

Offshore Wind Farm

## **ENVIRONMENTAL STATEMENT**

Appendix 5.1 Crossing Schedule

**Document Reference:** 3.3.2

3.3 Volume:

APFP Regulation: 5(2)(a)

Date: July 2024

Revision: 0





NORTH FALLS

Offshore Wind Farm

**Project Reference: EN010119** 

Project	North Falls Offshore Wind Farm
Document Title	Environmental Statement Appendix 5.1 Crossing Schedule
Document Reference	3.3.2
APFP Regulation	5(2)(a)
Supplier	Royal HaskoningDHV
Supplier Document ID	PB9244-RHD-ES-ON-RP-ON-0183

This document and any information therein are confidential property of North Falls Offshore Wind Farm Limited and without infringement neither the whole nor any extract may be disclosed, loaned, copied or used for manufacturing, provision of services or other purposes whatsoever without prior written consent of North Falls Offshore Wind Farm Limited, and no liability is accepted for loss or damage from any cause whatsoever from the use of the document. North Falls Offshore Wind Farm Limited retains the right to alter the document at any time unless a written statement to the contrary has been appended.

Revision	Date	Status/Reason for Issue	Originator	Checked	Approved
0	July 2024	Submission	RHDHV	NFOW	NFOW

ID	Obstacle Description					
RX	Road Crossing					
UTX	Under Track Crossing					
UUX	Underground Utilities Crossing					
OUX	Overhead Utilities Crossing					
wx	Watercourse Crossing					
EOX	Environmental Obstacle Crossing					
PAT	Footpath, bridleway or other track crossing					
оох	Other Obstacle Crossing					

Proposed Crossing Methodology (Columns J to N)	Description
Υ	Yes (currently assumed crossing technique)
N	No / Not Appropriate
Р	Possible Alternative, to be included within consent envelope
N/A	Obstacle not crossed along onshore cable route. Obstacle within TCC or haul road crossing only.

Note: Obstacle IDs have been maintained for each project from previous phases to ensure consistency with reporting and previous assessments completed. Where additional obstacles have been identified these have been given a letter suffix to allow to be incorporated into obstacle crossing register without duplication of obstacle IDs.

SECTION OF CABLE ROUTE	OBSTACLE TYPE	NORTH FALLS PROJECT OBSTACLE ID	EASTING	NORTHING	OBSTACLE DETAILS	ASSET OWNER	OVERHEAD / SURFACE / BURIED	TRENCHING	HDD	OTHER	POTENTIAL DIVERSION OF OBSTACLE	LIKELY CROSSING METHODOLOGY TO BE USED	TRENCHLESS CROSSING NUMBER	COMMENTS	HAUL ROAD COMMENTS
LANDFALL	OOX	OOX-03	622840.7	218109.1	SEA DEFENCE (SLOPING MASONRY, WALL)	LOCAL AUTHORITY / ENVIRONMENT AGENCY	SURFACE	N	Υ	Р	N	HDD	TX-01B	ASSUMED CROSSED WITHIN LANDFALL HDD. REVIEW OF SEA DEFENCE CONSTRUCTION RECOMMENDED TO CONFIRM REQUIRED LANDFALL HDD DEPTH	NO HAUL ROAD CROSSING PROPOSED
LANDFALL	PAT	PAT-03	622829.3	218114.0	PUBLIC FOOTPATH ALONG THE SEA DEFENCE	LOCAL AUTHORITY / ENVIRONMENT AGENCY	SURFACE	N	Υ	Р	Р	HDD	TX-01B	ASSUME CROSSED WITHIN LANDFALL HDD	NO HAUL ROAD CROSSING CURRENTLY PROPOSED
LANDFALL	PAT	PAT-04	622810.9	218121.9	TRACK / PATH	LOCAL AUTHORITY	SURFACE	N	Y	Р	Р	HDD	TX-01B	ASSUME CROSSED WITHIN LANDFALL HDD	NO HAUL ROAD CROSSING CURRENTLY PROPOSED
LANDFALL	oox	OOX-04	622747.4	218149.3	FRINTON GOLF COURSE WITH COMPLEX DRAINAGE AND IRRIGATION SYSTEM	FRINTON GOLF CLUB	SURFACE/BURIED	N	Υ	Р	N	HDD	TX-01B	ASSUME CROSSED WITHIN LANDFALL HDD	NO HAUL ROAD CROSSING PROPOSED
LANDFALL	oox	OOX-05	622678.9	218178.9	HOLLAND HAVEN MARCHS SSSI	NATURAL ENGLAND	SURFACE	N	Υ	Р	N	HDD	TX-01B	ASSUME CROSSED WITHIN LANDFALL HDD. CONTAINS A NUMBER OF SURFACE DRAINS, DITCHES AND PONDS	NO HAUL ROAD CROSSING PROPOSED
LANDFALL	wx	WX-02	622579.0	218221.9	ENVIRONMENT AGENCY MAIN RIVER	ENVIRONMENT AGENCY	SURFACE	N	Υ	Р	N	HDD	TX-01B	ASSUME CROSSED WITHIN LANDFALL HDD	NO HAUL ROAD CROSSING OF WATERCOURSE CURRENTLY PROPOSED
LANDFALL	wx	WX-03	622363.7	218314.8	ENVIRONMENT AGENCY MAIN RIVER	ENVIRONMENT AGENCY	SURFACE	N	Υ	Р	N	HDD	TX-01B	ASSUME CROSSED WITHIN LANDFALL HDD	NO HAUL ROAD CROSSING OF WATERCOURSE CURRENTLY PROPOSED
SECTION 1	PAT	PAT-08	622228.8	218398.3	TRACK (SHORT LANE)	LOCAL AUTHORITY	SURFACE	N	Υ	Р	Р	HDD	TX-02B	CROSSED WITHIN SAME CROSSING AS EOX-08 WHERE HDD COMMITTED TO.	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 1	wx	WX-08	622226.0	218402.6	WATERCOURSE	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-02B	IDENTIFIED AS WATERCOURSE BY ENVIRONMENTAL CONSULTANT. CROSSED WITHIN SAME CROSSING AS EOX-08 WHERE HDD COMMITTED TO. HAUL ROAD CROSSING OF WATERCOURSE MAY BE REQUIRED.	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 1	EOX	EOX-08	622224.0	218405.7	HEDGEROW	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-02B	HEDGEROW ALONG SHORT LANE RECORDED AS BAT COMMUTING HEDGEROW BY RHDHV. COMMITMENT TO TRENCHLESS CROSSING MADE JUNE 2022 AND CONFIRMED 03-05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 1	PAT	PAT-09	621985.7	218630.2	TRACK	LOCAL AUTHORITY	SURFACE	Y	Р	Р	Р	TRENCHING	N/A	STANDARD TRENCHING WITH TEMPORARY CLOSURE/ DIVERSION OF THE PATH.	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 1	PAT	PAT-12	621335.1	218890.4	TRACK / PATH	LOCAL AUTHORITY	Surface	N	Y	Р	Р	HDD	TX-03	CROSSED WITHIN HEDGEROW CROSSING	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 1	EOX	EOX-11	621330.1	218890.4	HEDGEROW	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-03	HEDGEROW IS H2A HABITAT AND BAT TREES - COMMITMENT MADE 16-05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 1	EOX	EOX-11A	621313.8	218818.8	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 1	UUX	UUX-03	621163.2	218880.0	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N	Υ	Р	Р	HDD	TX-04	CROSSED WITHIN SAME CROSSING AS B1032.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 1	UUX	UUX-09	621161.4	218879.8	375mm ASBESTOS CEMENT WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Υ	Р	Р	HDD	TX-04	CROSSED WITHIN SAME CROSSING AS B1032.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 1	EOX	EOX-12	621154.3	218879.1	HEDGEROW / MATURE TREES ALONG SIDE ROAD	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-04	CROSSED WITHIN SAME CROSSING AS B1032.	HAUL ROAD INTERACTION WITH HEDGEROW FOR ACCESS. WOULD TARGET GAPS IN HEDGEROW TO MINIMISE HEDGEROW LOSS
SECTION 1	RX	RX-02	621141.7	218877.9	B1032 CLACTON ROAD	LOCAL AUTHORITY	SURFACE	N	Υ	Р	N	HDD	TX-04	DECISION TAKEN TO COMMIT TO TRENCHLESS CROSSING OF ROAD DUE TO TRAFFIC AND TRANSPORT ASSESSMENT OF DIVERSION ETC. DECISION MADE IN NF MEETING 27/09/2022 (MINUTES - 004545579-01). CONFIRMED 03-05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS	
SECTION 1	EOX	EOX-12A	621137.3	218877.5	HEDGEROW / MATURE TREES ALONG SIDE ROAD	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-04	CROSSED WITHIN SAME CROSSING AS B1032.	HAUL ROAD INTERACTION WITH HEDGEROW FOR ACCESS. WOULD TARGET GAPS IN HEDGEROW TO MINIMISE HEDGEROW LOSS

