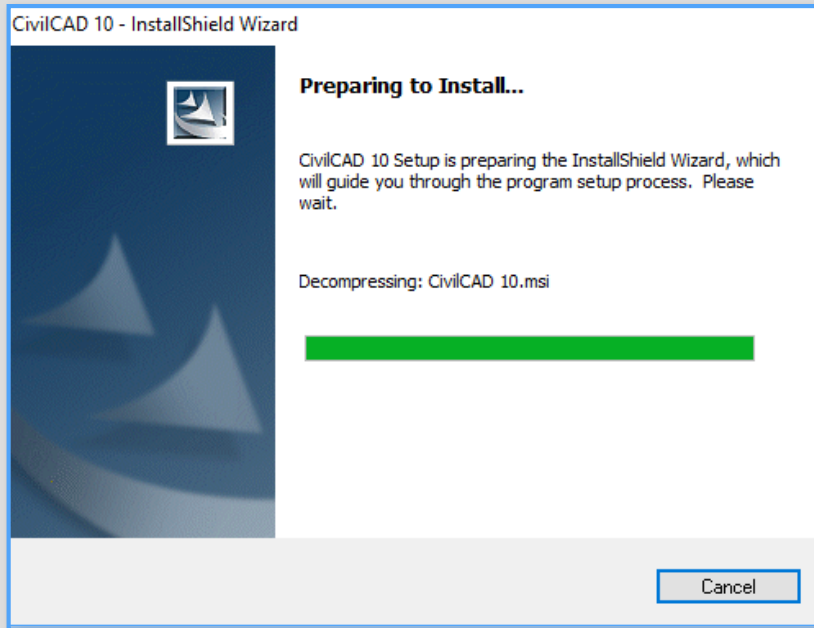


CivilCAD 10 Configuration Process

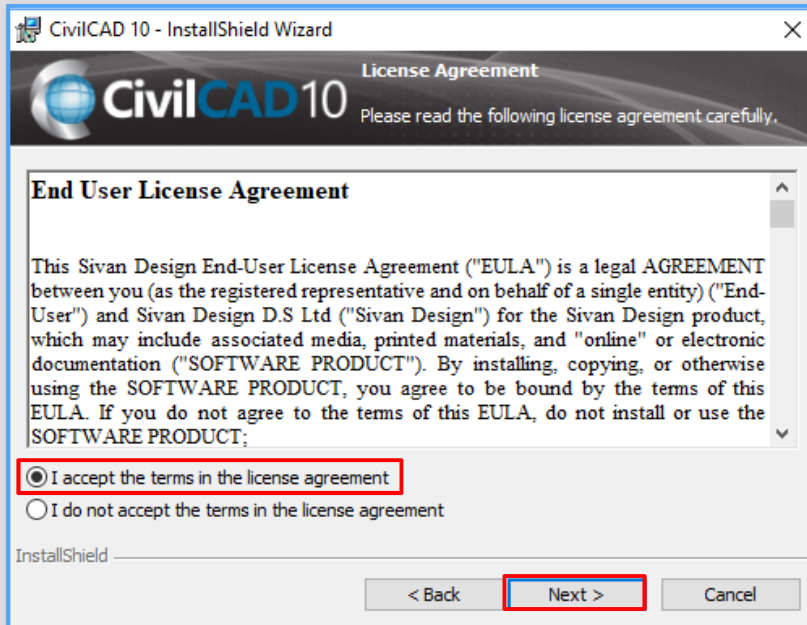
- 1) Double click on the Setup_CivilCAD_10.exe file. CivilCAD installation will begin.



