



London Borough of Camden

TfL Bus Shelter Advertising Upgrade

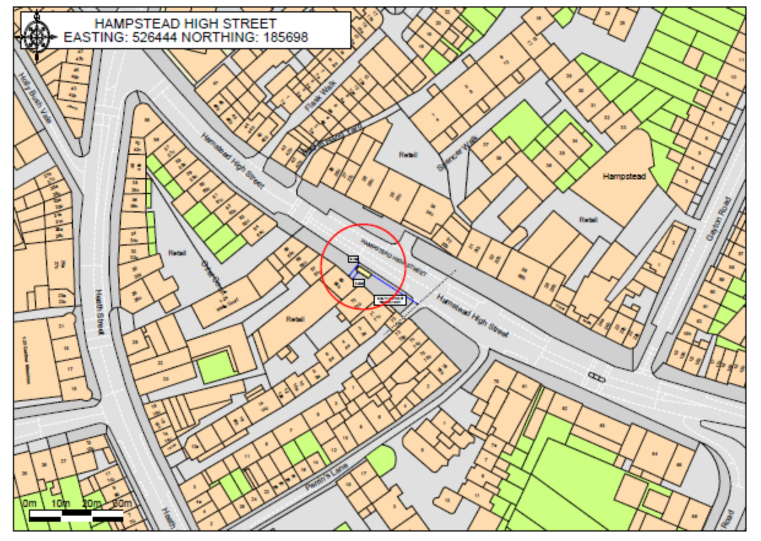
Site Address IFO 68-69 HAMPSTEAD HIGH STREET, LONDON. NW3 1HE Bus Stop 0107/1788-1



Location Plan 1:1250

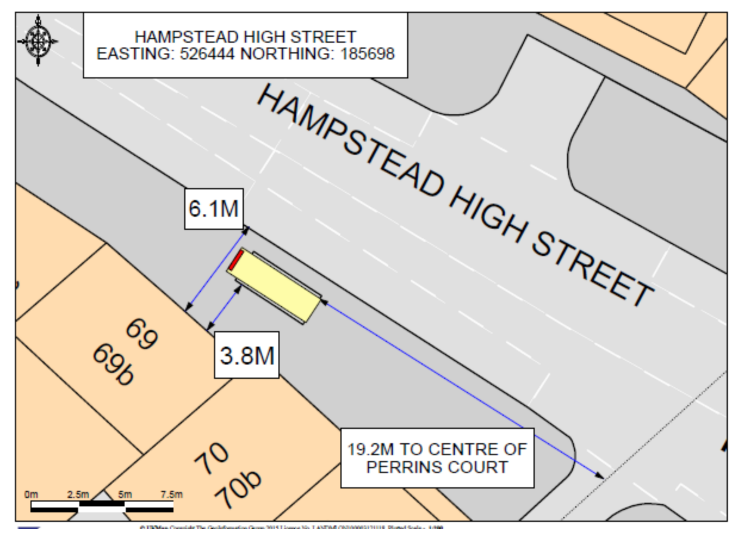






Site Plan 1:200





Site Address IFO 68-69 HAMPSTEAD HIGH STREET, LONDON. NW3 1HE Bus Stop 0107/1788-3





Site Images



Site Address IFO 68-69 HAMPSTEAD HIGH STREET, LONDON. NW3 1HE Bus Stop 0107/1788-5

Presentation

- Digital display in Forum design.
- Product specially designed for direct outdoor use in a wide range of environmental/temperature conditions and features.

General Product Information

Performance

- Excellent contrast and quality of image.
- Displays great quality fix images and video, thanks to its resolution 3840 x 2160 4K.
- Brightness up to 2500Cdm², the best performance available in the market for an LCD screen.

Robustness and Durability

- Product specially designed for direct outdoor use in a wide range of environmental/temperature conditions and features.
- Brightness level not affected by extreme temperatures and does not degrade over time like other technologies.
- Best in class product in term of visibility in direct sunshine. Improved reliability and life through expert thermal and solar management d€
- Bumpers option to protect the furniture.

Certifications

CE

Manageability

- Extensive monitoring capability through digital image verification that gives immediate feedback about display performance.
- Intelligent monitoring/control and maintenance features.

Modularity

- Available in Forum and iVision designs.
- Modular design for simple on-site service.

Vandalism

- Front-face in laminated 8mm tempered glass.
- Furniture opening guaranteed by the use of special keys.
- Screws and fixing gears are invisible.
- Furniture composed of unalterable materials.
- Encrypted transmission between JCDecaux NOC and the digital displays.
- High quality materials and coating.

Site Address IFO 68-69 HAMPSTEAD HIGH STREET, LONDON, NW3 1HE Bus Stop 0107/1788-6





Installation

Tested in factory before shipment. **Civil Engineer Approved** Transported full assembled, which minimize actions on site for the installation.

LCD

178⁰

178⁰

72%

White LED

16,7 Million

Sustainable Development

Power efficient: Lower power consumption thanks to dynamic dimming approximately 30-40% less. Minimizes the impact on the environment.

Digital furniture mainly integrated by long life and recyclable materials. Electricity Input Voltage Screen

Paper or Screen

3840 x 2160 4K

0,831mm(V) x 0,831mm(H)

2500 cd/m² Auto adjust to ambient levels

Technology Pitch Rear face Resolution Brightness Angle of Visibility Horizontal Angle of Visibility Vertical **Display color** Backlight technology Number of colors

Operating Conditions

Temperature Humidity Possible screen orientation Other

Lifespan

Lifespan Typical Daily maximum operating time 24h

-10[°] c/+50[°] c 20%-90% Portrait Direct sunlight

5 years



Global	1338(W) x 2957 (H) x 245 (D) mm
Visible	1866mm(H)x1052mm(W)2142mm(D)
Visible area	1.9m ²
Screen aspect ratio	16/9

230v

Certificates

Certifications

CE.

This screen is best in class in term of visibility in full sunshine. It includes state-of-the-art features to lower TCO : - Improved reliability and life through expert thermal and solar management design.

- Replaceable external 8mm front glass

- Extensive monitoring capability through Digital Image verification that gives immediate feedback about display performance.

Premium product for reliability, monitoring and maintenance features

Site Address IFO 68-69 HAMPSTEAD HIGH STREET, LONDON. NW3 1HE Bus Stop 0107/1788-7

JCDecaux Roadside



- Modular design.

