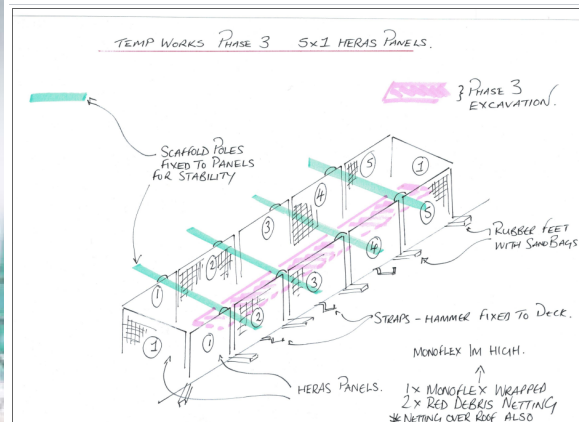


An incident recently occurred when a small amount of hydrodemolition debris flew through the air and passed through a protective barrier damaging a moving vehicle on the public highway.



Left: Hydrodemolition (stock photo)

Right: Suggested protection design including one layer of Monarflex and two layers of debris netting.

Incidents such as these have the potential to cause serious injury. Luckily in this case no one was hurt and there was only minor damage to the passing car.

Hydrodemolition protection must be designed and maintained to prevent ejected material from leaving the work area (see sketch above).

If you have any health and safety issues that you wish to discuss, contact your supervisor, line manager or Safety Advisor.

Remember there must be NO COMPROMISE where health and safety is concerned