

## AREAS FOR FURTHER DEVELOPMENT

# T LEVEL: DESIGN, SURVEYING AND PLANNING FOR CONSTRUCTION

T Level learners will have covered a broad spectrum of knowledge and understanding of the concepts, theories and principles relevant to the T level in the core content. They will then specialise and cover the knowledge and skills required in that occupational specialism, putting this into practise during the industry placement. There may be some areas a learner will need to further develop in a workplace environment following a T Level to reach full competence, such as behaviours. Following engagement with employers, industry experts and providers, we have captured below what these areas for development may be following a T Level. This will depend on the learner and an initial assessment. The RPL guidance gives further details.

# Occupational Specialism: Surveying and Design for Construction and the Built Environment Standard: Geospatial Survey Technician

## **Aspects for further development**

### Knowledge

K3 Cartography: The principles of mapping and geographic information sciences and accuracy, scale, currency and fitness for purpose of hardcopy and/or digital maps, drawings, imagery and plans.

#### **Skills**

S3 Cartography: Apply knowledge of the principles of mapping and geographic information sciences in practice.

#### **Additional Learning**

Further Practical Application in the workplace Behaviours