CITY OF FARMINGTON

BILL 28062024

ORDINANCE 11-2I 198

AN ORDINANCE OF THE CITY OF FARMINGTON, MISSOURI, AMENDING THE MUNICIPAL CODE OF THE CITY OF FARMINGTON, BY AMENDING CHAPTER 426, DESIGN STANDARDS FOR PUBLIC WORKS IMPROVEMENTS BY DELETING CHAPTER 426 AND REPLACING IT WITH NEW DESIGN STANDARDS

WHEREAS, upon recommendation of the City Administrator and Public Works Director, the City has prepared and reviewed certain regulations pertaining to the construction of public works improvements within the City; and,

WHEREAS, the proposed regulations were made publicly available for review and comment, and certain revisions were made to the proposed regulations based on comments that were received; and,

WHEREAS, the Planning and Zoning Commission reviewed the proposed regulations on May 13, 2024 and forwarded to the City Council with a favorable recommendation for approval; and

WHEREAS, the proposed regulations were made publicly available for review and comment, and the City held a public hearing on June 13, 2024 wherein all interested parties were afforded the opportunity to comment on the proposed regulations; and,

WHEREAS, the City Council desires to amend the Municipal Code to incorporate the proposed regulations; now therefore,

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF FARMINGTON, MISSOURI, AS FOLLOWS:

SECTION 1. That the Municipal Code of the City of Farmington, Title IV: Land Use is hereby amended by adding the following new Chapter 426 as follows:

Chapter 426

DESIGN STANDARDS FOR PUBLIC WORKS IMPROVEMENTS

ARTICLE I General

Section 426.005. Title

This Chapter shall be known and may be cited as "Design Standards for Public Works".

Section 426.010. Definitions.

As used in this Chapter, the following words and phrases shall have the meanings respectively ascribed to them:

ALLEY - A permanent public service way dedicated for, or in, public use, other than a street, place, road, crosswalk or easement, and designed to provide a secondary means of access to the back or side of abutting properties and not intended for general traffic circulation.

ARTERIAL STREET (PRIMARY) - A street or highway primarily intended to provide for high volume, moderate speed, and extended trip length traffic movement between major activity centers, with access to abutting property subordinate to major traffic movement.

ARTERIAL STREET (SECONDARY) - A street which interconnects with and augments the primary arterial system. The secondary arterial is intended to provide for moderate volume, moderate speed, and short to moderate trip length while providing partially controlled access to abutting property

BENCH MARK - A permanent object of known elevation and location that is in an area where disturbance is unlikely.

BLOCK - That property abutting on one (1) side of a street between the two (2) nearest intersecting streets or other natural barriers.

BOARD OF ADJUSTMENT - The zoning regulations for the City of Farmington include procedures for appeals or requests for variances to be made to the Board of Adjustment. This board is appointed by the Mayor and City Council and consists of five regular members and three alternate members who serve without compensation. The board is an administrative appeals body independent of the city administration or city council.

BRIDGE - A structure having a clear span greater than twenty (20) feet or a multiple span structure where the total length of the span is in excess of twenty (20) feet.

CITY OF FARMINGTON STANDARD GENERAL CONDITIONS AND TECHNICAL SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION - The official General Conditions and Technical Specifications used on public city improvements within the City of Farmington, Missouri. This document contains data for public improvements from the advertising stage of a project through the actual construction and acceptance of the project.

COLLECTOR STREET - A street which collects and distributes traffic to and from local and arterial street systems. The collector is primarily intended to provide for low to moderate volume, low speed, and short length trips while providing access to abutting property.

CONSULTANT - An individual, firm, association, partnership, corporation, or other legal entity registered in the State of Missouri and engaged in the practice of engineering or architecture.

CROSSWALK - A right-of-way, dedicated to or set aside for public use, which cuts across a block or street to facilitate pedestrian access to adjacent streets and properties.

CUL-DE-SAC OR DEAD-END STREET - A minor street with only one outlet.

CULVERT - A closed conduit for the passage of surface drainage water under a roadway, railroad, canal or other impediment.

CURB RETURN - The portion of curb at the beginning of a driveway approach, which serves as a transition from the height of the curb to the level of the approach.

DRIVEWAY - An area intended for the operation of automobiles and other vehicles from the street right-of-way line to a garage, parking area, building entrance, structure, or approved use located on the property. Any dimensions relating to the width of a driveway or driveway surface shall be measured at the right-of-way line.

DRIVEWAY APPROACH - An area intended for the operation of automobiles and other vehicles giving access between a roadway and abutting property. The driveway approach includes the sum of the curb returns on each side of the driving surface, plus the driving surface.

EASEMENT - A grant by the property owner to the public, a corporation, or persons of the use of land for specific purposes.

GUTTER - That portion of the driving surface of an improved street, driveway, approach, or other public way, which abuts the curb and provides for the runoff of surface drainage.

IMPROVED STREET - A public street which has been accepted by the City Council having concrete curbs, or curb and gutters, or other such equivalent physical features, which serve to establish a permanent street grade.

INTERSECTION - The general area where two or more roadways meet, join, or cross at a common point establishing an area within which vehicles traveling different roadways may come in conflict.

JOINT DRIVEWAY - A driveway which provides access to a public street for more than one parcel of land.

LOCAL STREET - A street primarily providing direct access to abutting property and designed to accommodate low-volume, low-speed traffic.

LOT - A parcel of ground which is a part of a subdivision, the map or plat of which has been recorded in the office of the St. Francois County Recorder of Deeds or a parcel of land, the deed of which has been recorded in the office of the St. Francois County Recorder of Deeds.

OWNER - Any individual, firm, association, syndicate, partnership, corporation, trust, or any other legal entity having sufficient proprietary interest in the land sought to be subdivided to commerce and maintain proceedings to subdivide the same.

PARKWAY - That portion of the street right-of-way between the edges of the roadway and the adjacent property line, or lines, on the same side of the street except any portion used for sidewalks.

PRELIMINARY PLAT - A map or plan of a proposed land subdivision showing the character and proposed layout of the tract in sufficient detail to indicate the suitability of the proposed subdivision of land.

PROPERTY DESCRIPTION - Description of a lot, tract, or parcel by metes and bounds, by reference to a plat or by reference to government survey.

PROPERTY LINE - The boundary between two or more lots, tracts or parcels of land.

PUBLIC IMPROVEMENTS - Those things that are constructed, installed, or performed on public land, or on land that is to become public in the subdivision process, including but not limited to street and alley pavement, curbs, storm drainage facilities, sidewalks, and sanitary sewers, and including the grading of such land.

REFERENCE POINTS - Points of reference located by a survey of the project. The points are to be tied or referenced to at least three identifiable features.

RIGHT-OF-WAY - A general term denoting public ownership or interest in land, usually in a strip, which has been acquired for or devoted to the use of a street or alley.

RIGHT-OF-WAY LINE OR STREET RIGHT-OF-WAY LINE - The boundary between any public street or alley and one or more lots, tracts or parcels of land.

ROADWAY - That area of a street right-of-way intended and used for vehicular travel.

SHALL, MAY - The word "Shall" shall be deemed as mandatory. The word "May" shall be deemed as permissive.

SIDEWALK - That paved portion of a parkway intended for the use of pedestrians.

SIGHT DISTANCE TRIANGLE - A triangular-shaped area of street right-of-way, generally acquired at major intersections to ensure adequate sight distance.

STORM WATER DETENTION FACILITY - A drainage facility designed and constructed for the purpose of detaining the peak rate of storm water runoff from a specified rainstorm.

STREET - "Street" is a way for vehicular traffic, whether designated as a street, highway, thoroughfare, parkway, throughway, road, avenue, boulevard, lane, place, or however otherwise designated.

SUBGRADE - The surface of a street on which a base course or riding surface is to be placed.

SUBDIVISION - The division of land into two (2) or more lots, tracts, or parcels for the purpose of transfer of ownership or building development, or, if a new street or easement of access is involved, any division of a parcel of land. The term includes re-subdivision and, when appropriate to the context, shall relate to the process of subdividing or to the land subdivided.

SURVEYING - The act of determining the positions of points on the earth's surface by means of measurement of distance, direction, and elevation.

TENDERING - The legal transfer of ownership and maintenance responsibility of a public improvement to the City of Farmington.

UNIMPROVED STREET - A street not having concrete curbs, or curbs and gutters, or other such equivalent physical features which serve to establish a permanent street grade.

VEHICLE - Every device in, upon, or by which any person or property is, or may be transported, or drawn upon a street, except devices used exclusively upon stationary rails or tracks.

Section 426.015. Public Works Policies

- A. All plans for public improvements within the City of Farmington must be approved by the Public Works Director prior to beginning construction. This approval is a conceptual approval only and does not give detail approval to any particular design item or data shown on the plans, nor does it give approval for any deviation from City specifications unless that deviation is shown on the plans by a general note. The Engineer who sealed the plans is responsible for all lines and grades, field data, constructability of the design, and all other items affecting the project including compliance with the City specifications.
- B. All design requirements will be strictly adhered to unless written justification for a design variance is presented to and approved by the public works director prior to preliminary plat approval.
- C. Should a request for a design variance occur after preliminary plat approval and this causes nonconformance with the preliminary plat, the planning and zoning commission and city council will have to approve the amendment to the preliminary plat, as the authority to accomplish this does not rest with the public works director.
- D. No streets, alleys, water mains, sanitary sewers, storm sewers, or other public improvements will be accepted or approved by either the City Council or Director of Public Works, unless the improvements were constructed in accordance with Plans, Special Provisions, and Technical Specifications approved by the Director of Public Works.
- E. The following criteria have been established for the uniform treatment of the location or relocation of utility facilities within the right-of-way of the public street system in order to preserve the traffic-carrying capacity of the street and to minimize interference with normal maintenance operations. These requirements apply to all public and private utilities including power transmission, telephone, cable television, telecommunications, water, gas,

oil petroleum products, pipelines, and any other utility facilities (excluding Sanitary Sewers). The requirements apply to underground, surface, or overhead facilities located within or crossing street right-of-way. Exceptions to the requirements set forth will be considered when major utility extensions are proposed or when improvements by their size necessitate special consideration. All utilities installing any facilities in a public right-ofway must meet the requirements of the Department of Public Works and shall receive advance approval from Public Works prior to commencing construction on a public right-ofway. In order to receive approval, an engineering drawing detailing the installation shall be required. This engineering drawing shall depict adequate data to determine location and impact on other facilities located in the public right-of-way. In the case of reconstruction or rehabilitation where existing utilities will not be relocated and where break repairs or normal maintenance are needed, the requirement for an engineering drawing shall be waived.

- New Subdivisions Residential. Parallel installation of underground facilities, including meters, valves, and other appurtenances within the street right-of-way are to be located within a ten (10) foot area adjacent to the right-of-way line where no sidewalks exist. In no case will the City allow the facility to be constructed within the street pavement area except for valves necessary for tapping existing facilities, nor will it be allowed to conflict with the street drainage. Careful consideration must be given to the location of valves, meter boxes, and other appurtenances, so that interference with the sidewalk and street curb is minimized. Minimum cover shall be 42 inches for water mains and 36 inches for all other underground facilities (not including electric).
- 2. New Subdivisions Nonresidential. Parallel overhead and underground facilities are to be located within ten (10) feet of the right-of-way line. Street lights and poles used to support transverse crossings of the right-of-way shall not be located closer than two (2) feet of the curb or edge of roadway or paved shoulder. Poles, guys, anchors, braces, and other appurtenances for overhead facilities shall not encroach into sidewalks or streets. Parallel installation of the underground facilities, including meters, valves, and other appurtenances, within the street right-of-way, are to be located within ten (10) feet of the right-of-way line. In no case will the City allow the facility to be constructed within the street pavement area except for valves necessary for tapping existing facilities, nor will it be allowed to conflict with the street drainage. Careful consideration must be given to the location of valves, meter boxes, and other appurtenances, so that interference with the sidewalk and curb is minimized. Minimum cover shall be 36 inches or conforming to federal, state, or local agency requirements, whichever is greater.
- 3. Existing Subdivisions –Plans developed for new underground or overhead facilities must be designed to take into account existing utilities, as well as possible future utilities. Where possible, corridors outlined in Paragraph 1 and Paragraph 2 of this Subsection are to be adhered to. Due to existing facilities, this may be impractical. Design based upon remaining within corridor is encouraged, but it is understood local, state, and federal codes may make this impossible. Since existing conditions must be taken into account, deviation from the corridor requirements in Paragraph 1 and Paragraph 2 of this Subsection may be accepted.

- F. Permits.
 - 1. All utility work to be performed within the right-of-way limits of City-owned streets and alleys will require an excavation permit from the Public Works Department prior to the work being done by the utility or the utility's contractor. In emergency situations where necessary repairs to an existing utility facility must be made immediately in order to protect the public health, safety, and welfare, a permit must be obtained as soon as possible after emergency repairs have commenced.
 - 2. All utility work to be performed on state-maintained facilities will require a permit from the Missouri Highways and Transportation Commission. All requirements of the state must be met.
- G. All excavation and cutting of city streets shall be done in conformance with Chapter 510, Article II of the Municipal Code.
- H. If a utility is found in a sanitary or storm sewer structure during the course of that structure's rehabilitation or reconstruction, the utility would have to be relocated outside of the structure. Further, any new utility will be prohibited from passing through any sanitary or storm sewer structure regardless of the age of the structure, and regardless of whether there are existing utilities in the structure. Relocation expense will be responsibility of the utility owner.

ARTICLE II

Plan Preparation

Section 426.020. Drawing Standards.

This section presents general guidelines for drawings for public improvements. Additional requirements for drawing submissions are presented in some of the subsequent chapters, as needed for the specific type of project being addressed.

- A. All engineering drawings shall be of uniform size, 22"x 34". Consultants shall place their title block on the lower right corner of the sheet. The registration seal of the responsible professional engineer, licensed in the State of Missouri, shall be placed in the lower right-hand corner of each sheet of plans.
 - 1. Drawing Scale. Engineering plans and profiles shall be prepared on a scale of 1" = 40' horizontal and 1" = 4' vertical or an approved scale easily plotted at half scale. When requirements for detail necessitates a larger scale, a horizontal scale of 1" = 20' and 1" = 4' vertical, may be used. Drainage area maps, construction details, cross sections, and contour maps shall be drawn to a scale suitable to show complete detail.
 - 2. Elevation Datum. Elevations for profiles and cross-sections, or at particular locations indicated on plans shall be U.S.G.S. datum. At least two permanent bench marks in the

vicinity of each project shall be noted on the first plan sheet of each project, and their location and elevation shall be clearly defined.

- 3. Stationing and North Arrow. The top of each plan sheet shall be either north or east, and a standard north arrow should be used. The stationing on street plans and profiles shall be from left to right, but on drainage, sanitary sewer, and storm sewer plans, the stationing shall always begin at the low point.
- 4. Topography. When more than one drawing sheet is required for a project, an overlap of not less than fifty (50) feet shall be provided. Each project shall show at least fifty (50) feet of topography on all sides of the project limits. Subdivision plans shall show at least fifty (50) feet of topography outside the plat limits. All existing topography and any proposed changes, including utilities, telephone installations, etc., shall be shown on both the plan and profile portion of the drawing.
- 6. Revisions to Drawings. Revisions to drawings shall be noted on the plan above the title block and shall show the nature of the revision and the date made. Revisions do not need to be tracked until after the plans have been approved the first time.
- 7. Symbols. Typical symbols used in the preparation of engineering drawings shall be indicated and named on the plan and profile sheet. In utilizing the standard symbols for engineering plans, all existing utilities, telephone installations, sanitary and storm sewers, pavements, curbs, inlets, and culverts, etc., shall be shown with a broken line; proposed facilities with a solid line; land, lot, and property lines to be shown with a slightly lighter solid line. All easements must be shown, as well as the book and page number, if recorded.
- 8. Minimum Requirements. It shall be understood that the requirements outlined in these standards are minimum requirements and shall be applied when conditions, design criteria, and materials conform to the City specifications. When unusual subsoil or drainage conditions are encountered, an investigation should be made and a special design prepared in conformance with good engineering practice.
- 9. Owner's Name. The title sheet must indicate the owner's name and address for whom the improvements are to be constructed. For subdivision developments, the name of the subdivision shall be included along with the owner's information.
- 10. Dimensions. Lot lines, dimensions, and subdivision name shall be shown where applicable.
- 11. Cover Sheet. All plans shall have a cover sheet showing the general location of the project in relation to the Farmington City street system. The cover sheet shall show the complete project area to a scale of 1" = 100' or an appropriate scale for small projects.

Section 426.025. Submission of Engineering Plans.

- A. Original Submission. One digital set, and two sets of prints of the engineering construction plans for streets, stormwater systems, water main, sanitary sewer, and storm sewer shall be submitted to the Public Works Department for approval. All other utilities must be contacted as necessary.
- B. Future Submissions. After the first submission of engineering plans, all future submissions shall consist of one digital set, and two sets of prints to the Public Works Department. Projects involving State highways will require the approval of the Missouri Highway and Transportation Department.
- C. Originals. After final approval of the plans, the original drawings shall be brought for filing in the Public Works office. The originals shall not be submitted until they are approved. After filing, the original drawings shall become the property of the City of Farmington.
- D. Drawings on File. Original drawings on file in the Public Works office may be checked out for revisions by the project engineer, only with approval of the Public Works Director. Prior to checking out the drawings, a redlined print showing the proposed revisions must be submitted for approval. Drawings must be returned within one week. All revisions must be approved by the Public Works Director prior to construction.

Section 426.030. Pre-Construction Requirements.

- A. After plans have been approved by the City, it is the Applicant's responsibility to pay all necessary fees prior to construction.
- B. A detailed copy of the construction bid, showing unit costs for all items included in the contract, and showing the total contract value, must accompany the fee.
- C. No construction of public facilities shall be permitted prior to approval and filing of the plans and/or paying of fees. In addition, 24-hour notification must be given to the Public Works Office prior to the commencement of any work on public facilities. No street construction will be permitted prior to completion of construction of all private and/or public utilities within the street footprint.
- D. All easements required for construction, which are not included on the plat, shall be approved in accordance with the requirements of Section 420 of the Farmington Municipal Code and recorded with the County prior to filing of original plan sheets.

ARTICLE III Earthwork

Section 426.035. Earthwork General.

Earthwork shall be performed as required for specific types of construction including utilities (water, sanitary sewer and storm sewers), streets, sidewalks, and other public improvements.

Section 426.040. Use of Explosives.

- A. When explosives are used in the prosecution of the work, the contractor shall follow federal, state, county, and municipal laws and regulations pertaining to the use and storage of explosives for rock and earth excavation. All explosives shall be stored and used in a safe manner and in compliance with all existing statutes and ordinances and all places used for such storage shall be marked clearly "DANGEROUS EXPLOSIVES." The contractor must obtain a separate permit from the City of Farmington for each job and obtain a special conditions permit from the City of Farmington if blasting within 150 feet of a well. To obtain a permit the contractor must submit, along with an application for a Fire Prevention Permit a site plan, which shall indicate the blast area, location of the storage magazine, and quantities and type of explosives being used. The contractor shall be responsible for providing a copy of the City permits and conducting pre-blast surveys when blasting within congested areas or within 350 feet of any structure, well, railway, road, highway, or other installation before any blasting can occur on a project site.
- B. The contractor shall take precautions to minimize earth vibrations and air blast effects and shall use blasting mats or other protective means to prevent fragments from being thrown. No fly rock shall leave the immediate area. A minimum of one seismograph shall be used on all blasting areas and the inspector may require more depending on the surrounding area congestion. Seismic readings shall not exceed 1.0 inches per second at the closest structure or well. Monthly seismic readings and copies of the blasting log shall be provided to the inspector and Fire Official, unless more frequent readings and logs are requested. Sound levels shall not exceed 140 decibels at the seismic area.
- C. Blasting periods shall be limited to normal daylight hours. Except by special agreement with the City Engineer, these hours shall be limited to between 9:00 a.m. and 4:00 p.m. each working day.

The contractor shall as a minimum provide the following warnings before each blast:

- 1. The blasting contractor or facility operator shall be responsible for ensuring that the blast area is visually inspected and made clear of people and/or animals before each shot.
- 2. Three (3) 5 to 10 second soundings from a siren, air horn, or other approved warning device, with a minimum sound level of 140 decibels at one hundred (100) feet shall be sounded.
- 3. WAIT a full thirty (30) seconds.
- 4. Sound another 5 to 10 second sounding.

- 5. Immediately following the two (2) 5 to 10 second soundings, give a VOICE COMMAND from an amplified bullhorn or equal stating "DETONATION TO FOLLOW."
- 6. No person shall enter the blast area until such time that the blaster in charge has determined that no danger exists.
- 7. An "ALL CLEAR" voice command shall be given after the blast and when the blast area is safe to enter for inspection.
- D. The contractor shall save the City and its agents, officers, and employees harmless from any claim arising out of the use of such explosives. Removal of any item or material of any nature by blasting shall be done in such manner at such time as to avoid damage affecting the integrity of the design and to avoid damage to any new or existing structure included in or adjacent to the work. Unless the plans, special provisions, or the City Engineer restricts such operation, it shall be the contractor's responsibility to determine a method of operation to insure the desired results and the integrity of the completed work. Blasting will not be permitted until the contractor has obtained proper insurance (see Sec. F-12b of this chapter) and has obtained a permit from the City Building Inspector.
- E. It shall be the responsibility of the contractor to notify each public utility company, having structures or service in proximity of the site of work, four (4) working days before any blasting can take place. It is the contractor's responsibility to protect all structures from damage or to repair or replace those structures at his own expense.
- F. If during the course of the blasting program a complaint is lodged, or a claim for damage stated, a post-blast inspection shall be conducted on the property in question. The post-blast inspector should investigate each complaint or claim thoroughly, and using, where appropriate, the pre-blast inspector's report to compare pre-existing damages with those being claimed. The post-blast inspector should in no way make either comment or commitment to the complainant or claimant. The contractor shall furnish the inspector two copies of the complete investigation and status of the claim within two weeks of being notified of the complaint or claim.
- G. No additional payment will be made for blasting or complying with all the blasting laws, regulations, or these requirements.

Section 426.045. Embankment Construction.

All embankments (fill) required for construction of public streets and alleys must be compacted. The method of compaction and densities are as required in the latest revision of the City of Farmington Standard General Conditions and Technical Specifications for Public Works Construction. All trees, shrubs, and plants designated to remain within the public right-of-way shall be shown and clearly noted on the plans. All other plantings shall be removed from the right-of-way. The plans shall require that the public right-of-way be left in a finished and neat appearing condition.

Section 426.050. Subgrade Compaction.

The plans shall require that the street subgrade for both public and private improvements be compacted as required in the latest revision of the City of Farmington Standard General Conditions and Technical Specifications Public Works Construction. All street sub-grades shall have compacted aggregate (meeting Type 1 or Type 5 Aggregate Base requirements) base in thicknesses as required in Table VII-1. Aggregate should extend 1' outside the limits of the street.