SECTION 1	OUX	OUX-46	621004.4	218865.0	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	Р	Y	Р	Р	HDD	TX-04	PREFERENCE TO CROSS IN THE SAME CROSSING AS B1032 CLACTON ROAD HOWEVER OPTION FOR OPEN CUT RETAINED. STANDARD TRENCHING WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 1	EOX	EOX-13	621000.0	218864.6	HEDGEROW	LOCAL AUTHORITY	SURFACE	Р	Y	Р	N	HDD	TX-04	PREFERENCE TO CROSS IN THE SAME CROSSING AS B1032 CLACTON ROAD HOWEVER OPTION FOR OPEN CUT RETAINED	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 1	EOX	EOX-12C	621182.6	218793.9	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD INTERACTION WITH HEDGEROW FOR ACCESS. WOULD TARGET GAPS IN HEDGEROW TO MINIMISE HEDGEROW LOSS
SECTION 1	UUX	UUX-03A	621177.3	218791.1	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 1	UUX	UUX-09A	621175.7	218790.3	375mm ASBESTOS CEMENT WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 1	EOX	EOX-12B	621170.3	218788.8	HEDGEROW / MATURE TREES ALONG SIDE ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD INTERACTION WITH HEDGEROW FOR ACCESS. WOULD TARGET GAPS IN HEDGEROW TO MINIMISE HEDGEROW LOSS
SECTION 1	RX	RX-02A	621157.1	218786.3	B1032 CLACTON ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ACCESS TO BE TAKEN OFF OF B1032 CLACTON ROAD
SECTION 1	RX	RX-02B	621137.0	218930.8	B1032 CLACTON ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ACCESS TO BE TAKEN OFF OF B1032 CLACTON ROAD
SECTION 1	EOX	EOX-12D	621132.2	218930.5	HEDGEROW / MATURE TREES ALONG SIDE ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD INTERACTION WITH HEDGEROW FOR ACCESS. WOULD TARGET GAPS IN HEDGEROW TO MINIMISE HEDGEROW LOSS
SECTION 1	OUX	OUX-01	620485.6	219033.3	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N	Υ	Р	Р	HDD	TX-05	CROSSED WITHIN SAME CROSSING AS LITTLE CLACTON ROAD. PRESENCE OF OVERHEADS SHOULD BE CONSIDERED IN HAUL ROAD CONSTRUCTION AND HDD COMPOUNDS CONSTRUCTION/WORKS	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 1	EOX	EOX-14	620485.3	219035.1	HEDGEROW / MATURE TREES ALONG SIDE ROAD	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-05	CROSSED WITHIN SAME CROSSING AS LITTLE CLACTON ROAD.	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 1	UUX	UUX-10	620485.0	219036.7	ABANDONED WATER MAIN -	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-05	CROSSED WITHIN SAME CROSSING AS	HAUL ROAD CROSSING
SECTION 1	UUX	UUX-11	620484.8	219038.0	AFFINITY WATER  125mm MDPE WATER MAIN AFFINITY WATER		BURIED	N	Y	Р	Р	HDD	TX-05	LITTLE CLACTON ROAD  CROSSED WITHIN SAME CROSSING AS LITTLE CLACTON ROAD	POTENTIALLY REQUIRED HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 1	UUX	UUX-12	620484.6	219038.8	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-05	CROSSED WITHIN SAME CROSSING AS LITTLE CLACTON ROAD. POTENTIAL DUPLICATION OF UUX-11.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 1	UUX	UUX-13	620484.6	219039.1	LOW PRESSURE GAS MAIN CADENT GAS	CADENT GAS	BURIED	N	Y	Р	Р	HDD	TX-05	CROSSED WITHIN SAME CROSSING AS LITTLE CLACTON ROAD	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 1	RX	RX-03	620484.3	219040.7	LITTLE CLACTON ROAD	LOCAL AUTHORITY	SURFACE	N	Υ	Р	N	HDD	TX-05	COMMIT TO TRENCHLESS CROSSING BASED ON T&T FEEDBACK	HAUL ROAD CROSSING
SECTION 1	EOX	EOX-15	620483.7	219044.0	HEDGEROW / MATURE TREES ALONG SIDE ROAD	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-05	CROSSED WITHIN SAME CROSSING AS LITTLE CLACTON ROAD.	POTENTIALLY REQUIRED HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 1	OUX	OUX-09	620483.2	219300.3	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	Y	Р	Р	Р	TRENCHING	N/A	STANDARD TRENCHING / HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 1	PAT	PAT-18	620461.0	219396.0	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	N	Y	Р	Р	HDD	TX-07	CROSSED WITHIN HEDGEROW CROSSING	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 1	EOX	EOX-19	620460.5	219398.1	HEDGEROW	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-07	HEDGEROW IS H2A HABITAT, BATS AND GCN IDENTIFIED - COMMITMENT MADE 16- 05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS

SECTION 1	OUX	OUX-10	620456.2	219416.9	33kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N	Y	Р	Р	HDD	TX-07	CROSSED WITHIN HEDGEROW CROSSING	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 1	OUX	OUX-10A	620511.3	219397.9	33kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 1	PAT	PAT-18A	620507.4	219417.1	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 1	EOX	EOX-19A	620499.4	219422.7	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 1	EOX	EOX-19B	620505.1	219429.9	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 1	PAT	PAT-19	620438.6	219492.2	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	Y	Р	Р	Р	TRENCHING	N/A	STANDARD TRENCHING WITH TEMPORARY CLOSURE/ DIVERSION OF THE PATH.	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 1	wx	WX-10	620378.7	219719.5	WATERCOURSE/DRAIN	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-08	CROSSED WITHIN HEDGEROW CROSSING	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 1	EOX	EOX-22	620377.4	219723.6	HEDGEROW	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-08	HEDGEROW ALONG WATERCOURSE IDENTIFIED AS DORMOUSE HABITAT AND BAT COMMUTING HEDGEROW BY RHDHV. COMMITMENT TO TRENCHLESS CROSSING MADE JUNE 2022 BY NF PROJECT, ACCEPTED BY VE MAY 2023.	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 1	PAT	PAT-20	620375.1	219731.5	TRACK	LANDOWNER	SURFACE	N	Y	Р	Р	HDD	TX-08	CROSSED WITHIN HEDGEROW CROSSING	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 1	UUX	UUX-25	620291.1	219898.3	INTERMEDIATE PRESSURE GAS MAIN - CADENT GAS	CADENT GAS	BURIED	Р	Y	Р	Р	HDD	TX-09	DISCUSSED AT JOINT ENGINEERING CALL OF 28TH JUNE 2023 - RETAIN ALL OPTIONS FOR ES DESIGN FREEZE AS NO REQUIREMENT TO MAKE COMMITMENT AT THIS STAGE CURRENTLY IDENTIFIED.	
SECTION 1	EOX	EOX-23	620154.6	220089.0	HEDGEROW	LOCAL AUTHORITY	SURFACE	N	Y	P	N	HDD	TX-10	HEDGEROW IDENTIFIED AS DORMOUSE HABITAT AND BAT COMMUTING HEDGEROW BY RHDHV. COMMITMENT TO TRENCHLESS CROSSING MADE JUNE 2022 BY NF PROJECT, ACCEPTED BY VE MAY 2023	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 1	PAT	PAT-21	620152.0	220092.7	TRACK	LANDOWNER	SURFACE	N	Y	Р	Р	HDD	TX-10	CROSSED WITHIN HEDGEROW CROSSING	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 1	wx	WX-11	620148.4	220099.8	WATERCOURSE	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-10	CROSSED WITHIN HEDGEROW CROSSING	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 1	OUX	OUX-11A	619818.7	220039.0	33kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 1	wx	WX-12A	619814.8	220041.7	WATERCOURSE	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 1	EOX	EOX-26	619974.5	220450.9	HEDGEROW / MATURE TREES	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-12	HEDGEROW IDENTIFIED AS DORMOUSE HABITAT AND BAT COMMUTING HEDGEROW BY RHDHV. COMMITMENT TO TRENCHLESS CROSSING MADE JUNE 2022 BY NF PROJECT, ACCEPTED BY VE MAY 2023	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS

SECTION 1	oux	OUX-11	619973.3	220452.9	33kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N	Y	Р	Р	HDD	TX-12	CROSSED WITHIN HEDGEROW CROSSING. STANDARD TRENCHING WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 1	WX	WX-12	619971.4	220455.9	WATERCOURSE	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-12	CROSSED WITHIN HEDGEROW CROSSING	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 1/2	EOX	EOX-27	619957.9	220478.0	WOODLAND BLOCK	LOCAL AUTHORITY / ENVIRONMENT AGENCY	SURFACE	N	Y	Р	N	HDD	TX-12	CROSSED WITHIN SAME CROSSING AS EOX-26 OR UTX-1 WHERE TRENCHLESS CROSSING COMMITTED TO.	NO HAUL ROAD CROSSING OF WOODLAND PROPOSED
SECTION 1 / 2	UTX	UTX-01	619946.1	220497.2	RAILWAY LINE	NETWORK RAIL	SURFACE	N	Y	Р	N	HDD	TX-12	TRENCHLESS CROSSING OF RAILWAY REQUIRED. COMMITMENT MADE BY BOTH PROJECTS IN 2022	NO HAUL ROAD CROSSING CURRENTLY PROPOSED
SECTION 1/2	EOX	EOX-29	619942.2	220503.6	MATURE TREES/DENSE VEGETATION ALONG RAILWAY	LOCAL AUTHORITY	SURFACE	N	Υ	Р	N	HDD	TX-12	CROSSED WITHIN SAME CROSSING AS RAILWAY CROSSING	NO HAUL ROAD CROSSING OF HEDGEROW PROPOSED
SECTION 2	UUX	UUX-29	619809.2	220809.1	525mm SI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	Р	Υ	Р	Р	HDD	TX-13	ALL OPTIONS CURRENTLY BEING CONSIDERED, TRENCHLESS CROSSING OF WATER MAIN MAY BE REQUIRED.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 2	UUX	UUX-30	619809.4	220809.7	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	Р	Y	Р	Р	HDD	TX-13	CROSSED WITHIN SAME CROSSING AS 525mm SI WATERMAIN. POTENTIAL DUPLICATION OF UUX-29.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 2	UUX	UUX-31	619809.8	220810.7	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	Р	Y	Р	Р	HDD	TX-13	CROSSED WITHIN SAME CROSSING AS 525mm SI WATERMAIN.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 2	UUX	UUX-32	619810.1	220811.5	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	Р	Y	Р	Р	HDD	TX-13	CROSSED WITHIN SAME CROSSING AS 525mm SI WATERMAIN. POTENTIAL DUPLICATION OF UUX-31.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 2	OUX	OUX-12	619811.6	220815.6	33kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	Р	Y	Р	Р	HDD	TX-13	CROSSED WITHIN SAME CROSSING AS 525mm SI WATERMAIN. STANDARD TRENCHING WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 2	UUX	UUX-32A	619814.2	220822.7	IRRIGATION PIPE	LANDOWNER	BURIED	Р	Y	Р	Р	HDD	TX-13	CROSSED WITHIN SAME CROSSING AS 525mm SI WATERMAIN	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 2	EOX	EOX-32A	619735.8	220969.2	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 2	oux	OUX-12A	619723.9	221003.1	33kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 2	oux	OUX-12B	619730.2	221062.2	33kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 2	EOX	EOX-32B	619732.4	221061.8	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 2	PAT	PAT-17A	619873.6	220987.6	TRACK/PATH	LANDOWNER	SURFACE	N	Y	Р	Р	HDD	TX-14	CROSSED IN SAME CROSSING AS WOODLAND BLOCK.	NO HAUL ROAD CROSSING CURRENTLY PROPOSED
SECTION 2	UUX	UUX-32B	619877.2	220998.6	IRRIGATION PIPE	LANDOWNER	BURIED	N	Y	Р	Р	HDD	TX-14	CROSSED WITHIN SAME CROSSING AS WOODLAND BLOCK	NO HAUL ROAD CROSSING CURRENTLY PROPOSED
SECTION 2	EOX	EOX-32	619880.0	221003.7	PORK LANE GROVE WOODLAND AND HEDGEROW TO THE EAST	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-14	COMMIT TO TRENCHLESS CROSSING OF WOODLAND BLOCK. COMMITMENT MADE 17-05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS	NO HAUL ROAD CROSSING OF WOODLAND PROPOSED
SECTION 2/3	OUX	OUX-14	620012.9	221363.6	OPENREACH TELECOMS LINE- OVERHEAD	OPENREACH	OVERHEAD	N	Y	Р	Р	HDD	TX-15	CROSSED WITHIN SAME CROSSING AS B1033. STANDARD TRENCHING WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 2/3	UUX	UUX-37	620015.5	221369.1	OPENREACH TELECOMS LINE	OPENREACH	BURIED	N	Υ	Р	Р	HDD	TX-15	CROSSED WITHIN SAME CROSSING AS B1033.	HAUL ROAD CROSSING POTENTIALLY REQUIRED

