



Introduction

Burwash Parish Council – Burwash Car Park





We believe in **cleaner air for all.**

Through deployment of the **right charger**, with the **right speed** at the **right location**; powered by **100% renewable energy**, we're providing **equitable, publicly accessible EV charging** across the UK.

Our **fully-funded turnkey solution** supports Local Authorities and Businesses to meet their **Net Zero** commitments.



About Believ

- **Believ, started as Liberty Charge in 2020, is now one of the UK's fastest growing charge point operators (CPOs)** with over 1000 charge points installed across the UK since entering the market in 2021.
- We work with you collaboratively; building partnerships and **investing for the long term**.
- Our investors include **Zouk Capital**, managers of HMRC's **Charging Infrastructure Investment Fund (CIIF)** and **Liberty Global**.
- We deliver **instant, fully-funded, smart** public EV charging networks.
- We offer **all charging speeds** ranging from slow 3kW to ultra rapid 350kW.
- We provide **on street, off street and e-mobility hubs**.
- We work with our sister company **Virgin Media O2** and **local electrical installers** to install our charge points.
- All our charge points used **100% renewable energy**



Our Offer

We fund the turnkey design, supply, installation and operation of on-street and car park Electric Vehicle Charge Points – *There's **no requirement** for Local Authority or grant funding.*

- A **full range of charging hardware**; carefully planned to meet the needs of the location and drivers
- **Profit Share** and **Bay Fee** model options available
- **Dedicated Town / Transport Planning managers** to work with you to help design your EVCP network
- **Full** proactive & reactive **maintenance service**
- **24h helpline** for customers



Where we can help

On-Street Charging

Working with Local Authorities to implement On-street Charging

- RTPI Chartered Town Planners
- Members of the IET (Institution of Engineering and Technology)
- GIS & Urban Planning specialists



Car Parks & E-Mobility Hubs

Infrastructure for off-street locations

- Customizable project scope
- Both Fast and Rapid Charge Points
- Dedicated Project Managers



E-Car Club Charge Points

Working with Car Clubs to enable conversion over to Electric Vehicles

- Fully funded Infrastructure
- Working in partnership with Car Clubs across the UK
- Typically, deploying Fast chargers due to charging/ parking profile



Your Area Proposal Detail



Burwash Car Park, TN19 7ET

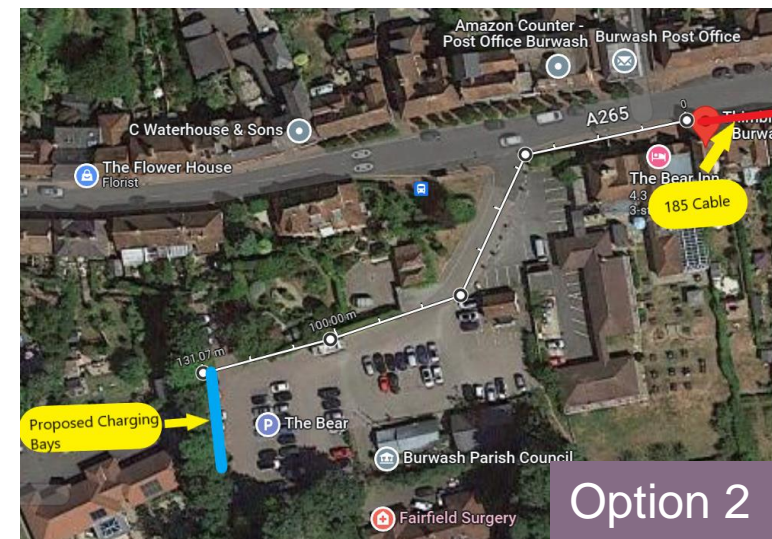
Site Suitability

- Good size car park in the village of Burwash, East Sussex
- Limited numbers of chargepoints in this area
- Two pubs with accommodation facilities in the village
- Multiple houses without access to off-street parking



