## **Building Energy Rating (BER)**

BER for the building detailed below is:

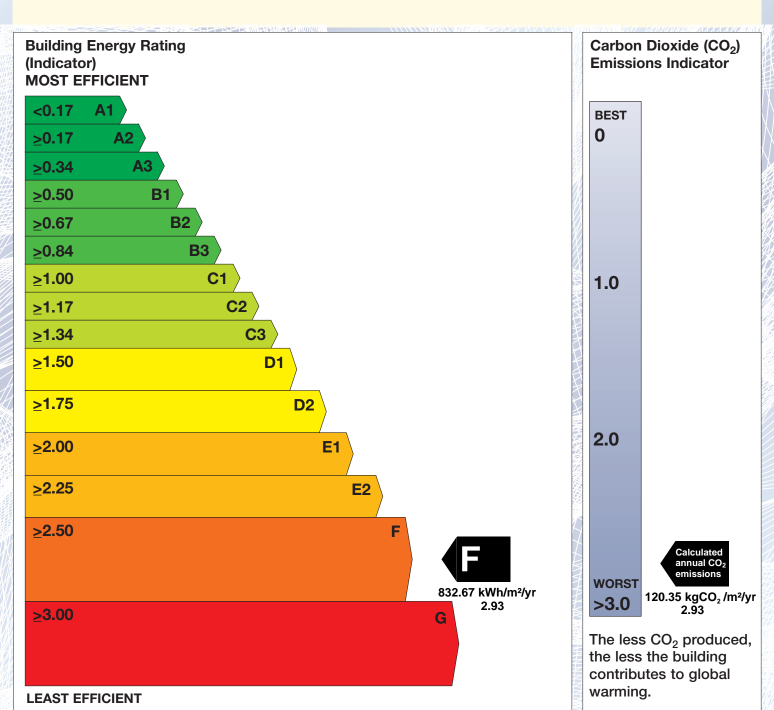
## 7 MAIN STREET HOWTH DUBLIN 13 D13 X0P2

BER Number: Building Type: Useful Floor Area (m<sup>2</sup>): Main Heating Fuel: Building Environment: 801051657 Retail/Financial and Professio nal services 227 Natural Gas Air Conditioning

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The Building Energy Rating (BER) is an indicator of the energy performance of this building. It covers energy use for space heating and cooling, water heating, ventilation and lighting, calculated on the basis of standard operating patterns. It is accompanied by a  $CO_2$  emissions indicator. These indicators are expressed as respective ratios of primary energy use and  $CO_2$  emissions, relative to what would apply for a similar building generally satisfying the Building Regulations 2005. 'A' rated properties are the most energy efficient and will tend to have the lowest energy bills.

Date of Issue:10 Mar 2025Valid Until:09 Mar 2035BER Assessor No.:109310Assessor Company No.:105981Assessor Scheme:SEAI



## **IMPORTANT:** This BER is calculated on the basis of data provided to and by the BER Assessor, and using the version of the assessment software quoted above. A future BER assigned to this building may be different as a result of changes to the building, its use or the assessment software.