Based upon photographic evidence this wall was uniformly 13" thick from top to bottom with 4" pilasters unlike the east wall. 

Note that the C & O engineering files indicate that the original roundhouse was built in sections and that changes in construction often occur when any structure is constructed in that manner. C & O drawing illustrate two separate roof trusses for the Hinton roundhouse. One is iron and the second is wood. The iron truss may (in the authors opinion) be from the original roundhouse circa 1875.

NOTE: C & O Dwg. No. 9422 indicates that Truss A at this end of the roundhouse was 5 feet high at its front end instead of 4 feet high at the front like Truss B. The drawing as shown would reflect a 4 foot high truss or one foot shorter posts for which no evidence exists.

SEE AUTHOR'S DRAWING RH-1915 FOR ADDITIONAL DETAILS OF REAR OF STALLS 1 THRU 11.