

Assisted reproductive technology practice and storage unit building requirements

As determined by the *Human Reproductive Technology Act* 1991 s.29 (5) (b) and outlined within the *Human Reproductive Technology Directions* 2021 Part 1 – Personnel, Premised and Minimum Standards of Practice the premises shall be adequate and appropriate of the intended use.

In order to determine the premises are adequate and appropriate for the intended use, the LARU require the following:

	Day hospital with practice and laboratory	Practice and laboratory only
New licence application • new build or tenancy fit out	 Follow the Licensing and Accreditation Regulatory Unit building approval process. Build in accordance with National Construction Code Building Classification 9A. Undertake a review by a dangerous goods consultant, with the recommendations from the report being adopted. Provide a Certificate of Construction Compliance BA17 by a registered building surveyor. 	 Complete the Licensing and Accreditation Regulatory Unit Declaration that confirms compliance with National Construction Code Building Classifications Class 5 (practice) and Class 8 (laboratory). Provide a Certificate of Design Compliance BA3 by a registered building surveyor contractor. Provide a Certificate of Construction Design Compliance BA17 by the same registered building surveyor contractor (as the BA3). Undertake a review by a Dangerous Goods Consultant, with the recommendations from the report being adopted. Review noise sensitive rooms for acoustic privacy. Internal noise and sound levels of these rooms to comply with AS/NZS 2107:2016 Acoustics and the WAHFG Building Guidelines for Engineering Services Clause 8.2
Existing facility • building works (minor or major)	 Follow the Licensing and Accreditation Regulatory Unit building approval process. Build in accordance with National Construction Code Building Classification 9A Undertake a review by a dangerous good consultant, with the recommendations from the report being adopted. Certificate of Construction Compliance – BA17 by a registered building surveyor. 	 Works that require a building permit Provide a Certificate of Design Compliance – BA3 by a registered building surveyor contractor. Provide a Certificate of Construction Compliance – BA17 by the same registered building surveyor contractor (as the BA3). Undertake a review by a Dangerous Good Consultant, with the recommendations from the report being adopted. (Dependent on the scope of works) Review noise sensitive rooms for acoustic privacy. Internal noise and sound levels of these rooms to comply with AS/NZS 2107:2016 Acoustics and the WAHFG Building Guidelines for Engineering Services Clause 8.2



Government of **Western Australia**Department of **Health**

Works that do not require a building permit Certification by a registered building surveyor contractor confirming: The design of new building work to state it will meet NCC and all the applicable building standards. That the building has been built in accordance with the specified plans and specifications. That existing buildings meet the applicable building standards for temporary or permanent changes of use or classification, or when a building is being strata titled or retrospectively approved. That the building in its current form is safe to occupy and use in the way proposed. That the rooms that are acoustically sensitive have the appropriate acoustic treatment. NOTE: All minor works shall be assessed on a case-by-case basis to identify the compliance documentation to be provided.

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