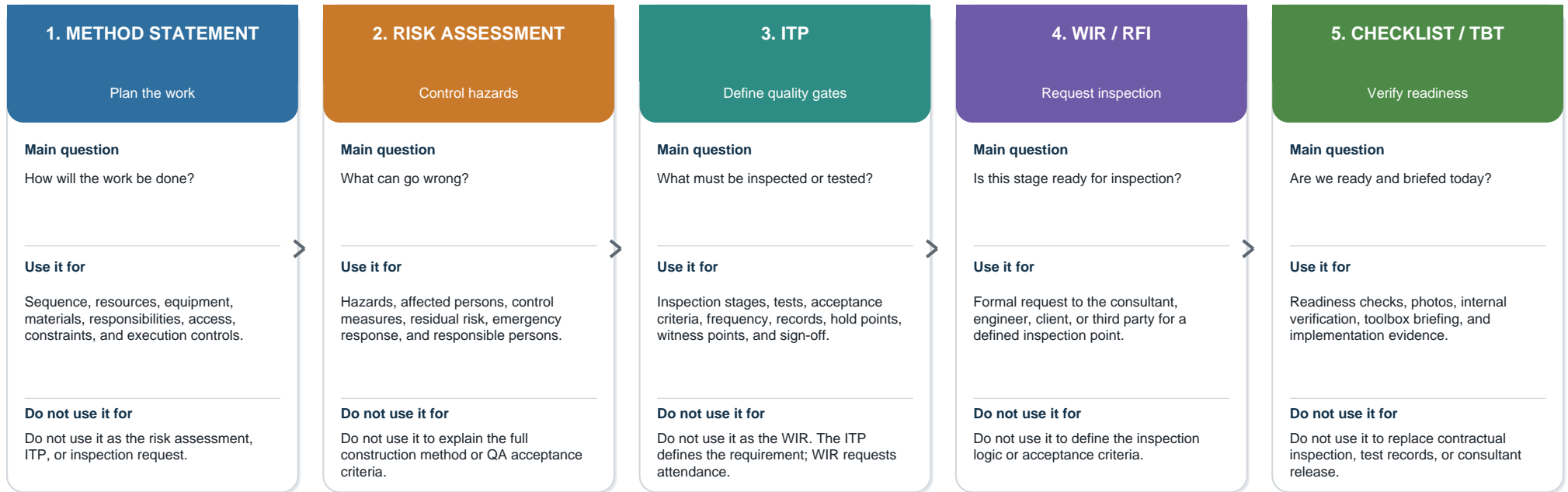


# Method Statement vs Risk Assessment vs ITP

PRINTABLE SITE MATRIX  
Quollnet Methods + QA/QC workflow

A practical construction submission workflow: separate execution, safety, quality, inspection requests, and readiness checks.

**Quick rule:** How will we do it? = Method Statement | What can go wrong? = Risk Assessment | What must be inspected/tested? = ITP | How do we call inspection? = WIR | Are we ready today? = Checklist/TBT



## Common rejection pattern

A method statement may look complete but still fail if it has no matching ITP, generic risk controls, unclear WIR process, or missing hold points before covering work.

Example: Concrete pour = MS sequence + RA hazards + ITP pre-pour hold point + WIR request + checklist/TBT readiness.

## Document logic

MS	Execution sequence
RA	Hazards and controls
ITP	Inspection/test criteria
WIR	Formal inspection request
Checklist/TBT	Readiness and briefing

Create / generate  
clone / customize

[quollnet.com/methods](https://quollnet.com/methods)