Technical Solution Sheet 1.04A 1: Sanitary Plumbing

Installation of Fixtures for Disabled Persons Building Classes 9b and 10 Public Transport Buildings

AIM

The aim of this technical solution is to highlight the installation requirements of sanitary plumbing fixtures for disabled persons in building classes 1 - 9a as defined in *the Building Code of Australia (BCA)*.

PLUMBING REGULATIONS 2008

The Plumbing Code of Australia (PCA) is adopted by and forms part of the Plumbing Regulation 2008. Part C1 of the PCA specifies the objectives and performance requirements related the installation of sanitary plumbing systems. 1428.1 -2001 Design for access and ma bilitv Part 1: General requirements for liccess building work and AS 1428.2 992 Desian for access and mobility Part hanced additional requirements Buildin facilities are "Deemed-to-Satisfy" docum nts listed in Part C1 of the PCA and contains sections on "Sanitary Facilities".

SUMMARY

To comply with the Deemed-to-Satisfy provisions in Part C1 of the PCA all sanitary fixtures provided for people with a disability in classes 9b and 10 (public transport buildings) as defined in the BCA must meet the requirements of *AS* 1428.1 (2001) and *AS* 1428.2 (1992).

AS 1428.1 (2001) and AS 1428.2 (1992) are referenced within the PCA as a result of the standards being referenced within public transport legislation.

Note:

AS 1428.1 and AS 1428.2 (1992) contain provisions for both wheelchair accessible facilities and those for ambulant people with a disability. People with an ambulant disability, are those with a mobility disability who are able to walk

These provision include location, height and outlets of fixtures, circulation space around fixtures space under the front of basins, lever handles for taps and grab rails. The minimal spatial requirements given in *AS* 1428.1 (2009) an quite specific and must be met.

before commencing any rough-in work, it is strongly recommended that plumbing practitioners familiarise themselves with the relevant positioning requirements.

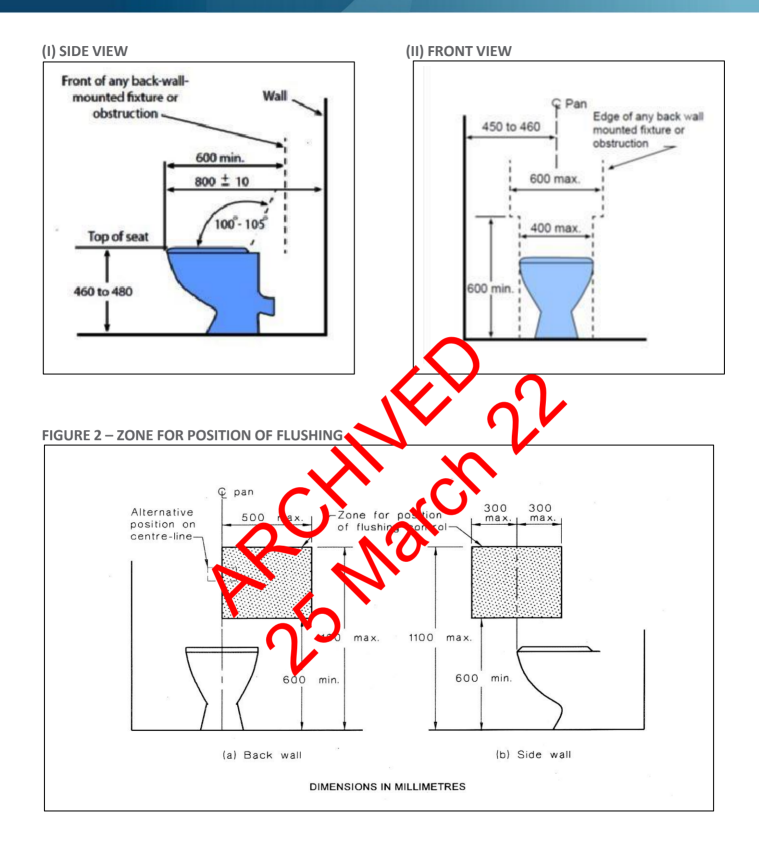
The following drawings (Figures 1, 2, 3, 4 and 5) are provided for guidance only, and do not replace the requirements of AS 1428.1 (2001) and AS 1428.2 (1992).

Note:

- All dimensions are in millimetres
- For the purpose of dimensioning, the front of the WC pan has been taken as the datum plane
- The dimensions of 800 mm plus or minus 10mm from the front of the WC pan to the wall is a critical dimension.



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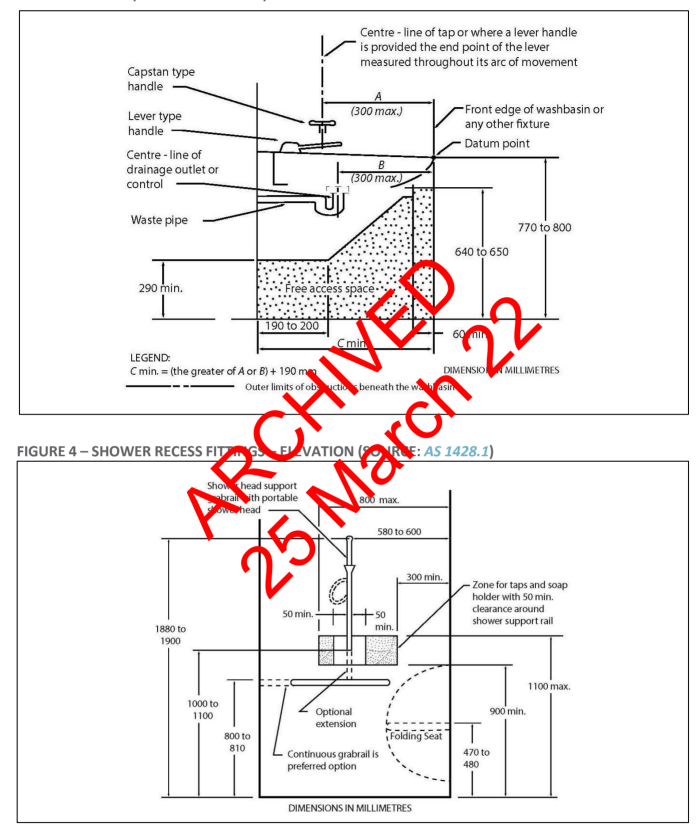




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FIGURE 3 – POSITION OF WASHBASIN AND FIXTURES, AND OUTER LIMIT OF OBSTRUCTION BENEATH THE WASHBASIN (SOURCE: *AS* 1428.1)





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AS 1428.1 and AS 1428.2 are published by SAI Global limited. A full suite of standards can be obtained from www.saiglobal.com/shop



