



## St Neots Town Centre Improvements Project - Weekly Works Update

## **Progress to date:**

- Temporary compound set up at Riverside Car Park (fencing erected around allocated areas) until main compound site is ready (expected early February)
- Car park relining works completed in Priory Lane, Tebbutts Road and Tan Yard car parks to increase number of disabled spaces whilst the Market Square is closed for works
- Traffic islands and bollards removed on High Street near Huntingdon Street junction
- Commencement of improvement works to High St/Huntingdon St junction
- Lining works to create two new bus stops on High Street
- Commencement of clearance works on Market Square including tree removal
- Taylor Woodrow representatives on site (Market Day and at B1428 works)
- Ongoing door-to-door engagement with residents and businesses likely to be affected by the works to plan how to minimise disruption to trading

## Week Commencing 22nd Jan 2024:

- Continued footway works at High St/Huntingdon St junction
- Site clearance of Market Square to continue
- Commencement of works to narrow Market Place and extend Market Square outwards
- Closure of Market Place bus stops on Tuesday 23<sup>rd</sup> January buses to stop at new bus stops on High Street (will be signposted)

## • Traffic management this week:

- Temporary four-way traffic lights at High St/Huntingdon St crossroads to remain whilst footway works are completed (current permanent lights to be switched off for this)
- Localised footpath closures with diversions as and when required for removal of street furniture around Market Square
- Market Place narrowed to single lane width to allow outward expansion of the Market Square
- Road Closures this week: None

Both the Thursday Charter Market and Saturday Farmer's Markets will take place as normal on the Market Square throughout these works.

Please note that at times there may be other road works taking place in St Neots town centre that are not part of this project, such as scheduled or emergency works to statutory utilities. More information on such works can be found at One.Network.