

Temporary works permit to load/bring into use

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|-------------------------------------|--|-----------------------------|--|
| Contract/ Project title: | | Contract number: | |
| TW type: | | Permit number: | |
| Final inspection date: | | Time: | |

| | |
|---|--|
| Section of TW: e.g. specific location, relevant phase information | |
|---|--|

This section of TW has been approved for the following load case:

The loading of the section of TW must be controlled by the following:
See examples at bottom of page

Load to be applied within 24 hours from the date and time stated below.
The permit must be in the possession of the supervisor **directly responsible** for the loading of the TW **before** any loading takes place.

Temporary works co-ordinator:

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|----------------|--|---------------|--|-------------------------------------|--|
| Signed: | | Print: | | Issue date and time: | |
|----------------|--|---------------|--|-------------------------------------|--|

Permit issued to:
e.g. PCs TWC, TWS, responsible supervisor

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|--------------|--|-----------------|--|--------------|--|
| Name: | | Company: | | Date: | |
| Name: | | Company: | | Date: | |

Examples of load considerations include, but are not limited to:

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|---|--|--|
| Formwork <ul style="list-style-type: none"> • Rate of pour • Height of pour • Order of loading | Trench support <ul style="list-style-type: none"> • Maximum depth of trench • Expected water level • Material storage | Bridge <ul style="list-style-type: none"> • Vehicle loading • Vehicle speed • Wind loading |
| Sheet piling <ul style="list-style-type: none"> • Excavation depth • Anchor loads • Anchor levels • Anchor tests | Falsework and scaffolding <ul style="list-style-type: none"> • Loading plant/equipment • Wind loading • Vibration • Demolition sequence | Plant support platforms <ul style="list-style-type: none"> • Load area • Loading |