South Morecambe DP3-DP4 Decommissioning Programmes





FINAL Version – 22 August 2019



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TERMS AND ABBREVIATIONS

ABBREVIATION	EXPLANATION
3LPP	3-Layer Polypropylene (protection)
ANIFPO	Anglo North Irish Fish Producers Organisation
AP	Accommodation Platform (as in AP1)
CPP	Central Processing Platform (as in CPP1)
DCA	Decommissioning Activities as defined in the types of operation associated with MATs.
DP	Drilling Platform (as in DP1, DP3, DP4, DP6 & DP8)
DSV	Diving Support Vessel
EA	Environmental Appraisal
ESCA	European Subsea Cables Association
EL	Elevation (relative to LAT)
ESDV	Emergency Shutdown Valve
FBE	Fusion Bonded Epoxy
GMG	Global Marine Group
GTT	GTT Communications Inc. formerly Global Telecom and Technology
HSE	Health and Safety Executive
"	Inch; 25.4millimetres
ICES	International Council for the Exploration of the Sea
JUWB	Jack Up Work Barge
km	Kilometre
LAT	Lowest Astronomical Tide
MAT	Master Application Template
MCV	Monohull Crane Vessel
MEG	Monoethylene Glycol
N ₂	Nitrogen
N,S,E,W	North, South, East, West
n/a	Not Applicable
NB	Nominal Bore (refers to pipelines)
NFFO	National Federation of Fishermen's Organisations
NIFPO	Northern Ireland Fish Producers' Organisation
No.	Number
NORM	Naturally Occurring Radioactive Material
NUI	Normally Unattended Installation
OD	Outside diameter (refers to pipelines and power / fibre-optic cables)
OGA	Oil and Gas Authority
OPRED	Offshore Petroleum Regulator for Environment and Decommissioning



ABBREVIATION	EXPLANATION	
OSPAR	Oslo-Paris Convention	
Platform	Installation comprising topsides and jacket	
PL	Pipeline (Identification Numbers);	
	Type of Well: Platform (or subsea); refer Table 3.6.1	
PLA	Pipeline Operations as defined in MAT Operation Types	
PON	Petroleum Operations Notice	
Power	Electrical power (using copper as a conductor) as opposed to hydraulic power	
PWA	Pipeline Works Authorisation	
SAT	Supplementary Application Template	
SFF	Scottish Fishermen's Federation	
SLV	Shear Leg Vessel	
South Morecambe Hub	Includes AP1, CPP1, DP1, DP3, DP4, DP5, DP6, DP8 and Bains	
SSCV	Semi-Submersible Crane Vessel	
tba	To Be Advised	
TBR	To Be Removed	
Те	Tonne (1000kg)	
TOG	Top of Grating	
TOS	Top of Steel	
ТҮР	Typical (i.e. Dimensions typical for similar structural members)	
UK	United Kingdom	
UKCS	United Kingdom Continental Shelf	
UNO	Unless Noted Otherwise	
WGS84	World Geodetic System 1984	



1. EXECUTIVE SUMMARY

1.1 Combined Decommissioning Programmes

This document contains two Decommissioning Programmes, one for each set of notices under Section 29 of the Petroleum Act 1998. The Decommissioning Programmes cover:

- The DP3 and DP4 installations; and,
- The pipelines associated with DP3 (PL195, PL205) and DP4 (PL194, PL204);
- The power cables associated with DP3 (IF-07E13 and IF-07E31) and DP4 (IF-07E41);
- Power & fibre-optic cables PL2718 between CPP1 and DP3, and IF-07E84 between DP4 and DP8.

Although decommissioning of the South Morecambe DP3 and DP4 installations are being treated in this document as a standalone project, it is possible that the operational phase will be carried out as part of a wider decommissioning campaign in the East Irish Sea area.

1.2 Requirement for Decommissioning Programmes

Installations: In accordance with the Petroleum Act 1998, Spirit Energy Production UK Limited (Spirit Energy) as operator of the South Morecambe field, and on behalf of the Section 29 notice holders (Table 1.4.2), is applying to the Offshore Petroleum Regulator for Environment and Decommissioning (OPRED) to obtain approval for decommissioning the installations detailed in Section 2 of this document.

Pipelines: In accordance with the Petroleum Act 1998, Spirit Energy Production UK Limited as operator of the South Morecambe field, and on behalf of the Section 29 notice holders (Table 1.4.4, Table 1.4.5), is applying to OPRED to obtain approval for decommissioning the pipelines detailed in Section 2 of this document.

In conjunction with public, stakeholder and regulatory consultation, the Decommissioning Programmes are submitted in compliance with national and international regulations and OPRED guidance notes. The schedule outlined in this document is for a four-year decommissioning campaign due to begin in 2019.

1.3 Introduction

The South Morecambe field was discovered in 1974 and commenced production in 1985; it extends over license blocks 110/2a and 110/3a on the UK Continental Shelf. DP3 and DP4 each comprise six wells and a single installation connected via two pipelines (24" and 2" nominal bore) to the Central Processing Platform CPP1.

As production is in decline and design capacity is significantly above current production rates there is a focus on ensuring that the South Morecambe field continues to maximise economic recovery of the remaining reserves. As a result, a series of simplification projects are taking place to reduce operational expenditure, reduce maintenance and integrity burden and to optimise facilities. As part of this strategy, the decision has been made to decommission the DP3 and DP4 installations and infrastructure. As these assets form only part of License P153, it has been agreed with OGA that formal approval of Cessation of Production will not be required, but proposals are to be addressed via an addendum to the South Morecambe Field Development Plan. This will be considered by OGA as part of a wider strategy for the east Irish Sea.

The DP3 and DP4 installations and pipelines are operated by the Spirit Energy Production UK Limited. They were installed in 1985 and are normally unattended installations (NUIs) supported by four leg steel jackets in 22m - 25m water depth. Primary control is exercised from CPP1.

The export route for DP3 is via PL195. This is a 24" concrete-coated Gas pipeline routed to CPP1



platform, which is part of the South Morecambe platform complex. Power, controls and chemicals are supplied from the CPP1 platform using a 2" Glycol (latterly Nitrogen) line **PL205** and a power and fibre-optic cable **PL2718**. Two redundant power cables **IF-07E13** & **IF-07E31** remain installed, the latter having had its ends removed to make way for the replacement **PL2718** (whose platform approaches are covered with concrete mattresses). All these lines were trenched and buried, with no exposures (other than occasionally at platform approaches) reported in recent surveys. The final 200m approaches of **PL195** at DP3 and CPP1 platforms were stabilised with bitumen mattresses and have subsequently been covered in deposited rock.

The export route for DP4 is via **PL194**. This is a 24" concrete-coated Gas pipeline routed to CPP1 platform, which is part of the South Morecambe platform complex. Power, controls and chemicals are supplied from the CPP1 platform using a 2" Glycol (latterly Nitrogen) line **PL204** and a power cable **IF-07E41**. An additional power and fibre-optic cable to DP8 (**IF-07E84**, whose platform approaches are covered with concrete mattresses) completes a ring-main connection via DP8 and DP6 to CPP1. All these lines were trenched and buried, with no exposures (other than occasionally at platform approaches) reported in recent surveys. The final 200m approaches of **PL194** at DP4 and CPP1 platforms were stabilised with bitumen mattresses and have subsequently been covered in deposited rock.

Following public, stakeholder and regulatory consultation, the Decommissioning Programmes will be submitted without derogation and in full compliance with the OPRED guidance notes. The Decommissioning Programmes explain the principles of the removal activities and is supported by an Environmental Appraisal.



1.4 Overview of Installations & Pipelines Being Decommissioned

1.4.1 Installations

Table 1.4.1: Installations Being Decommissioned				
Field(s):	South Morecambe	Production Type	Gas	
Water Depth (m)	~22m (DP3), ~25m (DP4)	UKCS Block	110/2a, 110/3a	
	Surface Install	ations		
Number	Туре	Topsides Weight (Te)	Jacket Weight (Te)	
1	Steel jacket (DP3)	6,763	2,739 ⁽¹⁾	
1	Steel jacket (DP4)	6,760	2,648 ⁽²⁾	
Subsea I	nstallation(s)	Number	of Wells	
Number	Туре	Platform	Subsea	
n/a	n/a	12	0	
Drill Cuttings pile(s)	Total Estimated volume (m³)	Distance to median (DP3, DP4)	Distance from nearest UK coastline (DP3, DP4)	
n/a	n/a	46km, 42km	33km, 30km	

Table 1.4.2: Installation Section 29 Notice Holder Details				
Section 29 Notice Holder Registration Number Equity Interest (%)				
Spirit Energy Production UK Limited	03115179	100		
BG International Limited	00902239	0		

1.4.2 Pipelines & Cables

Table 1.4.3: Pipelines & Cables Being Decommissioned			
Number of Pipelines (DP3, DP4)2, 2See Table 2			
Number of Cables (DP3, DP4)	3, 2	See Table 2.2.1	

Table 1.4.4: Pipeline & Cable Section 29 Notice Holder Details						
Section 29 Notice Holder Registration Number Equity Interest (%)						
Spirit Energy Production UK Limited	03115179	100				
Chrysaor North Sea Limited	0					

Table 1.4.5: Power & Fibre-Optic Cable Section 29 Notice Holder Details (PL2718 only)					
Section 29 Notice Holder Registration Number Equity Interest (%)					
Spirit Energy Production UK Limited	03115179	100			

¹ The jacket weight excludes the weight of piles. Including piles and grout, this weight increases to 5,161Te.

² The jacket weight excludes the weight of piles. Including piles and grout, this weight increases to 4,584Te.



1.5 Summary of Proposed Decommissioning Programmes

	commissioning Programmes
Proposed Decommissioning Solution	Reason for Selection
·	osides
Complete removal and recycling. The topsides will be removed and transported to shore and recycled unless alternative options are meantime found to be viable and more appropriate.	Allows topsides to be removed and maximises recycling of materials
Any permit applications required for work associated with removal of the topsides (DCA MAT) will be submitted	
2. Jack	et/Piles
Complete removal and recycling. The leg and skirt piles will be cut 1m below seabed and the jacket will be removed and transported to shore for recycling; please refer section 3.2 for further justification for restricting depth to 1m below seabed.	To comply with OSPAR requirements, leaving an unobstructed seabed. Removes a potential obstruction to fishing operations and maximises recycling of materials.
Any permit applications required for work associated with removal of the topsides (DCA MAT) will be submitted.	
3. Pipeline	s & Cables
PL194 and PL195 will be flushed and left buried <i>in situ</i> ; On approach to the DP3, DP4 and CPP1 platforms the exposed pipelines and associated stabilisation	Outside the 500m safety zones the pipelines will already have been exposed to fishing activity. There is much to differentiate the completely remove and leave <i>in situ</i> decommissioning
and protection features excluding stabilisation features under deposited rock will be removed.	proposals from a technical, safety and cost perspective.
Any permit applications required for work associated with pipeline pigging, flushing, cutting and removal (PLA MAT) will be submitted.	The pipelines are sufficiently buried and stable - with latest survey data indicating that no spans are present, posing no hazard to marine users. Minimal seabed disturbance, lower energy usage, reduced risk to personnel engaged in the activity.
PL204 and PL205 will be flushed and left buried <i>in situ.</i>	Outside the 500m safety zones the pipelines will already have been exposed to fishing activity.
On approach to the DP3, DP4 and CPP1 platforms the exposed pipeline ends, and associated stabilisation and protection features will be removed.	Apart from cost there is little to differentiate the completely remove and leave <i>in situ</i> decommissioning proposals. Removal maximises recycling of materials and removes legacy related
Any permit applications required for work associated with pipeline pigging, flushing, cutting and removal (PLA MAT) will be submitted.	threats to other users of the sea. Should survey data in the intervening period show that no pipeline spans have developed and that the pipelines are sufficiently buried and stable they will be left <i>in situ</i> . After almost 35 years since installation historical survey data has so far indicated that no spans are present, posing no hazard to marine users. Minimal seabed disturbance, lower energy usage, reduced risk to personnel engaged in the activity.

