SCHEDULE 1

Article 2

Authorised project

PART 1

Authorised development

HPC Development Site

In the District of West Somerset and the County of Somerset

Work No. 1A

HPC Main Site: An electricity generating station with a nominal gross electrical capacity of 3,260 MW power generated by two nuclear reactor units, including the following works—

- (a) site preparation works, including site clearance (including fencing, vegetation removal, demolition of existing structures and the creation of alternative footpaths); earthworks (including soil stripping and storage, site levelling, spoil screening / storage for re-use on site); provision of spoil retaining structures; deep excavations; provision and relocation of drainage infrastructure (including culverts, outfalls, balancing ponds);
- (b) establishment of site construction compounds, temporary vehicle parking, construction hoardings, perimeter enclosure, security fencing, construction related buildings, structures, plant, machinery (including concrete batching), cranes, concrete silos, construction lighting and internal haulage routes;
- (c) further to works listed at 1(a), earthworks, including spoil bunds and ground terracing to formation levels, utilities trenches, service tunnels and associated access points and surface and foul water drainage system;
- (d) a nuclear reactor unit (unit 1), associated balance of plant, below ground services, ancillary buildings including
 - buildings, structures and plant housing 'Nuclear Island' for Unit 1, including—

Reactor Building;

Fuel Building;

Safeguard;

Buildings;

Nuclear Auxiliary Building;

Access Tower;

Fuel Building;

Hall;

Boron Storage;

Radioactive Waste Storage Building;

Radioactive Waste Process Building;

Hot Laundry;

Hot Workshop, Hot Warehouse, Facilities for Decontamination;

Effluent Tanks; and

Emergency Diesel Generator Buildings;

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(ii) buildings, structures and plant housing 'Conventional Island' for Unit 1, including—

Turbine Hall and Sky Bridges;

Non-Classified Electrical Building;

Gas Insulated Switch Gear;

Main Transformer;

Unit Transformer;

Auxiliary Transformer;

Hydrazine and Ammonia Storage; and

Auxiliary Feedwater Storage;

(iii) buildings, structures and plant housing 'Cooling Water Pumphouse and Associated Buildings' for Unit 1, including—

Cooling Water Pumphouse;

Forebay;

Outfall Pond (Surge Chamber);

Filtering Debris Recovery Pit, including associated fish return system infrastructure:

Fire-Fighting Water Building;

- (e) a nuclear reactor unit (unit 2), associated balance of plant, below ground services, ancillary buildings including—
 - (i) buildings, structures and plant housing 'Nuclear Island' for Unit 2, including—

Reactor building;

Fuel building;

Safeguard;

Buildings;

Nuclear Auxiliary Building;

Access Tower;

Fuel Building;

Hall;

Boron Storage;

Radioactive Waste Treatment Building;

Hot Laundry;

Hot Workshop, Hot Warehouse, Facilities for Decontamination;

Effluent Tanks;

Emergency Diesel Generator Buildings;

(ii) buildings, structures and plant housing 'Conventional Island' for Unit 2, including—

Turbine Hall;

Non-Classified Electrical Building;

Gas Insulated Switch Gear;

Main Transformer;

Unit Transformer;

Auxiliary Transformer;

Hydrazine and Ammonia Storage; and

Auxiliary Feedwater Storage;

(iii) buildings, structures and plant housing 'Cooling Water Pumphouse and Associated Buildings' for Unit 2, including—

Cooling Water Pumphouse;

Forebay;

Outfall Pond;

Filtering Debris Recovery Pit; including associated fish return system infrastructure; and

Fire-Fighting Water Building;

(f) buildings, structures and plant housing 'Remaining Balance of Plant' and other plant, including—

Attenuation Pond;

Demineralisation Station;

Auxiliary Boilers;

Hydrogen Storage;

Oxygen Storage;

Chemical Products Storage;

Sewage Treatment Plant;

Conventional Island Water Tanks; and

Nuclear Island Water Tank;

(g) buildings, structures and plant housing 'Fuel and Waste Storage' including—

Interim Spent Fuel Store;

Access Control Building; and

Intermediate Level Waste Interim Storage Facility;

(h) ancillary and supporting buildings, structures and plant including—

Operational Service Centre;

Main Control and Access Building;

Entry Relay Building;

Auxiliary Administration Centre;

Medical Centre;

EDF Site Offices;

Meteorological Station;

Meteorological Mast;

Garage for Handling Facilities;

Oil and Grease Storage and Oil Ancillary Building;

Areva Warehouse;

Raw Water and Potable Water Supply;

Outage Access Control Building;

Contaminated Tools Store (2 structures);

Conventional Waste Storage;

Transit Area for Very Low Level Waste and Low Level Waste;

Vehicle search area building adjacent to the C182; and

Service Access Buildings;

(i) buildings and structures housing—

Simulator Building/Training Centre; and

Public Information Centre;

- (j) National Grid Substation and associated buildings and plant;
- (k) transmission towers (pylons) and associated overhead line transmission infrastructure to provide connection to the National Grid Substation (Work No. 1A(j));
- (l) landscape works, comprising temporary and permanent works, external lighting, footpaths, maintenance buildings and car parking;
- (m) site access points, internal access roads, internal rail track, hardstanding and vehicle, motorcycle and bicycle parking areas, helipad, access roundabout;
- (n) perimeter and internal fencing, signage, secured entrance, security buildings, CCTV poles, gates, barriers and bollards;
- (o) establishment and maintenance of a sea walls and associated coastal defences, including foreshore rock armour revetments; and
- (p) an emergency access road, including junction to existing highway, and Bridge over Bum Brook.

The location of the above works is shown on sheet no. 2.

Work No. 1B

A new access road, approximately 700m in length, and roundabout connecting to the C182, associated laying, replacement, realignment and diversions of apparatus and associated works, the location of which is shown on sheet no. 2.

Work No. 1C

Vehicle search area, layby and turning head, adjacent to the C182, the location of which is shown on sheet no. 2.

HPC Development Site: cooling water infrastructure

In the District of West Somerset and the County of Somerset and the territorial sea

Work No. 2A

A cooling water intake tunnel for seawater extraction, with an internal diameter of 6m, commencing at the Cooling Water Forebay for Unit 1 (Work No. 1A(d)), including earthworks and tunnelling, down to approximately 40m below Ordnance Datum as it crosses the coastline, with an upward gradient meeting the offshore vertical shafts, Work No. 2B, offshore at approximately 35m below Ordnance Datum and generally running in a north-westerly direction for a distance of approximately 3.4km, the location of which is shown on sheet nos. 3 and 4.

Work No. 2B

Two off-shore intake heads for seawater extraction, associated acoustic fish deterrent systems and navigational aids and vertical shafts with an internal diameter of 4.6m, including excavation and capital dredging works, commencing from Work No. 2A, located approximately 200m apart, the locations of which are shown on sheet no. 4.

Work No. 2C

A second cooling water intake tunnel for seawater extraction, with an internal diameter of 6m, commencing at the proposed Cooling Water Forebay for Unit 2 (Work No. 1A(e)), including earthworks and tunnelling, down to approximately 40m below Ordnance Datum as it crosses the coastline, with an upward gradient meeting the vertical shafts, Work No. 2D, offshore at approximately 35m below Ordnance Datum and generally running in a north-westerly direction for a distance of approximately 3.5km, the location of which is shown on sheet nos. 3 and 4.

Work No. 2D

Two off-shore intake heads for seawater extraction, associated acoustic fish deterrent systems and navigational aids and vertical shafts with an internal diameter of 4.6m, including excavation and capital dredging works, commencing from Work No. 2C, located approximately 200m apart, the locations of which are shown on sheet no. 4.

Work No. 2E

A cooling water outfall tunnel for seawater return, with an internal diameter of approximately 7m, commencing in the location shown on sheet no. 3, approximately 25m below Ordnance Datum at the landward end with a downward gradient meeting the vertical shafts, Work No. 2F, offshore at approximately 35m below Ordnance Datum and running in a north-westerly direction for a distance of approximately 1.8km, the location of which is shown on sheet nos. 3 and 4.

Work No. 2F

Two off-shore outfall heads and vertical shafts for seawater return, with an internal diameter of 4.6m, commencing from Work No. 2E, including excavation and capital dredging works, located approximately 75m apart, the location of which is shown on sheet no. 4.

