Practice: How to Safely Remove Asbestos" (2016), and SafeWork NSW "Code of Practice: How to Manage and Control Asbestos in the Workplace" (2016). 	

	For more information go to the SafeWork NSW website on asbestos www.safework.nsw.gov.au/health-and-safety/safety-topics-a-z/asbestos, and <u>www.safework.nsw.gov.au/law-and-policy/legislation-and-codes/codes-of-practice or call 131 050</u>
	Condition Reason: To ensure the safe removal of asbestos and protect the health and safety of persons working on the site and the public.
F. 15.	Classification of Hazardous Waste
	While site work is being carried out, and prior to the exportation of hazardous waste (including hazardous fill or soil) from the site, the waste materials must be classified in accordance with the provision of the Protection of the Environment Operations Act 1997 and the NSW EPA Waste Classification Guidelines, Part1: Classifying Waste, 2014.
	Condition Reason: To ensure that where hazardous waste will be removed from a site an asbestos licensed contractor can definitively determine where the waste may be legally taken for disposal.
F. 16.	Disposal of Asbestos and Hazardous Waste
	While site work is being carried out, asbestos and hazardous waste, once classified in accordance with the hazardous waste classification condition must only be transported to waste facilities licensed to accept asbestos and appropriate classifications of hazardous waste.
	Condition Reason: To ensure that asbestos and other hazardous waste is disposed of lawfully under the Protection of the Environment Operations Act 1997 and relevant NSW EPA requirements.
F. 17.	Asbestos Removal Signage
	While site work is being carried out and when asbestos is being removed, standard commercially manufactured signs containing the words "DANGER ASBESTOS REMOVAL IN PROGRESS" measuring not less than 400mm x 300mm are to be erected in prominent visible positions on the site.
	Condition Reason: To ensure awareness of any hazard to the health and safety of persons working on the site and public.
F. 18.	Notification of Asbestos Removal
	While site work is being carried out, in addition to the requirements for licensed asbestos removalists to give written notice to SafeWork NSW, all adjoining properties and those opposite the development site must be notified in writing of the dates and times when asbestos removal is to be conducted.
	The notification is to identify the licensed asbestos removal contractor and include a contact person for the site together with telephone and facsimile numbers and email addresses.
	Condition Reason: To ensure that local residents are informed and have adequate contact details for incidents of asbestos removal.

G. BEFORE ISSUE OF AN OCCUPATION CERTIFICATE

G. 1.	Occupation Certificate (section 6.9 of the Act)	
	A person must not commence occupation or use of the whole or any part of a new building (within the meaning of section 6.10 of the Act) unless an occupation certificate has been issued in relation to the building or part.	
	 Notes: New building includes an altered portion of, or an extension to, an existing building. 	
	Condition Reason: To ensure the building is suitable to occupy.	
G. 2.	Commissioning and Certification of Systems and Works	
	Before the issue of any occupation certificate, works-as-executed (WAE) plans prepared by a registered surveyor, compliance certificates, and evidence of suitability in accordance with Part A5G1 of the BCA confirming that the works, as executed and as detailed, comply with the requirement of this consent, the Act, the Regulations, any relevant construction certificate, the BCA and relevant Australian Standards must be submitted to the satisfaction of the Principal Certifier.	
	 Works-as-executed plans, compliance certificates, and evidence of suitability in accordance with Part A5G1 of the BCA must include, but may not be limited to: a) Certification from the supervising professional engineer that the requirement of the Geotechnical/Hydrogeological conditions and report recommendations were implemented and satisfied during development work. b) All flood protection measures. c) All garage/car park/basement car park, driveways and access ramps comply with Australian Standard AS 2890.1: Off-Street car parking. d) All stormwater drainage and storage systems. e) All mechanical ventilation systems. 	
	 f) All hydraulic systems. g) All structural work. h) All acoustic attenuation work. i) All waterproofing. j) Such further matters as the Principal Certifier may require. 	
	 Notes: The PC may require any number of WAE plans, certificates, or other evidence of suitability as necessary to confirm compliance with the Act, Regulation, development standards, BCA, and relevant Australia Standards. As a minimum WAE plans and certification is required for stormwater drainage and detention, mechanical ventilation work, hydraulic services (including but not limited to fire services). The PC must submit to Council, with any occupation certificate, copies of WAE plans, compliance certificates and evidence of suitability in accordance with Part A5G1 of the BCA upon which the PC has relied in issuing any occupation certificate. 	
	Condition Reason: To ensure that systems and works as completed meet development standards as defined by the Act, comply with the BCA, and this consent, and to ensure a public record of works as executed is maintained.	

G. 3.	Certification of Electric Vehicle Charging System		
	Before the issue of any occupation certificate, certification by a suitably qualified person that the electric vehicle charger points and/or electric vehicle circuitry, has been installed in accordance with the construction certificate plans and specifications must be submitted to the satisfaction of the Principal Certifier.		
	Condition Reason: To ensure the certification of the electric vehicle charging system.		
G. 4.	Fulfilment of BASIX Commitments – Clause 44 of the Development Certification and Fire Safety Regulation		
	Before the issue of any occupation certificate, all BASIX commitments must be effected in accordance with the BASIX Certificate No. A1737935_02.		
	 Notes: Clause 44 of the Development Certification and Fire Safety Regulation applies to an occupation certificate if a relevant BASIX certificate requires a certifier to monitor fulfilment of a commitment listed in the certificate in relation to a building. The certifier must not issue an occupation certificate for the building unless the commitment has been fulfilled. 		
	Condition Reason: To ensure that sustainable building commitments, to reduce water and energy consumption, are fulfilled prior to the occupation.		
G. 5.	Removal of Ancillary Works and Structures		
	 Before the issue of any occupation certificate for the whole of the building, The following articles must be removed from the land and any adjoining public place: a) the site sign, b) ablutions, c) hoarding, d) scaffolding, and 		
	e) waste materials, matter, article or thing.		
	Condition Reason: To ensure that all ancillary matter is removed prior to occupation.		
G. 6.	Works-As-Executed Certification of Stormwater System		
	Before the issue of any Construction Certificate, the applicant must submit, for approval by the Principal Certifier, detailed stormwater management plans prepared and certified by a chartered professional civil engineer, which include the following:		
	a. The stormwater management plans must specify any components of the existing drainage system to be retained and certified to be in good condition and of adequate capacity to convey additional runoff and be replaced or upgraded if required.		
	 b. Internal stormwater drainage including but not limited to gutters and downpipes, pipes and pits are to be designed for rainfall intensities up to and including the 1% AEP event if an unimpeded overland flow path to the street drainage system is not available. Design details and calculations must be included in the stormwater management plans, 		
	c. Detail the location of the existing stormwater drainage system including all pipes, inspection openings, surface drains, pits and their discharge location as well as any new stormwater drainage system.		
	 Detail any remedial works required to upgrade the existing stormwater drainage system. 		

- e. All below ground structures are to be fully tanked such that subsoil drainage/seepage water is NOT collected and discharged to the kerb and gutter to comply with Chapter E2.2.5 and E2.2.10 of the Council's DCP. Notation to this requirement must be clearly depicted on the drawings,
- f. The discharge of any stormwater from the site to the street kerb must be located within the frontage of the site. Only one stormwater outlet with a maximum discharge rate of 20 I/s in the 1% AEP storm event will be permitted. Full supporting calculations must be included in the stormwater management plans. The stormwater outlet pipe across the Council's property must have a minimum grade of 1% to comply with Council's DCP and AS3500.3.
- g. The dimensions of all drainage pits and access grates must comply with AS3500.3.
- h. Compliance the objectives and performance requirements of the BCA.
- i. General compliance with the Council's Woollahra DCP 2015 Chapter E2 Stormwater and Flood Risk Management.

The Stormwater Management Plan must also include the following specific requirements:

Layout plan

- a. A detailed drainage plan at a scale of 1:100 based on drainage calculations prepared in accordance with the Australian Government publication, Australian Rainfall and Run-off, 2019 edition or most current version thereof. It must include:
- b. All pipe layouts, dimensions, grades, lengths and material specification,
- c. Location and dimensions of all downpipes,
- d. All invert levels reduced to Australian Height Datum (AHD),
- e. Location and dimensions of all drainage pits,
- f. Point and method of connection to Councils drainage infrastructure, and
- g. Overland flow paths over impervious areas.

Rainwater Reuse System details:

- a. Any potential conflict between existing and proposed trees and vegetation,
- b. Internal dimensions and volume of the proposed rainwater storage,
- c. Plans, elevations and sections showing the rainwater tanks, finished surface level and adjacent structures,
- d. Details of access and maintenance facilities,
- e. Construction and structural details of all tanks and pits and/or manufacturer's specifications for proprietary first flush products,
- f. Details of the emergency overland flow-path (to an approved Council drainage point) in the event of a blockage to the rainwater tanks,

Where new Stormwater Drainage System crosses the footpath area within any road, separate approval under section 138 of the Roads Act 1993 must be obtained from Council for those works before the issue of any Construction Certificate. All Stormwater Drainage System work within any road or public place must comply with Woollahra Municipal Council's Specification for Roadworks, Drainage and Miscellaneous Works (2012).

Notes:

- The required wording of the Instrument can be downloaded from Council's website www.woollahra.nsw.gov.au. The PC must supply a copy of the Works As Executed plans to Council together with the occupation certificate.
- The occupation certificate for the whole of the building must not be issued until this condition has been satisfied.

Condition Reason: To ensure the certification and ongoing maintenance of the stormwater system prior to the occupation of the whole building.

H. OCCUPATION AND ONGOING USE

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H. 1.	Maintenance of BASIX Commitments	
	During the occupation and ongoing use, all BASIX commitments must be maintain in accordance with the BASIX Certificate No. A1737935_02.	
	This condition affects successors in title with the intent that environmental sustainability measures must be maintained for the life of development under this consent.	
	Condition Reason: To ensure the approved environmental sustainability measures are maintained for the life of development.	
H. 2.	Outdoor Lighting – Residential	
	During the occupation and ongoing use, outdoor lighting must comply with AS/NZS 4282: Control of the obtrusive effects of outdoor lighting. The maximum luminous intensity from each luminare and threshold limits must not exceed the level 1 control relevant under tables in AS/NZS 4282.	
	Condition Reason: To protect the amenity of neighbours and limit the obtrusive effects of outdoor lighting.	
H. 3.	Waste Management – Residential	
	During the occupation and ongoing use, waste management must comply with the approved site waste minimisation and management plan (SWMMP) and with Woollahra DCP 2015, Chapter E5–Waste Management.	
	The waste and recycling bins/crates must be placed on the footpath for collection, but not earlier than 12 hours prior to the designated collection time.	
	The occupier of the site must remove waste and recycling bins/crates from the footpath within 12 hours of being emptied by Council's waste service and they must be stored within the site in the approved waste storage area.	
	No commercial waste must be placed within residential waste and recycling bins/crates.	
	 Notes: For further residential wastes management policy information go to <u>www.woollahra.nsw.gov.au</u> 	
	Condition Reason: To ensure that the provisions of the approved SWMMP and Woollahra DCP are complied with during the ongoing operations of the development.	
H. 4.	Noise Control	
	During the occupation and ongoing use, the use of the premises must not give rise to the transmission of offensive noise to any place of different occupancy. Offensive noise is defined in the Protection of the Environment Operations Act 1997.	

