

Slot drain adjacent to kerb

Existing building

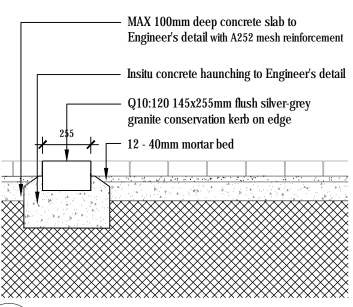
New paving to be level with existing thresholds and floor levels

Q10:120 255x145mm flush silver grey granite conservation kerb

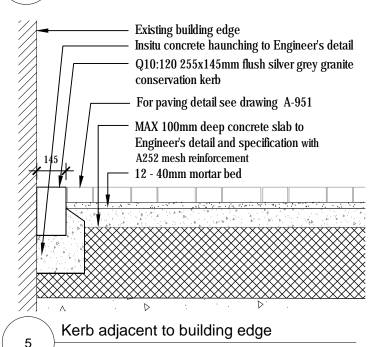
New paving

Paving adjacent to building threshold

Paving adjacent to existing surfaces



On edge flush granite kerb



Existing paving made good adjacent new kerb

Q10:120 255x145mm flush silver grey granite conservation kerb

New paving

Loading bay edged in
100x200mm soldier
course Q25:315
mid grey fine picked
granite blocks

Loading bay edging

Q10:120 145x255mm flush silver-grey granite conservation kerb on edge Q10:175 Linear drain with grating

Surface course Binder course Base course Sub base

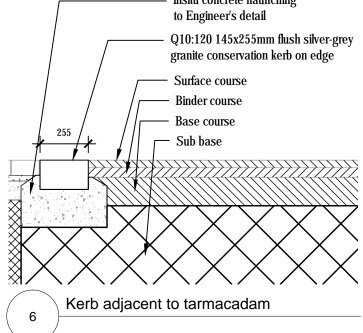
Sub base

Kerb/drainage adjacent tarmacadam

Insitu concrete haunching

Insitu concrete haunching

to Engineer's detail



 \*
 First Issue

 Rev
 Date
 Comment
 L1 - L2

 Key
 - L1 = level 1 drawn
 L2 - level 2 checked



NOTES

NOTES
DO NOT SCALE THIS DRAWING
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CLIENT
HMU
------PROJECT
External Works A&E
------TITLE

Kerb & Edging Details

SCALE @ A3	STATUS	
1:20	CONSTRUCTION	
DRAWING NUMBER		REVISIO
GB101010913	A-954	C1