Spelthorne Borough Construction Update February 2022







Southampton to London Pipeline Project For more information please visit www.slpproject.co.uk

Community charter

Plenty of notice

We'll let you know at least two months in advance of any work starting and if our plans change, we'll let you know.



Here to help

Our local team will be available by phone or email to answer any questions you have.

Information directly to you

Our local area e-newsletter and alerts will let you know what's happening. Where we are working in streets or roads, we'll operate a dedicated text service to inform interested residents.

In your area



We'll make sure information about installation in your area is easy to find on our website, in a way that is easy for you to identify what's important to you. In some public parks, we'll hold pop up events to meet with those using the facilities and give out information about our installation plans.



Talking to landowners

All landowners affected by the installation will have a dedicated member of our lands team to contact to discuss our work.



Open and honest

We'll be clear about our works and any disruption that may take place.



Safe and secure

We'll keep our team safe, and we'll keep you safe. Our commitment to health and safety is at the heart of our business and we'll make sure your safety is not impacted by our work.

Well managed sites

Our sites will use fencing suitable to the location and we'll use things like wheel washing on our vehicles to keep the surrounding roads clean.

Construction overview

In Spelthorne Borough, the replacement pipeline route travels through private land, public areas and along roads.

No one likes the noise and inconvenience caused by construction activities, so we'd like to thank you in advance for your patience when it comes to any disruption that we may cause. It is important to us that you know when we will be working in your area and how you can contact us if you have any questions.

This leaflet contains our month-by-month expected timetable for works and a map of where the replacement pipeline will be installed. If we are working in your road, we will send you information before works start. We also have dedicated webpages for public parks and open spaces in the borough.

Our community charter sets out our commitments to you during construction. We will do our best to keep you informed and reduce disruption. The most up-to-date information will always be on our website at www.slpproject.co.uk.

The exact timing of works may change a little so it's worth looking at our website if you'd like to check what's happening in your area. You can also sign up to our e-newsletter to receive the latest updates to our plans in the Spelthorne Borough.





Based on Esso's 2015 data for its existing pipeli

Key installation dates in Spelthorne*

Since January 2022

• We started installing a temporary construction compound (5Q) off Woodthorpe Road.

From February 2022

• Installation works on Woodthrope Road will start at the end of this month.

From April 2022

 Installation starts for the trenchless crossing under Church Road (TC040) and under the Waterloo to Reading railway line near Clarendon Primary School (TC041).

From May 2022

• Installation starts for the trenchless crossing under the M3 (TC035).

From June 2022

- Installation of a trenchless crossing under the River Thames (TC034) will start.
- Installation works will begin near Old Littleton Road.
- Installation starts for the trenchless crossing under Shepperton Road (TC036).
- We will start installing a temporary construction compound (5R) off Staines Road A30.
- We will start installing a temporary construction compound (5S) off Short Lane.
- We will start installation in the area between Staines Road and Short Lane.

From July 2022

- Installation works from the M3 to Shepperton Road will begin.
- We will start installing a temporary construction compound (5P) off Shepperton Road.
- Installation works from Shepperton Road to Reservoir Intake Channel will start.
- Installation starts for the trenchless crossing under the Reservoir Intake Channel (TC037).
- Installation works will begin at St James Senior Boys' School.
- Installation works will begin at Thomas Knyvett College Playing Fields.

From August 2022

- Installation works on Reservoir Access Road will begin.
- Installation starts for the trenchless crossing under Staines Road A30 (TC042).
- Installation starts for the trenchless crossing under Aqueduct and Ashford Road (TC038).

From September 2022

- Installation works on Ashford Road will start.
- Installation starts for the trenchless crossing under Staines Bypass A308. (TC039).
- Installation works at West London Terminal Storage Facility will start.

From October 2022

- Installation works at Fordbridge Park will begin.
- Installation works on Station Approach and Station Road will begin.

During the installation of our replacement aviation fuel pipeline through Spelthorne Borough, we will be providing regular updates on current and upcoming works. These updates will be made on our website, our social media accounts and via an e-newsletter. For the latest information about installation, visit our website or scan the QR code below:



*Please note, these dates do not include pre-installation works e.g. vegetation clearance.



vill begin. Inder Staines Road A30 (TC042). Inder Aqueduct and Ashford Road (TC038)

Inder Staines Bypass A308. (TC039). torage Facility will start.

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For more information please visit WWW.slpproject.co.uk

Streetworks in Spelthorne

We will be working within roads in three locations. If your road is impacted, we will contact you before installation to provide specific details of the works.

All streetworks will be undertaken in line with the County Highways Permitting Scheme.

Before works start, we will offer residents living next to the streetworks installation areas the opportunity to sign up to a dedicated text service for updates on progress and works taking place by their homes.

This list does not include the trenchless crossings we will be installing underneath roads.

Woodthorpe Road

Installation works on Woodthorpe Road will take place between February and October 2022. The works will involve a single lane closure and one-way system with roundabouts and traffic management signage and lights. For a short period of time, our works will require the road to be closed. A diversion will be put in place during the closure and all residents will be notified in advance of the closure taking place. Emergency service access will also be maintained to residential properties at all times during the works.



Station Approach & Station Road

Installation works on Station Approach & Station Road will take place between October and November 2022. Works will involve a single lane closure and the parking on Station Approach will be suspended for the duration of the works. There will be a one-way system on the roads and the taxi rank will be relocated.

Please note that installation under Church Road will require works in Station Road between July and September 2022.

Ashford Road

Installation works on Ashford Road will take place between September 2022 and February 2023. There will be a one-way system with traffic management and a diversion route in place to manage the impact of the works on the road network.