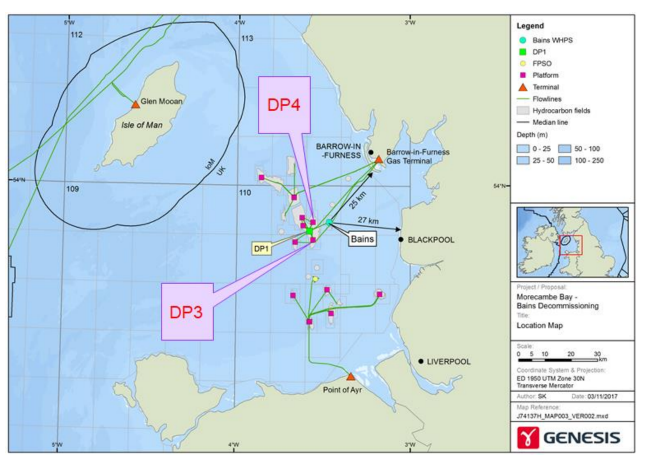


Table 1.5.1: Summary of Decommissioning Programmes					
Proposed Decommissioning Solution	Reason for Selection				
Two redundant power cables IF-07E13 & IF-07E31 will be left buried <i>in situ</i> .	Outside the 500m safety zones the cables will already have been exposed to fishing activity.				
On approach to the DP3 and CPP1 platforms where present (on approach to DP3 the end of redundant cable IF-07E13 has already been removed) the exposed cable ends and associated stabilisation and protection features will be removed. At CPP1 the cable ends will be decommissioned at the same time as the installation. Any permit applications required for work associated with pipeline pigging, flushing, cutting and removal (PLA MAT) will be submitted.	Apart from cost there is little to differentiate the completely remove and leave <i>in situ</i> decommissioning proposals. Removal maximises recycling of materials and removes legacy related threats to other users of the sea. Should survey data in the intervening period show that no cable spans have developed and that the cables are buried and stable they will be left <i>in situ</i> . After almost 35 years since installation historical survey data has so far indicated that no cable spans or exposures are present, posing no hazard to marine users. Minimal seabed disturbance, lower energy usage, reduced risk to personnel engaged in the activity.				
The power and fibre-optic cable PL2718 will be left buried <i>in situ</i> .	Outside the 500m safety zones the cable will already have been exposed to fishing activity.				
On approach to the DP3 and CPP1 platforms the exposed ends of the cable and associated stabilisation and protection features will be completely removed. If exposed, the five midline mattresses will be recovered to shore.	Apart from cost there is little to differentiate the completely remove and leave <i>in situ</i> decommissioning proposals. Removal maximises recycling of materials and removes legacy related threats to other users of the sea. Should survey data in the intervening period show that no cable spans have developed and that the cable is buried and stable it will be left <i>in situ</i> . After almost 10 years since installation historical survey data has so far indicated that no cable spans or exposures are present, posing no hazard to marine users. Minimal seabed disturbance, lower energy usage, reduced risk to personnel engaged in the activity.				
The redundant power cable IF-07E41 will be left buried <i>in situ</i> at least until the wider South	Outside the 500m safety zones the cables will already have been exposed to fishing activity.				
Morecambe Hub decommissioning campaign is undertaken sometime in future. On approach to the DP4 and CPP1 platforms the exposed cable ends and associated stabilisation and protection features will be removed. At CPP1 the cable ends will be decommissioned at the same time as the installation. Any permit applications required for work associated with pipeline pigging, flushing, cutting and removal (PLA MAT) will be submitted.	There is little to differentiate the completely remove and leave <i>in situ</i> decommissioning proposals. Removal maximises recycling of materials and removes legacy related threats to other users of the sea. Should survey data in the intervening period show that no cable spans have developed and that the cables are buried and stable they will be left <i>in situ</i> . After almost 35 years since installation historical survey data has so far indicated that no cable spans or exposures are present, posing no hazard to marine users. Minimal seabed disturbance, lower energy usage, reduced risk to personnel engaged in the activity.				
The power and fibre-optic cable IF-07E84 will be left buried <i>in situ</i> . On approach to the DP4 and DP8 platforms the exposed cable ends and associated stabilisation and protection features will be removed. At DP8 the	Outside the 500m safety zones the cables will already have been exposed to fishing activity. There is little to differentiate the completely remove and leave <i>in situ</i> decommissioning proposals. Removal maximises recycling of materials and				



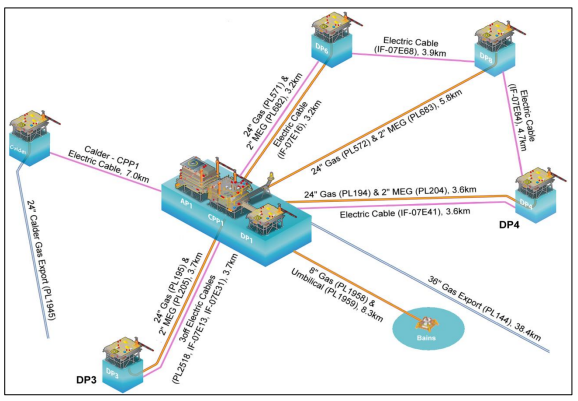
Table 1.5.1: Summary of Dec	commissioning Programmes				
Proposed Decommissioning Solution	Reason for Selection				
cable ends will be decommissioned at the same time as the installation.	removes legacy related threats to other users of the sea.				
Any permit applications required for work associated with pipeline pigging, flushing, cutting and removal (PLA MAT) will be submitted.	Should survey data in the intervening period show that no cable spans have developed and that the cables are buried and stable they will be left <i>in situ</i> . After almost 35 years since installation historical survey data has so far indicated that no cable spans or exposures are present, posing no hazard to marine users. Minimal seabed disturbance, lower energy usage, reduced risk to personnel engaged in the activity.				
4. V	Vells				
The DP3 & DP4 wells will be decommissioned using a 'slant' rig from the installation with support from a JUWB. A Master Application Template (MAT) and the supporting Supplementary Application Template (SAT) will be submitted in support of activities carried out. A PON5 will also be submitted to OGA for application to decommission the wells.	Meets the OGA and HSE regulatory requirements.				
5. Drill (Cuttings				
n/a	No cuttings piles exist at DP3 & DP4. Cuttings are widely dispersed and fall below OSPAR 2006/5 thresholds.				
6. Interdependencies					
Gas is exported to the Central Processing Platform (CPP1) in the South Morecambe platform complex. Power for both the DP3 and DP4 platforms is supplied via power cables originating from CPP1. The Bains subsea development exports gas via DP1 and CPP1. Separate decommissioning programmes have been prepared for Bains. The whole of the DP3 and DP4 jackets; there are no cuttings piles. The pipelines will be flushed and cleaned before being disconnected to allow each platform to be removed. The decommissioning works is currently					
scheduled to take place between 2019 and 2022. C associated with the wider South Morecambe Hub will	urrent indications are that decommissioning activities occur sometime between 2025 and 2030.				

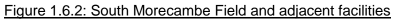




1.6 Field Location including Field Layout and Adjacent Facilities

Figure 1.6.1: South Morecambe field location in UKCS







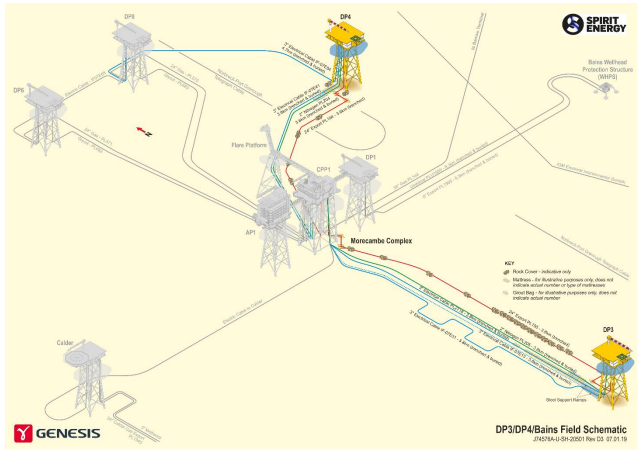


Figure 1.6.3: South Morecambe Hub and associated facilities



Table 1.6.1: Adjacent Facilities							
Owner	Name	Туре	Distance/Direction	Information	Status		
Spirit Energy	CPP1 (with AP1 & DP1)	Bridge linked platforms at CCP1	Reception for DP3 & DP4 pipelines, 3.6km NNW of DP3 platform, 3.5km SSW of DP4 platform.	Host platform for various subsea gas tiebacks. Exports gas and condensate onshore to Barrow-in- Furness.	Operational		
Spirit Energy	DP6	NUI platform	Production platform 6.6km NNW of DP3 platform, 4.0km WSW of DP4 platform.	Exports gas and condensate to CPP1.	Operational		
Spirit Energy	DP8	NUI platform	Production platform 9.5km NNW of DP3 platform, 4.6km NW of DP4 platform.	Exports gas and condensate to CPP1.	Operational		
Conoco Phillips	Calder	NUI platform	Production platform 6.8km west of DP3 platform, 10.1km SW of DP4 platform.	Exports gas and condensate to CPP1.	Operational		
Spirit Energy	Bains	Subsea Well	Subsea well 9.1km NE of DP3 platform, 6.2km east of DP4 platform.	Gas import / export to/from DP1.	Operational		
Spirit Energy	PL144	36" gas export pipeline	From CPP1 to shore, 38.4km long.	No pipeline crossings.	Operational		
Spirit Energy	PL571 PL682	24" gas pipeline and 2" methanol line	From DP6 to CPP1, 3.2km long.	2" methanol line crosses 24" gas pipeline on route.	Operational		
Spirit Energy	PL572 PL683	24" gas pipeline and 2" methanol line	From DP8 to CPP1, 3.7km long.	No pipeline crossings.	Operational		
Conoco Phillips	PL1945	24" gas export pipeline	From Calder to shore.	Not connected to South Morecambe.	Operational		
Spirit Energy	PL1958 PL1959	8" gas pipeline and umbilical	From DP1 to Bains, 8.3km long.	No pipeline crossings.	Operational		
Spirit Energy	IF-07E68	60mm power cable	From DP8 to DP6, 3.9km long.	No pipeline crossings.	Operational		
Spirit Energy	IF-07E16	60mm Power cable	From CPP1 to DP6, 3.2km long.	No pipeline crossings.	Operational		
		Impacts	of Decommissioning P	roposals			
No impact i	is expected.						



1.7 Industrial Implications

The activities to decommission the DP3 and DP4 wells, installations, pipelines and cables will be completed using a purpose-built slant rig, as well as a jack up work barge, a crane vessel and a Diving Support Vessel (DSV).

It is Spirit Energy's intention to use a Supply Chain Action Plan that will result in an efficient and cost-effective execution of the decommissioning works. The campaign for removing the installations, and decommissioning the pipelines, and pipeline stabilisation features will be competitively tendered. Where possible Spirit Energy will also try to combine such activities with other development or decommissioning activities in the area to reduce mobilisation costs should the opportunity arise. The decommissioning schedule will be flexible to maximise opportunities for cost savings and efficiency.



