STATUTORY INSTRUMENTS

# 2018 No. 413

# **INFRASTRUCTURE PLANNING**

The Hinkley Point C (Nuclear Generating Station) (Amendment) Order 2018

Made	-	-	-	-		23rd March 2018
Coming	into	force		-	-	24th March 2018

An application has been made under paragraph 2 of Schedule 6 to the Planning Act 2008(1) to the Secretary of State in accordance with the Infrastructure Planning (Changes to, and Revocation of, Development Consent Orders) Regulations 2011(2) for a non-material change to the Hinkley Point C (Nuclear Generating Station) Order 2013(3).

The Secretary of State, having considered the application and the responses to the publicity and consultation carried out in accordance with regulations 6 and 7 of the Infrastructure Planning (Changes to, and Revocation of, Development Consent Orders) Regulations 2011, has decided to make this Order amending the Hinkley Point C (Nuclear Generating Station) Order 2013.

The Secretary of State, in exercise of the powers conferred by paragraph 2 of Schedule 6 of the Planning Act 2008, makes the following Order:

#### **Citation and commencement**

**1.** This Order may be cited as The Hinkley Point C (Nuclear Generating Station) (Amendment) Order 2018 and shall come into force on 24th March 2018.

#### Amendment of The Hinkley Point C (Nuclear Generating Station) Order 2013

**2.** The Hinkley Point C (Nuclear Generating Station) Order 2013 ("the Order") is amended as follows.

#### Amendment to Part 1 (Authorised development) of Schedule 1 (Authorised project)

**3.**—(1) In Part 1 of Schedule 1 to the Order the description of Work No. 1A is amended as follows: (2)  $I_{\text{max}} = I_{\text{max}} (I)(I)$ 

(2) In paragraph (d)(i)—

<sup>(1) 2008</sup> c.29. Paragraph 2 of Schedule 6 was amended by paragraph 4 of Schedule 8 to the Marine and Coastal Access Act 2009 (c.23), by paragraphs 1 and 72 of Schedule 13 to the Localism Act 2011 (c.20), and by section 28 of the Infrastructure Act 2015 (c.7). There are other amendments to the Act that are not relevant to this Order.

<sup>(2)</sup> S.I. 2011/2055. Regulations 6 and 7 were both amended by S.I. 2012/635 and S.I. 2015/760.

<sup>(3)</sup> S.I. 2013/648, amended by S.I. 2013/2938, S.I. 2015/1666 and S.I. 2017/843.

- (a) after "Effluent Tanks" insert "and Refuelling Water Storage Tank";
- (b) after "Battery Load Bank;" insert "and";
- (c) after "Cooling Water Discharge Weir (Buildings)" omit "and Refuelling Water Storage Tank;".
- (3) In paragraph (h)-
  - (a) after "Service Access Buildings;" omit "and";
  - (b) in the list below "Service Access Buildings;", insert "Underground Tunnel High Points;"; and
  - (c) in the list, below "Services Ventilation Building;" insert—

"Back Up Containerised Generators; and

Valve Room for Demineralisation Station."

#### Amendment to Part 2 (Temporary jetty works) of Schedule 1 (Authorised project)

**4.**—(1) Part 2 of Schedule 1 to the Order is amended as follows.

(2) In the description of Work No. TJ1 after "elevated roadway" insert "and drainage infrastructure (including pipework and outfalls)".

#### Amendment to Part 3 (Approved plans) of Schedule 1 (Authorised project)

**5.**—(1) Part 3 of Schedule 1 to the Order is amended as follows.

(2) For the tables and headings listed under the heading "HPC Development Site", up to the heading "HPC accommodation campus", substitute the list in the Schedule to this Order.

#### Amendment to Schedule 2 (Requirements)

6.—(1) Schedule 2 to the Order is amended as follows.

