

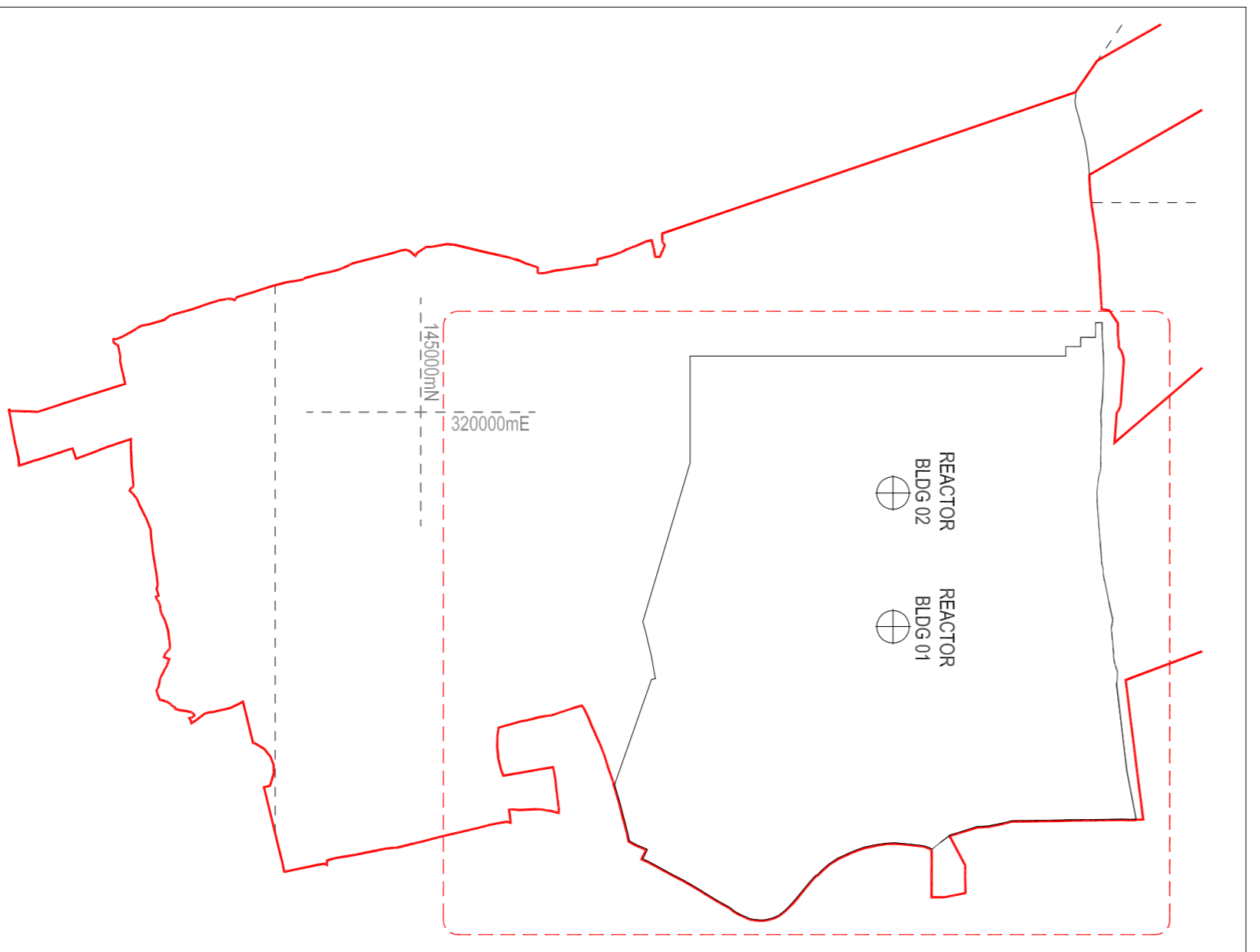


EXISTING HINKLEY POINT POWER STATION COMPLEX

C182 (WICK MOOR DRIVE)

