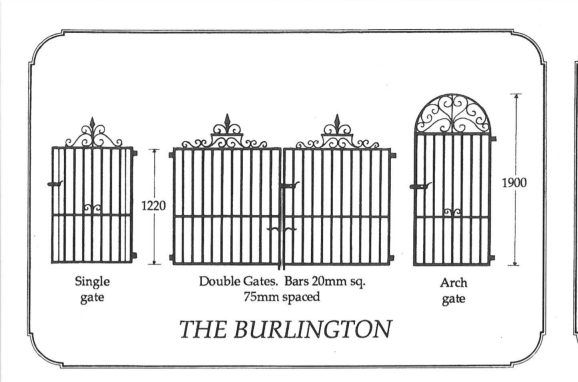
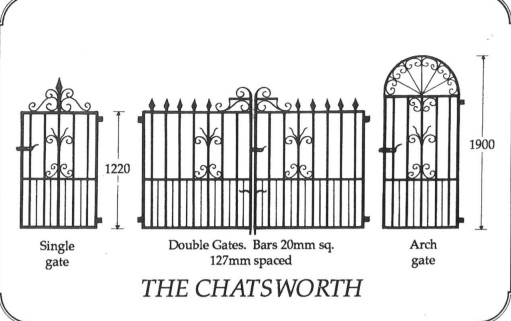
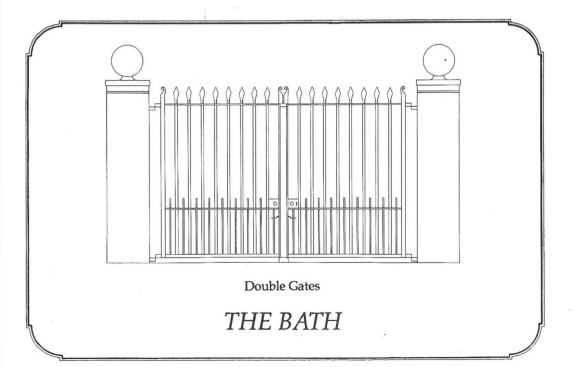


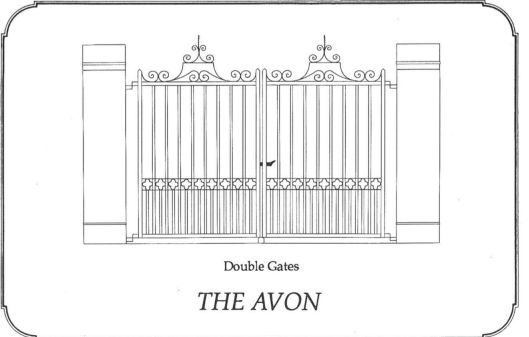
Single Gate

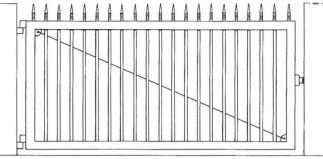
# THE REGENT





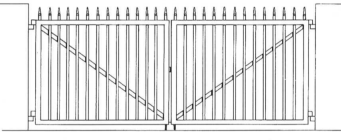






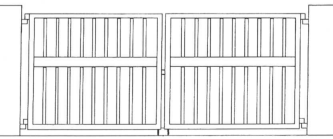
Frame 100mm X 50mm on edge. Bars 30mm sq. spaced 127mm. Spikes 25mm dia.

#### THE GREENOAKS



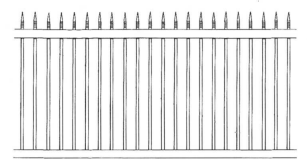
Frame 50mm sq. 20mm dia solid bars spaced 127mm.  $30 \times 6$  diagonal welded.

#### THE MALDON



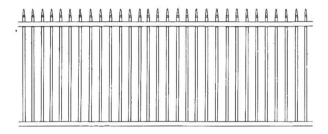
Frame 50mm sq. Bars 30mm sq. spaced 127mm. Horizontal 200 X 6

#### THE HAMMERSMITH



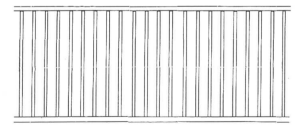
Bars 30mm sq. spaced 127mm. Spikes 25mm dia. Top and bottom rails 60mm X 40mm on edge.

### GREENOAKS RAILINGS



20mm solid bars spaced 127m. ST 20 Spikes. Top and bottom rails 40 X 10 flat.

