



Management of Temporary Works

Safe People
Happy People
Sustainable Business

KEY MESSAGES

- All temporary works must be classified according to risk.
- All temporary works must be designed and planned by a competent person.
- Temporary works designs must be checked by a competent person (to ensure they are safe and suitable), but not by the original designer (depending on risk).
- Ensure that construction and dismantling of temporary works is supervised by a competent person
- Develop and implement risk assessments and safe systems of work for the construction, use and dismantling of temporary works.
- Ensure a temporary works register is implemented and kept up to date
- Ensure that personnel involved with the construction, use and dismantling of temporary works have adequate information, instruction and training.
- Refer proposed temporary works alterations to a competent designer before making changes.
- Temporary Works Coordinator and Temporary Works Supervisor must be appointed in writing by the Principle Contractor designated individual.
- For us Temporary Works management applies a large group of everyday installations such as: Temporary Power Supplies, Chemical Dosing, Site Fencing, Over Pumping, Pipework & Fittings.

1. Introduction

Temporary Works are "engineered solutions" used to support or protect an existing structure or the permanent works during construction, or to support an item of plant or equipment, or to support the vertical sides/slopes of an excavation during construction operations or to provide access to otherwise inaccessible areas. Amongst other things they include, trench support, temporary pipe supports, scaffolds, fencing, over-pumping, power supplies and crane pads etc.

The risks associated with temporary works cannot be overstated. Failures in design, inadequate and unsafe construction, and unsafe procedures for dismantling them have, over the years, cost thousands of lives.

Temporary Works is a huge subject and this Essential Standard cannot cover all aspects, however, it does set out the minimum procedural requirements to be followed to ensure that all temporary works are suitable and safe.

British Standard BS5975:2011 Code of practice gives additional information on Temporary Works and this is available along with Bridges Temporary Works procedures, templates and flow diagram on the Bridges Intranet `H&S` page under `CDM2015/Temporary Works Documents`.

Additional guidance and support is also available from Bridges `Temporary Works Designated Individual` (*Delivery Director*) who is responsible for the control of Temporary Works, any of the HSE Team or our qualified Temporary Works Coordinators.



2. Classification

The Temporary Works Designer must assess the risks associated with all temporary works in order to classify it. The assessment must consider the risks at the time of the temporary works are commissioned, and must also be reviewed periodically for any changes. The lists below are not exhaustive and must be interpreted according to each temporary works and their surrounding conditions. For example, a 2.5m deep excavation in running sands may be recorded as a risk category 1, but should actually be recorded as a risk category 2 due to the increased risk caused by the adverse ground conditions.

All temporary works must be designed with the design being subject to checking and approval.

| Risk Category | Scope | Comment on designer input (TWD) | Independence of checker (TWDC) |
|---------------|--|--|--|
| 0 | Restricted to approved standard solutions only, to ensure the site conditions do not conflict with the scope or limitations of the chosen standard solution; open mesh proprietary fencing | This applies to the use of standard solutions and not the original design, which will require both structural calculation and checking to category 1, 2 or 3, as appropriate. | Because this is a site issue, the check may be carried out by another member of the site or design team. |
| 1 | For simple designs, e.g. formwork less than 3m high; false work under 3m high (freestanding); needling & propping brickwork: single storey; trenches under 3m deep in good ground; removal of ceiling grids; solid hoardings 3m high or more | Such designs would be undertaken using simple methods of analysis and be in accordance with the relevant standards, supplier's technical literature or other reference publications. | The check may be carried out by another member of the design team. |
| 2 | On more complex or involved designs, e.g. Designs for excavations/sheet piling over 3m deep; structural steelwork and other propping; reinforced concrete over 3m high; facade retention; tower crane bases; underpinning | Category 2 checks would include designs where a considerable degree of interpretation of loading or soils' information is required before the design of the foundation or excavation support or slope. | The check should be carried out by an individual not involved in the design and not consulted by the designer. |
| 3 | For complex or innovative designs, which result in complex sequences of moving and/or construction of either the temporary works or permanent works | These designs include unusual designs or where significant departures from standards, novel methods of analysis or considerable exercise of engineering judgement are involved. | The check should be carried out by another organisation |









