OIL/ HYDROCARBON **SPILL KIT**

SAFETY FIRST

- A. Identify the chemical spilled
- B. If it is an emergency evacuate the area and call emergency services immediately
- C. Use appropriate PPE when managing the spill



CONTAIN

- A. Plug burst hoses
- Rotate punctured containers
- Stand up overturned containers
- Close the valve or tap
- E. Impound the area of the spill



- A. Notify the Site Supervisor
- B. The Site Supervisor will organise



PROTECT WATERWAYS

- A. Block stormwater drains
- B. Confine or divert the spill with bunds, sandbags or other suitable material
- C. If the waterbody is small and the flow minor, dam the waterbody below the spill to prevent further downstream migration of the chemical



CLEAN

- A. Soak up with spill absorption material
- B. If the spill is floating in a waterbody, use spill absorbent pads which float
- C. Use a sucker truck to clean up large volumes that are contained



SPILL DISPOSAL

- excavated and disposed of
- appropriate container or sealed body truck



REPORT, RESTOCK **AND REVIEW**

- A. Record details of the spill and remedial actions on an Observation Card
- Let the Site Supervisor know what equipment was used so it can be replaced immediately

C.	Further investigation will be undertaken by the
	Environmental Manager relative to the size and effects of the spil
ח	Lessons learned will be discussed at the next Toolhoy Meeting

SITE SUPERVISOR

Name Phone

ENVIRONMENTAL MANAGER

Phone Name

ISO: G 096 001 | DATE: OCT 2019 | VER 1 0800 247 839 | WWW.CIRTEX.CO.NZ



