

THE TRUSTEE FOR AGIVF CHIPPING NORTON TRUST
LEVEL 38 GATEWAY TOWER, 1 MACQUARIE PL
SYDNEY NSW 2000

**NOTICE OF DETERMINATION OF DEVELOPMENT APPLICATION
ENVIRONMENTAL PLANNING AND ASSESSMENT ACT 1979**

Pursuant to Section 4.16 of *the Environmental Planning and Assessment Act 1979*, Council has granted consent to your Development Application, described as follows:

APPLICANT: THE TRUSTEE FOR AGIVF CHIPPING NORTON TRUST

LAND: 24 ALFRED ROAD, CHIPPING NORTON NSW 2170, 30 ALFRED ROAD, CHIPPING NORTON NSW 2170
LOT 67 DP 17254, LOT B DP 386119, LOT A DP 386119, LOT 65 DP 17254

PROPOSED DEVELOPMENT: Demolition Of The Existing Structures, Hardstand Areas, And Removal Of 9 Trees, Site Remediation And Earthworks, Construction Of Two Warehouses, Hardstand Area, 164 On-Site Car Parking Spaces, Landscaping Including The Planting Of 28 New Trees, Stormwater Management And Signage, Use Of The Site For Warehouse And Distribution Centres And Light Industries, With 24 Hour Operation

DETERMINATION: Approved (Delegated Authority, Sydney Western City Planning Panel at its meeting of 16 October 2023)

CONSENT TO OPERATE FROM: 16 October 2023

CONSENT TO LAPSE ON: 16 October 2028

ATTACHMENTS:

1. Conditions of Approval
2. Section 7.12 Payment Form
3. Sydney Water Requirements
4. Endeavour Energy Requirements



Before commencing the development please read the Development Consent carefully and make sure you understand all the conditions that have been imposed. Please contact Council if you have any questions.

DEFINITIONS

AEP	Annual Exceedance Probability
Council	Liverpool City Council
DCP	Liverpool Development Control Plan 2008
DECC	Department of Environment and Climate Change and Water
CC	Construction Certificate
1% AEP Flood	The 1 in 100 year flood
EP&A Act	<i>Environmental Planning and Assessment Act 1979</i>
EP&A Regulation	<i>Environmental Planning and Assessment Regulation 2021</i>
LRS	Land Registry Services
NCC	National Construction Code (formerly Building Code of Australia)
OC	Occupation Certificate
PCA	Principal Certifying Authority
POEO Act	<i>Protection of the Environment Operations Act 1997</i>
TfNSW	Transport for NSW
TBA	To Be Advised

CONDITIONS

The following conditions have been imposed on the development to ensure all relevant planning requirements are met.



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ATTACHMENT 1 – CONDITIONS OF APPROVAL

Council has imposed the following conditions under the relevant planning instruments and policies.

Staged Approval

STAGE DEVELOPMENT WORKS	PART REFERENCE	CONDITION REFERENCE
1 Construction of Warehouse 1	All Parts	All Conditions, Except for Condition 7
2 Construction of Warehouse 2	All Parts	All Conditions, Except for Condition 6

A. THE DEVELOPMENT

Approved Plans

1. Development the subject of this determination notice must be carried out strictly in accordance with the following plans/reports marked as follows, except where modified by the undermentioned conditions.

(a) Architectural Plans

Plan Name	Plan Number	Date	Revision	Prepared by
Cover Sheet and Drawing Schedule	DA00	-	-	Watson Young
Demolition Plan	DA04	15.06.2023	E	
Site Plan	DA05	15.06.2023	N	Watson Young
Proposed Floor Plan – Warehouse 1	DA06	15.06.2023	J	Watson Young
Proposed Floor Plan – Warehouse 2	DA07	15.06.2023	G	Watson Young
Roof Plan	DA08	15.06.2023	F	Watson Young
Overall North & South Elevations and Sections	DA09	15.06.2023	F	Watson Young
Warehouse 1 Elevations and Section	DA10	15.06.2023	F	Watson Young
Warehouse 2 Elevations and Section	DA11	15.06.2023	F	Watson Young



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Warehouse 1 - Proposed Office Floor Plan	DA12	15.06.2023	E	Watson Young
Warehouse 2 - Proposed Office Floor Plan	DA13	15.06.2023	E	Watson Young
Pylon Signage Details	DA14	15.06.2023	G	Watson Young
Landscape Cover Sheet	000	04.05.2023	I	Site Image Landscape Architects
Landscape Plan	101	02.05.2023	G	Site Image Landscape Architects
Landscape Plan	102	02.05.2023	G	Site Image Landscape Architects
Landscape Plan	103	02.05.2023	G	Site Image Landscape Architects
Landscape Plan	104	02.05.2023	G	Site Image Landscape Architects
Landscape Plan	105	02.05.2023	I	Site Image Landscape Architects
Landscape Plan	501	27.05.2022	C	Site Image Landscape Architects

(b) Civil Works Plans

Plan Name	Plan Number	Date	Revision	Prepared by
Civil Works Cover Sheet and Drawing List	21-957.C000	09.06.2023	P3	AT&L Pty Ltd.
Legend and General Notes	21-957.C001	09.06.2023	P3	AT&L Pty Ltd.
General Arrangements Plan	21-957.C002	09.06.2023	P3	AT&L Pty Ltd.
Typical Sections	21-957.C003	09.06.2023	P3	AT&L Pty Ltd.
Bulk Earthworks Plan	21-957.C010	09.06.2023	P3	AT&L Pty Ltd.
Roadworks and Drainage Plan – Sheet 1	21-957.C021	09.06.2023	P3	AT&L Pty Ltd.
Roadworks and Drainage Plan – Sheet 2	21-957.C022	09.06.2023	P3	AT&L Pty Ltd.
Roadworks and Drainage Plan – Sheet 3	21-957.C023	09.06.2023	P3	AT&L Pty Ltd.
Roadworks and Drainage Plan – Sheet 4	21-957.C024	09.06.2023	P3	AT&L Pty Ltd.
Pavement Plan	21-957.C030	09.06.2023	P3	AT&L Pty Ltd.



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Sediment and Erosion Control Plan	21-957.C040	09.06.2023	P3	AT&L Pty Ltd.
Sediment and Erosion Control Details	21-957.C041	09.06.2023	P3	AT&L Pty Ltd.
Pervious Catchment Plan	21-957.C050	26.05.2023	P1	AT&L Pty Ltd.

(c) Reports

Report Name	Date	Reference	Prepared by
Arboricultural Impact Assessment Report	3 May 2022	CEN22.2503, Rev. 2	Lex Atkins
Noise and Vibration Report	5 June 2023	610.30693-R01, Rev2	SLR
Transport Assessment Report	19 June 2023	P1861, Rev. 5	Ason Group
Flood Impact Assessment	19 June 2023	Issue A	J. Wyndham Prince
Civil Infrastructure Report	16 June 2023	REP001-03-20-957, Rev. 3	AT&L Pty Ltd.
Detailed Site Investigation	19 May 2022	62238/145405, Rev. 1	JBS&G Australia Pty Ltd.
Remediation Action Plan	3 June 2022	62238/145737, Rev. 0	JBS&G Australia Pty Ltd.
Geotechnical Investigation	18 March 2022	PSM4578-005SL, Rev. 2	Pellis Sullivan Meynink (PSM)
Waste Management Plan	6 June 2022	S4622 WMP, Rev. 1	Sustainable Development Consultants



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Comply with EP&A Act

2. The requirements and provisions of the *Environmental Planning & Assessment Act 1979* and *Environmental Planning & Assessment Regulation 2000*, must be fully complied with at all times.

Failure to comply with these legislative requirements is an offence and may result in the commencement of legal proceedings, issuing of 'on-the-spot' penalty infringements or service of a notice and order by Council.

Works at no cost to Council

3. All roadworks, drainage works and dedications, required to effect the consented development shall be undertaken at no cost to Liverpool City Council.

Prescribed condition

4. In accordance with Section 4.16(11) of the *Environmental Planning & Assessment Act 1979* and clause 98 of the *Environmental Planning & Assessment Regulation 2000*, it is a *prescribed condition* that all building work must be carried out in accordance with the applicable Performance Requirements of the National Construction Code. Compliance with the Performance Requirements can only be achieved by:
 - (a) Complying with the Deemed to Satisfy Provisions; or
 - (b) Formulating an Alternative Solution, which complies with the Performance Requirements or is shown to be at least equivalent to the Deemed to Satisfy Provision, or a combination of (a) and (b).

Use of Tenancies

5. 24 hour Operation is only approved for any use defined under the zoning provision for the site in the Liverpool Local Environmental Plan 2008 and as approved by this consent.

Any use implied that brings rise to the following environmental impacts is not approved to operate 24 hours and must submit a Development Application to Council for assessment under the 4.15 provisions of the Environmental Planning Assessment Act 1979, any environmental planning instruments applicable, and subsequent amendments.

- Hazardous use.
- Offensive use.
- Any use that gives rise to Odour emissions.
- Any use the gives rise to Noise not specified in the approved Acoustic report.
- Any use that gives rise to additional traffic movement outside the scope of the



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- approved traffic report and subsequent amendments.
- Food Related Use
- Sex Services
- Any other use implied by the zoning provisions or that requires consent under another legislative instrument.

B. PRIOR TO ISSUE OF A CONSTRUCTION CERTIFICATE

The following conditions are to be complied with or addressed prior to the issue of -the relevant Construction Certificate by the Principal Certifying Authority.

Section 7.12 Payment (Liverpool Contributions Plan 2018 – Established Areas) – Stage 1

6. As a consequence of this development, Council has identified an increased demand for public amenities and public services. The following payment represents 1% of the cost of the development and is imposed in accordance with Section 7.12 of *Liverpool Contributions Plan 2018 – Established Areas*.

The total contribution is **\$375,943** and will be adjusted at the time of payment in accordance with the contribution plan.

A breakdown of the contributions payable is provided in the attached payment form.

The Contributions Plan may be inspected online at www.liverpool.nsw.gov.au

Section 7.12 Payment (Liverpool Contributions Plan 2018 – Established Areas) – Stage 2

7. As a consequence of this development, Council has identified an increased demand for public amenities and public services. The following payment represents 1% of the cost of the development and is imposed in accordance with Section 7.12 of *Liverpool Contributions Plan 2018 – Established Areas*.

The total contribution is **\$124,696** and will be adjusted at the time of payment in accordance with the contribution plan.

A breakdown of the contributions payable is provided in the attached payment form.

The Contributions Plan may be inspected online at www.liverpool.nsw.gov.au



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Payment must be accompanied by the attached form.

Notification

8. The certifying authority must advise Council, in writing of:
 - (a) The name and contractor licence number of the licensee who has contracted to do or intends to do the work, or
 - (b) The name and permit of the owner-builder who intends to do the work.

If these arrangements are changed, or if a contract is entered into for the work to be done by a different licensee, Council must be immediately informed.

Any works constructed on private property will require the consent of the affected property owner.

Provision of Services - Land Development

9. An application to obtain a Section 73 Compliance Certificate under the Sydney Water Act 1994, must be lodged with Sydney Water. To facilitate this, an application must be made through an authorised Water Servicing Coordinator. Please refer to the “building and developing” section of Sydney Water’s web site at www.sydneywater.com.au, or telephone 13 20 92.

Following receipt of the application, a ‘Notice of Requirements’ will detail water and sewer extensions to be built and charges to be paid. Please make early contact with the Coordinator, since building of water/sewer extensions can be time consuming and may impact on other services and building, driveway or landscape design. A copy of the ‘Notice of Requirements’ must be submitted to the Principal Certifying Authority.

Provision of Services - Endeavour Energy

10. Written clearance from Endeavour Energy, stating that electrical services have been made available to the development or that arrangements have been entered into for the provision of services to the development must be submitted to the Private Certifying Authority.

Provision of Services - Telco



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11. Prior to the issue of a Construction Certificate, the Principal Certifying Authority shall be satisfied that telecommunications infrastructure may be installed to service the premises which complies with the following requirements of the Telecommunications Act 1997:
 - (a) For a fibre ready facility, the NBN Co's standard specifications current at the time of installation, and
 - (b) For a line that is to connect a lot to telecommunications infrastructure external to the premises, the line shall be located underground.

Unless otherwise stipulated by telecommunications legislation at the time of construction, the development must be provided with all necessary pits and pipes, and conduits to accommodate the future connection of optic fibre technology telecommunications.

Retaining Walls on Boundary

12. All retaining walls shall be of masonry construction and must be wholly within the property boundary, including footings and agricultural drainage lines. Construction of retaining walls or associated drainage works along common boundaries shall not compromise the structural integrity of any existing structures.

Where a retaining wall exceeds 600mm in height, the wall shall be designed by a practicing structural engineer and a construction certificate must be obtained prior to commencement of works on the retaining wall.

S138 Roads Act – Minor Works in the public road

13. Prior to the issue of a Construction Certificate, a Section 138 Roads Act application/s, including payment of fees, shall be lodged with Liverpool City Council, as the Roads Authority for any works required in a public road. These works may include but are not limited to:
 - (a) Vehicular crossings (including kerb reinstatement of redundant vehicular crossings),
 - (b) Road opening for utilities and stormwater (including stormwater connection to Council infrastructure), or
 - (c) Road occupancy or road closures.

All works shall be carried out in accordance with the Roads Act approval, the development consent including the stamped approved plans, and Liverpool City Council's specifications.



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Note: Approvals may also be required from the Roads and Maritime Service (RMS) for classified roads.

S138 Roads Act – roadworks requiring approval of civil drawings

14. Prior to the issue of a Construction Certificate for building or subdivision works the Certifying Authority shall ensure that a S138 Roads Act application, including the payment of application and inspection fees, has been lodged with Liverpool City Council (being the Roads Authority under the Roads Act), for provision of **1.5m wide concrete footpath paving in Alfred Road site frontage.**

Engineering plans are to be prepared in accordance with the development consent, Liverpool City Council's Design Guidelines and Construction Specification for Civil Works, Austroad Guidelines and best engineering practice.

