

Training Course

Sustainable Road Pavements- Specifications, Materials, Sustainability, Quality & Supervision

26 February 2025 Castlebar Regional Training Centre







8.50-9.00	Registration	
9.00-9.15	Welcome and Introductions	
9.15-9.40	Overview of Specifications and Standards David Hogan	 EN standards & NSAI SR 28 Local Authority Specifications IS 844, Certification (CE & DOP) IAT Guidelines
9.40 - 10.20	Overview of Road Pavement Materials Ciaran Collier	 Aggregates Unbound materials Asphalt Production Controls Factory Production Control & Routine Testing
10.20 - 10.40	Sustainability David Hogan	 TII Specification Life Cycle Assessment Environmental Product Declarations (EPD) RAP & Warm Mix Asphalt
10.40 - 11.10	Coffee Break	
11.10-11.30	Asphalt Pavement Works Corin Bridson	Transport, Laying, Compaction
11.30-12.10	Surface Treatments Fergal Madden	 Rate of spread of surface dressing chips Overview of surface treatments Hardness probe, Carpet tile test Site testing requirements
12.10-1.00	Site Testing Requirements Seamus O'Reilly	 Sampling & sample preparation UGM and CBGM – Compaction and stiffness Asphalt – Temperature & density measurement, site coring, surface regularity, texture depth HRA – positive texture and 3D Photogrammetry Reporting
1.00-2.15	Lunch	1 0
2.15-3.15	Practical Demonstrations All speakers	 Texture Depth Density Measurements Sampling techniques for Road Materials Site testing for Surface dressing_ carpet tile test, hardness probe, rate of spread Concrete sampling and testing
3.15-3.40	Supervision of the Works Corin Bridson	 Road Pavement Types Responsibilities, Reporting and records Best practice, Problems and Solutions
3.40-3.50	Questions & Discussion	