



PROPOSED CHANGES APPLICATION REPORT

Appendix 12 – Draft Development Consent Order (Tracked) – Proposed Changes Extracts

Drax Bioenergy with Carbon Capture and Storage

The Planning Act 2008, National Infrastructure Planning Advice Note Sixteen: ‘How to request a change which may be material (‘AN16’), and the Infrastructure Planning (Compulsory Acquisition) Regulations 2010

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PUBLIC

SCHEDULE 1

Article 3

AUTHORISED DEVELOPMENT

In the County of North Yorkshire and the District of Selby a nationally significant infrastructure project as defined in sections 14(1)(a) and 15 of the 2008 Act and associated development under section 115(1)(b) of the 2008 Act.

The nationally significant infrastructure project comprises the extension to the generating station known as the Drax Power Station, which has an existing gross electrical output capacity of over 50 megawatts, comprising all or any part of work number 1 in this Schedule—

Work No. 1— carbon capture plant as an extension to an existing generating station comprising—

- (a) **Work No. 1A**— works to modify and upgrade the existing generating station water pre-treatment plant comprising updated technology retrofitted to the existing four sedimentation tanks;
- (b) **Work No. 1B**— works to modify, upgrade and extend the existing generating station cooling water system including—
 - (i) modifications, upgrades and extension to existing generating station cooling water pumps, and reconfiguration of discharge manifold;
 - (ii) works for the distribution and usage of cooling water within the carbon capture plant and supporting systems comprising—
 - (aa) supply lines to the carbon capture plant;
 - (bb) filtering equipment and heat exchangers;
 - (cc) biocide / chemical dosing;
 - (dd) pipework connections from the reconfigured discharge manifold to heat exchangers and other components of the carbon capture plant; and
 - (iii) return into the existing generating station cooling infrastructure comprising return lines from the carbon capture plant to the existing generating station cooling towers;
- (c) **Work No. 1C**— works to modify, upgrade and extend the existing generating station boilers and turbines for the carbon capture plant process steam connection including—
 - (i) **Work No. 1C(i)**— works in connection with Unit 1 of the existing generating station comprising—
 - (aa) extraction of steam from Unit 1 of the existing generating station including either or both of (i) interconnection through a boiler tap out of the hot reheat section of the host boiler from Unit 1 of the existing generating station, and (ii) interconnection into the host turbine from Unit 1 of the existing generating station;
 - (bb) modifications to the boiler and/or turbine from Unit 1 of the existing generating station;
 - (cc) pipelines and pipeline supports carrying steam from Unit 1 of the existing generating station to the combined power turbines and/or pressure reducing de-superheating stations including drains and flash vessels; and
 - (dd) return of condensate from the carbon capture plant to Unit 1 of the existing generating station including pipelines and pipeline supports carrying condensate to Unit 1 of the existing generating station interconnection back into the condensate system within Unit 1 of the existing generating station;
 - (ii) **Work No. 1C(ii)**— works in connection with Unit 2 of the existing generating station comprising—
 - (aa) extraction of steam from Unit 2 of the existing generating station including either or both of (i) interconnection through a boiler tap out of the hot reheat section of the host boiler from Unit 2 of the existing generating station and (ii) interconnection into the host turbine from Unit 2 of the existing generating station;

