CITY OF LIVINGSTON MODIFICATIONS TO
MONTANA PUBLIC WORKS STANDARD SPECIFICATIONS
FIRST EDITION

PREPARED BY

CITY OF LIVINGSTON PUBLIC WORKS DEPARTMENT

Approved May 2014
FOREWORD

Because the City of Livingston has unique requirements which are not addressed in the "Montana Public Works Standard Specifications" (MPWSS), Sixth Edition, April, 2010, the "City of Livingston Modifications To Montana Public Works Standard Specifications" was created. This document addresses those specific requirements which the City of Livingston has pertaining to Public Works projects which are not addressed in the MPWSS. All Public Works projects for the City of Livingston shall be done in accordance with MPWSS and City of Livingston Modifications to MPWSS.

Where a City of Livingston modification to MPWSS does not exist for a particular Section of MPWSS it shall be assumed the work is to be completed in accordance with the appropriate MPWSS Section. When a City of Livingston modification to the MPWSS does exist the requirements of that modification supersede the related MPWSS requirement. The same holds true for City of Livingston Standard Drawings; however, there are some City of Livingston Standard Drawings which do not replace or supersede the MPWSS Standard Drawing but are additional drawings created specifically for the City of Livingston.

Each Section of the MPWSS that has been modified is listed in the Table of Contents of the "City of Livingston Modifications To Montana Public Works Standard Specifications." The entire Section from the MPWSS has not been rewritten for these modifications. Instead, modifications are indicated for a specific subsection, paragraph, sentence or drawing.
Appendix A of these modifications contains a list of MPWSS Standard Drawings followed by "Deleted", "Replaced", or "Active". "Deleted" indicates that the drawing is not to be used. "Replaced" indicates that the drawing has been replaced by a City of Livingston Standard Drawing and "Active" means that the drawing is useable as shown in MPWSS. Appendix B contains a list of City of Livingston Standard Drawings.

It is the intent of the City of Livingston to revise this document on an as-needed basis. Written comments on the "City of Livingston Modifications To Montana Public Works Standard Specifications" may be submitted to the City Public Works Director. A form for submitting suggested changes can be found in Appendix E.

Additional copies of the City of Livingston Modifications to Montana Public Works Standard Specifications may be obtained from the office of the City Public Works Director located at 330 Bennett Street in Livingston, Montana.
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INSTRUCTIONS TO BIDDERS

Any contract documents for which the City of Livingston acts as the contracting agent (i.e., signatory to the contract), shall include the following additions or changes to the Montana Public Works Standard Specifications.

BID QUANTITIES  Bidders must satisfy themselves by personal examination of the locations of the proposed work and by such other means as they may prefer as to the correctness of any quantities.

The estimated unit quantities of the various classes of work to be done under this contract are approximate and are to be used only as a basis for estimating the probable cost of the work and for comparing the proposals offered for the work. The Contractor agrees that, during progress of the work, the Owner may find it advisable to omit portions of the work, to increase or decrease the quantities as may be deemed necessary or desirable, that the actual amount of work to be done and materials to be furnished may differ from the estimated quantities, and that the basis for payment under this contract shall be the actual amount of work done and the materials furnished.

The Contractor agrees that he will make no claim for damages, anticipated profits or otherwise on account of any difference which may be found between quantities of work actually done and the estimated quantities.

BID REQUIREMENTS  The Bidder is expected to base his bid on materials and equipment complying fully with the plans and specifications and, in the event he names in his bid materials or equipment which do not conform, he will be responsible for furnishing materials and equipment which fully conform at no change in his bid price.

Before submitting a proposal, each Contractor should read the complete Contract Documents (including all addenda), specifications and plans, including all related documents contained herein, all of which contain provisions applicable not only to the successful Bidder, but also to his subcontractors.

EXAMINATION  Examine documents and conditions at existing site carefully. No extra payments will be given for conditions which can be determined by examining documents and existing conditions.

QUESTIONS  Submit to Engineer. Replies will be issued to Bidders of record as addenda. Engineer and Owner shall not provide nor be responsible for any oral clarification.

PROPOSAL

1. The Bidder shall submit his proposal on the forms bound in these Contract Documents. Neither the proposal nor any other pages bound herein or attached hereto shall be detached.
2. Proposals shall be in a sealed envelope and addressed to:

City Manager  
City Hall  
414 East Callender Street  
Livingston, MT 59771-1230

The envelope shall also contain the following information:

a. Name of Project  
b. Name of Contractor  
c. Montana Certificate of Contractor Registration Number  
d. Acknowledge Receipt of Addendum No.:___,___,___  
e. In the lower left-hand corner of the envelope print of type: **BID DOCUMENTS - DO NOT OPEN UNTIL 2:00 P.M., on ________________, 201__.**

3. Proposals shall be made in accordance with the following instructions:

a. Submit one copy of the complete bound documents in an opaque sealed envelope. **DO NOT REMOVE THE PROPOSAL NOR ANY OTHER PAGES FROM THE BOUND CONTRACT DOCUMENT.**  
b. Bids shall be made in ink upon the unaltered Bid Proposal Form supplied with these documents.  
c. All blank spaces must be properly filled.  
d. The total bid price must be stated in both writing and in figures. In case of a discrepancy between unit price and total bid price, the unit prices or lump sum prices shall be used in computing the total bid price.  
e. The proposal form shall contain no addition, conditions, stipulations, erasures, or other irregularities.  
f. The proposal must acknowledge receipt of all addenda issued.  
g. The proposal must be signed in ink and display the Bidder's name, address, and correct Montana Contractor's Registration Number.

**SIGNING OF BIDS**

a. Bids which are not signed by individuals making them shall have attached thereto a Power of Attorney evidencing authority to sign the bid in the name of the person for whom it is signed.  
b. Bids which are signed for a co-partnership shall be signed by all of the co-partners or by any attorney-in-fact. If signed by an attorney-in-fact, there shall be attached to the bid a Power of Attorney evidencing authority to sign the bid.  
c. Bids which are signed for a corporation shall have the correct corporate name thereof signed in handwriting or in typewriting and the signature of the president
or other authorized officer of the corporation shall be manually written below the written or typewritten corporate name following the work:

By:

Corporate Seal:

Title:

d. If bids are signed for any other legal entity, the authority of the person signing for such legal entity should be attached to the bid.

TELEGRAPHIC MODIFICATION  Any Bidder may modify his bid by telegraphic communication at any time prior to the scheduled closing time for receipt of bids. The telegraphic communication shall not reveal the bid price, but shall only provide the addition or subtraction from the original proposal. Telegraphic proposal modifications must be verified by letter. This written confirmation shall be received no later than three (3) working days following the bid opening or no consideration will be given to the telegraphic modification.

LIQUIDATED DAMAGES FOR FAILURE TO ENTER INTO CONTRACT  The successful Bidder, upon his failure or refusal to execute and deliver the contract and bonds required within ten (10) days after he has received notice of the acceptance of his bid, shall forfeit to the Owner as liquidated damages for such failure or refusal, the security deposited with his bid, as provided in 18-1-204 Montana Code Annotated.

GROSS RECEIPTS WITHHOLDING  In accordance with Section 15-50-206, Montana Code Annotated, the City of Livingston must withhold one percent (1%) of incremental payments due the Contractor for remittance to the Department of Revenue for any contracts greater than $5,000.00.

CITY OF LIVINGSTON BUSINESS LICENSE  All Contractors conducting work within the City of Livingston are required to have a current Business License. Applications for Business Licenses may be obtained at City Hall, 414 East Callender Street, Livingston, Montana.
SPECIAL PROVISIONS

Any contract documents for which the City of Livingston acts as the contracting agent, (i.e., signatory to the contract), shall include the following additions or changes to the Montana Public Works Standard Specifications.

1. GENERAL

All work shall be performed in accordance with applicable sections of the Montana Public Works Standard Specifications, Sixth Edition (MPWSS-6th), published April, 2010, including all addenda, which by this reference are hereby included as part of this specification as modified herein by the City of Livingston.

All correspondence and official authorization concerning the work shall be with the City Public Works Director or his designated representatives as identified at the preconstruction meeting. Any changes in the work or schedule not authorized by the above shall be deemed as unauthorized and shall be done at Contractor's risk at no cost to the Owner. All damages, reparations, and costs thus incurred during the progress of such unauthorized work shall be borne exclusively by the Contractor.

2. AWARD OF CONTRACT

The award of the contract, if awarded, will be made within the period specified in the Invitation to Bid to the lowest responsible Bidder whose bid complies with all the requirements prescribed herein. The successful Bidder will be notified by letter, mailed to the address shown on the bid, that his bid has been accepted and that he has been awarded a contract. The bid schedules may be awarded as a single total combined contract, may be awarded singly as separate contracts, or in any combination of schedules which result in the lowest project cost to the Owner.

3. TIME OF COMMENCEMENT AND COMPLETION DATE

The beginning of the contract time shall be stated in a written NOTICE TO PROCEED written by the Engineer to the Contractor. In establishing the date when contract time begins, the Engineer will consider that the contract time begins following delivery of the NOTICE TO PROCEED. The contract time will expire automatically after the number of calendar days stated as contract time, except as the contract time may be extended by weather day or change order. A Notice to Proceed may be given at any time within thirty days after the Effective Date of the Agreement. In no event will the Contract Time commence to run later than the seventy-fifth day after the day of Bid Opening or the thirtieth day after the Effective Date of the Agreement, whichever date is earlier.

4. LIQUIDATED DAMAGES

Subject to the provisions of the contract documents, the Owner shall be entitled to liquidated damages for failure of the Bidder to complete the work within the specified contract time.

The Bidder agrees to pay liquidated damages for compensation to the Owner for expenses incurred by the Owner during the contract time overrun.
As compensation for expenses incurred, the Contractor shall be assessed a liquidated damage of $500.00 per calendar day for each day that the work remains uncompleted beyond the contract period. Liquidated damages shall be paid by deduction from monthly progress payments and the final payment.

5. **COST LIMITATIONS**

The Owner reserves the right to eliminate or reduce certain proposal items from the project following the bid opening to make the project financially feasible with the limitations of the funds allocated for this project. The determination of which items shall be eliminated shall be the responsibility of the Owner.

6. **NAMES, PRODUCTS AND SUBSTITUTIONS**

Where products or materials are specified by manufacturer, trade name, or brand, such designations are intended to indicate the required quality, type, utility, and finish. Requests for proposed substitution shall include complete specifications and descriptive data to prove the equality of proposed substitutions. Substitutions shall not be made without the written approval of the Owner. No substitutions will be considered until after contract award.

7. **APPROVAL OF EQUIPMENT AND MATERIAL**

The Contractor shall furnish to the Owner or its Engineer for approval the name of the manufacturer of machinery, mechanical and other equipment and materials which he contemplates using in execution of the work, together with the performance capacities and such other information which may be pertinent or required by the Owner.

8. **BIDDER'S QUALIFICATIONS**

The Contractor shall show evidence that he has the finances, organization, and equipment to perform the work with a limited number of subcontractors. The Contractor will be required to have a full-time resident General Superintendent on the job at all times while the work is in progress. He shall be in a position to direct the work and make decisions either directly or through immediate contact with his superior. Absence or incompetence of the Superintendent shall be reason for the Owner to stop all work on the project.

9. **WARRANTY**

If, within two years after acceptance of the work by the Owner, any of the work is found to be defective or not in accordance with the Contract Documents, and upon written notice form the Owner, the Contractor shall correct any work beginning within seven (7) calendar days of said written notice. Should the Contractor fail to respond to the written notice within the designated time, the Owner may correct the work at the expense of the Contractor.
10. **SCHEDULING**

Prior to or at the PRECONSTRUCTION CONFERENCE, the Contractor shall provide the City Public Works Director the following schedules:

A. A practicable CONSTRUCTION PROGRESS SCHEDULE showing the order, timing, and progress in which the Contractor proposes to prosecute the work. This schedule shall be in bar graph, CPM or PERT format. The schedule shall be updated and re-submitted as necessary to reflect project changes.

B. A PAYMENT SCHEDULE showing the anticipated amount of each monthly payment that will become due the Contractor in accordance with the Construction Progress Schedule.

11. **PRECONSTRUCTION CONFERENCE**

After the contract(s) have been awarded, but before the start of construction, a preconstruction conference will be held at the site of the project or the conference room at the PW Department for the purpose of discussing requirements on such matters as project supervision, on-site inspection, progress schedules and reports, payrolls, payment to contractors, contract change orders, insurance, safety, and any other items pertinent to the project. The Contractor shall arrange to have all supervisory personnel and a representative from each of the affected utility companies connected with the project on hand to meet with a representative of the Owner to discuss the project and any problems anticipated.

12. **SHOP AND FABRICATION DRAWINGS**

The Contractor shall prepare and submit fabrication drawings, design mix information, material testing compliance data, and other data in accordance with the General Conditions. Following review, the Contractor shall resubmit copies of any drawings which required revision or correction.

Any review by the Owner will not relieve the Contractor from responsibility for errors or omissions, inadequate design performance requirements, schedule requirements, and proper operation of any item required under the Contract. Not withstanding any such review, Contractor shall remain solely responsible for full and complete performance in accordance with the terms, conditions, provisions, drawings and specifications set forth in the Contract Documents.

13. **UNDERGROUND UTILITIES**

The Contractor shall be responsible for checking with the Owners of the underground utilities such as the City, County, power and telephone companies, etc., as to the location of their underground installations in the project area. The Contractor shall be solely responsible for any damage done to these installations due to failure to locate them or to properly protect them when their location is known.

It shall be solely the responsibility of the Contractor to fully coordinate his work with the agencies and to keep them informed of his construction activities so that these vital installations are fully protected at all times.
A Montana One-Call system (1-800-424-5555) has been established to facilitate requests for underground facility location information. The Contractor is cautioned that all utilities may not be on this system.

14. **EASEMENTS, RIGHTS-OF-WAY, ADJOINING PROPERTY**

The Contractor shall contain all of his construction operations within the easements and rights-of-way unless written approval is secured from the Owner of the adjoining property or written approval is given by the Owner to utilize the adjacent land area.

15. **TRAFFIC CONTROL**

A. **GENERAL** The Contractor shall at all times conduct his operations so that there is a minimum interruption in the use of City streets affected by the work. Exact procedures in this respect shall be established in advance of construction with the City Public Works Director.


Should construction of the project require the closure of any streets, roads or highways or require night-time or long-term traffic control, the Contractor shall be required to prepare a detailed TRAFFIC CONTROL PLAN to address the methods and means of controlling traffic under the specific conditions. In regards to closures, the plan shall include specific details on traffic detours and estimated duration of the closures. Details of signing, barricades, flagging and other traffic control devices shall be included, and the TRAFFIC CONTROL PLAN shall be approved by the City Public Works Director or his designated representative prior to construction.

B. **TRAFFIC ACCESS** Construction work shall be programmed by the Contractor so that local traffic will have continuous access within one block of any given property. It shall be the responsibility of the Contractor to notify all residents in the area of programmed work of street closures, parking requirements and restriction, and any other conditions, a minimum of twenty-four (24) hours prior to beginning work within the affected area. All signing, barricades, and other traffic control measures shall be provided by the Contractor.

C. **WARNING SIGNALS** All streets, roads, highways and other public thoroughfares which are closed to traffic shall be protected by means of effective barricades on which shall be placed, mounted or affixed acceptable warning signs. Barricades shall be located at the nearest intersecting public highway or street on each side of the blocked section.

All open trenches and other excavations within the construction area shall be provided with suitable barriers, signs and lights to the extent that adequate public protection is provided. All abrupt grade changes greater than one inch which traffic is required to pass over, and obstructions, including but not limited to material stockpiles and equipment, shall be similarly protected.
All barricades and obstructions shall be illuminated by means of warning lights at night. All lights used for this purpose shall be kept burning from sundown to sunrise.

16. **DISPOSAL, EROSION, WATER POLLUTION, AND Siltation Control**

The Contractor is responsible for proper disposal of all waste soils and materials unless otherwise directed herein. Where waste materials are disposed on private property not owned by the Contractor, evidence of property owner's written permission shall be obtained and provided to the Owner. Contractor shall comply with all local, state, and federal laws and regulations pertaining to erosion control, fill in wet lands, and floodplains. The Contractor shall dispose of all refuse and discarded material in an approved location.

The Contractor shall exercise every reasonable precaution throughout the life of the project to prevent pollution or siltation of rivers, streams or impoundments. Pollutants such as chemicals, fuels, lubricants, bitumens, raw sewage, and other harmful wastes shall not be discharged into or alongside of rivers, streams, impoundments or into natural or manmade channels leading thereto. In addition, the Contractor shall conduct and schedule his operations to avoid muddying or silting of rivers, streams or impoundments. The Contractor shall meet the requirements of the applicable regulations of the Department of Fish, Wildlife and Parks, Department of Environmental Quality and other State or Federal regulations relating to the prevention or abatement of water pollution and siltation.

The Contractor's specific attention is directed to the Montana Water Pollution Control Act and the Montana Stream Preservation Act. The Contractor shall be responsible for obtaining any required discharge permits associated with erosion control and groundwater dewatering operations. Contractor's responsibility shall include all cleanup, restoration, etc., of any detention or discharge areas.

17. **PROTECTION OF EXISTING PAVEMENT**

All equipment shall be fitted with pads on the outriggers and other accessories as necessary to prevent damage to existing pavement during the course of the project. Any damages to pavement shall be corrected by the Contractor, at his expense, in a manner directed by the Engineer.

18. **OPERATION OF EXISTING AND NEW VALVES**

All existing City of Livingston water main valves shall be operated by authorized personnel of the City of Livingston only. The Contractor shall not operate any existing valves without the written consent of the City of Livingston. When new or existing valves are used to take water from the City of Livingston water distribution system, they shall be operated by City of Livingston personnel only.

19. **REMOVABLE ITEMS**

Any items removed from the existing system under the terms of this contract shall remain the property of the City of Livingston and shall be delivered to a site specified by the City of...
Livingston. Should the City of Livingston choose not to accept any salvageable items, then the Contractor shall dispose of those items at his expense at a site or landfill acceptable to the Engineer. Any costs for the above work shall be at the Contractor's expense.

20. **ACCESS TO RECORDS**

The Contractor shall allow access to any books, documents, papers or records which are directly pertinent to this Contract by the Owner, State or Federal agencies, or any of their duly authorized representatives for the purpose of making an audit, examination, excerpts or transcriptions.

