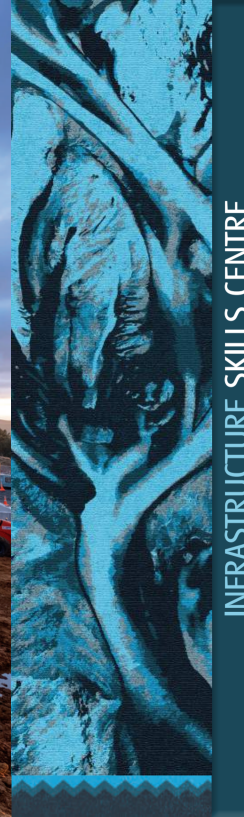


INFRASTRUCTURE SKILLS CENTRE

Your first step to a future in the Water Industry







Infrastructure Skills Centre

Infrastructure is the key enabler that keeps communities healthy, moving and safe. The Infrastructure Skills Centre will provide new entrants to the sector with foundational skills, capabilities and knowledge that will help them establish a meaningful career delivering critical infrastructure for their communities through its construction, operation and maintenance. Training programmes at the centre use tailored course content and realistic, handson delivery methods facilitated by experienced instructors along with governance and oversight from industry, to ensure that the right skills are taught, the right way at the right time. Employers should expect graduates of the programme to possess a working knowledge of health, safety and environmental requirements for industry, along with the capability to use key tools and techniques in the field, all of which will have been developed against a backdrop of expected values and behaviours to help them contribute strongly as part of a team

Graeme Johnson – Chief Executive Officer NZ, Fulton Hogan Limited





WEEK





Graduation

4 hours

...1





Introduction

Induction	Meet the team, guest speaker. Sign into L2 qualification (to be done prior to this day)	2 hours
Being Ready for Work	PPE, being on time and ready for work, bringing the right attitude, non-negotiables, Nutrition/ Sleep/Mental welbeing, industry critical risks, prioritising safety	1 hour
Team Activity	Participants are challenged to build a structure with certain specifications	2 hours
Light Trailer Safety	Hitching, unhitching, load security, towing and reversing of light trailers	3 hours
Prestarts & Danger Zones	Daily prestart tailgate, PPE, hazards, risk, sign on & importance, separation requirements when working around machinery	3 hours
Spotter & Observer	Signals and communication for spotting/working around machinery safely	3 hours

Introduction











Concrete

Duality



Importance of Quality. Do it once and do it right. QA vs QC. Specs & Design including the Felix quality exercise

2 hours

Site Visit: Batching Plant



How concrete is made, how the concrete plant works (mix design, mpa differences), aggregates, add mixtures (retarders & accelerates) concrete testing

5 hours

Concrete Works Basics



Further discussion around concrete and it uses on a construction site. Hazards of concrete and the correct PPE while handling concrete

2 hours

Concrete Practical





Levels and offsets, boxing, pouring, vibrating and finishing

4 hours

4

Effective
Communication &
Time Management



Identify ways of communicating effectively, active listening, give clear instructions, identify barriers to

hours

communication. Develop strategies to manage time efficiently. Team Building Activity

Site Visit: Precast Yard



Learn how precast panels, super Ts etc. are made. Understand what pre-stressing does to concrete beams. Understand the importance of quality control

Concrete

NZCIW Level 2 Qualification book work - complete modules from prior learnings hours Site Visit: Quarry Learn how a quarry operates, aggregate production and their different uses hours Week 2 Recap week 2, allow some time for IW2 workbook completion hours









Drainlaying

Locating & Protecting Underground Services

Hazards involved in working around services, location tools available to manage risks & cable location practical session

4 hours

Read & Interpret Plans

X

Awareness of plan reading

an emergency.

hour

Soil & Aggregates Awareness / Efficient Compaction





Soil & Aggregates Awareness/ Efficient Compaction Practical

3 hours

Asbestos Awareness

Identifying potential asbestos materials, health affects, legislation, safe work procedures

2 hours

Life Skills - Nutrition and Mental Health

Learn about good nutrition and how to look after your mental health

3 hours

Hazardous Substances Awareness



Health risks and safety issues associated with hazardous substances; how to safely use, handle. store

and dispose of those substances; the safe use of associated equipment, including personal protective equipment (PPE); user obligations under the regulations; and responsibilities and actions to be taken in

Drainlaying

Laying Pipes & Manholes





Practical demonstration session on pipe laying including awareness of the hazards of excavation and trenching

