

**Scheme name**

Short title to capture location and purpose, e.g. "20 mph zone covering neighbourhood A".

**Electoral division and division cluster**

Division clusters are Town Centre (Guildford South West and South East), Neighbourhoods (Guildford North, West and East), Western Parishes (Ash, Shalford and Worplesdon), Eastern Parishes (Horselys and Shere).

**Location**

Description of location, including a map and photographs if appropriate.

**Purpose**

Sentence or paragraph to briefly explain why the scheme is needed.

**Assessment****Policy alignment:**

Criteria	Assessment <sup>1</sup>	Evidence / comments
Encourages modal shift	R/A/G/neutral	
Reduces congestion	R/A/G/neutral	
Improves access to public transport	R/A/G/neutral	
Encourages walking	R/A/G/neutral	
Encourages cycling	R/A/G/neutral	
Improves public realm	R/A/G/neutral	
Supports vulnerable groups of road user	R/A/G/neutral	

**Route importance:**

Criteria	Assessment	Evidence / comments
Contributes to strategic walking /cycling routes <sup>2</sup>	R/A/G/neutral	
Contributes to safe routes to schools	R/A/G/neutral	
Addresses casualty cluster	R/A/G/neutral	

**Deliverability:**

Criteria	Assessment	Evidence / comments
Cost	R/A/G/neutral	
Public support	R/A/G/neutral	
Technical feasibility	R/A/G/neutral	

**Other comments**

*Any further information relevant to the scheme*

<sup>1</sup> Definitions for red/amber/green (RAG) assessment on reverse. Colours for illustration only.

<sup>2</sup> Strategic walking and cycling routes = green corridors and key routes linking major destinations

## ITEM 10

### Annex 2: Guildford local committee prioritisation framework - proforma for scheme evaluation

#### **RAG definitions**

In general, green ratings highlight factors that support the scheme while red ratings highlight potential issues, risks or drawbacks.

Policy alignment and strategic importance:

- Green = significant (positive) impact
- Amber = moderate (positive) impact
- Pale blue = low or no impact
- Red = negative impact

Cost:

- Green = up to £60,000
- Amber = £60,000-£120,000
- Red = over £120,000

Public support:

- Green = majority support/acceptance, little opposition
- Amber = some support and some opposition (possibly strong on both sides)
- Red = significant opposition, limited support

Technical feasibility:

- Green = no significant technical problems anticipated
- Amber = significant technical problems that can be overcome
- Red = significant technical problems that present a serious risk to project delivery