Work No. 2G

A fish return tunnel, with an internal diameter of approximately 1 m, commencing in the location shown on sheet no. 3 including earthworks and tunnelling falling to approximately 15m below Ordnance Datum at its lowest point before rising to the sea bed and meeting Work No. 2H at a point approximately 500m north of the shore, the location of which is shown on sheet no. 3.

Work No. 2H

An off-shore sea bed fish return outfall with an internal diameter of approximately 1m commencing from Work No. 2G, including excavations, located at the offshore terminus of Work No. 2G, the location of which is shown on sheet no. 3.

HPC Development Site: HPC Accommodation Campus
In the District of West Somerset and the County of Somerset

Work No. 3

An accommodation campus comprising the following works—

(a) site preparation works including construction hoardings, perimeter enclosure, ecological fencing and security; establishment of site construction compounds, construction related buildings, structures, plant, machinery and construction lighting;

- (b) earthworks including site levelling, utilities trenches and surface water drainage system;
- (c) campus accommodation buildings, amenity building, security buildings, associated structures and plant;
- (d) bus stops and associated structures;
- (e) sports pitches, WC building, associated structures and plant;
- (f) landscape works;
- (g) site access, internal access roads, site access from Work No. 1B, servicing yard, emergency access, hardstanding, car, motorcycle and bicycle parking areas;
- (h) CCTV poles and mountings, lighting poles and fittings;
- (i) perimeter and internal fencing, signage, secured entrance, security building, gates and barriers; and
- (j) demolition / removal of buildings, hardstanding areas, parking areas and below ground services; and landscape works pursuant to Work No. 1A(1).

The location of the above works is shown on sheet no. 5.

Bridgwater A

In the District of Sedgemoor and the County of Somerset

Work No. 4A

An accommodation campus comprising the following works—

- (a) site preparation works including demolition, site clearance, construction hoardings, perimeter enclosure, ecological fencing and security; establishment of site construction compounds; construction related buildings, structures, plant, machinery and construction lighting;
- (b) earthworks including stockpiling of spoil, remediation of the land, utilities trenches; surface water drainage system including excavation of drainage channels;
- (c) campus accommodation buildings and associated structures and plant;
- (d) landscape works including open space; sports pitches and changing rooms;
- (e) highway works to existing site access, internal access roads, servicing yard, emergency access, hardstanding, car, bus, motorcycle and bicycle parking areas;
- (f) amenity buildings, security buildings and associated structures and plant;
- (g) bus stops and associated structures;
- (h) CCTV poles and mountings, lighting poles and fittings; traffic signals and associated controls;
- (i) perimeter and internal fencing, signage, secured entrance, gates and barriers; and
- (j) demolition / removal of any relevant temporary buildings, structures, surfacing and associated post operation phase works.

The location of the above works is shown on sheet no. 12.

Work No. 4B

Widening of the existing A39 Bath Road adjacent to Frederick Road passing north-eastward terminating west of Trevor Road and associated landscape works, the location of which is shown on sheet no. 12.

Work No. 4C

A new site access road commencing at A39 Bath Road and running in a north-westerly direction from the A39 Bath Road connecting into internal site roads, including physical works to close off the Frederick Road junction off A39 Bath Road, the location of which is shown on sheet no. 12.

Bridgwater C

In the District of Sedgemoor and the County of Somerset

Work No. 5A

An accommodation campus comprising the following works—

- (a) site preparation works including construction, perimeter enclosure, ecological fencing and security; establishment of site construction compounds; construction related buildings, structures, plant, machinery and construction lighting;
- (b) earthworks including raising of ground levels, utilities trenches; surface water drainage system and landscape works;
- (c) site access from College Way, internal access roads, hardstanding and vehicle, motorcycle and bicycle parking areas;
- (d) landscape works, including open space; sports pitch;
- (e) campus accommodation buildings, temporary canteen facilities and associated structures and plant;
- (f) CCTV poles and mountings, lighting poles and fittings;
- (g) perimeter and internal fencing, signage, secured entrance, gates and barriers; and
- (h) demolition / removal of temporary canteen building and associated post operation phase works.

The location of the above works is shown on sheet no. 13.

Work No. 5B

Bus stops and associated structures, highways works to provide layby area and associated landscape works, the location of which is shown on sheet no. 13.

Cannington Bypass

In the District of Sedgemoor and the County of Somerset

Work No. 6A

A new bypass comprising the following works—

- (a) site preparation works including construction hoardings, perimeter enclosure, ecological fencing and security, construction related buildings, structures, plant, machinery and construction lighting;
- (b) earthworks including creation of acoustic bunds, utilities trenches, surface water drainage system including balancing ponds and landscape works, including 'bat hop-overs';
- (c) access roads, tracks and hardstanding;
- (d) toucan crossing;
- (e) animal underpass and culverting of watercourse;
- (f) traffic signal poles and fittings;
- (g) lighting poles and fittings; and
- (h) perimeter fencing, ecological fencing, animal corrals, signage, gates and barriers.

The location of the above works is shown on sheet no. 14.

Work No. 6B

A new road (1.5km in length) commencing at the A39 roundabout and terminating at Work No. 6G, the location of which is shown on sheet no. 14.

Work No. 6C

Improvements to A39 (245 metres in length) commencing 123 metres to the south-west and terminating 122 metres to the south-east of the A39 roundabout, the location of which is shown on sheet no. 14.

Work No. 6D

Improvements to unnamed road (90 metres in length) commencing at Work No. 6B and terminating 90 metres to the north-east of the A39 roundabout, the location of which is shown on sheet no. 14.

Work No. 6E

A new road (255 metres in length) commencing 380 metres from the junction of Sandy Lane and Chad's Hill and terminating at Work No. 6B, the location of which is shown on sheet no. 14.

Work No. 6F

A new road (135 metres in length) commencing 315 metres from the junction of Chad's Hill and Sandy Lane and terminating at Work No. 6B, the location of which is shown on sheet no. 14.

Work No. 6G

A new road (350 metres in length) commencing 108 metres from the junction of the C182 (Rodway) and Straddling's Hill and terminating 345 metres from the junction of the C182 (Rodway) and Park Lane, the location of which is shown on sheet no. 14.

Work No. 6H

A new footpath (diversion of footpath BW5/8) (84 metres in length) commencing 205 metres to the west of Chad's Hill and terminating 252 metres to the west of Chad's Hill, the location of which is shown on sheet no. 14.

Work No. 6I

A new footpath and cycleway (82 metres in length) commencing 33 metres to the west of the junction of Chad's Hill and Sandy Lane and terminating at Work No. 6B, the location of which is shown on sheet no. 14.

Work No. 6J

A new footpath and cycleway (117 metres in length) commencing 198 metres from the junction of C182 (Rodway) and Straddling's Hill and terminating 462 metres from the junction of C182 (Rodway) and Park Lane, the location of which is shown on sheet no. 14.

Cannington Park and Ride

In the District of Sedgemoor and the County of Somerset

Work No. 7A

A park and ride facility comprising the following works—

(a) site preparation works including construction, perimeter enclosure, ecological fencing and security; establishment of site construction compounds; construction related buildings, structures, plant, machinery and construction lighting;

- (b) earthworks including ground levelling, creation of spoil bunds; utilities trenches; surface water drainage system including detention pond; foul water drainage system including waste water treatment works; enabling works for flood relief channel; and landscape works, including the provision of ecological habitat;
- (c) bus stops and associated structures;
- (d) site access junction and bridge, internal access roads and badger tunnel, hardstanding and vehicle, motorcycle and bicycle parking areas;
- (e) amenity and security buildings, associated structures and plant;
- (f) CCTV poles and mountings, lighting poles and fittings;
- (g) perimeter and internal fencing, pedestrian / footpath connections, ecological fencing, signage, secured entrance, gates and barriers; and
- (h) demolition / removal of temporary buildings, structures, hardstanding areas and parking areas and associated post operation phase works.

The location of the above works is shown on sheet no. 15.

Work No. 7B

Widening of the existing A39 road at the proposed site access, including provision of a pedestrian island and a footway, approximately 372m in length, from the proposed site access to the A39 Roundabout, the location of which is shown on sheet no. 15.

