

# Proposed EV Charging Points Folkestone Road, Dover.

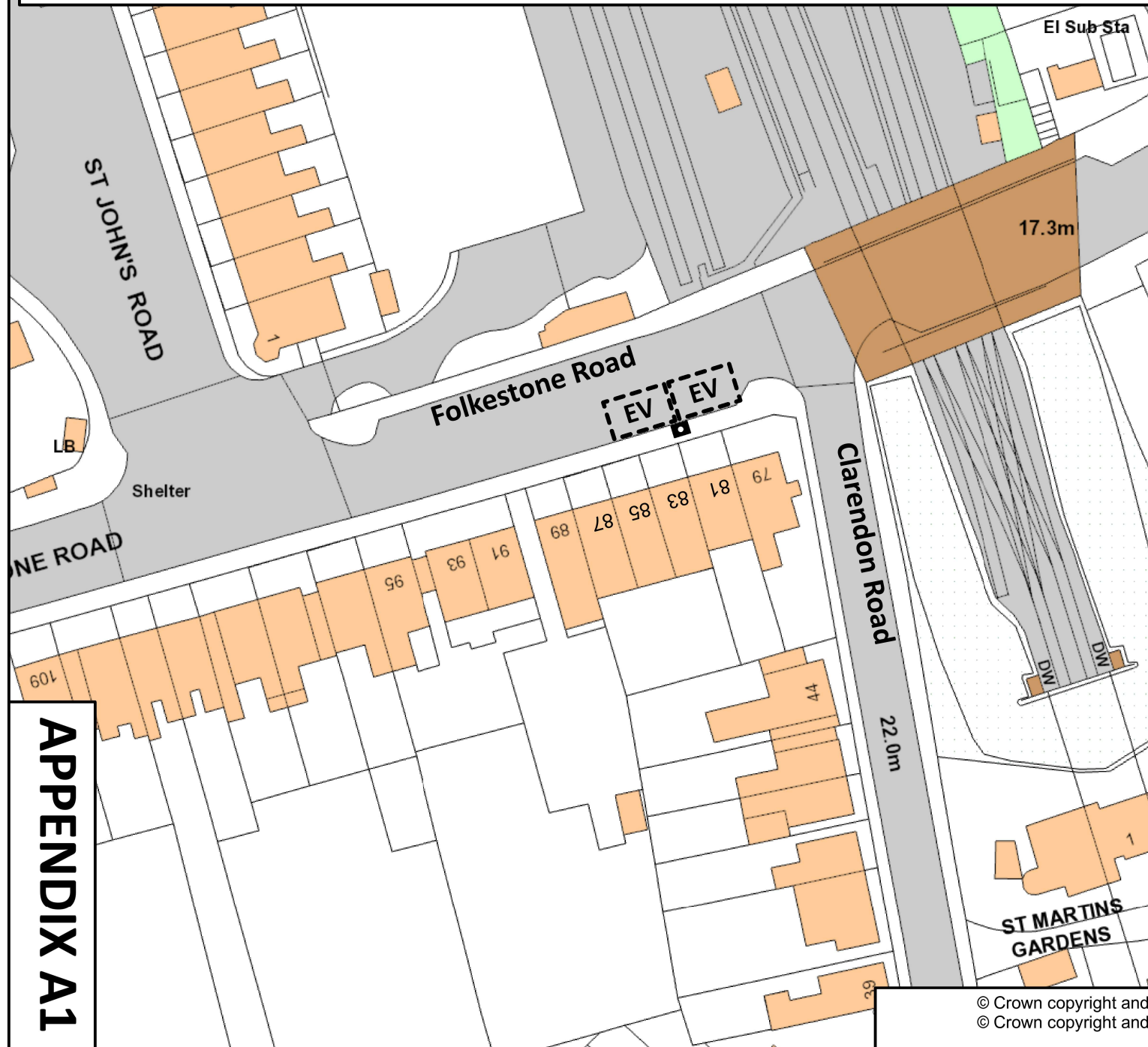
KEY FOR MAP:



Position of proposed new Electric Vehicle Charging Bay



Dual Port Charging Point



APPENDIX A1

Scale: 1:500    Date: February 2021    Drawn by: DA



Prepared By:  
 Operations & Commercial Division  
 Eurling Roger Walton, C. Eng. M. I. C. E  
 Strategic Director  
 Dover District Council  
 Honeywood Close  
 White Cliffs Business Park  
 Whitfield  
 DOVER  
 CT16 3PJ



© Crown copyright and database rights 2020 Ordnance Survey 100019614  
 © Crown copyright and database rights 2020 Ordnance Survey 100019780

# Proposed EV Charging Points River, Dover.

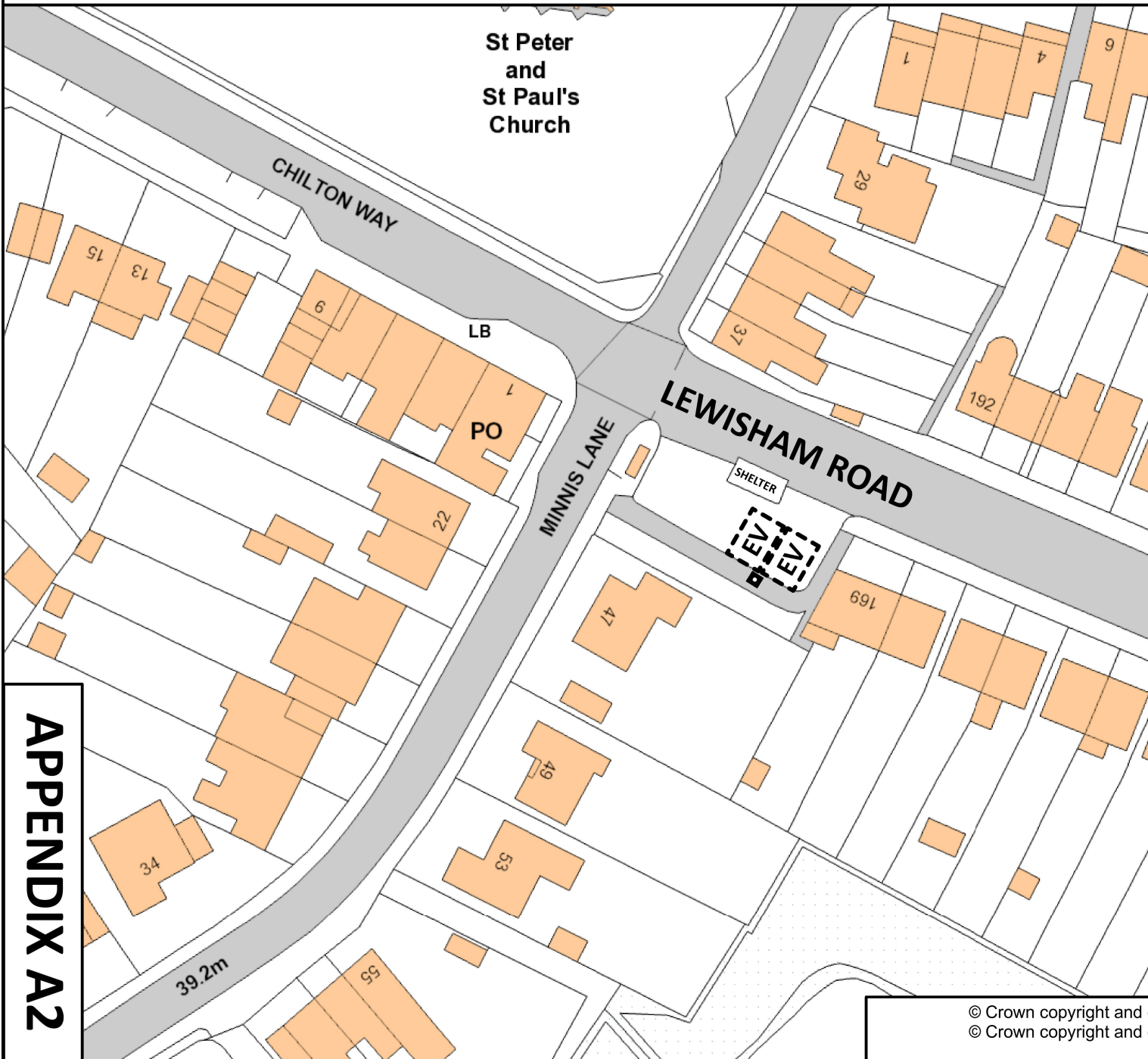
KEY FOR MAP:



Position of proposed new Electric Vehicle Charging Bays



Dual Port Charging Point



APPENDIX A2

Scale: 1:500 Date: February 2021 Drawn by: DA



Prepared By:  
Operations & Commercial Division  
Eurling Roger Walton, C. Eng. M. I. C. E  
Strategic Director  
Dover District Council  
Honeywood Close  
White Cliffs Business Park  
Whitfield  
DOVER  
CT16 3PJ



© Crown copyright and database rights 2020 Ordnance Survey 100019614  
© Crown copyright and database rights 2020 Ordnance Survey 100019780

# Proposed EV Charging Points Park Place, Dover.

KEY FOR MAP:

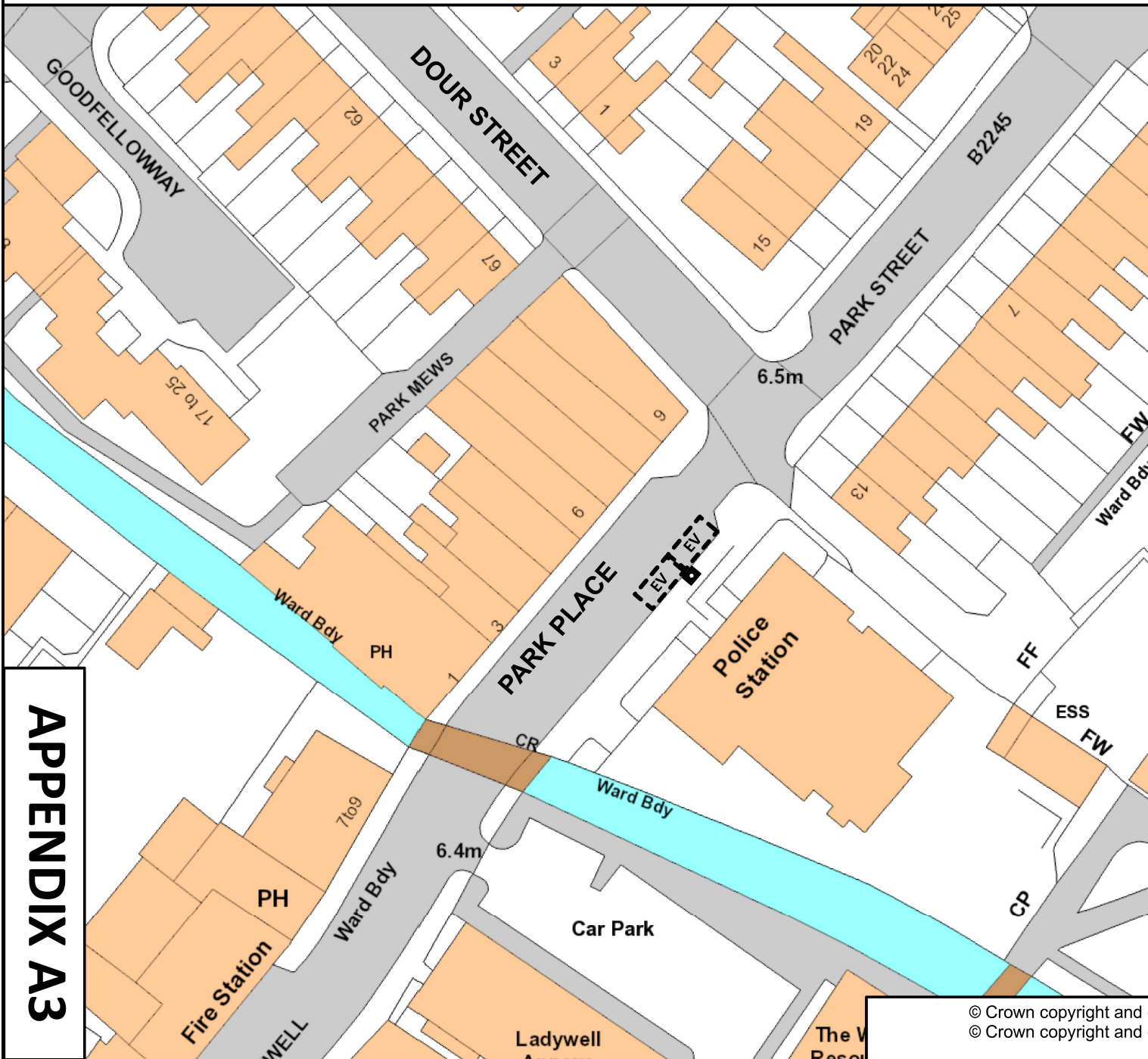


Position of proposed new Electric Vehicle Charging Bay



