

SECTION 01200

MEASUREMENT AND PAYMENT

PART 1 – GENERAL

1.01 SECTION INCLUDES

- A. Measurement Authority
- B. Unit Quantities Specified
- C. Schedule of Contract Items
- D. Payment
- E. Defect Assessment
- F. Non-Payment for Rejected Work

1.02 MEASUREMENT AUTHORITY

- A. Measurement: The Owner will take all measurements and compute quantities accordingly.
- B. Assistance: Assistance to the Owner's Representative in the form of necessary equipment and qualified personnel shall be provided as required for taking measurements.

1.03 UNIT QUANTITIES SPECIFIED

- A. Quantities: Quantities and measurements indicated in the Bid Form are for bidding and contract purposes only. Quantities and measurements supplied or placed in the Work and verified by the Owner's Representative and recorded in his daily report shall determine the payment.
- B. Actual Work: If the actual Work requires more or fewer quantities than those quantities indicated, the required quantities shall be provided at the unit prices contracted.
- C. Units of Work: The intention of the unit prices is to provide a complete, functioning unit which may include Work from several Specification Sections. All the Work which is required, or which can reasonably be inferred to be required in a unit price item to deliver a complete, functioning unit shall be included.

1.04 DEFINITION OF BID ITEMS

- A. "Lump Sum": The price bid for each Lump Sum Contract Item shall include all costs in connection with the proper and successful completion of the Work, including furnishing all materials, equipment, supplies and appurtenances; providing all construction plant equipment and tools; and performing all necessary labor and supervision and training to fully complete the Work. All Work not specifically set forth as a Contract item in the Bid

Form shall be considered a subsidiary obligation of the Contractor and all costs in connection therewith shall be included in the prices bid.

- B. "Bid Allowance": Contract Items in the Bid Form that are designated "Bid Allowance" cover certain items of work that will be paid for separately from other Contract items. Payment will be made to the Contractor by the Owner for actual costs invoiced to the Contractor for services plus allowable contract mark-ups and other items selected by the Owner as defined herein and under each Bid Allowance item. No Contractor mark-up shall be permitted for such invoices. The Contractor shall include under other items all of his costs including profit and overhead associated with processing of invoices and all costs related to his participation in activities covered under Bid Allowances. A change order may be issued for the work associated with each Bid Allowance item to adjust the contract amount based on the difference between the actual costs and the Bid Allowance amount. Contractor shall submit original invoices from suppliers to support requests for payment for all bid allowance items.
- C. "Contingent Contract Item": The purpose of Contract Items in the Bid Form that are designated "Contingent Contract Item" is to establish unit prices for work not included in other bid items that is (a) ordered by the Engineer beyond the lines and grades shown on the Drawings or (b) indicated for payment on a unit price basis. No payment shall be made under any Contingent Contract Item for work performed by the Contractor for his own convenience or due to his negligence in executing the Work. Work under Contingent Contract Items shall be performed only as and when ordered by the Engineer. The Engineer has the right to order that contingent work be provided in smaller or larger quantities than the estimated quantity indicated in the Bid Form. The Contractor shall not have any right to demand payment for, and will not be paid for, any costs associated with the item, including but not limited to overhead and profit, due to the fact that the item was not used in the Work or was used in smaller or larger quantities than those indicated in the Bid Form. The Contract Sum will be subject to adjustment according to final measured quantities and the unit prices in the Bid will apply to such final quantities.

1.05 ALLOWANCE REQUIREMENTS

- A. At the earliest feasible date after Contract Award, advise the Owner of the date when the final selection and purchase of each product or system described by an allowance must be completed in order to avoid delay in performance of the Work.
 - 1. When requested by the Owner, obtain a minimum of three proposals for each allowance for use in making final selections; include recommendations that are relevant to performance of the Work.
 - 2. Purchase products and systems as selected by the Owner from the designated supplier.
- B. Submit proposals for purchase of products or systems included in allowances in the form specified for Change Order.
- C. Submit invoices or delivery slips to indicate actual quantities of materials delivered to the site for use in fulfillment of each allowance.
- D. Inspect products covered by an allowance promptly upon delivery for damage or defects.

