

Cost of construction re-work cost going up based on research conducted by Michael Andler. Data from the following sources:

J. Egan. (1998). Rethinking Construction. <u>54315_RETHINKING CONST3</u> (constructingexcellence.org.uk)

A. Fayek. (2003). *Measuring and Classifying Construction Field Rework: A Pilot Study*. <u>Measuring and Classifying Construction Field Rework: A Pilot Study - PDF Free Download (docplayer.net)</u>

E. Palaneeswaran. (2006). Reducing Rework to Enhance Project Performance Levels. https://www.researchgate.net/publication/228496555 Reducing rework to enhance project performance e levels

D. Evoy. (2021, June 15). Measuring Construction Rework & Delays in Sustaining Capital Projects. https://becht.com/becht-blog/entry/measuring-construction-rework-delays-in-sustaining-capital-projects/

Marshall, Lucas. (2023, August 1). Construction Rework: Causes, Impact, Cost, & How To Avoid. https://onekeyresources.milwaukeetool.com/en/construction-rework#:~:text=2020%20review%20study.-

,Construction%20Rework%20Statistics,and%2020%25%20of%20contract%20value

Malik, Wagar Ahmed. (2023, June 1). Construction Rework: The Expensive Do-Over that Drains Time and Money. https://www.linkedin.com/pulse/construction-rework-expensive-do-over-drains-time-wagar-ahmad-malik/

Taylor, A. (2023, Oct). Building Excellence: The Benefits of Cross-Training your Craft Professional Workforce. https://constructioncitizen.com/blog/building-excellence-benefits-cross-training-your-craft-professional-

workforce/2310261#:~:text=Having%20a%20cross%2Dtrained%20workforce,addressing%20issues%20promptly%20and%20effectively