Combwich

In the District of Sedgemoor and the County of Somerset

Work No. 8A

- (1) Combwich Wharf Refurbishment and Extension—
 - site preparation works including site clearance and demolition, construction hoardings, perimeter enclosure, ecological fencing and security, establishment of site construction compounds, construction related buildings, structures, plant, machinery and construction lighting;
 - (b) earthworks including retaining structures, utilities trenches and laying of utilities; surface water drainage system;
 - (c) internal access and circulation routes to connect to existing access route;
 - (d) marine works, including removal of existing structures, piling, provision of a new raised berthing mattress;
 - (e) refurbishment and expansion of Combwich Wharf, abnormal loads quay, mobile crane, slipways, revetments, goods wharf and associated plant and structures; navigational lighting;
 - (f) hardstanding areas for unloading and storage of materials and vehicle parking;
 - (g) landscape works, including screen planting and temporary footpath diversions; and
 - (h) perimeter acoustic and internal fencing, signage, gates and barriers.

The location of the above works is shown on sheet no. 16.

- (2) Combwich Freight Laydown Facility—
 - (a) site preparation works comprising site clearance works, construction hoardings and perimeter enclosure; establishment of site construction compounds; construction related buildings, structures, plant, machinery and construction lighting;

- (b) earthworks including provision of retaining walls, structures and piling; stockpiling of spoil; spoil bunds for noise attenuation, flood defence and landscape screening; utilities trenches and laying of utilities; surface water drainage system, attenuation ponds, culverts, foul water drainage systems and septic tanks;
- (c) reinforcement works and use of existing Combwich Wharf access road for construction and operation needs associated with Combwich Wharf and temporary Freight Laydown Facility; vegetation clearance and highway works at the junction with the C182 and internal access and circulation routes to connect to existing Combwich Wharf access road;
- (d) hardstanding for storage of materials and vehicle parking;
- (e) CCTV poles and mountings, lighting poles and fittings;
- (f) buildings for welfare, security, office / administration; freight handling contractor compound and associated buildings and structures;
- (g) perimeter and internal fencing, signage, gates and barriers; and
- (h) demolition / removal of the freight laydown facility and associated post operation phase works.

The location of the above works is shown on sheet no. 16.

Work No. 8B

Highway works to widen C182 at the junction with the Combwich Wharf access road the location of which is shown on sheet no. 16.

Junction 23

In the District of Sedgemoor and the County of Somerset

Work No. 9A

A park and ride facility, a freight management facility, a consolidation facility for postal / courier deliveries and an induction centre, comprising the following works—

- (a) site preparation works including construction hoardings, perimeter enclosure, ecological fencing and security; establishment of site construction compounds, construction related buildings, structures, plant, machinery and construction lighting;
- (b) earthworks including ground levelling, creation of spoil bunds and temporary stockpiling; utilities trenches; surface water drainage system including pumping station and detention pond and attenuation system; foul water drainage system including pumping station and waste water treatment works; and improvement works to River Parrett flood defences;
- (c) internal access roads, including the realignment of the access road to the Bridgwater Business Park;
- (d) landscape works; including the provision of ecological habitat, hardstanding, and vehicle, motorcycle and bicycle parking areas;
- (e) bus stops and shelters and associated structures;
- (f) buildings including amenity / welfare, administration, security, induction centre, consolidation facility for postal / courier deliveries and associated structures and plant;
- (g) CCTV poles and mountings, lighting poles and fittings;
- (h) perimeter and internal fencing, signage, secured entrance gates, barriers and ecological fencing; and

(i) demolition / removal of any relevant buildings, structures, surfacing and associated post operation phase works.

The location of the above works is shown on sheet no. 17.

Work No. 9B

Realignment of western arm of A38 Dunball Roundabout and new access road running in a north-westerly direction connecting to internal site roads, revised road markings and new highways signage, the location of which is shown on sheet no. 17.

Junction 24

In the District of Sedgemoor and the County of Somerset

Work No. 10

A park and ride facility, a freight management facility, a temporary consolidation facility for postal / courier deliveries and a temporary induction centre, comprising the following works—

- (a) site preparation works including demolition, perimeter enclosure, and security; establishment of site construction compounds; construction related buildings, structures, plant, machinery and construction lighting;
- (b) ground levelling, modifications / alterations to existing utilities; foul water system, surface water drainage system;
- (c) modifications to two existing access points from Huntworth Business Park access road, including an uncontrolled pedestrian crossing, internal access roads, hardstanding and vehicle and bicycle parking areas;
- (d) bus stops and associated structures:
- (e) modifications to existing warehouse, tray wash and vehicle maintenance building and security building; new buildings / structures to include security, temporary consolidation facility for postal / courier deliveries, associated structures and plant;
- (f) CCTV poles and mountings, lighting poles and fittings;
- (g) landscape works;
- (h) perimeter and internal fencing, signage, secured entrance gates and barriers; and
- (i) demolition / removal of temporary buildings, structures and associated post operation phase works.

The location of the above works is shown on sheet no. 18.

Williton

In the District of West Somerset and the County of Somerset

Work No. 11

A park and ride facility comprising the following works—

- (a) site preparation works including site clearance works, construction hoardings, perimeter enclosure, ecological fencing and security; establishment of site construction compounds; construction related buildings, structures, plant, machinery and construction lighting;
- (b) earthworks including creation of spoil bunds; utilities trenches; surface water drainage system including underground attenuation tank; foul water drainage systems including waste water treatment plant;
- (c) bus stops and associated structures;

- (d) hardstanding, parking area and landscape works;
- (e) amenity and security building and associated structures;
- (f) CCTV poles and mountings, lighting poles and fittings;
- (g) perimeter and internal fencing, signage, gates and barriers; and
- (h) earthworks, demolition / removal of temporary buildings, structures and kerb lines.

The location of the above works is shown on sheet no. 19.

C182 Farringdon Hill Lane, horse crossing

In the District of West Somerset and the County of Somerset

Work No. 12

A new horse crossing of the existing C182 road at Farringdon Hill Lane comprising: site preparation works, perimeter enclosure, vegetation clearance, bridleway track, horse waiting area, and horse crossing warning signage and associated push buttons, the location of which is shown on sheet no. 20.

Claylands Corner junction

In the Districts of West Somerset, Sedgemoor and the County of Somerset

Work No. 13

An improvement of the existing C182 road and junction at Claylands Corner comprising: vegetation clearance, site preparation works, perimeter enclosure, carriageway realignment and surface treatment, associated road signage and markings and landscape works, the location of which is shown on sheet no. 21.

A39 New Road/B3339 Sandford Hill Roundabout

In the District of Sedgemoor and the County of Somerset

Work No. 14A

A new four arm roundabout junction with modifications to existing approach roads comprising: site preparation works, perimeter enclosure, earthworks, surface water drainage system, utilities trenches, carriageway widening and surface treatment, road lighting poles and fittings, associated road signage and markings, and landscape works, the location of which is shown on sheet no. 22.

Work No. 14B

Realignment and widening of A39 New Road and B3339 Sandford Hill connecting to new roundabout, the location of which is shown on sheet no. 22.

Work No. 14C

Realignment and widening of A39 Quantock Road connecting to new roundabout, the location of which is shown on sheet no. 22.

Washford Cross Roundabout

In the District of West Somerset and the County of Somerset

Work No. 15A

A new four arm roundabout junction with modifications to existing approach roads comprising: site preparation works, perimeter enclosure, earthworks, surface water drainage system,

utilities trenches, culverting, carriageway widening and surface treatment, road lighting poles and fittings, associated road signage and markings, and landscape works, the location of which is shown on sheet no. 23.

Work No. 15B

Realignment and widening of A39 connecting to new roundabout, the location of which is shown on sheet no. 23.

Work No. 15C

Realignment and widening of B3190 connecting to new roundabout, the location of which is shown on sheet no. 23.

A38 Bristol Road/The Drove junction

In the District of Sedgemoor and the County of Somerset

Work No. 16

An improvement of the existing A38 Bristol Road comprising site preparation works, perimeter enclosure, utilities trenches, surface water drainage works, carriageway widening, footway works, road lighting poles and fittings and associated road signage and markings, the location of which is shown on sheet no. 24.

Wylds Road/The Drove junction

In the District of Sedgemoor and the County of Somerset

Work No. 17A

An improvement of the existing Wylds Road/The Drove traffic signal controlled junction comprising: site preparation works, vegetation clearance, earthworks, carriageway widening, utilities trenches, surface water drainage works, footway works, works to existing and new traffic islands, modifications to traffic signals and associated controls, road lighting poles and fittings and associated road signage and markings, the location of which is shown on sheet no. 25.

Work No. 17B

A new left turn slip lane connecting Western Way and Wylds Road, the location of which is shown on sheet no. 25.

