

# Spauling Engineering and Construction Services, Inc.

24 Common Street ~ Waterville, Maine 04901  
Phone (207) 861-9923 ~ Fax (207) 861-9923

## WEEKLY CONSTRUCTION REPORT

Report # 10

Project: CMP Portland Service Center – 5’-6” East  
Truck Bay Addition

Date: 12-05-11

Location: Portland, Maine

Contractor: H.E. Callahan Construction Company

Client: Central Maine Power Company

From: Jack Belyeu SECS-Technician

To: Bob Meader

Work Completed This Week: (W/E) 12-03-11

### DAYS ON SITE: (3)

- H.E. Callahan installing the plywood wrapping the existing overhead door headers.
- Colex, LLC. Ground the wearing course of pavement in front of overhead door #1 to make the repair specified by SECS. No new pavement has been put back in the repair area yet.
- Overhead Door Company had the doors delivered to the site on Thursday (12/01/11) in the morning and spent the first half of the day unloading the doors & hardware. The second half of the day they had a crew of two guys assemble & stack 2 of the 12 overhead doors.
- Friday (12/02/11) they had a crew of two guys assembling and stacking overhead doors.
- Saturday (12/03/11) they had a crew of 5 guys assembling and stacking overhead doors. A total of 11 out of 12 doors were assembled and stacked by the end of the day Saturday.
- Wiswell Electric was onsite installing exterior light fixtures and running conduit & wire for the operation of the overhead doors (operators, push buttons & sensor eyes).
- Painted all required lines for parking spaces. Saturday (11/19/11)

3 Days worked this week 0 Day(s) lost due to inclement weather.

### Manpower

<u>H.E. Callahan Construction</u>	<u>1</u>	<u>Wiswell Electric</u>	<u>2</u>
<u>Overhead Door Co.</u>	<u>2-5 varied</u>		
<u>Colex, LLC</u>	<u>1</u>		

### Project Status

90% Complete Scheduled Completion Date 11/30/11

         on schedule or 2 weeks days/weeks ahead/behind schedule

Work Planned for Next Week:

- Wrap the one remaining header of the existing overhead doors with plywood.
- Resurface repair area with new wearing course.
- Install remaining angles clips at existing columns.
- Finish assembling and stacking the last overhead door & install the horizontal track to all.
- Install the operators & trolleys for overhead doors.
- Remove the existing overhead doors to allow the new tracks to be installed.
- Install weatherstripping, sensor eyes & push-buttons.

Problems/Issues:

- 
- 

Visitors:

- 
- 

Other:

- 
- 

Signature \_\_\_\_\_  
Jack Belyeu

CC: Marc Geaumont, CMP  
Steve Willette, CMP  
Dave Lepage, HEC  
Phil DiPierro, City of Portland  
Jonathan Blanchard, HEC  
Kevin Wiswell, Wiswell Electric

Attachments: Photos



12-02-11 exterior new overhead doors assembled & stacked. Also, Wiswell Electric has installed the exterior wall mount lights between every other door.



12-02-11 interior new overhead doors assembled & stacked.



12-02-11 repair area has been ground out waiting on new wearing course to be installed.



12-02-11 overview of entire site