- (2) In the table at paragraph 2—
  - (a) In sub-paragraph (2) of requirement PW3, for "(Rev 02)" substitute "(Rev 03)";
- (3) In the table at paragraph 3—
  - (a) In sub-paragraph (2) of requirement P10, after "Environmental Statement" insert "and may include pipework attaching to the temporary jetty leading to an outfall at the temporary jetty head," and after "and shall" include "(except in relation to discharge from the temporary jetty head)";
- (4) In the table at paragraph 4—
  - (a) In sub-paragraph (3) of requirement MS4, for "and 1C" substitute ", 1C and TJ1";
  - (b) After requirement MS17 insert new row—

# "MS18

#### **Back Up Containerised Generators**

(1) Construction of the Back Up Containerised Generators (comprised in Work No. 1A(h)) shall not commence until details of their layout, scale and external appearance have been submitted to and approved by West Somerset District Council.

(2) The details referred to in paragraph (1) shall be in accordance with parameter plans HINK-A2-LLY-00-GA-001 (Rev 01); HINK-A2-LLV-00-GA-001 (Rev 01); and HINK-A2-LLW-00-GA-001 (Rev 01).

(3) The works shall be carried out in accordance with the approved details. ";

- (c) In sub-paragraph (2) of requirement MS19, for "(Rev 02)" substitute "(Rev 03)"; and
- (d) In sub-paragraph (2) of requirement MS21, for "(Rev 02)" substitute "(Rev 03)".

#### Certification of revised or substituted plans

7.—(1) The undertaker shall, as soon as practicable after the making of this Order, submit copies of any revised or substituted plans to the Secretary of State for certification that they are true copies of the plans referred to in this Order.

(2) A plan so certified by the Secretary of State is admissible in any proceedings as evidence of the contents of the document of which it is a copy.

(3) In paragraph (1), the "undertaker" has the same meaning as in article 2(1) of the Order.

Signed on behalf of the Secretary of State for Business, Energy and Industrial Strategy

Gareth Leigh Head of Energy Infrastructure Planning Department for Business, Energy and Industrial Strategy

23rd March 2018

#### SCHEDULE

Article 5

# Approved plans to be substituted into Part 3 (Approved plans) of Schedule 1 (Authorised project) to the Order

#### **HPC Permanent Development Site**

Site Plans				
Drawing number	Re	v Drawing title	Scale	>Paper
				size
HINK-A1-SL-00-GA-002	03	HPC Site Parameter Plan	1:1000	A0
HINK-A1-SL-00-GA-010	03	Site Layout Plan (Operational)	1:2500	Al

#### Nuclear Island (Unit 1)

Unit 1: Reactor Building / Fuel Building / Fuel Building Hall / Boron Storage / Safeguard Buildings / Nuclear Auxiliary Building / Access Tower / Service Access Building 2

Drawing number	Re	v Drawing title	Scale	>Paper
				size
HINK-A2-HR-01-GP-090	03	Roof Plan	1:200	A0
HINK-A2-HR-01-GE-001	03	South and West Elevations	1:200	A0
HINK-A2-HR-01-GE-002	03	North and East Elevations	1:200	A0
HINK-A2-HR-01-DT-001	02	Part Elevation Detail	1:50	A0

Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A2-HQ-00-GA-001	01	Roof Plan and Elevations	1:200	A0
HINK-A2-HQ-00-DT-001	01	Part Elevation Detail	1:50	A0

Hot Laundry / Hot Workshop / Hot Warehouse / Facilities for Decontamination / Effluent Tanks / Refuelling Water Storage Tank / Battery Load Bank

Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A2-HV-00-GP-020	03	Roof Plan	1:200	A1
HINK-A2-HV-00-GE-001	03	Elevations	1:200	A1
HINK-A2-HV-00-DT-001	03	Part Elevation Detail	1:50	A1

Emergency Diesel Generator – A / Cooling Water Discharge Weir Building/ Underground Tunnel Highpoint

Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A2-HD-01-GP-040	03	Roof Plan	1:200	A1
HINK-A2-HD-01-GE-001	03	Elevations	1:200	A1
HINK-A2-HD-01-DT-001	03	Part Elevation Detail	1:50	Al

Emergency Diesel Generator – B / Cooling Water Discharge Weir Building / Battery Load Bank					
Drawing number	Re	v Drawing title	Scale	>Paper	
				size	
HINK-A2-HD-02-GP-040	03	Roof Plan	1:200	A1	
HINK-A2-HD-02-GE-001	03	Elevations	1:200	A1	
HINK-A2-HD-02-DT-001	03	Part Elevation - Detail	1:50	A1	
Service Access Building 1					
Drawing number	Re	v Drawing title	Scale	>Paper size	
HINK-A2-HGC-00-GA-001	02	Roof Plan & Elevations	1:100	Al	

# Nuclear Island (Unit 2)

Unit 2: Reactor Building / Fuel Building / Fuel Building Hall / Boron Storage / Safeguard Buildings / Nuclear Auxiliary Building / Access Tower / Service Access Building 3

Drawing number	Rev	Drawing title	Scale	>Paper
				size
HINK-A2-HR-02-GP-090	03	Roof Plan	1:200	A0
HINK-A2-HR-02-GE-001	03	South and West Elevations	1:200	A0
HINK-A2-HR-02-GE-002	03	North and East Elevations	1:200	A0
HINK-A2-HR-02-DT-001	02	Part Elevation Detail	1:50	A0
Radioactive Waste Treatment	Buildi	ng / Battery Load Bank		
Drawing number		Drawing title	Scale	>Paper size
HINK-A2-HQC-00-GP-040	02	Roof Plan	1:100	A1
HINK-A2-HQC-00-GE-001	02	Elevations	1:100	A1
HINK-A2-HQC-00-DT-001	02	Part Elevation Detail	1:50	A1
Emergency Diesel Generator Highpoint	– C /	Cooling Water Discharge Weir Buil	lding/ Under	ground Tunn
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-HD-03-GP-040	03	Roof Plan	1:200	A1
HINK-A2-HD-03-GE-001	03	Elevations	1:200	A1
HINK-A2-HD-03-DT-001	03	Part Elevation Detail	1:50	A1
Emergency Diesel Generator -	- D / C	Cooling Water Discharge Weir Build	ling/ Batterv	Load Bank
Drawing number		Drawing title	Scale	>Paper

	6	0	0 5	
Drawing number	Rev Drawing title		Scale	>Paper
				size
HINK-A2-HD-04-GP-040	03 Roof Plan		1:200	Al
HINK-A2-HD-04-GE-001	03 Elevations		1:200	Al

Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-HD-04-DT-001	03	Part Elevation Detail	1:50	A1
Service Access Building 4				
Drawing number	Rev	<sup>9</sup> Drawing title	Scale	>Paper size
HINK-A2-HGB-00-GA-001	02	Roof Plan & Elevations	1:100	A1
	C	onventional Island (Unit 1)		
Unit 1: Turbine Hall				
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A1-HM-01-GA-006	02	Roof Plan, North and South Elevations	1:200	A0
HINK-A1-HM-01-GE-001	02	West and East Elevations	1:200	A0
HINK-A1-HM-01-DT-001	01	Part Elevation Detail	1:50	A0
Unit 1: Sky Bridges				
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A1-BR-01-GP-010	01	Roof Plan	1:100	A1
HINK-A1-BR-01-GE-001	01	North and South Elevations	1:100	A1
HINK-A1-BR-01-GE-002	01	East and West Elevations	1:100	A1
HINK-A1-BR-01-DT-001	01	Part Elevation Detail	1:50	A1
Unit 1: Non Classified Electric	cal Bu	ilding		
Drawing number	Rev	<sup>7</sup> Drawing title	Scale	>Paper size
HINK-A2-HF-01-GP-030	02	Roof Plan	1:100	A1
HINK-A2-HF-01-GE-001	02	South Elevation	1:100	A1
HINK-A2-HF-01-GE-002	02	North and East Elevations	1:100	Al
HINK-A2-HF-01-DT-001	02	Part Elevation Detail	1:50	A1
Unit 1: Gas Insulated Switch (	Gear /	Main Transformer / Unit Transformer	/ Auxiliary	Transform
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-HT-01-GP-003	02	Roof Plan	1:200	A1
HINK-A2-HT-01-GE-001	02	Elevations	1:200	Al
HINK-A2-HT-01-DT-001	02	Part Elevation - Detail	1:50	A1