A39 Broadway/A38 Taunton Road junction

In the District of Sedgemoor and the County of Somerset

Work No. 18

An improvement of the existing A39 Broadway/A38 Taunton Road traffic signal controlled junction comprising: site preparation works, carriageway widening and surface treatment, utilities trenches, surface water drainage works, footway works, works to existing and new traffic islands, modifications to traffic signals and associated controls, road lighting poles and fittings and associated road signage and markings, the location of which is shown on sheet no. 26.

M5 Junction 23 Roundabout

In the District of Sedgemoor and the County of Somerset

Work No. 19

An improvement of the existing M5 Junction 23 roundabout along with associated approach roads and motorway slip roads comprising: site preparation works, perimeter enclosure, earthworks, surface water drainage works, utilities trenches, carriageway widening and surface treatment, footway works, road lighting poles and fittings, traffic signals and associated controls and associated road signage and markings, the location of which is shown on sheet no. 27.

Cannington traffic calming measures

In the District of Sedgemoor and the County of Somerset

Work No. 20

Improvements to High Street, Fore Street, Rodway and Brook Street comprising: site preparation works, perimeter enclosure, surface water drainage works, carriageway narrowing and surface treatment, footway works, new and improved pedestrian facilities, speed reduction measures and associated road signage and markings, the location of which is shown on sheet no. 28.

A38 Bristol Road/Wylds Road junction

In the District of Sedgemoor and the County of Somerset

Work No. 21

An improvement of the existing A38 Bristol Road and junction with Wylds Road comprising site preparation works, perimeter enclosure, carriageway widening, footway works, surface water drainage works, road lighting poles and fittings and associated road signage and markings, the location of which is shown on sheet no. 29.

Huntworth Roundabout

In the District of Sedgemoor and the County of Somerset

Work No. 22

An improvement of the A38 Huntworth Roundabout entry from Huntworth Business Park comprising: vegetation clearance, site preparation works, perimeter enclosure, surface water drainage works, carriageway widening and surface treatment, footway works and modifications to traffic island and associated road signage and markings, the location of which is shown on sheet no. 30.

PART 2

Temporary jetty works

In the District of West Somerset and the County of Somerset and the territorial sea

Work No. TJ1

A jetty of open piled construction including an elevated roadway and comprising a concrete deck supported on steel tubular piles, commencing at a point at ST1953846080 and extending in a north westerly direction into Bridgwater Bay for a distance of 506 metres and terminating at a point at ST1928546519, the location of which is shown on sheet no. 7 and the sections of which are shown on sheet no. 10.

Work No. TJ2

A covered conveyor for transporting aggregates to be used on Work Nos. 1A, 1B and 1C, commencing at a point at ST1968845829 and extending in a north westerly direction for a distance of 788 metres and terminating at a point at ST1931146515, the location of which is shown on sheet no. 8 and the sections of which are shown on sheet no. 10.

Work No. TJ3

A pipeline for transporting cement and cement replacement products to be used on Work Nos. 1A, 1B and 1C, commencing at a point at ST1968846053 and extending generally in a north westerly direction for a distance of 655 metres and terminating at a point at ST1929246510, the location of which is shown on sheet no. 9 and the sections of which are shown on sheet no. 10.

Work No. TJ0

Demolition and removal of Work Nos. TJ1, TJ2 and TJ3 shown on sheet nos. 7, 8 and 9 and associated restoration work.

PART 3

Approved plans

HPC Development Site

HPC Permanent Development Site

Site Plans

Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A1-SL-00-GA-002	01	HPC Site Parameter Plan	1:1000	A0
HINK-A1-SL-00-GA-010	01	Site Layout Plan (Operational)	1:2500	A1

Nuclear Island (Unit 1)

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

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

Radioactive Waste Storage / Radioactive Waste Process Building

Drawing number	Rev	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

Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HV-00-GP-020	01	Roof Plan	1:200	A1

Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HV-00-GE-001	01	Elevations	1:200	A1
HINK-A2-HV-00-DT-001	01	Part Elevation Detail	1:50	A1
Emergency Diesel Generator	- A			
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HD-01-GP-040	01	Roof Plan	1:200	A1
HINK-A2-HD-01-GE-001	01	Elevations	1:200	A1
HINK-A2-HD-01-DT-001	01	Part Elevation Detail	1:50	A1
Emergency Diesel Generator	– B			
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HD-02-GP-040	01	Roof Plan	1:200	A1
HINK-A2-HD-02-GE-001	01	Elevations	1:200	A1
HINK-A2-HD-02-DT-001	01	Part Elevation Detail	1:50	A1
				-

Nuclear Island (Unit 2)

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

		<u> </u>		
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HR-02-GP-090	01	Roof Plan	1:200	A0
HINK-A2-HR-02-GE-001	01	South and West Elevations	1:200	A0
HINK-A2-HR-02-GE-002	01	North and East Elevations	1:200	A0
HINK-A2-HR-02-DT-001	01	Part Elevation Detail	1:50	A0
Radioactive Waste Treatment	Buildin	g		
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HQC-00-GP-040	01	Roof Plan	1:100	A1
HINK-A2-HQC-00-GE-001	01	Elevations	1:100	A1
HINK-A2-HQC-00-DT-001	01	Part Elevation Detail	1:50	A1
Emergency Diesel Generator	- C			
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HD-03-GP-040	01	Roof Plan	1:200	A1
HINK-A2-HD-03-GE-001	01	Elevations	1:200	A1
HINK-A2-HD-03-DT-001	01	Part Elevation Detail	1:50	A1
Emergency Diesel Generator	- D			
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HD-04-GP-040	01	Roof Plan	1:200	A1
HINK-A2-HD-04-GE-001	01	Elevations	1:200	A1
HINK-A2-HD-04-DT-001	01	Part Elevation Detail	1:50	A1

Conventional Island (Unit 1)

Unit 1: Turbine Hall

Unit 1: Turbine Hall				
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A1-HM-01-GA-006	01	Roof Plan, North and South Elevations	1:200	A0
HINK-A1-HM-01-GE-001	01	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 Electrics	al Build	ling		
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HF-01-GP-030	01	Roof Plan (Lev 10.70m)	1:100	A1
HINK-A2-HF-01-GE-001	01	South Elevation	1:100	A1
HINK-A2-HF-01-GE-002	01	North and East Elevations	1:100	A1
HINK-A2-HF-01-DT-001	01	Part Elevation Detail	1:50	A1
Unit 1: Gas Insulated Switch G Transformer	Gear / N	lain Transformer / Unit Transfor	mer / Au	ıxiliary
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HT-01-GP-003	01	Roof	1:200	A1
HINK-A2-HT-01-GE-001	01	Elevations	1:200	A1
HINK-A2-HT-01-DT-001	01	Part Elevation Detail	1:50	A1
Unit 1: Hydrazine and Ammon	ia Stor	rage		
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-SIR-01-GA-001	01	Roof Plan and Elevations	1:100	A1
Unit 1: Auxiliary Feedwater St	orage			
Unit 1: Auxiliary Feedwater St Drawing number	orage Rev	Drawing title	Scale	Paper size

Conventional Island (Unit 2)

Unit 2: Turbine Hall

Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A1-HM-02-GA-006	01	Roof Plan, North and	South 1:200	A0

Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A1-HM-02-GE-001	01	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	Rev	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 Electrica	ıl Builc	ling		
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HF-02-GP-030	01	Roof Plan (Lev 10.70m)	1:100	A1
HINK-A2-HF-02-GE-001	01	South Elevation	1:100	A1
HINK-A2-HF-02-GE-002	01	North and West Elevations	1:100	A1
HINK-A2-HF-02-DT-001	01	Part Elevation Detail	1:50	A1
Unit 2: Gas Insulated Switch G	ear / N	Iain Transformer / Unit Transfor	mer / A	uxiliary
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HT-02-GP-003	01	Roof	1:200	A1
HINK-A2-HT-02-GE-001	01	Elevations	1:200	A1
HINK-A2-HT-02-DT-001	01	Part Elevation Detail	1:50	A1
Unit 2: Hydrazine and Ammon	ia Stor	age		
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-SIR-02-GA-001	01	Roof Plan and Elevations		
Unit 2: Auxiliary Feedwater Sto	orage			
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HSB-02-GA-001	01	Plan, Section A:A and East and South Elevations	1:100	A1
		Operations		
Onerational Service Centre		Operations		
	Rev	_	Scale	Paper size
Operational Service Centre Drawing number HINK-A1-HB-00-GP-090	<i>Rev</i> 01	Operations Drawing title Roof Plan	<i>Scale</i> 1:200	Paper size
Drawing number		Drawing title		
Drawing number HINK-A1-HB-00-GP-090	01	Drawing title Roof Plan	1:200	A1

