

Weston on the Green

Proposed 20mph speed limit

27/03/2020

Location No.	Location	Description of work	Sign Ref.	Width	Height	Sign face area sq.m	Back colour	Fixing	Quantity	No. Posts	Length mm	Diameter mm	Gauge (mm)	Post finish	Centres	Mounting height	Offset	No. foundations	Foundation depth (mm)	Foundation length (mm)	Foundation width (mm)	Foundation volume cu.m	Clip size (mm)	Notes	
1	Church Lane	Relocate existing speed limit terminal signs onto new posts	670/671	-	-	-	-	Channel	4	2	3100	76	3.0	Galv	-	1800	900	2	600	300	300	0.11	76		
2	Church Lane	Erect new back-to-back 20mph/30mph terminal signs to existing posts	670	600	600	0.36	Grey	Channel	2 of each	2 existing	-	76	-	-	-	-	-	-	-	-	-	-	-	76mm b/back	
3	Church Lane alongside playground	Erect new back-to-back 20mph repeaters on existing post	670	300	300	0.09	Grey	Channel	2	1 existing	-	-	-	-	-	-	-	-	-	-	-	-	-	76mm b/back	
4	Church Lane	Erect new back-to-back 20mph repeaters on new post	670	300	300	0.09	Grey	Channel	2	1	2100	76	3.0	Galv	-	1200	600	1	600	300	300	0.05	76mm b/back		
5	Church Lane	Sign removals	-	-	-	-	-	-	2	Column	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Remove old 30mph repeaters from T.Pole & dispose
6	Church Road	Erect new back-to-back 20mph repeaters on new post	670	300	300	0.09	Grey	Channel	2	1	2100	76	3.0	Galv	-	1200	600	1	600	300	300	0.05	76mm b/back		
7	Mill Lane	Erect new 20mph repeater on existing post	670	300	300	0.09	Grey	Channel	1	1 existing	-	76	-	-	-	-	-	-	-	-	-	-	-	76	
8	Church Road	Erect new back-to-back 20mph repeaters on new post	670	300	300	0.09	Grey	Channel	2	1	2100	76	3.0	Galv	-	1200	600	1	600	300	300	0.05	76mm b/back		
9	B430 junction with Church Lane	Replace 30mph terminal sign with new 20mph	670	600	600	0.36	Grey	Channel	1	1	1 existing	-	76	-	-	-	-	-	-	-	-	-	-	76	Remove existing 30mph plate and dispose
10	B430 junction with Church Lane	Replace 30mph terminal sign with new 20mph	670	600	600	0.36	Grey	Channel	1	1	1 existing	-	76	-	-	-	-	-	-	-	-	-	-	76	Remove existing 30mph plate and dispose
11	B430 junction with Church Lane	Replace 30mph terminal sign with new 20mph	670	600	600	0.36	Grey	Channel	1	1	1 existing	-	76	-	-	-	-	-	-	-	-	-	-	76	Remove existing 30mph plate and dispose
12	B430 junction with Church Lane	Replace 30mph terminal sign with new 20mph	670	600	600	0.36	Grey	Channel	1	1	1 existing	-	76	-	-	-	-	-	-	-	-	-	-	76	Remove existing 30mph plate and dispose

To be read in conjunction with photo schedule. Sign locations will be set out on site.

Sign plates

Sign plates to be manufactured in accordance with BS EN 12899: 2007 from Traffic Grade 3mm aluminium composite panel with grey backs & aluminium channel stiffeners.
Sign faces shall be finished in Class R2 material.

Sign posts

Sign posts to be hot-dip galvanised in accordance with BS EN 1461: 2009 with grey plastic closing caps and plain mild steel baseplates. Bitumen root not required.

Sign fixings

Fixing clips, bolts, nuts, washers and any proprietary banding to be stainless steel.

Post foundations

Post foundations as specified in the schedule, concrete ST2 or rapid set equivalent with 100mm top cover to match surrounding surface.