Unit 1: Hydrazine Storage

Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A2-SIR-01-GA-001	01	Roof Plan and Elevations	1:100	A1
	C	Conventional Island (Unit 2)		
Unit 2: Turbine Hall				
Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A1-HM-02-GA-006	02	Roof Plan, North and South Elevations	1:200	A0
HINK-A1-HM-02-GE-001	02	West and East Elevations	1:200	A0
HINK-A1-HM-02-DT-001	01	Part Elevation Detail	1:50	A0
Unit 2: Sky Bridges				
Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A1-BR-02-GP-010	01	Roof Plan	1:100	A1
HINK-A1-BR-02-GE-001	01	North and South Elevations	1:100	A1
HINK-A1-BR-02-GE-002	01	East and West Elevations	1:100	A1
HINK-A1-BR-02-DT-001	01	Part Elevation Detail	1:50	A1
Unit 2: Non Classified Electri	cal Bı	uilding		
Drawing number		v Drawing title	Scale	>Paper size
HINK-A2-HF-02-GP-030	02	Roof Plan (Lev 10.70m)	1:100	A1
HINK-A2-HF-02-GE-001	02	South Elevation	1:100	Al
HINK-A2-HF-02-GE-002	02	North and West Elevations	1:100	Al
HINK-A2-HF-02-DT-001	02	Part Elevation Detail	1:50	A1
Unit 2: Gas Insulated Switch	Gear /	Main Transformer / Unit Transformer	/ Auxiliar	y Transform
Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A2-HT-02-GP-003	02	Roof Plan	1:200	Al
HINK-A2-HT-02-GE-001	02	Elevations	1:200	A1
HINK-A2-HT-02-DT-001	02	Part Elevation - Detail	1:50	A1
		Operations		
Operational Service Centre				

Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A1-HB-00-GP-090	01	Roof Plan	1:200	A1

Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A1-HB-00-GE-001	01	North and South Elevations	1:200	Al
HINK-A1-HB-00-GE-002	01	East and West Elevations	1:200	Al
HINK-A1-HB-00-DT-001	01	Part Elevation Detail	1:50	Al

# **Cooling Water Pumphouse and Associated Buildings (Unit 1)**

Unit 1: Cooling Water Pumphe	ouse /	Forebay / Outfall Pond / Service Ac	cess Buildin	gs 5 & 7
Drawing number	Rev Drawing title		Scale	>Paper
				size
HINK-A2-HP-01-GP-030	03	Roof Plan	1:200	A0
HINK-A2-HP-01-GE-001	03	Elevations	1:200	A0
HINK-A2-HP-01-DT-001	03	Part Elevation - Detail	1:50	A0
Unit 1: Fire-Fighting Water Bu Drawing number		g <sup>7</sup> Drawing title	Scale	>Paper
0		6		size
HINK-A2-HOJ-01-GA-003	03	Roof Plan and Elevations	1:200	A1
HINK-A2-HOJ-01-DT-001	03	Part Elevation - Detail	1:50	A1
Discharge Shaft (Units 1 & 2)				
Drawing number	Rev	Drawing title	Scale	>Paper
				size
HINK-A2-HCT-00-GA-001	01	Roof Plan & Elevations	1:100	A1

