

#### MARINE AND COASTAL ACCESS ACT 2009 SECTION 72

### DEEMED MARINE LICENCE - NOTICE OF VARIATION

# THE HORNSEA TWO OFFSHORE WIND FARM ORDER 2016, SCHEDULE 9

## VARIATION NUMBER:

6

#### AUTHORISED DEVELOPMENT: Hornsea Two Offshore Wind Farm

#### LICENCE HOLDER:

Diamond Transmission Partners Hornsea Two Limited Address Mid City Place 71 High Holborn London WC1V 6BA

### DATE:

11 October 2023

## COMPANY REGISTRATION NUMBER:

Optimus Wind Limited – 07883284 Breesea Limited – 07883217 Soundmark Wind Limited - 10721881 Sonningmay Wind Limited –10722635 Diamond Transmission Partners Hornsea Two Limited - 14059418

# PREVIOUS VARIATIONS:

5

The Marine Management Organisation ("MMO") received a request on 17 August 2023 from Ørsted Power (UK) Limited for a variation to the deemed marine licenses ("DMLs") contained within Schedules 8-11 of the Hornsea Two Offshore Wind Farm Order 2016 ("the Order").

NOTICE IS HEREBY GIVEN that the MMO varies the DML in relation to the provision of the DML specified in the first column of the table in the Annex to this notice, by including the words set out in the third column of that table, in accordance with section 72(3)(d) of the Marine and Coastal Access Act 2009.

This variation has immediate effect from the date of this notice.

In accordance with regulation 3 of The Marine Licensing (Notices Appeals) Regulations 2011, you may appeal the notice of variation to the First-tier Tribunal. If you wish to

appeal then in accordance with Rule 22(1)(b) of the Tribunal Procedure (First-tier Tribunal)(General Regulatory Chamber) Rules 2009 (SI 2009/1976) you have 28 days from the date of the sending of this notice to send or deliver a notice of appeal to the First- tier Tribunal.

Signed:

X. Schnetter

Name and Position:

Karen Schnetler, Marine Licensing Case Officer

Date:

11 October 2023

# Annex 1: Amendments to Schedule 9 contained within the Hornsea Two Offshore Wind Farm Order 2016 ("the Order").

Provision	Previous text	Replacement text
DML A2, Schedule 9, Part 1, Interpretation	Interpretation	Interpretation
	1. —(1) In this licence—	1. —(1) In this licence—
	"2008 Act" means the Planning Act 2008;	"2008 Act" means the Planning Act 2008;
	"2009 Act" means the Marine and Coastal Access	"2009 Act" means the Marine and Coastal Access
	Act 2009;	Act 2009;
	"ancillary works" means the ancillary works	"ancillary works" means the ancillary works
	described in clause 2 of Part 1 of this licence that	described in clause 2 of Part 1 of this licence that
	are not development within the meaning of	are not development within the meaning of
	section 32 of the 2008 Act;	section 32 of the 2008 Act;
	"Annex 1 habitat" means a habitat set out in	"Annex 1 habitat" means a habitat set out in
	Annex 1 to Council Directive 92/43/EEC of 21st	Annex 1 to Council Directive 92/43/EEC of 21st
	May 1992 on the conservation of natural habitats	May 1992 on the conservation of natural habitats
	and of wild fauna and flora;	and of wild fauna and flora;
	"authorised deposits" means the substances and	"authorised deposits" means the substances and
	articles specified in clause 2(3) of Part 1 of this licence;	articles specified in clause 2(3) of Part 1 of this licence;
	"authorised development" means the	"authorised development" means the
	development described in Part 1 of Schedule 1 to	development described in Part 1 of Schedule 1 to
	the Order that is development within the meaning	the Order that is development within the meaning
	of section 32 of the 2008 Act;	of section 32 of the 2008 Act;
	"authorised project" means the authorised	"authorised project" means the authorised
	development and the ancillary works authorised by the Order;	development and the ancillary works authorised by the Order;
	"authorised scheme" means Work Nos. 2A, 3A,	"authorised scheme" means Work Nos. 2A, 3A,
	4A and 5A described in clause 2 of Part 1 of this	4A and 5A described in clause 2 of Part 1 of this
	licence;	licence;
	"Cefas" means the Centre for Environment,	"Cefas" means the Centre for Environment,
	Fisheries and Aquaculture Science or any replacement body;	Fisheries and Aquaculture Science or any replacement body;
	"commence" means the first carrying out of any	"commence" means the first carrying out of any
	part of the licensed activities, except for pre-	part of the licensed activities, except for pre-
	construction surveys and monitoring; and	construction surveys and monitoring; and
	"commencement" must be construed accordingly;	"commencement" must be construed accordingly;
	"Condition" means a condition set out in Part 2 of	"Condition" means a condition set out in Part 2 of
	this licence;	this licence;
	"construction vessel" means any vessel involved	"construction vessel" means any vessel involved
	in the course of or used for the construction	in the course of or used for the construction
	and/or maintenance of the authorised project;	and/or maintenance of the authorised project;
	"debris" means items or equipment of a significant	"debris" means items or equipment of a significant
	size left on the seabed being lost from survey or	size left on the seabed being lost from survey or