Note: Where Liverpool City Council is the Certifying Authority for the development the Roads Act approval for the above works may be issued concurrently with the Construction Certificate

S68 Local Government Act – Stormwater drainage works

15. Prior to the issue of a Construction Certificate, the Principal Certifying Authority and/ or Certifying Authority shall ensure that an application under Section 68 of the Local Government Act, including the payment of application and inspection fees, has been lodged with, and approved by Liverpool City Council for connection of any private stormwater drainage into a public system.

Engineering plans are to be prepared in accordance with the development consent, Liverpool City Council's Design Guidelines and Construction Specification for Civil Works and best engineering practice.

Site Development Work

16. Site development work in the form of excavation, underpinning or shoring works must not take place, until such time as a CC has been issued.

Flood Management Requirements

17. A detailed stormwater drainage design prepared by a qualified practicing civil engineer must be provided for assessment. The design shall align with the Concept Roadworks and Drainage Plan, Issue P3 dated 09/06/2023 and Civil Infrastructure Report dated June 2023 for 24 – 40 Alfred Road, Chipping Norton prepared by at&l and shall include



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all engineering details for collection and disposal of stormwater, existing site levels, finished levels, pipe sizes and grades and water quality treatment trains.

18. On-site water quality treatment devices shall be provided to ensure that stormwater runoffs leaving the site comply with Council's water quality standards in the *Liverpool Development Control Plan 2008*. Water quality treatment works shall be designed using MUSIC modelling software and the water quality treatment system performance shall be verified using Council's MUSIC link.
19. There shall be no net loss of floodplain storage volume below the 1% AEP flood. This includes but is not limited to a balanced cut and fill below the 1% Annual Exceedance Probability flood. A Cut and fill plan demonstrating no net loss of flood storage volume along with computation shall be provided for assessment.
20. The lowest habitable floor level shall be no less than the 1% AEP flood plus half a metre freeboard (i.e. **6.0m** + 0.5m = **6.50m** Australian Height Datum).
21. Non habitable and general industrial floor levels shall be no less than the 2% AEP flood.
22. The structure shall be constructed from flood compatible building components below the 1% AEP flood plus half a metre freeboard (i.e. **6.0m** + 0.5m = **6.50m** Australian Height Datum).
23. A site specific flood emergency response plan and flood evacuation plan shall be provided to council.

Substation

24. Should the Electrical Substation be located outside the building envelope, the location and any associated fire separation walls must comply with Integral Energy Substation Design Instruction Document No SDI 104 (Current Version).

Products banned under the Building Products (Safety) Act 2017

25. No building products that are banned, or products that are subject to a ban if used in a particular way under the Building Products (Safety) Act 2017 are to be used in the construction of the development.



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Fire Safety Measures

26. A schedule specifying all of the essential fire safety services, both existing and proposed, which are required for the building, shall be attached to the CC and submitted to Council, in compliance with the provisions of the EP&A Regulation.

The schedule must distinguish between the measures that are currently implemented (existing) in the building premises; and

- (a) the measures that are to be proposed to be implemented in the building premises, and
- (b) the minimum standard of performance for each measure.

Cladding

27. Prior to issue of a construction certificate the certifier must be satisfied that all proposed attachments, cladding material and systems forming part of external walls comply with the NCC BCA and relevant Australian Standards. The certifier must be able to demonstrate compliance with evidence of suitability as per clause A2.2 of the BCA for all products/systems proposed.

Tree Protection Measures

28. Tree protection measures are to be put in place in accordance with the recommendations of the tree report prepared by **Lex Atkins dated: May 2022**.

Recommendations of Acoustic Report

29. The recommendations provided in the approved acoustic report titled 24-40 ALFRED STREET, CHIPPING NORTON Development Application Noise and Vibration Impact Assessment, report reference SLR Ref: 610.30693-R01 Revision v1.0 prepared by *Adam Sirianni and reviewed by Antony Williams of SLR Consulting Australia Pty Ltd* dated *June 2022* shall be implemented and incorporated into the design and construction of the development and be shown on plans accompanying the Construction Certificate application.

The construction methodology and plans accompanying the Construction Certificate application shall be assessed and certified in writing by a suitably qualified acoustic consultant to verify conformance with the requirements of the aforementioned acoustic report. The written certification from the suitably qualified acoustic consultant shall be submitted to and approved by the Principal Certifying Authority (PCA) prior to issue of the Construction Certificate.

Note: 'Suitably qualified acoustic consultant' means a consultant who possesses the



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qualifications to render them eligible for membership of the Australian Acoustical Society or employed by an Association of Australasian Acoustical Consultants (AAAC) member firm.

Construction Environmental Management Plan (CEMP)

30. Prior to issue of a construction certificate, a Construction Environmental Management Plan (CEMP) for the development must be provided to the Principal Certifying Authority for approval. The environmental site management measures must remain in place and be maintained throughout the period of the development. The CEMP must address all environmental aspects of the development's construction phases, and include (where relevant), but not be limited to, the following:
- (a) Asbestos Management Plan;
 - (b) Project Contact Information;
 - (c) Site Security Details;
 - (d) Timing and Sequencing Information;
 - (e) Site Soil and Water Management Plan;
 - (f) Noise and Vibration Control Plan;
 - (g) Dust Control Plan;
 - (h) Air Monitoring;
 - (i) Odour Control Plan;
 - (j) Health and Safety Plan;
 - (k) Waste Management Plan;
 - (l) Incident management Contingency; and
 - (m) Unexpected Finds Protocol.

The CEMP must be kept on site for the duration of the works and must be made available to Council Officers upon request.

Stormwater Concept Plan

31. A stormwater drainage system shall be provided generally in accordance with the concept plan/s lodged for development approval, **prepared by AT&L reference number 21-957, revision P3 dated 09-06-2023.**
- (a) The proposed development and stormwater drainage system shall be designed to ensure that stormwater runoff from upstream properties is conveyed through the site without adverse impact on the development or adjoining properties.
 - (b) Engineering plans and supporting calculations for the stormwater drainage system are to be prepared by a suitably qualified engineer and shall accompany the application for a Construction Certificate. The plan shall indicate the method of disposal of all stormwater and must include rainwater tanks, existing ground levels, finish surface levels and sizes of all pipes.



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- (c) Prior to the issue of a Construction Certificate the Certifying Authority shall ensure that the stormwater drainage system has been designed in accordance with Liverpool City Council's Design Guidelines and Construction Specification for Civil Works.
- (d) All Easements to Drain water that currently burden the site are to be identified and no structures are permitted within or over them.
- (e) Any existing stormwater drainage from the eastern properties that passes through the development site are to be maintained and/or incorporated into the site stormwater system, subject to any water quality requirements. Any required drainage easements are to be shown/created also and proposed foundations for structures adjoining the drainage are to be designed clear of the zone of influence.

No Loading on Easements

- 32. Prior to the issue of a Construction Certificate the Certifying Authority shall ensure that the foundations of proposed structures adjoining the drainage and/ or services easement have been designed clear of the zone of influence.

Water Quality

- 33. Prior to the issue of a Construction Certificate, the Certifying Authority shall ensure that details of a stormwater pre-treatment system have been provided on the stormwater plans and that the design meets pollutant retention criteria in accordance Council's Development Control Plan.

The Construction Certificate must be supported by:

- (a) Specification & installation details of the stormwater pre-treatment system
- (b) The approval of an operation and maintenance manual/ schedule for the stormwater pre-treatment system

A copy of the approved operation and maintenance manual/ schedule shall be submitted to Liverpool City Council with notification of the Construction Certificate issue.

Inter-allotment Drainage

- 34. Inter-allotment drainage shall be provided for all lots that are unable to be drained by gravity to the street system. Inter-allotment drainage is to be constructed with a pit located immediately within the lot boundary of each lot created by the subdivision at the lowest point in the line or a maximum pit spacing of 40m

Access, Car Parking and Manoeuvring – General



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35. Prior to the issue of a Construction Certificate the Certifying Authority shall ensure that vehicular access, circulation, manoeuvring, pedestrian and parking areas associated with the subject development are in accordance with AS 2890.1, AS2890.2, AS2890.6 and Liverpool City Council's Development Control Plan.

Access, Car Parking and Manoeuvring – Detail

36. The Certifying Authority shall ensure and certify that:
- (a) Off street access and parking complies with AS2890.1,
 - (b) Vehicular access and internal manoeuvring have been designed for the longest (B-Double/ Heavy Rigid/ Medium Rigid) vehicle expected to service the development site, in accordance with AS2890.2,
 - (c) Sight distance at the street frontage has been provided in accordance with AS 2890.1,
 - (d) All vehicles can enter and exit the site in a forward direction, and/or Requirements of the Disability Discrimination Act 2002, Disability Standards for Accessible Public Transport and the Guidelines for assessing compliance of bus stops with the Disability Standards for Accessible Public Transport 2002.

Dilapidation report

37. Prior to the Commencement of Works a dilapidation report of all infrastructure fronting the development in **Alfred Road, Chipping Norton** is to be submitted to Liverpool City Council. The report is to include, but not limited to, the road pavement, kerb and gutter, footpath, services and street trees and is to extend **20m** either side of the development.

Vehicle Crossing and Existing Assets

38. Prior to the issue of a Construction Certificate for building works arrangements shall be made with the relevant authority for the relocation of the asset/s affected by the proposed driveway vehicular crossing. Alternatively written acceptance regarding the proposed location of the vehicular crossing and the existing asset, and/or any alternative arrangements, shall be provided to the Principal Certifier. A copy of the written acceptance and/or their requirements is also to be provided to Council. All cost for any relocation to be at no cost to Council.

Construction Traffic Management Plan (CTMP)

39. A construction traffic management plan (CTMP) prepared by a suitably qualified person is to be submitted to and endorsed by Council's Transport Management Section. The CTMP is to be submitted using [Assessment of Construction Traffic Management Plan application form](#). The application is available on Council website and can be lodged online. Comments on the CTMP will be provided and the updated CTMP are to be implemented during construction.



A copy of the endorsed CTMP and traffic control plans are to be available on the works site for inspection by authorised Council officers.

Construction shall not commence until the assessed construction traffic management plan has been endorsed. The endorsed CTMP is to be implemented during construction.

Mechanical Plant and Equipment

40. Mechanical plant and equipment shall be selected in consultation with a suitably qualified acoustic consultant in accordance with the recommendations of the approved acoustic report titled titled "24-40 ALFRED STREET, CHIPPING NORTON Development Application Noise and Vibration Impact Assessment", report reference (SLR Ref: 610.30693-R01 Revision v1.0) prepared by Adam Sirianni and reviewed by Antony Williams of SLR Consulting Australia Pty Ltd dated June 2022

Note: 'Suitably qualified acoustic consultant' means a consultant who possesses the qualifications to render them eligible for membership of the Australian Acoustical Society or employed by an Association of Australasian Acoustical Consultants (AAAC) member firm.

Waste Storage Area – Construction

41. All waste management facilities shall comply with the Liverpool Development Control Plan 2008. Prior to the issue of a Construction Certificate, detailed floor and section plans shall be submitted to and approved by the Principal Certifying Authority for the waste storage area/s. The plans shall identify the location of the waste storage area/s and incorporate the following requirements:
- (a) Sufficient space for access by residents, storage and easy manoeuvring of bins;
 - (b) The area is to be fully enclosed and include a solid roof and concrete or cement rendered walls covered to the floor;
 - (c) A concrete floor graded to an approved sewer connection comprising a sump and galvanised fine grade drain cover sufficient to prevent coarse pollutants from entering the sewer;
 - (d) Adequate ventilation to the external air by natural or mechanical means;
 - (e) The door to the room must be tight fitting and self-closing;
 - (f) A hose cock adjacent to the garbage storage area to facilitate cleaning of bins and the storage area. If the hose cock is located inside the waste storage area, it shall not protrude into the space indicated for the placement of bins;
 - (g) Sufficient lighting to permit usage at night; and
 - (h) Should garbage chutes be integrated into the design of the building, operational instructions shall be located prominently next to the chute.



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Any modifications to the construction of the waste storage area require Council's prior written Approval.

Detailed Traffic Design Drawings

42. The applicant is to discuss with Council's Traffic Management Section of the traffic requirements prior to undertaking the detailed design of traffic facilities, signs and linemarking in the existing and/or proposed public domain.

Detailed design drawings of the proposed traffic facilities, signs and line markings in the existing and proposed public domain areas are to be submitted to Council for approval using [Approval of Traffic Facilities including Signs and Line Marking Schemes Application Form](#). The application is available on Council website and should be lodged online. The drawings are to be prepared by a suitably qualified person.

Street Lighting Upgrade

43. The applicant/developer shall engage the services of an Endeavour Energy accredited ASP Level 3 service provider. The consultant is to lodge [Endorsement of Public Lighting Design Application Form](#). The application is available on Council website and can be lodged online.

This form is to be used to seek Council requirements for upgrading or installing new street lights at all frontages.

Consult Council's Traffic Management Section for streetlight upgrade requirement for infill developments in the existing established areas.

The upgrade shall include undergrounding of existing aerial power lines, communication cables and replacement of existing street light poles with Endeavour Energy approved Macarthur Poles as specified by Council in the public lighting design brief.

C. PRIOR TO WORKS COMMENCING

The following conditions are to be complied with or addressed prior to works commencing on the subject site/s:

Fee Payments

44. Unless otherwise prescribed by this consent, all relevant fees or charges must be paid. Where Council does not collect these payments, copies of receipts must be provided. For the calculation of payments such as Long Service Levy, the payment must be based on the value specified with the Development Application/Construction Certificate.



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The following fees are applicable and payable:

- (a) Damage Inspection Fee – relevant where the cost of building work is \$20,000 or more, or a swimming pool is to be excavated by machinery.
- (b) Fee associated with Application for Permit to Carry Out Work Within a Road, Park and Drainage Reserve.
- (c) Long Service Levy – based on 0.35% of the cost of building work where the costing of the CC is \$25,000 or more.

