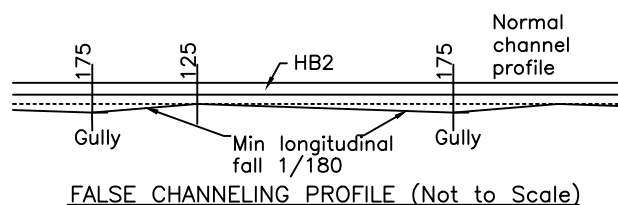
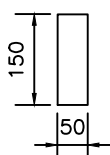
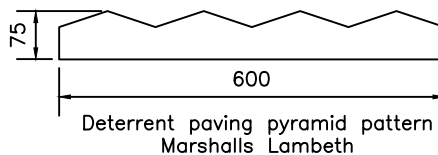


Rev.	Amendments	Date	Made By	Chk'd By

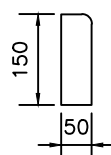
Standardized Prescribed Concretes and Indicative Strengths	
Standardized Prescribed Concrete	Strength class that may be assumed for structural design
ST1	8
ST2	10
ST3	15
ST4	20
ST5	25



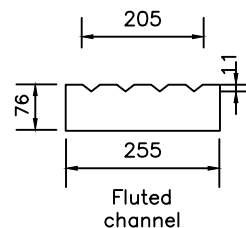
Number of Kerbs required per 1/4 circle	
Radius in Metres	No.
0.6	1
1	2
2	4
3	6
4	8
5	10
6	12
8	16
10	20
12	24



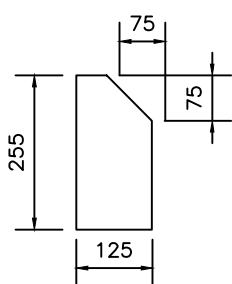
Type EF Fig NA.3b
Flat top edging



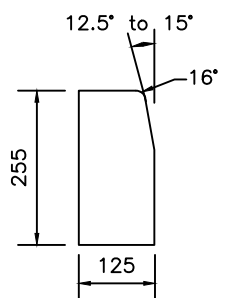
Type EBN Fig NA.3c
Bullnosed edging



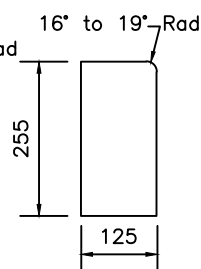
Fluted channel



Type SP Fig NA.1b
45° Splayed kerb



Type HB2 Fig NA.1d
Half battered kerb



Type BN(255)
Bullnosed kerb
(not shown in BS)

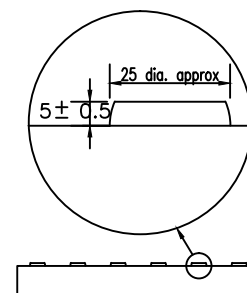
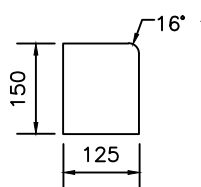
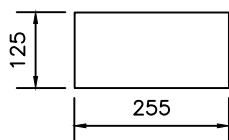


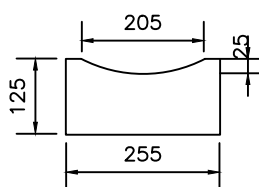
Fig1
Tactile crossing flag
400x400x65mm



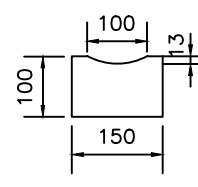
Type BN Fig NA.1a



Type CS1 Fig NA.1f



Type CD Fig NA.1h



Type CD(100)
(not shown in BS)

PRECAST CONCRETE KERBS, CHANNELS AND EDGINGS to BS EN 1340:2003

NOTES

1. All dimensions are in millimetres unless otherwise stated.

PRECAST CONCRETE KERBS, CHANNELS AND EDGINGS

HIGHWAY DESIGN GUIDE STANDARD DETAILS

**RHONDDA CYNON TAF
COUNTY BOROUGH COUNCIL**



Drawn	DA
Checked	SZ
Date	Apr '11
Scale	NTS
Drg. No.	170
Rev.	