- E. Coordinate materials and their installation for each allowance with related materials and installation to ensure that each allowance item is completely integrated and interfaced with related construction activities.

1.06 SCHEDULE OF UNIT PRICE ITEMS

A. Item 1: Mobilization and Demobilization

1. This item includes but is not limited to mobilization and demobilization for this contract, regardless of the number and type of crews required to perform the Work. This item includes but is not limited to providing travel to the site to start work, travel from the site once field work is completed, project scheduling and reporting, startup and closeout costs.
2. Measurement for Payment: One lump sum mobilization/demobilization shall be measured for this project.
3. Unit of Measure: Payment for 50% of this item shall be included in the first monthly request for payment and the remaining 50% shall be included in the first pay estimate following achievement of substantial completion as determined by the Owner.

B. Items 2 through 4: CCTV Inspection

1. Closed-circuit television (CCTV) inspection includes all pre-installation inspections necessary to access condition of pipes prior to rehabilitation. This item includes but is not limited to all mobilization and demobilization; labor; materials; fuel; tools, equipment and services; traffic control; flow control including 4-inch discharge and smaller bypass systems; locating and aboveground marking of buried or paved over manholes, cave-in and other pipe features; site restoration; incidentals and appurtenant work, all complete in accordance with the requirements in Sections 02651 for CCTV Inspection.
 - a. The costs for post- CIPP/CIPLP installation related to CCTV investigations are not included under these contract items and shall be paid for under other contract items for lining work.
2. Measurement for Payment: Measurement shall be from centerline of manhole to centerline of manhole along the centerline of the pipeline to the nearest linear foot (LF). Diameters shall be measured for payment in inches to the nearest diameter bid (or calculated equivalent diameter for noncircular pipes).
3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.

C. Items 5 through 9: Sewer Cleaning (Heavy and Light)

1. Sewer cleaning includes the following:
 - a. Mainline sewers and lateral cleaning in accordance with Section 02650. This item includes but is not limited to all mobilization and demobilization; labor; materials; fuel; tools, equipment and services; traffic control; 4-inch discharge and smaller bypass systems; removal and disposal of debris; transportation and disposal fees; closed circuit television (CCTV); locating and aboveground marking of buried or paved over manholes, cave-in and other pipe features; site restoration; incidentals and appurtenant work, all complete in accordance with the requirements in Sections 02650 and 02651 for cleaning and CCTV inspection respectively.
 2. Measurement for Payment: Measurement shall be from centerline of manhole to centerline of manhole along the centerline of the pipeline to the nearest linear foot (LF). Diameters shall be measured for payment in inches to the nearest diameter bid (or calculated equivalent diameter for noncircular pipes).
 3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.

D. Item 10 through 15: Cured-In-Place Pipe (CIPP) Rehabilitation of 6-inch to 18-inch Pipe

1. This item includes but is not limited to all mobilization/demobilization; labor; materials; fuel; tools, equipment and services; traffic control; length, diameter, and circumference (or equivalent diameter) measuring; PE-stamped CIPP thickness design; 4-inch discharge and smaller bypass systems; recleaning immediately prior to installation; closed circuit television (CCTV) to install CIPP; transportation, storage, handling (including all conveying and lifting devices and equipment); removal of manholes steps to protect the liner from puncture and provide adequate room for installations; safe support and stabilization of CIPP installation platforms and devices; installation and cure (water or steam); CIPP sample preparation, cutting, and delivery to the City; end sealing; post installation CCTV; site restoration; incidentals and appurtenant work, all complete in accordance with the requirements in Section 02765.
 - a. The costs for pre-installation CCTV investigations, and cleaning pipelines in preparation for CIPP installations, are not included under these contract items and shall be paid for under other contract items.
 - b. Post-installation CCTV investigation, review of pertinent drawings and specification, bypass pumping for 4-inch discharge and smaller bypass systems, testing, and all other work, necessary to perform installation as identified in Section 02765 is considered incidental to this work and shall be paid for under the unit prices for CIPP work.
2. Measurement for Payment: Measurement shall be from centerline of manhole to centerline of manhole along the centerline of the pipeline to the nearest linear foot (LF). Diameters shall be measured for payment in inches to the nearest diameter bid (or calculated equivalent diameter for noncircular pipes). For the purposes of

payment, thickness shall be measured as the nominal delivered thickness approved prior to installation and delivery.