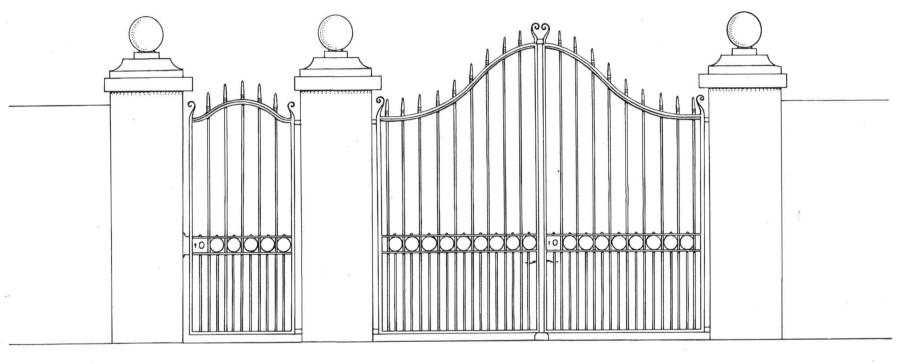
#### **MALDON RAILINGS**



25mm sq. bars spaced 127mm Top and bottom rails 40 x 10 flat

#### HAMMERSMITH RAILINGS





Single Gate

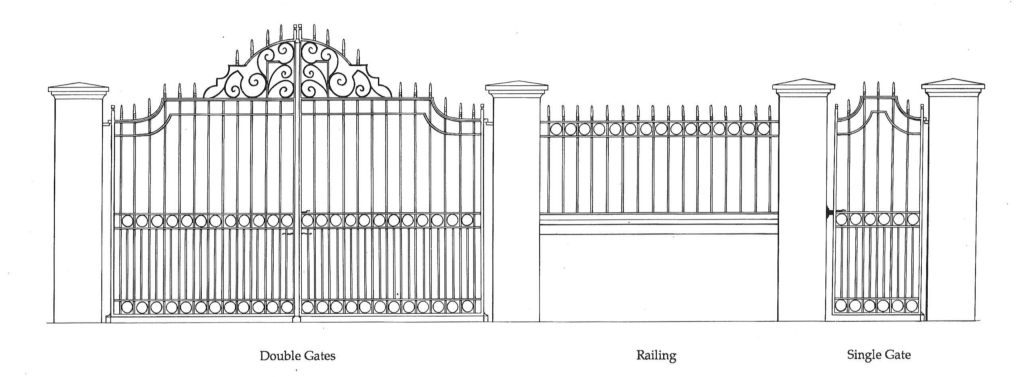
**Double Gates** 

## THE CARLTON



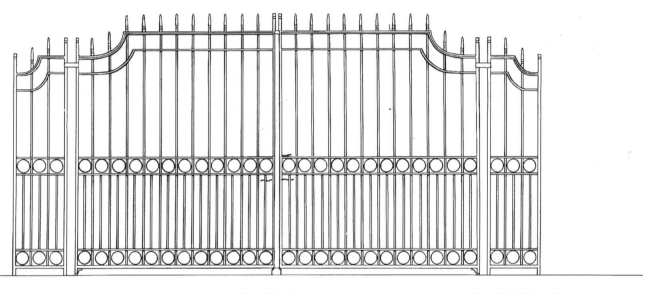
# THE MARLBOROUGH





## THE WINDSOR

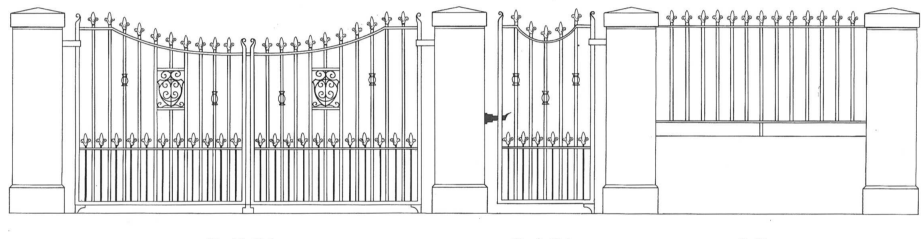




Opp Side Panel

## THE SANDRINGHAM



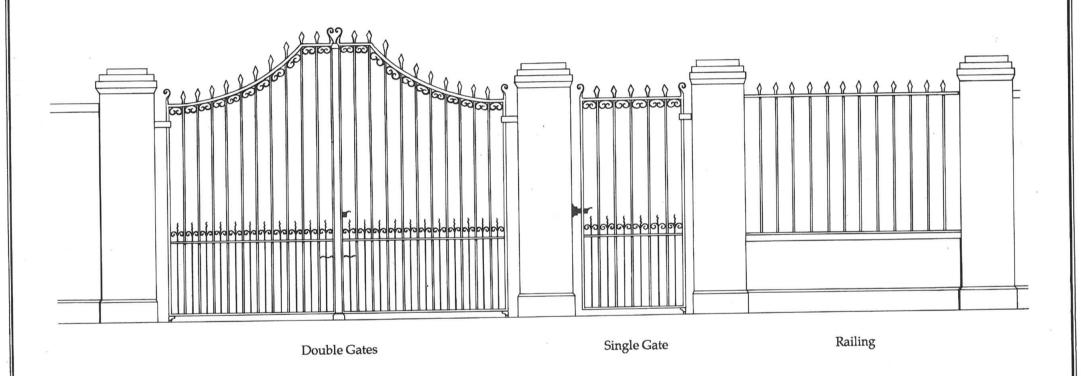


Single Gate

Railing

