



Contact: Taryn Rosell
Direct Development PR
P: 848.456.1070
E: Taryn.Rosell@directdevelopmentpr.com

October 16, 2018

FOR IMMEDIATE RELEASE:

Construction on Cauldwell Playground Commences

Renovations are underway with goals to improve the amphitheater area's appearance, functionality, and accessibility in mind.

MORRISTOWN, NJ -- The Town of Morristown announced today that construction has begun on Cauldwell Playground near Clyde Potts Drive and Flagler Street. Work officially began on Monday, October 8 and will consist of renovations to the amphitheater area. Weather permitting, the project is expected to conclude within three weeks from October 12 and will not exceed four.

These renovations include replacing existing aged timber amphitheater seat walls and field house walls with large, decorative, and precast concrete blocks with facing similar to stacked stone. Additional initiatives include revitalizing landscaped areas with new plantings, installing a handicap-accessible ramp leading into the amphitheater, installing decorative light bollards alongside new concrete pads and walkways, and installing fieldstone steps leading to basketball courts and field house. Select existing walkways will also be repaved.

“My colleagues and I are excited to see this project come to fruition,” said Mayor Timothy Doherty. “The amphitheater at Cauldwell Playground is an important part of our local culture. We believe these improvements will make the space a more inclusive and enjoyable gathering place for Morristown’s residents and visitors.”

The Town also assures that any areas in Cauldwell Playground disturbed by construction will be fully restored once the project is complete. Residents with questions, comments, or concerns regarding this announcement are encouraged to contact the Morristown Recreation Division at (973) 292-6717 or at rec@townofmorristown.org. Recreation Division offices can also be found at 200 South St., 3rd Floor, Morristown, NJ 07960 and are open Monday through Friday from 8:30 AM to 4:30 PM.

###