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Figure 1.12.5-1 Final Calls Pash as it would Appear on the Plans

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If you can't find a digital version of an item you need in SearchWorks or HathiTrust, we'll do our best to buy it. Request a digital item. NTM Engineering, Inc. Home The new Bridge Design Manual 's objectives are to define and consolidate bridge design practices and interpretations of the AASHTO Bridge Design Specifications related to working within the State of Delaware and to document DelDOT's bridge design approach in an updated Bridge Design Manual. Once the Manual is complete, the team will develop training on the new manual to educate Department and consultant personnel in the correct and consistent implementation of the documented design preferences. NTM will also address scour analysis by providing input for the Manual 's "Foundations Section." Note from President Donna Newell. As the COVID19 Pandemic continues to unfold, it changes daily the way in which we do business. BDM provides specifications and guidelines for the design of bridges and other major structures while the Bridge Design Guides BDG provide the guidance for designing and detailing bridge plans. Thus, this project was initiated to catalogue and organize historical bridge design reference information and to develop a secure KM and Information Management IM environment that will provide information of the highest quality that is timely and accessible to facilitate and enhance decisionmaking and implementation with the goal of promoting uniformity in bridge design practices. The primary activities completed during this project include synthesizing best practices for documenting decisions and managing documents, scanning and archiving historical bridge design policy information, developing a KM framework to document decisions and archival and retrieval of information, and developing procedures and recommendations to implement the KM framework. One of the outcomes of this project is a proposed workflow to capture knowledge through a structured process and documenting in a folder structure.

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