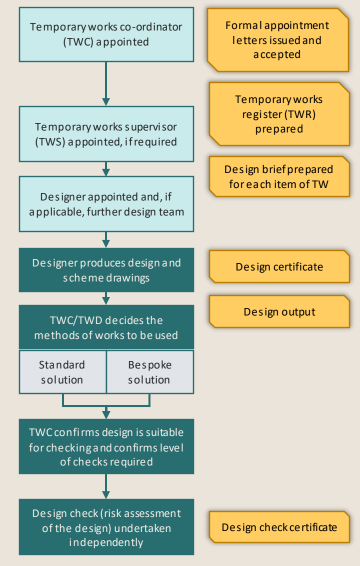
## Before the project starts

DI appointed for each client/contractor/designer involved in TW

## **Project starts**



## **Continuous working relationship** TWC\* briefs TWS TWC TWS communication (ultimately responsible) (assists) TWC checks and inspects \* Not all sites will have a TWS, in which case TWC role will fulfil all duties of TWC and TWS. TW brought into use TWC prepares implementation Implementation plan

(checks by competent person)

# ☐ Inspection and test plan (ITP) → Method statement ☐ Erection and dismantling plan TWC makes final inspection and, if satisfied, issues permit to load TWR updated TW used Permit to proceed/ permit to load Records of inspection TW inspected

and maintenance

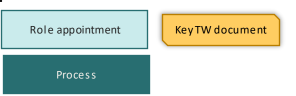
## Simplified temporary works process flowchart

This flowchart is based on information provided in BS 5975:2019. As this is a simplified process:

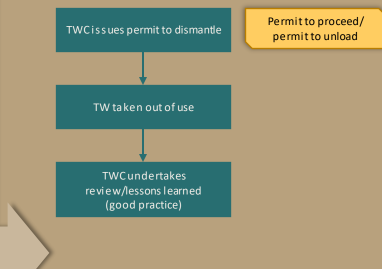
- It does not cover use of sub-contractors
- "TWC" can refer to PC's TWC or TWC
- It focuses on a 'local' site, rather than a whole project.

For a more comprehensive chart, visit https://andun.co.uk/temporary-works-flowchart

#### Key to shapes used



### When TW no longer required



## Design approved and TW erection starts