Safe Harbor

During the course of this presentation, we may make statements regarding future events and/or statements regarding planned or future development efforts for our existing or new products and services. We wish to caution you that such statements reflect our current expectations, estimates and assumptions based on factors currently known to us and that actual events or results could differ materially. Also, these statements are not intended to be a promise or guarantee of future delivery of products, services or features but merely reflect our current plans, which may change. Purchasing decisions should not be made based upon reliance on these statements. The statements made in this presentation are being made as of the time and date of its live presentation. We do not assume any obligation to update any statements we make to reflect events that occur or circumstances that exist after the date of this presentation.

Autodesk, the Autodesk logo, BIM 360, Assemble, PlanGrid and Building Connected 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. © 2020 Autodesk, Inc. All rights reserved.
Agenda

• What does it mean to be a Project Manager?

• What External Factors affect you?

• What Internal Factors affect YOU and your team?

• How to prepare yourself for the future...
CHANGE ORDERS
Managing Client Relationships: 45%

Schedule Delays: 40%

Other (Labor, Designs constantly in flux): 15%
The reality of what we do is rooted in 3 factors.
The role of the Project Manager is changing
Building the vital skills for the future of work in operations, August 2020, McKinsey
Knowledge Transfer

\[ V_m = \sum_{i=1}^{n} \frac{CF_i}{(1 + r)^i} \]

\[ S = \frac{P}{1 - n \cdot d} \]
Owner
Expectations
The future as a Project Manager
Decision-making
Progress Tracking
Building Team Culture
Culture of Trust
Transparency

Recent Activity

View All

Today

☑ Christine Acker created an issue (#197) Door Height
  2 hours ago

☑ Courtney Kyle created an issue (#196) Commissioning
  6 hours ago

Yesterday

☑ Taylor Dean created an issue (#195) Commissioning

Oct 9, 2020

☐ Taylor Dean created 2 issues
  See issues →
Construction Transformation