- (bb) modifications to the boiler and/or turbine from Unit 2 of the existing generating station;
 - (cc) pipelines and pipeline supports carrying steam from Unit 2 of the existing generating station to the combined power turbines and/or pressure reducing de-superheating stations including drains and flash vessels; and
 - (dd) return of condensate from the carbon capture plant to Unit 2 of the existing generating station including pipelines and pipeline supports carrying condensate to Unit 2 of the existing generating station and interconnection back into the condensate system- within Unit 2 of the existing generating station;
- (iii) **Work No. 1C(iii)**— processing of steam from Unit 1 and Unit 2 of the existing generating station by the carbon capture plant comprising—
- (aa) up to two combined power steam turbines and generator sets including all balance of plant and ancillaries;
 - (bb) up to two combined power steam turbine buildings;
 - (cc) up to two pressure reducing de-superheating stations;
 - (dd) up to two pressure reducing de-superheating stations buildings; and
 - (ee) a new overground pipe bridge structure carrying steam, return condensate and connecting pipework including drainage points between the combined power steam turbines and the carbon capture plant;
- (d) **Work No. 1D**— up to two carbon dioxide capture plants for Unit 1 and Unit 2 of the existing generating station including—
- (i) **Work No. 1D(i)**— absorber and quench system for the carbon capture plant for Unit 1 of the existing generating station comprising—
 - (aa) one quench column; and
 - (bb) one absorber column;
 - (ii) **Work No. 1D(ii)**— absorber and quench system for the carbon capture plant for Unit 2 of the existing generating station comprising—
 - (aa) one quench column; and
 - (bb) one absorber column;
 - (iii) **Work No. 1D(iii)**— solvent regeneration system and rich solvent / lean solvent heat exchangers for the carbon capture plant for Unit 1 of the existing generation station comprising—
 - (aa) up to two regenerators;
 - (bb) main process and service rack including rich solvent / lean solvent heat exchangers; and
 - (cc) drums and vessels;
 - (iv) **Work No. 1D(iv)**— solvent regeneration system and rich solvent / lean solvent heat exchangers for the carbon capture plant for Unit 2 of the existing generation station comprising—
 - (aa) up to two regenerators;
 - (bb) main process and service rack including rich solvent / lean solvent heat exchangers; and
 - (cc) drums and vessels;
 - (v) **Work No. 1D(v)**— supporting infrastructure for the carbon capture plant for Unit 1 of the existing generating station including—
 - (aa) up to two gas / gas heat exchangers;
 - (bb) up to four flue gas booster fans; and
 - (cc) solvent pumps;
 - (vi) **Work No. 1D (vi)**— supporting infrastructure for the carbon capture plant for Unit 2 of the existing generating station including—
 - (aa) up to two gas / gas heat exchangers;

- (bb) up to four flue gas booster fans; and
- (cc) solvent pumps;
- (vii) **Work No. 1D (vii)**— common solvent storage and make-up system infrastructure for the carbon capture plants for Unit 1 and Unit 2 of the existing generating station comprising up to four banded solvent storage compounds;
- (viii) **Work No. 1D (viii)**— common supporting infrastructure including—
 - (aa) a wastewater treatment plant;
 - (bb) up to eight chemical storage areas;
 - (cc) road tanker loading and unloading areas;
 - (dd) all firefighting systems including up to four fire water tanks; and
 - (ee) works connecting Work Nos. 1D(i) to 1D(vii) to Work No. 1E and the existing generating station;
- (e) **Work No. 1E**— carbon dioxide processing and compression plant including—
 - (i) **Work No. 1E(i)**— carbon dioxide processing and compression plant for the carbon capture plant for Unit 1 of the existing generating station comprising—
 - (aa) up to eight carbon dioxide gas compressors enclosed in up to four buildings; and
 - (bb) up to two carbon dioxide dryers and associated treatment and exporting plant including filters, conditioners, recirculating compressors, heated safety valves, oxygen removal equipment, hydrogen generation, hydrogen storage, gas detection safety systems, metering and system process vents;
 - (ii) **Work No. 1E (ii)**— carbon dioxide processing and compression plant for the carbon capture for Unit 2 of the existing generating station comprising—
 - (aa) up to eight carbon dioxide gas compressors enclosed in up to four buildings; and
 - (bb) up to two carbon dioxide dryers and associated treatment and exporting plant including— filters, conditioners, recirculating compressors, heated safety valves, oxygen removal equipment, hydrogen generation, hydrogen storage, gas detection safety systems, metering and system process vents;
 - (iii) **Work No. 1E (iii)**— one carbon dioxide main vent stack and one silencer for the carbon capture plant for Unit 1 of the existing generating station;
 - (iv) **Work No. 1E (iv)**— one carbon dioxide main vent stack and one silencer for the carbon capture plant for Unit 2 of the existing generating station;
- (f) **Work No. 1F**— integral electrical connections within the existing generating station and carbon capture plant including—
 - (i) upgrade to the existing 400 kV National Grid substation;
 - (ii) modifications and upgrade to the 132 kV air insulated switchgear including but not limited to circuit breakers, busbar disconnectors, and earth switches;
 - (iii) decommissioning and removal of existing oil-filled cabling, and installation of upgraded cabling as part of the connection from the 132 kV air insulated switchgear in Work No. 1F(ii) to the new distribution voltage infrastructure- in Work No. 1F(v);
 - (iv) destringing, upgrading and restringing of existing overhead lines as part of the connection from the switchgear in Work No. 1F(ii) to the new distribution voltage infrastructure in Work No. 1F(v);
 - (v) installation of new distribution voltage infrastructure including associated HV and LV transformers and distribution voltage cabling to and from the switchroom buildings and the combined power turbines;
 - (vi) installation of up to two combined power turbine power control cubicles and associated generator step-up transformers;
 - (vii) installation of up to thirty switchroom buildings; and

