

### HOW DID PROJECTS PERFORM?

Did objectives meet? a d ca \* m 336  
c (187 GC/CM, 108 a ad 41 av  
c v) a a e e ma ce c me be . T e  
am e e e e e . va de ve me d  
a d c ac e ac e U ed S a e .

### WHY DID PROJECTS EXCEL?

Did they find ab a ca Lea me d  
eac e . T e e e arc d e b . e  
a a a be e e be a d ca e .

### HOW DO I START?

F e e e m ve e e :  
1. Set Targets: P c e m e d a add e



Completed  
Ahead of Schedule

Completed  
Under Budget

Completed

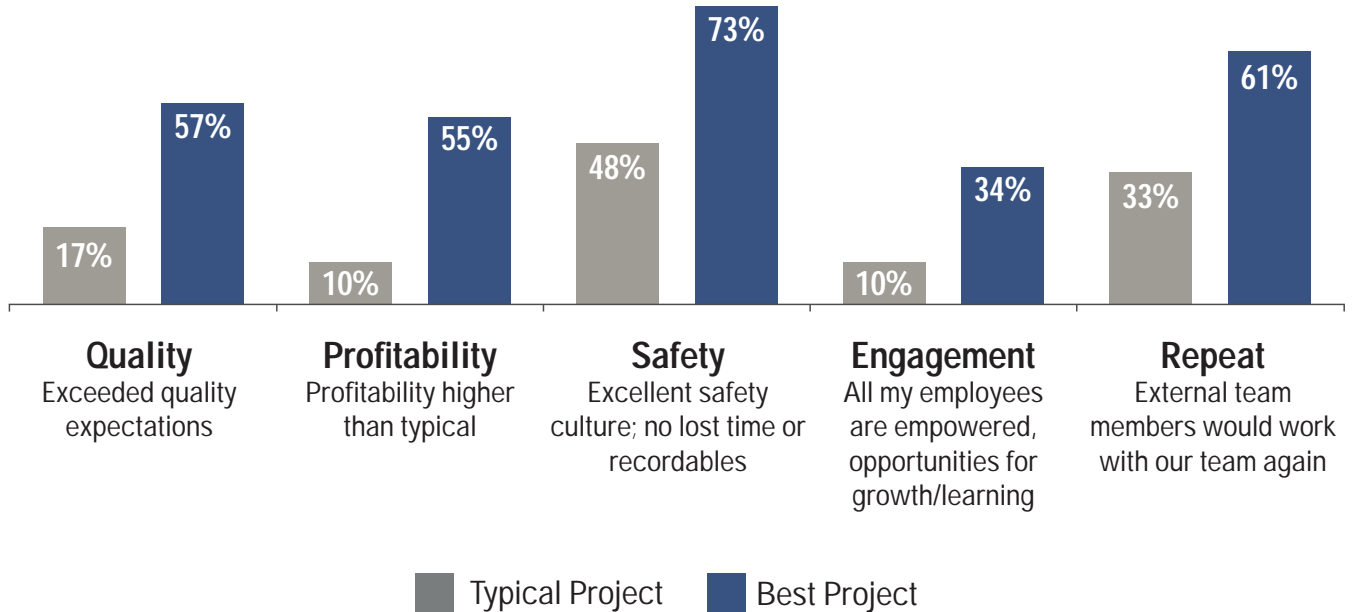


Typical Project



Best Project

## % of Projects Achieving Outcome



Engage workers directly in identifying and solving problems

Last Planner System – make ready planning/  
constraint management

Disciplined approach to maintain orderly site (5S)

Preconstruction production planning

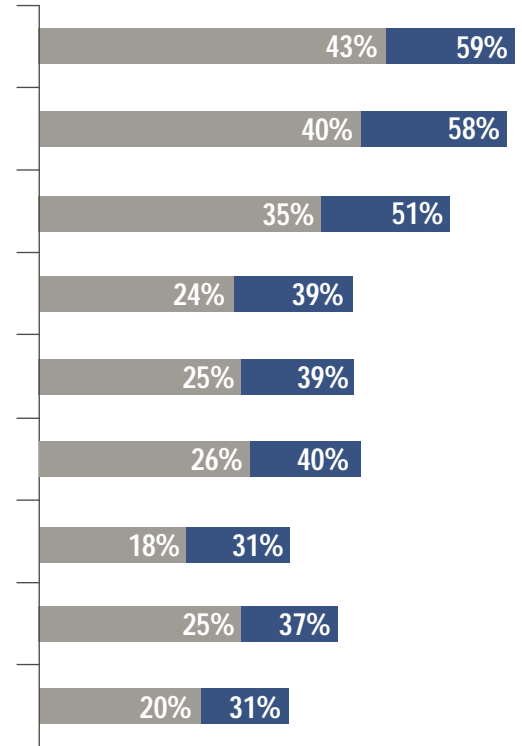
Conditions of Satisfaction

Choosing by advantages

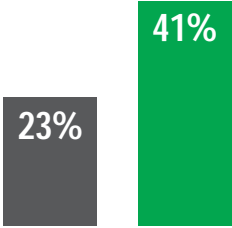
BIM Implementation Planning

Project contingency jointly managed with customer,  
opportunity for shared savings

Post occupancy evaluations at regular intervals



# % of Best Projects Achieving Outcomes



**Schedule\***  
Final schedule was shorter than the original schedule

**Engagement\***  
All my employees are empowered, opportunities for growth/learning

**Repeat\***

**Profitability**  
Profitability higher than typical