2. <u>DESCRIPTION OF ITEMS TO BE DECOMMISSIONED</u>

2.1 Installation: Surface Facilities

	Table 2.1.1: Surface Facilities Information										
		Location				Topsides/ Facilities		Jacket			
Name	Facility Type			Weight (Te)	No. of modules	Weight (Te)	No. of legs	No. of piles	Weight of piles (Te)		
502	Small	WGS84 Decimal	53.815856 03.561767	6,763	3	2,739	4	4 main, 12 skirt	2,422		
DP3 Platform	fixed steel	WGS84 Decimal Minute	53° 48.951' N 03° 33.706'W								
	Small	WGS84 Decimal	53.875261 03.561011	6,760	3	2,648	4	4 main, 8 skirt	1,936		
DP4 Platform	fixed steel	WGS84 Decimal Minute	53° 52.516' N 03° 33.661'W								



	Table 2.2.1: Pipeline/Flowline/Umbilical Information								
Description	Pipeline Number (as per PWA)	Diameter NB or OD	Length (km) ^{2,3,4}	Description of Component Parts	Product Conveyed	From – To End Points	Burial Status	Pipeline Status	Current Content
Gas pipeline	PL194	24"	3.673	Concrete weight coated and FBE coated steel pipeline	Untreated natural gas	ESDV at DP4 to ESDV at CPP1	Fully trenched and buried	Operational	Untreated natural gas, water
MEG pipeline	PL204	2"	3.578	FBE coated steel pipeline	MEG	ESDV at CPP1 to ESDV at DP4	Fully trenched and buried	Operational	N ₂
Gas pipeline	PL195	24"	3.461	Concrete weight coated and FBE coated steel pipeline	Untreated natural gas	ESDV at DP3 to ESDV at CPP1	Fully trenched and buried	Operational	Untreated natural gas, water
MEG pipeline	PL205	2"	3.569	FBE coated steel pipeline	MEG	ESDV at CPP1 to ESDV at DP3	Fully trenched and buried	Operational	N ₂
Power cable (East)	IF-07E13	84mm	3.909	Polypropylene, copper, steel	n/a	CPP1 to DP3	Fully trenched and buried	Redundant	n/a
Power cable (West)	IF-07E31	84mm	3.560	Polypropylene, copper, steel	n/a	CPP1 to DP3	Fully trenched and buried	Redundant	n/a
Power cable	IF-07E41	84mm	3.752	Polypropylene, copper, steel	n/a	CPP1 to DP4	Fully trenched and buried	Operational	n/a
Power and fibre-optic cable	IF-07E84	67mm	5.005	Polypropylene, copper, steel, fibre- optic	n/a	DP4 to DP8	Fully trenched and buried	Operational	n/a
Power and Fibre-optic cable	PL2718	79mm	3.880	Polypropylene, copper, steel, fibre- optic	n/a	CPP1 to DP3	Fully trenched and buried	Operational	n/a

2.2 Pipelines and Cables including Stabilisation Features



NOTES FOR TABLE 2.2.1:

- 1. Platform coordinates given in original PWA application are as follows: **DP3** 53°49'00.09"N, 3°33'36.85"E; **DP4** 53°52'33.92"N, 3°33'39.43"E; **DP8** 53°54'01.25"N, 3°37'31.66"E; **CPP1** 53°50'48.23"N, 3°34'50.79"E;
- 2. Lengths of gas and MEG pipelines *exclude* riser lengths and are based on best available data. At DP3 the risers are 48.5m long, at DP4 risers are 51.8m long and at CPP1 the pipeline risers are 52.5m long;
- Cable lengths are based on best available data and measured from J-Tube bellmouth to J-Tube bellmouth, except for IF-07E31 of which 50m was removed on approach to both CPP1 and DP3 J-Tube bellmouths;
- 4. If dimensions differ from PWA data this is because PWAs are based on design data and are not 'as-built'.



	Та	ble 2.2.2: Subse	a Pipeline & Cable Stabilisation Features	
Stabilisation Feature	Total Number	Total Weight (Te)	Location(s)	Exposed/Buried/Condition
	19	270.1	4x Type 1 in vicinity of DP3; 15x Type 2 in vicinity of DP3; Refer Figure 3.4.1.	Data suggests that 15x Type 2 bitumen mattresses are buried under deposited rock while the others will be found generally exposed.
Bitumen mattresses: Type 1: 4.62 x 2.46 x 0.45m; Type 2: 3.69 x 2.46 x 0.45m.	21	297.1	4x Type 1 in vicinity of DP4; 17x Type 2 in vicinity of DP4; Refer Figure 3.4.2.	Data suggests that 15x Type 2 bitumen mattresses are buried under deposited rock while the others will be found generally exposed.
	51	719.1	9x Type 1 and 42x Type 2 in vicinity of CPP1; Refer Figure 3.4.3 & Figure 3.4.4.	Data suggests that 35x (19+16) Type 2 bitumen mattresses are buried under deposited rock while the others will be found generally exposed.
	29	278.4	PL2718 on approach to DP3: 29x Type 1 concrete mattresses, on top of fibre- optic cable; Refer Figure 3.4.1.	Data suggests that concrete mattresses are largely exposed.
Concrete mattresses:	5	48.0	PL2718 'mid-line' mattresses: 2x Type 1 concrete mattresses at ~KP0.80; 3x Type 1 concrete mattresses at ~KP1.65; Refer Figure 3.4.5.	Data suggests that concrete mattresses are partly buried or partly exposed.
Type 1: 6 x 3 x 0.3m; Type 2: 6 x 2.4 x 0.3m	14	134.4	PL2718 on approach to CPP1: 14x Type 1 concrete mattresses, on top of fibre- optic cable; Refer Figure 3.4.3.	Data suggests that concrete mattresses are largely exposed.
	7	53.9	IF-07E84 on approach to DP4: 1x Type 2 under end of J-tube extension; 6x Type 2 over cable; Refer Figure 3.4.2.	Data suggests that concrete mattresses are largely exposed.
	16	123.2	IF-07E84 on approach to DP8: 16x Type 2 over cable; Refer Figure.3.4.6.	Data suggests that concrete mattresses are largely exposed.
Grout bags:	15	19.4	Support ramp and protection for PL205 at DP3; Refer Figure 3.4.1	Data suggests that the grout bags will be found largely exposed.



	Table 2.2.2: Subsea Pipeline & Cable Stabilisation Features						
Stabilisation Feature	Total Number	Total Weight (Te)	Location(s)	Exposed/Buried/Condition			
(1.5 x 0.9 x 0.4m UNO)	15	19.4	Support ramp and protection for PL204 at DP4; Figure 3.4.2.	Data suggests that the grout bags will be found largely exposed.			
	30	38.9	Support ramp and protection for PL204 and PL205 at CPP1. Refer Figure 3.4.3 & Figure 3.4.4.	Data suggests that the grout bags will be found largely exposed.			
	13 ²	1.2	25kg bags on support ramp and as protection for PL205 at DP3.	The grout bags should be found on the support ramp and exposed.			
	13 ²	1.2	25kg bags on support ramp and as protection for PL204 at DP4	The grout bags should be found on the support ramp and exposed.			
	13 ²	1.2	25kg bags on support ramp and as protection for PL204 at CPP1.	The grout bags should be found on the support ramp and exposed.			
	13 ²	1.2	25kg bags on support ramp and as protection for PL205 at CPP1.	The grout bags should be found on the support ramp and exposed.			
	50 ²	1.2	Support and protection for IE-07E84 at DP8. Refer Figure.3.4.6.	Data suggests that the grout bags will be found largely exposed.			
Rock emplacement	n/a	~4x200m	Refer Figure 3.4.1, Figure 3.4.2, Figure 3.4.3 & Figure 3.4.4	Largely exposed.			
Frond Mats	n/a	n/a	None found in 'as-built' documentation	n/a			
Other (describe briefly)	n/a	n/a	n/a	n/a			

NOTES:

- 1. The quantity of deposited rock may differ from that described on the original PWA application. This is because the quantities quoted here are based on as-built data.
- 2. No definitive data has been found for the number of 25kg bags used on support ramps, so the numbers should be considered as indicative only.

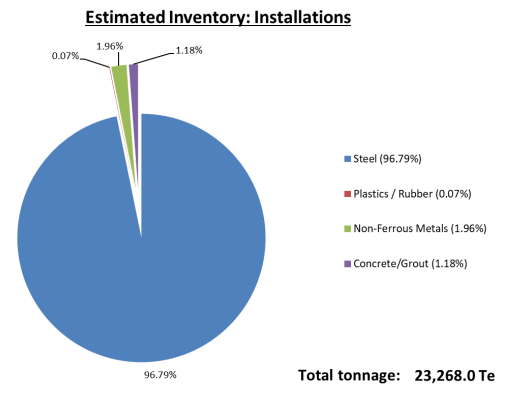


2.3 Wells

	Table 2.3.1: Well Information						
DP3 Platform Wells	Designation	Status	Category of Well				
110/8a-C1-V	Gas production	Producing	PL 2-0-1				
110/8a-C2-S	Gas production	Producing	PL 1-0-1				
110/8a-C3-S	Gas production	Not producing	PL 1-0-1				
110/8a-C4-S	Gas production	Not producing	PL 2-0-1				
110/8a-C5-S	Gas production	Producing	PL 2-0-1				
110/8a-C6-S	Gas production	Producing	PL 1-0-1				
DP4 Platform Wells	Designation	Status	Category of Well				
110/3a-D1-V	Gas production	Producing	PL 1-0-1				
110/3a-D2-S	Gas production	Producing	PL 2-0-1				
110/3a-D3-S	Gas production	Producing	PL 2-0-1				
110/3a-D4-S	Gas production	Producing	PL 2-0-1				
110/3a-D5-S	Gas production	Producing	PL 1-0-1				
110/3a-D6-V	Gas production	Producing	PL 1-0-1				

Well categorisation is in accordance with the Oil & Gas UK Well Decommissioning Guidelines, Issue 6, June 2018.

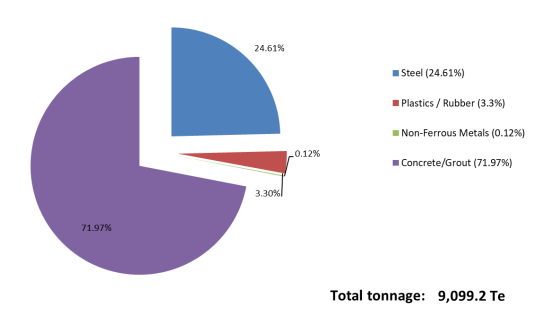
2.4 Inventory Estimates







Refer to section 4.6 of the Environmental Appraisal [1] for further details.



Estimated Inventory: Pipelines & Stabilisation Features

Figure 2.4.2: Pie-chart of estimated pipeline and cable inventory Refer to section 4.6 of the Environmental Appraisal [1] for further details.



3. <u>REMOVAL AND DISPOSAL METHODS</u>

Waste will be dealt with in accordance with the Waste Framework Directive. The reuse of an installation or pipelines (or parts thereof) is first in the order of preferred decommissioning options. However, given the age of the installations and infrastructure it is unlikely that reuse opportunities will be realised. Waste generated during decommissioning will be segregated by type and periodically transported to shore in an auditable manner through licensed waste contractors. Steel and other recyclable metal are estimated to account for the greatest proportion of the materials inventory. Refer to section 4.6 of the Environmental Appraisal [1] for further details concerning disposal of waste.

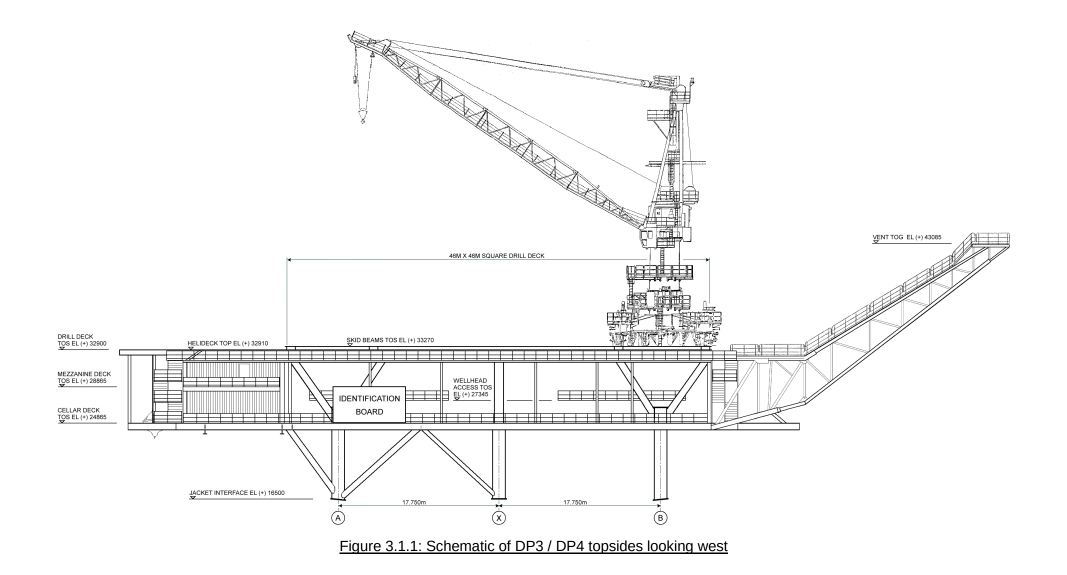
3.1 Topsides Decommissioning

Topsides description: the DP3 and DP4 topside structures are virtually identical, comprising three levels and weighing approximately 6,763Te and 6,760Te respectively. The two main levels consist of the cellar deck EL +24.865m and the drill deck EL+32.900m, as illustrated in Figure 3.1.1; between them are a partial mezzanine deck at EL +28.865m, and wellhead and Xmas tree access platforms at EL +27.345m. The overall topsides plan dimensions are 77m (99m including vent boom) x 52m, within which the main drill deck area is 46m x 46m square. A twelve-man accommodation unit is located on the mezzanine deck and a movable pedestal crane is on the drill deck.