21. **INSURANCE**

Insurance coverages required under this contract shall extend, at a minimum, to the end of the contract time.
SECTION 01500

CONSTRUCTION AND TEMPORARY FACILITIES

1.4  *Revise this section as follows:* Be responsible for dust and vehicle off-tracking control, providing all equipment and personnel for the work. Furnish Engineer name(s) and telephone number(s) of the person(s) responsible for dust and vehicle off-tracking control during evenings and weekends. If the person cannot be contacted, Owner or City of Livingston may, at Contractor expense, perform the work or contract the work out.

*Add the following sections:*

1.6  **IRRIGATION SYSTEMS**

Contractor shall remove and reinstall; or modify irrigation systems as necessary to accommodate the construction work. Irrigation systems shall be operational within 5 calendar days after initial shutdown for construction between May 15th and October 15th. The Contractor shall coordinate construction activities with the appropriate property owner to assure proper shutdown, removal, relocation, and replacement of existing sprinkler or irrigation systems. It is recommended that the Contractor contact the property owners where sprinkler or irrigation systems are located to determine whether the system is functioning properly prior to starting any work. Contractor shall take care to cut and remove the system with as little damage as possible. Replacement of damaged components will be with parts of equal or greater quality and preferably the same brand as the existing system. Although the Contractor will not be required to restore a non-functional system to be functional, it will be the Contractor’s responsibility to restore any portion of the system that is damaged during construction. Contractor shall notify Engineer immediately of the locations of non-functioning sprinkler or irrigation systems.

1.7  **NOTIFICATION OF PROPERTY OWNERS**

Contractor shall notify property owners or tenants of the approaching work in order to arrange for the removal of parked vehicles or other items in the street that would interfere with construction operations. Contractor shall notify, in writing, property owners or tenants two (2) to five (5) days prior to start of work. If work is not started within the time specified, Contractor shall re-notify property owners or tenants until work has actually commenced.

Contractor shall submit a copy of the notification to Engineer for approval prior to distribution. Contractor shall schedule notifications at such a time as an Owner’s representative can accompany Contractor’s personnel making notifications or the Contractor shall make a written list of notifications with date and time for submission to the Engineer.
1.8 ACCESS AND PARKING

Contractor shall maintain resident access to driveways within the project area. Approach grades into driveways shall be maintained to provide reasonable comfort and access. Access for garbage pickup and mail delivery must be provided.

On-street parking may be temporarily removed, with the approval of the Engineer, to accommodate construction. The Contractor shall provide property owners with a minimum of 48 hours notice whenever their normal access will be interrupted or whenever on street parking adjacent to their property will be removed. At least one access shall be maintained at all times to commercial properties (including schools, apartments, and condominiums), including parking lots.

1.9 WATER FOR CONSTRUCTION PURPOSES

Construction water required for compaction, embankments, subgrade, trenches, dust control, or any other construction related work must be supplied by the Contractor at Contractor’s expense. Should the Contractor desire or elect to use City water for construction related work, Contractor shall make proper arrangements with and pay all necessary fees to the City of Livingston Public Works Department.

Contractor shall not use property owner’s water or hoses without property owner’s permission.

2.0 WATER MAIN NOTIFICATIONS

The Contractor is hereby cautioned that all water valves shall be operative and available at all times. Water valves shall only be operated by City of Livingston Public Works Department personnel during normal business hours (weekdays between 7:00AM and 4:00 PM). The City of Livingston requires a minimum of 48 hours notice on any involvement that will require City personnel to be on the job.

2.1 STANDARD DRAWINGS

A. Standard drawings included in Appendix A of this specification book which are applicable to this section are as follows:

Standard Drawing No. 01500-01 Vehicle Tracking Control
SECTION 01570

CONSTRUCTION TRAFFIC CONTROL

1.3 NOTIFICATIONS

Add the following:

D. Notify police department, fire department, dispatch, public schools, hospital and transfer station foreman, and any other affected groups or originizations of any planned street closures a minimum of 24 hours before closing any street.

Add the following section:

1.4 STANDARD DRAWINGS

Refer to the following Standard Drawings in Appendix C:

City of Livingston Standard Drawing No. 01570-1, Traffic Control, Minimum Standard, Urban Work Site, 4 Lane Road, Work Site Closing One Lane
City of Livingston Standard Drawing No. 01570-2, Traffic Control, Minimum Standard, Urban Work Site, 2 Lane Road, Work Site On Centerline
City of Livingston Standard Drawing No. 01570-3, Traffic control, Minimum Standard, Urban Work Site, 4 Lane Road, Work Site On Centerline Partially Blocking Inside Lanes
City of Livingston Standard Drawing No. 01570-4, Traffic Control, Minimum Standard, Urban Work Site, 2 Lane Road, 1 Lane Partially or Fully Closed By Work Area
City of Livingston Standard Drawing No. 01570-5, Traffic Control, Minimum Standard, Rural Work Site, Work Adjacent to The Present Traveled Way
City of Livingston Standard Drawing No. 01570-6, Traffic Control, Minimum Standard, Rural Work Site, Utility Work On or Across the Present Traveled Way
City of Livingston Standard Drawing No. 01570-7, Pedestrian Traffic Control for Temporary Sidewalk Closure
City of Livingston Standard Drawing No. 01570-8, Sidewalk Closure with Detour

4.1 PAYMENT

Add the following section:

D. Measurement and payment for Construction Traffic Control will be made only if listed as a separate item in the bid documents. If not listed in the contract as a bid item, Construction Traffic Control shall be considered an incidental cost to be included in other items in the contract requiring Traffic Control to complete that item.
SECTION 01580
TEMPORARY WATER SUPPLY

1.1 DESCRIPTION

A. *Replace this section with:* Provide temporary water service to all residential and commercial service connections interrupted by water system replacement or extension projects. The Contractor shall verify with the Engineer and Owner at least 72 hours (excluding weekends and holidays) prior to the suspension of service to the areas where consumers will require a temporary water supply. Temporary water service shall include temporary service for commercial or residential fire protection unless otherwise approved by the City of Livingston Fire Department.

3.1 GENERAL

D. *Replace this section with:* Fire protection is included unless specifically approved otherwise by the City of Livingston Fire Department. The Fire Department may require the Contractor to provide personnel for continuous “fire watch” in lieu of temporary fire service connections.

3.2 LOCATING CURB STOPS

A. *Replace this section with:* The Contractor shall be solely responsible for all activities related to locating and exposing curb stop valves to the individual properties. Curb stop valves shall only be operated by Water Department personnel. Existing conditions shall be identified and noted by the Contractor. Any existing condition that is suspected to indicate a defect of the curb stop valve, box, or service shall be reported immediately to the Engineer.

3.3 LAWN WATERING CONNECTIONS

A. *Replace this section with:* Each house connection shall be equipped with a wye or splitter with a valve to allow for lawn watering. Plastic fittings are not permitted. The connection to each customer shall require a short section of high-pressure flexible rubber hose at the connection point. House-to-house connections are not permitted. All connections shall be from the approved temporary water system. Additionally, each service must have a backflow prevention fitting.
SECTION 02112

REMOVAL OF EXISTING PAVEMENT, CONCRETE CURB, SIDEWALK, DRIVEWAY
AND/OR STRUCTURES

3.1 GENERAL

Add the following section:

D. Exercise care in removal of existing tree roots that conflict with the work. Tree roots shall be removed by sawcutting the roots to a neat line at the extent of the excavation. Remove only the minimum amount of roots necessary in order to complete the work.
SECTION 02113

ADJUSTING EXISTING MANHOLES, LAMPHOLES, INLETS, WATER VALVE BOXES, WATER SERVICES AND FIRE HYDRANTS TO GRADE

1.2 STANDARD DRAWINGS

Delete: Standard Drawing No. 02213-1, Manhole Adjustment Detail
Delete: Standard Drawing No. 02213-2, Water Valve Adjustment Detail
Add: City of Livingston Standard Drawing No. 02213-1, Manhole Adjustment Detail
Add: City of Livingston Standard Drawing No. 02213-2, Water Valve Adjustment Detail

PART 2 - PRODUCTS

2.1 GENERAL

Add the following section:

B. East Jordan Iron Works Model 69 screw type adjustable risers may be used to adjust existing valve boxes to grade. Do not use these adjustable risers on new valve boxes; add mid-section extensions to provide correct valve box adjustment.
SECTION 02221

TRENCH EXCAVATION AND BACKFILL
FOR PIPELINES & APPURTEANT STRUCTURES

1.4 TESTING

A. Field Density Testing

2. **Delete:** reference to AASHTO T-191 (ASTM 01556) Sand Cone Method
   **Add:** In-place density tests for quality control are at the Contractor’s expense.

2.1 PIPE BEDDING MATERIALS

A. **TYPE 1 PIPE BEDDING**

2. **Modify this section as follows:** Provide Type 1 Bedding consisting of imported sand, sandy gravel, or fine gravel having a maximum 3/4 inch size and a maximum plasticity index of 6, determined by AASHTO T89 and T90 or by ASTM D4318.

2.3 DETECTABLE BURIED WARNING TAPE

**Add the following:**

On all water and sewer mains there shall be installed a trace wire which shall be a single insulated No. 14 copper wire, THNN or THWN, gasoline and oil resistant. The insulated wire shall be furnished in rolls of not less than 500 feet. Where splices are required, splices shall be made with 3M splice kits, and no other type of splicing will be allowed.

3.1 PROTECTION OF EXISTING PROPERTIES

A. **General**

1. **Add the following:** Replace any tree, bush, hedge, planter or similar vegetation or landscaping damaged during the course of the work with a planting equal to that damaged in kind, size, and location. The contract warranty period for performance applies also to the instances described herein.

4. **Modify this section as follows:** Do not cut and replace existing services from
the mains to private property which interfere with trenching operations unless
the work has been specifically approved by the City of Livingston Public
Works Department. If approved, the cost for this work will be the
responsibility of the CONTRACTOR. Do not interrupt water service for
more than four hours. Install a temporary service connection approved by the
City of Livingston Water Department if service is interrupted for a longer
period. Protect temporary services from freezing or interruptions of use
during the construction period.

6. There shall be no stockpiling of gravel or any other material on the paved
right of way. If mud or other debris is tracked onto the paved right of way
due to construction activities, it will be the responsibility of the
contractor/owner to clean the pavement within 24 hours notice.

3.3 TRENCH EXCAVATION

E. Pavement Damage Cause by Equipment

2. Replace Paragraph with: All pavement damaged during construction by the
Contractor’s equipment or the use thereof shall be removed to at least a depth of three (3)
inches and replaced. Removal and replacement shall be over an area that is continuous
with the asphalt restoration and as otherwise required by the Engineer to provide a
smooth and durable patch. No compensation will be allowed for removal and replacement
of damaged pavement outside of the pay limits for pavement restoration. Patches less
than three (3) inches in thickness will not be allowed. Work and materials shall be in
accordance with the requirements for pavement restoration.

3.6 TRENCH FILLING AND BACKFILLING

C. Trench Backfill

4. Watering

C. Add the following requirements: Water from the City of
Livingston’s municipal system may only be obtained from the
metered service located at the City Shop Complex. The Contractor
shall reimburse the City of Livingston Water Department for the cost
of the water used at a rate determined by the City of Livingston
Department.

D. Replacement of Unsuitable Backfill Material

1. Modify this section as follows: Remove and dispose of excavated soils that are
saturated and cannot be readily conditioned or dried to be made suitable, contain
deleterious materials or have characteristics that, in the opinion of the ENGINEER, render the soils unsuitable as backfill.

F.

1. **Revise Paragraph to read:** Provide warning tape and locate wire as described in PRODUCTS Section 2.4.A. Bury tape a maximum 18 inches below finish surface grade or immediately below designed street section. On all water and sewer mains there shall be installed a trace wire which shall be a single insulated No. 14 copper wire, THNN or THWN, gasoline and oil resistant. The insulated wire shall be furnished in rolls of not less than 500 feet. Where splices are required, splices shall be made with 3M splice kits, and no other type of splicing will be allowed.
SECTION 02235

CRUSHED BASE COURSE

PART 2 PRODUCTS

2.1 GENERAL

A. *Add the following:* Limit use of recycled concrete and/or asphalt in the crushed base course to a maximum of 50% by weight. Recycled material shall be mechanically blended to assure thorough mixing.
SECTION 02502

ASPHALT PRIME AND/OR TACK COAT

PART 2 PRODUCTS

2.1 GENERAL

A. Unless otherwise specified in the contract documents, do not use type SS-1h emulsified asphalt.

Add the following:

C. Tack coat on vertical faces of curbs, valley gutters, around manholes and existing saw cut asphalt surfaces.
SECTION 02504

ASPHALT SEAL COAT

3.2 CONSTRUCTION METHODS

B. Weather Limitations

*Add the following requirements:*

2. Do not perform seal coat work if the local radio weather forecast includes a probability of precipitation greater than 45% within the intended schedule of operations for the day. Regardless of the weather forecast, seal coat work may be suspended if impending adverse weather conditions occur in the vicinity of the work.

D. Application of Asphalt Material

*Add the following requirements:*

7. Building paper shall be applied to the surface of any street drain inlet, water valve box, manhole cover, monument box, or other similar item, prior to beginning asphalt application on the street. For any such item not adequately covered by paper, the Contractor must re-open or clean as necessary any asphalt to the satisfaction of the Street Foreman prior to final payment. It is the sole responsibility of the Contractor to dispose of all building paper or other material used for covering manholes, valve boxes, monument markers, etc.

E. Application of Seal Coat Material

4. *Revise this section as follows:* Immediately after spreading, roll the aggregate with self-propelled, pneumatic-tired rollers. Roll in a longitudinal direction, beginning at the outer edges of the treatment and working toward the center. Overlap the previous strip by about one-half the roller width. Do not allow the roller speed to exceed 7 mph during initial rolling, or 15 mph after initial rolling. Complete the first rolling of the aggregate within one-half hour of it being spread. Continue rolling until a smooth, thoroughly compacted surface is obtained. Roll at least three complete passes with each roller. If the seal coat is finished in partial widths at a time, leave 4 to 6 inches of the inside edge uncovered with aggregate to permit overlap of asphaltic material when the remaining portion of the surface is treated.

5. *Add the following:* Unless otherwise specified in the contract documents,
the City of Livingston will not remove and dispose all of the loose aggregate from the pavement after the work is completed for projects done under contract to the City of Livingston. The salvaged aggregate will be hauled to and stockpiled at the Public Works Facility for future use.

3.4 PROTECTION OF SIDE STREET STRUCTURES AND TRAFFIC CONTROL

Add the following requirements:

C. It is the sole responsibility of the Contractor to furnish and post "No Parking" signs along both sides of the street(s) intended for seal coating. The "No Parking" signs shall be posted at 100-foot intervals and securely fastened to their support posts. (Wood laths may be used.) It is also the responsibility of the Contractor to remove and dispose of all "No Parking" signs and their supports immediately after the seal coating operations have been completed on each street. "No Parking" signs shall be posted 24 hours in advance of seal coating operations. The Contractor shall notify the public (by newspaper and radio) as to the proposed streets to be seal coated and the corresponding dates of the construction activities. The Contractor shall be responsible for removing all vehicles from streets to be seal coated. Traffic will be allowed onto streets upon completion of the seal coat street improvements. However, traffic will be required to operate at 15 mph for a period of 48 hours following completion of the seal coat. It is the responsibility of the Contractor to erect, maintain and remove the temporary speed control signs for the appropriate streets.
SECTION 02510

ASPHALT CONCRETE PAVEMENT

2.2 PLANT MIX AGGREGATES

A. Add the following requirement: Sampling and testing must be completed within the last one-year period and/or upon change of source before aggregate is crushed for stockpiling.

2.3 ASPHALT BINDER MATERIAL

A. 1. Grades: Add the following requirement: Unless otherwise specified in the Contract Documents, the type and grade of asphalt cement shall be performance grade 58-28 (AASHTO Performance Graded Binder Specification MP-1).

3.14 PATCHING

B. Surface Preparation Add the following requirements:

3. d. Tack coat all existing asphalt edges prior to placing new asphalt concrete.

e. If hot plant mix asphalt is not available, temporarily patch the pavement using a 3000 psi (minimum) concrete (M-3000 or C-3000), with a minimum thickness of 3 inches. Remove the temporary patches and replace with hot mix asphalt when it becomes available.

f. Thickness of the pavement patch will equal that of the existing pavement, unless otherwise approved in writing by the City of Livingston.

3.16 SPREADING AND FINISHING: Revise this section as follows:

A. Spread and finish meeting the following requirements:

1. The maximum lift thickness is 3 inches (compacted depth) for surface courses and 4 inches (compacted depth) for base courses.
SECTION 02528
CONCRETE CURB AND GUTTER

1.1 DESCRIPTION

B. **Revise as follows:**

**Delete:** Standard Drawing No. 02528-1, Standard Curb and Gutter

**Add:** City of Livingston Standard Drawing 02528-1, Integral Concrete Curb and Gutter

3.2 FOUNDATION PREPARATION

D. **Revise as follows:** For new street construction or street reconstruction, place gravel base course for the street 9” beyond the back of curb.

3.6 STRIPPING FORMS AND FINISHING

B. **Finishing** **Add the following requirement:**

3. After finishing and brooming, stamp a mark into the concrete to mark sewer and/or water service lines. The mark shall be either a “W” for water or an “S” for sewer. The mark shall be 3” tall and stamped a minimum of ½” into the face of the curb. The marking shall locate the end of the stubbed service at a 90-degree angle to the curb.
SECTION 02529

CONCRETE SIDEWALKS, DRIVEWAYS, APPROACHES, CURB TURN FILLETS, VALLEY GUTTERS, AND MISCELLANEOUS NEW CONCRETE CONSTRUCTION

1.2 REFERENCES

A. **Revise as follows:**

*Delete:* Standard Drawing No. 02529-1, Double Gutter Detail for Street Intersection

*Delete:* Standard Drawing No. 02529-2, Standard Fillet

*Delete:* Standard Drawing No. 02529-3, Type I Street Monument

*Delete:* Standard Drawing No. 02529-4, Type II Street Monument

*Delete:* Standard Drawing No. 02529-5A, Boulevard Driveway Approach

*Delete:* Standard Drawing No. 02529-5B, Curb Walk Driveway Approach

*Delete:* Standard Drawing No. 02529-7B, Curb Walk Alley Approach

*Delete:* Standard Drawing No. 02529-8, Accessibility Ramp

*Delete:* Standard Drawing No. 02529-9, Swale Crossing

*Add:* City of Livingston Standard Drawing No. 02529-1, Double Gutter Detail for Street Intersection

*Add:* City of Livingston Standard Drawing No. 02529-2, Standard Fillet

*Add:* City of Livingston Standard Drawing No. 02529-3, Type I Street Monument

*Add:* City of Livingston Standard Drawing No. 02529-5, Driveway Approach With Sidewalk Adjacent to Curb

*Add:* City of Livingston Standard Drawing No. 02529-7B, Curb Walk Alley Approach

*Add:* City of Livingston Standard Drawings No. 02529-8, Pedestrian Ramp

*Add:* City of Livingston Standard Drawings No. 02529-8A, Blended Transition Pedestrian Ramp

*Add:* City of Livingston Standard Drawing No. 02529-11, Residential Driveway Approach

*Add:* City of Livingston Standard Drawing No. 02529-12, Non-Residential Driveway Approach.

