Attachment B - Assessment for HIS allocation


Lady Ayers Homes, 51 - 60 Kingston Terrace


Source SLSA B 19973 \& B 32818 - December 1971


The Lady Ayers Homes
What became Cottage Homes Incorporated was initiated by Anglican Archdeacon Charles Marryat in 1871.
The organisation's purpose was to fund cottages for the aged poor. Sited on an acre of land, 10 row houses were built along Kingston Tce (the Lady Ayers Homes) and 10 along Stanley St (the Dean Marryat Homes). They are reminiscent of English almshouses and are uncommon in South Australia.

## Project Description

The proposed works comprise repointing of brick chimneys and upper-level masonry, replacement of roof and gutters and minor conservation of timberwork.

## Roof \& Façade Conservation



| Assessment Criteria | Score | Comments |
| :--- | :--- | :--- |
| Needs of the place | $3 / 3$ | All four rows of cottages <br> require extensive <br> conservation works. This row <br> of cottages is the initial <br> priority. The roof and <br> masonry will continue to <br> deteriorate unless essential <br> conservation works are <br> undertaken. |
| Visual contribution to public realm |  | The cottages are highly <br> visible from Kingston <br> Terrace. |
| Heritage value of the place | $3 / 3$ | The 4 rows comprising the <br> Cottage Homes, including <br> the Lady Ayers Homes, are <br> listed as a State Heritage <br> Place. |
| Level of past HIS financial assistance | $2 / 3$ | \$22k HIS funding was <br> granted in 2016 for <br> professional fees and <br> assistance with stormwater <br> management for the two <br> rows of cottages fronting <br> Kingston Tce. |
| No major funding for |  |  |
| conservation works has been |  |  |
| provided apart from a HIS |  |  |
| grant of $\$ 10 k$ for the |  |  |
| documentation of these |  |  |
| current conservation works. |  |  |,


| Total Score | $11 / 12$ |  |
| :--- | :--- | :--- |
| Total Cost of HIS eligible works (incl GST) for 7 cottages |  | $\$ 263,700$ |
| Proposed HIS Allocation for 7 cottages | \$200,000 at 50\% <br>  <br>  <br>  <br>  <br> 63,700 at $25 \%$ <br> Total | $\$ 100,000$ |