#### **Cooling Water Pumphouse and Associated Buildings (Unit 2)**

Unit 2: Cooling Water Pumph	ouse /	Forebay / Outfall Pond / Service Acc	ess Building	gs 6 & 8
Drawing number	v Drawing title	Scale	>Paper	
				size
HINK-A2-HP-02-GP-030	03	Roof Plan	1:200	A0
HINK-A2-HP-02-GE-001	03	Elevations	1:200	A0
HINK-A2-HP-02-DT-001	03	Part Elevation Detail	1:50	A0
Unit 2: Fire-Fighting Water B	uildin	g		
Drawing number	Re	v Drawing title	Scale	>Paper
				size
HINK-A2-HOJ-02-GA-003	03	Roof Plan and Elevations	1:200	A1
HINK-A2-HOJ-02-DT-001	03	Part Elevation Detail	1:50	A1

# Remaining Balance of Plant and Other Plant (Unit 1)

Unit 1: Hydrogen Storage

Drawing number	Rev Drawing title	Scale	>Paper size
HINK-A2-HZH-01-GA-002	02 Roof Plan and Elevations	1:100	A1
Unit 1: Oxygen Storage			
Drawing number	Rev Drawing title	Scale	>Paper size
HINK-A2-HZO-01-GA-002	01 Roof Plan and Elevations	1:100	A1

# **Remaining Balance of Plant and Other Plant (Unit 2)**

Unit 2: Hydrogen Storage		
Drawing number	Rev Drawing title Scale	>Paper size
HINK-A2-HZH-02-GA-002	02 Roof Plan & Elevations 1:100	A1
Unit 2: Oxygen Storage		
Drawing number	Rev Drawing title Scale	>Paper size
HINK-A2-HZO-02-GA-002	01 Roof Plan and Elevations 1:100	A1

# Remaining Balance of Plant and Other Plant (Shared Between both Units)

Demineralisation Station				
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-HY-00-GP-030	02	Roof Plan	1:100	A1
HINK-A2-HY-00-GE-001	02	North and South Elevations	1:100	A1
HINK-A2-HY-00-GE-002	02	East and West Elevations	1:100	A1
HINK-A2-HY-00-DT-001	02	Part Elevation Detail	1:50	A1
Auxiliary Boilers				
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-HVB-00-GA-004	01	Roof Plan	1:100	A1
HINK-A2-HVB-00-GE-001	01	Elevations	1:100	A1
HINK-A2-HVB-00-DT-001	01	Part Elevation Detail	1:50	A1
Chemical Products Storage				
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-HZC-00-GA-001	01	Roof Plan and Elevations	1:100	A1
HINK-A2-HZC-00-DT-001	01	Part Elevation Detail	1:50	A1

Sewage Treatment Plant

Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-STP-00-GA-001	01	Plans and Elevations	1:100	Al
Conventional Island Water Sto	orage '	Tank – A		
Drawing number	Rev	<sup>7</sup> Drawing title	Scale	>Paper size
HINK-A2-SER-01-GA-002	01	Roof Plan and East Elevation	1:200	A1
Conventional Island Water Sto	orage '	Tank – B		
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-SER-02-GA-002	01	Roof Plan and East Elevation	1:200	A1
Nuclear Island Water Storage	Tank			
Drawing number		Drawing title	Scale	>Paper size
HINK-A2-SED-00-GA-002	01	Roof Plan and South and Elevations	East 1:100	A1
Degassed Water Storage Tank	s/ Val	ve Room		
Drawing number		Drawing title	Scale	>Paper size
HINK-A2-REA-00-GA-001	02	Plan and Elevations	1:200	A1
		Fuel Waste and Storage		
Interim Spent Fuel Store				
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-HHK-00-GP-000	01	Plan	1:200	A0
HINK-A2-HHK-00-GE-001	01	North and South Elevations	1:200	A0
HINK-A2-HHK-00-GE-002	01	East and West Elevations	1:200	A0
Access Control Building				
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-HUD-00-GA-001	01	Plans and Elevations	1:100	A1
Intermediate Level Waste Inte	rim St	torage Facility		
Drawing number		Drawing title	Scale	>Paper size
HINK-A2-HHI-00-GA-002	01	Roof Plan and Elevations	1:200	A0

