Select the parameters as shown.

## Generate the Production Documents for Blade Design

The objective of this step is to perform a producibility analysis on the blade design and create a ply book
By the end of this step, you will be able to:

Perform a producibility analysis Create a reference sheet for a ply book Create the ply book Chapter 12

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## CONSTRUCTION CITIES AND TERRITORIES

By Mr. Rahul Singh & Prof. Sipalin Nayak

## **Terrain Preparation**

Providing a centralized access to several tools to model physical terrains as realistically and accurately as possible, Terrain Preparation allows you to put the 3D terrain at the center of your design.

Terrain Preparation provides a set of tools to quickly turn a conventional map into a captivating **3D**EXPERIENCE. Fully integrated in the civil engineering process it can be used in conjunction with other apps such as Building and Civil Assemblies.

For topographic architects, engineers and designers, Terrain Preparation provides the following key capabilities:

Search for existing typed 3D parts (terrains)

Import, create, clean and refine terrains

Dress up terrains with contour maps and color them with respect to the height