														DECISION TAKEN TO COMMIT TO TRENCHLESS CROSSING OF ROAD DUE TO	
SECTION 2/3	RX	RX-06	620018.7	221375.7	B1033 THORPE ROAD	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-15	TRAFFIC AND TRANSPORT ASSESSMENT OF DIVERSION ETC. DECISION MADE IN MEETING 27/09/2022 (MINUTES - 004545579-	ACCESS FROM AND CROSSING OF B1033 PROPOSED
SECTION 2/3	UUX	UUX-40	620019.0	221376.3	180mm HPPE WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-15	CROSSED WITHIN SAME CROSSING AS B1033.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 2/3	UUX	UUX-41	620019.1	221376.6	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-15	CROSSED WITHIN SAME CROSSING AS B1033. POTENTIAL DUPLICATION OF UUX-	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	EOX	EOX-35	620090.4	221515.3	HEDGEROW	LOCAL AUTHORITY	SURFACE	Y	Р	P	N	TRENCHING	N/A	40.  PROJECTS ARE COMMITTED TO RETAINING TREES AND WOULD TRY TO TARGET GAPS IN VEGETATION FOR STANDARD TRENCHING AND HAUL ROAD CONSTRUCTION. TRENCHLESS CROSSING MAY BE UTILISED DEPENDING ON SPACE CONSTRAINTS	HAUL ROAD CROSSING OF
SECTION 3	OUX	OUX-16	620108.0	221562.8	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	Y	Р	Р	Р	TRENCHING	N/A	STANDARD TRENCHING/HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3	OUX	OUX-17	620061.8	221833.1	33kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N	Y	Р	Р	HDD	TX-16	CROSSED WITHIN SAME CROSSING AS B1034. STANDARD TRENCHING WITH HIGH RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED F PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3	wx	WX-13	620053.4	221851.3	WATERCOURSE / DRAIN	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-16	CROSSED WITHIN SAME CROSSING AS B1034. HAUL ROAD CROSSING OF WATERCOURSE REQUIRED.	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 3	RX	RX-07	620051.6	221855.2	B1034 SNEATING HALL LANE	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-16	DECISION TAKEN TO COMMIT TO TRENCHLESS CROSSING OF ROAD DUE TO TRAFFIC AND TRANSPORT ASSESSMENT OF DIVERSION ETC. DECISION MADE IN NF MEETING 27/09/2022 (MINUTES - 004545579-01). ACCEPTED BY VE MAY 2023	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	OUX	OUX-18	620050.4	221857.9	OPENREACH TELECOMS LINE - PROPOSED	OPENREACH	OVERHEAD	N	Y	Р	Р	HDD	TX-16	CROSSED WITHIN SAME CROSSING AS B1034. PRESENCE OF OVERHEADS SHOULD BE CONSIDERED IN CABLE ROUTEING, HAUL ROAD CONSTRUCTION AND HDD COMPOUNDS CONSTRUCTION/WORKS	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3	OUX	OUX-19	620049.9	221859.0	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N	Y	Р	Р	HDD	TX-16	CROSSED WITHIN SAME CROSSING AS B1034. PRESENCE OF OVERHEADS SHOULD BE CONSIDERED IN CABLE ROUTEING, HAUL ROAD CONSTRUCTION AND HDD COMPOUNDS CONSTRUCTION/WORKS	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3	UUX	UUX-42	620049.5	221859.7	OPENREACH TELECOMS LINE	OPENREACH	BURIED	N	Υ	Р	Р	HDD	TX-16	CROSSED WITHIN SAME CROSSING AS B1034	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	EOX	EOX-36	619698.2	222308.1	MATURE TREES	LOCAL AUTHORITY	SURFACE	Р	Y	Р	N	HDD	TX-17A	CROSSED WITHIN SAME CROSSING AS DAMANT'S FARM LANE. PROJECTS COMMITTED TO MICROSITING AROUND TREES/HEDGEROW.	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	OUX	OUX-20	619695.3	222308.9	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	Р	Y	Р	Р	HDD	TX-17A	CROSSED WITHIN SAME CROSSING AS DAMANT'S FARM LANE. PRESENCE OF OVERHEADS SHOULD BE CONSIDERED IN CABLE ROUTEING, HAUL ROAD CONSTRUCTION AND HDD COMPOUNDS CONSTRUCTION/WORKS	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3	RX	RX-08	619693.8	222309.4	DAMANT'S FARM LANE	LOCAL AUTHORITY	SURFACE	Р	Y	Р	N	HDD	TX-17A	DISCUSSED AT JOINT ENGINEERING CALL OF 28TH JUNE 2023 - RETAIN ALL OPTIONS FOR ES DESIGN FREEZE AS NO REQUIREMENT TO MAKE COMMITMENT AT THIS STAGE CURRENTLY IDENTIFIED. MAY BE CROSSED IN SAME CROSSING AS UUX- 45. RETENTION OF OPENCUT OPTION AGREED ON 16-05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS.	
SECTION 3	wx	WX-14	619685.9	222311.6	WATERCOURSE	LOCAL AUTHORITY	SURFACE	Р	Y	Р	N	HDD	TX-17A	CROSSED WITHIN SAME CROSSING AS DAMANT'S FARM LANE. HAUL ROAD CROSSING OF WATERCOURSE REQUIRED.	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 3	PAT	PAT-23	619665.3	222316.1	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	Р	Y	Р	Р	HDD	TX-17A	CROSSED WITHIN SAME CROSSING AS DAMANTS FARM LANE	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.

				I				1			1		1	T	HAUL ROAD CROSSING OF
SECTION 3	EOX	EOX-38	619431.3	222318.8	HEDGEROW	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-17B	HEDGEROW IS H2A HABITAT, BATS IDENTIFIED - COMMITMENT MADE 17-05- 2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS	HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	UUX	UUX-44	619425.8	222318.7	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-17B	CROSSED WITHIN SAME CROSSING AS HEDGEROW. POTENTIAL DUPLICATION OF UUX-43.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-43	619425.7	222318.7	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-17B	CROSSED WITHIN SAME CROSSING AS HEDGEROW.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-46	619423.0	222318.6	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-17B	CROSSED WITHIN SAME CROSSING AS HEDGEROW. POTENTIAL DUPLICATION OF UJUX-45.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-45	619422.7	222318.6	525mm SI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Υ	Р	Р	HDD	TX-17B	CROSSED WITHIN SAME CROSSING AS HEDGEROW.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	wx	WX-15A	619280.3	222554.1	WATERCOURSE	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-46A	619279.9	222555.7	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-45A	619279.9	222557.3	525mm SI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-43A	619280.8	222558.4	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-44A	619280.9	222559.5	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	wx	WX-15	619222.8	222500.2	WATERCOURSE	LOCAL AUTHORITY	SURFACE	Υ	Р	Р	N	TRENCHING	N/A	ALL OPTIONS CURRENTLY BEING CONSIDERED. HAUL ROAD CROSSING OF WATERCOURSE MAY BE REQUIRED.	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 3	EOX	EOX-40	619221.8	222501.2	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	Y	Р	Р	N	TRENCHING	N/A	PROJECTS COMMITTED TO AVOID HEDGEROW IN SOUTH OF ONSHORE CABLE CORRIDOR	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	EOX	EOX-41	619137.1	222635.9	WOODLAND / HEDGEROW	LOCAL AUTHORITY	SURFACE	N	Υ	Р	N	HDD	TX-18	COMMIT TO TRENCHLESS CROSSING OF WOODLAND BLOCK / HEDGEROW. COMMITMENT MADE JUNE 2022 BY BOTH PROJECTS	NO HAUL ROAD CROSSING OF WOODLAND / HEDGEROW PROPOSED
SECTION 3	EOX	EOX-41A	619168.7	222706.6	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	EOX	EOX-44	618985.3	222759.7	HEDGEROW	LOCAL AUTHORITY	SURFACE	Р	Y	Р	N	HDD	TX-19	HEDGEROW IDENTIFIED AS BAT COMMUTING HEDGEROW BY RHDHV. ALL OPTIONS RETAINED TO ALLOW FLEXABILITY FOR THE PROJECT.	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	OUX	OUX-22	618981.6	222761.5	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	Р	Y	Р	Р	HDD	TX-19	CROSSED WITHIN SAME CROSSING AS HEDGEROW. HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE
SECTION 3	EOX	EOX-44A	618926.4	222614.2	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	EOX	EOX-44B	618920.8	222606.3	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	OUX	OUX-22A	618921.3	222612.9	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3	EOX	EOX-44C	618910.6	222613.1	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS

SECTION 3	EOX	EOX-44D	618796.0	222850.1	HEDGEROW	LOCAL AUTHORITY	SURFACE	Y	Р	Р	N	TRENCHING	N/A	OPEN CUT PROPOSED - PROJECTS COMMITTED TO RETAINING TREES FOR CABLE ROUTE AND HAUL ROAD	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	EOX	EOX-45	618636.0	222917.7	HEDGEROW	LOCAL AUTHORITY	SURFACE	N	Υ	Р	N	HDD	TX-20	HEDGEROW ON SOUTH-EASTERN SIDE OF ROAD IDENTIFIED AS BAT COMMUTING HEDGEROW BY RHDHV. COMMITMENT TO TRENCHLESS CROSSING MADE JUNE 2022 BY NF PROJECT, ACCEPTED BY VE MAY 2023	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	UUX	UUX-47	618634.1	222919.1	250mm PVC WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Υ	Р	Р	HDD	TX-20	CROSSED WITHIN SAME CROSSING AS HEDGEROW.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-48	618633.9	222919.3	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N	Υ	Р	Р	HDD	TX-20	CROSSED WITHIN SAME CROSSING AS HEDGEROW POTENTIAL DUPLICATION OF	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	RX	RX-09	618632.0	222920.6	B1414 LANDERMERE ROAD	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-20	CROSSED WITHIN SAME CROSSING AS HEDGEROW.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-49	618631.0	222921.3	ABANDONED WATER MAIN -	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-20	CROSSED WITHIN SAME CROSSING AS	HAUL ROAD CROSSING
SECTION 3	UUX	UUX-50	618628.2	222923.3	AFFINITY WATER OPENREACH TELECOMS	OPENREACH	BURIED	N	Υ	P	P	HDD	TX-20	HEDGEROW.  CROSSED WITHIN SAME CROSSING AS	POTENTIALLY REQUIRED HAUL ROAD CROSSING
SECTION 3	EOX	EOX-45A	618626.9	222924.2	LINE HEDGEROW	LOCAL AUTHORITY	SURFACE	N	Y	P	N	HDD	TX-20	CROSSED WITHIN SAME CROSSING AS HEDGEROW.	POTENTIALLY REQUIRED HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	UUX	UUX-51	618626.4	222924.6	ABANDONED WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Υ	Р	Р	HDD	TX-20	CROSSED WITHIN SAME CROSSING AS HEDGEROW.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	EOX	EOX-45B	618601.6	222852.0	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	UUX	UUX-47A	618600.2	222852.7	250mm PVC WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-48A	618600.0	222852.8	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	RX	RX-09A	618597.4	222854.2	B1414 LANDERMERE ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-49A	618596.6	222854.6	ABANDONED WATER MAIN -	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING
SECTION 3	UUX	UUX-50A	618595.1	222855.6	AFFINITY WATER OPENREACH TELECOMS	OPENREACH	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	POTENTIALLY REQUIRED HAUL ROAD CROSSING
SECTION 3	UUX	UUX-51A	618591.9	222857.6	LINE ABANDONED WATER MAIN -	AFFINITY WATER	BURIED		N/A		N/A	N/A	N/A	N/A	POTENTIALLY REQUIRED HAUL ROAD CROSSING
SECTION 3	EOX	EOX-45C	618592.7	222860.7	AFFINITY WATER HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A N/A	N/A	N/A	N/A	N/A	N/A	N/A	POTENTIALLY REQUIRED HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	PAT	PAT-24	618588.5	222855.4	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 3	EOX	EOX-46	618464.0	223008.7	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	Y	Р	Р	N	TRENCHING	N/A	PROJECTS COMMITTED TO AVOID HEDGEROW IN SOUTH OF ONSHORE CABLE CORRIDOR	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	EOX	EOX-47	618333.8	223070.9	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	Y	P	Р	N	TRENCHING	N/A	OPEN CUT PROPOSED - PROJECTS COMMITTED TO RETAINING TREES	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
		EOX-48	617774.0	223359.4	HEDGEROW ALONG GOLDEN LN	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-21	CROSSED WITHIN SAME CROSSING AS HEDGEROW.	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN
SECTION 3	EOX	20% 10			OPENREACH TELECOMS									CROSSED WITHIN SAME CROSSING AS	VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS HAUL ROAD CROSSING

SECTION 3	OUX	OUX-23	617771.3	223361.7	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N	Y	P	Р	HDD	TX-21	CROSSED WITHIN SAME CROSSING AS HEDGEROW. PRESENCE OF OVERHEADS SHOULD BE CONSIDERED IN CABLE ROUTEING, HAUL ROAD CONSTRUCTION AND HDD COMPOUNDS CONSTRUCTION/WORKS	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3	UUX	UUX-52A	617770.0	223362.8	OPENREACH TELECOMS LINE	OPENREACH	BURIED	N	Y	Р	Р	HDD	TX-21	CROSSED WITHIN SAME CROSSING AS HEDGEROW	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	RX	RX-10	617769.2	223363.5	GOLDEN LANE	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-21	CROSSED WITHIN SAME CROSSING AS	HAUL ROAD CROSSING
SECTION 3	oux	OUX-23A	617767.8	223364.7	OVERHEAD CABLES NOT RECORDED ON THE UTILITY PLAN. VISIBLE IN GOOGLE STREET VIEW IMAGERY.	UK POWER NETWORKS	OVERHEAD	N	Y	Р	Р	HDD	TX-21	HEDGEROW  CROSSED WITHIN SAME CROSSING AS HEDGEROW. PRESENCE OF OVERHEADS SHOULD BE CONSIDERED IN CABLE ROUTEING, HAUL ROAD CONSTRUCTION AND HDD COMPOUNDS CONSTRUCTION/WORKS	POTENTIALLY REQUIRED HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3	EOX	EOX-49	617766.0	223366.2	HEDGEROW ALONG GOLDEN LN	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-21	HEDGEROW ON NORTHERN SIDE OF ROAD IDENTIFIED AS BAT COMMUTING HEDGEROW BY RHDHV. COMMITMENT TO TRENCHLESS CROSSING MADE JUNE 2022 BY NF PROJECT, ACCEPTED BY VE MAY 2023	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	OUX	OUX-24	617743.8	223362.2	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N	Y	Р	Р	HDD	TX-21	CROSSED WITHIN SAME CROSSING AS HEDGEROW. HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3	EOX	EOX-50	617750.9	223366.0	HEDGEROW	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-21	HEDGEROW ON NORTHERN SIDE OF ROAD IDENTIFIED AS BAT COMMUTING HEDGEROW BY RHDHV. COMMITMENT TO TRENCHLESS CROSSING MADE JUNE 2022 BY NF PROJECT, ACCEPTED BY VE MAY 2023	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	PAT	PAT-25	617776.3	223440.8	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 3	EOX	EOX-51A	617739.1	223599.5	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	EOX	EOX-51B	617671.5	223754.1	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	wx	WX-16A	617673.0	223754.5	WATERCOURSE	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 3	PAT	PAT-22A	617677.1	223751.1	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 3	UUX	UUX-52C	617674.9	223752.1	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-52E	617675.9	223752.7	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-52B	617673.7	223750.6	525mm SI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	UUX	UUX-52D	617674.7	223751.2	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	EOX	EOX-52A	617297.0	223756.8	HEDGEROW	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	EOX	EOX-51	617444.1	223517.2	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-22	HEDGEROW IN THE EAST IDENTIFIED AS SENSITIVE ASSOCIATED WITH BATS. DECISION TO COMMIT 17-05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM B	NO HAUL ROAD CROSSING OF HEDGEROW PROPOSED
SECTION 3	PAT	PAT-22	617396.4	223543.3	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	N	Y	Р	Р	HDD	TX-22	ASSUME CROSSED WITHIN SAME CROSSING AS HEDGEROW.	NO HAUL ROAD CROSSING CURRENTLY PROPOSED

