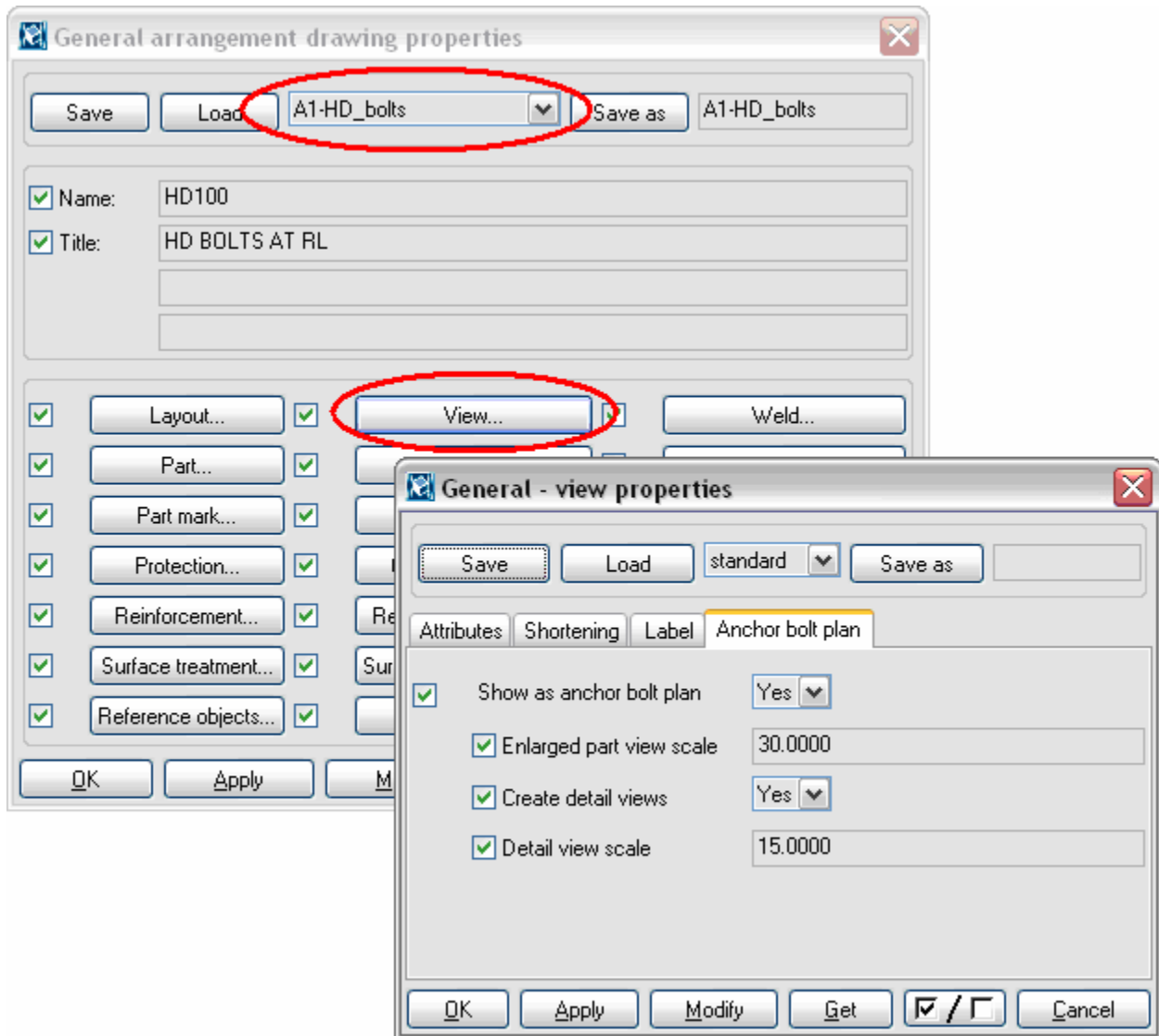


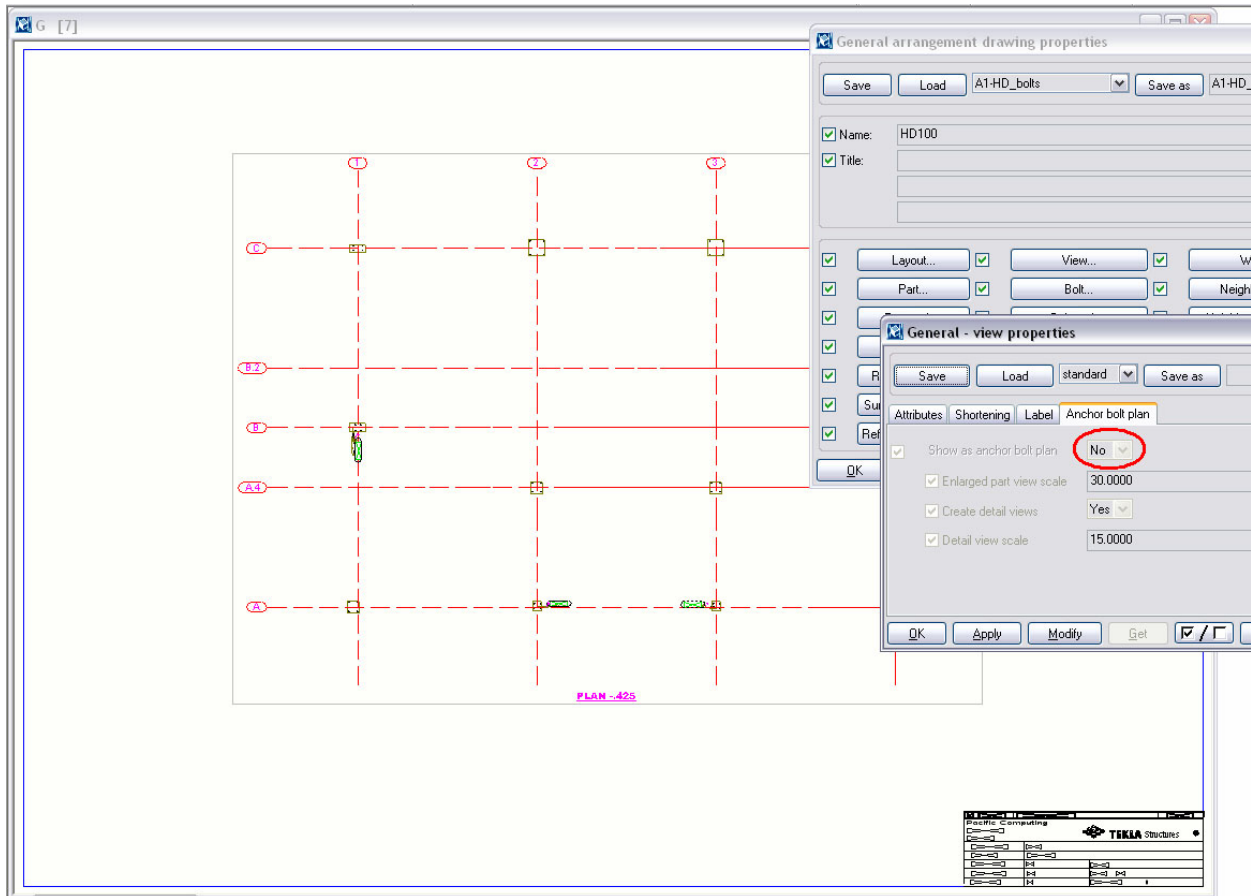
## Tekla Structures HD Bolt layout GA Drawing layout.