	 Notes: Council will generally enforce this condition in accordance with the Noise Guide for Local Government (www.epa.nsw.gov.au/your-environment/noise/regulating-noise/noise-guide-local-government) and the NSW Industrial Noise Policy (www.epa.nsw.gov.au/your-environment/noise/industrial-noise) published by the NSW Environment Protection Authority. Other State Government authorities also regulate the Protection of the Environment Operations Act 1997. Useful links: Community Justice Centres—free mediation service provided by the NSW Government www.cjc.nsw.gov.au. NSW Environment Protection Authority— see "noise" section 	
	 www.environment.nsw.gov.au/noise. NSW Government legislation- access to all NSW legislation, including the Protection of the Environment Operations Act 1997 and the Protection of the Environment Noise Control Regulation 2017 is available at www.legislation.nsw.gov.au. Australian Acoustical Society—professional society of noise related professionals www.acoustics.asn.au. 	
	 Association of Australian Acoustical Consultants—professional society of noise related professionals www.aaac.org.au. Liquor and Gaming NSW—www.liquorandgaming.nsw.gov.au. 	
	Condition Reason: To protect the amenity of the neighbourhood.	
H. 5.	Noise from Mechanical Plant and Equipment	
	During the occupation and ongoing use, the noise level measured at any boundary of the site at any time while the mechanical plant and equipment is operating must not exceed the background noise level. Where noise sensitive receivers are located within the site, the noise level is measured from the nearest strata, stratum or community title land and must not exceed background noise level at any time.	
	The background noise level is the underlying level present in the ambient noise, excluding the subject noise source, when extraneous noise is removed. For assessment purposes the background noise level is the LA90, 15 minute level measured by a sound level meter.	
	Notes: Words in this condition have the same meaning as in the Noise Policy for Industry (2017) <u>www.epa.nsw.gov.au/your-environment/noise/industrial-noise/noise-policy-for-</u> <u>industry-(2017)</u> and Noise Guide for Local Government (2013) <u>www.epa.nsw.gov.au/your-</u> <u>environment/noise/regulating-noise/noise-guide-local-government</u>	
	Condition Reason: To protect the amenity of the neighbourhood.	

SUBDIVISION WORK

I. BEFORE ISSUE OF A SUBDIVISION WORKS CERTIFICATE

Nil.

J. BEFORE SUBDIVISION WORK COMMENCES

Nil.

K. BEFORE ISSUE OF A SUBDIVISION CERTIFICATE

Nil.

LAND SUBDIVISION

L. BEFORE ISSUE OF A SUBDIVISION CERTIFICATE

Nil.

STRATA SUBDIVISION

M. BEFORE ISSUE OF A STRATA CERTIFICATE

Nil.

Note: In accordance with the Woollahra Local Planning Panel Operational Procedures the votes are recorded on this planning matter.

For the Motion	Against the Motion
Penelope Holloway	
Glennys James	
Oliver Klein	
Ron Schaffer	

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ITEM No.	D3
FILE No.	DA382/2024/1
ADDRESS	2A Castra Place, Double Bay
PROPOSAL	Alterations and additions to existing dwelling including a new lift

Reasons for Decision

The Panel has undertaken site inspection and reviewed the assessment report prepared by Council officers that addresses the relevant matters detailed in Section 4.15 of the Environmental Planning and Assessment Act 1979.

For the reasons generally in the assessment report, the Panel is satisfied that the application can be approved.

Resolved: Pursuant to Section 4.16 of the Environmental Planning and Assessment Act 1979

THAT the Woollahra Local Planning Panel, exercising the functions of Council as the consent authority, is satisfied that the matters required to be addressed under Clause 4.6(4) of the Woollahra Local Environmental Plan 2014 have been demonstrated and that consent may be granted to the development application, which contravenes the Floor Space Ratio (FSR) development standard under Clause 4.4(E) of the Woollahra LEP 2014. The Panel assumes the concurrence of the Secretary, Department of Planning and Environment.

AND

THAT the Woollahra Local Planning Panel, exercising the functions of Council, as the consent authority, grant development consent to Development Application No. 382/2024/1 for alterations and additions to existing dwelling including a new lift on land at 2A Castra Place Double Bay, subject to the following conditions:

ALL DEVELOPMENT TYPES

A. GENERAL CONDITIONS

A. 1. Conditions

Consent is granted subject to the following conditions imposed under section 4.16 of the Environmental Planning and Assessment Act 1979 ("the Act"), and the provisions of the Environmental Planning and Assessment Regulation 2021 ("the Regulations') and the provisions of the Environmental Planning and Assessment Regulation 2021 ("the Regulations') and the provisions of the Environmental Planning and Assessment Certification and Fire Safety) Regulation 2021 ("the Development Certification and Fire Safety Regulations"), such conditions being reasonable and relevant to the development as assessed under section 4.15 of the Act.

Notes:

- Failure to comply with this development consent and any condition of this consent is a criminal offence. Failure to comply with other environmental laws is also a criminal offence.
 - Where there is any breach Council may without any further warning:
 - a) Issue Penalty Infringement Notices (On-the-spot fines);
 - b) Issue notices and orders;
 - c) Prosecute any person breaching this consent; and/or
 - d) Seek injunctions/orders before the courts to restrain and remedy any breach.
- Maximum penalties under NSW environmental laws include fines up to \$1.1 Million and/or custodial sentences for serious offences.
- Should Council have to take any action to enforced compliance with this consent or other environmental laws Council's policy is to seek from the Court appropriate orders requiring the payments of its costs beyond any penalty or remedy the Court may order.
- This consent and this specific advice will be tendered to the Court when seeking costs orders from the Court where Council is successful in any necessary enforcement action.
- The payment of environmental penalty infringement notices does not result in any criminal offence being recorded. If a penalty infringement notice is challenged in Court and the person is found guilty of the offence by the Court, subject to section 10 of the Crimes (Sentencing Procedure) Act 1999, a criminal conviction is recorded. The effect of a criminal conviction beyond any fine is serious.

Condition Reason: To ensure all parties are aware of the relevant legislation that applies to the development.

A. 2.	Definitions
	Unless specified otherwise, words have the same meaning as defined by the Act, the Regulations, the Development Certification and Fire Safety Regulations and the Interpretation Act 1987 as in force at the date of consent.
	Applicant means the applicant for this consent.
	<i>Approved Plans</i> mean the plans endorsed by Council referenced by this consent as amended by conditions of this consent.
	<i>Local native plants</i> means species of native plant endemic to Sydney's eastern suburbs.
	Owner-builder has the same meaning as in the Home Building Act 1989.
	PC means the Principal Certifier under the Act.

voolianra i	Local Planning Panel (Electronic Meeting) Minutes 5 December 2024
	Principal Contractor has the same meaning as in the <i>Act</i> , or where a Principal Contractor has not been appointed by the Owner of the land being developed Principal Contractor means the Owner of the land being developed.
	Professional engineer has the same meaning as in the BCA.
	Public place has the same meaning as in the Local Government Act 1993.
	Road has the same meaning as in the Roads Act 1993.
	SEE means the final version of the Statement of Environmental Effects lodged by the Applicant.
	Site means the land being developed subject to this consent.
	<i>Site work</i> means any work that is physically carried out on the land to which the development the subject of this development consent is to be carried out, including but not limited to building work, subdivision work, demolition work, clearing of vegetation or remediation work.
	Woollahra LEP means Woollahra Local Environmental Plan 2014
	Woollahra DCP means Woollahra Development Control Plan 2015
	 Work for the purposes of this consent means: the use of land in connection with development, the subdivision of land, the erection of a building, the carrying out of any work, the use of any site crane, machine, article, material, or thing, the storage of waste, materials, site crane, machine, article, material, or thing, the demolition of a building, the piling, piering, cutting, boring, drilling, rock breaking, rock sawing or
	 excavation of land, the delivery to or removal from the <i>site</i> of any machine, article, material, or thing,
	 or the occupation of the <i>site</i> by any person unless authorised by an occupation
	certificate.
	Condition Reason: To ensure all parties are aware of the relevant definitions.
A. 3.	Approved Plans and Supporting Documents
	Those with the benefit of this consent must carry out all work and maintain the use and works in accordance with both the architectural plans to which is affixed a Council stamp "Approved" and supporting documents listed below unless modified by any following condition. Where the plans relate to alterations or additions only those works shown in colour
	or highlighted are approved.

	Reference	Description	Author	Date
	DA 1.00 Rev A	Site plan/Cover Sheet	All by Graphio	All dated
	DA 3.00 Rev A	Ground Floor Plan		23/08/2024
	DA 3.01 Rev A	Ground Floor Demolition Plan		
	DA 4.00 Rev A	First Floor Plan		
	DA 4.01 Rev A	First Floor Demolition Plan		
	DA 5.00 Rev A	Roof Plan		
	DA 5.00 Rev A	Roof Demolition Plan		
	DA 6.00 Rev A	Section A-A & B-B		
	DA 7.00 Rev A	Northern and Southern Elevations		
	DA 7.01 Rev A	Eastern and Western Elevations		
	this condition. Council will pro approved plans • These plans ar section 4.17(1) Condition Reas	ved plans. You must not rely solely u Should the Applicant not be able to p vide you with access to its files so yo a d supporting documentation may be (g) of the Act modifying or amending on: To ensure all parties are awa mentation that applies to the deve	rovide you with the o u may review our ori subject to conditions the development. re of the approved	riginal copy ginal copy of th imposed under
4.	Ancillary Aspec	ts of Development (section 4.1)	7(2) of the Act)	
4.	The Owner mus kerb, gutter, foot under this conse be undertaken to Roadworks, Dra	t procure the repair, replacement way, footpaths adjoining the site ent or as a consequence of work u o Council's satisfaction in accorda inage and Miscellaneous Works (or rebuilding of all r or damaged as a re nder this consent. nce with Council's 2012) unless expre	sult of work Such work mu Specification f
4.	The Owner muskerb, gutter, foot under this conserved be undertaken to Roadworks, Dra otherwise by the Notes: • This condition of	t procure the repair, replacement way, footpaths adjoining the site ent or as a consequence of work up o Council's satisfaction in accordation inage and Miscellaneous Works (se conditions at the Owner's expen- does not affect the Principal Contract preserve public infrastructure from data	or rebuilding of all r or damaged as a re nder this consent. nce with Council's 2012) unless expre ense.	esult of work Such work mu Specification f essly provided
4.	The Owner muskerb, gutter, foot under this consecutive be undertaken to Roadworks, Dra otherwise by the Notes: • This condition of to protect and p damage that of	t procure the repair, replacement way, footpaths adjoining the site ent or as a consequence of work up o Council's satisfaction in accordation inage and Miscellaneous Works (se conditions at the Owner's expen- does not affect the Principal Contract preserve public infrastructure from data	or rebuilding of all r or damaged as a re nder this consent. nce with Council's 2012) unless expre ense. or's or any sub-contra mage or affect their I	esult of work Such work mu Specification f essly provided actors obligation iability for any
.	The Owner muskerb, gutter, foot under this conserved be undertaken to Roadworks, Dra otherwise by the Notes: • This condition of to protect and p damage that of Condition Reas	t procure the repair, replacement way, footpaths adjoining the site of ent or as a consequence of work up o Council's satisfaction in accordating inage and Miscellaneous Works (ese conditions at the Owner's expen- does not affect the Principal Contract preserve public infrastructure from date cours.	or rebuilding of all r or damaged as a re nder this consent. nce with Council's 2012) unless expre ense. or's or any sub-contra mage or affect their I	esult of work Such work mu Specification essly provided actors obligatio iability for any
4. 5.	The Owner muskerb, gutter, foot under this conserved be undertaken to Roadworks, Dra otherwise by the Notes: • This condition of to protect and p damage that of Condition Reas	t procure the repair, replacement way, footpaths adjoining the site of ent or as a consequence of work up o Council's satisfaction in accordating inage and Miscellaneous Works (ese conditions at the Owner's expen- does not affect the Principal Contract preserve public infrastructure from date cours. on: To ensure all parties are awa d to ensure payment for works.	or rebuilding of all r or damaged as a re nder this consent. nce with Council's 2012) unless expre ense. or's or any sub-contra mage or affect their I	esult of work Such work mu Specification essly provided actors obligatio iability for any

Condition Reason: To ensure all works are located within the boundaries of the site and to confirm that no consent is granted for underpinning works to any structures on adjoining properties.

