The following photos show representative steps from kiosk construction and installation. Not all steps were photographed at all locations.

Lumber and roofing materials

Powder coated Steel posts staged for transport
Paint drying on boards

Assembled trusses
Test assembly to check parts fit

Using portable auger at Lone Tree Pass. This was not sufficient to drill all of the necessary holes.
Drilling Rig at Lowest Trailhead. Necessary for drilling through solid rock

Packing up after post install at Lowest Trailhead. USFS provided water for concrete
Post assembly ready for concrete at China Creek Trailhead

Pouring concrete at Landing Trailhead
Setting up for post install at Lone Tree Pass

Completed post installation at Horse Creek Trailhead
Roof install at Lowest Trailhead

Screwing down roof sheathing at Lowest Trailhead
Underside of kiosk roof structure. Hardware includes stainless steel bolts and ceramic coated screws. Three-truss design (as opposed to five trusses) both made for simpler installation as well as lower materials cost. Trusses and blocking are douglas fir. Fascia is western red cedar. Trusses and fascia finished with uv-resistant stain. Panels are 3/4 inch mdo plywood with one coat of primer and two coats of exterior paint. Roof sheathing is 1/2 inch plywood with the underside finished with uv-resistant stain.