Date 9<sup>th</sup> May 2006

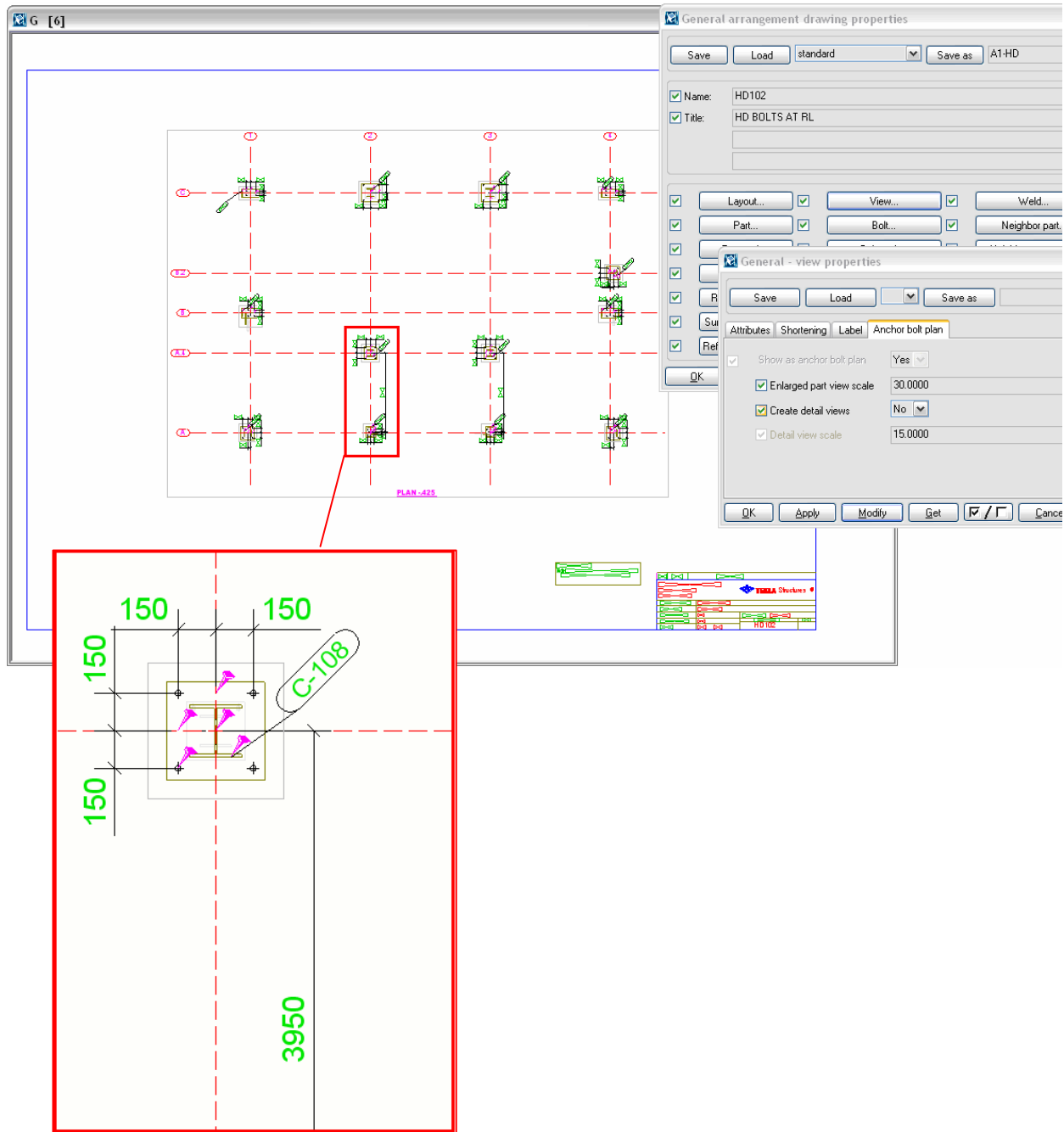
In TS 12.0 there has been an improvement made in the way we can produce HD Bolt drawings. If you have a look at the general arrangement drawing properties dialog and then → View (see below) you will notice there is an extra tab labeled “Anchor bolt plan”



Here is what you probably used to start with when creating a HD bolt plan, and with “Show as Anchor Bolt Plan” set to “No”, this is what you’ll get.