														HEDGEROW IN THE WEST IDENTIFIED AS DORMOUSE HABITAT AND BAT	
SECTION 3	EOX	EOX-52	617396.0	223543.5	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-22	COMMUTING HEDGEROW BY RHDHV. COMMITMENT TO TRENCHLESS CROSSING MADE JUNE 2022 BY NF PROJECT, ACCEPTED BY VE MAY 2023	NO HAUL ROAD CROSSING OF HEDGEROW PROPOSED
SECTION 3	wx	WX-16	617395.2	223544.0	WATERCOURSE	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-22	ASSUME CROSSED WITHIN SAME CROSSING AS HEDGEROW. HAUL ROAD CROSSING OF WATERCOURSE MAY BE REQUIRED.	NO HAUL ROAD CROSSING OF WATERCOURSE CURRENTLY PROPOSED
SECTION 3	ООХ	OOX-15	617376.2	223554.3	DALCOUR MACLAREN IDENTIFIED AMBER LAND PARCEL	LANDOWNER	SURFACE	N	Y	Р	N	HDD	TX-22	ASSUME CROSSED WITHIN SAME CROSSING AS HEDGEROW.	NO HAUL ROAD CROSSING CURRENTLY PROPOSED
SECTION 3	EOX	EOX-68A	617076.8	223699.8	HEDGEROW/TREES	LOCAL AUTHORITY	SURFACE	Y	Р	Р	N	TRENCHING	N/A	PROJECTS COMMITTED TO MICROSITING AROUND TREES/HEDGEROW.	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	PAT	PAT-26	616960.7	223844.4	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	Y	Р	Р	Р	TRENCHING	N/A	TEMPORARY CLOSURE/DIVERSION OF THE TRACK MIGHT BE REQUIRED.	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 3	EOX	EOX-68	616957.4	223798.4	HEDGEROW/TREES	LOCAL AUTHORITY	SURFACE	Y	Р	Р	N	TRENCHING	N/A	OPENCUT CROSSING OF HEDGEROW PROPOSED, PROJECTS COMMITTED TO MICROSITING AROUND TREES/HEDGEROW.	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3	OUX	OUX-27	616739.8	223910.3	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	Y	Р	Р	Р	TRENCHING	N/A	STANDARD TRENCHING/HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3	PAT	PAT-30A	616572.6	223841.1	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	PUBLIC FOOTPATH RUNS THROUGH PROPOSED TCC LOCATION, MAY REQUIRE CLOSURE /DIVERSION OF THIS FOOTPATH.
SECTION 3	oux	OUX-27B	616566.4	223784.7	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3	RX	RX-13	616565.7	223781.6	B1035 TENDERING ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3	wx	WX-21	616591.0	223993.2	WATERCOURSE	LOCAL AUTHORITY	SURFACE	Р	Y	Р	N	HDD	TX-23	CROSSING LIKELY COMBINED WITH CROSSING OF SWAN ROAD BUT MAY REQUIRE SEPARATE CROSSING FOR NORTHERN CABLES DUE TO LENGTH OF HDD.	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 3	PAT	PAT-30	616590.0	223993.8	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	Р	Р	Р	Р	HDD	TX-23	TEMPORARY CLOSURE/DIVERSION OF THE TRACK MIGHT BE REQUIRED. MAY ALSO BE CROSSED IN SAME CROSSING AS OTHER CONSTRAINTS.	
SECTION 3	EOX	EOX-75	616581.7	223998.9	HEDGEROW / TREES ALONG WATERCOURSE	LOCAL AUTHORITY	SURFACE	Р	Y	Р	N	HDD	TX-23	CROSSED WITHIN SAME CROSSING AS WATERCOURSE	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 3/4A	EOX	EOX-85	616477.9	224064.1	WOODLAND BLOCK	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-23	VE COMMITMENT TO TRENCHLESS CROSSING COMMIT TO TRENCHLESS CROSSING OF WOODLAND AND SWAN ROAD 2022. LONG TRENCHLESS CROSSING OF SWAN ROAD / WOODLAND BLOCK AND WATERCOURSE IN SAME CROSSING - COMMITMENT MADE 17-05- 2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS	NO HAUL ROAD CROSSING OF WOODLAND PROPOSED
SECTION 3/4A	OUX	OUX-30	616466.4	224073.3	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N	Y	Р	Р	HDD	TX-23	CROSSED WITHIN SAME CROSSING AS WOODLAND BLOCK	NO HAUL ROAD CROSSING BENEATH OVERHEAD CONSTRAINT PROPOSED
SECTION 3/4A	UUX	UUX-78	616464.9	224074.6	ABANDONED WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Υ	Р	Р	HDD	TX-23	CROSSED WITHIN SAME CROSSING AS WOODLAND BLOCK	NO HAUL ROAD CROSSING PROPOSED
SECTION 3/4A	RX	RX-16	616463.5	224075.7	SWAN ROAD	LOCAL AUTHORITY	SURFACE	N	Y	Р	Р	HDD	TX-23	CROSSED WITHIN SAME CROSSING AS WOODLAND BLOCK	NO HAUL ROAD CROSSING PROPOSED
SECTION 3/4A	UUX	UUX-79	616462.4	224076.7	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-23	CROSSED WITHIN SAME CROSSING AS WOODLAND BLOCK. POTENTIAL DUPLICATE OF UUX-80.	NO HAUL ROAD CROSSING PROPOSED
SECTION 3/4A	UUX	UUX-80	616462.1	224076.9	355mm HPPE WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-23	CROSSED WITHIN SAME CROSSING AS WOODLAND BLOCK	NO HAUL ROAD CROSSING PROPOSED
SECTION 3/4A	EOX	EOX-86	616459.1	224079.5	HEDGEROW ALONG SWAN RD	LOCAL AUTHORITY	SURFACE	N	Y	Р	Р	HDD	TX-23	CROSSED WITHIN SAME CROSSING AS WOODLAND BLOCK	NO HAUL ROAD CROSSING OF HEDGEROW PROPOSED

SECTION 3/4A	ООХ	OOX-18	616420.3	224117.3	DALCOUR MACLAREN IDENTIFIED AMBER LAND PARCEL	LANDOWNER	SURFACE	N	Y	Р	N	HDD	TX-23	CROSSED WITHIN SAME CROSSING AS WOODLAND BLOCK	NO HAUL ROAD CROSSING PROPOSED
SECTION 3/4A	OUX	OUX-31	616366.0	224171.3	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N	Y	Р	Р	HDD	TX-23	CROSSED WITHIN SAME CROSSING AS WOODLAND BLOCK	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3/4	UUX	UUX-81	616363.1	224174.2	150mm PVC WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	Y	Р	Р	Р	HDD	TX-23	ALL OPTIONS CONSIDERED AVAILABLE. MAY BE CROSSED AT SAME LOCATION AS OTHER CONSTRAINTS OR AVOIDED DEPENDING ON CABLE ROUTEING.	
SECTION 3/4	UUX	UUX-82	616362.8	224174.5	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	Y	Р	Р	Р	HDD	TX-23	CROSSED WITHIN SAME CROSSING AS UUX-81. POTENTIAL DUPLICATION OF UUX-81.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3/4A	UUX	UUX-76A	616390.8	224226.8	150mm PVC WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	CONSTRAINT WITHIN TCC. TCC WILL BE DESIGNED TO ATTEMPT TO AVOID CONSTRAINT.
SECTION 3/4A	UUX	UUX-76B	616391.4	224226.6	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	CONSTRAINT WITHIN TCC. TCC WILL BE DESIGNED TO ATTEMPT TO AVOID CONSTRAINT.
SECTION 4A/4B	UUX	UUX-76C	616392.7	224249.6	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	CONSTRAINT WITHIN TCC. TCC WILL BE DESIGNED TO ATTEMPT TO AVOID CONSTRAINT.
SECTION 4A/4B	UUX	UUX-76D	616393.4	224251.0	525mm SI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	CONSTRAINT WITHIN TCC. TCC WILL BE DESIGNED TO ATTEMPT TO AVOID CONSTRAINT.
SECTION 4A/4B	UUX	UUX-76E	616394.5	224251.8	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	CONSTRAINT WITHIN TCC. TCC WILL BE DESIGNED TO ATTEMPT TO AVOID CONSTRAINT.
SECTION 4A/4B	UUX	UUX-76F	616395.5	224252.6	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	CONSTRAINT WITHIN TCC. TCC WILL BE DESIGNED TO ATTEMPT TO AVOID CONSTRAINT.
SECTION 4A	OUX	OUX-32A	616302.5	224163.4	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 3/4A	EOX	EOX-83	616225.9	224087.8	HEDGEROW ALONG THORPE RD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD INTERACTION WITH HEDGEROW FOR ACCESS. WOULD TARGET GAPS IN HEDGEROW TO MINIMISE HEDGEROW LOSS
SECTION 3/4A	UUX	UUX-76	616233.0	224080.9	ABANDONED WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3/4A	UUX	UUX-75	616234.2	224079.7	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 3/4A	UUX	UUX-74	616234.8	224079.1	355mm HPPE WATER MAIN -	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING
SECTION 3/4A	RX	RX-15	616236.1	224077.8	AFFINITY WATER B1035 THORPE ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	POTENTIALLY REQUIRED  ACCESS TO BE TAKEN FROM
SECTION 4A	EOX	EOX-87	616220.0	224331.8	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	Y	Р	Р	N	TRENCHING	N/A	OPEN CUT CROSSING OF HEDGEROW REQUIRED. PROJECTS COMMITTED TO RETAINING TREES	B1035  HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 4A	EOX	EOX-87A	616156.5	224395.8	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	Y	Р	Р	N	TRENCHING	N/A	OPEN CUT CROSSING OF HEDGEROW REQUIRED. PROJECTS COMMITTED TO RETAINING TREES	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 4A	EOX	EOX-88	615805.2	224658.4	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-25	HEDGEROW IDENTIFIED AS BAT COMMUTING HEDGEROW BY RHDHV. COMMITMENT TO TRENCHLESS CROSSING MADE JUNE 2022. CONFIRMED 17-05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 4A	wx	WX-25	615800.8	224661.1	WATERCOURSE	LOCAL AUTHORITY	SURFACE	N	Y	Р	Р	HDD	TX-25	CROSSED WITHIN SAME CROSSING AS HEDGEROW	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 4A	PAT	PAT-31	615798.0	224662.8	TRACK	LANDOWNER	SURFACE	N	Y	Р	Р	HDD	TX-25	CROSSED WITHIN SAME CROSSING AS HEDGEROW	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.