Cooling Water Pumphouse and Associated Buildings (Unit 1)

Unit 1: Cooling Water Pumphouse / Forebay / Outfall Pond (Surge Chamber) / Filtering Debris Recovery Pit

Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HP-01-GP-030	01	Roof Plan	1:200	A0
HINK-A2-HP-01-GE-001	01	Elevations	1:200	A0
HINK-A2-HP-01-DT-001	01	Part Elevation Detail	1:50	A0
Unit 1: Fire-Fighting Water Bu	ilding			
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HOJ-01-GA-003	01	Roof Plan and Elevations	1:200	A1
HINK-A2-HOJ-01-DT-001	01	Part Elevation Detail	1:50	A1

Cooling Water Pumphouse and Associated Buildings (Unit 2)

Unit 2: Cooling Water Pumphouse / Forebay / Outfall Pond (Surge Chamber) / Filtering Debris Recovery Pit

2021311000,013110				
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HP-02-GP-030	01	Roof Plan	1:200	A0
HINK-A2-HP-02-GE-001	01	Elevations	1:200	A0
HINK-A2-HP-02-DT-001	01	Part Elevation Detail	1:50	A0
Unit 2: Fire-Fighting Water Bu	uilding			
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HOJ-02-GA-003	01	Roof Plan and Elevations	1:200	A1
HINK-A2-HOJ-02-DT-001	01	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	01	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-GP-010	01	Roof Plan	1:100	A1
HINK-A2-HZH-02-GE-001	01	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)

Attenuation Pond				
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-01-HXO-00-GA-001	01	Roof Plan and Elevations	1:200	A1
Demineralisation Station				
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HY-00-GP-030	01	Roof Plan	1:100	A1
HINK-A2-HY-00-GE-001	01	North and South Elevations	1:100	A1
HINK-A2-HY-00-GE-002	01	East and West Elevations	1:100	A1
HINK-A2-HY-00-DT-001	01	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	A1
Conventional Island Water Stor	rage Ta	ank – A		
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-SER-01-GA-002	01	Roof Plan and East Elevation	1:200	A1
Conventional Island Water Stor	rage Ta	ank – 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 T	Fank			
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-SED-00-GA-002	01	Roof Plan and South and East Elevations	1:100	A1

Fuel Waste and Storage

		8		
Interim Spent Fuel Store Drawing number	Rev	Drawing title	Scale	Panar siza
HINK-A2-HHK-00-GP-000	01	Plan	1:200	Paper size A0
			1:200	
HINK-A2-HHK-00-GE-001	01	North and South Elevations		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	erim Sto	orage Facility		
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HHI-00-GA-002	01	Roof Plan and Elevations	1:200	A0
HINK-A2-HHI-00-DT-001	01	Part Elevation Detail	1:50	A0
	Ancil	lary, Office and Storage		
Main Access Control Building	2			
Drawing number	Rev	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	A1
Entry Relay Building				·
Drawing number	Rev	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	Rev	Drawing title	Scale	Paper size
HINK-A2-VSA-00-GA-001	01	Roof Plan and Elevations	1:50	A1
Auxiliary Administration Cen	itre			
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HUC-00-GP-020	01	Roof Plan	1:100	A1
HINK-A2-HUC-00-GE-001	01	North and South Elevations	1:100	A1
HINK-A2-HUC-00-GE-002	01	East and West Elevations	1:100	A1
HINK-A2-HUC-00-DT-001	01	Part Elevation Detail	1:50	A1
Medical Centre				
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HBM-00-GP-010	01	Roof Plan	1:100	A1

External Elevations

1:100

A1

01

HINK-A2-HBM-00-GE-001

Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HBM-00-GE-002	01	Courtyard Elevations	1:100	A1
HINK-A2-HBM-00-DT-001	01	Part Elevation Detail	1:50	A1
EDF Site Offices				
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HAO-00-GP-020	01	Roof Plan	1:200	A1
HINK-A2-HAO-00-GE-001	01	Elevations	1:200	A1
HINK-A2-HAO-00-DT-001	01	Part Elevation Detail	1:50	A1
Garage for Handling Facilities	S			
Drawing number	Rev	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 O	il Ancil	lary Building		
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	A1
HINK-A2-HBW-00-DT-001	01	Part Elevation Detail	1:50	A1
Meteorological Station				
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HSM-00-GA-002	01	Roof Plan and Elevations	1:50	A1
Outage Access Control Buildin	ng			
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 1	-			
Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HHC-01-GA-002	01	Roof Plan and Elevations	1:200	A1
HINK-A2-HHC-01-DT-001	01	Part Elevation Detail	1:50	A1
				

Drawing number	Rev	Drawing title	Scale	Paper size	
HINK-A2-HHC-02-GA-002	01	Roof Plan and Elevations	1:200	A1	
HINK-A2-HHC-02-DT-001	01	Part Elevation Detail	1:50	A1	
Conventional Waste Storage					
Drawing number	Rev	Drawing title	Scale	Paper size	
HINK-A2-CWS-00-GA-002	01	Roof Plan and Elevations	1:200	A1	
Transit Area for Very Low Level Waste and Low Level Waste					
Drawing number	Rev	Drawing title	Scale	Paper size	
HINK-A2-HHL-00-GE-001	01	Elevations	1:100	A1	

Public and Training

Simulator Building / Training Centre

Drawing number	Rev	Drawing title	Scale	Paper 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
HINK-A2-SS-00-DT-001	01	Part Elevation Detail	1:50	A0

Other Site Structures

Sea Wall (Incorporating Coastal Footpath)

Drawing number	Rev	Drawing title	Scale	Paper size
HINK-A2-HSW-00-GA-001	01	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	01	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

Highways Plans

Drawing number	Rev	Drawing title	Scale	Paper size
HPC-GEN124-R1-RFC- DRW-000045	01	Northern Roundabout Proposed Layout	1:500	A1
HPC-GEN124-R1-RFC- DRW-000046	01	Vehicle Search Area Layby and Turning Head Proposed Layout	1:250	A1
HPC-GEN124-R1-RFC- DRW-000047	01	Southern Roundabout Proposed Layout During Operation	1:500	A1
HPC-GEN124-R1-RFC- DRW-000048	01	Southern Roundabout Proposed Layout During Construction	1:500	A1
HPC-GEN124-R1-RFC- DRW-000049	01	Emergency Access Road Junction with Existing Highway Proposed Layout	1:250	A1

Site Preparation Plans

Drawing number	Rev	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

Drawing number	Rev	Drawing title	Scale	Paper size
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	A1
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

$HPC\ accommodation\ campus$

Drawing number	Rev	Drawing description	Scale	Paper size
810201	01	Proposed Site Layout Plan	1:500	A1
810203	01	Proposed Ground Floor Plan (1 of 4)	1:200	A0
810204	01	Proposed Ground Floor Plan (2 of 4)	1:200	A0
810205	01	Proposed Ground Floor Plan (3 of 4)	1:200	A0
810206	01	Proposed Ground Floor Plan (4 of 4)	1:200	A0
810209	01	Proposed Site Boundary Elevations East and South	1:200	A0
810210	01	Proposed Site Boundary Elevations West and North	1:200	A0
810213	01	Proposed Internal Street Elevations	1:200	A0
810302	01	Typical Accommodation Building (Blocks 1-15) Proposed Elevations	1:100	A1
810326	01	Amenity Building Proposed Elevations	1:100	A1
810340	01	Security Building Proposed Floor Plans, Sections and Elevations	1:100	A1
810342	01	Toilet Building Proposed Floor Plans, Sections and Elevations	1:50	A1
810350	01	Sewage Plant and Services Structure Proposed Plan, Sections and Elevations	1:100	A1
810351	01	Domestic Water and Fire Hydrant Compound Proposed Plan, Sections and Elevations	1:100	A1
810353	01	Air Source Heat Pump Compounds Proposed Floor Plans, Sections and Elevations	1:50	A1
810354	01	Packaged Substation Compound and Amenity Air Source Heat Pump Proposed Floor Plans, Sections and Elevations	1:50	A1
500103	01	Proposed Hard and Soft Landscape Works During Operation	1:500	A0
001001	01	Proposed Highway Works General Arrangement Plan	1:500	A1
001101	01	Proposed Highway Works Finished Levels Plan	1:500	A1
005001	02	Proposed Highway Works Drainage Plan	1:500	A1
007001	02	Proposed Highways Works Surface Finishes Plan	1:500	A1
520003	01	Proposed Drainage Layout	1:100	A1

