# **Application summary: FBJ515- SEPD**

#### **Consultation guidance**

All consultees are required to review the application's information and associated documents below before providing their views to the applicant.

Local planning authorities are also required to provide their views by completing all sections of the Form B as provided by the applicant.

Hide all sections

# **Application documents**

Hide

### **Project overview**

Plan information documents

Details of transformer upgrade.

Upgraded spans shown in pink.
Larger overview

# **Supporting information**

**Supporting** documents

#### Sensitive area review

**Environment** Magic map

al and capture showing archaeologic SSSI impact zone

al and LPA's

documents responsibility to

inform natural

England.

# **Applicant details**

♠ Hide

Network operator details		
Reference	FBJ515-SEPD	
Network operator contact	Mr Farrell Copp	

Network operator contact details		
Name	Mr Farrell Copp	
Address	FARADAY ROAD, DORCAN,	

	SWINDON, SN3 5EY	
Email address		
Phone number	+44 (0)7810 858 905	

# **Project details**



Project overvi	ew		
Project name	Manor Farm Third wire upgrade- Chobham		
Project description	Upgrading of a HV third wire between two existing wires a total of 5 spans. Also adding a pole to an existing transformer position to make a 'H' pole structure and increase transformer to 100KVA.		
Tallest pole height	11 metres		
Plan reference	FBJ515		
Do you know when you are intending to start work	No		

on this development ?		
Plan information documents	Details of transformer upgrade.	
	Upgraded spans shown in pink.	
	Larger overview	
Have you submitted a CPO which is related to this project of work?	No	

Asset informa	tion			
Standard specification reference number	FBJ515-Manor House			
Line voltage	11kV			
Line length	450 metres			
Are you adding or replacing poles?	Yes			
How many poles are you adding?	1			
How many poles are you replacing?	0			
Comments on poles	Additional pole 6 foot away from the			

# being added or replaced?

pole labelled 'Pig farm Sandpit Hall' on design document. This is to upgrade to a 'H' pole structure so a larger transformer can be sited in between the poles. Excavation will be carried out with a pole auger to minimise the affected area.

Are you adding or replacing overhead lines?

Yes

#### Comments on overhead lines being added or replaced

Works will involve upgrading of 5 overhead spans a total of 450 meters. The existing overhead line will be isolated to work on it safely. Drum trailers will carry the conductor into the fields for running the cable efficiently. These will be towed by off road vehicles and MEWPS. Once the conductor is ran out it will be brought to tension using the appropriate LOLER tested equipment. Once all work is carried out the overhead

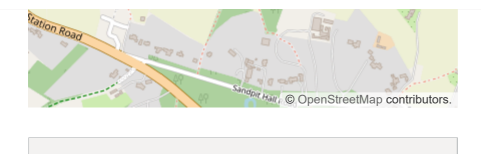
	line will be made live again.	
Are you removing any existing equipment as part of this project?	No	
Are the works to be carried out on an existing asset?	Yes	
General comments	No	

# Location



# Routes





Easting	Northing
498643	162243
198544	162081
498571	161826

Works Overv	iew	
Are excavation works or vegetation clearance required?	No	
Are you using pre- existing access routes and/or storage sites?	Yes	

Sensitive are	a check		
Tolerance required	No		

Sensitive areas the route passes through

 SSSI Impact Risk Zones (England)

#### Sensitive area review

Other areas the route passes through

**Environment** al and

documents

Magic map

capture showing archaeologic SSSI impact zone

and LPA's

responsibility to inform natural

England.

Poles/lines within sensitive

areas

There are poles

within the

sensitive areas

**Parishes** 

**Parishes** 

Chobham (Surrey)

# **Supporting information**



#### **Supporting questions**

Have all No wayleaves been obtained?

Comments In progress about why wayleaves have not been obtained

Complies Yes

with
Continuity
Regulations

2002

## **Screening fees**

Is this No project subject to an EIA development

?

Fees applicable to your

application

Assets with line voltage of 132kV or less: £402.50

#### **Further information**

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