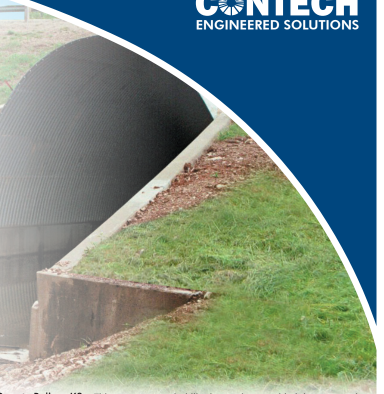
RELINE & REHABILITATION

- Reline drainage structures with hydraulically efficient corrugated steel, aluminum or PVC pipe.
- Erect CONTECH plate structures inside existing bridges and large culverts is simple as the plates and ribs are easily bolted together to form various shapes: round, vertical and horizontal ellipses.
- Line inadequate or failing structures with corrugated metal or plastic pipe uses little of the available area, preserving the maximum amount of the original opening.
- CONTECH offers a variety of products and systems, combined with more than 100 years of experience, to facilitate rehabilitation of storm and sanitary sewers, culverts and bridges



Miami County Reline, KS – This emergency rehabilitation project provided the structural integrity desired with a minimal decrease in hydraulic capacity (MULTI-PLATE)



I-64 Huntington, WV – avoid road closures in your rehabilitation efforts with a precast buried bridge (BEBO®)



I-675 Culvert Reline, OH – provide optimum shaft stability and protection relining structures under roads (Tunnel Liner Plate)



Brook Forest Road Cross Culvert, CO – reline aging culverts to provide exceptional flow and structural integrity (ULTRA FLO®)



Baltimore Sanitary Sewer, MD – effective segmental sliplining can be installed without interrupting flow line (A2™ Liner)

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