



ARK ROAD

BaA02

BaA03

Ultra low emission ZONE

ULEZ

70 yds ahead

Sign: BaA02&BaA03	
x-height: Varies, Main sign 60.0mm	
Width: 645mm	Height: 1180mm
Area: 0.76m ²	
Material: Class R3B (12899-1:2007)	
For Sign details refer to drawing ULEX-RSM-TSL-ZZ-DR-TE-SDAIS-0001	
For Foundation detail refer to drawing Post Type 03	

NORTH CIRCULAR ROAD

Finchley A 598

Golders Green A 598

Finchley A 598
Golders Green A 598

FINCHLEY ROAD

BaB19

Transport for London

Ultra low emission ZONE

ULEZ

Sign: BaB18	
x-height: Varies, Main sign 62.5mm	
Width: 630mm	Height: 1085mm
Area: 0.68m ²	
Material: Class R3B (12899-1:2007)	
For Sign details refer to drawing ULEX-RSM-TSL-ZZ-DR-TE-SD-0001	
For Foundation detail refer to drawing Post type 03	

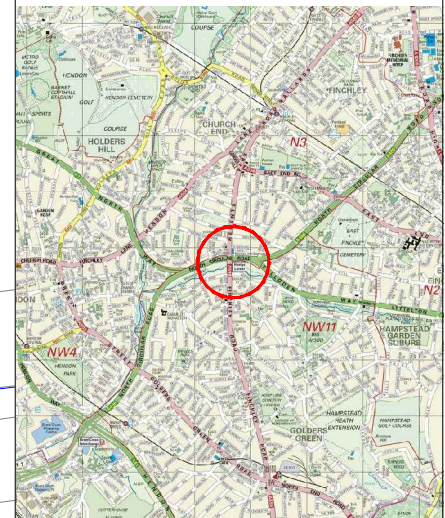
Transport for London

Ultra low emission ZONE

ULEZ

Sign: BaB19	
x-height: Varies, Main sign 62.5mm	
Width: 630mm	Height: 1085mm
Area: 0.68m ²	
Material: Class R3B (12899-1:2007)	
For Sign details refer to drawing ULEX-RSM-TSL-ZZ-DR-TE-SD-0001	
For Foundation detail refer to drawing Post type 03	

- LEGEND**
- SP Existing sign and post
 - CCTV Existing sign on CCTV column
 - LC Existing lamp column and sign plate
 - SP Sign and post to be removed/relocated
 - SP Sign plate to be removed/relocated from sign post
 - CCTV Sign plate to be removed/relocated from CCTV column
 - LC Sign plate to be removed/relocated from lamp column
 - SoB Proposed sign and post
 - SoB Proposed sign on existing post
 - SoB Proposed sign on CCTV column
 - SoB Proposed sign on existing lamp column
 - Proposed sign on ULEZ camera post
 - TL Existing traffic signal
 - B Existing Bollard
 - IB Existing illuminated bollard
 - CCTV Existing CCTV column
 - Existing service cover
- NOTES**
1. Road markings, service covers and locations of existing signs are indicative.
 2. Minimum clearance to all signs to be 450mm.
 3. Sign mounting height to be 2400mm.
 4. The rear of all proposed signs to be black.



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