3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.

E. Item 16 through 17: Lateral Rehabilitation by CIPLP, 4-inch to 8-inch Pipe

1. Rehabilitation of sewer laterals using cured-in-place lateral pipe (CIPLP) includes lining of the lateral from the connection at the main to the cleanout or access pit. This item includes but is not limited to all mobilization/demobilization; labor; materials; fuel; tools, equipment and services; traffic control; length, diameter, and circumference (or equivalent diameter) measuring; PE-stamped CIPLP thickness design; 4-inch discharge and smaller bypass systems; dye testing, pre-installation cleaning; closed circuit television (CCTV) to install CIPLP; lateral connection seals, transportation, storage, handling; installation and cure; CIPLP sample preparation, cutting, and delivery to the Owner; post installation CCTV; site restoration; incidentals and appurtenant work, all complete in accordance with the requirements in Section 02767. Lateral connection seals are incidental to this work.

- a. The costs for pre-installation CCTV investigations, and cleaning pipelines in preparation for CIPLP installations, are not included under these contract items and shall be paid for under other contract items.

- b. Post-installation CCTV investigation, review of pertinent drawings and specification, bypass pumping for 4-inch discharge and smaller bypass systems, testing, and all other work, necessary to perform installation as identified in Section 02767 is considered incidental to this work and shall be paid for under the unit prices for CIPP work.

2. Measurement for Payment: Measurement shall be made by the liner foot (LF) from centerline of lateral pipe from connection at the main or the end of any installed CIPP Connection Seal to centerline of the cleanout stack along the centerline of the rehabilitated lateral.

3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.

F. Item 18: Sewer Rehabilitation – Chemical Grouting

1. This includes sewer joint grouting and other locations in pipe as indicated in the rehabilitation plans or approved by the Owner.

2. Measurement for Payment: Measurement shall be made per each grout repair for a baseline of 1-3 gallons of grout used.

3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.

G. Item 19: Sewer Rehabilitation – Additional Chemical Grouting

1. This includes additional grouting required beyond the baseline established in other contract items and as approved by the Owner.
2. Measurement for Payment: Measurement shall be made for additional grout needed per each grout repair in excess of the baseline established for each location under Item 18.
3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.

H. Item 20: Manhole Rehabilitation – Chemical Grouting

1. This includes manhole pipe connection and joint grouting as indicated in the rehabilitation plans or approved by the Owner.
2. Measurement for Payment: Measurement shall be made per each grout repair for a baseline of 1-3 gallons of grout used.
3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.

I. Item 21: Manhole Rehabilitation – Additional Chemical Grouting

1. This includes additional grouting required beyond the baseline established in other contract items and approved by the Owner.
2. Measurement for Payment: Measurement shall be made additional grout needed per each grout repair in excess of the baseline established for each location under Item 20.
3. Unit of Measure: Payment shall be made for actual quantities measured and accepted.

J. Item 22: Manhole Rehabilitation – Frame and Cover Replacement

1. This includes locating and raising (up to 12") to grade and replacing frames and covers as shown on the rehabilitation plans provided. This item includes but is not limited to all mobilization/demobilization; labor; materials; fuel; tools, equipment and services; traffic control; transportation, storage, handling; locating and uncovering buried or paved-over covers; adjusting the manhole frames and covers to meet existing grade; site restoration (including base pavement restoration); incidentals and appurtenant work, all complete in accordance with the requirements in Section 02800.
2. Measurement for Payment: Measurement shall be made per each (EA) frame and cover replaced.

