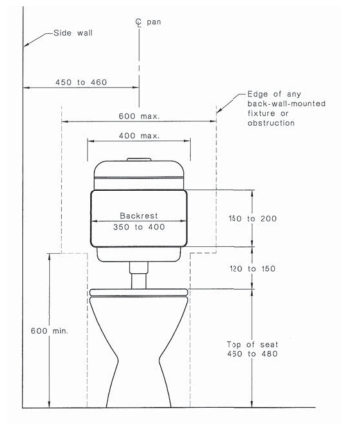
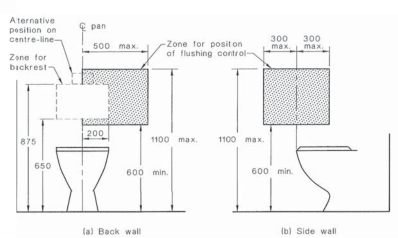


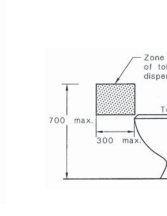
(b) Grabrail at back of pan and sectional view of grabrail at side of pan

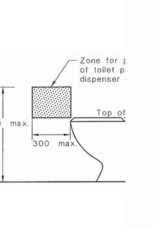
16.5 Coat hook

A coat hook shall be provided within the sanitary compartment and at a height between 1350 mm to 1500 mm from the floor.









2300 min. 330 min. LEGEND

600 max.

400 max.

Portable sanitary

disposal unit-

50 to 60

NOTE: This circulation space may overlap any other circulation spaces specified in this Standard.

- 1 Use figured dimensions only do not scale
- 2. Comply with the authorised requirements of statutory and local authorities.
- 3. All dimensions and levels are to be checked on site. Any discrepancies in any
- documents to be referred to designer prior to commencement of any work on site.
- 4. All work to be carried out in accordance with the latest Australian Standards
- including ammendments.
- 5. All structural timber to comply with AS1684 and AS1720, latest relevant standard.

INTERNAL ELEVATIONS SOLE OCCUPANCY UNIT REV: 130420

E01.1

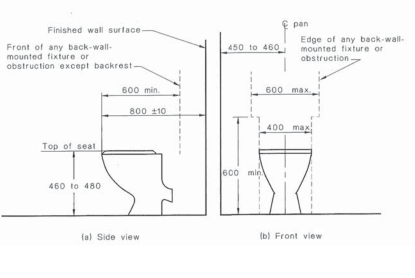


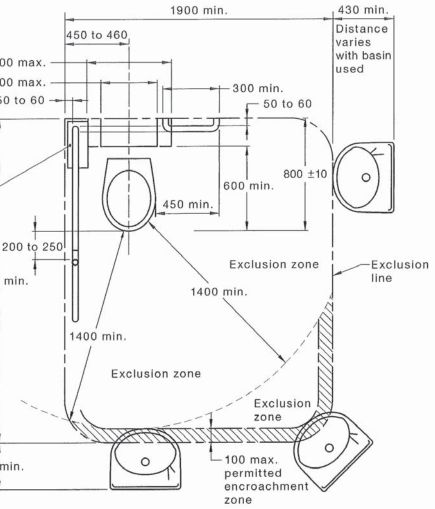
All dimensions and levels to be checked on site. Any discrepancies in any documents to be referred to designer prior to commencement of any work on site. © This design and drawings remain the property of Roly Brando. No part may be reproduced without written consent. ©