These fees are reviewed annually and will be calculated accordingly

All fees associated with a road opening permit required for the connection, extension or amplification of any services within Council's road reserve must be paid to Council and receipts provided to the PCA. A separate form must be submitted in conjunction with payment of the fees. The fees include the standard road opening permit fee and any restoration fees that may be required as a result of the works.

Demolition Works

45. Demolition works shall be carried out in accordance with the following:
- (a) Prior to the commencement of any works on the land, a detailed demolition work plan designed in accordance with the Australian Standard AS 2601-2001 – The Demolition of Structures, prepared by a suitably qualified person with suitable expertise or experience, shall be submitted to and approved by Council and shall include the identification of any hazardous materials, method of demolition, precautions to be employed to minimise any dust nuisance and the disposal methods for hazardous materials,
 - (b) Prior to commencement of any works on the land, the demolition Contractor(s) licence details must be provided to Council, and
 - (c) The handling or removal of any asbestos product from the building/site must be carried out by a NSW Work Cover licensed contractor irrespective of the size or nature of the works. Under no circumstances shall any asbestos on site be handled or removed by a non-licensed person. The licensed contractor shall carry out all works in accordance with NSW Work Cover requirements.

Waste Classification and Disposal of Contaminated Soil and Material

46. All soils and material(s), liquid and solid, to be removed from the site must be analysed and classified by an appropriately qualified and certified consultant, in accordance with



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the *Protection of the Environment Operations (Waste) Regulation 2014* and related guidelines, in particular the *NSW EPA Waste Classification Guidelines*, prior to off-site disposal.

All Waste material(s) must be disposed of at an appropriately licensed waste facility for the specific waste. Receipts for the disposal of the waste must be submitted to the Principal Certifying Authority within 30 days of the waste being disposed of.

All waste must be transported by a contractor licenced to transport the specific waste, and in vehicles capable of carting the waste without spillage, and meeting relevant requirements and standards. All loads must be covered prior to vehicles leaving the site.

Environmental Management

47. Adequate soil and sediment control measures shall be installed and maintained. Furthermore, suitable site practices shall be adopted to ensure that only clean and unpolluted waters are permitted to enter Council's stormwater drainage system during construction/demolition. Measures must include, as a minimum:
- (a) Siltation fencing;
 - (b) Protection of the public stormwater system; and
 - (c) Site entry construction to prevent vehicles that enter and leave the site from tracking loose material onto the adjoining public place.

Tree Protection Measures

48. Tree protection measures are to be monitored in accordance with the recommendations of the tree report prepared by **Lex Atkins dated: May 2022**

Notification/Principal Certifying Authority

49. The applicant shall advise Council of the name, address and contact number of the Accredited Certifier, in accordance with Section 4.18 of the Act.
50. The PCA must advise Council of the intended date to commence work which is the subject of the consent, by completing a notice of commencement of building works or subdivision works form, available from Council's Customer Service Centre. A minimum notice period of two (2) working days must be given.
51. Written notice of intention shall be given to the owners or the adjoining allotments of land, outlining the particulars of the work, which involves:



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- (a) Any excavation below the base of the footings of a building on an adjoining allotment of land.
 - (b) The notice shall be given seven (7) days prior to the commencement of work.
52. In the event the development involves excavation that extends below the level of the base of the footings of a building on adjoining land, the following is to be undertaken at full cost to the developer:
- (a) Protect and support the adjoining premises from possible damage from the excavation, and
 - (b) Where necessary, underpin the adjoining premises to prevent any such damage.

Site Notice Board

53. A sign must be erected in a prominent position on the premises on which work is to be carried out. The sign is to be maintained during work, and removed at the completion of work. The sign must state:
- (a) The name, address and telephone number of the principal certifying authority for the work; and
 - (b) 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) Unauthorised entry to the premises is prohibited.

Commencement of building works

54. Building work shall not commence prior to the issue of a Construction Certificate. Building work as defined under Section 1.4 of the EP&A Act means any physical activity involved in the erection of a building and includes but is not limited to, the placement of any site shed/s or builders facilities, site grading, retaining walls, excavation, cutting trenches, installing formwork and steel reinforcement or, placing of plumbing lines.

Construction certificates

55. Prior to the commencement of any building works, the following requirements must be complied with:



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- (a) Construction Certificate must be obtained from the Council or an accredited certifier, in accordance with the provisions of the *Environmental Planning & Assessment Act 1979*.
- (b) Where a Construction Certificate is obtained from an accredited certifier, the applicant shall advise Council of the name, address and contact number of the Accredited Certifier, in accordance with Section 6.6 of the Act.
- (c) A copy of the Construction Certificate, the approved development consent plans and consent conditions must be kept on the site at all times and be made available to the Council officers and all building contractors for assessment.
- (d) A principal certifier must be appointed to carry out the necessary building inspections and to issue an occupation certificate; and
- (e) The principal certifier must advise Council of the intended date to commence work which is the subject of this consent by completing a notice of commencement of building works or subdivision works form, available from Council's Customer Service Centre. A minimum period of two (2) working days' notice must be given.

Road works

- 56. Works within the public road reserve shall not commence until the design drawings including the associated signs and line marking scheme have been approved by Council's Traffic Management Section.

Work Zone

- 57. A Works Zone application is required if on-street parking is affected with commuter parking and there is insufficient off-street parking space.

A [Works Zone Application Form](#) is available on Council website and can be lodged online by attaching all required documents indicated on the application form.

Traffic Control Plan

- 58. Prior to commencement of works, a Traffic Control Plan including details for pedestrian management, shall be prepared in accordance with AS1742.3 "Traffic Control Devices for Works on Roads" and the Roads and Traffic Authority's publication "Traffic Control at Worksites" and certified by an appropriately accredited Roads and Traffic Authority Traffic Controller.

Traffic control measures shall be implemented during the construction phase of the development in accordance with the certified plan. A copy of the plan shall be available on site at all times.

Note: A copy of the Traffic Control Plan shall accompany the Notice of Commencement to Liverpool City Council.



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Road Occupancy Permit

59. Road occupancy and road opening approvals will be required from Council to undertake works within the existing road reserve. The following applications are available on Council's website and can be lodged online attaching all required documents indicated on the application form.

[Road Occupancy Application Form](#)

[Road Opening Application Form](#)

Sediment & Erosion Control

60. Prior to commencement of works sediment and erosion control measures shall be installed in accordance with the approved Construction Certificate and to ensure compliance with the Protection of the *Environment Operations Act 1997* and Landcom's publication "*Managing Urban Stormwater – Soils and Construction (2004)*" – also known as "The Blue Book".

The erosion and sediment control measures shall remain in place and be maintained until all disturbed areas have been rehabilitated and stabilised.

"DIAL BEFORE YOU DIG"

61. Underground assets may exist in the area that is subject to your application. In the interest of health and safety and in order to protect damage to third party assets please contact Dial before you dig at www.1100.com.au or telephone 1100 before excavating or erecting structures (This is the law in NSW). If alterations are required to the configuration, size, form or design of the development upon contact the Dial before You Dig service, an amendment to the development consent (or a new development application) may be necessary. Individuals owe asset owners a duty of care that must be observed when working in the vicinity of plant or assets. It is the individual's responsibility to anticipate and request the nominal location of plant or assets on the relevant property via contacting the Dial before you dig service in advance of any construction or planning activities.

S



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D. DURING CONSTRUCTION

The following conditions are to be complied with or addressed during construction:

Hours of Construction Work and Deliveries

62. All Civil Work, including the delivery of materials, is only permitted on the site between the hours of 7:00am to 6:00pm Monday to Friday and 8:00am to 1:00pm Saturday. No work will be permitted on Sundays or Public Holidays, unless otherwise approved by Council.

Construction/ Work Noise

63. Construction noise or noise associated with any approved works shall not exceed the management levels defined within the Interim Construction Noise Guideline published by the NSW Department of Environment and Climate Change dated July 2009.

Major Filling/ Earthworks

64. All earthworks shall be undertaken in accordance with AS 3798 and Liverpool City Council's Design Guidelines and Construction Specification for Civil Works.

The level of testing shall be determined by the Geotechnical Testing Authority/ Superintendent in consultation with the Principal Certifying Authority

Dilapidation Report

65. Any rectification works required by Council regarding the condition of Council infrastructure shall be undertaken, at full cost to the developer.

Erosion Control – Measures

66. Prevent tracking of sediment or dirt onto adjoining roadways. Where any sediment is deposited on adjoining roadways shall be removed by means other than washing. All material is to be removed as soon as possible and the collected material is to be disposed of in a manner which will prevent its mobilisation.
67. Erosion and sediment control measures shall remain in place and be maintained until all disturbed areas have been rehabilitated and stabilised.

General Site Works - Sediment

68. The development, including construction, shall not result in any increase in sediment deposition into any water body, wetland, bushland or environmentally significant land.

Removal of dangerous and/or hazardous waste



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69. All dangerous and/or hazardous material shall be removed by a suitably qualified and experienced contractor licensed by SafeWork NSW. The removal of such material shall be carried out in accordance with the requirements of SafeWork NSW and the material shall be transported and disposed of in accordance with NSW Environment Protection Authority requirements.

Identification Survey Report

70. The building and external walls are not to proceed past ground floor/reinforcing steel level until such time as the PCA has been supplied with an identification survey report prepared by a registered surveyor certifying that the floor levels and external wall locations to be constructed, comply with the approved plans, finished floor levels and setbacks to boundary/boundaries. The slab shall not be poured, nor works continue, until the PCA has advised the builder/developer that the floor level and external wall setback details shown on the submitted survey are satisfactory.

In the event that Council is not the principal certifier, a copy of the survey shall be provided to Council within three (3) working days.

Identification Survey Report

71. On placement of the concrete, works again shall not continue until the PCA has issued a certificate stating that the condition of the approval has been complied with and that the slab has been poured at the approved levels.

Contamination

72. The development, including all civil works and demolition, must comply with the requirements of the Contaminated Land Management Act, 1997, State Environmental Planning Policy No. 55 – Remediation of Land, and Managing Land Contamination – Planning Guidelines (Planning NSW/EPA 1998).

Imported Fill Material

73. Filling material must be limited to the following:
- (a) Virgin excavated natural material (VENM)
 - (b) Excavated natural material (ENM) certified as such in accordance with *Protection of the Environment Operations (Waste) Regulation 2014*; and/or



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- (c) Material subject to a Waste Exemption under Clause 91 and 92 *Protection of the Environment Operations (Waste) Regulation 2014* and recognised by the NSW Environment Protection Authority as being “fit for purpose” with respect to the development subject of this application.

Certificates proving that the material imported is ENM or VENM must be provided to the Principal Certifying Authority prior to filling. Certificates are to be provided to Council officers if and when requested.

Fill imported on to the site must be compatible with the existing soil characteristic for site drainage purposes.

Record Keeping of Imported Fill

74. The following records of accepted waste derived fill material must be submitted to the Principal Certifying Authority at the completion of earth works:
- (a) the course (including the address and owner of the source site), nature and quantity of all incoming loads including the date, the name of the carrier, and the vehicle registration,
 - (b) Documentation confirming the results of the waste classification assessment carried out on the fill material used in the development, and
 - (c) the results of any chemical testing undertaken on fill material.

Site Remediation Works

75. The site must be remediated in accordance with;
- (a) Remediation Action Plan titled Aliro Management Remediation Plan 24 and 30-40 Alfred Road Chipping Norton (Ref: 62238/145737 Rev0) prepared by Matthew Bennett of JBS&G, dated 3 June 2022;
 - (b) *State Environmental planning Policy (Resilience and Hazards) 2021*;
 - (c) National Environment Protection (Assessment of Site Contamination) Measure (ASC NEPM, 1999 as amended 2013); and
 - (d) The guidelines in force under the *Contaminated Land Management Act 1997*.

The applicant must engage an appropriately qualified and experienced environmental consultant to supervise all aspects of site remediation and validation works in accordance with the approved Remedial Action Plan.

Council must be informed in writing of any proposed variation to the remediation works.



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Council must approve these variations in writing prior to commencement/
recommencement of works.

Unidentified Contamination

76. Any new information which comes to light during remediation, demolition or construction works which has the potential to alter previous conclusions about site contamination and remediation must be immediately notified to Council and the Principal Certifying Authority in writing.

A Section 4.55 Application under the EP&A Act shall be made for any proposed works outside the scope of the approved development consent.

Air Quality

77. Dust screens shall be erected and maintained in good repair around the perimeter of the subject land during land clearing, demolition, and construction works.

Where operations involve excavation, filling or grading of land, or removal of vegetation, including ground cover, dust is to be suppressed by regular watering until such time as the soil is stabilised to prevent airborne dust transport. Where wind velocity exceeds five knots the Principal Certifying Authority may direct that such work is not to proceed.

All vehicles involved in the delivery, demolition or construction process departing from the property shall have their loads fully covered before entering the public roadway.

Erosion Control

78. Vehicular access to the site shall be controlled through the installation of wash down bays or shaker ramps to prevent tracking of sediment or dirt onto adjoining roadways. Where any sediment is deposited on adjoining roadways is shall be removed by means other than washing. All material is to be removed as soon as possible and the collected material is to be disposed of in a manner which will prevent its mobilisation.

Water Quality

79. All topsoil, sand, aggregate, spoil or any other material shall be stored clear of any drainage line, easement, water body, stormwater drain, footpath, kerb or road surface and there shall be measures in place in accordance with the approved erosion and sediment control plan.



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Pollution Control - Truck Movements

80. The loading and unloading of all vehicles associated with the development must be undertaken within the property boundary of the premises subject to this consent.

Measures must be implemented to prevent tracking of sediment by vehicles onto roads.