3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.
- K. Item 23: Manhole Rehabilitation – Frame and Cover Reset
1. This includes removing and resetting existing manhole frame and cover as shown on the rehabilitation plans provided. This item includes but is not limited to all mobilization/demobilization; labor; materials; fuel; tools, equipment and services; traffic control; transportation, storage, handling; locating and uncovering buried or paved-over covers; adjusting the manhole frames and covers to meet existing grade; site restoration (including base pavement restoration); incidentals and appurtenant work, all complete in accordance with the requirements in Section 02800.
 2. Measurement for Payment: Measurement shall be made per each (EA) frame and cover reset.
 3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.
- L. Item 24: Manhole Rehabilitation – Chimney Seals
1. This item includes but is not limited to all mobilization/demobilization; labor; materials; fuel; tools, equipment and services; traffic control; surface preparation; chimney seals; installation; site restoration; incidentals and appurtenant work, all complete in accordance with the requirements in Section 02800.
 2. Measurement for Payment: Measurement shall be made per each (EA) each manhole chimney seal repair.
 3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.
- M. Item 25: Manhole Rehabilitation – Cementitious Lining
1. This includes invert to rim Rehabilitation. Preparation for application of material, including any cementitious or other undercoating recommended by the manufacturer, is included in this rehabilitation. This item includes but is not limited to all mobilization/demobilization; labor; materials; fuel; tools, equipment and services; traffic control; depth, diameter, and circumference (or equivalent diameter) measuring; thickness design; 4-inch discharge and smaller bypass systems; transportation, storage, handling; leak stoppage; invert, bench and wall repair; surface smoothing, cleaning, and preparation; installation and cure; sample preparation, cutting, and delivery to the Project Site; site restoration; incidentals and appurtenant Work, all complete in accordance with the requirements in Section 02800.
 - a. All patching work including sealing of non-leaking holes shall be considered incidental to manhole lining work.

2. Measurement for Payment: Measurement of each rehabilitated manhole shall be by the vertical foot (VF) from the invert to the top of the frame, rounded to the nearest foot.
 3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.
- N. Item 26: Manhole Rehabilitation – New Interior Drop Connection at Manhole R (See Appendix B of Contract Specifications for Repair Plan)
1. This includes installation of interior drop bowl in Manhole R as shown in Appendix B, Manhole R Repairs Plan of the contract specifications. This item includes but is not limited to all mobilization/demobilization; labor; materials; fuel; tools, equipment and services; traffic control; depth, diameter, and circumference (or equivalent diameter) measuring; thickness design; 4-inch discharge and smaller bypass systems; transportation, storage, handling; leak stoppage; invert, bench and wall repair; surface smoothing cleaning, and preparation; installation sample preparation and delivery to the project site restoration; incidentals and appurtenant Work, all complete in accordance with the requirements in Section 02800.
 2. Measurement for Payment: Measurement of each interior drop installed.
 3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.
- O. Item 27: Additional VDOT Roadway Asphalt Concrete Surface Course Pavement Overlay and Pavement Planing of Existing Surfaces (Contingent Contract Item)
1. This item is for additional work approved by the Owner and not included as incidental work in other contract items. Work includes the following:
 - a. Furnish, place and compact the required surface course pavement thickness in accordance with Section 02700, Paving and Surfacing, and where directed in writing by the Engineer. No payment will be made for pavement placed beyond the limits specified or shown on the drawings.
 - b. Removal and disposal of pavement planing (milling) materials.
 - c. Restoration and/or replacement of all temporary and permanent pavement (lane/traffic and/or parking lot) striping and other markings and traffic detection wires (loops), and installation of temporary detection devices, as required by VDOT or the Engineer.
 2. Measurement for Payment: The quantity of asphalt milling for pavement to be measured for payment will be the actual square yards of asphalt milling thickness completed and accepted, measured from the limits specified and/or ordered by the Owner. No asphalt milling and overlay elsewhere, which is paid for under other items, will be paid for under these items.
 3. Unit of Measure: Square yards of pavement surface planed (milled) and pavement overlay placed in the limits specified and/or ordered by the Owner. The unit price

per square yard will be full compensation for providing for all labor, materials, mobilization, demobilization, traffic control (including flagman, cones, barricades, arrow boards etc.), equipment, tools, and incidentals for completion of the Work. Surface milling and pavement overlay shall be performed in accordance with requirements of the Section 02700.

