

## 38 Oeghill Park Derry / Londonderry, BT47 3HN



3



3



2



Homepage Estate Agents are delighted to welcome this stunning detached family home in the quiet Oeghill Park Development.

This fabulous property extends to approximately 1,680 sq ft and features a large open-plan kitchen, dining, and living area. The contemporary kitchen includes quartz worktops, a range of integrated appliances, and a feature centre island.

A spacious, well-ventilated boot room with high ceilings offers excellent potential for the installation of a pulley maid clothes airer or a storage loft. The ground floor also includes a bright and airy living room and a downstairs W.C.

On the first floor comprises a hot press, three generously sized double bedrooms, including master ensuite and a spacious family bathroom.

Conveniently located just minutes from the city, this large property offers the ideal balance of city access and a peaceful rural setting.

Offering excellent living accommodation and finished to a high quality standard throughout, this beautiful family home will appeal to a wide range of buyers.

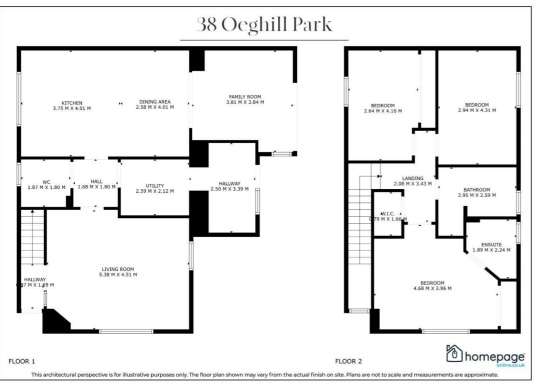
£279,950

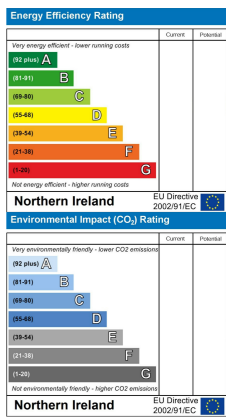
## Viewing

Please contact our Homepage Estate Agents Office on 028 7187 6261

if you wish to arrange a viewing appointment for this property orrequire further information.

- LARGE DETACHED FAMILY
  RESIDENCE
- 3 DOUBLE BEDROOMS
- 3 BATHROOMS
- 2 RECEPTION ROOMS
- LARGE UTILITY & BOOT ROOM
- CONTEMPORARY FINISHESTHROUGHOUT
- TRIPLE GLAZING
- OIL FIRED CENTRAL HEATING
- CIRCA 1,680 SQ FT
- CONVENIENT LOCATION homepage













These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.



