

McPOLIN BARN STRUCTURAL UPGRADE SUMMER 2016 FACT SHEET

Project Goal:

Bring the building up to current structural building code to protect it from seismic, wind, and snow loads.

Scope of Work:

- Replace interior cable system (installed in 1992) with code-compliant internal steel-brace frame, shear walls, and footing system.
- Restore original windows.

Anticipated Construction Start Date:

July 11, 2016

Construction Completion Date (Estimated):

November 1, 2016

Restricted Areas:

The barn, silos, and plaza at the shed will be fenced off.

On-Site Public Access:

The underpass, the driveway, and trail that splits from the driveway to the north behind the shed/reception building will remain open to the farm trail for public trail access.

Parking Restrictions:

Some spaces at the trailhead parking lot on the east side of SR224 will be reserved for construction personnel.

Public Restrooms:

Public restrooms at the site will remain open via the stairs to the west of the building.

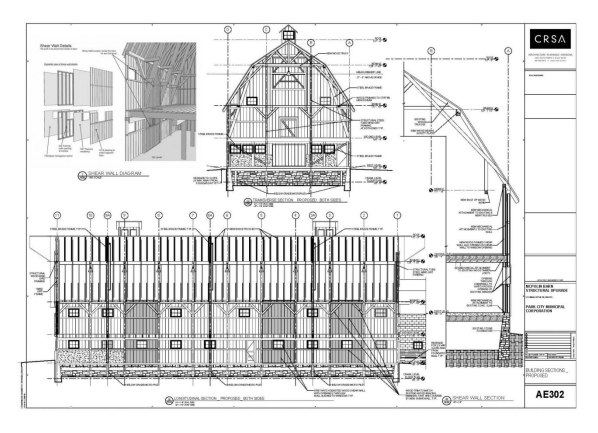
Questions:

Matthew Twombly, Senior Project Manager 435.615.5177 mtwombly@parkcity.org

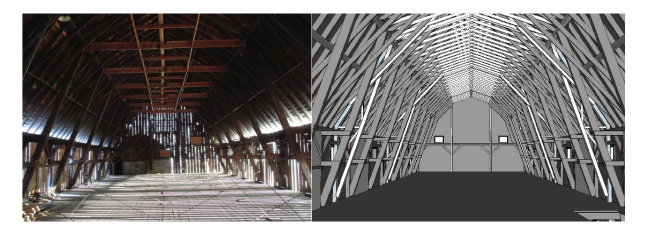
Park City Municipal Corporation

Sustainability Department 445 Marsac Avenue · P.O. Box 1480 Park City, Utah 84060





Section of McPolin Barn Restoration



Existing Conditions: cable-bracing system

Rendering of Structural Upgrade: cables have been removed and replaced with wooden bracing

Park City Municipal Corporation

Sustainability Department 445 Marsac Avenue · P.O. Box 1480 Park City, Utah 84060