Dual Port Charging Point

APPENDIX A3



Scale: 1:500    Date: February 2021    Drawn by: DA



Prepared By:  
 Operations & Commercial Division  
 Eurling Roger Walton, C. Eng. M. I. C. E  
 Strategic Director  
 Dover District Council  
 Honeywood Close  
 White Cliffs Business Park  
 Whitfield  
 DOVER  
 CT16 3PJ



© Crown copyright and database rights 2020 Ordnance Survey 100019614  
 © Crown copyright and database rights 2020 Ordnance Survey 100019780

# Proposed EV Charging Points Waterloo Crescent.

KEY FOR MAP:



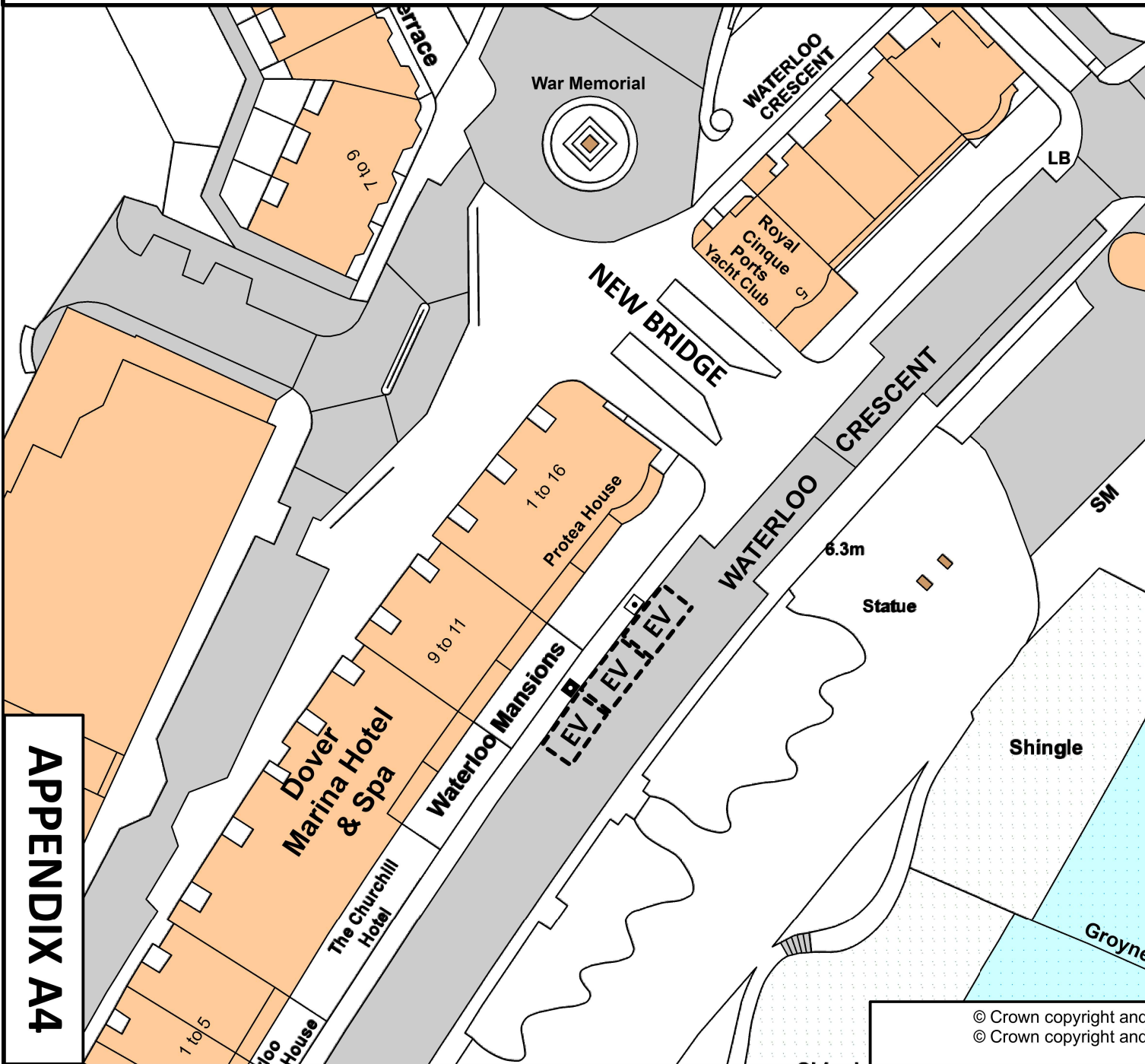
Position of proposed new Electric Vehicle Charging Bay