High Level Proposal – Initial Feasibility Assessment

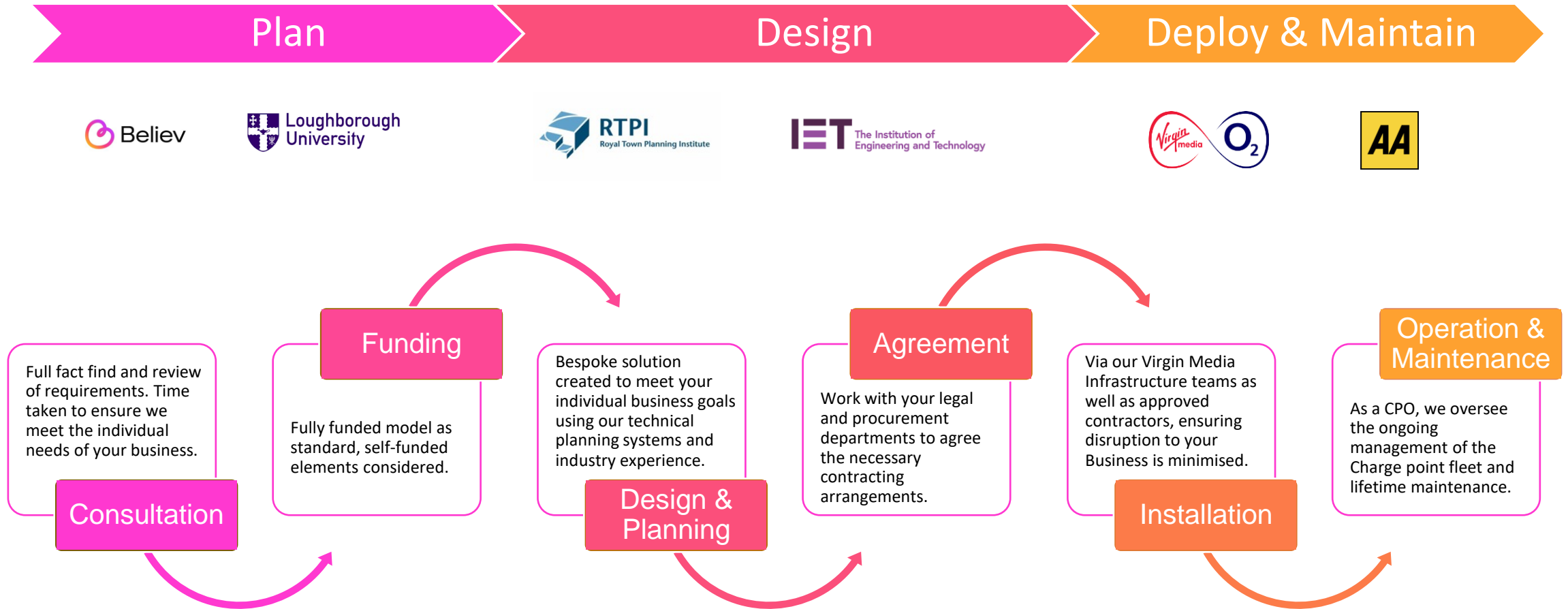
- Eight chargepoint bays from 4 dual chargepoints
 - 1x rapid chargepoint (2 bays)
 - 3x dual fast chargepoint (2 bays) → can be all active, or include some passive provision which can be activated at a later date
- Option 1: Near toilet block
 - Due to parking layout, bays would be split across three locations
- Option 2: far end of car park
 - Enables all eight chargepoint sockets to be in a line
- DNO connection quote still required before confirmation of viability



Delivery



Journey to EV Chargepoint Deployment



Hardware Choices

Believ is hardware agnostic, but deploys the following units as standard

ALFEN EVE Pro-Line

- Twin Socket (Type 2)
- 7kW-22kW AC charging speeds available
- 7" integrated display screen
- App & RFID based authentication
- MID Certified
- Residual Current Device (RCD) onboard



Tritium Rapid and Ultra-Rapid

- CCS and CHAdeMO inbuilt cables
- 50kW DC charging speed
- Integrated display screen with clear usage instructions
- Contactless payment reader
- App based authentication via Believ or PAUA apps
- Liquid cooling & quiet mode, to reduce noise





Thank you & Questions

Charlie Allen

Senior Public Sector Partnerships Manager

Charlie.Allen@believ.com

M +44 7927 583335

