National Highways & John Sisk

A12 J25 Marks Tey to J26 Stanway Presentation

28 September 2023



© 2023 National Highways

A12 J25 to J26 - Scheme



- Duration: October 2022 to spring 2024
- Cost: £36.9m
- 3.4km of road being reconstructed with over 90,000 square metres of surfacing
- Estimated 77,000 tonnes of material being excavated
 - 45,000 road users per day

A12 J25 to J26 - Scheme

- Breakout and removal of the existing concrete road surface
- Excavation of the existing subformation
- Installation of new / recycled stone material
- New asphalt surfacing to all lanes
- Replacement of drainage system
- New safety barrier, signage, road markings and road studs (cat's eyes)





A12 J25 to J26 - Progress

- A12 northbound J26 exit slip fully completed
- A12 northbound J25 entry slip fully completed
- Lane 1 and half of lane 2 of the northbound carriageway fully completed
- All of the northbound works nearing completion
- Surveys for southbound work have been completed



A12 J25 to J26 – Upcoming Work

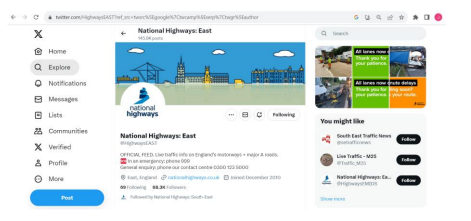
- Full weekend closure of the A12 northbound between J25 – J26 on weekend of 6th October to 9th October to finish work adjacent to the J25 entry slip
- Finish the rest of the northbound work – due to be around mid-October 2023
- Install new contraflow lanes to allow us to begin southbound carriageway work – mid-October
- Scheme on programme to finish spring 2024

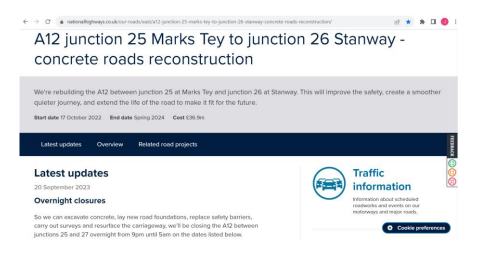




A12 J25 to J26 – Keeping in Touch

- Project webpage
- National Highways East Region Twitter
- Letters
- E-Bulletins
- Newsletters
- SMS text alert service
- Public information events





A12 J25 to J26 - Social Value

- Colchester Foodbank
 volunteering
- Volunteering at Thames
 Lobster Estuary
- Donation made to Marks Tey Parish Council for defibrillator for Parish Hall









A12 J25 to J26 - Social Value

- Supporting Harlow College and Doucecroft School – careers and health and safety talk
- Volunteering to help set up at the Eco Festival
- Do you have any initiatives we can help with?







Any questions?