construction vessels or the structures comprised	construction vessels or the structures comprised
within the authorised scheme;	within the authorised scheme;
"EIA Regulations" means the Infrastructure	"EIA Regulations" means the Infrastructure
Planning (Environmental Impact Assessment)	Planning (Environmental Impact Assessment)
Regulations 2009;	Regulations 2009;
"electrical circuit" means a number of electrical	"electrical circuit" means a number of electrical
conductors necessary to transmit electricity	conductors necessary to transmit electricity
between 2 points within the authorised project,	between 2 points within the authorised project,
comprising—	comprising—
(a) in the case of HVAC transmission, 3	(a) in the case of HVAC transmission, 3
conductors which may be bundled as 1 cable;	conductors which may be bundled as 1 cable;
and	and
(b) in the case of HVDC transmission, 2	(b) in the case of HVDC transmission, 2
conductors, which may be attached together or	conductors, which may be attached together or
take the form of single cables,	take the form of single cables,
and the electrical circuit may include 1 or more	and the electrical circuit may include 1 or more
auxiliary cables (normally fibre-optic cables) for	auxiliary cables (normally fibre-optic cables) for
the purpose of control, monitoring, protection or	the purpose of control, monitoring, protection or
general communications;	general communications;
"enforcement officer" means a person authorised	"enforcement officer" means a person authorised
to carry out enforcement duties under Chapter 3	to carry out enforcement duties under Chapter 3
of Part 4 of the 2009 Act;	of Part 4 of the 2009 Act;
"environmental statement" means the document	"environmental statement" means the document
certified as the environmental statement by the	certified as the environmental statement by the
Secretary of State under article 40 of the Order;	Secretary of State under article 40 of the Order;
"gravity base foundation" means—	"gravity base foundation" means-
(a) a structure principally of concrete or steel	(a) a structure principally of concrete or steel
(or both) that rests on the seabed due to its own	(or both) that rests on the seabed due to its own
weight and that of added ballast or to the weight	weight and that of added ballast or to the weight
of water above it and may include associated	of water above it and may include associated
equipment including suction piles, J-tubes and access platforms; or	equipment including suction piles, J-tubes and access platforms; or
(b) a structure principally of concrete or steel (or both) consisting of a platform supported on 2	(b) a structure principally of concrete or steel (or both) consisting of a platform supported on 2
pontoons to which the platform is connected by	pontoons to which the platform is connected by
columns which may be connected by braces;	columns which may be connected by braces;
"high tide" means the state of the tide when it	"high tide" means the state of the tide when it
reaches its highest level during a tidal cycle, as	reaches its highest level during a tidal cycle, as
may be published from time to time on the UK	may be published from time to time on the UK
Hydrographic Office Admiralty EasyTide Website	Hydrographic Office Admiralty EasyTide Website
or such other publication as may be approved by	or such other publication as may be approved by
the MMO;	the MMO;
"HVAC" means high voltage alternating current;	"HVAC" means high voltage alternating current;
"HVDC" means high voltage direct current;	"HVDC" means high voltage direct current;
"in-principle monitoring plan" means the	"in-principle monitoring plan" means the