Single Port Charging Point



Double Port Charging Point



APPENDIX A4

Scale: 1:500    Date: February 2021    Drawn by: DA



Prepared By:  
 Operations & Commercial Division  
 Eur/ing Roger Walton, C. Eng. M. I. C. E  
 Strategic Director  
 Dover District Council  
 Honeywood Close  
 White Cliffs Business Park  
 Whitfield  
 DOVER  
 CT16 3PJ



© Crown copyright and database rights 2020 Ordnance Survey 100019614  
 © Crown copyright and database rights 2020 Ordnance Survey 100019780

# Proposed EV Charging Points The Strand, Deal.

KEY FOR MAP:



Position of proposed new Electric Vehicle Charging Bay



Dual Port Charging Point



**APPENDIX A5**

Scale: 1:500    Date: February 2021    Drawn by: DA



Prepared By:  
 Operations & Commercial Division  
 Eurling Roger Walton, C. Eng. M. I. C. E  
 Strategic Director  
 Dover District Council  
 Honeywood Close  
 White Cliffs Business Park  
 Whitfield  
 DOVER  
 CT16 3PJ



© Crown copyright and database rights 2020 Ordnance Survey 100019614  
 © Crown copyright and database rights 2020 Ordnance Survey 100019780

# Proposed EV Charging Points Victoria Road, Deal.

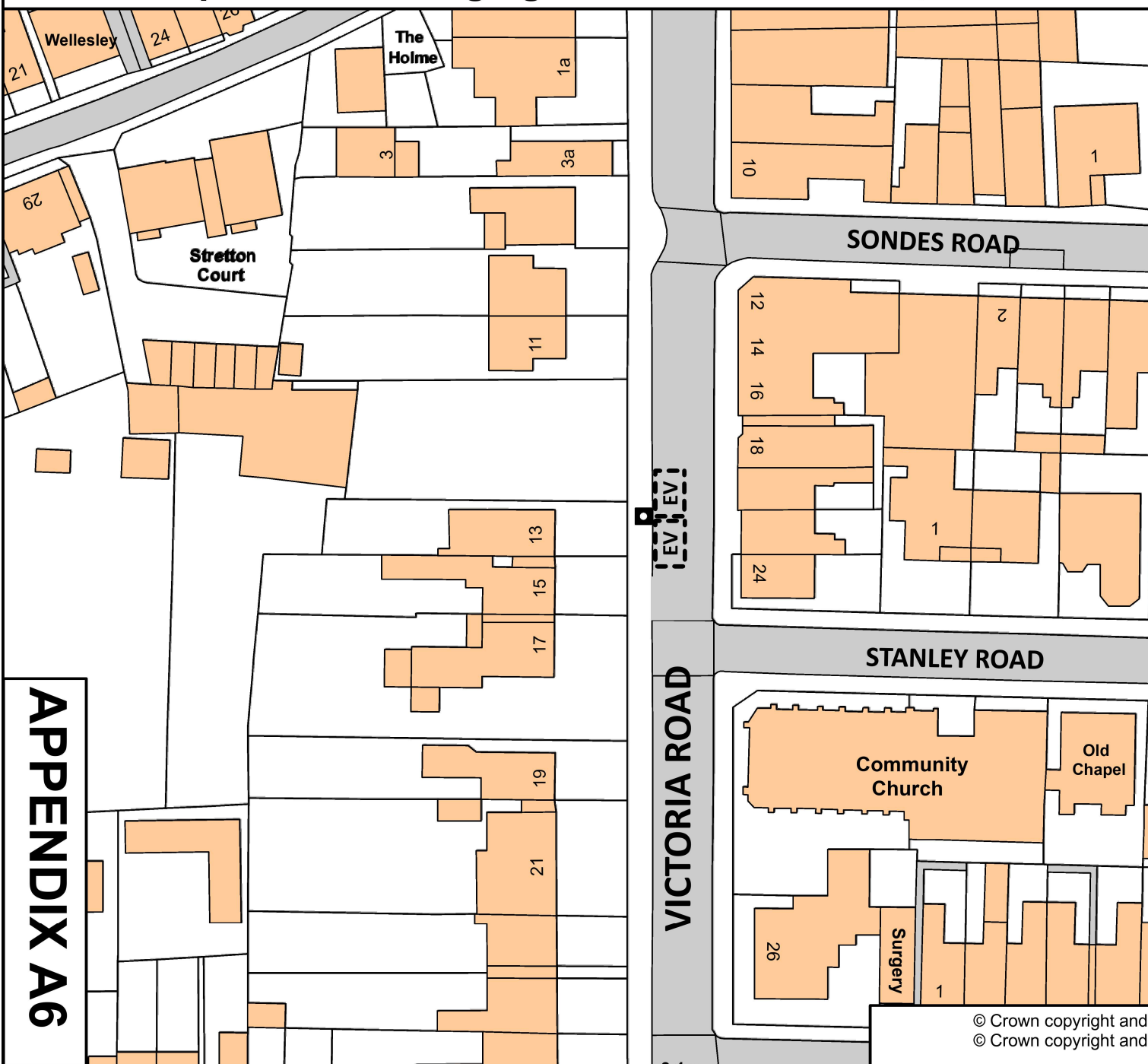
