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Structural Design Manual for Improved Inlets & Culverts

STRUCTURAL DESIGN MANUAL FOR IMPROVED INLETS AND CULVERTS. This manual provides structural design methods for culverts and for improved inlets. Manual methods for structural analysis are included with a complete design procedure and example problems for both circular and box culverts. These manual methods are supplemented by computer programs which are contained in the Appendices.

STRUCTURAL DESIGN MANUAL FOR IMPROVED INLETS AND CULVERTS

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CHAPTER 5: DESIGN METHODOLOGY Overview of Structural Considerations All pipe, whether flexible or rigid, relies on the backfill structure to transfer loads into the bedding. As a result, all pipe also must be installed as designed to perform as expected. This chapter sets forth the design methodology for corrugated polyethylene pipe

Chapter 5-Design Methodology—Building & Construction

STRUCTURE DESIGN MANUAL • Article 6.3.12: Added load rating is required when a new feature is added to a bridge that increases or redistributes the existing permanent loads on a bridge. Common examples of this are the addition of a new or modified wearing surface or the attachment of new utilities to a bridge.