

GICCA Schoolhouse Stage Timeline – August 2009 to September 2020

August 2009	The birth of the GICCA Schoolhouse Park Stage concept. Temporary stage-bandstand constructed in the Park for the Save the Mountain Fundraising event.
October 2009	The GICCA Board votes to form an advisory committee to determine feasibility to a permanent bandstand.
November 2009	Mark Linnemann and Mike Gwost, GICCA board members, suggest to the Board exploring the idea of building a permanent bandstand.
March 2010	GICCA Pres, Harry Finks, appoints the “Park & Bandstand Committee” to research bandstands in other communities. Advisory vote by the membership in favor of proceeding with planning for a stage. GICCA Board votes in favor and approves \$500 to cover County fees.
May 2010	Island architect Tom Lindsey volunteers to provide initial stage drawings
June 2010	GICCA Board votes to approve \$2500 for initial engineering costs.
October 2010	Mark Linnemann reports project still moving through engineering review.
April 2011	Logs located, cut and stacked at stage site. Designs are in the process of being finalized.
May 2011	Logs are in the process of being peeled at the site.
June 2011	Mark Linnemann, Project Manager estimates the total cost of materials needed to build the stage – \$12,000. Letty & Noel Montoya provide CAD drawings. GICCA Board votes to approve the Stage Project and authorizes it to proceed as funds are available.
November 2011	Changes made to technical plans and are awaiting final engineering review.
March 2012	Volunteers clear, flag and grade site. Islanders donate labor and materials to site prep. Stage cost now estimated at \$14,000. Linnemann says there is only enough money on hand to complete the foundation.
April 2012	Final drawings completed and submitted to engineer.
October 2012	Critical Area Review completed and permit issued by County. Excavation can proceed. Three-year Building Permit has a cost estimate of \$14,000.
November 2013	Michael Brown, new Project Manager, hopes to help rejuvenate the project. The Board has concerns about an accurate estimate of costs for completion.
April 2014	Todd Figenshow and Mike Gwost change the plans to add footings.

May 2014	Footing design is awaiting architect's drawings.
September 2014	Michael Brown reports that he finally has the completed building plans.
October 2014	Project Manager, Michael Brown estimates total costs now at \$30,000
November 2014	Ground broken. Gravel spread & compacted for the base for foundation slab. Trenching completed for electrical. Board votes to guarantee (indemnify) up to \$30,000 to the project to be returned to the general fund through fundraising.
January 2015	Curtain drains dug-out. Board authorizes Brown to hire labor to complete construction.
February 2015	Temporary pole and electrical panel installed.
April 2015	Foundation slab poured.
August 2015	\$12,025 purchase of lumber for the joists, deck, and roof decking. Lumber is stacked at the site.
October 2015	Building Permit expires; three-year extension obtained.
February 2016	Bill Chagnon is hired to build concrete forms and pour footings for the foundation. Tom Deach, GICCA Board Trustee, agrees to act as a liaison between the Board and contractors.
April 2016	The foundation walls have been poured.
October 2016	Installation of rebar begins in preparation for the pouring of the cement walkways and ramps.
February 2017	The concrete for walkways and ramps is poured. Rob Schroder, Board Trustee, is appointed new Project Manager.
March 2017	Prep begins on the log for the main floor beam.
September 2017	Main beam and floor joists are placed.
October 2017	Floor decking begins.
May 2018	Uprights for drum wall are in place.
October 2018	Building Permit expires, six-month grace period begins extending the permit until April 7, 2019 when a new permit must be obtained.
November 2018	Drum wall is complete and the temporary electrical panel is moved to the drum wall.

- May 2019** Board appoints Rick Norrie as new Project Manager. A new building permit is obtained. The logs on-site are inspected and graded. Secure 6' construction fence is erected around the site.
- June 2019** Decking is complete. Upright logs are dressed and sanded. First, four vertical (upright) logs placed. Crawl space concrete and outer foundation walls resealed.
- July & Aug 2019** Two more vertical logs erected and are in place. Lumber is milled for wing walls. Replacement purlin logs and back beam are acquired, awaiting delivery.
- October 2019** Replacement purlin logs arrive at the site. Additional rotted logs intended for the vertical posts are replaced. Volunteers peel, strip, and seal logs. Replacement back roof beam is set in place.
- November 2019** Showcase log is placed on the two front vertical posts.
- January 2020** Log prep (peeling, stripping, sanding, sealing) continues. Electrical plan is developed.

Winter weather and Covid-19 restrictions delay work at the site.

- May 2020** Purlin logs planed and are ready to be lifted into place. The rear sheer walls are framed. Rough in for some of the electrical outlets and switches is complete.
- July 2020** Strandberg Construction Company donates a GradeAll forklift and operators to lift 5 of the 7 purlin logs into place. Remaining 2 side walls are framed. Electrical and lighting work continues.
- August 2020** Cascade Roofing installs new roof decking, plywood, and roofing membrane. Purlin log ends are trimmed. Dan Olsen of Olsen Tree Service donates his time to trim north side purlin ends. Electrical and lighting work continues.
- September 2020** Metal roofing in installed. Lighting is complete and tested. Awaiting framing and electrical inspections.