KEY FOR MAP:



Position of proposed new Electric Vehicle Charging Bay



Dual Port Charging Point



APPENDIX A6

Scale: 1:500 Date: February 2021 Drawn by: DA



Prepared By:  
 Operations & Commercial Division  
 Eurling Roger Walton, C. Eng. M. I. C. E  
 Strategic Director  
 Dover District Council  
 Honeywood Close  
 White Cliffs Business Park  
 Whitfield  
 DOVER  
 CT16 3PJ



© Crown copyright and database rights 2020 Ordnance Survey 100019614  
 © Crown copyright and database rights 2020 Ordnance Survey 100019780

# Proposed EV Charging Points High Street, Deal.

KEY FOR MAP:



Position of proposed new Electric Vehicle Charging Bays



Dual Port Charging Point



APPENDIX A7

Scale: 1:500    Date: February 2021    Drawn by: DA



Prepared By:  
 Operations & Commercial Division  
 Eurling Roger Walton, C. Eng. M. I. C. E  
 Strategic Director  
 Dover District Council  
 Honeywood Close  
 White Cliffs Business Park  
 Whitfield  
 DOVER  
 CT16 3PJ



© Crown copyright and database rights 2020 Ordnance Survey 100019614  
 © Crown copyright and database rights 2020 Ordnance Survey 100019780

