CITZEBO BANDSTAND @ BASHAM PARK

- O A PAVILION FOR MANY USES
- · IN A MUCH APPRIECIATED, CENTRAL LOCATION

SUGGESTED DESIGN STRATEGY:

AVOID STYLLSTIC MIMICRY

DESIGN WITH TIME-PROVEN MINDSET OF MINING SETTLERS WITH APPROACH & SENSIBILITY OF "MINE-SET"

- O INTELLIGENT, SAVYY
- O INVENTIVE USE OF LOCAL MATERIALS
- O EFFICIENT STRUCTURE
- O WILLINGNESS TO IMPROVISE

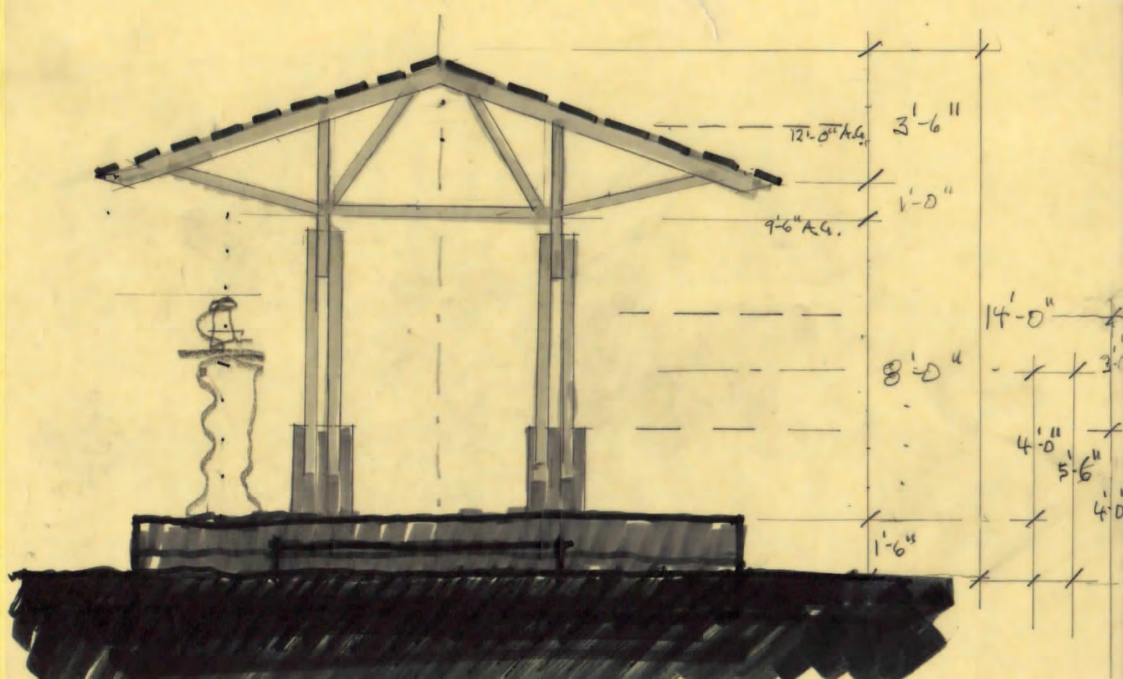
Design Guidelines, current suggestions:

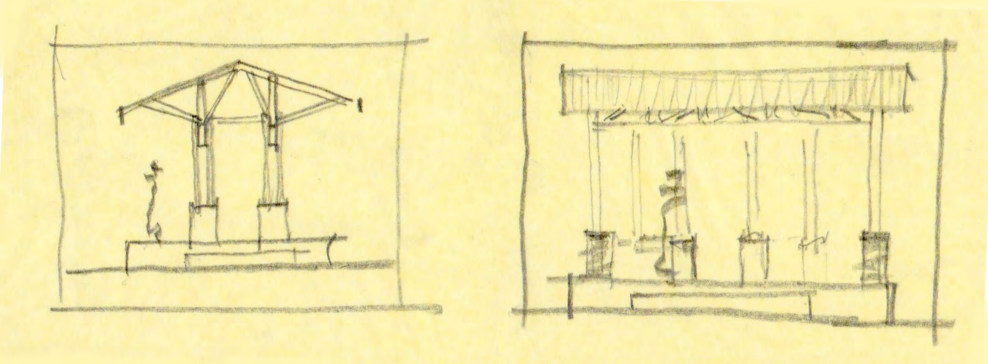
- locally-sourced wood used for all trusses, columns, tram-benches, perimeter slatted seating, and trellises. Local enquiry to be made on suitability of beetle-kill spruce.
- roofing: corrugated "Coreten" steel -- long life with non-shiney oxidised patina.
- concrete: board-cast on visible vertical faces; regionally-sourced cement has good color.
- trusses: designed for relatively light cross-section, to reflect material inventiveness of mining heritage.
- roof extends 1' beyond base platform slab, to minimise direct rain on timber. Gravel band to be below roof drip line to aid soak-away and reduce splash.
- all wood proposed to be unpainted to reduce maintenance and to resonate with appearance of mine structures.
- pressure-treatment thought to be sensible (clarification sought of local issues with pressure-treatment: issues with species choice or climate. No timber to be in contact with ground.

