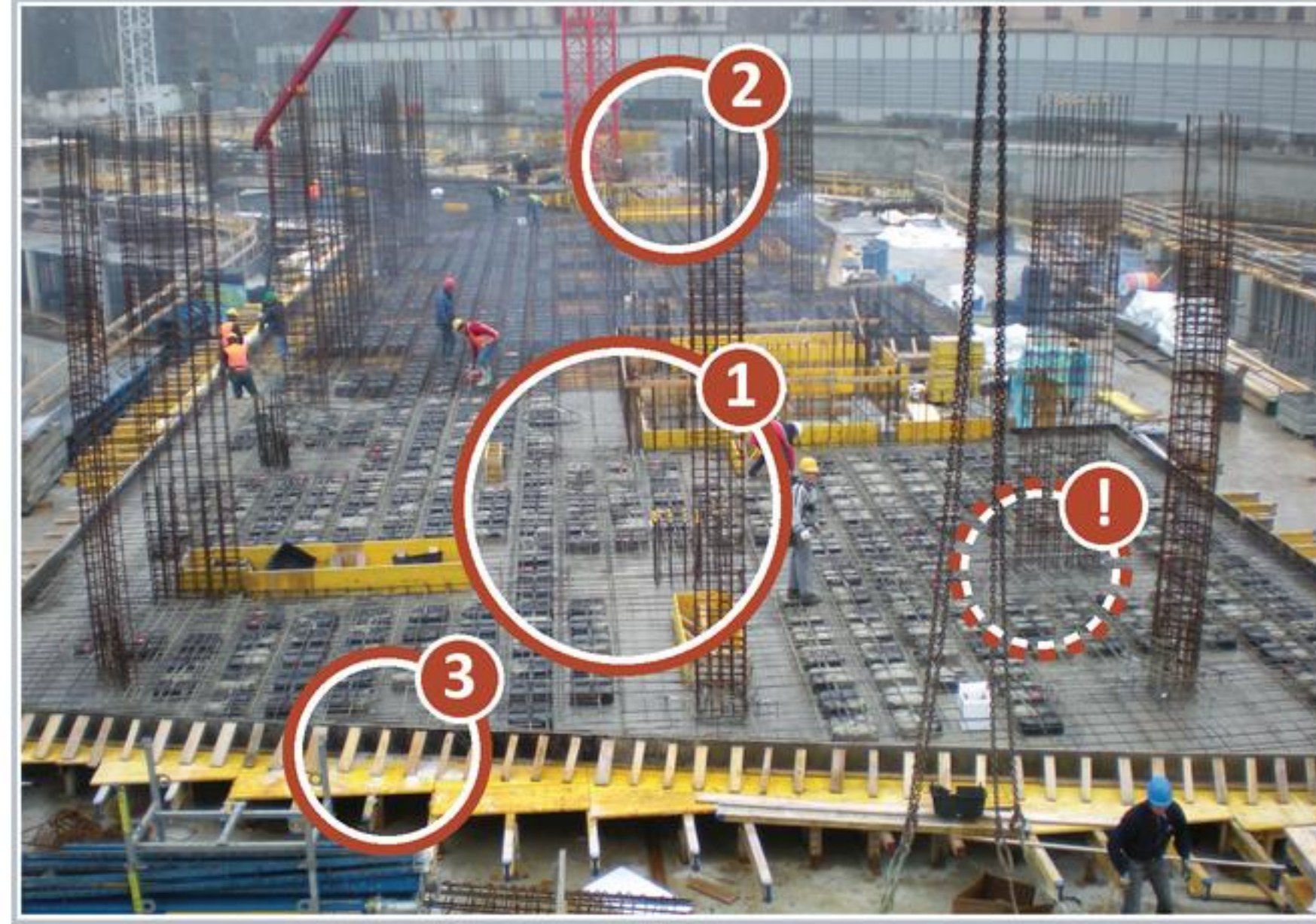


WORKED EXAMPLE

Jack Mo reads it aloud

Concrete frame & rebar

THE UNTRAINED EYE vs THE RISK MANAGER'S EYE



Jack Mo circles what his eye lands on — and the one thing that should be there and isn't.

