

PROJECT REPRESENTATIVE'S DAILY REPORT

Pg. 1
 Report No. 018
 Date: 2014-09-11
 Day: Thursday

Architect: Kang Associates
Project: Renovation and Addition to Tewksbury Town Hall
OPM: CBI Consulting Inc. **Clerk of the Works:** Jeff Barnes
Contractor: G.V.W., Inc.

Weather: 7:30 am: partly cloudy **Noon:** mostly cloudy **3:00 pm:** some rain
Temperature: 7:30 am: 62° **Noon:** 70° **3:00 pm:** 78°

Superintendent: Vinnie Bomal

PERSONNEL COUNT	Spec Section	Contractor	Trade	Foreman	Journeyman	Helpers	Total
General Contractor:	Div. 06	GVW	Carpentry	2	0	8	10
	Div. 04		Masonry	0	0	0	0
	09 90 00		Painting	0	0	0	0
Subcontractors:	02 08 00	A & J Demo Services	Asbestos Abatement	0	0	0	0
	26 00 00	Griffin Electric	Electrician	1	0	0	1
	22 00 00	Lapan Mechanical	Plumber	0	0	0	0
				3	0	8	11
Total:							

DAILY REPORT

GVW is working on the following:

- 1) Demolition of the ceiling in the basement
- 2) Demolition of the north wing on the first floor
- 3) Removing the metal clad water table from around the south wing and installing wood nailers.
- 4) Removing sections of framing from some windows to expose as-built conditions in order for the architect and window rep to review. Removed a section of framing from around one front door to record as-built conditions.
- 5) Architect & window rep were on site to review window openings and details.
- 6) Electrician set up individual temp power supplies for the workmen and continued removing fixtures.

Copies to: Richard Montuori, Town of Tewksbury
 Ed Johnson, Town of Tewksbury
 Steve Sadwick, Town of Tewksbury
 Wayne Lawson, CBI
 Jenne dos Santos, CBI
 Kaffee Kang, Kang Architects

PHOTO INDEX



Photo showing ceiling demo underway in the basement.



Photo showing ceiling demo looking east to west.



Photo of north wing demo looking north.



Photo of north wing demo looking northwest.



Photo showing water table along the south wing that has been removed.



Photo showing some of the framing removed from around a window in the meeting hall.



Photo showing the framing removed from around a window behind the stage.



Photo showing some of the door frame removed at one of the front doors. This work revealed a large cavity behind the door frame on both sides.



Photo showing some of the temp power stations the electrician created.