- (viii) installation of facilities for storage of excess electrical power and / or for electrical load balancing.

And associated development within the meaning of section 115(2) of the 2008 Act in connection with the nationally significant infrastructure project referred to in Work No. 1 comprising—

Work No. 2— infrastructure to transport compressed carbon dioxide from Work No. 1E to storage and transport infrastructure operated by National Grid Carbon Limited comprising one of the following—

- (a) a new carbon dioxide delivery terminal compound including—
 - (i) a new underground or aboveground carbon dioxide pipeline connecting Work No. 1E with this Work No. 2(a);
 - (ii) a pigging station;
 - (iii) safety valves;
 - (iv) metering facilities;
 - (v) filters;
 - (vi) system process vents;
 - (vii) a new underground or aboveground carbon dioxide pipeline connecting this Work No. 2(a) to a terminal point within the Order limits;
- (viii) trenching works; and
- (ix) pipeline field marker posts and cathodic protection test / transformer rectifier unit(s); or
- (b) a new carbon dioxide delivery pipeline including—
 - (i) a new underground or aboveground carbon dioxide pipeline connecting Work No. 1E to a terminal point within the Order limits;
 - (ii) trenching works; and
 - (iii) pipeline field marker posts and cathodic protection test / transformer rectifier unit(s).

Work No. 3— supporting works in connection with and in addition to Work Nos. 1, 2 and 5 including—

- (a) a new pipeline or pipelines connecting Work Nos. 1A and 1B to the existing generating station's on-site purge chamber;
- (b) surface water collection and drainage pipe works to discharge to cooling towers;
- (c) modification to and refurbishment of existing electrostatic precipitators of Unit 1 and Unit 2 of the existing generating station;
- (d) cable connection back to existing generating station central control room;
- (e) service and pipeline connections for supply of heat to wastewater treatment plant;
- (f) replacement of the main generator transformers for Unit 1 and Unit 2 of the existing generating station;
- (g) other minor auxiliary infrastructure required to support the carbon capture process;
- (h) ground raising and ground preparation works;
- (i) electricity, water, wastewater, control and telecommunications and other services;
- (j) trenching works;
- (k) below ground drainage works;
- (l) security and site lighting infrastructure, including cameras, perimeter fencing and lighting columns;
- (m) tree and hedge removal;
- (n) hard and soft landscaping including tree planting, ecological mitigation, temporary and permanent fencing and other boundary treatments;
- (o) civil works and support structures;
- (p) works required in order to protect existing utilities infrastructure;
- (q) internal roadways, car parking, pedestrian network, cycle parking and hardstanding; and

- (r) site drainage and waste management infrastructure, including relocation of existing infrastructure as required.

Work No. 4— works to facilitate construction access to Work Nos. 1 to 5 and 7 comprising—

- (a) road modifications; and
- (b) temporary removal or reinstatement of structures, features and landscaping.

Work No. 5— temporary construction laydown areas including—

- (a) car parking;
- (b) areas of hardstanding;
- (c) laydown areas for storage including of plant, equipment, materials and topsoil;
- (d) site and welfare offices, fabrication areas and workshops; and
- (e) electricity, water, waste water and telecommunications connections.