B. BEFORE DEMOLITION WORK COMMENCES

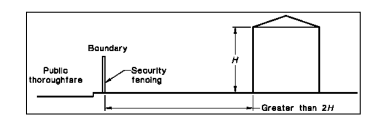
B. 1.	Construction Certificate Required Prior to Any Demolition
	Where demolition is associated with an altered portion of, or an extension to an existing building the demolition of any part of a building is "commencement of erection of building" under section 6.6 of the Act.
	In such circumstance all conditions included at the following development stages of this consent must be satisfied prior to any demolition work:
	Before issue of a construction certificateBefore building work commences
	This includes, but is not limited to, the issue of a Construction Certificate, appointment of a Principal Certifier, and Notice of Commencement under the Act.
	 Note: See Over our Dead Body Society Inc v Byron Bay Community Association Inc [2001] NSWLEC 125.
	Condition Reason: To ensure appropriate conditions are complied with for development for the alteration and extension of an existing building.
B. 2.	Public Road Assets Prior to Any Work/Demolition
	Prior to any site works, a full record of the condition of the public infrastructure on public land adjacent to the development site must be submitted to Council.
	 The report must include photographs and/or CCTV footage showing the current condition and any existing damage fronting and adjoining the site to the: road pavement,
	 street signage including street lights, kerb and gutter,
	 footway including pedestrian crossings, footpath, and driveways, retaining walls, or other significant structures,
	Heritage Items, including street name inlays,
	 utility service items including historical utility covers, and drainage structures/pits/pipes (CCTV footage).
	The reports are to be supplied in electronic format in Word and if applicable accompanied by CCTV footage. Photographs are to be in colour, digital and date stamped.
	If the required report is not submitted then Council will assume there was no damage to any infrastructure in the immediate vicinity of the site prior to the commencement of any site works under this consent.
	Condition Reason: To clarify the condition of the existing public infrastructure prior to the commencement of any site works.
B. 3.	Erosion and Sediment Controls – Installation
	Before any site work commences, water pollution, erosion and sedimentation controls must be installed and maintained in accordance with:

 a) "Do it Right On Site, Soil and Water Management for the Construction Industry' and accompanying factsheets published by the Southern Sydney Regional Organisation of Councils, and b) "Managing Urban Stormwater - Soils and Construction" 2004 published by the NSW Government (The Blue Book). Where there is any conflict The Blue Book takes precedence. Notes: The "Do it Right On Site, Soil and Water Management for the Construction Industry" publication and accompanying factsheets can be downloaded from www.woollahra.new.gov.au A failure to comply with this condition may result in penalty infringement notices, prosecution, notices and orders under the Act and/or the Protection of the Environment Operations Act 1997 without any further warning. It is a criminal offence to cause, permit or allow pollution. Section 257 of the Protection of the Environment Operations Act 1997 without any further warning. The same taken to have caused the pollution. Warning: Irrespective of this condition may person occupying the site may be subject to proceedings under the Protection of the travironment Operations Act 1997 where pollution is caused, permitted or allowed as the result of their occupation of the land being developed. Condition Reason: To prevent potential water pollution and dust nuisance. B. 4. Identification of Hazardous Material Prior to any site works, and in accordance with Australian Standard AS2601: The Demolition of Structures, all hazardous substances located on the site must be identified, including asbetsor, spulychoirniated biphenyls (PCBs), lead paint, underground storage tanks, chemicals, etc. In this regard, prior to any site works, Council must be provided with a written report prepared by a suitably qualified competent person detailing: all hazardous materials	voolianra i	Local Planning Panel (Electronic Meeting) Minutes 5 December 2024
 Prior to any site works, and in accordance with Australian Standard AS2601: The Demolition of Structures, all hazardous substances located on the site must be identified, including asbestos, polychlorinated biphenyls (PCBs), lead paint, underground storage tanks, chemicals, etc. In this regard, prior to any site works, Council must be provided with a written report prepared by a suitably qualified competent person detailing: all hazardous materials identified on the site, the specific location of all hazardous materials identified, whether the hazardous materials are to be removed from the site as part of the works to be undertaken, and safety measures to be put in place. Condition Reason: To protect the health and safety of all persons while works are being undertaken and to ensure all safety measures have been identified and are in place to protect all parties in the immediate vicinity of the site. B. 5. Payment of Security and Fees 		 and accompanying factsheets published by the Southern Sydney Regional Organisation of Councils, and "Managing Urban Stormwater - Soils and Construction" 2004 published by the NSW Government (The Blue Book). Where there is any conflict The Blue Book takes precedence. Notes: The "Do it Right On Site, Soil and Water Management for the Construction Industry" publication and accompanying factsheets can be downloaded from www.environment.nsw.gov.au and The Blue Book is available at www.environment.nsw.gov.au A failure to comply with this condition may result in penalty infringement notices, prosecution, notices and orders under the Act and/or the Protection of the Environment Operations Act 1997 without any further warning. It is a criminal offence to cause, permit or allow pollution. Section 257 of the Protection of the Environment Operations Act 1997 provides inter alia that "the occupier of premises at or from which any pollution occurs is taken to have caused the pollution". Warning: Irrespective of this condition any person occupying the site may be subject to proceedings under the Protection of the Environment Operations Act 1997 where pollution is caused, permitted or allowed as the result of their occupation of the land being developed.
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Condition Reason: To protect the health and safety of all persons while works are being undertaken and to ensure all safety measures have been identified and are in place to protect all parties in the immediate vicinity of the site.B. 5.Payment of Security and Fees		works to be undertaken, and
being undertaken and to ensure all safety measures have been identified and are in place to protect all parties in the immediate vicinity of the site.B. 5.Payment of Security and Fees		
		being undertaken and to ensure all safety measures have been identified and are in
Prior to any site works, the following security and fees must be paid in full:	B. 5.	Payment of Security and Fees
		Prior to any site works, the following security and fees must be paid in full:

Ľ	Description	Amount	Indexed	Council Fee Code
	SECURITY under section 4.17(6) of the Environmental	Planning and As	sessment Act 19	979
r	Property Damage Security Deposit - making good any damage caused to any property of the Council	\$7,715.00	No	T115
	NSPECTION FEES under section 608 of the Local Government	Act 1993		
	Security Administration Fee	\$235.00	No	T16
٦	TOTAL SECURITY AND FEES	\$3,104.00		
•	the guarantee is by an Australian bank for the bank unconditionally agrees to pay the request by Council on completion of the de the provision of the guarantee whichever of guarantee or a bank guarantee with an ex- the bank agrees to pay the guaranteed su- landowner or other person who provided t controversy, issue or other matter relating of development in accordance with the de the bank guarantee is lodged with the Cou- and the bank's obligations are discharged whe with the guarantee or when Council notifie longer required.	e guaranteed sum evelopment or no occurs first [NOT piry date is not a m without referen he guarantee and to the developm velopment conse uncil prior to any se	n to the Council o earlier than 12 E: a time limited cceptable], nce to the Applic d without regard ent consent or th ent, site works being	on written months from bank ant or to any dispu- ne carrying o undertaken, e in accordar
•	An application must be made to Council by the securities held under section 4.17 of th The securities will not be released until the Council, Council has inspected the site an been carried out to Council's requirements complete the works to its satisfaction if the Council will only release the security upon purpose for which the security has been h Council's satisfaction as the case may be. Council may retain a portion of the securit that arise within 6 months after the work is Upon completion of each section of road, satisfaction, 90% of the bond monies held upon application. 10% may be retained by be used by Council to repair or rectify any period. The Refund of Security Bond Application f	he Act. e Occupation Cer d Council is satis s. Council may us e works do not may being satisfied the eld have been re y to remedy any completed. drainage and lan by Council for the council for a fur	rtificate has been sfied that the pub se part or all of the eet Council's rec hat all damage of medied or comp defects in any su dscape work to hese works will b ther 6 month pe	n lodged with blic works hav he security to quirements. or all works, th leted to uch public wo Council's e released riod and may

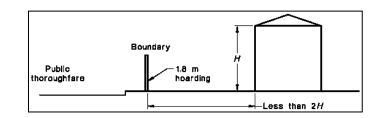
B. 6. Security Fencing, Hoarding (including 'Creative Hoardings') and Overhead Protection

Before any site work commences, security fencing must be provided around the perimeter of the development site, including any additional precautionary measures taken to prevent unauthorised entry to the site at all times during the demolition, excavation and construction period. Security fencing must be the equivalent 1.8m high chain wire as specified in AS 1725.



Type A Hoarding

Where the development site adjoins a public thoroughfare, the common boundary between them must be fenced for its full length with a hoarding, unless the least horizontal distance between the common boundary and the nearest parts of the structure is greater than twice the height of the structure. The hoarding must be constructed of solid materials (chain wire or the like is not acceptable) to a height of not less than 1.8m adjacent to the thoroughfare.



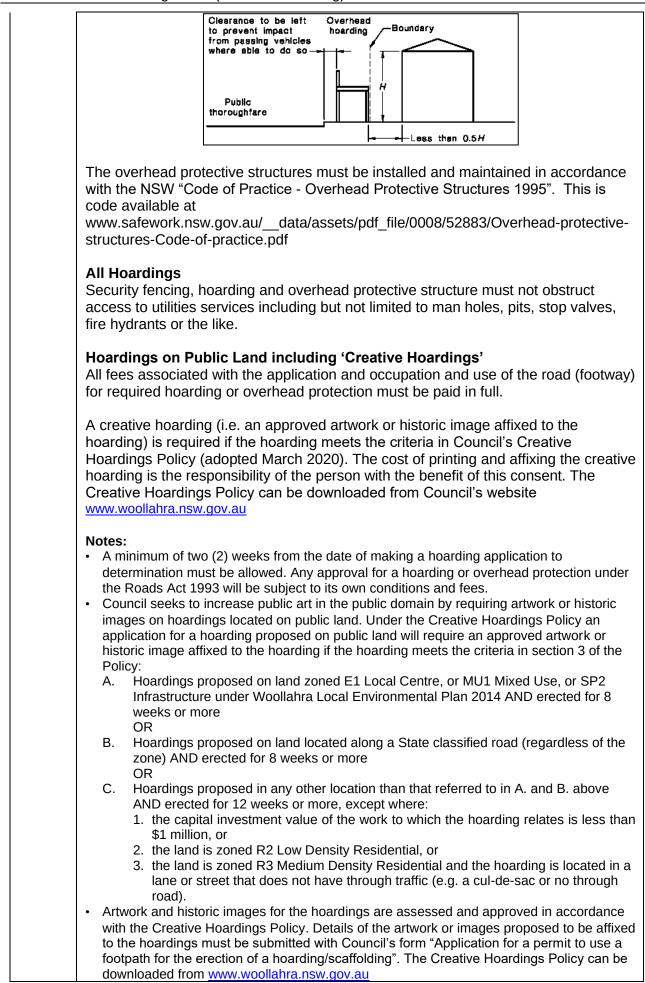
Type B Hoarding

Where a development site adjoins a public thoroughfare with a footpath alongside the common boundary then, in addition to the hoarding required above, the footpath must be covered by an overhead protective structure and the facing facade protected by heavy-duty scaffolding, unless either:

- a) the vertical height above footpath level of the structure being demolished is less than 4.0m; or
- b) the least horizontal distance between footpath and the nearest part of the structure is greater than half the height of the structure.

