

The logo of the ACT Board of Senior Secondary Studies is a large, light blue watermark in the background. It features a stylized 'A' with a circular element inside, all enclosed within a hexagonal frame that has lines radiating from the top vertex to the inner vertices, resembling a dome or a classical architectural element.

# **ACT Board of Senior Secondary Studies**

## **Public Consultation Report 2021**

### **Shape Paper: Construction Pathways A/M/V**

- This report has been prepared following public consultation- 12 May – 24 May 2021.
- All feedback submitted as part of the consultation process has been recorded and analysed.
- The responses to the feedback have been compiled following the deliberations of the Shape Paper writing team.
- Amendments to the Shape Paper have been made where required, as a result of the consultation process.

**Public Consultation Report 2021**  
**Shape Paper: Construction Pathways**

<b>Topic</b>	<b>Comment</b>	<b>Developers' Response</b>
<b>Q1 Respondents</b>	No respondents	
<b>Q2 Shape Paper Background</b> The background provides a clear sense of the systemic and national parameters under which the course will be written.		
<b>Q3 COURSE GOALS</b> The "Aims of the Construction Pathways Curriculum" is clear about the intended learning and priorities, yet allows for flexibility		
<b>Q4 The rationale for the unit structure is well-explained and well-justified</b>		
<b>Q5 The proposed units are conceptually distinct.</b>		
<b>Q6 The unit descriptions are clear and provide for innovative approaches.</b>		
<b>Q7 Does the section CONSIDERATIONS pages 8 to 10, situate the course clearly in relation to curriculum priorities.</b>		

**Public Consultation Report 2021**  
**Shape Paper: Construction Pathways**

<b>Q8 This proposed course is distinct from other BSSS accredited courses.</b>		
<b>Q9 The course should have a VET Component that provides the opportunity for students to achieve a qualification or a Statement of Attainment towards vocational certification.</b>		