KANMANTOO-CALLINGTON COMMUNITY CONSULTATIVE COMMITTEE (KCCCC) Master Planning Working Party Meeting

DRAFT NOTES

4.30pm – 6.00pm Wednesday 19th October 2016 at Callington Memorial Hall

In attendance

Garry Duncan Carol Bailey Harry Seager Catherine Davis Bob Goreing

Apologies

Fiona Challen Kathy Schneider Roberts Bev Robertson Ed Thomas Alistair Walsh Lachlan Wallace Greg Drew (from SA Mining History Group)

The aim of the meeting was to finalise the KCCCC display for the Callington Show which is to be held at the Callington Oval on Sunday 30th October 2016.

1. Actions from the KCCCC Master Planning Working Party meeting of 14th September 2016

1. The Chair was asked to follow up with Greg Drew and identify how his group may be involved in the GIS mapping particularly of mining (and smelting) history and heritage

Bob reported that he had met with Greg Drew and confirmed his ongoing interest. Greg Drew had subsequently spoken with Harry.

Harry explained that the sites of interest related to the mining history and heritage of the area were available from a number of sources These included written publications that Greg Drew and others could help bring together.

Harry said that he intended to confirm the major mining history and heritage assets (sites and objects etc) by plotting these on a GIS layer. Harry described the approach he intended to take included dividing these sites / objects into key categories such as:

- mining including major features and also items smaller feature like old shafts / workings
- smelting and processing features
- social infrastructure like miners' cottages. Harry spoke briefly about a number of historical 'villages' that may not be well known

Harry said for the purposes of the Callington Show, he had a more general map that would demonstrate the extent of these historical and heritage features.

Harry also discussed some existing resources such as 'a brief history and heritage trail of Callington' produced some time ago. He suggested that updating these existing resources and tying them to the new materials like the GIS maps would be a useful exercise (starting point).

Catherine tabled a series of maps that she and John Crocker had produced that showed:

- existing infrastructure on the mining lease
- vegetation on the mining lease divided into three categories
 - rehabilitation / SEB plantings. Catherine pointed out that the standard (and philosophy) of this work was an important consideration as the aim was to integrate the new landscape into the natural landscape through extensive research and innovation. This approach should increase the environmental values of the area and offer opportunities for the community following the eventual closure of the mine.
 - previous environmental programs like Landcare and the efforts of individual private landowners
 - o remnant native vegetation
- landuse capability mapping that included considerations like soil type, slope and features like previous tailing facilities

The meeting agreed that these maps were very useful and thanked Catherine and John for their work.

Catherine also provided contact information for possible follow up with government agencies.

2. Harry was asked to investigate with Council the underlying land zoning of the lease area and identify any potential barriers to community ideas for future land use that may be in conflict with this zoning.

Harry reported progress on this action which was completed in September 2016. This information would also be provided at the next KCCCC meeting on 10th November 2016

3. Alistair was asked to investigate the implications of land tenure under the Mining Act (eg Mining Lease, arrangements for infrastructure etc) that may provide potential barriers to community ideas for future land use.

Alistair was an apology to this meeting. Bob said that Alistair had spoken with him about this item and will present to the KCCCC meeting on 10th November 2016 on the topic.

4. The Chair was asked to consult with the KCCCC to prepare a display of the ideas previously received from the community related to the possible future of the area after the eventual closure of the mine

Bob said that this work had been progressed between meetings by e mail with KCCCC members.

A matrix showing the ideas that had previously been collected (linking the potential 'futures' of the Callington Kanmantoo area to the eventual closure of the mine) was tabled.

The matrix included axes that considered the ease of implementation and the value to the community of various ideas.

A consideration of the scale and potential leadership for possible projects was included in the form of grouping ideas into three tiers:

- tier 1: major projects led by substantial investment from the private and / or public sectors with strong commercial drivers
- tier 2: significant projects led by the private and / or public sectors including projects involving facilitating infrastructure like utilities
- tier 3: smaller scale projects that could be seen as alternatives to compliance obligations of the mine as it implements its mine closure and completion plan. The community can be involved in a leadership role consistent with the KCCCC terms of reference

The meeting discussed the matrix and agreed that this should be included in the KCCCC display for the Callington Show. Bob was asked to provide a means whereby the local community at the Show could be involved in prioritising these possible project ideas.

2. The Callington Show display

It was agreed that the Callington Show display should include the following materials:

- 1. A reference to the overall vision for the area: Garry's artwork
- 2. the matrix of ideas in a form that the local community can interact with to assist with prioritisation of possible projects
- 3. Map of the mining history and heritage of the area
- 4. Catherine / John's maps showing
 - the mining lease and vegetation cover as described above
 - the land use capability
 - an overlay of these two maps which poses the question: what may be the most effective / beneficial land use for the future of the mining lease area?
- 5. Some existing resources

Agreed tasks were:

Harry:

- Mining history and heritage map to be finalised and sent to Susan for printing
- Collect examples of existing resources. Harry mentioned that he had some duplicate interpretive signage used for sites on (maybe dated) tourist drive around the area. These may be useful for the display.

Catherine:

Print the following maps in display form

• the mining lease and vegetation cover map as described above

- the land use capability map
- an overlay of these two maps which poses the question of what may be the most effective / beneficial land use for the future of the mining lease area

Bob

- Work with Susan to have the matrix of ideas printed in a form large enough for an interactive display
- Collect and collate other materials like the list of explanations of each of the possible projects described in more detail
- Send details to the KCCCCC and include an invitation to assist by attending the display on a roster (to be developed)

The meeting closed at 5.m.