Removal method: the topsides will be completely removed and returned to shore. Possible methods are described in Table 3.1.2.

A final decision on removal methods will be made following a commercial tendering process.







Preparation & cleaning: The methods that will be used to flush, purge and clean the topsides prior to removal to shore are summarised in Table 3.1.1.

Table 3.1.1: Cleaning of topsides for removal						
Waste type	Composition of Waste	Disposal Route				
On-board hydrocarbons	Full recovery	Return to shore for separation and use.				
Other hazardous materials	The presence of NORM will be identified	NORM, if present, will be disposed of in accordance with the appropriate permit				
Original paint coating	The presence of lead- based paints will be identified	May give off toxic fumes / dust if flame- cutting or grinding / blasting is used so appropriate safety measures will be taken. Painted items will be disposed of onshore with consideration given to any toxic components.				
Asbestos and ceramic fibre	Limited quantities of asbestos are expected on the installation	Asbestos will be disposed of via an appropriately licenced waste management contractor.				

Table 3.1.2: Topside Removal Methods

1) Semi-Submersible Crane Vessel ⊡; 2) Monohull Crane Vessel ⊡; 3) Shear Leg Vessel ⊡; 4) Jack up Work barge ⊡; 5) Piece small or large ⊡; 6) Complete with jacket ⊡;

Method	Description	
Single lift removal by SSCV / MCV / SLV	Removal of topsides and jacket as a complete unit followed by transportation to shore for re-use, recycling, and disposal as appropriate	
Single lift removal with jacket by SSCV / MCV / SLV	Removal of topsides as a single unit followed by transportation to shore for re- use, recycling, disposal as appropriate	
Piece-small or piece- large removal using JUWB	Removal of topsides in a series of smaller sub-units making use of the JUWB used for the well decommissioning activities, followed by transportation to shore for a programme of re-use, recycling or disposal as appropriate	
Proposed removal method and disposal route	Removal of topsides removed separately from the jacket followed by transportation to shore for re-use, recycling, and final disposal to landfill as appropriate. A final decision on the decommissioning method will be made following a commercial tendering process.	



3.2 Jacket Decommissioning

The DP3 and DP4 jackets weigh approximately 2,739Te and 2,648Te respectively, excluding foundation piles and drilling conductors (which will have been removed separately - see Section 3.3 below); jacket elevations are illustrated in Figure 3.2.1 and Figure 3.2.2 below. Data records indicate that the seabed below 1m comprises stiff clay. From a technical perspective we believe that using reasonable endeavours we would be unable to cut the piles at -3m using internal cutting equipment. Therefore, given the layout of the leg and skirt piles, to minimise disturbance to the seabed the piles will be cut internally 1.0m below the seabed, enabling the jacket to be removed in a single lift. If any difficulties are encountered in accessing the piles internally, such that external excavation, OPRED will be consulted before the piles are cut. The jacket will be returned to shore for recycling.



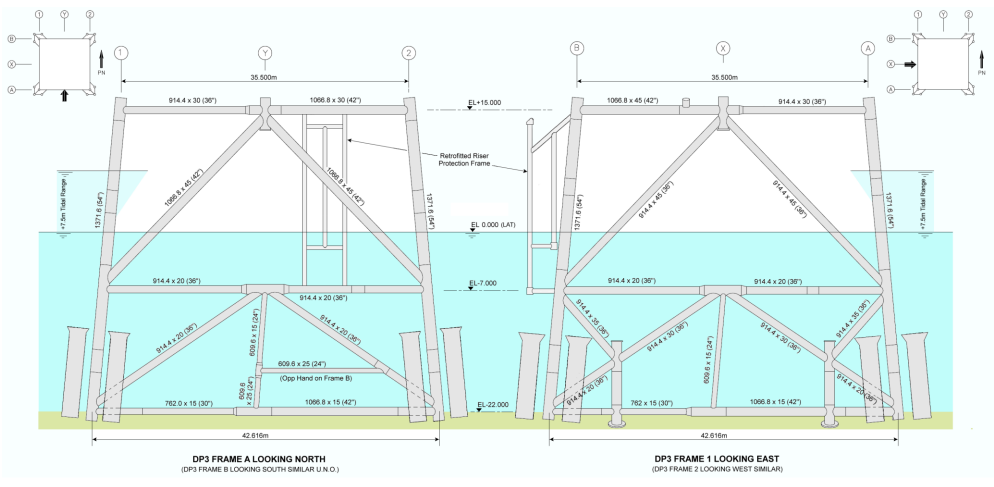


Figure 3.2.1: DP3 jacket elevations



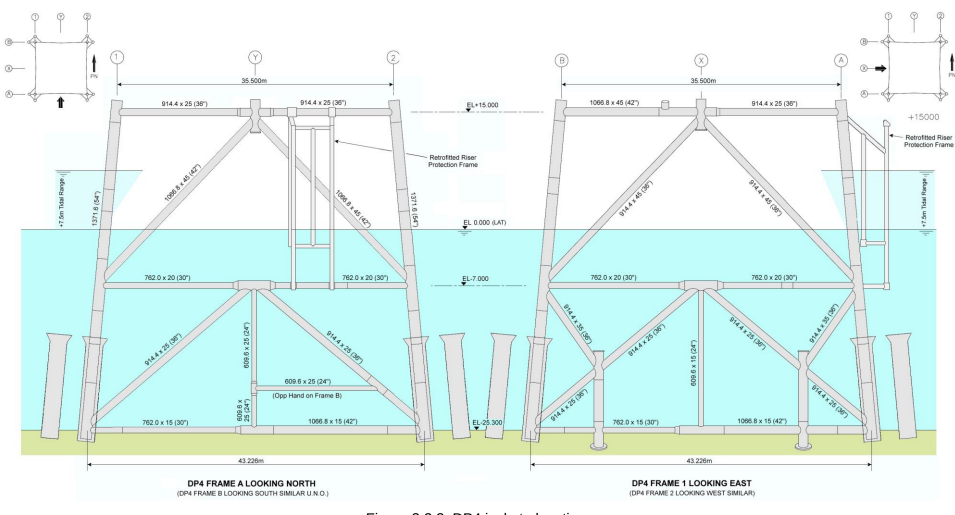


Figure 3.2.2: DP4 jacket elevations



Table 3.2.1: Jacket Decommissioning Methods

1) Semi-Submersible Crane Vessel ⊡; 2) Monohull Crane Vessel ⊡; 3) Shear Leg Vessel ⊡; 4) Jack up Work barge ⊡; 5) Complete with topsides ⊡

Method	Description	
Single lift removal by SSCV / MCV / SLV	Removal of topsides and jacket as a complete unit followed by transportation to shore for re-use, recycling, and disposal as appropriate.	
Single lift removal with jacket by SSCV / MCV / SLV	Removal of jacket as a single unit followed by transportation to shore for re-use, recycling, disposal as appropriate	
Proposed removal method and disposal route	Removal of jacket as a single unit followed by transportation to shore for re-use, recycling, and final disposal to landfill as appropriate. A final decision on the decommissioning method will be made following a commercial tendering process.	

3.3 Pipelines and Cables

3.3.1 Decommissioning Options:

All pipelines, power cable and fibre-optic cable transitions at the DP3 and DP4 installations will be completely removed.

The following options considered (and identified in terms of applicability to the pipelines and cables listed in Table 3.3.1) are:

1) Complete removal;

2) Leave *in situ*, making pipeline and cable ends safe by removal.

Table 3.3.1: Proposals for pipeline & cables					
Pipeline	Condition and Current Status	Decommissioning Options considered			
PL194 & PL195 (24" FBE & concrete weight coated pipelines, operational)	Trenched and buried.	1 & 2			
PL204 & PL205 (2") 3LPP coated pipeline, operational)	Trenched and buried.	1 & 2			
Power cables IF-07E13, IF- 07E31, IF-07E41, & IF-07E84	Trenched and buried.	1 & 2			
Fibre-optic cable PL2718	Trenched and buried.	1 & 2			

3.3.2 Comparative Assessment Method and Outcome

A comparative assessment of the decommissioning options was performed in accordance with the Spirit Energy Guidance for Comparative Assessments for Decommissioning. Each decommissioning option was qualitatively assessed against Safety, Environment, Technical and Societal and Cost. Refer [2] for details. The outcome of the Comparative Assessment is described in Table 3.3.2.



Table 3.3.2: Outcomes of Comparative Assessment				
Pipeline or Group	Recommended Option	Justification		
PL194 & PL195 (24")	Remove exposed ends and associated stabilisation and protection features; leave the pipeline(s) <i>in situ</i> . Cut PL194 at base of DP4 pipeline riser, remove expansion spools and short surface length to where the pipeline enters the deposited rock. Total length removed ~65m. Cut PL194 at base of CPP1 pipeline riser, remove expansion spools and short surface length to where the pipeline enters the deposited rock. Total removed ~65m. Cut PL195 at base of DP3 pipeline riser, remove expansion spools and short surface to where the pipeline enters the deposited rock. Total removed ~65m. Cut PL195 at base of DP3 pipeline riser, remove expansion spools and short surface to where the pipeline enters the deposited rock. Total length removed ~60m. Cut PL195 at base of CPP1 pipeline riser, remove expansion spools and short surface length to where the pipeline enters the deposited rock. Total length removed ~50m. If necessary reprofile the existing rock or, as a contingency measure, deposit small quantities of additional rock to ensure any exposed cut pipeline ends are buried. Monitoring to confirm the pipelines remain buried will be completed to a schedule agreed with OPRED.	Outside the 500m safety zones the pipelines and cables will already have been exposed to fishing activity for over 35 years. There is much to differentiate the completely remove and leave <i>in situ</i> decommissioning proposals from a technical, safety and cost perspective. Both pipelines are buried and stable - with latest survey data indicating that no spans are present, posing no hazard to marine users. Minimal seabed disturbance, lower energy usage, reduced risk to personnel engaged in the activity.		
PL204 & PL205 (2")	Remove exposed ends and associated stabilisation and protection features; leave the pipeline(s) <i>in situ</i> . Cut PL204 at base of DP4 J-tube, remove section of pipeline on support ramp together with short surface length down to transition depth. Total length removed ~80m. Cut PL204 at base of CPP1 J-tube, remove section of pipeline on support ramp together with short surface length down to transition depth. Total length removed ~150m. Cut PL205 at base of DP3 pipeline riser, remove sections of pipeline on support ramp together with short surface length down to transition depth. Total length removed ~150m. Cut PL205 at base of DP3 pipeline riser, remove sections of pipeline on support ramp together with short surface length down to transition depth. Total length removed ~65m. Cut PL205 at base of CPP1 pipeline riser, remove section of pipeline on support ramp together with short surface length down to transition depth. Total length removed ~65m. Monitoring to confirm the pipelines remain buried will be completed to a schedule agreed with OPRED.	Outside the 500m safety zones the pipelines and cables will already have been exposed to fishing activity for over 35 years. Apart from cost there is little to differentiate the completely remove and leave <i>in situ</i> decommissioning proposals. Both pipelines are buried and stable - with latest survey data indicating that no spans are present, posing no hazard to marine users. Minimal seabed disturbance, lower energy usage, reduced risk to personnel engaged in the activity.		
Power cable IF- 07E13	Remove exposed ends and associated stabilisation and protection features; leave the cable <i>in situ</i> . Cut IF-07E13 at base of DP3 J-Tube, remove cables from support ramp and on seabed down to transition depth. Total length removed ~55m. Cut IF-07E13 at base of CPP1 J-Tube, remove cables from support ramp and on seabed down to transition depth. Total length removed ~55m. Monitoring to confirm the cable remains buried will be completed to a schedule agreed with OPRED.	Outside the 500m safety zones the cable(s) will already have been exposed to fishing activity for over 35 years. Apart from cost there is little to differentiate the completely remove and leave <i>in situ</i> decommissioning proposals. Maximises		