# Ancillary, Office and Storage

Main Access Control Building	g			
Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A2-HU-00-GP-010	01	Roof Plan	1:100	A1
HINK-A2-HU-00-GE-001	01	Elevations	1:100	A1
HINK-A2-HU-00-DT-001	01	Part Elevation Detail	1:50	Al
Entry Relay Building				
Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A2-ERB-00-GA-002	01	Roof Plan and Elevations	1:100	A1
HINK-A2-ERB-00-DT-001	01	Part Elevation Detail	1:50	A1
Off-site Vehicle Search Area				
Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A2-VSA-00-GA-001	02	Roof Plan and Elevations	1:50	A1
Auxiliary Administration Cen	tre			
Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A2-HUC-00-GP-020	03	Roof Plan	1:100	A1
HINK-A2-HUC-00-GE-001	03	North and South Elevations	1:100	A1
HINK-A2-HUC-00-GE-002	03	East and West Elevations	1:100	A1
HINK-A2-HUC-00-DT-001	03	Part Elevation	1:50	A1
EDF Site Offices				
Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A2-HAO-00-GE-001	02	Roof & Elevations	1:200	A1
HINK-A2-HAO-00-DT-001	02	Part Elevation Detail	1:50	A1
Garage for Handling Facilities	5			
Drawing number	Re	v Drawing title	Scale	>Paper size
HINK-A2-HBG-00-GP-010	01	Roof Plan	1:100	A1
HINK-A2-HBG-00-GE-001	01	Elevations	1:100	A1
HINK-A2-HBG-00-DT-001	01	Part Elevation Detail	1:50	A1

Oil and Grease Storage and Oil Ancillary Building

			<u> </u>	. D
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-HOG-00-GA-002	01	Roof Plan	1:100	A1
HINK-A2-HOG-00-GE-001	01	North and South Elevations	1:100	A1
HINK-A2-HOG-00-GE-002	01	East and West Elevations	1:100	A1
HINK-A2-HOG-00-DT-001	01	Part Elevation Detail	1:50	A1
AREVA Warehouse				
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-HBW-00-GP-010	01	Roof Plan	1:200	A1
HINK-A2-HBW-00-GE-001	01	Elevations	1:200	Al
HINK-A2-HBW-00-DT-001	01	Part Elevation Detail	1:50	A1
Meteorological Station Drawing number	Rev	Drawing title	Scale	>Paper
HINK-A2-HSM-00-GA-002	01	Roof Plan and Elevations	1:50	size A1
Outage Access Control Buildin			C 1	
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-TU1-00-GA-002	01	Roof Plan and Elevations	1:100	A1
HINK-A2-TU1-00-DT-001	01	Part Elevation Detail	1:50	A1
Contaminated Tools Storage				
Drawing number	Rev	<sup>7</sup> Drawing title	Scale	>Paper size
HINK-A2-HHC-01-GA-002	02	Roof Plan and Elevations	1:200	A1
HINK-A2-HHC-01-DT-001	02	Part Elevation Detail	1:50	Al
Conventional Waste Storage				
Drawing number	Rev	<sup>,</sup> Drawing title	Scale	>Paper size
HINK-A2-CWS-00-GA-002	01	Roof Plan and Elevations	1:200	A1
Transit Area for Very Low Lev	vel Wa	aste and Low Level Waste		
Drawing number		Drawing title	Scale	>Paper size
HINK-A2-HHL-00-GE-001	01	Elevations	1:100	A1

