



SSD STANDARDS

Design Speed (km/h)	SSD Standard (metres)
10	7
20	14
30	23
40	33
50	45
60	59

Forward Visibility

Design Speed (km/h)	SSD Standard (metres)
10	8
20	15
30	24
40	36
50	49
60	65

Forward Visibility on Bus Routes

Table 4.2: Reduced SSD standards for application within cities towns and villages. Reduced forward visibility increases driver caution and reduces vehicle speeds.

		
Description	PEDESTRIAN	STOP
Sign Face Width	600mm	750mm
Sign Face Height	600mm	750mm
Sign Face Area	0.36m ²	0.56m ²
TSM Number	W 140 A	RUS 027
Material	BS EN 12899-1:2007	BS EN 12899-1:2007
Class	RA2 Retroreflective	RA2 Retroreflective
Illumination	Retro reflective	Retro reflective



Rev	Sts	Description	Date
P01	S2	Issued as per RSA Advice	24.10.25
P02	S2	Revised as per council comments	08.12.25
P03	S2	Revised as per council comments	12.12.25
P04	S2	Revised as per council comments	06.02.26
P05	S2	Issue for planning	09.03.26

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PROJECT
 Proposed Residential Development at Blarney, Co. Cork.

CLIENT
 HRP Construction

TITLE
 Proposed Entrance Layout & Sightlines Plan

DRAWN BY SL	CHECKED BY PM	APPROVED PM
SCALE (@ A1) 1:200	PROJECT NUMBER 23141	
DOCUMENT REFERENCE 23141-MMS-ZZ-ST-DR-C-10020		STATUS S2 REV P05
PROJECT-ORIGINATOR-ZONE-LEVEL-TYPE-DICIPLINE-NUMBER		

Proposed Entrance Layout & Sightlines Plan
 Scale 1:200 (A1)