

Key to Accuracy

Quantity Surveying
via 3D Models

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B O M P A R T N E R



About

B O M P A R T N E R ' s

Method

We embarked on offering independent services as a team, aiming to transcend location constraints and serve globally online.

Utilizing our expertise, we can convert any construction drawing into a 3D model accurately, providing detailed 'Material Take Off Lists' based on the 3D model.

All you need to do is send us your 2D construction drawings along with your requirements.

Key to Accuracy is 3D Model

The key to achieving precision and reliability in quantity surveying lies in the utilization of 3D modeling technology. By leveraging 3D modeling, quantity surveyors can precisely calculate quantities, perform detailed material takeoffs, and generate comprehensive reports with enhanced accuracy.



Create a 3D Model

3D models, enriched with extensive data and precise geometric information, facilitate the extraction of quantities with a high level of accuracy.



Export Quantities

Exporting quantities from a Building Information Modeling (BIM) model ensures a remarkably accurate representation of the materials and components required for construction projects.



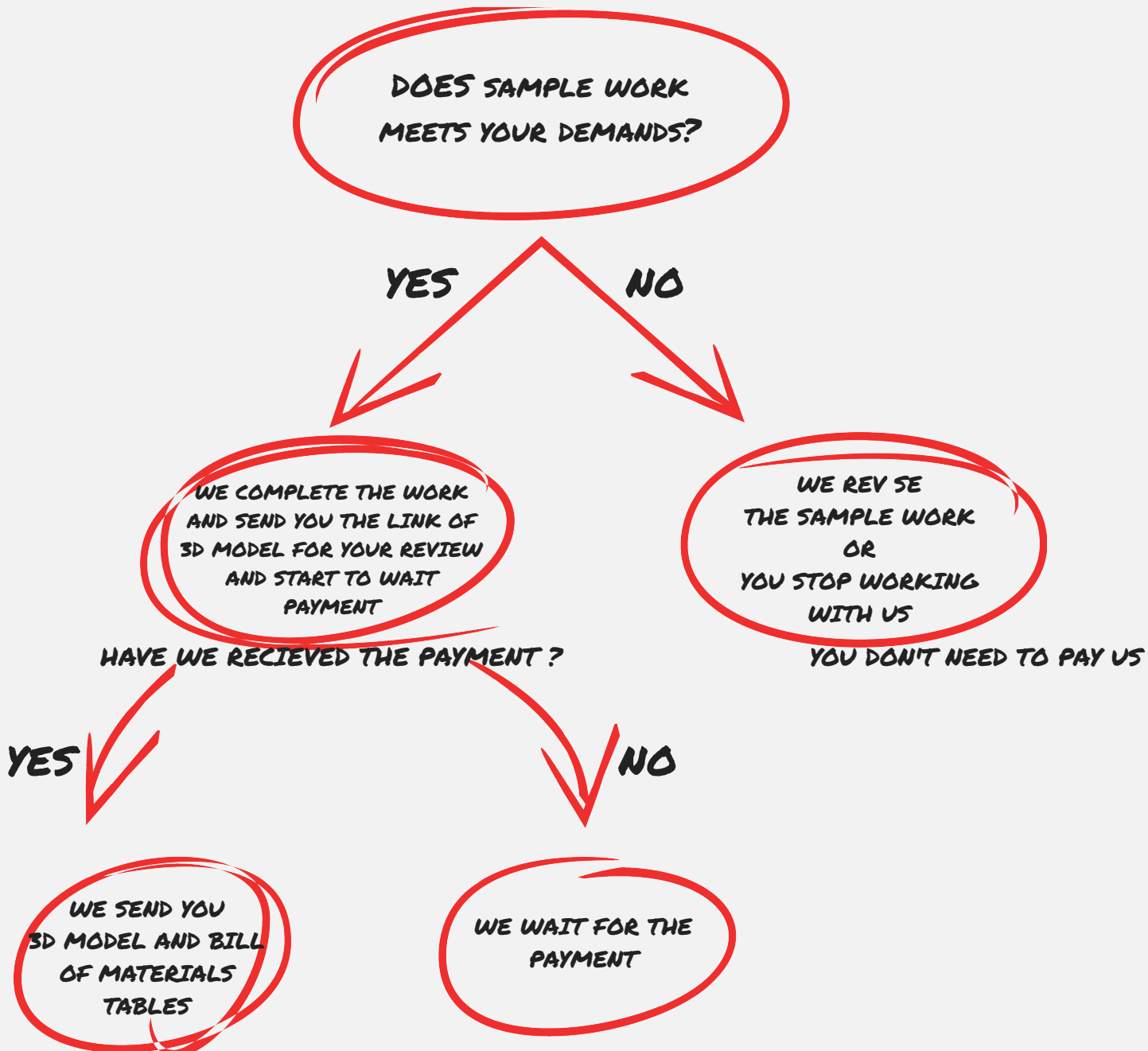
Easy Revisions

When changes or revisions occur in the design or construction phases, updating the 3D model accordingly and exporting the quantities again is an efficient process.

Why do our customers trust us?

BECAUSE WE HAVE SIMPLE TRANSPARENT WORKFLOW

After our team reviews the drawings you provide and agree with you on a budget and schedule, we will conduct a sample work for a portion of the project free of charge. Following this, we will send you a detailed and summarized "Bill of Materials Tables" via email, along with a link where you can view the resulting 3D model.



We believe you will understand and appreciate our choice of this method due to the inability to claim our rights in case of shipping without receiving payment beforehand.