Vehicle loads must be covered when entering and exiting the site with material

Pollution Control – Site Operations

81. Building operations such as brick cutting, mixing mortar and the washing of tools, paint brushes, form-work, concrete trucks and the like shall not be performed on the public footway or any other locations which may lead to water pollution.

Construction Noise, Vibration Assessment and Management Plan

82. The approved site-specific Construction Noise, Vibration Assessment and Management Plan prepared in accordance with condition 28 shall be implemented, adhered to and maintained at all times during the construction period.

Removal/ Decommissioning of Underground Petroleum Storage System

83. Decommissioning of the unused underground storage tank shall be undertaken in accordance with the following:
- Protection of the Environment Operations (Underground Petroleum Storage Systems) Regulation 2014
 - AS 4976-2008 (R2016) - UPSS Technical note: Decommissioning, Abandonment and removal of UPSS produced by NSW Department of Environment, Climate Change and Water, now known as Office of Environment and Heritage; and
 - UPSS Technical note: Decommissioning, Abandonment and removal of UPSS by NSW Department of Environment, Climate Change and Water, now known as Office of Environment and Heritage

A Validation Assessment of the soils upon removal of the UPSS is to be undertaken by a suitably qualified and certified contamination consultant and a report submitted to Liverpool City Council to confirm that the site is suitable for the proposed use.

Security Fence



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84. A temporary security fence to WorkCover Authority requirements is to be provided to the property during the course of construction.

Note. Fencing is not to be located on Council's reserve area

General Site Works – Surface contours

85. Alterations to the natural surface contours must not impede or divert natural surface water runoff, so as to cause a nuisance to adjoining property owners.

Waste Management Plan

86. The Waste Management Plan submitted to and approved by Council must be adhered to at all times throughout all stages of the development. Supporting documentation (receipts/dockets) of waste/recycling/disposal methods carried out, is to be kept and must be produced upon the request of Council or any other authorised officer.

Note: Any non-compliance with this requirement will result in penalties being issued.

(a)

Excavation

87. In the event the development involves an excavation that extends below the level of the base of the footings of a building, structure or work (including any structure or work within a road or rail corridor) on adjoining land, the person having the benefit of the development consent must, at the person's own expense:

- (a) Protect and support the building, structure or work from possible damage from the excavation, and
- (b) where necessary, underpin the building, structure or work to prevent any such damage.
- (c) a and b above does not apply if the person having the benefit of the development consent owns the adjoining land or the owner of the adjoining land has given consent in writing to that condition not applying.



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- (d) Retaining walls or other approved methods necessary to prevent the movement of excavated or filled ground, together with associated subsoil drainage and surface stormwater drainage measures, shall be designed strictly in accordance with the manufacturers details or by a practising structural engineer.

Toilet Facilities

- 88. Toilet facilities must be available or provided at the work site and must be maintained until the works are completed at a ratio of one toilet plus one additional toilet for every 20 persons employed at the site. Each toilet must:
 - (a) be a standard flushing toilet connected to a public sewer, or
 - (b) be connected to an on-site effluent disposal system approved under the *Local Government Act 1993*, or
 - (c) be a temporary chemical closet approved under the *Local Government Act 1993*.

Craning and Hoardings

- 89. If the work is likely to cause pedestrian or vehicular traffic in a public area to be obstructed or rendered inconvenient; or if craning of materials is to occur across a public or road reserve area, a separate Road Occupancy Certificate and/or Hoarding approval must be obtained from Liverpool City Council prior to undertaking the works.
- 90. Lifting or craning materials over a public footway or roadway is not permitted unless a “B” class construction hoarding has been installed in compliance with work cover authority requirements.

Refuse Disposal

- 91. Adequate refuse disposal methods and builders storage facilities shall be installed on the site. Builders’ wastes, materials or sheds are not to be placed on any property other than that which this approval relates to.

Car Parking Areas

- 92. Car parking spaces and driveways must be constructed of a minimum two coat finish seal or better.

All parking spaces must be clear of obstructions and columns, permanently line marked and provided with adequate manoeuvring facilities.



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The design of these spaces must comply with Council's DCP 2008, and Australian Standard 2890.1 Parking Facilities – Off-Street Car Parking.

All car parking areas are to be appropriately line marked and sign posted in accordance with the Council approved stamped plans.

All customer/visitor/staff parking areas are to be clearly signposted limiting car parking for customers/visitors/staff only. The applicant is to cover the costs of installation and maintenance of the signage.

The on-site parking spaces shown in the approved plans must be identified in accordance with A.S.2890.1 Parking Facilities – Off-Street Car Parking.

Construction Noise and Vibration

93. Noise and vibration associated with excavation, demolition and construction activities shall comply with the management levels detailed within the 'Interim Construction Noise Guideline' published by the Department of Environment and Climate Change NSW (DECC 2009/265) dated July 2009 and acceptable vibration values prescribed within the Environmental Noise Management Assessing Vibration: A Technical Guideline (Department of Environment and Conservation, 2006).

All feasible and reasonable noise and vibration mitigation measures shall be implemented and any activities which may exceed the construction noise management levels and vibration criteria shall be identified and managed in accordance with the approved Construction Noise, Vibration Assessment and Management Plan.

Drainage Connection

94. Prior to the connection of private drainage to Council's drainage system, an inspection is to be carried out by Liverpool City Council's Development Engineering Unit. A fee will be charged in accordance with Council's adopted Fees and Charges, and is to be paid prior to the inspection.

Street Lighting

95. Street lights are to be installed in accordance with the Endeavour Energy certified plans to their satisfaction.

Public Domain Works



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96. All works within the road reserve, including the approved sign and line making scheme, are to be carried out by the applicant, at no cost to Council, in accordance with the TfNSW/RMS 'Delineation Guidelines'.

Glass Reflectivity

97. The Reflectivity index of glass used in the external facade of the building is not to exceed 20%. To restrict the reflection of sunlight from buildings to surrounding areas and buildings.

E. PRIOR TO ISSUE OF OCCUPATION CERTIFICATE

The following conditions are to be complied with or addressed prior to issue of either an Interim or Final Occupation Certificate by the Principal Certifier (PC):

Rectification of Damage

98. Prior to the issue of an Occupation Certificate, any damage to Council infrastructure not identified in the dilapidation report, as a result of the development shall be rectified at no cost to Liverpool City Council.

Any rectification works within **Alfred Road, Chipping Norton** will require a Roads Act application. The application is to be submitted and approved by Liverpool City Council prior to such works commencing.

Works as executed - General

99. Prior to the issue of an Occupation Certificate, works-as-executed drawings and compliance documentation shall be submitted to the Principal Certifying Authority in accordance with Liverpool City Council's Design Guidelines and Construction Specification for Civil Works.

An original set of works-as-executed drawings and copies of compliance documentation shall also be submitted to Liverpool City Council with notification of the issue of the Occupation Certificate where Council is not the Principal Certifying Authority.

Liverpool City Council clearance – Roads Act/ Local Government Act

100. Prior to the issue of an Occupation Certificate, the Principal Certifying Authority shall ensure that all works associated with a S138 Roads Act approval or S68 Local Government Act approval have been inspected and signed off by Liverpool City Council.

Certificates



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101. Prior to the issue of an Occupation Certificate, written certification from all relevant service providers that the telecommunications infrastructure is installed in accordance with the requirements of the Telecommunications Act 1997:

- For a fibre ready facility, the NBN Co's standard specifications current at the time of installation, and
- For a line that is to connect a lot to telecommunications infrastructure external to the premises, the line shall be located underground.

Unless otherwise stipulated by telecommunications legislation at the time of construction, the development must be provided with all necessary pits and pipes, and conduits to accommodate the future connection of optic fibre technology telecommunications

102. Details of critical stage inspections carried out by the principal certifying authority together with any other certification relied upon must be provided to Council with the occupation certificate.

Obtain occupation certificate for change of use

103. The premises must not be utilised until an Occupation Certificate is issued by the Principal Certifier. A single and complete Fire Safety Certificate certifying the operation of all of the fire safety measures within the building must be submitted to Council with the Occupation Certificate.

Section 73 Sydney Water Certificate

104. A Section 73 Compliance Certificate under the Sydney Water Act 1994 must be obtained for submission to the PCA prior to issue of Occupation Certificate

Cladding

105. Prior to issuing an occupation certificate the principal certifier must be satisfied that suitable evidence has been provided to demonstrate that the external wall cladding material and system is consistent with the consent documentation, NCC and relevant Australian Standards.

Bonds



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106. A maintenance bond in the form of a bank guarantee or cash bond (**\$TBA**), shall be lodged with Council. The bond shall cover maintenance and any damage to roads, drainage lines, public reserves or other council property or works required as a result of work not in accordance with Council's standards, and /or development consent conditions. The bond will be held by Council for a minimum period of 12 months from the date of Council's acceptance of final works.

Stormwater Compliance

107. Prior to the issue of an Occupation Certificate, the Principal Certifying Authority shall ensure that the:

- (a) Stormwater pre-treatment system/s,
 - (b) Overland flowpath works,
 - (c) Flood control works, and/or
- Have been satisfactorily completed in accordance with the approved Construction Certificate and the requirements of this consent,
 - Have met the design intent with regard to any construction variations to the approved design, and
 - Any remedial works required to be undertaken have been satisfactorily completed.

Details of the approved and constructed system/s shall be provided as part of the Works-As-Executed drawings.

Restriction as to User and Positive Covenant

108. Prior to the issue of an Occupation Certificate a restriction as to user and positive covenant relating to the following shall be registered on the title of the property:

- (a) Stormwater pre-treatment system/s,
- (b) Overland flowpath works,
- (c) Flood control works, and/or

The restriction as to user and positive covenant shall be in Liverpool City Council's standard wording as detailed in Liverpool City Council's Design and Construction Guidelines and Construction Specification for Civil Works.



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Directional Signage

109. Directional signage indicating the location of customer parking, “in” and “out”, crossings and directional arrows are to be provided in accordance with the Council approved stamped plans.

Footpaths

110. Construction of 1.5m wide by 100mm thick (with one layer of SL72 reinforcing mesh) concrete path paving on one side of all residential access roads and both sides of all collector and distributor roads. Path paving will not be required in minor cul-de-sac with less than fifteen lots.

Stormwater System Requirements

111. Prior to the issue of an Occupation Certificate the Principal Certifier shall ensure that the stormwater system:
- (a) Have been satisfactorily completed in accordance with the approved Construction Certificate and the requirements of this consent.
 - (b) Have met the design intent with regard to any construction variations to the approved design.
 - (c) Any remedial works required to be undertaken have been satisfactorily completed.

Details of the approved and constructed system/s shall be provided as part of the Works-As-Executed drawings.

- Prior to the issue of an Occupation Certificate signage which is clearly visible from the public road shall be placed within the development site. The signage shall indicate where there are vehicular ingress and egress only points, with "Entry Only" or "No Entry" as appropriate, and clearly identify loading dock entry points.
- Where drainage lines are within the site for adjoining sites, a drainage easement shall be created in accordance with Council's minimum widths as scheduled in Council's design specification for subdivisions (as amended). The drainage easement may not be extinguished or altered except with the consent of Liverpool City Council.



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- Replacement/relocation of any existing street trees impacted by the proposed driveway to the satisfaction of Council.

Flood Management Requirements

112. A flood evacuation plan shall be developed and maintained, including suitable warning systems, signage and exits, to ensure the safe evacuation of people during floods up to and including the Probable Maximum Flood.

Recommendations of Acoustic Report & Aircraft Noise Intrusion

113. The development is located within the Australian Noise Exposure Forecast (ANEF) 20 or greater contour and may be impacted by aircraft noise. Upon completion of works and prior to the issue of an Interim or Final Occupation Certificate, written certification prepared by a suitably qualified acoustic consultant shall be submitted to and approved by the Principal Certifying Authority (PCA) prior to issue of an Interim or Final Occupation Certificate. The written certification prepared by the suitably qualified acoustic consultant shall confirm that the development meets the relevant provisions of Australian Standard AS 2021:2015 Acoustics – Aircraft noise intrusion – Building siting and construction with respect to interior noise levels.

Furthermore, the certification prepared by the suitably qualified acoustic consultant shall confirm that the development complies with all requirements and recommendations detailed within the approved acoustic report titled “24-40 ALFRED STREET, CHIPPING NORTON Development Application Noise and Vibration Impact Assessment”, report reference (SLR Ref: 610.30693-R01 Revision v1.0) prepared by Adam Sirianni and reviewed by Antony Williams of SLR Consulting Australia Pty Ltd dated June 2022

Note: ‘Suitably qualified acoustic consultant’ means a consultant who possesses Australian Acoustical Society membership or is employed by an Association of Australasian Acoustical Consultants (AAAC) member firm.

Validation Report

114. Prior to issue of the occupation certificate a detailed Validation report must be submitted to the Principal Certifying Authority. The Report must be prepared in accordance with:
- (a) *NSW Contaminated Land Planning Guidelines (1998)*;
 - (b) Relevant EPA guidelines. In particular the Contaminated Land Guidelines – Consultants Reporting on Contaminated Land (NSW EPA 2020); and
 - (c) *National Environmental Protection (Assessment of Site Contamination) Measure 1999 (as amended 2013)*.

The Validation Report must be prepared or reviewed and approved by a suitably qualified and experienced contaminated land consultant.

The report's cover or title page of the document shall include a personalised electronic



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seal for either the CEnvP(SC) or CPSS CSAM scheme.

The Validation report must verify that the land is suitable for the purposed use(s), and that the remediation and validation of the site has been undertaken in accordance with the approved Remedial Action Plan.

Note: 'Suitably qualified and experienced contaminated land consultant' means someone who is certified under either the Environment Institute of Australia and New Zealand's Certified Environmental Practitioner (Site Contamination) Scheme (CEnvP(SC)) or the Soil Science Australia Certified Professional Soil Scientist Contaminated Site Assessment and Management (CPSS CSAM) Scheme.