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Legend



District boundary



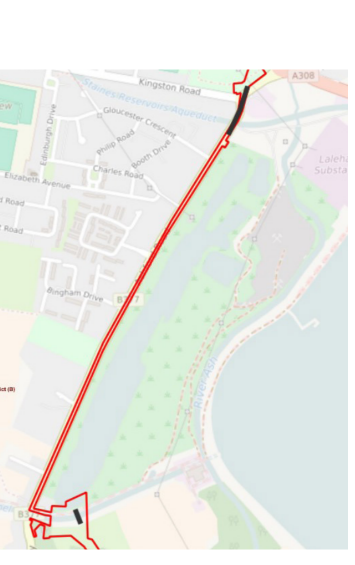
- Maximum limit of the working area,
- also known as Order Limits



Trenchless crossings









Phasing of works Spelthorne

Spelthorne	2021				2022															
Construction Work Area	Aug Se	ер	Oct	Nov	Dec	Jan	Feb	Mar	Арг	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Ma
Trenchless Crossing TC034 - River Thames						I														
Near Old Littleton Road							VC)					SE					1 1 1		
Trenchless Crossing TC035 - M3						 												1 1 1		
M3 to Shepperton Road						 	VC)		ST				SE		PL		1		
Compound 5O off Shepperton Road (South)						 												1		
Trenchless Crossing TC036 - Shepperton Road						 												1		
Compound 5P off Shepperton Road (North))	
Shepperton Road to Reservoir Intake Channel						 	VC)										1		
Trenchess Crossing TC037 - Reservoir Intake Channel						 												1 1 1		
Reservoir Access Road						1												1		
Ashford Road						1														
Trenchless Crossing TC038 - Aqueduct and Ashford Road						1												1 1 1		
Fordbridge Park						1	VC)										SE)	PL
Trenchless Crossing TC039 - Staines Bypass A308						1												1 1 1		
Woodthorpe Road			ST			1														
Compound 5Q off Woodthorpe Road																				
Station Approach and Station Road						1												1 1 1		
Trenchless Crossings TC040 - Church Road (Clarendon School)						1												1 1 1		
Trenchless Crossings TC041 - Railway Line						, ,												- 		
St James Senior Boys' School					V	rC)											- 		
Thomas Knyvett College Playing Fields						VC)											1		
Compound 5R off Staines Road A30						1												- 		
Trenchless Crossing TC042 - Staines Road A30						1														
Staines Road to Short Lane						1	VC)						SE		PL				
Compound 5S off Short Lane						1														
West London Terminal Storage Facility						1														

Key

Advanced works / ecology mitigation

ST Strimming

VC Tree and Hedge Clearance

Trenchless crossing including work area and access Open cut works rural / semi rural



We are now releasing a local, area specific timeline for installation. This gives an indication of when we expect to be working in each area. We'll let you know at least two months in advance of any work starting and provide further detail of expected duration. Since we are currently progressing detailed design, the timetable may be subject to some additional change as we finalise our plans and work to reduce overall disruption during construction. Please be assured that if our plans change, we'll keep you informed. Once the pipeline is buried, it will be a quiet neighbour.



2022						2023										
lun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Арг	May	Jun	Jul	Aug	Sep	Oct
		SE														
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For more information please visit www.slpproject.co.uk

Spelthorne **Borough Council**

Once installed, the pipeline will be a quiet neighbour and will go unnoticed by most people.

Traffic management will be used during construction.

Specialist techniques such as hand digging and airspades will be used to install around tree roots.

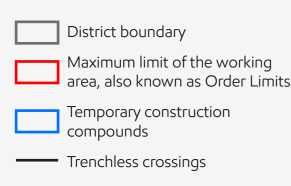
Vegetation will be replanted once construction is complete.

Parks will remain open during installation.

Public Rights of Way, such as footpaths, will remain open with diversions.

Scan the QR code to visit our interactive map for all information about our installation work.

Legend



We have created a Site 5 Specific Plan detailing how we will install in St James School and Fordbridge Park.

Traffic management will be used during installation along Ashford Road. Access to properties will be maintained and the pavement will still be open for pedestrians. You can read more detail in the Site Specific Plan.

Traffic along the B376 9 Shepperton Road and 10 M3 will not be disrupted as trenchless installation techniques will be used.

The route ends at Esso's West 1 London Terminal storage facility, just inside the London Borough of Hounslow.

Trenchless installation techniques will 4 be used to cross Church Road and the 6 Ashford Railway line.

Trenchless installation techniques will also be used to cross under the A30 Staines Road, A308 Staines Bypass, Ashford Road and the Queen Mary Reservoir Intake Canal.

The route enters (11) Spelthorne after a trenchless crossing of the River Thames and B375 Chertsey Bridge Road.

Southampton to London **Pipeline Project**

This project is replacing approximately 90km of our underground aviation fuel pipeline from Boorley Green, Hampshire to our West London Terminal storage facility in Hounslow. Pipelines are a safe, secure and low-impact way of transporting fuel. The pipeline will keep 100 road tankers off the road every day.* *based on Esso's 2015 data for its existing pipeline

10)

(11)

Businesses and properties in Ashford Town Centre, and Ashford Station will still be accessible during construction, but some parking bays will be temporarily suspended. You can find out more in the Site Specific Plan.

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Valton-On-Thames

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> For regular updates, sign up to our newsletter at www.slpproject.co.uk

If you have any additional questions email us at **info@slpproject.co.uk**, visit our website at: **www.slpproject.co.uk** or scan the QR code below:







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