*Add:* City of Livingston Standard Drawing No. 02529-13, Non-Residential Driveway Approach for Arterial Streets.

*Add:* City of Livingston Standard Drawing No. 02529-14, Concrete Storm Drainage Outlet and Inlet Chases

*Add:* City of Livingston Standard Drawing No. 02529-16, Asphalt Pathway Typical Section

*Add:* City of Livingston Standard Drawing No. 02529-17, Concrete Class 1 Trail

*Add:* City of Livingston Standard Drawing No. 02529-18, Class 2 Trail
2.4 GRAVEL BASE MATERIAL

Add the following:

B. Washed rock material meeting the following Table of Gradations may be used as base material.

<table>
<thead>
<tr>
<th>Sieve Size</th>
<th>% Passing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&quot;</td>
<td>100</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>90-100</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>10-55</td>
</tr>
<tr>
<td>No. 4</td>
<td>0-10</td>
</tr>
</tbody>
</table>

2.5 CURING AND PROTECTIVE COATING MATERIALS

Add the following requirement:

C. The curing compound used on colored concrete shall be a high solid acrylic cure, Day/Chem Aggre-Gloss J-25 (manufactured by Dayton Superior) or approved equal.

3.8 JOINTS.

C. Revise this section as follows: Divide sidewalk into sections using contraction joints formed by a jointing tool or other approved methods. Extend the contraction joints into the concrete for at least one-fourth its depth and make the joints approximately 1/8 inch wide. Unless otherwise directed, space contraction joints at maximum 10-foot intervals or a distance equal to the sidewalk width, whichever is less. In continuous sidewalk runs, install expansion joints at the location of a regular contraction joint, if the distance between expansion joints does not exceed 100 feet.

3.11 MISCELLANEOUS NEW CONCRETE CONSTRUCTION

Add the following requirement:

B. Construct all curb ramps with detectable warning surfaces in conformance with the requirements of the Americans with Disabilities Act Accessibility Guidelines (ADAAG). Detectable warning plates shall be either cast iron or ductile iron.
SECTION 02581

PAVEMENT MARKINGS AND MARKERS
(PREFORMED PLASTIC, PAINTS AND ENAMELS)

1.2 STANDARD DRAWINGS

Add the following Standard Drawings which are applicable to this section:

City of Livingston Standard Drawing No. 02581-1, Typical Pavement Markings for Pedestrian Crossings
City of Livingston Standard Drawing No. 02581-2, Typical Pavement Markings for School Crossings

2.1 PREFORMED PLASTIC PAVEMENT MARKING MATERIAL

A. Add the following: Pre-formed plastic pavement marking material to be Premark Plu® manufactured by Flint Trading Inc. or approved equal.

D. Revise this section as follows: Assure plastic pavement markings for inlay into new asphaltic surfaces are capable of being applied just before the final rolling of the new surface and can be rolled into place with conventional pavement rollers. For inlay applications, assure the plastic and adhesive are not damaged by pavement temperatures exceeding 150° F or by water on roller drums. Insure that the pavement markings are installed according to manufacturer's recommendations.

Add the following:

2.3 EPOXY PAVEMENT MARKING PAINT

A. Furnish and install epoxy paint in accordance with the applicable sections of Standard Specifications for Road and Bridge Construction, Montana Department of Transportation, latest edition including any supplements.
SECTION 02582

REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS

1.1 DESCRIPTION

D. **Revise this section as follows:** Furnish thermoplastic that is hydrocarbon based. Furnish thermoplastic material that, while on the roadway surface and at any natural ambient temperature, will exist in a hard solid state with cold ductility that permits normal movement with the road surface without chipping and or cracking.

3.4 APPLICATION

A. 2. Extruded (Inlaid) **Add the following:**

d. Unless otherwise specified in the contract documents, all transverse pavement markings and words and symbols shall be 400 mils thick, and all longitudinal lines shall be 270 mils thick.
SECTION 02660
WATER DISTRIBUTION

PART 1: GENERAL

1.1 DESCRIPTION

Add the following:

D: The Contractor or person performing the work shall provide the City of Livingston proof of insurance prior to tapping or connecting to the City Water Mains.

E: Pressure Test and Bacteriological Results will be furnished to the City of Livingston prior to final acceptance.

F: Thrustblocks for pipe, valves, fire hydrants and caps shall be formed and installed per Montana Public Works Standard Drawing No. 2660-1, Thrust Blocking for Water Main Fittings

1.4 STANDARD DRAWINGS

Delete: Standard Drawing No. 02660-3, Thrust Blocking for Water Main Valves
Delete: Standard Drawing No. 02660-4, Fire Hydrant Setting
Delete: Standard Drawing No. 02660-5, Hydrant Location Detail
Delete: Standard Drawing No. 02660-6, Water Service Line
Delete: Standard Drawing No. 02660-7, Blowoff Valve
Add: City of Livingston Standard Drawing No. 02660-3, Thrust Blocking for Water Main Valves
Add: City of Livingston Standard Drawing No. 02660-4, Fire Hydrant
Add: City of Livingston Standard Drawing No. 02660-5, Hydrant Location Detail
Add: City of Livingston Standard Drawing No. 02660-6, Water Service Line
Add: City of Livingston Standard Drawing No. 02660-7, Typical Blowoff
Add: City of Livingston Standard Drawing No. 02660-8, Hydrant Barrier Posts
Add: City of Livingston Standard Drawing No. 02660-10, Typical Valve/Tee Restraint
Add: City of Livingston Standard Drawing No. 02660-11, Water Main Crossing Below Existing Sewer Main
Add: City of Livingston Standard Drawing No. 02660-12, Water Service Line, 4” and Larger
Add: City of Livingston Standard Drawing No. 02660-13, Standard Fire Service Line Installation, Class I, II, and III Systems
Add: City of Livingston Standard Drawing No. 02660-14, Standard Fire Service Line Installation, Class IV and V Systems
Add: City of Livingston Standard Drawing No. 02660-15, Water Service Line from Curb Stop to Building (Lines 2" and Smaller)

2.2 PIPE MATERIALS

B. Ductile Iron Pipe

1. **Revise as follows:** Furnish Class 51 wall thickness meeting AWWA C151, American National Standard for Ductile Iron Pipe for 14" diameter pipe and smaller. For pipe sizes greater than 14", furnish as specified in the contract documents.

2. **Revise as follows:** Use underground pipe having mechanical or push-on joints meeting AWWA C111. Use underground fittings having mechanical joints meeting AWWA C111. Use restrained joint pipe for all stream crossings and for pipe installed in casings. If restrained joints at fittings are required, use Megalug mechanical joint restraint or Megaflange restrained flange adapter, manufactured by EBBA Iron Sales, or Uni-flange Series 1400 retainer glands, manufactured by Ford Meter Box Company, MJ Field Lok® Series DI, manufactured by US Pipe, Field Lok® 350 Gaskets for push-on joints, manufactured by US Pipe, Sigma One-Lok Series SLD manufactured by Sigma Corporation, or approved equal.

4. **Fittings**

   **Delete the use of gray-iron fittings, add the following requirements:**

   All fittings must be manufactured in accordance with applicable AWWA standards at ISO 9001-2000 approved manufacturing facilities. These manufacturing facilities must be covered under periodic audits by third party accreditation bodies for evaluations. These evaluations shall include manufacturing processes, quality control, corrective and preventative actions, and document control. In addition, distribution centers must be audited by Third Party Approval Agencies for periodic confirmation tests and surveillance audits. These periodic confirmation tests and surveillance audits shall document continuation of product approvals by auditing the entire quality systems including design, infrastructure, system implementation, distribution, training, quality control and assurance, and document control. All fittings must be manufactured in accordance with NSF 61.

5. **Joints**

   a. **Revise as follows:** Assure the fitting interior is cement mortar lined
meeting AWWA C104, or fusion-bonded epoxy lined meeting ANSI/AWWA C116/A21.16. Assure the fitting exterior is bituminous tar coated 1 mil thick or fusion-bonded epoxy lined meeting ANSI/AWWA C116/A21.16. Use compact fittings having a rated working pressure of 350 psi following manufacturer recommended laying lengths.

6. Couplings  

   Delete the use of cast iron or gray iron sleeves. Add the following requirements:

   a. 4) Furnish one of the following copper to copper compression connection couplings: Mueller H15403; Ford C44-xx-Q style for 3/4", 1", 3/4" x 1", and 1" x 1 1/2". No connection couplings are permitted from the corporation stop to the curb stop for 3/4" and 1" services. In addition, no connection couplings are permitted from the curb stop to the water meter for 3/4" and 1" services.

   5) Hymax® couplings shall not be used.

C. Polyvinyl Chloride (PVC) Pressure Pipe  

   Revise this section as follows:

   1. Furnish PVC water main pipe meeting AWWA C900 requirements, assure pipe joints are bell and spigot having an elastomeric gasket. Use DRI8 Class 235 pipe, unless otherwise approved in the plans.

D. Concrete Cylinder Pipe  

   Delete the use of this pipe material for water lines

E. Water Service Pipe  

   Revise this section as follows:

   1. Use copper, ductile iron, PVC, or Polyethylene pipe in water service line construction as specified in the contract documents and meeting the following specifications.

   a. Furnish service pipe of the size or sizes specified. A water line is designated a service line or water main based on its use, not its size. Generally, a line serving a single building or facility is considered a service line; a line serving more than one building, or intended to serve more than one building or facility is generally designated a water main. The standard sizes of services are 3/4", 1", 1½", 2", 4", 6", or 8". The minimum size of a fire service is 1".

   b. Unless otherwise shown on the plans, furnish and install the service pipe from the main to the property line with a curb stop and
curb box installed on the property line. Install the water service lines in accordance with City of Livingston Standard Drawings 02660-6 and 02660-12 and where applicable with "City of Livingston Fire Service Line Standard", City of Livingston Standard Drawings 02660-13 and 02660-14.

c. Copper Service Pipe

1) Use copper, type K annealed, meeting AWWA Standard C800. Use straight lengths for 1.5” and 2” services.

d. Polyethylene Service Pipe

1) Use pipe meeting AWWA Specification C901, “Polyethylene (PE) Pressure Pipe, Tubing and Fittings 3/4” through 2” for water services. Water service piping shall be polyethylene pipe and a minimum one-inch diameter Class 200 with a DR of 7. Polyethylene pipe to be Phillips, Drisco, Ultraline 5100 or City of Livingston approved equal.

e. Ductile Iron Pipe

1) Use ductile iron or PVC pipe for water service lines that are 4” in diameter or larger. Furnish ductile iron or PVC pipe which conforms to the requirements of Section 02660.

2.3 TAPPING SLEEVES AND VALVES: Revise this section as follows:

A. Tapping sleeves shall be ductile iron or stainless steel, split-sleeve, mechanical joint type with end and side gaskets. They shall have a Class 125, ANSI B16.1 outlet flange. They shall be rated for a minimum of 200 psi working pressure and shall contain a threaded plug for testing purposes on the neck or body of the tapping sleeve. Gaskets shall be manufacturers’ standard suitable for use in potable water systems. Bolts and nuts shall be Cor-Ten, Dura-Bolt, or stainless steel. The sleeve shall be as manufactured by Mueller Company, Model H-615 or H-304, or as manufactured by Romac Industries, “SST” Stainless Steel Tapping Sleeve with ductile iron flanged outlet; unless otherwise approved by the City of Livingston.

B. Tapping valves shall be Mueller or Kennedy, with flanged inlets compatible with the flange of the tapping sleeve and mechanical joint outlet. Tapping valves shall be iron body, bronze mounted gate valves with non-rising stems with design,
construction and pressure rating conforming to AWWA Specification C509. Stem seals shall be double "O" ring seals designed so that the seal above the stem collar can be replaced with the valve under pressure in full open position.

C. The tapping sleeve and valve shall be furnished and installed by the Contractor and the wet tap made by the Contractor with the cost paid by the Contractor. The Contractor shall excavate the existing main at the location to be tapped to confirm the appropriate pipe dimensions prior to ordering the fittings. The tapping sleeve shall be installed with the outlet set on the horizontal plane. A concrete thrust block shall be installed behind the tee.

2.4 CORPORATION STOPS  

Revise this section as follows:

1. Furnish 300 psig ball valve brass corporation stops with inlet end to suit tapping requirements and conductive compression connection outlet for type K copper tubing or polyethylene service pipe. Furnish either Mueller B25008, Ford FB1000-x-Q corporation stops.

2.5 SERVICE CLAMPS  

Revise this section as follows:

1. Service clamps for ductile iron pipe shall be flat, double strap, brass/bronze metal conforming to ANSI/NSF 61 with cemented-in-place Neoprene gasket and corporation stop threads as manufactured by Mueller BR2B with AWWA taper thread C.C. Series, or equal. For PVC, furnish stainless steel, ROMAC 306 service saddles, or approved equal with Neoprene gaskets and corporation stop threads.

2.6 CURB STOPS  

Revise this section as follows:

1. Furnish curb stops with ball type curb valves with Minneapolis pattern screw box mounts for 3/4", 1", 1 1/2", and 2" services, with 90° open to close operation. Furnish curb stops that conform to the following:

<table>
<thead>
<tr>
<th>Service Size</th>
<th>Curb Valve and Curb Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot;</td>
<td>Ford Ball Valve Curb Stop B44-333-M-Q 1 1/2&quot; Minneapolis Thread, Mueller B-25155 1 1/2&quot; Minneapolis Thread.</td>
</tr>
<tr>
<td>1&quot;</td>
<td>Ford Ball Valve Curb Stop B44-444-M-Q 1 1/2&quot; Minneapolis Thread, Mueller B-25155 1 1/2&quot; Minneapolis Thread.</td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>Ford Ball Valve Curb Stop B44-666-M-Q 2&quot; Minneapolis Thread, Mueller B-25155 2&quot; Minneapolis Thread.</td>
</tr>
</tbody>
</table>
Ford Ball Valve Curb Stop B44-777-M-Q 2" Minneapolis Thread, Mueller B-25155 2" Minneapolis Thread.

### 2.7 CURB BOXES

_Revise this section as follows:_

1. Furnish Minneapolis pattern base, extension type curb boxes having 7 foot extended lengths. Use the following curb boxes:

   ¾” and 1” Curb Stops:
   Mueller H10388 curb box 1 ¾” top with a 2 ½” base tapping (with a 2 ½” 1 ½” standard black hex bushing)
   Ford EM2-70-58 curb box 1 ¾” top with a 2 ½” base tapping (with a 2 ½” 1 ½” standard black hex bushing)

   1 ½” and 2” Curb Stops:
   Mueller H10304 curb box 2” top with 3” base tapping (with a 3” x 2” standard black hex bushing)

2. Center and place the top section of a valve box with lid over all curb boxes that fall within asphalt pavement.

### 2.8 VALVES

#### A. Gate Valves

_Revise this section as follows:_

3. Gate valves shall be used for all lines from 4” up to and including 24”. Furnish gate valves for underground installation equipped with a 2-inch square operating nut for key operation. All valves are to open counterclockwise. Valves are to be equipped with mechanical joints for pipe connections. Furnish Kennedy C509 and Mueller 2360 Ductile Iron Resilient Wedge Gate valves for sizes 12” and smaller, and Mueller 2361 for pipe sizes 14” to 24”.

_Add the following Subsection:

4. Any valve operating nuts that are greater than 8.5 feet in depth from the top of the nut to the finish grade surface shall be supplied with valve operator extensions. These extensions shall be securely connected to the valve operator and shall come to a level of 6-6.5 feet below finish grade. They shall be “permanently centered” in the valve box for ease of operation. Securely connect to the valve operator nut by drilling a hole ¾” in depth of sufficient size to
allow the set screw to be seated. The hole must be coated with the same coating at the 2 inch operating nut or an approved equal. The set screw threads shall be coated with lock tight prior to connection to the operating nut.

B. Butterfly Valves  
   
   Revise this section as follows:

   1. Furnish Class 250, rubber seated, butterfly valves for water distribution systems sized 18” and larger, meeting AWWA C504 requirements. Valves to be equipped with mechanical joint ends and lubricated screw type operators designed for underground service. Furnish butterfly valves by Mueller and Kennedy. All fasteners shall be Type 304 stainless steel.

   Add the following section:

   C. OS & Y Valves

   1. For service lines 4” and larger, furnish a UL listed flanged Kennedy and Mueller OS & Y valve as the first fitting inside the building. For fire service lines 2” and smaller, furnish a NIBCO T-104-0 OS & Y valve as the first fitting inside the building. Bolts and nuts for the stuffing box, wrench nut cap screw, and bonnet shall be Type 304 stainless steel.

2.9 VALVE BOXES  
   
   Add the following requirement:

   B. Valve boxes shall be East Jordan Iron Works 8560 or Tyler 6860 DD series. Valve box lids for fire service lines shall be East Jordon Iron Works Product Number 06800029 or approved equal.

2.10 FIRE HYDRANTS  
   
   Add the following requirement:

   B. Furnish hydrants with 5¼” valve openings and 6” mechanical joint or flanged inlet. A 5” storz connection and two 2½” hose connections may be required on fire hydrants in the Livingston downtown area. If required, Storz connectors to be by Harrington Company. Assure hose nozzle threads meet ASA Specification B26 for National Standard Fire Hose Coupling Screw Threads, 7½ threads per inch.
Revise this section as follows:

D. Paint the hydrant portion above the ground line red. Furnish hydrants so that there is a minimum of 6½' of cover over the hydrant lead unless specified otherwise on the approved plans. Furnish Mueller Super Centurion 250 model hydrants or Kennedy Guardian K 81D model hydrants per Water Department specifications. Furnish Mueller Defender Security Device, with locks keyed to City of Livingston Standard, for each hydrant installed.

