

Drawing Services - 01 - Standard Drawing Frames

Strategic Management Work Instruction

Hazards	Personal Protective Equipment	Tools & Equipment	
N/A	N/A	N/A	

Note: This work instruction should be read in conjunction with the other Drawing Instructions. Refer to the Overview of Drawing Instructions for details.

Note: Additional Drawings Work Instructions exist for the provision of Water and Sewerage Infrastructure in subdivisions, refer to Guidelines for Developers and Consulting Engineers (TRIM: D2007/24189); and provision of Power Infrastructure in subdivisions, refer to Power Networks Design and Construction Guidelines, NP001.10 Documentation Requirements (TRIM: QDOC2007/15).

Purpose: Standard drawing frames are to be used on all PWC drawings. This document also details from where the PWC drawing frames can be acquired.

- 1. The PWC Standard Drawing frames are available in sheet sizes A0, A1, A2, A3, and A4. These sheets are based on the ISO-A series as per the Australian Standard AS 1100-1992, Technical Drawing, Part 101; General Principles.
- 2. All PWC drawings produced within PWC or for PWC by others are to be placed on PWC Standard Drawing sheets.
- 3. It is the preferred option that drawings created externally are produced on the A3 or A1 Standard Drawing Frames.
- 4. Drawing Frames that are scaled in size and contain drawings that are scaled are to show either –

a block or graduated scale; or,

a ratio scale eg: A1 = 1:1000, or A2 = 1:2000

5. Copies of the Standard Drawing Frames are available in DGN and DWG format upon request to Drawing Services, tel:0889857141, or from any PWC Regional Draftsperson.

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