

Remington Historic Freight Depot Project



**PHASE ONE,
PART TWO:
COMPLETING
THE NEW
FOUNDATION
APRIL 2015**

Remington Historic Freight Depot



April 17, 2015
Work at the new site (next to the Remington Recycling Center) continues. Here, the pier top wooden forms are being set into place, in preparation for the second concrete pour.



Freight Depot Site Preparation April 17, 2015

Architect James F. Tucker
inspects the wooden pier
forms.

The rough sides were
placed on the inner side,
in order to impart a rough
wood finish to the finished
concrete.





Freight Depot Site Preparation April 17, 2015

Epoxy-coated rebar sits in the previously-poured concrete foundation piers. The pier top form boxes are placed over the rebar, and centered, and will be leveled.






Freight Depot Site Preparation April 20, 2015

The concrete arrived for the second pour.

A special epoxy bonding agent is applied to the top of the foundation concrete to cause the new concrete to adhere tightly.






Freight Depot Site Preparation April 20, 2015

The second pour
begins.





Freight Depot Site Preparation April 20, 2015

Architect James F. Tucker and Contractor Mike Truschel of Taft Construction inspect a new pier.





Freight Depot Site Preparation April 20, 2015

The tall piers will support the elevated freight floor.





Freight Depot Site Preparation April 20, 2015

Nearing the end of the
second pour.

To be continued...