Add the following section:

2.13 METER PITS

A. Meter pit installations may be allowed for certain service lines such as for irrigation systems. The use of meter pits must be specifically approved by the Water Foreman. If the use of a meter pit is allowed, the following Manufacturers are approved: Mueller and Ford. The Water Department shall approve specific models proposed for use on a case-by-case basis.

Add the following section:

2.14 “NO-LEAD” BRASS

A. Brass components of waterworks materials in contact with potable water shall be of No-Lead Alloy (UNS/CDA No. C89833). Components that do not come in contact with potable water shall be UNS/CDA No. C83600-85-5-5-5 and shall conform to AWWA Standard C800 (ASTM B-62 and ASTM B-584).

3.2 PIPE INSTALLATION FOR WATER MAINS

C. Laying of Pipe Revise as follows:

10. Construct reaction or thrust blocks at all tees, tapping tees, plugs, valves (except tapping valves and hydrant auxiliary valves that are part of a hydrant assembly), reducers, caps, vertical bends, and at horizontal bends deflecting 22½° or more. Limit using metal rods or straps for thrust restraint to those specified on the plans, or where the use of concrete thrust blocks would be impractical. Do not use metal rods or straps unless specifically approved by the City of Livingston. Construct reaction blocks from concrete having a minimum compressive strength of 3,000 pounds per square inch at 28 days. Place blocking between undisturbed ground and the fitting to be anchored, as shown on Standard Drawing 02660-1.
The size of thrust (gravity) blocks for vertical bends will be as designed by the Engineer. Place the blocking so that pipe and fitting joints are accessible for repair.

In lieu of concrete thrust blocks, thrust restraint may be provided utilizing Megalug®, Uni-Flange™, MJ Field Lok® Series DI, Field Lok® 350 Gaskets for push-on joints, manufactured by US Pipe, Sigma One Lok Series SLD manufactured by Sigma Corporation, or approved equal joint restraints, for all fittings that require thrust restraint, except for cut-in or tapping tees (for mains or services) and bends on service lines inside building foundations, unless specifically prohibited by the City of Livingston. Install the mechanical restraints in accordance with manufacturer's specifications and at all joints as specified by the Engineer.

D. Pipe Jointing

1. Rubber Gasket, “Push-On” Joints  Add the following requirement:

b. All sections of newly installed ductile iron water main shall provide continuity for electrical current. In order to provide continuity, insert a minimum of three brass or bronze conductive wedges in the joints of ductile iron pipe. Insert a copper wedge between cast iron and ductile iron pipe joints in accordance with manufacturer's recommendations. Conduct a continuity test of new mains when required by the Engineer or City of Livingston.

3. Connections to Existing Mains  Add the following requirements:

c. All wet taps to water mains in use shall be witnessed by the City of Livingston Water Department at the expense of the Contractor. All dry taps or connections shall be made by the Contractor. Any new or existing valve which controls water in the municipal system shall be operated by City of Livingston personnel only. The Contractor shall pressure test tapping tees prior to tapping. The tapping tees shall be hydrostatically pressurized to a minimum pressure of 200 psi, and the testing apparatus shall be in place for verification by the Water Department personnel.

d. The Contractor is responsible for 24 hour advance notification, in writing, to all affected customers of a water main shut-down. The written notification is to include the date, time and estimated duration of interrupted service. The written notification is also to
include the name and phone number of the Contractor's representative who is coordinating the shut-down as well as the phone number of the City of Livingston Water Department. All commercial customers affected by the water main shut-down must sign a notification sheet acknowledging that they have been informed of the date and time of the shut-down. The City of Livingston reserves the right to determine the likely duration of the main shut-down based on the proposed work and Contractor experience, and require the installation of temporary water services by the Contractor.

e. Clean and disinfect temporary water systems in accordance with the requirements for cleaning and disinfecting new water mains. Do not connect existing services to the temporary system until bacteriological tests show successful disinfection. Provide backflow protection at the point of connection of the temporary system to the municipal system, and at each point of connection of the temporary water system to the individual services.

f. Remove any existing blow-offs or temporary flushing hydrants upon completion of the connection to the existing main, and install a brass plug upon removal of the corporation stop.

3.3 POLYETHYLENE ENCASEMENT

A. Revise this section as follows: Polyethylene encasement is required on ductile iron mains unless otherwise specified in the contract documents. When specified, wrap all direct bury cast or ductile iron pipe and fittings including hydrants, valve boxes, curb boxes, and all other metal parts and surfaces, in polyethylene encasement.

Add the following new section:

3.3.5 DETECTABLE BURIED WARNING TAPE AND TRACER WIRE

A. Install detectable warning tape and No. 14 tracer wire centered over all water mains, service lines, and hydrant leads. Install tape a minimum of 18” and maximum of 24” below finish grade. The insulated tracer wire shall be furnished in rolls of not less than 500 feet. Where splices are required, splices shall be made with 3M splice kits, and no other type of splicing will be allowed.
3.4 TESTING, CLEANING & DISINFECTING WATER MAINS, VALVES & FITTINGS

A. Hydrostatic and Leakage Testing

1. **Add the following:** The required minimum hydrostatic pressure for any test is 200 psi.

2. **Add the following:** Assure that the testing gauge is marked in increments no greater than 5 psi.

4. **Revise this section as follows:** Conduct the leakage test concurrently with the hydrostatic pressure test for 2 hours. Leakage is defined as (1) the quantity of water supplied into the pipe, or any valved section thereof, necessary to maintain pressure within 5 PSI of the specified test pressure (after the pipe has been filled with water and purged of air) for the duration of the 2 hour test period, and (2) the quantity of water supplied into the pipe, or any valved section thereof, required to return the pressure to the specified test pressure at the end of the 2 hour test period. The maximum testing length is 1,200 linear feet of water main.

**Add the following requirements:**

11. Chlorination, testing, and sampling shall comply with AWWA Standard C651-92. There shall be no allowable leakage for resilient seat gate valves. At least 24 hours prior to beginning water main tests, a testing schedule shall be submitted by the Contractor to the City Public Works Office for approval. The schedule shall specify the proposed sequence of testing and the methods and procedures which will be used to complete the tests. Hydrostatic and leakage testing shall not be conducted concurrently with chlorination of water mains unless otherwise approved by the City of Livingston. All heavily chlorinated water must be flushed from the system prior to pressurizing the new mains. If the new water main is not placed into service within 6 months of the date of chlorination and testing are completed, the water main shall be re-chlorinated and retested for bacteriological organisms, per the above requirements, before the main will be allowed to be placed into service.

12. Any existing or new water main valves which are used to take water from the City of Livingston distribution system for the purpose of filling, testing, chlorination or flushing, shall be operated by the City of Livingston Water Department personnel only, with the Contractor requesting such operation at least 24 hours in advance. All existing water main valves are to be operated only by City of Livingston Water Department personnel.
13. Allow five days after placement of concrete for thrust blocks before performing hydrostatic or leakage testing. If high-early strength concrete is used, allow two days after placement of concrete before performing hydrostatic or leakage testing. Provide adequate cold blocking as required for all thrust blocks that will not have the necessary curing time prior to testing.

14. For sections of mains that cannot be hydrostatically tested, assure that all joints are visually inspected for leakage under line working pressure, for a period of 1 hour minimum, by City of Livingston representative prior to backfilling.

B. Cleaning Water Mains

5. Prior to any main flushing the City of Livingston Public Works Office shall be notified and provided with a flushing schedule and plan a minimum of 24 hours in advance of any main flushing. The City of Livingston Fire Department shall be allowed adequate access to conduct pressure and flow testing of fire hydrants during the flushing process.

6. Any existing or new water main valves which are used to take water from the City of Livingston distribution system for the purpose of filling, testing, chlorination or flushing, shall be operated by the City of Livingston Water Department personnel only with the Contractor requesting such operation at least 24 hours in advance. All existing water main valves are to be operated only by City of Livingston Water Department personnel.

7. Install an adequately-sized corporation stop on all main stubs longer than 10 feet to allow for the flushing of the stubs (see Table 1 MPW Section 02660). Following completion of all tests, remove corporation stops, install brass plugs, and assure plugs do not leak after main has been charged. A representative from the City of Livingston must witness this work.

C. Disinfecting Water Mains

3. Methods of Chlorination
   a. 1) Tablet Method

      a) The tablet method consists of placing calcium
hypochlorite granules (tablets shall not be used) in the water main as it is being installed and then filling the main with potable water when installation is completed. This method may be used only if the pipes and appurtenances are kept clean and dry during construction.

b) Placing of calcium hypochlorite granules. During construction, calcium hypochlorite granules shall be placed at the upstream end of the first section of pipe, at the upstream end of each branch main, and at 500-foot intervals. The quantity of granules shall be as shown in Table 2.

c) Warning: This procedure must not be used on solvent welded plastic or on screwed-joint steel pipe because of the danger of fire or explosion from the reaction of the joint compounds with the calcium hypochlorite.

d) When installation has been completed, fill the main with water at a velocity not exceeding 1 fps. Take precautions to assure that air pockets are eliminated. Leave this water in the pipe for at least 24 hours. If the water temperature is less than 41°

TABLE 2
UNCTIONS OF CALCIUM HYPOCHLORITE GRANULES TO BE PLACED AT BEGINNING OF MAIN AND AT EACH 500-FT INTERVAL

<table>
<thead>
<tr>
<th>Pipe Diameter (d) (in.)</th>
<th>Calcium Hypochlorite Granules (oz.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1.7</td>
</tr>
<tr>
<td>6</td>
<td>3.8</td>
</tr>
<tr>
<td>8</td>
<td>6.7</td>
</tr>
<tr>
<td>10</td>
<td>10.5</td>
</tr>
<tr>
<td>12</td>
<td>15.1</td>
</tr>
<tr>
<td>14 and larger</td>
<td>(D^2 \times 15.1)</td>
</tr>
</tbody>
</table>

Where \(D\) is the inside pipe diameter in feet \(D = d/12\)
Add the following subsection:

C.

4. Final Flushing
   
   b. Dechlorination is required where discharged chlorinated water can enter into either the City’s stormwater collection system or state receiving water. The Contractor shall be responsible to ensure that dechlorination operations are in compliance with the Montana Department of Environmental Quality General Permit for Disinfected Water and Hydrostatic Testing.

D. Bacteriological Tests

1. **Revise this section as follows:** After final flushing and before the water main is placed in service, test a sample, or samples, collected from the main(s) for turbidity and organisms. Collect at least one sample for every 1000 feet of new main and from each branch.
   
   a. Once the water main has been flushed following the successful completion of chlorination and pressure testing, the water line must be refilled with water and allowed to sit a minimum of 24 hours prior to the collection of samples for bacteriological tests. A second set of samples is to be taken a minimum of 24 hours after the first set of samples. Samples shall be taken in accordance with AWWA Standard C651-92. New water mains shall be placed in service by City of Livingston personnel only.
   
   b. Collect samples from new water mains out of service lines or temporary taps. Samples may only be taken out of fire hydrants or flushing hydrants if approved in advance by the City of Livingston. If hydrants are approved as sample locations, operate hydrants using the auxiliary valves or curb stops to prevent groundwater from entering hydrant. Assure that hydrants are kept from freezing during testing.
   
   c. Following the completion of bacteriological tests, assure that all temporary piping has been removed, and all temporary corporation stops have been removed and replaced with brass plugs.
3.6 VALVES

A. **Add the following requirement:** For butterfly valves, set the operating nut on the west side of mains that run north-south, and on the north side of mains that run east-west.

C. **Valve Thrust Blocks**

1. **Revise this section as follows:**

   Install valves with thrust blocks and anchor rods meeting City of Livingston Standard Drawing 02660-3 requirements. Thrust blocks are required on all valves size 6" and larger, except for tapping valves and hydrant auxiliary valves attached to the hydrant shoe flange. In lieu of concrete thrust blocks, thrust restraint may be provided utilizing Megalug®, Uni-Flange™, MJ Field Lok® Series DI, or approved equal joint restraints.

3.7 FIRE HYDRANTS

B. **Revise this section as follows:** Provide drainage at the hydrant base by placing clean gravel under and around it. Place gravel at least 1 foot on all sides from the base of the hydrant to at least 6 inches above the drain opening. Brace the hydrant against undisturbed earth at the trench end with concrete backing as detailed on the plans. In lieu of concrete thrust blocks, thrust restraint may be provided utilizing Megalug®, Uni-Flange™, or approved equal joint restraints. Furnish hydrants with the specified gate valves. Install hydrants meeting City of Livingston Standard Drawings 02660-4 and 02660-5. Orient hydrant pumper nozzle as directed by the Engineer or City of Livingston Fire Chief in the field. Where no curb exists or the minimum distance of three feet behind the curb cannot be met or there is no other adequate protection, install protective barrier posts in accordance with City of Livingston Standard Drawing 02660-8 when required by the Water Foreman. Protect the hydrant from damage during installation and backfilling operations. Hydrants may be subject to replacement by the Contractor if any of the protective paint coating is damaged during installation. If hydrant extensions are required, only one coupler will be allowed on the operating rod.

3.8 SERVICE LINE INSTALLATION

A. Provide all work and materials for the complete service line installation, including trench excavation and backfill; making the water main tap; furnishing and
installing the corporation stop, curb stop and box, service clamp, and service line with fittings as required to make the connections to the stops. Provide a minimum of 6½ feet and a maximum of 8 feet of cover measured as noted on City of Livingston Standard Drawing No. 02660-6. Use compression fittings for all service line fittings. Do not use sweat or solder fittings. Use a continuous length of pipe with no couplings between the corporation stop and the curb stop for 3/4" and 1" services.

B. Mark the water service line stub end using a steel fence post painted blue, 6.5 feet long, buried 2.5 feet in the ground. Set post 1’ from curb box. After bacteriological tests have passed and the test results have been submitted to the Water Department, open all curb stops in the presence of the Engineer to assure the service lines are flushed and all corporation stops are open. All main line valves are to be operated by Water Department personnel only.

C. Service line installation from the end of the stub into the building shall be as per City of Livingston Standard Drawings 02660-12 or 02660-15. Service lines shall not be installed from the end of the stub into the building until the main line has been accepted by the City and placed into service. The water service line from the stub into the building may be reduced in size, however the size reduction must be made within 18” of the curb stop or outside valve. Connections to existing stubs (either for domestic or fire service) that have remained dormant or unused longer than 6 months may require re-flushing or disinfection at the discretion of the Water Foreman prior to being placed into service. The Water Foreman may require bacteriological testing to assure that the dormant line has not become contaminated.

3.9 TAPPING

Revise this section as follows:

A. Tap the newly installed water mains unless specified otherwise. Provide a minimum distance of 24" between service taps. The City of Livingston Water Department will tap any existing water mains for 3/4” and 1” services. All other water taps shall be made at the contractor’s risk and expense. For taps on existing mains larger than 1”, the Contractor is responsible for scheduling and coordinating with the Water Department. A representative from the City of Livingston must witness all taps made by the contractor to existing water mains.

B. Perform tapping using an approved tapping machine using clean, sharp drill taps and/or shell cutters. Do not tap directly into AWWA C900 PVC pipe. All taps require the use of a saddle clamp. All water main taps require the use of a tapping sleeve and valve.
SECTION 02720

STORM DRAIN SYSTEMS

1.4 STANDARD DRAWINGS

Delete: Standard Drawing No. 02720-1, 30" Standard Storm Drain Inlet
Delete: Standard Drawing No. 02720-3, Sanitary Sewer and Storm Drain Manhole
Delete: Standard Drawing No. 02720-4, Standard Straight Manhole
Delete: Standard Drawing No. 02720-5, 48" Standard Manhole
Delete: Standard Drawing No. 02720-8, Standard Cast Iron Cover
Delete: Standard Drawing No. 02720-9, Standard 24" Cast Iron Ring

Add: City of Livingston Standard Drawing No. 02720-1, 36" Standard Storm Drain Inlet
Add: City of Livingston Standard Drawing No. 02720-1A, Standard Square Storm Drain Inlet
Add: City of Livingston Standard Drawing No. 02720-1B, Combination Manhole and Curb Inlet
Add: City of Livingston Standard Drawing No. 02720-3, Sanitary Sewer and Storm Drain Manhole
Add: City of Livingston Standard Drawing No. 02720-4, Standard Straight Manhole
Add: City of Livingston Standard Drawing No. 02720-11, Storm Drain Debris Rack

2.1 GENERAL

A. Add the following: All culverts shall be reinforced concrete with flared-end sections unless otherwise approved by the City of Livingston. All public storm drain systems shall be constructed with reinforced concrete pipe, or with solid-wall or corrugated PVC pipe for pipe sizes 36" and less.

Add the following subsection:

2.2.

D.

2. Owner may allow high density polyethylene (HDPE) pipe. Pipe must be corrugated exterior with smooth interior waterway. Pipe must be made from virgin polyethylene (PE) compounds with dimensions and markings to conform to AASHTO M252, M294, and MP7. Pipe joints must meet ASTM E-1417 and ASTM D3212 standards for watertight joints.

AASHTO M252 Corrugated Polyethylene Drainage Pipe
AASHTO M294 Standard Spec for Polyethylene Pipe
AASHTO MP7  Corrugated Polyethylene Pipe
ASTM D3350   Standard Spec for Polyethylene Pipe and
Fittings
ASTM E1417   Liquid Penetrant Examination
ASTM D3212   Joints for Sewer Plastic Pipes Using Flexible
              Elastomeric Seals

2.3 MANHOLES

D. FRAMES AND COVERS   Revise this section as follows:

1. Furnish D & L Foundry A-1178 ring and cover or East Jordan Iron Works
   3771/3772 series ring and cover, or approved equal. Assure that all covers
   have two pick holes, 1" minimum, 1 ¼ " maximum diameter. Cover
   lettering shall be “Storm Drain”.

2.4 INLETS AND CATCH BASINS   Revise this section as follows:

A. Unless otherwise approved, furnish either of the following frames and grates:
   Neenah R-3067-L, Deeter #2047L, D & L Foundry I-3517, or East Jordan Iron
   Works 7030 with T1 back and Type M6 grate. Inlet castings shall have a logo cast
   into the curb piece stating “Dump no Waste, Drains to Waterways” or similar.

