

# Longue Hougue Warehouse

Longue Hougue Lane, St Sampsons, Guernsey

## High Bay Warehouse



Total Space  
**46,248 Sq Ft**

Bay 1  
**10,000 Sq Ft**

Bay 2  
**36,248 Sq Ft**

Location  
**Container Route**

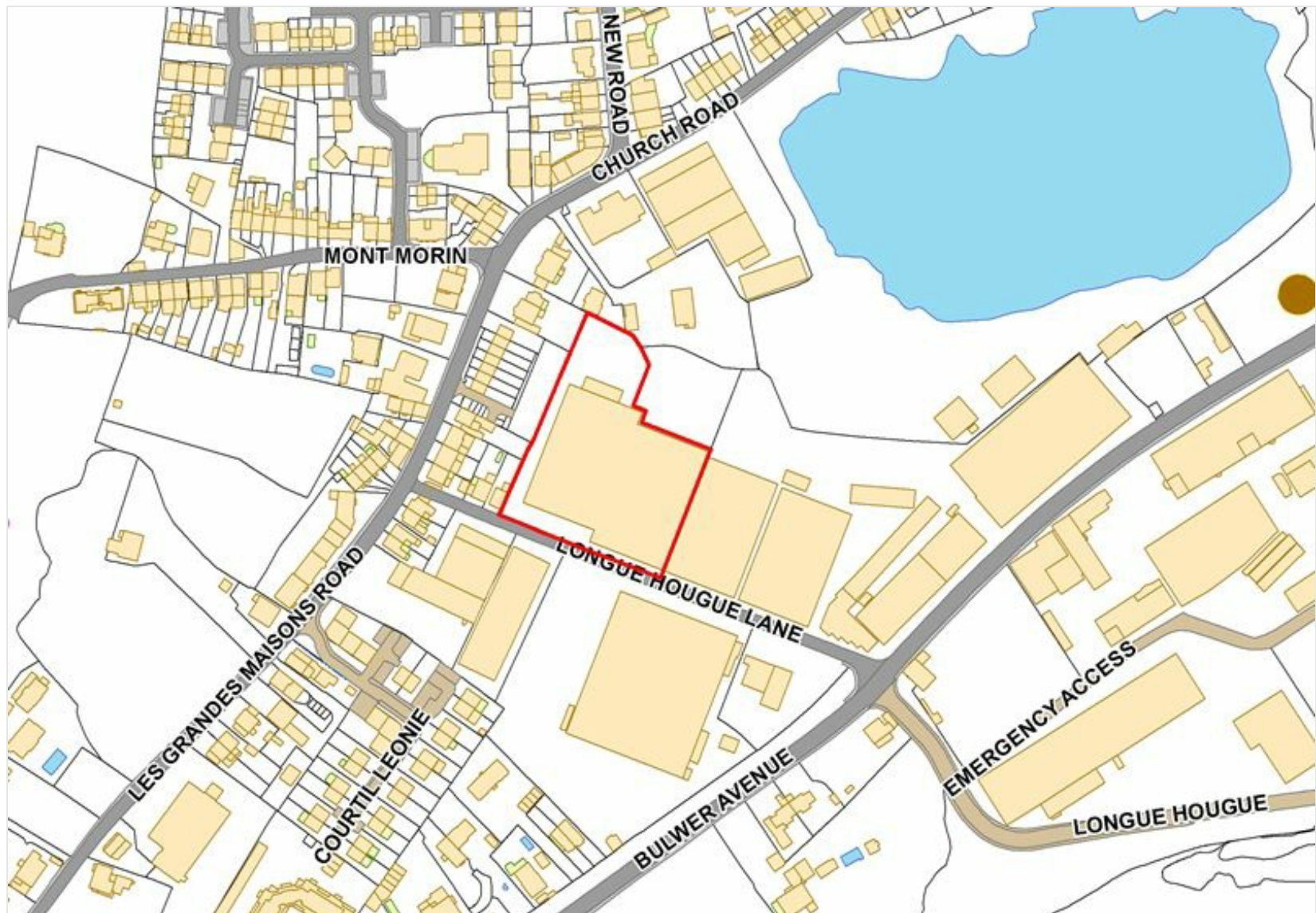
Terms  
**Flexible**

Eaves  
**Excellent**

Longue Hougue Warehouse is situated on Longue Hougue Lane, St Sampson. The available property was completed in 2008 and is a purpose built warehouse. It provides modern accommodation with an eaves height of approximately 9m and a pitch of 10.8m

## LOCATION

Longue Hougue Warehouse is situated on Longue Hougue Lane, St Sampson. It therefore lies just off Bulwer Avenue, within one of the island's Key Industrial Areas, and forms part of the "Container Route" whereby vehicles of any size have unrestricted access along the main arterial route connecting St Sampson to St Peter Port. It is also conveniently located by the amenities of the Bridge. Other occupiers in the vicinity include Ferryspeed, CAMS, CT Freight, Norman Piette, Bougourd Ford, Project Hire & Sale and Guernsey Recycling.



## DESCRIPTION

The available property was completed in 2008 and is a purpose built warehouse. It provides modern clear span accommodation with an eaves height of approximately 9m and a pitch of 10.8m. It also has a solid concrete floor and has been fitted out with a number of mezzanine floors, an extensive racking system, sodium box lighting, two scissor lifts, two goods lifts (serving the upper mezzanine floor) office, kitchenette and WC facilities.

Articulated vehicular access is provided to both the front and rear elevations by way of electronically operated roller shutter doors which are approximately 4.875m in height by 4.120m in width. Externally, there is dedicated car parking on the front curtilage of the building and there is also a large concrete yard to the rear.

## ACCOMMODATION

The property provides approximately 59,961 sq ft of accommodation, 46,248 sq ft at ground floor level and approximately 13,713 sq ft of mezzanine accommodation and is arranged as follows:

Description	Area (sq ft)
East	23,132
West	23,116
Mezzanine Rear	4,176
Mezzanine Front—1st Floor	3,595
Mezzanine Front—2nd Floor	5,942
<b>Total</b>	<b>59,961</b>

The property is available in part or as a whole.

## TENURE

Leasehold. The property is available by way of an assignment of an existing 21 year full repairing and insuring lease which is due to expire on 6 November 2029. Alternatively, sub-letting the property in parts may also be considered for lettings of 10,000 sq ft or more.

## RENT

The rent is available upon application

## **AVAILABILITY**

The premises is available from 1 November 2023.

## **LEGALS**

All terms are subject to contract.

Each party shall bear their own legal costs in connection with this transaction.





## Our Services

Watts Property Consultants are able to offer the full range of commercial property services to meet clients' requirements.



### Building Consultancy

Our Building Consultancy Team offers a broad range of building surveying services, including project management, defect analysis, dilapidations and interior fit outs on all property types.

### Lease Consultancy

Our Lease Consultancy Department includes an expert team to deal with all manner of landlord and tenant matters.

FURTHER  
INFORMATION  
& VIEWING

**Joanna Watts**

MA Cantab MRICS | RICS Registered Valuer  
T: 01481 740071 M: 07781 130686  
E: jo.watts@watts.property

**Wing Lai**

MRICS | RICS Registered Valuer  
T: 01481 740071 M: 07781 412578  
E: wing.lai@watts.property

Every care is taken in the preparation of these particulars, however, Watts Property Consultants Ltd nor its agents nor the vendor are responsible for any errors, omissions or mis-statements contained within them. They do not constitute an offer or contract and no employee of Watts & Co Ltd has the authority to make or give any representation, or warranty in relation to this property. Prospective purchasers and/or tenants should conduct their own investigation before making any agreement to purchase or lease this property. Measurements are given for guidance purposes only and are approximate.