4. Payment shall not be made for pavement not approved for milling.

P. Item 28: Additional Seeding and Mulching (Contingent Contract Item)

1. This item is for additional work approved by the Owner and not included as incidental work in other contract items. Work includes the following:
 - a. Preparation, fertilizer, mulch, watering and other requirements specified in Section 02920.
 - b. Maintenance and watering required until acceptance in accordance with Section 02920.
 - c. Restoration and/or replacement of all temporary and permanent pavement (lane/traffic and/or parking lot) striping and other markings and traffic detection wires (loops), and installation of temporary detection devices, as required by VDOT or the Engineer.
2. Measurement for Payment: The quantity of seeding and mulching to be measured for payment will be the actual square yards completed and accepted, measured from the limits specified and/or ordered by the Owner. No seeding and mulching elsewhere, which is paid for under other items, will be paid for under these items.
3. Unit of Measure: Square yard of seed placed, within the limits approved by the Owner.

Q. Item 29: Higher Flow Bypass Pumping, 1.1 – 2.0 MGD (Contingent Contract Item)

1. This item is for additional bypass pumping not included as incidental work in other contract items, for an increased capacity of 1.1-2.0 MGD. Work includes the following:
 - a. All mobilization and demobilization; labor; materials; fuel; tools, equipment and services; traffic control; pumps, plugs, piping and hose, manifolds, and fittings; bypass design, installation and setup; system testing; pumping (including fuel); controls; ramping; flushing, dismantling, and removal; site restoration; incidentals and appurtenant work. The type and number of pumps used shall be coordinated with the Owner prior to delivery to the site. Special suction and discharge manholes/structures and driveway or roadway trenching are not included in Bypass Pumping.
 - b. Restoration and/or replacement of all temporary and permanent pavement (lane/traffic and/or parking lot) striping and other markings and traffic detection wires (loops), and installation of temporary detection devices, as required by VDOT or the Engineer.

2. Measurement for Payment: Measurement for payment shall be made for each approved bypass setup for bypassing of flow measured in full days (24-hour days) of pumping time (run time). Setup and dismantling time shall not be measured for payment. Any significant wait time or delays while pumps are running (e.g., CIPP tube delayed at weigh station) will not be measured for payment.
 3. Unit of Measure: Payment shall be made at the Contract unit prices (in days for each set up) for actual quantities measured and accepted.
- R. Item 30: Additional Lateral Connection Seal, Top Hat or T (Contingent Contract Item)
1. Connection seals will extend up to 5 feet up the lateral pipe as defined by the site-specific configuration of the connections. This item includes but is not limited to all mobilization/demobilization; labor; materials; fuel; tools, equipment and services; traffic control; length, diameter, and circumference (or equivalent diameter) measuring; CIPP thickness design; 4-inch discharge and smaller bypass systems; pre-installation cleaning; closed circuit television (CCTV) to install CIPP; transportation, storage, handling; installation and cure; CIPP sample preparation, cutting, and delivery to the City; post installation CCTV; site restoration; incidentals and appurtenant work, all complete in accordance with the requirements in Section 02767. CIPP testing will be paid by Owner
 - a. Lateral connection seals for laterals being lined by CIPLP are considered incidental to that work, and not included in this contract item.
 2. Measurement for Payment: Measurement shall be made by the liner foot (LF) from centerline of lateral pipe from connection at the main or the end of any installed CIPP Connection Seal to centerline of the cleanout stack along the centerline of the rehabilitated lateral.
 3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.
- S. Item 31: Install New PVC Cleanout with Brass Cover, 6-inch Diameter (Contingent Contract Item)
1. Under this item, 6- Inch diameter PVC cleanouts with brass frame and cover shall be installed where approved by the Owner. Furnish all labor, materials, mobilization, demobilization, traffic control (including flagman, cones, barricades, arrow boards etc.), equipment and services to install and maintain all cleanouts, together with all associated and appurtenant work as specified and/or directed by the Owner.
 - a. The Work includes all excavation, backfill and compaction, removal and disposal of excavated material, the PVC tee-wye connection to the lateral, PVC pipe from the PVC tee-wye to the PVC pipe plug, PVC pipe plug, mechanical joint plug, brass frame and cover installed in pavement and sidewalk areas, supplying and installing the concrete encasement, compaction, repairing, loam and seed, restoration of pavement and sidewalk, site restoration and appurtenant work, all complete and in place

in accordance with the requirements in Section 02767 – Lateral Rehabilitation.

