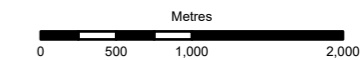


Legend

- Order Limits
- 132kV Underground Cabling**
- On-road route option
- Off-road route option *
- On-road route (fixed)
- Off-road route (fixed)
- 33kV Underground Cabling**
- On-road route option
- Off-road route option *
- On-road route (fixed)
- Off-road route (fixed)
- Cable road crossing locations
- * Preferred cable route option

Coordinate System: British National Grid
 This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office. © Crown Copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. LICENCE NUMBER: 0100031673 [2022]



P04	22/08/2024	JEP	LM	TS	DB
-----	------------	-----	----	----	----

Rev	Date	By	Chkd	Appd	Authd
-----	------	----	------	------	-------

Client



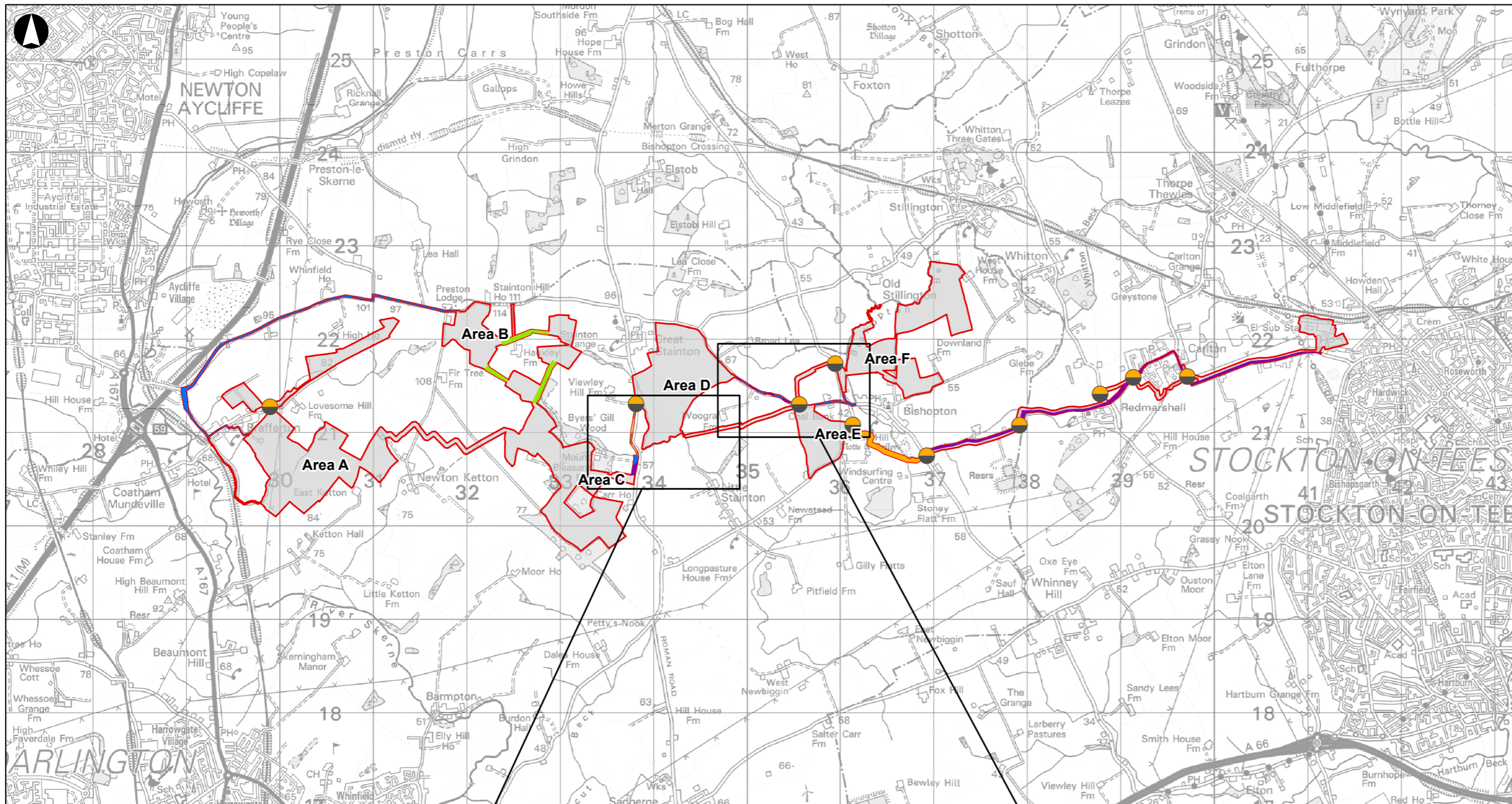
Project Name
Byers Gill Solar

Drawing Title
**Figure 2.13
 Underground Cable Routes
 Sheet 1 of 3 (All options)**

Scale at A3
1:50,000

Role
Issue
 Suitability
Environmental Statement

Project Number 286386-00	Rev P04
Drawing Number BGS-ES02-00013	



Legend

Order Limits

132kV Underground Cabling

On-road route option

On-road route (fixed)

Off-road route (fixed)

33kV Underground Cabling

On-road route option

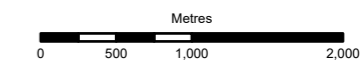
On-road route (fixed)

Off-road route (fixed)

Cable road crossing locations

* Hatched lines represent where different cable route options would be installed on the same alignment e.g. a 33kV cable and a 132kV cable would be co-located

Coordinate System: British National Grid
 This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office. © Crown Copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. LICENCE NUMBER: 0100031673 [2022]



