Weather – Heat, rain, strong winds – Heat exhaustion, dehydration, sunburn, colds, fall hazard	Rare x Minor Low	Do not commence works in extreme weather conditions which will adversely affect workers.
Working alone	Slight x Major High	A system to ensure lone worker's welfare, needs to be in place.

- The method of access to rooftop shall depend on the specific job task being undertaken and risk assessment completed prior to commencement of work and included in Job Safety Analysis (JSA) or Safe Work Method Statement (SWMS) or Safe Work Procedure (SWP) and Safe Work Instruction (SWI);

  Access and work on roof top when weather is clear, dry and no high winds;
- Footwear must be toe steel capped and comply with AS/NZS 2210 for type 1 safety footwear;
- Sun protection policy and procedure is in place when working outdoors; Tools to be carried in tool belt; and
- Plant and equipment must be well maintained and serviced regularly.

This process is uncontrolled when printed. The current version is available on the I&TS Website.		July 2023		3.0
Director, Capital Projects & Facilities Management   Infrastructure Branch   Division of University		July 2026		
S:\Services_Resources\Infrastructure\Shared\HSW\01. Hazard Management\01 Roof Access\01 Ris	k Assessments\North	Terrace\2023\Heler	n Mayo North - Flo	rey Lecture