document certified as the in-principle monitoring	document certified as the in-principle monitoring
plan by the Secretary of State under article 40 of	plan by the Secretary of State under article 40 of
the Order;	the Order;
"intertidal area" means the area between MHWS	"intertidal area" means the area between MHWS
and MLWS;	and MLWS;
"intertidal works plans" means the part of the	"intertidal works plans" means the part of the
works plans described as the intertidal works	works plans described as the intertidal works
plans;	plans; "induct foundation" magna a lattice construction
"jacket foundation" means a lattice construction comprising tubular members and joints fixed to	"jacket foundation" means a lattice construction
the seabed with piles (either driven/drilled piles or	comprising tubular members and joints fixed to the seabed with piles (either driven/drilled piles or
suction piles) which will include platforms and J-	suction piles) which will include platforms and J-
tubes and may include braced monopiles and a	tubes and may include braced monopiles and a
transition piece;	transition piece;
"Kingfisher Fortnightly Bulletin" means the bulletin	"Kingfisher Fortnightly Bulletin" means the bulletin
published by the Humber Seafood Institute or	published by the Humber Seafood Institute or
such other alternative publication approved in	such other alternative publication approved in
writing by the MMO;	writing by the MMO;
"LAT" means lowest astronomical tide;	"LAT" means lowest astronomical tide;
"licensed activities" means the activities specified	"licensed activities" means the activities specified
in Part 1 of this licence;	in Part 1 of this licence;
"maintain", unless otherwise provided for,	"maintain", unless otherwise provided for,
includes inspect, repair, adjust, alter, remove,	includes inspect, repair, adjust, alter, remove,
reconstruct and replace any of the authorised	reconstruct and replace any of the authorised
development; and any derivative of "maintain"	development; and any derivative of "maintain"
must be construed accordingly;	must be construed accordingly;
"major storm event" means a greater than 1 in 10	"major storm event" means a greater than 1 in 10
year wave event within the offshore Order limits	year wave event within the offshore Order limits
seaward of MHWS in terms of wave height,	seaward of MHWS in terms of wave height,
measured by reference to the height of waves	measured by reference to the height of waves
recorded at the nearest wave buoy to the	recorded at the nearest wave buoy to the
authorised scheme as agreed with the MMO and	authorised scheme as agreed with the MMO and
the WaveNet data published by Cefas, or such	the WaveNet data published by Cefas, or such
other means of measurement as may be agreed with the MMO;	other means of measurement as may be agreed with the MMO;
"Marine Noise Registry" means the online database maintained by the Joint Nature	"Marine Noise Registry" means the online database maintained by the Joint Nature
Conservation Committee on behalf of the	Conservation Committee on behalf of the
Department for Environment, Food and Rural	Department for Environment, Food and Rural
Affairs that records the spatial and temporal	Affairs that records the spatial and temporal
distribution of impulsive noise-generating	distribution of impulsive noise-generating
activities in UK seas in order that they can be	activities in UK seas in order that they can be
analysed to determine whether they may	analysed to determine whether they may
potentially compromise the achievement of good	potentially compromise the achievement of good
peternan, semprennee the demoternent of good	

environmental status;	environmental status;
"MCA" means the Maritime and Coastguard	"MCA" means the Maritime and Coastguard
Agency;	Agency;
"MHWS" (mean high water springs) means the	"MHWS" (mean high water springs) means the
highest level which spring tides reach on average	highest level which spring tides reach on average
over a period of time;	over a period of time;
"MLWS" (mean low water springs) means the	"MLWS" (mean low water springs) means the
lowest level which spring tides reach on average	lowest level which spring tides reach on average
over a period of time;	over a period of time;
"MMO" means the Marine Management	"MMO" means the Marine Management
Organisation;	Organisation;
"monopile foundation" means a foundation	"monopile foundation" means a foundation
comprising a large diameter steel or concrete	comprising a large diameter steel or concrete
tube or pile driven vertically into the seabed, J-	tube or pile driven vertically into the seabed, J-
tubes and platforms and may include external	tubes and platforms and may include external
structural devices such as bracing members or	structural devices such as bracing members or
steel anchor wires and a transition piece;	steel anchor wires and a transition piece;
"notice to mariners" includes any notice to	"notice to mariners" includes any notice to
mariners which may be issued by Admiralty,	mariners which may be issued by Admiralty,
Trinity House, Queen's harbourmasters,	Trinity House, Queen's harbourmasters,
government departments and harbour and	government departments and harbour and
pilotage authorities;	pilotage authorities;
"offshore HVAC collector substation" means a	"offshore HVAC collector substation" means a
structure serving as a collection point for the intra-	structure serving as a collection point for the intra-
array electrical circuits and containing equipment	array electrical circuits and containing equipment
for the purpose of transforming the electricity	for the purpose of transforming the electricity
generated at the wind turbine generators to a	generated at the wind turbine generators to a
higher voltage; it may also include a helicopter	higher voltage; it may also include a helicopter
platform;	platform;
"offshore HVDC converter substation" means a	"offshore HVDC converter substation" means a
structure that contains equipment to convert	structure that contains equipment to convert
HVAC electricity to HVDC electricity; it may also	HVAC electricity to HVDC electricity; it may also
include a helicopter platform;	include a helicopter platform;
"offshore Order limits" means the limits shown on	"offshore Order limits" means the limits shown on
the offshore works plans and the intertidal works	the offshore works plans and the intertidal works
plans within which the authorised scheme may be	plans within which the authorised scheme may be
carried out whose grid co-ordinates are set out in	carried out whose grid co-ordinates are set out in
clause 2(2) of Part 1 of this licence;	clause 2(2) of Part 1 of this licence;
"offshore reactive compensation substation"	"offshore reactive compensation substation"
means a structure housing electrical reactors for	means a structure housing electrical reactors for
the purpose of limiting electrical losses in the	the purpose of limiting electrical losses in the
course of HVAC transmission by providing	course of HVAC transmission by providing
reactive compensation; it may also include a	reactive compensation; it may also include a
helicopter platform;	helicopter platform;
"offshore works plans" means the part of the	"offshore works plans" means the part of the

