

For ground-engineering delivery.

Exploring a simpler connection
between field delivery, QA and
reporting.

Shared Clarity.

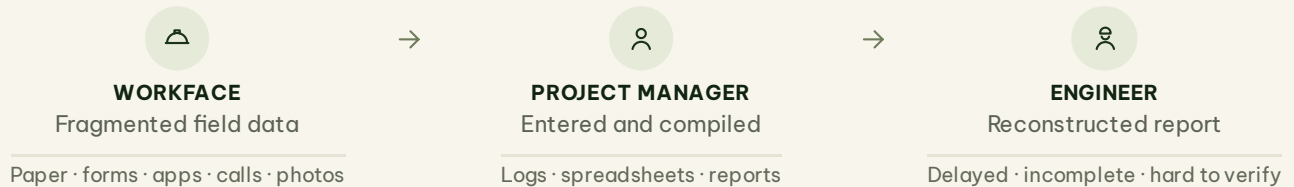
THE CURRENT WAY

Field data becomes project overhead.

-  Field records arrive fragmented—or go missing.
-  Project managers spend hours chasing, entering and reconciling the data into reports.
-  Engineers receive delayed, reconstructed reports that are hard to verify.

Project managers should assure the work—not assemble the report.

TACEDGE removes the clerical compilation. The project manager keeps quality assurance, exception review, judgement and controlled release.



ONE CONNECTED WORKFLOW

- 1 Configure**
Set the project up once.
Define the work, sequence, testing and evidence requirements before it reaches the field.
- 2 Capture**
Record the work where it happens.
Operators capture drilling, installation, grouting, testing, incidents and daily activity through simple field workflows.
- 3 Confirm**
Review and release.
The project manager reviews evidence and exceptions before releasing a trusted report.

ONE WORK ITEM. ONE CONNECTED RECORD.

Setup, field activity, QA and release remain connected from the workface through to closeout.



Built first for anchoring and drilling. The same connected-record model can be configured around adjacent specialist workflows.

WHAT WE WANT TO UNDERSTAND

- 01 Where is the greatest friction between field capture, QA and reporting?**
- 02 What would make adoption practical for crews and project managers?**
- 03 Is there one narrow workflow worth validating together?**

A POSSIBLE NEXT STEP

- Identify one workflow.
- Configure it with Hunter Civil.
- Validate it on real work.
- Decide from evidence.

A small, jointly defined validation—not a broad rollout.



View the working prototype
tacedge.github.io/Geotech-V2

