

## 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.



Danger



Caution



Tag



Environmental



Permit



Document

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