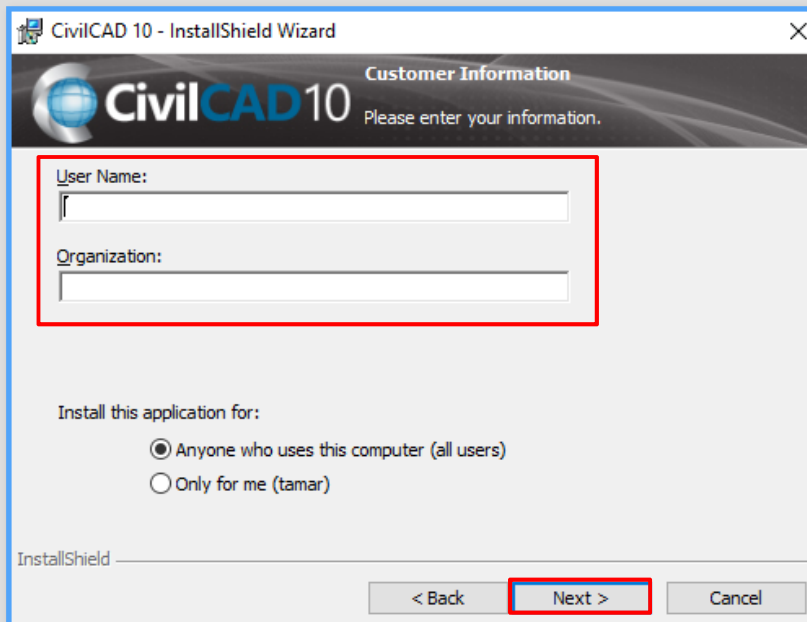
- 2) When the 'Install Shield wizard' window will open, click the 'Next' button.



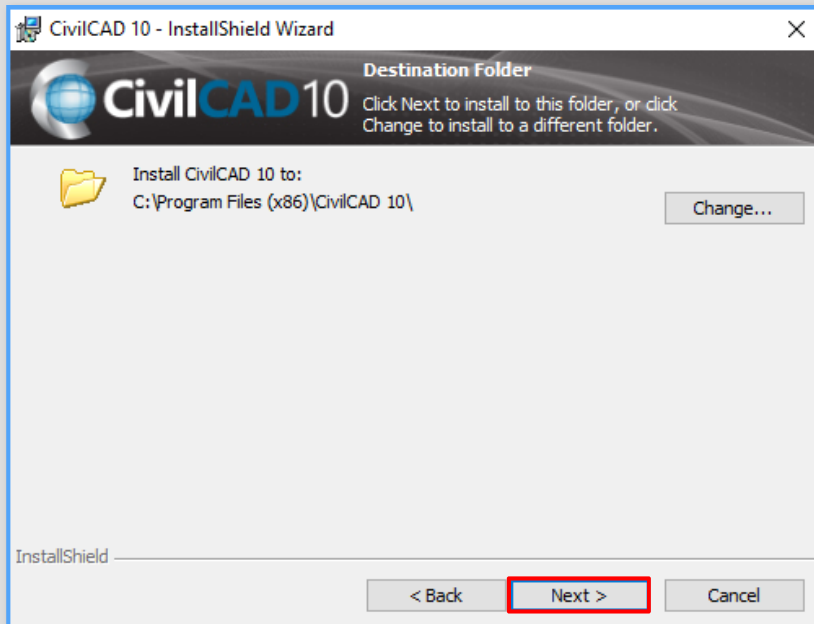
- 3) In the 'License Agreement' window, select the 'I accept the...' option and click the 'Next' button.



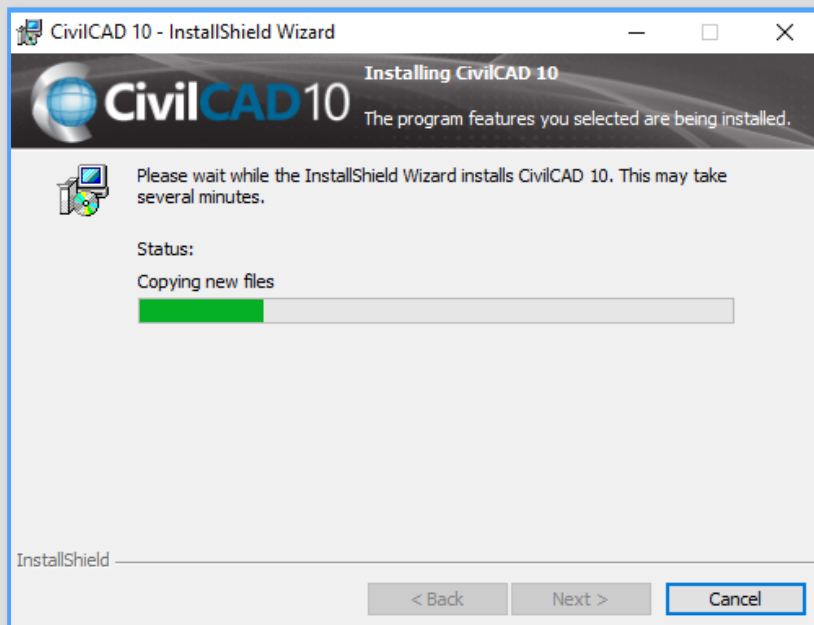
- 4) In 'Customer Information' window, fill in the User Name and Organization details and click the 'Next' button.