Work No. 6— habitat provision area including—

- (a) soft landscaping including planting;
- (b) landscape and biodiversity enhancement measures; and
- (c) security fencing, gates, boundary treatment and other means of enclosure.

Work No. 7— works to create a floodplain compensation area including—

- (a) partial removal of existing grassland or vegetation;
- (b) earthworks to include excavation and movement of material within the floodplain compensation area; and
- (c) landscape and habitat reinstatement and enhancement measures.

Work No. 8— works to facilitate the delivery of abnormal indivisible loads to the site including—

- (a) **Work No. 8A**— diversion of existing electrical 11 kV overhead lines comprising—
 - (i) removal or realignment of sections of existing electrical 11 kV overhead lines;
 - (ii) installation of new sections of electrical 11 kV overhead lines or new sections of electrical 11 kV underground cabling;
 - (iii) installation of new or relocation of existing electrical overhead line poles;
 - (iv) installation of new or relocation of existing infrastructure for detecting and interrupting transient faults on the electrical network;
 - (v) construction of new joint bays to allow connection of new electrical 11 kV underground cabling with existing electrical 11 kV underground cabling;
 - (vi) civil works including excavation, trenching, horizontal directional drilling works or auger boring;
 - (vii) works required in order to protect existing utilities infrastructure;
 - (viii) vegetation removal and landscape and habitat reinstatement measures;
 - (ix) works to facilitate construction access including temporary road modifications and temporary removal or reinstatement of structures, features and landscaping; and
 - (x) temporary construction laydown area.
- (b) **Work No. 8B**— diversion of existing telecommunication overhead lines comprising—
 - (i) removal or realignment of sections of existing telecommunication overhead lines;
 - (ii) installation of new sections of telecommunication overhead lines or new sections of telecommunication underground cabling;
 - (iii) installation of new or relocation of existing telecommunication overhead line poles;
 - (iv) construction of new joint bays to allow connection of new telecommunication underground cabling with existing telecommunication underground cabling;

- (v) civil works including excavation, trenching, horizontal directional drilling works or auger boring;
- (vi) works required in order to protect existing utilities infrastructure;
- (vii) vegetation removal and landscape and habitat reinstatement measures;
- (viii) works to facilitate construction access including temporary road modifications and temporary removal or reinstatement of structures, features and landscaping; and
- (ix) temporary construction laydown area.

In connection with and in addition to Work Nos. 1 to ~~6~~8 further associated development including—

- (a) surface water drainage systems, storm water attenuation systems including storage basins, oil water separators, including channelling and culverting and works to existing drainage systems;
- (b) electrical, gas, water, foul water drainage and telecommunications infrastructure connections and works to, and works to alter the position of, such services and utilities connections;
- (c) hard standing and hard landscaping;
- (d) biodiversity measures;
- (e) closed circuit television cameras and columns and other security measures;
- (f) site establishments and preparation works including site clearance (including vegetation removal, demolition of existing buildings and structures); earthworks (including soil stripping and storage and site levelling) and excavations; the alteration of the position of the services and utilities; and works for the protection of buildings and land;
- (g) temporary construction laydown areas and contractor facilities, including materials and plant storage and laydown areas; generators; concrete batching facilities; vehicle and cycle parking facilities; pedestrian and cycle routes and facilities; offices and staff welfare facilities; security fencing and gates; external lighting; roadways and haul routes; wheel wash facilities; and signage;
- (h) vehicle parking and cycle storage facilities;
- (i) accesses, roads and pedestrian and cycle routes;
- (j) tunnelling, boring and drilling works,

and further associated development comprising such other works or operations as may be necessary or expedient for the purposes of or in connection with the construction, operation and maintenance of the authorised development but only within the Order limits and insofar as they are unlikely to give rise to any materially new or materially different environmental effects from those assessed in the environmental statement.

