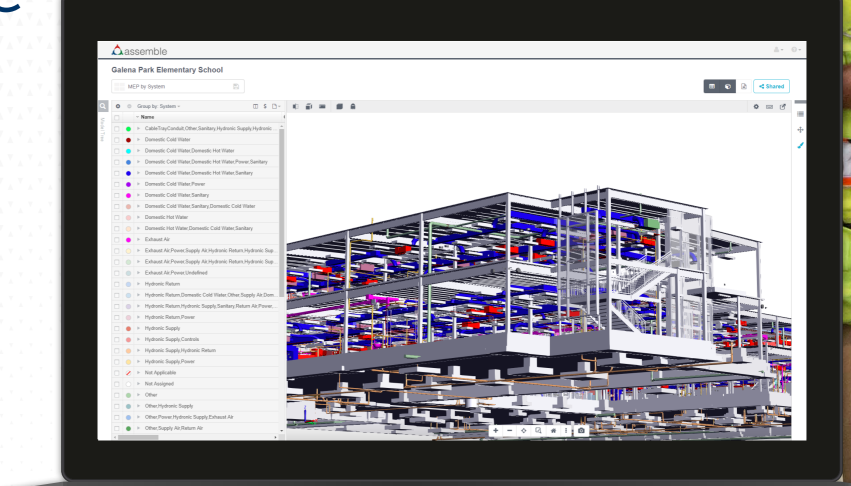
Enhance Your Preconstruction Workflows With Assemble







Assemble Systems provides a SaaS solution that acts as a HUB consuming Building Information Models (BIM), drawings, and point clouds. Assemble enables construction professionals to condition, query, and connect the data to key workflows. These workflows include bid management, estimating, project management, scheduling, site management, and finance.

Included Assemble Workflows:

· Quantity Take Off & Show Changes

· Change Analysis

· Work in Place Tracking



Quantity Take Off \$ Show Changes

Accurate quantities of project scope and materials can be utilized for estimating and project planning.

BENEFITS:

- Time savings
- Fully connected quantity survey

TEAM INVOLVEMENT:

PRIMARY:

SUPPORTING:







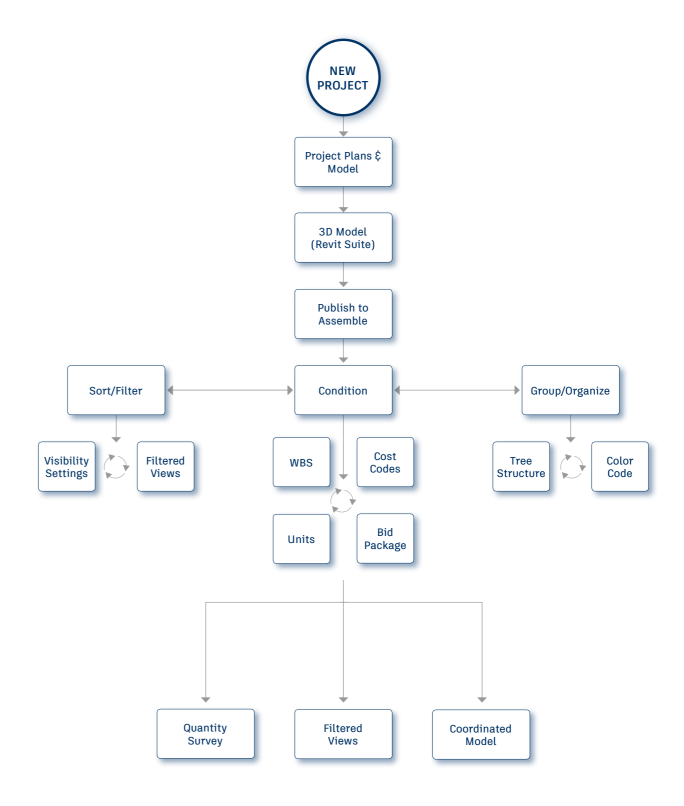
Estimating

lating VD

Scheduling



Superintendent



Change Analysis

Quantify and visualize impact of changes to budget, schedule and constructability

