

## Record of Delegated Executive Decision(s)

### 1. Subject of decision

Traffic Regulation Order – Waiting Restrictions, Renaissance Point, North Shields.

### 2. Name and Title of Decision Maker

John Sparkes, Director of Regeneration and Economic Development

### 3. Details of any Conflict of Interest and any Dispensation granted in respect of such Interest

Not applicable

### 4. Executive summary (taken from written report)

This Record of Decision relates to the approval given by the Director of Regeneration and Economic Development to advertise and, in the event that no objections are received, make variations to restrictions on waiting and loading which involve the introduction of 'no waiting at any time' (double yellow line) restrictions on Renaissance Point.

### 5. Alternative Options considered

#### Option 1

To approve the recommendation as set out in paragraph 1.2 of the report.

#### Option 2

Not to approve the recommendation as set out in paragraph 1.2 of the report.

Option 1 is the recommended option.

## 6. Decision(s)

The Director of Regeneration and Economic Development has made a delegated decision:-

- (1) that notices for the proposal should be prepared and advertised in line with relevant statutory requirements; and
- (2) that in the event that no objections are received following the period of consultation required by statute, that the circumstances do not warrant the holding of a Public Inquiry; and
- (3) that if no objections are received following the period of consultation required by statute, the Traffic Regulation Order shall be made.

## 7. Reasons for the Decision(s)

The proposal will improve visibility at the junction, creating a safer environment for all road users.

## 8. Date Decision Made

17/06/2024

## 9. Is this decision subject to call-in and if so expiry date of call-in period

Yes, the Call-in period expires at 5.00pm on 3 July 2024

## 10. Date of Publication

26 June 2024

## 11. Implementation Date (if decision not called in)

After 5.00pm on 3 July 2024