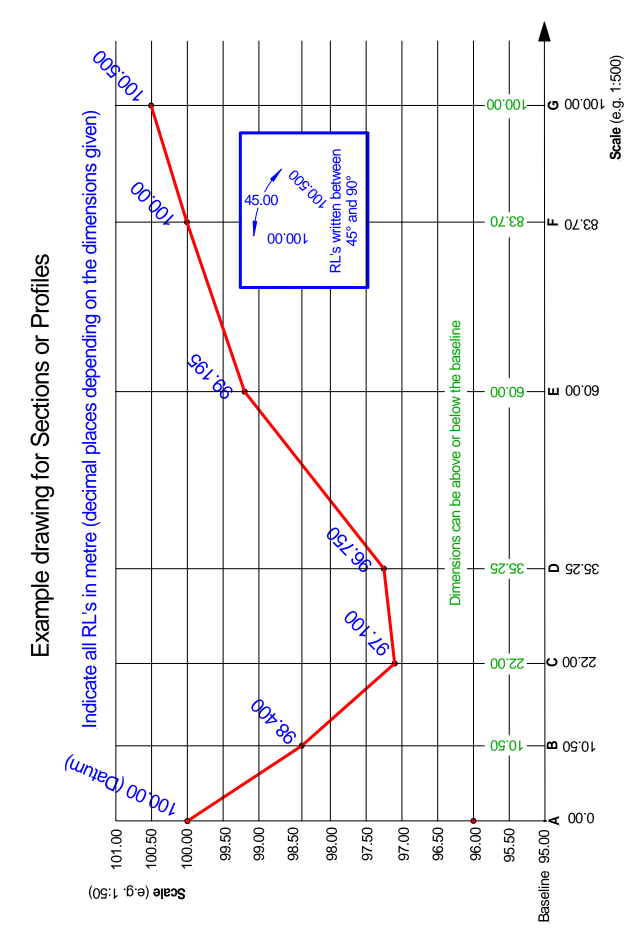
## Central Institute of Technology

Apply site surveys and set out procedures to medium-rise building

WA-SIN W5904 - (BCGBC4018A)
Project No:
1. Project considerations:
Before you start any project work ensure you are familiar with the project task. Are you ready to do the project and is the equipment organized?
When you do surveying projects you should have a clip-board to record your Project notes.
2. Record the following field notes:
Date,,
weather conditions,
group members,
instruments (model & serial number),
3.Project Report
Refer to the project notes for the scope of the practical projects. Projects need to be submitted on due date, if not stated otherwise. Each student must <b>individually</b> submit a report. Write the reports as soon as possible after the field exercise Individual group members will be orally assessed to verify that the competencies have been achieved.
You are required to:
<ul> <li>discuss your project achievement</li> <li>prepare scaled sketches of the exercise include all measurements.</li> <li>check all RL's and dimensions of your field exercise.</li> </ul>

•	

Project profile sketches (refer to page 4 for requirements)



This example shows the minimum requirements for drawing sections or boundary profiles