2. Measurement for Payment: The quantity of 6-inch diameter cleanouts with brass frame and cover to be measured for payment will be the actual number of cleanouts with brass frame and cover approved and installed, measured in the limits specified and/or directed by the Owner.
 - a. Cleanouts with brass frame and cover which are rejected or withdrawn will not be measured for payment.
 3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.
- T. Item 32: Additional Cured-In-Place Pipe (CIPP) Rehabilitation of 21-inch to 24-inch Pipe (Contract Contingency Item)
1. This item is intended to provide a means of payment for pipes with size differing from those provided in the contract documents, or additional work approved by the Owner. This item includes but is not limited to all mobilization/demobilization; labor; materials; fuel; tools, equipment and services; traffic control; length, diameter, and circumference (or equivalent diameter) measuring; PE-stamped CIPP thickness design; 4-inch discharge and smaller bypass systems; recleaning immediately prior to installation; closed circuit television (CCTV) to install CIPP; transportation, storage, handling (including all conveying and lifting devices and equipment); removal of manholes steps to protect the liner from puncture and provide adequate room for installations; safe support and stabilization of CIPP installation platforms and devices; installation and cure (water or steam); CIPP sample preparation, cutting, and delivery to the City; end sealing; post installation CCTV; site restoration; incidentals and appurtenant work, all complete in accordance with the requirements in Section 02765. Removal and reinstallation of manhole frames & covers and other modification of existing manholes to provide access for liner installation shall be separately paid under other bid items. CIPP testing will be paid by Owner.
 2. Measurement for Payment: Measurement shall be from centerline of manhole to centerline of manhole along the centerline of the pipeline to the nearest linear foot (LF). Diameters shall be measured for payment in inches to the nearest diameter bid (or calculated equivalent diameter for noncircular pipes). For the purposes of payment, thickness shall be measured as the nominal delivered thickness approved prior to installation and delivery.
 3. Unit of Measure: Payment shall be made at the Contract unit prices for actual quantities measured and accepted.
- U. Items 33 and 34: Additional Rehabilitation Work (Bid Allowance)
1. Furnish and install additional work that may be a result of contractor Change Order or Work Order, as directed by the Engineer, and only when authorized by the Owner in writing.

2. Measurement for Payment: Where approved work falls in the same work category as those established under other contract items, the corresponding terms from those items shall apply.
3. Unit of Measure: Payment shall be based on actual costs required to complete the work. Allowance shall not be exceeded unless approved by the Owner in writing.

1.07 PAYMENT

- A. Payment Includes: Full compensation for all required labor, products provided by the contractor, tools, equipment, plant, transportation, services and incidentals; erection or application of an Item of the Work, overhead and profit.
- B. Final Payment: Final Payment for Work governed by unit prices will be made on the basis of the actual measurements and quantities accepted by the Engineer multiplied by the unit price for the Work which is incorporated in or made necessary by the Work.

1.08 DEFECT ASSESSMENT

- A. Replace the Work, or portions of the Work, not conforming to the specified requirements.
- B. If, in the opinion of the Engineer, it is not practical to remove and replace the Work, the Engineer will direct that the defective Work may remain or be partially replaced and the Unit Price will be adjusted to a new price at the discretion of the Owner.

1.09 NON-PAYMENT FOR REJECTED WORK

- A. Payment will not be made for any of the following where products are provided by the Contractor:
 1. Products wasted or disposed of in a manner that is not acceptable.
 2. Products determined as unacceptable before or after placement.
 3. Products not completely unloaded from the vehicle.
 4. Products placed beyond the limits required or specified when the additional Work is required due to damage caused by the Contractor's failure to confine his work within those limits.
 5. Products remaining on hand after completion of the Work.
 6. Loading, hauling and disposing of rejected Products.

PART 2 - PRODUCTS

Not Used

PART 3 - EXECUTION

Not Used

END OF SECTION 01200

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