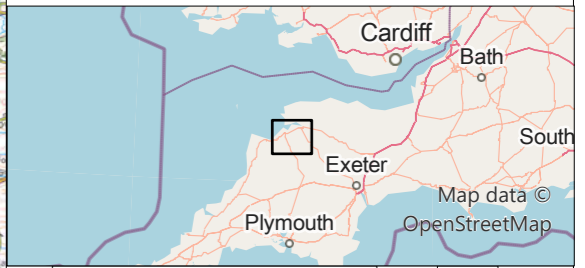


Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipients responsibility to print to the correct scale. Only written dimensions should be used.

- Legend**
- Order Limits
 - Converter Site
 - Construction Compound
 - 1km Cable Corridor LSVIA Study Area
 - 10km Converter Station LSVIA Study Area
 - Zone of Theoretical Visibility
 - X Viewpoint Location



P01	FINAL	SHB	MB	19.11.24
Rev	Description	By	CB	Date



Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Viewpoint Location Plan - Converter Station

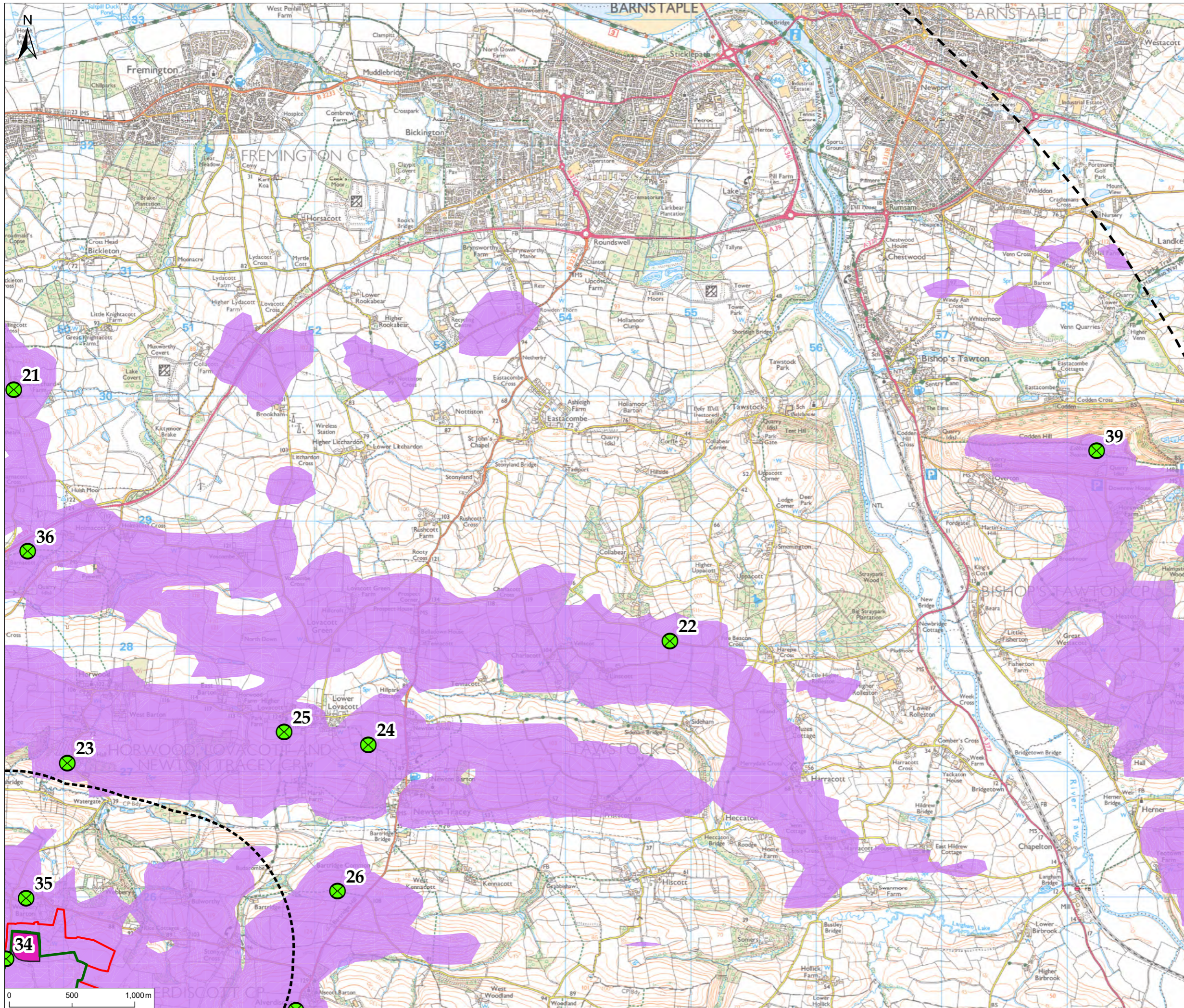
APFP Reg: 5(2)(a)

