How to get to Engineers' House

Part of MAKE VENUES

The Promenade, Clifton Down, Clifton, Bristol, BS8 3NB

Telephone: 0117 906 4800 Website: www.makevenues.co.uk/engineers-house-bristol



Travelling by Bus:

travelwest*

Click here for easy directions by bus

Number 8 bus from Temple Meads:

You can catch the number 8 bus ran by First Bus from outside of Temple Meads from the designated bus stop. There are various key points along the way where you can jump on if not catching the bus from Temple Meads. Such as by Cabot Circus, The Centre (near Bristol Hippodrome), College Green, Clifton Triangle (top of Park Street opposite the University Wills Memorial Building). The Return bus stop is the same bus stop as when you arrive at Engineers' House (the Percival Road stop).

505 Bus Service from Long Ashton Park and Ride:

You can catch the number 505 bus service from Long Ashton Park and Ride. There are various key points along the way where you can jump on if not catching the bus from Long Ashton Park and Ride. Such as Anchor Road, Jacob's Wells Road, Clifton Heights/Victoria Rooms, Clifton Village. The bus stops directly opposite Engineers house (the Percival Road stop). The Return stop is also directly outside of Engineers' House

By Train:

Coming into Bristol, use Bristol Temple Meads Train Station. Please put destination as **Bristol Conf Ctr** which will apply an automatic train ticket discount on the GWR website when coming from various London stops such as Paddington.

By Air:

Engineers' House is a 15-minute drive from Bristol Airport (8.2 miles, subject to time of the day travelling). There are taxi ranks at the airport or car hire if required.

Engineers' House is outside of the Bristol Clean Air Congestion Charge Zone when using the highlighted routes below.

Travelling by Bike:

Engineers' House has ample undercover bicycle parking. Please see our car parking attendant on arrival who will direct you. You will just need to bring your own lock.

Travelling by Car:

From London M4 and the Midlands & North M5:

From the M4 take the M5 southbound towards Avonmouth and Bristol West. Leave the M5 at Avonmouth Junction 19 and follow the A4 Portway exit to Bristol. After approximately 5 miles take a sharp left just before the Clifton Suspension Bridge on to Bridge Valley Road (sign posted Bristol Zoo). At the top of Bridge Valley Road take the 1st right onto Clifton Down bearing right. Follow Clifton Down 0.3 miles and Engineers' House will be on your left just after Percival Road.

From South Wales M4/M49:

Once over the second Severn Crossing on the M4, take junction 22 onto the M49 along to Avonmouth Junction 18. Take the A4 Portway exit to Bristol. After approximately 5 miles take a sharp left just before the Clifton Suspension Bridge on to Bridge Valley Road (sign posted Bristol Zoo). At the top of Bridge Valley Road take the 1st right onto Clifton Down bearing right. Follow Clifton Down 0.3 miles and Engineers' House will be on your left just after Percival Road.

From South West M5:

Exit the M5 at Junction 19 Gordano Services. Follow the A369 to Bristol West and Clifton. After approximately 4 miles take a left following the signs for Clifton Suspension Bridge (toll £1 each way). Once across the bridge, take the 1st left and the bear left onto Clifton Down and Engineers' House will be 0.1 miles on the right-hand side just after the Royal Marines Reserves Building.

From Bath on the A4 or Wells on the A37:

Follow the signs for Bristol City Centre. After junction A4/A37 (the 3 lamps junction) move into the left lane turning left at the roundabout onto York Road (A370). At the next roundabout take the 2nd exit onto Coronation Road (A370). Follow the signs for the A4 Portway/Avonmouth. As you pass under the Clifton Suspension Bridge, take a right at the traffic lights on to Bridge Valley Road (sign posted Bristol Zoo). At the top of Bridge Valley Road take the 1st right onto Clifton Down bearing right. Follow Clifton Down 0.3 miles and Engineers' House will be on your left just after Percival Road.

Click here for directions using Google maps