- 5) In 'Destination Folder' window, click the 'Change' button to define the desired location for installation or click the 'Next' button to install CivilCAD in the default destination folder.



- 6) Installshield wizard installs civilcad 10.

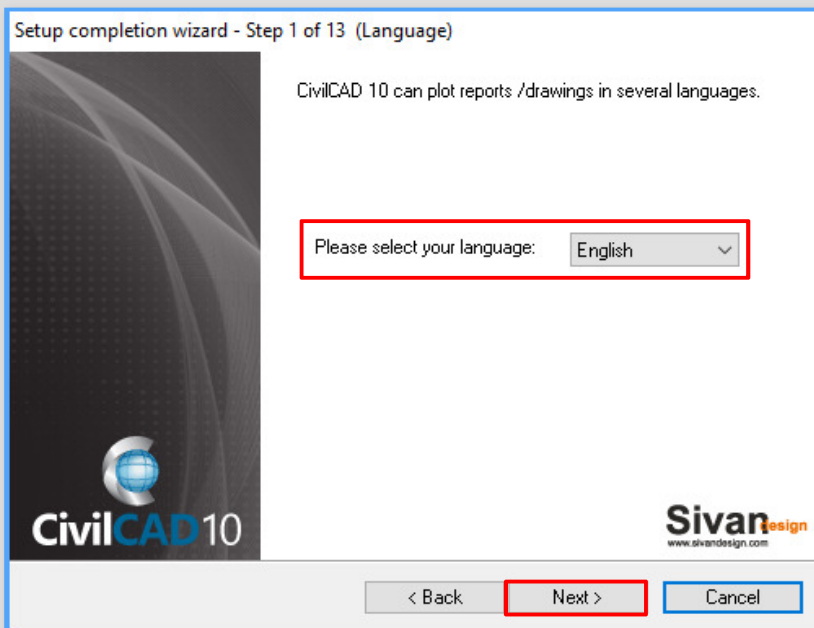


Note: All settings can also be define directly from within the software. After installation has been completed, upload the software and in from the main bar press on the configuration  icon.

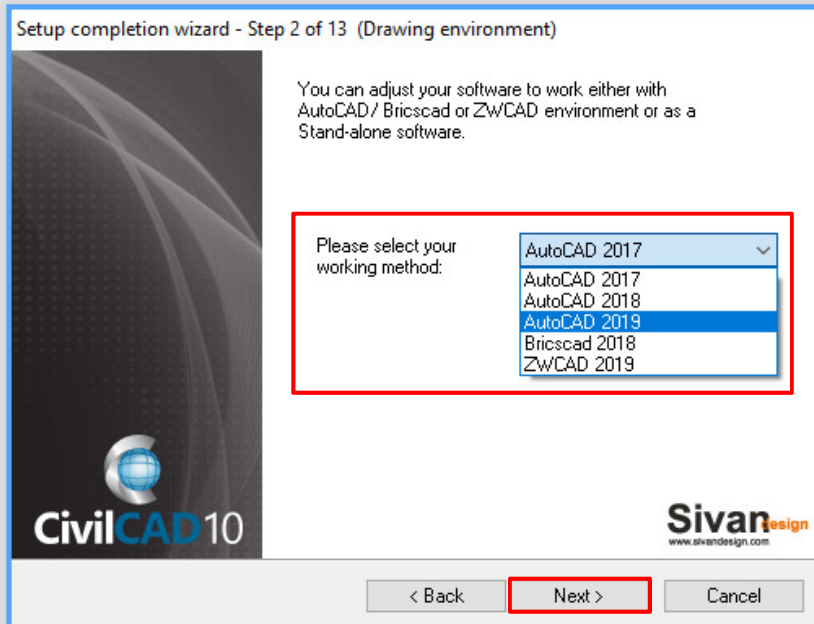
- 7) In 'Setup Completion Wizard' window, make sure that the 'Launch setup completion wizard' option is check-marked and click the 'Next' button.