| No | Description | *BS5975 Category |
|----|--|------------------|
| | | 0/1/2/3 |
| 01 | Site logistics & traffic management plan. | 0 |
| 02 | Perimeter hoardings as standard design. | 0 |
| 03 | Main large site signboard & foundations as standard design. | 0 |
| 04 | Heras fence to site perimeter installed to manufacturer's details to prevent overturning. | 0 |
| 05 | Perimeter hoarding to subcontractor bespoke design. | 1 |
| 06 | Foundations to stacking site accommodation. Can be category 0 if standard solution available from supplier. | 1 |
| 07 | Foundation slab for Mortar Silo as standard design solution. | 0 |
| 08 | Basic standard scaffold as defined and configured in TG20-13. Scaffolder needs to confirm compliance. | 0 |
| 09 | Non basic special scaffolds including birdcages, cantilever, loading bays, guardrails, temp roofs, crash decks, support scaffolds etc. | 1 or 2 |
| 10 | Assessment of ground conditions for excavations not requiring earthworks support. | 0 |
| 11 | General excavations to drainage using proprietary trench & manhole boxes as manufacturers spec. | 0 |
| 12 | Designed earthworks support for deep excavations, underground tanks. | 1 or 2 |
| 13 | Piling platform for the installation of concrete or steel sheet platform and support of associated plant. | 1 or 2 |
| 14 | Design and possible testing of lifting platforms for mobile crane and associated plant and loads. | 1 or 2 |
| 15 | Edge protection guarding to floors, openings & roof of new and existing buildings. Can be category 0 if proprietary system used. | 1 |
| 16 | Safety netting and platforms as fall arrest for installing metal decking, precast floor slabs, roofing works etc. Can be category 0 if proprietary system. | 1 |
| 17 | Design of formwork and false work to walls, columns, beams floors, foundations etc. | 1 or 2 |
| 18 | Temporary support works to form openings in existing structures. | 1 or 2 |
| 19 | Temporary support and bracing to structures until in stable designed condition. | 1 or 2 |
| 20 | Temporary site haul and access roads. | 0 |
| 21 | Stable MEWP running platforms for access and working at high level. | 1 |
| 22 | Design and installation of foundation for Tower Cranes bases. | 2 or 3 |
| 23 | Design and installation of steel sheet piling walls as earthworks support to retaining walls basements etc. | 1 or 2 |
| 24 | Temporary protection to existing services. | 0, 1 or 2 |
| 25 | Temporary protection to trees (with and without TPO's) | 0 |
| 26 | Pressure Testing Operations | 1 |
| 27 | Temporary over-pumping/chemical dosing pipework/trench coverings etc | 1 |
| 28 | Temporary power supplies and associated cabling etc | 1 |

A temporary works permit must be in place for ALL temporary works

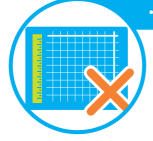
3. Temporary Works Register

The principal contractor (PC) Temporary Works Coordinator (TWC) should ensure that a temporary works register is prepared and maintained throughout the project.

- The register should identify what temporary works are needed on the contract
 The register, often commenced at tender stage in outline, is not expected to identify all the details of all the temporary works to be required.
- As the project progresses the register should be maintained as an "active document" and the PC's TWC should ensure that it is kept up to date.

4. Hazards

There are five main causes of incidents involving the collapse of temporary works:



Inadequate design:

The design was unsuitable for the location, the job or the loading.



 Unauthorised changes in design:

during construction



Poor construction:

The construction was inadequate, incorrect or carried out by untrained personnel.



Changes in the activity:

The activity that the temporary works was designed for was changed and the works was used for something it wasn't designed for.



Dismantling:

The procedure for dismantling was inadequate or was not followed.