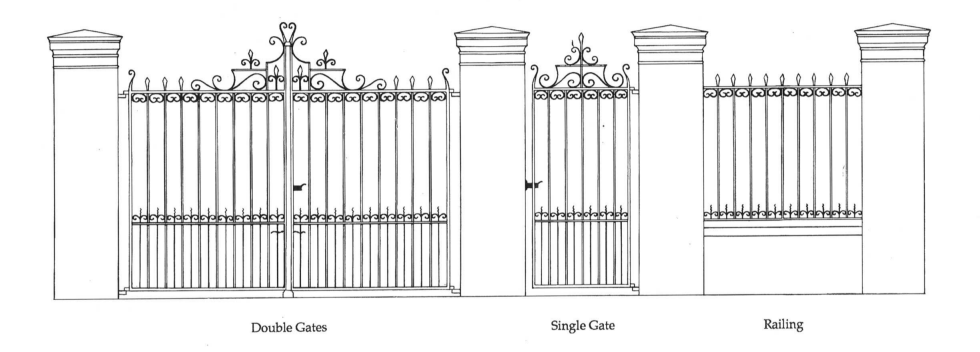
## THE REGAL





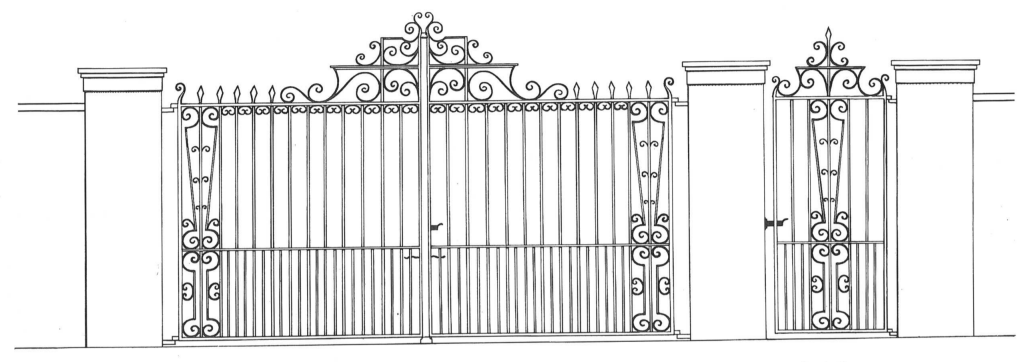
# THE CLARENDON





### THE CURZON

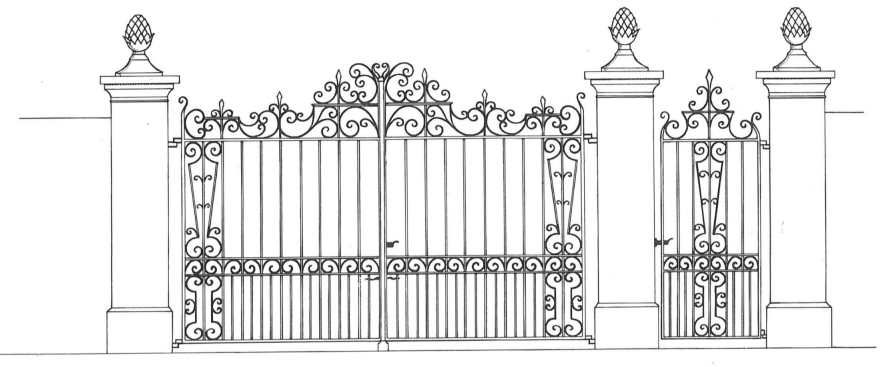




Single Gate

# THE BERKELEY





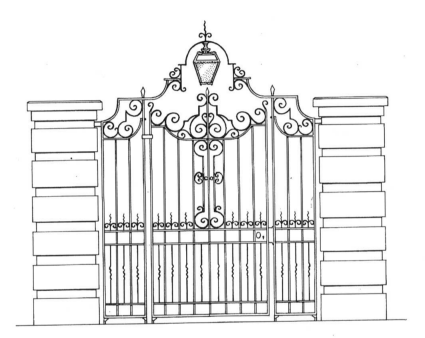
Single Gate

### THE SALISBURY





Double 1750mm opening X 2590mm overall high



Single Gate 1450mm opening X 2590mm high.

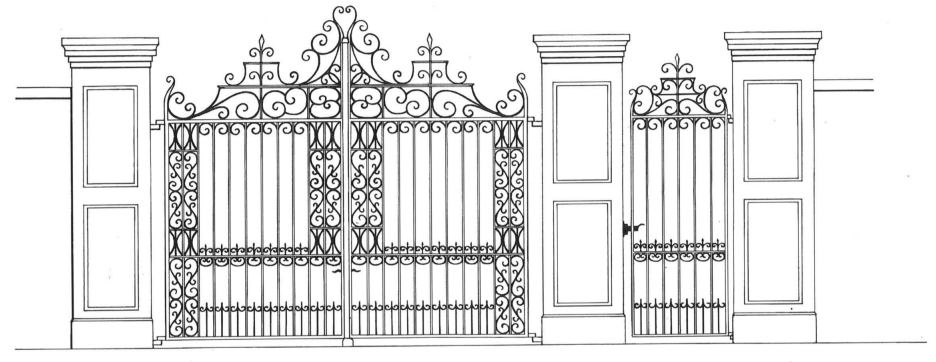
Overthrow and panels 2490mm X 3200mm high.

Fitted with aluminium lantern.