The overhead structure must consist of a horizontal platform of solid construction and vertical supports, and the platform must:

- a) extend from the common boundary to 200mm from the edge of the carriageway for the full length of the boundary,
- b) have a clear height above the footpath of not less than 2.1m,
- c) terminate 200mm from the edge of the carriageway (clearance to be left to prevent impact from passing vehicles) with a continuous solid upstand projecting not less than 0.5m above the platform surface, and
- d) together with its supports, be designed for a uniformly distributed live load of not less than 7 kPa.



	Condition Reason: To ensure public safety.
B. 7.	Site Signs
	Before any site work commences, the sign/s required by clauses 70 of the Regulation and 75 of the Development Certification and Fire Safety Regulation must be erected and maintained at all times.
	Clause 70 of the Regulation provides:
	 Frection of signs For the purposes of section 4.17(11) of the Act, the requirements of subclauses (2) and (3) are prescribed as conditions of a development consent for development that involves any building work, subdivision work or demolition work A sign must be erected in a prominent position on any site on which building work subdivision `work or demolition work is being carried out: a) showing the name, address and telephone number of the principal certifier for the work, and b) showing the name of the principal contractor (if any) for any building work and a telephone number on which that person may be contacted outside working hours, and c) stating that unauthorised entry to the work site is prohibited. Any such sign is to be maintained while the building work, subdivision work or demolition work is being carried out, but must be removed when the work has been completed. This clause does not apply in relation to building work, subdivision work or demolition work that is carried out inside an existing building that does not affect the external walls of the building. This clause does not apply in relation to Crown building work that is certified, in accordance with section 6.28 of the Act, to comply with the Building Code of Australia.
	Clause 75 of the Development Certification and Fire Safety Regulation provides:
	 Signs on development sites If there is a person who is the Principal Certifier or the Principal Contractor for any building work, subdivision work or demolition work authorised to be carried out on a site by a development consent or complying development certificate: Each such person MUST ensure that a rigid and durable sign showing the person's identifying particulars so that they can be read easily by anyone in any public road or other public place adjacent to the site is erected in a prominent position on the site before the commencement of work, and is maintained on the site at all times while this clause applies until the work has been carried out.
	 Notes: Clause 75 of the Development Certification and Fire Safety Regulations imposes a maximum penalty of 55 penalty units if these requirements are not complied with. If Council is appointed as the Principal Certifier it will provide the sign to the Principal Contractor or Owner-builder who must ensure that the sign is erected and maintained as required by clause 70 of the Regulation and clause 75 of the Development Certification and Fire Safety Regulation.
	Condition Reason: To ensure that contact details for the principal certifier and principal contractor are provided on a sign at the development site.

B. 8.	Toilet Facilities
	Before any site work commences, toilet facilities are to be provided, at or in the vicinity of the work site on which work involved in the erection or demolition of a building is being carried out, at the rate of one toilet for every 20 persons or part of 20 persons employed at the site.
	 Each toilet provided: a) must be a standard flushing toilet, and b) must be connected to a public sewer, or c) if connection to a public sewer is not practicable, to an accredited sewage management facility approved by the Council, or d) if connection to a public sewer or an accredited sewage management facility is not practicable, to some other sewage management facility approved by the Council.
	The provision of toilet facilities in accordance with this condition must be completed before any other work is commenced.
	 Notes: In this condition 'sewage management facility' and 'public sewer' are as defined by clause 25 of the Local Government (Approvals) Regulation 1999. This condition does not set aside the requirement to comply with SafeWork NSW requirements.
	Condition Reason: To ensure toilet facilities are provided for workers at the work site.
B. 9.	Establishment of Boundary Location, Building Location and Datum
	 Before any site work commences, a surveyor registered under the Surveying and Spatial Information Act 2002 must: a) set out the boundaries of the site by permanent marks (including permanent recovery points), b) set out the location and level of foundation excavations, footings, walls and slabs by permanent marks, pegs or profiles relative to the boundaries of the land and relative to Australian Height Datum (AHD) in compliance with the approved plans, c) establish a permanent datum point (bench mark) within the boundaries of the site relative to AHD, and d) provide a copy of a survey report, prepared by the registered surveyor, detailing the title boundaries, pegs/profiles, recovery points and bench mark locations as established under this condition to the Principal Certifier.
	 Notes: Where there is any discrepancy between the approved development consent and the Construction Certificate, especially in relation to the height, location or external configuration of the building (but not limited to these issues) the site works must not proceed until the variations as shown are consistent with the consent. Failure to do so may result in a breach of development consent. On larger developments, or where boundary redefinition is required, the placement of new State Survey Marks as permanent marks must be considered by the registered surveyor.
	Condition Reason: To ensure that the boundary locations, building location, and a datum point is established by a surveyor.

B. 10.	Compliance with Australian Standard for Demolition
	While site work is being carried out, the demolition of buildings and structures must comply with Australian Standard AS 2601—2001: The Demolition of Structures.
	Condition Reason To control the risks of demolition work.
B. 11.	Works (Construction) Zone – Approval and Implementation
	If the Construction Management Plan relies upon a Works Zone, before any site work commences, a Works Zone application must be made.
	If the works zone is approved, all fees for the Works Zone must be paid before it can be installed.
	All Works Zone signs must have been erected by Council to permit enforcement of the Works Zone by Council's Rangers and NSW Police before commencement of any site work. Signs are not erected until full payment of Works Zone fees is made.
	 Notes: A minimum of four to six weeks must be allowed (for routine applications) from the date of making an application to the Traffic Committee (Woollahra Local Traffic Committee) constituted under clause 20 of the Transport Administration (General) Regulation 2018 to exercise those functions delegated by Transport for New South Wales under section 31(3) of the Transport Administration Act 1988. The enforcement of the Works Zone is at the discretion of Council's Rangers and the NSW Police Service. Any breach of the Works Zone must be reported to either Council or the NSW Police Service.
	Condition Reason: To facilitate the efficient operation of construction projects and to minimise traffic disruption.
B. 12.	Adjoining Buildings Founded on Loose Foundation Materials
	Before any site work commences, a professional engineer must determine the possibility of any adjoining buildings founded on loose foundation materials being affected by piling, piers or excavation. The professional engineer (geotechnical consultant) must assess the requirements for underpinning any adjoining or adjacent buildings founded on such soil on a case by case basis, and any reasonable direction of the professional engineer must be complied with.
	 Notes: A failure to adequately assess and seek professional engineering (geotechnical) advice to ensure that appropriate underpinning and support to adjoining land is maintained prior to commencement may result in damage to adjoining land and buildings. The person with the benefit of this consent is likely to be held responsible for any damages arising from the removal of any support to supported land as defined by section 177 of the Conveyancing Act 1919.
	Condition Reason: To ensure professional engineering advice is obtained to confirm that appropriate underpinning and support to adjoining land is maintained.

В.	13.	Skeletal Remains
		While site work is being carried out, if any skeletal remains suspected of being human are found, work must cease immediately and no further disturbance of the site must occur. The following must be notified:
		 a) NSW Police, and b) The person who is the authority for the protection of Aboriginal objects under the National Parks and Wildlife Act 1974, section 85.
		Details of the remains and their precise location are to be provided.
		Site work may recommence at a time confirmed in writing by the NSW Police and the person who is the authority for the protection of Aboriginal objects under the National Parks and Wildlife Act 1974, section 85.
		Condition Reason: To ensure the appropriate management of skeletal remains.
Β.	14.	Aboriginal Objects – Unexpected Findings
		While site work is being carried out, if unexpected Aboriginal objects or bones are found, you must:
		 a) Not further disturb or move these objects or bones. b) Immediately cease all work at the particular location. c) In the case of suspected human remains, notify NSW Police. d) Notify the Heritage NSW Environment Line on 131 555 and the La Perouse Land Council (LALC) on (02) 9311 4282 as soon as practicable and provide available details of the objects or remains and their location. e) Notify the person who is the authority for the protection of Aboriginal objects under the National Parks and Wildlife Act 1974, section 85. f) Not recommence any work at the particular location unless authorised in writing by the police (in the case of human remains) and the person who is the authority for the protection of Aboriginal Objects under the National Parks and Wildlife Act 1974, section 85. Additional assessment and approval under the National Parks and Wildlife Act 1974 may be required prior to works continuing in the affected area(s) based on the nature of the discovery. Notes: The Definition of Aboriginal object, as per the National Parks & Wildlife Act 1974, is any deposit, object or other material evidence (not being a handicraft made for sale) relating
		to the Aboriginal habitation of an area of New South Wales, being habitation before or concurrent with (or both) the occupation of that area by persons of non-Aboriginal extraction, and includes Aboriginal remains.
		Condition Reason: To protect Aboriginal objects
Β.	15.	Aboriginal Heritage – Induction
		Prior to any site works, all construction staff and contractors must be made aware of their statutory obligations for Aboriginal heritage under the National Parks and Wildlife Act 1974. This must be implemented as a heritage induction programme provided by a heritage consultant with Aboriginal heritage expertise.
		Condition Reason: To protect Aboriginal heritage.

B. 16. Aboriginal Heritage Due Diligence Responsibilities

While site work is being carried out, nothing in this approval allows to cause harm to an Aboriginal object as defined in the National Parks & Wildlife Act 1974. Under the National Parks & Wildlife Act 1974, it is an offence to harm Aboriginal 'objects' (consisting of any material evidence of the Aboriginal occupation of NSW) without a valid Aboriginal Heritage Impact Permit under Section 90 of the Act. This applies whether the harm occurs either knowingly [s86(1)] or unknowingly [s86(2)].

It is a defence to the strict liability offence of harm to an Aboriginal object under s86(2) if a process of Due Diligence was followed which reasonably determined that the proposed activity would not harm an Aboriginal object.

Condition Reason: To protect Aboriginal heritage.

C. ON COMPLETION OF REMEDIATION WORK

Nil.

D. BEFORE THE ISSUE OF A CONSTRUCTION CERTIFICATE

D. 1.	Modification of Details of the Development (section 4.17(1)(g) of the Act
	Before the issue of any construction certificate, the approved plans and the construction certificate plans and specification, required to be submitted to the Principal Certifier under clause 7 of the Development Certification and Fire Safety Regulations, must detail the following amendments:
	a) Height of the Lift Shaft
	The overall height of the proposed lift shaft above the roof slab must not exceed RL 9.800.
	 Notes: Clause 20 of the Development Certification and Fire Safety Regulations prohibits <i>the</i> issue of any construction certificate subject to this condition unless the Principal Certifier is satisfied that the condition has been complied with. Clause 19 of the Development Certification and Fire Safety Regulations prohibits the issue of any construction certificate that is inconsistent with this consent.
	Condition Reason: To require design changes and/or further information to be provided to address specific issues identified during the assessment under section 4.15 of the Act.
D. 2.	Payment of S7.12 Contributions Levy
	A payment of a levy authorised by section 7.12 of the Environmental Planning and Assessment Act 1979 must be paid prior to the issue of any Construction Certificate or Subdivision Works Certificate. The Principal Certifier is to be provided with the original receipt for payment under the Woollahra Section 7.12 Development Contributions Plan 2022.

