

HOSTED BY:



CONTRACTOR
OF CHOICE

SINCE 1968.



JOHN FILMORE CONTRACTING
MĀNGERE, AUCKLAND

GIRLS WITH HI-VIS[®]

CONNEXIS

TUESDAY 9TH JUNE 2026 | 18 CREAMERY ROAD, MĀNGERE, AUCKLAND

Join the John Fillmore Contracting (JFC) team at our Māngere Bridge transport yard, home to our trucks, mobile plant and tools. Hear from our wāhine leaders and gain hands-on experience with mobile plant and tools while learning about safety, quality and opportunities in the Civil industry.



SCAN TO FIND OUT MORE!

REQUIRED GEAR:

- Long pants
- Long sleeves
- Closed in shoes (no Crocs)
- Hair ties.



CONNEXIS
INFRASTRUCTURE TRAINING

QUESTIONS? GET IN TOUCH WITH US
gwhv@connexis.org.nz



Creamery Rd

Kirkbride Rd

Creamery Rd

JFC

Total Diesel Services

FIRST AID AED FIRE EXTINGUISHER

HS Training Room/ Drivers room

Office

Refuelling area

FIRST AID AED FIRE EXTINGUISHER

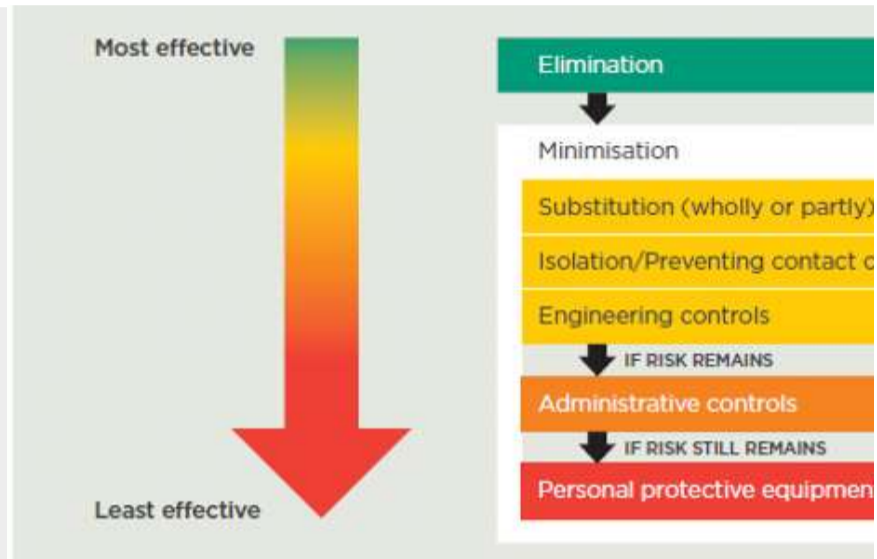
SPILL KIT

Carpark

ASSEMBLY POINT

RISK REGISTER				PROJECT NAME:					LAST REVIEW DATE: 22/02/2024						
RISK ANALYSIS				INITIAL RISK (before we apply controls)			RISK CONTROL			RESIDUAL RISK (After we apply control methods)			IMPROVEMENT OPPORTUNITIES		
Risk No	Risk Type	RISK DESCRIPTION Site Specific Commentary (Current and Potential Risks)	SOURCE OF RISK Describe how the risk item has the potential to cause harm, damage or negative outcome.	Likelihood	Consequence	Risk Rating	RISK OWNER	CONTROLS	Likelihood	Consequence	Risk Rating	REVIEWED BY Residual ratings higher than 13 must be reviewed by Senior Leadership	COMMENTS / ADDITIONAL CONTROLS ADVISED	ACTIONS GENERATED	
1	Health and Safety	Vehicle (trucks, utes, cars) movements in and around the transport yard	Construction traffic and Site access for staff flowing in and out of the yard could result in being struck or crushed by moving vehicles, causing injury and possibly resulting in fatality as well as vehicle damage. Multiple vehicles and plants in operation throughout the site, along with operation on uneven/slippery surfaces, could cause traffic congestion, collision, rollover or fire. Personal music systems cause distractions resulting in the above. Competence and Capability of Drivers.	Possible	Critical	High 18	Transport manager	An area to be sectioned off for the event and Site inductions. Supervision at all times. PPE - Wear approved. Training and Competence of all driver licences etc, Communication of traffic rules and following TMP and enforcing speed limits on site.	Very Unlikely	Major	Low 6				
2	Health and Safety	Hazardous substances (fuels, chemicals, substances etc)	Possible exposure to hazardous substances could result in chemical burns or unintentional inhalation. Substances could be unidentified. Accuracy of supplied specification, Defects / Breakages.	Unlikely	Critical	Medium 14	warehouse manager	Materials - To be stored correctly and safely, away from the Event. Trained first aiders and fully stocked first aid kits will be present. Spills - Check spill kits are on site and complete. Trained workers in spill response and hazardous substance handling/storage, Substances - Using less toxic substances where possible, Visual Inspection, Trained workers in spill response and hazardous substance handling/storage, Training and Competence process, Using less toxic substances where possible. Add blue container is double bundled, Stationary container for diesel has secondary containment, All containers labelled, Yard Manager / Transport Manager trained and certified in chemical handling and storage, Appropriate separation of substances maintained as per regulatory requirements, Current and valid Safety Data Sheets stored close by.	Very Unlikely	Critical	Medium 10				
3	Health and Safety	Plant movements in and around the transport yard including Mobile Plant Collision, Plant Roll over, Plant Fire	Plant movements could result in being stuck, causing injury, Fatality and Plant and vehicle damage. Multiple vehicles and plants in operation throughout the site along with operation on uneven/slippery surfaces could cause traffic congestion, collision, rollover or fire. Personal music systems cause distractions resulting in the above. Competence and Capability of Drivers.	Possible	Catastrophic	High 22	Transport manager	An area to be sectioned off for the event and Site inductions. Supervision at all times. PPE - Wear approved. All operators must hold a full class 1 license, Communication of traffic rules, And Regular inspections. Undertake Audits to confirm compliance. All plant are to have amber beacons fitted operational, and in use, and an exclusion zone is to be established and Delineated. Plant - Plant - Operators are to ensure the plant is on the stabilised ground before work, Spotter present. Plant - Operators are to remain within the plant and seek clearance from the spotter before exiting the machine, Plant - Operators are to have achieved a minimum score of a 4 VOC, Plant - Prestart Checks are to be completed by the responsible operator, setting and Enforcing speed limits on site, Transport Yard Specific TMP for on-site (traffic), Training - Training and Competence process, Visual Inspection.	Very Unlikely	Catastrophic	Medium 15				