5. Key Roles and Responsibilities

Make sure that the following people have been appointed in writing:



a competent temporary works designer (TWD) who prepares or modifies the
design of any temporary works. This activity can be carried out by anyone
deemed `competent`, i.e. Project Manager if using a propitiatory system not
affected by site conditions i.e. Heras Fencing. If more complex, i.e. excavation
support, then a civil designer would need to be appointed.



a temporary works supervisor (TWS) who is responsible for supervising the
construction of the temporary works, the alteration of the temporary works and
the inspection of any temporary works prior to their first use and following any
alteration. Within Bridges, the Temporary Works Coordinator takes the role of
TWS where one isn't appointed.



 a temporary works coordinator (TWC) who coordinates activities such as maintaining a register of designs and ensuring that all relevant information for each design is available. The TWC is appointed by the designated Individual (DI).

All designs for risk category 1 temporary works must be checked by a competent person (other than the designer who was involved in the original design) before it's constructed or altered.

Step 1 - Design Brief and Design



You must put a design brief together in order to commission a temporary works design. It is the starting point for subsequent decisions, design work, calculations and drawings. Include all data relevant to the design. Make sure that you prepare the brief at an early stage to allow enough time for the safest design to be done and checked.



For major works, such as the construction of a deep excavation or a shaft, you need to provide a substantial amount of information in the design brief such as:

- Details of the organisations/teams involved in the design and their responsibilities
- Any requirements to design in accordance with a particular standard or guidance document
- Information on any significant risks
- The programme for the various phases of the design, the design check, any approvals, and procurement and erection of the temporary works
- Requirements for access onto, under or around the temporary works
- Access requirements for construction, maintenance, use and dismantling of the temporary works
- Requirements for public access
- Equipment and materials that are available for constructing the temporary works

- Site investigation data and reports for the areas under and around the foundations of the temporary works such as information on all underground and overhead services
- Limitations on the positioning of temporary works loads over underground services or next to excavations or retaining walls
- Proposals for the protection of the temporary works (including foundations), against disturbance or impact
- Limitations imposed by authorities for working within or next to railways, highways, and water-courses
- Environmental constraints placed on the site, for example, a requirement to limit noise to certain hours of the day
- Details of any obstructions that may influence the position of temporary works
- Any other relevant information

Sufficient time must be given to the designer in order to allow them to prepare the safest possible design.

Step 2 - Design Check



Ensure that the design and calculations for high and medium risk temporary works (risk category's 1 and 2) is checked by an independent person. The independent person can be a member of the design organisation/in-house design team, as long as they are not the original designer or were consulted with concerning the design. For risk category 3 the check must be carried out by another organisation.





The design check must include the original calculations and include the concept, structural adequacy and its compliance with the original brief. Make sure the design check documents, such as signed drawing and calculations or certificates, are available as evidence of the design checking process. Any alterations to temporary works configurations must be subject to a design check. All interested parties must have access to the register of designs, drawings, calculations or any other relevant documentation.

Step 3 - Supervision and Inspection



Any risk category 1 or 2 temporary works must be signed off by a competent person other than the Temporary Works Supervisor assigned to the activity.



The person responsible for the Temporary Works must also be the one who communicates and enforces the implementation of the process for the control of temporary works on site to achieve project objectives, maintain health and safety standards, and quality and environmental impacts.

The Temporary Works Supervisor should assist any Temporary Works Coordinator by:

- Supervising the construction of the temporary works to ensure it is built safely in accordance with the agreed design using the design materials
- Confirming with the coordinator that the temporary works meets the design criteria
- A TWS would only be permitted to issue a permit to load (bring into use) or unload (take out
 of use) by the designated individual of the principal contractor
- Supervising the use of the temporary works
- Supervising the dismantling of the temporary works

The Temporary Works Coordinator takes the role of TWS where one isn't appointed.



Remember that the Temporary Works Coordinator and Temporary Works Supervisor have the authority to stop activities involving the temporary works if it is unsafe. To do this they cancel the permit to use/load and immediately prevent further use of the temporary works.

6. Related Essential Standards

To fully understand temporary works safety you should also read the other Essential Standards on specific subjects, for example:



• Essential Standard 03 - Breaking Ground



• Essential Standard 13 - Protecting the public



· Essential Standard 10 - Scaffolding



You must also refer to the British Standards: BS5975:2011 Code of practice when you deal with temporary works procedures and false work. If the guidelines have different rules then you should follow the British Standards and seek advice from the temporary works design engineer.