SCHEDULE 5

Articles 10, 11

ALTERATION OF STREETS

PART 1

~~STREETS SUBJECT TO~~ TEMPORARY ALTERATION OF LAYOUT

Table 3

<i>(1)</i> <i>Area</i>	<i>(2)</i> <i>Streets subject to alteration of layout</i>	<i>(3)</i> <i>Description of alteration</i>
In the District of Selby	A465	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked E and F on sheet 2 of the access and rights of way plans
In the District of Selby	A465 roundabout	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked G and H on sheet 2 of the access and rights of way plans
In the District of East Riding of Yorkshire / the District of Selby	A465	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked H and J on sheets 2, 3 and 4 of the access and rights of way plans
In the District of East Riding of Yorkshire	A614 / A465 roundabout	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked J and K on sheet 4 of the access and rights of way plans
In the District of East Riding of Yorkshire	A614	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked M and N on sheet 5 of the access and rights of way plans
In the District of East Riding of Yorkshire	Rawcliffe road	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked N and O on sheet 5 of the access and rights of way plans

In the District of East Riding of Yorkshire	M62 carriageway	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked P and Q on sheet 5 of the access and rights of way plans
In the District of East Riding of Yorkshire	M62 carriageway	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked Q and S on sheet 5 of the access and rights of way plans
In the District of East Riding of Yorkshire	M62 carriageway	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked O and R on sheet 5 of the access and rights of way plans
In the District of East Riding of Yorkshire	M62 carriageway	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked R and S on sheet 5 of the access and rights of way plans
In the District of East Riding of Yorkshire	M62 carriageway	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked R and T on sheet 5 of the access and rights of way plans
In the District of East Riding of Yorkshire	A161 / Rawcliffe road roundabout	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked O and P on sheet 5 of the access and rights of way plans
In the District of East Riding of Yorkshire	A161 roundabout	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked S and T on sheet 5 of the access and rights of way plans
In the District of East Riding of Yorkshire	A161	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked T and U on sheet 5 of the access and rights of way plans
In the District of East Riding of Yorkshire	Tom Pudding Way / A161 roundabout	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked U and V on sheet 6 of the access and rights of way plans

In the District of East Riding of Yorkshire	Anderson Way / Tom Pudding Way	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked V and W on sheets 5 and 6 of the access and rights of way plans
In the District of East Riding of Yorkshire	Normandy Way / Anderson Road	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked W and X on sheet 6 of the access and rights of way plans
In the District of East Riding of Yorkshire	Normandy Way	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked X and Y on sheet 6 of the access and rights of way plans
In the District of East Riding of Yorkshire	Bridge Street / Normandy Way	Works in the street to remove, modify and restore street furniture and trim vegetation between the points marked Y and Z on sheet 6 of the access and rights of way plans
In the District of East Riding of Yorkshire	Bridge Street	Works in the street to remove, modify and restore street furniture (and gate) and trim vegetation between the points marked CC and DD on sheet 6 of the access and rights of way plans.

PART 2

PERMANENT ALTERATION OF LAYOUT

<u>(1)</u> <u>Area</u>	<u>(2)</u> <u>Streets subject to alteration of layout</u>	<u>(3)</u> <u>Description of alteration</u>
<u>In the District of East Riding of Yorkshire</u>	<u>A465</u>	<u>Works for the provision a new private means of access on the east side of the A645 within the area shaded orange between the points marked II and JJ on sheet 4 of the access and rights of way plans</u>
<u>In the District of East Riding of Yorkshire</u>	<u>A614 Rawcliffe Road</u>	<u>Works for the provision a new private means of access on the on the south side of the A614 Rawcliffe Road within the area shaded orange between the between the points marked LL</u>

		and KK on sheet 4 of the access and rights of way plans
In the District of East Riding of Yorkshire	Elite Road	Works for the provision a new private means of access on the south side of Elite Road within the area shaded orange between the points marked MM and NN on sheet 5 of the access and rights of way plans
In the District of East Riding of Yorkshire	A614 Rawcliffe Road	Works for the provision a new private means of access on the south side of the A614 Rawcliffe Road with the area shaded orange between the points marked OO and PP on sheet 5 of the access and rights of way plans

