## Notice: E14 2EH, Thomson Reuters Group Limited: environmental permit application advertisement

The Environment Agency consults the public on certain applications for waste operations, mining waste operations, installations, water discharge and groundwater activities. The arrangements are explained in its <a href="Public Participation Statement">Public Participation Statement</a>

These notices explain:

- what the application is about
- how you can view the application documents
- when you need to comment by

The Environment Agency will decide:

- whether to grant or refuse the application
- what conditions to include in the permit (if granted)

# Notice: DN9 1PG, Mr Nigel Thomas Johnson and Mr Robert Oliver Johnson: environmental permit application advertisement

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## <u>Press release: Significant milestone</u> <u>reached on Newhaven flood defence</u> <u>project</u>

These works will reduce flood risk to 244 homes, 88 commercial properties and vital infrastructure.

The Newhaven flood alleviation scheme has been developed in partnership with Lewes District Council, East Sussex County Council, the Coast to Capital Local Enterprise Partnership (LEP) and South East LEP. Construction work started on 3 January 2017 following consultation with the local community.

JacksonHyder are designing and building the scheme. Construction has initially focussed on the west bank of the River Ouse, where defences will protect mainly residential properties. Work here has varied from minor measures to plug gaps in existing defences, to sizable sections of new concrete flood wall and earth embankment.

#### This has included:

- Building a 150-metre-long bund north of Cantell's Boatyard.
- Building a 130-metre wall built along the edge of the footpath either side of Denton Island Bridge.
- Realigning and raising the flood defence bund at the rear of Huggett's Green, plus constructing various concrete walls in this area for seating and to support a new floodgate.
- Building a 140-metre-long reinforced concrete wall which runs from near the Swing Bridge to just north of the Ark Pub with access to fishermen's jetties.
- Raising 20 metres of flood defence bund in West Quay.

With just a few finishing touches to be done on the west bank, focus now shifts to the east bank. Work here has recently started, and the whole scheme is expected to be completed by 2019. Once finished, it will reduce flood risk to approximately 430 homes and 390 commercial properties and vital infrastructure, as well as bringing significant economic benefits to the coastal East Sussex town.

The whole scheme will cost around £18 million, with the majority of funding coming from government in the form of Flood and Coastal Risk Management Grant in Aid (GIA). The 'Coast to Capital' and 'South East' Local Enterprise Partnerships (LEPs), are each contributing £1.5 million as part of their wider commitment to the regeneration of Newhaven. This partnership approach will both significantly reduce flood risk to the local community, and provide confidence for developers to contribute to the regeneration of Newhaven.

In December 2013 the south coast of England was hit by a storm surge coming down from the North Sea. The storm saw hurricane-force winds and the highest tide in some places for almost 60 years. The tidal surge in the Newhaven area badly affected between 50 and 60 properties in the Railway Road area, as well as closing the railway line between Lewes and Seaford.

Gordon Wilson, Environment Agency Area Flood and Coastal Risk Manager, said:

I am delighted that works have been completed on the west bank at Newhaven, and that residents and businesses will now benefit from a significantly reduced flood risk. I would like to take this opportunity to thank the Newhaven community for their support and encouragement throughout the construction period and ask for their continued forbearance, as there will inevitably by some disruption whilst this essential work is completed.

When the flood alleviation scheme is completed in 2019, it will reduce the tidal flood risk to hundreds of homes and a significant number of commercial properties in the area, as well as protecting important local infrastructure such as the road network, railway tracks and the train station. We believe that it will also contribute to the wider regeneration of Newhaven, helping to bring new investment, jobs and homes to the town, and the surrounding area.

Jonathan Sharrock, Chief Executive at Coast to Capital, said:

With the impact of adverse weather being felt across the world and the UK, improving flood defence resilience is of huge importance. We are thrilled to have contributed to a project which will not only protect the economic, social and environmental assets of Newhaven but will also have a direct impact on enhancing regional growth.

Councillor Isabelle Linington, Cabinet Portfolio Holder for Environmental Impact, said:

I am very pleased that work is now completed on the west bank which takes us one step further to completion of this scheme that is so vital for local residents, businesses and community.

Further information on the scheme is available by calling 03708 506506, by emailing <a href="mailto:newhavenfas@environment-agency.gov.uk">newhavenfas@environment-agency.gov.uk</a> or by writing to:

SSD Enquiries,

Environment Agency,
Guildbourne House,
Chatsworth Road,
Worthing,
BN11 1LD

<u>Check you are at risk of flooding</u> for information on how to prepare for flooding and the latest flood warnings in your area or ring Floodline on 0345 9881188.

