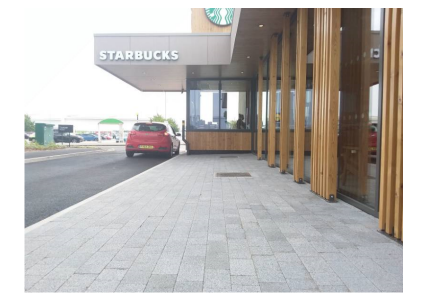


Brett Landscaping

Brett Landscaping, Sileby Road, Barrow-upon-Soar, LE12 8LX www.brettpaving.co.uk Jamie Gledhill, Tel: +44 (0)345 6080577, cpd@brett.co.uk

CPD Overview







Available CPD Material (6)

Multiple formats	This CPD will provide the designer with an overview of the main drivers within the specification process for when specialist containment kerbs are required as well as an understanding of the correct way to integrate these into the design of urban highways to protect users where there is a risk of vehicles leaving the carriageway and potentially coming into contact with pedestrians and/or structures.
	During the course of the CPD we will consider the following points: - Sustainability - What containment kerbs work - Designing to incorporate containment kerbs as a passive safety feature
	This CPD can be delivered to you live and remotely.
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing
Knowledge level:	General Awareness
Multiple formats	SUDS and the Role of Permeable Paving This CPD will provide the designer with an overview of the main drivers within the specification process for when Sustainable Drainage Schemes (SUDS) are required as well as an understanding of the value of permeable paving within these schemes. SUDS will become increasingly frequent in the coming years following changes in planning guidance and future legislation. During the course of the seminar we will consider the following points: Sustainability criteria of pavement design Sustainable drainage Permeable paving design Permeable paving maintenance This CPD can be delivered to you live and remotely.
Material type:	Online Learning, Seminar

Understanding How Containment Kerbs Contribute To Safety In Urban Design - Update 2023

RIBA Core Curriculum: Design, construction and technology Sustainable architecture Knowledge level: **General Awareness**





Multiple formats	 Bound & Unbound Slab, Flag & Porcelain Paving Design and Installation Guidance This presentation looks at the principals on the installation of both bound and unbound paving construction for concrete, stone and porcelain paving. It provides guidance on the British Standards to be used, for installation, along with providing details on the benefits of each of the construction methods. By the end of the CPD you should have a greater understanding of: What bound and unbound installation is Installation Standards The benefits of both bound and unbound installation Good installation detailing How to explain the exception to the rule This CPD can be delivered to you live and remotely
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	 PermCalc – permeable paving design software Using open access design software for managing surface water runoff. Understanding the need for Sustainable Drainage Systems (SuDS) in design. Creating design suggestions which allow easy 'what if' scenario's. Evaluating the cost implications of differing SuDS options for a design. Finding out more about the design standards around permeable paving.
Material type:	Online Learning
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Knowledge level:	General Awareness
Multiple formats	 Hard Landscaping in Urban Design This seminar will: Investigate the basic principles of Urban Design Define how this influences the selection of hard landscaping products. Illustrate these points with active case studies to support the above. Outline compliance with British Standard 7533 – 3. Provide the audience with further sources of information. This CPD can be delivered to you live and remotely
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Legal, regulatory and statutory compliance Places, planning and communities
Knowledge level:	General Awareness

RIBA. OS

Multiple formats	Paving Design for Urban Areas
	 This CPD will provide the urban designer with an overview of the main material types available for the construction of pavements within urban areas along with the principle drivers within the specification process including: Sustainability criteria of pavement design Design considerations and current thinking Review of the main material types and formats available Case studies of two successful paving projects
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Places, planning and communities
Knowledge level:	General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Finishes Floor finishes: rigid tiles, slabs, mosaic > Tile and slab flooring

External works Landscaping, hard surfaces, pools > Kerbs, edgings, tree grilles Landscaping, hard surfaces, pools > Paving

General products Aggregates > Aggregates Blocks and bricks > Concrete, reconstructed stone bricks

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: *General Awareness*

Health, safety and wellbeing Knowledge level: *General Awareness*

Sustainable architecture Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance Knowledge level: *General Awareness*

Places, planning and communities Knowledge level: *General Awareness*