

Australasian Health Facility Guidelines

Part E - Building Services and Environmental
Design
0011 - Appendices

Uncontrolled when printed

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Australasian Health Facility Guidelines

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The AusHFGs are an initiative of the Australasian Health Infrastructure Alliance (AHIA). AHIA membership is comprised of representatives from government health infrastructure planning and delivery entities in all jurisdictions in Australia and New Zealand.

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AX.01 References

ENGINEERING TECHNICAL BRIEFS

NSW Health 2005, Technical Series TS 11 - Engineering Services And Sustainable Development Guidelines, NSW Health.

Department of Human Services, Victoria 2004. Part E - Building Services And Environmental Design, Design Guidelines for Hospitals and Day Procedure Centres, DHS Victoria.

Western Australia Health Facility Guidelines for Engineering Services 2006. The guidelines are available at: <http://www.health.wa.gov.au/hrit/infrastructure/procedures/facility.cfm>

PUBLICATIONS

HCAMC (Health Capital Asset Management Consortium) 2006. Australasian Health Facility Guidelines. UNSW (University of New South Wales) Sydney.

Construction Information Systems Limited. NATSPEC SERVICES combined worksections.

LEGISLATION AND STANDARDS

Australian Building Codes Board (ABCB). Building Code of Australia (BCA) 2006

SAA. AS/NZS 2107:2000 Acoustics-Recommended design sound levels and reverberation times for building interiors

SAA. AS 2670 Evaluation of human exposure to wholebody vibration.

AS 2670.1-2001 General requirements.

SAA. AS 3595:1990 Energy management programs-Guidelines for financial evaluation of a project.

SAA. AS/NZS ISO 14000 (Set):2004: Environmental management Standards Set.

AX.02 Environment

Sites should be investigated to determine they are free from contamination.