Environmental Health

115. Prior to the occupation or tenancy of any industrial unit spaces within the development, a separate development application or Complying Development Certificate is to be submitted to and approved to use each industrial unit space once the proposed specific use is known.

Each industrial warehouse space may be a source of offensive noise and potentially impact upon human health and amenity. Each individual development application shall include (but not be limited to) an acoustic report prepared by a suitably qualified acoustic consultant in accordance with the NSW Environment Protection Authority's 'Noise Policy for Industry' (2017). The cumulative effect of noise must be considered when assessing the impact upon receivers.

Where necessary, the report shall assess potential sleep disturbance and road traffic noise impacts in accordance with the NSW Environment Protection Authority's 'Noise Policy for Industry' (2017) and 'NSW Road Noise Policy' prepared by the Department of Environment, Climate Change and Water NSW (DECCW NSW) dated March 2011. The project noise trigger levels for the proposed development shall be selected according to the most stringent intrusive or amenity criteria. If required, recommendations and noise control measures shall be specified to achieve compliance with the assessment criteria. The assessment shall be representative of all noise generating activities on-site including but not limited to mechanical plant, patrons, deliveries and motor vehicle movements.

When assessing noise levels at commercial or industrial premises, the noise level shall be determined at the most affected point on or within the property boundary. Alternatively, when gauging noise levels at residences, the noise level shall be assessed at the most affected point on or within the residential property boundary. Where necessary, sound levels shall be adjusted in accordance with NSW Environment Protection Authority's guidelines for tonality, frequency weighting, impulsive characteristics, fluctuations and temporal content.



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Note: 'Suitably qualified acoustic consultant' means a consultant who possesses Australian Acoustical Society membership or are employed by an **Association of Australasian Acoustical Consultants (AAAC) member firm**.

The report's cover or title page must confirm membership details or include a watermark for the relevant certification body.

Council is unable to recommend specific consultants or auditors.

G. CONDITIONS RELATING TO USE

Goods in Building

116. All materials and goods associated with the use shall be contained within the building at all times.

Graffiti

117. Any graffiti carried out on the property shall be removed, within 48 hours, at full cost to the owner/occupier of the site.

Unreasonable Noise and Vibration

118. The proposed use of the premises and/or machinery and equipment installed must not give rise to offensive noise that interferes with the amenity of neighbouring properties. In the event that Council receives a complaint regarding excessive noise from any aspect of the activities conducted onsite, the person(s) in control of the premises shall at their own cost arrange for an acoustic investigation to be carried out (by a suitably qualified acoustic consultant who possesses Australian Acoustical Society membership or are employed by an Association of Australasian Acoustical Consultants (AAAC member firm)) and provide a report specifying proposed methods for control of noise emanating from the premises. Any attenuation recommendations approved by Council must be implemented.

Waste Collection

119. All solid waste stored on site is to be covered at all times. Furthermore, all solid and liquid waste is to be removed from the site by a registered waste contractor.

Waste Management



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120. Waste and recyclable material generated from the operations of the premises shall be managed in a satisfactory manner that does not give rise to offensive odour or encourage pest activity. All waste material shall be regularly removed from the premises. Waste shall not be permitted to accumulate near the waste storage bins.

Waste

121. All waste materials generated as a result of the development are to be disposed at a facility licensed to receive such waste.

Waste Storage Area

122. Waste bins must be stored in designated garbage/ trade refuse areas, which must be kept tidy at all times. Bins must not be stored or allowed to overflow in parking or landscaping areas, must not obstruct the exit of the building, and must not leave the site onto neighbouring public or private properties.

Operation, maintenance and cleaning of the garbage compactor and associated equipment is the responsibility of the strata management or body corporate. Maximum compaction ratio is 2:1.

Operation, maintenance and cleaning of the garbage chutes and associated waste cupboards, rooms, or equipment is the responsibility of the strata management or body corporate.

Signage is to be prominently displayed in each waste storage area, or waste service room, as appropriate, indicating that:

- (a) Garbage is to be placed wholly within the garbage bins provided,
- (b) Only recyclable materials accepted by Council are to be placed within the recycling bins,
- (c) The area is to be kept tidy,
- (d) A phone number for arranging disposal of bulky items, and
- (e) Graphic illustrative content to be 50%.

Parking Spaces – Assessment Planner

123. The following parking spaces should be used solely for the purpose it has been provided.
- (a) Unrestricted resident car parking
 - (b) Visitor car parking
 - (c) Accessible car parking



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- (d) Motorcycle parking
- (e) Cycle parking
- (f) Delivery area
- (g) Garbage pick-up area
- (h) Washing bay

Car Parking Management

124. All parking areas shown on the approved plans must be used solely for this purpose.

Hours of Operation

125. The hours of operations are limited to:

- (a) Monday to Friday: 12:00 am to 11:59 pm.
- (b) Saturday to Sunday 12:00am to 11.59 pm.

Important Note - Restriction of Use to Operate:

As imposed under Condition 5 and related to future use of tenancies –

24 hour Operation is only approved for any use defined under the zoning provision for the site in the Liverpool Local Environmental Plan 2008 and as approved by this consent.

Any use implied that brings rise to the following environmental impacts is not approved to operate 24 hours and must submit a Development Application to Council for assessment under the 4.15 provisions of the Environmental Planning Assessment Act 1979, any environmental planning instruments applicable, and subsequent amendments.

- Hazardous use
- Offensive use
- Any use that gives rise to Odour emissions.
- Any use the gives rise to Noise not specified in the approved Acoustic report.
- Any use that gives rise to additional traffic movement outside the scope of the approved traffic report and subsequent amendments.
- Food Related Use
- Sex Services
- Any other use implied by the zoning provisions or that requires consent under another legislative instrument.

Delivery hours and vehicles

126. Delivery and service vehicles generated by the development are limited to:

- (a) Monday to Friday: 12:00am to 11:59pm;



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(b) Saturday to Sunday: 12:00am to 11:59pm.

Environment

127. The use of the premises shall not give rise to the emission into the surrounding environment of gases, vapours, dusts or other impurities that are a nuisance, injurious or prejudicial to health.

Car Parking/Loading

128. A total of 164 car parking spaces must remain onsite and are not to be utilised for storage of goods, trailers, containers and alike, and must not be enclosed under any circumstances.

Vehicle Access

129. Vehicles entering or leaving the development site should be in forward direction, if practicable.

Dilapidation Report

130. Any rectification works required by Council regarding the condition of Council infrastructure shall be undertaken, at full cost to the developer.

Industrial

131. Driveways and car parking spaces must not be used for manufacture, storage or display of goods, materials or equipment. The spaces must be available at all times for all cars associated with the development.
132. The premises must not be used for the display or sale of goods to the public (i.e., a shop).

General Site Operations

133. All loading and unloading operations shall be carried out wholly within the confines of the site, at all times.
134. All vehicles shall enter and leave the site in a forward direction.



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135. Visitor parking spaces must not be allocated, sold or leased to an owner, occupier or any other person or entity. In any strata subdivision, visitor parking spaces must be retained within the common property.

Lighting

136. Illumination of the site is to be arranged in accordance with the requirements and specifications of Australian Standard 4282:2019 so as not to impact upon the amenity of the occupants of adjoining and nearby premises.

Noise - Silent Alarm System

137. Any alarm installed on the site is to be “silent back to base” type.

Forklifts and Delivery Vehicles

138. To minimise potential noise impacts, all forklifts and delivery vehicles associated with the use shall be equipped with smart (self-adjusting) reverse alarms, broadband reverse alarms, combination alarms or other suitable noise reduction technologies instead of tonal reversing alarms.

Loading Areas

139. All loading and unloading must take place from the designated loading dock/bay. This area is to be clearly marked/signposted for use by delivery vehicles only.

Smoke-free Environment Act and Smoke-free Environment Regulation

140. The Applicant and Occupier of the premises are alerted to the requirements of the *Smoke-free Environment Act 2000* and *Smoke-free Environment Regulation 2016*. Nothing in this consent is to be taken to imply that the development meets the requirements of the aforementioned legislation. In the event that the Applicant and/or Occupier wishes to facilitate smoking within the premises, they must ensure that the design and construction of the area proposed to facilitate smoking fully complies with the requirements of the *Smoke-free Environment Act 2000* and *Smoke-free Environment Regulation 2016*.

Complaints Handling Register



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141. A Complaints Handling Register shall be prepared and maintained for the operation of the development. The Complaints Register must be kept by the occupier, person carrying on the activity or other suitable staff members and include the following:

- (a) the date and time, where relevant, of the complaint;
- (b) the means by which the complaint was made (telephone, mail or email);
- (c) any personal details of the complainant that were provided, or if no details were provided, a note to that effect;
- (d) the nature of the complaint;
- (e) any action(s) taken in response to the complaint, including any follow-up contact with the complainant;
- (f) if no action was taken in relation to the complaint, the reason(s) why no action was taken; and
- (g) allocate an individual “complaint number” to each complaint received.

The Complaints Register must be made available for inspection when requested by Liverpool City Council’.

Any public address system and/or amplified sound equipment shall be installed and operated so as not to cause ‘offensive noise’ as defined by the Protection of the Environment Operations Act 1997.

H. ADVISORY

- a) Section 4.53 of the EP&A Act provides that unless otherwise stated by a condition of this consent, this consent will lapse if development is not physically commenced within five years of the date of this notice.
- b) Section 8.2 of the EP&A Act provides that an applicant may request, within six (6) months of the date of the determination of the Development Application, that Council review its determination (this does not relate to designated development or Crown development).

An application under Section 8.2 of the EP&A Act cannot be reviewed/determined after 6 months of the date of determination. Therefore, the submission of a Section 8.2 Application must allow sufficient time for Council to complete its review within the prescribed timeframe, including the statutory requirement for public notification.

- c) Section 8.7 of the EP&A Act provides that an applicant who is dissatisfied with the determination of a Development Application, may appeal to the Land and Environment Court within six (6) months of the date of determination, or as otherwise prescribed by the EP&A Act.
- d) Section 8.8 of the EP&A Act provides that an objector who is dissatisfied with the determination of the consent authority to grant consent to a Development



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Application for Designated Development (including any State significant development that would be designated development but for Section 4.10(2) of the EP&A Act), may, within 28 days after the date on which the application is taken to have been determined, appeal to the Land and Environment Court, against the determination.

- e) The Commonwealth Disability Discrimination Act 1992 may apply to this proposal. Approval of this application does not imply or infer compliance with this Act. Applicants and owners are required to satisfy themselves as to compliance and make their own enquiries to the Human Rights and Equal Opportunity Commission. Attention is also drawn to the provisions of Australian Standard 1428 – Design for Access and Mobility.
- f) The requirements of all authorities including the Environmental Protection Authority and the Work Cover Authority shall be met in regard to the operation of the building.
- g) “DIAL BEFORE YOU DIG”

Underground assets may exist in the area that is subject to your application. In the interest of health and safety and in order to protect damage to third party assets please contact Dial before you dig at www.1100.com.au or telephone 1100 before excavating or erecting structures (This is the law in NSW). If alterations are required to the configuration, size, form or design of the development upon contact the Dial before You Dig service, an amendment to the development consent (or a new development application) may be necessary. Individuals owe asset owners a duty of care that must be observed when working in the vicinity of plant or assets. It is the individual’s responsibility to anticipate and request the nominal location of plant or assets on the relevant property via contacting the Dial before you dig service in advance of any construction or planning activities.

- h) TELECOMMUNICATIONS ACT 1997 (COMMONWEALTH)

Telstra (and its authorised contractors) are the only companies that are permitted to conduct works on Telstra’s network and assets. Any person interfering with a facility or installation owned by Telstra is committing an offence under the Criminal Code Act 1995 (Cth) and is liable for prosecution. Furthermore, damage to Telstra’s infrastructure may result in interruption to the provision of essential services and significant costs. If you are aware of any works or proposed works which may affect or impact on Telstra’s assets in any way, you are required to contact: Telstra’s Network Integrity Team on Phone Number 1800 810 443.

- i) The Liverpool City Council Local Government area soils and ground water may be subject to varying levels of Salinity. Whilst Council may require applicants to obtain Salinity reports relating to some developments, no assessment has been made by Council. Soil and ground water salinity levels can change over time due to varying factors. It is recommended that all applicants make their own independent inquiries as to appropriate protection against the current and future potential affect of Salinity to ensure the ongoing structural integrity of any work undertaken. Liverpool City Council will not accept any liability for damage occurring to any construction of any type affected by soil and or ground water Salinity.



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- j) Care shall be taken by the applicant and the applicant's agents to prevent any damage to adjoining properties. The applicant or applicant's agents may be liable to pay compensation to any adjoining owner if, due to construction works, damage is caused to such an adjoining property.
- k) Letter boxes must be provided in accordance with the requirements of Australia Post. In this regard, the developer is required to obtain approval from Australia Post for letter box positioning and dimensions.
- l) The cost of any necessary adjustments to utility mains and services shall be borne by the applicant.

If you have any further enquiries, please contact Nabil Alaeddine on the abovementioned contact details.

Nabil Alaeddine
PRINCIPAL PLANNER
DEVELOPMENT ASSESSMENT



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ATTACHMENT 2 - Section 7.12 Payment Form – Stage 1

CONTRIBUTIONS PURSUANT TO SECTION 7.12 OF THE ENVIRONMENTAL PLANNING & ASSESSMENT ACT, 1979

Liverpool Contribution Plan 2018 - Established Areas

Note to the applicant:

When remitting payment as specified in the Conditions of Consent to the approval, this Form must be submitted with your payment.

These figures have been calculated to the current CPI and will be adjusted at the time of payment in accordance with the conditions of consent.