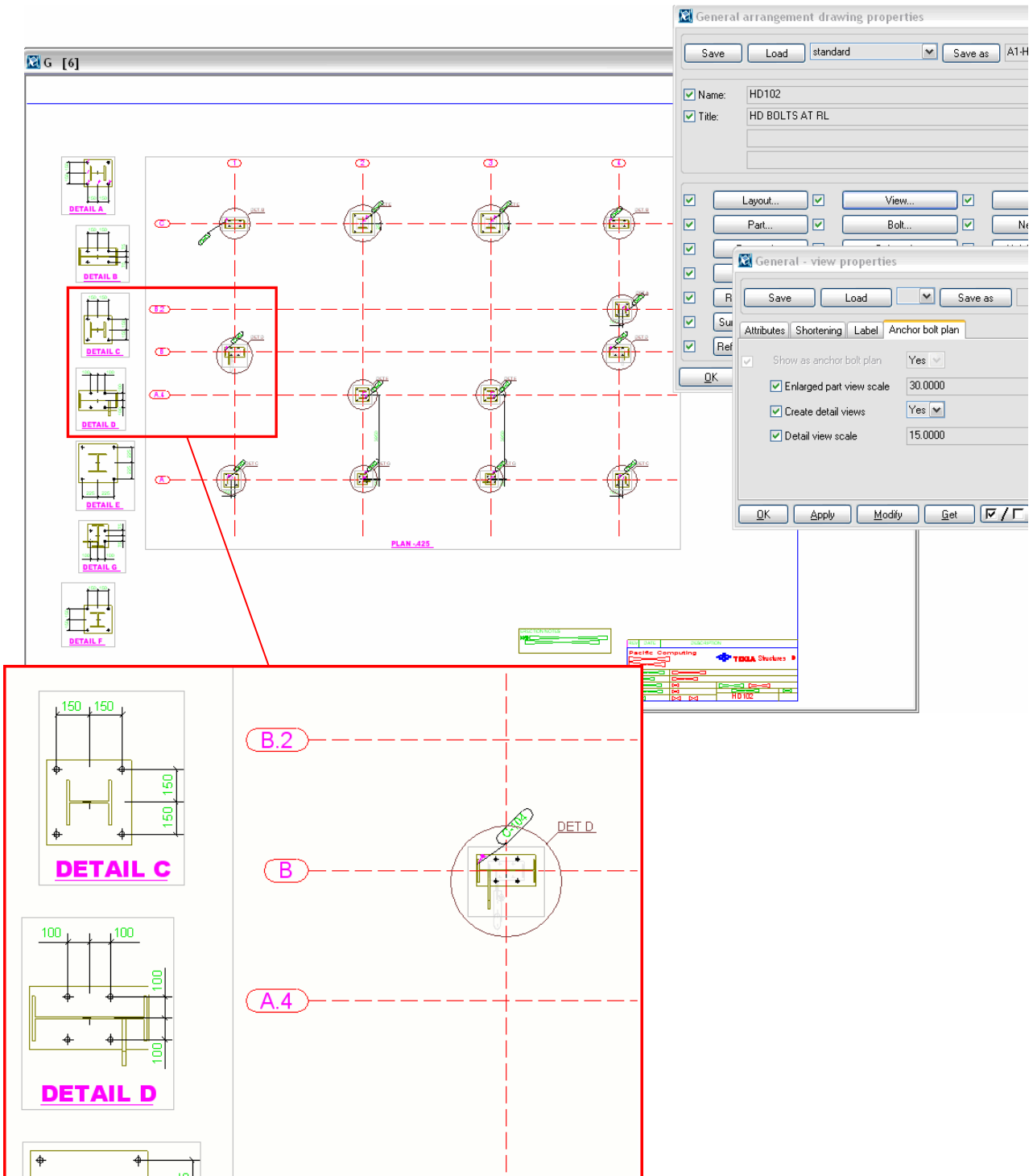


If you have the “Show as Anchor Bolt Plan” set to “Yes” and “Create Detail View” set to “No” then you’ll get something like this.



Notice that TS has auto dimensioned the HD bolts and also positions any columns which aren't "On Grid".

The third option is to have the “Show as Anchor Bolt Plan” set to “Yes” and “Create Detail View” set to “Yes” then you’ll get something like this.



---

When the detail views are switched “On” the bolt positions are only shown in the details. Offset columns are still positioned in the main plan.

We have included a standard setup in the TS12.0 Australasian environment for you to start with, you will likely need to adjust the “Enlarged part view scale” and “Detail view scale” depending on the size and complexity of the particular project of course.

Further information is available in the online help and TS12.0 release notes.