

Project Quality Observation Summary

Project Name:

DATE

3 days - September 16th to September 18th, 2024



Barton Malow
COMPANY

Description:

This is a description of the report that lives in a .txt file.

Report Summary:

During this 3-day period from September 16th to 18th, 2024, there were 5 unique quality observations recorded across various Barton Malow projects. Most were minor negative issues like leaks, improper installation, or material storage problems. However, one positive observation highlighted an area with phenomenal quality installation work. The overall risk to projects seems low based on these observations, and the data quality was medium with most forms properly completed.

Risk Level	Risk Level Reasoning
Low	Most of the observations were relatively minor issues like leaking water fountains or resteel in walkways. The positive observation about high-quality installation work in one area helps offset these smaller issues. Overall, the risk level for rework or major quality problems seems low based on these observations.

Data Quality	Data Quality Reasoning
Medium	While there were a couple duplicate entries, most of the observations were properly filled out and relevant to construction quality issues. However, a few were quite brief with limited details.

Quality Observation Highlighted:

Highlighted Observation	Reasoning	Highlight Pool Size
378252	Observation 378252 highlights a positive quality observation where the installation work in a particular area was phenomenal with hardly any issues. This is directly relevant to construction quality and showcases good work.	5

Date	Type	Categorey	Location	Description
09/17/2024 08:24 PM EDT	Positive	Quality - Installation of Work	DTE - Little Trout Solar Project	Quality in area D was phenomenal hardly any issues in modules



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