



**Temporary Works** forum

Promoting best practice in the construction industry.

## TW24.022 A list of TWf members who deliver training in temporary works

Appended is a list of TWf members who deliver training in temporary works.

The list will be reviewed periodically and updated, if required. If you wish to be included please contact the Administrator.

## NOTE:

A listing should not be taken to infer endorsement.

## **Dee Rowan**

Administrator **Temporary Works Forum** 1st May 2024

## Key:

CITB	Construction Industry Training Board (Site Safety Plus)
ICE	Institution of Civil Engineers
TW	Temporary Works
TWC	Temporary Works Coordinator
TWS	Temporary Works Supervisor
TWGA	Temporary Works General Awareness

The Temporary Works Forum Is a not for profit company (7525376) Registered address: (c/o institution of Civil Engineers), 1 Great George St., London, SW1P 3AA. Correspondence address: 31, Westmorland Road, Sale, Cheshire, M33 3QX

t: 07801 594 862

- e: secretary@twforum.org.uk
- w: www.twforum.org.uk

Rob Millard Chairman:





	Contact name	Website link	Course(s) delivered
Company			
2B Trained	Lee Belcher or Neil Boorman	https://the2bgroup.co.uk/	Specialise in delivery of CITB twctc, twstc, twgatc courses. We also deliver courses for directors/designated individuals for closed and open courses. We can also carry out audits for procedural controls where companies are involved in TW.
Anita Ballard	Anita Ballard	anita.ballard@btinternet.com	TW courses, and working with Approved Training Centres to deliver the CITB TW suite of courses, TWCTC, TWCTC- Refresher, TWS delivered by Zoom or Face-to-Face
BPS Solutions Ltd	Philip Baker	aphilipbaker@aol.com	Non accredited/bespoke temporary works courses and work with Approved Training

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Chairman: Rob Millard CEng MICE MIDE



			Organisations to deliver CITB accredited temporary works courses
Callsafe Services Limited	Dave Carr	www.callsafe-services.co.uk	Non-accredited courses for presentation in-house:
			<ul> <li>Health and safety in temporary works/TWCs (2-day course)</li> <li>Temporary Works Supervisors (1-day course)</li> </ul>
			<ul> <li>Management briefing on temporary works (4-hr course)</li> </ul>
Construction Health	Sera Martorana	www.chsg.co.uk	CITB – TWC, TWS & TWGA
& Safety Group (CHSG)			These courses can be delivered at clients' premises in addition to the open courses run on a monthly basis at the John Ryder Training Centre in Chertsey.

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Chris Bennion Consultancy Ltd.	Chris Bennion	<u>chrisbennion@btinternet.com</u>	Temporary works training only. CITB and non-CITB TWC, TWS and TWGA courses, tailored to suit specific requirements.
Essential Site Skills Ltd	Stuart Goodman	https://essentialsiteskills.co.uk/	CITB (TWC, TWS and TWGA) and bespoke
Gateway Project Solutions Ltd	John Stiles	www.gateway-ps.co.uk	CITB and non-CITB (TWC, TWS and TWGA); Non-CITB courses include 'Rail specific' courses CITB TWC, TWS, TWGA Zoom and Face to Face; Non CITB TWC, TWS, TWGA including bespoke course like rail. Zoom and Face to Face.
Health and Safety Partnership Consultants Ltd	Peter Robertshaw	www.hspcl.com	CITB (TWC, TWS and TWGA)
ICE Training	info@icetraining.co.uk	www.icetraining.org.uk	TWC, TWS and TWGA; and others
Industry Training Services	Brendan Crealey	https://www.industrytrainingservices.com/	CITB (TWC, TWS and TWGA)
Kier Group	Mark Pring	www.kier.co.uk	In-house training:

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			<ul> <li>CITB (TWC, TWS and TWGA);</li> <li>Kier Group is an approved training provider with CITB;</li> <li>Have four CITB-accredited trainers</li> </ul>
PERI UK Ltd	Anna Wylie	Anna.Wylie@peri.ltd.uk	Formwork and FalseworkSKYDECK - SKYDECK Panel SoffitFormworkPERI Systems - Panel Wall and ColumnFormworkClimbing Protection Screens - FoundationCourseClimbing Protection Screens - AdvancedCourseClimbing Formwork Systems -Foundation CourseClimbing Formwork Systems -CourseClimbing Formwork Systems -AdvancedCourseScaffoldingScaffold Awareness Course COTS CISRSOperatives Training SchemeSSPTS CISRS System Scaffold ProductTraining SchemeBASE CISRS Basic Access System Erector

