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| Title | **Review the technical pack** | | |
| Level | **1** | **Credits** | **5** |

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| Purpose | This competency standard has been developed to provide basic understanding of tech pack and samples to identify pattern making requirements. |

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| Classification ISCED | 0212 Fashion, interior and industrial design |

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| Available grade | Competent / Not yet competent |

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| Modification history | N/A |

| **Competency Unit** | **Performance Criteria** | **Knowledge and Understanding** |
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| **A1 – Understand Tech pack** | * **Trainee will be able to:** * **P1** – Identify the Tech pack * **P2** – Clarify the content of tech pack. | * **Trainee will be able to:** * **K1** – Describe tech pack. * **K2** – Explain different types of tech packs. * **K3** - Identify content of the tech pack * **K4** – Explain tech pack utilisation. |
| **A2 – Analyse supplied garment sample** | **Trainee will be able to:**   * **P1** – Examine supplied sample garment to identify garment parts and construction methods * **P2** – Identify any sample faults and document | **Trainee will be able to:**   * **K1** - Explain the procedure to analyse the given sample * **K2** –Describe faults that may exist with supplied sample garments * **K**3 – Describe reasons for documenting sample garment faults |
| **A3 – Review Tech Pack** | **Trainee will be able to:**   * **P1** – Check information in tech pack against supplied garment sample. * **P2** – Analyse any discrepancies in information and report to supervisor | **Trainee will be able to:**   * **K1** – Describe tech pack types * **K2** – Match tech pack information against supplied sample garment to understand requirements for pattern making |