A cost estimate report, no more than 3 months old, demonstrating the proposed cost of carrying out the development must be completed and submitted to Council for determination of the costs of work. This report must incorporate all approved modification applications. The costs and expenses of the proposed cost of development must be established in accordance with clause 208 of the Environmental Planning and Assessment Regulation 2021.

The cost estimate report must be in the form of:

- A cost summary report, prepared by the applicant or a suitably qualified person • for a development up to \$749,999; or
- A quantity surveyor's report, for development over \$750,000. •

The applicable levy rate is to be calculated using the summary schedule below.

Summary Schedule		
Development Cost Levy Rate		
•	Up to and including \$100,000	Nil
•	More than \$100,000 and up to and including \$200,000	0.5% of the cost
•	More than \$200,000	1% of the cost

How must the payments be made?

Payments must be made by:

- Cash deposit with Council, •
- Credit card payment with Council, or •
- Bank cheque made payable to Woollahra Municipal Council. •

Deferred or periodic payment of section 7.12 levy

Where the Applicant makes a written request supported by reasons for payment of the section 7.12 levy other than as required by clause 2.9, the Council may accept deferred or periodic payment. The decision to accept a deferred or periodic payment is at the sole discretion of the Council, which will consider:

- the reasons given. •
- whether any prejudice will be caused to the community deriving benefit from the • public facilities,
- whether any prejudice will be caused to the efficacy and operation of the Plan, • and
- whether the provision of public facilities in accordance with the adopted works • schedule will be adversely affected.

Council may, as a condition of accepting deferred or periodic payment, require the provision of a bank guarantee where:

- the guarantee is by an Australian bank for the amount of the total outstanding • contribution.
- the bank unconditionally and irrevocably agrees to pay the guaranteed sum to • the Council on written request by Council prior to the issue of an occupation certificate.
- a time limited bank guarantee or a bank guarantee with an expiry date is not • acceptable,
- the bank agrees to pay the guaranteed sum without recourse to the applicant or • landowner or other person who provided the guarantee and without regard to any dispute, controversy, issue or other matter relating to the development consent or the carrying out of development in accordance with the development consent, and
- the bank's obligations are discharged when payment to the Council is made in • accordance with the guarantee or when Council notifies the bank in writing that the guarantee is no longer required.

D. 3.	Any deferred or periodic payment of accordance with clause 2.12 of the P charges associated with establishing not cancel the bank guarantee until the accrued charges are paid. Do you need HELP indexing the le Please contact Council's Customer S correctly calculate the adjusted deve certificate issued under section 6.4 o (e.g. construction certificate, subdivise) Condition Reason: To ensure any response to the section of the section	Plan. The Applicant will b or operating the bank of the outstanding contribu- vy? Service Team on 02 938 lopment levy will delay f the Act and could void sion certificate, or occup	be required guarantee. Ition as ind 91 7000. Fi the issue of any such pation certi	d to pay any Council will exed and any ailure to of any certificate
	Before the issue of any construction of the following levy must be provided			or the payment
	Description	Amount	Indexed	Council Fee Code
	LONG SERVICE LEVY under Building and Construction Indust	try Long Service Payment	ts Act 1986	
	Long Service Levy www.longservice.nsw.gov.au/bci/levy /other-information/levy-calculator	Contact LSL Corporation or use online calculator	No	
	Building and Construction Industr The long service levy under section 3 Long Service Payment Act 1986, mu Principal Certifier prior to the issue of paid directly to the Long Service Cor be obtained from the Long Service C or the Long Service Corporation on 1	B4 of the Building and C st be paid and proof of f any construction certif poration or to Council. orporation website www	Constructio payment p icate. The Further inf	rovided to the levy can be ormation can
	 How must the payments be made? Payments must be made by: cash deposit with Council, credit card payment with Council, bank cheque made payable to Wo 	or	ncil.	
	Condition Reason: To ensure any r	elevant levy is paid.		
D. 4.	BASIX Commitments			
	Before the issue of any construction must be submitted to the Principal Ce certificate.			
	All commitments in the BASIX Certific certificate plans and specifications pr			

	Notes:
	 Where there is any proposed change in the BASIX commitments the Applicant must submit a new BASIX Certificate to the Principal Certifier and Council. If any proposed change in the BASIX commitments are inconsistent with development consent (see: clauses 19 and 20 of the Development Certification and Fire Safety Regulation) the Applicant will be required to submit an amended development application to Council under section 4.55 of the Act.
	 Clause 19(1)(a) of the Development Certification and Fire Safety Regulation 2021 provides: a certifier must not issue a construction certificate for building work unless: the relevant building work plans and specifications include the matters required by a relevant BASIX certificate, if any.
	Condition Reason: To ensure all commitments in the BASIX Certificate are incorporated into the development.
D. 5.	Erosion and Sediment Control Plan – Submission and Approval
	Before the issue of any construction certificate, an erosion and sediment control plan, prepared by a suitably qualified person in accordance with the following documents, must be submitted to the Principal Certifier. The erosion and sediment control plan must comply with:
	 a) "Do it Right On Site, Soil and Water Management for the Construction Industry" and the accompanying factsheets published by the Southern Sydney Regional Organisation of Councils; and b) "Managing Urban Stormwater - Soils and Construction" 2004 published by the NSW Government (The Blue Book).
	Where there is any conflict The Blue Book takes precedence.
	The Principal Certifier must be satisfied that the erosion and sediment control plan complies with the publications above prior to issuing any construction certificate.
	 Notes: The International Erosion Control Association – Australasia www.austieca.com.au lists consultant experts who can assist in ensuring compliance with this condition. Where erosion and sedimentation plans are required for larger projects it is recommended that expert consultants produce these plans. The "Do it Right On Site, Soil and Water Management for the Construction Industry" publication and accompanying factsheets can be downloaded from www.woollahra.nsw.gov.au and The Blue Book is available at www.environment.nsw.gov.au
	 Under clause 73(2)(a)(v) of the Development Certification and Fire Safety Regulation an Accredited Certifier may be satisfied as to this matter.
	Condition Reason: To prevent potential water pollution and dust nuisance.
D. 6.	Structural Adequacy of Existing Supporting Structures
	Before the issue of any construction certificate, a certificate from a professional structural engineer, certifying the adequacy of the existing supporting structure to support the additional loads proposed to be imposed by the development, must be provided to the Principal Certifier and submitted with the construction certificate application.
	Condition Reason: To ensure that the existing structure is able to support the additional loads proposed.

D. 7.	Flood Protection
	Before the issue of any construction certificate, the construction certificate plans and specifications required under clause 7 of the Development Certification and Fire Safety Regulation, must include a Flood Risk Management Plan on the basis of the Flood Planning Level (FPL).
	Flood Warning:
	 a) A permanent flood risk management plan shall be installed in a prominent area of the garage, b) Permanent brass plaques shall be fixed on the rear fence in a prominent location indicating the current extreme max sea level (1.82m AHD) and the 2100 extreme max sea level (2.67m AHD) the plaques are is to include the warning "This area is subject to inundation during storm events and high seas, please avoid this area during these times",
	Flood Proof Material
	a) Flood compatible materials shall be used for all flood exposed construction,
	Electricals
	 All flood exposed electrical wiring and equipment shall be waterproofed or able to be quickly isolated,
	Flood protection is to comply with Woollahra DCP 2015, Part E General Controls for All Development, Chapter E2 –Stormwater and Flood Risk Management.
	 Notes: The revised driveway profile, gradients and transitions must be in accordance with Australian Standard 2890.1, Part 1: Off-street car parking. The driveway profile submitted to Council must contain all relevant details: reduced levels, proposed grades and distances. Council will not allow alteration to existing reduced levels within the road or any other public place to achieve flood protection.
	Condition Reason: To ensure the development incorporates flood inundation protection measures.
D. 8.	Professional Engineering Details
	Before the issue of any construction certificate, the construction certificate plans and specifications, required under clause 7 of the Development Certification and Fire Safety Regulation, must include detailed professional engineering plans and/or specifications for all structural, electrical, hydraulic, hydrogeological, geotechnical, mechanical and civil work complying with this consent, approved plans, and supporting documentation. Detailed professional engineering plans and/or specifications must be submitted to the Principal Certifier with the application for any construction certificate.
	Notes:This does not affect the right of the developer to seek staged construction certificates.
	Condition Reason: To ensure professional engineering details and technical specifications are provided.

D.	9.	Engineer Certification
		Before the issue of any construction certificate, engineer certification must be submitted to the Principal Certifier confirming that the structural design does not incorporate any temporary or permanent underpinning works or ground anchors, bolts, etc. which encroach outside the boundaries of the subject property.
		This development consent does NOT give approval to any works outside the boundaries of the subject property including any underpinning works to any structures on adjoining properties and Council's property.
		Condition Reason: To ensure certification is provided that demonstrates all structural works are located within the boundaries of the site and do not include underpinning works to any structures on adjoining properties.
D.	10.	Stormwater Discharge to Existing Stormwater Drainage System
		Before the issue of any construction certificate, the applicant must submit, for approval by the Principal Certifier, detailed stormwater management plans prepared by a chartered professional civil engineer, which include the following:
		a) The stormwater management plans must specify any components of the existing drainage system to be retained and certified to be in good condition and of adequate capacity to convey additional runoff and be replaced or upgraded if required.
		 b) Detail the location of the existing stormwater drainage system including all pipes, inspection openings, surface drains, pits and their discharge location as well as any new stormwater drainage system.
		 Detail any remedial works required to upgrade the existing stormwater drainage system.
		 Internal stormwater drainage pipes and pits are to be designed for rainfall intensities up to and including the 1% AEP event if an unimpeded overland flow path to the street drainage system is not available. Design details and
		 calculations must be included in the stormwater management plans. e) The discharge of stormwater from the site to the street kerb located within the frontage of the site. Only one stormwater outlet with a maximum discharge rate of 20 l/s in the 1% AEP storm event will be permitted. Full supporting calculations must be included in the stormwater management plans. The stormwater outlet pipe across the Council's property must have a minimum
		 grade of 1% to comply with Council's DCP and AS3500.3. f) All below ground structures are to be fully tanked or appropriately designed such that subsoil drainage/seepage water is NOT discharged to the kerb and gutter to comply with Chapter E2.2.5 of Council's DCP. Notation to this
		 requirement must be clearly depicted on the drawings. g) Dimensions of all drainage pit and access grates must comply with AS3500.3 and Council's DCP.
		 h) Interceptor drain(s) at the site boundary to prevent stormwater flows from the site crossing the footpath; and General compliance with the Woollahra DCP
		 2015 Chapter E2 – Stormwater and Flood Risk Management. i) General compliance with the Woollahra DCP 2015 Chapter E2 – Stormwater and Flood Risk Management.
		The Stormwater Management Plan must also include the following specific requirements:

	 Layout plan A detailed drainage plan at a scale of 1:100 based on drainage calculations prepared in accordance with the Australian Government publication, Australian Rainfall and Run-off, 2019 edition or most current version thereof. It must include: a) All pipe layouts, dimensions, grades, lengths and material specification. b) Location and dimensions of all downpipes. c) All invert levels reduced to Australian Height Datum (AHD). d) Location and dimensions of all drainage pits. e) Point and method of connection to Councils drainage infrastructure. f) Overland flow paths over impervious areas. Where new Stormwater Drainage System crosses the footpath area within any road, separate approval under section 138 of the Roads Act 1993 must be obtained from Council for those works before the issue of any construction certificate. All Stormwater Drainage System work within any road or public place must comply with Woollahra Municipal Council's Specification for Roadworks, Drainage and Miscellaneous Works (2012). Notes: The collection, storage and use of rainwater is to be in accordance with Standards Australia HB230 "Rainwater Tank Design and Installation Handbook". Condition Reason: To ensure that site stormwater is disposed of in a controlled and sustainable manner.
D. 11.	Acoustic Certification of Mechanical Plant and Equipment
	Before the issue of any construction certificate, the construction certificate plans and specifications required under clause 7 of the Development Certification and Fire Safety Regulation, must be accompanied by a certificate from a professional acoustic engineer certifying that the noise level measured at any boundary of the site at any time while the proposed mechanical plant and equipment is operating will not exceed the background noise level. Where noise sensitive receivers are located within the site, the noise level is measured from the nearest strata, stratum or community title land and must not exceed background noise level, at any time. The background noise level is the underlying level present in the ambient noise, excluding the subject noise source, when extraneous noise is removed. For
	assessment purposes the background noise level is the LA90, 15 minute level measured by a sound level meter. Where sound attenuation is required this must be detailed.
	 Notes: Further information including lists of Acoustic Engineers can be obtained from: Australian Acoustical Society - professional society of noise-related professional www.acoustics.asn.au Association of Australian Acoustical Consultant - professional society of noise related professionals www.aaac.org.au
	Condition Reason: To ensure the development does not result in any unreasonable acoustic impacts.