 $Bridgwater\ A$

Drawing number	Rev	Drawing description	Scale	Paper size
820201	01	Proposed Site Layout	1:1000	A1
820202	01	Proposed Ground Floor Plan (1 of 6)	1:200	A0
820203	01	Proposed Ground Floor Plan (2 of 6)	1:200	A0
820204	01	Proposed Ground Floor Plan (3 of 6)	1:200	A0
820205	01	Proposed Ground Floor Plan (4 of 6)	1:200	A0
820206	01	Proposed Ground Floor Plan (5 of 6)	1:200	A0
820207	01	Proposed Ground Floor Plan (6 of 6)	1:200	A0
820212	01	Proposed North Boundary Elevation	1:200	A0
820213	01	Proposed East Boundary Elevation	1:200	A0
820214	01	Proposed South East Boundary Elevation	1:200	A0
820215	01	Proposed West Boundary Elevation	1:200	A0
820231	01	Proposed Internal Street Elevation BB	1:200	A0
820233	01	Proposed Internal Street Elevation EE	1:200	A0
820234	01	Proposed Internal Street Elevations FF and GG	1:200	A0
820235	01	Proposed Internal Street Elevations Blocks B, C and D	1:200	A0
820236	01	Proposed Internal Street Elevations Block A	1:200	A0
820302	01	Typical Accommodation Building Proposed Elevations	1:100	A1
820332	01	Amenity Building Proposed Elevations (1 of 2)	1:100	A0
820333	01	Amenity Building Proposed Elevations (2 of 2)	1:100	A0
820342	01	Changing Rooms Proposed Sections and Elevations	1:100	A1
820350	01	Security Building Plans, Sections and Elevations	1:100	A1
820360	01	Domestic Water and Fire Hydrant Compound Proposed Floor Plan, Sections and Elevations	1:100	A1
820363	01	Air Source Heat Pump Compound Proposed Floor and Roof Plans, Sections and Elevations	1:50	A1
820364	01	Electrical Transformer Compounds Proposed Floor and Roof Plans, Sections and Elevations	1:50	A1
500108	01	Tree and Hedgerow Retention and Removal Plan	1:1000	A1
500106	01	Proposed Hard and Soft Landscape Works During Operation	1:1000	A1
001001	01	Proposed Highways General Arrangement	1:500	A1

Drawing number	Rev	Drawing description	Scale	Paper size
001101	01	Proposed Highway Finished Levels	1:500	A1
005001	01	Existing and Proposed Highways Drainage	1:500	A1
007001	01	Proposed Highways Surface Finishes	1:500	A1
013001	01	Proposed Highways Street Lighting	1:500	A1
520002	01	Existing and Proposed Surface Water Drainage	1:1000	A1

Bridgwater C

Drawing number	Rev	Drawing description	Scale	Paper size
830200	01	Proposed Site Layout	1:500	A1
830201	01	Proposed Ground Floor Plan	1:200	A0
830203	01	Proposed Site Boundary Elevations	1:200	A0
830210	01	Internal Street Elevation	1:200	A0
830208	01	Site Entrance Layout	1:100	A1
830302	01	Accommodation Building A1 Proposed Elevations	1:100	A1
830308	01	Accommodation Building A2, A3 and A4 Proposed Elevations	1:100	A1
830323	01	Southern Plant Enclosure Proposed Sections and Elevations	1:100	A1
500100	01	Tree and Hedgerow Retention and Removal Plan	1:500	A1
500103	01	Proposed Hard and Soft Landscape Works During Operation	1:500	A1
001001	01	Proposed Highways General Arrangement Plan	1:500	A1
001101	01	Proposed Highways Finished Levels	1:500	A1
005001	01	Proposed Highway Drainage	1:500	A1
007001	01	Proposed Highway Surface Finishes	1:500	A1
520002	01	Existing and Proposed Surface Water Drainage	1:500	A1

Cannington Bypass

Drawing number	Rev	Drawing description	Scale	Paper size
000101	02	Proposed Site Layout	1:2500	A1
001001	02	Proposed Detailed Site Layout (1 of 6)	1:500	A1
001002	01	Proposed Detailed Site Layout (2 of 6)	1:500	A1

Drawing number	Rev	Drawing description	Scale	Paper size
001003	01	Proposed Detailed Site Layout (3 of 6)	1:500	A1
001004	01	Proposed Detailed Site Layout (4 of 6)	1:500	A1
001005	01	Proposed Detailed Site Layout (5 of 6)	1:500	A1
001006	01	Proposed Detailed Site Layout (6 of 6)	1:500	A1
001101	01	Proposed Finished Levels (1 of 6)	1:500	A1
001102	01	Proposed Finished Levels (2 of 6)	1:500	A1
001103	01	Proposed Finished Levels (3 of 6)	1:500	A1
001104	01	Proposed Finished Levels (4 of 6)	1:500	A1
001105	01	Proposed Finished Levels (5 of 6)	1:500	A1
001106	01	Proposed Finished Levels (6 of 6)	1:500	A1
005001	02	Proposed Drainage (1 of 6)	1:500	A1
005002	01	Proposed Drainage (2 of 6)	1:500	A1
005003	01	Proposed Drainage (3 of 6)	1:500	A1
005004	01	Proposed Drainage (4 of 6)	1:500	A1
005005	01	Proposed Drainage (5 of 6)	1:500	A1
005006	01	Proposed Drainage (6 of 6)	1:500	A1
007001	01	Proposed Pavement Finishes (1 of 6)	1:500	A1
007002	01	Proposed Pavement Finishes (2 of 6)	1:500	A1
007003	01	Proposed Pavement Finishes (3 of 6)	1:500	A1
007004	01	Proposed Pavement Finishes (4 of 6)	1:500	A1
007005	01	Proposed Pavement Finishes (5 of 6)	1:500	A1
007006	01	Proposed Pavement Finishes (6 of 6)	1:500	A1
010101	01	Proposed Plan and Profile	1:500 / 1:2500	A1
010201	01	Proposed Cross Sections (1 of 2)	1:200	A1
010202	01	Proposed Cross Sections (2 of 2)	1:200	A1
017001	01	Proposed Highway Structures (1 of 2)	1:100 / 1:200 / 1:500	A1
017002	02	Proposed Highway Structures (2 of 2)	1:100 / 1:200	A1
500129	02	Detailed Landscape Plan (1 of 6)	1:500	A1
500130	01	Detailed Landscape Plan (2 of 6)	1:500	A1
500131	01	Detailed Landscape Plan (3 of 6)	1:500	A1

Drawing number	Rev	Drawing description	Scale	Paper size
500132	01	Detailed Landscape Plan (4 of 6)	1:500	A1
500133	01	Detailed Landscape Plan (5 of 6)	1:500	A1
500134	01	Detailed Landscape Plan (6 of 6)	1:500	A1
500103	01	Tree and Hedgerow Retention and Removal Plan (1 of 6)	1:500	A1
500104	01	Tree and Hedgerow Retention and Removal Plan (2 of 6)	1:500	A1
500105	01	Tree and Hedgerow Retention and Removal Plan (3 of 6)	1:500	A1
500106	01	Tree and Hedgerow Retention and Removal Plan (4 of 6)	1:500	A1
500107	01	Tree and Hedgerow Retention and Removal Plan (5 of 6)	1:500	A1
500108	01	Tree and Hedgerow Retention and Removal Plan (6 of 6)	1:500	A1

Cannington Park and Ride

2 2	Proposed Site Layout Proposed General Arrangement (1 of 2) Proposed General Arrangement (2 of 2) Proposed Finished Layels	1:1000 1:500 1:500	A1 A1
2	Proposed General Arrangement (2 of 2)		A1
		1:500	
	Proposed Einighed Levels		A1
	Proposed Finished Levels	1:500	A1
	Proposed Drainage	1:500	A1
2	Proposed Surface Finishes (1 of 2)	1:500	A1
2	Proposed Surface Finishes (2 of 2)	1:500	A1
	Proposed Lighting, CCTV and Signage	1:500	A1
2	Proposed Temporary Bridge	1:100 / 1:200	A1
curi	ty Building (Workforce Side)		
lev	Drawing description	Scale	Paper size
	Proposed Plans, Sections and Elevations	1:100	A1
ildi	ng (Visitor Side)		
lev	Drawing description	Scale	Paper size
	Proposed Plans, Sections and Elevations	1:100	A1
	lev	Proposed Plans, Sections and Elevations ilding (Visitor Side) Per Drawing description	Curity Building (Workforce Side) Even Drawing description Scale Proposed Plans, Sections and Elevations 1:100 ilding (Visitor Side) Even Drawing description Scale