works plans described as the offshore works	works plans described as the offshore works
plans;	plans;
"Order" means the Hornsea Two Offshore Wind	"Order" means the Hornsea Two Offshore Wind
Farm Order 2016;	Farm Order 2016;
"Order limits" means the limits shown on the	"Order limits" means the limits shown on the
works plans within which the authorised project	works plans within which the authorised project
may be carried out;	may be carried out;
"suction pile" means a large diameter steel	"suction pile" means a large diameter steel
cylinder that is fixed to the base of the foundation,	cylinder that is fixed to the base of the foundation,
partially penetrates the seabed and remains in	partially penetrates the seabed and remains in
place using its weight and hydrostatic pressure	place using its weight and hydrostatic pressure
differential;	differential;
"survey vessel" means a vessel licensed to carry	"survey vessel" means a vessel licensed to carry
out environmental or engineering surveys; "Trinity	out environmental or engineering surveys; "Trinity
House" means the Corporation of Trinity House of	House" means the Corporation of Trinity House of
Deptford Strond;	Deptford Strond;
"UK Hydrographic Office" means the	"UK Hydrographic Office" means the
Hydrographic Office of the Ministry of Defence or	Hydrographic Office of the Ministry of Defence or
any replacement body or successor to its	any replacement body or successor to its
functions;	functions;
"undertaker" means Optimus Wind Limited or, to	"undertaker" means Diamond Transmission
the extent that the benefit of the provisions of the	Partners Hornsea Two Limited or, to the extent
Order and related statutory rights in relation to	that the benefit of the provisions of the Order and
Work Nos. 2A, 3A, 4A or 5A and such associated	related statutory rights in relation to Work Nos.
development or ancillary works has been	2A, 3A, 4A or 5A and such associated
transferred under article 35 of the Order to	development or ancillary works has been
another person, that other person;	transferred under article 35 of the Order to
"vessel" means every description of vessel,	another person, that other person;
however propelled or moved, and includes a non-	"vessel" means every description of vessel,
displacement craft, a personal watercraft, a	however propelled or moved, and includes a non-
seaplane on the surface of the water, a hydrofoil	displacement craft, a personal watercraft, a
vessel, a hovercraft or any other amphibious	seaplane on the surface of the water, a hydrofoil
vehicle and any other thing constructed or	vessel, a hovercraft or any other amphibious
adapted for movement through, in, on or over	vehicle and any other thing constructed or
water that is at the time in, on or over water;	adapted for movement through, in, on or over
"wind turbine generator" means a structure	water that is at the time in, on or over water;
comprising any or all of a tower, rotor, blades,	"wind turbine generator" means a structure
nacelle and ancillary electrical and other	comprising any or all of a tower, rotor, blades,
equipment or structures, which may include	nacelle and ancillary electrical and other
lighting and a helicopter platform, fixed to a	equipment or structures, which may include
foundation;	lighting and a helicopter platform, fixed to a
"working day" means any day other than a	foundation;
Saturday, Sunday or public holiday in England	"working day" means any day other than a
and Wales;	Saturday, Sunday or public holiday in England