ARTICLE IV Water Main Design

Section 426.055. Water Main Design – In General

The water main system shall be designed in accordance with the Minimum Design Standards Design Guide for Missouri Community Water Systems (December 10, 2013 or most recent edition) published by the Missouri Department of Natural Resources. The criteria in latest revision of the City of Farmington Standard General Conditions and Technical Specifications for Public Works Construction shall also be utilized. In the event of conflict, the more stringent requirements shall prevail.

Section 426.060. Water Main Design Details

- A. No public water main shall be less than six (6) inches in diameter.
- B. Water mains shall be placed in utility easement within and adjacent to the street right-ofway where feasible. Water mains shall not be at the rear of lots unless special approval is received from the Public Works Director.
- C. The water main design shall be a loop layout, providing water service for each lot unless special approval is received from the Public Works Director. In the event a dead end layout is approved, a fire hydrant and shut off valve shall be located at the end of main. An Eclipse 9700 flushing device (with collar lock and splash pad) will be required on said hydrant.
- D. Water main material shall be Class 200 PVC or SDR 21 PVC only. Water main gate valves shall be MJ Mueller only.
- E. Water service material shall be blue poly only. Curb valves shall be Minneapolis pattern only (Ford, McDonald, Mueller, etc. brands allowed).
- F. Fire Hydrant shall be a Mueller Super Centurion 250, A423 (with integral 5" Storz adapter) placed at street intersections and not more than six hundred (600) feet for all zoning classifications.

- G. Fire service lines to facilities with internal fire suppression systems, the material used must be C900 (DR14) or Ductile Iron (Class 52).
- H. The separation of water mains from other underground utilities, such as sanitary sewers and storm sewers, shall conform to Missouri regulations and the Design Guide for Missouri Community Water Systems.

Section 426.065. Drawings and Documents to be Submitted.

- A. Water system drawings shall be prepared on plans separate from other utilities.
 - 1. Plan. The plan view shall be at the top of the drawing. Standard symbols shall be used. A standard north arrow shall be located on each sheet (pointing up or to the right).
 - a. Scale shall be $1^{"} = 40$ ' horizontal for undeveloped areas and $1^{"} = 20$ ' for developed areas, or an approved scale easily plotted at half scale.
 - b. Method of Indicating Location. Water mains within streets and adjacent developed areas shall be located in plan by dimensions from property markers or other well-defined physical features.
 - b. Profile. The profile shall be shown under the plan.
 - c. Scale. Scale shall be $1^{"} = 4$ ' vertical, and $1^{"} = 40$ ' horizontal for undeveloped areas and $1^{"} = 20$ ' for developed areas, or an approved scale easily plotted at half scale.
 - d. Utilities. All existing and proposed utilities shall be accurately and clearly shown in plan and profile. Elevations of existing utilities shall be obtained where the possibility of conflict exists.
 - e. Location and Design Information. An index sheet shall be supplied, indicating the entire area to be served by the proposed water mains and indicating the sheet number on which each segment of water system line is drawn. The scale shall be 1" = 100'. When this cannot be done without attaching an extra drawing, then the scale will be 1" = 200'. Benchmarks based on USGS datum shall be shown on the drawings as per the Survey Requirements included as Chapter II of these Design Standards. The Department of Public Works will review the plans to determine its compatibility with the entire water system. The developer or owner's name shall be shown on the cover sheet along with the subdivision name.
- B. Copies of drawings and reports submitted to the Missouri Department of Natural Resources for permitting shall also be submitted to the Public Works Department for review and approval. Missouri Department of Natural Resources approval of plans and specifications shall be provided upon receipt.

ARTICLE V

Sanitary Sewer Design

Section 426.070. In General.

- A. All materials used in the construction of sanitary sewers shall conform to the latest revision of the City of Farmington Standard General Conditions and Technical Specifications for Public Works Construction and the Missouri Department of Natural Resources requirements unless specifically designated otherwise by special provision drawings and prior approval is obtained.
- B. Whenever possible, structures shall be constructed as shown in the standard drawings. Structures other than those shown in the standard drawings shall be considered to be special structures and must be designed and detailed by the design engineer.
- C. Tendering of the sanitary sewer line and appurtenances must be made prior to acceptance of the sanitary sewers by the City.
- D. Where a sewer must be constructed on fill, a profile of the original undisturbed ground line along sewer centerline shall be shown. All sewers to be constructed on fill must have a special design approved by the Public Works Director.

Section 426.075. Drawings and Documents – Submittals

- A. Sewer drawings shall be prepared on plans separate from other utilities.
 - 1. The plan shall be at the top of the drawing. Standard symbols shall be used. A standard north arrow shall be located on each sheet (pointing up or to the right).
 - a. Scale shall be 1" = 40' horizontal for undeveloped areas and 1" = 20' for developed areas, or an approved scale easily plotted at half scale.
 - b. Sewers and manholes within streets and adjacent developed areas shall be located in plan by dimensions from property markers or other well-defined physical features.
- B. The profile shall be shown under the plan.
 - 1. Scale shall be 1" = 4' vertical, and 1" = 40' horizontal for undeveloped areas and 1" = 20' for developed areas, or an approved scale easily plotted at half scale.
 - 2. Elevations of existing manholes shall be determined in the field. Existing ground and proposed pavement over sewer shall be shown and labeled. Existing or proposed building floor elevations or sufficient ground elevation 100 feet either side of centerline shall be shown to determine required depth and slope of service lines.
- C. All existing and proposed utilities shall be accurately and clearly shown in plan and profile. Elevations of existing utilities shall be obtained where possibility of conflict exists.

- D. An index sheet shall be supplied, indicating the entire area to be served by the proposed sewers and indicating the sheet number on which each segment of sewer line is drawn. The scale shall be $1^{"} = 100^{"}$. When this cannot be done without attaching an extra drawing, then the scale will be $1^{"} = 200^{"}$. Benchmarks based on USGS datum shall be shown on the drawings. The Department of Public Works will review the plans to determine compatibility with overall city planning.
- E. Copies of drawings and reports submitted to the Missouri Department of Natural Resources for permitting shall also be submitted to the Public Works Department for review and approval. All downstream capacities required on the permit application are to be accurate. Missouri Department of Natural Resources approval of plans and specifications shall be provided upon receipt.

Section 426.080. Sanitary Sewer Design - Standards.

A. Sanitary sewer systems shall be designed in accordance with the applicable laws and regulations of the State of Missouri, including but not limited to Design Guides presented in 10 CSR 20-8.

Alternative sewer system designs (including STEP sewers, or STEG sewers) need to be approved by the Public Works Director or designee. If an alternate system is allowed, design needs to follow the applicable sections of 10 CSR 20-8.125.

- B. Sanitary Sewer Mains.
 - 1. No public sewer shall be less than eight (8) inches in diameter.
 - 2. Private Sewer laterals shall be connected utilizing a "wye" connection as defined in the City of Farmington, Missouri General Conditions and Technical Specifications.
 - 3. Public Sewers shall be placed in street right-of-way where feasible. Plans shall show the stationing of all changes in direction and grade. Also, connections and sewer laterals. Manholes shall not be located in the gutter pan or the curb of the roadway. Public Sewers shall be positioned at least fifty feet (50') in a horizontal direction from any existing or proposed public water supply well or other water supply sources or structures.
 - 4. Public Sewers shall be designed deep enough to prevent freezing, and to allow house sewer laterals to cross under water mains at such an elevation that the bottom of the water main is at least eighteen (18) inches above the top of the sewer service line. If the proposed sewer service is parallel to a water main, it shall be designed to provide a minimum of 10-foot horizontal clearance from the water main. Unless approved by the Director of Public Works, no sewer shall be designed and/or constructed that will not provide a minimum depth of three (3) feet to top of pipe. All PVC sewers over 12' deep

shall be SDR 21, Class 200 pipe. All sewers over 12' deep shall have a minimum of 12" of aggregate bedding material over the top of the pipe.

- 5. Gravity sewers are to be designed and constructed to give mean velocities, when flowing full, of not less than two feet (2') per second.
- 6. Sewers in streets should be placed in or near the center of one of the outside drive lanes where possible. Sewers located at back property lines shall be a minimum of three feet to one side of the property line and on the opposite side from electric lines or other utilities. The ends of sewer lines shall extend at least fifteen feet beyond the property line of the last lot served to a terminal manhole. This will provide room for the house connection with a "Wye" sewer lateral below the terminal manhole.
- 7. Curved sewer alignment will not be permitted. Only under extreme circumstances will curved sewer alignment be considered, and then only for sewers larger than twenty four inches (24") in diameter. Written approval must be given by the Missouri Department of Natural Resources and the Public Works Director for curved sewer alignment to be installed. If a curved sewer alignment is approved, the minimum radius of curvature shall not be less than 300 feet, the maximum deflection of any individual joint shall not be more than two (2) degrees, and the areas being sewered are presently developed (streets are in place). Tracer wire as required for sewer force mains shall be installed for curved sewer alignments and shall consist of standard electric service wire, a single No. 12 U.L. approved copper wire of the solid type with insulation for 600 volts. The tracer wire shall be laid within 6 inches from top of pipe. Wire shall be brought up at manholes and securely anchored to manhole frame with galvanized bolt.
- 8. A minimum permanent easement of 7.5' either side of sewer is required when locating outside of public Right of Ways. A temporary construction easement shall be provided, as necessary. All crossing and/or cutting of streets must be backfilled with granular material. All sewers with a trench wall within two feet of the back of the street curb shall be backfilled with granular material.
- 9. The separation of sanitary sewers from other underground utilities, such as water mains and storm sewers, and from streams shall conform to the Missouri Department of Natural Resources regulations and guidelines.
- 10. Non Sanitary sump pump foundation drain systems will not be allowed to connect to the sanitary sewer system. Location of sump pump discharge to the storm sewer systems shall be defined on design plans.
- C. Manholes.
 - 1. Diameter. The minimum diameter of manholes shall be 48 inches (4 feet) and shall conform to the latest revision of the City of Farmington Standard General Conditions and Technical Specifications.

- 2. Manhole Covers. All sanitary sewer manhole covers shall be NEENAH R-1642 or approved equal.
- 3. Stationing and Elevation. Stationing and elevations should be shown at all manhole locations.
- 4. Manholes shall be installed at the end of each line; at all changes in grade, size, or alignment; at all sewer pipe intersections; and at a maximum distance of 300 feet.
- 5. Drop Manholes. All new inside drop manholes shall have a minimum diameter of 60 inches (5 feet). Drop manholes are required for sewers entering a manhole at an elevation of twenty-four inches (24") or more above the manhole invert. If precast manhole, drop connections must not enter the manhole at a joint.
- 6. Lampholes are not permitted due to problems they cause for sewer maintenance.

D. Lift Stations

- 1. General
 - a. A sewage lift station shall consist of a wet well, sewage pumps, control systems, electrical systems (normal and emergency), superstructures, site security systems, grading, and access. The purpose and goal of a lift station is to serve as a sewage collection point for a development and to pump that sewage to a gravity line serving the area in a safe, economical, and easily-maintained manner.
 - b. Lift stations shall be designed in accordance with the applicable laws and regulations of the State of Missouri, including but not limited to the design criteria in 10 CSR 20-8.130.
- 2. Buildings and Grounds
 - a. The lift station structures, electrical equipment, and mechanical equipment shall be protected from physical damage by not less than the one hundred- (100-) year flood elevation. Wet wells must not be contained within a building.
 - b. A fence surrounding the station site shall be provided. The fence shall be eight (8) feet high (minimum) with a fifteen (15)-foot wide, double-leaf gate and a 3' wide personnel gate. The fence shall be galvanized chain link with vinyl privacy slats., and shall include three (3) strands of barbed wire supported by a galvanized steel barbed wire support arm. Supporting posts for all types of fences shall not be more than eight (8) feet apart and be concrete encased below grade. Minimum bury depth of posts to be two and one-half (2-1/2) feet. The gate is to be located so that entranceway does not go over manholes. The pump station and generator unit is to be easily accessible for maintenance from entranceway. The gate is to be set back twenty-five (25) feet from edge of road. Wire mesh is to be 9 gage. All posts and gates shall be SS40. Top rail

shall be SS20, Bottom tension wire shall be 7 gage. Aluminum ties shall be 9 gauge. Rail ends, post caps and loop caps shall be steel.

- c. The area inside the fence must be constructed of four (4) inches of Type 1 aggregate, compacted according to City Specifications, on four (4) mil polyethylene sheeting placed over the entire enclosed area. This sheeting shall have one (1)-inch diameter perforations spaced not more than two feet in each direction. Prior to placing the sheeting, the soil to be covered is to be treated with a soil sterilant Diuron (Karmer by DuPont), or equal, and applied as directed by the manufacturer. Final wearing surface shall consist of 6-inches of concrete per the City of Farmington, Missouri General Conditions and Technical Specifications , Chapter VII, Rigid Pavements.
- d. The pump station must be accessible by an acceptable all-weather, hard-surface road meeting the same pavement section requirements as other roads in the development. Junction of pump station road and public street shall have a culvert of acceptable diameter and length in ditch if necessary.
- e. An outside weatherproof pole-mounted, LED lighting fixture with a minimum system wattage of 126 watts at 120 volts, color 5000K and with a photocell for dusk-to-dawn operation, on a dedicated circuit shall be provided. The height of pole shall be a minimum of 15' but shall be adequate to provide lighting for the entire site.
- f. Generator Unit, Switching Gear and Controls. Generator unit, switching gear, and controls shall be mounted inside a weatherproof enclosure.
- g. The lift station facility shall be setback from the property line to match requirements of adjacent development. The lift station shall have a fifty-foot setback from all potable water sources (including any drinking water wells, drinking water facilities, etc.)
- 3. The following items should be incorporated in the design of sewage pumping stations:
 - a. Type. Sewage pumping stations shall be wet well, submersible-lift type.
 - b. Structures.
 - 1. Wet and dry wells including their superstructure shall be completely separated.
 - 2. Provision shall be made to facilitate removing pumps and motors.
 - a. Submersible pump stations shall have a stainless steel slide-coupling and guide-rails lifting system. A stainless steel lifting cable, with one end permanently attached to the pump-lifting lug and the other end secured at grade level, shall be provided.

- b. Where pump station is enclosed in a building, equipment shall be provided for moving pumps and motors to the access doorway.
- 3. The dry well (overflow) must be an enclosed vault. Open overflow ponds will not be permitted.
- 4. The wet and dry wells shall be constructed as detailed on the plans, as approved by the Public Works Director, and per these specifications. The base of the wet well shall be grouted on the inside at a 1:1 slope to prevent the accumulation of solids.

c. Pumps

- 1. At least one (1) pump meeting the requirements of the City of Farmington General Conditions and Technical Specifications shall be provided. They must have the same capacity and each shall be capable of handling flows in excess of the expected maximum flow.
- 2. There shall be stainless steel trash basket located at the inlet pipe with a stainless steel lifting chain to provide for periodic removal and cleaning.
- 3. The minimum allowable pump size shall be 5 HP. If flow rates dictate a smaller pump, a Flygt NP3085 may be considered. Written approval must be given to use less than 5 HP size pumps.
- 4. The pump shall be so placed and a minimum water level maintained such that under normal operating conditions it will operate under a positive suction head.
- 5. Each pump shall have an individual intake. Wet well design shall be such as to avoid turbulence near the intake.
- 6. Tandem mechanical seals are required on submersible pumps.
- d. A shut-off valve shall be placed on the discharge lines of each pump. A check valve with external arm shall be placed on each discharge line between the shut-off valve and the pump.
- e. The wet well shall have a 3" minimum diameter Type 304 stainless steel air vent extending through the top slab with a 180 degree turn. All vents shall have a charcoal filter at the end of the vent pipe. The filter shall be such that the filter material may be replaced without replacing the vent filter piping.
- f. Potable water shall be supplied; however, there shall be no physical connection between the potable water supply and a sewage pumping station. Potable water supply line shall not be smaller than one-half (1/2) inch. A double check type back

flow preventer and freeze-proof hydrant with hose bib shall be located within ten (10) feet of pumping station but not in the traffic path.

- g. Covers and safety grates shall be made of aluminum and constructed so that it may be easily opened by one person. If force required to open cover is in excess of fifty (50) pounds, shock absorbers or opening springs must be provided. The minimum size shall be at least twenty-four inches by thirty-six inches (24" x 36").
- h. Pump stations are to be provided with two (2) mechanical seals and two (2) gasket kits to install with seals. If seal filters are used, six (6) spares are to be included. Two (2) complete sets of NEMA rated contacts and coils for starters and one (1) spare NEMA rated alternator relay or timer shall also be furnished.
- i. A force main interface consisting of piping, a 45-degree "Y," 45-degree elbow, and flanged, full-flow valve shall be provided.
 - 1. All pipe and fittings shall be the same material and the same size as the force main.
 - 2. The interface shall be constructed within a valve vault of required depth located external from but adjacent to the pump station. Drain from valve vault to discharge to the wet well.
 - 3. A 4" male camlock shall be attached to a include portable pump connection on the discharge line for emergency portable pump connection. This connection shall be 3.5' above the top of the valve vault.
- j. All electrical equipment and wiring shall comply with the currently adopted revision of the National Electrical Code. Particular attention should be given to electrical equipment enclosed in places where gases may accumulate (hazardous areas). Submersible pumps in lift stations are considered to be in a hazardous area and shall be compliant with the NEC Class I, Group D, Division 1. This rating shall include pumps, removal systems, and controls. All conduit shall be of galvanized rigid type and shall be installed below grade wherever possible. Dry-type transformers for 110-Volt utility service and control systems power shall be provided.
 - 1. Primary power to the station shall be no higher than 480 Volt, 3 Phase, and shall be provided by connection to a commercial utility service. A single fused disconnect (above ground) is to be provided between the pump station and the utility.
 - 2. Emergency Operation. Provision of an emergency power supply for pumping stations shall be made, and may be accomplished by connection of the station to a second independent public utility source or by provision of in-place engine generator.

- 3. The meter base and transformer will be provided by the City of Farmington.
- 4. Provide a Square D lockable service entrance disconnect with fuses. Ground the service entrance disconnect with #2 bare copper conductor in ³/₄" RGS conduit and a 5/8" diameter, 12" long, driven rod.
- 5. Provide three (3) THW service conductors with insulated grounding conductor to the package pump controller in conduit to the disconnect and transformer.
- 6. The pump controller shall be capable of operating both pumps simultaneously and provide circuit breaker for outside light and 15A circuit breaker for GFCI receptacle.
- 7. Provide a junction box between the control panel and wet well.
- 8. Provide two (2) conduits from the junction box to the control panel shall have sealing fittings installed per the latest revision of the National Electrical Code. All conductors entering the junction box from the wet well shall be sealed with a cord grip at the junction box.
- 9. Provide two (2) RGS conduits for motor cables from the junction box to the pump basin.
- 10. Provide one (1) RGS conduit for float cable from the junction box to the pump basin.
- 11. Provide one (1) RGS conduit to valve box for sump pump from valve box to pump basin unless valve box has a gravity drain.
- 12. Provide one (1) RGS conduit from the transformer to the service disconnect.
- 13. Mount panels and boxes rigidly on galvanized uni-strut with anchored base.
- 14. The pump cable entering the junction box shall be a single cable containing the power and sensor conductor in one jacket.
- 15. The junction box shall contain two (2) terminal blocks; one for power cables and the other for sensor wiring.
- 16. All boxes shall be NEMA 4X rated, lockable and made of stainless steel.
- 17. The control panel shall be heated and have one lockable handle that is capable of opening and locking the door when actuated.

- 18. Provide an audible and visible alarm that may be canceled with the push of a single button.
- 19. The control circuit shall contain a phase monitor with indication contacts.
- 20. Contactors shall be NEMA size 3 or 4 with thermal protection with resets and indicators for "on" and "Over Load"
- 21. Each motor contactor shall be on a dedicated circuit breaker.
- 22. The terminal block for service entrance shall be divided for the dual pumps
- 23. The transformer secondary shall be fused.
- 24. Provide an additional 120 volt control circuit.
- 25. Provide an alternator to cycle the pumps.
- 26. The seal fail probe shall indicate a seal failure but not disable the pumps. The City reserves the ability to run the pumps with a seal failure.
- 27. The control panel shall have a hand-off-auto switch, a run and seal fail light and an hour meter for each pump.
- 28. The contractor is responsible for the cost and installation of communication lines for SCADA system.
- 29. A 120 volt circuit shall be provided for SCADA system.
- 30. No Wood of any kind is to be used for the permanent fixture.
- 31. A lightning arrestor and surge protection shall be provided to protect electrical system.
- 32. Three (3) copies of the Operation & Maintenance Manual and a spare pump shall be provided to the City before final acceptance
- k. Controls. Control of pumps shall be Multitrode liquid level sensing probe or Mercury Float Switch System with 4 sensors. The sensors shall be used to indicate "PUMPS OFF," "FIRST PUMP ON," "SECOND PUMP ON," "HIGH LEVEL ALARM." The control panel shall include automatic pump alternation to equalize operating time on all duplex components. Elapsed time meters to be calibrated in one-tenth (0.1) hour increments on all pumps. Provisions shall be made to bypass the alternator in the event that either pump is out of service for maintenance. Motor starter coils to be rated 100 Volts, 60 Hertz. On larger lift station installations other control systems

may be required. Hand-off-auto switch and elapsed time meters to be visible and operable through control panel door.

- 1. Alarm Systems. Alarm systems shall be provided for all pumping stations to work with the existing SCADA system the City has for the lift stations.
- m. Power Generating Equipment.
 - 1. The power module shall consist of an engine, generator, and control panel assembly, all mounted with anti-vibration mounts onto a fabricated steel skid base. An automatic transfer switch may be mounted separately or in the control panel assembly to automatically switch to emergency power in the event of commercial power failure. The engine generator shall be sized for starting one (1) pump and all auxiliary loads, with an additional 50% overload capacity. The complete power module shall be factory assembled and factory tested to ensure that all controls and protective devices are in proper working order. The motor starting capability shall be tested by a simulation of the exact operating load, with certified test results provided. The power module must be coordinated with the pump station.
 - The engine shall be multi-cylinder, diesel or natural gas, and water-cooled. Water-cooled engines shall be provided with mounted radiator, fan and water pump with anti-freeze added to the cooling system to bring it to 20 degrees F. below zero protection. The fuel system shall consist of a carburetor with an automatic choke and an electric shutdown solenoid, and a dry-type air cleaner. The engine shall run on any reputable commercially available natural gas with minimum low-heat value of 950 BTU/cubic foot. The governor shall be capable of 3-5% speed regulation from no load to rated load. The lubrication system shall be force fed by gear oil, pumped to all connecting rods, main bearings, and rocker arms. Oil filter shall be spin-on, full-flow type. Engine may be operated continuously when tipped up to 15 degrees in any direction. The engine starting system shall consist of a 12-volt battery and a 12-volt Bendix-type drive, solenoid-equipped electric starter. The charge on the battery shall be maintained by a 32-amp or larger charging alternator. A water-cooled engine shall be equipped with a jacket water heater to aid in starting and engine longevity.
 - 3. The alternator shall be a full 3-phase, 4-pole, self-excited, brushless, revolving field type with static exciter. It shall be self-regulated and designed specifically for motor starting application. The alternator shall be directly connected to the engine flywheel housing and driven through a semi-flexible driving flange to ensure permanent alignment. It shall have drip-proof construction. Voltage regulation shall be within plus or minus 5% of rated voltage from no load to full load.