Raw Water and Potable Water Supply

Drawing number	Rev	Drawing title	Scale	>Paper
	00		1 100	size
HINK-A2-HOR-00-GA-001	02	Roof Plan	1:100	A0
HINK-A2-HOR-00-GA-002	02	Elevations	1:100	A0
HINK-A2-HOR-00-DT-001	02	Part Elevation Detail	1:50	Al
Emergency Response Store				
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-HHE-00-GA-001	01	Roof Plan & Elevations	1:200	A1
HINK-A2-HHE-00-DT-001	01	Part Elevation Detail	1:50	A1
Services Ventilation Building				
Drawing number	Rev	<sup>7</sup> Drawing title	Scale	>Paper size
HINK-A2-HGM-00-GA-001	01	Roof Plan & Elevations	1:100	A1
Simulator Decilding (Training)	Canto	Public and Training		
Simulator Building / Training Drawing number		e , Drawing title	Scale	>Paper
Drawing namoer	nev	Drawing time	Seure	size
HINK-A1-HBS-00-GP-020	01	Roof Plan	1:200	A1
HINK-A1-HBS-00-GE-001	01	Elevations	1:200	A1
HINK-A1-HBS-00-DT-001	01	Part Elevation Detail	1:50	A1
Public Information Centre				
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A1-PIC-00-GP-040	01	Roof Plan	1:100	A1
HINK-A1-PIC-00-GE-001	01	North and West Elevations	1:100	A1
HINK-A1-PIC-00-GE-002	01	South and East Elevations	1:100	A1
HINK-A1-PIC-00-DT-001	01	Part Elevation Detail	1:50	A1
National Grid Substation				
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-SS-00-GP-010	01	Roof Plan	1:200	A0
HINK-A2-SS-00-GE-001	01	Elevations	1:200	A0

# **Other Site Structures**

Sea Wall (Incorporating Coast	al Foo	otpath)		
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A2-HSW-00-GA-001	02	Plans	1:500	A0
HINK-A2-HSW-00-GA-002	01	North Elevation	1:50	A0
HINK-A2-HSW-00-GA-003	01	Detail Plans and Elevations	1:50	A0
HINK-A2-HSW-00-GA-004	02	Detail Plan and Elevation	1:100	A0
EDF Energy Pylons				
Drawing number	Rev	Drawing title	Scale	>Paper size
HINK-A1-PL-00-GA-001	01	Location Plan, Plans, Elevations and Axonometric	Various	A1
Back Up Power Containerised	Gene	rator 1 - Near to the Main Access Buil	ding	
Drawing number		Drawing title	Scale	>Paper size
HINK-A2-LLY-00-GA-001	01	Plan and Elevations	1:100	A1
Back Un Power Containerised	Gene	rator 2 - Near to the Operational Servi	ce Building	
Drawing number		Drawing title	Scale	>Paper size
HINK-A2-LLV-00-GA-001	01	Plan and Elevations	1:100	A1
Back Up Power Containerised	Gene	rator 3 – Near to the Areva Warehouse	<u>`</u>	
Drawing number		Drawing title	Scale	>Paper size
HINK-A2-LLW-00-GA-001	01	Plan and Elevations	1:100	Al
		Highways Plans		
Drawing number	Rev	Drawing title	Scale	>Paper size
HPC-GEN124-RI-RFC- DRW-000045	01	Northern Roundabout Proposed Layout	1:500	Al
HPC-GEN124-RI-RFC- DRW-000046	01	Vehicle Search Area Layby and Turning Head Proposed Layout	1:250	Al
HPC-GEN124-RI-RFC- DRW-000047	01	Southern Roundabout Proposed Layout During Operation	1:500	Al
HPC-GEN124-RI-RFC- DRW-000048	01	Southern Roundabout Proposed Layout During Construction	1:500	A1

Drawing number	Rev Drawing title	Scale	>Paper size
HPC-GEN124-RI-RFC- DRW-000049	01 Emergency Access Road Junction with Existing Highway Proposed Layout	1:250	A1