SECTION 4A/4B	оох	OOX-18	615564.3	224815.5	ARCHAEOLOGICAL FEATURE	LOCAL AUTHORITY	BURIED	Y	Р	Р	N	TRENCHING	N/A	CORRIDOR WIDENED TO ALLOW FLEXIBILITY FOR MICROSITING AROUND ARCHAEOLOGICAL CONSTRAINT	HAUL ROAD COULD AVOID CONSTRAINT
SECTION 4A/4B	PAT	PAT-32	615342.8	224942.9	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	N	Y	Р	Р	HDD	TX-26	CROSSED WITHIN SAME CROSSING AS WATERCOURSE AND TREES	NO HAUL ROAD CROSSING CURRENTLY PROPOSED
SECTION 4A/4B	EOX	EOX-89	615328.0	224952.9	MATURE TREES ALONG TENDRING BROOK	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-26	IDENTIFIED AS DORMOUSE HABITAT AND BAT COMMUTING HEDGEROW BY ENVIRONMENTAL CONSULTANT, WHO HAVE ASKED FOR PROJECT COMMITMENT TO TRENCHLESS CROSSING OF FEATURE.	NO HAUL ROAD CROSSING OF HEDGEROW PROPOSED
SECTION 4A/4B	wx	WX-22	615310.9	224964.5	ENVIRONMENT AGENCY MAIN RIVER - TENDRING BROOK	ENVIRONMENT AGENCY	SURFACE	N	Y	Р	N	HDD	TX-26	TENDERING BROOK IS AN EA MAIN RIVER. BOTH PROJECTS COMMITTED TO TRENCHLESS CROSSING IN 2022	NO HAUL ROAD CROSSING OF WATERCOURSE CURRENTLY PROPOSED
SECTION 4A/4B	RX	RX-17	615170.5	225059.7	LODGE LANE	LOCAL AUTHORITY	SURFACE	N	Υ	Р	N	HDD	TX-26	CROSSED IN SAME CROSSING AS HEDGEROW	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4A/4B	EOX	EOX-91	615167.9	225061.5	HEDGEROW/MATURE TREES ALONG LODGE LN	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-26	HEDGEROW IS H2A HABITAT AND BAT TREES - COMMITMENT MADE 17-05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS. CROSSING POTENTIALLY COMBINED WITH CROSSING OF TENDRING BROOK	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 4A/4B	OUX	OUX-33	615166.9	225062.1	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N	Y	Р	Р	HDD	TX-26	CROSSED IN SAME CROSSING AS HEDGEROW. PRESENCE OF OVERHEADS SHOULD BE CONSIDERED IN CABLE ROUTEING, HAUL ROAD CONSTRUCTION AND HDD COMPOUNDS CONSTRUCTION/WORKS	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 4A/4B	UUX	UUX-83A	615552.2	225093.9	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4A/4B	UUX	UUX-85A	615552.8	225094.8	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4A/4B	UUX	UUX-84A	615552.9	225094.9	525mm SI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4A/4B	UUX	UUX-86A	615553.4	225095.6	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4A/4B	PAT	PAT-32A	615538.0	225117.1	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 4A/4B	wx	WX-22A	615517.5	225141.6	ENVIRONMENT AGENCY MAIN RIVER - TENDRING BROOK	ENVIRONMENT AGENCY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 4A/4B	UUX	UUX-86B	615468.1	225166.9	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4A/4B	UUX	UUX-85B	615467.3	225166.9	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4A/4B	UUX	UUX-84B	615464.8	225166.2	525mm SI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4A/4B	UUX	UUX-83B	615464.1	225165.5	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	PAT	PAT-33	614997.7	225457.8	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	Y	Р	Р	Р	TRENCHING	N/A	TEMPORARY CLOSURE/DIVERSION OF THE TRACK MIGHT BE REQUIRED. MAY BE CROSSED IN SAME CROSSING AS WATERMAIN	
SECTION 4B	UUX	UUX-83	615002.6	225485.9	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	Р	Y	Р	Р	HDD	TX-27	CROSSED WITHIN SAME CROSSING AS 21' SI WATERMAIN. POTENTIAL DUPLICATION OF UUX-84.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	UUX	UUX-84	615002.7	225486.1	525mm SI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	Р	Y	Р	Р	HDD	TX-27	DISCUSSED AT JOINT ENGINEERING CALL OF 28TH JUNE 2023 - RETAIN ALL OPTIONS FOR ES DESIGN FREEZE AS NO REQUIREMENT TO MAKE COMMITMENT AT THIS STAGE CURRENTLY IDENTIFIED.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	UUX	UUX-85	615003.3	225489.5	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	Р	Υ	Р	Р	HDD	TX-27	CROSSED WITHIN SAME CROSSING AS 21'	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	UUX	UUX-86	615003.2	225489.2	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	Р	Y	Р	Р	HDD	TX-27	CROSSED WITHIN SAME CROSSING AS 21' SI WATERMAIN. POTENTIAL DUPLICATION OF UUX-85.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	PAT	PAT-35	614867.8	225823.9	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	Y	Р	Р	Р	TRENCHING	N/A	TEMPORARY CLOSURE/DIVERSION OF THE PATH MIGHT BE REQUIRED	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 4B	EOX	EOX-92	614604.3	226018.8	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-28	BATS IDENTIFIED IN TREES. COMMITMENT TO TRENCHLESS CROSSING MADE 17-05- 2023 WITHIN CALLS WITH ENVIRONMENTA CONSULTANTS FROM BOTH PROJECTS	CONSTRUCTION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 4B	RX	RX-18	614420.6	226199.6	WOLVES HALL LANE	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-29	CROSSED IN SAME CROSSING AS HEDGEROW	HAUL ROAD CROSSING POTENTIALLY REQUIRED

SECTION 4B	EOX	EOX-94	614414.2	226206.5	HEDGEROW ALONG WOLVES HALL LN	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-29	HEDGEROW IS H2A HABITAT AND BAT TREES - COMMITMENT MADE 17-05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 4B	EOX	EOX-95	614240.1	226337.7	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	Y	P	Р	N	TRENCHING	N/A	PROJECT COMMITTED TO RETAINING TREES. OPEN CUT TRENCHING WOULD TARGET GAPS IN TREES	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 4B	PAT	PAT-36	614210.2	226348.6	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	Υ	Р	Р	Р	TRENCHING	N/A	TEMPORARY CLOSURE/DIVERSION OF THE PATH MIGHT BE REQUIRED.	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 4B	OUX	OUX-34	613869.1	226708.9	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N	Y	Р	Р	HDD	TX-30	CROSSED IN SAME CROSSING AS HEDGEROW. PRESENCE OF OVERHEADS SHOULD BE CONSIDERED IN CABLE ROUTEING, HAUL ROAD CONSTRUCTION AND HDD COMPOUNDS CONSTRUCTION/WORKS	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 4B	RX	RX-19	613867.8	226712.1	STONES GREEN ROAD	LOCAL AUTHORITY	SURFACE	N	Υ	Р	N	HDD	TX-30	CROSSED IN SAME CROSSING AS HEDGEROW	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	EOX	EOX-99	613866.0	226716.7	HEDGEROW ALONG STONE GREEN RD	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-30	HEDGEROW IDENTIFIED AS BAT COMMUTING HEDGEROW BY RHDHV. COMMITMENT TO TRENCHLESS CROSSING MADE JUNE 2022 BY NF PROJECT, ACCEPTED BY VE MAY 2023.	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD
SECTION 4B	UUX	UUX-87	613865.1	226719.0	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-30	CROSSED IN SAME CROSSING AS HEDGEROW. MAY BE DUPLICATION OF UUX 88.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	UUX	UUX-88	613864.9	226719.4	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N	Υ	Р	Р	HDD	TX-30	CROSSED IN SAME CROSSING AS HEDGEROW	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	EOX	EOX-99A	613899.1	226713.5	HEDGEROW ALONG STONES GREEN ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 4B	UUX	UUX-89	613864.0	226721.6	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N	Υ	Р	Р	HDD	TX-30	CROSSED IN SAME CROSSING AS HEDGEROW. MAY BE DUPLICATION OF UUX 90	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	UUX	UUX-90	613864.0	226721.7	450mm SI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-30	CROSSED IN SAME CROSSING AS HEDGEROW	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	UUX	UUX-87A	613899.2	226712.4	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	UUX	UUX-88A	613899.2	226712.8	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	UUX	UUX-90A	613898.6	226714.8	450mm SI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	UUX	UUX-89A	613898.7	226714.5	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	OUX	OUX-34A	613898.5	226715.4	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 4B	RX	RX-19A	613897.7	226717.4	STONES GREEN ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	EOX	EOX-99B	613895.6	226723.6	HEDGEROW ALONG STONES GREEN ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 4B	OUX	OUX-35	613695.1	227043.2	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	Y	Р	Р	Р	TRENCHING	N/A	STANDARD TRENCHING/HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 4B	PAT	PAT-37	613647.9	227097.7	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	Y	Р	Р	Р	TRENCHING	N/A	TEMPORARY CLOSURE/DIVERSION OF THE PATH MIGHT BE REQUIRED.	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 4B	PAT	PAT-38	613467.1	227246.6	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	Y	Р	Р	Р	TRENCHING	N/A	TEMPORARY CLOSURE/DIVERSION OF THE PATH MIGHT BE REQUIRED.	HAUL ROAD CROSSING OF