BENEFITS:

- · Instant change / quantity reporting
- · Save design and preconstruciton time
- · Cloud-based

TEAM INVOLVEMENT:



SUPPORTING:



Project Manager



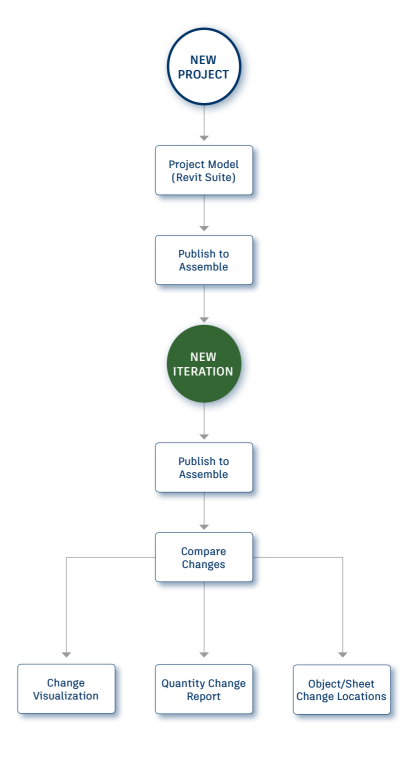
Estimating



Scheduling



VDC



Work in Place Tracking

Leverage models for accurate work in place tracking, scheduling, and sequencing of installed work in the field.

BENEFITS:

- Single source of truth for viewing and updating
- Ability to sync field to critical schedule milestones
- Report across multiple projects

TEAM INVOLVEMENT:

PRIMARY:

SUPPORTING:



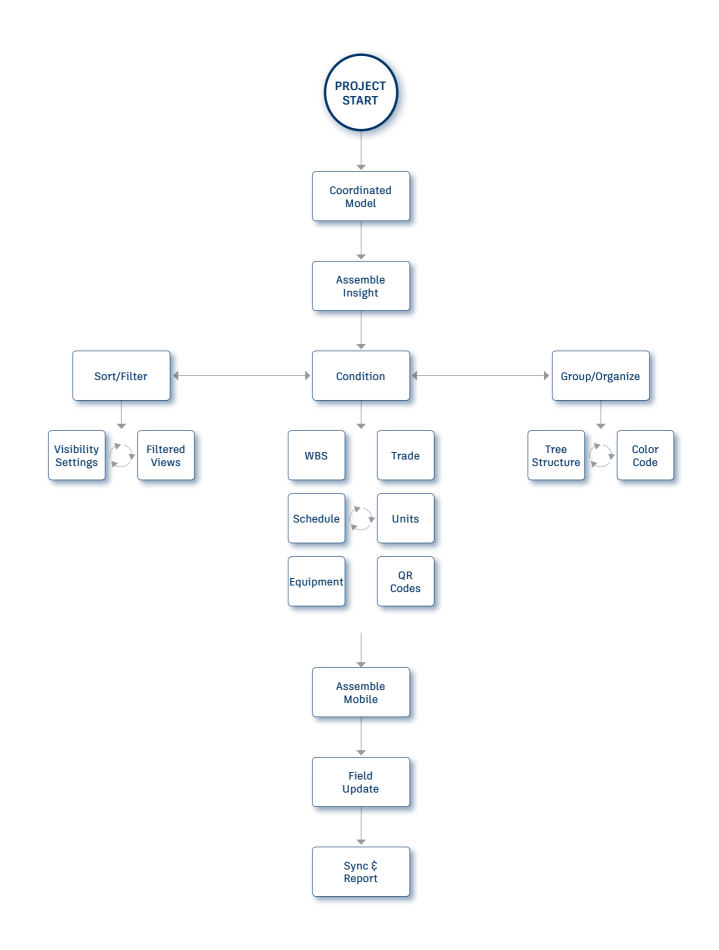




Project Engineer



Superintendent





Autodesk and the Autodesk logo are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2019 Autodesk, Inc. All rights reserved.