Insulation shall be Class F with a 70 degree C maximum temperature rise. A completely wired and assembled generator control panel shall be furnished. It shall contain the following items: 1. One ammeter with phase selection switch; 2. One voltmeter with phase selection switch; 3. One vibrating-vane type frequency meter; and 4. Integral battery charger 0-10 amp. 6. A line circuit breaker for alternator output leads.

- 4. The automatic transfer switch shall be a mechanically-held, double throw. The transfer action must be completely electrical and not rely on springs or counterweights. Operating coils must be momentarily energized from the source to which the load is being transferred. The switch must be interlocked both mechanically and electrically to prevent both sources from feeding the load at the same time. Electrical operation must not allow a neutral position. The main contacts of the transfer switch shall meet with a rolling and wiping action. They shall be copper with cadmium plating up to and including 100 amps and silver plating on all sizes above 100 amps. They shall be rated for all classes of load to 480 volt AC and equipped with blowout coils and arc chutes. They shall have air inrush current rating of 20 times rated current and an interrupting capacity of 1.5 times rated current. The transfer switch shall include auxiliary contacts to provide for the locking out of the standby pump and connection to alarm system. It shall also have three voltage-sensitive relays with dropout 70-80% adjustable pickup at 90%. Upon sensing of undervoltage condition, the generator startup and transfer sequence shall be initialed automatically. Provision shall also be made to manually initiate the sequence.
- 5. The engine control panel is to include five (5) ten-second-on/10-second-off cranking cycles, a switch for testing the automatic operation, a switch for deactivating the automatic operation, an oil pressure gauge, coolant temperature gauge, battery charging DC ammeter, elapsed time meter, indicating lights for fail-to-start, line-power-on, and standby-power-on, protective shut-down, with indicating lights for engine overspeed, low oil pressure, overload, high coolant temperature, manual start-run-stop switch, 0-60-second time delay on transfer Normal to Emergency, 0-30-minute time delay on transfer Emergency to Normal, 0-5-minute time delay after transfer to normal for engine cool down, contacts to signal emergency power on, contact to signal fail-to-start, contact to signal protective shut-down and fail-to-start, and a weekly exercise timer.
- 6. The unit shall be bolted in place. Facilities shall be provided for unit removal for purposes of major repair or routine maintenance.
- 7. The unit internal combustion/diesel engine shall be located above grade with exhaust muffler and outlet located outside of housing. The muffler system shall be residential type or better. Exhaust sleeve from building to be approved by National Fire Protection Association Code.

- 8. Engine Cooling Ventilation.
 - a. Cooling air shall be provided by venting from the outside to the engine.
 - The vent shall be properly located and sized to assure an adequate air supply. Vents are to have screen on inside to prevent bugs and birds from entering.
 - b. Engine housing shall have adequate ventilation to maintain a safe equipment operating temperature.
- 9. Emergency Power Generation. All emergency power generation equipment shall be provided with instructions indicating the essentiality of routinely and regularly starting and running each unit at full load.
- 10. Generator Spare Parts. Generator spare parts are to include one (1) spare circuit board of each type used, or provide a means for bypassing and testing circuits.
- 4. Acceptance of Lift Station.
 - a. Shop Drawings. Shop drawings shall be submitted on lift station, stand-by power source and structures, and shall be approved prior to installation.
 - b. Testing. Prior to acceptance of lift stations by the City, testing of each equipment item shall be required in the presence of the Contractor, a City representative, and the equipment manufacturer's representative. Final acceptance will not be made until all deficiencies are corrected and retesting is performed. A draw-down test to verify performance of the pump rate will be required.
 - c. As-Builts. Prior to acceptance of operation of lift station, generator units, and other related appurtenances by the City, two (2) sets of "As-Built" drawings shall be submitted.
 - d. Operation and Maintenance Manuals. Two (2) complete sets of operational instructions shall be provided to include emergency procedures, maintenance schedules, maintenance manuals, and service manuals on all equipment. Special tools and such spare parts as may be necessary shall be furnished to the City for the facilities to be accepted.

F. Force Mains

- 1. At design average flow, a cleansing velocity of at least two (2) feet per second shall be maintained.
- 2. An APCO Sewage Air Release Valve Model 401, or approved equal, shall be placed at high points in the force main to prevent air locking. A standard four-foot diameter

manhole with standard frame and cover to be installed around force main and relief valve for maintenance access to valve.

- 3. The force main shall connect to the gravity sewer system at a point not more than two (2) feet above the flow line of the receiving manhole.
- 4. The force main pipe and fittings shall be designed to withstand normal pressure and pressure surges.
- 5. MegaLug restrained joints or approved equal shall be provided at all bends 22 ¹/₂ degrees or greater. Concrete thrust blocking shall not be used.
- 6. All force main pipe shall be SDR21, Class 200 PVC pipe. Pipe types must be shown on the plans.
- 7. Force main pipe shall be designed and so constructed to provide a minimum depth of three (3) feet of cover over the top of the pipe.
- 8. Force mains designed to cross public streets must be encased with either reinforced concrete pipe or steel casing of adequate size to allow for future removal of the force main pipe.
- 9. Testing of the force main is required in accordance with the requirements of AWWA C-605.
- 10. Tracer wire for force mains shall be the same as that specified for water lines in the City of Farmington General Conditions and Technical Specifications.

ARTICLE VI Storm Sewers and Drainage Design

Storm water management is of the upmost importance to the City of Farmington, Missouri. Storm water collection, conveyance, detention/retention and discharge shall be in strict compliance with the City of Farmington Ordinance Section 420, The City of Farmington, Missouri General Conditions and Technical Specifications for Public Improvements (Section 427), and The City of Farmington, Missouri Drawing Details for Public Improvements in the end of this Section.

ARTICLE VII

Streets, Alleys, Cul-De-Sacs and Intersections

Section 426.100. Streets.

A. Street Construction. City streets shall be constructed in accordance with the City of Farmington, Missouri General Conditions and Technical Specifications for Public Improvements (Section 427).

- 1. The streets are to be constructed of Portland Cement Concrete with integral curb (or concrete curb and gutter) or bituminous plant mix roadway with a concrete curb and gutter. Alley pavement shall be of either asphalt or concrete design, with an inverted crown and the curb omitted. Asphaltic streets will require a wearing course on "full depth" asphalt base.
- 2. Subbase, aggregate base, asphalt and concrete compacted thicknesses are shown below in Table VII-1.

Type of Street	Minimum Uniform Thickness	Type 5 Aggregate Base Course
Primary Arterial	8"	4"
Secondary Arterial	8"	4"
Collector	8"	4"
Local (Residential)	6"	4"
Local (Non-Residential)	8"	4"
Alley	6"	4"

Table VII-1 **Design Characteristics of Street Pavement**

Asphalt				
Type of Street	Surface Wearing Course	Base Asphalt Base	Type 1 Aggregate Base Course	
Primary Arterial	2"	8"	8"	
Secondary Arterial	2"	8"	8"	
Collector	2"	6"	8"	
Local (Residential)	2"	3"	6"	
Local (Non-Res.)	2"	4"	6"	
Alley	2"	3"	6"	

3. Subgrade soil inspection shall consist of following two methods:

- Moisture and Density Control. When compaction of embankment is a a. requirement of the contract and testing has been specified as a pay item AASHTO T99 testing procedures shall be used to determine the field density of the constructed embankment for the following conditions with all results being reported to the City:
 - 1. Embankment in place (Cut Section). Subgrade is to be scarified to a depth of 6 inches below grade for a distance of 2 feet beyond the proposed edge of pavement and compacted to a minimum of 95% maximum density. The rate of density testing shall be a minimum of one test per 500 linear feet of roadway.

- Borrow Material (Fill Section). When embankment construction requires imported material, that material shall be placed in lose lifts with a maximum thickness of 8 inches and compacted to a minimum of 90% maximum density to within 18 inches of top layer of subgrade which shall require a minimum 95% maximum density. Testing frequency shall be one test per 500 linear feet of roadway.
- b. Visual Inspection. When compaction of embankment is a requirement of the contract but has not been specified as a pay item the contractor shall distribute all equipment movements over the entire embankment area. Prior to placement of aggregate sub-base the City shall be contacted to visually observe proof-rolling operations consisting, at a minimum, of a single-axle dump truck with a minimum load of ten (10) cubic yards of crushed rock material. If any area(s) are determined by the City to be substandard the City will be responsible for delineating the extent of the substandard areas and the contractor shall remove and replace all designated areas with suitable fill material as determined by the City. Compactive efforts shall continue, if necessary, until the City approves all areas of embankment.
- c. Prior to construction of street or alley pavements, adequate surface and subsurface drainage facilities, if required, are to be installed by the developer. Design requirements are found in Chapter VI. All drainage facilities shall be sized and specified by a professional engineer, registered in the State of Missouri.
- B. Roadway Sections. Typical roadway sections showing various widths of roadway and right-of-way and required thickness are as shown on Standard Drawing ST-1 included in these design standards. Primary arterials are not included in these design standards since such projects require individual study.
- C. Street Design. In the preparation of street design, the following criteria must be observed. These controls are intended to be the absolute minimum (or maximum) permitted. Any design not meeting this requirement must have prior approval. Road classification greater than those listed will require a special design to meet current AASHTO Standards.
 - a. Longitudinal Grades minimum 1.0% All Classifications maximum Secondary Arterial 5% Collector 8% Local 10% Alleys 10% Cross Slope ¹/₄" per foot or 2% (Typical)
 - b. Vertical Curves. The length of vertical curves shall be no less than that determined by the formula:

L = KA, where:

L = Length of vertical curve

A = Algebraic difference in grades

K = Determined by following table:

Table of "K" ValueCrestSag	
Secondary Arterial 80 70	
Collector (Non-Residential) 60 60	
Collector (Residential) 40 50	
Local (Non-Residential) 30 40	
Local (Residential) 20 30	
Alleys 10 20	

c. Minimum centerline radii (R) and Maximum superelevation (E)

Secondary Arterial	R = 600'	E = 0.04
Collector (Residential and Non-Residential)	R = 400'	E = 0.03
	R = 300'	E = 0.02
Local (Residential)	R = 175'	E = 0.02
	R = 175'	Inverted 6" Crown
Minimum length of super-elevation runout = 100	0'	

- d. Between reverse curves on secondary arterial streets, there shall be a tangent of not less than one hundred (100) feet. On collector and local streets there shall be a tangent of not less than forty (40) feet. Street jogs with centerline offsets less than one hundred twenty-five (125) feet shall be avoided.
- e. Minimum curb radii at intersections:

	Intersecting	Street
	Res. Local and	Non-Res. Local
	Collector	and Collector
Secondary Arterial	30'	50'
Collector	20'	30'
Local Residentia	15'	20'
Non-Residential	20'	30'
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f. Minimum Safe Stopping Sight Distance

500'
300'
200'
150'

g. Minimum Safe Stopping Distance at Intersections

Secondary Arterial	500'
Collector	450'
Local Non-Residential	300'
Local Residential	250'

- h. Intersections. All curb returns shall be designed with a wheel chair ramp meeting the requirements of Standard Drawings ST-6 and ST-7. No drainage structures shall be allowed in the wheelchair path. Intersections shall be approached on all sides by leveling areas. Where the approach grade for either or both streets exceed 3 percent, the leveling area shall be a minimum length of 100 feet measured from the intersection of the edge of gutter flag or edge of road, within which no grade shall exceed a maximum of 3 percent with a maximum crossfall of 6" at the throat of the radius returns of the intersecting street. Right angle intersections shall be used whenever practicable. When local streets intersect collector or arterial streets, the angle of intersection of the street centerlines shall not be less than 75°. A diagonal sight distance easement must be provided as shown Table VII-3, "Right-of-Way Triangle Requirements" on the property lines substantially parallel to the chord of the curb radius.
- i. Elevations at street intersections shall be computed by extending curb grades to the point of intersection (P.I.) of the intersection of curbs. A minimum of 0.3 feet fall around a curb return is required. Elevations at every 10 feet around the curb return and centerline stationing at all radius points shall be shown on the plan. All pavement stationing shall be shown using face of curb data.
- j. Turnaround provisions. Dead-end street centerline length shall not exceed one hundred fifty (150) feet without a turnaround complying with Table VII-2 and VII-3.
- k. Temporary turnaround provisions. Except as otherwise provided herein, temporary dead-end streets may be approved where necessitated by the layout of the subdivision or staging of development; provided that such temporary unpaved turnarounds shall be constructed where lots are fronting on such temporary deadend street. The additional width of the right-of-way required for such temporary turnaround shall be the same as that required for permanent turnarounds. The extra right-of-way in excess of the street right-of-way shall be vacated upon extension of the temporary street and the reconditioning of said street and front yards concerned shall be at the expense of the developer.
- 1. Cul-de-sacs. Information for the design of cul-de-sacs is shown on Standard Drawing ST-9.
- m. Expansion Joints. Expansion joints in concrete paving shall be placed as shown on Standard Drawing ST-5 at intersections (unless otherwise shown on plans) and at all structures crossing the roadway such as bridges, box culverts, etc. Expansion joints are required around junction boxes, inlets, etc.

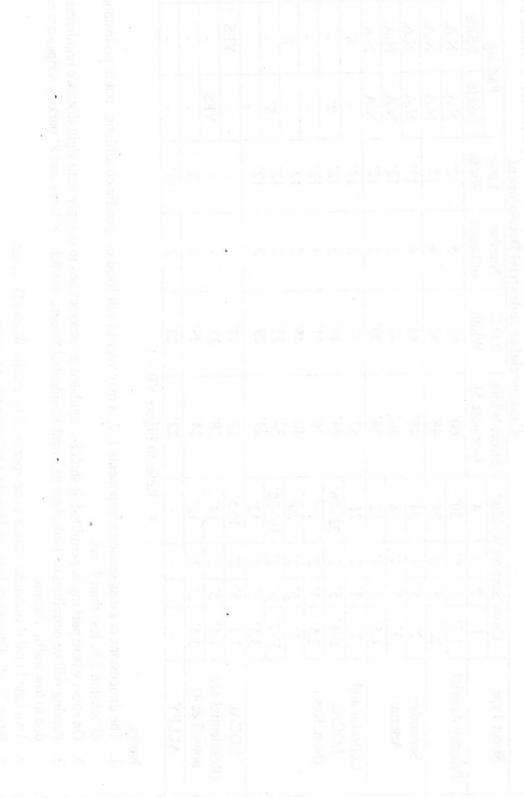
- n. Contraction Joints. Contraction joints in concrete paving shall be placed as shown on Standard Drawing ST-5 at intervals of not more than 25 feet and not more than 25 feet from any expansion joint. Contraction joints shall be without dowels unless otherwise specified on plans.
- o. Longitudinal Joints. Longitudinal joints shall be placed meeting the requirements of Standard Drawing ST-5.
- p. Approaches to existing streets. All approaches to existing curb and gutter streets shall be Portland Cement Concrete to the radius points.
- q. Traffic Circulation. Certain proposed streets, where appropriate, shall be extended to the boundary of the tract to be subdivided so as to provide for normal circulation of traffic within the vicinity.
- r. Marginal Access Streets. Whenever the subdivision contains or is adjacent to a railroad right-of-way or a highway designated as a "Limited Access Highway" by the appropriate highway authorities, provision shall be made for a marginal access street, or a parallel street at a distance acceptable for the appropriate use of the land between the highway or railroad and such streets.
- s.

D. Street Plan Sheets

- a. Plan. The following information shall be shown on the plan portion of each plan sheet:
 - 1. Width of right-of-way.
 - 2. Width of pavement (back-of-curb to back-of-curb).
 - 3. Curb and right of way radii with elevation and stationing.
 - 4. Location and size of all existing utilities, meters, valves, poles, street markers, signs, traffic signals, trees; shrubs, drainage ditches, structures, storm sewers, easements, sanitary sewers and manholes. This requirement to show existing utilities will not be waived due to locations not being marked by the utility owner. The plans must show existing utilities. The location of any proposed utilities must also be shown.
 - 5. Other Information Central angle, centerline radius, arc length, and tangent distance of horizontal curves. Stationing of beginning and end of paving, PC and PT stationing of curves and ties to lot corners. All lot dimensions.
 - 6. Grading. Both existing and proposed contours shall be shown on the plan sheets along with the limits of proposed grading.

- b. Profile. The following information shall be shown on the profile portion of each plan sheet:
 - 1. Existing ground lines at centerlines lines with elevations shown at 50' intervals.
 - 2. Proposed Centerline Grades. Grades shown in percent (%)
 - 3. Centerline elevation and stationing labeled at 50' intervals.
 - 4. Vertical Curve Information. PI, PT, PC, k value, Length, Radius, Hi/Low Point elevation and stationing shall be labeled.
 - 5. Cross Street Intersections. Where a cross street intersects the name, station and elevation shall be labeled.
 - 6. Beginning and Ending Stationing.
 - 8. Underground Utilities. When possible all underground utilities that cross the centerline are to be shown and labeled with type, size and elevation.
- c. Typical Section. A typical section shall be shown on the first plan sheet indicating:
 - 1. Pavement type, width, and thickness
 - 2. Crown
 - 3. Curbs
 - 4. Parkway width
 - 5. Right of way width
 - 6. Sidewalks
 - 7. Grades
- d. Manholes. Manhole designation and elevation of top of manhole must be given when located within right-of-way.
- e. Storm Sewers. Flow line elevations must be given for storm sewers within right-ofway.
- E. Additional Requirements. See the City of Farmington, Missouri General Conditions and Technical Specifications for Public Improvements (Section 427) and Subdivision Regulations (Section 410) of the Farmington City Code for additional requirements.

F. Changes During Construction. All construction shall be completed in accordance with the approved project plans and specifications. If changes are necessary during construction, written approval from the Public Works Director shall be secured prior to the execution of such changes.



STREET CROSS SECTION STANDARDS CITY OF FARMINGTON **TABLE VII-2**

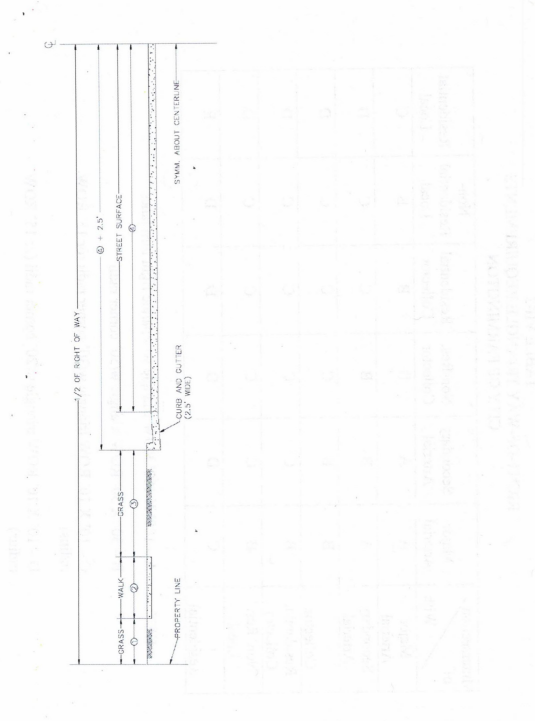
Way Width Right-of-Parking will be permitted on both sides of Local Residential Streets, but full 12' lanes and 8' parking stripes are not required 65' 80' 90, 75' 50' 75' 75' 60, 65' 65' 50' 55, 50, 50' 24, 1. The dimensions of cross section components 1, 2, 3 may vary to suit local or specific conditions, but in no instance shall On street where parking is permitted, it shall be regulated at intersections to comply with sight distance requirements. 2-Side N.A. N.A. N.A. N.A. N.A. YES ŝ ı ı ŝ ı ı ı Parking 1-Side N.A. N.A. N.A. N.A. YES N.A. ŝ ı I. ı. ŝ ı ï r ı Width Lane **Commercial or Industrial Development** 12, 12, 12, 12, 12, 12, 11, 12' of Lanes Number Two lane Local Residential streets to be approved by Public Works Director. 54 4 3 2 3 2 20 2 N B.O.C. Width 65' 53' 53' 41' 29' 57' 49' 41' 45' 37' 38, 33, 29' 22' Γ Refer to Figure VII Street Width (see note 5) 60, 48' 48' 36' 24' 44' 36' 40' 24' 32' 24' 28' 22' 52' 33, 22,-26 16°-20° Cross Section Widths* 16.5' 30' 24' 26' 18, 24' 18' 12, 20' 12' 14' 12, 4 * dimension 2 be less than 4 feet. .9 6 4 4 4 3 5 3 3 3, 3 3 3 5 3 I due to low traffic volume. 5 5 3 3 2 5 2 5 S ŝ ŝ 3 ŝ ŝ S ı 3'-7' 1.5' 2'-6' 2.5' 1.5' 2.5' 3.5' 1.5' 1.5' 3.5' 3 3 ŝ ŝ Primary Arterial (Residential-see Collector and Street Type notes 3 & 4) (Non. Res.) Secondary LOCAL Arterial LOCAL ALLEY Notes: 3. i

FIGURE VII-1 34

Street Width dimension does not include width of curb and gutter.

5. 4.

STANDARD ROAD SECTION WITH CURB AND GUTTER



35

TABLE VII-3 RIGHT-OF-WAY TRIANGLE REQUIREMENTS CITY OF FARMINGTON

	II II					1	Γ
	Residential Local	C	D	D	D	D	Щ
Non-	Kesidential Local	В	C	C	C	С	D
1 . T . T Q	Kesidential Collector	В	C	C	U	U [°]	D
Mon Doc	Collector	В	В	C	C	C	D
Concerdance	Secondary Arterial	А	В	В	С	С	D
Moion	Arterial	A	А	В	В	В	U T
Intersection	With	Major Arterial	Secondary Arterial	Collector	Residential Collector	Non. Res. Local	Residential

KEY: A – 100' X 100' ROW triangle w/separate right turn lanes

B – 30' X 30' ROW triangle w/50' corner radii

C – 10' X 10' ROW triangle w/30' corner radii (or 15' ROW radius)

D – 10' X 10' ROW triangle w/20' corner radii (or 15' ROW radius)

36

ARTICLE VIII Concrete Curb and Gutter, Sidewalks, and Driveways

Section 426.110. Sidewalks.

A. General. The construction of sidewalks will be required to provide pedestrian access to facilities. The extent of sidewalks within a subdivision shall be determined by the Planning and Zoning Commission and approved by the City Council. Generally, sidewalks are required in subdivisions on at least one side of collector and arterial streets. All new constructed walks shall meet the requirements of the current Americans with Disabilities Act. For alterations to existing facilities sidewalks shall meet the requirements, to the maximum extent feasible, of the current Americans with Disabilities Act. The phrase "to the maximum extent feasible" applies to the occasional case where the nature of the facility makes it virtually impossible to comply fully with applicable accessibility standards through a planned alteration. In these circumstances, the alteration shall provide the maximum physical accessibility feasible. All deficiencies shall be reported to the City for approval. Refer to Standard Drawings ST-6 through ST-7.

