Pavements constructed with clay, natural stone or concrete pavers —

Part 6: Code of practice for laying natural stone, precast concrete and clay kerb units

Confirmed November 2008

ICS 93.080.20



NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

Committees responsible for this British Standard

The preparation of this British Standard was entrusted to Technical Committee B/507, Paving units and kerbs, upon which the following bodies were represented:

Brick Development Association
British Cement Association
British Ceramic Research Ltd.
British Precast Concrete Federation Ltd.
Cementitious Slag Makers' Association
County Surveyors' Society
Department of Transport (Highways Agency)
Institution of Civil Engineers
Institution of Highways and Transportation
Interlay, the Association of Block Paving Contractors
Interpave, the Concrete Block Paving Association
Landscape Institute
Society of Chemical Industry

Stone Federation

The following bodies were also represented in the drafting of the standard, through subcommittees and panels:

British Civil Engineering Test Equipment Manufacturers' Association Institution of Structural Engineers National Federation of Clay Industries Ltd. National Paving and Kerb Association

This British Standard, having been prepared under the direction of the Sector Committee for Building and Civil Engineering, was published under the authority of the Standards Committee and comes into effect on 15 December 1999

© BSI 12-1999

Amendments issued since publication

Amd. No.	Date	Comments

relate to the work on this standard: Committee reference B/507 Draft for comment 98/108797 DC

The following BSI references

ISBN 0 580 33066 4

Contents

		Page
Cor	nmittees responsible	Inside front cover ii
For	reword	
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Forms of construction	1
5	Construction details	2
6	Reinstatement	2
Anı	nex A (informative) Examples of kerb edge details	3
Bib	liography	8
Fig	ure A.1 Example of kerb or channel	3
Fig	ure A.2 Examples of channel units	3
Fig	ure A.3 Example of concrete kerb	4
Fig	ure A.4 Example of natural stone kerb	4
Fig	ure A.5 Example of kerb and linear drainage	5
Fig	ure A.6 Example of reinforced haunching	5
Fig	ure A.7 Example of edging	6
Fig	ure A.8 Example of bonded kerbs (large units)	6
Fig	ure A.9 Examples of multi-unit traffic calming	6
Fig	ure A.10 Example of combined drainage and kerb	7
Fig	ure A.11 Example of linear drainage	7

© BSI 12-1999