

TRANSITE PIPE REMOVAL

****From Rutland City BRF 3000(18)**

- xx. DESCRIPTION. This work shall consist of locating, removing, and disposing of transite asbestos sewer pipe encountered during excavation.
- xx. GENERAL REQUIREMENTS. The Contractor shall coordinate with the Owner and the Engineer prior to the start of work to identify potential locations where transite asbestos pipe may be found. The Contractor shall perform exploratory excavations at those locations.
- xx. QUALITY CONTROL. In the performance of the work, the Contract shall:
- (1) Maintain environmental documentation to show compliance with applicable regulations.
 - (2) Document field location(s) of transite pipe by providing tie card with dimensions.
- xx. REGULATORY REQUIREMENTS.
- (a) Asbestos cement pipe shall be removed, packaged, and disposed of in accordance with Section 6 of the Asbestos Regulations for Asbestos Control (VRAC):
http://healthvermont.gov/regs/asbestos_control_reg.pdg
 - (b) If the material is subject to dust producing activities or is in a friable condition, it is then subject to the work practices under VRAC 2.4 and notification and permit requirements under VRAC 9.
 - (c) A current listing of Vermont-certified asbestos service providers can be found here:
http://healthvermont.gov/enviro/asbestos/documents/asbestos_consult_contractor_list.pdf
- xx. SUBMITTALS. Provide manifest showing final disposal facility.
- xx. TESTING. Required testing is as referenced in REGULATORY REQUIREMENTS of this Section.
- xx. METHOD OF MEASUREMENT. The quantity of Special Provision (Transite Pipe Removal) to be measured for payment will be the number of meters (linear feet) removed to facilitate new pipe installation in the complete and accepted work.
- xx. BASIS OF PAYMENT. The accepted quantity of Special Provision (Transite Pipe Removal) will be paid for at the Contract unit price per meter (linear foot). Payment will be full compensation for excavation, sheeting, bracing, other trench support, dewatering, and segregation of best excavated material for suitable backfill; removal and disposal of surplus materials; removal and disposal of asbestos pipe; any necessary environmental monitoring and documentation efforts; complete and

acceptable restoration of each work site including, but not limited to, damaged lawns, curbs, guardrail, fences, walls, and other structures, facilities, or private property damaged during construction.

Exploratory excavation to verify location(s) of transite pipe will be paid separately under Contract item 204.22.

Payment will be made under:

<u>Pay Item</u>	<u>Pay Unit</u>
900.640 Special Provision (Transite Pipe Removal)	Meter (Linear Foot)