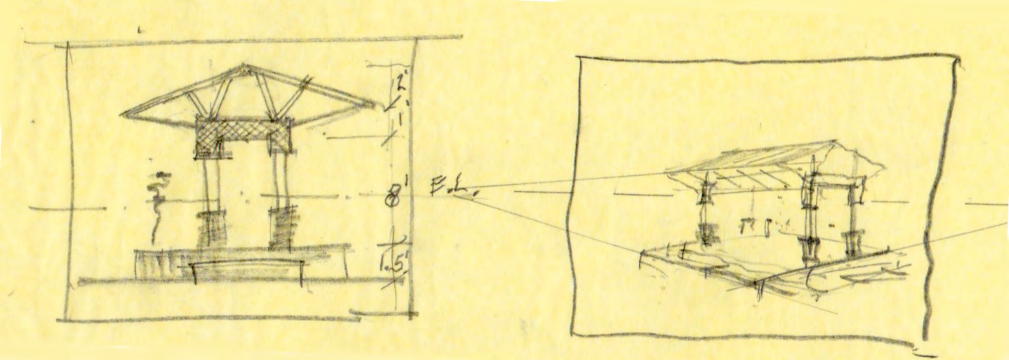
CHARLES "ANDERSON" INGE SOME RELEVANT DETAILS:

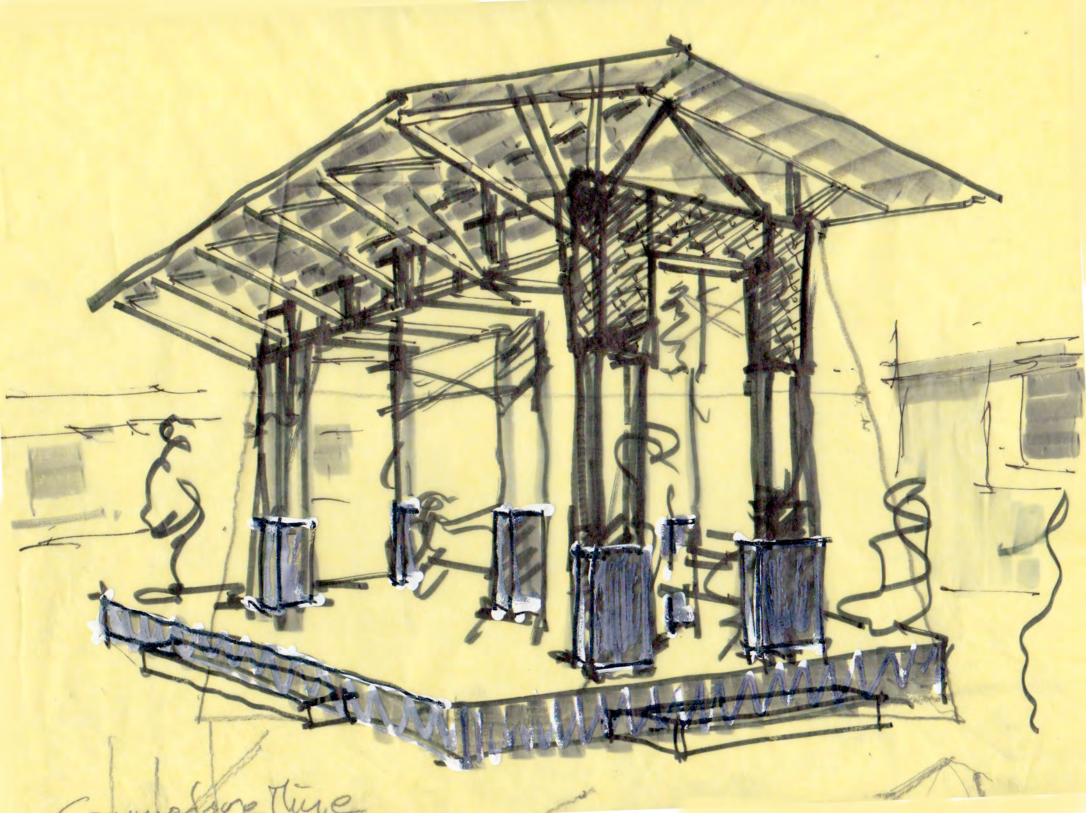
- O PHECISTERED KACHITECT, SINCE B3 STATE OF COLOBADO BEG. # 402648
- ENGINEED AS STAUCTUBAL
- COMMUNITY BUILD PROJECTS
- a VISITING CREEDE FOR OVER 40 YRS.

... BECENT SHETCH STUDIES ...









... MATERIALS TO CONSIDER ...

















000 STRUCTURES TO CONSIDER 000





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