APPENDIX A: LIST OF TEMPORARY WORKS

Edge/void protection

□ Service Support

This list has been prepared as a quick point of reference to assist identifying items of Temporary Works (TW). This will help towards TW's being identified and planned in a timely manner and ensure we manage them effectively. Note this is a non-exhaustive list but covers a high proportion of TW often seen on sites. Consider the question "if it's not Temporary Works, how is it being managed?" for those items not captured.

Temporary works can be described as providing an "engineered solution" that is used to support or protect either an existing structure of the permanent works during construction, or to support an item of plant or equipment, or the vertical sides of side slopes of an excavation during construction operations on site or to provide access. It is used to control stability, strength, deflection, fatigue, geotechnical effects within defined limits.

| BS 5975 (2019) 'Code of Practice for Temporary Works Procedures' | | |
|---|---|---|
| 1. Site Compounds and Setup | 6. Scaffolding and pedestrian access | Concrete washdown facilities |
| ☐ Site Cabins (wind, sliding, foundations, overturning) | □ Scaffolds (both TG20 'standard' and designed) | Seal-off a contaminated working area |
| ■ Double Stacked Cabins and Stairs | □ System Scaffold | Changing water levels (e.g. bridge crossings) |
| ☐ Hoarding / Fencing & Gateways (acoustic barriers, signage wind loads, | □ Scaffold wraps / netting | □ Excavation ramps – Egress for wildlife |
| security) | ☐ Scaffold foundation and ties | |
| On and off-site Signage (TMA noticing requirements etc) | ☐ Temporary Stairways, access ramps, footway boards, bridges | Not just Civils! |
| Hardstanding / Lifting areas | Temporary Stall ways, access ramps, lootway boards, bridges | 13. Mechanical |
| | 7. Formwork / Falsework & Rebar (consider winter pours) | ■ Mechanical isolations (not just valves – Stop logs, Penstocks, squeeze off, |
| Goal posts | ☐ Formwork (and soffit formwork) – consider access for working / placing. | Bungs, Sandbags, Line Stops, Freezing etc) |
| CCTV or Lighting tower foundations / positions (wind loading) | ☐ Single sided formwork | ☐ Pumping systems installations (e.g. over pumping, process pumping, |
| ☐ Traffic management (Highways or on site) | ☐ Bases and trenches (e.g. MCC kiosk) | bypass pipework, bagging, fluming, maintaining supply / service etc) |
| ☐ Haul Roads (consider environmental impact e.g. Dust, silt / surface water | ☐ Falsework / structure propping | ☐ Pneumatic systems, e.g. compressors for surge vessels etc |
| etc) | | |
| ☐ Service protection - Under roads/verges and across excavations, to avoid | Out of position manufacture of rebar cages (offsite) including lifting points / | □ Process plant installations (Screens, compressors, blowers, De-grit, |
| | lifting beams / stability | sludge, filters, dewatering etc, plus all ancillaries, e.g. valves, filters, |
| damage from plant loading / self-weight / impact damage (e.g. cranes, or | Rebar propping / sequencing – consider wind loading while stood | pipework, supports etc) |
| shallow depth) | 8. PCC Units | □ Pipe supports |
| ☐ Segregation barriers (plant from pedestrian etc) | | ☐ Valve supports |
| a litting and walling platforms | ☐ Stability of PCC segments/units during storage / lifting / placing | 44 Floatrical Instrumentation Control 9 Automation |
| 2. Lifting and working platforms | Additional reinforcement for transporting/handling | 14. Electrical, Instrumentation, Control & Automation |
| ☐ Crane outrigger bases (mobile cranes) | Safe stacking, storage and turning. | ☐ Electrical installations (e.g. Welfare/cabins - temporary electrical supply, |
| □ Working platform (tracked plant) | Lifting points, temporary loads associated with lifting | lighting, distribution, MCC's, motors etc), including cable routing |
| ■ Working platform (piling operations) | Temporary stability incl. wind loads/accidental impact loads | & management |