3.1 PIPE AND SERVICE LINE INSTALLATION

Add the following:

F. Install detectable buried warning tape centered over all storm sewer mains and
   service lines. Install tape a minimum of 18” and maximum of 24” below finish
   grade.

3.2 MANHOLES

A. Construction

1. Revise this section as follows:   Construct manholes to the specified
   dimensions. Unless otherwise shown on the plans, do not form channels in storm
   drain manholes. Assure that the lowest pipe invert is 9" higher than the base of the
   manhole.
SECTION 02730
SANITARY SEWER COLLECTION SYSTEMS

1.4 STANDARD DRAWINGS

Delete: Standard Drawing No. 02720-3, Sanitary Sewer and Storm Drain Manhole
Delete: Standard Drawing No. 02720-4, Standard Straight Manhole
Delete: Standard Drawing No. 02720-5, 48" Standard Manholes Showing Two Types of Cone Sections
Delete: Standard Drawing No. 02720-8, Standard Cast Iron Cover
Delete: Standard Drawing No. 02720-9, Standard 24" Cast Iron Ring
Delete: Standard Drawing No. 02730-2, Sanitary Sewer Service Line
Delete: Standard Drawing No. 02730-3, Deep Sanitary Sewer Service Line
Add: City of Livingston Standard Drawing No. 02660-16, Water and Sewer Main and Services Location Standards
Add: City of Livingston Standard Drawing No. 02720-3, Sanitary Sewer and Storm Drain Manhole
Add: City of Livingston Standard Drawing No. 02720-4, Standard Straight Manhole
Add: City of Livingston Standard Drawing No. 02730-2, Sanitary Sewer Service Line
Add: City of Livingston Standard Drawing No. 02730-4, Sanitary Sewer Cleanout
Add: City of Livingston Standard Drawing No. 02730-5, Standard Drop Manhole

2.1 GENERAL

A. Revise this section as follows: Furnish new sewer pipe and fittings as specified in the Contract Documents and meeting the materials and testing requirements of this Section. Furnish in-line wye branches of the same material and design as the sewer pipe unless specified otherwise. Saddle-type or Inserta-Tee fittings are allowed only upon approval by the Sewer Foreman. Pipe strength classifications are shown on the plans and/or are listed in the Contract Documents. Do not use tee branches unless specifically approved by the City of Livingston.

2.2 PIPE MATERIALS  Delete the use of High Density Polyethylene (HDPE) Pipe and Corrugated PVC pipe for sanitary sewers

A. Polyvinyl Chloride (PVC) Pipe

2. Gravity Sewer Pipe

a. Revise this section as follows: Furnish gravity sewer pipe meeting one of the following requirements:

2) ASTM F679, T-1 wall thickness (SDR 35), “Standard Specifications for PVC Large Diameter Plastic Gravity Sewer Pipe and Fittings” 18” - 27”.

3) SDR 26 PVC pipe for 4” and 6” service lines.

5. Fittings **Revise this section as follows:**

   a. Assure wye fittings for connecting service lines are of the same material, construction, and joint design as the main sewer pipe.

2.3 MANHOLES

A. General

1. **Add the following:** Do not use flat-top (straight) manholes unless specifically called out on the plans or in the Contract Documents. Unless noted otherwise, flat-top manholes are only to be used when the distance from the rim to the invert is less than 6 feet.

3. **Add the following:** Install adjusting rings on each manhole to bring the manhole rim elevation to match the existing or specified ground elevations. A minimum of 4 inches and a maximum of 12 inches of adjusting rings are permitted. Furnish concrete adjusting rings reinforced with the same percentage of steel as the riser and top. Use tapered adjusting rings to adjust the manhole rim to match the slope of a street. Install Ram-Nek or approved equal joint sealant between the first adjusting ring and the top of the manhole, between each adjusting ring, and between the last adjusting ring and the manhole frame.

D. Frames and Covers

1. **Revise this section as follows:** Furnish D & L Foundry A-1178 ring and cover, or East Jordan Iron Works 3771/3772 series ring and cover, or approved equal. Assure that all covers have two pick holes, 1” minimum, 1 ¼” maximum diameter. Cover lettering shall be “Sanitary Sewer”.

3.1 PIPE AND SERVICE LINE INSTALLATION

D. Laying Pipe  *Delete references to tee fittings.*

E. Tolerances

1. **Revise as follows:** Install the pipe within 1/2" of the specified alignment and within 1/4" of the specified grade, provided that such variation does not result in a level or reverse sloping invert.

*Add the following:*

F. Install detectable buried warning tape centered over all sanitary sewer mains and service lines. Install tape a minimum of 18" and maximum of 24" below finish grade.

3.2 MANHOLES

A. Construction

2. **Add the following requirements:** Unless otherwise approved by the City of Livingston, make all break-in connections to existing manholes by using a core drilling machine. Trim off and remove all excess gasket material inside manholes.

3. **Revise this section as follows:** Install adjusting rings on each manhole to bring the manhole rim elevation to match the existing or specified ground elevations. A maximum of 12" of adjusting rings are permitted. Furnish concrete adjusting rings reinforced with the same percentage of steel as the riser and top, or HDPE adjusting rings. To adjust the rim to match the slope of a street, use tapered adjusting rings. Install Ram-Nek or approved equal joint sealant compound between the first adjusting ring and the top of the manhole, between each adjusting ring, and between the last adjusting ring and the manhole frame.

3.3 SANITARY SEWER SERVICE LINES

A. **Revise this section as follows:** Construct service lines in accordance with City of Livingston Standard Drawing No. 02730-2. Install the service line to a point 8 feet past the property line unless shown or specified otherwise on the plans. Plug the end of the service line with a stopper and gasket, using a gasket of the same type used for pipe jointing. Do not grout the plugs. For multiple service lines installed in the same trench, maintain a minimum of 2 feet clear between each
service line and service tap. For service lines connected to existing mains, use Schedule 40 PVC pipe with solvent weld joints or SDR 26 PVC pipe with gasketed joints, and provide all equipment, material, labor and incidentals necessary to install the service line from the main to the building. The City of Livingston Sewer Department shall inspect all main taps for new sewer services connected to existing mains, at the Contractor’s expense. Inserta Tees© may be used for service line connections to existing mains.

3.4 TESTS

A. **Add the following requirements:** At least 24 hours prior to beginning sewer main and manhole tests, provide a testing schedule to the Engineer and the City Public Works Department for approval. Specify the proposed sequence of testing and the methods and procedures which will be used to complete the tests.

D. Water Test

1. **Add the following requirement:** If the water test method is used, verify groundwater levels at the time of testing by installing piezometers or test pits in the immediate area of the sewer line that is being tested.

E. Air Test (Alternate)

9. **Revise this section as follows:** For test sections exceeding the maximum lengths, either shorten the test section to an allowable length; test according to Uni-Bell Standard Uni-B-6-98; or use the water test.

**Add the following requirement:**

10. If the air test method is used to test the sewer mains, test manholes for leakage by filling each manhole with water to the top of the manhole. Measure the leakage by checking the water level drop in the manhole over a four hour period. Allow time to soak the manholes in advance of performing tests. The allowable leakage for manholes is 0.1 gal/hr/ft²dia/ft-head.

G. T.V. Inspection

1. **Revise this section as follows:** All sewers are required to be inspected using a television camera before final acceptance. Record all television inspections in DVD format or an alternate format acceptable to the City of Livingston. All television inspections of new sewers shall be done at Contractor expense unless otherwise approved by the Water/Sewer Foreman. City of Livingston
personnel must be present while the T.V. inspection is being conducted. De-watering equipment must be shut down a minimum of 24 hours prior to the television inspection to allow groundwater to return to typical levels. Adequately flush the sewer lines prior to each television inspection. T.V. inspection of dry sewer lines is not acceptable. Place a screen in downstream manhole to intercept any debris that may have entered the main during construction. Remove the screen and debris after flushing. A sewer line will be considered deficient and unacceptable if 1) the alignment is outside the specified limits, 2) water ponds in any section to a depth equal to or greater than a value 2 times the grade tolerance specified herein under Section 02730 3.1 E. 1., or 3) the pipe has visible defects such as open joints, pinched gaskets, cracked barrels or bells, or similar defects. Correct any deficiencies and schedule a re-inspection with the City of Livingston. Sanitary sewer service lines may be subject to the same T.V. inspection requirements as sanitary sewer mains at the discretion of the Sewer Foreman.

Add the following section:

J. Manhole Vacuum Testing

1. Vacuum testing of manholes may be done in lieu of water testing. Testing shall be done in accordance with “ASTM C1244-05a, Standard Test Method for Concrete Sewer Manholes by the Negative Air Pressure (Vacuum) Test Prior to Backfill”, with the exception that the testing shall be done after backfilling.
Add the following new section:

SECTION 09810

STREET SIGNS

PART 1 - GENERAL

1.1 DESCRIPTION

A. This section is furnishing, fabrication, installation and the removing and resetting of signs in accordance with these and other specifications, the Standard Drawings, and in the location as shown on the plans or as directed by the Engineer.

1.2 REFERENCES

MUTCD Manual on Uniform Traffic Control Devices

1.3 STANDARD DRAWINGS

Standard Drawings in Appendix C applicable to this section are as follows:

City of Livingston Standard Drawing No. 09810-1, Sign Installation Standards
City of Livingston Standard Drawing No. 09810-2, Dead End Barricade
City of Livingston Standard Drawing No. 09810-4, Standard Street Marker Sign Location

1.4 DEFINITIONS

A. The following definitions define the signing work to be done when the respective terms are used in the Contract.

1. NEW Signs designated "New" are to be furnished new and erected at the locations specified.

2. REUSE Signs designated "Reuse" are to be removed from the existing post or posts and remounted on a new post or posts at the locations specified.

3. REPLACE Signs designated "Replace" are to be removed and replaced with the specified "New" standard signs, including new post or posts, at the existing or specified new locations.

4. RESET Signs designated "Reset" are to be removed and reset at the locations specified using the existing sign faces and supports.

5. REMOVE Signs designated "Remove" are to be removed, to include the sign or sign assembly and sign supports.
PART 2 - PRODUCTS

2.1 POSTS
   A. Use 2" perforated square tube 14 gauge galvanized steel posts for all sign posts unless otherwise specified on the plans. Use Telspar or approved equal sign posts. Anchor posts as shown on Standard Drawing 09810-1.

2.2 STREET NAME MARKER SIGNS
   A. Provide street marker (D-3) signs which meet all applicable MUTCD Standards. For publicly-maintained streets, use white lettering on a green background. For ground-mounted signs, furnish 6" flat-blade aluminum sign blanks, 0.08 inches thick. Use white Highway Font letters for the street name. Lettering for street names shall be mixed-case consisting of an initial upper-case letter followed by lower-case letters. Letter height is specified as the height of the initial upper-case letter. The nominal loop height of the lower-case letters shall be ¾ the height of the initial upper-case letter. Street names shall have 4 inch letters, and 2 inch letters for street abbreviations or city sections (e.g. Street, Avenue, Road). Attach signs back to back on sign post with two 3/8" drive rivets with 1” backing washers. For overhead signs, blank and letter sizes shall be determined by engineering design and shall meet the requirements of the MUTCD.

2.3 REGULATORY, WARNING, CONSTRUCTION, AND GUIDE SIGNS
   A. Assure that all signs meet applicable MUTCD Standards. Furnish construction grade aluminum sign blanks, 0.08 inches thick. Attach signs to the posts with a minimum of two 3/8" drive rivets with backing washers. For signs smaller than 18”x18”, use 3/8” x 1” washers; for larger signs use 3/8” x 1.5” washers.

2.4 SIGN POST FOUNDATION SLEEVES
   A. Furnish 2¼” non-perforated 12 gauge galvanized steel square tube foundation sleeves for all sign posts. Use “Telspar Quik Punch” or approved equal. Install sleeves in concrete anchor as shown on Standard Drawing 09810-1.

2.5 REFLECTIVE SHEETING
   A. Reflective sheeting for signs shall be Type IV (“High Intensity Prismatic”) or better.
PART 3 - EXECUTION

3.1 SIGN INSTALLATION

A. Assure that all signs are installed according to MUTCD Standards. Locate signs where shown on the plans or as directed by the Engineer. Assure that signs are installed plumb, at the correct height, and with the edge of the sign a minimum of two feet from the face of the curb or edge of pavement.

3.2 SIGN REMOVAL OR REPLACEMENT

A. As directed by the Engineer, salvage existing signs designated to be removed or replaced to the site specified by the City of Livingston. Properly dispose of all signs designated for removal or replacement which have not been designated for salvage.

PART 4 - MEASUREMENT AND PAYMENT

4.1 GENERAL

A. The following are pay items for the work covered under this section. Payment for these items is full compensation for providing all materials, tools, labor and equipment necessary to complete the item and all incidental work related thereto, whether specifically mentioned herein or not.

1. NEW SIGNS Measurement of signs is per each sign installed. Payment for signs is made at the contract unit price bid per each sign installed, which includes furnishing and installing sign posts and sign faces and all other work necessary or incidental for completion of the item.

2. REUSE SIGNS Measurement of signs is per each sign installed. Payment for signs is at the contract unit price bid per each sign reused. Such price or prices and payment will be full compensation for furnishing and erecting the new sign supports and remounting the sign, removing and disposing of the existing sign supports, and backfilling of removal sites.

3. REPLACE SIGNS Measurement of signs is per each sign replaced. Payment for signs is at the contract unit price bid per each sign replaced. Such price or prices and payment will be full compensation for removing and disposing of the existing sign and furnishing and erecting the new sign supports and sign faces.

4. RESET SIGNS Measurement of signs is per each sign reset. Payment will
be made at the contract unit price bid per each sign reset. Such price and payment will be full compensation for all work and materials including dismantling and removal, resetting, furnishing and installing break away devices (if required), breakdown of foundation material and backfill of removal sites, and all incidentals necessary to complete the work. When not provided for in the contract, reset signs will not be paid for directly but will be considered incidental to and included in payment for other items in the contract.

5. REMOVE SIGNS  Measurement of signs is per each sign removed. Payment will be made at the contract unit price bid per each sign removed. Such price and payment will be full compensation for removing each sign and supports, removal from the project, breakdown of foundation material, and backfilling removal sites.
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<thead>
<tr>
<th>Drawing</th>
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<th>Status</th>
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<tbody>
<tr>
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<td>Manhole Adjustment Detail</td>
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<td>2213-2</td>
<td>Water Valve Adjustment Detail</td>
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</tr>
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<td>Typical Utility Trench Detail</td>
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<td>Pipe Bedding Alternate</td>
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<td>Trench Plug Excavation Detail</td>
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</tr>
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<td>Detail of Standard Curb and Gutter</td>
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<td>Detail of Drive Over Curb and Gutter</td>
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<td>Double Gutter Detail for Street Intersection</td>
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</tr>
<tr>
<td>2529-2</td>
<td>Standard Fillet</td>
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<td>Type I Street Monument</td>
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<td>Accessibility Ramp</td>
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</tr>
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<td>Water And Sewer Main Separation</td>
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<td>Fire Hydrant Setting</td>
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<td>Hydrant Location Detail</td>
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<td>Blowoff Valve</td>
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<td>30&quot; Standard Storm Drain Inlet</td>
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<td>24&quot; Standard Riser Inlet</td>
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# APPENDIX B

CITY OF LIVINGSTON STANDARD DRAWINGS

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<td>Traffic Control, Minimum Standard, Rural Work Site, Utility Work On or</td>
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<td>Across the Present Traveled Way</td>
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<td>Pedestrian Traffic Control for Temporary Sidewalk Closure</td>
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<td>Water Valve Adjustment Detail</td>
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<td>Double Gutter Detail for Street Intersection</td>
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<td>Blended Transition Pedestrian Ramp</td>
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<td>Residential Driveway Approach and Sidewalk Details</td>
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<td>Non-Residential Driveway Approach</td>
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<td>Non-Residential Driveway Approach for Arterial Streets</td>
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<td>Concrete Class 1 Trail Typical Section</td>
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<td>Class 2 Trail Typical Section</td>
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<td>Typical Pavement Markings for School Crossings (Type &quot;B&quot; Crossings)</td>
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<td>Thrust Blocking For Water Main Valves</td>
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<td>Hydrant Location Detail</td>
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<td>02660-8</td>
<td>Hydrant Barrier Posts</td>
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<td>Water Main Crossing Below Existing Sewer Main</td>
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<td>Standard Domestic Service Line Installation for Sizes 4&quot; and Larger</td>
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<td>02660-13</td>
<td>Standard Fire Service Line Installation For Class I, II and III Systems</td>
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<td>Standard Fire Service Line Installation For Class IV and V Systems</td>
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<td>Water Service Line From Curb Stop to Building (Lines 2&quot; and Smaller)</td>
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<td>36&quot; Standard Storm Drain Inlet</td>
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<tr>
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<td>Standard Square Storm Drain Inlet</td>
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<tr>
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<td>Combination Manhole and Curb Inlet</td>
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<td>Sanitary Sewer and Storm Drain Manhole</td>
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<td>Standard Straight Manhole</td>
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<td>Dead End Barricade</td>
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Complete list of Standard Drawings to be used with the City of Livingston Modifications to Montana Public Works Standard Specifications, Sixth Edition:

<table>
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<tr>
<th>Drawing</th>
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<td>COL 01500-1</td>
<td>Vehicle Tracking Control</td>
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<td>Traffic Control, Minimum Standard, Urban Work Site, 4 Lane Road, Work Site Closing One Lane</td>
</tr>
<tr>
<td>COL 01570-2</td>
<td>Traffic Control, Minimum Standard, Urban Work Site, 2 Lane Road, Work Site On Centerline</td>
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<tr>
<td>COL 01570-3</td>
<td>Traffic Control, Minimum Standard, Urban Work Site, 4 Lane Road, Work Site On Centerline Partially Blocking Inside Lanes</td>
</tr>
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<td>COL 01570-4</td>
<td>Traffic Control, Minimum Standard, Urban Work Site, 2 Lane Road, 1 Lane Partially Or Fully Closed By Work Area</td>
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<td>Traffic Control, Minimum Standard, Rural Work Site, Work Adjacent To the Present Traveled Way</td>
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<td>Pedestrian Traffic Control for Temporary Sidewalk Closure</td>
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<td>Double Gutter Detail For Street Intersection</td>
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COL 02529-3  Type I Street Monument
COL 02529-5  Driveway Approach With Sidewalk Adjacent To Curb
MPW 02529-6  Retrofit Drive Approach
MPW 02529-7A  Boulevard Alley Approach Detail
COL 02529-7B  Curb Walk Alley Approach
COL 02529-8  Pedestrian Ramp
COL 02529-8A  Blended Transition Pedestrian Ramp
MPW 02529-10  Mailbox Mounting for Curbline Delivery
COL 02529-11  Residential Driveway Approach and Sidewalk Details
COL 02529-12  Non-residential Driveway Approach
COL 02529-13  Non-residential Driveway Approach for Arterial Streets
COL 02529-14  Concrete Storm Drainage Outlet and Inlet Chases
COL 02529-16  Asphalt Pathway Typical Section
COL 02529-17  Concrete Class 1 Trail Typical Section
COL 02529-18  Class 2 Trail Typical Section
COL 02581-1  Typical Pavement Markings for Pedestrian Crossings
COL 02581-2  Typical Pavement Markings for School Crossings
MPW 02660-1  Thrust Blocking for Water Main Fittings
MPW 02660-2  Water And Sewer Main Separation
COL 02660-3  Thrust Blocking For Water Main Valves
COL 02660-4  Fire Hydrant
COL 02660-5  Hydrant Location Detail
COL 02660-6  Water Service Line
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<td>Water Main Crossing Below Existing Sewer Main</td>
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<td>Standard Domestic Service Line Installation for Sizes 4&quot; and Larger</td>
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<td>Standard Fire Service Line Installation For Class I, II And III Systems</td>
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City of Livingston’s  
Approved list of Copper Connections

COPPER TO COPPER UNIONS

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Note: Flare type connector’s are not allowed.