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Landsca	nın	σ
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Drawing number	Rev	Drawing description	Scale	Paper size
500102	01	Tree and Hedgerow Retention and Removal During Operation	1:1000	A1
500106	01	Tree and Hedgerow Retention and Removal Site Access	1:100	A3
500109	02	Planting Plan During Operational Phase	1:1000	A1

Combwich

Com	hwich	Wharf	Propose	d
CUIII	DWICH	vv nai i	110005	u

Drawing number	Rev	Drawing description	Scale	Paper size
1520	01	Demolition Plan	1:200	A1
1600	01	Proposed Site Layout and Levels	1:500	A1
1610	01	Proposed Site Elevations	1:200	A1
1615	01	Proposed Surface Finishes	1:2500	A1
1620	01	Proposed Drainage Layout	1:500	A1
1625	01	Proposed Signage Strategy	1:500	A1

Combwich Wharf Access Road and C182 Improvements Proposed

Drawing number	Rev	Drawing description	Scale	Paper size
000101	01	Proposed Site Layout	1:250	A1
001101	01	Proposed Finished Levels	1:250	A1
005001	01	Proposed Drainage	1:250	A1
007001	01	Proposed Surface Finishes	1:250	A1
012001	01	Proposed Road Markings and Signage	1:250	A1

Combwich Freight Laydown Proposed

Compwich Fre	igni Layd	iown Proposed		
Drawing number	Rev	Drawing description	Scale	Paper size
1003	01	Proposed Site Layout and Levels Plan	1:1250	A0
1005	01	Proposed Surface Finishes	1:1000	A0
1013	01	Proposed Drainage Layout	1:1000	A0
1015	01	Proposed Access and Egress	1:500	A0
1016	01	Proposed Combwich Wharf Access Road Improvements	1:100 / 1:1000	A0
1018	01	Site Restoration	1:1250	A0
1022	01	Proposed Site Signage Plan	1:1000	A0

Paper size A1
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Paper size
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0 A1
0 A1
Paper size
A1
A1

Junction 23

Drawing number	Rev	Drawing description	Scale	Paper size
000101	01	Proposed Site Layout	1:1250	A1
001001	01	Proposed General Arrangement (1 of 4)	1:500	A1
001002	01	Proposed General Arrangement (2 of 4)	1:500	A1
001003	01	Proposed General Arrangement (3 of 4)	1:500	A1
001004	01	Proposed General Arrangement (4 of 4)	1:500	A1
001101	01	Proposed Finished Levels (1 of 4)	1:500	A1
001102	01	Proposed Finished Levels (2 of 4)	1:500	A1
001103	01	Proposed Finished Levels (3 of 4)	1:500	A1
001104	01	Proposed Finished Levels (4 of 4)	1:500	A1
005001	01	Proposed Drainage (1 of 4)	1:500	A1
005002	01	Proposed Drainage (2 of 4)	1:500	A1
005003	01	Proposed Drainage (3 of 4)	1:500	A1
005004	01	Proposed Drainage (4 of 4)	1:500	A1
007001	01	Proposed Surface Finishes (1 of 4)	1:500	A1

Drawing				
number	Rev	Drawing description	Scale	Paper size
007002	02	Proposed Surface Finishes (2 of 4)	1:500	A1
007003	01	Proposed Surface Finishes (3 of 4)	1:500	A1
007004	01	Proposed Surface Finishes (4 of 4)	1:500	A1
012001	01	Proposed Signage, Lighting and CCTV (1 of 4)	1:500	A1
012002	01	Proposed Signage, Lighting and CCTV (2 of 4)	1:500	A1
012003	01	Proposed Signage, Lighting and CCTV (3 of 4)	1:500	A1
012004	01	Proposed Signage, Lighting and CCTV (4 of 4)	1:500	A1
Park and Ride A	menity	/Welfare Building		
Drawing number	Rev	Drawing description	Scale	Paper size
840300	01	Proposed Ground Floor and Roof Plans	1:100	A1
840301	01	Proposed Sections and Elevations	1:100	A1
Park and Ride S	ecurity	Building		
Drawing number	Rev	Drawing description	Scale	Paper size
840310	01	Proposed Plans, Sections and Elevations	1:100	A1
Freight Manager	ment Ac	Iministration/Amenity and Security Building		
Freight Manager Drawing number	ment Ac	dministration/Amenity and Security Building Drawing description	Scale	Paper size
Drawing		· · · · · · · · · · · · · · · · · · ·	Scale 1:100	Paper size
Drawing number	Rev	Drawing description		
Drawing number 840320	01 01	Proposed Ground Floor and Roof Plans Proposed Sections and Elevations	1:100	A1
Drawing number 840320 840321	01 01	Proposed Ground Floor and Roof Plans Proposed Sections and Elevations	1:100	A1
Drawing number 840320 840321 Postal/Courier Courier Co	Rev 01 01 Consolid	Proposed Ground Floor and Roof Plans Proposed Sections and Elevations ation Building	1:100	A1 A1
Drawing number 840320 840321 Postal/Courier Courier Couring number	Rev 01 01 Consolid Rev	Proposed Ground Floor and Roof Plans Proposed Sections and Elevations ation Building Drawing description	1:100 1:100 Scale	A1 A1 Paper size
Drawing number 840320 840321 Postal/Courier Courier Couring number 840330	Rev 01 01 Consolid Rev 01 01	Drawing description Proposed Ground Floor and Roof Plans Proposed Sections and Elevations ation Building Drawing description Proposed Ground Floor and Roof Plans	1:100 1:100 Scale 1:100	A1 A1 Paper size A1
Drawing number 840320 840321 Postal/Courier Courier	Rev 01 01 Consolid Rev 01 01	Drawing description Proposed Ground Floor and Roof Plans Proposed Sections and Elevations ation Building Drawing description Proposed Ground Floor and Roof Plans	1:100 1:100 Scale 1:100	A1 A1 Paper size A1
Drawing number 840320 840321 Postal/Courier Courier Couring number 840330 840331 Induction Centre Drawing	Rev 01 01 Consolid Rev 01 01	Proposed Ground Floor and Roof Plans Proposed Sections and Elevations ation Building Drawing description Proposed Ground Floor and Roof Plans Proposed Ground Floor and Roof Plans Proposed Sections and Elevations	1:100 1:100 Scale 1:100 1:100	A1 A1 Paper size A1 A1
Drawing number 840320 840321 Postal/Courier Courier	Rev 01 01 Consolid Rev 01 01 01 e Rev	Proposed Ground Floor and Roof Plans Proposed Sections and Elevations In the section of Plans Proposed Ground Floor and Roof Plans Proposed Ground Floor and Roof Plans Proposed Sections and Elevations Proposed Sections and Elevations	1:100 1:100 Scale 1:100 1:100	A1 A1 Paper size A1 A1 Paper size
Drawing number 840320 840321 Postal/Courier Courier	Rev 01 01 Consolid Rev 01 01 01 e Rev 01	Proposed Ground Floor and Roof Plans Proposed Sections and Elevations In the section of Plans Proposed Ground Floor and Roof Plans Proposed Ground Floor and Roof Plans Proposed Sections and Elevations Proposed First Floor and Roof Plans Proposed First Floor and Roof Plans	1:100 1:100 Scale 1:100 1:100 Scale 1:100 1:100	A1 A1 Paper size A1 A1 Paper size A1

Landscaping

Drawing number	Rev	Drawing description	Scale	Paper size
500102	01	Tree and Hedgerow Retention and Removal Plan	1:1250	A1
500106	01	Tree and Hedgerow Retention and Removal Plan: Site Access Road	1:250	A1
500107	02	Planting Plan During Operation	1:1250	A1