| ☐ Hi-ab foundations | ☐ Temporary prop braces (or possibly kentledge / spayed footings are | Security equipment installations |
| ☐ Concrete-pump plant foundations | needed). And, if temporary prop fixings are needed; fixings need to be | □ Earthing systems (Power, instrumentation & lightning etc) |
| ☐ Tower crane foundations | cast-in to PCC units. | □ Power supplies (Transformers, generators, UPS', mains supplies etc) |
| ☐ Davit arm / Tripod foundations | ☐ Core Drilling for pipes | ☐ Instrumentation (Flow, level, temperature, pressure & analytical |
| · | Sequence of build | instrumentation etc) |
| 3. Plant Access | ☐ Edge/void protection | ☐ Control & monitoring equipment (Process control, PLC's, SCADA, Comms |
| □ Access ramps | · · | systems & Telemetry etc) |
| ☐ Stability of plant on slopes | ☐ Formwork for box outs | |
| ☐ Temporary bridges | 9. Pressure Testing | □ Cathodic protection equipment |
| ☐ Temporary flooring (across voids / weak floors) | ☐ Pressure testing pipework | Protection systems (Fault current, overload, earth leakage, EM stops, IS |
| Road plates crossing voids (e.g. trenches, MHs) | ☐ Pressure test ends / thrust blocks and propping | barriers etc) |
| ☐ Foundation for MEWP access strips | ☐ Tank / structures | Power supply changeover systems (mains / generator & export |
| ☐ Flotation platforms (barges / pontoons) | | considerations etc) |
| | 10. Demolition / Dismantling | Power quality filters and power factor correction equipment etc |
| 4. Groundwater Control / Drainage and dams | ☐ Instability following removal of parts | 15. Process |
| ☐ Internal (sump pumping) | ☐ Temporary loading of structural members | ☐ Temporary |
| ☐ External (dewatering wells) | dismantling/cleaning (decontamination) of equipment | |
| ☐ Silt removal measures, affect to surrounding structures and/or operations | ☐ emptying/cleaning tanks | process equipment (e.g. Chemical dosing, centrifuges, monitoring |
| (loss of fines and volume change of ground) | | instrumentation, filters, screens, dewatering, UV, De- |
| Ground freezing / grouting | | Chlorination, blowers etc) |
| ☐ Drainage ditch (when 'blocking' during construction) | procedures required in handling solid/liquid residues etc | Package process plant (HSAF, NSAF, Nano filters, OSec, De-watering, |
| ☐ Cofferdam whilst installing new valves | 11. Permanent Works / existing structures or assets | reactors etc) |
| ☐ French Drains / Surface water management | ☐ Temporary loads; flotation, hydrostatic uplift pressure, struts | □ Sampling equipment & activity |
| <u> </u> | ☐ Temporary stability states of permanent works (cantilever walls) | |
| 5. Excavations | ☐ Constructability / sequencing of permanent works | |
| ☐ Trenches / pits | ☐ Construction of multi-storey buildings where one floor is used to support | |
| ■ Manhole, trench boxes and drag boxes | the falsework to the next (back-propping) | |
| ☐ Sheet and Frames | | |
| ☐ Timber shoring | □ Backfilling behind a wall before constructing roof | |
| ☐ Bored Piles | ☐ Additional loading over its current / existing loading (plant on structures, | |
| ☐ Gabion walls | bridge crossings, propping etc) | |
| ☐ Cofferdams (water exclusion) | Sequence of load / removal of existing structural elements / temporary | |
| Stockpiles / areas of fill / imposed loads adjacent to excavations | state. | |
| | ☐ Needling | |
| Battered or stepped excavations (weather, duration, drainage, etc) | 12. Environmental Protection Systems | |
| □ Soil nailing / Slope stability – AVOID excavations adjacent to the toe | 12. LIIVII Olillielitai i Totectioli Systellis | |

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Silt containment (e.g. settlement tanks/silt curtains/hay bales)

Spoil heap storage bunds (pollution of watercourses, drainage)

Newt fencing, Badger gates, Traps etc (between pond and site)
 Hydro-geological check that dewatering does not affect fish in pond