GREEN LANE

BRIDGEWATER BAY



HPC PERMANENT DEVELOPMENT SITE LOCATION PLAN
SCALE 1:10000

INTERNAL BUSINESS ONLY AND NOT FOR PUBLICATION
HPC-INBPCC-00-000-DRW-000001

- NUCLEAR ISLAND**
- 01 REACTOR BUILDING
- 02 REACTOR BUILDING
- 03 REACTOR BUILDING
- 04 SAFEGUARD BUILDINGS
- 05 NUCLEAR AUXILIARY BUILDING
- 06 ACCESS TOWER
- 07 ACCESS TOWER
- 08 BORDON STORAGE
- 09 RADIOACTIVE WASTE PROCESS BUILDING
- 10 RADIOACTIVE WASTE PROCESS BUILDING
- 11 RADIOACTIVE WASTE PROCESS BUILDING
- 12 HOT LANDFILL
- 13 HOT WORKSHOP - HOT WAREHOUSE
- 14 FACILITIES FOR DECONTAMINATION
- 15 WATER TANKS - REFUELLING
- 16 EMERGENCY DIESEL GENERATORS
- 17 COOLING WATER DISCHARGE WEIR
- 18 BATTERY (LOAD BANKS)
- 19 TUNNEL - HIGH POINT
- 20 BATTERY
- 21 BATTERY
- 22 BATTERY
- 23 BATTERY
- 24 BATTERY
- 25 BATTERY
- 26 BATTERY
- 27 BATTERY
- 28 BATTERY
- 29 BATTERY
- 30 BATTERY
- 31 BATTERY
- 32 BATTERY
- 33 BATTERY
- 34 BATTERY
- 35 BATTERY
- 36 BATTERY
- 37 CHEMICAL PRODUCTS STORAGE
- 38 SEWAGE TREATMENT PLANT
- 39 CONVENTIONAL ISLAND WATER
- 40 NUCLEAR ISLAND WATER STORAGE TANK
- 41 DEGASSED WATER STORAGE TANK
- 42 FUEL & WASTE STORAGE
- 43 FUEL & WASTE STORAGE
- 44 INTERMEDIATE LEVEL WASTE INTERNAL STORAGE FACILITY
- 45 MAIN ACCESS CONTROL BUILDING
- 46 EMERGENCY RESPONSE ENERGY CENTRE
- 47 OFF SITE DELIVERY CHECKPOINT
- 48 BUILDING ADMINISTRATION BUILDING
- 49 GARAGE FOR HANDLING FACILITIES
- 50 GARAGE FOR HANDLING FACILITIES
- 51 OIL & GREASE STORAGE - OIL
- 52 ANCHORAGE BUILDING
- 53 RAW WATER AND POTABLE WATER SUPPLY
- 54 METEOROLOGICAL STATION
- 55 OUTRAGE ACCESS CONTROL BUILDING
- 56 CONVENTIONAL WASTE STORAGE
- 57 CONVENTIONAL WASTE STORAGE
- 58 TRANSIT AREA FOR VERY LOW LEVEL WASTE AND LOW LEVEL WASTE
- 59 BATTERY
- 60 SERVICE ACCESS BUILDINGS
- 61 SERVICES VENTILATION BUILDING
- 62 OPERATIONAL SERVICE CENTRE
- 63 PUBLIC INFORMATION CENTRE
- 64 NATIONAL GRID SUBSTATION
- 65 NATIONAL GRID SUBSTATION
- 66 OTHER SITE STRUCTURES
- 67 SEA WALL (INCORPORATING COASTAL PLANT)
- 68 CAR PARK
- 69 EDF ENERGY PAVILION
- 70 WALKER ROOM FOR DEMINERALISATION
- 71 BACK-UP CONDENSER GENERATORS

- OPERATIONS**
- 26 OPERATIONAL SERVICE CENTRE
- 27 COOLING WATER PUMPHOUSE
- 28 OPERATIONAL SERVICE CENTRE
- 29 OPERATIONAL SERVICE CENTRE
- 30 OPERATIONAL SERVICE CENTRE
- 31 OPERATIONAL SERVICE CENTRE
- 32 OPERATIONAL SERVICE CENTRE
- 33 OPERATIONAL SERVICE CENTRE
- 34 OPERATIONAL SERVICE CENTRE
- 35 OPERATIONAL SERVICE CENTRE
- 36 OPERATIONAL SERVICE CENTRE
- 37 OPERATIONAL SERVICE CENTRE
- 38 OPERATIONAL SERVICE CENTRE
- 39 OPERATIONAL SERVICE CENTRE
- 40 OPERATIONAL SERVICE CENTRE
- 41 OPERATIONAL SERVICE CENTRE
- 42 OPERATIONAL SERVICE CENTRE
- 43 OPERATIONAL SERVICE CENTRE
- 44 OPERATIONAL SERVICE CENTRE
- 45 OPERATIONAL SERVICE CENTRE
- 46 OPERATIONAL SERVICE CENTRE
- 47 OPERATIONAL SERVICE CENTRE
- 48 OPERATIONAL SERVICE CENTRE
- 49 OPERATIONAL SERVICE CENTRE
- 50 OPERATIONAL SERVICE CENTRE
- 51 OPERATIONAL SERVICE CENTRE
- 52 OPERATIONAL SERVICE CENTRE
- 53 OPERATIONAL SERVICE CENTRE
- 54 OPERATIONAL SERVICE CENTRE
- 55 OPERATIONAL SERVICE CENTRE
- 56 OPERATIONAL SERVICE CENTRE
- 57 OPERATIONAL SERVICE CENTRE
- 58 OPERATIONAL SERVICE CENTRE
- 59 OPERATIONAL SERVICE CENTRE
- 60 OPERATIONAL SERVICE CENTRE
- 61 OPERATIONAL SERVICE CENTRE
- 62 OPERATIONAL SERVICE CENTRE
- 63 OPERATIONAL SERVICE CENTRE
- 64 OPERATIONAL SERVICE CENTRE
- 65 OPERATIONAL SERVICE CENTRE
- 66 OPERATIONAL SERVICE CENTRE
- 67 OPERATIONAL SERVICE CENTRE
- 68 OPERATIONAL SERVICE CENTRE
- 69 OPERATIONAL SERVICE CENTRE
- 70 OPERATIONAL SERVICE CENTRE
- 71 OPERATIONAL SERVICE CENTRE