# Proposed EV Charging Points New Street, Sandwich.

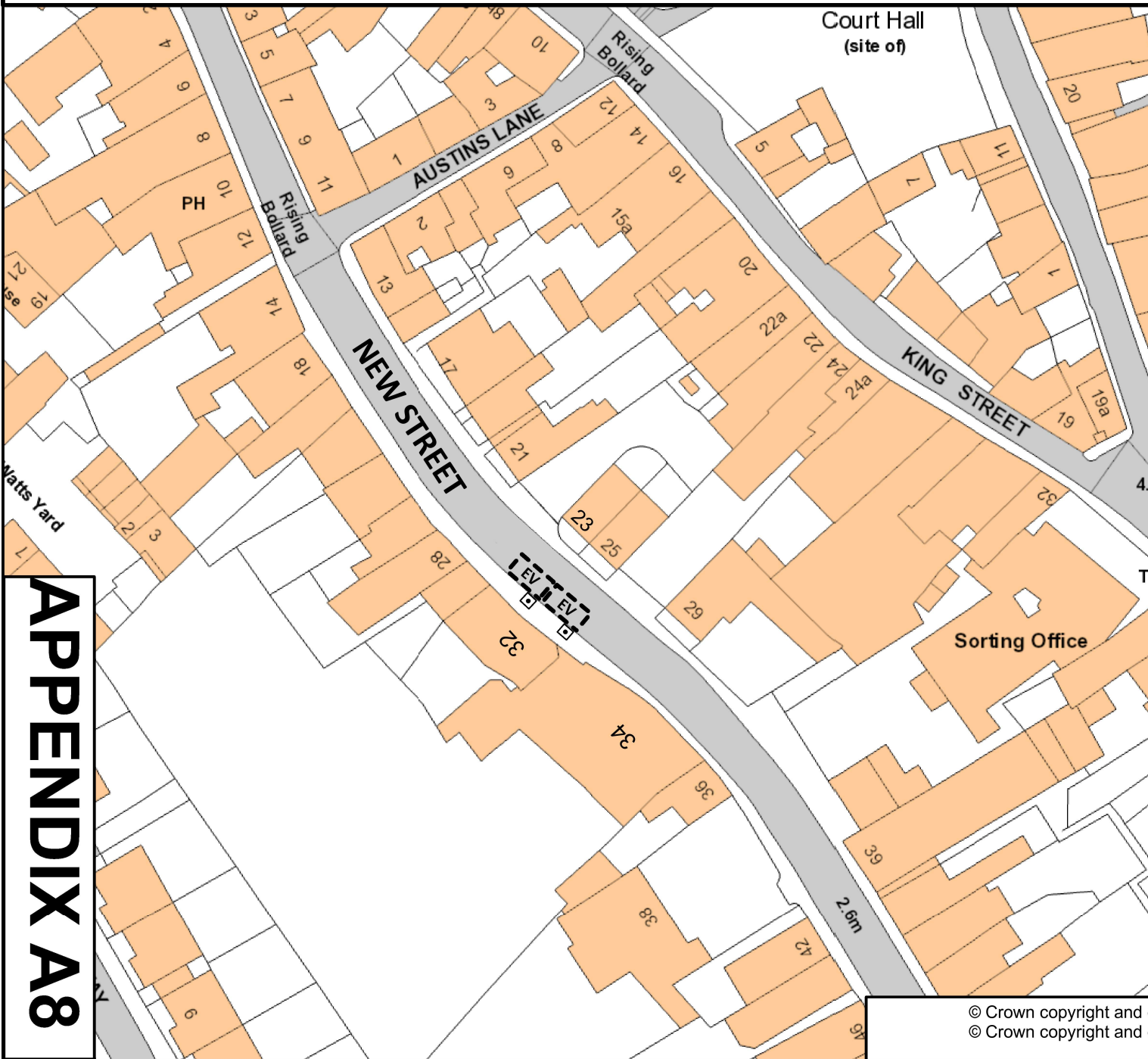
KEY FOR MAP:



Position of proposed new Electric Vehicle Charging Bay



Single Port Charging Point



APPENDIX A8

Scale: 1:500    Date: February 2021    Drawn by: DA



Prepared By:  
Operations & Commercial Division  
Eurling Roger Walton, C. Eng. M. I. C. E  
Strategic Director  
Dover District Council  
Honeywood Close  
White Cliffs Business Park  
Whitfield  
DOVER  
CT16 3PJ



© Crown copyright and database rights 2020 Ordnance Survey 100019614  
© Crown copyright and database rights 2020 Ordnance Survey 100019780