

PROJECT REPRESENTATIVE'S DAILY REPORT

Pg. 1
 Report No. 063
 Date: 2014-11-17
 Day: Monday

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: rain **Noon:** rain **3:00 pm:** rain
Temperature: 7:30 am: 35° **Noon:** 40° **3:00 pm:** 40°

Superintendent: Vinnie Bomal

PERSONNEL COUNT	Spec Section	Contractor	Trade	Foreman	Journeyman	Helpers	Total
General Contractor:	Div. 06	GVW	Carpentry	1	0	4	5
	Div. 04		Masonry	1	0	2	3
	09 90 00		Painting	0	0	0	0
	02 41 19		Demolition	1	0	3	4
	Div. 31		Earthwork	1	0	1	2
Subcontractors:	02 08 00	A & J Demo Services	Asbestos Abatement	0	0	0	0
	26 00 00	Griffin Electric	Electrician	0	0	0	0
	22 00 00	Lapan Mechanical	Plumber	0	0	0	0
	07 31 00	Meadows Construction	Synthetic Slate Shingles	0	0	0	0
	05 21 00	E. P. Wiggins	Structural Steel Erection	1	0	0	1
Total:				5	0	10	15

DAILY REPORT

- Activities Today:
- 1) Site Work: continuing with demo and excavation along the east elevation; removing debris (*this work was suspended due to the heavy rains*)
 - 2) Masons: working on infilling the basement windows to grade level along the north and south elevations; working on grouting beam pockets
 - 3) Demo: working on removing debris; acting as mason tender; excavating soil from the basement room adjacent to the boiler room
 - 4) Carpenter: 2 men are working at the attic framing installing lag bolts as shown in detail 4/S-9; 2 men are working with the steel erector
 - 5) Steel Erector: working on installing the steel beams in the north and south wings

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
 Jennifer Pincus, Kang Architects

PHOTO INDEX



Photo showing a beam being lifted into place in the south wing.



Photo showing beam and channel in place in the south wing.



Photo showing beam in the north wing getting ready to be lifted into place.



Photo showing window opening in basement along the north elevation prepped and ready for infill.



Photo showing the infills in place at two window openings along the north elevation.



Photo showing window openings infilled along the south elevation of the basement.



Photo showing excavator clearing the site along the east elevation.



Photo showing excavation under way along the northeast corner of the building.



Photo showing the former location of the ADA ramp and north side of the stairs.



Photo showing the northeast corner of the building with the site walls and ramp removed.



Photo showing the area in the basement adjacent to the boiler room. This is the southeast corner.



Photo showing carpenters laying out floor levels for the second floor and installing lag bolts at the attic floor.