0507101:15	1007		040	00767	IDDIOATION STORY		DUE:					TDEM 22			HAUL ROAD CROSSING
SECTION 4B	UUX	UUX-91	613444.3	227261.4	IRRIGATION PIPE	LANDOWNER	BURIED	Υ	Р	Р	Р	TRENCHING	N/A	ALL OPTIONS POSSIBLE.	POTENTIALLY REQUIRED
SECTION 4B	OUX	OUX-36	613215.7	227415.3	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	Y	Р	Р	Р	TRENCHING	N/A	STANDARD TRENCHING/HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 4B	EOX	EOX-100A	612615.4	226943.0	HEDGE ALONG THE B1035	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 4B	RX	RX-20B	612458.8	227192.9	B1035	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	EOX	EOX-100B	612467.5	227195.5	HEDGE ALONG THE B1035	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 4B	UUX	UUX-92C	612537.4	227311.4	686mm SI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4	UUX	UUX-92B	612537.4	227314.2	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	RX	RX-20A	612607.0	226939.6	B1035	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING
SECTION 4B	OUX	OUX-36A	612774.5	227394.3	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	POTENTIALLY REQUIRED HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6, GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 4B	UUX	UUX-92A	612944.9	227435.8	OPENREACH TELECOMS LINE	OPENREACH	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 4B	PAT	PAT-39	612948.6	227436.7	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 4B/5	UUX	UUX-92	613117.0	227534.5	OPENREACH TELECOMS LINE	OPENREACH	BURIED	N	Y	Р	Р	HDD	TX-31	CROSSED WITHIN SAME CROSSING AS A120	NO HAUL ROAD CROSSING CURRENTLY PROPOSED
SECTION 4B/5	EOX	EOX-100	613116.6	227535.0	HEDGE ALONG THE A120	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-31	CROSSED WITHIN SAME CROSSING AS A120	NO HAUL ROAD CROSSING OF HEDGEROW PROPOSED
SECTION 4B/5	UUX	UUX-93	613116.0	227535.8	450mm CI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-31	CROSSED WITHIN SAME CROSSING AS A120	NO HAUL ROAD CROSSING CURRENTLY PROPOSED
SECTION 4B/5	UUX	UUX-94	613115.5	227536.3	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-31	CROSSED WITHIN SAME CROSSING AS A120. POTENTIAL DUPLICATION OF UUX-93.	NO HAUL ROAD CROSSING
SECTION 4B/5	RX	RX-20	613110.8	227542.2	A120	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-31	BOTH PROJECTS COMMITTED TO	NO HAUL ROAD CROSSING CURRENTLY PROPOSED
SECTION 4B/5	EOX	EOX-101	613101.9	227553.3	HEDGE ALONG THE A120	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-31	CROSSED WITHIN SAME CROSSING AS A120	
SECTION 4B/5	UUX	UUX-94A	613096.5	227560.0	IRRIGATION PIPE	LANDOWNER	BURIED	N	Y	Р	Р	HDD	TX-31	CROSSED WITHIN SAME CROSSING AS	NO HAUL ROAD CROSSING
SECTION 5	UUX	UUX-94B	612762.8	227928.9	IRRIGATION PIPE	LANDOWNER	BURIED	Υ	Р	Р	Р	TRENCHING	N/A	ALL OPTIONS POSSIBLE.	CURRENTLY PROPOSED HAUL ROAD CROSSING
SECTION 5	OUX	OUX-37	612555.8	227998.4	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	Y	Р	Р	Р	TRENCHING	N/A	STANDARD TRENCHING/HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	POTENTIALLY REQUIRED HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 5	PAT	PAT-40	612555.4	227998.5	TRACK	LANDOWNER	SURFACE	Y	Р	Р	Р	TRENCHING	N/A	CROSSED WITHIN SAME CROSSING OF OUX-17. TEMPORARY CLOSURE/DIVERSION OF THE PATH MIGHT BE REQUIRED. HAUL ROAD CROSSING COULD BE MANAGED BY USE OF GATES/BANKSMEN ETC.	HALIL ROAD CROSSING OF
SECTION 5	UUX	UUX-95	612315.2	228030.8	IRRIGATION PIPE	LANDOWNER	BURIED	Р	Υ	Р	Р	HDD	TX-32	CROSSED WITHIN SAME CROSSING AS AC WATERMAIN	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	EOX	EOX-105	612289.9	228026.8	HEDGEROW	LOCAL AUTHORITY	SURFACE	Р	Υ	Р	N	HDD	TX-32	CROSSED WITHIN SAME CROSSING AS AC WATERMAIN.	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 5	UUX	UUX-96	612285.6	228026.2	ASBESTOS DISTRIBUTION MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	Р	Υ	Р	Р	HDD	TX-32	CROSSED WITHIN SAME CROSSING AS AC WATERMAIN. POTENTIAL DUPLICATION OF UUX-97.	HAUL ROAD CROSSING POTENTIALLY REQUIRED

SECTION 5	UUX	UUX-97	612284.4	228026.0	400mm AC WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	Р	Y	Р	Р	HDD	TX-32	DISCUSSED AT JOINT ENGINEERING CALL OF 28TH JUNE 2023 - RETAIN ALL OPTIONS FOR ES DESIGN FREEZE AS NO REQUIREMENT TO MAKE COMMITMENT AT THIS STAGE CURRENTLY IDENTIFIED. HEALTH AND SAFETY RISKS ASSOCIATED WITH WATERMAIN SHOULD BE CONSIDERED DURING CONSTRUCTION	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-98	612283.6	228025.9	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	Р	Υ	Р	Р	HDD	TX-32	CROSSED WITHIN SAME CROSSING AS AC WATERMAIN. POTENTIAL DUPLICATION OF UUX-98.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-99	612281.8	228025.6	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	Р	Y	Р	Р	HDD	TX-32	CROSSED WITHIN SAME CROSSING AS AC WATERMAIN.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	EOX	EOX-106	612097.3	227963.8	HEDGEROW ALONG CLACTON ROAD	AFFINITY WATER	SURFACE	N	Y	Р	N	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035.	HAUL ROAD INTERACTION WITH HEDGEROW FOR ACCESS. WOULD TARGET GAPS IN HEDGEROW TO MINIMISE HEDGEROW LOSS
SECTION 5	UUX	UUX-100	612095.0	227962.7	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035. POTENTIAL DUPLICATION OF UUX- 101.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-101	612094.6	227962.5	250mm HPPE WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-102	612094.3	227962.4	OPENREACH TELECOMS LINE	OPENREACH	BURIED	N	Y	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-103	612092.2	227961.4	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	N	Υ	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035. POTENTIAL DUPLICATION OF UUX- 104.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-104	612091.2	227960.9	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N	Υ	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-105	612087.4	227959.1	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035. POTENTIAL DUPLICATION OF UUX- 106.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-105	612087.4	227959.1	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N	Υ	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035. POTENTIAL DUPLICATION OF UUX- 106.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-106	612086.6	227958.8	525mm CI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	RX	RX-21	612083.9	227957.5	B1035 CLACTON ROAD	AFFINITY WATER	SURFACE	N	Y	Р	N	HDD	TX-33	DECISION TAKEN TO COMMIT TO TRENCHLESS CROSSING OF ROAD DUE TO TRAFFIC AND TRANSPORT ASSESSMENT OF DIVERSION ETC. DECISION MADE IN NF MEETING 27/09/2022 (MINUTES - 004545579-01). ACCEPTED BY VE MAY 2023	ACCESS OFF AND HAUL ROAD CROSSING OF B1035 PROPOSED
SECTION 5	UUX	UUX-107	612023.5	227929.1	500mm DI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-108	612022.7	227928.8	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035. POTENTIAL DUPLICATION OF UUX- 107.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-109	612020.4	227927.7	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-110	612019.9	227927.4	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035. POTENTIAL DUPLICATION OF UUX- 109.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-111	612017.8	227926.5	ABANDONED WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N	Y	Р	Р	HDD	TX-33	CROSSED WITHIN SAME CROSSING AS B1035	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	EOX	EOX-106A	612107.8	228015.1	HEDGEROW ALONG CLACTON ROAD	AFFINITY WATER	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD INTERACTION WITH HEDGEROW FOR ACCESS. WOULD TARGET GAPS IN HEDGEROW TO MINIMISE HEDGEROW LOSS
SECTION 5	UUX	UUX-100A	612103.9	228014.8	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-102A	612103.5	228014.7	OPENREACH TELECOMS LINE	OPENREACH	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-101A	612102.1	228014.8	250mm HPPE WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-103A	612102.1	228014.8	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-104A	612101.6	228014.7	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	RX	RX-21A	612097.2	228014.2	B1035 CLACTON ROAD	AFFINITY WATER	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ACCESS OFF AND HAUL ROAD CROSSING OF B1035 PROPOSED
SECTION 5	UUX	UUX-105A	612093.1	228014.5	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-106A	612092.9	228014.6	525mm CI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	UUX	UUX-107A	611988.4	227993.7	500mm DI WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	CONSTRAINT WITHIN TCC. TCC WILL BE DESIGNED TO ATTEMPT TO AVOID CONSTRAINT.
SECTION 5	UUX	UUX-108A	611987.8	227993.4	AFFINITY WATER MAIN	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	CONSTRAINT WITHIN TCC. TCC WILL BE DESIGNED TO ATTEMPT TO AVOID CONSTRAINT.

SECTION 5	UUX	UUX-109A	611985.6	227992.4	TELECOMS LINE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	CONSTRAINT WITHIN TCC. TCC WILL BE DESIGNED TO ATTEMPT TO AVOID
SECTION 5	UUX	UUX-110A	611985.2	227992.1	CABLE - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	CONSTRAINT.  CONSTRAINT WITHIN TCC.  TCC WILL BE DESIGNED TO  ATTEMPT TO AVOID  CONSTRAINT.
SECTION 5	UUX	UUX-111A	611983.5	227991.0	ABANDONED WATER MAIN - AFFINITY WATER	AFFINITY WATER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	CONSTRAINT WITHIN TCC. TCC WILL BE DESIGNED TO ATTEMPT TO AVOID CONSTRAINT.
SECTION 5	UUX	UUX-112	611795.2	227791.5	UNDERGROUND WATERMAIN AND PUMP	LANDOWNER	BURIED	Y	Р	Р	Р	TRENCHING	N/A	STANDARD TRENCHING ASSUMED AT THIS TIME, FURTHER CONSULTATIONS WITH MAIN OWNER WILL BE REQUIRED.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5	EOX	EOX-108	611735.0	227767.6	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-34	CROSSED WITHIN SAME CROSSING AS WATERCOURSE	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 5	PAT	PAT-41	611727.3	227765.5	TRACK	LANDOWNER	SURFACE	N	Y	Р	Р	HDD	TX-34	CROSSED WITHIN SAME CROSSING AS WATERCOURSE	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 5	wx	WX-23	611679.5	227752.2	WATERCOURSE	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-34	WATERCOURSE IDENTIFIED AS SENSITIVE BY RHDHV. COMMITMENT TO TRENCHLESS CROSSING MADE JUNE 2022 BY NF PROJECT, ACCEPTED BY VE MAY 2023.	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 5	EOX	EOX-109	611319.1	227663.7	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	Y	Р	Р	N	TRENCHING	N/A	PROJECT COMMITTED TO RETAINING TREES. OPEN CUT TRENCHING WOULD TARGET GAPS IN TREES	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 5	EOX	EOX-110	611186.7	227584.2	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	Р	Y	Р	N	HDD	TX-35	CROSSED WITHIN SAME CROSSING AS WATERCOURSE. PROJECTS COMMITTED TO RETAINING TREES	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 5	wx	WX-26	611181.8	227581.7	WATERCOURSE	LOCAL AUTHORITY	SURFACE	Р	Y	Р	N	HDD	TX-35	DISCUSSED AT JOINT ENGINEERING CALL OF 28TH JUNE 2023 - RETAIN ALL OPTIONS FOR ES DESIGN FREEZE AS NO REQUIREMENT TO MAKE COMMITMENT AT THIS STAGE CURRENTLY IDENTIFIED.	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 5	PAT	PAT-42	611079.1	227547.0	PATH	LANDOWNER	SURFACE	Υ	Р	Р	Р	TRENCHING	N/A	TEMPORARY CLOSURE/DIVERSION OF THE PATH MIGHT BE REQUIRED.	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 5	UUX	UUX-113	610836.9	227539.2	PRIVATE ELECTRICAL CABLE AND IRRIGATION MAIN	LANDOWNER	BURIED	Y	Р	Р	Р	TRENCHING	N/A	STANDARD TRENCHING ASSUMED AT THIS TIME. FURTHER CONSULTATION WITH MAIN OWNER WILL BE REQUIRED	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 5/6	ООХ	OOX-19	610655.7	227440.3	ARCHAEOLOGICAL FEATURE	LOCAL AUTHORITY	BURIED	Y	Р	Р	N	TRENCHING	N/A	CORRIDOR WIDENED TO ALLOW FLEXIBILITY FOR MICROSITING AROUND ARCHAEOLOGICAL CONSTRAINT	HAUL ROAD COULD AVOID CONSTRAINT
SECTION 5/6	EOX	EOX-111	610553.1	227459.3	TREES ALONG BENTLEY RD	LOCAL AUTHORITY	SURFACE	N	Y	P	N	HDD	TX-36	CROSSED WITHIN SAME CROSSING AS BENTLEY ROAD	HAUL ROAD INTERACTION WITH HEDGEROW FOR ACCESS. WOULD TARGET GAPS IN HEDGEROW TO
SECTION 5/6	RX	RX-22	610542.7	227454.7	BENTLEY ROAD	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-36	DECISION TAKEN TO COMMIT TO TRENCHLESS CROSSING OF ROAD DUE TO TRAFFIC AND TRANSPORT ASSESSMENT OF DIVERSION ETC. DECISION MADE IN NF MEETING 27/09/2022 (MINUTES - 004545579- 01). CONFIRMED 17-05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS	ACCESS OFF AND CROSSING OF BENTLEY ROAD PROPOSED
SECTION 5/6	oux	OUX-39	610532.5	227449.6	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N	Y	Р	Р	HDD	TX-36	CROSSED WITHIN SAME CROSSING AS BENTLEY ROAD. PRESENCE OF OVERHEADS SHOULD BE CONSIDERED IN CABLE ROUTEING, HAUL ROAD CONSTRUCTION AND HDD COMPOUNDS CONSTRUCTION/WORKS	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 5/6	RX	RX-22A	610581.5	227345.9	BENTLEY ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ACCESS OFF AND CROSSING OF BENTLEY ROAD PROPOSED
SECTION 5/6	OUX	OUX-39A	610572.0	227343.6	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS

SECTION 5/6	RX	RX-22B	610496.2	227516.6	BENTLEY ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ACCESS OFF AND CROSSING OF BENTLEY ROAD
SECTION 5/6	OUX	OUX-39B	610490.4	227512.9	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	PROPOSED HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 6	RX	RX-23	610176.2	227387.7	PAYNE'S LANE	LOCAL AUTHORITY	SURFACE	Y	Р	Р	N	TRENCHING	N/A	DISCUSSED AT JOINT ENGINEERING CALL OF 28TH JUNE 2023 - RETAIN ALL OPTIONS FOR ES DESIGN FREEZE AS NO REQUIREMENT TO MAKE COMMITMENT AT THIS STAGE CURRENTLY IDENTIFIED.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 6	OUX	OUX-41	610076.6	227387.8	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	Y	Р	Р	Р	TRENCHING	N/A	STANDARD TRENCHING/HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 6	PAT	PAT-46	609749.3	227432.0	PATH	LANDOWNER	SURFACE	Y	Р	Р	Р	TRENCHING	N/A	TEMPORARY CLOSURE/DIVERSION OF THE PATH MIGHT BE REQUIRED.	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 6	OUX	OUX-42	609652.8	227454.4	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	Y	Р	Р	Р	HDD	TX-38	. STANDARD TRENCHING/HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 6	RX	RX-24	609648.8	227455.3	SPRATTS LANE	LOCAL AUTHORITY	SURFACE	Υ	Р	Р	N	HDD	TX-38	CROSSING WITHIN SAME CROSSING AS HEDGEROW	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 6	EOX	EOX-113	609643.6	227456.5	HEDGEROW ALONG SPRATS LN	LOCAL AUTHORITY	SURFACE	Y	Р	Р	N	HDD	TX-38	HEDGEROW IS H2A HABITAT AND BAT TREES. POSSIBLE WATERCOURSE ALSO PRESENT - COMMITMENT MADE 17-05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 6	PAT	PAT-47	609239.2	227550.8	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	Y	Р	Р	Р	TRENCHING	N/A	TEMPORARY CLOSURE/DIVERSION OF THE PATH MIGHT BE REQUIRED.	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 6	RX	RX-25	608996.0	227692.9	BARLON ROAD	LOCAL AUTHORITY	SURFACE	Y	Р	Р	N	TRENCHING	N/A	DISCUSSED AT JOINT ENGINEERING CALL OF 28TH JUNE 2023 - RETAIN ALL OPTIONS FOR ES DESIGN FREEZE AS NO REQUIREMENT TO MAKE COMMITMENT AT THIS STAGE CURRENTLY IDENTIFIED.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 6	PAT	PAT-48	608693.4	227889.8	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	Y	Р	Р	Р	TRENCHING	N/A	TEMPORARY CLOSURE/DIVERSION OF THE PATH MIGHT BE REQUIRED.	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 6	EOX	EOX-114	608577.0	228201.7	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	Y	Р	Р	N	TRENCHING	N/A	PROJECTS COMMITTED TO RETAINING HEDGEROW	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 6/7	оох	OOX-22	608390.9	228425.0	POTENTIAL DEVELOPMENT (SOLAR FARM)	LANDOWNER	BURIED	Р	Υ	Р	N	HDD	TX-40A	STATUS OF SOLAR FARM TBC. POTENTIALLY CROSSED WITHIN SAME CROSSING AS WATERCOURSE TO NORTH OF ARDLEIGH ROAD	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 6/7	OUX	OUX-43	608383.3	228446.8	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	Р	Y	Р	Р	HDD	TX-40A	POTENTIALLY CROSSED WITHIN SAME CROSSING AS WATERCOURSE TO NORTH OF ARDLEIGH ROAD. STANDARD TRENCHING/HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE
SECTION 6/7	оох	OOX-23	608380.7	228454.2	LOWLAND MEADOW HABITAT	LANDOWNER	SURFACE	Р	Y	Р	N	HDD	TX-40A	STATUS OF HABITAT TBC. POTENTIALLY CROSSED WITHIN SAME CROSSING AS WATERCOURSE TO NORTH OF ARDLEIGH ROAD.	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 6/7	wx	WX-24	608328.3	228464.8	WATERCOURSE	LOCAL AUTHORITY	SURFACE	Р	Y	Р	N	HDD	TX-40A	DISCUSSED AT JOINT ENGINEERING CALL OF 28TH JUNE 2023 - RETAIN ALL OPTIONS FOR ES DESIGN FREEZE AS NO REQUIREMENT TO MAKE COMMITMENT AT THIS STAGE CURRENTLY IDENTIFIED.	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 6/7	oux	OUX-45	608374.1	228473.1	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N	Y	Р	Р	HDD	TX-40A	CROSSED WITHIN SAME CROSSING AS WATERCOURSE. STANDARD TRENCHING/HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6.	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 6/7	RX	RX-26	608373.4	228475.1	ARDLEIGH ROAD	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-40A	CROSSED WITHIN SAME CROSSING AS WATERCOURSE	HAUL ROAD CROSSING POTENTIALLY REQUIRED

SECTION 6/7	wx	WX-27	608371.8	228479.5	WATERCOURSE	LOCAL AUTHORITY	SURFACE	N	Y	Р	N	HDD	TX-40A	COMMIT TO TRENCHLESS CROSSING DUE TO WATERCOURSE ON NORTHERN SIDE OF ROAD. COMMITMENT MADE 17-05-2023 WITHIN CALLS WITH ENVIRONMENTAL CONSULTANTS FROM BOTH PROJECTS	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 6	PAT	PAT-48A	608277.0	227913.0	PUBLIC FOOTPATH	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF PATH REQUIRED AND COULD BE MANAGED BY USE OF GATES/BANKSMAN ETC.
SECTION 6	EOX	EOX-114A	608162.0	228004.0	HEDGEROW/MATURE TREES	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF HEDGEROW MAY BE REQUIRED, PROJECT WOULD TRY TO TARGET GAPS IN VEGETATION FOR HAUL ROAD CONSTRUCTION TO MINIMISE HEDGEROW LOSS
SECTION 6/7	wx	WX-24A	608236.0	228228.0	WATERCOURSE	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 6/7	OOX	OOX-22A	608266.9	228325.8	POTENTIAL DEVELOPMENT (SOLAR FARM)	LANDOWNER	BURIED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 6/7	oux	OUX-43A	608292.7	228395.5	11kV ELECTRICITY LINE - UK POWER NETWORKS	UK POWER NETWORKS	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS
SECTION 6/7	RX	RX-26A	608293.1	228478.3	ARDLEIGH ROAD	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING POTENTIALLY REQUIRED
SECTION 6/7	wx	WX-27A	608291.4	228483.3	WATERCOURSE	LOCAL AUTHORITY	SURFACE	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CROSSING OF WATERCOURSE POTENTIALLY REQUIRED
SECTION 6/7	OUX	OUX-45A	608291.5	228482.6	OPENREACH TELECOMS LINE	OPENREACH	OVERHEAD	N/A	N/A	N/A	N/A	N/A	N/A	N/A	HAUL ROAD CONSTRUCTION WITH HIGHT RESTRICTED PLANT AND IN ACCORDANCE WITH RELEVANT GUIDANCE INCLUDING HSE GS6. GOAL POSTS NEEDED FOR VEHICLE CROSSING POINTS





## HARNESSING THE POWER OF NORTH SEA WIND

North Falls Offshore Wind Farm Limited

A joint venture company owned equally by SSE Renewables and RWE.

To contact please email <a href="mailto:contact@northfallsoffshore.com">contact@northfallsoffshore.com</a>

© 2024 All Rights Reserved

North Falls Offshore Wind Farm Limited Registered Address: Windmill Hill Business Park, Whitehill Way, Swindon, Wiltshire, SN5 6PB, United Kingdom Registered in England and Wales Company Number: 12435947