

Work Method Statement		
A concrete slab for Picnic Table (School based project)		
Personnel: Qualifications and Experience:	Personnel Duties and Responsibilities	Training required to complete work:
<u>Teacher Qualifications:</u> Building and construction certificate to be eligible to deliver all modules of the Construction Industry Curriculum Framework Syllabus . Induction training certificate by Workcover Authority in OH&S Students complete given tasks to a set standard successfully.	Teachers will instruct and supervise students in the steps to build a concrete slab including safety requirements, tools and equipment check and site check.	Students will complete theory notes and information on the procedures and requirements to build a concrete slab. Including – measurement and calculations for concrete quantities placement of formwork and reinforcement (steel).
Engineering Details/Certificates/Workcover Approvals:		Codes of Practice, Legislation:
Local Council building approval Workcover OHS induction certificate		Work will be carried out to Australian standards. AS2870 Residential Slabs and Footings AS3600 concrete structures
Plant/Equipment:		Maintenance Checks:
<ul style="list-style-type: none"> - Formwork - Reinforcement - Mass of wet concrete - Pegs and braces - Wheelbarrow - Hammer/saw - Screed - Shovel - Stringline - Level spirit - Tape measure - Broom - Wood - Float - Edge concrete tools 		Safety check on all tools and equipment used to building the concrete slab. Including – <ul style="list-style-type: none"> o Power tools o Materials/hand tools o Site area equipment
Read and signed by all employees on site:		