

## Assessment schedule: Skill Standard 40573

Learners do not need to complete a BCATS project to be awarded this skill standard. However, they must provide sufficient evidence as stated in the assessment resource.

If they participate in a group to complete the project, learners must demonstrate an appropriate level of skill for all skill standard requirements.

The schedule below shows the evidence required for assessment criteria in the skill standard, guidance for the teacher and judgement statement/s.

**Note:** teacher observations and comments made in the assessment resource serve as key evidence requirements for each skill standard. All guidance below is intended to support the teacher's observations/comments.

Learning outcome	Evidence required	Teacher guidance (to be used in accordance with commentary in the Programme Guidance document)	Judgement statement
Respond to the BCATS environment to work with others.	<i>Information sources</i> worksheet completed in the Team communication assessment resource.	The learner must identify all information sources they used to inform project design and planning, with an explanation provided for specific information used from each source.	Evidence must meet the minimum of Achieved criteria as outlined in the BCATS Programme Guidance document – SS 40573.
	Links to or copies of information sources used to move the project forward.	Copies of information sources are to be provided to inform teacher judgement of evidence provided in the <i>Information Sources</i> worksheet.	Comments related to the award of higher grades must reflect commentary in the Programme Guidance.
	Evidence of interactions the learner had with others.	Evidence of interactions must highlight the way in which the learner interacted with other parties to the project. Examples include toolbox meeting notes with the learner's contributions and interactions highlighted, feedback received and actioned, etc.	
	Copy of the project brief.	The project brief is to be provided as a means of seeing the intended project and comparing it with the result at the end of the construction process.	