4	Health and Safety	Lifting with Plant and Machinery	Falling objects Loss of Load Plant roll over, Ground instability, soft ground conditions Overloading, breaching lift / weight limits Faulty lifting equipment unskilled, untrained workers movement restriction people and plant on site Plant and equipment not suitably rate to undertake lifting activities	Possible	Critical	High 18	warehouse manager	An area to be sectioned off for the event and Site inductions to be conducted. Supervision at all times. PPE - Wear approved. Dispatch to communicate any issues with accessing the yard during lifting activities to all that may be affected by the works. Warehouse team to be advised of activities affecting their operation (Lifting of materials to create the wall of the warehouse) Confirm by crew exclusions zone are implemented, the location and length of time planned for the activity an all personnel to avoid these.	Very Unlikely	Critical	Medium 10				
6	Health and Safety	Building and premises - fitness and security	Access to the Site for site personnel, Pedestrians, Site Access Control, Theft or Damage, Traffic Management, and Working around buildings. Building maintenance.	Possible	Major	Medium 13	warehouse manager	Housekeeping - Keep work areas clear of tripping hazards, Housekeeping - Debris and Rubbish are to be cleared from around the site and stored in lay-down areas, Inspection - Regular inspections. Undertake Audits to confirm compliance, Lighting - Ensure adequate lighting is provided, Materials are to be stored away from walkways, access ways, Visual Inspection, Physical lockable site security (gate, padlocks, etc), Security Alarms on Site, Managed Key Sets, Security Camera on Site	Unlikely	Major	Medium 9				
8	Health and Safety	Subcontractors, Suppliers, Tenants, Visitors on site	Competence and Capability, Construction traffic access, Extended Working Hours, Handling Waste, Pedestrians, Poor understanding of the Management System, Site Access Control, Subcontractor attendance, Subcontractor Works, Supply/Availability of Materials, Theft or Damage, Stuck by moving vehicles, injury, Plant and vehicle damage, Traffic Congestion, Traffic Management, Environmental breach of resource consent, Works by others on site, Personal music systems. Risk of not hearing warnings Exposure to hazardous substances.	Possible	Critical	High 18	Transport manager	Housekeeping - Keep work areas clear of tripping hazards, Housekeeping - Debris and Rubbish are to be cleared from around site and stored in lay down areas, Inspection - Regular inspections. Undertake Audits to confirm compliance, setting and Enforcing speed limits on site, PPE - Wear approved lace-up above ankle footwear to reduce injury risk, PPE All Operators must wear fitted Hi-Vis clothing, Transport Yard Specific TMP for on-site (traffic), Communication of site rules/expectations, Induction, Subcontract agreement, and Tenancy agreements.	Unlikely	Critical	Medium 14				
9	Health and Safety	Small Tool Observation/ Operation	Lack of Supervision, training and competence, distance to the tool operation, PPE causing injury or fatality.	Likely	Critical	High 21	Event Organisers	Fencing is to be installed where construction activities are to be undertaken. Tasks undertaken under direct and constant supervision, exclusion zones are in place and a safe area is established for observation. Correct PPE to be worn at all times. Training before operation and under supervision. Spotters in place. Emergency response plan first aiders and first aid kits.	Very Unlikely	Critical	Medium 10				
10	Health and Safety	Plant observation/ Operation	Lack of Supervision, training and competence, distance to the plant, and PPE, cause injury or fatality.	Likely	Critical	High 21	Event Organisers	Fencing is to be installed where construction activities are to be undertaken. Tasks undertaken under direct and constant supervision, exclusion zones are in place and a safe area is established for observation. Correct PPE to be worn at all times. Training before operation and under supervision. Spotters in place. Emergency response plan first aiders and first aid kits.	Very Unlikely	Critical	Medium 10				
	Health and Safety	Slip trips and falls	Using General work areas such as stairs up to the training room or anywhere in and around the buildings and outside environments within the yard with the potential for Slips, Trips and Falls. Having obstructions within these areas also pose the risk of tripping, falling, or slipping.	Possible	Minor	Medium 8	Transport manager	Ensure there is adequate lighting suitable for the work to be done, Stairways are clear, not cluttered, Ramps have a nonslip surface and handrails are installed, Walkways kept clear of equipment and supplies, Good electrical and equipment cable management is maintained throughout. Well-maintained, clean and tidy areas.	Unlikely	Minor	Low 5				

