

Howe-Manning School

Middleton, MA
RF Walsh Collaborative Partners
REPORT NO. 16 Week Ending Aug 7, 2010



Weekly Man Power Summary	Mon. 2-Aug	Tuesday 3-Aug	Wednesday 4-Aug	Thursday 5-Aug	Friday 6-Aug	Saturday 7-Aug	Total
Trade: Subcontractor:							
Q/C UTS	2	1	1	1	1		6
Sitework BOJ	6	6	6	6	6		30
Concrete Action	2	9	10	10	1		32
Waterproofing Debrino							0
Plumbing Araujo	1	1	1	1	2		6
Electrical Jupiter	2	2	2	2	2		10
Steel Erection Ajax	10	10	10	10	10	6	56
Masonry Fernandez							0
Framing Advance Wall	2	2					
Mechanical KMD	2	2	2	2	2		
Total Weekly Manpower	27	33	32	32	24	6	134

Activity: Weekly Progress Snap Shot by Trade

Q/C UTS Monitor structural steel install.
 Sitework Excavate for electrical conduits.
 Concrete Place SOG (220 cy's and 1st floor SOD (108 cy's) total of 1570 cy's of concrete placed.
 Plumbing The sleeves were installed for the slab on deck placement 1st floor. Prep for SOG placement.
 Electrical Conduit runs to new pole.
 Steel Erection Structural steel installed on the west side of building complete. Detailing continues.
 Masonry
 Framing Layout and framing on exterior walls started.
 Mechanical Duct work install started on ground floor north end of building.

Issues: Middleton Electric on site. They ran cable from new electric pole to existing power line.
 Meeting

Delays: No delays

Project Schedule Key Dates:	Baseline Schedule	Actual	Delta	Comments
Modlize Site Contractor	4/19/2010	4/19/2010	0	
Earthwork	4/26/2010	4/26/2010	0	
Structural Steel Erection	6/14/2010	7/6/2010	-15	Ongoing
Slab-on-Grade	7/22/2010	8/5/2010	-11	Ongoing
Slab-on-Deck	7/20/2010	8/2/2010	-8	Ongoing
MEP'S	7/23/2010	8/2/2010	-5	Ongoing



Erection complete west side of building



Electrical duct bank



First floor Slab on Deck



Slab on Grade placement



Middleton Electric tie in



Main electric duct bank trench