Status FINAL Scale @ A3 1:80,000 Date Created Nov 2024

Figure Number 2.5a Rev P01

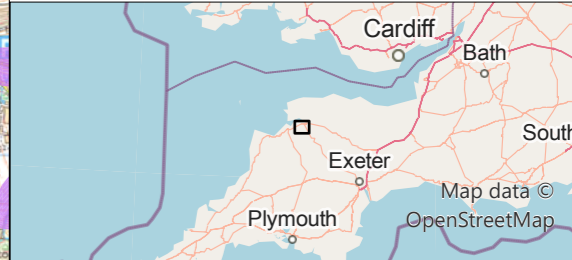
www.xlinks.co

P:\eur-mps-02_eur_rpsgroup.com\Projects\11809_Xlinks\A\Verdisco\Tech\Drawings\11809-0185-08.aprx



Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.

- Legend**
- Order Limits
 - Converter Site
 - Construction Compound
 - 1km Cable Corridor LSVIA Study Area
 - 10km Converter Station LSVIA Study Area
 - Zone of Theoretical Visibility
 - Viewpoint Location



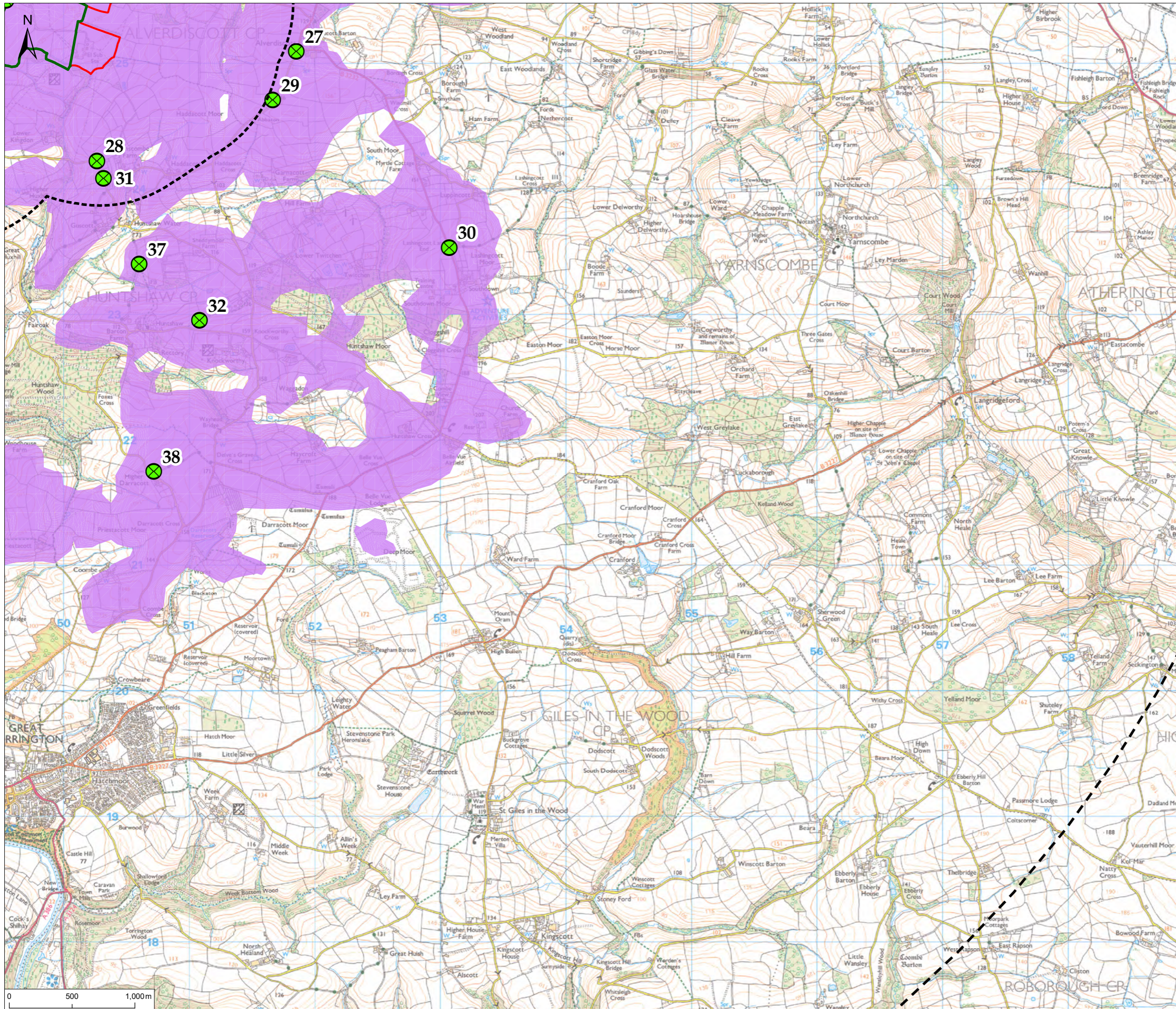
PO1	FINAL	SHB	MB	19.11.24
Rev	Description	By	CB	Date



Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Viewpoint Location Plan - Converter Station
 APFP Reg: 5(2)(a)
 Status FINAL Scale @ A3 1:29,000 Date Created Nov 2024
 Figure Number 2.5b Rev P01

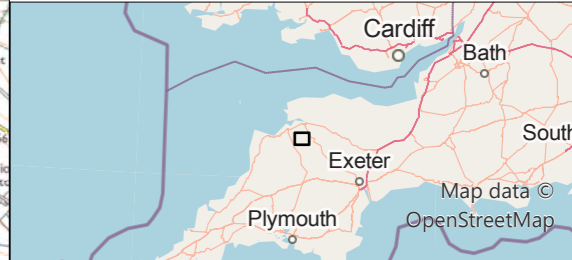
www.xlinks.co

P:\eur-mps-02_eur_rpsgroup.com\Projects\11809_Xlinks\Alverdiscott\Tech\Drawings\11809-0185-08.aprx



Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipients responsibility to print to the correct scale. Only written dimensions should be used.

- Legend**
- Order Limits
 - Converter Site
 - Construction Compound
 - 1km Cable Corridor LSVIA Study Area
 - 10km Converter Station LSVIA Study Area
 - Zone of Theoretical Visibility
 - X Viewpoint Location



P01	FINAL	SHB	MB	19.11.24