COPPER TO COPPER 90’S

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ANGLE STOPS

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<tr>
<td>Mueller</td>
<td>1 ½”</td>
<td>Compression</td>
<td>B24276</td>
</tr>
<tr>
<td>Mueller</td>
<td>2”</td>
<td>Compression</td>
<td>B24276</td>
</tr>
</tbody>
</table>

APPENDIX D
# City of Livingston’s
## Approved list of Copper Connections

### CORPORATION STOPS

<table>
<thead>
<tr>
<th>BRAND</th>
<th>SIZE</th>
<th>TYPE</th>
<th>FACTORY NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mueller</td>
<td>¾”</td>
<td>Ball Corps</td>
<td>B25008</td>
</tr>
<tr>
<td>Ford</td>
<td>¾”</td>
<td>Ball Corps</td>
<td>FB10003Q</td>
</tr>
<tr>
<td>Mueller</td>
<td>1”</td>
<td>Ball Corps</td>
<td>B25008</td>
</tr>
<tr>
<td>Ford</td>
<td>1”</td>
<td>Ball Corps</td>
<td>FB10004Q</td>
</tr>
<tr>
<td>Mueller</td>
<td>1 ½”</td>
<td>Ball Corps</td>
<td>B25008</td>
</tr>
<tr>
<td>Ford</td>
<td>1 ½”</td>
<td>Ball Corps</td>
<td>FB10006Q</td>
</tr>
<tr>
<td>Mueller</td>
<td>2”</td>
<td>Ball Corps</td>
<td>B25008</td>
</tr>
<tr>
<td>Ford</td>
<td>2”</td>
<td>Ball Corps</td>
<td>FB10007Q</td>
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</tbody>
</table>

### CURB STOPS

<table>
<thead>
<tr>
<th>BRAND</th>
<th>SIZE</th>
<th>TYPE</th>
<th>FACTORY NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mueller</td>
<td>¾”</td>
<td>Ball Valves/Minneapolis Thread</td>
<td>B25155</td>
</tr>
<tr>
<td>Ford</td>
<td>¾”</td>
<td>Ball Valves/Minneapolis Thread</td>
<td>B44-333MQ</td>
</tr>
<tr>
<td>Mueller</td>
<td>1”</td>
<td>Ball Valves/Minneapolis Thread</td>
<td>B25155</td>
</tr>
<tr>
<td>Ford</td>
<td>1”</td>
<td>Ball Valves/Minneapolis Thread</td>
<td>B44-444MQ</td>
</tr>
<tr>
<td>Mueller</td>
<td>1 ½”</td>
<td>Ball Valves/Minneapolis Thread</td>
<td>B25155</td>
</tr>
<tr>
<td>Ford</td>
<td>1 ½”</td>
<td>Ball Valves/Minneapolis Thread</td>
<td>B44-666MQ</td>
</tr>
<tr>
<td>Mueller</td>
<td>2”</td>
<td>Ball Valves/Minneapolis Thread</td>
<td>B25155</td>
</tr>
<tr>
<td>Ford</td>
<td>2”</td>
<td>Ball Valves/Minneapolis Thread</td>
<td>B44-777MQ</td>
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</table>

### CURB BOXES

<table>
<thead>
<tr>
<th>BRAND</th>
<th>SIZE</th>
<th>TYPE</th>
<th>FACTORY NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mueller</td>
<td>All</td>
<td></td>
<td>H10388 with bushings as required</td>
</tr>
</tbody>
</table>

### SADDLES

<table>
<thead>
<tr>
<th>BRAND</th>
<th>SIZE</th>
<th>TYPE</th>
<th>FACTORY NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford</td>
<td>4”</td>
<td>for DIP</td>
<td>202B-540</td>
</tr>
<tr>
<td>Mueller</td>
<td>4”</td>
<td></td>
<td>BR2B0474IP</td>
</tr>
<tr>
<td>Ford</td>
<td>6”</td>
<td>for DIP</td>
<td>202B-750</td>
</tr>
<tr>
<td>Mueller</td>
<td>6”</td>
<td></td>
<td>BR2B0684IP</td>
</tr>
</tbody>
</table>

APPENDIX D
City of Livingston’s  
Approved list of Copper Connections

**SADDLES**

<table>
<thead>
<tr>
<th>BRAND</th>
<th>SIZE</th>
<th>TYPE</th>
<th>FACTORY NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford</td>
<td>8”</td>
<td>for DIP</td>
<td>202B-962</td>
</tr>
<tr>
<td>Mueller</td>
<td>8”</td>
<td></td>
<td>BR2B0899IP</td>
</tr>
<tr>
<td>Ford</td>
<td>10”</td>
<td>for DIP</td>
<td>202B-1212</td>
</tr>
<tr>
<td>Mueller</td>
<td>10”</td>
<td></td>
<td>BR2B1104IP</td>
</tr>
<tr>
<td>Ford</td>
<td>12”</td>
<td>for DIP</td>
<td>202B-1438</td>
</tr>
<tr>
<td>Mueller</td>
<td>12”</td>
<td></td>
<td>BR2B1314IP</td>
</tr>
<tr>
<td>ROMAC</td>
<td>4”-12”</td>
<td>for PVC</td>
<td>Model 306</td>
</tr>
</tbody>
</table>

Note: Other copper connectors may be approved by the Water Foreman on a case by case basis.
USE
ALL VEHICLES ENTERING AND EXITING THE CONSTRUCTION AND/OR BUILDING SITE SHALL TRAVERSE THE VEHICLE TRACKING PAD TO MINIMIZE MUD AND DIRT FROM TRACKING OFFSITE.

MAINTENANCE
THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT THE TRACKING OF OR FLOW OF MUD ONTO PUBLIC RIGHT OF WAYS. PERIODIC TOP DRESSING WITH 2" STONE MAY BE REQUIRED, AS CONDITIONS DEMAND. THE CONTRACTOR SHALL IMMEDIATELY REMOVE ALL DEBRIS SPILLED, DROPPED, WASHED OR TRACKED, FROM VEHICLES ONTO ROADWAY OR INTO STORM DRAINS.

WASHING
IF CONDITIONS ON THE SITE ARE SUCH THAT MOST OF THE MUD IS NOT REMOVED FROM THE VEHICLES TIRES BY CONTACT WITH THE GRAVEL, THEN THE TIRES MUST BE WASHED OFF BEFORE THE VEHICLES ENTER A PUBLIC ROAD. THE WASH WATER MUST BE CARRIED AWAY FROM THE ENTRANCE TO A SETTLING AREA TO REMOVE SEDIMENT. A WASH RACK MAY ALSO BE USED TO MAKE WASHING MORE CONVENIENT AND EFFECTIVE.

INSTALLATION
THE AREA OF ENTRANCE SHOULD BE CLEARED OF ALL VEGETATION, ROOTS, AND OTHER OBJECTIONABLE MATERIAL. THE GRAVEL SHALL BE PLACED TO THE SPECIFIED DIMENSIONS. ANY DRAINAGE FACILITIES REQUIRED BECAUSE OF WASHING SHOULD BE CONSTRUCTED ACCORDING TO SPECIFICATIONS ON THE PLANS.
NOTES:
1. ROAD WORK AHEAD – Sign shall be in place at all times, except short term maintenance via manholes for underground utilities. Short term maintenance defined as up to 15 minutes long.
2. RIGHT LANE CLOSED SIGN – Shall be in place when work is being conducted on site; shall not be in use at unattended sites.
3. CONE TAPER LENGTH AND SPACING – See table below; adjustments may be necessary dependent upon side approaches, etc.
4. SPECIAL CONDITIONS – These standards are for short term daytime operations – if traffic control devices are needed during hours of darkness, a traffic control plan shall be submitted for approval.
5. ALL VEHICULAR EQUIPMENT – Working on the roadway or on or near the roadway shoulder shall be equipped with a rotating amber beacon mounted in a manner that assures visibility to approaching traffic at all times.
6. ALL SIGNS, DEVICES AND MOUNTS – Shall meet current Montana Dept. of Highways and MUTCD standards and specifications.
7. BARRICADE PLACEMENT – Barricades shall be a minimum of six (6) feet. Short term maintenance via manholes for underground utilities do not require barricades.
8. If the work area within or near an intersection affects traffic movement, additional traffic control devices may be required.

<table>
<thead>
<tr>
<th>SPEED LIMIT</th>
<th>TAPER LENGTH</th>
<th>CONE SPACING</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>125'</td>
<td>25'</td>
</tr>
<tr>
<td>30</td>
<td>180'</td>
<td>30'</td>
</tr>
<tr>
<td>35</td>
<td>245'</td>
<td>35'</td>
</tr>
<tr>
<td>40</td>
<td>320'</td>
<td>40'</td>
</tr>
</tbody>
</table>

CITY OF LIVINGSTON
STANDARD DRAWING

SCALE: NONE

TRAFFIC CONTROL MINIMUM
STANDARD URBAN WORK SITE
4-LANE ROAD WORK SITE
CLOSING ONE LANE

NO. 01570-1
APRIL 2014
NOTES:
1. ROAD WORK AHEAD — Sign shall be in place at all times, except short term maintenance via manholes for underground utilities. Short term maintenance defined as up to 15 minutes.
2. KEEP RIGHT SIGN — Shall be in place when work is being conducted on site.
3. CONE TAPER LENGTH AND SPACING — See table below, adjustments may be necessary dependent upon side approaches, etc.
4. SPECIAL CONDITIONS — These standards are for short term daytime operations — if traffic control devices are needed during hours of darkness, a traffic control plan shall be submitted for approval.
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<td>30</td>
<td>180'</td>
<td>30'</td>
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<td>245'</td>
<td>35'</td>
</tr>
<tr>
<td>40</td>
<td>320'</td>
<td>40'</td>
</tr>
</tbody>
</table>

W 21-4
36” x 36”
(MIN.)

18” x 18” ADVISORY SPEED PLATE

USE 35 MPH PLATE IF SPEED LIMIT IS 40 MPH OR GREATER.

NOTE: IF REMAINING ROADWAY WIDTH IS INADEQUATE TO ALLOW TWO-WAY TRAFFIC, USE FLAGPERSON (SEE DRAWING NO. 6)

1. ROAD WORK AHEAD — Sign shall be in place at all times, except short term maintenance via manholes for underground utilities. Short term maintenance defined as up to 15 minutes.
2. The lane encroachment should either permit a remaining lane width of 10 feet, or the lane should be closed.
3. CONE TAPER LENGTH AND SPACING — See table below; adjustments may be necessary dependent upon side approaches, etc.
4. SPECIAL CONDITIONS — These standards are for short term daytime operations – if traffic control devices are needed during hours of darkness, a traffic control plan shall be submitted for approval.
5. ALL VEHICULAR EQUIPMENT — Working on the roadway or on or near the roadway shoulder shall be equipped with a rotating amber beacon mounted in a manner that assures visibility to approaching traffic at all times.
6. ALL SIGNS, DEVICES AND MOUNTS — Shall meet current Montana Dept. of Highways and MUTCD standards and specifications.
7. BARRICADE PLACEMENT — Barricades shall be a minimum of six (6) feet. Short term maintenance via manholes for underground utilities do not require barricades.
8. If the work area within or near an intersection affects traffic movement, additional traffic control devices may be required.

CITY OF LIVINGSTON
STANDARD DRAWING

SCALE: NONE

TRAFFIC CONTROL MINIMUM STANDARD URBAN WORK SITE
2-LANE ROAD, 1 LANE PARTIALLY OR FULLY CLOSED BY WORK AREA

NO. 01570-4
APRIL 2014
1. Sign assembly shall be displayed at a distance of not more than 1000 feet nor less than 750 feet from end of work site.

2. SPECIAL CONDITIONS — These standards are for short-term daytime operations — if traffic control devices are needed during hours of darkness, a traffic control plan shall be submitted for approval.

3. ALL VEHICULAR EQUIPMENT — Working on the roadway or on or near the roadway shoulder shall be equipped with a rotating amber beacon mounted in a manner that assures visibility to approaching traffic at all times.

4. ALL SIGNS, DEVICES AND MOUNTS — Shall meet current Montana Dept. of Highways and MUTCD standards and specifications.
NOTES:

1. When it is necessary for equipment to block the roadway to the extent that two vehicles cannot pass on the roadway at the work site, flagmen, with appropriate warning signs shall be used.

2. FLAGGING — Any person engaged in flagging shall conform to the criteria set forth in the pamphlet "INSTRUCTIONS TO FLAGPERSONS" prepared by the Montana Dept. of Highways.

3. SPECIAL CONDITIONS — These standards are for short term daytime operations — if traffic control devices are needed during hours of darkness, a traffic control plan shall be submitted for approval.

4. ALL VEHICULAR EQUIPMENT — Working on the roadway or on or near the roadway shoulder shall be equipped with a rotating amber beacon mounted in a manner that assures visibility to approaching traffic at all times.

5. ALL SIGNS, DEVICES AND MOUNTS — Shall meet current Montana Dept. of Highways and MUTCD standards and specifications.
SIGN

WORK SITE

TRAFFIC DRUMS OR CONE

SIGNS ARE TO BE PLACED AT THE NEAREST LEGAL CROSSING TO THE WORK AREA. MAY ONLY BE USED IF A PARALLEL SIDEWALK EXISTS ON THE OTHER SIDE OF THE ROADWAY.
TEMPORARY ACCESS RAMP ADEQUATELY SUPPORTED

MUST MAINTAIN 4' CLEAR AREA BETWEEN FENCING.
WALKWAY MUST BE SMOOTH AND KEPT CLEAR OF OBSTRUCTIONS

APPROPRIATE TRAFFIC CONTROL PLAN MUST BE USED FOR LANE CLOSURES

FENCING AS SHOWN MAY BE USED FOR SHORT TERM (LESS THAN 30 DAYS) INSTALLATION. MORE PERMANENT STRUCTURES WILL BE REQUIRED FOR LONGER TERM.

A COVERWALK MAY BE REQUIRED FOR OVERHEAD OPERATIONS (IF HEIGHT MINUS 10' EXCEEDS DISTANCE FROM WALK WAY TO WORK AREA)
2 1/2" FEMALE NST COUPLING (SUPPLIED BY CONTRACTOR)

WATER METER 3" SENSUS MODEL 125 W (SUPPLIED BY CONTRACTOR)

REDUCED PRESSURER 2" WATTS SERIES 009 M2 QT BACKFLOW ASSEMBLY (SUPPLIED BY CONTRACTOR)

2 1/2" GATE VALVE POTTER ROEMER FEMALE SWIVEL BY MALE (SUPPLIED BY CONTRACTOR)

METAL SUPPORTS (4 TOTAL) (SUPPLIED BY CONTRACTOR) SUPPORTS SHALL BE OF STEEL AND BE CAPABLE OF SUPPORTING 120 LB.
NOTES:

1. Adjust manholes upward with adjusting rings under frame.

2. Adjust manhole downward by removing cone and barrel sections as necessary and replacing with sections of length required to match grade.

3. Slope manhole frame as required to match slope of street.

4. Final manhole adjustment shall be made before paving.

5. All joints between manhole sections, top cone, adjusting rings, and manhole ring shall be watertight. Joint material shall be "Ram-Nek" or approved equal.

6. Manhole ring and cover shall be adjusted to match final crown and grade of street. Use Anderson Precast or approved equal concrete angled adjustment rings to obtain required angle.

7. Manhole ring and cover: use MCI 305 frame, 305A cover, IFCO 772 frame, 772-B cover, or Deeter 1025, or D & L A-1172 with 1" cover.
NOTES:

1. Adjust water valves upward or downward as required. Final adjustment shall be made after paving and before seal coating.

2. Model No. 69 8550 series, East Jordan iron works adjustable screw-type risers may be used to raise or adjust existing valve boxes only.

3. Valve box adjustment shown is designated as Type II water valve adjustment. Type I water valve adjustment is similar except with a concrete collar.
NOTES:
1. Subgrade or base course compaction shall conform to section 02230 (M.P.W. Specs., 1996 ed.)
2. Contraction joints shall be placed at 10’ intervals and shall have a minimum depth of 3/4” and minimum width of 1/8”.
3. 1/2” expansion joint material shall be placed at all P.C.s, P.T.s, curb returns and at not more than 300’ intervals. The expansion material shall extend through the full depth of the curb and gutter.
4. No curb and gutter shall be placed without a final form inspection by the City Engineer or his representative.
5. Concrete shall be Class M-4000.
6. Crushed gravel base shall meet the requirements of Section 02235 (MPW SPECS, 2003 ed.) For curb and gutter replacement projects, washed rock may be used for the gravel base.
WITH CURB RETURN FILLET AS ONE PIECE

DOE WITH 5 #4 X 36" SMOOTH REBAR EVENLY SPACED ON 1" CENTERS WITH 3 1/2" OF COVER. WITH EXPANSION TUBES ONE END OF BARS

JOINTS WILL BE REQUIRED APPROX. EVERY 10 FEET

IF EXISTING CURB RETURN, GRIND GUTTER TO FORM OUTLET CHANNEL WHEN THIS IS THE HIGH SIDE

PLAN VIEW

VARIABLE 3'-0" MIN.

