

SPK File Naming Convention for Military CADD Drawings

Distribution

- Archives Unit
- AutoCAD Operator
- Designers
- Lead Designer
- MicroStation Operator
- Project Manager
- Resource Provider
- Specifications Unit

Ownership

The Lead Designer [[Mark.K.Bagley@usace.army.mil?Subject=CODP01L0-SPK File Naming Convention for Military CADD Drawings](mailto:Mark.K.Bagley@usace.army.mil?Subject=CODP01L0-SPK%20File%20Naming%20Convention%20for%20Military%20CADD%20Drawings)] is responsible for ensuring that this document is necessary and that it reflects actual practice.

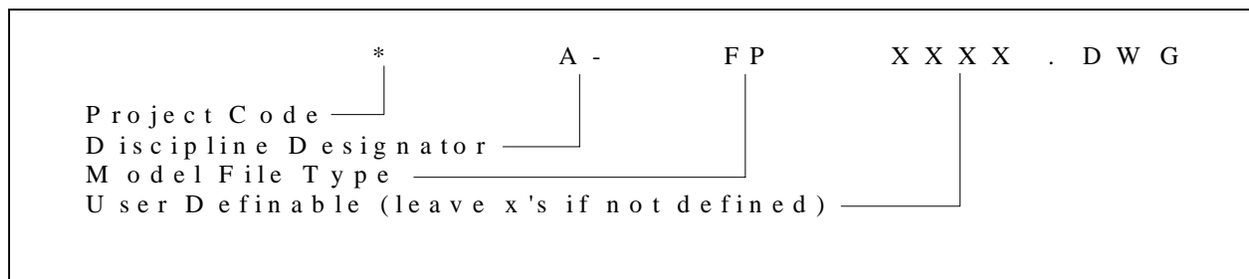
References

CADD/GIS Technology Center, A/E/C CADD Standard, ERDC/ITL TR-01-6, Release 2.0
[\[http://tsc.wes.army.mil/products/standards/aec/aecstdweb.asp\]](http://tsc.wes.army.mil/products/standards/aec/aecstdweb.asp)

Introduction

File names shall comply with the CADD/GIS Technology Center A/E/C CADD Standard, ERDC/ITL TR-01-6, Release 2.0. Chapter 2 of the A/E/C CADD Standard recognizes two basic categories of files, the model file and the sheet file. The naming convention for Model File type is shown in Figure 1. The naming convention for Sheet File type is shown in Figure 2.

Figure 1 MODEL FILE (xrefs) NAMING CONVENTION



Discipline Designator

The first character of the Discipline Designator (DD) will be selected from table at right (A/E/C CADD Standard Table 3):

The second character of the Discipline Designator is always a hyphen.

Example

A multistory project at Beale AFB with a file number 131-25-1933: the first floor architectural base plan (xref file) would be named: B33A-FP1XXX.dwg. A sheet file "A1.03" showing the first floor plan would be B33A-103XXX.dwg.

Table 4 Discipline Designator (DD)

DD	Discipline
G-	General
H-	Hazardous Materials
V-	Survey/Mapping
B-	Geotechnical
C-	Civil
L-	Landscape
S-	Structural
A-	Architectural
I-	Interiors
Q-	Equipment
F-	Fire Protection
P-	Plumbing
M-	Mechanical
E-	Electrical
T-	Telecommunications
X-	Consultant/Other