WHEELCHAIR ACCESSIBLE INTERNALS

CLIENT GENERIC GENERIC SITE SERIES INTERNAL ELS AS1428 ACCESSIBILITY DWG DET. DIMS. AS1428 WHEELCHAIR WC

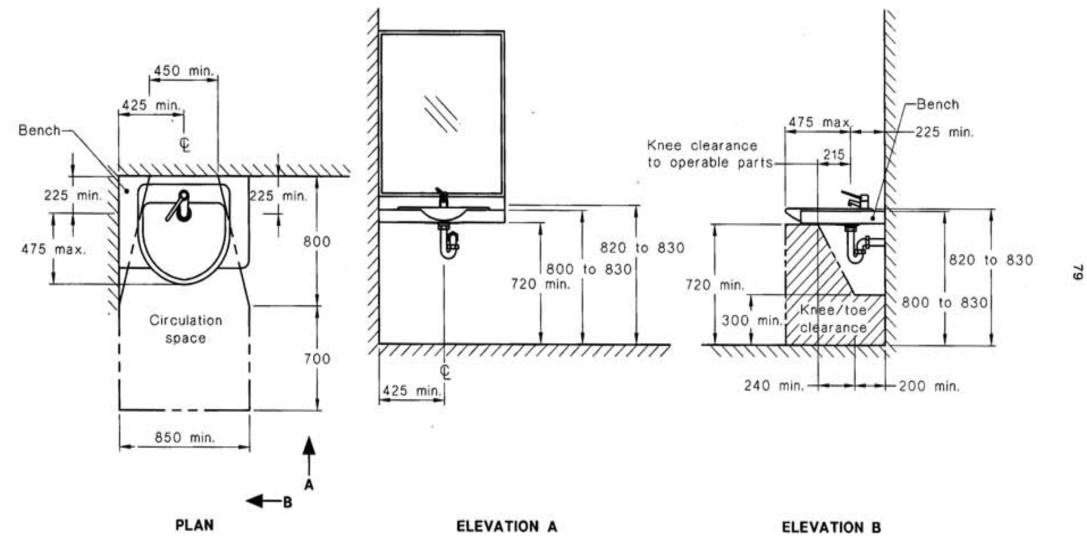
WC pan clearances, including set-out, seat height and seat width shall be as shown in Figure 38.





----- Circulation space line





DIMENSIONS IN MILLIMETRES

FIGURE 45 WASHBASIN FOR ACCESSIBLE SOLE-OCCUPANCY UNIT



.

WHEELCHAIR ACCESSIBLE INTERNALS

CLIENT GENERIC GENERIC SITE SERIES INTERNAL ELS AS1428 ACCESSIBILITY DWG DET. DIMS. AS1428 WHEELCHAIR WC



INTERNAL ELEVATIONS SOLE OCCUPANCY UNIT REV: 130420

Use figured dimensions only - do not scale.
Comply with the authorised requirements of statutory and local authorities.

3. All dimensions and levels are to be checked on site. Any discrepancies in any

documents to be referred to designer prior to commencement of any work on site.

4. All work to be carried out in accordance with the latest Australian Standards

including ammendments.