"Work No. 2A" means the works described as Work No. 2A in clause 2 of Part 1 of this licence: "Work No. 2B" means up to 6 offshore HVAC collector substations and, in the event that the mode of transmission is HVDC, up to 2 offshore HVDC converter substations together with a network of electrical circuits connecting the structures within Work Nos. 2A and 2B: "Work No. 3A" means the works described as Work No. 3A in clause 2 of Part 1 of this licence; "Work No. 3B" means up to 2 offshore reactive compensation substations fixed to the seabed in the event that the mode of transmission is HVAC: "Work No. 4A" means the works described as Work No. 4A in clause 2 of Part 1 of this licence: "Work No. 4B" means a marine connection to the shore, including cable and pipeline crossing works which-

(a) if the mode of transmission is HVAC, consists of up to 8 subsea electrical circuits proceeding from the offshore HVAC collector substations comprised in Work No. 2B via and connecting with the offshore reactive compensation substation comprised in Work No. 3B; or

(b) if the mode of transmission is HVDC, consists of up to 2 subsea electrical circuits proceeding from the offshore HVDC converter substations comprised in Work No. 2B, and in either case terminating at Work No. 5B;
"Work No. 5A" means the works described as Work No. 5A in clause 2 of Part 1 of this licence;
"Work No. 5B" means a foreshore connection consisting of an extension of the electrical circuits comprised in Work No. 4B, including cable crossing works, crossing under the existing sea wall using a trenchless technique and terminating at the electrical circuit transition joint bays comprising Work No. 6B;

"Work No. 6A" means up to 8 underground electrical circuit transition joint bays in the vicinity of Horseshoe Point in the parish of North Coates in the county of Lincolnshire, housing the connections between the offshore electrical circuits comprised in Work No. 5A and the and Wales;

"Work No. 2A" means the works described as Work No. 2A in clause 2 of Part 1 of this licence: "Work No. 2B" means up to 6 offshore HVAC collector substations and, in the event that the mode of transmission is HVDC, up to 2 offshore HVDC converter substations together with a network of electrical circuits connecting the structures within Work Nos. 2A and 2B; "Work No. 3A" means the works described as Work No. 3A in clause 2 of Part 1 of this licence: "Work No. 3B" means up to 2 offshore reactive compensation substations fixed to the seabed in the event that the mode of transmission is HVAC: "Work No. 4A" means the works described as Work No. 4A in clause 2 of Part 1 of this licence: "Work No. 4B" means a marine connection to the shore, including cable and pipeline crossing works which-

(a) if the mode of transmission is HVAC, consists of up to 8 subsea electrical circuits proceeding from the offshore HVAC collector substations comprised in Work No. 2B via and connecting with the offshore reactive compensation substation comprised in Work No. 3B; or

(b) if the mode of transmission is HVDC, consists of up to 2 subsea electrical circuits proceeding from the offshore HVDC converter substations comprised in Work No. 2B, and in either case terminating at Work No. 5B; "Work No. 5A" means the works described as Work No. 5A in clause 2 of Part 1 of this licence; "Work No. 5B" means a foreshore connection consisting of an extension of the electrical circuits comprised in Work No. 4B, including cable crossing works, crossing under the existing sea wall using a trenchless technique and terminating at the electrical circuit transition joint bays comprising Work No. 6B;

"Work No. 6A" means up to 8 underground electrical circuit transition joint bays in the vicinity of Horseshoe Point in the parish of North Coates in the county of Lincolnshire, housing the connections between the offshore electrical

