



The Sweet Home Park and Tree Committee would like to present our request for consideration of the new band stand in Sankey Park. The previous band stand was removed due to tree damage and upon inspection the foundation which had been in place for approximately 100 years had severe rot and was not suitable for repair.

In our search for something that represents the community's logging background and aim to design a band stand that incorporates the surroundings to have viewing from multiple angles, we found a fitting wooden structure made by a local company to base our recommendation on. Below are specifications we would like to see in a band stand. Several of our prominent citizens have stated they would be willing to financially support this type of structure. In addition, you will find base estimates we received from a few local contractors to conduct the installation.

Many of these costs can be reduced by using our own Public Works employees to complete the tasks.

We, the committee, would like to present this opportunity to the City Council in a request to have the city management utilize time and resources to continue the development, budget and planning for the new band stand. In addition, the committee is available to help in developing this project.

The structure we would like to propose building is an engineered 40 feet wide by 26 feet deep structure with pushouts in the middle for viewing the performances from all sides. The roof height above finished-floor would be 10-12 feet. The roof pitch is 6/12 with a metal roof to match other buildings in the park, or a composite roofing is a possibility. The timber material is Douglas Fir sanded, treated and stained. The rafters have an eave of 2 feet to protect the wood structure and provide lighting structure.

This structure will sit on a 4" reinforced concrete pad, with 12" rebar grid, with 3'x3'x2' footing for each main support post. There will be an ADA ramp on one end with paved access to the current walking path.

Power to the bandstand will be underground from the Girl Scout hut which will need additional wiring and power control box. The bandstand will have LED lighting and security cameras. Additionally, 110v outlets and a 220v outlet installed for use by major bands, possibly during the Jamboree.

A water line from the current line near the walking path is to be tied to the bandstand. This allows water for local community access, maintenance water source, and possible water source for flowers hung during the summer months.

On the south side of the bandstand there is currently a raised hill section which we would like to see landscaped into a three-level terrace seating with ADA access to the first level by ramping to the west. Each level is 4 feet deep with a height of 16 inches supported by pressure treated wood for support. Grass surface covers the top of each section and contains in-ground watering for this area.

Cost estimates:

\$108,000 - Bandstand wooden structure

\$9,300 – Metal Roof

\$10,200 – Concrete pad with support footings contracted install

\$3,800 – lighting and electrical cost from the girl scout hut material and install by PW

\$11,800 – Power upgrades to the girl scout hut to support the project by PW

\$1,300 – Water lines and sprinklers by PW

\$35,000 – Installation contractor cost for bandstand on the concrete pad

\$179,000 – Total cost

General location for this bandstand can be seen in the renderings below:



