

FC ITEM 5

Update from the Clerk/RFO

- SPIDS – The speed indicator devices have now been at the following locations:

Keighley Road – Laneshawbridge,
Skipton Road – Colne,
Shaw Street – Colne,
Castle Road – Colne,
Langroyd Road – Colne,
Skipton Road – Trawden.

We now need to choose three more locations to site the devices.

Please see locations of existing backplates below:

Existing SpID sign mounting plate locations

Foulridge

Skipton New Road, LC 14 (2 plates outside the property West Cliffe)

Skipton New Road, LC30, facing northbound traffic towards Earby

Skipton New Road, LC35, facing southbound traffic towards Foulridge (on offside)

Laneshawbridge

Keighley Road, LC69, facing eastbound traffic towards Skipton

Keighley Road, LC58, facing westbound traffic towards Colne

Emmott Lane, new post opposite house no. 4, northwest bound towards the primary school

Trawden

Skipton Road, LC16, facing southbound traffic towards Trawden

Cotton Tree Lane, LC7, facing southbound traffic towards Trawden

Skipton Road, LC32 B6250, facing Northbound traffic

Colne

Byron Road, LC14 for eastbound traffic, west of Horsfield Close

Byron Road, LC13 for westbound traffic, west of Horsfield Close

Langroyd Road, LC9 for southbound traffic towards north valley

Shaw Street, LC12, for traffic heading towards Damside

Shaw Street, LC13, heading towards Bridge Street nr Duke Street

Red Lane, LC24, facing traffic heading towards Langroyd Road opposite BrynTor

Skipton Road, LC21, outside 129 Skipton Road, facing northbound traffic towards Foulridge

Skipton Road, LC24, opposite 161 Skipton Road nr George V Play Area

Birtwistle Avenue. LC24

Castle Road, LC22

Skipton Old Road, Bespoke Post

- Alkincoates Secret Garden Wall Damage – The fencing has now been removed from the whole site area to around the wall only. This is to allow for access to the flower beds to maintain.
- Alkincoates Park Bollards – Please be aware that these are currently being rectified, and the work will be completed this week.
- Alkincoates Park CCTV – We finally have power to the cameras and lighting columns in the park. Both should be completed by the end of this week.
- We had a visit from Stephen Sykes from the Chamber of Commerce to assess the town hall and any options we have to improve efficiency. He confirmed that the inefficiency of the building lies with the outdated heating system. Unfortunately, he did say that the only option that would work for the building is to keep with a gas system but to invest in more efficient boilers that can run different zones and to control the temperature of the water within the system and the temperature of the different zones. He also suggested putting the lighting in the basement corridors on sensors, to prevent them from being on all the time. Stephen said that he would be back in touch to provide a contact for an engineer that has worked on many old, listed buildings in the past, as they would have more of an idea of what will and won't work for the building.