STREET SURFACE

1/2" PER 1'

3 1/2"

7"

REINFORCE WITH #4 BARS ON 2' X 2' GRID

SECTION A-A

NOTES: THE WIDTH WITH PROPORTIONAL INVERT MAY VARY TO SATISFY THE DESIGN REQUIREMENTS OF INDIVIDUAL APPLICATIONS. FINISHED STREET SURFACE TO BE 1/8" TO 1/4" ABOVE EDGES OF DOUBLE GUTTER.
3" GRAVEL

*Depth will vary proportionately with width of cross drain

EXPANSION JOINT

CROSS DRAIN

CONTROL JOINT - SEAL WITH BITUMINOUS JOINT SEALER

EXTEND EXPANSION TUBES 3/4" PAST END OF STEEL DOWEL TO ALLOW FOR EXPANSION (IF DOWELS ARE USED)

FILLET TO BE PLACED ON 3" COMPACTED GRAVEL BASE OR STREET BASE, WHICHEVER IS GREATER.

CONCRETE TO BE 6" DEPTH FROM FACE OF CURB TO STREET

-15' R (TYP.)

3/4" STEEL DOWELS (OPTIONAL)
2" TO 2 1/2" DIAMETER BRASS CAP WITH ROUNDED TOP, SET FROM REFERENCE POINTS. ENGINEER TO MARK MONUMENT POINT IN CAP AFTER INSTALLATION.

1/8" TO 1/4" BELOW PAVEMENT

STREET PAVEMENT

6" TO 9" BUT NO DEEPER THAN 1/2" ABOVE BOTTOM OF BOX.

GRAVEL BASE

3'-0" MIN.

2 1/2" MIN.

LEAVE GRAVEL EXPOSED FOR DRAINAGE.

STANDARD CONCRETE (6 1/2 SACK MIX OR BETTER) POURED IN PLACE OR PRECAST AND SOLIDLY PLACED.

NON REINFORCED 6" MIN., ROUND OR SQUARE WITH 1/2" CHAMFERED CORNERS OR REINFORCED PRECAST 4" SQUARE WITH 1/2" CHAMFERED CORNERS AND 4 NO. 2 REBARS.

MONUMENT BOX
INLAND FOUNDRY CO. PATTERN NO. 1034 OR APPROVED EQUAL.
CITY OF LIVINGSTON
STANDARD DRAWING
SCALE: NONE
CURB WALK ALLEY
APPROACH DETAIL
(WITH FLAIR SECTIONS)
NO. 02529–7B
APRIL 2014

NOTES:
1. APPROACH WILL BE PLACED MONOLITHICALLY
2. TAPERS SHALL BE 5' IN LENGTH MINIMUM
3. JOINTS MAY VARY DEPENDING UPON WIDTH
   OF APPROACH AND WALK. JOINTS IN THE
   FLOWLINE ARE TO BE AVOIDED. BUT IF NECESSARY
   FLOWLINE JOINT SHALL BE SEALED WITH AN
   APPROVED JOINT SEALER (THIS NOTE ALSO APPLIES
   TO DRAWING 02529–7A).

SECTION A–A

OPTIONAL BOTTOM OF CONCRETE

CENTER LINE OF ALLEY
(FLOW LINE)

1/4" PER FT. 1'-0"

1 1/2" SLOPE
11 1/2" LIP

C-LINE

1/2" MIN.
4 1 1/2" MAX

INVERT
CONSTRUCTION NOTES:
1. Standard applies to new construction, with max. curb R=15', and min. 5.5' boulevards.
2. Ramp and curb can be poured monolithically.
3. Storm drain inlets shall be constructed "upstream" of ramps. Alternative locations permitted only upon City Engineer's approval.
4. Ramp width shall be 5' minimum.
5. Sidewalk cross-slopes shall not exceed 2%.

CITY OF LIVINGSTON
STANDARD DRAWING
SCALE: AS SHOWN

BOULEVARD SIDEWALK PERPENDICULAR PEDESTRIAN RAMP
(15' MAX. RADIUS/VARIABLE WIDTH BOULEVARD)

NO. 02529-8 APRIL 2014
USE BLENDED TRANSITION RAMP WHERE LIMITATIONS DUE TO BOULEVARD WIDTH, RIGHT-OF-WAY, CURB RADIUS, OR INTERSECTION ANGLE PREVENT THE USE OF STANDARD RAMPS PER C.O.B STANDARD DRAWING 02529-8
DETECTABLE WARNING TO BE A MINIMUM OF 4' WIDE, CENTERED ON THE CROSSWALK (S).

XXX Drop Curb  
[ ] Curb Transition

LENGTH AS REQUIRED TO MATCH STANDARD SIDEWALK GRADE

SECTION A-A
Not to Scale
SIDEWALK BOULEVARD

5' TYP
VARIES

2% SLOPE

3" MIN GRAVEL BASE

4" THICK M-4000 CONCRETE

SECTION B

TRANITION SECTION FROM EXISTING CURB TO DROP CURB:

3' MIN., 5' MAX.

EXPANSION JOINTS COMPLETELY AROUND SIDEWALK SECTION

CURB & APRON POURED MONOLITHIC UNLESS OTHERWISE APPROVED

CONTRACTION JOINT

EXPANSION JOINTS AT CURB RETURNS

BACK OF CURB

FLOW LINE

EDGE OF GUTTER

(5.5' TYP.)

SIDEWALK CONTRACTION JOINTS SPACED AT 5' INTERVALS - MIN.
DEPTH 1". EXPANSION JOINTS TO BE PLACED AT 25'
INTERVALS.

CONTRACTION JOINTS TO BE SPACED AT 10' INTERVALS IN CURB & GUTTER

EXPANSION JOINT MATERIAL SHALL BE 1/2" THICK PRE-FORMED BITUMINOUS TREATED FIBERBOARD FILLER.
ALL CURB REPLACEMENT SHALL BE DONE WITH INTEGRAL CURB AND GUTTER UNLESS OTHERWISE APPROVED.
GRADE ESTABLISHED AS 1/4" RISE PER FOOT FROM TOP OF ADJACENT FULL HEIGHT CURB
OR MATCH EXISTING SIDEWALK GRADE

CITY OF LIVINGSTON

STANDARD DRAWING

SCALE: NONE

RESIDENTIAL

DRIVEWAY APPROACH

AND SIDEWALK DETAILS

NO. 02529-11

APRIL 2014
MAINTAIN PROPER SIDEYARD SETBACK PER ZONING REGULATIONS

MAX. THROAT WIDTH
35' COMMERCIAL
40' INDUSTRIAL

5' TRANSITION SECTION FROM EXISTING CURB TO DROP CURB:

EXPANSION JOINTS COMPLETELY AROUND SIDEWALK SECTION

CURB & APRON POURED MONOLITHIC UNLESS OTHERWISE APPROVED

CONTRACTION JOINT

EXPANSION JOINTS AT CURB RETURNS

BACK OF CURB
FLOW LINE
EDGE OF GUTTER

SIDEWALK CONTRACTION JOINTS SPACED AT 5' INTERVALS - MIN. DEPTH 1". EXPANSION JOINTS TO BE PLACED AT 25' INTERVALS.

CONTRACTION JOINTS TO BE SPACED AT 10' INTERVALS IN CURB & GUTTER

EXPANSION JOINT MATERIAL SHALL BE 1/2" THICK PRE-FORMED BITUMINOUS TREATED FIBERBOARD FILLER. ALL CURB REPLACEMENT SHALL BE DONE WITH INTEGRAL CURB AND GUTTER UNLESS OTHERWISE APPROVED.

GRADE ESTABLISHED AS 1/4" RISE PER FOOT FROM TOP OF ADJACENT FULL HEIGHT CURB OR MATCH EXISTING SIDEWALK GRADE

* OR MATCH EXISTING OR REQUIRED SIDEWALK WIDTH

CITY OF LIVINGSTON STANDARD DRAWING SCALE: NONE NON RESIDENTIAL DRIVEWAY APPROACH NO. 02529-12 APRIL 2014
NOTE: IF SIDEWALK EXTENDS TO CURB, INSTALL APPROACH AS PER STANDARD DRAWING 02529–5, WITH 15' CURB TRANSITION SECTIONS.

VERTICAL CURB OR INTEGRAL CURB & GUTTER

EXPANSION JOINTS

INSTALL EXPANSION JOINT IF DRIVeway IS P.C.C. PAVEMENT

35' MAX. COMMERCIAL
40' MAX. INDUSTRIAL

CONTRACTION JOINTS (TYP.) – SPACE AT 5' INTERVALS IN SIDEWALK, 10' INTERVALS IN APRON

TRANSITION TOP OF CURB TO MATCH SIDEWALK

EXPANSION JOINTS AT CURB RETURNS

CURB & GUTTER

DRIVEWAY (A.C.C. OR P.C.C. PAVEMENT)

SIDEWALK

DRIVEWAY APRON

1/4" PER FOOT SLOPE

STREET SURFACE

WASHED ROCK

3" MIN.

6" THICK M-4000 CONCRETE

SECTION A–A

CITY OF LIVINGSTON
STANDARD DRAWING

SCALE: NONE

NON–RESIDENTIAL
DRIVEWAY APPROACH
FOR ARTERIAL STREETS

NO. 02529–13
APRIL 2014
PLAN VIEW — N.T.S.

SECTION B — N.T.S.

SECTION A — N.T.S.

CITY OF LIVINGSTON
STANDARD DRAWING
SCALE: NONE
CONCRETE STORM DRAINAGE
OUTLET AND INLET CHASES
NO. 02529-14
APRIL 2014
NOTES:
1. PATHWAYS SHALL BE DESIGNED TO SUPPORT A MINIMUM DESIGN LOAD OF 25,000 ESAL.
2. A SOIL STERILANT SHALL BE APPLIED TO THE SUBGRADE PRIOR TO PLACEMENT OF THE GRAVEL BASE.
3. A CONSTRUCTION SEAL SHALL BE APPLIED TO THE PAVED SURFACE IMMEDIATELY FOLLOWING FINAL ROLLING AT THE RATE OF 0.1 GALLON/SQUARE YARD.
10' Minimum Width

4:1 Max

2% Max Slope

4:1 Max

3" Minimum Thickness of 12" minus washed rock base material.

Compacted Subgrade

6" Minimum Thickness of Class M4000 concrete reinforced with 1.5 pounds per cubic yard of fiber mesh.

NOTES:
1. Space contraction joints to match the width of trail.
2. Install expansion joint material at every fifth joint for the full depth of concrete.
3. Finish concrete with light broom finish.
NOTES:
1. NATURAL FINES SHALL CONSIST OF 80% SAND, 10% SILT AND 10% CLAY.
2. A SOIL STERILANT SHALL BE APPLIED TO THE SUBGRADE PRIOR TO PLACEMENT OF THE GRAVEL BASE.
NOTES:
1. THE LOCATION OF THE CROSSWALK LINES ARE DEPENDENT UPON LOCATION OF THE SIDEWALKS.
2. 4' MINIMUM FOR SINGLE LANE APPROACHES. FOR MULTI-LANE APPROACHES, SETBACK BASED ON ENGINEERING DESIGN.
3. USE YIELD LINE FOR UNCONTROLLED CROSSINGS, STOP LINES FOR CONTROLLED CROSSINGS.

CITY OF LIVINGSTON
STANDARD DRAWING
SCALE: NONE
TYPICAL PAVEMENT MARKINGS FOR PEDESTRIAN CROSSINGS (TYPE "A" CROSSINGS)  NO. 02581-1
APRIL 2014
NOTES:
(1) THE LOCATION OF THE CROSSWALK LINES ARE DEPENDENT UPON LOCATION OF THE SIDEWALKS.
(2) USE YIELD LINE FOR UNCONTROLLED CROSSINGS, STOP LINE FOR CONTROLLED CROSSINGS (SEE STANDARD DRAWING 02581-1)

CITY OF LIVINGSTON
STANDARD DRAWING
SCALE: NONE
TYPICAL PAVEMENT MARKINGS FOR SCHOOL CROSSINGS (TYPE "B" CROSSINGS)
NO. 02581-2
APRIL 2014
NOTE: COAT RODS WITH "KOPPERS" BITUMASTIC NO. 50 COATING OR EQUAL.

THRUST BLOCK DIMENSIONS

<table>
<thead>
<tr>
<th>Anchor Rod Size</th>
<th>Valve Size</th>
<th>100 PSI</th>
<th>150 PSI</th>
<th>200 PSI</th>
<th>250 PSI</th>
<th>300 PSI</th>
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<td>1/2</td>
<td>8</td>
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<td>7-0</td>
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<td>7-0</td>
<td>3-0</td>
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<tr>
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<td>7-4</td>
<td>3-4</td>
<td>7-4</td>
<td>3-4</td>
</tr>
</tbody>
</table>

NOTE: Pressures shown above are maximum working pressures in system.

THRUSt BLOCKING AND ANCHORS ARE REQUIRED ON ALL 6" VALVES AND LARGER UNLESS SPECIFIED BY THE ENGINEER. MEGA-LUG OR APPROVED EQUAL JOINT RESTRAINTS MAY BE USED IN LIEU OF CONCRETE THRUST BLOCKS. THRUST BLOCKS NOT REQUIRED ON TAPPING VALVES.

CITY OF LIVINGSTON
STANDARD DRAWING
SCALE: NONE
THRUST BLOCKING FOR WATER MAIN VALVES
NO. 02660-3
APRIL 2014
INSTALL PLUMB WITH PUMPER NOZZLE FACING STREET

NEW HYDRANT, MUELLER SUPER CENTURION 250 OR KENNEDY GUARDIAN
MIN. 4"- 0" CLEAR ALL AROUND (TREES, HEDGES, BUSHES, ETC.)

ELEVATIONS AS SHOWN ON PLANS OR 0.2' ABOVE TOP OF CURB GRADE

GROUND LINE

UNDISTURBED EARTH

*CONCRETE THRUST BLOCK

MIN. 1/2 CUBIC YARD WASHED GRAVEL

MIN. 6.5' COVER

TO MAIN LINE

NEW 6" AUXILIARY GATE VALVE

FLANGE JOINT

JOINT AS REQUIRED FOR PIPE SPECIFIED

ADJUSTABLE SCREW TYPE VALVE BOX WITH LID

8'- 0" MAX.
3'- 0" MIN.
TO BACK OF CURB

*MEGA-LUG OR APPROVED EQUAL JOINT RESTRAINTS MAY BEUSED IN LIEU OF CONCRETE THRUST BLOCK

CITY OF LIVINGSTON
STANDARD DRAWING
SCALE: NONE
FIRE HYDRANT
NO. 02660-4
APRIL 2014
CURB WALK DETAIL

BOULEVARD WALK DETAIL
SEE DETAIL BELOW

NO COUPLINGS OR OTHER JOINTS ALLOWED ON SERVICE PIPE FROM CORP. STOP TO CURB STOP FOR 3/4" AND 1" SERVICES. STRAIGHT COPPER PIPE SHALL BE USED FOR 1 1/2" AND 2" SERVICES.

DETAIL OF A PROPERLY INSTALLED CORPORATION STOP. TAP MAIN AT SPRINGLINE.

GENERAL NOTES:
1. WATER SERVICE LINES SHALL HAVE A MINIMUM 6 1/2 FOOT COVER MEASURED FROM THE EXISTING GROUND SURFACE, EXCEPT THAT COVER SHALL BE MEASURED FROM CENTER LINE STREET GRADE WHEN SERVICE LINES ARE LAID TO A STREET SIDE WHICH HAS AN UPHILL SLOPE. WATER SERVICE LINES SHALL HAVE A MAXIMUM 7 1/2 FOOT COVER AT CURB STOP.
2. WATER SERVICE LINES SHALL BE INSTALLED WHERE SHOWN ON THE DRAWINGS OR AS SPECIFIED.
3. BEDDING SHALL BE 1" DIA. MAXIMUM WITHIN 6" OF SERVICE PIPE.
4. INSTALL CURB STOP SO THAT OPERATING KEY IS PARALLEL TO STREET IN OFF-POSITION.

CITY OF LIVINGSTON
STANDARD DRAWING
SCALE: NONE
WATER SERVICE LINE
NO. 02660-6
APRIL 2014
NOTE: POST NOT REQUIRED WHERE NATURAL BARRIERS EXIST. PAINT POSTS WITH SHERWIN-WILLIAMS METALTEX SEMI-GLOSS COATING, SAFETY RED (B42 R38 620-4069).
UNDISTURBED EARTH (TYP.)

CONCRETE THRUST BLOCK (TYP.)

MJ GLAND

MJ TEE

D.I. PIPE

MJ GLAND

MJ VALVE

D.I. PIPE

MJ GLAND

D.I. PIPE

MJ GLAND

D.I. PIPE

M.J. GLAND

3/4" MIN. CORROSION RESISTANT ALL THREAD RESTRRAING ROD, CONFORMING TO ASTM A242-81, INSTALLED IN HALF THE AVAILABLE MECHANICAL JOINT BOLT HOLES (TYP.) WHERE NECCESARY, CLAMPING LUGS (ROMAC "DUCTILE LUG" OR EQUAl) DESIGNED TO FIT DUCTILE IRON (D.I.) PIPE, AND CONFORMING TO ASTM 536-80 MAY BE USED IN CONJUNCTION WITH THE RESTRAINING RODS.
EXISTING MAIN

#4 REBAR ANCHOR RODS WITH BITUMINOUS COATING (TYP.)

CONCRETE THRUST BLOCK (SIZE DETERMINED BY ENGINEER)

"MEGALUG" OR "UNI-FLANGE" JOINT RESTRAINTS MAY BE SUBSTITUTED FOR TIE RODS THRUST BLOCKS

ROMAC "DUCTILE LUGS" OR APPROVED EQUAL MAY BE USED TO FACILITATE THE ROD INSTALLATION.