5. All structural timber to comply with AS1684 and AS1720, latest relevant standard.

AS 1428.1-2009

NTS A3

APR 2020

2

4

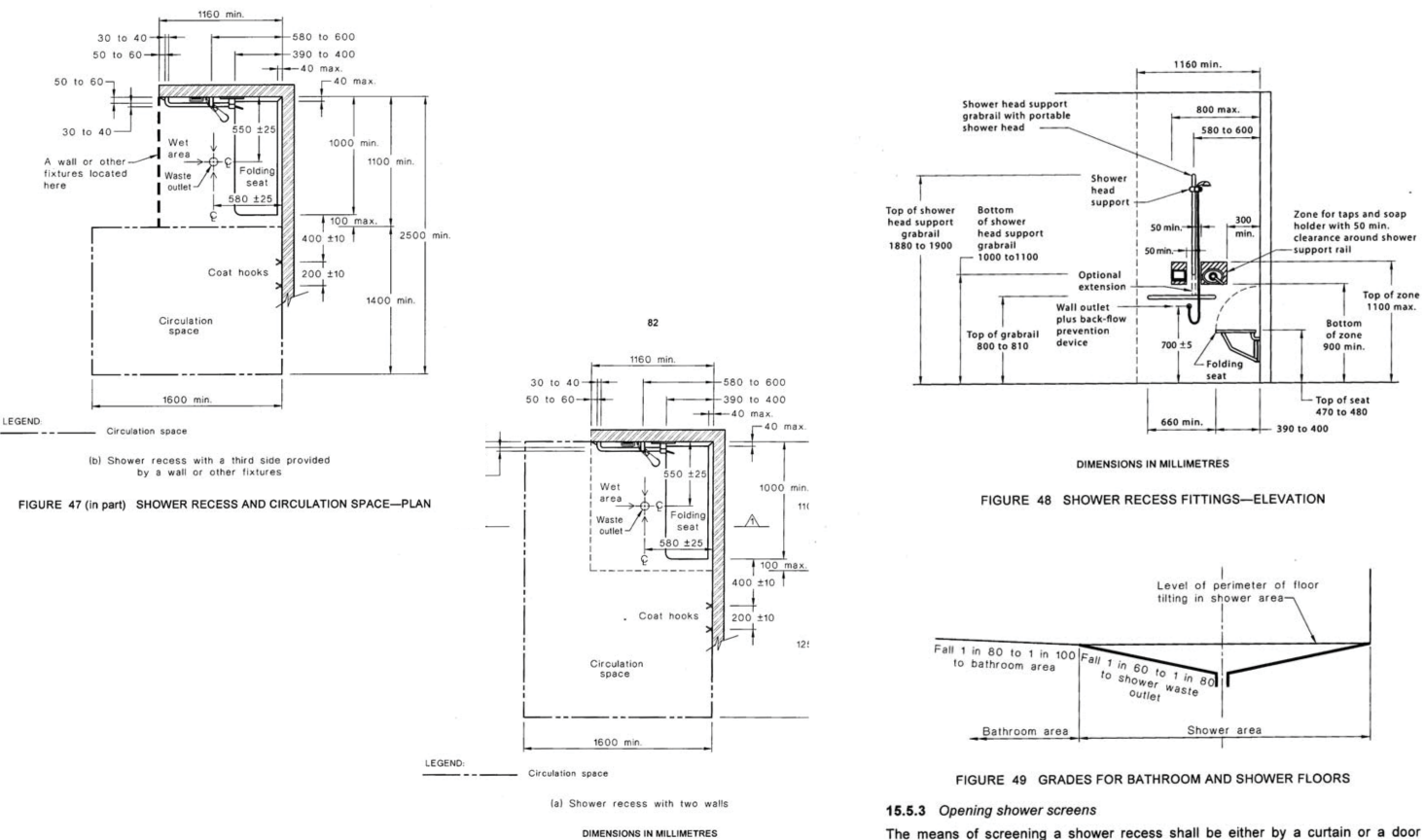


FIGURE 47 (in part) SHOWER RECESS AND CIRCULATION SPACE



E03.1 INTERNAL ELEVATIONS SOLE OCCUPANCY UNIT REV: 130420

1 Use figured dimensions only - do not scale

- 2. Comply with the authorised requirements of statutory and
- 3. All dimensions and levels are to be checked on site. Any
- documents to be referred to designer prior to commenc
- 4. All work to be carried out in accordance with the latest A
 - including ammendments.

5. All structural timber to comply with AS1684 and AS1720

system that maintains the required circulation space of 1600 mm × 2350 mm.

d local authorities. y discrepancies in any ement of any work on site. Australian Standards	NTS A3	3
0, latest relevant standard.		/ 4
		V

8 SIGNAGE

8.1 Form of signs

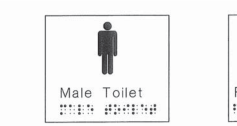
The BCA contains requirements for Braille and tactile signage in Specification D3.6.

- Where signs are required, the form of signs shall be as follows:
- (a) Where required, raised tactile and/or Braille signage shall be provided as follows
 - (i) Sanitary facilities shall be identified with the following:
 - (A) Raised and visual versions of the international symbol of access.
 - (B) Raised and visual versions of the male and female symbols. (C) Raised text that shall be in title case (e.g. Male Toilet).
 - NOTE: Title case has the first letter of each word capitalized and the rest are lower case. Short articles, prepositions and conjunctions are not capitalized.
 - (D) Braille that fully describes the visual information displayed by symbols and raised text. NOTES:
 - 1 For example, a sign for a male accessible toilet will include the words Male Tollet as visual, raised text and Braille as well as the raised visual male symbol.
 - 2 An example of a sign is given in Figure 9(a).
 - (ii) Signs for unisex accessible facilities shall be provided with the letters LH or RH to indicate a left-hand or right-hand side transfer onto the WC pan. The minimum font size shall be 20 mm san serif. NOTES:
 - 1 An example of right-hand side (RH) transfer is shown on Figure 9(a).
 - 2 Helvetica and Arial are san serif fonts.
 - (iii) Entry doors to airlocks serving areas containing sanitary facilities shall be identified by the use of raised text and Braille, together with raised and visual symbols identifying each sanitary facility within.