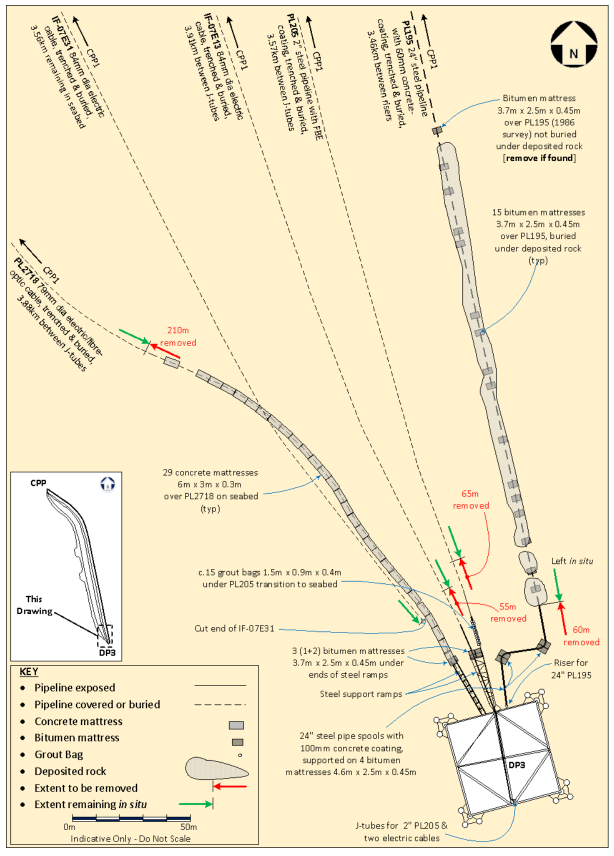


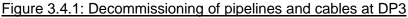
Table 3.3.2: Outcomes of Comparative Assessment				
Pipeline or Group	Recommended Option	Justification		
		recycling of materials and removes legacy related threats to other users of the sea. The cable(s) is or are otherwise buried and stable - with latest survey data indicating that no spans are present, posing no hazard to marine users. Minimal seabed disturbance, lower energy usage, reduced risk to personnel engaged in the activity.		
Power cable IF- 07E31	Remove exposed ends and associated stabilisation and protection features; leave the cable(s) <i>in situ</i> . IF-07E31 has already been severed at DP3 and CPP1.	Refer justification for power cable IF-07E13 .		
	Monitoring to confirm the pipelines remain buried will be completed to a schedule agreed with OPRED.			
Power cable IF- 07E41	Remove exposed ends and associated stabilisation and protection features; leave the cable(s) <i>in situ</i> . Cut IF-07E41 at base of DP4 J-Tube, remove cable from support ramp and on seabed down to transition depth. Total length removed ~55m. Cut IF-07E41 at base of CPP1 J-Tube, remove cable from support ramp and on seabed down to transition depth. Total length removed ~150m. Monitoring to confirm the pipelines remain buried will be completed to a schedule agreed with OPRED.	Please refer justification for power cable IF-07E13 .		
Power & fibre- optic cable IF- 07E84	Remove exposed ends and associated stabilisation and protection features; leave the cable(s) <i>in situ</i> . Cut IF-07E84 at base of DP4 J-Tube, remove cable from support tube and on seabed down to transition depth. Total length removed ~55m. Cut IF-07E84 at base of DP8 J-Tube, remove cable from support ramp and on seabed down to transition depth. Total length removed ~110m. Monitoring to confirm the pipelines remain buried will be completed to a schedule agreed with OPRED.	Please refer justification for power cable IF-07E13 .		
PL2718 Power & fibre-optic cable	Remove exposed ends and associated stabilisation and protection features; leave the cable <i>in situ</i> . Cut PL2718 at base of DP3 J-Tube, remove cable from support ramp and on seabed down to transition depth. Total length removed ~210m. Cut PL2718 at base of CPP1 J-Tube, remove cable from support ramp and on seabed down to transition depth. Total length removed ~105m. Monitoring to confirm the pipelines remain buried will be completed to a schedule agreed with OPRED.	Please refer justification for power cable IF-07E13 , although exposure to fishing activity will have been over 10 years.		



3.4 Pipeline & Cable Decommissioning Summarised

The pipeline and cable decommissioning proposals are summarised in the following schematics.







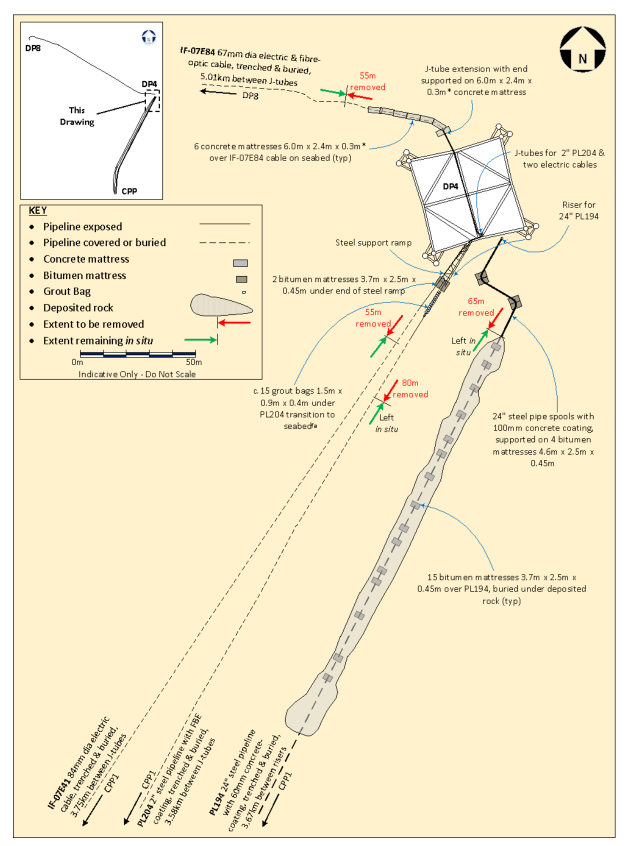
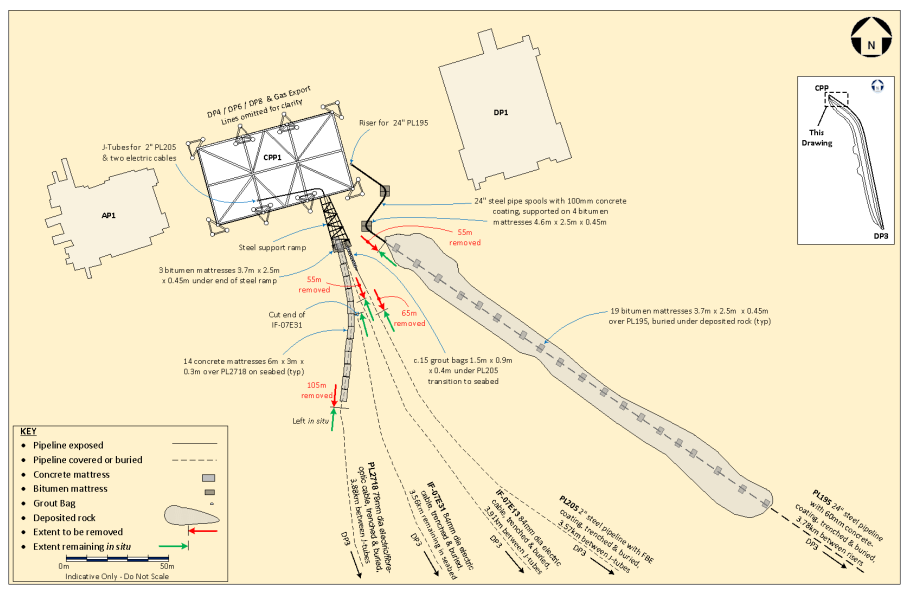


Figure 3.4.2: Decommissioning of pipelines and cables at DP4









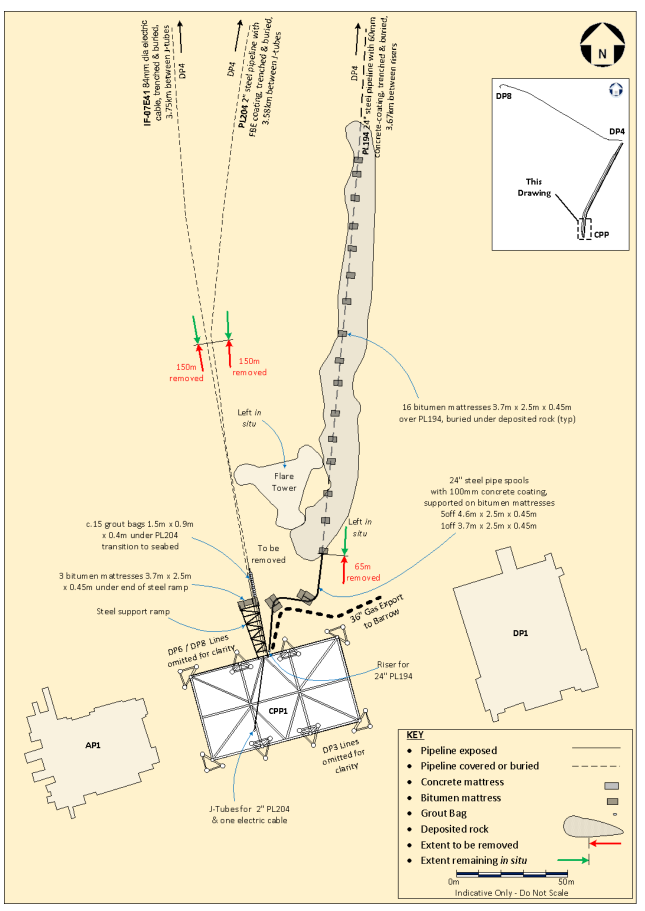
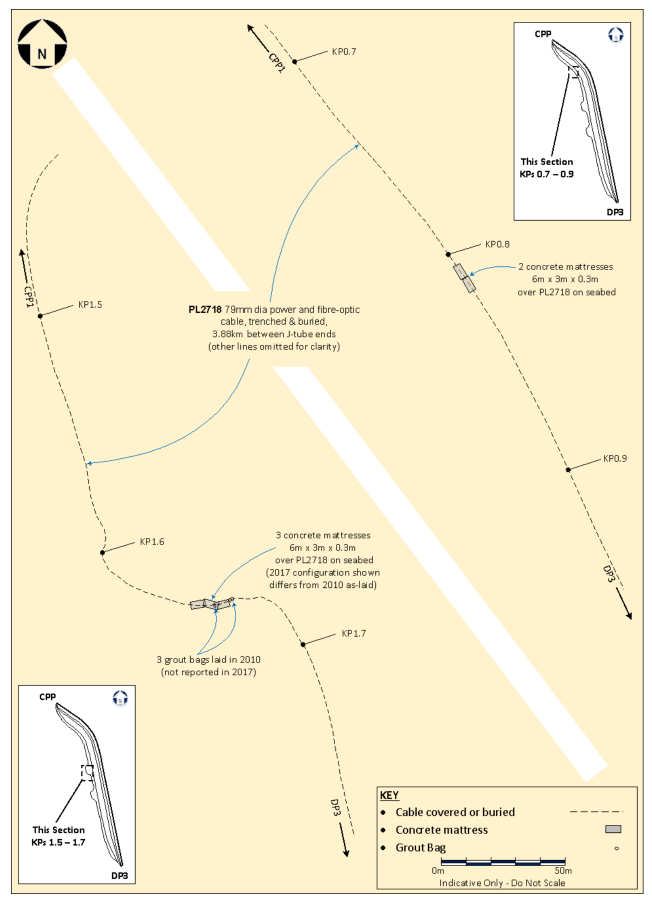
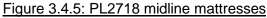


Figure 3.4.4: Decommissioning of DP4 pipelines & cables at CPP1









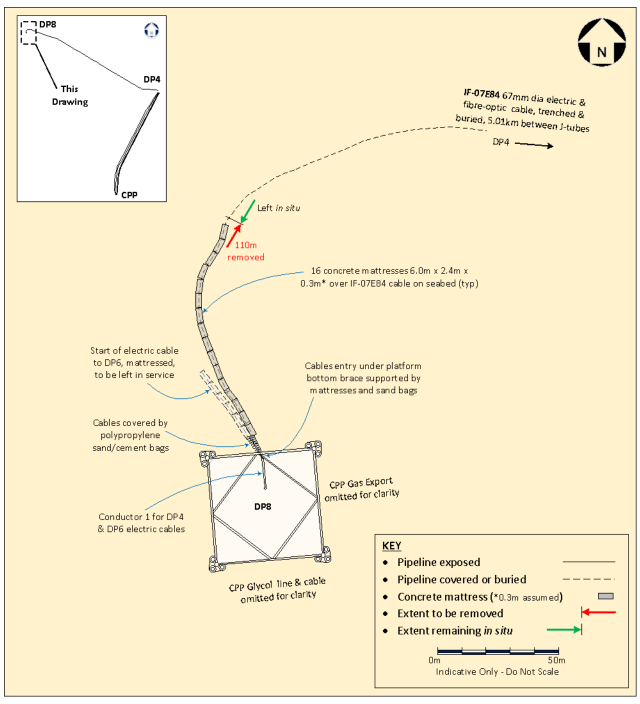


Figure.3.4.6: Decommissioning of DP4 cable at DP8

3.5 Pipeline and Cable Stabilisation Features

All exposed concrete and bitumen mattresses will be recovered to shore unless noted otherwise. Deposited rock and underlying bitumen mattresses will be left *in situ*.

