SOME NOTES ABOUT THE TABLE (BENCH) SAW

- Locks (Ref. 26) to be released for both height and angle adjustments of the blade. The
 angle position scale is located behind the lock and adjusting wheel for the saw blade <u>height</u>
 while the lock and adjusting wheel for the <u>angle/slope</u> of the blade is on the left-hand side of
 the machine base.
- Do not overtighten the Blade Locks (Ref. 26) when retightening.
- Vent on the right-hand side of the machine base can be blocked for better removal of dust by dust extractor.
- Interesting list and descriptions of types of cuts and operations in the Instructional Manual. Main use of machine will be for ripping and cross cutting with a vertical or sloped blade. For other types of cuts seek help unless you have been assessed to do these processes.
- Present blade on Table Saw is a combination rip and cross cutting so it can handle the majority of work that SIMS will consider.
- Rely on tail-out table with people to help not people alone.
- Don't use mitre gauge and rip fence together.
- Don't use rip fence for cross-cutting. There is a process where the rip fence can be used for cross cutting multiple same length of timber together with the mitre gauge. If this is being proposed seek help from Assessors who know and have used this process.
- Reset emergency stop button on machine base by pulling out not turning.
- When ripping timber with the guide fence, the right hand will use the "push stick" and the
 left hand should stay close to the back edge of the table to guide/position the timber being
 ripped. This also ensures the left hand is kept away from the blade while ripping.
- When commencing to operate the Table Saw work through the "CHECK LIST" sign on the machine.
- Always lower the blade below table level when machine is not in use.
- REMEMBER WHEN RIPPING ALWAYS USE THE PUSH STICK OR PUSH BLOCK
- REMEMBER IF IN DOUBT ASK??