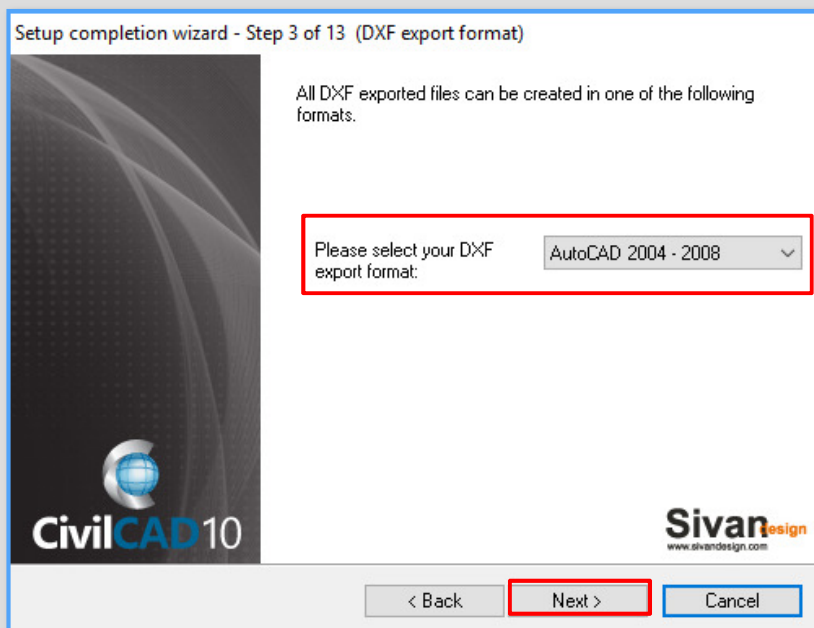
- 8) In 'Language' window, select the desired language and click the 'Next' button.



- 9) In 'Drawing Environment' window, select the AutoCAD/BricsCAD/ZWCAD version which is installed on your PC and click the 'Next' button.



- 10) In 'DXF Export Format' window, select the desired DXF Export Format (must be an earlier version than the AutoCAD version which is installed on your PC) and click the 'Next' button



11) In 'Working Method' window, select the global scale for display on drawing and click the 'Next' button.

Setup completion wizard - Step 4 of 13 (Working method)



In order to fit to the users needs, select one of the following working method to affect the software initial configurations.

Please select a working method:

☒ Designer/Planner ☐ Surveyor/Contractor

Please select the Global Scale for drawing environment

1 : 250

< Back Next > Cancel

12) Selecting mode , click the 'Next' button.

Setup completion wizard - Step 5 of 13 (Blocks mode)



Some of the data, such as surveyed points and IPs information in roads, can be displayed either as blocks or as plain text

Please select your blocks mode: Blocks mode

Topography coordinates	Roads - Horizontal Alignment
<input type="radio"/> Standard mode	<input type="radio"/> IPs data in standard mode
<input checked="" type="radio"/> Blocks mode	<input checked="" type="radio"/> IPs data in blocks mode

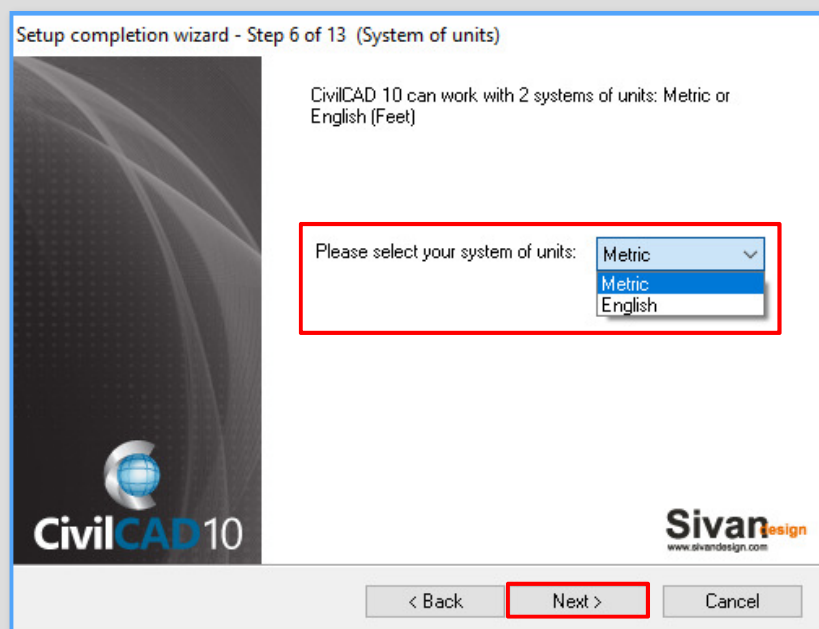
Tip: The recommended modes to use are:

- Designers: Coordinates in standard mode, Road's IPs data in blocks mode.
- Surveyors: Coordinates in blocks mode, Road's IPs data in blocks mode.

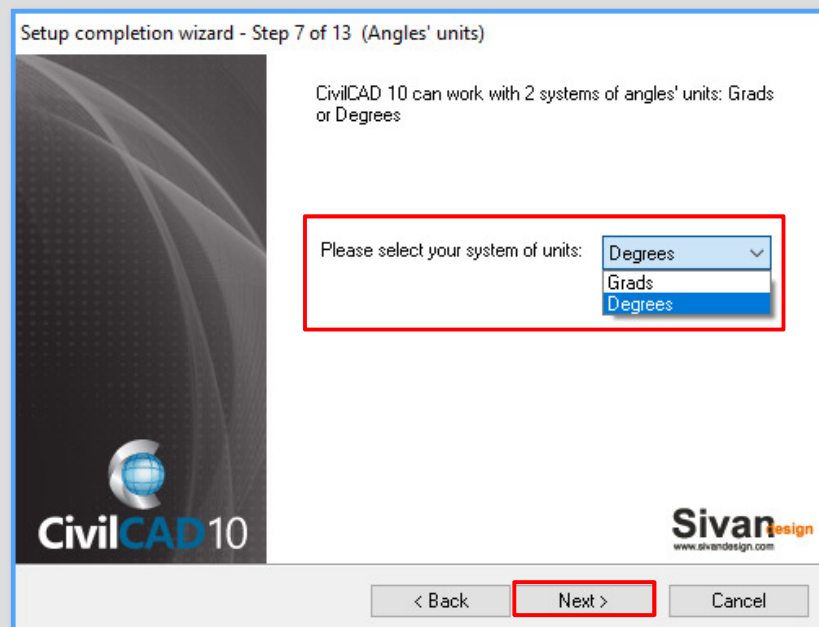
 

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13) In 'System of Units' window, select the desired system of units and click the 'Next' button.



14) In 'Angles Units' window, select the desired system of angles' units and click the 'Next' button.





- 15) In 'Distance between Cross Sections' window, define the desired distance between cross sections and click the 'Next' button.

Setup completion wizard - Step 8 of 13 (Distance between cross sections)

CivilCAD 10 uses a default distance between cross sections along roads, ditches etc (this distance can be changed any time in the future)

Please select your default distance between cross sections (m):



< Back **Next >** Cancel

- 16) Select drawing in 'Vertical Alignment Mode' window, click the 'Next' button.

Setup completion wizard - Step 9 of 13 (Vertical alignment mode)

CivilCAD 10 can use the AutoCAD* as it's vertical alignment design environment

Please select your sections format:

*This feature can't be used in AutoCAD 14

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17) In 'Cross Sections Names Format' window, select the desired format and click the 'Next' button.

Setup completion wizard - Step 10 of 13 (Cross sections names format)

Cross sections can be numerized either in serial numbers such as 0, 1, 2, 3 ... (format 1) or in the station format such as 0+000, 0+025, 0+050 ... (format 2)

Please select your sections format:

Format 1
Format 1
Format 2

CivilCAD 10

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18) In 'Topography Plans Format' window, select 'Standard format' for standard Topography planes (Lots) or 'Survey 1 / Survey 2' for Survey Plans and click the 'Next' button.

Setup completion wizard - Step 11 of 13 (Topography plans format)

Select the desired survey plan format. 'Standart' format will allow you to add topography planes as part of the Existing G.L. 'Survey 1' or 'Survey 2' formats will allow you to create a survey plan.