Table 3.5.1: Pipeline and Cable Stabilisation Features			
Stabilisation features	Number	Description	Disposal Route (if applicable)
Bitumen mattresses	19	PL195 on approach to DP3: 4x Type 1 bitumen mattresses under pipeline expansion spool, exposed;	Recover exposed bitumen mattresses under the pipeline expansion spool to shore for



Table 3.5.1: Pipeline and Cable Stabilisation Features			
Stabilisation features	Number	Description	Disposal Route (if applicable)
		15x Type 2 bitumen mattresses, buried under deposited rock 200m long. On approach to the main body of rock, one of these mattresses may be mostly exposed.	reuse, recycling or disposal. Leave the bitumen mattresses under deposited rock <i>in situ</i> . If necessary reprofile the existing rock or, as a contingency measure, deposit small quantities of additional rock to ensure any exposed mattress edges are buried.
	3	PL205 & PL2718 on approach to DP3: 3x Type 2 bitumen mattresses underneath end of steel support ramp, exposed.	Recover the exposed bitumen mattresses underneath the end of the support ramp to shore for reuse, recycling or disposal.
 PL195 on approach to CPP1: 4x Type 1 bitumen mattresses under pipeline expansion spool, exposed; 19x Type 2 bitumen mattresses, buried under deposited rock 200m long. 	Recover the exposed bitumen mattresses under the pipeline expansion spool to shore for reuse, recycling or disposal. Leave the bitumen mattresses under deposited rock <i>in situ</i> .		
	to CPP1: matt 3x Type 2 bitumen mattresses of th	Recover the exposed bitumen mattresses underneath the end of the support ramp to shore for reuse, recycling or disposal.	
	20	PL194 on approach to DP4: 4x Type 1 and 1x Type 2 bitumen mattresses under pipeline expansion spool, exposed;	Recover exposed bitumen mattresses under the pipeline expansion spool to shore for reuse, recycling or disposal.
		15x Type 2 bitumen mattresses, buried under deposited rock 200m long.	Leave the bitumen mattresses under deposited rock <i>in situ</i> . If necessary reprofile the existing rock or, as a contingency measure, deposit small quantities of additional rock to ensure any exposed mattress edges are buried.
	2	PL204 on approach to DP4: 2x Type 2 bitumen mattresses underneath end of steel support frame, exposed.	Recover the exposed bitumen mattresses underneath the end of the support ramp to shore for reuse, recycling or disposal.
	22	PL194 on approach to CPP1: 5x Type 1 & 1x Type 2 bitumen mattresses under pipeline expansion spool, exposed 16x Type 2 bitumen mattresses, buried under deposited rock 200m long.	Recover the exposed bitumen mattresses under the pipeline expansion spool to shore for reuse, recycling or disposal. Leave the bitumen mattresses under deposited rock <i>in situ</i> .
	3	PL204 & IF-E041 on approach to CPP1: 3x Type 2 bitumen mattresses underneath end of steel support ramp.	Recover the exposed bitumen mattresses underneath the end of the support ramp to shore for reuse, recycling or disposal.



Table 3.5.1: Pipeline and Cable Stabilisation Features				
Stabilisation features	Number	Description	Disposal Route (if applicable)	
Concrete mattresses	29	PL2718 on approach to DP3: 29x Type 1 concrete mattresses, on top of fibre-optic cable.	Recover the concrete mattresses to shore for re-use, recycling or disposal.	
	5	PL2718 'mid-line' mattresses: 2x Type 1 concrete mattresses at ~KP0.80; 3x Type 1 concrete mattresses at ~KP1.65.	If exposed, the 'mid-line' mattresses will be recovered to shore for re-use, recycling or disposal. Following this, should it be foreseen that the cable would present a snagging hazard prior to the verification overtrawl, as a contingency measure the cable may either need to be retrenched and buried or small quantity of deposited rock - up to 15Te, may be required to protect the cable.	
	14	PL2718 on approach to CPP1: 14x Type 1 concrete mattresses, on top of fibre-optic cable.	Recover the concrete mattresses to shore for re-use, recycling or disposal.	
	7	 IF-07E84 on approach to DP4: 1x Type 2 concrete mattress under J-tube support; 6x Type 2 concrete mattresses over cable. 	Recover the concrete mattresses to shore for re-use, recycling or disposal.	
	16	IF-07E84 on approach to DP8: 16x Type 2 concrete mattress over cable.	Recover the concrete mattresses to shore for re-use, recycling or disposal.	
Grout bags	15	PL205 on approach to DP3.	Assuming exposed, recover to	
(1.5 x 0.9 x 0.4 UNO)	15	PL204 on approach to DP4.	shore for re-use, recycling or disposal unless buried in which	
,	15	PL205 on approach to CPP1.	case they will be left <i>in situ</i> .	
	15	PL204 on approach to CPP1.		
	13	25kg bags on support ramp as protection for PL205 at DP3.		
	13	25kg bags on support ramp as protection for PL204 at DP4.	Completely recover to shore for reuse, recycling or disposal.	
	26	25kg bags on support ramp as protection for PL204 (13 No.) and PL205 (13 No.) at CPP1.		
	50	IF-07E84 on approach to DP8. 25kg Grout bags.		
Deposited rock	2x200m 2x200m	PL195 on approach to DP3 and CPP1; PL194 on approach to DP4 and CPP1.	Leave undisturbed in situ.	



3.6 Wells

Table 3.6.1: Well Decommissioning

Both installations host six production wells (**DP3**: 110/8a-C1-V, C2-S, C3-S, C4-S, C5-S & C6-S), **DP4**: 110/3a-D1-V, D2-S, D3-S, D4-S, D5-S & D6-V). The wells will be decommissioned in accordance with latest version of the Oil & Gas UK Well Decommissioning Guidelines (Issue 6, June 2018). A Master Application Template (MAT) and the supporting Supplementary Application Template (SAT) will be submitted in support of works carried out. A PON5 will also be submitted to OGA for application to decommission the wells. Well decommissioning is scheduled to commence in 2019.

3.7 Waste Streams

	Table 3.7.1: Waste Stream Management Methods	
Waste Stream	Removal and Disposal method	
Bulk liquids	Residual hydrocarbons will be removed from topsides and any associated bulk seawater from topsides will be cleaned and disposed overboard under permit. The 24" pipelines from DP3 and DP4 will be pigged, flushed and left filled with seawater. The incoming 2" MEG lines will be flushed and filled with seawater prior to the start of the decommissioning activities. Any residual fluids from within these pipelines will be released to marine environment under permit prior to removal to shore. Further cleaning and decontamination will take place onshore prior to recycling / re-use.	
Marine growth	Where necessary and practicable to allow access, some marine growth will be removed offshore. The remainder will be brought to shore and disposed of according to guidelines and company policies.	
NORM/LSA Scale	NORM is not expected based on production to date. However, tests for NORM will be undertaken offshore and any NORM encountered will be dealt with and disposed of in accordance with guidelines and company policies.	
Asbestos	Limited quantities of asbestos are expected on the installations. Any such material found will be dealt with and disposed of in accordance with guidelines and company policies.	
Other hazardous wastes	Will be recovered to shore and disposed of according to guidelines and company policies.	
Onshore Dismantling sites	Appropriate licensed sites will be selected. Dismantling site must demonstrate proven disposal track record and waste stream management throughout the deconstruction process and demonstrate their ability to deliver innovative reuse and recycling options.	



Table 3.7.2: Inventory Disposition			
Inventory	Total Inventory Tonnage	Planned tonnage to shore	Planned tonnage decommissioned <i>in</i> situ
DP3 Installation	11,924	10,112.1	1,811.9
DP3 Pipelines & cables	4,692.9	512.8	4,180.0
DP4 Installation	11,344	9,955.7	1,388.3
DP4 Pipelines & cables	4,406.3	581.9	3,824.4

All recovered material will be transported onshore for reuse, recycling or disposal. It is not possible to predict the market for reusable materials with any confidence so the figures in Table 3.7.3 are disposal aspirations.

Table 3.7.3: Reuse, Recycle & Disposal Aspirations for Recovered Material			
Inventory	Re-use	Recycle	Disposal
Overall	<5%	>95%	<5%

Please refer to the Environmental Appraisal [1] in Section 7 for further details.



4. ENVIRONMENTAL APPRAISAL

4.1 Environmental Sensitivities

Environmental sensitivities are discussed in the Environmental Appraisal [1] and so shall not be repeated here.

4.2 Potential Environmental Impacts and their Management

There will be some planned and unplanned environmental impacts arising from decommissioning of DP3 and DP4. Long-term environmental impacts from the decommissioning operations are expected to be low. Incremental cumulative impacts and trans-boundary effects associated with the planned decommissioning operations are also expected to be low. There will be a requirement for a new Environmental Appraisal to be produced and submitted to OPRED should the Decommissioning Programmes change.

For further details please refer Environmental Appraisal [1].



5. INTERESTED PARTY CONSULTATIONS

5.1 Consultations Summary

During the public consultation period (19 February 2019 to 21 March 2019), copies of the Decommissioning Programmes and supporting documents were forwarded to the following Statutory Consultees:

- The National Federation of Fishermen's Organisations (NFFO);
- The Scottish Fishermen's Federation (SFF);
- The Northern Ireland Fish Producer's Organisation (NIFPO); and,
- Global Marine Group (GMG).

Meetings and telephone calls have been held with NFFO to advise of progress and to provide more detail of the proposals.

Copies of the Decommissioning Programmes and supporting documents were also forwarded to the following consultees:

- Anglo North-Irish Fish producers Organisation;
- Manx Utilities.

Copies of the Decommissioning Programmes and supporting documents were also made available as a download from the Spirit Energy Decommissioning website: <u>www.spirit-energy.com/dp3dp4</u>.

A bound copy of the Decommissioning Programmes was also made available in the Barrow-in-Furness Main Public Library and the Blackpool Central Library.

A public notice was published in the following local newspapers and online media published by JPI Media:

- Blackpool Gazette 19 February 2019;
- Fleetwood Weekly News 20 February 2019;
- Lytham St. Anne's Express 21 February 2019.
- https://blackpool.yourlocalnotices.com/pn/notice/ts-oee01h9zj;
- <u>https://fleetwood.yourlocalnotices.com/pn/notice/ts-oee01h9zj.</u>

A public notice was also published in the "London Gazette" on 19 February 2019. Please refer to Appendix B.1 for a copy of the public notices. The public notice gave instructions for representations to be made in writing by Tuesday 21 March 2019. Spirit Energy received no comments or any written or verbal representation from the public in direct response to the public notice or during the public consultation period.

Copies were also submitted for consideration to OPRED.