15.2.9 WC doors

WC doors may be either hinged or sliding. WC doors shall comply with the following:

- (a) Outward-opening doors shall have a mechanism that holds the door in a closed position without the use of a latch.
- Doors shall be provided with an in-use indicator and a bolt or catch. Where a (b) snib catch is used, the snib handle shall have a minimum length of 45 mm from the centre of the spindle. In an emergency, the latch mechanism shall be openable from the outside.
- The force required to operate the door shall be in accordance with (c) Clause 13.5.2(e).
- Door handles and hardware shall be in accordance with Clause 13.5. (d)





(b) Example of identification signs for male and female toilets

NOTES:

- 1 Visual message: The signs display male toilet and female toilet.
- Minimum required raised tactile message: 'Male Toilet', 'Female Toilet' in raised tactile 2 print and symbols
- 3 Minimum required Braille message: 'Male Toilet', 'Female Toilet'.

FIGURE 9 (in part) MODULAR FORM OF SIGNS



Female Ambulant , estates a trette a tre 42-11-24

(c) Example of identification signs for ambulant accessible male and female toilets NOTES

- Visual message: The signs display ambulant accessible male and female toilets.
- Minimum required raised tactile message: 'Ambulant Male Toilet', 'Ambulant Female 2 Toilet' in raised tactile print and symbols.
- 3 Minimum required Braille message: 'Male Ambulant Toilet', 'Female Ambulant Toilet'

FIGURE 9 (in part) MODULAR FORM OF SIGNS

NOTES:

- (c) Elements of a sign shall be arranged horizontally or vertically and shall include raised text and Braille, together with raised and visual symbols. Where words are used, they shall be displayed horizontally.
- finished floor levels.

'hearing loop installed'.

- NOTES

- transfer
 - symbols.
 - transfer



 ARCHITECTURAL DESIGN & DRAFTING
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ROLY BRANDO

B. ENV. DESIGN

WHEELCHAIR ACCESSIBLE INTERNALS

CLIENT GENERIC SITE GENERIC SERIES INTERNAL ELS AS1428 ACCESSIBILITY DWG DET. DIMS. AS1428 WHEELCHAIR WC



REV: 180320

1 Use figured dimensions only - do not scale

- 2. Comply with the authorised requirements of statutory and local authorities. 3. All dimensions and levels are to be checked on site. Any discrepancies in any
- documents to be referred to designer prior to commencement of any work on site.
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- 5. All structural timber to comply with AS1684 and AS1720, latest relevant standard.

1 One symbol for each facility need only be used.

- 2 Where the facilities for male and female are separate, a dividing line should be placed between each symbol.
- (b) Elements of a sign shall be set out singularly, or in a modular form.
 - NOTE: Examples of modular form are shown in Figures 9(a), 9(d), 9(e) and 9(f),
 - NOTE: Other symbols may be used in association with the text.
- (d) Facilities shall be identified by the use of raised text, Braille, and symbols if required. The identification shall be between 1200 mm and 1600 mm above
- (e) A sanitary compartment for people with ambulant disabilities shall be identified in accordance with Figure 9(c).
- Braille shall be Unified English Braille (UEB), Grade 1, uncontracted, and shall be in accordance with the technical specifications set out by the Australian Braille Authority (ABA). Braille numerals shall be preceded by a Braille numerical sign.
- The International Symbol of Access and the International Symbol for Deafness (see Clause 8.2.2) may be used without raised explanatory text such as 'accessible' or



(a) Example of identification sign for a unisex accessible toilet with a right-hand (RH) transfer

1 The Braille indicator is only used where there are multiple lines of text. It indicates the location of the first line of Braille. 2 Visual message: The sign displays a unisex accessible toilet with right-hand (RH) 3 Minimum required raised tactile message: 'Unisex Tollet RH' in raised tactile print and 4 Minimum required Braille message: 'Unisex accessible toilet RH' for right-hand