SCHEDULE 7

Article 13

ACCESS TO WORKS

PART 1

TEMPORARY MEANS OF ACCESS TO WORKS

Table 5

<i>(1)</i> <i>Area</i>	<i>(2)</i> <i>Street</i>	<i>(3)</i> <i>Description of relevant part of access</i>
In the District of Selby	New Road	The temporary construction access on the north side of the A645 between the points marked E and F on sheet 2 of the access and rights of way plans
In the District of Selby	New Road	The temporary construction access on the east side of New Road between the points marked A and B on sheets 1 and 2 of the access and rights of way plans
In the District of Selby	New Road	The temporary construction access on the east side of New Road between the points marked C and D on sheet 2 of the access and rights of way plans

PART 2

PERMANENT MEANS OF ACCESS TO WORKS

<i>(1)</i> <i>Area</i>	<i>(2)</i> <i>Street</i>	<i>(3)</i> <i>Description of relevant part of access</i>
<u>In the District of East Riding of Yorkshire</u>	<u>A645</u>	<u>The construction of a new permanent means of access on the east side of the A645 between the points marked II and JJ on sheet 4 of the access and rights of way plans</u>
<u>In the District of East Riding of Yorkshire</u>	<u>A614 Rawcliffe Road</u>	<u>The construction of a new permanent means of access on the south side of the A614 Rawcliffe Road between the points marked LL and KK on sheet 4 of the access and rights of way plans</u>

<u>In the District of East Riding of Yorkshire</u>	<u>Elite Road</u>	<u>The construction of a new permanent means of access on the south side of Elite Road between the points marked MM and NN on sheet 5 of the access and rights of way plans</u>
<u>In the District of East Riding of Yorkshire</u>	<u>A614 Rawcliffe Road</u>	<u>The construction of a new permanent means of access on the south side of the A614 Rawcliffe Road between the points marked OO and PP on sheet 5 of the access and rights of way plans</u>

SCHEDULE 8

Article 20

LAND IN WHICH ONLY NEW RIGHTS ETC. MAY BE ACQUIRED

Interpretation

1. In this Schedule—

“Work No. 1F and 3 infrastructure” means any works or development comprised within Work Nos. 1F and 3, ancillary apparatus and any other necessary works or development permitted within the area delineated as Work Nos. 1F and 3 on the works plans; ~~and~~

“Work No. 6 planting” means the soft landscaping including planting, landscape and biodiversity enhancement measures and security fencing, gates, boundary treatment and other means of enclosure to be provided on the habitat provision area and comprised within Work No. 6, including any other necessary works or development permitted in respect of such habitat provision area within the area delineated as Work No. 6 on the works plans;

“Work No. 8A infrastructure” means any works or development comprised within Work No. No.8A infrastructure, ancillary apparatus and any other necessary works or development permitted within the area delineated as Work No.8A on the works plans; and

“Work No. 8B infrastructure” means any works or development comprised within Work No. No.8B infrastructure, ancillary apparatus and any other necessary works or development permitted within the area delineated as Work No.8B on the works plans.

Table 6

<i>(1)</i> <i>Number of plot shown on the land plans</i>	<i>(2)</i> <i>Rights etc. which may be acquired</i>
01-20, 01-21, 01-22, 01-23, 01-25	For and in connection with the Work No. 1F and 3 infrastructure, the right to create or improve accesses and a right for the undertaker and all persons authorised on its behalf to enter, pass and re-pass, on foot, with or without vehicles, plant and machinery, for all purposes in connection with the laying, installation, use and maintenance of the Work No. 1F and 3 infrastructure, together with the right to install, retain, use and maintain the Work No. 1F and 3 infrastructure, and a right of support for it, along with the right to prevent any works on or uses of the land which may interfere with or damage the Work No. 1F and 3 infrastructure, or interfere with or obstruct access from and to the Work No. 1F and 3 infrastructure, including the right to prevent or remove the whole of any building, or fixed or moveable structure, tree, shrub, plant or other thing, and the right to prevent or remove any works or uses which alter the surface level, ground cover or composition of the land.
01-01, 01-02, 01-03, 01-04, 01-05, 01-06, 01-07, 01-08, 01-09, 01-10, 01-11, 01-12, 01-13	For and in connection with the Work No. 6 planting, the right to create or improve accesses and a right for the undertaker and all persons authorised on its behalf to enter, pass and re-pass, on foot, with or without vehicles, plant

