



- NOTES**
- All measurements shown are in metres, and all levels are to ordnance datum unless otherwise indicated
- KEY**
- Road Surface - no TRO required
 - Road subject to TRO Request; Proposed 80mm high flat top road humps
 - Road subject to TRO Request; Proposed 62.5mm high flat top road humps
 - Flat top road hump extent with 1 in 12.5 ramp gradients
 - Flat top road hump extent with 1 in 15 ramp gradients
 - Proposed Bollards
 - Proposed Gullies
 - Proposed buff tactile blister paving
 - Proposed pole-mounted road sign

SIGN A

TSM Chapter 4, Diagram 557.1 With supplementary plate Figure 12-2, x-height 50mm



SIGN A.1

TSM Chapter 4, Diagram 557.1 With supplementary plate Figure 12-3, x-height 50mm



SIGN B

TSM Chapter 4, Diagram 557.1 With supplementary plate Figure 12-2, x-height 50mm



SIGN B.1

TSM Chapter 4, Diagram 557.1 With supplementary plate Figure 12-3, x-height 50mm



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Rev	Issue Date	Description	App
P05	07.10.25	Add road signs, raised table added	DSA
P04	10.09.25	Add road signs	DSA
P03	31.07.25	Additional changes for DfI Roads	IA
P02	24.07.25	Updated due to DfI Roads feedback	IA

Status	Stage 4 - DETAILED DESIGN		
Project	Urban Design and Place Making at Little Patrick & Little York Street, Belfast		
Drawing	TRO Request: Proposed Flat Top Road Humps		
Scale	1:750 @ A3		
Drawn	IA	Checked	DSA
Date	22.07.25	Date	22.07.25
Approved	CM	Date	22.07.25
Project	- Organisation - Zone - Level - Type - Role - Number - Revision		
	LPLY - - - ZZ - XX - DR - CE - 2027 - P05		
Project Number	E2394		
Status code & Description	S2 Suitable for Information		