onshore electrical circuits;	circuits comprised in Work No. 5A and the
	onshore electrical circuits;
"Work No. 6B" means up to 8 underground	
electrical circuit transition joint bays in the vicinity	"Work No. 6B" means up to 8 underground
of Horseshoe Point in the parish of North Coates	electrical circuit transition joint bays in the vicinity
in the county of Lincolnshire, housing the	of Horseshoe Point in the parish of North Coates
connections between the offshore electrical	in the county of Lincolnshire, housing the
circuits comprised in Work No. 5B and the	connections between the offshore electrical
onshore electrical circuits;	circuits comprised in Work No. 5B and the
"works plans" means the plans certified as the	onshore electrical circuits;
works plans by the Secretary of State under	"works plans" means the plans certified as the
article 40 of the Order, comprising the offshore	works plans by the Secretary of State under
works plans, the intertidal works plans and the	article 40 of the Order, comprising the offshore
onshore works plans.	works plans, the intertidal works plans and the
(2) A reference to any statute, order,	onshore works plans.
regulation or similar instrument must be	(2) A reference to any statute, order,
construed as a reference to the statute, order,	regulation or similar instrument must be
regulation or instrument as amended by any	construed as a reference to the statute, order,
subsequent statute, order, regulation or	regulation or instrument as amended by any
instrument or as contained in any subsequent re-	subsequent statute, order, regulation or
enactment.	instrument or as contained in any subsequent re-
(3) Unless otherwise indicated—	enactment.
(a) all times are Greenwich Mean Time	(3) Unless otherwise indicated—
(GMT);	(a) all times are Greenwich Mean Time
(b) all co-ordinates are latitude and longitude	(GMT);
degrees, minutes and seconds to 3 decimal	(b) all co-ordinates are latitude and longitude
places in WGS84 Datum.	degrees, minutes and seconds to 3 decimal
(4) Except where otherwise notified in writing	places in WGS84 Datum.
by the relevant organisation, the primary point of	(4) Except where otherwise notified in writing
contact with the organisations listed below and	by the relevant organisation, the primary point of
the address for returns and correspondence is—	contact with the organisations listed below and
(a) Marine Management Organisation	the address for returns and correspondence is—
Marine Licensing Team	(a) Marine Management Organisation
Lancaster House	Marine Licensing Team
Hampshire Court	Lancaster House
Newcastle-upon-Tyne	Hampshire Court
NE4 7YH	Newcastle-upon-Tyne
Tel: 0300 123 1032	NE4 7YH
E-mail:	Tel: 0300 123 1032
marine.consents@marinemanagement.org.uk	E-mail:
(b) Marine Management Organisation	marine.consents@marinemanagement.org.uk
(referred to as the "MMO Coastal Office") Neville	(b) Marine Management Organisation
House	(referred to as the "MMO Coastal Office") Neville
Central Riverside	House
	Central Riverside

Bell Street	Bell Street
North Shields	North Shields
Tyne and Wear	Tyne and Wear
NE30 1LJ	NE30 1LJ
Tel (24-hour answer phone): 0191 257 4520 or	Tel (24-hour answer phone): 0191 257 4520 or
0191 257 0159 E-mail:	0191 257 0159 E-mail:
northshields@marinemanagement.org.uk	northshields@marinemanagement.org.uk
(c) Trinity House	(c) Trinity House
Tower Hill	Tower Hill
London	London
EC3N 4DH	EC3N 4DH
Tel: 020 7481 6900	Tel: 020 7481 6900
(d) The United Kingdom Hydrographic Office	(d) The United Kingdom Hydrographic Office
Admiralty Way	Admiralty Way
Taunton	Taunton
Somerset	Somerset
TA1 2DN	TA1 2DN
Tel: 01823 337 900	Tel: 01823 337 900
(e) Maritime and Coastguard Agency	(e) Maritime and Coastguard Agency
Navigation Safety Branch	Navigation Safety Branch
Bay 2/04 Spring Place	Bay 2/04 Spring Place
105 Commercial Road	105 Commercial Road
Southampton	Southampton
SO15 1EG	SO15 1EG
Tel: 023 8032 9191	Tel: 023 8032 9191
(f) Centre for Environment, Fisheries and	(f) Centre for Environment, Fisheries and
Aquaculture Science	Aquaculture Science
Pakefield Road	Pakefield Road
Lowestoft	Lowestoft
Suffolk	Suffolk
NR33 0HT	NR33 0HT
Tel: 01502 562 244	Tel: 01502 562 244
(g) Natural England	(g) Natural England
Foss House	Foss House
Kings Pool	Kings Pool
1-2 Peasholme Green	1-2 Peasholme Green
York	York
YO1 7PX	YO1 7PX
Tel: 0300 060 1911	Tel: 0300 060 1911
(h) Historic Buildings and Monuments	(h) Historic Buildings and Monuments
Commission for England (referred to as "Historic	Commission for England (referred to as "Historic
England")	England")
Eastgate Court	Eastgate Court
195-205 High Street	195-205 High Street

Guildford	Guildford
GU1 3EH	GU1 3EH
Tel: 01483 252 057	Tel: 01483 252 057
(i) Environment Agency	(i) Environment Agency
Waterside House	Waterside House
Waterside North	Waterside North
Lincoln	Lincoln
LN2 5HA	LN2 5HA
Tel: 03708 506 506.	Tel: 03708 506 506.