Curves may not be extrapolated.

**Figure 8.06a** Design of outlet protection from a round pipe flowing full, minimum tailwater condition ($T_w < 0.5$ diameter).
Curves may not be extrapolated.

Figure 8.66a Design of outlet protection protection from a round pipe flowing full, minimum tailwater condition (T_w < 0.5 diameter).
Curves may not be extrapolated.

Figure 8.06a Design of outlet protection protection from a round pipe flowing full, minimum tailwater condition ($T_w < 0.5$ diameter).
Curves may not be extrapolated.

Figure 8.06a Design of outlet protection protection from a round pipe flowing full, minimum tailwater condition ($T_w < 0.5$ diameter).
Appendices

Curves may not be extrapolated.

Figure 8.06a Design of outlet protection protection from a round pipe flowing full, minimum tailwater condition ($T_w < 0.5$ diameter).
Appendices

\[ Q = (0.30)(7.04 \text{ in/hr}) \times 3.24 \text{ ac} \]

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Curves may not be extrapolated.

**Figure 8.05a** Design of outlet protection protection from a round pipe flowing full, minimum tailwater condition \((T_w < 0.5 \text{ diameter})\).
Curves may not be extrapolated.

Figure 8.06a Design of outlet protection protection from a round pipe flowing full, minimum tailwater condition ($T_w < 0.5$ diameter).