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BSI - CISRS Basic Scaffold Inspection         PERI UP - CISRS PERI UP Scaffold         Inspection         Scaffolding - PERI UP Flex         Module 1 : A: Façade Scaffolding         Application B: Pedestrian Access Solu         using Standard Components C: Façad         Scaffold with Loading Bay D: Flex Stai         Tower 100 Application with 1m and 2         Flights         Module 2 : E: 4.0m Bridge Span with         Façade Scaffold F: Radius Façade Scaff         Application H: Shaft Staircase 75         Application         Module 3 : I: Flexible Scaffold to Smal         Radius Circular Structure J: Exhibition		Cooffolding Increation
PERI UP - CISRS PERI UP Scaffold Inspection         Scaffolding - PERI UP Flex Module 1 : A: Façade Scaffolding Application B: Pedestrian Access Solu using Standard Components C: Façad Scaffold with Loading Bay D: Flex Stai Tower 100 Application with 1m and 2 Flights Module 2 : E: 4.0m Bridge Span with Façade Scaffold F: Radius Façade Scaf Application G: Flex Staircase 75 Application H: Shaft Staircase in Hang Application Module 3 : I: Flexible Scaffold to Smal Radius Circular Structure J: Exhibition Scaffold used for Off-Site exhibition K Reinforcement Scaffold Application L		Scaffolding Inspection
Image: Inspection         Scaffolding - PERI UP Flex         Module 1: A: Façade Scaffolding         Application B: Pedestrian Access Solu         using Standard Components C: Façad         Scaffold with Loading Bay D: Flex Stai         Tower 100 Application with 1m and 2         Flights         Module 2 : E: 4.0m Bridge Span with         Façade Scaffold F: Radius Façade Scaf         Application G: Flex Staircase 75         Application H: Shaft Staircase in Hang         Application M: Shaft Staircase in Hang         Application M: Shaft Staircase in Hang         Application K: Staifold to Smal         Radius Circular Structure J: Exhibition         Scaffold used for Off-Site exhibition K         Reinforcement Scaffold Application L		
Scaffolding – PERI UP Flex         Module 1 : A: Façade Scaffolding         Application B: Pedestrian Access Solu         using Standard Components C: Façad         Scaffold with Loading Bay D: Flex Stai         Tower 100 Application with 1m and 2         Flights         Module 2 : E: 4.0m Bridge Span with         Façade Scaffold F: Radius Façade Scaf         Application G: Flex Staircase 75         Application H: Shaft Staircase in Hang         Application         Module 3 : I: Flexible Scaffold to Smal         Radius Circular Structure J: Exhibition         Scaffold used for Off-Site exhibition K		PERI UP – CISRS PERI UP Scaffold
Module 1 : A: Façade Scaffolding Application B: Pedestrian Access Solu using Standard Components C: Façad Scaffold with Loading Bay D: Flex Stai Tower 100 Application with 1m and 2 Flights Module 2 : E: 4.0m Bridge Span with Façade Scaffold F: Radius Façade Scaf Application G: Flex Staircase 75 Application H: Shaft Staircase in Hang Application Module 3 : I: Flexible Scaffold to Smal Radius Circular Structure J: Exhibition Scaffold used for Off-Site exhibition K Reinforcement Scaffold Application L		Inspection
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Application <b>B</b> : Pedestrian Access Solu using Standard Components <b>C</b> : Façad Scaffold with Loading Bay <b>D</b> : Flex Stai Tower 100 Application with 1m and 2 Flights Module 2 : <b>E</b> : 4.0m Bridge Span with Façade Scaffold <b>F</b> : Radius Façade Scaf Application <b>G</b> : Flex Staircase 75 Application <b>H</b> : Shaft Staircase in Hang Application Module 3 : <b>I</b> : Flexible Scaffold to Smal Radius Circular Structure <b>J</b> : Exhibition Scaffold used for Off-Site exhibition <b>K</b> Reinforcement Scaffold Application <b>L</b>		Scaffolding – PERI UP Flex
using Standard Components C: Façad Scaffold with Loading Bay D: Flex Stai Tower 100 Application with 1m and 2 Flights Module 2 : E: 4.0m Bridge Span with Façade Scaffold F: Radius Façade Scaf Application G: Flex Staircase 75 Application H: Shaft Staircase in Hang Application Module 3 : I: Flexible Scaffold to Smal Radius Circular Structure J: Exhibition Scaffold used for Off-Site exhibition K Reinforcement Scaffold Application L		Module 1 : A: Façade Scaffolding
Scaffold with Loading Bay D: Flex Stai Tower 100 Application with 1m and 2 Flights Module 2 : E: 4.0m Bridge Span with Façade Scaffold F: Radius Façade Scaff Application G: Flex Staircase 75 Application H: Shaft Staircase in Hang Application Module 3 : I: Flexible Scaffold to Smal Radius Circular Structure J: Exhibition Scaffold used for Off-Site exhibition K Reinforcement Scaffold Application L		Application B: Pedestrian Access Solution
Scaffold with Loading Bay D: Flex Stai Tower 100 Application with 1m and 2 Flights Module 2 : E: 4.0m Bridge Span with Façade Scaffold F: Radius Façade Scaff Application G: Flex Staircase 75 Application H: Shaft Staircase in Hang Application Module 3 : I: Flexible Scaffold to Smal Radius Circular Structure J: Exhibition Scaffold used for Off-Site exhibition K Reinforcement Scaffold Application L		using Standard Components <b>C:</b> Façade
Tower 100 Application with 1m and 2 Flights Module 2 : <b>E</b> : 4.0m Bridge Span with Façade Scaffold <b>F</b> : Radius Façade Scaff Application <b>G</b> : Flex Staircase 75 Application <b>H</b> : Shaft Staircase in Hang Application Module 3 : <b>I</b> : Flexible Scaffold to Smal Radius Circular Structure <b>J</b> : Exhibition Scaffold used for Off-Site exhibition <b>K</b> Reinforcement Scaffold Application <b>L</b>		Scaffold with Loading Bay <b>D:</b> Flex Stair
Flights Module 2 : E: 4.0m Bridge Span with Façade Scaffold F: Radius Façade Scaff Application G: Flex Staircase 75 Application H: Shaft Staircase in Hang Application Module 3 : I: Flexible Scaffold to Smal Radius Circular Structure J: Exhibition Scaffold used for Off-Site exhibition K Reinforcement Scaffold Application L		Tower 100 Application with 1m and 2m
Façade Scaffold F: Radius Façade Scaffold F: Radius Façade Scaffold F: Radius Façade Scaffold G: Flex Staircase 75         Application H: Shaft Staircase in Hang         Application         Module 3 : I: Flexible Scaffold to Small         Radius Circular Structure J: Exhibition         Scaffold used for Off-Site exhibition K         Reinforcement Scaffold Application L		
Application <b>G</b> : Flex Staircase 75 Application <b>H</b> : Shaft Staircase in Hang Application Module 3 : <b>I</b> : Flexible Scaffold to Smal Radius Circular Structure <b>J</b> : Exhibition Scaffold used for Off-Site exhibition <b>K</b> Reinforcement Scaffold Application <b>L</b>		Module 2 : <b>E:</b> 4.0m Bridge Span with
Application <b>G</b> : Flex Staircase 75 Application <b>H</b> : Shaft Staircase in Hang Application Module 3 : <b>I</b> : Flexible Scaffold to Smal Radius Circular Structure <b>J</b> : Exhibition Scaffold used for Off-Site exhibition <b>K</b> Reinforcement Scaffold Application <b>L</b>		Façade Scaffold F: Radius Façade Scaffold
Application H: Shaft Staircase in Hang Application Module 3 : I: Flexible Scaffold to Smal Radius Circular Structure J: Exhibition Scaffold used for Off-Site exhibition K Reinforcement Scaffold Application L		
Application Module 3 : I: Flexible Scaffold to Small Radius Circular Structure J: Exhibition Scaffold used for Off-Site exhibition K Reinforcement Scaffold Application L		Application <b>H:</b> Shaft Staircase in Hanging
Module 3 : I: Flexible Scaffold to Small Radius Circular Structure J: Exhibition Scaffold used for Off-Site exhibition K Reinforcement Scaffold Application L		
Scaffold used for Off-Site exhibition K Reinforcement Scaffold Application L		Module 3 : I: Flexible Scaffold to Small
Reinforcement Scaffold Application L		Radius Circular Structure J: Exhibition
		Scaffold used for Off-Site exhibition K:
		Reinforcement Scaffold Application L:
Other		Other
Manual Handling		
Working at Height		-