Topography plans format:

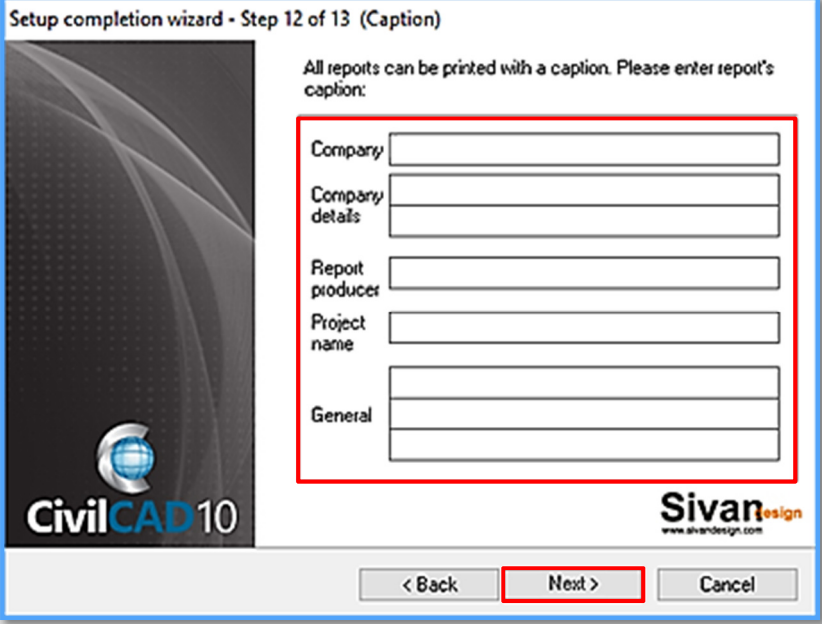
Standard
Standard
Survey 1
Survey 2
Survey 3

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19) In 'Caption' window, fill in the details which will appear on CivilCAD reports and click the 'Next' button.



Setup completion wizard - Step 12 of 13 (Caption)

All reports can be printed with a caption. Please enter report's caption:

Company

Company details

Report producer

Project name

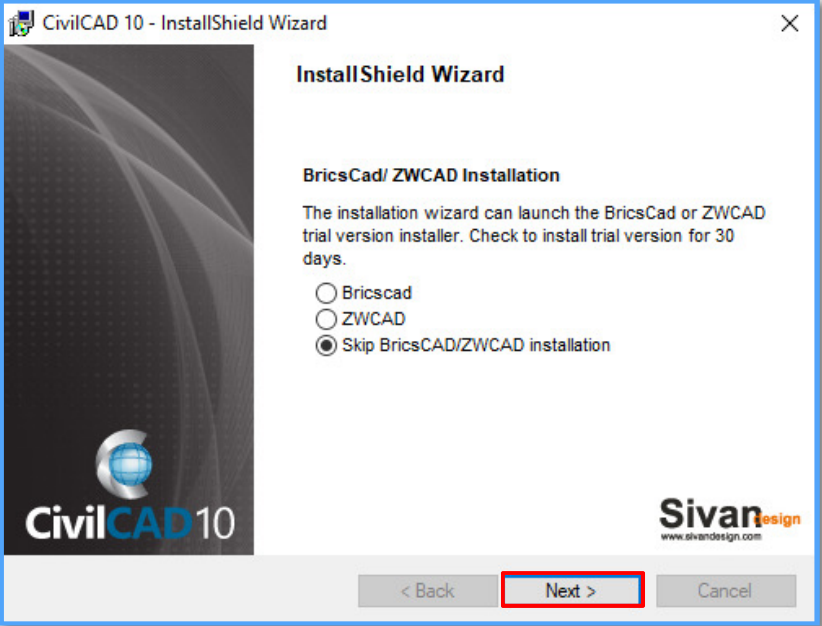
General

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20) In 'BricsCAD IntelliCAD Installation' window, if you use AutoCAD, make sure that the 'Skip BricsCAD....' Option is check-marked and click the 'Next' button



CivilCAD 10 - InstallShield Wizard

InstallShield Wizard

BricsCad/ ZWCAD Installation

The installation wizard can launch the BricsCad or ZWCAD trial version installer. Check to install trial version for 30 days.

☐ Bricscad

☐ ZWCAD

☒ Skip BricsCAD/ZWCAD installation

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21) In 'InstallShield Wizard Completed' window, click the 'Finish' button.