For all media enquiries please contact 0800 141 2743 or email southeastpressofficel@environment-agency.gov.uk.

### <u>Detailed guide: How to get a licence</u> <u>for a burial at sea in England</u>

#### Before the burial

You must apply for a licence for a burial at sea.

You don't need a licence or permission to scatter ashes at sea after a cremation.

You must make sure the coffin is built correctly.

You must also make sure that the body of the deceased:

- isn't embalmed
- is lightly dressed in biodegradable material
- has a durable identification tag with the details of the funeral director

The body and coffin may be inspected before the burial.

#### How to apply

How to apply for a licence depends on where the burial will be.

## Burials in England and offshore areas of Wales and Northern Ireland

You can apply online for a licence.

#### Apply now

All applications are published on the <u>public register of marine licence</u> <u>applications and decisions</u>.

#### What you'll need

When you apply you must have:

- the death certificate
- a Certificate of Freedom from Fever and Infection (available from the deceased person's GP or hospital doctor)
- a Notice to a Coroner of Intention to Remove a Body out of England (available from the coroner in exchange for a Certificate of Disposal provided by the registrar)

You might also have to provide evidence your proposed burial location is suitable. Things like water depth, currents, pipelines and fishing will be considered.

#### Fees

A licence costs £50 if you want the burial to be:

- off The Needles, Isle of Wight
- between Hastings and Newhaven
- off Tynemouth, North Tyneside

If you want the burial to be somewhere else in England or in the offshore areas of Wales or Northern Ireland, the licence will cost £175.

If the burial will be more than 3 months after you apply for a licence, the licence will cost £175.

#### Burials elsewhere in the UK

For burials in inshore areas of Wales you will need a licence from <u>Natural</u> <u>Resources Wales</u>.

For burials in inshore areas of Northern Ireland you'll need a licence from the <u>Department of Agriculture</u>, <u>Environment and Rural Affairs</u>.

For burials at sea in Scotland contact the Burial, Cremation and Death Certification team.

#### Burial, Cremation and Death Certification Team

certificationofdeath@scotland.gsi.gov.uk

Telephone: 0131 244 2711 Find out about call charges

## News story: Sellafield decommissioning reaches new heights

A chimney on top of the oldest reprocessing plant on the nuclear site, will be crunched away at a rate of 1 metre a week.

The tower will be gone by 2020, resulting in a permanent change to the Sellafield skyline.

The stack sits on top of the First Generation Reprocessing Plant and provided ventilation to a fleet of reprocessing plants.

The 60 year old structure no longer meets modern construction standards, therefore must be removed as a priority.

#### What went up must come down

At 61 metres tall, on top of a 61 metre building, it was the tallest structure on the site, until a modern replacement was built.

It's position on one of the most congested nuclear sites in the world has made this a complicated and lengthy process.

Conventional demolition techniques like explosives and cranes can not be used in such a crowded, hazardous environment.

Stuart Latham is head of remediation at Sellafield Ltd, he said:

Cleaning up our legacy facilities safely, quickly and costeffectively is our absolute priority, so are delighted to now see the stack coming down after 4 years of preparation.

Given the structural integrity of the stack, its location in the heart of the site and the fact that this new technique has never been used here before, the planning has been comprehensive. The project demonstrates the challenges of decommissioning the Sellafield site.

We couldn't move a crumb of this chimney without building a modern replacement first, so this has been a complicated project, made easier by working closely with our supply chain.

Safety is the number one priority, so thorough testing has helped us ensure everything works as it should.

Sellafied Ltd has worked with Nuvia Ltd and Delta International; who have brought specialist demolition expertise and innovative ideas to the project.

This work saw Nuvia win the Technology Innovation Implementation award at the 2017 NDA Estate Supply Chain Awards.

A self-climbing platform has been designed, engineered and installed to act as a podium so that workers can safely access the 650 tonne chimney.

Using hand held tools like drills, hydraulic breakers, concrete crunching jaws and plasma steel cutting torches, workers will remove each piece of concrete and steel from the stack by hand to a waiting waste skip.

The demolition started in October, with workers accessing it from the circular platform, which is held in place by friction, and moves up and down the barrel of the stack.

Mina Golshan, Director of ONR's Sellafield, Decommissioning, Fuel and Waste Division, said: "Starting demolition of this redundant stack is a key achievement by Sellafield and another important step towards reducing the risk and hazard posed by legacy facilities on site in order to further enhance safety. This is the focus of our regulatory strategy for the site.

"Our inspectors have engaged with Sellafield Ltd during the design, build, testing and commissioning phases and gathered evidence that assured us of the suitability of the proposed demolition activity and Sellafield's supporting safety case."