CONSEQUENCE					CONSEQUENCE
Negligible	Minor	Major	Critical	Catastrophic	
<2 days	2-6 Days	7-30 Days	1-6 Months	> 6 Months	Time Loss
<\$1,000	\$1,000-\$10,000	\$10,001-\$100,000	\$100,001-\$1,000,000	>\$1,000,000	Financial
Minimal Injury - First Aid case at worst	Medical Treatment Injury	Lost Time Injury	Fatality	More than one Fatality	Health and Safety
Localised, confined, temporary and easily reversible effects	Localised, confined, and reversible effects	Limited, measurable, and recoverable damage	Damage requiring extensive restoration measures over a large area	Severe, irreversible damage over a large, non-confined area	Environmental
-	Minor non-compliance	Major non-compliance leading to cessation of works	Major non-compliance leading to enforcement action or possible prosecution	Prosecution	Legislative
Negligible impact with no change in normal levels of complaints	Impact to a restricted group, with similarity between complaints	Impact to a wider group with formal complaints lodged to the Council (etc.)	Several community groups affected, with formal complaints and protest action	Widespread impact to the city / organisation	Stakeholder Relations
Minimal Localised Coverage	Extensive Local Coverage	Regional Coverage	National Coverage	International Coverage	Reputation
Negligible	Minor	Major	Critical	Catastrophic	Likelihood Description
11 Medium	16 High	20 High	23 Very High	25 Very High	Event is very likely to occur
7 Medium	12 Medium	17 High	21 High	24 Very High	Event is likely to occur
4 Low	8 Medium	13 Medium	18 High	22 High	The event could occur
2 Low	5 Low	9 Medium	14 Medium	19 High	The event is unlikely to occur
1 Low	3 Low	6 Low	10 Medium	15 Medium	The event is very unlikely to occur
RISK RATING	1 - 6 LOW	7-15 MEDIUM	16-22 HIGH	23 -25 VERY HIGH	LIKELIHOOD
					Almost Certain
					Likely
					Possible
					Unlikely
					Very Unlikely



ACTION	WHAT IS THIS?	EXAMPLE
Eliminating	Removing the sources of harm (eg equipment, substances or work processes).	Removing a trip risk or getting Prefabrication of component risks from airborne contaminants. Using non-toxic glue instead of solvent based. Using water-based paint instead of solvent based.
Substituting	Substituting (wholly or partly) the hazard giving rise to the risk with something that gives rise to a lesser risk (eg using a less hazardous thing, substance or work practice).	Buying quiet plant, equipment. Using methods that produce less dust. Using a hand saw instead of an angle grinder.
Isolating/ preventing contact	Isolating the hazard giving rise to the risk to prevent any person coming into contact with it (eg by separating people from the hazard/preventing people being exposed to it). Isolation focuses on boxing in the hazard or boxing in people to keep them away from the hazard.	Fitting screens or putting up barriers for example: - welding screens to isolate other workers - barriers and/or boundary lines for forklifts operate near pedestrians. Using fully automated processes - an automated arm to remove material - fully automated spray booth to enter.
Using engineering control measures	Using physical control measures including mechanical devices or processes.	Modifying tools or equipment. Using extraction ventilation.
Using administrative control measures	Using safe methods of work, processes or procedures designed to minimise risk. It does not include an engineering control measure, or the wearing or use of personal protective equipment.	Requiring all people to walk in pedestrian zones when on site. Having emergency plans and procedures. Having exclusion zones so workers do not enter near noisy or dangerous equipment.
Using personal protective equipment (PPE)	Using safety equipment to protect against harm. PPE acts by reducing exposure to, or contact with, the hazard.	Using safety glasses, overall gear and ear muffs associated with chemicals or working in a noisy environment. No effective type of control and control measure considered.