B. Design. On low speed roadways (posted speed of 45 mph or less), sidewalks are to be separated from the travelway by a barrier curb. In the event a sidewalk is located adjacent to a high-speed roadway, another type of physical separation between the vehicle and the pedestrian such as a guardrail or concrete traffic barrier will be considered. Sidewalks are not to be designated on paved shoulders located behind a mountable curb; nor shall paved shoulders be designated or striped as a pedestrian pathway.

1. Sidewalks are to be 5 foot in width. Freestanding objects mounted on posts, pylons, etc., may overhang a maximum of 12 inches from 27 inches and 80 inches above the ground, although this situation should be avoided whenever possible. Obstacles below 27 inches are not to reduce the sidewalk width to less than 3 feet. Obstacles reducing the sidewalk width below 4 feet but not less than 3 feet, should be corrected, bit if not, documented why the sidewalk width was reduced and the obstacle was not moved or corrected at that location and reported to the City.

2. Sidewalks are constructed from Class "A" Portland cement concrete, 4 inches thick, except where 6-inch thickness is required in residential driveways, and 8-inch reinforced thickness is required in commercial driveways and 18 inches on either side of said area. The sidewalk shall be constructed such that panels are formed using control joints that shall extend to ¼ the depth of the sidewalk. If a grooving tool is used to form the control joint, the groove shall not be wider than ¼" and edged with a 1/8" radius. If the control joints are sawed, the groove shall not be less than 1/8" wide. Whichever method of grooving is used the control joints are to be cut such that the resulting panel lengths are not less than 4 feet nor greater than 6 feet. Edges of the slab shall be edged with an edging tool that has a ¼" radius.

47 48 3. Surfaces of sidewalks and all parts of the pedestrian network must be stable, firm and 49 slip-resistant. Changes in levels up to 1/4 inch may be vertical and without edge treatment. Changes in levels between 1/4 inch and 1/2 inch will be beveled with a slope 50 no greater than 1V:2H (2:1). Level differences greater than 1/2 inch need to be 51 52 removed or ramped. 53 4. Utility covers, such as for manholes, drainage or water meters, need to have a slip 54 resistant top, as much as possible, and meet changes in level criteria. Lifting holes on 55 covers need to be less than 1/2 inch in diameter or be satisfactorily plugged so a cane 56 57 cannot get lodged in the hole. If grates are located in the sidewalk or other walkway paths, the grates will have spacing no greater than 1/2 inch wide in one direction. If 58 grates have elongated openings, then the grates will be placed so that the long 59 60 dimension is perpendicular to the dominant direction of travel. 61 62 5. The running slope of the sidewalk should be as level as possible allowing easy use by travelers. For pedestrian facilities the running grade will be a maximum of 5%. If this 63 is technically infeasible, the sidewalk may be consistent with the running grade of the 64 adjacent roadway. The rate of change in grade, the algebraic difference, measured 65 66 over 2 foot intervals, is not to exceed 13%. 67 68 6. Sidewalks are to have a minimum 1.0% cross slope to allow for drainage and a 69 maximum of 2.0%. Any cross slope over 2.0% is noncompliant and must be replaced. 70 71 7. A sidewalk plan must be prepared to show the sidewalk in plan, profile, and typical cross section. This plan may be included as part of the street plan. 72 73 74 8. For sidewalks to be constructed on unimproved streets, it is necessary to obtain 75 sufficient field data to determine the probable future grade of the street curb and 76 design the sidewalk accordingly. Additional right-of-way may have to be provided. 77 C. Expansion Joints. Bituminous preformed expansion joints, 3/4" thick and precut to the 78 width of the sidewalk, shall be indicated on the plans 18" on each side of driveways, 79 intersecting walks, curbs, and other locations as required. Expansion joints shall be 80 placed at the locations specified on the plans or standard drawings. Expansion joints shall 81 be placed between the sidewalk and all structures, such as light standards, 'traffic light 82 standards, traffic poles, and columns, etc., which extend through the sidewalk. 83 Refer to Standard Drawing ST-4 and ST-6 for additional information. 84 85 86 D. Ramps. 87 88 General. All ramps shall be constructed to the least possible slope with a maximum 1. 89 allowable slope of 1:12 (8.33%) and a minimum slope of 1.0% for drainage. The maximum rise for any run shall be 30 inches. Refer to Standard Drawings ST-7. 90 91

2. A minimum 5 foot by 5 foot level landing area of 0.02ft/ft. (2%) cross slope or less 92 in any direction shall be constructed at the top and bottom of each ramp, ramp run, 93 wherever two sidewalk cross or wherever a turn is required. Diagonal curb ramps 94 require a 4 foot by 4 foot clear space at the bottom protected within the crosswalk 95 markings. 96 97 The minimum width of linear ramps shall be 5 feet, exclusive of flared sides. In an 98 3. alteration, the width of the ramp shall match the adjoining sidewalk or a minimum of 99 4 feet. 100 101 The minimum width of parallel curb ramps shall be 5 feet. 102 4. 103 The cross slope on all curb ramps shall be a minimum of 1.0%, and up to 2.0% 104 5. maximum. 105 106 Grade breaks at the top and bottom of perpendicular curb ramps shall be 107 6. perpendicular to the direction of ramp run. Grade breaks shall not be permitted on 108 the surfaces of curb ramps, blended transitions and landings within the pedestrian 109 access route. Surface slopes that meet at grade breaks shall be flush. 110 111 At raised islands and/or medians cut-through accessible routes level with the street 112 7. with a 5 foot by 5 foot spacing space shall be utilized. Median cut through length is 113 to be 4 feet minimum. Detectable warning will be provided at each entrance to the 114 115 street. 116 If a ramp is located where pedestrians must walk across the ramp, or where it is not 117 8. protected by handrails or guardrails, it shall have flared sides with a maximum slope 118 of 1:12 (8.33%). Curb ramps with returned curbs may be used where pedestrians 119 120 would not normally walk across the ramp. 121 122 9. No ramp shall be permitted to project beyond the curb into vehicular traffic. Curb ramps shall be located or protected to prevent their obstruction by parked vehicles. 123 124 10. All ramps located at public streets and signalized intersections shall have a 125 126 detectable warning panel installed manufactured by Armor-Tile Transit Systems model ADA-3024-CP or approved equal. Detectable warnings on walking surfaces 127 are required to be truncated domes having a diameter of 0.9 inches, a height of 0.2 128 inches, and a center to center spacing of 1.65 inches to 2.35 inches in each direction. 129 130 The truncated dome panel is to contrast visually with adjoining surfaces, either lighton-dark or dark-on-light. The preferred color contrast is red for concrete and yellow 131 for asphalt surfaces. The surface area for truncated domes is a minimum length of 132 133 2.0 feet covering the entire width of the ramp or curb opening, excluding the flare sides. The truncated domes are aligned on a square grid in the predominate direction 134 of pedestrian travel to permit wheelchair wheels to roll between the domes. They 135 136 are to be placed at the bottom of a ramp perpendicular to the path of travel, and parallel to the grade break, or 6-8 inches from the front of the curb depending on the 137

138		type and location of the curb ramp. They are also provided at cut-thrus in islands
139		and medians and shall extend the entire width of the opening at the face of the
140		curbline. Where truncated domes are placed at the bottom of a ramp, the path
141		between the domes shall be parallel to the path of travel on the ramp. At a blended
142		transition or on a landing, the direction of the path between the domes may vary.
143		Where a sidewalk crosses a railroad track, the detectable warning surface shall be
144		located so that the edge nearest the rail crossing is 6 feet minimum and 15 feet
145		maximum from the nearest rail. The rows of truncated domes in a detectable
146		warning surface shall be aligned to be parallel with the direction of wheelchair
147		travel.
148		
149		11. Curb ramps shall be provided at all street intersections and at any marked midblock
150		crossings or wherever a sidewalk crosses a curb. Transitions from ramps to walks,
151		gutters, or streets shall be flush and free of abrupt changes (1/4" or greater change in
152		elevation).
153		
154		12. Curb ramps at marked crossings shall be wholly contained within the markings,
155		excluding any flared sides. If diagonal (or corner type) curb ramps have returned
156		curbs or other well-defined edges, such edges shall be parallel to the direction of
157		pedestrian flow. The bottom diagonal curb ramps shall have 48 inches minimum
158		clear space. If diagonal curb ramps are provided at marked crossings, the 48 inches
159		clear space shall be within the markings. If diagonal curb ramps have flared sides,
160		they shall also have at least a 24-inch long segment of straight curb located on each
161		side of the curb ramp and within the marked crossing.
162		state of the early famp and within the marked clossing.
163		13. Curb ramp alignment should be perpendicular to the curb being crossed to provide a
164		level cut for wheelchairs and directions sues for the visually impaired. For large
165		radii, it is often not possible to both, place curb ramps perpendicular to the curb and
166		in-line with the pedestrian crossing. Ramps may be set back from the curb to
167		provide a grade break that is perpendicular to the ramps slope and a landing or
168		blended transition will continue to the curb. If the bottom of the ramp is more than 5
169		feet from the curb, detectable warnings are placed at the back of the curbline.
170		is the back of the curonine.
171	E.	Design Checklist for Sidewalks.
172		<u>- taight ontournabe for Sido warks.</u>
173		Sidewalks shown in plan and profile on at least one side of residential
174		streets and on both sides of collector and arterial streets.
175		success and on both sides of concetor and arterial success.
176		On unimproved streets sufficient field data is shown to determine
177		probable future grade of street curb and sidewalk designed accordingly.
178		producte ratare grade of sheet carb and she wark designed accordingly.
179		Typical cross sections shown with plan and profile.
180		approve cross sections showin with plan and prome.
181		Location and width of sidewalk is in accordance with Table VII-2.
182		Sidewalk directly adjacent to a curb to be 5 foot in width.
183		

-

184	3/4" expansion joints are indicated on the plans.
185	Git 11 (1: 1) or 642 (or 62) when sidewally proceed a residential
186	Sidewalk thickness of 4" (or 6" when sidewalk crosses a residential driveway or 8" reinforced when sidewalk crosses a commercial
187	
188	driveway or alleys).
189 190	Sidewalk cross slope not greater than 0.02ft/ft. or 1:50 (2%).
191 192	All ramp running slopes are less than 1:12.
193 194	Maximum rise for any length of run is 30".
195 196	Level landing areas provided at top and bottom of each run.
197 198	Detectable warning system indicated on all appropriate ramp surfaces.
199 200	Curb ramps provided wherever sidewalk crosses a curb.
201	Minimum width of our romp 60"
202	Minimum width of curb ramp -60 ".
203 204	Accessible crossing area indicated on any raised island crossing.
204	, Accessible clossing area indicated on any fulsed island clossing.
205 206 207	Section 426.120. Curb and Gutter.
207 208 209	A. General. Curb and gutter is required on all public improvement street projects.
210 211	B. Design. Curb and gutter is to be constructed from Class "A" Portland cement concrete. The width of the curb and gutter is to be 2 foot 6 inches. The curb height is to be 6
211	inches, and the gutter cross slope is to be 1 inch in 1 foot. The thickness of the gutter
212	shall be 6 inches for residential streets and 8 inches for collector and arterial streets. The
213	street plan shall show the top of curb elevation in the profile. At driveway locations
215	shown on the plans, the gutter is to be carried across the drive while the curb is depressed
216	to match the driveway slope. If d shown on the plans, curbs cannot be depressed.
217	 Commercial measurement draves as producted and be constructed using 31 thick.
218	A 4 inch Type 5 aggregate base is to be placed beneath the curb and gutter. Refer to
219 220	Standard Drawing ST-3
221	C. Expansion Joints. Bituminous preformed expansion joints, ³ / ₄ inch thick and precut to
222	the exact cross section of the curb and gutter shall be placed at all driveway and
223	intersection radii and at intervals of not more than 200 feet. Refer to Standard Drawing
224	35 ST-4. b of the theory of T (903) of the effective of the state o
225	
226	D. DESIGN CHECKLIST FOR CURB AND GUTTER
227	
228	Curb and gutter provided for on all improved streets.
229	

,

230	Street profile shows top of left and right curb elevations.
231	
232	Curb cross section shows curb height -6 " and width -2 ' 6".
233	the second second is the second when the second
234	Gutter thickness 6" local residential streets.
235	
236	Gutter thickness 8" non-residential local streets, collectors and aterial
237	streets.
238	
239	Gutter cross slope is 1"/ft (except at ramp areas).
240	"Service of a description of side characteristic of a
241	Curb depressed to match driveway slopes.
242	and the state of the second state and the second state of the seco
243	3/4" expansion joints indicated placed at all driveways and at intervals
244	of not more than 200 feet.
245	
246	Section 426.130. Driveways.
247	
248	A. General. Driveway approaches are located to serve the operation of vehicles from the
249	street pavement to a garage, parking area, building entrance, structure, or other approved
250	use located on the property.
251	
252	B. Design. Residential driveway approaches shall be constructed using 6" thick Class "A"
253	concrete. All driveway pavement shall be poured over 4" thick compacted Type 5
254	aggregate base. When a driveway approach intersects an existing 4-inch thick sidewalk,
255	the area of the sidewalk within the driveway area including both sides of the sidewalk
256	transition sections to meet the drive elevation or 18 inches, whichever is greater, shall be
257	removed and reconstructed with 6-inch thick concrete. The cross slope of the sidewalk
258	area is not to exceed 0.02ft/ft. or 1:50 (2%). The grade of the driveway approach from the
259	gutter line shall rise on a constant grade to the front edge (street side) of the sidewalk
260	area. The slope of the driveway approach shall be at least 0.01 ft/ft, or 1:100 (1.0%) and
261	not to exceed 1:8 (12.5%).
262	
263	1. Commercial/non-residential driveway approaches shall be constructed using 8" thick
264	non-reinforced Class A Portland Cement Concrete. All driveway pavement shall be
265	poured over 4" thick compacted Type 5 aggregate base. When a driveway approach
266	intersects an existing 4 inch thick gidewalls the area of the sidewalls within the
267	intersects an existing 4 inch thick sidewalk, the area of the sidewalk within the
268	drive elevation or 18 inches, which ever is greater, shall be remeated and
269	drive elevation or 18 inches, whichever is greater, shall be removed and
209	reconstructed with 8-inch non-reinforced thick concrete. The cross slope of the sidewalk erea is not to exceed 0.028/ft or 1.50 (20()) The side has been been been been been been been bee
270	sidewalk area is not to exceed 0.02ft/ft. or 1:50 (2%). The grade of the driveway
271	approach from the gutter line shall rise on a constant grade to the front edge (street
272	side) of the sidewalk area. The slope of the driveway approach shall be at least 1:100 (1.0%) and not to avoid 1:20 (5.0%)
	(1.0%) and not to exceed 1:20 $(5.0%)$.
274	

No driveway approach shall be permitted which will interfere with any existing 275 2. parking meters, signs, traffic control devices, plantings, cables, poles, guys, water 276 mains, gas mains, or other public utilities without approval from the Public Works 277 Director. No part of any driveway approach may be located within 4 feet of a drop 278 inlet or other drainage structure nor a pedestrian ramp without approval from the 279 Public Works Director. 280 281 Joint driveway approaches shall be permitted only if there is a perpetual mutual 282 3. access agreement approved by the City Attorney and filed of record in the St. 283 Francois County Recorder's Office. 284 285 The width of residential driveway approaches shall not exceed thirty-three (33) feet 286 4. without permission from Public Works Director and shall not be less than twelve 287 (12) feet for new construction, and not less than the existing approach for 288 reconstruction. 289 290 Residential entrances on existing City roads shall be located so the edges of the curb 291 5. opening shall be a minimum of five (5) feet from the nearest edge of street inlets and 292 ten (10) feet from the street corner radius point. The edges of the curb opening shall 293 not project beyond the side property line extended normal to the pavement. 294 295 In the case of corner lots, no driveways shall be constructed within the sight triangle 296 6. area bounded by the property lines of a corner lot and a line connecting two (2) 297 points on the property lines each measured thirty (30) feet from the intersection of 298 the two property lines at the intersection. Where applicable, easement lines shall be 299 300 substituted for property lines. 301 The distance between adjacent residential entrances shall be a minimum of twenty 302 7. (20) feet measured along the road right-of-way line. When residential development 303 conditions necessitate reduction of the distance between adjacent residential 304 entrances to ten (10) feet or less, the City may require a common entrance approach. 305 306 Commercial entrances shall not be less than twenty-four (25) feet wide or more than 307 8. forty (40) feet wide at the right-of-way line. The radius used to increase the opening 308 at the curb or pavement edge shall not be less than ten (10) feet nor more than forty 309 (40) feet. Exception to the width and/or radius may be required, or allowed with 310 special approval by the City, to insure adequate provisions for large vehicles and/or 311 high traffic volume. 312 313 Commercial entrances shall be located in accordance with the site plan requirements 314 9. and shall be designed so the edges of the curb opening shall be a minimum of five 315 (5) feet from the nearest edge of street inlets and as far as possible from the street 316 corner radius pint. The edges of the curb opening shall no project beyond the side 317 318 property line extended normal to the pavement. 319

320 321 322 323 324 325 326		10. In the case of corner lots, no entrances, parking spaces or other obstacles shall be constructed or placed within the sight triangle area bounded by the property lines of a corner lot and a line connecting two (2) points on the property lines each measured (30) feet from the intersection of the two property lines at the intersection. Sign poles may be allowed if they are fifteen (15) inches or less in diameter and if the sign they support is not visually obstructing traffic at the intersection.			
327 328 329 330		11. The edge or radius of the driveway approach shall not, in any case, extend beyond the projection of the adjacent property line, extended perpendicularly to the right-of-way line.			
331 332		12. Refer to Standard Drawings ST-2 for residential driveways.			
333 334 335 336		13. Entrance separation from existing street intersections shall be designed and submitted to the Public Works Director for approval. A traffic study may be required prior to approval.			
337 338 339 340 341 342	C.	Where paved approach meets existing concrete pavement or sidewalk place 3/4" preformed bituminous fiber expansion joint, cut to template, through new concrete and 1' from junction with existing concrete, or along inside edge of sidewalk. Where paved approach meets existing bituminous construction, omit joint. For intersection with mainline concrete pavement use a doweled 3/4" expansion joint. Refer to Standard			
343		Drawing ST-4.			
344 345 346 347 348 349	D.	The curb and gutter section in front of a driveway (radius point to radius point) shall be sawcut full depth and removed before the driveway is poured. The entire curb and gutter section would then be replaced with Class A concrete with the depth as required for the driveway approach. Any curb and gutter broken or cracked outside the radius points during this removal shall also be removed and replaced accordingly.			
350 351 352		Any damage to the existing street shall be the responsibility of the contractor or replace as per the General Conditions Technical Specifications for Public Improvements.			
353 354	E.	Design Checklist for Driveways.			
355 356		Driveway locations indicated on plans.			
357 358 359 360		Driveway approaches do not interfere with any existing parking meters, signs, traffic control devices, plantings, cables, poles, guys, water mains, gas mains, or other public utilities.			
361 362 363		Copy of approved joint driveway approach agreement filed in the St. Francois County Recorder's Office.			
364 365		Width of residential driveway approach at right-of-way line is not less than 12 feet nor more than 33 feet.			

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	and graded in the state of the second to the rest of the shall include a graded in the
	Width of commercial driveway approach at right-of-way line is not less
	than 25 feet nor more than 40 feet.
	Minimum driveway approach clearances:
	Approach not within 5 feet of a drop inlet or other drainage structure or
	pedestrian ramp.
	If corner lot, nearest edge to nearest right-of-way of intersecting street
	-30 feet.
	Nearest corner of sight triangle – 30 feet.
	Edge or Radius of driveway approach not extended beyond the
	projection of the adjacent property line.
	d Recommendations in the theory and required comparation of the level of the second comparation of the level of the second comparation of the sec
	Radius of driveway return is designed for the classification of street and type of vehicle use.
	and type of venicle use.
	Expansion joints indicated.
	[1] Design enderstanden von bei einen eine det seiten von sterne kennen sterne in der Bergeneiten.
	Cross slope of sidewalk area within the driveway must not exceed
	0.02ft/ft. or 1:50 (2%).
	ARTICLE V
	Concrete Structures
Section	a 426.140. Retaining Walls.
Section	1 426.140. Retaining Walls.
A.	General: All walls built within City maintained right-of-way shall be subject to the review
	of the Public Works Department. Additionally, the following walls shall also be subject
	to the Department's design criteria and review:
	1. Retaining walls supporting the roadway fill of a City maintained road, provided that the
	horizontal distance from the right-of-way line to the fill face of wall is less than 1.75
	times the vertical grade difference between the ground elevation at the right-of-way line
	and the bottom of footing (not bottom of shear key) elevation
	6. The reasonable permissible 28-day concrete permission by the task by 3.00
	2. All retaining walls built for the purpose of retaining roadway fill shall be constructed of
	cast-in-place reinforced concrete unless specifically authorized by the Director of Public Works. Retaining walls built in roadway cuts may be either cast-in-place
	reinforced concrete or mechanically stabilized earth (MSE).
В.	Cast-In-Place Reinforced Concrete Walls.