P04	22/08/2024	JEP	LM	TS	DB
-----	------------	-----	----	----	----

Rev	Date	By	Chkd	Appd	Authd
-----	------	----	------	------	-------

Client



Project Name

Byers Gill Solar

Drawing Title

**Figure 2.13
 Underground Cable Routes
 Sheet 2 of 3 (On-road options and
 fixed routes only)**

Scale at A3

1:50,000

Role

Issue

Suitability

Environmental Statement

Project Number

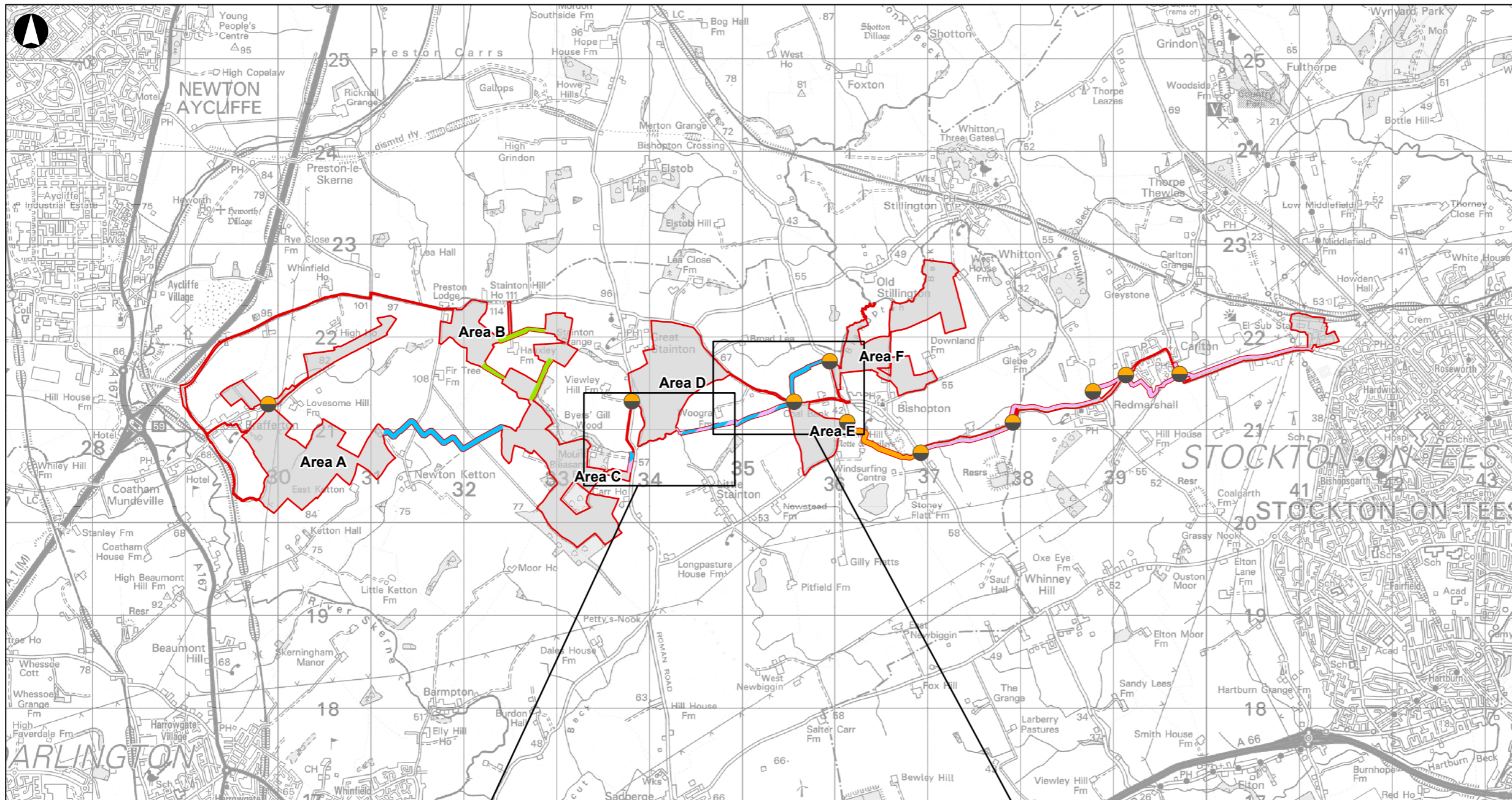
286386-00

Rev

P04

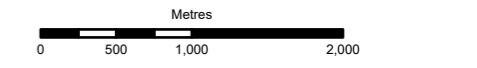
Drawing Number

BGS-ES02-00013



- Legend**
- Order Limits
 - 132kV Underground Cabling
 - Off-road route option
 - On-road route (fixed)
 - Off-road route (fixed)
 - 33kV Underground Cabling
 - Off-road route option
 - On-road route (fixed)
 - Off-road route (fixed)
 - Cable road crossing locations
- * Hatched lines represent where different cable route options would be installed on the same alignment e.g. a 33kV cable and a 132kV cable would be co-located

Coordinate System: British National Grid
 This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office. © Crown Copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. LICENCE NUMBER: 0100031673 [2022]



P04	22/08/2024	JEP	LM	TS	DB
Rev	Date	By	Chkd	Appd	Authd
Client					

RWE

Project Name
Byers Gill Solar

Drawing Title
**Figure 2.13
 Underground Cable Routes
 Sheet 3 of 3 (Off-road (preferred)
 options and fixed routes only)**

Scale at A3
1:50,000

Role
Issue

Suitability
Environmental Statement

Project Number 286386-00	Rev P04
Drawing Number BGS-ES02-00013	