

Remington Historic Freight Depot Project



**PHASE ONE,
PART FIVE:
ON ITS NEW
FOUNDATION
APRIL 2015**

Remington Historic Freight Depot



The depot has crossed the ditch and now must be pivoted to line up with its new foundation. Architect James F. Tucker closely monitors the process.



Freight Depot Move April 29, 2015

Carriage wheels had to be turned manually to make the building pivot.

Note the varying heights of the new concrete foundation piers, which reflect the support needed for the elevated freight floor as well as the roof and wall bearing beams.





Slowly moving
alongside the
foundation





Freight Depot Move
April 30, 2015 – Steel beams supported by cribbing enable the building to slide over its new foundation.



Sliding the building over the foundation is a long, slow process. Plumb lines are set at all four corners for guidance.



Freight Depot Move April 29, 2015



The building rests on its new foundation, and the delicate process of removing the steel beams and wood cribbing takes place.



Freight Depot Move April 29, 2015

Remington Freight Depot

The Team!



From the left, Jason Ayers, of Ayers House Movers, Mary and Ray Root of the Remington Community Partnership, and architect James Tucker supervise the depot's move to its new home.

End of Phase One