E. BEFORE BUILDING WORK COMMENCES

E. 1.	Compliance with Building Code of Australia and insurance requirements under the Home Building Act 1989
	the field building Act 1969
	Before any building work commences, and under section 4.17(11) of the Act, the following conditions are prescribed in relation to a development consent for development that involves any building work:
	 a) that the work must be carried out in accordance with the requirements of the Building Code of Australia,
	 b) in the case of residential building work for which the Home Building Act 1989 requires there to be a contract of insurance in force in accordance with Part 6 of that Act, that such a contract of insurance is in force before any building work authorised to be carried out by the consent commences.
	 This condition does not apply: a) to the extent to which an exemption is in force under the Home Building Regulation 2014, or b) to the erection of a temporary building.
	In this condition, a reference to the BCA is a reference to that code as in force on the date the application for the relevant Construction Certificate is made.
	 Notes: This condition must be satisfied prior to commencement of any work in relation to the contract of insurance under the Home Building Act 1989. This condition also has effect during the carrying out of all building work with respect to compliance with the Building
	Code of Australia.All new guttering is to comply with the provisions of AS3500.
	Condition Reason: To ensure that works are carried out in accordance with the Building Code of Australia and any required contract of insurance is in force.
E. 2.	Building - Construction Certificate, Appointment of Principal Certifier, Appointment of Principal Contractor and Notice of Commencement (Part 6, Division 6.3 of the Act)
	Building work must not commence, until:
	a) A construction certificate for the building work has been issued by the consent
	authority, the Council (if the Council is not the consent authority) or an accredited Certifier, and
	b) The person having the benefit of the development consent has:
	 appointed a Principal Certifier for the building work, and notified the Principal Certifier that the person will carry out the building work
	as an Owner-builder, if that is the case, and
	c) The Principal Certifier has, no later than 2 days before the building work
	 commences: notified the consent authority and the Council (if the Council is not the
	consent authority) of his or her appointment, and
	 notified the person having the benefit of the development consent of any critical stage inspections and other inspections that are to be carried out in respect of the building work, and
	d) The person having the benefit of the development consent, if not carrying out
	the work as an Owner-builder, has:
	 appointed a Principal Contractor for the building work who must be the holder of a contractor licence if any residential building work is involved, and
	 notified the Principal Certifier of any such appointment, and

	 unless that person is the Principal Contractor, notified the Principal Contractor of any critical stage inspections and other inspections that are to be carried out in respect of the building work, and given at least 2 days' notice to the Council of the person's intention to commence the erection of the building. Notes:
	• Building has the same meaning as in section 1.4 of the Act and includes part of a building
	 and any structure or part of a structure. <i>New building</i> has the same meaning as in section 6.1 of the Act and includes an altered portion of, or an extension to, an existing building. The commencement of demolition works associated with an altered portion of, or an extension to, an existing building is considered to be the commencement of building work requiring compliance with section 6.6(2) of the Act (including the need for a Construction Certificate) prior to any demolition work. See: Over our Dead Body Society Inc v Byron Bay Community Association Inc [2001] NSWLEC 125.
	 Construction Certificate Application, PC Service Agreement and Notice of Commencement forms can be downloaded from Council's website
	 www.woollahra.nsw.gov.au It is an offence for any person to carry out the erection of a building in breach of this condition and in breach of section 6.6(2) of the Act. Under the Home Building Act 1989 any property owner who intends undertaking
	construction work to a dwelling house or dual occupancy to the value of \$12,000 or over must complete an approved education course and obtain an owner-builder permit from NSW Fair Trading.
	Condition Reason: To ensure a construction certificate has been issued, a Principal Certifier is appointed, a Principal Contractor (if applicable) is appointed, and a notice of commencement has been submitted.
E. 3.	Notification of Home Building Act 1989 requirements
	 Residential building work within the meaning of the Home Building Act 1989 must not be carried out unless the Principal Certifier for the development to which the work relates (not being the Council) has given the Council written notice of the following information: a) In the case of work for which a Principal Contractor is required to be appointed: the name and licence number of the Principal Contractor, and the name of the insurer by which the work is insured under Part 6 of that Act, b) In the case of work to be done by an Owner-builder:
	 the name of the Owner-builder, and if the Owner-builder is required to hold an Owner-builder permit under that Act, the number of the Owner-builder permit.
	If arrangements for doing the residential building work are changed while the work is in progress so that the information notified under subclause (2) becomes out of date, further work must not be carried out unless the Principal Certifier for the development to which the work relates (not being the Council) has given the Council written notice of the updated information.
	This clause does not apply in relation to Crown building work that is certified, in accordance with section 6.28 of the Act, to comply with the Building Code of Australia.
1	For the purposes of section 4.17(11) of the Act, the requirements of this condition

		Condition Reason: To ensure Council is notified of the Home Building Acts 1989 requirements.
E.	4.	 Erosion and Sediment Controls – Installation Before any building work commences, water pollution, erosion and sedimentation controls must be installed and maintained in accordance with: a) The Soil and Water Management Plan if required under this consent; b) "Do it Right On Site, Soil and Water Management for the Construction Industry" and accompanying factsheets published by the Southern Sydney Regional
		 Organisation of Councils, and "Managing Urban Stormwater - Soils and Construction" 2004 published by the NSW Government (The Blue Book).
		Where there is any conflict The Blue Book takes precedence.
		 Notes: The International Erosion Control Association – Australasia (www.austieca.com.au/) lists consultant experts who can assist in ensuring compliance with this condition. Where Soil and Water Management Plan is required for larger projects it is recommended that this be produced by a member of the International Erosion Control Association – Australasia. The "Do it Right On Site, Soil and Water Management for the Construction Industry" publication and the accompanying factsheets can be downloaded from www.woollahra.nsw.gov.au and The Blue Book is available at www.environment.nsw.gov.au A failure to comply with this condition may result in penalty infringement notices, prosecution, notices and orders under the Act and/or the Protection of the Environment Operations Act 1997 without any further warning. It is a criminal offence to cause, permit or allow pollution. Section 257 of the Protection of the Environment Operations Act 1997 provides inter alia that "the occupier of premises at or from which any pollution occurs is taken to have caused the pollution". Warning: Irrespective of this condition any person occupying the site may be subject to proceedings under the Protection of the Environment Operations Act 1997 where pollution is caused, permitted or allowed as the result of their occupation of the land being.
		Condition Reason: To prevent potential water pollution and dust nuisance.

F. DURING BUILDING WORK

F. 1.	Compliance with BCA and Insurance Requirements under the Home Building Act 1989
	While site work is being carried out:
	 a) work must be carried out in accordance with the requirements of the Building Code of Australia (BCA), b) in the case of residential building work for which the Home Building Act 1989
	requires there to be a contract of insurance in force in accordance with Part 6 of that Act, that such a contract of insurance is in force before any building work authorised to be carried out by the consent commences.
	 This condition does not apply: a) to the extent to which an exemption is in force under the Development Certification and Fire Safety Regulations, or
	b) to the erection of a temporary building.

		In this clause, a reference to the BCA is a reference to that Code as in force on the date the application for the relevant construction certificate is made.
		For the purposes of section 4.17(11) of the Act, the above condition is prescribed in relation to a development consent for development that involves any building work.
		Notes:All new guttering is to comply with the provisions of AS 3500.
		Condition Reason: To ensure compliance with the BCA and Home building Act 1989.
F.	2.	Requirement to Notify about New Evidence
		While site work is being carried out, any new information that comes to light, which has the potential to alter previous conclusions about site contamination, heritage significance, threatened species or other relevant matters must be immediately notified to Council and the Principal Certifier.
		Condition Reason: To ensure Council and the Principal Certifier are made aware of new information.
F.	3.	Critical Stage Inspections
		While site work is being carried out, critical stage inspections must be called for by the Principal Contractor or Owner-builder as required by the Principal Certifier, any PC service agreement, the Act, the Development Certification and Fire Safety Regulation, and the Regulation.
		Work must not proceed beyond each critical stage until the Principal Certifier is satisfied that work is proceeding in accordance with this consent, the construction certificate(s) and the Act.
		Critical stage inspections means the inspections prescribed by the Development Certification and Fire Safety Regulations, and Regulations for the purposes of section 6.5 of the Act or as required by the Principal Certifier and any PC Service Agreement.
		 Notes: The Principal Certifier may require inspections beyond mandatory critical stage inspections in order that the Principal Certifier be satisfied that work is proceeding in accordance with this consent. The Principal Certifier may, in addition to inspections, require the submission of Compliance Certificates, survey reports or evidence of suitability in accordance with Part
		A2G2 of the BCA in relation to any matter relevant to the development. Condition Reason: To ensure that building work progresses in accordance with the approved plans, conditions of consent, and requirements of the act.
F.	4.	Hours of Work –Amenity of the Neighbourhood
		 While site work is being carried out: a) No work must take place on any Sunday or public holiday. b) No work must take place before 7am or after 5pm any weekday. c) No work must take place before 7am or after 1pm any Saturday.

