The step risers are 2" x 6" steel channel with 2" steel strap bolted in an "X" pattern to the bottom of the risers on 5'0" centers. The steps are 2" x 10" wood bolted to inverted L angle which is bolted to the steel channel.

Electrical conduit not shown — see C & O electrical plan for original lighting and photographs for the changes.

The "hatch" at the top of the cone on the south face of the coal dock apparently covers an "as built" window.


NOTE: The vertical distance between Base of Rail (Elev. 100' 0") and Floor Elevation is 176' 10" as shown on the drawing. The 2" difference is the maximum allowed. The difference is due to the errors in the original survey. I have not modified the drawing from my original calculation to reflect that error as I do not yet know where the 2" difference is.