- REMAINING BALANCE OF PLANT & OTHER PLANT**
- 33 DENMINERALISATION STATION
- 34 AUXILIARY BUILDINGS
- 35 AUXILIARY BUILDINGS
- 36 OXYGEN STORAGE
- 37 OXYGEN STORAGE
- 38 OXYGEN STORAGE
- 39 OXYGEN STORAGE
- 40 OXYGEN STORAGE
- 41 OXYGEN STORAGE
- 42 OXYGEN STORAGE
- 43 OXYGEN STORAGE
- 44 OXYGEN STORAGE
- 45 OXYGEN STORAGE
- 46 OXYGEN STORAGE
- 47 OXYGEN STORAGE
- 48 OXYGEN STORAGE
- 49 OXYGEN STORAGE
- 50 OXYGEN STORAGE
- 51 OXYGEN STORAGE
- 52 OXYGEN STORAGE
- 53 OXYGEN STORAGE
- 54 OXYGEN STORAGE
- 55 OXYGEN STORAGE
- 56 OXYGEN STORAGE
- 57 OXYGEN STORAGE
- 58 OXYGEN STORAGE
- 59 OXYGEN STORAGE
- 60 OXYGEN STORAGE
- 61 OXYGEN STORAGE
- 62 OXYGEN STORAGE
- 63 OXYGEN STORAGE
- 64 OXYGEN STORAGE
- 65 OXYGEN STORAGE
- 66 OXYGEN STORAGE
- 67 OXYGEN STORAGE
- 68 OXYGEN STORAGE
- 69 OXYGEN STORAGE
- 70 OXYGEN STORAGE
- 71 OXYGEN STORAGE

- DRAWING SYMBOLS & LEGEND**
- HINKLEY POINT C DEVELOPMENT
- SITE BOUNDARY (DCC)
- HINKLEY POINT C PERMANENT DEVELOPMENT SITE BOUNDARY
- TEMPORARY LETTY SEAWARD HARBOUR LIMITS
- BUILDINGS / STRUCTURES
- NATIONAL GRID HOVY PAVILIONS & LINES (SEE TABLE BELOW)
- EMBAKMENT
- PYLONS & LINES - EDF ENERGY STANDARD
- RAILWAY TRACKS
- FENCES
- PARAMETER BUILDINGS
- RAINWATER CHANNEL
- RAINWATER CHANNEL

REACTOR CENTRELINE OS COORDINATES

UNIT	3203698	3203700	3203702	3203704	3203706	3203708	3203710	3203712	3203714	3203716	3203718	3203720
UNIT 1	3203698	3203700	3203702	3203704	3203706	3203708	3203710	3203712	3203714	3203716	3203718	3203720
UNIT 2	3203698	3203700	3203702	3203704	3203706	3203708	3203710	3203712	3203714	3203716	3203718	3203720

NOTE: ALL CO-ORDINATES ARE IN METRES AND ARE BASED ON THE OSNADANCE SURVEY NATIONAL GRID 145812N

EDF

HINKLEY POINT C

DRAWING TITLE
Hinkley Point C Development Site
HPC Permanent Development Site

Site layout Plan (Operational)
Regulation 5(2)(o)

PROJECT DRAWING REFERENCE NO	REVISION	SCALE	DATE
HINK-A1-SL-00-GA-010	04	1:2500 @ A1 JUN 2020	

DOCUMENT
DCO Change Application Drawing - Detail (for Approval)

NO	DATE	BY	CHKD	DESCRIPTION	APPROVED
01	JUNE 2020	NMB	NMB	PERMANENT DEVELOPMENT DCO CHANGE SUBMISSION	NMB
02	SEPT 2017	NMB	NMB	PERMANENT DEVELOPMENT DCO CHANGE SUBMISSION	NMB
03	NOV 2014	NMB	NMB	PERMANENT DEVELOPMENT DCO CHANGE SUBMISSION	NMB
04	SEPT 2011	NMB	NMB	FOR HPC SUBMISSION	NMB
05	SEPT 2011	NMB	NMB	FOR HPC SUBMISSION	NMB

SCALE BAR
0 20 40 60 80 100 200 METRES

DRAWING SECURITY CLASSIFICATION
 PROTECTIVE MARKING REQUIRED
 NOT PROTECTIVELY MARKED