**TPS EPA Information:**

**Knowledge Skills and Behaviours covered in the Project Report and Presentation**

|  |  |  |
| --- | --- | --- |
| **KSB code** | **KSB statement**  | **Assessment Method (AM)** |
| **Knowledge** |
| K1  | Principles and processes used for the design, assessment and appraisal of transport planning, underpinned by appropriate analytical, scientific and technical knowledge and understanding. | AM 1 / Technical Project |
| K2  | National, regional and local policies, transport regulations and planning acts, and how they interface with each other.  | AM 1 / Technical Project |
| K3  | Key principles, techniques and methods of data collection, analysis and evaluation used in the delivery of transport planning solutions. | AM 1 / Technical Project |
| K7  | Statutory health and safety policies, procedures and regulations that must be adhered to in the transport planning environment. | AM 1 / Technical Project |
| K9  | Principles of sustainable development as applied to transport and travel planning.  | AM 1 / Technical Project |
| **Skills** |
| S1  | Apply principles and processes of transport planning including analytical, scientific and technical know-how to transport planning solutions.  | AM 1 / Technical Project |
| S2  | Use national, regional and local policies, transport or planning regulations when contributing to, or appraising, transport planning solutions or improving transport systems and services. | AM 1 / Technical Project |
| S3  | Apply key principles, techniques and methods of data collection, analysis and evaluation to support the planning, design, implementation or assessment of transport planning solutions. | AM 1 / Technical Project |
| S4  | Plan and carry out data collection, analysis, evaluation, and report the outputs through appropriate means using relevant conventions and terminology.  | AM 1 / Technical Project |
| S8  | Support and contribute to the production of transport planning solutions with consideration for economic, security, cultural and societal, well-being, and the environment. | AM 1 / Technical Project |
| S11  | Communicate using appropriate methods for the audience incorporating relevant and appropriate terms, standards and data. | AM 1 / Technical Project |
| S12  | Apply sustainable and ethical principles to planning for transport and travel. 12a. Apply sustainable principles to planning for transport and travel.  | AM 1 / Technical Project (a)  |
| **Behaviours** |
| B1  | Complies with statutory and industry regulations and policies.  | AM 1 / Technical Project |
| B3  | Applies a structured approach to problem solving with attention to detail, accuracy and diligence. | AM 1 / Technical Project |
| B5  | Acts professionally with a positive and respectful attitude; can reflect on own learning, is receptive to constructive feedback and resilient when facing challenge. | AM 1 / Technical Project |