St Paul Malmesbury Without Parish Council

Report #12.2

Replacement Bus Shelter on Charlton Road, Milbourne

- 1. Purpose of the report
- 1.1 To invite the council to select the most suitable replacement bus shelter for the Charlton Road.
- 2. Background
- 2.1 This report should be read in conjunction with Report #10.6 and minute #86 of the 23rd October council meeting at which it was agreed to replace the bus shelter. A like-for-like replacement has been investigated by the clerk with the two options outlined in the chart below as the most suitable cost/effective options.

2.2

| Company | Description | Conditions | Price |
|---------|---|--|--------|
| А | 2 Bay 2.6m x 1.3m bus shelter with a shallow barrel roof glazed in 4mm THK bronze tinted UV stable polycarbonate. The roof will be constructed from high grade 100.0mm x 50.0mm extruded aluminium D-section, glazing affixed with rubber gasket sealed aluminium capping | , | |
| | The main frame of the structure will be constructed from high grade 80.0mm x 80.0mm extruded aluminium section with glazing rebate beaded internally | manufacture, delivery and installation | |
| | The bus shelter will come with 670mm half end panels and a full length perch seat | days from installation | |
| | All metal work will be powder coated to your chosen RAL colour | No quotation validity specified | |
| | The shelter will be glazed in 5mm thick clear unbreakable polycarbonate or 6mm toughened safety glass | | |
| | The upright stanchions of the shelter will be submerged below the surface within a concrete pocket and top finished in the present surface material to match to ensure a neat installation | official purchase order | £3,695 |
| | Removal & disposal of existing shelter | | £350 |
| | | Total | £4045 |
| В | 2.64m (2 bay) long x 1.38m wide barrel roof, 4mm bronze polycarbonate roof glazing, mid rails, clear polycarbonate upper and lower panels, RAL colour tbc | days, payment strictly 30 | £4,472 |
| | Extras - half end panels glazed with aluminium seating, 2-bay aluminium seating, flag bracket, vinyls to roof ends, mains powered LED lighting | | £577 |
| | Remove and dispose of existing shelter | | £275 |
| | Installation to level site at the back of the footpath, temporary lights inc TM plan, S171 permit application | | £828 |
| | | Total | £7,284 |

2.3 It should be noted that an electrical contractor will need to be engaged to disconnect and then reconnect the electricity supply to the light. It is estimated that this cost should not be more than

£200.

- 3. **Options**
- 3.1
- To seek additional quotations To select either company A or B 3.2
- 4. **Financial Implications**
- 4.1 The council could fund the cost of option 3.2 from its CIL contributions.
- 5. Recommendation
- The council is asked to consider the best value for money option. 5.1

Cllr Roger Budgen 4.12.2024