	and machinery, for all purposes in connection with improvement, reinstatement, installation, implementation, retention, removal, relocation and maintenance of the Work No. 6 planting, together with the right to retain, maintain, inspect and replant the Work No. 6 planting, along with the right to prevent any works on or uses of the land which may interfere with or damage the Work No. 6 planting, or interfere with or obstruct access from and to the Work No. 6 planting.
01-43, 01-45, 01-49, , 01-59, 01-64, 01-70,	For and in connection with the Work No. 8A infrastructure, the right to create or improve accesses and a right for the undertaker and all persons authorised on its behalf to enter, pass and re-pass, on foot, with or without vehicles, plant and machinery, for all purposes in connection with the laying, installation, use and maintenance of the Work No. 8A infrastructure together with the right to install, retain, use and maintain the Work No. 8A infrastructure, and a right of support for it, along with the right to prevent any works on or uses of the land which may interfere with or damage the Work No. 8A infrastructure, or interfere with or obstruct access from and to the Work No. 8A infrastructure, including the right to prevent or remove the whole of any building, or fixed or moveable structure, tree, shrub, plant or other thing, and the right to prevent or remove any works or uses which alter the surface level, ground cover or composition of the land; together with the right to extinguish existing rights relating to existing electrical apparatus.
01-047, 01-066	Extinguishment of existing rights relating to existing electrical apparatus
01-050, 01-057, 01-61, 01-72	For and in connection with the Work No. 8A infrastructure, a right for the undertaker and all persons authorised on its behalf to enter, pass and re-pass, on foot, with or without vehicles, plant and machinery, for all purposes in connection with the laying, installation, use and maintenance of the Work No. 8A infrastructure; together with the right to extinguish existing rights relating to existing electrical apparatus.
01-52, 01-53, 01-54, 01-55	For and in connection with the Work No. 8A infrastructure, the right to create or improve accesses and a right for the undertaker and all persons authorised on its behalf to enter, pass and re-pass, on foot, with or without vehicles, plant and machinery, for all purposes in connection with the laying, installation, use and maintenance of the Work No. 8A infrastructure
01-074	For and in connection with the Work No. 8A infrastructure and the Work No. 8B infrastructure, the right to create or improve accesses and a right for the undertaker and all

	<p><u>persons authorised on its behalf to enter, pass and re-pass, on foot, with or without vehicles, plant and machinery, for all purposes in connection with the laying, installation, use and maintenance of the Work No. 8A infrastructure and the Work No. 8B infrastructure together with the right to install, retain, use and maintain the Work No. 8A infrastructure and the Work No. 8B infrastructure, and a right of support for it, along with the right to prevent any works on or uses of the land which may interfere with or damage the Work No. 8A infrastructure and the Work No. 8B infrastructure, or interfere with or obstruct access from and to the Work No. 8A infrastructure and the Work No. 8B infrastructure, including the right to prevent or remove the whole of any building, or fixed or moveable structure, tree, shrub, plant or other thing, and the right to prevent or remove any works or uses which alter the surface level, ground cover or composition of the land; together with the right to extinguish existing rights relating to existing electrical apparatus and telecommunications apparatus.</u></p>
<p><u>01-076</u></p>	<p><u>For and in connection with the Work No. 8A infrastructure, the right to create or improve accesses; a right for the undertaker and all persons authorised on its behalf to enter, pass and re-pass, on foot, with or without vehicles, plant and machinery, for all purposes in connection with the laying, installation, use and maintenance of the Work No. 8A infrastructure. For and in connection with the Work No. 8B infrastructure, the right to create or improve accesses and a right for the undertaker and all persons authorised on its behalf to enter, pass and re-pass, on foot, with or without vehicles, plant and machinery, for all purposes in connection with the laying, installation, use and maintenance of the Work No. 8B infrastructure together with the right to install, retain, use and maintain the Work No. 8B infrastructure, and a right of support for it, along with the right to prevent any works on or uses of the land which may interfere with or damage the Work No. 8B infrastructure, or interfere with or obstruct access from and to the Work No. 8B infrastructure, including the right to prevent or remove the whole of any building, or fixed or moveable structure, tree, shrub, plant or other thing, and the right to prevent or remove any works or uses which alter the surface level, ground cover or composition of the land; together with the right to extinguish existing rights relating to existing telecommunications apparatus</u></p>