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RKF Consult Ltd	Ray Filip	www.rkfconsult.co.uk	Provides all types of construction training, including CITB and non-CITB temporary works
Rubix Consulting	Adil Munir	https://rubixconsulting.co.uk/	CITB approved - TWC, TWS and TWS training courses. These can be tailored to suit client specific requirements. We can deliver the courses remotely vis MS Teams or in our COVID secure training facility
Simian Risk	hello@simian-risk.com	www.simian-risk.com	TW awareness course, "Safe Management of Temporary Works"; Work with partners to provide CITB training (TWC and TWS).
Swansea University	Professor Chenfeng Li		https://www.swansea.ac.uk/civil/design- analysis-temporary-works/

	Swanton Consulting	Simon Bahaire	www.swantonconsulting.co.uk	CITB (TWS, TWC and TWGA); also, courses for ICE.
	Symmons Madge	Mike Wilding	admin@symmonsmadge.co.uk	CITB (TWC, TWS and TWGA). Plus:
l				1105.

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	Non-CITB: 1-day & 2-day bespoke TWC/TWS Courses. 1-day "Sheet Piling & Cofferdam Construction" and "Introduction to Earthworks" (both bespoke to a Client's needs).
	Full CV on application.

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Secretary: David Thomas, MSc BSc(Eng) AKC CEng FICE CFIOSH