## THE BALMORAL

### THE WESTMINSTER



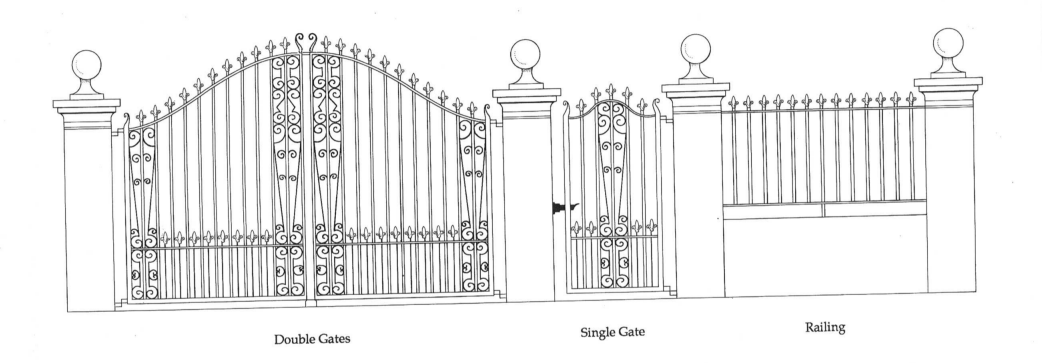


Double Gates 1980mm F/H

Single Gate

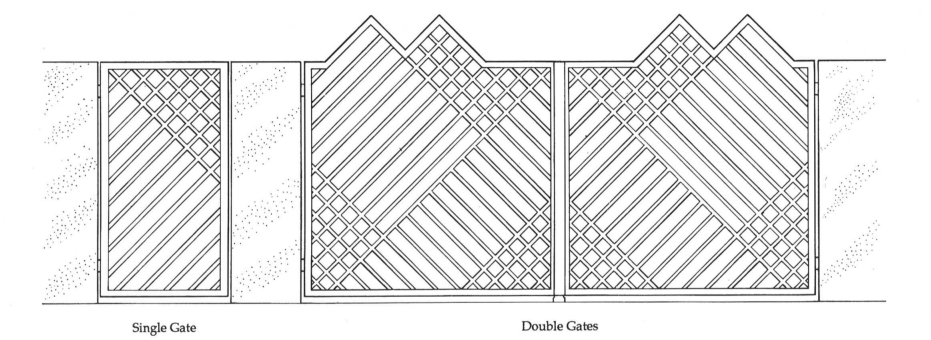
### THE BUCKINGHAM





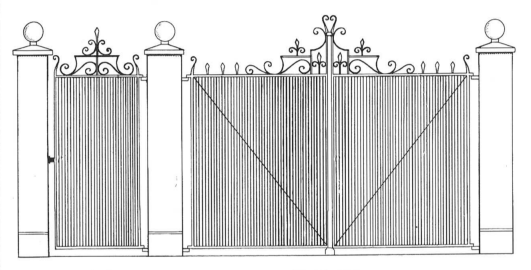
# THE CAMBRIDGE





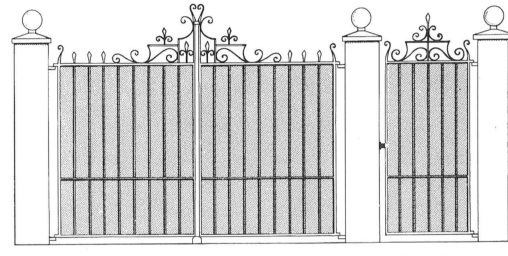
# THE KNIGHTSBRIDGE





Single Gate

Double Gates
Privacy gates, close set bars, 25mm sq. bars 25mm spaced.



