Working at Height Assessment Form





WORK DESCRIPTION HAZARDS YES NO Can you fall more than 2 metres? Are you working on a platform or structure without edge protection? Are you working off a ladder? Can you fall less than 2 metres and come into contact with sharp or protruding objects below? DETERMINE WHAT CONTROLS ARE REQUIRED – include these additional control YES NO measures in your JHA for the job. Is it essential that the job is carried out at height? Does the structure have multiple levels? Are the personnel assigned the task competent? Can scaffolding be used (if available)? Can an elevating working platform be used (if available)? Is it raining/wet? Have signs been placed below to warn persons that work is progressing above? Is the use of PPE feasible? Are the personnel trained for correct use of the fall-arrest system and PPE? Is the anchor point location appropriate? Will the harness be properly deployed if a fall from height occurs? Is a horizontal static line needed for safety harness? Are hot surfaces/obstructions present that could: • endanger the harness user or hinder harness deployment or rescue? • cause further injury or failure of the lanyard? (Use a braided wire lanyard in hotareas) Is a rescue plan required? If yes, attach to JHA. Is a rescue kit needed on standby to enable timely emergency response in the event of a fall? Is a second person needed on standby with a 2-way radio to call for emergency response in the event of a fall? Competent Person Name & Signature Date

Note: All risks identified from completing this assessment shall be included on the JHA

