

SUPPORT MATERIAL

Temporary works permit to load/bring into use

Contract/ Project title:					Contra numbe		
TW type:					Perm numbe		
Final inspection date:					Tim	e:	
Section of TW: e.g. specific location, releinformation	vant phase						
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:							
Signed:		Print:		da	sue ite and ne:		
Permit issued to: e.g. PCs TWC, TWS, res	ponsible supervisor						
Name:		Company:			ate:		
Name:		Company:		Da	ate:		
Examples of load considerations include, but are not limited to:							
		• •		Bridge			
		Maximum depth of trenchExpected water level		Vehicle loadingVehicle speed			
		Material storage			Wind loading		
Sheet piling F		alsework and scaffolding			d loading	_	
		alsework and s		• Wind	d loading upport plat		
		• Loading plan	scaffolding t/equipment	Wind Plant su Load	ipport plat d area		
Excavation depthAnchor loadsAnchor levels	1		scaffolding t/equipment	Wind Plant su	ipport plat d area		