5.2 Stakeholder Consultations & Feedback

Table 5.2.1: Summary of Stakeholder Comments			
Who	Comment	Response	
INFORMAL CO	ONSULTATIONS		
ANIFPO	The decommissioning proposals herein were sent to ANIFPO on 26 Oct 2018 and as part of the statutory consultation process.	ANIFPO had no comment to make concerning the decommissioning proposals.	
MANX UTILITIES	The decommissioning proposals herein were sent to Manx Utilities, owner of the Isle of Man Interconnector cable on 19 February 2019.		
NFFO	The decommissioning proposals herein were presented to NFFO on 22 Oct 2018.	The NFFO had no adverse comment to make concerning the decommissioning proposals.	
NIFPO	The decommissioning proposals herein were sent to NIFPO on 26 Oct 2018.	NIFPO had no adverse comment to make concerning the decommissioning proposals.	
SFF	The decommissioning proposals herein were sent to SFF on 29 Oct 2018 and presented 28 Jan 2019.	The SFF had no adverse comment to make concerning the decommissioning proposals and were happy to use guidance from NFFO.	
STATUTORY	CONSULTATIONS		
NFFO	No further comment concerning the proposals, noting that completion of decommissioning scopes will be verified by over-trawl.	NFFO had no adverse comment to make concerning the decommissioning proposals.	
NIFPO		NIFPO had no adverse comment to make concerning the decommissioning proposals.	
SFF		SFF had no adverse comment to make concerning the decommissioning proposals.	
GMG	Notify Kingfisher Fortnightly Bulletin and to ESCA as well as any other methods of ensuring that other sea users are informed of any active operations that interact with the seabed. Notify Manx Utilities and GTT and possibly the owners of the Sirius North & South submarine cable should be notified of any impending operations.	GMG had no adverse comment to make concerning the proposal, but offered advice concerning providing notifications to various key cable infrastructure owners.	
Public		No adverse comments received.	



6. PROGRAMME MANAGEMENT

6.1 **Project Management and Verification**

A Spirit Energy project management team will be appointed to manage the operations of competent contractors selected for all decommissioning activities. The team will ensure the decommissioning is executed safely, in accordance with legislation and Spirit Energy Health and Safety principles. Changes to the Decommissioning Programmes will be discussed with OPRED with any necessary approvals sought.

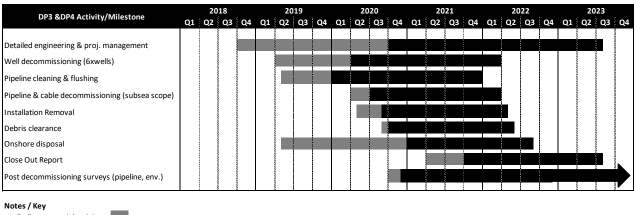
6.2 Post-Decommissioning Debris Clearance and Verification

The DP3 and DP4 installation sites, the 500m safety zones and areas of decommissioning activity along the pipelines will be subject to debris and trawlability surveys when the platform removal activities have concluded. Any operational oil and gas related debris on the seabed will be recovered for onshore disposal or recycling in line with existing disposal methods. Independent verification of seabed state will be supported by a Seabed Clearance Certificate. This will be included in the OPRED Close Out Report and sent to the Seabed Data Centre (Offshore Installations) at the Hydrographic Office.

6.3 Schedule

A proposed schedule is provided in Figure 6.3.1. The activities are subject to the acceptance of the Decommissioning Programmes presented in this document and any unavoidable constraints (e.g. vessel availability) that may be encountered while executing the decommissioning activities. Therefore, activity schedule windows have been included to account for this uncertainty.

The commencement of offshore decommissioning activities will depend on commercial agreements and commitments.



1. Earliest potential activity

2. Activity window to allow commercial flexibility associated with well decommissioning, installation and pipeline decommissioning activities



6.4 Costs

Decommissioning costs will be provided separately to OPRED and OGA.

6.5 Close Out

After decommissioning has been completed, pipeline end and stabilisation material status surveys and environmental surveys will be completed with the findings being sent to OPRED in the Close Out Report as required in the OPRED Guidance Notes. The report will explain any variance from



the Decommissioning Programmes.

6.6 Post-Decommissioning Monitoring and Evaluation

After decommissioning has been completed, pipeline status surveys and environmental surveys will be completed with the findings being sent to OPRED in the Close Out report. The frequency of future pipeline and cable surveys after removal of the DP3 and DP4 installations will be agreed with OPRED and supported with risk assessments. Residual liability will remain with the Section 29 holders identified in Table 1.4.4 and Table 1.4.5. Unless agreed otherwise in advance with OPRED, Spirit Energy will remain the focal point for such matters, such as any change in ownership, for example.

The requirement for legacy and liability management will be described in more detail in the Close Out report.

7. SUPPORTING DOCUMENTS

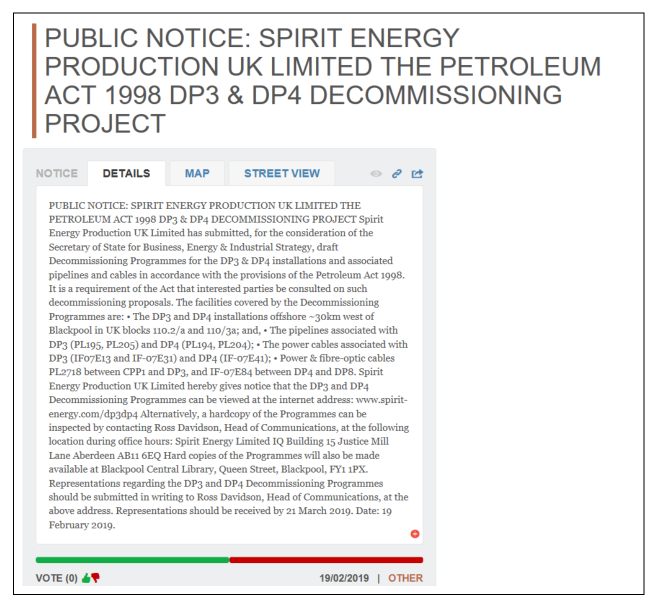
7.1 Reference Documents

	Table 7.1.1: Supporting Documents			
Document Number		Title		
[1]	CEU-PRJ-EIS0041-REP-0010	DP3–DP4 Decommissioning Environmental Appraisal		
[2]	SPT-PRJ-EIS0041-REP-0014	DP3-DP4 Comparative Assessment for pipelines and cables		



APPENDIX A PUBLIC NOTICE & CONSULTEE CORRESPONDENCE

Appendix A.1 Public Notices



Public Notices: blackpoolgazette.co.uk/public-notices (published 19 February 2019)



PUBLIC NOTICE: SPIRIT ENERGY PRODUCTION UK LIMITED THE PETROLEUM ACT 1998 DP3 & DP4 DECOMMISSIONING PROJECT

Public Notices: https://www.fleetwoodtoday.co.uk/public-notices 19 February 2019)



PUBLIC NOTICES

Tuesday, February 19, 2019

PUBLIC NOTICE:

SPIRIT ENERGY PRODUCTION UK LIMITED **THE PETROLEUM ACT 1998 DP3 & DP4 DECOMMISSIONING PROJECT**

Spirit Energy Production UK Limited has submitted, for the consideration of the Secretary of State for Business, Energy & Industrial Strategy, draft Decommissioning Programmes for the DP3 & DP4 installations and associated pipelines and cables in accordance with the provisions of the Petroleum Act 1998. It is a requirement of the Act that interested parties be consulted on such decommissioning proposals.

The facilities covered by the Decommissioning Programmes are:

- The DP3 and DP4 installations offshore ~30km west of Blackpool in UK blocks 110.2/a and 110/3a; and,
- The pipelines associated with DP3 (PL195, PL205) and DP4 (PL194, PL204);
- The power cables associated with DP3 (IF-07E13 and IF-07E31) and DP4 (IF-07E41);
- Power & fibre-optic cables PL2718 between CPP1 and DP3, and IF-07E84 between DP4 and DP8.

Spirit Energy Production UK Limited hereby gives notice that the DP3 and DP4 Decommissioning Programmes can be viewed at the internet address: www.spirit-energy.com/dp3dp4

Alternatively, a hardcopy of the Programmes can be inspected by contacting Ross Davidson, Head of Communications, at the following location during office hours:

Spirit Energy Limited IQ Building 15 Justice Mill Lane Aberdeen AB11 6EQ

Hard copies of the Programmes will also be made available at Blackpool Central Library, Queen Street, Blackpool, FY1 1PX.

Representations regarding the DP3 and DP4 Decommissioning Programmes should be submitted in writing to Ross Davidson, Head of Communications, at the above address. Representations should be received by 21 March 2019.

Date: 19 February 2019.

SPIRIT ENERGY PRODUCTION UK LIMITED PUBLIC NOTICE THE PETROLEUM ACT 1998

DP3 & DP4 DECOMMISSIONING PROJECT

Spirit Energy Production UK Limited has submitted, for the consideration of the Secretary of State for Business, Energy & Industrial Strategy, draft Decommissioning Programmes for the DP3 & DP4 installations and associated pipelines and cables in accordance with the provisions of the Petroleum Act 1998. It is a requirement of the Act that interested parties be consulted on such decommissioning proposals.

The facilities covered by the Decommissioning Programmes are:

• The DP3 and DP4 installations offshore ~30km west of Blackpool in UK blocks 110.2/a and 110/3a; and,

• The pipelines associated with DP3 (PL195, PL205) and DP4 (PL194, PL204);

• The power cables associated with DP3 (IF-07E13 and IF-07E31) and DP4 (IF-07E41);

• Power & fibre-optic cables PL2718 between CPP1 and DP3, and IF-07E84 between DP4 and DP8.

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Spirit Energy Limited IQ Building

15 Justice Mill Lane

Aberdeen

AB11 6FQ

Hard copies of the Programmes will also be made available at Blackpool Central Library, Queen Street, Blackpool, FY1 1PX.

Representations regarding the DP3 and DP4 Decommissioning Programmes should be submitted in writing to Ross Davidson, Head of Communications, at the above address. Representations should be received by 21 March 2019. Date: 19 February 2019.

(3213625)

Public Notices: Blackpool Gazette & The London Gazette (published 19 February 2019)



PUBLIC NOTICES

Wednesday, February 20, 2019

PUBLIC NOTICE:

SPIRIT ENERGY PRODUCTION UK LIMITED THE PETROLEUM ACT 1998 DP3 & DP4 DECOMMISSIONING PROJECT

Spirit Energy Production UK Limited has submitted, for the consideration of the Secretary of State for Business, Energy & Industrial Strategy, draft Decommissioning Programmes for the DP3 & DP4 installations and associated pipelines and cables in accordance with the provisions of the Petroleum Act 1998. It is a requirement of the Act that interested parties be consulted on such decommissioning proposals.

The facilities covered by the Decommissioning Programmes are:

- The DP3 and DP4 installations offshore ~30km west of Blackpool in UK blocks 110.2/a and 110/3a; and,
- The pipelines associated with DP3 (PL195, PL205) and DP4 (PL194, PL204);
- The power cables associated with DP3 (IF-07E13 and IF-07E31) and DP4 (IF-07E41);
- Power & fibre-optic cables PL2718 between CPP1 and DP3, and IF-07E84 between DP4 and DP8.

Spirit Energy Production UK Limited hereby gives notice that the DP3 and DP4 Decommissioning Programmes can be viewed at the internet address: <u>www.spirit-energy.com/dp3dp4</u>

Alternatively, a hardcopy of the Programmes can be inspected by contacting Ross Davidson, Head of Communications, at the following location during office hours:

Spirit Energy Limited IQ Building 15 Justice Mill Lane Aberdeen AB11 6EQ

Hard copies of the Programmes will also be made available at Blackpool Central Library, Queen Street, Blackpool, FY1 1PX.

Representations regarding the DP3 and DP4 Decommissioning Programmes should be submitted in writing to Ross Davidson, Head of Communications, at the above address. Representations should be received by 21 March 2019.

Date: 19 February 2019.

PUBLIC NOTICES Thursday, February 21, 2019

PUBLIC NOTICE:

SPIRIT ENERGY PRODUCTION UK LIMITED THE PETROLEUM ACT 1998 DP3 & DP4 DECOMMISSIONING PROJECT

Spirit Energy Production UK Limited has submitted, for the consideration of the Secretary of State for Business, Energy & Industrial Strategy, draft Decommissioning Programmes for the DP3 & DP4 installations and associated pipelines and cables in accordance with the provisions of the Petroleum Act 1998. It is a requirement of the Act that interested parties be consulted on such decommissioning proposals.