	 d) The following work must not take place before 9am or after 4pm any weekday, or before 9am or after 1pm any Saturday or at any time on a Sunday or public holiday: piling, piling, piering, rock or concrete cutting, boring or drilling, rock breaking, rock breaking, rock sawing, jack hammering, or wachine excavation. e) No loading or unloading of material or equipment associated with the activities listed in part d) above must take place before 9am or after 4pm any weekday, or before 9am or after 1pm any Saturday or at any time on a Sunday or public holiday. f) No operation of any equipment associated with the activities listed in part d) above must take place before 9am or after 4pm any weekday, or before 9am or after 1pm any Saturday or at any time on a Sunday or public holiday. g) No rock excavation being cutting, boring, drilling, breaking, sawing , jack hammering or bulk excavation of rock, must occur without a 15 minute interval break within every hour.
	 Notes: The use of noise and vibration generating plant and equipment and vehicular traffic, including trucks in particular, significantly degrade the amenity of neighbourhoods and more onerous restrictions apply to these activities. This more invasive work generally occurs during the foundation and bulk excavation stages of development. If you are in doubt as to whether or not a particular activity is considered to be subject to the more onerous requirement (9am to 4pm weekdays and 9am to 1pm Saturdays) please consult with Council. Each and every breach of this condition by any person may be subject to a separate penalty infringement notice or prosecution.
	 The delivery and removal of plant, equipment and machinery associated with wide loads subject to Transport for NSW and NSW Police restrictions on their movement outside the approved hours of work will be considered on a case by case basis. Compliance with these hours of work does not affect the rights of any person to seek a remedy to offensive noise as defined by the Protection of the Environment Operations Act 1997, the Protection of the Environment Operations (Noise Control) Regulation 2017. NSW EPA Noise Guide is available at www.epa.nsw.gov.au/noise/nglg.htm
	Condition Reason: To mitigate the impact of work upon the amenity of the neighbourhood.
F. 5.	Public Footpaths – Safety, Access and Maintenance
	While site work is being carried out, any person acting with the benefit of this consent must:
	 Not erect or maintain any gate or fence that swings out, or encroaches upon the road or the footway.
	 b) Not use the road or footway for the storage of any article, material, matter, waste or thing.
	 c) Not use the road or footway for any work. d) Keep the road and footway in good repair free of any trip hazard or obstruction.
	 Any damage caused to the road, footway, vehicular crossing, nature strip or any public place must be immediately made safe and then repaired, to the satisfaction of Council.

 f) Not stand any plant and equipment upon the road or footway. g) If it is proposed to locate any site fencing, hoardings, skip bins or other articles upon any part of the footpath, nature strip or any public place, or operate a crane, hoist or concrete pump on or over Council land, an application must be submitted to and approved by Council beforehand. h) Provide a clear safe pedestrian route a minimum of 1.5m wide. i) Protect heritage listed street name inlays located in the footpath, kerb and gutter, and any other structure, to ensure they are not removed or damaged during development.
This condition does not apply to the extent that a permit or approval exists under the section 148B of the Road Transport Act 2013, section 138 of the Roads Act 1993 or section 68 of the Local Government Act 1993 except that at all time compliance is required with:
 a) Australian Standard AS 1742 (Set): Manual of uniform traffic control devices and all relevant parts of this set of standards. b) Australian Road Rules.
 Notes: Section 148B of the Road Transport Act 2013 allows the NSW Police to close any road or road related area to traffic during any temporary obstruction or danger to traffic or for any temporary purpose. Section 138 of the Roads Act 1993 provides that a person must not: erect a structure or carry out a work in, on or over a public road, or dig up or disturb the surface of a public road, or pump water into a public road from any land adjoining the road, or connect a road (whether public or private) to a classified road, otherwise than with the consent of the appropriate roads authority. Section 68 of the Local Government Act 1993 provides that a person may carry out certain activities only with the prior approval of the Council including: Part C Management of waste: a) For fee or reward, transport waste over or under a public place b) Place waste in a public place c) Place a waste storage container in a public place. Part E Public roads: a) Swing or hoist goods across or over any part of a public road by means of a lift, hoist or tackle projecting over the footway b) Expose or allow to be exposed (whether for sale or otherwise) any article in or on or so as to overhang any part of the road or outside a shop window or doorway abutting the road, or hang an article beneath an awning over the road.
during building works.

F. 6.	Tree Preservation
	While site work is being carried out, all persons must comply with Chapter E.3 – <i>Tree Management</i> of Council's Development Control Plan (DCP) 2015, other than where varied by this consent. The DCP applies to any tree with a height greater than 5 metres or a diameter spread of branches greater than 3 metres.
	 General Protection Requirements: a) The tree protection measures must be maintained during all development work unless otherwise specified within these conditions of consent.

	 b) Excavation must cease where tree roots with a diameter exceeding 50mm are exposed. The principal contractor must procure an inspection of the exposed tree roots by an arborist with a minimum AQF Level 5 qualification. Excavation must only recommence with the implementation of the recommendations of the arborist. c) Where there is damage to any part of a tree the principal contractor must procure an inspection of the tree by a qualified arborist immediately. The principal contractor must immediately implement treatment as directed by the arborist. The arborist is to supply a detailed report to the appointed certifier. Trees must be pruned in accordance with Australian Standard AS 4373 "Pruning of Amenity Trees" and WorkCover NSW Code of Practice Amenity Tree Industry.
	Condition Reason: To protect trees during the carrying out of sitework.
F. 7.	Maintenance of Environmental Controls
	 While site work is being carried out, the following monitoring, measures and controls must be maintained: a) erosion and sediment controls, b) dust controls, c) dewatering discharges, d) noise controls, e) vibration monitoring and controls, and f) ablutions.
	Condition Reason: To ensure that environmental controls are maintained during building works to protect the public and surrounding environment.
F. 8.	Support of Adjoining Land and Buildings
	While site work is being carried out, a person must not to do anything on or in relation to the site (the supporting land) that removes the support provided by the supporting land to any other land (the supported land) or building (the supported building).
	For the purposes of this condition, supporting land includes the natural surface of the site, the subsoil of the site, any water beneath the site, and any part of the site that has been reclaimed.
	 Notes: This condition does not authorise any trespass or encroachment upon any adjoining or supported land or building whether private or public. Where any underpinning, shoring, soil anchoring (temporary or permanent) or the like is considered necessary upon any adjoining or supported land by any person the Principal Contractor or Owner-builder must obtain: the consent of the owners of such adjoining or supported land to trespass or encroach, or an access order under the Access to Neighbouring Land Act 2000, or an easement under section 88K of the Conveyancing Act 1919, or an easement under section 40 of the Land and Environment Court Act 1979 as appropriate. Section 177 of the Conveyancing Act 1919 creates a statutory duty of care in relation to support of land. Accordingly, a person has a duty of care not to do anything on or in relation to land being developed (the supporting land) that removes the support provided by the supporting land to any other adjoining land (the supported land).

	 Clause 17 of the Roads Regulation 2018 prohibits excavation in the vicinity of roads as follows: "Excavations adjacent to road - A person must not excavate land in the vicinity of a road if the excavation is capable of causing damage to the road (such as by way of subsidence) or to any work or structure on the road." Separate approval is required under the Roads Act 1993 for any underpinning, shoring, soil anchoring (temporary) or the like within or under any road. Council will not give approval to permanent underpinning, shoring, soil anchoring within or under any road. The encroachment of work or the like is a civil matter of trespass or encroachment and Council does not adjudicate or regulate such trespasses or encroachments except in relation to encroachments upon any road, public place, Crown land under Council's care control or management, or any community or operational land as defined by the Local Government Act 1993. Condition Reason: To ensure that the support of adjoining land is not removed.
F. 9.	Erosion and Sediment Controls – Maintenance
	 While site work is being carried out, water pollution, erosion, and sedimentation controls must be maintained in accordance with: a) the Soil and Water Management Plan required under this consent, b) "Do it Right On Site, Soil and Water Management for the Construction Industry" and the accompanying factsheets published by the Southern Sydney Regional Organisation of Councils, and c) "Managing Urban Stormwater - Soils and Construction" 2004 published by the NSW Government (The Blue Book).
	Where there is any conflict The Blue Book takes precedence.
	 Notes: A failure to comply with this condition may result in penalty infringement notices, prosecution, notices and orders under the Act and/or the Protection of the Environment Operations Act 1997 without any further warning. It is a criminal offence to cause, permit or allow pollution. Section 257 of the Protection of the Environment Operations Act 1997 provides that "the occupier of premises at or from which any pollution occurs is taken to have caused the pollution". Warning: Irrespective of this condition any person occupying the site may be subject to proceedings under the Protection of the Environment Operations Act 1997 where pollution is caused, permitted or allowed as the result of the occupation of the land being developed whether or not they actually cause the pollution.
	Condition Reason: To prevent potential water pollution and dust nuisance.
F. 10.	Disposal of Site Water During Construction

Г. IU.	Disposal of Site water During Construction
	While site work is being carried out:
	 Prior to pumping any water into the road or public stormwater system, approval must be obtained from Council under section 138(1)(d) of the Roads Act 1993.
	 b) Water pollution, as defined by the Protection of the Environment Operations Act 1997, must not occur as the result of the discharge to the road, public stormwater system or other place of any site water.
	c) That stormwater from any roof or other impervious areas is linked, via temporary downpipes and stormwater pipes, to a Council approved stormwater disposal system immediately upon completion of the roof installation or work creating other impervious areas.

	Condition Reason: To ensure that adjoining and neighbouring land is not adversely affected by unreasonable overland flows of stormwater and that site water does not cause erosion and water pollution.
F. 11.	Site Cranes
	While site work is being carried out, site crane(s) and hoist(s) may be erected within the boundary of the land being developed subject to compliance with Australian Standards AS 1418, AS 2549 and AS 2550 and all relevant parts to these standards.
	Cranes must not swing or hoist over any public place unless the relevant approvals have been obtained under the Local Government Act 1993, Crown Lands Act 1989 or Roads Act 1993.
	The crane must not be illuminated outside approved working hours other than in relation to safety beacons required by the Civil Aviation Safety Authority under the Civil Aviation Act 1988 (Cth).
	No illuminated sign(s) must be erected upon or displayed upon any site crane.
	 Notes: Where it is proposed to swing a crane over a public place a separate application to Council must be made under section 68 of the Local Government Act 1993 and obtain activity approval from Council prior to swinging or hoisting over the public place. Where it is proposed to swing a crane over private land the consent of the owner of that private land is required. Alternatively, an access order under the Access to Neighbouring Land Act 2000 or easement under section 88K of the Conveyancing Act 1919 or section 40 of the Land and Environment Court Act 1979 as appropriate must be obtained. The encroachment of cranes or the like is a civil matter of trespass and encroachment. Council does not adjudicate or regulate such trespasses or encroachments.
	Condition Reason: To ensure site cranes are used safely with the relevant approvals.
F. 12.	Check Surveys - boundary location, building location, building height, stormwater drainage system and flood protection measures relative to Australian Height Datum
	While site work is being carried out, a registered surveyor must carry out check surveys and provide survey certificates confirming the location of the building(s), ancillary works, flood protection works and the stormwater drainage system relative to the boundaries of the site and that the height of buildings, ancillary works, flood protection works and the stormwater drainage system relative to Australian Height Datum complies with this consent at the following critical stages.
	 Work must not proceed beyond each of the following critical stages until compliance has been demonstrated to the Principal Certifier's satisfaction: a) Upon the completion of foundation walls prior to the laying of any floor or the pouring of any floor slab and generally at damp proof course level. b) Upon the completion of formwork for floor slabs prior to the laying of any floor or the pouring of any concrete and generally at each storey. c) Upon the completion of formwork or framework for the roof(s) prior to the laying of any roofing or the pouring of any concrete roof.

	 d) Upon the completion of formwork and steel fixing prior to pouring of any concrete for any ancillary structure, flood protection work, swimming pool or spa pool or the like. e) Upon the completion of formwork and steel fixing prior to pouring of any concrete for driveways showing transitions and crest thresholds confirming that driveway levels match Council approved driveway crossing levels and minimum flood levels. f) Stormwater drainage Systems are in place prior to back filling over pipes confirming location, height and capacity of works. g) Flood protection measures are in place confirming location, height and capacity.
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F. 13.	Placement and Use of Skip Bins
	While site work is being carried out, all waste storage containers, including but not limited to skip bins, must be stored within the site unless:
	 Activity Approval has been issued by Council under section 68 of the Local Government Act 1993 to place the waste storage container in a public place; and
	b) where located on the road it is located only in a positions where a vehicle may lawfully park in accordance with the Australian Road Rules.
	 Notes: Waste storage containers must not be located on the footpath without a site specific activity approval. Where such site specific activity approval is granted a 1.5m wide clear path of travel is maintained free of any trip hazards.
	Condition Reason: To ensure waste storage containers are appropriately located.

