



## GENERIC RISK ASSESSMENT RECORD

- This risk assessment relates to those hazards *specific to an activity*. It must ensure that all the precautions necessary to reduce the risk have been implemented.
- This generic *will be used with a local/site risk assessment*, which takes into account local circumstances, and persons involved.
- The level of risk is assessed using the *level of risk matrix (form F911D)*

ACTIVITY ASSESSED		ASSESSED BY:	ASSESSMENT DATE
<b>C09 FOOTPATH AND STEP CONSTRUCTION AND DRAINAGE WORK</b>			N.B. Generic risk assessment must be reviewed at least every 3 years.
HAZARD <i>(Potential for harm)</i>	LEVEL OF RISK <i>(Severity)</i> Low /Medium/ High	PRECAUTIONS TO BE IMPLEMENTED <i>(to remove hazard; or reduce risk level to an acceptable level)</i> <b>(NOTE: one precaution may tackle several hazards)</b>	
Contact with micro-organisms such as tetanus, Leptospirosis		Wash hands before eating, drinking and advise all symptoms of Leptospirosis.	
Contact with swinging hand tools		Tools and site safety talk at start of session. Swinging hand tools will be used according to used safely i.e. workers to be 2 tools and 2 arms length away from each other	
Contact with cement dust and mortar and stone particles		Breaking or cutting stone must be done downwind of other people to control contact with airborne particles. COSHH assessments must be followed for cement, treated timber. Impact resistant goggles must be worn when trimming stone.	
Contact with treated timber		Protective gloves must be worn when handling treated timber.	
Manual handling		Use wheelbarrows and other mechanical aids to reduce all lifting and moving of material.	
Uneven ground and trip hazards		Divert public away from working area, cover all holes and ditches across paths overnight to prevent falls. Kep work area free of trip hazards and store tools safely Route of any manual handling of material must be kept clear.	