Response ID ANON-NB42-GDZG-2

Submitted to Unblocking the Croydon Bottleneck Phase 2 Submitted on 2020-08-20 12:50:03

Introduction

1 What is your name?

Name:

Horley Town Council

2 What is your email address?

Email

town.clerk@horleytown.com

3 Postcode (to identify concerns/opportunities by location)?

Postcode:

RH6 7HZ

4 How do you feel about our proposals to unblock the Croydon bottleneck?

Strongly support

Please give a reason for your choice:

Many Horley residents commute to and from London on a daily basis. Horley Town Council is, therefore, supportive of any improvements to the rail network that will benefit our residents on their journeys.

5 How do you feel about our proposals for the redevelopment of East Croydon station?

Strongly support

Please give a reason for your choice:

Horley Town Council is supportive of any improvements to the rail network that will benefit our residents on their journeys, especially if there is increased accessibility and ease of use for all rail users.

6 How do you feel about our proposals for the reconstruction of Lower Addiscombe Road/Windmill Bridge?

Strongly support

Please give a reason for your choice:

Horley Town Council is supportive of any improvements to the rail network that will benefit our residents on their journeys, especially if journey time is reduced and comfort increased.

7 How do you feel about our proposals to provide grade separation of the Selhurst triangle?

Strongly support

Please give a reason for your choice:

Horley Town Council is supportive of any improvements to the rail network that will benefit our residents on their journeys, especially if journey time is reduced and comfort increased.

8 Do you have any further comments or other ideas for our proposals to unblock the bottleneck?

Question:

Taking into account increased anticipated demand on the line from expansion at Gatwick Airport and additional housing in the area, Horley Town Council feel strongly that this proposed improvement should have a higher priority that other Network Rail projects including HS2