412 413	1.	A re	ll retaining wall designs submitted for review by City shall include a geotechnical port, which must contain the following information:
414 415		a.	The phi angle of the retained soil.
413 416 417 418 419 420 421 422		b.	The recommended equivalent fluid pressure to be used in the design of the wall. Walls that will accommodate traffic live load surcharge or dead load surcharge from buildings or other substantial structures shall be designed to MoDOT retaining wall criteria for Seismic Performance Category B. As such, the Mononabe-Okabe pseudo-static approach shall be used for determining the design earth pressure. The acceleration coefficient (a) is to be taken as 0.12. All other walls may be designed to the MoDOT requirements for Seismic Performance Category be as a structure of the MoDOT requirements for Seismic Performance Category be as a structure of the MoDOT requirements for Seismic Performance Category be as a structure of the MoDOT requirements for Seismic Performance Category be as a structure of the MoDOT requirements for Seismic Performance Category be as a structure of the MoDOT requirements for Seismic Performance Category be as a structure of the MoDOT requirements for Seismic Performance Category be as a structure of the MoDOT requirements for Seismic Performance Category be as a structure of the MoDOT requirements for Seismic Performance Category be as a structure of the MoDOT requirements for Seismic Performance Category be as a structure of the MoDOT requirements for Seismic Performance Category be as a structure of the structure of the MoDOT requirements for Seismic Performance Category be as a structure of the structure of
423 424 425			designed to the MoDOT requirements for Seismic Performance Category A, meaning the Rankine formula may be used to determine the design lateral earth pressure.
426 427 428		c.	The frictional resistance of the soil beneath the wall footing for use in sliding calculations.
429 430 431		d.	Recommendations as to the type and required compaction of the backfill material as well as to the type of backfill drainage that will be required.
432 433		e.	The allowable bearing pressure of the soil beneath the wall footing.
434 435	2.	De En	esign calculations must be legible, signed and sealed by a Registered Professional gineer in the State of Missouri and meet the following criteria:
436 437 438 439		a.	The dimensions of the retaining wall shall be such that slope requirements are met at all locations, including the wrap-around slope at the end of the wall.
440 441 442		b.	The factor of safety for overturning shall be 2.0 and the factor of safety for sliding shall be 1.5. Safety factors may not be reduced for seismic design loads.
443 444 445 446		c.	The location of the design fill height for passive pressure shall be the wall toe, not the wall face. From this height, the top one-foot (1') shall be disregarded due to the possibility of erosion and poor compaction at these areas.
447 448 449 450		d.	Minimum permissible wall thickness is ten inches (10"). Minimum permissible footing thickness is twelve inches (12"). Sidewalk type walls shall include a two-inch (2") wearing surface on the footing.
451 452		e.	The minimum permissible 28-day concrete strength to be used shall be 3,000 psi.
453 454 455		f.	All reinforcement shall be Grade 60 deformed bars. Minimum bar size used shall be No. 4.
456 457 458		g.	Computer generated output submitted as design calculations must be:i. Signed and sealed by a Registered Engineer in the State of Missouri on the cover sheet. The cover sheet must also indicate the total number of sheets in

459	the design calculation package.
460 461	ii. Have the full name of the person who determined the input data clearly listed.
462 463	iii. Have the name of the software package clearly listed.
464 465	iv. Have the name and business address of the software producer clearly listed.
466	den in the ward base. (1) shall be stight, the lon one-mot (1) shall be nime to ded
467 468	3. As a minimum, construction plans for retaining walls shall contain the following information:
469	
470 471	a. The beginning and ending stations of the wall.
472 473	b. Expansion and contraction joints.
474 475	c. Elevations at the top of the wall at all joint locations and at any break points.
476	d. Top of footing elevations at all joint locations and at any break points.
477 478	e. Curve data and/or offsets at all changes in horizontal alignment.
479 480 481	f. Wall sections representing the entire wall and showing all reinforcement and construction joint details.
482 483 484 485 486	g. All reinforcement shall be Grade 60 (Grade 420) epoxy coated in the exposed face for walls subject to spraying from adjacent roadways. For design purposes, all walls within twelve feet (12') of the curb line shall be considered as subject to spraying from adjacent roadway.
487	d. Accompanied by the neuronoid business address of the self-une reading.
488 489	h. General notes shall be included outlining design loadings and material requirements.
490 491 492 493 494	i. For subdivision and permit projects, the "General Notes for Retaining Wall Construction" included at the end of this section shall be incorporated into the plans. Material requirements, class of concrete and minimum 28-day compressive strength shall also be indicated.
495 496	j. Drain details.
497 498	4. Modular Block and MSE Retaining Walls
499 500 501 502	 a. Geotechnical information shall be provided for all wall construction exceeding six (6) feet in height.
503 504	b. Design calculations must be legible, signed and sealed by a Registered Professional Engineer in the State of Missouri and meet the following criteria:
505 506	1. The dimensions of the retaining wall shall be such that slope requirements

507			are met at all locations, including the wrap-around slope at the end of the wall.
508 509			2. The factor of cofety for exact in 1, 111, 2.0, 11, C
510			2. The factor of safety for overturning shall be 2.0, the factor of safety for sliding shall be 1.5, and the factor of safety for sliding
511			shall be 1.5, and the factor of safety for reinforced pullout shall be 1.5.
512			Safety factors may not be reduced for seismic design loads.
513			3. The location of the design fill height for passive pressure shall be the wall toe,
514			not the wall face. From this height, the top one-foot (1') shall be disregarded
515			due to the possibility of erosion and poor compaction at these areas.
516			personally of crosses and poor compaction at mose areas.
517			4. Minimum permissible wall thickness is five and a half inches (5.5").
518			Minimum permissible leveling pad thickness is twelve inches (12") of
519			compacted Type 5 aggregate or six inches (6") of unreinforced concrete for
520			modular walls and twelve inches (12") of unreinforced concrete for MSE
521			walls.
522			
523 524			5. Design calculations must be shown for all components of the wall.
525			6. Computer generated output submitted as design calculations must be:
526			
527			a. Signed and sealed by a Registered Engineer in the State of Missouri on
528			the cover sheet. The cover sheet must also indicate the total number of
529			sheets in the design calculation package.
530			
531			b. Have the full name of the person who determined the input data clearly
532			listed.
533			Service States of the service of the formula state of the line of the service of
534			c. Have the name of the software package clearly listed.
535 536			vewbern transporter in the second
537			d. Accompanied by the name and business address of the software producer.
	-		n Conerd, concessive being hade a sufficiency which is the concession of the
538	5.	. As	a minimum, construction plans for modular block and MSE retaining walls shall
539		con	tain the following information:
540			
541		a.	Beginning and ending stations of the wall.
542			
543		b.	Elevations at the top of the wall at 25-foot intervals and at any break points.
544			
545		c.	Elevations at the bottom of the wall at 25-foot intervals and at any break points.
546			for the stand of t
547		d.	Curve date and/or offsets at all changes in horizontal alignment. If battered wall
548		u.	systems are used on curved structures, show offsets at ten-foot (10') (max.)
549			intervals from baseline.
550			intervals from baseline.
551		e.	Give the phi angle of the soil to be retained by the reinforced earth.
552		0.	sive the pin angle of the soft to be retained by the reinforced earth.
553		f.	Note stating the phi angle of the selected granular backfill is greater than or equal
554		1.	to 34.

555		
556 557		g. All concrete, <u>except</u> facing panels, shall be Class A1.
558 559		h. Wall sections representing the entire wall and showing typical soil reinforcements, select granular backfill, drain pipe and leveling pad.
560 561		i. Details of any architectural finishes.
562 563 564		j. For walls greater than ten feet (10') in height, the maximum vertical batter shall be 1.5 inches per foot.
565 566 567 568		k. General notes shall be included outlining design loadings and material requirements.
569 570 571		The above information, as well as any additional details and requirements normally provided by the wall manufacturer shall be submitted to the City for approval.
572 573 574	Section	426.150. Retaining Walls – General Notes.
575 576	А.	Class A Concrete shall be used for all retaining walls with a <i>fc</i> equal to 3,500 psi or higher.
577 578	В.	All reinforcing steel shall conform to ASTM Specification A615, Grade 60.
579 580 581	C.	Pouring retaining wall footings without formwork <u>will not be permitted</u> . Pouring retaining wall shear keys without formwork will be permitted unless noted otherwise on the plans.
582 583 584 585 586 586 587	D.	Plastic protected bar supports are required wherever the concrete surface is exposed. Bar supports for reinforcement are to be of the earth-bearing base type. Bar supports used to support the upper mat of steel in the footing shall be full height, providing the proper clearances. STANDEES RESTING ON THE LOWER MAT OF BARS WILL NOT BE PERMITTED.
588 589 590 591 592	E.	Splices in longitudinal reinforcement shall be a minimum of 24 bar diameters, unless noted otherwise on the plans. Bar splices will not be permitted on other bars unless explicitly shown on the plans.
593 594	F.	Placing form oil or other release agent on the forms prior to placement of the reinforcing steel is required.
595 596 597 598	G.	Triangular molding, having 0.75-inch width on each of the two (2) form sides, shall be used to bevel all exposed edges on the structure.
598 599 600 601 602 603	H.	Curing of the concrete is required for 72 hours after placement of the concrete. Transparent membrane or wet burlap may be used to cure wall surfaces. For wall footings, polyethylene sheeting and white-pigmented membrane may also be used if the footing is not exposed. Polyethylene sheeting may also be used to cure the top of the wall while the forms are in place. If burlap is used, it is to be kept continuously wet for

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604 72 hours. If forms are removed from wall surfaces prior to 72 hours, the tie holes are to be patched immediately, and curing using transparent membrane or wet burlap is to begin 605 606 immediately after the tie hole patching is completed. 607 608 I. Where earth backfill is specified, it shall be placed in layers not to exceed eight inches (loose measurement) and shall be compacted to at least 95 percent of standard maximum 609 610 density. 611 612 Section 426.160. Structural Construction Plans. 613 A. General. The items which follow are minimal requirements for the development of 614 construction plans for culverts and culvert bridges and are not all inclusive. The design 615 consultant shall supplement this list with additional material suitable to the specific 616 project to achieve high quality plans. It is the responsibility of the design consultant to see 617 that there are no errors or omissions and possibilities of misinterpretation by the contractor. 618 619 The plans shall contain the following details and are to be ordered as follows: 620 1. Plan and Elevation. The General Plan and Elevation shall essentially be the T, S & 621 622 L sheet with the following items removed: 623 624 a. Bridge exception. 625 626 b. Cross-section, section thru abutment, pier sketch etc. 627 628 c. Roadway data. 629 d. Include all applicable general notes. Typical general notes are included at the end 630 631 of this section. 632 e. Show slope protection limits and pertinent construction details. 633 634 635 f. Affix Professional Engineer's seal and signature (all sheets). 636 637 g. Limits of temporary sheet piling indicating top and bottom elevations and lengths 638 shall be shown in the plan. Add note stating that the information shown is 639 estimated. 640 h. Stage construction line, if any. 841 643 644 2. Footing Layout, Stage Construction Details, Etc. 645 646 a. For structures on curved alignment and other unusual situations, a footing layout 848 should be shown. 649 Sketches showing the stage removal and stage construction of the superstructure b. 650 and limits of removal of the substructure should be shown. Generally show 4 651 elevations views (e.g. for two stage projects): Stage I Removal: Stage I 652 Construction; Stage II Removal; Stage II Construction. Additional elevation

653		views will be required for three stage projects.
654		White the start as a start of the solution in second starts
655	с.	Show location of temporary concrete barrier.
656		Total real south states of the set when the new offers and
657	d.	Removal of Bridge and Removal of Bridge (Partial) shall be accounted for as
658		Lump Sum items. Removal of Bridge (Partial) shall apply to deck replacements,
659		deck widening's and replacement of prestressed concrete deck beams.
660		 For New Jacksy Sphere Provide data following:
661	e.	For rehabilitation projects, a plan view showing approximate location and
662		anticipated quantity of half-sole and full-sole deck repairs shall be included.
663		Details for the half-sole and full-sole patching shall be incorporated into the plans,
664		including all special repair zones to protect negative moment reinforcement
665	· · · · · · · · · · · · · · · · · · ·	anchorage.
666		anenorage.
	f.	The required sequence of construction shall be outlined on this sheet.
667 668 669	1.	The required sequence of constituction shart be outlined on this sheet.
669		13. Stan proton 1. I NER GUT TA AD TEV LAA TO MORE
670	c. De	eck Elevations.
671		equal. Weiterstops shull not be used in barrier joints.
672	a.	A typical haunch detail is required.
673		 Lefaus shall be moluded for the barrier and soction designed to
674	b.	All information such as theoretical haunching, theoretical dead load deflection and
675	0.	finished roadway grades shall be calculated at tenth points along the girder.
		mission roadway grades shall be calculated at contri points drong the grader.
676		A table the size the size finished used way never and a show each
677	c.	A table showing the plan finished roadway pavement grade above each
678		theoretical haunch location is required.
679		respectively free Loomenia reduces a reference factories for branching
680	d.	A table showing the theoretical dead load deflection due to the weight of the
681		concrete deck slab shall be included.
682		commethes device intelle
683	e.	A table showing anticipated theoretical haunch heights shall be included to aid
684		contractors in bidding.
685		E. D. SEELENE BE DE MESTERMANT SETEMETRY DE MATERINE DE MATERINES.
686	4. De	eck Details.
687	ч. D(
	0	Cross Section.
688 689	a.	
		 A framma plan for stori jerout most be shown.
690		1. Location of longitudinal construction joints, if any, shall be shown.
691		advand bue graden enters whether it
692		2. Cross-slopes, parabolic crown detail (if required), reinforcement clearances,
693		slab thickness and the location of profile grade line must be shown on the cross
694		section.
695	b.	Plan.
696		
697		1. Top and bottom reinforcement are to be shown as lapped at different locations.
698		A SOME DOLLER WOLDER MELON
		2. Minimum lap lengths shall be indicated on the plans.
699 700		a line Marrien table and Keechon ashe should be shown. The tables
701	с.	Show deck pouring sequence. At least one optional sequence in addition to
702		the basic sequence is required for federally funded projects.
		1

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703	
704	d. Show deck drainage system and locations.
705	and when a dore a raining of system and rocations.
789	e. For stage construction, show detail for bar splices near joint.
707 708	a of suge construction, show detail for bar sprices hear joint.
709	5 Bridge Pailing Details
710	5. Bridge Railing Details.
711	2 For New James G. C. t. D 1 (1 C. 11)
712	a. For New Jersey Safety Barrier, show the following:
712	1 Cross section al 11 11 i i 1 i 0
714	1. Cross section showing all dimensions and reinforcement and an elevation
715	view showing all reinforcement.
716	2. Show barrier joint locations. Joints are required ten feet (10') from the
717	Jennie de l'étaile l'étaile l'étaile l'étaile l'étaile l'étaile le l
718	centerline of an intermediate bent on both sides of the intermediate bent.
719	3. Show BEVEL DETAIL OF FILLED JOINT This joint is a ¹ / ₄ " filled joint
720	
721	sealed with a backer rod and Dow Corning 888 Silicone sealant or approved equal. Waterstops shall not be used in barrier joints.
722	equal. Waterstops shall not be used in barrier joints.
723	4. Details shall be included for the barrier end section designed to accept a
724	4. Details shall be included for the barrier end section designed to accept a Bridge Anchor Section. Barrier end sections designed to accept the bridge
725	anchor section shall be detailed as in the MoDOT Bridge Design Manual.
726	anenor section shan be detaned as in the MoDOT Bridge Design Manual.
727	b. For Thrie Beam Bridge Railing, show the following:
728	o. For Third Beam Bruge Rannig, show the following:
729	1. An elevation view showing all post locations, thrie beam transition section
730	and guardrail terminal section or other approved end treatment.
731	and guardian commarsection of other approved end treatment.
732	2. A cross-section view showing the rail, post and top channel as well as
733	connection device details.
734	energy in the state of the state of the state of the state of the space of the state of the state of the state
735	3. Verify that all relevant Standard Drawings are to be included in the plan set.
736	and the plan set.
738	
739	6. Framing Plan and Beam/Girder Details.
740	
741	a. A framing plan for steel layout must be shown.
742	and a remaining prair for stoor hay out must be shown.
743	1. Show beam/girder spacing and lengths.
744	1. Show beam grace spacing and lenguis.
745	2. Show diaphragm/cross frame locations for beam/girder structural
746	requirements.
747	
748	3. If curved structure, a table of layout dimensions is required.
749	construction of the state of the
	4. A north arrow is required.
750	a mathematic state of the addition of the section o
751	b. The Moment table and Reaction table should be shown. The tables should, in
752	general, follow the examples provided at the end of this section.
753	the hume contenees in required for federally, and calou of their a

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754 755	c.	Show weld size, flange transitions, shear stud requirements, notch toughness or fracture critical notations, diaphragm/cross frame details, splice design and
756 757		locations.
758 759	d.	A table of top of Web (or top of Beam for Wide-Flange) elevations must be provided. (Add note: "For Fabrication Use Only".)
760 761 762	e.	A camber diagram for girders is required.
763 764	f.	Show bearing stiffener details.
765	g.	Show intermediate or longitudinal stiffeners, if any.
766 767 768 760	h.	Show designation of Notch Toughness Requirements for beams, webs, plates and splice plates.
769 770 771	i.	A framing plan for Precast Prestressed Concrete I-beams must be shown.
771 772 773	Laliniab <u>1</u> Solution	. Show beam spacing and lengths.
774 775	2	. A north arrow is required.
776 777	j.	For precast prestressed concrete beams, the following details must be shown:
778 779		1. Show beam cross section with all dimensions.
780 781 782		2. Show strand layout, draping details, lifting loop details, drain connection insert details.
782 783 784		3. Show bar list, bar details, notes and Bill of Material.
785 786 787		4. Show required concrete strength at strand release and required 28-day concrete strength.
788		5. Show intermediate diaphragm details.
789 790 791 792		6. Show bearing details.
792 793 794	7. A	Abutment Details.
795 796	a.	Detailing shall be as per the MoDOT Bridge Design Manual.
797 798 799	b.	Step heights must be greater or equal to $\frac{3}{4}$, otherwise shim plates need to be specified.
800	c.	Steps 4" or larger shall be reinforced.
801 802 803 804	d.	Show step and bottom of cap elevations. All elevations shall be shown to the nearest $1/100$ of a foot.

805	e.	Show wingwall details.
806	, delu	
807	f.	Bridge approach slab shall be connected to the bridge deck slab by means of #5
808		Bars, 30" long at 18" spacing.
809		et al publication de la company de la com
810	g.	A table showing proposed pile sizes, estimated required lengths, design bearing,
811		required hammer energy and note concerning practical refusal.
812		bounded in the interview of the second design of th
813	h.	Details for drilled piers shall be indicated including dimensions,
814		reinforcement and anticipated bottom elevation.
815		
816	i.	Quantity for structural excavation must be shown for each individual abutment.
817		
818	j.	All reinforcement protruding above or to be placed completely above the
819		bearing seat elevation shall be epoxy coated.
820		
821 822	8. In	termediate Bent Details.
823	a.	All intermediate bents shall be of the column and cap type and shall be detailed
824		(including seismic detailing requirements) as outlined in the MoDOT Bridge
825		Design Manual.
826		
827	b.	Step requirements are the same as for abutments.
828		
829	с.	Elevations for the footings, bottom of cap and steps must be shown to the nearest
830		1/100 of a foot.
831		
832	d.	Show details for cofferdams or seal course requirements in stream crossings or
833		high water table situations (if necessary).
834		
835	e.	Pile information and drilled pier information is required as per abutments.
836		
837 838 839	f.	Structural excavation quantities for each individual intermediate bent are required.
840 841	9. Bo	ox Culvert Details.
842	a.	The following drawings are required for her culturates
843	а.	The following drawings are required for box culverts:
844		1 Section through how an levert all arrives all dimensions and a if C
845		 Section through box culvert showing all dimensions and reinforcement details. *
845		uctalls.
840		2. Half horizontal plan showing the top slab steel and all dimensions is a
848		From bite top blue bleet and an anithibitits is a
849		minimal requirement. A full horizontal plan view is preferable. *
850		3. Half horizontal section showing the bottom slab, wall steel and all
851		dimensions is a minimal requirement. A full horizontal section is
852		preferable.
853		pretenuore.
854		4. An elevation of the box culvert showing the wall steel, should these

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855	details be unclear in the horizontal section view. *		
856 857 858	5. A section through wingwalls and apron for each unique wingwall arrangement.		
859	· · · · · · · · · · · · · · · · · · ·		
860	6. An elevation view of each unique wingwall.		
861	, i de la de la deservertreare badwalls (Note: These		
862	7. A section through the upstream and downstream headwalls. (Note: These will not be the same)		
863 864	will not be the same)		
865	8. A section through each unique toewall.		
866	"State and a fact the second because debut a test & about saturas sub-		
867 868	9. A plan view showing the layout of the proposed precast concrete box culvert sections. **		
869	to plant it is the it is the series winforcement and		
870 871 872	 Plan, elevation and sectional views showing reinforcement and dimensions for skewed end sections or elbows in precast concrete box culverts. ** 		
873	11 Det 11 Construction the surgest subject sections to east in place work **		
874	11. Details for connecting the precast culvert sections to cast-in-place work. **		
875	*Not required for precast concrete box culverts.		
876 877	** Not required for cast-in-place concrete box culverts.		
878	Not required for east-in-place concrete box ear erist		
879			
880	ARTICLE X		
881	Traffic Control		
882	served be made from table proprior monormal transfer of which being to average (
883 884	Section 426.150. Temporary Traffic Control.		
885	A. General. All detours / lane closures must be handled using traffic control devices		
886			
887	Devices" (MUTCD), and must be approved by the City. The manual, produced by the		
888	U.S. Department of Transportation, Federal Highway Administration, may be viewed on		
889			
890	http://mutcd.fhwa.dot.gov/		
891	A. Whenever a bability lunded utility or searce improvement is automized, the designed shall		
892	Section 426.155. Permanent Signing.		
893			
894	A. Sign Construction. The City shall determine the required signing necessary to be installed		
895			
896	shall be furnished by the contractor unless otherwise directed by the City.		
897	to this tempority planting easement dual be advised they will be respectively for the		
898			
899	square steel posts. All sign post shall be constructed using a break-away anchor		
900	sleeve sized to the manufactures recommended specifications based on post size. All		
901	installation shall be in a plumb position.		
902			

2. Refer to Table VII-4 for number of required post based on sign size.

Table X-1 Post Size Requirements

SIGN AREA	PERFORATED SQUARE	
(SQ. FT.)	STEEL POST	
≤ 10	1 − 2", 12 ga. *	
$> 10 \le 16$	2 - 2", 12 ga.	
$> 16 \le 24$	3 - 2", 12 ga.	

*Signs greater than 4 feet in width, except diamond shape signs, require 2 post.

ARTICLE XI

Landscaping

914 Section 426.160. Drawings.915

All trees, shrubs and plants designated to remain within the public right-of-way shall be shown and clearly noted on the plans. All other plantings shall be removed from the right-of-way. The plans shall require that the public right-of-way be left in a finished and neat appearing condition.

921 Section 426.165. Site Restoration.

As part of publicly funded utility or street improvement projects, areas disturbed during
construction shall be returned to a condition that is equal to or better than the original site
conditions. The finish grading of disturbed areas shall match the general contours of the
surrounding area. Seeding, fertilizing, and mulching or sodding shall be performed as
described in the City of Farmington General Conditions and technical Specifications for
Public Improvements to establish a suitable stand of grass.

Section 426.170. Street Tree Planting – Public Improvements.

A. Whenever a publicly funded utility or street improvement is authorized, the designer shall provide tree plantings as part of the contract. If a project requires any tree removal, every effort should be made to plant two new trees for each tree removed. Where right-of-way is too narrow to support tree plantings or underground and overhead utilities interfere with potential tree plantings, the designer shall review and consider an off-site temporary planting easement area adjacent to the street improvement. The property owner agreeing to this temporary planting easement shall be advised they will be responsible for the wellbeing of the tree. Condemnation shall not be used to secure temporary planting easements.

B. The designer shall consult with the Director of Public Works on location, species, and size of trees to be included in the contract. All tree planting locations shall be approved

- 944 by the Director of Public Works to ensure they do not interfere with sight distance of 945 motorists or of any traffic control devices.
- 946
- 947 SECTION 2. That the Municipal Code of the City of Farmington, Title VII: Utilities, Chapter
 948 705 Waterworks System, Article II, Extension of City Water Mains, Section 705.070 Design
 949 Standards, and Section 705.080 Pipe Size are hereby deleted.
- 950
- 951 SECTION 3. That the Municipal Code of the City of Farmington, Title IV: Land Use, Table H:
 952 Street Cross Section Standards is hereby deleted.
- 953

954 SECTION 4. That the Municipal Code of the City of Farmington, Title IV: Land Use,
955 Title IV Attachment 8, Table H: Street Cross Section Standards, Title IV Attachment 8:3,
956 Section Width Curb, and Title IV Attachment 10, Table J, Design Characteristics of Street
957 Pavement is hereby deleted.