F.	14.	Prohibition of Burning
		While site work is being carried out, there must be no burning of any waste or other materials. The burning of copper chrome arsenate (CCA) or pentachlorophenol (PCP) treated timber is prohibited in all parts of NSW. All burning is prohibited in the Woollahra local government area.
		 Notes: Under the Protection of the Environment Operations (Clean Air) Regulation 2021 all burning (including burning of vegetation and domestic waste) is prohibited except with approval. No approval is granted under this consent for any burning.
		Condition Reason: To ensure no burning of waste occurs.
F.	15.	Dust Mitigation
		While site work is being carried out, dust mitigation must be implemented in accordance with "Dust Control - Do it right on site" and the accompanying facts sheets published by the Southern Sydney Regional Organisation of Councils.
		This generally requires:

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 a) Dust screens to all hoardings and site fences. b) All stockpiles or loose materials to be covered when not being used. c) All equipment, where capable, being fitted with dust catchers. d) All loose materials being placed bags before placing into waste or skip bins. e) All waste and skip bins being kept covered when not being filled or emptied. f) The surface of excavation work being kept wet to minimise dust. g) Landscaping incorporating trees, dense shrubs and grass being implemented as soon as practically possible to minimise dust. Notes: • "Dust Control - Do it right on site" and the accompanying factsheets can be downloaded
 bust control - Do it right on site and the accompanying factsheets can be downloaded from Council's website www.woollahra.nsw.gov.au Special precautions must be taken when removing asbestos or lead materials from development sites. Additional information can be obtained from www.safework.nsw.gov.au and www.epa.nsw.gov.au. Other specific conditions and advice may apply. Demolition and construction activities may affect local air quality and contribute to urban air pollution. The causes are dust, smoke and fumes coming from equipment or activities, and airborne chemicals when spraying for pest management. Precautions must be taken to prevent air pollution.
Condition Reason: To mitigate the impact of dust upon the amenity of the neighbourhood and prevent water pollution.
Asbestos Removal
 While site work is being carried out, all asbestos removal work must be carried out safely according to NSW work health and safety legislation. Where hazardous material, including bonded or friable asbestos has been identified in accordance with the conditions in Section B above, and such material must be demolished, disturbed and subsequently removed, all such works must comply with the following criteria: a) Be undertaken by contractors who hold a current SafeWork NSW "demolition licence" and a current SafeWork NSW "Class A licence" for friable asbestos removal. b) Be carried out in accordance with the relevant SafeWork NSW codes of practice. c) No asbestos products may be reused on the site.
 d) No asbestos laden skip or bins must be left in any public place. Notes: Before starting work, a work site-specific permit approving each asbestos project must be obtained from SafeWork NSW. A permit will not be granted without a current SafeWork licence. All removal, repair or disturbance of or to asbestos material must comply with: Work Health and Safety Act 2011, Work Health and Safety Regulation 2017, SafeWork NSW "Code of Practice: How to Safely Remove Asbestos" (2016), and SafeWork NSW "Code of Practice: How to Manage and Control Asbestos in the Workplace" (2016). For more information go to the SafeWork NSW website on asbestos www.safework.nsw.gov.au/health-and-safety/safety-topics-a-z/asbestos, and www.safework.nsw.gov.au/law-and-policy/legislation-and-codes/codes-of-practice or call 131 050
Condition Reason: To ensure the safe removal of asbestos and protect the health and safety of persons working on the site and the public.

F. 17.	Classification of Hazardous Waste
	While site work is being carried out, and prior to the exportation of hazardous waste (including hazardous fill or soil) from the site, the waste materials must be classified in accordance with the provision of the Protection of the Environment Operations Act 1997 and the NSW EPA Waste Classification Guidelines, Part1: Classifying Waste, 2014.
	Condition Reason: To ensure that where hazardous waste will be removed from a site an asbestos licensed contractor can definitively determine where the waste may be legally taken for disposal.
F. 18.	Disposal of Asbestos and Hazardous Waste
	While site work is being carried out, asbestos and hazardous waste, once classified in accordance with the hazardous waste classification condition must only be transported to waste facilities licensed to accept asbestos and appropriate classifications of hazardous waste.
	Condition Reason: To ensure that asbestos and other hazardous waste is disposed of lawfully under the Protection of the Environment Operations Act 1997 and relevant NSW EPA requirements.
F. 19.	Asbestos Removal Signage
	While site work is being carried out and when asbestos is being removed, standard commercially manufactured signs containing the words "DANGER ASBESTOS REMOVAL IN PROGRESS" measuring not less than 400mm x 300mm are to be erected in prominent visible positions on the site.
	Condition Reason: To ensure awareness of any hazard to the health and safety of persons working on the site and public.
F. 20.	Notification of Asbestos Removal
	While site work is being carried out, in addition to the requirements for licensed asbestos removalists to give written notice to SafeWork NSW, all adjoining properties and those opposite the development site must be notified in writing of the dates and times when asbestos removal is to be conducted.
	The notification is to identify the licensed asbestos removal contractor and include a contact person for the site together with telephone and facsimile numbers and email addresses.
	Condition Reason: To ensure that local residents are informed and have adequate contact details for incidents of asbestos removal.

G. BEFORE THE ISSUE OF AN OCCUPATION CERTIFICATE

G. 1.	Occupation Certificate (section 6.9 of the Act)
	A person must not commence occupation or use of the whole or any part of a new building (within the meaning of section 6.10 of the Act) unless an occupation certificate has been issued in relation to the building or part.

		 Notes: New building includes an altered portion of, or an extension to, an existing building.
		Condition Reason: To ensure the building is suitable to occupy.
G.	2.	Fulfilment of BASIX Commitments – Clause 44 of the Development Certification and Fire Safety Regulation
		Before the issue of any occupation certificate, all BASIX commitments must be effected in accordance with the BASIX certificate No. A1761307.
		 Notes: Clause 44 of the Development Certification and Fire Safety Regulation applies to an occupation certificate if a relevant BASIX certificate requires a certifier to monitor fulfilment of a commitment listed in the certificate in relation to a building. The certifier must not issue an occupation certificate for the building unless the commitment has been fulfilled.
		Condition Reason: To ensure that sustainable building commitments, to reduce water and energy consumption, are fulfilled prior to the occupation.
G.	3.	Removal of Ancillary Works and Structures
		 Before the issue of any occupation certificate for the whole of the building, The following articles must be removed from the land and any adjoining public place: a) the site sign, b) ablutions, c) hoarding, d) scaffolding, and e) waste materials, matter, article or thing.
		Condition Reason: To ensure that all ancillary matter is removed prior to occupation.
G.	4.	Commissioning and Certification of Systems and Works
		Before the issue of any occupation certificate, works-as-executed (WAE) plans prepared by a registered surveyor, compliance certificates, and evidence of suitability in accordance with Part A5G1 of the BCA confirming that the works, as executed and as detailed, comply with the requirement of this consent, the Act, the Regulations, any relevant construction certificate, the BCA and relevant Australian Standards must be submitted to the satisfaction of the Principal Certifier.
		 Works-as-executed plans, compliance certificates, and evidence of suitability in accordance with Part A5G1 of the BCA must include, but may not be limited to: a) Certification from the supervising professional engineer that the requirement of the Geotechnical/Hydrogeological conditions and report recommendations were implemented and satisfied during development work.
		 b) All flood protection measures. c) All garage/car park/basement car park, driveways and access ramps comply with Australian Standard AS 2890.1: Off-Street car parking.
		 d) All stormwater drainage and storage systems. e) All mechanical ventilation systems. f) All hydraulic systems. g) All structural work.
		 g) All structural work. h) All acoustic attenuation work. i) All waterproofing. j) Such further matters as the Principal Certifier may require.
L		

Notes:

- The PC may require any number of WAE plans, certificates, or other evidence of suitability as necessary to confirm compliance with the Act, Regulation, development standards, BCA, and relevant Australia Standards. As a minimum WAE plans and certification is required for stormwater drainage and detention, mechanical ventilation work, hydraulic services (including but not limited to fire services).
- The PC must submit to Council, with any occupation certificate, copies of WAE plans, compliance certificates and evidence of suitability in accordance with Part A5G1 of the BCA upon which the PC has relied in issuing any occupation certificate.

Condition Reason: To ensure that systems and works as completed meet development standards as defined by the Act, comply with the BCA, and this consent, and to ensure a public record of works as executed is maintained.

H. OCCUPATION AND ONGOING USE

H. 1.	Maintenance of BASIX Commitments
	During the occupation and ongoing use, all BASIX commitments must be maintained in accordance with the BASIX Certificate No. No. A1761307.
	This condition affects successors in title with the intent that environmental sustainability measures must be maintained for the life of development under this consent.
	Condition Reason: To ensure the approved environmental sustainability measures are maintained for the life of development.
H. 2.	Outdoor Lighting – Residential
	During the occupation and ongoing use, outdoor lighting must comply with AS/NZS 4282: Control of the obtrusive effects of outdoor lighting. The maximum luminous intensity from each luminare and threshold limits must not exceed the level 1 control relevant under tables in AS/NZS 4282.
	Condition Reason: To protect the amenity of neighbours and limit the obtrusive effects of outdoor lighting.
H. 3.	Noise from Mechanical Plant and Equipment
	During the occupation and ongoing use, the noise level measured at any boundary of the site at any time while the mechanical plant and equipment is operating must not exceed the background noise level. Where noise sensitive receivers are located within the site, the noise level is measured from the nearest strata, stratum or community title land and must not exceed background noise level at any time.
	The background noise level is the underlying level present in the ambient noise, excluding the subject noise source, when extraneous noise is removed. For assessment purposes the background noise level is the LA90, 15 minute level measured by a sound level meter.
	Notes: Words in this condition have the same meaning as in the Noise Policy for Industry (2017)
	www.epa.nsw.gov.au/your-environment/noise/industrial-noise/noise-policy-for-
	industry-(2017) and Noise Guide for Local Government (2013) www.epa.nsw.gov.au/your-environment/noise/regulating-noise/noise-guide-local-
	government

Condition Reason: To protect the amenity of the neighbourhood.

I. BEFORE THE ISSUE OF A SUBDIVISION WORKS CERTIFICATE

Nil.

J. BEFORE SUBDIVISION WORK COMMENCES

Nil.

K. BEFORE THE ISSUE OF A SUBDIVISION CERTIFICATE (SUBDIVISION WORKS)

Nil

L. BEFORE THE ISSUE OF A SUBDIVISION CERTIFICATE (NO SUBDIVISION WORKS)

Nil.

M. BEFORE THE ISSUE OF A STRATA CERTIFICATE

Nil.

Note: In accordance with the Woollahra Local Planning Panel Operational Procedures the votes are recorded on this planning matter.

For the Motion

Against the Motion

Penelope Holloway Glennys James Oliver Klein Ron Schaffer

4/0

There being no further business the meeting concluded at 2.59pm.

We certify that the pages numbered 1 to 128 inclusive are the Minutes of the Woollahra Local Planning Panel (Electronic Meeting) Meeting held on 5 December 2024 and confirmed by all Panel members of the Woollahra Local Panel on 9 December 2024 as correct.

Chairperson

Secretary of Committee

Expert

Expert

Community Representative