To a passing eye this is just a floor going up — a flat deck of gray steel mesh, a few rising cages, some plywood walls at the edge, workers waiting for the concrete trucks. Progress you can photograph. A risk manager looks at the same deck and sees a promise that hasn't been kept yet. They don't see a finished floor; they see green concrete that will gain its strength slowly, over days, while everyone above is impatient to build on it. The casual eye reads the rebar mats as "almost done" and waits for the pour. The trained eye reads the same mats and asks: was this dense steel placed right, will it pass inspection, and once we pour, who decides this slab has earned the load it's about to carry? They look at the edge formwork and the shoring underneath and ask when it comes off — too soon and the slab sags. They check the calendar against the forecast and ask whether a cold pour will ever reach strength on schedule. If it's post-tensioned, they ask whether it was stressed and inspected before a single thing got stacked on top. The deck never changed between those two readings. The same gray steel sat there the whole time. The eye changed. An ordinary eye sees a floor; a risk manager sees a structure being asked to carry weight it hasn't yet earned. The scene did not change, the eye did.

THIS SCENE FEEDS YOUR REGISTER

R4 • R8 • R12 • R16 • R50 — the five students dealt this scene.

The discipline under that read

The moves you run so you can see it too — then five register rows fall out of one glance.

LOOK	sweep overhead → working level → ground/openings → edges → background (don't lock on the obvious).
SPLIT	say what you SEE — facts only: Rebar mats spread across the deck, dense and tied — a cast-in-place slab being built up before the pour, Column cages rising vertically from the deck, waiting to be tied into the slab, Edge formwork standing at the deck perimeter, holding the slab's shape for the pour.
NOTICE	circle the cues: Dense rebar mats and column cages; Shoring and reshoring under the deck; The bare, unpoured deck against the schedule — and the missing There is no cold-weather protection in sight — no blankets, no heated enclosure, no insulation staged at the edges. If a pour goes down cold without protection, the concrete never reaches strength on schedule, and the missing thing is the one nobody photographs until the cylinders break low.
ASK → PROJECT	what releases it, who's in the path, what happens next — and in which phase.

NAME · five rows, born from one glance (cause → event → consequence)

1 Schedule / Strength

Because concrete gains strength slowly and the floor is poured green, loading it too early may crack or deflect the slab, leading to structural rework and lost schedule.

Owner: Superintendent · Trigger: a load, stack, or trade scheduled onto the slab before the break-test cylinders confirm design strength

2 Quality / Inspection

Because post-tensioned slabs must be stressed and inspected before anything bears on them, building on a slab that has not been stressed and signed off may occur, leading to an unsafe structure and tear-out of the work placed on top.

3 Safety / Structural

Because shoring carries the floor until the concrete can carry itself, stripping the shoring too soon may let the slab sag or fail, leading to a structural collapse risk and rework of the affected bay.

4 Schedule / Weather

Because concrete cannot cure in the cold without protection, pouring cold without blankets or enclosure may occur, leading to concrete that never reaches strength on schedule and a delayed floor cycle.

5 Quality / Rebar

Because the rebar is dense and easy to misplace under time pressure, rushing the steel placement may occur, leading to rebar set wrong, a failed inspection, and a held pour.

READING MOVE · bank this card

“At a concrete floor, ask two questions before anyone builds on it: has this slab earned the load it will carry, and was the steel placed right? Green concrete gains strength slowly — so the risk is always someone loading it, stripping its shoring, or pouring it cold before it has earned the weight.”

SUCCESS CARD · check the read against these six

- ☐ a real, visible cue
- ☐ cause is a site condition
- ☐ a future event
- ☐ consequence on cost/time/quality/safety
- ☐ owner + early-warning trigger
- ☐ (M4) P and I each defended

P × I? Not yet — Module 2 IDENTIFIES; Module 4 ASSESSES. These rows seed register rows R4 · R8 · R12 · R16 · R50.

Jack Mo, PM — thinking aloud · WORKED tier · page 2 of 2 (the method)