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973 974

979 980 981

- 959 SECTION 5. The officers, agents and employees of the City are hereby authorized and directed
 960 to execute all documents and take such necessary steps as they deem necessary and advisable in
 961 order to carry out and perform the purpose of this Ordinance.
 962
- 963 **SECTION 6.** The sections of this Ordinance shall be severable. If any section of this Ordinance 964 is found by a court of competent jurisdiction to be invalid, the remaining sections shall remain 965 valid, unless the court finds that: (a) the valid sections are so essential to and inseparably 966 connected with and dependent upon the void section that it cannot be presumed that the City 967 Council has or would have enacted the valid sections without the void ones; and (b) the valid 968 sections, standing alone, are incomplete and are incapable of being executed in accordance with 969 the legislative intent.
- 971 **SECTION 7.** This Ordinance shall be in full force and effect for all projects approved by the 972 City after January 1, 2025.

DULY READ AND PASSED THIS 24TH DAY OF JUNE 2024.

Larry Forsythe, Mayor

ATTEST:

982 983

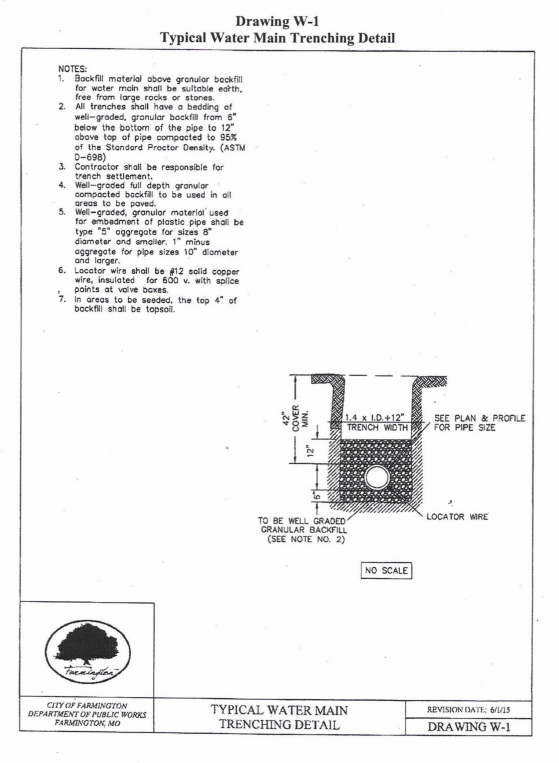
984 985

Casey Moore, City Clerk

Approved this 24 day of JVNe , 2024. Larry Forsythe, Mayor ATTEST: APPROVED AS TO FORM: Casey Moore R. Scott Reid, City Counselor Clerk City

426 Attachment 1

City of Farmington

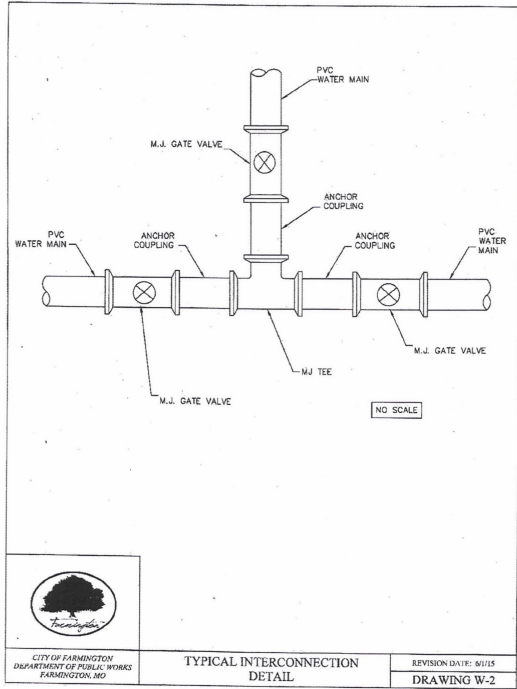


426 Attachment 1:1

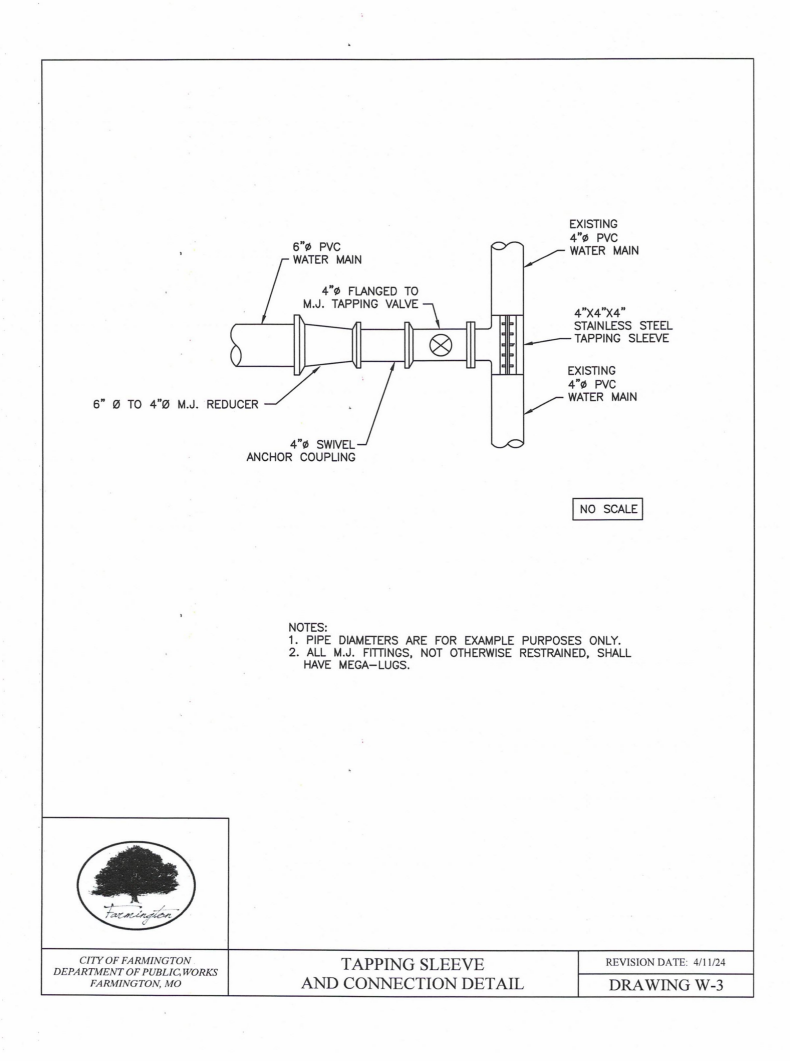
426 Attachment 2

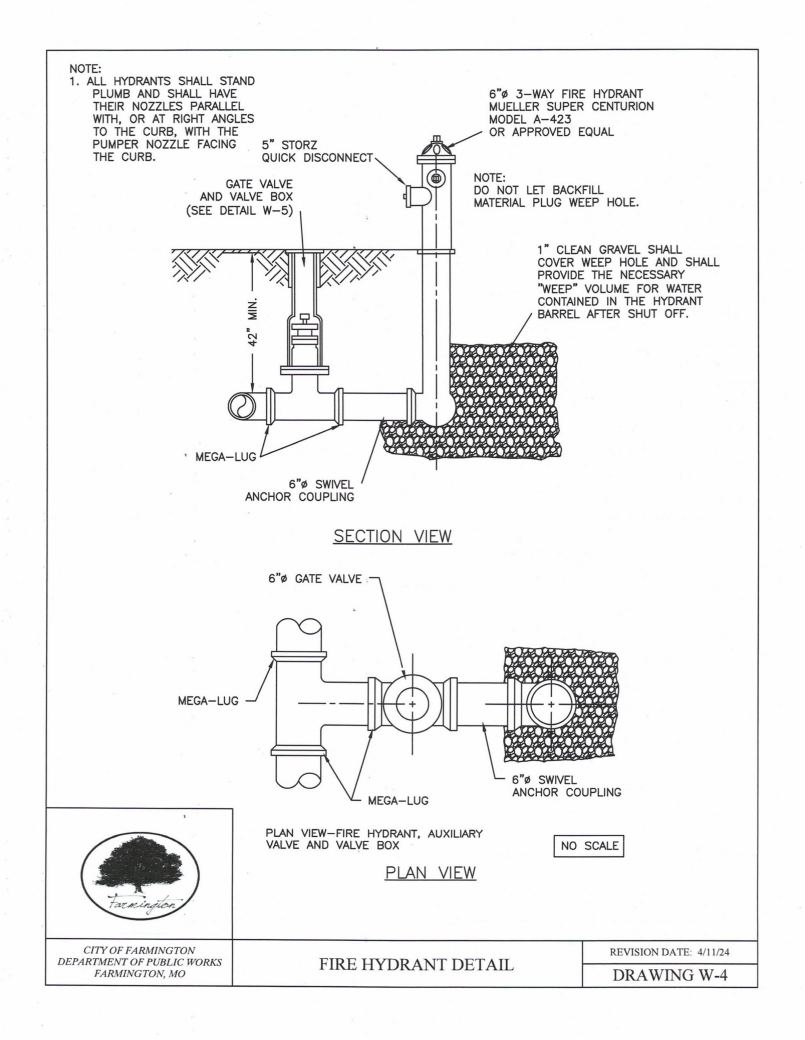
City of Farmington

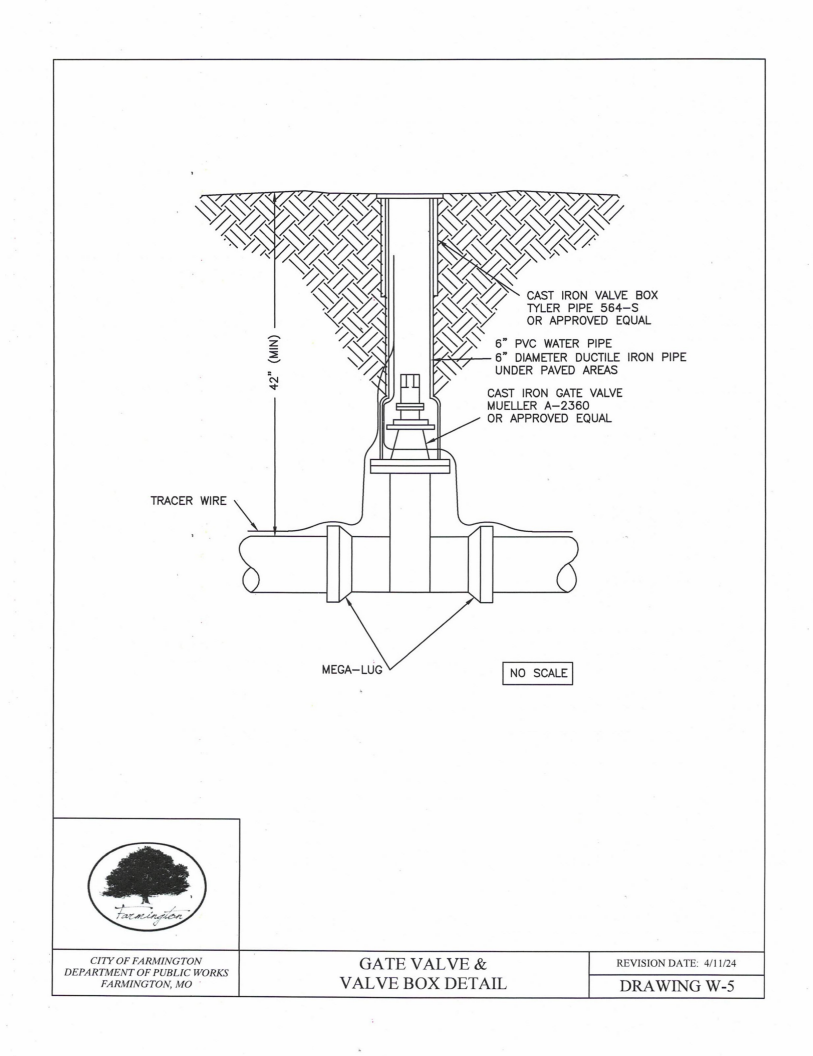
Drawing W-2 Typical Interconnection Detail



426 Attachment 2:1

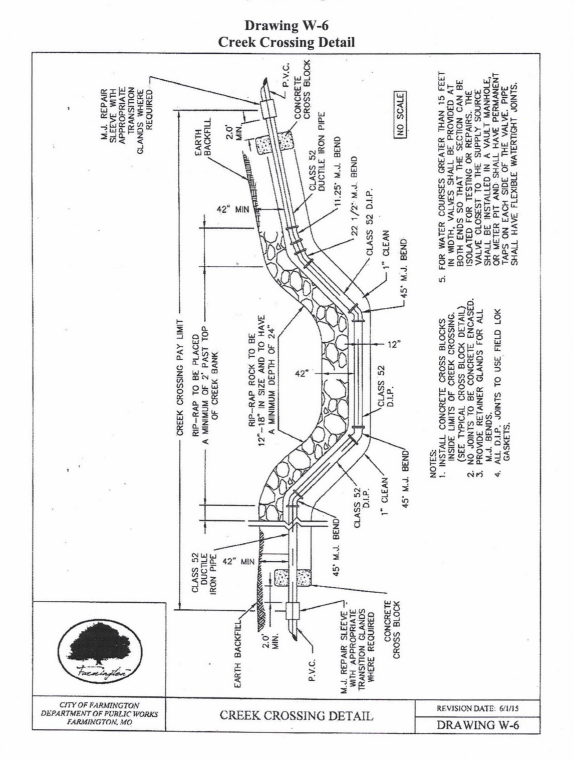






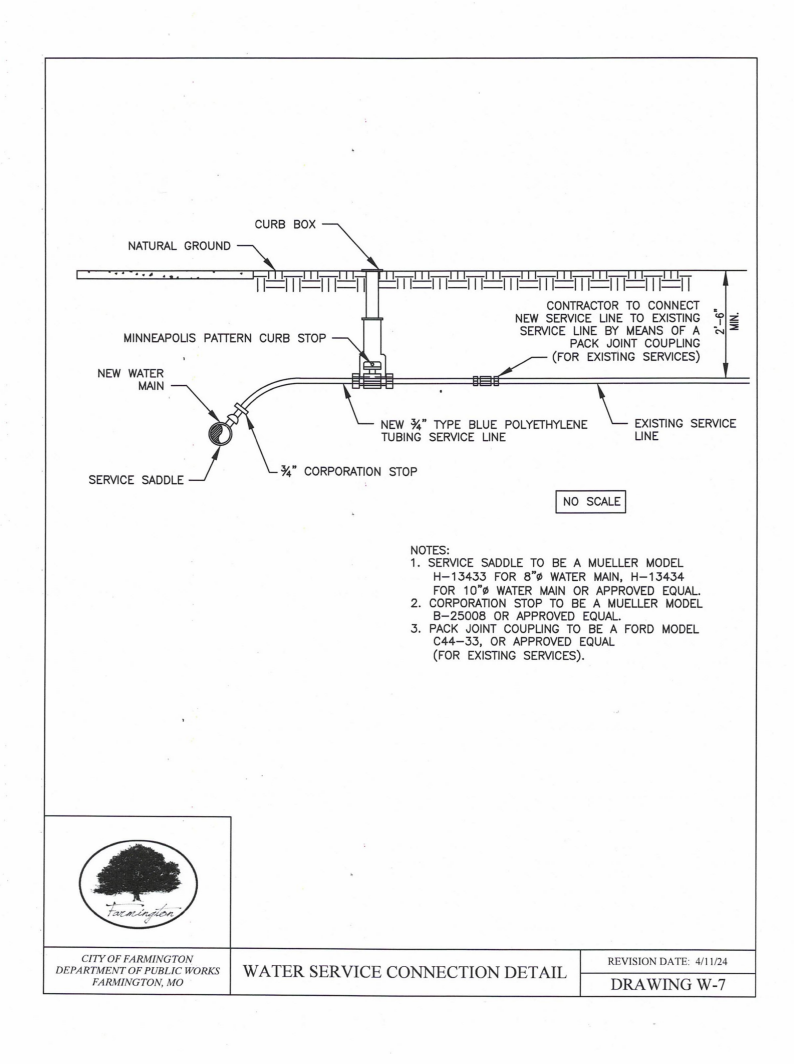
426 Attachment 6

City of Farmington



426 Attachment 6:1

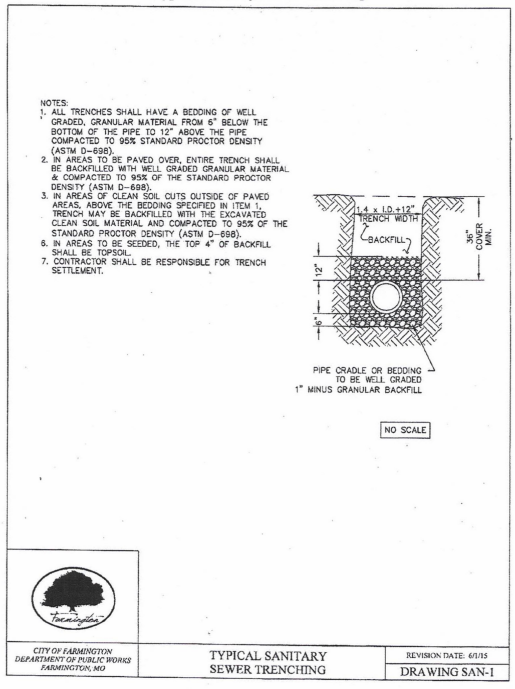
Supp. No. 7, 6/16



426 Attachment 8

City of Farmington

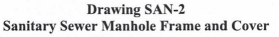
Drawing SAN-1 Typical Sanitary Sewer Trenching