# **Site Preparation Plans**

Drawing number	Ren	Drawing title	Scale	>Paper size
HPCSPW002a Rev1	01	Site Layout Plan	1:3500	A1
HPCSPW002b	00	Beach Access Road Plan and Cross Sections	1:250 1:50	/ A1
HPCSPW004 Rev1	01	Planning Application Fencing Arrangement (Sheet 1 of 3)	1:3500	A1
HPCSPW005 Rev1	01	Fencing Enlarged Detail West (Sheet 2 of 3)	1:1500	A1
HPCSPW006 Rev1	01	Fencing Enlarged Detail East (Sheet 3 of 3)	1:1500	A1
HPCSPW007 Rev1	01	Indicative Earthworks Cut and Fill Arrangement	1:3500	A1
HPCSPW008	00	Early Works Water Management Zone	1:2500	A1
HPCSP009 Rev1	01	Surface Water Catchment Area Overall General Arrangement	1:3000	A1
HPCSPW010	00	Arrangement of Construction Drainage Outfall to Foreshore	1:75	A1
HPCSPW011 Rev1	01	Surface Water Drainage Holford Stream Culvert	1:1500 1:150	/ A1
HPCSPW012a	00	Deep Water Drainage Arrangement	1:2000 1:100	/ A1
HPCSPW012b	00	Deep Water Arrangement Spine Drain Sections A and B	1:200	A1
HPCSPW012c	00	Deep Water Assessment Spine Drain Sections C	1:200	A1
HPCSPW013b	00	Typical Cross Section Through Haul Road	1:50	A1
HPCSPW014	00	11kv Sub Station Plan and Elevations	1:100	A1
HPCSPW015	00	Raw Water Reservoir Plans and Sections	1:150	A1
HPCSPW016 Rev1	01	Surface Water Drainage in the Built Development Areas	1:1750	A1
HPCSPW017	00	Site Access Control Arrangement, Floor and Elevation	1:50	A1
HPCSPW019 Rev1	01	Landscape Proposal Plan	1:5000	Al

Drawing number	Rev	Drawing title	Scale	>Paper size
HPCSPW022	00	Proposed Sewage Treatment Plant – Plans and Sections	1:100	A1
HPCSPW023a	00	Existing and Reinstated Ground Level Cross Sections	1:2500 1:500	/ A1
HPCSPW023b	00	Earthworks Platforms Cross Sections	1:2500 1:500	/ A1
HPCSPW025a Rev2	02	Tree and Hedgerow Retention and Removal	1:4000	A1
HPCSPW025b Rev1	01	Proposed Advanced Planting, Plan	1:1000	A1
HPCSPW026	00	Primary and Secondary Access Tracks	1:3500	A1
HPCSPW027	00	NW Boundary Mitigation During Construction Cross Sections A and B	1:200	A1
HPCSPW028	00	NW Boundary Mitigation During Construction Cross Sections C and D	1:200	A1
HPCSPW029	00	NW Boundary Mitigation During Construction Planting Plan	1:750	A1

#### **EXPLANATORY NOTE**

#### (This note is not part of the Order)

This Order amends the Hinkley Point C (Nuclear Generating Station) Order 2013 ("the 2013 Order"), a development consent order under the Planning Act 2008 ("the Act"), which has previously been amended by the Hinkley Point C (Nuclear Generating Station) (Correction) Order 2013, the Hinkley Point C (Nuclear Generating Station) (Amendment) Order 2015 and the Hinkley Point C (Nuclear Generating Station) (Amendment) Order 2015 and the Hinkley Point C (Nuclear Generating Station) (Amendment) Order 2017.

This Order follows an application under paragraph 2 of Schedule 6 to the Act for a non-material change to allow an alteration to the alignment of the sea wall and the erection of additional pipework along the underside of the temporary jetty to enable discharges of water from the site. This Order also allows for the redesign and the change in size and location of a number of structures within the Hinkley Point C Permanent Development Site and amends the listed plans in Part 3 of Schedule 1 to the 2013 Order.

This Order, in article 7, provides for the certification of revised or substituted plans for use as evidence in any proceedings.

The changes to the 2013 Order take effect from the date specified in this Order.