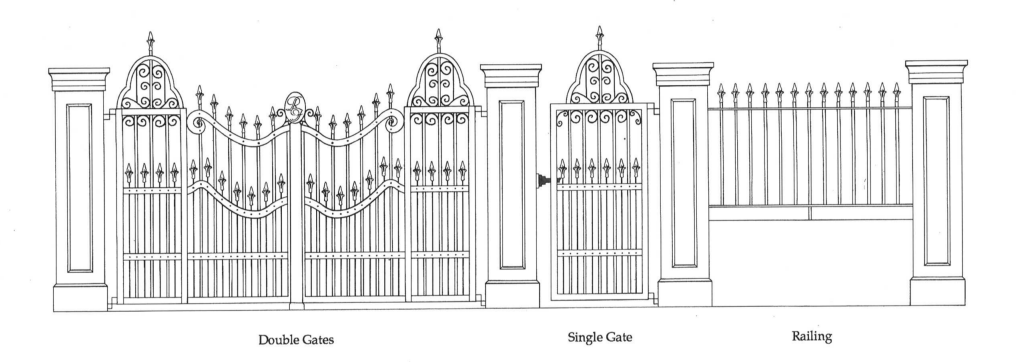
Double Gates Privacy gates backed with sheet metal

Single Gate

THE CHELTENHAM

THE OXFORD





# THE WARWICK

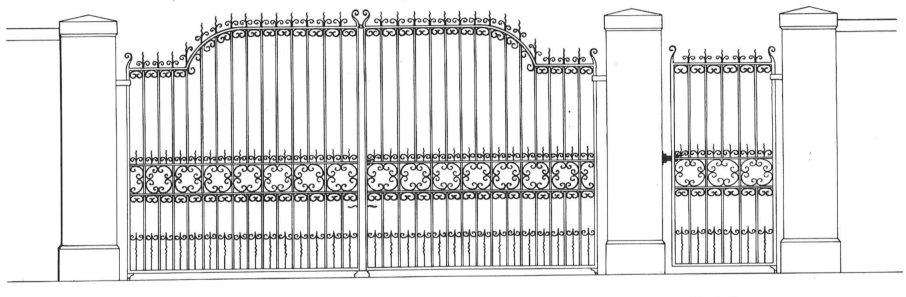




Double Gates with Pilasters

# THE HAMILTON





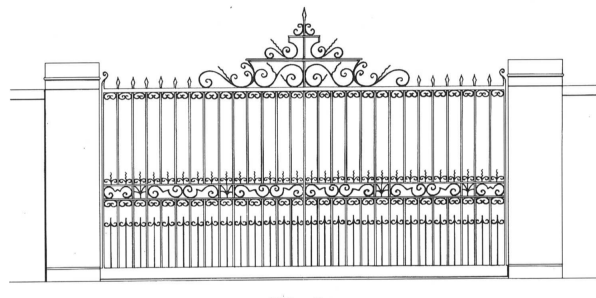
Single Gate

### THE LANCASTER





**Double Gates** 



Sliding Gate

# THE WOODSTOCK