Junction 24

Drawing number	Rev	Drawing description	Scale	Paper size
000101	01	Proposed Site Layout Pre-Junction 23	1:1000	A1
000102	01	Proposed Site Layout Post-Junction 23	1:1000	A1
001001	01	Proposed General Arrangement Pre-Junction 23 (1 of 2)	1:500	A1
001002	01	Proposed General Arrangement Pre-Junction 23 (2 of 2)	1:500	A1
001003	01	Proposed General Arrangement Post-Junction 23 (1 of 2)	1:500	A1
001004	01	Proposed General Arrangement Post-Junction 23 (2 of 2)	1:500	A1
001101	01	Proposed Finished Levels Pre-Junction 23 (1 of 2)	1:500	A1
001102	01	Proposed Finished Levels Pre-Junction 23 (2 of 2)	1:500	A1
001103	01	Proposed Finished Levels Post-Junction 23 (1 of 2)	1:500	A1
001104	01	Proposed Finished Levels Post-Junction 23 (2 of 2)	1:500	A1
005001	01	Proposed Drainage Pre-Junction 23 (1 of 2)	1:500	A1
005002	01	Proposed Drainage Pre-Junction 23 (2 of 2)	1:500	A1
005003	01	Proposed Drainage Post-Junction 23 (1 of 2)	1:500	A1
005004	01	Proposed Drainage Post-Junction 23 (2 of 2)	1:500	A1
007001	01	Proposed Surface Finishes Pre-Junction 23 (1 of 2)	1:500	A1
007002	01	Proposed Surface Finishes Pre-Junction 23 (2 of 2)	1:500	A1
007003	01	Proposed Surface Finishes Post-Junction 23 (1 of 2)	1:500	A1

Drawing number	Rev	Drawing description	Scale	Paper size
007004	01	Proposed Surface Finishes Post-Junction 23 (2 of 2)	1:500	A1
012001	01	Proposed Signage, Lighting and CCTV Pre- Junction 23 (1 of 2)	1:500	A1
012002	01	Proposed Signage, Lighting and CCTV Pre- Junction 23 (2 of 2)	1:500	A1
012003	01	Proposed Signage, Lighting and CCTV Post-Junction 23 (1 of 2)	1:500	A1
012004	01	Proposed Signage, Lighting and CCTV Post-Junction 23 (2 of 2)	1:500	A1
Site Entrance S	Security B	Building		
Drawing number	Rev	Drawing description	Scale	Paper size
850130	01	Existing / Proposed Plans, Sections and Elevations	1:100	A1
Warehouse Bui	lding			
Drawing number	Rev	Drawing description	Scale	Paper size
850302	01	Proposed Roof Plan	1:500	A1
850306	01	Warehouse Building Proposed Elevations	1:500	A1
850105	01	Warehouse Building Existing Roof Plan	1:500	A1
850109	01	Warehouse Building Existing Elevations	1:500	A1
Amenity/Welfa	re/Admin	nistration/Security Areas		
Drawing number	Rev	Drawing description	Scale	Paper size
850307	01	Proposed Ramps and Stair Access	1:50	A1
Temporary Pos	tal/Couri	ier Consolidation Building		
Drawing number	Rev	Drawing description	Scale	Paper size
850326	01	Proposed Ground Floor Plan and Roof Plan	1:100	A1
850327	01	Proposed Sections and Elevations	1:100	A1
Tray Wash and	Vehicle I	Maintenance Building – Induction Centre		
Drawing number	Rev	Drawing description	Scale	Paper size
850322	01	Proposed Roof Plan	1:100	A1
850324	01	Proposed Elevations	1:100	A1
850330	01	Proposed Pedestrian Ramp	1:50	A1
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Refuse/Air Sou	rce Heat	Pump Enclosures		
Drawing number	Rev	Drawing description	Scale	Paper size
850328	01	Proposed Plans, Sections and Elevations	1:50 / 1:100	A1
Temporary Ind	uction C	entre Security Building		
Drawing number	Rev	Drawing description	Scale	Paper size
850329	01	Proposed Plans, Sections and Elevations	1:100	A1
Freight Manag	ement Se	curity Building		
Drawing number	Rev	Drawing description	Scale	Paper size
850325	01	Proposed Plans, Sections and Elevations	1:100	A1
Landscaping				
Drawing number	Rev	Drawing description	Scale	Paper size
500100	01	Tree and Hedgerow Retention and Removal Plan	1:1000	A1
500104	01	Tree and Hedgerow Retention and Removal Plan: Detailed Area	1:200	A1
500102	01	Planting Plan During Operation Pre-Junction 23	1:1000	A1
500403	01	Planting Plan During Operation Post-Junction 23	1:1000	A1
		Williton		
Drawing number	Rev	Drawing description	Scale	Paper size
000101	01	Proposed Site Layout	1:500	A1
001101	01	Proposed Finished Levels	1:500	A1
005001	01	Proposed Drainage	1:500	A1
007001	01	Proposed Surface Finishes	1:500	A1
012001	01	Proposed Lighting, CCTV and Signage	1:500	A1
Amenity/Welfa	re/Securi	ity Building		
Drawing number	Rev	Drawing description	Scale	Paper size
870300	01	Proposed Plans, Sections and Elevations	1:100	A1
Landscaping				
Drawing number	Rev	Drawing description	Scale	Paper size
500100	01	Tree and Hedgerow Retention and Removal Plan	1:500	A1
500102	01	Planting Plan During Operational Phase	1:500	A1

Highway improvements

A38 Bristol Road/The Drove Junction

A30 Dristoi Ku	pau/ i ne D	rove Junction		
Drawing number	Rev	Drawing description	Scale	Paper size
900	01	Construction Area Boundary	1:1000	A2
902	01	General Arrangement	1:500	A2
A39 Broadway	/A38 Tau	nton Road Junction		
Drawing number	Rev	Drawing description	Scale	Paper size
500	01	Construction Area Boundary	1:1000	A2
502	01	General Arrangements, Road Markings and Signage	1:250	A0
A38 Bristol Ro	ad/Wylds	s Road Junction		
Drawing number	Rev	Drawing description	Scale	Paper size
1000	02	Construction Area Boundary	1:500	A1
1002	02	General Arrangement	1:500	A1
Wylds Road/T	he Drove	Junction		
Drawing number	Rev	Drawing description	Scale	Paper size
700	01	Construction Area Boundary	1:250	A1
702	01	General Arrangement	1:250	A1
A39 New Road	I/B3339 S	andford Hill Roundabout		
Drawing number	Rev	Drawing description	Scale	Paper size
300	01	Construction Area Boundary	1:500	A1
302	01	General Arrangements, Road Markings and Signage	1:500	A1
304	01	Proposed Surface Water Drainage	1:500	A1
305	01	Proposed Street Lighting	1:500	A1
306.1	01	Proposed Cross Sections (Sheet 1 of 2)	1:200	A1
306.2	01	Proposed Cross Sections (Sheet 2 of 2)	1:200	A1
307	01	Tree and Hedgerow Retention and Removal	1:500	A1
308	01	Proposed Levels	1:500	A1
M5 Junction 2	3 Rounda	about		
Drawing number	Rev	Drawing description	Scale	Paper size
600	02	Construction Area Boundary	1:2000	A2
602	02	General Arrangement	1:2000	A2

Drawing number	Rev	Drawing description	Scale	Paper size
000110	01	Construction Area Boundary	1:500	A1
000101	02	Proposed Site Layout and General Arrangement	1:500	A1
001101	02	Proposed Finished Levels	1:500	A1
005001	02	Proposed Drainage	1:500	A1
007001	02	Proposed Surface Finishes	1:500	A1
013001	02	Proposed Street Lighting	1:500	A1
002003	01	Tree and Hedgerow Retention and Removal Plans	1:500	A1
Claylands Corn	er Junct	ion		
Drawing number	Rev	Drawing description	Scale	Paper size
200	01	Construction Area Boundary	1:500	A1
202	01	General Arrangements, Road Markings and Signage	1:500	A1
204	01	Tree and Hedgerow Removal	1:250	A1
C182 Farringto	n Hill La	ane Horse Crossing		
Drawing number	Rev	Drawing description	Scale	Paper size
100	01	Construction Area Boundary	1:1250	A2
102	01	General Arrangement, Road Markings and Signage	1:1000	A1
104	01	Tree and Hedgerow Retention and Removal Plan	1:1000	A1
Cannington Tra	ffic Calı	ming Measures		
Drawing number	Rev	Drawing description	Scale	Paper size
400	01	Construction Area Boundary	1:1250	A2
402.1	01	General Arrangements, Road Markings and Signage (1 of 3)	1:250	A0
402.2	01	General Arrangements, Road Markings and Signage (2 of 3)	1:250	A0
402.3	01	General Arrangements, Road Markings and Signage (3 of 3)	1:250	A0
Huntworth Rou	ndabout	t		
Drawing number	Rev	Drawing description	Scale	Paper size
800	01	Construction Area Boundary	1:500	A2
802	01	General Arrangement	1:500	A2