

# Community Services Department Ashley Pond Shade Structures Proposal



# Project Background

- Funding Allocated - \$100K
- Install two (2) shade shelters at Ashley Pond
- Shelters will be ADA Accessible
- Both Shelters will be placed at the main parking area where it is naturally inviting for park user to rest and enjoy the beautiful views
- The shelters will be a welcomed location for families/visitor's enjoyment during gatherings and summer concert series
- Shelter options / steel, wood combination

# Project Timelines

- October/November - Select vendors and begin the procurement process
- February - Begin planning stages of shelter builds
- March - Begin the construction process and have completed before the summer concert series.
- April - Shelter install complete

# Proposed Shade Structure - Location A



# Proposed Shade Structure - Location B



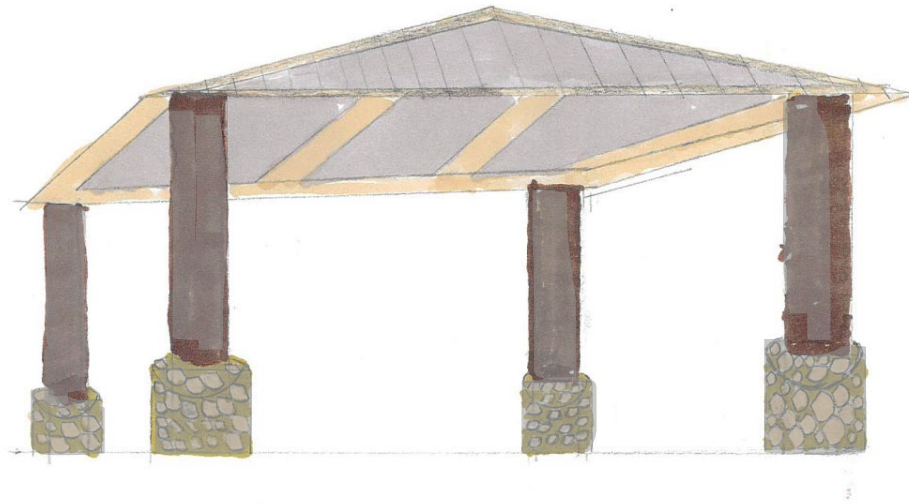
# Proposed Shade Structures - Aerial Image / Locations A & B



# Ashley Pond Icehouse - Existing Structure



# Ashley Pond Shade Structures



Pavilion drawing with metal roofing and rock base to match in similarity to the icehouse.

# Ashley Pond Shade Structures Proposal - Steel Shelter



Single-tier, 24-gauge metal roofing, factory applied powder coat finish on all steel components, 4:12 roof pitch. Columns are available in steel with a stone wrap.

# Ashley Pond Shade Structures Proposal - Wood Shelter



Cedar Forest Products uses glue-laminated timber, or glulam (highly innovative construction material). The roof is available with standard asphalt shingles, 29-gauge Max Rib Roofing and 26-gauge MED-LOK metal roofing. The natural beauty enriches the landscape in any setting. Columns are available in wood, steel and with a stone wrap.