Rev	Description	By	CB	Date

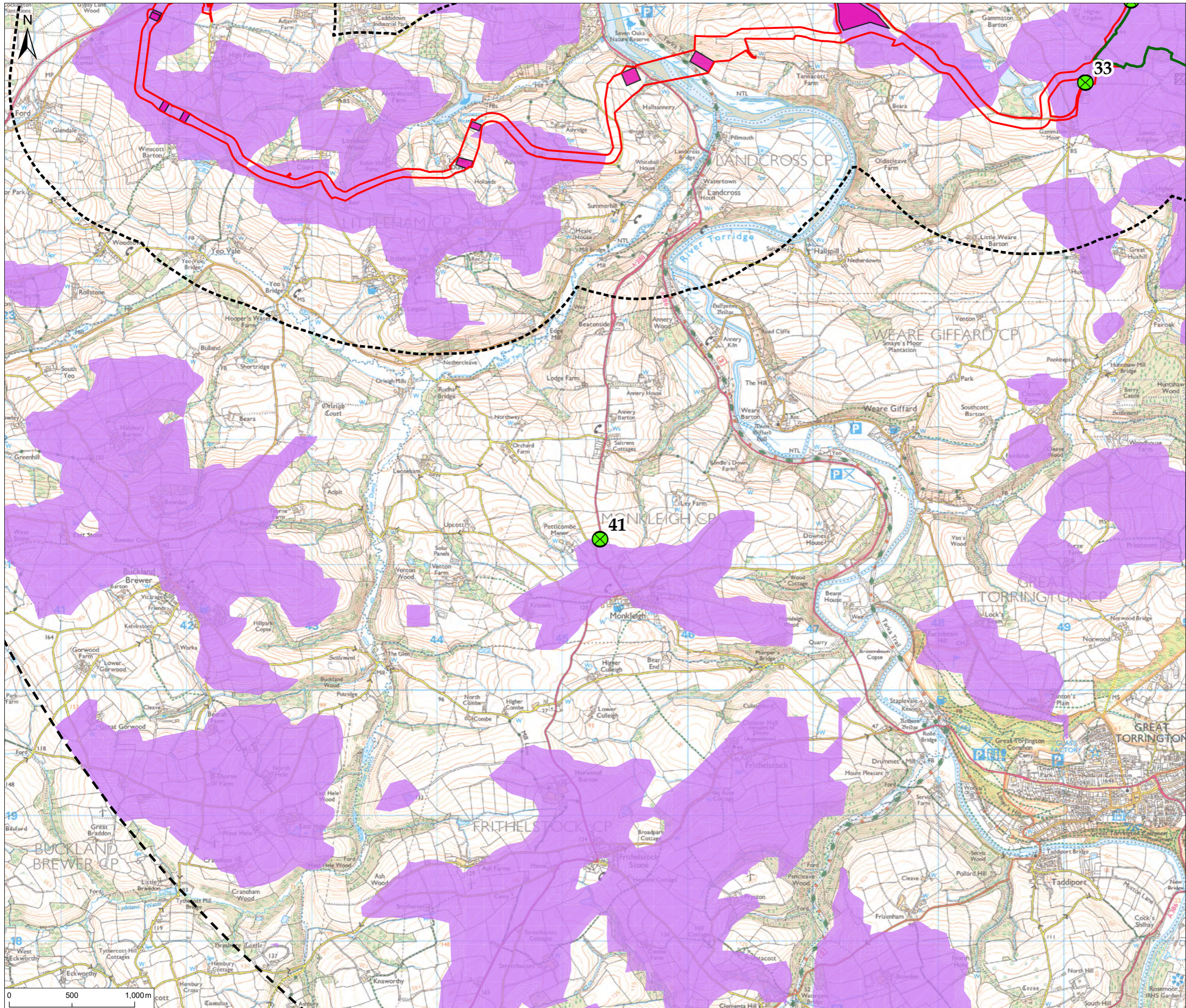


Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Viewpoint Location Plan - Converter Station

APFP Reg: 5(2)(a)
 Status FINAL Scale @ A3 1:29,000 Date Created Nov 2024
 Figure Number 2.5c Rev P01

www.xlinks.co

P:\eur-mps-02_eur_rpsgroup.com\Projects\11809_Xlinks Alverdiscott\TechDrawings\11809-0185-08.aprx



Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipients responsibility to print to the correct scale. Only written dimensions should be used.

- Legend**
- Order Limits
 - Converter Site
 - Construction Compound
 - 1km Cable Corridor LSVIA Study Area
 - 10km Converter Station LSVIA Study Area
 - Zone of Theoretical Visibility
 - X Viewpoint Location



P01	FINAL	SHB	MB	19.11.24
Rev	Description	By	CB	Date

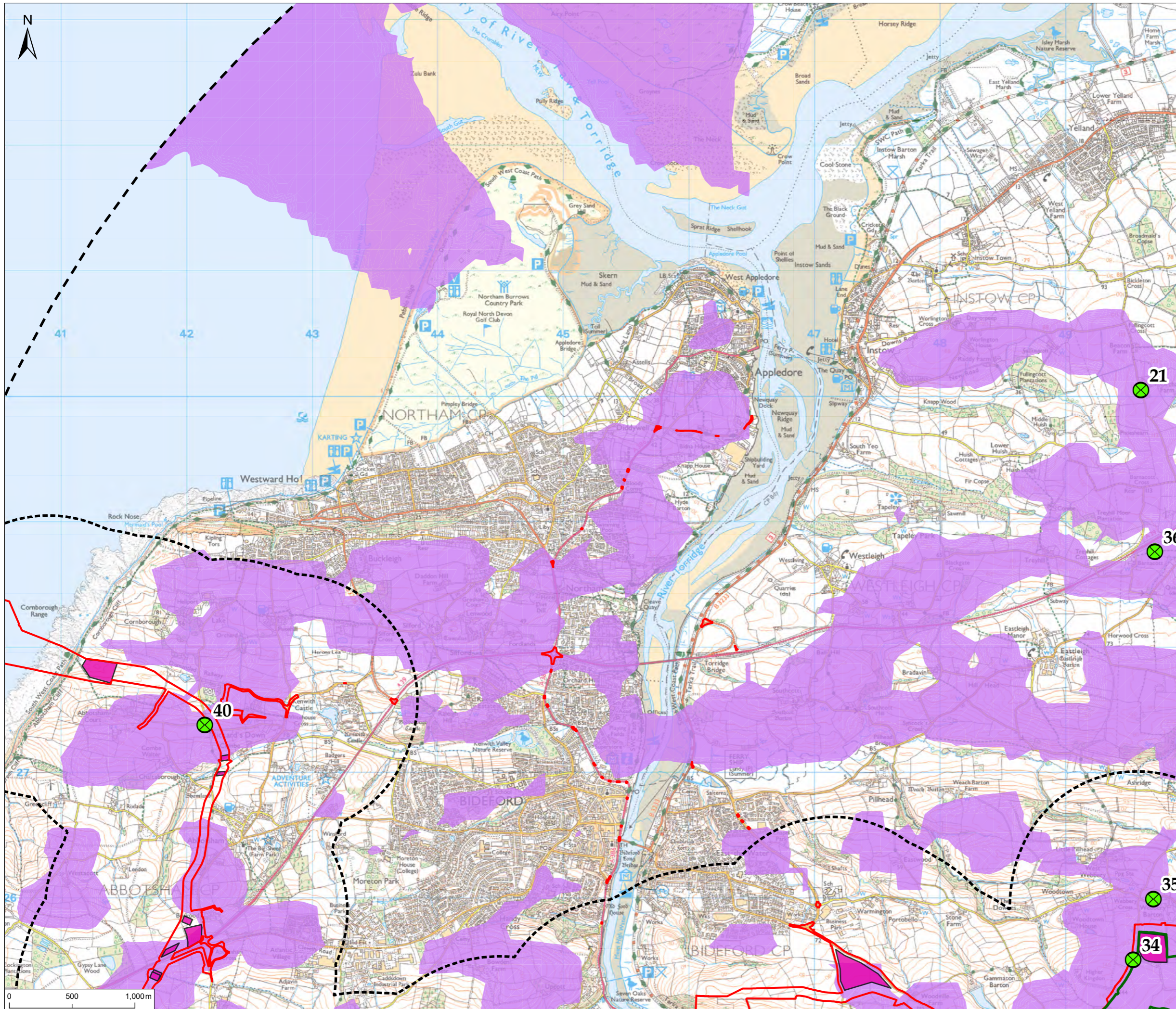


Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Viewpoint Location Plan - Converter Station

APFP Reg: 5(2)(a)
 Status FINAL Scale @ A3 1:29,000 Date Created Nov 2024
 Figure Number 2.5d Rev P01

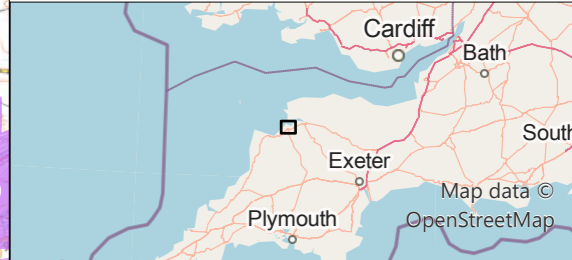
www.xlinks.co

P:\eur-mps-02_eur_rpsgroup.com\Projects\11809_Xlinks Alverdiscoff\Tech\Drawings\11809-0185-08.aprx



Notes
 1. This plan is scaled at paper size A3. If received electronically it is the recipients responsibility to print to the correct scale. Only written dimensions should be used.

- Legend**
- Order Limits
 - Converter Site
 - Construction Compound
 - 1km Cable Corridor LSVIA Study Area
 - 10km Converter Station LSVIA Study Area
 - Zone of Theoretical Visibility
 - X Viewpoint Location



P01	FINAL	SHB	MB	19.11.24
Rev	Description	By	CB	Date



Client Xlinks 1 Limited
 Project Xlinks' Morocco-UK Power Project
 Title Viewpoint Location Plan - Converter Station
 APFP Reg: 5(2)(a)
 Status FINAL Scale @ A3 1:29,000 Date Created Nov 2024
 Figure Number 2.5e Rev P01

www.xlinks.co

P:\eur-mps-02_eur_rpsgroup.com\Projects\11809_Xlinks_A\Verdiscotti\Tech\Drawings\11809-0185-08.aprx