



BARRIER KERB		MOUNTABLE KERB		
		$\wedge$		
A				
				$\searrow$
1200/135		120		
			1350	$\sqrt{-1}$
				$\downarrow$
<ul> <li>KERB PROFILE:</li> <li>TYPE K(F) - FULL HEIGHT</li> </ul>		<ul> <li>KERB PROFILE:</li> <li>TYPE MK(F) - FULL HEIGHT (</li> </ul>	SHOWN)	4
TYPE K(FR) - FULL HEIGHT/ TO F	KERB RADIUS (SIMILAR)	• TYPE M(FR) - FULL HEIGHT/	TO KERB RADIUS (SIMILA	AR)
KERB RAMP WING		VEHICULAR CROSSING	WING	
ТАРЕ	ERING KERB 100mm			
A	END OF CHAMFER	A		
				۱
		905		
10	1/00	00	Typ:	, ,
1900 TYP				
	→ B		$\checkmark$	
KERB PROFILE:	$\sim$	KERB PROFILE:		
<ul> <li>TYPE K(KRF) - PEDESTRIAN CHA</li> <li>TYPE K(KRFR) - PEDESTRIAN CHA</li> </ul>	MFERED TO FALL IAMFERED TO	<ul> <li>TYPE K(VCF) - CHAMFERED</li> <li>TYPE K(KRFR) - CHAMFEREI</li> </ul>	TO FALL ) TO FALL/TO KERB RADI	US (SIMILAR)
FALL/TO KERB RADIUS (SIMILAR	1)			
В				
MIN. 750	в			
MAX. 1200		MIN		D
		MAX. 12	50	$\geq$
KERB PROFILE:		KERB PROFILE:		
TYPE K(KR) - PEDESTRIAN CRO     TYPE K(KRR) - PEDESTRIAN CRO	DSSOVER TYPE/TO RADIUS	<ul> <li>TYPE K(VC) - VEHICULAR CH</li> <li>TYPE K(VCR) - VEHICULAR CH</li> </ul>	ROSSOVER TYPE ROSSOVER TYPE/TO RA	DIUS (SIMILAR)
(SIMILAR)				
NOTES				
1. FOR KERB RADII OF LESS THA	N 7.5m, STONE TO BE CUT TO MATCH ALIGI	NMENT.		
USE RADII OF EITHER 750mm,	1m, 3m, 6m OR 7.5m WHERE POSSIBLE.			
SCALE 1:20				
		NOTE: ALL DIMENSIONS IN MI	LLIMETRES UNLESS OTH	IERWISE STATED
PITV NE OVNNIEV 🕰	KERB & GUTTER		Rev D	K&G
	STONE KERB PROFILES - DEE	EP EMBEDMENT	Date 01.12.19	1 1 3
	I		TANKING LO	



#### BARRIER KERB

# E 1200|1350 E

KERB PROFILE:

- TYPE K(F) FULL HEIGHT
- TYPE K(FR) FULL HEIGHT/TO KERB RADIUS (SIMILAR)

#### MOUNTABLE KERB



KERB PROFILE:

- TYPE MK(F) FULL HEIGHT (SHOWN)
- TYPE MK(FR) FULL HEIGHT ON KERB RADIUS (SIMILAR)



KERB PROFILE:

- TYPE K(KRF) PEDESTRIAN CHAMFERED TO FALL
- TYPE K(KRFR) PEDESTRIAN CHAMFERED TO FALL/TO KERB RADIUS (SIMILAR)

## KERB RAMP



KERB PROFILE:

- TYPE K(KR) PEDESTRIAN CROSSOVER TYPE
- TYPE K(KRR) PEDESTRIAN CROSSOVER TYPE/TO KERB RADIUS (SIMILAR)

#### NOTES

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1. FOR KERB RADII OF LESS THAN 7.5m, STONE TO BE CUT TO MATCH ALIGNMENT. USE RADII OF EITHER 3m, 6m OR 7.5m WHERE POSSIBLE.

SCALE 1:20

NOTE: ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED

FY OF SYDNEY 🕀	KERB & GUTTER	Rev	D	K&G
	STONE KERB PROFILES - SHALLOW EMBEDMENT	Date Approved	01.12.19 P S	<b>1.1.5</b>





## LAYBACK KERB 01 TO CYCLEWAY : LK1VC





SECTION 1:20





300mm WIDE KERB



### NOTES:

1. FOR SANDSTONE KERBS, A 25mm BULL NOSE ARRIS IS REQUIRED INSTEAD OF CHAMFERED CORNER.

2. ALL CORNERS TO HAVE 1mm ARRIS.

#### SECTION 1:10

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NOTE: ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED

Y OF SYDNEY 🕀	KERB & GUTTER	Rev	D	K&G
	STONE KERB LAYBACK PROFILES	Date Approved	01.12.19 P S	1.1.9



CITY OF SYDNEY (***)     KERB & GUTTER     K&G       TYPICAL STONE GUTTER DETAIL     Distance     01.12.19       Date     01.12.19     1.1.11	SECTION 1:10	LED UNDET SIL DIMENSIONS IN	MILLIMETRES U	mm THICK DRTAR SETTING Dmm THICK 25MPa DNCRETE FOOTING
	CITY OF SYDNEY 🕀	KERB & GUTTER TYPICAL STONE GUTTER DETAIL	Rev Date Approved	K&G           D         Dwg No.           01.12.19         Dwg No.           P S         1.1.11

150

FOOTWAY AS SPECIFIED -

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SINGLE OR DOUBLE STONE TO MATCH EXISTING CONDITION

TTTTA

77

- ROAD SURFACE









