

Demolish existing warning signpost assembly. Install 2 No. new 600mm Dia.670 (30mph), new village entry sign and new 600mm Dia.671 (National speed limit) signs on new 76mm post in verge - 2.1 mount height.

Erect 2 No. new Dia.670 '30mph' signs (300mm) signs, back to back, on new 76mm post in grass verge - 2.1 mount height.

Erect 2 No. new Dia.670 '30mph' signs (300mm) signs, back to back, on Parish Lighting Column #5 - 2.1 mounting height.

Install new 600mm Dia.670 (30mph) and new 600mm Dia.671 (National speed limit) signs on new 76mm post in verge - 2.1 mount height.




Demolish existing warning signage and post in verge

Erect 2 No. new Dia.670 '30mph' signs (300mm) signs, back to back, on Parish Lighting Column #6 - 2.1 mounting height.

Install new 600mm Dia.670 (30mph) and new 600mm Dia.671 (National speed limit) signs on new 76mm post in verge - 2.1 mount height.

Install 2 No. new 600mm Dia.670 (30mph) and new 600mm Dia.671 (National speed limit) signs on new 76mm post in verge - 2.1 mount height.

KEY

-  PROPOSED 30mph SPEED LIMIT
-  PROPOSED 30mph SPEED LIMIT TERMINAL SIGNAGE (Dia. 670 Dia. 671 750mm diameter)
-  PROPOSED 30mph REPEATER PLATES (Dia.670 - 300mm diameter)

AMENDMENTS	DRAWN	CHECKED	DATE	DRAWN BY:
1. DRAFT	PR	-	08/2020	PR
				AutoCAD BY:
				INITIALS DATE
				PR 08/2020
				CHECKED BY:
				INITIALS DATE
				PR 08/2020