APPLICATION NO:

DA-872/2022

APPLICANT:

The Trustee for AGIVF Chipping Norton Trust

PROPERTY:

24-30 Alfred Road, Chipping Norton

Lot A DP 386119, Lot B DP 386119, Lot 65 DP 17254 and Lot 67 DP 17254

PROPOSAL:

Demolition of the existing structures, hardstand areas, and removal of 9 trees, site remediation and earthworks, construction of two warehouses, hardstand area, 164 on-site car parking spaces, landscaping including the planting of 28 new trees, stormwater management and signage, use of the site for warehouse and distribution centres and light industries, with 24 hour operation

Transport - Bikeways - works		
Eastern	\$28,196	GL.10000001865.10208
Transport - Traffic management - works		
Eastern	\$187,971	GL.10000001865.10214
Transport - Bus shelters - works		
Eastern	\$9,399	GL.10000001865.10216
Drainage - works		
Eastern	\$150,377	GL.10000001866.10210
Total	\$375,943	

RECORD OF PAYMENT

Total Amount paid: _____ Date: _____

Receipt No.: _____ Cashier: _____



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ATTACHMENT 2 - Section 7.12 Payment Form – Stage 2

CONTRIBUTIONS PURSUANT TO SECTION 7.12 OF THE ENVIRONMENTAL PLANNING & ASSESSMENT ACT, 1979

Liverpool Contribution Plan 2018 - Established Areas

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These figures have been calculated to the current CPI and will be adjusted at the time of payment in accordance with the conditions of consent.

APPLICATION NO: DA-872/2022

APPLICANT: The Trustee for AGIVF Chipping Norton Trust

PROPERTY: 24-30 Alfred Road, Chipping Norton

Lot A DP 386119, Lot B DP 386119, Lot 65 DP 17254 and Lot 67 DP 17254

PROPOSAL: Demolition of the existing structures, hardstand areas, and removal of 9 trees, site remediation and earthworks, construction of two warehouses, hardstand area, 164 on-site car parking spaces, landscaping including the planting of 28 new trees, stormwater management and signage, use of the site for warehouse and distribution centres and light industries, with 24 hour operation

Transport - Bikeways - works		
Eastern	\$9,352	GL.10000001865.10208
Transport - Traffic management - works		
Eastern	\$62,348	GL.10000001865.10214
Transport - Bus shelters - works		
Eastern	\$3,117	GL.10000001865.10216
Drainage - works		
Eastern	\$49,878	GL.10000001866.10210
Total	\$124,696	

RECORD OF PAYMENT

Total Amount paid: _____ **Date:** _____

Receipt No.: _____ **Cashier:** _____



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ATTACHMENT 3 - Sydney Water Requirements



5 October 2023

Our Ref: 208512

Nabil Alaeddine
Liverpool City Council
alaeddinen@liverpool.nsw.gov.au

RE: Development Application DA-872/2022 at 24-30 Alfred Road, Chipping Norton.

Thank you for notifying Sydney Water of DA-872/2022 at 24-30 Alfred Road, Chipping Norton, which proposes to demolish the existing buildings and structures and nine (9) trees. The proposal includes the construction of two (2) warehouse buildings and a distribution centre. Warehouse 1 includes six (6) units and has a GFA of 18,727m², and warehouse 2 includes six (6) units and has a GFA of 5,290m², landscaping 4,721m² and signage.

Sydney Water has no objection to the proposed development. Should Council decide to progress with the subject development application, the following conditions are recommended to be included in the development consent. Further details of the conditions can be found in Attachment 1.

- **Condition 1. Section 73 Compliance Certificate**
- **Condition 2. Out of Scope Building Plan Approval**

Water Servicing

- The development is within Milperra Gravity Pressure Zone.
- Potable water servicing should be available via a DN150 watermain on Alfred Road.
- Amplifications, adjustments, and/or minor extensions may be required.
- The planning advice is applicable only at the time of this assessment. Sydney Water does not commit or reserve any allocation of demand. Capacity will be reconfirmed during the Section 73 application stage.

Wastewater Servicing

- The proposed development is within Chipping Norton SCAMP.
- Wastewater servicing should be available.
- Amplifications, adjustments, and/or minor extensions may be required.
- Sydney Water notes that the site is traversed by a number of critical wastewater assets and maintenance holes. Please see the comments under Asset Protection below.

Asset Protection

- An Out of Scope Building Plan Approval must be submitted to Sydney Water in relation to the proposed development's close proximity to critical wastewater assets.
- The proposed development must comply with [Sydney Water's Technical guidelines – Building over and adjacent to pipe assets](#). This includes ensuring 24/7 safe and unrestricted access to maintenance holes.



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- " A specialist engineering assessment report must be submitted to show how the ON400 wastewater main will be protected during construction works, as well as the impact of the final development on the asset. There is a potential that the DN400 section may need to become maintenance free due to the low clearance from the proposed building and SWD.
- " The proponent is required to inspect the wastewater pipes pre and post works using CCTV and provide the video to Sydney Water.

Next Steps

- It is recommended that a Water Servicing Coordinator is engaged, and an Out of Scope Burfolding Plan Approval is lodged. Sydney Water recommends that this is done as soon as possible to prevent delays to the project programme.
- The proponent can access information regarding our processes and Water Servicing Coordinators on our website: www.sydneypwater.com.au.

This advice is not formal approval of our servicing requirements. Detailed requirements, including any potential extensions or amplifications, will be provided once the development is referred to Sydney Water for a Section 73 application. More information about the Section 73 application process is available on our web page in the [Land Development Manual](#).

Further advice and requirements for this proposal are in Attachments 1 and 2. Should Liverpool City Council require any further information, please contact the Growth Planning Team via urbengrowth@sydneywater.com.au.

Yours sincerely,

1/4JL

Lyndall Salli
Growth Intelligence Specialist
City Growth and Development, Business Development Group
Sydney Water, 1 Smith Street, Parramatta NSW 2150



Attachment 1- Recommended Development Conditions

Prior to the issue of an Occupation Subdivision Certificate:

Section 73 Compliance Certificate

A compliance certificate must be obtained from Sydney Water, under Section 73 of the Sydney Water Act 1994. On assessment will determine the availability of water and wastewater services, which may require extension, adjustment or connection to our mains. Make early application for the certificate, as there may be assets to be built and this can take some time. A Section 73 Compliance Certificate must be obtained before an occupation subdivision certificate will be issued.

Applications can be made either directly to Sydney Water or through a Sydney Water accredited Water Servicing Coordinator.

Go to the Sydney Water website or call 1300 082 746 to learn more about applying through an authorised WSC or Sydney Water.

Prior to the issue of a Construction Certificate/Complying Development Certificate:

Building Plan Approval

The plans must be approved by Sydney Water prior to demolition, excavation or construction works commencing. This allows Sydney Water to determine if sewer, water or stormwater mains or easements will be affected by any part of your development. Any amendments to plans will require re-approval. Please go to [Sydney Water Tap in®](#) to apply.

Sydney Water recommends developers apply for Building Plan Approval early as to reduce unnecessary delays to further referrals or development timescales.

Tree Planting

Certain tree species placed in proximity to Sydney Water's underground assets, have the potential to inflict damage through invasive root penetration and soil destabilisation. Section 46 of the Sydney Water Act specifies what might occur when there is interference or damage to our assets caused by trees.

For any trees proposed or planted that may cause destruction of, damage to or interference with our work and are in breach of the Sydney Water Act 1994, Sydney Water may issue an order to remove that tree or directly remove it and seek recovery for all losses and associated compensation for the removal.

For guidance on types of trees that can cause damage or interference with our assets see Sydney Water webpage Wastewater blockages. For guidance on how to plant trees near our assets, see Diagram 5- Planting Trees within Sydney Water's [Technical guidelines - Building over and adjacent to pipe assets](#).



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Attachment 2- Requirements for Commercial and Industrial Developments (for information)

Trade Wastewater Requirements

If a development is going to generate trade wastewater, the property owner must submit an application requesting permission to discharge trade wastewater to Sydney Water's sewerage system. You must obtain Sydney Water approval for this permit before any business activities can commence. It is illegal to discharge Trade Wastewater into the Sydney Water sewerage system without permission.

The permit application can be made on Sydney Water's web page via Sydney Water's [Tap in™](#).

A Boundary Trap is required for all developments that discharge trade wastewater where arrestors and special units are installed for trade wastewater pre treatment.

If the property development is for Industrial operations, the wastewater may discharge into a sewerage area that is subject to wastewater reuse. Find out from Business Customer Services if this is applicable to your development.

Backflow Prevention Requirements

Backflow occurs when there is unintentional flow of water in the wrong direction from a potentially polluted source into the drinking water supply.

All properties connected to Sydney Water's supply must install a testable Backflow Prevention Containment Device appropriate to the property's hazard rating. Property with a high or medium hazard rating must have the backflow prevention containment device tested annually. Properties identified as having a low hazard rating must install a non testable device, as a minimum.

Separate hydrant and sprinkler fire services on non-residential properties, require the installation of a testable double check detector assembly. The device is to be located at the boundary of the property.

Before you install a backflow prevention device:

1. Get your hydraulic consultant or plumber to check the available water pressure versus the property's required pressure and flow requirements.
2. Conduct a site assessment to confirm the hazard rating of the property and its services, Contact PIAS at NSW Farr Trading: on 1300 889 099.

For installation you will need to engage a licensed plumber with backflow accreditation who can be found on the Sydney Water website:

<https://www.sydneywater.com.au/prumbing-lbuilding-developing/prumbing-backflow-prevention.html>



Water Efficiency Recommendations

Water is the most precious resource and every customer can play a role in its conservation. By working together with Sydney Water, business customers are able to reduce their water consumption. This will help your business save money, improve productivity and protect the environment.

Some water efficiency measures that can be easily implemented in your business are:

- Install water efficiency fixtures to help increase your water efficiency, refer to WELS (Water Efficiency Labelling and Standards (WELS) Scheme, <http://www.waterrating.gov.au/>
- Consider installing rainwater tanks to capture rainwater runoff, and using it, where cost effective. Refer to <https://www.sydneywater.com.au/your-business/managing-your-water-use/water-efficiency-tips.html>
- Install water-monitoring devices on your meter to identify water usage patterns and leaks.
- Develop a water efficiency plan for your business.

It is cheaper to install water efficiency appliances while you are developing than retrofitting them later.

Contingency Plan Recommendations

Under Sydney Water's [customer contract](#) Sydney Water aims to provide Business Customers, with a continuous supply of clean water at a minimum pressure of 15 meters head at the main tap. This is equivalent to 146.8kpa or 21.29psi to meet reasonable business usage needs.

Sometimes Sydney Water may need to interrupt, postpone or limit the supply of water services to your property for maintenance or other reasons. These interruptions can be planned or unplanned.

Water supply is critical to some businesses and Sydney Water will treat vulnerable customers, such as hospitals, as a high priority.

Have you thought about a contingency plan for your business? Your Business Customer Representative will help you to develop a plan that is tailored to your business and minimises productivity losses in the event of a water service disruption.

For further information please visit the Sydney Water website at <https://www.sydneywater.com.au/your-business/managing-trade-wastewater/commercial-trade-wastewater.html> or contact Business Customer Services on 1300 985 227 or businesscustomers@sydneywater.com.au.



ATTACHMENT 4 - Endeavour Energy Requirements

Development Application and Planning Proposal Review
NSW Planning Portal Concurrence and Referral



Authority	Authority's Reference	Agency Concurrence and Referral	Authority Contact	Authority Notification	Submission Due	Submission Made
Liverpool City Council	DA-872/2022	CNR-60284	Nabil Alaeddine	20/09/2023	11/10/2023	21/09/2023

Address	Land Title
24 - 30 ALFRED ROAD CHIPPING NORTON 2170	Lots 65 & 67 DP 17254, Lots A & B DP 386119

Scope of Development Application or Planning Proposal
Demolition of the existing structures, handstand areas, and removal of 9 trees, site remediation and earthworks, construction of two warehouses, hardstand area, 154 on-site car parking spaces, landscaping including the planting of 28 new trees, stormwater management and signage, use of the site for warehouse and distribution centres and light industries, with 24 hour operation.

Endeavour Energy's G/Net master facility model indicates:				
Within or adjacent to the site the electrical network used in the distribution / supply of electricity are:				
Electricity Infrastructure / Apparatus	Statutory allocation (road verge / roadway*)	Easement (or other form of property tenure**)	Protected works***	Freehold (adjoining or nearby)
Overhead Power Lines				
<input checked="" type="checkbox"/> Low voltage	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> High voltage	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Transmission voltage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Pole / tower	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Underground Cables				
<input checked="" type="checkbox"/> Low voltage	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> High voltage	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Transmission voltage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Streetlight / pillar	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Substation				
<input type="checkbox"/> Pole mounted	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Padmount	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Indoor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Zone	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Transmission	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Low voltage extra low voltage up to 1,000 volts alternating current (a.c.).
High voltage above 1,000 volts a.c and less than 33,000 volts a.c. [33 kilovolts (kV)].
Transmission voltage 33 kV up to 132,000 volts a.c. (132 kV).
*Rights provided in a public road or reserve. The allocation depends on the classification and date of roadway dedication.
** Other form of property tenure includes but is not limited to restriction, covenant, lease, licence etc.
***Protected works under Section 53 'Protection of certain electricity works' of the *Electricity Supply Act 1995* (NSW).
Other: provide detail of electricity infrastructure / apparatus.



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Relevant / applicable clause numbers from Endeavour Energy's standard conditions for Development Application and Planning Proposal Review indicated by [5].