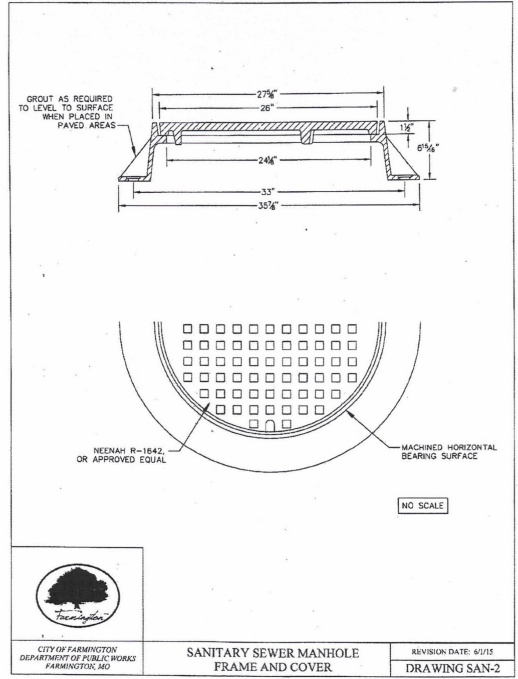


426 Attachment 8:1

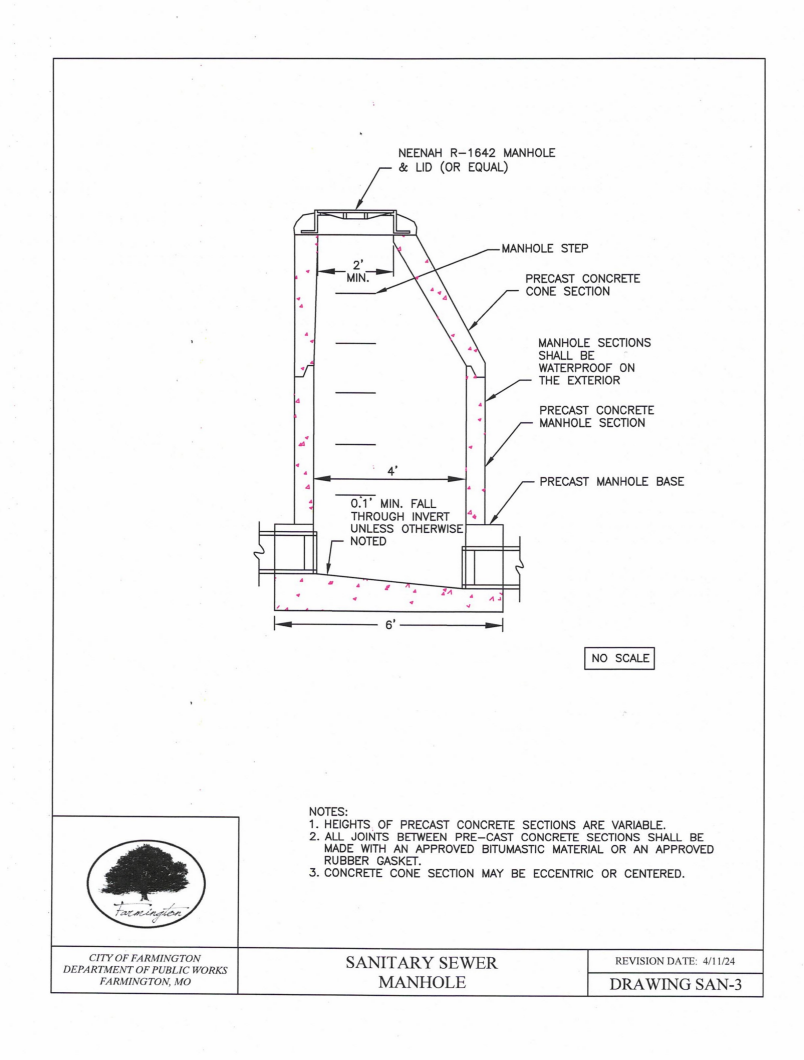
426 Attachment 9

City of Farmington





426 Attachment 9:1

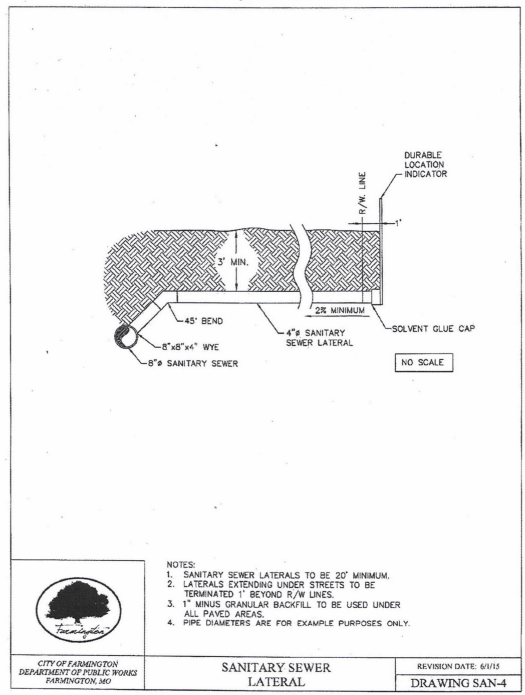


426 Attachment 11

City of Farmington

Drawing SAN-4 Sanitary Sewer Lateral

1

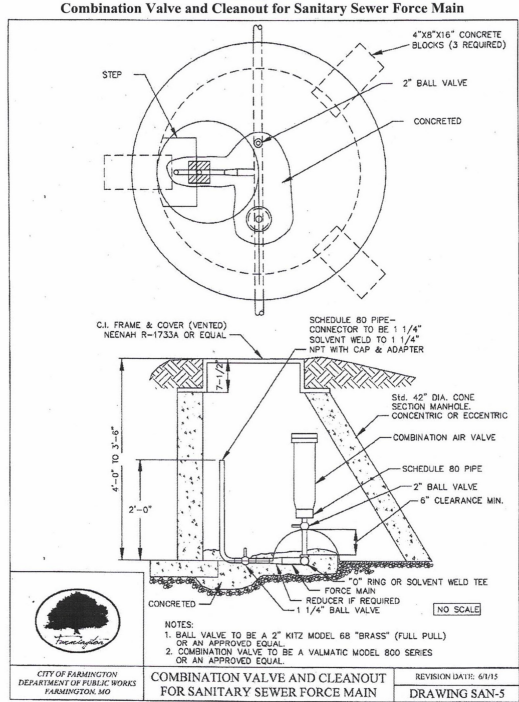


426 Attachment 11:1

Supp. No. 7, 6/16

426 Attachment 12

City of Farmington

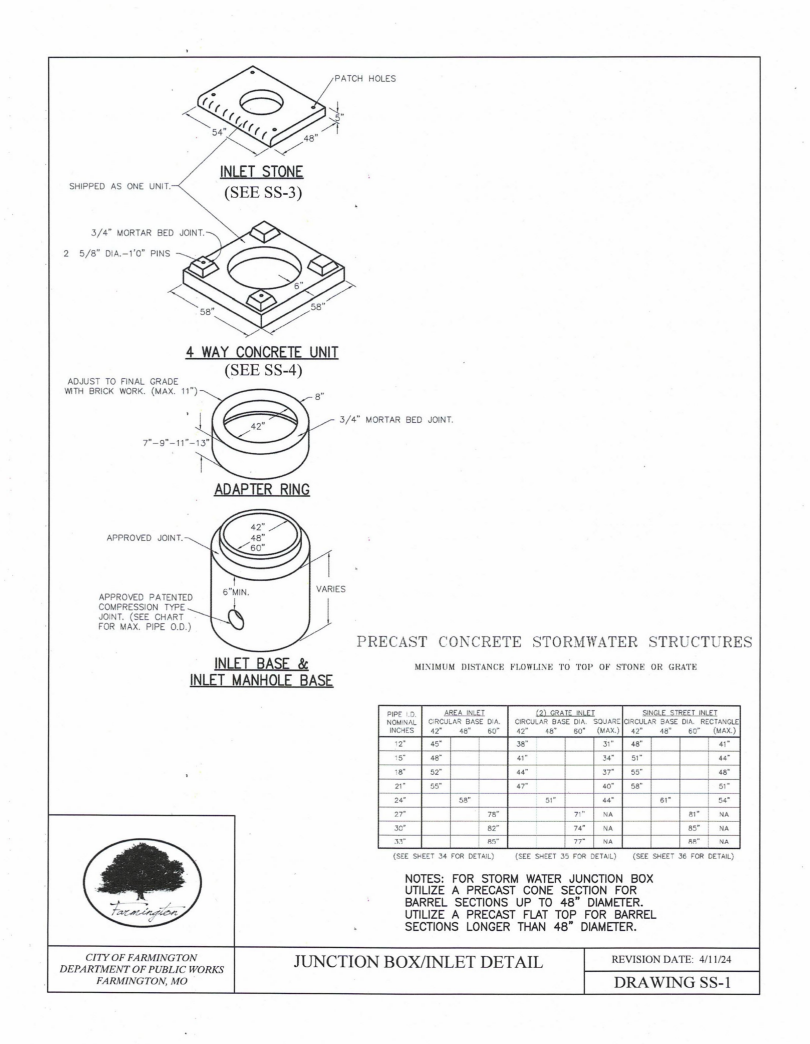


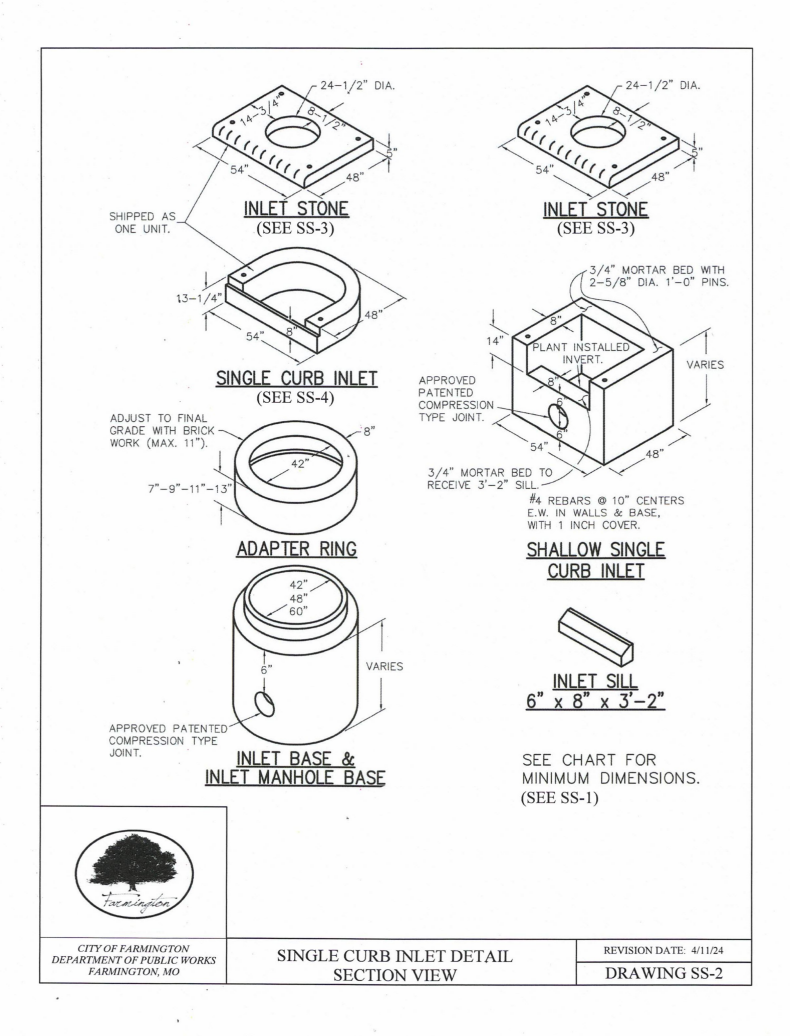
Drawing SAN-5 Valve and Cleanout for Sanitary Sewe

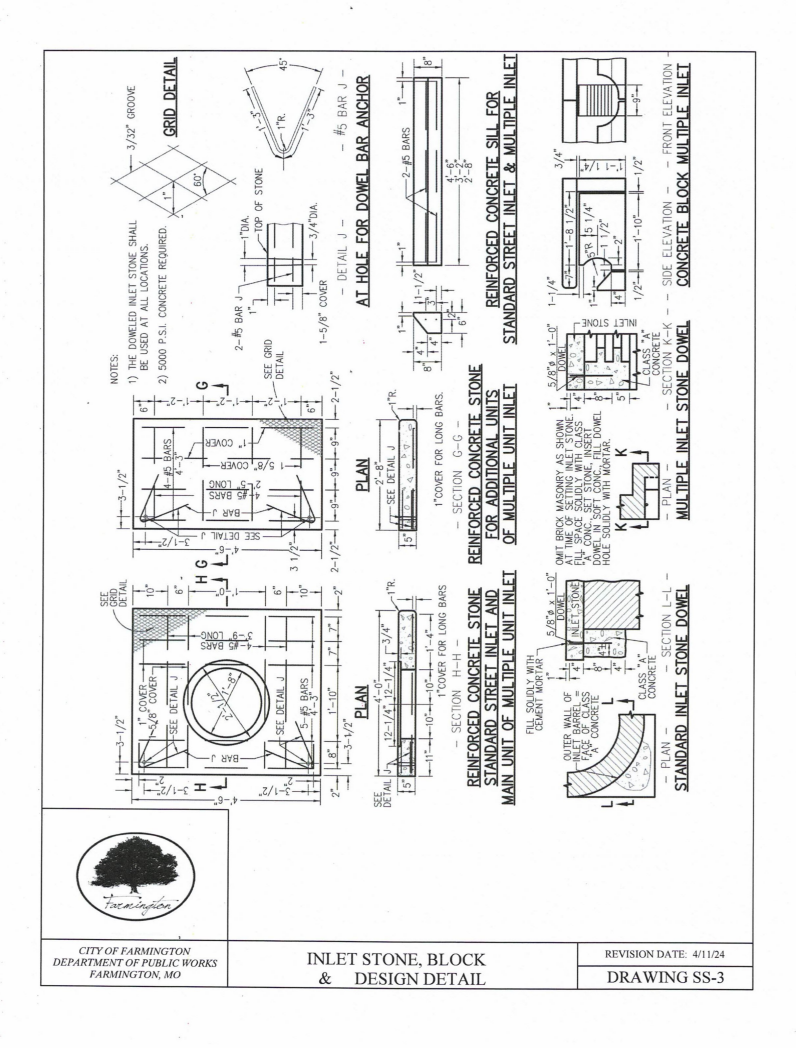
426 Attachment 12:1

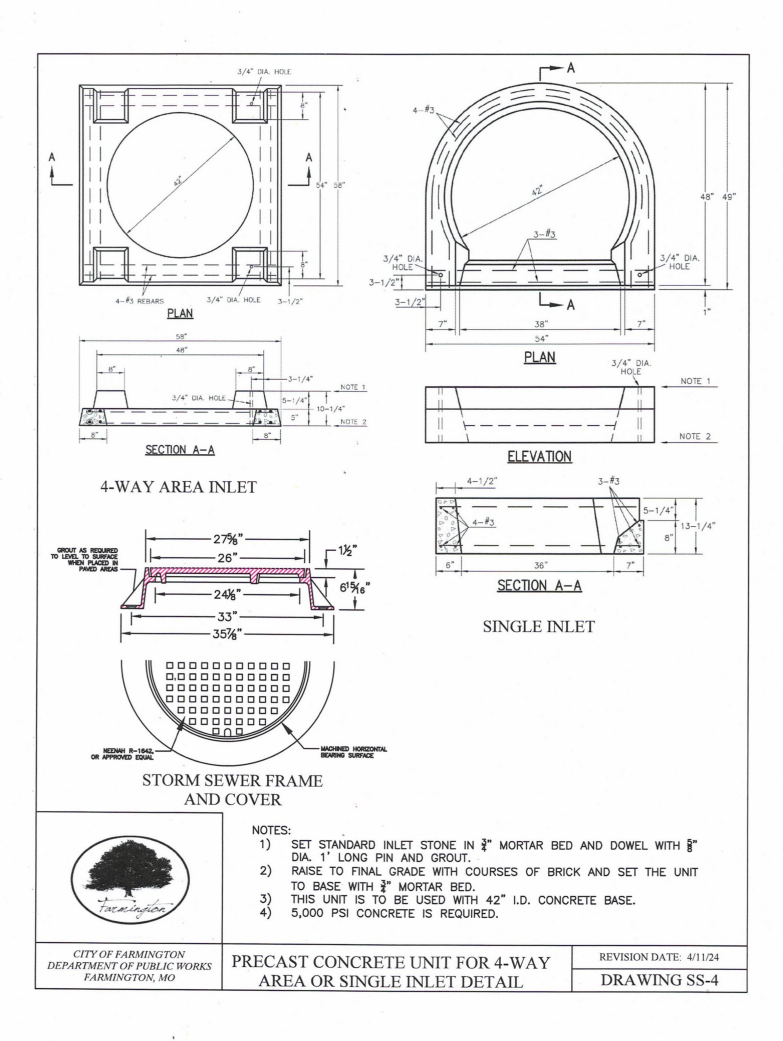
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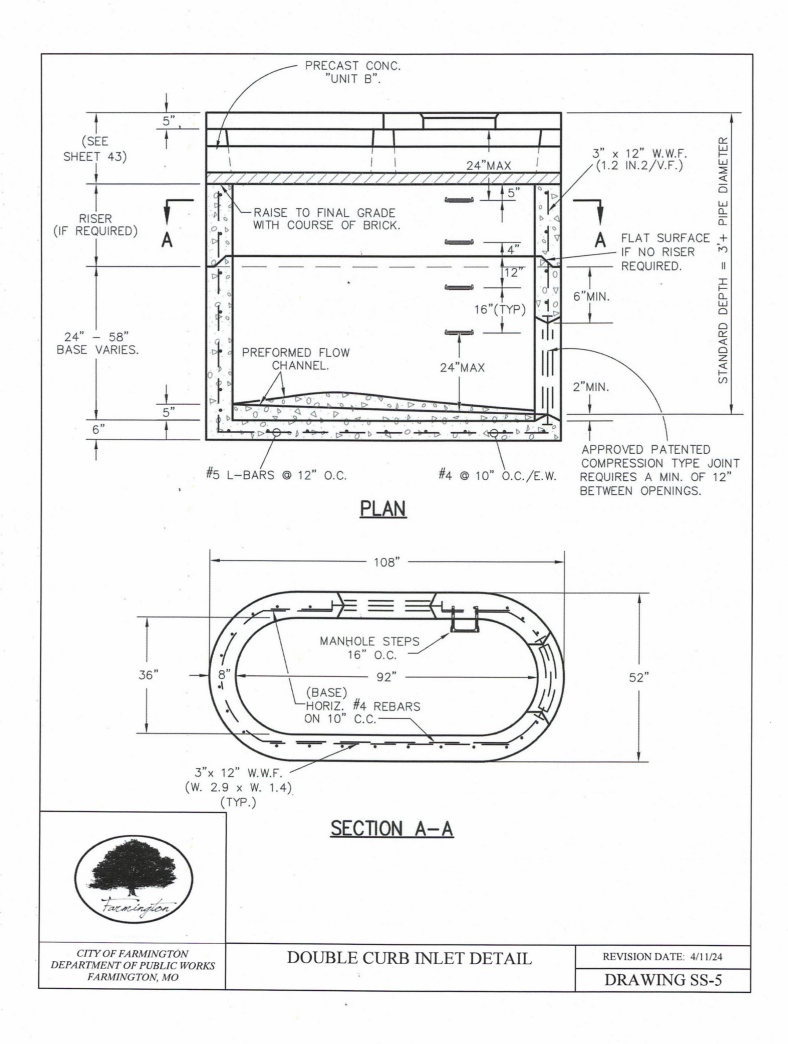
Supp. No. 7, 6/16

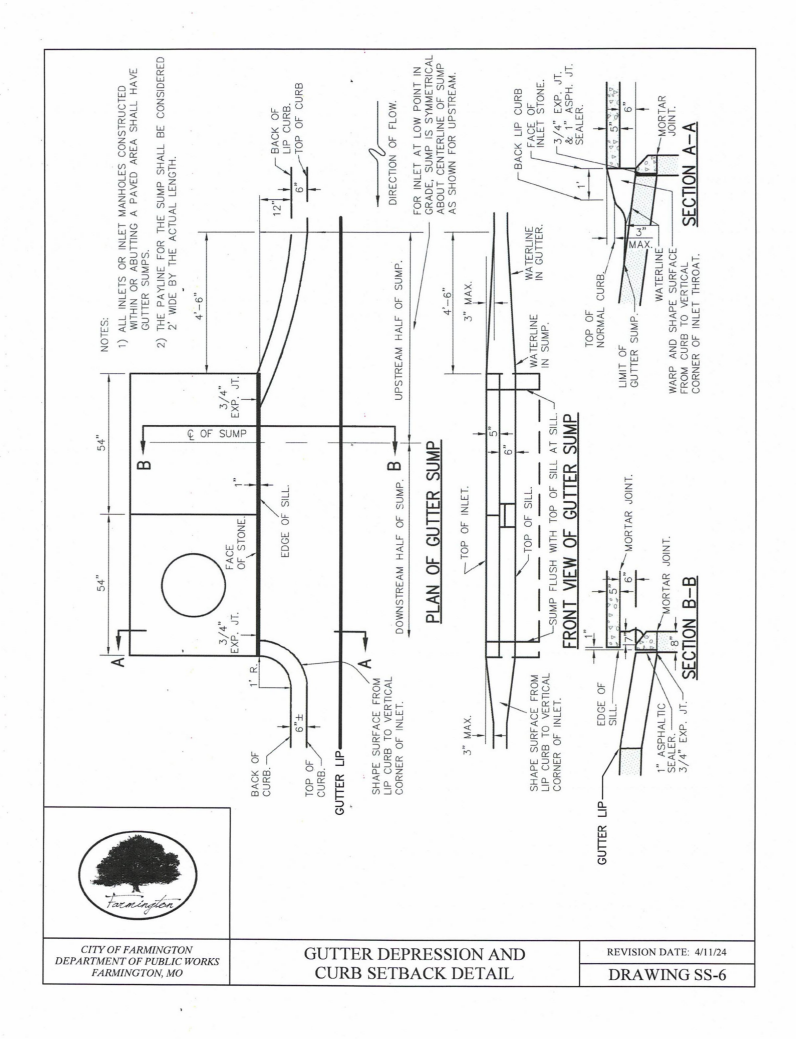








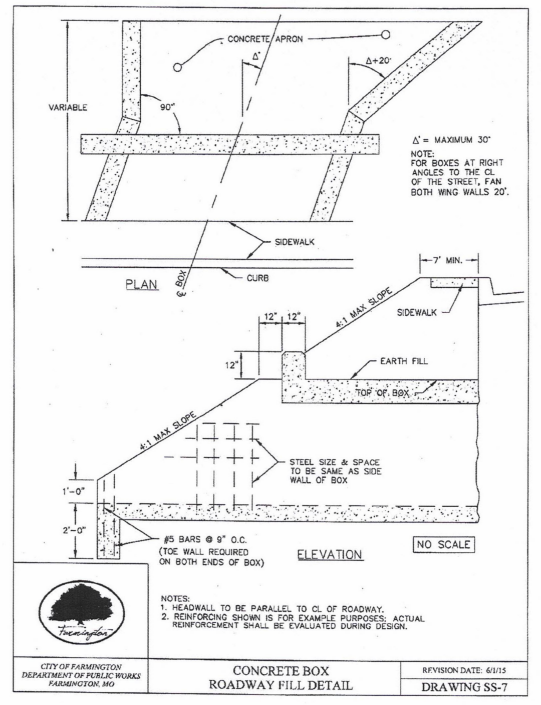




426 Attachment 19

City of Farmington

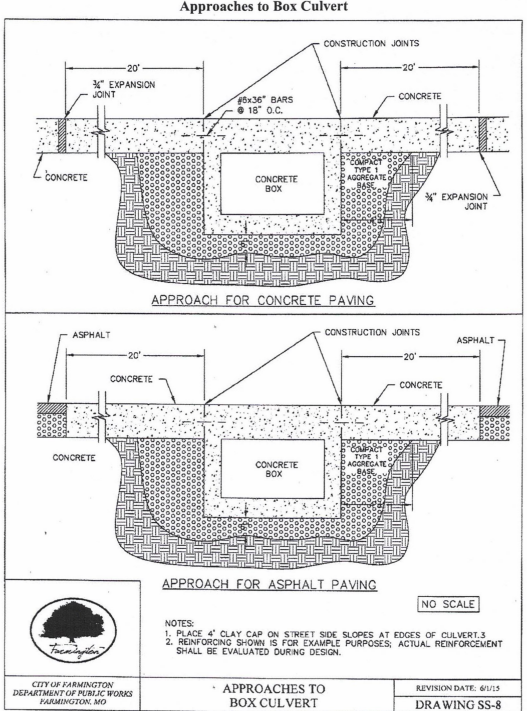
Drawing SS-7 Concrete Box Roadway Fill Detail



