

Wayfinding and Hub Branding Sign

Convert 2x resident permit parking bays to 2x car club bays

Convert 1x resident permit parking bays to 1x electric car club bay

Convert 1x resident permit parking bays to double yellow lines for car charge point

Relocated lighting column

Convert 1x resident permit parking bays to electric vehicle bay

Convert 2x pay by phone bay to cycle parking stands and double yellow lines.

Convert 4x resident permit parking bays to 2x cycle hangars and greenery / rain garden with double yellow lines and double yellow kerb markings

Convert 1x resident permit parking bays to double yellow lines and double yellow kerb markings for access to footway

Convert 1x resident permit parking bays to dockless e-scooter and cycle hire bay.

Convert 2x pay by phone bays to seating and paved area with bicycle repair stand and water fountain and double yellow lines

Convert 2x car club bays and 1x pay by phone bay to double yellow lines and double yellow kerb markings. This area may be used, likely as additional green space, as part of the Phoenix Rd scheme

New paving on existing uncontrolled crossing to increase visibility

Convert 20 metres of pay by phone parking to double yellow lines and double yellow kerb markings. This area may be used, likely as additional green space, as part of the Phoenix Rd scheme

Wayfinding and Hub Branding Sign



- NOTES:
1. Do not scale from this drawing.
 2. All areas of greening subject to investigation to determine viability.
- CONTRACTOR TO SUPPLY AND INSTALL**
- 150mm WIDE GRANITE KERB.
 - 100x200x100mm THICK BLOCK PAVING
 - WHITE / RED / YELLOW ROAD MARKINGS
 - GREEN SPACE
 - GREEN SPACE AS PART OF PHEONIX RD SCHEME
 - WAYFINDING AND HUB BRANDING SIGN
 - DRINKING WATER FOUNTAIN
 - BICYCLE REPAIR STAND
 - STREET BENCH
 - ELECTRIC VEHICLE CHARGE POINT

09	MINOR CHANGES	RCL	03/07/2024
REV	DESCRIPTION	DES	DATE

STATUS: FOR CONSULTATION



PROJECT: SOMERS TOWN GREEN MOBILITY HUBS

DRAWING TITLE: WERRINGTON ST CONSULTATION PROPOSALS

DRAWING NO: 202302103-2000-31			
PROJECT NO: 202302103	SCALE @ A3: 1:200	REVISION: 09	
DESIGNED: RCL	CHECKED: RCL	APPROVED: RCL	DATE: DEC 2023