Typical End Panel

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 drawings illustrate two separate roof trusses for the Hinton roundhouse. One is iron and the second is wood. The iron truss may (in the author's opinion) be from the original roundhouse circa 1875.

Floor Level

C/L of Turntable 80'

3x10
3x12
3x12
3x12
2.5x12 - 24" O.C.

Lower part of window bricked up circa 1916

Brick MATCHES 1916 Addition

Note: Doors based on photograph

Drawing indicates wall 17" thick below this line and wall 13" thick above (not including outside wall). On-site inspection confirms that the east wall was 17" thick at its base.

Drawing indicates wall 17" thick below this line and wall 13" thick above (not including outside wall). On-site inspection confirms that the east wall was 17" thick at its base.

Type: 1/4" = 1'  CIRCA 1915

The Chesapeake and Ohio Railway Company

SUMMERS COUNTY                              WEST VIRGINIA
HINTON DIVISION                      ---             NEW RIVER SUB-DIV.

DRAWN BY:
WILLIAM E. SIMONTON III

DRAWINGS BASED UPON C & O DRAWINGS AND PHOTOGRAPHS OF THE COMPLETED ROUNDOUSE CIRCA 1905

ALL DIMENSIONS ARE FROM C & O DRAWINGS

ALSO SEE C & O DRAWING NOS: 17 STALL ROUNDHOUSE

HINTON

WEST WALL

Drawing indicates wall 17" thick below this line and wall 13" thick above (not including outside wall). On-site inspection confirms that the east wall was 17" thick at its base.

East Wall

West Wall

Drawing indicates wall 17" thick below this line and wall 13" thick above (not including outside wall). On-site inspection confirms that the east wall was 17" thick at its base.