

CLOCS-A Technical Group 3: Logistics and Planning

Terms of Reference

Purpose

This Technical Group 3 for Logistics and Planning is established to develop supporting standards, policies and tools for CLOCS-A in relation to the safe and efficient transport logistics for construction projects.

Background

XXXXXX

Principles

1. Tools and systems need to be underpinned by evidence.
2. Tools and guidance need to be relevant, intuitive, adaptable and scalable depending upon the size of the project and/or entities/organisations using the tools and guidance.
3. What is developed can be applied and shared across the entire industry – one standard.
4. Where possible, build on what already exists and is being used and then look to adapt.
5. Contributions and background Intellectual Property are all acknowledged and once agreed is identified as CLOCS-A.
6. The Technical Group 3 is a contributor within the CLOCS-A eco-system and where appropriate will ensure the outputs align with other Technical Groups.
7. Meetings can be held virtually and as required.
8. In the unlikely event the Technical Working Group disagree in a recommendation are referred to the Steering Group to resolve.
9. Reflect the original purpose of CLOCS-A which is community safety.

Roles and Responsibilities

Partners of the Technical Group will have the following roles and responsibilities:

- Share information.
- Help advise and guide the development of tools, standards and processes.
- To act as a reference group for further advice when required.
- Ability to act as trial partners

Technical Group Partners

The Technical Group includes:

- Dr Kim Hassall – CILT-A – Chair
- Ian McCleod – MTIA – Deputy Chair
- Tammy Aylett – Sydney Metro
- Drew Gaynor
- Daniel Kelly – Laing O'Rourke
- Rachel Carlisle – Victorian DoT

Deliverables

The following may be possible depending upon resources:

- Transport logistics planning tool and supporting education package
- Micro credentials
-

Development Process

1. Confirm

Representation to Ensure Diversity and a Broad Cross Section

Timelines

- Align the technical working groups to the milestones
 - Review
 - Consultation, accept, modify
- Target dates in place to align with the HVSI application
- Components within the Draft Guide which relate to the this Technical Group.
- Consultation
- All forced to devote times