THROUGHOUT THE SEWAGE SYSTEM...

Transite Sewer Pipe provides

In Gravity Sewer Lines: Transite's unusual characteristics, proved in service in hundreds of communities, assure substantial savings both in installation and maintenance costs.

1. Handling costs are lower
Long 15-foot lengths and light weight mean greater footage per truckload . . . fewer man-hours for handling to lay to line and grade.

2. Smaller diameter pipe may be used
Transite's joints combine tightness with flexibility, guarding against infiltration. Thus total sewage load is reduced, which, coupled with Transite's higher flow capacity, often permits use of smaller diameter pipe.

3. Lower excavation costs are possible
Transite's low friction coefficient (n = .010) provides greater flow capacity . . . permits flatter grades, shallower trenches, reduces excavation costs . . . especially important in the case of rock excavation or wet trenches.

4. Pipe laying costs are reduced
Four classes of pipe, to meet a wide range of strength requirements for all loading conditions, minimize need for costly concrete cradles. Transite's long lengths mean fewer joints to assemble.

5. Maintenance costs go down
Made of asbestos and cement, Transite Sewer Pipe is highly corrosion-resistant. Its tight joints guard against root trouble. And every length is factory-tested for strength and uniformity.

Johns-Manville
these 7 special economies

6. Treatment costs are less—plant capacity conserved
   By cutting down on infiltration and reducing plant load, operating costs are lowered, conserving plant capacity for increased loads incident to future community growth.

7. Smaller treatment plants are possible
   In designing new sewage facilities, Transite Sewer Pipe's reduced infiltration makes possible smaller treatment plants with substantial savings in the initial cost of both buildings and equipment.

and for pressure mains...

TRANSITE PRESSURE PIPE
For the pressure portions of the sewerage system, Transite Pressure Pipe assures the same economies of lowered installation and maintenance costs. Its high flow capacity (C=140) and freedom from tuberculation help keep pumping costs low.

For additional information about Transite Sewer Pipe, write for Brochure TR-21A (for gravity lines) and TR-11A (for pressure mains). Address Johns-Manville, 22 East 40th Street, New York 16, N. Y.

Transite Sewer Pipe