Condition	Advice	Clause No.	Issue	Detail
<input type="checkbox"/>	<input type="checkbox"/>	1	Adjoining Sites	Adjoining or nearby development / use should be compatible with the use of Endeavour Energy's sites.
0	<input type="checkbox"/>	2	Asbestos	Area identified or suspected of having asbestos or asbestos containing materials (ACM) present in the electricity network.
0	<input type="checkbox"/>	3	Asset Planning	Applicants should not assume adequate supply is immediately available to facilitate their proposed development.
0	<input type="checkbox"/>	4	Asset Relocation	Application must be made for an asset relocation / removal to determine possible solutions to the developer's requirements.
0	<input type="checkbox"/>	5	Before You Dig	Before commencing any underground activity the applicant must obtain advice from the Before You Dig service.
<input type="checkbox"/>	<input type="checkbox"/>	6	Bush Fire	Risk needs to be managed to maintain the safety of customers and the communities served by the network.
<input type="checkbox"/>	<input type="checkbox"/>	7	Construction Management	Integrity of electricity infrastructure must be maintained and not impacted by vehicle/ plant operation, excessive loads, vibration, dust or moisture penetration.
<input type="checkbox"/>	0	8	Contamination	Remediation may be required of soils or surfaces impacted by various forms of electricity infrastructure.
<input type="checkbox"/>	0	9	Demolition	All electricity infrastructure shall be regarded as live and care must be taken to not interfere with any part of the electricity network.
<input type="checkbox"/>	<input type="checkbox"/>	10	Dispensation	If a proposal is not compliant with Endeavour Energy's engineering documents or standards, the applicant must request a dispensation.
0	<input type="checkbox"/>	11	Driveways	For public road safety and to reduce the risk of vehicle impact, the distance of driveways from electricity infrastructure should be maximised.
0	<input type="checkbox"/>	12	Earthing	The connection of any building or structure connected to or in close proximity to the electrical network must be properly earthed.
0	<input type="checkbox"/>	13	Easement Management	Preference is for no activities to occur in easements and they must adhere to minimum safety requirements.
<input type="checkbox"/>	0	14	Easement Release	No easement is redundant or obsolete until it is released having regard to risks to the network, commercial and community interests.
<input type="checkbox"/>	<input type="checkbox"/>	15	Easement Subdivision	The incorporation of easements into multiple/ privately owned lots is generally not supported.
<input type="checkbox"/>	0	16	Emergency Contact	Endeavour Energy's emergency contact number 131 003 should be included in any relevant risk and safety management plan.
<input type="checkbox"/>	<input type="checkbox"/>	17	Excavation	The integrity of the nearby electricity infrastructure shall not be placed at risk by the carrying out of excavation work.
<input type="checkbox"/>	0	18	Flooding	Electricity infrastructure should not be subject to flood inundation or stormwater runoff.
<input type="checkbox"/>	<input type="checkbox"/>	19	Hazardous Environment	Electricity infrastructure can be susceptible to hazard sources or in some situations be regarded as a hazardous source.
0	<input type="checkbox"/>	20	Look up and Live	Before commencing any activity near overhead power lines the applicant must obtain advice from the Look Up and Live service.
<input type="checkbox"/>	<input type="checkbox"/>	21	Modifications	Amendments can impact on electricity load and the cost of works required to facilitate the proposed development.
0	<input type="checkbox"/>	22	Network Access	Access to the electricity infrastructure may be required at any time particularly in the event of an emergency.
0	<input type="checkbox"/>	23	Network Asset Design	Design electricity infrastructure for safety and environmental compliance consistent with safe design lifecycle principles.

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Condition No.	Advice	Clause No.	Issue	Detail
	<input type="checkbox"/>	24	Network Connection	Applicants will need to submit an appropriate application based on the maximum demand for electricity for connection of load.
	<input type="checkbox"/>	25	Protected Works	Electricity Infrastructure without an easement is deemed to be lawful for all purposes under Section 53 'Protection of certain electricity works' of the <i>Electricity Supply Act 1995</i> (NSW).
<input type="checkbox"/>		26	Prudent Avoidance	Development should avert the possible risk to health from exposure to emissions from electricity infrastructure such as electric and magnetic fields (EMF) and noise.
<input type="checkbox"/>		27	Public Safety	Public safety training resources are available to help general public / workers understand the risk and how to work safely near electricity infrastructure.
<input type="checkbox"/>		28	Removal of Electricity	Permission is required to remove service / metering and must be performed by an Accredited Service Provider.
	<input type="checkbox"/>	29	Safety Clearances	Any building or structure must comply with the minimum safe distances / clearances for the applicable voltage/s of the overhead power lines.
<input type="checkbox"/>	<input type="checkbox"/>	30	Security / Climb Points	Minimum buffers appropriate to the electricity infrastructure being protected need to be provided to avoid the creation of climb points.
<input type="checkbox"/>	<input type="checkbox"/>	31	Service Conductors	Low voltage service conductors and customer connection points must comply with the 'Service and Installation Rules of NSW'.
<input type="checkbox"/>	<input type="checkbox"/>	32	Solar / Generation	The performance of the generation system and its effects on the network and other connected customers need to be assessed.
<input type="checkbox"/>		33	Streetlighting	Streetlighting should be reviewed and if necessary upgraded to suit any increase in both vehicular and pedestrian traffic.
<input type="checkbox"/>		34	Sustainability	Reducing greenhouse gas emissions and helping customers save on their energy consumption and costs through new initiatives and projects to adopt sustainable energy technologies.
<input type="checkbox"/>	<input type="checkbox"/>	35	swimming Pools	Whenever water and electricity are in close proximity, extra care and awareness is required.
<input type="checkbox"/>	<input type="checkbox"/>	36	Telecommunications	Address the risks associated with poor communications services to support the vital electricity supply network (Infrastructure).
	<input type="checkbox"/>	37	Vegetation Management	Landscaping that interferes with electricity infrastructure is a potential safety risk and may result in the interruption of supply.
Decision				(Approve with conditions)

Environmental Services Team

P 133 718 or (02) 9853 6666
 E Property.Development@endeavourenergy.com.au

Level 40-42, 8 Parramatta Square, 10 Darcy Street
 Parramatta NSW 2150.

Dharug/Wiradjuri/Dharawal/Gundungurra/Yuin Country

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Reason(s) for Conditions or Object!ion (If applicable)

- The Statement of Environmental Effects does not appear to address in detail the electricity infrastructure on or near the site.

4.12 Infrastructure and Services

An overview of the electricity services provided in the Civil Infrastructure POI P11P<1rw by AT&L and included at Appendix M. The report details the existing utility services available to the site and potential infrastructure upgrades required to support the proposed development. The report outlines the following services available to the site:

- Electricity: There are existing underground electrical ducts and above ground cables owned by Endeavour Energy within the verge of Alfred Road. There is an existing station on site in the north-east corner of the site which will need to be demolished and replaced.
- The Architectural Drawings shows two existing power poles to be relocated.
- The existing easement for electricity purposes currently has no 'in-service' electricity infrastructure but may be managed as if there is electricity infrastructure in place. The easement is not regarded as redundant until released by Endeavour Energy.
- Padmount substation no. 15397 and the associated 11,1100 volt 11 kilovolt (kV) high voltage underground cables located on the site and extended low voltage overhead services encroaching adjoining properties over which there is no easement are regarded as protected works under Section 53 'Protection of certain electricity works' of the *Electricity Supply Act 1995* (NSW) and may be managed as if an easement is in place.

For details of the notional easements please refer to the attached copy of Endeavour Energy's Mains Design Instruction MDI 0044 'Easements and Property Tenure', Table 1 'Minimum easement widths'.

- All encroachments and/or activities (works) within or affecting an easement, restriction, right of access or protected works (other than those approved / certified by Endeavour Energy's Customer Network Solutions Branch as part of an enquiry/ application for load or asset relocation project and even if not part of the Development Application) need to be referred to Endeavour Energy's Easements Officers for assessment and possible approval if they meet the minimum safety requirements and controls. However please note that this does not constitute or imply the granting of approval by Endeavour Energy to any or all of the proposed encroachments and/or activities.

For further information please refer to the attached copies of Endeavour Energy's:

- o Guide to Fencing, Retaining Walls and Maintenance Around Padmount Substations.
- o General Restrictions for Underground Cables.
- o Mains Design Instruction MDI 01144 'Easements and Property Tenure RIGLTS' which deals with activities / encroachments within easements.
- To ensure an adequate connection, the applicant will need to engage an Accredited Service Provider (ASP) of an appropriate level and class of accreditation to assess the electricity load and the proposed method of supply for the development.
- An extension or augmentation of the existing electricity distribution network may be required. Whilst there are distribution substations in the area which are likely to have some spare capacity, it is not unlimited and may not be sufficient to provide for any additional load from the proposed development.

Other factors such as cable size and rating/ load on the conductors and voltage drop (which can affect the quality of supply particularly with long conductor runs) etc. need to be assessed. However the extent of any works required will not be determined until the final load assessment is completed.

- Endeavour Energy's network asset design policy is generally to progressively underground all new urban developments. All new cabling / reticulation infrastructure must be of an underground construction type. Where existing overhead construction is present on or in proximity of the site, it may require undergrounding as the development proceeds.
- Any required padmount substation/s will need to be located within the property (in a suitable and accessible location) and be protected (including any associated cabling not located within a public road / reserve) with an appropriate form of property tenure as detailed in the attached copy of Endeavour Energy's 'Land Interest Guidelines For Network Connection'.

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Generally it is the level 3 Accredited Service Provider's (ASP) responsibility (engaged by the developer) to make sure substation location and design complies with Endeavour Energy's standards the suitability of access, safety clearances, fire ratings, flooding etc. If the substation does not comply with Endeavour Energy's standards, the applicant must request a dispensation.

The below copy of the Site Plan shows provision of 'Proposed substation (Kiosk) in place of existing padmount substation no. 15397.

- The minimum required safety clearances and controls for buildings and structures (whether temporary or permanent) and working near overhead power lines must be maintained at all times. If there is any doubt whatsoever regarding the safety clearances to the overhead power lines, the applicant will need to have the safety clearances assessed by a suitably qualified electrical engineer/ Accredited Service Provider (ASP).

Even if there is no issue with the safety clearances to the building or structure, consideration must be given to WorkCover (now SafeWork NSW) 'Work Near Overhead Power lines Code of Practice 2006' eg. ordinary persons must maintain a minimum safe approach distance of 3.0 metres to all voltages up to and including 132,000 volts / 132 kilovolt (kV). It also includes the following requirements for work near low voltage overhead power / service lines.

TABLE 4

Approach distances for work near low voltage overhead power lines

Ordinary persons (mJ)				
Hand held tools	Operation of cranes or mobile plant	Handling of materials (Scaffolding, roofing, gutters, pipes, etc.)	Handling of non-conductors (Timber, plywood, PVC pipes & cables, etc.)	Climbing or operation of towers
0.5	3.0	4.0	4	0.6

- Driveways should be designed to increase the separation to any electricity infrastructure on the road verge as much as reasonably possible. NSW Streets Opening Coordination Council 'Guide to Codes and Practices for Streets Opening' in Section 5.10. 'Vehicular Footpath Crossing' indicates the minimum separation of 1500 millimetres is required from a pole to the tilting of an industrial/ commercial driveway.
- The planting of large / deep rooted trees near electricity infrastructure is opposed by Endeavour Energy. Existing trees which are of low ecological significance in proximity of electricity infrastructure should be removed and if necessary replaced by an alternative smaller planting. The landscape designer will need to ensure any planting near electricity infrastructure achieves Endeavour Energy's vegetation management requirements.

No planting of trees is allowed in the easement for a padmount substation. Screening vegetation around a padmount substation should be planted a minimum distance of 800mm plus half of the mature canopy width from the substation easement and have shallow & non-invasive roots. This is to avoid trees growing over the easement as falling branches may damage the cables and tree roots the underground cables. All vegetation is to be maintained in such a manner that it will allow unrestricted access by electrical workers to the substation easement all times.



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Endeavour Energy's G/Net master facility model.

The advice provided regarding the extent of the electricity infrastructure on or near the site is based on a desktop review of Endeavour Energy's G/Net master facility model. This is a computer based geographic information system which holds the data on and is used to map the electricity network. The location, extent and type of any electricity infrastructure, boundaries etc. shown on the plan is indicative only. In addition it must be recognised that the electricity network is constantly extended, augmented and modified and there is a delay from the completion and commissioning of these works until their capture in the model. It only shows the Endeavour Energy electricity network and does not show electricity infrastructure belonging to other authorities or customers owned electrical equipment beyond the customer connection point / point of supply to the property.

Easement (or other form of property tenure).

Title searches will confirm the current owners of a property and shows any registered interests affecting the property such as an easement. Not all interests e.g. short term leases and licences are registered on the title. Not all easements for electricity infrastructure will necessarily benefit Endeavour Energy e.g. there may be inter-alotment / easements appurtenant to the land particularly for low voltage service conductors / customer connections. For further advice please refer to Endeavour Energy's:

- Land Interest Guidelines for Network Connection Works.
- Mains Design Instruction MDI 0044 'Easements and Property Tenure Rights'

Condition or Advice

With Endeavour Energy's Development Application and Planning Proposal Review process / system the intent of the 'Standard Conditions' being indicated as either a 'Condition' or 'Advice' essentially depends on the risk associated with the matter. If the matter is one that is likely or very likely to be an issue / needed to be addressed by the applicant and may require corrective action, then it is marked as a 'Condition'. If the matter is less likely and the consequences of the applicant not addressing it are lower or can be readily rectified, then it is marked as 'Advice'. If the matter is considered to be not applicable / relevant then it is not marked as either.

For example, the obtaining of advice from the Before You Dig service in accordance with the requirements of the *Electricity Supply Act 1995* (NSW) and associated Regulations is a standard regulatory requirement and will be generally indicated as 'Condition'. If the Site Plan from Endeavour Energy's G/Net Master Facility Model indicates there is no underground electricity infrastructure it will be indicated as 'Advice' as a precaution and in regard to any other underground utilities.

Not all of the matters may be directly or immediately relevant or significant to the Development Application or Planning Proposal. However, Endeavour Energy's preference is to alert proponents / applicants of the potential matters that may arise should development within or near the vicinity of the site occur. Even if a matter is not indicated as a 'Condition' or 'Advice', applicants are encouraged to review all of the 'Standard Conditions' as some matters may not have been evident from the information provided with the Development Application and of which the applicant may have additional knowledge.