8 hours

Site Visit Civil Construction



Visit to 2 civil construction site visits looking at a variety of projects encorporating learnings to date

8 hours

Courageous Conversation



How to approach situations or conversations that could be uncomfortable or complex

3 hours

Manual Handling & Back Care



Learn the correct way to lift objects and understand the first sign of back pain

hours

Emergency Response



Learn about the types of emergencies and how to respond to these situations on a construction site

hours

Recap - Week 3



Recap 3 week, allow some time for IW2 workbook completion







Water

Monitoring Water Systems

Introduction to the Water Systems, where water comes from and the flow through the water network.

4 hours

6 Principles of Water



Six principles of safe water including water safety plans introduction – an approach to managing a drinking water supply that ensures owners and operators understand, threats, capabilities, limitations and responses.

2 hours

Mobile Field Tools



Introduction to the common electronic job management tools used in the field to task work, record what you see and inform clients when jobs are completed. Session on how to use them.

4 hours

Importance of Data



Understand why data collection is important to the efficient maintenance and operation of the water network

2 hours

Talking to Customers



Learn to recognise how your attitude impacts on your interactions, how to apply communication techniques to tailor delivering messages to the public and how to deal with difficult customers and deliver on your promises. Know when to pass info on without commenting.

2 hours

Site Visit Pump Station



Understand the basic principles of operating and maintaing a pump station

Water

Safety in Trenches with Practical



Safety aspects of working in and around trenches within the civil industry and covers drainage work from small pipe, small scale excavations to large storm water and deep excavations.

8 hours

Handling Hazardous Substances



Hazards associated with working around human waste. Common chemicals used for disinfection, correct PPE, First Aid and handling procedures.

5 hours

Recap - Week 4

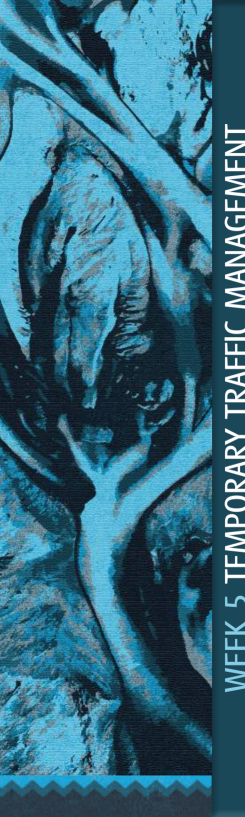


Recap week 4, allow some time for IW2 workbook completion









Temporary Traffic Management

Temporary Traffic Management	Introduction to temporary traffic management 1 hour
Level 1 Basic Traffic Controller (TC)	This one day course promotes safe working practices, standards and operating procedures on roadwork sites. 7 hours
Practical Traffic Control	Putting into practice what participants have learnt the day before, including cone set up, E Stops, radio control and attitude towards motorists 8 hours
Load Security	Covers the NZTA Light Vehicle towing guide and truck loading code, with a practical training on load security 4 hours
EnviroWise	Understand the common environmental risks and controls that may be encountered and required on construction and operational sites
Spill Response	How to clean environmental pollution discharges using the correct equipment contained in a spill kit

Temporary Traffic Management

Responding to Water Emergencies Learn the process of how to respond to an urgent water incident hours Practical Unit Practical session on how to isolate a section of a Water Network hours Lockout Tagout Awareness of why we need lockout tagout procedures for carrying out repair/maintenance on Awareness 2 fixed hours and mobile plant Recap - Week 5

Recap week 5, allow some time for IW2 workbook completion









Power & Hand Tools

Power and Hand Tools	Introduction and Assessments	11 hours
Let's Build Something	Work instruction, materials and tools will be given to participants to build something for a charity or a community project	16 hours
Wheels, Tracks & Rollers (WTR)	Obtain wheels, tracks and rollers endorsements (class 1 licence a prerequisite)	4 hours
Constructsafe Tier 1 assessment	Assessment provided by Construction Safety Council. It is best practice and sets a benchmark for health and safety competency in the NZ construction industry	2 hours
NZCIW (Level 2)	Qualification book work - complete modules from prior learnings	6 hours
Graduation	Graduation celebration	4 hours











The following virtual reality modules will be covered during the various days within the 6 week programme:

- Confined Spaces US18426
- Working at Heights US17600
- Traffic Control
- Machine Operation













