

title : ConT_EXt User Module

subtitle: Construction plans

author : Peter Münster

date: September 12, 2006

```
1 \writestatus{loading}{Typesetting construction plans}
```

2 \unprotect

We need a lot of space.

Doing pagenumbering on our own.

4 \setuppagenumbering[state=stop]

\setupPlan Setting up some values.

Default setup:

\setupPlan[Paper=A3,Project=,Author=,Prec=10]

Example:

\setupPlan[Paper=A3,Project=My garage,Author=Peter Münster, Prec=Precision factor for figure width]

5 \def\setupPlan[#1] {\getparameters[Cp][#1]} \setupPlan[Paper=A4,Project=,Author=,Date=,Prec=10]

Support for more than one language!

6 \setuplabeltext[fr] [project=Projet,author=Auteur,date=Date,scale=\'Echelle]
\setuplabeltext[en] [project=Project,author=Author,date=Date,scale=Scale]
\setuplabeltext[de] [project=Projekt,author=Autor,date=Datum,scale=Ma\ssharp
stab]

\Plan Makes a page with a plan and some comments below it.

Example:

\Plan[Prefix=file prefix,Scale=scale of figure,mm=width of figure in mm, Title=title of plan]

If you want to include the file plan-20000.eps you have to use Prefix=plan,mm=20000.

Sample document:

```
\usemodule[construction-plan]
\mainlanguage[fr] % or better: \usemodule[french]
\starttext
\Plan[Prefix=situ,Scale=2000,mm=351000,Title=Plan de situation]
\Plan[Prefix=masse,Scale=400,mm=66000,Title=Plan de masse]
\Plan[Prefix=nord,Scale=100,mm=20906,Title=FaÃgade nord]
\Plan[Prefix=sud,mm=18900,Title=FaÃgade sud]
\Plan[Prefix=west,mm=23390,Title=Pignon ouest]
\Plan[Prefix=ost,mm=23513,Title=Pignon est]
\Plan[Prefix=rdc,mm=18456,Title=Rez-de-chaussÃle]
\Plan[Prefix=etage,mm=16695,Title=Ãltage]
\Plan[Prefix=haus1,Scale=150,mm=30000,Title=Simulation 1]
\Plan[Prefix=haus2,Scale=100,mm=20000,Title=Simulation 2]
\stoptext
```

```
\def\@BottomLine{{\tx\doifsomething\CpProject{%
              \labeltext{project}: \CpProject, }%
              \doifsomething\CpAuthor{\labeltext{author}: \CpAuthor, }%
              \labeltext{date}: \doifelsenothing\CpDate\currentdate\CpDate}\hfill}
        \newdimen\CpWidth \newdimen\CpHeight
        \def\Plan[#1] {%
          \getparameters[Cp][#1]
          \CpWidth=\dimexpr(\the\numexpr(\CpPrec*\Cpmm/\CpScale)mm/\CpPrec)
          \def\CpFig{\externalfigure[\CpPrefix-\Cpmm][width=\the\CpWidth]}%
          \setbox\scratchbox\hbox{\CpFig}\CpHeight=\ht\scratchbox
          \ifdim\CpWidth>1.2\CpHeight
            \setuppapersize[\CpPaper,landscape,rotated][\CpPaper]
          \else
            \setuppapersize[\CpPaper][\CpPaper]
          \fi
          \startstandardmakeup
            \midaligned{\CpFig}\vfil\@BottomLine
            \framed[align=lohi,offset=2ex]{{\bfc\CpTitle}\blank
            \labeltext{scale}: 1/\CpScale\quad\hfill(\currentpage/\lastpage)}%
            \vskip0pt plus -1fil
          \stopstandardmakeup}
        Makes a page with some content and some comments below it.
\NoPlan
        Example:
           \NoPlan[Title=Some notes]{Here are some notes about the plans.}
       \long\def\NoPlan[#1]#2{%
          \getparameters[Cp][#1]
          \setuppapersize[\CpPaper][\CpPaper]
          \startstandardmakeup
            #2\vfil\@BottomLine
            \framed[align=lohi,offset=2ex]{{\bfc\CpTitle}\blank
            (\currentpage/\lastpage)}\vskipOpt plus -1fil
          \stopstandardmakeup}
        \protect
    10
        \doifnotmode{demo}{\endinput}
        Usage example:
        \usemodule[construction-plan]
        \mainlanguage[de]
        \enableregime[il1]
        \setupPlan[Paper=A3,Project=Mein Haus,Prec=15]
        \Plan[Prefix=unten,Scale=100,mm=21478,Title=Erdgescho]
        \Plan[Prefix=oben,mm=21345,Title=Obergescho]
        \Plan[Prefix=simulation,Scale=250,mm=80000,Title=Simulation]
        \NoPlan[Title=Notizen, Paper=A4] {\tfb\setupinterlinespace
          Einige Notizen, die das Bauvorhaben beschreiben...}
        \stoptext
```

const@uction-plan CONTEXT User Module CONTEXT