Decision

In the NSW Planning Portal for the 'Agency response', as Endeavour Energy is not a concurring authority under the provision of the *Environmental Planning and Assessment Act 1979* (NSW), it does not 'Approve' or 'Refuse' a Development Application in the Portal. It will 'Approve (with conditions)' (which may 'Object' in the submission and detail the matters requiring resolution), or if all the matters in the submission are marked as for 'Advice', the outcome of the assessment will also be 'Advice'.

Objection

Endeavour Energy may object to a Development Application if the conditions may substantially impact the proposed development or regarded as a significant risk to the electricity distribution network. Although Council may be able to appropriately condition these matters, Endeavour Energy's recommendation is to address the matters prior to Council granting any consent. This can assist in avoiding the need to later seek modification of an approved Development Application.

Please note Endeavour Energy can only assess the Development Application based on the information provided by the applicant and Council. Due to time and resource constraints it is not possible to refer all development application notifications to the relevant internal stakeholders for review and advice or to request additional information from the applicant or Council. Applicants should be providing proper detailed plans of the electricity infrastructure / easements on or near the site and address the potential impacts of the proposed development thereon in the Statement of Environmental Effects. The provision of inadequate detail may result in Endeavour Energy objecting to the Development Application.

Pool NSW 2170



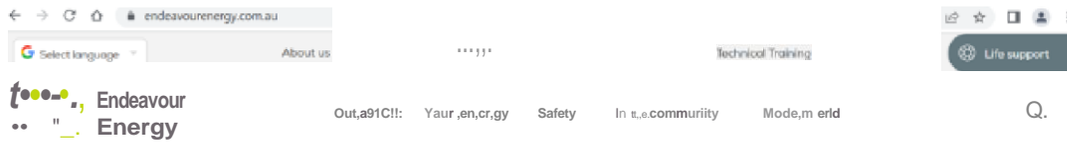
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Further Advice

The 'Standard Conditions' include additional advice and contact details and further information is also available on Endeavour Energy's website at <https://www.endeavourenergy.com.au>



To resolve any objection or to seek further advice the following are the main contacts and can be reached by calling Endeavour Energy via Head Office enquiries on business days from 9am - 4:30pm on telephone: 133 718 or (02) 9853 6666. For other matters the contact details are included in Endeavour Energy's standard conditions for Development Application and Planning Proposal Review. Whilst the Environmental Team are available to provide general advice, the resolution / approval of any matters rests with the relevant contact related to the matter/s.

Branch / Section	Matters	Email
Customer Network Solutions	Electricity supply or asset relocation who are responsible for managing the conditions of supply with the applicant and their Accredited Service Provider (ASP).	cicadmin@endeavourenergy.com.au
Easements Officers	Easement management or protected works / assets.	Easements@endeavourenergy.com.au
Property	Property tenure eg. the creation or release of easements.	network_12012ert@endeavourenergy.com.au
Field Operations (to the relevant Field Service Centre).	Safety advice for building or working near electrical assets in public areas (including zone and transmission substations).	Construction.Works@endeavourenergy.com.au

Please note Endeavour Energy's above contacts do not have access to the NSW Planning Portal. To resolve any matters, direct contact should be made with the responsible contact. This will avoid double handling and possible delays in responding to the applicant / Council.

Accredited Service Providers

The Accredited Service Provider (ASP) scheme accredits organisations to perform contestable work on the NSW electricity distribution network. Contestable works are works that are required for the electricity distribution network provider to supply the load in the power lines where a new or altered connection is being requested.

Endeavour Energy is urging applicants/ customers to engage with an ASP prior to finalising plans in order to assess and incorporate any required electricity infrastructure as well as addressing safety issues such as safety clearances. In so doing the consideration can also be given to its impact on the other aspects of the proposed development. This can assist in avoiding the making of amendments to the plan or possibly the need to later seek modification of an approved development application.

Details of the ASP Scheme which accredits organisations to perform contestable work on the NSW electricity distribution network are available via the following link to the Energy NSW website at [https://www.energysaver.nsw.gov.au/get-e111er9y-smartdeals111g-energy-providers/install111g-or"allering-your-electricity-service](https://www.energysaver.nsw.gov.au/get-e111er9y-smartdeals111g-energy-providers/install111g-or).

Duty of Care

All individuals have a duty of care they must observe when working in the vicinity of electricity infrastructure. Before you do anything:

- 1) Contact Before You Dig and Look Up and live to obtain the details of the electricity infrastructure on or near the site noting they are a guide only to what might be in the area and may not be entirely accurate.
- 2) Comply with the conditions and consider the advice provided above.
- 3) If needed contact Endeavour Energy on 133 718 or the contacts provided above for assistance.
- 4) **DO NOT** attempt any work near electricity infrastructure until all required approvals and safety measures are in place.
- 5) Proceed only if you have satisfied yourself it is safe.
- 6) Always remember, even the slightest contact with electricity at any voltage can have serious

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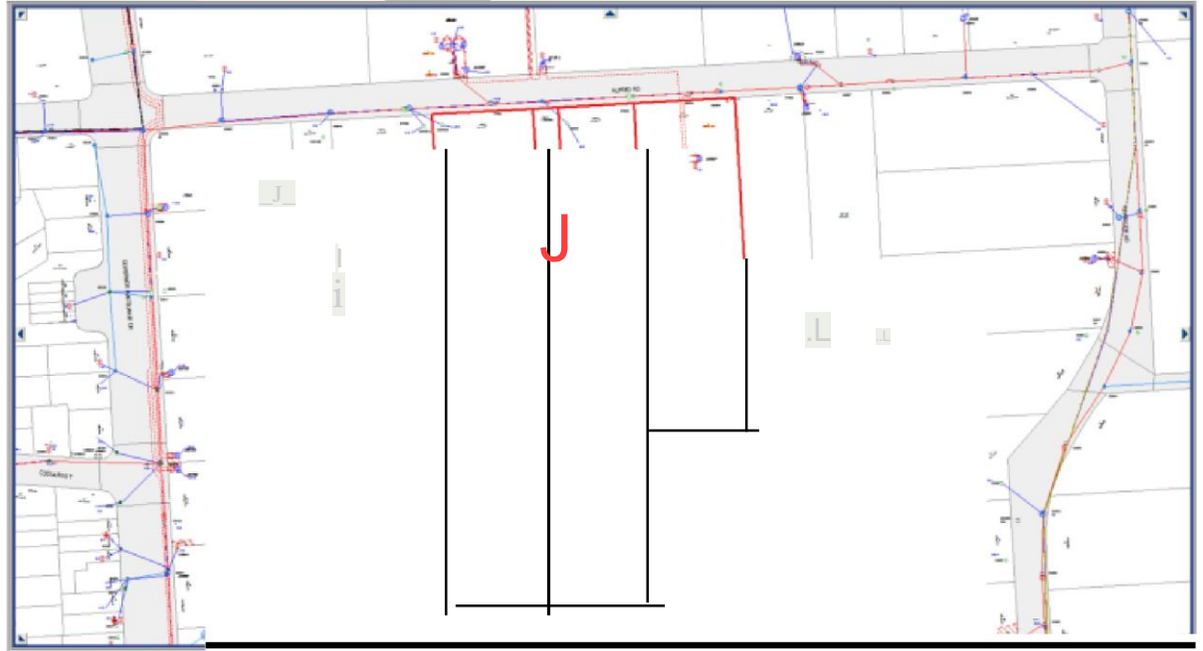
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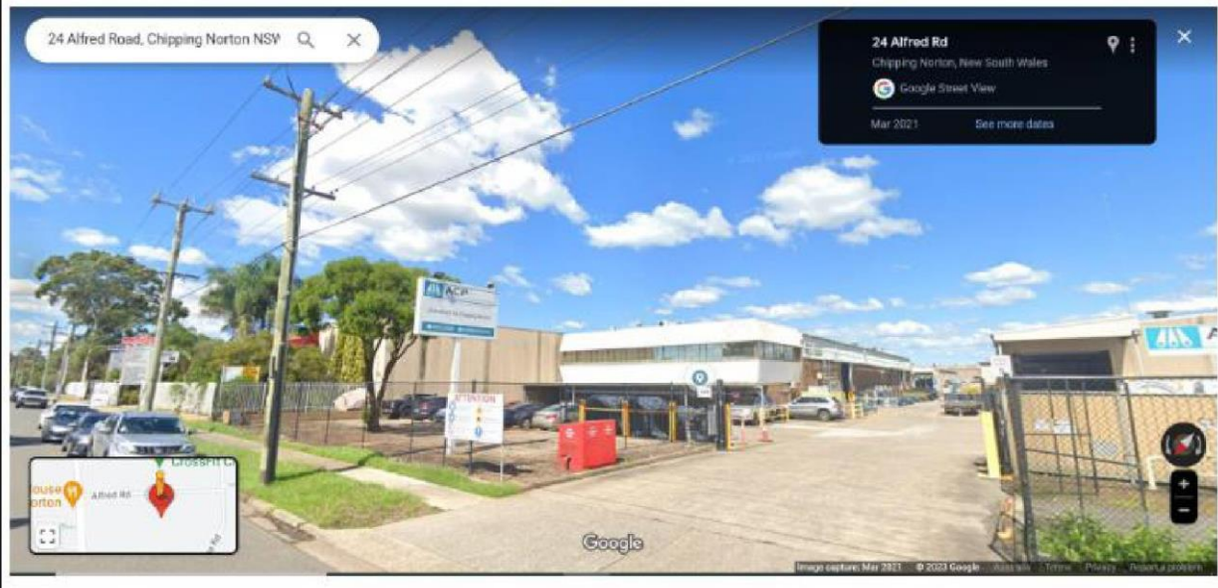
Please note that the location, extent and purpose of an electricity infrastructure boundaries etc. shown on the plan is indicative only. In addition it must be recognised that the electricity network is constantly being extended, augmented and modified and there is a delay from the completion and commissioning of the work until their inclusion in the model. Easements benefiting Endeavour Energy are indicated by red hatching. Generally depending on the scale and/or feature size, low voltage (11 kV) and high voltage (132 kV) lines are indicated by blue lines and high voltage (132 kV) lines by red lines (the 132 kV line can appear as 500mm wide, showing where there are multiple lines / cables only the higher voltage main line is shown). This plan only shows the Endeavour Energy network and does not show electricity infrastructure belonging to other authorities or customers owned electrical equipment beyond the customer connection point / point of supply to the property. This plan does not constitute the provision of information on underground electrical power lines by any work carried out under Part 5E, Protection of underground electrical services of the Electricity Services Act 1995 NSW.

LEGEND	
(R)	Padmount substation
[Blue Box]	Indoor substation
[Blue Box]	Ground substation
[Blue Box]	Kiosk substation
[Blue Box]	Cellular substation
[Blue Box]	Pole mounted substation
(@)	High voltage customer substation
R	Metering unit
[Red Arrow]	Switch station
[Red Arrow]	Indoor switch station
[Red Arrow]	Voltage regulator
(C)	Customer connection point
[Blue Box]	Low voltage pillar
[Blue Box]	Streetlight column
[Blue Box]	Life Support Column
[Blue Box]	Tower
[Blue Box]	Pole
[Blue Box]	Pole with wire
[Blue Box]	Customer owned / private pole
[Blue Box]	Cable tray
[Blue Box]	Load break switch
[Blue Box]	Recloser
[Blue Box]	Removed
[Blue Box]	Easement
[Blue Box]	Subject site



Customer Service Centre Ground floor, 33 Moore Street, Liverpool NSW 2170
All correspondence to Locked Bag 7064 Liverpool BC NSW 1871
Call Centre 1300 36 2170 **Email** lcc@liverpool.nsw.gov.au
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Google Maps Street View

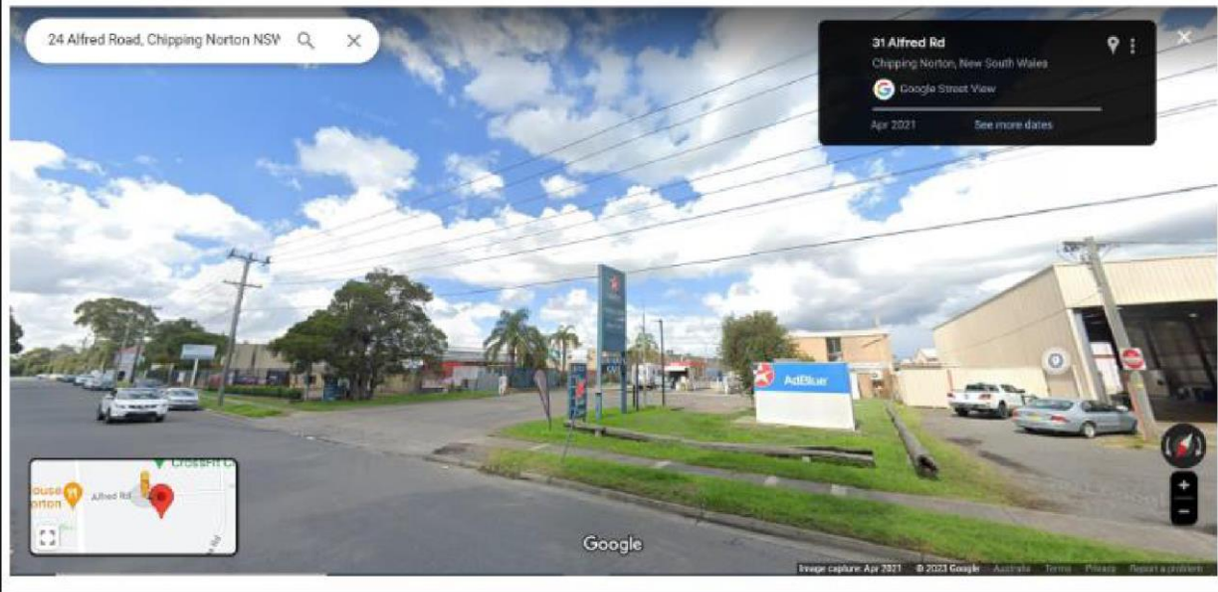


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