<p>01-85, 01-86, 01-87, 01-92, 01-93</p>	<p>For and in connection with the Work No. 8B infrastructure, the right to create or improve accesses and a right for the undertaker and all persons authorised on its behalf to enter, pass and re-pass, on foot, with or without vehicles, plant and machinery, for all purposes in connection with the laying, installation, use and maintenance of the Work No. 8B infrastructure together with the right to install, retain, use and maintain the Work No. 8B infrastructure, and a right of support for it, along with the right to prevent any works on or uses of the land which may interfere with or damage the Work No. 8B infrastructure, or interfere with or obstruct access from and to the Work No. 8B infrastructure, including the right to prevent or remove the whole of any building, or fixed or moveable structure, tree, shrub, plant or other thing, and the right to prevent or remove any works or uses which alter the surface level, ground cover or composition of the land; together with the right to extinguish existing rights relating to existing telecommunications apparatus.</p>
<p>01-078, 01-080</p>	<p>Extinguishment of existing rights relating to existing telecommunications apparatus</p>
<p>01-090</p>	<p>For and in connection with the Work No. 8B infrastructure, a right for the undertaker and all persons authorised on its behalf to enter, pass and re-pass, on foot, with or without vehicles, plant and machinery, for all purposes in connection with the laying, installation, use and maintenance of the Work No. 8B infrastructure; together with the right to extinguish existing rights relating to existing electrical apparatus.</p>
<p>01-96, 01-106, 01-108, 01-111, 01-112, , 01-118</p>	<p>For and in connection with the Work No. 8A infrastructure, the right to create or improve accesses and a right for the undertaker and all persons authorised on its behalf to enter, pass and re-pass, on foot, with or without vehicles, plant and machinery, for all purposes in connection with the laying, installation, use and maintenance of the Work No. 8A infrastructure together with the right to install, retain, use and maintain the Work No. 8A infrastructure, and a right of support for it, along with the right to prevent any works on or uses of the land which may interfere with or damage the Work No. 8A infrastructure, or interfere with or obstruct access from and to the Work No. 8A infrastructure, including the right to prevent or remove the whole of any building, or fixed or moveable structure, tree, shrub, plant or other thing, and the right to prevent or remove any works or uses which alter the surface level, ground cover or composition of the land.</p>

01-98, 01-101

For and in connection with the Work No. 8A infrastructure, a right for the undertaker and all persons authorised on its behalf to enter, pass and re-pass, on foot, with or without vehicles, plant and machinery, for all purposes in connection with the laying, installation, use and maintenance of the Work No. 8A infrastructure

01-114, 01-115

Extinguishment of existing rights relating to existing electrical apparatus

SCHEDULE 10

Article 26

LAND OF WHICH TEMPORARY POSSESSION MAY BE TAKEN

Table 7

<i>(1)</i> <i>Plot reference number shown on the land plans</i>	<i>(2)</i> <i>Purpose for which temporary possession may be taken</i>
01-16	Temporary use for works to facilitate construction access (Work No. 4) Temporary use as construction laydown area (Work No. 5)
01-27	Temporary use for works to facilitate construction access (Work No. 4)
<u>01-39, 01-40, 01-41, 01-42, 01-44, 01-46, 01-48, 01-51, 01-56, 01-58, 01-60, 01-62, 01-63, 01-65, 01-67, 01-68, 01-71, 01-73, 01-75</u>	<u>Temporary use to undertake Work No.8A including construction laydown and construction access</u>
<u>01-77, 01-79, 01-81, 01-82, 01-83, 01-84, 01-88, 01-89, 01-91, 01-94</u>	<u>Temporary use to undertake Work No.8B including construction laydown and construction access</u>
<u>01-97, 01-100, 01-102, 01-103, 01-104, 01-105, 01-107, 01-110, 01-116</u>	<u>Temporary use to undertake Work No.8A including construction laydown and construction access</u>