426 Attachment 19:1

426 Attachment 20

City of Farmington

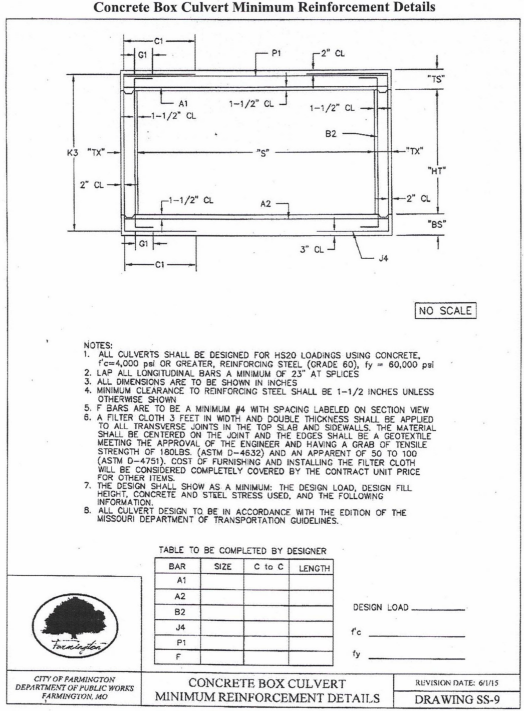


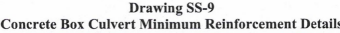
Drawing SS-8 Approaches to Box Culvert

426 Attachment 20:1

426 Attachment 21

City of Farmington

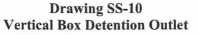


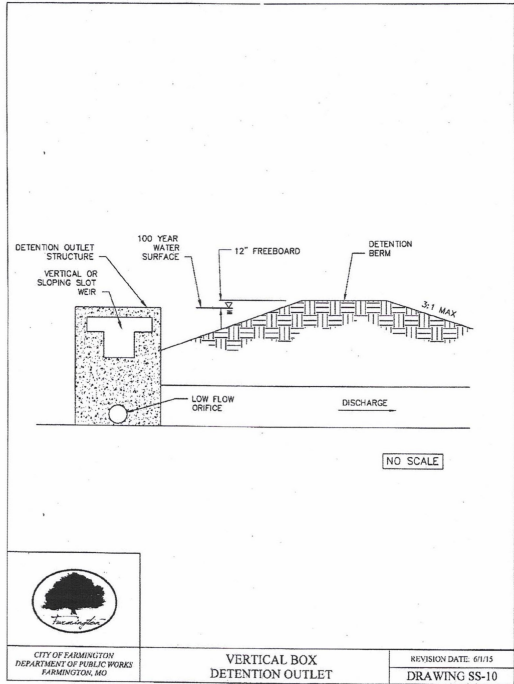


426 Attachment 21:1

426 Attachment 22

City of Farmington

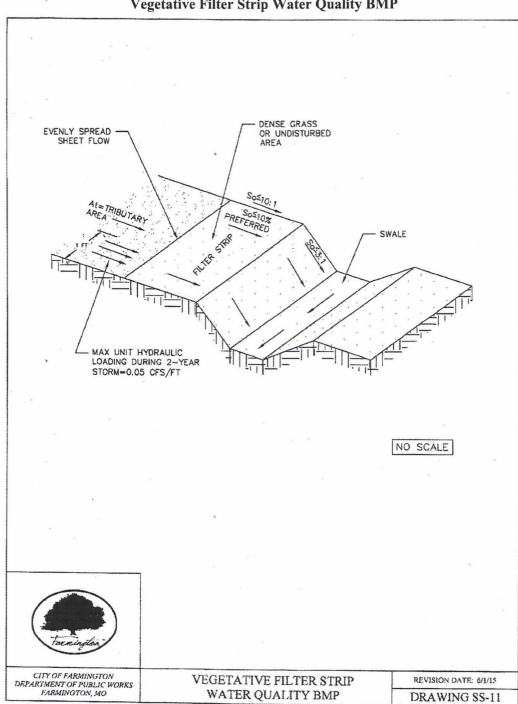




426 Attachment 22:1

426 Attachment 23

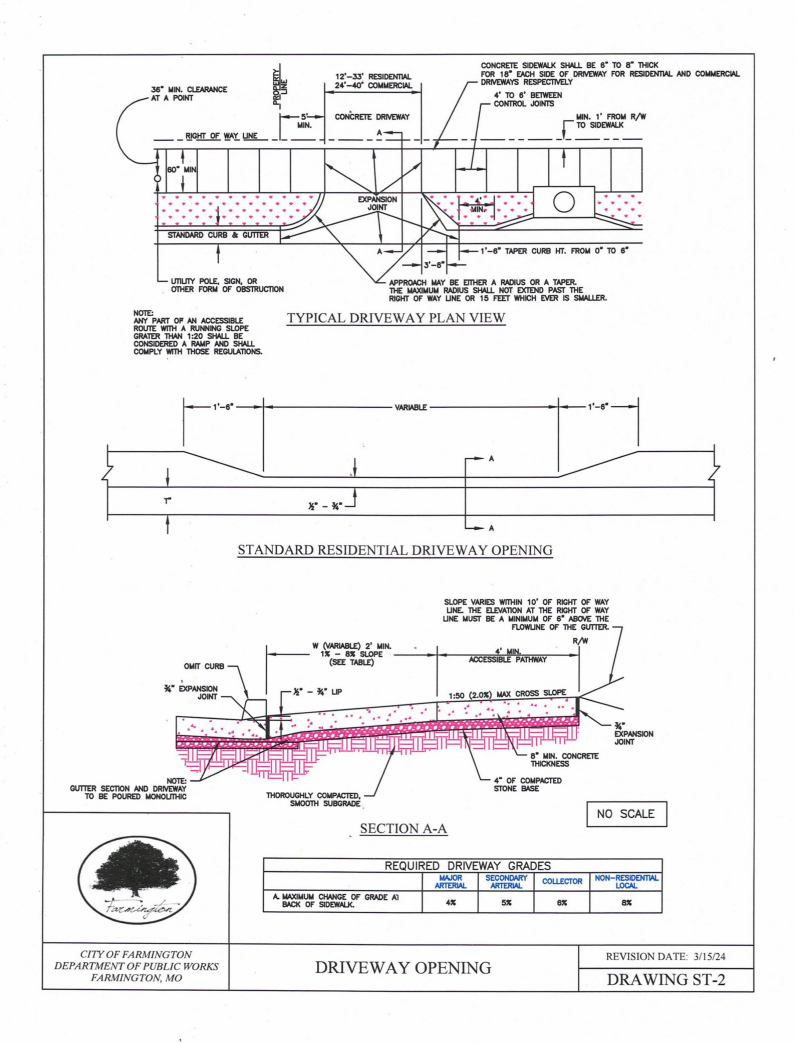
City of Farmington

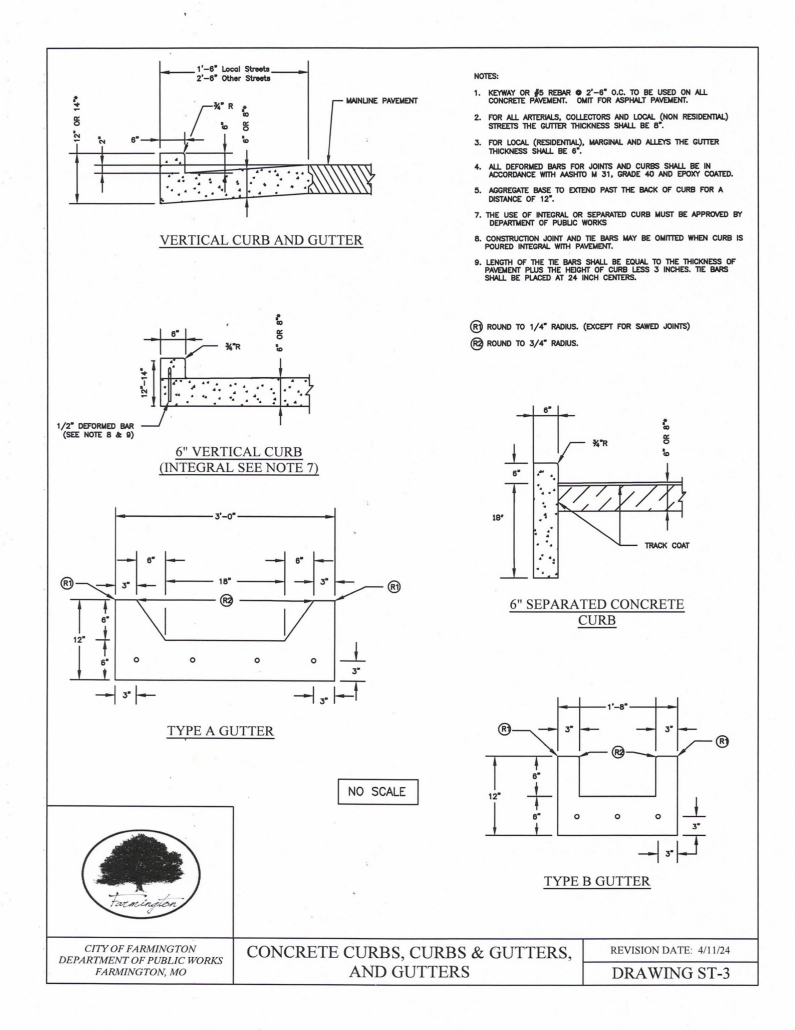


Drawing SS-11 Vegetative Filter Strip Water Quality BMP

426 Attachment 23:1

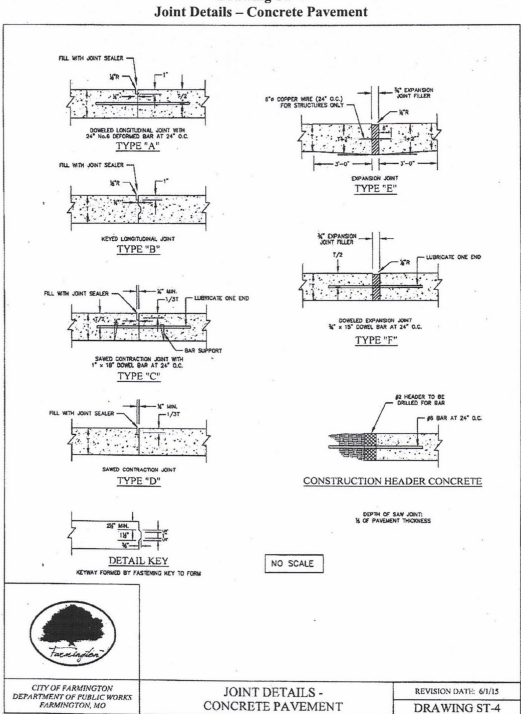
PAVEMENT WIDTH ST BITUMINOUS WEARING SURFACE ST-3 CROWN IS 49 SI OPE IS "A" B COMPACTED TYPE 1 AGGREGATE UNDER PAVEMENT AND 1'-0" BEYOND CURB "S' -0 PLANT MIX BITUMINOUS BASE COURSE BITUMINOUS PAVEMENT WITH CONCRETE CURB & GUTTER PAVEMENT WIDTH ST-3 ST-3 CROWN SLOPE IS 4% IS 4 4. -•. • ٠. 4" OF COMPACTED TYPE 5 AGGREGATE UNDER PAVEMENT AND 1'-0" BEYOND CURB 1'-0" 1'-0" PORTLAND CEMENT CONCRETE PAVEMENT AND CONCRETE CURB & GUTTER NO SCALE STANDARD ASPHALT THICKNESS STANDARD CONCRETE THICKNESS STREET TYPE "A" "B" "S" STREET TYPE ۳ PRIMARY ARTERIAL 2" 8" 8" PRIMARY ARTERIAL 8" SECONDARY ARTERIAL 2" 8" 8" 8" SECONDARY ARTERIAL 2" COLLECTOR 6" 8" COLLECTOR 8" LOCAL (RESIDENTIAL) 2" 3" 6" LOCAL (RESIDENTIAL) 6" 4" 2" 6" LOCAL (NON-RESIDENTIAL) LOCAL (NON-RESIDENTIAL) 8" 2" 3" 6" ALLEY 6" ALLEY NOTES: 1. CROSS SLOPE SHALL BE 2% ON ALL PAVEMENTS EXCEPT ALLEYS, SEE STANDARD DRAWING ST-4. 2. WIDTH OF PAVEMENT IS SUBJECT TO REQUIREMENTS OF THE PLANNING DEPARTMENT AND MAY VARY FROM THE STANDARDS. 3. REFER TO DRAWING ST-2 FOR CURB AND GUTTER DETAILS. 4. BITUMINOUS ASPHALT SHALL BE PLACED IN LIFTS. MAXIMUM LIFT SHALL BE THREE (3) INCHES COMPACTED THICKNESS. tarmin CITY OF FARMINGTON TYPICAL STREET REVISION DATE: 4/11/24 DEPARTMENT OF PUBLIC WORKS SECTIONS FARMINGTON, MO **DRAWING ST-1**





426 Attachment 27

City of Farmington

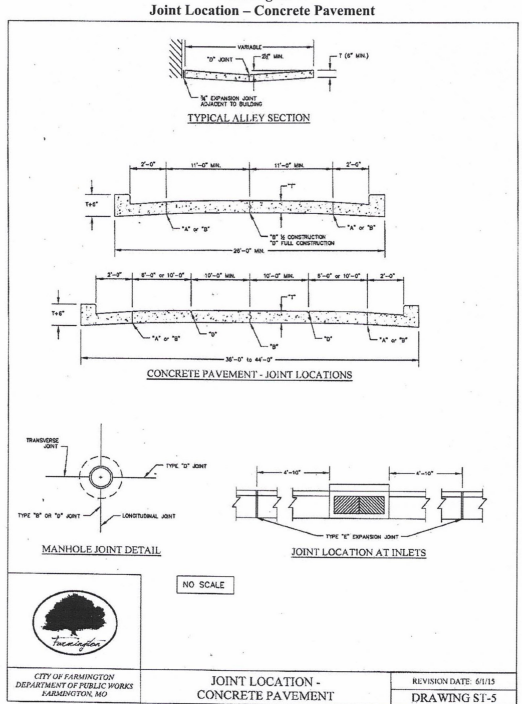


Drawing ST-4

426 Attachment 27:1

426 Attachment 28

City of Farmington



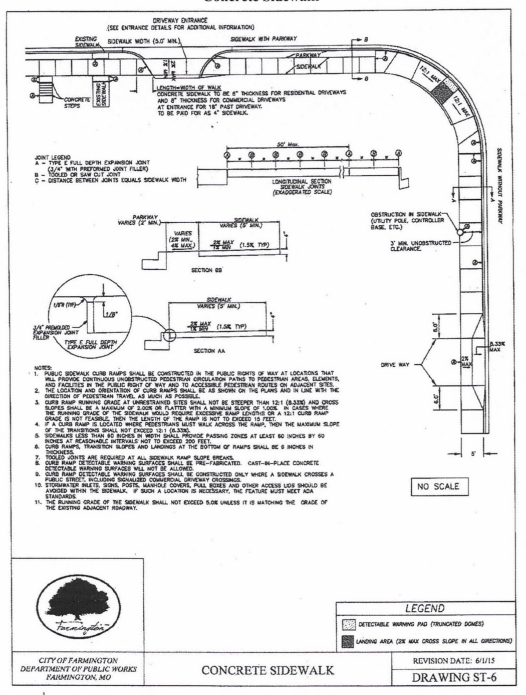
Drawing ST-5

426 Attachment 28:1

426 Attachment 29

City of Farmington

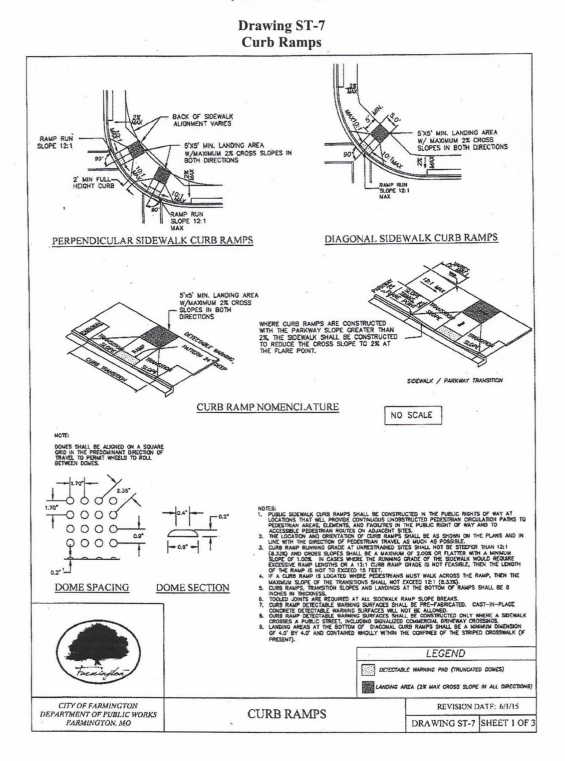
Drawing ST-6 Concrete Sidewalk



426 Attachment 29:1

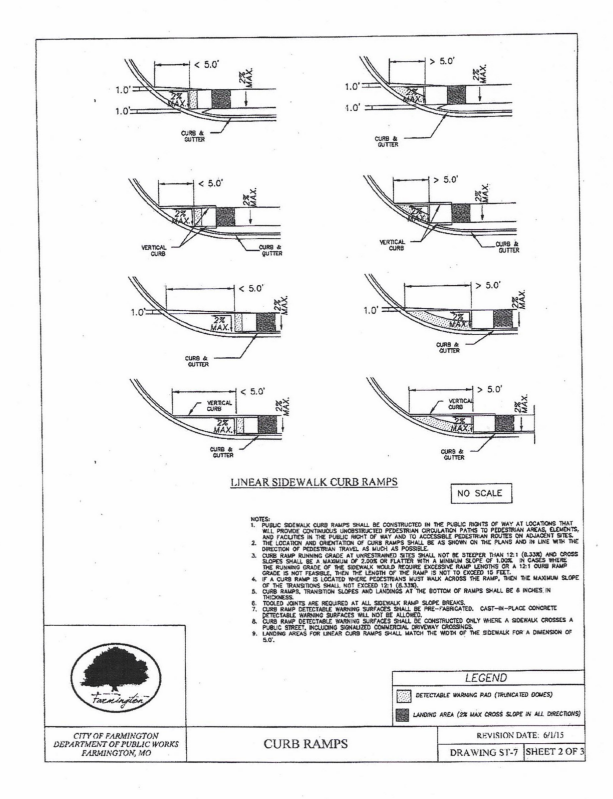
426 Attachment 30

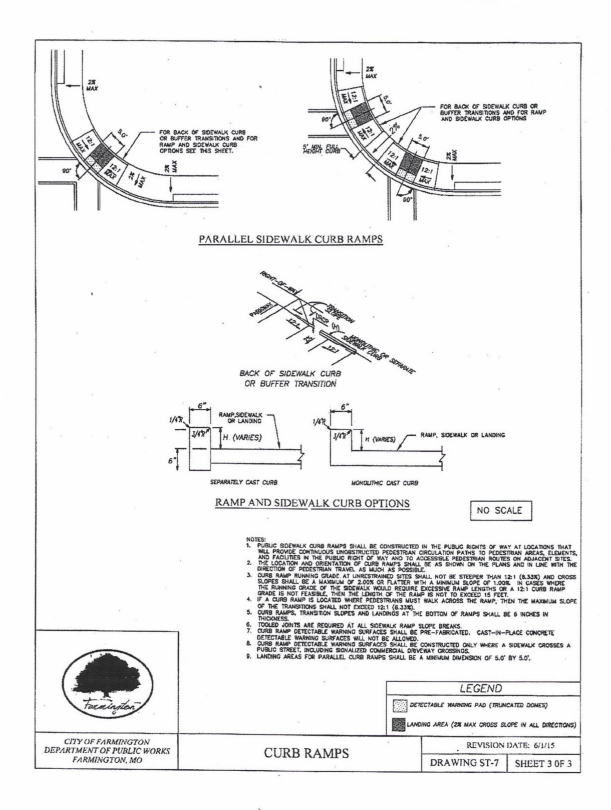
City of Farmington



426 Attachment 30:1

FARMING CITY CODE



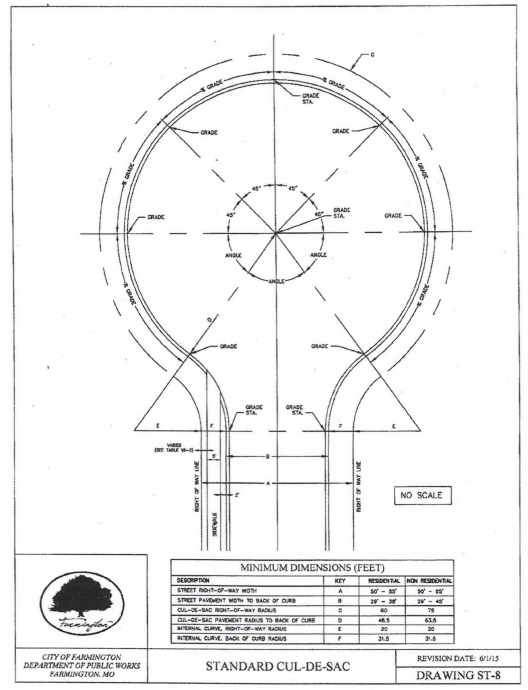


426 Attachment 30:3

426 Attachment 31

City of Farmington

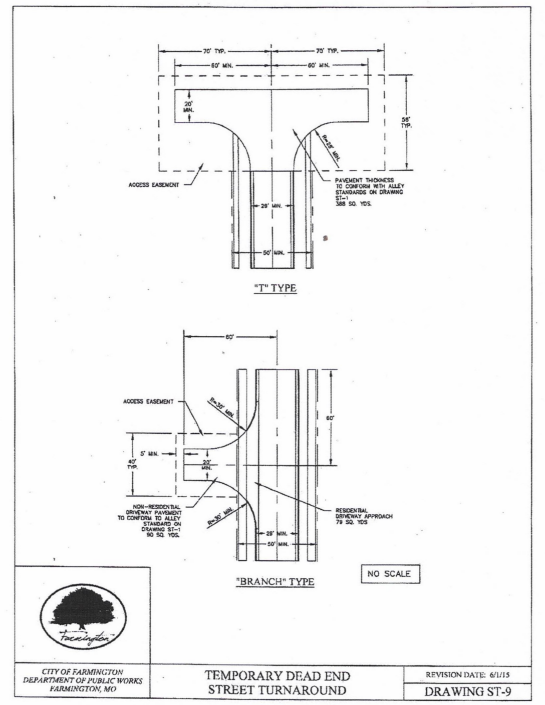
Drawing ST-8 Standard Cul-De-Sac



426 Attachment 32

City of Farmington

Drawing ST-9 Temporary Dead End Street Turnaround

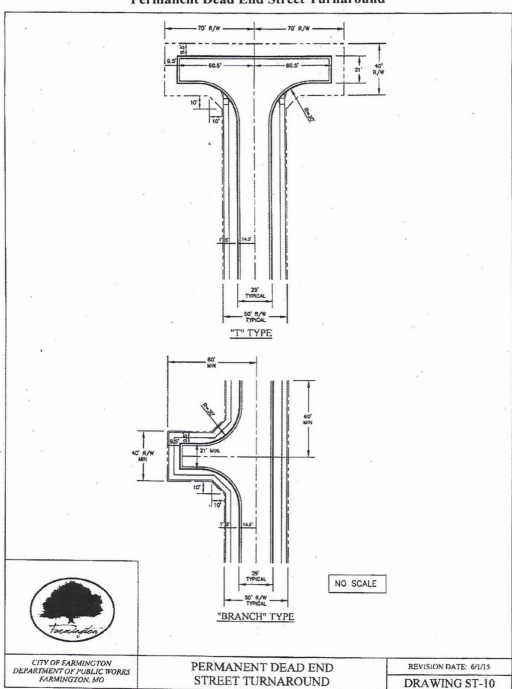


426 Attachment 32:1

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426 Attachment 33

City of Farmington



Drawing ST-10 Permanent Dead End Street Turnaround

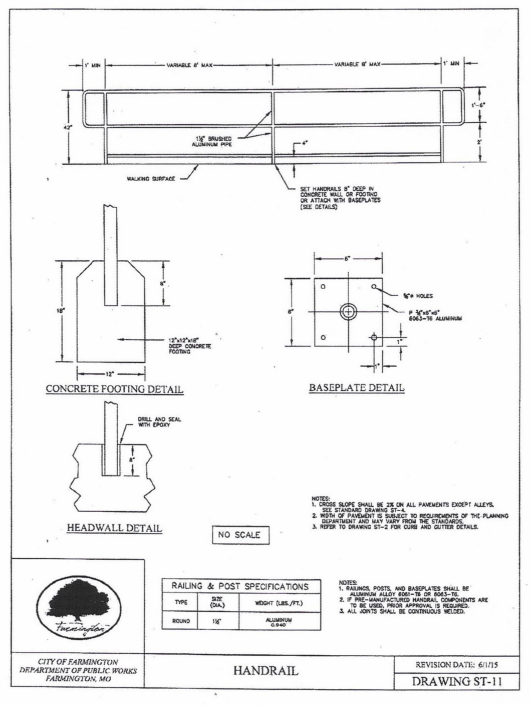
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426 Attachment 33:1

426 Attachment 34

City of Farmington

Drawing ST-11 Handrail

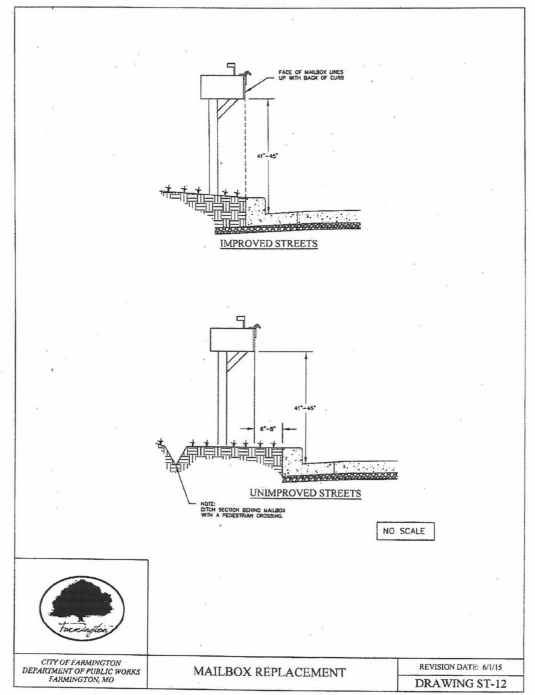


426 Attachment 34:1

426 Attachment 35

City of Farmington

Drawing ST-12 Mailbox Replacement



426 Attachment 35:1