

At the last PC meeting it was suggested that we investigate further the provisions of signs to thank key workers.

The placement of signs is subject to The Town and Country Planning (Control of Advertisements)(England) Regulations 2007.

Schedule 3 of the Regulations for deemed consent specifically Class 3 includes for Miscellaneous temporary advertisements and sub-clause 3D –

Description	<p><b>3D. An advertisement—</b></p> <p>(a) announcing any local event of a religious, educational, cultural, political, social or recreational character, or</p> <p>(b) relating to any temporary matter in connection with an event or local activity of such a character,</p> <p>not being an event or activity promoted or carried on for commercial purposes.</p>
Conditions and Limitations	<p><b>3D. —</b></p> <p>(1) No advertisement may exceed 0.6 square metre in area.</p> <p>(2) No advertisement may be displayed earlier than 28 days before the first day on which the event or activity is due to take place.</p> <p>(3) The advertisement shall be removed within 14 days after the end of the event or activity.</p> <p>(4) Illumination is not permitted.</p> <p>(5) No character or symbol on the advertisement may be more than 0.75 metre in height, or 0.3 metre in an area of special control.</p> <p>(6) No part of the advertisement may be more than 4.6 metres above ground level, or 3.6 metres in an area of special control.</p>

So, a temporary sign affixed to the gateway frames along the A281 would it seem not need planning permission.

There would be no issue I'm sure with road authorities as it is currently allowed to display temporary real estate signs and political party signs and we would not be erecting any new post, pole or frame.

I propose an aluminium sign similar to below:



The sign would be 1 m in length and 500mm height, with fixings holes allowing it to be temporarily fixed with tie wraps to the gateway frames. The cost I've investigated via an online sign company would be approximately £150.00 each.

Can I have your opinion please.