The facilities covered by the Decommissioning Programmes are:

- The DP3 and DP4 installations offshore ~30km west of Blackpool in UK blocks 110.2/a and 110/3a; and,
- The pipelines associated with DP3 (PL195, PL205) and DP4 (PL194, PL204);
- The power cables associated with DP3 (IF-07E13 and IF-07E31) and DP4 (IF-07E41);
- Power & fibre-optic cables PL2718 between CPP1 and DP3, and IF-07E84 between DP4 and DP8.

Spirit Energy Production UK Limited hereby gives notice that the DP3 and DP4 Decommissioning Programmes can be viewed at the internet address: www.spirit-energy.com/dp3dp4

Alternatively, a hardcopy of the Programmes can be inspected by contacting Ross Davidson, Head of Communications, at the following location during office hours:

Spirit Energy Limited IQ Building 15 Justice Mill Lane Aberdeen AB11 6EQ

Hard copies of the Programmes will also be made available at Blackpool Central Library, Queen Street, Blackpool, FY1 1PX.

Representations regarding the DP3 and DP4 Decommissioning Programmes should be submitted in writing to Ross Davidson, Head of Communications, at the above address. Representations should be received by 21 March 2019.

Date: 19 February 2019.

Public Notices: Fleetwood Weekly News & Lytham St. Anne's Express (20/21 Feb 1019)



Appendix A.2 NFFO – Mr Ian Rowe, via email

From: Ian Rowe <lan@nffo.org.uk> Sent: 22 March 2019 13:00 To: Axon, Simon <simon.axon@centrica.com> Cc: Chris Traves <Chris@nffo.org.uk> Subject: EXTER RE: QUERY: Submission of Draft DP3/4 Decommissioning Programmes Good afternoon Simon Sorry for the late reply, catching up after a week of leave, I can confirm the National Federation Fisherman's Organisation have no further comment regarding the decommissioning program of DP3 -DP4 as included in the program are Over-trawl surveys giving the Federation reassurance that post decommissioning the areas will not pose a hazard to commercial fishing activities in the future.

Kind regards, Ian, Ian Rowe, NFFO Services Limited

From: Davidson, Ross

Sent: 19 February 2019 09:13

To: ian@nffo.org.uk

Cc: Aberdeen DC; Axon, Simon

Subject: Submission of Draft DP3/4 Decommissioning Programmes

Dear lan,

Spirit Energy Production UK Ltd has submitted, for the consideration of the Secretary of State for Business, Energy & Industrial Strategy, draft Decommissioning Programmes for the DP3 and DP4 installations and associated pipelines and cables in accordance with the provisions of the Petroleum Act 1998. It is a requirement of the Act that interested parties be consulted on such decommissioning proposals.

The facilities covered by the Decommissioning Programmes are:

- The DP3 and DP4 installations offshore ~30km west of Blackpool in UK blocks 110.2/a and 110/3a; and,
- The pipelines associated with DP3 (PL195, PL205) and DP4 (PL194, PL204);
- The power cables associated with DP3 (IF-07E13 and IF-07E31) and DP4 (IF-07E41);
- Power & fibre-optic cables PL2718 between CPP1 and DP3, and IF-07E84 between DP4 and DP8.

Spirit Energy Production UK Ltd hereby gives notice that the DP3 and DP4 Decommissioning Programmes can be viewed at the internet address: www.spirit-energy.com/DP3DP4

Alternatively, electronic copies of the Decommissioning Programmes, Comparative Assessment and Environmental Appraisal are attached to this email.

Separately you will receive a document transmittal from our document control department, please can you return this to acknowledge receipt.

Please can you confirm that you've received all the information you require, and if you have any questions or concerns, please make any representations to the undersigned by 21 March, 2019. Best regards,

Ross.



Appendix A.3 SFF – Mr Raymond Hall & Mr Steven Alexander via email



Scottish Fishermen's Federation 24 Rubislaw Terrace Aberdeen, AB10 1XE Scotland UK

T: +44 (0) 1224 646944 F: +44 (0) 1224 647058 E: sff@sff.co.uk

www.sff.co.uk

Ross Davidson Head of Communications Spirit Energy Production UK Ltd IQ Building 15 Justice Mill Lane Aberdeen AB11 6EQ

Our Ref: SA/02/DP3-4

28 February 2019

Your Ref:

Dear Ross,

Draft Decommissioning Programmes for the DP3 and DP4 installations and associated pipelines and cables

I refer to your email and attachments of 19th February 2019 regarding the draft Decommissioning Programmes for the South Morecambe DP3 and DP4 installations and associated pipelines and cables.

The Scottish Fishermen's Federation (SFF) appreciates the clearly laid out and detailed explanation of Spirit Energy's proposals for the decommissioning of the aforementioned infrastructure and place on record our appreciation of the information provided.

Given the locality of these particular Fields, I can advise that the SFF is content to leave it with the National Federation of Fishermen's Organisations (NFFO) to respond to you on these plans.

For your information, please note that the SFF's Oil and Gas Decommissioning Policy and accompanying Key Principles document can be viewed via the SFF's website using the following link: <u>https://www.sff.co.uk/sff-offshore-oil-gas-decommissioning-policy/</u>

Yours sincerely,

re allkande

Steven Alexander Offshore Liaison

Members:

Anglo Scattish Fishermen's Association - Fife Fishermen's Association - Fishing Vessel Agents & Owners Association (Scotland) Ltd -Mallaig & North-West Fishermen's Association Ltd - Orkney Fisheries Association - Scattish Pelagic Fishermen's Association Ltd -The Scottish White Fish Producers' Association Ltd - Shetland Fishermen's Association

VAT Reg No: 605 096 748



From: Davidson, Ross Sent: 19 February 2019 09:14 To: R.Hall@sff.co.uk; s.alexander@sff.co.uk Cc: Aberdeen DC; Axon, Simon Subject: Submission of Draft DP3/4 Decommissioning Programmes

Dear Raymond and Steven,

Spirit Energy Production UK Ltd has submitted, for the consideration of the Secretary of State for Business, Energy & Industrial Strategy, draft Decommissioning Programmes for the DP3 and DP4 installations and associated pipelines and cables in accordance with the provisions of the Petroleum Act 1998. It is a requirement of the Act that interested parties be consulted on such decommissioning proposals.

The facilities covered by the Decommissioning Programmes are:

- The DP3 and DP4 installations offshore ~30km west of Blackpool in UK blocks 110.2/a and 110/3a; and,
- The pipelines associated with DP3 (PL195, PL205) and DP4 (PL194, PL204);
- The power cables associated with DP3 (IF-07E13 and IF-07E31) and DP4 (IF-07E41);
- Power & fibre-optic cables PL2718 between CPP1 and DP3, and IF-07E84 between DP4 and DP8.

Spirit Energy Production UK Ltd hereby gives notice that the DP3 and DP4 Decommissioning Programmes can be viewed at the internet address: www.spirit-energy.com/DP3DP4

Alternatively, electronic copies of the Decommissioning Programmes, Comparative Assessment and Environmental Appraisal are attached to this email.

Separately you will receive a document transmittal from our document control department, please can you return this to acknowledge receipt.

Please can you confirm that you've received all the information you require, and if you have any questions or concerns, please make any representations to the undersigned by 21 March, 2019. Best regards,

Ross.



Appendix A.4 NIFPO – Mr Wayne Sloan via email

From: Wayne Sloan <waynes@fpoffshoreservices.co.uk> Sent: 19 March 2019 18:19 To: Davidson, Ross <ross.davidson@centrica.com> Cc: Axon, Simon Subject: EXTER Re: Submission of Draft DP3/4 Decommissioning Programmes Hi Ross, Apologies for not getting back sooner. Thanks for the reminder. No everything is fine my side. Kind Regards Wayne Sloan

From: Davidson, Ross
Sent: 19 February 2019 09:14
To: waynes@fpoffshoreservices.co.uk
Cc: Aberdeen DC; Axon, Simon
Subject: Submission of Draft DP3/4 Decommissioning Programmes
Dear Wayne,
Spirit Energy Production UK Ltd has submitted, for the consideration of the Secretary of State for Business, Energy & Industrial Strategy, draft Decommissioning Programmes for the DP3 and DP4

installations and associated pipelines and cables in accordance with the provisions of the Petroleum Act 1998. It is a requirement of the Act that interested parties be consulted on such decommissioning proposals.

The facilities covered by the Decommissioning Programmes are:

- The DP3 and DP4 installations offshore ~30km west of Blackpool in UK blocks 110.2/a and 110/3a; and,
- The pipelines associated with DP3 (PL195, PL205) and DP4 (PL194, PL204);
- The power cables associated with DP3 (IF-07E13 and IF-07E31) and DP4 (IF-07E41);
- Power & fibre-optic cables PL2718 between CPP1 and DP3, and IF-07E84 between DP4 and DP8.

Spirit Energy Production UK Ltd hereby gives notice that the DP3 and DP4 Decommissioning Programmes can be viewed at the internet address: www.spirit-energy.com/DP3DP4

Alternatively, electronic copies of the Decommissioning Programmes, Comparative Assessment and Environmental Appraisal are attached to this email.

Separately you will receive a document transmittal from our document control department, please can you return this to acknowledge receipt.

Please can you confirm that you've received all the information you require, and if you have any questions or concerns, please make any representations to the undersigned by 21 March, 2019. Best regards,

Ross.



Appendix A.5 GMG – Mr John Wrottesley via email

From: Wrottesley, John (Global Marine Group) <John.Wrottesley@globalmarine.group> **Sent:** 21 March 2019 10:26

To: Davidson, Ross <ross.davidson@centrica.com>

Cc: Axon, Simon

Subject: EXTER RE: Submission of Draft DP3/4 Decommissioning Programmes Dear Ross,

I have a few comments on the proposals below:

- My usual advice regarding notification through Kingfisher Fortnightly Bulletin, and notification to ESCA (European Subsea Cables Association) as well as any other methods of ensuring that other sea users are informed are recommended for any active operations that interact with the seabed.
- In the DP34 Environmental Appraisal,' Table 6.4.2: Summary of 'other activities' in relation to DP3 and DP4' the table refers to the Manx interconnector being located 3.5km from DP4 reference should also be made to GTT's telecommunications cable in closer proximity to DP3. I would suggest that both parties will require notification of any operations if they have not already been specifically consulted on the decommissioning programs. I should be able to assist with contact information if required. The other cables in the area may also require notification (ie Sirius North/South) I attach proximity guideline 6 which relates mainly to wind farms, but has information relating to good practices when discussing issues of works in close proximity to cables.
- I note the preference for leaving existing cables and pipelines in situ where circumstances are
 appropriate, and this may mean notification is not required if no invasive works are undertaken
 in close proximity to the existing third party cables as there would be no threat to the integrity
 of the systems. If removal is proposed then thorough verification of cable owners in this very
 busy area will be necessary to ensure that all cables are identified and owners are contacted
 well in advance of any operations taking place.

Best regards, John

From: Davidson, Ross Sent: 19 February 2019 09:15 To: john.wrottesley@globalmarine.group Cc: Aberdeen DC; Axon, Simon Subject: Submission of Draft DP3/4 Decommissioning Programmes

Dear John,

Spirit Energy Production UK Ltd has submitted, for the consideration of the Secretary of State for Business, Energy & Industrial Strategy, draft Decommissioning Programmes for the DP3 and DP4 installations and associated pipelines and cables in accordance with the provisions of the Petroleum Act 1998. It is a requirement of the Act that interested parties be consulted on such decommissioning proposals.

The facilities covered by the Decommissioning Programmes are:

- The DP3 and DP4 installations offshore ~30km west of Blackpool in UK blocks 110.2/a and 110/3a; and,
- The pipelines associated with DP3 (PL195, PL205) and DP4 (PL194, PL204);
- The power cables associated with DP3 (IF-07E13 and IF-07E31) and DP4 (IF-07E41);
- Power & fibre-optic cables PL2718 between CPP1 and DP3, and IF-07E84 between DP4 and DP8.

Spirit Energy Production UK Ltd hereby gives notice that the DP3 and DP4 Decommissioning Programmes can be viewed at the internet address: www.spirit-energy.com/DP3DP4

Alternatively, electronic copies of the Decommissioning Programmes, Comparative Assessment and Environmental Appraisal are attached to this email.

Separately you will receive a document transmittal from our document control department, please can you return this to acknowledge receipt.



Please can you confirm that you've received all the information you require, and if you have any questions or concerns, please make any representations to the undersigned by 21 March, 2019. Best regards,

Ross.