BACKFILL WITH BEDDING MATERIAL

18" min

CONCRETE THRUST BLOCK (AS PER MPW STANDARD DRAWING 02660-1)

NOTE: POLYETHYLENE ENCASEMENT ON ALL DUCTILE IRON PIPE AND FITTINGS AS SPECIFIED.

CITY OF LIVINGSTON STANDARD DRAWING

SCALE: NONE

WATER MAIN CROSSING BELOW EXISTING SEWER MAIN

NO. 02660-11 APRIL 2014
NO PRESSURE GAUGES OR PRESSURE GAUGE FITTINGS WILL BE ALLOWED ON THE TEST PORTS OF ANY BACKFLOW PREVENTION ASSEMBLY.

4" OR LARGER CLASS 51 DUCTILE IRON PIPE (TYP.)

MECHANICAL JOINT

THRUST BLOCK

TAPPING TEE & VALVE, OR INSTALL VALVE AT PROPERTY LINE (TYPICAL FOR ALL RISER CONFIGURATIONS)

PROVIDE FLEXIBLE, WATER-TIGHT CONNECTION FOR ALL WALL OR FLOOR PIPE PENETRATION.

1" MIN. 2" MAX. ABOVE FINISHED FLOOR

MECHANICAL JOINT

90° BEND WITH THRUST BLOCK

FLANGE TO BE THREADED ON STANDPIPE, M.J. TO FLANGE ADAPTORS NOT ACCEPTABLE (TYPICAL FOR ALL RISER CONFIGURATIONS)

1" MIN. 2" MAX. ABOVE FINISHED FLOOR

3/4" MIN. RISER ROD, INSTALLED IN EVERY OTHER AVAILABLE M.J. BOLT HOLES (TYPICAL) -- 5/8" RODS ACCEPTABLE FOR 4" LINES

90° BEND WITH THRUST BLOCK

LEGEND

- Flanged OS&Y Valve

CITY OF LIVINGSTON REQUIREMENTS FOR INSTALLATION OF BACKFLOW PREVENTION ASSEMBLY

1. The FIRST fitting inside of the building shall be a UL listed flanged Kennedy or Mueller OS&Y valve the same size as the service line. Combination strainer/meter immediately following OS&Y valve or elbow attached directly to OS&Y valve -- meter must set horizontal.

2. All Backflow Prevention Assemblies shall be:
   a. UL or FM listed.
   b. Approved by the University of Southern California Foundation for Cross Connection Control and Hydraulic Research (USCFCCCHR) for operation in the proposed position (vertical or horizontal) as shown on approved plans.
   c. Installed as shown on the approved plans.

3. Horizontal installations must be a minimum of 2' above the finished floor.

4. The service riser must be a minimum of 2' from any outside wall.

5. The incoming service line shall be a minimum 6.5', and a maximum of 7.5' below the finished grade.

6. All service line appurtenances shall have a minimum pressure rating of 175 PSI.

7. All service lines 4" and larger shall be Class 51 Ductile Iron Pipe.

8. Line sizing: The Backflow Prevention Assembly and meter shall be equal in size to both the incoming pipe diameter (upstream) and outgoing pipe diameter (downstream). For example, a 4" service line shall have a 4" meter and Backflow Prevention Assembly.
FLANGED OS&Y VALVE

DOUBLE CHECK VALVE

MIN. REQUIREMENT

AS INDICATED ON

APPROVED PLAN(S)

LEGEND

**NO PRESSURE GAUGES OR PRESSURE GAUGE FITTINGS WILL BE ALLOWED ON THE TEST PORTS OF ANY BACKFLOW ASSEMBLY.**

**ONLY FITTINGS ALLOWED BETWEEN FIRST OS&Y VALVE AND BACKFLOW ASSEMBLY TO BE 90' BEND.**

**3/4" MIN. Redi Rod, INSTALLED IN EVERY OTHER AVAILABLE M.J. BOLT HOLES (TYPICAL) – 5/8" RODS ACCEPTABLE FOR 4" LINES**

**4" OR LARGER CLASS 51 DUCTILE IRON PIPE (TYP.)**

**MECHANICAL JOINT**

**TAPPING TEE & VALVE, OR INSTALL VALVE AT PROPERTY LINE (TYPICAL FOR ALL RISER CONFIGURATIONS)**

**PROVIDE FLEXIBLE, WATER-TIGHT CONNECTION FOR ALL WALL OR FLOOR PIPE PENETRATIONS.**

**FLANGE TO BE THREADED ON STANDPIPE M.J. TO FLANGE ADAPTOR NOT ACCEPTABLE (TYPICAL FOR ALL RISER CONFIGURATIONS)**

**FLOOR**

**1" MIN., 2" MAX. ABOVE FINISHED FLOOR**

**90' BEND WITH THRUST BLOCK**

**CITY OF LIVINGSTON REQUIREMENTS FOR INSTALLATION OF DOUBLE CHECK VALVE ASSEMBLY**

1. The FIRST fitting inside of the building shall be a UL listed flanged Kennedy or Mueller OS&Y valve the same size as the fire service line.

2. All Double Check Valve Assemblies shall be:
   a. UL or FM listed.
   b. Approved by the University of Southern California Foundation for Cross Connection Control and Hydraulic Research (USCFCCHR) for operation in the proposed position (vertical or horizontal) as shown on approved plans.
   c. Installed as shown on the approved plans.

3. A flow detection device shall be installed immediately following the Double Check Valve Assembly (alarm check valve, flow sensor/alarm, meter, etc.) as shown on the approved plans. Paddle-type flow alarms not permitted on dry systems.

4. A Double Detector Check Valve Assembly may be used with a standard City of Livingston meter. The meter loop of the Double Detector Check Valve shall have a Double Check Valve Assembly installed which meets the same installation criteria specified above in requirement number two.

5. Horizontal installations must be a minimum of 2' above the finished floor.

6. The fire service riser must be a minimum of 2' from any outside wall, and a minimum of 1' from any interior wall.

7. The incoming fire service line shall be a minimum 6.5", and a maximum of 7.5" below the finished grade.

8. All fire service line appurtenances shall have a minimum pressure rating of 175 PSI.

9. All fire service lines 4" and larger shall be Class 51 Ductile Iron Pipe.

10. Line sizing: The Double Check Valve Assembly shall be equal in size to both the incoming pipe diameter (upstream) and outgoing pipe diameter (downstream).

* PER NPPA-24 FIG A.10.6.3.1

**CITY OF LIVINGSTON STANDARD DRAWING**

**SCALE: NONE**

**STANDARD FIRE SERVICE LINE INSTALLATION FOR CLASS I, II, & III SYSTEMS**

**NO. 02660-13 APRIL 2014**
ONLY FITTINGS ALLOWED BETWEEN FIRST OS&Y VALVE AND BACKFLOW ASSEMBLY TO BE 90° BEND.

NO PRESSURE GAUGES OR PRESSURE GAUGE FITTINGS WILL BE ALLOWED ON THE TEST PORTS OF ANY BACKFLOW ASSEMBLY.

4" OR LARGER CLASS 51 DUCTILE IRON PIPE (TYP.)

MECHANICAL JOINT

MAIN

THRU BLOK

TAPPING TEE & VALVE,
OR INSTALL VALVE AT PROPERTY LINE (TYPICAL)
FOR ALL WALL OR FLOOR PIPE PENETRATIONS.

3/4" MIN. Redi Rod, INSTALLED IN EVERY OTHER AVAILABLE M.J.
BOLT HOLES (TYPICAL)
- 5/8" RODS ACCEPTABLE FOR 4" LINES
90° BEND WITH THRUST BLOCK

LEGEND

- FLANGED OS&Y VALVE

- REDUCED-PRESSURE BACKFLOW-PREVENTION ASSEMBLY (MINIMUM REQUIREMENT) AS INDICATED ON APPROVED PLAN(S)

CITY OF LIVINGSTON REQUIREMENTS FOR INSTALLATION OF REDUCED PRESSURE BACKFLOW PREVENTION ASSEMBLY

1. The FIRST fitting inside of the building shall be a UL listed flanged Kennedy or Mueller OS&Y valve the same size as the fire service line.

2. All Reduced Pressure Backflow Prevention Assemblies shall be:
   a. UL or FM listed.
   b. Approved by the University of Southern California Foundation for Cross Connection Control and Hydraulic Research (USCFCCHR) for operation in the proposed position (vertical or horizontal) as shown on approved plans.
   c. Installed as shown on the approved plans.

3. A flow detection device shall be installed immediately following the Reduced Pressure Backflow Prevention Assembly (alarm check valve, flow sensor/alarm, meter, etc.) as shown on the approved plans. Paddle-type flow alarms not permitted on dry systems.

4. Horizontal installations must be a minimum of 2' above the finished floor.

5. The fire service riser must be a minimum of 2' from any outside wall, and a minimum of 1' from any interior wall.

6. The incoming fire service line shall be a minimum of 6.5', and a maximum of 7.5' below the finished grade.

7. All fire service line appurtenances shall have a minimum pressure rating of 175 PSI.

8. All fire service lines 4" and larger shall be Class 51 Ductile Iron Pipe.

9. Line sizing: The Reduced Pressure Backflow Prevention Assembly shall be equal in size to both the incoming pipe diameter (upstream) and outgoing pipe diameter (downstream).

10. A drain is required.

*C PER NPPA-24 FIG A.10.6.3.1

CITY OF LIVINGSTON

STANDARD FIRE SERVICE LINE INSTALLATION
FOR CLASS IV & V SYSTEMS

NO. 02660-14
APRIL 2014
**DETAIL A**

**TYPICAL WALL PENETRATION (N.T.S.)**

1. **INSTALLATION REQUIREMENTS:**
   1. The water service line installations shall conform to the requirements of the City of Bozeman Water Superintendent.
   2. Service lines shall be Type K copper for 3/4", 1", 1 1/2", and 2" services. See standard drawing no. 02660-12 for 4" and larger domestic service lines. Service lines between 2" and 4" are not allowed.
   3. Straight copper tubing shall be used for 1 1/2" and 2" services.
   4. Service lines shall be bedded 3" under and over the pipe with sand. Native material may be used as bedding if it conforms to the requirements of Montana Public Works Standard Drawing 02221-2 and does not contain any material larger than 3/4".
   5. Provide flexible, water tight connections for all wall or floor pipe penetrations.
   6. Meters shall be installed by the City Water Department at customers' expense.
   7. No service line shall be backfilled until it has been inspected and approved by the Water Department.
   8. Contact City of Livingston Water Department for approved list of copper connections.
   9. Water service line may be reduced to a smaller size than the service stub. Reduction must be made within 1st 1/2" of curb stop.
   10. Meter, backflow protection, and incoming service line must all be the same size.

**NOTE:** METER SIZED SAME AS INCOMING LINE—NO EXCEPTIONS.

**DETAIL B**

**TYPICAL FLOOR PENETRATION (N.T.S.)**

1. **QUARTER-BEND COUPLING:**
   - 1/2" & 2" services only

**CITY OF LIVINGSTON**

**STANDARD DRAWING**

**SCALE:** NONE

**WATER SERVICE LINE**

**FROM CURB STOP TO BUILDING**

**LINES 2" AND SMALLER**

**NO. 02660-15**

**APRIL 2014**
INLET CASTING
NEENAH R-3067-L,
EJW 7030, OR
DEETER 2047L, OR
D & L I-3517

5/8" SMOOTH ROD
CENTERED IN OPENING
(EXCEPT FOR EJW 7030)

4" MINIMUM,
7" MAXIMUM
OPENING

FLAT TOP
6"

24" SQUARE
OPENING

36" R.C.P.
ASTM C-76
CLASS 2

BLOCK OUT FOR
INLET PIPE

9" SUMP

6" PRECAST BASE

44" O.D.
4" MINIMUM, 7" MAXIMUM OPENING

INLET CASTING
NEENAH R-3067-L,
EJW 7030,
DEETER 2047L OR
D & L I-3517

6" FLAT SLAB COVER

24"
OPENING

4'-0"

4' DIA. PRECAST REINFORCED CONCRETE MANHOLE AND BASE, AS PER STANDARD DRAWING NO. 02720-4

ONE EXTRA BAR IN BOTTOM (ALL SIDES)

24"

36"

FLAT SLAB COVER REINFORCEMENT AS PER STANDARD DRAWING 02720-6

CITY OF LIVINGSTON
STANDARD DRAWING
NO. 02720-1B
APRIL 2014
Frame and cover to be either D&L A-1172 ring with A-1178 cover, EJW 3771/3772 series, or approved equal. Covers shall have two 1" pick holes.

NOTE: All joints between manhole sections, manhole ring & top section, and around sewer pipe into manhole shall be watertight. Jointing material shall be "Ram-Nek" or equal for all joints except between sewer pipe and manhole wall.

Precast reinforced concrete manhole riser and eccentric cone top manufactured in accordance with ASTM designation C-478.

Grout invert to springline of pipe if gap between pipe and channel is greater than 1/8".

Pre-cast channel flowline

Flexible gasketed joint (typical for precast bases - see detail)

Precast or poured-in-place base. Poured-in-place base, minimum concrete thickness below pipe is 8 inches. Precast base, minimum thickness is 8 inches. All bases reinforced as shown.

NOTE: Storm drain manholes shall not have formed channels and the lowest pipe invert shall be 9" higher than bottom of manhole.

SECTION A-A

CITY OF LIVINGSTON
STANDARD DRAWING
SCALE: NONE
SANITARY SEWER AND
STORM DRAIN MANHOLE
NO. 02720-3
APRIL 2014
Standard casting & cover.

Frame and cover to be either D & L A-1172 ring with A-1178 Cover, 
EJW 3371/ 3772 series, or approved equal. 
Covers shall have two 1" pick holes.

Adjustable rings, 
2" min., 12" max.

Flat slab cover

Manhole steps at 
16" centers

24" or 
27" Opening

As required

Cutoffs as required

Precast or poured-in-place base. 
Poured-in-place base, minimum 
concrete thickness below pipe is 
8 inches. Precast base, minimum 
thickness is 6 inches.

Radius of 
manhole
Slope at 1" per foot. 
Channel to full 
pipe depth.

Dia. of 
sewer pipe

NOTE: Storm drain manholes shall 
not have formed channels and the 
lowest pipe invert shall be 9" higher 
than bottom of manhole.

SECTION A-A
HINGE DETAIL

PLAN VIEW

SECTION VIEW

CITY OF LIVINGSTON   SCALE:   STORM DRAIN   NO. 02720-11
STANDARD DRAWING     NONE      DEBRIS RACK   APRIL 2014
GREEN STEEL POST AT END OF SERVICE

PROPERTY LINE OR EASEMENT LINE

GROUND SURFACE

COMPACTED BACKFILL (SEE SPECS.)

(TYPICAL EXCEPT IN SPECIAL CIRCUMSTANCES WHERE CITY HAS APPROVED ALTERNATE LOCATIONS)

STREET SURFACE

5 1/2' BOULEVARD (TYP.)

5' SIDEWALK (TYP.)

1' (TYP.)

11.5' (TYP.)

2.5'

4'

2" X 2" WOOD MARKER

SERVICE LINE. SLOPE = 1/4" PER FOOT MIN., 1/2" PER FOOT MAX.

IN LINE WYE FITTING FOR NEW INSTALLATIONS. SADDLE FITTINGS ALLOWED FOR EXISTING INSTALLATIONS ONLY UPON APPROVAL OF CITY OF BOZEMAN SEWER DEPARTMENT.

SERVICE INVERT NO LOWER THAN SPRING LINE OF SEWER MAIN FOR WYE FITTINGS.
Standard casting & cover

Frame and cover to be either D & L A-1172 ring with A-1178 cover, EJW 3771/3772 series, or approved equal. Covers shall have two 1" pick holes.

Flat slab cover

Adjustable rings, 2" min., 12" max.

24" Opening

Manhole steps at 16" centers

As required (60" min.)

Gasketed 90° elbow cast into base

Gasketed Tee

Flexible gasketed joint

Pipe restraint (typ.)

Precast or poured-in-place base. Poured-in-place base, minimum concrete thickness below pipe is 8 inches. Precast base, minimum thickness is 6 inches.

NOTE: All joints between manhole sections, manhole ring and top section, and around sewer pipe into manhole shall be watertight.

Jointing material shall be "Ram—Nek" or equal for all joints except between sewer pipe and manhole wall.

Precast reinforced concrete manhole riser and cover manufactured in accordance with ASTM designation C-478.

CITY OF LIVINGSTON
STANDARD DRAWING

SCALE: NONE

STANDARD DROP MANHOLE
NO. 02730-5
APRIL 2014
ATTACH SIGNS TO POST WITH 3/8" DRIVE RIVETS (MIN. 2 PER SIGN)

STREET MARKER SIGN

REGULATORY SIGN

2" PREFORATED SQUARE TUBE POST (TELSPAR OR APPROVED EQUAL)

FINISH GRADE

2 1/4" X 30" 12 GAUGE NON-PREFORATED SQUARE TUBE SIGN POST SLEEVE (TELSPAR "QUIK PUNCH" OR APPROVED EQUAL)

INSERT SIGN POST 18" INTO SLEEVE

M-4000 CONCRETE ANCHOR

SIGN POST FOUNDATION DETAIL
18" DIAMOND BLACK PANEL WITH 9 RED REFLECTORS, 3" MIN. SIZE — NUMBER OF PANELS AS REQUIRED BY THE DIRECTOR OF PUBLIC SERVICE

2" PERFORATED SQUARE TUBE POST (TELSPAR OR APPROVED EQUAL)

SIGN POST FOUNDATION AS PER STANDARD DRAWING 09810-1

SIGN BLANKS SHALL BE CONSTRUCTION GRADE ALUMINUM, 0.08 INCH THICK, WITH ENGINEER GRADE REFLECTIVE SHEETING
APPENDIX E:

City of Livingston Modifications to MPWSS (1st Edition)
Comment/Suggestion Form

1.) Please use a new comment form for each section/specification issue that is addressed.

2.) Section/Specification:_________________ Page:_____________ Paragraph:_____________

3.) Type of Remark/Suggestion (check one):
   ___ General  ___ Boiler Plate  ___ Technical Specification  ___ Typographical

4.) COMMENTS: (Please attach a marked-up page of the document that requires modification).

5.) Name:_________________________   Organization:_________________________
   Address:_________________________________________________________________
   Phone:_________________________

6.) Mail completed form to:
   City of Livingston
   Attn: MPWSS Changes
   330 Bennett Street
   Livingston MT 59047